

Jiaju Zhou · Guirong Xie · Xinjian Yan

# Encyclopedia of Traditional Chinese Medicines

Molecular Structures, Pharmacological Activities,  
Natural Sources and Applications

## Vol.6

Indexes

Encyclopedia of Traditional Chinese Medicines  
Molecular Structures, Pharmacological Activities,  
Natural Sources and Applications



Jiaju Zhou • Guirong Xie • Xinjian Yan

# Encyclopedia of Traditional Chinese Medicines

## Molecular Structures, Pharmacological Activities, Natural Sources and Applications

Vol. 6: Indexes

Jiaju Zhou  
1303, Buld. 10,  
31 ZhongGuanCun NanDaJie,  
HaiDian District,  
100081, Beijing,  
China  
jjzhou@mail.iipe.ac.cn

Guirong Xie  
Apt-2-1-302,  
43 NongDa NanLu,  
BoYaXiYuan,  
HaiDian District,  
100193, Beijing,  
China  
zhouxuexi@yahoo.cn

Xinjian Yan  
523 Redland Blvd,  
Rockville,  
MD 20850,  
USA  
yunyan316@yahoo.com

ISBN 978-3-642-16743-0 e-ISBN 978-3-642-16744-7  
DOI 10.1007/978-3-642-16744-7  
Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011922128

© Springer-Verlag Berlin Heidelberg 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilm or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

*Cover design:* deblik, Berlin

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

# Encyclopedia of Traditional Chinese Medicines

Molecular Structures, Pharmacological Activities, Natural Sources and Applications

## Contents

Preface .....	vii
Introduction .....	ix
How to Use This Book .....	xix
Abbreviations and Symbols .....	xxv
Cancer Cell Codes .....	xxix
<b>Volume 1 Isolated Compounds (A-C)</b>	
A (entries 1~2071) .....	3
B (entries 2072~2835) .....	241
C (entries 2836~4594) .....	327
<b>Volume 2 Isolated Compounds (D-G)</b>	
D (entries 4595~6656) .....	3
E (entries 6657~7700) .....	225
F (entries 7701~8043) .....	343
G (entries 8044~9185) .....	383
<b>Volume 3 Isolated Compounds (H-M)</b>	
H (entries 9186~10927) .....	3
I (entries 10928~11806) .....	187
J (entries 11807~11990) .....	283
K (entries 11991~12399) .....	308
L (entries 12400~13280) .....	356
M (entries 13281~15227) .....	459
<b>Volume 4 Isolated Compounds (N-S)</b>	
N (entries 15228~15880) .....	3
O (entries 15881~16484) .....	73
P (entries 16485~18281) .....	142
Q (entries 18282~18455) .....	350
R (entries 18456~19091) .....	375
S (entries 19092~20574) .....	453

**Volume 5 Isolated Compounds (T-Z)**

T (entries 20575~22170) .....	3
U (entries 22171~22301) .....	184
V (entries 22302~22625) .....	201
W (entries 22626~22742) .....	238
X (entries 22743~22856) .....	254
Y (entries 22857~22960) .....	270
Z (entries 22961~23033) .....	284
References for Isolated Compounds .....	293
TCM Plants and Congeners (entries T0001~T6926) .....	347

**Volume 6 Indexes**

Compound Pharmacological Activity Index .....	3
Compound Molecular Formula Index .....	65
Compound Name Synonym Index .....	285
TCM Plant English Name Index .....	347
TCM Plant PIN-YIN/Chinese Name Index .....	458
TCM Plant Traditional Effect Index .....	580
TCM Plant Traditional Indication Index .....	624

# Preface

A significant preoccupation of modern traditional Chinese medicine (TCM) research has been the characterization of TCM components, such as pertain to their isolation, purification, structural determination, and pharmacological activity. As a reference tool, this *Encyclopedia of Traditional Chinese Medicines* presents a comprehensive and integrative work on surveying TCM plant sources, chemistry, pharmacology and medicinal effects and indications in a systematic manner.

This encyclopedia is an integrated achievement of a long-term TCM research project by the authors at the Chinese Academy of Sciences<sup>[1-4]</sup>, involving three parts and now organized in six volumes:

Part I (Volumes 1 to 4 and part of Volume 5) provides structural, physical, pharmacological and natural source information on 23,033 isolated chemicals captured from 5,535 references, basically up to year 2005. A great deal of effort has been paid on overlapping or contradictory data in order to provide readers with an accurate and reliable resource.

Part II (last part of Volume 5) describes 6,926 TCM plants and congeners, together with their medicinal effects and indications. The contents of Part I and Part II are all organized in alphabetical order.

Part III (Volume 6) includes seven indexes produced by a computer program. Based on the indexes, users can readily find concerned contents in multiple ways.

With this encyclopedia, the authors attempt to provide a bridge for the communication between the TCM system and Western medicinal systems, and a platform with multiple-subjects in support of research and development of the health sciences.

JJ Zhou, GR Xie and XJ Yan  
Institute of Process Engineering, Chinese Academy of Sciences  
Sep, 2010, Beijing

---

[1] Xinjian Yan, Jiaju Zhou and Guirong Xie, *Traditional Chinese Medicines: Molecular structures, natural sources, and applications*, 1st edition, Ashgate Publishing house, 1999

[2] Jiaju Zhou, Guirong Xie and Xinjian Yan, *Traditional Chinese Medicines: Molecular structures, natural sources, and applications*, 2nd edition, Ashgate Publishing house, 2002

[3] Jiaju Zhou, Guirong Xie and Xinjian Yan, *Handbook of Chemical Components in Plant Origins of Traditional Chinese Medicines*, Chemical Industry Press, Beijing, 2004 (in Chinese)

[4] Jiaju Zhou, Guirong Xie and Xinjian Yan, *Data Collection of Chemical Components in Plant Origins of Traditional Chinese Medicines*, Vol 1-3, Science Press, Beijing, 2009 (in Chinese)





# Introduction

This encyclopedia mainly consists two parts - compound and plant. Its core content is the structural and pharmacological information of 23,033 phytochemicals, as well as medical effects and indications of 6,926 plant species from which the phytochemicals were isolated. The compounds, i.e. phytochemicals, are ordered alphabetically, and their ordinal numbers are used as compound unique codes. The plant species are coded from T0001 to T6926. With this code system, the complicated “many to many” relationship between compounds and plants can be clearly expressed, and any individual compound or plant could be located easily in this 6 volumes book.

## 1. Compound Entry

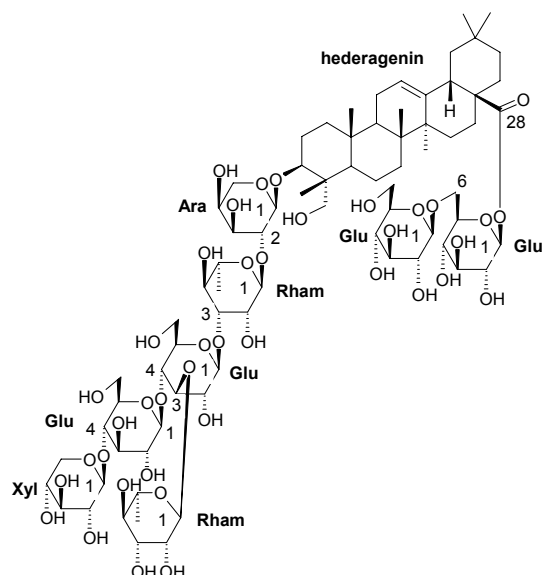
**Format of Compound Entry.** A compound entry starts with a title line, in which there are two items: the compound's unique code and main name. Following the title line is the compound physical, pharmacological and source information, which may include 8 items:

**Title line (code number, main name)**

- A. Synonyms of the compound (if any);
- B. CASRN number (if any);
- C. Formula (relative molecular mass);
- D. Physicochemical properties;
- E. Pharmacological data (if any);
- F. Source(s);
- G. Reference(s);
- H. Graphic structure.

**Chemical Names and Synonyms.** Generally, a compound may have one scientific name and several trivial names. In the encyclopedia, based on original articles, we select one name as the “main name” (appeared at the title line of each compound entry), and use it to alphabetically order the 23,033 compounds in the first 5 volumes. The main name is either a scientific name or a trivial name. All of other names of each compound, if any, are presented after the title line.

**Stereochemistry of Chemical Structure.** We protracted all compound structures down to atom-bond level including complicated glycosides, with stereo-chemical information based on the data in the original papers. For example, the structure with full stereochemistry of compound 22,834 (isolated from CHUAN XU DUAN *Dipsacus asperoides*) is:



3-O-[ $\beta$ -D-Xylopyranosyl(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 4)]  
 [ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 3)-  
 $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl hederagenin-  
 28-O- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside

**Normalization of Pharmacological Data.** More than 8,000 TCM components in this encyclopedia have a variety of pharmacological data, which are valuable not only for the study of TCM, but also for the development of Western medicine. Because different expressions are used for the same kind of data in different articles, we have to define and normalize thousands pharmacological terms, so that the data could be expressed by a unified way, and be easily understood by readers.

The pharmacological terms in the encyclopedia are presented by a multi-layered structure. In the top layer, there are around 20 types of pharmacological activity terms, they are cytotoxic (*in vitro* anticancer), antineoplastic (*in vivo* anticancer), antibacterial, antifungal, antiviral, anti-HIV, anti-inflammatory, antioxidant, antimalarial, enzyme inhibitors, NO production inhibitors, cardiovascular activity, smooth muscle relaxant and stimulant, toxin and medium lethal dose LD<sub>50</sub>, and so forth. For each term there is a regulation about how to describe related pharmacological data. The following is an example:

**Term name** (*in vitro/in vivo*,  
 target cell **1**, quantitative data,  
 control Compound, control's data;  
 target cell **2**, quantitative data,  
 control Compound, control's data;  
 target cell **3**, quantitative data,  
 control Compound, control's data;  
 terse description of related mechanism if any).

Under the subtitle “Pharm:” of compound entry 248 (17-Acetoxyabda-7,12(*E*),14-triene), a set of bio-data is presented as follows:

Pharm: **Cytotoxic** (*in vitro*,  
 BT474 human galactophore cancer cell,  $IC_{50} = 4.7\mu\text{g/mL}$ ,  
 control Doxorubicin hydrochloride,  $IC_{50} = 0.08\mu\text{g/mL}$ ;  
 CHAGO human undifferentiated lung cancer cell,  $IC_{50} = 5.7\mu\text{g/mL}$ ,  
 control Doxorubicin hydrochloride,  $IC_{50} = 2.3\mu\text{g/mL}$ ;  
 HepG2 human liver cancer cell,  $IC_{50} = 6.5\mu\text{g/mL}$ ,  
 control Doxorubicin hydrochloride,  $IC_{50} = 0.9\mu\text{g/mL}$ ;  
 Kato3 human gastric cancer cell,  $IC_{50} = 5.3\mu\text{g/mL}$ ,  
 control Doxorubicin hydrochloride,  $IC_{50} = 1.7\mu\text{g/mL}$ ;  
 SW620 human colorectal adenocarcinoma cell,  $IC_{50} = 5.6\mu\text{g/mL}$ ,  
 control Doxorubicin hydrochloride,  $IC_{50} = 1.1\mu\text{g/mL}$ ).

In order to standardize abbreviations of cancer cells, such as BT474, CHAGO, etc., we defined and used 270 cancer cell codes (CCC) in the encyclopedia. For explanations of these codes, please see “Cancer Cell Codes in the Pharmacological Models” in Volume 1 of the encyclopedia.

By means of the formatted and structuralized methods, we normalized expressions of most pharmacological data appeared in the encyclopedia. For complete information of all 3367 normalized pharmacological activity terms, please see “Compound Pharmacological Activities Index” in Volume 6.

## 2. Plant Entry

**One Species One Entry.** Conventionally, a TCM name may include more than one plant species that have the same medical functions; therefore, a plant may not have an independent TCM entry and may be described under a TCM name. In this book, modern botany classification regulation is adopted and each plant species has an independent entry.

For example, traditional Chinese medicine DAN SHEN includes three species. They are equivalent in both effects and indications in TCM practice. In this encyclopedia, we defined three plant entries for each one of them.

T5680 *Salvia miltiorrhiza* (Lamiaceae); DAN SHEN; Danshen;  
 T5681 *Salvia miltiorrhiza* f. *alba* (Lamiaceae); BAI HUA DAN SHEN; Whiteflower Danshen;  
 T5688 *Salvia przewalskii* (Lamiaceae); GAN XI SHU WEI CAO; Przewalsk Sage.

With this method, we are able to smoothly link TCM information with that of modern botany.

**Simplified Latin Name.** For each TCM plant or TCM congener, four names are used in the encyclopedia. They are Latin name, English name, PIN-YIN name and Chinese

name, while the Chinese name only appears in TCM Plants PIN-YIN/Chinese Names Index” not in the main part of the book. For plant Latin name (e.g. scientific name), we use a simplified nomenclature, in which the nomenclator(s) information is not included. For example the Latin name of Chinese Angelica (DANG GUI) in the encyclopedia is “*Angelica sinensis*”, not “*Angelica sinensis* (Oliv.) Diels”.

**Family Name.** According to the “International Code of Botanical Nomenclature” (2007), the following eight authoritative family names are used in the encyclopedia. The family names of long usage, which are not used in the encyclopedia, indicated in parentheses:

Apiaceae (Umbelliferae);  
 Areaceae (Palmae);  
 Asteraceae (Compositae);  
 Brassicaceae (Cruciferae);  
 Clusiaceae (Guttiferae);  
 Fabaceae (Leguminosae);  
 Lamiaceae (Labiatae) and  
 Poaceae (Gramineae).

**PIN-YIN Name and Chinese Name.** A simplified PIN-YIN name system is used in the encyclopedia. That is not to include the four-tone mark. However, there are exceptions. Among the thousand PIN-YIN names in the book, there are seven confusing cases. For each mistakable name, a superscript is attached to the name for indicating its four-tone in order to distinguish it from other plant species. For example: BAI MAO GEN<sup>(1)</sup> and BAI MAO GEN<sup>(4)</sup> are two different TCM plants:

T3416 *Imperata cylindrica* var. *major* (Poaceae); BAI MAO GEN<sup>(1)</sup>; Lalang Grass Rhizome.  
 T3309 *Hydrastis canadensis* (Ranunculaceae); BAI MAO GEN<sup>(4)</sup>; Golden-seal.

Other six cases are:

T1449 *Cirsium japonicum* (Asteraceae); DA JI<sup>(4)</sup>; Japanese Thistle.  
 T2608 *Euphorbia pekinensis* (Euphorbiaceae); DA JI<sup>(3)</sup>; Peking Euphorbia.  
 T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*] (Asteraceae); MU<sup>(3)</sup> JU; Mayweed.  
 T0197 *Aegle marmelos* (Rutaceae); MU<sup>(4)</sup> JU; Sepiaria.  
 T1039 *Bruguiera gymnorrhiza* (Rhizophoraceae); MU LAN<sup>(3)</sup>; Common Bruguiera.  
 T3423 *Indigofera tinctoria* (Fabaceae); MU LAN<sup>(2)</sup>; True Indigo.  
 T6798 *Vitis vinifera* (Vitaceae); PU<sup>(2)</sup> TAO; European Grape.  
 T6267 *Syzygium jambos* (Myrtaceae); PU<sup>(3)</sup> TAO; Roseapple.  
 T2107 *Dendrobium nobile* (Orchidaceae); SHI HU<sup>(4)</sup>; Noble Dendrobium.  
 T2646 *Evodia rutaecarpa* var. *officinalis* (Rutaceae); SHI HU<sup>(3)</sup>; Official Evodia.  
 T1221 *Caryopteris divaricata* (Verbenaceae); YOU<sup>(2)</sup>; Divaricate Bluebeard.  
 T1478 *Citrus grandis* (Rutaceae); YOU<sup>(4)</sup>; Pummelo.

**Translation of TCM Effects Terms.** In the Volume 5 of the encyclopedia, 6,926 TCM Plant entries list in alphabetical order of *Latin names*, including 2,923 original TCM plants (including few of animals)<sup>[R01-R04]</sup> and 4,003 congeners (including a few of non-TCM medicinal plants). For each TCM plant, two most important features are traditional TCM effects and indications.

For preparing this encyclopedia, one of the greatest challenges is how to correctly translate each TCM term into correspondent English, so that Western readers are able to understand the true meaning of the content in the book. After comparing several translation systems, we decided to use Wiseman's terminological system<sup>[R05-R07]</sup> for this book.

Wiseman's system obeys two most important principles: (1). The English-language terms should be faithful to the original concepts in traditional Chinese medicine. (2). The English-language TCM terminology should be flexible enough to allow modifications and extensions so that derivative effects can be described by a structuralized manner. For instance, the term "quicken blood" describes a general effect meaning "activating blood flow" or "promoting blood circulation". Elaboration of this term produces "quicken blood and transform stasis", "quicken blood and relieve pain", "quicken blood and regulate menstruation", and so on. The following illustrations are an example of the structuralized expressions related to the term "quicken blood":

quicken blood and disinhibit water  
 quicken blood and dispel stasis  
 quicken blood and dispel wind  
 quicken blood and disperse swelling  
 quicken blood and disperse welling abscess  
 quicken blood and dissipate binds  
 quicken blood and dissipate stasis  
 quicken blood and free menstruation  
 quicken blood and free network vessels  
 quicken blood and free vessels  
 quicken blood and joint bones  
 quicken blood and move *qi*  
 quicken blood and move stasis  
 quicken blood and nourish heart  
 quicken blood and promote milk  
 quicken blood and quiet spirit  
 quicken blood and regulate menstruation  
 quicken blood and relieve pain  
 quicken blood and resolve toxin  
 quicken blood and settle pain  
 quicken blood and soothe sinews  
 quicken blood and stanch bleeding  
 quicken blood and strengthen sinews  
 quicken blood and transform stasis  
 quicken blood and vessels

**Translation of TCM Indications Terms.** Based on Wiseman's terminological system, "*Chinese-English Dictionary of Traditional Chinese Medicine*" compiled by Guangzhen Gao *et al.*<sup>[R08]</sup>, "*An English-Chinese Medical Dictionary, Second Edition*" compiled by Weiyi Chen *et al.*<sup>[R09]</sup>, and other reference dictionaries, we defined over 3,800 standard indication terms for translating TCM indications terms from Chinese to English. Among the 3,800 terms, 2,526 terms are actually used in the encyclopedia, in which 85% terms are traditional TCM terms and the rest 15% are common modern medicinal terms. Some typical examples of traditional TCM indication terms are as follows:

*yin* vacuity internal heat  
*yin* vacuity lung dryness  
*yin* vacuity tidal fever  
 chest impediment  
 chest impediment and heart pain  
 chest impediment and heart pain over back  
 chest oppression and pain  
 chest oppression with breathe hard  
 distention pain in rib-side  
 distention pain in stomach duct  
 distention pain in stomach duct and abdomen  
 externally contracted summer heat-damp  
 externally contracted wind evil  
 externally contracted wind-cold  
 externally contracted wind-heat  
 knocks and falls  
 sores  
 sores clove boil  
 swelling of sores and boils  
 sore scab and lichen  
 toxin swelling of sores

In summary, this encyclopedia provides a collection of more than 23,000 TCM chemical components isolated from natural resources and a large number of pharmacological activity data of these components. It may be used not only as a handbook to look for structures and pharmacological activities of TCM chemical components and source plant information, but also a fundamental platform for studying TCM with a systematic and integrative approach.

## Acknowledgements

We, the authors, would like to express our gratitude to Dr. Georga W.A. Milne, former chief editor of JCICS of American Chemical Society. Dr. Milne originally urged us to open a long-term project on TCM information study in 1993. From that time on, he has been supporting and helping us in many aspects.

We would like to thank a number of Chinese scientists who are working on TCM related fields for their support, help and information. Among them, special thanks are given to Prof. Peigen Xiao (member of Chinese Engineering Academy, Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences & Peking Union Medical College), Prof. Guanhua Du (Institute of Materia Medica, Chinese Academy of Medical Sciences & Peking Union Medical College), Prof. Weiliang Wong (China Academy of Chinese Medical Sciences), and Prof. Luhua Lai (Peking University).

We would like to thank the leaders and colleagues of the Institute of Process Engineering (IPE), Chinese Academy of Sciences (CAS) for their understanding, support, and help. Particularly, thanks go to Prof. Mooson Kwauk (member of the CAS), Prof. Jinghai Li (member of the CAS, Vice president of CAS), Prof. Zhihong Xu, Prof. Zhiguo Su, Prof. Suojiang Zhang (Director of IPE), Prof. Yunfa Chen (Vice director of IPE), Prof. Huizhou Liu, Prof. Zhangyuan Yang, Prof. Hao Wen, and Prof. Xiaoxia Li.

We would like to thank our colleagues and students in the Molecule Design Group in the Lab of Computer Chemistry (LCC) for their indispensable contributions including information search, data collection, software development and technical support, etc. Among them, special thanks are given to Mr. Wucheng Tang, Ms. Hongping Xu, Ms. Qi Li, Asso. Prof. Dianfang Cao, Dr. Xianfeng He, Dr. Min He, Dr. Jianfeng Pei, Dr. Tao Peng, Dr. Jing Lei, Dr. Aihua Xie, Dr. Chengzhong Liao, Dr. Aijun Lu, Dr. Bing Liu, Dr. Haibo Liu, and Master Yingxin Qiao.

Cordial thanks are also given to Asso. Prof. Lanying Zhao, Asso. Prof. Peiwu Wang and Asso. Prof. Yuanzhang Luo for their toilsome work on information collection in the early stage of the project.

Finally, we would like to give heartfelt thanks to our family members. Without their complete and never-ending support, this book would never have been completed.



## Core References

(Comprehensive data sources of TCM plants)

- R01** Jiangsu New Medical College Ed., *Chinese Medicine Dictionary*, Shanghai Science and technology Press, Shanghai, 1979
- R02** Huiyuan Zhang, Zhiying Zhang, Zunsun Yue, Rongling Guo, et al., *Brief Flora of Chinese medicine*, Science Press, Beijing, 1994
- R03** Chinese Materia Medica Editing Committee of the National Chinese Medicine and Pharmacology Bureau, *Chinese Materia Medica* (“ZHONG HUA BEN CAO”), Vol. 1–Vol. 30, Shanghai Science and technology Press, Shanghai, 1999
- R04** J. Buckingham (Executive Editor), *Dictionary of Natural Products*, Chapman & Hall, London, Vol. 1–Vol. 7 1994; Vol. 8, 1995; Vol. 9, 1996; Vol. 10, 1997; Vol. 11, 1998

(English translation tools)

- R05** Nigel Wiseman, *English-Chinese, Chinese-English Dictionary of Chinese Medicine*, Hunan Science and Technology Press, Chang Sha, 1996
- R06** Nigel Wiseman, *English-Chinese, Chinese-English Dictionary of Chinese Medicine*, Second Edition, Hunan Science and Technology Press, Chang Sha, 2007
- R07** Nigel Wiseman and Ye Feng, *A Practical Dictionary of Chinese Medicine*, Second Edition, Paradigm Publications, Brookline, Massachusetts, 1998
- R08** Guangzhen Gao, Yixiang Yuan, Jixue Ren and Long Huang, *Chinese-English Dictionary of Traditional Chinese Medicine*, People’s Medical Publishing House, Beijing, 1996
- R09** Weiyi Chen et al., *An English-Chinese Medical Dictionary*, Second Edition, Shanghai Science and technology Press, Shanghai, 1997

(Names of plant, bacteria, fungus)

- R10** Yutang Zhao and Jinxiang Ji, *Dictionary Latino-Sinicum Nominum Scientificorum Plantarum*, Jilin Science and Technology Press, Ji Lin, 1988
- R11** Zongxun Wang et al. (Institute of Botany, Chinese academy of Sciences), *New Edited Plant Names in Latin-Chinese-English*, Aerial Industry Press, Beijing, 1996
- R12** M. Wrobel and G. Creber, *Elsevier’s Dictionary of Plant Names in Latin, English, French, German and Italian*, Elsevier Science B.V., Amsterdam, 1996
- R13** Jiaran Zhu et al., *Dictionary of Seed-plant Names Latin-Chinese-English*, Second Edition, Science Press, Beijing, 2001
- R14** Jiwu Wang, et al., *Dictionary of Medicinal Plants*, Tianjin Science and technology Press, Tianjin, 2005
- R15** Miaoying Cai, et al., *Names of Bacteria*, Second Edition, Science Press, Beijing, 1996
- R16** C. J. Alexopoulos, M. Blackwell and C. W. Mims, (Yijian Yao and Yu Li translated), *Introductory Mycology*, Fourth Edition, John Wiley & Sons, Inc., 1996, Chinese Agricultural Press, Beijing, 2002

## (Comprehensive data sources of compounds)

- R17** Tatsuo Karikome, Wenben Yang translated, *Phytochemistry*, Science Press, Beijing, 1985
- R18** Jiwu Wang, et al., *Handbook of Effective Components in Vegetal Medicines*, People Health Press, Beijing, 1986
- R19** Zhenyu Song, et al., *Modern Studies of Chinese Herbal Medicine*, Vol. 1 to Vol. 3, Union Press of Beijing Medical University and Peking Union Medical College, Beijing, 1995, 1996, 1997
- R20** Wenji Sun, et al., *Brief Handbook of Natural Active Compounds*, Medicinal Science and Technology Press of China, Beijing, 1998
- R21** Kee Chang Huang, *The Pharmacology of Chinese Herbs*, Second Edition, CRC Press, Boca Raton, London, New York, Washington D.C., 1999
- R22** Huifang Chen, et al., *Lexicon of Active Components in Plants*, Vol. 1 to Vol. 3, Medicinal Science and Technology Press of China, Beijing, 2001
- R23** Hangdong Sun, et al., *Diterpenoids from Isodon Species*, Science Press, Beijing, 2001
- R24** M. Ou, et al., *Brief Handbook of Components of Traditional Chinese Medicines*, The People's Medical Publishing House, Beijing, 2003
- R25** Xiaotian Liang, et al., *Fundamental Research on Common Traditional Chinese Medicines*. Vol. 1, Vol. 2, Science Press, Beijing, 2003, 2007
- R26** Fakui Chen, Xiaoqiu Liu, et al., *Determination of Effective Components in Traditional Chinese Medicines*, People's Medical Publishing House, Beijing, 2009

## (Other dictionaries)

- R27** Jisheng Chen, et al., *English-Chinese Dictionary of Life Science*, Scientific and technological Literature Press, Beijing, 1992
- R28** Scientific Terms Laboratory of Science Press, *English-Chinese Biological Dictionary*, Second Edition, Science Press, Beijing, 1997
- R29** Scientific Terms Laboratory of Science Press, *Chinese-English Biological Dictionary*, Science Press, Beijing, 1998
- R30** J. G. Harris and M. W. Harris, (Yufei Wang, et al., translated) *Plant Identification Terminology: An Illustrated Glossary*, Spring Lake Publishing, Payson UT, 2001, Science Press, Beijing, 2001
- R31** Rensheng Xu, et al., *Chemistry of Natural Products*, Second Edition, Science Press, Beijing, 2004
- R32** Jingying Tan, *English-Chinese Biological Dictionary of Biochemistry and Molecular Biology*, Second Edition, Science Press, Beijing, 2007
- R33** Wenbao Chang, et al., *Dictionary of Chemistry*, Science Press, Beijing, 2008



# How to Use the Books

## 1. Three Kinds of “Many to Many” Relationships

To help readers effectively search and use of the books, authors strongly suggest readers being familiar with the structure of the encyclopedia and certain important linkers or pointers between different data sets.

Firstly, in order to avoid confusing cases, please keep in mind the following three features of the book:

(a) In the encyclopedia, all of pharmacological data belong to compounds, not to plants. In other words, the encyclopedia doesn't include plants' pharmacological data.

(b) All effect and indication terms belong to TCM plants, not to compounds. And almost all of effect terms as well as 85% indication terms are pure Chinese traditional concepts.

(c) In the encyclopedia, there are three kinds of “many to many” relationships: (i), compounds to plants, which is the most important relationship. (ii), pharmacological data to compounds in the molecular level only. (iii), plants to effects/indications in the species level.

Pharm. data ↔ Compound 1		Plant T0001 ↔ effects, indications
Pharm. data ↔ Compound 2		Plant T0002 ↔ effects, indications
Pharm. data ↔ Compound 3	↔	Plant T0003 ↔ effects, indications
.....		.....
Pharm. data ↔ Compound 23032		Plant T6925 ↔ effects, indications
Pharm. data ↔ Compound 23033		Plant T6926 ↔ effects, indications
(Molecular level)		(Species level)

**Sketch Map of Three Important “Many to Many” Relationships**

## 2. Seven Useful Indexes

In Volume 6, there are seven indexes for data searching.

The indexes 1-3 are tools to search compounds from different starting-points:

**Index 1** (Compound Pharmacological Activity Index) links pharmacological terms

with related compound codes. For example, if there is a question as:

“Which compounds have *in vitro* cytotoxic activity against human breast cancer cells?”

From the index 1, the answer can easily be obtained as follows:

Cytotoxic, BC hmn breast cancer cells 24, 349, 526, 2244, 3416, 3429, 3708, 4775, 5095, 6759, 6759, 6759, 12453, 12454, 15494, 15495, 18515, 20671.

Cytotoxic, BC-1 hmn breast cancer cells 1277, 2260, 5064, 5327, 6759, 6759, 8220, 8221, 8222, 8235, 10250, 10297, 10511, 11353, 13489, 13490, 13491, 13492, 13493, 13494, 13495, 15919, 17008, 18866, 20809.

Cytotoxic, BCA-1 hmn breast cancer cells 6759, 13468, 13469, 13470, 15739.

Cytotoxic, Bcap37 hmn breast cancer cells 843, 11392, 13123, 16183, 17717, 18499.

Then, from compounds code numbers, one can get detailed data for each compound.

**Index 2** (Compound Molecular Formula Index) connects a molecular formula to its all isomers. For example, there are five isomers with formula  $C_{45}H_{76}O_{18}$ :

$C_{45}H_{76}O_{18}$

Abutiloside F, 40

Asp-IV, 1905

Asp-V, 1906

Trigoneoside IIIa, 21669

Trigoneoside IIIb, 21670

**Index 3** (Compound Synonym Index) is useful for searching a compound from a known name. A strong suggestion to readers is that when searching a compound from a known name, to search twice probably is necessary: firstly from entry title in the encyclopedia text and then from the index 3.

The indexes 4–7 are tools to search TCM plants:

**Index 4** (TCM Plant English Name Index) links a Plant English Name to other names of the plant, for example:

Chinese Angelica = T0495 *Angelica sinensis* = DANG GUI

Siberian Phlojodicarpus = T4804 *Phlojodicarpus sibiricus* = ZHANG GUO QIN

Dahurian Angelica = T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*] = BAI ZHI

Gigantic Angelica = T0483 *Angelica gigas* = CHAO XIAN DANG GUI

Narrowleaf Angelica = T0476 *Angelica anomala* = XIA YE DANG GUI

**Index 5** (TCM Plant PIN-YIN and Chinese Name Index) links PIN-YIN name to Latin name and/or English name, for example:

BAI HUA QIAN HU = T4768 *Peucedanum praeruptorum* = Whiteflower Hogfennel

BAI HUA SHE GAN = T3457 *Iris dichotoma* = Vesper Iris

BAI HUA SHE SHE CAO = T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*] = Spreading Hedyitis

**Index 6** (TCM Plant Traditional Effects Index) and **Index 7** (TCM Plant Traditional Indications Index) connect specific effect and/or indication to related plants.

For example, to search all plants with effect “nourish heart and quiet spirit”, the result is:

**nourish heart and quiet spirit:**

T0944 *Biota orientalis* [Syn. *Thuja orientalis*; *Platycladus orientalis*],  
 T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*],  
 T1381 *Choerospondias axillaris*,  
 T4194 *Menyanthes trifoliata*,  
 T4400 *Nelumbo nucifera*,  
 T4902 *Pimpinella thelungiana*,  
 T5108 *Polygonum multiflorum*,  
 T5497 *Rhodiola kirilowii*,  
 T5701 *Salvia yunnanensis*.

If searching all plants with indication “angina pectoris” (a modern medicinal term), “externally contracted wind-cold” (a TCM term), and “externally contracted wind-heat” (a TCM term), you will obtain the following results:

**angina pectoris:** T1215 *Carthamus tinctorius*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T2274 *Dryobalanops aromatica*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T2964 *Ginkgo biloba*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3875 *Liriope spicata* var. *prolifera*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T3926 *Loropetalum chinense*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4507 *Ophiopogon japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4953 *Piper longum*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*], T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.

**externally contracted wind-cold:** T4039 *Magnolia grandiflora*, T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4956 *Piper mullesua*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*].

**externally contracted wind-heat:** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1933 *Cyclea sutchuenensis*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3819 *Ligusticum brachylobum*, T4413 *Nepeta cataria*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.

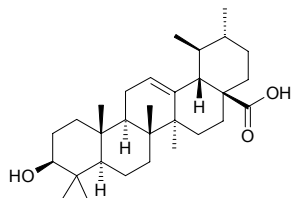
### 3. Data Survey Example of Compound Entry

At last, we would like to take Ursolic acid (compound code 22270 in the books) as a data survey example. Under this compound there are a quite number of data as follows:

**22270 Ursolic acid**

$\beta$ -Ursolic acid [77-52-1]  $C_{30}H_{48}O_3$  (456.72).

White solid powder (chloroform–methanol), mp 298~294°C, 265~267°C.

**Pharm: (27 items)**

**Cytotoxic** (KB,  $ED_{50} > 25\mu\text{g/mL}$ , control Doxorubicin,  $ED_{50} = 0.12\mu\text{g/mL}$ ; Hep3B,  $ED_{50} > 25\mu\text{g/mL}$ , control Doxorubicin,  $ED_{50} = 0.14\mu\text{g/mL}$ ; Colon205,  $ED_{50} > 25\mu\text{g/mL}$ , control Doxorubicin,  $ED_{50} = 0.10\mu\text{g/mL}$ ; HeLa,  $ED_{50} > 25\mu\text{g/mL}$ , control Doxorubicin,  $ED_{50} = 0.11\mu\text{g/mL}$ )<sup>[4369]</sup>;

**cytotoxic** (*in vitro*, HONE-1 cell,  $IC_{50} = (8.8 \pm 1.5)\mu\text{mol/L}$ , control Etoposide,  $IC_{50} = (0.5 \pm 0.2)\mu\text{mol/L}$ , *cis*-Platin,  $IC_{50} = (3.2 \pm 0.5)\mu\text{mol/L}$ ; KB cell,  $IC_{50} = (8.2 \pm 2.7)\mu\text{mol/L}$ , Etoposide,  $IC_{50} = (0.9 \pm 0.3)\mu\text{mol/L}$ , *cis*-Platin,  $IC_{50} = (4.4 \pm 0.9)\mu\text{mol/L}$ ; HT29 cell,  $IC_{50} = (4.7 \pm 1.5)\mu\text{mol/L}$ , Etoposide,  $IC_{50} = (2.4 \pm 0.5)\mu\text{mol/L}$ , *cis*-Platin,  $IC_{50} = (5.7 \pm 1.1)\mu\text{mol/L}$ )<sup>[5254]</sup>;

**antineoplastic** (liver cancer cells *in vitro*, mus ascites carcinoma *in vivo*, life was prolonged);

**antibacterial** (*Escherichia coli*, IZD = 13~15mm, control Chloramphenicol, IZD = 16~20mm, control DMSO (4%), IZD < 10mm; *Staphylococcus aureus*, IZD = 10~12mm, control Chloramphenicol, IZD = 16~20mm, control DMSO (4%), IZD < 10mm; *Bacillus subtilis*, IZD = 13~15mm; control Chloramphenicol, IZD = 16~20mm, control DMSO (4%), IZD < 10mm)<sup>[5315]</sup>;

**antibacterial** (*Staphylococcus* spp. *in vitro*, MIC = 300 $\mu\text{g/mL}$ , gram-positive bacteria *in vitro*, MIC = 50~400 $\mu\text{g/mL}$ , gram-negative bacteria *in vitro*, MIC = 200~800 $\mu\text{g/mL}$ , microzyme *in vitro*, MIC = 100~700 $\mu\text{g/mL}$ );

**antitubercular** (*Mycobacterium tuberculosis*, MIC = 41.9 $\mu\text{g/mL}$ , cytotoxic, Vero cells,  $IC_{50} = 46.5\mu\text{g/mL}$ , SI ( $IC_{50}/\text{MIC}$ ) = 1.11, positive control Rifampin, MIC = 0.03 $\mu\text{g/mL}$ ,  $IC_{50} = 98.3\mu\text{g/mL}$ , SI = 3277)<sup>[4986]</sup>;

**anticonvulsant** (induced by corazol);

**anti-inflammatory** (rat, induced by embedding woolball, 12.5mg/(kg·d) ip, 7 days, effective);

**anti-inflammatory** (*in vitro*, murine macrophage RAW264.7 Cells, inhibits LPS-induced NO and PGE<sub>2</sub> release)<sup>[5016]</sup>;

**COX-2 enzyme selective inhibitor** (mean  $IC_{50}$  of isomers = 130 $\mu\text{mol/L}$ )<sup>[4415]</sup>;

**COX-2 enzyme inhibitor** (PMA-treated hmn mammary and oral epithelial cells, molecular mechanisms is mediated by a cAMP response element in the COX-2 promoter, associated with inhibition of protein kinases)<sup>[4415]</sup>;

**antipyretic** (clearly reduces normal body temperature of rat);

**reduces serum transaminase** (animal, 100mg/kg);

**antitrypanosomal** (epimastigotes of *Trypanosoma cruzi*, MLC = 6.2 $\mu\text{mol/L}$ , control Gentian violet, MLC = 6.2 $\mu\text{mol/L}$ )<sup>[2579]</sup>;

**mucin release stimulator** (acts directly on airway mucin-secreting cells, increased mucin release (40~50)% above control at the highest concentrations 0.00001~0.001mol/L, possible use to treatment of chronic airway diseases)<sup>[4084]</sup>;

**platelet aggregation inhibitor** (2~5mg/mL collagen-induced,  $IC_{50} = (511 \pm 4)\mu\text{mol/L}$ , control ASA,  $IC_{50} = (420 \pm 3)\mu\text{mol/L}$ ; 1~4 $\mu\text{mol/L}$  epinephrine-induced with 0.8~1.0mg/mL collagen,  $IC_{50} = (82.6 \pm 2.8)\mu\text{mol/L}$ , ASA,  $IC_{50} = (53.0 \pm 4.5)\mu\text{mol/L}$ ; 10~40 $\mu\text{mol/L}$  Sodium arachidonate-induced with 0.8~1.0mg/mL collagen,  $IC_{50} =$

(669±12)μmol/L, ASA, IC<sub>50</sub> = (66.0±2.1)μmol/L; 1~5μmol/L PGH<sub>2</sub>/TXA<sub>2</sub> receptor agonist U46619-induced with 0.8~1.0mg/mL collagen, IC<sub>50</sub> > 1000μmol/L, ASA, IC<sub>50</sub> = (340±12)μmol/L)<sup>[4994]</sup>,  
**tissue factor inhibitor inactive**<sup>[5387]</sup>,  
**antirheumatic**<sup>[5341]</sup>,  
**anti-diabetic**<sup>[5341]</sup>,  
**antiulcer**<sup>[5341]</sup>,  
**hypolipidemic**<sup>[5341]</sup>,  
**anti-atherosclerotic**<sup>[5341]</sup>,  
**anti-HIV**<sup>[5341]</sup>,  
**TGF-β1 antagonist** (inhibits the binding of <sup>125</sup>I-TGF-β1 to its receptor in Balb/c 3T3 cell, IC<sub>50</sub> = (6.9±0.8)μmol/L, suggests TGF-β1 antagonistic activity is responsible, at least in part, for therapeutic efficacy of *Clerodendranthus spicatus* to treat humans with renal disease)<sup>[549]</sup>,  
**glucocorticoid** (enhances glycogen in liver, reduces glycogen in heart and striated muscles);  
**LD<sub>50</sub>** (mus, ip) = 680mg/kg.

### Sources: (52 species)

BAI HUA SHE SHE CAO *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*] (whole herb: mean content of 16 origins = 0.211%)<sup>[5508]</sup>,  
 BI LU GOU TENG *Uncaria tomentosa*,  
 CHE QIAN *Plantago asiatica* (whole herb: content scope = 0.28%~2.32%, mean content = 0.97%)<sup>[5508]</sup>,  
 CHI NAN *Syzygium buxifolium*,  
 CHONG YA YAO *Isodon ternifolius*,  
 CI WU JIA YE *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*],  
 DA CHE QIAN *Plantago major*,  
 DA ZAO *Ziziphus jujuba* (ripe fruit: mean content = 0.016%)<sup>[5508]</sup>,  
 DAN SHEN *Salvia miltiorrhiza*,  
 DIAN NAN HONG HOU KE *Calophyllum polyanthum* (seed: yield = 0.0064%dw),  
 DONG LING CAO *Rabdosia rubescens* (whole herb: mean content = 0.414%)<sup>[5508]</sup>, leaf: mean content = 0.573%)<sup>[5508]</sup>,  
 DU ZHONG *Eucommia ulmoides*,  
 DUAN TING SHAN MAI DONG *Liriope muscari* (tuber),  
 GOU GU YE *Ilex cornuta* (leaf: mean content = 0.96%)<sup>[5508]</sup>,  
 GUANG JING QIAN CAO *Rubia wallichiana* (stem),  
 HONG HUA LU TI CAO *Pyrola incarnata* (whole herb: content = 2.06%)<sup>[5508]</sup>,  
 HU BEI SHAN ZHA *Crataegus hupehensis* (dried ripe fruit: mean content = 0.455%),  
 JIAN YE TOU WU GEN *Ligularia sagitta*,  
 LIAN QIAN CAO *Glechoma lungituba*,  
 LIAN QIAO *Forsythia suspensa*,  
 LIU QIU SHE GEN CAO *Ophiorrhiza liukiuensis* (whole herb),  
 MA BIAN CAO *Verbena officinalis* (whole herb: mean content of 5 batch samples = 0.227%)<sup>[5508]</sup>,  
 MAO CAO LONG *Ludwigia octovalvis* (whole herb: yield = 0.00012%dw),  
 MAO PAO TONG *Paulownia tomentosa*,  
 MAO XU CAO *Clerodendranthus spicatus*,  
 MU GUA *Chaenomeles sinensis*,  
 NV ZHEN ZI *Ligustrum lucidum*,  
 PI PA YE *Eriobotrya japonica* (dried leaf: mean content = 0.677%)<sup>[5508]</sup>,  
 PI PA YE *Eriobotrya japonica* (stem and leaf),  
 PING CHE QIAN *Plantago depressa* (whole herb: mean content = 0.276%)<sup>[5508]</sup>,  
 RI BEN LU TI CAO *Pyrola japonica*,



RONG SHU *Ficus microcarpa* (aerial root),  
 SHAN DI XIANG CHA CAI *Isodon oresbia*,  
 SHAN LI HONG *Crataegus pinnatifida* var. *major*,  
 SHAN ZHA *Crataegus pinnatifida* (fruit: content scope = 0.31%~0.56%)<sup>[5501]</sup>,  
 SHAN ZHU YU *Cornus officinalis* [Syn. *Macrocarpium officinale*] (dried ripe fruit: content  
 scope = 0.24%~0.32%)<sup>[5501]</sup>, mean content = 0.263%)<sup>[5508]</sup>,  
 SHI NAN *Photinia serrulata* (leaf: mean content = 1.50%)<sup>[5508]</sup>,  
 SHI SHENG BIAN LEI *Gentianopsis paludosa*,  
 SHI YE *Diospyros kaki* (dried leaf: mean content = 0.784%)<sup>[5508]</sup>,  
 SHU HUA JIE CAO *Valeriana laxiflora* (aerial parts and root),  
 SUAN ZAO *Ziziphus jujuba* var. *spinosa* (ripe fruit: content = 0.030%)<sup>[5508]</sup>,  
 SUO YANG *Cynomorium songaricum* (fleshy stem: content = 0.78%)<sup>[5508]</sup>,  
 WEI LING CAI *Potentilla chinensis*,  
 WU GENG WU JIA PI *Acanthopanax sessiliflorus* (fruit),  
 XIA KU CAO *Prunella vulgaris* (dried spike: content = 0.780%)<sup>[5508]</sup>,  
 YANG MEI SHU PI *Myrica rubra* (bark: content = 0.027%),  
 YE SHAN ZHA *Crataegus cuneata* (dried ripe fruit: mean content of 3 origins =  
 0.399%)<sup>[5508]</sup>,  
 YI LANG QING LAN *Dracocephalum kotschyi*,  
 ZHI ZI *Gardenia jasminoides* [Syn. *Gardenia florida*] (dried ripe fruit: mean content =  
 0.041%)<sup>[5508]</sup>,  
 ZHOU YE LU TI CAO *Pyrola rugosa* (whole herb: content = 3.00%)<sup>[5508]</sup>,  
*Cussonia bancoensis*,  
 Occurs in many plants.

**Ref:** 4, 367, 428, 454, 501, 592, 595, 600, 658, 660, 2579, 3005, 3061, 4084, 4163, 4369,  
 4415, 4527, 4767, 4772, 4986, 4994, 5016, 5254, 5315, 5382, 5387, 5341, 5496, 5501,  
 5508.

# Abbreviations and Symbols

12(S)-HETE	12(S)-Hydroxy-5,8,10,14-Eicosatetraenoic acid	cAMP-PDE	cAMP-phosphodiesterase
<sup>125</sup> I-TGF- $\beta$ 1	<sup>125</sup> I-Transforming Growth Factor- $\beta$ 1	CAPE	Caffeic Acid Phenethyl Ester
5-FU	5-FluoroUracil	CB	cytochalasin B
5-HT	5-HydroxyTryptamine (serotonin)	CC	macrophage inflammatory protein (MIP-1 $\beta$ ), monocyte chemotactic protein (MCP-2), and C lymphotactin (ltn) (a chemokine family)
95%FL (=CI <sub>95</sub> )	95% Fiducial Limits (=95% Confidence Interval)	CC <sub>0</sub>	Minimum cytotoxic concentration
AA	Arachidonic Acid	CC <sub>50</sub>	IC <sub>50</sub> of cytotoxicity (concentration of the 50% cytotoxic effect)
AAPH	2,2'-Azo-bis-(2-AmidinoPropane)-diHydrochloride	CCR1	chemokine receptor 1
ABTS <sup>+</sup>	2,2'-Azino-Bis-(3-ethylbenzThiazoline 6-Sulphonic acid), radical	CD	concentration required to double enzyme (induction) activity
ACAT	Acyl-CoA Cholesterol acyltransferase	CD	Concentration required to double quinone reductase (induction) activity
ACE	Angiotensin Converting Enzyme	CD <sub>50</sub>	medium Convulsive Dose
Ach	Acetylcholine	cGMP	cyclic guanosine monophosphate
AChE	Acetylcholinesterase	cGMP-PDE	cGMP-phosphodiesterase
ACTH	AdrenoCorticoTropic Hormone	CGN	<i>cis</i> -Golgi network
AD	Alzheimer's disease	CGRP	Calcitonin gene-related peptide
ADM	adriamycin	CHO	Chinese hamster ovarian
ADP	adenosine diphosphate	CI	Chemopreventive index (=IC <sub>50</sub> /CD)
AG	aminoguanidine	CI <sub>95</sub> (=95%FL)	95% Confidence Interval (=95% Fiducial Limits)
AggRt	aggregation rate	CIC	complete inhibiting concentration
AIDS	acquired immunodeficiency syndrome	CIMC	complete inhibiting minimum concentration
ALS	amyotrophic lateral sclerosis	CINC-1	cytokine-induced neutrophil chemoattractant 1
ALT	alanine aminotransferase	CMV	Cytomegalovirus
AMP	adenosine monophosphate	CNQX	6-Cyano-7-nitroquinoxaline-2,3-dione (non-NMDA receptor antagonist)
AMV	avian myeloblastosis virus	CNS	central nervous system
AP	angina pectoris	ConA	concanavalin A
AP-1	activator protein-1	COX	cyclooxygenase
APN	Aminopeptidase N	COX-1	cyclooxygenase-1
APV	<i>dl</i> -2-Amino-5-phosphonovaleric acid (a competitive antagonist of the NMDA receptor)	COX-2	cyclooxygenase-2
aq.	aqueous solution	CPT	camptothecin
ASA	AcetylSalicylic Acid	CRF	corticotrophin releasing factor
AST	aspartate transaminase; aspartate aminotransferase	CRH-1	corticotrophin releasing hormone-1
AT-III	Antithrombase-III	CRP	C-reactive protein
ATPase	Adenosine triphosphatase	CV-3988	<i>rac</i> -3-( <i>N</i> -octadecylcarbamoyloxy)-2-methoxypropyl 2-thiazoliethyl phosphate
AZT	3'-azido-3'-deoxythymidine	CVS	cardiac vascular system
BACE1	$\beta$ -Secretase	CXC	Stromal cell-derived factor (SDF)-1 $\alpha$ and IL-8 (a chemokine)
BChE	Butyrylcholinesterase	CYP1A	Cytochrome P450 1A
bFGF	basic Fibroblast Growth Factor	CYP2D6	Cytochrome P450 2D6
BHA	Butylated HydroxyAnisole; 3- <i>tert</i> -Butyl-4-HydroxyAnisole	CYP3A4	Cytochrome P450 3A4
BHT	Butylated HydroxyToluene	d	day
bid	bis in die (Latin)	DCFH	2',7'-dichlorodihydrofluorescein dye
BLM	bleomycin	DDDP	DNA-dependent DNA polymerase
bp	boiling point	dec	decomposition
BST	Brine Shrimp lethality bioassay = Brine Shrimp Test	D-GalN	D-galactosamine
c	concentration		
C5a	complement 5a		
cAMP	cyclic adenosine monophosphate		

DGAT	Diacylglycerol acyltransferase	GSH	Glutathione; <i>N</i> -( <i>N</i> - $\gamma$ -Glutamyl- <i>L</i> -cysteinyl)glycine
dil.	dilute	GTP	Guanosine TriPhosphate
DIZ	Diameter of Inhibitory Zone	GVHR	Graft-Versus-HostReaction
DMBA	9,10-dimethyl-1,2-benzanthracene (carcinogen); 7,12-dimethyl-benz[a]anthracene (carcinogen)	h	hour
DMDP	(2 <i>R</i> ,3 <i>R</i> ,4 <i>R</i> ,5 <i>R</i> )-2,5-DihydroxyMethyl-3,4-Dihydroxy-Pyrrolidine	HAD	hmn immunodeficiency virus associated dementia
DMSO	DiMethyl SulphOxide	HBeAg	hmn type B Hepatitis, e Antigen
DNA	deoxyribonucleic acid	HBsAg	hmn type B Hepatitis, Surface Antigen
DNJ	1-Deoxynojirimucin (one kind of polyhydroxy alkaloid, glucosidase inhibitor)	HBV	Hepatitis B Virus
DOX	doxorubicin	HC <sub>50</sub>	medium Hemolytic Concentration
DPI	Diphenyleneiodonium	HCoV-229E	hmn coronavirus strain 229E
DPPH	1,1-DiPhenyl-2-PicrylHydrazyl free radical	HD	Huntington's disease
DS8000	Dextran sulphate, prepared from average Mr 8000	HER rat	Hypertensive Essential Rat
DSCG	DiSodium ChromoGlycate (anti-allergic agent)	HIV	hmn immunodeficiency virus
dw	dried weight	HIV-1	hmn immunodeficiency virus type 1
E.A.	Enzyme Activity	HIV-1 IN	hmn immunodeficiency virus type 1 integrase
EBV-EA	Epstein-Barr Virus Early Antigen	HIV-1 RT	hmn immunodeficiency virus type 1 reverse transcriptase
EC	Effective Concentration	HIV-RT	hmn immunodeficiency virus reverse transcriptase
EC <sub>50</sub>	medium Effective Concentration	hmn	human
ED	Effective Dose	HSV-1	herpes simplex virus 1
ED <sub>25</sub>	Effective Dose for 25%	HSV-2	herpes simplex virus 2
ED <sub>50</sub>	medium Effective Dose (in some cases for the medium Effective Concentration)	HVA	homovanillic acid
EGCG (EGCg)	(-)-Epigallocatechin gallate	hydroxyl radical	OH <sup>•</sup>
EGF	Epidermal Growth Factor (it protects MPP <sup>+</sup> -induced cell death)	ia	intra-arterial injection
EGFR	Epidermal Growth Factor Receptor	IAA	indole-3-acetic acid
ELAM-1	Endothelial-Leukocyte Adhesion Molecule-1	IC	Inhibiting Concentration
ELISA	Enzyme-Linked ImmunoSorbent Assay	IC <sub>50</sub>	median Inhibiting Concentration
eotaxin	eosinophilous cytotoxin	IC <sub>100</sub>	Absolute Inhibiting Concentration
ERK	Extracellular signal-Regulated Kinase	ICAM-1	Intercellular Cell Adhesion Molecule-1
ET	experimental times	ICR	Imprinting Control Region mouse
FAG	Fagomine (one kind of polyhydroxy alkaloid, glucosidase inhibitor)	id	intradermal injection
FCA	Freund's complete adjuvant	ID	Inhibiting Dose
FI	Feeding Index (= ((C-T)/(C+T)×100)	ID <sub>50</sub>	Median Inhibiting Dose
Flu-A	influenza virus type A	IFN	interferon
fMLP	<i>N</i> -formyl- <i>L</i> -Methionyl- <i>L</i> -Leucyl- <i>L</i> -Phenylalanine	IFN- $\gamma$	Interferon- $\gamma$
fp	freezing point	IgE	Immunoglobulin E
FR <sub>50</sub>	Feeding ratio when the consumed area of control disc (CCD) is 50% [FR = CTD(consumed area of treated disc)/CCD]	IgG	Immunoglobulin G
fw	fresh weight	IL	interleukin
G6PD	Glucose-6-Phosphate Dehydrogenase	IL-1	Interleukin-1
GABA	$\gamma$ -aminobutyric acid	IL-1 $\alpha$	interleukin-1 $\alpha$
GaIN	galactosamine	IL-1 $\beta$	interleukin-1 $\beta$
GI	growth inhibition	IL-2	Interleukin-2
GI <sub>50</sub>	the concentration of sample necessary to inhibit the growth to 50% of the control	IL-4	Interleukin-4
Glu	glutamate	IL-6	Interleukin-6
GOT	Glutamate-Oxaloacetate Transaminase	IL-8	Interleukin-8
Gp	Gastro protective effect	IL-10	Interleukin-10
gpg	guinea pig	IL-12	Interleukin-12
GPT	GlutamicPyruvic Transaminase	im	intramuscular injection
GRO	Growth-Related Oncogene	<i>in vitro</i>	<i>in vitro</i>
		<i>in vivo</i>	<i>in vivo</i>
		Indo	indomethacin
		iNOS	inducible Nitric Oxide Synthase
		InRt	inhibitive rate
		ip	intraperitoneal injection

i.t.	intrathecal injection	MMP	Matrix MetalloProteinases
iv	intravenous injection	MMP-2	Matrix MetalloProteinase-2
IZA	Inhibition Zone Area (mm <sup>2</sup> )	mp	melting point
IZD	Inhibition Zone Diameter (mm)	mPGES	microsomal ProstaGlandin E Synthase
J774.A1	murine monocyte/macrophage cell J774.A1	MPP+	1-methyl-4-phenylpyridinium ion (neurotoxin)
JNK	c-Jun NH <sub>2</sub> -terminal kinase	MRSA	Methicillin-Resistant <i>Staphylococcus aureus</i>
KD <sub>50</sub>	Dose required to Knock down 50% of the population of insects	MSSA	Methicillin-Sensitive <i>Staphylococcus aureus</i>
LC <sub>50</sub>	concentration at which only 50% of the cell are viable	MTC	Minimal Toxic Concentration
LC <sub>50</sub>	concentration of inhibiting luminous intensity 50%	MTT	A Cytotoxicity measurement method (tetrazolium-based colorimetric assay used for cytotoxicity bioassay, see Rubinstein L. V., et al., <i>Nat. Cancer Inst.</i> , 82, 1113-1118, 1990)
LCIC	Lowest Complete Inhibition Concentration	mus	mouse
LD	Lethal Dose	<i>n</i>	number of parallel experiments
LD <sub>100</sub>	100% Lethal Dose	nAChR	neuronal nicotinic AcetylCholine Receptor
LD <sub>50</sub>	medium Lethal Dose	NADH	reduced nicotinamide adenine dinucleotide
LDH	lactate dehydrogenase	NADPH	cytochrome C reductase
LDL	Low Density Lipoprotein	NCCLS	A standard antibacterial activity test method (see Wayne P. A., "National Committee for Clinical Laboratory Standards Performance Standards for Antimicrobial Disk Susceptibility Tests," 6th ed., Approved standards M2-A6. NCCLS, 1997)
L-NA	N <sup>ω</sup> -L-nitroarginine	NDGA	Nordihydroguaiaretic acid
L-NMMA	N <sup>G</sup> -monomethyl-L-arginine	NEP	Neutral EndoPeptidase
LOX	Lipoxygenase	NF	Nuclear Factor
LPO	lipid peroxidation	NF-κB	Nuclear Factor κB
LPS	lipopolysaccharide	NFAT	Nuclear Factor of Activated T cell
LTB <sub>4</sub>	Leukotriene B <sub>4</sub>	NGF	Nerve Growth Factor
LTC <sub>4</sub>	Leukotriene C <sub>4</sub>	NMDA	N-methyl-D-aspartate
LTD <sub>4</sub>	Leukotriene D <sub>4</sub>	NO	nitric oxide
MA	maytenfolic acid	non-orl	paraoral
MA	maslinic acid	NOR1	(+/-)-(E)-4-methyl-2-[(E)-hydroxyimino]-5-nitro-6-methoxy-3-hexenamid
MA	minimal amount	NOS-2	Nitric oxide synthase type-2
MABA	Microplate Alamar Blue Assay	OCIF	OsteoClastogenesis-Inhibitory Factor
MAC-1	integrin MAC-1	orl	oral
MAO-A	Monoamine oxidase A	OVA	ovalbumin
MAO-B	Monoamine oxidase B	oxazolone	oxazolone
MAPK	Mitogen-Activated Protein Kinase	OZ	opsonized zymosan
MCC	Minimum Cytocidal Concentration	P450	Cytochrome P450
MCP	Monocyte Chemotactic Protein	PAF	Platelet Activating Factor
MCTHBE	Minimum Concentration for Total Haemolysis of Bovine Erythrocytes (μg/mL)	PAF	Platelet Aggregation Factor
MDA	Methylene Dihydroxy Amphetamine	PAI-1	Plasminogen Activator Inhibitor type 1
MDA	Malondialdehyde	Para-3 (=PIV3)	Parainfluenza type 3 virus
MDR	MultiDrug Resistance	PBMC	hmn Peripheral Blood Mononuclear Cell
MED	Minimal Effective Dose	PCA reaction	Passive Cutaneous Anaphylaxis reaction
MFC	Minimal Fungicidal Concentration	PD	Parkinson's Disease
MIA	Minimal Inhibitory Amounts (μg/disc)	PD	a cytotoxic model
MIC	Minimum Inhibitory Concentration	pD2 (=pEC <sub>50</sub> )	negative logarithm (-logM) of the concentration required to produce 50% of the maximum response (EC <sub>50</sub> )
MIC <sub>80</sub>	Minimal Inhibitive Concentration for 80%	PDE	phosphodiesterase
MIC <sub>90</sub>	Minimal Inhibitive Concentration for 90%	PDTC	pyrrolidine dithiocarbamate
min	minute	PEBP2αA	polyoma enhancer binding protein 2αA
MIP-1α/β	macrophage inflammatory protein	pEC <sub>50</sub>	negative logarithm (-logM) of the concentration required to produce 50% of the maximum response (EC <sub>50</sub> )
MIQ	Minimum inhibitory quantity (μg)		
MK-801	dizocipline maleate (a non-competitive antagonist of the NMDA receptor)		
MLC	Minimum Lethal Concentration		
MLD	Minimum Lethal Dose		
MMDC	Minimal Morphological Deformation Concentration		
MMOC	Mouse Mammary Organ Culture model		

PEG	PolyEthylene Glycol	Singlet oxygen	$^1\text{O}_2$
PEP	Prolyl endopeptidase (a serine protease)	SIZ	sulfisoxazole
pet. ether	petroleum ether	SNP	sodium nitroprusside
PFTase	farnesylprenyltransferase	SOD	Superoxide dismutase
PGD <sub>2</sub>	prostaglandin D <sub>2</sub>	sp.	species
PGE <sub>2</sub>	prostaglandin E <sub>2</sub>	SP-A	pulmonary surfactant Protein A
PGF <sub>2<math>\alpha</math></sub>	prostaglandin F <sub>2<math>\alpha</math></sub>	spp.	species (plural)
PGH <sub>2</sub>	prostaglandin H <sub>2</sub>	SRSA	Slow-Reacting Substance of Anaphylaxis
PGI <sub>2</sub>	prostacyclin (prostaglandin I <sub>2</sub> )	StRt	Stimulatory Rate
PHA	phytohemagglutinin	STZ	streptozotocin
Phe	Phenylephrine	superoxide anion	$\text{O}_2^{\bullet-}$
pIC <sub>50</sub>	negative logarithm (-logM) of IC <sub>50</sub>	SuRt	survival rate
PK	protein kinase	Syn.(= ‡)	Synonym
PKC	protein kinase C	T/C	survival ratio
PLA <sub>2</sub>	phospholipase A <sub>2</sub>	TACE	$\alpha$ -Secretase (a serine protease)
PMA (=TPA)	Phorbol-12-Myristate-13-Acetate	TBARS	ThioBarbituric Acid Reactive Substance assay
PMNs	polymorphonuclear cell	TC <sub>50</sub>	50% cytoToxic Concentration
pNPPase	<i>p</i> -nitrophenylphosphate enzyme	TCM	Traditional Chinese Medicines
POA	pentacyclic oxindole alkaloids	TFP	Trifluoperazine (calmodulin antagonist)
PPase1	Protein serine/threonine Phosphatase	TGF- $\beta_1$	Transforming Growth Factor- $\beta_1$
PRA	Plaque Reduction Assay	TGI	Total Growth Inhibition, concentration at which no growth was observed
PTH	parathyroid hormone	TI	Therapeutic Index (=IC <sub>50</sub> /EC <sub>50</sub> )
PTN	parthenolide	TNF- $\alpha$	Tumor Necrosis Factor- $\alpha$
PTP1B	Protein Tyrosine Phosphatase 1B	TOA	tetracyclic oxindole alkaloids
QR	quinone reductase	topo II	DNA topoisomerase II
RA	rheumatoid arthritis	TP	Thymidine phosphorylase
Raji	EBV-transformed B cell line	tPA	tissue Plasminogen Activator
rat	white rat	TPA (=PMA)	12- <i>O</i> -tetradecanoyl phorbol 13-acetate
rbt	rabbit	TrkA	proto-oncogene TrkA
RDDP	RNA-dependent DNA polymerase	TXA <sub>2</sub>	thromboxane A <sub>2</sub>
RDS	Respiratory Distress Syndrome	TXB <sub>2</sub>	thromboxane B <sub>2</sub>
rel-InRt	relative inhibitive rate (taking the control compound as 100%)	UDP-MurNac	UDP- <i>N</i> -acetylmuramic acid
RM	Relative Mobility	VCAM-1	Vascular Cell Adhesion Molecule-1
RNA	ribonucleic acid	VCR	vincristine
RNase H	inherent ribonuclease H	VEGF	Vascular Endothelial Growth Factor
ROS	reactive oxygen species (they are involved in the genesis of various cancers, arteriosclerosis, rheumatism and ageing)	Veraguensin	veraguensin
RSV	Respiratory Syncytial Virus	VHR DS-PTPase	VHR Dual-Specificity Protein Tyrosine Phosphatase
RT	Reverse Transcriptase	VHR protein	Vaccina open reading-frame H1-Related protein phosphatase
RT-PCR	reverse-transcribed polymerase chain reaction	VP-16	A positive control for cytotoxic assay (Sigma product)
sALT	serum alanine transaminase	VRE	Vancomycin-Resistant <i>Enterococci</i> sp
sAST	serum aspartate transaminase	VSE	Vancomycin-Sensitive <i>Enterococci</i> sp
sc	subcutaneous injection	VSV	Vesicular Stomatitis Virus
SC <sub>50</sub>	Half-maximal radical Scavenging Concentration	ww	wet weight
SC <sub>50</sub>	50% Scavenging Concentration	XTT	sodium 3'-[1-(phenylaminocarbonyl)-3,4-tetrazolium] bis(4-methoxy-6-nitrobenzene)sulfonic acid
ScRt	scavenging rate	†	homonym mark
SDF	Stromal cell-Derived Factor	‡ (=Syn.)	synonym mark
SGOT	serum Glutamic Oxalacetic Transaminase	*	the name is given by the authors of the books
SGPT	serum Glutamic Pyruvic Transaminase		
SHR rat	Spontaneously Hypertensive Rats		
SI	Selective index = cytotoxic CC <sub>50</sub> /target EC <sub>50</sub>		
SI	Selective index = cytotoxic IC <sub>50</sub> /target IC <sub>50</sub>		
SI	Selective index = cytotoxic IC <sub>50</sub> /target MIC		

# Cancer Cell Codes

This set of codes for 270 cancer cells, named as **CCC code**, are defined and tried out in the books for the first time by the authors.

**1A9** hmn ovarian cancer (cell).  
**212** inducible Ha-*ras* oncogene transformed from the NIH/3T3 cell line.  
**308** cultured mouse epidermal cells.  
**3LL** mus Lewis lung cancer (cell).  
**3PS** mouse leukemia (cell).  
**780-6** renal cancer (cell).  
**9KB** hmn epidermatoid nasopharyngeal carcinoma (cell).  
**9L** rat glioma (cell).  
**9PS** mouse lymphocytic leukemia (cell).  
**A2780** hmn ovarian cancer (cell).  
**A375** hmn melanoma (cell).  
**A431** hmn epidermic cancer (cell).  
**A498** hmn renal cancer (cell).  
**A549** hmn non-small cell lung cancer (cell).  
**ACHN** hmn renal cancer (cell).  
**AGS** gastric adenocarcinoma (cell).  
**APM1840** hmn leukemia (cell).  
**B16** mouse melanoma (cell).  
**B16(F-10)** mouse melanoma (cell).  
**BAEC** bovine aortic endothelial cells.  
**BC** hmn breast cancer (cell).  
**BC-1** hmn breast cancer (cell).  
**BCA-1** hmn breast cancer (cell).  
**Bcap37** hmn breast cancer (cell).  
**Bel7402** hmn liver cancer (cell).  
**Bel7405** hmn liver cancer (cell).  
**BGC823** hmn gastric cancer (cell).  
**BIU87** bladder cancer (cell).  
**BL6** mouse melanoma (cell).  
**Bowes** skin cancer cells.  
**Bre04** hmn breast cancer (cell).  
**BSY1** breast cancer (cell).  
**BT474** hmn galactophore cancer (cell).  
**BT549** hmn galactophore cancer (cell).  
**BXPC3** pancreas cancer (cell).  
**C6** rat glioma (cell).  
**CA** hmn liver cancer (cell).

**CaEs-17** hmn esophageal cancer (cell).  
**CAKI** hmn renal cancer (cell).  
**CAKI-1** hmn renal cancer (cell).  
**Calu1** hmn lung cancer (cell).  
**Capan1** pancreas cancer (cell).  
**Capan2** pancreas cancer (cell).  
**CaSki** hmn cervical carcinoma (cell).  
**CEM** leukemia (cell).  
**CHAGO** hmn undifferentiated lung cancer (cell).  
**CNE** hmn nasopharyngeal carcinoma (cell).  
**Col1** hmn colorectal cancer (cell).  
**Col2** hmn colorectal cancer (cell).  
**COLO320DM** hmn colorectal cancer (cell).  
**Colon205** colorectal cancer (cell).  
**Colon26-L5** mus colorectal cancer (cell).  
**COS-7** monkey kidney cells.  
**CPAE** calf pulmonary arterial endothelial cells.  
**CT-26** mus colorectal cancer (cell).  
**CTV1** hmn leukemia (cell).  
**CXF94L** hmn tumor (cell).  
**DLD** hmn colorectal adenocarcinoma (cell).  
**DLD-1** hmn colorectal adenocarcinoma (cell).  
**DMS114** hmn lung cancer (cell).  
**DMS273** hmn lung cancer (cell).  
**DU145** prostatic cancer (cell).  
**EAC** Ehrlich ascites cancer (cell).  
**EJ-1** hmn bladder cancer (cell).  
**FM3A** mus breast cancer (cell).  
**H.Ep.-2** hmn cutis cancer cells in throat.  
**H116** hmn colorectal cancer (cell).  
**H9** lymphocytes.  
**HBC4** breast cancer (cell).  
**HBC5** breast cancer (cell).  
**HCC2998** hmn colorectal cancer (cell).  
**HCT** hmn colorectal cancer (cell).  
**HCT116** hmn colorectal cancer (cell).  
**HCT15** hmn colorectal cancer (cell).

<b>HCT8</b>	hmn colorectal cancer (cell).	<b>KU-1</b>	hmn bladder cancer (cell).
<b>HEK-293</b>	hmn epithelial kidney cell.	<b>L<sub>1210</sub></b>	Lymphocytic leukemia (cell).
<b>HEL</b>	hmn embryonic lung fibrocytes.	<b>L5178Y</b>	lymphosarcoma (cell).
<b>HeLa</b>	culture cervical epithelial cancer (cell) from Henrietta Lack.	<b>L-6</b>	rat skeletal myoblasts.
<b>HeLa ATCC-17</b>	hmn cervical epithelial cancer (cell).	<b>L<sub>615</sub></b>	mouse spleen leukemia (cell).
<b>HeLa-S3</b>	hmn cervical epithelial cancer (cell).	<b>L<sub>7212</sub></b>	mouse leukemia (cell).
<b>HEL F</b>	normal hmn embryo lung fibroblasts.	<b>L-929</b>	fibrosarcoma (cell).
<b>Hep2</b>	hmn liver cancer (cell).	<b>LLC</b>	mouse Lewis lung cancer (cell).
<b>Hep2,2,15</b>	hmn liver cancer (cell) transfected with hepatitis B virus.	<b>LMTK</b>	mouse fiber cells.
<b>Hep3B</b>	hmn liver cancer (cell).	<b>LNCaP</b>	hmn prostatic cancer (cell).
<b>Hepa</b>	hmn liver cancer (cell).	<b>LNCaP-FGC</b>	hmn prostatic cancer (cell).
<b>Hepa1c1c7</b>	mus liver cancer (cell).	<b>LO2</b>	hmn liver cell.
<b>Hepa59T/VGH</b>	hmn liver cancer (cell).	<b>LoVo</b>	hmn colorectal cancer (cell).
<b>HepG2</b>	hmn liver cancer (cell).	<b>LoVo/Doxo</b>	hmn colorectal cancer cell, drug-resistant subclone.
<b>HEPZ</b>	hmn epithelial cancer (cell).	<b>LOX</b>	melanoma (cell).
<b>HFF</b>	hmn foreskin fibroblasts.	<b>LOX-IMVI</b>	melanoma (cell).
<b>HGF</b>	normal hmn gingival fibroblast cells.	<b>LS174T</b>	colorectal cancer (cell).
<b>HL-60</b>	hmn acute promyelocytic leukemia (cell).	<b>Lu04</b>	hmn lung cancer (cell).
<b>HM02</b>	hmn melanoma (cell).	<b>Lu1</b>	hmn lung cancer (cell).
<b>HMC-1</b>	hmn leukemic mast cells.	<b>LXFL529L</b>	hmn large cell lung cancer (cell).
<b>HMEC</b>	hmn microvascular endothelial cells.	<b>M1</b>	mus myelocytic leukemia (cell).
<b>HO-8910</b>	hmn ovarian cancer (cell).	<b>M14</b>	melanoma (cell).
<b>HOG.R5</b>	green fluorescent protein (GFP)-based reporter cell.	<b>M4BEU</b>	hmn melanoma (cell).
<b>HONE-1</b>	hmn nasopharyngeal carcinoma (cell).	<b>M5076</b>	ovarian sarcoma (cell).
<b>HOP-62</b>	non-small cell lung cancer (cell).	<b>Ma7373</b>	mus breast cancer (cell).
<b>Hs578T</b>	hmn breast cancer (cell).	<b>MALME-3M</b>	melanoma (cell).
<b>Hs740T</b>	hmn gastric cancer (cell).	<b>MBT-2</b>	mus bladder cancer (cell).
<b>Hs742T</b>	hmn breast cancer (cell).	<b>MCF7</b>	hmn breast cancer (cell).
<b>Hs756T</b>	hmn gastric cancer (cell).	<b>MCF7/6</b>	hmn breast cancer (cell).
<b>HSC-2</b>	hmn oral squamous cell carcinoma cells.	<b>MCF7/ADR-RES</b>	hmn breast cancer (cell).
<b>HSG</b>	hmn salivary gland tumor (cell).	<b>MCF7-ras</b>	hmn breast cancer (cell).
<b>HT</b>	sarcoma (cell).	<b>MDA231</b>	hmn breast cancer (cell).
<b>HT1080</b>	hmn fibrosarcoma (cell).	<b>MDA-MB-231</b>	hmn breast cancer (cell).
<b>HT29</b>	hmn colorectal cancer (cell).	<b>MDA-MB-435</b>	hmn breast cancer (cell).
<b>HT3</b>	hmn cervical carcinoma (cell).	<b>MDCK</b>	Madin-Darby Canine.
<b>hTERT-RPE1</b>	hmn telomerase reverse transcriptase-retinal pigment epithelial cells.	<b>MEL-28</b>	hmn melanoma cell.
<b>Huh7</b>	hmn hepatoma (cell).	<b>Meth-A</b>	Meth-A sarcoma (cell).
<b>HUVEC</b>	hmn umbilical vein endothelial cell.	<b>MGe803</b>	hmn gastric adenocarcinoma (cell).
<b>Jurkat-T</b>	hmn T-cell leukemia (cell).	<b>MH-60</b>	mus leukemia (cell).
<b>K562</b>	hmn leukemia (cell).	<b>MI4</b>	melanoma (cell).
<b>K562/ADM</b>	hmn leukemia (cell) of adriamycin-resistant.	<b>MIA-PaCa-2</b>	hmn pancreas cancer (cell).
<b>Kato3</b>	hmn gastric cancer (cell).	<b>MK1</b>	hmn gastric cancer (cell).
<b>KB</b>	hmn nasopharyngeal carcinoma (cell).	<b>MKN1</b>	hmn gastric cancer (cell).
<b>KB15</b>	hmn nasopharyngeal carcinoma (cell).	<b>MKN28</b>	hmn gastric cancer (cell).
<b>KB16</b>	hmn nasopharyngeal carcinoma (cell).	<b>MKN45</b>	hmn gastric cancer (cell).
<b>KB3</b>	hmn nasopharyngeal carcinoma (cell).	<b>MKN7</b>	hmn gastric cancer (cell).
<b>KBV200</b>	MDR nasopharyngeal carcinoma (cell).	<b>MKN74</b>	hmn gastric cancer (cell).
<b>KB-VIN</b>	vincristine-resistant nasopharyngeal carcinoma (cell).	<b>MM1</b>	highly invasive clone isolated from parental rat ascites hepatoma AH130 cells.
<b>Ketr3</b>	hmn renal cancer (cell).	<b>Molt4</b>	hmn lymphoma (cell).
<b>KG-1</b>	hmn leukemia (cell).	<b>Mono-Mac-6</b>	mononuclear cells.
<b>KM12</b>	hmn colorectal cancer (cell).	<b>MQc80-3</b>	gastric adenocarcinoma (cell).
<b>KM20L2</b>	hmn colorectal cancer (cell).	<b>MRC-5</b>	hmn diploid embryonic cells.

<b>MS301</b>	mus breast cancer (cell).	<b>SF268</b>	hmn brain tumor (cell).
<b>MS310</b>	mus breast cancer (cell).	<b>SF295</b>	hmn brain tumor (cell).
<b>N04</b>	hmn neuroma (cell).	<b>SF539</b>	hmn brain tumor (cell).
<b>NCI-H1417</b>	hmn small cell lung cancer (cell).	<b>SGC</b>	hmn gastric cancer (cell).
<b>NCI-H187</b>	hmn small cell lung cancer (cell).	<b>SGC7901</b>	hmn gastric cancer (cell).
<b>NCI-H226</b>	hmn non-small cell lung cancer (cell).	<b>SiHa</b>	hmn cervical carcinoma (cell).
<b>NCI-H23</b>	hmn lung cancer (cell).	<b>SKBR3</b>	hmn breast cancer (cell).
<b>NCI-H460</b>	hmn lung cancer (cell).	<b>SKCO1</b>	colorectal cancer (cell).
<b>NCI-H522</b>	hmn lung cancer (cell).	<b>SK-MEL</b>	hmn caucasian melanoma (cell).
<b>NK/LY</b>	ascites cancer (cell).	<b>SK-MEL-2</b>	hmn melanoma (cell).
<b>NSCLC-N6</b>	hmn non-small cell lung cancer (cell).	<b>SK-MEL-28</b>	hmn melanoma (cell).
<b>NUGC</b>	hmn gastric cancer (cell).	<b>SK-MEL-5</b>	hmn melanoma (cell).
<b>NUGC-3</b>	hmn gastric cancer (cell).	<b>SK-MES-1</b>	bronchogenic carcinoma cell.
<b>NUGC-4</b>	hmn gastric cancer (cell).	<b>SK-OV-3</b>	ovarian adenocarcinoma (cell).
<b>OVCAR-2780</b>	ovarian adenocarcinoma (cell).	<b>SMMC-7721</b>	hmn liver cancer (cell).
<b>OVCAR-3</b>	ovarian adenocarcinoma (cell).	<b>SNB75</b>	hmn brain tumor (cell).
<b>OVCAR-4</b>	ovarian adenocarcinoma (cell).	<b>SNB78</b>	hmn brain tumor (cell).
<b>OVCAR-5</b>	ovarian adenocarcinoma (cell).	<b>SNU638</b>	hmn gastric adenocarcinoma (cell).
<b>OVCAR-8</b>	ovarian adenocarcinoma (cell).	<b>SR</b>	leukemia (cell).
<b>P1534</b>	mus, transplanted leukemia (cell).	<b>St4</b>	gastric cancer (cell).
<b>P<sub>388</sub></b>	mouse lymphocytic leukemia (cell).	<b>SVR</b>	mouse endothelial cells.
<b>P<sub>388</sub>/ADM</b>	mouse lymphocytic leukemia (cell) of adriamycin-resistant.	<b>SW620</b>	hmn colorectal adenocarcinoma (cell).
<b>PACA-2</b>	hmn pancreas cancer (cell) .	<b>T24</b>	hmn liver cancer (cell).
<b>PANC1</b>	pancreas cancer (cell).	<b>T24S</b>	hmn bladder cancer (cell).
<b>PBMC</b>	peripheral blood mononuclear cells.	<b>T47D</b>	hmn breast cancer (cell).
<b>PC12</b>	hmn lung cancer (cell).	<b>T98G</b>	hmn caucasian glioblastoma (cell).
<b>PC3</b>	hmn prostatic cancer (cell).	<b>TK10</b>	renal cancer (cell).
<b>PC-6</b>	hmn lung cancer (cell).	<b>Tmolt3</b>	hmn leukemia (cell).
<b>PLC/PRF/5</b>	hmn liver cancer (cell).	<b>U14</b>	mouse cervical carcinoma (cell).
<b>PSN1</b>	hmn pancreas cancer (cell).	<b>U251</b>	brain tumor (cell).
<b>PTX10</b>	ovarian cancer cells with $\beta$ -tubulin mutation.	<b>U373</b>	caucasian glioblastoma (cell).
<b>QGY-7703</b>	hmn liver cancer (cell).	<b>U4</b>	mouse cervical carcinoma (cell).
<b>RAW264.7</b>	mouse macrophages.	<b>U-87-MG</b>	caucasian glioblastoma (cell).
<b>RBL-2H3</b>	rat basophilic cells.	<b>U937</b>	hmn monocytic leukemia (cell).
<b>RL33</b>	rbt lung cancer (cell).	<b>UACC62</b>	melanoma (cell).
<b>RPMI-7951</b>	melanoma (cell).	<b>UO-31</b>	renal cancer (cell).
<b>RPMI-8226</b>	leukemia (cell).	<b>Vero</b>	green monkey kidney tumour (cell).
<b>RXF-393</b>	renal cancer (cell).	<b>W<sub>256</sub></b>	rat Walker sarcoma (cell).
<b>RXF-631L</b>	renal cancer (cell).	<b>WEHI-164</b>	mus fibrosarcoma (cell).
<b>S<sub>180</sub></b>	mouse sarcoma (cell).	<b>WHCO1</b>	hmn esophageal cancer (cell).
<b>S37</b>	mouse sarcoma (cell).	<b>WI-38</b>	hmn lung fibrocyte (normal hmn diploid fibrocyte).
<b>Sca7901</b>	hmn gastric adenocarcinoma (cell).	<b>WiDr</b>	colorectal adenocarcinoma (cell).
<b>SCL</b>	hmn gastric cancer (cell).	<b>Wish</b>	transformed epithelial tumour (cell).
<b>SCL-37'6</b>	hmn gastric cancer (cell).	<b>XF-498</b>	hmn tumor (cell).
<b>SCL-6</b>	hmn gastric cancer (cell).	<b>ZR-75-1</b>	hmn breast cancer (cell).
<b>SCL-9</b>	hmn gastric cancer (cell).		





# Volume 6   Indexes



# Compound Pharmacological Activity Index

This index lists all 3367 normalized pharmacological activity terms appeared in the encyclopedia in alphabetical order and a number code sequence of the related compounds follows the bold term immediately.

Authors would like to give some reminder to readers: (1), for normalization of pharmacological terms, please see “Abbreviations and Symbols” and “Cancer Cell Codes in Pharmacological Models” in Volume 1. (2), in the encyclopedia the *in vivo* anticancer activity data are defined as “antineoplastic” while the *in vitro* anticancer activity data are defined as “cytotoxic”. (3), the inactive experimental data in literatures are also collected. The formatted method of inactive data is putting word “inactive” after the activity term, for example “AChE inhibitor inactive”, “Cytotoxic inactive” and so on.

**Acaricide** 3502, 10680, 21360.

**Acaricide (*Dermatophagoides pteronyssinus*)** 18563, 18564, 18565, 18566.

**ACAT inhibitor** 9083.

**ACE inhibitor** 4225, 6757, 6921, 7978, 8095, 8155, 10887, 11350, 11642, 12916, 14261, 16011, 16773, 16774, 16776, 17895, 18358, 18371, 18411, 21392.

**Acetylcholine antagonist** 12083.

**Acetylcholine transferase activator** 893, 894, 896.

**AChE inhibitor** 408, 460, 904, 2220, 2233, 2813, 2814, 2815, 3516, 3881, 3882, 4236, 4237, 4241, 4292, 4516, 4532, 4542, 4568, 4862, 4863, 4877, 4996, 5098, 5255, 5256, 5722, 5739, 5828, 6159, 6842, 7038, 7128, 7177, 7381, 7381, 7414, 7835, 7928, 8009, 8083, 9200, 9201, 9206, 9946, 10197, 10258, 10260, 11002, 11004, 11291, 11462, 12351, 12352, 12834, 12835, 13241, 13571, 14078, 14449, 15322, 15323, 15647, 15718, 15800, 16117, 16988, 17035, 19354, 19355, 19356, 20440, 20511, 20685, 20686, 20891, 21374, 22195, 22700, 22774, 22781.

**AChE inhibitor inactive** 7082, 7210, 7213, 19696.

**Acidic component of common plants** 18421.

**Activates basophylic cells** 21279.

**Activates lymph node** 3412.

**Activates mastocytes** 21279.

**Activates nerve** 4873.

**Activates neutrophile granulocytes** 21279.

**Activates plasminogen** 17194.

**Acts against hepatic adipose infiltration** 2318, 13823.

**Acts against hepatic adipose infiltration, removes fat from liver of fatty**

**infiltration** 19087.

**Acute toxicity** 2247, 3712, 13794.

**Adenosine A<sub>1</sub> receptor partial agonist, the first nonnucleoside adenosine receptor agonist not structurally related to adenosine** 8754.

**Adenyl cyclase inhibitor** 12420.

**Adrenal cortex hormoneoid** 8841, 8846.

**Adrenergic  $\beta$ -receptor blocker** 18180.

**Adrenergic antagonist** 1048, 7024, 11344, 16439.

**Adrenaline  $\alpha_1$ - and  $\alpha_2$ -receptor agonist** 2303.

**Adrenergic  $\alpha_1$ -receptor antagonist** 1041.

**Adrenergic  $\alpha$ -receptor blocker** 6517, 7243, 22818, 22820.

**Adrenergic  $\alpha$ - and  $\beta$ -receptor agonist** 6815, 18024.

**Adrenergic receptor blocker** 7252, 19386.

**Affinity to dopamine-D<sub>2</sub>-receptor** 5308.

**Affinity to nAChR** 2484, 2621, 2622, 4868, 4869, 7842, 7843.

**Against African sleeping sickness** 1141, 1145, 1147.

**Against neurovaccine** 20490.

**Aids in generation of neuroglia** 1853.

**Alarm pheromone of insect** 15688.

**Aldoketomutase I inhibitor** 2102.

**Aldose reductase inhibitor** 61, 85, 466, 491, 497, 580, 664, 1476, 1491, 1492, 1492, 1499, 1502, 1623, 1928, 2044, 2380, 2920, 2921, 3600, 3602, 3609, 3610, 3674, 3742, 3744, 3745, 4627, 4628, 6031, 6453, 6643, 6769, 7278, 7283, 7284, 7802, 8925, 9331, 9456, 9458, 10351, 10887, 11198, 11505, 11642, 11666, 11703, 11897, 12020, 12083, 12714, 12987, 13137, 13145, 13149, 13315, 13502, 14224, 14971, 15038, 15147, 15148, 15149, 15150, 15151, 15170, 15184, 15286, 15319, 16726, 16729, 16851, 16931, 16933, 17097, 17409, 17415,

- 18004, 18005, 18317, 18317, 18345, 18351, 18368, 18378, 18411, 19087, 19087, 19201, 19618, 20102, 21053, 21097, 21362.
- Aldose reductase inhibitor inactive** 1621, 19425, 19426, 20556.
- Algicidal (*Oscillatoria perornata*)** 8985, 19077, 19078.
- Algicidal (*Raphidocelis subcapitata*)** 7049, 7161, 12409, 14405, 14408.
- Algicidal (*Selenastrum capricornutum*)** 8985, 19077, 19078.
- Alkaline phosphatase inhibitor** 2208, 3063.
- Alkaline phosphatase promoter** 2331.
- Allelopathil agent, produced from walnut tree *Juglans regia*** 11903.
- Allergen** 62, 2890, 3611, 9700, 14971, 16440, 16598, 17828, 17853, 18679, 22104, 22105.
- Alluring action (male gamete of *Allomyces*)** 19976.
- $\gamma$ -Aminobutyric acid antagonist** 642.
- AMV-reverse transcriptase inhibitor** 11703, 21913.
- Amyloglucosidase inhibitor** 2792, 7437.
- An essential amino acid for children** 9569.
- Analgesic** 304, 554, 669, 1012, 1021, 1094, 1097, 1178, 1283, 1287, 1667, 2214, 2247, 2303, 2550, 2737, 2738, 2739, 2887, 3141, 3152, 3204, 3218, 3498, 3689, 3693, 3712, 3885, 3907, 3935, 3937, 4080, 4103, 4550, 4645, 4685, 4741, 4745, 4771, 4993, 5108, 5358, 5359, 5417, 6529, 6708, 6767, 7441, 7481, 7665, 7707, 7714, 7800, 7996, 8083, 8150, 8151, 8156, 8170, 8257, 8273, 8276, 8307, 8428, 8965, 9187, 9238, 9661, 10875, 10887, 11259, 11260, 11580, 11734, 11741, 12510, 12608, 12916, 12916, 13606, 13630, 13774, 13776, 13794, 14184, 14896, 14897, 14981, 15449, 15843, 16451, 16525, 16532, 16555, 16803, 16966, 17042, 17958, 19081, 19184, 19196, 19198, 19200, 19473, 19540, 19922, 19955, 20002, 20141, 20307, 20324, 20444, 20509, 20569, 20578, 21077, 21206, 21234, 21245, 21292, 21366, 21887, 21955, 22384, 22562, 22602, 22818, 22938, 23004.
- Androgen** 1169, 21022.
- Anesthetic** 2113, 2716, 3278, 4353, 5199, 6745, 9553, 13774, 13796, 13797, 13798, 14981, 21292, 23003.
- Anesthetic antagonist** 3079.
- Angiogenesis enhancer** 19202.
- Angiogenesis inhibitor** 2208, 5047, 5910, 11505, 13391, 16183, 17717, 20900, 20901, 21709.
- Angiogenesis inhibitor inactive** 6162, 9564, 10751, 12448, 21856.
- Anorexic** 3327, 15789.
- Antagonist to body temperature reduction caused by 5-HT** 19846.
- Antagonist to muscle rigidity** 20732.
- Antagonizes antibacterial action of paraxin** 3118.
- Antemetic** 8395, 19846, 21059, 23003.
- Anthelmintic** 139, 759, 762, 834, 936, 1319, 1475, 1654, 1658, 1779, 1798, 1842, 1895, 1897, 2050, 2550, 3231, 3598, 3760, 3767, 3841, 4234, 4317, 4329, 5251, 5502, 5648, 6460, 6550, 6767, 7481, 7798, 7809, 8312, 9288, 9704, 11203, 12221, 13559, 14728, 15131, 15485, 15486, 15882, 16085, 16584, 16770, 16789, 18094, 18299, 18452, 18546, 18940, 19101, 19313, 19314, 20240, 21350, 21360, 21448, 22332, 22382.
- Anthelmintic (amoeba)** 14728.
- Anthelmintic (ants)** 18293.
- Anthelmintic (ascarid)** 762, 8312, 11203, 16770, 18452, 21448.
- Anthelmintic (*Ascaris vermicularis*)** 18299.
- Anthelmintic (*Caenorhabditis elegans*)** 1319, 20240.
- Anthelmintic (dwarf tapeworm)** 6460.
- Anthelmintic (hookworm)** 1895, 6460.
- Anthelmintic (liver flukes)** 16789.
- Anthelmintic (tapeworm)** 762, 1654, 1895, 6767, 9704, 16789.
- Anthelmintic (termites)** 5188, 6015, 9857, 14144.
- Anthelmintic (*Trypanosoma cruzi*)** 16085.
- Antiacetylcholine activity** 17007.
- Anti-acne agent** 2056.
- Anti-addictive** 4080.
- Anti-adrenaline** 5707, 11851, 18623, 22921.
- Antiallergic** 892, 893, 983, 1836, 1837, 1838, 2102, 2106, 2687, 3412, 4097, 4417, 5415, 5430, 5722, 6105, 6853, 7054, 7924, 8095, 8297, 8841, 8846, 11095, 12683, 12766, 12767, 12891, 13137, 14995, 16268, 16269, 16525, 18643, 18790, 21206, 21356, 21993, 21994, 22350.
- Antiallergic and anti-inflammatory** 23, 3602.
- Antiallergic  $\beta$ -Hexosaminidase inhibitor** 2165, 2456, 2508, 5905, 9099, 9100, 9102, 9846, 9848, 13909, 13910, 14154.
- Antiamoebic** 576, 774, 777, 2615, 2660, 2665, 2666, 2667, 2668, 2670, 2671, 2674, 2684, 3218, 3400, 5436, 6772, 8047, 8509, 11203, 12347, 17862, 18095, 18627, 19414, 19900, 22098, 22146.
- Anti-amnesic** 4568.
- Anti-androgenic** 4039, 4040, 4041, 4042, 7521, 10960, 12490, 12491, 12493, 12496, 16358.
- Anti-androgenic inactive** 16498.
- Antianemic** 11882.
- Anti-apoptosis** 251, 580, 1181, 2547, 5314, 18192.
- Antiasthmatic** 663, 957, 1162, 1628, 1840, 1903, 2797, 3235, 3237, 3689, 5067, 5763, 6815, 7481, 7924, 8095, 8404, 9646, 11507, 12438, 14395, 15370, 17456, 17472, 17983, 18219, 18317, 19540, 20077, 20137, 20254, 20992, 20995, 21312.
- Anti-atropine** 9224.
- Antibacterial inactive summary index** 569, 1215, 1217, 1222, 1617, 1635, 1636, 1637, 1646, 1647, 1764, 2590, 2624, 2945, 2990, 2991, 2998, 3004, 3908, 4035, 4128, 4891, 4985, 5925, 5926, 6065, 6809, 6810, 7044, 7313, 7315, 7316, 8576, 8579, 8580, 9223, 9225, 9518, 9857, 10629, 11071, 11078, 11079, 11086, 11258, 11485, 11570, 12310, 12511, 12572, 12615, 12616, 13259, 13637, 14729, 14731, 14789, 14915, 15118, 15583, 15584, 15585, 15586, 15588, 15589, 15590, 15591, 15592, 15916, 18673, 19308, 19349, 19350, 19428, 19429, 19589, 19591, 19594, 19595, 19999, 20377, 22634, 22777, 22962.
- Antibacterial inactive, 13 strains of methicillin-resistant *Staphylococcus aureus* (MRSA)** 7313, 7315, 7316.
- Antibacterial inactive, *Alteromonas* sp.** 2624, 12616.
- Antibacterial inactive, *Azobacter beijerinckii*** 11485, 12616.
- Antibacterial inactive, *Bacillus brevis*** 8576, 8579, 8580.
- Antibacterial inactive, *Bacillus megaterium*** 15518.
- Antibacterial inactive, *Bacillus subtilis*** 1646, 1647, 1764, 3004, 8576, 8579, 8580, 10629, 13259, 19428, 19429.
- Antibacterial inactive, *Chromobacterium violaceum*** 11258.
- Antibacterial inactive, *Clostridium fallax*** 11570, 12615.
- Antibacterial inactive, *Clostridium novyi*** 11570, 12615.
- Antibacterial inactive, *Clostridium sordellii*** 11570, 12615.

- Antibacterial inactive, *Enterobacter aerogenes* 11570, 12615.
- Antibacterial inactive, *Enterobacter cloacae* 569, 14789.
- Antibacterial inactive, *Enterobacter dissolvens* 8576, 8579, 8580.
- Antibacterial inactive, *Escherichia coli* 569, 1635, 1636, 1637, 2590, 2945, 2990, 2991, 2998, 3004, 6065, 9857, 10629, 11071, 11078, 11079, 11086, 12615, 13259, 13637, 14789, 19589, 19591, 19594, 19595, 22634.
- Antibacterial inactive, gram-negative bacteria 1215, 1217, 1222.
- Antibacterial inactive, gram-positive bacteria 1215, 1217, 1222.
- Antibacterial inactive, *Halobacterium* sp. 2624, 11485, 12572, 12616.
- Antibacterial inactive, *Halococcus* sp. 2624, 11485, 12572, 12616.
- Antibacterial inactive, *Helicobacter pylori* NCTC11637 strain 4035.
- Antibacterial inactive, *Helicobacter pylori* NCTC11916 strain 4035.
- Antibacterial inactive, *Helicobacter pylori* OCO1 strain 4035.
- Antibacterial inactive, *Klebsiella aerogenes* 11258.
- Antibacterial inactive, *Klebsiella pneumoniae* 569, 14789, 19589, 19591, 19594, 19595, 22634.
- Antibacterial inactive, MDR *Staphylococcus aureus* RN4220 strain 4985, 9518, 15916.
- Antibacterial inactive, MDR *Staphylococcus aureus* SA-1199-B strain 4985, 9518, 15916.
- Antibacterial inactive, MDR *Staphylococcus aureus* XU212 strain 4985, 9518, 15916.
- Antibacterial inactive, methicillin-resistant *Staphylococcus aureus* MRSA 5925, 5926, 12310, 15583, 15584, 15585, 15586, 15588, 15589, 15590, 15591, 15592.
- Antibacterial inactive, methicillin-sensitive *Staphylococcus aureus* MSSA 12310.
- Antibacterial inactive, *Micrococcus luteus* 8576, 19349, 19350, 19589, 19591, 19594, 19595, 22634.
- Antibacterial inactive, *Mycobacterium smegmatis* 1646, 1647.
- Antibacterial inactive, *Mycobacterium tuberculosis* 6809, 6810, 14729, 14731, 14915, 15118, 19999, 20377, 22777.
- Antibacterial inactive, *Pseudomonas aeruginosa* 569, 1635, 1636, 1637, 14789.
- Antibacterial inactive, *Pseudomonas aeruginosa* 569, 1635, 1636, 1637, 14789.
- Antibacterial inactive, *Salmonella setubal* 19589, 19591, 19594, 19595, 22634.
- Antibacterial inactive, *Serratia marcescens* 14789.
- Antibacterial inactive, *Shigella flexneri* 11570, 12615.
- Antibacterial inactive, *Staphylococcus aureus* 569, 1635, 1636, 1637, 1646, 1647, 1764, 3004, 9857, 10629, 11086, 13259, 19349, 19350, 19428, 19429, 19589, 19591, 19594, 19595, 22634.
- Antibacterial inactive, *Staphylococcus epidermidis* 569, 19589, 19591, 19594, 19595, 22634.
- Antibacterial inactive, *Staphylococcus sanguis* 1635, 1636, 1637.
- Antibacterial inactive, various tested bacteria 9223, 9225.
- Antibacterial inactive, *Vibrio anguillarum* 2590, 2945, 2990, 2991, 2998, 9857, 11071, 11078, 11079, 11086.
- Antibacterial inactive, *Vibrio cholerae* 11570, 12615.
- Antibacterial inactive, *Vibrio vulnificus* 11570, 12615.
- Antibacterial summary index 10, 24, 50, 51, 53, 99, 123, 126, 143, 207, 218, 370, 515, 585, 589, 595, 597, 598, 663, 664, 675, 754, 755, 756, 762, 783, 822, 834, 847, 847, 899, 901, 909, 920, 930, 957, 967, 1016, 1080, 1135, 1159, 1178, 1179, 1244, 1250, 1252, 1277, 1293, 1348, 1476, 1643, 1644, 1645, 1648, 1745, 1769, 1842, 1845, 1897, 1904, 1990, 2013, 2034, 2081, 2106, 2168, 2244, 2283, 2284, 2294, 2300, 2303, 2304, 2309, 2331, 2334, 2376, 2380, 2509, 2539, 2550, 2584, 2590, 2591, 2592, 2593, 2594, 2619, 2624, 2678, 2680, 2681, 2682, 2685, 2844, 2887, 2945, 2985, 2990, 2991, 2998, 3004, 3004, 3026, 3029, 3052, 3055, 3057, 3058, 3094, 3096, 3122, 3148, 3153, 3157, 3158, 3186, 3231, 3243, 3294, 3308, 3368, 3412, 3452, 3453, 3453, 3463, 3472, 3473, 3474, 3475, 3485, 3490, 3498, 3502, 3511, 3551, 3588, 3598, 3615, 3633, 3689, 3695, 3708, 3745, 3767, 3768, 3791, 3799, 3940, 3941, 3962, 4005, 4029, 4048, 4055, 4135, 4140, 4200, 4202, 4203, 4241, 4243, 4292, 4348, 4349, 4362, 4363, 4398, 4422, 4460, 4471, 4536, 4604, 4632, 4633, 4634, 4645, 4832, 4837, 4840, 4923, 4976, 5064, 5100, 5134, 5152, 5161, 5214, 5229, 5235, 5272, 5273, 5276, 5279, 5332, 5333, 5445, 5522, 5524, 5540, 5541, 5542, 5550, 5551, 5572, 5613, 5682, 5694, 5700, 5708, 5722, 5747, 5763, 5789, 5858, 5894, 5926, 5959, 6018, 6018, 6020, 6020, 6032, 6040, 6049, 6065, 6178, 6238, 6261, 6263, 6298, 6302, 6303, 6361, 6366, 6427, 6429, 6430, 6518, 6605, 6626, 6629, 6735, 6752, 6757, 6758, 6776, 6801, 6853, 6901, 6921, 6973, 7015, 7063, 7121, 7154, 7174, 7178, 7181, 7185, 7205, 7221, 7278, 7305, 7306, 7307, 7312, 7314, 7323, 7354, 7355, 7356, 7357, 7358, 7385, 7399, 7413, 7416, 7441, 7481, 7512, 7521, 7703, 7707, 7736, 7756, 7764, 7767, 7768, 7792, 7802, 7809, 7825, 7829, 7830, 7883, 7897, 7897, 7907, 7924, 7926, 7927, 7942, 7944, 7996, 8081, 8081, 8081, 8081, 8085, 8095, 8095, 8136, 8140, 8218, 8218, 8219, 8221, 8272, 8275, 8278, 8306, 8307, 8314, 8333, 8334, 8403, 8405, 8456, 8490, 8493, 8499, 8548, 8591, 8596, 8672, 8708, 8709, 8760, 8833, 8841, 8955, 8959, 8967, 8968, 8982, 9226, 9288, 9321, 9322, 9393, 9441, 9456, 9547, 9557, 9558, 9570, 9596, 9597, 9631, 9631, 9678, 9697, 9702, 9720, 9740, 9788, 9854, 9869, 9877, 9924, 10104, 10126, 10149, 10159, 10208, 10351, 10383, 10484, 10565, 10567, 10652, 10664, 10665, 10732, 10733, 10736, 10747, 10748, 10751, 10819, 10820, 10826, 10883, 10887, 11056, 11071, 11078, 11079, 11092, 11149, 11258, 11259, 11260, 11262, 11263, 11264, 11269, 11321, 11324, 11327, 11348, 11386, 11392, 11423, 11434, 11455, 11485, 11526, 11570, 11607, 11642, 11683, 11736, 11736, 11747, 11751, 11777, 11778, 11779, 11811, 11849, 11851, 11866, 11903, 11943, 12018, 12020, 12060, 12163, 12228, 12254, 12321, 12322, 12334, 12335, 12380, 12389, 12420, 12438, 12453, 12454, 12489, 12501, 12537, 12572, 12573, 12597, 12615, 12616, 12764, 12766, 12767, 12771, 12843, 12849, 12957, 12958, 13041, 13088, 13088, 13107, 13109, 13137, 13195, 13196, 13239, 13264, 13281, 13315, 13388, 13398, 13428, 13429, 13469, 13469, 13481, 13485, 13486, 13487, 13488, 13492, 13493, 13494, 13495, 13606, 13607, 13637, 13638, 13643, 13651, 13652, 13811, 13811, 13874, 13876, 13941, 13979, 14028, 14029, 14083, 14086, 14121, 14154, 14170, 14216, 14217, 14255, 14256, 14340, 14341, 14342, 14346, 14454, 14531, 14567, 14592, 14603, 14680, 14705, 14728, 14758, 14789, 14815, 14829, 14840, 14842, 14850, 14967, 14969, 14970, 14971, 15027, 15039, 15042, 15043, 15044, 15056, 15170, 15184, 15221, 15279, 15286, 15297, 15298, 15300, 15301,

15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 15335, 15337, 15342, 15370, 15412, 15436, 15489, 15506, 15519, 15561, 15587, 15633, 15652, 15715, 15728, 15737, 15800, 15849, 15858, 15859, 15860, 15869, 15870, 15872, 15881, 15885, 15888, 15910, 15939, 16050, 16079, 16080, 16119, 16183, 16261, 16264, 16268, 16269, 16275, 16359, 16429, 16439, 16442, 16488, 16532, 16545, 16555, 16597, 16598, 16600, 16666, 16675, 16711, 16741, 16742, 16743, 16744, 16745, 16747, 16747, 16748, 16748, 16749, 16754, 16770, 16799, 16800, 16802, 16816, 16912, 16913, 16914, 16915, 16966, 16978, 17009, 17018, 17019, 17028, 17047, 17048, 17049, 17168, 17247, 17272, 17283, 17361, 17362, 17363, 17371, 17375, 17403, 17430, 17431, 17432, 17456, 17486, 17487, 17488, 17489, 17491, 17528, 17567, 17568, 17570, 17571, 17602, 17696, 17777, 17859, 17861, 17862, 17870, 17924, 17926, 17983, 18011, 18071, 18086, 18097, 18102, 18212, 18213, 18214, 18219, 18220, 18221, 18269, 18270, 18305, 18317, 18376, 18411, 18547, 18643, 18674, 18679, 18759, 18831, 18849, 18857, 18859, 18868, 18972, 19078, 19148, 19174, 19257, 19259, 19299, 19306, 19307, 19312, 19452, 19468, 19469, 19471, 19511, 19533, 19542, 19546, 19547, 19548, 19549, 19550, 19551, 19552, 19553, 19554, 19555, 19556, 19557, 19558, 19559, 19560, 19561, 19574, 19575, 19590, 19592, 19593, 19614, 19707, 19777, 19819, 19827, 19904, 19905, 19906, 19907, 19912, 19933, 19934, 19935, 19985, 20002, 20018, 20019, 20044, 20061, 20093, 20135, 20137, 20150, 20166, 20167, 20307, 20390, 20444, 20489, 20511, 20566, 20575, 20578, 20670, 20679, 20680, 20681, 20685, 20686, 20687, 20697, 20699, 20700, 20701, 20702, 20717, 20732, 20968, 20992, 21018, 21022, 21034, 21052, 21055, 21132, 21206, 21235, 21236, 21237, 21239, 21251, 21253, 21257, 21260, 21261, 21266, 21268, 21269, 21270, 21328, 21333, 21356, 21360, 21362, 21486, 21503, 21577, 21589, 21727, 21765, 21776, 21830, 21866, 22045, 22059, 22080, 22190, 22191, 22195, 22239, 22270, 22270, 22270, 22282, 22321, 22332, 22380, 22420, 22496, 22498, 22499, 22592, 22593, 22594, 22596, 22667, 22667, 22700, 22704, 22755, 22759, 22774, 22781, 22815, 22818, 22965, 22970, 22972, 23002, 23014.

**Antibacterial,  $\alpha$ -hemolytic streptococcus** 17602.

**Antibacterial, 10 strains of methicillin-resistant *Staphylococcus aureus* (MRSA)** 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.

**Antibacterial, 11 kinds of pathogenic bacteria** 7924.

**Antibacterial, 12 strains of molds** 16555.

**Antibacterial, 13 strains of methicillin-resistant *Staphylococcus aureus* (MRSA)** 7312, 7314.

**Antibacterial, 15 strains of dysentery** 13606.

**Antibacterial, 18 strains of methicillin-resistant *Staphylococcus aureus* (MRSA)** 22593, 5279, 22594, 22592.

**Antibacterial, 30 hmn pathogenic bacteria, in which 8/30 effective** 16966.

**Antibacterial, 30 kinds of pathogenic bacteria** 20575.

**Antibacterial, 40 types of bacteria** 22499.

**Antibacterial, 40 types of bacteria and fungi** 21055.

**Antibacterial, 8 strains of methicillin-resistant *Staphylococcus aureus* (MRSA)** 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.

**Antibacterial, acid-fast bacteria** 7323, 9631, 14454.

**Antibacterial, aflatoxin B<sub>1</sub>** 17028.

**Antibacterial, *Alcaligenes aquamarinus*** 2624, 12616.

**Antibacterial, *Alteromonas* sp.** 11485, 12572.

**Antibacterial, antipyretic** 15337.

**Antibacterial, *Aspergillus niger*** 1244, 1250, 1252, 2844, 5550, 15298, 15370, 20390.

**Antibacterial, *Azomonas agilis*** 2624, 11485, 12572, 12616.

**Antibacterial, *Azotobacter beijerinckii*** 2624, 12572.

**Antibacterial, *Babesia gibsoni*** 14342, 14340, 14341, 14346.

**Antibacterial, *Bacillus anthracis*** 967, 9678, 18759.

**Antibacterial, *Bacillus brevis*** 10732.

**Antibacterial, *Bacillus cereus*** 143, 207, 218, 589, 755, 756, 2591, 2592, 2593, 3368, 6049, 6065, 7707, 7756, 7767, 9678, 9924, 10159, 10567, 11262, 11263, 11264, 14789, 17862, 21830, 22818.

**Antibacterial, *Bacillus cereus* ATCC11778 strain** 10484, 14592.

**Antibacterial, *Bacillus coagulans*** 143, 9924.

**Antibacterial, *Bacillus coli*** 51, 123, 515, 589, 663, 957, 1016, 1179, 1244, 1250, 1252, 2168, 2244, 2283, 2539, 2624, 2844, 3148, 3157, 3158, 3186, 3452, 3962, 4140, 4203, 4241, 4243, 4645, 4840, 5161, 5235, 5272, 5273, 5540, 5541, 5542, 5550, 5682, 5763, 6427, 6429, 6430, 6735, 6776, 6973, 7205, 7305, 7307, 7767, 7883, 8136, 8278, 8456, 8968, 9596, 9788, 10104, 10159, 10567, 10733, 10819, 11259, 11260, 11392, 11434, 11485, 11570, 11777, 11778, 11779, 12537, 12572, 12616, 12957, 12958, 13107, 13239, 13398, 13874, 13876, 14255, 14815, 15170, 15279, 15286, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 15342, 15885, 16442, 16532, 16545, 16555, 17018, 17019, 17048, 17247, 17528, 18071, 18220, 18221, 18547, 19590, 19592, 19593, 19707, 19819, 20018, 20019, 20390, 20686, 20687, 20697, 20699, 20700, 20701, 20702, 21251, 21257, 21269, 21270, 22045, 22195, 22270, 22282, 22496, 22667.

**Antibacterial, *Bacillus coli* ATCC11775 strain** 10484, 14592.

**Antibacterial, *Bacillus coli* ATCC25922 strain** 3689, 4135.

**Antibacterial, *Bacillus coli* NIHJ JC-2 strain** 7792, 11811, 12321, 12322.

**Antibacterial, *Bacillus coli* O157:H7 ATCC43894 strain** 3689, 4135.

**Antibacterial, *Bacillus diphtheriae*** 515, 967, 1178, 1244, 1250, 1252, 2844, 3157, 3158, 3186, 4832, 4840, 5272, 5273, 5540, 5541, 5542, 5550, 6973, 9678, 9788, 10733, 13874, 13876, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 18759, 20390, 22282, 22496.

**Antibacterial, *Bacillus dysenteriae*** 967, 6776, 7441, 7942, 8095, 8968, 13137, 14971, 15170, 15279, 15286, 16555, 17247, 18759, 19574, 19575, 19819, 20444, 21251, 21269, 21270.

**Antibacterial, *Bacillus fusiformis*** 8405.

**Antibacterial, *Bacillus globisporus*** 15910, 18097.

**Antibacterial, *Bacillus influenzae*** 3615, 6776.

**Antibacterial, *Lactobacillus* spp.** 16080.

**Antibacterial, *Bacillus lactis*** 515, 1244, 1250, 1252, 2844, 3157, 3158, 3186, 4840, 5272, 5273, 5540, 5541, 5542, 5550, 6973, 9788, 10733, 13874, 13876, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 20390, 22496.

- Antibacterial, *Bacillus megaterium* 12501, 15519.
- Antibacterial, *Bacillus mycoides* 14829, 15039, 21251.
- Antibacterial, *Bacillus paratyphosus* 967, 6776, 6921, 18759.
- Antibacterial, *Bacillus paratyphosus* A 8095.
- Antibacterial, *Bacillus pertussis* 22282.
- Antibacterial, *Bacillus pumilus* 14789.
- Antibacterial, *Bacillus pyocyaneus* 3148, 4645, 5682, 5763, 6776, 8095, 8334, 10351, 10819, 11736, 13137, 15910, 17247, 17528, 17696, 19148, 19819, 20444, 21251, 21269, 21270, 22045.
- Antibacterial, *Bacillus pyocyaneus* ATCC27853 strain 3689, 4135, 20686, 20687.
- Antibacterial, *Bacillus septicus* 21251, 21269, 21270.
- Antibacterial, *Bacillus sonne* 16770.
- Antibacterial, *Bacillus* sp. 18868, 22059.
- Antibacterial, *Bacillus sphaericus* 99, 6263, 10748, 11258, 16275, 16741, 16742, 16743, 16744, 16745, 18212, 18213.
- Antibacterial, *Bacillus subtilis* 50, 51, 53, 99, 123, 143, 207, 218, 515, 901, 957, 967, 1244, 1250, 1252, 1645, 1648, 2168, 2244, 2283, 2539, 2584, 2844, 3004, 3157, 3186, 3463, 3472, 3474, 4048, 4243, 4243, 4422, 4604, 4840, 4923, 5214, 5235, 5272, 5273, 5522, 5540, 5541, 5542, 5550, 5747, 5959, 6238, 6263, 6303, 6361, 6427, 6429, 6430, 6776, 6973, 7178, 7205, 7305, 7306, 7307, 7707, 7756, 7764, 7767, 7883, 8136, 8278, 8456, 8672, 8833, 9288, 9321, 9322, 9788, 9924, 10104, 10732, 10733, 10748, 11056, 11258, 11269, 11321, 11392, 11434, 11751, 11777, 11778, 11779, 12334, 12380, 12389, 12766, 12767, 12771, 13107, 13109, 13137, 13195, 13196, 13398, 13637, 13874, 13876, 14170, 14680, 14789, 14829, 15039, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 15342, 15489, 15506, 15561, 15939, 16275, 16359, 16429, 16532, 16545, 16741, 16742, 16743, 16744, 16745, 16747, 16748, 16749, 16799, 16802, 17018, 17019, 17048, 17371, 17403, 17430, 17431, 17432, 17486, 17487, 17488, 17489, 17491, 18071, 18212, 18213, 18214, 18759, 19257, 19259, 19574, 19575, 19707, 20093, 20390, 20697, 20699, 20700, 20701, 20702, 20968, 21022, 21034, 22059, 22195, 22239, 22270, 22282, 22496, 22667.
- Antibacterial, *Bacillus subtilis* 6633 strain 3158.
- Antibacterial, *Bacillus subtilis* ATCC1633 strain 13607.
- Antibacterial, *Bacillus subtilis* H17 strain 15858, 15859, 15860.
- Antibacterial, *Bacillus subtilis* IFO3134 strain 7792, 11811, 12321, 12322.
- Antibacterial, *Bacillus subtilis* M45 strain 15858, 15859, 15860.
- Antibacterial, *Bacillus termo* 515, 1244, 1250, 1252, 2844, 3157, 3158, 3186, 4840, 5272, 5273, 5540, 5541, 5542, 5550, 5763, 6973, 7521, 9788, 10733, 13137, 13874, 13876, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 16770, 20390, 20444, 21251, 21269, 21270, 22282, 22496.
- Antibacterial, *Bacillus termo* I 12537, 20578.
- Antibacterial, *Bacillus thuringiensis* 20992.
- Antibacterial, *Bacillus typhosus* 3452, 3767, 3768, 6921, 8095, 13137, 14971, 15170, 15279, 15286, 16770, 18270, 18759, 19819, 20444, 22815.
- Antibacterial, bacteria on skin surface 8081.
- Antibacterial, broad spectrum 4460, 11851, 11903, 16261, 22774.
- Antibacterial, broad spectrum and low toxicity 18270.
- Antibacterial, *Chromobacterium violaceum* 99, 6263, 6735, 10748, 11570, 12615, 16275, 16741, 16742, 16743, 16744, 16745, 18212, 18213.
- Antibacterial, *Citrobacter freundii* ATCC8090 strain 3689, 4135.
- Antibacterial, *Clostridium cellobioparum* 6735, 11570, 12615.
- Antibacterial, *Clostridium fallax* 6735.
- Antibacterial, *Clostridium novyi* 6735.
- Antibacterial, *Clostridium sordellii* 6735.
- Antibacterial, *Coccus catarrhal* 3615, 6776, 20444, 13137.
- Antibacterial, *Coccus* spp. 11747.
- Antibacterial, *Cochliobolus miyabeanus* 15370.
- Antibacterial, cooperates with berberine to inhibit *Staphylococcus aureus* 8841.
- Antibacterial, *Corynebacterium accolens* 3490, 4055, 6757, 6758, 8095, 13428, 13429.
- Antibacterial, *Corynebacterium acnes* 10, 10351.
- Antibacterial, *Corynebacterium betae* 5894, 6032.
- Antibacterial, *Corynebacterium fascians* 5894, 6032, 18219.
- Antibacterial, *Corynebacterium hoffmanii* 16799, 16800, 16802.
- Antibacterial, *Cryptococcus neoformans* 10565.
- Antibacterial, *Cryptococcus neoformans* ATCC90112 strain 10484, 14592.
- Antibacterial, cytochrome C reductase inhibitor 7015.
- Antibacterial, *Diplococcus catarrhal* 12843.
- Antibacterial, *Diplococcus pneumoniae* 3158, 3615, 5763, 9678, 12334, 12843, 13137, 14454, 14531, 15337, 15561, 17283, 17456, 17862, 20061, 22282.
- Antibacterial, *Enterobacter cloacae* 5613, 7278, 8081, 8959, 13651, 13652.
- Antibacterial, *Enterobacter cloacae* ATCC23350 strain 3689, 4135.
- Antibacterial, *Enterococci* sp. (VRE) 9393.
- Antibacterial, *Enterococcus faecalis* 5747, 7764.
- Antibacterial, *Enterococcus faecalis* 11268 strain 13811.
- Antibacterial, *Enterococcus faecalis* 1528(vanA) strain 2680, 2681, 2682.
- Antibacterial, *Enterococcus faecalis* 18292 strain 6018, 6020, 13469, 13811.
- Antibacterial, *Enterococcus faecalis* 19250 strain 6018, 6020, 13469, 13811.
- Antibacterial, *Enterococcus faecalis* ATCC21212 strain 7792, 11811, 12321, 12322.
- Antibacterial, *Enterococcus faecalis* ATCC29212 strain 10484, 14592.
- Antibacterial, *Enterococcus faecalis* ATCC33186 strain 3689, 4135.
- Antibacterial, *Enterococcus faecalis* JCM7783 strain (VSE) 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.
- Antibacterial, *Enterococcus faecalis* JU1782 (VRE, VanB) 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.
- Antibacterial, *Enterococcus faecalis* JU1856 (VRE, VanA) 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.



- Antibacterial, *Enterococcus faecium* 5 13811.
- Antibacterial, *Enterococcus faecium* JCM5804 (VSE) 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.
- Antibacterial, *Enterococcus faecium* JU1777 (VRE, VanB) 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.
- Antibacterial, *Enterococcus faecium* JU1858 (VRE, VanA) 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.
- Antibacterial, *Enterococcus gallinarum* CDC-42 strain 3689, 4135.
- Antibacterial, *Enterococcus gallinarum* JU2786 (VRE, VanC) 3453.
- Antibacterial, *Enterococcus gallinarum* JU2786 strain (VRE, VanC) 847, 8140, 15042, 15043, 15044, 15056, 22667.
- Antibacterial, *Enterococcus* sp. 18270, 22815.
- Antibacterial, *Enteromorpha cloacae* 15170, 15184, 18305, 18411, 18679, 18857, 18859.
- Antibacterial, *Erwinia amylovora* 2624, 11485, 12572, 12616.
- Antibacterial, *Erwinia carotovora* 3490, 4055, 6757, 6758, 8095, 13428, 13429.
- Antibacterial, *Erwinia carotovora* var. *carotovora* 18219.
- Antibacterial, *Escherichia coli* 901, 1178, 4471, 5522, 5700, 5747, 5959, 6238, 7521, 7764, 13195, 13196, 13651, 13652, 14170, 18219, 20093, 21022, 21034.
- Antibacterial, *Escherichia coli* SG458 strain 2680, 2681, 2682.
- Antibacterial, *Escherichia* sp. 20578.
- Antibacterial, *Flavobacterium helmiphilum* 6735, 11570, 12615.
- Antibacterial, *Fusobacterium nucleatum* 2303, 3055, 3057, 3058, 6366, 9702, 11348, 14567, 19985, 21356.
- Antibacterial, gram-negative bacteria 675, 2294, 3745, 4837, 7323, 9631, 10751, 10883, 14083, 14454, 14728, 16183, 17009, 17489, 17570, 17571, 17870, 22270.
- Antibacterial, gram-positive bacteria 675, 2294, 3588, 3633, 3745, 4837, 5789, 7221, 7323, 9570, 9869, 10751, 10883, 11092, 11455, 13109, 14083, 14454, 14728, 15039, 15652, 16183, 17009, 17489, 17570, 17571, 17870, 19468, 22239, 22270, 22321, 22596, 22704, 23014.
- Antibacterial, gram-positive bacteria (inactive for gram-negative bacteria) 7015.
- Antibacterial, *Helicobacter pylori* NCTC11637 strain 13643, 16079, 21765.
- Antibacterial, *Helicobacter pylori* NCTC11916 strain 13643, 16079, 21765.
- Antibacterial, *Helicobacter pylori* OCO1 strain 13643, 16079, 21765.
- Antibacterial, hemolytic streptococcus 3452, 8967, 10736, 20686, 20687, 22282.
- Antibacterial, hemolytic  $\beta$ -Streptococcus 3158, 11259, 11260, 15337, 15561.
- Antibacterial, *Hemophilus influenzae* 5763.
- Antibacterial, hmn *Mycobacterium tuberculosis* 22282.
- Antibacterial, hmn *Mycobacterium tuberculosis* H37Rv strain 4292, 5722, 6605, 10736.
- Antibacterial, enhances antibacterial action of phage by over 100 times 22774.
- Antibacterial, inhibits colony formation of *X. campestris* pv. *oryzae* 7121, 7154, 7174, 7181, 7185.
- Antibacterial, *Klebsiella aerogenes* 99, 6263, 10748, 16275, 16741, 16742, 16743, 16744, 16745, 18212, 18213.
- Antibacterial, *Klebsiella pneumoniae* 3962, 7521, 8548, 13651, 13652, 14454, 14815, 15885, 16799, 16800, 17528, 19593, 20018, 20019, 21251, 21253, 21257, 21269, 21270.
- Antibacterial, *Klebsiella pneumoniae* 515, 1244, 1250, 1252, 2844, 3157, 3158, 3186, 4840, 5272, 5273, 5540, 5541, 5542, 5550, 6973, 9788, 10733, 13874, 13876, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 20390, 22496.
- Antibacterial, *Klebsiella pneumoniae* ATCC13883 strain 3689, 4135.
- Antibacterial, *Klebsiella pneumoniae* NCTC9633 strain 10484, 14592.
- Antibacterial, lactic acid bacteria 19819.
- Antibacterial, *Listeria monocytogenes* 5747, 7764.
- Antibacterial, main effective component of *Euphorbia humifusa* (DI JIN CAO) 22195.
- Antibacterial, *Micrococcus epidermidis* 2081, 4362, 4363.
- Antibacterial, *Micrococcus kristinae* 14789.
- Antibacterial, *Micrococcus luteus* 143, 2081, 3368, 3472, 3473, 3962, 9924, 14815, 15506, 17430, 17431, 17432, 17862, 18269, 19592, 19593, 19614, 21830.
- Antibacterial, *Micrococcus luteus* ATCC10240 strain 2680, 2681, 2682.
- Antibacterial, *Micrococcus lysodeikticus* 53, 4243.
- Antibacterial, *Micrococcus lysodicklycus* 16799, 16800.
- Antibacterial, *Micrococcus* sp. 22818.
- Antibacterial, *Microsporum* sp. 2081.
- Antibacterial, microzyme 12771, 22270.
- Antibacterial, *Mucor mucedo* 50.
- Antibacterial, mutational *Streptococcus* 8833.
- Antibacterial, *Mycobacterium intracellulare* 19174.
- Antibacterial, *Mycobacterium leprae* 1293, 3485, 8955, 9697.
- Antibacterial, *Mycobacterium smegmatis* 1645, 1648, 3463, 4923, 5100, 5572, 6752, 8493, 8548, 9441, 9597, 11321, 11751, 12380, 12389, 15881, 15885, 16439, 16816, 17049, 18102, 18831, 19174, 21235, 21237, 21251, 21257, 21260, 21261, 21266, 21268, 21269, 21270.
- Antibacterial, *Mycobacterium smegmatis* ATCC607 strain 8490, 8499, 9557, 9558, 10149.
- Antibacterial, *Mycobacterium* sp. 1769, 14028, 14029, 14603, 16488, 17924, 17926, 21239, 21253.
- Antibacterial, *Mycobacterium tuberculosis* 24, 1178, 1179, 1277, 1643, 1644, 2244, 2300, 2331, 2334, 2334, 2619, 2619, 3412, 3708, 3791, 3799, 3940, 3941, 4048, 4837, 5064, 5134, 5926, 6298, 6518, 6629, 6801, 6901, 7413, 7512, 7768, 7897, 7897, 7907, 8219, 8221, 8306, 8403, 9678, 9854, 10126, 10208, 10383, 10652, 10747, 10820, 11607, 11736, 12163, 12228, 12453, 12454, 12489, 13109, 13264, 13481, 13485, 13486, 13487, 13488, 13492, 13493, 13494, 13495, 13979, 14216, 14217, 14217, 14758, 14840, 14842, 15027, 15715, 15737, 15800, 15881, 15939, 16050, 16439, 16912, 16913, 16914, 16915, 17375, 17568, 17861, 18011, 18086, 19312, 19533, 19777, 19827, 20061, 20511, 20679, 20680, 20681, 20717, 21206, 21236, 21503, 21589, 21776, 21866, 22080, 22270, 22282, 22774.
- Antibacterial, *Mycobacterium tuberculosis* 607 strain 17570.
- Antibacterial, *Mycobacterium tuberculosis* avium isoniazid-resistant strain 15939.

- Antibacterial, *Mycobacterium tuberculosis* H37Rv strain 4632, 4633, 4634, 6302, 8085, 13638.
- Antibacterial, *Mycobacterium vaccae* IMET10670 strain 2680, 2681, 2682.
- Antibacterial, *Mycobacterium xenopi* 19174.
- Antibacterial, *Neisseria* sp. 8095.
- Antibacterial, no explanation of bacterial species 126, 370, 585, 595, 597, 598, 664, 754, 762, 783, 822, 834, 920, 1080, 1159, 1348, 1476, 1745, 1842, 1845, 1897, 1904, 1990, 2013, 2034, 2106, 2284, 2304, 2309, 2376, 2594, 2678, 2887, 3094, 3231, 3294, 3308, 3498, 3498, 3502, 3598, 3695, 4005, 4029, 4348, 4349, 4398, 4536, 4976, 5152, 5445, 5524, 5694, 5858, 6040, 6261, 6853, 7063, 7385, 7399, 7416, 7481, 7703, 7768, 7802, 7809, 7926, 7944, 7996, 8272, 8275, 8307, 8591, 8760, 8982, 9456, 9720, 9740, 9877, 11149, 11327, 11386, 11423, 11526, 11866, 11943, 12020, 12438, 12849, 14086, 14121, 14705, 14850, 15221, 15335, 15412, 15436, 15633, 15849, 15888, 16268, 16269, 16675, 16711, 16978, 17047, 17168, 17567, 17859, 17983, 18317, 18376, 18643, 18849, 19078, 19306, 19307, 19469, 19471, 19511, 19542, 19904, 19905, 19906, 19907, 19912, 19933, 19934, 19935, 20044, 20135, 20166, 20167, 20307, 20566, 20670, 20685, 21018, 21328, 21333, 21360, 21486, 21577, 22332, 22420, 22700, 22755, 22781, 22965, 22970, 22972, 23002.
- Antibacterial, original hyphomycete of blood red trichophyta 3122.
- Antibacterial, pathogenic bacteria 12420, 22498.
- Antibacterial, pathogenic bacteria in mouth 13315.
- Antibacterial, *Penicillium aureus* 675.
- Antibacterial, photo-activated antibacterial 7830, 9226, 12254, 20002.
- Antibacterial, plant pathogenic bacteria 5894, 6032, 7924, 16666, 18219.
- Antibacterial, *Proteus mirabilis* 6735, 11570, 12615.
- Antibacterial, *Proteus mirabilis* IFO3849 strain 7792, 11811, 12321, 12322.
- Antibacterial, *Proteus vulgare* 21052.
- Antibacterial, *Proteus vulgaris* 8456, 10104, 13398, 16442, 17489, 20018, 20019.
- Antibacterial, *Pseudomonas aeruginosa* 207, 218, 2244, 2283, 3472, 4203, 6065, 7756, 7767, 10565, 10567, 11777, 11778, 11779, 16600.
- Antibacterial, *Pseudomonas aeruginosa* (*Bacillus pyocyaneus*) 99, 6263, 7707, 10748, 11258, 13651, 13652, 16275, 16799, 18212, 18213.
- Antibacterial, *Pseudomonas cepacia* 18219.
- Antibacterial, *Pseudomonas fluorescens* 99.
- Antibacterial, *Pseudomonas maltophilia* 5613, 7278, 8081, 8959, 10887, 11642, 15170, 15184, 18219, 18305, 18411, 18679, 18857, 18859, 20578.
- Antibacterial, *Pseudomonas* sp. 17489.
- Antibacterial, *Pseudomonas syringae* 6361.
- Antibacterial, *Pyricularia oryzae* 15370, 17489, 19257, 19259.
- Antibacterial, *Ristella melaninogenica* 21356.
- Antibacterial, *S. thermophilus* 10351.
- Antibacterial, *Saccharomyces cerevisiae* 15869, 15870.
- Antibacterial, *Salmonella aertrycke* 3026, 7178, 13041, 17272, 20018, 20019, 21251, 21269, 21270.
- Antibacterial, *Salmonella aertrycke* ATCC14028 strain 3689, 4135.
- Antibacterial, *Salmonella aertrycke* IFO13245 strain 7792, 11811, 12321, 12322.
- Antibacterial, *Salmonella enteritidis* 5747, 7764.
- Antibacterial, *Salmonella gallinarum* 15885, 21251.
- Antibacterial, *Salmonella paratyphi* A 16799, 16800.
- Antibacterial, *Salmonella setubal* 3962, 14815.
- Antibacterial, *Salmonella* sp. 515, 1244, 1250, 1252, 2844, 3157, 3158, 3186, 4840, 5272, 5273, 5540, 5541, 5542, 5550, 6973, 9788, 10733, 13874, 13876, 14829, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 20390, 20578, 22496.
- Antibacterial, *Salmonella typhi* 16799, 16800.
- Antibacterial, *Sarcina citrea* 21022, 21034.
- Antibacterial, *Sarcina lutea* 6303, 12537, 20968.
- Antibacterial, *Sarcina lutea* NIHJ strain 5214.
- Antibacterial, *Sarcina* sp. 8095, 15489.
- Antibacterial, *Sclerotinia libertiana* 50.
- Antibacterial, *Serratia marcescens* 8968.
- Antibacterial, *Shigella flexneri* 6735.
- Antibacterial, *Shigella flexneri* 4645, 6735.
- Antibacterial, *Shigella shigae* 1179, 7521.
- Antibacterial, *Shigella sonnei* 5747, 7764.
- Antibacterial, *Shigella* sp. 16770, 20578.
- Antibacterial, six *Bacillus* 11747.
- Antibacterial, *Sporothrix* sp. 16555.
- Antibacterial, *Staphylococcus albus* 5763.
- Antibacterial, *Staphylococcus aureus* 10, 50, 51, 53, 99, 143, 207, 218, 515, 663, 755, 756, 899, 909, 1016, 1179, 1244, 1250, 1252, 1645, 1648, 2081, 2081, 2168, 2244, 2283, 2380, 2509, 2539, 2590, 2844, 2945, 2990, 2991, 2998, 3004, 3026, 3096, 3153, 3157, 3186, 3243, 3452, 3463, 3472, 3490, 3511, 3767, 3768, 3962, 4055, 4203, 4241, 4243, 4243, 4292, 4362, 4363, 4471, 4604, 4645, 4840, 4923, 5161, 5235, 5272, 5273, 5540, 5541, 5542, 5550, 5682, 5700, 5722, 5747, 5763, 5959, 6065, 6238, 6263, 6302, 6427, 6429, 6430, 6752, 6757, 6758, 6776, 6921, 6973, 7205, 7305, 7306, 7307, 7413, 7521, 7707, 7736, 7756, 7764, 7767, 7829, 7883, 7927, 8095, 8095, 8136, 8278, 8314, 8333, 8456, 8548, 8672, 8708, 8709, 8833, 8967, 9288, 9441, 9547, 9678, 9788, 9924, 10104, 10351, 10565, 10567, 10664, 10665, 10733, 10736, 10748, 10819, 10826, 11056, 11071, 11078, 11079, 11258, 11259, 11260, 11321, 11392, 11434, 11736, 11751, 11777, 11778, 11779, 11849, 12228, 12335, 12380, 12389, 12537, 12573, 12764, 12766, 12767, 12771, 12843, 12957, 12958, 13107, 13109, 13137, 13195, 13196, 13398, 13428, 13429, 13637, 13651, 13652, 13874, 13876, 14170, 14255, 14256, 14531, 14680, 14789, 14815, 14971, 15039, 15170, 15279, 15286, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 15342, 15728, 15869, 15870, 15872, 15881, 15885, 15910, 16119, 16183, 16264, 16275, 16429, 16439, 16442, 16532, 16545, 16555, 16597, 16598, 16600, 16741, 16742, 16743, 16744, 16745, 16747, 16748, 16749, 16770, 16799, 16800, 16802, 17018, 17019, 17048, 17049, 17247, 17272, 17283, 17361, 17362, 17363, 17371, 17456, 17486, 17487, 17488, 17489, 17491, 17602, 17696, 17777, 17862, 18071, 18097, 18102, 18212,

- 18213, 18219, 18269, 18270, 18547, 18759, 18868, 18972, 19174, 19257, 19259, 19574, 19575, 19593, 19614, 19819, 20018, 20019, 20093, 20137, 20390, 20444, 20687, 20697, 20699, 20700, 20701, 20702, 20968, 21052, 21239, 21257, 21266, 21269, 21270, 21362, 22190, 22191, 22239, 22270, 22380, 22496, 22667, 22759, 22815, 22818.
- Antibacterial, *Staphylococcus aureus* 17380 strain** 6018, 6020, 13469, 13811.
- Antibacterial, *Staphylococcus aureus* 17547 strain** 6018, 6020, 13469.
- Antibacterial, *Staphylococcus aureus* 17592 strain** 6018, 6020, 13469, 13811.
- Antibacterial, *Staphylococcus aureus* 17728 strain** 6018, 6020, 13469, 13811.
- Antibacterial, *Staphylococcus aureus* 18110 strain** 6018, 6020, 13469, 13811.
- Antibacterial, *Staphylococcus aureus* 18268 strain** 6018, 6020, 13469.
- Antibacterial, *Staphylococcus aureus* 209P strain** 3158, 5214, 6303, 13607, 18011.
- Antibacterial, *Staphylococcus aureus* 3012 strain** 6018, 6020, 13469.
- Antibacterial, *Staphylococcus aureus* 414 strain** 6018, 6020, 13469.
- Antibacterial, *Staphylococcus aureus* ATCC13709 strain** 8490, 8493, 8499, 9557, 9558, 10149, 13941.
- Antibacterial, *Staphylococcus aureus* ATCC25923 penicillin-sensitive strain** 18674, 22759.
- Antibacterial, *Staphylococcus aureus* ATCC25923 strain** 2685, 3029, 3475, 3689, 4135, 4200, 4202, 5229, 6626, 7825, 8218, 8219, 8221, 11324, 11683, 12018, 12060, 13088, 13088, 13281, 13492, 14969, 16747, 16748, 16749, 16754, 19299, 19452, 19546, 19547, 19548, 19549, 19550, 19551, 19552, 19553, 19554, 19555, 19556, 19557, 19558, 19559, 19560, 19561, 20150, 20686, 20687.
- Antibacterial, *Staphylococcus aureus* ATCC6538 strain** 10484, 14592.
- Antibacterial, *Staphylococcus aureus* drug-resistant strain** 4292, 8968, 10736, 12335, 20687.
- Antibacterial, *Staphylococcus aureus* EMRSA-15 strain** 16747, 16748, 16749, 16754.
- Antibacterial, *Staphylococcus aureus* H114 strain** 2081.
- Antibacterial, *Staphylococcus aureus* methicillin-resistant ATCC33591 strain** 5332, 5333.
- Antibacterial, *Staphylococcus aureus* methicillin-resistant JCM2874 strain** 847, 3453, 8140, 15042, 15043, 15044, 15056, 22667.
- Antibacterial, *Staphylococcus aureus* methicillin-resistant SK1 strain** 2685, 3029, 3475, 4200, 4202, 5229, 6626, 7825, 8218, 8219, 8221, 11324, 11683, 12018, 12060, 13088, 13088, 13281, 13492, 14969, 18674, 19299, 19452, 19546, 19547, 19548, 19549, 19550, 19551, 19552, 19553, 19554, 19555, 19556, 19557, 19558, 19559, 19560, 19561, 20150, 22759.
- Antibacterial, *Staphylococcus aureus* methicillin-resistant strain** 1135, 5276, 7354, 7355, 7356, 7357, 7358, 7792, 8218, 9393, 11811, 12321, 12322, 12597, 12766, 14967, 14970, 15587, 21132.
- Antibacterial, *Staphylococcus aureus* methicillin-sensitive strain** 7792, 11811, 12321, 12322.
- Antibacterial, *Staphylococcus aureus* multidrug-resistant ATCC25923 strain** 21727.
- Antibacterial, *Staphylococcus aureus* multidrug-resistant RN4220 strain** 2985, 5551.
- Antibacterial, *Staphylococcus aureus* multidrug-resistant SA-1199-B strain** 2985, 5551.
- Antibacterial, *Staphylococcus aureus* multidrug-resistant XU212 strain** 2985, 5551.
- Antibacterial, *Staphylococcus aureus* RN4220 strain** 15939, 21727.
- Antibacterial, *Staphylococcus aureus* SA-1199B strain** 16747, 16748, 16749, 16754, 21727.
- Antibacterial, *Staphylococcus aureus* sensitive strain** 8968.
- Antibacterial, *Staphylococcus aureus* SG511 strain** 2680, 2681, 2682.
- Antibacterial, *Staphylococcus aureus* TPR27 strain** 5214, 6303.
- Antibacterial, *Staphylococcus aureus* XU-212 strain** 16747, 16748, 16749, 16754.
- Antibacterial, *Staphylococcus aureus* XU212(TetKmecA) strain** 21727.
- Antibacterial, *Staphylococcus epidermidis*** 589, 909, 2584, 2591, 2592, 2593, 3368, 3962, 6302, 8081, 10159, 10351, 11262, 11263, 11264, 13651, 13652, 14815, 17272, 17862, 19592, 19593, 21830.
- Antibacterial, *Staphylococcus epidermidis* 2515 strain** 6018, 6020, 13469.
- Antibacterial, *Staphylococcus epidermidis* 3112 strain** 6018, 6020, 13469, 13811.
- Antibacterial, *Staphylococcus epidermidis* ATCC12228 strain** 3689, 4135.
- Antibacterial, *Staphylococcus epidermidis* ATCC2223 strain** 14592, 10484.
- Antibacterial, *Staphylococcus epidermidis* IFO3762 strain** 11811, 12322, 12321, 7792.
- Antibacterial, *Staphylococcus epidermidis* TPR25 strain** 5214, 6303.
- Antibacterial, *Staphylococcus hemolyticus flavus*** 6921.
- Antibacterial, *Staphylococcus saprophyticus* 3010 strain** 6018, 6020, 13469.
- Antibacterial, *Staphylococcus simulans* 214 strain** 6018, 6020, 13469, 13811.
- Antibacterial, *Staphylococcus* sp.** 930, 967, 1178, 3052, 14829, 20489, 20578, 21251, 22080.
- Antibacterial, *Staphylococcus* spp.** 20732, 22270.
- Antibacterial, *Staphylococcus tetragenus*** 3511, 5161.
- Antibacterial, *Streptobacillus* sp.** 515, 3157, 3158, 3186, 4840, 5272, 5273, 5540, 5541, 5542, 6973, 9788, 10733, 13874, 13876, 15297, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 22496.
- Antibacterial, *Streptococcus durans* 23** 13811.
- Antibacterial, *Streptococcus faecalis*** 3472, 3474, 7829, 12380, 12389, 15039, 15910, 16532, 16800, 16802, 20018, 20019, 21251, 21269, 21270.
- Antibacterial, *Streptococcus mutans*** 2303, 2509, 11348, 3057, 14567, 3055, 3058, 6366, 9702, 19985.
- Antibacterial, *Streptococcus mutans* ATCC25175 strain** 3689, 4135.
- Antibacterial, *Streptococcus pneumoniae*** 7413, 12228.
- Antibacterial, *Streptococcus pneumoniae*** 11259, 11260.
- Antibacterial, *Streptococcus pyogenes*** 16799, 16800, 17862.
- Antibacterial, *Streptococcus pyogenes* ATCC19615 strain** 3689, 4135.

- Antibacterial, *Streptococcus* sp.** 515, 967, 1178, 1244, 1250, 1252, 2844, 3052, 3157, 3158, 3186, 3511, 4840, 5161, 5272, 5273, 5540, 5541, 5542, 5550, 6973, 9596, 9788, 10733, 12771, 13388, 13874, 13876, 14154, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 18759, 20390, 22496.
- Antibacterial, *Streptococcus* var.** 10, 6178, 17696.
- Antibacterial, *Streptococcus varians*** 17862.
- Antibacterial, *Streptococcus viridans*** 11259, 11260, 16799, 16800.
- Antibacterial, *Streptomyces scabies*** 207, 218, 7707, 7756, 7767.
- Antibacterial, *Trichophyton* sp.** 2081.
- Antibacterial, used in treatment of skin diseases** 3122.
- Antibacterial, *Vibrio cholerae*** 5161, 6735.
- Antibacterial, *Vibrio parahaemolyticus*** 6735, 11570, 12615.
- Antibacterial, *Vibrio vulnificus*** 6735.
- Antibacterial, *Vibrio vulnificus* ATCC29307 strain** 3689, 4135.
- Antibacterial, vinegar organism** 19819.
- Antibacterial,  $\alpha$ -*Streptococcus*** 3615, 5763, 6776, 8095, 12843, 17456.
- Antibacterial,  $\beta$ -*Streptococcus*** 16555, 17456, 17528.
- Antibiotic** 1179, 2063, 14968.
- Anti-caducity of plants** 22975.
- Anti-cancer-promoted activity** 7460.
- Anti-carcinogen, inhibits carcinogenic action of multiring aromatic hydrocarbons** 2298.
- Anti-carcinogenic** 2890, 18643.
- Anti-carcinogenic, inhibits TPA-stimulated  $^{32}\text{P}$ -incorporation into the phospholipids of HeLa cells** 5377, 6424, 6425, 16922.
- Anticaries** 9631.
- Anti-Chagas' disease** 184, 1141, 1145, 1147, 3258.
- Anticholinergic** 1287, 1288, 2001, 2725, 2734, 2797, 6439, 7636, 8273, 10872, 11809, 12825, 17546, 18842, 19388, 20488, 21372.
- Anticoagulant** 126, 5858, 6040, 7063, 11414, 12766, 19469, 19471.
- Anticomplement activity** 3602, 10665, 13592, 17869, 18400, 18401, 18402, 18403, 20422, 20428, 20429.
- Anti-complication of diabetes** 11505.
- Anticonvulsant** 2791, 3079, 3318, 3588, 4536, 4936, 9184, 9223, 9330, 11077, 15370, 16532, 17451, 18623, 19111, 19737, 19738, 20002, 20509, 22270, 22336, 22346.
- Antidepressant** 10883, 10886, 11524, 17093, 17955, 22060.
- Antidiabetic** 12443, 12444, 22270.
- Antidiabetic** 920, 1618.
- Antidiarrheal** 759, 2303, 3308, 4421, 4921, 14933.
- Anti-diuretic** 6618, 13057, 22921.
- Antidote** 1039, 1275, 1845, 3412, 7381, 8761, 8785, 9818, 17347, 20444, 22269, 22562.
- Antidote (alcohol and venom)** 3412.
- Antidote (cobra-poisoning)** 9818, 20444.
- Antidote (diphacin poisoning)** 22562.
- Antidote (from poisoning by sulfhydryl enzyme)** 8785.
- Antidote (poisoning from anticholinergic)** 7381.
- Antidote (poisoning from barbitol)** 17347.
- Antidyskinetic** 9092.
- anti-early-pregnancy** 1191.
- Anti-electroshock** 7996, 9330.
- Antiemetic** 8081, 10186, 10215, 10450, 10630, 12015, 19997.
- Anti-endotoxin** 9217.
- Anti-epilepsy** 6708.
- Antiestrogenic** 7768, 22937.
- Anti-exudation** 21282.
- Antifeedant** 3087, 9013, 9456, 11843, 11844, 11845, 16652, 16653, 19652, 19653, 19654, 19656, 19657.
- Anti-fertility agent** 3909, 4190, 6767, 7243, 7945, 8967, 10814, 13575, 15527, 16793, 17337, 17568, 17592, 18033, 19187, 22011, 22815.
- Antifibrinolysis** 2366, 2367, 5484, 6700, 2183.
- Antifibrogenic** 2779.
- Antifibrotic** 7441.
- Antifungal inactive summary index** 504, 589, 618, 1343, 1470, 2296, 2590, 2833, 2945, 2990, 2991, 2998, 3048, 3791, 3799, 3856, 3962, 4422, 4550, 4712, 4816, 5134, 5547, 5747, 6263, 6758, 7756, 7764, 8107, 8576, 8578, 8580, 8623, 8708, 8709, 8985, 9223, 9225, 9486, 9597, 9857, 10159, 10565, 10629, 10748, 11001, 11071, 11078, 11079, 11086, 11230, 11258, 11269, 11601, 12048, 13259, 13571, 13860, 14109, 14498, 14516, 14698, 14699, 14915, 14957, 14958, 14959, 15118, 15152, 15518, 15737, 15881, 16247, 16248, 16439, 16555, 18359, 18784, 19077, 19193, 19589, 19590, 19591, 19592, 19593, 19594, 19595, 19983, 20018, 20019, 20990, 21239, 21266, 21835, 22616, 22777.
- Antifungal inactive, *Aspergillus flavus* KCCM11453** 3048, 4550, 20990.
- Antifungal inactive, *Aspergillus fumigatus*** 1470, 11230.
- Antifungal inactive, *Aspergillus niger*** 7756.
- Antifungal inactive, *Blastoschizomyces capitatus* KCCM50270** 4550, 20990.
- Antifungal inactive, *Candida albicans*** 589, 618, 2296, 3791, 3799, 3962, 4422, 5134, 5547, 5747, 6758, 7764, 8623, 9486, 9597, 10159, 10565, 10629, 11269, 13259, 13860, 14698, 14699, 14915, 15118, 15737, 15881, 16439, 16555, 19589, 19590, 19591, 19592, 19593, 19594, 19595, 19983, 20018, 20019, 21239, 21266, 21835, 22616, 22777.
- Antifungal inactive, *Candida albicans* 19** 12048, 15152, 18359.
- Antifungal inactive, *Candida albicans* 32** 12048, 15152, 18359.
- Antifungal inactive, *Candida albicans* ATCC2091** 8107, 12048, 15152, 18359.
- Antifungal inactive, *Candida albicans* DSY1024** 14109, 14498.
- Antifungal inactive, *Candida albicans* KCCM11282** 3048, 4550, 20990.
- Antifungal inactive, *Candida glabrata*** 618, 8623, 9486, 14698, 14699, 19983, 21835.
- Antifungal inactive, *Candida krusei*** 5747, 7764, 20018, 20019.
- Antifungal inactive, *Candida tropicalis*** 618, 2590, 2945, 2990, 2991, 2998, 8623, 9486, 9857, 11071, 11078, 11079, 11086, 14698, 14699, 19983, 21835.
- Antifungal inactive, *Candida utilis* KCCM11356** 3048, 4550, 20990.
- Antifungal inactive, *Cladosporium cladosporioides*** 14516.
- Antifungal inactive, *Cladosporium cucumerinum*** 1343, 2833, 3856, 4816, 8985, 11001, 11601, 13571, 18784, 19077.

- Antifungal inactive, *Cladosporium herbarum*** 10629.
- Antifungal inactive, *Cladosporium sphaerospermum*** 8708, 8709, 14516.
- Antifungal inactive, *Cryptococcus neoformans* KCCM0564** 4550, 3048, 20990.
- Antifungal inactive, *Diaporthe nomurai*** 14958.
- Antifungal inactive, *Fusarium oxysporum*** 10629.
- Antifungal inactive, *Mucor miehei*** 8576, 8578, 8580.
- Antifungal inactive, *Nematospora coryli*** 8576, 8580.
- Antifungal inactive, no description on fungi species** 9223, 9225.
- Antifungal inactive, *Paecilomyces notatum*** 8576, 8580.
- Antifungal inactive, *Paecilomyces variotii*** 8576, 8580.
- Antifungal inactive, *Penicillium notatum*** 8578.
- Antifungal inactive, *Penicillium ochrocloron*** 504.
- Antifungal inactive, *Pyricularia oryzae*** 16247, 16248.
- Antifungal inactive, *Rhizopus oryzae*** 6263, 10748, 11258.
- Antifungal inactive, *Saccharomyces cerevisiae*** 3962, 19589, 19590, 19591, 19592, 19593, 19594, 19595.
- Antifungal inactive, *Sclerotinia* sp.** 14959.
- Antifungal inactive, *Stigmina mori*** 14957.
- Antifungal inactive, TLC** 2833, 3856, 8985, 10629, 11001, 11601, 13571, 18784, 19077.
- Antifungal inactive, *Trichoderma viride*** 504, 4712, 19193.
- Antifungal inactive, *Trichosporon mucoides* KCCM50570** 3048, 4550, 20990.
- Antifungal inactive, *Ustilago violacea*** 15518.
- Antifungal summary index** 51, 140, 206, 207, 218, 233, 234, 242, 318, 319, 357, 426, 432, 433, 434, 436, 504, 515, 660, 663, 675, 676, 834, 844, 909, 924, 1016, 1030, 1178, 1282, 1342, 1379, 1572, 1612, 1736, 1764, 1832, 1913, 1914, 2002, 2005, 2029, 2030, 2031, 2032, 2033, 2041, 2166, 2224, 2244, 2283, 2286, 2293, 2317, 2539, 2647, 2648, 2649, 2680, 2681, 2682, 2783, 2887, 2961, 2962, 2988, 3004, 3036, 3037, 3048, 3140, 3145, 3157, 3158, 3186, 3231, 3318, 3464, 3490, 3498, 3572, 3598, 3693, 3695, 3760, 3761, 3762, 3767, 3853, 3925, 3936, 3939, 3983, 4005, 4029, 4055, 4124, 4135, 4140, 4190, 4203, 4241, 4243, 4291, 4301, 4335, 4337, 4347, 4422, 4457, 4536, 4550, 4604, 4712, 4832, 4840, 4873, 4923, 5101, 5104, 5229, 5230, 5231, 5232, 5233, 5234, 5235, 5272, 5273, 5336, 5337, 5366, 5372, 5391, 5392, 5393, 5394, 5395, 5445, 5518, 5524, 5540, 5541, 5542, 5578, 5682, 5694, 5695, 5700, 5763, 5844, 5859, 5860, 5894, 5923, 5923, 6030, 6032, 6041, 6181, 6263, 6290, 6361, 6390, 6391, 6392, 6393, 6402, 6437, 6447, 6496, 6501, 6549, 6757, 6776, 6797, 6973, 7107, 7200, 7206, 7207, 7305, 7306, 7307, 7317, 7382, 7413, 7505, 7506, 7507, 7521, 7703, 7707, 7767, 7768, 7809, 7834, 7883, 7897, 7950, 7973, 8034, 8079, 8080, 8095, 8136, 8218, 8278, 8312, 8330, 8389, 8456, 8493, 8548, 8577, 8579, 8606, 8672, 8683, 8708, 8709, 8752, 8760, 8794, 8805, 8833, 8968, 9200, 9201, 9234, 9321, 9322, 9344, 9387, 9441, 9540, 9546, 9547, 9549, 9596, 9606, 9631, 9644, 9645, 9700, 9759, 9760, 9788, 10041, 10082, 10104, 10126, 10257, 10258, 10260, 10351, 10463, 10464, 10465, 10484, 10600, 10639, 10664, 10665, 10709, 10732, 10733, 10748, 10826, 10831, 10832, 10839, 10840, 10841, 11056, 11092, 11130, 11203, 11246, 11258, 11269, 11280, 11303, 11322, 11379, 11408, 11434, 11526, 11607, 11673, 11777, 11778, 11779, 11851, 11903, 11943, 11978, 12184, 12228, 12344, 12501, 12542, 12580, 12778, 12849, 12917, 13011, 13016, 13085, 13088, 13105, 13106, 13107, 13137, 13150, 13195, 13196, 13241, 13259, 13281, 13398, 13416, 13428, 13429, 13513, 13637, 13638, 13808, 13820, 13821, 13861, 13874, 13876, 13965, 13990, 13991, 14020, 14029, 14101, 14116, 14182, 14217, 14347, 14446, 14454, 14515, 14541, 14581, 14587, 14588, 14592, 14705, 14728, 14789, 14850, 14954, 14955, 14956, 14957, 14958, 14959, 14960, 15020, 15021, 15027, 15124, 15142, 15204, 15279, 15297, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 15342, 15489, 15629, 15633, 15635, 15741, 15855, 15872, 15885, 15998, 16130, 16168, 16169, 16257, 16264, 16267, 16339, 16388, 16442, 16545, 16600, 16666, 16674, 16675, 16934, 17047, 17048, 17049, 17225, 17257, 17258, 17259, 17260, 17261, 17278, 17341, 17376, 17377, 17403, 17420, 17421, 17438, 17439, 17477, 17478, 17481, 17482, 17570, 17602, 17777, 17833, 17841, 17842, 17864, 17865, 17924, 17926, 17931, 18003, 18029, 18031, 18033, 18035, 18036, 18088, 18102, 18103, 18163, 18214, 18215, 18265, 18270, 18280, 18547, 18643, 18759, 18780, 18849, 19078, 19086, 19121, 19168, 19172, 19174, 19193, 19316, 19394, 19452, 19542, 19777, 19784, 19909, 19912, 19929, 20041, 20042, 20060, 20070, 20093, 20134, 20210, 20211, 20382, 20566, 20670, 20901, 20975, 20990, 21119, 21143, 21146, 21147, 21171, 21253, 21257, 21270, 21328, 21329, 21347, 21348, 21360, 21434, 21435, 21488, 21557, 21559, 21737, 21745, 21749, 21790, 21904, 21908, 22059, 22080, 22104, 22105, 22158, 22190, 22191, 22195, 22213, 22332, 22336, 22347, 22436, 22437, 22438, 22474, 22496, 22505, 22526, 22638, 22667, 22700, 22741, 22742, 22755, 22768, 22903, 22966, 23002, 23014.
- Antifungal, 17 kinds of fungi** 8095.
- Antifungal, *Acrothesium floccosum*** 17341.
- Antifungal, *Alternaria alternata*** 206, 357, 2002, 3853, 4291, 6030, 9387, 9759, 9760, 10082, 13416.
- Antifungal, *Alternaria citri*** 5694, 17420, 20382.
- Antifungal, ash fungi** 5763.
- Antifungal, *Aspergillus flavus*** 206, 357, 2002, 3853, 6030, 9759, 9760, 10082, 11903, 11978, 13416, 14789, 17478.
- Antifungal, *Aspergillus flavus*** 9200, 9201.
- Antifungal, *Aspergillus flavus* IHM37.19** 2962, 5844, 6181, 10463, 10464, 10831, 10832, 13808, 21790.
- Antifungal, *Aspergillus flavus* KCCM11453** 3231, 21360.
- Antifungal, *Aspergillus fumigatus*** 1030, 2961, 2988, 4335, 4347, 11303, 11978, 14029, 17478, 21488, 22667.
- Antifungal, *Aspergillus fumigatus* CBS113.26** 2962, 5844, 6181, 10463, 10464, 10831, 10832, 13808, 21790.
- Antifungal, *Aspergillus nidulan*** 22667.
- Antifungal, *Aspergillus niger*** 206, 207, 218, 357, 504, 515, 2002, 3157, 3158, 3186, 3853, 4203, 4712, 4840, 5101, 5272, 5273, 5540, 5541, 5542, 6030, 6263, 6361, 6973, 7707, 7767, 8456, 8672, 8683, 9549, 9759, 9760, 9788, 10082, 10104, 10733, 10748, 11246, 11258, 11778, 13398, 13416, 13874, 13876, 14789, 15297, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313, 15314, 15315, 15316, 16257, 16442, 17602, 19193, 19784, 20060, 21435, 22496.

- Antifungal, *Aspergillus niger* IHEM2951** 2962, 5844, 6181, 10463, 10464, 10831, 10832, 13808, 21790.
- Antifungal, *Aspergillus niger* KCCM11239** 3048, 3231, 4550, 20990, 21360.
- Antifungal, *Aspergillus ochraceus*** 206, 357, 504, 2002, 3853, 4712, 6030, 9759, 9760, 10082, 13416, 19193.
- Antifungal, *Aspergillus parasiticus*** 22768.
- Antifungal, *Aspergillus terreus* 5029.2000** 2962, 5844, 6181, 10463, 10464, 10831, 10832, 13808, 21790.
- Antifungal, *Aspergillus versicolor*** 206, 357, 2002, 3853, 6030, 9759, 9760, 10082, 13416.
- Antifungal, *Bipolaris leersiae*** 14954.
- Antifungal, *Blastomyces* sp.** 15872.
- Antifungal, *Blastomyces dermatitidis*** 17049.
- Antifungal, *Blastoschizomyces capitatus*** 11978, 17478.
- Antifungal, *Blastoschizomyces capitatus* KCCM50270** 3048, 3231, 21360.
- Antifungal, *Botrytis cinerea*** 1030, 5694, 5894, 6032, 10600, 11246, 17420, 20382, 22505.
- Antifungal, broad spectrum** 11851, 19121.
- Antifungal, *Candida albicans*** 242, 675, 909, 924, 1016, 2244, 2283, 2680, 2681, 2682, 3318, 3490, 3925, 4055, 4203, 4241, 4832, 4923, 5678, 5682, 5923, 6263, 6437, 6447, 6757, 7107, 7206, 7207, 7897, 8095, 8456, 8548, 8606, 8672, 8708, 8709, 9200, 9201, 9321, 9322, 9441, 9547, 9596, 10041, 10104, 10126, 10257, 10258, 10260, 10639, 10664, 10665, 10748, 10826, 11056, 11258, 11777, 11778, 11779, 11978, 12344, 13137, 13195, 13196, 13241, 13398, 13428, 13429, 14217, 14446, 15027, 15124, 15489, 15885, 16339, 16442, 16600, 17403, 17478, 17602, 17864, 17865, 18029, 18102, 18214, 18215, 19174, 20093, 20060, 21146, 21147, 21253, 21257, 21270, 21328, 21435, 21559, 22195.
- Antifungal, *Candida albicans* 19** 2286, 5518, 13965, 14101.
- Antifungal, *Candida albicans* 32** 2286, 5518, 13965, 14101.
- Antifungal, *Candida albicans* ATCC1023** 8493.
- Antifungal, *Candida albicans* ATCC10231** 6797, 10484, 14592.
- Antifungal, *Candida albicans* ATCC2091** 2286, 5518, 13965, 14101.
- Antifungal, *Candida albicans* ATCC663.90** 2962, 5844, 6181, 10463, 10464, 10831, 10832, 13808, 21790.
- Antifungal, *Candida albicans* KCCM11282** 3231, 21360.
- Antifungal, *Candida glabrata*** 1572, 4335, 4347, 6437, 6447, 8606, 9200, 9201, 21488.
- Antifungal, *Candida guilliermondii*** 8079, 8080.
- Antifungal, *Candida krusei*** 19174.
- Antifungal, *Candida mycoderma*** 51, 2539, 3004, 3004, 4243, 4604, 5235, 7305, 7306, 7307, 7883, 8136, 8278, 11434, 13107, 13637, 15342, 16545, 17048, 22667.
- Antifungal, *Candida niger* ATCC10335** 6797.
- Antifungal, *Candida* sp.** 3140, 8833.
- Antifungal, *Candida tropicalis*** 6437, 6447.
- Antifungal, *Cladosporium cladosporioides*** 2166, 5700, 6361, 19168.
- Antifungal, *Cladosporium cladosporioides*** 206, 357, 504, 2002, 2293, 3853, 4712, 5391, 5392, 5393, 5394, 5395, 5859, 5860, 6030, 6041, 6501, 8330, 9759, 9760, 10082, 13416, 13820, 13821, 14116, 14515, 14587, 14588, 14789, 15279, 19172, 19193, 21119, 21737, 21745, 21749.
- Antifungal, *Cladosporium cucumerinum*** 426, 432, 433, 434, 436, 2041, 4422, 5336, 5337, 5578, 7973, 9321, 9322, 10465, 10839, 10840, 10841, 11269, 11408, 12344, 14182, 14541, 14789, 15204, 17833, 17842, 18280, 19777, 22213, 22505.
- Antifungal, *Cladosporium cucumerinum*** 242, 5923, 10257, 10260, 10258.
- Antifungal, *Cladosporium fulvum*** 3572, 7200, 10709, 18780.
- Antifungal, *Cladosporium herbarum*** 5694, 17420, 20382.
- Antifungal, *Cladosporium herbarum*** 12542, 13259.
- Antifungal, *Cladosporium* sp.** 17481, 17482.
- Antifungal, *Cladosporium* sp.** 17777.
- Antifungal, *Cladosporium sphaerospermum*** 1612, 16388.
- Antifungal, *Cladosporium sphaerospermum*** 5695, 5859, 5860, 6041, 10664, 10665, 11280, 13820, 13821, 14020, 14116, 14515, 14587, 14588, 14789, 15279, 17438, 17439, 19172, 21904, 21908.
- Antifungal, *Cladosporium sphaerospermum*** 2293, 5391, 5392, 5393, 5394, 5395, 6501.
- Antifungal, *Claviceps purpurea*** 16666, 20042.
- Antifungal, *Colletotrichum acutatum*** 19078, 19078.
- Antifungal, *Colletotrichum fragariae*** 19078, 19078.
- Antifungal, *Colletotrichum fragariae*** 233, 234, 16257, 19078, 19078.
- Antifungal, *Cryptococcus neoformans*** 924, 1736, 4335, 4347, 8606, 11978, 17403, 17478, 17602, 17924, 17926, 21488, 22667.
- Antifungal, *Cryptococcus neoformans* KCCM0564** 3231, 21360.
- Antifungal, *Cryptococcus neoformans* KCCM11356** 3231, 21360.
- Antifungal, *Curvularia lunata*** 17341.
- Antifungal, *Curvularia lunata*** 18103, 19784.
- Antifungal, *Curvularia* sp.** 16257.
- Antifungal, dermatophyte** 3140, 3318, 4337, 5229, 5230, 5231, 5232, 5233, 5234, 6496, 13088, 13105, 13106, 18759, 21435, 22059, 22966.
- Antifungal, *Deuterophoma tracheiphila*** 15635.
- Antifungal, *Diaporthe nomurai*** 14954, 14957, 14959, 14960.
- Antifungal, *Dothichiza populea*** 21557.
- Antifungal, *Epidermophyton* sp.** 11203.
- Antifungal, *Fusarium*** 2647, 2648.
- Antifungal, *Fusarium avenaceum*** 5694, 17420, 20382.
- Antifungal, *Fusarium culmorum*** 20210, 20211.
- Antifungal, *Fusarium moniliforme*** 7834.
- Antifungal, *Fusarium oxysporum*** 207, 218, 7767, 13259.
- Antifungal, *Fusarium solani*** 9201, 9200.
- Antifungal, *Fusarium tricinctum*** 504, 4712, 19193.
- Antifungal, inhibits spore germination** 18780.
- Antifungal, inhibits sporular growth** 17258, 17259, 17260, 17261.
- Antifungal, low fungi** 11092, 23014.
- Antifungal, *Magnaporthe grisea*** 17257, 17258, 17259, 17260, 17261.
- Antifungal, *Microsporium audouinii*** 8312, 21435.
- Antifungal, *Microsporium canis*** 9201, 9200.
- Antifungal, *Microsporium* sp.** 15872.
- Antifungal, *Microsporium* sp.** 6776.
- Antifungal, *Mucor miehei*** 8577, 8579, 10732.
- Antifungal, mycelian *Cladosporium cucumerinum*** 9546.

- Antifungal, mycelian *Colletotrichum orbiculare* 9546.
- Antifungal, mycelian *Phytophthora capsici* 9546.
- Antifungal, mycelian *Pythium ultimum* 9546.
- Antifungal, mycelian *Rhizoctonia solani* 9546.
- Antifungal, *Nematospora coryli* 8579.
- Antifungal, no description on fungi species 140, 660, 663, 676, 834, 844, 1178, 1282, 1342, 1764, 1832, 2005, 2031, 2032, 2033, 2224, 2317, 2649, 2783, 2887, 3036, 3037, 3145, 3231, 3464, 3498, 3598, 3693, 3695, 3760, 3761, 3762, 3767, 3939, 3983, 4005, 4029, 4124, 4135, 4140, 4190, 4457, 4536, 4550, 4604, 5104, 5366, 5372, 5445, 5524, 6290, 6402, 6549, 7703, 7768, 7809, 7950, 8034, 8218, 8389, 8752, 8760, 8794, 8805, 9344, 9540, 9606, 9631, 9644, 9645, 9700, 11130, 11379, 11526, 11607, 11943, 12184, 12580, 12778, 12849, 12917, 13011, 13016, 13150, 13281, 13513, 13861, 14454, 14581, 14705, 14728, 14850, 14955, 14956, 15020, 15021, 15142, 15629, 15633, 15741, 15855, 15998, 16130, 16168, 16169, 16267, 16674, 16675, 16934, 17047, 17225, 17278, 17376, 17377, 17421, 17570, 17841, 17931, 18031, 18033, 18035, 18036, 18088, 18163, 18270, 18547, 18643, 18849, 19086, 19316, 19394, 19542, 19912, 19929, 20041, 20070, 20134, 20566, 20670, 20901, 20975, 21143, 21171, 21329, 21347, 21348, 21434, 22080, 22104, 22105, 22158, 22332, 22336, 22347, 22436, 22437, 22438, 22474, 22638, 22700, 22755, 22903, 23002.
- Antifungal, *Oidium porriginis* 19909.
- Antifungal, *Oidium tropicale* 8080, 22768.
- Antifungal, *Paecilomyces notatum* 8579.
- Antifungal, *Paecilomyces variotii* 8579.
- Antifungal, pathogen fungi 7521.
- Antifungal, pathogen fungi of plants 242, 2029, 2030, 2293, 5391, 5392, 5393, 5394, 5395, 5923, 6501, 10257, 10258, 10260, 17257, 17258, 17259, 17260, 17261.
- Antifungal, pathogenic bacteria of celery 3936.
- Antifungal, *Penicillium avellaneum* 1572, 8606.
- Antifungal, *Penicillium avellaneum* UC-4376 7413, 12228.
- Antifungal, *Penicillium citrinum* 20093.
- Antifungal, *Penicillium funiculosum* 206, 357, 2002, 3853, 6030, 9759, 9760, 10082, 13416.
- Antifungal, *Penicillium notatum* 8577, 10732.
- Antifungal, *Penicillium ochrocloron* 206, 357, 2002, 3853, 6030, 9759, 9760, 10082, 13416.
- Antifungal, *Penicillium ochrocloron* 4712, 19193.
- Antifungal, *Penicillium oryzae* 1572, 8606.
- Antifungal, *Penicillium* sp. 16257.
- Antifungal, *Phomopsis helianthi* 504, 4712, 19193.
- Antifungal, *Phytophthora capsici* 14789.
- Antifungal, plant antitoxin 22741, 22742.
- Antifungal, *Plasmopara viticola* 22505.
- Antifungal, *Pleurotus ostreatus* 17341.
- Antifungal, protects heartwood and bark 11673.
- Antifungal, *Pyricularia grisea* 5694, 17420, 20382.
- Antifungal, *Pyricularia oryzae* 1913, 1914, 4291, 4873, 7505, 7506, 7507, 13990, 13991.
- Antifungal, *Pythium* spp. 12344.
- Antifungal, *Pythium ultimum* 14347.
- Antifungal, *Ribes nigrum* (*Grossulariaceae* family) 19174.
- Antifungal, *Saccharomyces cerevisiae* 8833, 13195.
- Antifungal, *Saccharomyces cerevisiae* 1572, 4923, 8606, 16264, 17403, 18029.
- Antifungal, *Sclerotinia* sp. 2647, 2648, 14957, 14958, 16666, 17477, 20042.
- Antifungal, solanum-shape *Fusarium* 22768.
- Antifungal, *Sporotrichum pulverulentum* 18003.
- Antifungal, *Stigmata mori* 14954, 14958, 14959, 14960.
- Antifungal, *T. beigelii* 1572, 8606.
- Antifungal, TLC 242, 1612, 4422, 5578, 5859, 5860, 5923, 6041, 6390, 6391, 6392, 6393, 8330, 10258, 10260, 10465, 11269, 11322, 13259, 14182, 15279, 16388, 19172, 19777, 19777, 21119, 21737, 21745, 21749.
- Antifungal, *Trichoderma glaucum* 1030.
- Antifungal, *Trichoderma viride* 206, 357, 2002, 3853, 6030, 9759, 9760, 10082, 13416.
- Antifungal, *Trichophyton interdigitalis* 1379, 6776, 9234.
- Antifungal, *Trichophyton longifusus* 9201, 9200.
- Antifungal, *Trichophyton mentagrophytes* 2244, 2283, 4203, 5229, 5230, 5231, 5232, 5233, 5234, 5700, 6437, 6496, 7317, 8968, 11203, 11777, 11778, 11779, 13088, 13105, 13106, 13638, 15872, 19257, 19259, 19452, 21435, 22190, 22191, 22195.
- Antifungal, *Trichophyton mentagrophytes* ATCC28185 318, 319, 6797, 7382.
- Antifungal, *Trichophyton purpureatum* 22195.
- Antifungal, *Trichophyton rubrum* 10351, 15489.
- Antifungal, *Trichophyton rubrum* ATCC28188 318, 319, 6797, 7382.
- Antifungal, *Trichophyton rubrum* ATCC6345 3048, 3231, 4550, 20990, 21360.
- Antifungal, *Trichophyton* sp. 8312, 19909.
- Antifungal, *Trichophyton* spp. 22059.
- Antifungal, *Trichosporon mucoides* KCCM50570 3231, 21360.
- Antifungal, *Trichothecium roseum* 16666, 20042.
- Antifungal, *Uromyces fabae* 13085.
- Antifungal, *Ustilago violacea* 12501.
- Antifungal, yeast-like pathogenic bacteria 22966.
- Antifungal, YNG-CA 4301.
- Antifungal, YNG-CG 4301.
- Anti-gastrin 2734.
- Anti-gibberellin activity 4320, 4323, 4324.
- Anti-gonadotrophin 2833, 15170, 16209.
- Antigout 3910.
- Anti-HBV 19147.
- Antihemolysis inactive 12819, 12820, 12824, 12828, 13053.
- Anti-hepatitis 4317, 4320, 8907, 8912, 8917, 22492.
- Antih hepatitis (type B) inactive 12004, 19465, 19500, 19501, 19502.
- Antihepatotoxin 61, 580, 892, 894, 896, 924, 1020, 1162, 1372, 1928, 1971, 2220, 2318, 2538, 2786, 2887, 3143, 3221, 3301, 3308, 3419, 3420, 3829, 3830, 3831, 4055, 4135, 4398, 4484, 4564, 4921, 4922, 5101, 5178, 5213, 5359, 5763, 6193, 7768, 8388, 8426, 8846, 8906, 8907, 8908, 8913, 8914, 8917, 9564, 11642, 11648, 11690, 12624,

- 12784, 12916, 13481, 14012, 14732, 15279, 15366, 15623, 16039, 16765, 16836, 17287, 17344, 17345, 17587, 18221, 18317, 18411, 18599, 19042, 19142, 19148, 19331, 19377, 19473, 19489, 19490, 19497, 19893, 19895, 19898, 19912, 20502, 20515, 20732, 20910, 22265, 22266, 22656.
- Antihistamine** 443, 1614, 1840, 2359, 2360, 2361, 2362, 3600, 3770, 3781, 3782, 3973, 4158, 4159, 4681, 4682, 4683, 4684, 5155, 6351, 7802, 8153, 8167, 8273, 9010, 11910, 11913, 14531, 15571, 17278, 19238, 19239, 19846, 19929, 20009, 20447, 21435, 21493, 22282, 22349, 22564, 22720.
- Antihistamine inactive** 16169.
- Anti-HIV inactive summary index** 930, 1030, 1473, 1665, 1666, 1699, 1713, 1718, 1725, 1728, 2303, 3096, 3097, 3104, 3105, 3106, 3107, 3108, 3109, 3110, 3111, 3112, 3113, 3159, 3159, 3498, 4189, 4376, 5062, 6072, 6149, 6910, 6911, 7504, 7777, 7788, 9444, 9451, 9885, 10163, 10597, 10688, 11968, 11969, 12861, 12862, 12863, 12864, 12865, 12868, 12871, 12872, 12929, 12932, 12933, 13867, 13869, 13871, 14483, 15929, 15966, 16342, 17309, 17983, 18053, 19284, 20407, 20408, 21056.
- Anti-HIV inactive, H9 lymphocytes** 930, 1665, 1666, 1699, 1713, 1718, 1725, 1728, 2303, 3498, 4189, 5062, 7777, 7788, 17983, 19284, 21056.
- Anti-HIV inactive, no explanation of HIV species** 3096, 3097, 3104, 3105, 3106, 3107, 3108, 3109, 3110, 3111, 3112, 3113, 3159, 3159, 9885, 11569, 13867, 13869, 13871, 17309.
- Anti-HIV summary index** 27, 112, 144, 145, 163, 483, 484, 485, 1467, 1483, 1494, 2223, 2527, 3309, 3518, 3600, 3829, 3831, 3861, 4214, 4215, 4216, 4839, 4957, 5269, 5303, 5414, 5515, 5789, 6008, 6090, 6609, 6909, 7251, 7742, 7743, 7744, 7745, 7746, 7788, 8185, 8189, 8246, 8551, 8554, 8804, 8822, 8833, 8844, 8846, 8914, 9449, 9535, 9543, 9546, 9928, 9929, 10473, 11029, 11490, 11525, 11843, 11844, 11845, 11846, 11847, 11992, 11993, 12011, 12019, 12020, 12046, 12093, 12479, 12573, 12766, 12782, 12860, 12930, 12931, 13137, 13315, 13369, 13431, 13518, 13865, 14004, 14027, 14201, 14206, 14356, 14831, 14995, 15169, 15249, 15420, 15570, 15627, 15806, 15850, 15851, 15852, 15853, 15854, 16290, 16304, 16314, 16344, 16352, 16587, 16652, 16653, 16836, 16999, 17000, 17001, 17187, 17958, 18202, 18228, 18294, 18317, 18340, 18354, 18362, 18363, 18395, 18624, 18662, 19182, 19472, 19479, 19480, 19484, 19487, 19498, 19499, 19629, 19652, 19653, 19654, 19655, 19656, 20088, 20109, 20476, 20477, 20499, 20975, 21233, 21324, 21327, 21381, 21382, 21493, 21724, 21990, 22208, 22270.
- Anti-HIV, a lead candidate** 5269.
- Anti-HIV, H9 lymphocytes** 27, 112, 2527, 3309, 3829, 3831, 5789, 6609, 7788, 9535, 11029, 13518, 15169, 15249, 19182, 21990, 22208.
- Anti-HIV, HIV-INIinhibitor** 8554.
- Anti-HIV, HIV-RT inhibitor and HIV polyase inhibitor** 15570.
- Anti-HIV, HIV-RTinhibitor** 163, 5303, 9543, 13315, 13431, 18202, 18228, 18624, 19182, 20109, 21724.
- Anti-HIV, inhibits cell denaturalization affected by HIV** 14206.
- Anti-HIV, inhibits formation of giant-cell without cytotoxicity** 12782.
- Anti-HIV, inhibits HIV in early stage of its life cycle, inhibits the cell fusion and formation of plasmodia** 14831.
- Anti-HIV, inhibits HIV replication** 27, 2527, 3309, 3600, 3829, 3831, 5414, 5789, 7788, 9535, 11029, 12479, 13518, 15169, 15249, 19182, 21493, 21990, 22208.
- Anti-HIV, inhibits HIV-induced formation of giant-cells** 8844, 12766.
- Anti-HIV, MT-2 cell infected by HIV-IIIB virus** 6909.
- Anti-HIV, non-competitively inhibits enzymatic substrates** 13369.
- Anti-HIV-1** 483, 484, 485, 492, 1483, 1494, 3518, 4214, 4215, 4216, 4839, 5414, 6008, 6909, 7251, 8151, 8152, 8156, 8175, 8176, 8182, 8183, 8185, 8189, 8196, 8223, 8224, 8225, 8226, 8229, 8246, 9449, 9952, 11843, 11844, 11845, 11846, 11847, 12019, 12020, 12046, 12093, 12573, 12847, 12860, 12930, 12931, 12966, 12967, 12968, 14004, 14027, 14201, 15655, 16304, 16314, 16344, 16587, 16652, 16653, 16999, 17000, 17001, 17187, 17958, 18294, 18317, 18340, 18354, 18362, 18363, 18395, 18662, 18697, 19652, 19653, 19654, 19655, 19656, 20088, 20389, 20499, 20514, 21324, 21327, 21327, 21381, 21382.
- Anti-HIV-1 inactive** 930, 1030, 1473, 1665, 1666, 1699, 1713, 1718, 1725, 1728, 2303, 3498, 4189, 4376, 5062, 6072, 6149, 6910, 6911, 7504, 7777, 7788, 9444, 9451, 10163, 10597, 10688, 11968, 11969, 12861, 12862, 12863, 12864, 12865, 12868, 12871, 12872, 12929, 12932, 12933, 14483, 15929, 15966, 16342, 17983, 18053, 19284, 20407, 20408, 21056.
- Anti-HIV-1 inactive, H9 lymphocytes** 930, 1665, 1666, 1699, 1713, 1718, 1725, 1728, 2303, 3498, 4189, 5062, 7777, 7788, 17983, 19284, 21056.
- Anti-HIV-1 inactive, HIV-1 IN inhibitor inactive** 9444, 9451, 12861, 12862, 12863, 12864, 12865, 12871, 12872, 14483, 15929, 16342, 18053, 20407, 20408, 12868.
- Anti-HIV-1 inactive, HOG.R5 cells** 1473, 6910, 6911, 7504, 12929, 12932, 12933, 15966.
- Anti-HIV-1, , inhibits cytotoxic effect induced by HIV-1 in MT-4 cells** 8185, 8189.
- Anti-HIV-1, binds to chemokine receptor CCR5** 6008, 14004, 14027.
- Anti-HIV-1, CEM-SS cells infected by HIV-1** 17958.
- Anti-HIV-1, DDDP inhibitor** 12020, 18354, 4214, 4216, 18395, 12019, 20499, 18363, 18317, 12046, 20088, 16587, 16999, 17000, 17001, 18362, 12093, 21324, 21327, 4215.
- Anti-HIV-1, H9 lymphocytes** 16304, 16314.
- Anti-HIV-1, HIV-1 IN inhibitor** 12020, 18354, 18395, 12019, 18363, 18317, 12046, 20088, 16587, 16999, 17000, 17001, 18362, 12093, 21324, 21327, 9449, 16344, 12860, 12573.
- Anti-HIV-1, HIV-1 integrase inhibitor** 5414, 18340, 1483, 1494, 3518.
- Anti-HIV-1, HIV-1 protease inhibitor** 492, 8151, 8152, 8156, 8175, 8176, 8182, 8183, 8185, 8196, 12966, 12967, 12968, 18697.
- Anti-HIV-1, HIV-1 reverse transcriptase assay** 8223, 8224, 8225, 8226.
- Anti-HIV-1, HIV-1 reverse transcriptase highly selective inhibitor** 18662.
- Anti-HIV-1, HIV-1IIIB-induced MT-4 cells** 1483, 3518, 1494.
- Anti-HIV-1, HIV-1-induced cytopathic effect inhibitor** 483, 484, 485, 4839, 11843, 11844, 11845, 11846, 11847, 14201, 16652, 16653, 17187, 19652, 19653, 19654, 19655, 19656, 21381, 21382.
- Anti-HIV-1, HIV-RT inhibitor** 8246, 12020, 18354, 4214, 4216, 18395, 12019, 20499, 18363, 18317, 12046, 20088, 16587, 16999, 17000, 17001, 18362, 12093, 21324, 21327, 4215, 20389, 20514.



**Anti-HIV-1, inhibits HIV-1 replication** 6909, 12930, 12931, 16304, 16314.

**Anti-HIV-1, inhibits produce of viral antigen P24 and plasmodia** 17958.

**Anti-HIV-1, MT-4 cells** 483, 484, 485, 4839, 11843, 11844, 11845, 11846, 11847, 14201, 16652, 16653, 17187, 19652, 19653, 19654, 19655, 19656, 21381, 21382.

**Anti-HIV-1, RnaseH inhibitor** 12020, 4214, 4216, 20499, 4215.

**Anti-HIV-1, syncytium assay** 8229, 9952.

**Antihypercholesterolemic** 675, 891, 892, 894, 896, 1845, 2102, 2379, 2384, 2435, 2538, 3045, 3511, 4135, 4564, 4685, 5707, 6440, 6853, 7832, 7883, 7978, 8278, 8401, 8423, 8424, 8846, 9184, 9498, 11083, 11648, 12624, 12891, 13137, 15419, 15420, 15421, 15528, 16599, 17765, 18001, 18164, 18165, 18317, 18643, 18916, 19070, 19142, 19148, 19316, 19983, 20121, 20122, 20369, 22269, 22270, 22498, 22552, 22718.

**Antihypertensive** 80, 304, 554, 582, 631, 651, 783, 784, 824, 846, 899, 920, 983, 1048, 1275, 1293, 1476, 1497, 1613, 1769, 1866, 1935, 1948, 2039, 2106, 2284, 2300, 2303, 2309, 2318, 2977, 3002, 3057, 3201, 3218, 3296, 3498, 3594, 3633, 3770, 3839, 3864, 3886, 3907, 3915, 3963, 4237, 4319, 4353, 4480, 4685, 4912, 5003, 5004, 5035, 5036, 5100, 5108, 5136, 5248, 5260, 5435, 5550, 5550, 5930, 6691, 6699, 6747, 6776, 6802, 6813, 6814, 7296, 7298, 7303, 7341, 7611, 7714, 7793, 7945, 8010, 8289, 8292, 8297, 8353, 8524, 8846, 9186, 9233, 9301, 9441, 9597, 9740, 11091, 11202, 11377, 11642, 11680, 11851, 12327, 12385, 12386, 12574, 12646, 12798, 12839, 13089, 13098, 13189, 13237, 13246, 13264, 13373, 13374, 13571, 13631, 13716, 14125, 14184, 14756, 14812, 14889, 14923, 14951, 14952, 15041, 15126, 15250, 15263, 15321, 15395, 15396, 15452, 15547, 15881, 15885, 15972, 16080, 16261, 16280, 16451, 16525, 16532, 16770, 16966, 17278, 17384, 17412, 17472, 17568, 17869, 17915, 17952, 17995, 18017, 18059, 18165, 18180, 18317, 18552, 18623, 18630, 18632, 18633, 18652, 18826, 18826, 18833, 19070, 19081, 19195, 19196, 19257, 19259, 19316, 19386, 19388, 19540, 19762, 19846, 19918, 19955, 20076, 20324, 20341, 20434, 20580, 20650, 20732, 21206, 21234, 21235, 21237, 21238, 21239, 21251, 21257, 21260, 21261, 21263, 21268, 21270, 21435, 21493, 21511, 21578, 21887, 22195, 22277, 22349, 22386, 22395, 22427, 22433, 22489, 22490, 22502, 22503, 22581, 23033.

**Antihypertensive (no influence on heart)** 899.

**Antihypophyseal** 1613.

**Anti-hypotension** 2989, 3000, 5184, 8405, 16730, 21122.

**Anti-infective** 1845, 3202, 3203, 4995, 5189.

**Anti-inflammatory inactive summary index** 117, 303, 371, 496, 5531, 5750, 8216, 8217, 8507, 8520, 9365, 10639, 11572, 14777, 15670, 15928, 16162, 16164, 16165, 17351, 19032, 19871.

**Anti-inflammatory inactive, carrageenan-induced rat paw edema** 5531.

**Anti-inflammatory inactive, inhibiting COX-1 assay** 9365, 10639, 11572, 15670, 15928, 19871.

**Anti-inflammatory inactive, inhibiting COX-2 assay** 11572, 15928, 19871.

**Anti-inflammatory inactive, inhibiting NF- $\kappa$ B assay** 16162, 16164,

16165.

**Anti-inflammatory inactive, inhibition assay of accumulation of NO<sub>2</sub><sup>-</sup>, LPS/IFN- $\gamma$ -induced N9 microglial cells** 8216, 8217.

**Anti-inflammatory inactive, inhibition assay of accumulation of NO<sub>2</sub><sup>-</sup>, culture media of LPS-induced RAW264.7 cells** 8216, 8217.

**Anti-inflammatory inactive, inhibition assay of histamine release, rat mast cells stimulated with compound 48/80** 8216, 8217.

**Anti-inflammatory inactive, inhibition assay of release of  $\beta$ -glucuronidase, rat mast cells stimulated with compound 48/80** 8216, 8217.

**Anti-inflammatory inactive, LPS-activated mouse peritoneal macrophages** 303, 371, 496, 14777, 19032.

**Anti-inflammatory inactive, mast cells and neutrophils stimulated with various inducers** 117, 5750, 8507, 8520.

**Anti-inflammatory inactive, NO production inhibitor assay** 16162, 16164, 16165.

**Anti-inflammatory inactive, TNF- $\alpha$  production inhibitor assay, N9 microglial cells stimulated with LPS/IFN- $\gamma$**  117, 5750, 8507.

**Anti-inflammatory inactive, TNF- $\alpha$  production inhibitor assay, RAW264.7 cells stimulated with LPS** 117, 5750, 8507.

**Anti-inflammatory summary index (not including NO production inhibitor)** 27, 37, 56, 118, 119, 171, 173, 205, 222, 304, 309, 508, 538, 546, 547, 548, 580, 660, 663, 664, 668, 899, 966, 977, 978, 983, 1476, 1492, 1573, 1614, 1768, 1790, 1791, 1802, 1828, 1854, 1928, 1965, 1971, 2004, 2036, 2038, 2102, 2106, 2303, 2312, 2325, 2414, 2455, 2594, 2687, 2886, 2887, 2890, 2983, 2989, 2990, 3077, 3141, 3221, 3269, 3270, 3272, 3273, 3307, 3362, 3368, 3462, 3464, 3588, 3595, 3600, 3674, 3689, 3743, 3911, 3923, 3924, 3935, 3937, 3981, 4056, 4097, 4266, 4328, 4398, 4439, 4477, 4565, 4589, 4614, 4645, 4685, 4746, 4876, 4921, 4922, 4963, 5008, 5152, 5161, 5573, 5699, 5763, 5930, 5939, 6183, 6211, 6288, 6428, 6454, 6487, 6491, 6643, 6656, 6767, 6816, 6853, 6923, 6938, 7180, 7195, 7196, 7197, 7239, 7243, 7278, 7361, 7370, 7399, 7416, 7481, 7495, 7521, 7528, 7529, 7530, 7531, 7532, 7586, 7659, 7714, 7793, 7802, 7833, 7860, 7868, 7869, 7870, 7871, 7872, 7873, 7926, 7950, 7951, 8020, 8095, 8214, 8215, 8278, 8292, 8293, 8295, 8297, 8304, 8360, 8361, 8363, 8365, 8388, 8401, 8405, 8423, 8424, 8520, 8521, 8522, 8664, 8679, 8788, 8814, 8841, 8846, 8865, 8965, 9038, 9053, 9054, 9056, 9060, 9061, 9062, 9238, 9276, 9288, 9337, 9419, 9441, 9455, 9456, 9486, 9496, 9705, 10041, 10182, 10363, 10472, 10526, 10639, 10814, 10820, 10875, 10886, 10887, 10967, 11017, 11077, 11121, 11259, 11260, 11339, 11416, 11417, 11505, 11521, 11522, 11530, 11572, 11642, 11736, 11741, 11747, 11753, 11808, 12018, 12020, 12122, 12178, 12184, 12255, 12420, 12510, 12523, 12608, 12766, 12891, 12907, 12916, 12982, 12983, 12987, 13088, 13098, 13137, 13145, 13391, 13392, 13435, 13436, 13437, 13474, 13475, 13481, 13492, 13559, 13591, 13774, 13808, 13809, 13962, 14097, 14106, 14756, 14767, 14893, 14896, 14897, 14971, 14976, 14977, 14979, 15002, 15038, 15170, 15203, 15279, 15279, 15286, 15635, 15843, 15886, 15928, 16025, 16031, 16050, 16080, 16163, 16166, 16167, 16216, 16221, 16222, 16362, 16451, 16525, 16532, 16535, 16539, 16540, 16550, 16571, 16603, 16675, 16713, 16867, 16900, 16983, 17024, 17042, 17145, 17168, 17240, 17267, 17344, 17345, 17350, 17371, 17377,

- 17403, 17409, 17422, 17460, 17532, 17597, 17598, 17599, 17648, 17829, 17862, 17918, 17958, 18169, 18190, 18219, 18221, 18317, 18376, 18408, 18409, 18411, 18440, 18513, 18643, 18644, 18645, 18673, 18685, 18792, 18824, 18859, 19074, 19081, 19087, 19111, 19142, 19143, 19259, 19308, 19312, 19401, 19402, 19403, 19404, 19405, 19406, 19407, 19427, 19450, 19540, 19542, 19545, 19819, 19846, 19871, 19883, 19885, 19894, 19895, 19897, 19898, 19922, 19955, 19983, 20066, 20099, 20168, 20501, 20509, 20569, 20650, 20686, 20710, 20717, 20732, 20900, 20901, 20978, 20992, 21055, 21059, 21206, 21234, 21245, 21264, 21392, 21397, 21419, 21420, 21421, 21422, 21435, 21438, 21439, 21862, 21887, 21930, 21971, 22023, 22059, 22080, 22123, 22124, 22151, 22270, 22274, 22282, 22332, 22433, 22504, 22581, 22686, 22687, 22688, 22700, 22718, 22720, 22727, 22728, 22729, 22730, 22731, 22938, 22990.
- Anti-inflammatory, 12-LOX inhibitor in hmn platelets, without affecting the levels of cyclooxygenase** 2106, 16216, 22718.
- Anti-inflammatory, 15-LOX inhibitor** 1110, 1131, 2102, 2380, 4289, 13097, 13098, 13137, 19929.
- Anti-inflammatory, 5-LOX inhibitor** 444, 580, 2101, 2102, 2216, 3188, 3743, 6491, 7819, 7924, 7926, 8926, 8997, 9202, 9331, 11572, 12936, 15319, 15928, 16540, 16983, 17979, 18513, 19201, 19312, 19846, 19871, 22511, 22778.
- Anti-inflammatory, activity matches with aspirin** 12987.
- Anti-inflammatory, acute** 983, 16451.
- Anti-inflammatory, animal model** 3595, 9276, 17344, 17350, 18859, 21264.
- Anti-inflammatory, antiarthritic** 668, 3368, 7566, 8753.
- Anti-inflammatory, anti-edema** 118, 119, 2102, 2106, 6211, 10526, 11339, 14767, 14893, 15886, 18408, 19894, 21971.
- Anti-inflammatory, anti-inflammatory action in models of atherosclerosis, Alzheimer's disease, arthritis and pancreatitis; proposed mechanisms include macrophage activation inhibitor, lipoxygenase inhibitor, cyclooxygenase 2 inhibitor, and metabolite production via arachidonic acid pathways** 4398.
- Anti-inflammatory, antiproliferative, hmn mononuclear cells involving T lymphocytes, B lymphocytes, and macrophages isolated from peripheral blood** 8664.
- Anti-inflammatory, apoptosis, K562 cells, via inhibition of both LOX and COX** 18643.
- Anti-inflammatory, appears to be a highly specific antagonist for the CCR1 receptor** 19819.
- Anti-inflammatory, arthritis model, induced by carrageenan, suppresses recruitment of neutrophils** 12122.
- Anti-inflammatory, arthritis model, induced by formaldehyde or egg white** 8297.
- Anti-inflammatory, assay of dimethyl benzene-induced inflammation** 660, 7361, 11416, 11417.
- Anti-inflammatory, blocks macrophage inflammatory protein (MIP-1a) banding to hmn monocytes** 19819.
- Anti-inflammatory, blocks macrophage inflammatory protein (MIP-1a) binding to hmn embryonic kidney (HEK)/293 cells transfected with stable CC chemokine receptor-1 (CCR1)** 19819.
- Anti-inflammatory, blocks NO production and NOS activity and expression, rat macrophages and pancreatitis tissue** 4398.
- Anti-inflammatory, blocks regulated upon activation on normal T-cell expressed and secreted (RANTES) banding to hmn monocytes** 19819.
- Anti-inflammatory, blocks regulated upon activation on normal T-cell expressed and secreted (RANTES) binding to hmn embryonic kidney (HEK)/293 cells transfected with stable CC chemokine receptor-1 (CCR1)** 19819.
- Anti-inflammatory, blocks TNF- $\alpha$ -induced cell-cell adhesion between HUVECs and THP-1 cells** 18643.
- Anti-inflammatory, blocks VCAM-1 expression induced by IL-4 in endothelial cells** 16675.
- Anti-inflammatory, calcium-stimulated, mouse peritoneal macrophages and hmn platelets** 3981.
- Anti-inflammatory, caused by formalin** 5930.
- Anti-inflammatory, causes a pronounced reduction in the *c-fos* and TGF- $\beta$ 1 expression in mouse skin stimulated by phorbol myristate acetate (PMA)** 18643.
- Anti-inflammatory, chemiluminescence assay** 21419, 21420, 21421, 21422.
- Anti-inflammatory, CINC-1 formation inhibitor, stimulated with LPS, LPSNRK-52E rat kidney epithelial cells** 18673.
- Anti-inflammatory, COX inhibitor** 16540, 16983, 18376, 19312, 19846, 19895, 19897, 19898.
- Anti-inflammatory, COX-1 inhibitor** 2890, 4056, 7180, 7860, 7868, 7869, 7870, 7871, 7872, 7873, 8814, 9486, 10041, 11753, 12178, 12891, 14106, 15203, 16550, 17371, 18317, 18513, 18643, 18644, 18645, 22504.
- Anti-inflammatory, COX-2 inhibitor** 1476, 2036, 2038, 2887, 2890, 3600, 4056, 6277, 6282, 7180, 7860, 7868, 7869, 7870, 7871, 7872, 7873, 8020, 8814, 9486, 10041, 10438, 10639, 12122, 12891, 13137, 13137, 13137, 14106, 14971, 14971, 14971, 15203, 15279, 16550, 17168, 17532, 18317, 18643, 18643, 18643, 18644, 18645, 19087, 21924, 22270, 22504, 22718.
- Anti-inflammatory, COX-2 inhibitor inactive** 330, 509, 510, 511, 6278, 6279, 6280, 11129, 13108, 15134, 19795, 19796.
- Anti-inflammatory, COX-2 inhibitor, inhibits expression of COX-2** 1476, 2036, 2038, 3600, 8020, 15279, 17168, 18317, 19087, 22718.
- Anti-inflammatory, COX-2 inhibitor, inhibits expression of COX-2, through inhibition of NF- $\kappa$ B** 2036, 2038.
- Anti-inflammatory, COX-2 inhibitor, rat peritoneal macrophages, inhibits PGE2 production** 17532.
- Anti-inflammatory, COX-2 inhibitor, rat renal medulla** 13137, 14971.
- Anti-inflammatory, COX-2 inhibitor, selective** 16050, 22270.
- Anti-inflammatory, cytokine formation inhibitor, hmn peripheral blood monocytes, TNF- $\alpha$ , IL-1 $\beta$ , IL-8 and IL-10** 20992.
- Anti-inflammatory, cytokine formation inhibitor, hmn peripheral blood mononuclear cells, TNF- $\alpha$ , IL-4, IL-2 and IFN- $\gamma$**  14976, 14977.
- Anti-inflammatory, cytokine formation inhibitor, macrophages, TNF- $\alpha$ , IL-6 and IL-12** 17240.
- Anti-inflammatory, cytokine formation inhibitor, RAW264.7 cells, TNF- $\alpha$  and IL-6** 13137, 18317, 8278, 3674.

- Anti-inflammatory, decreases expression of IL-1 $\alpha$ , IL-1 $\beta$ , TNF- $\alpha$  and IL-6 mRNAs in J774A.1 macrophages 15635.
- Anti-inflammatory, diminishes increase in VCAM-1 and MCP-1 levels induced by TNF- $\alpha$  and oxidized LDL in HUVECs 9337.
- Anti-inflammatory, ear edema, both PMA and oxazolone-induced 13137.
- Anti-inflammatory, ear edema, prevents ear edema formation caused by PMA and synthesis of LOX products, especially LTC<sub>4</sub> and COX metabolites derived from arachidonic acid 14979, 13591, 10363.
- Anti-inflammatory, eczema in mouse ears, repeated administration of TPA 3462, 6938, 11530.
- Anti-inflammatory, edema and inflammation, induced by PMA 17958.
- Anti-inflammatory, experimental colitis 2102.
- Anti-inflammatory, free radical scavenger 19087.
- Anti-inflammatory, gpg ear edema, induced by benzoic acid 7521.
- Anti-inflammatory, gpg, erythema reaction from ultraviolet irradiation 664.
- Anti-inflammatory, ICAM-1 expression inhibitor 4217, 4218.
- Anti-inflammatory, ICAM-1 expression inhibitor, PMA-induced 13474, 13475.
- Anti-inflammatory, IL-12 production inhibitor 2102, 10886, 17240.
- Anti-inflammatory, IL-12 production inhibitor, macrophages, LPS-activated 10886, 17240.
- Anti-inflammatory, IL-12 production inhibitor, macrophages, LPS-activated, 2102.
- Anti-inflammatory, IL-1 $\beta$  production inhibitor, hmn monocyte, LPS-stimulated 3368, 17862, 21397.
- Anti-inflammatory, IL-1 $\beta$ /inhibitor, hmn monocyte 16539.
- Anti-inflammatory, IL-2 inhibitor, decreases expression of IL-2 in T-lymphocytes 16675.
- Anti-inflammatory, IL-5inhibitor 1476, 1492, 12020, 13137, 13145, 18409.
- Anti-inflammatory, IL-6 and IL-8 blocker, blocking production and expression of IL-6 and IL-8 2102, 22718.
- Anti-inflammatory, increases TNF- $\alpha$  level in RAW264.7 cells 2102, 2106, 22718.
- Anti-inflammatory, inhibits 5-LOX metabolites especially LTC<sub>4</sub> 3981.
- Anti-inflammatory, inhibits accumulation of NO<sub>2</sub><sup>-1</sup> 8214, 8215.
- Anti-inflammatory, inhibits activation of IL-12 gene promoter 10886.
- Anti-inflammatory, inhibits activation of NF- $\kappa$ B, PMA- and TNF- $\alpha$ -induced, mechanism not involving antioxidant pathways 10886.
- Anti-inflammatory, inhibits binding of several chemokines, such as CXC, CC to hmn leukocytes or cells transfected with chemokine receptors 2102, 2106.
- Anti-inflammatory, inhibits C5a-stimulated release of TNF- $\alpha$  and IL-1 $\beta$  17460.
- Anti-inflammatory, inhibits C5a-stimulated release of TNF- $\alpha$  and IL-1 $\beta$ , RAW264.7 cells 17460.
- Anti-inflammatory, inhibits chemotaxis of hmn peripheral blood neutrophils 6428.
- Anti-inflammatory, inhibits COX metabolite PGE<sub>2</sub>, TXB<sub>2</sub> 3981.
- Anti-inflammatory, inhibits expression and production of of pro-inflammatory cytokines (IL-1 $\beta$ , IL-6, TNF- $\alpha$ , IFN $\gamma$ ., MIP-1 $\alpha/\beta$ ), hmn peripheral blood mononuclear cells under stimulation with superantigenic staphylococcal exotoxins 2106.
- Anti-inflammatory, inhibits expression of iNOS 1790, 5669, 7982, 7985, 10628, 10820, 11017, 12122, 13433, 13434, 13435, 13436, 13437, 16603, 16713, 17409, 18643, 19405, 19406, 19895, 20686.
- Anti-inflammatory, inhibits expression of iNOS, TPA-treated hmn monocyte cell line THP-1 16713.
- Anti-inflammatory, inhibits induction of VCAM-1, HUVECs, TNF- $\alpha$ - and IL-1 $\beta$ -stimulated 3911.
- Anti-inflammatory, inhibits inflammation induced by cancer promotor TPA 16221, 16222.
- Anti-inflammatory, inhibits lipid peroxidation see "Antioxidant, inhibits lipid peroxidation".
- Anti-inflammatory, inhibits lipid peroxidation, cephalopin 8278, 13088, 18685, 19450.
- Anti-inflammatory, inhibits LPS-induced DNA binding activity of NF- $\kappa$ B, associated with decrease of p65 protein levels in nucleus 10820.
- Anti-inflammatory, inhibits LTB<sub>4</sub> biosynthesis 2106.
- Anti-inflammatory, inhibits metabolism of arachidonic acid 7926, 15038, 19259, 22274.
- Anti-inflammatory, inhibits metabolism of arachidonic acid, calcium ionophore-stimulated leukocytes, inhibits LTB<sub>4</sub> production 10182, 10472.
- Anti-inflammatory, inhibits mRNA expression and production of TNF- $\alpha$  or IL-6 in RAW 264.7 cells 11521, 11522.
- Anti-inflammatory, inhibits not only expression of inflammatory NF- $\kappa$ B target genes such as iNOS, COX-2 and TNF- $\alpha$  but also production of PGE<sub>2</sub> and TNF- $\alpha$  12122.
- Anti-inflammatory, inhibits over-production of NO and PGE<sub>2</sub> 16532.
- Anti-inflammatory, inhibits PGE<sub>2</sub> production and inhibits COX-2 production, but not COX-1 17532.
- Anti-inflammatory, inhibits production of COX metabolite PGE<sub>2</sub>, reduces TXB<sub>2</sub> level 17145, 18792, 20569.
- Anti-inflammatory, inhibits production of of pro-inflammatory cytokines (TNF- $\alpha$ , IL-1 $\beta$ , IL-4, IL-2 and IFN- $\gamma$ ), hmn peripheral mononuclear cells 22686, 22687, 22688.
- Anti-inflammatory, inhibits production of of pro-inflammatory cytokines (TNF- $\alpha$ , IL-1 $\beta$ and IL-6) 16532.
- Anti-inflammatory, inhibits production of of pro-inflammatory cytokines (TNF- $\alpha$  and IL-1 $\beta$ ), hmn monocytes and macrophages 3368.
- Anti-inflammatory, inhibits production of PGE<sub>2</sub> and proMMP-9 in rabbit synovial fibroblasts 15635.
- Anti-inflammatory, inhibits production of PGE<sub>2</sub> in C6 rat glioma cells 2106.
- Anti-inflammatory, inhibits protein and mRNA expression levels of iNOS and COX-2 enzymes 10820.
- Anti-inflammatory, inhibits RANTES-induced CCR1 cell migration, without interfering with CCR1 cell migration induced by

- epidermal growth factor (EGF)** 19819.
- Anti-inflammatory, inhibits release and metabolism of arachidonic acid** 7802, 15170.
- Anti-inflammatory, inhibits release of histamine** 8214, 8215.
- Anti-inflammatory, inhibits release of  $\beta$ -glucuronidase, rat mast cells stimulated with compound 48/80** 8214, 8215.
- Anti-inflammatory, inhibits synthesis of COX-2 transcript** 22504.
- Anti-inflammatory, inhibits synthesis of iNOS transcript** 22504.
- Anti-inflammatory, inhibits synthesis of prostaglandin and leukotriene** 22059.
- Anti-inflammatory, inhibits thioglycolate-elicited rat peritoneal neutrophil accumulation and LPS-activated nitric oxide production in murine macrophages** 20978.
- Anti-inflammatory, lead compound to develop new anti-inflammatory drugs** 4398, 12122, 15635, 16532.
- Anti-inflammatory, lead compound to treat asthma** 13137.
- Anti-inflammatory, leukocyte elastase MMP-2/9 inhibitor** 6923, 14971.
- Anti-inflammatory, LTC<sub>4</sub> selective inhibitor, rat resident peritoneal macrophage** 2102.
- Anti-inflammatory, lysosome enzyme inhibitor, polymorphonuclear (PMN) leukocytes** 8405, 9053, 9054, 9056, 9060, 9061, 9062.
- Anti-inflammatory, may be useful for the treatment of various inflammatory diseases** 11017.
- Anti-inflammatory, modified Tan and Berridge method** 508, 5008, 8788, 12510, 12982, 12983, 18169, 20501.
- Anti-inflammatory, modulation of complement 5a-induced chemotaxis and inflammatory cytokines production in macrophages** 17460.
- Anti-inflammatory, modulator of cytokine network** 2004, 2102, 2106, 2983, 3269, 3270, 3272, 3273, 3307, 3368, 3368, 3674, 3911, 4398, 4565, 5699, 6923, 7278, 7714, 8278, 8423, 8424, 9276, 9337, 9456, 11521, 11522, 12523, 13137, 14971, 14976, 14977, 15635, 16532, 16675, 17240, 17409, 17460, 17862, 18317, 18643, 18673, 19308, 19427, 19819, 20992, 21206, 21397, 22686, 22687, 22688, 22718, 22727, 22728, 22729, 22730, 22731.
- Anti-inflammatory, most effective component of 10 compounds in *Schizonepeta tenuifolia* (JING JIE)** 17377.
- Anti-inflammatory, mus arthritis** 4589, 19955, 22023.
- Anti-inflammatory, mus ear edema, induced by arachidonic acid** 12766, 18219.
- Anti-inflammatory, mus ear edema, induced by croton oil** 977, 978, 5152, 7521, 8521, 8522, 10814, 11121, 11259, 11260, 17422, 22023.
- Anti-inflammatory, mus ear edema, induced by croton oil, by down-regulation of COX-2** 8401.
- Anti-inflammatory, mus ear edema, induced by phospholipase A<sub>2</sub>** 19883, 19885.
- Anti-inflammatory, mus ear edema, induced by TPA** 205, 1971, 2102, 12766, 13098, 16080, 17345, 20710, 21392.
- Anti-inflammatory, mus paw edema model** 4614, 8965, 22700, 22938.
- Anti-inflammatory, mus paw edema model, induced by 5-HT** 664, 7243.
- Anti-inflammatory, mus paw edema model, induced by carrageenan** 663, 664, 966, 1768, 1928, 2455, 2594, 2990, 3462, 3743, 4328, 5573, 6454, 6487, 7243, 7521, 7659, 8304, 8841, 9288, 9419, 9705, 11747, 12122, 12916, 13481, 14896, 14897, 16050, 16080, 16525, 16532, 16867, 17042, 18221, 19540, 19922, 20509, 20569, 20717, 21055, 21435, 21438, 21439, 22080, 22151, 22433, 22504, 22504.
- Anti-inflammatory, mus paw edema model, induced by carrageenan, inhibits leucocyte aggregation in inflammatory exudate** 22720.
- Anti-inflammatory, mus paw edema model, induced by DMSO** 546, 547, 548.
- Anti-inflammatory, mus paw edema model, induced by formaldehyde** 19111.
- Anti-inflammatory, mus paw edema model, induced by glucosan** 664, 16525.
- Anti-inflammatory, mus paw edema model, induced by glucosan or acetate acid** 16532.
- Anti-inflammatory, mus paw edema model, induced by histamine** 663, 664.
- Anti-inflammatory, mus paw edema model, induced by phospholipase A<sub>2</sub>** 11530, 21392.
- Anti-inflammatory, mus, experimental chronic arthritis** 16050, 14896.
- Anti-inflammatory, mus, formaldehyde edema model** 56, 309, 8841, 12510, 15286.
- Anti-inflammatory, mus, inflammation caused by TPA** 10967, 16362, 4963.
- Anti-inflammatory, mus, inhibits phoroplast permeability** 899.
- Anti-inflammatory, mus, inhibits vaso-permeability** 3588, 5161, 7495, 15843, 19922, 20569.
- Anti-inflammatory, mus, tampon granuloma model** 309, 3368, 4266, 8841, 8841, 9238, 11505, 11747, 13391, 13481, 13559, 22151, 22938.
- Anti-inflammatory, mus, tuberculin reaction model** 8841.
- Anti-inflammatory, mus, woolball model** 10887, 12018, 12020, 13137, 15279, 19087, 20099, 22270.
- Anti-inflammatory, myeloperoxidase inhibitor** 2102, 13098.
- Anti-inflammatory, NF- $\kappa$ B inhibitor** 19401, 19402, 19403, 19404, 13474, 13475.
- Anti-inflammatory, NF- $\kappa$ B pathway** 2890, 3141, 4398, 6923, 7239, 9288, 16031, 16713, 17862, 18317, 18643.
- Anti-inflammatory, NF- $\kappa$ B activation inhibitor, LPS-induced, murine RAW264.7 cells** 171, 173, 222, 5939, 16675.
- Anti-inflammatory, NF- $\kappa$ B inhibitor** 1790, 1791, 1802, 2004, 2036, 2038, 3307, 3362, 3368, 4746, 7195, 7196, 7197, 10820, 10886, 14097, 15002, 16163, 16166, 16167, 16675, 18643, 19407, 19895, 21930, 2102, 6288.
- Anti-inflammatory, NF- $\kappa$ B inhibitor, hmn monocytes, prevents cytokines (IL-1, IL-6, TNF, IL-8) release and PGE<sub>2</sub> synthesis** 6288, 21930.
- Anti-inflammatory, NF- $\kappa$ B inhibitor, LPS-induced, RAW264.7 cells** 16675, 14097, 4746, 7196, 7197, 15002, 7195, 1802, 1791, 1790.
- Anti-inflammatory, no detail information** 1828, 1965, 2325, 2414, 2687, 2886, 3221, 3464, 6183, 6816, 7370, 7528, 7529, 7530, 7531, 7532, 7950, 9455, 8293, 8295, 12907, 13809, 8360, 8361, 8365, 8363, 12608, 16025, 17267, 17648, 17918, 18440, 19074, 21245, 3935, 3937, 304, 538, 580, 1614, 2303, 2312, 2989, 3077, 3600, 3689, 3923, 3924, 4439, 4477, 4645, 4685, 4876, 5763, 6643, 6656, 6767, 6853, 7481, 7586,

- 7793, 7951, 9441, 8292, 8095, 11077, 12420, 9038, 9496, 11808, 12255, 13392, 13492, 13808, 13962, 14756, 12184, 8846, 11642, 11736, 10875, 11741, 13774, 16900, 17024, 17597, 17598, 17599, 17829, 18190, 18411, 19142, 19143, 19542, 19545, 19983, 20168, 20650, 20732, 21059, 21234, 21887, 22282, 22581, 27, 13437, 13435, 13436, 8865, 17403, 16535, 22990, 7833, 18824, 21862, 22332.
- Anti-inflammatory, NO production inhibitor** see "NO production inhibitor".
- Anti-inflammatory, NO, IL-1 $\beta$ , IL-6 and TNF- $\alpha$  production inhibitor** 20686.
- Anti-inflammatory, ornithine decarboxylase inhibitor** 2102.
- Anti-inflammatory, PGE<sub>2</sub> production inhibitor** 12122, 16603.
- Anti-inflammatory, PGE<sub>2</sub> production inhibitor, LPS-induced, RAW264.7 cells** 1573, 8020, 8679, 10820, 19081, 19405, 19406, 22123, 22124, 22270.
- Anti-inflammatory, PGE<sub>2</sub> production inhibitor, rat peritoneal macrophages** 17532.
- Anti-inflammatory, PGE<sub>2</sub> production inhibitor, TPA-stimulated rat peritoneal macrophages** 20900, 20901.
- Anti-inflammatory, PMA-treated mammary epithelial cells, inhibits COX-2 transcription and COX-2 activity, by inhibiting signal transduction through PKC** 18643.
- Anti-inflammatory, prevents eotaxin production and mRNA eotaxin expression in hmn fibroblasts stimulated with IL-4/TNF- $\alpha$**  2102.
- Anti-inflammatory, prevents integrin-mediated neutrophil adhesion and fMLP- or leukotriene B<sub>4</sub>-induced transmigration** 7714, 21206.
- Anti-inflammatory, prevents production of TNF- $\alpha$ , IL-1b and IL-6 in LPS-activated macrophages, possibly via NF- $\kappa$ B inhibition** 3307.
- Anti-inflammatory, prevents TNF- $\alpha$  and IL-6 production in RBL-2H3 stimulated mast cells, through a mechanism involving the blockade of NF- $\kappa$ B activation** 2004.
- Anti-inflammatory, prostaglandin biosynthesis inhibitor** 4921, 4922, 8388.
- Anti-inflammatory, prostaglandin biosynthesis inhibitor, rbt kidney microsomes** 16571.
- Anti-inflammatory, prostanoid inhibitor, LOX pathway** 18643.
- Anti-inflammatory, rat, experimental gastric ulcer** 37.
- Anti-inflammatory, reduces arthritic inflammation in rat adjuvant-induced arthritis as well as abdominal constriction caused by acetic acid** 8401.
- Anti-inflammatory, reduces cell surface expression of adhesion molecules, resulting in inhibition of THP-1 monocyte adhesion to TNF- $\alpha$  stimulated HUVECs** 9337.
- Anti-inflammatory, reduces expression of ICAM-1 and VCAM-1 in THP-1 hmn monocytes** 3269, 3270, 3272, 3273.
- Anti-inflammatory, reduces expression of VCAM-1, aorta cells of hypercholesterolemic New Zealand rabbits** 9337.
- Anti-inflammatory, reduces ICAM-1 expression, mouse liver cells, LPS-stimulated** 13137.
- Anti-inflammatory, reduces IFN- $\gamma$ -induced ICAM-1 protein, as well as mRNA expression in hmn keratinocytes** 5699.
- Anti-inflammatory, reduces leukocyte infiltration, measured as tissue peroxidase activity** 6938, 11530.
- Anti-inflammatory, reduces permeability of blood capillary and activity of hyaluronidase** 20066.
- Anti-inflammatory, reduces permeability of capillary and blood cell walls** 4097.
- Anti-inflammatory, reduces VCAM-1 expression, HUVECs, TNF- $\alpha$ -induced** 9337.
- Anti-inflammatory, retardation of macrophage recruitment and suppression of cytokines production might underlie potential usefulness of piperlactam S as an anti-inflammatory agent** 17460.
- Anti-inflammatory, specific NF- $\kappa$ B inhibitor of DNA-binding activity of p50 subunit** 12122.
- Anti-inflammatory, sulfate of rutin being strong anti-inflammatory** 19087.
- Anti-inflammatory, suppresses expression of iNOS and COX-2 protein** 19405, 19406.
- Anti-inflammatory, suppresses expression of iNOS and COX-2, without cytotoxic effect** 16603.
- Anti-inflammatory, suppresses expression of NF- $\kappa$ B target genes such as iNOS and COX-2** 1790.
- Anti-inflammatory, suppresses IL-1 $\beta$ -induced production of PGE<sub>2</sub> in hmn synovial fibroblasts** 15635.
- Anti-inflammatory, suppresses iNOS expression and NO production, cultured cells, by down-regulation of NF- $\kappa$ B binding activity via blockade of I $\kappa$ B $\alpha$  degradation** 18643.
- Anti-inflammatory, TNF- $\alpha$  production inhibitor** 13137, 14097, 4746, 7196, 7197, 15002, 7195, 1802, 1791, 1790, 12122, 16675.
- Anti-inflammatory, TNF- $\alpha$  production inhibitor, LPS/IFN- $\gamma$ -induced, N9 microglial cell lines** 8520.
- Anti-inflammatory, TNF- $\alpha$  production inhibitor, LPS/IFN- $\gamma$ -induced, peritoneal macrophages** 9337.
- Anti-inflammatory, TNF- $\alpha$  production inhibitor, LPS-induced, RAW264.7 cells** 2983, 4565, 7278, 8423, 8424, 8520, 9276, 9456, 12523, 17409, 18673, 19308, 19427, 22727, 22728, 22729, 22730, 22731.
- Anti-inflammatory, TNF- $\alpha$  production inhibitor, LPS-induced, U937 cells** 8423, 8424.
- Anti-inflammatory, TNF- $\alpha$  production inhibitor, sulphydryl (thiol, -SH) compounds abrogated the inhibitory effect** 4565.
- Anti-inflammatory, treatment of cervicitis** 7399, 7416.
- Anti-inflammatory, Ungar method** 15635.
- Anti-inflammatory, inhibits iNOS** 1854, 4292, 5722, 16717, 20685, 20686, 22059.
- Antileishmanial** 515, 580, 815, 816, 1141, 1145, 1146, 1241, 1244, 1250, 1252, 1937, 1939, 2004, 2229, 2346, 2683, 2833, 2844, 2920, 2924, 3157, 3158, 3166, 3186, 3306, 3551, 3609, 3674, 3856, 4080, 4279, 4478, 4840, 5272, 5273, 5540, 5541, 5542, 5550, 5675, 6024, 6025, 6776, 6973, 7646, 7650, 7651, 7925, 8325, 8985, 9750, 9788, 10310, 10465, 10733, 11001, 11148, 11195, 11601, 12232, 12487, 12916, 13571, 13874, 13876, 14222, 15297, 15298, 15300, 15301, 15302, 15303, 15304, 15305, 15306, 15307, 15308, 15309, 15312, 15313,

- 15314, 15315, 15316, 15779, 15780, 16067, 16068, 16693, 16898, 17135, 17940, 18221, 18784, 19077, 19234, 19235, 19542, 19568, 19960, 20369, 20390, 22496, 22551, 22818.
- Antileishmanial inactive, *Leishmania donovani*** 4866, 15716.
- Antileprotic** 3485, 8955, 9697.
- Antimalarial inactive summary index** 8, 472, 506, 1276, 1532, 1784, 2334, 2911, 3097, 3159, 3413, 3852, 3940, 3941, 4068, 4069, 4237, 4866, 4982, 5733, 6034, 6757, 6809, 6810, 7503, 8321, 8335, 8336, 9887, 10159, 10426, 10427, 13241, 13297, 13867, 13869, 13871, 14462, 14729, 14731, 14758, 14915, 15716, 16050, 16154, 16892, 16898, 17940, 19533, 19999, 20377, 21475, 21926, 22230.
- Antimalarial inactive, *Plasmodium*** 3940, 3941.
- Antimalarial inactive, *Plasmodium falciparum*** 506, 580, 815, 816, 1241, 2004, 2334, 2924, 3166, 3306, 3551, 4866, 5675, 6809, 6810, 7925, 9750, 12916, 14222, 14729, 14731, 14758, 15716, 16154, 18221, 19568, 19960.
- Antimalarial inactive, *Plasmodium falciparum* D10** 1532.
- Antimalarial inactive, *Plasmodium falciparum* D6** 3852.
- Antimalarial inactive, *Plasmodium falciparum* D6 chloroquine-sensitive strain** 5733.
- Antimalarial inactive, *Plasmodium falciparum* D6 clone** 3097, 3159, 9887, 13867, 13869, 13871, 16892.
- Antimalarial inactive, *Plasmodium falciparum* Dd2** 4068, 4069.
- Antimalarial inactive, *Plasmodium falciparum* FAC8** 1532.
- Antimalarial inactive, *Plasmodium falciparum* K1** 3413, 6034, 10159, 10426, 10427, 14915, 20369.
- Antimalarial inactive, *Plasmodium falciparum* K1 multidrug-resistant strain** 2911, 19999, 20377.
- Antimalarial inactive, *Plasmodium falciparum* NF54** 4982, 10159, 13297, 22230.
- Antimalarial inactive, *Plasmodium falciparum* poW** 1928, 4068, 4069, 5659, 7883.
- Antimalarial inactive, *Plasmodium falciparum* TM91C235 clone** 3097, 3159, 9887, 13867, 13869, 13871, 16892.
- Antimalarial inactive, *Plasmodium falciparum* W2 chloroquine-resistant** 3852, 5733.
- Antimalarial inactive, *Plasmodium falciparum* W2 clone** 3097, 3159, 9887, 13867, 13869, 13871, 16892.
- Antimalarial inactive, *Plasmodium* hmn** 11133.
- Antimalarial summary index** 24, 52, 52, 53, 55, 261, 262, 266, 580, 589, 602, 675, 676, 777, 815, 816, 919, 1141, 1145, 1147, 1241, 1364, 1460, 1475, 1784, 1784, 1784, 1784, 1784, 1842, 1857, 1928, 1937, 1939, 2004, 2148, 2191, 2672, 2683, 2870, 2871, 2872, 2873, 2875, 2883, 2884, 2885, 2910, 2914, 2916, 2917, 2920, 2924, 3004, 3005, 3007, 3096, 3166, 3243, 3306, 3551, 3609, 3614, 3674, 3686, 3700, 4048, 4066, 4067, 4104, 4181, 4421, 4478, 4949, 5095, 5146, 5435, 5436, 5659, 5675, 5833, 6018, 6020, 6409, 6413, 6433, 6464, 6776, 6896, 6971, 7304, 7329, 7883, 7925, 8004, 8322, 8509, 9072, 9598, 9738, 9739, 9750, 9857, 9885, 9926, 10310, 10340, 10383, 10398, 10531, 10561, 10656, 11133, 11148, 11195, 11358, 11594, 11596, 11598, 11723, 11723, 11977, 11978, 11988, 12455, 12487, 12501, 12573, 12573, 12751, 12751, 12766, 12916, 13241, 13811, 13918, 14029, 14183, 14222, 14325, 14396, 15062, 15722, 15739, 15764, 15804, 16050, 16067, 16068, 16261, 16366, 16373, 16374, 16604, 16912, 16913, 16914, 16915, 16970, 17041, 17309, 17422, 17423, 17478, 17574, 17827, 17841, 17846, 17847, 17924, 17983, 18188, 18221, 18252, 18253, 18425, 18425, 18515, 18862, 18867, 19234, 19235, 19568, 19753, 19883, 19885, 19886, 19887, 19888, 19891, 19892, 19900, 19960, 20108, 20253, 20333, 20334, 20369, 20414, 20415, 20975, 21313, 21314, 21315, 21316, 21389, 21390, 21905, 22278, 22279, 22551, 22818, 23002.
- Antimalarial, causes transformation of erythrocytes into stomatocytes** 16050.
- Antimalarial, cultivated *in vitro* by Trager and Jensen method** 17574, 20253.
- Antimalarial, formerly used to treat malaria** 18425.
- Antimalarial, inhibits *Plasmodium falciparum*. absorbing  $H^3$ -sarkin *in vitro*** 2672.
- Antimalarial, *mus Plasmodium* sp.** 777, 1475, 23002.
- Antimalarial, *mus*, infected by *Plasmodium vinckei*** 16898, 17940.
- Antimalarial, no detail information** 3686, 8509, 9738, 20108, 21905, 1842, 2191, 4421, 5435, 9739, 9857, 12501, 16261, 17983, 20975.
- Antimalarial, *Plasmodium*** 24, 1364, 1784, 6757, 16050, 18252, 18253, 20333, 20334, 20414, 21926.
- Antimalarial, *Plasmodium berghei*** 18862, 18867.
- Antimalarial, *Plasmodium berghei* NK65 on infected mouse** 261, 262, 10531, 15062.
- Antimalarial, *Plasmodium* chloroquine-resistant strain** 3614, 11723, 20415.
- Antimalarial, *Plasmodium* chloroquine-sensitive strain** 3614, 11723, 20415.
- Antimalarial, *Plasmodium* F32 chloroquine-sensitive strain** 919.
- Antimalarial, *Plasmodium falciparum*** 777, 1784, 1784, 1784, 1937, 1939, 2683, 2920, 3243, 3609, 3674, 5095, 6413, 6776, 7503, 8335, 8336, 10383, 11148, 11195, 11977, 13918, 14183, 16067, 16068, 16912, 16913, 16914, 16915, 16970, 17041, 17841, 17846, 17847, 18515, 19900, 21389, 22551.
- Antimalarial, *Plasmodium falciparum* 3D7** 675, 10656, 11358, 11594, 11596, 11598, 12455, 12766, 16366, 17422, 17423.
- Antimalarial, *Plasmodium falciparum* D10** 8, 472, 1276, 4237, 13241, 21475.
- Antimalarial, *Plasmodium falciparum* D10 chloroquine-sensitive** 6018, 6020, 13811.
- Antimalarial, *Plasmodium falciparum* D2** 12573.
- Antimalarial, *Plasmodium falciparum* D6** 52, 52, 53, 55, 1460, 1784, 5146, 5833, 6409, 7304, 7329, 8004, 8321, 9072, 9598, 10398, 12751, 12751, 14029, 14462, 16604, 17827, 17924, 18188, 18425, 19753, 19883, 19885, 19886, 19887, 19888, 21390.
- Antimalarial, *Plasmodium falciparum* D6 chloroquine-sensitive** 2148, 4949, 6971, 8322, 17309, 22278, 22279, 22818, 4104, 15739, 15764, 15804, 1857.
- Antimalarial, *Plasmodium falciparum* D6 clone** 21313, 21314, 21315, 21316.
- Antimalarial, *Plasmodium falciparum* Dd2** 676, 1928, 3004, 3005, 3007, 3700, 4066, 4067, 5659, 7883, 12573, 12766.
- Antimalarial, *Plasmodium falciparum* F32 chloroquine-sensitive**

- 11723.
- Antimalarial, *Plasmodium falciparum* FAC8** 472, 1276, 4237, 13241.
- Antimalarial, *Plasmodium falciparum* FCA20 GHANA chloroquine-sensitive** 11723.
- Antimalarial, *Plasmodium falciparum* FeB1** 266, 2914, 2916, 2917, 4181, 6464, 9926, 10340, 10561, 16050, 16374.
- Antimalarial, *Plasmodium falciparum* FCB1 COLOMBIA(CQR-) strain** 11723.
- Antimalarial, *Plasmodium falciparum* FeM29** 10340, 16373, 16374.
- Antimalarial, *Plasmodium falciparum* FCR3 drug-sensitive strain** 19891, 19892.
- Antimalarial, *Plasmodium falciparum* FCR-3/A2 clone** 2870, 2871, 2872, 2873, 2875, 2883, 2884, 2885, 15722.
- Antimalarial, *Plasmodium falciparum* K1** 8, 589, 1141, 1145, 1147, 4048, 6433, 6896, 10310, 11978, 12487, 14325, 14396, 17478, 19234, 19235, 21475.
- Antimalarial, *Plasmodium falciparum* K1 chloroquine-resistant strain** 19891, 19892.
- Antimalarial, *Plasmodium falciparum* K1 multidrug-resistant strain** 1784, 2910, 11988, 17574, 19533, 20253.
- Antimalarial, *Plasmodium falciparum* NF54** 589, 6433, 6896, 13241, 14325, 14396.
- Antimalarial, *Plasmodium falciparum* NF54 chloroquine-sensitive strain** 11988.
- Antimalarial, *Plasmodium falciparum* PFB(CQR+) strain** 11723.
- Antimalarial, *Plasmodium falciparum* PoW** 4066, 4067, 12573, 3700, 3005, 676, 3004, 3007.
- Antimalarial, *Plasmodium falciparum* W2** 52, 53, 55, 1460, 1784, 5146, 6409, 8004, 8321, 9072, 9598, 12751, 14029, 14462, 16604, 17827, 17924, 18188, 18425, 19753, 19883, 19885, 19886, 19887, 19888, 21390.
- Antimalarial, *Plasmodium falciparum* W2 chloroquine-resistant strain** 52, 12751, 7304, 10398, 5833, 6018, 6020, 7329, 9885, 2148, 4949, 6971, 8322, 13811, 17309, 22278, 22279, 22818, 4104, 15739, 15764, 15804, 1857.
- Antimalarial, *Plasmodium falciparum* W2 clone** 3096, 21313, 21314, 21315, 21316.
- Antimalarial, *Plasmodium falciparum* W2 INDOCHINA(CQR) strain** 11723.
- Antimalarial, *Plasmodium* FeM29-Cameroon chloroquine resistant strain** 919.
- Antimalarial, *Plasmodium* moderate chloroquine-resistant strain** 3614, 11723.
- Antimalarial, similar action with quinine** 602.
- Antimelancholic** 10886.
- Anti-metabolism** 3059.
- Antimicrobial** 933, 2057, 2303, 2628, 3079, 3499, 3600, 4032, 6606, 8081, 8403, 8487, 8549, 8550, 8555, 8556, 8557, 8752, 11808, 11819, 12256, 12503, 12749, 13492, 15741, 15849, 16128, 16457, 16584, 17695, 17831, 19047, 19257, 19259, 20093, 21597, 22290.
- Antimitotic** 1372, 2890, 3909, 4547, 5074, 5093, 7768, 9740, 12732, 20284, 22408, 22488, 22491.
- Antimitotic and antifungal** 3458, 3459, 3461, 11319, 15361, 19890.
- Antimitotic and antifungal inactive** 3460.
- Antimutagenic** 870, 6193, 7956, 19983, 20355, 20365, 20369.
- Antimutagenic** 2564, 3026, 3551, 6757, 6853, 8095, 9818, 18545.
- Antineoplastic (*in vivo*) summary index** 10, 27, 90, 136, 140, 144, 145, 195, 404, 409, 537, 552, 570, 576, 660, 727, 759, 777, 778, 779, 780, 837, 899, 909, 910, 952, 962, 967, 1002, 1029, 1128, 1210, 1275, 1313, 1372, 1463, 1464, 1467, 1497, 1621, 1626, 1627, 1745, 1789, 1841, 1866, 1928, 1965, 1971, 1993, 2026, 2073, 2102, 2109, 2119, 2293, 2300, 2318, 2331, 2334, 2380, 2660, 2661, 2662, 2666, 2667, 2675, 2676, 2684, 2687, 2735, 2768, 2892, 2938, 2946, 3053, 3076, 3082, 3094, 3095, 3181, 3188, 3197, 3198, 3209, 3218, 3300, 3308, 3402, 3404, 3412, 3467, 3481, 3498, 3499, 3506, 3529, 3551, 3602, 3637, 3693, 3702, 3745, 3754, 3779, 3788, 3861, 3883, 3909, 3911, 3937, 3964, 3965, 4048, 4053, 4106, 4128, 4140, 4238, 4239, 4289, 4295, 4299, 4300, 4317, 4319, 4320, 4321, 4322, 4323, 4324, 4327, 4352, 4398, 4399, 4400, 4455, 4456, 4457, 4547, 4657, 4739, 4860, 4870, 4872, 4874, 4978, 5063, 5074, 5093, 5098, 5134, 5136, 5168, 5181, 5187, 5236, 5391, 5392, 5393, 5394, 5395, 5414, 5440, 5507, 5537, 5543, 5686, 5796, 6162, 6290, 6303, 6490, 6498, 6501, 6643, 6737, 6741, 6750, 6751, 6759, 6762, 6767, 6772, 6776, 6804, 6889, 7030, 7031, 7167, 7203, 7232, 7236, 7327, 7399, 7416, 7528, 7529, 7530, 7531, 7532, 7550, 7551, 7552, 7553, 7554, 7555, 7559, 7566, 7579, 7580, 7581, 7584, 7585, 7586, 7593, 7594, 7595, 7611, 7618, 7739, 7740, 7768, 7837, 7904, 7909, 7913, 7979, 7994, 7996, 8047, 8095, 8128, 8155, 8169, 8173, 8263, 8312, 8324, 8403, 8424, 8429, 8430, 8436, 8458, 8509, 8524, 8563, 8569, 8570, 8841, 8846, 8848, 8906, 8908, 8912, 8914, 8967, 8980, 8981, 9015, 9194, 9239, 9288, 9320, 9329, 9456, 9463, 9465, 9571, 9572, 9609, 9643, 9671, 9740, 9882, 9928, 9929, 9992, 10067, 10070, 10093, 10148, 10583, 10588, 10710, 10881, 10915, 11019, 11020, 11024, 11058, 11091, 11100, 11103, 11104, 11105, 11106, 11179, 11295, 11428, 11449, 11450, 11451, 11525, 11601, 11747, 11748, 11773, 11807, 11848, 11850, 11864, 11903, 11970, 11992, 11993, 12011, 12012, 12145, 12146, 12220, 12465, 12501, 12503, 12535, 12537, 12619, 12732, 12733, 12734, 12746, 12766, 12843, 12850, 12952, 13002, 13023, 13025, 13027, 13029, 13040, 13072, 13092, 13094, 13098, 13100, 13212, 13239, 13241, 13430, 13514, 13606, 13618, 13619, 13620, 13621, 13622, 13801, 13846, 13863, 13864, 14090, 14092, 14126, 14205, 14356, 14457, 14559, 14560, 14561, 14562, 14563, 14564, 14565, 14728, 14739, 14821, 14822, 14826, 14828, 14830, 14835, 14836, 14837, 14839, 14896, 14897, 14907, 14923, 14971, 15071, 15073, 15114, 15115, 15116, 15170, 15204, 15231, 15233, 15279, 15403, 15417, 15419, 15422, 15570, 15631, 15634, 15635, 15637, 15641, 15642, 15737, 15741, 15776, 15806, 15990, 16019, 16050, 16082, 16083, 16085, 16183, 16205, 16257, 16260, 16278, 16279, 16290, 16352, 16439, 16451, 16593, 16601, 16623, 16666, 16675, 16731, 16731, 16732, 16733, 16763, 16793, 16795, 16796, 16797, 16916, 16935, 17009, 17028, 17039, 17042, 17194, 17216, 17217, 17240, 17243, 17278, 17337, 17341, 17342, 17409, 17411, 17413, 17417, 17557, 17558, 17591, 17593, 17662, 17664, 17706, 17717, 17722, 17723, 17727, 17728, 17754, 17829, 17850, 17859, 17862, 17876, 17886, 17952, 17998, 18011, 18012, 18050, 18067, 18069, 18086, 18091, 18103, 18262, 18272, 18287, 18297, 18298, 18411, 18483, 18523,

- 18623, 18679, 18759, 18834, 18843, 18882, 18899, 18939, 18940, 19036, 19057, 19142, 19148, 19194, 19201, 19308, 19313, 19316, 19387, 19455, 19472, 19479, 19480, 19484, 19487, 19497, 19498, 19499, 19524, 19540, 19542, 19629, 19697, 19715, 19762, 19784, 19811, 19819, 19889, 19900, 19983, 20009, 20030, 20044, 20060, 20062, 20063, 20064, 20065, 20069, 20077, 20079, 20098, 20108, 20140, 20160, 20234, 20236, 20387, 20419, 20500, 20576, 20612, 20664, 20670, 20717, 20730, 20745, 20746, 20802, 20809, 20810, 20811, 20814, 20815, 20900, 20901, 20963, 21206, 21234, 21236, 21239, 21240, 21243, 21250, 21251, 21264, 21320, 21321, 21397, 21435, 21483, 21486, 21487, 21499, 21589, 21662, 21709, 21889, 21913, 21987, 22011, 22072, 22098, 22108, 22146, 22151, 22152, 22153, 22194, 22195, 22231, 22232, 22268, 22270, 22282, 22368, 22405, 22407, 22411, 22413, 22414, 22422, 22475, 22497, 22551, 22581, 22596, 22615, 22700, 22704, 22718, 22733, 22768, 22777, 22781, 22865, 22868, 22869, 22870, 22871, 22929, 22951, 22962, 22984, 22987, 23033.
- Antineoplastic inactive, KB, LNCaP, Lu1 and P<sub>388</sub>** 3300.
- Antineoplastic inactive, P<sub>388</sub>** 22860, 22861, 22862, 22863, 22864, 22866, 22875.
- Antineoplastic, induces myelocytic leukemia M1 cell differentiation** 3745, 8436.
- Antineoplastic, , tubulin assay, ox brain** 14739, 20814.
- Antineoplastic, 115 Shingi cancer** 570.
- Antineoplastic, 3PS leukemia** 11848, 17240.
- Antineoplastic, 715 adenocarcinoma** 19983.
- Antineoplastic, 755 adenocarcinoma** 9320, 14971, 20140, 22146.
- Antineoplastic, 9KB** 2768.
- Antineoplastic, A2780** 2735.
- Antineoplastic, A549** 11864, 1313, 17342, 17337, 17341.
- Antineoplastic, activates glutathione S-transferase in cardiaie sinus** 952.
- Antineoplastic, adenocarcinoma in colon ascendens** 22551.
- Antineoplastic, antineoplastic and antimetastatic** 9992.
- Antineoplastic, antitumor promotor** 3209, 3779, 3788, 4872, 5063, 5098, 5134, 5686, 6498, 6762, 7167, 7203, 7904, 7909, 7913, 8980, 8981, 9456, 9643, 10067, 10710, 11970, 12220, 13002, 14090, 14092, 15737, 16257, 16260, 17706, 18939, 19540, 19542, 19784, 21483, 21499, 22194, 22195, 22777, 22781.
- Antineoplastic, ARS ascites tumour** 6741, 22733.
- Antineoplastic, ascites carcinoma** 16439, 17028, 20060, 22270.
- Antineoplastic, ascites carcinoma AH130 and AH1974** 22282.
- Antineoplastic, ascites hepatoma** 11179, 13241, 16916, 22232.
- Antineoplastic, ascites lymphoma** 13241, 21239, 21264.
- Antineoplastic, autochthoneous fibrosarcomas induced by methylcholanthrene** 6767.
- Antineoplastic, B16** 1626, 1627, 1928, 2660, 5414, 6776, 8509, 13621, 15170, 15631, 17216, 17217, 17557, 18011, 18287, 22368.
- Antineoplastic, bladder carcinoma** 13212.
- Antineoplastic, breast cancer** 3095, 6776, 16935, 17028, 18759, 20030.
- Antineoplastic, breast cancer caused by DMBA** 7232.
- Antineoplastic, C1498 marrow-leukemia** 570.
- Antineoplastic, candidate as antitumor agent** 6162, 21709.
- Antineoplastic, cardiaie sinus cancer** 14126.
- Antineoplastic, cardiaie sinus cancer induced by benzopyrene** 952.
- Antineoplastic, caused tumor cell death selectively, without showing any cytotoxicity to normal fibroblasts** 8848.
- Antineoplastic, cervical carcinoma** 7399, 7416.
- Antineoplastic, chorion cell carcinoma** 12734.
- Antineoplastic, clinical trial, given orl to 558 patients with cancer of lung and esophagus, or with superficial metastatic cancer during radiotherapy** 11179.
- Antineoplastic, Col15 cancer** 10881.
- Antineoplastic, colorectal cancer** 3095, 10915, 10915.
- Antineoplastic, deciduoma caused by luteosterone** 8967.
- Antineoplastic, dissolves cancer cells** 20670.
- Antineoplastic, E0771 breast cancer** 22700.
- Antineoplastic, EAC** 837, 2380, 3412, 3499, 4048, 4299, 4320, 4323, 4323, 4399, 4456, 6741, 6759, 6776, 6804, 8128, 11179, 11747, 12537, 12733, 12734, 13239, 13241, 13606, 13621, 14728, 14896, 14897, 16793, 17042, 17593, 18483, 18759, 19142, 19148, 20963, 21206, 21239, 21240, 21251, 22700, 22733.
- Antineoplastic, EAC, inhibits cellular proliferation** 5440.
- Antineoplastic, EBV-EA activation inhibitor** 3209, 3937, 5796, 8155, 8169, 8173, 8324, 10583, 13023, 13025, 13027, 13029, 13040, 13846, 14457, 14559, 14560, 14561, 14562, 14563, 14564, 14565, 15114, 15115, 15116, 16082, 16083, 17409, 21913.
- Antineoplastic, EBV-EA activation inhibitor, TPA-induced** 409, 537, 778, 779, 780, 1210, 1463, 1464, 1497, 1928, 2331, 3209, 3779, 3788, 4398, 4455, 4860, 4872, 4874, 4978, 5063, 5098, 5134, 5507, 5686, 6498, 6762, 6889, 7167, 7203, 7528, 7529, 7530, 7531, 7532, 7611, 7618, 7904, 7909, 7913, 8563, 8569, 8570, 8906, 8908, 8912, 8980, 8981, 9463, 9465, 9643, 10067, 10070, 10710, 11100, 11103, 11104, 11105, 11106, 11451, 11970, 12012, 12220, 12619, 12952, 13002, 13092, 13094, 13098, 14090, 14092, 15422, 15737, 16257, 16260, 17662, 17664, 17706, 17722, 17723, 17727, 17728, 17829, 18939, 19497, 19540, 19542, 19784, 21483, 21499, 21913, 22108, 22194, 22195, 22777, 22781.
- Antineoplastic, Ehrlich ascites carcinoma (EAC)** 3964, 3965, 4327, 4400, 11179, 15631, 22232.
- Antineoplastic, ESC cancer** 1626, 1627.
- Antineoplastic, Friend virus leukemia** 22768.
- Antineoplastic, gastric cancer** 20098.
- Antineoplastic, glutathione S-transferase activator** 9671.
- Antineoplastic, granulation carcinoma** 17028.
- Antineoplastic, HAC cancer** 12537.
- Antineoplastic, HCS cancer** 22733.
- Antineoplastic, HeLa** 837, 837, 4870, 8458, 9609, 11747, 13239, 13241, 17850, 20236.
- Antineoplastic, HeLa, inhibits proliferation of cells** 11601, 20236.
- Antineoplastic, HeLa-S<sub>3</sub>** 16439.
- Antineoplastic, HepA liver cancer** 1993.
- Antineoplastic, HL-60** 8436, 22615, 20670.
- Antineoplastic, HL-60, induces leucocyte inhibiting growth of HL-60 leukemia cells** 20670.
- Antineoplastic, hollow fiber assay** 3300, 10588.



- Antineoplastic, HT29 1313, 11864, 17337, 17341, 17342.
- Antineoplastic, hysteromyoma 8967.
- Antineoplastic, in clinical trials 22232.
- Antineoplastic, in stage of pre-clinic at NCI 17216.
- Antineoplastic, in stage of pre-clinic at NCI, shows high antineoplastic activity in NCI's 60 tumor system, the highest activity is of melanotic carcinoma, high activity is of brain tumor, colorectal cancer, lung cancer, kidney cancer 16601.
- Antineoplastic, induces cell differentiation 17243.
- Antineoplastic, induces normal conformation of cells 18262.
- Antineoplastic, inhibits  $^{32}\text{P}$  combines with phospholipid in HeLa cells 8458, 4870.
- Antineoplastic, inhibits biosynthesis of protein 837, 2684, 17850, 18262.
- Antineoplastic, inhibits cancer cell mitosis 16793.
- Antineoplastic, inhibits carcinogenesis of 3,4-benzopyrene 552, 3602.
- Antineoplastic, inhibits cellular hyperplasia 837.
- Antineoplastic, inhibits DNA synthesis 837, 3412, 14907, 15631, 20815.
- Antineoplastic, inhibits formation of melanin 1928, 3702, 5414, 16731, 16732, 18067, 18069.
- Antineoplastic, inhibits K-ras-NRK 18262.
- Antineoplastic, inhibits mus melanoma lung metastasis 8424.
- Antineoplastic, inhibits occurrence of cutaneum carcinoma and duodenum carcinoma 7979.
- Antineoplastic, inhibits RNA synthesis 2684, 14907, 15631.
- Antineoplastic, initiative immunity 4400.
- Antineoplastic, inoculated tumor 837.
- Antineoplastic, KB 727, 3181, 3883, 8047, 10588, 13621, 15073, 21987, 22146.
- Antineoplastic, Kichita sarcoma 13241.
- Antineoplastic, L<sub>1210</sub> Lymphocytic leukemia 2660, 2687, 2735, 3218, 6759, 9194, 9609, 11449, 13621, 13863, 14826, 14971, 15073, 15170, 15279, 15631, 15631, 16085, 16183, 21987, 22011, 22146, 22232.
- Antineoplastic, L<sub>1712</sub> leukemia 11024.
- Antineoplastic, L<sub>342</sub> pulmonary adenocarcinoma 3754, 16763.
- Antineoplastic, L<sub>5187</sub>Y lymphoma 1965.
- Antineoplastic, L<sub>615</sub> leukemia 5181, 9194, 9239.
- Antineoplastic, L<sub>7212</sub> leukemia 9239.
- Antineoplastic, leukemia 727, 899, 2662, 2675, 3637, 5136, 8312, 11019, 13430, 15403, 15806, 15990, 18882, 20108, 22231.
- Antineoplastic, leukemia caused by Rauscher leukemia virus 17850.
- Antineoplastic, leukemia, acute 11179.
- Antineoplastic, Lewis lung cancer 2660, 3082, 7740, 8509, 9194, 13606, 13621, 15631, 15635, 18011, 18287, 19983, 20901, 21236, 21239, 21251, 22368.
- Antineoplastic, Lewis lung carcinoma 22232.
- Antineoplastic, liver cancer 6759, 13241, 12535, 20745, 20746, 20802, 11179.
- Antineoplastic, LLC 13241.
- Antineoplastic, llung cancer 12843, 15204.
- Antineoplastic, LNCaP 10588.
- Antineoplastic, lung cancer, essential or caused by urethan 2892.
- Antineoplastic, lymphatic dyscrasia 12734.
- Antineoplastic, lymphatic sarcoma 11179, 11179, 13241, 21234, 21435, 22146.
- Antineoplastic, lymphocyte leukemia 9609, 19542.
- Antineoplastic, lymphoma 1621.
- Antineoplastic, malignant lymphoma 3404.
- Antineoplastic, many types of transplanted tumor 17717.
- Antineoplastic, maybe useful for the remission of brain tumors 2102, 22718.
- Antineoplastic, MCF7 1313, 11864, 13514, 21320, 21321.
- Antineoplastic, melanoma 8424, 16731, 16732, 17028, 18759, 22700.
- Antineoplastic, MGC803 adenocarcinoma of stomach 3754.
- Antineoplastic, MQC803 gastric adenocarcinoma 16763, 20236.
- Antineoplastic, MS301 breast cancer 1002.
- Antineoplastic, MS310 breast cancer 19762.
- Antineoplastic, mus pulmonary adenoma caused by nitroso compound 2892.
- Antineoplastic, mus tumor due to SV40 virus 3693.
- Antineoplastic, nasopharyngeal carcinoma 8524.
- Antineoplastic, NK/CY lymphatic carcinoma 21234.
- Antineoplastic, no cytotoxic action for normal cells 16731, 16732.
- Antineoplastic, no description on tumor types 136, 144, 145, 404, 576, 660, 909, 1128, 1275, 1467, 1789, 1866, 1971, 2026, 2073, 2119, 2300, 2318, 2938, 2946, 3053, 3076, 3094, 3197, 3198, 3308, 3467, 3506, 3529, 3551, 3861, 3909, 3911, 4053, 4106, 4128, 4140, 4238, 4239, 4295, 4300, 4317, 4319, 4321, 4322, 4324, 4352, 4457, 4547, 4657, 5093, 5187, 5236, 5543, 6262, 6290, 6490, 6737, 6741, 6772, 7030, 7031, 7236, 7327, 7550, 7552, 7554, 7555, 7559, 7579, 7580, 7584, 7585, 7586, 7593, 7594, 7595, 7739, 7768, 7996, 8403, 8429, 8430, 8846, 9015, 9329, 9571, 9572, 9740, 9882, 9928, 9929, 10881, 11295, 11525, 11903, 11992, 11993, 12011, 12145, 12146, 12465, 12503, 12732, 13072, 13100, 13801, 14356, 14821, 14822, 14828, 14830, 14835, 14836, 14839, 14923, 15417, 15419, 15570, 15634, 15637, 15741, 16019, 16085, 16205, 16278, 16279, 16290, 16352, 16451, 16623, 16675, 16795, 16796, 16797, 17009, 17039, 17243, 17278, 17411, 17413, 17417, 17558, 17859, 17862, 17952, 17998, 18012, 18050, 18086, 18297, 18411, 18623, 18679, 18843, 19057, 19194, 19201, 19308, 19313, 19316, 19455, 19472, 19479, 19480, 19484, 19487, 19498, 19499, 19629, 19697, 19715, 19811, 20160, 20234, 20387, 20419, 20500, 20664, 20730, 21243, 21397, 21486, 21589, 21889, 22072, 22098, 22151, 22152, 22153, 22268, 22405, 22407, 22413, 22414, 22475, 22497, 22551, 22581, 22718, 22951, 22987, 23033.
- Antineoplastic, nude mouse bearing hmn gastric cancer xenografts 22232.
- Antineoplastic, Oberling-Guerin transplanting myeloma 8841.
- Antineoplastic, 10 of 60 tested flavones show antineoplastic activity, isovitexin was one of the strongest three compounds 11773.
- Antineoplastic, P1534 leukemia 12733.
- Antineoplastic, P<sub>388</sub> 27, 90, 777, 1029, 1372, 1745, 2109, 2660, 2661, 2666, 2667, 2676, 2684, 3181, 3402, 3481, 4289, 4739, 5074, 5181, 5537, 6750, 6751, 6759, 7553, 7581, 7740, 8509, 8967, 9194, 9288, 10093, 10148, 10915, 11020, 11058, 11449, 11450, 11748, 11807,

- 11848, 11850, 12501, 12734, 12746, 13618, 13619, 13620, 13621, 13622, 13864, 13864, 14826, 14897, 14971, 15071, 15231, 15233, 15631, 15631, 15776, 16601, 16733, 17194, 17216, 17217, 17337, 17341, 17342, 17557, 17591, 18011, 18091, 18298, 18523, 18899, 19387, 19900, 20576, 20612, 20815, 20963, 21487, 21662, 22011, 22146, 22232, 22596, 22733, 22865, 22868, 22869, 22870, 22871, 22929, 22962, 22984.
- Antineoplastic, P<sub>388</sub> D1, inhibits growth of cells** 22984.
- Antineoplastic, p53-deficient hmn head and neck squamous cell carcinoma SQ-20B** 3498.
- Antineoplastic, papillary epithelioma** 12766.
- Antineoplastic, PC-1 hepatocellular carcinoma** 21234.
- Antineoplastic, prevents new vessel formation** 8424.
- Antineoplastic, produces cytotoxic activity under exposure of light with special wavelength** 18272.
- Antineoplastic, pulmonary adenoma** 8095, 14126.
- Antineoplastic, QGY7703 liver cancer** 22422.
- Antineoplastic, radioresistant and chemoresistant** 3498.
- Antineoplastic, Raji cells** 537, 1210, 1463, 1464, 3779, 3788, 4874, 4978, 5063, 5098, 5134, 5686, 6498, 6889, 7203, 7611, 7618, 7904, 7909, 7913, 8906, 8908, 8912, 8980, 8981, 9463, 9465, 9643, 10070, 10710, 11100, 11103, 11104, 11105, 11106, 11451, 11970, 12012, 12220, 12619, 13002, 14092, 15422, 15737, 16257, 16260, 17664, 17706, 17722, 17723, 17727, 17728, 19497, 19540, 19542, 19784, 21499, 22108, 22194, 22195, 22777, 22781.
- Antineoplastic, RNA tumor virus** 20717.
- Antineoplastic, RS188N(rad+) mutant yeast *Saccharomyces cerevisiae*** 2293, 5391, 5392, 5393, 5394, 5395, 6501.
- Antineoplastic, RS321 mutant yeast *Saccharomyces cerevisiae*** 2293, 5391, 5392, 5393, 5394, 5395, 6501.
- Antineoplastic, RS52YK(rad52Y) mutant yeast *Saccharomyces cerevisiae*** 2293, 2293, 3053, 5391, 5391, 5392, 5392, 5393, 5393, 5394, 5394, 5395, 5395, 6501, 6501.
- Antineoplastic, S<sub>180</sub> sarcoma** 10, 140, 195, 759, 962, 1626, 1627, 2380, 3181, 3188, 3404, 3412, 3964, 3965, 4299, 4320, 4323, 6741, 6759, 8128, 8263, 9194, 9239, 9320, 11747, 12850, 13241, 13606, 13621, 14205, 14907, 14971, 15641, 15642, 16050, 17754, 18011, 18103, 19036, 19524, 19819, 20009, 20044, 20069, 20079, 20900, 20901, 21206, 21251, 22700, 22704, 22733.
- Antineoplastic, S<sub>180</sub> vaccinal** 11428.
- Antineoplastic, S37 mouse liver cancer** 22011.
- Antineoplastic, S37 sarcoma** 4399, 4400, 13241.
- Antineoplastic, S45 sarcoma** 12535, 18834.
- Antineoplastic, sarcoma** 1841, 15279.
- Antineoplastic, screened as potential antitumor promoters** 1210, 8906, 8908, 8912, 9463, 9465, 11100, 11103, 11104, 11105, 11106, 12012, 15422, 19497.
- Antineoplastic, shows antitumor activity without any cytotoxicity to Raji cells** 778, 779, 780.
- Antineoplastic, skin cancer** 409, 3209, 4455, 4872, 6762, 7167, 10067, 12843, 14090, 16935, 18939, 19889, 21483.
- Antineoplastic, skin cancer caused by DMBA** 6643.
- Antineoplastic, skin cancer, induced by chemical carcinogen** 3095.
- Antineoplastic, SMMC-7721** 3754, 16763, 20236.
- Antineoplastic, SN36 leukemia** 2380.
- Antineoplastic, squamous carcinoma in skin** 14923.
- Antineoplastic, stomach tumor** 15204.
- Antineoplastic, SW620 hmn colorectal cancer** 6162, 21709.
- Antineoplastic, SWA16** 2331.
- Antineoplastic, thyroid carcinoma** 7399, 7416.
- Antineoplastic, transplant tumor** 20077.
- Antineoplastic, transplant tumors of six animals** 11091.
- Antineoplastic, treatment of breast cancer** 20811.
- Antineoplastic, treatment of cancer** 18940.
- Antineoplastic, treatment of cancer of esophagus** 16183.
- Antineoplastic, treatment of cancer of pancreas** 16183, 16935.
- Antineoplastic, treatment of cervical cancer** 4400.
- Antineoplastic, treatment of chronic myelocytic leukemia** 15631.
- Antineoplastic, treatment of colorectal cancer** 9609.
- Antineoplastic, treatment of gastric cancer** 8430, 21251.
- Antineoplastic, treatment of granulocytic leukemia** 11024.
- Antineoplastic, treatment of leukemia** 967.
- Antineoplastic, treatment of liver cancer** 16183.
- Antineoplastic, treatment of lung cancer** 20811.
- Antineoplastic, treatment of nasopharyngeal carcinoma** 20811.
- Antineoplastic, treatment of nonlymphatic leukemia** 9609.
- Antineoplastic, treatment of ovarian cancer** 20811.
- Antineoplastic, treatment of skin cancer** 5093.
- Antineoplastic, tumor caused by TPA** 6643, 8914, 17876, 17886.
- Antineoplastic, tumor xenograft** 6162, 11179, 21709.
- Antineoplastic, U14 cervical carcinoma** 1993, 4400, 11179, 11179, 11179, 11179.
- Antineoplastic, U4 mouse cervical carcinoma** 4399.
- Antineoplastic, unacceptable toxicity profile for clinical use** 15631.
- Antineoplastic, V-79 cancer** 3181.
- Antineoplastic, W<sub>256</sub> rat Walker sarcoma** 910, 2331, 2334, 5168, 6303, 6750, 6751, 7551, 7553, 7566, 7837, 7994, 9194, 9239, 9320, 9320, 11024, 12501, 12535, 13098, 14837, 14896, 14897, 15635, 16666, 19983, 20062, 20063, 20064, 20065, 20140, 20809, 20810, 20963, 21236, 21239, 21251, 22011, 22368, 22411.
- Antineoplastic, WM cancer** 1745.
- Antineoplastic, X5563 phlogocyte myeloma** 570.
- Antineoplastic, YAS ascites tumor** 6741.
- Antineoplastic, yeast bioassay for DNA-modifying agents** 2293, 3053, 5391, 5392, 5393, 5394, 5395, 6501.
- Antineoplastic, Yoshida sarcoma** 16593.
- Antinociception** 8423, 8424, 8427, 8429.
- Antiosteoporosis** 2480.
- Antioxidant inactive summary index** 27, 113, 258, 571, 572, 573, 574, 575, 577, 580, 617, 618, 959, 960, 961, 1107, 1113, 1162, 1363, 1476, 1513, 1935, 2073, 2107, 2136, 2311, 2491, 2539, 2805, 3004, 3175, 3359, 3389, 3475, 3615, 3619, 3775, 3872, 3873, 3983, 4195, 4199, 4200, 4201, 4202, 4243, 4406, 4604, 4611, 4612, 4613, 4940, 5044, 5096, 5276, 5652, 5864, 5865, 6060, 6365, 6622, 6626, 6628, 6629, 6630, 6631, 6776, 6778, 6779, 6780, 6781, 6782, 6865, 7305, 7306, 7307, 7405, 7457, 7478, 7701, 7702, 7768, 7773, 7825, 7826, 7883,

- 7925, 7949, 7974, 8029, 8136, 8210, 8211, 8219, 8221, 8278, 8278, 8423, 8426, 8427, 8504, 8546, 8547, 8869, 8871, 9243, 9347, 9423, 9502, 9551, 9626, 9811, 10127, 10220, 10221, 10222, 10231, 10362, 10376, 10442, 10578, 10751, 10786, 10803, 10883, 10884, 10885, 10889, 10929, 10930, 10931, 10932, 10933, 11324, 11434, 11462, 11527, 11658, 11669, 11683, 12053, 12070, 12082, 12178, 12420, 12819, 12820, 12821, 12822, 12824, 13088, 13107, 13250, 13253, 13492, 13493, 13572, 13624, 13637, 14723, 15342, 15525, 16159, 16160, 16169, 16180, 16182, 16245, 16252, 16629, 16630, 16631, 16632, 16633, 16994, 17012, 17048, 17247, 17251, 17287, 17416, 17511, 17517, 17518, 17548, 17559, 17588, 18086, 18317, 18368, 18411, 18674, 18755, 18925, 19182, 19211, 19542, 19562, 19572, 19619, 19777, 20389, 20423, 20424, 20425, 20426, 20427, 20569, 20711, 20840, 21357, 21415, 21711, 21763, 21768, 21857, 21996, 22025, 22182, 22252, 22332, 22336, 22609, 22667, 22673, 22775.
- Antioxidant inactive, assay on AAPH-induced hemolysis of RBC** 12819, 12820, 12824.
- Antioxidant inactive, Cytochrome-C reduction** 1935, 11658, 11669, 12053, 15525.
- Antioxidant inactive, DCFH method, HL-60 cells** 1476, 4940, 5652, 5864, 5865, 9423, 12070, 21711, 21857.
- Antioxidant inactive, DPPH scavenger inactive** 27, 258, 577, 580, 617, 618, 618, 959, 1107, 1113, 1363, 1513, 1935, 2073, 2107, 2136, 2311, 2491, 2805, 3175, 3359, 3389, 3475, 3615, 3615, 3619, 3619, 3775, 3872, 3873, 3983, 4195, 4199, 4200, 4201, 4202, 4406, 4611, 4612, 4613, 5044, 5096, 5276, 6060, 6365, 6622, 6626, 6628, 6629, 6630, 6631, 6776, 6776, 6778, 6779, 6865, 7457, 7825, 7826, 7925, 7949, 7974, 8210, 8211, 8219, 8221, 8221, 8546, 8547, 9243, 9551, 9626, 9811, 10127, 10231, 10362, 10376, 10578, 10803, 10883, 10885, 10933, 11324, 11462, 11527, 11658, 11669, 11683, 12053, 12082, 13088, 13107, 13492, 13493, 13493, 13572, 13624, 14723, 15525, 16169, 16180, 16182, 16245, 16994, 17012, 17247, 17247, 17251, 17416, 17517, 17548, 17559, 17588, 18086, 18411, 18674, 18755, 18925, 19182, 19542, 19562, 19619, 20389, 20423, 20424, 20425, 20426, 20427, 20569, 20711, 20840, 21357, 21763, 21768, 21996, 22025, 22182, 22252, 22332, 22336, 22609, 22673, 22775.
- Antioxidant inactive, DPPH scavenger inactive, TLC** 51, 113, 2539, 3004, 4243, 4604, 7305, 7306, 7307, 7701, 7702, 7883, 8136, 8278, 8278, 11434, 13107, 13637, 15342, 17048, 18317, 19777, 22667.
- Antioxidant inactive, ferric thiocyanate method** 10751, 19211.
- Antioxidant inactive, FMLP-induced and OZ-induced oxidative burst** 6780, 6781, 6782, 8029, 10220, 10221, 10222, 10889, 10931, 16629, 16630, 16631, 16632.
- Antioxidant inactive, H<sub>2</sub>O<sub>2</sub>/horseradish peroxidase assay** 10885.
- Antioxidant inactive, hydroxyl radical scavenging assay** 1162, 7773, 9347, 10442, 17287.
- Antioxidant inactive, inhibits peroxidation of linolenic acid** 258.
- Antioxidant inactive, inhibits superoxide anion generation, fMLP/CB method** 12178.
- Antioxidant inactive, iron chelating assay** 2805, 6365, 7457, 7478, 18925.
- Antioxidant inactive, lipid peroxide inhibitory experiment** 8869, 8871, 17518, 17559, 21415.
- Antioxidant inactive, lipid peroxide inhibitory experiment, rat hepatic homogenate, caused by FeSO<sub>4</sub>** 8426, 8427.
- Antioxidant inactive, lipid peroxide inhibitory experiment, rat hepatic homogenate, caused by H<sub>2</sub>O<sub>2</sub>+FeSO<sub>4</sub>** 8426.
- Antioxidant inactive, lipid peroxide inhibitory experiment, rat hepatic homogenate, caused by H<sub>2</sub>O<sub>2</sub>** 8426, 8423.
- Antioxidant inactive, lipid peroxide inhibitory experiment, rat liver microsomes** 10786, 19542.
- Antioxidant inactive, no description on experimental method** 571, 572, 573, 574, 575.
- Antioxidant inactive, PMN cellular chemiluminescence assay** 6780, 6781, 6782, 8029, 10220, 10221, 10222, 10889, 10931, 16629, 16630, 16631, 16632.
- Antioxidant inactive, PMN cellular chemiluminescence assay, reduces oxidative burst FMLP-induced** 10929, 10932, 10930, 10933, 10885, 10884, 16633.
- Antioxidant inactive, rbt, peroxidization of erythrocytic membrane** 18368.
- Antioxidant inactive, SOD-like activity** 617, 618, 8504, 9502.
- Antioxidant inactive, superoxide anion radical scavenging assay** 1162, 7773, 9347, 10442, 10885, 17287, 17511, 19572.
- Antioxidant inactive, superoxide anion radical scavenging assay, superoxide dismutase method** 7405, 16159, 16160, 22332, 7768.
- Antioxidant inactive, superoxide radical scavenging assay** 959, 960, 961, 2805, 6365, 7457, 7478, 9551, 12082, 12420, 13250, 13253, 17548, 17559, 18411, 18925.
- Antioxidant inactive, TBARS assay** 258.
- Antioxidant summary index** 51, 113, 309, 361, 398, 508, 577, 580, 679, 680, 759, 778, 779, 780, 845, 856, 911, 912, 959, 960, 961, 962, 1074, 1091, 1174, 1175, 1466, 1476, 1492, 1497, 1513, 1562, 1564, 1650, 1651, 1652, 1663, 1845, 1928, 1935, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1971, 2073, 2107, 2134, 2135, 2136, 2311, 2312, 2380, 2490, 2539, 2564, 2685, 2805, 2859, 2887, 2909, 2912, 3004, 3029, 3064, 3065, 3066, 3067, 3068, 3069, 3141, 3162, 3222, 3289, 3291, 3301, 3303, 3308, 3370, 3389, 3475, 3490, 3493, 3517, 3544, 3551, 3674, 3680, 3681, 3745, 3754, 3756, 3775, 3829, 3831, 3832, 3850, 3870, 3871, 3980, 3983, 3984, 4195, 4196, 4199, 4200, 4201, 4202, 4225, 4243, 4298, 4385, 4386, 4387, 4398, 4405, 4406, 4407, 4408, 4409, 4410, 4411, 4412, 4413, 4604, 4611, 4612, 4613, 4630, 4631, 4830, 4920, 4930, 4940, 5008, 5227, 5229, 5276, 5279, 5353, 5414, 5484, 5521, 5588, 5725, 5726, 5729, 5730, 5731, 5763, 5791, 5926, 5928, 5929, 5930, 5932, 6002, 6003, 6004, 6074, 6081, 6086, 6105, 6108, 6148, 6200, 6302, 6344, 6365, 6623, 6624, 6625, 6626, 6627, 6700, 6701, 6718, 6767, 6819, 6853, 6854, 6860, 6861, 6863, 6865, 6921, 6923, 6942, 7280, 7305, 7306, 7307, 7405, 7405, 7432, 7457, 7518, 7557, 7591, 7701, 7702, 7746, 7768, 7788, 7825, 7826, 7883, 7924, 7925, 7926, 7974, 7991, 8051, 8095, 8136, 8210, 8211, 8218, 8219, 8221, 8235, 8246, 8278, 8330, 8423, 8426, 8427, 8501, 8504, 8505, 8506, 8545, 8546, 8547, 8833, 8844, 8845, 8869, 8870, 8871, 8872, 8873, 8914, 9003, 9053, 9054, 9055, 9056, 9057, 9060, 9061, 9062, 9063, 9064, 9065, 9066, 9189, 9190, 9240, 9241, 9242, 9243, 9257, 9258, 9275, 9276, 9347, 9376, 9383, 9386, 9423, 9502, 9550, 9551, 9605, 9626, 9631, 9706, 9723, 9757, 9811, 9818, 9857, 9869,

10038, 10077, 10185, 10231, 10272, 10276, 10314, 10351, 10362, 10376, 10377, 10434, 10442, 10542, 10694, 10695, 10751, 10883, 10884, 10885, 10887, 10893, 10929, 10930, 10932, 10933, 11152, 11154, 11158, 11165, 11171, 11172, 11195, 11266, 11324, 11327, 11434, 11462, 11477, 11514, 11564, 11642, 11648, 11654, 11658, 11669, 11672, 11683, 11694, 11703, 11704, 11732, 11735, 12018, 12020, 12020, 12032, 12033, 12052, 12053, 12060, 12062, 12070, 12082, 12178, 12258, 12391, 12392, 12420, 12510, 12682, 12683, 12684, 12685, 12686, 12687, 12688, 12689, 12690, 12691, 12695, 12696, 12697, 12698, 12701, 12702, 12766, 12771, 12817, 12818, 12821, 12822, 12823, 12925, 13054, 13088, 13107, 13212, 13249, 13250, 13253, 13291, 13292, 13296, 13331, 13361, 13370, 13438, 13479, 13481, 13492, 13514, 13572, 13581, 13637, 13872, 13975, 14210, 14261, 14489, 14556, 14711, 14969, 14988, 14997, 15170, 15202, 15204, 15278, 15279, 15342, 15448, 15525, 15719, 15766, 15805, 15809, 16050, 16159, 16160, 16170, 16171, 16172, 16174, 16175, 16179, 16180, 16182, 16246, 16252, 16253, 16258, 16399, 16531, 16532, 16540, 16545, 16633, 16680, 16681, 16725, 16728, 16763, 16765, 16836, 16983, 16994, 17012, 17048, 17053, 17173, 17229, 17278, 17283, 17285, 17344, 17352, 17352, 17416, 17460, 17486, 17489, 17491, 17507, 17508, 17510, 17511, 17517, 17518, 17519, 17548, 17553, 17554, 17869, 17876, 17876, 17884, 17884, 17886, 17895, 18086, 18169, 18306, 18307, 18310, 18316, 18317, 18323, 18330, 18335, 18336, 18361, 18365, 18368, 18376, 18378, 18400, 18401, 18402, 18403, 18411, 18414, 18584, 18643, 18682, 18925, 19056, 19087, 19201, 19203, 19206, 19277, 19299, 19419, 19452, 19531, 19532, 19542, 19562, 19572, 19573, 19587, 19618, 19619, 19777, 19781, 19819, 19846, 19883, 19885, 19903, 19923, 20121, 20122, 20150, 20310, 20324, 20389, 20424, 20425, 20426, 20451, 20452, 20453, 20454, 20501, 20556, 20566, 20696, 20806, 20840, 20900, 20901, 20910, 21082, 21083, 21105, 21119, 21125, 21130, 21157, 21320, 21321, 21357, 21360, 21369, 21392, 21396, 21397, 21415, 21417, 21453, 21477, 21478, 21479, 21480, 21500, 21634, 21691, 21711, 21737, 21745, 21749, 21763, 21768, 21771, 21808, 21955, 22180, 22181, 22183, 22184, 22185, 22186, 22187, 22188, 22239, 22306, 22332, 22336, 22416, 22417, 22418, 22505, 22524, 22565, 22566, 22581, 22594, 22595, 22667, 22718, 22759, 22760, 22775.

**Antioxidant, ABTS<sup>•+</sup> radical quenching activity** 16531.

**Antioxidant, against oxidative toxicity induced by glutamate, PC12 cells** 19587.

**Antioxidant, amelioration of freeradical-Induced oxidative stress of endothelial cells** 17460.

**Antioxidant, antihemolytic** 1928, 8818, 13055, 15439, 16071, 16080, 16763.

**Antioxidant, antihemolytic, AAPH-induced hemolysis of RBC** 580, 1492, 1497, 12817, 12818, 12821, 12822, 12823, 16252, 16253.

**Antioxidant, antihemolytic, free-radical induced lysis of rat RBC** 2887, 3308, 6853, 17876.

**Antioxidant, antihemolytic, free-radical induced lysis of RBC** 13054.

**Antioxidant, antihemolytic, H<sub>2</sub>O<sub>2</sub>-induced hemolysis of RBC** 8501, 12766.

**Antioxidant, antihemolytic, rat plasma** 2887.

**Antioxidant, attenuates Fe<sup>2+</sup>-induced oxidation of cell membrane** 17460.

**Antioxidant, chemiluminescence method** 3551, 2909, 18317, 2887, 19087.

**Antioxidant, Cytochrome-C reduction** 11642, 18335, 18336, 18365, 19087, 11654, 12032.

**Antioxidant, DCFH method, HL-60 cells** 1845, 4920, 6942, 7746, 10077, 21105, 21771.

**Antioxidant, DPPH scavenger** 508, 580, 679, 680, 856, 911, 912, 960, 961, 1091, 1091, 1466, 1476, 1562, 1564, 1650, 1651, 1652, 1845, 1845, 1845, 1845, 1845, 1845, 1845, 1845, 1935, 2135, 2312, 2380, 2490, 2685, 2887, 2887, 2909, 3029, 3162, 3222, 3301, 3303, 3308, 3308, 3370, 3475, 3517, 3544, 3551, 3551, 3551, 3674, 3850, 3870, 3871, 3980, 4196, 4200, 4202, 4405, 4407, 4408, 4409, 4410, 4411, 4412, 4413, 4930, 5008, 5227, 5229, 5279, 5484, 5521, 5763, 5763, 5791, 5926, 6002, 6003, 6004, 6074, 6081, 6108, 6623, 6624, 6625, 6627, 6700, 6701, 6718, 6767, 6819, 6853, 6853, 6853, 6853, 6854, 6860, 6861, 6863, 6921, 6923, 7405, 7432, 7445, 7478, 7518, 7557, 7768, 7768, 7991, 8051, 8095, 8218, 8218, 8219, 8235, 8246, 8278, 8504, 8505, 8506, 8545, 8845, 9003, 9240, 9241, 9242, 9257, 9258, 9275, 9276, 9502, 9550, 9818, 9857, 10185, 10272, 10314, 10377, 10434, 10694, 10695, 10887, 11152, 11154, 11158, 11165, 11171, 11172, 11477, 11514, 11564, 11642, 11642, 11642, 11642, 11654, 11704, 11732, 12018, 12018, 12020, 12020, 12032, 12033, 12052, 12060, 12062, 12420, 12510, 13088, 13249, 13250, 13253, 13291, 13296, 13361, 13479, 13479, 13481, 13492, 13872, 13975, 14489, 14556, 14711, 14969, 14988, 15170, 15202, 15448, 15719, 15805, 15809, 16159, 16160, 16174, 16179, 16246, 16258, 16399, 16680, 16681, 16725, 16728, 16765, 17053, 17173, 17283, 17285, 17352, 17518, 17519, 17553, 17554, 17869, 17876, 17884, 17884, 17886, 18169, 18306, 18307, 18310, 18316, 18317, 18317, 18317, 18317, 18317, 18330, 18335, 18336, 18365, 18376, 18378, 18400, 18401, 18402, 18403, 18414, 18584, 18643, 19056, 19087, 19087, 19087, 19087, 19087, 19277, 19299, 19452, 19618, 19618, 19883, 19885, 20150, 20310, 20501, 20556, 20696, 20806, 20910, 21082, 21083, 21125, 21396, 21397, 21415, 21415, 21417, 21453, 21500, 21634, 21691, 21808, 22180, 22181, 22183, 22184, 22185, 22186, 22187, 22188, 22306, 22332, 22332, 22416, 22417, 22418, 22524, 22565, 22566, 22581, 22594, 22595, 22759, 22760.

**Antioxidant, DPPH scavenger, TLC** 1845, 8095, 8330, 16545, 18317, 21119, 21415, 21737, 21745, 21749.

**Antioxidant, ferric thiocyanate method** 5279, 10185, 22565, 22566, 22594, 22595, 6148, 4830, 22306, 7591, 3745, 580, 11195.

**Antioxidant, free radical scavenger, no description on type of free radical** 1174, 1175, 4631, 7924, 7926, 8833, 8844, 11266, 12766, 13212, 17344, 19203, 19846, 21360.

**Antioxidant, H<sub>2</sub>O<sub>2</sub> scavenger** 9257, 9258, 9275, 9276, 20901.

**Antioxidant, H<sub>2</sub>O<sub>2</sub>/horseradish peroxidase assay** 10933.

**Antioxidant, hydroxyl radical scavenger** 1845, 4298, 4385, 4386, 4387, 6081, 6200, 6923, 7280, 9605, 9631, 13331, 16170, 16171, 16172, 17510, 17511, 19572, 19573, 20566, 20900, 20901, 21130.

**Antioxidant, inhibits formation of active oxygen** 1928.

**Antioxidant, inhibits formation of superoxide in macrophage** 22239.

- Antioxidant, inhibits formation of MDA, mitochondria of mus heart 17876.
- Antioxidant, inhibits  $H_2O_2$ -induced oxidative stress and DNA oxidative damage, cultured MDCK cells 3303.
- Antioxidant, inhibits lipid peroxidation, ADP/ $Fe^{2+}$ -induced 3141, 5588, 17229, 21415.
- Antioxidant, inhibits lipid peroxidation, adriamycin- induced 1937, 1938, 1939, 1940, 1941, 1942, 1943, 20121, 20122.
- Antioxidant, inhibits lipid peroxidation, brain tissue, caused by insufficient oxygen and sugar 7788.
- Antioxidant, inhibits lipid peroxidation, caused by  $CCl_4$  1971.
- Antioxidant, inhibits lipid peroxidation, cephalopin 8278, 13088, 18685, 19450.
- Antioxidant, inhibits lipid peroxidation, cytoblast and microsome in hepatic cells 5414.
- Antioxidant, inhibits lipid peroxidation, effects on plasma oxidation after incubation with  $Fe^{2+}/H_2O_2$  13581.
- Antioxidant, inhibits lipid peroxidation, enzymatic lipid peroxidation 21392.
- Antioxidant, inhibits lipid peroxidation, hepatic cell mitochondria in cats 16765.
- Antioxidant, inhibits lipid peroxidation, induced by vitamin C- nicotinamide ADP and  $Fe^{2+}$ -cysteine in microsome of murine cerebral, hepatic and renal cells 4631, 12420, 19201.
- Antioxidant, inhibits lipid peroxidation, linoleic acid emulsion 9257, 9258, 9275, 9276.
- Antioxidant, inhibits lipid peroxidation, macrosome of liver cells in rat 962, 3303.
- Antioxidant, inhibits lipid peroxidation, microsome 3754, 16763.
- Antioxidant, inhibits lipid peroxidation, microsome of hepatocyte in rat 3493, 3831, 3832, 3829, 10038, 13438, 16836.
- Antioxidant, inhibits lipid peroxidation, microsome of hepatocyte in rat, ADP+NADPH-induced 17507, 17508, 17510, 21157.
- Antioxidant, inhibits lipid peroxidation, microsome of hepatocyte in rat,  $FeSO_4$ +cysteine-induced 1497.
- Antioxidant, inhibits lipid peroxidation, microsome of hepatocyte in rat,  $CCl_4$ -induced 1497.
- Antioxidant, inhibits lipid peroxidation, microsome, induced by  $Fe^{2+}/VC$ ,  $CCl_4/NADPH$ , or  $Fe^{3+}/NADPH$  20324.
- Antioxidant, inhibits lipid peroxidation, microsome, induced by ferrous-cysteine 9063, 9064, 9065, 9066, 21415.
- Antioxidant, inhibits lipid peroxidation, microsome, NADPH-dependent lipid peroxidation and autoxidation of linoleic acid 1562, 1564, 6863, 8051.
- Antioxidant, inhibits lipid peroxidation, mitochondria 3756.
- Antioxidant, inhibits lipid peroxidation, mitochondria of hepatocyte in rat 759, 962, 3490, 16836.
- Antioxidant, inhibits lipid peroxidation, mitochondria of hepatocyte in rat, ADP/NADPH-induced 8914, 18643.
- Antioxidant, inhibits lipid peroxidation, mitochondria of hepatocyte in rat,  $Fe^{2+}/VC$ -induced 8914.
- Antioxidant, inhibits lipid peroxidation, mitochondria of hepatocyte in rat,  $FeSO_4$ -induced 11703.
- Antioxidant, inhibits lipid peroxidation, mus liver 15204.
- Antioxidant, inhibits lipid peroxidation, no description on target tissue and method 8870, 11648, 13250, 13253, 13514, 16983, 17278, 17283, 17285, 17352, 17517, 17519, 18643, 21320, 21321, 21415, 22505.
- Antioxidant, inhibits lipid peroxidation, rat brain homogenate 6086, 6105, 9189, 9190, 12682, 12683, 12684, 12685, 12686, 12687, 12688, 12689, 12690, 12691, 12695, 12696, 12697, 12698, 12701, 12702.
- Antioxidant, inhibits lipid peroxidation, rat cytoblast in liver cells 11735.
- Antioxidant, inhibits lipid peroxidation, rat heart and liver mitochondria 9631.
- Antioxidant, inhibits lipid peroxidation, rat hepatic homogenate, caused by  $H_2O_2$  8427.
- Antioxidant, inhibits lipid peroxidation, rat hepatocyte membrane, effects on  $Fe^{+3}$ /ascorbate-induced lipid peroxidation 13581.
- Antioxidant, inhibits malondialdehyde (MDA) 845, 9053, 9054, 9055, 9056, 9057, 9060, 9061, 9062, 9063, 9064, 9065, 9066, 9869, 12391, 12392, 21415, 21415, 21415.
- Antioxidant, inhibits NOR1 (nitric oxide donor) action 778, 779, 780.
- Antioxidant, inhibits *t*-BuOOH induced luminescence, mus hepatic homogenate 11327.
- Antioxidant, iron chelating assay 9257, 9258, 9275, 9276, 12420, 14556.
- Antioxidant, iron/ascorbate system for antioxidative potency (AOP) determination 9376, 9383, 9386.
- Antioxidant, LDL peroxidation inhibitor 13212, 13292, 17884, 19419.
- Antioxidant, LDL peroxidation inhibitor,  $Cu^{+2}$ -induced 6002, 6003, 6004, 11694, 12420, 12925, 17460, 19201, 19206, 21477, 21478, 21479, 21480.
- Antioxidant, LDL peroxidation inhibitor,  $Cu^{+2}$ -induced and AAPH-induced 580, 7925, 1663, 2134, 2912.
- Antioxidant, linoleic acid solution 5725, 5726, 5729, 5730, 5731.
- Antioxidant, lipid peroxidation assay, enzyme-dependent 3068, 3064, 14210, 3065, 3069, 12420, 3066, 3067.
- Antioxidant, lipid peroxidation assay, enzyme-independent 3064, 3065, 3066, 3067, 3068, 3069, 12420, 14210, 21392.
- Antioxidant, minimizes loss of cell viability in endothelial cells 17460.
- Antioxidant, no description on experimental method 309, 361, 398, 580, 1074, 2564, 2859, 3368, 3680, 3681, 4225, 4398, 6302, 7521, 10351, 11195, 11266, 12771, 13370, 14261, 14997, 15278, 15279, 16532, 16540, 17486, 17489, 17491, 17886, 18643, 19781, 19819, 19903, 20451, 20452, 20453, 20454, 21415, 22718.
- Antioxidant, oxygen free radical scavenger 1938, 19201, 20901.
- Antioxidant, PEP inhibitor 5791, 9561, 11648, 18682.
- Antioxidant, peroxide formed from polymorph 10893.
- Antioxidant, peroxidization of rbt erythrocytic membrane 3303, 18323.
- Antioxidant, peroxidized anion scavenger 17895.
- Antioxidant, PMN cellular chemiluminescence assay 10883, 10929, 10932, 10930, 10933, 10885, 10884, 16633, 18317.
- Antioxidant, prevents oxidation of unsaturated fatty acid components to stabilize cell membranes 21415.
- Antioxidant, rat brain, effect on conjugated diene formation of LDL or MDA level 3984, 6344, 19923, 21955.

- Antioxidant, reduces oxidative burst FMLP-induced** 18317, 10883.
- Antioxidant, reduces risk of atherosclerosis** 17460.
- Antioxidant, reversed H<sub>2</sub>O<sub>2</sub>/FeSO<sub>4</sub>-induced impairment of endothelium in rat aorta** 17460.
- Antioxidant, SOD-like activity** 1845, 3301, 3303, 5521, 7518, 8505, 8506, 16765, 19056, 19277, 20310, 20389, 20910.
- Antioxidant, superoxide anion radical scavenger** 1845, 1939, 1941, 3289, 3291, 3308, 3754, 4385, 4386, 4387, 6081, 6200, 6923, 7280, 8872, 8873, 9605, 11672, 12258, 12420, 16170, 16171, 16172, 17278, 17278, 17283, 17285, 17352, 17510, 18643, 18643, 19531, 19532, 19573, 20556, 20566, 21369, 21415.
- Antioxidant, superoxide anion radical scavenger, cytochrome C assay** 10933.
- Antioxidant, superoxide anion radical scavenger, hmn neutrophils, stimulated by fMLP/Cbor PMA** 5353, 16050.
- Antioxidant, superoxide anion radical scavenger, inhibits superoxide anion generation, fMLP/CB method** 5930, 5932, 10542, 9757, 5928, 15766, 9723, 10276, 5929, 9706.
- Antioxidant, superoxide anion radical scavenger, protects myocardial ischemia-reperfusion injury in rat myocardium mitochondrial membrane** 4630.
- Antioxidant, superoxide anion radical scavenger, superoxide dismutase method** 5763, 7432, 12020, 12052, 12062, 13479, 14711, 18317, 18323, 18361, 18376, 19087.
- Antioxidant, superoxide radical scavenger** 4930, 7445, 9257, 9258, 9275, 9276, 9550, 14489, 14556, 16174, 16175.
- Antioxidant, superoxide scavenger** 5791, 8869, 8870, 8871, 22505.
- Antioxidant, thiobarbituric acid reactive substance (TBARS) assay, inhibits peroxidation of linolenic acid** 10377, 10376, 21808.
- Antioxidant, up-regulates 50 genes and down-regulates many others** 10887.
- Antiparasite** 16266.
- Anti-phage** 12221.
- Antipneumocystis agent** 2376.
- Anti-pregnancy** 23021.
- Antiprotozoal** 2303, 3094, 3968, 8304, 8128, 11541, 11851, 14906, 18939, 19819, 22282.
- Antipyretic** 304, 554, 651, 1283, 1520, 1901, 1964, 2106, 2303, 2676, 3220, 3588, 3689, 3693, 3809, 3907, 4421, 4614, 4876, 5108, 5436, 6618, 6767, 7481, 7521, 7523, 8010, 8292, 9455, 11882, 12510, 15337, 16451, 16525, 16532, 16966, 19184, 19473, 20002, 20066, 20076, 20444, 20732, 21234, 21508, 21887, 22270, 22384, 22385, 22602, 22938, 23003.
- Antipyretic mechanism involves inhibition of PG synthesis in brain** 7521.
- Antirachitic vitamin** 22558.
- Anti-rejection symptom in skin grafting** 1191.
- Antiretroviral and cytotoxic** 9186, 9612, 13241, 22040.
- Antirheumatic** 8307, 10886, 13391, 16085, 19184, 19427, 22270.
- Anti-rheumatoid arthritis** 5613, 20481.
- Anti-sepsis** 14063, 14064.
- Anti-sepsis inactive** 1184, 1185, 14062, 14065.
- Antiseptic** 2284, 3237, 3318, 3760, 3761, 3762, 8312, 9703, 12436, 12849, 17089, 17602, 17931, 19187, 21360, 21366.
- Anti-seronine** 8395.
- Anti-sickling of cells** 9818, 22332.
- Antispasmodic** 56, 871, 904, 957, 1191, 1287, 1288, 1476, 1502, 1520, 1526, 1614, 1619, 1742, 1935, 1960, 2001, 2298, 2300, 2550, 2657, 2803, 3231, 3243, 3394, 3502, 3633, 3695, 3741, 3745, 3794, 3889, 3915, 4421, 4604, 5036, 5161, 5677, 6507, 6776, 6921, 7230, 7385, 7523, 7703, 7802, 7811, 9184, 9419, 9541, 10872, 11002, 11091, 11504, 11591, 11834, 12184, 12221, 12438, 12535, 12747, 12908, 13137, 13571, 14531, 14820, 14923, 14971, 15266, 15268, 15279, 15449, 16080, 16525, 16770, 16966, 17013, 17036, 17174, 18165, 19085, 19195, 19354, 19355, 19356, 19388, 19473, 19542, 19706, 19712, 19933, 19934, 20140, 20148, 20324, 21060, 21077, 21263, 21362, 21511, 22195, 22269, 22282, 22314, 22350, 22530, 22552, 22553, 22581, 22718, 22768, 22774, 22781, 22882.
- Antispirochetic** 4116, 5152, 6776.
- Anti-stimulation** 21350.
- Anti-stress** 86, 3751.
- Anti-sweetener** 2271, 11904, 11905, 11906, 11911, 20037, 23016, 23017, 23018.
- Antithrombotic** 10, 920, 921, 2102, 2266, 5440, 6700, 7978, 10684, 12420, 15635, 17568, 17978, 18378, 20009, 20121, 20686, 21157, 22497.
- Antitoxin** 2106, 3760, 3774.
- Anti-*Trichomonas vaginalis*** 576, 2061, 2615, 7323, 8047, 9809, 9810, 11203, 14728, 18627, 19414, 22282.
- Antitrypanosomal** 9235, 12501, 15881, 16555, 21397, 14728, 18094.
- Antitrypanosomal inactive (*Trypanosoma brucei*)** 4866.
- Antitrypanosomal inactive (*Trypanosoma brucei rhodesiense*)** 10159.
- Antitrypanosomal inactive (*Trypanosoma cruzi*)** 4866, 10159, 12845, 12846, 13729, 15716, 19983.
- Antitrypanosomal (*Castellanella gambiense*)** 7323.
- Antitrypanosomal (*Trypanosoma brucei rhodesiense*)** 580, 589, 815, 816, 1141, 1145, 1146, 1147, 1241, 1937, 1939, 2004, 2346, 2683, 2920, 2924, 3166, 3306, 3551, 3609, 3674, 4478, 4982, 5675, 6776, 7925, 8325, 9750, 11148, 11195, 11978, 12916, 13297, 14222, 16067, 16068, 17478, 18221, 19568, 19960, 22409, 22410, 22551.
- Antitrypanosomal (*Trypanosoma brucei*)** 506, 15716.
- Antitrypanosomal (*Trypanosoma brucei brucei*)** 585, 3293, 5417, 10310, 12232, 12487, 19234, 19235, 19542, 20369.
- Antitrypanosomal (*Trypanosoma cruzi*)** 184, 227, 376, 506, 580, 815, 816, 1141, 1145, 1146, 1147, 1241, 1460, 1842, 1937, 1939, 2004, 2346, 2683, 2920, 2924, 3166, 3258, 3306, 3551, 3609, 3674, 3761, 3762, 4088, 4204, 4205, 4478, 4891, 5477, 5675, 6348, 6759, 6776, 7925, 8004, 8325, 8979, 9031, 9032, 9033, 9072, 9727, 9728, 9729, 9732, 9750, 10296, 10297, 11148, 11195, 11978, 12497, 12842, 12916, 13719, 13720, 13721, 13722, 13905, 14222, 14384, 16050, 16067, 16068, 16604, 16711, 17006, 17478, 17851, 18187, 18188, 18221, 19568, 19636, 19753, 19960, 21390, 22270, 22551, 22579, 22580, 22963.
- Antitrypanosomal (*Trypanosoma equiperdum*)** 7323.
- Antitussive** 1618, 1866, 2274, 2312, 2557, 3237, 3588, 3615, 3885, 5178, 6776, 7996, 8347, 9315, 9564, 10887, 11507, 12446, 13137, 15146,

- 15263, 15460, 15469, 16623, 17283, 17456, 19955, 19983, 20307, 22086, 22087.
- Antitussive inactive** 6839, 10188.
- Antitussive, dispels phlegm** 10819, 9021, 9617, 10137, 11966, 15614, 17377, 17384, 17567, 17813, 19715, 663, 834, 1094, 1097, 1935, 2678, 3400, 4550, 6482, 6772, 7944, 9564, 12843, 13264, 14531, 15170, 11524, 13574, 13610, 13611, 17376, 18095, 18317, 18816, 20254, 17505, 19542, 7736, 5763, 20987, 17568.
- Antiuclerative** 10, 140, 195, 777, 1287, 1476, 2071, 2887, 3308, 4873, 4889, 4893, 4941, 5665, 6990, 8297, 8524, 8841, 8965, 11504, 11808, 12908, 13388, 13492, 13678, 15705, 15882, 16085, 16505, 16525, 16693, 16694, 17220, 17546, 17549, 17550, 17551, 17552, 17886, 19332, 19388, 19422, 19423, 19424, 20082, 20205, 20444, 20711, 20714, 22270.
- Anti-venom** 2887, 5763.
- Antiviral inactive summary index** 2994, 2995, 4225, 10681, 11350, 14261, 14847, 14848, 14849, 21509, 21509, 21510, 21510.
- Antiviral inactive, HSV-1 virus** 6230, 6298, 10681, 13250, 13251, 14321, 16500, 21509, 21510.
- Antiviral inactive, HSV-2 virus** 10681, 21509, 21510.
- Antiviral inactive, MDCK cells, Flu-A virus** 12828, 13053, 13055, 15439, 16071, 16080.
- Antiviral inactive, Vero cells, HSV-1 virus** 12828, 13053, 13055, 15439, 16071, 16080.
- Antiviral inactive, Vero cells, HSV-2 333 virus** 4225, 11350, 14261, 14847, 14848, 14849.
- Antiviral inactive, Vero cells, HSV-2 virus** 2994, 2995.
- Antiviral summary index** 26, 736, 740, 784, 1372, 2044, 2811, 2865, 2866, 2867, 2868, 2869, 2887, 2892, 3094, 3197, 3198, 3300, 3308, 3498, 3502, 3551, 3588, 3622, 3623, 3875, 3909, 4048, 4354, 5093, 5161, 5613, 6272, 6402, 6551, 6772, 7323, 7518, 7833, 8095, 8246, 8307, 8423, 8424, 8427, 8458, 8846, 8967, 9194, 9456, 9458, 10059, 10589, 10681, 10886, 11086, 11129, 11524, 11569, 11703, 11903, 11978, 11980, 12070, 12420, 12733, 12828, 12849, 13053, 13055, 13137, 13239, 13241, 13481, 13863, 14728, 14965, 14971, 15286, 15439, 15462, 15849, 15881, 16003, 16071, 16080, 16268, 16498, 16499, 16500, 16511, 16555, 16599, 16601, 16777, 16793, 17216, 17217, 17337, 17341, 17342, 17574, 17578, 17579, 17580, 17581, 17582, 17592, 17593, 17896, 17952, 18028, 18050, 18251, 18272, 18317, 18376, 18411, 18770, 18771, 18824, 18868, 18916, 19087, 19142, 19148, 19211, 19777, 19819, 19900, 20253, 20307, 20369, 20434, 20578, 20670, 21059, 21089, 21328, 21508, 21698, 21862, 22215, 22216, 22721, 22863.
- Antiviral, Asia  $\alpha$ -Influenza virus** 16555.
- Antiviral, Bunya virus** 16601.
- Antiviral, chicken ES4 virus** 12849.
- Antiviral, chickenpox virus** 8846.
- Antiviral, Cocksackie virus** 13241.
- Antiviral, Cxsackie-B virus** 14728.
- Antiviral, cytomegalovirus CMV(hmn)** 18770, 18771.
- Antiviral, cytomegalovirus CMV(mus)** 11978, 18770, 18771.
- Antiviral, EBV virus** 8246, 16599.
- Antiviral, EMC virus = Casrdiovirus** 18050.
- Antiviral, encephalitis B virus** 9194.
- Antiviral, encephalitis B virus in mouse** 5161.
- Antiviral, encephalitis B virus in mouse, RNA virus** 16601.
- Antiviral, endomyocarditis virus** 13239.
- Antiviral, epidemic type-1 poliomyelitis virus-1** 6402, 18376.
- Antiviral, Gesak virus** 17216, 17217.
- Antiviral, Gesak-B<sub>4</sub> virus** 6402, 18376.
- Antiviral, *H. suis* virus** 13137.
- Antiviral, Hep2 cells infected by Para-3 virus** 12828, 13053, 13055, 15439, 16071, 16080.
- Antiviral, Hep2cells infected by respiratory syncytial virus RSV** 16080.
- Antiviral, hepatitis B virus HBV in blood products** 3588.
- Antiviral, herpes zoster virus** 8846.
- Antiviral, herpesvirus** 13863, 14971.
- Antiviral, herpesvirus A** 13241.
- Antiviral, herpetic stomatitis RNA virus** 16268.
- Antiviral, hmn coronavirus strain 229E (HCoV-229E)** 11086, 18251.
- Antiviral, hmn T-lymphocytes-phil virus III HTLV-III** 3588.
- Antiviral, hmn T-lymphocytes-phil virus III HTLV-III** 3588.
- Antiviral, HSV virus** 7518, 11524, 12420, 13481, 17216, 17217, 17593, 19148.
- Antiviral, HSV/CV-1 virus** 17337, 17341, 17342.
- Antiviral, HSV-1 virus** 163, 422, 736, 740, 1372, 3875, 5303, 5613, 6551, 10059, 10589, 11129, 11569, 13098, 15462, 16499, 16511, 16793, 17337, 17592, 17896, 18868, 20253, 21059, 21508, 21724, 22721.
- Antiviral, HSV-1, DNA virus** 16268.
- Antiviral, HSV-2 virus** 736, 740, 6551, 10059, 16500, 10589, 15462, 16499, 17574, 17900, 18272, 21059.
- Antiviral, influenza virus** 3909, 8095, 9194, 11703, 15881, 19777.
- Antiviral, influenza virus A** 661, 8967, 11903, 18411.
- Antiviral, influenza virus A<sub>2</sub>** 19142.
- Antiviral, influenza virus B** 11903.
- Antiviral, influenza virus sialoma inhibitor** 19211.
- Antiviral, inhibits biosynthesis of RNA** 4048, 13239.
- Antiviral, inhibits infection from RDV virus in young chicken embryo** 16003.
- Antiviral, inhibits infection of herpes simplex virus 2 in mus genital** 17216, 17217.
- Antiviral, inhibits replication of HSV-1** 2811, 8423, 8427, 8424, 19537.
- Antiviral, Japanese encephalitis virus** 8967, 18050.
- Antiviral, jockos, inactivator to hepatitis B virus HBV** 3588.
- Antiviral, Mayaro virus** 17952.
- Antiviral, measles virus** 1372, 16793, 17337, 17592, 19148.
- Antiviral, Mengo virus** 14728.
- Antiviral, meningitis virus** 18050.
- Antiviral, Newcastle disease virus** 9194.
- Antiviral, no explanation of virus species** 26, 784, 2044, 2887, 2892, 3094, 3197, 3198, 3300, 3308, 3498, 3502, 3551, 3622, 4354, 5093, 6772, 7323, 7833, 8307, 8423, 8424, 8427, 9456, 9458, 12070, 14965, 15849, 16498, 16777, 18317, 18824, 18916, 19819, 19900, 20307, 20434, 20670, 21328, 21862, 22863.
- Antiviral, non-A non-B hepatitis virus NANB** 3588.

- Antiviral, Para-3 virus** 661, 2865, 2866, 2867, 2868, 2869, 20369, 22215, 22216.
- Antiviral, poliomyelitis 1 virus** 18868.
- Antiviral, poliomyelitis virus** 11569, 12733, 13241, 17952, 20578.
- Antiviral, potato virus** 14971.
- Antiviral, poxvirus** 14728.
- Antiviral, PR<sub>8</sub> virus** 8967.
- Antiviral, pseudolyssa virus** 14728.
- Antiviral, respiratory syncytial virus RSV** 661, 22215, 22216.
- Antiviral, reverse transcriptive virus** 10886, 18028.
- Antiviral, rhinovirus II** 3623.
- Antiviral, Sendai virus** 19777.
- Antiviral, Sindbis virus** 11978.
- Antiviral, tobacco masaic virus** 8458.
- Antiviral, tobacco mosaic virus TMV** 6272.
- Antiviral, vaccinia virus** 9194, 12733.
- Antiviral, Vero cells infected by HSV-1 virus** 17578, 17579, 17580, 17581, 17582, 21089, 21698.
- Antiviral, vesicular stomatitis virus** 15286, 18411, 19087.
- Antiviral, vesicular stomatitis virus VSV** 17216, 17217.
- Antiviral, vesicular stomatitis virus VSV** 11569, 11978, 11980.
- Antiviral, vesicular stomatitis virus VSV/BHK** 17337, 17341, 17342.
- Antiviral, yellow fever virus** 16601.
- Anxiolytic** 2016.
- Anxiolytic and antidepressant** 8524.
- Aphrodisiac** 14057.
- APN inhibitor inactive** 6757, 8095, 11642, 10887, 18411, 16011, 18358, 18371, 21392.
- Apoptosis enhancer** 10287.
- apoptosis inducer** 1307, 8526, 8527, 8528, 8530, 8531, 8532, 8533, 8535, 8536, 8541, 8542, 8543, 8544, 16050, 20811.
- apoptosis inducer inactive** 6689.
- Arachidonic acid 5-lipoxygenase selective inhibitor** 3743.
- Arachidonic acid oxidase inhibitor** 14995.
- Aromatase inhibitor** 51, 846, 2635, 2647, 5086, 5746, 7485, 8262, 10506, 11490, 14964, 15279, 15934, 20326, 21116, 21151.
- Aromatase inhibitor inactive** 1764, 2172, 2629, 2630, 2648, 2650, 2651, 4108, 5894, 6001, 6088, 6102, 6103, 8141, 10445, 12681, 13571, 14956, 14961, 14962, 18643, 21086, 21117, 21128.
- Aromatic bitter** 3248.
- Aromatic L-amino-acid decarboxylase inhibitor** 17278.
- Astringent** 660, 909, 917, 1654, 7882, 8095, 17813, 21955.
- Attractant for many plant-eating insects** 9522.
- Attracts adult male dayfly (*Chrysopa septempunctata*)** 15434.
- BACE1 inhibitor** 9561.
- BChE inhibitor** 2233, 2815, 4516, 4532, 4542, 4996, 5828, 6159, 7082, 7128, 7177, 7210, 7381, 7381, 7835, 7928, 8009, 9200, 9201, 11002, 11004, 11291, 12834, 12835, 14449, 15322, 15323, 16988, 21374, 22700.
- BChE inhibitor inactive** 5739, 7213.
- Benzedrine antagonist** 16451.
- Benzodiazepine receptor agonist** 14865.
- Bidirectional action to blood pressure (first increases and then lowers blood pressure, while heart rate slows)** 8423, 8424, 8426, 8428, 8429, 8430.
- Bidirectional action to blood pressure (first increases and then lowers blood pressure, while heart rate slows)** 20100.
- Bidirectional action to blood vessel (dilates at low concentration and contracts at high concentration)** 4036.
- Bidirectional action to blood vessel (when dose less than 40nmol relaxes blood vessel, when dose over 40nmol contracts blood vessel)** 15317.
- Bidirectional action to CNS system (central sedation at low dose, central stimulation at moderate dose and paralytic death at high dose)** 8297.
- Bidirectional action to CNS system (central stimulation at high dose and sedation at low dose)** 651.
- Bidirectional action to CNS system (first stimulation and then inhibition)** 3220, 11202, 19388.
- Bidirectional action to CNS system (stimulation in low dose, inhibition in high dose)** 20069.
- Bidirectional action to drowsiness (excitation in low dose and inhibition in high dose)** 15129.
- Bidirectional action to heart (first stimulates and then inhibits)** 13237.
- Bidirectional action to heart (inhibits first and then stimulates)** 11851.
- Bidirectional action to nerve system (motor depressant in low dose and causes convulsion in high dose)** 9234.
- Bidirectional action to neuromuscular transmission (in high dose, first enhances and then inhibits)** 21593.
- Bidirectional action to potassium channel in myocardium membrane** 19201.
- Bidirectional action to sympathetic nerve (excites sympathetic fibers in low dose and inhibits them in high dose)** 22397.
- Bile secretion promoter** 2887, 1742, 20734, 2538, 4135, 15279, 17983, 22346, 22397, 5161, 4249.
- Binding activity to benzodiazepine receptor** 1476, 3745, 8090, 9564, 14085, 20577.
- Bioactive in connection with plant photosynthesis and path of respiration** 17515.
- Biosynthesis of DNA, promoter** 9456.
- Biosynthesis of DNA, protein and lipid, promoter** 8423, 8424, 8426, 8430.
- Biosynthesis of rRNA and mRNA in diabetic rat, promoter** 8424.
- Biosynthesis precursor of carthamin** 17771.
- Biosynthetic precursor of some drugs** 18304.
- Bitter principle** 486, 1017, 1779, 3206, 4318, 15286, 15404, 15555, 15652, 15655, 16080, 16551, 16650, 17215, 17705, 18299, 18425, 19184, 20913, 21599.
- Bitter-sweet taste** 8834.
- Blocks nerve** 19431.
- Blocks permeation of sodium through membranes of nerval fibrocyte** 21211.
- Blocks self-discipline nerve** 20496.
- Blocks sympathetic ganglia** 20650.
- Bone marrow cell proliferation promoter** 3308, 6853, 6864, 6921, 6923.
- Bone marrow inhibitor** 3404, 3911.



- Bone resorption inhibitor** 10896, 14698, 15985, 16408, 16409, 20228.
- Bone resorption inhibitor** 6456, 6457, 6458, 19778, 20556.
- Bradykinin antagonist** 20009.
- Ca<sup>2+</sup>-ATPase inhibitor** 18668.
- Caffeine antagonist** 16451.
- Calcitonin gene-related peptide (CGRP) stimulator** 7665.
- Calcium antagonist** 2041, 3935, 5135, 7512, 7721, 8423, 8424, 8426, 9553, 11680, 12916, 13836, 14184, 15321, 15645, 15704, 16711, 20121, 20122, 21077, 21490, 21493, 22144.
- Calcium channel blocker** 2606, 16263.
- Calcium channel receptor inhibitor** 2209.
- Calmodulin-dependent cAMP phosphodiesterase inhibitor** 10564.
- CaM interactor** 4918, 7838, 14639.
- CaM interactor inactive** 9480, 15936, 21038.
- cAMP phosphodiesterase inhibitor** 2102, 2613, 2614, 3160, 3602, 3745, 4898, 4918, 4996, 5250, 6254, 7838, 7924, 7926, 8423, 8424, 8426, 8427, 8833, 8914, 8968, 9331, 9546, 13594, 9681, 9682, 12333, 12344, 12355, 12358, 13145, 14639, 15038, 15455, 15456, 16867, 16989, 16997, 17020, 17305, 17306, 17409, 18219, 18368, 19072, 19259, 19588, 21493, 22720.
- 3',5'-cAMP-phosphodiesterase inhibitor** 18317.
- Cancer cell P-Glycoprotein inhibitor** 7596, 7597, 7598, 7599, 7600, 7601, 7602, 7603, 7604, 7605, 7606, 7607.
- Cancer cell stimulator, MCF7 and T47D cell proliferation** 4418.
- Capillary, enhances capillary permeability** 4319, 13137.
- Capillary, improves barrier of microcirculation** 4630, 10870, 18180.
- Capillary, inhibits increase of blood capillary permeability** 664, 3588, 4097, 5161, 7495, 8297, 15843, 16050, 19087, 19111, 19922, 20066, 20569.
- Capillary, improves osmosis of capillary** 11141.
- Capillary, prevents brittle rupture of blood capillary** 4439, 16900, 17024.
- Capillary, reduces blood capillary brittleness** 12255, 18317, 19087.
- Capillary, reduces effusion of Evan's blue from blood capillary** 5152.
- Carboxylation activity during metabolism of protein and carbohydrate** 2395.
- Carcinogen** 1713, 1835, 3847, 4456, 11189, 12535, 12543, 16657, 17127, 18098, 19121, 19731, 20527.
- Carcinogen assistant** 17187, 18640, 22658.
- Carcinogen promotor** 13476.
- Carcinogen, causes hepatic cancer** 14923.
- Cardiac glycoside** 9335, 9330, 16943, 17002, 19090, 20405.
- Cardiotonic** 377, 1844, 2187, 2190, 2191, 2716, 2728, 3048, 3277, 3278, 3729, 3732, 3942, 4005, 4029, 4036, 4192, 4544, 4547, 5104, 5523, 5526, 5533, 6530, 7296, 7303, 7320, 7342, 7343, 8461, 8968, 10915, 10981, 11524, 16031, 16050, 16084, 18216, 18637, 18785, 19958, 20056, 20140, 20403, 20671, 20730, 20732, 21325, 21326, 21435, 22301, 22629.
- Cardiovascular activity (against damage in cardiac cells)** 19201.
- Cardiovascular activity (against heart failure)** 4108.
- Cardiovascular activity (antiarrhythmic)** 618, 783, 930, 983, 1287, 1667, 2300, 2372, 4543, 4544, 4685, 5136, 7703, 7854, 8423, 8424, 8426, 8427, 9553, 9631, 9738, 11344, 11851, 12510, 12798, 13089, 13836, 15321, 15526, 15658, 15875, 15972, 16080, 16451, 16555, 18180, 18180, 18376, 19955, 20094, 20100, 20732, 21077, 21206, 21263, 21325, 21326, 22404, 22466, 22490.
- Cardiovascular activity (anti-arteriosclerosis)** 2791, 3909, 11834, 13212, 19738, 18165, 19070, 22270.
- Cardiovascular activity (anti-ischemia myocardial)** 2300, 2564, 3761, 3762, 4544, 4630, 4645, 9631, 18180, 22172, 22581.
- Cardiovascular activity (anti-myocardial infarction)** 4630, 9631, 22172.
- Cardiovascular activity (arterial pressure in both types of rats fell substantially, while heart rate of only anaesthetized rats also decreased)** 5569.
- Cardiovascular activity (assists in treatment of heart failure, coronary heart disease, hypertension and arrhythmia)** 22172.
- Cardiovascular activity (Cardioprotective)** 2606, 3633, 8914.
- Cardiovascular activity (causes heart beat to slow and amplitude to increasing in low dose; causes heart paralysis and hypotension in high dose)** 17505.
- Cardiovascular activity (contracts blood vessels, increases blood pressure and stimulates heart)** 15184.
- Cardiovascular activity (electrocardiogram changed)** 11020.
- Cardiovascular activity (enhances amplitude of contraction and reduces frequency of heart beat)** 15288.
- Cardiovascular activity (enhances arterial tension and myocardial contractility)** 9419.
- Cardiovascular activity (enhances cardiac motility)** 5067.
- Cardiovascular activity (enhances collateral circulation and oxygen consumption upon lack of blood in myocardium)** 4604.
- Cardiovascular activity (enhances contractility of main artery)** 20968.
- Cardiovascular activity (enhances myocardial contractility and increases blood flow)** 6559.
- Cardiovascular activity (enhances myocardial contractility and raises heart rate)** 19846.
- Cardiovascular activity (enhances myocardial contractility and reduces scope of contraction)** 6691.
- Cardiovascular activity (enhances myocardial contractility with peripheral anapetia)** 1866.
- Cardiovascular activity (enhances myocardial contractility)** 4108, 4353, 7343, 16555, 16756, 16997, 19639, 20094, 21511, 22237.
- Cardiovascular activity (improves acute myocardial ischemia)** 3633.
- Cardiovascular activity (improves myocardium metabolism and promotes restoration of myocardial function)** 4645.
- Cardiovascular activity (improves peripheral circulation and markedly increases amount of urine)** 6559.
- Cardiovascular activity (increases atrial and ventricular thresholds, also reduces atrial conduction)** 19762.
- Cardiovascular activity (increases cerebral blood flow)** 19540, 19587.
- Cardiovascular activity (increases contractility of atrium);** 16451.
- Cardiovascular activity (increases coronary flow and cerebral blood flow)** 11344.
- Cardiovascular activity (increases coronary flow and slows heart rate)** 4609, 20730.
- Cardiovascular activity (increases coronary flow)** 3633, 4480, 4543,

- 4544, 4604, 4631, 4645, 4889, 5414, 6752, 6753, 7303, 8914, 13137, 14796, 22552.
- Cardiovascular activity (increases coronary flow, reduces consumption of oxygen in myocardium, increases cerebral blood flow, lowers blood pressure, and slows heart rate)** 5750.
- Cardiovascular activity (induces myocardial rhythm)** 14796.
- Cardiovascular activity (inhibits cardiac contraction, causes a prolongation of the latency time and decrease of contraction force)** 4911, 4931, 4932, 4933, 5215, 5869, 7091, 7092, 10071, 10683, 19091, 20162.
- Cardiovascular activity (inhibits cardiac fibrillation)** 21263.
- Cardiovascular activity (inhibits cardiac muscles)** 15321, 21239.
- Cardiovascular activity (inhibits content of free radicals in myocardial cells)** 8424.
- Cardiovascular activity (inhibits contraction of auricular smooth muscle)** 2284.
- Cardiovascular activity (inhibits contraction of blood vessel and cardiac muscle)** 17762.
- Cardiovascular activity (inhibits damage of myocardial cells caused by free radicals)** 11266.
- Cardiovascular activity (inhibits frog heart *in vitro*)** 8289, 8297.
- Cardiovascular activity (inhibits heart and relaxes artery)** 17568.
- Cardiovascular activity (inhibits heart rate)** 18299.
- Cardiovascular activity (inhibits heart)** 643, 3002, 3907, 5435, 6552, 16674, 22153.
- Cardiovascular activity (inhibits malondialdehyde (MDA) formed by abnormity of calcium concentration in cardiac muscle cells)** 8914.
- Cardiovascular activity (inhibits myocardial automatic rhythmicity and contractile power)** 13836.
- Cardiovascular activity (inhibits myocardial contractility)** 117, 304, 2300.
- Cardiovascular activity (inhibits myocardial contraction and calcium antagonist)** 16280.
- Cardiovascular activity (inhibits sino-atrial rate and contraction of atrium papillary muscle in dog)** 16759.
- Cardiovascular activity (makes heart stop in period of relaxation)** 3218.
- Cardiovascular activity (Protects cardiac muscle from lack of blood)** 20688.
- Cardiovascular activity (protects *in vitro* heart from damage during ischemic re-perfusion)** 17762.
- Cardiovascular activity (raises heart rate)** 5067.
- Cardiovascular activity (reduces area of myocardial infarction)** 16555, 20094.
- Cardiovascular activity (reduces consumption of oxygen in myocardium)** 4645, 5763, 14796, 18826.
- Cardiovascular activity (reduces myocardial contractility)** 15396, 18826.
- Cardiovascular activity (reduces resistance of cerebral blood vessels)** 19587.
- Cardiovascular activity (reduces scleratheroma incidence)** 4245.
- Cardiovascular activity (slows heart rate and enhances amount of urine)** 1866.
- Cardiovascular activity (slows heart rate and enhances myocardial contractility)** 9233.
- Cardiovascular activity (slows heart rate)** 554, 983, 1658, 2300, 4912, 7343, 7980, 9232, 11680, 15708, 18165, 18826, 19473, 20061, 20254, 21511.
- Cardiovascular activity (slows heart rate, increases output blood pressure, blood flow in aorta and myocardial contractility)** 9235.
- Cardiovascular activity (stimulates atrium)** 19198.
- Cardiovascular activity (stimulates heart)** 4108, 5445, 20069, 20077, 20100.
- Cardiovascular activity (stimulates heart)** 3588.
- Carminative** 1186, 3237.
- Catechol-*O*-methyltransferase inhibitor** 8278.
- Cathartic** 136, 6262, 13801, 17411, 17413, 17417.
- Causes abortion** 3498.
- Causes acute glomerulus necrosis** 1713.
- Causes allergic reaction (hmn skin)** 19779.
- Causes arrhythmia** 304, 1738, 10875.
- Causes arrhythmia and bradycardia** 8353.
- Causes asthma and nasitis** 17561.
- Causes asthma, convulsion and breath faintness** 22360.
- causes bleeding** 4140, 5440, 15633.
- Causes blistering in cuticle** 18545.
- Causes chronic ammonia toxicosis** 5351.
- Causes conjunctivitis** 18426.
- Causes contact dermatitis** 1789, 2890, 3695, 4087, 4128, 4584, 8997, 16598, 16674, 18257, 18426, 21207, 21974, 22142, 22274.
- Causes convulsion and paralysis** 12562.
- Causes dermatitis** 21402.
- Causes epilepsy** 4051.
- Causes glucopenia and "vomiting sickness"** 10898.
- Causes goitre** 17903.
- Causes hmn mammary diseases** 21507.
- Causes hypoglycemia** 14358, 21662.
- Causes involuntary repetitive movement** 3692.
- Causes liver injury** 4140.
- Causes mental illness** 6418, 13795, 14583.
- Causes methaemoglobin disease in cattles** 14885.
- Causes miosis** 1654, 1658, 7298, 17253, 17360.
- Causes paralysis, paroxysmal spasm, convulsion and death** 7706.
- Causes paralysis** 4377, 19223.
- Causes paroxysm convulsion and breath inhibition** 5035.
- causes Phalaris blind stagger (sheep)** 8971.
- Causes plant to be infected by *Agrobacterium tumefaciens*** 116.
- Causes progressive paralysis of CNS** 9233.
- Causes pulmonary heart disease** 19902.
- Causes selenium poisoning** 19691.
- Causes slight shrinkage of liver** 4329.
- Causes St. George disease (ox)** 19902.
- Causes strong convulsion** 3002.
- Causes tachycardia** 1134.
- Causes tetanic coma** 2734.
- Cell cycle inhibitor** 2021.

- Cell division arrester** 6939, 12130, 12131, 16365.
- Cell growth inhibitor** 8095, 8276.
- Cell growth regulator** 3275, 22408.
- Cell viability** 8788, 12982, 12983.
- Central muscle relaxant** 2791.
- Choleretic** 117, 834, 1742, 1935, 2102, 2106, 2224, 2303, 2538, 2887, 3118, 3551, 3695, 4135, 4245, 4249, 4398, 4564, 5161, 8095, 8273, 9498, 9749, 11428, 13481, 15184, 15279, 16439, 16439, 16623, 16623, 16770, 17983, 19473, 19473, 19540, 20732, 20732, 20734, 22269, 22269, 22346, 22397.
- Cholineoid action** 15126.
- Cholinergic** 1658, 5201, 5219.
- Cholinesterase activator** 1036.
- Cholinesterase inhibitor** 6853, 7379, 7380, 8083, 9686, 9687, 10601, 13236, 13255, 14971, 16555, 17253, 19639, 21434, 22349.
- Cholinomimetic** 1658.
- Chymotrypsin inhibitor** 13563, 13564, 13565.
- Chymotrypsin inhibitor inactive** 9561.
- CNS active** 3147, 3860, 4118, 4120, 7521, 8251, 9232, 11636, 11679, 12908, 16761, 16762, 18114, 20577, 22145.
- CNS depressant** 569, 669, 706, 983, 1039, 1191, 1654, 1824, 2016, 2114, 3502, 3637, 3907, 3915, 5248, 6656, 6708, 7517, 7523, 8524, 9553, 9631, 10886, 11477, 11869, 13481, 13630, 13795, 14865, 15070, 15126, 16009, 17007, 17065, 17572, 19041, 19057, 19473, 19903, 20002, 20076, 20307, 20444, 21263, 21292, 21372, 21877, 21887, 21991, 22151, 22314, 22490, 22502, 22818.
- Coagulant** 3615.
- Cockroach killer** 2298, 15490, 17332, 17334, 17335, 17336, 18270.
- Coenzyme** 22554, 22556.
- Coenzyme of amino transferase, decarboxylase, racemase and some other amino acids** 18261.
- Coenzyme of energy transfer in phosphate bonds** 626.
- Collagenase inhibitor** 7441.
- Component of artificial calculus bovis** 2374.
- Component of coconut flavorant** 15680.
- component of coenzyme I and II** 15526.
- Components of plant epicyte** 2596, 3040.
- Contraceptive** 1710, 3457, 6495, 12925, 18841.
- Controls dormancy of common yam** 2163, 2166.
- Controls growth of *Hepatica lunularia*** 13084.
- Convulsant** 6552, 12562, 16746.
- corrosion** 7882.
- Curare component in cucurbit** 2959.
- Curare main component in cucurbit** 4377.
- Curariform action** 2042, 6699, 7325, 7328, 7330, 12571, 13373, 13374, 13716.
- Curtials the time of blood clotting and bleeding** 3551.
- Cuticle cornification promoter** 1853.
- Cycloadenyl mononucleotide phosphodiesterase inhibitor** 1621, 9331.
- Cyclonucleotide phosphodiesterase inhibitor** 710, 4376, 9543, 15278, 18864.
- Cyclooxygenase inhibitor** 3188, 7819, 8081, 8395.
- CYP2D6 inhibitor inactive** 7105, 7106, 8395, 8397, 9664, 9668, 12024, 12025, 12026, 12035, 12036, 12082, 19846, 19983, 19987, 21600, 22984, 22985.
- CYP3A4 inhibitor** 1834, 3851, 4307, 4308, 4309, 4310, 5543, 5561, 5572, 7105, 7106, 7114, 7400, 8395, 8396, 8397, 9664, 9668, 9949, 12024, 12025, 12026, 12035, 12036, 12037, 12044, 12070, 12099, 13261, 13391, 13640, 13898, 14264, 16340, 19846, 19847, 21345, 21392, 21392, 21928, 22984, 22985.
- CYP3A4 inhibitor and CYP2D6 inhibitor** 1834, 3851, 4307, 4308, 4309, 4310, 5543, 5561, 5572, 7114, 7400, 8396, 9949, 12037, 12044, 12070, 12099, 13391, 13640, 13898, 14264, 16340, 18423, 18423, 19847, 21345, 21928.
- CYP3A4 inhibitor inactive** 12082, 19983, 19987, 21600.
- Cytochrome CyP1A inhibitor** 8278, 11152, 11154, 11158, 11165, 11171, 11172.
- Cytochrome P450 (CYP3A4) inducer** 10883.
- Cytochrome P-450inhibitor** 17247.
- Cytostatic/cytotoxic** 5185, 5186.
- Cytotoxic (*in vitro*) summary index** 8, 24, 51, 76, 78, 84, 90, 150, 159, 175, 225, 226, 228, 240, 248, 251, 265, 266, 332, 349, 370, 378, 463, 472, 492, 512, 526, 530, 531, 576, 577, 579, 585, 589, 594, 595, 597, 598, 607, 610, 696, 777, 837, 843, 846, 911, 912, 913, 914, 915, 919, 924, 941, 955, 993, 1008, 1010, 1012, 1030, 1136, 1137, 1138, 1177, 1245, 1275, 1276, 1277, 1294, 1295, 1296, 1297, 1302, 1303, 1304, 1305, 1306, 1308, 1310, 1311, 1312, 1313, 1319, 1320, 1321, 1322, 1324, 1325, 1359, 1367, 1372, 1373, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439, 1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1460, 1470, 1471, 1472, 1492, 1508, 1552, 1570, 1571, 1575, 1576, 1578, 1581, 1583, 1617, 1621, 1625, 1650, 1651, 1652, 1679, 1691, 1748, 1764, 1765, 1768, 1789, 1792, 1845, 1856, 1860, 1863, 1864, 1885, 1913, 1914, 1924, 1925, 1926, 1961, 1971, 1992, 2005, 2006, 2034, 2047, 2073, 2082, 2102, 2106, 2109, 2119, 2130, 2172, 2219, 2227, 2244, 2257, 2259, 2260, 2261, 2262, 2303, 2304, 2312, 2334, 2338, 2339, 2340, 2468, 2492, 2493, 2495, 2498, 2499, 2500, 2527, 2528, 2529, 2590, 2601, 2604, 2619, 2625, 2630, 2635, 2647, 2648, 2652, 2653, 2654, 2655, 2656, 2660, 2661, 2664, 2676, 2677, 2684, 2694, 2716, 2722, 2735, 2736, 2769, 2810, 2811, 2824, 2826, 2830, 2856, 2857, 2946, 2948, 2950, 2952, 2956, 2957, 2958, 2964, 2985, 2990, 2991, 2998, 3012, 3014, 3015, 3016, 3018, 3019, 3020, 3021, 3022, 3053, 3060, 3063, 3071, 3072, 3076, 3087, 3088, 3096, 3097, 3126, 3143, 3181, 3227, 3228, 3229, 3230, 3241, 3257, 3258, 3259, 3260, 3261, 3262, 3263, 3264, 3265, 3266, 3267, 3268, 3271, 3274, 3292, 3293, 3294, 3296, 3300, 3303, 3308, 3324, 3325, 3368, 3388, 3402, 3405, 3406, 3412, 3416, 3429, 3457, 3467, 3476, 3481, 3498, 3499, 3502, 3513, 3514, 3515, 3548, 3551, 3553, 3555, 3565, 3568, 3573, 3576, 3580, 3581, 3582, 3583, 3600, 3602, 3626, 3667, 3668, 3708, 3710, 3724, 3729, 3732, 3745, 3748, 3777, 3778, 3784, 3816, 3821, 3829, 3868, 3869, 3906, 3911, 3920, 3921, 3936, 3940, 3974, 3975, 4046, 4048, 4081,

4082, 4083, 4084, 4089, 4090, 4091, 4108, 4111, 4112, 4113, 4128,  
 4135, 4147, 4148, 4151, 4164, 4165, 4166, 4179, 4180, 4190, 4235,  
 4237, 4268, 4269, 4282, 4284, 4291, 4310, 4317, 4320, 4323, 4324,  
 4327, 4337, 4338, 4339, 4340, 4341, 4342, 4348, 4349, 4350, 4351,  
 4353, 4398, 4399, 4414, 4460, 4461, 4471, 4472, 4547, 4565, 4604,  
 4643, 4680, 4689, 4690, 4701, 4708, 4739, 4740, 4752, 4753, 4754,  
 4762, 4763, 4775, 4790, 4795, 4820, 4821, 4822, 4825, 4826, 4827,  
 4828, 4829, 4838, 4880, 4882, 4891, 4893, 4900, 4913, 4930, 4939,  
 4941, 4986, 5055, 5064, 5074, 5081, 5095, 5136, 5156, 5168, 5175,  
 5184, 5187, 5196, 5236, 5237, 5238, 5239, 5240, 5274, 5275, 5276,  
 5284, 5295, 5297, 5314, 5319, 5327, 5343, 5367, 5369, 5375, 5378,  
 5387, 5401, 5417, 5494, 5522, 5532, 5536, 5537, 5543, 5548, 5551,  
 5573, 5574, 5580, 5595, 5621, 5622, 5679, 5706, 5746, 5746, 5774,  
 5775, 5776, 5777, 5778, 5779, 5780, 5781, 5815, 5816, 5817, 5826,  
 5827, 5832, 5841, 5843, 5851, 5888, 5899, 5900, 5901, 5912, 5913,  
 5926, 5929, 5941, 5942, 5945, 5973, 6010, 6014, 6027, 6042, 6044,  
 6045, 6049, 6055, 6064, 6075, 6103, 6107, 6125, 6128, 6129, 6130,  
 6160, 6162, 6164, 6165, 6181, 6183, 6204, 6213, 6217, 6221, 6228,  
 6246, 6254, 6261, 6277, 6282, 6284, 6285, 6289, 6309, 6314, 6315,  
 6322, 6328, 6346, 6367, 6402, 6404, 6405, 6437, 6447, 6459, 6483,  
 6484, 6490, 6497, 6500, 6514, 6516, 6528, 6576, 6577, 6606, 6621,  
 6642, 6646, 6647, 6652, 6654, 6710, 6711, 6714, 6737, 6750, 6751,  
 6756, 6759, 6760, 6761, 6766, 6767, 6776, 6785, 6789, 6790, 6794,  
 6826, 6827, 6828, 6835, 6844, 6846, 6847, 6848, 6849, 6897, 6906,  
 6913, 6921, 7016, 7026, 7027, 7030, 7031, 7032, 7033, 7035, 7036,  
 7041, 7044, 7060, 7062, 7078, 7081, 7083, 7100, 7115, 7125, 7126,  
 7131, 7132, 7133, 7136, 7139, 7140, 7153, 7182, 7192, 7193, 7204,  
 7295, 7317, 7323, 7376, 7399, 7436, 7474, 7504, 7515, 7516, 7519,  
 7535, 7540, 7544, 7545, 7548, 7550, 7551, 7552, 7553, 7554, 7555,  
 7556, 7558, 7559, 7566, 7568, 7569, 7571, 7579, 7580, 7581, 7583,  
 7584, 7585, 7586, 7590, 7593, 7594, 7595, 7611, 7613, 7614, 7646,  
 7650, 7655, 7665, 7670, 7674, 7675, 7677, 7681, 7682, 7683, 7684,  
 7698, 7704, 7714, 7739, 7740, 7746, 7764, 7768, 7788, 7789, 7815,  
 7824, 7836, 7911, 7912, 7914, 7951, 8004, 8054, 8065, 8079, 8080,  
 8095, 8121, 8128, 8148, 8149, 8159, 8160, 8161, 8167, 8174, 8186,  
 8187, 8188, 8203, 8204, 8205, 8210, 8220, 8221, 8222, 8235, 8238,  
 8239, 8262, 8278, 8315, 8327, 8328, 8354, 8355, 8357, 8358, 8359,  
 8360, 8361, 8363, 8364, 8365, 8379, 8436, 8452, 8483, 8489, 8508,  
 8509, 8520, 8526, 8527, 8528, 8530, 8531, 8532, 8533, 8534, 8535,  
 8536, 8541, 8542, 8543, 8544, 8556, 8563, 8569, 8570, 8596, 8598,  
 8599, 8653, 8654, 8655, 8656, 8661, 8662, 8669, 8670, 8671, 8687,  
 8691, 8692, 8695, 8699, 8715, 8716, 8717, 8718, 8721, 8722, 8749,  
 8824, 8932, 8933, 8934, 8935, 8936, 8940, 8946, 8947, 8948, 8968,  
 9011, 9013, 9015, 9035, 9072, 9080, 9089, 9090, 9187, 9194, 9198,  
 9226, 9254, 9255, 9256, 9288, 9300, 9304, 9320, 9323, 9330, 9362,  
 9376, 9381, 9383, 9386, 9388, 9535, 9544, 9546, 9564, 9567, 9570,  
 9594, 9628, 9655, 9669, 9740, 9747, 9859, 9861, 9869, 9883, 9885,  
 9902, 9905, 9917, 9918, 9974, 9993, 10047, 10052, 10068, 10077,  
 10100, 10116, 10126, 10148, 10155, 10206, 10229, 10230, 10235,  
 10250, 10274, 10277, 10281, 10287, 10297, 10307, 10310, 10317,  
 10340, 10344, 10396, 10403, 10412, 10430, 10438, 10462, 10468,  
 10511, 10539, 10558, 10559, 10573, 10588, 10594, 10672, 10673,  
 10680, 10692, 10716, 10717, 10719, 10720, 10722, 10725, 10726,

10727, 10741, 10751, 10752, 10769, 10773, 10796, 10815, 10816,  
 10817, 10827, 10893, 10909, 10915, 11001, 11015, 11023, 11029,  
 11052, 11056, 11071, 11081, 11179, 11203, 11206, 11230, 11231,  
 11232, 11248, 11266, 11269, 11278, 11279, 11295, 11316, 11318,  
 11323, 11353, 11355, 11358, 11375, 11379, 11380, 11386, 11392,  
 11394, 11405, 11423, 11428, 11433, 11490, 11494, 11504, 11541,  
 11555, 11556, 11566, 11605, 11636, 11645, 11659, 11672, 11722,  
 11723, 11736, 11751, 11783, 11800, 11801, 11802, 11804, 11807,  
 11842, 11850, 11854, 11855, 11856, 11858, 11860, 11861, 11862,  
 11863, 11864, 11890, 11895, 11949, 11951, 11962, 11977, 11978,  
 11980, 12106, 12108, 12109, 12110, 12122, 12125, 12138, 12167,  
 12171, 12177, 12180, 12188, 12189, 12202, 12206, 12225, 12254,  
 12344, 12397, 12398, 12414, 12417, 12423, 12446, 12453, 12454,  
 12487, 12501, 12511, 12531, 12532, 12533, 12536, 12537, 12541,  
 12587, 12588, 12589, 12595, 12597, 12681, 12746, 12766, 12768,  
 12770, 12886, 12887, 12888, 12897, 12916, 12917, 12936, 12944,  
 12953, 12954, 12956, 12957, 12958, 12964, 13019, 13020, 13021,  
 13023, 13038, 13044, 13071, 13072, 13076, 13078, 13083, 13092,  
 13093, 13098, 13123, 13137, 13153, 13154, 13155, 13157, 13158,  
 13159, 13160, 13161, 13164, 13165, 13238, 13241, 13294, 13296,  
 13328, 13403, 13430, 13432, 13464, 13468, 13469, 13470, 13472,  
 13473, 13484, 13487, 13489, 13490, 13491, 13492, 13493, 13494,  
 13495, 13518, 13522, 13537, 13544, 13618, 13619, 13620, 13622,  
 13672, 13673, 13685, 13694, 13700, 13701, 13705, 13808, 13845,  
 13859, 13867, 13869, 13881, 13903, 13943, 14044, 14045, 14074,  
 14075, 14086, 14121, 14139, 14195, 14227, 14234, 14254, 14304,  
 14305, 14342, 14347, 14417, 14454, 14492, 14495, 14496, 14504,  
 14572, 14602, 14644, 14645, 14646, 14647, 14698, 14705, 14714,  
 14719, 14775, 14813, 14821, 14822, 14828, 14830, 14835, 14836,  
 14846, 14896, 14901, 14906, 14931, 14934, 14935, 14936, 14937,  
 14938, 14939, 14940, 14941, 14942, 14943, 14945, 14961, 14962,  
 14965, 14967, 14978, 14995, 15073, 15074, 15082, 15084, 15085,  
 15087, 15088, 15089, 15090, 15091, 15092, 15093, 15095, 15097,  
 15098, 15141, 15169, 15170, 15230, 15231, 15232, 15233, 15234,  
 15242, 15331, 15335, 15339, 15351, 15352, 15409, 15412, 15417,  
 15443, 15494, 15495, 15598, 15631, 15634, 15635, 15637, 15645,  
 15647, 15652, 15714, 15739, 15746, 15750, 15762, 15764, 15776,  
 15782, 15792, 15796, 15801, 15813, 15857, 15879, 15902, 15903,  
 15916, 15919, 15920, 15921, 15922, 15923, 15991, 16019, 16020,  
 16021, 16022, 16023, 16050, 16119, 16122, 16128, 16183, 16205,  
 16216, 16221, 16222, 16229, 16230, 16231, 16232, 16261, 16262,  
 16265, 16266, 16278, 16280, 16282, 16283, 16296, 16312, 16329,  
 16337, 16339, 16343, 16356, 16370, 16402, 16403, 16411, 16414,  
 16427, 16429, 16444, 16495, 16498, 16548, 16549, 16586, 16597,  
 16599, 16601, 16604, 16634, 16661, 16662, 16670, 16674, 16675,  
 16676, 16677, 16686, 16693, 16694, 16695, 16703, 16733, 16747,  
 16748, 16749, 16832, 16864, 16891, 16929, 16935, 16966, 16978,  
 16984, 17008, 17009, 17028, 17037, 17038, 17041, 17042, 17059,  
 17060, 17061, 17062, 17063, 17064, 17144, 17174, 17200, 17201,  
 17218, 17239, 17240, 17252, 17265, 17309, 17342, 17343, 17403,  
 17430, 17431, 17478, 17489, 17517, 17518, 17519, 17528, 17557,  
 17558, 17564, 17565, 17574, 17588, 17591, 17592, 17594, 17600,  
 17603, 17613, 17614, 17616, 17619, 17622, 17623, 17643, 17644,

17645, 17646, 17654, 17665, 17666, 17667, 17668, 17669, 17670, 17671, 17696, 17717, 17722, 17727, 17753, 17763, 17769, 17822, 17830, 17832, 17862, 17872, 17895, 17896, 17928, 17929, 17958, 17973, 17975, 17979, 17980, 17998, 18011, 18033, 18034, 18044, 18054, 18056, 18057, 18091, 18097, 18114, 18170, 18171, 18172, 18188, 18202, 18211, 18214, 18215, 18222, 18224, 18240, 18295, 18296, 18297, 18298, 18444, 18457, 18459, 18461, 18472, 18483, 18484, 18485, 18499, 18515, 18522, 18523, 18545, 18547, 18562, 18567, 18637, 18643, 18644, 18668, 18673, 18679, 18690, 18691, 18692, 18693, 18700, 18701, 18714, 18716, 18733, 18754, 18768, 18769, 18770, 18771, 18772, 18773, 18774, 18775, 18776, 18777, 18778, 18816, 18835, 18843, 18866, 18892, 18897, 18898, 18899, 18931, 18944, 18950, 18951, 18952, 18953, 18994, 19041, 19057, 19061, 19085, 19122, 19128, 19129, 19143, 19146, 19148, 19194, 19200, 19221, 19234, 19235, 19236, 19254, 19257, 19278, 19284, 19296, 19308, 19313, 19315, 19324, 19373, 19376, 19410, 19411, 19412, 19413, 19427, 19458, 19468, 19483, 19485, 19486, 19488, 19511, 19515, 19516, 19517, 19521, 19524, 19525, 19526, 19535, 19536, 19537, 19540, 19542, 19571, 19579, 19618, 19634, 19637, 19638, 19753, 19777, 19790, 19892, 19900, 19904, 19905, 19906, 19907, 19910, 19916, 19929, 19983, 19985, 20002, 20009, 20010, 20051, 20062, 20063, 20068, 20117, 20121, 20122, 20129, 20135, 20137, 20160, 20171, 20221, 20223, 20235, 20240, 20243, 20244, 20248, 20253, 20278, 20283, 20284, 20285, 20326, 20363, 20387, 20389, 20397, 20465, 20481, 20482, 20485, 20495, 20496, 20540, 20542, 20545, 20556, 20575, 20610, 20626, 20629, 20630, 20631, 20632, 20633, 20634, 20635, 20636, 20637, 20638, 20639, 20640, 20641, 20643, 20644, 20664, 20670, 20671, 20679, 20680, 20681, 20700, 20720, 20721, 20722, 20730, 20743, 20771, 20798, 20800, 20803, 20809, 20810, 20811, 20813, 20814, 20833, 20834, 20835, 20836, 20843, 20849, 20850, 20851, 20852, 20853, 20856, 20871, 20872, 20873, 20900, 20901, 20911, 20963, 21080, 21206, 21239, 21240, 21313, 21314, 21315, 21316, 21328, 21337, 21338, 21385, 21387, 21390, 21410, 21435, 21440, 21447, 21448, 21483, 21490, 21493, 21497, 21498, 21545, 21554, 21559, 21709, 21771, 21797, 21803, 21830, 21845, 21849, 21887, 21889, 21918, 21924, 21968, 22011, 22013, 22015, 22077, 22103, 22114, 22147, 22148, 22149, 22150, 22208, 22209, 22210, 22211, 22212, 22214, 22232, 22268, 22270, 22272, 22281, 22286, 22290, 22299, 22301, 22405, 22407, 22411, 22412, 22414, 22420, 22435, 22443, 22451, 22452, 22453, 22454, 22455, 22456, 22457, 22458, 22459, 22475, 22497, 22543, 22548, 22549, 22551, 22580, 22615, 22630, 22653, 22654, 22655, 22657, 22667, 22705, 22715, 22718, 22720, 22735, 22751, 22761, 22768, 22775, 22777, 22778, 22781, 22784, 22792, 22793, 22794, 22795, 22797, 22798, 22799, 22802, 22818, 22826, 22828, 22830, 22838, 22839, 22923, 22962, 22965, 22969, 22970, 22972, 22987, 22988, 23005, 23013.

**Cytotoxic inactive summary index** 8, 24, 26, 89, 163, 174, 175, 194, 215,

221, 223, 236, 247, 248, 252, 266, 330, 414, 422, 465, 477, 492, 509, 510, 511, 512, 519, 579, 580, 675, 815, 816, 901, 984, 993, 1022, 1067, 1107, 1113, 1136, 1137, 1138, 1161, 1177, 1241, 1367, 1372, 1476, 1505, 1506, 1507, 1509, 1532, 1580, 1581, 1583, 1584, 1585, 1586, 1587, 1591, 1621, 1624, 1699, 1713, 1718, 1725, 1728, 1745, 1764,

1784, 1819, 1820, 1821, 1864, 1865, 1885, 1937, 1939, 1992, 2004, 2021, 2048, 2091, 2092, 2101, 2102, 2106, 2251, 2254, 2259, 2260, 2286, 2309, 2331, 2346, 2384, 2415, 2473, 2591, 2592, 2593, 2618, 2683, 2716, 2722, 2765, 2766, 2767, 2824, 2826, 2830, 2833, 2856, 2920, 2924, 2945, 3014, 3104, 3105, 3106, 3107, 3108, 3109, 3110, 3111, 3112, 3113, 3125, 3127, 3153, 3159, 3166, 3241, 3266, 3267, 3268, 3271, 3292, 3306, 3308, 3319, 3355, 3429, 3544, 3551, 3555, 3571, 3609, 3615, 3619, 3659, 3667, 3668, 3669, 3674, 3695, 3729, 3732, 3778, 3829, 3831, 3908, 3932, 3940, 3941, 3980, 3982, 4046, 4135, 4169, 4170, 4189, 4281, 4283, 4310, 4416, 4478, 4624, 4648, 4680, 4689, 4690, 4722, 4762, 4763, 4788, 4900, 4913, 4936, 4940, 4957, 4970, 4987, 5042, 5062, 5075, 5150, 5179, 5180, 5194, 5237, 5238, 5239, 5276, 5303, 5343, 5344, 5367, 5368, 5369, 5373, 5374, 5375, 5387, 5401, 5492, 5496, 5518, 5522, 5536, 5548, 5570, 5580, 5607, 5621, 5633, 5648, 5652, 5669, 5675, 5689, 5701, 5703, 5706, 5774, 5775, 5776, 5779, 5781, 5788, 5790, 5794, 5795, 5815, 5816, 5817, 5864, 5865, 5867, 5886, 5887, 5912, 5913, 5931, 5934, 5936, 5944, 5975, 5976, 5982, 5983, 6017, 6042, 6066, 6067, 6090, 6114, 6162, 6176, 6183, 6204, 6267, 6289, 6298, 6327, 6338, 6409, 6427, 6430, 6477, 6478, 6490, 6500, 6515, 6578, 6617, 6621, 6689, 6708, 6741, 6760, 6761, 6776, 6778, 6779, 6785, 6791, 6792, 6942, 6954, 7016, 7025, 7043, 7122, 7125, 7130, 7134, 7135, 7137, 7138, 7190, 7191, 7205, 7366, 7367, 7540, 7571, 7572, 7575, 7582, 7613, 7614, 7657, 7699, 7764, 7777, 7788, 7789, 7897, 7907, 7925, 7951, 7982, 7983, 7984, 7985, 7998, 8027, 8028, 8032, 8107, 8121, 8150, 8166, 8168, 8186, 8188, 8189, 8211, 8219, 8278, 8325, 8327, 8328, 8360, 8361, 8363, 8364, 8365, 8439, 8528, 8569, 8576, 8577, 8578, 8579, 8580, 8632, 8657, 8658, 8659, 8660, 8669, 8670, 8671, 8693, 8698, 8748, 8814, 8824, 8932, 8933, 8935, 8936, 8938, 8939, 8942, 8944, 8948, 9035, 9081, 9082, 9199, 9406, 9423, 9452, 9474, 9475, 9488, 9504, 9507, 9509, 9535, 9546, 9564, 9626, 9627, 9628, 9629, 9698, 9700, 9701, 9750, 9812, 9815, 9857, 9859, 9861, 9905, 9917, 9918, 9944, 9961, 9993, 10020, 10052, 10068, 10089, 10099, 10100, 10126, 10159, 10187, 10206, 10207, 10250, 10279, 10280, 10296, 10306, 10342, 10343, 10364, 10374, 10380, 10381, 10411, 10412, 10414, 10446, 10467, 10483, 10485, 10505, 10510, 10512, 10558, 10595, 10672, 10673, 10717, 10718, 10721, 10732, 10747, 10751, 10769, 10815, 10816, 10817, 10871, 10910, 10911, 10912, 11001, 11017, 11079, 11129, 11148, 11191, 11192, 11195, 11201, 11234, 11262, 11263, 11264, 11265, 11266, 11277, 11344, 11392, 11394, 11405, 11477, 11504, 11569, 11595, 11600, 11601, 11636, 11722, 11799, 11843, 11844, 11845, 11846, 11847, 11853, 11857, 11859, 11890, 11945, 11950, 11952, 11978, 12048, 12070, 12107, 12137, 12139, 12179, 12310, 12397, 12398, 12413, 12415, 12416, 12448, 12453, 12481, 12489, 12512, 12536, 12541, 12587, 12588, 12589, 12590, 12622, 12639, 12640, 12916, 12917, 12936, 13014, 13015, 13019, 13020, 13023, 13038, 13041, 13058, 13059, 13060, 13067, 13068, 13069, 13070, 13097, 13098, 13108, 13123, 13166, 13167, 13197, 13198, 13199, 13328, 13464, 13467, 13468, 13472, 13484, 13487, 13491, 13537, 13591, 13674, 13693, 13699, 13702, 13703, 13704, 13706, 13707, 13845, 13871, 13902, 13903, 13935, 13936, 13943, 13965, 14042, 14072, 14101, 14114, 14115, 14168, 14217, 14222, 14226, 14228, 14254, 14300, 14321, 14437, 14438, 14439, 14484,

- 14500, 14613, 14638, 14643, 14697, 14737, 14775, 14776, 14840, 14842, 14846, 14847, 14848, 14849, 14915, 14934, 14935, 14940, 14942, 14995, 15038, 15040, 15042, 15046, 15054, 15055, 15056, 15057, 15082, 15118, 15134, 15152, 15242, 15249, 15279, 15351, 15443, 15483, 15621, 15635, 15719, 15796, 15910, 15931, 15944, 15945, 15946, 15951, 16050, 16067, 16068, 16169, 16177, 16199, 16221, 16222, 16229, 16230, 16231, 16232, 16261, 16296, 16343, 16370, 16373, 16402, 16415, 16550, 16652, 16653, 16665, 16725, 16748, 16754, 16818, 16819, 16820, 16854, 16855, 16867, 16873, 16906, 16966, 17118, 17196, 17197, 17198, 17199, 17244, 17247, 17574, 17611, 17612, 17615, 17696, 17715, 17727, 17846, 17847, 17852, 17871, 17872, 18088, 18114, 18221, 18222, 18224, 18359, 18420, 18425, 18499, 18588, 18682, 18697, 18700, 18701, 18916, 18931, 18945, 18946, 18947, 18948, 18949, 18950, 18978, 18998, 19087, 19174, 19220, 19255, 19256, 19257, 19259, 19268, 19349, 19350, 19522, 19523, 19536, 19540, 19542, 19568, 19571, 19618, 19622, 19652, 19653, 19654, 19655, 19656, 19690, 19795, 19796, 19891, 19960, 19981, 19983, 19985, 19987, 20068, 20070, 20105, 20106, 20117, 20122, 20129, 20237, 20316, 20356, 20362, 20369, 20465, 20493, 20554, 20643, 20697, 20699, 20700, 20701, 20702, 20711, 20712, 20722, 20739, 20765, 20797, 20798, 20803, 20811, 20836, 20840, 20849, 20850, 20851, 20877, 20911, 21027, 21031, 21037, 21082, 21105, 21125, 21135, 21137, 21170, 21358, 21410, 21475, 21498, 21529, 21640, 21709, 21711, 21713, 21724, 21755, 21758, 21798, 21801, 21804, 21805, 21806, 21807, 21845, 21856, 21857, 21864, 22011, 22013, 22195, 22205, 22206, 22270, 22287, 22299, 22332, 22378, 22379, 22408, 22413, 22460, 22497, 22544, 22545, 22546, 22547, 22551, 22630, 22667, 22736, 22748, 22774, 22781, 22792, 22800, 22801, 22803, 22830, 22962, 22988, 23029.
- Cytotoxic inactive, 1A9** 14934, 14935.
- Cytotoxic inactive, 3LL** 7998, 11569, 14697.
- Cytotoxic inactive, 59 NCI hmn cancer cell lines except HL-60 cell** 17727.
- Cytotoxic inactive, 9KB cells** 22195.
- Cytotoxic inactive, A2780 cells** 1107, 1113, 3125, 3127, 4281, 7025, 7366, 7367, 7764, 8939, 8942, 8944, 10052, 12107, 13097, 16050, 16415, 19220, 20369, 20711, 20712.
- Cytotoxic inactive, A375 cells** 11799.
- Cytotoxic inactive, A498 cells** 1067, 3571, 4722, 4762, 9812, 9961, 20722, 20739, 20765, 20803, 22630, 22781.
- Cytotoxic inactive, A549 cells** 519, 984, 1067, 1367, 1699, 1713, 1718, 1725, 1728, 2856, 3266, 3267, 3268, 3271, 3695, 3829, 3831, 3932, 4169, 4170, 4189, 4310, 4690, 4722, 4762, 4763, 4957, 5062, 5344, 5367, 5368, 5369, 6708, 6761, 7572, 7575, 7777, 7788, 7788, 7788, 7789, 7951, 8027, 8028, 8327, 8328, 9035, 9812, 9961, 10052, 10381, 10558, 12397, 12398, 12587, 12589, 13537, 13674, 13871, 13903, 14072, 14437, 14438, 14439, 14484, 15082, 15249, 15621, 16343, 16402, 19571, 19622, 19690, 19981, 19983, 19983, 19985, 20237, 20356, 20362, 20554, 20739, 20765, 20803, 22299, 22332, 22630, 22781, 22988.
- Cytotoxic inactive, ACHN cells** 3355.
- Cytotoxic inactive, AGS cells** 2101, 12936.
- Cytotoxic inactive, assay to screen for inhibitors of cell division,**
- Xenopus* cells from early *Xenopus laevis* embryo at blastular stage** 12139, 12137.
- Cytotoxic inactive, ATCC: CCRF-CEM murine leukemia cells** 1136, 1137, 1138.
- Cytotoxic inactive, B16 cells** 492, 6427, 6430, 7205, 9474, 9475, 16818, 16819, 16820, 18697, 20697, 20699, 20701, 20702, 21027, 22497.
- Cytotoxic inactive, B16(F-10) cells** 984, 3932, 4169, 4170, 16402, 18945, 18946, 18947, 18948, 18949.
- Cytotoxic inactive, BC cells** 14915, 17846, 17847.
- Cytotoxic inactive, BC-1 cells** 7764, 2048, 3292, 3940, 3941, 8219, 10296, 10510, 13484, 13487, 18682, 21358, 5276.
- Cytotoxic inactive, BCA-1 cells** 13464, 13472, 13467.
- Cytotoxic inactive, Bcap37 cells** 11394, 12536.
- Cytotoxic inactive, Bel7402 cells** 465, 2254, 4987, 5344, 5867, 5975, 5976, 6327, 6689, 7540, 8528, 9629, 10485, 10815, 10816, 10817, 14042, 14168, 16050, 21031, 21640, 22011, 22013.
- Cytotoxic inactive, Bel7405 cells** 8632, 11201.
- Cytotoxic inactive, BGC823 cells** 6689, 8528, 13693, 13699, 13702, 13703, 13704, 13706, 13707, 20811.
- Cytotoxic inactive, BL6 cells** 1532.
- Cytotoxic inactive, Bowes cells** 3695, 10381, 15621.
- Cytotoxic inactive, Bre04 cells** 14847, 14848, 14849.
- Cytotoxic inactive, BST assay** 247, 2091, 2092, 6267, 10207, 10505, 221, 223, 1819, 1820, 1821, 2260, 3153, 5936, 8211, 10510, 14995, 15038, 20803, 21082, 21125, 22551.
- Cytotoxic inactive, BST cells** 2346, 8325, 10126.
- Cytotoxic inactive, BT474 cells** 2251, 2618, 5944, 7122, 10306, 12413, 12415, 12416, 17118.
- Cytotoxic inactive, BT549 cells** 11636, 22205, 22206, 22206.
- Cytotoxic inactive, BXPC3 cells** 2102, 2106.
- Cytotoxic inactive, CA cells** 18499.
- Cytotoxic inactive, CAKI cells** 14934.
- Cytotoxic inactive, Calu1 cells** 1764, 3319, 3615, 11191, 11192, 13098, 16665, 20369, 20711, 21713, 22378, 22379.
- Cytotoxic inactive, Capan1 cells** 2101.
- Cytotoxic inactive, Capan2 cells** 2101, 12936.
- Cytotoxic inactive, CaSki cells** 6490.
- Cytotoxic inactive, CCM2 cells** 13023, 13038.
- Cytotoxic inactive, CEM cells** 16550.
- Cytotoxic inactive, CHAGO cells** 248, 2251, 2618, 5944, 7122, 10306, 12413, 12415, 12416, 17118.
- Cytotoxic inactive, Chinese hamster ovarian CHO cells** 21475.
- Cytotoxic inactive, Col2 cells** 175, 1864, 1865, 1885, 2048, 2259, 2765, 2766, 2767, 3982, 4281, 5075, 5387, 5536, 5931, 6066, 6067, 6090, 6500, 9504, 9507, 9546, 10296, 10446, 10512, 10769, 11477, 12179, 13464, 13467, 13468, 13845, 16415, 16854, 16855, 18682, 19220, 21135, 21137, 21410, 21755, 21758, 21798, 21801, 21804, 21805, 21806, 21807.
- Cytotoxic inactive, Colon205 cells** 901, 2309, 2830, 3778, 5522, 6017, 7699, 10380, 10414, 10467, 11001, 11600, 11601, 13041, 14776, 16261, 16725, 18222, 18998, 19542, 19790, 20465, 22270, 22774.
- Cytotoxic inactive, Colon26-L5 cells** 3014, 3980, 4135, 4788, 4900, 4936, 5788, 9626, 9627, 9628, 9815, 10099, 10411, 14500, 14613,

- 15351, 15443, 16221, 16222, 16230, 16231, 16232, 20840, 20877, 21529.
- Cytotoxic inactive, COS-7 cells** 10732, 8576, 8577, 8578, 8579, 8580.
- Cytotoxic inactive, DLD-1 cells** 3241.
- Cytotoxic inactive, DU145 cells** 5706, 7998, 14697.
- Cytotoxic inactive, EAC cells** 12622.
- Cytotoxic inactive, fibroblasts in normal hmn** 3241.
- Cytotoxic inactive, FM3A cells** 5042, 15719.
- Cytotoxic inactive, GLC4 cells** 16725.
- Cytotoxic inactive, HCC2998 cells** 5706.
- Cytotoxic inactive, HCT cells** 6785.
- Cytotoxic inactive, HCT116 cells** 5706, 12310, 15242, 17872.
- Cytotoxic inactive, HCT15 cells** 3571, 12541, 19622.
- Cytotoxic inactive, HCT8 cells** 8939, 8942, 8944, 14935.
- Cytotoxic inactive, HeLa cells** 465, 901, 1022, 1624, 1764, 2021, 2309, 2473, 2833, 3319, 3615, 3908, 4046, 4283, 4987, 5522, 5570, 5607, 5701, 5795, 5867, 5975, 5976, 6017, 6338, 6427, 6430, 6689, 7205, 9406, 9509, 10374, 10380, 10414, 10467, 10483, 10485, 10595, 11001, 11191, 11192, 11265, 11266, 11392, 11595, 11600, 11601, 11799, 12512, 13041, 13098, 13123, 13197, 13198, 13199, 14042, 14737, 14776, 15635, 15910, 16050, 16261, 16665, 16873, 17244, 17611, 17612, 17615, 18222, 18224, 18499, 18697, 18945, 18946, 18947, 18948, 18949, 18950, 18998, 19174, 19540, 19542, 20369, 20465, 20697, 20699, 20700, 20701, 20702, 20711, 21713, 22378, 22379, 22497, 22774, 22962.
- Cytotoxic inactive, HeLa-S3 cells** 10732, 13166, 13167, 8579, 8580, 8576, 8577, 8578, 8360, 8361, 8363, 8364, 8365.
- Cytotoxic inactive, HEp2 cells** 11265, 11722.
- Cytotoxic inactive, Hep3B cells** 901, 2824, 2826, 3778, 5179, 5180, 5367, 5368, 5369, 6017, 7043, 8938, 10380, 10414, 10467, 11600, 13041, 14776, 14940, 14942, 18222, 18998, 19542, 19790, 20465, 22270.
- Cytotoxic inactive, Hepa cells** 12622.
- Cytotoxic inactive, Hepa1c1c7 cells** 17715.
- Cytotoxic inactive, HEPA59T/VGH cells** 11945, 11950, 11952.
- Cytotoxic inactive, HepG cells** 8669, 8670, 8671, 13328.
- Cytotoxic inactive, HepG2 cells** 8, 248, 2251, 2618, 3308, 3544, 3615, 3619, 3908, 5179, 5180, 5368, 5570, 5607, 5701, 5795, 5944, 6776, 6778, 6779, 7043, 7122, 8935, 8936, 8938, 10306, 10483, 12413, 12415, 12416, 12512, 16169, 17118, 17247, 21475, 22962.
- Cytotoxic inactive, HGF cells** 414, 477, 512, 579, 993, 1177, 1580, 1581, 1583, 1584, 1585, 1586, 1587, 1591, 2309, 3659, 3667, 3668, 3669, 5150, 5774, 5775, 5776, 5781, 5790, 5815, 5816, 5817, 5912, 5913, 5982, 5983, 6176, 7657, 9857, 9905, 10717, 10718, 10721, 14638, 15040, 15042, 15046, 15054, 15055, 15056, 15279, 17696, 18916, 19255, 19256, 19257, 19259, 19268, 20105, 20106, 21170, 21864, 22667.
- Cytotoxic inactive, HL-60 cells** 465, 1476, 2101, 2309, 4689, 4690, 4940, 4987, 5344, 5652, 5703, 5864, 5865, 5867, 5934, 5975, 5976, 6578, 6689, 6760, 6761, 6942, 8528, 8576, 8577, 8578, 8579, 8580, 9423, 9629, 10279, 10280, 10485, 10732, 11595, 11601, 12070, 14042, 16050, 18931, 19349, 19350, 20068, 21105, 21711, 21857, 22287, 22774.
- Cytotoxic inactive, HM02 cells** 6778, 3308, 3544, 3619, 6779, 17247, 3615, 6776, 16169.
- Cytotoxic inactive, HMEC cells** 9199.
- Cytotoxic inactive, HO-8910 cells** 236, 5648, 5689, 6114, 8632, 10020, 11201.
- Cytotoxic inactive, HOCR5 cells** 6090.
- Cytotoxic inactive, HONE-1 cells** 174, 252, 2415, 4648, 6477, 8948, 9452, 9698, 9700, 9701, 9815, 9944, 11234, 13943, 14254, 15249, 16906, 17871, 18420, 19983, 19987, 20493, 20554, 22195, 23029.
- Cytotoxic inactive, Hs578T cells** 5580.
- Cytotoxic inactive, Hs742T cells** 5343, 5580, 5621, 20122.
- Cytotoxic inactive, HSC-2 cells** 414, 477, 993, 1505, 1506, 1507, 1509, 1580, 1584, 1585, 1586, 1587, 1591, 2309, 3659, 3669, 5150, 5774, 5775, 5776, 5781, 5790, 5815, 5816, 5817, 5912, 5913, 5982, 5983, 6176, 7130, 7134, 7135, 7137, 7138, 7657, 8657, 8658, 8659, 8660, 8693, 8698, 8748, 9857, 10718, 10721, 12481, 13058, 13059, 13060, 14638, 15040, 15042, 15046, 15054, 15055, 15056, 15057, 15279, 17696, 18916, 19255, 19256, 19259, 19268, 19522, 19523, 20105, 20106, 21170, 21864, 22667.
- Cytotoxic inactive, HSG cells** 15040, 15042, 15046, 15054, 15055, 15056, 19255, 19256, 19257, 19259, 19268, 20105, 20106.
- Cytotoxic inactive, HT1080 cells** 3980, 4135, 4788, 4936, 5548, 5779, 5788, 6954, 9626, 9627, 9815, 10099, 10100, 10411, 10412, 11504, 14500, 14613, 15443, 15796, 16221, 16222, 16229, 16230, 16231, 19618, 20840, 20877, 21529.
- Cytotoxic inactive, HT29 cells** 174, 252, 1067, 1621, 2856, 3266, 3267, 3268, 3271, 5373, 5374, 5375, 6289, 6477, 6708, 6760, 6761, 7043, 7788, 8027, 8028, 8824, 9035, 10187, 10747, 13674, 14072, 14484, 18588, 19690, 19981, 19983, 19985, 20237, 20356, 20362, 20554, 20643, 22332, 22781.
- Cytotoxic inactive, hTERT-RPE1 cells** 5931, 6066, 6067, 9504, 9507, 10512, 12179, 16854, 16855, 21135, 21137, 21755, 21758, 21798, 21801, 21804, 21805, 21806, 21807.
- Cytotoxic inactive, HUVEC cells** 1864, 1865, 1885, 2259, 2259, 3982, 5387, 5387, 5401, 5931, 6042, 6066, 6067, 6090, 9504, 9507, 9507, 9546, 10512, 12179, 13845, 16854, 16855, 21135, 21137, 21755, 21758, 21798, 21801, 21804, 21805, 21806, 21807.
- Cytotoxic inactive, inhibition assay of hmn tumor cell replication** 3104, 3105, 3106, 3107, 3108, 3109, 3110, 3111, 3112, 3113.
- Cytotoxic inactive, Jurkat-T cells** 2101, 2591, 2592, 2593, 11262, 11263, 11264, 12936.
- Cytotoxic inactive, K562 cells** 492, 984, 1764, 2101, 3319, 3615, 3615, 3695, 3932, 4169, 4170, 6204, 6776, 6791, 6792, 7998, 9081, 9082, 10068, 10381, 11191, 11192, 11265, 12590, 13067, 13068, 13069, 13070, 13098, 14697, 15621, 16177, 16402, 16665, 18697, 18978, 19983, 20369, 20711, 21713, 21845, 22378, 22379, 22748, 22792, 22800, 22801, 22803.
- Cytotoxic inactive, K562/ADM cells** 492, 18697.
- Cytotoxic inactive, Kato3 cells** 248, 2251, 2618, 5944, 7016, 7122, 10306, 12413, 12415, 12416, 17118.
- Cytotoxic inactive, KB ATCC CCL17 cells** 5794.
- Cytotoxic inactive, KB cells** 89, 174, 252, 266, 675, 901, 1372, 1745, 1865, 2048, 2259, 2384, 2591, 2592, 2593, 2765, 2766, 2767, 2824, 2826, 2945, 3292, 3429, 3940, 3941, 3982, 4281, 4624, 5075, 5276,

- 5387, 5522, 5931, 6017, 6066, 6067, 6090, 6477, 6515, 6689, 6761, 7190, 7191, 7582, 7764, 8219, 8528, 8939, 8942, 8944, 9199, 9504, 9507, 9546, 9564, 10159, 10206, 10296, 10380, 10414, 10446, 10467, 10510, 10512, 10910, 10911, 10912, 11079, 11262, 11263, 11264, 11477, 11600, 11636, 12179, 12453, 13038, 13041, 13467, 13468, 13484, 13487, 13491, 14775, 14776, 14846, 14915, 15118, 16050, 16415, 16748, 16754, 16854, 16855, 16867, 16966, 17846, 17847, 17852, 18425, 18682, 18697, 18998, 19220, 19536, 19540, 19542, 20369, 20465, 20797, 20798, 20811, 20836, 20849, 20850, 20851, 21135, 21137, 21358, 21755, 21758, 21798, 21801, 21804, 21805, 21806, 21807, 22205, 22206, 22206, 22270, 22413, 22544, 22545, 22546, 22547.
- Cytotoxic inactive, KB16 cells** 11945, 11950, 11952.
- Cytotoxic inactive, KB-VI cells** 7764.
- Cytotoxic inactive, KB-VIN cells** 14934.
- Cytotoxic inactive, L<sub>1210</sub> cells** 6478, 6617, 7998, 8439, 10089, 10364, 11569, 12639, 12640, 13014, 13015, 13591, 14697, 15483, 15931, 16050, 20797.
- Cytotoxic inactive, L-5178Y cells** 22408.
- Cytotoxic inactive, L6(=L-6) cells** 580, 815, 816, 1241, 1784, 1937, 1939, 2004, 2346, 2683, 2920, 2924, 3166, 3306, 3551, 3609, 3674, 4478, 5675, 6776, 7925, 8325, 9750, 10159, 11148, 11195, 12916, 14222, 16067, 16068, 18221, 19568, 19960.
- Cytotoxic inactive, L-929 cells** 11799.
- Cytotoxic inactive, leukemia cells** 6741.
- Cytotoxic inactive, LLC cells** 8150, 8166, 8168, 8186, 8188, 8189, 11277, 13019.
- Cytotoxic inactive, LNCaP cells** 266, 1864, 1865, 1885, 2048, 2765, 2766, 2767, 3982, 4281, 4680, 5075, 5931, 6066, 6067, 6090, 7788, 8814, 9504, 9546, 10296, 10446, 10512, 10871, 11477, 12179, 13845, 14114, 14226, 14228, 14300, 14643, 14846, 15944, 15945, 15946, 15951, 16415, 16854, 16855, 18682, 19087, 19220, 19983, 21037, 21135, 21137, 21755, 21758, 21798, 21801, 21804, 21805, 21806, 21807, 22332.
- Cytotoxic inactive, LNCaP-FGC cells** 5343, 5580, 5621, 8278, 18700, 18701, 20117, 20122, 20129.
- Cytotoxic inactive, LO2 hmn liver cells** 5648.
- Cytotoxic inactive, LOX-IMVI cells** 984, 3355, 3932, 4169, 4170, 16402.
- Cytotoxic inactive, Lu04 cells** 14847, 14848, 14849.
- Cytotoxic inactive, Lu1 cells** 266, 1864, 1865, 1885, 2048, 3982, 4281, 5931, 6066, 6067, 6090, 9504, 9507, 9546, 10296, 10512, 12179, 13464, 13467, 13468, 13472, 13845, 14846, 16415, 16854, 16855, 18682, 19220, 21135, 21137, 21755, 21758, 21798, 21801, 21804, 21805, 21806, 21807.
- Cytotoxic inactive, mammalian cell lines** 11636, 18114.
- Cytotoxic inactive, McCoy cells** 13902.
- Cytotoxic inactive, MCF cells** 3308, 3544, 3615, 3619, 6776, 6778, 6779, 16169, 17247.
- Cytotoxic inactive, MCF7 cells** 1067, 1621, 1699, 1713, 1718, 1725, 1728, 3159, 3695, 3829, 3831, 4189, 4416, 4957, 5062, 5179, 5180, 5367, 5368, 5369, 5373, 5374, 5375, 6162, 6490, 6689, 7043, 7777, 7788, 7788, 7998, 8569, 8932, 8933, 8935, 8936, 8938, 9535, 9564, 10187, 10381, 10747, 10751, 11890, 12448, 13871, 13903, 13935, 13936, 13943, 14115, 14697, 15249, 15621, 16050, 18588, 19571, 19983, 21709, 21856, 22830.
- Cytotoxic inactive, MCF7/ADM cells** 22830.
- Cytotoxic inactive, MCF7-ras cells** 6490.
- Cytotoxic inactive, MDA231 cells** 4913.
- Cytotoxic inactive, MDA-MB-231 cells** 5179, 5180, 5367, 5368, 5369, 6162, 7699, 8935, 8938, 9564, 10751, 12448, 13903, 13943, 21709, 21856.
- Cytotoxic inactive, Meth-A cells** 8150, 8166, 8168, 8189.
- Cytotoxic inactive, MH-60 cells** 2716, 2722, 3729, 3732, 5237, 5238, 5239, 7190, 7191, 8121, 9859, 9861, 9917, 9918, 9993, 10672, 10673, 16296, 20911.
- Cytotoxic inactive, MI4 cells** 3355.
- Cytotoxic inactive, MK1 cells** 18945, 18946, 18947, 18948, 18949.
- Cytotoxic inactive, MKN-28 cells** 19349, 19350.
- Cytotoxic inactive, MRC-5 cells** 19891.
- Cytotoxic inactive, MT-4 cells** 11843, 11844, 11845, 11846, 11847, 16652, 16653, 19652, 19653, 19654, 19655, 19656.
- Cytotoxic inactive, MTT antiproliferative assay, B16F10, HeLa, MK1 cells** 18945, 18946, 18947, 18948, 18949.
- Cytotoxic inactive, myosarcoma cells** 2591, 2592, 2593, 11262, 11263, 11264.
- Cytotoxic inactive, N04 cells** 14847, 14848, 14849.
- Cytotoxic inactive, NCF-7 cells** 5532.
- Cytotoxic inactive, NCI-H1417 cells** 2101, 12936.
- Cytotoxic inactive, NCI-H187 cells** 422, 422, 3941, 6183, 6298, 8032, 8219, 8325, 10250, 13491, 14321, 21358.
- Cytotoxic inactive, NCI-H226 cells** 4722, 4762, 9812, 9961, 20739, 20765, 20803, 22630.
- Cytotoxic inactive, NCI-H23 cells** 3355.
- Cytotoxic inactive, NCI-H266 cells** 5706.
- Cytotoxic inactive, NCI-H446 cells** 12397, 12398, 22299, 22988.
- Cytotoxic inactive, NCI-H460 cells** 7699, 8569.
- Cytotoxic inactive, no explanation on cell species** 163, 1161, 1992, 2286, 3159, 3429, 5303, 5518, 6409, 6490, 6490, 6490, 6490, 8107, 9474, 9475, 12048, 13965, 14101, 15152, 16818, 16819, 16820, 17872, 18359, 21027, 21724, 16199, 17196, 17198, 17197, 17199.
- Cytotoxic inactive, NSCLC-N6 cells** 2331, 10342, 11978, 13097, 13098, 16373.
- Cytotoxic inactive, NUGC cells** 3555, 4648, 8948, 9452, 9698, 9700, 9701, 9815, 9944, 10343, 11234, 13943, 14254, 18420, 19983, 19987, 20554, 22195, 22460.
- Cytotoxic inactive, NUGC-3 cells** 23029, 2415, 15249, 16906, 17871, 20493.
- Cytotoxic inactive, NUGC-4 cells** 6621, 7016, 11405.
- Cytotoxic inactive, OVCAR-3 cells** 2101, 3908, 5570, 5607, 5701, 5795, 10483, 12512, 12936, 20070.
- Cytotoxic inactive, P<sub>388</sub> cells** 194, 215, 492, 2309, 3292, 4281, 4689, 5194, 5344, 5492, 5496, 5886, 5887, 6708, 7571, 7572, 7575, 8439, 10510, 11001, 11601, 11853, 11857, 11859, 13464, 13467, 13472, 13674, 14072, 14437, 14484, 16415, 18697, 19690, 19981, 20237, 20356, 20362, 20554, 22332, 22736, 22774.



- Cytotoxic inactive, P<sub>388</sub>/ADM cells** 18697.
- Cytotoxic inactive, PACA-2 cells** 1067.
- Cytotoxic inactive, PANC1 cells** 2101, 12936.
- Cytotoxic inactive, PBMC cells** 9488.
- Cytotoxic inactive, PC3 cells** 984, 1067, 2101, 3932, 4169, 4170, 4722, 9812, 9961, 12936, 14934, 16402, 20739, 20765, 20803, 22630, 22781.
- Cytotoxic inactive, primary culture hmn PBMCs** 11001, 16261.
- Cytotoxic inactive, PTX10 cells** 14935.
- Cytotoxic inactive, Raji cells** 1764, 3319, 3615, 11191, 11192, 13098, 16665, 20369, 20711, 21713, 22378, 22379.
- Cytotoxic inactive, RAW264.7 cells** 5633, 5669, 7982, 7983, 7984, 7985, 11017.
- Cytotoxic inactive, RL33 cells** 11978.
- Cytotoxic inactive, RXF-393 cells** 3355.
- Cytotoxic inactive, S<sub>180</sub> cells** 8150, 8166, 8168, 8186, 8189, 13019, 13020.
- Cytotoxic inactive, S<sub>180</sub>A cells** 12622.
- Cytotoxic inactive, SCL-6 cells** 7016.
- Cytotoxic inactive, SF268 cells** 7125, 7613, 7614, 8569, 11890.
- Cytotoxic inactive, SF539 cells** 5706.
- Cytotoxic inactive, SGC7901 cells** 19349, 19350.
- Cytotoxic inactive, SiHa cells** 6490, 12541.
- Cytotoxic inactive, SK-MEL cells** 11636, 22205, 22206, 22206.
- Cytotoxic inactive, SK-MEL-2 cells** 19622, 984, 3932, 4169, 4170, 16402.
- Cytotoxic inactive, SK-MES-1 cells** 12397, 22299, 22988.
- Cytotoxic inactive, SK-OV-3 cells** 11636, 16370, 19622, 22205, 22206, 22206.
- Cytotoxic inactive, SMMC-7721 cells** 236, 5648, 5689, 6114, 6427, 6430, 7205, 10020, 20697, 20699, 20700, 20701, 20702, 22497, 22497.
- Cytotoxic inactive, SNU-1 cells** 18088.
- Cytotoxic inactive, SNU-16 cells** 18088.
- Cytotoxic inactive, SR cells** 3355.
- Cytotoxic inactive, SW620 cells** 248, 2251, 2618, 5944, 7122, 10306, 12413, 12415, 12416, 17118.
- Cytotoxic inactive, T24 cells** 12588.
- Cytotoxic inactive, T24S cells** 3695, 10381, 15621, 19571, 19983.
- Cytotoxic inactive, T47D cells** 2101, 6162, 8150, 8166, 8168, 8186, 8189, 9564, 10751, 12448, 12936, 13019, 21709, 21856.
- Cytotoxic inactive, U251 cells** 7998, 14697.
- Cytotoxic inactive, U-87-MG cells** 14934.
- Cytotoxic inactive, U937 cells** 465, 4987, 5867, 5975, 5976, 10485, 14042.
- Cytotoxic inactive, Vero cells** 24, 26, 330, 509, 510, 511, 1764, 3319, 3615, 3940, 3941, 7897, 7907, 11129, 11191, 11192, 11636, 12489, 13098, 13108, 14217, 14840, 14842, 15134, 16665, 17574, 19795, 19796, 20369, 20711, 21713, 22205, 22206, 22206, 22378, 22379.
- Cytotoxic inactive, WI-38 cells** 11595, 21498.
- Cytotoxic inactive, WiDr cells** 2101, 12936.
- Cytotoxic inactive, Wish cells** 1764, 3319, 3615, 11191, 11192, 13098, 16665, 20369, 20711, 21713, 22378, 22379.
- Cytotoxic inactive, yeast assay, no selective DNA-damaging, RS321NpRAD52(gal)** 4970, 11344, 20316, 12917.
- Cytotoxic inactive, yeast assay, no selective DNA-damaging, RS321NYCp50(gal)** 4970, 11344, 20316, 12917.
- Cytotoxic, 1,3,8-trihydroxy for anthraquinone plays a significant role in the cytotoxic activity** 6776, 20010.
- Cytotoxic, 212 cells** 1992, 6490, 8520, 11977, 17872.
- Cytotoxic, 39 kinds of hmn cancer cell lines** 1625.
- Cytotoxic, 3LL mus Lewis lung cancer cells** 19516, 19517, 19524, 19525, 19526, 22281.
- Cytotoxic, 780-6 renal cancer cells** 3583.
- Cytotoxic, 9KB hmn epidermatoid nasopharyngeal carcinoma cells** 2735, 10126, 11978, 16414, 17240.
- Cytotoxic, 9L rat glioma cells** 2303.
- Cytotoxic, 9PS mouse lymphleukemia cells** 2735, 16021, 16022, 16023, 17240.
- Cytotoxic, a promising lead as potential cancer chemopreventive agents** 51, 5746, 8262, 11490, 11504, 11804, 18547.
- Cytotoxic, A2780 hmn ovarian cancer cells** 1576, 3126, 6044, 6045, 8054, 8065, 8940, 9089, 9090, 9388, 11783, 11783, 12108, 12109, 12110, 17622, 17623, 20809, 21337, 21338, 22761, 22761, 22839.
- Cytotoxic, A375 hmn melanoma cells** 919, 2492, 2493, 4046, 6437, 11800, 11801, 17654, 18056.
- Cytotoxic, A431 hmn epidermic cancer cells** 9187, 15739, 15922, 17008, 19284.
- Cytotoxic, A498 hmn renal cancer cells** 1297, 1303, 1304, 1305, 1320, 1321, 1322, 3457, 3583, 4763, 5706, 6827, 6828, 10558, 11269, 14906, 18211, 20720, 20721, 20811.
- Cytotoxic, A549 non-small cell lung cancer cells** 150, 251, 577, 843, 1297, 1303, 1304, 1305, 1310, 1311, 1312, 1320, 1321, 1322, 1621, 1679, 1764, 1924, 1925, 1926, 2006, 2047, 2334, 2338, 2527, 2528, 2652, 2653, 2654, 2655, 2656, 2677, 2735, 2736, 2857, 3053, 3096, 3097, 3241, 3257, 3457, 3583, 3868, 3869, 3974, 3975, 4147, 4148, 4317, 4320, 4323, 4689, 4880, 4986, 5055, 5284, 5295, 5314, 5826, 5832, 6044, 6045, 6075, 6162, 6204, 6277, 6282, 6289, 6314, 6315, 6328, 6367, 6404, 6405, 6642, 6759, 6760, 6827, 6828, 6897, 7535, 7568, 7569, 7571, 7646, 7698, 7788, 8824, 8946, 9226, 9323, 9535, 9544, 9567, 9669, 9747, 9885, 10126, 10438, 11029, 11081, 11269, 11375, 11494, 11605, 12188, 12189, 12254, 12964, 13518, 13673, 13685, 13867, 13869, 14254, 14492, 14495, 14496, 14504, 14644, 14645, 14646, 14647, 14906, 14934, 14934, 14935, 14935, 15084, 15085, 15087, 15088, 15089, 15141, 15169, 15879, 15902, 16021, 16023, 16050, 16282, 16283, 16370, 16402, 16427, 16676, 16677, 16693, 17059, 17060, 17061, 17062, 17063, 17064, 17309, 17619, 18011, 18033, 18044, 18211, 18768, 18769, 18770, 18771, 18772, 18773, 18774, 18775, 18776, 18777, 18778, 18892, 19427, 19516, 19517, 19524, 19525, 19526, 20002, 20244, 20363, 20540, 20641, 20643, 20644, 20679, 20680, 20681, 20720, 20721, 20722, 20811, 20811, 20811, 21709, 21924, 22208, 22208, 22209, 22451, 22458, 22923, 23013.
- Cytotoxic, ACHN hmn renal cancer cells** 251, 2528, 4880, 5314, 5706, 7698, 20811, 20811.
- Cytotoxic, acts on calf thymus DNA** 7704, 15631, 19284, 22232.
- Cytotoxic, acts on DNA topo II** 843.
- Cytotoxic, against a series of tumor cell lines but did not show**

- significant effects in clinical studies against solid tumors 2660.
- Cytotoxic, AGS gastric adenocarcinoma cells 3498, 17979.
- Cytotoxic, animal cap assay to screen for inhibitors of cell division 4820, 4821, 4822, 4825, 4826, 4827, 4828, 4829, 4838, 12138.
- Cytotoxic, animal model 8596, 8598, 8599.
- Cytotoxic, animal tumor and plant tumor 14705.
- Cytotoxic, antioxidant assay 1400, 2635, 6103, 8095, 14454, 20481, 20482.
- Cytotoxic, antiproliferation inactive 5528, 8665, 8677, 8678.
- Cytotoxic, antiproliferation inactive, Colon26-L5 15443, 16221, 16222, 16230, 16231, 16232.
- Cytotoxic, antiproliferation inactive, HT1080 15443, 15796, 16221, 16222, 16229, 16230, 16231.
- Cytotoxic, antiproliferative 2102, 2106, 3548, 3551, 4590, 5929, 6907, 7080, 9655, 10277, 10281, 10559, 12171, 12177, 12180, 12206, 14304, 14305, 15635, 18759, 19458, 19634, 20465, 20670, 20811, 21231, 22213, 22718.
- Cytotoxic, antiproliferative 1389, 1390, 1439, 1440, 14901, 15494.?
- Cytotoxic, antiproliferative inactive, HL-60 20068.
- Cytotoxic, antiproliferative, A-2780 11783, 22761.
- Cytotoxic, antiproliferative, AGS cells 3498.
- Cytotoxic, antiproliferative, B16(F-10), HeLa, MK1 18944, 18950, 18951, 18952, 18953.
- Cytotoxic, antiproliferative, calf pulmonary arterial endothelial cells CPAE 20900, 20901.
- Cytotoxic, antiproliferative, Col2 cells 240, 6064, 7204, 20610.
- Cytotoxic, antiproliferative, Colon26-L5 15796, 16229.
- Cytotoxic, antiproliferative, colorectal cancer cells 11783, 22761.
- Cytotoxic, antiproliferative, cytotoxicity of compounds was measured using the WST-8 proliferation reagent 7376, 21435.
- Cytotoxic, antiproliferative, HEK-293 1575, 3821, 8715, 18691, 18693, 18733, 22838.
- Cytotoxic, antiproliferative, hmn breast cancer cells 1399, 2635, 11783, 14961, 22761.
- Cytotoxic, antiproliferative, HT1080 cells 16232.
- Cytotoxic, antiproliferative, HTC cells 8148, 8149, 8159, 8160, 8161, 8174.
- Cytotoxic, antiproliferative, J774 macrophages 8662, 8717, 8718, 8749, 18690, 18692.
- Cytotoxic, antiproliferative, J774.A1 1575, 3821, 8715, 8716, 18691, 18693, 18733, 22838.
- Cytotoxic, antiproliferative, LoVo 3573, 6164, 6213, 19916.
- Cytotoxic, antiproliferative, LoVo/Doxo 3573, 6164.
- Cytotoxic, antiproliferative, lymphocytes 22015.
- Cytotoxic, antiproliferative, MCF7 3303, 3498.
- Cytotoxic, antiproliferative, MT2 3816.
- Cytotoxic, antiproliferative, MTT colorimetric assay 3816.
- Cytotoxic, antiproliferative, PC3 3498.
- Cytotoxic, antiproliferative, PMA-induced 17958.
- Cytotoxic, antiproliferative, six esophageal cancer cells 2303.
- Cytotoxic, antiproliferative, T-lymphoid leukemia cells 2102.
- Cytotoxic, antiproliferative, WEHI-164 1575, 3821, 8715, 8716, 18691, 18693, 22838.
- Cytotoxic, APM1840 hmn leukemia cells 17240.
- Cytotoxic, aromatase inhibitor 51, 846, 1402, 2635, 2647, 5746, 8262, 11490, 17403.
- Cytotoxic, arrests in the G2/M phase of cell cycle 5055.
- Cytotoxic, ascites carcinoma cells 17028, 18816.
- Cytotoxic, assay of larva of yellow fever mosquito 18240.
- Cytotoxic, B16 mouse melanoma cells 2304, 2811, 6221, 16599, 19143, 19143, 20700.
- Cytotoxic, B16(F-10) mouse melanoma cells 2334, 2338, 4147, 4148, 16050, 18944, 18950, 18951, 18952, 18953, 19516, 19517, 19524, 19525, 19526, 23013.
- Cytotoxic, *Bacillus coli*, *Bacillus subtilis* and nema 21328.
- Cytotoxic, BC hmn breast cancer cells 24, 349, 526, 2244, 3416, 3429, 3708, 4775, 5095, 6759, 6759, 6759, 12453, 12454, 15494, 15495, 18515, 20671.
- Cytotoxic, BC-1 hmn breast cancer cells 1277, 2260, 5064, 5327, 6759, 6759, 8220, 8221, 8222, 8235, 10250, 10297, 10511, 11353, 13489, 13490, 13491, 13492, 13493, 13494, 13495, 15919, 17008, 18866, 20809.
- Cytotoxic, BCA-1 hmn breast cancer cells 6759, 13468, 13469, 13470, 15739.
- Cytotoxic, Bcap37 hmn breast cancer cells 843, 11392, 13123, 16183, 17717, 18499.
- Cytotoxic, Bel7402 hmn liver cancer cells 1764, 3053, 3868, 3869, 3911, 5826, 5832, 5888, 6044, 6045, 6075, 6314, 6328, 7436, 7504, 7544, 7545, 7548, 8526, 8527, 8530, 8531, 8532, 8533, 8534, 8535, 8536, 8541, 8543, 8544, 8692, 9567, 10052, 11081, 11659, 14347, 17059, 17060, 17061, 17062, 17063, 17064, 17928, 19488, 20397, 20811, 20811, 20811.
- Cytotoxic, Bel7405 hmn liver cancer cells 1860, 8656, 9546, 14044, 22828.
- Cytotoxic, Bel7420 cells 18545.
- Cytotoxic, BGC823 hmn stomach cancer cells 843, 1030, 1764, 3053, 3868, 3869, 4701, 5826, 5832, 6044, 6045, 6075, 6756, 8526, 8527, 8530, 8531, 8532, 8533, 8534, 8535, 8536, 8541, 8543, 8544, 9567, 10052, 10815, 10816, 10817, 11081, 11392, 11659, 13123, 13694, 13700, 13701, 13705, 16050, 17059, 17060, 17061, 17062, 17063, 17064, 17717, 18499, 20397, 20542, 22011, 22013, 22497, 22798.
- Cytotoxic, BIU87 bladder cancer cells 16183, 17717.
- Cytotoxic, BL6 mouse melanotic carcinoma 472, 1276, 4237, 13241.
- Cytotoxic, blocks cell from G<sub>1</sub> to S phase 9655.
- Cytotoxic, blocks DNA synthesis 19085.
- Cytotoxic, blocks expression of vascular endothelial growth factor (VEGF)mRNA in GI-101A cells 3498.
- Cytotoxic, B-lymphocytes 1359.
- Cytotoxic, bone cancer cells 15409.
- Cytotoxic, Bowes skin cancer cells 16402, 19571, 19983.
- Cytotoxic, breast cancer cells 2601, 11783, 22761.
- Cytotoxic, Brine Shrimp Lethality bioassay (Brine Shrimp Test) 1297, 1303, 2082, 3292, 5327, 6309, 8210, 10511, 13296, 17592.
- Cytotoxic, BST 1310, 1311, 1312, 1313, 1320, 1321, 1322, 1679, 2736, 7788, 8946, 11375, 11566, 11864, 11978, 14906, 15084, 15085, 15087, 15088, 15089, 15902, 15903, 16676, 16677, 18211, 18214, 18215,

- 18240, 18899, 20248.
- Cytotoxic, BSY1 breast cancer cells** 1625, 4880, 18714.
- Cytotoxic, BT-20** 9869.
- Cytotoxic, BT474 hmn galactophore cancer cells** 225, 226, 248, 463, 2257, 2261, 2262, 4268, 4269, 5942, 5945, 10307, 12414, 12417, 12423.
- Cytotoxic, BT549 hmn galactophore cancer cells** 11636, 18114.
- Cytotoxic, BXPC3 pancreas cancer cells** 7912, 9859, 9861, 9917, 10672, 10673, 16296, 16312.
- Cytotoxic, C6 rat glioma cells** 9376, 9383, 9386.
- Cytotoxic, CA hmn liver cancer cells** 11392, 13071, 13123, 16183, 17717.
- Cytotoxic, CaEs-17 hmn esophageal cancer cells** 16183.
- Cytotoxic, CAKI hmn renal cancer cells** 14934.
- Cytotoxic, CAKI-1 hmn renal cancer cells** 3583.
- Cytotoxic, Calu1 hmn lung cancer cells** 6776, 10068, 20010.
- Cytotoxic, Capan1 pancreas cancer cells** 12936, 17979.
- Cytotoxic, Capan2 pancreas cancer cells** 17979.
- Cytotoxic, CaSki hmn cervical carcinoma cells** 1992, 11977.
- Cytotoxic, CCM2** 8167.
- Cytotoxic, cell adhesion inhibitor, adhesion of HL-60 cell to BAEC** 3324, 3325.
- Cytotoxic, cellular differentiation inducer, HL-60** 175, 240, 1438, 1441, 2676, 2684, 6064, 7204, 10769, 15635, 20610, 20670, 21410.
- Cytotoxic, cellular differentiation inducer, mus myelocytic leukemia cells** 10594, 10751, 10752, 10796.
- Cytotoxic, CEM leukemia cells** 6221.
- Cytotoxic, CHAGO hmn undifferentiated lung cancer cells** 225, 226, 463, 2257, 2261, 2262, 4268, 4269, 5942, 5945, 10307, 12414, 12417, 12423.
- Cytotoxic, changes the shape of *Pyricularia oryzae* mycelium** 17975, 17980.
- Cytotoxic, Chinese hamster ovarian** 8.
- Cytotoxic, CNE hmn nasopharyngeal carcinoma** 16183, 17717.
- Cytotoxic, Col1 hmn colorectal cancer cells** 15739.
- Cytotoxic, Col2 hmn colorectal cancer cells** 175, 240, 266, 1863, 3300, 5055, 5074, 5319, 5401, 6042, 6064, 6277, 6282, 6483, 6759, 6759, 6759, 6759, 7078, 7204, 7764, 10297, 10396, 10438, 10769, 11353, 13469, 13470, 13472, 14045, 14846, 18866, 20610, 20809, 20811, 21313, 21314, 21315, 21316, 21410, 21803, 21924.
- Cytotoxic, COLO320DM hmn colorectal cancer cells** 4913.
- Cytotoxic, Colon205 colorectal cancer cells** 2528, 2824, 2826, 3583, 3777, 6766, 6906, 7698, 10206, 14775, 18224, 19540, 20811.
- Cytotoxic, Colon26-L5 mus colorectal cancer cells** 2468, 2498, 2499, 2500, 3012, 3012, 3014, 3015, 3016, 3016, 3018, 3018, 3019, 3019, 3020, 3020, 3021, 3021, 4398, 4882, 5156, 5156, 5548, 5777, 5778, 5779, 5780, 6217, 6844, 6844, 6846, 6846, 6847, 6848, 6848, 9300, 3022, 6849, 9974, 10100, 10412, 13859, 14254, 15351, 15352, 15796, 16229, 17174, 17517, 17518, 17519, 19618, 20840, 20877, 21529.
- Cytotoxic, colorectal cancer cells** 11783, 15409, 16864, 22761.
- Cytotoxic, colorimetric method** 6759, 17574, 20253.
- Cytotoxic, COS-7 monkey kidney cells** 8360, 8361, 8363, 8364, 8365.
- Cytotoxic, COX-1 inhibitor** 1397, 1405, 1417, 1421, 1422, 1423, 1443, 1446, 1447, 1448, 1765, 7026, 5679, 15714, 20326, 21849, 12681, 11672, 1387, 1396, 1412, 1445, 1449, 1450, 2172, 2635, 3308, 4337, 7768, 18643, 18644, 11248, 14931, 14962, 14961.
- Cytotoxic, COX-2 inhibitor** 1387, 1396, 1412, 1424, 1437, 1442, 1444, 1445, 1449, 1450, 2334, 6497, 11490, 14931, 18644, 21440.
- Cytotoxic, Crown gall cancer cells** 17619.
- Cytotoxic, CT-26 mus colorectal cancer cells** 3241, 9669.
- Cytotoxic, CTV1 hmn leukemia cells** 17240.
- Cytotoxic, cultural hmn throat epicytoma cells** 14896.
- Cytotoxic, cultured mouse epidermal 308 cells** 1372, 1373, 1394, 1395, 5543, 15412.
- Cytotoxic, CXF94L hmn tumor cells** 13241.
- Cytotoxic, cytochrome C antioxidant assay** 1398.
- Cytotoxic, D.mel-II (embryonic tissue of ferment fly, *D. melanogaster*)** 2948, 2950, 2952.
- Cytotoxic, DAUDI** 17528.
- Cytotoxic, decrease in cellular GSH content and increases ROS production** 9669.
- Cytotoxic, decrease in thymidine uptake and glutathione levels of the tumor cells** 6767.
- Cytotoxic, direct cytotoxic effect to arrest carcinoma cells in the G2/M phase, stomach cancer cells** 22232.
- Cytotoxic, DLD hmn colorectal adenocarcinoma cells** 11949.
- Cytotoxic, DLD-1 hmn colorectal adenocarcinoma cells** 9669.
- Cytotoxic, DMS114 hmn lung cancer cells** 4880.
- Cytotoxic, DMS273 hmn lung cancer cells** 1625, 4880.
- Cytotoxic, DNA-damaging activity** 3498, 6710, 6711, 6714, 11636, 12537, 18114, 19061.
- Cytotoxic, DU145 prostatic cancer cells** 2528, 4880, 5343, 5580, 5621, 6314, 7912, 8278, 9859, 9861, 9917, 10672, 10673, 16296, 16312, 18700, 18701, 20117, 20122, 20129, 20811, 22281.
- Cytotoxic, EAC Ehrlich ascites cancer cells** 3502, 3745, 3906, 6284, 6285, 6459, 7323, 7566, 11056, 13238, 17717, 18461, 19929, 22778.
- Cytotoxic, EBV-EA** 7764, 11358, 19236, 20465.
- Cytotoxic, EBV-EA inhibitor TPA-induced** 7764, 11358, 19236, 20465.
- Cytotoxic, Ehrlich ascites cancer cells** 4471, 4472, 7399, 16183.
- Cytotoxic, EJ-1 hmn bladder cancer cells** 2102, 2106, 22718.
- Cytotoxic, EL4 cells** 19143.
- Cytotoxic, enhances cytotoxicity for drug-resistant strain P<sub>388</sub>** 8436.
- Cytotoxic, estrogen  $\alpha$ -receptor-binding assay** 1397, 2630, 2648, 4108, 14961.
- Cytotoxic, estrogen  $\beta$ -receptor-binding assay** 1397, 2630, 2648, 4108, 14961.
- Cytotoxic, estrone sulfatase assay** 6322, 21968.
- Cytotoxic, fibrosarcoma cells** 6767.
- Cytotoxic, FM3A mus breast cancer cells** 911, 912, 1650, 1651, 1652, 2312, 2380.
- Cytotoxic, gpg horn cells** 3096.
- Cytotoxic, GXF251L** 13241.
- Cytotoxic, H.Ep.-2 hmn cutis cancer cells in throat** 7836, 17042.
- Cytotoxic, H116 hmn colorectal cancer cells** 5284, 5295, 6897, 9747, 14495, 14496, 14504, 14644, 14647.

- Cytotoxic, HBC4 breast cancer cells** 4880.
- Cytotoxic, HBC5 breast cancer cells** 4880.
- Cytotoxic, HCC2998 hmn colorectal cancer cells** 4880.
- Cytotoxic, HCT hmn colorectal cancer cells** 2677, 12958, 18931, 22795, 22923.
- Cytotoxic, HCT116 hmn colorectal cancer cells** 159, 1792, 3300, 3583, 4880, 6160, 6490, 9376, 9383, 9386, 11723, 22077, 22580.
- Cytotoxic, HCT15 hmn colorectal cancer cells** 1913, 1914, 4880, 5706, 6162, 7032, 11723, 11723, 16370, 18011, 20679, 20680, 20681, 21709, 22208, 22209.
- Cytotoxic, HCT8 hmn colorectal cancer cells** 1764, 2652, 2653, 2654, 2655, 2656, 3053, 3868, 3869, 5826, 5832, 6044, 6045, 6075, 6221, 8940, 9567, 10052, 11081, 12188, 12189, 14934, 14934, 14935, 17059, 17060, 17061, 17062, 17063, 17064, 18044, 20540, 20542, 20545, 22147, 22148, 22149, 22150.
- Cytotoxic, HEK-293 hmn epithelial kidney cells** 1575, 3821, 8715, 18691, 18693, 18733, 22838.
- Cytotoxic, HEL normal hmn embryonic lung fibrocytes** 5196, 14967.
- Cytotoxic, HeLa ATCC-17 hmn cervical epithelial cancer cells** 1136, 1137, 1138.
- Cytotoxic, HeLa culture cervical epithelial cancer cells from Henrietta Lack** 492, 585, 696, 1319, 1470, 1471, 1472, 1617, 1625, 2492, 2493, 2811, 3053, 3293, 3412, 3502, 3548, 3553, 3745, 3911, 4128, 4320, 4323, 4324, 4327, 4461, 4565, 4795, 4891, 5196, 5417, 5929, 6437, 6776, 6921, 7044, 7436, 7474, 7586, 7593, 7665, 7714, 8128, 8526, 8527, 8528, 8530, 8531, 8532, 8533, 8534, 8535, 8536, 8541, 8543, 8544, 8968, 9015, 9194, 9254, 9255, 9256, 9288, 9376, 9383, 9386, 9869, 10068, 10206, 10277, 10281, 10559, 10773, 10815, 10816, 10817, 10893, 11179, 11230, 11231, 11232, 11555, 11556, 11645, 11659, 11722, 11800, 11801, 11977, 12171, 12177, 12180, 12446, 12511, 13071, 14304, 14305, 14347, 14417, 14775, 14967, 16183, 16599, 16670, 17265, 17613, 17614, 17616, 17643, 17644, 17645, 17646, 17654, 17654, 17717, 17862, 18056, 18097, 18484, 18485, 18562, 18673, 18944, 18951, 18952, 18953, 19085, 19278, 19308, 20010, 20135, 20278, 20283, 20284, 20397, 20811, 20811, 20811, 20811, 21206, 21239, 21240, 21385, 21387, 21498, 22011, 22013, 22270, 22286, 22775, 22781, 22784.
- Cytotoxic, HeLa-S3 hmn cervical epithelial cancer cells** 3412, 4752, 4753, 4754, 4790, 13153, 13154, 13155, 13157, 13158, 13159, 13160, 13161, 13164, 13165, 15409, 17489, 21887.
- Cytotoxic, HELF normal hmn embryo lung fibroblasts** 20540.
- Cytotoxic, Hep2 hmn liver cancer cells** 2811, 7586, 11266, 20963.
- Cytotoxic, Hep2,2,15 transfected with hepatitis B virus hmn liver cancer cells** 473, 1294, 1295, 1296, 1302, 1308, 1856, 1961, 2735, 3060, 4089, 4090, 4091, 4284, 5240, 7515, 7516, 7815, 8167, 12956, 13023, 13038, 15084, 15085, 15090, 15091, 15092, 15093, 15095, 15097, 15098, 15339, 18897, 18898, 19200, 20240, 20243, 22214.
- Cytotoxic, Hep3B hmn liver cancer cells** 1324, 1324, 1325, 1492, 2830, 3258, 3259, 3260, 3261, 3262, 3263, 3555, 3777, 5297, 5522, 5532, 6490, 8379, 8379, 8932, 8933, 8934, 8935, 8936, 8946, 8947, 8948, 9194, 10206, 11977, 13903, 13943, 14775, 14936, 14936, 14937, 14937, 14938, 14938, 14941, 14942, 14943, 14943, 17872, 18224, 19540, 20626, 20811, 22077.
- Cytotoxic, Hepa hmn liver cancer cells** 20834, 20835, 20836.
- Cytotoxic, Hepa1c1c7 mus liver cancer cells** 1380, 1381, 1382, 1383, 1384, 1386, 1388, 1392, 1393, 1401, 1403, 1404, 1406, 1407, 1408, 1409, 1410, 1411, 1413, 1414, 1415, 1416, 1418, 1419, 1420, 1425, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 2468, 2857, 2857, 3071, 3072, 3602, 4282, 6228, 6228, 6246, 6246, 7670, 7788, 8278, 9740, 10430, 10827, 11504, 11804, 12953, 14074, 14074, 14075, 14075, 16498, 16935, 17753, 19542, 19910, 21918, 22615, 22715.
- Cytotoxic, Hepa59T/VGH hmn liver cancer cells** 531, 11951, 20811, 20833, 22630.
- Cytotoxic, HepG2 hmn liver cancer cells** 225, 226, 463, 473, 1294, 1295, 1296, 1302, 1308, 1324, 1324, 1325, 1617, 1856, 1961, 2102, 2106, 2257, 2261, 2262, 2735, 2948, 2950, 2952, 3060, 3555, 4089, 4090, 4091, 4128, 4268, 4269, 4284, 4891, 5240, 5367, 5369, 5532, 5942, 5945, 6490, 7044, 7515, 7516, 7815, 8167, 8379, 8379, 8932, 8933, 8934, 8946, 8947, 8948, 10307, 11977, 12414, 12417, 12423, 12511, 12597, 12954, 12956, 13023, 13038, 13903, 13943, 14936, 14936, 14937, 14937, 14938, 14938, 14939, 14940, 14940, 14941, 14941, 14942, 14942, 14943, 14943, 15084, 15085, 15090, 15091, 15092, 15093, 15095, 15097, 15098, 15339, 16634, 17872, 17928, 17929, 18673, 18897, 18898, 19148, 19200, 19308, 19488, 20240, 20243, 22077, 22214.
- Cytotoxic, HEPZ hmn epithelial cancer cells** 837.
- Cytotoxic, HGF normal hmn gingival fibroblast cells** 1010, 4338, 4339, 4340, 4341, 4342, 5184, 6128, 6129, 6130, 6447, 7133, 7136, 8354, 8355, 8357, 8358, 8359, 8653, 8654, 8655, 8687, 8721, 8722, 10716, 10719, 10720, 10722, 10727, 11206, 11248, 13881, 19254, 19517, 21797.
- Cytotoxic, HL-60 leukaemia cells** 175, 240, 594, 941, 1570, 1571, 1578, 1691, 1845, 2102, 2106, 2528, 2716, 2722, 3053, 3324, 3325, 3576, 3576, 3580, 3580, 3581, 3581, 3582, 3582, 3583, 3583, 3724, 3729, 3732, 3784, 3911, 4893, 5237, 5238, 5239, 5774, 5775, 5776, 5781, 5815, 5816, 5817, 5899, 5900, 5912, 5913, 5926, 6064, 6107, 6125, 6221, 6328, 6437, 6484, 6528, 6576, 6577, 6785, 7081, 7204, 7436, 7540, 7544, 7545, 7548, 7746, 7911, 7912, 8121, 8222, 8327, 8328, 8360, 8361, 8363, 8364, 8365, 8526, 8527, 8530, 8531, 8532, 8533, 8534, 8535, 8536, 8541, 8542, 8543, 8544, 8661, 8691, 8699, 9381, 9859, 9861, 9917, 9918, 9993, 10077, 10274, 10287, 10287, 10672, 10673, 10725, 10726, 10769, 10773, 10815, 10816, 10817, 11001, 11001, 11323, 11659, 11751, 11962, 12167, 12202, 12595, 12597, 12936, 12958, 13241, 13492, 13493, 13494, 13495, 14347, 14698, 15635, 15813, 16261, 16261, 16296, 16312, 17240, 17265, 17528, 17727, 17928, 17929, 17979, 18637, 18714, 18716, 18768, 18769, 18770, 18771, 18772, 18773, 18774, 18775, 18776, 18777, 18778, 18835, 18892, 19122, 19324, 19410, 19410, 19411, 19411, 19412, 19412, 19413, 19413, 19488, 20009, 20068, 20221, 20223, 20397, 20610, 20811, 20811, 20811, 20911, 21410, 21498, 21771, 22011, 22013, 22290, 22718, 22720, 22777, 22792, 22793, 22794, 22795, 22826.
- Cytotoxic, hmn breast cancer cells** 1399, 2635, 14961.
- Cytotoxic, hmn cervical carcinoma cells** 21497.
- Cytotoxic, hmn cervical carcinoma cells** 11541.

- Cytotoxic, hmn colorectal cancer cells** 1389, 1390, 1439, 1440, 14901, 15494.
- Cytotoxic, hmn embryo lung cells** 11541.
- Cytotoxic, hmn intestinal mucoadenocarcinoma in nude mouse** 11179.
- Cytotoxic, hmn keratinocytes** 19284.
- Cytotoxic, hmn liver cancer cells** 8128.
- Cytotoxic, hmn lymphocytes** 14995.
- Cytotoxic, hmn medulloblastoma** 1470, 1471, 1472, 11230, 11231, 11232, 11645, 18562.
- Cytotoxic, hmn microvascular endothelial cells** 9198.
- Cytotoxic, hmn peripheral blood T cells** 7519, 11318, 12106, 15331, 16216, 19515, 22718.
- Cytotoxic, hmn throat epicytoma cells** 7558.
- Cytotoxic, hmn throat epidermic carcinoma cells H-Ep-2** 9288.
- Cytotoxic, hmn T-lymphoid leukemia cells** 2102.
- Cytotoxic, HO-8910 hmn ovarian cancer cells** 1860, 8656, 9546, 11203, 14044, 14828, 16675, 22497, 22828.
- Cytotoxic, HOG.R5 green fluorescent protein (GFP)-based reporter cells** 1863, 1885, 6759, 9546, 10396, 13845, 14045.
- Cytotoxic, HONE-1 hmn nasopharyngeal carcinoma cells** 228, 332, 530, 2006, 2338, 3555, 4317, 4320, 4323, 5573, 5574, 8935, 8936, 13294, 16337, 16402, 16891, 20495, 22270, 22272.
- Cytotoxic, HOP-62 non-small cell lung cancer cells** 3583.
- Cytotoxic, Hs578T hmn breast cancer cells** 5343, 5580, 5621, 8278, 18700, 18701, 20117, 20122, 20129.
- Cytotoxic, Hs740T hmn stomach cancer cells** 5343, 5580, 5621, 8278, 18700, 18701, 20117, 20122, 20129.
- Cytotoxic, Hs742T hmn breast cancer cells** 5343, 5580, 5621, 8278, 18700, 18701, 20117, 20129.
- Cytotoxic, Hs756T hmn stomach cancer cells** 5343, 5580, 5621, 8278, 18700, 18701, 20117, 20122, 20129.
- Cytotoxic, HSC-2 hmn oral squamous cell carcinoma cells** 1010, 1177, 1508, 1570, 1571, 1581, 1583, 4338, 4339, 4340, 4341, 4342, 5184, 6128, 6129, 6130, 6447, 7083, 7131, 7132, 7139, 7140, 8354, 8355, 8357, 8358, 8359, 8661, 8695, 10722, 10727, 11206, 11248, 19254, 19257, 19521, 21797, 22826.
- Cytotoxic, HSC-2 hmn oral squamous cell carcinoma cells, also active for normal hmn gingival fibroblasts HGF** 8653, 8654, 8655, 8687, 8721, 8722, 10716, 10719, 10720, 13881.
- Cytotoxic, HSC-2 hmn oral squamous cell carcinoma cells, inactive for normal hmn gingival fibroblasts HGF** 512, 579, 3667, 3668, 9905, 10717.
- Cytotoxic, HSG hmn salivary gland tumor cells** 19254.
- Cytotoxic, HT sarcoma cells** 9187, 15919, 17008, 17009.
- Cytotoxic, HT1080 hmn fibrosarcoma cells** 2468, 2498, 2499, 2500, 2769, 3012, 3012, 3014, 3014, 3015, 3015, 3016, 3016, 3018, 3018, 3019, 3019, 3020, 3020, 3021, 3021, 3022, 4398, 4882, 4900, 5156, 5156, 5777, 5778, 5780, 6217, 6277, 6282, 6759, 6844, 6844, 6846, 6846, 6847, 6848, 6848, 6849, 9300, 9628, 9974, 10438, 11353, 12766, 12768, 12770, 13098, 13859, 14254, 15351, 15351, 15352, 15352, 15739, 15922, 15923, 16232, 17174, 17343, 18866, 19516, 19517, 19524, 19525, 19526, 21924.
- Cytotoxic, HT1197 cells** 22208, 22209.
- Cytotoxic, HT29 hmn colorectal cancer cells** 228, 332, 530, 1297, 1303, 1304, 1305, 1310, 1312, 1320, 1321, 1322, 1367, 1625, 1679, 1691, 1924, 1925, 1926, 2005, 2047, 2338, 2528, 2694, 2735, 2736, 2857, 3257, 3457, 3583, 3974, 3975, 4164, 4165, 4166, 4310, 4880, 5841, 5843, 6010, 6165, 6181, 6183, 6204, 6314, 6367, 6404, 6405, 6490, 6642, 6827, 6828, 7032, 7698, 7788, 7789, 7951, 8203, 8204, 8205, 8556, 8946, 9226, 9323, 9544, 10126, 10462, 11269, 11375, 11494, 11566, 11605, 12254, 12541, 12886, 12887, 12888, 13673, 13685, 13808, 14254, 14492, 14572, 14645, 14646, 14906, 15082, 15084, 15085, 15087, 15088, 15089, 15141, 15879, 15902, 15903, 16020, 16282, 16283, 16337, 16402, 16427, 16677, 16832, 17588, 17619, 17872, 18754, 18768, 18769, 18770, 18771, 18772, 18773, 18774, 18775, 18776, 18777, 18778, 18892, 19427, 19516, 19517, 19524, 19525, 19526, 20002, 20244, 20363, 20641, 20644, 20811, 20811, 22077, 22270, 22272, 22451, 22458.
- Cytotoxic, HT3 hmn cervicall cancer cells** 1992.
- Cytotoxic, HTC mus hepatosarcoma cells** 8148, 8149, 8159, 8160, 8161, 8174.
- Cytotoxic, HTC rat cultural liver cancer cells** 18295, 18296.
- Cytotoxic, hTERT-RPE1 hmn telomerase reverse transcriptase-retinal pigment epithelial cells** 2259, 3300, 5319, 5387, 5401, 5536, 6042, 6483, 6500, 20811, 21803.
- Cytotoxic, Huh7 hmn hepatoma cells** 9376, 9383, 9386.
- Cytotoxic, HUVEC hmn umbilical vein endothelial cells** 1863, 3300, 3300, 5319, 5319, 5401, 5536, 5536, 6483, 6483, 6500, 6500, 6759, 10396, 14045, 20811, 21803.
- Cytotoxic, induces apoptosis, B16** 19143.
- Cytotoxic, induces apoptosis, causes rapidly apoptosis of many radioresistant and chemoresistant hmn squamous cell carcinoma** 3498.
- Cytotoxic, induces apoptosis, HeLa** 7665.
- Cytotoxic, induces apoptosis, HL-60** 10287, 13492.
- Cytotoxic, inhibition assay of ornithine decarboxylase** 1373, 1394, 1395.
- Cytotoxic, inhibits absorption of thymidine** 2664.
- Cytotoxic, inhibits biosynthesis of DNA** 17489.
- Cytotoxic, inhibits biosynthesis of DNA, RNA and protein** 14698, 16183, 21397.
- Cytotoxic, inhibits biosynthesis of DNA, RNA, protein and cholesterol** 7566.
- Cytotoxic, inhibits Ca<sup>2+</sup>-induced depolymerization of tubulin to overcome resistance of cancer cells** 20800, 20850.
- Cytotoxic, inhibits cellular macromolecular biosyntheses** 8360, 8361, 8363, 8364, 8365.
- Cytotoxic, inhibits DMBA-induced preneoplastic lesion formation** 240, 4151, 4179, 4180.
- Cytotoxic, inhibits DNA biosynthesis by blocking thymidine to go into HL-60 cells** 941, 6484, 22777.
- Cytotoxic, inhibits estrogen receptor-positive MCF7 hmn breast cancer cells, the inhibition was not reversibile by an addition of estrogen** 2102.
- Cytotoxic, inhibits growth of cells** 2102, 2106, 19284, 20009, 22718,

- 22720.
- Cytotoxic, inhibits growth of cells inactive, MCF7, NCIH460, SF268** 8569.
- Cytotoxic, inhibits growth of cells, A549** 5055, 6162, 21709, 22208, 22209.
- Cytotoxic, inhibits growth of cells, B16** 19143.
- Cytotoxic, inhibits growth of cells, Bel7402** 5888, 7504, 8692.
- Cytotoxic, inhibits growth of cells, breast cancer cells** 2601.
- Cytotoxic, inhibits growth of cells, Col2** 5055.
- Cytotoxic, inhibits growth of cells, EL<sub>4</sub>** 19143.
- Cytotoxic, inhibits growth of cells, GI-101A** 3498.
- Cytotoxic, inhibits growth of cells, HCT15** 6162, 21709, 22208, 22209.
- Cytotoxic, inhibits growth of cells, HepG2** 2102, 2106.
- Cytotoxic, inhibits growth of cells, HL-60** 3576, 3580, 3581, 3582, 3583, 14698, 19410, 19411, 19412, 19413.
- Cytotoxic, inhibits growth of cells, hmn cancer cells** 22210, 22211, 22212.
- Cytotoxic, inhibits growth of cells, HT1197** 22208, 22209.
- Cytotoxic, inhibits growth of cells, KB** 13672, 14813, 21447, 21448, 21554.
- Cytotoxic, inhibits growth of cells, LOX-IMVI** 6162, 21709.
- Cytotoxic, inhibits growth of cells, MCF7** 8563, 8570, 13092, 13093, 13098, 18170, 18171, 18172, 22208, 22209.
- Cytotoxic, inhibits growth of cells, MDA-MB-435** 2102.
- Cytotoxic, inhibits growth of cells, MH<sub>1</sub>C<sub>1</sub>** 19143.
- Cytotoxic, inhibits growth of cells, NCI-H460** 8563, 8570, 13092, 13093, 13098, 18170, 18171, 18172.
- Cytotoxic, inhibits growth of cells, PC3** 21709, 6162.
- Cytotoxic, inhibits growth of cells, rat liver cancer** 16935.
- Cytotoxic, inhibits growth of cells, SF268** 8563, 8570, 13092, 13093, 13098, 18170, 18171, 18172.
- Cytotoxic, inhibits growth of cells, SW620** 6162, 21709.
- Cytotoxic, inhibits growth of cells, ZR-75-1** 9564.
- Cytotoxic, inhibits invasion of mus MO4 cells into embryonic chick heart fragments** 15635, 20670.
- Cytotoxic, inhibits phosphorylated action of phospholipid, then inhibits cancer cell's growth and metabolism** 17763.
- Cytotoxic, inhibits TPA-induced <sup>32</sup>P combines with phospholipid in HeLa cells** 12766.
- Cytotoxic, Ishikawa anti-E2 bioassay** 1389, 1390, 14714.
- Cytotoxic, J774.A1 macrophages** 1575, 3821, 8715, 8716, 18691, 18693, 18733, 22838.
- Cytotoxic, Jurkat-T hmn T-cell leukemia cells** 2495, 4190, 4604, 5851, 5973, 7295, 10047, 11978, 17478, 17528, 17830, 17979.
- Cytotoxic, K562 doxorubicin-resistant hmn leukemia cells** 5175, 8238, 11433.
- Cytotoxic, K562 hmn leukemia cells** 607, 610, 843, 1245, 1913, 1914, 2334, 2338, 2528, 3548, 3551, 3583, 3920, 3921, 4147, 4148, 4701, 5929, 6756, 6785, 6789, 6790, 6794, 6826, 7062, 8483, 9080, 9381, 10277, 10281, 10559, 11266, 11392, 11394, 11722, 12171, 12177, 12180, 12536, 12587, 12588, 12589, 12936, 12958, 13071, 13076, 13078, 13083, 13123, 13241, 13537, 13544, 13694, 14304, 14305, 15652, 16050, 16183, 16402, 17240, 17717, 17975, 17979, 17980, 18457, 18459, 18499, 18931, 19122, 19458, 19571, 19579, 20010, 20811, 20811, 22281, 22653, 22654, 22655, 22657, 22751, 22793, 22794, 22795, 22797, 22798, 22799, 22802, 23013.
- Cytotoxic, Kato3 hmn stomach cancer cells** 225, 226, 463, 2257, 2261, 2262, 4268, 4269, 5942, 5945, 6621, 10307, 11405, 12414, 12417, 12423, 19535, 19537.
- Cytotoxic, KB ATCC CCL17 hmn nasopharyngeal carcinoma cells** 4941, 5494, 7115, 7182, 10155, 18673.
- Cytotoxic, KB drug-resistant cells** 18866.
- Cytotoxic, KB hmn nasopharyngeal carcinoma cells** 24, 76, 78, 84, 90, 228, 265, 332, 349, 492, 526, 530, 531, 577, 589, 777, 837, 913, 914, 915, 993, 1012, 1277, 1306, 1460, 1470, 1471, 1472, 1492, 1768, 1863, 1864, 1885, 2026, 2109, 2244, 2260, 2338, 2495, 2590, 2604, 2619, 2652, 2653, 2654, 2655, 2656, 2660, 2661, 2677, 2716, 2722, 2810, 2811, 2830, 2990, 2991, 2998, 3181, 3300, 3368, 3402, 3405, 3406, 3416, 3481, 3499, 3513, 3514, 3515, 3600, 3626, 3708, 3729, 3732, 3748, 3777, 3778, 3829, 4048, 4164, 4165, 4166, 4190, 4320, 4323, 4324, 4327, 4547, 4604, 4708, 4739, 4740, 4775, 4939, 5064, 5074, 5074, 5095, 5237, 5238, 5239, 5274, 5275, 5319, 5327, 5401, 5522, 5536, 5537, 5851, 5941, 5973, 6042, 6049, 6483, 6500, 6514, 6516, 6606, 6646, 6647, 6652, 6654, 6750, 6751, 6759, 6759, 6759, 6759, 6759, 6759, 6759, 6759, 6760, 6766, 6913, 7027, 7030, 7031, 7033, 7036, 7041, 7078, 7192, 7193, 7295, 7317, 7550, 7551, 7552, 7553, 7554, 7555, 7556, 7579, 7580, 7581, 7583, 7584, 7585, 7586, 7590, 7593, 7594, 7595, 7650, 7655, 7740, 7912, 7914, 8004, 8079, 8080, 8121, 8220, 8221, 8222, 8235, 8278, 8327, 8328, 8489, 8508, 8509, 8526, 8527, 8530, 8531, 8532, 8533, 8534, 8535, 8536, 8541, 8543, 8544, 8940, 9072, 9187, 9194, 9198, 9320, 9330, 9570, 9859, 9861, 9902, 9917, 9918, 9993, 10047, 10148, 10250, 10297, 10297, 10297, 10310, 10396, 10511, 10588, 10672, 10673, 10680, 10692, 10815, 10816, 10817, 10909, 10915, 11015, 11071, 11230, 11231, 11232, 11295, 11316, 11353, 11355, 11380, 11494, 11636, 11645, 11723, 11736, 11807, 11850, 11977, 11978, 11980, 12188, 12189, 12454, 12487, 12746, 12897, 12917, 12944, 12964, 13023, 13430, 13432, 13464, 13469, 13470, 13472, 13489, 13490, 13492, 13493, 13494, 13495, 13618, 13619, 13620, 13622, 13672, 13845, 14045, 14195, 14602, 14813, 14906, 14934, 14934, 14935, 14935, 14978, 15170, 15242, 15409, 15417, 15494, 15495, 15598, 15635, 15739, 15746, 15776, 15857, 15991, 16020, 16119, 16266, 16280, 16312, 16329, 16337, 16339, 16356, 16402, 16411, 16429, 16444, 16495, 16604, 16693, 16695, 16733, 16747, 16749, 16864, 16984, 17008, 17252, 17430, 17431, 17478, 17557, 17591, 17592, 17603, 17830, 17832, 17862, 17928, 17929, 17998, 18044, 18091, 18114, 18188, 18222, 18224, 18298, 18515, 18523, 18562, 18637, 18637, 18668, 18768, 18769, 18770, 18771, 18772, 18773, 18774, 18775, 18776, 18777, 18866, 18892, 19128, 19129, 19148, 19234, 19235, 19373, 19376, 19511, 19542, 19542, 19637, 19638, 19753, 19790, 19900, 20051, 20062, 20063, 20160, 20284, 20285, 20540, 20575, 20626, 20629, 20630, 20631, 20632, 20633, 20634, 20635, 20636, 20637, 20638, 20639, 20640, 20671, 20743, 20800, 20803, 20809, 20809, 20810, 20811, 20811, 20813, 20814, 20833, 20834, 20835, 20852, 20853, 20856, 20873, 20911, 20963, 21313, 21314, 21315, 21316, 21390, 21447, 21448, 21554, 21803, 21830, 22011, 22011,

- 22013, 22013, 22103, 22147, 22148, 22149, 22150, 22232, 22270, 22272, 22301, 22405, 22411, 22412, 22414, 22443, 22543, 22548, 22549, 22630, 22667, 22768, 22784.
- Cytotoxic, KB15 hmn nasopharyngeal carcinoma cells** 15879.
- Cytotoxic, KB16 hmn nasopharyngeal carcinoma cells** 11949, 11951, 16282, 16343.
- Cytotoxic, KB3 hmn nasopharyngeal carcinoma cells** 15920.
- Cytotoxic, KBMRI cells** 10126.
- Cytotoxic, KB-V cells** 11353, 11353, 15919, 17008, 17008, 17009.
- Cytotoxic, KB-V1 cells** 15739, 20809.
- Cytotoxic, KB-VIN vincristine-resistant nasopharyngeal carcinoma cells** 1625, 14934, 14935, 14935, 16864.
- Cytotoxic, Ketr3 hmn renal cancer cells** 6075, 9567, 11081, 17059, 17060, 17061, 17062, 17063, 17064.
- Cytotoxic, KG-1 hmn leukemia cells** 17240.
- Cytotoxic, Kichita sarcoma cells** 15230, 15231, 15232, 15233, 15234, 17591.
- Cytotoxic, KM12 hmn colorectal cancer cells** 3583, 4880.
- Cytotoxic, KM20L2 hmn colorectal cancer cells** 7912, 9859, 9861, 9917, 10672, 10673, 16296, 16312.
- Cytotoxic, KM3 cells** 17528.
- Cytotoxic, KU-1 hmn bladder cancer cells** 2102, 2106, 22718.
- Cytotoxic, L<sub>1210</sub> lymphocytic leukemia cells** 577, 2304, 2339, 2340, 4048, 4708, 7740, 8360, 8361, 8363, 8364, 8365, 8452, 15409, 15647, 16183, 16411, 16429, 16586, 17557, 17600, 18523, 20009, 20240, 20743, 20771, 20798, 20800, 20813, 20814, 20849, 20850, 20851, 20852, 20853, 20871, 20872, 22281.
- Cytotoxic, L5178Y lymphosarcoma cells** 2811, 13432, 17822, 21493.
- Cytotoxic, L-6 rat skeletal myoblasts** 589, 11978, 17478, 17592, 17592, 22551.
- Cytotoxic, L-929 fibrosarcoma cells** 2492, 2493, 3241, 3548, 4046, 5929, 6437, 9669, 10277, 10281, 10559, 11800, 11801, 12171, 12177, 12180, 14304, 14305, 16599, 17654, 18056, 20811.
- Cytotoxic, lymphoma cells** 21490.
- Cytotoxic, leukemia** 1275, 2660, 2684, 13044, 14945, 16597, 19146, 19221, 22411.
- Cytotoxic, leukemia cells** 11227.
- Cytotoxic, liver cancer cells** 11392, 22270.
- Cytotoxic, LLC mouse Lewis lung cancer cells** 1792, 3227, 3228, 3229, 3230, 4235, 5378, 8187, 10235, 10317, 10403, 10539, 11023, 11278, 11279, 13020, 13021, 13241, 17769, 19777, 20556.
- Cytotoxic, LMTK mouse fiber cells** 5081, 16634.
- Cytotoxic, LNCaP hmn prostate cancer cells** 1863, 3087, 3088, 5074, 6042, 6759, 6759, 7078, 7764, 9013, 9187, 10297, 10396, 10588, 11353, 14045, 14227, 14234, 15739, 15919, 15922, 17008, 18866, 20809, 20811, 21313, 21314, 21315, 21316, 21803.
- Cytotoxic, LO2 hmn liver cells** 11203.
- Cytotoxic, LoVo hmn colorectal cancer cells** 1552, 6164, 6213, 6490, 9376, 9383, 9386, 13403, 16703, 19916, 22077.
- Cytotoxic, LoVo/Doxo hmn colorectal cancer cells, drug-resistant subclone** 6164.
- Cytotoxic, LOX melanoma cells** 4111, 4112, 4113.
- Cytotoxic, LOX-IMVI melanoma cells** 251, 2334, 2338, 4147, 4148, 4880, 5314, 5706, 6162, 16050, 19516, 19517, 19524, 19525, 19526, 21709, 23013.
- Cytotoxic, LS174T colorectal cancer cells** 4913.
- Cytotoxic, Lu1 hmn lung cancer cells** 1863, 2259, 3300, 5319, 5387, 5401, 5536, 6042, 6483, 6500, 6759, 6759, 6759, 7078, 7764, 9187, 10297, 10396, 10588, 11353, 13469, 13470, 14045, 15919, 17008, 18866, 20809, 20811, 21313, 21314, 21315, 21316, 21803.
- Cytotoxic, LUC-1** 15739.
- Cytotoxic, lung cancer cells** 10229, 10230.
- Cytotoxic, LXFL529L hmn large cell lung cancer cells** 2102, 2106, 13241, 20009, 22718, 22720.
- Cytotoxic, lymphleukemia cells** 16864.
- Cytotoxic, lymphocyte sarcoma** 2664.
- Cytotoxic, M1 mus myelocytic leukemia** 17239.
- Cytotoxic, M14 melanoma cells** 3583.
- Cytotoxic, M4BEU hmn melanoma cells** 3241, 9669.
- Cytotoxic, M5076 ovarian sarcoma cells** 16601.
- Cytotoxic, Ma7373 mus breast cancer cells** 11179.
- Cytotoxic, macrophages** 1359.
- Cytotoxic, MALME-3M melanoma cells** 3583.
- Cytotoxic, mammary cancer cells in rat** 12957, 12958.
- Cytotoxic, many of radioresistant and chemoresistant hmn squamous cell carcinoma** 3498.
- Cytotoxic, may serve as a new prototype molecule to develop antitumor agents, the first compound of this type to contain lactone moieties on both sides of the aliphatic chain and to lack either tetrahydrofuran or tetrahydropyran rings** 18897.
- Cytotoxic, MBT-2 mus bladder cancer cells** 2102, 2106, 22718.
- Cytotoxic, MCF7 hmn breast cancer cells** 1297, 1303, 1304, 1305, 1310, 1320, 1321, 1322, 1679, 1764, 2006, 2527, 2528, 2735, 2736, 2856, 2857, 2985, 3053, 3096, 3097, 3241, 3303, 3457, 3555, 3583, 3868, 3869, 4310, 4317, 4320, 4323, 4689, 4690, 4880, 4913, 4930, 4986, 5551, 5622, 5826, 5832, 6075, 6221, 6367, 6827, 6828, 7100, 7125, 7126, 7376, 7613, 7614, 7646, 7698, 7788, 7912, 8526, 8527, 8528, 8530, 8531, 8532, 8533, 8534, 8535, 8536, 8541, 8543, 8544, 8563, 8570, 8946, 8947, 8948, 9323, 9567, 9669, 9859, 9861, 9885, 9917, 10672, 10673, 10815, 10816, 10817, 11029, 11081, 11269, 11566, 11977, 13092, 13093, 13098, 13518, 13867, 13869, 14934, 14934, 14935, 14935, 15082, 15084, 15085, 15087, 15088, 15089, 15141, 15169, 15902, 15903, 15916, 16020, 16021, 16296, 16312, 16402, 16676, 16693, 16694, 16695, 16832, 17059, 17060, 17061, 17062, 17063, 17064, 17309, 17619, 17973, 18170, 18171, 18172, 19427, 19516, 19517, 19524, 19525, 19526, 20244, 20641, 20643, 20644, 20811, 20811, 20811, 20811, 20811, 21435, 22011, 22013, 22077, 22208, 22208, 22209, 22281, 22781.
- Cytotoxic, MCF7/6 hmn breast cancer cells** 12344.
- Cytotoxic, MCF7/ADR-RES hmn breast cancer cells** 3583.
- Cytotoxic, MCF7-ras hmn breast cancer cells** 11977, 22077.
- Cytotoxic, MDA-MB-231 hmn breast cancer cells** 2528, 3555, 4880, 5532, 7698, 7698, 8932, 8933, 8934, 8936, 8947, 8948, 20811, 20811.
- Cytotoxic, MDA-MB-231/ATCC hmn breast cancer cells** 3583.
- Cytotoxic, MDA-MB-435 hmn breast cancer cells** 2102, 3583, 11659, 20397.

- Cytotoxic, MDA-N hmn breast cancer cells** 3583.
- Cytotoxic, mechanism was considered to be an inhibition of oxygen consumption and depletion of glutathione in tumor cells** 11179.
- Cytotoxic, mechanism was postulated to be due to covalent binding of oridonin to a specific site of enzymes in tumor cells** 16183.
- Cytotoxic, Mel-2 cells** 15739, 15923, 17008, 20137.
- Cytotoxic, MEL-28 hmn melanoma cells** 1924, 1925, 1926, 14492, 14645, 14646, 16427.
- Cytotoxic, melanoma cells** 16864.
- Cytotoxic, Meth-A sarcoma cells** 1792, 3227, 3228, 3229, 3230, 4235, 5378, 8186, 8187, 8188, 10229, 10230, 10317, 10403, 10539, 13019, 13020, 13021, 13241, 17769, 19777, 20556.
- Cytotoxic, MG** 18461.
- Cytotoxic, MGC803 hmn gastric adenocarcinoma cells** 16183.
- Cytotoxic, MH<sub>1</sub>C<sub>1</sub>** 19143.
- Cytotoxic, MH-60 mus leukemia cells** 7192, 7193, 7912, 16312, 16329, 18637.
- Cytotoxic, MI4 melanoma cells** 5706.
- Cytotoxic, MIA-PaCa-2 hmn pancreas cancer cells** 1297, 1303, 1304, 1305, 6827, 6828.
- Cytotoxic, MK1 hmn stomach cancer cells** 16599, 18944, 18950, 18951, 18952, 18953.
- Cytotoxic, MKN1 hmn stomach cancer cells** 4880.
- Cytotoxic, MKN28 hmn stomach cancer cells** 1625, 4880, 6785, 12202, 12958, 18714, 18931, 22793, 22794, 22795.
- Cytotoxic, MKN45 hmn stomach cancer cells** 4880.
- Cytotoxic, MKN7 hmn stomach cancer cells** 4880.
- Cytotoxic, MKN74 hmn stomach cancer cells** 4880.
- Cytotoxic, MMOC assay, inhibition of DMBA-induced preneoplastic lesions *in vitro*** 3602, 5595, 6064, 7204, 8278, 10430, 10741, 11504, 20485, 20610, 21410, 21483.
- Cytotoxic, Molt4 hmn lymphoma cells** 3583, 5081, 13241, 15750, 16634.
- Cytotoxic, Mono-Mac-6 mononuclear cells** 2495, 4190, 4604, 5851, 5973, 7295, 10047, 17830.
- Cytotoxic, mouse alveolus non-cancer fibrocytes LMTK** 15750.
- Cytotoxic, mouse mammary organ culture model MMOC** 240, 4151, 4179, 4180.
- Cytotoxic, mouse TPA-induced skin tumor** 17763.
- Cytotoxic, MRC-5 hmn diploid embryonic cells** 19892.
- Cytotoxic, MT2 cells** 3816.
- Cytotoxic, MT-4 cells** 8436.
- Cytotoxic, MTT assay** 2985, 4893, 5375, 5551, 12397, 12398, 15652, 15916, 19536, 21845, 22299, 22653, 22654, 22655, 22988.
- Cytotoxic, mus mammary organ culture assay** 1453, 1454, 3568, 4151, 4282, 5679, 6497, 7788, 7824, 10741, 10827, 11504, 11804, 15714, 20326, 21440, 21483, 22705, 22715.
- Cytotoxic, mutant yeast strain RAD 52Y** 6710, 6711, 6714, 12537, 19061.
- Cytotoxic, NCI 60 hmn tumor cell lines screen** 3583, 14719, 17722, 19296.
- Cytotoxic, NCI-H1417 hmn small cell lung cancer cells** 17979.
- Cytotoxic, NCI-H187 hmn small cell lung cancer cells** 349, 526, 1277, 2244, 3416, 3429, 3708, 3940, 4775, 5064, 5276, 5827, 6759, 8220, 8221, 8222, 8235, 8315, 13484, 13487, 13489, 13490, 13492, 13493, 13494, 13495, 15494, 15495, 20671.
- Cytotoxic, NCI-H226 hmn non-small cell lung cancer cells** 1625, 4763, 4880, 10558, 20720, 20721, 20722, 20811.
- Cytotoxic, NCI-H23 hmn lung cancer cells** 3583, 4880.
- Cytotoxic, NCI-H460 hmn lung cancer cells** 2528, 4880, 7125, 7126, 7613, 7614, 7698, 7912, 8563, 8570, 8669, 8670, 8671, 9859, 9861, 9917, 10672, 10673, 11890, 13092, 13093, 13098, 13328, 16296, 16312, 18170, 18171, 18172, 18714, 20811.
- Cytotoxic, NCI-H522 hmn lung cancer cells** 1625, 3583, 4880.
- Cytotoxic, NK/LY ascites cancer cells** 13137.
- Cytotoxic, no explanation on cell species** 370, 576, 595, 597, 598, 1748, 1789, 1971, 2034, 2073, 2119, 2130, 2227, 2303, 2529, 2946, 3063, 3076, 3294, 3388, 3467, 3565, 4348, 4349, 4350, 4351, 4353, 4399, 4414, 5136, 5168, 5187, 5236, 6027, 6261, 6737, 7559, 7739, 8239, 9304, 9655, 11052, 11379, 11386, 11423, 11636, 12225, 12501, 12916, 13072, 13473, 13522, 14086, 14121, 14821, 14822, 14830, 14835, 14836, 15335, 15634, 15635, 15637, 15764, 15782, 15801, 16019, 16119, 16128, 16205, 16278, 16674, 16675, 16747, 16748, 16749, 16929, 16978, 17037, 17038, 17041, 17200, 17201, 17558, 17594, 17619, 17665, 17666, 17667, 17668, 17669, 17670, 17671, 18114, 18297, 18522, 18567, 18679, 18843, 19194, 19313, 19315, 19468, 19904, 19905, 19906, 19907, 20121, 20171, 20235, 20387, 20496, 20664, 20730, 21559, 21889, 22268, 22407, 22420, 22475, 22818, 22965, 22970, 22972, 22987.
- Cytotoxic, no reversal effect of VCR resistance** 1625.
- Cytotoxic, no significant differential cellular sensitivities when it was evaluated in the Japanese Foundation for Cancer Research 39 cell line assay** 18714.
- Cytotoxic, non-parvicellular lung cancer, with strong selectivity** 20813.
- Cytotoxic, normal EAC-E4cells** 7586, 7593.
- Cytotoxic, normal hmn cell, fibroblasts** 9669.
- Cytotoxic, normal Rkcells** 7586, 7593.
- Cytotoxic, NSCLC-N6 hmn non-small cell lung cancer cells** 10340, 10573.
- Cytotoxic, NSCLCN6-L16 non-small cell lung cancer cells** 16495.
- Cytotoxic, NUGC hmn stomach cancer cells** 955, 8935, 8936, 10344, 16891, 22114, 22459.
- Cytotoxic, NUGC-3 hmn stomach cancer cells** 2006, 4317, 4320, 4323, 5573, 5574, 7035, 13294, 17973, 20495.
- Cytotoxic, NUGC-4 hmn stomach cancer cells** 19535, 19537.
- Cytotoxic, ornithine decarboxylase inhibition assay** 1372, 5543, 15412.
- Cytotoxic, OVCAR-2780 ovarian adenocarcinoma cells** 12531, 12532, 12533.
- Cytotoxic, OVCAR-3 ovarian adenocarcinoma cells** 1617, 4128, 4880, 4891, 7044, 7698, 12511, 17979, 18673, 18714, 19308, 20811, 22962.
- Cytotoxic, OVCAR-4 ovarian adenocarcinoma cells** 4880.
- Cytotoxic, OVCAR-5 ovarian adenocarcinoma cells** 3583, 4880.
- Cytotoxic, OVCAR-8 ovarian adenocarcinoma cells** 4880, 18714.
- Cytotoxic, P<sub>388</sub> mouse lymphocytic leukemia cells** 378, 577, 913, 914, 915, 1008, 1306, 1367, 1691, 1924, 1925, 1926, 2005, 2047, 2109, 2219, 2260, 2303, 2304, 2677, 2694, 2811, 3181, 3257, 3266, 3267,



- 3268, 3271, 3476, 3602, 3710, 3829, 3936, 3974, 3975, 4135, 4291, 4471, 4680, 4690, 4708, 4986, 5327, 5841, 5843, 5901, 5941, 6010, 6014, 6165, 6181, 6183, 6204, 6204, 6284, 6285, 6289, 6328, 6402, 6404, 6405, 6606, 6642, 6759, 6759, 6760, 6761, 6776, 7568, 7569, 7611, 7674, 7675, 7677, 7681, 7682, 7683, 7684, 7740, 7764, 7788, 7789, 7951, 8167, 8203, 8204, 8205, 8556, 8824, 9035, 9226, 9362, 9544, 9594, 9883, 10116, 10462, 10468, 10511, 11428, 11494, 11605, 11842, 11854, 11855, 11856, 11858, 11860, 11861, 11862, 11863, 11978, 12122, 12125, 12254, 12886, 12887, 12888, 12964, 13023, 13038, 13468, 13469, 13470, 13673, 13685, 13808, 14139, 14254, 14492, 14572, 14645, 14646, 14846, 15073, 15074, 15598, 15645, 15739, 15762, 15792, 15879, 15919, 15920, 15921, 16122, 16261, 16262, 16282, 16283, 16343, 16356, 16403, 16411, 16427, 16429, 16495, 16601, 16661, 16662, 16695, 16733, 16966, 17218, 17557, 17591, 17603, 17696, 17973, 18033, 18044, 18054, 18057, 18444, 18472, 18485, 18523, 18754, 18768, 18769, 18770, 18771, 18772, 18773, 18774, 18775, 18776, 18777, 18778, 18892, 18994, 19041, 19057, 19143, 19148, 19483, 19485, 19486, 19983, 19985, 20002, 20051, 20240, 20244, 20284, 20285, 20363, 20809, 20843, 21080, 22451, 22452, 22453, 22454, 22455, 22456, 22457, 22458, 22735, 23005.
- Cytotoxic, P<sub>388</sub>/ADM doxorubicin-resistant mouse lymphocytic leukemia cells** 492.
- Cytotoxic, P<sub>388</sub>/DOX cells** 16495.
- Cytotoxic, P<sub>815</sub>** 4135.
- Cytotoxic, PACA-2 hmn pancreas cancer cells** 1320, 1321, 1322, 3457, 11269, 14906, 18240, 22781.
- Cytotoxic, PANC1 hmn pancreas cancer cells** 17979.
- Cytotoxic, panel of hmn cancer cell lines, according to established protocols of Likitwitayawuid 1993 and Seo 2001** 6346, 14342.
- Cytotoxic, partial reversal of doxorubicin resistance** 22830.
- Cytotoxic, parvicellular lung cancer, with strong selectivity** 20813.
- Cytotoxic, PBMC peripheral blood mononuclear cells** 11978, 17478.
- Cytotoxic, PC12 hmn lung cancer cells** 159, 1792, 3300, 6160, 22580.
- Cytotoxic, PC13** 2811.
- Cytotoxic, PC3 hmn prostatic cancer cells** 251, 1297, 1303, 1304, 1305, 1320, 1321, 1322, 2334, 2338, 2528, 3241, 3258, 3259, 3260, 3261, 3262, 3263, 3264, 3265, 3274, 3457, 3498, 3583, 4147, 4148, 4762, 4763, 4880, 5297, 5314, 6162, 6827, 6828, 9669, 10558, 11269, 11802, 12446, 14906, 14934, 14935, 14935, 16050, 17979, 18211, 18714, 19516, 19517, 19524, 19525, 19526, 20248, 20720, 20721, 20722, 20811, 20811, 20811, 21709, 23013.
- Cytotoxic, PC-3M-1E8** 11659, 20397.
- Cytotoxic, PC-6 hmn lung cancer cells** 17973.
- Cytotoxic, PD assay** 1310, 1679, 7788, 8946, 11864, 15084, 15085.
- Cytotoxic, platelet aggregation inhibitor** 22969.
- Cytotoxic, PLC/PRF/5 hmn liver cancer cells** 1992, 2102, 2106, 3143, 17252.
- Cytotoxic, polymorphism malignancy glioma** 16548, 16549.
- Cytotoxic, potato culture dish PD test** 15902.
- Cytotoxic, protein quantification assay** 4893.
- Cytotoxic, PSN1 hmn pancreas cancer cells** 5284, 5295, 6897, 9747, 14495, 14496, 14504, 14644, 14647.
- Cytotoxic, PTX10 ovarian cancer cells with  $\beta$ -tubulin mutation** 14934, 14935.
- Cytotoxic, QGY-7703 hmn liver cancer cells** 16686, 18483.
- Cytotoxic, quinone reductase induction assay** 1380, 1381, 1382, 1383, 1384, 1386, 1388, 1392, 1393, 1401, 1403, 1404, 1406, 1407, 1408, 1409, 1410, 1411, 1413, 1414, 1415, 1416, 1418, 1419, 1420, 1425, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 2468, 2857, 3602, 4282, 6228, 6246, 7670, 7788, 8278, 10430, 10827, 11504, 11804, 12953, 14074, 14075, 16498, 19542, 19910, 21918, 22615, 22715.
- Cytotoxic, RAD+ wild type yeast strain** 6710, 6711, 6714, 12537, 19061.
- Cytotoxic, radiosensitizing agent** 11179.
- Cytotoxic, Raji cells** 6254, 6776, 10068, 20010.
- Cytotoxic, RB cells** 18545.
- Cytotoxic, RL33 rbt lung cancer cells** 11980.
- Cytotoxic, Rous sarcoma virus** 3481.
- Cytotoxic, RPMI** 2677.
- Cytotoxic, RPMI-7951 melanoma cells** 3296, 16548, 16549, 17144, 17603, 17895, 17896, 18202, 20389, 22435.
- Cytotoxic, RPMI-8226 leukemia cells** 3583.
- Cytotoxic, RXF-393 renal cancer cells** 3583.
- Cytotoxic, RXF-631L renal cancer cells** 4880.
- Cytotoxic, S<sub>180</sub> mouse sarcoma cells** 3502, 8187, 8188, 13021, 16414, 22232.
- Cytotoxic, S-180V cells** 11179.
- Cytotoxic, Sca7901 hmn gastric adenocarcinoma cells** 4460.
- Cytotoxic, SCL hmn stomach cancer cells** 6621, 7016, 11405, 19535, 19537.
- Cytotoxic, SCL-37'6 hmn stomach cancer cells** 6621, 7016, 11405, 19535, 19537.
- Cytotoxic, SCL-6 hmn stomach cancer cells** 6621, 11405, 19535, 19537.
- Cytotoxic, SCL-9 hmn stomach cancer cells** 6621, 7016, 11405, 19535, 19537.
- Cytotoxic, SDK cells** 17528.
- Cytotoxic, Selective DNA-damaging activity** 1961, 3053.
- Cytotoxic, SF268 hmn brain tumor cells** 3583, 4880, 7126, 7912, 8563, 8570, 8669, 8670, 8671, 9859, 9861, 9917, 10672, 10673, 13092, 13093, 13098, 13328, 16296, 16312, 18170, 18171, 18172.
- Cytotoxic, SF295 hmn brain tumor cells** 3583, 4880, 18714.
- Cytotoxic, SF539 hmn brain tumor cells** 1625, 3583, 4111, 4112, 4113, 4880.
- Cytotoxic, SGC hmn stomach cancer cells** 6055.
- Cytotoxic, SGC7901 hmn stomach cancer cells** 12202.
- Cytotoxic, SiHa hmn cervical carcinomacells** 1992, 7032, 11977, 22077.
- Cytotoxic, SKBR3 hmn breast cancer cells** 5284, 5295, 6897, 9747, 14495, 14496, 14504, 14644, 14647.
- Cytotoxic, SKCO1 colorectal cancer cells** 4913.
- Cytotoxic, SK-MEL hmn caucasian melanoma cells** 11636, 18114.
- Cytotoxic, SK-MEL-2 hmn melanoma cells** 2334, 2338, 3583, 4147, 4148, 14934, 14934, 16050, 16370, 18011, 20679, 20680, 20681, 23013.
- Cytotoxic, SK-MEL-28 hmn melanoma cells** 3583.

- Cytotoxic, SK-MEL-5 hmn melanoma cells 3583, 5706.
- Cytotoxic, SK-MES-1 bronchogenic carcinoma cells 12398.
- Cytotoxic, SK-OV-3 ovarian adenocarcinoma cells 4880, 7535, 11636, 18011, 18114, 20679, 20680, 20681.
- Cytotoxic, SMMC-7721 hmn liver cancer cells 11203, 14828, 16675, 18034.
- Cytotoxic, SNB75 hmn brain tumor cells 4880.
- Cytotoxic, SNB78 hmn brain tumor cells 1625, 4880.
- Cytotoxic, SNU638 hmn gastric adenocarcinoma cells 6277, 6282, 6759, 10438, 21924.
- Cytotoxic, soft agar transformation assay with JB6 cells 1373, 1385, 1391, 1394, 1395, 1426, 1428, 1429, 1433, 3568, 10827, 11804, 17342, 22715.
- Cytotoxic, specific activity for cancer cells 16265.
- Cytotoxic, SR leukemia cells 3583.
- Cytotoxic, St4 stomach cancer cells 4880.
- Cytotoxic, stomach cancer cells 924, 22232.
- Cytotoxic, sulforhodamine-B assay 12344.
- Cytotoxic, SW620 hmn colorectal adenocarcinoma cells 225, 226, 251, 463, 2257, 2261, 2262, 3583, 4268, 4269, 5314, 5942, 5945, 6162, 10307, 12414, 12417, 12423, 16599, 17973, 21709.
- Cytotoxic, T24 hmn liver cancer cells 1992, 12587, 12589, 13537.
- Cytotoxic, T24S hmn bladder cancer cells 16402.
- Cytotoxic, T47D hmn breast cancer cells 7032, 8187, 8188, 12541, 13020, 13021, 17979.
- Cytotoxic, T98G hmn caucasian gioblastoma cells 5284, 5295, 6897, 9747, 14495, 14496, 14504, 14644, 14647.
- Cytotoxic, TE-671 2677.
- Cytotoxic, TK10 renal cancer cells 4930.
- Cytotoxic, T-lymphocyte 1359.
- Cytotoxic, Tmolt3 hmn leukemia cells 15409.
- Cytotoxic, topoisomerase I inhibitor 6835, 9011.
- Cytotoxic, toxic to topoisomerases I and II 7704.
- Cytotoxic, toxin 12138.
- Cytotoxic, U14 mouse cervical carcinoma cells 11179.
- Cytotoxic, U251 brain tumor cells 3583, 4880, 5706, 18714, 22281.
- Cytotoxic, U373 caucasian gioblastoma cells 11353, 15739, 15919, 15922, 15923, 17008, 18866.
- Cytotoxic, U-87-MG caucasian gioblastoma cells 14934, 14935, 14935.
- Cytotoxic, U937 hmn monocytic leukemia cells 2956, 2957, 2958, 2964, 3911, 7060, 7153, 7436, 8360, 8361, 8363, 8364, 8365, 11895, 13241, 14347, 16675.
- Cytotoxic, UACC62 melanoma cells 3583, 4930.
- Cytotoxic, uncoupling of oxidative phosphorylation 3498.
- Cytotoxic, UO-31 renal cancer cells 2528, 3583, 20811.
- Cytotoxic, V-79 cells 3181, 4081, 4082, 4083, 4084.
- Cytotoxic, Vero green monkey kidney tumour cells 6759, 6759, 6776, 10068, 11636, 14965, 16266, 18114, 20010, 20253.
- Cytotoxic, W-18Va-2 cells 7586, 9288.
- Cytotoxic, W<sub>256</sub> rat Walker sarcoma cells 4643, 6776, 11023.
- Cytotoxic, WEHI-164 mus fibrosarcoma cells 1575, 3821, 8715, 8716, 18691, 18693, 22838.
- Cytotoxic, WHCO1 hmn esophageal cancer cells 2619, 2625, 17564, 17565, 21545.
- Cytotoxic, WI-38 hmn lung fibrocyte (normal hmn diploid fibrocyte) 3053, 9288, 10773, 11723, 17265.
- Cytotoxic, WiDr colorectal adenocarcinoma cells 4913, 17979.
- Cytotoxic, Wish transformed epithelial tumour cells 6776, 10068, 20010.
- Cytotoxic, XF-498 hmn tumour cells 18011, 20679, 20680, 20681.
- Cytotoxic, yeast assay RS321NpRAD52(glu) 1961, 3053.
- Cytotoxic, ZR-75-1 hmn breast cancer cells 9187, 9564, 11353, 15739, 15919, 15923, 17008, 17009, 18866.
- Damages function of liver and kidney 3692.
- Decolorant 9739.
- Decreases accumulation of reactive oxygen intermediates 2102, 2106.
- Decreases some hmn leukocyte functions 18219, 18220.
- Deodorant 917, 17486, 17491.
- Depilatory 14868.
- Dermatitis suppressant 828, 829, 830, 831, 1293, 1332, 1599, 21434.
- Detail study on pharmacokinetics of baicalin 2106.
- Detail study on protective effects of evodiamine on myocardial ischemia-reperfusion injury in rats 7665.
- Detail study on protective effects of rutaecarpine on cardiac anaphylaxis (the protective effects of rutaecarpine on cardiac anaphylactic injury are related to inhibition of TNF- $\alpha$  production by stimulation of CGRP release) 19081.
- Detumescent 3983, 5502, 12184, 19910, 21434.
- DGAT inhibitor 7104, 7663, 12341, 12343, 12344, 12361, 12364, 13922.
- Diabetogenic 17170.
- Digestive enzymes inhibitor 3968.
- Digestive tract irritant 11024.
- Dihydrocoenzyme I (NADH) oxidase inhibitor 13137.
- Disinfectant 4234, 4306.
- Dispels phlegm 13137, 15146, 15221, 20137, 21360.
- Dissolves oncocytes 22491.
- Diuretic 480, 664, 892, 893, 899, 1048, 1476, 1618, 1866, 1904, 1935, 2039, 2102, 2106, 3306, 3307, 3615, 4029, 4036, 4080, 4547, 4589, 6455, 6699, 6776, 7278, 7665, 7883, 7944, 8806, 9224, 9335, 9340, 9604, 11141, 11524, 11642, 13504, 14057, 14796, 14971, 15170, 15781, 16031, 16050, 16756, 17571, 17952, 18411, 18652, 18759, 18794, 18859, 19540, 20133, 20168, 20169, 20730, 21310, 21312, 21508, 22301, 22498, 22499, 22668, 22718.
- DNA cleavage inducer, berberrubine induced 2304.
- DNA isomerase inhibitor 598, 2034, 2227, 4348, 4349, 11423, 14086, 14121, 15335, 16978, 19468, 19904, 19905, 19906, 19907, 22965, 22969, 22970, 22972.
- DNA strand-scission activity 22546.
- DNA strand-scission inactive 22543, 22544, 22545, 22547, 22548, 22549.
- DNA topoisomerase I inhibitor 6906.
- DNA topoisomerase II inhibitor 2102, 3935, 20389.
- DNA topoisomerase inhibitor 370, 595, 597, 6261, 19278.
- Dopamine receptor antagonist 20324.
- Dopamine receptor antagonist (CNS system) 2734, 20324.
- Dopaminergic 763.
- Dormancy factor 13084.

- Downregulates COX-2 gene expression** 13437, 13435, 13436.
- Downregulates IL-1 $\beta$  gene expression** 13437, 13435, 13436.
- Downregulates IL-6 gene expression** 13437, 13435, 13436.
- Ecdysteroid agonist** 10063, 10064.
- Ecdysteroid agonist or antagonist inactive** 9326.
- Ecdysteroid antagonist** 12240, 14890, 14891.
- Eclamptogenic** 642, 1738, 2716, 3637, 4051, 5108, 5136, 7980, 10734, 10877, 13001.
- Ectoparasiticide;** 17269, 20262.
- Effective component in *Acacia melanoxylon* (HEI MU JIN HE HUAN) known to cause contact dermatitis** 62.
- Effective component in *Alangium chinense* (BA JIAO FENG)** 1125.
- Effective component in *Plantago asiatica* (CHE QIAN)** 17505.
- Effective component in *Pueraria lobata* (GE GEN)** 18180.
- Effective component in *Schisandra chinensis* (WU WEI ZI)** 19473.
- Effective component in *Schizonepeta tenuifolia* (JING JIE) to settle pain** 13776.
- Effective component in seeds of *Melia azedarach*** 2050.
- Effective component in total alkaloids of Common Devilpepper, *Rauwolfia verticillata* (LUO FU MU)** 18633.
- Effective component in Virgate Wormwood, *Artemisia scoparia* (HUANG HAO)** 19540.
- Effective component in Yellow Toadflax, *Linaria vulgaris* (LIU CHUAN YU)** 16756.
- Egg laying stimulator** 2455, 15287.
- Elastase inhibitor** 306, 580, 2887, 3695, 4163, 9238, 11195, 16536.
- Elastase inhibitor inactive** 9561.
- Emetic** 3400, 5436, 6772, 13241, 15452, 17995, 18095.
- Enhances action of  $\beta$ -adrenalin** 15127.
- Enhances action to boost blood pressure caused by adrenalin** 6439.
- Enhances activity of esterase** 22269.
- Enhances arterial tension and lowers intravenous tension** 13137.
- Enhances blood pressure increase caused by adrenaline** 6686.
- Enhances cytotoxic effects of daunomycin and vincalucoblastine** 8423, 8427.
- Enhances effects of cytotoxic drugs against cancer metastasis** 8404, 8405.
- Enhances effects of vitamin C** 9458.
- Enhances fibrinolytic activity** 11414.
- Enhances neuromuscular transmission** 21593.
- Enhances phagocytic function** 18114.
- Enhances phagocytosis of granular leukocytes** 17568.
- Enhances respiration** 15288.
- Enhances sedative effects of phenobarbital** 582.
- Enhances sex drive** 2564, 8633, 8634.
- Enhances tension of intestinal canal of cat, but inhibits the tension of rbt** 6691.
- Enhances trypsin activity** 3231.
- Enzymatic substrate (arginase, anginine decarboxylase, *L*-amino-acidoxidase)** 9798.
- Essential amino acid** 17093, 22060.
- Essential for growth** 18656.
- Estrogenic activity** 1290, 2384, 3911, 4080, 4190, 4604, 6440, 7387, 7883, 8282, 8372, 12344, 14883, 17028, 17834, 17838, 19540, 19618, 20041, 20685, 22718.
- Excitation to the peripheral nervous system** 13711.
- Extends the period of fertility in rat** 1599.
- Extremely bitter** 4315, 15454, 15542.
- Farnesyl transferase inhibitor** 4302.
- Farnesylprenyltransferase (PFTase) inhibitor** 6162, 9564, 10751, 12448, 21709, 21856.
- Farnesyl-protein transferase inhibitor** 9908.
- Fatty acid synthetase inhibitor** 18317.
- Feeding irritant (*Plutella maculipennis*)** 3317, 17903.
- Feeding pregnant rat** 20670.
- Fibrinolytic function** 4631, 10967.
- Flavorant** 2808, 2850, 3237, 3241, 3242, 3766, 3767, 3768, 4305, 6501, 7463, 7734, 9110, 9601, 9669, 11183, 12569, 13779, 15498, 15500, 15705, 17913, 17914, 19927, 19928, 22217, 22440, 22441, 22920.
- Flavorant, conditioning agent** 23010.
- Food additive** 832, 3139, 3142, 3209, 3350, 3354, 15705.
- Frees menstruation** 1520.
- Fruit protective film** 9363.
- Funk** 19459.
- GABA<sub>A</sub> receptor antagonist** 17347.
- Galactin inhibitor** 7236.
- Galactin inhibitor, inhibits release of galactin** 3935, 6765, 7232, 7243, 7234, 7240.
- Ganglionic blocker** 1134, 3633, 4459, 6686, 6699, 6734, 7325, 7328, 7330, 12571, 13373, 13374, 13716, 22427.
- Ganglionic stimulant** 1658, 3070.
- Gastric secretion inhibitor** 777, 1599, 20082.
- Gastric secretion promotor** 2887, 4097, 8304, 16770.
- Gastroprotective** 6980, 10364, 19983.
- Gastroprotective, ethanol- and indomethacin-induced gastric lesions** 2969, 2970, 2971, 2972, 2973, 4961, 9083, 11273, 11281, 14678, 16384, 17439, 17451, 17461, 18658.
- Gastroprotective, Inhibits ethanol-induced gastric mucosal lesions** 1916, 1917, 21283, 21284, 21287.
- Gastroprotective, inhibits gastric contraction** 4459.
- Gastroprotective, inhibits gastric injury** 4398.
- Gastroprotective, inhibits gastric secretion** 4889, 8273, 8297, 16084, 19201, 19473, 20711.
- Gastroprotective, inhibits gastric ulcer** 8914, 13678.
- Genotoxic** 967, 18058, 18222.
- Germination inhibitor** 36, 2802, 5969, 9596, 9798, 11032, 11158, 13084, 13883, 17425, 18020, 19542, 20146, 20147, 21397.
- Germination/growth inhibitor/stimulator** 7777, 7778, 7788, 14444, 14445.
- Glandular secretion inhibitor** 2001.
- Glucagon secretion promotor** 832.
- Glucocorticoid (enhances glycogen in liver, reduces glycogen in heart and striated muscles)** 22270.
- Glucose consumption activity** 7505.
- Glucose dehydrogenase inhibitor** 1319.
- Glucose transferase inhibitor** 13315.

- Glucosidase I and  $\alpha$ -,  $\beta$ -glucosidase inhibitor 6028.
- Glutamnergic agonist 8308.
- Glycation inhibitor 3605, 3606.
- Gonad stimulating principle 823.
- Gonad stimulating principle 12916.
- Granular release inhibitor 8278, 18685.
- Granulation stimulator 1853.
- Growth factor for animals and microorganisms 11083.
- Growth retardant 14134.
- Growth-Stimulating factor 22305.
- H<sup>+</sup>, K<sup>+</sup>-ATPase inhibitor 19201, 19537, 20082.
- Hallucinogen 2726, 3477, 4594, 9235, 13255, 13795, 15204, 21059.
- Hematopoietic 1845, 7852.
- Hemolytic 660, 1554, 2029, 2030, 3939, 4005, 4029, 4457, 6755, 6756, 6759, 7748, 8424, 8968, 9294, 13635, 16666, 18229, 18534, 18702, 18916, 19148, 19316, 19333, 19334, 19335, 19336, 19337, 19338, 19339, 19340, 19341, 20060, 20069, 21282.
- Hemostatic 759, 1058, 2048, 2304, 2887, 3308, 3551, 5101, 5105, 6757, 9703, 9719, 12580, 14826, 16756, 17655, 18086, 18411, 19749, 19750, 20254, 21955, 22562.
- Hepatoprotective 4398, 10314, 20806, 21157.
- Hepatoprotective, alanine aminopherase inhibitor 16050.
- Hepatoprotective, aminotransferase inhibitor 3498, 8907, 10351, 16851, 22270.
- Hepatoprotective, biosynthesis of hepatic glycogen, promoter 8906.
- Hepatoprotective, H<sub>2</sub>O<sub>2</sub>-induced toxicity 2039, 11897, 12082, 15184, 18319, 18320, 18411.
- Hepatoprotective, hepatic cell recondition and regeneration, promoter 16050.
- Hepatoprotective, hepatotoxin inhibitor, induced by GalN 993, 6290, 7302, 12097, 17493, 17494, 18103, 18398, 22667, 3004, 5235, 5834, 7300, 7301, 7883, 8278, 10007, 10009, 13281, 13638, 14638, 16209, 21918.
- Hepatoprotective, improves appetite and symptoms in hepatitis patients 18261.
- Hepatoprotective, inhibits activation of macrophages, inhibits increase in sALT and sAST levels 8423, 8425, 8426, 8427, 8428, 8430, 8435, 9168, 15836, 15840.
- Hepatoprotective, inhibits cellular leakage of LDH and AST, and cell death 9631, 13388.
- Hepatoprotective, inhibits GSH depletion 9631, 13388.
- Hepatoprotective, Inhibits liver damage 16579, 16580, 16581, 20121, 20122.
- Hepatoprotective, inhibits liver damage induced by GalN, LPS or CCl<sub>4</sub> 18398.
- Hepatoprotective, inhibits SGPT, reduces the raised SGPT due to acute liver injury induced by CCl<sub>4</sub> 20505.
- Hepatoprotective, inhibits stored triglyceride in primary cultured mouse hepatocytes 15563, 15564, 15565, 15566.
- Hepatoprotective, inhibits tBH-induced lipid peroxidation 9631, 13388.
- Hepatoprotective, liver regeneration promoter 7385.
- Hepatoprotective, reduces accumulation of trilaurin in liver 8846.
- Hepatoprotective, reduces GPT 20099.
- Hepatoprotective, SGPT inhibitor 19377.
- Hepatoprotective, SGPT, SGOT and ALP inhibitor 20503.
- Hepatotoxin 2015, 7636, 9316, 9318, 10238, 11019, 11091, 13235, 17040, 18842, 18854, 19714, 20488, 21051.
- Herbicide 1846, 6598, 12501, 13883, 18841.
- Herbicide inactive 15518, 15519.
- 5-HETE production inhibitor 7924.
- 12(S)-HETE production inhibitor 4281, 12766, 19983.
- 12(S)-HETE production inhibitor inactive 9, 3354, 4916, 15705, 20465.
- Hexokinase inhibitor 2684.
- Histamine antagonist 12083, 16098, 18454, 18455, 22023.
- Histamine secretion promotor 15811.
- Histidine decarboxylase inhibitor 8278, 15279.
- Hormone of defoliation 36.
- Hormone secreted by medulla of adrenal gland 15708.
- 5-HT inhibitor 13255, 15279, 18317.
- 5-HT receptor antagonist, rbt *in vitro* aortal contraction induced by 5-HT 1857.
- 5-HT receptor blocker, gpg uterus 7243.
- 5-HT receptor inhibitor, D receptor and M receptor 16098.
- Hyaluronidase inhibitor 5415, 6855, 6856, 6858, 6859, 11095, 17866, 17867, 18203, 18368.
- 11 $\beta$ -Hydroxylase inhibitor 1162.
- 11 $\beta$ -Hydroxysteroid dehydrogenase inhibitor 8427.
- 3 $\alpha$ -Hydroxysteroid dehydrogenase inhibitor 9456, 16539.
- Hypnotic 115, 1048, 2113, 2303, 2734, 3220, 3368, 4119, 4120, 6193, 7341, 9184, 9223, 9224, 11259, 11260, 11408, 11679, 14531, 16532, 21077, 22336, 22346, 22375, 22820.
- Hypoglycemic 1972, 2303, 2969, 2970, 2971, 2972, 2973, 3321, 3907, 3923, 3924, 4140, 6178, 7705, 8052, 8091, 11067, 12255, 12447, 12734, 13098, 13100, 14290, 15882, 16050, 16792, 16931, 18599, 20341, 20383, 20732, 20896, 20898, 21055, 22269, 22498, 22499.
- hypoglycemic and lowers urine sugar 22269.
- Hypotensor and vasodilator 9553.
- Ichthyotoxin 126, 136, 1990, 2402, 2403, 2697, 2976, 3541, 4976, 5858, 6040, 6262, 7063, 7189, 7404, 7448, 7449, 9691, 9877, 10775, 11077, 11903, 11977, 11978, 13801, 14347, 14348, 16564, 16659, 17411, 17413, 17417, 18165, 19469, 19471, 20986, 21507.
- IFN- $\gamma$  inhibitor 2106, 14976, 14977, 22686, 22687, 22688.
- IL-1 inhibitor, in mus enterocelia macrophages 3368.
- IL-10 inhibitor 20992.
- IL-10-like activity 8095, 18317.
- IL-12 inhibitor 2102, 10886, 17240.
- IL-1 $\alpha$  inhibitor 15635.
- IL-1 $\beta$  inhibitor 2106, 3307, 3368, 15635, 16532, 16539, 17460, 17862, 20686, 20992, 22686, 22687, 22688, 21397.
- IL-2 inhibitor 14976, 14977, 16675, 22686, 22687, 22688.
- IL-2 inhibitor in mus splenocyte 3368.
- IL-2 secretion inhibitor 7519, 11318, 12106, 15331, 16216, 19515, 22718.
- IL-4 inhibitor 5430, 14976, 14977, 22686, 22687, 22688.
- IL-4 release inhibitor 5424.

- IL-4 release inhibitor inactive** 5420, 5421, 5422, 5423, 5425.
- IL-6 inhibitor** 2004, 2102, 2106, 3307, 7714, 11521, 11522, 15635, 16532, 17240, 20686, 21206.
- IL-6 release inhibitor** 3674, 6288, 8278, , 13137, 18317, 21930.
- IL-8 inhibitor** 2102, 6288, 20992, 21930, 22718.
- IL-8 secretion inhibitor** 79, 82, 83, 20486.
- Immunoenhancer** 266, 1275, 1626, 1627, 1713, 1936, 2300, 3906, 4837, 5120, 5122, 5446, 6459, 6961, 7788, 11179, 11680, 12501, 13137, 15221, 17569, 18534, 19143, 19148, 20100, 22938.
- Immunoenhancer inactive** 11679, 18826.
- Immunological adjuvant activity, increases serum IgG level** 15818, 15820, 15821, 15825, 15826, 15827, 15829, 15830, 15832, 18448, 18449, 18451.
- Immunomodulator** 85, 909, 2890, 3368, 4645, 7487, 7924, 13435, 13436, 13437.
- Immunostimulant** 11539, 11636, 14889, 18114, 22206, 22207.
- Immunosuppressant** 899, 1359, 1544, 1545, 1546, 1547, 2208, 3368, 3599, 3649, 3756, 4292, 5121, 5488, 5489, 5721, 6070, 7519, 7657, 8023, 8024, 9367, 10580, 10814, 11318, 11882, 12106, 12827, 15319, 15331, 15538, 16216, 16410, 16649, 17592, 18221, 18221, 18549, 18550, 19515, 19869, 19870, 20094, 20685, 20686, 21521, 21579, 21580, 21581, 21585, 21586, 21587, 21588, 21831, 22664, 22679, 22685, 22695, 22718.
- Immunosuppressant inactive** 1542, 1543, 10776, 18695, 18696.
- Important medium of inflammation and anaphylaxis** 9568.
- Important role in normal metabolic processes** 8785.
- Improves erythrocyte's ability to change shape** 1937, 1939.
- Improves hyperplasia of spleen lymphocyte** 4384.
- Improves permeability of BBB** 19587.
- Improves respiration** 8289.
- Increases absorption through skin** 16066.
- Increases activity of choline acetyltransferase in rat cerebrum** 11209, 11211.
- Increases amount of lactic acid in zoic blood** 1972.
- Increases blood flow through kidney** 14796.
- Increases blood pressure** 580, 2304, 2716, 2726, 3070, 3475, 3729, 3732, 4477, 4547, 5229, 6418, 6815, 7825, 7980, 8257, 8423, 9459, 11507, 13169, 13237, 13281, 13543, 14796, 17220, 17996, 18637, 19223, 19299, 19449, 19451, 19452, 19639, 20077, 22144.
- Increases blood pressure and blood flow through the coronary arteries** 15708.
- Increases blood pressure and enhances myocardial contractility** 16261.
- Increases blood pressure and raises heart rate** 19198.
- Increases fertility** 8405.
- Increases leucocyte** 2300.
- Increases level of arterenol and dopamine** 12254.
- Increases level of blood sugar** 8297, 20060, 20066, 20069.
- Increases spread and mobility of macrophage** 5414.
- Increases the rate and depth of breathing** 15708.
- Increases the weight and RNA content of both prostate and testis** 6754.
- Increases tolerance to anoxia** 9631, 1275, 2303, 3633, 4630, 4889, 11259, 11260, 15129, 17764, 19196.
- Indispensable for cell growth, promotes biosynthesis of protein** 18261.
- Induces activity of cytochrome system** 15204.
- Induces cell cleavage arrest** 2238, 4823, 4824, 6325.
- Induces cell cleavage arrest inactive** 12140.
- Induces cell differentiation** 11716, 19211, 19929, 21185, 21913, 22859.
- Induces distortion of mycelial (mold of rice blast)** 6703.
- Induces expression of defense genes in uninfected leaves** 9528.
- Induces formation of spore** 19534.
- Induces gene expression changes (hmn fibroblast)** 1853, 1854, 13337, 13338.
- Induces gene expression of pea nodule bacteria and accrete host *Pisum sativum*** 7278.
- Induces geno-defect** 22974.
- Induces growth of radial root nodule commensal "Frankia"** 6502.
- Induces hyperplasia** 20683, 20684.
- Induces lipid peroxidization** 17168.
- Induces mitochondria-mediated apoptosis** 317.
- Induces nodulin gene expression of symbion in *Rhizobium leguminosarum* and *Pisum sativum*** 15279.
- Induces production of estrin synthetase and cruarin** 3600.
- Induces quinone reductase** 10421, 18223.
- Induces sweatiness** 1654, 2550, 7665.
- Induces tissue to produce collagen** 1845.
- Inducing cell differentiation activity** 17239.
- Influences CNS in insects** 3059.
- Influenza virus sialoma inhibitor** 11703, 20515.
- Inhibits <sup>3</sup>H-dobamine absorption by synapse of rat striatum** 15797.
- Inhibits <sup>35</sup>S-TBPS specially combines with rat brain meninges** 17333, 17334, 17335, 17336.
- Inhibits absorption of GABA and  $\beta$ -alanine** 9092.
- Inhibits acetylcholine** 19388.
- Inhibits activation of transcription factor AP-1** 18317.
- Inhibits activity of cells** 17219.
- Inhibits adenosine diphosphate transfer to adenosine triphosphate** 11141.
- Inhibits adipose peroxidization** 8311.
- Inhibits akaryocyte K<sup>+</sup> effusion caused by lysolecithin** 3412.
- Inhibits alcohol in blood** 20383, 20384.
- Inhibits autonomic movement** 11741.
- Inhibits autoxidation of linoleic acid** 3559, 19929.
- Inhibits basophile to release histamine** 3602, 7819.
- Inhibits biosynthesis of chlorophyll** 11825.
- Inhibits biosynthesis of cholesterol** 675, 8190, 8191, 15419, 15420, 15421, 18841.
- Inhibits biosynthesis of DNA in mus embryo** 22929.
- Inhibits bloom** 931.
- Inhibits breeding** 16808.
- Inhibits cancer cell invasion** 2040, 3308, 6853, 6864, 6921, 6923, 8098, 10944, 12891, 12893, 15947, 15955, 15956, 16066.
- Inhibits cancer cell invasion inactive** 2892, 18411, 19087, 21310.
- Inhibits carcinogenic action of chemicals** 664.
- Inhibits cell proliferation of PMBC** 6923, 15180, 15184, 20394.
- Inhibits CNS** 15497.
- Inhibits CNS with activity similar to that of morphine** 6552.

- Inhibits combination of leucocyte and its receptor 4061.
- Inhibits contraction of aorta strip 17762.
- Inhibits coronal wart growth in potato flower tray 6776.
- Inhibits cytochrome C and P450 13514, 21320, 21321.
- Inhibits degradation of insulin 1618, 8095, 18265.
- Inhibits degranulation and release of  $\beta$ -hexosaminidase (did not affect the enzyme activity of  $\beta$ -hexosaminidase) 6921, 15154, 15155, 15156, 15157, 15158, 15159, 15160, 15163, 15164, 15165, 15170, 15184, 18413, 20711, 22272.
- Inhibits degranulation of mast cell RBL-2H3 5722.
- Inhibits ejection of sperm 6302.
- Inhibits electron-transfer and oxidative phosphorylation 11130.
- Inhibits endotoxin, promotes dissolution of fibrin 1939.
- Inhibits englobement of  $\gamma$ -propanaline and  $\beta$ -alanine 1654.
- Inhibits excitation of striatum adeny cyclase caused by dopamine 2734.
- Inhibits expression of tissue factor, hmn hyalin leukocyte, induced by interleukin-1 19929.
- Inhibits expression of tissue factor, hum monocyte induced by interleukin I, anti-coagulant 3602.
- Inhibits fatigue 8423, 8426, 8424, 8429, 8430, 8428.
- Inhibits fatigue and promotes interferon inducing formation 12916.
- Inhibits fermentation of indole-3-acetic acid (IAA) 9549.
- Inhibits flap and quiver in mus, caused by stress 4080.
- Inhibits formation of indole-3-acetic acid oxidase and ATP 19582.
- Inhibits formation of peroxide 23.
- Inhibits glandular secretion 10872, 10870.
- Inhibits Glu-mediated excitatory signal pathway in hippocampus (probably acts through its anti-calmodulin action) 11909.
- Inhibits granulation 7527.
- Inhibits granulocyte and lymphocyte 909.
- Inhibits growth of cell and tissue 21662.
- Inhibits growth of green algae 12564.
- Inhibits growth of wheat coleoptile 8282.
- Inhibits herpes simplex 16796.
- Inhibits hippocampal formation 11909.
- Inhibits histamine release 443, 1840, 2359, 2360, 2361, 2362, 3600, 3781, 3782, 3973, 4158, 4159, 4681, 4682, 4683, 4684, 5155, 6351, 7802, 8153, 8167, 9010, 11910, 11913, 17278, 19238, 19239, 19846, 19929, 20009, 20447, 21493, 22720.
- Inhibits IL-1 $\alpha$ -induced proliferation of synovia cells 13391.
- Inhibits increase of Ca<sup>2+</sup> concentration caused by ET-1 15321.
- Inhibits kidney damage in diabetic rat 8424.
- Inhibits lactation hormone 16808.
- Inhibits lactic acid bacteria 6853.
- Inhibits lipolysis 4055, 7518, 8311, 9456, 19143, 20389, 20910.
- Inhibits L-type calcium current 20148.
- Inhibits lymphocyte reproduction caused by sheep red blood cell antibody and concanavalin A 17506.
- Inhibits microzymes 22638.
- Inhibits minimally oxidized LDL-induced cellular toxicity 580, 1663, 2134, 2912, 7925.
- Inhibits mitosis 3502, 17595, 16796, 17590, 17592, 17593, 16795, 17699, 22487.
- Inhibits mitosis of plant cells 13241.
- Inhibits molds 17931.
- Inhibits neuroaction 7793.
- Inhibits neutrophil cells to release  $\beta$ -glucuronidase 3602.
- Inhibits OH-free radicals damaging AT-III 7441.
- Inhibits onset of senility 8388, 8633, 8634, 11490, 22094.
- Inhibits oxidation of LDL 17869, 17886.
- Inhibits oxidative phosphorylation 16602, 23014.
- Inhibits phagocytosis of hmn granular cells and stimulates the activity in low dose 3526.
- Inhibits plasmin and plasminogen 2266.
- Inhibits present of bilirubin in blood 4245, 4249.
- Inhibits production of carcinogen 1845.
- Inhibits production of *Trichoderma viride* 13635.
- Inhibits proliferation of neuroglia 4097.
- Inhibits promotor of cancer 266, 3625, 8968, 11320, 12165, 12166, 12591, 15321, 15361, 16304, 16305, 16314, 16315, 16804, 16998, 17869, 22697.
- Inhibits rat neutrophilic cells 23.
- Inhibits rat skin passive allergy 19846.
- Inhibits reaction of actomyosin-adenosine triphosphate system 3907.
- Inhibits release of  $\beta$ -glucuronidase, lysozym and histamine in mastocyte 23.
- Inhibits release of Glu-transmitter 15370, 19737, 19738.
- Inhibits respiration of cytoblast 4337, 11130.
- Inhibits reuptake of neurotransmitters 10883.
- Inhibits specifcly basic fibroblast growth factor (bFGF)-induced proliferation of bovine aorta endothelial cells (BAECs) 6364.
- Inhibits sperm movement 6778.
- Inhibits spontaneous movement 3354, 4029, 12849, 16451, 18197, 20076, 20077, 20324, 22336, 22346.
- Inhibits spontaneous movement and reflex actions 17065.
- Inhibits sympathetic nervous system and relaxes blood vessels 9301, 17869.
- Inhibits synthesis of leukotriene in polymorphonuclear neutrocyte 12766, 12767.
- Inhibits teleocidin 19259.
- Inhibits tissue respiration in lung trachea 7736.
- Inhibits transport of active sodium in bladder 9233, 9234.
- Inhibits transport of gall 18841.
- Inhibits zoospore motility 8605, 8646, 8651.
- Inhibits [<sup>125</sup>I]sauvagine binding to CRH-1 receptor 10883, 10886, 20012, 20013.
- Insect antifeedant 425, 524, 525, 788, 789, 809, 1264, 1265, 2050, 2054, 2055, 2119, 3037, 3076, 3246, 3307, 3635, 3837, 4087, 4742, 5342, 5991, 6028, 6402, 7031, 7788, 7972, 8201, 8404, 8405, 8971, 9015, 9496, 9540, 9547, 9570, 9604, 9646, 10053, 10130, 10131, 10132, 10762, 11052, 11203, 11256, 11386, 11430, 11903, 12254, 12336, 12337, 12338, 12339, 12897, 13104, 13237, 13238, 13239, 13670, 14446, 14946, 15189, 15521, 15534, 15535, 15536, 15537, 15606, 15607, 15608, 15609, 15655, 16119, 16572, 16674, 16973, 17047, 17048, 17049, 17168, 17170, 17386, 17421, 17640, 17857, 18411,

- 19087, 19168, 19177, 19194, 19313, 19511, 19837, 19846, 20965, 21207, 21213, 21217, 21218, 21219, 21222, 21224, 21446, 21553, 21889, 22349, 22405, 22406, 22638, 22780, 22784, 22865.
- Insect attractant** 8313, 11025, 17402.
- Insect ecdysone** 794, 811, 4455, 6678, 6679, 11067, 13411, 17583, 17662, 17700, 18162.
- Insect growth inhibitor** 3972, 13104, 15652, 17172, 22755.
- Insect juvenile hormone** 4935, 11987, 11988.
- Insect phagostimulant** 15355, 15458, 18411, 19087, 19463.
- Insect repellent** 11143.
- Insecticidal** 1124, 1348, 2598, 3356, 3761, 3762, 3864, 4550, 5035, 6437, 11149, 14581, 15521, 17117, 17444, 18882, 20240, 22677.
- Insecticidal (*Aedes aegypti* larvae)** 14284, 17473, 17474.
- Insecticidal (*Aedes aegypti*)** 364.
- Insecticidal (*Cylas formicarius elegantulus* adult)** 2847, 2855, 5757, 5758, 5784, 9800, 9801, 9802, 9803, 9870, 9872, 9873, 9874, 9875, 9876, 20249.
- Insecticidal (*Heliothis virescens*)** 15603.
- Insecticidal (*Mythimna separata* larvae)** 16817, 21517, 21520, 21525, 21526.
- Insecticidal (*Mythimna separata*)** 5300, 5312, 21025.
- Insecticidal (*Plutella xylostella*)** 22860, 22861, 22862, 22866, 22871.
- Insecticidal (*Rhyzopertha dominica*)** 15445, 15446.
- Insecticidal (*Sitophilus oryzae*)** 15445, 15446.
- Insecticidal (*Spodoptera littoralis* larvae)** 375, 495, 741, 4964, 5463, 5470, 10677, 10731, 14094, 14714, 16470, 16475, 16476, 16618, 16692, 17992, 18260, 18883, 18884, 18885, 18886, 18887, 18888, 18889, 18890, 18891, 20296, 20304, 20305.
- Insecticidal inactive (*Aedes aegypti*)** 13663.
- Insecticidal inactive (*Spodoptera littoralis* larvae)** 10097, 10098, 21274, 21275.
- Insulin-like activity** 10888, 18339.
- Integrin MAC-1 inhibitor** 2102, 2106.
- Interferes in metabolism of alcohol** 4030.
- Intermediate in phytosterol biosynthesis** 14352.
- Involves in many plant metabolism processes** 10165.
- Involves the metabolism of carbohydrates** 22253.
- Iodinate thyronine deiodinase inhibitor** 2011, 3454, 3600, 7802, 12020, 13137, 14971, 17168, 20481.
- Irritant** 899, 953, 1738, 1789, 2215, 2845, 2890, 3048, 3188, 3194, 3231, 3361, 3593, 3695, 4087, 4128, 4584, 5188, 6482, 6521, 7616, 8827, 8997, 8997, 9568, 12543, 12843, 13439, 13476, 14125, 15964, 16066, 16598, 16674, 17083, 17181, 17187, 17374, 17376, 17857, 18257, 18426, 18639, 18640, 19846, 19909, 19935, 20550, 21207, 21974, 22070, 22142, 22274.
- Irritant inactive** 9474, 9475, 16818, 16819, 16820, 21027.
- Irritant of contact-ovipositing (*Papilio xuthus*)** 19087.
- Key role in biosynthesis of threonine, isoleucine and methionine** 9620.
- Kibe (frostbite) preventive** 9458.
- Kinase inhibitor, cyclin-dependent** 11023.
- $\alpha$ -Glucosidase inhibitor** 5198, 2102, 2792, 5206, 6054, 6089, 6203, 7437, 7705, 8617, 9922, 10351, 10435, 10437, 11703, 13803, 16179, 16182, 16851, 18524, 18525, 20570, 20571, 21685, 21763, 21815, 21816, 21838.
- $\alpha$ -Glucosidase inhibitor inactive** 6052, 6053, 6094, 8616, 14989, 14990, 14991, 14992, 14993, 14994, 15812, 20569, 21893.
- $\beta$ -Galactosidase inhibitor** 2792, 7437, 21838.
- $\beta$ -Glucosidase inhibitor** 2792, 7437, 9616, 22581.
- $\beta$ -Glucosidase inhibitor inactive** 6089, 6094, 6203, 10435, 10437, 20569, 21893.
- $\beta$ -Glucuronidase inhibitor** 18668, 19539.
- $\beta$ -Hexosaminidase inhibitor** 97, 98, 100, 101, 4084, 5430, 9278, 9282, 15499, 18990, 18996, 18997, 19004, 19005, 19006, 19032.
- $\beta$ -Hexosaminidase inhibitor inactive** 303, 371, 496, 3308, 3399, 3831, 3832, 5427, 5428, 5431, 6853, 7944, 8594, 11477, 14777, 18797, 18983, 18995, 19001, 19002, 19003, 19007, 19009, 19010, 19011, 19016, 19542, 19618, 20566, 22332, 22332.
- $\beta$ -Hexosaminidase release inhibitor** 4398, 5424, 11364, 11614, 11806, 12403, 12520, 13986, 14775, 15705, 16462, 16463, 16464, 16465, 16466, 16468, 19689, 20899.
- $\beta$ -Hexosaminidase release inhibitor inactive** 5420, 5421, 5422, 5423, 5425.
- $\beta$ -Hexosaminidase release inhibitor, IgE-induced** 9456, 9458, 11691, 15279, 15286, 17705.
- Lacrimation promoter** 6550, 17912.
- Lactase inhibitor (isomaltose enzyme inhibitor)** 6914.
- Lactase inhibitor (trehalase inhibitor)** 3010, 3011.
- Larvacide** 2057, 17434, 17435, 17436, 17437, 19378.
- Larvacide (*Acroepiopsis assectella* larvae)** 17662.
- Larvacide (*Eurema hecabe mandarina* larvae)** 5991.
- Larvacide (*Heliothis virescens*)** 3594.
- Larvacide (*Heliothis zea* larvae)** 7278, 19582.
- Larvacide (insect larvae)** 4739, 7621, 21208.
- Larvacide (larvae of housefly and apple moth)** 15231.
- Larvacide (mosquito larvae)** 4872, 4898, 10843.
- Larvacide (mosquito late third or early fourth-instar larvae of *Anopheles gambiae*)** 5299, 5311, 5316.
- Larvacide (order Lepidoptera larvae)** 16183.
- Larvacide (*Spodoptera exempta* larvae)** 11386.
- Larvacide (*Stegomyia calopus* larvae)** 11408, 15204, 18214, 18215, 18899.
- Larvacide (toxic to larvae of housefly)** 4140, 9196, 9197.
- Larvacide (toxic to mosquito larvae)** 9857.
- Laxative** 480, 967, 971, 981, 1892, 2004, 2538, 2816, 3254, 3306, 3307, 3598, 3599, 3692, 3695, 4319, 4477, 4531, 4543, 4716, 4717, 5093, 5191, 6632, 7617, 7938, 7939, 7940, 8128, 8231, 8276, 8277, 12950, 15068, 15069, 16516, 16756, 17249, 17251, 17571, 18841, 19749, 19750, 22397.
- laxative** 18759.
- LD** 663, 2001, 2678, 3094, 3911, 4685, 4993, 6772, 9441, 11141, 12446, 13621, 14971, 15170, 15527, 16031, 18299, 18859, 18939, 19223, 19431, 20896, 21234, 21263, 21350, 22057.
- LD<sub>50</sub>** 56, 304, 554, 651, 909, 924, 1161, 1191, 1283, 1376, 1520, 1526, 1713, 1844, 1904, 1938, 1972, 2214, 2284, 2294, 2298, 2312, 2380, 2550, 2660, 2716, 2728, 2734, 2737, 2738, 2757, 2791, 2887, 2937, 3002, 3220, 3277, 3278, 3502, 3511, 3551, 3588, 3633, 3637, 3693,

- 3729, 3770, 3886, 3910, 3964, 3965, 4103, 4135, 4237, 4245, 4290, 4315, 4317, 4319, 4320, 4399, 4399, 4456, 4547, 4550, 4589, 4594, 4645, 4649, 4685, 4693, 5105, 5136, 5152, 5161, 5436, 5502, 5526, 5763, 6454, 6558, 6990, 7272, 7341, 7381, 7385, 7521, 7714, 7736, 7854, 7980, 8297, 8312, 8347, 8430, 8967, 9223, 9330, 9335, 9486, 9541, 9553, 9740, 10351, 10734, 10814, 10875, 11002, 11024, 11091, 11179, 11189, 11259, 11260, 11337, 11344, 11736, 12221, 12421, 12422, 12510, 12537, 12571, 12734, 12798, 13001, 13109, 13137, 13236, 13237, 13239, 13241, 13246, 13247, 13373, 13559, 13606, 14796, 14923, 14981, 15126, 15129, 15146, 15266, 15432, 15490, 15561, 15658, 15781, 16084, 16169, 16183, 16261, 16439, 16505, 16512, 16525, 16555, 16623, 16657, 16666, 16693, 16694, 16773, 16789, 16795, 16796, 16884, 16929, 16958, 16959, 16966, 17028, 17127, 17451, 17456, 17592, 17593, 17708, 17717, 18031, 18033, 18050, 18086, 18256, 18317, 18816, 18826, 18834, 19087, 19111, 19195, 19196, 19227, 19316, 19518, 19528, 19540, 19542, 19587, 19639, 19706, 19749, 19895, 19955, 20002, 20060, 20066, 20076, 20077, 20079, 20137, 20341, 20403, 20405, 20410, 20490, 20650, 20717, 20963, 20995, 21051, 21077, 21251, 21292, 21360, 21435, 21448, 21485, 21511, 21577, 21662, 22011, 22232, 22269, 22270, 22280, 22282, 22336, 22346, 22395, 22399, 22420, 22421, 22487, 22489, 22497, 22502, 22552, 22553, 22618, 22774, 22820, 22938.
- LD<sub>100</sub>** 22384, 22385.
- Leads to struma** 14868.
- Lettuce cotyledon factor** 5564.
- Leucine aminopeptidase inhibitor** 7924.
- Leucocyte activation inhibitor** 12767.
- Leukocyte elastase MMP-2/9 inhibitor** 2102, 5011, 16777, 18317.
- Leukocytes infiltration effect** 118, 119, 14767.
- Leukopoietic** 617, 1186, 2887, 3094, 3551, 3695, 3844, 7385, 7386.
- Leukotriene biosynthesis inhibitor** 118, 119, 230, 6211, 7663, 12766, 12767, 14394, 14624, 14654, 14771, 14800, 22059.
- Leukotriene inhibitor** 1628.
- Lipase accelerator** 20734.
- Lipase inhibitor** 4604, 8278.
- Liver and nerve protectant** 8423.
- Liver sialidase inhibitor** 22720, 20515.
- Local anesthetic** 554, 824, 2218, 2303, 3277, 3508, 3968, 4936, 4993, 6439, 6683, 8010, 12184, 12510, 16803, 17909, 19184, 20566, 22938.
- Local anticorrosion** 4234.
- Local stimulant** 3094, 7751.
- Lousicide** 781, 17470.
- Low toxin** 195, 1618, 3431, 3907, 3912, 4036, 6679, 10887, 11067, 15337, 16050, 16080, 17505, 18624, 20016, 20254, 21362.
- LOX inhibitor** 2102, 2131, 2132, 6921, 8818, 13252, 13261, 15322, 15323, 16120, 16121, 16525, 16529, 16530, 16531, 16886, 17278, 19895, 19897, 19898, 20123, 20124, 20125, 20126, 20129.
- 5-LOX inhibitor** 444, 580, 2101, 2102, 2216, 3188, 3743, 6491, 7819, 7924, 7926, 8926, 8997, 9202, 9331, 11572, 12936, 15319, 15928, 16540, 16983, 17979, 18513, 19201, 19312, 19846, 19871, 22511, 22778.
- $\Delta^5$ -LOX inhibitor** 7802, 12020, 14971, 15170, 16758, 18219.
- 12-LOX inhibitor inactive** 4913.
- 12(S)-LOX inhibitor inactive** 9, 3354, 4916, 15705, 20465.
- 12-LOX inhibitor** 1131, 2102, 5801, 12936, 17979, 21703.
- 12(S)-LOX inhibitor** 4281, 19983.
- 15-LOX inhibitor** 1110, 1131, 2102, 2380, 4289, 13097, 13098, 13137, 19929.
- LTB<sub>4</sub> inhibitor** 7924, 19312.
- LTB<sub>4</sub> production inhibitor** 2106, 3462, 10182, 10472, 19883, 19885.
- LTC<sub>4</sub> inhibitor** 3981.
- LTD<sub>4</sub> antagonist** 16268, 16269, 21993, 21994.
- Lubricant** 1598.
- Main active component in** Cassave Aerial Parts, *Manihot esculenta* MU SHU DI SHANG BU FEN 12854.
- Main antispasmodic component in** Cow-bezoar, *Bos taurus domesticus*; *Bubalus bubalis* NIU HUANG 5161.
- Main bitter component in beer** 9678.
- Main component of breviscarpin in** Shortscape Fleabane, *Erigeron breviscapus* DENG ZHAN XI XIN to cure post-palsy paralysis 19587.
- Main component of phenol character acid in** Danshen, *Salvia miltiorrhiza* DAN SHEN. 4631.
- Main effective component in** Dahurian Rhododendron, *Rhododendron dauricum* MAN SHAN HONG to treat trachitis 7736.
- Main effective component in** Orange Daylily, *Hemerocallis fulva* XUAN CAO GEN 9339.
- Main effective component in** Tibet Lyonia, *Lyonia ovalifolia* LI MU 13246, 13247.
- Main effective component in** Tibet Wormwood, ZANG YIN CHEN 13481.
- Main effective component in** Yanhusuo, *Corydalis yanhusuo* YAN HU SUO 4889.
- Main odiferous component in** cucumber *Cucumis sativus* HUANG GUA 15676.
- Maintains normal vision** 18834.
- Maltase inhibitor** 2792, 7437, 21362.
- MAO inhibitor** 1007, 3440, 3441, 3442, 3443, 3444, 3445, 3446, 3447, 3449, 3450, 8844, 9232, 9233, 9235, 10786, 11436, 11504, 12771, 12782, 12908, 15204, 19198, 19542, 19783.
- MAO inhibitor inactive** 3829, 3831, 3832, 10038.
- MAO-A inhibitor** 2220, 4292, 5722, 10124, 12889, 12890, 13916, 17278, 17451, 20502, 20685.
- MAO-B inhibitor** 10124, 12889, 12890, 13916, 17451.
- Matrix metalloproteinase-1 (MMP-1) inhibitor** 20421.
- May has a potential in the treatment of asthma** 18376.
- M-choline receptor agonist** 1658, 17360.
- M-cholinergic receptor blocker** 10872.
- Medulla vasomotorium inhibitor** 19195, 19196.
- Melanogenesis inhibitor** 17461.
- Membrane stabilizer** 1769.
- Metabolic intermediate.** 8817.
- Mild anesthetic** 6552.
- MIP-1 $\alpha/\beta$  inhibitor** 2106.
- Mitochondrial complex I selective inhibitor; NADH oxidase** 1317, 11793, 12452, 14906, 18899, 18939, 22099.



- Mitochondrial respiratory chain complex I inhibitor** 1459, 1770, 13634, 13715, 15885, 18939, 21258.
- Mitochondrial respiratory chain inhibitor, mammalian** 241, 311, 1008.
- MLD** 1102, 3452, 4029, 8256, 11203, 13089, 21211, 21887.
- Molluscicide** 1029, 2179, 2309, 2973, 2973, 3340, 4624, 6193, 8403, 9288, 9589, 10881, 11379, 11903, 12621, 14279, 14541, 15253, 16044, 16052, 16080, 16674, 16898, 17269, 17586, 17857, 18229, 18257, 18534, 19316, 19391, 19846, 22880.
- Molluscicide** 19333, 19334, 19335, 19336, 19337, 19338, 19339, 19340, 19341.
- Mucin release stimulator** 2331, 22270.
- Multidrug resistance (MDR) reversing activity** 17731, 18170, 18171, 18172, 18173, 21026.
- Multidrug resistance protein (MRP) inhibitor** 19536.
- Muscarinic inhibitor** 22275.
- Muscle relaxant** 136, 1125, 2042, 3148, 4459, 4693, 6262, 6734, 8292, 9597, 11091, 11329, 13388, 13716, 13801, 17411, 17413, 17417, 20732, 21206, 21485, 21887, 22489.
- Muscle stimulant** 3404.
- Mutagen** 701, 1713, 2220, 3847, 6011, 6684, 7994, 8081, 9320, 9882, 11091, 11436, 11809, 12535, 14923, 14971, 15184, 15799, 15815, 18667, 18679, 19706, 19731, 19791, 19805, 19846, 20510, 22011.
- Mutagen** 1020, 17247.
- Mydriatic** 1288, 2001, 3860, 6418, 9703, 10870, 10872, 15461, 16773, 20496, 22921.
- Myotoxic phospholipase A<sub>2</sub> (PLA2) inhibitor** 15505.
- Na<sup>+</sup>,K<sup>+</sup>-ATP inhibitor** 10, 7156, 9233, 9234, 10285, 12178, 12180, 14093, 14543, 14995, 15038, 15705, 19802, 19803, 20222.
- NADH dehydrogenase inhibitor** 16124.
- NADH oxidase inhibitor** 241, 311, 1008, 1319, 5613, 7015, 7802, 9395, 9396, 9397, 9398, 9399, 9400, 9401, 15170, 18939.
- NADH ubiquinone reductase inhibitor** 14906, 16266, 20240.
- N-choline receptor agonist** 1658.
- Negative chronotropic action** 19955.
- Negative inotropic action** 21206.
- Nematocide** 2783, 3508, 4872, 4898, 6487, 10680, 14683, 17708, 19846, 21018, 21328, 21483.
- NEP inhibitor** 6757, 8095, 10887, 11642, 16011, 18358, 18371, 18411, 21392.
- Nerve growth factor (NGF) enhancer** 9436, 22271.
- Neurite outgrowth activity** 3859, 6538, 6723, 7212, 9994, 21099, 21148, 21783, 22702, 22708, 22710.
- Neurite outgrowth enhancer** 1035, 1477, 1486, 8212, 8259, 8423, 8425, 12934, 15822, 15839, 17500, 21168, 22318.
- Neurite outgrowth enhancer inactive** 7522, 21734.
- Neuromuscular blocker** 1125, 1366, 2959, 3148, 3878, 3963, 4864, 7324, 7326, 7327, 7331, 7340, 7341, 11337, 14569, 18655, 19198, 21448, 21485.
- Neuromuscular toxicity** 905, 4926, 4927, 9077, 9078, 14024.
- Neuroprotective** 1695, 2376, 2439, 2470, 2709, 2710, 2711, 2712, 2887, 2960, 3695, 4135, 4185, 4186, 4398, 5045, 7052, 7053, 7768, 8089, 8404, 8405, 9020, 9237, 9238, 9855, 9968, 10684, 10765, 11447, 12046, 12749, 13290, 13885, 13886, 13888, 13889, 13890, 13891, 13894, 16587, 18354, 18355, 18362, 19777.
- Neuroprotective inactive** 2466, 2467, 2469.
- Neuroprotective, induced by L-glutamate** 13895, 14070.
- Neurotoxin** 833, 1057, 1058, 4452, 15490, 19223.
- Neurotransmitter** 1048, 6559, 15708, 19760.
- Neurotrophic** 2376.
- Neurotrophic** 7517, 20651.
- Neurotrophic activity** 4811, 6538, 6723, 9975, 11868.
- Neurotrophic bioassay inactive** 4523, 4896, 9954, 13789, 20716.
- NF-κB inhibitor** 2004, 3307, 3693, 13882.
- NEAT transcription inhibitor** 2245, 2778, 3308, 4184, 5213, 5981, 8098, 8910, 8922, 9106, 9107, 9108, 9109, 9382, 10637, 13100, 14530, 15954, 18411, 19377, 19473, 19474, 19497.
- NEAT transcription inhibitor inactive** 6918, 7951, 20237.
- Nicotine antagonist** 9238, 12083, 19386, 20496.
- Nicotinic acetylcholine receptor competitive inhibitor** 14024.
- Nitrogen-containing base occurring in DNA and RNA** 9070, 14802.
- NO production inhibitor inactive** 658, 1284, 2041, 2491, 4396, 4895, 5577, 6201, 9657, 9818, 11613, 11789, 12016, 12253, 13115, 15805, 15809, 16204, 16231, 17844, 20660, 22978, 22981, 22982, 22983.
- NO production inhibitor, accompanied by a decrease in iNOS protein level, did not affect COX-2 protein expression level** 16717.
- NO production inhibitor, cultured rat aortic smooth muscle cells treated with LPS/IFN-γ** 11203, 16713.
- NO production inhibitor, inhibits iNOS gene expression activated by LPS and recombinant mus IFN-γ, furthermore, inhibits histamine release from rat peritoneal mast cells** 13433, 13434.
- NO production inhibitor, LPS-activated macrophage-like J774.1 cells** 4759, 4760, 4761, 5137, 6205, 6281, 6286, 6287, 9819, 10606, 10618, 10621, 11146, 11147, 13850, 15443, 15444, 15795, 16221, 16222, 16223, 16224, 16225, 16226, 16227, 16228, 16229, 16232, 16233, 16234, 16235, 16236, 16237, 16238, 16239, 16240, 16242, 16243, 16244, 19630, 19966, 19967, 19968, 19969, 19970, 20258, 20259, 20260, 20261, 21927.
- NO production inhibitor, LPS-activated macrophages RAW264.7** 131, 132, 155, 292, 2359, 2360, 2361, 2362, 5155, 5285 5292.
- NO production inhibitor, LPS-activated macrophages RAW264.7, treated simultaneously by α-viniferin and LPS** 22504.
- NO production inhibitor, LPS-activated mus peritoneal macrophages** 889, 1213, 2427, 2428, 2462, 4378, 4379, 4389, 4393, 4394, 4395, 4397, 4398, 4400, 4416, 5457, 6875, 7116, 7514, 8014, 8015, 8048, 8049, 8347, 8348, 8525, 10147, 11001, 11359, 11364, 11412, 11462, 11477, 11614, 11637, 11806, 12403, 12520, 13986, 14775, 15378, 15379, 15705, 16456, 16459, 16462, 16463, 16464, 16465, 16466, 17875, 18282, 18983, 18990, 18995, 18996, 19001, 19002, 19003, 19004, 19005, 19006, 19007, 19009, 19010, 19011, 19016, 19017, 19618, 19689, 20566, 20899, 22124, 22195, 22332, 22775, 22977.
- NO production inhibitor, LPS-activated mus peritoneal macrophages, reduces NO production and iNOS gene expression, by inhibiting NFκB** 19895.
- NO production inhibitor, LPS-induced macrophages RAW264.7, through suppression of NF-κB by inhibiting transactivation activity of RelA subunit** 19407.

- NO production inhibitor, LPS-induced mus macrophages RAW264.7** 1573, 8679, 10820, 10834, 19405, 19406, 22270, 22984, 22986.
- NO production inhibitor, LPS-induced, concentration-dependent manner** 3388, 5987, 9765, 12044, 19312.
- NO production inhibitor, macrophage-like cell line RAW264.7 activated by LPS/IFN- $\gamma$**  592, 3517, 8037, 8038, 8039, 8086, 8088, 8093, 13293, 13295, 22383, 23030.
- NO production inhibitor, macrophages activated by LPS and recombinant mouse IFN- $\gamma$**  11017, 13435, 13436, 13437, 18317, 19891, 19892.
- NO production inhibitor, mus macrophages RAW264.7, activated by LPS/IFN- $\gamma$**  2359, 2360, 2361, 2362, 5155, 5633, 5669, 7982, 7983, 7984, 7985, 18317.
- NO production inhibitor, mus macrophages RAW264.7, activated by LPS/IFN- $\gamma$ , without showing cytotoxicity at low (effective) concentrations** 5742, 5911, 16199, 22761, 22762, 22764.
- NO production inhibitor, mus macrophages, activated by LPS/IFN- $\gamma$**  19536.
- NO production inhibitor, neuroprotective, glutamate-injured primary cultures of rat cortical cells** 1695.
- NO production inhibitor, no explanation on cell species** 171, 173, 222, 1159, 1367, 1476, 1790, 1791, 1802, 2036, 2038, 2073, 2075, 2102, 2106, 2379, 2490, 2629, 3362, 3368, 3368, 3980, 3983, 4128, 4604, 4726, 4746, 4788, 4891, 4980, 5939, 6690, 6923, 7195, 7196, 7197, 7239, 8020, 8278, 8401, 8818, 9626, 9627, 9811, 10314, 10894, 10922, 11732, 12170, 13137, 14097, 14995, 15002, 15038, 16163, 16166, 16167, 16603, 16675, 16675, 17862, 19259, 19618, 20556, 20806, 20840, 20877, 20988, 21280, 22336, 22718, 22876, 22877.
- NO production inhibitor, RAW264.7, activated by LPS/IFN- $\gamma$ , with strong cytotoxicity** 13109, 13110, 13111, 13112, 13113, 13114.
- NO production inhibitor, summary index** 131, 132, 155, 171, 173, 222, 292, 592, 889, 1159, 1213, 1367, 1476, 1573, 1695, 1790, 1791, 1802, 2036, 2038, 2073, 2075, 2102, 2106, 2359, 2360, 2361, 2362, 2379, 2427, 2428, 2462, 2490, 2629, 3362, 3368, 3388, 3517, 3980, 3983, 4128, 4378, 4379, 4389, 4393, 4394, 4395, 4397, 4398, 4400, 4416, 4604, 4726, 4746, 4759, 4760, 4761, 4788, 4891, 4980, 5137, 5155, 5285, 5292, 5457, 5633, 5669, 5742, 5911, 5939, 5987, 6205, 6281, 6286, 6287, 6690, 6875, 6923, 7116, 7195, 7196, 7197, 7239, 7514, 7982, 7983, 7984, 7985, 8014, 8015, 8020, 8037, 8038, 8039, 8048, 8049, 8086, 8088, 8093, 8278, 8347, 8348, 8401, 8525, 8679, 8818, 9626, 9627, 9765, 9811, 9819, 10147, 10314, 10606, 10618, 10621, 10820, 10834, 10894, 10922, 11001, 11017, 11146, 11147, 11203, 11359, 11364, 11412, 11462, 11477, 11614, 11637, 11732, 11806, 12044, 12170, 12403, 12520, 13109, 13110, 13111, 13112, 13113, 13114, 13137, 13293, 13295, 13433, 13434, 13435, 13436, 13437, 13850, 13986, 14097, 14775, 14995, 15002, 15038, 15378, 15379, 15443, 15444, 15705, 15795, 16163, 16166, 16167, 16199, 16221, 16222, 16223, 16224, 16225, 16226, 16227, 16228, 16229, 16232, 16233, 16234, 16235, 16236, 16237, 16238, 16239, 16240, 16242, 16243, 16244, 16456, 16459, 16462, 16463, 16464, 16465, 16466, 16603, 16675, 16713, 16717, 17196, 17197, 17198, 17199, 17200, 17201, 17862, 17875, 18282, 18317, 18983, 18990, 18995, 18996, 19001, 19002, 19003, 19004, 19005, 19006, 19007, 19009, 19010, 19011, 19016, 19017, 19259, 19312, 19405, 19406, 19407, 19536, 19618, 19630, 19689, 19891, 19892, 19895, 19966, 19967, 19968, 19969, 19970, 20258, 20259, 20260, 20261, 20556, 20566, 20806, 20840, 20877, 20899, 20988, 21280, 21927, 22124, 22195, 22270, 22332, 22336, 22383, 22504, 22718, 22761, 22762, 22764, 22775, 22876, 22877, 22977, 22984, 22986, 23030.
- NO production inhibitor, with cytotoxicity** 17200, 17201.
- NO production inhibitor, without cytotoxicity** 17196, 17197, 17198, 17199.
- Nodulation signal for metabiosis of pea and *Rhizobium leguminosarum*** 1492, 8309.
- Nodulation signal for metabiosis of pea and *Rhizobium leguminosarum*** 1476.
- Non-addictive antitussive** 15266.
- Nonpeptide tachykinin NK<sub>1</sub> receptor antagonist** 21176.
- Nonpeptide tachykinin NK1 receptor antagonist inactive** 22035.
- Nonpolarizing muscle relaxant** 2191.
- Nootropic** 21234.
- Normalizes the ratio between phosphatide and cholesterol** 2379.
- Nourishes nerve** 1036, 11209, 11211, 17500.
- Novel  $\alpha$ -glycerophosphoric acid tetrazole reductase inhibitor** 22282.
- Nucleotide diphosphatase inhibitor** 1030.
- Nutrient** 1866, 1886, 12891, 12893.
- One of allergens in *Hydrangea macrophylla* BA XIAN HUA** 9700.
- One of effective components in danshen, *Salvia miltiorrhiza* DAN SHEN** 10736.
- One of effective components in *Erycibe obtusifolia* DING GONG TENG** 19542, 19545.
- One of effective components in *Hypericum japonicum* DI ER CAO for curing hepatitis** 11642.
- One of effective components in Red Wing Azalea** 491.
- One of main components of divasides** 6530.
- Opioid agonist** 10528, 14886, 14981, 16735, 20138, 20139.
- Ornithine decarboxylase inhibitor** 4872, 17958, 19255.
- Osteoblast inhibitor** 2208.
- Osteoblastic differentiation stimulator** 1275.
- Osteoblastic proliferation stimulator** 2331, 13990, 13991.
- Osteoclastogenesis-inhibitory factor (OCIF) gene expression inhibitor** 15376.
- Overcomer of dormancy of peppertree fruits** 16657.
- Oviposition promoter** 9458, 17903.
- Oxytocic** 930, 7243, 16770, 20133.
- PAF antagonist** 5135, 8040, 8392, 8393, 9490, 13390, 15940, 17422, 19404, 20113, 20114, 21493, 22383.
- PAF inhibitor(Anti-PAF)** 1737, 4967, 5549, 8979, 11286, 12010, 12013, 12611, 12612.
- PAF receptor antagonist** 5135, 8404, 8405, 8406, 8407, 8408, 12005, 12006, 12007, 12008, 13387, 17688, 22528, 22628.
- Pancreatic lipase inhibitor** 9632, 9633, 19433, 19434, 19435, 19436, 19437, 19438, 19439, 19440, 19441.
- Pancreatic lipase inhibitor inactive** 16701.
- Paralyses CNS** 3218.
- Paralyses CNS and respiration** 983.

- Paralyses motor nerve ending 3988, 23003.
- Paralyses muscle 3615, 21485.
- Paralyses respiration 2372, 3692, 8256, 21292, 21877.
- Paralyses sensory and motor nerve 3502.
- Paralyses striated muscle 6552.
- Paralysis 3968, 13223.
- Paralysis of nervous system 16285.
- Paralyzes cardiac and skeletal muscle 21887.
- Parasympathetic ganglionic blocker (anti-vagus) 871.
- Parasympathomimetic 20017, 22158, 22397.
- Passive cutaneous anaphylaxis inhibitor 9456, 9458, 11691, 15279, 15286, 17705.
- PDE isozymes selective inhibitor 18376.
- PDE3 selective inhibitor 18376.
- Pectinase inhibitor 9616, 22581.
- PEP inhibitor 5791, 9561, 11648, 18682.
- Peroxidase formation inhibitor 20127.
- Peroxidase inhibitor 4190, 8278, 19898.
- Perspiration 17360, 18794.
- Pesticide 136, 290, 782, 862, 948, 1125, 1319, 1474, 1520, 2298, 2676, 3307, 3692, 6262, 6796, 8509, 9428, 9631, 10680, 10938, 11269, 13801, 14692, 15527, 15549, 16500, 16734, 17411, 17413, 17417, 17451, 17776, 18256, 18262, 18939, 19811, 20485, 21483, 22815.
- Pesticide (aphids *Schizaphis graminum*) 6643, 13022.
- Pesticide (curculio, grasshopper, housefly and cockroach) 18270.
- Pesticide (dog roundworm larvae) 18202.
- Pesticide (*Eurema hecabe mandarina*) 8083.
- Pesticide (housefly) 15232, 15233, 15490.
- Pesticide (larvae of mosquito, mustard beetles and houseflies) 20490.
- PGE<sub>2</sub> production inhibitor 1573, 2106, 3388, 3981, 4159, 5987, 6288, 6351, 8020, 8679, 8898, 9436, 9765, 10820, 11001, 11462, 12044, 12122, 15635, 16532, 16603, 17077, 17145, 17532, 18792, 19081, 19201, 19312, 19405, 19406, 20569, 20900, 20901, 21930, 22123, 22124, 22270.
- PGE<sub>2</sub> production inhibitor inactive 4158, 20447.
- PGE<sub>2</sub> release inhibitor in rbt synovioblasts 3368.
- PGE<sub>2</sub> synthesis stimulator 19143, 19148.
- PGI<sub>2</sub> biosynthesis stimulator 17697.
- PGI<sub>2</sub> release stimulator 5414, 11209.
- P-glucoprotein inhibitor 6604, 17732.
- Phagostimulant (*Chrysomela vigintipunctata*) 3674.
- Phagostimulant (insect) 11699.
- Phagostimulant (order Hemiptera insect) 3199.
- Phagostimulant (silkworm) 14971, 11642.
- Pheromone of *Nasutitermis exitiosus* (for tracking) 15360.
- Phosphatase inhibitor 4297, 5040.
- Phosphodiesterase I inhibitor 2270, 19192, 20528, 20547, 20548, 20549.
- Phosphodiesterase inhibitor 61, 2369, 16918, 16919, 16920.
- Phospholipase A<sub>2</sub> inhibitor 8401.
- Phospholipase C<sub>γ</sub> inhibitor 12280, 12355, 12358, 12364, 12365, 12366, 12367.
- Phospholipase PLA<sub>2</sub> inhibitor 22055.
- Phospholipase PLC<sub>γ</sub>1 inhibitor 22208, 22209, 22210, 22211, 22212.
- Photo-activated antibacterial 7830, 9226, 12254, 20002.
- photo-activated antifungal 7830, 9226, 12254, 20002.
- Photo-activated DNA binding 9226, 12254, 20002.
- Photo-activated DNA binding inactive 7830.
- Photosensitive agent 126, 1191, 2309, 5858, 6040, 7063, 10886, 18086, 19469, 19471, 21328, 22774.
- Phototoxic 6796, 7592, 9226, 11376, 12221, 12254, 20002, 22553.
- Phytoalexin 4135, 4312, 4313, 4966, 7707, 9616, 11773, 13513, 14254, 16168, 16196, 18643, 19122, 22581.
- Phyto-estrogen 361, 398.
- Phytogrowth inhibitor 421, 1067, 1822, 1833, 2847, 2855, 3457, 3840, 3911, 4938, 4986, 5941, 6312, 6888, 7719, 9304, 9872, 9873, 9875, 9876, 10290, 10564, 11113, 11114, 11115, 11269, 12964, 16601, 16805, 17278, 22781.
- Phytohormone 8374, 22122.
- Phytohormone active against auxin 22757.
- Phytotoxin 187, 1924, 1925, 1926, 2108, 4918, 5875, 5876, 5956, 5957, 5958, 7079, 7123, 7838, 10087, 10366, 10367, 10368, 10369, 10371, 14492, 14639, 14645, 14646, 16427, 16805, 17605, 17607, 17742, 18802, 20332, 21124.
- Phytotoxin inactive 9480, 15936, 21038.
- Pigment 1013, 1358, 2319, 2320, 2322, 2496, 3146, 3209, 3210, 3215, 3225, 3432, 4293, 4398, 4434, 4446, 4451, 5011, 7821, 8927, 8930, 9290, 9421, 11018, 13243, 13456, 13460, 14879, 14880, 14881, 14882, 14974, 15477, 17238, 17771, 22520, 22623, 22976.
- Pituitary stimulant 1673.
- Piscicide 933, 6490, 11978, 16457, 17478, 18939, 22774.
- PKA inhibitor 19284.
- PKC activator 485, 14201, 17187, 21381, 21382.
- PKC activator inactive 483, 484, 4839.
- PKC inhibitor 3498, 7802, 13137, 14892, 16550, 17168, 17869, 18092, 18203, 18317, 19255, 19259, 19284, 22504.
- Plant growth and germination inhibitor 834, 1892, 3063, 16898, 17940.
- Plant growth hormone 11031.
- Plant growth regulator 538, 777, 1617, 2108, 3076, 3545, 4314, 4891, 5236, 5938, 6643, 6750, 9234, 9291, 12227, 13238, 14705, 15229, 15230, 15231, 15232, 15233, 15234, 17733, 18257, 19313, 19897, 19898, 21541, 22411, 22533, 22638, 22975.
- Plant growth stimulant 2845.
- Plant growth stimulatory or inhibitory activity 412, 2288, 5639, 5640, 5641, 8675, 8676, 9590, 9840, 10953, 13640, 17409, 18000, 19226.
- Plasma protein binder 15849.
- Platelet aggregation inhibitor 23, 24, 54, 147, 309, 322, 370, 383, 424, 532, 595, 597, 598, 664, 921, 952, 955, 983, 1173, 1287, 1476, 1691, 2009, 2010, 2018, 2034, 2120, 2121, 2122, 2224, 2227, 2263, 2891, 3244, 3408, 3412, 3434, 3519, 3520, 3600, 3613, 3633, 3694, 3723, 3793, 3794, 3795, 3796, 3797, 3798, 3926, 3935, 3936, 3937, 4296, 4348, 4349, 4580, 4630, 4680, 4685, 4989, 5347, 5414, 5440, 5750, 6204, 6216, 6261, 6266, 6302, 6466, 6745, 6921, 7441, 7521, 7714, 7719, 7768, 7768, 7788, 7819, 7894, 7945, 8191, 8380, 8404, 8405, 8406, 8407, 8424, 8696, 9123, 9486, 9564, 9604, 9631, 9656, 9736, 9742, 10236, 10237, 10545, 11000, 11414, 11421, 11423, 11547, 11648,

- 11747, 12420, 12498, 12499, 12500, 12564, 12574, 12714, 12767, 12917, 13098, 13330, 13331, 13332, 13387, 13987, 14037, 14086, 14121, 14187, 14188, 14619, 14825, 14865, 14996, 14997, 15103, 15104, 15107, 15118, 15120, 15204, 15279, 15321, 15333, 15335, 15470, 15635, 15645, 15647, 16050, 16072, 16073, 16094, 16095, 16525, 16533, 16534, 16572, 16623, 16978, 17168, 17283, 17463, 17464, 17467, 17508, 17568, 17587, 17688, 17763, 18004, 18005, 18063, 18295, 18296, 18317, 18376, 18643, 18655, 18744, 18768, 18769, 18770, 18772, 18773, 18774, 18775, 18776, 18778, 18901, 18902, 18903, 18904, 19012, 19201, 19203, 19231, 19232, 19298, 19467, 19468, 19470, 19540, 19542, 19587, 19819, 19846, 19904, 19905, 19906, 19907, 19983, 19983, 19993, 20009, 20069, 20178, 20181, 20182, 20183, 20184, 20185, 20186, 20187, 20188, 20194, 20348, 20361, 20369, 20968, 21057, 21206, 21493, 21576, 21887, 22144, 22270, 22336, 22511, 22528, 22615, 22628, 22818, 22965, 22969, 22970, 22972.
- Platelet aggregation inhibitor inactive** 1328, 1510, 5535, 5929, 5930, 5932, 10275, 12497.
- Platelet aggregation promoter or inhibitor (promoter at low concentration; inhibitor at high concentration)** 18995, 19015.
- Platelet aggregation selected inhibitor** 1326, 5928, 9706, 9723, 9757, 10276, 10542, 12178.
- PNPPase inhibitor** 19201.
- Polyoma enhancer binding protein 2 $\alpha$ A (PEBP2 $\alpha$ A) inhibitor** 15376.
- Positive inotropic effect** 7788, 20100.
- Potassium channel activator** 2606.
- Potato micro-tuber inducer** 9979, 9980, 10315, 11825, 21311.
- Tumour-promoting agents** 17181.
- Potential exists for development of new agents for treating stroke** 10684.
- Potentiates hypnotic effect of barbiturates** 18881.
- Ppase1 inhibitor** 10036, 10035.
- Precursor of biosynthesis of vitamin A** 3208, 3209, 3210, 3214, 15135.
- Precursor of indoleacetic acid** 22058.
- Precursor to biosynthesis of 5-HT** 10818.
- Precursor to biosynthesis of adrenalin** 6559.
- Precursor to biosynthesis of arterenol** 6558.
- Precursor to biosynthesis of chamazulene** 13605.
- Precursor to biosynthesis of dopamine** 6558.
- Precursor to biosynthesis of ecdysone** 19513.
- Precursor to biosynthesis of lignin** 3981, 19922.
- Precursor to biosynthesis of sterol** 4473, 12488.
- Precursor to essence synthesis;** 15203.
- Pregnancy terminator** 17983, 22937.
- Prevention and cure of diabetes syndrome (retinopathy, cataract, nervous system diseases)** 16931, 16933.
- Prevention and cure of ulcer and gastritis** 1020.
- prevents action of chemical carcinogens** 11320.
- Prevents AIDS** 20124, 20125, 20126.
- Prevents atherosclerosis** 18261.
- Prevents atrophy of prostate and spermary** 86.
- Prevents cancer** 6812, 16888, 20478, 22779.
- Prevents cell division** 13239.
- Prevents enteritis** 2013.
- Prevents exudative pulmonary edema, reduces vasa publica permeability** 21312.
- Prevents hardening of cardiac muscle and vasa coronaria** 4547.
- Prevents infection of *Schistosoma mansoni*** 4485.
- prevents toxicosis** 8906.
- Prevents ulcer** 16512.
- Proliferation inhibitor** 5116, 5118, 11504, 20168, 21156, 22338.
- Proliferation stimulator or inhibitor, Jurkat cell lines, stimulator at low concentration, inhibitor at high concentration** 8060, 8061.
- Proliferation stimulator, B cells** 5116, 5118, 22338.
- Proliferation stimulator, Jurkat cell lines** 8059.
- Prolyl endopeptidase inhibitor** 5916, 5917, 6244, 8403, 9389, 10750, 15215, 15217, 18917.
- Promoter of biosynthesis of glutathione** 13823.
- Promoter of cytotoxic effects of vincalucoblastine** 8423, 8427, 17475.
- Promoter of cytotoxic effects of vincalucoblastine, inhibits vinblastine-resistant KB cells** 16002.
- Promoter of estrogenic activity** 8487.
- Promoter of glutathione S-transferase** 3243.
- Promoter of normal growth of female sexual organs and secondary sex characters** 7383, 7384.
- Promotes aging of leaves** 11825.
- Promotes cell division and growth of plants** 2598.
- Promotes cell division of plants** 22975.
- Promotes decomposition of protein to be converted to sugar** 4097.
- Promotes germination** 19542, 20392.
- Promotes growth of bacteria producing butyric and lactic acids** 10.
- Promotes hair growth** 18655.
- Promotes lipid metabolism** 15563, 15564, 15565, 15566.
- Promotes lipolysis** 3490, 3493, 8311, 11083, 13438.
- Promotes macrophage phagocytic function** 4385.
- Promotes metabolism** 20341.
- Promotes plasma secretion of corticosterone** 8423, 8426, 8427.
- Promotes platelet production in toxin dose** 1658.
- Promotes regeneration of muscle tissue** 8967.
- Promotes resynthesis of heart glycogen** 4547.
- Promotes RNA polymerase activity** 8424.
- Promotes secretion of digestive juice** 19935.
- Promotes ulcer healing** 9569.
- Promotes wound healing** 1853.
- Prostaglandin biosynthesis inhibitor** 1746, 1747, 3983, 5258, 6643, 7788, 7802, 8386, 10545, 11547, 13962, 19822, 19823.
- Prostaglandin synthetase activator** 5763, 9818.
- Prostaglandin synthetase inhibitor** 4921, 8388, 8403, 15705, 16001, 19846, 19910, 22778.
- Prostaglandin-like physio-activities** 17952, 17953.
- Protects cerebrum** 1039.
- Protects red blood cells from decomposition due to low osmotic pressure** 3077.
- Protects shock** 6452, 8297.
- Protein glycation (Maillard reaction) inhibitor** 9779.
- Protein opopanax ester transferase (FPT) selective inhibitor** 8150.

- Protein tyrosine phosphatase 1B (PTP1B) inhibitor** 2081, 10035, 10036, 18088.
- Provides energy and restores body fluid for patients with diabetes and hepatitis** 7971.
- PTP1B inhibitor** 2975.
- Pulmonary fibrosis inhibitor** 11491.
- Pyridoxal phosphate enzyme inhibitor** 3059.
- $\alpha_2$ -Macroglobulin inhibitor** 17171, 17172.
- $\alpha$ -Mannosidase inhibitor** 13803, 20500.
- QR inhibitor** 8278, 11152, 11154, 11158, 11165, 11171, 11172.
- Quinone reductase inducer** 4194, 5657, 5671, 5672, 11804, 21834.
- Quinone reductase inducer inactive** 2149, 7023, 19586.
- Radioprotector** 9646, 16943, 22158.
- Raises body temperature** 7665, 19081.
- Raises dopamine metabolite HVA** 20094.
- Raw material for partial synthesis of steroid hormone** 5040, 5041.
- Raw material for synthesis** 3138, 11754.
- Raw material for synthesis of hormonal corticosteroid drugs** 21383.
- Raw material for synthesis of ionone and vitamin A** 3760.
- Raw material for synthesis of vitamin D and hormones** 3585.
- Raw material of synthesis of pregnane** 19390.
- Raw material of synthesis of vitamins K<sub>1</sub> and E** 17265.
- Reagent used in biochemistry research** 617, 626, 12802, 13507, 18230.
- Reduced coenzyme I (NADH) oxidase inhibitor** 2779.
- Reduces activity of LDH** 20094.
- Reduces ammonia in blood** 1673.
- Reduces arteriotomy** 19706.
- Reduces consumption of oxygen in blood** 1972.
- Reduces fertility in insects** 22349.
- Reduces G6PD in hematids** 22466.
- Reduces intestinal vessel tension (gpg, *in vitro*)** 6552.
- Reduces intra-ocular pressure in rbt** 2303.
- Reduces isolation-induced aggression in mouse** 12917, 19783.
- Reduces learning disorder in mus caused by ischemia-perfusion** 19201.
- Reduces MDA content in mouse serum** 2564.
- Reduces muscular twitching** 4862, 4863.
- Reduces nephrotoxicity of cyclosporine** 8405.
- Reduces normal body temperature of mus** 22865.
- Reduces plasma's exosmosis** 23.
- Reduces serum bilirubin and enhances output of bilirubin in urine** 8841, 8846.
- Reduces symptom of acute dyssemia in myocarditis** 4547.
- Reduces symptoms of myocarditis and prevents development of cardiac muscle sclerosis** 4036.
- Reduces the level of cholesterol and lecithin in serum** 5707, 18165.
- Reduces the level of cholesterol and triglyceride in serum** 8278, 13137, 18916, 22269.
- Reduces the level of cholesterol in serum** 891, 2384, 2379, 4685, 6440, 6853, 7978, 8401, 8423, 8424, 8846, 9184, 11648, 12624, 19070, 20369, 22552.
- Reduces toxicity of opium** 3361.
- Reduces tube formation of BAECs** 6364.
- 5 $\alpha$ -Reductase inhibitor inactive** 2071, 6923.
- 5 $\alpha$ -Reductase inhibitor** 4398, 6185, 6488, 8330, 9038, 9044, 10191, 10214, 12893, 21456.
- Regulates allergic reaction** 7802.
- Regulates cAMP level and hydrochloric acid in gastric juice** 17220.
- Regulates drug immunological injury** 2300.
- Regulates kidney function and inhibits reproduction of glomerulus cells** 8427.
- Regulates menstrual cycle** 19427.
- Relaxes aortal contraction induced by K<sup>+</sup> and Ca<sup>2+</sup>** 7945.
- Release of CRF and CRF gene express, stimulator** 19148.
- Releases histamine** 19955.
- Releases inhibition of vagus nerve to the heart** 2001.
- Relieves headache** 7252.
- Relieves itching** 13774, 17089.
- Respiration promoter** 8010.
- Respiratory depressant** 4237, 5003, 5032, 5108, 7341, 11741, 21511.
- Respiratory stimulant** 1124, 1904, 2001, 2716, 4594, 7980, 8256, 9419, 10870, 13001, 15263, 15268, 18637, 19639, 22158, 22502.
- Restores miocardia force after anoxia** 20679, 20680, 20681, 20688.
- Reverse transcriptase inhibitor** 5515, 12503, 15631, 17869.
- Reverse transcriptase inhibitor of RNA tumor virus** 7806.
- Reverses glucopenia and ketosis caused by starvation** 832.
- Reverses standing low blood pressure** 17220.
- Reversing action to MDR of KBV200 cells** 6709, 11001.
- Rodenticide** 5440, 19528.
- Rodentine antifeedant** 10877.
- Salivary secretion inhibitor** 1288.
- Salivary secretion promotor** 582.
- Schistosomacide** 762, 1784, 4485, 4624, 7226, 9339, 20492.
- Schistosomacide (*Bilharzia japonica*)** 6611.
- Schistosomacide (*Fasciola hepatica*)** 834.
- Schistosomacide (martensite schistosome)** 4128.
- Screening ultraviolet** 1042, 3209.
- Sedative** 86, 535, 651, 783, 784, 917, 1094, 1097, 1178, 1502, 2106, 2113, 2303, 2734, 3080, 3354, 3498, 3588, 3878, 3929, 3933, 4029, 4036, 4116, 4536, 4645, 5199, 5417, 5482, 6193, 6482, 6618, 7385, 9187, 9223, 9224, 9335, 11741, 11851, 11903, 12446, 12843, 12849, 13392, 14531, 15843, 16451, 16501, 16505, 16512, 16525, 16532, 17451, 17708, 17958, 17983, 18197, 18552, 18623, 18630, 18633, 18816, 18826, 19111, 20076, 20205, 20324, 20444, 20509, 20566, 21234, 21511, 21578, 22195, 22312, 22336, 22346, 22375, 22384, 22433.
- Selective DNA-damaging activity** 4106.
- Selective  $\alpha$ -mannosidase inhibitor** 17506.
- Selectively inhibits nucleoside transport across cellular chorion** 3652.
- Sensitizer** 3551, 6482, 16622, 17083, 17561.
- Serotonin (5-HT) antagonist** 22921.
- Shampoo** 16711.
- Similar action with aconitine** 5032, 7706, 10875, 11867, 13794.
- Similar action with arterenol** 7240.
- Similar action with atropine** 10870, 22277.
- Similar action with berberine** 2302.
- Similar action with bufotenine** 6370.

- Similar action with codeine 15449.
- Similar action with cocaine 6439.
- Similar action with colchicine 3912.
- Similar action with ephedrine 9646.
- Similar action with ergometrine 16808.
- Similar action with ergotamine 7243, 16808.
- Similar action with linamarin 13003.
- Similar action with mesaconitine 10875.
- Similar action with mescaline 14583.
- Similar action with methyllycaconitine 3963.
- Similar action with narceine 4290, 7994.
- Similar action with nicotine 3070.
- Similar action with physostigmine 17253.
- Similar action with quinine 602.
- Similar action with sanguinarin 5708.
- Similar action with strychnine 6691, 10734.
- Similar action with talatizamine 3201.
- Similar action with vitamin C<sub>2</sub> 6454.
- Similar action with vitamin P 56, 3308, 6454, 12018, 12714.
- Similar physiological activity with ergot 7234.
- Similar to that of aminoguanidine 3605, 3606.
- Skeletal muscle and carotid stimulant 1658.
- Skeletal muscle inhibitor 3502, 3907.
- Skeletal muscle relaxant 824, 3218, 7523, 9631, 20732, 22091.
- Smell of cedar 19303.
- Smooth muscle, bladder smooth muscle relaxant 16189, 16190, 16191, 20472, 20473, 20474, 20475.
- Smooth muscle, bronchial smooth muscle stimulant 1658, 2303, 9568, 16773, 17055, 17056.
- Smooth muscle, bronchodilator 2284, 6815, 14395, 20254, 20995, 21312, 16773, 18024, 21578.
- Smooth muscle, inhibits calcium activation and release (blood vessel smooth muscle) 19540.
- Smooth muscle, inhibits ileac tension and contractility 17472.
- Smooth muscle, inhibits ileal contraction 893.
- Smooth muscle, inhibits intestinal and uterine movement 8289.
- Smooth muscle, inhibits intestinal movement 871, 2734, 3907, 11091, 13776, 15882, 19101, 19620, 19955.
- Smooth muscle, inhibits intestine and other smooth muscle movement 3452.
- Smooth muscle, inhibits K<sup>+</sup>-induced contraction of colon bands 21493.
- Smooth muscle, inhibits mesenteric venous contraction 19846.
- Smooth muscle, inhibits smooth muscle 2284.
- Smooth muscle, inhibits tracheal smooth muscle contraction induced by TXA<sub>2</sub> 16268, 16269.
- Smooth muscle, paralyses small intestinal smooth muscle 2380.
- Smooth muscle, paralyses uterus (high dose) 6552.
- Smooth muscle, promotes intestinal and uterine motion 17505.
- Smooth muscle, promotes intestinal motion 1658, 3551, 3615, 15263, 15884.
- Smooth muscle, promotes small intestinal motion 13223, 16929.
- Smooth muscle, reduces duodenum tension 1742.
- Smooth muscle, rises intestinal vessel tension (gpg, *in vivo*) 6552.
- Smooth muscle, smooth muscle contractor (tracheal) 843.
- Smooth muscle, smooth muscle relaxant 126, 5035, 5858, 6040, 6402, 7063, 7802, 9541, 16623, 17983, 18317, 19469, 19471, 19473, 20670, 21362, 21589.
- Smooth muscle, smooth muscle relaxant (biliary tract) 1287.
- Smooth muscle, smooth muscle relaxant (blood vessel) 7521.
- Smooth muscle, smooth muscle relaxant (blood vessel, intestine, isolated uterus, gpg trachea, gpg ileum, but causes constriction of rat isolated bladder) 7521.
- Smooth muscle, smooth muscle relaxant (colonic) 18826.
- Smooth muscle, smooth muscle relaxant (duodenum) 1191, 1287, 11002.
- Smooth muscle, smooth muscle relaxant (ileal) 7521, 8846, 11002, 12083, 13836, 16098, 16101, 16102, 16152, 18454, 18455, 19539, 22023.
- Smooth muscle, smooth muscle relaxant (ileal) 13137.
- Smooth muscle, smooth muscle relaxant (intestinal) 760, 5136, 5286, 7521, 9232, 11580, 15708, 16623, 19706, 21024, 21522.
- Smooth muscle, smooth muscle relaxant (small intestine) 4685, 5003, 11002.
- Smooth muscle, smooth muscle relaxant (stomach) 1287.
- Smooth muscle, smooth muscle relaxant (tracheal) 7521, 8846, 13137, 15370, 17456, 21493.
- Smooth muscle, smooth muscle relaxant (uterus) 7521, 11002, 15797, 18190.
- Smooth muscle, smooth muscle stimulant 17360, 20060.
- Smooth muscle, smooth muscle stimulant (bladder) 2303.
- Smooth muscle, smooth muscle stimulant (ileal) 338.
- Smooth muscle, smooth muscle stimulant (intestinal) 2303, 3002, 3318, 11111, 11867, 17592.
- Smooth muscle, smooth muscle stimulant (peripheral blood vessel) 7522.
- Smooth muscle, smooth muscle stimulant (stomach) 2303.
- Smooth muscle, smooth muscle stimulant relaxant (small intestine) 643, 13237.
- Smooth muscle, stimulates striated muscles and smooth muscles 22153.
- Smooth muscle, uterine relaxant 2797, 2803, 5003, 8423, 8426, 8428, 8429, 8430, 9235, 12825, 18655.
- Smooth muscle, uterine stimulant 117, 642, 643, 763, 1333, 1599, 2219, 2303, 2380, 2725, 2726, 2734, 3002, 3114, 3318, 3452, 3551, 3934, 4058, 4103, 4115, 4191, 4192, 4353, 4912, 5108, 5435, 5436, 5445, 6420, 6552, 6757, 7232, 7240, 7252, 7327, 8127, 8256, 8289, 9234, 9646, 11091, 11202, 12646, 13089, 13223, 13237, 13241, 16664, 16773, 16774, 18652, 19081, 19461, 20133, 20254, 22502, 22503, 22929.
- SOD activity enhancer 2564.
- Somatostatin antagonist 18093.
- SP-A gene expression promoter 2106.
- Spasm action (picrotoxin-like) 15432.
- Spasmogenic 13246, 21292, 21350.
- Special spicery of tea 6923.
- Spermaticidal 924.
- Spermaticidal 107, 762, 1860, 1861, 1862, 3368, 3619, 6940, 10093,

- 12621, 16044, 16169, 17768, 18229, 19333, 19334, 19335, 19336, 19337, 19338, 19339, 19340, 19341.
- Steroid hormone** 17901.
- Sthenic** 136, 6262, 12916, 13801, 17411, 17413, 17417.
- Stimulant** 2550, 2566, 13796, 13798, 14057, 14125, 15485, 15486.
- Stimulates center nerves and cardiac muscles** 21312.
- Stimulates cerebra** 12580.
- Stimulates fibrinolysis** 12420.
- Stimulates function of adrenal cortex** 5152.
- Stimulates horses** 18425.
- Stimulates nerve** 3615.
- Stimulates pons, causes spasm and stiffness in limbs** 9232.
- Stimulates synthesis of NGF** 7261, 7262, 7263, 7264.
- Stomachic** 12229, 14982, 18299.
- Strengthens CNS inhibition induced by chlorpromazine** 16451.
- Stress-induced plant metabolite** 22782.
- Striated muscle relaxant** 3747.
- Striated muscle stimulant** 9232.
- Strongest active component in Chinese Angelica, DANG GUI, *Angelica sinensis*** 12825.
- Succinic oxidase inhibitor** 2779, 5613, 7802, 13137, 15170.
- Sucrase inhibitor** 21362.
- Sugar hydrolase inhibitor** 16931.
- Sulfonamide antagonist** 1042.
- Supercharging for cerebral circulation** 4594.
- Supertoxic agent** 37, 554, 631, 1021, 1134, 1849, 2372, 3063, 3075, 3979, 4377, 5093, 6683, 8776, 9067, 9077, 10959, 11020, 12563, 13476, 14821, 17278, 17999, 22070, 22098.
- Suppressive effects on ovalbumin (OVA)-induced airway hyperresponsiveness** 18376.
- Survival effect on TrkA fibroblasts** 12141.
- Sweetener** 31, 1596, 4483, 6632, 16930, 17663, 20791, 20919, 20920, 20921, 20922, 20923, 20924, 20925, 20926, 20927, 20928, 20929, 22607.
- Sympatholytic** 3755, 3757, 3758.
- Synergist of antineoplastic bleomycin A5** 16183.
- Synergist of buhach** 2298.
- Synergist of pesticides** 4310, 12012, 13594, 17202.
- Synergist of pyrethrin** 1833, 6193.
- TACE inhibitor inactive** 9561.
- Tanning agent** 678, 6857, 6922, 8126, 9079, 12128, 13136, 13402, 17867, 18858.
- T-Cell Proliferation inhibitor** 9419, 11001.
- Teratogen** 1134, 3979, 3988, 4522, 4594, 9320, 11866, 14868, 15204, 20060, 20066, 20488.
- Testosterone 5 $\alpha$ -reductase inhibitor** 4039, 4040, 4041, 4042, 7521, 10960, 12490, 12491, 12493, 12496, 16358.
- Testosterone 5 $\alpha$ -reductase inhibitor** 4610, 6275, 6276, 10394, 12559.
- Tetanicum** 3293.
- TGF- $\beta$ 1 antagonist** 16050, 22270.
- Thrombin inhibitor** 18917.
- Thrombin inhibitor inactive** 5916, 5917, 6244, 6089, 6094, 6203, 10437, 10435, 10750, 20569, 21893.
- Thrombolytic** 4055.
- Thymidine phosphorylase (TP) inhibitor** 12613, 12614.
- Thymidine phosphorylase inhibitor** 2270, 19192, 20528, 20547, 20548, 20549.
- Thyroid peroxidase inhibitor** 16196, 22581.
- Tissue factor inhibitor** 8621.
- Tissue factor inhibitor inactive** 16050, 22270.
- Tissue proteinase B inhibitor** 1030, 6314, 17588.
- TNF inhibitor** 22586, 22587.
- TNF- $\alpha$  formation enhancer** 11977, 22077.
- TNF- $\alpha$  inhibitor** 5430.
- TNF- $\alpha$  production inhibitor** 1071, 1790, 1791, 1802, 2004, 2106, 2469, 2983, 3307, 3368, 3674, 4565, 4565, 4746, 7195, 7196, 7197, 7278, 8278, 8423, 8423, 8424, 8424, 8520, 8520, 9276, 9337, 9456, 11521, 11522, 12122, 12122, 12523, 13137, 13137, 14097, 14976, 14977, 15002, 15635, 16532, 16675, 16717, 17240, 17409, 17460, 17875, 18317, 18317, 18376, 18673, 19308, 19427, 20992, 22686, 22687, 22688, 22727, 22728, 22729, 22730, 22731.
- TNF- $\alpha$  release inhibitor** 4055, 4716, 5424, 6923, 8311, 8894.
- TNF- $\alpha$  release inhibitor inactive** 5420, 5421, 5422, 5423, 5425.
- TNF- $\alpha$  secretion inhibitor** 79, 82, 83, 18317, 20486.
- Tonic** 1017, 11882, 19473.
- Topical protectant** 10, 15333.
- Topoisomerase I inhibitor** 10691, 15631.
- Topoisomerase II inhibitor** 2304, 15478, 15479, 15480, 15481, 15869, 17144, 17896, 18202, 18624, 21054.
- Topoisomerase inhibitor inactive** 19349, 19350.
- Topoisomerases I and II inhibitor** 22232.
- Total cAMP- and cGMP-phosphodiesterase (PDE)inhibitor** 18376.
- Toxic** 17732.
- Toxic (highly)** 18426.
- Toxic inactive** 14024.
- Toxin** 10, 126, 140, 340, 551, 567, 646, 655, 782, 983, 1008, 1011, 1068, 1125, 1242, 1250, 1283, 1352, 1353, 1364, 1366, 1461, 1842, 1887, 1895, 2039, 2309, 2399, 2676, 2838, 2937, 2959, 3148, 3152, 3190, 3201, 3207, 3218, 3404, 3498, 3634, 3909, 3911, 3988, 4078, 4457, 4741, 4745, 4771, 4857, 4988, 5004, 5283, 5440, 5523, 5858, 6040, 6370, 6532, 6533, 6684, 6686, 6734, 7063, 7236, 7252, 8091, 8257, 8292, 8461, 8756, 8784, 8841, 8906, 8971, 9114, 9183, 9288, 9339, 9467, 9596, 9877, 10238, 10818, 10898, 11012, 11130, 11189, 11690, 11794, 11867, 12421, 12422, 12854, 12896, 12937, 12951, 13241, 13255, 13711, 14134, 14250, 14358, 14885, 15123, 15429, 15452, 15461, 15633, 15872, 15924, 16285, 16674, 17040, 17089, 17420, 17863, 17903, 17904, 17963, 18000, 18017, 18023, 18785, 18814, 18816, 18840, 18849, 18940, 19041, 19057, 19121, 19374, 19379, 19461, 19469, 19471, 19676, 19698, 19706, 19712, 19889, 20056, 20060, 20061, 20069, 20133, 20341, 20403, 20500, 20963, 21325, 21326, 21402, 21644, 22146, 22151, 22153, 22276, 22280, 22360, 22401, 22404, 22465, 22608, 23000.
- Transforms into vitamin D<sub>2</sub> under ultraviolet ray** 7250.
- Treatment of abdominalgia, cholera in early stage, colitis and dysentery** 2013.
- Treatment of acne and other pigment diseases** 2056.

- Treatment of acute arrhythmia 17761.
- Treatment of acute heart failure with edema of lungs and cardiogenic shock 20403.
- Treatment of acute myocardial ischemia 16525.
- Treatment of AIDS 17958.
- Treatment of allergic purpura 6302.
- Treatment of allergy and empyema in nose 13390.
- Treatment of amebic dysentery 8513, 12347.
- Treatment of amoebic dysentery 19819.
- Treatment of angina pectoris 8401.
- Treatment of angina pectoris, asthma, and cardiac edema 21312.
- Treatment of angiocardiopathy 8633, 8634.
- Treatment of AP 1275.
- Treatment of arrhythmia 7703, 18552.
- Treatment of arterial blockage in retina 18180.
- Treatment of arteriosclerosis and hyperlipidemia 11083.
- Treatment of arteriosclerosis, cerebral wounds and dysemia 20575.
- Treatment of arteriosclerosis, hyperlipidemia, thrombus and coronary heart disease 12767.
- Treatment of asthma and allergic disease 7926.
- Treatment of asthma and bronchitis 17472, 19540.
- Treatment of asthmatic bronchitis 14395, 22552.
- Treatment of atherosclerosis 1928.
- Treatment of bacillary dysentery 983.
- Treatment of bacillary dysentery 13606.
- Treatment of bacillary dysentery and inflammation of upper-respiratory tract 1159.
- Treatment of bacillary dysentery, duodenal ulcer, enteritis, gastrostis and trachitis 3203.
- Treatment of bilious headache (vasomotor headache) 16675.
- Treatment of bilious headache and obstetric process 16808.
- Treatment of blood capillary ailments 19087.
- Treatment of bronchitis, scrofula, pulmonary tuberculosis and basal tuberculosis 13264.
- Treatment of cerebral thrombosis and atherosclerosis 21055.
- Treatment of chronic arrhythmia 5067.
- Treatment of chronic bronchitis 8312, 9315, 13610, 13611.
- Treatment of chronic bronchitis 18317.
- Treatment of cirrhosis with ascites 19819.
- Treatment of coronary heart disease 4889, 16525.
- Treatment of dermatitis 21434.
- Treatment of dermatosis and tinea 19187.
- Treatment of diabetic cataract 491.
- Treatment of diarrhea 22190.
- Treatment of diseases in lung and bronchus 7482.
- Treatment of dysentery 17862.
- Treatment of eczema 1599.
- Treatment of fever, diarrhea and diseases of the urinary system 822.
- Treatment of fig wart 17592.
- Treatment of gastric disorders 22564.
- Treatment of gastric hyperacidity 20341.
- Treatment of gastric ulcer 19388.
- Treatment of gastrostis, ulcer, upper-respiratory tract infection, urethral infection, bronchitis, pneumonia, enteritis, bacillary dysentery and sepsis 3202.
- Treatment of glaucoma 17360, 21059.
- Treatment of glaucoma and myoparalysis 7381.
- Treatment of gout 10913.
- Treatment of headache and diseases of nasal cavity 13392.
- Treatment of headache, neuralgia, itching, respiratory tract inflammation, atrophic rhinitis and celostomia (alalia) 13774.
- Treatment of heart failure and auricular arrhythmia 15038.
- Treatment of heart failure and breathing inhibition 18637.
- Treatment of hepatic coma and constipation 12440.
- Treatment of hepatic edema 21310.
- Treatment of hepatic insufficiency 2538.
- Treatment of hepatitis 13481, 19819, 19895, 19897, 22975.
- Treatment of Hodgkin's disease, chorion cancer, lymphatic sarcoma 22487.
- Treatment of hypertension and angina pectoris 18180.
- Treatment of hypertension and rheumatalgia 21887.
- Treatment of hypertension and tachycardia caused by smoking 4873.
- Treatment of hypertension, bronchial asthma, ulcer of digestive tract, and chronic enteritis 21511.
- Treatment of hypertensive 18826.
- Treatment of hypoprothrombinemia disease 22562.
- Treatment of impotence 12291, 12292.
- Treatment of infant bacillary dysentery 7942.
- Treatment of infection from hepatitis virus 18599.
- Treatment of infection of respiratory tract, urethra, digestive tract and wounds 18270.
- Treatment of infectious diseases of respiratory tract and intestinal tract 4876.
- Treatment of leprosy 828, 829, 830, 831.
- Treatment of liver coma 1673.
- Treatment of maladjustment of blood capillary permeability 13502.
- Treatment of megaloblastic anemia due to lack of folic acid 7852.
- Treatment of menopathy and female climacteric syndrome 7386.
- Treatment of mental disorder 1039.
- Treatment of muscle rigidity and Parkinson's disease 21372.
- Treatment of myasthenia gravis 15396.
- Treatment of myocardial infarction 11851.
- Treatment of myocardial ischemia and myocardial infarction 20686.
- Treatment of neurasthenic syndrome 1609.
- Treatment of neurosis 1608.
- Treatment of neurosis and gastrointestinal diseases 7517.
- Treatment of newbron asphyxia, toxicosis from opium, barbital, carbon monoxide, and respiratory failure induced by pneumonia and diphtheria 12939.
- Treatment of pediatric gastrointestinal functional disorder 17886.
- Treatment of pellagrosis, stomatitis and glossitis 15526.
- Treatment of pile 19070.
- Treatment of post-palsy paralysis 19587.
- Treatment of post-partum uterus bleeding 7240.
- Treatment of primary hypertension 20324.
- Treatment of psoriasis, rheumatic arthritis and leukemia 22011.



- Treatment of renal insufficiency 12018.
- Treatment of restless extrapyramidal dyskinesia 20324.
- Treatment of rheumatism and neuralgia 19542, 19545.
- Treatment of rheumatic arthritis 22487.
- Treatment of rheumatic arthritis 1928.
- Treatment of rheumatic arthritis and asthma 5135.
- Treatment of rheumatic heart disease and coronary heart disease 4543.
- Treatment of rheumatism and paralysis 3361.
- Treatment of schistosomiasis 9339.
- Treatment of seasickness and carsickness 10870.
- Treatment of sexual immaturity and learning disability 3753.
- Treatment of silicosis 21206.
- Treatment of skin disease 1293, 1332, 13223, 17347, 17486, 17491.
- Treatment of skin disease, hepatitis, and inflammation 7997.
- Treatment of some kidney disorders and relieve intracranial pressure in brain injuries 13504.
- Treatment of sterility virilis 13212.
- Treatment of stroke 17978.
- Treatment of suppurated wound, burn, and skin infection 22282.
- Treatment of terror, anxiety and melancholy 8524.
- Treatment of tinea and sarcoidosis 13246, 13247.
- Treatment of trachitis 21508.
- Treatment of trachitis and dysentery 22151, 22153.
- Treatment of trachitis, antitussive 12020.
- Treatment of tympanitis, onychia lateralis, viral herpes, burn infection, suppurative amygdalitis and enteritis 20444.
- Treatment of ulcer 11295.
- Treatment of ulcer of digestive tract 17546.
- Treatment of urethral infection 834.
- Treatment of vascular headache and bilious headache 20324.
- Treatment of ventricular tachycardia 20133.
- Trehalase inhibitor 2792, 7437.
- Tremorigenic agent 20016.
- Trypsase inhibitor 20009.
- Trypsase inhibitor inactive 9561.
- TXA<sub>2</sub> formation inhibitor 3794.
- TXB<sub>2</sub> formation inhibitor 3981, 12766, 19259.
- Tyrosinase inhibitor 577, 618, 1091, 1618, 2380, 3567, 3829, 3831, 4249, 4251, 4254, 4260, 4262, 4263, 4264, 6700, 6870, 8673, 10054, 10626, 10807, 11656, 12252, 12280, 12341, 12341, 12343, 12344, 12355, 12358, 12361, 12365, 12366, 12367, 12510, 12847, 13097, 14452, 14511, 14802, 14868, 15206, 15526, 15769, 16897, 18064, 18065, 18066, 18067, 18068, 18069, 18169, 19983, 20086, 21905, 21967, 22237.
- Tyrosinase inhibitor inactive 508, 571, 572, 573, 574, 575, 5008, 5783, 20501.
- Tyrosine kinase inhibitor 2102, 2106, 3811, 6091, 10638, 17169, 20009, 22718, 22720.
- UDP-MurNac synthesis inhibitor 1635, 1636, 1637.
- Uncoupling action 16024.
- Up-regulation of vascular endothelial growth factor (VEGF) and its receptors VEGF-R1, VEGF-R2 gene 19202.
- Urease inhibitor 9740, 15216, 20528.
- Uricosuric 2004.
- Used to research of  $\gamma$ -radiation 16929.
- Used to resist aridity in agriculture 13084.
- Vanilloid receptor activator 19081.
- Vasoconstriction inhibitor 893, 894, 896, 4545, 5750, 8913, 8914.
- Vasoconstriction inhibitor, in artery 15704.
- Vasoconstrictor 514, 2726, 4381, 5445, 6303, 6815, 7232, 7234, 7243, 9335, 15253, 15708, 15875, 17028, 17370, 17953, 18024, 19819, 20100, 22144, 22237.
- Vasodilator 1048, 1275, 1658, 2300, 2303, 2734, 3588, 4543, 4544, 4873, 5707, 6677, 6691, 8010, 8290, 8423, 8424, 8426, 8427, 8430, 8808, 8989, 9568, 10870, 11002, 11680, 11834, 11834, 12574, 13237, 13260, 13261, 13262, 14949, 14950, 15002, 15003, 15321, 15528, 15704, 15705, 16263, 16439, 16867, 17283, 18651, 19081, 19540, 20275, 20510, 20575, 21055, 21239, 21877, 22489, 22552.
- Vasodilator inactive 1271, 1272, 8507, 14732.
- Vasodilator, cerebral 8989, 21055.
- Vasodilator, coronary 784, 1275, 2298, 2796, 3633, 4108, 4630, 4889, 6507, 7334, 7945, 11648, 12221, 12747, 13836, 15129, 16080, 16525, 16759, 17036, 17278, 17968, 18165, 18180, 18317, 19227, 19540, 21310, 21312, 21511.
- Vasodilator, coronary and cerebral 783.
- Vasodilator, coronary, cerebral and peripheral 5067.
- Vasodilator, peripheral 4543, 4544, 11002, 15528, 21055.
- Vasorelaxant 1030, 2300, 2303, 3795, 5135, 8251, 13573, 13574, 15278, 19761.
- Vasorelaxant, inhibits inward flow of calcium, increase cGMP 5135.
- Vesicant 1179, 22146.
- VHR DS-PTPase inhibitor 10035, 10036.
- VRI receptor antagonist 843.
- Vulnerable 21511.
- Xanthine oxidase inhibitor 3490, 4055, 5212, 6757, 6758, 8095, 13428, 13429, 14099, 15451, 15457, 17985, 17986, 17991, 18317, 19347, 19348.
- Xanthinoxidase inhibitor 1497, 2102, 3602, 6095, 6096, 6769, 8844, 11266, 12766, 12767, 12771, 12987, 13145, 15715, 17895, 18323, 18361, 18368, 20515, 21054, 21634, 22718.

# Compound Molecular Formula Index

The Molecular Formula Index lists the molecular formulae of all 23033 isolated compounds from TCM plants and their congeners given in the encyclopedia in Hill convention order. Under a bold formula, main names of all related compounds lists in alphabetical order and the compound code number follows the name immediately.

## **CHN**

Hydrocyanic acid, 9717

## **CH<sub>2</sub>O**

Formaldehyde, 7881

## **CH<sub>2</sub>O<sub>2</sub>**

Formic acid, 7882

## **CH<sub>4</sub>N<sub>2</sub>O**

Urea, 22246

## **CH<sub>4</sub>S**

Methyl mercaptan, 14581

## **CH<sub>5</sub>N**

Methylamine, 14133

## **CH<sub>5</sub>N<sub>3</sub>**

Guanidine, 9067

## **C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>**

Glyoxal, 8849

## **C<sub>2</sub>H<sub>2</sub>O<sub>4</sub>**

Oxalic acid, 16285

## **C<sub>2</sub>H<sub>3</sub>NS**

Methyl isothiocyanate, 14539

## **C<sub>2</sub>H<sub>4</sub>O**

Ethyl aldehyde, 7419

## **C<sub>2</sub>H<sub>4</sub>O<sub>3</sub>**

Glycolic acid, 8827

## **C<sub>2</sub>H<sub>5</sub>NO**

Acetamide, 109

## **C<sub>2</sub>H<sub>5</sub>NO<sub>2</sub>**

Glycine, 8817

## **C<sub>2</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>**

Methylazoxymethanol, 14151

## **C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>**

Glycol, 8826

## **C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>S**

Dimethyl sulfone, 6408

## **C<sub>2</sub>H<sub>6</sub>S**

Dimethyl sulfide, 6407

## **C<sub>2</sub>H<sub>6</sub>S<sub>2</sub>**

Dimethyl disulfide, 6342

## **C<sub>2</sub>H<sub>6</sub>S<sub>3</sub>**

Dimethyl trisulfide, 6417

## **C<sub>2</sub>H<sub>6</sub>S<sub>4</sub>**

Dimethyl tetrasulfide, 6414

## **C<sub>2</sub>H<sub>7</sub>N**

Ethylamine, 7420

## **C<sub>2</sub>H<sub>7</sub>NO**

Ethanolamine, 7390

## **C<sub>2</sub>H<sub>7</sub>NO<sub>3</sub>S**

Taurine, 20732

## **C<sub>3</sub>H<sub>4</sub>O<sub>2</sub>**

Acrylic acid, 578

Methylglyoxal, 14475

## **C<sub>3</sub>H<sub>4</sub>O<sub>3</sub>**

Pyruvic acid, 18281

## **C<sub>3</sub>H<sub>4</sub>O<sub>4</sub>**

Malonic acid, 13439

## **C<sub>3</sub>H<sub>4</sub>S<sub>2</sub>**

Dithiocyclopentene, 6524

## **C<sub>3</sub>H<sub>5</sub>NOS**

2-Oxazolidinethione, 16286

## **C<sub>3</sub>H<sub>6</sub>O**

2-Hydroxy-propylene, 10663

Propionaldehyde, 17930

## **C<sub>3</sub>H<sub>6</sub>OS**

Propanethial *S*-oxide, 17912

## **C<sub>3</sub>H<sub>6</sub>O<sub>2</sub>**

Methylacetate, 14111

Propionic acid, 17931

## **C<sub>3</sub>H<sub>6</sub>O<sub>3</sub>**

Dihydroxyacetone, 5748

Lactic acid, 12436

## **C<sub>3</sub>H<sub>6</sub>O<sub>4</sub>**

*D*-Glyceric acid, 8806

## **C<sub>3</sub>H<sub>6</sub>S<sub>4</sub>**

5-Methyl-1,2,3,4-tetrathiane, 14755

## **C<sub>3</sub>H<sub>7</sub>NO<sub>2</sub>**

*L*-Alanine, 832

*β*-Alanine, 833

Sarcosine, 19360

## **C<sub>3</sub>H<sub>7</sub>NO<sub>3</sub>**

(*S*)-Serine, 19759

## **C<sub>3</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>**

*α,β*-Diaminopropionic acid, 5352

## **C<sub>3</sub>H<sub>8</sub>O**

*n*-Propanol, 17916

- C<sub>3</sub>H<sub>8</sub>O<sub>3</sub>**  
Glycerol, 8808
- C<sub>3</sub>H<sub>8</sub>S**  
Propane-1-thiol, 17913  
Propane-2-thiol, 17914
- C<sub>3</sub>H<sub>9</sub>N**  
Propylamine, 17935  
Trimethylamine, 21939
- C<sub>3</sub>H<sub>9</sub>NO**  
Trimethylamine oxide, 21940
- C<sub>4</sub>H<sub>4</sub>N<sub>2</sub>O<sub>2</sub>**  
Uracil, 22237
- C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>**  
Fumaric acid, 7996
- C<sub>4</sub>H<sub>4</sub>O<sub>5</sub>**  
Oxalacetic acid, 16284
- C<sub>4</sub>H<sub>5</sub>ClO<sub>2</sub>**  
Methyl 2-chloropropenoate, 14225
- C<sub>4</sub>H<sub>5</sub>NO<sub>2</sub>**  
Pyrrolidine-2,5-dione, 18277
- C<sub>4</sub>H<sub>5</sub>NS**  
Allyl isothiocyanate, 949  
Allylthiocyanate, 956
- C<sub>4</sub>H<sub>5</sub>O<sub>4</sub>N<sub>3</sub>**  
(2,5-Dioxo-4-imidazolidinyl)carbamic acid, 6472
- C<sub>4</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>**  
*L*-β-Cyanoalanine, 4452  
5-Methyl hydantoin, 14494
- C<sub>4</sub>H<sub>6</sub>N<sub>4</sub>O<sub>3</sub>**  
Allantoin, 917
- C<sub>4</sub>H<sub>6</sub>O<sub>2</sub>**  
Crotonic acid, 4271
- C<sub>4</sub>H<sub>6</sub>O<sub>2</sub>S**  
Thioacetic anhydride, 21332
- C<sub>4</sub>H<sub>6</sub>O<sub>4</sub>**  
Succinic acid, 20444  
Threono-1,4-lactone, 21343
- C<sub>4</sub>H<sub>6</sub>O<sub>5</sub>**  
Malic acid, 13419
- C<sub>4</sub>H<sub>6</sub>O<sub>6</sub>**  
Tartaric acid, 20715
- C<sub>4</sub>H<sub>6</sub>S**  
Divinyl sulfide, 6531
- C<sub>4</sub>H<sub>6</sub>S<sub>2</sub>**  
3-Methyl-1,2-dithia-3-cyclopentene, 14327  
4-Methyl-1,2-dithio-3-cyclopentene, 14328  
5-Methyl-1,2-dithio-3-cyclopentene, 14329
- C<sub>4</sub>H<sub>7</sub>NOS**  
*trans*-3-Methylthioacrylamide, 14758
- C<sub>4</sub>H<sub>7</sub>NO<sub>2</sub>**  
Azetidine-2-carboxylic acid, 2057
- C<sub>4</sub>H<sub>7</sub>NO<sub>4</sub>**  
*N*-Acetyl-*N*-hydroxy-2-carbamic acid methyl ester, 413  
*L*-Aspartic acid, 1886
- C<sub>4</sub>H<sub>7</sub>NO<sub>5</sub>**  
*erythro*-β-Hydroxy-*L*-aspartic acid, 9804
- C<sub>4</sub>H<sub>7</sub>NS**  
Isopropyl isothiocyanate, 11625
- C<sub>4</sub>H<sub>7</sub>N<sub>3</sub>O**  
Creatinine, 4223  
1,5-Dihydro-1-methyl-2-amino-imidazol-4-one, 5674
- C<sub>4</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub>**  
*L*-Asparagine, 1866
- C<sub>4</sub>H<sub>8</sub>N<sub>4</sub>O<sub>4</sub>**  
Allantoic acid, 916
- C<sub>4</sub>H<sub>8</sub>O**  
Allylcarbinol, 943  
*n*-Butylaldehyde, 2787  
Isobutanal, 11267
- C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>**  
Acetoin, 111  
Butyric acid, 2808  
Ethyl acetate, 7418  
Isobutyric acid, 11290
- C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>S**  
*trans*-3-Methylsulfinyl-2-propenol, 14729
- C<sub>4</sub>H<sub>8</sub>O<sub>3</sub>S**  
*trans*-3-Methylsulfonyl-2-propenol, 14731
- C<sub>4</sub>H<sub>8</sub>O<sub>4</sub>**  
(3*S*),4-Dihydroxybutyric acid, 5783
- C<sub>4</sub>H<sub>8</sub>O<sub>5</sub>**  
(*D*)-Threonic acid, 21340  
(*L*)-Threonic acid, 21341
- C<sub>4</sub>H<sub>8</sub>OS<sub>2</sub>**  
Methyl allyl thiosulfinate, 14128  
Methyl-1-propenyl thiosulfinate, 14690
- C<sub>4</sub>H<sub>8</sub>S**  
Methyl allyl sulfide, 14127
- C<sub>4</sub>H<sub>8</sub>S<sub>2</sub>**  
Methyl allyl disulfide, 14126
- C<sub>4</sub>H<sub>8</sub>S<sub>3</sub>**  
Allyl methyl trisulfide, 952  
4-Methyl-1,2,3-trithiane, 14793
- C<sub>4</sub>H<sub>8</sub>S<sub>4</sub>**  
Allyl methyl tetrasulfide, 951
- C<sub>4</sub>H<sub>8</sub>S<sub>5</sub>**  
Allyl methyl pentasulfide, 950
- C<sub>4</sub>H<sub>9</sub>N**  
Pyrrolidine, 18275
- C<sub>4</sub>H<sub>9</sub>NO<sub>2</sub>**  
α-Aminobutyric acid, 1046  
β-Aminobutyric acid, 1047  
γ-Aminobutyric acid, 1048  
Aminoisobutyric acid, 1055
- C<sub>4</sub>H<sub>9</sub>NO<sub>2</sub>S**  
*L*-Homocysteine, 9601  
*S*-Methyl cysteine, 14277
- C<sub>4</sub>H<sub>9</sub>NO<sub>2</sub>S<sub>2</sub>**  
*S*-Methyl mercapto-*L*-cysteine, 14582
- C<sub>4</sub>H<sub>9</sub>NO<sub>2</sub>Se**  
Se-Methyl-*L*-selenocysteine, 19691
- C<sub>4</sub>H<sub>9</sub>NO<sub>3</sub>**  
*L*-Homoserine, 9620  
Threonine, 21342
- C<sub>4</sub>H<sub>9</sub>NO<sub>3</sub>S**  
*S*-Methyl-*L*-cysteine sulfoxide, 14278
- C<sub>4</sub>H<sub>9</sub>NO<sub>4</sub>**  
α-Hydroxymethylserine, 10521
- C<sub>4</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>**  
Creatine, 4221
- C<sub>4</sub>H<sub>9</sub>N<sub>3</sub>O<sub>3</sub>**  
*L*-Albizziine, 862
- C<sub>4</sub>H<sub>9</sub>O<sub>4</sub>**  
Methyl (*S*)-glycerate, 14473
- C<sub>4</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**  
2,3-Diaminobutyric acid, 5350  
*L*-α,γ-Diaminobutyric acid, 5351  
3-Methylamino-*L*-alanine, 14134
- C<sub>4</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>**  
Canaline, 3059
- C<sub>4</sub>H<sub>10</sub>N<sub>3</sub>O<sub>5</sub>P**  
Creatine phosphoric acid, 4222
- C<sub>4</sub>H<sub>10</sub>O**  
Isobutyl alcohol, 11268
- C<sub>4</sub>H<sub>10</sub>O<sub>3</sub>**  
1-Deoxy-*L*-erythritol, 5171
- C<sub>4</sub>H<sub>10</sub>O<sub>4</sub>**  
Erythritol, 7334  
(*D*)-Threitol, 21339
- C<sub>4</sub>H<sub>10</sub>S**  
Diethyl sulfide, 5503
- C<sub>4</sub>H<sub>10</sub>S<sub>2</sub>**  
Methyl propyl disulfide, 14691
- C<sub>4</sub>H<sub>10</sub>S<sub>3</sub>**  
Methyl propyl trisulfide, 14694
- C<sub>4</sub>H<sub>12</sub>N<sub>2</sub>**  
Putrescine, 18230
- C<sub>5</sub>H<sub>4</sub>Cl<sub>2</sub>N<sub>2</sub>**  
2,4-Dichloro-6-aminopyridine, 5418
- C<sub>5</sub>H<sub>4</sub>N<sub>2</sub>O<sub>4</sub>**  
Orotic acid, 16214
- C<sub>5</sub>H<sub>4</sub>N<sub>4</sub>**  
Purine, 18209
- C<sub>5</sub>H<sub>4</sub>N<sub>4</sub>O**  
Hypoxanthine, 10913
- C<sub>5</sub>H<sub>4</sub>N<sub>4</sub>O<sub>2</sub>**  
Xanthine, 22756

- C<sub>5</sub>H<sub>4</sub>O<sub>2</sub>**  
 Anemonol, 1179  
 2-Furaldehyde, 8011
- C<sub>5</sub>H<sub>4</sub>O<sub>3</sub>**  
 2-Furancarboxylic acid, 8012  
 Pyromeconic acid, 18271
- C<sub>5</sub>H<sub>5</sub>NO**  
 Pyrrole-2-aldehyde, 18274
- C<sub>5</sub>H<sub>5</sub>NO<sub>2</sub>**  
 2-Minaline, 14870
- C<sub>5</sub>H<sub>5</sub>NO<sub>3</sub>**  
 Codopiloic acid, 3887
- C<sub>5</sub>H<sub>5</sub>N<sub>5</sub>**  
 Adenine, 617
- C<sub>5</sub>H<sub>5</sub>N<sub>5</sub>O**  
 Guanine (1,7-Dihydro-form), 9070  
 Isoguanine, 11448
- C<sub>5</sub>H<sub>6</sub>KN<sub>3</sub>O<sub>5</sub>**  
 Potassium quisqualate, 17746
- C<sub>5</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>**  
 1-Imidazolylacetic acid, 10997  
 5-Methyluracil, 14802
- C<sub>5</sub>H<sub>6</sub>N<sub>2</sub>O<sub>4</sub>**  
 Ibotenic acid, 10938
- C<sub>5</sub>H<sub>6</sub>N<sub>4</sub>O<sub>3</sub>**  
 Uric acid, 22251
- C<sub>5</sub>H<sub>6</sub>O<sub>2</sub>**  
 Furfuryl alcohol, 8025  
 Tulipalin, 22102
- C<sub>5</sub>H<sub>6</sub>O<sub>3</sub>**  
 $\beta$ -Hydroxy- $\alpha$ -methylene- $\gamma$ -butyllactone, 10488
- C<sub>5</sub>H<sub>6</sub>O<sub>4</sub>**  
 Mesoconic acid, 13793
- C<sub>5</sub>H<sub>6</sub>S<sub>3</sub>**  
 4-Vinyl-1,2,3-trithia-4-cyclohexene, 22518
- C<sub>5</sub>H<sub>7</sub>NOS**  
 1-Thiocyanato-2-hydroxy-3-butene, 21334  
 L-5-Vinyl-2-thiooxazolidone, 22517
- C<sub>5</sub>H<sub>7</sub>NO<sub>2</sub>**  
 1-Cyano-2-hydroxymethylprop-1-ene-3-ol, 4453  
 1-Cyano-2-hydroxymethylprop-2-ene-1-ol, 4454  
 Jatropham, 11842
- C<sub>5</sub>H<sub>7</sub>NO<sub>3</sub>**  
 Pyroglutamic acid, 18266
- C<sub>5</sub>H<sub>7</sub>NS**  
 3-Butenyl isothiocyanate, 2782
- C<sub>5</sub>H<sub>7</sub>N<sub>3</sub>O<sub>5</sub>**  
 Quisqualic acid, 18452
- C<sub>5</sub>H<sub>8</sub>N<sub>2</sub>O**  
 2-4'-Imidazolylethanol, 10998
- C<sub>5</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>**  
 Squamolone, 20243
- C<sub>5</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub>**
- Tricholomic acid, 21562
- C<sub>5</sub>H<sub>8</sub>N<sub>2</sub>O<sub>5</sub>**  
*L*- $\alpha$ -Amino- $\beta$ -oxalylaminopropionic acid, 1058  
 (S)-Dencichine, 5105
- C<sub>5</sub>H<sub>8</sub>O**  
 3-Methyl-3-butenone, 14177  
 Tiglaldehyde, 21370
- C<sub>5</sub>H<sub>8</sub>O<sub>2</sub>**  
 Angelic acid, 1188  
 Tiglic acid, 21371
- C<sub>5</sub>H<sub>8</sub>O<sub>3</sub>**  
 Levulinic acid, 12735
- C<sub>5</sub>H<sub>8</sub>O<sub>4</sub>**  
 Capilliplactone, 3123  
 2-Deoxy-*D*-ribono-1,4-lactone, 5209  
 2,3-Dihydroxy-2-methyl-butyrolactone, 6027  
 Glutaric acid, 8784
- C<sub>5</sub>H<sub>9</sub>NO**  
 4-Pentenamide, 16887
- C<sub>5</sub>H<sub>9</sub>NOS<sub>2</sub>**  
 3-Methylsulfinyl propyl isothiocyanate, 14730
- C<sub>5</sub>H<sub>9</sub>NO<sub>2</sub>**  
 $\gamma$ -Amino- $\alpha$ -methylene butyric acid, 1056  
 Proline, 17905  
 Pterolactam, 18112  
 Pyrrolidine carboxylic acid, 18276
- C<sub>5</sub>H<sub>9</sub>NO<sub>3</sub>**  
*cis*-4-Hydroxyproline, 10659  
 3-Hydroxyproline, 10660  
*trans*-4-Hydroxyproline, 10661
- C<sub>5</sub>H<sub>9</sub>NO<sub>3</sub>S**  
 1,4-Thiazane-3-carboxylic acid *S*-oxide, 21330
- C<sub>5</sub>H<sub>9</sub>NO<sub>5</sub>**  
 3-Amino-2-hydroxy pentanedioic acid, 1052  
 $\gamma$ -Hydroxy glutaminic acid, 10151
- C<sub>5</sub>H<sub>9</sub>NS**  
 Butyl isothiocyanate, 2798  
*sec*-Butyl isothiocyanate, 2799
- C<sub>5</sub>H<sub>9</sub>NS<sub>2</sub>**  
 3-Methylthiopropyl isothiocyanate, 14762
- C<sub>5</sub>H<sub>9</sub>N<sub>3</sub>**  
 Histamine, 9568
- C<sub>5</sub>H<sub>10</sub>**  
 2-Methyl-2-butene, 14173
- C<sub>5</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**  
 Cucurbitine, 4329
- C<sub>5</sub>H<sub>10</sub>N<sub>4</sub>O<sub>4</sub>**  
 3-Acetyl-5-carbomethoxy-2*H*-3,4,5,6-tetrahydro-1-oxa-2,3,5,6-tetrazine, 345
- C<sub>5</sub>H<sub>10</sub>O**  
 Isovaleraldehyde, 11752  
 3-Methyl butanone, 14163  
 2-Methylbut-3-en-2-ol, 14176
- Pentanal, 16876  
 1-Penten-3-ol, 16889
- C<sub>5</sub>H<sub>10</sub>O<sub>2</sub>**  
 Ethylpropionate, 7475  
 Isovaleric acid, 11754  
 2-Methyl butyric acid, 14186  
 Pentanic acid, 16884
- C<sub>5</sub>H<sub>10</sub>O<sub>3</sub>**  
 (R)-Artabotriol, 1775  
 Nilic acid, 15597
- C<sub>5</sub>H<sub>10</sub>O<sub>5</sub>**  
 Apiose, 1521  
 Ribose, 18837  
 Xylose, 22843
- C<sub>5</sub>H<sub>11</sub>N**  
 Piperidine, 17450
- C<sub>5</sub>H<sub>11</sub>NO**  
 Pentaldehyde oxime, 16862
- C<sub>5</sub>H<sub>11</sub>NO<sub>2</sub>**  
 Betaine, 2318  
*N,N*-Dimethyl glycine methyl ester, 6353  
 Norvaline, 15814  
 2-*N*-Propyl-1,3-dioxolane, 17938  
 Valine, 22324
- C<sub>5</sub>H<sub>11</sub>NO<sub>2</sub>S**  
 Methionine, 13823
- C<sub>5</sub>H<sub>11</sub>NO<sub>3</sub>**  
*L*- $\alpha$ -Amino- $\delta$ -hydroxyvaleric acid, 1054  
 1,4-Dideoxy-1,4-imino-arabinitol, 5475  
 Mesotrihydroxypiperidine, 13803  
 $\alpha$ -Oxyvaline, 16480  
 $\beta$ -Oxyvaline, 16481  
 3 $\beta$ ,4 $\beta$ ,5 $\alpha$ -Trihydroxypiperidine, 21838
- C<sub>5</sub>H<sub>11</sub>NO<sub>3</sub>S**  
 Methionine sulfoxide, 13824
- C<sub>5</sub>H<sub>11</sub>NO<sub>5</sub>S**  
*D*-Rhodoic acid, 18798
- C<sub>5</sub>H<sub>11</sub>NS<sub>2</sub>**  
 Nereistoxin, 15490
- C<sub>5</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>**  
 $\gamma$ -Guanidinobutyric acid, 9069
- C<sub>5</sub>H<sub>11</sub>O<sub>2</sub>S<sup>+</sup>**  
 Dimethyl- $\beta$ -propriotheitin, 6400
- C<sub>5</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
 Ornithine, 16208
- C<sub>5</sub>H<sub>12</sub>N<sub>4</sub>O<sub>3</sub>**  
 Canavanine, 3063
- C<sub>5</sub>H<sub>12</sub>O**  
 Isoamyl alcohol, 11218  
 2-Methyl-1-butanol, 14162  
 Pentanol, 16885
- C<sub>5</sub>H<sub>12</sub>O<sub>2</sub>**  
 1,5-Pentadiol, 16835

**C<sub>5</sub>H<sub>12</sub>O<sub>4</sub>**

- 1-Deoxy-*L*-arabinitol, 5154
- 1-Deoxy-*D*-lyxitol, 5192
- 1-Deoxy-*D*-ribitol, 5207
- 2-Deoxy-*D*-ribitol, 5208
- 1-Deoxy-*D*-xylitol, 5220
- 2-*C*-Methyl-*D*-erythritol, 14419

**C<sub>5</sub>H<sub>12</sub>O<sub>5</sub>**

- Adonitol, 645
- D*-Arabitol, 1596
- (3*R*)-2-Hydroxymethylbutane-1,2,3,4-tetrol, 10471
- Ribitol, 18832

**C<sub>5</sub>H<sub>12</sub>S**

- Ethylisopropyl sulfide, 7454

**C<sub>5</sub>H<sub>13</sub>N**

- Isoamylamine, 11219

**C<sub>5</sub>H<sub>13</sub>NO**

- Neurine, 15516

**C<sub>5</sub>H<sub>13</sub>N<sub>3</sub>O**

- 4-Guanidino-1-butanol, 9068

**C<sub>5</sub>H<sub>14</sub>NO<sup>+</sup>**

- Choline, 3589

**C<sub>5</sub>H<sub>14</sub>N<sub>2</sub>**

- Cadaverine, 2845

**C<sub>5</sub>H<sub>14</sub>N<sub>4</sub>**

- Agmatine, 749

**C<sub>5</sub>H<sub>14</sub>O<sub>22</sub>P<sub>6</sub>**

- 3,4-*trans*-(*erythro*)-3,5-Bis(tripolyphosphate)-4-pentanolide, 2494

**C<sub>6</sub>H<sub>3</sub>N<sub>3</sub>O<sub>7</sub>**

- Picric acid, 17328

**C<sub>6</sub>H<sub>4</sub>O<sub>2</sub>**

- Quinone, 18426

**C<sub>6</sub>H<sub>5</sub>NO<sub>2</sub>**

- Nicotinic acid, 15528

**C<sub>6</sub>H<sub>6</sub>N<sub>2</sub>O**

- Nicotinamide, 15526

**C<sub>6</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>**

- Urocanic acid, 22260

**C<sub>6</sub>H<sub>5</sub>N<sub>5</sub>O**

- 2-Amino-6-hydroxypteridine, 1053

**C<sub>6</sub>H<sub>5</sub>N<sub>5</sub>O<sub>2</sub>**

- Isoxanthopterin, 11784
- Xanthopterin, 22772

**C<sub>6</sub>H<sub>6</sub>O**

- Phenol, 17089

**C<sub>6</sub>H<sub>6</sub>O<sub>2</sub>**

- Catechol, 3318
- Hydroquinone, 9740
- $\alpha$ -Methylfurfural, 14450
- Resorcinol, 18641

**C<sub>6</sub>H<sub>6</sub>O<sub>3</sub>**

- 5-Hydroxymethyl furaldehyde, 10493
- 4-Hydroxymethyl-2-furaldehyde, 10494
- Maltol, 13452
- 5-Methoxyfuraldehyde, 13931
- Phloroglucinol, 17174
- Pyrogallol, 18265

**C<sub>6</sub>H<sub>6</sub>O<sub>4</sub>**

- 5-(Hydroxymethyl)-furan-2-carboxylic acid, 10495
- Kojic acid, 12252

**C<sub>6</sub>H<sub>6</sub>O<sub>6</sub>**

- cis*-Aconitic acid, 552
- trans*-Aconitic acid, 553
- Dehydroascorbic acid, 4879

**C<sub>6</sub>H<sub>7</sub>NO**

- m*-Aminophenol, 1059
- o*-Aminophenol, 1060
- p*-Aminophenol, 1061
- 3-Hydroxy-2-methylpyridine, 10520
- 3-Methoxypyridine, 14081
- Pyridin-3-yl-methanol, 18259
- Pyrryl- $\alpha$ -methyl ketone, 18279

**C<sub>6</sub>H<sub>7</sub>NO<sub>2</sub>**

- 5-Hydroxy-2-pyridinemethanol, 10669

**C<sub>6</sub>H<sub>7</sub>NO<sub>3</sub>**

- Gentianaine, 8293

**C<sub>6</sub>H<sub>7</sub>NO<sub>3</sub>S**

- Sulfanilic acid, 20467

**C<sub>6</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>**

- Imidazolylpropionic acid, 10999

**C<sub>6</sub>H<sub>8</sub>O<sub>2</sub>**

- Parasorbic acid, 16657

**C<sub>6</sub>H<sub>8</sub>O<sub>3</sub>**

- 5*R*,6*S*-Osmundalactone, 16255

**C<sub>6</sub>H<sub>8</sub>O<sub>6</sub>**

- Ascorbic acid, 1845

**C<sub>6</sub>H<sub>8</sub>O<sub>7</sub>**

- Citric acid, 3766
- Isocitric acid, 11332
- Isocitric acid b, 11333
- Isocitric acid c, 11334
- Isocitric acid d, 11335

**C<sub>6</sub>H<sub>8</sub>OS<sub>2</sub>**

- 3-Allyldisulfanyl-propenal, 947
- 2-Vinyl-1,3-dithia-4-cyclohexene-3-oxide, 22512
- 3-Vinyl-1,2-dithia-4-cyclohexene-2-oxide, 22514

**C<sub>6</sub>H<sub>8</sub>S**

- 6-Methyl-1-thio-2,4-cyclohexadiene, 14759

**C<sub>6</sub>H<sub>8</sub>S<sub>2</sub>**

- 2-Vinyl-1,3-dithia-4-cyclohexene, 22511
- 3-Vinyl-1,2-dithia-4-cyclohexene, 22513
- 3-Vinyl-1,2-dithia-5-cyclohexene, 22515

**C<sub>6</sub>H<sub>8</sub>S<sub>2</sub>O**

- 3-Vinyl-3,4-dihydro-1,2-dithiin-1-oxide, 22509

**C<sub>6</sub>H<sub>9</sub>NO**

- trans*-3-Ethylidene-2-pyrrolidinone, 7451

**C<sub>6</sub>H<sub>9</sub>NOS<sub>2</sub>**

- Raphanin, 18547

**C<sub>6</sub>H<sub>9</sub>NO<sub>2</sub>**

- L*-Baikainin, 2108
- Guvacine, 9092
- $\alpha$ -(Methylenecyclopropyl) glycine, 14358
- 4-Methylene-*DL*-proline, 14390

**C<sub>6</sub>H<sub>9</sub>NO<sub>3</sub>**

- Methyl pyroglutamate, 14709

**C<sub>6</sub>H<sub>9</sub>NO<sub>4</sub>**

- $\gamma$ -Methylene glutamic acid, 14385

**C<sub>6</sub>H<sub>9</sub>NS**

- 4-Pentenyl isothiocyanate, 16888

**C<sub>6</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>**

- $\alpha$ -Amino- $\beta$ -(pyrazolyl-*N*)propionic acid, 1063
- L*-Histidine, 9569

**C<sub>6</sub>H<sub>10</sub>**

- Methylene cyclopentane, 14357

**C<sub>6</sub>H<sub>10</sub>MgO<sub>6</sub>**

- Magnesium lactate, 13368

**C<sub>6</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**

- Cyclo-(Ala-Ala), 4462

**C<sub>6</sub>H<sub>10</sub>N<sub>2</sub>O<sub>5</sub>**

- L*- $\alpha$ -Amino- $\gamma$ -oxalylaminobutyric acid, 1057
- L*-Glutamic acid- $\gamma$ -methylamide, 8769

**C<sub>6</sub>H<sub>10</sub>O**

- (*E*)-2-Hexenal, 9519
- Isomesityl oxide, 11535
- Mesityl oxide, 13800
- 2-Methylcyclopentanone, 14275
- 2-Methyl-2-pentenol, 14662

**C<sub>6</sub>H<sub>10</sub>OS<sub>2</sub>**

- Allicin, 920
- 1-Propenylallylthiosulfinate, 17919

**C<sub>6</sub>H<sub>10</sub>O<sub>2</sub>**

- trans*-2-Hexenoic acid, 9521

**C<sub>6</sub>H<sub>10</sub>O<sub>3</sub>**

- (+)-(3*R*)-3-Hydroxy-4,4-dimethyl-4-butyrolactone, 10048

**C<sub>6</sub>H<sub>10</sub>O<sub>4</sub>**

- Leucanthemitol, 12713
- Methyl  $\beta$ , $\gamma$ -dihydroxy- $\alpha$ -methylene butylate, 14313
- Methyl glutarate, 14471
- Methyl 5-hydroxy-4-oxopentanoate, 14519

**C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>**

- 3,6-Anhydrogalactose, 1268

**C<sub>6</sub>H<sub>10</sub>O<sub>7</sub>**

- D*-Galacturonic acid, 8078
- Glucuronic acid, 8761

- D*-Mannuronic acid, 13509
- C<sub>6</sub>H<sub>10</sub>O<sub>8</sub>**  
Mucic acid, 15007
- C<sub>6</sub>H<sub>10</sub>S**  
Allyl monosulfide, 953
- C<sub>6</sub>H<sub>10</sub>S<sub>2</sub>**  
Allyl disulfide, 948
- C<sub>6</sub>H<sub>10</sub>S<sub>3</sub>**  
Allitridin, 924
- C<sub>6</sub>H<sub>10</sub>S<sub>4</sub>**  
Diallyl tetrasulfide, 5349
- C<sub>6</sub>H<sub>11</sub>NOS**  
Cleomin, 3828
- C<sub>6</sub>H<sub>11</sub>NOS<sub>2</sub>**  
4-Methylsulfinyl butyl isothiocyanate, 14728  
Sulforathane, 20478
- C<sub>6</sub>H<sub>11</sub>NO<sub>2</sub>**  
6 $\xi$ -Methoxypiperidin-2-one, 14071  
Pipelicolic acid, 17425
- C<sub>6</sub>H<sub>11</sub>NO<sub>2</sub>S**  
*S*-Allyl-*L*-cystein, 944  
Entadamide A, 6809  
*S*-(1-Propenyl)-*L*-cystein, 17921
- C<sub>6</sub>H<sub>11</sub>NO<sub>2</sub>S<sub>2</sub>**  
Erysoline, 7323
- C<sub>6</sub>H<sub>11</sub>NO<sub>3</sub>**  
*cis*-4-Hydroxymethylproline, 10518  
*trans*-4-Hydroxymethylproline, 10519  
Pegaline, 16767
- C<sub>6</sub>H<sub>11</sub>NO<sub>3</sub>S**  
Alliin, 921  
Entadamide C, 6810
- C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>**  
 $\alpha$ -Aminoadipic acid, 1040
- C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>S**  
*S*-(2-Carboxyethyl)-*L*-cysteine, 3171
- C<sub>6</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub>**  
 $\alpha$ -Keto- $\delta$ -guanidino-valeric acid, 12200
- C<sub>6</sub>H<sub>12</sub>**  
1-Hexene, 9520
- C<sub>6</sub>H<sub>12</sub>N<sub>2</sub>O**  
*N*-3-methyl-2-butenyl urea, 14184
- C<sub>6</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>**  
Aminozide, 1064  
*n*-Butyl allophanate, 2788
- C<sub>6</sub>H<sub>12</sub>O**  
Hexanal, 9512  
 $\beta$ -Hexenol, 9522  
*trans*-2-Hexenol, 9523  
 $\gamma$ -Hexenol, 9524  
Methyl isobutyl ketone, 14529
- C<sub>6</sub>H<sub>12</sub>O<sub>2</sub>**  
Caproic acid, 3139
- Ethyl butyrate, 7423
- 2-Methanol tetrahydropyran, 13822
- 3-Methyl-1,2-cyclopentanediol, 14274
- C<sub>6</sub>H<sub>12</sub>O<sub>4</sub>**  
Digitoxose, 5527
- C<sub>6</sub>H<sub>12</sub>O<sub>5</sub>**  
Methyl pentose I, 14665  
Methyl pentose II, 14666  
1-*O*-Methyl-*D*-xyloside, 14817  
2-*O*-Methyl-*D*-xyloside, 14818  
Polygalitol, 17636  
*D*-Quercitol, 18410  
Rhamnose, 18739  
Viburnitol, 22461
- C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>**  
Cocositol, 3880  
Fructose, 7971  
Inositol, 11083  
Inositol b, 11084  
Inositol c, 11085  
Mannose, 13507  
Mannose-b, 13508  
Sorbose, 20104
- C<sub>6</sub>H<sub>12</sub>O<sub>7</sub>**  
Gluconic acid, 8600
- C<sub>6</sub>H<sub>12</sub>S**  
3-[(1-Methylethyl)thio]-1-propene, 14436
- C<sub>6</sub>H<sub>12</sub>S<sub>2</sub>**  
Allyl propyl disulfide, 954  
Propenyl propyl disulfide, 17927
- C<sub>6</sub>H<sub>13</sub>N**  
*D*- $\alpha$ -Pipicoline, 17426
- C<sub>6</sub>H<sub>13</sub>NO<sub>2</sub>**  
Alloisoleucine, 935
- C<sub>6</sub>H<sub>13</sub>NO<sub>2</sub>S**  
Homomethionin, 9614  
*S*-Propyl-*L*-cystein, 17937
- C<sub>6</sub>H<sub>13</sub>NO<sub>3</sub>**  
**3-Epifagomine**, 6914  
Fagomine, 7705
- C<sub>6</sub>H<sub>13</sub>NO<sub>4</sub>**  
1-Deoxynojirimycin, 5198  
2,5-Dihydroxymethyl-3,4-dihydroxypyrrolidine, 6028
- C<sub>6</sub>H<sub>13</sub>NO<sub>5</sub>**  
Galactosamine, 8076  
Glucosamine, 8753
- C<sub>6</sub>H<sub>13</sub>N<sub>3</sub>**  
Galegine, 8091
- C<sub>6</sub>H<sub>13</sub>N<sub>3</sub>O<sub>3</sub>**  
Citrulline, 3774
- C<sub>6</sub>H<sub>14</sub>NO<sub>2</sub>S<sup>+</sup>**  
Vitamin U, 22564
- C<sub>6</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
 $\delta$ -Hydroxylysine, 10357
- C<sub>6</sub>H<sub>14</sub>N<sub>4</sub>O<sub>2</sub>**  
*L*-Arginine, 1673
- C<sub>6</sub>H<sub>14</sub>N<sub>4</sub>O<sub>3</sub>**  
 $\gamma$ -Hydroxyarginine, 9798
- C<sub>6</sub>H<sub>14</sub>O**  
Hexanol, 9514  
2-Hexanol, 9515  
3-Hexanol, 9516
- C<sub>6</sub>H<sub>14</sub>O<sub>2</sub>**  
Acetal, 108
- C<sub>6</sub>H<sub>14</sub>O<sub>5</sub>**  
1-Deoxy-*D*-glucitol, 5177  
*L*-Fucitol, 7975  
*D*-Quinovitol, 18443
- C<sub>6</sub>H<sub>14</sub>O<sub>6</sub>**  
Dulcitol, 6632  
*D*-Mannitol, 13504
- C<sub>6</sub>H<sub>14</sub>S<sub>2</sub>**  
Dipropyl disulfide, 6501  
Propyl isopropyl disulfide, 17939
- C<sub>6</sub>H<sub>15</sub>N**  
Hexyl amine-1, 9530
- C<sub>6</sub>H<sub>18</sub>O<sub>24</sub>P<sub>6</sub>**  
Phytic acid, 17256
- C<sub>7</sub>H<sub>4</sub>OS**  
3-(2-Thienyl) propargyl aldehyde, 21331
- C<sub>7</sub>H<sub>4</sub>O<sub>6</sub>**  
Chelidonic acid, 3501
- C<sub>7</sub>H<sub>5</sub>NO<sub>2</sub>**  
2-Benzoxazolinone, 2229
- C<sub>7</sub>H<sub>5</sub>NO<sub>4</sub>**  
Pyridine-2,6-dicarboxylic acid, 18258
- C<sub>7</sub>H<sub>5</sub>NS**  
Benzothiazole, 2228  
Phenyl isothiocyanate, 17125
- C<sub>7</sub>H<sub>5</sub>N<sub>5</sub>O<sub>3</sub>**  
Ranachrome 5, 18530
- C<sub>7</sub>H<sub>5</sub>N<sub>5</sub>O<sub>4</sub>**  
Isoxanthopterin-6-carboxylic acid, 11785
- C<sub>7</sub>H<sub>5</sub>NaO<sub>3</sub>**  
Sodium *p*-hydroxybenzoate, 20033
- C<sub>7</sub>H<sub>5</sub>NaO<sub>4</sub>**  
Sodium protocatechuate, 20035
- C<sub>7</sub>H<sub>6</sub>N<sub>4</sub>O<sub>3</sub>**  
6-Hydroxymethylumazin, 10500
- C<sub>7</sub>H<sub>6</sub>O**  
Benzaldehyde, 2222
- C<sub>7</sub>H<sub>6</sub>O<sub>2</sub>**  
Benzoic acid, 2224  
*p*-Hydroxybenzaldehyde, 9815  
*m*-Hydroxybenzaldehyde, 9816

- Salicylaldehyde, 19185  
Tropolone, 22052
- C<sub>7</sub>H<sub>6</sub>O<sub>3</sub>**  
*m*-Hydroxybenzoic acid, 9817  
*p*-Hydroxybenzoic acid, 9818  
Protocatechuic aldehyde, 17968  
Salicylic acid, 19187  
Sesamol, 19779
- C<sub>7</sub>H<sub>6</sub>O<sub>4</sub>**  
2,6-Dihydroxybenzoic acid, 5762  
3,4-Dihydroxybenzoic acid, 5763  
3,5-Dihydroxybenzoic acid, 5764  
Gentisic acid, 8307  
*o*-Pyrocatechuic acid, 18263  
*β*-Resorcylic acid, 18642
- C<sub>7</sub>H<sub>6</sub>O<sub>5</sub>**  
Gallic acid, 8095
- C<sub>7</sub>H<sub>6</sub>O<sub>6</sub>**  
Osbeckic acid, 16250
- C<sub>7</sub>H<sub>7</sub>NO<sub>2</sub>**  
*p*-Aminobenzoic acid, 1042  
Trigonelline, 21662
- C<sub>7</sub>H<sub>7</sub>N<sub>5</sub>O<sub>2</sub>**  
Ranachrome 3, 18529
- C<sub>7</sub>H<sub>7</sub>O<sub>2</sub>**  
Pyrolin, 18270
- C<sub>7</sub>H<sub>8</sub>**  
Methylbenzene, 14155
- C<sub>7</sub>H<sub>8</sub>N<sub>2</sub>O**  
*N*'-Methyl nicotineamide, 14618
- C<sub>7</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub>**  
Theobromine, 21310  
Theophylline, 21312
- C<sub>7</sub>H<sub>8</sub>O**  
Anisole, 1290  
Benzyl alcohol, 2275  
*m*-Cresol, 4232  
*o*-Cresol, 4233  
*p*-Cresol, 4234
- C<sub>7</sub>H<sub>8</sub>O<sub>2</sub>**  
Guaiacol, 9021  
2-Hydroxybenzyl alcohol, 9832  
*p*-Hydroxybenzyl alcohol, 9833  
Orcinol, 16169  
Trichodenone A, 21558
- C<sub>7</sub>H<sub>8</sub>O<sub>3</sub>**  
5-Methoxymethyl furfural, 14023
- C<sub>7</sub>H<sub>8</sub>O<sub>4</sub>**  
Doederleinic acid, 6547  
Opuntiol, 16159
- C<sub>7</sub>H<sub>8</sub>O<sub>5</sub>**  
Dehydroshikimic acid, 4968
- C<sub>7</sub>H<sub>8</sub>O<sub>7</sub>**
- Daucic acid, 4676
- C<sub>7</sub>H<sub>9</sub>NO**  
4-Hydroxybenzylamine, 9834  
Salicylamine, 19186
- C<sub>7</sub>H<sub>9</sub>NO<sub>2</sub>**  
Myrothenone B, 15207
- C<sub>7</sub>H<sub>10</sub>N<sub>5</sub>O<sup>+</sup>**  
1,3-Dimethylisoguaninium, 6364
- C<sub>7</sub>H<sub>10</sub>O**  
(*E,E*)-2,4-Heptadienal, 9392
- C<sub>7</sub>H<sub>10</sub>O<sub>3</sub>**  
Theobroxide, 21311
- C<sub>7</sub>H<sub>10</sub>O<sub>5</sub>**  
Shikimic acid, 19805
- C<sub>7</sub>H<sub>11</sub>NO<sub>2</sub>**  
Arecaidine, 1654  
Guvacoline, 9093  
*L*-Hypoglycin, 10898
- C<sub>7</sub>H<sub>11</sub>NO<sub>3</sub>**  
Ethyl pyroglutamate, 7476
- C<sub>7</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>**  
3-Methylhistidine, 14490
- C<sub>7</sub>H<sub>11</sub>N<sub>5</sub>O<sub>2</sub>**  
Stizolamine, 20385
- C<sub>7</sub>H<sub>12</sub>N<sub>2</sub>O<sub>5</sub>**  
*γ*-*L*-Glutamyl-glycine, 8775
- C<sub>7</sub>H<sub>12</sub>O**  
*α*-Heptenal, 9413  
3-Heptenal, 9414  
3-Methylcyclohexanone, 14271  
4-Methylcyclohexanone, 14272
- C<sub>7</sub>H<sub>12</sub>OS<sub>3</sub>**  
Z-4,9-Diene-2,3,7-trithiadece-7-oxide, 5486
- C<sub>7</sub>H<sub>12</sub>O<sub>2</sub>**  
Ethyl-2-methylbut-2-enoate, 7463  
*γ*-Heptalactone, 9402  
2-Heptenic acid, 9415
- C<sub>7</sub>H<sub>12</sub>O<sub>3</sub>**  
*trans*-4-Hydroxycyclohexane-1-carboxylic acid, 9953
- C<sub>7</sub>H<sub>12</sub>O<sub>4</sub>**  
Dimelic acid, 6194
- C<sub>7</sub>H<sub>12</sub>O<sub>6</sub>**  
Quinic acid, 18421
- C<sub>7</sub>H<sub>13</sub>NO**  
Nor-*ψ*-tropine, 15812
- C<sub>7</sub>H<sub>13</sub>NO<sub>2</sub>**  
2 $\alpha$ ,3 $\beta$ -Dihydroxynortropane, 6052  
2 $\beta$ ,3 $\beta$ -Dihydroxynortropane, 6053  
3 $\beta$ ,6-*exo*-Dihydroxynortropane, 6054  
Erycibelline, 7299  
Stachydrine, 20254
- C<sub>7</sub>H<sub>13</sub>NO<sub>3</sub>**
- Betonidine, 2325  
2 $\alpha$ ,3 $\beta$ ,4 $\alpha$ -Trihydroxynortropane, 21815  
2 $\alpha$ ,3 $\beta$ ,6-*exo*-Trihydroxynortropane, 21816
- C<sub>7</sub>H<sub>13</sub>NO<sub>4</sub>**  
Calystegine B<sub>2</sub>, 3010
- C<sub>7</sub>H<sub>13</sub>NO<sub>5</sub>**  
Calystegine C<sub>1</sub>, 3011  
1,2,3,4,7-Pentahydroxy-6-nitrobicyclo[3.3.0]-octane, 16856
- C<sub>7</sub>H<sub>14</sub>**  
Methylcyclohexane, 14270
- C<sub>7</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
Theanine, 21281
- C<sub>7</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>S<sub>2</sub>**  
Cystathionine, 4591  
*L*-Djenkolic acid, 6533
- C<sub>7</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>Se**  
*L*-Selenocystathionine, 19676
- C<sub>7</sub>H<sub>14</sub>O**  
Heptanal, 9407  
*β*-Heptenol, 9416  
*γ*-Heptenol, 9417  
Methyl-*n*-pentyl ketone, 14668
- C<sub>7</sub>H<sub>14</sub>O<sub>2</sub>**  
Amyl acetate, 1103  
Enanthic acid, 6795
- C<sub>7</sub>H<sub>14</sub>O<sub>4</sub>**  
Cymarose, 4549  
Oleandrose, 16034  
Sarmentose, 19375
- C<sub>7</sub>H<sub>14</sub>O<sub>6</sub>**  
*L*(+)-Bornesitol, 2556  
Lucidol, 13047  
Methyl- $\alpha$ -D-fructofuranoside, 14448  
Methyl *D*-galactoside, 14453  
*β*-Methyl-*D*-glucoside, 14469  
*D*-1-*O*-Methyl-*muco*-inositol, 14527  
Ononitol, 16118  
Pinitol, 17391  
*L*-Quebrachitol, 18304  
Sequoyitol, 19757
- C<sub>7</sub>H<sub>14</sub>O<sub>7</sub>**  
Coriose, 4057  
*L*-Galactoheptulose, 8050  
*D*-Mannoheptulose, 13505  
Sedoheptulose, 19650
- C<sub>7</sub>H<sub>14</sub>S<sub>3</sub>**  
1-(1-Methyl thiopropyl)-1-propenyl disulfide, 14763
- C<sub>7</sub>H<sub>15</sub>NO<sub>4</sub>**  
*N*-Methyl-1-deoxynojirimycin, 14290
- C<sub>7</sub>H<sub>16</sub>**  
Heptane, 9408

- 3-Methylhexane, 14488  
**C<sub>7</sub>H<sub>16</sub>NO<sub>2</sub><sup>+</sup>**  
 Acetylcholine, 351  
**C<sub>7</sub>H<sub>16</sub>N<sub>4</sub>O<sub>2</sub>**  
*L*-Homoarginine, 9596  
**C<sub>7</sub>H<sub>16</sub>N<sub>4</sub>O<sub>3</sub>**  
 (+)- $\gamma$ -Hydroxy-*L*-homoarginine, 10165  
**C<sub>7</sub>H<sub>16</sub>O**  
 2-Heptanol, 9409  
**C<sub>7</sub>H<sub>16</sub>O<sub>5</sub>**  
 Xylitol, 22814  
**C<sub>7</sub>H<sub>16</sub>O<sub>7</sub>**  
 Volemitol, 22607  
**C<sub>7</sub>H<sub>19</sub>N<sub>3</sub>**  
 Spermidine, 20146  
**C<sub>8</sub>H<sub>4</sub>O<sub>3</sub>**  
 Phthalic anhydride, 17204  
**C<sub>8</sub>H<sub>5</sub>NO<sub>2</sub>**  
 Isatin, 11190  
**C<sub>8</sub>H<sub>6</sub>N<sub>2</sub>O**  
 4-Quinazalone, 18420  
**C<sub>8</sub>H<sub>6</sub>O**  
 Coumarone, 4143  
**C<sub>8</sub>H<sub>6</sub>O<sub>3</sub>**  
 $\Delta^{2,4}$ -Dihydropthalic anhydride, 5693  
*p*-Formyl benzoic acid, 7895  
 Piperonal, 17470  
**C<sub>8</sub>H<sub>6</sub>O<sub>5</sub>**  
 5-Hydroxyisophthalic acid, 10252  
**C<sub>8</sub>H<sub>7</sub>N**  
 Indole, 11025  
**C<sub>8</sub>H<sub>7</sub>NO**  
 4-Hydroxybenzyl cyanide, 9835  
 Mandelonitrile, 13478  
**C<sub>8</sub>H<sub>7</sub>NO<sub>2</sub>**  
 Gentianadine, 8292  
**C<sub>8</sub>H<sub>7</sub>NO<sub>3</sub>**  
 Ascosonchine, 1846  
 Coixol, 3907  
**C<sub>8</sub>H<sub>7</sub>NO<sub>4</sub>**  
 2,4-Dihydroxy-1,4-benzoxazin-3-one, 5765  
**C<sub>8</sub>H<sub>7</sub>NS**  
 Benzyl isothiocyanate, 2294  
 Benzyl thiocyanate, 2298  
**C<sub>8</sub>H<sub>7</sub>NaO<sub>4</sub>**  
 Sodium vanillate, 20039  
**C<sub>8</sub>H<sub>8</sub>**  
 Styrene, 20430  
**C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>**  
 Ricinine, 18840  
**C<sub>8</sub>H<sub>8</sub>O**  
 Acetophenone, 115  
 Phenylacetaldehyde, 17090  
**C<sub>8</sub>H<sub>8</sub>O<sub>2</sub>**  
*p*-Anisaldehyde, 1282  
 Benzyl formate, 2285  
*p*-Hydroxyacetophenone, 9749  
*m*-Methoxybenzaldehyde, 13848  
 4-Methyl salicylaldehyde, 14717  
 Phenylacetic acid, 17091  
**C<sub>8</sub>H<sub>8</sub>O<sub>3</sub>**  
 Anisic acid, 1284  
 2',4'-Dihydroxyacetophenone, 5749  
 3',4'-Dihydroxyacetophenone, 5750  
 6-Hydroxy-7,7 $\alpha$ -dihydro-2(6*H*)-benzofuranone, 9997  
 2-Hydroxy-5-methoxy-benzyldehyde, 10384  
 2-Hydroxyphenyl acetic acid, 10607  
*p*-Hydroxyphenyl acetic acid, 10608  
 Iovanillin, 11767  
 4-Methoxy-1,2-benzodioxole, 13849  
 4-Methoxysalicylaldehyde, 14088  
 4-Methyl-2,6-dihydroxy-benzaldehyde, 14297  
 Methylparaben, 14652  
 Methyl salicylate, 14718  
 Vanillin, 22336  
**C<sub>8</sub>H<sub>8</sub>O<sub>4</sub>**  
 2,6-Dimethoxybenzoquinone, 6204  
 Homogentisic acid, 9608  
 3-Hydroxy-4-methoxy benzoic acid, 10381  
 2-Hydroxy-4-methoxybenzoic acid, 10382  
 Methyl- $\beta$ -resorcyate, 14712  
 Orsellinic acid, 16218  
 Protocatechuic acid methyl ester, 17967  
 Vanillic acid, 22332  
**C<sub>8</sub>H<sub>8</sub>O<sub>5</sub>**  
 5-(Acetoxymethyl)-furan-2-carboxylic acid, 258  
 3,5-Dihydroxy-4-methoxybenzoic acid, 5963  
 Leiocarpic acid, 12607  
 3-Methoxygallic acid, 13937  
 Methyl gallate, 14454  
**C<sub>8</sub>H<sub>9</sub>NO<sub>2</sub>**  
 Methylantranilate, 14142  
**C<sub>8</sub>H<sub>9</sub>NO<sub>3</sub>**  
*m*-Hydroxyphenylglycine, 10624  
 2-(4-Hydroxyphenyl)-1-nitroethane, 10629  
 Myrothenone A, 15206  
**C<sub>8</sub>H<sub>10</sub>**  
 1,2-Dimethylbenzene, 6318  
**C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O**  
*N*-Methylanthranylamide, 14143  
 3-Methyl-6,7,8-trihydropyrrolo[1,2-*a*]pyrimidin-2-one, 14774  
**C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub>**  
 Mimosine, 14868  
**C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>**  
 Caffeine, 2892  
**C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>3</sub>**  
 Vachellin, 22307  
**C<sub>8</sub>H<sub>10</sub>O**  
 Benzyl ethyl alcohol, 2284  
 2,3-Dicresol, 5442  
*m*-Ethylphenol, 7472  
*p*-Ethylphenol, 7473  
 Methyl benzyl ether, 14156  
 Methyl phenyl carbinol, 14671  
**C<sub>8</sub>H<sub>10</sub>OS**  
 Benzyl hydroxymethyl sulphide, 2293  
**C<sub>8</sub>H<sub>10</sub>O<sub>2</sub>**  
 4-Ethylresorcinol, 7477  
 4-Hydroxybenzyl methyl ether, 9849  
 Tyrosol, 22170  
 Veratrole, 22389  
*m*-Xylohydroquinone, 22815  
**C<sub>8</sub>H<sub>10</sub>O<sub>2</sub>S**  
 Foetithiophene A, 7849  
**C<sub>8</sub>H<sub>10</sub>O<sub>3</sub>**  
 Filicinic acid, 7797  
 1'-(4-Hydroxyphenyl)ethane-1',2'-diol, 10604  
 Hydroxytyrosol, 10819  
 Rengyolone, 18615  
 Vanillyl alcohol, 22346  
**C<sub>8</sub>H<sub>10</sub>O<sub>4</sub>**  
 Dictafofin B, 5444  
 4-Ethoxy-6-hydroxymethyl- $\alpha$ -pyrone, 7405  
 Herierin III, 9438  
 Herierin IV, 9439  
 Penicillic acid, 16805  
**C<sub>8</sub>H<sub>10</sub>O<sub>5</sub>**  
 Argutone, 1678  
**C<sub>8</sub>H<sub>11</sub>N**  
 Phenethylamine, 17083  
**C<sub>8</sub>H<sub>11</sub>NO**  
 Tyramine, 22158  
**C<sub>8</sub>H<sub>11</sub>NO<sub>2</sub>**  
 Dopamine, 6559  
**C<sub>8</sub>H<sub>11</sub>NO<sub>3</sub>**  
 Noradrenaline, 15708  
 Pyridoxine, 18261  
**C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>**  
 Chuanxiongazine, 3633  
**C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
 Cyclo-(Ala-Pro), 4463  
**C<sub>8</sub>H<sub>12</sub>O**  
 Bicyclo[2,2,2]oct-5-en-2-ol, 2356  
 (*E,E*)-2,4-Octadienal, 15962  
 3,5-Octadiene-2-one, 15963  
**C<sub>8</sub>H<sub>12</sub>O<sub>3</sub>**  
 Euscapholide, 7659



- C<sub>8</sub>H<sub>12</sub>O<sub>7</sub>**  
2-Hydroxy-1,2,3-propanetricarboxylic acid-1,3-dimethylester, 10662
- C<sub>8</sub>H<sub>13</sub>NO**  
Tropinone, 22051
- C<sub>8</sub>H<sub>13</sub>NO<sub>2</sub>**  
Arecolidine, 1657  
Arecoline, 1658  
Heliotridine, 9318  
Scopine, 19541
- C<sub>8</sub>H<sub>13</sub>NO<sub>3</sub>**  
Desmodilactone, 5266
- C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**  
Cyclo-(Ala-Val), 4464
- C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>**  
Coprine, 4030
- C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O<sub>5</sub>**  
 $\gamma$ -Glutamyl-alanine, 8770
- C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O<sub>6</sub>**  
 $\gamma$ -Glutamyl-serine, 8781
- C<sub>8</sub>H<sub>14</sub>O**  
(*E*)-2-Octenal, 15980
- C<sub>8</sub>H<sub>14</sub>O<sub>2</sub>**  
 $\gamma$ -Octalactone, 15971  
2-Octenic acid, 15982
- C<sub>8</sub>H<sub>14</sub>O<sub>2</sub>S<sub>2</sub>**  
 $\alpha$ -Lipoic acid, 12900
- C<sub>8</sub>H<sub>14</sub>O<sub>3</sub>**  
Rengyoxide, 18619
- C<sub>8</sub>H<sub>14</sub>O<sub>3</sub>S<sub>2</sub>**  
 $\beta$ -Lipoic acid, 12901
- C<sub>8</sub>H<sub>14</sub>O<sub>4</sub>**  
2-(1,4-Dihydroxycyclohexanyl)-acetic acid, 5800  
3,7-Dihydroxy-5-octanolide, 6056  
Suberic acid, 20439
- C<sub>8</sub>H<sub>14</sub>S<sub>4</sub>**  
Foetisulfide D, 7848
- C<sub>8</sub>H<sub>15</sub>N**  
 $\gamma$ -Coniceine, 3979
- C<sub>8</sub>H<sub>15</sub>NO**  
Hygrine, 10835  
Pelletierine, 16789  
Pseudotropine, 18072  
Tropine, 22050
- C<sub>8</sub>H<sub>15</sub>NO<sub>2</sub>**  
Valerine, 22321
- C<sub>8</sub>H<sub>15</sub>NO<sub>3</sub>**  
Swainsonine, 20500
- C<sub>8</sub>H<sub>15</sub>NO<sub>6</sub>**  
*N*-Acetyl-*D*-glucosamine, 402
- C<sub>8</sub>H<sub>15</sub>NS**  
7-Methylthioheptanenitrile, 14760
- C<sub>8</sub>H<sub>16</sub>**  
1,4-Dimethyl-*cis*-cyclohexane, 6334  
1,6-Dimethyl-*cis*-cyclohexane, 6335  
Ethylcyclohexane, 7431  
**1-Octene**, 15981  
1,1,3-Trimethylcyclopentane, 21952
- C<sub>8</sub>H<sub>16</sub>CINO**  
*N*-4'-Chlorobutylbutyramide, 3543
- C<sub>8</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**  
*N,N,N',N'*-Tetramethylsuccinamide, 21203
- C<sub>8</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub>**  
Octopinic acid, 15986
- C<sub>8</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub>S<sub>2</sub>**  
Homocystine, 9602
- C<sub>8</sub>H<sub>16</sub>N<sub>2</sub>O<sub>7</sub>**  
Cycasin, 4456
- C<sub>8</sub>H<sub>16</sub>O**  
Isomatsutakeol, 11532  
Matsutake alcohol, 13608  
Octanal, 15973  
3-Octanone, 15979  
1-Octen-3-ol, 15983  
7-Octen-4-ol, 15984
- C<sub>8</sub>H<sub>16</sub>OS<sub>3</sub>**  
Foetisulfide A, 7845
- C<sub>8</sub>H<sub>16</sub>O<sub>2</sub>**  
Caprylic acid, 3140
- C<sub>8</sub>H<sub>16</sub>O<sub>2</sub>S<sub>3</sub>**  
Foetisulfide B, 7846  
Foetisulfide C, 7847
- C<sub>8</sub>H<sub>16</sub>O<sub>3</sub>**  
Rengyol, 18614
- C<sub>8</sub>H<sub>16</sub>O<sub>4</sub>**  
*erythro*-2-Hydroxy-2-(1-hydroxyethyl)-4-methylpentanoic acid, 10181
- C<sub>8</sub>H<sub>16</sub>O<sub>6</sub>**  
3,6-Anhydro-*L*-galactose dimethyl acetal, 1269  
Dambonitol, 4615  
Ethyl- $\alpha$ -*D*-fructoside, 7438  
1-Ethyl- $\alpha$ -*D*-galactoside, 7439  
1-Ethyl- $\beta$ -*D*-galactoside, 7440  
Ethyl  $\beta$ -*D*-glucopyranoside, 7443
- C<sub>8</sub>H<sub>16</sub>O<sub>7</sub>**  
Ethane-1,2-diol 1-*O*- $\beta$ -*D*-glucopyranoside, 7389
- C<sub>8</sub>H<sub>17</sub>N**  
Coniine, 3988
- C<sub>8</sub>H<sub>17</sub>NO<sub>3</sub>**  
 $\alpha$ -1-*C*-Ethyl-fagomine, 7437
- C<sub>8</sub>H<sub>17</sub>O**  
Pseudoconhydrine, 18023
- C<sub>8</sub>H<sub>18</sub>**  
2-Methylheptane, 14482  
*n*-Octane, 15974
- C<sub>8</sub>H<sub>18</sub>O**  
Octanol, 15977  
3-Octanol, 15978
- C<sub>8</sub>H<sub>18</sub>O<sub>4</sub>**  
(2*S*\*,7*S*\*)-(2)-Octane-1,2,7,8-tetrol, 15976  
2,2,2-Triethoxyl-ethanol, 21628
- C<sub>8</sub>H<sub>18</sub>O<sub>5</sub>S**  
Musclide A<sub>1</sub>, 15127
- C<sub>8</sub>H<sub>20</sub>N<sub>2</sub>**  
Tetramethyl diaminobutane, 21195
- C<sub>8</sub>H<sub>21</sub>N<sub>3</sub>**  
*sym*-Homospermidine, 9621
- C<sub>9</sub>H<sub>6</sub>N<sub>2</sub>S**  
Brassilexin, 2597
- C<sub>9</sub>H<sub>6</sub>O<sub>2</sub>**  
Coumarin, 4140
- C<sub>9</sub>H<sub>6</sub>O<sub>3</sub>**  
3-Hydroxycoumarin, 9942  
4-Hydroxycoumarin, 9943  
5-Hydroxycoumarin, 9944  
6-Hydroxycoumarin, 9945  
Umbelliferone, 22195
- C<sub>9</sub>H<sub>6</sub>O<sub>4</sub>**  
Aesculetin, 663  
Daphnetin, 4645  
5,7-Dihydroxychromone, 5789  
5,7-Dihydroxycoumarin, 5796
- C<sub>9</sub>H<sub>7</sub>NO**  
3-Aldehydoindole, 874
- C<sub>9</sub>H<sub>7</sub>NO<sub>2</sub>**  
Indole-3-carboxylic acid, 11029
- C<sub>9</sub>H<sub>7</sub>NS**  
5-Phenyl thiazole, 17136
- C<sub>9</sub>H<sub>7</sub>N<sub>3</sub>O<sub>3</sub>**  
Methyl calvatate, 14207
- C<sub>9</sub>H<sub>8</sub>O**  
Cinnamaldehyde, 3693  
1-Indanone, 11013
- C<sub>9</sub>H<sub>8</sub>O<sub>2</sub>**  
Cinnamic acid, 3695  
2'-Hydroxycinnamaldehyde, 9908
- C<sub>9</sub>H<sub>8</sub>O<sub>3</sub>**  
*trans*-Caffeic aldehyde, 2891  
*m*-Coumaric acid, 4133  
*o*-Coumaric acid, 4134  
*p*-Coumaric acid, 4135  
Coumarinic acid, 4141  
Methyl-*p*-formylbenzoate, 14447  
Phenyl pyruvic acid, 17134
- C<sub>9</sub>H<sub>8</sub>O<sub>4</sub>**  
Caffeic acid, 2887  
*m*-Hydroxyphenylpyruvic acid, 10640  
*o*-Hydroxyphenylpyruvic acid, 10641  
*p*-Hydroxyphenylpyruvic acid, 10642

- C<sub>9</sub>H<sub>8</sub>O<sub>5</sub>**  
 2,3-Dihydro-3,6,7-trihydroxy-1-*H*-benzo[b]-pyran-4-one, 5728  
 Haematommic acid, 9188  
 Meconic acid, 13632  
 4,5,6-Trihydroxy-7-methylphthalide, 21808
- C<sub>9</sub>H<sub>9</sub>I<sub>2</sub>NO<sub>3</sub>**  
 Diiodotyrosine, 6187
- C<sub>9</sub>H<sub>9</sub>N**  
 6-Methyl indole, 14525  
 Phenyl propionitrile, 17131  
 Scatole, 19459  
 Xylylic acid nitrile, 22855
- C<sub>9</sub>H<sub>9</sub>NO**  
*trans*-Cinnamamide, 3694
- C<sub>9</sub>H<sub>9</sub>NO<sub>2</sub>**  
 Gentianidine, 8296
- C<sub>9</sub>H<sub>9</sub>NO<sub>3</sub>**  
 Hippuric acid, 9548
- C<sub>9</sub>H<sub>9</sub>NO<sub>4</sub>**  
 Peristrophamide, 16964
- C<sub>9</sub>H<sub>9</sub>NO<sub>5</sub>**  
 Betalamic acid, 2319
- C<sub>9</sub>H<sub>9</sub>NS**  
 $\beta$ -Phenylethyl isothiocyanate, 17117
- C<sub>9</sub>H<sub>9</sub>NaO<sub>3</sub>**  
 (2*R*)-Sodium 3-phenyllactate, 20034
- C<sub>9</sub>H<sub>9</sub>NaO<sub>5</sub>**  
 Sodium syringate, 20031
- C<sub>9</sub>H<sub>9</sub>O<sub>4</sub><sup>-</sup>**  
 (2*S*)-(O-Hydroxyphenyl)lactate, 10626
- C<sub>9</sub>H<sub>9</sub>O<sub>8</sub>S**  
 3,4-Dihydroxy-5-methoxybenzoic acid methyl ester-4-sulfate, 5964
- C<sub>9</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>**  
 Armillarisin B, 1743
- C<sub>9</sub>H<sub>10</sub>O**  
 Chavicol, 3488  
 Cinnamic alcohol, 3696  

*p*-Methoxystyrene, 14096  
*o*-Methylacetophenone, 14112  
 Phenyl-2-propanone, 17129  
 2-(2-Propenyl) phenol, 17923
- C<sub>9</sub>H<sub>10</sub>O<sub>2</sub>**  
 Allylpyrocatechol, 955  
 Benzyl acetate, 2273  
 3,4-Dimethylbenzoic acid, 6320  
 3,5-Dimethyl-4-hydroxy-benzaldehyde, 6359  
 Ethyl benzoate, 7421  
 Hydrocinnamic acid, 9708  

*p*-Hydroxybenzyl acetone, 9831  
 4-Methoxy-acetophenone, 13827  
 Methyl phenylacetate, 14669
- Phenyl ethyl formate, 17115
- C<sub>9</sub>H<sub>10</sub>O<sub>3</sub>**  
 Acetovanillone, 117  
 2,4-Dimethoxybenzyldehyde, 6209  
 Isopaeonol, 11580  
 Melilotic acid, 13678  
 4-Methoxyphenylacetic acid, 14054  
 Methyl *p*-anisate, 14141  
 Methylvanillin, 14805  
 Paeonol, 16532  
 Phloretinic acid, 17169  
 Tropic acid, 22049
- C<sub>9</sub>H<sub>10</sub>O<sub>4</sub>**  
 2,4'-Dihydroxy-3'-methoxyacetophenone, 5960  
 3-(3,4-Dihydroxyphenyl)propanoic acid, 6091  
 2,6-Dimethoxy benzoic acid, 6200  
 3,4-Dimethoxybenzoic acid, 6201  
 3,5-Dimethoxybenzoic acid, 6202  
 Ethyl 3,4-dihydroxybenzoate, 7432  
 Jacaranone, 11807  
 Methyl orsellinate, 14639  
 Methyl vanillate, 14804  
 Syringaldehyde, 20554
- C<sub>9</sub>H<sub>10</sub>O<sub>5</sub>**  
 Danshensu, 4630  
 1,5-Dimethoxy-3-hydroxybenzoic acid, 6233  
 3-Ethoxy-4,5-dihydroxy-benzoic acid, 7402  
 Ethyl gallate, 7441  
 $\alpha$ -Hydroxyhydrocaffeic acid, 10172  
 Methyl-4-*O*-methylgallate, 14602  
 Piscrocine B, 17484  
 Syringic acid, 20566  
 2,3,4-Trihydroxy-benzenepropanoic acid, 21689
- C<sub>9</sub>H<sub>11</sub>NO**  
*D*-Cathinone, 3327  
 Gentialutine, 8291  
 Isogentialutine, 11435
- C<sub>9</sub>H<sub>11</sub>NO<sub>2</sub>**  
 Benzoic acid 2-methyl amino methyl ester, 2225  
 Gentiatibetine, 8299  
 Phenylalanine, 17093
- C<sub>9</sub>H<sub>11</sub>NO<sub>3</sub>**  
 Lysichitalexin, 13259  
 (*S*)-Tyrosine, 22169
- C<sub>9</sub>H<sub>11</sub>NO<sub>4</sub>**  
 Dopa, 6558
- C<sub>9</sub>H<sub>11</sub>N<sub>5</sub>O<sub>3</sub>**  
 Bioppterin, 2393  
 (2*R*)-Hydroxy-4-(9-adenyl)butyric acid, 9766
- C<sub>9</sub>H<sub>11</sub>N<sub>5</sub>O<sub>4</sub>**  
 7-Hydroxybioppterin, 9853  
 Lentysine, 12624  
 Trihydroxypropylpterisin, 21841
- C<sub>9</sub>H<sub>11</sub>O<sub>5</sub>**  
 7-Hydroxy viteoid II, 10825
- C<sub>9</sub>H<sub>12</sub>**  
 1-Ethyl-2-methylbenzene, 7462  
 1,2,3-Trimethylbenzene, 21942
- C<sub>9</sub>H<sub>12</sub>N<sub>2</sub>O<sub>6</sub>**  
 Uridine, 22252
- C<sub>9</sub>H<sub>12</sub>O**  
 $\alpha,\alpha$ -Dimethylbenzene methanol, 6319  
 Methyl (phenyl ethyl) ether, 14672  
 Phenylpropyl alcohol, 17132
- C<sub>9</sub>H<sub>12</sub>O<sub>2</sub>**  
 3,5-Dimethoxytoluene, 6294  

*p*-Hydroxybenzyl ethyl ether, 9839
- C<sub>9</sub>H<sub>12</sub>O<sub>3</sub>**  
 3-(3,4-Dihydroxyphenyl)-1-propanol, 6092  
 Homovanillyl alcohol, 9624  
 2-Hydroxy-3,5,5-trimethylcyclohex-2-ene-1,4-dione, 10807  
 2-Methoxy-2-(4'-hydroxyphenyl)ethanol, 13966
- C<sub>9</sub>H<sub>12</sub>O<sub>4</sub>**  
 Aucubigenin, 2003  
 Buergerinin G, 2708  
 (3*S*,4*R*)-3-Carboxy-2-methylene-heptan-4-olide, 3179  
 Chaetoquadrin F, 3445  
 Decumbic acid, 4861  
 Genipic acid, 8272  
 Jiofuran, 11872  
 Piscrocine A, 17483
- C<sub>9</sub>H<sub>12</sub>O<sub>5</sub>**  
 Rehmaglutin C, 18591
- C<sub>9</sub>H<sub>13</sub>ClO<sub>3</sub>**  
 Cistachlorin, 3749
- C<sub>9</sub>H<sub>13</sub>ClO<sub>4</sub>**  
 Rehmaglutin D, 18592
- C<sub>9</sub>H<sub>13</sub>ClO<sub>5</sub>**  
 Rehmaglutin B, 18590
- C<sub>9</sub>H<sub>13</sub>NO**  
*N*-Methyltyramine, 14796  
 Norephedrine, 15745  
*D*-Norpseudoephedrine, 15789
- C<sub>9</sub>H<sub>13</sub>NO<sub>2</sub>**  
 Synephrine, 20552
- C<sub>9</sub>H<sub>13</sub>NO<sub>3</sub>**  
 Adrenaline, 653
- C<sub>9</sub>H<sub>13</sub>N<sub>2</sub>O<sub>9</sub>P**  
 Uridinemonophosphate, 22254  
 Uridylic acid, 22256
- C<sub>9</sub>H<sub>14</sub>**  
 Santene, 19309
- C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
 2-Methyl-3-(2',3',4'-trihydroxybutyl)pyrazine,

- 14780  
**C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>**  
 2-Methyl-5-(1',2',3',4'-tetrahydroxybutyl)pyrazine,  
 14752  
**C<sub>9</sub>H<sub>14</sub>N<sub>3</sub>O<sub>8</sub>P**  
 Cytidylic acid A, 4592  
 Cytidylic acid B, 4593  
**C<sub>9</sub>H<sub>14</sub>N<sub>4</sub>O<sub>3</sub>**  
 Carnosine, 3205  
**C<sub>9</sub>H<sub>14</sub>O**  
 Crocusatin E, 4257  
 Cryptone, 4288  
 1(7),8(10)-*p*-Menthadien-9-ol, 13725  
 2,4-Nonadienal, 15675  
 2,6-Nonadienal, 15676  
 2*E*,6*Z*-Nonadienal, 15677  
 Nopinone, 15706  
 2-Pentylfuran, 16893  
 (–)-*β*-Pinone, 17408  
 Santenone, 19310  
 Spiro[4,4]nonane-2-one, 20204  
**C<sub>9</sub>H<sub>14</sub>OS<sub>3</sub>**  
 Ajoene, 785  
**C<sub>9</sub>H<sub>14</sub>O<sub>2</sub>**  
 Boschnialactone, 2566  
 Crocusatin A, 4253  
 (2*E*)-2,6-Dimethyl-2,5-heptadienoic acid, 6354  
 (4*R*)-Hydroxy-3,5,5-trimethylcyclohex-2-enone,  
 10808  
 (4*S*)-Hydroxy-3,5,5-trimethylcyclohex-2-enone,  
 10809  
 2,4-Nonadienic acid, 15678  
 3,5,5-Trimethyl-4-hydroxy-1-cyclohexanon-2-  
 ene, 21967  
**C<sub>9</sub>H<sub>14</sub>O<sub>2</sub>S<sub>2</sub>**  
 Foetithiophene B, 7850  
**C<sub>9</sub>H<sub>14</sub>O<sub>2</sub>S<sub>3</sub>**  
*E*-1,7,11-Triene-4,5,9-trithiadodeca-9,9-dioxide,  
 21626  
**C<sub>9</sub>H<sub>14</sub>O<sub>3</sub>**  
 Boonein, 2546  
 Buergerinin F, 2707  
 7-Hydroxy-9-hydroxymethy-3-oxo-bicyclo  
 [4.3.0]-8-nonene, 10209  
 Iridoid-related aglycone, 11148  
 Ningpogenin, 15615  
**C<sub>9</sub>H<sub>14</sub>O<sub>4</sub>**  
 Cistanin, 3750  
 Jioglulotide, 11878  
**C<sub>9</sub>H<sub>14</sub>O<sub>5</sub>**  
 Buergerinin B, 2703  
 Rehmaglutin A, 18589  
**C<sub>9</sub>H<sub>14</sub>O<sub>6</sub>**  
 7-Hydroxy eucommic acid, 10107  
**C<sub>9</sub>H<sub>15</sub>NO**  
 Pseudopelletierine, 18055  
**C<sub>9</sub>H<sub>15</sub>NO<sub>2</sub>**  
 Homoarecoline, 9595  
**C<sub>9</sub>H<sub>15</sub>NO<sub>3</sub>**  
*n*-Butyl pyroglutamate, 2804  
 Ecgonine, 6683  
 Isobutyl pyroglutamate, 11285  
**C<sub>9</sub>H<sub>15</sub>N<sub>2</sub>O<sub>15</sub>P<sub>3</sub>**  
 Uridine-5'-triphosphatemonophosphate, 22255  
**C<sub>9</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>S**  
 Ergothioneine, 7254  
**C<sub>9</sub>H<sub>16</sub>**  
 1-Propenyl-cyclohexane, 17920  
**C<sub>9</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**  
 Cyclo-(Ile-Ala), 4500  
 Cyclo-(Leu-Ala), 4505  
**C<sub>9</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>**  
 Cyclo-(Leu-Ser), 4507  
**C<sub>9</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>**  
*γ*-*L*-Glutamyl-*L*-*β*-aminoisobutyric acid, 8771  
**C<sub>9</sub>H<sub>16</sub>O**  
 3-Ene-nonanone-2, 6800  
 2,6-Nonadienol, 15679  
 (*E*)-2-Nonenal, 15692  
 Santenone alcohol, 19311  
 2,2,6-Trimethyl cyclohexanone, 21949  
**C<sub>9</sub>H<sub>16</sub>O<sub>2</sub>**  
*γ*-Nonalactone, 15680  
 2-Nonenoic acid, 15694  
 8-Nonenoic acid, 15695  
 2,6,6-Trimethyl-2-hydroxycyclohexanone, 21966  
**C<sub>9</sub>H<sub>16</sub>O<sub>2</sub>S<sub>2</sub>**  
 Rutadisulfide A, 19080  
**C<sub>9</sub>H<sub>16</sub>O<sub>3</sub>**  
 1-Deoxyeucommiol, 5173  
 10-Deoxyeucommiol, 5174  
*erythro*-5-*n*-Pentyl-4-hydroxytetrahydrofuran-  
 2-one, 16895  
*threo*-5-*n*-Pentyl-4-hydroxy  
 tetrahydrofuran-2-one, 16896  
**C<sub>9</sub>H<sub>16</sub>O<sub>4</sub>**  
 Azelaic acid, 2056  
 4,4-Dimethyl-1,7-heptanedioic acid, 6357  
 Eucommiol, 7488  
 7-Hydroxy-10-deoxyeucommiol, 9988  
 3-(2'-Hydroxyethyl)-5-(2"-hydroxypropyl)-  
 dihydrofuran-2(3*H*)-one, 10105  
 Methyl-5,7-dihydroxy-2(*Z*)-octenoate, 14314  
**C<sub>9</sub>H<sub>17</sub>N**  
 Pinidine, 17390  
**C<sub>9</sub>H<sub>17</sub>NO**  
 Methyl isopelletierine, 14534  
**C<sub>9</sub>H<sub>17</sub>NO<sub>5</sub>**  
 Vitamin B<sub>5</sub>, 22555  
**C<sub>9</sub>H<sub>17</sub>NO<sub>8</sub>**  
 Miserotoxin, 14885  
**C<sub>9</sub>H<sub>17</sub>NO<sub>10</sub>S<sub>2</sub>**  
 2-Hydroxyethyl glucosinolate, 10103  
**C<sub>9</sub>H<sub>18</sub>**  
 1-Nonene, 15693  
 Propylcyclohexane, 17936  
 1,2,3-Trimethyl-cyclohexane, 21947  
 1,3,5-Trimethylcyclohexane, 21948  
 3,4,4-Trimethyl-2-hexene, 21965  
**C<sub>9</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>**  
 Lysopine, 13266  
**C<sub>9</sub>H<sub>18</sub>O**  
 Nonaldehyde, 15681  
 2-Nonanone, 15687  
 3-Nonanone, 15688  
 1-Nonen-3-ol, 15696  
**C<sub>9</sub>H<sub>18</sub>O<sub>2</sub>**  
 Amyl butyrate, 1104  
 Isobutylisovalerate, 11276  
 Methyl caprylate, 14215  
 Nonanoic acid, 15684  
**C<sub>9</sub>H<sub>18</sub>O<sub>6</sub>**  
 Isopropyl *β*-*D*-glucopyranoside, 11621  
**C<sub>9</sub>H<sub>18</sub>O<sub>7</sub>**  
 Glycerol 2-*O*-*α*-*L*-fucopyranoside, 8810  
 (2*S*)-Propane-1,2-diol 1-*O*-*β*-*D*-glucopyranoside,  
 17911  
**C<sub>9</sub>H<sub>18</sub>O<sub>8</sub>**  
 (2*R*)-1-*O*-Glyceryl-*β*-*D*-galactoside, 8813  
**C<sub>9</sub>H<sub>19</sub>N**  
 (+)-*N*-Methylconiine, 14250  
**C<sub>9</sub>H<sub>20</sub>**  
 2,3-Dimethylheptane, 6356  
 3-Ethyl-2,3-dimethyl-pentane, 7434  
 3-Methyl-3-ethylhexane, 14435  
 2-Methyl octane, 14631  
*n*-Nonane, 15683  
 2,3,4-Trimethylhexane, 21963  
**C<sub>9</sub>H<sub>20</sub>NO<sub>2</sub><sup>+</sup>**  
 Muscarine I, 15125  
 Muscarine II, 15126  
**C<sub>9</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>**  
 Laminine, 12457  
**C<sub>9</sub>H<sub>20</sub>O**  
 Heptyl ethyl ether, 9418  
 6-Methyl-1-octanol, 14632  
 2-Nonanol, 15685  
*n*-Nonanol, 15686  
**C<sub>10</sub>H<sub>6</sub>O<sub>2</sub>**

- 1,4-Naphthoquinone, 15255
- C<sub>10</sub>H<sub>6</sub>O<sub>3</sub>**  
Juglone, 11903  
Lawsone, 12580
- C<sub>10</sub>H<sub>6</sub>O<sub>4</sub>**  
Ayapin, 2048  
8-Formyl-7-hydroxycoumarin, 7904  
6-Formylumbelliferone, 7913  
Naphthazarin, 15253
- C<sub>10</sub>H<sub>6</sub>O<sub>6</sub>**  
Saikochromic acid, 19130
- C<sub>10</sub>H<sub>7</sub>NO<sub>2</sub>**  
Cinchonic acid, 3683
- C<sub>10</sub>H<sub>7</sub>NO<sub>3</sub>**  
6,7-Methylenedioxy-1(2*H*)-isoquinolinone, 14372
- C<sub>10</sub>H<sub>7</sub>NO<sub>4</sub>**  
Nukagenin, 15867
- C<sub>10</sub>H<sub>8</sub>**  
Azulene, 2071  
Naphthalene, 15252
- C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>**  
Indole-3-acetonitrile, 11027
- C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>**  
2,3-Dihydro-4-hydroxy-2-indole-3-acetonitrile, 5637
- C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>Zn**  
Zincpolyanemine, 23002
- C<sub>10</sub>H<sub>8</sub>O<sub>2</sub>**  
1,2-Hydronaphthoquinone, 9724  
1,4-Hydronaphthoquinone, 9725
- C<sub>10</sub>H<sub>8</sub>O<sub>2</sub>S**  
Methyl *trans*-5-(2-thienyl)-2-penten-4-yn-1-oate, 14757
- C<sub>10</sub>H<sub>8</sub>O<sub>3</sub>**  
Erythrocentaurin, 7336  
Herniarin, 9452  
 $\alpha$ -Hydrojuglone, 9719  
 $\beta$ -Hydrojuglone, 9720  
6-Hydroxy-7-methylcoumarin, 10482
- C<sub>10</sub>H<sub>8</sub>O<sub>4</sub>**  
Acamelin, 62  
Anemonin, 1178  
Daphnetin-7-methyl ether, 4647  
Daphnetin-8-methyl ether, 4648  
Erythrocentauric acid, 7335  
Isoscopoletin, 11702  
 $\beta$ -Methylaesculetin, 14122  
Scopoletin, 19542
- C<sub>10</sub>H<sub>8</sub>O<sub>5</sub>**  
Fraxetin, 7942
- C<sub>10</sub>H<sub>9</sub>ClO<sub>5</sub>**  
Longissiminone B, 12983
- C<sub>10</sub>H<sub>9</sub>NO**  
Echinopsine, 6691  
Indole-3-acetaldehyde, 11026
- C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub>**  
Gentianine, 8297  
3-Indolylacetic acid, 11031  
Methyl indole-3-carboxylate, 14526
- C<sub>10</sub>H<sub>9</sub>NO<sub>3</sub>**  
*N*-Demethyloryphornine, 5077  
Noroxyhydrastinine, 15787
- C<sub>10</sub>H<sub>9</sub>NO<sub>4</sub>**  
6-Hydroxy-5-methoxy-*N*-methylphthalimide, 10428
- C<sub>10</sub>H<sub>9</sub>N<sub>5</sub>O**  
Kinetin, 12227
- C<sub>10</sub>H<sub>9</sub>NaO<sub>4</sub>**  
Sodium ferulate, 20032
- C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>**  
2-(4'-Aminobenzenamine)-pyrimidine, 1041
- C<sub>10</sub>H<sub>10</sub>O**  
2-Phenyl-2-butenal, 17100  
(*E*)-4-Phenyl-3-buten-2-one, 17101
- C<sub>10</sub>H<sub>10</sub>O<sub>2</sub>**  
Cumulene, 4360  
(4*R*)-4-Hydroxy- $\alpha$ -tetralone, 10746  
(4*S*)-4-Hydroxy- $\alpha$ -tetralone, 10747  
Isosafrole, 11690  
2-Methoxycinnamaldehyde, 13882  
*p*-Methoxycinnamaldehyde, 13883  
5-Methoxy-2-methylbenzofuran, 14003  
Methylcinnamate, 14245  
Methyl *p*-hydroxycinnamoyl ketone, 14500  
1-Phenyl-1,3-butanediol, 17098  
Safrole, 19121
- C<sub>10</sub>H<sub>10</sub>O<sub>3</sub>**  
Coniferyl aldehyde, 3983  
(*E*)-4-(3,4-Dihydroxyphenyl)but-3-en-2-one, 6075  
(4*R*)-4,8-Dihydroxy- $\alpha$ -tetralone, 6145  
3-(4-Hydroxy-3-methoxyphenyl)-2-propenal, 10453  
5-Hydroxymethylisochroman-1-one, 10498  
*p*-Hydroxyphenyl crotonic acid, 10615  
*m*-Methoxycinnamic acid, 13884  
*p*-Methoxycinnamic acid, 13885  
*trans*-Methyl *p*-coumarate, 14254  
*m*-Methyl-*p*-hydroxy-cinnamic acid, 14499  
(-)-Regiolone, 18588
- C<sub>10</sub>H<sub>10</sub>O<sub>4</sub>**  
Dimethyl phthalate, 6398  
Ferulic acid, 7768  
(-)-Gynuraone, 9123  
Hesperetic acid, 9455
- 3 $\xi$ -(1 $\xi$ -Hydroxyethyl)-7-hydroxy-1-isobenzo-furanone, 10104  
(-)-(3*R*,4*S*)-4-Hydroxymellein, 10376  
(-)-(3*R*)-5-Hydroxymellein, 10377  
Kakuol, 12115  
Meconine, 13633  
Methyl caffeate, 14205  
Vanillin acetate, 22337
- C<sub>10</sub>H<sub>10</sub>O<sub>5</sub>**  
Longissiminone A, 12982  
Methyl(2,4-dihydroxy-3-formyl-6-methoxy)-phenylketone, 14301
- C<sub>10</sub>H<sub>10</sub>O<sub>6</sub>**  
Hemipic acid, 9349  
*m*-Hemipic acid, 9350
- C<sub>10</sub>H<sub>11</sub>NO**  
Boschniakine, 2565
- C<sub>10</sub>H<sub>11</sub>NO<sub>3</sub>**  
Gentianal, 8294  
Gentioflavine, 8303  
Northalifoline (tautomeric structure 1), 15802  
Northalifoline (tautomeric structure 2), 15803  
Tuberosine B, 22082
- C<sub>10</sub>H<sub>12</sub>**  
*m*-Isopropenyl toluene, 11617  
*o*-Isopropenyl toluene, 11618  
*p*-Isopropenyl toluene, 11619
- C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>**  
Anatabine, 1140  
Tryptamine, 22058
- C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O**  
Acanthifoline, 77  
Argutine B, 1677  
Serotonin, 19760
- C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>**  
Kynurenine, 12399
- C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub>**  
3-Hydroxykynurenine, 10294
- C<sub>10</sub>H<sub>12</sub>N<sub>4</sub>O<sub>5</sub>**  
Hypoxanthine nucleoside, 10914  
Inosine, 11082  
6-Isosinosine, 11465
- C<sub>10</sub>H<sub>12</sub>O**  
*cis*-Anethole, 1183  
Anethole, 1186  
Benzyl acetone, 2274  
Cumaldehyde, 4354  
Estragole, 7385  
Lachnophyllol, 12429  
2,4,6-Trimethylbenzaldehyde, 21941
- C<sub>10</sub>H<sub>12</sub>O<sub>2</sub>**  
Anisolacetone, 1289  
( $\pm$ )-Car-3-ene-2,5-dione, 3196

- Chavibetol, 3486  
 Cumic acid, 4356  
 Egomaketone, 6716  
 Eugenol, 7521  
 4-(4-Hydroxyphenyl)-2-butanone, 10614  
 Isoegomaketone, 11406  
 Isoeugenol, 11421  
*trans*-4-Methoxycinnamoyl alcohol, 13896  
 Naginataketone, 15238  
 Phenylethyl acetate, 17111  
 $\alpha$ -Thujaplicin, 21346  
 $\beta$ -Thujaplicin, 21347  
 $\gamma$ -Thujaplicin, 21348  
 1,1,5-Trimethyl-2-formyl-cyclohexa-2,5-diene-4-one, 21957
- C<sub>10</sub>H<sub>12</sub>O<sub>3</sub>**  
*trans*-Coniferyl alcohol, 3982  
 3,5-Dimethyl-4-methoxybenzoic acid, 6368  
 5,6-Dimethyl-3a,4,7,7a-tetrahydro-1,3-isobenzofurandione, 6412  
 5-Ethyl-1-methoxy-2,3-methylenedioxybenzene, 7461  
 2-(1'-Hydroxy-2'-oxopropyl)-5-methylphenol, 10581  
*p*-Methoxydihydrocinnamic acid, 13906  
 Methyl 4-methoxyphenylacetate, 14589  
 1,3*R,R*-Trihydroxydec-9-en-4,6-yne, 21703  
 2,4,4-Trimethyl-3-formyl-6-hydroxy-2,5-cyclohexadien-1-one, 21958
- C<sub>10</sub>H<sub>12</sub>O<sub>4</sub>**  
 Acetosyringone, 116  
 Anticancer Benzenoid PMV70P691-58, 1386  
 Asarylaldehyde, 1840  
 Cantharidin, 3094  
 2,4-Dihydroxy-6-methoxy-3-methylacetophenone, 5988  
 4-Ethoxy-3-methoxybenzoic acid, 7411  
 3-Hydroxy-1-(4'-hydroxy-3'-methoxyphenyl)propan-1-one, 10192  
 Methyl- $\beta$ -orcinol carboxylate, 14637  
 Methyl veratrate, 14806  
 Paeonilactone B, 16527  
 Rhizonic acid, 18779  
 Sparassol, 20132  
 Xanthoxylol, 22778
- C<sub>10</sub>H<sub>12</sub>O<sub>5</sub>**  
 Antiarolaldehyde, 1379  
 Methyl 2-hydroxy-3,4-dimethoxy benzoate, 14502  
 Methyl syringate, 14734  
 Piscrocic C, 17485  
 2,4,5-Trimethoxybenzoic acid, 21892
- C<sub>10</sub>H<sub>12</sub>O<sub>6</sub>**  
 (5*R*,8*R*)-1,6,9,13-Tetraoxadispiro[4.2.4.2]-tetradecane-2,10-dione, 21209
- C<sub>10</sub>H<sub>12</sub>O<sub>7</sub>**  
 1-*O*-Galloyl-glycerol, 8110
- C<sub>10</sub>H<sub>13</sub>BrCl<sub>4</sub>**  
 8-Bromo-1,3,4,7-tetrachloro-3,7-dimethyl-1*E*,5*E*-octadiene, 2625
- C<sub>10</sub>H<sub>13</sub>Br<sub>2</sub>Cl<sub>3</sub>**  
 (1*R*\*,2*S*\*,4*S*\*,5*S*\*)-4-Bromo-5-bromomethyl-1*E*-chlorovinyl-2,5-dichloromethylcyclohexane, 2619  
 Plocoralide C, 17565
- C<sub>10</sub>H<sub>13</sub>Br<sub>2</sub>NO<sub>4</sub>**  
 1-Acetamide-3,5-dibromo-1-hydroxy-4,4-dimethoxy-2,5-cyclohexadiene, 110
- C<sub>10</sub>H<sub>13</sub>Br<sub>3</sub>Cl<sub>2</sub>**  
 1,4,8-Tribromo-3,7-dichloro-3,7-dimethyl-1*E*,5*E*-octadiene, 21545
- C<sub>10</sub>H<sub>13</sub>ClO<sub>4</sub>**  
*threo*-3-Chloro-1-(4-hydroxy-3-methoxyphenyl)propane-1,2-diol, 3559
- C<sub>10</sub>H<sub>13</sub>N**  
 Actinidine, 582  
 5,6,7,8-Tetrahydro-4-methylquinoline, 21075
- C<sub>10</sub>H<sub>13</sub>NO<sub>2</sub>**  
 Daechu alkaloid A, 4596  
 (3 *$\alpha$* ,4 *$\beta$* ,5 *$\alpha$* )-4,5-Dihydro-3-(1-pyrryl)-4,5-dimethyl-2(3*H*)-furanone, 5698  
*N*-Methylphenylalanine, 14670  
 (-)-Salsolinol, 19198
- C<sub>10</sub>H<sub>13</sub>NO<sub>3</sub>**  
 Damascenine, 4614
- C<sub>10</sub>H<sub>13</sub>N<sub>5</sub>**  
 Triacanthine, 21511
- C<sub>10</sub>H<sub>13</sub>N<sub>5</sub>O**  
 Zeatin, 22975
- C<sub>10</sub>H<sub>13</sub>N<sub>5</sub>O<sub>3</sub>**  
 Cordycepin, 4048
- C<sub>10</sub>H<sub>13</sub>N<sub>5</sub>O<sub>4</sub>**  
 Adenine nucleoside, 618
- C<sub>10</sub>H<sub>13</sub>N<sub>5</sub>O<sub>5</sub>**  
 Crotonoside, 4272  
 Guanosine, 9071
- C<sub>10</sub>H<sub>14</sub>**  
*p*-Cymene, 4550  
 3,5-Dimethylene-1,4,4-trimethylcyclopentene, 6350
- C<sub>10</sub>H<sub>14</sub>Br<sub>2</sub>Cl<sub>2</sub>**  
 Plocoralide A, 17563  
 Plocoralide B, 17564
- C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>**  
 Anabasine, 1124  
 ( $\pm$ )-Anabasine, 1125
- (-)-Nicotine, 15527
- C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**  
*L*-Prolyl-*L*-proline anhydride, 17906
- C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
 Chinese bittersweet alkaloid I, 3536
- C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>5</sub>**  
 Thymidine, 21359
- C<sub>10</sub>H<sub>14</sub>N<sub>5</sub>O<sub>7</sub>P**  
 5'-Adenosine monophosphate, 625
- C<sub>10</sub>H<sub>14</sub>O**  
 1-Acetyl-4-isopropenyl cyclopentene, 440  
 1-Acetyl-4-isopropylidene-cyclopentene, 441  
 Carvacrol, 3231  
 Carvone, 3237  
 Chrysanthenone, 3596  
 Cumic alcohol, 4357  
 Eucarvone, 7483  
 Isopiperitenone, 11603  
 Limonene-10-al, 12842  
 5-Methylene-2,3,4,4-tetramethylcyclopent-2-enone, 14392  
 Myrtenal, 15219  
 $\alpha$ -Naginatene, 15239  
 $\beta$ -Naginatene, 15240  
 Perillaldehyde, 16930  
 (-)-Pinocarvone, 17402  
 Piperitenone, 17452  
 Safranal, 19120  
 Teresantalaldehyde, 20971  
 Thymol, 21360  
 3,6,6-Trimethyl-2,4-cycloheptadien-1-one, 21946  
 Verbenone, 22399
- C<sub>10</sub>H<sub>14</sub>O<sub>2</sub>**  
 Actinidialactone, 581  
 3,7-Dimethyl-2,6-octadien-1,6-olide, 6382  
 Dolichodial, 6550  
 Elsholtzia ketone, 6763  
 Isoactinidialactone, 11196  
 (-)-Isochaminic acid, 11322  
 Isononepetalactone, 11560  
 Isonepetalactone, 11562  
 Myrtenic acid, 15220  
 Neonepetalactone, 15437  
 Nepetalactone, 15484  
*cis*-Nepetalactone, 15485  
*trans*-Nepetalactone, 15486  
 6-*n*-Pentyl- $\alpha$ -pyrone, 16897  
 Perilla ketone, 16929  
 Rhododendrol, 18796  
 (+)-Rhododendrol, 18797  
 Rotundifolone, 18954  
 $\alpha$ -Teresantallic acid, 20972  
 3,4,5,5-Tetramethylcyclopenta-1,3-diene-

- carboxylic acid, 21193  
Thymolhydroquinone, 21361
- C<sub>10</sub>H<sub>14</sub>O<sub>3</sub>**  
Crocusatin I, 4261  
Dihydroconiferyl alcohol, 5564  
3-Hydroxy-4(8)-ene-*p*-menthane-3(9)-lactone, 10069  
1-(4'-Methoxyphenyl)-(1*R*,2*R*)-propanediol, 14062  
1-(4'-Methoxyphenyl)-(1*R*,2*S*)-propanediol, 14063  
1-(4'-Methoxyphenyl)-(1*S*,2*R*)-propanediol, 14064  
1-(4'-Methoxyphenyl)-(1*S*,2*S*)-propanediol, 14065  
1,2,3-Trimethoxy-5-methyl benzene, 21919  
2,3,5-Trimethoxytoluene, 21935
- C<sub>10</sub>H<sub>14</sub>O<sub>4</sub>**  
Buergerinin C, 2704  
2-Carboxymethyl-4-(3'-hydroxybutyl)furan, 3180  
Cepharosporolide E, 3414  
Cepharosporolide F, 3415  
Crocusatin F, 4258  
Gardendiol, 8227  
1-(4-Hydroxy-3-methoxyphenyl)propan-1,2-diol, 10452  
Paeonilactone A, 16526  
Suspenolic acid, 20497  
3,4,5-Trimethoxy-benzyl alcohol, 21897
- C<sub>10</sub>H<sub>14</sub>O<sub>5</sub>**  
Buergerinin D, 2705  
(1*R*,4*R*,4*aS*,7*aS*)-4,7-Dihydroxymethyl-1-hydroxyl-1,4,4*a*,7*a*-tetrahydrocyclopenta-6-ene[*e*]pyran-3-one, 6035  
4,4-Dimethyl-7*α*,8*β*-dihydroxy-3,5-dioxobicyclo[4.3.1]dec-1(10)-en-2-one, 6339  
*erythro*-Guaiacylglycerol, 9022  
*threo*-Guaiacylglycerol, 9028  
Morindacin, 14972  
Non-glycosidic iridoid, 15697
- C<sub>10</sub>H<sub>14</sub>O<sub>5</sub>S**  
(*S*)-4-(4-Hydroxyphenyl)-2-butanol 2-*O*-sulfate, 10613
- C<sub>10</sub>H<sub>15</sub>ClO<sub>5</sub>**  
Jioglutin A, 11873  
Jioglutin B, 11874
- C<sub>10</sub>H<sub>15</sub>N<sub>5</sub>O<sub>10</sub>P<sub>2</sub>**  
Adenosine diphosphate, 624
- C<sub>10</sub>H<sub>15</sub>NO**  
Ephedrine, 6815  
Hordenine, 9646  
*D*-Pseudoephedrine, 18024
- C<sub>10</sub>H<sub>15</sub>NO<sub>4</sub>**
- α*-Allokainic acid, 936
- C<sub>10</sub>H<sub>15</sub>O<sub>3</sub>**  
GSIR-1, 9019
- C<sub>10</sub>H<sub>15</sub>O<sub>4</sub>**  
(5-Butyl-3-oxo-2,3-dihydrofuran-2-yl)-acetic acid, 2802
- C<sub>10</sub>H<sub>16</sub>**  
Alloocimene, 939  
Artemisia triene, 1796  
Bornylene, 2559  
Camphene, 3045  
Carene-3, 3194  
Carene-4, 3195  
1,1-Dimethyl-2-(3-methyl-1,3-butadiene)-cyclo-propane, 6371  
Dipentene, 6482  
*α*-Fenchene, 7749  
*β*-Fenchene, 7750  
*D*-Limonene, 12843  
*L*-Limonene, 12844  
2,4(8)-*p*-Menthadiene, 13718  
1-Methyl-4-methylethylcyclohexene, 14599  
Myrcene, 15146  
Ocimene, 15925  
*β*-*cis*-Ocimene, 15926  
*β*-*trans*-Ocimene, 15927  
*α*-Phellandrene, 17055  
*β*-Phellandrene, 17056  
*α*-Pinene, 17376  
*β*-Pinene, 17377  
Sabinene, 19099  
Sylvestrene, 20524  
*α*-Terpinene, 20988  
*β*-Terpinene, 20989  
*γ*-Terpinene, 20990  
Terpinolene, 20998  
Thujene, 21349  
Tricyclene, 21598  
3,6,6-Trimethyl-bicyclo[3.1.1]-2-heptene, 21944  
1,3,3-Trimethyltricyclo[2.2.1.0<sup>2,6</sup>]heptane, 21975
- C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**  
Cyclo-(Pro-Val), 4534
- C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>S**  
Biotin, 2395
- C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>**  
Pinnatanine, 17392
- C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>6</sub>**  
Oxypinnatanine, 16469
- C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>7</sub>**  
*γ*-*L*-Glutamyl-*L*-glutamic acid, 8773
- C<sub>10</sub>H<sub>16</sub>N<sub>4</sub>O<sub>3</sub>**  
Anserine, 1350
- C<sub>10</sub>H<sub>16</sub>N<sub>4</sub>O<sub>7</sub>**
- Vicine, 22466
- C<sub>10</sub>H<sub>16</sub>N<sub>5</sub>O<sub>13</sub>P<sub>3</sub>**  
Adenosine triphosphate, 626
- C<sub>10</sub>H<sub>16</sub>O**  
Artemisia ketone, 1795  
Camphor, 3048  
*cis*-Carveol, 3234  
*trans*-Carveol, 3235  
Chrysanthemal, 3591  
Citral, 3760  
(*E*)-Citral, 3761  
(*Z*)-Citral, 3762  
(*E,E*)-2,4-Decadienal, 4817  
3,7-Dimethyl-1,5,7-octatrien-3-ol, 6384  
Fenchone, 7751  
Isopinocampnone, 11602  
2-Isopropenyl-5-methylhexa-*trans*-3,5-dien-1-ol, 11615  
Isopulegone, 11639  
Isothujone, 11742  
Matatabiether, 13596  
1(7),2-*p*-Menthadien-4-ol, 13723  
1(7),2-*p*-Menthadien-6-ol, 13724  
*cis*-*p*-2,8-Menthadien-1-ol, 13726  
3,8(9)-*p*-Menthadien-1-ol, 13727  
*p*-Menth-4-en-3-one, 13772  
2-Methyl-6-methylene-2,7-octadienol, 14597  
Myrtenol, 15221  
Perilal, 16926  
(*R*)-Perilla alcohol, 16927  
(*S*)-Perilla alcohol, 16928  
Perillyl alcohol, 16935  
Phellandral, 17054  
*L*-Pinocampnone, 17400  
*trans*-Pinocarveol, 17401  
Piperitone, 17456  
Pulegone, 18190  
Sabinol, 19101  
Teresantalol, 20973  
1-Thujone, 21350  
Thujylalcohol, 21355  
1,3,4-Trimethyl-3-cyclohexene-1-carboxaldehyde, 21950  
Verbenol, 22398  
3,6,6-Trimethyl norpinan-2-one, 21970
- C<sub>10</sub>H<sub>16</sub>O<sub>2</sub>**  
Aleprestic acid, 883  
Allomatatabiol, 937  
Ascaridole, 1842  
Chrysanthemic acid, 3593  
Crocusatin C, 4255  
Decadienoic acid, 4819  
Dihydronepetalactone, 5680

- Diosphenol, 6455  
 5-Hydroxymatatabiether, 10365  
 (+)-Iridodial, 11143  
 Iridomyrmecin, 11149  
 Isodihydroepinepetalactone, 11378  
 Isoiridomyrmecin, 11467  
 Matatabilactone, 13597  
 Matatabiol, 13598  
 (–)-(1*R*,4*S*)-*p*-Mentha-2,8-dien-1-hydroperoxide, 13719  
 (–)-(1*S*,4*S*)-*p*-Mentha-2,8-dien-1-hydroperoxide, 13720  
 (–)-(2*R*,4*S*)-*p*-Mentha-1(7),8-dien-2-hydroperoxide, 13721  
 (–)-(2*S*,4*S*)-*p*-Mentha-1(7),8-dien-2-hydroperoxide, 13722  
 6*α*-Methyl-2,6*β*-dihydroxymethylbicyclo[3.1.1]-hept-2-ene, 14310  
 1,10-Oxy-*α*-myrcene hydroxide, 16452  
 1,10-Oxy-*β*-myrcene hydroxide, 16453  
 Piperitone oxide, 17457  
 Schizonol, 19509
- C<sub>10</sub>H<sub>16</sub>O<sub>3</sub>**  
 Crocusatin B, 4254  
 Crocusatin D, 4256  
 Crocusatin J, 4262  
 Crocusatin K, 4263  
 Crocusatin L, 4264  
 (4*S*,8*R*)-8,9-Dihydroxy-8,9-dihydrocarvone, 5809  
 (4*S*,8*S*)-8,9-Dihydroxy-8,9-dihydrocarvone, 5810  
 Elsholtzidiol, 6764  
 (i*R*)-6-Hydroxy-3-(2-hydroxypropan-2-yl)-6-methylcyclohex-2-enone, 10216  
 (4*R*)-4-Hydroxymethylboschnialactone, 10470  
 Nepetalic acid, 15487  
 Rehmapicrogenin, 18600  
 Schizonodiol, 19508
- C<sub>10</sub>H<sub>16</sub>O<sub>4</sub>**  
 Camphoric acid, 3051  
 4,7-Dihydroxy-10-methyl-3,4,7,8,9,10-hexahydro-oxecin-2-one, 6034  
 (4*R*,5*R*,7*S*,8*S*,9*S*)-7-Hydroxy-8-hydroxymethyl-4-methyl-perhydrocyclopenta[*c*]pyran-1-one, 10208  
 Masutakic acid A, 13593  
 Villosol, 22480
- C<sub>10</sub>H<sub>16</sub>O<sub>5</sub>**  
 Buergerinin E, 2706  
 Cepharosporolide C, 3413
- C<sub>10</sub>H<sub>16</sub>O<sub>6</sub>**  
 Jioglutin C, 11875  
 Melimessanol A, 13682
- C<sub>10</sub>H<sub>16</sub>O<sub>9</sub>**  
 6-*O*-malonyl-*β*-methyl-*D*-glucopyranoside, 13447  
**C<sub>10</sub>H<sub>17</sub>NO<sub>3</sub>**  
 Erycibe alkaloid II, 7298  
 Tussilagine, 22143  
**C<sub>10</sub>H<sub>17</sub>NO<sub>6</sub>**  
 Linamarin, 12854  
**C<sub>10</sub>H<sub>17</sub>NO<sub>9</sub>S<sub>2</sub>**  
 Sinigrin, 19935  
**C<sub>10</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub>**  
 Cordycydeptide A, 4046  
**C<sub>10</sub>H<sub>17</sub>N<sub>3</sub>O<sub>6</sub>**  
*γ*-*L*-Glutamyl-glutamine, 8774  
 Norophthalmic acid, 15784  
**C<sub>10</sub>H<sub>17</sub>N<sub>3</sub>O<sub>8</sub>**  
 Glutathione, 8785  
**C<sub>10</sub>H<sub>17</sub>N<sub>7</sub>O<sub>4</sub>**  
 Saxitoxin, 19431  
**C<sub>10</sub>H<sub>18</sub>**  
 Butylidenecyclohexane, 2795  
*Δ*<sup>1(7)</sup>-Menthene, 13742  
*Δ*<sup>3</sup>-Menthene, 13743  
*p*-1-Menthene, 13744  
 1-Methyl-4-isoallyl-cyclohexane, 14528  
**C<sub>10</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
 Slaframine, 20017  
*L*-Valyl-*L*-valine anhydride, 22329  
**C<sub>10</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>**  
 Cyclo-(Leu-Thr), 4508  
**C<sub>10</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>**  
*γ*-Glutamyl-valine, 8783  
**C<sub>10</sub>H<sub>18</sub>O**  
 Artemisia alcohol, 1793  
 Borneol, 2550  
*D*-Borneol, 2553  
*L*-Borneol, 2555  
 2-Caraneol, 3150  
 3-Caraneol, 3151  
 1,4-Cineole, 3688  
 1,8-Cineole, 3689  
 Citronellal, 3767  
 Dihydrocarveol, 5555  
 Dihydroperilla alcohol, 5690  
 3,7-Dimethyl-7-octenal, 6385  
 Eucalyptol, 7481  
 Fenchyl alcohol, 7752  
 Geraniol, 8312  
*D*-Isoborneol, 11259  
*L*-Isoborneol, 11260  
 Isomenthone, 11533  
 Isopulegol, 11638  
 Lavandulol, 12578  
 Linalool, 12849  
*cis*-*p*-2-Menthen-1-ol, 13770  
*trans*-*p*-2-Menthen-1-ol, 13771  
 Menthone, 13776  
 4-Methyl-1-(1-methylethyl)-3-cyclohexene-1-ol, 14600  
 Myrtanol, 15218  
 Neoisopulegol, 15413  
 Neoisopulegol, 15415  
 Nerol, 15498  
 Piperitol, 17453  
 (3*R*,4*S*)-(–)-*trans*-Piperitol, 17454  
 (3*S*,4*R*)-(+)-*cis*-Piperitol, 17455  
 Rose oxide, 18920  
 Sabinene hydrate, 19100  
 1-Terpinen-5-ol, 20991  
 Terpinen-4-ol, 20992  
*cis*-*β*-Terpineol, 20993  
*trans*-*β*-Terpineol, 20994  
*α*-Terpineol, 20995  
*δ*-Terpineol, 20997  
 Thujanol-4, 21344  
 3,6,6-Trimethyl bicyclo[3.1.1]-heptanol, 21943  
*α,α*,4-Trimethyl-3-cyclohexene methanol, 21951  
 2,2,6-Trimethyl-6-vinyl-tetrahydropyran, 21979  
 Yomogi alcohol A, 22922
- C<sub>10</sub>H<sub>18</sub>O<sub>2</sub>**  
*γ*-Decanolactone, 4835  
*cis*-4-Decenoic acid, 4843  
*trans*-4-Decenoic acid, 4844  
 1,2-Dihydroxy-8(9)-ene-*p*-menthane, 5868  
 (3*R*,4*R*,6*S*)-3,6-Dihydroxy-1-menthene, 5959  
 (5*E*)-2,6-Dimethyl-5,7-octadiene-2,3-diol, 6380  
 Epoxydihydrolinalool, 7072  
 7-Hydroxydihydromatatabiether, 10008  
 4-Hydroxy-2-isopropenyl-5-methylene-hexan-1-ol, 10261  
*trans*-5-Hydroxy-2-isopropenyl-5-methylhex-3-en-1-ol, 10262  
 4-Hydroxymethyl-3,5,5-trimethylcyclohex-3-enol, 10524  
 Isoneomatatabiol, 11559  
 Linalyl oxide, 12853  
*p*-Mentha-8-en-1,2-diol, 13729  
 6*α*-Methyl-2*α*,6*β*-dihydroxymethylbicyclo[3.1.1]heptane, 14308  
 Neomatatabiol, 15434  
 Sobrerol, 20030
- C<sub>10</sub>H<sub>18</sub>O<sub>3</sub>**  
 (1*S*,4*S*,8*S*)-8,9-Dihydroxytetrahydrocarvone, 6141  
*ω*-*cis*-Hydroxy-*Δ*<sup>2</sup>-decenoic acid, 9966  
*ω*-*trans*-Hydroxy-*Δ*<sup>2</sup>-decenoic acid, 9967  
*cis*-*p*-Menth-2-ene-1*α*,7,8-triol, 13765

- trans-p*-Menth-2-ene-1 $\alpha$ ,7,8-triol, 13766  
*p*-Menth-3-ene-1 $\beta$ ,2 $\beta$ ,5 $\beta$ -triol, 13767  
Methyl 4-oxononanoate, 14649
- C<sub>10</sub>H<sub>18</sub>O<sub>4</sub>**  
Dibutyl oxalate, 5403  
Sebacic acid, 19596
- C<sub>10</sub>H<sub>18</sub>O<sub>10</sub>**  
Peltalosa, 16792
- C<sub>10</sub>H<sub>19</sub>NO**  
Epilupinine, 6955  
Lupinine, 13104
- C<sub>10</sub>H<sub>19</sub>NS**  
9-Methylthiononanenitrile, 14761
- C<sub>10</sub>H<sub>20</sub>**  
Butyl-cyclohexane, 2790  
1-Decene, 4841
- C<sub>10</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub>**  
Azoxyalkene, 2063  
*L*-Valine-*L*-valine anhydride, 22325
- C<sub>10</sub>H<sub>20</sub>O**  
Carvomenthol, 3236  
Citronellol, 3768  
Decanal, 4833  
Menthol, 13774  
Menthol-b, 13775  
1-Methyl-3-isopropoxy cyclohexane, 14536
- C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>**  
Capric acid, 3138  
Iridodiol, 11145  
*n*-Octyl acetate, 15987  
Terpin, 20987
- C<sub>10</sub>H<sub>20</sub>O<sub>3</sub>**  
(3*S*,6*R*)-6,7-Dihydroxy-6,7-dihydrolinalool, 5811  
(3*S*,6*S*)-6,7-Dihydroxy-6,7-dihydrolinalool, 5812  
*trans-p*-Menthane-1 $\alpha$ ,2 $\beta$ ,8-triol, 13739  
4-*p*-Menthane-1,7,8-triol, 13740
- C<sub>10</sub>H<sub>20</sub>O<sub>4</sub>**  
3,7-Dimethyloct-3(10)-ene-1,2,6,7-tetrol, 6387  
4 $\beta$ *H*-*cis-p*-Menthane-2 $\alpha$ ,6 $\alpha$ ,8,9-tetrol, 13730  
*rel*-(1*R*,2*R*,4*R*,8*S*)-*p*-Menthane-1,2,8,9-tetrol, 13731  
(1*R*,2*S*,4*R*,8*R*)-*p*-Menthane-1,2,8,9-tetrol, 13732  
*rel*-(1*S*,2*R*,4*R*,8*R*)-*p*-Menthane-1,2,8,9-tetrol, 13733  
*rel*-(1*S*,2*R*,4*R*,8*S*)-*p*-Menthane-1,2,8,9-tetrol, 13734  
(1*S*,2*S*,4*R*,8*S*)-*p*-Menthane-1,2,8,9-tetrol, 13735  
Thellungianol, 21309
- C<sub>10</sub>H<sub>20</sub>O<sub>6</sub>**  
Butan-2-*O*- $\beta$ -*D*-glucopyranoside, 2778  
Isobutyl  $\beta$ -*D*-glucopyranoside, 11275  
 $\beta$ -*n*-Butyl-*D*-tagatopyranoside, 2806
- C<sub>10</sub>H<sub>20</sub>O<sub>7</sub>**  
Butane-2,3-diol 2-*O*- $\beta$ -*D*-glucopyranoside, 2777
- C<sub>10</sub>H<sub>20</sub>O<sub>8</sub>**  
1-Deoxy-*L*-erythritol 3-*O*- $\beta$ -*D*-glucopyranoside, 5172
- C<sub>10</sub>H<sub>21</sub>NO<sub>4</sub>**  
6-*C*-Butyl-DMDP, 2792
- C<sub>10</sub>H<sub>21</sub>O<sub>4</sub>**  
(3*E*)-3,7-Dimethyl-3-octene-1,2,6,7-tetrol, 6386
- C<sub>10</sub>H<sub>22</sub>**  
Decane, 4834  
5-Ethyl-2-methylheptane, 7464  
3-Methylnonane, 14621  
4-Methylnonane, 14622
- C<sub>10</sub>H<sub>23</sub>N**  
*N,N*-Dimethylconiine, 6332
- C<sub>10</sub>H<sub>26</sub>N<sub>4</sub>**  
Spermine, 20147
- C<sub>11</sub>H<sub>6</sub>O<sub>3</sub>**  
Angelicin, 1191  
Psoralen, 18086
- C<sub>11</sub>H<sub>6</sub>O<sub>4</sub>**  
Bergaptol, 2310  
Xanthotoxol, 22775
- C<sub>11</sub>H<sub>7</sub>ClO<sub>3</sub>**  
3-Chloroplumbagin, 3569
- C<sub>11</sub>H<sub>8</sub>**  
Norcapillene, 15724
- C<sub>11</sub>H<sub>8</sub>N<sub>2</sub>**  
Norharman, 15752
- C<sub>11</sub>H<sub>8</sub>O**  
 $\beta$ -Naphthaldehyde, 15251
- C<sub>11</sub>H<sub>8</sub>O<sub>2</sub>**  
Dehydromatricaria ester, 4946  
*trans*-Dehydromatricaria ester, 4947  
2-Methyl-1,4-naphthoquinone, 14612
- C<sub>11</sub>H<sub>8</sub>O<sub>3</sub>**  
7-Methyl juglone, 14541  
Plumbagin, 17568
- C<sub>11</sub>H<sub>8</sub>O<sub>4</sub>**  
Angelical, 1189  
Droserone, 6605  
2,3-Epoxyplumbagin, 7189  
8-Formyl-7-methoxycoumarin, 7909  
2-Methoxyjuglone, 13978  
3-Methoxyjuglone, 13979
- C<sub>11</sub>H<sub>8</sub>O<sub>5</sub>**  
5-Carboxy-7-hydroxy-2-methyl-benzopyran- $\gamma$ -one, 3173  
Hydroxydroserone, 10060  
6-Methoxy-7,8-methylenedioxycoumarin, 14013  
Yunnngin B, 22954
- C<sub>11</sub>H<sub>8</sub>O<sub>7</sub>**  
3,8-Dihydroxy-4-methoxy-2-oxo-2*H*-1-benzopyran-5-carboxylic acid, 5994
- C<sub>11</sub>H<sub>9</sub>NO<sub>3</sub>**  
Doryanine, 6573
- C<sub>11</sub>H<sub>9</sub>NO<sub>4</sub>**  
4-Carbomethoxy-6-hydroxy-2-quinolone, 3162  
8-Methoxy-4-quinolone-2-carboxylic acid, 14083
- C<sub>11</sub>H<sub>10</sub>**  
1-Methyl naphthalene, 14611
- C<sub>11</sub>H<sub>10</sub>NO<sub>2</sub><sup>+</sup>**  
6,7-Methylenedioxy-*N*-methylisoquinoline, 14378
- C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O**  
Deoxyvasicinone, 5219  
1,2,3,4-Tetrahydro-1-oxo- $\beta$ -carboline, 21076
- C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**  
Vasicinone, 22350
- C<sub>11</sub>H<sub>10</sub>N<sub>6</sub>O**  
Pedatisectine A, 16759
- C<sub>11</sub>H<sub>10</sub>O<sub>2</sub>**  
Matricaria ester, 13603  
Methyl(2*E*,8*Z*)-decadien-4,6-diynoate, 14283
- C<sub>11</sub>H<sub>10</sub>O<sub>3</sub>**  
2,5-Dimethyl-7-hydroxy chromone, 6360  
Psilotoc acid, 18084
- C<sub>11</sub>H<sub>10</sub>O<sub>4</sub>**  
Citropten, 3770  
Dulcinone, 6622  
Eugenin, 7519  
7-Hydroxy-4-methoxy-5-methylcoumarin, 10419  
Isoeugenitol, 11420  
Lathodoratin, 12542  
(*E*)-3-Methoxy-4,5-methylenedioxycinnamaldehyde, 14012  
Phellodenol A, 17067  
Phellodenol B, 17068  
*trans*-Phenylitaconic acid, 17126  
Scoparone, 19540
- C<sub>11</sub>H<sub>10</sub>O<sub>5</sub>**  
5,6-Dimethoxy-7-hydroxycoumarin, 6236  
Fraxidin, 7943  
7-Hydroxy-6,8-dimethoxy coumarin, 10017  
Isofraxidin, 11428  
Scikochromone A, 19515
- C<sub>11</sub>H<sub>10</sub>O<sub>7</sub>**  
(+)-Taraxafolin B, 20696
- C<sub>11</sub>H<sub>10</sub>O<sub>9</sub>**  
*L*-Malic acid 2-*O*-gallate, 13420
- C<sub>11</sub>H<sub>11</sub>NO**  
6-Methoxy-4-methylquinoline, 14036  
Phlegmariurine N, 17158
- C<sub>11</sub>H<sub>11</sub>NO<sub>2</sub>**  
4-Methoxy-1-methyl-2-quinolone, 14037



- C<sub>11</sub>H<sub>11</sub>NO<sub>3</sub>**  
 Doryphornine, 6574  
 Gentianamine, 8295  
 Oxyhydrastinine, 16446
- C<sub>11</sub>H<sub>11</sub>NO<sub>4</sub>**  
 5,6-Dimethoxy-*N*-methylphthalimide, 6268
- C<sub>11</sub>H<sub>12</sub>NO<sup>+</sup>**  
 Echinorine, 6692
- C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>**  
 Deoxypeganine, 5201
- C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O**  
 Peganine, 16770  
 Peganol, 16771
- C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
 7-hydroxy vasicine, 10821  
 Pegamine, 16768  
**Tryptophan**, 22060  
 Vasicinol, 22349
- C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>**  
 5-Hydroxy-*L*-tryptophan, 10818
- C<sub>11</sub>H<sub>12</sub>O<sub>2</sub>**  
 2-(Butyn-2-ylidene)-*A*<sup>3</sup>-dihydrofuran[5-spiro-2']-tetrahydrofuran, 2807  
 Cinnamyl acetate, 3726  
 Ethylcinnamate, 7430  
 2-(1'-Methylethenyl)-6-hydroxy-2,3-dihydrobenzo[*b*]furan, 14429
- C<sub>11</sub>H<sub>12</sub>O<sub>3</sub>**  
 Anticancer Benzenoid PMV70P691-57, 1385  
 Asaricin, 1832  
 Croweacin, 4276  
 Dictafofin A, 5443  
 (–)-5-Hydroxy-4-methoxy-1-tetralone, 10460  
 (4*R*)-5-Hydroxy-4-methoxy-*α*-tetralone, 10461  
 Isomyristicin, 11552  
 (*E*)-*p*-Methoxycinnamic acid methyl ester, 13886  
 3-(4-Methoxyphenyl)-2-methyl-2-acrylic acid, 14060  
 Myristicin, 15204  
 Pedicellarin, 16761
- C<sub>11</sub>H<sub>12</sub>O<sub>4</sub>**  
 Caffeic acid dimethyl ether, 2888  
 (4*S*)-4,8-Dihydroxy-5-methoxy-*α*-tetralone, 6005  
 (4*R*)-5,8-Dihydroxy-4-methoxy-*α*-tetralone, 6006  
 (4*S*)-5,8-Dihydroxy-4-methoxy-*α*-tetralone, 6007  
 6,7-Dimethoxy-2*H*-1-benzopyran-2-one, 6203  
 3,4-Dioxymethylene-5-methoxy-1-(1-oxo-propyl)benzene, 6479  
 Ethyl caffeate, 7424  
 Methyl *cis*-ferulate, 14442  
 Methyl *trans*-ferulate, 14443  
 3-Methyl-6-methoxy-8-hydroxy-3,4-dihydroisocoumarin, 14586
- Sinapaldehyde, 19910
- C<sub>11</sub>H<sub>12</sub>O<sub>5</sub>**  
 3-Aldehyde-6-methyl-2,4-dihydroxy-ethylbenzoate, 873  
 Elenolide, 6747  
 Plumbagic acid, 17567  
 Sinapic acid, 19912
- C<sub>11</sub>H<sub>12</sub>O<sub>7</sub>**  
 Piscidic acid, 17479
- C<sub>11</sub>H<sub>13</sub>NO<sub>2</sub>**  
 (4*S*,5*R*) Ephedroxane, 6816
- C<sub>11</sub>H<sub>13</sub>NO<sub>3</sub>**  
 Cantleyine, 3103  
 Corydaldine (tautomeric structure 1), 4100  
 Corydaldine (tautomeric structure 2), 4101  
 Isocantleyine, 11305  
 Thalifoline, 21255
- C<sub>11</sub>H<sub>13</sub>NO<sub>4</sub>**  
 Wilfordic acid, 22676
- C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>**  
 Gramine, 8971
- C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O**  
 Cytisine, 4594  
 Gramine *Nb*-oxide, 8973
- C<sub>11</sub>H<sub>14</sub>N<sub>4</sub>O<sub>6</sub>**  
 1-Methylxanthosine, 14816
- C<sub>11</sub>H<sub>14</sub>O**  
 1-Methoxy-4-(2-methylpropenyl)benzene, 14033
- C<sub>11</sub>H<sub>14</sub>O<sub>2</sub>**  
 Actinidiolide, 583  
 1-Allyl-2,4-dimethoxybenzene, 945  
 Eugenol methyl ether, 7523  
*p*-Methoxybenzylacetone, 13852  
 4-(3-Methyl-2-butenyl)-4-cyclohexene-1,3-dione, 14180  
*cis*-Methyl isoeugenol, 14530  
*trans*-Methyl isoeugenol, 14531
- C<sub>11</sub>H<sub>14</sub>O<sub>3</sub>**  
 Feroxidin, 7761  
 Gynunol, 9121  
 2-Methoxy-4-(3-methoxy-1-propenyl)-phenol, 14001  
 Nakienone A, 15242  
 Zingerone, 23003
- C<sub>11</sub>H<sub>14</sub>O<sub>4</sub>**  
 Desaspidinol, 5244  
 Diethylene glycol monobenzoate, 5501  
 3-(3,4-Dihydroxyphenyl)-2-propen-1-ethanoate, 6094  
 Robustal B, 18868  
 Sinapyl alcohol, 19922
- C<sub>11</sub>H<sub>14</sub>O<sub>5</sub>**  
 Dehydromorroniaglycone, 4951
- Dunnisinin, 6639  
 Genipin, 8273  
 3-Hydroxy-1-(4-hydroxy-3,5-dimethoxyphenyl)-1-propanone, 10180  
 Sarracenin, 19387  
 Taraxafolin, 20695
- C<sub>11</sub>H<sub>14</sub>O<sub>6</sub>**  
 2,3-Dihydroxy-1-(4-hydroxy-3,5-dimethoxyphenyl)-1-propanone, 5907  
 Genipinic acid, 8275  
 Lamiophlomiol A, 12459  
 Lamiophlomiol B, 12460  
 Methyl syramuraldehydate, 14733
- C<sub>11</sub>H<sub>14</sub>O<sub>7</sub>**  
 Lamiophlomiol C, 12461
- C<sub>11</sub>H<sub>15</sub>N**  
 5,6,7,8-Tetrahydro-2,4-dimethylquinoline, 21069
- C<sub>11</sub>H<sub>15</sub>NO**  
 3,4-Dimethyl-5-phenyloxazolidine, 6396
- C<sub>11</sub>H<sub>15</sub>NO**  
 Valerianine, 22319
- C<sub>11</sub>H<sub>15</sub>NO<sub>2</sub>**  
 Corypalline, 4121
- C<sub>11</sub>H<sub>15</sub>NO<sub>2</sub>**  
 6,7-Dihydroxy-1,1-dimethyl-1,2,3,4-tetrahydroisquinoline, 5862
- C<sub>11</sub>H<sub>15</sub>NO<sub>2</sub>**  
*N,N*-Dimethylphenylalanine, 6394
- C<sub>11</sub>H<sub>15</sub>NO<sub>2</sub>**  
 3-Ethoxymethyl-5,6,7,8-tetrahydro-8-indolizinone, 7413
- C<sub>11</sub>H<sub>15</sub>NO<sub>2</sub>**  
 Salsoline, 19196
- C<sub>11</sub>H<sub>15</sub>NO<sub>4</sub>**  
 Radicamine B, 18525
- C<sub>11</sub>H<sub>15</sub>NO<sub>7</sub>**  
 Brachystemoside A, 2583
- C<sub>11</sub>H<sub>15</sub>N<sub>5</sub>O**  
 Ganoderpurine, 8192
- C<sub>11</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**  
 Pilocarpine, 17360
- C<sub>11</sub>H<sub>16</sub>O**  
 2-Isopropyl-5-methylanisole, 11626  
 Jasmone, 11824  
 2-Methyl-4-(1,1-dimethylethyl) phenol, 14323  
 3-Methyl-2-(2-pentenyl)-2-cyclopenten-1-one, 14664
- C<sub>11</sub>H<sub>16</sub>O<sub>2</sub>**  
 Jasmololone, 11823  
 Nortricycloekasantalic acid, 15810
- C<sub>11</sub>H<sub>16</sub>O<sub>3</sub>**  
 5-Ethyl-1,2,3-trimethoxybenzene, 7479  
 Isololiolide, 11508

- 3-Isopropyl-5-acetoxycyclohexene-2-one-1, 4496  
(6*S*,7*aR*)-Loliolide, 12952  
Loliolide isomer, 12953  
8-Methoxy-9-hydroxythymol, 13969
- C<sub>11</sub>H<sub>16</sub>O<sub>4</sub>**  
Melazolide A, 13660
- C<sub>11</sub>H<sub>16</sub>O<sub>5</sub>**  
(1*R*,4*R*,4*aS*,7*aS*)-4,7-Dihydroxymethyl-1-methoxyl-1,4,4*a*,7*a*-tetrahydrocyclopenta-6-en[e]pyran-3-one, 6038  
(1*R*,4*S*,4*aS*,7*aS*)-4,7-Dihydroxymethyl-1-methoxyl-1,4,4*a*,7*a*-tetrahydrocyclopenta-6-en[e]pyran-3-one, 6039
- C<sub>11</sub>H<sub>16</sub>O<sub>6</sub>**  
*erythro*-1-*C*-Syringylglycerol, 20572  
*threo*-1-*C*-Syringylglycerol, 20574
- C<sub>11</sub>H<sub>16</sub>O<sub>8</sub>**  
Protoanemonin hydrate glucoside, 17965  
Ranunculin, 18545
- C<sub>11</sub>H<sub>17</sub>NO**  
*N*-Methylephedrine, 14395  
*D*-*N*-Methyl-pseudoephedrine, 14701  
Tecomanine, 20896
- C<sub>11</sub>H<sub>17</sub>NO<sub>2</sub>**  
Ganoine, 8194  
Magnosprengerine, 13393
- C<sub>11</sub>H<sub>17</sub>NO<sub>3</sub>**  
Mescaline, 13795
- C<sub>11</sub>H<sub>17</sub>NO<sub>6</sub>**  
Rhodiocyanoside A, 18790
- C<sub>11</sub>H<sub>17</sub>NO<sub>7</sub>**  
Cardiospermin, 3190  
Sarmentosin, 19377
- C<sub>11</sub>H<sub>17</sub>NO<sub>8</sub>**  
Pyroglutamic acid *N*-fructoside, 18267  
Sarmentosin epoxide, 19379
- C<sub>11</sub>H<sub>17</sub>N<sub>3</sub>O<sub>8</sub>**  
Tetrodonic acid, 21210  
Tetrodotoxin, 21211
- C<sub>11</sub>H<sub>18</sub>NO<sup>+</sup>**  
*N*-Candicine, 3070
- C<sub>11</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
*L*-Prolyl-*L*-valine anhydride, 17907
- C<sub>11</sub>H<sub>18</sub>N<sub>2</sub>O<sub>6</sub>S**  
 $\gamma$ -*L*-Glutamyl-*S*-(prop-1-enyl)cystein sulfoxide, 8780
- C<sub>11</sub>H<sub>18</sub>O<sub>2</sub>**  
Linalylformate, 12852
- C<sub>11</sub>H<sub>18</sub>O<sub>3</sub>**  
Aeginetolide, 657
- C<sub>11</sub>H<sub>18</sub>O<sub>5</sub>**  
(1*R*,4*R*,4*aS*,7*S*,7*aS*)-7-Hydroxyl-4-hydroxymethyl-7-methyl-1-methoxyl-1,4,4*a*,7*a*-tetrahydrocyclopenta[e]-pyran-3-one, 10321  
(1*R*,4*S*,4*aS*,7*S*,7*aS*)-7-hydroxyl-4-hydroxymethyl-7-methyl-1-methoxyl-1,4,4*a*,7*a*-tetrahydrocyclopenta[e]-pyran-3-one, 10322  
(1*S*,4*R*,4*aS*,7*S*,7*aS*)-7-Hydroxyl-4-hydroxymethyl-7-methyl-1-methoxyl-1,4,4*a*,7*a*-tetrahydrocyclopenta[e]-pyran-3-one, 10323  
4-Hydroxy-5-methoxy-10-methyl-oxecane-2,7-dione A, 10426  
4-Hydroxy-5-methoxy-10-methyl-oxecane-2,7-dione B, 10427
- C<sub>11</sub>H<sub>18</sub>O<sub>6</sub>**  
Jioglutin D, 11876
- C<sub>11</sub>H<sub>18</sub>O<sub>8</sub>**  
Securiterpenoside, 19643  
Tuliposide A, 22104
- C<sub>11</sub>H<sub>18</sub>O<sub>9</sub>**  
Tuliposide B, 22105  
6-Tuliposide B, 22106
- C<sub>11</sub>H<sub>19</sub>NO<sub>6</sub>**  
Heterodendrin, 9467  
Lotaustralin, 13003
- C<sub>11</sub>H<sub>19</sub>NO<sub>10</sub>S<sub>2</sub>**  
2-Hydroxybut-3-enyl glucosinolate, 9863  
Progoitrin, 17903
- C<sub>11</sub>H<sub>19</sub>N<sub>3</sub>O<sub>6</sub>**  
Ophthalmic acid, 16153
- C<sub>11</sub>H<sub>19</sub>N<sub>3</sub>O<sub>6</sub>S**  
*S*-Methylglutathione, 14472
- C<sub>11</sub>H<sub>20</sub>NO<sub>10</sub>S<sub>3</sub><sup>-</sup>**  
Glucoiberin, 8598
- C<sub>11</sub>H<sub>20</sub>NO<sub>11</sub>S<sub>3</sub><sup>-</sup>**  
Glucocheirolin, 8591
- C<sub>11</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>**  
Cyclo-(Ile-Val), 4501  
Cyclo-(Leu-Val), 4510  
3-Isopropyl-6-isobutyl-2,5-dioxopiperazine, 11624  
3-Isopropyl-6-tert-butyl-2,5-piperazinedione, 11631
- C<sub>11</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>**  
Saccharopine, 19105
- C<sub>11</sub>H<sub>20</sub>O<sub>2</sub>**  
3-Acetoxyl-1-nonene, 264  
 $\gamma$ -Undecalactone, 22217  
10-Undecenoic acid, 22221
- C<sub>11</sub>H<sub>20</sub>O<sub>4</sub>**  
Dimethyl azelate, 6317
- C<sub>11</sub>H<sub>20</sub>O<sub>5</sub>**  
Jioglutin E, 11877
- C<sub>11</sub>H<sub>20</sub>O<sub>6</sub>**  
Crenulatin, 4227
- Officinalisin, 16014
- C<sub>11</sub>H<sub>20</sub>O<sub>8</sub>**  
Hymenoside M, 10856  
Hymenoside W, 10866  
3-(Methoxycarbonyl)propyl- $\beta$ -*D*-glucopyranoside, 13877
- C<sub>11</sub>H<sub>21</sub>N**  
 $\beta$ -Skytanthine, 20016
- C<sub>11</sub>H<sub>21</sub>NO**  
Tecostanine, 20898
- C<sub>11</sub>H<sub>21</sub>NO<sub>2</sub>S**  
Rorifone, 18909
- C<sub>11</sub>H<sub>22</sub>**  
Methyl cyclodecane, 14269  
Undecene, 22220
- C<sub>11</sub>H<sub>22</sub>O**  
Methyl-*n*-nonylketone, 14623  
1-Undecen-3-ol, 22222
- C<sub>11</sub>H<sub>22</sub>O<sub>2</sub>**  
8-Methyl capric acid, 14214  
2-Nonyl acetate, 15698  
Undecanoic acid, 22218
- C<sub>11</sub>H<sub>22</sub>O<sub>9</sub>**  
2-*C*-Methyl-*D*-erythritol  
1-*O*- $\beta$ -*D*-fructofuranoside, 14420  
2-*C*-Methyl-*D*-erythritol  
3-*O*- $\beta$ -*D*-fructofuranoside, 14421  
2-*C*-Methyl-*D*-erythritol  
4-*O*- $\beta$ -*D*-fructofuranoside, 14422  
2-*C*-Methyl-*D*-erythritol  
1-*O*- $\beta$ -*D*-glucopyranoside, 14423  
2-*C*-Methyl-*D*-erythritol  
3-*O*- $\beta$ -*D*-glucopyranoside, 14424  
2-*C*-Methyl-*D*-erythritol  
4-*O*- $\beta$ -*D*-glucopyranoside, 14425
- C<sub>11</sub>H<sub>23</sub>NO<sub>3</sub>S**  
Rorifamide, 18908
- C<sub>11</sub>H<sub>24</sub>**  
2,4,6-Trimethyl octane, 21972
- C<sub>11</sub>H<sub>24</sub>O**  
Nonyl ethyl ether, 15700  
Undecan-2-ol, 22219  
Undecyl alcohol, 22226
- C<sub>12</sub>H<sub>6</sub>S**  
2-(Buta-1,3-diynyl)-5-(but-3-en-1-ynyl) thiophene, 2775
- C<sub>12</sub>H<sub>7</sub>ClOS**  
2-(Buta-1,3-diynyl)-5-(4-chloro-3-hydroxybut-1-ynyl) thiophene, 2776
- C<sub>12</sub>H<sub>8</sub>N<sub>2</sub>O**  
1-Formyl- $\beta$ -carboline, 7898
- C<sub>12</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub>**  
Picrasidine V, 17313

- C<sub>12</sub>H<sub>8</sub>O**  
Capillin, 3122  
Dibenzofuran, 5380
- C<sub>12</sub>H<sub>8</sub>OS**  
*cis*-1-(2-Furyl)-4-(2-thienyl)-1-buten-3-yne, 8031
- C<sub>12</sub>H<sub>8</sub>O<sub>2</sub>S<sub>2</sub>**  
Arctic acid, 1620
- C<sub>12</sub>H<sub>8</sub>O<sub>4</sub>**  
Bergapten, 2309  
Isobergapten, 11249  
Sphondin, 20156  
Xanthotoxin, 22774
- C<sub>12</sub>H<sub>8</sub>O<sub>5</sub>**  
5-Methoxy-8-hydroxy-psoralen, 13968
- C<sub>12</sub>H<sub>8</sub>O<sub>6</sub>**  
Brevifolin, 2602
- C<sub>12</sub>H<sub>8</sub>S<sub>2</sub>**  
5-(3-Buten-1-ynyl)-2,2'-bithienyl, 2783
- C<sub>12</sub>H<sub>8</sub>S<sub>3</sub>**  
 $\alpha$ -Terthienyl, 21018
- C<sub>12</sub>H<sub>9</sub>NO<sub>2</sub>**  
Dictamnine, 5445  
Isodictamnine, 11376
- C<sub>12</sub>H<sub>9</sub>NO<sub>3</sub>**  
Confusameline, 3975  
Dictangustine A, 5456  
Robustine, 18881
- C<sub>12</sub>H<sub>9</sub>NO<sub>4</sub>**  
Cheliensisamine, 3504  
5-Hydroxy-3-amino-2-acetyl-1,4-naphthoquinone, 9778
- C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>O**  
Carboline-1-carboxylic acid, amide, 3157
- C<sub>12</sub>H<sub>10</sub>**  
Capillene, 3121  
Neocapillene, 15354
- C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>**  
Harman, 9234
- C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>O**  
Harmol, 9236  
1-Hydroxymethyl- $\beta$ -carboline, 10479  
Taraxacine A, 20692
- C<sub>12</sub>H<sub>10</sub>O**  
1-Phenyl-2,4-hexadiyne-1-ol, 17123
- C<sub>12</sub>H<sub>10</sub>O<sub>2</sub>**  
Chimaphyllin, 3526
- C<sub>12</sub>H<sub>10</sub>O<sub>4</sub>**  
5-Acetyl-7-hydroxy-2-methylbenzopyran- $\gamma$ -one, 423  
Aristolindiquinone, 1710  
5-(2-Hydroxyphenoxymethyl)furfural, 10603  
Liqcoumarin, 12903  
3-Methoxy-7-methyljuglone, 14026
- Sappanin, 19346
- C<sub>12</sub>H<sub>10</sub>O<sub>5</sub>**  
Armilarisin A, 1742  
Bis(5-formylfurfuryl)ether, 2452  
2-Methyl-5-carboxymethyl-7-hydroxychromone, 14220  
Murraxonin, 15112
- C<sub>12</sub>H<sub>10</sub>O<sub>6</sub>**  
Yunnngnin A, 22953
- C<sub>12</sub>H<sub>11</sub>NO<sub>3</sub>**  
4-Ethoxycarbonyl-2-quinolinone, 7398
- C<sub>12</sub>H<sub>11</sub>NO<sub>4</sub>**  
2,3-Methylenedioxy-4,7-dimethoxyquinoline, 14364
- C<sub>12</sub>H<sub>11</sub>NO<sub>5</sub>**  
6,7-Dimethoxy-*N*-methyl-3,4-dioxo-1(2*H*)-iso-quinolinone, 6260
- C<sub>12</sub>H<sub>12</sub>**  
Agropyrene, 764
- C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>**  
Dihydroharman, 5625
- C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O**  
Harmalol, 9233
- C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
Cycloanthranilylproline, 4466  
Lycoperodine 1, 13213  
1,2,3,9-Tetrahydropyrrolo(2,1-*b*)quinazolin-1-carboxylic acid, 21079
- C<sub>12</sub>H<sub>12</sub>O**  
Capillon, 3130
- C<sub>12</sub>H<sub>12</sub>O<sub>2</sub>**  
3-Butylidene-phalide, 2797
- C<sub>12</sub>H<sub>12</sub>O<sub>3</sub>**  
Anofinic acid, 1343  
3-Butylidene-7-hydroxyphalide, 2796  
Fomannoxin acid, 7855  
Senkyunolide B, 19732  
Senkyunolide C, 19733  
Senkyunolide E, 19735
- C<sub>12</sub>H<sub>12</sub>O<sub>4</sub>**  
5,7-Dihydroxy-2,6,8-trimethylchromone, 6167  
Eugenitin, 7520  
Hispolon, 9567  
Isoeugenitin, 11419  
Polygonolide, 17648
- C<sub>12</sub>H<sub>12</sub>O<sub>5</sub>**  
2-Methyl-5-carboxymethyl-7-hydroxy-chromanone, 14219
- C<sub>12</sub>H<sub>12</sub>O<sub>5</sub>**  
Schinicomarin, 19467  
6,7,8-Trimethoxy-2*H*-1-benzopyran-2-one, 21893  
5,6,7-Trimethoxycoumarin, 21905
- 5,7,8-Trimethoxycoumarin, 21906
- C<sub>12</sub>H<sub>12</sub>O<sub>6</sub>**  
Apodophyllone, 1531  
8-Hydroxy-5,6,7-trimethoxycoumarin, 10786
- C<sub>12</sub>H<sub>13</sub>N**  
2-*n*-Propylquinoline, 17940
- C<sub>12</sub>H<sub>13</sub>NO<sub>2</sub>**  
Shihunine, 19803
- C<sub>12</sub>H<sub>13</sub>NO<sub>3</sub>**  
Nigellimine *N*-oxide, 15569  
Nirurine, 15626  
Oleraceine E, 16078  
Salsoline A, 19197
- C<sub>12</sub>H<sub>13</sub>NO<sub>4</sub>**  
Cherianoine, 3512
- C<sub>12</sub>H<sub>13</sub>NO<sub>5</sub>**  
4-[2-(Methoxycarbonyl)anilino]-4-oxobutanoic acid, 13872
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>**  
Calligonine, 2977  
Eleagnine, 6736
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O**  
Dehydrobufotenine, 4884  
Shihunidine, 19802  
Tetrahydroharmol, 21071
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sup>-</sup>**  
Nigeglanine, 15562
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>OS<sub>2</sub>**  
Methoxybrassinin, 13861
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**  
Abrine, 13  
Cyclo-(Phe-Ala), 4526  
*N*-Formylcytisine, 7900
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
*L*-Phenylalanyl-*L*-serine anhydride, 17095
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>**  
Cyclo-(*D*-seryl-*L*-tyrosyl), 4535
- C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>S**  
Bufothionine, 2727
- C<sub>12</sub>H<sub>14</sub>O**  
Capillanol, 3116  
4,7-Dimethyl-1-tetralone, 6413
- C<sub>12</sub>H<sub>14</sub>O<sub>2</sub>**  
Bruguierol A, 2680  
3-Butyl-phthalide, 2803  
4-(3,4-Dimethoxyphenyl)-but-1,3-diene, 6277  
6-Hydroxy-8-methyl-2,2-dimethyl-2*H*-benzopyran, 10484  
Lachnophyllol acetate, 12430  
Ligustilide, 12825  
2-Methyl-6-(3-methyl-2-butenyl)benzo-1,4-quinone, 14592  
Neoligustilide, 15427

- C<sub>12</sub>H<sub>14</sub>O<sub>3</sub>**  
 Acetylenol, 391  
 Bruguierol B, 2681  
 Bruguierol C, 2682  
 3,5-Dimethyl-8-methoxy-3,4-dihydro-  
 isocoumarin, 6369  
 (Z)-6,7-Epoxy-6,7-dihydrologustilide, 7071  
 Ethyl *p*-methoxy-*cis*-cinnamate, 7460  
 Ethyl-*p*-methoxycinnamate, 7474  
 3-Hydroxy-2-methyl-5-(3-methyl-2-butenyl)-  
 benzo-1,4-quinone, 10508  
 8-Methoxy-2,2-dimethyl-2*H*-chromen-6-ol,  
 13917  
 2-Methoxy-6-prenyl-1,4-benzoquinone, 14076  
 Narchinol A, 15264  
 Senkyunolide F, 19736  
*n*-Valerophenone-*O*-carboxylic acid, 22322
- C<sub>12</sub>H<sub>14</sub>O<sub>4</sub>**  
 Apiole, 1520  
 Diethylphthalate, 5502  
 2,3-Dihydro-5,7-dihydroxy-2,6,8-trimethyl-4*H*-  
 1-benzopyran-4-one, 5598  
 4,7-Dihydroxy-3-butyphthalide, 5782  
 Dillapiol, 6193  
 3,5-Dimethyl-8-hydroxy-7-methoxy-3,4-  
 dihydroisocoumarin, 6361  
 Phomapyrone D, 17177  
 Senkyunolide D, 19734  
 Tetrahydropiperic acid, 21078  
 Z-3-(2,4,5-Trimethoxyphenyl)-2-propenal, 21929
- C<sub>12</sub>H<sub>14</sub>O<sub>5</sub>**  
 Mono-*p*-coumaroyl glyceride, 14922  
*trans*-Sinapic acid methylester, 19916  
 2,4,5-Trimethoxycinnamic acid, 21901  
 3,4,5-Trimethoxy cinnamic acid, 21902  
 1-(2,4,5-Trimethoxyphenyl)-1,2-propanedione,  
 21928
- C<sub>12</sub>H<sub>14</sub>O<sub>6</sub>**  
 1-*O*-Caffeoylglycerol, 2907
- C<sub>12</sub>H<sub>14</sub>O<sub>8</sub>**  
 Uralenneoside, 22240
- C<sub>12</sub>H<sub>15</sub>ClO<sub>3</sub>**  
 Senkyunolide L, 19741
- C<sub>12</sub>H<sub>15</sub>NO<sub>3</sub>**  
 Hydrocotarnine, 9709  
*N*-Methylcorydaldine, 14251  
 Uncinine, 22214
- C<sub>12</sub>H<sub>15</sub>NO<sub>4</sub>**  
 (-)-3-Carboxy-1,1-dimethyl-6,7-dihydroxy-  
 1,2,3,4-tetrahydroisoquinoline, 3169  
 (-)-3-Carboxy-1,1-dimethyl-7,8-dihydroxy-  
 1,2,3,4-tetrahydroisoquinoline, 3170  
 Cotarnine, 4129
- Desmodimine, 5267
- C<sub>12</sub>H<sub>15</sub>NO<sub>8</sub>**  
 4-Hydroxypyridyl-3-oic acid 4-*O*-glucopyrano-  
 side, 10670
- C<sub>12</sub>H<sub>16</sub>N<sub>2</sub>**  
 3,4-Dihydro-6,7-dimethoxy-2-methyl-  
 isoquinoline, 5602  
*N,N*-Dimethyltryptamine, 6418
- C<sub>12</sub>H<sub>16</sub>NO<sub>2</sub><sup>+</sup>**  
 2-Methyl-1,2,3,4-tetrahydro- $\beta$ -carboline, 14747
- C<sub>12</sub>H<sub>16</sub>N<sub>2</sub>O**  
 Bufotenine, 2726  
*N,N*-Dimethyltryptamine *N*-oxide, 6420  
 5-Methoxy-*N*-methyltryptamine, 14038  
*N*-Methylcytisine, 14279
- C<sub>12</sub>H<sub>16</sub>O<sub>2</sub>**  
 Benzyl *D*-2-methylbutyrate, 2295  
 3(*S*)-3-Butyl-4,5-dihydrophthalide, 2791  
 Carvacrol acetate, 3232  
 $\beta$ -Phenylethyl isobutanoate, 17116  
 Thymyl acetate, 21366  
 7-Trinoreudesm-4(15),8-dien-1 $\beta$ -ol-7-one, 21981
- C<sub>12</sub>H<sub>16</sub>O<sub>3</sub>**  
 1-Allyl-2,4,5-trimethoxy-benzene, 957  
 $\alpha$ -Asarone, 1834  
 $\beta$ -Asarone, 1835  
 (*E*)-4-(3,4-Dimethoxyphenyl)-but-3-en-1-ol,  
 6279  
 3,7-Dimethyl-8-hydroxy-6-methoxyisochroman,  
 6362  
 Elemicin, 6745  
*trans*-Isoelemicin, 11408  
 2-Methoxy-6-prenylhydroquinone, 14077  
 Primin, 17857  
 Senkyunolide G, 19737  
 Senkyunolide K, 19740
- C<sub>12</sub>H<sub>16</sub>O<sub>4</sub>**  
 Acoramone, 561  
 Aspidinol, 1897  
 (Z)-4,5-Dihydro-6,7-*trans*-dihydroxy-3-  
 butylidene phthalide, 5589  
 (Z)-4,5-Dihydro-6,7-*cis*-dihydroxy-3-butyldiene  
 phthalide, 5590  
 3,7-Dimethyl-1,8-dihydroxy-6-methoxy-  
 isochroman, 6340  
*cis*-1',2'-Epoxyasarone, 7056  
 Erigerenone A, 7255  
 Erigerenone C, 7257  
 Isoacoramone, 11194  
 Pogostone, 17602  
 Senkyunolide H, 19738
- C<sub>12</sub>H<sub>16</sub>O<sub>5</sub>**  
 3,4,5-Trimethoxydihydrocinnamic acid, 21907
- C<sub>12</sub>H<sub>16</sub>O<sub>7</sub>**  
 Arbutin, 1618  
*C*- $\beta$ -*D*-Glucopyranosyl-2,6-dihydroxyl benzene,  
 8620
- C<sub>12</sub>H<sub>16</sub>O<sub>8</sub>**  
 Dianthoside, 5371  
 Phlorin, 17171
- C<sub>12</sub>H<sub>17</sub>N**  
 Nigrifactin, 15571
- C<sub>12</sub>H<sub>17</sub>NO**  
 2,3,4-Trimethyl-5-phenyloxazolidine, 21973
- C<sub>12</sub>H<sub>17</sub>NO<sub>2</sub>**  
 1-Methyl-corypalline, 14252  
*O*-Methyl-corypalline, 14253  
 Salsolidine, 19195
- C<sub>12</sub>H<sub>17</sub>NO<sub>3</sub>**  
 Maokonine, 13543
- C<sub>12</sub>H<sub>17</sub>NO<sub>5</sub>**  
 Radicamine A, 18524
- C<sub>12</sub>H<sub>17</sub>NO<sub>6</sub>**  
 Deidaclin, 4988
- C<sub>12</sub>H<sub>17</sub>NO<sub>7</sub>**  
 Volkenin, 22608
- C<sub>12</sub>H<sub>17</sub>NO<sub>8</sub>**  
 Gynocardin, 9114
- C<sub>12</sub>H<sub>17</sub>N<sub>3</sub>O<sub>4</sub>**  
 Agaritine, 701
- C<sub>12</sub>H<sub>17</sub>N<sub>4</sub>OS<sup>+</sup>**  
 Vitamin B<sub>1</sub>, 22554
- C<sub>12</sub>H<sub>18</sub>**  
 3,5-Dimethylbutylbenzene, 6329  
 1-Phenylhexane, 17124  
 Pregeijerene B, 17780
- C<sub>12</sub>H<sub>18</sub>NO<sub>3</sub><sup>+</sup>**  
 4-Hydroxybenzoyl choline, 9822
- C<sub>12</sub>H<sub>18</sub>N<sub>2</sub>O**  
 Gramine methohydroxide, 8972
- C<sub>12</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
 Isokuraramine, 11473  
 Kuraramine, 12340
- C<sub>12</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>**  
*L*- $\gamma$ -Glutamyl-*L*-hypoglycin, 8776
- C<sub>12</sub>H<sub>18</sub>N<sub>2</sub>O<sub>12</sub>**  
 Cibarian, 3634  
 Coronarian, 4078
- C<sub>12</sub>H<sub>18</sub>O**  
 (+)-3,4,4*aR*,7,8,8*aR*-Hexahydro-5,8*a*-  
 dimethylnaphthalen-2(1*H*)-one, 9499
- C<sub>12</sub>H<sub>18</sub>O<sub>2</sub>**  
 Cnidilide, 3855  
 Cnidium lactone, 3858  
 7,7-Dimethyl-2-methylenebicyclo[3.1.1]-  
 heptan-6-ol acetate, 6372

- Isocnidilide, 11336  
 1,8-Menthadien-10-ol acetate, 13728  
 4-Methylene-1-isopropyl-bicyclo[3.1.0]-hexan-3-ol acetate, 14386  
 2-Methyl-6-methylene-2,7-octadienol acetate, 14598  
 6-Methyl-7-(3-oxobutyl)-bicyclo[4.1.0]heptan-3-one, 14642  
 (+)-Myrtenyl acetate, 15222  
 Neocnidilide, 15370
- C<sub>12</sub>H<sub>18</sub>O<sub>3</sub>**  
*D*-8-Acetoxy-carvotanacetone, 139  
 Buergerinin A, 2702  
 1-(3-Hydroxyphenyl)-hexane-2,5-diol, 10625  
 (-)-Jasmonic acid, 11825  
 Oxyphyllene A, 16464  
 Oxyphyllene B, 16465  
 Sedanonic acid, 19648
- C<sub>12</sub>H<sub>18</sub>O<sub>4</sub>**  
 Allixin, 926  
 Erigerone B, 7256  
 2-(1-Ethoxy-2-hydroxy)propyl-4-methoxyphenol, 7406  
 (1*R*,2*R*)-5'-Hydroxyjasmonic acid, 10269  
 Senkyunolide J, 19739  
 Senkyunolide N, 19743
- C<sub>12</sub>H<sub>18</sub>O<sub>5</sub>**  
 3-*n*-Butyl-3-hydroxy-4,5,6,7-tetrahydro-6,7-dihydroxy phthalide, 2794  
 Drummondol, 6607
- C<sub>12</sub>H<sub>18</sub>O<sub>8</sub>**  
 Opuntiaester, 16157  
 Osmundalin, 16256
- C<sub>12</sub>H<sub>19</sub>NO<sub>3</sub>**  
*N*-Methylmescaline, 14583
- C<sub>12</sub>H<sub>19</sub>N<sub>3</sub>O**  
 Alchorneine, 871
- C<sub>12</sub>H<sub>20</sub>NO<sub>2</sub><sup>+</sup>**  
 Salicifoline, 19183
- C<sub>12</sub>H<sub>20</sub>N<sub>2</sub>O**  
 (+)-Ammodendrine, 1068  
*N*-Methyltetrahydrocystine, 14749
- C<sub>12</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>**  
 Aglaidithioduline, 736
- C<sub>12</sub>H<sub>20</sub>O<sub>2</sub>**  
 Acetylborneol, 336  
 Aleprylic acid, 885  
*L*- $\beta$ -Artemisia alcohol acetate, 1794  
 Bornyl acetate, 2557  
 Crocusatin G, 4259  
 Dihydrocarveol acetate, 5556  
 Ethyl geranate, 7442  
 Geranyl acetate, 8313
- Isobornyl acetate, 11261  
 Linalyl acetate, 12850  
 4-Methyl-1-(1-methylethyl)-3-cyclohexen-1-ol-acetate, 14601  
 Neryl acetate, 15512  
 Terpinyl acetate, 20999
- C<sub>12</sub>H<sub>20</sub>O<sub>3</sub>**  
 Cucurbitic acid, 4314  
 Gardenone, 8230  
 Vulgarole, 22620
- C<sub>12</sub>H<sub>20</sub>O<sub>4</sub>**  
 Crocusatin H, 4260  
 Dimethyl camphorate, 6330  
 (1*R*,4*S*)-1-Hydroperoxy-*p*-menth-2-en-8-ol acetate, 9732
- C<sub>12</sub>H<sub>20</sub>O<sub>7</sub>**  
 Clandonensine, 3785
- C<sub>12</sub>H<sub>20</sub>O<sub>8</sub>**  
 (3*R*,5*R*)-3-( $\beta$ -*D*-Glucopyranosyloxy)-5-hexanolide, 8689  
 Parasorboside, 16658
- C<sub>12</sub>H<sub>21</sub>NO**  
*N*-Isobutyl-(2*E*,4*E*)-octadienamide, 11283  
*N*-Isobutyl-(2*Z*,4*E*)-octa-2,4-dienamide, 11284
- C<sub>12</sub>H<sub>21</sub>NO<sub>10</sub>S<sub>2</sub>**  
 2-Hydroxypent-4-enylglucosinate, 10598
- C<sub>12</sub>H<sub>22</sub>**  
 1,1'-Bicyclohexyl, 2353
- C<sub>12</sub>H<sub>22</sub>NO<sub>9</sub>S<sub>3</sub><sup>-</sup>**  
 Glucoerucin, 8595
- C<sub>12</sub>H<sub>22</sub>NO<sub>10</sub>S<sub>3</sub><sup>-</sup>**  
 Glucoraphanin, 8752
- C<sub>12</sub>H<sub>22</sub>NO<sub>11</sub>S<sub>3</sub><sup>-</sup>**  
 Glucoerysolin, 8596
- C<sub>12</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>**  
 Cyclo-(Leu-Ile), 4506
- C<sub>12</sub>H<sub>22</sub>O**  
 Cyclododecanone, 4489  
 8-Methyl-5-isopropyl-6,8-nonadiene-2-one, 14538
- C<sub>12</sub>H<sub>22</sub>O<sub>2</sub>**  
 Citronellyl acetate, 3769  
 Decanoyl acetaldehyde, 4837  
 $\gamma$ -Dodecalactone, 6540  
*cis*-4-Dodecenoic acid, 6543  
 Dodecenoic acid, 6544  
 Linderic acid, 12873  
 Menthyl acetate, 13779
- C<sub>12</sub>H<sub>22</sub>O<sub>4</sub>**  
 Dimethyl sebacate, 6406
- C<sub>12</sub>H<sub>22</sub>O<sub>5</sub>**  
 Mioporosidegenin, 14878
- C<sub>12</sub>H<sub>22</sub>O<sub>6</sub>**
- (*E*)-2-Hexenyl- $\beta$ -*D*-glucopyranoside, 9527  
 (*Z*)-3-Hexenyl- $\beta$ -*D*-glucopyranoside, 9528
- C<sub>12</sub>H<sub>22</sub>O<sub>10</sub>**  
 Methyl  $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 14145  
 Robinobiose, 18860
- C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>**  
 Cellobiose, 3383  
 Gentiobiose, 8300  
 Isomaltose, 11523  
 Lactose, 12440  
 Maltose, 13454  
 Sophorose, 20101  
 Sucrose, 20446  
 Timobiose, 21393  
 Trehalose ( $\alpha$ : $\alpha$ ), 21504  
 Trehalose ( $\alpha$ : $\beta$ ), 21505  
 Trehalose ( $\beta$ : $\beta$ ), 21506  
 Turanose, 22118
- C<sub>12</sub>H<sub>23</sub>NO<sub>3</sub>**  
 ( $\pm$ )-*threo*-*N*-Isobutyl-4,5-dihydroxy-2*E*-octaenamide, 11271
- C<sub>12</sub>H<sub>23</sub>NO<sub>9</sub>**  
 2-*O*- $\alpha$ -*D*-Galactopyranosyl-1-deoxynojirimycin, 8052  
 6-*O*- $\alpha$ -*D*-Galactopyranosyl-1-deoxynojirimycin, 8053  
 4-*O*- $\beta$ -*D*-Glucopyranosyl-1-deoxynojirimycin, 8614
- C<sub>12</sub>H<sub>24</sub>**  
 Nonyl cyclopropane, 15699
- C<sub>12</sub>H<sub>24</sub>O**  
 Lauric aldehyde, 12570
- C<sub>12</sub>H<sub>24</sub>O<sub>2</sub>**  
*n*-Decyl acetate, 4865  
 Lauric acid, 12569
- C<sub>12</sub>H<sub>24</sub>O<sub>6</sub>**  
*n*-Hexyl- $\beta$ -*D*-glucopyranoside, 9531
- C<sub>12</sub>H<sub>24</sub>O<sub>7</sub>**  
 Hexane-1,5-diol-1-*O*- $\beta$ -*D*-glucopyranoside, 9513
- C<sub>12</sub>H<sub>26</sub>**  
 Dodecane, 6541
- C<sub>12</sub>H<sub>26</sub>O**  
 Dodecanol, 6542
- C<sub>12</sub>H<sub>31</sub>NO**  
 Nominine, 15658
- C<sub>13</sub>H<sub>6</sub>**  
 1-Tridecene-3,5,7,9,11-pentyne, 21622
- C<sub>13</sub>H<sub>8</sub>**  
 1,3*E*-Tridecadiene-5,7,9,11-tetrayne, 21604  
 1,3*Z*-Tridecadiene-5,7,9,11-tetrayne, 21605  
 1,11*E*-Tridecadiene-3,5,7,9-tetrayne, 21606  
 1,11*Z*-Tridecadiene-3,5,7,9-tetrayne, 21607

- C<sub>13</sub>H<sub>8</sub>O<sub>3</sub>**  
 5-Hydroxyxanthone, 10831  
 7-Hydroxyxanthone, 10832
- C<sub>13</sub>H<sub>8</sub>O<sub>4</sub>**  
 2'-Acetylangelicin, 316  
 1,5-Dihydroxyxanthone, 6181  
 1,6-Dihydroxyxanthone, 6182  
 1,7-Dihydroxyxanthone, 6183
- C<sub>13</sub>H<sub>8</sub>O<sub>5</sub>**  
 Gentisein, 8306  
 Mesuaxanthone B, 13809  
 1,3,5-Trihydroxyxanthone, 21866
- C<sub>13</sub>H<sub>8</sub>O<sub>6</sub>**  
 Norathyriol, 15715  
 Norbellidifodin, 15718  
 Norswertianin, 15799  
 Phelligrudin A, 17059
- C<sub>13</sub>H<sub>8</sub>O<sub>7</sub>**  
 3,4,8,9,10-Pentahydroxydibenzo[b,d]pyran-6-one, 16845
- C<sub>13</sub>H<sub>8</sub>O<sub>8</sub>**  
 Brevifolincarboxylic acid, 2603  
 Phyllanthusiin E, 17221
- C<sub>13</sub>H<sub>8</sub>S**  
 2-(Ethenylbutadiynyl)-5-(propinyl)-thiophene, 7391
- C<sub>13</sub>H<sub>8</sub>S<sub>2</sub>**  
 Thiarubrin A, 21328  
 Thiarubrin B, 21329
- C<sub>13</sub>H<sub>9</sub>ClO**  
 5-Chloro-2-(octa-2,4,6-triynylidene)-5,6-dihydro-2H-pyran, 3564
- C<sub>13</sub>H<sub>9</sub>ClOS**  
 2-(4-Chloro-3-hydroxybut-1-ynyl)-5-(penta-1,3-diynyl) thiophene, 3558
- C<sub>13</sub>H<sub>9</sub>NO**  
 3-Formylcarbazole, 7897
- C<sub>13</sub>H<sub>9</sub>NO<sub>2</sub>**  
 Mukonal, 15027
- C<sub>13</sub>H<sub>9</sub>NO<sub>3</sub>**  
**Clausine O**, 3802
- C<sub>13</sub>H<sub>9</sub>NO<sub>4</sub>**  
 Kokusagine, 12253  
 1,2,3-Trihydroxyacridone, 21687
- C<sub>13</sub>H<sub>9</sub>NO<sub>5</sub>**  
 Megistoquinone I, 13651
- C<sub>13</sub>H<sub>10</sub>**  
 (E,E)-1,3,5-Tridecatiene-7,9,11-triyn, 21617  
 (E,Z)-1,3,5-Tridecatiene-7,9,11-triyn, 21618  
 (Z,E)-1,3,11-Tridecatiene-5,7,9-triyn, 21619  
 (Z,Z)-1,3,11-Tridecatiene-5,7,9-triyn, 21620
- C<sub>13</sub>H<sub>10</sub>N<sub>2</sub>O**  
 1-Acetyl-β-carboline, 344
- C<sub>13</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**  
 Arenarine D, 1662  
 β-Carboline-1-carboxylic acid, methyl ester, 3158  
 1-Formyl-4-methoxy-β-carboline, 7908
- C<sub>13</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>**  
 Begonanline, 2210  
 Taraxacine B, 20693
- C<sub>13</sub>H<sub>10</sub>O**  
 Atractylodin, 1969  
 Ponticaepoxide, 17719
- C<sub>13</sub>H<sub>10</sub>OS<sub>3</sub>**  
 α-Terthienyl methanol, 21019
- C<sub>13</sub>H<sub>10</sub>O<sub>2</sub>**  
 Annuadietepoxide, 1334  
 Capillarin, 3117  
 Dehydrosafynol, 4966
- C<sub>13</sub>H<sub>10</sub>O<sub>3</sub>**  
 Mycosinol, 15142
- C<sub>13</sub>H<sub>10</sub>O<sub>4</sub>**  
 Visnagin, 22553
- C<sub>13</sub>H<sub>10</sub>O<sub>5</sub>**  
 2,4'-Dihydroxy-5-carboxy-dibenyl ether, 5786  
 Hispidin, 9561  
 Iriflophenone, 11153  
 Isopimpinellin, 11601  
 Khellol, 12222  
 Pimpinellin, 17375  
 2,4,6,3'-Tetrahydroxybenzophenone, 21082
- C<sub>13</sub>H<sub>10</sub>O<sub>6</sub>**  
 Maclurin, 13296
- C<sub>13</sub>H<sub>10</sub>O<sub>8</sub>**  
 Tricrozarin A, 21597
- C<sub>13</sub>H<sub>10</sub>O<sub>9</sub>**  
 4,8-Dimethoxy-7-hydroxy-2-oxo-2H-1-benzopyran-5,6-dicarboxylic acid, 6249
- C<sub>13</sub>H<sub>11</sub>N**  
 3-Methylcarbazole, 14216
- C<sub>13</sub>H<sub>11</sub>NO**  
 2-Hydroxy-3-methylcarbazole, 10478
- C<sub>13</sub>H<sub>11</sub>NO<sub>3</sub>**  
 γ-Fagarine, 7703  
 Iso-γ-fagarine, 11424  
 Melicarpinone, 13674  
 6-Methoxy dictamnine, 13904
- C<sub>13</sub>H<sub>11</sub>NO<sub>4</sub>**  
 Haplopin, 9226
- C<sub>13</sub>H<sub>12</sub>**  
 (E,E,E)-1,3,5,11-Tridecatetraene-7,9-diyne, 21613  
 (E,Z,E)-1,3,5,11-Tridecatetraene-7,9-diyne, 21614  
 (Z,E,E)-1,3,5,11-Tridecatetraene-7,9-diyne, 21615
- C<sub>13</sub>H<sub>12</sub>N<sub>2</sub>O**  
 Harmine, 9235  
 1-Methoxymethyl-β-carboline, 14007
- C<sub>13</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
 Picrasidine P, 17308
- C<sub>13</sub>H<sub>12</sub>O**  
 Methoxycapillen, 13870
- C<sub>13</sub>H<sub>12</sub>O<sub>2</sub>**  
 Atractylodinol, 1970  
 Dehydrotremetone, 4976  
 4,4'-Dihydroxydiphenyl methane, 5866  
 Goniotalamin, 8947  
 2-(Hexa-2,4-diyn-1-ylidene)-1,6-dioxaspiro[4,4]-non-3-ene, 9496  
 Safynol, 19122
- C<sub>13</sub>H<sub>12</sub>O<sub>3</sub>**  
 Euparin, 7578  
 Garcibiphenyl A, 8204  
 Goniotalamin epoxide, 8948  
 o-(o-Methoxyphenoxy)phenol, 14053  
 6-(2-methoxy-Z-vinyl)-7-methyl-pyrancoumarin, 14104  
 Mukagolactone, 15026  
 Nepodin, 15489
- C<sub>13</sub>H<sub>12</sub>O<sub>4</sub>**  
 Aloesone, 980  
 Altholactone, 1008  
 6-(trans-1-Buten-3-oxy)-7-methoxycoumarin, 2780  
 Cassiachromone, 3279  
 Goniobutenolide A, 8932  
 Goniobutenolide B, 8933  
 Hibicuslide C, 9538  
 Methyl piperate, 14678
- C<sub>13</sub>H<sub>12</sub>O<sub>5</sub>**  
 Xanthocerin, 22758
- C<sub>13</sub>H<sub>12</sub>O<sub>6</sub>**  
 Nigrolineaisoflavone A, 15572
- C<sub>13</sub>H<sub>12</sub>O<sub>8</sub>**  
 Caffeoil malic acid, 2912
- C<sub>13</sub>H<sub>12</sub>O<sub>9</sub>**  
 Monocaffeoyltartaric acid, 14920
- C<sub>13</sub>H<sub>12</sub>O<sub>11</sub>**  
 Mucic acid 1,4-lactone 2-O-gallate, 15011  
 Mucic acid 1,4-lactone 3-O-gallate, 15012  
 Mucic acid 1,4-lactone 5-O-gallate, 15013
- C<sub>13</sub>H<sub>13</sub>ClO<sub>3</sub>**  
 8-Chlorogoniodiol, 3555
- C<sub>13</sub>H<sub>13</sub>NO**  
 (E)-3-(3'-Methyl-2'-butenylidene)-2-indolinone, 14181  
 N-(3-Phenylpropanoyl)pyrrole, 17130
- C<sub>13</sub>H<sub>13</sub>NO<sub>2</sub>**

- Sarmentamide A, 19368
- C<sub>13</sub>H<sub>13</sub>NO<sub>5</sub>**  
Glycocitridine, 8824  
Melisemine, 13685
- C<sub>13</sub>H<sub>13</sub>N<sub>2</sub>O<sup>+</sup>**  
6-Methoxy-2-methyl- $\beta$ -carbolinium (cation), 14008
- C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O**  
Harmaline, 9232
- C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
Nigellicine, 15568
- C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>8</sub>**  
Miraxanthin II, 14880
- C<sub>13</sub>H<sub>14</sub>O**  
Carlinoxide, 3200
- C<sub>13</sub>H<sub>14</sub>O<sub>2</sub>**  
Tremetone, 21507
- C<sub>13</sub>H<sub>14</sub>O<sub>3</sub>**  
6-Acetyl-2,2-dimethylchroman-4-one, 383  
6-Acetyl-5-hydroxy-2-isopropenyl-2,3-dihydrobenzofuran, 418  
Chuanxiongol, 3631  
( $\pm$ )-2,3-Dihydro-2-(1-methylethenyl)-5-benzofurancarboxylic acid methyl ester, 5676  
5,6-Dimethoxy-2-isopropenylbenzofuran, 6255  
2,2-Dimethyl-2*H*-1-benzopyran-6-carboxylic acid methyl ester, 6321  
Eupatoriochromene, 7592  
7-Hydroxy-4-isopropyl-6-methyl coumarin, 10263  
2-Hydroxy-5-methoxy-6-(3-methylbut-3-en-1-ynyl)benzylalcohol, 10418  
6-Hydroxytremetone, 10775  
Toxol, 21486
- C<sub>13</sub>H<sub>14</sub>O<sub>4</sub>**  
1'-Acetoxychavicol acetate, 140  
6-Acetyl-5-hydroxy-2-(1-hydroxy-2-propenyl)-2,3-dihydrobenzofuran, 416  
6-Acetyl-2-hydroxymethyl-2-methylchroman-4-one, 424  
(+)-9-Deoxygoniopyrone, 5179  
Deoxygoniopyrone A, 5180  
(6*R*,7*R*,8*R*)-Goniodiol, 8934  
Goniofupyrone A, 8938  
(+)-Gynunone, 9122  
7-Hydroxy-2-(2-hydroxy)propyl-5-methylbenzopyran- $\gamma$ -one, 10217  
(2'*S*)-7-Hydroxy-2-(2'-hydroxypropyl)-5-methylchromone, 10218  
Isocorylifanol, 11345  
7-Methoxyanofinic acid, 13840  
Pedicellin, 16762
- C<sub>13</sub>H<sub>14</sub>O<sub>5</sub>**  
(5*S*,6*R*,7*R*,8*R*)-Goniotriol, 8949  
(5*S*,6*R*,7*S*,8*S*)-Goniotriol, 8950  
(2'*S*)-7-Hydroxy-5-hydroxymethyl-2-(2'-hydroxypropyl) chromone, 10205  
5-Methanol-7-hydroxy-2,2-dimethyl-2*H*-1-chromene-6-carboxylic acid, 13820
- C<sub>13</sub>H<sub>14</sub>O<sub>8</sub>**  
(-)-4-(*E*)-Caffeoyl-*L*-threonic acid, 2928
- C<sub>13</sub>H<sub>14</sub>O<sub>9</sub>**  
Norbergenin, 15719
- C<sub>13</sub>H<sub>14</sub>O<sub>12</sub>**  
Mucic acid 2-*O*-gallate, 15009
- C<sub>13</sub>H<sub>15</sub>NO**  
Argutine A, 1676  
(1-Oxo-3-phenyl-2*E*-propenyl)pyrrolidine, 16406  
Zanthonitrile, 22968
- C<sub>13</sub>H<sub>15</sub>NO<sub>2</sub>**  
Allosecurinine, 940  
Securinine, 19639  
Virosecurinine, 22529
- C<sub>13</sub>H<sub>15</sub>NO<sub>3</sub>**  
*ent*-Phyllanthidine, 17214
- C<sub>13</sub>H<sub>15</sub>NO<sub>6</sub>**  
*L*-*O*-Caffeoylhomoserine, 2909
- C<sub>13</sub>H<sub>15</sub>O<sub>8</sub>**  
Demethoxybergenin, 5042
- C<sub>13</sub>H<sub>15</sub>O<sub>13</sub>S<sup>-</sup>**  
Turgorin, 22122
- C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>**  
*N*<sub>6</sub>-Methyltetrahydroharman, 14750
- C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>O**  
2-Methyl-6-methoxy-1,2,3,4-tetrahydro- $\beta$ -carboline, 14590  
*N*<sub>6</sub>-Methyltetrahydroharmol, 14751  
Tetrahydroharmine, 21070
- C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**  
(+)-*N*<sub>6</sub>-Methyl tryptophan methyl ester (*S*), 14795
- C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub>**  
Delamide, 4992
- C<sub>13</sub>H<sub>16</sub>O<sub>2</sub>**  
2-Hexenyl benzoate, 9526  
4-Hydroxy-3-(3-methyl-2-butenyl)acetophenone, 10472  
Vinyl-2,2-dimethyl-3-phenyl-propionate, 22510
- C<sub>13</sub>H<sub>16</sub>O<sub>3</sub>**  
4-Hydroxy-3-(2-hydroxy-3-isopentenyl)acetophenone, 10182  
4-Methoxy-3-(3-methyl-2-butenyl)-benzoic acid, 14004  
2-(1-Oxopentyl)-benzoic acid methyl ester, 16404  
Precocene II, 17776  
4-(2,4,5-Trimethoxyphenyl)-but-1,3-diene, 21924
- Wilforonide, 22689
- C<sub>13</sub>H<sub>16</sub>O<sub>4</sub>**  
Asarumin B, 1837  
Proglobeflowery acid, 17902
- C<sub>13</sub>H<sub>16</sub>O<sub>5</sub>**  
Descurainolide A, 5246  
Eugenone, 7524  
4-Hydroxy-2-(2,4,5-trimethoxyphenyl)-2*E*-butenal, 10801  
Methyl 3,4,5-trimethoxycinnamate, 14791  
Sinapic acid ethyl ester, 19913
- C<sub>13</sub>H<sub>16</sub>O<sub>6</sub>**  
Cardiobutanolide, 3189
- C<sub>13</sub>H<sub>16</sub>O<sub>7</sub>**  
Helicide, 9303
- C<sub>13</sub>H<sub>16</sub>O<sub>8</sub>**  
1-*O*-(4-Hydroxybenzoyl)- $\beta$ -*D*-glucose, 9824
- C<sub>13</sub>H<sub>16</sub>O<sub>9</sub>**  
3-Carboxy-4-hydroxy-phenoxy glucoside, 3174  
1-*O*-Galloyl- $\alpha$ -*L*-rhamnose, 8118  
Protocatechuic acid-3-glucoside, 17966
- C<sub>13</sub>H<sub>16</sub>O<sub>10</sub>**  
1-*O*-Galloyl-glucose, 8108  
6-*O*-Galloyl-glucose, 8109
- C<sub>13</sub>H<sub>17</sub>NO**  
Paniculidine C, 16614
- C<sub>13</sub>H<sub>17</sub>NO<sub>2</sub>**  
Dihydrosecurinine, 5712  
14,15-Dihydrovirosecurinine, 5738
- C<sub>13</sub>H<sub>17</sub>NO<sub>3</sub>**  
Lophophorine, 13001  
Securinol A, 19640  
Securinol B, 19641  
Securinol C, 19642
- C<sub>13</sub>H<sub>17</sub>NO<sub>4</sub>**  
2,6-Di-*C*-methyl-nicotinic acid 3,5-diethyl ester, 6378
- C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O**  
Bufotenidine, 2725  
*N,N*-Dimethyl-5-methoxy tryptamine, 6370
- C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
5-Methoxy-*N,N*-dimethyl-tryptamine *N*<sub>6</sub>-oxide, 13920
- C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>**  
*N*<sup>5</sup>-(4-Methoxyphenyl)methyl-*L*-glutamine, 14061
- C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O<sub>7</sub>**  
Justiciamide, 11976
- C<sub>13</sub>H<sub>18</sub>O<sub>2</sub>**  
Arteamisinine I, 1782  
3-Keto- $\beta$ -ionone, 12203
- C<sub>13</sub>H<sub>18</sub>O<sub>3</sub>**  
2-Methoxy-1-*O*-methyl-6-prenylhydroquinone,

- 14031  
2-Methoxy-4-*O*-methyl-6-prenylhydroquinone,  
14032  
**C<sub>13</sub>H<sub>18</sub>O<sub>4</sub>**  
Baeckeol, 2097  
**C<sub>13</sub>H<sub>18</sub>O<sub>5</sub>**  
Monascusone A, 14915  
**C<sub>13</sub>H<sub>18</sub>O<sub>6</sub>**  
Benzyl alcohol *O*- $\beta$ -*D*-glucopyranoside, 2276  
**C<sub>13</sub>H<sub>18</sub>O<sub>7</sub>**  
Gastrodin, 8237  
Homoarbutin, 9594  
3-Hydroxybenzyl-1-*O*- $\beta$ -*D*-glucopyranoside,  
9840  
4-Hydroxybenzyl-*O*- $\beta$ -*D*-glucopyranoside, 9841  
Isohomoarbutin, 11456  
2-Methoxyphenyl  $\beta$ -*D*-glucopyranoside, 14059  
Orcinol glucoside, 16172  
Salicin, 19184  
**C<sub>13</sub>H<sub>18</sub>O<sub>8</sub>**  
3,4-Dihydroxybenzyl alcohol-4-glucoside, 5769  
4-Hydroxy-3-methoxyphenol  
 $\beta$ -*D*-glucopyranoside, 10432  
Isotachioside, 11726  
**C<sub>13</sub>H<sub>18</sub>O<sub>9</sub>**  
**Opuntioside**, 16160  
**C<sub>13</sub>H<sub>19</sub>NO<sub>2</sub>**  
6,7-Dihydroxy-1,1-dimethyl-*N*-ethyl-1,2,3,4-  
tetrahydroisoquinoline, 5853  
Dioscorine, 6439  
Kinganone, 12228  
Lucidulinone, 13051  
Pectenine, 16746  
**C<sub>13</sub>H<sub>19</sub>NO<sub>3</sub>**  
*O*<sup>7</sup>-Angeloylretronecine, 1233  
*O*<sup>9</sup>-Angeloylretronecine, 1234  
Rivularine, 18854  
**C<sub>13</sub>H<sub>19</sub>NO<sub>4</sub>**  
Tuberostemospironine, 22090  
**C<sub>13</sub>H<sub>20</sub>N<sub>2</sub>O**  
*N,N*-Dimethyltryptamine-methohydroxide, 6419  
**C<sub>13</sub>H<sub>20</sub>O**  
 $\alpha$ -Ionone, 11122  
 $\beta$ -Ionone, 11123  
**C<sub>13</sub>H<sub>20</sub>O<sub>2</sub>**  
Actinidol, 584  
3-Hydroxy- $\beta$ -ionone, 10233  
(3*R*,6*R*,7*E*)-3-Hydroxy-4,7-megastigmadien-3-  
one, 10366  
(6*E*,9*S*)-9-Hydroxy-4,6-megastigmadien-3-one,  
10367  
(6*Z*,9*S*)-9-Hydroxy-4,6-megastigmadien-3-one,  
10368  
(6*R*,7*E*,9*R*)-9-Hydroxy-4,7-megastigmadien-3-  
one, 10369  
(7*E*,9*E*)-9-Hydroxy-5,7-megastigmadien-4-one,  
10370  
Theaspirone, 21291  
**C<sub>13</sub>H<sub>20</sub>O<sub>3</sub>**  
Annuionone D, 1335  
Apocynol A, 1527  
(3*S*,5*R*,6*S*,7*E*)-5,6-Epoxy-3-hydroxy-7-  
megastigmen-9-one, 7123  
Grasshopperketone, 8983  
4'-(4"-Hydroxy-3"-methylbutyloxy)-2-  
phenylethanol, 10474  
Icarisidin B<sub>1</sub>, 10956  
*cis*-Methyl jasmonate, 14540  
Norannuic acid, 15709  
Vomifoliol, 22615  
**C<sub>13</sub>H<sub>20</sub>O<sub>4</sub>**  
Apocynol B, 1528  
13-Carboxy-blumenol C, 3165  
(1*R*,2*R*)-Methyl-5'-hydroxyjasmonate, 14509  
**C<sub>13</sub>H<sub>20</sub>O<sub>6</sub>**  
*threo*-3-(4-Hydroxy-3,5-dimethoxyphenyl)-3-  
ethoxypropane-1,2-diol, 10037  
**C<sub>13</sub>H<sub>21</sub>NO<sub>2</sub>**  
Tigloidine, 21372  
**C<sub>13</sub>H<sub>21</sub>NO<sub>3</sub>**  
Macrophylline, 13320  
**C<sub>13</sub>H<sub>21</sub>NO<sub>4</sub>**  
Meteloidine, 13819  
**C<sub>13</sub>H<sub>22</sub>**  
1,4,7-Tridecatriene, 21616  
**C<sub>13</sub>H<sub>22</sub>O**  
Dihydro- $\beta$ -ionone, 5646  
**C<sub>13</sub>H<sub>22</sub>O<sub>2</sub>**  
(3*R*,6*R*,7*E*,9*R*)-3,9-Dihydroxy-4,7-megastigma-  
diene, 5956  
(3*S*,7*E*,9*R*)-3,9-Dihydroxy-5,7-megastigmadiene,  
5957  
(6*R*,9*R*)-9-Hydroxy-4-megastigmen-3-one, 10371  
3-Hydroxymegastigmen-5-en-9-one, 10372  
(*S*)-9-Hydroxymegastigmen-5-en-4-one, 10373  
Neryl propionate, 15515  
**C<sub>13</sub>H<sub>22</sub>O<sub>3</sub>**  
Annuionone E, 1336  
Annuionone G, 1338  
(2*R*,6*R*,9*R*)-2,9-Dihydroxy-4-megastigmen-3-one,  
5958  
(3*S*,5*R*,6*S*,7*E*,9*R*)-5,6-Epoxy-3,9-dihydroxy-7-  
megastigmen-9-one, 7123  
Methyl dihydrojasmonate, 14296  
**C<sub>13</sub>H<sub>22</sub>O<sub>4</sub>**  
Annuionone F, 1337  
**C<sub>13</sub>H<sub>24</sub>N<sub>2</sub>O**  
Cuscohygrine, 4417  
**C<sub>13</sub>H<sub>24</sub>O<sub>2</sub>**  
Megastigmen-5-ene-3,9-diol, 13646  
**C<sub>13</sub>H<sub>24</sub>O<sub>3</sub>**  
11-Hydroxy-9-tridecenoic acid, 10784  
7-Megastigmen-3,6,9-triol, 13648  
**C<sub>13</sub>H<sub>24</sub>O<sub>4</sub>**  
Megastigmenetetrol, 13647  
(3*S*,5*R*,6*R*,7*E*,9*R*)-3,5,6,9-Tetrahydroxy-7-  
megastigmen-9-one, 7123  
**C<sub>13</sub>H<sub>24</sub>O<sub>9</sub>**  
Methyl di- $\alpha$ -*L*-rhamnoside, 14326  
Methyl-(3*R*,5*R*)-5-hydroxy-3-( $\beta$ -*D*-glucopyra-  
nosyloxy)-hexanoate, 14505  
Methyl-(3*S*,5*S*)-5-hydroxy-3-( $\beta$ -*D*-glucopyra-  
nosyloxy) hexanoate, 14506  
**C<sub>13</sub>H<sub>24</sub>O<sub>11</sub>**  
Ethane-1,2-diol 1-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)-  
 $\beta$ -*D*-glucopyranoside, 7388  
**C<sub>13</sub>H<sub>26</sub>**  
Tridecene, 21621  
**C<sub>13</sub>H<sub>26</sub>O**  
2-Methyl-dodecane-5-one, 14330  
2-Tridecanone, 21612  
**C<sub>13</sub>H<sub>26</sub>O<sub>2</sub>**  
*n*-Undecyl acetate, 22224  
Tridecanoic acid, 21611  
2-Undecyl acetate, 22225  
**C<sub>13</sub>H<sub>26</sub>O<sub>4</sub>S**  
Undecyl sulfonyl acetic acid, 22228  
**C<sub>13</sub>H<sub>28</sub>**  
2,4-Dimethyl-undecane, 6421  
3,6-Dimethyl-undecane, 6422  
2-Methyl-5-propyl nonane, 14693  
*n*-Tridecane, 21610  
2,5,6-Trimethyldecane, 21953  
**C<sub>13</sub>H<sub>28</sub>O<sub>2</sub>**  
1,1-Diethoxy-*n*-nonane, 5499  
**C<sub>13</sub>H<sub>28</sub>O<sub>4</sub>**  
Homosenkyunolide H, 9618  
Homosenkyunolide I, 9619  
**C<sub>14</sub>H<sub>6</sub>O<sub>8</sub>**  
Ellagic acid, 6757  
**C<sub>14</sub>H<sub>8</sub>N<sub>2</sub>O**  
Canthin-6-one, 3096  
**C<sub>14</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>**  
Canthin-6-one 3-*N*-oxide, 3098  
1-Hydroxycanthin-6-one, 9884  
9-Hydroxycanthin-6-one, 9885  
11-Hydroxycanthin-6-one, 9886  
**C<sub>14</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub>**  
9-Hydroxycanthin-6-one 3-*N*-oxide, 9887



- Tramesanguin, 21501
- C<sub>14</sub>H<sub>8</sub>O<sub>2</sub>**  
Anthraquinone, 1367
- C<sub>14</sub>H<sub>8</sub>O<sub>3</sub>**  
 $\alpha$ -Hydroxyanthraquinone, 9791  
2-Hydroxyanthraquinone, 9792
- C<sub>14</sub>H<sub>8</sub>O<sub>4</sub>**  
Alizarin, 899  
Chrysazin, 3599  
Purpuroxanthin, 18224
- C<sub>14</sub>H<sub>8</sub>O<sub>5</sub>**  
Anthragallol, 1359  
Purpurin, 18222
- C<sub>14</sub>H<sub>8</sub>O<sub>6</sub>**  
1,7-Dihydroxy-2,3-methylenedioxyxanthone, 6031
- C<sub>14</sub>H<sub>8</sub>O<sub>9</sub>**  
Luteic acid, 13125
- C<sub>14</sub>H<sub>9</sub>ClO<sub>6</sub>**  
7-Chloro-1,2,3-trihydroxy-6-methoxyxanthone, 3573
- C<sub>14</sub>H<sub>9</sub>NO<sub>2</sub>**  
Trisphaeridine, 22040
- C<sub>14</sub>H<sub>9</sub>NO<sub>3</sub>**  
Crinasidine, 4238  
Dianthalexine, 5366
- C<sub>14</sub>H<sub>9</sub>O<sub>8</sub>S<sup>-</sup>**  
1,3-Dihydroxy-5-methoxyxanthone-4-sulfonate, 6014
- C<sub>14</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**  
3-(2'-Hydroxyphenyl)-4-(3*H*)-quinazolinone, 10643
- C<sub>14</sub>H<sub>10</sub>O**  
Anthranol, 1365
- C<sub>14</sub>H<sub>10</sub>O<sub>3</sub>**  
Kvannin, 12395
- C<sub>14</sub>H<sub>10</sub>O<sub>4</sub>**  
Cyperaquinone, 4576  
Dengibsin, 5128  
2-(2,4-Dihydroxyphenyl)-6-hydroxybenzofuran, 6086  
Drypearmoracein B, 6614  
5-Hydroxy-1-methoxyxanthone, 10462  
6-Hydroxy-7-methoxyxanthone, 10463  
7-Hydroxy-8-methoxyxanthone, 10464  
4,5-Methylenedioxy-4'-hydroxy-2-aldehyde-[1,1'-biphenyl], 14369  
Moracin M, 14962
- C<sub>14</sub>H<sub>10</sub>O<sub>5</sub>**  
7-Benzoyloxy-6-oxo-2,4*E*-heptadiene-1,4-olide, 2261  
7-Benzoyloxy-6-oxo-2,4*Z*-heptadiene-1,4-olide, 2262
- Buchanaxanthone, 2694  
Crataequinone A, 4217  
Densiflorolorin, 5133  
1,3-Dihydroxy-2-methoxy xanthone, 6009  
1,6-Dihydroxy-7-methoxyxanthone, 6010  
1,7-Dihydroxy-3-methoxy xanthone, 6011  
1,7-Dihydroxy-4-methoxyxanthone, 6012  
2,7-Dihydroxy-1-methoxyxanthone, 6013  
Isogentisin, 11436  
Kigelinone, 12225  
Mesuaxanthone A, 13808  
Nor-rubrofusarin, 15791  
1,3,6-Trihydroxy-8-methylxanthone, 21809  
1,5,8-Trihydroxy-3-methylxanthone, 21810
- C<sub>14</sub>H<sub>10</sub>O<sub>6</sub>**  
Bellidifodin, 2220  
Crataequinone B, 4218  
Lespedezol H<sub>1</sub>, 12704  
Swertianin, 20510  
1,3,7-Trihydroxyl-8-methoxyxanthone, 21762  
1,3,5-Trihydroxy-2-methoxyxanthone, 21790  
1,3,7-Trihydroxy-2-methoxyxanthone, 21791  
1,3,8-Trihydroxy-2-methoxyxanthone, 21792  
1,3,8-Trihydroxy-5-methoxyxanthone, 21793
- C<sub>14</sub>H<sub>10</sub>O<sub>7</sub>**  
Caloxanthone E, 3000
- C<sub>14</sub>H<sub>10</sub>O<sub>8</sub>**  
Methyl brevifolin carboxylate, 14160  
Phyllanthusiin E methyl ester, 17222
- C<sub>14</sub>H<sub>10</sub>O<sub>9</sub>**  
*m*-Digallic acid, 5510  
*m*-Digalloyl acid, 5511  
*p*-Digalloyl acid, 5512
- C<sub>14</sub>H<sub>11</sub>NO<sub>2</sub>**  
3-Formyl-6-methoxycarbazole, 7907  
1-Hydroxy-10-methylacridone, 10465  
Methyl carbazole-3-carboxylate, 14217  
Murrayanine, 15118
- C<sub>14</sub>H<sub>11</sub>NO<sub>3</sub>**  
Clausine E, 3795  
Clausine I, 3798  
Clausine M, 3800  
Clausine N, 3801  
Clausine Q, 3804  
Griffithazanone B, 9005  
Isoursuline, 11750  
Lansine, 12489
- C<sub>14</sub>H<sub>11</sub>NO<sub>4</sub>**  
Clausine R, 3805  
Griffithazanone A, 9004  
2-Hydroxy-3-formyl-7-methoxycarbazole, 10126  
Indigotisiocoumarin A, 11022  
Penduline, 16802
- C<sub>14</sub>H<sub>11</sub>NO<sub>5</sub>**  
Melandrin, 13657
- C<sub>14</sub>H<sub>11</sub>NO<sub>6</sub>**  
Dianthramine, 5372  
Precatorine, 17772
- C<sub>14</sub>H<sub>12</sub>N<sub>2</sub>O**  
1-Vinyl-4-methoxy- $\beta$ -carboline, 22516
- C<sub>14</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
Arenarine A, 1659  
Arenarine C, 1661  
1-Carboethoxy- $\beta$ -carboline, 3156  
 $\beta$ -Carboline-1-propionic acid, 3159  
Picrasidine I, 17301
- C<sub>14</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>**  
Dichotomine A, 5422  
7-Hydroxy- $\beta$ -carboline-1-propionic acid, 9890
- C<sub>14</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub>**  
Dichotomine B, 5423  
Peristrophine, 16965
- C<sub>14</sub>H<sub>12</sub>O<sub>2</sub>**  
Benzyl benzoate, 2280  
*o*-Benzyl benzoic acid, 2281  
Pinosylvin, 17420
- C<sub>14</sub>H<sub>12</sub>O<sub>3</sub>**  
Ammirin, 1067  
Angenomalin, 1238  
Benzyl salicylate, 2297  
5,6-Dehydrokawain, 4936  
Hibicutaiwanin, 9539  
2'-Isopropyl-psoralen, 11630  
Resveratrol, 18643  
Seselin, 19784  
2,4,4'-Trihydroxystilbene, 21849  
4,5',8-Trimethyl psoralen, 21974  
Xanthyletin, 22781
- C<sub>14</sub>H<sub>12</sub>O<sub>4</sub>**  
Cearoin, 3346  
Cedrecoumarin A, 3349  
Clematicinenol, 3822  
Cudranin, 4337  
Dihydrocyperaquinone, 5579  
2,6-Dihydroxy-4-methoxybenzophenone, 5965  
Eleutherol, 6753  
4'-Hydroxy-5,6-dehydrokawain, 9974  
5-Hydroxyseselin, 10710  
Nakhsmirin, 15241  
Nodachenetin, 15644  
Norbraylin, 15721  
Obliquin, 15886  
Oroselol, 16213  
*cis*-Osthenone, 16259  
*trans*-Osthenone, 16260  
*E*-Piceatannol, 17278

- Suberenone, 20438  
Wyerone acid, 22742  
**C<sub>14</sub>H<sub>12</sub>O<sub>5</sub>**  
Clausenin, 3792  
Khellin, 12221  
Melodorinol, 13712  
2-Methoxy-6-acetyl-7-methyljuglone, 13832  
**C<sub>14</sub>H<sub>12</sub>O<sub>6</sub>**  
Ammiol, 1066  
4,6,3',4'-Tetrahydroxy-2-methoxybenzophenone, 21125  
**C<sub>14</sub>H<sub>12</sub>O<sub>7</sub>**  
Rheumin, 18767  
**C<sub>14</sub>H<sub>12</sub>O<sub>11</sub>**  
Chebulic acid, 3492  
**C<sub>14</sub>H<sub>13</sub>NO**  
Murrayafoline A, 15117  
**C<sub>14</sub>H<sub>13</sub>NO<sub>2</sub>**  
Carbalexin A, 3153  
Carbalexin B, 3154  
Carbalexin C, 3155  
Clausine V, 3808  
Flindersine, 7830  
N-Salicylidene-salicylamine, 19188  
**C<sub>14</sub>H<sub>13</sub>NO<sub>3</sub>**  
Isotaifine, 11727  
**C<sub>14</sub>H<sub>13</sub>NO<sub>4</sub>**  
Isomaculosidine, 11518  
Kokusaginine, 12254  
Skimmianine, 20002  
**C<sub>14</sub>H<sub>13</sub>NO<sub>6</sub>**  
E-Dimethyl rhoifolinate, 6404  
Z-Dimethyl rhoifolinate, 6405  
Lycoricidine, 13238  
Megistoquinone II, 13652  
**C<sub>14</sub>H<sub>13</sub>NO<sub>7</sub>**  
Fuomegistine II, 8028  
Lycoricidinol, 13239  
**C<sub>14</sub>H<sub>14</sub>BrNO**  
6-Bromo-2-(1,1-dimethyl-2-propenyl)-1H-indole-3-carbaldehyde, 2621  
**C<sub>14</sub>H<sub>14</sub>N<sub>2</sub>O**  
1-Ethyl-4-methoxy- $\beta$ -carboline, 7459  
**C<sub>14</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**  
Arenarine B, 1660  
Picrasidine J, 17302  
**C<sub>14</sub>H<sub>14</sub>O**  
Tetradec-8,10,12-triene-6-ene-3-one, 21047  
**C<sub>14</sub>H<sub>14</sub>O<sub>2</sub>**  
Dihydropinosylvin, 5694  
Ichthyothereol, 10959  
Lunularin, 13085  
**C<sub>14</sub>H<sub>14</sub>O<sub>3</sub>**  
Aucuparin, 2005  
Bis(4-hydroxybenzyl)ether, 2458  
Bis(2-hydroxyphenyl)methyl ether, 2471  
7-Demethylsuberosin, 5098  
Dihydroresveratrol, 5700  
3',5'-Dimethoxy-biphenyl-4-ol, 6213  
4-[(4-hydroxyphenyl)methoxy]benzenemethanol, 10627  
Kawain, 12184  
Mansonrin C, 13521  
Osthenol, 16257  
**C<sub>14</sub>H<sub>14</sub>O<sub>4</sub>**  
Columbianetin, 3936  
Decursinol, 4863  
Demethylauraptenol, 5063  
Dihydroosthenon, 5686  
(E)-7-Hydroxy-6-(3-hydroxy-methyl-1-butenyl)-2H-1-benzopyran-2-one, 10194  
(R)-(+)-7-Hydroxy-8-(2-hydroxy-3-methyl-3-butenyl)-2H-1-benzopyran-2-one, 10195  
7-Hydroxy-6-(2-(R)-hydroxy-3-methylbut-3-enyl)coumarin, 10197  
(Z)-7-Hydroxy-6-(3-hydroxy-methyl-1-butenyl)-2H-1-benzopyran-2-one, 10196  
Jatamansinol, 11835  
Marmesin, 13571  
Methyl-2-(5-acetyl-2,3-dihydrobenzofuran-2-yl)propenoate, 14117  
Nodakenetin, 15645  
Phellodenol C, 17069  
Tetrahydrocyperaguinone, 21063  
Torachrysone, 21452  
**C<sub>14</sub>H<sub>14</sub>O<sub>5</sub>**  
Angelidiol, 1194  
Celereoin, 3375  
3,4-Dihydro-1,2-secomicrominutinin, 5709  
1-(3',5'-Dihydroxyphenyl)-2-(4"-hydroxyphenyl)-ethane-1,2-diol, 6087  
Khellactone, 12220  
Methyl-2-(6-acetyl-5-hydroxy-2,3-dihydrobenzofuran-2-yl)propenoate, 14119  
Peucedanone, 17035  
**C<sub>14</sub>H<sub>14</sub>O<sub>9</sub>**  
3,5,7-Trihydroxylchromone 3-O- $\beta$ -D-xylopyranoside, 22071  
**C<sub>14</sub>H<sub>14</sub>O<sub>11</sub>**  
Mucic acid 1,4-lactone methyl ester 2-O-gallate, 15014  
Mucic acid 1,4-lactone methyl ester 5-O-gallate, 15015  
**C<sub>14</sub>H<sub>14</sub>S**  
Dibenzyl sulphide, 5392  
**C<sub>14</sub>H<sub>14</sub>S<sub>2</sub>**  
Dibenzyl disulphide, 5391  
**C<sub>14</sub>H<sub>14</sub>S<sub>3</sub>**  
Dibenzyl trisulphide, 5394  
**C<sub>14</sub>H<sub>14</sub>S<sub>4</sub>**  
Dibenzyl tetrasulphide, 5393  
**C<sub>14</sub>H<sub>15</sub>NO<sub>2</sub>**  
Ganodine, 8193  
Piperchabamide A, 17440  
**C<sub>14</sub>H<sub>15</sub>NO<sub>3</sub>**  
Gastrodamine, 8236  
1-[1-Oxo-3(3,4-methylenedioxyphenyl)-2E-propenyl]pyrrolidine, 16392  
**C<sub>14</sub>H<sub>15</sub>NO<sub>7</sub>**  
Isatan B, 11188  
**C<sub>14</sub>H<sub>15</sub>NO<sub>8</sub>**  
Pancratistatin, 16601  
**C<sub>14</sub>H<sub>16</sub>**  
Chamazulene, 3464  
**C<sub>14</sub>H<sub>16</sub>ClNO<sub>8</sub>**  
7-Chloro-(2R)-2-O- $\beta$ -D-glucopyranosyl-2H-1,4-benzoxazin-3(4H)-one, 3554  
**C<sub>14</sub>H<sub>16</sub>ClNO<sub>9</sub>**  
7-Cl-DIBOA-Glc, 3815  
**C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**  
Peganidine, 16769  
**C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>**  
Cyclo-(Pro-Tyr-), 4533  
**C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>**  
Brachystemidine D, 2581  
**C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>6</sub>**  
Brachystemidine E, 2582  
Indicaxanthin, 11018  
**C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>7</sub>**  
Portulaxanthine, 17734  
**C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>8</sub>**  
Vulgaxanthin II, 22624  
**C<sub>14</sub>H<sub>16</sub>O**  
Lacinilene A, 12431  
**C<sub>14</sub>H<sub>16</sub>O<sub>2</sub>**  
Precolpuchol, 17777  
4-(2-Propenyl)-phenyl angelate, 17924  
4-(1-Propenyl)-phenyl tiglate, 17926  
**C<sub>14</sub>H<sub>16</sub>O<sub>3</sub>**  
Atractylentriol, 1968  
Encecalin, 6796  
Fraxinellone, 7945  
Mansonrin B, 13520  
Mexicanin E, 14821  
Phomapyrone F, 17179  
Pterisin E, 18136  
**C<sub>14</sub>H<sub>16</sub>O<sub>4</sub>**  
6-Acetyl-5-hydroxy-2-isopropenyl-3-methoxy-2,3-dihydrobenzofuran, 419

- (3*S*\*,4*S*\*,5*R*\*)-(*E*)-3,4-Dihydroxy-2-(hexa-2,4-diynyliden)-1,6-dioxaspiro-(4,5)decane, 5903  
Hydroxyachillin, 9765  
(6*R*,7*R*,8*R*)-8-Methoxygoniodiol, 13943  
Methyl 5-hydroxy-7-methyl-2,2-dimethyl-2*H*-1-chromene-6-carboxylate, 14515  
Methyl 7-hydroxy-5-methyl-2,2-dimethyl-2*H*-1-chromene-6-carboxylate, 14516  
Prenyl caffeate, 17828
- C<sub>14</sub>H<sub>16</sub>O<sub>5</sub>**  
1'-Acetoxyeugenol acetate, 195  
6-Acetyl-5-hydroxy-2-(1-hydroxy-2-propenyl)-3-methoxy-2,3-dihydrobenzofuran, 417  
Forsythenside B, 7923  
5-Methanol-7-methoxy-2,2-dimethyl-2*H*-1-chromene-6-carboxylic acid, 13821  
Methyl-2-(6-acetyl-5-hydroxy-2,3-dihydrobenzofuran-2-yl)propanoate, 14118  
(*R*)-Peucedanol, 17032  
(*S*)-Peucedanol, 17033
- C<sub>14</sub>H<sub>16</sub>O<sub>6</sub>**  
Asarumin D, 1839  
Caruillignan D, 3230  
Zhebeiresinol, 22996
- C<sub>14</sub>H<sub>16</sub>O<sub>6</sub>S**  
Petasiformin A, 17012
- C<sub>14</sub>H<sub>16</sub>O<sub>8</sub>**  
1-*O*-Caffeoyl- $\beta$ -xylose, 2930
- C<sub>14</sub>H<sub>16</sub>O<sub>9</sub>**  
Bergenin, 2312
- C<sub>14</sub>H<sub>16</sub>O<sub>10</sub>**  
3-*O*-Galloyl quinic acid, 8116  
4-*O*-Galloyl quinic acid, 8117
- C<sub>14</sub>H<sub>16</sub>O<sub>12</sub>**  
Mucic acid 1-methyl ester 2-*O*-gallate, 15016  
Mucic acid 6-methyl ester 2-*O*-gallate, 15017
- C<sub>14</sub>H<sub>17</sub>Br<sub>2</sub>ClO**  
Dactylyne, 4595
- C<sub>14</sub>H<sub>17</sub>ClO**  
Pterodin F, 18137
- C<sub>14</sub>H<sub>17</sub>ClO<sub>2</sub>**  
Pterodin J, 18145
- C<sub>14</sub>H<sub>17</sub>N**  
2-*n*-Pentylquinoline, 16898
- C<sub>14</sub>H<sub>17</sub>NO**  
1-(1-*O*-3-phenyl-2*E*-propenyl)piperidine, 16405
- C<sub>14</sub>H<sub>17</sub>NO<sub>2</sub>**  
Awaine, 2043  
Paniculidine A, 16612
- C<sub>14</sub>H<sub>17</sub>NO<sub>3</sub>**  
*cis*-Fagaramide, 7701  
*trans*-Fagaramide, 7702
- 6-Hydroxy-2-(3-hydroxy-3-methylbutyl)-4-quinolone, 10201  
7-Hydroxy-2-(3-hydroxy-3-methylbutyl)-4-quinolone, 10202  
Securitinine, 19644
- C<sub>14</sub>H<sub>17</sub>NO<sub>6</sub>**  
Indican glucoside, 11014  
Prunasin, 18000  
Sambunigrin, 19226
- C<sub>14</sub>H<sub>17</sub>NO<sub>7</sub>**  
Dhurrin, 5283  
*p*-Glucosyloxymandelonitrile, 8756  
Holocalin, 9590  
Taxiphyllin, 20805  
Zierin, 23000
- C<sub>14</sub>H<sub>17</sub>NO<sub>9</sub>**  
2,4-Dihydroxy-1,4-benzoxazin-3-one-2-*O*- $\beta$ -*D*-glucopyranoside, 5766  
(2*R*)-2-*O*- $\beta$ -*D*-Glucopyranosyl-5-hydroxy-2*H*-1,4-benzoxazin-3(4*H*)-one, 8666  
6-Hydroxy blepharin, 9858
- C<sub>14</sub>H<sub>17</sub>NO<sub>10</sub>**  
Triglochinin, 21644
- C<sub>14</sub>H<sub>17</sub>N<sub>3</sub>O<sub>7</sub>**  
Vulgaxanthin I, 22623
- C<sub>14</sub>H<sub>17</sub>O<sub>8</sub><sup>-</sup>**  
Glochidacuminoside A, 8559
- C<sub>14</sub>H<sub>18</sub>**  
4-Epi-11-nor-aristola-1,9,11-triene, 6979
- C<sub>14</sub>H<sub>18</sub>BrClO**  
Srilankenyne, 20251
- C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
Cyclo-(Phe-Val), 4528  
Hypaphorine, 10877  
Trimethyl tryptophan, 21978
- C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>**  
Physovenine, 17253
- C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>**  
 $\gamma$ -*L*-Glutamyl-*L*-phenylalanine, 8779
- C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>6</sub>**  
 $\gamma$ -*L*-Glutamyl-*L*-tyrosine, 8782
- C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>7</sub>**  
Humilixanthin, 9662
- C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>7</sub>S**  
Miraxanthin I, 14879
- C<sub>14</sub>H<sub>18</sub>O**  
3,3-Dimethyl allyl-*p*-propenyl phenyl ether, 6310  
4-Phenylbicyclo[2.2.2]octan-1-ol, 17096
- C<sub>14</sub>H<sub>18</sub>O<sub>2</sub>**  
4-(1-Propenyl)-phenyl 2-methylbutanoate, 17925  
Pterodin B, 18133  
Thellungianin F, 21308
- C<sub>14</sub>H<sub>18</sub>O<sub>3</sub>**  
Encecalinol, 6797  
Espeleton, 7382  
Lobetyol, 12941  
Pterodin C, 18134  
Pterodin G, 18138  
Pterodin M, 18148  
Pterodin N, 18149  
Pterodin P, 18151
- C<sub>14</sub>H<sub>18</sub>O<sub>4</sub>**  
(*E*)-4-(3,4-Dimethoxyphenyl)-but-3-en-1-ol acetate, 6280  
Phomapyrone E, 17178  
Phomapyrone G, 17180  
Pterodin Q, 18152  
Pterodin S, 18154  
Pterodin T, 18155
- C<sub>14</sub>H<sub>18</sub>O<sub>5</sub>**  
AcronyculatinD, 574  
Pterodin U, 18156
- C<sub>14</sub>H<sub>18</sub>O<sub>6</sub>**  
2,3-Dihydroxymethyl-4-(3',4'-dimethoxyphenyl)- $\gamma$ -butyrolactone, 6029  
Drypearmoracein A, 6613
- C<sub>14</sub>H<sub>18</sub>O<sub>7</sub>**  
Picein, 17287
- C<sub>14</sub>H<sub>18</sub>O<sub>8</sub>**  
6-*O*-Acetylbutin, 324  
Alopecuquinone, 982  
Bungeiside A, 2747  
Bungeiside B, 2748  
2-Carboxymethylphenol  
1-*O*- $\beta$ -*D*-glucopyranoside, 3176  
Cuneataside A, 4362  
Cuneataside B, 4363  
(2*S*)-2-*O*- $\beta$ -*D*-Glucopyranosyl-2-hydroxyphenyl-acetic acid, 8675  
methyl (6-*O*-*p*-Hydroxybenzoyl)- $\beta$ -*D*-glucopyranoside, 14497
- C<sub>14</sub>H<sub>18</sub>O<sub>9</sub>**  
1-(3-*O*- $\beta$ -*D*-Glucopyranosyl-4,5-dihydroxyphenyl)-ethanone, 8622  
Maltol-(6-*O*-acetyl)- $\beta$ -*D*-glucopyranoside, 13453  
Phaseoloidin, 17050  
Vanillic acid 4-*O*- $\beta$ -*D*-glucopyranoside, 22334  
Vanillic acid  $\beta$ -*D*-glucopyranosyl ester, 22335  
Woodorien, 22721
- C<sub>14</sub>H<sub>18</sub>O<sub>10</sub>**  
4-*O*- $\beta$ -*D*-Glucopyranosyl methyl gallate, 8682  
Methyl-6-*O*-galloyl- $\beta$ -*D*-glucopyranoside, 14455  
Polygoacetophenoxide, 17639
- C<sub>14</sub>H<sub>19</sub>NO<sub>2</sub>**  
3-Methyl-but-2-enoic acid-[2-(4-methoxyphen-

- yl)-ethyl]-amide, 14175  
 Paniculidine B, 16613  
**C<sub>14</sub>H<sub>19</sub>NO<sub>6</sub>**  
 Nordomoic acid, 15742  
**C<sub>14</sub>H<sub>19</sub>NO<sub>9</sub>S<sub>2</sub>**  
 Glucotropaeolin, 8760  
**C<sub>14</sub>H<sub>19</sub>NO<sub>10</sub>S<sub>2</sub>**  
 Sinalbine, 19909  
**C<sub>14</sub>H<sub>20</sub>**  
 4-Epi-11-nor-aristola-1(10),11-diene, 6977  
 4-Epi-11-nor-aristola-9,11-diene, 6978  
**C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub>**  
 Subaphylline, 20434  
**C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O<sub>9</sub>**  
 Mimosine-*O*- $\beta$ -D-glucoside, 14869  
**C<sub>14</sub>H<sub>20</sub>O**  
 2,8-Dimethyl-5-acetyl-bicyclo[5,3,0] deca-  
 diene-1,8, 6301  
 Mayurone, 13625  
**C<sub>14</sub>H<sub>20</sub>O<sub>2</sub>**  
 2-(*p*-Cyclohexyl-phenoxy)ethanol, 4499  
 (+)-1,5-Epoxy-nor-ketoguaia-11-ene, 7179  
 Glutinosone, 8794  
 4'-(3"-Methylbut-2"-enyloxy)-3-phenylpropanol,  
 14182  
 2-(2-Phenyl cyclohexyloxy) ethanol, 17103  
 Polygonone, 17649  
**C<sub>14</sub>H<sub>20</sub>O<sub>3</sub>**  
 Ailanthoidiol, 775  
 Cuspidiol, 4422  
**C<sub>14</sub>H<sub>20</sub>O<sub>4</sub>**  
 Fascicularone A, 7737  
 Norannuic acid formyl ester, 15710  
 2,2,4,4-Tetramethyl-6-(2-methyl-1-oxopropyl)-  
 1,3,5-cyclohexanetrione, 21200  
**C<sub>14</sub>H<sub>20</sub>O<sub>5</sub>**  
 7,8-Dihydroxy-isobutyryl-thymol, 5921  
 Pectinoline B, 16748  
 Pectinoline C, 16749  
 Pectinoline H, 16754  
 Sphaelactone A, 20149  
**C<sub>14</sub>H<sub>20</sub>O<sub>6</sub>**  
 Phenethyl  $\beta$ -D-glucopyranoside, 17085  
**C<sub>14</sub>H<sub>20</sub>O<sub>7</sub>**  
 1-*O*- $\beta$ -D-Glucopyranosyl-2-(3-hydroxyphenyl)-  
 ethanol, 8676  
 Rhodiolide, 18792  
 Sargencuneside, 19366  
 Sceptroside, 19462  
**C<sub>14</sub>H<sub>20</sub>O<sub>8</sub>**  
 Cimidahurine, 3653  
 Cimidahurinine, 3654  
 3,5-Dihydroxyphenethyl alcohol 3-*O*- $\beta$ -gluco-  
 pyranoside, 6074  
 3,4-Dihydroxyphenylethyl alcohol glucoside,  
 6081  
 Vanilloloside, 22338  
**C<sub>14</sub>H<sub>20</sub>O<sub>9</sub>**  
 2,6-Dimethoxy-4-hydroxyphenol-1-*O*- $\beta$ -D-glucoside,  
 6250  
 Jioglutoside A, 11879  
 Koaburaside, 12238  
**C<sub>14</sub>H<sub>21</sub>ClO<sub>11</sub>**  
 Glutinoside, 8790  
**C<sub>14</sub>H<sub>21</sub>N**  
 2,6-Nonamethylene pyridine, 15682  
**C<sub>14</sub>H<sub>21</sub>NO**  
 (2*S*,2'*S*)-Sedamine, 19647  
**C<sub>14</sub>H<sub>21</sub>NO<sub>4</sub>**  
 Codonopsine, 3886  
 6,7-Dihydroxy-1,1-dimethyl-*N*-(2'-glyceryl)-  
 1,2,3,4-tetrahydroisoquinoline, 5855  
**C<sub>14</sub>H<sub>21</sub>N<sub>3</sub>O<sub>5</sub>**  
 Leonurine, 12646  
**C<sub>14</sub>H<sub>22</sub>**  
 (-)-Norrotundene, 15790  
**C<sub>14</sub>H<sub>22</sub>NO<sub>3</sub><sup>+</sup>**  
 3-(4-Hydroxyphenyl)propionyl choline, 10638  
**C<sub>14</sub>H<sub>22</sub>O**  
*cis*- $\alpha$ -Irone, 11183  
*trans*- $\alpha$ -Irone, 11184  
 Rudbeckianone, 19046  
**C<sub>14</sub>H<sub>22</sub>O<sub>2</sub>**  
 2,6-Dibutyl-*p*-cresol, 5402  
 4-Hydroxy-14-nor-5-dumorten-7-one, 10540  
 Isokobusone, 11472  
 Isopolygonal, 11610  
 Kobusone, 12242  
 Norketoagarofuran, 15768  
 Polygonal, 17642  
 Rishitin, 18849  
**C<sub>14</sub>H<sub>22</sub>O<sub>3</sub>**  
 Canusesnol H, 3111  
 Dihydrocuspidiol, 5578  
 Oxyphyllenodiol A, 16462  
 Oxyphyllenodiol B, 16463  
**C<sub>14</sub>H<sub>22</sub>O<sub>4</sub>**  
 1-Oxo-2- $\beta$ -[3-butanone]-3 $\alpha$ -methyl-6 $\beta$ -[2-  
 propanoic acid]-cyclohexane, 16297  
 Russulanorol A, 19075  
 Russulanorol B, 19076  
**C<sub>14</sub>H<sub>22</sub>O<sub>6</sub>**  
 Bursephenylpropane, 2767  
**C<sub>14</sub>H<sub>23</sub>NO**  
 Sarmentine, 19371  
**C<sub>14</sub>H<sub>23</sub>NO<sub>4</sub>**  
 Heliohoustine, 9306  
 Isoretrohoustine, 11647  
 Retrohoustine, 18661  
**C<sub>14</sub>H<sub>24</sub>**  
 Cyprotene, 4587  
**C<sub>14</sub>H<sub>24</sub>O**  
 5-*cis*-Cyclotetradecen-1-one, 4538  
 (*E*)-9-Isopropyl-6-methyl-5,9-decadiene-2-one,  
 11627  
 T-Murolol, 15141  
**C<sub>14</sub>H<sub>24</sub>O<sub>2</sub>**  
 Alepric acid, 884  
 Goshuyic acid, 8956  
**C<sub>14</sub>H<sub>24</sub>O<sub>3</sub>**  
 (1*R*,5*S*,6*S*,7*S*,10*R*)-1 $\beta$ ,6 $\alpha$ -Dihydroxyeudesman-  
 4-one, 5892  
 15-Nor-10-hydroxy-oplopan-4-oic acid, 15758  
**C<sub>14</sub>H<sub>24</sub>O<sub>4</sub>S<sub>2</sub>**  
*t*-Butyl 3-[(1-methylpropyl)dithio]-2-propenyl  
 malonate, 2800  
*t*-Butyl 3-[(1-methylthiopropyl)thio]-2-propenyl  
 malonate, 2801  
**C<sub>14</sub>H<sub>24</sub>O<sub>8</sub>**  
 Rengyoside B, 18617  
**C<sub>14</sub>H<sub>24</sub>O<sub>9</sub>**  
 Rengynic acid 1'-*O*- $\beta$ -D-glucoside, 18613  
**C<sub>14</sub>H<sub>25</sub>NO**  
*N*-Isobutyldeca-*trans*-2-*trans*-4-dienamide,  
 11269  
**C<sub>14</sub>H<sub>25</sub>NO<sub>2</sub>**  
*N*-Isobutyl-4,5-epoxy-2*E*-decaenamide, 11274  
**C<sub>14</sub>H<sub>25</sub>NO<sub>3</sub>**  
 Pipericycliamide, 17445  
**C<sub>14</sub>H<sub>26</sub>N<sub>2</sub>O<sub>12</sub>**  
 Neocycasin A, 15380  
 Neocycasin B, 15381  
 Neocycasin E, 15384  
**C<sub>14</sub>H<sub>26</sub>O**  
 Cyclotetradecan-1-one, 4537  
 3-Methylcyclotridecan-1-one, 14276  
**C<sub>14</sub>H<sub>26</sub>O<sub>2</sub>**  
 Myristoleic acid, 15205  
*cis*-4-Tetradecenoic acid, 21044  
 Tetradecenoic acid A, 21045  
 Tetradecenoic acid B, 21046  
**C<sub>14</sub>H<sub>26</sub>O<sub>6</sub>**  
 (3*R*)-1-Octan-3-enyl- $\beta$ -D-glucopyranoside,  
 15975  
**C<sub>14</sub>H<sub>26</sub>O<sub>8</sub>**  
 Rengyoside A, 18616  
**C<sub>14</sub>H<sub>26</sub>O<sub>9</sub>S**  
 Bacopaside A, 2084  
**C<sub>14</sub>H<sub>26</sub>O<sub>10</sub>**

- Isopropyl  $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 11620
- C<sub>14</sub>H<sub>26</sub>O<sub>11</sub>**  
Agarobiose dimethylacetal, 702
- C<sub>14</sub>H<sub>26</sub>O<sub>12</sub>**  
Propanetriol- $\alpha$ -L-arabinofuranosyl (1 $\rightarrow$ 4)- $\beta$ -D-glucopyranoside, 17915
- C<sub>14</sub>H<sub>27</sub>NO<sub>3</sub>**  
N-Isobutyl-4,5-dihydroxy-2E-decaenamide, 11270
- C<sub>14</sub>H<sub>28</sub>**  
1-Tetradecene, 21043
- C<sub>14</sub>H<sub>28</sub>O<sub>2</sub>**  
Ethyllaurate, 7455  
Methyl-2,4,6-trimethyl-decanoate, 14792  
Myristic acid, 15203  
n-Dodecyl acetate, 6545  
(-)-2D,4D,6D,8D-Tetramethyl decanoic acid, 21194
- C<sub>14</sub>H<sub>28</sub>O<sub>4</sub>**  
Ipurolic acid, 11132
- C<sub>14</sub>H<sub>30</sub>**  
4,6-Dimethyl dodecane, 6343  
Tetradecane, 21040
- C<sub>14</sub>H<sub>30</sub>O**  
1-Tetradecanol, 21041
- C<sub>15</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>**  
Tryptanthrine, 22059
- C<sub>15</sub>H<sub>8</sub>O<sub>5</sub>**  
Coumestrol, 4190  
4-Hydroxy-2-carboxyanthraquinone, 9891  
Nordamnacanthal, 15734  
Ophiohayatone C, 16134
- C<sub>15</sub>H<sub>8</sub>O<sub>6</sub>**  
Lucernol, 13018  
Munjistin, 15076  
Norjuzunal, 15765  
Rhein, 18759
- C<sub>15</sub>H<sub>8</sub>O<sub>7</sub>**  
Demethylwedelolactone, 5101  
Isodemethylwedelolactone, 11374  
Pseudopurpurin, 18058
- C<sub>15</sub>H<sub>9</sub>ClO<sub>2</sub>**  
4'-Chloroaurone, 3542
- C<sub>15</sub>H<sub>9</sub>NO<sub>3</sub>**  
Criasiaticidine A, 4235
- C<sub>15</sub>H<sub>9</sub>O<sub>10</sub>S**  
Quercetin-3-sulphate, 18399
- C<sub>15</sub>H<sub>10</sub>N<sub>2</sub>O**  
Anticancer Alkaloid PMV70P691-051, 1381
- C<sub>15</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**  
Drymaritin, 6609  
5-Hydroxymethylcanthin-6-one, 10477
- 1-Methoxycanthin-6-one, 13865  
5-Methoxycanthin-6-one, 13866  
9-Methoxycanthin-6-one, 13867  
10-Methoxycanthin-6-one, 13868  
3-Methyl-canthin-2,6-dione, 14211  
Picrasidine L, 17304
- C<sub>15</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>**  
1-Hydroxy-9-methoxycanthin-6-one, 10390  
8-Hydroxy-9-methoxycanthin-6-one, 10391  
10-Hydroxy-9-methoxycanthin-6-one, 10392  
11-Hydroxy-10-methoxycanthin-6-one, 10393  
9-Methoxycanthin-6-one 3-N-oxide, 13869  
Nigakinone, 15561  
Picrasidine Q, 17309
- C<sub>15</sub>H<sub>10</sub>O**  
2,3-Diphenyl-2-cyclopropen-1-one, 6485
- C<sub>15</sub>H<sub>10</sub>O<sub>2</sub>**  
Flavone, 7819  
2-Methylanthraquinone, 14144
- C<sub>15</sub>H<sub>10</sub>O<sub>3</sub>**  
Anticancer Flavonoid PMV70P691-94, 1419  
Flavonol, 7820  
1-Hydroxy-2-methyl-anthraquinone, 10467  
2-Hydroxymethylanthraquinone, 10468  
2-Isopropenyl naphtho[2,3-b]furan-4,9-quinone, 11616
- C<sub>15</sub>H<sub>10</sub>O<sub>4</sub>**  
Alizarin-1-methylether, 900  
Alizarin-2-methylether, 901  
Chrysin, 3600  
Chrysophanol, 3615  
Cypriitibetquinone A, 4585  
Daidzein, 4604  
Digiferrugineol, 5522  
4',7-Dihydroxyflavone, 5895  
1,4-Dihydroxy-2-methylanthraquinone, 6015  
1,8-Dihydroxy-2-methylanthraquinone, 6017  
3,9-Dihydroxypterocarp-6a-ene, 6105  
2-Hydroxy-3-hydroxymethyl anthraquinone, 10193  
1-Hydroxy-3-methoxyanthraquinone, 10380  
6-Methylalazarin, 14124  
2-(1'-Methylethenyl)-5-hydroxynaphtho[2,3-b]furan-4,9-dione, 14430  
2-(1'-Methylethenyl)-7-hydroxynaphtho[2,3-b]furan-4,9-dione, 14431  
Nordalbergin, 15733  
Primetin, 17853  
Rubiadin, 18998
- C<sub>15</sub>H<sub>10</sub>O<sub>5</sub>**  
Alocemodin, 967  
Anthragallol-2-methylether, 1361  
Apigenin, 1476
- Baicalein, 2102  
1,8-Dihydroxy-4-hydroxymethyl anthraquinone, 5914  
3,6-Dihydroxy-2-hydroxymethyl-9,10-anthraquinone, 5915  
1,6-Dihydroxy-2-methoxyanthraquinone, 5961  
Emodin, 6776  
Galangin, 8081  
Genistein, 8278  
Helminthosporin, 9333  
5-Hydroxylalazarin-1-methylether, 9771  
Islandicin, 11191  
Lucidin, 13041  
2-Methyl-1,3,6-trihydroxyanthraquinone, 14775  
Morindone, 14974  
Norobtusifolin, 15782  
Norwogonin, 15815  
Rubilactone, 19031  
Sulfuretin, 20481  
Thunberginol A, 21356  
Tournefolal, 21477  
4,5,6-Trihydroxy-aurone, 21688  
5,7,2'-Trihydroxyflavone, 21732  
7,3',4'-Trihydroxyflavone, 21733
- C<sub>15</sub>H<sub>10</sub>O<sub>6</sub>**  
Aureusidin, 2011  
Catenarin, 3319  
Citroerosein, 3765  
6-Demethoxycapillarisin, 5043  
Fisetin, 7802  
6-Hydroxy-1-methoxy-2,3-methylenedioxy-xanthone, 10422  
7-Hydroxy-1-methoxy-2,3-methylenedioxy-xanthone, 10423  
3-Hydroxymorindone, 10530  
Isosabandin, 11689  
Isoscutellarein, 11703  
Kaempferol, 12020  
Luteolin, 13137  
Norartocarpetin, 15714  
Orobol, 16209  
Scutellarein, 19582  
5,7,2',3'-Tetrahydroxyflavone, 21113  
5,7,2',6'-Tetrahydroxyflavone, 21114
- C<sub>15</sub>H<sub>10</sub>O<sub>7</sub>**  
6-Demethylcapillarisin, 5065  
Herbacetin, 9421  
6-Hydroxyluteolin, 10351  
Morin, 14971  
3,5,7,2',6'-Pentahydroxy flavone, 16848  
3,5,6,7,8-Pentahydroxy-2-phenyl-4H-1-benzopyran-4-one, 16859  
Quercetin, 18317

- Robinetin, 18857  
Robustaquinone F, 18874  
**C<sub>15</sub>H<sub>10</sub>O<sub>8</sub>**  
Gossypetin, 8959  
Myricetin, 15170  
Quercetagenin, 18305  
**C<sub>15</sub>H<sub>10</sub>O<sub>9</sub>S**  
Kaempferol-3-sulphate, 12098  
**C<sub>15</sub>H<sub>11</sub>ClO<sub>3</sub>**  
4'-Chloro-2-hydroxyaurone, 3557  
**C<sub>15</sub>H<sub>11</sub>ClO<sub>5</sub>**  
5-Chloro-1,6-dihydroxy-3-methoxy-8-methylxanthone, 3549  
**C<sub>15</sub>H<sub>11</sub>I<sub>4</sub>NO<sub>4</sub>**  
3,5,3',5'-Tetraiodothyronine, 21175  
**C<sub>15</sub>H<sub>11</sub>N**  
 $\alpha$ -Phenylcinnamic acid nitrile, 17102  
2-Phenylquinoline, 17135  
**C<sub>15</sub>H<sub>11</sub>NO<sub>5</sub>**  
Marcanine D, 13549  
**C<sub>15</sub>H<sub>11</sub>O<sub>5</sub><sup>+</sup>**  
Pelargonidin, 16777  
**C<sub>15</sub>H<sub>11</sub>O<sub>6</sub><sup>+</sup>**  
Cyanidin, 4434  
**C<sub>15</sub>H<sub>11</sub>O<sub>7</sub><sup>+</sup>**  
Delphinidin, 5011  
**C<sub>15</sub>H<sub>12</sub>I<sub>3</sub>NO<sub>4</sub>**  
3,3',5'-Triiodothyronine, 21867  
3,5,3'-Triiodothyronine, 21868  
**C<sub>15</sub>H<sub>12</sub>O<sub>2</sub>S<sub>2</sub>**  
5-(3-Buten-1-ynyl)-2,2'-bithienyl-5'-methylacetate, 2784  
**C<sub>15</sub>H<sub>12</sub>O<sub>2</sub>S<sub>3</sub>**  
 $\alpha$ -Terthienyl methyl acetate, 21020  
**C<sub>15</sub>H<sub>12</sub>O<sub>3</sub>**  
Acetyl-atractylodinol, 327  
Anticancer Flavonoid PMV70P691-84, 1414  
Chrysarobin, 3598  
4,4'-Dihydroxychalcone, 5788  
Flavadin, 7811  
Hagin E, 9190  
5-Hydroxyflavanone, 10124  
7-Hydroxyflavanone, 10125  
Magnequinone, 13389  
Mansonone F, 13516  
Moscatin, 14997  
Thesponin, 21321  
Typhaphthalide, 22155  
**C<sub>15</sub>H<sub>12</sub>O<sub>4</sub>**  
Bolusanthin IV, 2539  
1,7-Dimethoxyxanthone, 6299  
Emodin anthrone, 6777  
Hagin D, 9189  
Hydrangeic acid, 9699  
Hydrangenol, 9700  
3-Hydroxydehydro-iso- $\alpha$ -lapachone, 9973  
Isoliquiritigenin, 11504  
Lespedezol F<sub>1</sub>, 12702  
Liquiritigenin, 12908  
4-Methoxyphenanthrene-2,3,7-triol, 14051  
Montroumarin, 14947  
Pinocembrin, 17403  
2,4,4'-Trihydroxychalcone, 21694  
**C<sub>15</sub>H<sub>12</sub>O<sub>5</sub>**  
Butein, 2779  
Butin, 2785  
Chalconaringenin, 3454  
1,6-Dihydroxy-3-methoxy-8-methylxanthone, 5992  
1,8-Dihydroxy-5-methoxy-3-methylxanthone, 5993  
Garbanzol, 8202  
1-Hydroxy-2,4-dimethoxyxanthone, 10044  
1-Hydroxy-3,7-dimethoxyxanthone, 10045  
2-Hydroxy-1,7-dimethoxyxanthone, 10046  
4-Hydroxyhydrangenol, 10171  
Isotalactone, 11744  
4-Methoxy-6-(11,12-methylenedioxystyryl)-2-pyrone, 14021  
4-Methoxyphenanthrene-2,3,6,7-tetrol, 14050  
Microminutin, 14841  
( $\pm$ )-Naringenin, 15278  
Naringenin, 15279  
Pinobanksin, 17399  
Protosappanin A, 17985  
Rubrofusarin, 19041  
Securixanthone B, 19646  
2,4,2',4'-Tetrahydroxychalcone, 21086  
Thunberginol C, 21357  
Toralactone, 21455  
7,3',5'-Trihydroxyflavanone, 21731  
**C<sub>15</sub>H<sub>12</sub>O<sub>6</sub>**  
(2*R*,3*R*)-Aromadendrin, 1764  
(2*R*,3*S*)-Aromadendrin, 1765  
Carthamidin, 3223  
(+)-Dihydrofisetin, 5613  
(-)-Dihydrofisetin, 5614  
1,3-Dihydroxy-4,5-dimethoxyxanthone, 5840  
1,6-Dihydroxy-3,5-dimethoxyxanthone, 5841  
1,6-Dihydroxy-3,7-dimethoxyxanthone, 5842  
1,6-Dihydroxy-5,7-dimethoxyxanthone, 5843  
1,6-Dihydroxy-7,8-dimethoxyxanthone, 5844  
1,7-Dihydroxy-3,4-dimethoxyxanthone, 5845  
3,6-Dihydroxy-1,7-dimethoxyxanthone, 5846  
Eriodictyol, 7278  
Gentiacauleine, 8290  
Maesopsin, 13361  
2-*O*-Methylswertianin, 14732  
Micromelin, 14839  
Okanin, 16024  
2',3',4',5',6'-Pentahydroxychalcone, 16842  
3,4,5,2',4'-Pentahydroxychalcone, 16843  
Steppogenin, 20326  
Swerchirin, 20502  
(2*R*,3*R*)-2',3,5,7-tetrahydroxyflavanone, 21108  
(2*S*)-5,7,2',5'-Tetrahydroxyflavanone, 21109  
Tragopogonic acid, 21500  
**C<sub>15</sub>H<sub>12</sub>O<sub>7</sub>**  
Dihydromorin, 5679  
Dihydroquercetin, 5699  
Dihydorobinetin, 5702  
Epitaxifolin, 7026  
2-*O*-(4-Hydroxybenzoyl)-2,4,6-trihydroxyphenylacetic acid, 9830  
Onjixanthone II, 16109  
3,5,7,2',6'-Pentahydroxyflavanone, 16846  
(+)-3,5,7,3',5'-Pentahydroxyflavanone, 16847  
Phelligrin B, 17060  
Securixanthone A, 19645  
**C<sub>15</sub>H<sub>12</sub>O<sub>8</sub>**  
Ampelopsin, 1074  
2-*O*-(3,4-Dihydroxybenzoyl)-2,4,6-trihydroxyphenylacetic acid, 5768  
**C<sub>15</sub>H<sub>13</sub>ClO<sub>4</sub>**  
Chlorosesamone, 3572  
**C<sub>15</sub>H<sub>13</sub>ClO<sub>6</sub>**  
6-Chlorocatechin, 3544  
(-)-6-Chloroepicatechin, 3550  
**C<sub>15</sub>H<sub>13</sub>I<sub>2</sub>NO<sub>4</sub>**  
3,3'-Diiodothyronine, 6186  
**C<sub>15</sub>H<sub>13</sub>NO<sub>3</sub>**  
Glycozolidal, 8832  
Mukonin, 15028  
**C<sub>15</sub>H<sub>13</sub>NO<sub>4</sub>**  
Clausine B, 3793  
Clausine K, 3799  
**C<sub>15</sub>H<sub>13</sub>NO<sub>5</sub>**  
Citrusinine II, 3778  
**C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**  
Kumujin G, 12335  
Methyl-3-( $\beta$ -carboline-1-yl) propionate, 14218  
4,9-Dimethoxy-1-vinyl- $\beta$ -carboline, 6297  
**C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
7-Methoxy- $\beta$ -carboline-1-Propionic acid, 13871  
**C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>**  
Dichotomine C, 5424  
**C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>6</sub>**  
Sterculinine II, 20330  
**C<sub>15</sub>H<sub>14</sub>O**

- Linderazulene, 12870
- C<sub>15</sub>H<sub>14</sub>O<sub>2</sub>**
- Deoxylapachol, 5188
- Flavanol, 7807
- 4'-Methylpinosylvin, 14677
- Pinosylvin methyl ether, 17421
- C<sub>15</sub>H<sub>14</sub>O<sub>3</sub>**
- Corsifuran B, 4094
- 7,4'-Dihydroxyflavan, 5894
- 4,7-Dihydroxy-2-methoxy-9,10-dihydrophenanthrene, 5970
- 1,3-Diphenylpropane-1,2-diol-3-one, 6489
- Hircinol, 9549
- Lapachol, 12501
- $\alpha$ -Lapachone, 12502
- $\beta$ -Lapachone, 12503
- Magnotriol A, 13395
- Magnotriol B, 13396
- Mansonone D, 13514
- Mansonone E, 13515
- 2-Methoxy-9,10-dihydrophenanthrene-4,5-diol, 13909
- 4-Methoxy-9,10-dihydrophenanthrene-2,7-diol, 13910
- Tupichinol C, 22116
- C<sub>15</sub>H<sub>14</sub>O<sub>4</sub>**
- Alloxanthoxyletin, 941
- Benzyl 2-hydroxy-6-methoxybenzoate, 2292
- Braylin, 2599
- Catalpalactone, 3305
- Cochinolide, 3876
- Davidigenin, 4694
- Dehydrogeijerin, 4919
- Dehydrooxoperezinone, 4957
- 1,5-Dihydroxy-3-methylanthraquinone, 6016
- Drypemolundein A, 6615
- 5-Hydroxylapachol, 10313
- Isorhapontigenin, 11672
- Lunularic acid, 13084
- Luvangetin, 13152
- Mansonone H, 13518
- 4-Methoxy-9,10-dihydrophenanthrene-1,2,7-triol, 13912
- 4-Methoxy-9,10-dihydrophenanthrene-2,3,7-triol, 13913
- 5-Methoxyseselin, 14092
- Micropubescin, 14845
- Miliusolide, 14853
- Murralongin, 15104
- Murrayone, 15122
- Naphthoquinone IV, 15259
- Peucedanin, 17028
- Phebalosin, 17051
- Randaol, 18533
- Rhapontigenin, 18748
- Rhinacanthin A, 18768
- Thespesone, 21320
- Wyerone, 22741
- Xanthoxyletin, 22777
- Yanگونin, 22882
- C<sub>15</sub>H<sub>14</sub>O<sub>5</sub>**
- 5-Acetoxyisogoniotalamin oxide, 241
- 3-Acetylaltholactone, 311
- Afzelechin, 677
- Atrochrysone, 1999
- Cheliensisin A, 3505
- 6,3'-Dihydroxy-2,4-dimethoxybenzophenone, 5819
- (-)-Epiafzelechin, 6819
- 2,3-Epoxy sesamone, 7200
- Fistacacidin, 7804
- Hopeyhopin, 9643
- Hydroxysesamone, 10709
- 4-Methoxy-9,10-dihydrophenanthrene-2,3,6,7-tetrol, 13911
- 4-Methoxy-6-(11,12-methylenedioxydihydrostyryl)-2-pyrone, 14014
- 11-Methoxynoryangonin, 14043
- Methysticin, 14820
- Naphthoquinone VI, 15261
- Panial, 16605
- Perforamone D, 16915
- Phloretin, 17168
- $\alpha$ -Pyrufulan, 18280
- Umtatin, 22203
- Verussustilbene, 22434
- C<sub>15</sub>H<sub>14</sub>O<sub>6</sub>**
- 7-Benzoyloxy-4-hydroxy-1-methoxy-2*E*,4*Z*-heptadien-1,6-dione, 2257
- (+)-Catechin, 3308
- (-)-Catechin, 3309
- (-)-Epicatechin, 6853
- Epicatechin, 6854
- Isoplumericin, 11607
- Leucopelargonidin, 12718
- Mikanolide, 14850
- Mollisacacidin, 14899
- Plumericin, 17570
- Ptaeroglycol, 18097
- Spirolactone iridoid, 20202
- C<sub>15</sub>H<sub>14</sub>O<sub>7</sub>**
- L*-Epigallocatechin, 6921
- (+)-Galocatechin, 8098
- (-)-Galocatechin, 8099
- Leucocyanidin, 12714
- Plagiogyrin A, 17501
- Robidandiol, 18856
- Sawarachromone, 19428
- C<sub>15</sub>H<sub>14</sub>O<sub>8</sub>**
- Dulcisflavan, 6624
- Leucodelphinidin, 12717
- 1-(3,4,5-Trihydroxyphenyl)-3-(2,4,6-trihydroxyphenyl)-2-hydroxy-1-propanone, 21837
- C<sub>15</sub>H<sub>14</sub>O<sub>9</sub>**
- 2-Acetyl-3-(*p*-coumaroyl)-*meso*-tartaric acid, 360
- C<sub>15</sub>H<sub>14</sub>O<sub>10</sub>**
- 7,8-Dihydroxycoumarin-7-*O*- $\beta$ -*D*-glucuronide, 5797
- C<sub>15</sub>H<sub>15</sub>NO**
- N*-(2-Phenylethyl)benzamide, 17112
- C<sub>15</sub>H<sub>15</sub>NO<sub>2</sub>**
- Clausine P, 3803
- N*-Methylflindersine, 14446
- Onosmin A, 16120
- C<sub>15</sub>H<sub>15</sub>NO<sub>3</sub>**
- Haplophytin A, 9225
- C<sub>15</sub>H<sub>15</sub>NO<sub>5</sub>**
- Acronycidine, 569
- Flindersiamine, 7829
- C<sub>15</sub>H<sub>15</sub>NO<sub>6</sub>**
- Melicarpine, 13673
- C<sub>15</sub>H<sub>15</sub>NO<sub>7</sub>**
- Furomegistine I, 8027
- C<sub>15</sub>H<sub>16</sub>Br<sub>2</sub>O<sub>2</sub>**
- Lembyne B, 12617
- C<sub>15</sub>H<sub>16</sub>BrClO<sub>2</sub>**
- Lembyne A, 12615
- (12*E*)-Lembyne-A, 12616
- C<sub>15</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**
- 1-Ethyl-4,8-dimethoxy- $\beta$ -carboline, 7433
- C<sub>15</sub>H<sub>16</sub>O**
- 4-Cumylphenol, 4361
- Pyrocurezerone, 18264
- C<sub>15</sub>H<sub>16</sub>O<sub>2</sub>**
- Dehydrolindestrenolide, 4942
- Guaia-1(10),2,4,11(13)-tetraen-12,6 $\zeta$ -olide, 9037
- 7-Hydroxycadalenal, 9868
- 3-Hydroxy-4'-methoxybibenzyl, 10389
- Lindenone, 12867
- Mansonone C, 13513
- Naphthoquinone II, 15257
- Shizukanolide B, 19841
- Stilbostemin B, 20379
- C<sub>15</sub>H<sub>16</sub>O<sub>3</sub>**
- Batatasin III, 2165
- Batatasin IV, 2166
- Dehydroleucodin, 4941
- 1-(2,4-Dihydroxyphenyl)-3-(4-hydroxyphenyl)propane, 6088

- 3-(1,1-Dimethyl allyl) herniarin, 6306  
 (E)-4-(1,5-Dimethyl-3-oxo-1,4-hexadienyl) benzoic acid, 6390  
 4-(4'-Hydroxybenzyloxy)benzyl methyl ether, 9850  
 Isolinderalactone, 11494  
 Linderalactone, 12868  
 Mansonone G, 13517  
 Naphthoquinone III, 15258  
 Neolinderalactone, 15428  
 Osthol, 16261  
 2-Oxo-eremophil-1(10),7(11),8(9)-trien-12,8-olide, 16330  
 (5 $\alpha$ ,8 $\alpha$ )-2-Oxo-1(10),3,7(11)-guaiatrien-12,8-olide, 16340  
 Sinodiellide C, 19949  
 Yomogin, 22923
- C<sub>15</sub>H<sub>16</sub>O<sub>4</sub>**  
 Breviquinone, 2605  
 Celerin, 3377  
 8-Deoxylactucin, 5187  
 1 $\beta$ ,10 $\beta$ -Epoxydehydroleucodin, 7066  
 5 $\alpha$ H-3 $\beta$ ,4 $\beta$ -Epoxy-14-oxo-guaia-1(10),11(13)-dien-6 $\alpha$ ,12-olide, 7182  
 Epoxysuberosin, 7203  
 8 $\beta$ H-Eremophil-3,7(11)-diene-12,8 $\alpha$ (14,6 $\alpha$ )-diolide, 7228  
 6-(1-Ethoxyethyl)plumbagin, 7404  
 Hemigossypol, 9344  
 7-Hydroxy-6-methoxy-8-(3-methylbut-2-enyl) coumarin, 10417  
 1-Hydroxy-2-oxoeremophil-1(10),7(11),8(9)-trien-12(8)-olide, 10564  
 Isomeramazin, 11534  
 Lindenanolide E, 12862  
 Linderane, 12869  
 Meranzin, 13780  
 7-Methoxy-8-(2'-formyl-2'-methylpropyl) coumarin, 13930  
 7-Methoxy-5-prenyloxycoumarin, 14078  
 Murraol, 15111  
 7-Prenyloxy-6-methoxycoumarin, 17840  
 Pseudoneolinderane, 18053  
 Quracol A, 18454  
 Tristin, 22041
- C<sub>15</sub>H<sub>16</sub>O<sub>5</sub>**  
 Dihydromethysticin, 5677  
 3,4-Dihydro-1,2-secomicromutin methyl ester, 5711  
 Goniiodiol-7-monoacetate, 8935  
 Goniiodiol-8-monoacetate, 8936  
 3'(R)-(+)-Hamaudol, 9204  
 3'(S)-(-)-Hamaudol, 9205
- Isoobtusitin, 11569  
 Lactucin, 12446  
 Lophopterol, 13002  
 5-Methoxymarmesin, 14819  
 ( $\pm$ )-Murpaniculol, 15101  
 (S)-Murpanidin, 15102  
 (+)-Murranganone, 15106  
 Murrangatin, 15107  
 erythro-Murrangatin, 15109  
 threo-Murrangatin, 15110  
 Notoserolide, 15846  
 Paniculin, 16615  
 Peroxyauraptenol, 16969  
 Peroxymurraol, 16975  
 Prelunularic acid, 17811  
 Quracol B, 18455  
 Vernolepin, 22411  
 Vernomenin, 22413  
 Visamminol, 22530
- C<sub>15</sub>H<sub>16</sub>O<sub>6</sub>**  
 8-Acetyl goniofufurone, 404  
 8-O-Acetylgoniotriol, 405  
 Allamadin, 915  
 Chaetoquadrin K, 3450  
 Dihydromikanolide, 5678  
 cis-Grandmarin, 8980  
 Norcimifugin, 15726  
 Picrotoxinin, 17349
- C<sub>15</sub>H<sub>16</sub>O<sub>7</sub>**  
 Allamandin, 913  
 Allamansicin, 914  
 3-(4-Hydroxyphenyl)-trans-propenoic acid-2,3-dihydroxypropyl ester, 10636  
 (1R)-2-Oxo-3,4-dehydroneomajucin, 16308  
 (1S)-2-Oxo-3,4-dehydroneomajucin, 16309
- C<sub>15</sub>H<sub>16</sub>O<sub>8</sub>**  
 2-(4-Carboxy-3-methoxystyryl)-2-methoxy-succinic acid, 3178  
 Plagiogyrin B, 17502  
 Skimmin, 20003
- C<sub>15</sub>H<sub>16</sub>O<sub>9</sub>**  
 Aesculin, 664  
 Cichoriin, 3635  
 Daphnetin-8-glucoside, 4646  
 Daphnin, 4650  
 Tufulingoside, 22101
- C<sub>15</sub>H<sub>16</sub>S<sub>6</sub>**  
 Di(benzyltrithio)methane, 5395
- C<sub>15</sub>H<sub>17</sub>Br<sub>2</sub>ClO<sub>2</sub>**  
 Obtusallene I, 15893
- C<sub>15</sub>H<sub>17</sub>NO<sub>3</sub>**  
 (S)-(+)-Isoplatydesmine, 11605  
 Isoplatydesmine, 11606
- 1-[1-Oxo-3(3,4-methylenedioxyphenyl)-2E-propenyl]piperidine, 16390  
 1-[1-Oxo-3(3,4-methylenedioxyphenyl)-2Z-propenyl]piperidine, 16391  
 Ribalinine, 18830
- C<sub>15</sub>H<sub>17</sub>NO<sub>4</sub>**  
 Dubinidine, 6618  
 N-[3-(6'-Methoxy-3',4'-methylenedioxyphenyl)-2(Z)-propenyl]pyrrolidine, 14020  
 Orixalone D, 16202  
 Ribalinidine, 18829  
 Rutalinidine, 19083
- C<sub>15</sub>H<sub>17</sub>O<sub>12</sub>S<sup>-</sup>**  
 1-Caffeoyl galactose-6-sulphate, 2901
- C<sub>15</sub>H<sub>18</sub>**  
 Guaiazulene, 9038  
 Vetivazulene, 22439
- C<sub>15</sub>H<sub>18</sub>N<sub>2</sub>O**  
 $\Delta^7$ -Dehydrosophoramine, 4969  
 Huperzine A, 9686
- C<sub>15</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
 6 $\beta$ -Hydroxyhuperzine A, 10170
- C<sub>15</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>**  
 Brachystemidine A, 2578  
 Brachystemidine B, 2579
- C<sub>15</sub>H<sub>18</sub>N<sub>2</sub>O<sub>6</sub>**  
 Brachystemidine C, 2580
- C<sub>15</sub>H<sub>18</sub>O**  
 4,5-Dihydropyrocurzerenone, 5697  
 Farfugin A, 7717  
 Farfugin B, 7718  
 7-Hydroxycadalene, 9869  
 Lindenene, 12866  
 Lindestrene, 12874
- C<sub>15</sub>H<sub>18</sub>O<sub>2</sub>**  
 Aoifuranone, 1469  
 Atractylenolide I, 1965  
 Curzerenone, 4416  
 Dehydrocostuslactone, 4891  
 8,9-Dehydrothymol 3-O-tiglate, 4975  
 Epicurzerenone, 6876  
 1,8-Epoxy-1(6),2,4,7,10-bisabolapentaen-4-ol, 7059  
 Eremanthin, 7226  
 Euryopsin-3-one, 7656  
 Furanodienone, 8015  
 10 $\alpha$ -H-Furanoligularenone, 8020  
 13-Hydroxy-lactara-2,6,8-trien-5-oic acid  $\gamma$ -lactone, 10309  
 Isodehydrocostus lactone, 11371  
 Linderene, 12871  
 Lindestrenolide, 12875  
 Naphthoquinone I, 15256



- Oleodaphnal, 16069  
 Oleodaphnone, 16070  
 Podoandin, 17586  
 Sinodielide B, 19948
- C<sub>15</sub>H<sub>18</sub>O<sub>3</sub>**  
 Achillin, 538  
 Ambrosin, 1029  
 Argabin, 1675  
 Aromaticin, 1768  
 Asteriscunolide A, 1924  
 Asteriscunolide C, 1925  
 Asteriscunolide D, 1926  
 Curcolone, 4380  
 Desacetoxymatricarin, 5236  
 (*E*)-4-(1,5-Dimethyl-3-oxo-1-hexenyl)benzoic acid, 6391  
 (*R*)-4-(1,5-Dimethyl-3-oxo-1-hexenyl)benzoic acid, 6392  
 3-Epizaluzanin C, 7044  
*rel*-1*S*,2*S*-Epoxy-4*R*-furanogermacr-10(15)-en-6-one, 7100  
 Gmelofuran, 8863  
 5*aH*-2*β*-Hydroxyguaia-3(4),10(14),11(13)-trien-6*α*,12-olide, 10155  
 Leptene B, 12670  
 Mansonrin A, 13519  
 4-Methoxy-2-(1-propenyl)-phenyl angelate, 14079  
 3-Oxoedusma-1,4,11(13)-trien-7*aH*-12-oic acid, 16331  
*α*-Santonin, 19313  
*β*-Santonin, 19314  
 Sinodielide D, 19950  
 Sinodielide G, 19953  
 Xanthatin, 22755  
 Xerantholide, 22784  
 Zaluzanin C, 22962  
 Zederone, 22977  
 Zedoarol, 22980
- C<sub>15</sub>H<sub>18</sub>O<sub>4</sub>**  
 Artemisin, 1798  
 Asarumin C, 1838  
 Chinensiolid A, 3533  
 Chinensiolid C, 3535  
 Deacetylmatricarin, 4749  
 Deacylcynaropicrin, 4795  
 8-Desoxy-3*α*,4*α*-epoxyrupiculin-A, 5274  
 8-Desoxy-3*α*,4*α*-epoxyrupiculin-B, 5275  
 5*aH*-1*α*,10*α*:3*α*,4*α*-Diepoxyguaia-11(13)-en-6*α*,12-olide, 5494  
 (1*α*,2*β*,5*α*,8*α*10*α*)-1,10-Epoxy-2-hydroxy-3,7(11)-guaiadien-12,8-olide, 7114  
 5*aH*-2*β*,4*β*-Epoxy-3*α*-hydroxy-guaia-1(10), 11(13)-dien-6*α*,12-olide, 7115  
 8,10-Epoxy-9-hydroxy thymol 3-*O*-tiglate, 7146  
 Grossheimin, 9015  
 Helenalin, 9288  
 2*β*-Hydroxyepiligustrin, 10078  
 10*α*-Hydroxy-1-oxoeremophila-7(11),8(9)-dien-12, 8-olide, 10563  
 (+)-4-Methoxy-2-(3-methyloxiranyl)-phenyl angelate, 14028  
 (+)-4-Methoxy-2-(3-methyloxiranyl)-phenyl tiglate, 14030  
 Methyl 5-methoxy-7-methyl-2,2-dimethyl-2*H*-1-chromene-8-carboxylate, 14587  
 Methyl 7-methoxy-5-methyl-2,2-dimethyl-2*H*-1-chromene-6-carboxylate, 14588  
 Mexicanin I, 14822  
 Microhelenin A, 14835  
 Moroccolide A, 14978  
 Parthenin, 16674  
 Psilostachyin B, 18082  
 Saharanolide A, 19128  
 Saharanolide B, 19129  
 Shizukanolide E, 19843  
 Shizukanolide F, 19844  
 Sinodielide E, 19951  
 Sinodielide F, 19952  
 Sinodielide H, 19954  
 Stramonin B, 20387  
 Strychnistenolide, 20412
- C<sub>15</sub>H<sub>18</sub>O<sub>5</sub>**  
 Acronyculatin A, 571  
 Canin, 3076  
 Charminarone, 3482  
 Coriamyrtin, 4051  
 6*α*,10*α*-Dihydroxy-1-oxoeremophila-7(11),8(9)-dien-12,8-olide, 6063  
 Isohelenol, 11450  
 Meranzin hydrate, 13781  
 Paniculide C, 16611  
 Secotanaparholide A, 19635  
 Tanparthin-*α*-peroxide, 20677  
 Ulopterol, 22194
- C<sub>15</sub>H<sub>18</sub>O<sub>6</sub>**  
 Aduncin, 654  
 Angelitriol, 1196  
 Apotutin, 1535  
 Caruilligan C, 3229  
 Citrusol, 3779  
 Coriarin, 4054  
 Tutin, 22145
- C<sub>15</sub>H<sub>18</sub>O<sub>7</sub>**  
 1-*O*-*cis*-Cinnamoyl-*β*-*D*-glucopyranose, 3704  
 1-*O*-*trans*-Cinnamoyl-*β*-*D*-glucopyranose, 3705  
 2-Cinnamoyl-glucose, 3706  
 1-(*p*-Coumaroyl)-*α*-*L*-rhamnopyranose, 4184  
 1,2-Dehydroneomajucin, 4952  
 2,3-Dehydroneomajucin, 4953  
 Dendrobiumane E, 5113  
 (2*S*)-Hydroxy-3,4-dehydroneomajucin, 9975  
 Mellitoxin, 13711  
 3-Oxo-6-deoxyneoisatin, 16311  
 Picrotin, 17347  
 Picrotoxic acid, 17348
- C<sub>15</sub>H<sub>18</sub>O<sub>8</sub>**  
 Bilobalide A, 2376  
*cis*-*p*-Coumaric acid 4-*O*-*β*-*D*-glucopyranoside, 4137  
*trans*-*p*-Coumaric acid 4-*O*-*β*-*D*-glucopyranoside, 4138  
*o*-Coumaric acid-*β*-*D*-glucoside, 4139  
 Coumarinic acid-*β*-*D*-glucoside, 4142  
 Dihydroxypicrotoxinin, 6097  
 (*Z*)-8-*β*-*D*-Glucopyranosyloxycinnamic acid, 8686  
 2-Oxoneomajucin, 16395
- C<sub>15</sub>H<sub>18</sub>O<sub>9</sub>**  
 Caffeic acid-4-*O*-*β*-*D*-glucopyranoside, 2889  
 1-Caffeoylglucose, 2906
- C<sub>15</sub>H<sub>18</sub>O<sub>12</sub>**  
 Mucic acid dimethyl ester 2-*O*-gallate, 15008
- C<sub>15</sub>H<sub>19</sub>Br<sub>2</sub>ClO<sub>2</sub>**  
 Obtusallene II, 15894
- C<sub>15</sub>H<sub>19</sub>BrO**  
 Isolaurinterol, 11485  
 Laurinterol, 12572
- C<sub>15</sub>H<sub>19</sub>ClO**  
 Pterodin H, 18143
- C<sub>15</sub>H<sub>19</sub>ClO<sub>2</sub>**  
 Pterodin K, 18146  
 Pterodin R, 18153
- C<sub>15</sub>H<sub>19</sub>ClO<sub>5</sub>**  
 Chlorochrymorin, 3545  
 Eupalinilide D, 7570
- C<sub>15</sub>H<sub>19</sub>NO**  
 Neopellitorine A, 15445
- C<sub>15</sub>H<sub>19</sub>NO<sub>3</sub>**  
 Cocculolidine, 3864  
 3',5'-Dimethoxy-cinnamic acid pyrrolidine, 6216  
 Merresectine A, 13785  
 1-[1-Oxo-3(3,4-methylenedioxyphenyl)propyl] piperidine, 16393
- C<sub>15</sub>H<sub>20</sub>**  
 Bisabola-1,3,5,7,11-pentaene, 2404  
 Bisabola-1,3,5,7(14),11-pentaene, 2405  
*α*-Calacorene, 2935  
*γ*-Calacorene, 2936

- $\alpha$ -Corocalene, 4076  
 Dehydro- $\alpha$ -curcumene, 4894  
 Tenuifolene, 20937
- C<sub>15</sub>H<sub>20</sub>Br<sub>2</sub>O**  
 (*E*)-10,15-Dibromo-9-hydroxy-chamigra-1,3(15),  
 7(14)-triene, 5399  
 (*Z*)-10,15-Dibromo-9-hydroxy-chamigra-1,3(15),  
 7(14)-triene, 5400
- C<sub>15</sub>H<sub>20</sub>BrClO**  
 Bisezakyne A, 2450  
 Obtusenyne, 15899
- C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O**  
 Anagryne, 1134  
 Rhombifoline, 18819  
 Sophoramine, 20094  
 Thermopsine, 21318  
 Verruculotoxin, 22421
- C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>**  
 Baptifoline, 2145  
 9 $\alpha$ -Hydroxysophoramine, 10714
- C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub>**  
 Cyclo-(Leu-Tyr), 4509
- C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O<sub>5</sub>S**  
 (*S*<sub>C2</sub>*R*<sub>C7</sub>)- $\gamma$ -Glutamyl-*S*-benzylcysteine, 8772
- C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>**  
 1-Ribityl-2,3-diketo-1,2,3,4-tetrahydro-6,7-  
 dimethyl-quinoxaline, 18833
- C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>S**  
 $\gamma$ -*L*-Glutamyl-petiverin A, 8777  
 $\gamma$ -*L*-Glutamyl-petiverin B, 8778
- C<sub>15</sub>H<sub>20</sub>N<sub>6</sub>O<sub>7</sub>**  
*N*<sup>6</sup>-[ $\beta$ -(Acetylcarbamoxyloxy)ethyl] adenosine,  
 343
- C<sub>15</sub>H<sub>20</sub>O**  
 Atractylone, 1971  
 $\alpha$ -Cuparenone, 4371  
 $\beta$ -Cuparenone, 4372  
 Curzerene, 4415  
 Furanodiene, 8014  
 (+)-Karanone, 12164  
 (-)-(1*S*,5*R*,6*R*,7*S*,10*S*)-Myli-4(15)-en-3-one,  
 15144  
 Nardostachone, 15277  
 (+)-Plagiochiline X, 17499  
 (+)-*ar*-Turumerone, 22124
- C<sub>15</sub>H<sub>20</sub>O<sub>2</sub>**  
 Alantolactone, 834  
 Annulide, 1341  
 Aristolactone, 1700  
 Atractylenolide II, 1966  
 Bilobanone, 2378  
 Costunolide, 4128  
 $\alpha$ -Cyclocostunolide, 4485
- $\beta$ -Cyclocostunolide, 4486  
 Cylindrene, 4545  
 6,7-Dehydroartemisic acid, 4878  
 Dehydropinguisenol, 4960  
 Epideoxyarteannuin B, 6891  
 5-Epidilatanolide B, 6895  
 Eudesma-4(15),11(13)-dien-12,5 $\beta$ -olide, 7493  
 Glechomanolide, 8525  
 Gloeophyllol A, 8576  
 (-)-Guaia-1(10),11-dien-15,2-olide, 9034  
 3 $\beta$ -Hydroxyatractylone, 9807  
 5-Hydroxy-lactara-6,8-dien-13-oic acid  $\gamma$ -lactone,  
 10308  
 Hypacrone, 10876  
 Indicanone, 11017  
 Inunolide, 11119  
 Isoalantolactone, 11203  
 Isoannulide, 11226  
 Isovelleral, 11768  
 Lingularone, 12813  
 Molli lactone, 14898  
 Nardonoxide, 15273  
 Nootkatin, 15703  
 10,12-Peroxycalamenene, 16970  
 Pinguison, 17386  
 Pterosin O, 18150  
 Pterosin Z, 18161  
 Pyrovellerolactone, 18273  
 Sinodiellide A, 19947  
 Solafuranone, 20043  
 3,5,11(13)-Trieneudesma-12-oic acid, 21627  
 Velleral, 22364  
 Vellerolactone, 22367  
 Versicolactone A, 22422
- C<sub>15</sub>H<sub>20</sub>O<sub>3</sub>**  
 Acutifolone B, 601  
 Agarol, 705  
 Artabsin, 1779  
 Arteannuin B, 1785  
 Asperilin, 1888  
 Atractylenolide III, 1967  
 Carabrone, 3147  
 Carpesia lactone, 3220  
 Commiferin, 3943  
 Confertin, 3972  
 Curcumenolactone A, 4394  
 Curcumenolactone B, 4395  
 Damsin, 4624  
 Deacetyl-laurenobiolide, 4746  
 Dehydroflourensic acid, 4918  
 11 $\beta$ ,13-Dihydro-3-epizaluzanin C, 5607  
 (*R*)-4-(1,5-Dimethyl-3-oxohexyl)benzoic acid,  
 6393
- 4 $\alpha$ ,5 $\beta$ -Epoxy-8-epiinnunolide, 7089  
 Eupatolide, 7586  
 Finitin, 7801  
 Glandulone C, 8503  
 Gloeophyllol C, 8578  
 Gloeophyllone, 8580  
 1 $\beta$ -Hydroxy-alantolactone, 9770  
 9-Hydroxyvelleral, 10822  
 Inuviscolide, 11120  
 Isorupestonic acid, 11687  
 Ivalin, 11794  
 Ivangustin, 11795  
 Kanshone C, 12134  
 Madolin U, 13346  
 Madolin X, 13348  
 Magnolialide, 13377  
 4'-Methoxycinnamoyl isovalerate, 13897  
 Micheliolide, 14830  
 Nobilomethylene, 15639  
 Onitin, 16098  
 8-Oxo- $\alpha$ -humula-6*E*,9*E*-dien-12-oic acid, 16346  
 8-Oxo- $\alpha$ -humula-6*E*,9*Z*-dien-12-oic acid, 16347  
 8-Oxo- $\alpha$ -humula-6*Z*,9*Z*-dien-12-oic acid, 16348  
 3-Oxoisocostic acid, 16361  
 Parthenolide, 16675  
 Pseudoivalin, 18029  
 Pterosin A, 18132  
 Pterosin D, 18135  
 Quadrangolide, 18293  
 Quadrone, 18297  
 Reynosin, 18673  
 Rupestonic acid, 19068  
 Santamarin, 19308  
 Saussureal, 19420  
 Sieversinin, 19882  
 Suberogorgin, 20440  
 Tamaulipin A, 20664  
 Taurin, 20731  
 Telekin, 20906  
 Tessaric acid, 21021  
 Toluccanolide A, 21429  
 Tomentosin $\ddagger$ , 21444  
 Viscosomic acid, 22535  
 Xanthalongin, 22746  
 Xuelianlactone, 22809
- C<sub>15</sub>H<sub>20</sub>O<sub>4</sub>**  
 Absciscic acid, 36  
 Amaralin, 1012  
 Amberboin, 1022  
 Ambrosic acid, 1028  
 Baileyin, 2109  
 Chinensioidide B, 3534  
 Coronopilin, 4087

- Cumambrin B, 4355  
 Curcumenolactone C, 4396  
 1 $\beta$ ,10 $\alpha$ ,4 $\alpha$ ,5 $\beta$ -Diepoxyglechoman-8 $\alpha$ ,12-olide, 5492  
 6 $\beta$ ,10 $\beta$ -Dihydroxyeremophila-7(11),8(9)-dien-12,8-olide, 5883  
 1 $\beta$ ,8 $\beta$ -Dihydroxyeudesman-3,7(11)-dien-8 $\alpha$ ,12-olide, 5886  
 1 $\beta$ ,8 $\beta$ -Dihydroxyeudesman-4(15),7(11)-dien-8 $\alpha$ ,12-olide, 5887  
 2,4'-Dimethoxy-3'-(2-hydroxy-3-methyl-3-butenyl)acetophenone, 6244  
 Florilenalin, 7836  
 Granilin, 8982  
 Hulupinic acid, 9657  
 8 $\alpha$ -Hydroxyarborescin, 9796  
 2 $\alpha$ -Hydroxyeupatolide, 10114  
 9 $\alpha$ -Hydroxy-4 $\beta$ ,15,11 $\beta$ ,13-tetrahydro-dehydro-zaluzanin C, 10745  
 Hymenolin, 10843  
 (-)-Istanbulin A, 11792  
 Kanshone E, 12136  
 Lampterol, 12465  
 Leptol B, 12673  
 Ligustilone, 12827  
 Ludovicin A, 13072  
 Lupulone F, 13115  
 Melampomagnolide A, 13654  
 Melampomagnolide B, 13655  
 (+)-4-Methoxy-2-(3-methyloxiranyl)-phenyl-2-methylbutanoate, 14029  
 Michelenolide, 14828  
 (S)-Onitisin, 16102  
 8-Oxo-15-hydroxygermacra-1(10),E,4Z-dien-11 $\beta$ H-12,6 $\alpha$ -olide, 16351  
 Paniculide A, 16609  
 Pleniradin, 17557  
 Plenolin, 17558  
 Pseudosantonin, 18060  
 Psilostachyin C, 18083  
 Pterodin L, 18147  
 Pterodin W, 18158  
 Pterodin X, 18159  
 Ridentin, 18843  
 Salontenolide, 19194  
 Tauremsin A, 20730  
 Toluccanolide C, 21431  
 Verlotrin, 22400  
 Vermeerin, 22401  
**C<sub>15</sub>H<sub>20</sub>O<sub>5</sub>**  
 Artemisitene, 1800  
 Asarumin A, 1836  
 Autumnolide, 2026  
 1 $\beta$ ,10 $\alpha$ ,4 $\alpha$ ,5 $\beta$ -Diepoxy-6 $\beta$ -hydroxyglechoman-8 $\alpha$ ,12-olide, 5495  
 1 $\beta$ ,10 $\alpha$ ,4 $\alpha$ ,5 $\beta$ -Diepoxy-8 $\alpha$ -hydroxyglechoman-8 $\alpha$ ,12-olide, 5496  
 2 $\beta$ -Hydroxycoronopilin, 9936  
 8 $\alpha$ -Hydroxy-4-epi-sonchucarpolide, 10082  
 Hysterone A, 10916  
 (1R\*)-Minwanenone, 14875  
 (1S\*)-Minwanenone, 14876  
 Paniculide B, 16610  
 Peroxypartenolide, 16977  
 Phaseic acid, 17045  
 Psilostachyin, 18081  
 Pterodin Y, 18160  
 Zedoalactone B, 22978  
**C<sub>15</sub>H<sub>20</sub>O<sub>6</sub>**  
 Anislactone A, 1285  
 Anislactone B, 1286  
 Chavicol  $\beta$ -D-glucoside, 3489  
 Corianin, 4052  
 Dihydrotutin, 5732  
 3-Oxopseudoanisatin, 16413  
 6 $\beta$ ,8 $\beta$ ,10 $\beta$ -Trihydroxy-3-oxoeremophilenolide, 21827  
 Vomitoxin, 22618  
 Zedoarolide A, 22981  
**C<sub>15</sub>H<sub>20</sub>O<sub>7</sub>**  
 Anthemolide B, 1355  
 1 $\beta$ ,2 $\beta$ -Epoxy-3 $\beta$ ,4 $\alpha$ ,8 $\beta$ ,10 $\alpha$ -tetrahydroxyguaia-11(13)-en-12,6 $\alpha$ -olide, 7206  
 1 $\beta$ ,2 $\beta$ -Epoxy-3 $\beta$ ,4 $\alpha$ ,9 $\alpha$ ,10 $\alpha$ -tetrahydroxyguaia-11(13)-en-12,6 $\alpha$ -olide, 7207  
 Eugenylglucoside, 7525  
 (Z)-4-Hydroxycinnamyl alcohol 4-O- $\beta$ -D-glucopyranoside, 9916  
 Hydroxycoriatin, 9935  
 Neomajucin, 15432  
 Nivalenol, 15633  
**C<sub>15</sub>H<sub>20</sub>O<sub>8</sub>**  
 Androsin, 1162  
 Anisatin, 1283  
 Demethyl coniferin, 5068  
 Dihydromelilotoside, 5665  
 1 $\beta$ ,2 $\beta$ -Epoxy-10 $\alpha$ -hydroperoxy-3 $\beta$ ,4 $\alpha$ ,8 $\beta$ -trihydroxyguaia-11(13)-en-12,6 $\alpha$ -olide, 7107  
 Ethyl (6-O-*p*-hydroxybenzoyl)- $\beta$ -D-glucopyranoside, 7446  
 Icariside D<sub>3</sub>, 10950  
 Majucin, 13409  
 Paeonoside, 16534  
**C<sub>15</sub>H<sub>20</sub>O<sub>9</sub>**  
 2- $\beta$ -D-Glucopyranosyloxy-5-hydroxyphenyl-acetic acid methyl ester, 8697  
 Teuhircoside, 21225  
**C<sub>15</sub>H<sub>20</sub>O<sub>10</sub>**  
 Glucosyringic acid, 8759  
**C<sub>15</sub>H<sub>21</sub>BrO<sub>3</sub>**  
 Laurencin, 12565  
**C<sub>15</sub>H<sub>21</sub>BrO<sub>5</sub>**  
 Obtusallenetriol, 15895  
**C<sub>15</sub>H<sub>21</sub>N**  
 Epiguaipyridine, 6928  
 Patchoulipyridine, 16712  
**C<sub>15</sub>H<sub>21</sub>NO**  
 Darlinine, 4660  
 Nupharopumiline, 15871  
**C<sub>15</sub>H<sub>21</sub>NO<sub>2</sub>**  
 Phlegmariurine A, 17154  
 Phlegmariurine B, 17155  
**C<sub>15</sub>H<sub>21</sub>NO<sub>3</sub>**  
 Huperzine R, 9688  
 8 $\beta$ -Hydroxy phlegmariurine B, 10644  
**C<sub>15</sub>H<sub>21</sub>NO<sub>6</sub>**  
 Isodomoic acid A, 11387  
 Isodomoic acid B, 11388  
 Isodomoic acid C, 11389  
 Isodomoic acid D, 11390  
**C<sub>15</sub>H<sub>21</sub>NO<sub>9</sub>S<sub>2</sub>**  
 Gluconasturtin, 8599  
**C<sub>15</sub>H<sub>21</sub>N<sub>2</sub>O<sub>2</sub>**  
 Methyl ester of *N,N*-dimethyl-tryptophan methocation, 14428  
**C<sub>15</sub>H<sub>21</sub>N<sub>3</sub>O<sub>2</sub>**  
 Eserine, 7381  
**C<sub>15</sub>H<sub>21</sub>N<sub>3</sub>O<sub>3</sub>**  
 Eseridine, 7380  
**C<sub>15</sub>H<sub>21</sub>N<sub>5</sub>**  
 Trypargine, 22057  
**C<sub>15</sub>H<sub>21</sub>N<sub>5</sub>O<sub>5</sub>**  
 9-Ribosylzeatin, 18838  
**C<sub>15</sub>H<sub>21</sub>O<sub>3</sub>**  
 Nazlinin, 15317  
**C<sub>15</sub>H<sub>22</sub>**  
 (+)-(1R,5S,6S,7S)-Allo-aromadendra-4(15),10(14)-diene, 927  
 (-)-Aromadendra-1(10),3-diene, 1754  
 (+)-(5S\*,6S\*,7S\*)-Aromadendra-1(10),4(15)-diene, 1755  
 (1S,6R,7S)-Aromadendra-4,9-diene, 1756  
 (+)-(1S,6R,7S)-Aromadendra-4,10(14)-diene, 1757  
 Bisabola-1,3,5,7-tetraene, 2406  
 Bisabola-1,3,5,7(14)-tetraene, 2407  
*cis*-Calamenene, 2940  
*trans*-Calamenene, 2941  
 Copadiene, 4028

- Cuparene, 4367  
 $\alpha$ -Curcumenol, 4390  
 Cypera-2,4-diene, 4573  
 (-)-Cypera-2,4(15)-diene, 4574  
 1-(1,5-Dimethyl-4-hexenyl)-4-methyl benzene, 6358  
 Eudesma-2,4,11-triene, 7498  
 (-)-Eudesma-2,4(15),11-triene, 7499  
 Eudesma-3,5,11-triene, 7500  
 (5*S*,6*S*,10*S*)-Gorgona-1,4(15),11-triene, 8951  
 (+)-Isozierene, 11791  
 (-)-(1*R*\*,5*S*\*,6*R*\*,7*S*\*,10*S*\*)-Myli-4(15)-ene, 15143  
*ar*-Tenuifolene, 20938  
 1,2,9,10-Tetradehydroaristolane, 21048  
 Thujopsadiene, 21351  
 Zierene, 22999
- C<sub>15</sub>H<sub>22</sub>BrClO**  
 Elatol, 6735
- C<sub>15</sub>H<sub>22</sub>N<sub>2</sub>O**  
 7,11-Dehydromatrine, 4948  
 (+)-2,3-Dehydro-10-oxo- $\alpha$ -isosparteine, 4956  
 Lehmannine, 12605  
 Multiflorine, 15070  
 Sophocarpine, 20077
- C<sub>15</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>**  
 (-)-9*α*-Hydroxylsophocarpine, 10336  
 (-)-12*β*-Hydroxylsophocarpine, 10337  
 Mamanine, 13462  
*N*-Oxysophocarpine, 16474
- C<sub>15</sub>H<sub>22</sub>N<sub>2</sub>O<sub>5</sub>**  
 (2*S*)-5-Amino-2-[(3*aR*\*,4*S*\*,7*R*\*,7*aS*\*)-3*a*,7*a*-dimethyl-1,3-dioxo-4,7-epoxyoctahydroisoin-  
 ol-2-yl]-pentanoic acid, 1051
- C<sub>15</sub>H<sub>22</sub>N<sub>4</sub>O<sub>2</sub>S<sub>2</sub>**  
 Allithiamine, 923
- C<sub>15</sub>H<sub>22</sub>O**  
 Amorpha-4,9-dien-14-al, 1072  
 7,14-Anhydro-amorpha-4,9-diene, 1260  
 Aristol-1(10)-en-12-al, 1703  
 (-)-Aristol-1(10)-en-12-al, 1702  
 1(10)-Aristolen-2-one, 1707  
 Aristolone, 1723  
 (+)-Aromadendra-4(15),10(14)-dien-1-ol, 1758  
 Bisacumol, 2427  
 Cadina-4,10(15)-dien-3-one, 2847  
 Cryptomerion, 4287  
 $\alpha$ -Cuparenol, 4368  
 $\beta$ -Cuparenol, 4369  
 $\gamma$ -Cuparenol, 4370  
 Curcumenether, 4392  
 $\alpha$ -Cyperone, 4580  
 $\beta$ -Cyperone, 4581
- Dendrolasin, 5115  
 Dihydrokaranone, 5660  
 4,6-Dumortadien-3-one, 6634  
 (-)-(1*S*\*,5*S*\*,6*S*\*,7*S*\*,10*S*\*)-7-Epi-bourbon-3-en-  
 5,11-oxide, 6840  
 1*β*,10*β*-Epoxy-nardosin-7,11-diene, 7175  
 (+)-Eudesma-4(15),7(11)-dien-8-one, 7495  
 (+)-Eudesma-3,7(11)-dien-8-one, 7496  
 (+)-Eudesma-3,11-dien-8-one, 7497  
 Furaneremophilane, 8016  
 Germacra-1(10),4,11(13)-trien-12-al, 8338  
 1-*cis*,5-*cis* Germacrone, 8345  
 1-*cis*,5-*trans* Germacrone, 8346  
 1-*trans*,5-*trans* Germacrone, 8347  
 (-)-Guaia-1(10),11-dien-15-al, 9029  
 1*α*,7*α*,10*αH*-Guaia-4,11-dien-3-one, 9035  
 (+)-Guaia-1(10),11-dien-9-one, 9036  
 (-)-(1*S*\*,5*S*\*,7*S*\*)-Guai-3,9-dien-5,11-oxide, 9039  
 (+)-(1*S*\*,5*S*\*,7*S*\*)-Guai-3,10(14)-dien-5,11-oxide, 9040  
 $\beta$ -Herbertenol, 9426  
 (-)- $\gamma$ -Herbertenol, 9427  
 (+)-8-Hydroxycalamenone, 9877  
 (+)-Isobicyclgermacrenal, 11253  
 (-)-Isobicyclgermacrenal, 11254  
 $\alpha$ -Isocuparenol, 11357  
 Isodaucenal, 11367  
 Neopetasone, 15447  
 Nootkatone, 15705  
 1,1*α*,4,5,6,7,7*α*,7*β*-Octahydro-1,1,7,7*α*-tetra-  
 methyl-2*H*-cyclopropa (*α*)-naphthalen-2-one, 15968  
 1,1*α*,2,4,6,7,7*α*,7*β*-Octahydro-1,1,7,7*α*-tetra-  
 methyl-5*H*-cyclopropa (*α*)-naphthalen-5-one, 15969  
 ent-9-*Oxo-α-chamigrene*, 16300  
 3-*Oxoishwarane*, 16360  
 Patchoulone, 16709  
 (+)-Plagiociline W, 17498  
 Rosacorenone, 18913  
 Rotundone, 18958  
 Saccogynol, 19106  
 $\alpha$ -Santalal, 19300  
 $\beta$ -Santalal, 19301  
 (-)-Selina-3,11-dien-14-al, 19677  
 (+)-Selina-4,11-dien-14-al, 19678  
 (-)-Selina-3,11-dien-9-one, 19683  
 Selina-3,7(11)-dien-8-one, 19684  
 $\alpha$ -Sinensal, 19927  
 $\beta$ -Sinensal, 19928  
 Solavetivone, 20070  
 Squamulosone, 20249
- (-)-(6*S*,7*S*,10*R*)-Taylocyclane, 20886  
 (-)-(7*S*)-(E)-Taylopyran, 20888  
 (-)-(6*R*,7*S*)- $\alpha$ -Taylorione, 20889  
 (1*R*\*,4*S*\*,5*S*\*,6*R*\*,7*S*\*,9*R*\*)-Taynudol, 20890  
 Thujopsenone, 21354  
 Turmerone, 22123  
 Valerenone, 22316  
 $\alpha$ -Vetivone, 22440  
 $\beta$ -Vetivone, 22441  
 Zerumbone, 22984
- C<sub>15</sub>H<sub>22</sub>O<sub>2</sub>**  
 Aciphylic acid, 549  
 Acoronene, 566  
 Artemisic acid, 1797  
 Bakkenolide A, 2119  
 Bilobanol, 2377  
 (4*S*)-2,6,10-Bisabolatrien-4-ol-1-one, 2410  
 Confertifolin, 3971  
 Costic acid, 4126  
 Curcumenol, 4393  
 Curcumenone, 4397  
 Debilone, 4815  
 Dehydrocurdione, 4895  
 11*β*,13-Dihydrocostunolide, 5570  
 Dihydro-deoxyartannuin B, 5587  
 Dihydro-epi-deoxyartannuin B, 5606  
 Dihydroisantalactone, 5648  
 4-Epicurcumenol, 6875  
 5-Epidilatanolide A, 6894  
 (3*R*,4*R*,6*S*)-3,4-Epoxybisabola-7(14),10-dien-2-  
 one, 7058  
 6,7-Epoxy-4-dumorten-3-one, 7085  
 1,10-Epoxyepidozenal, 7163  
 Eremophilenolide, 7230  
 Fukinanolide, 7986  
 Furanopinguicanol, 8022  
 Gajutsulactone A, 8048  
 Gajutsulactone B, 8049  
 Germacra-1(10),4,11(13)-trien-12-oic acid, 8339  
 (+)-Germacrone 4,5-epoxide, 8348  
 (-)-Guaia-1(10),11-dien-15-carboxylic acid, 9030  
 (-)-Herbertene-1,12-diol, 9425  
 (5*R*)-2,6,9-Humulatrien-5-ol-8-one, 9668  
 2*α*-Hydroxyaromadendr-1(10)-en-9-one, 9800  
 2*β*-Hydroxyaromadendr-1(10)-en-9-one, 9801  
 13-Hydroxyaromadendr-1(10)-en-9-one, 9802  
 14-Hydroxyaromadendr-1(10)-en-9-one, 9803  
 13-Hydroxygermacrone, 10147  
 Hydroxyisodaucenal, 10245  
 5-Hydroxyzerumbone, 10834  
 Isocostic acid, 11349  
 Isocurcumenol, 11359

- Isodaucenoic acid, 11369  
 Isopolygodial, 11609  
 Isoprocumcumenol, 11613  
 Jatamansic acid, 11833  
 Kanshone A, 12132  
 Lactarol, 12433  
 Lejeuneapinguisenone, 12610  
 Ligudicin A, 12803  
 Ligudicin D, 12805  
 Litseachromolaevane A, 12929  
 Litseachromolaevane B, 12930  
 Madolin A, 13339  
 Madolin R, 13344  
 Madolin W, 13347  
 Manshurolide, 13512  
 Nardoguaianone J, 15270  
 Nardoguaianone K, 15271  
 Neocurcumenol, 15378  
 1,2,2a,3,6,7,8,8a-Octahydro-7-hydroxy-2a,7,8-trimethylacenaphthylen-4(4*H*)-one, 15967  
 Oxyphyllol B, 16467  
 Petasalbin, 17010  
 Polygodial, 17640  
 Procumcumenol, 17875  
 $\alpha$ -Rotunol, 18959  
 $\beta$ -Rotunol, 18960  
 $\beta$ -Santalal acid, 19304  
 Santalal acid, 19305  
 Saussurea lactone, 19421  
 Schisandronol, 19476  
 Sclerosporin, 19534  
 Shizukafuranol, 19840  
 Tetradymol, 21051  
 Valerenic acid, 22314  
 Vellerol, 22366  
 Zerumbone epoxide, 22985  
 Zerumboneoxide, 22986
- C<sub>15</sub>H<sub>22</sub>O<sub>3</sub>**  
 Aerugidiol, 658  
 Arbusculin A, 1617  
 Artemislactone, 1801  
 Blennin C, 2497  
 Canusesnol A, 3104  
 Canusesnol J, 3113  
 11 $\beta$ ,13-Dihydroparthenolide, 5689  
 11 $\beta$ ,13-Dihydroreynosin, 5701  
 11 $\alpha$ ,13-Dihydroxanthalongin, 5741  
 2 $\beta$ ,13-Dihydroxyaromadendr-1(10)-en-9-one, 5757  
 13,14-Dihydroxyaromadendr-1(10)-en-9-one, 5758  
 Epoxyarteannuinic acid, 7055  
 (2*R*,3*R*,5*R*)-2,3-Epoxy-6,9-humuladien-5-ol-8-one, 7105  
 (2*R*,3*S*,5*R*)-2,3-Epoxy-6,9-humuladien-5-ol-8-one, 7106  
 7 $\alpha$ -11 $\alpha$ -Epoxy-5 $\beta$ -hydroxy-9-guaiaen-8-one, 7116  
 Furandiol, 8013  
 Furanoeremophilane-6 $\beta$ ,10 $\beta$ -diol, 8017  
 Furanofukinol, 8018  
 1 $\beta$ -Hydroxycostic acid, 9939  
 5 $\alpha$ -Hydroxycostic acid, 9940  
 5 $\beta$ -Hydroxycostic acid, 9941  
 4 $\beta$ -Hydroxy-4,10 $\alpha$ -dimethyl-7*aH*,8*aH*-eudesman-11-ene-8,12-olide, 10050  
 10 $\alpha$ -Hydroxy-1,2-epoxyaromadendran-9-one, 10083  
 6-Hydroxyeremophilanolide, 10094  
 1 $\beta$ -Hydroxy-4 $\alpha$ ,11 $\alpha$ -eudesma-5-en-12,8 $\beta$ -olide, 10111  
 6-Hydroxy-2-methyl-5-(5'-hydroxy-1'(R),5'-dimethylhex-3'-enyl)-phenol, 10497  
 Illudin I, 10991  
 Illudin I<sub>2</sub>, 10992  
 Illudin J, 10993  
 Illudin J<sub>2</sub>, 10994  
 Ipomeamarone, 11130  
 Isonardosinone, 11553  
 Ketosantalal acid, 12207  
 Madolin B, 13340  
 Nardofuran, 15269  
 Nardosinone, 15274  
 8-Oxo-6,7,9,10-tetrahydrohumulen-1,12-olide, 16427  
 Piperdial, 17446  
 Polygonic acid, 17647  
 Procumcumiol, 17874  
 Secocarotanal, 19607  
 Septuplinolide, 19754  
 Valdiviolide, 22310  
 Valerenolic acid, 22315  
 Versicolactone B, 22423  
 Warburganal, 22638  
 4*H*-Xanthalongin, 22747
- C<sub>15</sub>H<sub>22</sub>O<sub>4</sub>**  
 Arteamisinine III, 1783  
 Budlein B, 2699  
 Canusesnol F, 3109  
 Damsinic acid, 4625  
 Dendrobiumane C, 5111  
 1 $\beta$ ,4 $\beta$ ,4 $\alpha$ ,5 $\beta$ -Diepoxy-10 $\alpha$ ,11*aH*-xantha-12,8 $\beta$ -olide, 5498  
 1 $\beta$ -6 $\alpha$ -Dihydroxycostic acid, 5794  
 1,6 $\alpha$ -Dihydroxy-4*aH*-1,10-secoeudesma-5(10), 11(13)-dien-12,8 $\beta$ -olide, 6114  
 1 $\beta$ ,4 $\beta$ -Epoxy-5 $\beta$ -hydroxy-10*aH*-xantha-11(13)-en-12,8 $\beta$ -olide, 7147  
 Fascicularone B, 7738  
 [4]-Gingerol, 8394  
 Gloeophyllol D, 8579  
 Heliannuol L, 9293  
 Helibisabonol B, 9299  
 1 $\beta$ -Hydroxyarbusculin A, 9797  
 3-(3-Hydroxybutyl)-1,1-dimethylisochroman-6,8-diol, 9864  
 3-*O*-Isobutyryl-8-methoxy-9-hydroxythymol, 11296  
 Isoivaxillin, 11468  
 Isolactarorufin, 11475  
 Ivaxillin, 11796  
 Kanshone B, 12133  
 Kanshone D, 12135  
 Lactarorufin A, 12435  
 Lejeuneapinguisanolide, 12609  
 Magnograndiolide, 13375  
 8-Methoxy-9-*O*-isobutyrylthymol, 13973  
 Mukaadial, 15023  
 Odoratin I\*, 15991  
 Rugosal A, 19047  
 Rugosal D, 19048  
 2,2,4,4-Tetramethyl-6-(2-methyl-1-oxobutyl)-1,3,5-cyclohexanetrione, 21198  
 2,2,4,4-Tetramethyl-6-(3-methyl-1-oxobutyl)-1,3,5-cyclohexanetrione, 21199  
 Versicolactone C, 22424  
 Zedoarofuran, 22979
- C<sub>15</sub>H<sub>22</sub>O<sub>5</sub>**  
 (+)-Arteannuin, 1784  
 Arteannuin G, 1786  
 11-*O*-Debenzoyltashironin, 4811  
 3,4-Dehydrofloridanolide, 4917  
 3-Deoxypseudoanisatin, 5203  
 6-Deoxypseudoanisatin, 5204  
 3,6-Dideoxy-10-hydroxypseudoanisatin, 5474  
 (3*S*\*,6*R*\*)-4,7-Epoxy-6-deoxypseudoanisatin, 7068  
 2 $\beta$ -Hydroxy-3,6-dideoxypseudoanisatin, 9969  
 Hysterone B, 10917  
 Hysterone C, 10918  
 Lactarolide A, 12434  
 Merrilianone, 13789  
 Porellapinguisanolide, 17721  
 Pseudomajucin, 18051  
 Qinghaosu IV, 18288  
 Rugosic acid A, 19050  
 Rugosic acid B, 19051  
 Rugosic acid D, 19053  
 1 $\alpha$ ,2 $\beta$ ,4 $\beta$ -Trihydroxypseudoguaian-6 $\beta$ ,12-olide,

- 21842  
Zedoarolide B, 22982
- C<sub>15</sub>H<sub>22</sub>O<sub>6</sub>**  
1,2-Dehydrocycloparvifloralane, 4896  
1 $\alpha$ -Hydroxy-3-deoxypseudoanisatin, 9989  
1 $\alpha$ -Hydroxy-6-deoxypseudoanisatin, 9990  
(2S)-Hydroxy-6-deoxypseudoanisatin, 9991  
Parviflorolide, 16679  
Pseudoanisatin, 18018
- C<sub>15</sub>H<sub>22</sub>O<sub>6</sub>S**  
4-Gingesulfonic acid, 8399  
13-Sulfo-dihydroreynosin, 20469  
13-Sulfo-dihydrosantamarine, 20470
- C<sub>15</sub>H<sub>22</sub>O<sub>7</sub>**  
10 $\beta$ -Hydroxycyclopseudoanisatin, 9955  
8 $\alpha$ -Hydroxy-10-deoxycyclomerrillianolide, 9987  
10 $\beta$ -Hydroxypseudoanisatin, 10667  
1 $\alpha$ -Hydroxypseudoanisatin, 10668  
Juniperoside I, 11968  
Juniperoside II, 11969
- C<sub>15</sub>H<sub>22</sub>O<sub>8</sub>**  
Bartsioside, 2156  
3,4-Dihydroxyphenylpropanol  $\beta$ -D-glucopyranoside, 6093  
Homovanillyl alcohol-4-O-glucoside, 9625  
*erythro*-1'-(4-Hydroxyphenyl)propane-1',2'-diol-4-O- $\beta$ -D-glucopyranoside, 10631  
(1'R,2'R)-1'-(4-Hydroxyphenyl)propane-1',2'-diol-2'-O- $\beta$ -D-glucopyranoside, 10632  
(1'R,2'S)-1'-(4-Hydroxyphenyl)propane-1',2'-diol-2'-O- $\beta$ -D-glucopyranoside, 10633  
(1'S,2'R)-1'-(4-Hydroxyphenyl)propane-1',2'-diol-2'-O- $\beta$ -D-glucopyranoside, 10634  
(1'S,2'S)-1'-(4-Hydroxyphenyl)propane-1',2'-diol-2'-O- $\beta$ -D-glucopyranoside, 10635
- C<sub>15</sub>H<sub>22</sub>O<sub>9</sub>**  
Aucubin, 2004  
6-Deoxycatalpol, 5159  
8-Epi-grandifloric acid, 6927  
Galiridoside, 8094  
4-Hydroxy-3,5-dimethoxybenzyl alcohol 4-O- $\beta$ -D-glucopyranoside, 10014  
Pedicularis lactone-1-O- $\beta$ -D-glucoside, 16764
- C<sub>15</sub>H<sub>22</sub>O<sub>10</sub>**  
Catalpol, 3306  
Clandonoside, 3786  
Danmelittoside, 4626
- C<sub>15</sub>H<sub>23</sub>Br<sub>2</sub>ClO**  
Isoobtusol, 11570  
Obtusol, 15910
- C<sub>15</sub>H<sub>23</sub>BrO**  
(6R,9R,10S)-10-Bromo-9-hydroxy-chamigra-2,7(14)-diene, 2624
- C<sub>15</sub>H<sub>23</sub>ClO<sub>10</sub>**  
Linarioside, 12859
- C<sub>15</sub>H<sub>23</sub>N**  
2,6-Decamethylene pyridine, 4831
- C<sub>15</sub>H<sub>23</sub>NO**  
Cananodine, 3060  
Deoxynupharidine, 5199
- C<sub>15</sub>H<sub>23</sub>NO<sub>2</sub>**  
1-(1,6-Dioxo-2E,4E-decadienyl)piperidine, 6465  
Nupharidine, 15868
- C<sub>15</sub>H<sub>23</sub>NO<sub>5</sub>**  
N-Methyl tyramine-O- $\alpha$ -L-rhamnopyranoside, 14797
- C<sub>15</sub>H<sub>24</sub>**  
 $\alpha$ -Acoradiene, 555  
 $\beta$ -Acoradiene, 556  
 $\gamma$ -Acoradiene, 557  
 $\delta$ -Acoradiene, 558  
Alloaromadendrene, 928  
9-Aristolene, 1704  
Aromadendrene, 1763  
 $\alpha$ -Bergamotene, 2306  
Bicycloelemene, 2351  
Bicyclogermacrene, 2352  
Bicyclosquiphellandrene, 2357  
Bisabola-2,6,11-triene, 2408  
 $\alpha$ -Bisabolene, 2411  
 $\beta$ -Bisabolene, 2412  
 $\beta$ -Bisabolene, 2413  
 $\beta$ -Bourbonene, 2570  
Brasila-1(6),5(10)-diene, 2587  
Brasila-5,10-diene, 2588  
Brasila-5(10),6-diene, 2589  
Cadina-9,11(12)-diene, 2846  
 $\alpha$ -Cadinene, 2849  
 $\beta$ -Cadinene, 2850  
 $\gamma$ -Cadinene, 2851  
 $\delta$ -Cadinene, 2852  
 $\epsilon$ -Cadinene, 2853  
Calarene, 2943  
 $\beta$ -Caryophyllene, 3242  
 $\gamma$ -Caryophyllene, 3241  
 $\alpha$ -Cedrene, 3350  
 $\beta$ -Cedrene, 3351  
 $\alpha$ -Chamigrene, 3465  
 $\beta$ -Chamigrene, 3466  
Clovene, 3848  
 $\alpha$ -Copaene, 4029  
 $\alpha$ -Cubebene, 4305  
 $\alpha$ -Cuprenene, 4374  
 $\gamma$ -Cuprenene, 4375  
 $\beta$ -Curcumene, 4391  
Cyperene, 4577
- Daucene, 4675  
(-)-3,4-Di-epi-3,7-trifara-9,14-diene, 5487  
1,8-Dimethyl-4-(1-methylenyl)-spiro(4,5)dec-7-ene, 6373  
(-)-*cis*- $\beta$ -Elemene, 6740  
 $\beta$ -Elemene, 6741  
 $\gamma$ -Elemene, 6742  
 $\delta$ -Elemene, 6743  
*cis*- $\beta$ -Elemene diastereomer, 6744  
Eremophilene, 7229  
(+)-Eudesma-5,7(11)-diene, 7491  
(E,E)- $\alpha$ -Farnesene, 7728  
(Z,Z)- $\alpha$ -Farnesene, 7729  
 $\beta$ -Farnesene, 7730  
 $\alpha$ -Funebrene, 8002  
(+)-Germacrene A<sub>1</sub>, 8342  
Germacrene B, 8343  
Germacrene D, 8344  
Ginsinsene, 8453  
(+)-(5R,6S,10S)- $\alpha$ -Gorgonene, 8952  
 $\beta$ -Gorgonene, 8953  
 $\alpha$ -Guaiene, 9041  
 $\delta$ -Guaiene, 9042  
 $\alpha$ -Guriunene, 9088  
(+)-Helminthogermacrene, 9332  
 $\alpha$ -Humulene, 9669  
 $\beta$ -Humulene, 9670  
Isocomene, 11339  
Isodaucene, 11368  
(-)-(5S,6S,10S)-Iso- $\beta$ -elemene, 11407  
(+)-(S)-Isogermacrene A, 11437  
Iso- $\alpha$ -humulene, 11458  
(+)- $\beta$ -Isolongibornene, 11509  
Isolongifolene, 11510  
1-Isopropyl-4-methylene-7-methyl-1,2,3,4,4a,5,6,8a-octahydronaphthalene, 11628  
(-)-Isorotundene, 11686  
Longifolene, 12955  
 $\alpha$ -Longipinene, 12969  
 $\beta$ -Maaliene, 13284  
2-Methyl-5-(1,5-dimethyl-3-hexenyl)-1,3-cyclohexadiene, 14324  
Modhephenene, 14893  
 $\alpha$ -Muulolene, 15140  
 $\alpha$ -Neoclovene, 15368  
 $\beta$ -Neoclovene, 15369  
Panaginsene, 16583  
 $\beta$ -Panasinsene, 16590  
 $\alpha$ -Panasinsene, 16591  
 $\beta$ -Panasinsene, 16592  
Panaxene, 16596  
 $\alpha$ -Patchoulene, 16706  
 $\beta$ -Patchoulene, 16707

- $\gamma$ -Patchoulene, 16708  
 Patrinene, 16719  
 7,10-Pentadecadiynoic acid, 16829  
 (-)-Perfora-1,7-diene, 16911  
 Rotundene, 18941  
 (+)-Sandvicene, 19250  
 $\alpha$ -Santalene, 19302  
 $\beta$ -Santalene, 19303  
 (-)-Selina-5,7(11)-diene, 19679  
 3,7(11)-Selinadiene, 19680  
 Selina-4(15),7(11)-diene, 19681  
 $\alpha$ -Selinene, 19686  
 $\beta$ -Selinene, 19687  
 $\gamma$ -Selinene, 19688  
 Sesquicarene, 19786  
 $\beta$ -Sesquiphellandrene, 19787  
 Sesquisabinene, 19788  
 Seychellene, 19793  
 Silphinene, 19894  
 1,1,5,5-Tetramethyl-4-methano-2,3,4,6,7,10-hexahydronaphthalene, 21197  
 Thujopsene, 21353  
 Tricyclovetivene, 21601  
 (-)-Trifara-9,14-diene, 21629  
 1,3,5-Triisopropylphenyl, 21870  
*cis*-4,11,11-Trimethyl-8-methylenebicyclo[7.2.0]-undeca-4-ene, 21969  
 $\alpha$ -Ylangene, 22920  
 Zingiberene, 23004  
 Zonarene, 23022
- C<sub>15</sub>H<sub>24</sub>BrClO**  
 Glanduliforol, 8502
- C<sub>15</sub>H<sub>24</sub>Br<sub>2</sub>O**  
 Palisadin B, 16542
- C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>**  
 Aloperine, 983
- C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>O**  
 (+)-Allomatrine, 938  
 Aphylline, 1474  
 Isomatrine, 11531  
 Lupanine, 13089  
 Matrine, 13606  
 Sophoridine, 20100
- C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>**  
 (-)-14 $\beta$ -Hydroxylsophoridine, 10338  
 Octalupine, 15972  
 Oxymatrine, 16451  
 Sophoranol, 20096
- C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
 5 $\alpha$ ,9 $\alpha$ -Dihydroxymatrine, 5955  
 Sophoranol *N*-oxide, 20097
- C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>O<sub>17</sub>P<sub>2</sub>**  
 Uridine diphosphate glucose, 22253
- C<sub>15</sub>H<sub>24</sub>O**  
 Acolamone, 550  
 Acorenone, 564  
 15\*,4S\*,5S\*-Acora-8(15),9-dien-7*R*\*-ol, 559  
 Acoragermacrone, 560  
 $\alpha$ -Agarofuran, 703  
 $\beta$ -Agarofuran, 704  
 Alismol, 888  
 Amorpha-4,9-dien-2-ol, 1073  
 7,10-Anhydro-11,12-dihydrochiloscypholone, 1266  
 (-)-Aristol-1(10)-en-12-ol, 1705  
 9-Aristolen-1- $\alpha$ -ol, 1706  
 9(10)*Z*, $\alpha$ -*trans*-Bergamotenol, 2307  
 $\alpha$ -Betulol, 2336  
 $\beta$ -Betulol, 2337  
 $\alpha$ -Biotol, 2396  
 $\beta$ -Biotol, 2397  
 2,(7*Z*,10*Z*)-Bisabolatrien-13-ol, 2409  
 2,6-Bis(1,1-dimethylethyl)-4-methyl phenol, 2446  
 (4*S*)-Cadin-10(15)-en-3-one, 2855  
 Calacone, 2934  
 Calarenol, 2944  
 Campherenone, 3047  
 (6*R*,7*R*)-Caryophyllene oxide, 3243  
 Caryophyllene oxide, 3244  
 3(15)-Caryophyllen-5-one, 3245  
 $\alpha$ -Cedren-3 $\beta$ -ol, 3352  
 $\alpha$ -Cedren-12-ol, 3353  
 Costol, 4127  
 Cyperol, 4578  
 Dehydrojinkoheremol, 4934  
 $\beta$ -Dictyopterol, 5457  
 11,12-Dihydrochiloscyphone, 5560  
 2,6-Diterbutyl-4-methyl phenol, 6522  
 Epishyobunone, 7019  
 6,7-Epoxybisabola-2,11-diene, 7057  
 4,5-Epoxy- $\beta$ -caryophyllene, 7061  
 Epoxycyperene, 7064  
 (-)-1,10-Epoxy-guaia-11-ene, 7101  
 Epoxyguaia, 7102  
 3(15)-Epoxygymnomitrane, 7103  
 Eremofukinone, 7227  
 (-)-Eudesma-3,11-dien-5-ol, 7492  
 Fukinone, 7990  
 Germacra-1(10),4,7(11)-trien-9 $\alpha$ -ol, 8340  
 Germacra-1(10),4,11(13)-trien-12-ol, 8341  
 (-)-Guaia-1,11-dien-10 $\alpha$ -ol, 9031  
 (-)-Guaia-1(10),11-dien-15-ol, 9032  
 (+)-Guaia-10(15),11-dien-1 $\alpha$ -ol, 9033  
 Humuladienone, 9665  
 Humulene epoxide I, 9671  
 Humulene epoxide II, 9672  
 Humulene epoxide III, 9673  
 Humulenol I, 9675  
 Humulenol II, 9676  
 4-Hydroxy- $\beta$ -bulnesene, 9862  
 (4*S*)-3 $\beta$ -Hydroxycadina-10(15),12(13)-diene, 9870  
 1 $\beta$ -Hydroxy-4(15),5-eudesmadiene, 10108  
 1 $\beta$ -Hydroxy-4(15),7-eudesmadiene, 10109  
 (+)-8 $\alpha$ -Hydroxy-eudesma-3,11-diene, 10110  
 11-Hydroxyguaia-4,6-diene, 10154  
 14-Hydroxymodhephenene, 10529  
 11-Hydroxy- $\alpha$ -santal-9-ene, 10689  
 10 $\xi$ -Hydroxy- $\alpha$ -santal-11-ene, 10690  
 1-Hydroxy-3-sterpurene, 10732  
 Isoacolamone, 11193  
 $\beta$ -Isobiotol, 11255  
 Isocyperol, 11364  
 Isodaucenol, 11370  
 Isolentideusether, 11487  
 6-Isopropenyl-4,4a-dimethyl-1,2,3,4,4a,5,6,7-octahydro-naphthalen-1-ol, 11614  
 Isoshyobunone, 11713  
 Lactifloreol, 12438  
 Lanceoloxide, 12467  
 Lentideusether, 12623  
 1-Methyl-4-(5-methyl-1-methylenehex-4-enyl)-7-oxabicyclo[4.1.0]heptane, 14603  
 2-Methyl-2-vinyl-3-isopropenyl-5-isopropylidene cyclohexanol, 14810  
 Neoacolamone, 15334  
 Nonylphenol, 15701  
 Nootkatol, 15704  
 Oxyphyllol A, 16466  
 (6*Z*,9*Z*,12*Z*)-Pentadecatrien-2-one, 16832  
 Preisocalamendiol, 17809  
 Rosacorenol, 18912  
 Rupestrenol, 19069  
 $\alpha$ -Santalol, 19306  
 $\beta$ -Santalol, 19307  
 (+)-Selina-3,11-dien-9-ol, 19682  
 Shizuka-acoradienol, 19839  
 Shyobunone, 19852  
 (-)-*ent*-Spathulenol, 20136  
 Spathulenol, 20137  
 6,6,8,9-Tetramethyltricyclo[3.3.3.0]undec-7-en-2-ol, 21204  
 Waitziacuminone, 22626
- C<sub>15</sub>H<sub>24</sub>O<sub>2</sub>**  
 Acorone, 565  
 Aphanamol II, 1473  
 Baimuxinal, 2111  
 Capsidiol, 3145

- Curcumol, 4399  
 Curdione, 4400  
 7,12-Cyclo-6,11-epoxy-4-dumortanol, 4490  
 (+)-Cyperadione, 4575  
 Cyperolone, 4579  
 Dehydrobaimuxinol, 4881  
 4*S*-Dihydrocurcumenone, 5577  
 (-)-Epihernandulcin, 6930  
 6 $\beta$ ,14-Epoxyeudesm-4(15)-en-1 $\beta$ -ol, 7097  
 2-(5-Ethenyl-5-methyl-2-tetrahydrofuran-6-methyl-5-hepten-3-one, 7392  
 (+)-Hernandulcin, 9450  
 1,2,3,3*a*,8,8*a*-Hexahydro-2,2,8-trimethyl-5,6-azulenedimethanol, 9501  
 2,9-Humuladien-6-ol-8-one, 9664  
 5*a*-Hydroperoxy-eudesma-4(15),11-diene, 9726  
 1*a*-Hydroperoxy-guaia-10(15),11-diene, 9727  
 10*a*-Hydroperoxy-guaia-1,11-diene, 9728  
 15*a*-Hydroperoxy-guaia-1(10),11-diene, 9729  
 11-Hydroperoxy- $\alpha$ -santal-9-ene, 9733  
 10 $\xi$ -Hydroperoxy- $\alpha$ -santal-11-ene, 9734  
 10*a*-Hydroxycadin-4-en-15-al, 9871  
 (4*S*)-12-Hydroxycadin-10(15)-en-3-one, 9875  
 (4*S*)-13-Hydroxycadin-10(15)-en-3-one, 9876  
 8 $\beta$ -Hydroxy gymnomitrian-9-one, 10156  
 11-Hydroxy-12-hydroisodaucenal, 10173  
 1*a*-Hydroxyisodauc-4-en-15-al, 10246  
 10-Hydroxylentideusether, 10318  
 7*a*-Hydroxyneocalamone, 10537  
 Isocampheren-11-ene-10-one, 11304  
 Isodrimeninol, 11403  
 Ligudicin C, 12804  
 Litseagermacrane, 12931  
 Litseahumulane A, 12932  
 Litseahumulane B, 12933  
 Lubimin, 13016  
 Muurolan-3-en-9 $\beta$ -ol-2-one, 15137  
*L*-Myrtenyl isovalerate, 15223  
 Neocurdione, 15379  
 Orientalol C, 16191  
 Orientalol F, 16194  
 4*a*,5*a*-Oxidoeudesm-11-en-3*a*-ol, 16287  
 9-Oxofarnesol, 16333  
 9-Oxonerolidol, 16396  
 Petasitolone, 17017  
 Sinenofuranal, 19924  
 Sirenin, 19976  
 (5*S*\*,7*S*\*)-Taylofuran, 20887  
 Thujopsan-7 $\beta$ -ol, 21352  
 3,7,11-Trimethyldodeca-1,7,10-trien-3-ol-9-one, 21954  
 Vellerdiol, 22365
- C<sub>15</sub>H<sub>24</sub>O<sub>3</sub>**
- Baimuxinfuranic acid, 2112  
 Baimuxinic acid, 2113  
 Bisacurone, 2428  
 Canusesnol E, 3108  
 Colartin, 3908  
 Curcarabranol A, 4378  
 Curcarabranol B, 4379  
 5-Demethoxyfumagillol, 5047  
 Epilippidulcine A, 6951  
 $\alpha$ -Epoxy-dihydroartemisinic acid, 7069  
 Hamanasic acid A, 9203  
 13-Hydroxycapsidiol, 9889  
 3*a*-Hydroxy-4*a*,5*a*-epoxy-7-oxo-(8[7 $\rightarrow$ 6]-abeoamorphane, 10091  
 Illicic acid, 10987  
 Indicumenone, 11021  
 Isozedoarondiol, 11789  
 Lippidulcine A, 12902  
 Nardosinonediol, 15275  
 Piperalol, 17433  
 Sugetriol, 20456  
 Torilolone, 21457  
 Zedoarondiol, 22983
- C<sub>15</sub>H<sub>24</sub>O<sub>4</sub>**
- Aeginetic acid, 656  
 1*a*-Aldehyde-2 $\beta$ -[3-butanone]-3*a*-methyl-6 $\beta$ -[2-propanoic acid]-cyclohexane, 872  
 Canusesnol B, 3105  
 Canusesnol C, 3106  
 Dendrobiumane B, 5110  
 3*a*,4 $\beta$ -Dihydroxy-5 $\beta$ H,11*a*H-eudesman-6,12-olide, 5890  
 1*a*,4*a*-Dihydroxyeudesman-5*a*,6 $\beta$ ,7*a*,11 $\beta$ H-12,6-olide, 5891  
 4*a*,5*a*-Epoxy-6*a*-hydroxy amorphan-12-oic acid, 7108  
 Helibisabonol A, 9298  
 1 $\beta$ -Hydroxyillicic acid, 10223  
 3*a*-Hydroxyillicic acid, 10224  
 5 $\beta$ -Hydroxyillicic acid, 10225  
 1-(4-Hydroxy-3-methoxyphenyl)-3,5-octane-diol, 10448  
 1-Oxo-2 $\beta$ -[3-butanone]-3*a*-methyl-6 $\beta$ -[2-propanol formyl ester]-cyclohexane, 16298  
 3-Oxo-11,12,13-trihydroxy-eudesm-4-ene, 16432
- C<sub>15</sub>H<sub>24</sub>O<sub>4</sub>S**
- Sulfoorientalol C, 20474
- C<sub>15</sub>H<sub>24</sub>O<sub>5</sub>**
- Dendrobiumane D, 5112  
*sec*-Hydroxyaeginetic acid, 9767  
 Hysterone D, 10919  
 Minwanensin, 14877  
 Rugosic acid C, 19052
- C<sub>15</sub>H<sub>24</sub>O<sub>6</sub>**
- Cyclopavifloralone, 4523  
 8-Deoxymerrilliortholactone, 5193  
 1,6-Dihydroxy-3-deoxyminwanensin, 5805
- C<sub>15</sub>H<sub>24</sub>O<sub>7</sub>**
- (2*E*)-2,6-Dimethyl-2,5-heptadienoic acid  $\beta$ -*D*-glucopyranosyl ester, 6355  
 3*a*-Hydroxycyclopavifloralone, 9954  
 (11)7,14-Ortholactone-3*a*-hydroxyfloridanolide, 16219
- C<sub>15</sub>H<sub>24</sub>O<sub>8</sub>**
- Glucoside, 8768  
 Ningpogoside A, 15616  
 Ningpogoside B, 15617  
 Phyllaemblic acid C, 17206
- C<sub>15</sub>H<sub>24</sub>O<sub>9</sub>**
- Ajugol, 815  
 Phyllaemblic acid B, 17205
- C<sub>15</sub>H<sub>24</sub>O<sub>10</sub>**
- Dihydrocatalpol, 5557  
 Harpagide, 9237  
 Phelpaeside, 17080
- C<sub>15</sub>H<sub>25</sub>Br**
- 8-Bromo-1-en-Chamigrene, 2623
- C<sub>15</sub>H<sub>25</sub>NO**
- Neopellitorine B, 15446
- C<sub>15</sub>H<sub>25</sub>NO<sub>4</sub>**
- Amabiline, 1011  
 Supinine, 20488
- C<sub>15</sub>H<sub>25</sub>NO<sub>5</sub>**
- Echinatine, 6686  
 Indicine, 11019  
 Intermedine, 11107  
 Lycopsamine, 13235  
 Rinderine, 18847
- C<sub>15</sub>H<sub>25</sub>NO<sub>6</sub>**
- Echinatine *N*-oxide, 6687  
 Indicine *N*-oxide, 11020
- C<sub>15</sub>H<sub>26</sub>**
- Patchoulane, 16705  
 Seychellane, 19792  
 Tanacetene, 20666
- C<sub>15</sub>H<sub>26</sub>Br<sub>2</sub>O<sub>2</sub>**
- Obtusenol*, 15898
- C<sub>15</sub>H<sub>26</sub>N<sub>2</sub>**
- Pachycarpine, 16494  
 Sparteine, 20133
- C<sub>15</sub>H<sub>26</sub>N<sub>2</sub>O**
- Retamine, 18652  
 Thermopsamine, 21317
- C<sub>15</sub>H<sub>26</sub>O**
- $\alpha$ -Acorenol, 562  
 $\beta$ -Acorenol, 563



- Agarospirol, 706  
 Allohimalcohol, 932  
 Aristolan-9 $\beta$ -ol, 1701  
 $\beta$ -Bisabolol, 2414  
 Bisabolol, 2415  
 Blepharostol, 2503  
 T-Cadinol, 2856  
 $\alpha$ -Cadinol, 2857  
 $\delta$ -Cadinol, 2858  
 Campherenol, 3046  
 Carotol, 3216  
 $\alpha$ -Cedrol, 3354  
*ent*-Cubeban-11-ol, 4303  
 Cubebe camphor, 4304  
 5-*cis*-Cyclopentadecen-1-one, 4524  
 Dihydroagarofuran, 5539  
 Elema-1,3-dien-7-ol, 6739  
 Elemol, 6746  
 (+)-4-Epi- $\alpha$ -bisabolol, 6838  
 (-)-10-Epi- $\gamma$ -eudesmol, 6912  
 (-)-4-Epi-maaliol, 6957  
 (+)-6,11-Epoxy-eudesmane, 7095  
 (+)-6,11-Epoxy-isodaucane, 7150  
 4-Ethenyl-2,2,4-trimethyl-3-(1-methylethenyl)-cyclohexane-methanol, 7393  
 (+)-Eudesm-3-ene-7 $\alpha$ -ol, 7508  
 Eudesm-3-en-7-ol, 7509  
 Eudesm-4-en-7 $\alpha$ -ol, 7510  
 Eudesm-4(15)-en-7-ol, 7511  
 $\alpha$ -Eudesmol, 7513  
 $\beta$ -Eudesmol, 7514  
 $\gamma$ -Eudesmol, 7515  
 Farnesol, 7734  
 1(10)*E*,5*E*-Germacradien-4-ol, 8336  
 Ginsenol, 8409  
 (-)-(4*R*,5*R*,6*S*,10*S*)-Gorgon-11-en-4-ol, 8954  
 Guaiol, 9044  
 Himachalol, 9541  
 Hinesol, 9542  
 1,6-Humuladien-10-ol, 9663  
 (4*R*)-3 $\alpha$ -Hydroxycadin-10(15)-ene, 9872  
 (4*S*)-3 $\alpha$ -Hydroxycadin-10(15)-ene, 9873  
 (4*S*)-3 $\beta$ -Hydroxycadin-10(15)-ene, 9874  
 (+)-6 $\beta$ -Hydroxy-eudesm-11-ene, 10112  
 (-)-6 $\alpha$ -Hydroxy-eudesm-11-ene, 10113  
 Jinkoheremol, 11869  
 Jinkohol I, 11870  
 Jinkohol II, 11871  
 Junenol, 11961  
 Juniper camphor, 11966  
 Kusunol, 12375  
 Ledol, 12604  
 Liguloxide, 12814  
 Maaliolcohol, 13283  
 (+)-Maalioloxide, 13285  
 Nardol, 15272  
 Neointermedeol, 15411  
*E*-Nerolidol, 15499  
*Z*-Nerolidol, 15500  
 Panasinsanol A, 16588  
 Panasinsanol B, 16589  
 Patchoul alcohol, 16711  
 Pogostol, 17601  
 (-)-6,7-Seco-eudesm-7(11)-en-6-al, 19613  
 Selin-11-en-4 $\alpha$ -ol, 19689  
 Tamariscol, 20656  
 Valeranone, 22313  
 Valerianol, 22320  
 Widdrol, 22659  
**C<sub>15</sub>H<sub>26</sub>O<sub>2</sub>**  
 Alismoxide 1, 889  
**C<sub>15</sub>H<sub>26</sub>O<sub>2</sub>**  
**Alismoxide 2**, 890  
**C<sub>15</sub>H<sub>26</sub>O<sub>2</sub>**  
 Anticancer Sesquiterpene PMV70P691-132, 1437  
**C<sub>15</sub>H<sub>26</sub>O<sub>2</sub>**  
 4 $\alpha$ ,10 $\alpha$ -Aromadendranediol, 1759  
 Aromadendrane-4 $\beta$ ,10 $\alpha$ -diol, 1760  
 (+)-4 $\beta$ ,10 $\alpha$ -Aromadendranediol, 1761  
 Aromadendrane-4 $\beta$ ,10 $\beta$ -diol, 1762  
 Baimuxinol, 2114  
 Bisabolol oxide A, 2416  
 Bornyl isovalerianate, 2560  
 Buchariol, 2695  
 Cadin-10(14)-ene-4 $\beta$ ,5 $\alpha$ -diol, 2854  
 Calamendiol, 2939  
 Canusensol I, 3112  
 Centdarol, 3394  
 Chrysanthemol, 3595  
 Curcumadiol, 4388  
 Daucol, 4679  
 Debneyol, 4816  
 11,12-Dihydrochiloscypholone, 5559  
 4 $\beta$ ,10 $\alpha$ -Dihydroxyaromadendrane, 5756  
 (4*R*)-3 $\beta$ ,14-Dihydroxycadin-10(15)-ene, 5784  
 3 $\alpha$ ,15-Dihydroxy cedrane, 5787  
 1 $\beta$ ,4 $\alpha$ -Dihydroxyeudesman-11-ene, 5888  
 1 $\beta$ ,4 $\beta$ -Dihydroxyeudesman-11-ene, 5889  
 5-Epi-eudesm-4(15)-ene-1 $\beta$ ,6 $\beta$ -diol, 6909  
 7-Epieudesm-4(15)-ene-1 $\alpha$ ,6 $\alpha$ -diol, 6910  
 7-Epi-eudesm-4(15)-ene-1 $\beta$ ,6 $\beta$ -diol, 6911  
*ent*-4(15)-Eudesmene-1 $\beta$ ,6 $\alpha$ -diol, 7502  
 7-Eudesmene-1,4-diol, 7503  
 Eudesm-4(15)-ene-1 $\beta$ ,6 $\alpha$ -diol, 7504  
 4(15)-Eudesmene-1 $\beta$ ,5 $\alpha$ -diol, 7505  
 4(15)-Eudesmene-1 $\beta$ ,7 $\alpha$ -diol, 7506  
 4(15)-Eudesmene-1 $\beta$ ,7 $\beta$ -diol, 7507  
 Flourensadiol, 7838  
 5*E*,10(14)-Germacradien-1 $\beta$ ,4 $\beta$ -diol, 8335  
 Hedychiol A, 9281  
 4-Hydroxydihydroagarofuran, 9996  
 11-Hydroxy-isocampheren-9-ene, 10242  
 10 $\zeta$ -Hydroxy-isocampheren-11-ene, 10243  
 4 $\alpha$ -Hydroxy-4 $\beta$ -methylidihydrocostol, 10483  
 Isobaimuxinol, 11245  
 Isocalamendiol, 11302  
 Isocentdarol, 11315  
 Isokhusinodiol, 11471  
 Kessyl alcohol, 12194  
 Khusinodiol, 12223  
 Liguloxidol, 12815  
 Lubiminol, 13017  
 Mucronatone, 15019  
 (+)-Muuroalan-4,7-peroxide, 15139  
 Neryl pentanoate, 15514  
 Octahydro-4-hydroxy-3 $\alpha$ -methyl-7-methylene- $\alpha$ -(1-methylethyl)-1*H*-indene-1-methanol, 15966  
 Oplopanone, 16154  
 (7*R*\*)-Opposit-4(15)-ene-1 $\beta$ ,7-diol, 16155  
 Opposit-4(15)-ene-1 $\beta$ ,11-diol, 16156  
 Oxyphyllol C, 16468  
 Patchoulal, 16704  
 1,4-Peroxy-5-muurolene, 16976  
 (+)-Plagio-4,7-peroxide, 17503  
 Pterocarpol, 18104  
*Pterocarpus marsupium* sesquiterpene, 18105  
 Sinenofuranol, 19925  
 Tricyclohumuladiol, 21600  
 Verticillatol, 22428  
*cis*-Widdrol  $\alpha$ -epoxide, 22660  
*trans*-Widdrol  $\alpha$ -epoxide, 22661  
**C<sub>15</sub>H<sub>26</sub>O<sub>3</sub>**  
 Canusensol D, 3107  
 Canusensol G, 3110  
 Chrysanthetriol, 3597  
 Dendrobiumane A, 5109  
 3,4-Dihydroxydihydroagarofuran, 5807  
 6,15 $\alpha$ -Epoxy-1 $\beta$ ,4 $\beta$ -dihydroxyeudesmane, 7077  
 4 $\alpha$ ,15-Epoxyeudesmane-1 $\beta$ ,6 $\alpha$ -diol, 7096  
 4 $\alpha$ ,5 $\alpha$ -Epoxy-6 $\alpha$ -hydroxy amorphan-12-ol, 7109  
 Gloeosteretriol, 8581  
 9-Hydroxy-10,12-pentadecadienoic acid, 10591  
 Isovaleroyloxylinolol, 11760  
 Kessoglycol, 12191  
 Orientalol A, 16189  
 Orientalol B, 16190  
 Orientalol E, 16193  
 Pipelol A, 17427

- C<sub>15</sub>H<sub>26</sub>O<sub>4</sub>**  
Integrifonol A, 11094
- C<sub>15</sub>H<sub>26</sub>O<sub>4</sub>S**  
Sulfoorientalol A, 20472
- C<sub>15</sub>H<sub>26</sub>O<sub>5</sub>**  
Malkanguniol, 13422
- C<sub>15</sub>H<sub>26</sub>O<sub>5</sub>S**  
Sulfoorientalol B, 20473  
Sulfoorientalol D, 20475
- C<sub>15</sub>H<sub>26</sub>O<sub>9</sub>**  
Eucommioside I, 7489  
Eucommioside-II, 7490
- C<sub>15</sub>H<sub>26</sub>O<sub>10</sub>**  
3-Butenyl-6'-*O*- $\alpha$ -*L*-arabinopyranosyl- $\beta$ -*D*-glucopyranoside, 2781
- C<sub>15</sub>H<sub>27</sub>NO**  
1-(1-Oxo-2*E*-decaenyl) piperidine, 16306
- C<sub>15</sub>H<sub>27</sub>NO<sub>3</sub>**  
( $\pm$ )-*erythro*-1-(1-Oxo-4,5-dihydroxy-2*E*-decaenyl) piperidine, 16318  
( $\pm$ )-*threo*-1-(1-Oxo-4,5-dihydroxy-2*E*-decaenyl) piperidine, 16319
- C<sub>15</sub>H<sub>27</sub>NO<sub>5</sub>**  
Floridinine, 7834
- C<sub>15</sub>H<sub>27</sub>O<sub>3</sub>**  
Orientalol E, 16192
- C<sub>15</sub>H<sub>28</sub>**  
Selinane, 19685
- C<sub>15</sub>H<sub>28</sub>O**  
Artemisinol, 1799  
Normuscone, 15778
- C<sub>15</sub>H<sub>28</sub>O<sub>2</sub>**  
Cryptomeridiol, 4283  
Cyclonerodiol, 4520  
Exaltolide, 7672
- C<sub>15</sub>H<sub>28</sub>O<sub>3</sub>**  
Cadinane-4 $\beta$ ,5 $\alpha$ ,10 $\beta$ -triol, 2848  
Murolane-4 $\beta$ ,5 $\beta$ ,10 $\beta$ -triol, 15138  
6,7,10-Trihydroxyisodaucane, 21750  
Zingibertriol, 23006
- C<sub>15</sub>H<sub>28</sub>O<sub>4</sub>**  
1 $\beta$ ,4 $\beta$ ,6 $\alpha$ ,15-Tetrahydroxyeudesmane, 21107
- C<sub>15</sub>H<sub>28</sub>O<sub>5</sub>**  
(1*R*\*,2*R*\*,3*R*\*,6*R*\*,7*R*\*)1,2,3,6,7-Pentahydroxybisabol-10(11)-ene, 16840
- C<sub>15</sub>H<sub>28</sub>O<sub>13</sub>**  
Fuzinoside, 8042
- C<sub>15</sub>H<sub>30</sub>**  
Humulane, 9667  
1-Pentadecene, 16833
- C<sub>15</sub>H<sub>30</sub>O<sub>2</sub>**  
Methyl myristate, 14610  
12-Methyl tetradecanoic acid, 14742
- 13-Methyl tetradecanoic acid, 14743  
Pentadecanoic acid, 16831  
(-)-2*D*,4*D*,6*D*,8*D*-Tetramethyl undecanoic acid, 21205
- C<sub>15</sub>H<sub>32</sub>**  
*n*-Pentadecane, 16830
- C<sub>15</sub>H<sub>32</sub>O**  
Dodecyl isopropyl ether, 6546
- C<sub>15</sub>H<sub>33</sub>N<sub>3</sub>**  
1,3,5-Tributylhexahydro-1,3,5-triazine, 21549
- C<sub>15</sub>H<sub>37</sub>N<sub>5</sub>**  
Aminobutyl canavalmine, 1045
- C<sub>16</sub>H<sub>8</sub>O<sub>3</sub>**  
Wrightiadione, 22733
- C<sub>16</sub>H<sub>8</sub>O<sub>4</sub>**  
Aristolide B, 1708  
Frutinine A, 7973  
Methyl-*O*-cedrelopsin, 14223
- C<sub>16</sub>H<sub>8</sub>O<sub>6</sub>**  
Medicagol, 13636
- C<sub>16</sub>H<sub>8</sub>O<sub>9</sub>**  
3,4-Methylenedioxy-3'-*O*-methyl-5'-hydroxyellagic acid, 14377
- C<sub>16</sub>H<sub>9</sub>NO<sub>3</sub>**  
Aristolactam II, 1699
- C<sub>16</sub>H<sub>9</sub>NO<sub>4</sub>**  
Aristolactam AIIIa, 1693
- C<sub>16</sub>H<sub>9</sub>NO<sub>6</sub>**  
Aristolochic acid II, 1716
- C<sub>16</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**  
Indigotin, 11023  
Indirubin, 11024  
Isoindigo, 11463
- C<sub>16</sub>H<sub>10</sub>O<sub>4</sub>**  
DemethylaristofolinE, 5062
- C<sub>16</sub>H<sub>10</sub>O<sub>5</sub>**  
Corylinal, 4110  
Damnacanthol, 4622  
Fimbriatone, 7799  
12-*O*-Methylcoumestrol, 14260  
Pseudobaptigenin, 18020  
Rubiawallin C, 19026
- C<sub>16</sub>H<sub>10</sub>O<sub>6</sub>**  
Bowdichione, 2574  
3,9-Dihydroxy-4-methoxy-benzo[4,5]furo[3,2-*c*]chromen-6-one, 5962  
Glyzaglabrin, 8862  
1-Hydroxy-2-carboxy-3-methoxyanthraquinone, 9892  
Irilone, 11158  
Isotrifoliol, 11746  
Juzunal, 11990  
3-Methoxycarbonyl-1,5-dihydroxyanthraquinone, 13873
- quinone, 13873  
Munjistin methyl ether, 15077  
Sativol, 19395
- C<sub>16</sub>H<sub>10</sub>O<sub>7</sub>**  
Laccaic acid D, 12427  
Wedelolactone, 22656
- C<sub>16</sub>H<sub>10</sub>O<sub>8</sub>**  
Clavorubin, 3814  
2,2'-Dimethoxy-3,3'-dihydroxy-5,5'-oxygen-6,6'-biphenylformic anhydride, 6220  
2,3-Dimethoxyellagic acid, 6224  
3,3'-Di-*O*-methylellagic acid, 6344
- C<sub>16</sub>H<sub>10</sub>O<sub>13</sub>S<sub>2</sub>**  
Quercetin-7-methyl ether-3,3'-disulfate, 18377
- C<sub>16</sub>H<sub>11</sub>KO<sub>10</sub>S**  
Persicarin, 16990
- C<sub>16</sub>H<sub>11</sub>NO<sub>2</sub>**  
Lutine, 13151
- C<sub>16</sub>H<sub>11</sub>NO<sub>3</sub>**  
Anhydrolicorin-6-one, 1276  
Aristolactam AII, 1692  
Piperolactam A, 17463  
Pratorimine, 17769  
Ungeremine, 22232
- C<sub>16</sub>H<sub>11</sub>NO<sub>4</sub>**  
Buxifoliadine F, 2828  
Cheliensisam B, 3503
- C<sub>16</sub>H<sub>12</sub>N<sub>2</sub>O**  
Anticancer Alkaloid PMV70P691-050, 1380  
Cryptolepinone, 4282
- C<sub>16</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
Luotonin C, 13086  
Nauclefidine, 15303  
Perlolyrine, 16968  
Tribulusterin, 21548
- C<sub>16</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>**  
5,9-Dimethoxycanthin-6-one, 6214  
9,10-Dimethoxycanthin-6-one, 6215  
5-Hydroxymethyl-9-methoxycanthin-6-one, 10503  
Kumujian D, 12334  
9-Methoxy-3-methylcanthin-5,6-dione, 14006  
Picrasidine O, 17307
- C<sub>16</sub>H<sub>12</sub>O<sub>3</sub>**  
Danshenxinkun C, 4634  
7-Hydroxy-2-methyl isoflavone, 10499  
1-Methoxy-2-methylanthraquinone, 14002  
Nordracorhodon, 15743
- C<sub>16</sub>H<sub>12</sub>O<sub>4</sub>**  
Dalbergin, 4609  
Formononetin, 7883  
7-Hydroxy-3-(4'-hydroxybenzylidene)-chroman-4-one, 10177

- 1-Hydroxy-3-methoxy-2-methylanthraquinone, 10414  
 1-Hydroxy-5-methoxy-2-methylanthraquinone, 10415  
 1-Hydroxy-2-methyl-6-methoxyanthraquinone, 10502  
 Isodalbergin, 11365  
 Lespedezol A<sub>1</sub>, 12682  
 7-Methoxy-4'-hydroxyflavone, 13959  
 Pallidiflorin, 16546  
 Rubiadin-1-methyl ether, 18999  
 Rubiawallin B, 19025  
 Tectochrysin, 20899
- C<sub>16</sub>H<sub>12</sub>O<sub>5</sub>**  
 Acacetin, 56  
 Anthragallol-1,3-dimethylether, 1360  
 Anticancer Flavonoid PMV70P691-85, 1415  
 Biochanin A, 2384  
 Calycosin, 3004  
 2-Carbomethoxy-6-methoxyxanthone, 3163  
 Cypripedin, 4584  
 Cypribetquinone B, 4586  
 Damnacanthol, 4623  
 7,6'-Dihydroxy-3'-methoxyisoflavone, 5984  
 Genkwanin, 8289  
 Geraldone, 8309  
 Glycitein, 8818  
 3-(4-Hydroxybenzylidene)-5,7-dihydroxy-chroman-4-one, 9842  
 5-Hydroxy-3,7-dimethoxy-1,4-phenanthrene-quinone, 10035  
 7-Hydroxy-5,6-dimethoxy-1,4-phenanthrene-quinone, 10036  
 1-Hydroxy-2-hydroxymethyl-3-methoxyanthraquinone, 10206  
 Islandicin 4-methyl ether, 11192  
 Izalpinin, 11806  
 Lespedezol A<sub>4</sub>, 12685  
 Lucidin  $\omega$ -methyl ether, 13044  
 Maackiain, 13281  
 Melanettin, 13658  
 7-Methoxybaicalein, 13847  
 3'-Methoxydaidzein, 13901  
 7-Methoxy-4'-hydroxyflavonol, 13960  
 Morindone-5-methylether, 14975  
 Obtusifolin, 15900  
 Ophiopaytone A, 16132  
 Oroxylin A, 16216  
 Physcion, 17247  
 Prunetin, 18001  
 Questin, 18416  
 Robustaquinone D, 18872  
 Rubianthraquinone, 19011
- Rubiawallin A, 19024  
 Stevenin, 20340  
 Vertia flavone, 22426  
 Wogonin, 22718  
 Xenognosin B, 22783
- C<sub>16</sub>H<sub>12</sub>O<sub>6</sub>**  
 Anticancer Flavonoid PMV70P691-103, 1407  
 Cajinin, 2931  
 Chrysoeriol, 3602  
 6-Demethoxy-4'-methoxycapillarisin, 5049  
 1,6-Dihydroxy-2,4-dimethoxyanthraquinone V, 5818  
 1,3-Dihydroxy-2-methoxymethylanthraquinone, 5990  
 Diosmetin, 6452  
 Evariquinone, 7660  
 Fallacinol, 7710  
 Hematein, 9337  
 Hispidulin, 9564  
 6-Hydroxy-anthragallol-1,3-dimethylether, 9790  
 2-Hydroxyemodin 1-methyl ether, 10068  
 Hydroxygenkwanin, 10137  
 3'-Hydroxymelanettin, 10375  
 2-Hydroxy-6-methyl-8-methoxy-9-oxo-9H-xanthene-1-carboxylic acid, 10505  
 4'-Hydroxywogonin, 10829  
 Irilin A, 11155  
 Kaempferide, 12015  
 Kaempferol 3-methyl ether, 12070  
 Knoxiadin, 12237  
 Koparin, 12260  
 1-Methoxy-3,6-dihydroxy-2-hydroxymethyl-9,10-anthraquinone, 13914  
 5-Methyl kaempferol, 14542  
 3'-O-Methylorobol, 14638  
 Parietin, 16665  
 Pratensein, 17765  
 Questinol, 18417  
 Rhamnocitrin, 18682  
 Robustaquinone C, 18871  
 Santal, 19299  
 Scutevulin, 19588  
 Tectorigenin, 20901  
 5,2',6'-Trihydroxy-7-methoxyflavone, 21774  
 5,7,2'-Trihydroxy-6-methoxyflavone, 21775  
 5,7,3'-Trihydroxy-4'-methoxyflavone, 21776  
 5,8,2'-Trihydroxy-7-methoxyflavone, 21777  
 1,3,6-Trihydroxy-2-methoxymethyl-9,10-anthraquinone, 21782
- C<sub>16</sub>H<sub>12</sub>O<sub>7</sub>**  
 Azaleatin, 2052  
 Capillarisin, 3118  
 Eupafolin, 7556
- 2-Hydroxy-6-hydroxymethyl-8-methoxy-9-oxo-9H-xanthene-1-carboxylic acid, 10207  
 Irilin D, 11157  
 Isorhamnetin, 11648  
 5-Methoxy-3,4-dehydroxanthomegnin, 13902  
 3-Methoxyherbacetin, 13947  
 6-Methoxykaempferol, 13980  
 7-Methoxy-3,3',4',6-tetrahydroxyflavone, 14098  
 Nodifloretin, 15648  
 Oryzafuran, 16246  
 Pedalitin, 16758  
 Pollenitin, 17617  
 Quercetin-3-methyl ether, 18376  
 Rhamnetin, 18679  
 Robustaquinone E, 18873  
 Scandione, 19453  
 Selagin, 19675  
 Sexangularetin, 19791  
 Tamarixetin, 20657  
 Tenuiflorin C, 20936  
 5,6,7,3'-Tetrahydroxy-4'-methoxyisoflavone, 21129  
 5,6,7,4'-Tetrahydroxy-8-methoxyisoflavone, 21130
- C<sub>16</sub>H<sub>12</sub>O<sub>8</sub>**  
 Annulatin, 1339  
 Gossypetin-7-methylether, 8964  
 5-Methylmyricetin, 14609  
 Patuletin, 16725  
 5,6,7,3',4'-Pentahydroxy-3-methoxyflavone, 16851  
 3,5,6,7,8-Pentahydroxy-2-(4-methoxyphenyl)-4H-1-benzopyran-4-one, 16852  
 Vaccaxanthone, 22304
- C<sub>16</sub>H<sub>12</sub>O<sub>10</sub>**  
 Rubanthrone C, 18974
- C<sub>16</sub>H<sub>13</sub>N**  
 Ipomine A, 11131  
 N-Phenyl-2-naphthylamine, 17127
- C<sub>16</sub>H<sub>13</sub>NO<sub>2</sub>**  
 Reevesianine A, 18568
- C<sub>16</sub>H<sub>13</sub>NO<sub>4</sub>**  
 Marcanine B, 13547
- C<sub>16</sub>H<sub>13</sub>NO<sub>5</sub>**  
 Avenalumin I, 2033  
 Marcanine C, 13548
- C<sub>16</sub>H<sub>13</sub>O<sub>6</sub><sup>+</sup>**  
 Peonidin, 16900
- C<sub>16</sub>H<sub>13</sub>O<sub>7</sub><sup>+</sup>**  
 Petunidin, 17024
- C<sub>16</sub>H<sub>14</sub>N<sub>2</sub>O**  
 Arborine, 1613
- C<sub>16</sub>H<sub>14</sub>O<sub>2</sub>**

- Benzyl cinnamate, 2282
- C<sub>16</sub>H<sub>14</sub>O<sub>2</sub>**
- Cinnamyl benzoate, 3727
- C<sub>16</sub>H<sub>14</sub>O<sub>3</sub>**
- Chalepinsin, 3457
- Corsifuran C, 4095
- Dalbergenone, 4607
- Dalbergichromene, 4608
- Gnetin, 8878
- 2-Hydroxy-3,7-dimethoxyphenanthrene, 10034
- (7*S*,8*R*)-4-Hydroxy-8',9'-dinor-4',7-epoxy-8,3'-neolignan-7'-aldehyde, 10056
- 4'-Hydroxy-2'-methoxychalcone, 10394
- Magnaldehyde D, 13366
- Magnaldehyde E, 13367
- Medicarpan, 13637
- Rhizonone, 18780
- C<sub>16</sub>H<sub>14</sub>O<sub>4</sub>**
- Alloimperatorin, 933
- Alloisomperatorin, 934
- Alpinetin, 985
- Anhydroalkannin, 1259
- Anticancer Flavonoid PMV70P691-101, 1406
- Anticancer Flavonoid PMV70P691-95, 1420
- Cardamonin, 3187
- Demethylfuroipinnarin, 5080
- 2',6'-Dihydroxy-4'-methoxychalcone, 5968
- Echinatin, 6685
- Imperatorin, 11001
- Isoimperatorin, 11462
- Isolarrien, 11484
- (-)-Medicarpin, 13638
- 2'-*O*-Methyl isoliquiritigenin, 14532
- 8-Methylpinocembrin, 14676
- Pallidiflorene, 16545
- Physcion anthrone, 17248
- Sapronide, 19349
- (-)-Strobopinin, 20394
- Vignafuran, 22474
- C<sub>16</sub>H<sub>14</sub>O<sub>5</sub>**
- Alpinone, 989
- Brasilin, 2594
- Coeloginanthrin, 3891
- 8-Demethylfarrerol, 5079
- 3-Deoxysappanone B, 5212
- Dihydroechioidinin, 5604
- Dihydrooxylin A, 5685
- Helichrysetin, 9300
- Heraclenin, 9419
- Homobutein, 9598
- Isogosferol, 11445
- Isooxypeucedanin, 11578
- Isosakuranetin, 11691
- Kushenin, 12353
- Lespedezol D<sub>1</sub>, 12693
- Licochalcone B, 12767
- 2'-Methoxy-3,4,4'-trihydroxychalcone, 14099
- 5-*O*-Methylnaringenin, 14613
- 6-*C*-Methylnaringenin, 14614
- Moracin B, 14954
- Moracin F, 14958
- (-)-Nissolin, 15629
- Oxyimperatorin, 16447
- (*S*)-(-)-Oxypeucedanin, 16456
- (+)-Oxypeucedanin, 16457
- Pabulenol, 16488
- Phyllodulcin, 17225
- Quinquangulin, 18444
- Sainfuran, 19168
- Sakuranetin, 19172
- (*R*)-Sakuranetin, 19173
- (*S*)-Sakuranetin, 19174
- 7,2',6'-Trihydroxy-5-methoxychalcone, 21769
- 1,2,8-Trimethoxyxanthone, 21937
- Vestitone, 22438
- C<sub>16</sub>H<sub>14</sub>O<sub>6</sub>**
- Acetylmelodiorinol, 463
- Anticancer Flavonoid PMV70P691-022, 1401
- Aromadendrin-7-monomethyl ether, 1767
- Baishouwubenzophenone, 2115
- Blumeatin, 2521
- Carpusin, 3222
- Clavilactone D, 3811
- 2-(3',5'-Dihydroxy-4'-methoxyphenyl)-3-methoxy-5-hydroxy benzofuran, 5997
- Hesperetin, 9456
- Homoeriodictyol, 9604
- 11*b*-Hydroxy-11*b*,1-dihydromaackiain, 10007
- 1-Hydroxy-2,3,5-trimethoxyxanthone, 10802
- 1-Hydroxy-3,4,5-trimethoxyxanthone, 10803
- 1-Hydroxy-3,6,7-trimethoxy xanthone, 10804
- 6-Hydroxy-1,2,5-trimethoxyxanthone, 10805
- 7-Hydroxy-1,2,8-trimethoxyxanthone, 10806
- Klaivanolide, 12232
- Lespedezol D, 12692
- 4-Methoxy-6-(11,12-methylenedioxy-14-methoxystyryl)-2-pyrone, 14019
- (3*R*)-4'-Methoxy-2',3,7-trihydroxyisoflavanone, 14100
- 7-*O*-Methylaromadendrin, 14146
- 7-*O*-Methyleriodictyol, 14417
- (+)-Mopanol, 14949
- Onjixanthone I, 16108
- Paepalantine, 16535
- Perforatic acid, 16916
- Protosappanin C, 17988
- Sappanone B, 19348
- Scuteamoenin, 19580
- Suberectin, 20437
- 2,6,2',4'-Tetrahydroxy-6'-methoxychalcone, 21126
- 5,7,3',5'-Tetrahydroxy-6-methylflavanone, 21134
- 5,7,4'-Trihydroxy-6-methoxyflavanone, 21772
- 7,2'6'-Trihydroxy-5-methoxyflavanone, 21773
- C<sub>16</sub>H<sub>14</sub>O<sub>7</sub>**
- (+)-Dihydroisorhamnetin, 5652
- 1,3-Dihydroxy-2,4,7-trimethoxyxanthone, 6164
- 1,6-Dihydroxy-3,5,7-trimethoxyxanthone, 6165
- 1,8-Dihydroxy-3,4,7-trimethoxyxanthone, 6166
- Isolecanoric acid, 11486
- Lecanoric acid, 12598
- 4'-*O*-Methyltaxifolin, 14737
- C<sub>16</sub>H<sub>14</sub>O<sub>9</sub>**
- Ethyl-*m*-digallate, 7458
- Ethyl-*p*-digallate, 7470
- C<sub>16</sub>H<sub>15</sub>ClO<sub>5</sub>**
- 8-(3-Chloro-2-hydroxy-3-methylbutoxy)psoralen, 3560
- Saxalin, 19430
- C<sub>16</sub>H<sub>15</sub>NO<sub>3</sub>**
- Apohaemanthamine, 1532
- Kalasinamide, 12116
- Nantoamide, 15249
- C<sub>16</sub>H<sub>15</sub>NO<sub>4</sub>**
- Arborinine, 1614
- Clausine H, 3797
- 4*a*,*N*-Dedihydronoraugustamine, 4866
- Toddaliopsin A, 21419
- C<sub>16</sub>H<sub>15</sub>NO<sub>5</sub>**
- Citrusinine I, 3777
- 4-Methoxydianthramide B, 13903
- C<sub>16</sub>H<sub>15</sub>NO<sub>6</sub>**
- Atalafoline B, 1954
- Buxifoliadine H, 2830
- C<sub>16</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**
- Isolysergic acid, 11516
- Lysergic acid, 13256
- C<sub>16</sub>H<sub>16</sub>O<sub>2</sub>**
- (*E*)-3,4'-Dimethoxystilbene, 6292
- 3,5-Dimethoxystilbene, 6293
- 6-Isohexenyl- $\alpha$ -naphthoquinone, 11455
- Obtustylene*, 15913
- C<sub>16</sub>H<sub>16</sub>O<sub>3</sub>**
- Broussin, 2628
- Corsifuran A, 4093
- 7,4'-Dihydroxy-8-methylflavan, 6032
- 7-Hydroxy-3-(4-hydroxybenzyl)chromane, 10175
- 4'-Hydroxy-7-methoxyflavan, 10403

- Hydroxyobtusityrene, 10545  
 3'-(4"-Hydroxyphenyl)-propyl benzoate, 10639  
 (2*S*)-5-Methoxy flavan-7-ol, 13928  
 3,4-Methylenedioxy-3'-methoxybibenzil, 14375  
 Orchinol, 16168  
 Pterostilbene, 18163  
 Xenognosin A, 22782
- C<sub>16</sub>H<sub>16</sub>O<sub>4</sub>**  
 Angolensin, 1240  
 Benzyl 2,6-dimethoxybenzoate, 2283  
 Densiflorol A, 5132  
 Deoxyshikonin, 5214  
 3',4'-Dihydroxy-3,5'-dimethoxystilbene, 5839  
 2',6'-Dihydroxy-4'-methoxydihydrochalcone, 5969  
 (2*S*),3',4'-Dihydroxy-7-methoxy flavan, 5978  
 (2*S*)-4',7'-Dihydroxy-3'-methoxyflavan, 5979  
 Eleutherin, 6752  
 4'-Hydroxy-7-methoxyflavan-3-ol, 10404  
 Isohemigossylic acid lactone-2-methyl ether, 11453  
 Isohemigossylic acid lactone- 7-methyl ether, 11454  
 LoureirinC, 13012  
 5-*O*-Methylalloptaeroxylin, 14125  
 Naphthoquinone V, 15260  
 Phoyunbene C, 17198  
 Uvangoletin, 22287  
 (3*R*)-Vestitol, 22436  
 (3*S*)-Vestitol, 22437
- C<sub>16</sub>H<sub>16</sub>O<sub>5</sub>**  
 (–)-Alkannin, 909  
 Angelicone, 1193  
 Benzyl 2-hydroxy-3,6-dimethoxybenzoate, 2291  
 Coeloginanthridin, 3890  
 Columbianetin acetate, 3937  
 3'-Deoxysappanol, 5211  
 5,8-Dimethoxyxanthyletin, 6300  
*11b-Hydroxy-11b,1-dihydromedicarpin*, 10009  
 5-Hydroxymethyl-6-endo-(3'-methoxy-4'-hydroxyphenyl)-8-oxa-bicyclo[3.2.1]-oct-3-en-2-one, 10489  
 Lespedezol G<sub>1</sub>, 12703  
 4-Methoxy-6-(11,12-dimethylstyryl)-2-pyrone, 13919  
*Nodakenetin acetate*, 15646  
 Shikonin, 19819  
 Torosachrysone, 21459  
 4,2',4'-Trihydroxy-6'-methoxydihydrochalcone, 21770
- C<sub>16</sub>H<sub>16</sub>O<sub>6</sub>**  
 3'(S)-Acetoxy-4'(R)-hydroxy-3',4'-dihydroxanthyletin, 213
- Arachidoside, 1600  
 Aviprin, 2041  
 (4*S*,4*aR*,9*aR*)-4*a*-Carbomethoxy-1,4,4*a*,9*a*-tetrahydro-4,8-dihydroxy-6-methylxanthone, 3164  
 3',6-Dihydroxy-2,4,4'-trimethoxybenzophenone, 6158  
 Glochidiolide, 8564  
 Heraclenol, 9420  
 Isoglochidiolide, 11442  
 4-Methoxy-6-(11,12-methylenedioxy-14-methoxydihydrostyryl)-2-pyrone, 14018  
 Oxypeucedanin hydrate, 16458  
 (S)-(-)-Oxypeucedanin hydrate, 16459  
 Protosappanin B, 17987  
 Qianhu coumarin B, 18283  
 Qianhu coumarin C, 18284  
 Sappanol, 19347  
 Ventiloquinone I, 22378
- C<sub>16</sub>H<sub>16</sub>O<sub>7</sub>**  
 8-*O*-Methyl-fusarubin, 14451  
 Omphalocarpinol, 16094
- C<sub>16</sub>H<sub>16</sub>O<sub>8</sub>**  
 3-*O*-Caffeoylshikimic acid, 2923  
 5-*O*-Caffeoylshikimic acid, 2924
- C<sub>16</sub>H<sub>17</sub>NO<sub>2</sub>**  
 Onosmin B, 16121
- C<sub>16</sub>H<sub>17</sub>NO<sub>3</sub>**  
 Caranine, 3152  
 Crinine, 4240  
 (+)-Crinine, 4241  
 Demethylcoclaurine, 5067  
 Epivittatine, 7038  
 Neoacutifolin, 15335  
 1-[1-Oxo-5(3,4-methylenedioxyphenyl)-2*E*,4*E*-pentadienyl]pyrrolidine, 16387  
 1-[1-Oxo-5(3,4-methylenedioxyphenyl)-2*E*,4*Z*-pentadienyl] pyrrolidine, 16388  
 1-[1-Oxo-5(3,4-methylenedioxyphenyl)-2*Z*,4*E*-pentadienyl] pyrrolidine, 16389  
 Zanthobungeanine, 22966
- C<sub>16</sub>H<sub>17</sub>NO<sub>4</sub>**  
 Hamayne, 9206  
 (+)-11-Hydroxyvittatine, 10826  
 Lycorine, 13241  
 Nangustine, 15246  
 Noraugustamine, 15716  
 Orixalone C, 16201  
 (–)-Pancracine, 16600  
 Pipermethystine, 17462
- C<sub>16</sub>H<sub>17</sub>NO<sub>5</sub>**  
 Cenocladamide, 3386  
 4'-Desmethylpiplartine, 5259  
 3*α*,4*α*-Epoxy-5*β*-pipermethystine, 7188
- C<sub>16</sub>H<sub>17</sub>N<sub>3</sub>O**  
 Lysergamide, 13255
- C<sub>16</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>S**  
 1-(2'-Pyrrolidinethion-3'-yl)-1,2,3,4-tetrahydro-*β*-carboline-3-carboxylic acid, 18278
- C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>**  
 Agroclavine, 763
- C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>O**  
 Elymoclavine, 6765  
 Isosetoclavine, 11712  
 Lysergol, 13257  
 Setoclavine, 19789
- C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
 Isopenniclavine, 11582  
 Penniclavine, 16808
- C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>**  
 4,8-Dimethoxy-1-(2-methoxyethyl)-*β*-carboline, 6257
- C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>O<sub>6</sub>**  
 Cappariloside A, 3136  
 Indole-3-acetonitrile-6-*O*-*β*-*D*-glucopyranoside, 11028
- C<sub>16</sub>H<sub>18</sub>N<sub>6</sub>O<sub>5</sub>**  
 AMG-1, 1039
- C<sub>16</sub>H<sub>18</sub>O<sub>3</sub>**  
 Broussonin A, 2647  
 Broussonin B, 2648  
 4-Ethoxymethylphenyl-4'-hydroxybenzylether, 7412  
 3-Methoxy-7-hydroxycadalenal, 13951  
 3'-*O*-Methylbatatasin III, 14154  
 Stilbostemin D, 20380
- C<sub>16</sub>H<sub>18</sub>O<sub>4</sub>**  
 Alkannan, 908  
 Batatasin II, 2164  
 Bungein A, 2746  
 Coumurrayin, 4193  
 Gigantol, 8380  
 6-Methoxyhemigossypol, 13946  
 Rutacultin, 19079  
 Stilbostemin E, 20381  
 Toddaculine, 21418
- C<sub>16</sub>H<sub>18</sub>O<sub>5</sub>**  
 Aculeatin, 588  
 Albiflorin-2, 859  
 Albiflorin-3, 860  
 5,6-Dimethoxy-8-(3'-methyl-2'-oxobutyl) coumarin, 6265  
 5,7-Dimethoxy-8-(3'-methyl-2'-oxobutyl) coumarin, 6266  
 11-Methoxy-5,6-dihydroangonin, 13915  
 5-*O*-Methylvisaminol, 14812  
 Omphamurin, 16095

- Perforamone A, 16912  
 Perforamone B, 16913  
 Perforamone C, 16914
- C<sub>16</sub>H<sub>18</sub>O<sub>6</sub>**  
 Descurainin, 5245  
 6-(2',3'-Dihydroxy-3'-methylbutyl)-7-acetoxy-2*H*-1-benzopyran-2-one, 6026  
 Methyl 5-acetoxymethanol-7-hydroxy-2,2-dimethyl-2*H*-1-chrome e-6-carboxylate, 14116  
 1-Naphthol- $\beta$ -*D*-glucopyranoside, 15254  
 (2*S*)-Ongokein-4'-one, 16097
- C<sub>16</sub>H<sub>18</sub>O<sub>7</sub>**  
 4-Hydroxy-1-naphthalenyl- $\beta$ -*D*-glucopyranoside, 10536
- C<sub>16</sub>H<sub>18</sub>O<sub>8</sub>**  
 5-*p*-*cis*-Coumaroylquinic acid, 4182  
 5-*p*-*trans*-Coumaroylquinic acid, 4183  
 Gerberinside, 8334  
 $\alpha$ -Hydrojuglone glucoside, 9721  
 Jiadifenin, 11868  
 1,2,4-Trihydroxynaphthalene-4-glucoside, 21811
- C<sub>16</sub>H<sub>18</sub>O<sub>9</sub>**  
 Biflorin, 2369  
 4-*O*-Caffeoylquinic acid, 2918  
 Chlorogenic acid, 3551  
 8-*O*- $\beta$ -*D*-Glucopyranosyl-6-hydroxy-2-methyl-4*H*-1-benzopyran-4-one, 8673  
 Isochlorogenic acid, 11327  
 Neochlorogenic acid, 15363  
 Scopolin, 19545  
 Staphylin, 20263
- C<sub>16</sub>H<sub>18</sub>O<sub>10</sub>**  
 Fraxin, 7944
- C<sub>16</sub>H<sub>19</sub>BrCl<sub>2</sub>O<sub>3</sub>**  
 Polyhalogenated homosesquiterpenic fatty acid A, 17650  
 Polyhalogenated homosesquiterpenic fatty acid B, 17651
- C<sub>16</sub>H<sub>19</sub>NO<sub>3</sub>**  
 $\alpha$ -Erythroidine, 7340  
 $\beta$ -Erythroidine, 7341  
 Macowine, 13297  
 Norgalanthamine, 15750  
 Norpluviine, 15788  
 Piperamine, 17438  
 Piperlonguminine, 17461
- C<sub>16</sub>H<sub>19</sub>NO<sub>4</sub>**  
 Acutifolidin, 595  
 4 $\alpha$ -Dehydroxycrinamabine, 4982  
 ( $\pm$ )-8-Methoxyplatydesmine, 14072  
 1-[1-Oxo-3(3,4-methylenedioxy-5-methoxyphenyl)-2Zpropenyl] piperidine, 16382  
 Pseudolycorine, 18050
- C<sub>16</sub>H<sub>19</sub>NO<sub>5</sub>**  
 (2*S*,4*R*)-2-Carboxy-4-(*E*)-*p*-coumaroyloxy-1,1-dimethylpyrrolidinium inner salt, 3166  
 Zanthodioline, 22967
- C<sub>16</sub>H<sub>19</sub>NO<sub>6</sub>**  
 Nor-orixine, 15785
- C<sub>16</sub>H<sub>19</sub>NO<sub>7</sub>S**  
 Chaetoquadrin D, 3443
- C<sub>16</sub>H<sub>19</sub>NO<sub>8</sub>**  
 6-Acetyl holocalin, 412
- C<sub>16</sub>H<sub>19</sub>N<sub>3</sub>O<sub>3</sub>**  
 $\alpha$ -Dichroine, 5435  
 $\beta$ -Dichroine, 5436  
 Febrifugine, 7747
- C<sub>16</sub>H<sub>20</sub>NO<sub>3</sub><sup>+</sup>**  
*N*-Methylplatydesmin, 14682
- C<sub>16</sub>H<sub>20</sub>NO<sub>4</sub>**  
 Ribalinium, 18831
- C<sub>16</sub>H<sub>20</sub>NO<sub>4</sub><sup>+</sup>**  
 Pteleatin, 18102
- C<sub>16</sub>H<sub>20</sub>N<sub>2</sub>**  
 Costaclavine, 4125
- C<sub>16</sub>H<sub>20</sub>N<sub>2</sub>O**  
 Chanoclavine, 3477  
 Fordimine, 7879  
 Huperzine B, 9687
- C<sub>16</sub>H<sub>20</sub>N<sub>2</sub>O<sub>9</sub>S<sub>2</sub>**  
 Glucobrassicin, 8589
- C<sub>16</sub>H<sub>20</sub>N<sub>2</sub>O<sub>10</sub>S<sub>2</sub>**  
 4-Hydroxy-3-indolyl methyl glucosinolate, 10232
- C<sub>16</sub>H<sub>20</sub>N<sub>2</sub>O<sub>12</sub>S<sub>3</sub>**  
 Glucobrassicin-1-Sulfonate, 8590
- C<sub>16</sub>H<sub>20</sub>O<sub>2</sub>**  
 Arnebinol, 1746  
 Isolinderoxide, 11495
- C<sub>16</sub>H<sub>20</sub>O<sub>3</sub>**  
 1,4-Dihydroxy-2-(3',7'-dimethyl-1'-oxo-2'-*E*,6'-octadienyl)benzene, 5859  
 1,4-Dihydroxy-2-(3',7'-dimethyl-1'-oxo-2'-*Z*,6'-octadienyl)benzene, 5860  
 Lacinilene C 7-methyl ether, 12432  
*rel*-3*R*-Methoxy-4*S*-furanogermacra-1*E*,10(15)-dien-6-one, 13935
- C<sub>16</sub>H<sub>20</sub>O<sub>4</sub>**  
 Acetylpterosin C, 490  
 2,3-Dihydro-5,7-dihydroxy-2,6-dimethyl-8-(3-methyl-2-butenyl)-4*H*-1-benzopyran-4-one, 5592  
 2,3-Dihydro-5,7-dihydroxy-2,8-dimethyl-6-(3-methyl-2-butenyl)-4*H*-1-benzopyran-4-one, 5593  
 5-Hydroxy-6-isobutyryl-7-methoxy-2,2-dimethylbenzopyran, 10239  
 7-Hydroxy-6-isobutyryl-5-methoxy-2,2-dimethylbenzopyran, 10240
- C<sub>16</sub>H<sub>20</sub>O<sub>5</sub>**  
 Curvularin, 4414  
 1,4-Dihydroxy-2-(7'-methyl-3'-methylene-1'-oxo-4',7'-peroxide-octyl)benzene, 6041  
 7-Methoxy-8-(2'-Methoxy-3'-hydroxy-3'-methylbutyl)coumarin, 13996  
 3-Methoxytanaphtholide, 14097
- C<sub>16</sub>H<sub>20</sub>O<sub>6</sub>**  
 (2*S*)-*cis*-4'-Hydroxy-ongokein, 10554  
 (2*S*)-*trans*-4'-Hydroxy-ongokein, 10555  
 Isomexoticin, 11536  
 Lasiopulide, 12541  
 Mexoticin, 14825  
 Toddalolactone, 21423
- C<sub>16</sub>H<sub>20</sub>O<sub>7</sub>**  
 Bidensyneoside B, 2361  
 Buergeriside C<sub>1</sub>, 2712  
 (2*E*,8*E*)-2,8-Decadiene-4,6-diyne-1,10-diol 1-*O*- $\beta$ -*D*-glucopyranoside, 4818  
 Juglanoside A, 11898
- C<sub>16</sub>H<sub>20</sub>O<sub>8</sub>**  
 Juglanoside B, 11899  
 Juglanoside C, 11900  
 Methyl 6-*O*-*p*-*cis*-coumaroyl- $\beta$ -*D*-glucopyranoside, 14257  
 Methyl 6-*O*-*p*-*trans*-coumaroyl- $\beta$ -*D*-glucopyranoside, 14258  
 Veranisatin A, 22384
- C<sub>16</sub>H<sub>20</sub>O<sub>9</sub>**  
 6-*O*-Feruloyl- $\beta$ -*D*-glucopyranoside, 7773  
 1-*O*-Feruloyl- $\beta$ -glucose, 7774  
 Gentiopicroside, 8304  
 5-Hydroxy-6-methylchromone-7-*O*- $\beta$ -*D*-glucoside, 10481  
 Juglanoside D, 11901  
 Juglanoside E, 11902  
 Veranisatin B, 22385
- C<sub>16</sub>H<sub>20</sub>O<sub>10</sub>**  
 7-Caffeoylsedoheptulose, 2922
- C<sub>16</sub>H<sub>20</sub>O<sub>11</sub>**  
 Erinoside, 7266
- C<sub>16</sub>H<sub>21</sub>BrCl<sub>2</sub>O<sub>3</sub>**  
 Polyhalogenated homosesquiterpenic fatty acid C, 17652
- C<sub>16</sub>H<sub>21</sub>BrN<sub>2</sub>**  
 Deformylflustrabromine, 4868  
 Deformylflustrabromine B, 4869
- C<sub>16</sub>H<sub>21</sub>NO<sub>3</sub>**  
 Annotine, 1332  
 Annotinine, 1333

- Datometine, 4665  
 5,6-Dihydropiperlonguminine, 5695  
 Norhyoscyamine, 15760  
 3-Oxo-8 $\alpha$ -methoxy-10 $\alpha$ H-eremophila-1,7(11)-dien-12,8 $\beta$ -lactam, 16378
- C<sub>16</sub>H<sub>21</sub>NO<sub>4</sub>**  
 Concneorine, 3960  
 Edulnine, 6708  
 Sarmetamide C, 19370
- C<sub>16</sub>H<sub>21</sub>NO<sub>5</sub>**  
 Foliosidine, 7854
- C<sub>16</sub>H<sub>22</sub>Cl<sub>2</sub>O<sub>3</sub>**  
 Polyhalogenated homosesquiterpenic fatty acid D, 17653
- C<sub>16</sub>H<sub>22</sub>N<sub>2</sub>**  
 Lycodine, 13190  
 6,7-Seco-agroclavine, 19605
- C<sub>16</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>S**  
 Aglaithioduline, 740
- C<sub>16</sub>H<sub>22</sub>N<sub>4</sub>O<sub>2</sub>**  
 Acanthoine, 81
- C<sub>16</sub>H<sub>22</sub>N<sub>4</sub>O<sub>3</sub>**  
 Eseramine, 7379
- C<sub>16</sub>H<sub>22</sub>NO<sub>4</sub><sup>+</sup>**  
 Rutalinium, 19084
- C<sub>16</sub>H<sub>22</sub>O<sub>2</sub>**  
 Gloeophyllol B, 8577  
 8 $\alpha$ -Methoxyfuranodiene, 13932  
 Pathenolide, 16713  
 Pterosin I, 18144
- C<sub>16</sub>H<sub>22</sub>O<sub>3</sub>**  
 Acutifolone A, 600  
 4 $\beta$ -Methoxycostuslactone, 13899  
*rel*-2*R*-Methoxy-4*R*-furanogermacra-1(10)*E*-en-6-one, 13936  
 Methyl 8- $\alpha$ -humula-6*Z*,9*E*-dien-12-oate, 14492  
 Methyl 8-oxo- $\alpha$ -humula-6*E*,9*E*-dien-12-oate, 14645  
 Methyl 8-oxo- $\alpha$ -humula-6*E*,9*Z*-dien-12-oate, 14646  
 Pterosin V, 18157
- C<sub>16</sub>H<sub>22</sub>O<sub>4</sub>**  
 Des-*O*-methyllasiodiplodin, 5258  
 Dibutyl phthalate, 5404  
 Diterbutyl phthalate, 6523  
 1 $\beta$ ,10 $\beta$ -Epoxy-8 $\alpha$ -methoxyeremophil-7(11)-en-12,8 $\beta$ -olide, 7164  
 6 $\beta$ -Hydroxy-8 $\alpha$ -methoxyeremophila-1(10),7(11)-dien-12,8 $\beta$ -olide, 10401  
 8-Methoxy-9-*O*-angeloylthymol, 13839  
 8-Methoxy-9-hydroxythymol 3-*O*-tiglate, 13970  
 3-*O*-(3-Methyl-2-butenoyl)-8-methoxy-9-hydroxythymol, 14179
- 9'-(3,4-Methylenedioxy-phenyl)-nonanoic acid, 14381  
 Methyl leptol B, 14551  
 Senkyunolide M, 19742  
 Senkyunolide Q, 19744
- C<sub>16</sub>H<sub>22</sub>O<sub>5</sub>**  
 (3*R*),(5*R*)-5-Hydroxy-de-*O*-methyllasiodiplodin, 9979  
 (3*R*),(6*R*)-6-Hydroxy-de-*O*-methyllasiodiplodin, 9980
- C<sub>16</sub>H<sub>22</sub>O<sub>6</sub>**  
 7-Acetoxy-8-hydroxy-9-isobutyryloxythymol, 219  
 Bidenoside C, 2358  
 Lindenanolide G, 12864  
 Pectinolide A, 16747
- C<sub>16</sub>H<sub>22</sub>O<sub>7</sub>**  
 Bidensyneoside A<sub>1</sub>, 2359  
 Bidensyneoside A<sub>2</sub>, 2360  
 3-Deoxybidensyneoside B, 5155  
 Eugenol- $\beta$ -*D*-glucopyranoside, 7522  
 Gymnasterkoreaside A, 9104  
 (*E*)-3-Hydroxyanethole  $\beta$ -*D*-glucopyranoside, 9784  
 (*E*)-1'-(2-Hydroxy-5-methoxyphenyl)propene  $\beta$ -*D*-glucopyranoside, 10454  
 Phenylbutanone-glucoside, 17099
- C<sub>16</sub>H<sub>22</sub>O<sub>8</sub>**  
 Baihuaqianhuoside, 2107  
 Bidensyneoside C, 2362  
 Coniferin, 3981  
 3( $\zeta$ ),8( $\zeta$ )-Dihydroxydec-9-en-4,6-yne-1-*O*- $\beta$ -*D*-glucopyranoside, 5801  
 Pectinolide D, 16750  
 Serratum A, 19775
- C<sub>16</sub>H<sub>22</sub>O<sub>9</sub>**  
 10-Deoxygeniposidic acid, 5176  
 2,4-Dihydroxy-6-methoxy-3-methylacetophenone-4-*O*- $\beta$ -*D*-glucopyranoside, 5989  
 2-*O*-(2)- $\beta$ -*D*-Glucopyranosyl-4,6-dimethoxyphenylentanone, 8625  
 2-*O*- $\beta$ -*D*-Glucosyloxy-4-methoxybenzene-propanoic acid, 8757  
 Sweroside, 20503
- C<sub>16</sub>H<sub>22</sub>O<sub>10</sub>**  
 7,8-Epoxy-8-epi-loganic acid, 7090  
 Gardoside, 8234  
 Geniposidic acid, 8277  
 Methyl syringate 4-*O*- $\beta$ -*D*-glucopyranoside, 14735  
 Swertiamarin, 20509  
 Trimethylgalloylglucose, 21959
- C<sub>16</sub>H<sub>22</sub>O<sub>11</sub>**
- Deacetyl asperulosidic acid, 4716  
 Monotropein, 14933  
 Scandoside, 19454  
 Theveside, 21324
- C<sub>16</sub>H<sub>23</sub>NO<sub>2</sub>**  
 Acrifoline, 567  
 Lycophlegmine, 13221  
 Lycoposerramine H, 13227  
 Lycoposerramine I, 13228  
 Lycoposerramine K, 13230
- C<sub>16</sub>H<sub>23</sub>NO<sub>3</sub>**  
 Neohuperzine, 15407
- C<sub>16</sub>H<sub>23</sub>NO<sub>5</sub>**  
 Assamicadine, 1912  
 Fulvine, 7994
- C<sub>16</sub>H<sub>23</sub>NO<sub>6</sub>**  
 Monocrotaline, 14923
- C<sub>16</sub>H<sub>23</sub>NO<sub>7</sub>**  
 6,7-Dihydroxy-1-methyl-*N*-(6'-fructopyranosyl)-1,2,3,4-tetrahydroisoquinoline, 6033
- C<sub>16</sub>H<sub>24</sub>NO<sub>5</sub>**  
 Sinapine, 19917
- C<sub>16</sub>H<sub>24</sub>N<sub>2</sub>**  
 Huperzine C, 9690
- C<sub>16</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>**  
 Carolinianine, 3207
- C<sub>16</sub>H<sub>24</sub>N<sub>2</sub>O<sub>5</sub>**  
 (2*S*)-6-Amino-2-[(3*aR*\*,4*S*\*,7*R*\*,7*aS*\*)-3*a*,7*a*-dimethyl-1,3-dioxo-4,7-epoxyoctahydroisindol-2-yl]-hexanoic Acid, 1050
- C<sub>16</sub>H<sub>24</sub>N<sub>4</sub>O<sub>5</sub>**  
 (2*S*)-2-[(3*aR*\*,4*S*\*,7*R*\*,7*aS*\*)-3*a*,7*a*-Dimethyl-1,3-dioxo-4,7-epoxy-octahydroisindol-2-yl]-5-guanidino pentanoic acid, 6341
- C<sub>16</sub>H<sub>24</sub>O**  
 Curcumadione, 4389
- C<sub>16</sub>H<sub>24</sub>O<sub>2</sub>**  
 2-Hydroxy-4-methoxycuparene, 10395  
 Madolin K, 13342  
 Madolin M, 13343  
 Madolin S, 13345  
 Methylarteanuante, 14147  
 Methyl guaia-1(10),11-dien-15-carboxylate, 14477  
 (–)-Methyl selina-3,11-dien-14-oate, 14725  
 (+)-Methyl selina-4,11-dien-14-oate, 14726  
 Petasalbin methyl ether, 17011
- C<sub>16</sub>H<sub>24</sub>O<sub>3</sub>**  
 Actinolide A, 586  
 Dehydrojuvabione, 4935  
 10 $\beta$ -Hydroxy-6 $\beta$ -methoxy-furanoeremophilane, 10406
- C<sub>16</sub>H<sub>24</sub>O<sub>4</sub>**

- Brefeldin A, 2600  
 Isotorquatone, 11745  
 8-Methoxy-9-(2-methylbutyryloxy)thymol, 14005  
 7-Oxopinguinolen-12-methyl ester, 16407  
**C<sub>16</sub>H<sub>24</sub>O<sub>5</sub>**  
 8 $\beta$ ,10 $\beta$ -Dihydroxy-6 $\beta$ -methoxyeremophil-7(11)-en-12,8 $\alpha$ -olide, 5977  
 7-*O*-Methylpseudomajucin, 14704  
**C<sub>16</sub>H<sub>24</sub>O<sub>7</sub>**  
 Epirhododendrin, 7007  
 8-Hydroxycuminyll  $\beta$ -*D*-glucopyranoside, 9950  
 (8*R*)-9-Hydroxycuminyll  $\beta$ -*D*-glucopyranoside, 9951  
 7-Hydroxythymol 3-*O*- $\beta$ -*D*-glucopyranoside, 10764  
 Perilloside B, 16932  
 (2*S*,3*S*)-1-Phenyl-2,3-butanediol 3-*O*- $\beta$ -*D*-glucopyranoside, 17097  
 Rhododendrin, 18794  
 Thymoquinol 2-*O*- $\beta$ -glucopyranoside, 21363  
 Thymoquinol 5-*O*- $\beta$ -glucopyranoside, 21364  
**C<sub>16</sub>H<sub>24</sub>O<sub>8</sub>**  
 (1'*R*,2'*R*)-Anethole Glycol 2'-*O*- $\beta$ -*D*-glucopyranoside, 1184  
 (1'*S*,2'*S*)-Anethole glycol 2'-*O*- $\beta$ -*D*-Glucopyranoside, 1185  
 Boschnalolide, 2564  
 (8*S*)-8,9-Dihydroxycuminyll  $\beta$ -*D*-glucopyranoside, 5798  
 1-(4'-Methoxyphenyl)-(1*R*,2*S*)-propan-1-ol 2-*O*- $\beta$ -*D*-glucopyranoside, 14066  
 1-(4'-Methoxyphenyl)-(1*S*,2*R*)-propan-1-ol 2-*O*- $\beta$ -*D*-glucopyranoside, 14067  
**C<sub>16</sub>H<sub>24</sub>O<sub>9</sub>**  
 Cachinaside I, 2839  
 7-Deoxy-8-epi-loganic acid, 5189  
 C-8-(*S*)-7-Deoxyloganic acid, 5190  
 2,6-Dimethoxy-4-(2-hydroxyethyl)phenol 1-*O*- $\beta$ -*D*-glucopyranoside, 6239  
 1'-(4-Hydroxy-2-methoxyphenyl)propane-2',3-diol 4-*O*- $\beta$ -*D*-glucopyranoside, 10433  
 Ixoroside, 11805  
 Junipediol A 29-*O*- $\beta$ -*D*-glucopyranoside, 11963  
 Junipediol A 4-*O*- $\beta$ -*D*-glucopyranoside, 11964  
 Nikoenoside, 15595  
 Plantarenalolide, 17513  
 Swertiajaposide B, 20507  
**C<sub>16</sub>H<sub>24</sub>O<sub>10</sub>**  
 Adoxosidic acid, 652  
 Cachinaside V, 2842  
 8-*O*-Debenzoylpaeoniflorin, 4809  
 Demethylsecologanol, 5097  
 8-Debenzoylpaeoniflorin, 5483  
 6 $\alpha$ -Dihydrocornic acid, 5567  
 6 $\beta$ -Dihydrocornic acid, 5568  
 8-Epiloganic acid, 6952  
*D*-threo-Guaiacyl glycerol 8- $\beta$ -*D*-glucopyranoside, 9023  
*L*-threo-Guaiacyl glycerol 8- $\beta$ -*D*-glucopyranoside, 9024  
 (1'*R*,2'*R*)-Guaiacyl glycerol 3'-*O*- $\beta$ -*D*-glucopyranoside, 9025  
 (1'*R*,2'*R*)-Guaiacyl glycerol 4-*O*- $\beta$ -*D*-glucopyranoside, 9026  
 (1'*S*,2'*R*)-Guaiacyl glycerol 3'-*O*- $\beta$ -*D*-glucopyranoside, 9027  
 8-Hydroxy-10-hydrosyweroside, 10174  
 9-Hydroxysemperoside, 10698  
 Loganic acid, 12949  
 6-*O*-Methyl catalpol, 14222  
 Mussaenosidic acid, 15134  
 Tecomoside, 20897  
**C<sub>16</sub>H<sub>24</sub>O<sub>11</sub>**  
 Cachinaside IV, 2841  
 Shanzhiside, 19795  
 Tuliposide F, 22107  
**C<sub>16</sub>H<sub>25</sub>N**  
 (*E*)-3-Isocyanobisabolane-7,10-diene, 11360  
 Muscopyridine, 15130  
**C<sub>16</sub>H<sub>25</sub>NO**  
 Hydroxymuscopyridine A, 10532  
 Hydroxymuscopyridine B, 10533  
 Lycopodine, 13223  
 Sanshool, 19297  
**C<sub>16</sub>H<sub>25</sub>NO<sub>2</sub>**  
 Acrifolinol, 568  
 Annofoline, 1300  
 Clavatine, 3809  
 Clavonine, 3813  
 Dendrobine, 5108  
 12-Epilycodoline, 6956  
 Flabelliformine, 7805  
 L20, 12400  
 Lucidioline, 13046  
 Lycodoline, 13191  
 Lycoline, 13194  
 Lycoposerramine J, 13229  
 Lycoposerramine L, 13231  
 Lycoposerramine M, 13232  
 Pseudoselagine, 18062  
**C<sub>16</sub>H<sub>25</sub>NO<sub>3</sub>**  
 Decoyl vanillylamide, 4858  
 Dendramine, 5106  
 6-Hydroxydendrobine, 9982  
 Lycoposerramine G, 13226  
 Serrantinine, 19764  
 Serratine, 19771  
 Serratinine, 19773  
**C<sub>16</sub>H<sub>25</sub>NO<sub>4</sub>**  
 Lycoposerramine F, 13225  
 Serratanidine, 19766  
 ZP-amide A, 23023  
 ZP-amide B, 23024  
**C<sub>16</sub>H<sub>25</sub>NO<sub>5</sub>**  
 Hordenine-*O*- $\alpha$ -*L*-rhamnopyranoside, 9649  
 Retusine, 18668  
**C<sub>16</sub>H<sub>25</sub>NO<sub>9</sub>S**  
 Sinapine bisulfate, 19918  
**C<sub>16</sub>H<sub>25</sub>NO<sub>10</sub>**  
 Proacaciberin, 17863  
**C<sub>16</sub>H<sub>26</sub>**  
 3-Phenyldecane, 17104  
 Valencene, 22311  
**C<sub>16</sub>H<sub>26</sub>N<sub>2</sub>O**  
 Cernuine, 3431  
**C<sub>16</sub>H<sub>26</sub>N<sub>2</sub>O<sub>2</sub>**  
 Lycocernuine, 13184  
**C<sub>16</sub>H<sub>26</sub>N<sub>4</sub>O<sub>2</sub>**  
 Acanthoidine, 80  
**C<sub>16</sub>H<sub>26</sub>O**  
 7,10,13-Hexadecatrienal, 9491  
**C<sub>16</sub>H<sub>26</sub>O<sub>2</sub>**  
 1,5-Di-isobutyl-3,3-dimethyl[3,1,0]cyclohexadione, 6188  
 7*Z*,10*Z*,13*Z*-Hexadecatrienoic acid, 9492  
**C<sub>16</sub>H<sub>26</sub>O<sub>3</sub>**  
 Bisaborosaol A, 2417  
 (10*R*)-Hydroxyhexadeca-7*Z*,11*E*,13*Z*-trienoic acid, 10161  
 Juvabione, 11987  
 Juvenile hormone III, 11988  
 4-Methoxy-5-hydroxybisabola-2,10-diene-9-one, 13950  
 2-Methoxy-3-nonylresorcinol, 14042  
**C<sub>16</sub>H<sub>26</sub>O<sub>4</sub>**  
 Bisaborosaol B<sub>1</sub>, 2418  
 Bisaborosaol B<sub>2</sub>, 2419  
 Bisaborosaol F, 2423  
 5 $\alpha$ -Hydroxy-4-epi-ilicic acid methyl ester, 10072  
 7 $\alpha$ -Hydroxypinguinolen-12-methyl ester, 10650  
 7 $\beta$ -Hydroxypinguinolen-12-methyl ester, 10651  
**C<sub>16</sub>H<sub>26</sub>O<sub>5</sub>**  
 Bisaborosaol C<sub>1</sub>, 2420  
 Bisaborosaol C<sub>2</sub>, 2421  
 Bisaborosaol D, 2422  
**C<sub>16</sub>H<sub>26</sub>O<sub>6</sub>**  
 Limonene-10-ol 10-*O*- $\beta$ -*D*-glucopyranoside, 12845  
 Perilloside A, 16931



- Perillylglucopyranoside, 16936
- C<sub>16</sub>H<sub>26</sub>O<sub>7</sub>**  
Dissectol A, 6518  
(1*S*,4*R*,6*S*)-6-Hydroxycamphor- $\beta$ -D-glucopyranoside, 9880  
(1*R*,4*S*,6*S*)-6-Hydroxycamphor- $\beta$ -D-glucopyranoside, 9881  
(4*R*,6*S*)-7-Hydroxycarveol 7-*O*- $\beta$ -D-glucopyranoside, 9896  
3 $\beta$ -Hydroxy-*p*-menth-1-en-4 $\beta$ ,5 $\beta$ -oxide 3-*O*- $\beta$ -D-glucopyranoside, 10378  
6 $\alpha$ -Methyl-2,6 $\beta$ -dihydroxymethylbicyclo[3.1.1]-hept-2-ene-2 $\beta$ -*O*-glucoside, 14311  
Picrocrocin, 17330  
Schizonepetoside A, 19503  
Schizonepetoside B, 19504  
Schizonepetoside C, 19505  
Schizonepetoside D, 19506  
Thymuside A, 21365
- C<sub>16</sub>H<sub>26</sub>O<sub>8</sub>**  
Bodinierin, 2526  
(4*S*,8*S*)-8,9-Dihydroxy-8,9-dihydrocarvone 9-*O*- $\beta$ -D-glucopyranoside, 5808  
(-)-Oleuropeic acid 8-*O*- $\beta$ -D-glucopyranoside, 16079  
Picrocrocinic acid *O*- $\beta$ -D-glucopyranoside, 17331  
Rehmapicroside, 18601  
Villoside, 22479
- C<sub>16</sub>H<sub>26</sub>O<sub>9</sub>**  
1-*O*- $\beta$ -D-Glucopyranosylamplexin, 8603  
Villosolside, 22481
- C<sub>16</sub>H<sub>26</sub>O<sub>10</sub>**  
3,4-Dihydro-methylcatalpol, 5675  
Lamiol, 12458
- C<sub>16</sub>H<sub>26</sub>O<sub>11</sub>**  
3-Methylbut-2-en-1-*O*- $\beta$ -D-glucopyranosyl- $\beta$ -D-apiofuranoside, 14178
- C<sub>16</sub>H<sub>27</sub>KO<sub>10</sub>S**  
(3*S*,6*E*)-8-Hydroxylinalool 3-*O*- $\beta$ -D-(3-*O*-Potassium sulfo)glucopyranoside, 10326
- C<sub>16</sub>H<sub>27</sub>NO**  
Complanatine, 3948  
1-(1-Oxo-2*E*,4*E*-dodedienyl)pyrrolidine, 16325
- C<sub>16</sub>H<sub>27</sub>NO<sub>2</sub>**  
Deacetyllycoclavine, 4748
- C<sub>16</sub>H<sub>27</sub>NO<sub>4</sub>**  
ZP-amide C, 23025  
ZP-amide D, 23026  
ZP-amide E, 23027  
ZP-amide F, 23028
- C<sub>16</sub>H<sub>27</sub>NO<sub>5</sub>**  
Heliotridine 2*S*-hydroxy-2*S*-(1*S*-hydroxyethyl)-4-methyl-pentanoyl ester, 9319  
Heliotrine, 9320  
Retronecine 2*S*-hydroxy-2*S*-(1*S*-hydroxyethyl)-4-methylpentanoyl ester, 18664  
Supinidine *N*-oxide 2*S*-hydroxy-2*S*-(1*S*-hydroxyethyl)-4-methylpentanoyl ester, 20487
- C<sub>16</sub>H<sub>27</sub>NO<sub>6</sub>**  
Europine, 7636  
Retronecine *N*-oxide 2*S*-hydroxy-2*S*-(1*R*-hydroxyethyl)-4-methylpentanoyl ester, 18665  
Retronecine *N*-oxide 2*S*-hydroxy-2*S*-(1*S*-hydroxyethyl)-4-methylpentanoyl ester, 18666
- C<sub>16</sub>H<sub>27</sub>NO<sub>11</sub>**  
Linustatin, 12896
- C<sub>16</sub>H<sub>28</sub>O**  
1-Methoxy-4-cadinene, 13862
- C<sub>16</sub>H<sub>28</sub>O<sub>2</sub>**  
Ambrettolide, 1027  
Hydnocarpic acid, 9697  
6 $\alpha$ -Methoxyeudesm-4(15)-en-1 $\beta$ -ol, 13925  
11-Methoxyopposit-4(15)-en-1 $\beta$ -ol, 14048
- C<sub>16</sub>H<sub>28</sub>O<sub>3</sub>**  
13-Hydroxy-9,11-hexadecadienoic acid, 10160  
15-Methoxyisodauc-3-ene-1 $\beta$ ,5 $\alpha$ -diol, 13974
- C<sub>16</sub>H<sub>28</sub>O<sub>4</sub>**  
Actinolide B, 587  
Methyl (2*E*,6*E*,10*R*)-10,11-dihydroxy-3,7,11-trimethyl-2,6-dodecadienoate, 14318
- C<sub>16</sub>H<sub>28</sub>O<sub>6</sub>**  
Borneol-2-*O*- $\beta$ -D-glucopyranoside, 2554  
Perilloside C, 16933
- C<sub>16</sub>H<sub>28</sub>O<sub>7</sub>**  
(1*R*,2*S*,4*S*,5*R*)-Angelicoideol 2-*O*- $\beta$ -D-glucopyranoside, 1192  
Betulalbuside A, 2329  
(1*R*,2*R*,4*S*,6*R*)-Bornane-2,6-diol 2-*O*- $\beta$ -D-glucopyranoside, 2548  
(1*S*,2*S*,4*R*,6*S*)-Bornane-2,6-diol 2-*O*- $\beta$ -D-glucopyranoside, 2549  
Bucharioside, 2696  
(1*R*,2*R*,4*S*)-2-Hydroxy-1,8-cineole  $\beta$ -D-glucopyranoside, 9907  
8-Hydroxygeraniol-1- $\beta$ -D-glucopyranoside, 10141  
2 $\beta$ -Hydroxy-2 $\alpha$ -hydroxymethyl-6,6-dimethyl bicyclo[3.1.1]heptane-2 $\alpha$ -*O*-glucoside, 10203  
*p*-Menth-1-ene-3,4-diol 4-*O*- $\beta$ -glucopyranoside, 13748  
(1*R*,2*R*)-*p*-Menth-4(5)-ene-1,2-diol 1-*O*- $\beta$ -D-glucopyranoside, 13749  
(1*S*,2*R*,4*R*)-*p*-Menth-5-ene-1,2-diol 1-*O*- $\beta$ -D-glucopyranoside, 13750  
(1*S*,2*R*,4*R*)-*p*-Menth-5-ene-1,2-diol 2-*O*- $\beta$ -D-glucopyranoside, 13751  
(1*S*,2*R*,4*R*)-*p*-Menth-8-ene-2,10-diol 2-*O*- $\beta$ -D-glucopyranoside, 13752  
(1*S*,2*S*,4*R*)-*p*-Menth-8-ene-1,2-diol 1-*O*- $\beta$ -D-glucopyranoside, 13753  
(1*S*,2*S*,4*R*)-*p*-Menth-8-ene-1,2-diol 2-*O*- $\beta$ -D-glucopyranoside, 13754  
(1*R*,2*R*)-*p*-Menth-3-ene-1,2-diol 2-*O*- $\beta$ -D-glucopyranoside, 13755  
(3*R*,4*R*)-*p*-Menth-1-ene-3,4-diol 3-*O*- $\beta$ -D-glucopyranoside, 13756  
(3*R*,4*S*,6*R*)-*p*-Menth-1-ene-3,6-diol 3-*O*- $\beta$ -D-glucopyranoside, 13757  
(3*R*,4*S*,6*R*)-*p*-Menth-1-ene-3,6-diol 6-*O*- $\beta$ -D-glucopyranoside, 13758  
(4*R*)-*p*-Menth-1-ene-7,8-diol 7-*O*- $\beta$ -D-glucopyranoside, 13759  
(4*R*)-*p*-Menth-1-ene-7,8-diol 8-*O*- $\beta$ -D-glucopyranoside, 13760  
(4*R*,6*S*)-*p*-Menth-1-ene-4,6-diol 4-*O*- $\beta$ -D-glucopyranoside, 13761  
(4*S*)-*p*-Menth-1-ene-4,7-diol 4-*O*- $\beta$ -D-glucopyranoside, 13762  
(4*S*)-*p*-Menth-1-ene-7,8-diol 8-*O*- $\beta$ -D-glucopyranoside, 13763  
(4*S*,6*S*)-*p*-Menth-1-ene-4,6-diol 4-*O*- $\beta$ -D-glucopyranoside, 13764  
6 $\alpha$ -Methyl-2 $\alpha$ ,6 $\beta$ -dihydroxymethylbicyclo[3.1.1]heptane-2 $\alpha$ -*O*-glucoside, 14309  
(1*S*,2*R*,4*S*,7*R*)-Vicodiol 2-*O*- $\beta$ -D-glucopyranoside, 22467  
(1*R*,2*S*,4*R*,7*S*)-Vicodiol 9-*O*- $\beta$ -D-glucopyranoside, 22468
- C<sub>16</sub>H<sub>28</sub>O<sub>8</sub>**  
(1*S*,4*S*,8*S*)-8,9-Dihydroxytetrahydrocarvone 9-*O*- $\beta$ -D-glucopyranoside, 6142  
(3*R*,4*R*,6*R*)-*p*-Menth-1-ene-3,4,6-triol 3-*O*- $\beta$ -D-glucopyranoside, 13768  
(1*S*,2*R*,4*S*)-*p*-Menth-5-ene-1,2,4-triol 2-*O*- $\beta$ -D-glucopyranoside, 13769  
Schizonepetoside E, 19507
- C<sub>16</sub>H<sub>28</sub>O<sub>10</sub>**  
Isopentenol-1-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 11584
- C<sub>16</sub>H<sub>28</sub>O<sub>11</sub>**  
3-Methylbutanoyl-1-*O*- $\beta$ -D-glucopyranosyl- $\beta$ -D-apiofuranoside, 14166
- C<sub>16</sub>H<sub>29</sub>NO**  
Herculin, 9428  
*N*-Isobutyl-2*E*,4*E*-dodedienamide, 11272
- C<sub>16</sub>H<sub>29</sub>NO<sub>4</sub>**  
Trachelanthamidine 2*S*-hydroxy-2*S*-(1*S*-hydroxyethyl)-4-methylpentanoyl ester, 21489  
Viridiflorine, 22527

- C<sub>16</sub>H<sub>29</sub>O<sub>11</sub>S<sup>-</sup>**  
(3*S*,6*R*)-6,7-Dihydroxy-6,7-dihydrolinalool-3-*O*- $\beta$ -*D*-(3-*O*-Potassium sulfo)-glucopyranoside, 5897
- C<sub>16</sub>H<sub>30</sub>O**  
Muscone, 15129
- C<sub>16</sub>H<sub>30</sub>O<sub>2</sub>**  
11*Z*-Hexadecenoic acid, 9494  
 $\omega$ -Hexadecenoic acid, 9495  
 $\gamma$ -Hydroxypalmitic acid lactone, 10590  
Hypogaic acid, 10895  
Palmitoleic acid, 16561
- C<sub>16</sub>H<sub>30</sub>O<sub>3</sub>**  
2-Oxohexadecanoic acid, 16345
- C<sub>16</sub>H<sub>30</sub>O<sub>4</sub>**  
(3*S*,5*R*,6*R*,7*E*,9*R*)-5,6,9-Trihydroxy-3-isopropyl-oxy-7-megastigmenone, 21753
- C<sub>16</sub>H<sub>30</sub>O<sub>7</sub>**  
(3*S*)-8-Hydroxy-6,7-dihydrolinalool 3-*O*- $\beta$ -*D*-glucopyranoside, 10005  
8-Hydroxy-6,7-dihydrolinalool  
8-*O*-glucopyranoside, 10006
- C<sub>16</sub>H<sub>30</sub>O<sub>8</sub>**  
(3*S*,6*R*)-6,7-Dihydroxy-6,7-dihydrolinalool-3-*O*- $\beta$ -*D*-glucopyranoside, 5813  
(3*S*,6*S*)-6,7-Dihydroxy-6,7-dihydrolinalool-3-*O*- $\beta$ -*D*-glucopyranoside, 5814  
Ethyl *O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)-*O*-3-*O*-methyl-6-deoxy- $\beta$ -*D*-allopyranoside, 7468  
(1*S*,2*R*,4*R*,8*S*)-*p*-Menthane-2,8,9-triol 2-*O*- $\beta$ -*D*-glucopyranoside, 13741  
(1*S*,2*S*,4*R*)-*p*-Menth-1,2,8-triol 2-*O*- $\beta$ -*D*-glucopyranoside, 13777  
(1*R*,2*R*,4*R*,8*R*)-*p*-Menth-2,8,9-triol 2-*O*- $\beta$ -*D*-glucopyranoside, 13778
- C<sub>16</sub>H<sub>30</sub>O<sub>9</sub>**  
(2*S*,6*S*)-3,7-Dimethyloct-3(10)-ene-1,2,6,7-tetrol  
1-*O*- $\beta$ -*D*-glucopyranoside, 6388  
*rel*-(1*R*,2*R*,4*R*,8*S*)-*p*-Menthane-1,2,8,9-tetrol  
9-*O*- $\beta$ -*D*-glucopyranoside, 13736  
(1*S*,2*S*,4*R*,8*R*)-*p*-Menthane-1,2,8,9-tetrol 2-*O*- $\beta$ -*D*-glucopyranoside, 13737  
(1*S*,2*S*,4*R*,8*S*)-*p*-Menthane-1,2,8,9-tetrol 2-*O*- $\beta$ -*D*-glucopyranoside, 13738
- C<sub>16</sub>H<sub>32</sub>**  
2-Cyclohexyldecane, 4497  
1-Hexadecene, 9493
- C<sub>16</sub>H<sub>32</sub>O**  
Muscol, 15128
- C<sub>16</sub>H<sub>32</sub>O<sub>2</sub>**  
Hexadecanoic acid, 9486  
Methyl pentadecanoate, 14655  
13-Methyl pentadecanoic acid, 14656
- 12-Methyl tetradecanoic acid methyl ester, 14744  
4,8,12-Trimethyl tridecanoic acid, 21976
- C<sub>16</sub>H<sub>32</sub>O<sub>5</sub>**  
Aleuritic acid, 887
- C<sub>16</sub>H<sub>33</sub>NO**  
Palmitamide, 16559
- C<sub>16</sub>H<sub>34</sub>**  
Hexadecane, 9485
- C<sub>17</sub>H<sub>9</sub>NO<sub>3</sub>**  
Liriodenine, 12917
- C<sub>17</sub>H<sub>10</sub>O<sub>6</sub>**  
Aristolophenanlactone I, 1724  
Flemichapparin C, 7826
- C<sub>17</sub>H<sub>10</sub>O<sub>7</sub>**  
Boeravinone F, 2537  
Irisoid D, 11169
- C<sub>17</sub>H<sub>10</sub>O<sub>8</sub>**  
Irisoid E, 11170
- C<sub>17</sub>H<sub>11</sub>NO<sub>4</sub>**  
Aristolactam I, 1698  
4,5-Dioxodehydroasimilobine, 6466  
6-Methoxy-aristolactam, 13844
- C<sub>17</sub>H<sub>11</sub>NO<sub>5</sub>**  
Aristolukine B, 1712
- C<sub>17</sub>H<sub>11</sub>NO<sub>6</sub>**  
Aristolochic acid II methyl ester, 1717
- C<sub>17</sub>H<sub>11</sub>NO<sub>7</sub>**  
Aristolochic acid, 1713
- C<sub>17</sub>H<sub>11</sub>NO<sub>8</sub>**  
Aristolochic acid E, 1715  
Aristolochic acid IVa, 1719  
7-Hydroxy-aristolochic acid A, 9799
- C<sub>17</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>**  
Bouchardatine, 2569
- C<sub>17</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub>**  
Flazin, 7824
- C<sub>17</sub>H<sub>12</sub>O<sub>3</sub>**  
Tanshinlactone, 20682
- C<sub>17</sub>H<sub>12</sub>O<sub>4</sub>**  
Nortanshinone, 15801
- C<sub>17</sub>H<sub>12</sub>O<sub>5</sub>**  
Flemichapparin B, 7825  
3'-Methoxy-4',5'-methylenedioxyflavone, 14016  
5-Methoxy-6,7-methylenedioxyflavone, 14017  
3',4'-Methylenedioxy-7-methoxyflavone, 14376
- C<sub>17</sub>H<sub>12</sub>O<sub>6</sub>**  
Aflatoxin B<sub>1</sub>, 671  
Boeravinone B, 2533  
3,4-Dimethylenedioxypterocarpan, 6349  
Leiocarpaquinone, 12606  
1-Methoxy-3-hydroxy-2-carbomethoxy-9,10-anthraquinone, 13952  
5-Methoxy-4'-hydroxy-6,7-methylenedioxyiso-
- flavone, 13964  
Tournefoliac acid A, 21478  
Tournefoliac acid B, 21479
- C<sub>17</sub>H<sub>12</sub>O<sub>7</sub>**  
Aflatoxin G<sub>1</sub>, 673  
Boeravinone E, 2536  
Iriflogenin, 11152  
Irisoid A, 11166
- C<sub>17</sub>H<sub>12</sub>O<sub>8</sub>**  
3,3',4-Tri-*O*-methyl ellagic acid, 21955
- C<sub>17</sub>H<sub>13</sub>NO**  
Hypodematine, 10891
- C<sub>17</sub>H<sub>13</sub>NO<sub>3</sub>**  
10-Amino-2,4-dimethoxyphenanthrene-1-carboxylic acid lactam, 1049  
Aristolactam BII, 1695  
Graveoline, 8991  
4-Hydroxy-3-methoxy-*N*-methylaristolactam, 10416  
*Opuntin* B, 16158  
Sauristolactam, 19417
- C<sub>17</sub>H<sub>13</sub>NO<sub>4</sub>**  
Aristolactam FII, 1696  
Goniofithine, 8937  
Goniothalactam, 8945  
1-(4-Hydroxybenzoyl)-7-hydroxy-6-methoxyisoquinoline, 9825  
Hyoscyamine 6 $\beta$ -hydroxylase, 10873  
Piperlactam S, 17460  
Piperolactam B, 17464  
Piperolactam D, 17466
- C<sub>17</sub>H<sub>13</sub>NO<sub>5</sub>**  
Aristolukine A, 1711
- C<sub>17</sub>H<sub>13</sub>O<sub>9</sub>S**  
Quercetin-3-methyl-7-methyl ether-4'-sulfate, 18349
- C<sub>17</sub>H<sub>13</sub>O<sub>10</sub>S**  
Persicarin-7-methylether, 16991
- C<sub>17</sub>H<sub>13</sub>O<sub>11</sub>S<sup>-</sup>**  
Centradixin, 3398
- C<sub>17</sub>H<sub>14</sub>N<sub>2</sub>**  
Ellipticine, 6759  
Olivacine, 16085
- C<sub>17</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**  
Luotonin D, 13087
- C<sub>17</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
Pedatisectine C, 16760
- C<sub>17</sub>H<sub>14</sub>O<sub>2</sub>**  
2,7-Dihydroxy-1-methyl-5-vinylphenanthrene, 6046  
2-(2-Phenylethyl) chromone, 17113
- C<sub>17</sub>H<sub>14</sub>O<sub>3</sub>**  
6-Hydroxy-2-(2-phenylethyl) chromone, 10616

- 7-Hydroxy-2-(2-phenylethyl)chromone, 10617  
 7-Methoxy-2-methyl isoflavone, 14025  
 Sterehirsutinal, 20332  
 Typharin, 22156
- C<sub>17</sub>H<sub>14</sub>O<sub>4</sub>**  
 5,8-Dihydroxy-2-(2-phenylethyl)chromone, 6082  
 6,8-Dihydroxy-2-(2-phenylethyl)chromone, 6083  
 2',5'-Dimethoxyflavone, 6225  
 3',4'-Dimethoxyflavone, 6226  
 7,4'-Dimethoxyisoflavone, 6254  
 6-Hydroxy-2-(2-hydroxy-2-phenylethyl)chromone, 10210  
 6-Hydroxy-2-[2-(2-hydroxyphenyl)ethyl]chromone, 10211  
 6-Hydroxy-2-[2-(4-hydroxyphenyl)ethyl]chromone, 10212  
 5-Hydroxy-7-methoxy-6-methylflavone, 10424  
 5-Hydroxy-7-methoxy-8-methylflavone, 10425  
 9-Hydroxymicroperforanone, 10527  
 Isobonducellin, 11258  
 O-Methyldalbergin, 14280
- C<sub>17</sub>H<sub>14</sub>O<sub>5</sub>**  
 Afrormosin, 676  
 Desmosflavone, 5270  
 7,4'-Dimethoxy-3'-hydroxyflavone, 6240  
 7,4'-Dimethoxy-5-hydroxyisoflavone, 6243  
 3-(4-Hydroxybenzylidene)-5-hydroxy-7-methoxychroman-4-one, 9844  
 3'-Hydroxy-4',5'-dimethoxyflavone, 10023  
 5-Hydroxy-4',7-dimethoxyflavone, 10024  
 5-Hydroxy-6,7-dimethoxyflavone, 10025  
 5-Hydroxy-7,8-dimethoxyflavone, 10026  
 7-Hydroxy-3,5-dimethoxyflavone, 10027  
 7-Hydroxy-5,8-dimethoxyflavone, 10028  
 1-Hydroxy-2,3-dimethoxy-7-methyl-9,10-anthraquinone, 10032  
 Isonobavachalcone, 11557  
 Melimessanol C, 13684  
 1-Methoxy-2-methoxymethyl-3-hydroxy-anthraquinone, 13998  
 2-Methoxy-obtusifolin, 14046  
 2'-O-Methylabronisoflavone, 14109  
 8-o-Methylreyusi, 14713  
 Neobavachalcone, 15341  
 Pterocarpin, 18103  
 Robustaquinone B, 18870
- C<sub>17</sub>H<sub>14</sub>O<sub>6</sub>**  
 Abrectorin, 11  
*trans*-3-Acetoxy-5,7-dihydroxyflavanone, 165  
 Aflatoxin B<sub>2</sub>, 672  
 Cirsimaritin, 3745  
 5,3'-Dihydroxy-7,4'-dimethoxyflavone, 5829  
 5,8-Dihydroxy-6,7-dimethoxyflavone, 5830
- 2',7'-Dihydroxy-4',5'-dimethoxyisoflavone, 5834  
 3',7'-Dihydroxy-4',6'-dimethoxyisoflavone, 5835  
 1,3-Dihydroxy-5,6-dimethoxy-2-methyl-9,10-anthraquinone, 5836  
 1,7-Dihydroxy-3,9-dimethoxy pterocarpene, 5837  
 3-(3,4-Dihydroxyphenyl)-2-propenoic acid (*Z,E*)-2-(3,4-dihydroxyphenyl) ethenyl ester, 6095  
 3-(3,4-Dihydroxyphenyl)-2-propenoic acid (*Z,E*)-2-(3,5-dihydroxyphenyl) ethenyl ester, 6096  
 5,15-Dimethylmorindol, 6376  
 Gnaphaliin, 8865  
 3-(4-Hydroxybenzylidene)-5,7-dihydroxy-6-methoxychroman-4-one, 9843  
 5-Hydroxy-7-methoxy-3',4'-methylenedioxy isoflavone, 10420  
 (–)-3-Hydroxy-4-methoxy-8-9-methylenedioxy pterocarpin, 10421  
 Irilin B, 11156  
 Irisolidone, 11171  
 Kaempferol-3,4-di-*O*-methyl ether, 12044  
 Kaempferol-7,4'-dimethyl ether, 12045  
 Kumatakenin, 12331  
 Ladanein, 12448  
 6-*C*-Methyluteolin 7-methyl ether, 14567  
 Pectolarigenin, 16755  
 Pisatin, 17477  
 Rhynchotechol, 18828  
 Salvianolic acid F, 19206  
 Skullcapflavone I, 20004
- C<sub>17</sub>H<sub>14</sub>O<sub>7</sub>**  
 Aflatoxin G<sub>2</sub>, 674  
 Anticancer Flavonoid PMV70P691-87, 1416  
 Aurantioobtusin, 2008  
 Betuletol, 2330  
 Calycosin C, 3007  
 Cirsiliol, 3743  
 4',7'-Dihydroxy-2',5'-dimethoxyflavonol, 5832  
 3,3'-Dimethylquercetin, 6402  
 Eupalitin, 7577  
 Hildecarpin, 9540  
 Irisflavone A, 11160  
 Irisflavone D, 11163  
 Laurentinol, 12567  
 4'-Methylcapillarisin, 14212  
 7-Methylcapillarisin, 14213  
 Olibergin A, 16082  
 Ombuin, 16092  
 Quercetin-3',4'-dimethyl ether, 18348  
 Rhamnazin, 18674  
 Robustaquinone A, 18869  
 Tricin, 21589  
 3,5,6-Trihydroxy-7,4'-dimethoxyflavone, 21707
- 5,2',6'-Trihydroxy-7,8-dimethoxyflavone, 21708  
 5,6,4'-Trihydroxy-7,3'-dimethoxyflavone, 21709  
 5,7,2'-Trihydroxy-8,6'-dimethoxyflavone, 21710  
 5,7,4'-Trihydroxy-3,8-dimethoxyflavone, 21711  
 5,8,2'-Trihydroxy-6,7-dimethoxyflavone, 21712  
 1,2,6-Trihydroxy-7,8-dimethoxy-3-methylantraquinone, 21713
- C<sub>17</sub>H<sub>14</sub>O<sub>8</sub>**  
 Axillarin, 2044  
 Eupatolitin, 7588  
 Gossypetin-3,5-dimethyl ether, 8960  
 Quercetagenin-3,4'-dimethyl ether, 18308  
 Spinacetin, 20164  
 Syringetin, 20561  
 Taxifolin 3-*O*-acetate, 20791  
 Tenuiflorin A, 20934  
 Tenuiflorin B, 20935  
 5,7,2',5'-Tetrahydroxy-8,6'-dimethoxy flavone, 21094  
 5,7,3',4'-Tetrahydroxy-6,8-dimethoxy flavone, 21095  
 5,7,8,3'-Tetrahydroxy-3,4'-dimethoxy flavone, 21096  
 5,6,3',4'-Tetrahydroxy-3,7-dimethoxyflavone, 21097
- C<sub>17</sub>H<sub>14</sub>O<sub>9</sub>**  
 Rubanthrone B, 18973
- C<sub>17</sub>H<sub>14</sub>O<sub>10</sub>**  
 Rubanthrone A, 18972
- C<sub>17</sub>H<sub>15</sub>NO<sub>2</sub>**  
 Anonaine, 1348
- C<sub>17</sub>H<sub>15</sub>NO<sub>3</sub>**  
 Anolobine, 1344  
 (–)-Cissaglaberrimine, 3746  
 Dutadrupine, 6642  
 Galanthindole, 8084  
 Juzirine, 11989  
 Michelalbine, 14827  
 Reevesianine B, 18569
- C<sub>17</sub>H<sub>15</sub>NO<sub>4</sub>**  
 Annocherine A, 1298  
 (*E*)-3-(3',5'-Dimethoxy-4'-hydroxybenzylidene)-2-indolinone, 6235  
 Prooxocryprochine, 17910
- C<sub>17</sub>H<sub>15</sub>O<sub>7</sub>**  
 Malvidin, 13456
- C<sub>17</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>**  
 Nauclealine B, 15291
- C<sub>17</sub>H<sub>16</sub>O<sub>2</sub>**  
*cis*-Hinokiresinol, 9546  
 Thannilignan, 21273
- C<sub>17</sub>H<sub>16</sub>O<sub>3</sub>**

- Asparenediol, 1885  
 Danshenspiroketallactone, 4629  
 1,3-Di-*p*-hydroxyphenyl-4-penten-1-one, 6090  
 Epidanshenspiroketallactone, 6877  
 3-(Hydroxymethyl)-2,5-bis(3-methylbut-3-en-1-ynyl)benzene-1,4-diol, 10469  
 Juncunone, 11959  
 Obtusilactone, 15902  
 2,4,7-Trimethoxyphenanthrene, 21920
- C<sub>17</sub>H<sub>16</sub>O<sub>4</sub>**  
 Anticancer Flavonoid PMV70P691-93, 1418  
 Batatasin I, 2163  
 Caffeic acid phenethyl ester, 2890  
 Coniferyl benzoate, 3985  
 Demethoxymatteucinol, 5048  
 3,9-Dimethoxypterocarpan, 6290  
 Glypallichalcone, 8850  
 Isobatatasin I, 11246  
 Isosativan, 11696  
 Methyl-(7*R*,8*R*)-4-hydroxy-8',9'-dinor-4',7'-epoxy-8,3'-neolignan-7'-ate, 14503  
 Mollugin, 14901  
 Stercurensin, 20331
- C<sub>17</sub>H<sub>16</sub>O<sub>5</sub>**  
 2-Carboxymethyl-3-phenyl-2,3-epoxy-1,4-naphthoquinone, 3181  
 Cnidilin, 3856  
 Coelogin, 3889  
 2',3'-Dihydroxy-4',6'-dimethoxychalcone, 5820  
 2',4'-Dihydroxy-4,6'-dimethoxydihydrochalcone, 5824  
 7,4'-Dihydroxy-2',5'-dimethoxyisoflav-3-ene, 5833  
 2,5-Dihydroxy-6-methyl-7-methoxyflavanone, 6036  
 2,5-Dihydroxy-8-methyl-7-methoxyflavanone, 6037  
 2,6-Dihydroxy-1,5,7-trimethoxyphenanthrene, 6163  
 2',6'-Dimethoxy-4,4'-dihydroxychalcone, 6217  
 Farrerol, 7736  
 2'-Hydroxy-3',5'-diimethoxyflavanone, 10013  
 5-Hydroxy-4',7-dimethoxydihydroflavone, 10020  
 5-Hydroxy-7,2'-dimethoxyflavone, 10022  
 5-Hydroxy-7-methoxy-3-(4'-hydroxybenzyl)-4-chromanone, 10409  
 6-Isopentenylxyisobergapten, 11589  
 Matteucin, 13609  
 Melilotocarpan A, 13679  
 3'-*O*-Methylbrazilin, 14159  
 Methylnissolin, 14619  
 Odoriflavene, 16001  
 Pashanone, 16697
- Phellopterin, 17077  
 Sativanone, 19393  
 (-)-Sparticarpin, 20134  
 Tsugafolin, 22067  
 (-)-Variabilin, 22347
- C<sub>17</sub>H<sub>16</sub>O<sub>6</sub>**  
 Aromadendrin-5,7-dimethyl ether, 1766  
 Byakangelicol, 2834  
 Cyrtominetin, 4588  
 Dihydroskullcapflavone I, 5717  
 (2*S*)-5,2'-Dihydroxy-7,5'-dimethoxyflavanone, 5828  
 1,8-Dihydroxy-3-(3'-hydroxy-butoxy) xanthone, 5950  
 Homoferreirin, 9606  
 3-(4-Hydroxybenzyl)-5,7-dihydroxy-6-methoxychroman-4-one, 9836  
 3-(3-Hydroxy-4-methoxybenzyl)-5,7-dihydroxychroman-4-one, 10385  
 Isobyakangelicol, 11301  
 Lapathinol, 12504  
 Melilotocarpan D, 13681  
 Methoxy-8-(3"-hydroxymethyl-but-2-enyloxy)-psoralen, 13963  
 Neobyakangelicol, 15348  
 Pendulone, 16804  
 Persicogenin, 16992  
 Tamariscina ester A, 20653  
 1,2,3,7-Tetramethoxyxanthone, 21190  
 Teucrol, 21216  
 3,5,7-Trihydroxy-3-(4'-methoxybenzyl)-4-chromanone, 21767
- C<sub>17</sub>H<sub>16</sub>O<sub>7</sub>**  
 Americanoic acid methyl ester, 1035  
 (2*R*,3*S*)-(+)-3',5'-Dihydroxy-4',7-dimethoxydihydroflavonol, 5825  
 (2*R*,3*R*)-4',7'-Dihydroxy-2',5'-dimethoxydihydroflavonol, 5826  
 4',7'-Di-*O*-methylidihydroquercetin, 6338  
 Dulcisxanthone C, 6628  
 Evernic acid, 7661  
 1-Hydroxy-2,3,4,5-tetramethoxyxanthone, 10754  
 1-Hydroxy-2,3,4,7-tetramethoxyxanthone, 10755  
 6-Hydroxy-1,2,3,7-tetramethoxyxanthone, 10756  
 6-Hydroxy-1,3,5,7-tetramethoxyxanthone, 10757  
 Isoamericanoic acid A methyl ester, 11210  
 Lespedezol E, 12699  
 Swertiadecoraxanthone, 20504  
 3,2',4',6'-Tetrahydroxy-4,3'-dimethoxy chalcone, 21093  
 Ventilagolin, 22377
- C<sub>17</sub>H<sub>16</sub>O<sub>9</sub>**  
 Bergaptol-*O*- $\beta$ -*D*-glucopyranoside, 2311
- Xanthotoxol 8-*O*- $\beta$ -*D*-glucopyranoside, 22776
- C<sub>17</sub>H<sub>16</sub>O<sub>10</sub>**  
 5-*O*- $\beta$ -*D*-Glucopyranosyl-6-hydroxyangelicin, 8664  
 6-*O*- $\beta$ -*D*-Glucopyranosyl-5-hydroxyangelicin, 8665  
 5-*O*- $\beta$ -*D*-Glucopyranosyl-8-hydroxypsoralen, 8677  
 8-*O*- $\beta$ -*D*-Glucopyranosyl-5-hydroxypsoralen, 8678
- C<sub>17</sub>H<sub>16</sub>O<sub>11</sub>**  
 Trimethyl ester dehydrochebulic acid, 21956
- C<sub>17</sub>H<sub>17</sub>ClO<sub>5</sub>**  
 8-Chloro-2-(2-phenylethyl)-5,6,7-trihydroxy-5,6,7,8-tetrahydrochromone, 3566
- C<sub>17</sub>H<sub>17</sub>ClO<sub>6</sub>**  
 5-*O*-(3-Chloro-2-hydroxy-3-methylbutyl)-8-methoxypsoralen, 3561
- C<sub>17</sub>H<sub>17</sub>NO<sub>2</sub>**  
 Asimilobine, 1857  
 (-)-Caaverine, 2838  
*N*-*trans*-Cinnamoyltyramine, 3723
- C<sub>17</sub>H<sub>17</sub>NO<sub>3</sub>**  
*N*-*p*-*cis*-Coumaroyltyramine, 4188  
*N*-(*trans*-*p*-Coumaroyl) tyramine, 4189  
 Graveolinine, 8992  
 Norcinnamolaureine, 15727  
 Semecarpine, 19690
- C<sub>17</sub>H<sub>17</sub>NO<sub>4</sub>**  
 Confusadine, 3974  
 Demethylcephalotaxinone, 5066  
 Hainanensine, 9191  
*N*-[ $\beta$ -Hydroxy- $\beta$ -(4-hydroxyphenyl)]ethyl-4-hydroxy cinnamide, 10213  
 5,6,8,9-Tetrahydro-1-hydro-4*H*-cyclopenta[*a*]-[1,3]dioxolo[4,5-*h*]pyrrolo[2,1-*b*][3]benzaepin-2(3*H*)-one, 21073
- C<sub>17</sub>H<sub>17</sub>NO<sub>5</sub>**  
 Hippeastrine, 9547
- C<sub>17</sub>H<sub>17</sub>NO<sub>6</sub>**  
 Atalafoline, 1953
- C<sub>17</sub>H<sub>17</sub>O<sub>4</sub>**  
 2,3-Dihydroxy-4-methoxy-6,6,9-trimethyl-6*H*-dibenzo[*b,d*]pyran, 6008
- C<sub>17</sub>H<sub>18</sub>**  
 Heptadec-1,7,9-trien-11,13,15-triyne, 9390
- C<sub>17</sub>H<sub>18</sub>Cl<sub>2</sub>O<sub>7</sub>**  
 Patientoside B, 16715
- C<sub>17</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>**  
 Miraxanthin III, 14881
- C<sub>17</sub>H<sub>18</sub>N<sub>2</sub>O<sub>6</sub>**  
 Miraxanthin V, 14882
- C<sub>17</sub>H<sub>18</sub>O<sub>3</sub>**

- Dalbergiphenol, 4610  
 Daphneolone, 4642  
 2,5-Dihydroxy-3-isoprenyl-6-(3-methylbut-3-en-1-ynyl)benzaldehyde, 5927  
 Isomucronustylene, 11547  
 (2S)-5-Methoxy-6-methylflavan-7-ol, 14022  
 Neocryptotanshinone II, 15375  
 2,4,7-Trimethoxy-9,10-dihydrophenanthrene, 21910
- C<sub>17</sub>H<sub>18</sub>O<sub>4</sub>**  
 7,3'-Dihydroxy-4'-methoxy-8-methylflavan, 5991  
 6,7-Dihydroxy-2-(2-phenylethyl)-5,6,7,8-tetrahydrochromone, 6084  
 4-Hydroxy-2',4'-dimethoxydihydrochalcone, 10018  
 4-Hydroxy-2',6'-dimethoxydihydrochalcone, 10019  
 6-Hydroxy-7-methoxy-3-(4'-hydroxybenzyl)chroman, 10408  
 Isoagatharesinol, 11201  
 Isohemigossylic acid lactone-2, 7-dimethyl ether, 11452  
 Loureirin A, 13011  
 Myrigalone H, 15192  
 Neoboutonin, 15346  
 Phoyunbene D, 17199  
 Pygmaeoherin, 18236  
 Sativin, 19394  
 Stemanthrene A, 20291  
 Stemanthrene B, 20292  
 Stemanthrene D, 20294  
 Tupichinol A, 22114
- C<sub>17</sub>H<sub>18</sub>O<sub>5</sub>**  
 Columbianetin propionate, 3938  
 3'-Deoxy-4-O-methylsappanol, 5195  
 5,6-Dihydro-1,7-dihydroxy-3,4-dimethoxy-2-methyldibenz[b,f]oxepin, 5591  
 2',4'-Dihydroxy-4,6'-dimethoxychalcone, 5821  
 $\alpha$ -2'-Dihydroxy-4,4'-dimethoxydihydrochalcone, 5822  
 2',3'-Dihydroxy-4',6'-dimethoxydihydrochalcone, 5823  
 Halophilol A, 9198  
 1-(2-Hydroxy-4-methoxyphenyl)-3-(3,4-methylenedioxyphenyl)propan-2-ol, 10447  
 Isomucronulatol, 11544  
 Isomurralonginol acetate, 11549  
 2-Methoxybenzyl-2,6-dimethoxybenzoate, 13853  
 (3R)-5'-Methoxyvestitol, 14103  
 Monascusone B, 14916  
 Mucronulatol, 15021  
 Odoranol, 15998  
 Phellodenol D, 17070
- Phoyunbene A, 17196  
 Phoyunbene B, 17197  
 Sequirin C, 19755  
 Shikonine, 19820  
 Spherosin, 20151  
 Torosachrysone 8-O-methyl ether, 21460
- C<sub>17</sub>H<sub>18</sub>O<sub>6</sub>**  
 3'-O-Acetylhamaudol, 407  
 Agarotetrol, 707  
 Albiflorin-1, 858  
 Clavilactone E, 3812  
 Evofolin B, 7670  
 Hainanmurpanin, 9193  
 Isoagarotetrol, 11199  
 3'-O-Methyl episappanol, 14402  
 4-O-Methyl episappanol, 14403  
 10-O-Methyl protosappanin B, 14700  
 3'-O-Methyl sappanol, 14720  
 4-O-Methyl sappanol, 14721  
 Murrangatin acetate, 15108  
 Oxypeucedanin methanolate, 16460  
 Paeoniflorigenone, 16524  
 Paeonilactone C, 16528  
 (5R,6R,7S,8R)-2-(2-Phenylethyl)-5e',6a,7e,8e'-tetrahydroxy-5,6,7,8-tetrahydrochromone, 17114  
 Protosappanin A dimethyl acetal, 17986
- C<sub>17</sub>H<sub>18</sub>O<sub>6</sub>S**  
 (–)-Epiafzelechin-4-(2-hydroxyethyl)thio ether, 6823
- C<sub>17</sub>H<sub>18</sub>O<sub>7</sub>**  
 Byakangelicin, 2833  
 Divaricatol, 6529  
 4-Methoxy-6(11,12-methylenedioxy-10,14-dimethoxydihydrostyryl)-2-pyrone, 14015  
 5 $\alpha$ ,6 $\beta$ ,7 $\beta$ ,8 $\alpha$ -Tetrahydroxy-2-[2-(2'-hydroxyphenyl)ethyl]-5,6,7,8-tetrahydrochromone, 21120  
 5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ ,8 $\beta$ -Tetrahydroxy-2-[2-(2'-hydroxyphenyl)ethyl]-5,6,7,8-tetrahydrochromone, 21121  
 Ventiloquinone K, 22379
- C<sub>17</sub>H<sub>18</sub>O<sub>7</sub>S**  
 (–)-Epicatechin 4-(2-hydroxyethyl)thio ether, 6866
- C<sub>17</sub>H<sub>18</sub>O<sub>8</sub>S**  
 (–)-Epigallocatechin 4-(2-hydroxyethyl)thio ether, 6924
- C<sub>17</sub>H<sub>18</sub>O<sub>9</sub>**  
 Rubinaphthin A, 19032
- C<sub>17</sub>H<sub>18</sub>O<sub>10</sub>**  
 5-Carboxy-7-glucosyloxy-2-methyl-benzopyran- $\gamma$ -one, 3172
- C<sub>17</sub>H<sub>19</sub>NO<sub>3</sub>**  
 Aposcopolamine, 1534  
 Chavicine, 3487  
 Cherylline, 3516  
 D-Cocclaurine, 3878  
 Epibuphanisine, 6842  
 Erysonine, 7324  
 Erysopine, 7325  
 Morphine, 14981  
 Narwedine, 15288  
 Noryuziphine, 15817  
 1-[1-Oxo-5(3,4-methylenedioxyphenyl)-2E,4Z-pentadienyl]piperidine, 16385  
 1-[1-Oxo-5(3,4-methylenedioxyphenyl)-2Z,4E-pentadienyl] piperidine, 16386  
 Piperine, 17451
- C<sub>17</sub>H<sub>19</sub>NO<sub>4</sub>**  
 (–)-Amarbellisine, 1016  
 Crinamine, 4237  
 9-Demethylhomolycorine, 5081  
 Haemanthamine, 9186  
 Orixalone B, 16200  
 Powelline, 17751
- C<sub>17</sub>H<sub>19</sub>NO<sub>5</sub>**  
 Crinamidine, 4236  
 Haemanthidine, 9187  
 6-Hydroxycrinamine, 9946  
 Isoptelefolidine, 11633  
 Orixinone, 16204  
 Piplartine, 17472  
 Preorixine, 17844  
 Sarmentamide B, 19369  
 8(Z)-N-(12,13,14-Trimethoxycinnamoyl)- $\Delta^3$ -pyridin-2-one, 21904
- C<sub>17</sub>H<sub>19</sub>N<sub>3</sub>O<sub>3</sub>**  
 Hydrachine A, 9698
- C<sub>17</sub>H<sub>19</sub>N<sub>3</sub>O<sub>4</sub>**  
 Polanrazine F, 17608
- C<sub>17</sub>H<sub>20</sub>**  
 Heptadeca-1,7,9,15-tetraen-11,13-diyne\*, 9381
- C<sub>17</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub>**  
 Phlegmariurine M, 17157  
 Salacin, 19176
- C<sub>17</sub>H<sub>20</sub>N<sub>4</sub>O<sub>6</sub>**  
 Riboflavine, 18834
- C<sub>17</sub>H<sub>20</sub>O**  
 Dehydrofalcarnone, 4915
- C<sub>17</sub>H<sub>20</sub>O<sub>2</sub>**  
 Bupleuronol, 2752
- C<sub>17</sub>H<sub>20</sub>O<sub>3</sub>**  
 Linderene acetate, 12872  
 3,4,3'-Trimethoxybibenzil, 21899  
 3,5,3'-Trimethoxybibenzil, 21900

**C<sub>17</sub>H<sub>20</sub>O<sub>4</sub>**

9-Acetoxy-8,10-dehydrothymol 3-*O*-tiglate, 153  
 Amoenylin, 1070  
 Batatasin V, 2167  
 Broussonin E, 2650  
 Broussonin F, 2651  
 Celaphanol A, 3362  
 2-(2-Hydroxy-1-methyl-2-phenylethyl)-4,5-dimethoxyphenol, 10514  
*Isoamoenylin*, 11216  
 Lindenanolide H, 12865  
 Stilbostemin G, 20382  
 Zaluzanin D, 22963

**C<sub>17</sub>H<sub>20</sub>O<sub>5</sub>**

8 $\alpha$ -Acetoxyargabin, 124  
 Arteglasin A, 1789  
 Matricarin, 13604  
 3-Methoxy-4-acetoxycinnamyl angelate, 13828  
 Moscatilin, 14996  
 Murpanicin, 15100  
 1-Oxo-4 $\alpha$ -acetoxyeudesma-2,1(13)-dien-12,8 $\beta$ -olide, 16288  
 1-Oxo-4 $\beta$ -acetoxyeudesma-2,1(13)-dien-12,8 $\beta$ -olide, 16289  
 Shizukanolide D, 19842  
 Strychnistenolide 6-*O*-acetate A, 20407  
 Strychnistenolide 6-*O*-acetate B, 20408  
 Strychnistenolide 6-*O*-acetate, 20413

**C<sub>17</sub>H<sub>20</sub>O<sub>6</sub>**

9-Acetoxy-8,10-epoxy-6-hydroxythymol 3-*O*-angelate, 186  
 3-*O*-Deacetyl-9-*O*-acetylsalograviolide A, 4712  
 Murrayanone, 15120  
 PR toxin, 17999  
 Salograviolide A, 19193

**C<sub>17</sub>H<sub>20</sub>O<sub>7</sub>**

Casearinone, 3271

**C<sub>17</sub>H<sub>20</sub>O<sub>8</sub>**

3-*O*-Acetyl-2-*O*-(*p*-hydroxycinnamoyl)- $\alpha$ -*L*-rhamnose, 415  
 Ningposide C, 15620  
 Plumbaside A, 17569  
 Psilotin, 18085  
 Rossoliside, 18930

**C<sub>17</sub>H<sub>20</sub>O<sub>9</sub>**

3-*O*-Caffeoylquinic acid methyl ester, 2920  
 4-*O*-Caffeoylquinic acid methyl ester, 2921  
 Cnidioside A, 3857  
 3-*O*-Feruloylquinic acid, 7786  
 6-Methoxy-7-*O*- $\beta$ -*D*-(4'-methoxy) glucopyranosyl coumarin, 13995  
 Methyl chlorogenate, 14224  
 Phellodenol E, 17071

**C<sub>17</sub>H<sub>20</sub>O<sub>10</sub>**

Eleutheraside B<sub>1</sub>, 6754  
 Isofraxidin glucoside, 11429  
 Saikochromoside A, 19131  
 Tomenin, 21436

**C<sub>17</sub>H<sub>21</sub>BrN<sub>2</sub>O**

Flustrabromine, 7842

**C<sub>17</sub>H<sub>21</sub>NO<sub>2</sub>**

Apoatropine, 1526  
*trans*-3 $\beta$ -Cinnamoyloxytropene, 3718  
 Cocculine, 3863  
 Erythrozeylanine B, 7348

**C<sub>17</sub>H<sub>21</sub>NO<sub>3</sub>**

2-Epigalanthamine, 6920  
 Galanthamine, 8083  
 Maritidine, 13568  
 Mesembrenone, 13796  
 Piperanine, 17439  
 Pluviine, 17573

**C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>**

Acutifolin, 597  
 Carinatine, 3198  
 Cocaine, 3860  
 Dasycarpamine, 4663  
 Hyoscyne, 10870  
 Orixalone A, 16199  
 Preskimmianine, 17849

**C<sub>17</sub>H<sub>21</sub>NO<sub>5</sub>**

Anisodine, 1288  
 (*S*)-(-)-7,8-Dimethoxyplatydesmine, 6289  
 1-Epideacetylbowdensine, 6882  
 1-Epideacetylbowdensine $\ddagger$ , 6883  
*N*-(12,13,14-Trimethoxydihydrocinnamoyl)- $\Delta^3$ -pyridin-2-one, 21908  
 Zascanol epoxide, 22972

**C<sub>17</sub>H<sub>21</sub>NO<sub>6</sub>**

Orixine, 16203

**C<sub>17</sub>H<sub>21</sub>N<sub>3</sub>O<sub>3</sub>S**

Polanrazine C, 17605  
 Polanrazine D, 17606

**C<sub>17</sub>H<sub>21</sub>N<sub>3</sub>O<sub>4</sub>**

Polanrazine E, 17607

**C<sub>17</sub>H<sub>21</sub>N<sub>4</sub>O<sub>9</sub>P**

Flavin mononucleotide, 7816

**C<sub>17</sub>H<sub>22</sub>BrClO<sub>3</sub>**

2-Bromo-3-chloro-5-acetoxy-chamigra-7(14),9-dien-8-one, 2620

**C<sub>17</sub>H<sub>22</sub>NO<sub>4</sub><sup>+</sup>**

*O*-Methylalbafourodinium (salt), 14153

**C<sub>17</sub>H<sub>22</sub>N<sub>2</sub>O**

Huperzine, 9689  
*N*-Methyl huperzine B, 14493

**C<sub>17</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>**

Anticancer Amide PMV70P691-053, 1383  
 Piriferine, 17475

**C<sub>17</sub>H<sub>22</sub>N<sub>2</sub>O<sub>3</sub>**

13-*O*-Acetylbatifoline, 329

**C<sub>17</sub>H<sub>22</sub>N<sub>2</sub>O<sub>10</sub>S<sub>2</sub>**

Neoglucobrassicin, 15400

**C<sub>17</sub>H<sub>22</sub>O**

Bupleurynol, 2758  
 Cicutol, 3636  
 Dehydrofalcarnol, 4914  
 2(*E*),9(*Z*),16-Heptadecatriene-4,6-diyne-8-ol, 9382

**C<sub>17</sub>H<sub>22</sub>O<sub>2</sub>**

Bupleurotoxin, 2757  
 Cicutoxin, 3637  
 3*R*,8*R*-Dehydrofalcarnindiol, 4913  
 Ginsenoyne A, 8448  
 Ginsenoyne E, 8452  
 Gymnasterkoreayne B, 9106  
 Gymnasterkoreayne F, 9108  
 Linalyl benzoate, 12851

**C<sub>17</sub>H<sub>22</sub>O<sub>3</sub>**

3 $\beta$ -Acetoxy-atractylon, 125  
 8-Methoxy-2-methyl-2-(4-methyl-3-pentenyl)-2*H*-1-benzopyran-6-ol, 14027  
 Nervogenic acid, 15506

**C<sub>17</sub>H<sub>22</sub>O<sub>4</sub>**

1 $\beta$ -Acetoxyeudesman-4(15),7(11)-dien-8 $\alpha$ ,12-olide, 194  
 9-Acetoxythymo 13-*O*-tiglate, 289  
 Acetyl cannabispirel, 342  
 6-Dehydrogingerdione, 4921  
 Epitulpinolide, 7030  
 Eupatoranolide, 7589  
 Germacranolide, 8337  
 6-Isobutyl-5,7-dimethoxy-2,2-dimethylbenzopyran, 11294  
 Kushenquinone A, 12371  
 Lappalone, 12512  
 Laurenobiolide, 12566  
 1 $\beta$ ,13,14-Trihydroxy-8,11,13-podocarpatrien-7-one, 21839  
 Tulipinolide, 22103

**C<sub>17</sub>H<sub>22</sub>O<sub>5</sub>**

6 $\beta$ -Acetoxyglechomafuran, 199  
 1 $\beta$ -Acetoxy-8 $\beta$ -hydroxyeudesman-4(15),7(11)-dien-8 $\alpha$ ,12-olide, 215  
 15-*O*-Acetylaphoricarpolide, 314  
 Arnicolide A, 1748  
 11,13-Dehydrolanuginolide, 4939  
 Ergolide, 7239  
 Eupaformonin, 7558  
 Gaillardin, 8047

- Heleniamarin, 9289  
 Hiyodorilactone C, 9572  
 Inuchinenolide A, 11108  
 Inuchinenolide B, 11109  
 Isotenulin, 11734  
 Lipiferolide, 12897  
 Matricin, 13605  
 7-Methoxy-8-(2'-ethoxy-3'-hydroxy-3'-methyl-butyl)coumarin, 13923  
 7-Methoxy-8-(2'-hydroxy-3'-ethoxy-3'-methyl-butyl)coumarin, 13958  
 Ovatifolin, 16278  
 Pyrethrosin, 18257  
 Sieversin, 19881  
 Tenulin, 20963  
 Viscidulin B, 22533  
 Xanthinin, 22757  
 Xanthumin, 22780
- C<sub>17</sub>H<sub>22</sub>O<sub>6</sub>**  
 Angelol J, 1199  
 Anthemolide A, 1354  
 Anthemolide C, 1356  
 Chaetoquadrin E, 3444  
 8,10-Dihydroxy-9-acetoxymethyl 3-*O*-tiglate, 5751  
 Epitulipinolide diepoxide, 7031  
 (*E*)-1 $\alpha$ ,10 $\beta$ -Epoxy-3 $\beta$ -acetoxymethyl-6 $\alpha$ -hydroxy-germacra-4,11(13)-dien-12,8 $\alpha$ -olide, 7048  
 8-Hydroxy-10-acetoxymethyl 9-*O*-angelate, 9761  
 2-Methyl-4-[2',4',6'-trihydroxy-3'-(2-methylpropanoyl)phenyl]but-2-enyl acetate, 14789  
 Tetraneurin A, 21207
- C<sub>17</sub>H<sub>22</sub>O<sub>7</sub>**  
 7-*O*-Acetylanisylactone B, 320  
 9-*O*-Deacetylanthemolide D, 4715  
 8-Deoxy-9-*O*-acetylanthemolide B, 5148  
 Murragleinin, 15103  
 1-Peroxyferolide, 16973
- C<sub>17</sub>H<sub>22</sub>O<sub>8</sub>**  
 1,2-Methylenedioxy-4-methoxy-5-allyl-phen-3-yl  $\beta$ -*D*-glucopyranoside, 14374
- C<sub>17</sub>H<sub>22</sub>O<sub>9</sub>**  
 Perilloside E, 16934  
 Sinapaldehyde glucoside, 19911
- C<sub>17</sub>H<sub>22</sub>O<sub>10</sub>**  
 3'-*O*- $\beta$ -Glucopyranosyl plumbagic acid, 8712  
*cis*-Sinapic acid glucoside, 19914  
*trans*-Sinapic acid glucoside, 19915
- C<sub>17</sub>H<sub>23</sub>BrCl<sub>2</sub>O<sub>3</sub>**  
 Bisezakyn B, 2451
- C<sub>17</sub>H<sub>23</sub>BrN<sub>2</sub>O<sub>5</sub>S**  
*N*-(2-[6-Bromo-2-(1,1-dimethyl-2-propenyl)-1*H*-indol-3-yl]ethyl)-*N*-methylmethanesulfonamide, 2622
- C<sub>17</sub>H<sub>23</sub>ClO<sub>2</sub>**  
 Ginsenoyne B, 8449
- C<sub>17</sub>H<sub>23</sub>ClO<sub>6</sub>**  
 Eupaglehnin E, 7564
- C<sub>17</sub>H<sub>23</sub>NO**  
 Schinifoline, 19468
- C<sub>17</sub>H<sub>23</sub>NO<sub>3</sub>**  
 Atropine, 2001  
 Hyoscyamine, 10872  
 Lycoramine, 13236  
 Mesembrine, 13797
- C<sub>17</sub>H<sub>23</sub>NO<sub>4</sub>**  
 Anisodamine, 1287
- C<sub>17</sub>H<sub>23</sub>NO<sub>5</sub>**  
 Nilgirine, 15596
- C<sub>17</sub>H<sub>23</sub>NO<sub>5</sub>S**  
 Sakambullin, 19169
- C<sub>17</sub>H<sub>24</sub>N<sub>2</sub>**  
*N*-Methyllycodine, 14571
- C<sub>17</sub>H<sub>24</sub>N<sub>2</sub>O**  
 $\beta$ -Obscurine, 15890
- C<sub>17</sub>H<sub>24</sub>O**  
 Falcariol, 7709  
 Panaxydol, 16598
- C<sub>17</sub>H<sub>24</sub>O<sub>2</sub>**  
 1 $\beta$ ,13-Dihydroxy-8,11,13-podocarpatriene, 6099  
 (9*R*,10*S*)-Epoxyheptadecan-4,6-dien-3-one, 7104  
*cis*-Falcariol, 7707  
*trans*-Falcariol, 7708  
 1,8-Heptadecadiene-4,6-diyne-3,10-diol, 9375  
 Panaxydol, 16597
- C<sub>17</sub>H<sub>24</sub>O<sub>3</sub>**  
 Buddledin A, 2697  
 Ginsenoyne C, 8450  
 Gymnasterkoreayne E, 9107  
 Gymnasterkoreayne G, 9109  
 Madolin H, 13341  
 Moxartenone, 15003  
 PQ-2, 17752  
 6-Shogaol, 19846  
 Valeriana-sesquiterpene CPB2006542, 22318
- C<sub>17</sub>H<sub>24</sub>O<sub>4</sub>**  
 9-Acetoxymethylfuranolide, 198  
 6-Acetylfuranofukinol, 395  
 Ethylleptol B, 7456  
 [6]-Gingerdione (enol form), 8386  
 [6]-Gingerdione (keto form), 8387  
 3-Oxo-8 $\alpha$ ,12 $\alpha$ -dimethoxy-8,12-dihydro-10*aH*-furanoteremophil-1-ene, 16324  
 Toluconolide B, 21430  
 Trichodermin, 21559
- C<sub>17</sub>H<sub>24</sub>O<sub>5</sub>**  
 1 $\beta$ -Acetoxy-7-drimen-11 $\alpha$ -ol-12,11-lactone, 176  
 4-Acetoxy-1 $\beta$ ,5 $\beta$ -epoxy-10*aH*-xantha-11(13)-en-12,8 $\beta$ -olide, 191  
 8 $\alpha$ -Acetoxy-1 $\beta$ -hydroxyeudesm-3-en-5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ ,11 $\beta$ *H*-12,6-olide, 217  
 1-Acetoxy-6 $\alpha$ -hydroxy-4*aH*-1,10-secoeudesma-5(10),11(13)-dien-12,8 $\beta$ -olide, 236  
 6- $\alpha$ -Acetyl-4-*O*-oxobedfordiaic acid, 474  
 (3*R*),(4*S*)-4-Hydroxylasiodiplodin, 10315  
 Inulicin, 11111
- C<sub>17</sub>H<sub>24</sub>O<sub>6</sub>**  
 Blumealactone C, 2520  
 Borenolide, 2547  
 Strychnilactone, 20409  
 Tetraneurin E, 21208
- C<sub>17</sub>H<sub>24</sub>O<sub>7</sub>**  
 8- $\beta$ -Acetoxysterone C, 239
- C<sub>17</sub>H<sub>24</sub>O<sub>8</sub>**  
 Feroxin A, 7762  
 Methylconiferin, 14249
- C<sub>17</sub>H<sub>24</sub>O<sub>9</sub>**  
 Lysidiside A, 13261  
 Methyl  
 2-*O*- $\beta$ -*D*-glucosyloxy-4-methoxybenzenepropanoate, 14470  
 Multifidol glucoside, 15063  
 1-[(Pentanoyl)phlorogluciny]- $\beta$ -*D*-glucopyranoside, 16886  
 Syringenone, 20560  
 Syringin, 20569  
 Tangshenoside II, 20673
- C<sub>17</sub>H<sub>24</sub>O<sub>10</sub>**  
 Cornin, 4060  
 Dehydrologanin, 4943  
 8-Epiapodantheroside, 6829  
 Epivogeloside, 7040  
 Fissistigmoside, 7803  
 Geniposide, 8276  
 3-*O*-( $\beta$ -*D*-Glucopyranosyl)-1-(3',5'-dimethoxy-4'-hydroxyphenyl)-1-propanone, 8624  
 Majoroside, 13406  
 Secologanin, 19623  
 Swertiajaposide A, 20506  
 Verbenalin, 22397  
 Vogeloside, 22606
- C<sub>17</sub>H<sub>24</sub>O<sub>11</sub>**  
 Acetylcatalpol, 347  
 8-*O*-Acetylclandonoside, 356  
 Deacetyl asperulosidic acid methyl ester, 4717  
 7,8-Dehydropenstemoside, 4959  
 7 $\beta$ ,8 $\beta$ -Epoxy-8 $\alpha$ -dihydrogeniposide, 7070  
 Gardenoside, 8231  
 Hastatoside, 9244

- Kingside, 12229  
 6-Methoxygeniposidic acid, 13939  
 6-Methoxyginiposidic acid, 13940  
 Scandoside methyl ester, 19455  
 Secologanoside 7-methyl ester, 19626  
 Secoxyloganin, 19636  
 Theviridoside, 21327  
**C<sub>17</sub>H<sub>24</sub>O<sub>12</sub>**  
 Sesamoside, 19782  
**C<sub>17</sub>H<sub>24</sub>O<sub>14</sub>**  
 Nuezhenidic acid, 15866  
**C<sub>17</sub>H<sub>25</sub>ClO<sub>3</sub>**  
 10-Chloro-1-heptadecene-4,6-diyne-3,8,9-triol, 3556  
 Chloropanaxydiol, 3565  
**C<sub>17</sub>H<sub>25</sub>NO**  
 $\gamma$ -Sanshool, 19298  
**C<sub>17</sub>H<sub>25</sub>NO<sub>2</sub>**  
 Hydroxy- $\gamma$ -Sanshool, 9742  
 Lycoflexine, 13193  
 (-)-Sedinine, 19649  
**C<sub>17</sub>H<sub>25</sub>NO<sub>3</sub>**  
 Annapodine, 1323  
 Dendroxine, 5127  
 Lyconnotine, 13200  
 Mesembrinol, 13798  
**C<sub>17</sub>H<sub>25</sub>NO<sub>4</sub>**  
 4-Hydroxydendroxine, 9983  
 6-Hydroxydendroxine, 9984  
 Stemonine, 20307  
**C<sub>17</sub>H<sub>25</sub>NO<sub>7</sub>**  
 6,7-Dihydroxy-1,1-dimethyl-*N*-(6'-fructopyranosyl)-1,2,3,4-tetrahydroisoquinoline, 5854  
**C<sub>17</sub>H<sub>26</sub>N<sub>2</sub>O**  
 $\alpha$ -Obscurine, 15889  
**C<sub>17</sub>H<sub>26</sub>O<sub>2</sub>**  
 14-Acetoxymodhephenene, 260  
 Ginsenoyne D, 8451  
 Heptadeca-1-en-4,6-diyne-3,9-diol, 9377  
 $\alpha$ -Humulenol acetate, 9674  
 Methyl 9-hydroxyselina-4,11-dien-14-oate, 14522  
 Patchouleny acetate, 16710  
 [(1*R*\*,3*aS*,6*R*)-1,3*a*,6-Trimethyl-1,3*a*,4,5,5*a*,6,7,8-octahydrocyclopenta[*c*]pentalen-2-yl]methyl acetate, 21971  
**C<sub>17</sub>H<sub>26</sub>O<sub>3</sub>**  
 Isoobtusilactone, 11566  
 9-Oxofarnesyl acetate, 16334  
 Panaxacol, 16593  
 Panaxytriol, 16599  
 6-Paradol, 16650  
**C<sub>17</sub>H<sub>26</sub>O<sub>4</sub>**  
 1 $\beta$ ,6 $\alpha$ -Dihydroxycostic acid ethyl ester, 5795  
 Embelin, 6767  
 [6]-Gingerol, 8395  
 14,15,16-Trisnor-8(17)-labdene-13,19-dioic acid, 22039  
**C<sub>17</sub>H<sub>26</sub>O<sub>5</sub>**  
 1 $\beta$ -Acetoxy-11,12-epoxy-6-drimen-8 $\alpha$ ,11 $\alpha$ -diol, 182  
 6 $\beta$ ,8 $\beta$ -Dimethoxy-10 $\beta$ -hydroxyeremophil-7(11)-en-12,8 $\alpha$ -olide, 6238  
 2-(1-Ethoxy-2-hydroxy)propyl-4-methoxyphenol-2-methyl-butylate, 7407  
**C<sub>17</sub>H<sub>26</sub>O<sub>6</sub>S**  
 6-Gingesulfonic acid, 8400  
**C<sub>17</sub>H<sub>26</sub>O<sub>7</sub>**  
 (Z)-5'-Hydroxyjasnone 5'-*O*- $\beta$ -D-glucopyranoside, 10268  
**C<sub>17</sub>H<sub>26</sub>O<sub>9</sub>**  
 Deoxyloganin, 5191  
 (1'*R*)-1'-(4-Hydroxy-3,5-dimethoxyphenyl)propan-1'-ol 4-*O*- $\beta$ -D-glucopyranoside, 10040  
**C<sub>17</sub>H<sub>26</sub>O<sub>10</sub>**  
 6-*O*-Acetylajugol, 308  
 Ajugoside, 816  
 3,4-Dihydroverbenalin, 5735  
 8-Epiloganin, 6953  
 1'-(3-Hydroxy-4,5-dimethoxyphenyl)-propane-2',3'-diol 3'-*O*- $\beta$ -D-glucopyranoside, 10039  
 loganin, 12950  
 (1'*R*,2'*R*)-4-*O*-Methylguaiacyl glycerol 3'-*O*- $\beta$ -D-glucopyranoside, 14476  
 Mussaenoside, 15133  
 Reptoside, 18628  
**C<sub>17</sub>H<sub>26</sub>O<sub>11</sub>**  
 8-Acetylharpagide, 409  
 Caryoptoside, 3247  
 6-Epi-8-*O*-acetylharpagide, 6818  
 Ipolamiide, 11128  
 Morroniside, 14982  
 Shanzhiside methyl ester, 19796  
 (7*S*,8*S*)-Syringoylglycerol  
 9-*O*- $\beta$ -D-glucopyranoside, 20571  
 4-(1,2,3-Trihydroxypropyl)-2,6-dimethoxyphenyl-1-*O*- $\beta$ -D-glucopyranoside, 21840  
**C<sub>17</sub>H<sub>26</sub>O<sub>12</sub>**  
 Clandonoside II, 3787  
 Genameside A, 8266  
 Genameside B, 8267  
 Lamiide, 12456  
 Yopaaoside C, 22928  
**C<sub>17</sub>H<sub>26</sub>O<sub>13</sub>**  
 7-Epiphlomiol, 6997  
**C<sub>17</sub>H<sub>27</sub>NO<sub>2</sub>**  
 Neostenine, 15460  
 Stenine, 20309  
**C<sub>17</sub>H<sub>27</sub>NO<sub>3</sub>**  
 Nobilonine, 15640  
 Nonyl vanillylamide, 15702  
 Nordihydrocapsacine, 15740  
**C<sub>17</sub>H<sub>27</sub>NO<sub>6</sub>**  
 Acetylundicine, 437  
**C<sub>17</sub>H<sub>28</sub>**  
 Aplotaxene, 1525  
 3-Phenylundecane, 17088  
 4-Phenylundecane, 17138  
 6-Phenylundecane, 17139  
**C<sub>17</sub>H<sub>28</sub>NO<sub>2</sub><sup>+</sup>**  
*N*-Methylidendrobium, 14288  
**C<sub>17</sub>H<sub>28</sub>O<sub>2</sub>**  
 Farnesyl acetate, 7735  
 Isoambreinolide, 11208  
 Scleropyric acid, 19533  
**C<sub>17</sub>H<sub>28</sub>O<sub>3</sub>**  
 7-Acetoxy-elema-1,3-dien-8-ol, 177  
 9-Acetoxy-10-hydroxyaromadendrane, 209  
 1 $\alpha$ -Acetoxy-*ent*-junenol, 246  
 15-Acetoxy-T-muurolol, 263  
 3 $\alpha$ ,7 $\alpha$ -Dihydroxy amorph-4-ene 3-acetate, 5755  
 (-)-Eudesm-3-ene-6 $\alpha$ -acetoxy-7 $\alpha$ -ol, 7501  
 5-Hydroxy-6-methyl-3-(undec-10-enyl)-5,6-dihydropyran-2-one, 10525  
 Kessyl acetate, 12193  
 Liguloxidol acetate, 12816  
 Polygodial acetal, 17641  
**C<sub>17</sub>H<sub>28</sub>O<sub>4</sub>**  
 3-Acetoxy-7,11-dihydroxy-farnesa-1,5,9-triene, 164  
 [6]-Gingediol, 8383  
**C<sub>17</sub>H<sub>28</sub>O<sub>6</sub>**  
 3 $\beta$ -Acetoxy,5 $\alpha$ ,11,12,13-tetrahydroxy-eudesm-4(15)-ene, 287  
 Griffonianone C, 9009  
**C<sub>17</sub>H<sub>29</sub>NO<sub>11</sub>**  
 Neolinustatin, 15429  
**C<sub>17</sub>H<sub>30</sub>O**  
 Civetone, 3780  
 (Z,Z)-8,11-Heptadecadienal, 9374  
**C<sub>17</sub>H<sub>30</sub>O<sub>6</sub>**  
 (1*R*\*,2*R*\*,3*R*\*,6*R*\*,7*R*\*)1,2,3,6,7-Pentahydroxy-1-acetoxy-bisabol-10(11)-ene, 16837  
 (1*R*\*,2*R*\*,3*R*\*,6*R*\*,7*R*\*)1,2,3,6,7-Pentahydroxy-2-acetoxy-bisabol-10(11)-ene, 16838  
**C<sub>17</sub>H<sub>30</sub>O<sub>10</sub>**  
 (*E*)-2-Hexenyl- $\alpha$ -L-arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 9525  
**C<sub>17</sub>H<sub>30</sub>O<sub>12</sub>**



- 3-Methylbutanoyl-6-*O*- $\alpha$ -*D*-glucopyranosyl- $\beta$ -*D*-fructofuranosideand, 14167
- C<sub>17</sub>H<sub>30</sub>O<sub>15</sub>**  
 $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 6)- $\alpha$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 22825
- C<sub>17</sub>H<sub>31</sub>N<sub>3</sub>O<sub>2</sub>**  
 Palustrine, 16574
- C<sub>17</sub>H<sub>32</sub>O**  
 8-Heptadecenal, 9384
- C<sub>17</sub>H<sub>32</sub>O<sub>3</sub>**  
 Muricatacin, 15082
- C<sub>17</sub>H<sub>34</sub>**  
 1-Heptadecene, 9385  
 Hexahydroaplotaxene, 9497
- C<sub>17</sub>H<sub>34</sub>O<sub>2</sub>**  
 Daturic acid, 4672  
 Ethylpentadecanoate, 7471  
 Methyl hexadecanate, 14484  
 14-Methyl hexadecanoic acid, 14485
- C<sub>17</sub>H<sub>36</sub>**  
 Heptadecane, 9378
- C<sub>17</sub>H<sub>36</sub>O**  
 1-Heptadecanol, 9379  
 9-Heptadecanol, 9380
- C<sub>18</sub>H<sub>8</sub>O<sub>6</sub>**  
 Erosnine, 7289
- C<sub>18</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub>**  
 Melanin, 13659
- C<sub>18</sub>H<sub>10</sub>O<sub>5</sub>**  
 Pongaglabrone, 17707
- C<sub>18</sub>H<sub>10</sub>O<sub>8</sub>**  
 Euphorbetin, 7615  
 Isoeuphorbetin, 11422  
 Torreyaflavone, 21462
- C<sub>18</sub>H<sub>10</sub>O<sub>9</sub>**  
 Eckstolonol, 6701
- C<sub>18</sub>H<sub>11</sub>NO<sub>4</sub>**  
 Atherospermidine, 1961  
 Bianfugedine, 2344  
 Cepharadione A, 3408  
 Lanuginosine, 12497
- C<sub>18</sub>H<sub>11</sub>NO<sub>5</sub>**  
 7-Oxohernangerine, 16344
- C<sub>18</sub>H<sub>11</sub>N<sub>3</sub>O**  
 (*E*)-2-[(3'-Indole)cyanomethylene]-3-indolinone, 11030
- C<sub>18</sub>H<sub>12</sub>**  
 (*Z*)-1,1'-Biindenyliden, 2370
- C<sub>18</sub>H<sub>12</sub>O<sub>3</sub>**  
 Isotanshinone I, 11729  
 Isotanshinone II, 11730  
 Tanshinone I, 20685
- C<sub>18</sub>H<sub>12</sub>O<sub>4</sub>**  
 Cauliflorin A, 3334  
 Karanjin, 12163  
 Pinnatin, 17398  
 Przewaquinone B, 18012  
 Tanshinol A, 20683
- C<sub>18</sub>H<sub>12</sub>O<sub>5</sub>**  
 Cauliflorin B, 3335  
 6-Hydroxy,3-methoxy furo[8,7:4",5"]flavone, 10407  
 3',4'-Methylenedioxy-(2",3":7,8)-furanoflavanone, 14368
- C<sub>18</sub>H<sub>12</sub>O<sub>6</sub>**  
 Atromentin, 2000
- C<sub>18</sub>H<sub>12</sub>O<sub>7</sub>**  
 Salvianolic acid G, 19207
- C<sub>18</sub>H<sub>12</sub>O<sub>8</sub>**  
 Usararotenoid A, 22278
- C<sub>18</sub>H<sub>12</sub>O<sub>9</sub>**  
 Eckol, 6700  
 3,4-Methylenedioxy-3',4'-*O*-dimethyl-5'-methoxyellagic acid, 14366  
 Norstictic acid, 15798
- C<sub>18</sub>H<sub>12</sub>O<sub>10</sub>**  
 Parmatic acid, 16673
- C<sub>18</sub>H<sub>13</sub>NO<sub>3</sub>**  
 Bianfugecine, 2343  
 Lysicamine, 13258
- C<sub>18</sub>H<sub>13</sub>NO<sub>4</sub>**  
 Artabonatin D, 1772  
 Daurioxoisoporphine D, 4692  
 Norcepharadione B, 15725  
 Pareirubrine B, 16662  
 Piperadione, 17429
- C<sub>18</sub>H<sub>13</sub>NO<sub>5</sub>**  
 9-Methoxyaristolactam I, 13842
- C<sub>18</sub>H<sub>13</sub>NO<sub>7</sub>**  
 Aristolochic acid I methyl ester, 1718  
 Debilic acid, 4814
- C<sub>18</sub>H<sub>13</sub>NO<sub>8</sub>**  
 Aristolochic acid D methyl ether, 1714  
 Aristolochic acid IVa methyl ester, 1720  
 7-Methoxy-aristolochiac acid, 13843
- C<sub>18</sub>H<sub>13</sub>N<sub>3</sub>O**  
 Rutaecarpine, 19081
- C<sub>18</sub>H<sub>13</sub>N<sub>3</sub>O<sub>3</sub>**  
 1,2-Dihydroxyrutaecarpine, 6112
- C<sub>18</sub>H<sub>14</sub>O<sub>3</sub>**  
 Dihydroisotanshinone I, 5653  
 Dihydroisotanshinone II, 5654  
 15,17-Dihydrotanshinone I, 5721  
 Dihydrotanshinone I, 5722  
 1,2-Dihydrotanshinquinone, 5723  
 Methylene tanshinquinone, 14391
- C<sub>18</sub>H<sub>14</sub>O<sub>4</sub>**  
 7-Acetoxy-2-methylisoflavone, 259  
 3- $\beta$ -Hydroxymethylenetanshinquinone, 10492  
 3-Methoxy-(2",3":7,8)-furanoflavanone, 13933  
 (-)-(2S)-6-Methoxy-[2",3":7,8]-furanoflavanone, 13934  
 Pongamol, 17708
- C<sub>18</sub>H<sub>14</sub>O<sub>5</sub>**  
 6-Deoxyisojacareubin, 5182  
 6-Deoxyjacareubin, 5184  
 Nigrolineaxanthone F, 15579  
 Nigrolineaxanthone H, 15581  
 Rheediachromenoxanthone, 18754  
 Tovoxanthone, 21482
- C<sub>18</sub>H<sub>14</sub>O<sub>6</sub>**  
 Boeravinone A, 2532  
 7,8-Dimethoxy-3',4'-methylenedioxyflavone, 6264  
 Globulixanthone C, 8555  
 Jacareubin, 11808  
 3',4'-Methylenedioxy-6,7-dimethoxyflavone, 14363  
 Millettocalyxin A, 14856  
 Morusignin C, 14984  
*Ophiopogonone A*, 16148  
 Tlatancuayin, 21411  
 1,3,5-Trihydroxy-13,13-dimethyl-2*H*-pyran[6,7-b]-xanthen-9-one, 21723
- C<sub>18</sub>H<sub>14</sub>O<sub>7</sub>**  
 Boeravinone D, 2535  
 4',5-Dimethoxy-3-hydroxy-6,7-methylenedioxyisoflavone, 6248  
 Iriskashmirianin, 11165  
 Irisoid B, 11167  
 Irisoid C, 11168  
 9-*O*-Methyl-4-hydroxyboeravinone, 14498  
 Sagittin, 19127  
 5,7,2'-Trihydroxy-6-methyl-3-(3',4'-methylenedioxybenzyl) chromone, 21800
- C<sub>18</sub>H<sub>14</sub>O<sub>8</sub>**  
 Calycosin B, 3006  
 Dichotomitin, 5426  
 12-Dihydrousarotenoid A, 5733  
 5,3'-Dihydroxy-4'-methoxy-7-methoxycarbonylflavonol, 5987  
 3,8-Dimethoxy-5,7-dihydroxy-3',4'-methylenedioxyflavone, 6218  
 Epiphylllic acid, 6999  
 Psoromic acid, 18090  
 Robustaquinone G, 18875  
 Virensic acid, 22523
- C<sub>18</sub>H<sub>14</sub>O<sub>9</sub>**  
 Protocetraric acid, 17970

- C<sub>18</sub>H<sub>15</sub>KO<sub>8</sub>**  
Potassium rosmarinate, 17747
- C<sub>18</sub>H<sub>15</sub>NO<sub>2</sub>**  
Murrayacine, 15113
- C<sub>18</sub>H<sub>15</sub>NO<sub>3</sub>**  
*N*-Demethylnoracronycine, 5089  
*N*-Formylanonaine, 7894
- C<sub>18</sub>H<sub>15</sub>NO<sub>4</sub>**  
Atalaphyllidine, 1958  
(*S*)-Cryptodrine, 4279  
(-)-*N*-Demethylcarchine, 5069  
Norrufescine, 15792  
Oriciacridone C, 16179  
Oriciacridone D, 16180  
Piperolactam C, 17465  
Piperolactam E, 17467
- C<sub>18</sub>H<sub>15</sub>NO<sub>5</sub>**  
Lindechunine B, 12861
- C<sub>18</sub>H<sub>15</sub>NO<sub>6</sub>**  
Ariskanin A, 1691
- C<sub>18</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>**  
Naucedine, 15301
- C<sub>18</sub>H<sub>15</sub>N<sub>3</sub>O<sub>4</sub>**  
Dichotomide II, 5421
- C<sub>18</sub>H<sub>15</sub>NaO<sub>8</sub>**  
Sodium rosmarinate, 20036
- C<sub>18</sub>H<sub>15</sub>O<sub>8</sub><sup>-</sup>**  
Calcium rosmarinate, 2955
- C<sub>18</sub>H<sub>15</sub>O<sub>10</sub>S**  
Quercetin-3',4',7-trimethyl ether-3-sulfate, 18406
- C<sub>18</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>**  
Picrasidine E, 17298
- C<sub>18</sub>H<sub>16</sub>N<sub>2</sub>O<sub>8</sub>**  
Betanidin, 2320  
Isobetanidin, 11250
- C<sub>18</sub>H<sub>16</sub>O<sub>2</sub>**  
Cinnamyl cinnamate, 3728  
12-Deoxydanshenxinkun B, 5165  
2,7-Dihydroxy-1,6-dimethylpyrene, 5861  
2-Isopropyl-8-methylphenanthrene-3,4-dione  
(R<sub>0</sub>-090680), 11629  
Purpureamethide, 18218  
Styracin, 20417
- C<sub>18</sub>H<sub>16</sub>O<sub>3</sub>**  
Danshenxinkun B, 4633  
2-Hydroxy-7-carboxy-1-methyl-5-ethenyl-9,10-dihydrophenanthrene, 9893  
2-Hydroxy-8-carboxy-1-methyl-5-ethenyl-9,10-dihydrophenanthrene, 9894  
Magnaldehyde B, 13364  
4-[5-(4-Methoxyphenoxy)-3-penten-1-ynyl]-phenol, 14052  
2-[2-(4'-Methoxyphenyl) ethyl] chromone, 14057  
6-Methoxy-2-(2-phenylethyl) chromone, 14058  
Randainal, 18532  
Styracin epoxide, 20418  
1,2,15,16-Tetrahydrotanshinone I, 21080
- C<sub>18</sub>H<sub>16</sub>O<sub>4</sub>**  
Calophyllin B, 2989  
Danshenxinkun A, 4632  
(*E*)-4,4'-Dihydroxy-7,7'-dioxolign-8(8')-ene, 5864  
(*Z*)-4,4'-Dihydroxy-7,7'-dioxolign-8(8')-ene, 5865  
5-Hydroxy-6-methoxy-2-(2-phenylethyl) chromone, 10439  
6-Hydroxy-2-[2-(4'-methoxyphenyl)ethyl] chromone, 10440  
6-Hydroxy-7-methoxy-2-(2-phenylethyl) chromone, 10441  
3"-Methoxyasparenediol, 13845  
4-[(2*S*,3*R*)-3-Methyl-7-(1-propynyl)-2,3-dihydro-1,4-benzodioxin-2-yl]-1,3-benzenediol, 14695  
4-[(2*S*,3*S*)-3-Methyl-7-(1-propynyl)-2,3-dihydro-1,4-benzodioxin-2-yl]-1,3-benzenediol, 14696  
Tanshinol B, 20684  
Tanshinone VI, 20688
- C<sub>18</sub>H<sub>16</sub>O<sub>5</sub>**  
Bangangxanthone B, 2136  
5,8-Dihydroxy-2-[2-(4'-methoxyphenyl) ethyl]chromone, 5996  
(2*S*)-5,7-Dimethoxy-8-formylflavanone, 6228  
3'-Formyl-4',6'-dihydroxy-2'-methoxy-5'-methyl-chalcone, 7903  
(2*S*)-8-Formyl-5-hydroxy-7-methoxy-6-methyl-flavanone, 7905  
Globuxanthone, 8558  
12b-Hydroxy-des-*D*-ring-garcigerrin A, 9994  
3,4-Methylenedioxy-2',4'-dimethoxychalcone, 14361  
Przewaquinone F, 18013  
Tanshindiol A, 20679  
Tanshindiol B, 20680  
Tanshindiol C, 20681  
1,3,7-Trihydroxy-2-(3-methylbut-2-enyl) xanthone, 21797  
5,7,2'-Trimethoxyflavone, 21912  
5,7,4'-Trimethoxyflavone, 21913  
7,2',4'-Trimethoxyflavone, 21914  
7,2',5'-Trimethoxyflavone, 21915  
7,3',4'-Trimethoxyisoflavone, 21918
- C<sub>18</sub>H<sub>16</sub>O<sub>6</sub>**  
Americanin A, 1034  
Andrographin, 1157  
Betagarin, 2317  
Cudraxanthone S, 4347  
Desmosdumotin D, 5269  
5,7-Dihydroxy-3',4'-dimethoxyspiro{2*H*-1-benzopyran-7'-bicyclo[4.2.0]octa[1,3,5]-trien}-4-one, 5838  
(2*S*)-5,7-Dimethoxy-3',4'-methylenedioxyflavanone, 6263  
2,8-Dimethoxy-6-methyl-9-oxo-9*H*-xanthene-1-carboxylic acid methyl ester, 6267  
6,8-Di-*C*-methyluteolin 7-methyl ether, 6366  
Erycibenin C, 7302  
3-Hydroxy-5,7,4'-trimethoxyflavone, 10790  
5-Hydroxy-3,7,4'-trimethoxyflavone, 10791  
5-Hydroxy-7,3',4'-trimethoxyflavone, 10792  
5-Hydroxy-7,2',3'-trimethoxyflavone, 10793  
5-Hydroxy-7,2',5'-trimethoxyflavone, 10794  
5-Hydroxy-7,2',6'-trimethoxyflavone, 10795  
8-Hydroxy-5,7,4'-trimethoxyflavone, 10796  
2'-Hydroxy-5,6,7-trimethoxyisoflavonoid, 10799  
3-Hydroxy-1,5,6-trimethoxy-2-methyl-9,10-anthraquinone, 10800  
Isoamericanin A, 11209  
Isoophiopogonone A, 11577  
Melimessanol B, 13683  
3-(4-Methoxybenzylidene)-5,7-dihydroxy-6-methoxychroman-4-one, 13856  
Milletenone, 14855  
Morusinignin A, 14983  
Ophiopogonanone A, 16136  
Salvigenin, 19211  
Symphoxanthone, 20526  
1,3,5,6-Tetrahydroxy-2-isoprenylxanthone, 21122  
1,3,6,7-Tetrahydroxy-8-(3-methyl-2-butenyl)-9*H*-xanthen-9-one, 21133  
1,3,5,6-Tetrahydroxy-4-prenylxanthone, 21152  
Toxyloxanthone C, 21488
- C<sub>18</sub>H<sub>16</sub>O<sub>7</sub>**  
Ayanin, 2047  
Boeravinone C, 2534  
Calycosin A, 3005  
Cirsilineol, 3741  
5,2'-Dihydroxy-6,7,8-trimethoxyflavone, 6161  
5,6-Dihydroxy-7,3',4'-trimethoxyflavone, 6162  
Eupatilin, 7582  
Eupatorin, 7591  
Feralolide, 7755  
Herbacetin 3,8,4'-trimethyl ether, 9423  
Irisflavone B, 11161  
Lysionotin, 13264  
Obtusin, 15908  
Pachypodol, 16498  
Penduletin, 16801  
Rivularin, 18853  
Robustaquinone H, 18876

- Santin, 19312  
 Tambulin, 20665  
 1,3,5-Trihydroxy-2-ethoxymethyl-6-methoxyl-anthraquinone, 21730  
 (–)-Usnic acid, 22281  
 Usnic acid, 22282  
 Vavain, 22358  
 Xanthomicrol, 22768
- C<sub>18</sub>H<sub>16</sub>O<sub>8</sub>**  
 Acerosin, 107  
 Areapillin, 1653  
 Centaureidin, 3388  
 Chrysograyanin, 3611  
 Chrysosplenol, 3623  
 Chrysosplenol D, 3624  
 Eupatin, 7583  
 Iridigenin, 11154  
 Irisflavone C, 11162  
 Isoarcapillin, 11235  
 Labiatenic acid, 12420  
 Myricetin-3,5,3'-trimethyl ether, 15186  
 Oxyayanin B, 16440  
 Sideritiflavone, 19872  
 Thymonin, 21362  
 3,5,6-Trihydroxy-7,3',4'-trimethoxyflavone, 21854  
 5,2',5'-Trihydroxy-6,7,8-trimethoxyflavone, 21855  
 5,7,3'-Trihydroxy-6,4',5'-trimethoxyflavone, 21856  
 5,7,4'-Trihydroxy-3,8,3'-trimethoxyflavone, 21857  
 5,7,4'-Trihydroxy-6,8,3'-trimethoxy flavone, 21858  
 6,3',4'-Trimethoxy-7,8,5'-trihydroxyisoflavone, 21936
- C<sub>18</sub>H<sub>16</sub>O<sub>9</sub>**  
 Limocitrol, 12840  
 Vermicularin, 22402
- C<sub>18</sub>H<sub>16</sub>O<sub>10</sub>**  
 2-*C-β-D*-Xylopyranosyl-1,3,6,7-tetrahydroxy-xanthone, 22841
- C<sub>18</sub>H<sub>17</sub>ClO<sub>6</sub>**  
 2-Chlorosamaderine A, 3571
- C<sub>18</sub>H<sub>17</sub>NO**  
 Girinimbine, 8456
- C<sub>18</sub>H<sub>17</sub>NO<sub>2</sub>**  
 Clausine D, 3794  
 Cycloclausenamide, 4484  
 Glycoborinine, 8822  
 Heptaphylline, 9410  
 Koenine, 12250  
 Micromeline, 14840
- Roemerine, 18896
- C<sub>18</sub>H<sub>17</sub>NO<sub>3</sub>**  
 Clausine S, 3806  
 Fugapavine, 7980  
 Japonine, 11821  
*L*-Mecambroline, 13631  
 Micheline A, 14829  
 Norstephalagine, 15797  
 PC-2000-53-503-15, 16738  
*N*-β-Phenethyl-3-(3,4-methylenedioxy phenyl)propenamide, 17086  
 Xylopine, 22818
- C<sub>18</sub>H<sub>17</sub>NO<sub>4</sub>**  
 Actinodaphnine, 585  
 Annocherine B, 1299  
 Cularicine, 4350  
 Hernangerine, 9451  
 Launobine, 12564  
 7-Methoxyxoassoanone, 14049  
 Norannuradhapurine, 15711  
 1,3,5-Trihydroxy-4-prenylacridone, 21763
- C<sub>18</sub>H<sub>17</sub>NO<sub>5</sub>**  
 Terrestriamide, 21004
- C<sub>18</sub>H<sub>17</sub>NO<sub>6</sub>**  
 Toddaliopsin C, 21421
- C<sub>18</sub>H<sub>17</sub>NO<sub>8</sub>S**  
 2-Hydroxy-7-[(4-hydroxy-3-methoxyphenyl)methyl]-3-methoxy-8-quinolyl sulfate, 10190
- C<sub>18</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>**  
 Nauclexine, 15314
- C<sub>18</sub>H<sub>17</sub>N<sub>3</sub>O<sub>4</sub>**  
 Dichotomide I, 5420
- C<sub>18</sub>H<sub>17</sub>O<sub>7</sub><sup>+</sup>**  
 3-*O*-Methyl malvidin, 14575
- C<sub>18</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>**  
 Cyclo-(Phe-Tyr), 4527
- C<sub>18</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>**  
 3,6-Di(4-hydroxy) benzyl-2,5-dioxopiperazine, 5770  
 Isaindigodione, 11186
- C<sub>18</sub>H<sub>18</sub>O**  
 Juncunol, 11958
- C<sub>18</sub>H<sub>18</sub>O<sub>2</sub>**  
 Honokiol, 9631  
 (7*S*,8*R*)-4-Hydroxy-4',7-epoxy-8,3'-neolignan-(7*E*)-ene, 10088  
 Isomagnolol, 11519  
 Juncusol, 11960  
 Magnolol, 13388  
 (–)-4'-*O*-Methyl-nyasol, 14627  
 Monomethyl-*cis*-hinokiresinol, 14926  
 Phenylpropyl cinnamate, 17133
- C<sub>18</sub>H<sub>18</sub>O<sub>3</sub>**  
 3'-Hydroxy-4'-methoxy-4'-dehydroxynyasol, 10396  
 3'-Methoxynyasin, 14044  
 3''-Methoxynyasol, 14045  
 Obovatol, 15888  
 Termilignan, 20975
- C<sub>18</sub>H<sub>18</sub>O<sub>4</sub>**  
 Champanone B, 3473  
 Champanone C, 3474  
 Combretastatin D<sub>4</sub>, 3941  
 3,4-Dehydrolarreatricin, 4940  
 4',6'-Dihydroxy-3',5'-dimethyl-2'-methoxychalcone, 5857  
 Enterolactone, 6812  
 7-Hydroxy-5-methoxy-6,8-dimethylflavanone, 10399  
 Magnolignan E, 13382  
 4-[(2*S*,3*R*)-3-Methyl-7-((*E*)-1-propenyl)-2,3-dihydro-1,4-benzodioxin-2-yl]-1,3-benzenediol, 14688  
 4-[(2*S*,3*S*)-3-Methyl-7-((*E*)-1-propenyl)-2,3-dihydro-1,4-benzodioxin-2-yl]-1,3-benzenediol, 14689
- C<sub>18</sub>H<sub>18</sub>O<sub>5</sub>**  
 Agrimonolide, 760  
 Chrysotoxene, 3627  
 4,7-Dihydroxy-5-methoxyl-6-methyl-8-formylflavan, 5985  
 5,7-Dimethoxy-3-(4-hydroxybenzyl)chroman-4-one, 6234  
 Flavokawain A, 7818  
 Helilandin B, 9305  
 (4-Hydroxyphenyl)ethyl *trans*-ferulate, 10619  
 2'-Hydroxy-2,4',6'-trimethoxychalcone, 10785  
 Iso-mucromatol, 11543  
 Magnaldehyde C, 13365  
 Matteucinol, 13611  
 (2*S*)-3',4'-Methylenedioxy-5,7-dimethoxyflavane, 14362  
 Naringenin trimethyl ether, 15285  
 Ophiopogonanone B, 16137
- C<sub>18</sub>H<sub>18</sub>O<sub>6</sub>**  
 Acetylalkannin, 309  
 Acetylshikonin, 514  
 Americanol, 1036  
 (±)-3',3''-Bisdemethylpinoresinol, 2440  
 5,7-Dihydroxy-6-methoxy-3-(4-methoxybenzyl)chroman-4-one, 5986  
 3-(3,4-Dimethoxybenzyl)-5,7-dihydroxychroman-4-one, 6210  
 5-Hydroxy-6,7-dimethoxy-3-(4'-hydroxybenzyl)-4-chromanone, 10030  
 3-(4-Hydroxy-3-methoxybenzyl)-5-hydroxy-7-

- methoxychroman-4-one, 10387  
 5-Hydroxy-7-methoxy-3-(3-hydroxy-4-methoxy-benzyl)-chroman-4-one, 10410  
 (2*R*)-5-Hydroxy-7,2',3'-trimethoxyflavanone, 10789  
 Isoamericanol A, 11211  
 Melilotocarpan C, 13680  
 Methoxymatteucin, 13993  
 3'-*O*-Methylviolanonone, 14811  
 Nigrolineaxanthone D, 15577  
 Odoricarpan, 16000  
 Samaderine A, 19221  
 2(*S*)-5,7,3'-Trihydroxy-6,8-dimethyl-5'-methoxy-flavanone, 21721  
 1,3,5-Trihydroxy-4-(3-hydroxy-3-methylbutyl)xanthone, 21747  
 1,3,7-Trihydroxy-2-(3-hydroxy-3-methylbutyl)xanthone, 21748  
 (2*R*,3*R*)-(+)-4',5,7-Trimethoxydihydroflavonol, 21909  
**C<sub>18</sub>H<sub>18</sub>O<sub>7</sub>**  
 (*R*)-2,3-Dihydro-7-demethylrobustigenin, 5586  
 5,7-Dihydroxy-3-(3-hydroxy-4-methoxy-benzyl)-6-methoxychroman-4-one, 5910  
 (2*S*)-5,2'-Dihydroxy-7,4',5'-trimethoxyflavanone, 6159  
 5,3'-Dihydroxy-6,7,4'-trimethoxyflavanone, 6160  
 Inumakilactone B, 11115  
 Laurentiquinone, 12568  
 3-Methyl betuletol, 14157  
 1,2,3,6,7-Pentamethoxyxanthone, 16874  
 Qianhucoumarin D, 18285  
 Ramalic acid, 18527  
**C<sub>18</sub>H<sub>18</sub>O<sub>8</sub>**  
 2-Caffeoyloxy-3-hydroxy-3-(3,4-dihydroxy-phenyl)propyl alcohol, 2915  
 2,3-Dihydroirigenin, 5647  
 Futoxide, 8041  
**C<sub>18</sub>H<sub>18</sub>O<sub>9</sub>**  
 Vacciheine A, 22306  
**C<sub>18</sub>H<sub>19</sub>ClO<sub>5</sub>**  
 Eurycolactone B, 7640  
**C<sub>18</sub>H<sub>19</sub>NO<sub>2</sub>**  
 Lirinidine, 12915  
*N*-Methylasimilobine, 14148  
 (*S*)-Nornuciferine, 15780  
*N*-Nornuciferine, 15781  
**C<sub>18</sub>H<sub>19</sub>NO<sub>3</sub>**  
 Clausenamide, 3789  
 Erythraline, 7330  
 Glaziovine, 8524  
 (–)-Isopiline, 11593  
 Neoclausenamide, 15366  
 1-[1-Oxo-7(3,4-methylenedioxyphenyl)-2*E*,4*E*,6*E*-heptatrienyl]pyrrolidine, 16383  
 Stepharine, 20322  
 Tuduranine, 22100  
**C<sub>18</sub>H<sub>19</sub>NO<sub>4</sub>**  
 Bellamarine, 2219  
 Cephalotaxinone, 3407  
 7'-(3',4'-Dihydroxyphenyl)-*N*-[(4-methoxyphenyl)ethyl]propenamide, 6089  
 Eryphrine, 7308  
*N-trans*-Feruloyltyramine, 7788  
*N-cis*-Feruloyltyramine, 7789  
 Haplopine-3,3'-dimethylallylether, 9227  
 Hemovine, 9454  
 Isocephalotaxinone, 11317  
 Krepowine, 12296  
 Lauroilsine, 12573  
 Nobiline, 15638  
 Perfamine, 16910  
 Pessoaine, 17006  
 Tecleabine, 20892  
 Tecleanatalensine B, 20894  
**C<sub>18</sub>H<sub>19</sub>NO<sub>5</sub>**  
 3-*O*-Acetylhamayne, 408  
 1-*O*-Acetyllycorine, 460  
 2-*O*-Acetyllycorine, 461  
 Anhydroevoxine, 1267  
 Bueropyridinium A, 2713  
 Cephalotaxinamide, 3403  
 Clausine U, 3807  
 Epibueropyridinium A, 6841  
*N-cis*-Feruloyloctopamine, 7781  
*N-trans*-Feruloyloctopamine, 7782  
 Hernandonine, 9449  
 Isotecleoxine, 11733  
 Tecleanatalensine A, 20893  
 Toddaliopsin D, 21422  
**C<sub>18</sub>H<sub>19</sub>NO<sub>6</sub>**  
 3'-*O*-Acetylisopteleflorine, 442  
**C<sub>18</sub>H<sub>19</sub>NO<sub>7</sub>**  
 Glyfoline, 8848  
**C<sub>18</sub>H<sub>19</sub>NO<sub>11</sub>**  
 Ebracteolatinoside A, 6671  
**C<sub>18</sub>H<sub>19</sub>N<sub>3</sub>O**  
*N*-(2-Methylaminobenzoyl)tryptamine, 14135  
**C<sub>18</sub>H<sub>20</sub>ClNO<sub>5</sub>**  
 Chlorodesnkolbisine, 3547  
**C<sub>18</sub>H<sub>20</sub>ClN<sub>3</sub>O<sub>6</sub>S<sub>2</sub>**  
 Sporidesmin, 20234  
**C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>**  
 Tabernoschizine, 20578  
**C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>O<sub>4</sub>**  
 Dichotomine D, 5425  
**C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>**  
 Sterculinine I, 20329  
**C<sub>18</sub>H<sub>20</sub>O<sub>2</sub>**  
 FB3, 7744  
 Salvinone, 19218  
**C<sub>18</sub>H<sub>20</sub>O<sub>3</sub>**  
 Allogibberic acid, 931  
 1,3-Di-*O*-[2',2'-di-(*p*-phenylene) isopropylidene] glycerol, 5481  
 4-Epi-larreatricin, 6942  
 FB5, 7746  
 Garcibenzopyran, 8203  
 Garcibiphenyl B, 8205  
 5-(1-Hydroxyethyl)-2,6-dihydroxy-1,7-dimethyl-9,10-dihydrophenanthrene, 10101  
 5-(1-Hydroxyethyl)-2,8-dihydroxy-1,7-dimethyl-9,10-dihydrophenanthrene, 10102  
*threo*-(7*S*,8*R*)-1-(4-Hydroxyphenyl)-2-[4-(*E*)-propenylphenoxy]propan-1-ol, 10637  
**C<sub>18</sub>H<sub>20</sub>O<sub>4</sub>**  
 Hibicuslide A, 9536  
 Hibicuslide B, 9537  
 3"-Hydroxy-4-epi-larreatricin, 10077  
 Magnolignan A, 13378  
 Magnolignan C, 13380  
 Stemanthrene C, 20293  
 Toxyl angelate, 21487  
**C<sub>18</sub>H<sub>20</sub>O<sub>5</sub>**  
 Arnebifuranone, 1744  
 Cnidiadin, 3854  
 Gobicusin A, 8903  
 3'-(4"-Hydroxy-3",5'-dimethoxyphenyl)-propyl benzoate, 10041  
 2'-Hydroxy-4,4',6'-trimethoxydihydrochalcone, 10787  
 Laurycolactone B, 12576  
 Magnolignan B, 13379  
 2'-Methoxymollugin, 14040  
 7-*O*-Methyl isomucronulatol, 14533  
 Shikonofuran A, 19821  
*meso*-(*rel*-7*S*,8*S*,7'*R*,8'*R*)-3,4,3',4'-Tetrahydroxy-7,7'-epoxylignan, 21105  
 2,3,4,4'-Tetrahydroxy-5-methoxy-6-prenyl-biphenyl, 21132  
 Tupichinol B, 22115  
**C<sub>18</sub>H<sub>20</sub>O<sub>6</sub>**  
*trans*-4,5-Bis(4-hydroxy-3-methoxyphenyl)-1,3-dioxacyclohexane, 2463  
 6-*O-cis-p*-Coumaroyl-7-deoxyrehmaglutin A, 4152  
 6-*O-trans-p*-Coumaroyl-7-deoxyrehmaglutin A, 4153  
 5β,6-Dihydrosamaderine A, 5705

- Eurycolactone C, 7641  
 Isoduartin, 11404  
 2-Methoxybenzyl-2,3,6-trimethoxybenzoate, 13857  
 1'-Methoxy-2'-hydroxydihydromollugin, 13954  
 Nagilactone D, 15232  
 5 $\alpha$ ,6 $\beta$ ,7 $\beta$ -Trihydroxy-8 $\alpha$ -methoxy-2-(2-phenylethyl)-5,6,7,8-tetrahydro chromone, 21785
- C<sub>18</sub>H<sub>20</sub>O<sub>7</sub>**  
*tert*-O-Methyl byakangelicin, 14204  
 Protosappanin C dimethyl acetal, 17989  
 5 $\alpha$ ,6 $\beta$ ,7 $\beta$ ,8 $\alpha$ -Tetrahydroxy-2-[2-(4'-methoxyphenyl)ethyl]-5,6,7,8-tetrahydrochromone, 21131
- C<sub>18</sub>H<sub>20</sub>O<sub>8</sub>**  
 Inumakilactone A, 11113  
 Uvaribonol F, 22295  
 Uvaribonol G, 22296
- C<sub>18</sub>H<sub>21</sub>NO<sub>3</sub>**  
 Codeine, 3885  
 (+)-8,9-Dihydrostepharine, 5719  
 Erysodine, 7322  
 Erysovine, 7328  
 Magnococline, 13372  
*D*-*N*-Methyl coclaurine, 14247  
 Neopine, 15449  
*N*-Norarmepavine, 15713  
 Sarmentosine, 19378  
 Yuziphine, 22958
- C<sub>18</sub>H<sub>21</sub>NO<sub>4</sub>**  
 1-*O*-Acetylnorpluviine, 472  
 3-*O*-Acetylsanguinine, 506  
 Buphanidrine, 2751  
 Cephalotaxine, 3404  
 Homolycorine, 9612  
 Isocephalotaxine, 11316
- C<sub>18</sub>H<sub>21</sub>NO<sub>5</sub>**  
 Ambelline, 1021  
 Cephalotaxine  $\alpha$ -*N*-oxide, 3405  
 Cephalotaxine  $\beta$ -*N*-oxide, 3406  
 Drupacine, 6608  
 4-Hydroxycephalotaxine, 9900  
 11-Hydroxycephalotaxine, 9901  
 Pretazettine, 17850  
 Stephabyssine, 20311  
 Tazettine, 20891  
 (+)-Undulatin, 22229  
 (-)-Undulatin, 22230
- C<sub>18</sub>H<sub>21</sub>NO<sub>6</sub>**  
 Haploperine, 9223  
 11- $\beta$ -Hydroxycephalotaxine  $\beta$ -*N*-oxide, 9902
- C<sub>18</sub>H<sub>22</sub>ClNO<sub>6</sub>**  
 Acutumidine, 602
- C<sub>18</sub>H<sub>22</sub>NO<sup>+</sup>**  
*N*-(*p*-Hydroxyphenethyl)actinidine, 10601
- C<sub>18</sub>H<sub>22</sub>NO<sub>2</sub>**  
 Valerianae alkaloid B, 22317
- C<sub>18</sub>H<sub>22</sub>NO<sub>4</sub><sup>+</sup>**  
*O*-Methylptelefolonium, 14705
- C<sub>18</sub>H<sub>22</sub>N<sub>2</sub>O**  
 (+)-Manilamine, 13501
- C<sub>18</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>**  
 Dehydroodorine, 4955
- C<sub>18</sub>H<sub>22</sub>O**  
 2,2-Dimethyl-8-prenyl-6-vinylchromene, 6399
- C<sub>18</sub>H<sub>22</sub>O<sub>2</sub>**  
 Deoxodehydrocyclopiloselloidone, 5142  
 Estrone, 7387  
 1-(7-Hydroxy-2,6-dimethyl-1-naphthyl)-4-methyl-3-pentanone, 10052  
 Tetrahydromagnolol, 21074
- C<sub>18</sub>H<sub>22</sub>O<sub>3</sub>**  
 Cyclopiloselloidone, 4530  
 3 $\beta$ ,12-Dihydroxy-13-methyl-5,8,11,13-podocarpatetraen-7-one, 6045  
 FB4, 7745  
 Isocrotonoylpterosin B, 11351
- C<sub>18</sub>H<sub>22</sub>O<sub>4</sub>**  
 Arnebinone, 1747  
 (1a*S*\*,1b*S*\*,7a*S*\*,8a*S*\*)-4,5-Dimethoxy-1a,7a-dimethyl-1,1a,1b,2,7,7a,8,8a-octahydrocyclopropa[3,4]cyclopenta[1,2-*b*]naphthalene-3,6-dione, 6221  
 Heliotropinone A, 9321  
 Heliotropinone B, 9322  
 13-Methoxy-8,12-podocarpadiene-2,11,14-trione, 14073  
 Nordihydroguaiaretic acid, 15741
- C<sub>18</sub>H<sub>22</sub>O<sub>5</sub>**  
 5-Acetyl-3 $\beta$ -angeloyloxy-2 $\beta$ -(1-hydroxyisopropyl)-2,3-dihydrobenzofuran, 318  
 Celaphanol B, 3363  
 Chrysotoxin, 3628  
 1 $\beta$ ,14-Dihydroxy-13-methoxy-8,11,13-podocarpatriene-2,7-dione, 5999  
 Eurycolactone D, 7642  
 Laurycolactone A, 12575  
 Zearalenone, 22974
- C<sub>18</sub>H<sub>22</sub>O<sub>6</sub>**  
 Arteanomalactone, 1788  
 2,5-Dimethyl-3-*O*- $\beta$ -*D*-glucopyranosylnaphthol, 6352
- C<sub>18</sub>H<sub>22</sub>O<sub>7</sub>**  
 Nagilactone J, 15235
- C<sub>18</sub>H<sub>22</sub>O<sub>8</sub>**  
 Buergeriside B<sub>1</sub>, 2710
- Buergeriside B<sub>2</sub>, 2711  
 Ningposide D, 15621  
 Pectinoline G, 16753
- C<sub>18</sub>H<sub>22</sub>O<sub>9</sub>**  
 Ethyl chlorogenate, 7425  
 6 $\beta$ -*C*-Glucopyranosyl-5,7-dihydroxy-2-isopropylchromone, 8618  
 8 $\beta$ -*C*-Glucopyranosyl-5,7-dihydroxy-2-isopropylchromone, 8619  
 Inumakilactone C, 11116  
 Methylenidioside A, 14246  
 Ningposide A, 15618  
 Ningposide B, 15619  
 Uncinoside A, 22215
- C<sub>18</sub>H<sub>22</sub>O<sub>10</sub>**  
 Picraquassioside A, 17297
- C<sub>18</sub>H<sub>22</sub>O<sub>11</sub>**  
 Asperuloside, 1892
- C<sub>18</sub>H<sub>22</sub>O<sub>11</sub>S**  
 Paederoside, 16516
- C<sub>18</sub>H<sub>23</sub>NO**  
 (*E*)-3-(3-Hydroxymethyl-2-butenyl)-7-(3-methyl-2-butenyl)-1*H*-indole, 10473  
*N*-Isobutyl-2*E*,4*E*,12*E*-tetradecatrien-8,10-diyamide, 11288  
*N*-Isobutyl-2*E*,4*E*,12*Z*-tetradecatrien-8,10-diyamide, 11289
- C<sub>18</sub>H<sub>23</sub>NO<sub>2</sub>**  
 Cocculidine, 3862  
 3,3-Dimethylallyl-4-methoxy-2-quinolone, 6308  
 Isococculidine, 11337  
 2-(Nonan-8-one)-(1*H*)-4-quinolone, 15691
- C<sub>18</sub>H<sub>23</sub>NO<sub>3</sub>**  
 Coccutrine, 3865  
 Futoamide, 8035  
 1-Hydroxycryptochine, 9948  
 (3*Z*,5*Z*)-*N*-Isobutyl-8-(3',4'-methylenedioxyphenyl)-heptadienamide, 11280  
*O*-Methylmaritidine, 14578  
 Piperamide C 7:1(6*E*), 17434
- C<sub>18</sub>H<sub>23</sub>NO<sub>4</sub>**  
 Haplophyllidine, 9224  
 Isostemonamine, 11719  
 Lycorenine, 13237  
*O*-Methylacutifolin, 14121  
 Papyramine, 16634
- C<sub>18</sub>H<sub>23</sub>NO<sub>5</sub>**  
 (*E*)-Seneciophylline, 19712
- C<sub>18</sub>H<sub>23</sub>NO<sub>6</sub>**  
 Dechloroacutumidine, 4846  
 Riddelline, 18842
- C<sub>18</sub>H<sub>23</sub>N<sub>3</sub>O<sub>2</sub>**  
 Picrasidine K, 17303

- C<sub>18</sub>H<sub>23</sub>N<sub>3</sub>O<sub>2</sub>S<sub>2</sub>**  
Polanrazine B, 17604
- C<sub>18</sub>H<sub>24</sub>NO<sub>5</sub><sup>+</sup>**  
Veprisinium, 22380
- C<sub>18</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>**  
Anticancer Amide PMV70P691-052, 1382  
Grandiamide B, 8975  
Odorine, 16002
- C<sub>18</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
Elliptinol, 6761  
Grandiamide C, 8976  
(+)-Odorinol, 16003
- C<sub>18</sub>H<sub>24</sub>O**  
Backuchiol, 2081  
2,6-Diprenyl-4-vinylphenol, 6499
- C<sub>18</sub>H<sub>24</sub>O<sub>2</sub>**  
3 $\beta$ ,12-Dihydroxy-13-methyl-6,8,11,13-podocarpetraen, 6044  
 $\alpha$ -Estradiol, 7383  
 $\beta$ -Estradiol, 7384  
Octadeca-8,10,12-triynoic acid, 15955  
Przewalskin, 18008
- C<sub>18</sub>H<sub>24</sub>O<sub>3</sub>**  
3-(3',7'-Dimethyl-2',6'-octadienyl)-4-methoxybenzoic acid, 6383  
Estriol, 7386  
Piloselloidone, 17367
- C<sub>18</sub>H<sub>24</sub>O<sub>4</sub>**  
3 $\beta$ ,14-Dihydroxy-13-methoxy-8,11,13-podocarpatrien-7-one, 6000  
Hydroxyisopiloselloidone, 10254  
3 $\beta$ -Hydroxy-13-methoxy-8,12-podocarpadiene-11,14-dione, 10455  
18-Hydroxy-13-methoxy-8,12-podocarpadiene-11,14-dione, 10456  
Hydroxypiloselloidone, 10646  
Ialibinone E, 10933  
Miliusol, 14852  
Tanzawaic acid F, 20691
- C<sub>18</sub>H<sub>24</sub>O<sub>5</sub>**  
*rel*-2*R*-Methyl-5*S*-acetoxo-4*R*-furanogermacrol(10)Z-en-6-one, 14115
- C<sub>18</sub>H<sub>24</sub>O<sub>6</sub>**  
8-Acetoxo-2-methoxy-10-hydroxy-3,11(13)-guaiadien-12,6-olide, 251
- C<sub>18</sub>H<sub>24</sub>O<sub>7</sub>**  
(2*S*)-4',4'-Dimethoxy-ongokein, 6271  
Iridoid CPB-53-710-1, 11146  
Iridoid CPB-53-710-2, 11147  
Renifolin, 18620
- C<sub>18</sub>H<sub>24</sub>O<sub>8</sub>**  
Celephtalide A, 3372
- C<sub>18</sub>H<sub>24</sub>O<sub>9</sub>**
- Tenuifoliside D, 20958
- C<sub>18</sub>H<sub>24</sub>O<sub>10</sub>**  
Dracunculifoside E, 6584  
3'-*O*- $\beta$ -Glucopyranosyl plumbagic acid methyl ester, 8713  
Regaloside A, 18571  
Regaloside D, 18573
- C<sub>18</sub>H<sub>24</sub>O<sub>12</sub>**  
10-*O*-Acetylmonotropein, 470  
6-*O*-Acetylscandoside, 507  
Asperulosidic acid, 1894  
6-*O*-Epiacetylscandoside, 6869
- C<sub>18</sub>H<sub>24</sub>O<sub>12</sub>S**  
Paederosidic acid, 16517
- C<sub>18</sub>H<sub>25</sub>NO**  
Dehydro- $\gamma$ -sanshool, 4967  
*N*-Isobutyl-2*E*,4*E*,10*E*,12*Z*-tetradecatetraen-8-ynamide, 11287
- C<sub>18</sub>H<sub>25</sub>NO<sub>2</sub>**  
Isolobinine, 11507
- C<sub>18</sub>H<sub>25</sub>NO<sub>5</sub>**  
Integerrimine, 11091  
Isostemotinine, 11720  
Senecionine, 19706  
Senecivernine, 19714  
Stemotinine, 20308  
3 $\alpha$ -(3',4',5'-Trimethoxybenzoyloxy)tropane, 21896
- C<sub>18</sub>H<sub>25</sub>NO<sub>5</sub>S**  
*O*-Methylsakambullin, 14715
- C<sub>18</sub>H<sub>25</sub>NO<sub>6</sub>**  
Angularine, 1242  
Crotalaburnine, 4266  
Jacobine, 11809  
Mucronatinine, 15018  
Retrorsine, 18667  
Usaramine, 22277
- C<sub>18</sub>H<sub>25</sub>NO<sub>7</sub>**  
Isatidine, 11189  
Spectabiline, 20140
- C<sub>18</sub>H<sub>26</sub>O<sub>2</sub>**  
3 $\beta$ ,12-Dihydroxy-13-methyl-8,10,13-podocarpatriene, 6043  
(*Z*)-Octadec-12-ene-8,10-diynoic acid, 15956
- C<sub>18</sub>H<sub>26</sub>O<sub>3</sub>**  
15,16-Bisnor-13-oxo-8(17),11*E*-labdadien-19-oic acid, 2488  
14,18-Dihydroxy-13-methoxy-8,11,13-podocarpatriene, 5998  
8 $\beta$ -Ethoxy atractylenolide III, 7396  
1-Methoxy-(9*R*,10*S*)-epoxyheptadecan-4,6-diyn-3-one, 13922  
Tanzawaic acid E, 20690
- C<sub>18</sub>H<sub>26</sub>O<sub>4</sub>**  
Aurantiacone, 2007  
*n*-Butyl-2-ethylbutylphthalate, 2793  
2-(1' $\beta$ -Geranyl-5' $\beta$ -hydroxy-2'-oxocyclohex-3'-enyl)acetic acid, 8321  
3-Teracrylmelazolidine B, 20967
- C<sub>18</sub>H<sub>26</sub>O<sub>5</sub>**  
6- $\alpha$ -Acetyl-4-*O*-oxobedfordiaic methyl ester, 475  
1 $\beta$ -Hydroxy-8 $\beta$ -acetoxycostic acid methyl ester, 9754  
1 $\beta$ -Hydroxy-8 $\beta$ -acetoxysisocostic acid methyl ester, 9756  
3-Teracrylmelazolidine A, 20966
- C<sub>18</sub>H<sub>26</sub>O<sub>8</sub>**  
(*E*)-4-(3,4-Dimethoxyphenyl)but-3-en-1-*O*- $\beta$ -D-glucopyranoside, 6278  
4-Hydroxy-2-[(*E*)-4-hydroxy-3-methyl-2-butenyl]-5-methylphenyl  $\beta$ -D-glucopyranoside, 10198  
(*S*)-4-(4-Hydroxyphenyl)-2-butanol  
2-*O*-(6-*O*-acetyl)- $\beta$ -D-glucopyranoside, 10610
- C<sub>18</sub>H<sub>26</sub>O<sub>9</sub>**  
Icariside H<sub>1</sub>, 10954
- C<sub>18</sub>H<sub>26</sub>O<sub>10</sub>**  
Benzyl alcohol *O*- $\beta$ -D-primveroside, 2278  
Benzyl alcohol  $\beta$ -D-(2'-*O*- $\beta$ -xylopyranosyl)glucopyranoside, 2279  
Icariside F<sub>2</sub>, 10953
- C<sub>18</sub>H<sub>26</sub>O<sub>11</sub>**  
3'-*O*-Acetylloganic acid, 454  
4'-*O*-Acetylloganic acid, 455  
6'-*O*-Acetylloganic acid, 456  
7-*O*-Acetylloganic acid, 457  
6-*O*-Methyldeacetylasperulosidic acid methyl ester, 14282  
2-*C*-Methyl-*D*-erythritol 1-*O*- $\beta$ -D-(6-*O*-4-hydroxybenzoyl)glucopyranoside, 14426  
8-*O*-Methylmonotropein methyl ester, 14605  
6-*O*-Methylscandoside methyl ester, 14722  
Oleoside dimethyl ester, 16071  
Orcinol-1-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 16170  
Secologanoside dimethyl ester, 19625
- C<sub>18</sub>H<sub>26</sub>O<sub>12</sub>**  
8-*O*-Acetylshanzhiside, 509  
Canthoside C, 3101  
Canthoside D, 3102  
Digupigan A, 5534  
4-Hydroxyphenyl- $\beta$ -gentiobioside, 10623
- C<sub>18</sub>H<sub>27</sub>NO**  
(2*E*,4*E*,8*E*,10*E*,12*E*)-*N*-Isobutyl-2,4,8,10,12-tetradecapentaenamide, 11286
- C<sub>18</sub>H<sub>27</sub>NO<sub>3</sub>**

- Capsaicin, 3141  
Lycophlegmarine, 13220  
**C<sub>18</sub>H<sub>27</sub>NO<sub>4</sub>**  
*L*-3 $\alpha$ ,6 $\beta$ -Ditigloyloxytropane, 6525  
 $\omega$ -Hydroxycapsaicin, 9888  
Lycofawcine, 13192  
Lycoposerramine N, 13233  
**C<sub>18</sub>H<sub>27</sub>NO<sub>5</sub>**  
7-Hydroxy-3,6-bis(tigloyloxy)tropane, 9856  
Platyphylline, 17546  
Sarracine, 19388  
**C<sub>18</sub>H<sub>27</sub>NO<sub>6</sub>**  
Rosmarinine, 18926  
Trichodesmine, 21560  
**C<sub>18</sub>H<sub>27</sub>NO<sub>7</sub>**  
Sceleratine, 19461  
**Syneilesine**, 20551  
**C<sub>18</sub>H<sub>28</sub>N<sub>2</sub>O<sub>2</sub>**  
Serratinidine, 19772  
**C<sub>18</sub>H<sub>28</sub>O<sub>2</sub>**  
Octadeca-8,10-diynoic acid, 15947  
Parinaric acid, 16667  
1-Undecylenyl-3,4-methylenedioxybenzene, 22227  
**C<sub>18</sub>H<sub>28</sub>O<sub>3</sub>**  
15,16-Bisnor-13-oxo-8(17)-labden-19-oic acid, 2489  
2-Dehydroxy-5-*O*-methylembelin, 4987  
Licanic acid, 12748  
Panaquinquecol 1, 16586  
**C<sub>18</sub>H<sub>28</sub>O<sub>4</sub>**  
5-*O*-Methylembelin, 14347  
**C<sub>18</sub>H<sub>28</sub>O<sub>5</sub>**  
3 $\alpha$ -Acetoxydiversifolol, 175  
3 $\alpha$ -Acetoxy-4 $\alpha$ -hydroxy-11(13)-eudesmen-12-oic acid methyl ester, 216  
**C<sub>18</sub>H<sub>28</sub>O<sub>8</sub>**  
Celephtalide C, 3374  
4-Hydroxy-2-[3-hydroxy-3-methylbutyl]-5-methylphenyl  $\beta$ -*D*-glucopyranoside, 10200  
**C<sub>18</sub>H<sub>28</sub>O<sub>9</sub>**  
(1*R*,2*R*)-5'-Hydroxyjasmonic acid 5'-*O*- $\beta$ -*D*-glucopyranoside, 10270  
Nuezhengalaside, 15865  
Qingjueine I, 18289  
Tuberonic acid glucoside, 22078  
**C<sub>18</sub>H<sub>28</sub>O<sub>11</sub>**  
3-Epiphlomurin, 6998  
Lamioside, 12464  
7-*O*-Methyl morroniside, 14607  
Phlomurin, 17167  
**C<sub>18</sub>H<sub>28</sub>O<sub>12</sub>**  
Repenoside, 18626  
**C<sub>18</sub>H<sub>29</sub>NO**  
Lanyuamide III, 12500  
**C<sub>18</sub>H<sub>29</sub>NO<sub>2</sub>**  
*O*-Acetyl-dihydrolycopodine, 379  
Bungeanol, 2745  
(2*E*,4*E*,8*Z*,11*E*)-2'-Hydroxy-*N*-isobutyl-2,4,8,11-tetradecatetraenamide, 10236  
(2*E*,4*E*,8*Z*,11*Z*)-2'-Hydroxy-*N*-isobutyl-2,4,8,11-tetradecatetraenamide, 10237  
5-Hydroxy-2-methyl-6-(11'-oxododecyl)pyridine, 10510  
Lanyuamide II, 12499  
**C<sub>18</sub>H<sub>29</sub>NO<sub>3</sub>**  
Dihydrocapsaicin, 5553  
Fawcettiine, 7741  
5-Hydroxy-2-methyl-6-(11'-oxododecyl)pyridine *N*-oxide, 10511  
Lycoclavine, 13187  
**C<sub>18</sub>H<sub>29</sub>NO<sub>7</sub>**  
Croalbidine, 4244  
**C<sub>18</sub>H<sub>30</sub>**  
2-Phenyldodecane, 17105  
3-Phenyldodecane, 17106  
4-Phenyldodecane, 17107  
5-Phenyldodecane, 17108  
6-Phenyldodecane, 17109  
**C<sub>18</sub>H<sub>30</sub>N<sub>2</sub>O<sub>3</sub>**  
Chinese bittersweet alkaloid II, 3537  
**C<sub>18</sub>H<sub>30</sub>O**  
2,4,6-Tri-*t*-butyl phenol, 21550  
**C<sub>18</sub>H<sub>30</sub>O<sub>2</sub>**  
 $\alpha$ -Eleostearic acid, 6748  
Gorlic acid, 8955  
Linolenic acid, 12893  
(*Z*)-7-Octadecen-9-ynoic acid, 15958  
Trichosanin acid, 21576  
**C<sub>18</sub>H<sub>30</sub>O<sub>3</sub>**  
13(*R*)-Hydroxy-octadeca-(9*Z*,11*E*,15*Z*)-trien-oic acid, 10546  
Hygrophorone F<sup>12</sup>, 10841  
Hygrophorone G<sup>12</sup>, 10842  
**C<sub>18</sub>H<sub>30</sub>O<sub>4</sub>**  
Auxin B, 2028  
Hygrophorone C<sup>12</sup>, 10839  
Hygrophorone D<sup>12</sup>, 10840  
6-Methylgingediol, 14464  
**C<sub>18</sub>H<sub>30</sub>O<sub>5</sub>**  
1-*O*-Acetyl hygrophorone E<sup>10</sup>, 435  
**C<sub>18</sub>H<sub>30</sub>O<sub>8</sub>**  
Dictamnoid N, 5455  
(1*R*,2*R*)-*p*-Menth-4(5)-ene-1,2-diol  
1-*O*- $\beta$ -*D*-(2-*O*-acetyl)glucopyranoside, 13745  
(1*R*,2*R*)-*p*-Menth-4(5)-ene-1,2-diol  
1-*O*- $\beta$ -*D*-(6-*O*-acetyl)glucopyranoside, 13746  
**C<sub>18</sub>H<sub>31</sub>NO**  
*N*-Methyl-6 $\beta$ -(deca-1',3',5'-trienyl)-3 $\beta$ -methoxy-2 $\beta$ -methylpiperidine, 14284  
**C<sub>18</sub>H<sub>31</sub>NO<sub>2</sub>**  
Dihydrobungeanol, 5549  
Lanyuamide I, 12498  
**C<sub>18</sub>H<sub>31</sub>NO<sub>4</sub>**  
Broussonetine W, 2645  
**C<sub>18</sub>H<sub>31</sub>NO<sub>6</sub>**  
Broussonetine R, 2639  
**C<sub>18</sub>H<sub>31</sub>N<sub>3</sub>O<sub>3</sub>**  
Palustridine, 16573  
**C<sub>18</sub>H<sub>32</sub>O**  
9,12-Octadecadienal, 15938  
**C<sub>18</sub>H<sub>32</sub>O<sub>2</sub>**  
Chaulmoogric acid, 3485  
Isolinolic acid, 11503  
*cis*-9,*cis*-12-Linoleic acid, 12891  
*trans*-9,*trans*-12-Linoleic acid, 12892  
Malvic acid, 13455  
Micromolide, 14842  
10,13-Octadecadienoic acid, 15941  
**C<sub>18</sub>H<sub>32</sub>O<sub>3</sub>**  
(*S*)-Coriolic acid, 4056  
Coronaric acid, 4079  
( $\pm$ )-12,13-Epoxyoleic acid, 7180  
**C<sub>18</sub>H<sub>32</sub>O<sub>4</sub>**  
Hygrophorone A<sup>12</sup>, 10836  
**C<sub>18</sub>H<sub>32</sub>O<sub>5</sub>**  
Auxin A, 2027  
**C<sub>18</sub>H<sub>32</sub>O<sub>11</sub>**  
(*E*)-2-Hexenyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 9529  
**C<sub>18</sub>H<sub>32</sub>O<sub>16</sub>**  
Gentianose, 8298  
1-Kestose, 12195  
Manninotriose, 13503  
Neokestose, 15424  
Nigellamose, 15567  
Panose, 16619  
Panose B, 16620  
Panose C, 16621  
Planteose, 17514  
Raffinose, 18526  
**C<sub>18</sub>H<sub>33</sub>NO<sub>2</sub>**  
Tetrahydrobungeanol, 21057  
**C<sub>18</sub>H<sub>33</sub>NO<sub>5</sub>**  
Broussonetine U, 2642  
Broussonetine U<sub>1</sub>, 2643  
Broussonetine V, 2644  
**C<sub>18</sub>H<sub>34</sub>N<sub>4</sub>O<sub>12</sub>**  
Argininy-fructosyl-glucose, 1674

- C<sub>18</sub>H<sub>34</sub>O<sub>2</sub>**  
 Elaidic acid, 6731  
 Isooleic acid, 11574  
 Oleic acid, 16066  
 Petroselaic acid, 17021  
 Petroselinic acid, 17022  
 Vaccenic acid, 22305
- C<sub>18</sub>H<sub>34</sub>O<sub>3</sub>**  
 9-*D*-Hydroxy-*cis*-12-octadecenoic acid, 10547  
 Ricinoleic acid, 18841
- C<sub>18</sub>H<sub>34</sub>O<sub>5</sub>**  
 Sanleng acid, 19295  
 Tianshic acid, 21368
- C<sub>18</sub>H<sub>34</sub>O<sub>11</sub>**  
 Hexyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 9532  
 Hexyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9533
- C<sub>18</sub>H<sub>35</sub>NO<sub>2</sub>**  
 (–)-Cassine, 3292
- C<sub>18</sub>H<sub>35</sub>NO<sub>4</sub>**  
 Morusimic acid B, 14990  
 Morusimic acid D, 14992  
 Morusimic acid F, 14994
- C<sub>18</sub>H<sub>35</sub>NO<sub>7</sub>**  
 Broussonetine T, 2641
- C<sub>18</sub>H<sub>36</sub>**  
 3-Cyclohexyldodecane, 4498
- C<sub>18</sub>H<sub>36</sub>N<sub>2</sub>O<sub>5</sub>**  
 Broussonetine J<sub>2</sub>, 2637
- C<sub>18</sub>H<sub>36</sub>O**  
 Hexahydrofarnesyl acetone, 9500  
 9(*Z*)-Octadecen-1-ol, 15957
- C<sub>18</sub>H<sub>36</sub>O<sub>2</sub>**  
 Ethylpalmitate, 7469  
 4-Methyl heptadecanoic acid, 14481  
 14-Methyl hexadecanoic acid methyl ester, 14486  
 Stearic acid, 20280
- C<sub>18</sub>H<sub>36</sub>O<sub>4</sub>**  
 9,10-Dihydroxystearic acid, 6132
- C<sub>18</sub>H<sub>37</sub>NO**  
 Stearamide, 20279
- C<sub>18</sub>H<sub>37</sub>NO<sub>5</sub>**  
 Broussonetine M<sub>1</sub>, 2638
- C<sub>18</sub>H<sub>37</sub>NO<sub>6</sub>**  
 Broussonetine S, 2640
- C<sub>18</sub>H<sub>38</sub>**  
 n-Octadecane, 15948
- C<sub>18</sub>H<sub>38</sub>O**  
 Octadecanol, 15950
- C<sub>18</sub>H<sub>38</sub>O<sub>2</sub>**  
 1,1-Diethoxy-*n*-tetradecane, 5500  
*erythro*-2,3-Octadecane-diol, 15949
- C<sub>18</sub>H<sub>39</sub>NO<sub>3</sub>**  
 Phytosphingosine, 17273
- C<sub>19</sub>H<sub>11</sub>NO<sub>4</sub>**  
 Lettowianthine, 12707  
 Norsanguinarine, 15793
- C<sub>19</sub>H<sub>11</sub>NO<sub>6</sub>**  
 Hypecoumine, 10880  
**Stephadiene**, 20313
- C<sub>19</sub>H<sub>12</sub>NO<sub>5</sub>**  
**8-Oxocoptisine**, 16302
- C<sub>19</sub>H<sub>12</sub>O<sub>3</sub>**  
 Anticancer Phenylphenalene PMV70P691-130, 1435
- C<sub>19</sub>H<sub>12</sub>O<sub>6</sub>**  
 Bhubaneswin, 2342  
 Dehydronotenone, 4954  
 Dicoumarin, 5440  
 Dolineone, 6551  
 Gamatin, 8124  
 Pachyrrhizin, 16499  
 Pongapin, 17714
- C<sub>19</sub>H<sub>12</sub>O<sub>7</sub>**  
 Daphnoretin, 4657  
 5,8-Dihydroxy-7-(4-hydroxy-5-methyl-coumarin-3)-coumarin, 5918  
 12 $\alpha$ -Hydroxydolineone, 10059  
*Isodaphnoretin*, 11366
- C<sub>19</sub>H<sub>12</sub>O<sub>8</sub>**  
 Boennin, 2531
- C<sub>19</sub>H<sub>13</sub>NO<sub>3</sub>**  
 Evodianine, 7666
- C<sub>19</sub>H<sub>13</sub>NO<sub>4</sub>**  
 Zanthoxylone, 22970
- C<sub>19</sub>H<sub>13</sub>NO<sub>5</sub>**  
 Nandazurine, 15243
- C<sub>19</sub>H<sub>13</sub>NO<sub>6</sub>**  
 Lindechunine A, 12860
- C<sub>19</sub>H<sub>14</sub>NO<sub>4</sub><sup>+</sup>**  
 Coptisine, 4032
- C<sub>19</sub>H<sub>14</sub>N<sub>2</sub>O**  
 Nauclefine, 15305
- C<sub>19</sub>H<sub>14</sub>N<sub>4</sub>**  
 Bilatriene, 2373
- C<sub>19</sub>H<sub>14</sub>O<sub>2</sub>**  
 Sterequinone A, 20335
- C<sub>19</sub>H<sub>14</sub>O<sub>5</sub>**  
 Millettocalyxin C, 14858  
 Pachycarin D, 16492  
 Vulpinic acid, 22625
- C<sub>19</sub>H<sub>14</sub>O<sub>6</sub>**  
 9-Ethoxy-aristololactone, 7395  
 3'-Hydroxy,3,5'-dimethoxy furo[8,7:4",5"]flavone, 10029
- 2-*O*-Methylatromentin, 14150  
 Neotenone, 15462
- C<sub>19</sub>H<sub>14</sub>O<sub>7</sub>**  
 6-Aldehydo-isoophiopogone A, 875  
 Anadanthoflavone, 1131  
 Ophiopogonone C, 16149
- C<sub>19</sub>H<sub>14</sub>O<sub>9</sub>**  
 Stictic acid, 20342
- C<sub>19</sub>H<sub>14</sub>O<sub>10</sub>**  
 3,4-Methylenedioxy-3',4'-*O*-dimethyl-5,5'-dimethoxyellagic acid, 14365
- C<sub>19</sub>H<sub>14</sub>O<sub>12</sub>**  
 Ellagic acid-4-*O*- $\beta$ -*D*-xylopyranoside, 6758
- C<sub>19</sub>H<sub>15</sub>NO<sub>3</sub>**  
*N*-Acetyldehydroanonaone, 370
- C<sub>19</sub>H<sub>15</sub>NO<sub>4</sub>**  
 Artabonatin C, 1771  
 Berberrubine, 2304  
 Cepharadione B, 3409  
 Griffinin, 9002  
 Griffithdione, 9006  
 Menisporphine, 13717  
*O*-Methylmoschatoline, 14608
- C<sub>19</sub>H<sub>15</sub>NO<sub>5</sub>**  
 Artabonatin E, 1773  
 9-Ethoxy-aristololactam, 7394  
 7-Oxoernagine, 16342
- C<sub>19</sub>H<sub>15</sub>NO<sub>6</sub>**  
 Integrinamide, 11093
- C<sub>19</sub>H<sub>15</sub>N<sub>3</sub>O**  
 Angustidine, 1244  
 Dehydroevodiamine, 4912
- C<sub>19</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>**  
 14-Formyldihydrotutaecarpine, 7902  
 1-Methoxyrutacarpine, 14086
- C<sub>19</sub>H<sub>16</sub>NO<sub>4</sub><sup>+</sup>**  
 Groenlandicin, 9011  
 Thalifendine, 21254
- C<sub>19</sub>H<sub>16</sub>N<sub>2</sub>**  
 Sempervirine II, 19697
- C<sub>19</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>**  
 Alangimarine, 831  
 Daurioxoisoporphine C, 4691  
 Nauclefoline, 15306
- C<sub>19</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub>**  
 Daurioxoisoporphine B, 4690
- C<sub>19</sub>H<sub>16</sub>O<sub>3</sub>**  
 1,7-Bis(4-hydroxyphenyl)-1,4,6-heptatrien-3-one, 2469  
 $\Delta^1$ -Dehydrotanshinone, 4974  
 Sterequinone C, 20337
- C<sub>19</sub>H<sub>16</sub>O<sub>4</sub>**  
 Anthrakunthone, 1364



- Bisdemethoxycurcumin, 2439  
 Bis(4-hydroxycinnamoyl)methane, 2462  
 2-(3,4-Methylenedioxyphenyl)-3-methyl-5-(2-oxopropyl)benzofuran, 14380  
*O*-Methylpogonamol, 14683  
 Moracin D, 14956  
 Moracin E, 14957  
 Moracin G, 14959  
 Sterequinone E, 20339  
 Tanshinolaldehyde, 20678
- C<sub>19</sub>H<sub>16</sub>O<sub>5</sub>**  
 Combretastatin D<sub>3</sub>, 3940  
 Linixanthone B, 12887  
 Sarcomeginal, 19359  
 Vitrofolal E, 22594
- C<sub>19</sub>H<sub>16</sub>O<sub>6</sub>**  
 6-Aldehyde-isoophiopogone B, 876  
 Caledonixanthone E, 2962  
 Psorospermin, 18091  
 Tournefoliac acid B ethyl ester, 21480  
 Vitrofolal F, 22595
- C<sub>19</sub>H<sub>16</sub>O<sub>7</sub>**  
 Hemerocallone, 9340  
 2'-Hydroxymethylpogonone A, 10509  
 Ophiopogonone C, 16138
- C<sub>19</sub>H<sub>16</sub>O<sub>9</sub>**  
 9'-(*O*-Methyl)protocetraric acid, 14697  
 3,6,8-Trimethoxy-5,7-dihydroxy-3',4'-methylenedioxyflavone, 21911
- C<sub>19</sub>H<sub>16</sub>O<sub>11</sub>**  
 Thamnic acid, 21271
- C<sub>19</sub>H<sub>17</sub>NO<sub>3</sub>**  
*N*-Acetylanonaine, 322  
 Cusparine, 4421  
 Dehydrostephalagine, 4970  
*N*-Demethyl-acronycine, 5057  
 Noracronycine, 15707  
 Rutacridone, 19077
- C<sub>19</sub>H<sub>17</sub>NO<sub>4</sub>**  
 Crychine, 4277  
*N*-Methyl ovigerine, 14640  
 Neolitsine, 15431  
 Reframidine, 18570  
 Romucosine, 18900  
 Rutacridone epoxide, 19078  
 Stylopine, 20416  
 (-)-Tetrahydrocoptisine, 21061
- C<sub>19</sub>H<sub>17</sub>NO<sub>5</sub>**  
 Cassythidine, 3295  
 (-)-12-Hydroxycrychine, 9947  
 Norimelutein, 15762  
 Pendulamine B, 16800
- C<sub>19</sub>H<sub>17</sub>NO<sub>5</sub><sup>+</sup>**  
 Thalidastine, 21252
- C<sub>19</sub>H<sub>17</sub>N<sub>3</sub>**  
 Naufoline, 15315
- C<sub>19</sub>H<sub>17</sub>N<sub>3</sub>O**  
 Evodiamine, 7665
- C<sub>19</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>**  
 GoshuyamideII, 8958  
 Hydroxyevodiamine, 10117
- C<sub>19</sub>H<sub>17</sub>O<sub>13</sub>S**  
 1,3-Dihydroxy-5-*O*-β-*D*-glucopyranosyl-xanthone-4-sulfonate, 5901
- C<sub>19</sub>H<sub>18</sub>ClNO<sub>4</sub>**  
 Gravacridonechlorine, 8984  
 Romucosine B, 18902
- C<sub>19</sub>H<sub>18</sub>ClNO<sub>5</sub>**  
 Gravacridonolchlorine, 8987
- C<sub>19</sub>H<sub>18</sub>NO<sub>4</sub><sup>+</sup>**  
 Dehydrocoreximine (perchlorate), 4886  
 Stepharine, 20321
- C<sub>19</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>**  
 Alamarine, 828
- C<sub>19</sub>H<sub>18</sub>O**  
 Alnustone, 966
- C<sub>19</sub>H<sub>18</sub>O<sub>3</sub>**  
 Alnusone, 963  
 1,7-Bis(4-hydroxyphenyl)hepta-4*E*,6*E*-dien-3-one, 2468  
 Isotanshinone IIA, 11731  
 (7*R*,8*R*)-3,4-Methylenedioxy-4',7-epoxy-8,3'-neolignan-7'*E*-ene, 14367  
 Tanshinone IIA, 20686
- C<sub>19</sub>H<sub>18</sub>O<sub>4</sub>**  
 Alnusoxide, 965  
 Anticancer Benzofuran PMV70P691-005, 1387  
 1,7-Bis(4-hydroxyphenyl)-1-heptene-3,5-dione, 2470  
 Coniferyl cinnamate, 3986  
 Demethylmoracin I, 5086  
 1,2-Dihydrobis(de-*O*-methyl)-curcumin, 5548  
 (2,3-*trans*-3,4-*trans*)-3,4-Dimethoxy-(2'',3'':7,8)-furanoflavan, 6229  
 6,7-Dimethoxy-2-(2-phenylethyl) chromone, 6283  
 Gobicusin B, 8904  
 Hainanolide, 9194  
 3α-Hydroxytanshinone IIA, 10736  
 3β-Hydroxytanshinone IIA, 10737  
 1-Keto-isocryptotanshinone, 12204  
 4-Methoxy-2,2-dimethyl-6-(2-(2,4-dihydroxy)phenyl-*trans*-ethenyl)chromene, 13918  
 6-Methoxy-2-[2-(3'-methoxyphenyl) ethyl] chromone, 13999  
 6-Methoxy-2-[2-(4'-methoxyphenyl) ethyl] chromone, 14000
- Moracin C, 14955  
 Moracin N, 14964  
 Przewaquinone A, 18011  
 Tanshinone IIB, 20687
- C<sub>19</sub>H<sub>18</sub>O<sub>5</sub>**  
 Ailanthoidol, 776  
 Anticancer Benzofuran PMV70P691-64, 1388  
 1,5-Bis(4-hydroxy-3-methoxyphenyl)-1,4-pentadien-3-one, 2467  
 1,5-Dihydroxy-2-isoprenyl-3-methoxyxanthone, 5925  
 1,7-Dihydroxy-2-isoprenyl-3-methoxyxanthone, 5926  
 2,5-Dimethoxy-4-hydroxy-[2'',3'':7,8]-furanoflavan, 6242  
 Eucalyptin, 7480  
 Globulixanthone D, 8556  
 5-(3''-Hydroxypropyl)-7-methoxy-2-(3',4'-methylenedioxyphenyl)benzofuran, 10665  
 6-Methoxy-2-[2-(3-methoxy-4-hydroxyphenyl) ethyl]chromone, 13997  
 3-Methoxy-4-[(2*S*,3*R*)-3-methyl-7-(1-propynyl)-2,3-dihydro-1,4-benzodioxin-2-yl]-1,2-benzenediol, 14035  
 1-*O*-Methylglobuxanthone, 14467  
 Teysmannic acid, 21232
- C<sub>19</sub>H<sub>18</sub>O<sub>6</sub>**  
 Afzeliixanthone A, 679  
 Celebixanthone, 3370  
 2',3'-Epoxyisocapnolactone, 7149  
 5-Hydroxy-3',4',7-trimethoxyspiro{2*H*-1-benzopyran-7'-bicyclo[4.2.0]octa[1,3,5]-trien}-4-one, 10676  
 Luzonidial A, 13155  
 Luzonidial B, 13156  
 Methyl ophiopogonone A, 14635  
 Qianhuocoumarin E, 18286  
 Scriblitifolic acid, 19567  
 5,7,2',3'-Tetramethoxyflavone, 21183  
 5,7,3',4'-Tetramethoxyflavone, 21184  
 5,7,8,4'-Tetramethoxyflavone, 21185  
 7,2',3',4'-Tetramethoxyflavone, 21186  
 Tetramethylscutellarein, 21202  
 1,2,6-Trihydroxy-5-methoxy-7-(3-methylbut-2-enyl)xanthone, 21783  
 Turgeniifolin A, 22119
- C<sub>19</sub>H<sub>18</sub>O<sub>7</sub>**  
 Anticancer Flavonoid PMV70P691-114, 1411  
 Chrysoobtusin, 3612  
 Cimracemate A, 3662  
 Cimracemate B, 3663  
 3'-Hydroxy-5,7,8,4'-tetramethoxyflavone, 10749

- 5-Hydroxy-3,6,7,4'-tetramethoxyflavone, 10750  
 5-Hydroxy-6,7,3',4'-tetramethoxyflavone, 10751  
 7-Hydroxy-5,6,8,4'-tetramethoxyflavone, 10752  
 6-Hydroxy-7,2',4',5'-tetramethoxyisoflavone, 10753  
 Hyperxanthone, 10890  
 Mono-*O*-methylwightin, 14928  
 Polygalolide A, 17637  
 2,5,7-Trihydroxy-6,8-dimethyl-3-(3',4'-methylenedioxybenzyl)-chroman-4-one, 21722
- C<sub>19</sub>H<sub>18</sub>O<sub>8</sub>**  
 Arteanoflavone, 1787  
 Atranorin, 1990  
 Baeomycesic acid, 2101  
 Casticin, 3300  
 Chrysosplenetin, 3622  
 Chrysosplenol E, 3625  
 Chrysosplenol G, 3626  
 3,5-Dihydroxy-6,7,3',4'-tetramethoxyflavone, 6146  
 5,3'-Dihydroxy-3,7,4',5'-tetramethoxyflavone, 6147  
 5,3'-Dihydroxy-6,7,4',5'-tetramethoxyflavone, 6148  
 5,7-Dihydroxy-2',3',4',5'-tetramethoxy-flavone, 6149  
 5,7-Dihydroxy-6,8,2',3'-tetramethoxyflavone, 6150  
 Eupatoretin, 7590  
 Gephyromycin, 8308  
 5,6,7,8,3',4'-Hexamethoxyflavone, 9510  
 6-Methoxyboeravinone C, 13860  
 Rosmarinic acid methyl ester, 18925  
 Skullcapflavone II, 20009  
 Ternatin, 20978
- C<sub>19</sub>H<sub>18</sub>O<sub>9</sub>**  
 Squamatic acid, 20238
- C<sub>19</sub>H<sub>18</sub>O<sub>10</sub>**  
 1,5-Dihydroxyxanthone-6-*O*- $\beta$ -*D*-glucoside, 6184  
 Lancerin, 12468
- C<sub>19</sub>H<sub>18</sub>O<sub>11</sub>**  
 5-*O*- $\beta$ -*D*-Glucopyranosyl-1,3,8-trihydroxy-anthone, 8740  
 Isomangiferin, 11524  
 Mangiferin, 13481  
 Norswertianolin, 15800  
 1,3,7,8-Tetrahydroxyxanthone-1-*O*- $\beta$ -*D*-glucopyranoside, 21172  
 1,3,7,8-Tetrahydroxyxanthone-8-*O*- $\beta$ -*D*-glucopyranoside, 21173  
 Tripteroside, 21991
- C<sub>19</sub>H<sub>19</sub>NO<sub>2</sub>**
- Drazepinone, 6598  
 Koenimbine, 12249  
 Stephanthrine, 20320
- C<sub>19</sub>H<sub>19</sub>NO<sub>3</sub>**  
 Clausine F, 3796  
 Koenigine, 12248  
 Stephalagine, 20316  
 (–)-Stephalagine, 20317  
 Stephanine, 20319
- C<sub>19</sub>H<sub>19</sub>NO<sub>4</sub>**  
 Amurensine, 1094  
 Amurine, 1097  
 Armatamide, 1737  
 (–)-Ayuthianine, 2049  
 Bulbocapnine, 2734  
 Buxifoliadine C, 2825  
 (–)-Caryachine, 3238  
*dl*-Caryachine, 3239  
 (+)-Cassythine, 3294  
 Cheilanthifoline, 3494  
 Domesticine, 6552  
 (+)-Isocaryachine, 11308  
 (–)-Isocaryachine, 11309  
*N*-Methylhernangerine, 14483  
 Nandinine, 15245  
 Neocaryachine, 15359  
 (+)-Nordicentrine, 15738  
 (–)-Nordicentrine, 15739  
*N*-Nornantenine, 15779  
 Oriciacridone E, 16181  
 Pachystaudine, 16511  
 Palaudine, 16538  
 (–)-Phanostenine, 17041  
 Romucosine A, 18901
- C<sub>19</sub>H<sub>19</sub>NO<sub>5</sub>**  
 (–)-Caryachine-*N*-oxide, 3240  
 Cassyfiline, 3293  
 Gravacridonediol, 8985  
 Hernandine, 9444  
 (+)-Isocaryachine-*N*-oxide, 11310  
 (–)-Isocaryachine-*N*-oxide, 11311  
 (–)-Isocaryachine-*N*-oxide B, 11312  
 Ledecorine, 12602  
 Pendulamine A, 16799
- C<sub>19</sub>H<sub>19</sub>NO<sub>6</sub>**  
 Epiporphyroxine, 7002  
 Toddaliopsin B, 21420
- C<sub>19</sub>H<sub>19</sub>N<sub>3</sub>O**  
 Decarbomethoxy nauclechone, 4840  
 Goshuyamide I, 8597  
 Naucleonine, 15309  
 Vasicolinone, 22352
- C<sub>19</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub>**
- Naucleoderine, 15300
- C<sub>19</sub>H<sub>19</sub>N<sub>7</sub>O<sub>6</sub>**  
 Folic acid, 7852
- C<sub>19</sub>H<sub>20</sub>N<sub>2</sub>O**  
 Vellosimine, 22368
- C<sub>19</sub>H<sub>20</sub>N<sub>2</sub>O<sub>4</sub>**  
 19-Oxo-gelsenicine, 16338
- C<sub>19</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>**  
 Pycnosanguin, 18231
- C<sub>19</sub>H<sub>20</sub>O**  
 7,8-Dimethyl-2-(1-methylethyl)phenanthren-3-ol, 6374  
 1,7-Diphenylhept-4-en-3-one, 6488
- C<sub>19</sub>H<sub>20</sub>O<sub>2</sub>**  
 Dehydromiltirone, 4950  
 6'-*O*-Methylhonokiol, 14491  
 Sibiriquinone A, 19869
- C<sub>19</sub>H<sub>20</sub>O<sub>3</sub>**  
 Acerogenin C, 99  
 Acerogenin E, 100  
 Anticancer Stilbenoid PMV70P691-040, 1444  
 Cryptotanshinone, 4292  
 (3*S*,7*R*)-5,6-Dehydro-1,7-bis(4-hydroxyphenyl)-4''-de-*O*-methylcentrolobine, 4882  
 (3*S*,7*S*)-5,6-Dehydro-4''-de-*O*-methylcentrolobine, 4900  
 (2*R*,3*R*)-2,3-Dihydro-2-(4-hydroxyphenyl)-5-methoxy-3-methyl-7-propenylbenzofuran, 5644  
 3-(1,1-Dimethylallyl)-xanthyletin, 6312  
 Diospongin A, 6456  
 Diospongin B, 6457  
 Isocryptotanshinone, 11354  
 Methoxy-3-(1,1'-dimethylallyl)-6a,10a-dihydrobenzo(1,2-*c*)chroman-6-one, 13916  
 Parakmerin A, 16651  
 Perrottetin D, 16983  
 4-Prenylresveratrol, 17842
- C<sub>19</sub>H<sub>20</sub>O<sub>4</sub>**  
 Alnusanol, 964  
 Anticancer Stilbenoid PMV70P691-039, 1443  
 Champanone A, 3472  
 Engelhardione, 6801  
 Hainanolidol, 9195  
*trans*-4-(3-Methyl-*E*-but-1-enyl)-3,5,2',4'-tetrahydroxystilbene, 14183  
 Miltionone I, 14862  
 Miltionone II, 14863  
 Nordentatin, 15737  
 4'-Prenyloxyresveratrol, 17841  
 Trachyphyllin, 21499
- C<sub>19</sub>H<sub>20</sub>O<sub>5</sub>**  
 Clausenidin, 3791

- Columbianadin, 3935  
 Cudranone, 4338  
 Decursin, 4862  
 Dehydrohirsutanonol, 4930  
 Deltoin, 5039  
 3",4"-Dihydrocapnolactone, 5552  
 5,7-Dimethoxy-3-(4-methoxybenzyl)chroman-4-one, 6256  
 (1*S*,2*R*,5*S*,6*R*)-2-(4-Hydroxyphenyl)-6-(3-methoxy-4-hydroxyphenyl)-3,7-dioxabicyclo[3.3.0]octane, 10628  
 Jatamansin, 11834  
 Kadsurenin M, 12009  
 Libanorin, 12747  
 3-Methoxy-4-[(2*S*,3*R*)-3-methyl-7-(*E*)-1-propenyl-2,3-dihydro-1,4-benzodioxin-2-yl]-1,2-benzenediol, 14034  
 Methyl ophiopogonanone B, 14636  
 Teucvin, 21223
- C<sub>19</sub>H<sub>20</sub>O<sub>6</sub>**  
 3'-Angeloyl-*cis*-khellactone, 1213  
 Calaxin, 2946  
 Chaetoquadrin I, 3448  
 Daucoidin A, 4677  
 Daucoidin B, 4678  
 Decumbensol, 4859  
 Deoxyelephantopin, 5168  
 5,7-Dihydroxy-6,8-dimethyl-3-(4'-hydroxy-3'-methoxybenzyl)chroman-4-one, 5856  
 Diosbulbin B, 6435  
 (2"*R*,3"*R*)-Epoxyangeloyldecursinol, 7052  
 (2"*S*,3"*S*)-Epoxyangeloyldecursinol, 7053  
 3'(S)-Hydroxy-4'(R)-angeloyloxy-3',4'-dihydroxanthyletin, 9786  
 3-(4-Hydroxybenzyl)-5,6,7-trimethoxychroman-4-one, 9851  
 4"-Hydroxydecursin, 9968  
 (3'S)-Hydroxydeltoin, 9976  
 (+)-(2'*S*,3'*R*)-3'-Hydroxyprantschimgin, 10658  
 2'-Hydroxy-2,3,4',6'-tetramethoxychalcone, 10748  
 4"-Hydroxytigloyldecursinol, 10765  
 D-Laserpitin, 12527  
 3-(4-Methoxybenzyl)-6-hydroxy-5,7-dimethoxychroman-4-one, 13854  
 3-(4-Methoxybenzyl)-8-hydroxy-5,7-dimethoxychroman-4-one, 13855  
 1-Methyl-acetylshikonin, 14120  
 9'-*O*-Methylamericanol A, 14132  
 Nigrolineaxanthone A, 15574  
 Odoratin III\*, 15993  
 Peguangxienin, 16772  
 Propionylshikonin, 17933  
 Qianhucoumarin A, 18282
- (+)-2"-Seneciolyoxymarmesin, 19709  
 (-)-(2'*S*,3'*R*)-3'-Seneciolyoxymarmesin, 19710  
 (2*S*)-5,7,2',3'-Tetramethoxyflavanone, 21180  
 5,7,2',5'-Tetramethoxyflavanone, 21181  
 7,2',3',4'-Tetramethoxyflavanone, 21182  
 2,5,7-Trihydroxy-6,8-dimethyl-3-(4'-methoxybenzyl)chroman-4-one, 21720  
 5,7,8-Trimethoxy-3-(4'-hydroxybenzyl)-4-chromanone, 21917  
 Turgeniifolin C, 22121
- C<sub>19</sub>H<sub>20</sub>O<sub>7</sub>**  
 Abruquinone A, 23  
 Barbatic acid, 2146  
 (-)-3'-*O*-Demethyl-5-hydroxymatairesinol, 5082  
 3,4-Dihydroxy-6,7,3',4'-tetramethoxyflavonol, 6151  
 Elephantopin, 6751  
 Heliangolide 17,18-dehydro-viguiepinin, 9292  
 5-Hydroxy-7,8-dimethoxy-6-methyl-3-(3',4'-dihydroxybenzyl) chroman-4-one, 10033  
 3-(4-Hydroxy-3-methoxybenzyl)-5-hydroxy-6,7-dimethoxychroman-4-one, 10386  
 Luzonial A, 13153  
 Luzonial B, 13154  
 Murrayacoumarin C, 15116  
 Nigrolineaxanthone C, 15576  
 Ophiopogonanone E, 16140  
*E*-Resveratrol 3-*O*- $\beta$ -*D*-xylopyranoside, 18651  
 1,5,6-Trihydroxy-3-methoxy-4-(3-hydroxyl-3-methylbutyl)xanthone, 21780  
 Typhic acid, 22157  
 Vernodalin, 22405
- C<sub>19</sub>H<sub>20</sub>O<sub>8</sub>**  
 Abruquinone C, 25  
 1,1'-Bis(2,6-dihydroxy-3-acetyl-4-methoxyphenyl)methane, 2442  
 Eximine, 7695  
 8-Hydroxyisocapnolactone-2',3'-diol, 10244  
 Piceatannol 3'-*O*- $\beta$ -*D*-xylopyranoside, 17282  
 Sheganone, 19797  
 Trideca-2 $\beta$ -*D*-glucopyranosyl-1,13-dihydroxy-11(*E*)-en-3,5,7,9-tetrayne, 21609
- C<sub>19</sub>H<sub>20</sub>O<sub>9</sub>**  
 Garcimangosone D, 8209
- C<sub>19</sub>H<sub>20</sub>O<sub>10</sub>**  
 Annulatophenonoside, 1340  
 4-*O*- $\beta$ -*D*-Glucopyranosyl-2,6,4'-trihydroxybenzophenone, 8741
- C<sub>19</sub>H<sub>20</sub>O<sub>11</sub>**  
 2,3,4',5,6-Pentahydroxybenzophenone-4-*C*-glucoside, 16839
- C<sub>19</sub>H<sub>21</sub>ClO<sub>8</sub>**  
 Patientoside A, 16714
- C<sub>19</sub>H<sub>21</sub>NO<sub>2</sub>**  
 Glybomine B, 8804  
 Nuciferine, 15856
- C<sub>19</sub>H<sub>21</sub>NO<sub>3</sub>**  
 Homodihydrocapsaicin, 9603  
 Isothebaine, 11741  
 Lemairamin, 12612  
 (-)-*N*-Methylisopiline, 14535  
 (-)-*O*-Methyl-*N*-norlirinine, 14626  
*N*- $\beta$ -Phenethyl-3-(3,4-dimethoxy phenyl) prope-  
 namide, 17084  
 Piperettine, 17449  
 Pronuciferine, 17909  
 Thebaine, 21292
- C<sub>19</sub>H<sub>21</sub>NO<sub>4</sub>**  
 Amurinine, 1098  
 Amurinol I, 1099  
 Artacinate, 1780  
 Bisnorargemonine, 2486  
 Boldine, 2538  
 Comosimine, 3947  
 Coreximine, 4050  
 Corytuberine, 4123  
 Cularidine, 4351  
 Cularimine, 4352  
 (-)-10-*O*-Demethyldiscretine, 5076  
*N*-Demethylphyllocryptine, 5090  
 (+)-Flavinantine, 7815  
 Floripavine, 7837  
 Isoboldine, 11256  
 Laurotetanine, 12574  
 (-)-Munitagine, 15075  
 Norisocorydine, 15763  
 Pallidine, 16547  
 (-)-Salutaridine, 19200  
 Scoulerine, 19566  
 Stepholidine, 20324
- C<sub>19</sub>H<sub>21</sub>NO<sub>5</sub>**  
 11-*O*-Acetyl haemanthamine, 406  
*N*-*trans*-Feruloylmethoxytyramine, 7777  
*N*-*trans*-Feruloyl-4'-*O*-methyldopamine, 7778  
 Isoboldine- $\beta$ -*N*-oxide, 11257  
 Prostephanaaberrine, 17957  
 Tuberosine A, 22081
- C<sub>19</sub>H<sub>21</sub>NO<sub>7</sub>S**  
 Erysothiopine, 7326
- C<sub>19</sub>H<sub>21</sub>N<sub>3</sub>**  
 Vasicoline, 22351
- C<sub>19</sub>H<sub>21</sub>N<sub>3</sub>O**  
 Evodiamide, 7664
- C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O**  
 Cinchonicine, 3684  
 Cinchonidine, 3685

- Cinchonine, 3686  
 Eburnamonine, 6677  
 Koumidine, 12288  
 Normacusine B, 15775
- C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>**  
 Cupreine, 4373  
*N*-Desmethoxyrankinidine, 5254  
 16-Episarpagine, 7012  
*n*-Pentyl  $\beta$ -carboline-1-propionate, 16892  
 Peraksine, 16909  
 Sarpagine, 19386
- C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>3</sub>**  
 Caribine, 3197  
 Humantenmine, 9661
- C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>4</sub>**  
 Humantenidine, 9658
- C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>5</sub>**  
 Gelsemoxonine, 8260
- C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>7</sub>**  
 Ruine, 19062
- C<sub>19</sub>H<sub>22</sub>O**  
 9,10-Dihydro-7,8-dimethyl-2-(1-methylethyl)phenanthren-3-ol, 5603  
*trans*-1,7-Diphenyl-1-hepten-5-ol, 6487
- C<sub>19</sub>H<sub>22</sub>O<sub>2</sub>**  
 Dihydroxyashabushiketol, 6185  
 Miltirone, 14865  
 4-Prenyldihdropinosylvin, 17831  
 Sibiriquinone B, 19870
- C<sub>19</sub>H<sub>22</sub>O<sub>3</sub>**  
 Acerogenin A, 97  
 Acerogenin B, 98  
 Acerogenin K, 101  
 Auraptene, 2010  
 Bibenzyl CPB-2002-50-1390-3, 2348  
 Bibenzyl CPB-2002-50-1390-4, 2349  
 $\alpha,\alpha'$ -Dihydro-3,5,4'-trihydroxy-5'-isopentenylstilbene, 5730  
 6,8-Diprenylumbelliferone, 6498  
 8-Geranyl-7-hydroxycoumarin, 8320  
 Glepidotin C, 8550  
 Gravelleferone, 8988  
 5*R*-Hydroxy-7-(4"-hydroxyphenyl)-1-phenyl-3-heptanone, 10214  
 5-Hydroxy-7-(4"-hydroxyphenyl)-1-phenyl-3-heptanone, 10215  
 5-(1-Methoxyethyl)-2,6-dihydroxy-1,7-dimethyl-9,10-dihydrophenanthrene, 13924  
 Ostruthin, 16264  
 Perrottetin A, 16980
- C<sub>19</sub>H<sub>22</sub>O<sub>4</sub>**  
 Alnusdiol, 958  
 Centaur X2, 3391
- cis*-Dehydrocrotonin, 4892  
*trans*-Dehydrocrotonin, 4893  
 $\alpha,\alpha'$ -Dihydro-3,5,3',4'-tetrahydroxy-5'-isopentenyl stilbene, 5726  
 Ferulagol A, 7765  
 Ferulagol B, 7766  
 5-Geranyloxy-7-hydroxycoumarin, 8324  
 Heliettin, 9304  
 3-Isobutyl-4-[4-(3-methyl-2-butenyloxy)phenyl]furan-2,5-dione, 11277  
 Neocryptotanshinone, 15374  
 Odoratin II\*, 15992  
 Perrottetin B, 16981  
 Platyphyllonol, 17547
- C<sub>19</sub>H<sub>22</sub>O<sub>5</sub>**  
 Anticancer Stilbenoid PMV70P691-038, 1442  
 2',3'-Dihydro-jatamansin, 5658  
 (3*S*,5*R*,6*S*,7*R*)-5,6-Dihydroxy-1,7-bis(4-hydroxyphenyl)-de-*O*-methylcentrolobine, 5777  
 (3*S*,5*S*,6*R*,7*R*)-5,6-Dihydroxy-1,7-bis(4-hydroxyphenyl)-de-*O*-methylcentrolobine, 5778  
 (3*S*,5*S*,6*S*,7*R*)-5,6-Dihydroxy-1,7-bis(4-hydroxyphenyl)-4"-de-*O*-methylcentrolobine, 5779  
 (5*S*,6*S*)-5,6-Dihydroxy-4"-de-*O*-methylcentrolobine, 5804  
 7-(5',6'-Dihydroxy-3',7'-dimethylocta-2',7'-dienyloxy)-coumarin, 5858  
 12-Epi-methyl-barbascoate, 6967  
 Gibberellin A<sub>5</sub>, 8373  
 Hericenone A, 9429  
 5 *$\beta$* -Hydroxy-*cis*-dehydrocrotonin, 9972  
 3-Hydroxy-4-(3,7-dimethyl-5-oxo-2,6-octadienyl)-5-methoxy-benzo[1,2-*c*]furan-2-one, 10055  
 Imperanene, 11000  
 Isoponcimar, 11611  
*O*-Isovalerylcolumn bianetin, 11761  
 Lactiflorasyn, 12437  
 Magnolignan D, 13381  
 Muricarpone B, 15081  
 Podolide, 17591  
 Poncimarin, 17704  
 (7*S*,8*S*,7'*S*,8'*S*)-3,3',4'-Trihydroxy-4-methoxy-7,7'-epoxylignan, 21771
- C<sub>19</sub>H<sub>22</sub>O<sub>6</sub>**  
 Cajucarinolide, 2933  
 Canavalia gibberellin II, 3062  
 Cynaropicrin, 4565  
 5,6-Dihydroeurycomalactone, 5610  
 (7*S*,8*R*)-Dihydro-3'-hydroxy-8-hydroxy-methyl-7-(4-hydroxy-3-methoxyphenyl)-1'-benzofuranpropanol, 5636  
 (2*R*-*trans*)-2,3-Dihydro-2-(4-hydroxy-3-methoxyphenyl)-3-(hydroxymethyl)-7-hydroxy-5-benzofuran-propanol, 5639  
 8 $\alpha$ -Epoxymethylacrylyloxyambrosin, 7170  
 Gibberellin A<sub>3</sub>, 8372  
 Hallactone A, 9196  
 Hirsutanonol, 9550  
 Inumakilactone D, 11117  
 Isotaxiresinol, 11732  
 Junosmarin, 11970  
 Molephantin, 14896  
 Ponalactone A, 17699  
 Saupirin, 19414  
 Strigol, 20392  
 Tagitinin C, 20610  
 Taxiresinol, 20806  
 Turgeniifolin B, 22120
- C<sub>19</sub>H<sub>22</sub>O<sub>7</sub>**  
 9-*O*-Acetylsalograviolide A, 504  
 Canavalia gibberellin I, 3061  
 6-*O*-*cis*-*p*-Coumaroyl-3 $\alpha$ -*O*-methyl-7-deoxy-rehmaglutin A, 4171  
 6-*O*-*cis*-*p*-Coumaroyl-3 $\beta$ -*O*-methyl-7-deoxy-rehmaglutin A, 4172  
 6-*O*-*trans*-*p*-Coumaroyl-3 $\alpha$ -*O*-methyl-7-deoxy-rehmaglutin A, 4173  
 6-*O*-*trans*-*p*-Coumaroyl-3 $\beta$ -*O*-methyl-7-deoxy-rehmaglutin A, 4174  
 Diosbulbin C, 6436  
 8 $\alpha$ -Epoxymethylacrylyloxyparthenin, 7172  
 6-Hydroxy-5,6-dihydroeurycomalactone, 9999  
 Nagilactone C, 15231  
 Repin, 18627  
 Vernolide, 22412
- C<sub>19</sub>H<sub>22</sub>O<sub>8</sub>**  
 8-Hydroxy-3",4"-dihydrocapnolactone-2',3'-diol, 9998  
 Musizin-8-*O*- $\beta$ -*D*-glucoside, 15132  
 Trideca-2 $\beta$ -*D*-glucopyranosyl-1,13-dihydroxy-3(*E*),11(*E*)-dien-5,7,9-triene, 21608
- C<sub>19</sub>H<sub>22</sub>O<sub>8</sub>S**  
 Shogasulfonic acid C, 19850
- C<sub>19</sub>H<sub>22</sub>O<sub>9</sub>**  
 Aloesin, 979  
 Breynioside A, 2611  
 Eurylactone B, 7654  
 6-Hydroxymusizin-8-*O*- $\beta$ -*D*-glucoside, 10534  
 Podolactone B, 17590
- C<sub>19</sub>H<sub>22</sub>O<sub>10</sub>**  
 Aloenin, 972  
 Isoaloesin, 11205
- C<sub>19</sub>H<sub>23</sub>ClO<sub>7</sub>**  
 Acroptilin, 576
- C<sub>19</sub>H<sub>23</sub>NO<sub>3</sub>**

- Amurone, 1101  
 Armepavine, 1738  
 3-Epischelhammericine, 7014  
 Erysotrine, 7327  
 Isoamurone, 11217  
 3-Isobutyl-4-[4-(3-methyl-2-butenyloxy)phenyl]-1*H*-pyrrole-2,5-dione, 11278  
 6-Methylcodeine, 14248  
 4'-Methyl-*N*-methylcoclaurine, 14593
- C<sub>19</sub>H<sub>23</sub>NO<sub>4</sub>**  
*trans*-6β-Acetoxy-3α-(cinnamoyloxy)tropane, 142  
 Cephamine, 3410  
 Erythrozyanine C, 7349  
 Haplotubione, 9229  
 3-Isobutyl-4-[4-(3-methyl-2-butenyloxy)phenyl]-1*H*-pyrrol-1-ol-2,5-dione, 11279  
 Isosinomenine, 11717  
 Reticuline, 18655  
 Sinomenine, 19955
- C<sub>19</sub>H<sub>23</sub>NO<sub>5</sub>**  
 Aknadicine, 822  
*N*-Desmethyl-8α-ethoxy pretazettine, 5255  
*N*-Desmethyl-8β-ethoxy pretazettine, 5256  
 Metaphanine, 13812  
 6-*O*-Methylpretazettine, 14687  
 Prostephabyssine, 17956
- C<sub>19</sub>H<sub>23</sub>NO<sub>6</sub>**  
 Methylnkolbisine, 14620
- C<sub>19</sub>H<sub>23</sub>N<sub>3</sub>O<sub>2</sub>**  
 Ergometrine, 7240  
 Ergometrinine, 7241
- C<sub>19</sub>H<sub>24</sub>ClNO<sub>5</sub>**  
 Acutuminine, 604
- C<sub>19</sub>H<sub>24</sub>ClNO<sub>6</sub>**  
 Acutumine, 603
- C<sub>19</sub>H<sub>24</sub>Cl<sub>2</sub>O<sub>7</sub>**  
 Centaurepsin, 3390
- C<sub>19</sub>H<sub>24</sub>NO<sub>3</sub>**  
 Lotusine, 13010
- C<sub>19</sub>H<sub>24</sub>NO<sub>3</sub><sup>+</sup>**  
 Magnocurarine, 13373
- C<sub>19</sub>H<sub>24</sub>N<sub>2</sub>O**  
 Cinchamide, 3675  
 Cinchonamine, 3682  
 Cinchotine, 3687  
 20-Epi-19,20-dihydro-decarbomethoxy vobasine, 6893
- C<sub>19</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>**  
 Conquinamine, 4004
- C<sub>19</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
 Gelsedine, 8253
- C<sub>19</sub>H<sub>24</sub>N<sub>2</sub>O<sub>4</sub>**  
 14-Hydroxygelsedine, 10136  
 Stephadamine, 20312
- C<sub>19</sub>H<sub>24</sub>O<sub>2</sub>**  
 Androst-4,6-diene-3,17-dione, 1168
- C<sub>19</sub>H<sub>24</sub>O<sub>3</sub>**  
 Acetyl-bupleurotoxin, 340  
 Artepillin C, 1808  
 Biondinin C, 2389  
 Biondinin D, 2390  
 (–)-Centrololol, 3399  
 Dichroanone, 5434  
 Epi-6-methylcryptocetolide, 6968  
 (3*R*,5*R*)-1-(4-Hydroxyphenyl)-7-phenyl-3,5-heptanediol, 10630  
 6-Methylcryptocetolide, 14262  
 Miltipolone, 14864
- C<sub>19</sub>H<sub>24</sub>O<sub>4</sub>**  
 AcronyculatinE, 575  
 Artepillin A, 1807  
 Capillartemisin A, 3119  
 Capillartemisin B, 3120  
 (3*S*,5*S*)-3,5-Dihydroxy-1,7-bis(4-hydroxyphenyl)heptane, 5780  
 Diospongine C, 6458  
 FB1, 7742  
 FB2, 7743  
 Gibberellin A<sub>9</sub>, 8375  
 Hannokinol, 9219  
 Hyperguinone A, 10884  
 (4*E*,6*E*,12*E*)-3-Isovaleryloxy-tetradeca-4,6,12-triene-8,10-diyne-1,14-diol, 11763  
 (3*S*,4*E*,6*E*,12*E*)-1-Isovaleryloxy-tetradeca-4,6,12-triene-8,10-diyne-3,14-diol, 11764  
 14(α-Methyl butyryl)-2*E*,8*E*,10*E*-atractylentriol, 14191  
 14(α-Methyl butyryl)-2*E*,8*Z*,10*E*-atractylentriol, 14192  
 Nagilactone F, 15234  
 Perrottetin C, 16982  
 Strictifolione, 20388
- C<sub>19</sub>H<sub>24</sub>O<sub>5</sub>**  
 3,5-Dihydroxy-1-(3,4-dihydroxyphenyl)-7-(4-hydroxyphenyl)heptane, 5815  
 4,6-Dihydroxy-3-[3'-methyl-2'-butenyl]-5-[4"-hydroxy-3"-methyl-2"-butenyl]-cinnamic acid, 6023  
 Erinacerin B, 7260  
 Gibberellin A<sub>20</sub>, 8377  
 Glabratolide, 8489  
 Trichothecin, 21577
- C<sub>19</sub>H<sub>24</sub>O<sub>6</sub>**  
 Acantholide, 84  
 2α-Acetoxyepitupinolide, 181
- 5-Acetyl-3β-angeloyloxy-2β-(1-hydroxyisopropyl)-6-methoxy-2,3-dihydrobenzofuran, 319  
 Anticancer Benzenoid PMV70P691-004, 1384  
 Anticancer Sesquiterpene PMV70P691-136, 1440  
*erythro*-2,3-Bis(4-hydroxy-3-methoxyphenyl)-3-ethoxypropan-1-ol, 2464  
*threo*-2,3-Bis(4-hydroxy-3-methoxyphenyl)-3-ethoxypropan-1-ol, 2465  
 Chamissonin diacetate, 3467  
 (3*R*,5*R*)-3,5-Dihydroxy-1,7-bis-(3,4-dihydroxyphenyl)heptane, 5774  
 Erioflorin, 7286  
 Eurycomalactone, 7646  
 Eurycomalide B, 7648  
 Gibberellin A<sub>1</sub>, 8371  
 9-Hydroxyglabratolide, 10148  
 Murrayacoumarin A, 15114  
 Nagilactone A, 15229  
 Nagilactone E, 15233  
 Onopordopicrin, 16119  
 Plagiochiline T, 17496  
 Radiatin, 18523  
 Tagitinin F, 20612  
 Xanthanthusin E, 22748
- C<sub>19</sub>H<sub>24</sub>O<sub>7</sub>**  
 9α-Acetoxyambrin A, 148  
 Ailanthiquassin, 773  
 Anticancer Sesquiterpene PMV70P691-135, 1439  
 Cedronin, 3355  
 3,15-Di-*O*-acetyl-9β-hydroxyamphoricarpolide, 5335  
 8α-Epoxyethylacryloxy-11,13-dihydroparthenin, 7171  
 1β,2α-Epoxytagitinin C, 7204  
 Gibberellin A<sub>8</sub>, 8374  
 6α-Hydroxyeurycomalactone, 10115  
 Inumakilactone E, 11118  
 Nagilactone B, 15230  
 Vernomygdin, 22414  
 Zexbrevin B, 22987
- C<sub>19</sub>H<sub>24</sub>O<sub>8</sub>**  
 1α,3α,15-Trihydroxy-3,10-epoxy-8β-*O*-methacryloyl-4,11-germacradiene,6α,12-olide, 21726
- C<sub>19</sub>H<sub>24</sub>O<sub>9</sub>**  
 (2*R*\*,3*S*\*)-1-(2-[1-(Hydroxymethyl)vinyl]-3-[β-*D*-glucosyloxy]-2,3-dihydrobenzo[*b*]furan-5-yl)-1-ethanone, 10526  
 Macrophylloside C, 13323  
 2-Methyl-5-(2'-hydroxypropyl)-7-hydroxy-

- chromone-2'-*O*- $\beta$ -*D*-glucopyranoside, 14521
- C<sub>19</sub>H<sub>24</sub>O<sub>10</sub>**  
 Dracunculifoside J, 6589  
 Methylpicraquassioside A, 14675
- C<sub>19</sub>H<sub>25</sub>ClO<sub>7</sub>**  
 Eupaglehnnin F, 7565
- C<sub>19</sub>H<sub>25</sub>Cl<sub>3</sub>O<sub>11</sub>**  
 Curculigin C, 4383
- C<sub>19</sub>H<sub>25</sub>NO<sub>2</sub>**  
 2-(Nonan-8-one)-4-methoxy-quinoline, 15689  
 2-(Nonan-8-one)-*N*-methyl-4-quinolone, 15690
- C<sub>19</sub>H<sub>25</sub>NO<sub>3</sub>**  
 Amuroline, 1100  
 Cryprochine, 4278  
 Isocryprochine, 11352  
 Piperolein A, 17468  
 Taxodine, 20808
- C<sub>19</sub>H<sub>25</sub>NO<sub>4</sub>**  
 Erythratidine, 7331  
 3*R*\*,4*R*\*-1-Hydroxy-3-isobutyl-4-[4-(3-methyl-2-butenyloxy)phenyl]pyrrolidine-2,5-dione, 10234  
 3*R*\*,4*S*\*-1-Hydroxy-3-isobutyl-4-[4-(3-methyl-2-butenyloxy)phenyl]pyrrolidine-2,5-dione, 10235
- C<sub>19</sub>H<sub>25</sub>NO<sub>5</sub>**  
 Acanthamolide, 76  
 Nerinine, 15496  
 Pyridostemin, 18260
- C<sub>19</sub>H<sub>25</sub>NO<sub>6</sub>**  
 Dechlorodauricumine, 4847  
 1-Epidechloroacutumine, 6886  
 Hernandine A, 9445  
 Hernandine B, 9446
- C<sub>19</sub>H<sub>25</sub>NO<sub>10</sub>**  
 Vicianin, 22465
- C<sub>19</sub>H<sub>25</sub>NO<sub>12</sub>**  
 1-(2-Hydroxyphenylamino)-1-deoxy- $\beta$ -gentiobioside 1,2-carbamate, 10609
- C<sub>19</sub>H<sub>26</sub>**  
 19-Nordehydroabiet-4(18)-ene, 15736
- C<sub>19</sub>H<sub>26</sub>Cl<sub>2</sub>O<sub>11</sub>**  
 Curculigin B, 4382
- C<sub>19</sub>H<sub>26</sub>N<sub>2</sub>**  
 Kamassine, 12120
- C<sub>19</sub>H<sub>26</sub>N<sub>2</sub>O**  
 Pareirine, 16660
- C<sub>19</sub>H<sub>26</sub>N<sub>2</sub>O<sub>3</sub>**  
 Alstonoxine B, 1004
- C<sub>19</sub>H<sub>26</sub>N<sub>2</sub>O<sub>5</sub>**  
 Saussureamine C, 19424
- C<sub>19</sub>H<sub>26</sub>O<sub>2</sub>**  
 Androst-4-ene-3,17-dione, 1169
- C<sub>19</sub>H<sub>26</sub>O<sub>3</sub>**  
 8-Acetoxyfalcariol, 196  
 Acetyl panaxydol, 479  
 3,15-Dihydroxy-18-norabieta-3,8,11,13-tetraene, 6049  
 4-Hydroxy-[2-*trans*-3',7'-dimethyl-octa-2',6'-dienyl]-6-methoxy-acetophenone, 10774
- C<sub>19</sub>H<sub>26</sub>O<sub>3</sub>S**  
 Spetasin, 20148
- C<sub>19</sub>H<sub>26</sub>O<sub>4</sub>**  
 1-[2',4'-Dihydroxy-3',5'-di-(3"-methylbut-2"-enyl)-6'-methoxy]phenylethanone, 5852
- C<sub>19</sub>H<sub>26</sub>O<sub>5</sub>**  
 AcronyculatinB, 572  
 AcronyculatinC, 573  
 1*R*,5*R*-Diacetoxycyclomyltaylan-10-one, 5290  
 Rubrosterone, 19043
- C<sub>19</sub>H<sub>26</sub>O<sub>6</sub>**  
 Alatolide, 837  
 6-Dehydroxylongilactone, 4986  
 3,4-Dihydroeurycomalactone, 5609  
 Eurycolactone E, 7643  
 Eurycomalide A, 7647  
 7 $\alpha$ -Hydroxyeurycomalactone, 10116  
 Millefin, 14854  
 Sipaucin B, 19962
- C<sub>19</sub>H<sub>26</sub>O<sub>7</sub>**  
 Anticancer Sesquiterpene PMV70P691-134, 1438  
 Britanin, 2615  
 3,4 $\beta$ -Dihydrosamaderine C, 5706  
 4 $\alpha$ ,10 $\alpha$ -Dihydroxy-3-oxo-8 $\beta$ -isobutyryloxyguaia-11(13)-en-12,6 $\alpha$ -olide, 6064  
 Eurycolactone G, 7645  
 Inuchinenolide C, 11110  
 Longilactone, 12964  
 Orizabin, 16205  
 Sipaucin A, 19961  
 Sipaucin C, 19963
- C<sub>19</sub>H<sub>26</sub>O<sub>8</sub>**  
 Eurylactone A, 7653
- C<sub>19</sub>H<sub>26</sub>O<sub>9</sub>**  
 Hymenoside S, 10862  
 Hymenoside T, 10863
- C<sub>19</sub>H<sub>26</sub>O<sub>10</sub>**  
 Hymenoside K, 10854  
 Hymenoside Q, 10860  
 Hymenoside R, 10861  
 Ptelatoside A, 18099  
 Ptelatoside C, 18101
- C<sub>19</sub>H<sub>26</sub>O<sub>11</sub>**  
 10-*O*-Acetylgeniposide, 397  
 Bungeiside C, 2749
- 4-Hydroxyacetophenone 4-*O*-(6-*O*- $\beta$ -*D*-apiofuranosyl)- $\beta$ -*D*-glucopyranoside, 9750  
 Hymenoside L, 10855  
 Regaloside F, 18575
- C<sub>19</sub>H<sub>26</sub>O<sub>12</sub>**  
 10-Acetoxymajoroside, 250  
 Bungeiside D, 2750  
 Canthoside A, 3099  
 Daphylloside, 4659  
 Violutoside, 22521
- C<sub>19</sub>H<sub>26</sub>O<sub>12</sub>S**  
 Paederia glucoside 1\*, 16514  
 Paederia glucoside 3\*, 16515
- C<sub>19</sub>H<sub>26</sub>O<sub>13</sub>**  
 Sibiricose A<sub>3</sub>, 19864
- C<sub>19</sub>H<sub>26</sub>O<sub>15</sub>**  
 1-Galloyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 8107
- C<sub>19</sub>H<sub>27</sub>NO**  
 1-Methyl-2-nonyl-4(1*H*)-quinolone, 14624
- C<sub>19</sub>H<sub>27</sub>NO<sub>3</sub>**  
 Nudicaulonol, 15862
- C<sub>19</sub>H<sub>27</sub>NO<sub>4</sub>**  
 Stemonamine, 20306
- C<sub>19</sub>H<sub>27</sub>NO<sub>6</sub>**  
 Senkirkine, 19731
- C<sub>19</sub>H<sub>27</sub>NO<sub>7</sub>**  
 Petasitenine, 17015
- C<sub>19</sub>H<sub>27</sub>NO<sub>12</sub>**  
 6'-*O*- $\beta$ -*D*-Apiofuranosylthaliactoside, 1518  
 6'-*O*- $\alpha$ -*L*-Arabinofuranosylthaliactoside, 1558  
 Proteacin, 17963
- C<sub>19</sub>H<sub>28</sub>NO<sub>2</sub>**  
 Delavayine A, 4995
- C<sub>19</sub>H<sub>28</sub>O**  
 18-Nordehydroabietan-4 $\alpha$ -ol, 15735
- C<sub>19</sub>H<sub>28</sub>O<sub>2</sub>**  
 5 $\alpha$ -Androstan-3,17-dione, 1165  
 5 $\beta$ -Androstan-3,17-dione, 1166  
 3 $\alpha$ -Hydroxy-androst-4-ene-17-one, 9782  
 3 $\beta$ -Hydroxy-androst-5-ene-17-one, 9783  
 16 $\beta$ *H*,17-Hydroxy-3-oxo-19-*nor-ent*-kaur-4-ene, 10567  
 Pipataline, 17424  
 Testosterone, 21022
- C<sub>19</sub>H<sub>28</sub>O<sub>3</sub>**  
 Agallochin I, 692  
 10 $\alpha$ ,19-Dihydroxy-15,16-epoxy-8(17),13(16),14-*nor-ent*-labdatriene, 5876  
 16 $\alpha$ ,17-Dihydroxy-3-oxo-19-*nor-ent*-kaur-4-ene, 6065  
*ent*-15,16-Epoxy-3-oxa-kauran-2-one, 7181
- C<sub>19</sub>H<sub>28</sub>O<sub>3</sub>S**

- S*-Japonine, 11822
- C<sub>19</sub>H<sub>28</sub>O<sub>4</sub>**  
 10 $\beta$ -Hydroxy-6 $\beta$ -isobutyryl furanoeremophilane, 10238  
 Methyl 2-(1' $\beta$ -geranyl-5' $\beta$ -hydroxy-2'-oxocyclohex-3'-enyl)acetate, 14462  
 13 $\alpha$ ,16 $\alpha$ ,17-Trihydroxy-9 $\alpha$ -methyl-19,20-dinor-kauran-4-en-15-one, 21798
- C<sub>19</sub>H<sub>28</sub>O<sub>5</sub>**  
 6-Acetyl gingerol, 399  
 Deisobutyryl bakkenolide H, 4989
- C<sub>19</sub>H<sub>28</sub>O<sub>6</sub>**  
 2-*O*-*n*-Butyrylpseudomajucin, 2812  
 1-(4-Hydroxy-3-methoxyphenyl)-3,5-diacetoxyoctane, 10436  
 Tagitinin D, 20611
- C<sub>19</sub>H<sub>28</sub>O<sub>7</sub>**  
 Eurycolactone F, 7644  
 2 $\alpha$ -Hydroxytirodunin, 10769  
 Murrayacoumarin B, 15115  
 Tagitinin A, 20609
- C<sub>19</sub>H<sub>28</sub>O<sub>8</sub>**  
 Excoecarioside B, 7694
- C<sub>19</sub>H<sub>28</sub>O<sub>9</sub>**  
 Corchoionoside B, 4034  
 Icariside B<sub>2</sub>, 10944
- C<sub>19</sub>H<sub>28</sub>O<sub>10</sub>**  
 Benzyl 6-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6) $\beta$ -*D*-glucopyranoside, 2296  
 Icariside D<sub>1</sub>, 10949  
 Sayaendoside, 19432
- C<sub>19</sub>H<sub>28</sub>O<sub>11</sub>**  
 Cuchiloside, 4311  
 2-*C*-Methyl-*D*-erythritol  
 1-*O*- $\beta$ -*D*-(6-*O*-4-methoxybenzoyl)glucopyranoside, 14427  
 Osmanthuside H, 16254  
 Phenyl ethanol 4-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 17110  
 Zizybeoside I, 23011
- C<sub>19</sub>H<sub>28</sub>O<sub>12</sub>**  
 6-*O*-Acetylshanzhiside methyl ester, 510  
 8-*O*-Acetylshanzhiside methyl ester, 511  
 Cuneataside C, 4364  
 Cuneataside D, 4365  
 3,4-Dihydroxyphenylethanol-8-*O*-[ $\beta$ -*D*-apiofuranosyl(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside, 6076  
 3,4-Dihydroxyphenylethanol-8-*O*-[ $\beta$ -*D*-apiofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranoside, 6077  
 3,4-Dimethoxyphenol  $\beta$ -*D*-apiofuranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 6273  
 2'-*O*- $\beta$ -*D*-Glucopyranosylsalicin, 8731  
 (1'*S*)-1'-(4-Hydroxyphenyl)ethane-1',2'-diol  
 2'-*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 10605  
 Ipolamiidoside, 11129  
 Orcinol-1-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 16171
- C<sub>19</sub>H<sub>28</sub>O<sub>13</sub>**  
 Canthoside B, 3100  
 Diderroside, 5477
- C<sub>19</sub>H<sub>29</sub>NO<sub>3</sub>**  
 Homocapsaicin, 9599
- C<sub>19</sub>H<sub>29</sub>NO<sub>4</sub>**  
 Ankorine, 1293  
 Dendrine, 5107
- C<sub>19</sub>H<sub>30</sub>O**  
*ent*-17-Norkauran-16-one, 15767
- C<sub>19</sub>H<sub>30</sub>O<sub>2</sub>**  
 Androsterone, 1170  
 Ardisinol II, 1644  
 CPB5212-1492-1, 4204  
 3 $\alpha$ -Hydroxy-5 $\beta$ -androstan-17-one, 9780  
 3 $\beta$ -Hydroxy-5 $\alpha$ -androstan-17-one, 9781
- C<sub>19</sub>H<sub>30</sub>O<sub>3</sub>**  
 Agallochin E, 688  
 4 $\alpha$ -Hydroxy-19-nor-*ent*-kauran-17-oic acid, 10542  
 Tagalsin H, 20607
- C<sub>19</sub>H<sub>30</sub>O<sub>4</sub>**  
 5-*O*-Ethylembelin, 7436  
 [8]-Gingerol, 8396  
 9'-Oxopodopyrone, 16408  
 10'-Oxopodopyrone, 16409  
 Rapanone, 18546  
 Vitedoin B, 22567  
 Vitexifolin D, 22578
- C<sub>19</sub>H<sub>30</sub>O<sub>5</sub>**  
 Hedychiol B 8,9-diacetate, 9282  
 Kessoglycol diacetate, 12192  
 Shiromodiol diacetate, 19837
- C<sub>19</sub>H<sub>30</sub>O<sub>7</sub>**  
 14-*O*-*n*-Butyrylfloridanolide, 2809  
 (6*S*,9*R*)-Deoxyroseoside, 5210
- C<sub>19</sub>H<sub>30</sub>O<sub>8</sub>**  
 Apocynoside I, 1529  
 Austroside B, 2023  
 Cannabicide E, 3086  
 Citroside A, 3771  
 Citroside B, 3772  
 Corchoionoside C, 4035  
 Glochidionionoside C, 8567  
 Glochidionionoside D, 8568  
 Icariside B<sub>1</sub>, 10943  
 Junipeionolide, 11965  
 (6*S*,9*R*)-Roseoside, 18918  
 Roseoside II, 18919  
 Saussureoside B, 19426  
 Staphylionoside A, 20264  
 Staphylionoside D, 20267
- C<sub>19</sub>H<sub>30</sub>O<sub>9</sub>**  
 Apocynoside II, 1530  
 Austroside A, 2022  
 Cannabicide D, 3085  
 Glochidionionoside A, 8565  
 6-Hydroxy-junipeionolide, 10271  
 (1*R*,2*R*)-Methyl-5'-hydroxyjasmonate 5'-*O*- $\beta$ -*D*-glucopyranoside, 14510  
 Sauroposide, 19418  
 Saussureoside A, 19425  
 Spionoside A, 20173  
 Spionoside B, 20174  
 (1*R*,6*R*,9*S*)-6,9,11-Trihydroxy-4,7-megastigma-dien-3-one 11-*O*- $\beta$ -*D*-glucopyranoside, 21765
- C<sub>19</sub>H<sub>30</sub>O<sub>10</sub>**  
 2-[4-(3-Hydroxypropyl)-2-methoxyphenoxy]-1,3-propanediol 1-*O*-glucoside, 10666  
 Qingjueine II, 18290
- C<sub>19</sub>H<sub>30</sub>O<sub>11</sub>**  
 Secologanin dimethyl acetal, 19624
- C<sub>19</sub>H<sub>31</sub>NO<sub>2</sub>**  
 Samandarine, 19223
- C<sub>19</sub>H<sub>32</sub>**  
 4-Phenyltridecane, 17128  
 5-Phenyltridecane, 17137
- C<sub>19</sub>H<sub>32</sub>O<sub>2</sub>**  
 5 $\beta$ -Androstan-3 $\alpha$ ,17 $\alpha$ -diol, 1163  
 5 $\beta$ -Androstan-3 $\alpha$ ,17 $\beta$ -diol, 1164  
 5 $\alpha$ -Androstane-3 $\beta$ ,17 $\alpha$ -diol, 1167  
 Annosquamosin C, 1327  
 Grevillol, 8997  
 Methyllinolenate, 14555
- C<sub>19</sub>H<sub>32</sub>O<sub>3</sub>**  
 Annosquamosin B, 1326  
 Isoobtusilactone A, 11567  
 19-Nor-*ent*-kaurane-4 $\alpha$ ,16 $\beta$ ,17-triol, 15766  
 ObtusilactoneA, 15903
- C<sub>19</sub>H<sub>32</sub>O<sub>4</sub>**  
 Annosquamosin G, 1331  
 [8]-Gingediol, 8384  
 Protolichesterinic acid, 17979
- C<sub>19</sub>H<sub>32</sub>O<sub>7</sub>**  
 Blumenol C glucoside, 2522  
 Byzantionoside B, 2835  
 Icariside B<sub>6</sub>, 10946  
 Icariside B<sub>9</sub>, 10947
- C<sub>19</sub>H<sub>32</sub>O<sub>8</sub>**  
 Breyniaionoside D, 2610  
 Corchoionoside A, 4033

- Excoecarioside A, 7693  
 Glochidionioside B, 8566  
 (3*S*,5*S*,6*R*,9*R*)-3-Hydroxy-5,6-epoxy- $\beta$ -ionol-9-*O*- $\beta$ -glucopyranoside, 10085  
 Lasianthionoside B, 12529  
 Lasianthionoside C, 12530  
 Officinioside A, 16015  
 Officinioside B, 16016  
 Rehmaionoside C, 18595  
 Sammangaoside A, 19228  
 Staphylionoside E, 20268  
 Staphylionoside F, 20269  
 Staphylionoside H, 20271  
 Turpinionoside E, 22129
- C<sub>19</sub>H<sub>32</sub>O<sub>9</sub>**  
 Breyniaionoside A, 2607  
 Lasianthionoside A, 12528  
 Pisumionoside, 17495  
 Staphylionoside C, 20266
- C<sub>19</sub>H<sub>33</sub>NO<sub>2</sub>**  
 3-*O*-Tetradecanoyl-1-cyano-2-methyl-1-propene, 21042
- C<sub>19</sub>H<sub>34</sub>O<sub>2</sub>**  
 Anticancer Fatty acid PMV70P691-75, 1396  
 Methyl linoleate, 14554  
 Methyl octadeca-8,11-dienoate, 14628  
 Sterculic acid, 20328
- C<sub>19</sub>H<sub>34</sub>O<sub>4</sub>**  
 1-Acetoxy-2,4-dihydroxy-*N*-heptadeca-16-yne, 167
- C<sub>19</sub>H<sub>34</sub>O<sub>7</sub>**  
 Alatoside E, 842  
 Linarionoside A, 12856  
 Linarionoside B, 12857  
 (3*R*,9*S*)-Megastigman-5-en-3,9-diol-3-*O*- $\beta$ -D-glucopyranoside, 13643  
 Myrsinioside A, 15210  
 Platanionoside J, 17527
- C<sub>19</sub>H<sub>34</sub>O<sub>8</sub>**  
 Myrsinioside B, 15211  
 Rehmaionoside A, 18593  
 Rehmaionoside B, 18594  
 Sammangaoside B, 19229  
 Turpinionoside A, 22125  
 Turpinionoside B, 22126  
 Turpinionoside D, 22128
- C<sub>19</sub>H<sub>34</sub>O<sub>9</sub>**  
 Breyniaionoside B, 2608  
 Breyniaionoside C, 2609  
 (3*S*,5*R*,6*R*,7*E*,9*S*)-Megastigman-7-ene-3,5,6,9-tetrol-3-*O*- $\beta$ -D-glucopyranoside, 13644  
 (3*S*,5*R*,6*R*,7*E*,9*S*)-Megastigman-7-ene-3,5,6,9-tetrol-9-*O*- $\beta$ -D-glucopyranoside, 13645
- Staphylionoside B, 20265  
 Staphylionoside J, 20273
- C<sub>19</sub>H<sub>34</sub>O<sub>11</sub>**  
 Ebracteatoside D, 6666
- C<sub>19</sub>H<sub>34</sub>O<sub>12</sub>**  
 3-*O*- $\alpha$ -L-Arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside of butyl (3*S*)-hydroxybutanoate, 1563  
 3-*O*- $\alpha$ -L-Arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside of butyl (3*R*)-hydroxybutanoate, 1567
- C<sub>19</sub>H<sub>36</sub>O<sub>2</sub>**  
 Methyl 9-octadecenoate, 14630
- C<sub>19</sub>H<sub>36</sub>O<sub>4</sub>**  
 1-Acetoxy-2,4-dihydroxy-*N*-heptadeca-16-ene, 166  
 9,12-Dihydroxy-15-nonadecenoic acid, 6047
- C<sub>19</sub>H<sub>36</sub>O<sub>5</sub>**  
 2,3-Dihydroxy-2-(1-hydroxytridecyl)-4-methoxycyclopentanone, 5920
- C<sub>19</sub>H<sub>36</sub>O<sub>7</sub>**  
 Myrsinioside C, 15212  
 Myrsinioside D, 15213
- C<sub>19</sub>H<sub>36</sub>O<sub>8</sub>**  
 Meliaionoside A, 13664  
 Meliaionoside B, 13665  
 Turpinionoside C, 22127
- C<sub>19</sub>H<sub>36</sub>O<sub>10</sub>**  
 Rhodiooctanoside, 18793
- C<sub>19</sub>H<sub>38</sub>O<sub>2</sub>**  
 Ethyl heptadecanoate, 7444  
 Ethylisoheptadecanoate, 7452  
 Methyl octadecanoate, 14629  
 Nonadecanoic acid, 15672
- C<sub>19</sub>H<sub>38</sub>O<sub>4</sub>**  
 L-(-)- $\alpha$ -Monopalmitin, 14931
- C<sub>19</sub>H<sub>40</sub>**  
*n*-Nonadecane, 15671
- C<sub>19</sub>H<sub>40</sub>O**  
 Nonacetyl alcohol-10, 15659
- C<sub>20</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>**  
 Arcyriaflavin A, 1624
- C<sub>20</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub>**  
 Arcyriaflavin B, 1625
- C<sub>20</sub>H<sub>12</sub>**  
 3,4-Benzopyrene, 2226
- C<sub>20</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**  
 20-Formylbenzo[6,7]indolizino[1,2-*b*]quinolin-11 (13*H*)-one, 7896
- C<sub>20</sub>H<sub>12</sub>O<sub>4</sub>**  
 Palmarumycin CP<sub>1</sub>, 16552
- C<sub>20</sub>H<sub>12</sub>O<sub>6</sub>**  
 Helioxanthin, 9323
- Justicidine E, 11981  
 Taiwanin C, 20643
- C<sub>20</sub>H<sub>12</sub>O<sub>7</sub>**  
 Jasmicranthin, 11972  
 Justicidone, 11982  
 Phelligridin C, 17061  
 Taiwanin E, 20644
- C<sub>20</sub>H<sub>12</sub>O<sub>8</sub>**  
 Phelligridin D, 17062
- C<sub>20</sub>H<sub>13</sub>NO<sub>5</sub>**  
 11-Methoxylettowianthine, 13988  
 Oxysanguinarine, 16473
- C<sub>20</sub>H<sub>13</sub>N<sub>3</sub>O**  
 Naulafine, 15316  
 Staurosporinone, 20278
- C<sub>20</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>**  
 Bisindolylpyrrole CPB-53-594-6, 2476
- C<sub>20</sub>H<sub>13</sub>N<sub>3</sub>O<sub>8</sub>**  
 Xanthommatin, 22769
- C<sub>20</sub>H<sub>14</sub>NO<sub>4</sub>**  
 Avicine, 2037  
 Sanguinarine, 19284
- C<sub>20</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**  
 Naucleficine, 15302
- C<sub>20</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>**  
 Nauclealine A, 15290  
 Nauclequiniine, 15312
- C<sub>20</sub>H<sub>14</sub>N<sub>4</sub>**  
 Porphyrin, 17730
- C<sub>20</sub>H<sub>14</sub>O<sub>4</sub>**  
 4,5,4',5'-Tetrahydroxy-1:1'-binaphthyl, 21083
- C<sub>20</sub>H<sub>14</sub>O<sub>5</sub>**  
 Palmarumycin JC<sub>1</sub>, 16553  
 Palmarumycin JC<sub>2</sub>, 16554  
 Sophoracoumestan A, 20081
- C<sub>20</sub>H<sub>14</sub>O<sub>6</sub>**  
 Jayantinin, 11865  
 Matsukaze lactone, 13607  
 Pachycarin E, 16493  
 Taiwanin A, 20641
- C<sub>20</sub>H<sub>14</sub>O<sub>7</sub>**  
 Daphnoretin methyl ether, 4658  
 3'-Methoxypongapin, 14074  
 Pachyrrhizone, 16500
- C<sub>20</sub>H<sub>14</sub>O<sub>8</sub>**  
 (-)-Diasamin-di- $\gamma$ -lactone, 5376  
 12 $\alpha$ -Hydroxypachyrrhizone, 10589
- C<sub>20</sub>H<sub>14</sub>O<sub>9</sub>**  
 Fuscoporine, 8033
- C<sub>20</sub>H<sub>15</sub>NO<sub>4</sub>**  
 Dihydrosanguinarine, 5708  
 7,9-Dimethoxy-2,3-methylendioxybenzophenanthridine, 6261



- C<sub>20</sub>H<sub>15</sub>NO<sub>5</sub>**  
Oxyterihanine, 16477
- C<sub>20</sub>H<sub>15</sub>NO<sub>6</sub>**  
6,7-Methylenedioxy-2-(6-acetyl-2,3-methylene-dioxybenzyl)-1(2*H*)-isoquinolinone, 14360  
Thalicminine, 21242
- C<sub>20</sub>H<sub>15</sub>N<sub>3</sub>O**  
Angustine, 1250  
Evodiaxine, 7667
- C<sub>20</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>**  
10-Hydroxyangustine, 9788  
Naucleine, 15313
- C<sub>20</sub>H<sub>16</sub>NO<sub>4</sub><sup>+</sup>**  
Isofagaridine, 11423  
Worenine, 22732
- C<sub>20</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>**  
Deoxycamptothecin, 5157
- C<sub>20</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub>**  
Camptothecin, 3053
- C<sub>20</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>**  
10-Hydroxycamptothecin, 9882  
18-Hydroxycamptothecin, 9883
- C<sub>20</sub>H<sub>16</sub>O<sub>2</sub>**  
(*E*)-2-(4-Methylpenta-1,3-dienyl)anthraquinone, 14661
- C<sub>20</sub>H<sub>16</sub>O<sub>3</sub>**  
Sterequinone D, 20338
- C<sub>20</sub>H<sub>16</sub>O<sub>4</sub>**  
Bidwillon C, 2365  
Corylin, 4109
- C<sub>20</sub>H<sub>16</sub>O<sub>5</sub>**  
Alpinumisoflavone, 993  
Atalantoflavone, 1956  
Carpachromene, 3217  
Derrone, 5235  
Erylatissin B, 7306  
Glabrocoumarin, 8496  
Glabrone, 8501  
Isopsoralidin, 11632  
Kanzonol W, 12153  
Licoagroisoflavone, 12756  
Phaseol, 17046  
Psoralidin, 18088  
Psorothamnone A, 18092  
Sojagol, 20041  
Vogelin J, 22605  
Yinyanghuo C, 22910
- C<sub>20</sub>H<sub>16</sub>O<sub>6</sub>**  
Bavacoumestan A, 2176  
Bavacoumestan B, 2177  
Detetrahydroconidendrin, 5279  
Elliptone, 6762  
Erosone, 7290
- (-)-(*R,E*)-Hiballactone, 9534  
I-23, 10928  
Licoisoflavone B, 12779  
Negundin A, 15322  
Pachycarin A, 16489  
Pachycarin B, 16490  
Picropolygamain, 17343  
Psoralidin-2',3'-oxide, 18089  
Savinin, 19427  
Semilicoisoflavone B, 19695  
3,3',5'-Trimethoxy furo[8,7:4",5"]flavone, 21916  
Yinyanghuo E, 22912
- C<sub>20</sub>H<sub>16</sub>O<sub>7</sub>**  
(-)-Aptosimon, 1537  
Corylidin, 4107  
Genkdaphin, 8286  
6*aa*,12*aa*-12*a*-Hydroxyelliptone, 10067  
(+)-Malaccol, 13415
- C<sub>20</sub>H<sub>16</sub>O<sub>12</sub>**  
Ducheside A, 6619  
Ducheside B, 6620  
4-(*α*-Rhamnopyranosyl)ellagic acid, 18697
- C<sub>20</sub>H<sub>16</sub>O<sub>15</sub>**  
Mucic acid 1,4-lactone 3,5-di-*O*-gallate, 15010
- C<sub>20</sub>H<sub>17</sub>ClO<sub>4</sub>**  
Anthrasesamone C, 1370
- C<sub>20</sub>H<sub>17</sub>ClO<sub>7</sub>**  
5-Chloropropacin, 3570
- C<sub>20</sub>H<sub>17</sub>NO<sub>5</sub>**  
Bianfugenine, 2345  
Oxoglaucine, 16339  
Oxyberberine, 16441  
Vitedoamine A, 22565
- C<sub>20</sub>H<sub>17</sub>NO<sub>6</sub>**  
Adlumidine, 642  
Bicuculline, 2350  
Hypecorinine, 10879  
Leptopidine, 12675  
Pareirubrine A, 16661  
1,2,3,10-Tetramethoxy-9-hydroxy-4,5,6,6*α*-dehydro-7-aporhthione, 21187
- C<sub>20</sub>H<sub>17</sub>NO<sub>7</sub>**  
Procumbine, 17873
- C<sub>20</sub>H<sub>17</sub>N<sub>3</sub>O**  
3,14-Dihydroangustine, 5540  
18,19-Dihydroangustine, 5541
- C<sub>20</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>**  
Angustoline, 1252
- C<sub>20</sub>H<sub>18</sub>NO<sub>4</sub>**  
Berberine, 2303  
Epiberberine, 6835
- C<sub>20</sub>H<sub>18</sub>NO<sub>5</sub><sup>+</sup>**  
Berberastine, 2302
- C<sub>20</sub>H<sub>18</sub>NO<sub>6</sub><sup>+</sup>**  
Leptopine, 12676
- C<sub>20</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub>**  
Kopsorinine, 12269
- C<sub>20</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>**  
Corydamine, 4105
- C<sub>20</sub>H<sub>18</sub>N<sub>2</sub>O<sub>7</sub>**  
Canthin-6-one 9-*O*- $\beta$ -glucopyranoside, 3097
- C<sub>20</sub>H<sub>18</sub>O<sub>2</sub>**  
1,4-Bis-benzyloxy-benzene, 2436  
2-(4-Methylpent-3-enyl)anthraquinone, 14663
- C<sub>20</sub>H<sub>18</sub>O<sub>3</sub>**  
Anthrasesamone A, 1368
- C<sub>20</sub>H<sub>18</sub>O<sub>4</sub>**  
(2*R*)-Abyssinone I, 50  
Anthrasesamone B, 1369  
Anticancer Phenylphenalene PMV70P691-129, 1434  
Bavachromene, 2175  
Capitellataquinone D, 3135  
Erypoein E, 7311  
Erypoein H, 7314  
Glabrene, 8490  
4-Hydroxyonchocarpin, 10335  
Inflacoumarin A, 11037  
Kanzonol B, 12149  
Licoflavone A, 12774  
Neobavaisoflavone, 15342  
Obovatine, 15887  
Phaseollin, 17048  
8-Prenylaidazine, 17830  
Stereunthal B, 20334
- C<sub>20</sub>H<sub>18</sub>O<sub>5</sub>**  
Capitellataquinone C, 3134  
Demethoxycurcumin, 5045  
8-(1,1-Dimethylallyl)genistein, 6305  
Eurycarpin A, 7637  
Glabroisoflavanone A, 8497  
Glepidotin A, 8548  
(2*S*)-5-Hydroxy-7-methoxy-8-[(*E*)-3-oxo-1-butenyl]flavanone, 10430  
Hydroxyphaseollin, 10600  
Isodispar B, 11380  
Licoflavone C, 12776  
Lupiwighteone, 13107  
Methyl tanshinonate, 14736  
Moracin H, 14960  
6-Prenylapigenin, 17823  
Psoralenol, 18087  
Stereunthal A, 20333  
Tuberosin, 22080  
Vismiaguianin A, 22543  
Vitrofolal A, 22590

- Wighteone, 22667  
Yinyanghuo D, 22911
- C<sub>20</sub>H<sub>18</sub>O<sub>6</sub>**  
Asarinin, 1833  
Capitellataquinone A, 3132  
Cubebinolide, 4310  
Desmosdumotin A, 5268  
Erythrinin C, 7333  
Gancaonin C, 8136  
Glyasperin F, 8801  
Glycyrrhisoflavone, 8844  
(+)-Hinokinin, 9544  
2-(*p*-Hydroxyphenoxy)-5,7-dihydroxy-6-isopentenylchromone, 10602  
Isogancaonin C, 11434  
Isolicoflavonol, 11490  
8-Isopentenyl-kaempferol, 11588  
8-(*d*<sup>2</sup>-Isopentenyl)-5,7,3',4'-tetrahydroxyflavone, 11590  
Licoflavonal, 12773  
Licoisoflavone, 12778  
Luteone, 13150  
4-Oxoobovatachromene, 16399  
Phellodensin A, 17072  
Sanggenon F, 19261  
Sanggenon H, 19263  
Sesamin, 19777  
5,7,4'-Trihydroxy-6-(3,3-dimethylallyloxiranyl-methyl)isoflavone, 21716  
Ugonin F, 22179  
Vitrofolal B, 22591
- C<sub>20</sub>H<sub>18</sub>O<sub>7</sub>**  
Calocedrin, 2983  
Capitellataquinone B, 3133  
Gancaonin P, 8141  
Glycyrrhiza-flavonol A, 8845  
7-Hydroxyhinokinin, 10164  
Isopaulownin, 11581  
Meridinol, 13783  
Neosamin, 15459  
Neouralenol, 15471  
Ophiopogonanone D, 16139  
Parabenzlactone, 16649  
Paulownin, 16734  
Sesaminone, 19778  
Sesamolin, 19780  
Styraxin, 20419  
Uralenol, 22241
- C<sub>20</sub>H<sub>18</sub>O<sub>8</sub>**  
Cleomiscosin A, 3829  
Cleomiscosin B, 3830  
Daphneticin, 4643  
8'-Epi-cleomiscosin A, 6870
- Irisflorentin, 11164  
5,6,7,5'-Tetramethoxy-3',4'-methylenedioxy-flavone, 21188
- C<sub>20</sub>H<sub>18</sub>O<sub>9</sub>**  
Frangulin B, 7940  
5,3',4',5'-Tetramethoxy-6,7-methylenedioxy-isoflavone, 21189  
Xanthopurpurin-3-*O*- $\beta$ -*D*-glucoside, 22773
- C<sub>20</sub>H<sub>18</sub>O<sub>10</sub>**  
Juglanin, 11897  
Salvianolic acid D, 19204
- C<sub>20</sub>H<sub>18</sub>O<sub>11</sub>**  
Avicularin, 2039  
Fukinolic acid, 7987  
Guaijaverin, 9043  
Quercetin-3- $\beta$ -*D*-xylopyranoside, 18407
- C<sub>20</sub>H<sub>18</sub>O<sub>12</sub>**  
(-)-2-Galloyl-4-(*E*)-caffeoyl-*L*-threonic acid, 8103  
Melicitrin, 13675
- C<sub>20</sub>H<sub>18</sub>O<sub>14</sub>**  
2,3-*O*-(*S*)-Hexahydroxydiphenoyl-*D*-glucopyranose, 9502
- C<sub>20</sub>H<sub>19</sub>NO<sub>2</sub>**  
Benzosimuline, 2227
- C<sub>20</sub>H<sub>19</sub>NO<sub>3</sub>**  
Acronycine, 570  
2-[4(3,4-Methylenedioxyphenyl)butyl]-4-quinolone, 14379
- C<sub>20</sub>H<sub>19</sub>NO<sub>4</sub>**  
(-)-*N*-Acetylnorstephalagine, 473  
*N*-Acetylxylopin, 532  
Annuloline, 1342  
Tetrahydrocorysamine, 21062
- C<sub>20</sub>H<sub>19</sub>NO<sub>5</sub>**  
Chelidonine, 3502  
2,3-Dihydroauriporphine, 5581  
Hypecorine, 10878  
Isocorynoline, 11346  
Parfumine, 16663  
Protopine, 17983  
Pseudoprotopine, 18057  
Xanthaline, 22745
- C<sub>20</sub>H<sub>19</sub>NO<sub>6</sub>**  
10-Hydroxychelidonine, 9903  
Ledeborine, 12600  
Papaverrubine A, 16624  
Papaverrubine E, 16628  
Rhoeagenine, 18817  
Taspine, 20717
- C<sub>20</sub>H<sub>19</sub>NO<sub>7</sub>**  
Rhodesiacridone, 18784
- C<sub>20</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub>**  
3,14-Dihydroangustoline, 5542
- C<sub>20</sub>H<sub>19</sub>N<sub>3</sub>O<sub>3</sub>**  
Anisotine, 1291
- C<sub>20</sub>H<sub>19</sub>O<sub>3</sub>**  
Decussine, 4864
- C<sub>20</sub>H<sub>19</sub>O<sub>10</sub>S<sup>-</sup>**  
Torvanol A, 21468
- C<sub>20</sub>H<sub>19</sub>O<sub>11</sub><sup>+</sup>**  
Delphinidin-3-arabinoside, 5012
- C<sub>20</sub>H<sub>20</sub>NO<sub>4</sub><sup>+</sup>**  
Columbamine, 3934  
Dehydrocorydalmine, 4890  
Jatrorrhizine, 11851
- C<sub>20</sub>H<sub>20</sub>NO<sub>6</sub><sup>+</sup>**  
Leptopidine, 12674
- C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>**  
10,22-Dioxokopsan, 6473  
Naucleifiline, 15304
- C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub>**  
Centcyamine, 3392  
*cis*-Centcyamine, 3393  
17-Epinaucleidinal, 6973  
Naucleamide C, 15294  
Naucleamide D, 15295  
Naucleidinal, 15307
- C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O<sub>4</sub>**  
*cis*-Moschamine, 14998  
*trans*-Moschamine, 14999
- C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O<sub>5</sub>**  
Aquileidine, 1541  
Cheliensisine, 3506  
Isoaquileidine, 11233
- C<sub>20</sub>H<sub>20</sub>O<sub>2</sub>**  
2,7-Dimethoxy-1,6-dimethyl-5-vinylphenanthrene, 6223  
Salvilenone, 19217
- C<sub>20</sub>H<sub>20</sub>O<sub>3</sub>**  
Derricidin, 5221  
Ovalifoliolatin B, 16276
- C<sub>20</sub>H<sub>20</sub>O<sub>4</sub>**  
(2*R*)-Abyssinone, 49  
(2*S*)-Abyssinone II, 51  
Ajuforrestine A, 786  
Anticancer Diarylheptanoid PMV70P691-010, 1393  
Avicennin, 2035  
Bavachin, 2172  
Brousochalcone B, 2630  
Burtinol D, 2773  
Corylifolinin, 4108  
Difengpin, 5504  
3,9-Dihydroxy-4-(3,3-dimethylallyl)-[6*aR*, 11*aR*]-pterocarpene, 5851

- Dorsmanin A, 6561  
 Glabranin, 8487  
 Glabridin, 8493  
 Lespedezol D<sub>2</sub>, 12694  
 Licarin B, 12750  
 Licoagrochalcone A, 12751  
 Licoagropin, 12758  
 Moracin I, 14961  
 Otobain, 16267  
 Ovalifoliolatin A, 16275  
 (–)-Phaseollidin, 17047  
 Phaseollinisoflavan, 17049  
 Pygmaecine E, 18235  
 Pyranokunthone A, 18252  
 Pyranokunthone B, 18253  
 Spathelia bischromene, 20135
- C<sub>20</sub>H<sub>20</sub>O<sub>5</sub>**  
 Bakuchalcone, 2123  
 Bavachromanol, 2174  
 Blepharolide B, 2502  
 Brousochalcone A, 2629  
 Burchellin, 2760  
 Dehydroxycubebin, 4983  
 Desmethyloxanthohumol, 5261  
 1,10-Didehydrosalviarin, 5469  
 6,7-Dimethoxy-2-[2-(4'-methoxyphenyl)-ethyl]chromone, 6258  
 (2S)-Euchrenone A<sub>7</sub>, 7485  
 Flavanone 4',5'-dihydroxy-7-prenyloxyflavanone, 7808  
 Futoenone, 8036  
 (+)-Galbacin, 8085  
 (–)-Galbacin, 8086  
 Glepidotin B, 8549  
 Hancinone, 9209  
 Isobavachin, 11248  
 Kosamol S, 12283  
 Lespedezol D<sub>3</sub>, 12695  
 Licocoumarone, 12771  
 Licoflavanone, 12772  
 Linearolactone, 12879  
 Linixanthone C, 12888  
 PM-2004-70-452-3, 17575  
 5-Prenylbutein, 17827  
 5'-Prenyllicodione, 17836  
 6-Prenylnaringenin, 17839  
 Salvifarcin, 19210  
 2,4,2',4'-Tetrahydroxy-3'-prenylchalcone, 21151  
 Teuvinenone E, 21231  
 Ugonin D, 22177  
 Ugonin E, 22178  
 (–)-Zuonin A, 23030
- C<sub>20</sub>H<sub>20</sub>O<sub>6</sub>**  
 Afzeliixanthone B, 680  
 Balanophonin, 2125  
 Blepharolide A, 2501  
 α-Conidendrin, 3980  
 Cowagarcinone B, 4196  
 Cowagarcinone C, 4197  
 Cubebin, 4306  
 (–)-Cubebin, 4307  
 Cudraflavanone B, 4335  
 Desmethyloxanthohumol B, 5262  
 Desmethyloxanthohumol J, 5263  
 5,6-Didehydropygymaecocin A, 5468  
 (2S)-2',4'-Dihydroxy-2''-(1-hydroxy-1-methyl-ethyl)dihydrofuro[2,3-h]-flavanone, 5746  
 5,4'-Dihydroxy-[2''-(1-hydroxy-1-methyl-ethyl)dihydrofurano]-(7,8:5'',4'')flavanone, 5919  
 6-Hydroxy-4-(4-hydroxy-3-methoxyphenyl)-3-hydroxymethyl-7-methoxy-3,4-dihydro-2-naphthaldehyde, 10185  
 Leachianone G, 12597  
 Melianonin, 13670  
 Neolignan in *Magnolia denudata*, 15426  
 Neophellamuretin, 15448  
 Phellamuretin, 17052  
 Plaunol B, 17549  
 Polystachyne E, 17687  
 6-Prenylated eriodictyol, 17825  
 8-Prenylated eriodictyol, 17826  
 Sauchinone, 19407  
 Teuperinin A, 21228  
 Tomentosanin D, 21440  
 Uralenin, 22239  
 Vismiagiuanin B, 22544  
 Vitedoin A, 22566  
 Xanthoxylol, 22779
- C<sub>20</sub>H<sub>20</sub>O<sub>7</sub>**  
 Anticancer Lignan PMV70P691-124, 1425  
 Artocarpesin, 1809  
 Cimicifuge acid, 3650  
 Erycibenin A, 7300  
 Erycibenin B, 7301  
 Isosinensetin, 11716  
 Licoleafol, 12780  
 3,5,7,3',4'-Pentamethoxyflavone, 16867  
 5,6,2',3',6'-Pentamethoxyflavone, 16868  
 5,7,2',3',4'-Pentamethoxyflavone, 16869  
 5,7,2',4',6'-Pentamethoxyflavone, 16870  
 5,7,3',4',5'-Pentamethoxyflavone, 16871  
 6,7,8,3',4'-Pentamethoxyflavone, 16872  
 Phellodensin C, 17073  
 Plaunol C, 17550  
 Praeruptorin C, 17762
- Sesamolinal, 19781  
 Sinensetin, 19929  
 Tangeretin, 20670
- C<sub>20</sub>H<sub>20</sub>O<sub>8</sub>**  
 Artemisetin, 1792  
 Cimracemate C, 3664  
 Cimracemate D, 3665  
 Demethylnobiletin, 5088  
 Dimethyl ester of  
 (1α,2α,3α,4α)-2,4-bis(3,4-dihydroxyphenyl)-1,3-cyclobutanedicarboxylic acid, 6351  
 Ethyl rosmarinat, 7478  
 (8S,8'S)-(+)-8-Hydroxy-oxomatairesinol, 10574  
 3'-Hydroxy-5,6,7,8,4'-pentamethoxyflavone, 10594  
 4'-Hydroxy-5,6,7,3',5'-pentamethoxyflavone, 10595  
 5-Hydroxy-6,7,3',4',5'-pentamethoxyflavone, 10596  
 5-Hydroxy-7,2',3',4',5'-pentamethoxyflavone, 10597  
 Polygalolide B, 17638  
 3,4,6-Trihydroxyphenanthrene-3-*O*-β-*D*-glucopyranoside, 21835
- C<sub>20</sub>H<sub>20</sub>O<sub>9</sub>**  
 5,7-Dihydroxy-2',3',4',5',6'-pentamethoxyflavone, 6072  
 Moracin M 3'-*O*-β-*D*-glucopyranoside, 14963  
 3,6,8,3',4'-Pentamethoxy-5,7-dihydroxyflavone, 16863
- C<sub>20</sub>H<sub>20</sub>O<sub>10</sub>**  
 Cassiaside, 3284  
 1,6-Di-*O*-*p*-hydroxybenzoyl-β-*D*-glucopyranoside, 5767  
 5,7,4'-Trihydroxy dihydroflavonol-3-*O*-α-*L*-arabinofuranoside, 21706
- C<sub>20</sub>H<sub>20</sub>O<sub>11</sub>**  
 6'-*O*-Caffeoylerigeroside, 2900  
 4-*C*-β-*D*-Glucopyranosyl-1,3,6-trihydroxy-7-methoxyxanthone, 8743  
 1-(2'-γ-Pyranone)-6-caffeoyl-α-*D*-pyranoglucose, 18254  
 Swertianolin, 20511
- C<sub>20</sub>H<sub>20</sub>O<sub>12</sub>**  
 Homomangiferin, 9613
- C<sub>20</sub>H<sub>20</sub>O<sub>13</sub>**  
 Aceritannin, 95  
 Neocretanin, 15372
- C<sub>20</sub>H<sub>20</sub>O<sub>14</sub>**  
 1,3-Di-*O*-galloyl-β-*D*-glucopyranose, 5516  
 1,4-Di-*O*-galloylglucose, 5517  
 1,6-Di-*O*-galloyl-β-glucose, 5518  
 3,6-Di-*O*-galloylglucose, 5519

- 2,3-Di-*O*-galloyl-*D*-glucose, 5520  
 Gallic acid-3-*O*-(6'-*O*-galloyl)glucoside, 8096  
 Gallic acid-4-*O*-(6'-*O*-galloyl)-glucoside, 8097  
 Hamamelitannin, 9202
- C<sub>20</sub>H<sub>21</sub>NO<sub>3</sub>**  
 Koeniginine, 12247
- C<sub>20</sub>H<sub>21</sub>NO<sub>4</sub>**  
 Amurensinine, 1096  
 Canadine, 3057  
 (–)-Crebanine, 4224  
 (–)-Dicentrine, 5417  
 Glycocitrine I, 8825  
*N*-Methoxycarbonyl-nornuciferine, 13987  
*O*-Methylbulbocarpine, 14161  
*O*-Methyl domesticine, 14332  
 Papaverine, 16623  
 Podocarpamide, 17587  
 Sinactine, 19908  
 (–)-Tetrahydroberberine, 21056
- C<sub>20</sub>H<sub>21</sub>NO<sub>5</sub>**  
 (+)-Eschscholtzidine-*N*-oxide, 7360  
 Gravacridonediol monomethyl ether, 8986  
 (–)-12-Hydroxy-*O*-methylcaryachine, 10480  
 Ocokryptine, 15929  
 Ophiocarpine, 16128  
 Prenylcitpressine, 17829  
 Romucosine C, 18903  
 Thalictricine, 21249
- C<sub>20</sub>H<sub>21</sub>NO<sub>6</sub>**  
 Ledeboridine, 12599  
*N*-Methyl-14-*O*-desmethyl-epiporphyroxine, 14291  
 Ophiocarpine *N*-oxide, 16129  
 16-Oxodelavaine, 16310  
 Papaverrubine C, 16626  
 Papaverrubine D, 16627
- C<sub>20</sub>H<sub>21</sub>N<sub>3</sub>O<sub>2</sub>**  
 Adhatodine, 627
- C<sub>20</sub>H<sub>22</sub>NO<sub>6</sub><sup>+</sup>**  
 Leptopinine, 12677
- C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O**  
 Demethoxypurpeline, 5054  
 Kopsanone, 12261  
 Koumine, 12289
- C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>**  
 Akuammicine, 823  
 Alstolactone, 995  
*N*(4)-Demethylalstonerinal, 5058  
*N*(4)-Demethylalstonerine, 5059  
 Gelsemine, 8257  
 Koumine *N*-oxide, 12290  
 12-Methoxyvellosimine, 14102  
 Pericyclivine, 16921
- Pleiocarpamine, 17555  
 Quinidinone, 18424
- C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O<sub>3</sub>**  
 Alstomaline, 996  
 Alstonal, 998  
 Alstonisine, 1003  
 Fluorocarpamine, 7839  
 Gelsemine *N*-oxide, 8258  
 Gomaline, 8905  
 Naucleamide E, 15296  
 Perivine, 16966  
 Picrinine, 17329  
 Vinervine, 22503
- C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O<sub>4</sub>**  
 Akuammigine pseudoindoxyl, 826  
 Angustilobine B *N*4-oxide, 1249  
 Fluorocarpamine-*N*-oxide, 7840  
 16-Hydroxylalstonal, 9776  
 16-Hydroxylalstonisine, 9777  
 Isomitraphyllic acid, 11537  
 Isopteropodic acid, 11635  
 3-Isorauniticine pseudoindoxyl, 11644  
 Lagumicine, 12451  
 Mitraphyllic acid, 14887  
 Pteropodic acid, 18113  
 Rauniticine pseudoindoxyl, 18555
- C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O<sub>6</sub>**  
 GS-1, 9016
- C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O<sub>9</sub>**  
 Glucodichotomine B, 8594
- C<sub>20</sub>H<sub>22</sub>O<sub>3</sub>**  
 Anticancer Flavonoid PMV70P691-015, 1399  
 Brosimine B, 2627  
 (2*S*)-7,4'-Dihydroxy-3'-prenylflavan, 6102  
 6(1,1-Dimethylallyl)-7,4'-dihydroxyflavan, 6304  
 7-(4"-Hydroxy-3"-methoxyphenyl)-1-phenyl-hept-4-en-3-one, 10451  
 6-Methylcryptotanshinone  
 [14,16-epoxy-6-methyl-5(10),6,8,13-abietatetraene-11,12-dione], 14263  
 Myricarborin, 15167  
 Picealactone A, 17275  
 Pygmaecocin B, 18233  
 Sinensol G, 19930  
 Yakuchinone B, 22877
- C<sub>20</sub>H<sub>22</sub>O<sub>4</sub>**  
 Ajuforrestine B, 787  
 Anticancer Flavonoid PMV70P691-013, 1397  
 3,3'-Bis(6-methoxychroman), 2481  
 Brosimine A, 2626  
 Dehydrodieugenol, 4906  
 Demethylracemosol, 5095  
 Dentatin, 5134
- Dipetaline, 6484  
 Gingerenone C, 8391  
 7-Hydroxy-12-methoxy-20-nor-abieta-1,5(10),7,9,12-pentaen-6,14-dione, 10429  
 Licarin A, 12749  
 Machilin A, 13290  
 (3*S*)-Methoxy-1,7-bis(4-hydroxyphenyl)-6*E*-hepten-5-one, 13859  
 Neomillinol, 15436  
 Picealactone B, 17276  
 Picealactone C, 17277  
 Piloselloidal, 17366  
 Preracemosol B, 17847  
 Teufin, 21224  
 Triptonolide, 22015  
 Uncinatone, 22213
- C<sub>20</sub>H<sub>22</sub>O<sub>5</sub>**  
 (–)-Chicanine, 3517  
 Diarylheptanoid CPB-51-262-1, 5373  
 5-(3"-Hydroxypropyl)-7-methoxy-2-(3',4'-dimethoxyphenyl)benzofuran, 10664  
 Hypopurin B, 10910  
 Hypopurin C, 10911  
 Kadsurenin B, 12005  
 Kadsurenin K, 12007  
 Machilin F, 13293  
 Maoecrystal P, 13537  
 Moxartenolide, 15002  
 Neoclerodan-5,10-en-19,6β;20,12-diolide, 15367  
 Odoratisol D, 15997  
 Polystachyne A, 17682  
 Talaumidin, 20651  
 Wulignan A<sub>1</sub>, 22737  
 Wulignan A<sub>2</sub>, 22738
- C<sub>20</sub>H<sub>22</sub>O<sub>6</sub>**  
 3-*O*-Angeloylhamaudol, 1211  
 Baenzigeride A, 2098  
 Chaetoquadrin G, 3446  
 Chaetoquadrin H, 3447  
 Clemaphenol A, 3818  
 Columbin, 3939  
 Dihydroconiferyl ferulate, 5565  
 Dihydrocubebin, 5572  
 (+)-Epipinoresinol, 7000  
 Eupachinilide D, 7543  
 2-Hydroxy-3,2'-dimethoxy-4'-(2,3-epoxy-1-hydroxypropyl)-5-(3-hydroxy-1-propenyl)biphenyl, 10021  
 6β-Hydroxyteuscordin, 10762  
 Isobutryl shikonin, 11300  
 Isocolumbin, 11338  
 Isomurranganone senecioate, 11550  
 Jamesoniellide I, 11813

- Matairesinol, 13594  
 Miroestrol, 14883  
 Multiradiatin, 15073  
 Multisatin, 15074  
 Negundin B, 15323  
 (+)-Pinoresinol, 17409  
 Polystachyne B, 17683  
 Polystachyne C, 17684  
 Polystachyne D, 17685  
 4*aH*-Polystachyne D, 17686  
 Pygmaecocin A, 18232  
 Saururin A, 19419  
 Sigmoidin B, 19884  
 Spiraformin A, 20189  
 4,6,4'-Trihydroxy-2,3'-dimethoxy-3-prenyl-benzophenone, 21715  
 Triptonide, 22013  
 Triptotin A, 22019
- C<sub>20</sub>H<sub>22</sub>O<sub>7</sub>**  
 Angeliticin A, 1195  
 3*β*-Angeloyloxy-10*β*-hydroxyeremophil-8(9),7(11)-diene-12,8(14*β*,6*α*)-diolide, 1224  
 Budlein A, 2698  
 Chasmanthin, 3484  
 (-)-3'-*O*-Demethyl-5-methoxymatairesinol, 5085  
 DiffRACTAIC acid, 5507  
 (2*R*,3*S*)-Dihydro-2-(3',5'-dimethoxy-4'-hydroxyphenyl)-7-methoxy-5-acetyl-benzofuran, 5601  
 Elephantin, 6750  
 Eupachinilide G, 7546  
 (+)-1-Hydroxy-2,6-bis-epi-pinoresinol, 9854  
 2'-Hydroxy-3,4,3',4',6'-pentamethoxychalcone, 10593  
 (+)-1-Hydroxypinoresinol, 10652  
 5*α*-Hydroxytriptonide, 10815  
 16-Hydroxytriptonide, 10816  
 17-Hydroxytriptonide, 10817  
 3'-Isobutyryloxy-*O*-acetyl-2',3'-dihydro-orosolol, 11297  
 Ledebouriellol, 12601  
 (+)-Nortrachelogenin, 15805  
 (-)-Nortrachelogenin, 15806  
 Ophiopogonanone F, 16141  
 Palmarin, 16551  
 (2*S*)-5,6,7,3',4'-Pentamethoxyflavanone, 16865  
 (2*S*)-5,6,7,8,4'-Pentamethoxyflavanone, 16866  
 Plaunol D, 17551  
 Pumilin, 18198
- C<sub>20</sub>H<sub>22</sub>O<sub>8</sub>**  
 Abruquinone B, 24  
 Anticancer Stilbenoid PMV70P691-142, 1446  
 Anticancer Stilbenoid PMV70P691-146, 1447
- CPB-53-641-1, 4208  
 4,8-Dihydroxyepipinoresinol, 5871  
 Jamesoniellide K, 11814  
 Jamesoniellide L, 11815  
 Piceid, 17283  
 Populin, 17720  
 Prinsepiol, 17861  
 Resveratrol-10-*C-β*-glucopyranoside, 18649  
 Resveratrol-4'-*O-β-D*-glucoside, 18650  
 Samaderolactone A, 19222  
 Spiramogolin, 20196  
 Tremuloidin, 21510
- C<sub>20</sub>H<sub>22</sub>O<sub>9</sub>**  
 Astringin, 1951  
 Benzyl 2-*O-β-D*-glucopyranosyl-2,6-dihydroxybenzoate, 2288  
 2-Carboxyl-3,4'-dihydroxy-5-*β-D*-xylopyranosyloxybenzyl, 3175  
 Isoeuletherol glucoside, 11409  
 Oxyresveratrol 2-*O-β-D*-glucopyranoside, 16471  
 Oxyresveratrol 3'-*O-β-D*-glucopyranoside, 16472  
 Piceatannol 4'-*O-β-D*-glucopyranoside, 17281  
 Salireposide, 19192  
 2,3,5,4'-Tetrahydroxystilbene-2-*O-β-D*-glucoside, 21157  
 3,4,3',5'-Tetrahydroxystilbene-3-glucoside, 21158  
 Trichocarpin, 21557
- C<sub>20</sub>H<sub>22</sub>O<sub>10</sub>**  
 Benzyl 6'-*O*-galloyl-*β-D*-glucopyranoside, 2286  
 Catechin 7-*O-β-D*-xyloside, 3317  
*p*-Hydroxybenzoyl calleryanin, 9820  
 6-Methoxy-2-acetyl-3-methyl-1,4-naphthoquinone-8-*O-β-D*-glucopyranoside, 13833  
 Plicatic acid, 17561  
 Rumexoside, 19066  
 2,4',6-Trihydroxy-4-methoxybenzophenone-2-*O*-glucoside, 21766
- C<sub>20</sub>H<sub>22</sub>O<sub>11</sub>**  
 3-Hydroxy-5-methylphenol  
 1-*O-β-D*-(6'-galloyl)glucopyranoside, 10513  
 Protocatechuoyl calleryanin, 17969
- C<sub>20</sub>H<sub>23</sub>ClO**  
 Fritillaziebinol, 7958
- C<sub>20</sub>H<sub>23</sub>NO<sub>2</sub>**  
 4-(3'-Methyl-but-2'-ene)oxy, *N*-benzoylphenethyl amine, 14174  
 Zanthosimuline, 22969
- C<sub>20</sub>H<sub>23</sub>NO<sub>3</sub>**  
 Huajiaosimuline, 9656  
 Piperamide C 9:3(2*E*,4*E*,8*E*), 17437  
 Simulenoline, 19907
- C<sub>20</sub>H<sub>23</sub>NO<sub>4</sub>**  
 Corydalmine, 4104
- Corydine, 4106  
 Corypalmine, 4122  
 Cularine, 4353  
 Isocorydine, 11344  
 Isocorypalmine, 11348  
 Lirioferine, 12918  
 (+)-*N*-Methyl laurotetanine, 14550  
 Norglaucine, 15751  
 Peroxysimulenoline, 16978  
 (+)-Sebiferine, 19598  
 Thaliporphine, 21259
- C<sub>20</sub>H<sub>23</sub>NO<sub>5</sub>**  
 Acetylcephalotaxine, 348  
 Capaurimine, 3115  
 Delavaine, 4994  
 C-3-Epiwilsonione, 7043  
*N-trans*-4-*O*-Methylferuloyl 4'-*O*-methyldopamine, 14445
- C<sub>20</sub>H<sub>23</sub>NO<sub>6</sub>**  
 Bujeine, 2733  
 16-Oxoprometaphanine, 16412
- C<sub>20</sub>H<sub>23</sub>NO<sub>7</sub>**  
 Senaetine, 19698
- C<sub>20</sub>H<sub>23</sub>NO<sub>9</sub>**  
 Nigrumin-5-*p*-coumarate, 15593
- C<sub>20</sub>H<sub>23</sub>N<sub>3</sub>O**  
 3,3'-Bis(indolylmethyl)dimethyl ammonium hydroxide, 2472
- C<sub>20</sub>H<sub>23</sub>O<sub>9</sub>S**  
 (+)-Isolariciresinol-2*a*-sulfate, 11483
- C<sub>20</sub>H<sub>24</sub>NO<sub>4</sub>**  
 Magnoflorine, 13374  
 Steponine, 20325
- C<sub>20</sub>H<sub>24</sub>NO<sub>4</sub><sup>+</sup>**  
 Cissamine, 3747  
 Cyclanoline, 4459  
 2,3-Dimethoxy-9,10-dihydroxy-*N*-methyl-tetrahydropyrotuberberine quaternary salt, 6219  
 Laurifoline, 12571  
 Phellodendrine, 17065  
 Trilobinine, 21888  
 (*R*)-Zizyphusine, 23015
- C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O**  
 Affinisine, 669  
 Dihydrokoumine, 5661  
 19-(*Z*)-Taberpsychine, 20579
- C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>**  
 Affinisine oxindole, 670  
 Aglaiduline, 737  
 Akagerine, 817  
 Cyclocapitelline, 4479  
*N*-Desmethoxyhumantenine, 5253  
 Epiquinidine, 7003

- Epiquinine, 7004  
 19-(*R*)-Hydroxydihydrokoumine, 10003  
 19-(*S*)-Hydroxydihydrokoumine, 10004  
 Isocyclocapitelline, 11363  
 Lochnerine, 12946  
 Quinicine, 18422  
 Quinidine, 18423  
 Quinine, 18425  
 20(*S*)-Tubotaiwine, 22092
- C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
 Echitamide, 6698  
 Gelsemamide, 8255  
 19-(*R*)-Hydroxydihydrogelsemine, 10000  
 Lochneridine, 12945  
 Naucleamide A, 15292  
 Naucleamide B, 15293  
 Rankinidine, 18543  
 19,20-(*E*)-Vallesamine, 22327
- C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>4</sub>**  
 Amsonic acid, 1088  
 11-Hydroxyrankinidine, 10671  
 6,7-Seco-19,20-epoxyangustilobine B, 19612
- C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>5</sub>**  
 GS-2, 9017
- C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>6</sub>**  
 GS-3, 9018
- C<sub>20</sub>H<sub>24</sub>O<sub>2</sub>**  
 5-Methoxy-1,7-diphenyl-3-heptanone, 13921  
 Sapriearine, 19350
- C<sub>20</sub>H<sub>24</sub>O<sub>3</sub>**  
 3-Acetoxy-17-oxo-estra-1,3,5(10)-triene, 273  
 Broussonin C, 2649  
 1-(2,4-Dihydroxy-3-prenylphenyl)-3-(4-hydroxyphenyl)-propane, 6103  
 15,16-Epoxy-neo-clerodan-1,3,13(16),14-tetraen-18,19-olide, 7176  
 15,16-Epoxy-5,10-seco-clerodan-1(10),2,4,13(16),14-pentaen-18,19-olide, 7199  
 Gravelleferone methyl ether, 8989  
 (3*S*,5*R*)-3-Hydroxy-5-methoxy-1-(4-hydroxyphenyl)-7-phenyl-6*E*-heptene, 10411  
 (3*S*,5*S*)-3-Hydroxy-5-methoxy-1-(4-hydroxyphenyl)-7-phenyl-6*E*-heptene, 10412  
 Hypolide, 10899  
 Jatrophone, 11850  
 3-Oxomicrostegioid, 16394  
 1-Oxo-salvibretol, 16415  
 3-Oxosaporthoquinone, 16417  
 Pygmaecocin C, 18234  
 Yakuchinone A, 22876
- C<sub>20</sub>H<sub>24</sub>O<sub>4</sub>**  
 Anwulignan, 1466  
 Collinin, 3926
- $\alpha$ -Crocetin, 4245  
 Dehydrokerlin, 4937  
 Diarylheptanoid CPB-51-262-2, 5374  
 $\alpha,\alpha'$ -Dihydro-3,5,3'-trihydroxy-4'-methoxy-5'-isopentenylstilbene, 5731  
 15,16-Epoxy-12-oxo-8(17),13(16),14-*ent*-labdatrien-20,19-olide, 7183  
 15,16-Epoxy-12-oxo-8(17),13(16),14-*ent*-labdatrien-19,20-olide, 7184  
 (+)-Guaiacin, 9020  
 5-Hydroxy-7-(4"-hydroxy-3"-methoxy-phenyl)-1-phenyl-3-heptanone, 10191  
 Hypopurin A, 10909  
 (-)-Isoguaiacin, 11447  
 3-Keto-4-hydroxysaporthoquinone, 12202  
 6-Methoxy aurapten, 13846  
 Obtusanal B, 15897  
 Ovatodioid, 16280  
 3-Oxoisotaxodione, 16363  
 3-Oxosapriparaquinone, 16416  
 Taiwaniaquinone D, 20636  
 Vernoflexin, 22407
- C<sub>20</sub>H<sub>24</sub>O<sub>5</sub>**  
 3 $\beta$ -Angeloyloxyeremophil-7,11-dien-14 $\beta$ ,6 $\alpha$ -olide, 1220  
 Candelabroquinone, 3065  
 Coleon U quinone, 3921  
 Coniferyl diangelate, 3987  
 Cornutin L, 4075  
 Epi-ericalyxin A, 6908  
 Epoxycollinin, 7063  
 Eriocalysin A, 7267  
 Eriocalysin B, 7268  
 Fercomin, 7756  
 Galdosol, 8090  
 5*R*-Hydroxy-7-(4-hydroxy-3-methoxyphenyl)-1-(4-hydroxyphenyl)-3-heptanone, 10186  
 5*S*-Hydroxy-7-(4-hydroxy-3-methoxyphenyl)-1-(4-hydroxyphenyl)-3-heptanone, 10187  
 5*R*-Hydroxy-1-(4-hydroxy-3-methoxyphenyl)-7-(4-hydroxyphenyl)-3-heptanone, 10188  
 5 $\zeta$ -Hydroxy-1-(4-hydroxy-3-methoxyphenyl)-7-(4-hydroxyphenyl)-3-heptanone, 10189  
 3-Hydroxy-4-methyl-2-(7'-piperonyl-*n*-heptyl)-butenolide, 10515  
 Laxiflorin B, 12584  
 Laxiflorin D, 12586  
 Laxiflorin J, 12587  
 Longirabdolactone, 12971  
 Machilin C, 13291  
 Machilin D, 13292  
 Macrocalyxoforin B, 13312  
 Nectandrin B, 15319
- Odoratisol B, 15995  
 Odoratisol C, 15996  
 Ravidin A, 18559  
 Ravidin B, 18560  
 Schinilenol, 19469  
 Schininallylol, 19470  
 Sculponeatin J, 19579  
 Shikonofuran D, 19824
- C<sub>20</sub>H<sub>24</sub>O<sub>6</sub>**  
 3 $\beta$ -Angeloyloxy-8 $\beta$ *H*-eremophil-7(11)-ene-12,8 $\alpha$ (14 $\beta$ ,6 $\alpha$ )-diolide, 1221  
 Bacchariol, 2080  
 Burselignan, 2765  
 Candosalvolactone, 3066  
 Chaetoquadrin A, 3440  
 Chaetoquadrin B, 3441  
 Chaetoquadrin C, 3442  
 Cordato-oblongic acid, 4038  
 Dihydrodehydrodiconiferyl alcohol, 5582  
 (2*S*,3*S*,1'*S*,2'*R*)-and(2*S*,3*S*,1'*R*,2'*R*)-2,3-Dihydro-5-(1',2'-dihydroxypropyl)-2-(4-hydroxy-3-methoxyphenyl)-7-methoxy-3-methylbenzofuran, 5597  
 (2*R*-*trans*)-2,3-Dihydro-2-(4-hydroxy-3-methoxyphenyl)-3-(hydroxymethyl)-7-methoxy-5-benzofuran-propanol, 5640  
 (7,8-*cis*-8,8'-*trans*)-2',4'-Dihydroxyl-3,5-dimethoxyl-lariciresinol, 5948  
 3-( $\alpha$ ,4-Dihydroxy-3-methoxybenzyl)-4-(hydroxy-3-methoxybenzyl) tetrahydrofuran, 5967  
 7-(2',6'-Dihydroxy-7'-methyl-3'-methylenoocta-7'-en-1-oxo)-8-methoxycoumarin, 6040  
 8 $\alpha$ ,9 $\alpha$ -Epoxycoleon U-quinone, 7062  
 12(*S*)-15,16-Epoxy-19-hydroxy-neo-clerodan-13(16),14-dien-18,6 $\alpha$ :20,12-diolide, 7124  
 3 $\alpha$ ,4 $\alpha$ -Epoxyrupicolin C, 7195  
 Eupalinilide B, 7568  
 Euponin, 7621  
 Fastigilin C, 7740  
 Helivypolide D, 9324  
 5-Hydroxy-1-(4-hydroxy-3-methoxyphenyl)-7-(3,4-dihydroxyphenyl)heptan-3-one, 10184  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-2 $\beta$ -hydroxy-1 $\alpha$ *H*,5 $\alpha$ *H*,6 $\beta$ *H*,7 $\alpha$ *H*-guai-3,10(14),11(13)-trien-6,12-olide, 10767  
 Isocordatooblongic acid, 11341  
 Isolariciresinol, 11477  
 (+)-Lariciresinol, 12520  
 (-)-Lariciresinol, 12521  
 Ludongnin A, 13066  
 Maoecrystal N, 13535  
 5-*O*-Methylhirsutanonol, 14489  
 Minumicrolin, 14874

- Molephantinin, 14897  
 Multigilin, 15071  
 Muricarpone A, 15080  
 1-Oxo-6 $\beta$ -seneciyoxy-8 $\alpha$ -hydroxyeremophil-  
 7(11),9-(10)-dien-8 $\beta$ (12)-olide, 16419  
 Paniculatin, 16606  
 Paniculonol isovalerate, 16617  
 (2S)-7,8,3',4',5'-Pentamethoxyflavan, 16864  
 Sculponeatin A, 19574  
 Sculponeatin C, 19576  
 Teucrin H<sub>2</sub>, 21213  
 Triptololide, 21988  
 Triptolide, 22011
- C<sub>20</sub>H<sub>24</sub>O<sub>7</sub>**  
 Ailanthone, 777  
 Angelol, 1197  
 Angelol D, 1198  
 Angelol K, 1200  
 3 $\beta$ -Angeloyloxy-8 $\beta$ -hydroxyeremophil-7(11)-  
 ene-12,8 $\alpha$ (14 $\beta$ ,6 $\alpha$ )-diolide, 1226  
 (+)-Cycloolivil, 4521  
 Deacetylpsedularic acid C<sub>2</sub>, 4770  
*erythro*-2,2'-Dimethoxy-4-(3-hydroxy-1-  
 propenyl)-4'-(1,2,3-trihydroxypropyl) diphenyl  
 ether, 6252  
*threo*-2,2'-Dimethoxy-4-(3-hydroxy-1-  
 propenyl)-4'-(1,2,3-trihydroxypropyl) diphenyl  
 ether, 6253  
 Diosbulbin A, 6434  
 2-Epitriptolide, 7029  
 Eupachinilide B, 7541  
 Eupalinilide C, 7569  
 Euparotin, 7579  
 Eupatundin, 7595  
*trans*-Grandmarin isovalerate, 8981  
*Helivypolide* E, 9325  
 (7'R)-7'-Hydroxylariciresinol, 10314  
 16-Hydroxytriptolide, 10814  
 Isoangelol, 11221  
 Neoolivil, 15440  
 (-)-Olivil, 16088  
 8-Prenylated coumarin microfalcatin isovalerate,  
 17824  
 Shinjudilactone, 19826  
 Triptolide, 21987  
 Triptolidenol, 22012
- C<sub>20</sub>H<sub>24</sub>O<sub>8</sub>**  
 Bis(4-hydroxybenzyl)ether mono- $\beta$ -D-glucopy-  
 ranoside, 2459  
 6-O-*cis*-p-Coumaroyl-1 $\beta$ -O-methylavofuranic  
 acid methyl ester, 4175  
 6-O-*trans*-p-Coumaroyl-1 $\beta$ -O-methylavato-  
 furanic acid methyl ester, 4176
- erythro*-Dihydroxydehydrodiconiferyl alcohol,  
 5802  
*threo*-Dihydroxydehydrodiconiferyl alcohol,  
 5803  
 10-Epieupatoroxin, 6913  
 Epivernodalol, 7032  
 Eupalinilide G, 7573  
 Eupatoroxin, 7594  
 1-Keto-3,10-epoxy-11 $\alpha$ -methoxymethyl-8 $\beta$ -O-  
 methacryloyl-15-hydroxy-2,4-germacradiene,6  
 $\alpha$ ,12-olide, 12199  
 Massoniresinol, 13588  
 Peroxyeupahakonin A, 16971  
 Peroxyeupahakonin B, 16972  
 8 $\beta$ -Tigloyloxy-2,3-seco-6 $\beta$ H,7 $\alpha$ H-helianga-  
 4Z,11(13)-diene-3,10 $\beta$ ;6,12-diolid-2-oic acid,  
 21380  
 Vernodalol, 22406
- C<sub>20</sub>H<sub>24</sub>O<sub>8</sub>S**  
 Shogasulfonic acid B, 19849
- C<sub>20</sub>H<sub>24</sub>O<sub>9</sub>**  
 Abruquinone G, 26  
 6-O-(*trans*-Cinnamoyl)-1-O-(4"-hydroxy-3"-  
 methylfuran-2"-one)- $\beta$ -D-glucopyranose, 3707  
 Ginkgolide A, 8404  
 6-O-(4'-Hydroxy-2'-methylene-butryl)-1-O-  
*cis*-cinnamoyl- $\beta$ -D-glucopyranose, 10490  
 6-O-(4'-Hydroxy-2'-methylene-butryl)-1-O-  
*trans*-cinnamoyl- $\beta$ -D-glucopyranose, 10491  
 Marmesinin, 13572  
 7-O-Methylaloeresin, 14129  
 Nodakenin, 15647  
 Pasakbumin A, 16693  
 Praeroside IV, 17759  
 Praeroside V, 17760  
 Torachrysone-8-O- $\beta$ -D-glucoside, 21453  
 Uvaribonol E, 22294
- C<sub>20</sub>H<sub>24</sub>O<sub>9</sub>S**  
 Hallactone B, 9197
- C<sub>20</sub>H<sub>24</sub>O<sub>10</sub>**  
 Apterin, 1536  
 Celereoside, 3376  
 3,4-Dihydro-1,2-secomicrominutinin-9-O-  
 glucoside, 5710  
 Ginkgolide B, 8405  
 Ginkgolide J, 8407  
 Ginkgolide M, 8408  
 (3R')-Hydroxymarmesinin 4'-O- $\beta$ -D-glucopy-  
 ranoside, 10362  
 Isorutarin, 11688  
 Oxymarmesinin 5'-O- $\beta$ -D-glucopyranoside,  
 16450  
 Pasakbumin B, 16694
- Picrodendrin B, 17333  
 Praeroside II, 17757  
 Praeroside III, 17758  
 Rutarin, 19086  
 Uncinoside B, 22216  
 Yunngnoside B, 22956
- C<sub>20</sub>H<sub>24</sub>O<sub>11</sub>**  
 Ginkgolide C, 8406
- C<sub>20</sub>H<sub>24</sub>O<sub>12</sub>**  
 6'-Acetyl asperuloside, 325  
 Apiosylskimmin, 1523  
 O- $[\beta$ -D-Xylopyranosyl(1 $\rightarrow$ 6)  $\beta$ -D-glucopy-  
 ranosyl] 7-hydroxycoumarin, 22829
- C<sub>20</sub>H<sub>25</sub>ClO<sub>6</sub>**  
 Eupalinilide E, 7571  
 Triphchlorolide, 21986
- C<sub>20</sub>H<sub>25</sub>ClO<sub>7</sub>**  
 Eupachinilide C, 7542  
 Eupalinilide A, 7567  
 Eupalinilide H, 7574
- C<sub>20</sub>H<sub>25</sub>ClO<sub>8</sub>**  
 Eupachinilide E, 7544  
 Eupachloroxin, 7552
- C<sub>20</sub>H<sub>25</sub>NO**  
 Spirasine IV, 20197  
 Spirasine IX, 20198
- C<sub>20</sub>H<sub>25</sub>NO<sub>2</sub>**  
 Spiradine A, 20175
- C<sub>20</sub>H<sub>25</sub>NO<sub>3</sub>**  
 3-Epifortuneine, 6916  
 Fortuneine, 7929  
 Hetisinone, 9472  
 Lemairamide, 12611  
 Leonticine, 12641  
 Piperamide C 9:2(2E,8E), 17436  
 Retrofractamide A, 18657  
 Simulansine, 19906
- C<sub>20</sub>H<sub>25</sub>NO<sub>4</sub>**  
 Codamine, 3884  
 Epiwilsonine, 7041  
 C-3-Epiwilsonine, 7042  
 Erythroculine, 7337  
 Fuzitine, 8043  
*dl*-Laudanidine, 12561  
 Laudanidine, 12562  
 Wilsonine, 22696
- C<sub>20</sub>H<sub>25</sub>NO<sub>5</sub>**  
 8 $\alpha$ -Ethoxyepicriwelline, 7414  
 Hernandoline, 9447  
 Homostephanoline, 9622  
 Prometaphanine, 17908
- C<sub>20</sub>H<sub>25</sub>NO<sub>6</sub>**  
 Seneciophyllinine, 19713

- C<sub>20</sub>H<sub>25</sub>NO<sub>7</sub>**  
Eupachlorin, 7550
- C<sub>20</sub>H<sub>25</sub>N<sub>2</sub>O**  
C-Alkaloid O, 905  
Macusine B, 13335
- C<sub>20</sub>H<sub>25</sub>N<sub>2</sub>O<sup>+</sup>**  
Mavacurine, 13615
- C<sub>20</sub>H<sub>25</sub>N<sub>2</sub>O<sub>3</sub>**  
Verticillatine, 22427
- C<sub>20</sub>H<sub>26</sub>NO<sub>3</sub><sup>+</sup>**  
Petaline, 17007
- C<sub>20</sub>H<sub>26</sub>NO<sub>4</sub><sup>+</sup>**  
Xylopinidine, 22819
- C<sub>20</sub>H<sub>26</sub>N<sub>2</sub>O**  
Ibogaine, 10937  
Tabernanthine, 20577
- C<sub>20</sub>H<sub>26</sub>N<sub>2</sub>O<sub>2</sub>**  
Ajmaline, 784  
Alstomicine, 997  
Hydroquinidine, 9738  
Hydroquinine, 9739  
Isoajmaline, 11202
- C<sub>20</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>**  
Gelselegine, 8254  
Gelsemicine, 8256  
20-Hydroxydihydrorankinidine, 10010
- C<sub>20</sub>H<sub>26</sub>O<sub>2</sub>**  
8,11,13,15-Abietatetraen-19-oic acid, 5  
Hedychenone, 9277  
*ent*-9(11),16-Kauradiene-12,15-dione, 12167  
Microstegiol, 14846  
Przewalskin D, 18010
- C<sub>20</sub>H<sub>26</sub>O<sub>3</sub>**  
Cryptoquinone, 4291  
6,7-Dehydroroleanone, 4965  
Dichroanal B, 5433  
6,12-Dihydroxy-5,8,11,13-abietetraen-7-one, 5747  
Fukujusonorone, 7993  
Helioscopinolide E, 9314  
*ent*-2-Hydroxyatis-1,16(17)-dien-3,14-dione, 9805  
2-Hydroxy-1,15-beyeradiene-3,12-dione, 9852  
7-Hydroxyhedychenone, 10157  
4-Hydroxysaporthoquinone, 10691  
Jatrophatrione, 11848  
Mandarone A, 13477  
Neonootkatol, 15438  
7-Oxodehydroabietic acid, 16307  
Oxyphyllacinol, 16461  
Potamogetonin, 17742  
Senecioyloxyeuryopsin, 19708  
Taiwaniaquinone H, 20640
- Taxodione, 20809  
Triptinin B, 21994  
Xanthoperol, 22770  
Yunnancoronarin D, 22948
- C<sub>20</sub>H<sub>26</sub>O<sub>4</sub>**  
(-)-Bonyl ferulate, 2545  
Carnosol, 3206  
Caudicifolin, 3330  
Cornutin I, 4072  
Crotohalimoneic acid, 4269  
Cynajapogenin A, 4551  
2,19;15,16-Diepoxy-neo-clerodan-3,13(16),14-trien-18-oic acid, 5497  
(-)-Dihydroguaiaretic acid, 5624  
Forrestiin A, 7914  
Helioscopinolide C, 9313  
Heteronone A, 9468  
12(*S*)-Hydroxy-15,16-epoxy-8(17),13(16),14-*ent*-labdatrien-20,19-olide, 10087  
1-(4-Hydroxy-3-methoxyphenyl)-7-phenyl-3,5-heptanediol, 10450  
13-Hydroxy-15-oxozoapatlin, 10588  
Hyperguinone B, 10885  
Hypopurin D, 10912  
Liangshanin A, 12739  
Neocaesalpin I, 15350  
Taiwaniaquinone A, 20635  
Torreyayunnin, 21465
- C<sub>20</sub>H<sub>26</sub>O<sub>5</sub>**  
6 $\beta$ -Angeloyloxy-8 $\alpha$ -hydroxyeremophil-1(10),7(11)-dien-8 $\beta$ (12)-olide, 1225  
Caesalmin G, 2869  
Candelabrone, 3064  
Coleon T, 3918  
Coleon U, 3919  
Cornutin E, 4068  
Deacetylpsudolaric acid A, 4769  
Eupaglehnin C, 7562  
Guidongnin B, 9081  
Inflexusin B, 11056  
Isodocarpin, 11382  
Laxiflorin A, 12583  
Laxiflorin C, 12585  
Laxiflorin L, 12589  
Leonotinin, 12640  
Longirabdacetal, 12970  
Macrocallyxoforin A, 13311  
Maoecrystal C, 13525  
Maoyecrystal I, 13544  
3 $\beta$ -*O*-(2-Methylbutyryl)moroccolide A, 14195  
Microhelenin C, 14836  
Myristargenol B, 15202  
Nobilin, 15637
- 4,7-Oxycycloanisomelic acid, 16444  
Rabdoserrin A, 18484  
Rosmadiol, 18921  
Taiwaniaquinol F, 20634  
Trichorabdol A, 21563  
Xerophilusin B, 22787
- C<sub>20</sub>H<sub>26</sub>O<sub>6</sub>**  
Acanthospermolide, 90  
Ailantinal F, 779  
3 $\beta$ -Angeloyloxy-6 $\beta$ ,10 $\beta$ -dihydroxyeremophila-7(11),8(9)-dien-8,12-olide, 1215  
Candesalvone B, 3067  
Deacetylupaserrin, 4739  
11-Dehydroklaineaneone, 4938  
Ememodin, 6770  
Enmein, 6804  
12-Epi-11-dehydroklaineaneone, 6888  
Epinodosin, 6975  
3 $\alpha$ ,4 $\alpha$ -Epoxyrupicolin D, 7196  
3 $\alpha$ ,4 $\alpha$ -Epoxyrupicolin E, 7197  
Fastigilin B, 7739  
Guidongnin, 9080  
Guidongnin C, 9082  
Heliangin, 9291  
1,10-Hydrobahia, 9707  
13-Hydroxy ballonigrinolide, 9814  
Laxiflorin K, 12588  
Leptocarpin, 12671  
Macrocalin B, 13304  
Macrocallyxin E, 13308  
3 $\beta$ -(2'-Methylbutanoyloxy)-8 $\beta$ H-eremophil-7(11)-ene-12,8 $\alpha$ -(14,6 $\alpha$ )-diolide, 14169  
(-)-Methyl 16-hydroxy-19-*nor*-2-oxo-*cis*-cleroda-3,13-dien-15,16-olide-20-oate, 14517  
Mollisorin B, 14900  
Montanin D, 14946  
Murrayatin, 15121  
Nodosin, 15652  
Parvifoline B, 16685  
Phyllostachysin A, 17226  
Ponicidin, 17717  
Rubescensin D, 18976  
Sauriol A, 19415  
Schinindiol, 19471  
Sculponeatin B, 19575  
(-)-Secoisolariciresinol, 19618  
3 $\beta$ -Senecioyloxy-1 $\beta$ ,10 $\beta$ -epoxy-8 $\alpha$ -hydroxy-eremophil-7(11)-en-8 $\beta$ (12)-olide, 19707  
Shikodonin, 19811  
7 $\beta$ ,11 $\beta$ ,14 $\beta$ ,20-Tetrahydroxy-*ent*-kaur-16-en-6,15-dione, 21123  
8 $\beta$ -Tigloyloxy-3 $\beta$ ,14-dihydroxy-6 $\beta$ H,7 $\alpha$ H-germacra-1(10)*Z*,4*E*,11(13)-trien-6,12-olide,



- 21367  
Trichorabdal F, 21568  
Triptotin B, 22020  
Xerophilusin D, 22789
- C<sub>20</sub>H<sub>26</sub>O<sub>7</sub>**  
8 $\alpha$ -Angeloxo-1 $\beta$ ,2 $\beta$ :4 $\beta$ ,5 $\beta$ -diepoxy-10 $\beta$ -hydroxy-6 $\beta$ H,7 $\alpha$ H,11 $\beta$ H-12,6 $\alpha$ -guaianolide, 1201  
8 $\alpha$ -Angeloxo-4 $\alpha$ ,10 $\beta$ -dihydroxy-2-oxo-6 $\beta$ H,7 $\alpha$ H,11 $\beta$ H-1(5)-guaien-12,6 $\alpha$ -olide, 1202  
6 $\beta$ -Angeloxo-8 $\beta$ ,10 $\beta$ -dihydroxy-3-oxo-eremophilolide, 1218  
Anpubesol, 1349  
Chaparrinone, 3481  
Cnicin, 3853  
3-Deacetyeupalinin A, 4738  
8,10-Diacetoxy-2-methoxy-3,11(13)-guaiadene-12,6-olide, 5314  
8 $\alpha$ -(3,4-Dihydroxy-2-methylene-butanoyloxy)-dehydro-melitensin, 6030  
Ememogin, 6771  
13,14-Epoxy 9,11,12-trihydroxytriptolide, 7045  
Eupachinilide A, 7540  
Eupaformosanin, 7559  
Eupahyssopin, 7566  
Eupatoriopicin, 7593  
1-(4-Hydroxy-3-methoxyphenyl)-2-[4-( $\omega$ -hydroxypropyl)-2-methoxyphenoxy]propane-1,3-diol, 10449  
8 $\beta$ -(4'-Hydroxytigloyloxy)-3 $\beta$ ,14-dihydroxy-6 $\beta$ H,7 $\alpha$ H-germacra-1(10)Z,4E,-11(13)-trien-6,12-olide, 10766  
Longirabdiolide C, 12972  
Niveusin C, 15634  
Plagiochiline U, 17497  
Teulolin A, 21226  
Teulolin B, 21227  
Triptriolide, 22027
- C<sub>20</sub>H<sub>26</sub>O<sub>8</sub>**  
Anticancer Simaroubolide PMV70P691-137, 1441  
Bruceene, 2663  
Bruceine G, 2671  
Eupalinilide F, 7572  
Glaucarubolone, 8510  
Malacitanolide, 13416  
8 $\alpha$ -Propionyloxyanthemolide C, 17932  
Triptotetraolide, 22018
- C<sub>20</sub>H<sub>26</sub>O<sub>9</sub>**  
Bruceine D, 2667  
Butyl chlorogenate, 2789  
5-O-Caffeoyl quinic acid butyl ester, 2919  
Eupalinilide I, 7575  
Eurycomanol, 7650
- Iandonone, 10934  
Pasakbumin C, 16695  
Yadanzolide C, 22859
- C<sub>20</sub>H<sub>26</sub>O<sub>10</sub>**  
Bruceine H, 2672  
Hymenoside V, 10865  
Pasakbumin D, 16696  
Pectinolide E, 16751  
(R)-Peucedanol 7-O- $\beta$ -D-glucopyranoside, 17034  
Yadanzolide A, 22857
- C<sub>20</sub>H<sub>26</sub>O<sub>11</sub>**  
Hymenoside N, 10857  
Hymenoside O, 10858  
Hymenoside P, 10859  
Hymenoside U, 10864  
Regaloside B, 18572  
Yadanzolide B, 22858
- C<sub>20</sub>H<sub>26</sub>O<sub>12</sub>**  
(Z)-4-Coumaric acid 4-O- $\beta$ -D-apiofuranosyl-(1" $\rightarrow$ 2')-O- $\beta$ -D-glucopyranoside, 4136  
Regaloside E, 18574
- C<sub>20</sub>H<sub>26</sub>O<sub>13</sub>**  
5-Methoxyphthalide 7-O-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -glucopyranoside, 14068
- C<sub>20</sub>H<sub>27</sub>NO**  
Spirasine XI, 20199
- C<sub>20</sub>H<sub>27</sub>NO<sub>2</sub>**  
2-(Decan-9-one)-N-methyl-4-quinolone, 4836  
Spiradine B, 20176  
Tangutimine, 20676  
Tongolinine, 21445
- C<sub>20</sub>H<sub>27</sub>NO<sub>3</sub>**  
3-Epimethylschelhammericine B, 6969  
Kusnesoline, 12372  
Piperamide C 9:1(8E), 17435  
Retrofractamide C, 18659  
Tanwusine, 20689  
Tatsirine, 20729
- C<sub>20</sub>H<sub>27</sub>NO<sub>4</sub>**  
7-Deoxycephalofortuneine, 5160  
Guan-fu aminealcohol, 9045  
Guan-fu base K, 9049  
Isorosmaricine, 11684  
Rosmaricine, 18924  
Saussureamine B, 19423
- C<sub>20</sub>H<sub>27</sub>NO<sub>5</sub>**  
Cephalofortuneine, 3401  
Hernandolinol, 9448
- C<sub>20</sub>H<sub>27</sub>NO<sub>6</sub>**  
Stephasunoline, 20323
- C<sub>20</sub>H<sub>27</sub>NO<sub>7</sub>**  
Erythrozeylanine A, 7347
- C<sub>20</sub>H<sub>27</sub>NO<sub>11</sub>**
- Amygdalin, 1102
- C<sub>20</sub>H<sub>27</sub>N<sub>2</sub>O<sub>3</sub>**  
C-proflurocurine, 4209
- C<sub>20</sub>H<sub>28</sub>**  
(+)-8,11,13,15-Abietatetraene, 4
- C<sub>20</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
Broussonetine J<sub>1</sub>, 2636
- C<sub>20</sub>H<sub>28</sub>O**  
Abieta-8,11,13-trien-7-one, 9  
Coronarin E, 4086  
 $\Delta^6$ -Dehydroferruginol, 4916  
5,6-Didehydroferruginol, 5467  
Pisiferin, 17490  
Vitexifolin C, 22577
- C<sub>20</sub>H<sub>28</sub>O<sub>2</sub>**  
Abieta-8,12-dien-11,14-dione, 3  
Aritasone, 1731  
Barbatusol, 2147  
Bornyl cinnamate, 2558  
Coronarin A, 4081  
Dehydroabietic acid, 4873  
3,11-Dioxo-labda-8(17),13(16),14-triene, 6474  
4-Epidehydroabietic acid, 6887  
12,15-Epoxy-labda-8(17),12,14-trien-16-al, 7160  
Hispanone, 9560  
7 $\beta$ -Hydroxyabieta-8,11,13-trien-19-al, 9745  
11-Hydroxyabieta-8,11,13-trien-7-one, 9746  
*ent*-1 $\beta$ -Hydroxy-9(11),16-kauradien-15-one, 10274  
Jolkinolide E, 11893  
Jungermannenone A, 11962  
Labda-8(17),11,13-trien-15(16)-olide, 12418  
Pisiferal, 17486  
5,15-Rosadiene-3,11-dione, 18914  
Spruceanol, 20235  
Sugikurojin A, 20457  
Sugiol, 20465  
Tagalsin C, 20602  
Triptonoterpene, 22016  
Velamone, 22363  
Yunnancoronarin A, 22946
- C<sub>20</sub>H<sub>28</sub>O<sub>3</sub>**  
Albopetasin, 864  
Aldovibsanin B, 881  
Anticancer Diterpenoid PMV70P691-011, 1394  
Anticancer Diterpenoid PMV70P691-74, 1395  
Cafestol, 2886  
16-Carboxytotarol, 3185  
Crotohalimaneic acid, 4268  
13 $\beta$ ,14 $\beta$ -Epoxyabiet-7-en-19,6 $\beta$ -olide, 7047  
*ent*-15,16-Epoxy-kauran-2,3-dione, 7154  
15,16-Epoxy-8(17),13(16),14-*ent*-labdatrien-19-oic acid, 7161

- Furanojaponin, 8019  
 (+)-Hardwickiic acid, 9230  
 (-)-Hardwickiic acid, 9231  
 Helioscopinolide A, 9311  
 Helioscopinolide B, 9312  
 12-Hydroxy-6,7-secoabieta-8,11,13-triene-6,7-dial, 10696  
 Isopetasin, 11591  
 (12*R*)-Judrpxucascainone, 11896  
*ent*-Kaur-16-en-15-one 18-oic acid, 12183  
 7-Keto-*L*-pimara-8(14),15-dien-19-oic acid, 12205  
 Lambertianic acid, 12455  
 Leoheteronin A, 12627  
 Leoheteronin B, 12628  
 3-Methylbutyryloxyeuryopsin, 14197  
 Petasin, 17013  
 Phytocassane A, 17257  
 Phytocassane D, 17260  
 Phytocassane E, 17261  
 Pisiferic acid, 17489  
 Portlanquinol, 17732  
 Rabdombrosanin, 18509  
 Rosenonolactone, 18917  
 Royleanone, 18971  
 Sarcodonin A, 19358  
 7,8-Seco-*para*-ferruginone, 19614  
 Tagalsin A, 20600  
 Tagalsin B, 20601  
 Taiwaniaquinone G, 20639  
 Taxodone, 20810  
 Velamolone, 22361  
 (+)-Vouacapenic acid, 22619  
 Yunnancoronarin B, 22947  
 Yunnancoronarin E, 22949
- C<sub>20</sub>H<sub>28</sub>O<sub>4</sub>**  
 Aldovibsanin C, 882  
 6-Angeloylfuranofukinol, 1205  
 Callicarpone, 2976  
 (+)-3,13-Clerodadien-16,15-olid-18-oic acid, 3834  
 Cyrtophyllone B, 4590  
 Dehydroandrographolide, 4876  
 3-Dehydrodeoxyandrographolide, 4901  
 14-Deoxy-11,12-didehydroandrographolide, 5167  
 Dichroanal A, 5432  
 8,12-Dihydroxydielmentha-5,9-diene-7,11-dione, 5806  
 7β,12α-Dihydroxykaurenolide, 5938  
 10α,13α-Dihydroxy-9α-methyl-15-oxo-20-nor-kauran-19-oic acid γ-lactone, 6042  
 3,12-Dioxo-15,16-epoxy-4-hydroxy-cleroda-13(16),14-diene, 6467  
 Ebracteolatanolide A, 6669  
 Floridiolide A, 7835  
 Glaucoalyxin A, 8515  
 Hautriwaic acid, 9249  
 Hedychilactone C, 9280  
 Horminone, 9650  
 Inflexarabdonin I, 11049  
 8(17),13-*ent*-Labdadien-15→16-lactone-19-oic acid, 12409  
 8(17),13-Labdadien-12,15-olid-19-oic acid, 12411  
 Leoheteronin C, 12629  
 Liangshanin D, 12742  
 Marrubiin, 13574  
 9,17-Octadecadiene-12,14-diyne-1,11,16-triol, 1-acetate, 15939  
 Petasitin, 17016  
 Phlogacantholide B, 17159  
 Phlogacantholide C, 17160  
 Pinusolidic acid, 17423  
 Premarrubiin, 17813  
 Pseudolaric acid E, 18038  
 Rabdolatifolin, 18476  
*ent*-8,9-Seco-7α,11b-dihydroxykaura-14(14),16-dien-9,15-dione, 19611  
 Taiwaniaquinol B, 20630  
 Taiwaniaquinol E, 20633  
 11,12,14-Trihydroxyabieta-8,11,13-trien-7-one, 21679  
 Umbrosin B, 22202
- C<sub>20</sub>H<sub>28</sub>O<sub>5</sub>**  
 Amethystonal, 1038  
 Coetsoidin A(Huang), 3898  
 Compound 9 (*Isodon umbrosa*), 3954  
 Deacetylfruticolone, 4742  
 14-Deoxy-11-oxoandrographolide, 5200  
 Dihydroisodocarpin, 5650  
 (-)-12,16-Dihydroxy-*cis*-cleroda-3,13-dien-15-oic acid-15,16-olide, 5793  
 3α,4β-Dihydroxy-15,16-epoxy-12-oxo-cleroda-13(16),14-dien-9-ol, 5878  
 Effusanin A, 6710  
 4-Epihenryine, 6929  
*ent*-8*S*,12*S*-Epoxy-7*R*,16-dihydroxyhalima-5(10),13-dien-15,16-olide, 7078  
 Excisanin H, 7681  
 (-)-6β-Hydroxy-5β,8β,9β,10α-cleroda-3,13-dien-16,15-olid-18-oic acid, 9922  
 16-Hydroxy-8(17),13-*ent*-labdadien-15,16-olid-19-oic acid, 10298  
 15ξ-Hydroxypinusolidic acid, 10656  
 Ingenol, 11057
- Isolongirabdiol, 11511  
 Leonotin, 12639  
 Longikaurin A, 12957  
 Longirabdolide E, 12974  
 Macrocalyxin D, 13307  
 Macrocalyxoforin D, 13313  
 Macrocalyxoforin E, 13314  
 Megathyrin A, 13649  
 Neocaesalpin H, 15349  
 16-Oxo-8(17),13-labdadiene-15,19-dioic acid, 16366  
 Rabdocoetsin A, 18456  
 Rabdosichuanin B, 18491  
 Sibiricinone B, 19859  
 Taiwaninal, 20642  
 1α,10α,13α-Trihydroxy-9α-methyl-15-oxo-20-nor-kauran-19-oic acid γ-lactone, 21801  
 6β,10α,13α-Trihydroxy-9α-methyl-15-oxo-20-nor-kauran-19-oic acid (19,10)-lactone, 21802  
 10α,13α,17-Trihydroxy-9α-methyl-15-oxo-20-nor-kauran-19-oic acid γ-lactone, 21803  
 10α,16α,17-Trihydroxy-9α-methyl-15-oxo-20-nor-kauran-19-oic acid γ-lactone, 21804  
 Wikstroemioidin A, 22669  
 Xerophilusin I, 22793  
 Xindongnin I, 22805  
 Xindongnin J, 22806
- C<sub>20</sub>H<sub>28</sub>O<sub>6</sub>**  
 Amarolide, 1018  
 Amethystoic acid, 1037  
 Anhydrocinnzeylanone, 1265  
 Blumealactone A, 2518  
 Blumealactone B, 2519  
 Coetsoidin F, 3904  
 Coetsoidin G, 3905  
 Dihydroenmein, 5605  
 Effusanin E, 6714  
 Epinodosinol, 6976  
 Excisanin F, 7679  
 Junceollolide H, 11947  
 Langduin B, 12480  
 Lasiocarpanin, 12534  
 Lasiodonin, 12536  
 Longikaurin G, 12963  
 LS-1(furanoditerpenelactone), 13014  
 Oridonin, 16183  
 13-Oxyingenol, 16448  
 Phorbol, 17181  
 Rabdoinflixin A, 18464  
 Rabdoloixin A, 18478  
 Rabdonervosin A, 18480  
 Rabdosichuanin C, 18492

- Rabdotermin A, 18501  
 Resiniferonol, 18640  
 Rosthorin A, 18931  
 2 $\alpha$ ,10 $\alpha$ ,13 $\alpha$ ,17-Tetrahydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid (19,10)-lactone, 21136  
 10 $\alpha$ ,13 $\alpha$ ,16 $\alpha$ ,17-Tetrahydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid  $\gamma$ -lactone, 21137  
 Xerophilusin C, 22788
- C<sub>20</sub>H<sub>28</sub>O<sub>7</sub>**  
 8 $\alpha$ -Angeloxo-2 $\alpha$ ,4 $\alpha$ ,10 $\beta$ -trihydroxy-6 $\beta$ H,7 $\alpha$ H,11 $\beta$ H-1(5)-guaian-12,6 $\alpha$ -olide, 1203  
 2,3-Didehydrocinnezanone, 5465  
 Eupachinilide H, 7547  
 Gibberellin A<sub>13</sub>, 8376  
 15 $\beta$ -Hydroxyklaineanone, 10290  
 2 $\alpha$ ,10 $\alpha$ ,13 $\alpha$ ,16 $\alpha$ ,17-Pentahydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid (19,10)-lactone, 16854  
 3 $\alpha$ ,10 $\alpha$ ,13 $\alpha$ ,16 $\alpha$ ,17-Pentahydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid  $\gamma$ -lactone, 16855  
 (2S)-Pteroside B, 18117  
 Pteroside B, 18118  
 Rabdoternin B, 18502  
 1 $\alpha$ ,7 $\beta$ ,10 $\alpha$ ,13 $\alpha$ -Tetrahydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid  $\gamma$ -lactone, 21135  
 Trichorabdonin, 21573
- C<sub>20</sub>H<sub>28</sub>O<sub>8</sub>**  
 14 $\beta$ ,15 $\beta$ -Dihydroxyklaineanone, 5941  
 2 $\alpha$ ,3 $\alpha$ ,10 $\alpha$ ,13 $\alpha$ ,16 $\alpha$ ,17-Hexahydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid (19,10)-lactone, 9504  
 Leopersin I, 12656  
 Lobetyolin, 12942  
 Picrodendrin O, 17335  
 (2S,3R)-Pteroside C, 18119  
 Pteroside C, 18120  
 Pteroside M, 18123  
 Pteroside P, 18124  
 Pterosin C-3-*O*-glucoside, 18139  
 2S,3S-Pterosin C-3-*O*- $\beta$ -D-glucoside, 18142  
 Sculponeatin D, 19577
- C<sub>20</sub>H<sub>28</sub>O<sub>9</sub>**  
 Bruceine E, 2668  
 13 $\beta$ ,18-Dihydroxyeurycomanol, 5611  
 Pteroside Q, 18125  
 Pteroside S, 18126  
 Pteroside T, 18127  
 5 $\alpha$ ,14 $\beta$ ,15 $\beta$ -Trihydroxyklaineanone, 21759
- C<sub>20</sub>H<sub>28</sub>O<sub>10</sub>**  
 Bruceine F, 2670  
*trans-p*-Ferulylalcohol-4-*O*-[6-(2-methyl-3-hydroxypropionyl)]glucopyranoside, 7790  
 Hyuganoside II, 10923  
 Hyuganoside V, 10927  
 Ptelatoside B, 18100  
 Pteroside U, 18128  
*p*- $\beta$ -Rutinosyloxy styrene, 19088
- C<sub>20</sub>H<sub>28</sub>O<sub>11</sub>**  
 Adinoside A, 636  
 13 $\beta$ ,21-Dihydroxyeurycomanol, 5893  
 Hyuganoside IV, 10926  
 Rossicasin A, 18928  
 Rossicasin B, 18929  
 Sibiricaphenone, 19855
- C<sub>20</sub>H<sub>28</sub>O<sub>12</sub>**  
 Aplopaeonside, 1524  
 2-Methoxy-4-acetylphenyl-1-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6 $\rightarrow$ )- $\beta$ -glucopyranoside, 13834  
 Paeonolide, 16533
- C<sub>20</sub>H<sub>28</sub>O<sub>13</sub>**  
 Erythroxyloside A, 7345
- C<sub>20</sub>H<sub>28</sub>O<sub>14</sub>**  
 2,4,6-Trihydroxyacetophenone-2,4-di-*O*- $\beta$ -D-glucopyranoside, 21682
- C<sub>20</sub>H<sub>29</sub>NO<sub>3</sub>**  
*O*-Methyltaxodine, 14738
- C<sub>20</sub>H<sub>29</sub>NO<sub>4</sub>**  
 Saussureamine A, 19422
- C<sub>20</sub>H<sub>30</sub>N<sub>2</sub>O<sub>2</sub>**  
 3 $\alpha$ -Ureido-androst-4-en-17-one, 22248
- C<sub>20</sub>H<sub>30</sub>O**  
 Abietatriene-3 $\beta$ -ol, 6  
 Abieta-8,11,13-trien-7 $\beta$ -ol, 7  
 (+)-8,11,13-Abietatrien-12-ol, 8  
 Casearimene B, 3268  
 Ferruginol, 7764  
 5 $\beta$ -Hydro-8,11,13-abietatrien-6 $\alpha$ -ol, 9705  
*ent*-16-Kauren-15-one, 12182  
 Labda-7,12(*E*),14-triene-17-al, 12414  
 3-Oxo-labda-8(17),13(16),14-triene, 16369  
 Retinol, 18656  
 Stemod-12-en-2-one, 20298  
 Tagalsin E, 20604  
 Totarol, 21476  
*ent*-Trachyloban-3-one, 21498
- C<sub>20</sub>H<sub>30</sub>O<sub>2</sub>**  
 Abietic acid, 10  
 Acanthoic acid, 79  
 Agallochin D, 687  
 Agallochin G, 690  
 Azorellolide, 2062  
 Casearimene A, 3267  
 Cassa-13(14),15-dien-19-oic acid, 3276  
 Ceriopsin G, 3428  
 Cryptopimaric acid, 4289  
 Dolabeserpenoic acid A, 6549  
 4-Epi-abietic acid, 6817  
 4-Epi-sandaracopimaric acid, 7010  
*ent*-16,17-Epoxykauran-15-one, 7158  
 Hinokiol, 9545  
 8 $\beta$ -Hydroxy-9(11),13-abietadien-12-one, 9744  
 12-Hydroxydehydroabietinol, 9970  
 (1S\*,6S\*,11S\*)-6-Hydroxydolabella-3*E*,7*E*,12-trien-14-one, 10058  
 16-Hydroxy ferruginol, 10122  
 11 $\beta$ -Hydroxy-8,15-isopimaradiene-3-one, 10256  
 7 $\beta$ -Hydroxyisopimara-8(14),15-dien-1-one, 10257  
 7 $\beta$ -Hydroxyisopimara-8,15-dien-14-one, 10258  
 9 $\alpha$ -Hydroxyisopimara-8(14),15-dien-7-one, 10259  
 14 $\alpha$ -Hydroxyisopimara-7,15-dien-1-one, 10260  
 17-Hydroxy-16 $\beta$ -*ent*-kauran-19-al, 10275  
 13-Hydroxy-16-*ent*-kauren-19-al, 10281  
*ent*-3 $\alpha$ -Hydroxy-16-kauren-15-one, 10286  
*ent*-11 $\alpha$ -Hydroxy-16-kauren-15-one, 10287  
*ent*-14 $\alpha$ -Hydroxy-16-kauren-15-one, 10288  
 3 $\alpha$ -Hydroxy-11-oxo-labda-8(17),13(16),14-triene, 10568  
 3 $\beta$ -Hydroxy-11-oxo-labda-8(17),13(16),14-triene, 10569  
 11-Hydroxy-3-oxo-labda-8(17),13(16),14-triene, 10570  
 11 $\beta$ -Hydroxy-7-oxo-rosa-5,15-diene, 10582  
 7 $\beta$ -Hydroxypimara-8,15-dien-14-one, 10649  
*ent*-18-Hydroxy-trachyloban-3-one, 10773  
 Isopachydictyolal, 11579  
 Isopimaric acid, 11600  
*L*-Kaur-16-en-19-oic acid, 12178  
*ent*-Kaur-16-en-19-oic acid, 12179  
 (*E*)-Labda-8(17),12-diene-15,16-dial, 12403  
 Labda-8(17),13(14)-dien-15,16-olide, 12410  
 Labdatiene, 12412  
 Labda-7,12(*E*),14-triene-17-oic acid, 12415  
 Labta-7,13(*E*)-diene-17,12-olide, 12423  
 Mulin-11,13-dien-20-oic acid, 15059  
 Neoabietic acid, 15333  
 Neodictyolactone, 15391  
 Neoisodextropimaric acid, 15412  
 Obtunone, 15891  
 Obtusadione, 15892  
 Pachylactone, 16495  
 Palustic acid, 16572  
 Perrottetianal, 16979  
*L*-Pimara-8(14),15-dien-19-oic acid, 17371

- Pisiferanol, 17487  
 Pisiferol, 17491  
 Salvial, 19219  
 Sandaracopimaric acid, 19236  
 3,4-Secoisopi-mara-4(18),7,15-trien-3-oic acid, 19620  
 Tagalsin F, 20605  
 Tagalsin G, 20606  
 Totaradiol, 21474  
 (+)-8,11,13-Totaratriene-12,13-diol, 21475  
 Trachyloban-18-oic acid, 21495  
 Trachyloban-19-oic acid, 21496
- C<sub>20</sub>H<sub>30</sub>O<sub>3</sub>**  
 Aframodial, 675  
 Agallochin F, 689  
 Agallochin H, 691  
 Andrograpanin, 1149  
 Antriptolactone, 1465  
 Caesalpinin MI, 2879  
 Coronarin C, 4083  
 Coronarin D, 4084  
 Dihydrosolidagenone, 5718  
*ent*-3 $\beta$ ,13*S*-Dihydroxyatis-16-en-14-one, 5760  
 19,20-Dihydroxy-15,16-epoxy-8(17),13(16),14-*ent*-labdatiene, 5875  
 3 $\beta$ ,19-Dihydroxy-8(9),15-isopimaradien-7-one, 5924  
 16 $\alpha$ ,17-Dihydroxy-*ent*-9(11)-kauren-19-al, 5933  
 7 $\alpha$ ,14 $\beta$ -Dihydroxykaur-16-en-15-one, 5939  
*ent*-7 $\alpha$ ,18-Dihydroxykaur-16-en-3-one, 5940  
 7 $\beta$ ,17-Dihydroxysystemod-12-en-2-one, 6136  
 (1*S*\*,3*R*\*,4*R*\*,6*S*\*,11*S*\*)-3,4-Epoxy-6-hydroxy-dolabella-7*E*,12-dien-14-one, 7110  
*ent*-15,16-Epoxy-3 $\beta$ -hydroxy-kauran-2-one, 7121  
 (-)-16 $\beta$ ,17-Epoxykauran-19-oic acid, 7156  
 12,15-Epoxy-8(17),13-labdadien-18-oic acid, 7159  
 (*E*)-8 $\beta$ ,17-Epoxylabd-12-ene-15,16-dial, 7162  
 Galanal A, 8079  
 Galanal B, 8080  
 Galanolactone, 8082  
 Hedychilactone A, 9278  
 Hedychilactone B, 9279  
 Hispanolone, 9559  
 16 $\alpha$ -Hydro-19-al-*ent*-kauran-17-oic acid, 9706  
 (12*R*)-12-Hydroxy cascarill one, 9897  
 2- $\alpha$ -Hydroxy-*cis*-cleroda-3,13(*Z*),8(17)-trien-15-oic acid, 9924  
 (-)-17-Hydroxy-kaur-15-en-19-oic acid, 10285  
*ent*-12*R*-Hydroxylabda-7,13-dien-15,16-olide, 10296  
*ent*-16-Hydroxylabda-7,13-dien-15,16-olide, 10297
- (13*R*)-13-Hydroxy-8(17),11*E*,14-labdatrien-18-oic acid, 10303  
 13-Hydroxylabta-7,14-diene-17,12-olide, 10306  
 15-Hydroxylabta-7,13(*E*)-diene-17,12-olide, 10307  
 (4*R*,5*S*,8*R*,9*R*,10*S*,13*S*)-*ent*-17-Hydroxy-16-oxobeyeran-19-al, 10559  
 7 $\alpha$ -Hydroxy-*L*-pimara-8(14),15-dien-19-oic acid, 10647  
 7 $\beta$ -Hydroxy-*L*-pimara-8(14),15-dien-19-oic acid, 10648  
 3 $\beta$ -Hydroxysandara copimaric acid, 10688  
 Hypodioid A, 10892  
 Ineketone, 11032  
 Inflexarabdonin J, 11050  
 Isocoronarin D, 11343  
 Leucothol A, 12727  
 8-Methylandrograpanin, 14137  
 Mulin-12-ene-14-one-20-oic acid, 15061  
 15-Oxolabda-8(17),13*E*-dien-19-oic acid, 16367  
 15-Oxolabda-8(17),13*Z*-dien-19-oic acid, 16368  
 8-Oxo-8,14-seco-abiet-12-en-14,19-dial, 16418  
 Phytocassane C, 17259  
 Pisiferdiol, 17488  
 Polyalthialdoic acid, 17619  
 Prehispanolone, 17807  
 Pseudolaric acid D, 18037  
 Solidagonal acid, 20071  
 Torreyagrandate, 21464  
 Tripterfordin, 21990  
 Vibsanin V, 22457
- C<sub>20</sub>H<sub>30</sub>O<sub>4</sub>**  
 Acanthokoreoic acid A, 82  
 Ballotenin, 2132  
 Bis(2-ethylbutyl)phthalate, 2448  
 Coronarin B, 4082  
 Deoxyandrographolide, 5152  
 3 $\alpha$ ,4 $\beta$ -Dihydroxy-15,16-epoxy-12-oxo-cleroda-13(16),14-dien, 5877  
 16 $\alpha$ ,17-Dihydroxy-*ent*-9(11)-kauren-19-oic acid, 5937  
*ent*-2,7-Dioxo-3-cleroden-15-oic acid, 6464  
 8,19-Dioxo-8,14-seco-chinan-14,11-olide, 6476  
 Enanderianin P, 6794  
 Epoxyelegantolactone, 7086  
 Excisanin C, 7676  
 Excoecarin V<sub>1</sub>, 7690  
 Excoecarin V<sub>2</sub>, 7691  
 Fumotoshidin C, 8001  
 Glaucocalyxin C, 8517  
 Glaucocalyxin E, 8519  
 Glutinic acid, 8787
- Haplopappic acid, 9222  
 16 $\alpha$ -Hydro-*ent*-kauran-17,19-dioic acid, 9722  
 16 $\beta$ -Hydro-*ent*-kauran-17,19-dioic acid, 9723  
 5 $\beta$ -Hydroxy-10 $\alpha$ -*O*-angeloyl-3-oxodauc-8-ene, 9785  
 10 $\beta$ -Hydroxyfuranoteromophilan-6 $\beta$ -yl-2'- $\zeta$ -methylbutanoate, 10133  
 13*S*-Hydroxy-9-oxo-9,10-seco-abiet-8(14)-en-18,10 $\alpha$ -olide, 10583  
 Isodopharicin D, 11397  
 Kamebanin, 12125  
 Lathyril, 12543  
 Leoheterin, 12626  
 Leoheteronin E, 12631  
 Leopersin G, 12654  
 Mebadonin, 13629  
 13'-(3,4-Methylene-dioxyphenyl)-tridecanoic acid, 14383  
 Phytocassane B, 17258  
 Preleoheterin, 17810  
 Pseurata A, 18075  
 Rabdokunmin B, 18471  
 Rabdosinanol, 18498  
 Sawaradienone, 19429  
 Umbrosin A, 22201  
 Wanghzaozin A, 22635
- C<sub>20</sub>H<sub>30</sub>O<sub>5</sub>**  
 2-*O*-Acetyl-5-*O*-methylembelin, 465  
 Andrographolide, 1159  
 Ballotenol, 2133  
 Coetsoidin B, 3900  
 8-Deacetyllopersin A, 4747  
 16 $\alpha$ ,17-Dihydroxy-15-oxo-*ent*-kaur-19-oic acid, 6066  
 Ebracteolatanolide B, 6670  
 Enmelol, 6806  
 Excisanin A, 7674  
 Excisanin I, 7682  
 Excisanin J, 7683  
 Excisanin K, 7684  
 Kamebakaurin, 12123  
 Kamebakaurinin, 12124  
 Leopersin D, 12650  
 Leopersin L, 12658  
 Megathyrin B, 13650  
 Oreskaurin C, 16178  
 7-Oxo-12 $\alpha$ ,13 $\beta$ -dihydroxyabie-8(14)-en-18-oic acid, 16316  
 Parvifoline A, 16684  
 Portulenone, 17737  
 Pseurata B, 18076  
 Rabdoiflexin B, 18465  
 Rabdokunmin C, 18472

- Rabdokunmin D, 18473  
 Rabdoloxin B, 18479  
 Rabdoserrin D, 18486  
 13,16 $\alpha$ ,17-Trihydroxy-*ent*-9(11)-kauren-19-oic acid, 21757  
 Umbrosianin, 22200
- C<sub>20</sub>H<sub>30</sub>O<sub>6</sub>**  
 Chiromodine, 3538  
 Coetsanoic acid, 3895  
 Cornutin C, 4066  
 Enmenol, 6808  
 19-Hydroxygaleopsin, 10135  
 Ingol, 11063  
 Leopersin H, 12655  
 Leopersin P, 12661  
 Maoecrystal K, 13532  
 Nervosanin B, 15509  
 Rabdokunmin E, 18474  
 Rabdoserrin B, 18485  
 Rubescensin C, 18975  
 Sibiricinone A, 19858
- C<sub>20</sub>H<sub>30</sub>O<sub>7</sub>**  
 Anhydrospiganthol, 1281  
 15-*O*-Isovaleroyl-3 $\beta$ -*O*-acetyl-2 $\alpha$ -hydroxy-amphoricarpolide, 11756  
 Parvifolin, 16683
- C<sub>20</sub>H<sub>30</sub>O<sub>7</sub>S**  
 14-Deoxyandrographolide-3-*O*-sulfate, 5153
- C<sub>20</sub>H<sub>30</sub>O<sub>8</sub>**  
 Lushanrubescensin G, 13122  
 Ptaquiloside, 18098
- C<sub>20</sub>H<sub>30</sub>O<sub>8</sub>S**  
 Andrographolide-3-*O*-sulfate, 1160  
 Isoandrographolide-3-*O*-sulfate, 11220
- C<sub>20</sub>H<sub>30</sub>O<sub>9</sub>**  
 Dichotomoside E, 5431
- C<sub>20</sub>H<sub>30</sub>O<sub>10</sub>**  
 Phenethyl rutinoside, 17087
- C<sub>20</sub>H<sub>30</sub>O<sub>11</sub>**  
 Cistanoside G, 3757  
 Echipurosides A, 6697  
 Hedyoside, 9283  
 1-(1-Hydroxyethyl)-4 $\beta$ -rutosyloxybenzene, 10106  
 4-Hydroxyphenylethyl 4-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)-*O*- $\alpha$ -L-rhamnopyranoside, 10620  
 Phenethylalcohol 8-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 17082
- C<sub>20</sub>H<sub>30</sub>O<sub>12</sub>**  
 Decaffeoyllactoside, 4830
- C<sub>20</sub>H<sub>30</sub>O<sub>13</sub>**  
 Forsythoside D, 7927  
 7-Methoxydideroside, 13905
- Seroside D, 19573  
 2,4,6-Trimethoxyphenyl 1-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 21922  
 3,4,5-Trimethoxyphenyl 1-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 21923
- C<sub>20</sub>H<sub>30</sub>O<sub>15</sub>**  
 3'-*O*- $\beta$ -Glucopyranosyl-stilbericoside, 8733
- C<sub>20</sub>H<sub>31</sub>ClO<sub>3</sub>**  
 17-Chloro-13,16 $\beta$ -dihydroxy-*ent*-kauran-19-al, 3548
- C<sub>20</sub>H<sub>31</sub>NO**  
 (*E,E,E*)-*N*-(2-Methylpropyl)-hexadeca-2,6,8-trien-10-ynamide, 14692
- C<sub>20</sub>H<sub>31</sub>NO<sub>4</sub>**  
 Acetyllycoclavine, 459  
 4'-Dihydroconsabatine, 5566
- C<sub>20</sub>H<sub>31</sub>NO<sub>6</sub>**  
 Myoscorpine, 15145  
 Symlandine, 20525  
 Symphytine, 20527
- C<sub>20</sub>H<sub>31</sub>NO<sub>7</sub>**  
 Echimidine, 6684  
 Heliosupine, 9316  
 Hydroxymyoscorpine, 10535
- C<sub>20</sub>H<sub>31</sub>NO<sub>8</sub>**  
 Heliosupine *N*-oxide, 9317
- C<sub>20</sub>H<sub>32</sub>**  
 (+)-Axinysene, 2045  
 $\alpha$ -Camphorene, 3049  
 $\gamma$ -Camphorene, 3050  
 Cembrene, 3385  
 Cosbene, 4124  
 (–)-Dolabella-3,7,18-triene, 6548  
 Kaurene, 12176  
 Labda-7,12(*E*),14-triene, 12413  
 Neocembrene, 15360  
 Stomod-12-ene, 20297  
 Viscida-3,9,14-triene, 22531  
 Viscida-3,11(18),14-triene, 22532
- C<sub>20</sub>H<sub>32</sub>N<sub>2</sub>O<sub>2</sub>**  
 3 $\alpha$ -Ureido-androst-4-en-17 $\beta$ -ol, 22247
- C<sub>20</sub>H<sub>32</sub>O**  
 Acanthol, 83  
*ent*-(16*S*)-Atisan-13,17-oxide, 1963  
*trans*-Communal, 3946  
 12,13-Dehydrogeranylgeraniol, 4920  
*ent*-16 $\beta$ ,17-Epoxy-kaurane, 7155  
 6 $\alpha$ -Hydroxy-3,12*E*,14-clerodatriene, 9923  
 (2*R*)-*ent*-2-Hydroxyisopimara-8(14),15-diene, 10255  
*ent*-18-Hydroxykaur-16-ene, 10282  
*ent*-11 $\alpha$ -Hydroxy-16-kaurene, 10283  
*ent*-15 $\alpha$ -Hydroxy-16-kaurene, 10284
- 3 $\beta$ -Hydroxy-labda-8(17),13(16),14-triene, 10302  
 11 $\beta$ -Hydroxy-rosa-5,15-diene, 10678  
 2 $\alpha$ -Hydroxystomod-12-ene, 10729  
 2 $\beta$ -Hydroxystomod-12-ene, 10730  
 Isopimara-7,15-dien-3 $\beta$ -ol, 11595  
 8(9),15-Isopimaradien-3 $\beta$ -ol, 11596  
 (16*R*)-*ent*-Kauran-15-one, 12174  
 (–)-Kaur-16-en-19-ol, 12180  
*ent*-Kaur-15-en-17-ol, 12181  
 Labda-7,12(*E*),14-triene-17-ol, 12417  
 Marginatol, 13560  
 L-Pimara-8(14),15-dien-19-ol, 17372  
 (3*R*)-*ent*-1(10),15-Rosadien-3-ol, 18915  
 Sandaracopimarinal, 19237  
*ent*-Trachyloban-3 $\beta$ -ol, 21497  
*ent*-Verticilla-4,9,13-trien-2 $\alpha$ -ol, 22429  
*ent*-Verticilla-4(18),9,13-trien-12 $\alpha$ -ol, 22430
- C<sub>20</sub>H<sub>32</sub>O<sub>2</sub>**  
 Arachidonic acid, 1599  
 Ardisinol I, 1643  
 Caesalpinin ML, 2882  
 Dihydroazorellolide, 5545  
 (1*R*,2*R*)-*ent*-1,2-Dihydroxyisopimara-8(14),15-diene, 5922  
 1 $\beta$ ,14 $\alpha$ -Dihydroxyisopimara-7,15-diene, 5923  
*ent*-11 $\alpha$ ,15 $\alpha$ -Dihydroxy-16-kaurene, 5934  
*ent*-14 $\alpha$ ,15 $\alpha$ -Dihydroxy-16-kaurene, 5935  
*ent*-15 $\alpha$ ,18-Dihydroxy-16-kaurene, 5936  
 2,3-Dihydroxy-labda-8(17),12(*E*),14-triene, 5945  
 3 $\alpha$ ,19-Dihydroxy trachylobane, 6156  
 Eicosanetetraenoic acid, 6721  
 7-Epicandiciandiol, 6851  
 13-Epi-2-oxo-kolavelool, 6988  
 5 $\beta$ ,20-Epoxy-20-hydroxy-ros-15-ene, 7141  
*ent*-15 $\beta$ ,16-Epoxy-kauran-17-ol, 7157  
 (3*R*,15*R*)-*ent*-15,16-Epoxy-1(10)-rosen-3-ol, 7194  
 Flavidusin B, 7813  
 13 $\beta$ -Hydroxyabiet-8(14)-en-7-one, 9747  
 2 $\beta$ -Hydroxy-9-epi-*ent*-labda-8(17),13(*E*)-dien-15-al, 10073  
 2 $\beta$ -Hydroxy-9-epi-*ent*-labda-8(17),13(*Z*)-dien-15-al, 10074  
 18-Hydroxy-7 $\alpha$ ,8 $\alpha$ -epoxy-9-epi-*ent*-pimara-15-ene, 10084  
 16-Hydroxy-19,20-epoxy-kaurane, 10086  
*cis*-(*S*)-12-Hydroxygeranylgeranial, 10142  
*trans*-(*S*)-12-Hydroxygeranylgeranial, 10143  
 8 $\alpha$ -Hydroxy-11*E*,13*Z*-labdadien-15-al, 10295  
*ent*-15-Hydroxylabda-8(17),13*E*-dien-3-one, 10299  
 8(14),15-Isopimaradien-3 $\beta$ ,19-diol, 11594  
*ent*-Kauran-16 $\beta$ -ol-3-one, 12173

- 16-*ent*-Kaurene-13,19-diol, 12177  
 Kolavenic acid, 12257  
 Liangshanin G, 12745  
 Lophanthin A, 12991  
 Lophanthin B, 12992  
 Oriediterpenol, 16184  
 Oryzalexin E, 16247  
 Oryzalexin F, 16248  
*ent*-3-Oxo-13-epi-manoyl oxide, 16326  
*ent*-8(14),15-Sandaracopimaradiene-2 $\alpha$ ,18-diol, 19234  
*ent*-8(14),15-Sandaracopimaradiene-2 $\beta$ ,18-diol, 19235  
 Stemodinone, 20301  
 Tagalsin D, 20603  
 Trachyloban-7 $\beta$ ,18-diol, 21494  
 Vitetrolin G, 22574
- C<sub>20</sub>H<sub>32</sub>O<sub>3</sub>**  
 Alepterolic acid, 886  
 1 $\alpha$ -Angeloyloxycarotol, 1214  
 Calliterpenone, 2979  
 (13*R*,14*S*)-*ent*-8 $\alpha$ ,13;14,15-Diepox-13-epi-labdan-3-one, 5491  
*ent*-16 $\alpha$ ,17-Dihydroxyatisan-3-one, 5759  
 6 $\beta$ ,18-Dihydroxy-7 $\alpha$ ,8 $\alpha$ -epoxy-9-epi-*ent*-pimara-15-ene, 5872  
 9 $\beta$ ,18-Dihydroxy-7 $\alpha$ ,8 $\alpha$ -epoxy-9-epi-*ent*-pimara-15-ene, 5873  
 16 $\beta$ ,17-Dihydroxy-*ent*-kauran-19-al, 5928  
 16 $\alpha$ ,17-Dihydroxy-*ent*-kauran-19-al, 5929  
*ent*-8 $\alpha$ ,9 $\beta$ -Dihydroxylabda-13(16),14-dien-1-one, 5943  
*ent*-16,18-Dihydroxy-8(14)-pimaren-15-one, 6098  
 6 $\alpha$ ,13(*S*)-Dihydroxystemodan-2-one, 6135  
 Dunniana acid B, 6638  
 9 $\alpha$ ,13 $\alpha$ -Epi-dioxiabiet-8(14)-en-18-ol, 6897  
 Excoecarin V<sub>3</sub>, 7692  
 (+)-15-Hydroxy-*cis*-cleroda-3,13-dien-18-oic acid, 9919  
 2 $\beta$ -Hydroxy-9-epi-*ent*-labda-8(17),13(*E*)-dien-15-oic acid, 10075  
 (*S*)-12-Hydroxygeranylgeranic acid, 10144  
 17-Hydroxy-16 $\beta$ -*ent*-kauran-19-oic acid, 10276  
 (-)-17-Hydroxy-16 $\beta$ -kauran-19-oic acid, 10277  
*ent*-16-Hydroxy-3-oxo-13-epi-manoyl oxide, 10562  
 14-Hydroxyvibsanin F, 10823  
 Isoanomalotusin, 11227  
 Isocupressic acid, 11358  
 Isodoglutosin B, 11385  
 Isonerylgeraniol-18-oic acid, 11563  
 Lophanic acid, 12990
- Mulinolic acid, 15062  
 Nerylgeraniol-18-oic acid, 15513  
 Onychiol C, 16123  
 Otostegindiol, 16273  
 Pilosanone A, 17364  
 Preotostegindiol, 17845  
 Pterokaurane P<sub>1</sub>, 18107  
 Sideroxol, 19873  
 Suaveolic acid, 20431  
 6 $\beta$ ,14 $\alpha$ ,18-Trihydroxy-9-epi-*ent*-pimara-7,15-diene, 21725  
 3 $\alpha$ ,18,19-Trihydroxy trachylobane, 21851  
 Vitetrolin A, 22568
- C<sub>20</sub>H<sub>32</sub>O<sub>4</sub>**  
 4 $\alpha$ -Acetyldictyodol, 374  
 16,17-Dihydrodrostronol F, 5703  
 (*ent*-2 $\alpha$ ,7 $\beta$ ,13*E*) 2,7-Dihydroxy-3,13-clerodadien-15-oic acid, 5792  
 (-)-16,17-Dihydroxy-16 $\beta$ -kauran-19-oic acid, 5930  
 16 $\alpha$ ,17-Dihydroxy-*ent*-kauran-19-oic acid, 5931  
 16 $\beta$ ,17-Dihydroxy-*ent*-kauran-19-oic acid, 5932  
 Dunniana acid A, 6637  
 15-Epileoheteronone B, 6943  
 15-Epileoheteronone D, 6944  
*ent*-12 $\alpha$ ,16-Epoxy-2 $\beta$ ,15 $\alpha$ ,19-trihydroxypimar-8-ene, 7215  
*ent*-12 $\alpha$ ,16-Epoxy-2 $\beta$ ,15 $\alpha$ ,19-trihydroxypimar-8(14)-ene, 7216  
 Fumotoshidin A, 7999  
 Fumotoshidin B, 8000  
 Grayanotoxin XVIII, 8996  
 14(*R*)-Hydroxy-7 $\beta$ -isovaleryloxyoplop-8(10)-en-2-one, 10265  
*ent*-7 $\beta$ -Hydroxy-2-oxo-3-cleroden-15-oic acid, 10561  
 Leoheteronone B, 12633  
 Leoheteronone D, 12635  
 Marrubenol, 13573  
*ent*-2-Oxo-15,16,19-trihydroxypimar-8(14)-ene, 16434  
*ent*-15-Oxo-2 $\beta$ ,16,19-trihydroxypimar-8(14)-ene, 16435  
 Pilosanone B, 17365  
 Portulal, 17733  
 Premarrubenol, 17812  
 Prostaglandin A<sub>1</sub>, 17952  
 Prostaglandin B<sub>1</sub>, 17953  
 Pterokaurane P<sub>2</sub>, 18109  
 Pterokaurane P<sub>3</sub>, 18110  
 Pterokaurane P<sub>4</sub>, 18111  
 Siegesbeckic acid, 19875  
 Tetrahydroxytaxadiene, 21160
- 1 $\alpha$ ,5 $\beta$ ,11 $\beta$ -Trihydroxy-7-oxo-ros-15-ene, 21829
- C<sub>20</sub>H<sub>32</sub>O<sub>5</sub>**  
 4-*O*-Acetyl hygrophorone C<sup>12</sup>, 432  
 4-*O*-Acetyl hygrophorone D<sup>12</sup>, 433  
 15-Epileopersin C, 6947  
 15-Epi-leopersin J, 6948  
 Grayanotoxin II, 8995  
 Leopersin C, 12649  
 Leopersin J, 12657  
 Methyl 2-(1' $\beta$ -geranyl-5'-hydroxy-4' $\beta$ -methoxy-2'-oxocyclohexyl)acetate, 14461  
 Portulene, 17735  
 Portulanol, 17736  
 Portulic acid, 17738  
 Portulic lactone, 17739  
 Rhodomollein II, 18805  
 3 $\beta$ ,15xi,16-Trihydroxy-isopimaric acid, 21752  
 Wulingzhic acid, 22739
- C<sub>20</sub>H<sub>32</sub>O<sub>6</sub>**  
 1,4-Di-*O*-acetyl hygrophorone E<sup>10</sup>, 5339  
 15-Epi-leopersin O, 6949  
 15-Epi-leopersin Q, 6950  
 Excisanin G, 7680  
 Excoecarin S, 7687  
 Excoecarin T<sub>1</sub>, 7688  
 Excoecarin T<sub>2</sub>, 7689  
 Hexahydroxytaxadiene, 9505  
 Leopersin O, 12660  
 Leopersin Q, 12662  
 Lyoniol B, 13247  
 Rhodojaponin III, 18801  
 Rhodomollein I, 18804  
 Rhodomollein IX, 18806  
 Rhodomollein X, 18807
- C<sub>20</sub>H<sub>32</sub>O<sub>7</sub>**  
 Icariside B<sub>2</sub>, 10945
- C<sub>20</sub>H<sub>32</sub>O<sub>8</sub>**  
 Spiganthol, 20163
- C<sub>20</sub>H<sub>33</sub>ClO<sub>3</sub>**  
 Agallochin A, 684  
 Agallochin B, 685
- C<sub>20</sub>H<sub>33</sub>N<sub>3</sub>**  
 Panamine, 16585
- C<sub>20</sub>H<sub>34</sub>**  
 Kaurane, 12170
- C<sub>20</sub>H<sub>34</sub>O**  
 4,6-Bis(4-methylpent-3-en-1-yl)-6-methylcyclohexa-1,3-diene-carbaldehyde, 2484  
 4-Epiisocembrol, 6937  
 Geranylgeraniol, 8316  
 9-Geranyl-terpineol, 8329  
 13 $\alpha$ -Hydroxyazorellane, 9809  
 13 $\beta$ -Hydroxyazorellane, 9810

- 5 $\beta$ -Hydroxy-ros-15-ene, 10679  
 13S-Hydroxystemodane, 10728  
 Isocembrol, 11314  
*ent*-Labda-13(16),14-diene-8 $\alpha$ -ol, 12407  
 Manoyloxide, 13511  
*cis*-Neoabienol, 15332  
 Vitexifolin A, 22575  
 (+)-(1*R*\*,4*S*\*,5*S*\*,7*S*\*,10*S*\*)-Viticulol, 22583
- C<sub>20</sub>H<sub>34</sub>O<sub>2</sub>**  
 Agathodienediol, 711  
 Crotonadiol, 4270  
 Dihydrogrindaldehyde, 5622  
 12,17-Dihydroxyabda-7,13(*E*)-diene, 5942  
 5 $\beta$ ,11 $\beta$ -Dihydroxy-ros-15-ene, 6109  
 5 $\beta$ ,12 $\beta$ -Dihydroxy-ros-15-ene, 6110  
 2 $\alpha$ ,13(*R*)-Dihydroxystemodane, 6133  
 2 $\beta$ ,13(*S*)-Dihydroxystemodane, 6134  
 $\beta$ -4,8,13-Duvatriene-1,3-diol, 6643  
 $\beta$ -3,8,13-Duvatriene-1,5-diol, 6644  
 12,17-Epoxy-17-hydroxyabda-13(*E*)-ene, 7122  
 (9*S*,10*S*)-*ent*-9,10-Epoxyverticillol, 7218  
 Flavidusin A, 7812  
 Fusicoserpenol A, 8034  
 Glutinosin, 8791  
 Glutinosin A, 8792  
 Glutinosin B, 8793  
*ent*-3 $\beta$ -Hydroxy-13-epi-manoyl oxide, 10080  
 (*S*)-12-Hydroxygeranylgeraniol, 10146  
 (+)-2 $\alpha$ -Hydroxykolavelool, 10291  
 (–)-2 $\beta$ -Hydroxykolavelool, 10292  
 7 $\beta$ -Hydroxymanoyl oxide, 10360  
 (*E,Z,E*)-7-Hydroxymethyl-3,11,15-trimethyl-2,6,10,14-hexadecatetraen-1-ol, 10523  
 16-Hydroxy-2,6,10,14-tetramethyl-6,10,14-hexadecatrien-4-one, 10758  
 Insecticidea diterpene, 11087  
*ent*-Isopimara-15-en- $\alpha,\alpha$ -diol, 11597  
 15-Isopimaren-3 $\beta$ ,8 $\beta$ -diol, 11598  
*ent*-Kauran-16 $\alpha$ ,17-diol, 12168  
*ent*-Kauran-16 $\beta$ ,17-diol, 12169  
 16 $\alpha$ H-17,19-*ent*-Kauranediol, 12171  
 16 $\beta$ H-17,19-*ent*-Kauranediol, 12172  
 Labdadiene, 12402  
 Labda-8(17),13*E*-diene-3 $\beta$ ,15-diol, 12404  
*ent*-Labda-13(16),14-diene-8 $\alpha$ ,9 $\beta$ -diol, 12405  
*ent*-Labda-13(16),14-diene-1 $\beta$ ,8 $\alpha$ -diol, 12406  
*ent*-Pimara-15-ene-3 $\alpha$ ,8 $\alpha$ -diol, 17373  
 Sagittariol, 19124  
 Stemarin, 20295  
 Stemodin, 20299  
 Suaveolol, 20432
- C<sub>20</sub>H<sub>34</sub>O<sub>3</sub>**  
 (+)-(4 $\rightarrow$ 2)-Abeo-kolavelool-3-oic acid, 2
- ent*-Atisane-3 $\beta$ ,16 $\alpha$ ,17-triol, 1962  
 Austroinulin, 2021  
 Ceriopsin C, 3425  
 Ceriopsin D, 3426  
 Darutigenol, 4661  
 Dihydrogrindelic acid, 5623  
 (2*E*,6*E*,10*E*,14*Z*)-17,20-Dihydroxygeranylnerol, 5898  
 12 $\beta$ ,19-Dihydroxymanoyl oxide, 5954  
 (–)-2 $\beta$ -Hydroperoxykolavelool, 9731  
*ent*-18-Hydroxy-3-cleroden-15-oic acid, 9925  
 (13*S*)-*ent*-7 $\beta$ -Hydroxy-3-cleroden-15-oic acid, 9926  
*ent*-15-Hydroxy-8(17)-labden-19-oic acid, 10304  
*ent*-18-Hydroxy-8(17)-labden-15-oic acid, 10305  
 Imbricatolic acid, 10996  
*ent*-Isopimar-15-en-6 $\alpha$ ,7 $\alpha$ ,8 $\alpha$ -triol, 11599  
*ent*-Kauran-16 $\beta$ ,17,18-triol, 12175  
*ent*-Labda-13(16),14-diene-1 $\beta$ ,8 $\alpha$ ,9 $\beta$ -triol, 12408  
 Siegesbeckiol, 19876  
 8,10,18-Trihydroxy-2,6-dolabelladiene, 21724  
 1 $\beta$ ,16 $\alpha$ ,17-Trihydroxy-*ent*-kaurane, 21755  
 2 $\beta$ ,7 $\beta$ ,13(*S*)-Trihydroxystemodane, 21847
- C<sub>20</sub>H<sub>34</sub>O<sub>4</sub>**  
 Ballodiolic acid, 2131  
 Kirenol, 12230  
 Portulol, 17740  
*ent*-2 $\alpha$ ,15,16,19-Tetrahydroxypimar-8(14)-ene, 21149  
 2 $\alpha$ ,3 $\beta$ ,13(*S*),16 $\alpha$ -Tetrahydroxystemodane, 21153  
 Zoapatanol, 23021
- C<sub>20</sub>H<sub>34</sub>O<sub>5</sub>**  
 4-*O*-Acetyl hygrophorone A<sup>12</sup>, 426  
 6-*O*-Acetyl hygrophorone A<sup>12</sup>, 427  
 1-*O*-Acetyl hygrophorone E<sup>12</sup>, 436  
 12-Hydroxykirenol, 10289  
*ent*-2 $\alpha$ ,14 $\alpha$ ,15 $\beta$ ,16*S*,17-Pentahydroxy kaurane, 16849  
 Prostaglandin E<sub>1</sub>, 17954
- C<sub>20</sub>H<sub>34</sub>O<sub>6</sub>**  
 Grayanotoxin III, 8994  
 Kalmanol, 12117
- C<sub>20</sub>H<sub>34</sub>O<sub>7</sub>**  
 Rhodojaponin VI, 18803  
 Rhodomollein XIV, 18811
- C<sub>20</sub>H<sub>34</sub>O<sub>12</sub>**  
 1 $\alpha$ -*O*-[2'-(2'-Methyl-5'-isopropyl,3'-en-bi-hydrofuryl)]- $\beta$ -*D*-lactose, 14537
- C<sub>20</sub>H<sub>35</sub>ClO<sub>3</sub>**  
 Agallochin C, 686
- C<sub>20</sub>H<sub>35</sub>N<sub>3</sub>**  
 Ormosanine, 16206
- C<sub>20</sub>H<sub>36</sub>N<sub>2</sub>O<sub>17</sub>**
- Neocycasin C, 15382  
 Neocycasin F, 15385  
 Neocycasin G, 15386
- C<sub>20</sub>H<sub>36</sub>O<sub>2</sub>**  
 12,17-Dihydroxyabda-13(*E*)-ene, 5944  
 13-Epi-sclareol, 7015  
 Leoheteronin D, 12630  
 Linoleyl acetate, 12894  
 10,13-Octadecadienoic acid ethyl ester, 15942
- C<sub>20</sub>H<sub>36</sub>O<sub>3</sub>**  
 Clerod-14-ene-3 $\alpha$ ,4 $\beta$ ,13 $\xi$ -triol, 3840  
 Vitexifolin B, 22576
- C<sub>20</sub>H<sub>36</sub>O<sub>4</sub>**  
 Hygrophorone B<sup>14</sup>, 10837  
 1-Monolinolein, 14925
- C<sub>20</sub>H<sub>36</sub>O<sub>9</sub>**  
 Staphylionoside I, 20272
- C<sub>20</sub>H<sub>36</sub>O<sub>10</sub>**  
*O*- $\beta$ -*D*-Oleandropyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranose, 16033
- C<sub>20</sub>H<sub>36</sub>O<sub>11</sub>**  
 (*R*)-Oct-1-en-3-yl *O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 15985
- C<sub>20</sub>H<sub>36</sub>O<sub>12</sub>**  
 Ebracteatoside C, 6665
- C<sub>20</sub>H<sub>38</sub>**  
*trans*-1,3-Phytodiene, 17262
- C<sub>20</sub>H<sub>38</sub>O<sub>2</sub>**  
 11-Eicosenoic acid, 6725  
 Gadoleic acid, 8045
- C<sub>20</sub>H<sub>38</sub>O<sub>4</sub>**  
 Eicosandioic acid, 6719
- C<sub>20</sub>H<sub>39</sub>NO<sub>2</sub>**  
 (–)-Spectraline, 20141
- C<sub>20</sub>H<sub>40</sub>N<sub>2</sub>O<sub>8</sub>**  
 Vitamin B<sub>15</sub>, 22557
- C<sub>20</sub>H<sub>40</sub>O**  
 Phytol, 17265
- C<sub>20</sub>H<sub>40</sub>O<sub>2</sub>**  
 Arachidic acid, 1598  
 Ethylisooctadecanoate, 7453  
 Ethyloctadecanoate, 7467  
 (4*R*)-4-Hydroxyisophytol, 10253  
 Phytene-1,2-diol, 17254
- C<sub>20</sub>H<sub>40</sub>O<sub>3</sub>**  
 2*Z*-Phytene-1,15,20-triol, 17255
- C<sub>20</sub>H<sub>42</sub>**  
 Eicosane, 6720
- C<sub>20</sub>H<sub>42</sub>O**  
 Eicosanol, 6722
- C<sub>20</sub>H<sub>50</sub>O<sub>5</sub>**  
*ent*-16 $\beta$ ,17,18-Trihydroxy-kauran-19-oic acid,

- 21756  
**C<sub>21</sub>H<sub>7</sub>NO<sub>3</sub>**  
 Retrofractamide D, 18660  
**C<sub>21</sub>H<sub>10</sub>O<sub>13</sub>**  
 Sanguisobiac acid dilactone, 19285  
**C<sub>21</sub>H<sub>14</sub>O<sub>4</sub>**  
 2-Benzylxanthopurpurin, 2299  
**C<sub>21</sub>H<sub>14</sub>O<sub>6</sub>**  
 Tephcalostan, 20964  
**C<sub>21</sub>H<sub>14</sub>O<sub>7</sub>**  
 Jusmicranthin methyl ether, 11973  
 Justicidin D, 11980  
 Taiwanin E methyl ether, 20645  
**C<sub>21</sub>H<sub>14</sub>O<sub>8</sub>**  
 Prosalidin A, 17955  
**C<sub>21</sub>H<sub>16</sub>NO<sub>5</sub><sup>+</sup>**  
 Chelirubine, 3508  
**C<sub>21</sub>H<sub>16</sub>O<sub>6</sub>**  
 Cassigarol B, 3286  
 Chinensin, 3530  
 Gancaonin F, 8139  
 Gerberinol I, 8333  
 Gnetal, 8877  
 Justicidin B, 11978  
 Retrojusticidin B, 18662  
 Scandenal, 19449  
 Vitrofolal D, 22593  
**C<sub>21</sub>H<sub>16</sub>O<sub>7</sub>**  
 Chinensinaphthol, 3531  
 Diphyllin, 6490  
 Parviflorol, 16678  
 Piscatorin, 17478  
**C<sub>21</sub>H<sub>16</sub>O<sub>8</sub>**  
 4'-Demethyldehydropodophyllotoxin, 5070  
**C<sub>21</sub>H<sub>16</sub>O<sub>9</sub>**  
 Anthraxin, 1371  
**C<sub>21</sub>H<sub>16</sub>O<sub>10</sub>**  
 3-Carboxy-6,7-dihydroxy-1-(3',4'-dihydroxy-phenyl)-naphthalene-9,2''-O-malic acid ester, 3167  
**C<sub>21</sub>H<sub>16</sub>O<sub>18</sub>S<sub>2</sub><sup>2-</sup>**  
 Isoscutellarein 8-O-β-D-glucuronide 2'',4''-disulfate, 11706  
**C<sub>21</sub>H<sub>17</sub>NO<sub>5</sub>**  
 Oxychelerythrine, 16443  
 Oxynitidine, 16454  
**C<sub>21</sub>H<sub>18</sub>CINO<sub>4</sub>**  
 Nitidine chloride, 15632  
**C<sub>21</sub>H<sub>18</sub>NO<sub>4</sub><sup>+</sup>**  
 Chelerythrine, 3498  
 Nitidine, 15631  
**C<sub>21</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>**  
 Zanthobisquinolone, 22965  
**C<sub>21</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>**  
 N-Formylcorydamine, 7899  
 10-Methoxycamptothecin, 13863  
 9-Methoxycamptothecin, 13864  
**C<sub>21</sub>H<sub>18</sub>O<sub>4</sub>**  
 Candidin, 3071  
**C<sub>21</sub>H<sub>18</sub>O<sub>5</sub>**  
 [6'',6''-Dimethylpyrano-(2'',3'':7,8)]-4'-methoxy-3-aryl coumarin, 6401  
 5-O-Methylalpinumisoflavone, 14131  
 3',4'-Methylenedioxy-7-hydroxy-6-isopentenyl flavone, 14371  
**C<sub>21</sub>H<sub>18</sub>O<sub>6</sub>**  
 Detetrahydroconidendrin B, 5280  
 Detetrahydroconidendrin C, 5281  
 Glycyrol, 8839  
 3'-Hydroxy-4'-O-methylalpinumisoflavone, 10466  
 Isoglycyrol, 11444  
 Piscisoflavone B, 17482  
**C<sub>21</sub>H<sub>18</sub>O<sub>7</sub>**  
 Artoindonesianin T, 1818  
 Burseranin, 2769  
 4,4'-Dimethoxyvulpinic acid, 6298  
 Pachycarin C, 16491  
**C<sub>21</sub>H<sub>18</sub>O<sub>8</sub>**  
 Lignan from Justicia heterocarpa, 12799  
**C<sub>21</sub>H<sub>18</sub>O<sub>9</sub>**  
 Pinnatifinoside A, 17394  
**C<sub>21</sub>H<sub>18</sub>O<sub>10</sub>**  
 Chrysin 7-O-β-galactopyranuronoside, 3601  
**C<sub>21</sub>H<sub>18</sub>O<sub>11</sub>**  
 Apigenin-4'-O-glucuronide, 1493  
 Apigenin-7-O-β-D-glucuronide, 1494  
 Baicalein-6-glucuronide, 2104  
 Baicalin, 2106  
 Rhein-8-O-β-D-glucopyranoside, 18761  
**C<sub>21</sub>H<sub>18</sub>O<sub>12</sub>**  
 Breviscapine, 2606  
 Demethylweddelolactone-7-glucoside, 5102  
 Kaempferol-3-β-D-glucuronide, 12065  
 Luteolin-3'-O-glucuronide, 13146  
 Luteolin-7-O-β-D-glucuronide, 13147  
 3-O-methylellagic acid  
 3'-O-α-L-rhamnopyranoside, 14343  
 3-O-Methylellagic acid  
 4-O-α-L-rhamnopyranoside, 14344  
 3-O-Methylellagic acid  
 4'-O-α-L-rhamnopyranoside, 14345  
 4-O-Methylellagic acid 3'-α-rhamnoside, 14346  
 Scutellarin, 19587  
 5,7,2',5'-Tetrahydroxyflavone  
 7-O-β-D-glucuronopyranoside, 21115  
 5,6,4'-Trihydroxyflavone-7-O-β-D-galactonic acid, 21735  
**C<sub>21</sub>H<sub>18</sub>O<sub>13</sub>**  
 Mingjinianuronide A, 14872  
 Quercetin-3-O-glucuronide, 18371  
 Querciturone, 18414  
**C<sub>21</sub>H<sub>19</sub>NO<sub>4</sub>**  
 Buxifoliadine G, 2829  
 Dihydrochelerythrine, 5558  
**C<sub>21</sub>H<sub>19</sub>NO<sub>5</sub>**  
 Corynoloxine, 4117  
 Thaligluconone, 21257  
**C<sub>21</sub>H<sub>19</sub>NO<sub>6</sub>**  
 Isoarmottianamide, 11237  
 6-Oxocorynoline, 16303  
 Oxopurpureine, 16414  
**C<sub>21</sub>H<sub>19</sub>NO<sub>7</sub>**  
 Lederine, 12603  
**C<sub>21</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub>**  
 16-Methoxycarbonyl naufoline, 13876  
 19-O-Methylangustoline, 14139  
**C<sub>21</sub>H<sub>19</sub>N<sub>3</sub>O<sub>4</sub>**  
 16-Methoxycarbonyl-18,19-dihydroxynaufoline, 13874  
**C<sub>21</sub>H<sub>19</sub>O<sub>15</sub>S<sup>-</sup>**  
 Centabracein, 3387  
**C<sub>21</sub>H<sub>20</sub>NO<sub>4</sub>**  
 Fagaronine, 7704  
**C<sub>21</sub>H<sub>20</sub>NO<sub>13</sub>**  
 Isoaffinetin, 11198  
**C<sub>21</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub>**  
 Alstonine, 1002  
 Serpentine, 19762  
**C<sub>21</sub>H<sub>20</sub>O<sub>4</sub>**  
 Anhydronotoptol, 1278  
 Burtinol B, 2771  
 Crassichalcone, 4212  
 Danshenol A, 4627  
 Danshenxinkun D, 4635  
 3-Hydroxy-9-methoxy-10-(3,3-dimethylallyl) pterocarpene, 10398  
 Licoagrochalcone B, 12752  
**C<sub>21</sub>H<sub>20</sub>O<sub>5</sub>**  
 Anhydronotoptoloxide, 1279  
 Anticancer Flavonoid PMV70P691-026, 1404  
 1,7-Bis(4-hydroxy-3-methoxyphenyl)-1,4,6-heptatrien-3-one, 2466  
 Erylatissin A, 7305  
 Erypogin F, 7312  
 Gancaonin A, 8134  
 Glabroisoflavanone B, 8498  
 Glyrallin A, 8854  
 5-Hydroxy-4'-methoxy-2'',2''-dimethylpyrano-



- (7,8:6",5")flavanone, 10400  
 Pervilline, 17004  
 Pervillinine, 17005  
 Sigmoidin C, 19887  
 Sterequinone B, 20336  
 Xanthohumol C, 22763
- C<sub>21</sub>H<sub>20</sub>O<sub>6</sub>**  
 Anhydroicaritin, 1273  
 Bursehemine, 2764  
 Chisulactone, 3540  
 Curcumin, 4398  
 4',5"-Dihydroxy-6"-methoxy-4",4"-dimethyl-4",5"-dihydro-6"H-pyrano[2",3":7,8]-isoflavone, 5973  
 Gancaonin B, 8135  
 Glicoricone, 8552  
 Glyasperin M, 8803  
 Glycycoumarin, 8833  
 Glycyrrhisoflavanone, 8843  
 Isoanhydroicaritin, 11222  
 Isoglycycoumarin, 11443  
 Isokaerophyllin, 11470  
 Kaerophyllin, 12106  
 Licoarylcoumarin, 12763  
 7-*O*-Methyluteone, 14568  
 Piscisoflavone A, 17481  
 Sophoflavescenol, 20078  
 Suchilactone, 20445  
 Topazolin, 21451  
 Ugonin C, 22176
- C<sub>21</sub>H<sub>20</sub>O<sub>7</sub>**  
 Anticancer Glycerol Ester PMV70P691-117, 1422  
 Calebin A, 2960  
 (+)-5'-Demethoxyepiexcelsin, 5046  
 4'-Demethyldeoxypodophyllotoxin, 5074  
*O*-[3-(2,2-Dimethyl-3-oxo-2*H*-furan-5-yl)-3-hydroxybutyl]bergaptol, 6389  
 Gancaonin D, 8137  
 Gancaonin P-3'-methylether, 8142  
 Glyasperin E, 8800  
 2-*O*-[2-(5-Hydroxy-2,6,6-trimethyl-3-oxo-2*H*-pyran-2-yl)ethyl]bergaptol, 10812  
 Kweichowenol B, 12398  
 Licofuranocoumarin, 12777  
 Licopyranocoumarin, 12782  
 Piperenol A, 17447  
 Piperenol B, 17448  
 Podoverin A, 17597  
 Uralene, 22238  
 Uralenol-3-methylether, 22242  
 Uvaribonol D, 22293  
 Uvarigranol G, 22299
- Zeylenol, 22988  
 (+)-Zeylenol, 22989
- C<sub>21</sub>H<sub>20</sub>O<sub>8</sub>**  
 (-)-Altissinone, 1009  
 Coniselin, 3990  
 4-Demethyl-picropodophyllotoxin, 5091  
 4-Demethyl-podophyllotoxin, 5093  
 2-(4-Hydroxy-3,5-dimethoxy-phenyl)-10-methoxy-3-methyl-2,3-dihydro-1,4,5-trioxa-phenanthren-6-one, 10038  
 $\alpha$ -Peltatin, 16793
- C<sub>21</sub>H<sub>20</sub>O<sub>9</sub>**  
 Apigenin-5-rhamnoside, 1498  
 Chrysophanol-8-*O*- $\beta$ -*D*-glucopyranoside, 3619  
 Chrysophanol-1-*O*- $\beta$ -*D*-glucoside, 3620  
 Cleomiscosin C, 3831  
 Cleomiscosin D, 3832  
 Daidzin, 4606  
 Frangulin A, 7939  
 5,6,7,8,5'-Pentamethoxy-3',4'-methylenedioxy-flavone, 16873  
 Puerarin, 18180  
 Sophoraflavone B, 20087
- C<sub>21</sub>H<sub>20</sub>O<sub>10</sub>**  
 Aloeemodin- $\omega$ -*O*- $\beta$ -*D*-glucopyranoside, 970  
 Aloeemodin-8-monoglucoside, 971  
 Anthraglycoside B, 1363  
 Apigenin-4'-*O*- $\beta$ -*D*-glucopyranoside, 1491  
 Apigenin-7-*O*-glucoside, 1492  
 Baicalein-7-*O*- $\beta$ -*D*-glucopyranoside, 2103  
 Emodin-1-*O*- $\beta$ -*D*-glucopyranoside, 6778  
 Emodin-3-*O*- $\beta$ -*D*-glucopyranoside, 6779  
 Genistein 7-glucoside, 8282  
 Genistein 8-*C*-glucoside, 8283  
 Isovitexin, 11773  
 Kaempferol-3-rhamnoside, 12082  
 Kaempferol-7-rhamnoside, 12083  
 Sophoricoside, 20099  
 Sorbarin, 20102  
 Sulfuretin glucoside, 20482  
 Tetuin, 21212  
 5,7,2'-Trihydroxyflavone  
 2'-*O*- $\beta$ -*D*-glucopyranoside, 21736  
 Vitexin, 22581
- C<sub>21</sub>H<sub>20</sub>O<sub>11</sub>**  
 Amoenin A<sub>3</sub>, 1069  
 Astragalin, 1935  
 Aureusidin-6-glucoside, 2012  
 Carthamone, 3225  
 Cernuaside, 3432  
 Cinaroside, 3674  
 Dihydrobaicalin, 5546  
 Galuteolin, 8120
- Homoorientin*, 9616  
 Isorhamnetin-3- $\alpha$ -*L*-arabofuranoside, 11652  
 Isoscutellarein 7-*O*- $\beta$ -*D*-glucopyranoside, 11705  
 Kaempferol 3-*O*- $\beta$ -*D*-glucopyranoside, 12050  
 Kaempferol-7-*O*-glucoside, 12062  
 Luteolin 7-*O*- $\beta$ -*D*-galactoside, 13143  
 Luteolin-4'-*O*-glucoside, 13145  
 Mollupentin, 14905  
 Orientin, 16196  
 Oroboside, 16211  
 Plantaginin, 17505  
 Quercetin-3- $\alpha$ -*L*-rhamnofuranoside, 18379  
 Quercitrin, 18411  
 Rhodiolatusoside, 18791  
 Scutellarein-5-galactoside, 19584  
 Trifolin, 21634  
 Vincetoxicoside B, 22492
- C<sub>21</sub>H<sub>20</sub>O<sub>12</sub>**  
 (2*R*)-Eriodictyol-7-*O*- $\beta$ -*D*-glucopyranosiduronic acid, 7283  
 (2*S*)-Eriodictyol-7-*O*- $\beta$ -*D*-glucopyranosiduronic acid, 7284  
 Herbacin, 9424  
 6-Hydroxykaempferol-7-*O*-glucoside, 10273  
 8-Hydroxyluteolin-8- $\beta$ -*D*-glucopyranoside, 10354  
 6-Hydroxyluteolin-7-*O*-glucoside, 10355  
 Hyperin, 10887  
 Isoarticulatin, 11238  
 Isohyperoside, 11461  
 Isoquercitrin, 11642  
 Myricetin-3-*O*- $\alpha$ -*L*-rhamnoside, 15184  
 Quercetin-4'-glucoside, 18368  
 Quercetin-5-*O*- $\beta$ -*D*-glucoside, 18369  
 Quercimeritrin, 18409  
 (2*S*)-5,7,2',5'-Tetrahydroxyflavanone  
 7-*O*- $\beta$ -*D*-glucuronopyranoside, 21111
- C<sub>21</sub>H<sub>20</sub>O<sub>13</sub>**  
 Cannabiscitrin, 3084  
 Gossypin, 8965  
 Gossypitrin, 8966  
 Isomyricitrin, 11551  
 Quercetagenin-3-galactoside, 18309  
 Quercetagitritin, 18316  
 Tagetiin, 20608
- C<sub>21</sub>H<sub>20</sub>O<sub>13</sub>S**  
 Sulfemodin-8-*O*- $\beta$ -*D*-glucoside, 20468
- C<sub>21</sub>H<sub>21</sub>NO<sub>4</sub>**  
 Isoochotensine, 11571  
 Ochotensine, 15918
- C<sub>21</sub>H<sub>21</sub>NO<sub>5</sub>**  
 Corycavine, 4099  
 Corynoline, 4116  
 (+)-14-Epicorynoline, 6874

**C<sub>21</sub>H<sub>21</sub>NO<sub>6</sub>**

Adlumine, 643  
 Corlumine, 4058  
 Cornigerine, 4059  
 (1*R*,9*R*)-Hydrastine, 9703  
*D*-(1*S*,9*R*)-Hydrastine, 9704  
 12-Hydroxycorynoline, 9938  
 Isorhoeadine, 11677  
 Methoxychelidonine, 13880  
 Rhoeadine, 18816  
 Zijinlongine, 23001

**C<sub>21</sub>H<sub>21</sub>NO<sub>7</sub>**

Narcotoline, 15268

**C<sub>21</sub>H<sub>21</sub>NO<sub>10</sub>**

6'-*O*-Galloylprunasin, 8114

**C<sub>21</sub>H<sub>21</sub>NO<sub>11</sub>**

Glochidacuminoside D, 8562

**C<sub>21</sub>H<sub>21</sub>N<sub>3</sub>O<sub>3</sub>**

Nauclechine, 15297  
 Naucleonidine, 15308

**C<sub>21</sub>H<sub>21</sub>O<sub>10</sub>**

Pelargonidin-3-galactoside, 16785

**C<sub>21</sub>H<sub>21</sub>O<sub>10</sub><sup>+</sup>**

Callistephin, 2978  
 Luteolinidin-5-glucoside, 13148

**C<sub>21</sub>H<sub>21</sub>O<sub>11</sub>**

Petunidin-3-arabinoside, 17025

**C<sub>21</sub>H<sub>21</sub>O<sub>11</sub><sup>+</sup>**

Chrysanthemin, 3594  
 Cyanidin-3-*O*-β-*D*-galactoside, 4439  
 Cyanidin-4'-*O*-β-*D*-glucopyranoside, 4442

**C<sub>21</sub>H<sub>21</sub>O<sub>12</sub><sup>+</sup>**

Delphinidin-3-*O*-β-*D*-galactopyranoside, 5022  
 Delphinidin-3-glucoside, 5027

**C<sub>21</sub>H<sub>22</sub>NO<sub>4</sub><sup>+</sup>**

Dehydrocorybulbine, 4888  
 Palmatine, 16555  
 Thalphenine, 21266

**C<sub>21</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>**

Isostrychnine, 11721  
 Kopsifoline D, 12265  
 Strychnine, 20410

**C<sub>21</sub>H<sub>22</sub>N<sub>2</sub>O<sub>3</sub>**

4-Hydroxystrychnine, 10734  
 Isostrychnine *N*-oxide, 11722  
 Pseudostrychnine, 18070  
 Strychnine *N*-oxide, 20411  
 Vallesiachotamine, 22328

**C<sub>21</sub>H<sub>22</sub>N<sub>2</sub>O<sub>4</sub>**

Picralinal, 17296

**C<sub>21</sub>H<sub>22</sub>O<sub>2</sub>**

5,7,3',5'-Tetrahydroxyflavanonol-3-*O*-β-*D*-glucoside, 21112

**C<sub>21</sub>H<sub>22</sub>O<sub>3</sub>**

Benzoylpterosin B, 2267

**C<sub>21</sub>H<sub>22</sub>O<sub>4</sub>**

Bavachalcone, 2171  
 Bavachinin, 2173  
 Bergamotin, 2308  
 Burttinol A, 2770  
 Burttinol C, 2772  
 Gancaonin X, 8143  
 Gancaonin Y, 8144  
 8-Geranyloxy psoralen, 8326  
 4-Hydroxyderricin, 9992  
 Licochalcone A, 12766  
 Licochalcone C, 12768  
 Licochalcone E, 12770  
 3-*O*-Methylcalopocarpin, 14206  
 7-*O*-Methylglabranin, 14465  
 4'-*O*-Methylglabridin, 14466  
 Sandwicensin, 19251  
 Taxamairin A, 20745

**C<sub>21</sub>H<sub>22</sub>O<sub>5</sub>**

(-)-Aristotetralone, 1730  
 Cristacarpin, 4243  
 Dehydroglyasperin C, 4924  
 5-Deoxyabyssinin II, 5146  
 1",2"-Dihydroxanthohumol C, 5743  
 Erylatissin C, 7307  
 Futoquinol, 8040  
 Gancaonin I, 8140  
 Glyceollin IV, 8805  
 5-(6-Hydroxy-3,7-dimethylocta-2,7-dienyloxy) psoralen, 10053  
 Isoxanthohumol, 11783  
 Lespedezol D<sub>4</sub>, 12696  
 Licoagrochalcone C, 12753  
 Licoagrochalcone D, 12754  
 Licobenzofuran, 12764  
 Licochalcone D, 12769  
 3'-Methoxyglabridin, 13941  
 (-)-4'-*O*-Methylenshicine, 14393  
 Notopterol, 15843  
 Notoptol, 15844  
 Sigmoidin B, 19885  
 1,2,5-Tri-*O*-methylglobuxanthone, 21960  
 Xanthohumol, 22761

**C<sub>21</sub>H<sub>22</sub>O<sub>6</sub>**

Alkannin angelate, 910  
 Arnebin, 1745  
 Dextroburschermin, 5282  
 β,β-Dimethylacrylalkannin, 6302  
 β,β-Dimethylacrylshikonin, 6303  
 12,16-Epoxy-11,14-dihydroxy-6-methoxy-17 (15-16)-abeo-abieta-5,8,11,13,15-pentaene-

3,7-dione, 7080

Erypoeigin C, 7309  
 Erypoeigin I, 7315  
 Fargesin, 7719  
 Glyasperin B, 8797  
*trans*-Hydroxyxanthohumol, 10830  
 Isoocobullenone, 11572  
 Kobusin, 12241  
 Kosamol V, 12286  
 Kosamol W, 12287  
 Kusunokinin, 12374  
 Lysisteisoflavanone, 13265  
 α-*O*-Methylcubebin, 14264  
 β-*O*-Methylcubebin, 14265  
 Morelensin, 14966  
 Ocobullenone, 15928  
*L*-Planinin, 17504  
 5'-Prenylhomoeriodictyol, 17833  
 Sibyllenone, 19871  
 Sophoraisoflavanone A, 20093  
 Spiraformin B, 20190  
 XanthohumolB, 22762  
 XanthohumolD, 22764  
 Xanthohumol I, 22767

**C<sub>21</sub>H<sub>22</sub>O<sub>7</sub>**

(±)-4'-*O*-Acetyl-3'-*O*-angeloyl-*cis*-khellactone, 317  
 (-)-3'-(*S*)-Acetyloxy-4'-(*S*)-angeloyloxy-3',4'-dihydroseselin, 476  
 Crotozambefuran C, 4275  
 Edultin, 6709  
 Floranol, 7831  
 1ξ-Hydroxy-1,7-bis(4-hydroxy-3-methoxyphenyl)-6-heptene-3,5-dione, 9855  
 (2*S*,3*S*)-2-(4-Hydroxy-3,5-dimethoxybenzyl)-3-(3,4-methylenedioxybenzyl)butyrolactone, 10016  
 (2*S*,3*S*)-2-(4-Hydroxy-3-methoxybenzyl)-3-(5-methoxy-3,4-methylenedioxybenzyl)butyrolactone, 10388  
 Isopteryxin, 11637  
 Omphamurrayin, 16096  
 Ostruhol, 16263  
 Peucedanocoumarin II, 17030  
 Peucedanocoumarin III, 17031  
 Peucenidin, 17036  
 Praeruptorin A, 17761  
 Pteryxin, 18165  
 Samidin, 19227  
 7,8-Seco-holostylone B, 19616  
 Sen-byakangelicol, 19704  
 (+)-Seneciopylprangol, 19711

**C<sub>21</sub>H<sub>22</sub>O<sub>8</sub>**

- Bannamurpanisin, 2137  
 Descurainolide B, 5247  
 (3'*R*,4'*R*)-3'-Epoxyangeloyloxy-4'-acetoxy-3',4'-dihydroseselin, 7054  
 Gossypetin hexamethyl ether, 8963  
 3,5,6,7,3',4'-Hexamethoxyflavone, 9507  
 5,6,2',3',5',6'-Hexamethoxyflavone, 9508  
 5,6,7,3',4',5'-Hexamethoxyflavone, 9509  
 5,6,8,3',4',5'-Hexamethoxyflavone, 9511  
 Isoepoxypteryxin, 11412  
 Nobiletin, 15635  
 Pteroside, 18115
- C<sub>21</sub>H<sub>22</sub>O<sub>9</sub>**  
 Aloin, 981  
 Cassialoin, 3280  
 Dihydrodaidzin, 5580  
 1,3-Dihydroxy-6,7-dimethylxanthone-1-*O*- $\beta$ -*D*-glucoside, 5863  
 Gardenin, 8228  
 4'-Hydroxy-3,5,6,7,3',5'-hexamethoxyflavone, 10162  
 5-Hydroxy-7,2',3',4',5',6'-hexamethoxyflavone, 10163  
 Isoliquiritin, 11505  
 Isorobustaside A, 11682  
 Liquiritin, 12913  
 Neoisoliquiritin, 15414  
 Neoliquiritin, 15430  
 Pleuropyron A, 17559  
 Robustaside A, 18877
- C<sub>21</sub>H<sub>22</sub>O<sub>10</sub>**  
 2-*O*-Caffeoyl arbutin, 2893  
 Choerospondin, 3574  
 Dihydrogenistin, 5621  
 Dihydrokaempferol-3-*O*- $\alpha$ -*L*-rhamnopyranoside, 5659  
 5-Hydroxyaloin A, 9772  
 7-Hydroxyaloin A, 9773  
 Isoengelitin, 11411  
 Isosalipurposide, 11693  
 Malto-3-*O*-[6'-*O*-(4"-hydroxy-*trans*-cinnamoyl)]- $\beta$ -*D*-glucopyranoside, 13451  
 Marsuposide, 13579  
 Prunin, 18003  
 Robustaflavone 4'-*O*-methyl ether, 18865  
 Robustaside B, 18878  
 Robustaside D, 18880  
 Salipurposide, 19191  
 Schoenoside, 19512  
 Tadehaginoside, 20599  
 1 $\alpha$ ,3,2',4'-Tetrahydroxy-2'-*O*- $\beta$ -*D*-glucopyranosylchalcone, 21118  
 Vijayoside, 22476
- C<sub>21</sub>H<sub>22</sub>O<sub>11</sub>**  
 Acetylannulatophenonoside, 321  
 Astilbin, 1928  
 Bockioside A, 2524  
 Bockioside B, 2525  
 Carthamin, 3224  
 1,3-Dihydroxy-4,5-dimethoxyxanthone-1-*O*- $\beta$ -*D*-glucopyranoside, 5847  
 1,3-Dihydroxy-4,5-dimethoxyxanthone-3-*O*- $\beta$ -*D*-glucopyranoside, 5848  
 Eriodictyol-7-glucoside, 7285  
 Isoastilbin B, 11241  
 Isookanin-7-*O*- $\beta$ -*D*-glucoside, 11573  
 Kaempferol 3-*O*- $\beta$ -*D*-galactopyranoside, 12047  
 Miscanthoside, 14884  
 Neocarthamin, 15358  
 Smitilbin, 20029  
 Steppogenin 4'-*O*- $\beta$ -*D*-glucoside, 20327  
 (2*S*)-5,7,2',5'-Tetrahydroxy-flavanone 7-*O*- $\beta$ -*D*-glucopyranoside, 21110  
 2,4,6-Trihydroxyacetophenone 3-*C*- $\beta$ -(2'-*O*-*p*-hydroxybenzoyl)-glucopyranoside, 21683
- C<sub>21</sub>H<sub>22</sub>O<sub>12</sub>**  
 Plantagoside, 17506  
 Quercetin-3-*O*- $\beta$ -*D*-galactopyranoside, 18356  
 (2*S*,3*S*)-(-)-Taxifolin-3-*O*- $\beta$ -*D*-glucopyranoside, 20792  
 5-*O*- $\beta$ -*D*-(6-*O*-Vanilloyl glucopyranosyl) gentisic acid, 22342
- C<sub>21</sub>H<sub>22</sub>O<sub>13</sub>**  
 Myrciaphenone B, 15152  
 Myricetin-3-*O*- $\beta$ -*D*-galactopyranoside, 15176
- C<sub>21</sub>H<sub>22</sub>O<sub>14</sub>**  
 Methyl 4,6-di-*O*-galloyl- $\beta$ -*D*-glucopyranoside, 14293  
 Methyl 6-*O*-digalloyl- $\beta$ -*D*-glucopyranoside I, 14294  
 Methyl 6-*O*-digalloyl- $\beta$ -*D*-glucopyranoside II, 14295
- C<sub>21</sub>H<sub>23</sub>NO<sub>2</sub>**  
 Isolobelanine, 11506
- C<sub>21</sub>H<sub>23</sub>NO<sub>3</sub>**  
 (+)-Eschscholtzidine, 7359
- C<sub>21</sub>H<sub>23</sub>NO<sub>4</sub>**  
 Dehydroglauicine, 4923  
 Thalictrifoline, 21250
- C<sub>21</sub>H<sub>23</sub>NO<sub>5</sub>**  
 Allocryptopine, 930  
 Argemexicaine A, 1665  
 Argemexicaine B, 1666  
 Canadoline, 3055  
 Cryptopine, 4290
- Fumaricine, 7997  
 Homochelidonine, 9600  
 Romucosine D, 18904  
 Tenellin, 20932  
 Thalimine, 21241
- C<sub>21</sub>H<sub>23</sub>NO<sub>6</sub>**  
 Canadinic acid, 3058  
 Colchicine, 3910  
*N*-Formyl-*N*-deacetylcolchicine, 7901  
 $\beta$ -Hydrastine, 9702  
 Papaverrubine B, 16625  
 Raddeanine, 18519  
 Romucosine H, 18907
- C<sub>21</sub>H<sub>24</sub>NO<sub>4</sub>**  
*N*-Methyl canadine, 14209  
 Takatonine, 20649
- C<sub>21</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>**  
 Alstonerinal II\*, 1000  
 Alstonerine, 1001  
 Catharanthine, 3321  
 12-Methoxy-*N*<sub>6</sub>-methyl-vellosimine, 14039  
 Purpeline, 18210  
 Tabersonine, 20580  
 Venalstonine, 22374  
 Vindolinine, 22499
- C<sub>21</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
 Ajmalicine, 783  
 19-(*Z*)-Akuammidine, 824  
 16-Epideacetylakuammiline, 6878  
 Gelseverine, 8261  
 16-Hydroxymethylpleiocarpamine, 10517  
 Lochnericine, 12944  
 Rauniticine, 18553  
 Rhazine, 18753  
 Tetrahydroalstonine, 21055  
 Vincarin, 22490  
 Vincordinine, 22494  
 Vindolinine *N*-oxide, 22500  
 Vobasine, 22602
- C<sub>21</sub>H<sub>24</sub>N<sub>2</sub>O<sub>4</sub>**  
 Akuammidine *N*-oxide, 825  
*N*(4)-Demethylalstophyllal oxindole, 5060  
*N*(4)-Demethylalstophylline oxindole, 5061  
 16-Epideacetylakuammiline *N*(4)-oxide, 6879  
 16-Epi-voacarpine, 7039  
 11-Hydroxy-14,15 $\alpha$ -epoxytabersonine, 10093  
 16 $\beta$ -Hydroxy-19*S*-vindolinine *N*-oxide, 10824  
 Isoformosanine, 11426  
 Isomitraphylline, 11539  
 Isopteropodine, 11636  
 Mitraphylline, 14889  
 Pteropodine, 18114  
 Rauniticine oxindole A, 18554

- Uncarine B, 22204  
 Uncarine C, 22205  
 Uncarine D, 22206  
 Uncarine F, 22207  
 Vincoline, 22493
- C<sub>21</sub>H<sub>24</sub>N<sub>2</sub>O<sub>5</sub>**  
 16-Hydroxy-*N*(4)-demethylalstophyllal oxindole, 9977  
 16-Hydroxy-*N*(4)-demethylalstophylline oxindole, 9978
- C<sub>21</sub>H<sub>24</sub>O<sub>4</sub>**  
 Acuminatin, 591  
 (+)-Acuminatin, 592  
 (2*S*)-2',4'-Dihydroxy-7-methoxy-8-prenylflavan, 6001  
 2',4'-Dihydroxy-7-methoxy-8-prenylflavan, 6002  
 2',7-Dihydroxy-4'-methoxy-8-prenylflavan, 6003  
 Gancaonin Z, 8145  
 Myricanene A, 15155  
 Myricanene B, 15157  
 Racemosol<sup>†</sup>, 18515
- C<sub>21</sub>H<sub>24</sub>O<sub>5</sub>**  
 Acetoxyaauraptene, 126  
 (–)-Denudatin B, 5135  
 Dihydroxanthohumol, 5742  
 (–)8,8'*R*-Epi-holostylone, 6932  
 (–)8,8'*S*-Epi-holostylone, 6933  
 Fragransol C, 7933  
 Futokadsurin B, 8038  
 Futokadsurin C, 8039  
 Gingerenone A, 8389  
 Glyasperin C, 8798  
 Hancinone B, 9210  
 (+)-Holostylone, 9592  
 Kadsurenone, 12010  
 (–)-Machilusin, 13295  
 Myricanone, 15165  
 Odoratisol A, 15994  
 Rutamarin, 19085  
 Schisandrone, 19475  
 Shikonofuran E, 19825
- C<sub>21</sub>H<sub>24</sub>O<sub>6</sub>**  
*L*-Arctigenin, 1621  
 Fargesone A, 7721  
 Fargesone B, 7722  
 Isoarctigenin, 11236  
 Isovalerylshikonin, 11765  
 Kadsurin A, 12013  
 $\alpha$ -Methyl-*n*-butyrylshikonin, 14202  
 Phillygenin, 17143  
 (+)-Pinoresinol monomethyl ether, 17418  
 7,8-Seco-holostylone A, 19615  
 Theraphin D, 21316
- Xanthohumol H, 22766
- C<sub>21</sub>H<sub>24</sub>O<sub>7</sub>**  
 Ailantolin E, 778  
 Dihydrosamidin, 5707  
 Dihydrosinapyl ferulate, 5713  
 2,3,4,2',4',6'-Hexamethoxychalcone, 9506  
 $\beta$ -Hydroxyisovalerylshikonin, 10266  
 2-Hydroxy-3,2',6'-trimethoxy-4'-(2,3-epoxy-1-hydroxypropyl)-5-(3-hydroxy-1-propenyl) biphenyl, 10788  
 Lithospermidin A, 12927  
 Lithospermidin B, 12928  
 (+)-Medioresinol, 13640  
 (2*R*,3*R*)-5'-Methoxyguayanol, 13945  
 (2*S*,3*S*)-2-(5-Methoxy-3,4-methylenedioxy-benzyl)-3-(3,4-methylenedioxybenzyl)butane-1,4-diol, 14010  
 Peucedanocoumarin I, 17029  
 Trachelogenin, 21490  
 Visnadine, 22552  
 Xanthohumol G, 22765
- C<sub>21</sub>H<sub>24</sub>O<sub>8</sub>**  
 Albaspidin AA, 848  
 Deoxyrhaponticin, 5206  
 Mallotphenone, 13432  
 7*S*,8*S*-Nitidanin, 15630  
 Orientalide, 16186
- C<sub>21</sub>H<sub>24</sub>O<sub>9</sub>**  
 Anticancer Flavonoid PMV70P691-77, 1412  
 Cochinolide  $\beta$ -glucopyranoside, 3877  
 Glycyphyllin, 8834  
 Isorhapontin, 11673  
 Monnieraside I, 14917  
 Nodifloridin B, 15650  
 Rhaponticin, 18744  
 Rhapontigenin 3'-*O*- $\beta$ -D-glucopyranoside, 18749  
*cis*-3,5,3'-Trihydroxy-4'-methoxystilbene-3-*O*- $\beta$ -D-glucopyranoside, 21788
- C<sub>21</sub>H<sub>24</sub>O<sub>10</sub>**  
 1-Keto-3,10-epoxy-8 $\beta$ -*O*-methacryloyl-4,15-dihydroxy-5-acetoxy-2,11-germacradiene,6 $\alpha$ , 12-olide, 12198  
 Licoagroside F, 12762  
 Monnieraside III, 14919  
 Phloridzin, 17170  
 Pterosupin, 18164  
 Rocymosin B, 18895  
 Trilobatin, 21878  
 Triptephenoside, 21989
- C<sub>21</sub>H<sub>24</sub>O<sub>11</sub>**  
 (+)-Catechin-5-*O*-glucoside, 3315  
 Curculigoside B, 4386  
 Epicatechin-8-*C*- $\beta$ -D-galactopyranoside, 6863
- 3-Hydroxyphlorizin, 10645  
 Vanilloyl calleryanin, 22340
- C<sub>21</sub>H<sub>24</sub>O<sub>12</sub>**  
 2-Methoxy-5-hydroxymethyl-phenyl-1-*O*-(6"-galloyl)- $\beta$ -D-glucopyranoside, 13965  
 Rocymosin A, 18894
- C<sub>21</sub>H<sub>24</sub>O<sub>13</sub>**  
 3,5-Dimethoxy-4-hydroxyphenol  
 1-*O*- $\beta$ -D-(6'-*O*-galloyl)glucopyranoside, 6251  
 Palustroside, 16577
- C<sub>21</sub>H<sub>25</sub>NO<sub>3</sub>**  
 Carduchorone, 3191  
 Dehydrodeacetylheterophylloidine, 4897  
 Dehydropiperonaline, 4961
- C<sub>21</sub>H<sub>25</sub>NO<sub>4</sub>**  
 (–)-Argemonine, 1667  
 (+)-Corybulbine, 4098  
 Glaucine, 8513  
 Lienkonine, 12797  
 Tetrahydropalmatine, 21077  
 Thalicthuberine, 21247  
 Xylopinine, 22820  
 Yuanhunine, 22934
- C<sub>21</sub>H<sub>25</sub>NO<sub>5</sub>**  
 Acutifolidine, 596  
 Capauridine, 3114  
 Colchamine, 3909  
*N-trans*-4-*O*-Methylferuloyl  
 3',4'-*O*-dimethyldopamine, 14444
- C<sub>21</sub>H<sub>25</sub>NO<sub>6</sub>**  
 16-Oxohasubanonine, 16341
- C<sub>21</sub>H<sub>25</sub>NO<sub>7</sub>**  
 Oxoepesthamiersine, 16328  
 Oxostephamiersine, 16424
- C<sub>21</sub>H<sub>25</sub>NO<sub>10</sub>**  
 Nigrumin-5-ferulate, 15594
- C<sub>21</sub>H<sub>25</sub>N<sub>2</sub>O<sub>3</sub>**  
*N*4-Methyl angustilobine B, 14138
- C<sub>21</sub>H<sub>25</sub>N<sub>7</sub>O<sub>7</sub>**  
 Folinic acid, 7853
- C<sub>21</sub>H<sub>26</sub>NO<sub>4</sub>**  
 (*S*)-*trans*-*N*-Methyltetrahydrocolumbamine, 14748
- C<sub>21</sub>H<sub>26</sub>NO<sub>4</sub><sup>+</sup>**  
 Menisperine, 13716  
 Xanthoplanine, 22771
- C<sub>21</sub>H<sub>26</sub>N<sub>2</sub>O<sub>2</sub>**  
 Aspidospermatine, 1903  
 Chrysotricine, 3629  
 Coronaridine, 4080  
 Dihydrovindolinine, 5737  
 16-Epikopsinine, 6941  
 Isochrysotricine, 11330

- Kopsinine, 12268  
 10-Methoxyaffinisine, 13837  
 12-Methoxyaffinisine, 13838  
 17-*O*-Methylakagerine, 14123
- C<sub>21</sub>H<sub>26</sub>N<sub>2</sub>O<sub>3</sub>**  
 Alloyohimbine, 942  
 Corynanthine, 4115  
 Humantenine, 9659  
 15 $\alpha$ -Hydroxykopsinine, 10293  
 Isositsirikine, 11718  
 Protostrychnine, 17994  
 Pseudoyohimbine, 18074  
 Rhazimanine, 18752  
 Sitsirikine, 20000  
 Tabernaemontanine, 20575  
 Vincamine, 22489  
 Yohimbine, 22921
- C<sub>21</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>**  
 Amsosinine, 1089  
 Aspidodasycarpine, 1901  
 Humantenirine, 9660  
 19-(*R*)-Hydroxydihydrogelsevirine, 10001  
 19-(*S*)-Hydroxydihydrogelsevirine, 10002  
 11-Hydroxyhumantenine, 10168  
 15-Hydroxyhumantenine, 10169  
 Isorhynchophylllic acid, 11678  
 Isorhynchophylline, 11679  
 Lonicerine, 12988  
 11-Methoxygelsemamide, 13938  
 Rhynchophylllic acid, 18825
- C<sub>21</sub>H<sub>26</sub>O<sub>2</sub>**  
 Cannabinol, 3082
- C<sub>21</sub>H<sub>26</sub>O<sub>3</sub>**  
 5-(1-Ethoxy-ethyl)-2-hydroxy-7-methoxy-1,8-dimethyl-9,10-dihydrophenanthrene, 7403  
 (3*S*,5*R*)-3-Hydroxy-5-ethoxy-1-(4-hydroxy-phenyl)-7-phenyl-6*E*-heptene, 10099  
 (3*S*,5*S*)-3-Hydroxy-5-ethoxy-1-(4-hydroxy-phenyl)-7-phenyl-6*E*-heptene, 10100  
 1-(4-Hydroxy-2-methoxyphenyl)-3-(4-hydroxy-3-prenylphenyl)propane, 10445  
 11 $\alpha$ -Hydroxy 18,20-oxido-3-oxo-pregna-1,4,17(20)-triene, 10557  
 Hypolide methyl ether, 10900  
 5-Methoxy-7-(4"-hydroxyphenyl)-1-phenyl-3-heptanone, 13967  
 Neridienone A, 15493  
 Octabenzene, 15932  
 S-I, 19853
- C<sub>21</sub>H<sub>26</sub>O<sub>4</sub>**  
 Crocetin monomethyl ester, 4248  
 Dehydroagastol, 4875  
 Isonotriptophenolide, 11561
- 5-methoxy-7-(4"-hydroxy-3"-methoxy-phenyl)-1-phenyl-3-heptanone, 13962  
 Neotriptophenolide, 15468  
 Preracemosol A, 17846  
 Serpendione, 19761  
 Terresterone A, 21002
- C<sub>21</sub>H<sub>26</sub>O<sub>5</sub>**  
 Diarylheptanoid CPB-51-262-4, 5375  
 Futokadsurin A, 8037  
 Kadsurenin C, 12006  
 4-Methoxymachilin D, 13992  
 12-( $\alpha$ -Methyl butyryl)-14-acetyl-2*E*,8*E*,10*E*-atractylentriol, 14189  
 12-( $\alpha$ -Methyl butyryl)-14-acetyl-2*E*,8*Z*,10*E*-atractylentriol, 14190  
 (+)-*S*-Myricanol, 15159  
 Myricanol, 15160  
 (-)-Nectandrin A, 15318  
 PC-66-633-3, 16744  
 Rosmaquinone A, 18922  
 Rosmaquinone B, 18923  
 Shikonofuran B, 19822  
 Shikonofuran C, 19823  
 Tashironin, 20716  
 Terresterone B, 21003
- C<sub>21</sub>H<sub>26</sub>O<sub>6</sub>**  
 Biondinin A, 2387  
 Candosalvoquinone, 3069
- Cascarinin B**, 3252  
 Daphneligin, 4641  
 (2*S*,3*S*,1'*S*,2'*R*)-and(2*S*,3*S*,1'*R*,2'*R*)-2,3-Dihydro-5-(1',2'-dihydroxypropyl)-2-(3,4-dimethoxyphenyl)-7-methoxy-3-methylbenzofuran, 5596  
 (*E*)-3-(3,4-Dimethoxyphenyl)-2-propen-1-yl (Z)-2-[(Z)-2-methyl-2-butenoyloxymethyl]butenoate, 6288  
 5-*O*-Ethyl-hirsutananol, 7445  
 Hexahydrocurcumin, 9498  
 erythro-1-(4-Hydroxy-3-methoxyphenyl)-2-(4-allyl-2,6-dimethoxyphenoxy) propan-1-ol, 10434  
 Phantomolin, 17042  
 Scaphopetalone, 19456  
 Theraphin A, 21313
- C<sub>21</sub>H<sub>26</sub>O<sub>7</sub>**  
 Acetylerioflorin, 390  
 3 $\beta$ -Angeloyloxy-8 $\beta$ -methoxyeremophil-7(11)-ene-12,8 $\alpha$ (14 $\beta$ ,6 $\alpha$ )-diolide, 1230  
 Aspidinin, 1896  
 Eurycolactone A, 7639  
 5-Hydroxy-1-(3,4-dihydroxy-5-methoxyphenyl)-7-(4-hydroxy-3-methoxyphenyl)heptan-3-one, 10011
- 5-Hydroxy-1-(4-hydroxy-3-methoxyphenyl)-7-(3,4-dihydroxy-5-methoxyphenyl)heptan-3-one, 10183  
 5-Methoxy-*trans*-dihydrodehydrodiconiferyl alcohol, 13907  
 (-)-8-Methoxyisolariciresinol, 13975  
 (-)-5'-Methoxyisolariciresinol, 13976  
 5'-Methoxylariciresinol, 13986  
 Norcaesalpinin F, 15722  
 Nudaphantin, 15857  
 Pseudolaric acid C, 18035
- C<sub>21</sub>H<sub>26</sub>O<sub>8</sub>**  
 Calealactone C, 2958  
 Calein D, 2964  
 15-Hydroxy-9 $\alpha$ -acetoxy-8 $\beta$ -isobutyryloxy-14-oxo-melampolide, 9755  
 Icarinol A<sub>1</sub>, 10940  
 Torosaflavone A, 21461
- C<sub>21</sub>H<sub>26</sub>O<sub>8</sub>S**  
 Shogasulfonic acid A, 19848
- C<sub>21</sub>H<sub>26</sub>O<sub>9</sub>**  
 Calealactone B, 2957
- C<sub>21</sub>H<sub>26</sub>O<sub>10</sub>**  
 Bruceolide, 2674
- C<sub>21</sub>H<sub>26</sub>O<sub>10</sub>S**  
 Shogasulfonic acid D, 19851
- C<sub>21</sub>H<sub>26</sub>O<sub>12</sub>**  
 Plumieride, 17571
- C<sub>21</sub>H<sub>26</sub>O<sub>13</sub>**  
 Scopoletin  $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 19544
- C<sub>21</sub>H<sub>27</sub>NO<sub>2</sub>**  
 Holonamine, 9591  
 Variegatine, 22348
- C<sub>21</sub>H<sub>27</sub>NO<sub>3</sub>**  
 Delcarduchol, 5002  
 3,18-Dioxo-11 $\alpha$ -hydroxycona-1,4-diene, 6469  
 1-[1-Oxo-9(3,4-methylenedioxyphenyl)-2*E*,8*E*-nonadienyl] piperidine, 16384
- C<sub>21</sub>H<sub>27</sub>NO<sub>4</sub>**  
 Laudanosine, 12563  
 Protostephanine, 17993
- C<sub>21</sub>H<sub>27</sub>NO<sub>5</sub>**  
 Hasubanone, 9245  
 Runanine, 19067
- C<sub>21</sub>H<sub>27</sub>NO<sub>6</sub>**  
 Stephamiersine, 20318
- C<sub>21</sub>H<sub>27</sub>NO<sub>7</sub>**  
 Clivorine, 3847  
 Trachelogenin amide, 21491
- C<sub>21</sub>H<sub>27</sub>N<sub>2</sub>O<sub>2</sub>**  
 Fluorocurine, 7841
- C<sub>21</sub>H<sub>27</sub>N<sub>3</sub>O<sub>3</sub>**

- Celafurine, 3358
- C<sub>21</sub>H<sub>27</sub>N<sub>3</sub>O<sub>6</sub>**  
Casimiroedine, 3275
- C<sub>21</sub>H<sub>27</sub>N<sub>7</sub>O<sub>14</sub>P<sub>2</sub>**  
Coenzyme I, 3893
- C<sub>21</sub>H<sub>27</sub>N<sub>7</sub>O<sub>17</sub>P<sub>3</sub>**  
Coenzyme II, 3894
- C<sub>21</sub>H<sub>28</sub>N<sub>2</sub>O<sub>2</sub>**  
Macrocarpine A, 13316
- C<sub>21</sub>H<sub>28</sub>N<sub>2</sub>O<sub>3</sub>**  
Alstohentine, 994  
Dihydrositsirikine, 5716
- C<sub>21</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
11-Methoxy-19-(*R*)-hydroxygelselegine, 13961
- C<sub>21</sub>H<sub>28</sub>O<sub>3</sub>**  
Pyrethrin I, 18255  
Salvibracteone, 19208  
Triptinin A, 21993
- C<sub>21</sub>H<sub>28</sub>O<sub>4</sub>**  
3 $\beta$ -Acetoxy-12-methoxy-13-methyl-podocarpa-8,11,13-trien-7-one., 254  
Adonilide, 644  
Anhydrohirundigenin, 1271  
Bractealine, 2584  
*t*-Cajucarín, 2932  
11-Dehydrocorticosterone, 4887  
Erectquione A, 7223  
Geranyloxy sinapyl aldehyde, 8328  
Ialibonone A, 10929  
Ialibonone B, 10930  
Methyl 15,16-epoxy-12-oxo-8(17),13(16),14-*ent*-labdatrien-19-oate, 14408  
Neotussilagolactone, 15470  
Stizophyllin, 20386  
Taiwaniaquinol A, 20629  
Taiwaniaquinol D, 20632  
Taiwaniaquinone F, 20638  
Triptobenzene H, 21995  
Triptonoditerpenic acid, 22014
- C<sub>21</sub>H<sub>28</sub>O<sub>5</sub>**  
Aldosterone, 880  
Cascarinin C, 3253  
CinerinII, 3692  
Limbatolide A, 12834  
Ludongnin J, 13071  
7-Methoxyrosmanol, 14085  
1-Methylene-2,4a-dimethyl-6,8-dihydroxy-5-methoxy-7-(1,1-dimethyl hydroxymethyl)-1,2,3,4,9,10,10a-heptahydro-9-phenanthrene, 14359  
9 $\beta$ -(3-Methyl-pentoyl-3-ene)-parthenolide, 14667  
Taiwaniaquinone E, 20637  
Tricyclodehydroisohumulone, 21599
- C<sub>21</sub>H<sub>28</sub>O<sub>6</sub>**  
3 $\beta$ -Angeloyloxy-10 $\beta$ -hydroxy-6 $\beta$ -methoxy-eremophila-7(11),8(9)-dien-8,12-olide, 1227  
Angustifolin, 1245  
Candesalvone B methyl ester, 3068  
6-Epiangustifolin, 6826  
Epi-maoecrystal P, 6958  
Eupaglehnin D, 7563  
Macrocallyxin B, 13306  
Maoecrystal Q, 13538  
12-*O*-Methylcandesalvone B, 14210  
Nervosin, 15510  
Nigakilactone I, 15554  
Octahydrocurcumin, 15965  
Rabdosin A, 18496  
Sauriol B, 19416
- C<sub>21</sub>H<sub>28</sub>O<sub>6</sub>S**  
Bakkenolide D, 2120  
*S*-Fukinolide, 7988
- C<sub>21</sub>H<sub>28</sub>O<sub>7</sub>**  
3 $\beta$ -Acetoxy-8 $\beta$ -isobutyryloxyreynosin, 240  
3 $\beta$ -Angeloyloxy-8,12-epoxy-12 $\alpha$ -hydroxy-8 $\beta$ -methoxyeremophil-7(11)-en-14 $\beta$ ,6 $\alpha$ -olide, 1219  
Hancogenin B, 9212  
8-*O*-Isobutyryl-9 $\alpha$ -acetoxycumambrin B, 11292  
3'-Methoxysecoisolaricresinol, 14089  
Picrasin G, 17317  
Stauntonine, 20275  
Viguiestine, 22475
- C<sub>21</sub>H<sub>28</sub>O<sub>8</sub>**  
1-(4'-Hydroxy-3'-methoxyphenyl)-2-[4''-(3-hydroxypropyl)-2'',6''-dimethoxyphenoxy]propane-1,3-diol, 10446  
8 $\alpha$ -Isobutyryloxyanthemolide A, 11298  
8 $\alpha$ -Isobutyryloxyanthemolide C, 11299  
Ixisoside, 11797  
Picrodendrin Q, 17336  
Vernoflexuoside, 22408
- C<sub>21</sub>H<sub>28</sub>O<sub>9</sub>**  
Anthemolide F, 1357  
Deacetylmatricarin 8-*O*- $\beta$ -glucopyranoside, 4750  
2 $\alpha$ -Hydroperoxy-8-*O*-isobutyryl-9 $\alpha$ -acetoxycumambrin B, 9730  
11 $\beta$ -Hydroxyleukodin 11-*O*- $\beta$ -glucopyranoside, 10319  
8-*O*-Isobutyryl-9-*O*-acetylanthemolide B, 11293  
Picrodendrin M, 17334  
Taraxinic acid-1'-*O*- $\beta$ -*D*-glucopyranoside, 20714
- C<sub>21</sub>H<sub>28</sub>O<sub>10</sub>**  
Picrodendrin A, 17332  
Taraxafolide, 20694
- C<sub>21</sub>H<sub>28</sub>O<sub>12</sub>**
- Cistanoside I, 3759  
Sibirioside A, 19867
- C<sub>21</sub>H<sub>28</sub>O<sub>13</sub>**  
Cistanoside F, 3756  
(6-*O*-(*E*)-*p*-Coumaroyl)- $\beta$ -*D*-fructofuranosyl-(2 $\rightarrow$ 1)- $\alpha$ -*D*-glucopyranoside, 4159  
Swertiamacroside, 20508
- C<sub>21</sub>H<sub>28</sub>O<sub>14</sub>**  
1-*O*-(*E*)-Caffeoyl- $\beta$ -gentiobiose, 2905  
1-*O*-(3'-*O*- $\beta$ -*D*-Glucopyranosyl)-(*E*)-caffeoyl- $\beta$ -*D*-glucopyranose, 8612
- C<sub>21</sub>H<sub>29</sub>BrN<sub>2</sub>**  
Flustramine A, 7843  
Flustramine B, 7844
- C<sub>21</sub>H<sub>29</sub>ClO<sub>7</sub>**  
(2*S*)-Pteroside K, 18122
- C<sub>21</sub>H<sub>29</sub>NO**  
1-Methyl-2-[(*Z*)-5-undecenyl]-4(1*H*)-quinolone, 14799  
1-Methyl-2-[(*Z*)-6-undecenyl]-4(1*H*)-quinolone, 14800
- C<sub>21</sub>H<sub>29</sub>NO<sub>2</sub>**  
Regholarrenine B, 18586
- C<sub>21</sub>H<sub>29</sub>NO<sub>3</sub>**  
Piperolein B, 17469  
Spiradine G, 20180
- C<sub>21</sub>H<sub>29</sub>NO<sub>4</sub>**  
Incarvine C, 11011
- C<sub>21</sub>H<sub>29</sub>N<sub>2</sub>O<sub>2</sub>**  
9-Methoxy-*N*<sub>6</sub>-methylgeissoschizol, 14024
- C<sub>21</sub>H<sub>29</sub>O<sub>6</sub>**  
Eupaglehnin A, 7560
- C<sub>21</sub>H<sub>30</sub>O**  
6-Dehydrohinokiol, 4929
- C<sub>21</sub>H<sub>30</sub>O<sub>2</sub>**  
Cannabichromene, 3077  
Cannabidiol, 3079  
Dehydroabietic acid methyl ester, 4874  
12-Methoxy-6,8,11,13-abietatraen-11-ol, 13825  
4-Nerolidylcatechol, 15505  
Progesterone, 17901  
 $\Delta^8$ -Tetrahydrocannabinol, 21058  
 $\Delta^9$ -Tetrahydrocannabinol, 21059
- C<sub>21</sub>H<sub>30</sub>O<sub>3</sub>**  
Cryptojaponol, 4281  
Deoxycorticosterone, 5163  
3 $\beta$ -Hydroxy-1-oxo-13-*O*-methyltatarol, 10575  
8,11,13-Icetexantrien-10,11,12-triol, 10957  
Methyl dehydro-15-hydroxy-abietan-18-oate, 14285  
Methyl lambertianate, 14548  
(+)-Methyl vouacapenate, 14814  
Przewalskin C, 18009

- Sugikurojin F, 20462  
 Tupipregnenolone, 22117  
 Turricolol E, 22142
- C<sub>21</sub>H<sub>30</sub>O<sub>4</sub>**  
 Bornyl-2-methoxy-4-hydroxycinnamate, 2562  
 Corticosterone, 4096  
 10-Dehydrogingerdione, 4922  
 Geranyloxy sinapyl alcohol, 8327  
 Glaucopine A, 8521  
 Glaucopine B, 8522  
 3 $\beta$ -Hydroxy-*cis*-dehydrocrotonin, 9971  
 17-Hydroxy-11-deoxy-corticosterone, 9986  
 Otogirin, 16268  
 PC-66-633-5, 16741  
 Pinusolide, 17422  
 Triptonoterpenol, 22017
- C<sub>21</sub>H<sub>30</sub>O<sub>5</sub>**  
 Adhumulone, 628  
 Coetsoidin C, 3901  
 4-*O*-[(2*E*,5*E*)-3,7-Dimethyl-2,5-octadiene-7-ol]-sinapyl alcohol, 6381  
 Enaimeone B, 6781  
 Humulone, 9678  
 17-Hydroxycorticosterone, 9937  
 1'-Hydroxyalibinone A, 10220  
 1'-Hydroxyalibinone B, 10221  
 Isohumulone A, 11459  
 Isohumulone B, 11460  
 Kamebacetal A, 12121  
 Kamebacetal B, 12122  
 Limbatolide B, 12835  
 Ludongnin F, 13067  
 Ludongnin G, 13068  
 Ludongnin H, 13069  
 Ludongnin I, 13070  
 (+)-15-Methoxyfloridolide A, 13929  
 (10*R*)-15-Methoxypinusolidic acid, 14069  
 (10*S*)-15-Methoxypinusolidic acid, 14070  
 Nelumol B, 15326  
 PC-66-633-1, 16742  
 Poststerone, 17741  
 4-Pregnene-17 $\alpha$ ,20 $\beta$ ,21-triol-3,11-dione, 17804  
 Taiwaniaquinol C, 20631  
 1,3,5-Trihydroxy-6-[2'',3''-epoxy-3'''-methyl-butyl]-2-[2''-methyl-butanoyl]-4-[3'-methyl-2'-butenyl]-benzene, 21727
- C<sub>21</sub>H<sub>30</sub>O<sub>6</sub>**  
 6 $\beta$ -Angeloyloxy-10 $\beta$ -hydroxy-8 $\alpha$ -methoxyyermophil-7(11)-en-12,8 $\beta$ -olide, 1228  
 6 $\beta$ -Angeloyloxy-10 $\beta$ -hydroxy-8 $\beta$ -methoxyyermophil-7(11)-en-12,8 $\alpha$ -olide, 1229  
 Coetsoidin D, 3902  
 Humulinone, 9677
- Irrotatin A, 11185  
 Nigakilactone A, 15547  
 PC-66-633-2, 16743  
 PC-66-633-4, 16745  
 Rabdonervosin B, 18481  
 Rubescensin W, 18978  
 Syringenin diisovalerate, 20559
- C<sub>21</sub>H<sub>30</sub>O<sub>7</sub>**  
 3 $\beta$ -Angeloyloxy-8 $\beta$ ,10 $\beta$ -dihydroxy-6 $\beta$ -methoxyyermophileneolide, 1217  
 Isodotricin, 11402  
 Nigakihemiacetal E, 15544  
 Nigakilactone M, 15558  
 Nigakilactone N, 15559  
 Pteroside Z, 18131  
 Rabdoternin E, 18505  
 Rabdoternin F, 18506  
 Rabdoternin G, 18507  
 Rubescensin H, 18977  
 Taibaijaponicain A, 20620
- C<sub>21</sub>H<sub>30</sub>O<sub>8</sub>**  
 Cuminoside A, 4358  
 Eurycolactone, 7638  
 Methyl 8 $\alpha$ -(3,4-dihydroxy-2-methylene-butanoyloxy)-6 $\alpha$ ,15-dihydroxyelema-1,3,11(13)-trien-12-oate, 14312  
 Onitin-2'-*O*- $\beta$ -D-alloside, 16099  
 Onitin-2'-*O*- $\beta$ -D-glucoside, 16100  
 Onitinoside, 16101  
 Pteroside A, 18116  
 Pteroside D, 18121  
 Tithofolinolide, 21410  
 3 $\beta$ ,6 $\beta$ ,8 $\alpha$ -Triacetoxo-4 $\beta$ ,5 $\alpha$ -epoxy-1-oxo-germacr-10(14)-ene, 21519
- C<sub>21</sub>H<sub>30</sub>O<sub>9</sub>**  
 11 $\beta$ ,13-Dihydro-taraxinic acid-1'-*O*- $\beta$ -D-glucopyranoside, 5724  
 10 $\beta$ ,14-Dihydroxy-10(14),11 $\beta$ (13)-tetrahydro-8,9-didehydro-3-deoxyzaluzanin C  
 10-*O*- $\beta$ -D-glucopyranoside, 6143  
 (3*S*)-3-Hydroxyatractylenolide III  
 3-*O*- $\beta$ -D-glucopyranoside, 9806  
 9 $\alpha$ -Hydroxy-11 $\beta$ ,13-dihydrozaluzanin C  
 3-*O*- $\beta$ -allopyranoside, 10012  
 Napiferoside, 15262  
 Prenantheside A, 17822  
 Pteroside W, 18129  
 Pteroside X, 18130  
 2*R*,3*R*-Pterosin L-2'-*O*- $\beta$ -D-glucoside, 18140  
 2*S*,3*R*-Pterosin L-2'-*O*- $\beta$ -D-glucoside, 18141
- C<sub>21</sub>H<sub>30</sub>O<sub>10</sub>**  
 15-*O*- $\beta$ -D-Glucopyranosyl-11 $\beta$ ,13-dihydro-urospermal A, 8615
- (1'*S*,6'*R*)-8'-Hydroxyabscisic acid  $\beta$ -D-glucoside, 9748
- C<sub>21</sub>H<sub>30</sub>O<sub>11</sub>**  
 (2*E*)-2-Decene-4,6-diyne-1,8-diol 8-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 4842  
 3,4-Dihydroxyallylbenzene  
 4-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranoside, 5754  
 Gein, 8250  
 Gymnasterkoreaside B, 9105  
 Pectinolide F, 16752  
 4-Propenyl-2-methoxyphenyl  
 6-*O*- $\beta$ -D-apiofuranosyl  
 (1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 17922  
 Rhododendroketoside, 18795
- C<sub>21</sub>H<sub>30</sub>O<sub>12</sub>**  
 4-[ $\beta$ -D-Apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyloxy]-3-methoxypropiophenone, 1513  
 Coelovirin A, 3892  
 Coniferyl 9-*O*-[ $\beta$ -D-apiofuranosyl(1 $\rightarrow$ 6)]-*O*- $\beta$ -D-glucopyranoside, 3984
- C<sub>21</sub>H<sub>30</sub>O<sub>13</sub>**  
 Acetylbarlerin, 330  
 6'-*O*- $\beta$ -Apiofuranosylsweroside, 1517  
 Ebractelatinoside C, 6668  
 Erythroxyloside B, 7346  
 Everninic acid methyl ester 2-*O*- $\beta$ -xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -glucopyranoside, 7662  
 Tectoruside, 20904
- C<sub>21</sub>H<sub>30</sub>O<sub>14</sub>**  
 6'-*O*-Acetyldideroside, 376  
 6'-*O*- $\alpha$ -L-Arabinopyranosylswertiamarin, 1593  
 Chironiside, 3539  
 Syringic acid methyl ester-4-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 20567
- C<sub>21</sub>H<sub>31</sub>NO**  
 1-Methyl-2-undecyl-4(1*H*)-quinolilone, 14801
- C<sub>21</sub>H<sub>31</sub>NO<sub>4</sub>**  
*N*-Deethyl-*N*-19-didehydrosachaconitine, 4867  
 Liconosine A, 12781
- C<sub>21</sub>H<sub>32</sub>N<sub>2</sub>**  
 Conkurchine, 3991
- C<sub>21</sub>H<sub>32</sub>O<sub>2</sub>**  
 Cannabigerol, 3081  
*trans*-Communic acid methyl ester, 3945  
 1,4-Epoxy-16-hydroxyheneicos-1,3,12,14,18-pentaene, 7117  
 Labda-7,12(*E*),14-triene-17-oic acid methyl ester, 12416  
 1-(3,4-Methylenedioxyphenyl)-1*E*-tetradecene, 14382  
 (-)-Methyl kaur-16-en-19-oate, 14543  
 12-*O*-Methylpisiferanol, 14679

- Pregnenolone, 17805  
 Urushiol III, 22274
- C<sub>21</sub>H<sub>32</sub>O<sub>3</sub>**  
 3 $\beta$ -Acetoxy-17 $\beta$ -hydroxy-androst-5-ene, 205  
 Agallochin O, 695  
 4(18),13-Clerodadien-3-oxo-15-oic acid methyl ester, 3835  
 Coronarin D methyl ether, 4085  
 10-Deoxy-4,18-epoxy-12-methoxy-4,5-seco-pisiferan-19-ol, 5170  
 15 $\alpha$ ,20 $\beta$ -Dihydroxy- $\Delta^4$ -pregnen-3-one, 6101  
 1 $\beta$ -Hydroxypisiferanol, 10657  
 12-Methoxy-8,11,13-abietatriene-7 $\beta$ ,11-diol, 13826  
 Preclavulone A methyl ester, 17773  
 Preclavulone A methyl ester 12-isomer, 17775  
 Salvicanol, 19209  
*trans*-10-Shogaol, 19847
- C<sub>21</sub>H<sub>32</sub>O<sub>4</sub>**  
 Ceriopsin A, 3423  
 Ceriopsin F, 3427  
 CPB5212-1492-2, 4205  
 17 $\alpha$ ,20 $R$ -Dihydroxypregnan-3,16-dione, 6100  
 Fukujusone, 7992  
 [10]-Gingerdione, 8388  
 Isoramanone, 11643  
 Methyl 16 $\alpha$ ,17-dihydroxy-*ent*-9(11)-kauren-19-oate, 14305  
 Methyl 7 $\alpha$ ,12 $\beta$ -dihydroxysandaracopimarate, 14317  
 Methyl 12-oxo-8 $\alpha$ -hydroxyabiet-13-en-19-oate, 14647  
 Ramanone, 18528
- C<sub>21</sub>H<sub>32</sub>O<sub>5</sub>**  
 Agallochin N, 694  
 1-[2',4'-Dihydroxy-3'-(3"-methylbut-2"-enyl)-5'-(1"-ethoxy-3"-methylbutyl)-6'-methoxy]-phenylethanone, 6022  
 16 $\alpha$ ,17-Dihydroxy-15-oxo-*ent*-kaur-19-oic acid methyl ester, 6067  
 Isoloneolone, 11497  
 Lineolone, 12880  
 Methyl 15-hydroxy-8 $\alpha$ ,12 $\alpha$ -epidioxiabiet-13-en-19-oate, 14504  
 Methyl 12-oxo-8 $\alpha$ ,15-dihydroxyabiet-13-en-19-oate, 14644  
 Nepetalic anhydride, 15488  
 Pergularin, 16917
- C<sub>21</sub>H<sub>32</sub>O<sub>6</sub>**  
 Ajugalide D, 798  
 Anhydrocinnzeylanol, 1264  
 Deacylmetaplexigenin, 4796  
 [6]-Gingediacetate, 8382
- 15 $\beta$ -Hydroxyisolineolone, 10248  
 15 $\beta$ -Hydroxylineolone, 10327  
 6 $\beta$ -(2'-Methylbutanoyloxy)-10 $\beta$ -hydroxy-8 $\alpha$ -methoxyeremophil-7(11)-en-12,8 $\beta$ -olide, 14170  
 6 $\beta$ -(2'-Methylbutanoyloxy)-10 $\beta$ -hydroxy-8 $\beta$ -methoxyeremophil-7(11)-en-12,8 $\alpha$ -olide, 14171  
 Methyl 15-hydroperoxy-8 $\alpha$ ,14 $\alpha$ ,12 $\alpha$ ,13 $\alpha$ -diepoxiabietan-13-en-19-oate, 14495  
 Methyl 15-hydroperoxy-8 $\alpha$ ,12 $\alpha$ -epidioxiabiet-13-en-19-oate, 14496  
 Nardostachin, 15276  
 Nervosanin A, 15508  
 Nigakihiemiacetal C, 15543  
 Sibiricinone C, 19860  
 10 $\alpha$ ,16 $\alpha$ ,17-Trihydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid methyl ester, 21807  
 Xindongnin K, 22807
- C<sub>21</sub>H<sub>32</sub>O<sub>7</sub>**  
 Furnewguinone B, 8029  
 Lushanrubescensin F, 13121  
 3 $\beta$ ,6 $\beta$ ,8 $\alpha$ -Triacetoxy-4 $\beta$ ,5 $\alpha$ -epoxygermacr-1(10)*E*-ene, 21518
- C<sub>21</sub>H<sub>32</sub>O<sub>8</sub>**  
 Alatoside C, 840  
 Alatoside D, 841  
 Mukaadial 6-*O*- $\alpha$ -L-rhamnopyranoside, 15025  
 Sonchuside A, 20073  
 3 $\beta$ ,6 $\beta$ ,8 $\alpha$ -Triacetoxy-4 $\beta$ ,5 $\alpha$ :1 $\alpha$ ,10 $\beta$ -diepoxygermacrane, 21514
- C<sub>21</sub>H<sub>32</sub>O<sub>9</sub>**  
 Cuminside B, 4359  
 Mukaadial 6-*O*- $\beta$ -D-glucopyranoside, 15024
- C<sub>21</sub>H<sub>32</sub>O<sub>10</sub>**  
 Dendromonilide C, 5118  
 Dihydrophaseic acid 4'-*O*- $\beta$ -D-glucopyranoside, 5691
- C<sub>21</sub>H<sub>32</sub>O<sub>11</sub>**  
 Adinoside B, 637  
 Adinoside C, 638  
 Apiosylepirhododendrin, 1522  
 Dendromonilide B, 5117  
 Loniceracetalide A, 12985  
 Loniceracetalide B, 12986
- C<sub>21</sub>H<sub>32</sub>O<sub>12</sub>**  
 Cistanoside E, 3755  
 4'-Deoxykanokoside A, 5185
- C<sub>21</sub>H<sub>32</sub>O<sub>13</sub>**  
 Diospyrososide, 6463  
 2-(3-Hydroxy-4-methoxyphenyl)-ethyl-*O*- $\beta$ -D-glucopyranosyl (1 $\rightarrow$ 3)- $\beta$ -D-glucopyranoside, 10442
- 1-[ $\alpha$ -L-Rhamnosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl]-3,4,5-trimethoxybenzene, 18740  
 Sinuatol, 19960
- C<sub>21</sub>H<sub>32</sub>O<sub>14</sub>**  
 6-*O*- $\beta$ -D-Apiofuranosyl-mussaenosidic acid, 1516  
 6-*O*- $\alpha$ -L-Rhamnopyranosylcatalpol, 18694  
 Ulmoside, 22193
- C<sub>21</sub>H<sub>32</sub>O<sub>15</sub>**  
 3'-*O*- $\beta$ -D-Glucopyranosyl-catalpol, 8613  
 Melittoside, 13710  
 Rehmannioside A, 18596  
 Rehmannioside B, 18597
- C<sub>21</sub>H<sub>33</sub>NO<sub>3</sub>**  
 Dictysine, 5458
- C<sub>21</sub>H<sub>33</sub>NO<sub>4</sub>**  
 16 $\beta$ -Hydroxycardiopetaline, 9895
- C<sub>21</sub>H<sub>33</sub>NO<sub>7</sub>**  
 Lasiocarpine, 12535
- C<sub>21</sub>H<sub>33</sub>O<sub>3</sub>**  
*O*-Methylpisiferic acid, 14680
- C<sub>21</sub>H<sub>34</sub>NO<sub>2</sub><sup>+</sup>**  
*N*-Isopentenyl dendrobine, 11585
- C<sub>21</sub>H<sub>34</sub>N<sub>2</sub>**  
 Wrightamine A, 22735
- C<sub>21</sub>H<sub>34</sub>O**  
 Cardanol, 3188
- C<sub>21</sub>H<sub>34</sub>O<sub>2</sub>**  
 Bilobol, 2380  
 1,4-Epoxy-16-hydroxyheneicos-1,3,12,14-tetraene, 7118  
 5 $\beta$ ,20-Epoxy-20-methoxy-ros-15-ene, 7165  
 3-(Pantadec-10-enyl)-catechol, 16622  
 5-Pregnene-3 $\beta$ ,20 $\alpha$ -diol, 17801
- C<sub>21</sub>H<sub>34</sub>O<sub>3</sub>**  
 Hydroginkgolic acid, 9718  
 2 $\alpha$ -Hydroxy-3,13-clerodadien-15-oic acid methyl ester, 9920  
 2 $\beta$ -Hydroxy-3,13-clerodadien-15-oic acid methyl ester, 9921  
 2 $\beta$ -Hydroxy-9-epi-*ent*-labda-8(17),13(*Z*)-dien-15-oic acid, 10076  
 (*S*)-12-Hydroxygeranylgeranic acid methyl ester, 10145  
 Isoobtusilactone B, 11568  
 Obtusilactone B, 15904  
 5-Pregnene-3 $\beta$ ,17 $\alpha$ ,20 $\alpha$ -triol, 17803  
 Siegesmethyletheric acid, 19880  
 Toosendansterol A, 21449  
 Toosendansterol B, 21450
- C<sub>21</sub>H<sub>34</sub>O<sub>4</sub>**  
 Annosquamosin D, 1328  
 Ceriopsin B, 3424



- [10]-Gingerol, 8397  
Methyl 16 $\alpha$ ,17-dihydroxy-*ent*-kauran-19-oate, 14304
- C<sub>21</sub>H<sub>34</sub>O<sub>5</sub>**  
Annosquamosin F, 1330  
15-Epi-sibiricinone D, 7020  
15-Epi-sibiricinone E, 7021  
Sibiricinone D, 19861  
Sibiricinone E, 19862  
Utendin, 22285
- C<sub>21</sub>H<sub>34</sub>O<sub>6</sub>**  
Deniagenin, 5129  
Sarcostin, 19361
- C<sub>21</sub>H<sub>34</sub>O<sub>8</sub>**  
Dendromonilide A, 5116  
Dictamnolide L, 5453
- C<sub>21</sub>H<sub>34</sub>O<sub>9</sub>**  
Alatoside B, 839  
Celerioside A, 3378  
Dendroside F, 5125
- C<sub>21</sub>H<sub>34</sub>O<sub>10</sub>**  
Dendromonilide D, 5119  
Dendroside G, 5126  
(*Z*)-(1*S*,5*R*)- $\beta$ -Pinen-10-yl- $\beta$ -vicianoside, 17378  
Sacranoside A, 19109  
(1*S*,5*R*,7*R*,10*R*)-Secoatractylolactone  
11-*O*- $\beta$ -D-glucopyranoside, 19606
- C<sub>21</sub>H<sub>34</sub>O<sub>11</sub>**  
(1*R*,4*S*,6*S*)-6-Hydroxycamphor- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 9879  
Patrinoside, 16720  
Valerosidatum, 22323
- C<sub>21</sub>H<sub>34</sub>O<sub>13</sub>**  
Phyllaemblicin D, 17207
- C<sub>21</sub>H<sub>34</sub>O<sub>14</sub>**  
Rehmannioside C, 18598
- C<sub>21</sub>H<sub>35</sub>NO**  
Funtumine, 8010  
Wrightiamine B, 22736
- C<sub>21</sub>H<sub>35</sub>O<sub>7</sub>**  
(5*R*,7*R*,10*S*)-Isopterocarpolon  $\beta$ -D-glucopyranoside, 11634
- C<sub>21</sub>H<sub>36</sub>N<sub>2</sub>O**  
Holarrhidine, 9586  
Holarrhimine, 9587
- C<sub>21</sub>H<sub>36</sub>O<sub>2</sub>**  
Alkylresorcinol A, 911  
Casealactone, 3257  
*ent*-16 $\alpha$ -Methoxy-kauran-17-ol, 13984  
Methyl labd-13*E*-en-15-oate, 14546  
5 $\alpha$ -Pregnane-3 $\beta$ ,20 $\beta$ -diol, 17784
- C<sub>21</sub>H<sub>36</sub>O<sub>4</sub>**  
[10]-Gingediol, 8385
- C<sub>21</sub>H<sub>36</sub>O<sub>5</sub>**  
Agallochin M, 693  
Desacylkondurangenin C, 5242  
 $\gamma$ -Eudesmol 11- $\alpha$ -L-rhamnoside, 7516  
Tomentogenin, 21437
- C<sub>21</sub>H<sub>36</sub>O<sub>7</sub>**  
Atractyloside C, 1976  
1 $\beta$ -D-Glucopyranosyloxy-6 $\alpha$ -hydroxy-eudesman-4(15)-ene, 8692  
Liriopeoside A, 12919
- C<sub>21</sub>H<sub>36</sub>O<sub>8</sub>**  
Alatoside A, 838  
Atractyloside G, 1979  
Celerioside B, 3379  
Celerioside C, 3380  
Celerioside D, 3381  
Dendroside A, 5122  
Dendroside E, 5124  
Dictamnolide H, 5449  
(1*S*,4*S*,5*R*,7*R*,10*R*)-11,14-Dihydroxyguai-3-one  
11-*O*- $\beta$ -D-glucopyranoside, 5902  
Integrifoside A, 11095  
Integrifoside B, 11096
- C<sub>21</sub>H<sub>36</sub>O<sub>9</sub>**  
Dictamnolide A, 5446  
Dictamnolide B, 5447  
Integrifoside C, 11097  
Integrifoside D, 11098  
(1*S*,4*S*,5*S*,7*R*,10*R*)-10,11,14-Trihydroxyguai-3-one 11-*O*- $\beta$ -D-glucopyranoside, 21739  
(1*S*,4*S*,5*S*,7*R*,10*S*)-10,11,14-Trihydroxyguai-3-one 11-*O*- $\beta$ -D-glucopyranoside, 21740
- C<sub>21</sub>H<sub>36</sub>O<sub>10</sub>**  
Atractyloside A, 1973  
Borneol-2-*O*- $\beta$ -D-apiofuranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 2551  
Borneol-2-*O*- $\alpha$ -L-arabinofuranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 2552  
10-Epiatractyloside A, 6833  
2-(8-Methyl-2,8-dihydroxy-9-oxo-2-hydroxymethylbicyclo[5.3.0]decan-7-yl)isopropanol glucoside, 14316  
Neohancoside A, 15401  
Shionoside A, 19831  
(4*S*)- $\alpha$ -Terpineol *O*- $\beta$ -D-Apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 20996
- C<sub>21</sub>H<sub>36</sub>O<sub>11</sub>**  
(1*S*,2*S*,4*R*)-*p*-Menth-8-ene-1,2-diol 2-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 13747  
Neohancoside B, 15402
- C<sub>21</sub>H<sub>37</sub>N<sub>3</sub>O<sub>2</sub>**  
Anhydrocannabisativine, 1262
- C<sub>21</sub>H<sub>38</sub>O<sub>4</sub>**  
Glyceryl linolenate I, 8814
- C<sub>21</sub>H<sub>38</sub>O<sub>6</sub>**  
Cryptomeridiol 11- $\alpha$ -L-rhamnoside, 4284
- C<sub>21</sub>H<sub>38</sub>O<sub>8</sub>**  
Celerioside E, 3382  
Dendronobiloside B, 5121  
Icariside C<sub>3</sub>, 10948  
Ophiopogonoside A, 16150
- C<sub>21</sub>H<sub>38</sub>O<sub>9</sub>**  
Dictamnolide I, 5450  
Dictamnolide J, 5451
- C<sub>21</sub>H<sub>38</sub>O<sub>10</sub>**  
Atractyloside B, 1975  
Dictamnolide K, 5452  
2-(8-Methyl-2,8,9-trihydroxy-2-hydroxymethylbicyclo[5.3.0]decan-7-yl)isopropanolglucoside, 14782  
*O*- $\beta$ -D-Oleandropyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-oleandropyranose, 16032
- C<sub>21</sub>H<sub>39</sub>N<sub>7</sub>O<sub>13</sub>**  
Reticulin, 18654
- C<sub>21</sub>H<sub>39</sub>O<sub>5</sub>**  
Enaimeone A, 6780
- C<sub>21</sub>H<sub>40</sub>O<sub>2</sub>**  
Methyl 11-eicosenoate, 14336
- C<sub>21</sub>H<sub>40</sub>O<sub>4</sub>**  
 $\alpha$ -Monoolein, 14929  
 $\beta$ -Monoolein, 14930
- C<sub>21</sub>H<sub>40</sub>O<sub>5</sub>**  
Monoricinolein, 14932
- C<sub>21</sub>H<sub>41</sub>NO**  
1-(14-Methylhexadecanoyl)pyrrolidine, 14487
- C<sub>21</sub>H<sub>42</sub>O<sub>2</sub>**  
Heneicosanoic acid, 9360  
Methyl eicosanoate, 14335
- C<sub>21</sub>H<sub>42</sub>O<sub>4</sub>**  
1,2-*O*-[2'-Hydroxyoctadecyl]-glycerol, 10548  
1-*O*-Octadecanoyl glycerol, 15951
- C<sub>21</sub>H<sub>44</sub>**  
Heneicosane, 9359  
3-Methyl eicosane, 14334
- C<sub>22</sub>H<sub>14</sub>O<sub>6</sub>**  
3,3'-Biplumbagin, 2402  
3,8'-Biplumbagin, 2403  
Chitranone, 3541  
Diospyrin, 6459  
Isodiospyrin, 11379  
Isozeylanone, 11790  
Mamegakinone, 13463  
Neodiospyrin, 15392
- C<sub>22</sub>H<sub>15</sub>N<sub>3</sub>O<sub>4</sub>**

- Lycogaric acid A, 13197  
**C<sub>22</sub>H<sub>16</sub>O<sub>5</sub>**  
 Latinone, 12559  
**C<sub>22</sub>H<sub>16</sub>O<sub>6</sub>**  
 6 $\alpha$ ,12 $\alpha$ -Dehydromillettone, 4949  
**C<sub>22</sub>H<sub>16</sub>O<sub>7</sub>**  
 8-*C-p*-Hydroxybenzylkaempferol, 9845  
**C<sub>22</sub>H<sub>16</sub>O<sub>10</sub>**  
 Amurenisin, 1090  
**C<sub>22</sub>H<sub>16</sub>O<sub>12</sub>**  
 Fumarprotocetraric acid, 7998  
**C<sub>22</sub>H<sub>16</sub>O<sub>15</sub>S**  
 Myricatin, 15168  
**C<sub>22</sub>H<sub>17</sub>NO<sub>4</sub>**  
 Crinasiatine, 4239  
**C<sub>22</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub>**  
 Cinereapyrrole B, 3691  
**C<sub>22</sub>H<sub>17</sub>N<sub>3</sub>O<sub>4</sub>**  
 Cinereapyrrole A, 3690  
**C<sub>22</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>**  
 20-*O*-Acetylcampthoecin, 341  
**C<sub>22</sub>H<sub>18</sub>O<sub>4</sub>**  
 Diospyrol, 6460  
 1-*p*-Hydroxybenzyl-4-methoxyphenanthrene-2,7-diol, 9848  
 Ovalifolin, 16274  
**C<sub>22</sub>H<sub>18</sub>O<sub>5</sub>**  
 Chamanetin, 3463  
 Howiinin A, 9654  
 Isochamanetin, 11321  
**C<sub>22</sub>H<sub>18</sub>O<sub>6</sub>**  
 Vitrofolal C, 22592  
**C<sub>22</sub>H<sub>18</sub>O<sub>7</sub>**  
 Chaihunaphthone, 3451  
 Chinensinaphthol methyl ether, 3532  
 12a-Epimillettosin, 6971  
 Griffonianone B, 9008  
 Justicidin A, 11977  
 Justicidin C, 11979  
**C<sub>22</sub>H<sub>18</sub>O<sub>8</sub>**  
 Cleistanone, 3816  
 Dehydropodophyllotoxin, 4962  
**C<sub>22</sub>H<sub>18</sub>O<sub>9</sub>**  
 4',5',7-Triacetoxy-2'-methoxyisoflavone, 21528  
 Triacetylhispidulin, 21534  
**C<sub>22</sub>H<sub>18</sub>O<sub>10</sub>**  
 (-)-Epicatechin-3-*O*-gallate, 6864  
**C<sub>22</sub>H<sub>18</sub>O<sub>11</sub>**  
 Epigallocatechin 3-gallate (EGCG), 6923  
 (+)-Leucocyanidin gallate, 12715  
**C<sub>22</sub>H<sub>18</sub>O<sub>12</sub>**  
 Chicoric acid, 3518  
**C<sub>22</sub>H<sub>18</sub>O<sub>13</sub>**  
 4-(4"-*O*-Acetyl- $\alpha$ -rhamnopyranosyl)ellagic acid, 492  
 Nyssoside, 15880  
**C<sub>22</sub>H<sub>18</sub>O<sub>18</sub>S<sub>2</sub><sup>2-</sup>**  
 Isoscutellarein 4'-methyl ether 8-*O*- $\beta$ -*D*-glucuronide 2",4"-disulfate, 11709  
**C<sub>22</sub>H<sub>19</sub>NO<sub>5</sub>**  
 Ethoxysanguinarine, 7416  
**C<sub>22</sub>H<sub>19</sub>NO<sub>6</sub>**  
 Bungeanine, 2744  
**C<sub>22</sub>H<sub>19</sub>NO<sub>9</sub>**  
 3,4-Methylenedioxy-10-hydroxy aristololactam-*N*- $\beta$ -*D*-glucoside, 14370  
**C<sub>22</sub>H<sub>19</sub>NO<sub>10</sub>**  
 Aristolactam AIIIA *N*- $\beta$ -*D*-glucoside, 1694  
**C<sub>22</sub>H<sub>19</sub>O<sub>15</sub>S<sup>-</sup>**  
 Isoscutellarein 4'-methyl ether 8-*O*- $\beta$ -*D*-glucuronide 2"-sulfate, 11710  
**C<sub>22</sub>H<sub>20</sub>NO<sub>5</sub><sup>+</sup>**  
 Chelilutine, 3507  
**C<sub>22</sub>H<sub>20</sub>NO<sub>6</sub><sup>+</sup>**  
 Leptocarpine, 12672  
**C<sub>22</sub>H<sub>20</sub>O<sub>4</sub>**  
 Gymconopin A, 9099  
 Gymconopin B, 9100  
 1-(*p*-Hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene-2,7-diol, 9846  
 3-(*p*-Hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene-2,7-diol, 9847  
**C<sub>22</sub>H<sub>20</sub>O<sub>5</sub>**  
 3,5-Dimethoxy-2",2"-dimethylpyrano-(5",6":8,7)-flavone, 6222  
 Dimethylalpinumisoflavone, 6313  
 Gnetupendin A, 8897  
 Rhinacanthin M, 18776  
**C<sub>22</sub>H<sub>20</sub>O<sub>6</sub>**  
 Gnetupendin B, 8898  
 Howiinol A, 9655  
 Indicanine E, 11016  
 Millettocalyxin B, 14857  
**C<sub>22</sub>H<sub>20</sub>O<sub>7</sub>**  
 $\beta$ -Apopicropodophyllin, 1533  
 Artoindonesianin S, 1817  
 Methyl 4,4'-dimethoxyvulpinate, 14321  
**C<sub>22</sub>H<sub>20</sub>O<sub>8</sub>**  
 Isopicropodophyllone, 11592  
 (*cis*-head-to-head)-Limettin dimer, 12836  
 (*cis*-head-to-tail)-Limettin dimer, 12837  
 Peperomin E, 16906  
 Picropodophyllone, 17341  
 Podophyllotoxone, 17594  
**C<sub>22</sub>H<sub>20</sub>O<sub>9</sub>**  
 3,5-Diacetylambulin, 5347  
 Hyosgerin, 10874  
 Venkatasin, 22376  
**C<sub>22</sub>H<sub>20</sub>O<sub>10</sub>**  
 Licoagroside C, 12759  
**C<sub>22</sub>H<sub>20</sub>O<sub>11</sub>**  
 Baicalein 6-methylether-7-*O*- $\beta$ -galactopyranuronoside, 2105  
 Irilone 4'-*O*- $\beta$ -*D*-glucoside, 11159  
 Kaempferol-3-*O*- $\alpha$ -*L*-3"-acetyl-arabinofuranoside, 12021  
 Kaempferol-3-*O*- $\alpha$ -*L*-5"-acetyl-arabinofuranoside, 12022  
 Oroxylin A 7-*O*-glucuronide, 16217  
 Palustrinoside, 16575  
 Wogonoside, 22720  
**C<sub>22</sub>H<sub>20</sub>O<sub>12</sub>**  
 Bracteoside, 2585  
 Clerodendroside A, 3839  
 3,4'-*O*-Dimethylellagic acid 4-*O*- $\alpha$ -*L*-rhamnopyranoside, 6347  
 Hispidulin-7-*O*-glucuronide, 9566  
 Isoscutellarein 4'-methyl ether 8-*O*- $\beta$ -*D*-glucuronide, 11707  
 Quercetin-3-*O*- $\alpha$ -*L*-(3"-*O*-acetyl)-arabinofuranoside, 18319  
 Quercetin-3-*O*- $\alpha$ -*L*-(5"-*O*-acetyl)-arabinofuranoside, 18320  
 3,5,4'-Trihydroxy-6,7-methylenedioxyflavone-3-*O*- $\beta$ -*D*-glucopyranoside, 21799  
**C<sub>22</sub>H<sub>21</sub>NO<sub>5</sub>**  
 Bocconoline, 2523  
 Chelerythrine methanolate, 3499  
**C<sub>22</sub>H<sub>21</sub>N<sub>3</sub>O<sub>2</sub>**  
 Acetonylevodiamine, 114  
**C<sub>22</sub>H<sub>22</sub>NO<sub>6</sub>**  
 Alborine, 866  
**C<sub>22</sub>H<sub>22</sub>N<sub>2</sub>O<sub>4</sub>**  
 Venacarpine A, 22372  
**C<sub>22</sub>H<sub>22</sub>O<sub>4</sub>**  
 3,3'-Dihydroxy-2-(4-hydroxybenzyl)-5-methoxybibenzyl, 5905  
 Microphyllone, 14844  
**C<sub>22</sub>H<sub>22</sub>O<sub>5</sub>**  
 Anticancer Flavonoid PMV70P691-107, 1410  
 Ponganone I, 17713  
 Praecansone B, 17753  
**C<sub>22</sub>H<sub>22</sub>O<sub>6</sub>**  
 Erypogin G, 7313  
 Glycyrin, 8838  
 Licoricone, 12794  
**C<sub>22</sub>H<sub>22</sub>O<sub>7</sub>**  
 Angelafolone, 1187  
 Anhydropodorhizol, 1280

- Anthricin, 1372  
 Anthricin isomer, 1373  
 Artoindonesianin Q, 1815  
 Artoindonesianin R, 1816  
 Baohuosu, 2144  
 Dulxanthone E, 6633  
 Isoanthricin, 11228  
 Isochaihulactone, 11318  
 Nemerisin, 15331  
 Pyramidatin H, 18248
- C<sub>22</sub>H<sub>22</sub>O<sub>8</sub>**  
 Anticancer Glycerol Ester PMV70P691-118, 1423  
 (2*S*,3*S*)-2,3-Bis(5-methoxy-3,4-methylene-dioxybenzyl)-butyrolactone, 2483  
 7-Hydroxyanhydropodorhizol, 9789  
 $\beta$ -Peltatin, 16794  
 Picropodophyllin, 17337  
 Podophyllotoxin, 17592
- C<sub>22</sub>H<sub>22</sub>O<sub>9</sub>**  
 Chrysoeriol 6-*C*- $\beta$ -L-boivinopyranoside, 3605  
 Formononetin-7-glucoside, 7885  
 Isoanonin, 11576  
 Kaplanin, 12157  
 8-Methoxy-5-*O*-glucoside flavone, 13942  
 4'-*O*-Methylpuerarin, 14706  
 Nantenoside A, 15247  
 Nantenoside B, 15248  
 Strobilanthin, 20393
- C<sub>22</sub>H<sub>22</sub>O<sub>10</sub>**  
 Acacetin-7-*O*- $\beta$ -D-galactopyranoside, 57  
 Anthraglycoside A, 1362  
 Derriscandenoside A, 5222  
 Echioidinin-2'-*O*- $\beta$ -D-glucopyranoside, 6695  
 Echioidinin-5-*O*- $\beta$ -D-glucopyranoside, 6696  
 2-( $\beta$ -D-Glucopyranosyloxy)-8-hydroxy-1-methoxy-3-methyl-9,10-anthraquinone, 8696  
 Glycitin, 8819  
 3'-Hydroxy-4'-methoxyisoflavone-7-*O*- $\beta$ -D-glucoside, 10413  
 Isoswertisin, 11724  
 Lasianthuoside A, 12531  
 $\alpha$ -Maackiain- $\beta$ -D-glucoside, 13282  
 7-Methoxykaempferol 3-*O*- $\alpha$ -L-rhamnopyranoside, 13983  
 3'-Methoxypuerarin, 14080  
 Physcion-8-*O*- $\beta$ -D-glucopyranoside, 17251  
 Prunetin 4'-*O*- $\beta$ -D-glucopyranoside, 18002  
 Pteroisoaurosides, 18106  
 Sophojaponicin, 20079  
 Swertisin, 20515  
 Tilianin, 21391  
 Wogonin 5- $\beta$ -D-glucoside, 22719
- C<sub>22</sub>H<sub>22</sub>O<sub>11</sub>**  
 Azalein, 2053  
 Chrysoeriol 4'-*O*- $\beta$ -D-glucopyranoside, 3608  
 Chrysoeriol 7-*O*- $\beta$ -D-glucopyranoside, 3609  
 2-*O*-Cinnamoyl-glucogallin, 3703  
 (2*S*)-7,2'-Dihydroxy-5-methoxyflavanone 7-*O*- $\beta$ -D-glucuronopyranoside, 5980  
 Diosmetin 7-*O*- $\beta$ -D-glucopyranoside, 6453  
 3-*O*- $\beta$ -D-Glucopyranosyl-5,9,4'-trihydroxy-8-methoxyflavone, 8744  
 Homoplataginin, 9617  
 Isorhamnetin-3- $\alpha$ -L-rhamnofuranoside, 11663  
 Isorhamnetin 3-*O*-rhamnoside, 11666  
 Isoscoparin, 11699  
 Leptosin, 12678  
 Nodososide, 15654  
 Oroboside-3'-methylether, 16212  
 Putorinoside B, 18227  
 Rhamnocitrin-3-*O*- $\beta$ -D-glucoside, 18684  
 7 $\alpha$ -L-Rhamnosyl-6-methoxyluteolin, 18743  
 Stachannin A, 20252  
 Swertiajaponin, 20505  
 Tectoridin, 20900  
 5,7,2'-Trihydroxy-8-methoxyflavone 2'-*O*- $\beta$ -D-glucopyranoside, 21778  
 5,7,2'-Trihydroxy-8-methoxyflavone 7-*O*- $\beta$ -D-glucopyranoside, 21779
- C<sub>22</sub>H<sub>22</sub>O<sub>12</sub>**  
 Alliumoside A, 925  
 Cacticin, 2843  
 Dracunculifoside B, 6581  
 Eriodictyl 7-*O*- $\beta$ -D-(6'-methylester)-glucuronopyranoside, 7277  
 Eupafolin-7-glucoside, 7557  
 4-*O*-(6'-*O*-Galloyl- $\beta$ -D-glucopyranosyl)-*cis*-*p*-coumaric acid, 8104  
 2-(3-Hydroxy-4-methoxyphenyl)-3,5-dihydroxy-7-*O*- $\beta$ -D-glucopyranoside-4*H*-1-benzopyran-4-one, 10437  
 Isorhamnetin-3-*O*-glucoside, 11659  
 Isorhamnetin-5-*O*-glucoside, 11660  
 Mearnsitritin, 13628  
 6-Methoxykaempferol 3-*O*-glycoside, 13982  
 3-*O*-Methyl quercetin 7-*O*- $\beta$ -D-glucopyranoside, 14711  
 Ordoritin-glucoside, 16173  
 Pedaliin, 16757  
 Putorinoside A, 18226  
 Rhamnetin-3-galactoside, 18680
- C<sub>22</sub>H<sub>22</sub>O<sub>13</sub>**  
 1-*O*-(*E*)-Caffeoyl-3-*O*-galloyl- $\beta$ -D-glucopyranose, 2902  
 3-*O*-(*E*)-Caffeoyl-4-*O*-galloyl- $\beta$ -D-glucopyranose, 2903
- C<sub>22</sub>H<sub>23</sub>NO<sub>4</sub>**  
 Ochotensimine, 15917  
 Tylophoridicine D, 22148  
 Tylophorinidine, 22152
- C<sub>22</sub>H<sub>23</sub>NO<sub>5</sub>**  
 3 $\alpha$ ,7 $\beta$ -Dibenzoyloxy-6 $\beta$ -hydroxy-tropane, 5385  
 Tylophoridicine E, 22149  
 Tylophoridicine F, 22150
- C<sub>22</sub>H<sub>23</sub>NO<sub>6</sub>**  
 Corydalic acid methyl ester, 4102  
 Simulansamide, 19905
- C<sub>22</sub>H<sub>23</sub>NO<sub>7</sub>**  
 $\alpha$ -Narcotine, 15266  
 $\beta$ -Narcotine, 15267
- C<sub>22</sub>H<sub>23</sub>NO<sub>8</sub>**  
 Acuminaminoside, 590
- C<sub>22</sub>H<sub>23</sub>O<sub>11</sub><sup>+</sup>**  
 Malvidin-3-arabinoside, 13457  
 Peonidin-3-glucoside, 16901
- C<sub>22</sub>H<sub>23</sub>O<sub>12</sub>**  
 Petunidin-3-glucoside, 17027
- C<sub>22</sub>H<sub>24</sub>ClNO<sub>6</sub>**  
 Romucosine F, 18905
- C<sub>22</sub>H<sub>24</sub>NO<sub>4</sub><sup>+</sup>**  
 Dehydrocorydaline, 4889
- C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
 $\alpha$ -Colubrine, 3930  
 $\beta$ -Colubrine, 3931  
 Icajine, 10939  
 Kopsifoline E, 12266  
 16-Methoxystychnine, 14095  
 Venacarpine B, 22373
- C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O<sub>4</sub>**  
 11-Demethoxymyrtoidine, 5050  
 16-Hydroxy- $\alpha$ -colubrine, 9930  
 16-Hydroxy- $\beta$ -colubrine, 9931  
 2-Hydroxy-3-methoxystychnine, 10457  
 4-Hydroxy-3-methoxystychnine, 10459  
 6-Oxoalstophyllal, 16292  
 6-Oxoalstophylline, 16293  
 3-Oxo-11-methoxytabersonine, 16379  
 Vomocine, 22614

- C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O<sub>5</sub>**  
Methyl  
11,12-methylenedioxy-*N*<sub>1</sub>-decarbomethoxychano-  
fruticosinate, 14596
- C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O<sub>6</sub>**  
10,11-Dimethoxynareline, 6270
- C<sub>22</sub>H<sub>24</sub>O<sub>4</sub>**  
Anticancer Flavonoid PMV70P691-82, 1413  
Candidone, 3072  
Taxamairin B, 20746  
Xuulanin, 22810
- C<sub>22</sub>H<sub>24</sub>O<sub>5</sub>**  
(2*S*)-5,7-Dimethoxy-8-(2*R*-hydroxy-3-methyl-  
3-butenyl)-flavanone, 6245  
(2*S*)-5,7-Dimethoxy-8-(2*S*-hydroxy-3-methyl-  
3-butenyl)-flavanone, 6246  
Glyasperin K, 8802  
Sigmoidin B-4'-methyl ether, 19886  
Spherosinin, 20152
- C<sub>22</sub>H<sub>24</sub>O<sub>5</sub>**  
Tomentolide B, 21439  
Erypoeigin D, 7310  
Schizandrin C, 19497  
Urinatetralin, 22258  
Xanthanthusin K, 22754
- C<sub>22</sub>H<sub>24</sub>O<sub>7</sub>**  
6*β*-Acetylteuscordin, 525  
Aschantin, 1843  
Crotozambefuran A, 4273  
Dihydroanhydropodorhizol, 5543  
*rel*-(7*R*,8*R*,7'*R*,8'*R*)-3,4,3',4'-Dimethylenedioxy-  
5,5'-dimethoxy-7,7'-epoxylignan, 6348  
Echinoisoflavanone, 6690  
Epiaschantin, 6832  
Gomisin R, 8924  
Hemiarisinsin, 9343  
Heteroclitin G, 9466  
Melafolone, 13653  
Nodifloridin A, 15649  
Pyramidatin F, 18246  
Urinaligran, 22257  
Valafolone, 22309
- C<sub>22</sub>H<sub>24</sub>O<sub>8</sub>**  
*trans*-4,5-Bis(4-acetoxy-3-methoxyphenyl)-1,3-  
dioxacyclohexane, 2424  
Butyl rosmarinat, 2805  
(8*R*,8'*R*)-4-Hydroxycubebine, 9949  
(2*S*,3*S*)-2-(4-Hydroxy-3,5-dimethoxybenzyl)-3-  
(5-methoxy-3,4-methylenedioxybenzyl)butyrol  
actone, 10015  
**7-Hydroxyatein**, 10833  
Nymphone, 15879  
Plaunol E, 17552
- C<sub>22</sub>H<sub>24</sub>O<sub>9</sub>**  
9,9-Bisacetylneoolivil, 2426  
3,5,6,7,3',4',5'-Heptamethoxyflavone, 9403  
3,5,6,8,3',4',5'-Heptamethoxy flavone, 9404  
3,5,7,8,3',4',5'-Heptamethoxyflavone, 9405  
5,6,7,8,3',4',5'-Heptamethoxy flavone, 9406  
Homonaloin, 9615  
Medicarpin-3-*O*-glucoside, 13639
- C<sub>22</sub>H<sub>24</sub>O<sub>10</sub>**  
Biochanin-7-glucoside, 2386  
4''-Hydroxyimperatorin 4''-*O*-*β*-*D*-glucopyra-  
noside, 10231  
Licoagroside D, 12760  
Licoagroside E, 12761  
Scorzocreticoside I, 19562  
2,3,5,4'-Tetrahydroxystilbene-2-*O*-(6''-*O*-acetyl)-  
*β*-*D*-glucopyranoside, 21154
- C<sub>22</sub>H<sub>24</sub>O<sub>11</sub>**  
Caffeoyl calleryanin, 2894  
Hesperetin-5-glucoside, 9457  
Lanceolin, 12466  
3'-Methyl eriodictyol-7-*O*-*β*-*D*-glucoside, 14418  
7-*O*-Methyl luteolin-6-*C*-*β*-*D*-glucoside, 14566  
Mopanolside, 14950  
Protogenkwanin-4'-glucoside, 17974  
Scuteamoenoside, 19581
- C<sub>22</sub>H<sub>24</sub>O<sub>12</sub>**  
Torachrysone-8-*O*-*β*-*D*-(6'-oxayl)-glucoside,  
21454  
4-*O*-*β*-*D*-(6-*O*-Vanilloyl glucopyranosyl) vanillic  
acid, 22343
- C<sub>22</sub>H<sub>25</sub>NO**  
Exozoline, 7697
- C<sub>22</sub>H<sub>25</sub>NO<sub>2</sub>**  
Lobelanine, 12938  
Mahanimbini, 13399
- C<sub>22</sub>H<sub>25</sub>NO<sub>6</sub>**  
Colchicine, 3911  
*N*-Ethoxycarbonyllaurotetanine, 7397  
Glaudine, 8523  
*β*-Lumicolchicine, 13073  
Mecambridine, 13630
- C<sub>22</sub>H<sub>25</sub>N<sub>2</sub>O<sub>7</sub>**  
Pseudopalmatine methyl nitrate, 18054
- C<sub>22</sub>H<sub>26</sub>Br<sub>3</sub>N<sub>3</sub>O<sub>4</sub>**  
Purpuramine L, 18213
- C<sub>22</sub>H<sub>26</sub>NO<sub>5</sub><sup>+</sup>**  
*N*-Methylphoebine, 14674
- C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>2</sub>**  
Alstonerinal, 999
- C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>3</sub>**  
Alstophyllal, 1005  
Alstophylline, 1006
- Corynantheine, 4114  
Geissoschizine methyl ether, 8251  
Hirsuteine, 9552  
Kopsifoline F, 12267
- C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>**  
Aricine, 1680  
Corynoxene, 4118  
Gambireine, 8125  
14-*β*-Hydroxy-3-isorauniticine, 10264  
Isocorynoxene, 11347  
Kopsifoline A, 12262  
Lochnerinine, 12947  
Methyl 12-methoxy-*N*<sub>1</sub>-decarbomethoxychano-  
fruticosinate, 14585  
Raumitorine, 18551  
Reserpinine 1, 18634
- C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>5</sub>**  
Vineridine, 22502  
Volkensine, 22610
- C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>6</sub>**  
Alkaloid US-7, 906  
Alkaloid US-8, 907  
11,12-Methylenedioxykopsinaline *N*(4)-oxide,  
14373
- C<sub>22</sub>H<sub>26</sub>N<sub>4</sub>**  
Calycanthine, 3002  
Chimonanthine, 3527
- C<sub>22</sub>H<sub>26</sub>O<sub>4</sub>**  
(+)-Bornyl piperate, 2563  
Cannabinolic acid, 3083  
Danshenol B, 4628
- C<sub>22</sub>H<sub>26</sub>O<sub>5</sub>**  
6-Allyl-7-(3,4-dimethoxyphenyl)-2,3-dimethoxy-  
8-methyl-tricyclo[4.2.0.0<sup>2,8</sup>]oct-3-en-5-one,  
946  
(-)-Aristoligone, 1709  
3,4-Dimethoxy-3',4'-methylenedioxy-7,9'-epoxy-  
lignan-9-ol, 6262  
(+)-8,8'-Epi-aristoligone, 6830  
(-)-8,8'-Epi-aristoligone, 6831  
Glyasperin D, 8799  
Mammearin A, 13472  
Wallichinine, 22628
- C<sub>22</sub>H<sub>26</sub>O<sub>6</sub>**  
(-)-Acetoxycollinin, 147  
Burcellin, 2759  
Bursaran, 2768  
Coetsoidin A(Wang), 3899  
Dimethylmatairesinol, 6367  
Eriocalysin E, 7271  
Eudesmin, 7512  
Gingerenone B, 8390  
(-)-Gomisin L<sub>1</sub>, 8918

- (-)-Gomisin L<sub>2</sub>, 8919  
 (±)-Gomisin M<sub>1</sub>, 8920  
 (+)-Gomisin M<sub>2</sub>, 8921  
 Isogingerenone B, 11438  
 Orthosilignin, 16220  
 Pinoresinol dimethyl ether, 17414  
 Pseudolaric acid H, 18041  
 Schisanhenol B, 19478
- C<sub>22</sub>H<sub>26</sub>O<sub>7</sub>**  
 Binankadsurin A, 2381  
 Caesalpinin I, 2871  
 (-)-Clusin, 3851  
 Crotochylifuran, 4267  
 2-Deoxy-8-*O*-acetyl pumilin, 5141  
 2-Deoxy-5-deoxy-8-*O*-acetyl-17,18-epoxy pumilin, 5143  
 (-)-Dihydroclusin, 5561  
 (2*R-trans*)  
 2,3-Dihydro-2-(4-hydroxy-3-methoxyphenyl)-3-(hydroxymethyl)-7-methoxy-5-benzofuranpropanol acetate, 5641  
 1-[2,4-Dihydroxy-3-(3-hydroxy-2-methoxy-3-methylbutyl)-6-methoxyphenyl]-3-(4-hydroxyphenyl)propenone, 5911  
 Enanderianin F, 6786  
 Glaucoactone, 8514  
 (+)-4-Hydroxy-2,6-di(3,4-dimethoxyphenyl)-3,7-dioxabicyclo[3.3.0]octane, 9995  
 Neociwujiaphenol, 15365  
 Pseudolaric acid F, 18039  
 Teuquadrin B, 21229  
 Woorenogenin, 22726
- C<sub>22</sub>H<sub>26</sub>O<sub>8</sub>**  
 Albaspidin AP, 850  
 Euparotin acetate, 7580  
 Liatrin, 12746  
 Magnostellin B, 13394  
 Pseudolaric acid C<sub>2</sub>, 18036  
 (+)-Syringaresinol, 20556  
 2,6,2',6'-Tetramethoxy-4,4'-bis(2,3-epoxy-1-hydroxypropyl)biphenyl, 21178  
 Teucrolivin H, 21220  
 Xerophilusin E, 22790
- C<sub>22</sub>H<sub>26</sub>O<sub>9</sub>**  
 Ciwujiatone, 3783  
 Daldinin C, 4611  
 Eleganin, 6737
- C<sub>22</sub>H<sub>26</sub>O<sub>10</sub>**  
 Asebotin, 1847  
 Auriculoside, 2016  
 Benzyl 2β-*O*-*D*-glucopyranosyl-3,6-dimethoxybenzoate, 2289  
 Forsythenside A, 7922
- Melampyroside, 13656  
 Trifochalcanolide I, 21631
- C<sub>22</sub>H<sub>26</sub>O<sub>11</sub>**  
 15-Acetyl-13α(21)-epoxyeurycomanone, 389  
 Curculigoside, 4385  
 1'-*O*-β-*D*-(3,4-Dihydroxyphenyl)-ethyl-6'-*O*-vanilloyl-glucopyranoside, 6085  
 7-*O*-Methyl leucopelargonidin-3-mono-glucofuranoside, 14552  
 4'-*O*-Methyl leucopelargonidin-3-mono-glucofuranoside, 14553  
 Trifochalcanolide II, 21632  
 Veronicoside, 22415  
 Yunnngoside A, 22955
- C<sub>22</sub>H<sub>26</sub>O<sub>12</sub>**  
 Catalposide, 3307  
 Curculigoside C, 4387  
 Rubinaphthin C, 19034
- C<sub>22</sub>H<sub>26</sub>O<sub>13</sub>**  
 Seguinolide H, 19671  
 3,4,5-Trimethoxyphenyl (6'-*O*-galloyl)-β-*D*-glucopyranoside, 21926  
 Verproside, 22419
- C<sub>22</sub>H<sub>27</sub>ClO<sub>8</sub>**  
 Eupachifolin D, 7539  
 Eupachlorin acetate, 7551
- C<sub>22</sub>H<sub>27</sub>ClO<sub>9</sub>**  
 Eupachinilide F, 7545
- C<sub>22</sub>H<sub>27</sub>NO<sub>2</sub>**  
 Lobeline, 12939
- C<sub>22</sub>H<sub>27</sub>NO<sub>3</sub>**  
 Cyclostachine A, 4536  
 2,3-Dimethoxy-6-(3-oxo-butyl)-7,9,10,11,11a,12-hexahydrobenzo[*f*]pyrrolo[1,2-*b*]isoquinoline, 6272  
 7'-(4'-Hydroxy,3'-methoxyphenyl)-*N*-[(4-butylphenyl)ethyl]propenamide, 10435
- C<sub>22</sub>H<sub>27</sub>NO<sub>4</sub>**  
 (+)-Corydaline, 4103  
 Thalicsessine, 21245
- C<sub>22</sub>H<sub>27</sub>NO<sub>5</sub>**  
 Didehydrostemofoline, 5470  
 Guanfu base Q, 9051  
 Muramine, 15079  
 Thalicsimidine, 21246
- C<sub>22</sub>H<sub>27</sub>O<sub>11</sub>S**  
 (-)-Lyoniresinol-2a-sulfate, 13254
- C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>2</sub>**  
*N*(4)-Methyl-*N*(4),21-seco-talpinine, 14724  
 Talcarpine, 20652
- C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>3</sub>**  
 Dihydrocorynantheine, 5569  
 Hirsutine, 9553
- 10-Methoxycathafoline, 13878  
 Vincorine, 22495  
 Voacangine, 22597
- C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>4</sub>**  
 Alstovenine, 1007  
 Catharosine, 3323  
 Corynoxine, 4119  
 Corynoxine B, 4120  
 Diangoutengjian I, 5357  
 Gambirine, 8127  
 Isogambirine, 11432  
 Isorhynchophylline, 11680  
 10-Methoxycathafoline *N*(4)-oxide, 13879  
 11-Methoxyhumantenine, 13948  
 9-Methoxy-3-*epi-α*-yohimbine, 14108  
 Rhynchophylline, 18826  
 Venenatine, 22375
- C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>5</sub>**  
 Anti-isorhynchophylline *N*-oxide, 1458  
 Kopsifoline B, 12263  
 Rhynchophylline *N*-oxide, 18827  
 Rotundifoline, 18943
- C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
 Kopsifoline C, 12264  
 3-Oxo-7-hydroxy-3,7-secorhynchophylline, 16353
- C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>11</sub>**  
 Capparilide B, 3137
- C<sub>22</sub>H<sub>28</sub>O<sub>3</sub>**  
 Dehydroguggulsterone M, 4925
- C<sub>22</sub>H<sub>28</sub>O<sub>4</sub>**  
 2-Acetoxy-1,15-beyeradiene-3,12-dione, 134  
 Crocetin dimethyl ester, 4246
- C<sub>22</sub>H<sub>28</sub>O<sub>5</sub>**  
 17-Acetoxyjolkinalide A, 245  
 15-Acetoxy-7-oxo-dehydroabietic acid, 271  
 Di-*O*-methyltetrahydrofuriguaiacin B, 6410  
 (-)-Galbelgin, 8088  
 (+)-Galbelgin, 8089  
 (±)-Galgravin, 8093  
 Hancinol, 9208  
 5α-*p*-Hydroxybenzoyloxydauc-2-ene-1-one, 9829  
 Isorecedensolide, 11645  
 Kuhistanicaol B, 12312  
 Liangshanin B, 12740  
 Liangshanin C, 12741  
 Pyrethrin II, 18256  
 Recedensolide, 18562  
 Saucernetin, 19404  
 Veraguensin, 22383
- C<sub>22</sub>H<sub>28</sub>O<sub>6</sub>**  
 Apetalic acid, 1470  
 Caesalmin B, 2864

- Calanolide E<sub>2</sub>, 2942  
 Calolongic acid, 2988  
 Cascarillin B, 3249  
 Coleon U 11-acetate, 3920  
 Cornutin G, 4070  
 Cornutin H, 4071  
 Disparpropylinol B, 6516  
 Effusin, 6715  
 Gomisin J, 8914  
 Isoapetalic acid, 11230  
 Isocalolongic acid, 11303  
 Isodoacetal, 11381  
 LS-2(furanoditerpenelactone), 13015  
 Macrophyllin B, 13319  
 Maoecrystal A, 13523  
 Maoecrystal B, 13524  
 Maoecrystal U, 13542  
 Nigakilactone D, 15549  
 Pellucidin A, 16791  
 Picrasmin, 17327  
 Pseudolaric acid A, 18031  
 Quassin, 18299  
 Surinamensin, 20492  
 Theraphin B, 21314  
 Theraphin C, 21315
- C<sub>22</sub>H<sub>28</sub>O<sub>7</sub>**  
 16-*O*-Acetylcoleon C, 358  
 Acetyllepocarpin, 447  
 3 $\beta$ -Angeloyloxy-8 $\beta$ -ethoxyeremophil-7(11)-ene-12,8 $\alpha$ (14 $\beta$ ,6 $\alpha$ )-diolide, 1223  
 Biondinin B, 2388  
 Caesalpinin H, 2870  
 Caesalpinin O, 2884  
 Enmein-3-acetate, 6805  
 1,5-Epoxy-3-hydroxy-1-(4-hydroxy-3,5-dimethoxyphenyl)-7-(4-hydroxy-3-methoxyphenyl)heptane, 7119  
 Eriocalysin C, 7269  
 4-[1-Ethoxyl-1-(4'-hydroxy-3'-methoxy)benzyl]methyl-2-(4-hydroxy-3-methoxy)benzyl-3-hydroxymethyl-tetrahydro-furan, 7409  
 Eupachinilide I, 7548  
 Eupacunin, 7553  
 Eupaglehnnin B, 7561  
 Eupaserrin, 7581  
 Eupatocunin, 7584  
 (-)-Fargesol, 7720  
 Hiyodorilactone B, 9571  
 5 $\xi$ -Hydroxy-1-(4-hydroxy-3,5-dimethoxyphenyl)-7-(4-hydroxy-3-methoxyphenyl)-3-heptanone, 10178  
 5 $\xi$ -Hydroxy-7-(4-hydroxy-3,5-dimethoxyphenyl)-1-(4-hydroxy-3-methoxyphenyl)-3-heptanone, 10179  
 Isodonal, 11392  
 Laxiflorin M, 12590  
 (+)-Leosibiricin, 12663  
 Leosibiricin, 12664  
 8 $\alpha$ -(*Z*-2-Methyl-4-acetoxybut-2-enoyloxy)-15-hydroxygermacra-1(10),*E*,4*Z*,11(13)-trien-12,6 $\alpha$ -olide, 14113  
 Nepetaefuran, 15483  
 Orthosiphon Z, 16241  
 Pseudolaric acid G, 18040  
 Rugosanin, 19049  
 Trichorabdal B, 21564  
 Trichorabdal C, 21565  
 Trichorabdal F acetate, 21569  
 Trichorabdal G, 21570  
 Trichorabdal H, 21572  
 1-(3,4,5-Trimethoxyphenyl)-2-propenyl 2-(2-methyl-2*Z*-butenoyloxymethyl)-2*Z*-butenoate, 21930  
 Ursiniolide A, 22268  
 Xerophilusin A, 22786  
 Xerophilusin F, 22791
- C<sub>22</sub>H<sub>28</sub>O<sub>8</sub>**  
 3 $\beta$ -Acetoxy-9 $\beta$ -angeloyloxy-1 $\beta$ ,10 $\beta$ -epoxy-8 $\alpha$ -hydroxyeremophil-7(11)-en-8 $\beta$ (12)-olide, 123  
 8 $\alpha$ -[(4-Acetoxy-5-hydroxy)-angelate]salonitenolide, 206  
 4'-Acetylnicin, 357  
 Caesalmin A, 2863  
 Carpalasionin, 3219  
 6-Deacetyl-teucrolivin A, 4789  
 Eupachinilide J, 7549  
 Eupacunolin, 7554  
 Eupacunoxin, 7555  
 Eupatocunoxin, 7585  
 Hiyodorilactone A, 9570  
 8 $\alpha$ -(3-Hydroxy-4-acetoxy-2-methylene-butanoyloxy)-dehydro-melitensin, 9759  
 Isodonoic acid, 11393  
 (+)-Lyoniresinol, 13249  
 Oreskaurin A, 16176  
 Teuctosin, 21222  
 8 $\alpha$ -Tigloyloxyanthemolide C, 21379  
 Trichorabdal D, 21566  
 Trichorabdal E, 21567
- C<sub>22</sub>H<sub>28</sub>O<sub>9</sub>**  
 8-*O*-Angeloyl-9-*O*-acetylantemolide B, 1204  
 Bruceine I, 2673  
 8 $\alpha$ -(3'-Hydroxy-4'-acetoxy-2'-methylene-butanoyloxy)4-epi-sonchucarpolide, 9760  
 8-*O*-Tigloyl-9-*O*-acetylantemolide B, 21373
- C<sub>22</sub>H<sub>28</sub>O<sub>10</sub>**  
 12-Acetyl-13,21-dihydroeurycomanone, 378  
 Davisioside, 4698  
 Eupalinilide J, 7576  
 Glochidacuminoside B, 8560  
 4'-*O*- $\beta$ -Glucopyranosyl-5-*O*-methylvisamminol, 8684  
 Ovatolactone 7-*O*-(6'-*O*-*p*-hydroxybenzoyl)- $\beta$ -*D*-glucopyranoside, 16281  
 Tschimganic ester A, 22064
- C<sub>22</sub>H<sub>28</sub>O<sub>11</sub>**  
 6-*O*-(4-Hydroxybenzoyl)-ajugol, 9819  
 Prim-*O*-glucosylcimifugin, 17856
- C<sub>22</sub>H<sub>28</sub>O<sub>12</sub>**  
 7-Methyl-1,4,5-trihydroxy-naphthalene-4-*O*-(6'-*O*- $\beta$ -xylopyranosyl)- $\beta$ -glucopyranoside, 14790  
 Rubinaphthin B, 19033
- C<sub>22</sub>H<sub>28</sub>O<sub>13</sub>**  
 5-Methylcoumarin-4-cellobioside, 14255  
 5-Methylcoumarin-4-gentiobioside, 14256
- C<sub>22</sub>H<sub>28</sub>O<sub>14</sub>**  
 Racemosic acid, 18513  
 Scopoletin 7-*O*- $\beta$ -*D*-sophoroside, 19543
- C<sub>22</sub>H<sub>29</sub>NO<sub>2</sub>**  
 Lobelanidine, 12937  
 Spiradine D, 20178  
 Spirafine IV, 20184
- C<sub>22</sub>H<sub>29</sub>NO<sub>3</sub>**  
 Laetispicine, 12449  
 Piperide, 17444  
 Retrofractamide B, 18658  
 Songoramine, 20075  
 Spiradine C, 20177
- C<sub>22</sub>H<sub>29</sub>NO<sub>4</sub>**  
 Didehydrotuberostemonine, 5471  
 Epi-bisdehydrotuberostemonine J, 6839
- C<sub>22</sub>H<sub>29</sub>NO<sub>5</sub>**  
 Guan-fu base I, 9048  
 Stemofoline, 20304  
 Tuberostemoenone, 22084
- C<sub>22</sub>H<sub>29</sub>NO<sub>6</sub>**  
 2'-Hydroxystemofoline, 10731
- C<sub>22</sub>H<sub>29</sub>NO<sub>6</sub>S**  
 $\beta$ -Hydroxygerambullal, 10138
- C<sub>22</sub>H<sub>29</sub>N<sub>2</sub>O<sub>4</sub>**  
 Echitamine, 6699
- C<sub>22</sub>H<sub>30</sub>NO<sub>4</sub><sup>+</sup>**  
*N,N*-Dimethylanomurine, 6316
- C<sub>22</sub>H<sub>30</sub>N<sub>2</sub>O<sub>2</sub>**  
 Aspidospermine, 1904
- C<sub>22</sub>H<sub>30</sub>N<sub>2</sub>O<sub>3</sub>**  
 Aspidocarpine, 1900  
 Malagashanol, 13417

**C<sub>22</sub>H<sub>30</sub>O<sub>2</sub>**

Bufadienolide, 2714  
 Confluentin, 3973  
 Grifolin, 9010  
 4,4'-Methylene bis[2,3,5,6-tetramethyl phenol],  
 14349  
 Senkyunone, 19745

**C<sub>22</sub>H<sub>30</sub>O<sub>3</sub>**

Anacardic acid D, 1130  
 Daurichromene A, 4681  
 Daurichromene B, 4682  
 Daurichromene C, 4683  
 Daurichromene D, 4684  
 Guggulsterone M, 9076

**C<sub>22</sub>H<sub>30</sub>O<sub>4</sub>**

19-Acetoxy-15,16-epoxy-8(17),13(16),14-*ent*-  
 labdatrien-20-al, 187  
 Cannabichromenic acid, 3078  
 Cannabidiolic acid, 3080  
 CPB-2004-52-608-2, 3510  
 Ferutinin, 7792  
 Gesneroidin B, 8367  
 4-Hydroxy-2,6,8-trimethyl-6-(3,7-dimethyl-2,6-  
 octadienyl)-2*H*-1-benzopyran-5,7(3*H*,6*H*)-  
 dione, 10810  
 5-Hydroxy-2,6,8-trimethyl-8-(3,7-dimethyl-2,6-  
 octadienyl)-2*H*-1-benzopyran-4,7(3*H*,8*H*)-  
 dione, 10811  
 Ialibinone C, 10931  
 Ialibinone D, 10932  
 Jatrophene, 11849  
 Kuhistanol D, 12322  
 Kuhistanol E, 12323  
 Kuhistanol F, 12324  
 Kuhistanol G, 12325  
 Palbinone, 16539  
*ent*-8,9-Seco-7*α*-acetoxykaura-8(14),16-dien-  
 9,15-dione, 19604  
 Δ<sup>1</sup>-Tetrahydrocannabinolic acid A, 21060  
 Velamolone acetate, 22362

**C<sub>22</sub>H<sub>30</sub>O<sub>5</sub>**

7*α*-Acetoxyroyleanone, 277  
 15-*O*-Acetyl-15-*epi*-(4*E*)-jatrogrossidentadione,  
 385  
 14-Acetylbrosin B, 528  
 3*β*-Angeloyloxy-8-oxoeremophila-6,9-dien-12-  
 oic acid ethyl ester, 1231  
 Cascarillin C, 3250  
 Cascarillin D, 3251  
 Cornutin K, 4074  
 Cortisone, 4097  
 15,16-Epoxy-12(*R*)-acetoxy-8(17),13(16),14-*ent*-  
 labdatrien-19-oic acid, 7049

8,9-Epoxy-ferutinin, 7098  
 Glaucocalyxin B, 8516  
 Glaucocalyxin D, 8518  
 Inflexarabdonin C, 11043  
 Kuhistanicaol G, 12317  
 Lancerotriol 9*α*-(*p*-hydroxybenzoate), 12470  
*ent*-8,9-Seco-7*α*-acetoxy-11*β*-hydroxykaura-  
 (14),16-dien-9,15-dione, 19603  
*ent*-8,9-Seco-7*α*-hydroxy-11-acetoxykaura-  
 8(14),16-dien-9,15-dione, 19617  
 Shikoccin, 19807

**C<sub>22</sub>H<sub>30</sub>O<sub>6</sub>**

Caesalpinin N, 2883  
 Coleon S, 3917  
 Dubiin, 6617  
 Effusanin B, 6711  
 Enanderianin L, 6790  
 Enmedol, 6803  
 Epoxyshikoccin, 7201  
 3*β*-Ethoxy-leptocarpin, 7408  
 Fruticolone, 7972  
 Fukinolid, 7989  
 Ganervosin B, 8147  
 Inflexarabdonin E, 11045  
 Isodoglutinosin A, 11384  
 Kuhistaferone, 12310  
 Kuhistanicaol H, 12318  
 Kuhistanicaol J, 12320  
 Kuhistanol H, 12326  
 Liangshanin E, 12743  
 Liangshanin F, 12744  
 Longikaurin C, 12959  
 Longikaurin E, 12961  
 Longirabdolide F, 12975  
 Longirabdolide G, 12976  
 Lushanrubescensin H, 13123  
 Maoecrystal L, 13533  
 Maoecrystal S, 13540  
 Neoquassin, 15454  
 Oreskaurin B, 16177  
 Picrasin D, 17314  
 Pregomisin, 17806  
 Preschisanthrin, 17848  
 Prostratin, 17958  
 Pseurata C, 18077  
 Rabdocoetsin B, 18457  
 Rabdocoetsin D, 18459  
 Rabdosianin C, 18489  
 Rabdoternin H, 18508  
 Xindongnin H, 22804

**C<sub>22</sub>H<sub>30</sub>O<sub>7</sub>**

(1*R*,3*R*,4*R*,5*S*,6*S*)-1-Acetoxy-8-angeloyloxy-  
 3,4-epoxy-5-hydroxybisabola-7(14),10-dien-2-  
 one, 122  
 Acetylamarolide, 312  
 Baiyecrystal B, 2117  
 Dihydorugosanin, 5704  
 (3*R*,5*S*)-3,5-Dihydroxy-1-(4-hydroxy-3,5-  
 dimethoxyphenyl)-7-(4-hydroxy-3-methoxyph-  
 enyl)heptane, 5906  
 Effusanin C, 6712  
 Enanderianin C, 6785  
 Enanderianin K, 6789  
 7*β*-Hydroxyfruticolone, 10130  
 8*β*-Hydroxyfruticolone, 10131  
 11-Hydroxyfruticolone, 10132  
 Isodonoil, 11394  
 15-*O*-Isovaleroyl-3*β*-*O*-acetyl-9*β*-hydroxy-  
 amphotericarpolide, 11757  
 Lasiokaurin, 12537  
 Lasiokaurin (Lasiodin), 12539  
 Longikaurin B, 12958  
 Longikaurin D, 12960  
 Lophanthoidin C, 12995  
 Lophanthoidin E, 12997  
 Lushanrubescensin I, 13124  
 Maoecrystal O, 13536  
 Nigakilactone K, 15556  
 Nigakilactone L, 15557  
 Phyllostachysin B, 17227  
 Phyllostachysin C, 17228  
 Picrasin E, 17315  
 Pseurata F, 18080  
 Rabdokaurin D, 18469  
 Rabdolational, 18475  
 Rabdosichuanin A, 18490  
 Rabdosin C, 18500  
 Sculponeatin E, 19578  
 Trichoranin, 21574  
 Wikstroemioidin C, 22671  
 Xerophilus K, 22795

**C<sub>22</sub>H<sub>30</sub>O<sub>8</sub>**

Adenolin B, 620  
 Dihydrocarpalasionin, 5554  
 Enanderianin B, 6784  
 Isovaltrate, 11766  
 Leocardin, 12625  
 Maoecrystal I, 13530  
 Picrasin F, 17316  
 Teucrolivin C, 21219  
 Valepotriate, 22312  
 Xeroferin, 22785  
 Xerophilus G, 22792  
 Xerophilus J, 22794

**C<sub>22</sub>H<sub>30</sub>O<sub>9</sub>**

6*α*-Acetyl-15*β*-hydroxyklaineanone, 420

- 15 $\beta$ -*O*-Acetyl-14-hydroxyklaineanone, 421  
Burseneolignan, 2766  
**C<sub>22</sub>H<sub>30</sub>O<sub>10</sub>**  
6 $\alpha$ -Acetyl-14 $\beta$ ,15 $\beta$ -dihydroxyklaineanone, 381  
**C<sub>22</sub>H<sub>30</sub>O<sub>12</sub>**  
Seguinose G, 19670  
**C<sub>22</sub>H<sub>30</sub>O<sub>13</sub>**  
Sibirioside B, 19868  
**C<sub>22</sub>H<sub>30</sub>O<sub>14</sub>**  
Arillanin B, 1682  
Arillatose B, 1685  
4'-*O*- $\beta$ -D-Glucopyranosylgentiopicoside, 8635  
6'-*O*- $\beta$ -D-Glucopyranosylgentiopicoside, 8636  
Olivieroside, 16087  
**C<sub>22</sub>H<sub>31</sub>NO<sub>2</sub>**  
Geranyl *N*-Dimethylallylanthranilate, 8314  
Regholarrhenine A, 18585  
Spirafine II, 20181  
Spirafine III, 20182  
**C<sub>22</sub>H<sub>31</sub>NO<sub>3</sub>**  
Bullatine G, 2742  
Piperchabamide D, 17443  
Songorine, 20076  
Spirafine V, 20185  
Spirafine VI, 20187  
Spiramine N<sub>6</sub>, 20194  
Yuzurimic acid B, 22959  
**C<sub>22</sub>H<sub>31</sub>NO<sub>4</sub>**  
Equisetin, 7221  
**C<sub>22</sub>H<sub>31</sub>NO<sub>5</sub>**  
Oxotuberosmonine, 16437  
Oxotuberosmonine II, 16438  
Stemocochinin, 20296  
Stemokerrin, 20305  
Tuberosmonol, 22088  
**C<sub>22</sub>H<sub>31</sub>NO<sub>5</sub>S**  
Gerambullol, 8310  
 $\beta$ -Hydroxygerambullin, 10139  
**C<sub>22</sub>H<sub>31</sub>NO<sub>6</sub>**  
Oxystemokerrin, 16475  
Tuberosmonone, 22089  
**C<sub>22</sub>H<sub>31</sub>NO<sub>6</sub>S**  
 $\beta$ -Hydroxygerambullol, 10140  
Sakerinol A, 19170  
Sakerinol B, 19171  
**C<sub>22</sub>H<sub>31</sub>NO<sub>7</sub>**  
Oxystemokerrin-*N*-oxide, 16476  
**C<sub>22</sub>H<sub>32</sub>O<sub>2</sub>**  
2,4-Dimethyl-6-(3'-methyl-isobuten-5'-isopropyl)-phenyl-3,5-hexanedione, 6375  
(16*R*)-*ent*-3 $\alpha$ -Hydroxykauran-15-one, 10278  
(16*R*)-*ent*-7 $\beta$ -Hydroxykauran-15-one, 10279  
(16*R*)-*ent*-11 $\alpha$ -Hydroxykauran-15-one, 10280  
**C<sub>22</sub>H<sub>32</sub>O<sub>3</sub>**  
7 $\beta$ -Acetoxyisopimara-8(14),15-dien-1-one, 242  
Acetylstanadol, 505  
Anacardic acid C, 1129  
3-Hydroxyneogrifolin, 10538  
Micranoic acid A, 14833  
Micranoic acid B, 14834  
**C<sub>22</sub>H<sub>32</sub>O<sub>4</sub>**  
2-*acetoxy-cis-cleroda*-3,13(*Z*),8(17)-trien-15-oic acid, 143  
*ent*-20-Acetoxy-11 $\alpha$ -hydroxy-16-kauran-15-one, 201  
*ent*-7 $\beta$ -Acetoxy-11 $\alpha$ -hydroxykaur-16-en-15-one, 221  
18-Acetoxy-7 $\alpha$ -hydroxykaur-16-en-15-one, 222  
*ent*-18-Acetoxy-11 $\alpha$ -hydroxykaur-16-en-15-one, 223  
*ent*-18-Acetoxy-14 $\alpha$ -hydroxykaur-16-en-15-one, 224  
*ent*-11 $\alpha$ -Acetoxykaur-16-en-18-oic acid, 247  
17-Acetoxy-11,13-dien-20-oic acid, 261  
Caesaldekarin A, 2861  
Gesneroidin A, 8366  
Juniperexcelsic acid, 11967  
Melissoidesin L, 13698  
PC-1999-52-1447-7b, 16736  
Rabdohakusin, 18463  
Sugikurojin E, 20461  
Vitetrifolin C, 22570  
**C<sub>22</sub>H<sub>32</sub>O<sub>5</sub>**  
*ent*-3 $\beta$ -Acetoxy-7 $\alpha$ ,18-dihydroxykaur-15-en-17-al, 168  
*ent*-18-Acetoxy-3 $\beta$ ,7 $\alpha$ -dihydroxykaur-15-en-17-al, 169  
*ent*-1 $\alpha$ -Acetoxy-7 $\beta$ ,14 $\alpha$ -dihydroxykaur-16-en-15-one, 170  
1 $\beta$ -Acetoxy-7 $\alpha$ ,14 $\beta$ -dihydroxykaur-16-en-15-one, 171  
*ent*-11 $\alpha$ -Acetoxy-7 $\beta$ ,14 $\alpha$ -dihydroxykaur-16-en-15-one, 172  
18-Acetoxy-7 $\alpha$ ,14 $\beta$ -dihydroxykaur-16-en-15-one, 173  
Caesalpinin K, 2873  
Coetsoidin E, 3903  
Compound 1 (*Isodon umbrosa*), 3950  
Compound 2 (*Isodon umbrosa*), 3951  
Enaimeone C, 6782  
Galeopsin, 8092  
1'-Hydroxyialbinone D, 10222  
Hypoestoxide, 10894  
Inflexanin A, 11039  
Inflexarabdonin K, 11051  
Isodopharicin A, 11395  
Kuhistanol A, 12321  
Leucamenin E, 12712  
Lungshengenin D, 13080  
Maoecrystal G, 13529  
Melissoidesin N, 13700  
Otostegin A, 16272  
Pregaleopsin, 17779  
Prehumulone, 17808  
Reniformin C, 18622  
Rosthornin A (Isodopharicin C), 18932  
Torilin, 21456  
**C<sub>22</sub>H<sub>32</sub>O<sub>6</sub>**  
17-Acetoxy-11 $\alpha$ -hydroxy-16-kauran-15-one, 262  
(12 $\alpha$ )-2 $\alpha$ -Acetoxy-5 $\alpha$ ,9 $\alpha$ ,10 $\beta$ -trihydroxy-3,11-cyclotax-4(20)-en-13-one, 293  
Adenanthin L, 616  
Albopilosin A, 865  
Bakkenolide G, 2121  
Compound 3 (*Isodon umbrosa*), 3952  
Compound 4 (*Isodon umbrosa*), 3953  
Dihydrofukinolide, 5617  
Enanderianin M, 6791  
Enanderianin N, 6792  
Excisanin B, 7675  
Excisanin D, 7677  
Flexicaulin A, 7828  
Glabencin J, 8471  
Henryin, 9362  
Inflexanin B, 11040  
Isodomedin, 11386  
Isodoternifolin B, 11401  
Isofruticolone, 11430  
Leopersin A, 12647  
Leucamenin A, 12708  
Lophanthoidin D, 12996  
Lushanrubescensin D, 13119  
Maoecrystal E, 13527  
Nigakilactone B, 15548  
Picrasinol B, 17319  
Rabdokunmin A, 18470  
Rabdokunmin C, 18482  
Reniformin B, 18621  
Rosthornin C, 18934  
Rosthornin D, 18935  
Rostronol F, 18938  
Shikoccidin, 19806  
Suimiyain A, 20466  
Taxezopidine C, 20782  
Taxezopidine D, 20783  
4 $\beta$ ,8 $\beta$ ,9 $\alpha$ -Trihydroxy-6 $\alpha$ -*p*-hydroxybenzoyloxydaucane, 21744  
Xindongnin B, 22798  
Xindongnin F, 22802



**C<sub>22</sub>H<sub>32</sub>O<sub>7</sub>**

10 $\beta$ -Acetoxy-2 $\alpha$ ,5 $\alpha$ ,7 $\beta$ ,9 $\alpha$ -tetrahydroxytaxa-4(20),11-dien-13-one, 288  
3 $\beta$ -Angeloyloxy-6 $\beta$ -ethoxy-8 $\beta$ ,10 $\beta$ -dihydroxy-eremophilanolide, 1222  
Cascarillin, 3248  
Cornutin D, 4067  
Dihydropseurata F, 5696  
Excisanin E, 7678  
Lasiokaurinol, 12540  
Neoangustifolin, 15338  
Nigakilactone F, 15551  
Rabdotermin D, 18504  
Shinjulactone K, 19827  
Sodoponin, 20040

**C<sub>22</sub>H<sub>32</sub>O<sub>8</sub>**

Didrovaltratum, 5482  
Dihydrovalepotriate, 5734  
Nigakilactone H, 15553

**C<sub>22</sub>H<sub>32</sub>O<sub>9</sub>**

Garajonone, 8201

**C<sub>22</sub>H<sub>32</sub>O<sub>10</sub>**

4-Deacetyltagifine III, 4778  
Glochidacuminoside C, 8561  
Rengyoside C, 18618

**C<sub>22</sub>H<sub>32</sub>O<sub>11</sub>**

Eugenyl- $\beta$ -rutinoside, 7526

**C<sub>22</sub>H<sub>32</sub>O<sub>13</sub>**

Cistanoside H, 3758  
2-(2-Methylbutyryl)phloroglucinol 1-*O*-(6"-*O*- $\beta$ -*D*-apiofuranosyl)- $\beta$ -*D*-glucopyranoside, 14200  
Sinapyl 9-*O*-[ $\beta$ -*D*-apiofuranosyl(1 $\rightarrow$ 6)]-*O*- $\beta$ -*D*-glucopyranoside, 19923  
8-*O*-Tigloyldideroside, 21376  
Tinosinen, 21399

**C<sub>22</sub>H<sub>32</sub>O<sub>14</sub>**

Swertiapunimarin, 20512

**C<sub>22</sub>H<sub>32</sub>O<sub>15</sub>**

6'-*O*- $\beta$ -*D*-Fructofuranosylswertiamarin, 7970  
3'-*O*- $\beta$ -*D*-Galactopyranosylswertiamarin, 8069  
6'-*O*- $\alpha$ -*D*-Galactopyranosylswertiamarin, 8070  
3'-*O*- $\beta$ -*D*-Glucopyranosylswertiamarin, 8734  
4'-*O*- $\beta$ -*D*-Glucopyranosylswertiamarin, 8735  
6'-*O*- $\beta$ -*D*-Glucopyranosylswertiamarin, 8736  
6'-*O*- $\alpha$ -*D*-Mannopyranosylswertiamarin, 13506  
Segetoside A, 19658

**C<sub>22</sub>H<sub>33</sub>NO**

1-Methyl-2-dodecyl-4(1*H*)-quinolone, 14331  
2-Tridecyl-4(1*H*)-quinolone, 21625

**C<sub>22</sub>H<sub>33</sub>NO<sub>2</sub>**

Atisine, 1964  
Bullatine A, 2737

Denudatine, 5136

Paravallarine, 16659  
Spirafine III A, 20183  
Veatchine, 22360

**C<sub>22</sub>H<sub>33</sub>NO<sub>3</sub>**

Ajaconine, 782  
8-Deoxy-14-dehydro-aconosine, 5166  
Lepenine, 12668  
Napelline, 15250  
Spirafine VA, 20186  
Spirafine VIA, 20188  
Spiratine A, 20200

**C<sub>22</sub>H<sub>33</sub>NO<sub>4</sub>**

Isotuberostemonine, 11749  
Karakanine, 12162  
Neotuberostemonine, 15469  
Spiramine W, 20195  
Tuberostemonine, 22085  
Tuberostemonine H, 22086  
Tuberostemonine J, 22087

**C<sub>22</sub>H<sub>33</sub>NO<sub>5</sub>**

Heteratisine, 9459  
Parvistemonine, 16692

**C<sub>22</sub>H<sub>33</sub>NO<sub>6</sub>**

Excelsine, 7673  
Glabrephinine, 8491

**C<sub>22</sub>H<sub>34</sub>NO<sub>3</sub>**

*N*-Isopentenyl dendroxine, 11586

**C<sub>22</sub>H<sub>34</sub>NO<sub>4</sub><sup>+</sup>**

*N*-Isopentenyl-6-hydroxydendroxine, 11587

**C<sub>22</sub>H<sub>34</sub>N<sub>2</sub>**

Conessidine, 3966  
Reghollarhenine C, 18587

**C<sub>22</sub>H<sub>34</sub>O<sub>2</sub>**

17-Acetoxyabda-7,12(*E*),14-triene, 248  
Clupanodonic acid, 3849  
15 $\alpha$ -Hydroxymansumbinone, 10361  
20-Hydroxymulin-11,13-dienyl acetate, 10531  
2-Methylcardol, 14221

**C<sub>22</sub>H<sub>34</sub>O<sub>3</sub>**

2-Acetoxy-3-hydroxy-abda-8(17),12(*E*),14-triene, 225  
3-Acetoxy-2-hydroxy-abda-8(17),12(*E*),14-triene, 226  
18-Acetoxy-7-oxo-9-*epi-ent*-pimara-15-ene, 272  
Albaconol, 843  
7 $\beta$ ,12-Dimethoxy-8,11,13-abietatrien-11-ol, 6198  
Ginkgolic acid, 8403  
Rhusone, 18823

**C<sub>22</sub>H<sub>34</sub>O<sub>4</sub>**

16-Acetoxy-12(*R*),15-epoxy-15 $\beta$ -hydroxyabda-8(17),13(16)-diene, 185  
*ent*-(16*S*)-18-Acetoxy-7 $\beta$ -hydroxykauran-15-one,

220

*ent*-18-Acetoxy-16-hydroxy-8(14)-pimaren-15-one, 235  
7 $\beta$ -Acetoxytrachyloban-18-oic acid, 291  
Aglatomin B, 743  
Calliterpenone monoacetate, 2980  
Compound 2 (*Periploca sepium*), 3957  
Fritillebic acid, 7960  
2-Hydroxy-5-methoxy-3-pentadecenyl benzoquinone, 10431  
Linealol, 12878  
Rotundifuran, 18955  
Sidel, 19874  
Taxuyunnanine J, 20882  
Vitetrifolin B, 22569

**C<sub>22</sub>H<sub>34</sub>O<sub>5</sub>**

6-Acetoxy-9-hydroxy-13(14)-labden-16,15-olide, 227  
*ent*-3 $\beta$ -Acetoxy-7 $\alpha$ ,17,18-trihydroxykaur-15-ene, 298  
*ent*-18-Acetoxy-3 $\beta$ ,7 $\alpha$ ,17-trihydroxykaur-15-ene, 299  
Annosquamosin E, 1329  
Compound 1a (*Periploca sepium*), 3956  
Cornudentanone, 4061  
Epoxyisolinealol, 7151  
16 $\beta$ -Hydroxy-17-acetoxy-*ent*-kauran-19-oic acid, 9757  
2-Keto-16-acetyl-kirenol, 12196  
Melissoidesin M, 13699  
21-*O*-Methyl-5,14-pregndiene-3 $\beta$ ,14 $\beta$ ,17 $\beta$ ,21-tetrol, 14684  
21-*O*-Methyl-5-pregnene-3 $\beta$ ,17 $\beta$ ,21-tetrol-20-one, 14686  
Mulin-11-ene-13 $\alpha$ ,14 $\alpha$ -dihydroxy-20-oic acid, 15060  
Previtexilactone, 17851  
2 $\alpha$ ,10 $\beta$ ,14 $\beta$ -Trihydroxy-5 $\alpha$ -acetoxytaxa-4(20),11-diene, 21686  
Vitexilactone, 22580

**C<sub>22</sub>H<sub>34</sub>O<sub>6</sub>**

*ent*-3 $\beta$ -Acetoxy-7 $\alpha$ ,17,18-trihydroxy-15 $\beta$ ,16 $\beta$ -epoxykaurane, 296  
*ent*-18-Acetoxy-3 $\beta$ ,7 $\alpha$ ,17-trihydroxy-15 $\beta$ ,16 $\beta$ -epoxykaurane, 297  
7-Debenzoxyloxy-10-deacetyl-brevifoliol, 4808  
Enanderianin O, 6793  
15-Epileoheteronone E, 6945  
15-Epileopersin B, 6946  
Inflexarabdonin F, 11046  
Leoheteronone E, 12636  
Leopersin B, 12648  
Melissoidesin I, 13695

- Melissoidesin P, 13702  
 6-Methylgingediacetate, 14463  
 Nigakihemiacetal F, 15545  
**C<sub>22</sub>H<sub>34</sub>O<sub>7</sub>**  
 Coleonol, 3915  
 Lyoniol A, 13246  
 Nigakihemiacetal A, 15542  
 Rhodojaponin II, 18800  
 Rhodomollein XII, 18809  
**C<sub>22</sub>H<sub>34</sub>O<sub>8</sub>**  
 Cornutin J, 4073  
 Macrocalyxin G, 13309  
 Macrocalyxin H, 13310  
 Patridoid I, 16716  
 Patridoid II, 16717  
 Patridoid IIA, 16718  
**C<sub>22</sub>H<sub>34</sub>O<sub>10</sub>**  
 Marioside, 13567  
**C<sub>22</sub>H<sub>34</sub>O<sub>11</sub>**  
 Carvacrol 2-*O*- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -glucopyranoside, 3233  
**C<sub>22</sub>H<sub>34</sub>O<sub>12</sub>**  
 6-Hydroxythymol 3,6-di-*O*- $\beta$ -*D*-glucopyranoside, 10763  
**C<sub>22</sub>H<sub>34</sub>O<sub>15</sub>**  
 Gmephilosite, 8864  
**C<sub>22</sub>H<sub>35</sub>NO**  
 Holadysamine, 9576  
 Holadysine, 9577  
**C<sub>22</sub>H<sub>35</sub>NO<sub>2</sub>**  
 Kurchiphyllamine, 12349  
**C<sub>22</sub>H<sub>35</sub>NO<sub>3</sub>**  
 17-Hydroxyhomodaphniphylic acid, 10166  
**C<sub>22</sub>H<sub>35</sub>NO<sub>4</sub>**  
 Carmichaeline, 3201  
 Genicunine A, 8271  
 Karacoline, 12161  
**C<sub>22</sub>H<sub>35</sub>NO<sub>5</sub>**  
 Karacolidine, 12160  
**C<sub>22</sub>H<sub>35</sub>NO<sub>6</sub>**  
 Tatsinine, 20728  
**C<sub>22</sub>H<sub>35</sub>NO<sub>7</sub>**  
 Sinomontanine E, 19957  
**C<sub>22</sub>H<sub>35</sub>NO<sub>8</sub>**  
 Sinomontanine D, 19956  
**C<sub>22</sub>H<sub>36</sub>N<sub>2</sub>**  
 Conamine, 3959  
 Conimine, 3989  
 3-Epiconamine, 6873  
**C<sub>22</sub>H<sub>36</sub>O<sub>2</sub>**  
 Belamcandol B, 2217  
 Garcinielliptone N, 8216  
**C<sub>22</sub>H<sub>36</sub>O<sub>3</sub>**  
*ent*-3 $\beta$ -Acetoxyisopimar-15-en-8 $\beta$ -ol, 243  
 Aglatomin A, 742  
 Anacardic acid A, 1128  
 Azorellanol, 2061  
 5-Pregnene-3 $\beta$ ,16 $\alpha$ ,20 $\alpha$ -triol, 17802  
 Siegesetheric acid II, 19879  
**C<sub>22</sub>H<sub>36</sub>O<sub>4</sub>**  
 10-Acetoxy-8,18-dihydroxy-2,6-dolabelladiene, 163  
*ent*-18-Acetoxy-8(14)-pimarene-15*S*,16-diol, 276  
 2,5-Dimethoxy-6-methyl-3-tridecyl-1,4-benzoquinone, 6269  
 Fritillebeinol, 7959  
 Vitettrifolin E, 22572  
 Vitettrifolin F, 22573  
 Vitexifolin F, 22579  
**C<sub>22</sub>H<sub>36</sub>O<sub>5</sub>**  
 (1*R*\*,3*S*\*,4*R*\*,6*S*\*)-9-(Acetoxy)-4-hydroxy-1-[(2*Z*)-2-methylbut-2-enoyloxy]bisabol-10(11)-ene, 230  
 4-*O*-Acetyl hygrophorone D<sup>14</sup>, 434  
 16-Acetyl kirenol, 445  
 Compound 1 (*Periploca sepium*), 3955  
 21-*O*-Methyl-5-pregnene-3 $\beta$ ,14 $\beta$ ,17 $\beta$ ,20,21-pentol, 14685  
 Orientalin A, 16187  
 Orientalin B, 16188  
**C<sub>22</sub>H<sub>36</sub>O<sub>6</sub>**  
 4,6-Di-*O*-acetyl hygrophorone A<sup>12</sup>, 5336  
 1,4-Di-*O*-acetyl hygrophorone E<sup>12</sup>, 5340  
 Rollicosin, 18897  
**C<sub>22</sub>H<sub>36</sub>O<sub>7</sub>**  
 Andromedotoxin, 1161  
 Grayanotoxin I, 8993  
 Rhodomollein XIII, 18810  
**C<sub>22</sub>H<sub>36</sub>O<sub>8</sub>**  
 Lyoniol D, 13248  
 Rhodomollein XI, 18808  
**C<sub>22</sub>H<sub>36</sub>O<sub>11</sub>**  
 Limonene-10-ol 10-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 12846  
**C<sub>22</sub>H<sub>36</sub>O<sub>12</sub>**  
 Iridodialo- $\beta$ -*D*-gentiobioside, 11144  
**C<sub>22</sub>H<sub>37</sub>NO**  
*N*-Methylfuntumine, 14449  
**C<sub>22</sub>H<sub>38</sub>N<sub>2</sub>**  
 Kurchamine, 12346  
**C<sub>22</sub>H<sub>38</sub>O<sub>5</sub>**  
 4-*O*-Acetyl hygrophorone A<sup>14</sup>, 428  
 6-*O*-Acetyl hygrophorone A<sup>14</sup>, 429  
 4-*O*-Acetyl hygrophorone B<sup>14</sup>, 430  
 6-*O*-Acetyl hygrophorone B<sup>14</sup>, 431  
**C<sub>22</sub>H<sub>38</sub>O<sub>7</sub>**  
 Leopersin E, 12651  
 7-*epi*-Leopersin F, 12652  
 Leopersin F, 12653  
**C<sub>22</sub>H<sub>38</sub>O<sub>10</sub>**  
 Shionoside B, 19832  
**C<sub>22</sub>H<sub>39</sub>NO**  
*N*-Isobutyl-2*E*,4*E*,12*Z*-octadecatrienamide, 11282  
**C<sub>22</sub>H<sub>39</sub>NO<sub>4</sub>**  
*N*,*O*-Diacylcassine, 5327  
**C<sub>22</sub>H<sub>40</sub>N<sub>6</sub>O<sub>4</sub><sup>+2</sup>**  
 Chaksine, 3452  
**C<sub>22</sub>H<sub>40</sub>O<sub>4</sub>**  
 Hygrophorone B<sup>16</sup>, 10838  
**C<sub>22</sub>H<sub>40</sub>O<sub>7</sub>**  
 Agaricic acid, 700  
**C<sub>22</sub>H<sub>40</sub>O<sub>11</sub>**  
 (*E*)-3,7-Dimethyl-1-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-oct-2-en-7-ol], 6403  
**C<sub>22</sub>H<sub>40</sub>O<sub>13</sub>**  
 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside of ethyl 3-hydroxyoctanoate, 8637  
**C<sub>22</sub>H<sub>41</sub>NO**  
*N*-Isobutyl-(2*E*,4*E*)-octadecadienamide, 11281  
**C<sub>22</sub>H<sub>42</sub>O<sub>2</sub>**  
 Cyclodocosalactone, 4488  
 Erucic acid, 7291  
**C<sub>22</sub>H<sub>42</sub>O<sub>4</sub>**  
 Docosanedioic acid, 6535  
**C<sub>22</sub>H<sub>44</sub>O<sub>2</sub>**  
 Docosanoic acid, 6537  
**C<sub>22</sub>H<sub>46</sub>**  
 Docosane, 6534  
**C<sub>22</sub>H<sub>46</sub>O<sub>2</sub>**  
 1,22-Docosanediol, 6536  
**C<sub>23</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>**  
 Qingdainone, 18287  
**C<sub>23</sub>H<sub>16</sub>O<sub>5</sub>**  
 Ohioensin A, 16019  
 Ohioensin C, 16021  
**C<sub>23</sub>H<sub>16</sub>O<sub>6</sub>**  
 Methylene-3,3'-biplumbagin, 14348  
**C<sub>23</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>**  
 Scarlet808, 19458  
**C<sub>23</sub>H<sub>17</sub>N<sub>3</sub>O<sub>4</sub>**  
 Bisindolylpyrrole CPB-53-594-3, 2473  
**C<sub>23</sub>H<sub>17</sub>N<sub>3</sub>O<sub>5</sub>**  
 Bisindolylpyrrole CPB-53-594-4, 2474  
 Bisindolylpyrrole CPB-53-594-5, 2475  
**C<sub>23</sub>H<sub>18</sub>O<sub>3</sub>**  
 Pallidisetin A, 16548  
 Pallidisetin B, 16549

- C<sub>23</sub>H<sub>18</sub>O<sub>14</sub>**  
Rhein-8-*O*- $\beta$ -*D*-(6'-oxalyl)-glucopyranoside, 18766
- C<sub>23</sub>H<sub>19</sub>NO<sub>10</sub>**  
Tuberosinone-*N*- $\beta$ -glucoside, 22083
- C<sub>23</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>**  
10-Methoxy-20-*O*-acetylcamptothecin, 13831
- C<sub>23</sub>H<sub>20</sub>O<sub>5</sub>**  
1-(4-Hydroxybenzyl)-4,8-di-methoxyphenanthrene-2,7-diol, 9838
- C<sub>23</sub>H<sub>20</sub>O<sub>6</sub>**  
Brasillixanthone A, 2595  
Dehydrodeguelin, 4898  
Nigrolineaxanthone I, 15582  
Pseudosmiglabin, 18063  
Pyranojacaeubin, 18251  
Rheediexanthone A, 18755  
Thwaitesixanthone, 21358
- C<sub>23</sub>H<sub>20</sub>O<sub>7</sub>**  
Rhinacanthin D, 18771
- C<sub>23</sub>H<sub>20</sub>O<sub>9</sub>**  
Pongamoside A, 17709
- C<sub>23</sub>H<sub>20</sub>O<sub>10</sub>**  
Pinnatifin I, 17393  
Pinnatifinoside B, 17395  
Pinnatifinoside C, 17396  
Pinnatifinoside D, 17397
- C<sub>23</sub>H<sub>20</sub>O<sub>13</sub>**  
3,3'-Di-*O*-methylellagic acid  
4-(5"-acetyl)- $\alpha$ -*L*-arabinofuranoside, 6345  
3-*O*-Methylellagic acid  
3'-*O*- $\alpha$ -2"-*O*-acetylramnopyranoside, 14337  
3-*O*-Methylellagic acid  
3'-*O*- $\alpha$ -3"-*O*-acetylramnopyranoside, 14338  
3-*O*-Methylellagic acid  
3'-*O*- $\alpha$ -4"-*O*-acetylramnopyranoside, 14339  
4-*O*-Methylellagic acid  
3'-(3"-*O*-acetyl)- $\alpha$ -rhamnoside, 14340  
4-*O*-Methylellagic acid  
3'-(4"-*O*-acetyl)- $\alpha$ -rhamnoside, 14341
- C<sub>23</sub>H<sub>21</sub>NO<sub>10</sub>**  
Aristolactam-*N*- $\beta$ -*D*-glucoside, 1697
- C<sub>23</sub>H<sub>21</sub>NO<sub>13</sub>**  
Aristoloside, 1725
- C<sub>23</sub>H<sub>22</sub>NO<sub>3</sub><sup>+</sup>**  
Tylophoridicine C, 22147
- C<sub>23</sub>H<sub>22</sub>N<sub>2</sub>O<sub>5</sub>**  
Isaindigotidione, 11187
- C<sub>23</sub>H<sub>22</sub>O<sub>4</sub>**  
8-( $\alpha$ , $\beta$ -Dimethylallyl)-pongamol, 6309  
1-(4-Hydroxybenzyl)-4,7-dimethoxy-9,10-dihydrophenanthrene-2-ol, 9837
- C<sub>23</sub>H<sub>22</sub>O<sub>5</sub>**  
Ananixanthone, 1135  
Cudraxanthone Q, 4345  
Demethylcalabaxanthone, 5064  
Inoxanthone, 11086  
Isouvaretin, 11751  
Merguenone, 13782  
Nigrolineaxanthone K, 15584  
Trapezifolixanthone, 21503  
Uvaretin, 22290
- C<sub>23</sub>H<sub>22</sub>O<sub>6</sub>**  
Bangangxanthone A, 2135  
Barbigerone, 2148  
Caledonixanthone M, 2963  
Caloxanthone A, 2998  
Deguelin, 4872  
Garcinone B, 8219  
Gerontoxanthone A, 8354  
Gerontoxanthone B, 8355  
3-Hydroxyblancoxanthone, 9857  
Latisxanthone D, 12560  
Morusignin I, 14987  
Morusignin J, 14988  
Nigrolineaxanthone G, 15580  
(+)-Purpurin 2, 18223  
Rotenone, 18939  
Smeathxanthone B, 20019  
Subelliptenone H, 20436
- C<sub>23</sub>H<sub>22</sub>O<sub>7</sub>**  
Anticancer Flavonoid PMV70P691-105, 1408  
3,4 $\beta$ -Dihydro-15-dehydrolactucopirin, 5585  
12 $\alpha$ -Hydroxyrotenone, 10680  
12 $\alpha$ -Hydroxyrotenone, 10681  
Lactucopirin, 12447  
Pongapinone A, 17715  
Sumatrol, 20485  
(-)-Tephrosin, 20965  
 $\alpha$ -Toxicarol, 21483  
 $\beta$ -Toxicarol, 21484  
Usarotenoid C, 22279
- C<sub>23</sub>H<sub>22</sub>O<sub>8</sub>**  
Chaetoquadrin J, 3449  
11-Hydroxytephrosin, 10741
- C<sub>23</sub>H<sub>22</sub>O<sub>10</sub>**  
6"-*O*-Acetylaidzin, 361  
8-*O*- $\beta$ -*D*-(6'-*O*-Acetyl)glucopyranosylchrysophanol, 401  
5,3'-Diacetoxy-3,6,7,4'-tetramethoxyflavone, 5319  
Phymarolin II, 17203
- C<sub>23</sub>H<sub>22</sub>O<sub>11</sub>**  
6"-*O*-Acetylgenistin, 398  
Germanaism B, 8350  
Kaempferol-3-*O*-(2-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 12024  
Kaempferol-3-*O*-(3-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 12025  
Kaempferol-3-*O*-(4-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 12026  
Pongamoside D, 17712  
1,3,6-Trihydroxy-2-methyl-9,10-anthra-quinone-3-*O*-(6'-*O*-acetyl)- $\beta$ -*D*-glucoside, 21794
- C<sub>23</sub>H<sub>22</sub>O<sub>12</sub>**  
2"-*O*-Acetylquercitrin, 491
- C<sub>23</sub>H<sub>22</sub>O<sub>13</sub>**  
Myricetin-3-*O*-(2"-*O*-acetyl- $\alpha$ -rhamnopyranoside), 15173  
3,3',4'-Trimethyl-4'-*O*- $\beta$ -*D*-glucopyranosyl-ellagic acid, 21961
- C<sub>23</sub>H<sub>22</sub>O<sub>15</sub>S**  
Tamarixetin 3-glucoside-7-sulphate, 20659
- C<sub>23</sub>H<sub>23</sub>NO<sub>3</sub>**  
Buxifoliadine D, 2826  
Severifoline, 19790
- C<sub>23</sub>H<sub>23</sub>NO<sub>4</sub>**  
Atalaphyllinine, 1959
- C<sub>23</sub>H<sub>23</sub>NO<sub>5</sub>**  
Ethoxychelerythrine, 7399  
Waltherione A, 22634
- C<sub>23</sub>H<sub>23</sub>NO<sub>6</sub>**  
Acetylorynoline, 359  
Acetylisocorynoline, 438
- C<sub>23</sub>H<sub>23</sub>NO<sub>10</sub>**  
Nandinin, 15244
- C<sub>23</sub>H<sub>24</sub>O<sub>4</sub>**  
Cudraphenone A, 4339  
Gymconopin D, 9102  
5-Hydroxy-4-(*p*-hydroxybenzyl)-3',3-dimethoxybibenzyl, 10176
- C<sub>23</sub>H<sub>24</sub>O<sub>5</sub>**  
Caloxanthone L, 3001  
Cudraphenone C, 4341  
8-Desoxygartanin, 5276  
7-Geranyloxy-1,3-dihydroxyxanthone, 8323  
Gerontoxanthone H, 8358  
Mangostinone, 13495  
7-*O*-Methoxypraecansone B, 14075  
Nigrolineaxanthone J, 15583  
Nigrolineaxanthone Q, 15590  
Subelliptenone B, 20435  
1,3,7-Trihydroxy-2,4-bis(3-methyl-2-butenyl)-xanthone, 21691
- C<sub>23</sub>H<sub>24</sub>O<sub>6</sub>**  
Alvaxanthone, 1010  
Anticancer Flavonoid PMV70P691-106, 1409  
BR-Xanthone A, 2685  
Cudraxanthone J, 4343

- Cudraxanthone P, 4344  
 Demethoxy-cochinchinone D, 5044  
 Gartanin, 8235  
 Gerontoxanthone G, 8357  
 Gerontoxanthone I, 8359  
 Isoalvaxanthone, 11206  
 Isonormangostin, 11564  
 Ixerochinoline, 11802  
 Mangostenone D, 13490  
 $\gamma$ -Mangostin, 13494  
 Mangoxanthone, 13496  
 Montrouxanthone, 14948  
 Morusignin H, 14986  
 Nigrolineaxanthone M, 15586  
 Patulone, 16730  
 Pongapinone B, 17716  
 Smeathxanthone A, 20018  
 1,4,5,6-Tetrahydroxy-7,8-di(3-methylbut-2-enyl)xanthone, 21099
- C<sub>23</sub>H<sub>24</sub>O<sub>7</sub>**  
 Cudraxanthone R, 4346  
 (2*S*)-5,7-Dimethoxy-8-(2*S*-hydroxy-3-methyl-3-butenyl)-3',4'-methylenedioxyflavanone, 6247  
 Garcimangosone C, 8208  
 Morusignin E, 14985  
 (*R*)-Saclenone, 19108
- C<sub>23</sub>H<sub>24</sub>O<sub>8</sub>**  
 3,7-Dihydroxy-3'-(2-hydroxy-3-methyl-3-butenyl)-5,6,4'-trimethoxyflavone, 5916  
 5,7-Dihydroxy-3'-(2-hydroxy-3-methyl-3-butenyl)-3,6,4'-trimethoxyflavone, 5917  
 Hernandin, 9443  
 $\beta$ -Peltatin A methyl ether, 16797
- C<sub>23</sub>H<sub>24</sub>O<sub>10</sub>**  
 Andrographidine C, 1153  
 Lasianthuoid B, 12532  
 2,4,6-Trihydroxyacetophenone 3-*C*- $\beta$ -(2'-*O*-*E*-cinnamoyl)-glucopyranoside, 21680
- C<sub>23</sub>H<sub>24</sub>O<sub>11</sub>**  
 Abrusin, 28  
 Camaroside, 3027  
 5,7-Dihydroxy-8,2'-dimethoxyflavone-7-*O*- $\beta$ -D-glucopyranoside, 5831  
 6,4'-dimethoxy-5-hydroxyflavone 7-glucoside, 6241  
 5-Hydroxyaloin A 6'-*O*-acetate, 9774  
 Irisolidone-7-*O*- $\alpha$ -D-glucoside, 11172  
 4'-Methyltectorigenin 7-glucoside, 14740  
 Orobol 5,3'-di-*O*-methyl-8-*C*-glucoside, 16210  
 Skullcapflavone I 2'-*O*- $\beta$ -D-glucopyranoside, 20008  
 2,4,6-Trihydroxyacetophenone 3-*C*- $\beta$ -(2'-*O*-*E*-coumaroyl)-glucopyranoside, 21681
- C<sub>23</sub>H<sub>24</sub>O<sub>12</sub>**  
 Andrographidine B, 1152  
 Aurantioobtusin  $\beta$ -D-glucoside, 2009  
 Burkinabin A, 2761  
 Burkinabin B, 2762  
 Burkinabin C, 2763  
 Cirsiliol-4'-monoglucoside, 3744  
 3',4'-Dimethoxy-5,7,5'-trihydroxyl-flavone 3-*O*- $\alpha$ -L-rhamnopyranoside, 6296  
 Eriodictyl 7-*O*- $\beta$ -D-(6'-ethyl ester)-glucuronopyranoside, 7276  
 Eupatolin, 7587  
 Iristectorin A, 11181  
 Iristectorin B, 11182  
 Kaempferol 3-*O*-(6'-acetyl)- $\beta$ -D-galactopyranoside, 12023  
 Rhamnazin-3-*O*- $\beta$ -D-glucoside, 18675  
 Tricin-7-*O*- $\beta$ -D-glucopyranoside, 21590
- C<sub>23</sub>H<sub>24</sub>O<sub>13</sub>**  
 7,4'-Dimethoxy-8,3',5'-trihydroxy-6-*O*- $\beta$ -D-glucopyranosylisoflavone, 6295  
 Gossypetin-3,8-dimethyl ether-5-*O*- $\beta$ -glucoside, 8961  
 Limocitrin- $\beta$ -D-glucoside, 12839  
 Quercetin-3-*O*-(6'-acetyl)- $\beta$ -D-galactopyranoside, 18321  
 Syringetin-3-*O*- $\beta$ -D-galactopyranoside, 20562  
 Syringetin-3-*O*- $\beta$ -D-glucoside, 20563  
 Viscidulin III-6'-*O*- $\beta$ -D-glucopyranoside, 22534
- C<sub>23</sub>H<sub>24</sub>O<sub>14</sub>**  
 Myricetin-3-*O*-(6'-acetyl)- $\beta$ -D-galactopyranoside, 15171
- C<sub>23</sub>H<sub>25</sub>NO**  
 Bicyclomahanimbicine, 2354  
 Bicyclomahanimbine, 2355  
 Cyclomahanimbine, 4515  
 Isomahanimbine, 11520  
 Mahanimbidine, 13397  
 (+)-Mahanimbine, 13398
- C<sub>23</sub>H<sub>25</sub>NO<sub>2</sub>**  
 Clausenatine A, 3790
- C<sub>23</sub>H<sub>25</sub>NO<sub>3</sub>**  
 Boehmeriasin B, 2529  
 7-Demethoxytylophorine, 5055  
 1-Epi-dioncophylline B, 6896  
 3,6,7-Trimethoxyphenanthroindolizidine, 21921
- C<sub>23</sub>H<sub>25</sub>NO<sub>4</sub>**  
 Dioncophyllinol B, 6433  
 Tylophorinine, 22153
- C<sub>23</sub>H<sub>25</sub>NO<sub>5</sub>**  
 Bassianin, 2161  
 Buxifoliadine E, 2827
- C<sub>23</sub>H<sub>25</sub>NO<sub>6</sub>**  
 Gnoscopine, 8902
- C<sub>23</sub>H<sub>25</sub>O<sub>12</sub><sup>+</sup>**  
 Oenin, 16010
- C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>O<sub>3</sub>**  
 16-Ethoxystrychnine, 7417
- C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>**  
 Brucine, 2678  
 Isobrucine, 11265  
 3-Methoxycajine, 13972
- C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>O<sub>5</sub>**  
 Akuammiline *N*(4)-oxide, 827  
 Brucine *N*-oxide, 2679  
 Isobrucine *N*-oxide, 11266  
 Myrtoidine, 15226  
 Pseudobrucine, 18021
- C<sub>23</sub>H<sub>26</sub>N<sub>4</sub>O<sub>3</sub>**  
 Argentine, 1672
- C<sub>23</sub>H<sub>26</sub>O<sub>4</sub>**  
 Clusiaphenone B, 3850  
 Cudraphenone B, 4340  
 4 $\beta$ -Demethylxuananin-4 $\beta$ -ethyl ether, 5103  
 ( $\pm$ )-*trans*-3-(4-Hydroxy-3-methoxyphenyl)-4-[(*E*)-3,4-dimethoxystyryl]cyclohex-1-ene, 10438
- C<sub>23</sub>H<sub>26</sub>O<sub>5</sub>**  
 Cudraphenone D, 4342  
 2,6-Dihydroxy-4-[(*E*)-5-hydroxy-3,7-dimethylocta-2,7-dienyloxy] benzophenone, 5908  
 Ethylnotopterol, 7466  
 3 $\beta$ -Methoxyxuananin, 14105  
 Vismiaguianone A, 22545  
 Vismiaguianone B, 22546  
 Vismiaguianone C, 22547
- C<sub>23</sub>H<sub>26</sub>O<sub>6</sub>**  
 Nigrolineaxanthone L, 15585  
 Nigrolineaxanthone N, 15587  
 Nigrolineaxanthone R, 15591  
 Spiraformin C, 20191  
 3,4-Teracrylshikonin, 20968
- C<sub>23</sub>H<sub>26</sub>O<sub>7</sub>**  
 Garcinone C, 8220  
 Neoisostegane, 15417  
 Neokadsuranin, 15422  
 Neokadsuranin, 15423  
 Pyramidatin G, 18247
- C<sub>23</sub>H<sub>26</sub>O<sub>8</sub>**  
 $\alpha$ -Acetoxyisovalerylalkannin, 244  
 Caruignan B, 3228  
 5'-Methoxyatein, 14106  
 (2*S*,3*S*)-(+)-5'-Methoxyatein, 14107  
 Sesartemin, 19783  
 Sikkimotoxin, 19889
- C<sub>23</sub>H<sub>26</sub>O<sub>10</sub>**

- Andrographidine A, 1151  
 Exoticin, 7696  
 Icariside A<sub>7</sub>, 10942  
 Lactiflorin, 12439  
 6-*O*-Methylscorzocreticoside I, 14723
- C<sub>23</sub>H<sub>26</sub>O<sub>11</sub>**  
 Aquaticoside C, 1540  
 Decentapicrin A, 4845  
 Desrhamnosylacteoside, 5277  
 Desrhamnosylisoacteoside, 5278  
 Isolindleyin, 11496  
 Lindleyin, 12876  
 Myrciacitrin I, 15147  
 Myrciacitrin III, 15149  
 Nyasicoside, 15875  
 Persicoside, 16993  
 Pilosidine, 17370  
 Plantainoside A, 17507  
 Plantainoside B, 17508  
 Tschimganic ester B, 22065  
 Tschimganic ester C, 22066
- C<sub>23</sub>H<sub>26</sub>O<sub>12</sub>**  
 2'-(*o,m*-Dihydroxybenzyl) sweroside, 5772  
 Peruvianoside I, 16999  
 Peruvianoside II, 17000  
 Polygalaxanthone VI, 17634
- C<sub>23</sub>H<sub>26</sub>O<sub>13</sub>**  
 Mallophenol A, 13424  
 1-*O*-Vanillic acid-6-*O*-(3'',5''-dimethoxy-galloyl)-  
*β*-*D*-glycoside, 22333
- C<sub>23</sub>H<sub>26</sub>O<sub>15</sub>**  
 5,6-*O*-*β*-*D*-Diglucopyranosylangelicin, 5528
- C<sub>23</sub>H<sub>27</sub>NO<sub>3</sub>**  
 Hispidine, 9562
- C<sub>23</sub>H<sub>27</sub>NO<sub>6</sub>**  
 Ambinine, 1023
- C<sub>23</sub>H<sub>27</sub>NO<sub>7</sub>**  
 Methoxymecambridine, 13994  
 Romucosine G, 18906
- C<sub>23</sub>H<sub>27</sub>NO<sub>8</sub>**  
 Narceine, 15263
- C<sub>23</sub>H<sub>28</sub>N<sub>2</sub>O<sub>4</sub>**  
 Paynantheine, 16735  
 Velloxine, 22369
- C<sub>23</sub>H<sub>28</sub>N<sub>2</sub>O<sub>5</sub>**  
 19-(*R*)-Acetoxydihydrogelsevirine, 161  
 22-*O*-Acetyl-*N*<sub>8</sub>-demethyl-echitamine, 372  
 Quaternine, 18302  
 Quaternine, 18303  
 Rauvanine, 18556  
 Reserpiline, 18632
- C<sub>23</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
 Rauvoxine, 18558
- C<sub>23</sub>H<sub>28</sub>O<sub>5</sub>**  
 2,6-Dihydroxy-4-[(*E*)-7-hydroxy-3,7-dimethyl-  
 octa-2-enyloxy]benzophenone, 5909  
*rel*-(5*S*,6*S*,7*R*,10*R*,12*S*,13*R*)-7-Hydroxyapiana-  
 8,14-diene-11,16-dion-(22,6)-olide, 9793  
*rel*-(5*S*,6*S*,7*S*,10*R*,12*R*,13*S*)-7-Hydroxyapiana-  
 8,14-diene-11,16-dion-(22,6)-olide, 9794  
*rel*-(5*S*,6*S*,7*S*,10*R*,12*S*,13*R*)-7-Hydroxyapiana-  
 8,14-diene-11,16-dion-(22,6)-olide, 9795
- C<sub>23</sub>H<sub>28</sub>O<sub>6</sub>**  
 Deoxygomisin A, 5178  
 Gomisin N, 8922  
 Hancinone C, 9211  
 Isokadsuranin, 11469  
 Kadsuranin, 12003  
 Kadsurenin L, 12008  
 Moslolignan A, 15000  
 Pseudo-*γ*-schisandrin, 18061
- C<sub>23</sub>H<sub>28</sub>O<sub>7</sub>**  
 (5*S*)-5-Acetoxy-1,7-bis(4-hydroxy-3-methoxy-  
 phenyl)heptan-3-one, 135  
 Crotozambefuran B, 4274  
 Epigomisin O, 6926  
 Gomisin A, 8906  
 Gomisin O, 8923  
 Kadsulignan A, 11996  
 Korberin B, 12271  
 Leonubiastin, 12645  
 Magnolin, 13387  
*rel*-(7*R*,8*R*,7'*R*,8'*R*)-3',4'-Methylenedioxy-  
 3,4,5,5'-tetramethoxy-7,7'-epoxygignan, 14384  
 Pyramidatin B, 18242  
 Pyramidatin C, 18243  
 Pyramidatin D, 18244  
 Pyramidatin E, 18245  
 Schisandrol B, 19474  
 Schisanlignone B, 19486  
 (-)-Thujaplicatin trimethyl ether, 21345
- C<sub>23</sub>H<sub>28</sub>O<sub>8</sub>**  
 Albaspidin AB, 849  
*erythro*-2,3-Bis(4-acetoxy-3-methoxyphenyl)-  
 3-ethoxypropan-1-ol acetate, 2425  
 Flavaspidinin, 7810  
 (-)-Hernolactone, 9453  
 Isoaspidin AB, 11239  
 Juanislamin, 11895  
 Korberin A, 12270  
 (8*R*,8'*R*,9'*S*)-5-Methoxycuslin, 13898  
 Norcaesalpinin MD, 15723  
 Paludosic acid, 16571  
 Pseudolaric acid B, 18033
- C<sub>23</sub>H<sub>28</sub>O<sub>9</sub>**  
 2,3-Epoxyjuanisamin, 7153
- C<sub>23</sub>H<sub>28</sub>O<sub>10</sub>**  
 9,10-Dimethoxy-pterocarpane-3-*O*-*β*-*D*-gluco-  
 side, 6291  
 Enhydrin, 6802  
 Isomucronulatol-7-*O*-glucoside, 11546  
 Methyl-9*β*-(epoxyangeloyloxy)-5*α*,6*α*-dihy-  
 droxy-2-oxo-3,4-dehydro-*δ*-guaian-12-oate,  
 14406  
 3*S*-(-)-Mucronulatol-7-*D*-glucopyranoside,  
 15022
- C<sub>23</sub>H<sub>28</sub>O<sub>11</sub>**  
 Albiflorin, 857  
 Albiflorin R<sub>1</sub>, 861  
 Aquaticoside A, 1538  
 Bruceine B, 2665  
 Glochiflavanoside A, 8571  
 Glochiflavanoside D, 8574  
 (*S*)-4-(4-Hydroxyphenyl)-2-butanol  
 2-*O*-(6-*O*-galloyl)-*β*-*D*-glucopyranoside,  
 10612  
 Paeoniflorin, 16525  
 Paeonin B, 16530
- C<sub>23</sub>H<sub>28</sub>O<sub>12</sub>**  
 Ampelopsisin, 1079  
 Aquaticoside B, 1539  
 Curculigin, 4381  
 Negundoside, 15324  
 Oxypaeoniflorin, 16455  
 Paeonin C, 16531  
 Swertiaside A, 20513  
 Tetracentronside A, 21035
- C<sub>23</sub>H<sub>28</sub>O<sub>13</sub>**  
 Amphicoside, 1082  
 Kutkoside, 12376  
 Picoside II, 17345  
 6'-*O*-Vanilloyl catalpol, 22341
- C<sub>23</sub>H<sub>28</sub>O<sub>14</sub>**  
 2-Methoxy-5-(1',2',3'-trihydroxypropyl)-  
 phenyl-1-*O*-(6''-galloyl)-*β*-*D*-glucopyrano-  
 -side, 14101
- C<sub>23</sub>H<sub>29</sub>NO<sub>3</sub>**  
 Piperundecalidine, 17471
- C<sub>23</sub>H<sub>29</sub>NO<sub>6</sub>**  
 Dehydroprotostemonine, 4964  
 Haplotubine, 9228
- C<sub>23</sub>H<sub>29</sub>NO<sub>7</sub>**  
 Oxyprotostemonine, 16470
- C<sub>23</sub>H<sub>29</sub>N<sub>3</sub>O<sub>2</sub>**  
 Celabenzine, 3356
- C<sub>23</sub>H<sub>30</sub>NO<sub>5</sub><sup>+</sup>**  
*N*-Methylpurpurine, 14708
- C<sub>23</sub>H<sub>30</sub>N<sub>2</sub>O<sub>4</sub>**  
 Acetyl-alstohentine, 310

- Mitragynine, 14886  
 Speciociatinate, 20138  
 Speciogynine, 20139
- C<sub>23</sub>H<sub>30</sub>N<sub>2</sub>O<sub>5</sub>**  
 12-Hydroxy-19-epi-malagashanine, 10079  
 7-Hydroxymitragynine, 10528
- C<sub>23</sub>H<sub>30</sub>O<sub>4</sub>**  
 2-(4',8'-Dimethylnona-3',7'-dienyl)-8-hydroxy-2-methyl-2*H*-chromene-6-carboxylic methyl ester, 6379
- C<sub>23</sub>H<sub>30</sub>O<sub>5</sub>**  
 Ardisinone E, 1649  
 Euglobal Ia<sub>1</sub>, 7527  
 Euglobal Ib, 7528  
 Euglobal Ic, 7529  
 Euglobal Iia, 7530  
 PM04701085-02, 17574  
 Robustadial A, 18862  
 Robustadial B, 18863  
 Stachybotrystrydial (Mer-NF5003F), 20253
- C<sub>23</sub>H<sub>30</sub>O<sub>6</sub>**  
 Apetalic acid methyl ester, 1472  
 Ardisinone D, 1648  
 16-Dehydrostrophanthidin, 4972  
 5-Demethoxyniranthin, 5052  
 (–)-Gomisin K<sub>1</sub>, 8915  
 (+)-Gomisin K<sub>2</sub>, 8916  
 (+)-Gomisin K<sub>3</sub>, 8917  
 Isoapetalic methyl ester, 11232  
 Lapidol vanillate, 12509  
 Methyl pseudolarate A, 14702  
 (±)-Virolongin, 22528
- C<sub>23</sub>H<sub>30</sub>O<sub>7</sub>**  
 Acanthoglabrolide, 78  
 (3*R*,5*S*)-3-Acetoxy-5-hydroxy-1,7-bis(4-hydroxy-3-methoxyphenyl)heptane, 210  
 Albaspidin PP, 854  
 Biondinin E, 2391  
 Gomisin H, 8913  
 Gomisin S, 8925  
 Gomisin T, 8926  
 Kuhistanicaol I, 12319  
 Polysyphorin, 17688
- C<sub>23</sub>H<sub>30</sub>O<sub>8</sub>**  
 Acanthospermal A, 89  
 Calealactone A, 2956  
 Coetsin A, 3896
- C<sub>23</sub>H<sub>30</sub>O<sub>9</sub>**  
 2,3-Epoxycalalactone A, 7060
- C<sub>23</sub>H<sub>30</sub>O<sub>11</sub>**  
 Aglycone of yadanzioside D, 748  
 Broceaketolic acid, 2616  
 (1*S*,2*R*)-1-(4'-*O*- $\beta$ -D-Glucopyranosyl-3'-methoxyphenyl)-2-(4"-hydroxy-3"-methoxyphenyl)-1,3-propanediol, 8681  
 6-*O*-(4-Methoxybenzoyl)-ajugol, 13850
- C<sub>23</sub>H<sub>30</sub>O<sub>12</sub>**  
 Diospyronaphthoside, 6461  
 Nishindaside, 15628  
 Trifochalcanoloside III, 21633  
 6-*O*-Vanilloylajugol, 22339
- C<sub>23</sub>H<sub>31</sub>NO**  
 1-Methyl-2-(4*Z*,7*Z*)-4,7-tridecadienyl-4(1*H*)-quinolinone, 14771
- C<sub>23</sub>H<sub>31</sub>NO<sub>3</sub>**  
 Piperchabamide B, 17441
- C<sub>23</sub>H<sub>31</sub>NO<sub>4</sub>**  
 Spiradine F, 20179
- C<sub>23</sub>H<sub>31</sub>NO<sub>6</sub>**  
 Protostemonine, 17992
- C<sub>23</sub>H<sub>31</sub>NO<sub>8</sub>**  
 Thesinine-4'-*O*- $\beta$ -D-glucoside, 21319
- C<sub>23</sub>H<sub>31</sub>NO<sub>9</sub>**  
 Ligularine, 12812
- C<sub>23</sub>H<sub>32</sub>O<sub>3</sub>**  
 1-Formylneogrifolin, 7910
- C<sub>23</sub>H<sub>32</sub>O<sub>4</sub>**  
 14-Deoxy-15-isopropylidene-11,12-didehydroandrographolide, 5183  
 Ferutidin, 7791  
 1-Formyl-3-hydroxynogrifolin, 7906  
 Xysmalogenin, 22856
- C<sub>23</sub>H<sub>32</sub>O<sub>5</sub>**  
 Corotoxigenin, 4092  
 2,3-Epoxy-jaeschkeanadiol *p*-methoxybenzoate, 7152  
 Jaeschkeanadiol vanillate, 11811  
 Kuhistanicaol C, 12313  
 Kuhistanicaol F, 12316  
 Methyl-15,16-epoxy-12(*R*)-acetoxy-8(17),13(16),14-*ent*-labdatrien-19-oate, 14405  
*o*-Methylshikoccin, 14727  
 Periforgenin A, 16923
- C<sub>23</sub>H<sub>32</sub>O<sub>6</sub>**  
 16-Acetoxy-7 $\alpha$ -methoxyroyleanone, 256  
 Calotropagenin, 2996  
 16-Dehydrostrophanthidol, 4973  
 4 $\beta$ ,8 $\alpha$ -Dihydroxy-6 $\alpha$ -vanilloxydauc-9-ene, 6179  
 4 $\beta$ ,8 $\beta$ -Dihydroxy-6 $\alpha$ -vanilloxydauc-9-ene, 6180  
 Kuhistanicaol D, 12314  
 Kuhistanicaol E, 12315  
 Lancerotriol 6-vanillate, 12471  
*o*-Methylepoxyshikoccin, 14409  
 Sarmutogenin, 19380
- Strophanthidin, 20397  
 5 $\alpha$ -Vanillate of 2,3-epoxy-jaeschkeanadiol, 22331
- C<sub>23</sub>H<sub>32</sub>O<sub>7</sub>**  
 Antiarigenin, 1375  
 Lophanthoidin A, 12993  
 Nodosinin, 15653  
 Strophadogenin, 20395
- C<sub>23</sub>H<sub>32</sub>O<sub>8</sub>**  
 Dihydroacanthospermal A, 5537  
 Leopersin N, 12659  
 15 $\beta$ -Methoxyfaciculatin, 13926  
 15 $\alpha$ -Methoxyfaciculatin B, 13927  
 Methoxynepetaefolin, 14041
- C<sub>23</sub>H<sub>32</sub>O<sub>9</sub>**  
 Methyl  
 8 $\alpha$ -(*Z*-2-hydroxymethyl-4-acetoxybut-2-enoyloxy)-6 $\alpha$ ,15-dihydroxyelema-1,3,11(13)-trien-12-oate, 14514  
 Taibaijaponicain B, 20621
- C<sub>23</sub>H<sub>32</sub>O<sub>10</sub>**  
 Atticin, 2002  
 2'-Hydroxy-3',4'-dimethoxy-isoflavane-7-*O*- $\beta$ -D-glucoside, 10031  
 Paucin, 16733
- C<sub>23</sub>H<sub>32</sub>O<sub>11</sub>**  
 CPB-2001-49-1359-1, 4203  
 2,7-Dimethyl-1,4-dihydronaphthalene-5,8-diol  
 5-*O*- $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 6336  
 Ovatic acid methyl ester 7-*O*-(6'-*O*-*p*-hydroxybenzoyl)- $\beta$ -D-glucopyranoside, 16277
- C<sub>23</sub>H<sub>32</sub>O<sub>12</sub>**  
 Celephtalide B, 3373  
 Seguinose J, 19673
- C<sub>23</sub>H<sub>32</sub>O<sub>13</sub>**  
 Dracunculifoside G, 6586
- C<sub>23</sub>H<sub>32</sub>O<sub>15</sub>**  
 Arillanin C, 1683  
 Sibiricose A<sub>6</sub>, 19866
- C<sub>23</sub>H<sub>33</sub>NO**  
 Evocarpine, 7663  
 1-Methyl-2-[(*Z*)-7-tridecenyl]-4(1*H*)-quinolone, 14741
- C<sub>23</sub>H<sub>33</sub>NO<sub>3</sub>**  
 2-(12-Oxo-tridecanyl)-3-methoxy-4-quinolone, 16431
- C<sub>23</sub>H<sub>33</sub>NO<sub>6</sub>**  
 Methoxystemokerrin-*N*-oxide, 14094
- C<sub>23</sub>H<sub>33</sub>NO<sub>6</sub>S**  
*O*-Methylsakerinol A, 14716
- C<sub>23</sub>H<sub>34</sub>O<sub>2</sub>**  
 10(*Z*),13(*E*),15(*E*)-Heptadecatrienylhydro-

- quinone, 9383
- C<sub>23</sub>H<sub>34</sub>O<sub>4</sub>**  
Digitoxigenin, 5525  
Proceragenin, 17870  
Uzarigenin, 22301
- C<sub>23</sub>H<sub>34</sub>O<sub>5</sub>**  
7-Acetoxy-3-oxo-4(3→2)-abeo-2(4),13-clerodadien-15-oic acid methyl ester, 268  
7-Acetoxy-2-oxo-3,13-clerodadien-15-oic acid methyl ester, 269  
Bryophollenone, 2688  
Coroglaucigenin, 4077  
Farfaratin, 7716  
Gitoxigenin, 8460  
(2*S*,3*R*,4*S*)-3-Hydroxy-4-methyl-2-(11'-piperonyl-*n*-undecyl)-butanolide, 10516  
Nelumol C, 15327  
Otogirone, 16269  
Periplogenin, 16959  
Rabdocoetsin C, 18458  
Sarmentogenin, 19372  
Sugikurojin D, 20460  
Tussilagone, 22144
- C<sub>23</sub>H<sub>34</sub>O<sub>6</sub>**  
12-*O*-Acetylneolone, 448  
Bakkenolide H, 2122  
8-Hydroxy-periplogenin, 10599  
Nelumol D, 15328  
Nelumol E, 15329  
Strophanthidol, 20401  
Wikstroemioidin B, 22670
- C<sub>23</sub>H<sub>34</sub>O<sub>7</sub>**  
Adenolin D, 622  
Anhydrocinnzeylanine, 1263  
Enanderianin H, 6788  
Metaplexigenin, 13813  
Nigakilactone J, 15555  
Xindongnin L, 22808
- C<sub>23</sub>H<sub>34</sub>O<sub>8</sub>**  
Adenolin C, 621  
Adenolin E, 623  
Enanderianin G, 6787  
Lasiokaurinin, 12538  
Pirolatin, 17476  
Wikstroemioidin D, 22672
- C<sub>23</sub>H<sub>34</sub>O<sub>9</sub>**  
11-Homohydroxyldidrovaltrate, 9610  
Hypolosite A, 10901
- C<sub>23</sub>H<sub>34</sub>O<sub>12</sub>**  
1,5-Bis( $\beta$ -*D*-glucopyranosyloxy-2-(3',3'-dimethylallyl) benzene, 2454
- C<sub>23</sub>H<sub>34</sub>O<sub>13</sub>**  
Jioglutoside B, 11880
- C<sub>23</sub>H<sub>34</sub>O<sub>14</sub>**  
Lysidisiide B, 13262
- C<sub>23</sub>H<sub>34</sub>O<sub>15</sub>**  
Genameside C, 8268  
Genameside D, 8269  
Genipingentiobioside, 8274
- C<sub>23</sub>H<sub>35</sub>ClO<sub>5</sub>**  
Guisinol, 9084
- C<sub>23</sub>H<sub>35</sub>NO**  
2-Tridecyl-1-methyl-4(1*H*)-quinolone, 21624
- C<sub>23</sub>H<sub>35</sub>NO<sub>3</sub>**  
2-(10-Hydroxy-10-methyldodecanyl)-3-methoxy-4-quinolone, 10486  
2-(11-Hydroxy-11-methyldodecanyl)-3-methoxy-4-quinolone, 10487  
2-(12-Hydroxytridecanyl)-3-methoxy-4-quinolone, 10783  
Lepedine, 12667
- C<sub>23</sub>H<sub>35</sub>NO<sub>6</sub>**  
Gadesine, 8044  
Tatsidine, 20726
- C<sub>23</sub>H<sub>35</sub>O<sub>16</sub>**  
6'-*O*- $\beta$ -*D*-Glucopyranosylmorroneiside, 8685
- C<sub>23</sub>H<sub>36</sub>O<sub>2</sub>**  
Alkylresorcinol C, 912  
10'(Z),13'(E)-Heptadecadienylhydroquinone, 9376
- C<sub>23</sub>H<sub>36</sub>O<sub>3</sub>**  
7 $\beta$ -Ethoxy-12-methoxy-8,11,13-abietatrien-11-ol, 7410  
S-20, 19095
- C<sub>23</sub>H<sub>36</sub>O<sub>4</sub>**  
Ardisiphenol B, 1651
- C<sub>23</sub>H<sub>36</sub>O<sub>5</sub>**  
2-Acetoxy-5-methoxy-6-methyl-3-tridecyl-1,4-benzoquinone, 255  
2 $\beta$ -Hydroxy-7-acetoxy-3,13-clerodadien-15-oic acid methyl ester, 9751  
3 $\alpha$ -Hydroxy-7-acetoxy-4(18),13-clerodadien-15-oic acid methyl ester, 9752  
3 $\beta$ -Hydroxy-7-acetoxy-4(18),13-clerodadien-15-oic acid methyl ester, 9753  
2-Methoxy-5-acetoxy-6-methyl-3-tridecyl-1,4-benzoquinone, 13830
- C<sub>23</sub>H<sub>36</sub>O<sub>6</sub>**  
Asebotoxin II, 1849  
Leoheteronone A, 12632  
Leoheteronone C, 12634
- C<sub>23</sub>H<sub>36</sub>O<sub>8</sub>**  
Asebotoxin III, 1850
- C<sub>23</sub>H<sub>36</sub>O<sub>14</sub>**  
Capillipnin, 3124  
Pheloside, 17079
- C<sub>23</sub>H<sub>37</sub>NO<sub>2</sub>**  
Kurchaline, 12345  
Kurchiline, 12348  
Kurchiphylline, 12350
- C<sub>23</sub>H<sub>37</sub>NO<sub>4</sub>**  
Sachaconitine, 19107
- C<sub>23</sub>H<sub>37</sub>NO<sub>5</sub>**  
Crispulidine, 4242  
Isotalatizidine, 11728
- C<sub>23</sub>H<sub>37</sub>NO<sub>6</sub>**  
Dihydrogadesine, 5618  
Senbusine A, 19702  
Senbusine B, 19703  
Umbrofine, 22199
- C<sub>23</sub>H<sub>37</sub>NO<sub>7</sub>**  
Takaosamine, 20648
- C<sub>23</sub>H<sub>37</sub>O<sub>5</sub>**  
Norerythrostachaldine, 15746
- C<sub>23</sub>H<sub>38</sub>N<sub>2</sub>**  
Conessimine, 3967  
Isoconessimine, 11340
- C<sub>23</sub>H<sub>38</sub>O<sub>2</sub>**  
10'(Z)-Heptadecenylhydroquinone, 9386  
5-(Heptadec-12*E*-enyl)resorcinol, 9387  
5-(Heptadec-12*Z*-enyl)resorcinol, 9388
- C<sub>23</sub>H<sub>38</sub>O<sub>3</sub>**  
Belamcandol A, 2216
- C<sub>23</sub>H<sub>38</sub>O<sub>4</sub>**  
(*E*,*Z*,*Z*)-1-Acetoxy-2-hydroxy-4-oxo-heneicosa-5,12,15-triene, 234  
Ardisiphenol A, 1650  
[12]-Gingerol, 8398  
Irisoquin A, 11173  
Isopropyl idenekireinol, 11623
- C<sub>23</sub>H<sub>38</sub>O<sub>7</sub>**  
Asebotoxin I, 1848
- C<sub>23</sub>H<sub>39</sub>NO**  
Funtumafine C, 8009
- C<sub>23</sub>H<sub>39</sub>NO<sub>9</sub>S<sub>2</sub>**  
14-Deoxy-12-(cysteine-*S*-yl)-andrographolide-3-*O*-sulfate, 5164
- C<sub>23</sub>H<sub>40</sub>O<sub>2</sub>**  
Laccol, 12428
- C<sub>23</sub>H<sub>40</sub>O<sub>3</sub>**  
Zuihoenalide, 23029
- C<sub>23</sub>H<sub>40</sub>O<sub>4</sub>**  
(*Z*,*Z*)-1-Acetoxy-2-hydroxy-4-oxo-heneicosa-12,15-diene, 233
- C<sub>23</sub>H<sub>41</sub>NO<sub>2</sub>**  
Terminaline, 20976
- C<sub>23</sub>H<sub>41</sub>NO<sub>4</sub>**  
8-Ethoxysachaconitine, 7415
- C<sub>23</sub>H<sub>42</sub>N<sub>2</sub>**

- Epipachysamine F, 6995
- C<sub>23</sub>H<sub>42</sub>O<sub>20</sub>**  
Chalcononaringenin 2'-*O*- $\beta$ -*D*-glucoside-4'-*O*- $\beta$ -gentiobioside, 3456
- C<sub>23</sub>H<sub>46</sub>NO<sub>3</sub>**  
1,3-Dihydroxy-2-hexanoylamino-(4*E*)-heptadecene, 5904
- C<sub>23</sub>H<sub>46</sub>O<sub>2</sub>**  
*n*-Tricosanoic acid, 21595
- C<sub>23</sub>H<sub>46</sub>O<sub>4</sub>**  
Glyceryl-1-eicosanoate, 8812
- C<sub>23</sub>H<sub>47</sub>NO<sub>8</sub>**  
Germine, 8353
- C<sub>23</sub>H<sub>48</sub>**  
*n*-Tricosane, 21594
- C<sub>23</sub>H<sub>48</sub>O**  
12-Tricosanol, 21596
- C<sub>24</sub>H<sub>16</sub>O<sub>12</sub>**  
Laccaic acid B, 12425  
2-*O*-Phloroeckol, 17172
- C<sub>24</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>**  
Caulerpin, 3333
- C<sub>24</sub>H<sub>18</sub>O<sub>5</sub>**  
Ohioensin B, 16020
- C<sub>24</sub>H<sub>18</sub>O<sub>6</sub>**  
Ethylidene-3,3'-biplumbagin, 7448  
Ethylidene-3,6'-biplumbagin, 7449  
Ohioensin D, 16022
- C<sub>24</sub>H<sub>19</sub>N<sub>3</sub>O<sub>4</sub>**  
Lycogarubin C, 13199
- C<sub>24</sub>H<sub>19</sub>N<sub>3</sub>O<sub>5</sub>**  
Lycogarubi B, 13198
- C<sub>24</sub>H<sub>20</sub>O<sub>6</sub>**  
Diosindigo A, 6450
- C<sub>24</sub>H<sub>20</sub>O<sub>9</sub>**  
Cinchonain Ia, 3680
- C<sub>24</sub>H<sub>20</sub>O<sub>10</sub>**  
3-Carboxy-6,7-dihydroxy-1-(3',4'-dihydroxyphenyl)-naphthalene-9,5"-*O*-shikimic acid ester, 3168  
Gyrophoric acid, 9185
- C<sub>24</sub>H<sub>21</sub>N<sub>3</sub>O<sub>6</sub>**  
Hyperectine, 10882
- C<sub>24</sub>H<sub>21</sub>O<sub>13</sub>**  
5-Carboxypyranocyanidin-3-*O*- $\beta$ -glucopyranoside, 3182
- C<sub>24</sub>H<sub>22</sub>O<sub>5</sub>**  
Mesuagin, 13805
- C<sub>24</sub>H<sub>22</sub>O<sub>6</sub>**  
Eurycomalin A, 7649
- C<sub>24</sub>H<sub>22</sub>O<sub>7</sub>**  
JSPC0305368-18, 11894
- C<sub>24</sub>H<sub>22</sub>O<sub>8</sub>**  
Curtisian O, 4411  
Thonningine C, 21336
- C<sub>24</sub>H<sub>22</sub>O<sub>9</sub>**  
Curtisian L, 4408  
Tetraacetylbrazilil, 21033
- C<sub>24</sub>H<sub>22</sub>O<sub>10</sub>**  
Liquidamboside, 12905  
Lysidicichin, 13260  
Pongamoside B, 17710  
Pongamoside C, 17711
- C<sub>24</sub>H<sub>22</sub>O<sub>12</sub>**  
Chrysophanol 8-*O*- $\beta$ -*D*-(6'-*O*-malonyl) glucopyranoside, 3621
- C<sub>24</sub>H<sub>22</sub>O<sub>13</sub>**  
Quercetin-3-*O*- $\alpha$ -*L*-3",5"-diacetyl-arabinofuranoside, 18337
- C<sub>24</sub>H<sub>22</sub>O<sub>14</sub>**  
Quercetin-3-*O*-(4"-*O*-malonyl)- $\alpha$ -*L*-rhamnopyranoside, 18375
- C<sub>24</sub>H<sub>22</sub>O<sub>15</sub>**  
Myricetin-3-*O*-(4"-*O*-malonyl)- $\alpha$ -*L*-rhamnopyranoside, 15183  
Quercetin-3-*O*-(6"-malonyl)-*D*-galactoside, 18373  
Quercetin-3-*O*-malonyl- $\beta$ -*D*-glucoside, 18374
- C<sub>24</sub>H<sub>23</sub>NO<sub>5</sub>**  
( $\pm$ )-6-Acetonilydihydrochelerythrine, 112  
6-Acetonilydihydrochelerythrine, 113
- C<sub>24</sub>H<sub>23</sub>O<sub>14</sub><sup>+</sup>**  
Cyanidin-3-*O*-(6"-*O*-malonyl- $\beta$ -glucopyranoside), 4445
- C<sub>24</sub>H<sub>23</sub>O<sub>15</sub>**  
Delphinidin-3-neohesperidoside, 5029
- C<sub>24</sub>H<sub>24</sub>N<sub>2</sub>O<sub>13</sub>**  
Neobetatin, 15343
- C<sub>24</sub>H<sub>24</sub>O<sub>4</sub>**  
Inophynone, 11080  
Isoinophynone, 11464
- C<sub>24</sub>H<sub>24</sub>O<sub>5</sub>**  
Mammea A/BD, 13470  
Mesuol, 13811
- C<sub>24</sub>H<sub>24</sub>O<sub>6</sub>**  
Anhydromangostanol\*, 1277  
1,5-Dihydroxy-3-methoxy-6',6'-dimethyl-2*H*-pyrano(2',3':6,7)-4-(3-methylbut-2-enyl)xanthone, 5974  
Disparinol D, 6515  
Dulcisxanthone F, 6631  
Garcimangosone B, 8207  
Mammea A/AC cyclo F, 13471  
10-*O*-Methylmacluraxanthone, 14572  
Racemosol, 18514
- C<sub>24</sub>H<sub>24</sub>O<sub>7</sub>**  
Anticancer Flavonoid PMV70P691-025, 1403  
Kweichowenol A, 12397  
Linixanthone A, 12886
- C<sub>24</sub>H<sub>24</sub>O<sub>8</sub>**  
3",4"-DihydrothonningineC, 5727
- C<sub>24</sub>H<sub>24</sub>O<sub>9</sub>**  
4,5-Dihydro-5' $\alpha$ -hydroxy-4' $\alpha$ -methoxy-6 $\alpha$ ,12 $\alpha$ -dehydro- $\alpha$ -toxicarol, 5638  
Picropodophyllotoxin acetate, 17342  
Steganacin, 20284
- C<sub>24</sub>H<sub>24</sub>O<sub>10</sub>**  
3-Carboxy-6-methoxy-1-(3',4'-dihydroxyphenyl)-naphthalene-7-*O*- $\alpha$ -*L*-rhamnopyranoside, 3177
- C<sub>24</sub>H<sub>24</sub>O<sub>11</sub>**  
Agastachoside, 709  
2-*O*-(*E*)-Caffeoyl-1-*O*-*p*-(*E*)-coumaroyl- $\beta$ -glucopyranose, 2895  
Isoagastachoside, 11200  
Phrymarolin I, 17202  
Quercitrin derivative CPB-50-208-18, 18413
- C<sub>24</sub>H<sub>24</sub>O<sub>12</sub>**  
Chrysoeriol 4'-*O*-(6"-*O*-acetyl)- $\beta$ -*D*-glucopyranoside, 3603  
1,2-Di-*O*-(*E*)-caffeoyl- $\beta$ -*D*-glucopyranose, 5407  
1,3-Di-*O*-(*E*)-caffeoyl- $\beta$ -*D*-glucopyranose, 5408  
3,6-Di-*O*-caffeoyl-( $\alpha/\beta$ )-glucose, 5409  
Germanaism A, 8349  
7-(6-*O*-Malonyl- $\beta$ -*D*-glucopyransyloxy)-3-(4-hydroxyphenyl)-4*H*-1-benzopyran-4-one, 13445  
Neocomplanoside, 15371
- C<sub>24</sub>H<sub>24</sub>O<sub>13</sub>**  
Mearnsin 3-*O*-(4"-*O*-acetyl)- $\alpha$ -*L*-*C*<sub>4</sub>-rhamnopyranoside, 13626
- C<sub>24</sub>H<sub>25</sub>NO<sub>4</sub>**  
Ancistroheynine A, 1144  
Ancistroheynine B, 1145  
Ancistrolilikone D, 1146
- C<sub>24</sub>H<sub>25</sub>NO<sub>5</sub>**  
*O*-Methyl-waltherione A, 14815
- C<sub>24</sub>H<sub>25</sub>NO<sub>11</sub>**  
Oleracein A, 16074
- C<sub>24</sub>H<sub>26</sub>N<sub>2</sub>O<sub>8</sub>**  
Pauciflorine A, 16731
- C<sub>24</sub>H<sub>26</sub>N<sub>2</sub>O<sub>13</sub>**  
Betanin, 2322  
Gomphrenin I, 8927  
Gomphrenin II, 8928  
Isobetatin, 11252
- C<sub>24</sub>H<sub>26</sub>N<sub>2</sub>O<sub>16</sub>S**  
Prebetatin, 17770
- C<sub>24</sub>H<sub>26</sub>O<sub>4</sub>**  
Albafuran A, 844  
Mulberrofuran L, 15046



- Mulberrofuran V, 15053  
Myrtiaphephenone B, 15225
- C<sub>24</sub>H<sub>26</sub>O<sub>5</sub>**  
2,3-Dihydro-7-hydroxy-2*R*\*,3*R*\*-dimethyl-2-[4-methyl-5-(4-methyl-2-furyl)-3(*E*),7-pentenyl]-furo[2,3-*b*]chromone, 5630  
2,3-Dihydro-7-hydroxy-2*S*\*,3*R*\*-dimethyl-2-[4-methyl-5-(4-methyl-2-furyl)-3(*E*),7-pentenyl]-furo[2,3-*b*]chromone, 5631  
2,3-Dihydro-7-hydroxy-2*R*\*,3*R*\*-dimethyl-2-[4-methyl-5-(4-methyl-2-furyl)-3(*E*)-pentenyl]-furo[3,2-*c*]coumarin, 5632  
2,3-Dihydro-7-hydroxy-2*S*\*,3*R*\*-dimethyl-2-[4-methyl-5-(4-methyl-2-furyl)-3(*E*)-pentenyl]-furo[3,2-*c*]coumarin, 5633
- C<sub>24</sub>H<sub>26</sub>O<sub>6</sub>**  
Caloxanthone B, 2999  
Cochinchinone C, 3872  
Cowaxanthone, 4202  
Cudrafrutixanthone, 4336  
Dulcixanthone B, 6627  
Gerontoxanthone E, 8356  
1-Isomangostin, 11526  
3-Isomangostin, 11527  
Mangostin, 13492  
4-[3'-(1c-Methylbutanoyloxy)propyl]-2-methoxy-(3',4'-methylenedioxyphenyl)-1a,5b-dihydrobenzo-[3,4]-cyclobutaoxirene, 14172  
Nigrolineaxanthone E, 15578  
1,3,6-Trihydroxy-7-methoxy-2,5-bis(3-methyl-2-butenyl)-xanthone, 21768
- C<sub>24</sub>H<sub>26</sub>O<sub>7</sub>**  
(+)-Anomalin, 1346  
Anomalin, 1347  
Archangelicin, 1619  
Cochinchinone D, 3873  
Disenecionyl *cis*-khellactone, 6507  
11-Hydroxy-1-isomangostin, 10250  
Mangostanin A, 13485  
Mangostanol, 13486  
Mangostenol, 13487  
Nigrolineaxanthone B, 15575  
Praeruptorin D, 17763  
Xanthalin, 22744
- C<sub>24</sub>H<sub>26</sub>O<sub>8</sub>**  
Catalpafurxin, 3304  
Interiorin C, 11101  
Isomallotochromene, 11522  
Mallotochromene, 13430  
Mangostenone C, 13489  
Picropodophyllin-1-ethyl ether, 17338  
6-Prenylisocaviunin, 17834  
1'',2'',3'',4''-TetrahydrothoningineC, 21081
- C<sub>24</sub>H<sub>26</sub>O<sub>10</sub>**  
Anticancer Rotenoid PMV70P691-036, 1436  
4',5'-Dihydro-11,5'-dihydroxy-4'-methoxytyph-rosin, 5595  
Scrophuloside A, 19569  
Scrophuloside B, 19570
- C<sub>24</sub>H<sub>26</sub>O<sub>11</sub>**  
Andrographidine E, 1155  
Leptostachyol, 12679  
Spiralformin D, 20192
- C<sub>24</sub>H<sub>26</sub>O<sub>12</sub>**  
Cirsilineol-4'-monoglucoside, 3742  
Cyrtophyllin, 4589  
Dracunculifoside C, 6582  
5-Hydroxy-6,7,3'-trimethoxyflavone-8-*O*- $\beta$ -D-glucoside, 10797  
Vavain 3'-*O*- $\beta$ -D-glucopyranoside, 22359  
Viscumneose VI, 22541
- C<sub>24</sub>H<sub>26</sub>O<sub>13</sub>**  
Benzenepropanoic acid,  
8-{{[7'-(3',4'-dihydroxy-phenyl)-9'-oxo-7'-propenyl]oxy}-3-(1''-*O*- $\beta$ -D-glucopyranosyl)-4-hydroxy-[*R*-(*E*)], 2223  
Centaurein, 3389  
Iridin, 11141
- C<sub>24</sub>H<sub>26</sub>O<sub>14</sub>**  
Isolimocitrol-3- $\beta$ -D-glucoside, 11492  
Limocitrol- $\beta$ -D-glucoside, 12841  
Sibiricaxanthone A, 19856  
Sibiricaxanthone B, 19857
- C<sub>24</sub>H<sub>27</sub>NO<sub>3</sub>**  
Boehmeriasin A, 2528  
8-*O*-Methyl-1-epi-dioncophylline B, 14396
- C<sub>24</sub>H<sub>27</sub>NO<sub>4</sub>**  
Buxifoliadine B, 2824  
*N*-Methylalaphylline, 14149  
8-*O*-Methyldioncophyllinol B, 14325  
Tylocrebrine, 22146  
Tylophorine, 22151
- C<sub>24</sub>H<sub>27</sub>NO<sub>6</sub>**  
Merredissine, 13784
- C<sub>24</sub>H<sub>28</sub>Br<sub>3</sub>N<sub>3</sub>O<sub>6</sub>**  
Purpuramine K, 18212
- C<sub>24</sub>H<sub>28</sub>N<sub>2</sub>O<sub>3</sub>**  
16-Propoxystrychnine, 17934
- C<sub>24</sub>H<sub>28</sub>N<sub>2</sub>O<sub>5</sub>**  
Novacine, 15847
- C<sub>24</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
Methyl 12-methoxychanofrucosinate, 14584  
Terrestribisamide, 21005
- C<sub>24</sub>H<sub>28</sub>N<sub>4</sub>O<sub>4</sub>**  
Ergosecalinine, 7242
- C<sub>24</sub>H<sub>28</sub>O<sub>3</sub>**  
Ugonstilbene A, 22186  
Ugonstilbene B, 22187  
Ugonstilbene C, 22188
- C<sub>24</sub>H<sub>28</sub>O<sub>4</sub>**  
Angelicide, 1190  
Chlorophorin, 3567  
Clausarin, 3788  
Conferone, 3970  
(*Z,Z'*)-Diligustilide, 6192  
( $\pm$ )-*trans*-3-(3,4-Dimethoxyphenyl)-4-[(*E*)-3,4-dimethoxystyryl]cyclohex-1-ene, 6282  
Ligustilide dimer, 12826  
Norbixin, 15720  
Ponfolin, 17706  
Vismiaphenone C, 22550
- C<sub>24</sub>H<sub>28</sub>O<sub>5</sub>**  
2,3-Dihydro-7-hydroxy-2*S*\*,3*R*\*-dimethyl-2-[4,8-dimethyl-3(*E*),7-nonadien-6-onyl]-furo[3,2-*c*]coumarin, 5626  
Pseudoguttiaphenone-A, 18027  
Shijiaocao lactone, 19804  
*Z*-3',8',3' $\alpha$ ,7' $\alpha$ -Tetrahydro-6,3',7,7' $\alpha$ -diligustilide-8'-one, 21068
- C<sub>24</sub>H<sub>28</sub>O<sub>6</sub>**  
Nigrolineaxanthone O, 15588
- C<sub>24</sub>H<sub>28</sub>O<sub>7</sub>**  
3'(*S*)-Angerolyoxy-4'(*R*)-isovaleryloxy-3',4'-dihydroxanthyletin, 1239  
Cratoxylone, 4220  
Garcinone D, 8221  
Hyuganin A, 10922  
(+)-Praeruptorin E, 17764  
 $\psi$ -Rhodomyrtoxin, 18814
- C<sub>24</sub>H<sub>28</sub>O<sub>8</sub>**  
Acetylbinankadsurin A, 333  
Mangostenone E, 13491  
Schisantherin O, 19496  
Xanthanthusin H, 22751  
Xanthanthusin I, 22752  
Xanthanthusin J, 22753
- C<sub>24</sub>H<sub>28</sub>O<sub>9</sub>**  
6-Acetylpicropoline, 486  
Anticancer Lignan PMV70P691-126, 1426  
(2*S*,3*S*)-2,3-Bis(5-methoxy-3,4-methylenedioxybenzyl)-butane-1,4-diol monoacetate, 2482  
Daldinin E, 4612  
Daldinin F, 4613  
Isomallotochromanol, 11521
- C<sub>24</sub>H<sub>28</sub>O<sub>10</sub>**  
Agrimonolide-6-*O*- $\beta$ -D-glucopyranoside, 761
- C<sub>24</sub>H<sub>28</sub>O<sub>11</sub>**  
Bacopaside B, 2085  
10-*O*-*trans*-Coumaroyl-eranthemoside, 4154

- (-)-7-*O*-Methyleucomol 5-*O*- $\beta$ -*D*-glucopyranoside, 14437  
 Monnieraside II, 14918  
 Myrciacitrin II, 15148  
 Pagoside, 16536  
 Picroside I, 17344
- C<sub>24</sub>H<sub>28</sub>O<sub>12</sub>**  
 Breynioside B, 2612  
 Cucurbitoside E, 4334  
 12,15-Diacetyl-13 $\alpha$ (21)-epoxyeurycomanone, 5334  
 Javanicin, 11852  
 Odontoside, 15989
- C<sub>24</sub>H<sub>28</sub>O<sub>13</sub>**  
 Gentiopicroside tetraacetate, 8305  
 Verminoside, 22403
- C<sub>24</sub>H<sub>29</sub>ClO<sub>7</sub>**  
 Armillarinin, 1740
- C<sub>24</sub>H<sub>30</sub>N<sub>2</sub>O<sub>5</sub>**  
 Vindorosine, 22501
- C<sub>24</sub>H<sub>30</sub>O<sub>3</sub>**  
 $\alpha,\alpha'$ -Dihydro-3,5,4'-trihydroxy-4,5'-diisopentenylstilbene, 5729  
 Ferulenol, 7767  
 Glepidotin D, 8551  
 14 $\beta$ -Hydroxybufa-3,5,20,22-tetraenolide, 9860  
 Umbelliprenin, 22196
- C<sub>24</sub>H<sub>30</sub>O<sub>4</sub>**  
 Assafoetidin, 1909  
 Badrakemin, 2096  
 Conferol, 3969  
 (Z')-3,8-Dihydro-6,6';7,3' $\alpha$ -diligustilide, 5599  
 2,3-Dihydro-7-hydroxy-2*S*\*,3*R*\*-dimethyl-2-[4,8-dimethyl-3(*E*),7-nonadienyl]-furo[2,3-*b*]chromone, 5627  
 2,3-Dihydro-7-hydroxy-2*R*\*,3*R*\*-dimethyl-2-[4,8-dimethyl-3(*E*),7-nonadienyl]-furo[3,2-*c*]coumarin, 5628  
 2,3-Dihydro-7-hydroxy-2*S*\*,3*R*\*-dimethyl-2-[4,8-dimethyl-3(*E*),7-nonadienyl]-furo[3,2-*c*]coumarin, 5629  
 $\alpha,\alpha'$ -Dihydro-3,5,3',4'-tetrahydroxy-4,5'-diisopentenylstilbene, 5725  
 Farnesiferol A, 7731  
 Farnesiferol B, 7732  
 Farnesiferol C, 7733  
 Gummosin, 9085  
 Uralstilbene, 22245
- C<sub>24</sub>H<sub>30</sub>O<sub>5</sub>**  
 Assafoetidol A, 1910  
 Galbanic acid, 8087  
 4-[(2'*E*)-7"-Hydroxy-3",7"-dimethyloct-2"-enyl]-2',3,4',5-tetrahydroxy-*trans*-stilbene, 10054  
 Kamolonol, 12127  
 Neveskone, 15517  
 3-Oxo-20*S*,21-epoxyresibufogenin, 16329  
 3-Oxo-11 $\alpha$ -hydroxy-12-dehydroxy-scilliphaeosidin, 16349  
 Resibufagin, 18636
- C<sub>24</sub>H<sub>30</sub>O<sub>6</sub>**  
 Armillaripin, 1741  
 Bufotalinin, 2723  
 Caesaldekarin E, 2862  
 Magnoshinin, 13392  
 Obtusanal A, 15896  
 19-Oxodesacetylcinobufagin, 16312
- C<sub>24</sub>H<sub>30</sub>O<sub>7</sub>**  
 Apetalic acid 5-*O*-acetate, 1471  
 Armillarilin, 1739  
 Athamantin, 1960  
 Ethoxyclusin, 7400  
 Isoapetalic acid 5-*O*-acetate, 11231  
 Mallotojaponin, 13431  
 Moslolignan B, 15001  
 Nirtetralin, 15624  
 Novelrabdosin, 15848  
 Odonicin, 15988  
 Pyramidatin A, 18241  
 Schisanlignone A, 19485
- C<sub>24</sub>H<sub>30</sub>O<sub>8</sub>**  
 16-Acetoxycoleon U 11-acetate, 146  
 9'-*O*-Acetyl-(7*R*,8*S*,7*R*,8*S*)-(-)-fargesol, 394  
 6-Acetyl-teucjaponin B, 524  
 Albaspidin PB, 853  
 Cornutin F, 4069  
 (-)-Cubebininolide, 4309  
 Diacetyl montanin D, 5342  
 Diayangambin, 5378  
 Flavaspidic acid BB, 7809  
 Lirioresinol B dimethyl ether, 12920  
 Margaspidin, 13559  
 Methyl pseudolarate B, 14703  
 Platyphyllonol-5-*O*- $\beta$ -*D*-xylopyranoside, 17548  
 Rugosinin, 19061  
 Salvigresin, 19216  
 Saroaspidin A, 19382  
 Trichorabdal G acetate, 21571
- C<sub>24</sub>H<sub>30</sub>O<sub>9</sub>**  
 6-Acetyl-10-hydroxyteucjaponin B, 425  
 Alnuside A, 959  
 Alnuside B, 960  
 Coetsin B, 3897  
 1,1'-Dibenzene-6',8',9'-trihydroxy-3-allyl-4-*O*- $\beta$ -*D*-glucopyranoside, 5379  
 Loxothylin A, 13013
- Luzonoid A, 13157  
 Luzonoid B, 13158  
 Luzonoid C, 13159  
 Luzonoid D, 13160  
 Macrocalyxin A (Macrocalin A), 13305  
 Teucrolivin A, 21217  
 Xanthanthusin F, 22749
- C<sub>24</sub>H<sub>30</sub>O<sub>10</sub>**  
 8-Cinnamoylmyoporoside, 3711  
 Icariside A<sub>1</sub>, 10941  
 Oregonin, 16174
- C<sub>24</sub>H<sub>30</sub>O<sub>11</sub>**  
 6-*O*-*p*-Coumaroylajugol, 4144  
 Harpagoside, 9238
- C<sub>24</sub>H<sub>30</sub>O<sub>12</sub>**  
 8-*p*-Coumaroylharpagide, 4163  
 Demethyligstroside, 5084  
 Glochiflavanoside B, 8572  
 Glochiflavanoside C, 8573  
 8-*O*-(2-Hydroxycinnamoyl)harpagide, 9912
- C<sub>24</sub>H<sub>30</sub>O<sub>13</sub>**  
 2-Acetyl-1,5-dihydroxy-3-methyl-8-*O*( $\beta$ -xylopyranosyl-(1 $\rightarrow$ 6)-*O*( $\beta$ -glucopyranosyl)) naphthalene, 382  
 Inumakilactone A glucoside, 11114  
 6-*O*-Veratroyl-catalpol, 22392
- C<sub>24</sub>H<sub>32</sub>O<sub>4</sub>**  
 Geronemin B, 8361  
 Resibufogenin, 18637
- C<sub>24</sub>H<sub>32</sub>O<sub>5</sub>**  
 Bufagin, 2715  
 Desacetylcinobufagin, 5238  
 20*R*,21-Epoxyresibufogenin, 7192  
 20*S*,21-Epoxyresibufogenin, 7193  
 Gamabufotalininol, 8122  
 12 $\beta$ -Hydroxyresibufogenin, 10672  
 19-Hydroxyresibufogenin, 10673  
 Lucidone B, 13049  
 19-Oxobufalin, 16296  
 Samarcandin, 19224  
 3- $\alpha$ ,12 $\alpha$ -Scilliphaeosidin, 19527
- C<sub>24</sub>H<sub>32</sub>O<sub>5</sub>S**  
*S*-Furanopetasitin, 8021
- C<sub>24</sub>H<sub>32</sub>O<sub>6</sub>**  
 Andamanicin, 1148  
 Ardisinone C, 1647  
 Arenobufagin, 1664  
 Atranone A, 1983  
 Atranone C, 1985  
 Bisasaricin, 2435  
 Bufarenogin, 2718  
 Bufotalidin, 2721  
 Caesalpinin MJ, 2880

- Caesalpinin MK, 2881  
 Caesalpinin P, 2885  
 Deoxyschizandrin, 5213  
 Desacetylcinobufotalin, 5239  
 Heterotropin, 9471  
 19-Hydroxydesacetylcinobufagin, 9993  
 Lancerotriol 9-acetate-6-*p*-hydroxybenzoate, 12469  
 Magnosalin, 13391  
 Phylltetralin, 17231
- C<sub>24</sub>H<sub>32</sub>O<sub>7</sub>**  
 Atranone F, 1988  
 6 $\beta$ ,7 $\alpha$ -Diacetoxyroyleanone, 5317  
 Gerardianin A, 8331  
 Gerardianin B, 8332  
 Glabacensin X, 8485  
 Grandisin, 8979  
 Inflexarabdonin H, 11048  
 Inflexin, 11052  
 Inflexin II, 11053  
 Isoschizandrin, 11698  
 Leucophyllin F, 12724  
 Magnosalicin, 13390  
 Malkangunin, 13421  
 Maoecrystal D, 13526  
 Niranthin, 15622  
 Rabdokaurin A, 18466  
 Schisandrol A, 19473  
 Shikodomedin, 19810  
 Xindongnin A, 22797
- C<sub>24</sub>H<sub>32</sub>O<sub>8</sub>**  
 Asatone, 1841  
 Calcicolin B, 2949  
 (–)-Cubebinin, 4308  
 Effusanin D, 6713  
 Ganervosin A, 8146  
 Leosibirin, 12665  
 Leucophyllin B, 12720  
 Longikaurin F, 12962  
 Longirabdolide D, 12973  
 Lophanthoidin B, 12994  
 Maoecrystal J, 13531  
 Maoecrystal R, 13539  
 Nirphyllin, 15623  
 Orthosiphon Y, 16240  
 Pseurata D, 18078  
 Rabdokaurin B, 18467  
 Rabdosin B, 18499  
 Shikokiamedin, 19812  
 Shikokianin, 19815
- C<sub>24</sub>H<sub>32</sub>O<sub>9</sub>**  
 Caesalpinin MH, 2878  
 (1*R*,2*R*,5*Z*,7*R*,8*S*,9*R*,10*R*,12*R*,14*R*,17*S*)-2,14-Di-acetoxy-8,17-epoxy-9,12-dihydroxybriara-5,11 (20)-dien-19-one, 5296  
 Enanderianin A, 6783  
 Shikokianoic acid, 19816  
 Teucrolivin B, 21218
- C<sub>24</sub>H<sub>32</sub>O<sub>10</sub>**  
 Acevaltrate, 534  
 Acevaltratum, 535  
 Ailantanol G, 780  
 8 $\beta$ -Hydroxy-teucrolivin B, 10761
- C<sub>24</sub>H<sub>32</sub>O<sub>12</sub>**  
 6-*O*-(3,4-Dimethoxybenzoyl)-ajugol, 6205
- C<sub>24</sub>H<sub>33</sub>NO<sub>3</sub>**  
 Guineensine, 9083  
 Pipyahyine, 17474  
 Sylvatine, 20523
- C<sub>24</sub>H<sub>33</sub>NO<sub>4</sub>**  
 11-Acetyl-1,19-epoxydenudatine, 388
- C<sub>24</sub>H<sub>33</sub>NO<sub>5</sub>**  
 Guan-fu base Z, 9052  
 Spiratine B, 20201
- C<sub>24</sub>H<sub>34</sub>N<sub>6</sub>O<sub>7</sub>**  
 Stellarria cyclopeptide, 20286
- C<sub>24</sub>H<sub>34</sub>O<sub>4</sub>**  
 Atranone D, 1986  
 Atranone E, 1987  
 Bufalin, 2716  
 Gerronemin A, 8360
- C<sub>24</sub>H<sub>34</sub>O<sub>5</sub>**  
 2-Acetyl-3,5-dihydroxy-1-geranoxy-6-methyl-4-(2-methyl)butyryl-benzene, 380  
 Desacetylbufotalin, 5237  
 Gamabufogenin, 8121  
 1 $\beta$ -Hydroxybufalin, 9859  
 Lucidone A, 13048  
 Taxuyunnanin D, 20876  
 Telocinobufagin, 20911
- C<sub>24</sub>H<sub>34</sub>O<sub>6</sub>**  
 16-Acetoxy-7 $\alpha$ -ethoxyroyleanone, 193  
*ent*-1 $\alpha$ ,7 $\beta$ -Diacetoxy-14 $\alpha$ -hydroxykaur-16-en-15-one, 5305  
*ent*-1 $\alpha$ ,14 $\alpha$ -Diacetoxy-7 $\beta$ -hydroxykaur-16-en-15-one, 5306  
*ent*-11 $\alpha$ ,18-Diacetoxy-7 $\beta$ -hydroxykaur-16-en-15-one, 5307  
 Inflexarabdonin G, 11047  
 Isodopharicin B, 11396  
 Melissoidesin O, 13701  
 Phyllanthin, 17215
- C<sub>24</sub>H<sub>34</sub>O<sub>7</sub>**  
 Adenanthin F, 610  
 Adenanthin G, 611  
 Ajugarin I, 809
- Caesalpinin L, 2874  
 Calcicolin C, 2951  
 Clerodin, 3841  
 Eriocalysin D, 7270  
 Glabacensin V, 8483  
 Glabacensin Y, 8486  
 Inflexarabdonin B, 11042  
 Inflexinol, 11054  
 Leucamenin B, 12709  
 Leucophyllin E, 12723  
 Lophanthoidin F, 12998  
 Lushanrubescensin E, 13120  
 Maoecrystal F, 13528  
 Melissoidesin G, 13694  
 Melissoidesin S, 13705  
 Nigakilactone C, 15546  
 Rabdoternin C, 18503  
 Rosthornin B, 18933  
 Taibairubescensin A, 20622  
 Taibairubescensin B, 20623  
 Taxuspine G, 20855  
 Trichokaurin, 21561  
 Xindongnin C, 22799
- C<sub>24</sub>H<sub>34</sub>O<sub>8</sub>**  
 Adenanthin I, 613  
 Ajugalide C, 797  
 Deaminoacyltaxine A, 4798  
 2 $\alpha$ ,7 $\beta$ -Diacetoxy-5 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -trihydroxy-2(3 $\rightarrow$ 20)abeotaxane-9-one, 5320  
 7 $\beta$ ,13 $\alpha$ -Diacetoxy-2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ -trihydroxy-2(3 $\rightarrow$ 20)abeotaxane-9-one, 5321  
 7 $\beta$ ,9 $\alpha$ -Diacetoxy-5 $\alpha$ ,13 $\alpha$ ,14 $\beta$ -trihydroxy-10-oxotaxa-4(20),11-diene, 5322  
 (3*E*,7*E*)-2 $\alpha$ ,10 $\beta$ -Diacetoxy-5 $\alpha$ ,13 $\alpha$ ,20-trihydroxy-3,8-secotaxa-3,7,11-trien-9-one, 5323  
 Diacetyldecinnamoyltaxicin I, 5331  
 Glabacensin H, 8469  
 Glabacensin I, 8470  
 Isoleosibirin, 11488  
 Jiuhuanin A, 11889  
 Leosibirin, 12666  
 Leucophyllin C, 12721  
 Melissoidesin A, 13688  
 Meso-2,3-bis(3,4,5-trimethoxybenzyl)-1,4-butanediol, 13801  
 Nigakilactone E, 15550  
 Pseurata E, 18079  
 Rabdokaurin C, 18468  
 Rabdolongin A, 18477  
 Rabdosichuanin D, 18493  
 Taxacustone, 20740  
 Ternifolin, 20979
- C<sub>24</sub>H<sub>34</sub>O<sub>9</sub>**

- Ajugamarin C<sub>1</sub>, 804  
T2 Toxin, 22070  
**C<sub>24</sub>H<sub>34</sub>O<sub>11</sub>**  
Taxagifin III, 20744  
**C<sub>24</sub>H<sub>34</sub>O<sub>13</sub>**  
Dracunculifoside F, 6585  
**C<sub>24</sub>H<sub>34</sub>O<sub>15</sub>**  
Glomeratose A, 8582  
Sibiricose A<sub>2</sub>, 19863  
**C<sub>24</sub>H<sub>35</sub>NO**  
1-Methyl-2-(Z)-8-tetradecenyl-4(1*H*)-quinolone, 14745  
**C<sub>24</sub>H<sub>35</sub>NO<sub>3</sub>**  
Ovatine, 16279  
**C<sub>24</sub>H<sub>35</sub>NO<sub>4</sub>**  
Lepetine, 12669  
Lucidusculine, 13057  
**C<sub>24</sub>H<sub>35</sub>NO<sub>7</sub>**  
8-Acetylexcelsine, 392  
**C<sub>24</sub>H<sub>36</sub>O<sub>4</sub>**  
18-Acetoxy-15 $\alpha$ -hydroxymansumbinone, 229  
Thouvenol B, 21338  
2-*n*-Tridecyl-5,7-dihydroxy-6,8-dimethyl chromone, 21623  
**C<sub>24</sub>H<sub>36</sub>O<sub>5</sub>**  
Hexanorcucurbitacin F, 9517  
Lucidone C, 13050  
**C<sub>24</sub>H<sub>36</sub>O<sub>6</sub>**  
(1*R*\*,3*S*\*,4*R*\*,6*S*\*)-9-(Acetoxy)-4-acetoxy-1-[(2*Z*)-2-methylbut-2-enoyloxy]bisabol-2(3), 10(11)-diene, 118  
9 $\alpha$ ,10 $\beta$ -Diacetoxy-5 $\alpha$ ,13 $\alpha$ -dihydroxy-4(20),11-taxadiene, 5294  
7 $\alpha$ ,18-Diacetoxy,9 $\beta$ ,13 $\beta$ -epi-dioxiabiet-8(14)-ene, 5295  
Melissoidesin F, 13693  
Taxuyunnanine G, 20879  
**C<sub>24</sub>H<sub>36</sub>O<sub>7</sub>**  
Adenanthin E, 609  
Adenanthin H, 612  
CPB-53-1114-4, 4206  
Inflexarabdonin A, 11041  
Inflexarabdonin D, 11044  
Lihsienin A, 12831  
Melissoidesin E, 13692  
Melissoidesin J, 13696  
MelissoidesinT, 13706  
Picrasinol A, 17318  
2 $\alpha$ ,5 $\alpha$ ,9 $\alpha$ -Trihydroxy-10 $\beta$ ,13 $\alpha$ -diacetoxytaxa-4(20),11-diene, 21705  
Xindongnin E, 22801  
**C<sub>24</sub>H<sub>36</sub>O<sub>8</sub>**  
Diacetoxytetrahydroxytaxadiene, 5318  
Forrestin B, 7916  
Glabcensin K, 8472  
Melissoidesin C, 13690  
Melissoidesin K, 13697  
Rhodojaponin I, 18799  
2 $\alpha$ ,5 $\alpha$ ,9 $\alpha$ -Trihydroxy-10 $\beta$ ,13 $\alpha$ -diacetoxy-4 $\beta$ ,20-epoxytaxa-11-ene, 21704  
**C<sub>24</sub>H<sub>36</sub>O<sub>9</sub>**  
Junceellolide I, 11948  
Maoyerabdosin, 13545  
Rabdophyllin H, 18483  
**C<sub>24</sub>H<sub>36</sub>O<sub>10</sub>**  
Taxumairol Q, 20833  
Taxumairol X, 20837  
**C<sub>24</sub>H<sub>36</sub>O<sub>15</sub>**  
Benzyl alcohol  $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranoside, 2277  
Benzyl  $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -D-apiofuransyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranoside, 2287  
**C<sub>24</sub>H<sub>36</sub>O<sub>16</sub>**  
2'-O- $\beta$ -D-Glucopyranosyl-6'-O- $\beta$ -D-xylopyranosylsalicin, 8751  
**C<sub>24</sub>H<sub>37</sub>NO<sub>2</sub>**  
Buxtauine, 2832  
**C<sub>24</sub>H<sub>37</sub>NO<sub>5</sub>**  
14-Debenzoylfranchetine, 4806  
**C<sub>24</sub>H<sub>37</sub>NO<sub>7</sub>**  
18-Hydroxy-14-O-methylgadesine, 10496  
**C<sub>24</sub>H<sub>37</sub>O<sub>7</sub>**  
MelissoidesinQ, 13703  
**C<sub>24</sub>H<sub>38</sub>O<sub>3</sub>**  
6-(10'*Z*-Heptadecenyl)salicylic acid, 9389  
Irisquinone A, 11179  
Merulinic acid C, 13792  
Suranone, 20491  
**C<sub>24</sub>H<sub>38</sub>O<sub>4</sub>**  
Bis(2-ethyl-hexyl)-phthalate, 2449  
Dicapryl phthalate, 5416  
Diisocapryl phthalate, 6189  
Garcinielliptone O, 8217  
3 $\alpha$ -Hydroxy-6-oxo-5 $\alpha$ -cholanolic acid, 10560  
Merulinic acid A, 13790  
Merulinic acid B, 13791  
Thouvenol A, 21337  
**C<sub>24</sub>H<sub>38</sub>O<sub>5</sub>**  
Ardisianone, 1628  
7 $\alpha$ ,18-Diacetoxyabiet-8(14)-en-13 $\beta$ -ol, 5284  
10,18-Diacetoxy-8-hydroxy-2,6-dolabelladiene, 5303  
6 $\beta$ ,7 $\beta$ -Diacetoxy-13-hydroxy-labda-8,14-diene, 5308  
Vitetrifolin D, 22571  
**C<sub>24</sub>H<sub>38</sub>O<sub>6</sub>**  
(1*R*\*,3*S*\*,4*R*\*,6*S*\*)-9-(Acetoxy)-4-acetoxy-1-[(2*Z*)-2-methylbut-2-enoyloxy]bisabol-10(11)-ene, 119  
7-Acetoxy-4-hydroxy-3-oxo-4(3 $\rightarrow$ 2)-abeo-13-clerodaen-15-oic acid methyl ester, 232  
**C<sub>24</sub>H<sub>38</sub>O<sub>7</sub>**  
4,5,6-Tri-O-acetyl hygrophorone A<sup>12</sup>, 21535  
**C<sub>24</sub>H<sub>38</sub>O<sub>8</sub>**  
Rhodojaponin IV, 18802  
**C<sub>24</sub>H<sub>38</sub>O<sub>10</sub>**  
Taxuyunnanine P, 20883  
**C<sub>24</sub>H<sub>38</sub>O<sub>11</sub>**  
Eriojaposide A, 7287  
Platanionoside F, 17523  
**C<sub>24</sub>H<sub>38</sub>O<sub>12</sub>**  
(6*S*,9*R*)-Vomifoliol-9-O- $\beta$ -apiofuransyl-(1" $\rightarrow$ 6')-O- $\beta$ -glucopyranoside, 22616  
(6*S*,9*R*)-Vomifoliol-9-O- $\beta$ -xylopyranosyl-(1" $\rightarrow$ 6')-O- $\beta$ -glucopyranoside, 22617  
**C<sub>24</sub>H<sub>39</sub>NO<sub>4</sub>**  
Cassaine, 3278  
**C<sub>24</sub>H<sub>39</sub>NO<sub>5</sub>**  
Talatissamine, 20650  
**C<sub>24</sub>H<sub>39</sub>NO<sub>6</sub>**  
Bullatine B, 2738  
6-Epiforesticine, 6915  
Foresticine, 7880  
6-Methylumbrofine, 14798  
**C<sub>24</sub>H<sub>39</sub>NO<sub>7</sub>**  
Bullatine F, 2741  
Circinadine B, 3736  
Delcosine, 5004  
Delectinine, 5006  
6-Demethyldelsoline, 5073  
Gigaconitine, 8378  
10-Hydroxynudicaulidine, 10543  
Nagarine, 15228  
Potanine, 17745  
Senbusine C, 19701  
**C<sub>24</sub>H<sub>40</sub>N<sub>2</sub>**  
Concuressine, 3961  
Conessine, 3968  
**C<sub>24</sub>H<sub>40</sub>N<sub>2</sub>O**  
Holarrhenine, 9584  
7 $\alpha$ -Hydroxyconessine, 9932  
**C<sub>24</sub>H<sub>40</sub>O<sub>2</sub>**  
5 $\beta$ -Cholanolic acid, 3575  
**C<sub>24</sub>H<sub>40</sub>O<sub>3</sub>**  
Bufodihydroxycholanolic acid, 2719  
Lithocholic acid, 12923  
Pallasone B, 16543

- C<sub>24</sub>H<sub>40</sub>O<sub>4</sub>**  
 Allochenodeoxycholic acid, 929  
 Chenodeoxycholic acid, 3511  
 Deoxycholic acid, 5161  
 $\alpha$ -Hyodeoxycholic acid, 10868  
 $\beta$ -Hyodeoxycholic acid, 10869  
 Irisoquin B, 11174  
 Proctorione C, 17871  
 Ursodeoxycholic acid, 22269
- C<sub>24</sub>H<sub>40</sub>O<sub>5</sub>**  
 Cholic acid, 3588  
 Hyocholic acid, 10867
- C<sub>24</sub>H<sub>40</sub>O<sub>6</sub>**  
 (*rel*-5*S*,6*R*,8*R*,9*R*,10*S*,13*S*,15*R*,16*R*)-6-Acetoxy-9,13;15,16-diepoxy-15,16-dimethoxylabdane, 159  
 4,5-Di-*O*-acetyl hygrophorone A<sup>14</sup>, 5337  
 4,6-Di-*O*-acetyl hygrophorone B<sup>14</sup>, 5338  
 1,4-Di-*O*-acetyl hygrophorone E<sup>14</sup>, 5341
- C<sub>24</sub>H<sub>40</sub>O<sub>10</sub>**  
 Shionoside C, 19833
- C<sub>24</sub>H<sub>40</sub>O<sub>11</sub>**  
 Cuneataside E, 4366  
 Platanionoside E, 17522  
 Platanionoside G, 17524
- C<sub>24</sub>H<sub>40</sub>O<sub>12</sub>**  
 Ebracteatoside A, 6663  
 (6*R*,9*R*)-9-Hydroxy-4-megastigmen-3-one 9-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 10374
- C<sub>24</sub>H<sub>41</sub>NO**  
 Alkaloid C, 904  
 2-Noryl-5-decanoylpyridine, 15816
- C<sub>24</sub>H<sub>41</sub>NO<sub>4</sub>**  
 Cassaidine, 3277
- C<sub>24</sub>H<sub>41</sub>NO<sub>8</sub>**  
 Retronecine 2*S*-hydroxy-2*S*-(1*S*-hydroxyethyl)-2*S*-[(1'*S*-hydroxyethyl)-4-methylpentanoyl]-4-methylpentanoyl ester, 18663
- C<sub>24</sub>H<sub>41</sub>NO<sub>9</sub>**  
 Broussonetine X, 2646
- C<sub>24</sub>H<sub>42</sub>N<sub>2</sub>**  
 Croomionidine, 4265  
 Dihydroconcuressine, 5562  
 Dihydroconessine, 5563
- C<sub>24</sub>H<sub>42</sub>O<sub>3</sub>**  
 3-(1-Methoxyoctadecyl)-5-methylene-5*H*-furan-2-one, 14047
- C<sub>24</sub>H<sub>42</sub>O<sub>11</sub>**  
 (3*R*,9*S*)-Megastigman-5-en-3,9-diol-3-*O*-[ $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 13642  
 Myrsinioside E, 15214
- Platanionoside H, 17525
- C<sub>24</sub>H<sub>42</sub>O<sub>12</sub>**  
 Platanionoside I, 17526
- C<sub>24</sub>H<sub>42</sub>O<sub>21</sub>**  
 Isolychnose, 11515  
 Lychnose, 13178  
 Stachyose, 20255
- C<sub>24</sub>H<sub>43</sub>NO**  
*N*-Isobutyl-(2*E*,4*E*,14*Z*)-eicosatrienamide, 11273  
 Pipnoohine, 17473
- C<sub>24</sub>H<sub>44</sub>N<sub>2</sub>**  
 Pachysamine A, 16501
- C<sub>24</sub>H<sub>44</sub>N<sub>2</sub>O**  
 Pachysandrine C, 16507
- C<sub>24</sub>H<sub>44</sub>O<sub>4</sub>**  
 Secomahubanolide, 19628
- C<sub>24</sub>H<sub>45</sub>NO<sub>9</sub>**  
 Morusimic acid A, 14989  
 Morusimic acid C, 14991
- C<sub>24</sub>H<sub>45</sub>NO<sub>10</sub>**  
 Morusimic acid E, 14993
- C<sub>24</sub>H<sub>46</sub>O<sub>2</sub>**  
 Tetracosan-4-olide, 21038
- C<sub>24</sub>H<sub>48</sub>O<sub>2</sub>**  
 Lignoceric acid, 12800  
 21-Methyl tricosanoic acid, 14770
- C<sub>25</sub>H<sub>14</sub>O<sub>5</sub>**  
 Newbouldiaquinone, 15519
- C<sub>25</sub>H<sub>14</sub>O<sub>10</sub>**  
 Phelligridin E, 17063
- C<sub>25</sub>H<sub>17</sub>NO<sub>13</sub>**  
 Laccac acid C, 12426
- C<sub>25</sub>H<sub>18</sub>O<sub>5</sub>**  
 Blespirol, 2504
- C<sub>25</sub>H<sub>18</sub>O<sub>9</sub>**  
 Inoscavin A, 11081
- C<sub>25</sub>H<sub>20</sub>O<sub>6</sub>**  
 Ohioensin E, 16023
- C<sub>25</sub>H<sub>20</sub>O<sub>9</sub>**  
 Neohydnocarpin, 15409
- C<sub>25</sub>H<sub>22</sub>O<sub>5</sub>**  
 Inophyllolide, 11077  
 Isorobustone, 11683  
 Tomentolide A, 21438
- C<sub>25</sub>H<sub>22</sub>O<sub>6</sub>**  
 Cyclomorusin, 4517  
 Kraussianone 1, 12291
- C<sub>25</sub>H<sub>22</sub>O<sub>7</sub>**  
 Formosanatin D, 7892  
 Gnetumontanin C, 8895  
 Kraussianone 4, 12294
- C<sub>25</sub>H<sub>22</sub>O<sub>9</sub>**  
 Silandrin, 19893
- Silymonin, 19899
- C<sub>25</sub>H<sub>22</sub>O<sub>10</sub>**  
 Isosilybin A, 11714  
 Isosilybin B, 11715  
 Silybin, 19895  
 Silybin B, 19896  
 Silychristin, 19897  
 Silydianin, 19898
- C<sub>25</sub>H<sub>22</sub>O<sub>13</sub>**  
 6,7-Dihydroxy-3-methoxy-8-[2-oxo-2*H*-1-benzopyran-7-(*O*- $\beta$ -*D*-glucopyranosyl)-8-yl]-2*H*-1-benzopyran-2-one, 5995
- C<sub>25</sub>H<sub>22</sub>O<sub>14</sub>**  
 4'-*O*-Methylellagic acid 3-(2'',3''-di-*O*-acetyl)- $\alpha$ -*L*-rhamnoside, 14342
- C<sub>25</sub>H<sub>24</sub>O<sub>4</sub>**  
 Xambioona, 22743
- C<sub>25</sub>H<sub>24</sub>O<sub>5</sub>**  
 Calaustralin, 2945  
 Chandalone, 3475  
 8,9-Dihydro-5-hydroxy-6-(2-methylbutanoyl)-4-phenyl-8-(prop-1-en-2-yl)furo[2,3-*h*]chromen-2-one, 5642  
 8,9-Dihydro-5-hydroxy-6-(3-methylbutanoyl)-4-phenyl-8-(prop-1-en-2-yl)furo[2,3-*h*]chromen-2-one, 5643  
 Glycyrdione D, 8837  
 Inophyllum C, 11078  
 Inophyllum E, 11079  
 Isochandalone, 11324  
 Lespedezol A<sub>3</sub>, 12684  
 Mamea A/AB cyclo D, 13464  
 Mamea A/A cyclo D, 13467  
 Mesuarin, 13807  
 Osajin, 16249  
 Ponnalide, 17718  
 Puerarol, 18184  
 Scanderone, 19451  
 Soulattrolide, 20109  
 Ulexone A, 22189  
 Warangalone, 22637
- C<sub>25</sub>H<sub>24</sub>O<sub>6</sub>**  
 Acetyl blancoxanthone, 335  
 Auriculatin, 2014  
 Cyclomulberrin, 4518  
 5,4'-Dihydroxy-8-(3,3-dimethylallyl)-2''-hydroxymethyl-2''-methylpyrano[5,6:6,7]isoflavone, 5849  
 Eryvarin G, 7351  
 Kanzonol T, 12152  
 Kraussianone 2, 12292  
 Kuwanon A, 12380  
 Kuwanon B, 12381

- Lespedezol A<sub>6</sub>, 12687  
 Lespedezol C<sub>1</sub>, 12691  
 Morusin, 14995  
 Pomiferin, 17695  
 5,7,3'-Trihydroxy-2'-(3-methylbut-2-enyl)-4',5'-(3,3-dimethylpyrano)isoflavone, 21796  
 Yinyanghuo A, 22908
- C<sub>25</sub>H<sub>24</sub>O<sub>7</sub>**  
 Broussonol A, 2652  
 Broussonol B, 2653  
 Kraussianone 5, 12295  
 Macrophyllin, 13318  
 Mammee A/AB dioxalanocyclo F, 13466  
 Petalopurpureol, 17008  
 Sanggenon A, 19255  
 Sanggenon M, 19268
- C<sub>25</sub>H<sub>24</sub>O<sub>8</sub>**  
 Anticancer Stilbenolignan PMV70P691-042, 1448  
 Kompasol A, 12258  
 5-Methoxy-(3'',4''-dihydro-3'',4''-diacetoxy)-2'',2''-dimethylpyrano-(7,8:5'',6'')-flavone, 13908
- C<sub>25</sub>H<sub>24</sub>O<sub>10</sub>**  
 Anticancer Flavonoid PMV70P691-014, 1398
- C<sub>25</sub>H<sub>24</sub>O<sub>11</sub>**  
 (+)-Catechin-pentaacetate, 3316  
 (-)-Epicatechin-pentaacetate, 6867
- C<sub>25</sub>H<sub>24</sub>O<sub>12</sub>**  
 Cynarin, 4564  
 1,4-Di-*O*-caffeoylquinic acid, 5413  
 3,4-Di-*O*-caffeoylquinic acid, 5414  
 Isochlorogenic acid A, 11328  
 Kaempferol-3-*O*-(2,3-di-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 12035  
 Kaempferol-3-*O*-(2,4-di-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 12036  
 Kaempferol-3-*O*-(3,4-di-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 12037
- C<sub>25</sub>H<sub>24</sub>O<sub>13</sub>**  
 Trifolirhizin-6''-*O*-malonate, 21638  
 Trilobatin D, 21879
- C<sub>25</sub>H<sub>24</sub>O<sub>15</sub>**  
 Mearnsetin 3-*O*-(4''-*O*-malonyl)- $\alpha$ -*L*-rhamnopyranoside, 13627
- C<sub>25</sub>H<sub>25</sub>O<sub>13</sub><sup>+</sup>**  
 Peonidin-3-*O*-(6''-*O*-malonyl- $\beta$ -glucopyranoside), 16902
- C<sub>25</sub>H<sub>26</sub>BrN<sub>5</sub>O<sub>13</sub>**  
 Surugatoxin, 20496
- C<sub>25</sub>H<sub>26</sub>N<sub>2</sub>O<sub>9</sub>**  
 Naucleosidine, 15299
- C<sub>25</sub>H<sub>26</sub>O<sub>3</sub>**  
 8,8-Dimethyl-2-phenyl-10-prenyl-2,3-dihydro-8*H*-pyrano[3,2-*g*]chroman-4-one, 6397
- C<sub>25</sub>H<sub>26</sub>O<sub>4</sub>**  
 Erycristagallin, 7304  
 Euchrenone, 7484  
 Hispaglabridin B, 9558  
 3-Hydroxy-4-(3,3-dimethylallyl)-4'',5''-dehydro-pyrano[8,9:2'',3''][(6*aR*,11*aR*]-pterocarpane, 10047  
 Licoflavone B, 12775
- C<sub>25</sub>H<sub>26</sub>O<sub>5</sub>**  
 Calopolyanolid C, 2994  
 Calopolyanolid D, 2995  
 (*E*)-1-[2,4-Dihydroxy-3-(3-methyl-2-butenyl)phenyl]-3-(2,2-dimethyl-8-hydroxy-2*H*-benzopyran-6-yl)-2-propen-1-one, 6024  
 6,8-Diprenylgenistein, 6496  
 Dulcisoflavone, 6625  
 2-Geranylmodin, 8315  
 3-Geranyloxy-6-methyl-1,8-dihydroxyanthraquinone, 8325  
 Glycyrdione B, 8836  
 Isolupalbigenin, 11514  
 Kanzonol Z, 12156  
 Lespedezol A<sub>2</sub>, 12683  
 Lespedezol E<sub>1</sub>, 12700  
 Lupalbigenin, 13088  
 Mammee A/BA, 13468  
 Mammee A/BB, 13469  
 Mammeisin, 13473
- C<sub>25</sub>H<sub>26</sub>O<sub>6</sub>**  
 Anticancer Flavonoid PMV70P691-024, 1402  
 Anticancer Flavonoid PMV70P691-100, 1405  
 Broussolflavonol F, 2635  
 Calopolyanolid A, 2992  
 Calopolyanolid B, 2993  
 Derrisoflavone B, 5230  
 Derrisoflavone F, 5234  
 2,3-Dihydroauriculatin, 5544  
 Disparinol B, 6514  
 Dorsmanin I, 6571  
 Erysenegalsein E, 7317  
 Eryvarin F, 7350  
 Glyarallin B, 8795  
 Glyasperin A, 8796  
 Isoerysenegalsein E, 11415  
 Isosenegalsin, 11711  
 Kushenol F, 12359  
 Kuwanol C, 12378  
 Kuwanon D, 12382  
 Kuwanon F, 12384  
 Lespedezol E<sub>2</sub>, 12701  
 Lupinisoflavone G, 13105  
 Lupinisol A, 13106
- Mammee A/AB cyclo E, 13465  
 Mulberrin, 15038  
 8-Prenylerythrinin, 17832  
 8-Prenylluteone, 17837  
 Sanggenol L, 19253  
 Sanggenon I, 19264  
 Sanggenon N, 19269  
 5,7,3',4'-Tetrahydroxy-2',5'-di(3-methylbut-2-enyl)isoflavone, 21098  
 5,7,2',4'-Tetrahydroxy-3-geranylflavone, 21116  
 2',3,5-Trihydroxy-6,7-(2'',2''-dimethylchromene)-8-(3''',3'''-dimethylallyl)-flavanone, 21719  
 Ugonin A, 22174  
 Ugonin G, 22180  
 Ugonin J, 22183  
 Vogelien H, 22603  
 Yinyanghuo B, 22909
- C<sub>25</sub>H<sub>26</sub>O<sub>7</sub>**  
 Breviflavone B, 2601  
 Broussonol C, 2654  
 Broussonol D, 2655  
 Broussonol E, 2656  
 Erysenegalsein N, 7318  
 Erysenegalsein O, 7319  
 Kraussianone 3, 12293  
 Kushenol C, 12356  
 Oxydihydromorusin, 16445  
 5,7,3',4'-Tetrahydroxy-6-geranylflavonol, 21117  
 Vogelien I, 22604
- C<sub>25</sub>H<sub>26</sub>O<sub>9</sub>**  
 Eryvarinol A, 7352
- C<sub>25</sub>H<sub>26</sub>O<sub>10</sub>**  
 (5*S*,6*S*,7*R*)-2-[2-(2-Acetoxyphenyl)ethyl]-5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ -triacetoxy-5,6,7,8-tetrahydrochromone (AH9), 275  
 5,3'-Dipropanoyloxy-3,6,7,4'-tetramethoxyflavone, 6500
- C<sub>25</sub>H<sub>26</sub>O<sub>11</sub>**  
 Apigenin-7-*O*- $\beta$ -D-glucuronide butyl ester, 1495  
 4',6''-Diacetyl puerarin, 5345
- C<sub>25</sub>H<sub>26</sub>O<sub>13</sub>**  
 Apigenin-6-*C*- $\alpha$ -*L*-arabinopyranosyl-8-*C*- $\beta$ -*L*-arabinopyranoside, 1480  
 Apigenin-6-*C*- $\alpha$ -*L*-arabinopyranosyl-8-*C*- $\beta$ -*D*-xylopyranoside, 1481  
 Apigenin-6-*C*- $\beta$ -*D*-xylopyranosyl-8-*C*- $\alpha$ -*L*-arabinopyranoside, 1501  
 6-*C*- $\beta$ -*L*-Arabinopyranosyl-8-*C*- $\alpha$ -*L*-arabinopyranosylapigenin, 1560  
 6- $\beta$ -*C*-(2'-Galloylglucopyranosyl)-5,7-dihydroxy-2-isopropylchromone, 8105  
 8- $\beta$ -*C*-(2'-Galloylglucopyranosyl)-5,7-dihydroxy-2-isopropylchromone, 8106

- Viscumneoside II, 22537
- C<sub>25</sub>H<sub>27</sub>NO<sub>4</sub>**  
Ancistrocladidine, 1141
- C<sub>25</sub>H<sub>27</sub>NO<sub>5</sub>**  
Ancistrocladisine, 1143
- C<sub>25</sub>H<sub>27</sub>NO<sub>12</sub>**  
Oleracein B, 16075
- C<sub>25</sub>H<sub>28</sub>O<sub>4</sub>**  
Abyssinone IV, 52  
Abyssinone VI, 54  
(*E*)-1-[2,4-Dihydroxy-3-(3-methyl-2-butenyl)phenyl]-3-(4-hydroxy-3-[3-methyl-2-butenyl]phenyl)-2-propen-1-one, 6025  
Erybraedin C, 7295  
Erythrabssin II, 7329  
Eryzerin D, 7357  
4'-*O*-Geranylisoliquiritigenin, 8322  
Glabrol, 8499  
Hispaglabridin A, 9557  
Isograbrol, 11446  
Kazinol B, 12187  
Mulberrofuran A, 15039  
Mulberrofuran B, 15040  
Mulberrofuran N, 15048  
Perrottetinenic acid, 16985  
Spiniavanone-B, 20170  
2',4,4'-Trihydroxy-3'-geranylchalcone, 21737
- C<sub>25</sub>H<sub>28</sub>O<sub>5</sub>**  
Abyssinone V, 53  
Bartericin A, 2153  
Bartericin B, 2154  
Bartericin C, 2155  
2,3-Dihydro-7-methoxy-2*S*\*,3*R*\*-dimethyl-2-[4-methyl-5-(4-methyl-2-furyl)-3(*E*)-pentenyl]-furo[3,2-*c*]coumarin, 5669  
6,8-Diprenylnaringenin, 6497  
Dorsmanin B, 6562  
Eryzerin A, 7354  
(2*S*)-Euchrenone A<sub>16</sub>, 7486  
Fukanefuomarin E, 7982  
Fukanefuomarin F, 7983  
Fukanefuomarin G, 7984  
Fukanemarin B, 7985  
3'-Geranyl-2',3,4,4'-tetrahydroxychalcone, 8330  
Glycyrdione A, 8835  
3-Hydroxyglabrol, 10149  
Isoemicellin, 11410  
Kushenol A, 12354  
Kuwanol D, 12379  
Lespedezol B<sub>1</sub>, 12688  
Mulberrofuran Y, 15056  
Rhinacanthin B, 18769  
2',4,4'-Trihydroxy-3'-[6-hydroxy-3,7-dimethyl-2(*E*),7-octadienyl]chalcone, 21745  
2',4',4-Trihydroxy-3'-[2-hydroxy-7-methyl-3-methylene-6-octaenyl]chalcone, 21749
- C<sub>25</sub>H<sub>28</sub>O<sub>6</sub>**  
1,3-Dihydroxy-6,7-dimethoxy-2,8-diprenylxanthone, 5827  
3'-( $\gamma,\gamma$ -Dimethylallyl)-kievitone, 6307  
Dorsmanin E, 6565  
Dorsmanin J, 6572  
Gancaonin E, 8138  
Glisoflavanone, 8553  
Kushenol E, 12358  
Kuwanon E, 12383  
(2*R*,3*R*)-Lespedezaflavanone C, 12681  
Lespedezol D<sub>5</sub>, 12697  
Lespedezol D<sub>6</sub>, 12698  
Lespedol A, 12705  
Lespedol B, 12706  
 $\beta$ -Mangostin, 13493  
Norkurarinone, 15770  
Pluviatilol- $\gamma,\gamma$ -dimethylallyl ether, 17572  
Sophoraflavanone G, 20086  
2',3,4,4'-Tetrahydroxy-3'-[6-hydroxy-3,7-dimethyl-2(*E*),7-octadienyl]chalcone, 21119
- C<sub>25</sub>H<sub>28</sub>O<sub>7</sub>**  
Cedkathryn A, 3347  
Cedkathryn B, 3348  
Disparidol B, 6513  
Dorsmanin Fa, 6566  
Dorsmanin Fb, 6567  
Dorsmanin Ga, 6568  
Dorsmanin Gb, 6569  
Dorsmanin H, 6570  
Kushenol L, 12365  
Kushenol X, 12370  
Mangostanin, 13484  
Norkurarinol, 15769
- C<sub>25</sub>H<sub>28</sub>O<sub>8</sub>**  
Kushenol G, 12360  
Lobaric acid, 12936
- C<sub>25</sub>H<sub>28</sub>O<sub>10</sub>**  
5-[3''- $\beta$ -*D*-Glucopyranosyloxy]propyl]-7-methoxy-2-(3',4'-methylenedioxypheyl)benzofuran, 8709
- C<sub>25</sub>H<sub>28</sub>O<sub>11</sub>**  
Dracunculifoside K, 6590  
6-Hydroxy-5-methyl-3',4',5'-trimethoxyaurone 4-*O*- $\alpha$ -*L*-rhamnopyranoside, 10522  
Shakuchirin, 19794  
Umbilicaxanthoside A, 22197
- C<sub>25</sub>H<sub>28</sub>O<sub>12</sub>**  
Andrographidine D, 1154  
Chrysoobtusin glucoside, 3613
- C<sub>25</sub>H<sub>28</sub>O<sub>13</sub>**  
Andrographidine F, 1156  
Polycadoside A, 17621
- C<sub>25</sub>H<sub>28</sub>O<sub>14</sub>**  
2-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl]-1,8-dihydroxy-6-methoxyxanthone, 18736
- C<sub>25</sub>H<sub>28</sub>O<sub>15</sub>**  
Polygalaxanthone III, 17631  
8-*O*-Primeverosylbellidifolin, 17854  
1-*O*-Primeverosyl-3,8-dihydroxy-5-methoxyxanthone, 17855
- C<sub>25</sub>H<sub>29</sub>NO<sub>4</sub>**  
Ancistrocladine, 1142  
Ancistrotanzanine C, 1147  
Buxifoliadine A, 2823
- C<sub>25</sub>H<sub>29</sub>NO<sub>5</sub>**  
Decodine, 4856  
Dihydroverticillatine, 5736
- C<sub>25</sub>H<sub>30</sub>**  
Undecenyl phenanthrene, 22223
- C<sub>25</sub>H<sub>30</sub>N<sub>2</sub>O<sub>7</sub>**  
Methyl 11,12-dimethoxychanofructosinate, 14319
- C<sub>25</sub>H<sub>30</sub>N<sub>2</sub>O<sub>8</sub>**  
Pauciflorine B, 16732
- C<sub>25</sub>H<sub>30</sub>O<sub>4</sub>**  
Bixin, 2496  
Eryzerin C, 7356  
Kanzonol X, 12154  
Kazinol A, 12186  
Myrtiaphenone A, 15224
- C<sub>25</sub>H<sub>30</sub>O<sub>5</sub>**  
2,3-Dihydro-7-methoxy-2*S*\*,3*R*\*-dimethyl-2-[4,8-dimethyl-3(*E*),7-nonadien-6-onyl]-furo[3,2-*c*]coumarin, 5666  
Kanzonol Y, 12155  
Rhinacanthin C, 18770  
Vismione D, 22551
- C<sub>25</sub>H<sub>30</sub>O<sub>6</sub>**  
(+)-3,4-(6'',6''-Dimethyldihydropyrano)-4',5'-[2'''-(1-hydroxy-1-methylethyl)-dihydrofuran]-2',3'''-dihydroxydihydrochalcone, 6337  
Kosamol T, 12284  
Notoptolide, 15845  
(+)-Pinoresinol-3,3-dimethylallyl ether, 17413  
Rhinacanthin G, 18772  
Rhinacanthin H, 18773  
Rhinacanthin I, 18774
- C<sub>25</sub>H<sub>30</sub>O<sub>7</sub>**  
Kosamol Q, 12281  
Rhinacanthin K, 18775
- C<sub>25</sub>H<sub>30</sub>O<sub>8</sub>**

- Kadsurin, 12012  
 Longipedunin B, 12967  
 Rubschisantherin, 19044
- C<sub>25</sub>H<sub>30</sub>O<sub>9</sub>**  
 Gaultherin A, 8240  
 Kadsulignan B, 11997  
 Robustaol A, 18867
- C<sub>25</sub>H<sub>30</sub>O<sub>11</sub>**  
 5-Hydroxycampenoside, 9878  
 Yemuoside YM<sub>1</sub>, 22884
- C<sub>25</sub>H<sub>30</sub>O<sub>12</sub>**  
 Cucurbitoside C, 4332  
 6-*p*-Methoxycinnamoyl catalpol, 13887
- C<sub>25</sub>H<sub>30</sub>O<sub>13</sub>**  
 Alboside IV, 870  
 Cachineside III, 2840  
 Cucurbitoside D, 4333  
 Ebractelatinoside B, 6667  
 Fraxamoside, 7941  
 Grandifloroside, 8977  
 Minecoside, 14871  
 Picroside III, 17346
- C<sub>25</sub>H<sub>30</sub>O<sub>14</sub>**  
 Ligustrosidic acid, 12830
- C<sub>25</sub>H<sub>30</sub>O<sub>15</sub>**  
 Oleuropeinic acid, 16081  
 Tenuiphenone B, 20960
- C<sub>25</sub>H<sub>31</sub>NO<sub>10</sub>**  
 Isocimicifugamide, 11331
- C<sub>25</sub>H<sub>31</sub>N<sub>3</sub>O<sub>2</sub>**  
 Celacinnine, 3357  
 Celallocinnine, 3360
- C<sub>25</sub>H<sub>32</sub>ClN<sub>5</sub>O<sub>6</sub>**  
 Astin D, 1932
- C<sub>25</sub>H<sub>32</sub>ClN<sub>5</sub>O<sub>7</sub>**  
 Astin E, 1933
- C<sub>25</sub>H<sub>32</sub>N<sub>2</sub>O<sub>6</sub>**  
 Vindoline, 22498
- C<sub>25</sub>H<sub>32</sub>O<sub>4</sub>**  
 Artemisolide, 1802  
 2,3-Dihydro-7-methoxy-2*R*\*,3*R*\*-dimethyl-2-[4,8-dimethyl-3(*E*),7-nonadienyl]-furo[3,2-*c*] coumarin, 5667  
 2,3-Dihydro-7-methoxy-2*S*\*,3*R*\*-dimethyl-2-[4,8-dimethyl-3(*E*),7-nonadienyl]-furo[3,2-*c*] coumarin, 5668  
 Kazinol F, 12188
- C<sub>25</sub>H<sub>32</sub>O<sub>5</sub>**  
 3β-Formyloxyresibufogenin, 7912  
 Wallichilide, 22627
- C<sub>25</sub>H<sub>32</sub>O<sub>6</sub>**  
 20*R*,21-Epoxyresibufogenin 3-formate, 7190  
 20*S*,21-Epoxyresibufogenin 3-formate, 7191
- C<sub>25</sub>H<sub>32</sub>O<sub>7</sub>**  
 Ardisinone A, 1645  
 Ichangensin, 10958  
 Nigrolineaxanthone P, 15589  
 Perlatolic acid, 16967  
 Quassinoid PC03-579A, 18300  
 Schisanhenol acetate, 19477
- C<sub>25</sub>H<sub>32</sub>O<sub>8</sub>**  
 Aceroside B<sub>1</sub>, 103  
 Aceroside B<sub>2</sub>, 104  
 Albaspidin BB, 851  
 Albaspidin iBiB, 852  
 Aspidin, 1895  
 (3*S*,5*S*)-3,5-Diacetoxy-1,7-bis(4-hydroxy-3-methoxyphenyl)heptane, 5288  
 Isoaspidin BB, 11240  
 Meso-3,5-diacetoxy-1,7-bis-(4-hydroxy-3-methoxyphenyl) heptane, 13802  
 Paraaspidin BB, 16648  
 Pseudoaspidin, 18019  
 Saroaspidin B, 19383
- C<sub>25</sub>H<sub>32</sub>O<sub>9</sub>**  
 Caesalpinin J, 2872  
 Caruillignan A, 3227  
 Luzonoid E, 13161  
 Luzonoid F, 13162  
 Luzonoid G, 13163  
 Sudachinoid B, 20449
- C<sub>25</sub>H<sub>32</sub>O<sub>10</sub>**  
 (–)-Isolariciresinol-2*α*-*O*-β-*D*-xylopyranoside, 11479  
 Massonianoside A, 13583  
 Massonianoside B, 13584  
 Massonianoside E, 13587
- C<sub>25</sub>H<sub>32</sub>O<sub>11</sub>**  
 (2*R*,3*S*)-2,3-Dihydro-7-hydroxy-2-(4'-hydroxy-3'-methoxyphenyl)-3-hydroxymethyl-5-benzofuranpropanol 4'-*O*-β-*D*-glucopyranoside, 5634  
 (2*S*,3*R*)-2,3-Dihydro-7-hydroxy-2-(4'-hydroxy-3'-methoxyphenyl)-3-hydroxymethyl-5-benzofuranpropanol 4'-*O*-β-*D*-glucopyranoside, 5635  
 5,4'-Dihydroxy-3-*α*-*L*-rhamnosyl-(1"→3')-β-*D*-xylopyranosyloxybibenzyl, 6108  
 Hirsutanonol-5-*O*-β-*D*-glucopyranoside, 9551  
 (–)-Isolariciresinol-3*α*-*O*-β-*D*-glucopyranoside, 11480  
 Neoglabrescin A tetraacetate, 15398  
 Syringafghanoside, 20553
- C<sub>25</sub>H<sub>32</sub>O<sub>12</sub>**  
 6-*O*-*E*-Feruloylajugol, 7769  
 6-*O*-*Z*-Feruloylajugol, 7770  
 Gelsemiol 6'-*trans*-caffeoyl-1-glucoside, 8259  
 (8*Z*)-Ligustroside, 12828
- (8*Z*)-Ligustroside, 12829  
 6'-*O*-*E*-*p*-Methoxycinnamoylharpagide, 13888  
 6'-*O*-*Z*-*p*-Methoxycinnamoylharpagide, 13889  
 8-*O*-*E*-*p*-Methoxycinnamoylharpagide, 13890  
 8-*O*-*Z*-*p*-Methoxycinnamoylharpagide, 13891  
 8-(*O*-Methyl-*p*-coumaroyl)harpagide, 14259
- C<sub>25</sub>H<sub>32</sub>O<sub>13</sub>**  
 8-*O*-Feruloylharpagide, 7776  
 10-Hydroxyligustroside, 10324  
 Oleuropein, 16080  
 Orientaloside, 16195
- C<sub>25</sub>H<sub>32</sub>O<sub>14</sub>**  
 (2"*R*)-2"-Hydroxyoleuropein, 10552  
 (2"*S*)-2"-Hydroxyoleuropein, 10553
- C<sub>25</sub>H<sub>33</sub>Cl<sub>2</sub>N<sub>5</sub>O<sub>6</sub>**  
 Astin C, 1931
- C<sub>25</sub>H<sub>33</sub>Cl<sub>2</sub>N<sub>5</sub>O<sub>7</sub>**  
 Astin A, 1929  
 Astin B, 1930
- C<sub>25</sub>H<sub>33</sub>NO<sub>3</sub>**  
 Piperchabamide C, 17442
- C<sub>25</sub>H<sub>33</sub>NO<sub>9</sub>**  
 8,9-Dehydro-10-epi-ryanodine, 4911
- C<sub>25</sub>H<sub>33</sub>NO<sub>10</sub>**  
 (13*S*)-8,9-Dehydro-18-hydroxy-10-epi-ryanodine, 4931  
 8,9-Dehydro-20-hydroxy-10-epi-ryanodine, 4932  
 8,9-Dehydro-21-hydroxy-10-epi-ryanodine, 4933  
 6-Deoxy-6β,9β-epoxy-8*α*-hydroxy-10-epi-ryanodine, 5169  
 8*α*,9*α*-Epoxy-10-epi-ryanodine, 7091  
 8β,9β-Epoxy-10-epi-ryanodine, 7092  
 20-Norspiganthine-5-carboxylic acid, 15794
- C<sub>25</sub>H<sub>33</sub>NO<sub>11</sub>**  
 (13*S*)-8,9-Dehydro-18,21-dihydroxy-10-epi-ryanodine, 4907  
 8,9-Dehydro-20,21-dihydroxy-10-epi-ryanodine, 4908  
 (13*S*)-8*α*,9*α*-Epoxy-18-hydroxy-10-epi-ryanodine, 7111  
 8*α*,9*α*-Epoxy-20-hydroxy-10-epi-ryanodine, 7112  
 8*α*,9*α*-Epoxy-21-hydroxy-10-epi-ryanodine, 7113
- C<sub>25</sub>H<sub>33</sub>N<sub>5</sub>O<sub>8</sub>**  
 Asterin A, 1922
- C<sub>25</sub>H<sub>34</sub>O<sub>4</sub>**  
 Lupulone B, 13111  
 Neovibsanin G, 15474  
 14-*epi*-Neovibsanin G, 15475
- C<sub>25</sub>H<sub>34</sub>O<sub>5</sub>**  
 3-Epi-*O*-Methyl-scilliphaeosidin, 6970
- C<sub>25</sub>H<sub>34</sub>O<sub>6</sub>**  
 Erectquione C, 7225  
 Homofukinolide, 9607



- Rouyolide B, 18963
- C<sub>25</sub>H<sub>34</sub>O<sub>7</sub>**  
 Atranone B, 1984  
 Rouyolide A, 18962  
 Rouyolide F, 18967  
 Vibsanan M, 22450
- C<sub>25</sub>H<sub>34</sub>O<sub>8</sub>**  
 7-Acetoxybonducellpin C, 137  
 16 $\beta$ -Acetoxystrophanthidin, 281  
 Atranone G, 1989  
 Caesalpinin MF, 2876  
 Kuhistanicaol A, 12311  
 Rouyolide D, 18965  
 Rouyolide E, 18966
- C<sub>25</sub>H<sub>34</sub>O<sub>9</sub>**  
 Ailanthinone, 774  
 Caesalpinin M, 2875  
 (3*R*,5*R*)-3,5-Dihydroxy-1,7-bis(4-hydroxyphenyl)heptane 3-*O*- $\beta$ -D-glucopyranoside, 5781  
 Kusulactone, 12373  
 Schkuhrin II, 19511  
 Simalikalactone D, 19900
- C<sub>25</sub>H<sub>34</sub>O<sub>10</sub>**  
 Amritoside D, 1087  
 (3*R*,5*R*)-3,5-Dihydroxy-1-(3,4-dihydroxyphenyl)-7-(4-hydroxyphenyl)heptane 3-*O*- $\beta$ -D-glucopyranoside, 5816  
 (3*R*,5*R*)-3,5-Dihydroxy-1-(3,4-dihydroxyphenyl)-7-(4-hydroxyphenyl)heptane 5-*O*- $\beta$ -D-glucopyranoside, 5817  
 (2*E*,6*R*)-2,6-Dimethyl-8-hydroxy-2-octenoic acid 8-*O*-[6'-*O*-(*E*)-*p*-coumaroyl]- $\beta$ -D-glucopyranoside, 6363  
 Glaucarubinone, 8509  
 1-Homoacevaltrate, 9593  
 1-Homoisoacevaltrate, 9611  
 Soularbinone, 20108
- C<sub>25</sub>H<sub>34</sub>O<sub>11</sub>**  
 (3*R*,5*R*)-3,5-Dihydroxy-1,7-bis(3,4-dihydroxyphenyl)heptane 3-*O*- $\beta$ -D-glucopyranoside, 5775  
 Nagilactoside A, 15236  
 Nagilactoside B, 15237
- C<sub>25</sub>H<sub>34</sub>O<sub>12</sub>**  
 Lucidumoside A, 13053
- C<sub>25</sub>H<sub>34</sub>O<sub>13</sub>**  
 Lucidumoside B, 13054  
 6-*O*-(3,4,5-Trimethoxybenzoyl)-ajugol, 21894
- C<sub>25</sub>H<sub>34</sub>O<sub>14</sub>**  
 Macrophylloside D, 13324
- C<sub>25</sub>H<sub>35</sub>NO**  
 1-Methyl-2-[(6*Z*,9*Z*)-6,9-pentadecadienyl]-4(1*H*)-quinolone, 14654
- C<sub>25</sub>H<sub>35</sub>NO<sub>3</sub>**  
 Merresectine C, 13787
- C<sub>25</sub>H<sub>35</sub>NO<sub>5</sub>**  
 Yuzurimine E, 22960
- C<sub>25</sub>H<sub>35</sub>NO<sub>8</sub>**  
 20-Deoxyspiganthine, 5215
- C<sub>25</sub>H<sub>35</sub>NO<sub>9</sub>**  
 Spiganthine, 20162
- C<sub>25</sub>H<sub>35</sub>NO<sub>10</sub>**  
 9-Hydroxy-9-epi-10-epi-ryanodine, 10071  
 9-Hydroxy-10-epi-ryanodine, 10081  
 20-Hydroxyryanodine, 10683  
 8 $\alpha$ -Hydroxyspiganthine, 10715  
 Ryanodine, 19091
- C<sub>25</sub>H<sub>35</sub>NO<sub>11</sub>**  
 (13*S*)-9,18-Dihydroxy-9-epi-10-epi-ryanodine, 5869  
 9,20-Dihydroxy-9-epi-10-epi-ryanodine, 5870
- C<sub>25</sub>H<sub>35</sub>N<sub>5</sub>O<sub>6</sub>**  
 Pseudostellarin A, 18064
- C<sub>25</sub>H<sub>36</sub>O<sub>2</sub>**  
 Abridin, 12
- C<sub>25</sub>H<sub>36</sub>O<sub>3</sub>**  
 Surinone B, 20494
- C<sub>25</sub>H<sub>36</sub>O<sub>4</sub>**  
 Vibsanan R, 22453
- C<sub>25</sub>H<sub>36</sub>O<sub>5</sub>**  
 Caseamembrin F, 3263  
 5-Epi-vibsanin C, 7033  
 5-Epi-vibsanin E, 7034  
 Lupulone E, 13114  
 Vibsanan B, 22442  
 Vibsanan C, 22443  
 Vibsanan E, 22444  
 Vibsanan T, 22455
- C<sub>25</sub>H<sub>36</sub>O<sub>6</sub>**  
 16-Acetylgitoxigenin, 400  
 Ajugacumbin B, 789  
*ent*-15 $\beta$ -Angeloyloxy-7 $\alpha$ ,9 $\alpha$ -dihydroxy-kaur-16-en-19-oic acid, 1216  
 5-Epivibsanin G, 7035  
 5-Epi-vibsanin H, 7036  
 14*R*\*,15-Epoxyvibsanin C, 7219  
 14*S*\*,15-Epoxyvibsanin C, 7220  
 Erinacine A, 7261  
 Erinacine B, 7262  
 Erinacine E, 7264  
 Vibsanan G, 22445  
 Vibsanan H, 22446  
 Vibsanan L, 22449  
 Vibsanol A, 22459  
 Vibsanol B, 22460
- C<sub>25</sub>H<sub>36</sub>O<sub>7</sub>**  
 5-Epi-vibsanin K, 7037  
 Preclavulone A methyl ester derivative CPB51-909-3, 17774  
 Trichurusin F, 21583  
 Trichurusin G, 21584  
 Vibsanan I, 22447  
 Vibsanan K, 22448
- C<sub>25</sub>H<sub>36</sub>O<sub>8</sub>**  
 Erinacine G, 7265
- C<sub>25</sub>H<sub>36</sub>O<sub>9</sub>**  
 Adenolin A, 619  
 2,5-Epoxy-5,10-dihydroxy-6-angeloyloxy-9-(2-methylbutyryloxy)-germacran-8,12-olide, 7074  
 2,5-Epoxy-5,10-dihydroxy-6-angeloyloxy-9-(2*R*-methylbutyryloxy)-germacran-8,12-olide, 7075  
 2,5-Epoxy-5,10-dihydroxy-6-angeloyloxy-9-(3-methylbutyryloxy)-germacran-8,12-olide, 7076
- C<sub>25</sub>H<sub>36</sub>O<sub>10</sub>**  
 10-Acetoxy-1-homovaltrate hydrin, 200
- C<sub>25</sub>H<sub>36</sub>O<sub>13</sub>**  
 Dracunculifoside Q, 6596
- C<sub>25</sub>H<sub>37</sub>NO**  
 1-Methyl-2-[(*Z*)-6-pentadecenyl]-4(1*H*)-quinolone, 14657  
 1-Methyl-2-[(*Z*)-9-pentadecenyl]-4(1*H*)-quinolone, 14658  
 1-Methyl-2-[(*Z*)-10-pentadecenyl]-4(1*H*)-quinolone, 14659
- C<sub>25</sub>H<sub>38</sub>O<sub>4</sub>**  
 Ardisiphenol C, 1652  
 12,25-Dihydroxy-16-scalaren-24,25-olide, 6113
- C<sub>25</sub>H<sub>38</sub>O<sub>5</sub>**  
 2-Acetoxy-5-methoxy-6-methyl-3-[(*Z*)-10'-pentadecenyl]-1,4-benzoquinone], 253
- C<sub>25</sub>H<sub>38</sub>O<sub>5</sub>**  
 Caesaldecane, 2860  
 2-Methoxy-5-acetoxy-6-methyl-3-[(*z*)-10'-pentadecenyl]-1,4-benzoquinone, 13829  
 Vibsanan P, 22451  
 Vibsanan S, 22454
- C<sub>25</sub>H<sub>38</sub>O<sub>6</sub>**  
 Erinacine C, 7263  
 Philadelphinone, 17142  
 Rasfonin, 18549  
 Taxuyunnanin H, 20880
- C<sub>25</sub>H<sub>38</sub>O<sub>7</sub>**  
 Ajugacumbin F, 793  
*ent*-(16*S*)-1 $\alpha$ ,14 $\alpha$ -Diacetoxy-7 $\beta$ -hydroxy-17-methoxykauran-15-one, 5309  
 Trichurusin C, 21580  
 Trichurusin D, 21581  
 Trichurusin E, 21582  
 Trichurusin H, 21585

- Trichursin I, 21586  
 Vibsantin U, 22456  
 Vibsantin W, 22458  
**C<sub>25</sub>H<sub>38</sub>O<sub>8</sub>**  
 Xindongnin G, 22803  
**C<sub>25</sub>H<sub>38</sub>O<sub>12</sub>**  
 Eurycomaoside, 7652  
**C<sub>25</sub>H<sub>38</sub>O<sub>15</sub>**  
 Phenethylalcohol 8-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 17081  
**C<sub>25</sub>H<sub>38</sub>O<sub>16</sub>**  
 Lupulinoside, 13108  
 Zizybeoside II, 23012  
**C<sub>25</sub>H<sub>38</sub>O<sub>17</sub>**  
 3,4-Dihydroxyphenylethanol-8-*O*-[ $\beta$ -*D*-apiofuranosyl(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 6078  
**C<sub>25</sub>H<sub>39</sub>NO**  
 1-Methyl-2-pentadecyl-4(1*H*)-quinolone, 14660  
**C<sub>25</sub>H<sub>39</sub>NO<sub>2</sub>**  
 Buxpiine, 2831  
**C<sub>25</sub>H<sub>39</sub>NO<sub>3</sub>**  
 3(*R*)-Benzoyloxy-2(*R*)-methyl-6(*R*)-(11'-oxododecyl)-piperidine, 2260  
**C<sub>25</sub>H<sub>39</sub>NO<sub>6</sub>**  
 14-Acetylgenicunine B, 396  
 Condelphine, 3963  
 Erythrophlamine, 7342  
 Erythrophleguine, 7343  
 Erythrosumamine, 7344  
**C<sub>25</sub>H<sub>39</sub>NO<sub>7</sub>**  
 Dehydrodeltatsine, 4899  
 Delbrunine, 5000  
 Deltamine, 5037  
 18-Demethoxypubescenine, 5053  
**C<sub>25</sub>H<sub>39</sub>NO<sub>8</sub>**  
 14-*O*-Acetyltakaosamine, 518  
**C<sub>25</sub>H<sub>40</sub>N<sub>2</sub>O<sub>5</sub>**  
 Arboreumine, 1612  
**C<sub>25</sub>H<sub>40</sub>O<sub>4</sub>**  
 2,5-Dihydroxy-3-(nonadec-14-enyl)-benzoquinone, 6048  
 16*aH*,17-Isovalerate-*ent*-kauran-19-oic acid, 11753  
**C<sub>25</sub>H<sub>40</sub>O<sub>5</sub>**  
 7*a*,18-Diacetoxy-13*β*-methoxyabiet-8(14)-ene, 5313  
**C<sub>25</sub>H<sub>40</sub>O<sub>6</sub>**  
 Erigerol, 7258  
 Oriediterpenoside, 16185  
 Trichursin B, 21579  
**C<sub>25</sub>H<sub>40</sub>O<sub>11</sub>**  
 Eriojaposide B, 7288  
**C<sub>25</sub>H<sub>40</sub>O<sub>12</sub>**  
 Zizyvoside I, 23019  
**C<sub>25</sub>H<sub>41</sub>NO<sub>2</sub>**  
 3,5-Didecanoylpyridine, 5462  
**C<sub>25</sub>H<sub>41</sub>NO<sub>6</sub>**  
 Chasmanine, 3483  
**C<sub>25</sub>H<sub>41</sub>NO<sub>7</sub>**  
 Browniine, 2657  
 Delsoline, 5035  
 Deltatsine, 5038  
 Ezochasmanine, 7700  
 Lycocetonine, 13189  
**C<sub>25</sub>H<sub>41</sub>NO<sub>8</sub>**  
 Pseudoaconine, 18016  
 Swatinine, 20501  
**C<sub>25</sub>H<sub>42</sub>N<sub>2</sub>O**  
 Cyclobuxine D, 4477  
**C<sub>25</sub>H<sub>42</sub>N<sub>2</sub>O<sub>7</sub>**  
 Hemsleyatine, 9356  
**C<sub>25</sub>H<sub>42</sub>O<sub>6</sub>**  
 Stemodin- $\alpha$ -*L*-arabinofuranoside, 20300  
 Stemodinoside A, 20302  
**C<sub>25</sub>H<sub>42</sub>O<sub>12</sub>**  
 Staphylionoside G, 20270  
**C<sub>25</sub>H<sub>42</sub>O<sub>17</sub>**  
 Illicifolioside C, 10990  
**C<sub>25</sub>H<sub>43</sub>NO<sub>2</sub>**  
 3-*O*-14,15-Eicosylenoyl-1-cyano-2-methyl-1,2-propene, 6727  
**C<sub>25</sub>H<sub>44</sub>N<sub>2</sub>**  
 Epiheteroconessine, 6931  
 Kurchessine, 12347  
**C<sub>25</sub>H<sub>44</sub>N<sub>2</sub>O**  
 Saracorine, 19356  
*N,N,N,N*-Tetramethyl-holarrhimine, 21196  
**C<sub>25</sub>H<sub>44</sub>O<sub>12</sub>**  
 Linarionoside C, 12858  
 Staphylionoside K, 20274  
**C<sub>25</sub>H<sub>44</sub>O<sub>15</sub>**  
 Asystoside, 1952  
 Ebracteatoside B, 6664  
 Lunaroside, 13075  
**C<sub>25</sub>H<sub>44</sub>O<sub>16</sub>**  
 Illicifolioside B, 10989  
**C<sub>25</sub>H<sub>46</sub>N<sub>2</sub>**  
 Epipachysamine C, 6992  
*N*-Methyl pachysamine A, 14650  
**C<sub>25</sub>H<sub>46</sub>N<sub>2</sub>O**  
*N,O*-Dideacyl-*N*-methylpachysandrine A, 5461  
**C<sub>25</sub>H<sub>46</sub>O<sub>12</sub>**  
 Platanionoside D, 17521  
**C<sub>25</sub>H<sub>47</sub>O<sub>11</sub>S**  
 1'-*O*-Palmitoyl-3'-*O*-(6-sulfo-*O*- $\alpha$ -*D*-quinoxypyransyl)glycerol, 16568  
**C<sub>25</sub>H<sub>48</sub>O<sub>2</sub>**  
 Pentacosan-4-olide, 16824  
**C<sub>25</sub>H<sub>50</sub>O**  
 11-Pentacosanone, 16825  
**C<sub>25</sub>H<sub>50</sub>O<sub>2</sub>**  
*n*-Pentacosanoic acid, 16823  
**C<sub>25</sub>H<sub>52</sub>**  
 Pentacosane, 16822  
**C<sub>26</sub>H<sub>18</sub>O<sub>7</sub>**  
 Thelephantin I, 21301  
**C<sub>26</sub>H<sub>19</sub>NO<sub>12</sub>**  
 Laccaic acid A, 12424  
**C<sub>26</sub>H<sub>20</sub>O<sub>10</sub>**  
 Globoidnan A, 8554  
 Isosalvianolic acid C, 11694  
 Moellendorffiline, 14894  
 Salvianolic acid C, 19203  
**C<sub>26</sub>H<sub>22</sub>N<sub>2</sub>O<sub>4</sub>**  
 Daurioxoisoporphine A, 4689  
**C<sub>26</sub>H<sub>22</sub>O<sub>6</sub>**  
 5-(3"-Benzoyloxypropyl)-7-methoxy-2-(3',4'-methylenedioxyphenyl)-benzofuran, 2264  
 Hemerocallin, 9339  
**C<sub>26</sub>H<sub>22</sub>O<sub>9</sub>**  
 3'-Benzoyloxy-5-hydroxy-3,6,7,4'-tetramethoxyflavone, 2259  
 Phelligridin F, 17064  
**C<sub>26</sub>H<sub>22</sub>O<sub>10</sub>**  
 Salvianolic acid A, 19201  
**C<sub>26</sub>H<sub>22</sub>O<sub>18</sub>**  
 Pelargoniin B, 16787  
**C<sub>26</sub>H<sub>24</sub>O<sub>5</sub>**  
 Calophyllolide, 2990  
**C<sub>26</sub>H<sub>24</sub>O<sub>6</sub>**  
 6-Methyltetrapterol A, 14754  
**C<sub>26</sub>H<sub>24</sub>O<sub>7</sub>**  
 Goniolactone A, 8939  
 Rocaglamide derivative 7, 18887  
**C<sub>26</sub>H<sub>24</sub>O<sub>10</sub>**  
 Curtisian N, 4410  
**C<sub>26</sub>H<sub>24</sub>O<sub>11</sub>**  
 Tuberculatins, 22077  
**C<sub>26</sub>H<sub>24</sub>O<sub>12</sub>**  
 Boehmerin, 2530  
 Justalakonin, 11975  
**C<sub>26</sub>H<sub>24</sub>O<sub>14</sub>**  
 4,4'-*O*-Dimethylellagic acid  
 3-(2",3"-di-*O*-acetyl)- $\alpha$ -*L*-rhamnoside, 6346  
**C<sub>26</sub>H<sub>24</sub>O<sub>18</sub>**  
 Pelargoniin C, 16788  
**C<sub>26</sub>H<sub>26</sub>N<sub>2</sub>**

- Caulindole A, 3336  
 Caulindole B, 3337  
 Yuehchukene, 22937  
**C<sub>26</sub>H<sub>26</sub>N<sub>2</sub>O<sub>10</sub>**  
 20-*O*- $\beta$ -Glucopyranosyl 18-hydroxycampthecin, 8667  
**C<sub>26</sub>H<sub>26</sub>O<sub>5</sub>**  
 Scandione, 19452  
**C<sub>26</sub>H<sub>26</sub>O<sub>6</sub>**  
 Artocommunol CE, 1814  
 5,4'-Dihydroxy-8-(3,3-dimethylallyl)-2"-methoxyisopropylfuran[4,5:6,7]isoflavone, 5850  
 Flemiphilippinin C, 7827  
 (+)-(10*S*)-Ligulacephalin C, 12810  
 (-)-(10*S*)-Ligulacephalin C, 12811  
 Rocaglamide derivative 1, 18883  
 Scandenin, 19450  
**C<sub>26</sub>H<sub>26</sub>O<sub>7</sub>**  
 Brousoflavonol A, 2631  
 Digoniodiol, 5532  
 Ugonin I, 22182  
**C<sub>26</sub>H<sub>26</sub>O<sub>8</sub>**  
 (2*R*\*,3*S*\*)-3-Hydroxymethyl-9-methoxy-2-(4'-hydroxy-3',5'-dimethoxyphenyl)-2,3,6,7-tetrahydrophenanthro[4,3-*b*]furan-5,11-diol, 10504  
 Interiotherin D, 11106  
 Terrestrin B, 21007  
**C<sub>26</sub>H<sub>26</sub>O<sub>11</sub>**  
 2",6"-*O*-Diacetyloninin, 5343  
**C<sub>26</sub>H<sub>26</sub>O<sub>12</sub>**  
 3,4-*Di-O*-caffeoylquinic acid methyl ester, 5415  
 Juspurpurin, 11974  
 Macranthoin F, 13300  
 Macranthoin G, 13301  
**C<sub>26</sub>H<sub>26</sub>O<sub>14</sub>**  
 Mingjinianuronide B, 14873  
**C<sub>26</sub>H<sub>26</sub>O<sub>18</sub>**  
 Amritoside, 1083  
**C<sub>26</sub>H<sub>27</sub>NO<sub>7</sub>**  
 Squamosamide, 20245  
**C<sub>26</sub>H<sub>28</sub>N<sub>2</sub>O<sub>8</sub>**  
 (3*R*)-Deoxypumiloside, 5205  
**C<sub>26</sub>H<sub>28</sub>N<sub>2</sub>O<sub>9</sub>**  
 Naucleoside, 15298  
 Naucleoside A, 15310  
 Naucleoside B, 15311  
 Ophiorine A, 16151  
 Ophiorine B, 16152  
 Pumiloside, 18199  
**C<sub>26</sub>H<sub>28</sub>O<sub>4</sub>**  
 Monachosorin A, 14911  
 Monachosorin C, 14913  
 Sigmoidin E, 19888  
**C<sub>26</sub>H<sub>28</sub>O<sub>5</sub>**  
 Derrisoflavone A, 5229  
 Erypoein J, 7316  
 Lyfoline, 13244  
 Olibergin B, 16083  
**C<sub>26</sub>H<sub>28</sub>O<sub>6</sub>**  
 Burtinonedehydrate, 2774  
 Derrisoflavone C, 5231  
 Derrisoflavone D, 5232  
 Derrisoflavone E, 5233  
 Desmodianone D, 5264  
 Desmodianone E, 5265  
 5,4'-Dihydroxy-2'-methoxy-8-(3,3-dimethylallyl)-2",2"-dimethylpyrano[5,6:6,7] isoflavanone, 5971  
 5,2'-Dihydroxy-3-methoxy-6,7-(2",2"-dimethylchromene)-8-(3",3"-dimethylallyl)-flavanone, 5972  
 Kanzonol K, 12150  
 (+)-(10*S*,10'*S*)-Ligulacephalin A, 12806  
 (-)-(10*R*,10'*R*)-Ligulacephalin A, 12807  
 Ugonin B, 22175  
 Ugonin K, 22184  
 Ugonin L, 22185  
**C<sub>26</sub>H<sub>28</sub>O<sub>7</sub>**  
 Artocommunol CC, 1812  
 Brousoflavonol B, 2632  
 Dorsmanin D, 6564  
 (+)-(10*R*,10'*R*)-Ligulacephalin B, 12808  
 (-)-(10*S*,10'*S*)-Ligulacephalin B, 12809  
 5-*O*-Methyl kushenol C, 14545  
 5,7,3',4'-Tetrahydroxy-3-methoxy-6-geranylflavone, 21128  
 Ugonin H, 22181  
**C<sub>26</sub>H<sub>28</sub>O<sub>8</sub>**  
 Jangomolide, 11816  
**C<sub>26</sub>H<sub>28</sub>O<sub>9</sub>**  
 Evodol, 7669  
 Sudachinoid C, 20450  
**C<sub>26</sub>H<sub>28</sub>O<sub>10</sub>**  
 Baohuoside II, 2139  
 12 $\alpha$ -Hydroxyevodol, 10118  
**C<sub>26</sub>H<sub>28</sub>O<sub>11</sub>**  
 Epimedeside C, 6964  
 2"-*O*-(2"-Methylbutyryl)vitexin, 14203  
 5 $\alpha$ ,6 $\beta$ ,7 $\beta$ ,8 $\alpha$ -Tetraacetoxy-2-[2-(4'-methoxyphenyl)ethyl]-5,6,7,8-tetrahydro-chromone, 21030  
**C<sub>26</sub>H<sub>28</sub>O<sub>12</sub>**  
 Isoscutellarein 4'-methyl ether 8-*O*- $\beta$ -D-glucuronide 6"-*n*-butyl ester, 11708  
 Leptostachyol acetate, 12680  
 2"-*O*-(2"-Methylbutyryl)orientin, 14196  
 Styraxlignolide B, 20423  
**C<sub>26</sub>H<sub>28</sub>O<sub>13</sub>**  
 Apigenin-bioside, 1482  
 6-*C*-Arabinopyranosyl-8-*C*-glucopyranosyl-5,7-dihydroxyflavone, 1568  
 8-*C*-Arabinopyranosyl-6-*C*-glucopyranosyl-5,7-dihydroxyflavone, 1569  
 Daphneticin-4"-*O*- $\alpha$ -D-glucopyranoside, 4644  
 Puerarin-xyloside I, 18182  
 Puerarin xyloside II, 18183  
 Rubiadin primeveroside, 19000  
**C<sub>26</sub>H<sub>28</sub>O<sub>14</sub>**  
 Apigenin-4'-*O*- $\beta$ -D-xylofuranosyl(1 $\rightarrow$ 4)-*O*- $\beta$ -D-glucopyranoside, 1500  
 Apiin, 1502  
 6"- $\beta$ -D-Arabinose-genistin, 1594  
 6-*C*-Arabinosyl-8-*C*-glucosyl apigenin, 1595  
 Artabotryside B, 1778  
 Isoschaftoside, 11697  
 Kaempferol-3-*O*- $\alpha$ -L-rhamnosyl(1 $\rightarrow$ 2)- $\beta$ -D-xyloside, 12090  
 Kaempferol-3-rhamno-4'-xyloside, 12091  
 Lucidin primeveroside, 13045  
 Morindin, 14973  
 Neoschaftoside, 15458  
 Schaftoside, 19463  
 Sorbifolin, 20103  
 5,7,4'-Trihydroxy-6-*C*-glucoside-8-*C*-arabinoside flavone, 21738  
 Vicenin 1, 22464  
 2"-*O*- $\beta$ -D-Xylopyranosylisovitexin, 22836  
 6"- $\beta$ -D-Xylose-genistin, 22844  
*O*-D-Xylosylvitexin, 22854  
 Yopaaoside B, 22927  
**C<sub>26</sub>H<sub>28</sub>O<sub>15</sub>**  
 Artabotryside A, 1777  
 Carlinoside, 3199  
 Graveobioside A, 8990  
 Isocarlinoside, 11306  
 Kaempferol 3-*O*- $\alpha$ -arabinopyranosyl(1" $\rightarrow$ 6")- $\beta$ -glucopyranoside, 12028  
 Neocarlinoside, 15355  
 Phlomisflavoside B, 17166  
 Quercetin-3-*O*- $\beta$ -D-xylose-(1 $\rightarrow$ 4)- $\alpha$ -L-rhamnoside, 18408  
 1,3,6-Trihydroxy-2-hydroxymethyl-9,10-anthraquinone 3-*O*- $\beta$ -Primeveroside, 21746  
**C<sub>26</sub>H<sub>28</sub>O<sub>16</sub>**  
 Phlomisflavoside A, 17165  
 Quercetin-3-*L*-arabino-7-*D*-glucoside, 18322  
 Quercetin-3-*O*- $\alpha$ -L-arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranoside, 18326

- Quercetin-3-*O*- $\alpha$ -arabinopyranosyl(1" $\rightarrow$ 6")- $\beta$ -glucopyranoside, 18327
- C<sub>26</sub>H<sub>29</sub>NO<sub>5</sub>**  
Vertine, 22433
- C<sub>26</sub>H<sub>29</sub>O<sub>15</sub><sup>+</sup>**  
Cyanidin-3-xylosyl-glucoside, 4450  
Lycoricyanin, 13240
- C<sub>26</sub>H<sub>30</sub>N<sub>2</sub>O<sub>8</sub>**  
Strictosamide, 20390  
Vincosamide, 22496
- C<sub>26</sub>H<sub>30</sub>N<sub>2</sub>O<sub>9</sub>**  
10-Hydroxystictosamide, 10733  
Lyalosidic acid, 13168
- C<sub>26</sub>H<sub>30</sub>O<sub>4</sub>**  
Lakoochin A, 12453  
Monachosorin B, 14912  
Panduratin A, 16603  
Tunicatachalcone, 22110
- C<sub>26</sub>H<sub>30</sub>O<sub>5</sub>**  
Abyssinone V-4'-methyl ether, 55  
(5*Ar*,6*R*,9*R*,9*Ar*)-4-Cinnamoyl-3,6-dihydroxy-1-methoxy-6-methyl-9-(1-methylethyl)-5a,6,7,8,9a-hexahydro-dibenzofuran, 3702  
Eryzerin B, 7355  
Eryzerin E, 7358  
Kosamol R, 12282  
Kosamol U, 12285  
5'-Prenylxanthohumol, 17843  
Sigmoidin A, 19883
- C<sub>26</sub>H<sub>30</sub>O<sub>6</sub>**  
Amoradicin, 1071  
Fuscaxanthone C, 8032  
Isokuraridinone, 11474  
Kuraridin, 12341  
Kuraridinone, 12344  
Leachianone A, 12595
- C<sub>26</sub>H<sub>30</sub>O<sub>7</sub>**  
1-Hydroxy-8-(2-hydroxy-3-methylbut-3-enyl)-3,6,7-trimethoxy-2-(3-methylbut-2-enyl)-xanthone, 10199  
Kurarinol, 12343  
Kushenol I, 12362  
Kushenol N, 12367  
6-*O*-Methylmangostanin, 14577  
Obacunone, 15884  
(+)-Pinoresinol-3-hydroxy-4-methyl-4-pentenyl ether, 17417
- C<sub>26</sub>H<sub>30</sub>O<sub>8</sub>**  
Butyrylmallochromene, 2810  
Drummondin A, 6606  
Isobutyrylmallochromene, 11295  
Limonin, 12847  
Mallotophilippen B, 13434
- Obaculactone, 15882  
11-Oxo-7 $\alpha$ -obacunol, 16397  
Zapoterin, 22971
- C<sub>26</sub>H<sub>30</sub>O<sub>9</sub>**  
Egonol glucoside, 6717  
Evodinone, 7668  
12 $\alpha$ -Hydroxylimonin, 10325  
Kihadanin B, 12226
- C<sub>26</sub>H<sub>30</sub>O<sub>10</sub>**  
Glaucin A, 8512  
Massonianoid A, 13582  
(2*R*)-Phellodensin F, 17074  
Shihulimonin A, 19801
- C<sub>26</sub>H<sub>30</sub>O<sub>11</sub>**  
Balanophonin-4-*O*- $\beta$ -D-glucopyranoside, 2126  
Dracunculifoside D, 6583  
Phellamurin, 17053  
Phellodendroside, 17066  
Simplexoside, 19903
- C<sub>26</sub>H<sub>30</sub>O<sub>12</sub>**  
Amurensin, 1091  
6- $\gamma$ , $\gamma$ -Dimethylallyltaxifolin 7-*O*- $\beta$ -D-glucoside, 6311  
Noricaraside, 15761  
Phellatin, 17057
- C<sub>26</sub>H<sub>30</sub>O<sub>13</sub>**  
Angustiamarin, 1243  
6-*O*-*E*-*p*-Coumaroyl scandoside methyl ester, 4185  
6-*O*-*Z*-*p*-Coumaroyl scandoside methyl ester, 4186  
Dunnisinoid, 6640  
Licurososide, 12796  
Liquiritigenin-7-*O*- $\beta$ -D-apiofuranosyl-4'-*O*- $\beta$ -D-glucopyranoside, 12910  
Liquiritigenin  
4'-*O*- $\beta$ -D-apio-D-furanosyl(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 12911  
(2*S*)-Pinocembrin  
7-*O*-[ $\beta$ -D-apiosyl(1 $\rightarrow$ 2)]- $\beta$ -D-glucoside, 17405  
Pinocembrin-7-*O*- $\alpha$ -arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -glucopyranoside, 17406  
Styraxjaponoside A, 20420
- C<sub>26</sub>H<sub>30</sub>O<sub>14</sub>**  
Angustioside, 1251  
2'-*O*-[ $\beta$ -D-Apiofuranosyl(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl]isoliqiritigenin, 1511  
6-[( $\alpha$ -Apiofuranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -D-glucopyranosyl)oxy]rubrofusarin, 1514  
6'-*O*-*E*-Feruloylmonotropein, 7779  
10-*O*-*E*-Feruloylmonotropein, 7780
- C<sub>26</sub>H<sub>30</sub>O<sub>15</sub>**  
Asperuloside tetraacetate, 1893  
Polygalaxanthone V, 17633
- C<sub>26</sub>H<sub>30</sub>O<sub>16</sub>**  
Vijayosine, 22477
- C<sub>26</sub>H<sub>31</sub>NO<sub>5</sub>**  
Decamine, 4832  
Decimine, 4848  
Lagerstremine, 12450  
Methyl lagerine, 14547
- C<sub>26</sub>H<sub>32</sub>N<sub>2</sub>O<sub>9</sub>**  
Isomitraphyllic acid (16 $\rightarrow$ 1)- $\beta$ -D-glucopyranosyl ester, 11538  
Mitraphyllic acid (16 $\rightarrow$ 1)- $\beta$ -D-glucopyranosyl ester, 14888  
Strictosidinic acid, 20391
- C<sub>26</sub>H<sub>32</sub>O<sub>4</sub>**  
Nimbocinol, 15603
- C<sub>26</sub>H<sub>32</sub>O<sub>5</sub>**  
Licoricidin, 12793  
Polyanthinin, 17620  
Tecleanin, 20895
- C<sub>26</sub>H<sub>32</sub>O<sub>6</sub>**  
Kleinioxanthone 1, 12233  
( $\pm$ )-*trans*-3-(2,4,5-Trimethoxyphenyl)-4-[(*E*)-2,4,5-trimethoxystyryl]-cyclohexene, 21931  
1,2-*bis*(2,4,5-Trimethoxy-*Z*-styryl)cyclobutane, 21932  
*cis*-1-(2,4,5-Trimethoxy-*E*-styryl)-2-(2,4,5-trimethoxy-*Z*-styryl)cyclobutane, 21933  
*trans*-1-(2,4,5-Trimethoxy-*E*-styryl)-2-(2,4,5-trimethoxy-*Z*-styryl)cyclobutane, 21934
- C<sub>26</sub>H<sub>32</sub>O<sub>7</sub>**  
Assafoetidol B, 1911  
Kuraridinol, 12342  
Kushenol P, 12369  
Quassinoid PC03-579B, 18301
- C<sub>26</sub>H<sub>32</sub>O<sub>8</sub>**  
2-Acetoxycalcealdehyde E, 138  
6 $\beta$ -Acetoxy-3 $\beta$ ,8 $\beta$ ,14 $\beta$ -trihydroxy-12-oxobutaf-4,20,22-trienolide, 300  
Bryophyllin A, 2689  
Butyrylmallojaponin, 2811  
Deacetylmonilin, 4757  
Kushenol H, 12361  
Kushenol K, 12364  
Longirabdosin, 12977  
Obacunic acid, 15883
- C<sub>26</sub>H<sub>32</sub>O<sub>9</sub>**  
Isolimononic acid (16 $\rightarrow$ 17)lactone, 11493  
Limononic acid A ring lactone, 12848
- C<sub>26</sub>H<sub>32</sub>O<sub>10</sub>**  
Gaultherin B, 8241  
5-[3''-( $\beta$ -D-Glucopyranosyloxy)propyl]-7-me-

- thoxy-2-(3',4'-dimethoxyphenyl)benzofuran, 8708  
 (2*S*,3*S*)-2-(5-Methoxy-3,4-methylenedioxybenzyl)-3-(4-hydroxy-3,5-dimethoxybenzyl)butane-1,4-diol diacetate, 14009
- C<sub>26</sub>H<sub>32</sub>O<sub>11</sub>**  
 Baenzigeroside A, 2099  
 Brusatol, 2684  
 Camaldulenside, 3023  
 (7*R*,8*S*)Dehydrodiconifery alcohol-9'-*O*- $\beta$ -*D*-glucoside, 4902  
 (7*S*,8*R*)Dehydrodiconifery alcohol-4-*O*- $\beta$ -*D*-glucoside, 4903  
 (7*S*,8*R*) Dehydrodiconiferyl alcohol 9'- $\beta$ -glucopyranoside, 4905  
 3,5-Dihydroxy-stilbene-3-*O*-neohesperidoside, 6137  
 4,4-Dimethoxy-3'-hydroxy-7,9':7',9'-diepoxylignan-3-*O*- $\beta$ -*D*-glucopyranoside, 6237  
 Matairesinoside, 13595  
 (+)-Pinoresinol *O*- $\beta$ -*D*-glucopyranoside, 17415  
 (-)-Pinoresinol *O*- $\beta$ -*D*-glucopyranoside, 17416  
 Saikolignanose D, 19139  
 Styraxjaponoside B, 20421  
 Styraxlignolide C, 20424  
 Styraxlignolide D, 20425  
 Styraxlignolide E, 20426  
 Tetracentronside B, 21036  
 Tinoside, 21398
- C<sub>26</sub>H<sub>32</sub>O<sub>12</sub>**  
 6'-*O*-Acetylharpagoside, 410  
 Alboside III, 869  
 Bacopaside C, 2086  
 Cucurbitoside A, 4330  
 (+)-1-Hydroxypinoresinol-4'-*O*- $\beta$ -*D*-glucopyranoside, 10654  
 (+)-1-Hydroxypinoresinol-4''-*O*- $\beta$ -*D*-glucopyranoside, 10655  
 Luzonoside C, 13166  
 Luzonoside D, 13167  
 Nortrachelogenin-5'-*C*- $\beta$ -*D*-glucopyranoside, 15807  
 Nortrachelogenin-8'-*O*- $\beta$ -*D*-glucopyranoside, 15808  
 Nortracheloside, 15809  
 Phellavin, 17058  
 (7*S*,8*S*)-Syringoylglycerol  
 9-*O*-(6'-*O*-cinnamoyl)- $\beta$ -*D*-glucopyranoside, 20570
- C<sub>26</sub>H<sub>32</sub>O<sub>13</sub>**  
 Alboside I, 867  
 Cucurbitoside B, 4331
- Dichotomoside A, 5427  
 Glehlinoside C, 8547  
 Grandifloroside 11-methyl ester, 8978  
 2-(4-Hydroxyphenyl)ethyl-1-*O*- $\beta$ -*D*-[5-*O*-(4-hydroxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 10621  
 Lactucaside, 12444  
 Resveratrol 3,4'-*O*,*O'*-di- $\beta$ -*D*-glucopyranoside, 18647  
 Tenuiphenone A, 20959
- C<sub>26</sub>H<sub>32</sub>O<sub>14</sub>**  
 3,4-Dimethoxyphenyl  
 1-*O*- $\beta$ -*D*-[5-*O*-(4-hydroxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 6286  
 Mulberroside A, 15058  
 2,3,5,4'-Tetrahydroxystilbene-2-*O*-(6''-*O*- $\alpha$ -*D*-glucopyranosyl)- $\beta$ -*D*-glucopyranoside, 21156  
 2,3,5,4'-Tetrahydroxystilbene-2,3-*O*- $\beta$ -*D*-diglucoside, 21159
- C<sub>26</sub>H<sub>32</sub>O<sub>15</sub>**  
 Seguinose F, 19669
- C<sub>26</sub>H<sub>32</sub>O<sub>16</sub>**  
 Leucocyanidin-3-*O*- $\alpha$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-arabinopyranoside, 12716
- C<sub>26</sub>H<sub>33</sub>ClO<sub>10</sub>**  
 Juncecellolide C, 11945
- C<sub>26</sub>H<sub>33</sub>ClO<sub>12</sub>**  
 Juncenolide G, 11954
- C<sub>26</sub>H<sub>33</sub>NO<sub>7</sub>**  
 Guan-fu base G, 9047
- C<sub>26</sub>H<sub>34</sub>O<sub>4</sub>**  
 Geronemin E, 8364  
 Kazinol J, 12189
- C<sub>26</sub>H<sub>34</sub>O<sub>5</sub>**  
 Driportlandin, 6604
- C<sub>26</sub>H<sub>34</sub>O<sub>6</sub>**  
 Cinobufagin, 3729  
 Samarcandin acetate, 19225
- C<sub>26</sub>H<sub>34</sub>O<sub>7</sub>**  
 Ardisinone B, 1646  
 Cinobufaginol, 3731  
 Cinobufotalin, 3732  
 1 $\alpha$ ,8 $\beta$ -Diacetoxy-9 $\beta$ -benzoyloxydihydro- $\beta$ -agarofuran, 5286  
 Forrestin G, 7921  
 Hellebrigenin 3-acetate, 9329  
 6 $\alpha$ -Hydroxycinobufagin, 9917  
 12 $\beta$ -Hydroxycinobufagin, 9918  
 1-*O*-Methylchangsensin, 14524
- C<sub>26</sub>H<sub>34</sub>O<sub>8</sub>**  
 Agrimophol, 762  
 Caesalmin C, 2865
- 12 $\beta$ -Hydroxyscillirosidin, 10693  
 Nigakilactone G, 15552  
 Saroaspidin C, 19384
- C<sub>26</sub>H<sub>34</sub>O<sub>9</sub>**  
 Acetylexidinonin, 393  
 Adenanthin, 605  
 Bryophyllin B, 2690  
 Crocetin mono( $\beta$ -*D*-glucosyl) ester, 4247  
 3,5-Diacetoxy-1-(4-hydroxy-3,5-dimethoxyphenyl)-7-(4-hydroxy-3-methoxyphenyl)heptane, 5302  
 Glabcensin Q, 8478  
 Leucophyllin A, 12719  
 Lungshengenin G, 13083  
 Rabdoepigibberellolide, 18460  
 Shikokianal acetate, 19813  
 Shikokianidin, 19814  
 Sudachinoid A, 20448  
 11-*O*- $\beta$ -*D*-Xylopyranosylmyricanol, 22837
- C<sub>26</sub>H<sub>34</sub>O<sub>10</sub>**  
 Aviculin, 2040  
 Baiyecrystal A, 2116  
 2,3-Dihydrobenzofuran-2-(4'-hydroxy-3'-methoxyphenyl)-3- $\alpha$ -*L*-rhamnopyranosyloxymethyl-7-methoxy-5-propanol, 5547  
 2',3'-Dihydroxy-1'-propoxypseudolarate B, 6104  
 16,17-Epoxyshikokianal acetate, 7202  
 (+)-Isolariciresinol-9'-*O*- $\alpha$ -*L*-rhamnoside, 11482  
 Massonianoside C, 13585  
 Massonianoside D, 13586  
 1 $\alpha$ ,8 $\beta$ ,14-Triacetoxy-9 $\beta$ -furoyloxydihydro- $\beta$ -agarofuran, 21522
- C<sub>26</sub>H<sub>34</sub>O<sub>11</sub>**  
 Bruceine A, 2664  
 Dihydrodehydrodiconiferyl alcohol 4'-*O*- $\beta$ -*D*-glucoside, 5583  
 (-)-Isolariciresinol-4-*O*- $\beta$ -*D*-glucopyranoside, 11481  
 (+)-1-Lariciresinol-4'- $\beta$ -*D*-glucopyranoside, 12522  
 (+)-Lariciresinol-4- $\beta$ -*D*-glucopyranoside, 12523  
 Lariciresinol-9-*O*- $\beta$ -*D*-glucoside, 12525  
 (-)-5'-Methoxyisolariciresinol-2 $\alpha$ -*O*- $\beta$ -*D*-xylopyranoside, 13977  
 Neoglabrescin B triacetate, 15399  
 Saikolignanose A, 19138
- C<sub>26</sub>H<sub>34</sub>O<sub>12</sub>**  
 Berchemol-4'-*O*- $\beta$ -*D*-glucoside, 2305  
 Citrusin A, 3775  
 Hyuganoside IIIa, 10924  
 Hyuganoside IIIb, 10925  
 Mallophenol B, 13425  
 7*R*,7*R*,8*S*,8'*S*-(+)-Neo-olivil-4-*O*- $\beta$ -*D*-glucopyra-

- noside, 15441  
 Neoolivil-4-*O*- $\beta$ -*D*-glucoside, 15442  
 (–)-Olivil-4"-*O*- $\beta$ -*D*-glucopyranoside, 16090  
 (–)-Olivil-4'-*O*- $\beta$ -*D*-glucopyranoside, 16091  
 Sinenoside, 19926  
 Tamariscinoside C, 20655  
 Tanegoside, 20669  
**C<sub>26</sub>H<sub>34</sub>O<sub>13</sub>**  
 Juncin Q, 11957  
 (–)-Massoniresinol 4'-*O*- $\beta$ -*D*-glucopyranoside, 13589  
 (–)-Massoniresinol 4"-*O*- $\beta$ -*D*-glucopyranoside, 13590  
 Osthenol-7-*O*- $\beta$ -gentiobioside, 16258  
**C<sub>26</sub>H<sub>34</sub>O<sub>14</sub>**  
 Pyrolaside A, 18268  
**C<sub>26</sub>H<sub>35</sub>NO<sub>4</sub>**  
 Lythranidine, 13279  
**C<sub>26</sub>H<sub>35</sub>NO<sub>6</sub>**  
 Guan-fu base F, 9046  
 Spiramide, 20193  
**C<sub>26</sub>H<sub>35</sub>N<sub>5</sub>O<sub>8</sub>**  
 Asterin B, 1923  
**C<sub>26</sub>H<sub>36</sub>NO<sub>11</sub>**  
*L*-Phenylalaninosecologanin, 17094  
**C<sub>26</sub>H<sub>36</sub>O<sub>4</sub>**  
 Gerronemin D, 8363  
 4-Hydroxy-2,6-dimethyl-6-(3,7-dimethyl-2,6-octadienyl)-8-(3-methyl-2-butenyl)-2*H*-1-benzopyran-5,7(3*H*,6*H*)-dione, 10049  
 5-Hydroxy-2,8-dimethyl-6-(3-methyl-2-butenyl)-8-(3,7-dimethyl-2,6-octadienyl)-2*H*-1-benzopyran-4,7(3*H*,8*H*)-dione, 10051  
 Lupulone A, 13110  
 Papuaforin A, 16629  
**C<sub>26</sub>H<sub>36</sub>O<sub>6</sub>**  
 Bufotalin, 2722  
 15-*O*-Methyl-18-oxoneovibsanin F, 14648  
**C<sub>26</sub>H<sub>36</sub>O<sub>7</sub>**  
 5 $\beta$ -Hydroxybufotalin, 9861  
 9 $\alpha$ -Hydroxy-2 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -triacetoxytaxa-4(20),5(6),11(12)-triene, 10781  
 (2*R*\*,3*S*\*,4*R*\*,5*R*\*,9*S*\*,11*S*\*,15*R*\*)-3,5,15-Triacetoxyl-14-oxolathyrin-6(17),12*E*-diene, 21530  
**C<sub>26</sub>H<sub>36</sub>O<sub>8</sub>**  
 Adenanthin C, 607  
 Casearinone A, 3272  
 Casearinone B, 3273  
 Dawoensin A, 4701  
 3 $\beta$ ,6 $\beta$ -Diangeloyloxy-10 $\alpha$ -hydroxy-8 $\alpha$ -methoxyeremophilanolide, 5356  
 Enmenin monoacetate, 6807  
 Isodoternifolin A, 11400  
 Leucamenin C, 12710  
 Leucamenin D, 12711  
 Lungshengenin C, 13078  
 Lungshengenin C, 13079  
 Lungshengenin F, 13082  
 Rabyuennane B, 18511  
 Shikodokaurin A, 19808  
 Shikodokaurin B, 19809  
 Taxinine A, 20798  
 Taxuspinanane K, 20848  
 Trillenogenin, 21872  
**C<sub>26</sub>H<sub>36</sub>O<sub>9</sub>**  
 4-Acetoxy-2,3-bis(3,4,5-trimethoxybenzyl)-1-butanol, 136  
 Adenanthin J, 614  
 Adenanthin K, 615  
 Caesalmin D, 2866  
 Caesalmin E, 2867  
 Caryoptin, 3246  
 2-Deacetyltaxine B, 4781  
 14-Deoxy-14-*O*-acetylorthosiphol Y, 5137  
 Glabcensin C, 8464  
 Glabcensin D, 8465  
 Glabcensin E, 8466  
 Glabcensin F, 8467  
 Glabcensin G, 8468  
 Glabcensin U, 8482  
 1-Hydroxytaxinine A, 10739  
 Leucophyllin D, 12722  
 Lungshengenin A, 13076  
 Lushanrubescensin B, 13117  
 Melissoidesin B, 13689  
 Phlogacanthoside B, 17162  
 Rabdosianin A, 18487  
 Taxezopidine A, 20780  
 Taxinine A 11,12-epoxide, 20799  
 Taxuspine W, 20870  
 2 $\alpha$ ,7 $\beta$ ,13 $\alpha$ -Triacetoxyl-5 $\alpha$ ,9 $\alpha$ -dihydroxy-2(3 $\rightarrow$ 20)abeotaxa-4(20),11-dien-10-one, 21515  
 (3*E*,7*E*)-2 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -Triacetoxyl-5 $\alpha$ ,20-dihydroxy-3,8-seco-taxa-3,7,11-trien-9-one, 21516  
 Weisiensin A, 22657  
**C<sub>26</sub>H<sub>36</sub>O<sub>10</sub>**  
 Ajugalide A, 795  
 Ajugalide B, 796  
 (3*R*,5*R*)-3,5-Dihydroxy-1-(4-hydroxy-3-methoxyphenyl)-7-(4-hydroxyphenyl)heptane 3-*O*- $\beta$ -*D*-glucopyranoside, 5913  
 Nortrilobolide, 15811  
 Taxumairol J, 20830  
 Taxuspine O, 20862  
**C<sub>26</sub>H<sub>36</sub>O<sub>11</sub>**  
 2 $\alpha$ -Deacetyl-5 $\alpha$ -decinnamoyltaxagifine, 4736  
 (3*R*,5*R*)-3,5-Dihydroxy-1-(4-hydroxy-3-methoxyphenyl)-7-(3,4-dihydroxyphenyl)heptane 3-*O*- $\beta$ -*D*-glucopyranoside, 5912  
 Javanicolide C, 11853  
 (–)-Secoisolariciresinol  
 4-*O*- $\beta$ -*D*-glucopyranoside, 19619  
**C<sub>26</sub>H<sub>36</sub>O<sub>12</sub>**  
 10-Acetoxy-1-acevaltrate hydrin, 121  
 Foliamenthin, 7851  
 Menthiafolin, 13773  
 Tamariscinoside B, 20654  
 7,9,9'-Trihydroxy-3,3'-dimethoxy-8-*O*-4'-neolignan-4-*O*- $\beta$ -*D*-glucopyranoside, 21714  
**C<sub>26</sub>H<sub>36</sub>O<sub>13</sub>**  
 Amritoside A, 1084  
 Dracunculifoside P, 6595  
**C<sub>26</sub>H<sub>36</sub>O<sub>14</sub>**  
 Eurycomanol-2-*O*- $\beta$ -glucopyranoside, 7651  
**C<sub>26</sub>H<sub>36</sub>O<sub>15</sub>**  
 Seguinolide K, 19674  
**C<sub>26</sub>H<sub>37</sub>NO<sub>3</sub>**  
 Brachystamide C, 2575  
**C<sub>26</sub>H<sub>37</sub>NO<sub>8</sub>**  
 (–)-(trans-3'-Methoxy-4'- $\alpha$ -*L*-rhamnosyloxy cinnamoyl)epilupinine, 14084  
**C<sub>26</sub>H<sub>37</sub>N<sub>3</sub>O<sub>4</sub>**  
 Discarine M, 6505  
**C<sub>26</sub>H<sub>38</sub>O<sub>3</sub>**  
 Papuaforin B, 16630  
**C<sub>26</sub>H<sub>38</sub>O<sub>4</sub>**  
 Gerronemin C, 8362  
 Hyperpapuanone, 10889  
 Lupulone, 13109  
**C<sub>26</sub>H<sub>38</sub>O<sub>5</sub>**  
 Lupulone C, 13112  
 Lupulone D, 13113  
 Methyl butyric acid 3,14-dehydro-*Z*-tussilagin ester, 14187  
 15-*O*-Methyl-14-epi-neovibsanin F, 14399  
 15-*O*-Methylneovibsanin F, 14615  
 2-*O*-Methylneovibsanin H, 14616  
 2-*O*-Methylneovibsanin I, 14617  
**C<sub>26</sub>H<sub>38</sub>O<sub>6</sub>**  
 Methyl *ent*-7 $\alpha$ ,9 $\alpha$ -dihydroxy-15 $\beta$ -[(2*Z*)-2-methyl-but-2-enyloxy]kaur-16-en-19-oate, 14394  
 18-*O*-Methylvibsanin G, 14807  
**C<sub>26</sub>H<sub>38</sub>O<sub>7</sub>**  
 10-Deacetyltaxuyunnane C, 4788  
 2 $\alpha$ -Hydroxy-5 $\alpha$ ,10 $\beta$ ,14 $\beta$ -triacetoxytaxa-4(20),11-diene, 10779  
 Hydroxytriacetoxytaxadiene, 10780

- 18-*O*-Methyl-5-*epi*-vibsanin K, 14404  
 18-*O*-Methylvibsanin K, 14808  
 Neovibsanin D, 15472  
 7-*epi*-Neovibsanin D, 15473  
 Pierisformoside C, 17354
- C<sub>26</sub>H<sub>38</sub>O<sub>8</sub>**  
 Adenanthin B, 606  
 2-Deacetyldecinnamoyltaxinine E, 4737  
 Melissoidesin R, 13704  
 Melissoidesin U, 13707  
 3-Methyl-1- $\{2-[(1R^*,2S^*,5R^*,6R^*)-2,5,6$ -tri(acetyloxy)-4-methyl-3-cyclohexenyl]-propyl $\}$ -2-butenyl (Z)-2-methyl-2-butenate, 14767  
 Xindongnin D, 22800
- C<sub>26</sub>H<sub>38</sub>O<sub>9</sub>**  
 Baiyecrystal C, 2118  
 Epi-baiyecrystal C, 6834  
 Forrestin C, 7917  
 Forrestin E, 7919  
 Glabcensin L, 8473  
 Glabcensin M, 8474  
 $\beta$ -D-Glucopyranosyl-8(17),13-*ent*-labdadien-16,15-olid-18-oate, 8680  
 Phlogacanthoside A, 17161  
 Taxane 2, 20749  
 Taxawallin F, 20755  
 Taxawallin G, 20756  
 Taxawallin H, 20757  
 7 $\beta$ ,9 $\alpha$ ,10 $\beta$ -Triacetoxo-2 $\alpha$ ,5 $\alpha$ ,13 $\alpha$ -trihydroxy-4(20),11-taxadiene, 21532
- C<sub>26</sub>H<sub>38</sub>O<sub>10</sub>**  
 10-Debenzoyl-2 $\alpha$ -acetoxo-brevifolol, 4801  
 Taxezopidine B, 20781  
 5 $\alpha$ ,7 $\beta$ ,10 $\beta$ ,13 $\alpha$ -Tetrahydroxy-2 $\alpha$ ,9 $\alpha$ ,15-triacetoxo-11(15 $\rightarrow$ 1)-abeo-taxa-4(20),11-diene, 21161
- C<sub>26</sub>H<sub>38</sub>O<sub>11</sub>**  
 1-Hydroxy-2,7,9-trideacetylaccatin I, 10782  
 Tasumatrol B, 20719  
 Taxumairol Y, 20838
- C<sub>26</sub>H<sub>38</sub>O<sub>12</sub>**  
 Agnucastoside A, 750  
 Dihydrofoliamenthin, 5615  
 Jasnudifloside I, 11829  
 Jasnudifloside J, 11830  
 Pratalin A, 17766
- C<sub>26</sub>H<sub>38</sub>O<sub>13</sub>**  
 Casteloside B, 3299  
 Iandonoside A, 10935  
 Lobetyolinin, 12943
- C<sub>26</sub>H<sub>38</sub>O<sub>14</sub>**  
 Bruceine E 2- $\beta$ -D-glucopyranoside, 2669
- Iandonoside B, 10936
- C<sub>26</sub>H<sub>39</sub>NO<sub>6</sub>**  
 8-Acetyldolaconine, 384
- C<sub>26</sub>H<sub>39</sub>NO<sub>8</sub>**  
 3 $\beta$ -Acetoxynorerythrosumamine, 265
- C<sub>26</sub>H<sub>40</sub>O<sub>4</sub>**  
 2-*n*-Pentadecyl-5,7-dihydroxy-6,8-dimethylchromone, 16834
- C<sub>26</sub>H<sub>40</sub>O<sub>5</sub>**  
 Vibsanin Q, 22452
- C<sub>26</sub>H<sub>40</sub>O<sub>6</sub>**  
 Siegesetheric acid I, 19878
- C<sub>26</sub>H<sub>40</sub>O<sub>6</sub>**  
 Taxuyunnanin I, 20881
- C<sub>26</sub>H<sub>40</sub>O<sub>8</sub>**  
 3,4-Dihydro-excelsin, 5612
- C<sub>26</sub>H<sub>40</sub>O<sub>8</sub>**  
 18- $\beta$ -D-Glucopyranosyloxy-8(17),13-*ent*-labdadien-16,15-olide, 8700
- C<sub>26</sub>H<sub>40</sub>O<sub>8</sub>**  
 Neoandrographolide, 15337
- C<sub>26</sub>H<sub>40</sub>O<sub>8</sub>**  
 Pierisformoside F, 17357
- C<sub>26</sub>H<sub>40</sub>O<sub>9</sub>**  
 Cussoracoside E, 4427
- C<sub>26</sub>H<sub>40</sub>O<sub>9</sub>**  
 Melissoidesin D, 13691
- C<sub>26</sub>H<sub>40</sub>O<sub>9</sub>**  
 Pierisformoside D, 17355
- C<sub>26</sub>H<sub>40</sub>O<sub>9</sub>**  
 Pierisformoside E, 17356
- C<sub>26</sub>H<sub>40</sub>O<sub>10</sub>**  
 Andrographiside, 1158  
 (3*S*)-3-*O*-(3',4'-Diangeloyl- $\beta$ -D-glucopyranosyloxy)-6-hydroperoxy-3,7-dimethylocta-1,7-diene, 5354  
 (3*S*)-3-*O*-(3',4'-Diangeloyl- $\beta$ -D-glucopyranosyloxy)-7-hydroperoxy-3,7-dimethylocta-1,5-diene, 5355  
 Isodoforrestin, 11383  
 Shikokiaside B, 19818
- C<sub>26</sub>H<sub>40</sub>O<sub>11</sub>**  
 Parvifolioside, 16687  
 Rabdoside 1, 18494  
 Shikokiaside A, 19817  
 Taxuyunnanin Q, 20884
- C<sub>26</sub>H<sub>40</sub>O<sub>12</sub>**  
 Agnucastoside B, 751  
 Rabdoside 2, 18495
- C<sub>26</sub>H<sub>40</sub>O<sub>15</sub>**  
 Liguobustoside M, 12822
- C<sub>26</sub>H<sub>41</sub>NO**  
 Buxbodine C, 2820
- C<sub>26</sub>H<sub>41</sub>NO<sub>2</sub>**  
 Buxbodine B, 2819
- C<sub>26</sub>H<sub>41</sub>NO<sub>7</sub>**  
 Akirane, 821  
 Bullatine C, 2739  
 Delbruline, 4999  
 Delcorine, 5003
- C<sub>26</sub>H<sub>41</sub>NO<sub>8</sub>**  
 Pubescenine, 18174
- C<sub>26</sub>H<sub>42</sub>O<sub>4</sub>**  
 Aculeatin D, 589  
 Maesaquinone, 13350  
 Pallasone C, 16544
- C<sub>26</sub>H<sub>42</sub>O<sub>6</sub>**  
 Acetylcholic acid, 350
- C<sub>26</sub>H<sub>42</sub>O<sub>7</sub>**  
 4,5,6-Tri-*O*-acetyl hygrophorone B<sup>14</sup>, 21536
- C<sub>26</sub>H<sub>42</sub>O<sub>8</sub>**  
*ent*-2-Oxo-15,16-dihydroxypimar-8(14)-en-16-*O*- $\beta$ -glucopyranoside, 16320  
 Pierisformoside B, 17353  
 Pterokaurane P<sub>1</sub>-2-*O*- $\beta$ -D-glucoside, 18108
- C<sub>26</sub>H<sub>42</sub>O<sub>9</sub>**  
 Cussoracoside A, 4423  
 Isodopharin F, 11399  
*ent*-2-Oxo-3 $\beta$ ,15,16-trihydroxypimar-8(14)-en-3-*O*- $\beta$ -glucopyranoside, 16436  
 Pubeside C, 18177  
 Pubeside D, 18178  
 Rhodomoside A, 18812  
 Sumogaside, 20486
- C<sub>26</sub>H<sub>42</sub>O<sub>10</sub>**  
 Rhodomoside B, 18813
- C<sub>26</sub>H<sub>43</sub>NO<sub>6</sub>**  
 6,14-Dimethoxyforesticine, 6227  
 Glycocholic acid, 8823
- C<sub>26</sub>H<sub>43</sub>NO<sub>7</sub>**  
 Delphatine, 5008  
 8-Methyllycoctonine, 14570
- C<sub>26</sub>H<sub>43</sub>NO<sub>8</sub>**  
 18-*O*-Methyldelterine, 14286  
 8-Methyl-10-hydroxylycoctonine, 14513
- C<sub>26</sub>H<sub>44</sub>NNaO<sub>7</sub>S**  
 Sodium taurophythocholate, 20038
- C<sub>26</sub>H<sub>44</sub>N<sub>2</sub>**  
 Buxamine E, 2816  
 Buxbodine E, 2822
- C<sub>26</sub>H<sub>44</sub>N<sub>2</sub>O**  
 Buxaminol E, 2817  
 Saracocine, 19354
- C<sub>26</sub>H<sub>44</sub>O<sub>4</sub>**  
 Irisoquin C, 11175  
 Surinone C, 20495

- C<sub>26</sub>H<sub>44</sub>O<sub>6</sub>**  
Dresigenin B, 6600
- C<sub>26</sub>H<sub>44</sub>O<sub>7</sub>**  
Stemodinoside B, 20303
- C<sub>26</sub>H<sub>44</sub>O<sub>8</sub>**  
Darutoside, 4662  
Pubeside A, 18175  
Pubeside B, 18176  
Salvigreside A, 19212  
Siegesbeckioside, 19877  
1 $\beta$ ,16 $\alpha$ ,17-Trihydroxy-*ent*-kaur-17-*O*- $\beta$ -*D*-glucopyranoside, 21758
- C<sub>26</sub>H<sub>44</sub>O<sub>9</sub>**  
*ent*-2 $\beta$ ,15,16,19-Tetrahydroxypimar-8(14)-*en*-19-*O*- $\beta$ -glucopyranoside, 21150
- C<sub>26</sub>H<sub>44</sub>O<sub>10</sub>**  
2,6-Diacetyl-3,4-diisobutyryl-1-*O*-octylglucopyranoside, 5332  
Eriocaside A, 7275
- C<sub>26</sub>H<sub>45</sub>N**  
Buxbodine A, 2818
- C<sub>26</sub>H<sub>45</sub>NO<sub>6</sub>S**  
Taurochenodeoxycholic acid, 20733  
Tauroursodeoxycholic acid, 20735
- C<sub>26</sub>H<sub>45</sub>NO<sub>7</sub>S**  
Taurocholic acid, 20734
- C<sub>26</sub>H<sub>46</sub>N<sub>2</sub>O**  
Cyclovirobuxine D, 4544  
Epipachysamine A, 6989  
Epipachysamine All, 6990  
Saracodine, 19355
- C<sub>26</sub>H<sub>46</sub>N<sub>2</sub>O<sub>22</sub>**  
Neocycasin D, 15383
- C<sub>26</sub>H<sub>46</sub>O<sub>5</sub>**  
Ranol, 18544
- C<sub>26</sub>H<sub>50</sub>O<sub>2</sub>**  
Hexacosan-4-olide, 9480  
5-Hydroxy-hexacos-1-*en*-3-one, 10159
- C<sub>26</sub>H<sub>52</sub>O<sub>2</sub>**  
Cerotic acid, 3434
- C<sub>26</sub>H<sub>54</sub>**  
*n*-Hexacosane, 9479
- C<sub>26</sub>H<sub>54</sub>N<sub>4</sub>O**  
Budmunchiamine L<sub>4</sub>, 2700
- C<sub>26</sub>H<sub>54</sub>O**  
Ceryl alcohol, 3435
- C<sub>27</sub>H<sub>12</sub>O<sub>18</sub>**  
Isocorilagin, 11342
- C<sub>27</sub>H<sub>20</sub>MgO<sub>12</sub>**  
Magnesium lithospermate, 13369
- C<sub>27</sub>H<sub>20</sub>O<sub>6</sub>**  
Microphyllaquinone, 14843
- C<sub>27</sub>H<sub>20</sub>O<sub>7</sub>**  
Mulberrofuran R, 15052
- C<sub>27</sub>H<sub>20</sub>O<sub>12</sub>**  
Sagecoumarin, 19123
- C<sub>27</sub>H<sub>20</sub>O<sub>17</sub>**  
Phyllanemblinin A, 17208
- C<sub>27</sub>H<sub>22</sub>N<sub>4</sub>O<sub>3</sub>**  
1-( $\beta$ -Carbolin-1-yl)-3-(4,8-dimethoxy- $\beta$ -carbolin-1-yl)propan-1-one, 3161
- C<sub>27</sub>H<sub>22</sub>O<sub>12</sub>**  
Lithospermic acid, 12925  
Melitric acid A, 13709
- C<sub>27</sub>H<sub>22</sub>O<sub>15</sub>**  
Quercetin-3-*O*- $\alpha$ -arabinopyranoside-2"-gallate, 18323
- C<sub>27</sub>H<sub>22</sub>O<sub>16</sub>**  
(-)-2,3-Digalloyl-4-(*E*)-caffeoyl-*L*-threonic acid, 5513
- C<sub>27</sub>H<sub>22</sub>O<sub>18</sub>**  
Corilagin, 4055  
Helioscopinin B, 9310  
Phyllanemblinin B, 17209  
Punicacortein A, 18200  
Punicacortein B, 18201  
Sanguiin H<sub>4</sub>, 19276  
Sanguiin H<sub>5</sub>, 19277  
Strictinin, 20389
- C<sub>27</sub>H<sub>22</sub>O<sub>19</sub>**  
Furosin, 8030
- C<sub>27</sub>H<sub>23</sub>O<sub>16</sub>**  
5-Carboxypyranocyanidin-3-*O*-(6"-*O*-malonyl- $\beta$ -glucopyranoside), 3183
- C<sub>27</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
Melicobisquinolinone B, 13677
- C<sub>27</sub>H<sub>24</sub>N<sub>2</sub>O<sub>5</sub>**  
Tyraminoporphone, 22159
- C<sub>27</sub>H<sub>24</sub>O<sub>5</sub>**  
Vismiaguianone D, 22548  
Vismiaguianone E, 22549
- C<sub>27</sub>H<sub>24</sub>O<sub>7</sub>**  
Rhinacanthin N, 18777
- C<sub>27</sub>H<sub>24</sub>O<sub>18</sub>**  
1,2,3-Tri-*O*-galloyl- $\beta$ -*D*-glucose, 21641  
1,2,6-Tri-*O*-galloyl- $\beta$ -*D*-glucose, 21642  
1,3,6-Trigalloyl- $\beta$ -*D*-glucose, 21643
- C<sub>27</sub>H<sub>24</sub>O<sub>19</sub>**  
Amlaic acid, 1065  
Chebulanin, 3491
- C<sub>27</sub>H<sub>26</sub>O<sub>7</sub>**  
Bletilol B, 2516  
Bletilol C, 2517
- C<sub>27</sub>H<sub>26</sub>O<sub>8</sub>**  
Rocagloic acid, 18892
- C<sub>27</sub>H<sub>26</sub>O<sub>9</sub>**  
Artabotrycinol, 1776  
Isoamericanol B<sub>1</sub>, 11212  
Isoamericanol B<sub>2</sub>, 11213  
Isoamericanol C<sub>1</sub>, 11214  
Isoamericanol C<sub>2</sub>, 11215  
Isoprincepin, 11612  
Princepin, 17860
- C<sub>27</sub>H<sub>26</sub>O<sub>10</sub>**  
Benzoylsalireposide, 2270  
Piceid 2'-*O*-*p*-hydroxybenzoate, 17286  
Symplososide, 20547
- C<sub>27</sub>H<sub>26</sub>O<sub>11</sub>**  
Symponoside, 20549  
Torreyaflavonoside, 21463
- C<sub>27</sub>H<sub>26</sub>O<sub>12</sub>**  
Cleistanthin B, 3817  
Piceid-2"-*O*-gallate, 17285  
Resveratrol-4'-*O*-(6"-*O*-galloyl)- $\beta$ -*D*-glucopyranoside, 18648  
Symplocoside, 20528
- C<sub>27</sub>H<sub>26</sub>O<sub>13</sub>**  
(+)-Galocatechin-hexacetate, 8102  
Kaempferol-3-*O*-(2,3,4-tri-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 12099  
Piceatannol 3'-*O*- $\beta$ -*D*-(6"-*O*-galloyl)glucopyranoside, 17279  
Piceatannol  
4'-*O*-(6"-*O*-galloyl)- $\beta$ -*D*-glucopyranoside, 17280  
(*E*)-3,5,3',4'-Tetrahydroxystilbene 3-*O*- $\beta$ -*D*-(6-*O*-galloyl)glucopyranoside, 21155
- C<sub>27</sub>H<sub>26</sub>O<sub>17</sub>**  
Apigenin-7-*O*-diglucuronide, 1489
- C<sub>27</sub>H<sub>26</sub>O<sub>18</sub>**  
Isochesnatin, 11325  
Luteolin-7-*O*-diglucuronide, 13142  
Scutellarein-7-*O*-diglucuronide, 19583
- C<sub>27</sub>H<sub>26</sub>O<sub>19</sub>**  
Quercetin-3,7-diglucuronide, 18347
- C<sub>27</sub>H<sub>26</sub>O<sub>20</sub>**  
Phyllanemblinin D, 17211  
Phyllanemblinin E, 17212  
Phyllanemblinin F, 17213
- C<sub>27</sub>H<sub>28</sub>N<sub>2</sub>O<sub>4</sub>**  
Anomalamide, 1345  
Patriscabratine, 16724  
Trichosanatine, 21575
- C<sub>27</sub>H<sub>28</sub>N<sub>2</sub>O<sub>11</sub>**  
Desoxycordifolinic acid, 5273
- C<sub>27</sub>H<sub>28</sub>O<sub>7</sub>**  
Lespedezol As, 12686
- C<sub>27</sub>H<sub>28</sub>O<sub>9</sub>**  
Angeloylpodophyllotoxin, 1232



- Steganagin, 20285
- C<sub>27</sub>H<sub>28</sub>O<sub>10</sub>**  
Acuminatin II\*, 593
- C<sub>27</sub>H<sub>28</sub>O<sub>11</sub>**  
Cochinchiside A, 3874  
Tremulacin, 21508
- C<sub>27</sub>H<sub>28</sub>O<sub>12</sub>**  
Cochinchiside B, 3875  
Hirsutissimide A, 9554  
1-*O*-Methyl-3,5-*O*-dicaffeoyl quinic acid methyl ester, 14292
- C<sub>27</sub>H<sub>28</sub>O<sub>13</sub>**  
3-*O*-Caffeoyl-4-*O*-sinapoylquinic acid, 2925  
Cassiaoccidentalin A, 3281
- C<sub>27</sub>H<sub>28</sub>O<sub>14</sub>**  
Cassiaoccidentalin B, 3282
- C<sub>27</sub>H<sub>28</sub>O<sub>15</sub>**  
1,3-Dihydroxy-2-carbomethoxy-9,10-anthraquinone 3-*O*- $\beta$ -primeveroside, 5785  
3',5'-*O*-Dimethylmyricetin  
3-*O*- $\beta$ -D-2'',3''-diacetylglucopyranoside, 6377  
Yopaaoside A, 22926
- C<sub>27</sub>H<sub>28</sub>O<sub>16</sub>**  
Kaempferol 3-*O*-(2''- $\alpha$ -rhamnopyranosyl)- $\beta$ -glucuronopyranoside, 12078  
Rhein diglucoside, 18760
- C<sub>27</sub>H<sub>28</sub>O<sub>17</sub>**  
Quercetin-3-*O*-(2''-*O*-rhamnopyranosyl)- $\beta$ -glucuronopyranoside, 18330
- C<sub>27</sub>H<sub>28</sub>O<sub>18</sub>**  
Nelumboside, 15325  
Quercetin-7-*O*-glucuronoglucoside, 18372
- C<sub>27</sub>H<sub>29</sub>NO<sub>6</sub>**  
(+)-Plicamine, 17560  
(-)-Secoplicamine, 19633
- C<sub>27</sub>H<sub>29</sub>NO<sub>13</sub>**  
Cartormin, 3226
- C<sub>27</sub>H<sub>30</sub>N<sub>2</sub>O<sub>10</sub>**  
3 $\alpha$ ,3 $\beta$ -Carboxyvincoside lactam, 3186
- C<sub>27</sub>H<sub>30</sub>O<sub>4</sub>**  
Isovouacapenol D, 11779
- C<sub>27</sub>H<sub>30</sub>O<sub>6</sub>**  
Parvifloron E, 16680  
Parvifloron F, 16681  
Plectranthol A, 17553
- C<sub>27</sub>H<sub>30</sub>O<sub>7</sub>**  
Nimbolide, 15604
- C<sub>27</sub>H<sub>30</sub>O<sub>8</sub>**  
Angeloylgomisin R, 1210  
Daphnetoxin, 4649  
Heteroclitin D, 9463  
Interiorin A, 11099  
Interiorin B, 11100
- Schiarisanrin E, 19465
- C<sub>27</sub>H<sub>30</sub>O<sub>9</sub>**  
Heteroclitin E, 9464  
Interiotherin B, 11104  
Schisantherin L, 19493
- C<sub>27</sub>H<sub>30</sub>O<sub>10</sub>**  
Baohuoside I, 2138  
5,3'-Dibutanoyloxy-3,6,7,4'-tetramethoxyflavone, 5401  
Heteroclitin F, 9465
- C<sub>27</sub>H<sub>30</sub>O<sub>11</sub>**  
Icariside I, 10955  
2''-*O*-(2'''-Methylbutyryl)isowertisin, 14193  
3''-*O*-(2'''-Methylbutyryl)isowertisin, 14194  
Neocariin, 15410  
Tremulacinol, 21509  
Wushanicariin, 22740
- C<sub>27</sub>H<sub>30</sub>O<sub>12</sub>**  
4'-Demethyldesoxypodophyllotoxin-4-*O*- $\beta$ -D-glucoside, 5075
- C<sub>27</sub>H<sub>30</sub>O<sub>13</sub>**  
4-Demethylepipodophyllotoxin 7''-*O*- $\beta$ -D-glucopyranoside, 5078  
4-Demethyl-picropodophyllotoxin 7''-*O*- $\beta$ -D-glucopyranoside, 5092  
4-Demethyl-podophyllotoxin 7''-*O*- $\beta$ -D-glucopyranoside, 5094  
Formononetin-7-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 7884  
Glycyroside, 8840  
Kushenol O, 12368  
 $\alpha$ -Peltatin glucoside, 16795  
Rhamnellaflavoside A, 18676  
Rhamnellaflavoside B, 18677  
Rhamnellaflavoside C, 18678
- C<sub>27</sub>H<sub>30</sub>O<sub>14</sub>**  
Apigenin-7-*O*-neohesperidoside, 1497  
Apigenin-7-*O*-rutinoside, 1499  
Camellianin A, 3038  
Chrysophanol-1- $\beta$ -gentiobioside, 3617  
Chrysophanol-8-*O*-gentiobioside, 3618  
Daidzein 4',7-diglucoside, 4605  
6,8-Di-*C*- $\beta$ -glucosylchrysin, 5531  
6,4'-Dihydroxy aurone 4-*O*-rutinoside, 5761  
Dulcinoside, 6623  
Isoviolanthin, 11772  
Kaempferitrin, 12018  
2-Methyl-1,3,6-trihydroxyanthraquinone  
3-*O*- $\alpha$ -L-rhamnosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucoside, 14778  
Ophiohayatone B, 16133  
Puerarin-4'-*O*-D-glucoside, 18181  
7-*O*- $\alpha$ -Rhamno(1 $\rightarrow$ 6)- $\beta$ -glucosylgenistein, 18685
- 2''-*O*- $\alpha$ -L-Rhamnopyranosylisovitexin, 18729  
Sophorabioside, 20080  
4',6,7-Trihydroxyisoflavone-6-methylether-7-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 21751  
Violanthin, 22519
- C<sub>27</sub>H<sub>30</sub>O<sub>15</sub>**  
Aloeemodin diglucoside, 969  
Apigenin-7-*O*-gentiobioside, 1490  
6,8-Bis(*C*- $\beta$ -glucosyl)-apigenin, 2455  
Chrysoeriol-7-apio-glucoside, 3604  
2''-*O*- $\beta$ -L-Galactopyranosylvitexin, 8072  
Genistein 7-*O*- $\beta$ -D-glucopyranoside-4'-*O*- $\beta$ -D-glucopyranoside, 8279  
Isorhamnetin-3-arabino-7-rhamnoside, 11651  
Isosaponarin, 11695  
Kaempferide-3-*O*- $\beta$ -xylosyl (1 $\rightarrow$ 2)- $\beta$ -glucoside, 12017  
Kaempferol 3-*O*- $\beta$ -D-glucopyranosyl-(1-2)- $\alpha$ -L-rhamnopyranoside, 12053  
Kaempferol-3- $\beta$ -D-glucopyranosyl-7- $\alpha$ -L-rhamnoside, 12060  
Kaempferol-3- $\beta$ -D-glucopyranosyl-7- $\beta$ -L-rhamnoside, 12061  
Kaempferol-3-*O*-neohesperidoside, 12071  
Kaempferol 3-*O*- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-galactopyranoside, 12074  
Lonicerin, 12987  
Luteolin-7-rutinoside, 13149  
Multiflorin B, 15069  
Nicotiflorin, 15525  
Oroxin B, 16215  
Palustroside‡, 16578  
Quercetin-3,4'-di-*O*- $\alpha$ -L-rhamnopyranoside, 18350  
Quercetin-3,7- $\alpha$ -L-dirhamnoside, 18352  
Rheinoside C, 18764  
Rheinoside D, 18765  
Safflower yellow A, 19111  
Saponarin, 19331  
Scutellarein-7-rutinoside, 19585  
Tectorigenin-7-*O*-[ $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside], 20902  
4',5,7-Trihydroxy-6-methoxyisoflavone 7-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 21781  
Vitexin-7-glucoside, 22582  
Yuankanin, 22935
- C<sub>27</sub>H<sub>30</sub>O<sub>16</sub>**  
Bioquercetin, 2394  
Equisetrin, 7222  
2''-*O*- $\beta$ -L-Galactopyranosylorientin, 8066

- Isorhamnetin-3-arabinoglucoside, 11650  
 Kaempferol-3,7-diglucoside, 12043  
 Kaempferol 7-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranoside, 12052  
 Luteolin-7-*O*-digalactoside, 13140  
 Luteolin-6,8-*C*-diglucoside, 13141  
 Luteolin-7-*O*-gentiobioside, 13144  
 Multinoside A, 15072  
 Neoisorutin, 15416  
 Panasenoid, 16587  
 Quercetin-3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranoside, 18365  
 Quercetin-3- $\beta$ -D-glucopyranosyl-7- $\alpha$ -L-rhamnoside, 18367  
 Quercetin-3-*O*-neohesperidoside, 18378  
 Quercetin-3-rhamnoside-7-glucoside, 18387  
 Quercetin-3-robinobioside, 18390  
 Rheinoside A, 18762  
 Rheinoside B, 18763  
 Rutin, 19087  
 Sophoraflavonol, 20088
- C<sub>27</sub>H<sub>30</sub>O<sub>17</sub>**  
 Heliosin, 9315  
 6-Hydroxyluteolin-7-diglucoside, 10353  
 Myricetin-3-rutinoside, 15185  
 Quercetin-3,5-di-D-galactoside, 18338  
 Quercetin-5,4'-di-*O*- $\beta$ -D-glucopyranoside, 18341  
 Quercetin-3-diglucoside, 18342  
 Quercetin-3,4'-diglucoside, 18343  
 Quercetin-3,5-diglucoside, 18344  
 Quercetin-3,7-diglucoside, 18345  
 Quercetin-7,4'-diglucoside, 18346  
 Quercetin-3-*O*- $\beta$ -D-galactoside-7-*O*- $\beta$ -glucoside, 18357  
 Quercetin-3-*O*-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranoside], 18362  
 Quercetin-3-*O*-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside], 18363  
 Quercetin-7-*O*- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 18364
- C<sub>27</sub>H<sub>31</sub>NO<sub>4</sub>**  
 Erinacerin A, 7259  
 Hericenone B, 9430
- C<sub>27</sub>H<sub>31</sub>NO<sub>5</sub>**  
 Ignavine, 10962
- C<sub>27</sub>H<sub>31</sub>N<sub>2</sub>O<sub>9</sub><sup>+</sup>**  
 3,4,5,6-Tetrahydrocalicoside, 21050
- C<sub>27</sub>H<sub>31</sub>O<sub>15</sub><sup>+</sup>**  
 Cyanidin-3-rutinoside, 4446  
 Pelargonidin-3,5-diglucoside, 16781
- C<sub>27</sub>H<sub>31</sub>O<sub>16</sub><sup>+</sup>**  
 Cyanidin-3,4'-di-*O*- $\beta$ -glucopyranoside, 4438  
 Cyanidin-3-gentiobioside, 4441  
 Cyanin, 4451
- C<sub>27</sub>H<sub>31</sub>O<sub>17</sub><sup>+</sup>**  
 Delphin, 5010  
 Delphinidin-3-diglucoside, 5020
- C<sub>27</sub>H<sub>32</sub>N<sub>2</sub>O<sub>10</sub>**  
 Cadambine, 2844
- C<sub>27</sub>H<sub>32</sub>O<sub>4</sub>**  
 Bitucarpin A, 2495  
 Isovouacaponol A, 11777
- C<sub>27</sub>H<sub>32</sub>O<sub>5</sub>**  
 12-Benzoyloxycrothalimanic acid, 2251
- C<sub>27</sub>H<sub>32</sub>O<sub>6</sub>**  
 Kushenol D, 12357  
 2'-Methoxykurarinone, 13985
- C<sub>27</sub>H<sub>32</sub>O<sub>7</sub>**  
 Kadsutherin, 12014
- C<sub>27</sub>H<sub>32</sub>O<sub>8</sub>**  
 Atalantide, 1957  
 PC-1999-52-1525-6, 16737
- C<sub>27</sub>H<sub>32</sub>O<sub>9</sub>**  
 Atalantin, 1955  
 Orbiculon D, 16163
- C<sub>27</sub>H<sub>32</sub>O<sub>10</sub>**  
 Spicatin, 20160
- C<sub>27</sub>H<sub>32</sub>O<sub>11</sub>**  
 Hemislenoside, 9352  
 Hymenoside A, 10844  
 Hymenoside J, 10853
- C<sub>27</sub>H<sub>32</sub>O<sub>12</sub>**  
 Hymenoside C, 10846  
 Hymenoside D, 10847
- C<sub>27</sub>H<sub>32</sub>O<sub>13</sub>**  
 Cascarioside C, 3255  
 Cascarioside D, 3256  
 10*R*-Chrysaloin 1-*O*- $\beta$ -D-glucopyranoside, 3590  
 Dracunculifoside H, 6587  
 Hymenoside B, 10845  
 Hymenoside E, 10848  
 6-*O*-*Z*-*p*-Methoxycinnamoyl scandoside methyl ester, 13894  
 5-*O*-*p*-Methoxy cinnamoyl scandoside methyl ester, 13895  
 Naringenin-7-*O*- $\alpha$ -L-rhamnosyl(1 $\rightarrow$ 4)-rhamnoside, 15284  
 Onychin, 16122
- C<sub>27</sub>H<sub>32</sub>O<sub>14</sub>**  
 Cascarioside A, 3254  
 Glyptoside A, 8851  
 10-Hydroxycascarioside C, 9898  
 10-Hydroxycascarioside D, 9899  
 Kushenol J, 12363  
 Liquiritigenin-7,4'-diglucoside, 12912  
 Naringin, 15286  
 Narirutin, 15287
- Nobiletin-3-*O*- $\beta$ -D-glucoside, 15636
- C<sub>27</sub>H<sub>32</sub>O<sub>15</sub>**  
 Butrin, 2786  
 Chalcononaringenin 2',4'-di-*O*- $\beta$ -D-glucoside, 3455  
 9-[( $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -D-glucopyranosyl)oxy]-10-hydroxy-7-methoxy-3-methyl-1*H*-naphthol[2,3-*c*]pyran-1-one, 8649  
 Neoricocitrin, 15393  
 Polygalaxanthone IV, 17632  
 Robustaside C, 18879  
 Rubrofusarin-6- $\beta$ -gentiobioside, 19042  
 Veratriloside D, 22388  
 Viscumneoseide I, 22536  
 Viscumneoseide III, 22538
- C<sub>27</sub>H<sub>32</sub>O<sub>16</sub>**  
 (2*R*)-Eriodictyol-7,4'-di-*O*- $\beta$ -D-glucopyranoside, 7280  
 1-*O*-Gentiobiosyl-3,7-dimethoxy-8-hydroxy-xanthone, 8301  
 Polygalaxanthone VII, 17635  
 Safflomin A, 19110  
 Suffruticoside A, 20451  
 Suffruticoside B, 20452  
 Suffruticoside C, 20453  
 Suffruticoside D, 20454
- C<sub>27</sub>H<sub>32</sub>O<sub>17</sub>**  
 Eriodictyol-7,3-diglucoside, 7281
- C<sub>27</sub>H<sub>33</sub>NO<sub>3</sub>**  
 Hericerin, 9437
- C<sub>27</sub>H<sub>33</sub>NO<sub>11</sub>**  
 Colchicoside, 3912
- C<sub>27</sub>H<sub>33</sub>N<sub>2</sub>O<sub>9</sub><sup>+</sup>**  
 3,4-Dehydrocalicoside, 4958
- C<sub>27</sub>H<sub>34</sub>N<sub>2</sub>O<sub>4</sub>**  
 Pleiocarpine, 17556
- C<sub>27</sub>H<sub>34</sub>N<sub>2</sub>O<sub>9</sub>**  
 Glabratine, 8488  
 Palicoside, 16541
- C<sub>27</sub>H<sub>34</sub>N<sub>2</sub>O<sub>10</sub>**  
 3 $\alpha$ -Dihydrocadambine, 5550  
 3 $\beta$ -Isodihydrocadambine, 11377
- C<sub>27</sub>H<sub>34</sub>O<sub>5</sub>**  
 6 $\beta$ -Benzoyl-7 $\beta$ -hydroxyvouacapon-5 $\alpha$ -ol, 2244  
 4-Episopadulic acid B, 7016  
 Isovouacaponol B, 11778  
 Licorisoflavan A, 12795
- C<sub>27</sub>H<sub>34</sub>O<sub>6</sub>**  
 Anticancer Norwithanolide PMV70P691-029, 1427  
 Jolkinol A', 11891
- C<sub>27</sub>H<sub>34</sub>O<sub>7</sub>**  
 Anticancer Norwithanolide PMV70P691-030,

- 1428  
 [(2*S*,3*R*,4*R*)-4-(3,4-Dimethoxybenzyl)-2-(3,4-dimethoxyphenyl)-tetrahydrofuran-3-yl]-methyl (2*Z*)-2-methylbut-2-en-oate, 6211  
 Lucidenic acid D<sub>1</sub>, 13026  
 Neokurarinol, 15425
- C<sub>27</sub>H<sub>34</sub>O<sub>8</sub>**  
 Deacetylsecomahoganin, 4772  
 Kleinioxanthrone 4, 12236  
 (+)-4-(3-Methylbutanoyl)-2,6-di(3,4-dimethoxy)phenyl-3,7-dioxabicyclo[3.3.0]octane, 14165
- C<sub>27</sub>H<sub>34</sub>O<sub>9</sub>**  
 Anticancer Norwithanolide PMV70P691-035, 1433  
 Verrucaric acid, 22420
- C<sub>27</sub>H<sub>34</sub>O<sub>10</sub>**  
 Isoveprisonic acid, 11769  
 (2*S*,3*S*)-2-(5-Methoxy-3,4-methylenedioxybenzyl)-3-(3,4,5-trimethoxybenzyl)butane-1,4-diol diacetate, 14011  
 Provincialin, 17998  
 Veprisonic acid, 22381
- C<sub>27</sub>H<sub>34</sub>O<sub>11</sub>**  
 Arctiin, 1623  
 CPB-2001-49-282-32, 3509  
 3,4,1-*O*-3,4-Dimethoxy-phenylethyl-6-*O*-cinnamoyl- $\beta$ -*D*-glucopyranose, 6284  
 3-Methoxyarctii-4"-*O*- $\beta$ -*D*-xyloside, 13841  
 Phillyrin, 17145  
 (+)-Pinoresinol monomethyl ether  
*O*- $\beta$ -*D*-glucopyranoside, 17419  
 Styraclignolide F, 20427  
 Tetra-*O*-methylpilosidine, 21201  
 Undulatone, 22231
- C<sub>27</sub>H<sub>34</sub>O<sub>12</sub>**  
 Eucommin A, 7487  
 Tracheloside, 21493  
 Woorenoside I, 22727
- C<sub>27</sub>H<sub>34</sub>O<sub>13</sub>**  
 Alboside II, 868  
 Brunneogaleatoside, 2683  
 2-(4-Hydroxyphenyl)ethyl-1-*O*- $\beta$ -*D*-[5-*O*-(4-methoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 10606
- C<sub>27</sub>H<sub>34</sub>O<sub>14</sub>**  
 3,4-Dimethoxyphenyl  
 1-*O*- $\beta$ -*D*-[5-*O*-(4-methoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 6287  
 4-Methoxyphenyl  
 1-*O*- $\beta$ -*D*-[5-*O*-(3,4-dimethoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 14055  
 Phlomisethanoside, 17164
- C<sub>27</sub>H<sub>34</sub>O<sub>15</sub>**  
 13-*O*-[ $\beta$ -*D*-Apiofuranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-(12*R*)-heraclenol, 1510  
 3,4-Dihydroxyphenylethanol-8-*O*-[(5-*O*-vanilloyl)- $\beta$ -*D*-apiofuranosyl(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside, 6080
- C<sub>27</sub>H<sub>34</sub>O<sub>16</sub>**  
 Albibrissinoside B, 856  
 Glyptoside B, 8852  
 Hexaacetyl catalpol, 9476  
 Leiocarposide, 12608
- C<sub>27</sub>H<sub>35</sub>BrO<sub>2</sub>**  
 4-Bromobenzyl-labda-7,12(*E*),14-triene-17-oate, 2618
- C<sub>27</sub>H<sub>35</sub>NO<sub>4</sub>**  
 Lythrancepine I, 13269
- C<sub>27</sub>H<sub>35</sub>NO<sub>5</sub>**  
 Hokbusine B, 9575  
 Lythracine I, 13267  
 Lythracine I, 13272  
 Nicotinoylisoramanone, 15530
- C<sub>27</sub>H<sub>35</sub>NO<sub>6</sub>**  
 12-*O*-Nicotinoylisolineolone, 15529
- C<sub>27</sub>H<sub>35</sub>NO<sub>7</sub>**  
 Rostratamine, 18936
- C<sub>27</sub>H<sub>35</sub>N<sub>9</sub>O<sub>15</sub>P<sub>2</sub>**  
 Flavinadenine dinucleotide, 7814
- C<sub>27</sub>H<sub>36</sub>O<sub>4</sub>**  
 Isodulcinol, 11405  
 Scopadulciol, 19537  
 Scopolalol, 19538
- C<sub>27</sub>H<sub>36</sub>O<sub>5</sub>**  
 Scopadulcic acid C, 19536  
 Scoparic acid A, 19539  
 Surangin A, 20489
- C<sub>27</sub>H<sub>36</sub>O<sub>6</sub>**  
 Anticancer Norwithanolide PMV70P691-031, 1429  
 Ganolactone, 8195  
 Lucidenic acid F, 13030
- C<sub>27</sub>H<sub>36</sub>O<sub>7</sub>**  
 Anticancer Norwithanolide PMV70P691-032, 1430  
 Lanciaquinone, 12472  
 Lucidenic acid K, 13035
- C<sub>27</sub>H<sub>36</sub>O<sub>8</sub>**  
 12-*O*-Acetylphorbol-13-tiglate, 485
- C<sub>27</sub>H<sub>36</sub>O<sub>9</sub>**  
 Crocin 4, 4252  
 Xanthanhusin G, 22750
- C<sub>27</sub>H<sub>36</sub>O<sub>10</sub>**  
 Caesalpinin MG, 2877  
 Dihydrodehydrodiconiferyl alcohol  
 9'-*O*-glucoside, 5584  
*R*-Myricanol 5-*O*- $\beta$ -*D*-glucopyranoside, 15163  
 (+)-*S*-Myricanol 5-*O*- $\beta$ -*D*-glucopyranoside, 15164
- C<sub>27</sub>H<sub>36</sub>O<sub>11</sub>**  
 Quassamarin, 18298
- C<sub>27</sub>H<sub>36</sub>O<sub>12</sub>**  
 Gaultheroside A, 8242  
 Nudiposide, 15864
- C<sub>27</sub>H<sub>36</sub>O<sub>13</sub>**  
 Amritoside C, 1086  
 Citrusin B, 3776  
 Lucidumoside D, 13056
- C<sub>27</sub>H<sub>36</sub>O<sub>14</sub>**  
 Lucidumoside C, 13055
- C<sub>27</sub>H<sub>38</sub>O<sub>3</sub>**  
 Nigrolineaquinone A, 15573
- C<sub>27</sub>H<sub>38</sub>O<sub>4</sub>**  
 Dulcidiol, 6621  
 Lygodinolide, 13245  
 Papuaforin C, 16631  
 Plastoquinone C<sub>1</sub>, 17516  
 Scopadiol, 19535  
 25*R*-Spirost-4-en-3,12-dione, 20218
- C<sub>27</sub>H<sub>38</sub>O<sub>6</sub>**  
 Caledonic acid, 2961  
 Lucidenic acid A, 13023
- C<sub>27</sub>H<sub>38</sub>O<sub>7</sub>**  
 Ajugacumbin A, 788  
 Diterpenoid EF-D, 6521  
 Lucidenic acid B, 13024  
 Lucidenic acid E<sub>1</sub>, 13028  
 Lucidenic acid I, 13033  
 Lucidenic acid L, 13036
- C<sub>27</sub>H<sub>38</sub>O<sub>8</sub>**  
 Ajugacumbin D, 791  
 Lucidenic acid J, 13034  
 Maoecrystal T, 13541
- C<sub>27</sub>H<sub>38</sub>O<sub>9</sub>**  
 Caesalmin F, 2868
- C<sub>27</sub>H<sub>38</sub>O<sub>10</sub>**  
 2-Debenzoyl-2-tigloyl-10-deacetylbaecatin III, 4812  
 Taxuyunnanin R, 20885  
 Trilobolide, 21889
- C<sub>27</sub>H<sub>38</sub>O<sub>11</sub>**  
 (3*R*,5*R*)-3,5-Dihydroxy-1,7-bis(4-hydroxy-3-methoxyphenyl)heptane  
 3-*O*- $\beta$ -*D*-glucopyranoside, 5776  
 Picrasinoside A, 17320  
 Tinosposide A, 21400
- C<sub>27</sub>H<sub>38</sub>O<sub>12</sub>**  
 Baenzigeroside B, 2100

- Icariside E<sub>6</sub>, 10951  
Tinosposide B, 21401  
**C<sub>27</sub>H<sub>38</sub>O<sub>13</sub>**  
Seguiniside I, 19672  
**C<sub>27</sub>H<sub>38</sub>O<sub>15</sub>**  
2"-Epiframeroside, 6917  
Frameroside, 7934  
Rubricauloside, 19040  
**C<sub>27</sub>H<sub>39</sub>NO<sub>2</sub>**  
Veratramine, 22386  
**C<sub>27</sub>H<sub>39</sub>NO<sub>3</sub>**  
Brachystamide D, 2576  
Fetisinine, 7794  
Jervine, 11866  
**C<sub>27</sub>H<sub>39</sub>NO<sub>7</sub>**  
Tatsiensine, 20727  
**C<sub>27</sub>H<sub>39</sub>NO<sub>8</sub>**  
Siwanine A, 20001  
**C<sub>27</sub>H<sub>39</sub>NO<sub>9</sub>**  
Merresectine D  $\beta$ -D-glucoside, 13788  
**C<sub>27</sub>H<sub>40</sub>N<sub>2</sub>O<sub>3</sub>**  
Epoxysarcovagenine D, 7198  
**C<sub>27</sub>H<sub>40</sub>O<sub>2</sub>**  
Caseamemin, 3266  
 $\Delta^{3,5}$ -Deoxyneotigogenin, 5197  
 $\Delta^{3,5}$ -Deoxytigogenin, 5216  
25 $\alpha$ -Spirosta-3,5-diene, 20207  
25 $\beta$ -Spirosta-3,5-diene, 20208  
 $\delta$ -Tocotrienol, 21417  
**C<sub>27</sub>H<sub>40</sub>O<sub>3</sub>**  
Walsurol, 22631  
**C<sub>27</sub>H<sub>40</sub>O<sub>4</sub>**  
9(11)-Dehydrohecogenin, 4928  
3-Epineoruscogenin, 6974  
Plastoquinone C<sub>2</sub>, 17517  
Schisanterpene B, 19488  
Sisalagenone, 19978  
**C<sub>27</sub>H<sub>40</sub>O<sub>5</sub>**  
Asparacosin A, 1864  
9(11)-Dehydromanogenin, 4945  
Kammogenin, 12126  
Proliferin, 17904  
**C<sub>27</sub>H<sub>40</sub>O<sub>6</sub>**  
Lucidenic acid LW<sub>1</sub>, 13038  
2,3-Seco-porrigenin, 19634  
**C<sub>27</sub>H<sub>40</sub>O<sub>7</sub>**  
Hongdoushan B, 9627  
Lucidenic acid C, 13025  
Lucidenic acid H, 13032  
Trichurusin J, 21587  
Trichurusin K, 21588  
**C<sub>27</sub>H<sub>40</sub>O<sub>10</sub>**  
14,15-Dihydro-15 $\beta$ -methoxy-3-epicaryoptin, 5670  
Glabcensin P, 8477  
**C<sub>27</sub>H<sub>40</sub>O<sub>11</sub>**  
Isovaleroxy-hydroxy dihydrovaltrate, 11755  
**C<sub>27</sub>H<sub>40</sub>O<sub>14</sub>**  
Amritoside B, 1085  
**C<sub>27</sub>H<sub>40</sub>O<sub>16</sub>**  
*trans-p*-Coumaroyl alcohol  
1-*O*- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 4)- $\alpha$ -L-rhamno-  
pyranosyl(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranoside, 4145  
**C<sub>27</sub>H<sub>41</sub>ClO<sub>3</sub>**  
26-Chloro-26-deoxycryptogenin, 3546  
**C<sub>27</sub>H<sub>41</sub>NO<sub>2</sub>**  
Cyclopamine, 4522  
Ebeinone, 6661  
**C<sub>27</sub>H<sub>41</sub>NO<sub>3</sub>**  
Brachystamide E, 2577  
Ebeiensine, 6658  
Hupehenisine, 9684  
Korsevinine, 12278  
Peimisine, 16776  
Petisidine, 17020  
Songbeisine, 20074  
**C<sub>27</sub>H<sub>41</sub>NO<sub>4</sub>**  
Yibeissine, 22907  
**C<sub>27</sub>H<sub>41</sub>NO<sub>8</sub>**  
Deltaline, 5036  
**C<sub>27</sub>H<sub>41</sub>N<sub>3</sub>O<sub>5</sub>**  
Cordyceptide A, 4047  
**C<sub>27</sub>H<sub>42</sub>N<sub>4</sub>O<sub>4</sub>**  
Hovenine A, 9653  
**C<sub>27</sub>H<sub>42</sub>O<sub>2</sub>**  
Calicoferol E, 2975  
(22*E*)-25,26,27-Trinor-3 $\beta$ -hydroxycycloart-22-  
en-24-al, 21982  
**C<sub>27</sub>H<sub>42</sub>O<sub>3</sub>**  
22-Cyclopentylol-22-deisopenty-3 $\beta$ -hydroxyl-  
furostanol, 4525  
Diosgenin, 6440  
Neotigogenone, 15467  
Sarsapogenone, 19392  
Smilagenone, 20028  
Tigogenone, 21388  
Trigonegenin A, 21659  
Trigonegenin B, 21660  
Yamogenin, 22878  
**C<sub>27</sub>H<sub>42</sub>O<sub>4</sub>**  
Cryptogenin, 4280  
3-Epiruscogenin, 7009  
Gloriogenin, 8588  
Hecogenin, 9253  
Heloniogenin, 9334  
Isonarthogenin, 11554  
Laxogenin, 12591  
Lilagenin, 12832  
Nuatigenin, 15855  
Pennogenin, 16809  
Plastoquinone from *Sargassum micracanthum*, 17520  
Ruscogenin, 19070  
Sisalagenin, 19977  
Torvogenin, 21469  
Yuccagenin, 22936  
**C<sub>27</sub>H<sub>42</sub>O<sub>5</sub>**  
12-Ketoporrigenin, 12206  
Manogenin, 13510  
Mexogenin, 14823  
Neomanogenin, 15433  
Neomexogenin, 15435  
Tupichigenin E, 22112  
**C<sub>27</sub>H<sub>42</sub>O<sub>6</sub>**  
2 $\alpha$ -Acetoxy-14 $\beta$ -[(*S*)-2-methyl-butryloxy]-  
4(20),11-taxadiene, 257  
Hongdoushan C, 9628  
Lucidenic acid M, 13039  
Podecdysone B, 17583  
Tupichigenin D, 22111  
**C<sub>27</sub>H<sub>42</sub>O<sub>7</sub>**  
22-Oxo-ajugasterone C, 16291  
22-Oxo-20-hydroxyecdysone, 16350  
 $\Delta$ 25(27)-Pentrogenin, 16891  
**C<sub>27</sub>H<sub>42</sub>O<sub>7</sub>S**  
Ruscogenin 1-*O*-sulfate, 19073  
**C<sub>27</sub>H<sub>42</sub>O<sub>9</sub>**  
Spirost-25(27)-ene-1,2,3,4,5,6,7-heptol, 20220  
**C<sub>27</sub>H<sub>42</sub>O<sub>13</sub>**  
Jasnudifloside F, 11826  
Jasnudifloside G, 11827  
**C<sub>27</sub>H<sub>42</sub>O<sub>13</sub>**  
Nudifloside D, 15863  
**C<sub>27</sub>H<sub>42</sub>O<sub>17</sub>**  
4'-Deoxykanokoside C, 5186  
**C<sub>27</sub>H<sub>42</sub>O<sub>20</sub>**  
Rehmannioside D, 18599  
**C<sub>27</sub>H<sub>43</sub>NO**  
Shinonomenine, 19828  
Solaniidine, 20056  
**C<sub>27</sub>H<sub>43</sub>NO<sub>2</sub>**  
Chuanbeinone, 3630  
Delavinone, 4997  
Ebeienine, 6657  
Fritillarizine, 7957  
Hupehenirine, 9683  
Hupehenizine, 9685  
Korseverinine, 12277  
Rubijervine, 19030

- Solasodine, 20066  
 Tomatidenol, 21433  
 Zhebeirine, 22997  
 Ziebeimine, 22998
- C<sub>27</sub>H<sub>43</sub>NO<sub>3</sub>**  
 Ebeietinone, 6659  
 15 $\alpha$ -Hydroxysolasodine, 10713  
 15 $\alpha$ -Hydroxytomatidenol, 10771  
 Imperialine, 11002  
 Impericine, 11004  
 Korsine, 12279  
 Peiminine, 16774  
 Taipainenine, 20624  
 Zhebeinone, 22995
- C<sub>27</sub>H<sub>43</sub>NO<sub>4</sub>**  
 Imperialine *N*-oxide, 11003  
 Verticinone-*N*-oxide, 22432
- C<sub>27</sub>H<sub>43</sub>NO<sub>6</sub>**  
 Pingbeimine C, 17380
- C<sub>27</sub>H<sub>43</sub>NO<sub>7</sub>**  
 Bullatine E, 2740  
 Delbrusine, 5001  
 Zygadenine, 23033
- C<sub>27</sub>H<sub>43</sub>NO<sub>8</sub>**  
 Acetylbrowniine, 338  
 Delbonine, 4998  
 Tricornine, 21593  
 Veracevine, 22382
- C<sub>27</sub>H<sub>43</sub>NO<sub>9</sub>**  
 Protoverine, 17996
- C<sub>27</sub>H<sub>44</sub>O**  
 Cholest-4-ene-3-one, 3578  
 7-Dehydrocholesterol, 4885
- C<sub>27</sub>H<sub>44</sub>O<sub>2</sub>**  
 (2*R*,3*R*,4*S*,6*S*)-3-Methyl-4,6-di(3-methyl-2-butenyl)-2-(2-methyl-1-oxopropyl)-3-(4-methyl-3-pentenyl)-cyclohexanone, 14322  
 Wrightial, 22734
- C<sub>27</sub>H<sub>44</sub>O<sub>3</sub>**  
 Epi-sarsapogenin, 7013  
 Epismilagenin, 7022  
 Neotigogenin, 15463  
 Octadecyl (*E*)-*p*-coumarate, 15959  
 Octadecyl (*Z*)-*p*-coumarate, 15960  
 Sarsapogenin, 19390  
 Smilagenin, 20025  
 Tigogenin, 21383
- C<sub>27</sub>H<sub>44</sub>O<sub>4</sub>**  
 Barbourgenin, 2150  
 Chlorogenin, 3552  
 Cordylagenin, 4049  
 12-Epirockogenin, 7008  
 Gitogenin, 8457
- Isorhodeasapogenin, 11674  
 Markogenin, 13569  
 Neochlorogenin, 15364  
 Neogitogenin, 15397  
 Octadecanyl caffeate, 15953  
 Rhodeasapogenin, 18781  
 Rockogenin, 18893  
 Ruizgenin, 19065  
 Samogenin, 19230  
 Yonogenin, 22924
- C<sub>27</sub>H<sub>44</sub>O<sub>5</sub>**  
 Agavogenin, 726  
 Hainangenin, 9192  
 Hongguanggenin, 9630  
 Igagenin, 10961  
 Isocarneagenin, 11307  
 Isoreineckiagenin, 11646  
 Paniculogenin, 16616  
 Reineckiagenin, 18602  
 5 $\alpha$ -Spirostan-3 $\beta$ ,12 $\beta$ ,15 $\alpha$ -triol, 20215  
 Tokorogenin, 21426  
 4<sup>23</sup>-3 $\alpha$ ,7 $\alpha$ ,12 $\alpha$ -Trihydroxy coprostenic acid, 21696  
 Trihydroxy-isostercholeonic acid, 21754
- C<sub>27</sub>H<sub>44</sub>O<sub>6</sub>**  
 Ecdysone, 6678  
 Glycoside E, 8828  
 Kitigenin, 12231  
 Kogagenin, 12251  
 Periplocoside N, 16956  
 Ponasterone A, 17700  
 Taxisterone, 20807  
 Tupichigenin F, 22113
- C<sub>27</sub>H<sub>44</sub>O<sub>7</sub>**  
 Ajugasterone C, 811  
 Commisterone, 3944  
 Ecdysterone, 6679  
 20-Hydroxyecdysone, 10061  
 24-Hydroxyecdysone, 10062  
 Inokosterone, 11067  
 (25*R*)-*Inokosterone*, 11068  
 (25*S*)-*Inokosterone*, 11069  
 Locin, 12948  
 Pentologenin, 16890  
 Ponasterone C, 17702  
 Pterosterone, 18162
- C<sub>27</sub>H<sub>44</sub>O<sub>8</sub>**  
 1 $\alpha$ ,20*R*-Hydroxyecdysone, 10063  
 5 $\beta$ -Hydroxyecdysterone, 10066  
 Polypodine B, 17662  
 Rhapontisterone, 18750
- C<sub>27</sub>H<sub>44</sub>O<sub>10</sub>S**  
 Aspidistrogenin A, 1899
- C<sub>27</sub>H<sub>44</sub>O<sub>13</sub>**  
 Atractyloside I, 1981  
*cis*-Atractyloside I, 1982
- C<sub>27</sub>H<sub>44</sub>O<sub>14</sub>**  
 Dendroside D, 5123
- C<sub>27</sub>H<sub>45</sub>NO<sub>2</sub>**  
 Delavine, 4996  
 Ebeimine, 6660  
 Forticine, 7928  
 Hupehenine, 9681  
 17 $\alpha$ *H*-Persicanidine A, 16988  
 Soladulcidine, 20042  
 Tomatidine, 21434  
 Tortifoline, 21466
- C<sub>27</sub>H<sub>45</sub>NO<sub>3</sub>**  
 Baimonidine, 2110  
 Delafrine, 4990  
 Hupehenidine, 9680  
 15 $\alpha$ -Hydroxysoladulcidine, 10711  
 15 $\beta$ -Hydroxysoladulcidine, 10712  
 15 $\alpha$ -Hydroxytomatidine, 10772  
 Isobaimonidine, 11244  
 Isoverticine, 11770  
 Korseveramine, 12275  
 Korseveriline, 12276  
 Peimine, 16773  
 Wanpeimine A, 22636  
 Zhebeimine, 22993
- C<sub>27</sub>H<sub>45</sub>NO<sub>4</sub>**  
 Esculeogenin B, 7375  
 Isoesculeogenin A, 11418  
 Isoverticine- $\beta$ -*N*-oxide, 11771  
 Verticine-*N*-oxide, 22431
- C<sub>27</sub>H<sub>45</sub>NO<sub>5</sub>**  
 Pingpeimine A, 17384
- C<sub>27</sub>H<sub>45</sub>NO<sub>6</sub>**  
 Pingpeimine B, 17385
- C<sub>27</sub>H<sub>46</sub>N<sub>2</sub>O<sub>2</sub>**  
 Solanocapsine, 20061
- C<sub>27</sub>H<sub>46</sub>O**  
 Cholesterol, 3585
- C<sub>27</sub>H<sub>46</sub>O<sub>2</sub>**  
 7 $\alpha$ -Hydroxycholesterol, 9904  
 $\delta$ -Tocopherol, 21412  
 Vitamin E $\delta$ , 22560
- C<sub>27</sub>H<sub>46</sub>O<sub>4</sub>**  
 Guggulsterol Y, 9075  
 Irisoquin D, 11176
- C<sub>27</sub>H<sub>46</sub>O<sub>5</sub>**  
 Coprocholic acid, 4031  
 Ponasterone B, 17701
- C<sub>27</sub>H<sub>46</sub>O<sub>8</sub>**  
 Microlepin, 14838

- C<sub>27</sub>H<sub>46</sub>O<sub>10</sub>**  
Crenulatoside A, 4228  
Nerolidol-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 15501
- C<sub>27</sub>H<sub>46</sub>O<sub>11</sub>**  
Officinoside C, 16017  
Officinoside D, 16018
- C<sub>27</sub>H<sub>46</sub>O<sub>12</sub>**  
Atractyloside D, 1977
- C<sub>27</sub>H<sub>46</sub>O<sub>13</sub>**  
(2*R*,3*R*,5*R*,7*R*,10*S*)-Atractyloside G 2-*O*- $\beta$ -*D*-glucopyranoside, 1980
- C<sub>27</sub>H<sub>46</sub>O<sub>14</sub>**  
Dictamnocide G, 5448
- C<sub>27</sub>H<sub>46</sub>O<sub>15</sub>**  
Atractyloside A 14-*O*- $\beta$ -*D*-fructofuranoside, 1974
- C<sub>27</sub>H<sub>47</sub>NO<sub>2</sub>**  
Hapepunine, 9220
- C<sub>27</sub>H<sub>47</sub>O<sub>7</sub>**  
Marsin, 13578
- C<sub>27</sub>H<sub>48</sub>N<sub>2</sub>**  
Cycloprotobuxine C, 4531
- C<sub>27</sub>H<sub>48</sub>N<sub>2</sub>O**  
Cyclovirobuxine, 4543
- C<sub>27</sub>H<sub>48</sub>O<sub>4</sub>**  
Agavegenin D, 725  
Tetrahydroxynorbufostane, 21138
- C<sub>27</sub>H<sub>48</sub>O<sub>5</sub>**  
5 $\beta$ -Bufol sulfate, 2720  
5 $\alpha$ -Cyprinol, 4582  
5 $\beta$ -Cyprinol, 4583
- C<sub>27</sub>H<sub>48</sub>O<sub>7</sub>**  
5 $\alpha$ -Cholest-3 $\beta$ ,6 $\alpha$ ,7 $\alpha$ ,8 $\beta$ ,15 $\alpha$ ,16 $\beta$ ,26-sevol, 3587
- C<sub>27</sub>H<sub>48</sub>O<sub>9</sub>**  
(2*S*)-1-*O*-(9*Z*,12*Z*-Octadeca-dien-*n*oyl)-3-*O*- $\beta$ -*D*-galactopyranosyl-glycerol, 15940
- C<sub>27</sub>H<sub>48</sub>O<sub>12</sub>**  
Dendronobiloside A, 5120
- C<sub>27</sub>H<sub>48</sub>O<sub>14</sub>**  
Dictamnocide M, 5454
- C<sub>27</sub>H<sub>49</sub>NO<sub>2</sub>**  
Haloxylene A, 9200
- C<sub>27</sub>H<sub>49</sub>NO<sub>3</sub>**  
Haloxylene B, 9201
- C<sub>27</sub>H<sub>51</sub>O<sub>11</sub>S<sup>-</sup>**  
(2*S*)-1-Stearoyl-3-*O*-(6-sulpho- $\alpha$ -*D*-quinovopyranosyl)-glycerol, 20282
- C<sub>27</sub>H<sub>52</sub>O<sub>2</sub>**  
Heptacosan-4-olide, 9371  
Pentacosyl vinyl ester, 16827
- C<sub>27</sub>H<sub>52</sub>O<sub>4</sub>**  
Bifloride A, 2368
- C<sub>27</sub>H<sub>56</sub>**  
*n*-Heptacosane, 9368
- C<sub>27</sub>H<sub>56</sub>O**  
14-Heptacosanol, 9369  
Heptacosanol, 9370
- C<sub>28</sub>H<sub>10</sub>O<sub>16</sub>**  
Tetrameric gallic acid, 21177
- C<sub>28</sub>H<sub>14</sub>Cl<sub>8</sub>O<sub>4</sub>**  
Bazzanin R, 2186
- C<sub>28</sub>H<sub>16</sub>Cl<sub>6</sub>O<sub>4</sub>**  
Bazzanin Q, 2185
- C<sub>28</sub>H<sub>17</sub>Cl<sub>5</sub>O<sub>4</sub>**  
Bazzanin P, 2184
- C<sub>28</sub>H<sub>17</sub>O<sub>7</sub>**  
Hopeafuran, 9636
- C<sub>28</sub>H<sub>18</sub>Cl<sub>4</sub>O<sub>4</sub>**  
Bazzanin N, 2182
- C<sub>28</sub>H<sub>18</sub>O<sub>10</sub>**  
Ustilaginoidin A, 22283
- C<sub>28</sub>H<sub>19</sub>Cl<sub>3</sub>O<sub>4</sub>**  
Bazzanin M, 2181
- C<sub>28</sub>H<sub>20</sub>Cl<sub>6</sub>O<sub>4</sub>**  
6,6',10,10',12,12'-Hexachloroisoperrottetin A, 9478
- C<sub>28</sub>H<sub>20</sub>O<sub>8</sub>**  
Cassigarol D, 3288  
Cassigarol G, 3291
- C<sub>28</sub>H<sub>22</sub>O<sub>4</sub>**  
Isoplagiochin C, 11604
- C<sub>28</sub>H<sub>22</sub>O<sub>6</sub>**  
Ampelopsin B, 1077  
Ampelopsin D, 1078  
Gnetin C, 8879  
Marchantin G, 13555  
Maximol A, 13616  
Maximol B, 13617  
Pallidol, 16550  
Resveratrol *E*-dehyrodimer, 18644  
 $\epsilon$ -Viniferin, 22505  
(+)- $\epsilon$ -Viniferin, 22506  
(-)- $\epsilon$ -Viniferin, 22507  
 $\epsilon$ -iso-Viniferin, 22508
- C<sub>28</sub>H<sub>22</sub>O<sub>7</sub>**  
(+)-Ampelopsin A, 1075  
(-)-Ampelopsin A, 1076  
(+)-Balanocarpol, 2124  
Cassigarol C, 3287  
Gnetuhainin A, 8882  
Gnetuhainin C, 8883  
2b-Hydroxyampelopsin F, 9779  
Parvifolol A, 16688  
Parvifolol B, 16689  
Scirpusin A, 19531
- C<sub>28</sub>H<sub>22</sub>O<sub>8</sub>**  
Cassigarol E, 3289  
Cassigarol F, 3290  
Gnetumontanin A, 8893  
Parvifolol C, 16690  
Scirpusin B, 19532  
Terrestrin D, 21009  
Tibeticanol, 21369
- C<sub>28</sub>H<sub>23</sub>NO<sub>8</sub>**  
Oxohermandaline, 16343
- C<sub>28</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>**  
3,3'-[Oxybis(methylene)]bis(9-methoxy-9*H*-carbazole), 16442
- C<sub>28</sub>H<sub>24</sub>N<sub>4</sub>O<sub>4</sub>**  
Picrasidine H, 17300
- C<sub>28</sub>H<sub>24</sub>O<sub>4</sub>**  
Isomarchantin C, 11528  
Isoriccardin C, 11681  
Marchantin B, 13551  
Riccardin C, 18839
- C<sub>28</sub>H<sub>24</sub>O<sub>5</sub>**  
Marchantin A, 13550
- C<sub>28</sub>H<sub>24</sub>O<sub>6</sub>**  
Gnetin F, 8881  
Marchantin C, 13552  
Marchantin D, 13553  
Marchantin L, 13558
- C<sub>28</sub>H<sub>24</sub>O<sub>7</sub>**  
Goniolactone B, 8940  
Goniolactone C, 8941  
Goniolactone E, 8943
- C<sub>28</sub>H<sub>24</sub>O<sub>8</sub>**  
Albocatalol, 863  
Cassigarol A, 3285  
Goniolactone D, 8942
- C<sub>28</sub>H<sub>24</sub>O<sub>12</sub>**  
Methyl melitrate A, 14580  
Monomethyl lithospermate, 14927
- C<sub>28</sub>H<sub>24</sub>O<sub>13</sub>**  
Chrysophanol-8-*O*- $\beta$ -*D*-(6'-*O*-galloyl)-glucopyranoside, 3616  
2''-*O*-*p*-Hydroxybenzoylorientin, 9827
- C<sub>28</sub>H<sub>24</sub>O<sub>14</sub>**  
2''-*O*-Galloylisovitexin, 8112  
2''-*O*-Galloylvitexin, 8119
- C<sub>28</sub>H<sub>24</sub>O<sub>15</sub>**  
2''-*O*-Galloylisoorientin, 8111  
2''-*O*-Galloylorientin, 8113  
3'-Hydroxyscutellarein 7-*O*-(6''-*O*-protocatechuoyl)- $\beta$ -glucopyranoside, 10695  
Kaempferol 3-*O*-(6''-galloyl)- $\beta$ -*D*-glucopyranoside, 12048  
Kaempferol-3-*O*-(2''-*O*-galloyl)- $\beta$ -*D*-glucoside,

- 12049  
Quercitrin-2"-gallate, 18412
- C<sub>28</sub>H<sub>24</sub>O<sub>16</sub>**  
Desmanthin 2, 5252  
Hyperin-2"-*O*-gallate, 10888  
Myricetin-3-*O*-(2"-*O*-galloyl)- $\alpha$ -rhamnopyranoside, 15180  
Myricetin-3-*O*-(3"-*O*-galloyl)- $\alpha$ -rhamnopyranoside, 15181  
Quercetin-3-*O*-(6"-galloyl)-galactoside, 18358  
Quercetin-3-*O*-(6"-galloyl)- $\beta$ -*D*-glucopyranoside, 18359  
Quercetin-3-*O*-(2"-*O*-galloyl)- $\beta$ -*D*-glucoside, 18360  
Quercetin-4'-*O*- $\beta$ -*D*-glucopyranoside-6"-gallate, 18361
- C<sub>28</sub>H<sub>24</sub>O<sub>17</sub>**  
Myricetin-3-*O*- $\beta$ -*D*-(6"-*O*-galloyl)-galactopyranoside, 15177  
Myricetin-3-*O*-(2"-*O*-galloyl)- $\beta$ -*D*-glucopyranoside, 15178  
Myricetin-3-*O*- $\beta$ -*D*-(6"-*O*-galloyl)-glucopyranoside, 15179  
Quercetagenin-7-*O*-(6-*O*-galloyl)- $\beta$ -*D*-glucopyranoside), 18310
- C<sub>28</sub>H<sub>25</sub>N<sub>4</sub>O<sub>2</sub><sup>+</sup>**  
Kumujansine A, 12332
- C<sub>28</sub>H<sub>25</sub>N<sub>4</sub>O<sub>4</sub>**  
Picrasidine T, 17311
- C<sub>28</sub>H<sub>25</sub>O<sub>16</sub><sup>+</sup>**  
Delphinidin-3'-*O*-(2"-*O*-galloyl)- $\beta$ -galactopyranoside), 5024
- C<sub>28</sub>H<sub>26</sub>N<sub>2</sub>O<sub>10</sub>**  
Ophiocordin, 16130
- C<sub>28</sub>H<sub>26</sub>O<sub>4</sub>**  
Perrottetin E, 16984
- C<sub>28</sub>H<sub>26</sub>O<sub>5</sub>**  
Perrottetin F, 16986
- C<sub>28</sub>H<sub>26</sub>O<sub>7</sub>**  
Neocalyxin A, 15351  
Neocalyxin B, 15352  
Rhinacanthin Q, 18778
- C<sub>28</sub>H<sub>26</sub>O<sub>9</sub>**  
Guangsangon L, 9064  
Pannellin, 16618  
Rocaglamide derivative 8, 18888
- C<sub>28</sub>H<sub>26</sub>O<sub>12</sub>**  
Diphyllin acetylapioside, 6491
- C<sub>28</sub>H<sub>26</sub>O<sub>14</sub>**  
Naringenin 7-*O*-(6"-*O*-galloyl)-glucoside, 15281
- C<sub>28</sub>H<sub>26</sub>O<sub>15</sub>**  
(*S*)-Eriodictyol-7-*O*-(6"-*O*-galloyl)- $\beta$ -*D*-glucopyranoside, 7282
- C<sub>28</sub>H<sub>26</sub>O<sub>18</sub>**  
Methyl 2,3,6-tri-*O*-galloyl- $\beta$ -*D*-glucopyranoside, 14772  
Methyl 3,4,6-tri-*O*-galloyl- $\beta$ -*D*-glucopyranoside, 14773
- C<sub>28</sub>H<sub>28</sub>O<sub>6</sub>**  
Caloxanthone, 2997  
Dulcixanthone D, 6629  
Garcimangosone A, 8206  
Mangostenone A, 13488
- C<sub>28</sub>H<sub>28</sub>O<sub>8</sub>**  
Bletilol A, 2515  
Methyl rocaglate, 14714
- C<sub>28</sub>H<sub>28</sub>O<sub>9</sub>**  
3'-Hydroxyrocaglate, 10677
- C<sub>28</sub>H<sub>28</sub>O<sub>11</sub>**  
Aloeresin A, 973  
6'-*O*-*p*-Coumaroylaloerin, 4146  
Curtisian I, 4405  
Isoaloeresin A, 11204
- C<sub>28</sub>H<sub>28</sub>O<sub>12</sub>**  
(-)-Epicatechin-5-*O*- $\beta$ -*D*-glucopyranosyl-3-benzoate, 6865
- C<sub>28</sub>H<sub>28</sub>O<sub>13</sub>**  
Rhaponticin 2"-*O*-gallate, 18746  
Rhaponticin 6"-*O*-gallate, 18747  
*cis*-3,5,3'-Trihydroxy-4'-methoxystilbene-3-*O*- $\beta$ -*D*-(2"-*O*-galloyl) glucopyranoside, 21786  
*cis*-3,5,3'-Trihydroxy-4'-methoxystilbene-3-*O*- $\beta$ -*D*-(6"-*O*-galloyl) glucopyranoside, 21787
- C<sub>28</sub>H<sub>28</sub>O<sub>15</sub>**  
Isorhamnetin 3-*O*- $\beta$ -*D*-2",3",4"-triacylglucopyranoside, 11670
- C<sub>28</sub>H<sub>28</sub>O<sub>17</sub>**  
Acacetin-7-glucurono-(1 $\rightarrow$ 2)-glucuronide, 58
- C<sub>28</sub>H<sub>29</sub>NO<sub>7</sub>**  
Grossamide K, 9014
- C<sub>28</sub>H<sub>29</sub>NO<sub>8</sub>**  
3'-Hydroxy-*N*-demethylrocaglamide, 9981
- C<sub>28</sub>H<sub>30</sub>N<sub>2</sub>O<sub>11</sub>**  
Desoxycordifoline, 5272
- C<sub>28</sub>H<sub>30</sub>O<sub>5</sub>**  
Dulcixanthone A, 6626  
Nigrolineaxanthone S, 15592
- C<sub>28</sub>H<sub>30</sub>O<sub>6</sub>**  
Allanxanthone B, 918  
Cowagarcinone D, 4198  
Tovophyllin A, 21481  
Virgataxanthone B, 22525
- C<sub>28</sub>H<sub>30</sub>O<sub>9</sub>**  
Physalin B, 17240  
Physalin C, 17241
- C<sub>28</sub>H<sub>30</sub>O<sub>10</sub>**
- Buergeriside A<sub>1</sub>, 2709  
5 $\beta$ ,6 $\beta$ -Epoxyphysalin B, 7187  
Physalin A, 17239  
Pilosanol C, 17363
- C<sub>28</sub>H<sub>30</sub>O<sub>12</sub>**  
6"-*O*-Acetylamurensin, 315
- C<sub>28</sub>H<sub>30</sub>O<sub>13</sub>**  
Dracunculifoside L, 6591  
Pabularin A, 16485  
Pabularin B, 16486  
Pabularin C, 16487  
Praeroside I, 17756
- C<sub>28</sub>H<sub>30</sub>O<sub>14</sub>**  
Cassiaoccidental C, 3283
- C<sub>28</sub>H<sub>30</sub>O<sub>15</sub>**  
1-Methoxy-3-hydroxy-2-carbomethoxy-9,10-anthraquinone 3-*O*- $\beta$ -primeveroside, 13953  
2-Methyl-1,3,6-trihydroxy-9,10-anthraquinone-3-*O*- $\beta$ -*D*-xylosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-(6'-*O*-acetyl) glucoside, 14779
- C<sub>28</sub>H<sub>30</sub>O<sub>17</sub>**  
Quercetin-7-*O*- $\alpha$ -*L*-Arabinosyl-3-*O*- $\beta$ -*D*-6"-acetyl glucopyranoside, 18329
- C<sub>28</sub>H<sub>31</sub>NO<sub>8</sub>**  
*erythro*-Canabisine H, 3054
- C<sub>28</sub>H<sub>32</sub>N<sub>2</sub>O<sub>9</sub>**  
6-*O*-Acetylstritosamide, 515
- C<sub>28</sub>H<sub>32</sub>O<sub>5</sub>**  
Cochinchinone A, 3870
- C<sub>28</sub>H<sub>32</sub>O<sub>6</sub>**  
Allanxanthone C, 919  
Cochinchinone B, 3871  
Dulcixanthone E, 6630  
Garcinianone A, 8210  
Garcinianone B, 8211  
Garciniaaxanthone E, 8212  
Garcinone E, 8222  
Norcowanin, 15728  
1,3,5,6-Tetrahydroxy-4,7,8-tri(3-methyl-2-butenyl)xanthone, 21168  
Virgataxanthone A, 22524
- C<sub>28</sub>H<sub>32</sub>O<sub>8</sub>**  
Griffonianone A, 9007
- C<sub>28</sub>H<sub>32</sub>O<sub>9</sub>**  
11-Oxo-7 $\alpha$ -obacunyl acetate, 16398  
Physalin M, 17244
- C<sub>28</sub>H<sub>32</sub>O<sub>10</sub>**  
Physalin L, 17243  
Pilosanol B, 17362  
Rutaevin acetate, 19082
- C<sub>28</sub>H<sub>32</sub>O<sub>11</sub>**  
Physalin D, 17242
- C<sub>28</sub>H<sub>32</sub>O<sub>12</sub>**

- 6"-*O*-Acetylphellamurin, 481  
 Hymenoside I, 10852  
**C<sub>28</sub>H<sub>32</sub>O<sub>13</sub>**  
 Derriscanoside A, 5227  
 $\beta$ -Peltatin glucoside, 16796  
*L*-Picropodophyllin 7'-*O*- $\beta$ -*D*-glucopyranoside, 17339  
 Podophyllotoxin 7'-*O*- $\beta$ -*D*-glucopyranoside, 17593  
**C<sub>28</sub>H<sub>32</sub>O<sub>14</sub>**  
 Acaciin, 61  
 Chrysoeriol 6-*C*- $\beta$ -boivinopyranosyl-7-*O*- $\beta$ -glucopyranoside, 3606  
 Derriscandenoside B, 5223  
 1,2-Di-*O*-*E*-sinapoyl- $\beta$ -glucopyranose, 6509  
 1,6-Di-*O*-sinapoylglucose, 6510  
 Fortunellin, 7930  
 Hirsutissimide B, 9555  
 Lasianthuoside C, 12533  
 Liquiritigenin-7-*O*- $\beta$ -*D*-(3-*O*-acetyl)-apio-furanosyl-4'-*O*- $\beta$ -*D*-glucopyranoside, 12909  
 Physcion-8-*O*-rhamnosyl-(1 $\rightarrow$ 2)-glucoside, 17252  
 Saikoisoflavonoside A, 19137  
**C<sub>28</sub>H<sub>32</sub>O<sub>15</sub>**  
 Abrusin-2"-*O*-apioside, 29  
 Chrysoeriol 7-*O*-rutinoside, 3610  
 5,4'-Dihydroxyl-6,7-dimethoxyl-8-*C*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl flavone, 5949  
 Diosmin, 6454  
 Flavocommelin, 7817  
 Hirsutissimide C, 9556  
 Kaempferide-3-*O*-neohesperidoside, 12016  
 Physciondiglucoside, 17249  
 Physcion-8-*O*- $\beta$ -*D*-gentiobioside, 17250  
 Rhamnetin-3-*O*-rhamnosyl  
 (1 $\rightarrow$ 4)-rhamnopyranoside, 18681  
 Spinoin, 20172  
 Wikstroemin, 22668  
 Zivulgarin, 23007  
**C<sub>28</sub>H<sub>32</sub>O<sub>16</sub>**  
 Complanatuside, 3949  
 Isorhamnetin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1-2)- $\alpha$ -*L*-rhamnopyranoside, 11658  
 Isorhamnetin-3-*O*-glucosyl-7-*O*-rhamnoside, 11661  
 Isorhamnetin-3-*O*-neohesperidoside, 11662  
 Isorhamnetin-3-*O*-robinobioside, 11668  
 Isorhamnetin-3-*O*-rutinoside, 11669  
 Keioside, 12190  
 Narcissin, 15265  
 Tamarixetin 3-*O*-neohesperidoside, 20660  
 Tectorigenin-4'-glucosyl(1 $\rightarrow$ 6)glucoside, 20903  
 5,3',4'-Trihydroxyl-6,7-dimethoxyl-8-*C*-[ $\beta$ -*D*-xylocopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl flavone, 21761  
**C<sub>28</sub>H<sub>32</sub>O<sub>17</sub>**  
 Isorhamnetin 3,7-*O*-di- $\beta$ -*D*-glucopyranoside, 11655  
 Isorhamnetin-3,4'-diglucoside, 11656  
*Isorhamnetin*-7- $\beta$ -*D*-gentiobioside, 11657  
 Patuletin-3-*O*- $\beta$ -*D*-robinabioside, 16729  
 Quercetagenin 7-methylether 3-*O*-neohesperidoside, 18315  
 Tamarixetin 3-*O*- $\beta$ -*D*-glucopyranoside  
 7-*O*- $\beta$ -*D*-glucopyranoside, 20658  
**C<sub>28</sub>H<sub>32</sub>O<sub>18</sub>**  
 Quercetagenin 7-methylether 3-*O*-cellobioside, 18312  
**C<sub>28</sub>H<sub>33</sub>N<sub>2</sub>O<sub>9</sub><sup>+</sup>**  
 3,4,5,6-Tetrahydrodolicchantoside, 21049  
**C<sub>28</sub>H<sub>33</sub>O<sub>15</sub><sup>+</sup>**  
 Peonidin-3-*O*-(6"-*O*- $\alpha$ -rhamnopyranosyl- $\beta$ -glucopyranoside), 16904  
**C<sub>28</sub>H<sub>33</sub>O<sub>16</sub><sup>+</sup>**  
 Peonin, 16905  
**C<sub>28</sub>H<sub>33</sub>O<sub>17</sub><sup>+</sup>**  
 Petudin-3,7-di-*O*-( $\beta$ -*D*-glucopyranoside), 17023  
**C<sub>28</sub>H<sub>34</sub>N<sub>2</sub>O<sub>11</sub>**  
 (5*S*)-5-Carboxystrictosidine, 3184  
**C<sub>28</sub>H<sub>34</sub>O<sub>2</sub>**  
 Bornylmagnolol, 2561  
 Piperitylmagnolol, 17458  
 Piperitylhonokiol, 17459  
**C<sub>28</sub>H<sub>34</sub>O<sub>5</sub>**  
 Peperovulcanone B, 16908  
**C<sub>28</sub>H<sub>34</sub>O<sub>6</sub>**  
 6 $\alpha$ -Hydroxyazadiradione, 9808  
 Nicandrenone II, 15521  
 Nimbinin, 15602  
 Withaphysalin A, 22716  
**C<sub>28</sub>H<sub>34</sub>O<sub>7</sub>**  
 Gedunin, 8249  
**C<sub>28</sub>H<sub>34</sub>O<sub>8</sub>**  
 Angeloyl gomisin O, 1207  
 Angeloylisogomisin O, 1212  
 Heteroclitin B, 9461  
 Heteroclitin C, 9462  
 Mallotophilippen A, 13433  
 Uliginosin B, 22191  
**C<sub>28</sub>H<sub>34</sub>O<sub>9</sub>**  
 Ananosin A, 1139  
 Angeloyl gomisin P, 1208  
 Gomisin B, 8907  
 Gomisin E, 8910  
 Gomisin F, 8911  
 11 $\beta$ -Hydroxy-7 $\alpha$ -obacunyl acetate, 10544  
 Nomilin, 15655  
 Schisantherin C, 19489  
 Tigloylgomisin P, 21377  
 3,7,4'-Trihydroxy-3'-(8"-acetoxyl-7"-methyloctyl)-5,6-dimethoxyflavone, 21685  
**C<sub>28</sub>H<sub>34</sub>O<sub>10</sub>**  
 Gomisin D, 8909  
 Taiwanschirin D, 20646  
**C<sub>28</sub>H<sub>34</sub>O<sub>13</sub>**  
 Dracunculifoside O, 6594  
 Podorhizol  $\beta$ -*D*-glucoside, 17595  
**C<sub>28</sub>H<sub>34</sub>O<sub>14</sub>**  
 Isosakuranetin-7-rutinoside, 11692  
 Poncirin, 17705  
**C<sub>28</sub>H<sub>34</sub>O<sub>15</sub>**  
 Cusianoside A, 4419  
 Cusianoside B, 4420  
 Hesperidin, 9458  
 Hydroxysafflor yellow A, 10684  
 Mesuein, 13810  
 Neohesperidin, 15404  
 Paederotoside, 16518  
**C<sub>28</sub>H<sub>34</sub>O<sub>16</sub>**  
 (2*S*)-Homoperiodictyol  
 7,4'-di-*O*- $\beta$ -*D*-glucopyranoside, 9605  
 2,3,4,7-Tetramethoxyxanthone-1-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 21191  
 Veratriloside C, 22387  
**C<sub>28</sub>H<sub>35</sub>ClO<sub>11</sub>**  
 Junceellin, 11944  
**C<sub>28</sub>H<sub>35</sub>ClO<sub>12</sub>**  
 Praelolide, 17755  
**C<sub>28</sub>H<sub>35</sub>ClO<sub>13</sub>**  
 Juncin P, 11956  
**C<sub>28</sub>H<sub>35</sub>NO<sub>8</sub>**  
 Anhydroharringtonine, 1270  
**C<sub>28</sub>H<sub>36</sub>N<sub>2</sub>O<sub>4</sub>**  
 Psychotrine, 18095  
**C<sub>28</sub>H<sub>36</sub>N<sub>2</sub>O<sub>5</sub>**  
 Alangicine, 829  
**C<sub>28</sub>H<sub>36</sub>O<sub>3</sub>**  
 6-Oxo-iguesterol, 16359  
 Tingenone, 21397  
**C<sub>28</sub>H<sub>36</sub>O<sub>4</sub>**  
 Daturilin, 4673  
 Greviobstol C, 9000  
 6-Oxotingenol, 16429  
 Tingenin B, 21396  
**C<sub>28</sub>H<sub>36</sub>O<sub>5</sub>**  
 6 $\alpha$ -*O*-Acetyl-7-deacetylnimocinol, 364  
 Benzoylramanone, 2268



- 5 $\beta$ ,6 $\beta$ -Epoxy-4 $\beta$ -hydroxy-1-oxowitha-2,14,24-trienolide, 7128  
 5 $\beta$ ,6 $\beta$ -Epoxy-4 $\beta$ -hydroxy-1-oxo-witha-2,16,24-trienolide, 7129  
 17 $\beta$ -Hydroxy-14 $\alpha$ ,20 $\alpha$ -epoxy-1-oxo-(22*R*)-witha-3,5,24-trienolide, 10092  
 Salaquinone B, 19178  
 Withacoagulin, 22699
- C<sub>28</sub>H<sub>36</sub>O<sub>6</sub>**  
 Azadironolide, 2051  
 12-*O*-Benzoylisolineolone, 2246  
 Withanicandrin, 22701  
 Withanone, 22705  
 Withaphysalin B, 22717
- C<sub>28</sub>H<sub>36</sub>O<sub>7</sub>**  
 Turraparvin A, 22138  
 Turraparvin B, 22139
- C<sub>28</sub>H<sub>36</sub>O<sub>8</sub>**  
 Angeloyl gomisin H, 1206  
 [(2*S*,3*R*,4*R*)-4-(3,4-Dimethoxybenzyl)-2-(3,4,5-trimethoxyphenyl)-tetrahydrofuran-3-yl]-methyl (2*Z*)-2-methylbut-2-en-oate, 6212  
 Heteroclitin A, 9460  
 Propinquanin F, 17929  
 Qingyangshengenin, 18291  
 Uliginosin A, 22190
- C<sub>28</sub>H<sub>36</sub>O<sub>9</sub>**  
 Forrestin F, 7920  
 Kupitengester 4, 12339
- C<sub>28</sub>H<sub>36</sub>O<sub>10</sub>**  
 Celahin C, 3359  
 Nomilinic acid, 15656
- C<sub>28</sub>H<sub>36</sub>O<sub>11</sub>**  
 Bruceantin, 2660  
 Glabcensin R, 8479
- C<sub>28</sub>H<sub>36</sub>O<sub>12</sub>**  
 Bruceine C, 2666
- C<sub>28</sub>H<sub>36</sub>O<sub>13</sub>**  
 Acanthoside B, 85  
 JuncenolideB, 11950
- C<sub>28</sub>H<sub>36</sub>O<sub>14</sub>**  
 2-(4-Hydroxyphenyl)ethyl 1-*O*- $\beta$ -D-[5-*O*-(3,4-dimethoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 10618  
 Magnolenin C, 13376  
 Tyrolobibenzyl E, 22160
- C<sub>28</sub>H<sub>36</sub>O<sub>15</sub>**  
 2,4-Dimethoxyphenol 1-*O*- $\beta$ -D-[5-*O*-(3,4-dimethoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 6274  
 3,4-Dimethoxyphenyl 1-*O*- $\beta$ -D-[5-*O*-(3,4-dimethoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 6281
- 3,4,5-Trimethoxyphenyl 1-*O*- $\beta$ -D-[5-*O*-(4-methoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 21927
- C<sub>28</sub>H<sub>36</sub>O<sub>16</sub>**  
 Piloside A, 17368
- C<sub>28</sub>H<sub>36</sub>O<sub>17</sub>**  
 Piloside B, 17369  
 Rubinaphthin D, 19035
- C<sub>28</sub>H<sub>37</sub>NO<sub>5</sub>**  
 Lythranine, 13280  
 Turraparvin D, 22141
- C<sub>28</sub>H<sub>37</sub>NO<sub>7</sub>**  
**Guan-fu base P**, 9050
- C<sub>28</sub>H<sub>37</sub>NO<sub>8</sub>**  
 Deoxyharringtonine, 5181
- C<sub>28</sub>H<sub>37</sub>NO<sub>9</sub>**  
 Harringtonine, 9239  
 Isoharringtonine, 11449
- C<sub>28</sub>H<sub>38</sub>N<sub>2</sub>O<sub>4</sub>**  
 Cephaeline, 3400
- C<sub>28</sub>H<sub>38</sub>N<sub>8</sub>O<sub>5</sub>**  
 Hordatine A, 9644
- C<sub>28</sub>H<sub>38</sub>O<sub>4</sub>**  
 Gerronemin F, 8365  
 Greviobstol A, 8998  
 20 $\beta$ -Hydroxy-1-oxo-(22*R*)-witha-2,5,24-trienolide, 9743  
 27-Hydroxy-3-oxo-witha-1,4,24-trienolide, 10587
- C<sub>28</sub>H<sub>38</sub>O<sub>5</sub>**  
 Daturilinol, 4674  
 Euglobal III, 7531  
 Euglobal V, 7532  
 Lycium substance B, 13181  
 Meldenin, 13661  
 Withacoagin, 22698  
 Withanolide B, 22703
- C<sub>28</sub>H<sub>38</sub>O<sub>6</sub>**  
 Ajugin, 812  
 (20*S*,22*R*)-5 $\alpha$ ,27-Dihydroxy-6 $\alpha$ ,7 $\alpha$ -epoxy-1-oxo-witha-2,24-dienolide, 5880  
 6 $\alpha$ ,7 $\alpha$ -Epoxy-5 $\alpha$ ,20 $\beta$ -dihydroxy-1-oxowitha-2,24-dienolide, 7082  
 Methyl lucidenate F, 14562  
 Nicandrin B, 15522  
 Withaferin A, 22700  
 Withanolide A, 22702  
 Withanolide D, 22704
- C<sub>28</sub>H<sub>38</sub>O<sub>7</sub>**  
 Ajugin E, 813  
 5 $\beta$ ,6 $\beta$ -Epoxy-4 $\beta$ ,17 $\alpha$ ,27-trihydroxy-1-oxowitha-2,24-dienolide, 7210  
 (20*S*,22*R*)-5 $\beta$ ,6 $\beta$ -epoxy-4 $\beta$ ,14 $\beta$ ,15 $\alpha$ -trihydroxy-1-oxowitha-2,24-dienolide, 7214
- 18-Hydroxywithanolide D, 10827  
 27-Hydroxy withanone, 10828
- C<sub>28</sub>H<sub>38</sub>O<sub>8</sub>**  
 Anticancer Withanolide PMV70P691-046, 1452  
 Penisimplicin B, 16807
- C<sub>28</sub>H<sub>38</sub>O<sub>8</sub>S**  
 Daturametelin F, 4670
- C<sub>28</sub>H<sub>38</sub>O<sub>9</sub>**  
 Gesneroidin D, 8369  
 Glabcensin W, 8484  
 Lungshengenin E, 13081  
 Lushanrubescensin C, 13118  
 Rabyuennane A, 18510  
 Taxinine H, 20801
- C<sub>28</sub>H<sub>38</sub>O<sub>10</sub>**  
 Bulleyanin, 2743  
 Calcicolin A, 2947  
 Gesneroidin C, 8368  
 Glabcensin A, 8462  
 Glabcensin B, 8463  
 Inflexusin, 11055  
 Lungshengenin B, 13077  
 Lushanrubescensin A, 13116  
 Nervosanin, 15507  
 Rabdoforrestin A, 18461  
 Rabdoforrestin A', 18462  
 Rabdosianin B, 18488  
 Rabdosinate, 18497  
 Taxine B', 20796  
 Taxuspine F, 20854  
 2 $\alpha$ ,5 $\alpha$ ,7 $\beta$ ,13 $\alpha$ -Tetraacetoxy-10 $\beta$ -hydroxy-2(3 $\rightarrow$ 20)abeotaxan-9-one, 21029
- C<sub>28</sub>H<sub>38</sub>O<sub>11</sub>**  
 Ajugapantin A, 808  
 Decinnamoyltaxinine B 11,12-oxide, 4855  
 Juncellolide D, 11946  
 Pseudolaric acid A-*O*- $\beta$ -D-glucopyranoside, 18032  
 Tasumatrol N, 20724  
 Taxumairol C, 20823  
 Taxumairol I, 20829
- C<sub>28</sub>H<sub>38</sub>O<sub>12</sub>**  
 5 $\alpha$ -Decinnamoyltaxagifine, 4853  
 Javanicolide D, 11854
- C<sub>28</sub>H<sub>38</sub>O<sub>13</sub>**  
 (+)-5,5'-Dimethoxy-9-*O*- $\beta$ -D-glucopyranosyl lariciresinol, 6230  
 (+)-Lyoniresinol-2 $\alpha$ -*O*- $\beta$ -D-glucopyranoside, 13250  
 (-)-Lyoniresinol-3 $\alpha$ -*O*- $\beta$ -D-glucopyranoside, 13253
- C<sub>28</sub>H<sub>39</sub>ClO<sub>10</sub>**

- Juncenolide A, 11949
- C<sub>28</sub>H<sub>39</sub>NO**  
N-[(S)-1-Phenylethyl]-labda-7,12(*E*),14-triene-17-amide, 17118
- C<sub>28</sub>H<sub>39</sub>NO<sub>6</sub>**  
Lycoposerramine O, 13234
- C<sub>28</sub>H<sub>40</sub>O**  
Ergosta-4,6,8(14),22-tetraen-3-one, 7247
- C<sub>28</sub>H<sub>40</sub>O<sub>3</sub>**  
9(11)-Dehydroaxinysterol, 4880  
2,8-Dimethyl-2-[(3*E*,7*E*)-4,8,12-trimethyltrideca-3,7,11-trienyl]-5-formyl-chroman-6-ol, 6415  
2,8-Dimethyl-2-[(3*E*,7*E*)-4,8,12-trimethyltrideca-3,7,11-trienyl]-7-formyl-chroman-6-ol, 6416
- C<sub>28</sub>H<sub>40</sub>O<sub>4</sub>**  
Grevirobstol B, 8999  
Regeol A, 18584  
Siraitic acid C, 19973
- C<sub>28</sub>H<sub>40</sub>O<sub>5</sub>**  
Siraitic acid D, 19974  
Siraitic acid E, 19975
- C<sub>28</sub>H<sub>40</sub>O<sub>6</sub>**  
Ajugin F, 814  
Anticancer Withanolide PMV70P691-049, 1455  
Anticancer Withanolide PMV70P691-149, 1457  
4,20-Dideoxyphorbol 12,13-bis(isobutyrate), 5476  
2,3-Dihydrowithaferin A, 5739  
24,25-Dihydrowithanolide A, 5740  
Macrocarpal A, 13315  
Methyl lucidenate A, 14559  
Surinone A, 20493  
4*β*,7*β*,20*R*-Trihydroxy-1-oxowitha-2,5-dien-22,26-olide, 21834
- C<sub>28</sub>H<sub>40</sub>O<sub>7</sub>**  
Anticancer Withanolide PMV70P691-047, 1453  
4-Deoxyphorbol 12,13-bis(isobutyrate), 5202  
4-Epi-4-deoxyphorbol 12,13-bis(isobutyrate), 6892  
6*α*,7*α*-Epoxy-3*β*,5*α*,17*α*-trihydroxy-1-oxo-witha-24-enolide, 7211  
(20*S*,22*R*)-3*α*,6*α*-Epoxy-4*β*,5*β*,27-trihydroxy-1-oxowitha-24-enolide, 7212  
6*α*,7*α*-Epoxy-3*β*,5*α*,20*β*-trihydroxy-1-oxo-witha-24-enolide, 7213  
Methyl lucidenate L, 14563  
(20*S*,22*R*)-4*β*,5*β*,6*α*,27-Tetrahydroxy-1-oxo-witha-2,24-dienolide, 21148  
Withaphysacarpin, 22715
- C<sub>28</sub>H<sub>40</sub>O<sub>8</sub>**  
Anhydrohirundigenin monothevetoside, 1272  
Anticancer Withanolide PMV70P691-045, 1451  
Anticancer Withanolide PMV70P691-048, 1454
- 2,3-Dihydroixocarpalactone B, 5657  
Ixocarpalactone A, 11804  
3*β*-Oxo-formyl-7*β*,12*β*-dihydroxy-4,4,14*α*-trimethyl-5*α*-chol-11,15-dioxo-8-en(*E*)-24-oic acid, 16336  
Taxusin, 20840  
Taxuyunnanine C, 20875
- C<sub>28</sub>H<sub>40</sub>O<sub>9</sub>**  
Adenanthin D, 608  
2-Deacetoxy-5-decinnamoyl taxinine J, 4704  
Decinnamoyltaxinine E, 4854  
Glaucogenin C mono-*D*-thevetoside, 8507  
14*β*-Hydroxytaxusin, 10740  
7*β*-Hydroxy-2*α*,5*α*,10*β*,14*β*-tetraacetoxytaxa-4(20),11-diene, 10743  
Rabyuennane C, 18512  
Taxa-4(20),11-diene-5*α*-hydroxy-1*β*,7*β*,9*α*,10*β*-tetraacetate, 20741  
5*α*,9*α*,10*β*,13*α*-Tetraacetoxy-15-hydroxy-11(15→1)-abeo-taxa-4(20),11-diene, 21028
- C<sub>28</sub>H<sub>40</sub>O<sub>10</sub>**  
Calcicolin D, 2953  
Calcicolin E, 2954  
2*α*,5*α*-Dihydroxy-7*β*,9*α*,10*β*,13*α*-tetraacetoxy-4(20),11-taxadiene, 6140  
Forrestin D, 7918  
Neocynapanogenin C  
3-*O*-*β*-*D*-oleandropyranoside, 15388  
Taxezopidine F, 20785  
Teixidol, 20905
- C<sub>28</sub>H<sub>40</sub>O<sub>10</sub>S**  
5*α*,17*α*-Dihydroxy-6*α*,7*α*-epoxy-1-oxo-3*β*-*O*-sulfate-witha-24-enolide, 5879
- C<sub>28</sub>H<sub>40</sub>O<sub>11</sub>**  
7-Deacetylcanadensene, 4734  
13-Deacetylcanadensene, 4735  
5-Deacetyltxachitriene B, 4777  
Picrasinoside B, 17321  
Tasumatrol M, 20723  
Taxchinin G, 20774  
Taxuspine U, 20868
- C<sub>28</sub>H<sub>40</sub>O<sub>12</sub>**  
7,9-Deacetylbaecatin IV, 4723  
1*β*-Hydroxy-2*α*,7*β*-deacetylbaecatin I, 9960  
Taxacustin, 20739  
Taxumairol B, 20822  
Taxumairol W, 20836
- C<sub>28</sub>H<sub>40</sub>O<sub>13</sub>**  
(+)-5,5'-Dimethoxy-9-*O*-*β*-*D*-glucopyranosyl secoisolariciresinol, 6231
- C<sub>28</sub>H<sub>40</sub>O<sub>18</sub>**  
Arillatose C, 1686  
Arillatose E, 1688
- C<sub>28</sub>H<sub>41</sub>O<sub>11</sub>**  
Dracunculifoside A, 6580
- C<sub>28</sub>H<sub>42</sub>Cl<sub>2</sub>O<sub>4</sub>**  
Abamagenin, 1
- C<sub>28</sub>H<sub>42</sub>N<sub>4</sub>O<sub>6</sub>**  
Kukoamine A, 12327
- C<sub>28</sub>H<sub>42</sub>O**  
Isoergosterone, 11413
- C<sub>28</sub>H<sub>42</sub>O<sub>3</sub>**  
Axinysterol, 2046  
5*α*,8*α*-Epidioxysterosta-6,9(11),22-trien-3*α*-ol, 6903  
5*α*,8*α*-Epidioxysterosta-6,9(11),22-trien-3*β*-ol, 6904  
Peperovulcanone A, 16907
- C<sub>28</sub>H<sub>42</sub>O<sub>4</sub>**  
5*α*,9*α*-Epidioxysterosta-8*α*,14*α*-epoxy-(22*E*)-ergosta-6,22-dien-3*β*-ol, 6898  
5*α*,9*α*-Epidioxysterosta-3*β*-hydroxy-(22*E*)-ergosta-7,22-dien-6-one, 6905  
Tryptocalline A, 21996
- C<sub>28</sub>H<sub>42</sub>O<sub>6</sub>**  
Lucidenic acid LM<sub>1</sub>, 13037  
Methyl lucidenate Q, 14565  
Periplocagenin, 16942  
3*β*,6*β*,19*α*-Trihydroxy-23-oxo-urs-12-en-28-oic acid, 21833
- C<sub>28</sub>H<sub>42</sub>O<sub>7</sub>**  
Caseamembrin B, 3259  
Caudatin, 3329  
Lucidenic acid G, 13031  
Methyl butyric acid tussilaglin ester, 14188
- C<sub>28</sub>H<sub>42</sub>O<sub>8</sub>**  
(20*R*,22*R*)-5*α*,6*β*,14*α*,20,27-Pentahydroxy-1-oxowitha-24-enolide, 16858  
Salvigreside D, 19215
- C<sub>28</sub>H<sub>42</sub>O<sub>11</sub>**  
Picrasinoside C, 17322  
Taxane 5, 20752
- C<sub>28</sub>H<sub>42</sub>O<sub>12</sub>**  
Taxayuntin G, 20765  
Taxumairol V, 20835
- C<sub>28</sub>H<sub>43</sub>N<sub>5</sub>O<sub>12</sub>S**  
Ustiloxin, 22284
- C<sub>28</sub>H<sub>44</sub>N<sub>2</sub>O<sub>2</sub>**  
Sarcovagine D, 19365
- C<sub>28</sub>H<sub>44</sub>N<sub>4</sub>O<sub>4</sub>**  
Adouetine X, 648  
Frangulanine, 7938
- C<sub>28</sub>H<sub>44</sub>O**  
Ergosterol, 7250  
Vitamin D<sub>2</sub>, 22558
- C<sub>28</sub>H<sub>44</sub>O<sub>2</sub>**

- 6,9-Epoxy-ergosta-7,22-dien-3-ol, 7093  
 5,6-Epoxy-24(*R*)-methylcholesta-7,22-dien-3 $\beta$ -ol, 7173  
**C<sub>28</sub>H<sub>44</sub>O<sub>3</sub>**  
 3 $\beta$ ,5 $\alpha$ -Dihydroxy-(22*E*)-ergosta-7,22-dien-6-one, 5884  
 5 $\alpha$ ,8 $\alpha$ -Epidioxy-24(*R*)-methylcholesta-6,22-diene-3 $\beta$ -ol, 6906  
 Ergosterol peroxide, 7251  
 24-Methyl-7-oxocholesta-5,24(28)-diene-3 $\beta$ ,19-diol, 14643  
**C<sub>28</sub>H<sub>44</sub>O<sub>4</sub>**  
 Bethogenin, 2324  
 5 $\alpha$ ,9 $\alpha$ -Epidioxy-(22*E*)-ergosta-7,22-diene-3 $\beta$ ,6 $\alpha$ -diol, 6899  
 5 $\alpha$ ,9 $\alpha$ -Epidioxy-(22*E*)-ergosta-7,22-diene-3 $\beta$ ,6 $\beta$ -diol, 6900  
 2-*n*-Heptadecy-5,7-dihydroxy-6,8-dimethyl chromone, 9391  
 3 $\beta$ ,5 $\alpha$ ,9 $\alpha$ -Trihydroxy-(22*E*)-ergosta-7,22-dien-6-one, 21729  
**C<sub>28</sub>H<sub>44</sub>O<sub>5</sub>**  
 Polyporusterone D, 17668  
 Polyporusterone E, 17669  
 Polyporusterone G, 17671  
 3 $\beta$ ,5 $\alpha$ ,9 $\alpha$ ,14 $\beta$ -Tetrahydroxy-(22*E*)-ergosta-7,22-dien-6-one, 21106  
**C<sub>28</sub>H<sub>44</sub>O<sub>6</sub>**  
 Polyporusterone B, 17666  
 Polyporusterone C, 17667  
**C<sub>28</sub>H<sub>44</sub>O<sub>8</sub>**  
 Lemnabourside D, 12622  
**C<sub>28</sub>H<sub>44</sub>O<sub>8</sub>S<sub>2</sub><sup>2-</sup>**  
 Lembehsterol B, 12614  
**C<sub>28</sub>H<sub>44</sub>O<sub>9</sub>S**  
 Cilistol Y, 3648  
**C<sub>28</sub>H<sub>44</sub>O<sub>12</sub>**  
 Picrasinoside G, 17325  
**C<sub>28</sub>H<sub>45</sub>NO<sub>2</sub>**  
 Impranine, 11005  
**C<sub>28</sub>H<sub>45</sub>NO<sub>5</sub>**  
 Holantosine B, 9580  
 Holantosine D, 9582  
**C<sub>28</sub>H<sub>45</sub>NO<sub>6</sub>**  
 Coumingidine, 4191  
**C<sub>28</sub>H<sub>45</sub>O<sub>12</sub>S<sub>3</sub><sup>3-</sup>**  
 Lembehsterol A, 12613  
**C<sub>28</sub>H<sub>46</sub>N<sub>2</sub>O**  
 Buxbodin D, 2821  
**C<sub>28</sub>H<sub>46</sub>O**  
 Brassicasterol, 2596  
 $\Delta^7$ -Campesterol, 3039  
 5,6-Dihydroergosterol, 5608  
 Ergost-7-en-3-one, 7249  
 24-Methylcholesta-5,7-dien-3 $\beta$ -ol, 14229  
 24-Methylcholesta-5,24-dien-3 $\beta$ -ol, 14230  
 24-Methylcholesta-7,22-dien-3 $\beta$ -ol, 14231  
 24-Methylene cholesterol, 14350  
**C<sub>28</sub>H<sub>46</sub>O<sub>2</sub>**  
 24-Methylcholesta-5,24(28)-diene-3 $\beta$ ,19-diol, 14226  
**C<sub>28</sub>H<sub>46</sub>O<sub>3</sub>**  
 (22*Z*,24*S*)-Cerevisterol, 3422  
 3 $\beta$ ,5 $\alpha$ -Dihydroxyergost-7-en-6-one, 5885  
 24-Methylcholesta-5,24(28)-diene-3 $\beta$ ,7 $\beta$ ,19-triol, 14227  
 24-Methylcholesta-9(11),24(28)-diene-3 $\beta$ ,12 $\alpha$ ,19-triol, 14228  
**C<sub>28</sub>H<sub>46</sub>O<sub>4</sub>**  
 26,27-Bisnor-8,14-dioxo- $\alpha$ -onocerin, 2487  
 22*E*,24*R*-Ergosta-7,22-diene-3 $\beta$ ,5 $\alpha$ ,6 $\beta$ ,9 $\alpha$ -tetraol, 7245  
 Octadecanyl-3-methoxy-4-hydroxy benzeneacrylate, 15954  
 Octadecyl (*Z*)-ferulate, 15961  
**C<sub>28</sub>H<sub>46</sub>O<sub>5</sub>**  
 Polyporusterone F, 17670  
 Trihydroxybufosterocholenic acid, 21693  
**C<sub>28</sub>H<sub>46</sub>O<sub>6</sub>**  
 Polyporusterone A, 17665  
**C<sub>28</sub>H<sub>46</sub>O<sub>7</sub>**  
 Makisterone A, 13410  
 Makisterone B, 13411  
 Paristerone, 16671  
 Periplocoside L, 16954  
**C<sub>28</sub>H<sub>46</sub>O<sub>8</sub>**  
 20-Hydroxy 24-hydroxymethyl ecdysone, 10204  
**C<sub>28</sub>H<sub>46</sub>O<sub>9</sub>**  
 Hythiemoside A, 10920  
 Hythiemoside B, 10921  
 Salvigreside B, 19213  
**C<sub>28</sub>H<sub>46</sub>O<sub>10</sub>**  
 Salvigreside C, 19214  
**C<sub>28</sub>H<sub>47</sub>NO<sub>2</sub>**  
 Dihydroimpranine, 5645  
 Ningpeisine, 15613  
 Puqietinone, 18208  
**C<sub>28</sub>H<sub>47</sub>NO<sub>3</sub>**  
 Pingbeinine, 17381  
 Valivine, 22326  
**C<sub>28</sub>H<sub>47</sub>NO<sub>6</sub>**  
 Holantosine A, 9579  
 Holantosine C, 9581  
**C<sub>28</sub>H<sub>47</sub>N<sub>7</sub>O<sub>7</sub>**  
 Glaucacyclopeptide A, 8508  
**C<sub>28</sub>H<sub>48</sub>N<sub>2</sub>**  
 Cycloprotobuxine C<sub>1</sub>, 4532  
**C<sub>28</sub>H<sub>48</sub>N<sub>2</sub>O**  
 Cyclovirobuxine A, 4542  
 Epipachysamine E, 6994  
**C<sub>28</sub>H<sub>48</sub>N<sub>2</sub>O<sub>2</sub>**  
 Cyclomicrophylline A, 4516  
**C<sub>28</sub>H<sub>48</sub>N<sub>2</sub>O<sub>3</sub>**  
 Sarcovagine A, 19362  
**C<sub>28</sub>H<sub>48</sub>O**  
 Campesterol, 3040  
 Fungisterol, 8003  
 4 $\alpha$ -Methyl-cholest-7-en-3 $\beta$ -ol, 14235  
 4 $\alpha$ -Methyl-cholest-8-en-3 $\beta$ -ol, 14236  
 (24*S*)-Methylcholest-7-en-3 $\beta$ -ol, 14237  
 (24*R*)-Methyl cholest-8(14)-enol, 14238  
 (24*S*)-Methyl cholest-8(14)-enol, 14239  
 Pollinastanol, 17618  
 Spongesterol, 20225  
**C<sub>28</sub>H<sub>48</sub>O<sub>2</sub>**  
 (24*S*)-Ergost-5-en-3 $\beta$ ,7 $\beta$ -diol, 7248  
 $\beta$ -Tocopherol, 21413  
 $\gamma$ -Tocopherol, 21414  
 Vitamin E $\beta$ , 22559  
 Vitamin E $\gamma$ , 22561  
**C<sub>28</sub>H<sub>48</sub>O<sub>4</sub>**  
 Irisoquin E, 11177  
 24-Methylcholest-24(28)-ene-3 $\beta$ ,5 $\alpha$ ,6 $\beta$ ,19-tetraol, 14234  
**C<sub>28</sub>H<sub>48</sub>O<sub>5</sub>**  
 24-Epicasterone, 6852  
 Trihydroxybufosterocholenic acid, 21692  
**C<sub>28</sub>H<sub>48</sub>O<sub>6</sub>**  
 Brassinolide, 2598  
**C<sub>28</sub>H<sub>48</sub>O<sub>10</sub>**  
 2,6-Diacetyl-3,4-dimethylbutyryl-1-*O*-octyl-glucopyranoside, 5333  
**C<sub>28</sub>H<sub>48</sub>O<sub>14</sub>**  
 Periplocae oligosaccharide F<sub>1</sub>, 16940  
**C<sub>28</sub>H<sub>50</sub>N<sub>2</sub>O**  
 Cyclokoreanine B, 4502  
**C<sub>28</sub>H<sub>50</sub>N<sub>2</sub>O<sub>4</sub>**  
 Carpaine, 3218  
 Pseudocarpaine, 18022  
**C<sub>28</sub>H<sub>50</sub>O**  
 (24*R*)-Methyl cholestanol, 14232  
 (24*S*)-Methyl cholestanol, 14233  
**C<sub>28</sub>H<sub>50</sub>O<sub>4</sub>**  
 Clavatol, 3810  
**C<sub>28</sub>H<sub>50</sub>O<sub>5</sub>**  
 Pentahydroxybufostane, 16841  
**C<sub>28</sub>H<sub>52</sub>O<sub>11</sub>**  
 Muricatin B, 15086  
**C<sub>28</sub>H<sub>54</sub>O<sub>2</sub>**

- Octacosan-4-olide, 15936
- C<sub>28</sub>H<sub>54</sub>O<sub>4</sub>**  
Octacosanedioic acid, 15933
- C<sub>28</sub>H<sub>56</sub>O<sub>2</sub>**  
Montanic acid, 14944
- C<sub>28</sub>H<sub>57</sub>N<sub>3</sub>O**  
Solapalmitenine, 20062
- C<sub>28</sub>H<sub>58</sub>N<sub>4</sub>O**  
Budmunchiamine L<sub>5</sub>, 2701
- C<sub>28</sub>H<sub>58</sub>O**  
14-Octacosanol, 15934  
1-Octacosanol, 15935
- C<sub>28</sub>H<sub>59</sub>N<sub>3</sub>O**  
Solapalmitine, 20063
- C<sub>29</sub>H<sub>19</sub>Cl<sub>5</sub>O<sub>4</sub>**  
Bazzanin O, 2183
- C<sub>29</sub>H<sub>21</sub>Cl<sub>3</sub>O<sub>4</sub>**  
Bazzanin L, 2180
- C<sub>29</sub>H<sub>22</sub>N<sub>4</sub>O<sub>4</sub>**  
Picrasidine M, 17305  
Picrasidine N, 17306
- C<sub>29</sub>H<sub>22</sub>O<sub>6</sub>**  
Acumitin, 594
- C<sub>29</sub>H<sub>22</sub>O<sub>16</sub>**  
Balanophotannin B, 2128
- C<sub>29</sub>H<sub>24</sub>O<sub>5</sub>**  
1,8-Bis(4-hydroxybenzyl)-4-methoxyphenanthrene-2,7-diol, 2461  
Isochamuvartin, 11323
- C<sub>29</sub>H<sub>24</sub>O<sub>7</sub>**  
Gnetuhainin Q, 8891
- C<sub>29</sub>H<sub>24</sub>O<sub>8</sub>**  
Curtisian P, 4412  
Gnetuhainin J, 8888  
Gnetuhainin K, 8889
- C<sub>29</sub>H<sub>24</sub>O<sub>9</sub>**  
Thelephantin A, 21293
- C<sub>29</sub>H<sub>24</sub>O<sub>12</sub>**  
Isotheaflavin, 11740
- C<sub>29</sub>H<sub>24</sub>O<sub>16</sub>**  
1-*O-p-(E)-Coumaroyl-4,6-(S)-HHDP-β-D-glucopyranose*, 4167
- C<sub>29</sub>H<sub>24</sub>O<sub>17</sub>**  
1-*O-(E)-Caffeoyl-4,6-(S)-HHDP-β-D-glucopyranose*, 2908
- C<sub>29</sub>H<sub>26</sub>N<sub>4</sub>O<sub>4</sub>**  
1-(β-Carbolin-1-yl)-4-(4,8-dimethoxy-β-carbolin-1-yl)-2-methoxy-butan-1-one, 3160
- C<sub>29</sub>H<sub>26</sub>O<sub>4</sub>**  
5-Methoxy-3-(2-phenyl-*E*-ethenyl)-2,4-bis(4-hydroxybenzyl) phenol, 14056
- C<sub>29</sub>H<sub>26</sub>O<sub>5</sub>**  
1,6-Bis(4-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene-2,7-diol, 2460  
1,3-Di(4-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene-2,7-diol, 5771
- C<sub>29</sub>H<sub>26</sub>O<sub>6</sub>**  
Marchantin E, 13554  
Plagiochin A, 17500
- C<sub>29</sub>H<sub>26</sub>O<sub>7</sub>**  
Anticancer Flavonoid PMV70P691-91, 1417  
Anticancer Flavonoid PMV70P691-97, 1421  
Marchantin K, 13557
- C<sub>29</sub>H<sub>26</sub>O<sub>8</sub>**  
3'-[γ-Hydroxymethyl-(*E*)-γ-methylallyl]-2,4,2',4'-tetrahydrochalcone 11'-*O*-coumarate, 10506
- C<sub>29</sub>H<sub>26</sub>O<sub>10</sub>**  
Rocaglamide derivative 9, 18889
- C<sub>29</sub>H<sub>26</sub>O<sub>12</sub>**  
Dimethyl lithospermate, 6365
- C<sub>29</sub>H<sub>26</sub>O<sub>13</sub>**  
2''-*O*-Vanilloylvitexin, 22345
- C<sub>29</sub>H<sub>26</sub>O<sub>15</sub>**  
1,6-Digalloyl-2-cinnamoyl-glucose, 5514
- C<sub>29</sub>H<sub>26</sub>O<sub>17</sub>**  
1-*O-(E)-Caffeoyl-3,4-di-O-galloyl-β-D-glucopyranose*, 2897  
1-*O-(E)-Caffeoyl-4,6-di-O-galloyl-β-D-glucopyranose*, 2898  
3-*O-(E)-Caffeoyl-1,4-di-O-galloyl-β-D-glucopyranose*, 2899
- C<sub>29</sub>H<sub>27</sub>N<sub>4</sub>O<sub>3</sub><sup>+</sup>**  
Picrasidine F, 17299
- C<sub>29</sub>H<sub>28</sub>N<sub>2</sub>O<sub>7</sub>**  
Ipobscurine C, 11126  
Ipobscurine D, 11127
- C<sub>29</sub>H<sub>28</sub>N<sub>4</sub>**  
Usambarensine, 22275
- C<sub>29</sub>H<sub>28</sub>O<sub>5</sub>**  
2',6'-Bis(*p*-hydroxybenzyl)-3,3'-dihydroxy-5-methoxybibenzyl, 2456  
Perrottetin G, 16987
- C<sub>29</sub>H<sub>28</sub>O<sub>8</sub>**  
Interiorin D, 11102  
Interiortherin A, 11103
- C<sub>29</sub>H<sub>28</sub>O<sub>9</sub>**  
Angustifolin C, 1248  
Rocaglamide derivative 5, 18885  
Schisantherin D, 19490
- C<sub>29</sub>H<sub>28</sub>O<sub>10</sub>**  
Pieceid-2''-*O*-coumarate, 17352  
Rocaglamide derivative 6, 18886
- C<sub>29</sub>H<sub>28</sub>O<sub>11</sub>**  
Cucumerin A, 4312  
Cucumerin B, 4313
- C<sub>29</sub>H<sub>28</sub>O<sub>13</sub>**
- Amaronitidin, 1019
- C<sub>29</sub>H<sub>29</sub>NO<sub>8</sub>**  
1-*O*-Acetyl-*N,N*-didemethylrocaglamide, 375  
Aglaroxin A, 741
- C<sub>29</sub>H<sub>30</sub>N<sub>2</sub>O<sub>7</sub>**  
Ipobscurine B, 11125
- C<sub>29</sub>H<sub>30</sub>O<sub>5</sub>**  
5-Hydroxy-6-isobutyl-8-methyl-8-(4-methylpent-3-enyl)-4-phenyl-2*H*-pyrano[2,3-*h*]chromen-2-one, 10241
- C<sub>29</sub>H<sub>30</sub>O<sub>7</sub>**  
Piperaduncin A, 17430
- C<sub>29</sub>H<sub>30</sub>O<sub>8</sub>**  
Longipedunin C, 12968  
Piperaduncin B, 17431
- C<sub>29</sub>H<sub>30</sub>O<sub>9</sub>**  
5-Hydroxy-7-methoxy-3',4'-diacetoxy-6-(6,6-dimethyl-2-oxo-cyclohexylmethyl)flavone, 10397  
Rocaglamide derivative 4, 18884
- C<sub>29</sub>H<sub>30</sub>O<sub>10</sub>**  
Aloeresin G, 976  
5,3'-Dipent-4-enoyloxy-3,6,7,4'-tetramethoxyflavone, 6483
- C<sub>29</sub>H<sub>30</sub>O<sub>11</sub>**  
7-*O*-Methylaloeresin A, 14130
- C<sub>29</sub>H<sub>30</sub>O<sub>12</sub>**  
(*E*)-3,5,4'-Trihydroxystilbene 3-*O-β-D*-(6-*O*-galloyl)glucopyranoside, 21850
- C<sub>29</sub>H<sub>30</sub>O<sub>13</sub>**  
Amarogentin, 1017  
Phyllanthostatin A, 17219
- C<sub>29</sub>H<sub>30</sub>O<sub>14</sub>**  
Amaroswerin, 1020  
6'-*O-p*-Hydroxybenzoylcatalposide, 9821
- C<sub>29</sub>H<sub>30</sub>O<sub>15</sub>**  
Oraposide, 16161
- C<sub>29</sub>H<sub>30</sub>O<sub>17</sub>**  
Luteolin 7-*O*-[2''-*O*-(4'''-*O*-acetyl-α-*L*-rhamnopyranosyl)]-β-*D*-glucuronopyranoside, 13138
- C<sub>29</sub>H<sub>31</sub>NO<sub>7</sub>**  
Hernandaline, 9440  
Rocaglamide, 18882
- C<sub>29</sub>H<sub>31</sub>O<sub>15</sub>**  
Sutchuenoside A, 20499
- C<sub>29</sub>H<sub>32</sub>O<sub>4</sub>**  
Artoindonesianin Y, 1820
- C<sub>29</sub>H<sub>32</sub>O<sub>6</sub>**  
Fucaxanthone A, 7974
- C<sub>29</sub>H<sub>32</sub>O<sub>10</sub>**  
Bruceantarin, 2659  
Pilosanol A, 17361  
Sympleveroside, 20548

- Yuanhuafin, 22931
- C<sub>29</sub>H<sub>32</sub>O<sub>11</sub>**  
Aloeresin D, 975  
Kadsulignan F, 12001
- C<sub>29</sub>H<sub>32</sub>O<sub>12</sub>**  
2"-*O*-Feruloylaloetin, 7771
- C<sub>29</sub>H<sub>32</sub>O<sub>15</sub>**  
2'''-*O*-Acetyl-2"-*O*- $\alpha$ -*L*-rhamnopyranosylisovite-  
xin, 493  
4'''-*O*-Acetyl-2"-*O*- $\alpha$ -*L*-rhamnopyranosylisovite-  
xin, 494  
Apigenin-7-*O*- $\alpha$ -*L*-3-*O*-acetylramnopyranosyl-  
(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 1477  
Camellianin A, 3035  
2-Methyl-1,3,6-trihydroxy-9,10-anthraquinone  
3-*O*-( $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)(6'-acetyl)-  
 $\beta$ -*D*-glucopyranoside), 14777  
1,3,6-Trihydroxy-2-methylanthraquinone-3-*O*-  
 $\alpha$ -rhamnosyl(1 $\rightarrow$ 2)-3'-*O*-acetylglucoside,  
21795
- C<sub>29</sub>H<sub>32</sub>O<sub>16</sub>**  
2-Methyl-1,3,6-trihydroxyanthraquinone  
3-*O*-(6'-*O*-acetyl)-  $\alpha$ -*L*-rhamnosyl(1 $\rightarrow$ 2)-  
 $\beta$ -*D*-glucoside, 14776  
Multiflorin A, 15068  
Periginatorine, 16925  
Viscumneose IV, 22539
- C<sub>29</sub>H<sub>32</sub>O<sub>17</sub>**  
2"-*O*-Acetylrutin, 497  
Isoscutellarein 7-*O*-(6'''-*O*-acetyl)- $\beta$ -allopyranos-  
yl(1''' $\rightarrow$ 2'')- $\beta$ -glucopyranoside, 11704  
Kaempferol-3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -  
*D*-6-acetylglucopyranoside, 12051
- C<sub>29</sub>H<sub>33</sub>NO<sub>9</sub>**  
Hernandifoline, 9442
- C<sub>29</sub>H<sub>34</sub>N<sub>4</sub>**  
Ochrolifuanine A, 15924
- C<sub>29</sub>H<sub>34</sub>O<sub>4</sub>**  
Artoindonesianin X, 1819  
Lakoochin B, 12454  
Mulberrofuran D, 15042  
Mulberrofuran W, 15054
- C<sub>29</sub>H<sub>34</sub>O<sub>5</sub>**  
Mulberrofuran X, 15055
- C<sub>29</sub>H<sub>34</sub>O<sub>6</sub>**  
Cowanin, 4200  
Kansuiphorin C, 12147  
Kansuiphorin D, 12148  
Triptofordin B<sub>1</sub>, 21999
- C<sub>29</sub>H<sub>34</sub>O<sub>7</sub>**  
Cowanol, 4201  
Microlenin, 14837  
Scortechinone D, 19549
- Scortechinone E, 19550
- C<sub>29</sub>H<sub>34</sub>O<sub>9</sub>**  
10,15-Epoxy-11(15 $\rightarrow$ 1)-abeo-10-deacetyl-  
baccatin III, 7046  
2-Hydroxyangustidenolide, 9787  
Lancifodilactone D, 12475
- C<sub>29</sub>H<sub>34</sub>O<sub>10</sub>**  
15-Benzoyl-10-deacetyl-2-debenzoyl-10-de-  
hydro-abeo-baccatin III, 2236  
10-Deacetyl-13-oxobaccatin III, 4762  
10-Deacetyl-10-oxobaccatin III, 4763  
10-Deacetyl-10-oxobaccatin V, 4764  
Wallifoliol, 22630  
Yuanhuapin, 22932
- C<sub>29</sub>H<sub>34</sub>O<sub>11</sub>**  
Diandraflavone, 5353  
Iseriside A, 11798  
Lancifodilactone B, 12473  
Orbiculin H, 16166  
Schizanrin G, 19501  
Tasumatrol A, 20718
- C<sub>29</sub>H<sub>34</sub>O<sub>12</sub>**  
7-*O*-*p*-Hydroxybenzoylovatol 1-*O*-(6'-*O*-*p*-  
hydroxybenzoyl)- $\beta$ -*D*-glucopyranoside, 9828
- C<sub>29</sub>H<sub>34</sub>O<sub>14</sub>**  
Derriscandenoside C, 5224  
Derriscandenoside D, 5225  
Derriscanose B, 5228  
Embinin, 6769  
Pueroside A, 18185
- C<sub>29</sub>H<sub>34</sub>O<sub>15</sub>**  
Crenatoside, 4225  
Derriscandenoside E, 5226  
Dicliriparide C, 5439  
Isocrenatoside, 11350  
Pectolinarin, 16756  
Reinose B, 18604  
Reinose C, 18605  
Tyrolbibenzyl F, 22161
- C<sub>29</sub>H<sub>34</sub>O<sub>16</sub>**  
5-Hydroxy-7,4',5'-trimethoxyisoflavone 3'-*O*- $\alpha$ -  
*L*-arabinofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyrano-  
side, 10798  
Ombuaside, 16093
- C<sub>29</sub>H<sub>34</sub>O<sub>17</sub>**  
Iristectorigenin B 7-glucosyl(1 $\rightarrow$ 6)glucoside,  
11180  
Syringetin-3-*O*-robinobioside, 20564
- C<sub>29</sub>H<sub>35</sub>N<sub>3</sub>O<sub>4</sub>**  
Sanjoineine, 19289
- C<sub>29</sub>H<sub>35</sub>O<sub>16</sub>**  
Isolugrandoside, 11513
- C<sub>29</sub>H<sub>35</sub>O<sub>17</sub><sup>+</sup>**
- Malvidin-3,5-diglucoside, 13460
- C<sub>29</sub>H<sub>36</sub>N<sub>2</sub>O<sub>6</sub>**  
Elegansamine, 6738  
Gelsamidine, 8252
- C<sub>29</sub>H<sub>36</sub>O<sub>2</sub>**  
Machillene, 13294
- C<sub>29</sub>H<sub>36</sub>O<sub>5</sub>**  
6 $\beta$ -Cinnamoyl-7 $\beta$ -hydroxyvouacapen-5 $\alpha$ -ol,  
3708  
Jolkinol B, 11892
- C<sub>29</sub>H<sub>36</sub>O<sub>6</sub>**  
5-Cinnamoylphototoxicin II, 3719  
Jolkinol A, 11890
- C<sub>29</sub>H<sub>36</sub>O<sub>7</sub>**  
Turraflorin B, 22131  
Turraflorin G, 22135
- C<sub>29</sub>H<sub>36</sub>O<sub>8</sub>**  
Turraflorin F, 22134
- C<sub>29</sub>H<sub>36</sub>O<sub>9</sub>**  
2 $\alpha$ -Acetoxy-9 $\alpha$ -benzoyloxy-5 $\alpha$ ,7 $\beta$ ,10 $\beta$ ,15-tetra-  
hydroxy-11(15 $\rightarrow$ 1)-abeotaxa-4(20),11-dien-  
13-one, 133  
3-*O*-Deacetylorthosiphonol I, 4760  
Orthosiphonone C, 16243
- C<sub>29</sub>H<sub>36</sub>O<sub>10</sub>**  
10-Deacetyl baccatin III, 4722  
13-Epi-10-deacetyl baccatin III, 6880  
Lancifodilactone C, 12474  
Taxuspinane C, 20843
- C<sub>29</sub>H<sub>36</sub>O<sub>11</sub>**  
2-Debenzoyl-14 $\beta$ -benzoyloxy-10-deacetyl-  
baccatin III, 4803  
19-Hydroxy-10-deacetyl baccatin III, 9961  
14 $\beta$ -Hydroxy-10-deacetyl baccatin III, 9962  
Labriformidin, 12421  
Lancifodilactone E, 12476
- C<sub>29</sub>H<sub>36</sub>O<sub>12</sub>**  
Micrandilactone A, 14832
- C<sub>29</sub>H<sub>36</sub>O<sub>13</sub>**  
Jionoside C, 11884  
Osmanthuside B, 16252  
Osmanthuside B<sub>6</sub>, 16253  
Tabularin, 20586  
Woorenoside II, 22728
- C<sub>29</sub>H<sub>36</sub>O<sub>14</sub>**  
7-*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyra-  
nosylmatteucinol, 1512  
Clerodendronoside, 3838  
Isosyringalide 3'- $\alpha$ -*L*-rhamnopyranoside, 11725  
Syringalide 3'- $\alpha$ -*L*-rhamnopyranoside, 20555
- C<sub>29</sub>H<sub>36</sub>O<sub>15</sub>**  
Acteroside, 580  
Forsythoside A, 7924

- Isoacteoside, 11195
- C<sub>29</sub>H<sub>36</sub>O<sub>16</sub>**  
 Forsythoside C, 7926  
 Plantainoside D, 17510  
 Purpureaside A, 18219
- C<sub>29</sub>H<sub>36</sub>O<sub>17</sub>**  
 Hellicoside, 9331  
 Prunose II, 18005
- C<sub>29</sub>H<sub>37</sub>NO<sub>5</sub>**  
 Lythramine, 13268  
 Lythrancepine II, 13270
- C<sub>29</sub>H<sub>37</sub>NO<sub>6</sub>**  
 Benzoylheteratisine, 2243  
 Lythrancine II, 13273
- C<sub>29</sub>H<sub>37</sub>N<sub>3</sub>O<sub>3</sub>**  
 Alangimarckine, 830  
 Tubulosine, 22098
- C<sub>29</sub>H<sub>38</sub>N<sub>4</sub>O<sub>4</sub>**  
 Mucronine A, 15020
- C<sub>29</sub>H<sub>38</sub>N<sub>4</sub>O<sub>5</sub>**  
 Ephedradine B, 6813
- C<sub>29</sub>H<sub>38</sub>O<sub>4</sub>**  
 Celastrol, 3368
- C<sub>29</sub>H<sub>38</sub>O<sub>5</sub>**  
 Kleinioxanthrone 2, 12234
- C<sub>29</sub>H<sub>38</sub>O<sub>7</sub>**  
 2 $\alpha$ -Acetoxy-4 $\beta$ -hydroxy-6 $\alpha$ -angeloyloxy-10 $\beta$ -benzoyloxy-dauc-8-ene, 207  
 Anticancer Norwithanolide PMV70P691-034, 1432  
 Surangin B, 20490
- C<sub>29</sub>H<sub>38</sub>O<sub>8</sub>**  
 9-Deacetyl-9-benzoyl-10-debenzoylbrevifoliol, 4729  
 Lucidenic acid D<sub>2</sub>, 13027
- C<sub>29</sub>H<sub>38</sub>O<sub>9</sub>**  
 Angeloylgomisins Q, 1209  
 [(2*S*,3*R*,4*R*)-4-(3,4,5-Trimethoxybenzyl)-2-(3,4,5-trimethoxyphenyl)-tetrahydrofuran-3-yl]methyl (2*Z*)-2-methylbut-2-en-oate, 21898  
 Uscharidin, 22280
- C<sub>29</sub>H<sub>38</sub>O<sub>10</sub>**  
 7,13-Dideacyl-9,10-debenzoyltaxchinin C, 5460
- C<sub>29</sub>H<sub>38</sub>O<sub>11</sub>**  
 Alnuside C, 961  
 Eriocarpin, 7272
- C<sub>29</sub>H<sub>38</sub>O<sub>13</sub>**  
 6'-O-Acetylpsedularic acid B-O- $\beta$ -D-glucopyranoside, 489  
 Icariside E<sub>7</sub>, 10952  
 Psedularic acid B-O- $\beta$ -D-glucopyranoside, 18034
- C<sub>29</sub>H<sub>38</sub>O<sub>15</sub>**
- 2-(4-Hydroxyphenyl)ethyl 1-O- $\beta$ -D-[5-O-(3,4,5-trimethoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 10622  
 Isomucronulatol-7,2'-di-O-glucoside, 11545
- C<sub>29</sub>H<sub>38</sub>O<sub>16</sub>**  
 5'-Hydroxy-isomucronulatol-2',5'-di-O-glucoside, 10251  
 3,4,5-Trimethoxyphenyl  
 1-O- $\beta$ -D-[5-O-(3,4-dimethoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 21925  
 Yadanioside F, 22865  
 Yadanioside I, 22868
- C<sub>29</sub>H<sub>38</sub>O<sub>17</sub>**  
 Albibrissinoside A, 855
- C<sub>29</sub>H<sub>39</sub>NO<sub>6</sub>**  
 Delavaconitine, 4993
- C<sub>29</sub>H<sub>39</sub>NO<sub>9</sub>**  
 Homoharringtonine, 9609
- C<sub>29</sub>H<sub>40</sub>NO<sub>6</sub><sup>+</sup>**  
 Nudicaulin, 15861
- C<sub>29</sub>H<sub>40</sub>N<sub>2</sub>O<sub>4</sub>**  
 Emetine, 6772
- C<sub>29</sub>H<sub>40</sub>N<sub>8</sub>O<sub>5</sub>**  
 Hordatine B, 9645
- C<sub>29</sub>H<sub>40</sub>O<sub>2</sub>**  
 Papyriogenin H, 16641
- C<sub>29</sub>H<sub>40</sub>O<sub>4</sub>**  
 2 $\alpha$ ,3 $\beta$ -Dihydroxy-28-norurs-12,17,19(20),21-tetraen-23-oic acid, 6055  
 8 $\alpha$ -Hydroxyabda-13(16),14-dien-19-yl-(*Z*)-4-hydroxycinnamate, 10300
- C<sub>29</sub>H<sub>40</sub>O<sub>5</sub>**  
 (13*S*)-*ent*-18-(*E*)-Coumaroyloxy-8(17)-labden-15-oic acid, 4181  
 Datumetelin, 4664  
 Daturametelin C, 4668  
 Zhankuic acid A, 22990
- C<sub>29</sub>H<sub>40</sub>O<sub>6</sub>**  
*ent*-15-(*E*)-Caffeoyloxy-8(17)-labden-18-oic acid, 2916  
*ent*-18-(*E*)-Caffeoyloxy-8(17)-labden-15-oic acid, 2917  
 16 $\beta$ ,22*R*;21,23*S*-Diepoxy-21*S*,24-dihydroxy-5 $\alpha$ -stigmasta-8,14-diene-3,28-dione, 5490  
 Erectquione B, 7224  
 Zafaral, 22961
- C<sub>29</sub>H<sub>40</sub>O<sub>7</sub>**  
 Ardisiaquinone E, 1633  
*ent*-18-(*E*)-Caffeoyloxy-7 $\beta$ -hydroxy-3-cleroden-15-oic acid, 2914  
 Neocucurbitacin B, 15377
- C<sub>29</sub>H<sub>40</sub>O<sub>8</sub>**  
 Ajugalactone, 794
- Lucidenic acid E<sub>2</sub>, 13029  
 Phorbol-12-tiglate-13-butyrate, 17192
- C<sub>29</sub>H<sub>40</sub>O<sub>9</sub>**  
 Calactin, 2937  
 Calcicolin A<sub>4</sub><sup>+</sup>, 2948
- C<sub>29</sub>H<sub>40</sub>O<sub>10</sub>**  
 Ajugamarin, 801
- C<sub>29</sub>H<sub>40</sub>O<sub>11</sub>**  
 Hellebortin A, 9326  
 Hellebortin C, 9328  
 1 $\alpha$ -( $\alpha$ -Methyl)-butanoyl-2 $\alpha$ ,15-diacetoxy-4 $\beta$ -hydroxy-9 $\beta$ -( $\beta$ -)furoyloxy- $\beta$ -dihydroagarofuran, 14164  
 Neocynanversicoside, 15387
- C<sub>29</sub>H<sub>40</sub>O<sub>15</sub>**  
 1 $\beta$ ,2 $\beta$ ,3 $\alpha$ ,5 $\alpha$ ,7 $\beta$ ,8 $\beta$ ,11-Heptaacetoxy-dihydroagarofuran, 9367
- C<sub>29</sub>H<sub>40</sub>O<sub>16</sub>**  
 6-O-(4'-O- $\alpha$ -L-Rhamnopyranosyl) vanilloyl-ajugol, 18735  
 Yadanioside D, 22863
- C<sub>29</sub>H<sub>42</sub>O<sub>2</sub>**  
 Papyriogenin I, 16642
- C<sub>29</sub>H<sub>42</sub>O<sub>3</sub>**  
 Bryophyllone, 2692
- C<sub>29</sub>H<sub>42</sub>O<sub>4</sub>**  
 17 $\beta$ -Hydroxy-3,11,16-trioxo-28-norolean-12-ene, 10813  
 Tripterygone, 21992
- C<sub>29</sub>H<sub>42</sub>O<sub>5</sub>**  
 Siraitic acid B, 19972  
 Zhankuic acid B, 22991
- C<sub>29</sub>H<sub>42</sub>O<sub>6</sub>**  
 Zhankuic acid C, 22992
- C<sub>29</sub>H<sub>42</sub>O<sub>8</sub>**  
 Caseamembrin E, 3262  
 Caseamembrin A, 3264  
 Casearinol A, 3269  
 Casearlucin A, 3274  
*rel*-(2*S*,5*R*,6*R*,8*S*,9*S*,10*R*,18*S*,19*R*)-diacetoxy-18,19-epoxy-6-hydroxy-2-(2-methylbutanoyloxy)cleroda-3,13(16),14-triene, 5297  
 Lucidenic acid P, 13040  
 Rasfonin diacetate, 18550  
 2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ -Triacetoxy-14 $\beta$ -propionyloxytaxa-4(20),11-diene, 21531
- C<sub>29</sub>H<sub>42</sub>O<sub>9</sub>**  
 Ajugamarin F<sub>4</sub>, 805  
 Caseamembrin B, 3265  
 Corchoroside A, 4036  
 2,3-Dihydro-3 $\beta$ -methoxyxycaropalactone B, 5672  
 Helveticoside, 9335  
 Malayoside, 13418

- Peruvoside, 17002  
Rhapontisterone R<sub>1</sub>, 18751
- C<sub>29</sub>H<sub>42</sub>O<sub>9</sub>S**  
Daturametelin E, 4669
- C<sub>29</sub>H<sub>42</sub>O<sub>10</sub>**  
Adonitoxin, 646  
Aspecioside, 1887  
Convallatoxin, 4012  
Deglucocheirototoxin, 4871  
Securigenin-3 $\beta$ -O- $\beta$ -6-deoxygulose, 19638  
Strophalloside, 20396
- C<sub>29</sub>H<sub>42</sub>O<sub>11</sub>**  
 $\alpha$ -Antiarin, 1376  
 $\beta$ -Antiarin, 1377  
Glabcensin O, 8476  
Sarmentosigenin-3 $\beta$ -O- $\beta$ -6-deoxygulose, 19376  
Strophanthidin-glucoside, 20399
- C<sub>29</sub>H<sub>42</sub>O<sub>12</sub>**  
Antialloside, 1374
- C<sub>29</sub>H<sub>42</sub>O<sub>18</sub>**  
Tangshenoside I, 20672
- C<sub>29</sub>H<sub>42</sub>O<sub>19</sub>**  
Arillatose D, 1687  
Arillatose F, 1689
- C<sub>29</sub>H<sub>44</sub>NO**  
(22*E*,24*R*)-3 $\alpha$ -Ureido-ergosta-4,6,8(14),22-tetra-ene, 22249
- C<sub>29</sub>H<sub>44</sub>O**  
(22*E*,24*S*)-Stigmasta-1,4,22-trien-3-one, 20361
- C<sub>29</sub>H<sub>44</sub>O<sub>2</sub>**  
Koelpinin C, 12245  
Maragenin II, 13546
- C<sub>29</sub>H<sub>44</sub>O<sub>3</sub>**  
17 $\beta$ -Hydroxy-3,16-dioxo-28-norolean-12-ene, 10057  
Larreagenin A, 12526  
3-Oxobetulinic acid, 16295  
Pfaffic acid, 17037
- C<sub>29</sub>H<sub>44</sub>O<sub>4</sub>**  
2 $\alpha$ ,3 $\alpha$ -Dihydroxy-30-noroleana-12,20(29)-dien-28-oic acid, 6050  
2 $\alpha$ ,3 $\beta$ -Dihydroxy-30-noroleana-12,20(29)-dien-28-oic acid, 6051  
Diosgenin acetate, 6441  
Ilekudinol B, 10969  
Quinatic acid, 18419  
Yamogenin acetate, 22879
- C<sub>29</sub>H<sub>44</sub>O<sub>5</sub>**  
Siraitic acid A, 19971  
2 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-30-noroleana-12,20(21)-dien-28-oic acid, 21812  
2 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-30-noroleana-12,20(29)-dien-28-oic acid, 21813
- 2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -Trihydroxy-24-norurs-4(23),12-dien-28-oic acid, 21817
- C<sub>29</sub>H<sub>44</sub>O<sub>6</sub>**  
Antcin K, 1351  
4(*R*),23-Epoxy-2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -trihydroxy-24-norurs-12-en-28-oic acid, 7209
- C<sub>29</sub>H<sub>44</sub>O<sub>7</sub>**  
Capitasterone, 3131  
Hongdoushan A, 9626
- C<sub>29</sub>H<sub>44</sub>O<sub>8</sub>**  
Casearinol B, 3270  
Cyasterone, 4455  
10-Deacetylyunnanaxane, 4793  
Isocyasterone, 11361  
Precyasterone, 17778
- C<sub>29</sub>H<sub>44</sub>O<sub>9</sub>**  
Corchorosol A, 4037  
Diginitin, 5523  
2,3-Dihydro-3 $\beta$ -methoxyxycaralactone A, 5671  
Helveticosol, 9336  
Peripalloside, 16937  
Periplogenin-3-O- $\alpha$ -L-rhamnopyranoside, 16960  
Rhodexin A, 18785  
Rhodexin B, 18786  
Sengosterone, 19730
- C<sub>29</sub>H<sub>44</sub>O<sub>10</sub>**  
Alliside, 922  
Antioside, 1461  
 $\alpha$ -Antioside, 1462  
Convallatol, 4013  
19-Hydroxy-sarmentogenin-3 $\beta$ -O- $\beta$ -6-deoxygulose, 10692  
Lokundjoside, 12951  
3 $\beta$ ,5 $\beta$ ,11 $\alpha$ ,14 $\beta$ -Tetrahydroxy-5 $\beta$ -card-20(22)enolide-3 $\alpha$ -L-rhamnoside, 21084
- C<sub>29</sub>H<sub>44</sub>O<sub>11</sub>**  
Bipindogenin-3-O- $\beta$ -D-allopyranoside, 2400  
Hativen A, 9246  
Hativen B, 9247  
Hativen C, 9248  
Sarmentolose, 19374
- C<sub>29</sub>H<sub>44</sub>O<sub>12</sub>**  
Strophanthin G, 20403
- C<sub>29</sub>H<sub>44</sub>O<sub>13</sub>**  
4-Hydroxy-2-[(2*E*,6*Z*)-8- $\beta$ -D-glucopyranosyloxy-3,7-dimethylocta-2,6-dien-1-yl]-5-methylphenyl  $\beta$ -D-glucopyranoside, 10150
- C<sub>29</sub>H<sub>45</sub>NO<sub>8</sub>**  
Zygacine, 23031
- C<sub>29</sub>H<sub>45</sub>N<sub>3</sub>O**  
Epipachysamine B, 6991
- C<sub>29</sub>H<sub>46</sub>**  
24-Nor-4(23),9(11)-fernadiene, 15748
- C<sub>29</sub>H<sub>46</sub>N<sub>2</sub>O<sub>2</sub>**  
Holafrine, 9578
- C<sub>29</sub>H<sub>46</sub>O**  
7-Dehydroperiferasterol, 4963  
(24*S*)-Ethylcholesta-5,22,25-trien-3 $\beta$ -ol, 7428  
24 $\beta$ -Ethylcholesta-5,9(11),22-trien-3 $\beta$ -ol, 7429  
24-Methylenepollinastanone, 14389  
(22*E*,24*R*)-Stigmasta-1,4-dien-3-one, 20348  
(22*E*,20*S*,24*S*)-Stigmasta-7,22-dien-3-one, 20349  
Stigmasta-4,22-dien-3-one, 20350  
Stigmasta-5,22-dien-3-one, 20351  
5 $\alpha$ -Stigmasta-7,22-dien-3-one, 20352  
7,22,25-Stigmastatrienol, 20360
- C<sub>29</sub>H<sub>46</sub>O<sub>2</sub>**  
22-Dihydrostigmast-4-en-3,6-dione, 5720  
Koelpinin A, 12243  
Lactucasterol, 12445  
Myricaolal\*, 15166  
(23*E*)-27-Nor-3 $\beta$ -hydroxycycloart-23-en-25-one, 15757  
Stigmasta-5,22-dien-3 $\beta$ -ol-7-one, 20347  
Stigmast-4-ene-1,3-dione, 20364  
Stigmast-4-ene-3,6-dione, 20365
- C<sub>29</sub>H<sub>46</sub>O<sub>4</sub>**  
24-Hydroxy-11-deoxoglycyrrhetic acid, 9985  
(2*R*,3*R*,4*S*,6*R*)-6-Methoxycarbonyl-3-methyl-4,6-di(3-methyl-2-butenyl)-2-(2-methyl-1-oxopropyl)-3-(4-methyl-3-pentenyl)cyclohexanone, 13875  
Trisnorcycloartenolacetic acid acetate, 22038
- C<sub>29</sub>H<sub>46</sub>O<sub>6</sub>**  
Asparacosin B, 1865  
Isothankunic acid, 11738  
Pogosterol, 17600
- C<sub>29</sub>H<sub>46</sub>O<sub>7</sub>**  
Ajugasterone B, 810  
Decumbesterone A, 4860
- C<sub>29</sub>H<sub>46</sub>O<sub>9</sub>**  
Pubeside E, 18179
- C<sub>29</sub>H<sub>47</sub>NO<sub>6</sub>**  
Coumingine, 4192
- C<sub>29</sub>H<sub>48</sub>**  
4-Methyl-7-ergosta-8,24(28)-diene, 14414
- C<sub>29</sub>H<sub>48</sub>N<sub>2</sub>O<sub>2</sub>**  
Pachysantermine A, 16509  
Pachysantermine A, 16512
- C<sub>29</sub>H<sub>48</sub>N<sub>8</sub>O<sub>9</sub>**  
Cherimolacyclopeptide D, 3513
- C<sub>29</sub>H<sub>48</sub>O**  
Adiantone, 632  
Adiantulupanone, 634  
Bessisterol, 2316  
Clerosterol, 3844

- Fucosterol, 7978  
 Isoadiantone, 11197  
 Isofucosterol, 11431  
 24-Lophenolmethylen, 12999  
 24-Methylenelophenol, 14388  
 14 $\alpha$ -Methyl-5 $\alpha$ -ergosta-9(11),24(28)-dien-3 $\beta$ -ol, 14415  
 Poriferasterol, 17729  
 5,25-Sitost-dienol, 19980  
 $\beta$ -Sitostenone, 19981  
 $\beta$ -Sitosterone, 19993  
 $\alpha$ -Spinasterol, 20168  
 7,24-Stigmastadienol, 20344  
 7,25-Stigmastadienol, 20345  
 5 $\alpha$ -Stigmasta-22-en-3-one, 20354  
 7-Stigmastene-3, 20368  
 Stigmasterol, 20369  
**C<sub>29</sub>H<sub>48</sub>O<sub>2</sub>**  
 Adiantuoleanone, 635  
 Adipeditol, 641  
 22,29 $\zeta$ -Epoxy-30-norhopane-13 $\beta$ -ol, 7178  
 3 $\beta$ -Hydroxy-29-norcycloart-24-one, 10539  
 21-Hydroxy-30-norhopan-22-one, 10541  
 27-nor-3 $\beta$ -Hydroxy-25-oxocycloartane, 15759  
 30-Nor-lupan-3 $\beta$ -ol-20-one, 15774  
 28-Nor-urs-12-ene-3 $\beta$ -,17 $\beta$ -diol, 15813  
 Saringosterol, 19367  
 Stigmasta-4,25-dien-3 $\beta$ ,6 $\beta$ -diol, 20343  
 Stigmasta-5-en-3 $\beta$ -ol-7-one, 20353  
 5 $\alpha$ -Stigmastan-3,6-dione, 20355  
**C<sub>29</sub>H<sub>48</sub>O<sub>3</sub>**  
 (24*R*)-7 $\alpha$ -Hydroperoxystigmasta-5,22-dien-3 $\beta$ -ol, 9735  
 (22*E*,24*S*)-7 $\alpha$ -Hydroperoxystigmasta-5,22-dien-3 $\beta$ -ol, 9736  
 4 $\alpha$ -Methyl-3 $\beta$ ,14 $\beta$ -dihydroxy-5 $\alpha$ -ergost-24(28)-en-23-one, 14300  
 26-Nor-8-oxo- $\alpha$ -onocerin, 15786  
 1-Oxo-7 $\alpha$ -hydroxysitosterol, 16356  
 2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -Trihydroxy-28-norurs-12-ene, 21818  
 2 $\alpha$ ,3 $\beta$ ,19 $\alpha$ -Trihydroxy-28-norurs-12-ene, 21819  
**C<sub>29</sub>H<sub>48</sub>O<sub>4</sub>**  
 Eicosyl caffeate, 6726  
**C<sub>29</sub>H<sub>48</sub>O<sub>5</sub>**  
 Gloeophyllic acid A dimethylacetal, 8575  
**C<sub>29</sub>H<sub>48</sub>O<sub>7</sub>**  
 Amarasterone A, 1014  
 Lemmasterone, 12620  
 Makisterone D, 13412  
**C<sub>29</sub>H<sub>48</sub>O<sub>9</sub>**  
 6'-*O*-Acetylmicrolepin, 468  
 17-*O*-Acetylmicrolepin, 469  
**C<sub>29</sub>H<sub>48</sub>O<sub>10</sub>S**  
 Cilistol W, 3647  
**C<sub>29</sub>H<sub>48</sub>O<sub>11</sub>**  
 Crenulatoside B, 4229  
 Crenulatoside C, 4230  
**C<sub>29</sub>H<sub>49</sub>NO<sub>2</sub>**  
 24-Hydroxyimino-29-norcycloart-3-ol, 10230  
**C<sub>29</sub>H<sub>50</sub>N<sub>2</sub>O**  
 Pachysamine B, 16502  
**C<sub>29</sub>H<sub>50</sub>N<sub>2</sub>O<sub>2</sub>**  
*O*-Deacetylpachysandrine B, 4767  
 Pachysandrine D, 16508  
 Pachystermine B, 16513  
*N*<sup>3</sup>,*N*<sup>20</sup>,*N*<sup>20</sup>-Trimethyl-*N*<sup>3</sup>-(3-methyl-2-butenoyl)-3,20-diaminopregnan-12-ol, 21968  
**C<sub>29</sub>H<sub>50</sub>O**  
 7-Dehydrostigmasterol, 4971  
 $\beta$ -Dihydrofucosterol, 5616  
 24,24-Dimethyl-5 $\alpha$ -cholesta-8-en-3 $\beta$ -ol, 6331  
 14 $\alpha$ -Methyl-5 $\alpha$ -ergosta-9(11)-en-3 $\beta$ -ol, 14416  
 24-Methyllophenol, 14558  
 29-Norcycloartan-3 $\beta$ -ol, 15729  
 29-Nor-22-hopanol, 15756  
 29-Norlanost-8-enol, 15771  
 29-Norlanost-9(11)-enol, 15772  
 29-Norlanosterol, 15773  
 Schottenol, 19513  
 $\beta$ -Sitosterol, 19983  
 $\gamma$ -Sitosterol, 19984  
 5 $\alpha$ -Stigmast-7-en-3 $\beta$ -ol, 20366  
 22-Stigmasterol, 20370  
**C<sub>29</sub>H<sub>50</sub>O<sub>2</sub>**  
 Ikshusterol, 10967  
 Stigmast-5-ene-3 $\beta$ ,7 $\alpha$ -diol, 20362  
 Stigmast-5-ene-3 $\beta$ ,7 $\beta$ -diol, 20363  
 $\alpha$ -Tocopherol, 21415  
**C<sub>29</sub>H<sub>50</sub>O<sub>4</sub>**  
 Bryophyllol, 2691  
 Irisoquin F, 11178  
 (-)- $\alpha$ -Tocospirone, 21416  
**C<sub>29</sub>H<sub>52</sub>O**  
 24 $\alpha$ -Ethyl-5 $\alpha$ -cholestan-3 $\beta$ -ol, 7427  
 Stigmastanol, 20357  
**C<sub>29</sub>H<sub>52</sub>O<sub>3</sub>**  
 Stigmastane-3 $\beta$ ,5 $\alpha$ ,6 $\beta$ -triol, 20356  
 3 $\beta$ ,5 $\alpha$ ,6 $\beta$ -Trihydroxystigmastane, 21848  
**C<sub>29</sub>H<sub>53</sub>O<sub>3</sub>**  
 7 $\alpha$ ,22*S*-Dihydroxysitosterol, 6123  
**C<sub>29</sub>H<sub>54</sub>O<sub>9</sub>**  
 1-*O*-Glucosyl-2-*O*-gadoleic-glyceride, 8597  
**C<sub>29</sub>H<sub>56</sub>O<sub>2</sub>**  
 Nonacosan-4-olide, 15666  
**C<sub>29</sub>H<sub>58</sub>O**  
 6-Nonacosanone, 15667  
 10-Nonacosanone, 15668  
 2-Nonacosanone, 15669  
**C<sub>29</sub>H<sub>58</sub>O<sub>2</sub>**  
 Methyl montanate, 14606  
**C<sub>29</sub>H<sub>60</sub>**  
 Nonacosane, 15660  
**C<sub>29</sub>H<sub>60</sub>O**  
 10-Nonacosanol, 15664  
 Nonacosanol, 15665  
**C<sub>29</sub>H<sub>60</sub>O<sub>2</sub>**  
 Nonacosanediol-6,21, 15661  
 Nonacosanediol-6,8, 15662  
 Nonacosanediol-6,10, 15663  
**C<sub>30</sub>H<sub>16</sub>O<sub>8</sub>**  
 Hypericin, 10886  
**C<sub>30</sub>H<sub>16</sub>O<sub>9</sub>**  
 Pseudohypericin, 18028  
**C<sub>30</sub>H<sub>16</sub>O<sub>12</sub>**  
 Anhydrobartramiaflavone, 1261  
**C<sub>30</sub>H<sub>18</sub>CaO<sub>14</sub>**  
 Cochinchinol B, 3869  
**C<sub>30</sub>H<sub>18</sub>O<sub>8</sub>**  
 2,2'-Bis[(1,8-dihydroxy-3-methyl)anthraquinone], 2443  
 Protohypericin, 17976  
**C<sub>30</sub>H<sub>18</sub>O<sub>10</sub>**  
 Agathisflavone, 710  
 Amentoflavone, 1030  
 Anticancer Flavonoid PMV70P691-018, 1400  
 3,8"-Biapigenin, 2347  
 Cupressiflavone, 4376  
 Hinokiflavone, 9543  
 Loniflavone, 12989  
 Robustiflavone, 18864  
 Sennidin A, 19746  
 Sennidin B, 19747  
 Skyrin, 20010  
 Taiwaniaflavone, 20628  
**C<sub>30</sub>H<sub>18</sub>O<sub>11</sub>**  
 Reticuloflavone A, 18844  
**C<sub>30</sub>H<sub>18</sub>O<sub>12</sub>**  
 Philonotisflavone, 17147  
**C<sub>30</sub>H<sub>18</sub>O<sub>14</sub>**  
 Phlorofucofuroeckol A, 17173  
**C<sub>30</sub>H<sub>20</sub>N<sub>4</sub>O<sub>6</sub>**  
 Trichotomine, 21578  
**C<sub>30</sub>H<sub>20</sub>O<sub>8</sub>**  
 Lespedezol B<sub>2</sub>, 12689  
 Rheidin B, 18757  
**C<sub>30</sub>H<sub>20</sub>O<sub>9</sub>**  
 Calodenin B, 2985  
 Flavumone B, 7823  
 Rheidin A, 18756



- Sennidin C, 19748
- C<sub>30</sub>H<sub>20</sub>O<sub>10</sub>**  
2",3"-Dihydroochnaflavone, 5683  
Flavumone A, 7822  
Rhusflavone, 18822  
Volkensiflavone, 22609
- C<sub>30</sub>H<sub>20</sub>O<sub>11</sub>**  
Hegoflavone A, 9286  
(1-2*S*)-1-5,11-5,11-7,11-7,11-2',11-2',11-5'-Heptahydroxy-[1-6,11-6']-flavanonylflavone, 9394  
Morelloflavone, 14969
- C<sub>30</sub>H<sub>20</sub>O<sub>12</sub>**  
2,3-Dihydrophilonotisflavone, 5692  
Hegoflavone B, 9287  
(1-2*S*)-1-5,11-5,11-7,11-7,11-2',11-2',11-5'-Octahydroxy-[1-6,11-6']-flavanonylflavone, 15970
- C<sub>30</sub>H<sub>22</sub>O<sub>6</sub>**  
Blestriarene C, 2510
- C<sub>30</sub>H<sub>22</sub>O<sub>7</sub>**  
Palmidin B, 16557  
Palmidin C, 16558
- C<sub>30</sub>H<sub>22</sub>O<sub>8</sub>**  
Aloeemodin bianthrone, 968  
Isolophirone C, 11512  
Lophirone C, 13000  
Palmidin A, 16556
- C<sub>30</sub>H<sub>22</sub>O<sub>9</sub>**  
Afzelone B, 682  
Afzelone C, 683  
Calodenin A, 2984  
Dihydrocalodenin B, 5551  
Gnetuhainin G, 8885
- C<sub>30</sub>H<sub>22</sub>O<sub>10</sub>**  
3,8"-Binaringenin, 2382  
(+)-Chamaejasmin, 3462  
Daphnodorin B, 4651  
GB1a, 8244  
Isochamaejasmin, 11320  
Isoneochamaejasmin A, 11558  
Neochamaejasminin A, 15361  
Rhusflavanone, 18821  
Tetrahydrohinokiflavone, 21072
- C<sub>30</sub>H<sub>22</sub>O<sub>11</sub>**  
Daphnodorin G, 4652  
Daphnodorin H, 4654  
GB1, 8243  
GB2a, 8246  
3",4",4"',5,5",7,7"-Heptahydroxy-3,8"-biflavanone, 9393
- C<sub>30</sub>H<sub>22</sub>O<sub>12</sub>**  
GB2, 8245  
Vitisinol, 22589
- C<sub>30</sub>H<sub>22</sub>O<sub>13</sub>**
- Manniflavanone, 13502
- C<sub>30</sub>H<sub>24</sub>N<sub>4</sub>O<sub>5</sub>**  
Picrasidine U, 17312
- C<sub>30</sub>H<sub>24</sub>O<sub>6</sub>**  
Blestriarene B, 2509  
Blestrin C, 2513  
3-3"Linked-(2'-hydroxy-4-hydroxychalcone)-(2'''-hydroxy-4"-hydroxy dihydrochalcone), 12889
- C<sub>30</sub>H<sub>24</sub>O<sub>8</sub>**  
Dihydrolophirone C, 5662  
Dimeric 4,2',4'-trihydroxydihydrochalcone, 6195
- C<sub>30</sub>H<sub>24</sub>O<sub>9</sub>**  
Cordigol, 4045  
Gnetuhainin H, 8886  
Mahuangnin B, 13400  
Mahuangnin D, 13402  
Ochnone, 15916  
Shiraichrome C, 19836
- C<sub>30</sub>H<sub>24</sub>O<sub>10</sub>**  
*ent*-Epiafzelechin-(2 $\alpha$ →*O*→7, 4 $\alpha$ →8)-(+)-afzelechin, 6820  
*ent*-Epiafzelechin-(2 $\alpha$ →*O*→7,4 $\alpha$ →8)-(-)-afzelechin, 6821  
*ent*-Epiafzelechin-(2 $\alpha$ →*O*→7,4 $\alpha$ →8)-epi-afzelechin, 6822  
Mahuangnin C, 13401
- C<sub>30</sub>H<sub>24</sub>O<sub>12</sub>**  
Epicatechin-(2 $\beta$ →*O*→7,4 $\beta$ →6)-catechin, 6855  
Epicatechin-(2 $\beta$ →*O*→7,4 $\beta$ →6)-*ent*-catechin, 6856  
Epicatechin-(2 $\beta$ →*O*→7,4 $\beta$ →8)-*ent*-epicatechin, 6858  
Epicatechin-(4 $\beta$ →6,2 $\beta$ →*O*→7)-*ent*-epicatechin, 6859  
Proanthocyanidin A<sub>1</sub>, 17866  
Proanthocyanidin A<sub>2</sub>, 17867  
Proanthocyanidin A<sub>6</sub>, 17868
- C<sub>30</sub>H<sub>24</sub>O<sub>14</sub>**  
Apigenin-7-*O*- $\beta$ -D-(4"-caffeoyl)glucuronide, 1483
- C<sub>30</sub>H<sub>26</sub>O<sub>6</sub>**  
Blestrianol A, 2505  
Blestriarene A, 2508  
Blestrin A, 2511  
Blestrin B, 2512  
Blestrin D, 2514  
Gymconopin C, 9101  
Phoyunnanin B, 17201
- C<sub>30</sub>H<sub>26</sub>O<sub>8</sub>**  
Gnemonol M, 8874  
Gnetuhainin F, 8884  
Gnetulin, 8892
- Goniolactone F, 8944  
Littorachalcone, 12934  
Parvifolol D, 16691  
Terrestrin C, 21008  
Thelephantin D, 21296
- C<sub>30</sub>H<sub>26</sub>O<sub>10</sub>**  
Afzelechin-(4 $\alpha$ →8)-afzelechin, 678  
Guibourtinidol-(4 $\alpha$ →6)-catechin, 9079  
Shiraichrome A, 19834  
Shiraichrome B, 19835
- C<sub>30</sub>H<sub>26</sub>O<sub>11</sub>**  
Gambiriin C, 8126
- C<sub>30</sub>H<sub>26</sub>O<sub>12</sub>**  
Apigenin-7-*O*-(6"-(*E*)-*p*-coumaroyl)- $\beta$ -D-galactopyranoside, 1484  
Apigenin-7-*O*- $\beta$ -D-(6"-*p*-coumaroyl)-glucoside, 1485  
Apigenin-7-*O*- $\beta$ -D-(6'-*p*-hydroxy-cinnamoyloxy)-mannoside, 1496  
4-*O*-8',5'-5"-Dehydrotriferulic acid, 4977  
Epioritin-4 $\alpha$ -ol-(6→6)-epioritin-4 $\beta$ -ol, 6984  
Peroxyhypocrellin, 16974  
Proanthocyanidin B<sub>2</sub>, 17869  
Procyanidin B<sub>1</sub>, 17876  
Procyanidin B<sub>3</sub>, 17884  
Procyanidin B<sub>4</sub>, 17886  
Procyanidin B<sub>5</sub>, 17888  
Procyanidin B<sub>7</sub>, 17890  
Procyanidin C, 17892
- C<sub>30</sub>H<sub>26</sub>O<sub>13</sub>**  
Biondnoid I, 2392  
Castanoside A, 3297  
Gallocatechin-(4 $\alpha$ →8)epicatechin, 8100  
Tiliroside, 21392
- C<sub>30</sub>H<sub>26</sub>O<sub>14</sub>**  
Ergoflavine, 7237  
Gallocatechin-(4 $\alpha$ →8)-epigallocatechin, 8101  
Helichrysoside, 9301  
Prodelphinidin B<sub>1</sub>, 17898  
Prodelphinidin B<sub>2</sub>, 17899
- C<sub>30</sub>H<sub>26</sub>O<sub>15</sub>**  
6-Hydroxykaempferol-7-*O*-(6-*O*-caffeoyl- $\beta$ -D-glucopyranoside), 10272  
6-Hydroxyluteolin  
7-*O*-(6"-*O*-(*E*)-caffeoyl)- $\beta$ -glucopyranoside, 10352  
Myricetin-3'-*O*-(6"-*p*-coumaroyl) glucoside, 15174  
Nympholide A, 15877  
Nympholide B, 15878  
Quercetageitin-7-*O*-(6-*O*-*p*-coumaroyl- $\beta$ -D-glucopyranoside), 18307  
Quercetin-3-*O*- $\beta$ -D-(6"-caffeoyl galactoside),

- 18332  
**C<sub>30</sub>H<sub>26</sub>O<sub>16</sub>**  
 Quercetagetin-7-*O*-(6-*O*-caffeoyl- $\beta$ -*D*-glucopyranoside), 18306  
**C<sub>30</sub>H<sub>26</sub>O<sub>17</sub>**  
 Myricetin-3-*O*-(4"-*O*-acetyl-2"-*O*-galloyl)- $\alpha$ -*L*-<sup>1</sup>*C*<sub>4</sub>-rhamnopyranoside, 15172  
**C<sub>30</sub>H<sub>27</sub>O<sub>13</sub><sup>+</sup>**  
 Hyacinthin, 9696  
**C<sub>30</sub>H<sub>27</sub>O<sub>14</sub><sup>+</sup>**  
 Delphinidin-3-*O*- $\beta$ -*D*-(6-*E*)-*p*-coumaryl galactopyranoside, 5018  
**C<sub>30</sub>H<sub>27</sub>O<sub>17</sub><sup>+</sup>**  
 Delphinidin-3'-*O*-(2"-*O*-galloyl-6"-*O*-acetyl- $\beta$ -galactopyranoside), 5023  
**C<sub>30</sub>H<sub>28</sub>O<sub>6</sub>**  
 Dibothrioclinin I, 5396  
 Dibothrioclinin II, 5397  
 Diuvaretin, 6528  
 Marchantin J, 13556  
 Phoyunnanin A, 17200  
**C<sub>30</sub>H<sub>28</sub>O<sub>8</sub>**  
 Isorottlerin, 11685  
 Rottlerin, 18940  
**C<sub>30</sub>H<sub>28</sub>O<sub>9</sub>**  
 Gemichalcone C, 8262  
 Gnetuhainin I, 8887  
 4-Hydroxyrottlerin, 10682  
**C<sub>30</sub>H<sub>28</sub>O<sub>10</sub>**  
 Hypomycin C, 10904  
 Hypomycin D, 10905  
 Rocaglamide derivative 10, 18890  
**C<sub>30</sub>H<sub>28</sub>O<sub>11</sub>**  
 Crenatoside, 4226  
**C<sub>30</sub>H<sub>28</sub>O<sub>12</sub>**  
 3'-*O*-*trans*-Cinnamoyl-astilbin, 3700  
 Ethyl lithospermate, 7457  
 Naringenin 7-*O*-(6"-*O*-*trans*-*p*-coumaroyl)-glucoside, 15280  
**C<sub>30</sub>H<sub>28</sub>O<sub>13</sub>**  
 2"-*O*-(3''',4'''-Dimethoxybenzoyl)vitexin, 6208  
 (S)-Eriodictyol-7-*O*-(6"-*O*-*trans*-*p*-coumaroyl)- $\beta$ -*D*-glucopyranoside, 7279  
**C<sub>30</sub>H<sub>28</sub>O<sub>14</sub>**  
 2"-*O*-(3''',4'''-Dimethoxybenzoyl)orientin, 6207  
**C<sub>30</sub>H<sub>29</sub>N<sub>4</sub>O<sub>4</sub><sup>+</sup>**  
 Kumujansine B, 12333  
**C<sub>30</sub>H<sub>30</sub>N<sub>2</sub>O<sub>4</sub>**  
 Melicobisquinolinone A, 13676  
**C<sub>30</sub>H<sub>30</sub>O<sub>5</sub>**  
 2,6-Bis(*p*-hydroxybenzyl)-3',5-dimethoxy-3-hydroxybibenzyl, 2457  
**C<sub>30</sub>H<sub>30</sub>O<sub>7</sub>**  
 Artonin A, 1821  
 Cycloheterophyllin, 4495  
 Formosanatin C, 7891  
 Paleatin B, 16540  
*p*-Tolyl-methyl carbinol diferuloyl methane, 21432  
**C<sub>30</sub>H<sub>30</sub>O<sub>8</sub>**  
 Gossypol, 8967  
**C<sub>30</sub>H<sub>30</sub>O<sub>9</sub>**  
 1-*O*-Acetyl-rocaglatie acid methyl ester, 495  
 Bismurrangatin, 2485  
**C<sub>30</sub>H<sub>30</sub>O<sub>10</sub>**  
*rel*-5-Hydroxy-7,4'-dimethoxy-2"*S*-(2,4,5-trimethoxy-*E*-styryl)-tetrahydrofuro[4"*R*,5"*R*:2,3]flavanonol, 10042  
*rel*-5-Hydroxy-7,4'-dimethoxy-2"*S*-(2,4,5-trimethoxy-*E*-styryl)tetrahydrofuro[4"*R*,5"*R*:2,3]flavanonol, 10043  
**C<sub>30</sub>H<sub>30</sub>O<sub>11</sub>**  
 Piceid 2'-*O*-*E*-ferulate, 17284  
 Rhaponticin 2"-*O*-*p*-coumarate, 18745  
**C<sub>30</sub>H<sub>30</sub>O<sub>12</sub>**  
 (+)-Catechin-3-*O*- $\beta$ -*D*-gluco(2-cinnamoyl)-pyranoside, 3311  
 (+)-Catechin-3-*O*- $\beta$ -*D*-gluco(6-cinnamoyl)-pyranoside, 3312  
 Curtisian M, 4409  
**C<sub>30</sub>H<sub>30</sub>O<sub>13</sub>**  
 Myrciacitrin V, 15151  
**C<sub>30</sub>H<sub>31</sub>NO<sub>7</sub>**  
 Murrayanine II\*, 15119  
**C<sub>30</sub>H<sub>32</sub>O<sub>5</sub>**  
 5-Hydroxy-8-methyl-6-(2-methylbutanoyl)-8-(4-methylpent-3-enyl)-4-phenyl-2*H*-pyrano[2,3-*h*]chromen-2-one, 10507  
**C<sub>30</sub>H<sub>32</sub>O<sub>6</sub>**  
 BF-4, 2339  
 BF-5, 2340  
 Kanzonol L, 12151  
 Sanggenon J, 19265  
 Sanggenon K, 19266  
**C<sub>30</sub>H<sub>32</sub>O<sub>7</sub>**  
 Brousoflavonol D, 2634  
 Dorsmanin C, 6563  
 Lactucain A, 12441  
 Sanggenon L, 19267  
 Sorocein D, 20105  
**C<sub>30</sub>H<sub>32</sub>O<sub>8</sub>**  
 Benzoylisogomisin O, 2245  
 Formosanatin A, 7889  
**C<sub>30</sub>H<sub>32</sub>O<sub>9</sub>**  
 Benzoylgomisin P, 2241  
 Formosanatin B, 7890  
 Gomisin C, 8908  
 Gomisin G, 8912  
 Lactucain B, 12442  
 Lappaol A, 12513  
**C<sub>30</sub>H<sub>32</sub>O<sub>10</sub>**  
 Dumosaol, 6635  
**C<sub>30</sub>H<sub>32</sub>O<sub>12</sub>**  
 Benzoylpaeoniflorin, 2266  
 Paeonin A, 16529  
**C<sub>30</sub>H<sub>32</sub>O<sub>13</sub>**  
 Benzoyl-oxypaeoniflorin, 2263  
**C<sub>30</sub>H<sub>32</sub>O<sub>18</sub>**  
 Kaempferol-3-*O*-(2"-*O*- $\alpha$ -rhamnosyl-6"-*O*-malonyl)- $\beta$ -glucoside, 12088  
**C<sub>30</sub>H<sub>32</sub>O<sub>19</sub>**  
 Quercetin-3-*O*-(2"-*O*- $\alpha$ -rhamnosyl-6"-*O*-malonyl)- $\beta$ -glucoside, 18389  
**C<sub>30</sub>H<sub>33</sub>NO<sub>8</sub>**  
 3'-Hydroxy-8b-ethyl ether-rocaglatie acid methylamide, 10098  
 Neoharringtonine, 15403  
 Thaliadine, 21238  
**C<sub>30</sub>H<sub>33</sub>O<sub>19</sub>**  
 Delphinidin-3-*O*-(2"-*O*- $\alpha$ -rhamnosyl-6"-*O*-malonyl)- $\beta$ -glucoside, 5030  
**C<sub>30</sub>H<sub>33</sub>O<sub>20</sub><sup>+</sup>**  
 Delphinidin-3-*O*-( $\beta$ -*D*-glucopyranoside)-5-*O*-(6-*O*-malonyl)-( $\beta$ -*D*-glucopyranoside), 5025  
 Delphinidin-3-*O*-(6-*O*-malonyl)- $\beta$ -*D*-glucoside)-5-*O*- $\beta$ -*D*-glucoside, 5028  
**C<sub>30</sub>H<sub>34</sub>BrN<sub>5</sub>O<sub>15</sub>**  
 Neosurugatoxin, 15461  
**C<sub>30</sub>H<sub>34</sub>N<sub>2</sub>O<sub>5</sub>**  
 Rauvomitin, 18557  
**C<sub>30</sub>H<sub>34</sub>N<sub>2</sub>O<sub>19</sub>**  
 Amaranthin, 1013  
 Isoamaranthin, 11207  
**C<sub>30</sub>H<sub>34</sub>N<sub>4</sub>**  
 Usambarine, 22276  
**C<sub>30</sub>H<sub>34</sub>O<sub>4</sub>**  
 Harunmadagascarin A, 9242  
 Sophoradachromene, 20085  
 Sophoranochromene, 20095  
**C<sub>30</sub>H<sub>34</sub>O<sub>5</sub>**  
 5,7-Dihydroxy-6-(2-methylbutanoyl)-8-[(*E*)-3,7-dimethylocta-2,6-dienyl]-4-phenyl-2*H*-chromen-2-one, 6018  
 5,7-Dihydroxy-6-(3-methylbutanoyl)-8-[(*E*)-3,7-dimethylocta-2,6-dienyl]-4-phenyl-2*H*-chromen-2-one, 6019  
 5,7-Dihydroxy-8-(2-methylbutanoyl)-6-[(*E*)-3,7-dimethylocta-2,6-dienyl]-4-phenyl-2*H*-chromen-2-one, 6020

- 5,7-Dihydroxy-8-(3-methylbutanoyl)-6-[(*E*)-3,7-dimethylocta-2,6-dienyl]-4-phenyl-2*H*-chrome n-2-one, 6021  
Mallotophilippen C, 13435
- C<sub>30</sub>H<sub>34</sub>O<sub>6</sub>**  
Artoccommunol CD, 1813  
Lindenanolide F, 12863  
Mallotophilippen D, 13436  
Mallotophilippen E, 13437  
Moralbanone, 14965  
Sanggenol B, 19252  
Tanariflavanone B, 20668  
(2*R*)-5,2',4'-Trihydroxy-8,5'-di(3-methylbut-2-enyl)-6,7-(3,3-dimethylpyrano)flavanone, 21717  
(2*S*)-5,2',4'-Trihydroxy-8,5'-di(3-methylbut-2-enyl)-6,7-(3,3-dimethylpyrano)flavanone, 21718
- C<sub>30</sub>H<sub>34</sub>O<sub>7</sub>**  
Broussoflavanol C, 2633  
Sorocein F, 20106
- C<sub>30</sub>H<sub>34</sub>O<sub>8</sub>**  
Benzoylgomisin H, 2240  
Saucerneol E, 19402
- C<sub>30</sub>H<sub>34</sub>O<sub>9</sub>**  
Eryvarinol B, 7353  
Schisantherin E, 19491
- C<sub>30</sub>H<sub>34</sub>O<sub>10</sub>**  
Lappaol C, 12515  
Lappaol E, 12517
- C<sub>30</sub>H<sub>34</sub>O<sub>15</sub>**  
(6-*O*-(*E*)-*p*-Coumaroyl)- $\beta$ -*D*-fructofuranosyl-(2 $\rightarrow$ 1)-(6-*O*-(*E*)-*p*-coumaroyl)- $\alpha$ -*D*-glucopyranoside, 4158  
Lapathoside D, 12508  
6,6'-Sucrose ester of (1 $\alpha$ ,2 $\alpha$ ,3 $\beta$ ,4 $\beta$ )-3,4-bis(4-hydroxyphenyl)-1,2-cyclobutanedicarboxylic acid, 20447
- C<sub>30</sub>H<sub>34</sub>O<sub>17</sub>**  
2''-*O*-Acetyl-3'-*O*-methylrutin, 466  
6-Hydroxyluteolin 4'-methyl ether 7-*O*- $\alpha$ -rhamnopyranosyl(1'' $\rightarrow$ 2'')[6''-*O*-acetyl- $\beta$ -glucopyranoside], 10356
- C<sub>30</sub>H<sub>35</sub>NO<sub>10</sub>**  
Celapanine, 3361
- C<sub>30</sub>H<sub>35</sub>NO<sub>16</sub>**  
Oleracein C, 16076
- C<sub>30</sub>H<sub>36</sub>N<sub>2</sub>O<sub>18</sub>**  
Betanidin 6-*O*- $\beta$ -sophoroside, 2321  
Isobetanidin-6-*O*- $\beta$ -sophoroside, 11251
- C<sub>30</sub>H<sub>36</sub>O<sub>4</sub>**  
Harunganol B, 9240  
Harungin anthrone, 9241
- Sophoradin, 20082  
Sophoranone, 20098  
Vielanin B, 22470
- C<sub>30</sub>H<sub>36</sub>O<sub>5</sub>**  
Mulberrofuran Z, 15057
- C<sub>30</sub>H<sub>36</sub>O<sub>6</sub>**  
Artemyriantholide A, 1803  
Artemyriantholide B, 1804  
Artemyriantholide D, 1806  
Kushenol B, 12355  
(-)-Nymphaeol C, 15876
- C<sub>30</sub>H<sub>36</sub>O<sub>7</sub>**  
Cynaphylloside, 4555  
Kushenol M, 12366  
Petalostemumol, 17009  
Tanariflavanone A, 20667
- C<sub>30</sub>H<sub>36</sub>O<sub>8</sub>**  
11 $\beta$ ,12 $\alpha$ -Diacetoxynoteocleanin, 5316  
Saucerneol C, 19400  
Vielanin C, 22471
- C<sub>30</sub>H<sub>36</sub>O<sub>9</sub>**  
11 $\beta$ ,12 $\alpha$ -Diacetoxy-14 $\beta$ ,15 $\beta$ -epoxynoteocleanin, 5299  
Nimbin, 15601  
Norstaminone A, 15796
- C<sub>30</sub>H<sub>36</sub>O<sub>10</sub>**  
11 $\beta$ ,12 $\alpha$ -Diacetoxy-1-deoxo-14 $\beta$ ,15 $\beta$ -epoxy-3 $\beta$ -hydroxy-2-oxo-neoteocleanin, 5291  
Interiotherin C, 11105  
Toosendanol, 21447
- C<sub>30</sub>H<sub>36</sub>O<sub>11</sub>**  
2 $\beta$ -( $\beta$ -*D*-glucopyranosyloxy)-8 $\beta$ -(4''-methoxyphenylacetoxyl)-guaia-4(15),10(14),11(13)-trien-1 $\alpha$ ,5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ *H*-12,6-olide, 8706  
Kadsurarin, 12004  
Nigakilactone O, 15560  
11-Oxocneorin G, 16301
- C<sub>30</sub>H<sub>36</sub>O<sub>12</sub>**  
14-*O*-Methylacetal-15-*O*-[6'-(*p*-hydroxyphenylacetyl)]- $\beta$ -*D*-glucopyranosylurospermal A, 14110
- C<sub>30</sub>H<sub>36</sub>O<sub>13</sub>**  
Oregonin peracetate, 16175
- C<sub>30</sub>H<sub>36</sub>O<sub>14</sub>**  
Dracunculifoside N, 6593  
7-*O*- $\alpha$ -*D*-Glucopyranosyl-3,4'-dihydroxy-3'-(4''-acetoxyl-3''-methylbutyl)-5,6-dimethoxyflavone, 8616  
7-*O*- $\alpha$ -*D*-Glucopyranosyl-3,5-dihydroxy-3'-(4''-acetoxyl-3''-methylbutyl)-6,4'-dimethoxyflavone, 8617  
Masutakeside I, 13592
- C<sub>30</sub>H<sub>36</sub>O<sub>15</sub>**  
Dracunculifoside I, 6588  
3'''-*O*-Methylcrenatoside, 14261  
Pueroside B, 18186
- C<sub>30</sub>H<sub>36</sub>O<sub>16</sub>**  
 $\beta$ -*D*-[5-*O*-(3,4-Dimethoxybenzoyl)]-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl, 6206  
Syringetin-3-rutinoside, 20565
- C<sub>30</sub>H<sub>36</sub>O<sub>17</sub>**  
Tenuifoliside B, 20956
- C<sub>30</sub>H<sub>37</sub>NO<sub>7</sub>**  
Lathyril-3,15-diacetate-5-nicotinate, 12545
- C<sub>30</sub>H<sub>37</sub>NO<sub>9</sub>**  
Nicotaxine, 15524
- C<sub>30</sub>H<sub>37</sub>NO<sub>11</sub>**  
3 $\alpha$ -(3,4,5-Trimethoxy-cinnamoyloxy)-7 $\beta$ -(3,4,5-trimethoxybenzoyloxy)-6 $\alpha$ -hydroxy-tropane, 21903
- C<sub>30</sub>H<sub>37</sub>N<sub>5</sub>O<sub>5</sub>**  
Dianthin F, 5370  
Ergosine, 7243  
Ergosinine, 7244
- C<sub>30</sub>H<sub>38</sub>O<sub>4</sub>**  
Bis-[8-eudesma-4(15),7(11)-dien-12,8 $\alpha$ -olide], 7494  
Lancilactone B, 12478
- C<sub>30</sub>H<sub>38</sub>O<sub>6</sub>**  
Artemyriantholide C, 1805  
Dysobinin, 6656  
Lappadilactone, 12511  
(+)-Pinoresinol-di-3,3-dimethylallyl ether, 17411
- C<sub>30</sub>H<sub>38</sub>O<sub>7</sub>**  
Kidjolanin, 12224
- C<sub>30</sub>H<sub>38</sub>O<sub>8</sub>**  
12 $\alpha$ -Acetoxiazadiranolide, 128  
7 $\alpha$ ,12 $\alpha$ -Diacetoxy-11 $\beta$ -hydroxynoteocleanin, 5311  
Ganosporeric acid A, 8200  
Kosamol A, 12280  
Turrarparvin C, 22140
- C<sub>30</sub>H<sub>38</sub>O<sub>9</sub>**  
6 $\alpha$ -Acetoxy-5-epilimonin, 179  
6 $\beta$ -Acetoxy-5-epilimonin, 180  
7 $\alpha$ ,12 $\alpha$ -Diacetoxy-14 $\beta$ ,15 $\beta$ -epoxy-11 $\beta$ -hydroxynoteocleanin, 5298  
Sapxanthone, 19353
- C<sub>30</sub>H<sub>38</sub>O<sub>10</sub>**  
Secoorthosiphol B, 19630
- C<sub>30</sub>H<sub>38</sub>O<sub>11</sub>**  
11 $\beta$ -Hydroxycneorin G, 9927  
Isoosendanin, 11743  
Kupitengester 3, 12338  
1 $\alpha$ ,6 $\beta$ ,8 $\beta$ ,14-Tetraacetoxy-9 $\beta$ -benzoyloxydi-hydro- $\beta$ -agarofuran, 21024

- Toosendanin, 21448
- C<sub>30</sub>H<sub>38</sub>O<sub>12</sub>**  
Acerketoside, 102  
2 $\alpha$ ,9 $\beta$ -Di-( $\beta$ -furanbonyloxy)-4 $\beta$ ,6 $\beta$ ,15-trihydroxy-1 $\alpha$ -(2)-methylbutanoyloxy-dihydro- $\beta$ -agarofuran, 5508  
1 $\alpha$ ,6 $\beta$ ,8 $\alpha$ ,13-Tetraacetoxy-9 $\alpha$ -benzoyloxy-2 $\alpha$ -hydroxy- $\beta$ -dihydroagarofuran, 21025
- C<sub>30</sub>H<sub>38</sub>O<sub>13</sub>**  
Bruceantinol, 2661
- C<sub>30</sub>H<sub>38</sub>O<sub>15</sub>**  
Cistanoside C, 3753  
Eukovoside, 7533  
1 $\beta$ -Furanoyl-2 $\beta$ ,3 $\alpha$ ,7 $\alpha$ ,8 $\beta$ ,11-pentaacetoxy-5 $\alpha$ -hydroxy-dihydroagarofuran, 8024  
Jionoside D, 11885  
JuncenolideC, 11951  
Leucosceptoside A, 12725  
Matteucinol, 13610  
(-)-7-*O*-Methyleucomol 5-*O*- $\beta$ -neohesperidoside, 14438  
(-)-7-*O*-Methyleucomol 5-*O*- $\beta$ -rutinoside, 14439  
Plantainoside C, 17509
- C<sub>30</sub>H<sub>38</sub>O<sub>16</sub>**  
Campneoside I, 3052  
1 $\beta$ -Furanoyl-2 $\beta$ ,3 $\alpha$ ,7 $\alpha$ ,8 $\beta$ ,11-pentaacetoxy-4 $\alpha$ ,5 $\alpha$ -dihydroxy-dihydroagarofuran, 8023  
Saccatoside, 19104
- C<sub>30</sub>H<sub>39</sub>ClO<sub>14</sub>**  
Gemmaolide A, 8264
- C<sub>30</sub>H<sub>39</sub>O<sub>3</sub>**  
2 $\alpha$ ,7 $\beta$ ,13(*S*)-Trihydroxystemodane, 21846
- C<sub>30</sub>H<sub>40</sub>N<sub>4</sub>O<sub>4</sub>**  
Sanjoinine B, 19290
- C<sub>30</sub>H<sub>40</sub>N<sub>4</sub>O<sub>5</sub>**  
Ephedradine C, 6814
- C<sub>30</sub>H<sub>40</sub>O<sub>2</sub>**  
 $\alpha$ -Citaurin, 3763  
 $\beta$ -Citaurin, 3764
- C<sub>30</sub>H<sub>40</sub>O<sub>3</sub>**  
Versicolactone D, 22425
- C<sub>30</sub>H<sub>40</sub>O<sub>4</sub>**  
Lancilactone C, 12479  
Pristimerin, 17862  
Schisanlactone A, 19479
- C<sub>30</sub>H<sub>40</sub>O<sub>5</sub>**  
Lancilactone A, 12477  
6-Oxopristimerol, 16411  
Schisanlactone C, 19481
- C<sub>30</sub>H<sub>40</sub>O<sub>6</sub>**  
Absinthin, 37  
Anabsinthin, 1127  
2,3,7-Trihydroxy-6-oxo-1,3,5(10),7-tetraene-24-nor-friedelane-29-oic acid methylester, 21830
- C<sub>30</sub>H<sub>40</sub>O<sub>7</sub>**  
Anticancer Norwithanolide PMV70P691-033, 1431  
Ganoderenic acid D, 8162  
Ganoderenic acid H, 8163  
Ganoderic acid E, 8169  
Ganosporolactone A, 8198  
12-*O*-2Z,4*E*-Octadienoyl-4-deoxyphorbol-13-acetate, 15964  
Penupogenin, 16899  
Seemarin, 19651
- C<sub>30</sub>H<sub>40</sub>O<sub>8</sub>**  
7 $\beta$ -Acetoxywithanolide D, 302  
Ardisiaquinone A, 1629  
Ardisiaquinone B, 1630  
Methyl lucidenate D<sub>2</sub>, 14560  
Physachenolide D, 17235  
Terpenoid EA-1, 20986
- C<sub>30</sub>H<sub>40</sub>O<sub>9</sub>**  
Anticancer Withanolide PMV70P691-148, 1456  
Calcicolin B $\ddagger$ , 2950  
Physachenolide E, 17236
- C<sub>30</sub>H<sub>40</sub>O<sub>10</sub>**  
Penisimplicin A, 16806  
Strophantojavoside, 20404
- C<sub>30</sub>H<sub>40</sub>O<sub>11</sub>**  
7-Acetylshanrubescensin A, 458  
Hellebortin B, 9327
- C<sub>30</sub>H<sub>40</sub>O<sub>12</sub>**  
Aceroside III, 105  
Glabcensin S, 8480  
3 $\beta$ ,5 $\alpha$ ,7 $\beta$ ,8 $\alpha$ ,15 $\beta$ -Pentaacetoxyjatropho-6(17), 11*E*-dien-9,14-dione, 16820
- C<sub>30</sub>H<sub>40</sub>O<sub>13</sub>**  
5 $\alpha$ -Acetyl-5 $\alpha$ -decinamoyltaxagifine, 368  
Dichotomoside B, 5428  
Dichotomoside C, 5429
- C<sub>30</sub>H<sub>40</sub>O<sub>14</sub>**  
19-Debenzoyl-19-acetyltaxinine M, 4802  
5-Decinamoyl-11-acetyl-19-hydroxyl taxagifine, 4850  
Luzonoside A, 13164  
Luzonoside B, 13165
- C<sub>30</sub>H<sub>40</sub>O<sub>16</sub>**  
6-*O*- $\alpha$ -D-Galactopyranosylharpagosome, 8064  
6'-*O*- $\alpha$ -D-Galactopyranosylsyringopicroside, 8071  
3'-*O*- $\beta$ -D-Glucopyranosylsyringopicroside, 8737  
4'-*O*- $\beta$ -D-Glucopyranosylsyringopicroside, 8738  
6'-*O*- $\alpha$ -D-Glucopyranosylsyringopicroside, 8739
- C<sub>30</sub>H<sub>40</sub>O<sub>17</sub>**  
Safghanoside C, 19114
- C<sub>30</sub>H<sub>40</sub>O<sub>18</sub>**  
7-*O*-(4- $\beta$ -D-Glucopyranosyloxy-3-methoxybenzoyl) secologanolic acid, 8701
- C<sub>30</sub>H<sub>41</sub>NO<sub>6</sub>**  
15-Veratroldictizine, 22393
- C<sub>30</sub>H<sub>42</sub>N<sub>2</sub>O<sub>2</sub>S**  
Thiobinupharidine, 21333
- C<sub>30</sub>H<sub>42</sub>N<sub>2</sub>O<sub>4</sub>S**  
Nuphleine, 15872
- C<sub>30</sub>H<sub>42</sub>N<sub>2</sub>O<sub>6</sub>**  
Delphicrispuline, 5009
- C<sub>30</sub>H<sub>42</sub>N<sub>2</sub>O<sub>7</sub>**  
*N*-Deacetylappaconitine, 4745  
Puberanidine, 18168
- C<sub>30</sub>H<sub>42</sub>N<sub>2</sub>O<sub>8</sub>**  
*N*-Deacetylranaconitine, 4771  
Jiufengtine, 11888
- C<sub>30</sub>H<sub>42</sub>N<sub>2</sub>O<sub>9</sub>**  
*N*-Deacetylfinaconitine, 4741
- C<sub>30</sub>H<sub>42</sub>N<sub>4</sub>O<sub>5</sub>**  
Sanjoinine G<sub>2</sub>, 19294
- C<sub>30</sub>H<sub>42</sub>O<sub>3</sub>**  
Argentatin F, 1669  
Tyromycinic acid F, 22167
- C<sub>30</sub>H<sub>42</sub>O<sub>4</sub>**  
Papuaforin E, 16633  
Papyriogenin A, 16635  
Papyriogenin B, 16636  
Pseudolarifuroic acid, 18042  
Pseudolarolide B, 18044  
Schisanlactone B, 19480
- C<sub>30</sub>H<sub>42</sub>O<sub>5</sub>**  
3-*O*-(2*E*,4*E*-Decadienoyl)-20-deoxyingenol, 4823  
3-*O*-(2*E*,4*Z*-Decadienoyl)-20-deoxyingenol, 4824  
8 $\alpha$ -Hydroxyabda-13(16),14-dien-19-yl-(*E*)-4-hydroxy-3-methoxycinnamate, 10301  
Kadsulactone A, 11993  
Kadsulactone A', 11994
- C<sub>30</sub>H<sub>42</sub>O<sub>6</sub>**  
3-*O*-(2'*E*,4'*E*-Decadienoyl)ingenol, 4825  
3-*O*-(2'*E*,4'*Z*-Decadienoyl)ingenol, 4826  
5-*O*-(2'*E*,4'*E*-Decadienoyl)ingenol, 4827  
20-*O*-(2'*E*,4'*E*-Decadienoyl)ingenol, 4828  
20-*O*-(2'*E*,4'*Z*-Decadienoyl)ingenol, 4829  
Picfeltaarraegenin V, 17292  
Pseudolarolide E, 18047
- C<sub>30</sub>H<sub>42</sub>O<sub>7</sub>**  
Ardisiaquinone F, 1634  
Cucurbitacin I, 4323  
7 $\beta$ ,23 $\xi$ -Dihydroxy-3,11,15-trioxolanosta-8,-20*E*(22)-dien-26-oic acid, 6168

- Diketouncaric acid, 6191  
 Drevogenin II, 6603  
 Ganode-8-en-ric acid C<sub>1</sub>, 8152  
 Ganode-8-en-ric acid LM<sub>2</sub>, 8157  
 Ganoderenic acid I, 8164  
 Ganoderic acid AM<sub>1</sub>, 8165  
 Ganoderic acid C<sub>1</sub>, 8168  
 Ganoderic acid ζ, 8180  
 Ganosporelactone B, 8199  
 Pseudolarolide H, 18048
- C<sub>30</sub>H<sub>42</sub>O<sub>8</sub>**  
 12-Deacetyl ganoderic acid H, 4743  
 Ganode-8-en-ric acid D, 8153  
 Ganoderic acid N, 8172  
 Ganoderic acid θ, 8181  
 Methyl lucidenate E<sub>2</sub>, 14561  
 Proscillaridin A, 17951  
 12-*O*-Tigloylphorbol-13-(2-methylbutyrate), 21382
- C<sub>30</sub>H<sub>42</sub>O<sub>9</sub>**  
 17-Acetoxy-4-deoxyphorbol 12,13-bis (isobutyrate), 154  
 Calcicolin C<sub>2</sub>, 2952  
 Decoside, 4857
- C<sub>30</sub>H<sub>42</sub>O<sub>10</sub>**  
 Fugaxin, 7981  
 Physachenolide A, 17232  
 Rouyolide C, 18964
- C<sub>30</sub>H<sub>42</sub>O<sub>11</sub>**  
 Decinnamol taxinine J, 4849  
 Forrestin A, 7915  
 Gesneroidin E, 8370  
 Glabacensin N, 8475  
 Physachenolide B, 17233  
 5,10,13-Triacetyl-10- debenzoyl brevifolol, 21533
- C<sub>30</sub>H<sub>42</sub>O<sub>12</sub>**  
 Aceroside VIII, 106  
 Canadensene, 3056  
 5α-Deacetyl baccatin I, 4721  
 2-Deacetyl taxachitriene A, 4776  
 Decinnamoyl-1-hydroxy-taxinine J, 4852  
 1β-Dehydroxy-4α-deacetyl baccatin IV, 4984  
 5-Epicanadense, 6850  
 Glabacensin T, 8481  
 Taxane 1, 20748
- C<sub>30</sub>H<sub>42</sub>O<sub>13</sub>**  
 4-Deacetyl baccatin IV, 4724  
 1β,7β-Dihydroxy-4β,20-epoxy-2α,5α,9α,10β, 13α-pentaacetoxytax-11-ene, 5881  
 1β,9α-Dihydroxy-4β,20-epoxy-2α,5α,7β,10β, 13α-penta-acetoxytax-11-ene, 5882  
 1β-Hydroxy-7β-deacetoxy-7α-hydroxybaccatin I, 9965
- Taxane 4, 20751  
 Taxayuntin H, 20766  
 Taxumairol D, 20824  
 Taxumairol F, 20826  
 Taxuspine K, 20858  
 Taxuspine V, 20869  
 Taxuyunnanine F, 20878
- C<sub>30</sub>H<sub>42</sub>O<sub>14</sub>**  
 (–)-Sakuraresinoside, 19175
- C<sub>30</sub>H<sub>44</sub>N<sub>2</sub>O<sub>2</sub>**  
 N<sup>20</sup>,N<sup>20</sup>-Dimethyl-N<sup>3</sup>-benzoyl-3,20-diamino-pregn-2-en-4-ol, 6322
- C<sub>30</sub>H<sub>44</sub>N<sub>6</sub>O<sub>7</sub>**  
 Dianthin E, 5369
- C<sub>30</sub>H<sub>44</sub>O<sub>3</sub>**  
 Ananosic acid C, 1138  
 Kadsulactone, 11992  
 Kulactone, 12328  
 Lucialdehyde B, 13020  
 Neokadsuranic acid A, 15419  
 Neokadsuranic acid B, 15420  
 Ochraceolide A, 15919  
 Ochraceolide C, 15921  
 3-Oxo-11,13(18)-oleanadien-28-oic acid, 16400  
 Papyriogenin J, 16643  
 Schisanlactone D, 19482  
 Tyromycic acid, 22162  
 Tyromycic acid E, 22166  
 Wilforlide B, 22683  
 Zizyberenalic acid, 23013
- C<sub>30</sub>H<sub>44</sub>O<sub>4</sub>**  
 Changnanic acid, 3476  
 3,7-Dioxo-8,24Z-tirucalladien-26-oic acid, 6478  
 Ganode-8-en-ric acid DM, 8154  
 Glabrolide, 8500  
 6β-Hydroxy-3-oxo-11,13(18)-oleanadien-28-oic acid, 10576  
 24-Hydroxy-3-oxo-11,13(18)-oleanadien-28-oic acid, 10577  
 Isoglabrolide, 11441  
 Kadsulactone, 11991  
 Kadsulactone acid, 11995  
 α-Kudinlactone, 12297  
 Liquidambaric lactone, 12904  
 Ochraceolide B, 15920  
 Ochraceolide E, 15923  
 Papyriogenin C, 16637  
 Papyriogenin D, 16638  
 Papyriogenin G, 16640  
 Pseudolarolide A, 18043  
 Schisanlactone E, 19483  
 Schisanlactone F, 19484
- Seco-neokadsuranic acid A, 19629  
 Semialactone, 19692  
 Tyromycic acid D, 22165
- C<sub>30</sub>H<sub>44</sub>O<sub>5</sub>**  
 Cangoronine, 3075  
 Chiisanogenin, 3519  
 7,11-Dioxo-3α-hydroxy-8,24Z-tirucalladien-26-oic acid, 6471  
 14β,15β-Epoxy-3β-hydroxy-9-oxo-11(10→8)-abeolano-22-*cis*,24-*trans*-dien-26-oic acid, 7125  
 Garcinielliptone L, 8214  
 Garcinielliptone M, 8215  
 Glyyunnansapogenin F, 8861  
 21α-Hydroxyisoglabrolide, 10247  
 Isomasticadienonic acid, 11530  
 Liquoric acid, 12914  
 3-Oxo-30-carbomethoxy-23-norolean-12-en-28-oic acid, 16299  
 Picfeltarraegenin I, 17288  
 Poricoic acid B, 17723  
 Propapyriogenin A<sub>2</sub>, 17918  
 Pseudolarolide D, 18046
- C<sub>30</sub>H<sub>44</sub>O<sub>6</sub>**  
 3β,19α-Dihydroxy-6-oxo-urs-12-en-23-al-28-oic acid, 6069  
 2α,3β-Dihydroxyurs-12,19-dien-23,28-oic acid, 6170  
 Ganoderic acid β, 8176  
 Ganolucidic acid A, 8196  
 6α-Hydroxylup-20(29)-en-3-oxo-27,28-dioic acid, 10343  
 6β-Hydroxylup-20(29)-en-3-oxo-27,28-dioic acid, 10344  
 Isodonadenanthin, 11391  
 Officinalic acid, 16013  
 7-Oxo-3β-hydroxyurs-12-en-27,28-dioic acid, 16357  
 Picfeltarraegenin III, 17290  
 Picfeltarraegenin VI, 17293  
 Saponaceolide G, 19330
- C<sub>30</sub>H<sub>44</sub>O<sub>7</sub>**  
 Adynerin, 655  
 Cucurbitacin D, 4319  
 Cucurbitacin L, 4327  
 8β,9α-Dihydroganoderic acid J, 5619  
 Ganode-8-en-ric acid A, 8150  
 Ganode-8-en-ric acid B, 8151  
 Ganoderic acid B<sub>8</sub>, 8166  
 Ganoderic acid γ, 8177  
 Ganoderic acid δ, 8178  
 Ganoderic acid ε, 8179  
 Isocucurbitacin D, 11355

- Neriantin, 15491  
 Saponaceolide F, 19329  
**C<sub>30</sub>H<sub>44</sub>O<sub>8</sub>**  
 Cerleaside A, 3429  
 Cucurbitacin J, 4324  
 Ganode-8-en-ric acid G, 8170  
 Ganoderic acid I, 8171  
 Methyl lucidenate P, 14564  
 15-Oxo-cucurbitacin F, 16304  
 Pseudolarolide I, 18049  
 Simplexin, 19902  
 2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ -Triacetoxo-14 $\beta$ -iso-butyryloxytaxa-4(20),11-diene, 21527  
 7 $\beta$ ,20,23 $\xi$ -Trihydroxy-3,11,15-trioxolanosta-8-en-26-oic acid, 21859  
**C<sub>30</sub>H<sub>44</sub>O<sub>9</sub>**  
 Anticancer Cardiac Glycoside PMV70P691-007, 1389  
 Anticancer Cardiac Glycoside PMV70P691-008, 1390  
 Caudoside, 3331  
 Caudostroside, 3332  
 Cymarin, 4547  
 Deacetyltanghinin, 4775  
 20-Hydroxylganoderic acid G, 10320  
 Pubescence B, 18171  
 Sarmutside, 19381  
 Sinoside, 19958  
 Sinostroside, 19959  
**C<sub>30</sub>H<sub>44</sub>O<sub>10</sub>**  
 3,17-Bisdeoxo-3,17-dihydroxyphenisimplicin A, 2441  
 Musaroside, 15123  
 Perusitin, 16996  
 Strophanthidin- $\beta$ -D-digitaloside, 20398  
 Vernadigin, 22404  
**C<sub>30</sub>H<sub>44</sub>O<sub>11</sub>**  
 Antiarojavoside, 1378  
 Dracunculifoside M, 6592  
**C<sub>30</sub>H<sub>44</sub>O<sub>12</sub>**  
 7-Deacetylaxuspine L, 4786  
 Taxumairol E, 20825  
**C<sub>30</sub>H<sub>44</sub>O<sub>13</sub>**  
 Picrasinoside H, 17326  
 Taxayuntin J, 20767  
 Taxumain A, 20819  
 Taxumairol U, 20834  
**C<sub>30</sub>H<sub>46</sub>N<sub>2</sub>O**  
 Epipachysamine D, 6993  
**C<sub>30</sub>H<sub>46</sub>N<sub>2</sub>O<sub>2</sub>**  
 Epipachysandrine A, 6996  
**C<sub>30</sub>H<sub>46</sub>O**  
 Glochidone, 8569  
 3-Oxo-olean-9(11),12-diene, 16401  
**C<sub>30</sub>H<sub>46</sub>O<sub>2</sub>**  
 Bryophynol, 2693  
 3,11-Dioxo-olean-12-ene, 6475  
 3,22-Dioxo-20-taraxastene, 6477  
 Dymacrin D, 6648  
 Ganodermanonol, 8188  
 23-Hydroxy-5 $\alpha$ -lanosta-7,9(11),24-triene-3-one, 10310  
 11-Keto- $\alpha$ -amyrenone, 12197  
 3-Oxolup-20(29)-en-30-al, 16373  
 Schisandraflorin, 19472  
**C<sub>30</sub>H<sub>46</sub>O<sub>3</sub>**  
 Abruslactone A, 30  
 Ananosic acid A, 1136  
 Anwuweizonic acid, 1468  
 Betulonic acid, 2338  
 Coccinic acid, 3861  
 Cyclocaric acid A, 4480  
 Dymacrin B, 6646  
 Dymacrin C, 6647  
 Dymacrin E, 6649  
 Ebelin lactone, 6662  
 Embelinone, 6768  
 Esculentoic acid B, 7367  
 Friedelan-1,3-dion-24-al, 7946  
 Ganode-7,9-dien-ric acid Y, 8149  
 Ganoderiol F, 8185  
 Garciosaterpene C, 8226  
 (24E)-3 $\alpha$ -Hydroxy-17,14-friedo-lanostan-8,14,24-trien-26-oic acid, 10128  
 3 $\beta$ -Hydroxylanosta-7,9(11),24-trien-21-oic acid, 10311  
 28-Hydroxy-3-oxo-lup-20(29)-en-30-al, 10573  
 (24Z)-26-Hydroxy-3-oxo-7,24-tirucalladien-21-al, 10584  
 Kulolactone, 12330  
 Liquidambronovic acid, 12906  
 Lucialdehyde C, 13021  
 Machaerinic acid lactone, 13288  
 Mangiferonic acid, 13483  
 Masticadienonic acid, 13591  
 Moronic acid, 14980  
 3-Oxo-24-cycloarten-21-oic acid, 16305  
 3-Oxo-olean-12-en-28-oic acid, 16402  
 3-Oxo-olean-12-en-29-oic acid, 16403  
 Pinicolic acid A, 17387  
 Pinicolol C, 17389  
 Regelide, 18576  
 Sanguisorbigenin, 19286  
 Schisanol, 19487  
 Schizandronic acid, 19499  
 Triptotriterpenoid lactone A, 22026  
 Ursolic acid lactone, 22271  
 Ursonic acid, 22272  
**C<sub>30</sub>H<sub>46</sub>O<sub>4</sub>**  
 Acacic acid lactone, 59  
 Coleonolic acid, 3916  
 Colubrinic acid, 3932  
 Cordianal B, 4042  
 Demethylregelin, 5096  
 3,24-Dioxo-friedelan-29-oic acid, 6468  
 Dymacrin A, 6645  
 Ganoderiol B, 8183  
 Gardenolic acid A, 8229  
 Glycyrrhetic acid, 8841  
 Gypsogenin, 9183  
 Hederagenic acid, 9259  
 3 $\beta$ -Hydroxy-29(or 30)-al-olean-12-en-28-oic acid, 9775  
 12 $\alpha$ -Hydroxycoccinic acid, 9928  
 12 $\beta$ -Hydroxycoccinic acid, 9929  
 Hydroxymangiferonic acid, 10359  
 3-Hydroxy-2-oxo-3-friedelen-20 $\alpha$ -carboxylic acid, 10566  
 (25R)-3 $\alpha$ -Hydroxy-23-oxo-9,16-lanostadien-26-oic-acid, 10571  
 (25R)-3 $\beta$ -Hydroxy-23-oxo-9,16-lanostadien-26-oic acid, 10572  
 22 $\alpha$ -Hydroxy-3-oxoolean-12-en-29-oic acid, 10578  
 3 $\alpha$ -Hydroxy-6-oxo-7,24Z-tirucalladien-26-oic acid, 10585  
 3 $\alpha$ -Hydroxy-7-oxo-8,24Z-tirucalladien-26-oic acid, 10586  
 Ilekudinol A, 10968  
 Julibrotriterpenoidal lactone A, 11942  
 Kadsuric acid, 12011  
 Lantanolic acid, 12493  
 Lantic acid, 12496  
 Liquiritic acid, 12907  
 Manwuweizic acid, 13522  
 Maytenfolone A, 13623  
 Melianone, 13669  
 Momordic acid, 14909  
 Neokadsuranic acid C, 15421  
 Nigranoic acid, 15570  
 3-Oxo-23-dihydroxycycloart-24-en-26-oic acid, 16317  
 16-Oxo-3 $\alpha$ ,21 $\beta$ -dihydroxyserrat-14-en-24-al, 16321  
 (24Z)-3-Oxo-12 $\alpha$ -hydroxylanosta-8,24-dien-26-oic acid, 16352  
 3-Oxo-19 $\alpha$ -hydroxyurs-12-en-28-oic acid, 16358  
 11-Oxo-kansenonol, 16365  
 Papyriogenin E, 16639

- Pinicolic acid E, 17388  
 Pulsatillilic acid, 18191  
 Rubianol G, 19006  
 Rubiarbonone E, 19020  
 Rutundanonic acid, 19089  
 Sabialactone, 19097  
 (24*E*)-3,4-Secodammara-4(28),20,24-trien-3,26-dioic acid, 19609  
 24(*E*)-3,4-Seco-9*βH*-lanosta-4(28),7,24-triene-3,26-dioic acid, 19622  
 Semialatic acid, 19693  
 4,4,8-Trimethyl-3*β*,7*α*,23-trihydroxy-chola-14,24-dien-21-oic acid-21,23-lactone, 21977
- C<sub>30</sub>H<sub>46</sub>O<sub>5</sub>**  
 Acerionol, 94  
 Alisol C, 895  
 Ceanothic acid, 3345  
 Cimigenol-3-one, 3660  
 Cincholic acid, 3676  
 Coussaric acid, 4194  
 Cyclocaric acid B, 4481  
 2*α*,3*α*-Dihydroxy-19-oxo-18,19-seco-urs-11,13(18)-dien-28-oic acid, 6068  
 19,24-Dihydroxyurs-12-en-3-one-28-oic acid, 6177  
 3,8-Dioxo-7*β*-hydroxy-7,9-cyclo-7,8-seco-24*Z*-tirucalladien-26-oic acid, 6470  
 Dymacrin H, 6652  
 3-Epi-isomasticadienolalic acid, 6938  
 14*β*,15*β*-Epoxy-3*β*-hydroxy-9-oxo-11(10→8)-abeolanosta-24-*trans*-en-26-oic acid, 7126  
 14*β*,15*β*-Epoxy-3*α*-hydroxy-9-oxo-11(10→8)-abeolanost-24-*trans*-en-26-oic acid, 7127  
 Floridic acid methyl ester, 7833  
 Glyunnansapogenin A, 8857  
 18*α*-Hydroxy glycyrrhetic acid, 10152  
 24-Hydroxyglycyrrhetic acid, 10153  
 Iridotectoral A, 11150  
 Iridotectoral B, 11151  
 Isoceanothic acid, 11313  
*β*-Kudinlactone, 12298  
 Lucyin, 13061  
 Ochraceolide D, 15922  
 16-Oxo-3*α*,21*β*-dihydroxyserrat-14-en-24-oic acid, 16322  
 3-Oxo-6*β*,19*α*-dihydroxyurs-12-en-28-oic acid, 16323  
 2-Oxopomolic acid, 16410  
 3-Oxo-skimmiarepin, 16423  
 Poricoic acid G, 17727  
 Quillaic acid, 18418  
 Quinovic acid, 18427  
 Rubiarbonone F, 19019
- Serratagenic acid, 19765  
 2*α*,3*β*,19*α*-Trihydroxy-olean-11,13(18)-dien-28-oic acid, 21822
- C<sub>30</sub>H<sub>46</sub>O<sub>6</sub>**  
 20-*O*-(Decanoyl)ingenol, 4838  
 2*α*,19*α*-Dihydroxy-3-oxo-12-ursen-28-oic acid, 6070  
 3*β*,19*α*-Dihydroxy-6-oxo-urs-12-en-23-ol-28-oic acid, 6071  
 3*β*,19*α*-Dihydroxyurs-12-en-24,28-dioic acid, 6175  
 Ganolucidic acid B, 8197  
 1*α*-Hydroxy-2-oxopomolic acid, 10580  
 23-Nor-24-esomethylene-3,6,19-thihydroxyurs-12-en-28 oic acid, 15747  
 Picfeltarraegenin II, 17289  
 3*β*,19*α*,23-Trihydroxy-6-oxo-olean-12-en-28-oic acid, 21828  
 1*β*,2*α*,19*α*-Trihydroxy-3-oxo-12-ursen-28-oic acid, 21831  
 2*α*,3*α*,19*α*-Trihydroxy-11-oxo-urs-12-en-28-oic acid, 21832
- C<sub>30</sub>H<sub>46</sub>O<sub>7</sub>**  
 Beaumontoside, 2187  
 Cucurbitacin F, 4321  
 Cucurbitacin R, 4328  
 Ganoderic acid C, 8167  
 Jaligonic acid, 11812  
 Odorosite A, 16005  
 Odorosite B, 16006  
 Perulactone, 16995  
 Saponaceolide A, 19327  
 Saponaceolide E, 19328  
 Somalin, 20072  
 Taxa-4(20),11-diene-10*β*-methoxy-2*α*,5*α*-diacetoxy-14*β*-(*α*-methyl)butyrate, 20742  
 Wallichoside, 22629
- C<sub>30</sub>H<sub>46</sub>O<sub>8</sub>**  
 Cucurbitacin H, 4322  
 Deacetyloleandrin, 4758  
 Divaricoside, 6530  
 Divostroside, 6532  
 Neriaside, 15492  
 17*β*-Neriifolin, 15494  
 17*α*-Neriifolin, 15495  
 Odorosite H, 16009  
 15-Oxo-23,24-dihydrocucurbitacin F, 16314  
 Periplocymarin, 16958  
 Platycogenic acid A, 17535  
 Platycogenic acid B, 17536  
 3*β*,7*β*,20,23*ξ*-Tetrahydroxy-11,15-dioxolanosta-8-en-26-oic acid, 21100  
 Thevefoline, 21323
- C<sub>30</sub>H<sub>46</sub>O<sub>9</sub>**  
 Cymarol, 4548  
 Ruvoside, 19090  
 Strosposide, 20406
- C<sub>30</sub>H<sub>46</sub>O<sub>10</sub>**  
 Bipindaloside, 2399
- C<sub>30</sub>H<sub>46</sub>O<sub>11</sub>**  
 9*α*,10*β*-Diacetoxy-13*α*-hydroxy-5*α*-*O*-(*β*-*D*-glucopyranosyl)taxa-4(20),11-diene, 5304
- C<sub>30</sub>H<sub>46</sub>O<sub>12</sub>**  
 Picrasinoside D, 17323
- C<sub>30</sub>H<sub>46</sub>O<sub>13</sub>**  
 Picrasinoside E, 17324
- C<sub>30</sub>H<sub>46</sub>O<sub>16</sub>S<sub>2</sub>**  
 Atractyloside, 1972
- C<sub>30</sub>H<sub>46</sub>O<sub>20</sub>**  
 Benzyl *β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-glucopyranosyl-(1→4)-[*β*-*D*-apiofuranosyl-(1→6)]-*β*-*D*-glucopyranoside, 2290
- C<sub>30</sub>H<sub>47</sub>NO<sub>6</sub>**  
 Holarosine A, 9583
- C<sub>30</sub>H<sub>48</sub>**  
 11,13(18)-Neohopadiene, 15405  
 Olean-11,13(18)-diene, 16029
- C<sub>30</sub>H<sub>48</sub>N<sub>2</sub>O<sub>2</sub>**  
 Holarrhetine, 9585
- C<sub>30</sub>H<sub>48</sub>O**  
*α*-Amyrenone, 1106  
*β*-Amyrenone, 1107  
*δ*-Amyrenone, 1108  
 Antiquol C, 1464  
 Arborinone, 1616  
 Champalin A, 3468  
 Cimicifugenol, 3651  
 Filicenal, 7795  
 1-Friedelen-3-one, 7953  
*D*:*C*-Friedo-urs-7-en-3-one, 7956  
 Glutunone, 8789  
 Hancolupenone, 9216  
 19*α*-Hydroxyferna-7,9(11)-diene, 10119  
 3*β*-Hydroxy-olean-9(11),12-diene, 10549  
 Lupenone, 13097  
 Olean-12-en-3-one, 16042  
 Olean-18-en-3-one, 16043  
 16-Oxotaraxer-14-ene, 16426  
 Taraxerone, 20712
- C<sub>30</sub>H<sub>48</sub>O<sub>2</sub>**  
 Abrisapogenol F, 19  
*β*-Amyrenonol, 1109  
 Betulinaldehyde, 2333  
 Champalinone, 3471  
 Drypemelundin B, 6616  
 Epi-kansenone, 6939

- 20*R*,24*R*-Epoxy-25-dammaren-3-one, 7065  
 Friedelane-3,7-dione, 7948  
 Ganoderadiol, 8186  
 Glochidonol, 8570  
 16*β*-Hydroxy-dammara-20(22),25-dien-3-one, 9956  
 26-Hydroxy-dammara-20,24-dien-3-one, 9957  
 28-Hydroxy-*D*-friedo-olean-14-en-3-one, 10129  
 3*β*-Hydroxy-olean-12-en-28-al, 10334  
 3*β*-Hydroxy-lup-20(29)-en-30-al, 10340  
 28-Hydroxy-lup-20(29)-en-3-one, 10342  
 3*β*-Hydroxy-urs-12-en-28-al, 10350  
 21*β*-Hydroxyserrat-14-en-3-one, 10702  
 3*β*-Hydroxyserrat-14-en-21-one, 10703  
 (24*Z*)-27-Hydroxy-7,24-tirucalladien-3-one, 10770  
 Kansanol, 12129  
 Kansanone, 12130  
 Karounidiol, 12165  
 Kulinone, 12329  
 5*α*-Lanosta-7,9(11),24-triene-3*α*,23-diol, 12487  
 14-Methylmangiferolic aldehyde, 14576  
 Mollugogenol B, 14903  
 Mupinensisone, 15078  
 Myricolal, 15187  
 Oleanolic aldehyde, 16064  
 7-Oxoisomultiflorenol, 16362  
 24(*E*)-3-Oxo-9*βH*-lanosta-7,24-dien-26-ol, 16370  
 3-Oxolupenol, 16374  
 Roburic acid, 18861  
 Sabianone, 19098  
 Sebiferic acid, 19597  
 Soyasapogenol C, 20118  
 Squasapogenol, 20250  
 Tamarixone, 20663  
 Tirucall-7-en-3,24-dione, 21408
- C<sub>30</sub>H<sub>48</sub>O<sub>3</sub>**  
 Abrisapogenol J, 21  
 Anticancer Triterpene PMV70P691-044, 1450  
 Anwuweizic acid, 1467  
 Betulinic acid, 2334  
*α*-Boswellic acid, 2567  
*β*-Boswellic acid, 2568  
 Bryonolic acid, 2687  
 Celasdin C, 3366  
 Cladocalol, 3784  
 Clerodolone, 3842  
 CTHD0384-2, 4301  
 20(*R*)-21,24-Cyclo-3*β*,25-dihydroxyldammar-23(24)-en-21-one, 4487  
 11-Deoxoglycyrrhetinic acid, 5144  
 3*β*,15*α*-Dihydroxy-olean-12-en-16-one, 6061  
 3*β*,16*β*-Dihydroxy-olean-12-en-15-one, 6062
- 3*β*,21*β*-Dihydroxyserrat-14-en-16-one, 6122  
 (24*Z*)-3*β*,27-Dihydroxy-7,24-tirucalladien-21-al, 6152  
 3*β*,22*S*-Dihydroxy-tirucalla-7,24-dien-23-one, 6154  
 23,26-Dihydroxy-tirucalla-7,24-dien-3-one, 6155  
 Dymacrin G, 6651  
 Dymacrin K, 6655  
 3-Epikatic acid, 6940  
 3-Epioleanolic acid, 6980  
 14*β*,15*β*-Epoxy-21*β*-hydroxyserratan-3-one, 7145  
 Esculentonic acid A, 7366  
 Friedelan-1,3-dion-7*α*-ol, 7947  
 Ganoderic acid Z, 8174  
 Ganodermanondiol, 8187  
 Garciosaterpene B, 8225  
 Glycyrrhetol, 8842  
 8*α*-Hydroxyferman-25,7*β*-olide, 10120  
 3*β*-Hydroxylupane-13*β*,28-lactone, 10339  
 3*α*-Hydroxy-lup-20(29)-en-24-oic acid, 10341  
 3*β*-Hydroxy-masticadienolic acid, 10363  
 3*α*-Hydroxymasticadienonic acid, 10364  
*Isoanwuweizic acid*, 11229  
 Isomangiferolic acid, 11525  
 Kansanonol, 12131  
 Mangiferolic acid, 13482  
 Maytenoic acid, 13624  
 Morolic acid, 14979  
 Niloticin, 15598  
 Oleanolic acid, 16050  
 16-Oxodiepiserratenediol, 16313  
 7-Oxodihydro karounidiol, 16315  
 3-Oxofriedelan-28-oic acid, 16337  
 16-Oxo-3*α*-hydroxyserrat-14-en-21*β*-ol, 16354  
 16-Oxoserratenediol, 16420  
 Palmitoylpterosin B, 16566  
*β*-Peltoboykinolic acid, 16798  
 Petatrichol A, 17018  
 Petatrichol B, 17019  
 Rosacea acid B, 18911  
 Rubiarbonone D, 19018  
 Saikogenin E, 19133  
 Schimperinone, 19466  
 Schizandrolic acid, 19498  
 2,3-seco-3-Oxoolean-12-en-2-oic acid, 19631  
 2,3-Seco-3-oxours-12-en-2-oic acid, 19632  
 Soyasapogenol E, 20120  
 Thailandiol, 21233  
 Trametenolic acid, 21502  
 Ursolic acid, 22270  
 Woodwardic acid, 22722
- C<sub>30</sub>H<sub>48</sub>O<sub>4</sub>**  
 Abrusgenic acid, 27
- 6*β*-Acetoxy-(22*E*)-ergosta-7,22-diene-3*β*,5*α*-diol, 192  
 Alisol B, 893  
 Alphitolic acid, 984  
 Anagalligenone B, 1133  
 Anemosapogenin, 1180  
 Bourjotinolone A, 2571  
 Cochalic acid, 3866  
 Cordianal C, 4043  
 Corosolic acid, 4088  
 Crategolic acid, 4219  
 CTHD0384-3, 4302  
 Deacetylurraeanthin, 4791  
 3-Deoxycimigenol, 5162  
 3*β*,23(*R* or *S*)-dihydroxycycloart-24-en-26-oic acid, 5799  
 2*α*,3*α*-Dihydroxylup-20(29)-en-28-oic acid, 5953  
 2*α*,3*α*-Dihydroxyolean-12-en-28-oic acid, 6058  
 2*α*,3*β*-Dihydroxyolean-12-en-28-oic acid, 6059  
 3*β*,22*β*-Dihydroxyolean-12-en-29-oic acid, 6060  
 3*α*,21*α*-Dihydroxyserrat-14-en-24-oic acid, 6117  
 Dymacrin I, 6653  
 Dymacrin J, 6654  
 Echinocystic acid, 6689  
 23-Epimeric  
   3*β*,23-dihydroxycycloart-24-en-26-oic acid, 6966  
 3-Epipomolic acid, 7001  
 Epoxydihydro-oleanolic acid, 7073  
 Eriocarpin B, 7273  
 Ganode-8-en-ric acid U, 8159  
 Ganodermanontriol, 8189  
 Hederagenin, 9260  
 Hispidone, 9563  
 Hydroxymangiferolic acid, 10358  
 2*β*-Hydroxyoleanolic acid, 10550  
 3*α*-Hydroxy-2-oxofriedelan-20*α*-carboxylic acid, 10565  
 23-Hydroxyursolic acid, 10820  
 Imberbic acid, 10995  
 Jujubogenin, 11907  
 Lucidumol A, 13052  
 Lycernuic acid A, 13170  
 Lycernuic ketone C, 13177  
 Machaerinic acid, 13287  
 (2*β*,3*β*)-Maslinic acid, 13581  
 Melianol, 13668  
 Mesembryanthemoidigenic acid, 13799  
 24-Methyl-7*β*-acetoxycholesta-5,24(28)-diene-3*β*,19-diol, 14114  
 2-*n*-Nonadecyl-5,7-dihydroxy-6,8-dimethyl chromone, 15674  
 16-Oxo-21-episerratatriol, 16327



- 16-Oxolycoclavanol, 16377  
 16-Oxoserratrilol, 16421  
 Palmitoylpterosin C, 16567  
 Palustrolide, 16576  
 Phlegmaric acid, 17153  
 Pomolic acid, 17696  
 Queretaroic acid, 18415  
 Rosacea acid A, 18910  
 Rubiarbonone B, 19016  
 Rubifolic acid, 19029  
 Saikogenin D, 19132  
 Saikogenin F, 19134  
 Saikogenin G, 19135  
 Salaspermic acid, 19182  
 Saponaceoic acid I, 19321  
 Saponaceoic acid II, 19322  
 Saponaceoic acid III, 19323  
 Scutellaric acid, 19586  
 Siaresinolic acid, 19854  
 Sumaresinolic acid, 20484  
 Syringic aldehyde, 20568  
 (24*R*)-7 $\beta$ ,24,25-Trihydroxy-9,19-cycloart-1-en-3-one, 21760  
 Triptotin C, 22021  
 Triptotriterpenic acid A, 22022  
 Triptotriterpenic acid A', 22023  
 Triptotriterpenic acid B, 22024  
 Triptotriterpenic acid C, 22025  
 Wilfolic acid C, 22673  
 Wistariasapogenol A, 22697
- C<sub>30</sub>H<sub>48</sub>O<sub>5</sub>**  
 Aescigenin, 659  
 Anticancer Triterpene PMV70P691-043, 1449  
 Arjunic acid, 1734  
 Arjunolic acid, 1736  
 Asiatic acid, 1853  
 Barbinervic acid, 2149  
 Bayogenin acid, 2178  
 Bemeuxin, 2221  
 Camelliagenin B, 3031  
 Cimigenol, 3658  
 Collinsogenin, 3927  
 2 $\alpha$ ,6 $\alpha$ -Dihydroxybetulinic acid, 5773  
 2 $\alpha$ ,19 $\alpha$ -Dihydroxyursolic acid, 6178  
 Entagenic acid, 6811  
 3-epi-spathodic acid, 7023  
 Euscaphic acid, 7657  
 Fomitopinic acid A, 7860  
 Ganoderiol D, 8184  
 Glyunnansapogenin B, 8858  
 Glyunnansapogenin B<sub>1</sub>, 8859  
 Hovenic acid, 9652  
 Lycernuic acid B, 13171
- Lycoclavanin, 13185  
 Madasiatic acid, 13336  
 Maesagenin A, 13349  
 Melianodiol, 13667  
 Neoalisol, 15336  
 Orthosphenic acid, 16245  
 Rotundic acid, 18942  
 Rubianol A, 19001  
 Saikogenin Q, 19136  
 Terminoic acid, 20977  
 2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -Trihydroxy-12-oleanen-28-oic acid, 21824  
 3 $\beta$ ,6 $\beta$ ,18 $\beta$ -Trihydroxyurs-12-en-28-oic acid, 21862  
 3 $\beta$ ,6 $\beta$ ,19 $\alpha$ -Trihydroxyurs-12-en-28-oic acid, 21863
- C<sub>30</sub>H<sub>48</sub>O<sub>6</sub>**  
 Arjungenin, 1732  
 Brahmic acid, 2586  
 Camelliagenin D, 3033  
 Camelliagenin E, 3034  
 (22*R*)-22-Hydroxycimigenol, 9906  
 Madecassic acid, 13337  
 Myrianthic acid, 15153  
 16-Oxolycylanitin, 16375  
 Platycogenic acid C, 17537  
 Polygalacic acid, 17628  
 Roxburic acid, 18970  
 Sublateriol A, 20441  
 1 $\beta$ ,2 $\alpha$ ,3 $\alpha$ ,24-Tetrahydroxyolean-12-en-28-oic acid, 21143  
 2 $\alpha$ ,3 $\alpha$ ,23,29-Tetrahydroxyolean-12-en-28-oic acid, 21144  
 2 $\alpha$ ,3 $\alpha$ ,11 $\alpha$ ,19 $\alpha$ -Tetrahydroxy-urs-12-en-28-oic acid, 21169  
 1 $\beta$ ,2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -Tetrahydroxyurs-12-en-28-oic acid, 21170  
 1 $\beta$ ,2 $\alpha$ ,3 $\alpha$ ,24-Tetrahydroxyurs-12-en-28-oic acid, 21171
- C<sub>30</sub>H<sub>48</sub>O<sub>7</sub>**  
 Dihydrocucurbitacin F, 5575  
 Gamboukokoensein A, 8129  
 20-Hydroxyecdysone-20,22-monoacetone, 10065  
 Isocucurbitacin R, 11356  
 Paristerone 20,22-monoacetone, 16672  
 Platycodigenin, 17529
- C<sub>30</sub>H<sub>48</sub>O<sub>10</sub>**  
 Marginatoside A, 13561
- C<sub>30</sub>H<sub>49</sub>ClO<sub>2</sub>**  
 25-Chloro-24-hydroxytirucall-7-en-3-one, 3562
- C<sub>30</sub>H<sub>49</sub>NO<sub>8</sub>**  
 Glaucedine, 8511
- C<sub>30</sub>H<sub>49</sub>N<sub>3</sub>O**  
 Lucidine A, 13042  
 Lucidine B, 13043
- C<sub>30</sub>H<sub>49</sub>N<sub>3</sub>O<sub>2</sub>**  
 Oxolucidine A, 16371  
 Oxolucidine B, 16372  
 Spirolucidine, 20203
- C<sub>30</sub>H<sub>50</sub>**  
 Adianene, 629  
 Bacchara-12,21-diene, 2079  
 7-Fernene, 7757  
 9(11)-Fernene, 7758  
 Filicene, 7796  
 Hop-16-ene, 9637  
 Hop-17(21)-ene, 9638  
 Hop-21-ene, 9639  
 21 $\alpha$ H-22(29)-Hopene, 9640  
 21 $\beta$ H-22(29)-Hopene, 9641  
 Hopene II, 9642  
 Isofermene, 11425  
 Isohop-22-(29)-ene, 11457  
 Lemmaphylla-7,21-diene, 12618  
 13 $\alpha$ H-Malabaricatriene, 13413  
 13 $\beta$ H-Malabaricatriene, 13414  
 21-Methyl bacchara-12,22(29)-diene, 14152  
 Multiflor-7-ene, 15064  
 Multiflor-8-ene, 15065  
 Multiflor-9(11)-ene, 15066  
 12-Neohopene, 15406  
 Olean-12-ene, 16037  
 Olean-18-ene, 16038  
 $\alpha$ -Onoceradiene, 16110  
 $\beta$ -Onoceradiene, 16111  
 Onocera-7,13-diene, 16112  
 Onocera-7,14-diene, 16113  
 Onocera-7,14(27)-diene, 16114  
 Onocera-8,14(27)-diene, 16115  
 7,17,21-Podiodatriene, 17584  
 8,17,21-Podiodatriene, 17585  
 $\alpha$ -Polypodatetraene, 17660  
 Serratene, 19767  
 Shiona-3,21-diene, 19829  
 Squalene, 20237  
 $\psi$ -Taraxastene, 20698  
 Taraxer-14-ene, 20709  
 Tirucalla-7,24-diene, 21404  
 Tirucalla-8,24-diene, 21405
- C<sub>30</sub>H<sub>50</sub>N<sub>2</sub>O<sub>3</sub>**  
 Sarcovagine C, 19364
- C<sub>30</sub>H<sub>50</sub>N<sub>2</sub>O<sub>4</sub>**  
 Sarcovagine B, 19363
- C<sub>30</sub>H<sub>50</sub>O**  
 Achilleol A, 536

- Achilleol C, 537  
 $\delta$ -Amyrenol, 1105  
 $\alpha$ -Amyrin, 1110  
 $\beta$ -Amyrin, 1113  
 Antiquol B, 1463  
 Arborinol, 1615  
 Bauerenol, 2169  
 Champalin B, 3469  
 Citrostadienol, 3773  
 Clerodone, 3843  
 Cycloartenol, 4473  
 Dammara-20,24-dien-3 $\beta$ -ol, 4616  
 Epi- $\alpha$ -amyrin, 6825  
 3-Epilupeol, 6954  
 Epitaraxerol, 7025  
 (20*R*)-3 $\alpha$ ,10 $\alpha$ -Epoxy-9-epi-cucurbita-24-ene, 7087  
 (20*S*)-3 $\alpha$ ,10 $\alpha$ -Epoxy-9-epi-cucurbita-24-ene, 7088  
 3 $\alpha$ ,4 $\alpha$ -Epoxyfilicane, 7099  
 24-Ethylidene lophenol, 7450  
 Euphol, 7611  
 $\alpha$ -Euphol, 7612  
 Fernenol, 7759  
 Fern-9(11)-en-12 $\beta$ -ol, 7760  
 Friedelan-3-one, 7951  
 Germanicol, 8351  
 $\alpha$ -Glutenol, 8786  
 $\beta$ -Glutenol, 8788  
 Hancokinol, 9213  
 Hancolupenol, 9214  
 Hemistriterpene ether, 9353  
 12 $\alpha$ -Hydroxyfern-9(11)-ene, 10121  
 Isoarborinol, 11234  
 Lanosterol, 12488  
 Lemnaphylla-7,21-dien-3 $\beta$ -ol, 12619  
 Lupeol, 13098  
 4 $\alpha$ -Methyl-24 $\beta$ -ethyl-5 $\alpha$ -cholesta-14,25-dien-3 $\beta$ -ol, 14432  
 4 $\alpha$ -Methyl-24-ethylcholesta-7,24-dienol, 14433  
 Nepehinol, 15482  
 31-Norcyclolaudenol, 15731  
 Obtusifoliol, 15901  
 (2*E*,6*E*,12*E*,16*E*)-3,7,13,17,21-Pentamethyl-10-(1-methylethenyl)-2,6,12,16,20-docosapentaen-1-ol, 16875  
 (13*E*,17*E*)-Polypoda-7,13,17,21-tetraen-3 $\beta$ -ol, 17661  
 Pseudotaraxasterol, 18071  
 Rhoiptelenol, 18818  
 Shionone, 19830  
 Simiarenenol, 19901  
 $\alpha_1$ -Sitosterol, 19982  
 Taraxast-20-ene-3 $\beta$ -ol, 20701  
 Taraxast-20(30)-ene-3 $\beta$ -ol, 20702  
 Taraxasterol, 20704  
 $\psi$ -Taraxasterol, 20705  
 Taraxer-14-en-3 $\beta$ -ol, 20710  
 Taraxerol, 20711  
 Tirucallol, 21409  
 4 $\alpha$ ,14 $\alpha$ ,24-Trimethylcholesta-8,24-dienol, 21945  
 Ulmoprenol, 22192  
**C<sub>30</sub>H<sub>50</sub>O<sub>2</sub>**  
 Abrisapogenol G, 20  
 Aglaiol, 739  
 Arnidiol, 1749  
 Bauer-7-ene-3 $\beta$ ,16 $\alpha$ -diol, 2168  
 Betulin, 2331  
 Champalinol, 3470  
 9,19-Cycloart-23-ene-3 $\beta$ ,25-diol, 4471  
 9,19-Cycloart-25-ene-3 $\beta$ ,24-diol, 4472  
 3 $\beta$ ,11 $\alpha$ -Dihydroxy-olean-12-ene, 6057  
 3 $\beta$ ,25-Dihydroxy-tirucalla-7,23-diene, 6153  
 Dipterocarpol, 6502  
 21-Episerratenediol, 7017  
 Erythrodiol, 7338  
 Faradiol, 7715  
 Friedelane-3-one-29-ol, 7949  
 Glochidiol, 8563  
 Glyunnansapogenin B<sub>2</sub>, 8860  
 4 $\alpha$ -Hydroxyfilican-3-one, 10123  
 15 $\alpha$ -Hydroxyfriedelane-3-one, 10127  
 3 $\beta$ -Hydroxycycloart-24-one, 10317  
 21 $\alpha$ -Hydroxyserrat-14-en-3 $\beta$ -ol, 10699  
 21 $\beta$ -Hydroxyserrat-14-en-3 $\alpha$ -ol, 10700  
 21 $\beta$ -Hydroxyserrat-14-en-3 $\beta$ -ol, 10701  
 Lup-20(29)-ene-1 $\beta$ ,3 $\beta$ -diol, 13092  
 Lup-20(29)-ene-3 $\alpha$ ,23-diol, 13093  
 Lup-20(29)-ene-3 $\beta$ ,24-diol, 13094  
 Myricadiol, 15154  
 Obtusol, 15911  
 Olean-12-en-3 $\beta$ ,28-diol, 16036  
 Olean-12-ene-3 $\alpha$ ,16 $\beta$ -diol, 16039  
 Olean-12-ene-3 $\beta$ ,16 $\alpha$ -diol, 16040  
 Olean-12-ene-3 $\beta$ ,16 $\beta$ -diol, 16041  
 $\alpha$ -Onocerin, 16117  
 3-Oxo taraxastan-20(*R* or *S*)-ol, 16425  
 Pachysonol, 16510  
 3,4-Seco-20(29)-lupen-3-oic acid, 19627  
 Serratenediol, 19768  
 Sophoradiol, 20083  
 Tamarixol, 20662  
 Taraxast-20(30)-ene-3 $\beta$ ,21 $\alpha$ -diol, 20699  
 Taraxast-20-ene-3 $\beta$ ,30-diol, 20700  
 Tirucalla-7,24-diene-3 $\beta$ ,23-diol, 21406  
 (24*Z*)-7,24-Tirucalladien-3 $\beta$ ,26-diol, 21407  
 Urs-12-en-3 $\beta$ ,28-diol, 22264  
 Urs-12-ene-3 $\alpha$ ,16 $\beta$ -diol, 22265  
 Urs-12-ene-3 $\beta$ ,16 $\beta$ -diol, 22266  
 Uvaol, 22288  
**C<sub>30</sub>H<sub>50</sub>O<sub>3</sub>**  
 Abrisapogenol A, 14  
 Abrisapogenol D, 17  
 Adian-5-ene ozonide, 630  
 Celasdin A, 3364  
 Celasdin B, 3365  
 Dammar-20(21),24-diene-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ -triol, 4617  
 Dihydrniloticin, 5681  
 3 $\beta$ ,9 $\alpha$ -Dihydroxylanost-24-en-26-ol, 5947  
 3 $\beta$ ,21 $\alpha$ -Dihydroxyserrat-14-en-24-ol, 6118  
 3 $\alpha$ ,21 $\beta$ -Dihydroxyserrat-14-en-24-ol, 6119  
 3 $\beta$ ,21 $\beta$ -Dihydroxyserrat-14-en-24-ol, 6120  
 3 $\beta$ ,21 $\beta$ -Dihydroxyserrat-14-en-29-ol, 6121  
 Dryobalanone, 6610  
 Dymacrin F, 6650  
 21-Episerratetriol, 7018  
 24,25-Epoxy-3 $\beta$ ,23-dihydroxy-7-tirucallene, 7084  
 14 $\beta$ ,15 $\beta$ -Epoxy-3 $\beta$ -hydroxyserratan-21 $\alpha$ -ol, 7143  
 14 $\beta$ ,15 $\beta$ -Epoxy-3 $\beta$ -hydroxy-serratan-21 $\beta$ -ol, 7144  
 20 $\alpha$ ,21 $\alpha$ -Epoxy-taraxastane-3 $\beta$ ,22 $\alpha$ -diol, 7205  
 Fouquierone, 7931  
 22 $\alpha$ -Hydroxyerythrodiol, 10096  
 Ilekidinol C, 10970  
 Iridal, 11133  
 Kapurone, 12159  
 Kudzusapogenol C, 12309  
 Longispinogenin, 12980  
 Lycoclavanol, 13186  
 Myrrhanone A, 15209  
 Ocotillone, 15931  
 Phlegmanol E, 17151  
 Primulagenin A, 17858  
 Rubiarbonol B, 19012  
 Rubiatetriol, 19023  
 Salasone D, 19180  
 Salasone E, 19181  
 Salvistamineol, 19220  
 Serratetriol, 19774  
 Soyasapogenol B, 20116  
**C<sub>30</sub>H<sub>50</sub>O<sub>4</sub>**  
 Abrisapogenol B, 15  
 Abrisapogenol C, 16  
 Abrisapogenol E, 18  
 Aglinin D, 747  
 Anagalligenin B, 1132  
 Camelliagenin A, 3030

- 11-Deoxyalisol A, 5151  
 16-Desoxybarringtonenol C, 5271  
 3 $\alpha$ ,21 $\beta$ -Dihydroxyerrat-14-ene-24,29-diol, 6116  
 3 $\beta$ ,19 $\alpha$ -Dihydroxyursan-28-oic acid, 6169  
 Eicosyl ferulate, 6729  
 3-Episapeline A, 7011  
 22,23-Epoxy-10-deoxy-21-hydroxyiridal, 7067  
 22,23-Epoxyiridal, 7148  
 22,23-Epoxy-tirucalla-7-ene-3 $\beta$ ,24,25-triol, 7208  
 Ganoderiol A, 8182  
 Iridobelamal A, 11142  
 Isofouquierone peroxide, 11427  
 Isoiridogermanal, 11466  
 Lycaninol, 13182  
 Lycocryptol, 13188  
 Melialactone, 13666  
 Piscidinol A, 17480  
 Rubiarbonol A, 18995  
 Sapelin A, 19315  
 Soyasapogenol A, 20115
- C<sub>30</sub>H<sub>50</sub>O<sub>5</sub>**  
 Aglinin A, 744  
 Alisol A, 891  
 Barrigenol A<sub>1</sub>, 2151  
 Barringtonenol C, 2152  
 Camelliagenin C, 3032  
 Cycloastragenol, 4476  
 22,23-Epoxy-21-hydroxyiridal, 7120  
 Kudzusapogenol A, 12307  
 Lycerluic acid E, 13174  
 Lycanitin, 13183  
 Melianotriol, 13671  
 Rubiarbonol F, 18996  
 (23*E*,20*S*)-20,25,26-Trihydroxy-3,4-seco-dammara-4(28),23-dien-3-oic acid, 21843  
 (23*E*,12*R*,20*S*)-12,20,25-Trihydroxy-3,4-seco-dammara-4(28),23-dien-3-oic acid, 21844
- C<sub>30</sub>H<sub>50</sub>O<sub>6</sub>**  
 13 $\beta$ ,17 $\beta$ -Epoxyalisol A, 7050  
 Lycerluic acid D, 13173  
 2,3,16,20,25-Pentahydroxy-9-methyl-19-nor-lanost-5-en-22-one, 16853  
 Protoaescigenin, 17964  
 Sublateriol B, 20442  
 Sublateriol C, 20443
- C<sub>30</sub>H<sub>50</sub>O<sub>7</sub>**  
 Amarasterone B, 1015  
 Lycerluic acid C, 13172
- C<sub>30</sub>H<sub>50</sub>O<sub>15</sub>**  
 Periplocae oligosaccharide C<sub>1</sub>, 16938
- C<sub>30</sub>H<sub>51</sub>NO<sub>2</sub>**  
 24-Hydroxyiminocycloart-3-ol, 10229
- C<sub>30</sub>H<sub>51</sub>N<sub>3</sub>O**  
 Dihydrolucidine A, 5663  
 Dihydrolucidine B, 5664
- C<sub>30</sub>H<sub>51</sub>N<sub>3</sub>O<sub>2</sub>**  
 Dihydrooxolucidine A, 5687  
 Dihydrooxolucidine B, 5688
- C<sub>30</sub>H<sub>52</sub>N<sub>2</sub>O<sub>2</sub>**  
*N*-Isobutyroylbuxahyrcanine, 11291
- C<sub>30</sub>H<sub>52</sub>O**  
 Adiantulanosterol, 633  
 Ambrein, 1026  
 Epifriedelanol, 6918  
 Friedelan-3 $\alpha$ -ol, 7950  
 29-Hopanol, 9635  
 Hydroxyhopane, 10167  
 Isohelianol, 11451  
 24-Methyl-31-norlanost-9(11)-enol, 14625  
 Onoceranoxide, 16116  
 Tetrahymanol, 21174
- C<sub>30</sub>H<sub>52</sub>O<sub>2</sub>**  
 Argentatin E, 1668  
 Dammar-24-ene-3 $\beta$ ,20-diol I, 4618  
 6 $\alpha$ ,22-Hopanediol, 9634  
 Pachysandiol A, 16503  
 Pachysandiol B, 16504  
 Sitostanyl formate, 19979  
 Taraxastane-3 $\beta$ ,20 $\alpha$ -diol, 20697  
 Ursan-3 $\beta$ ,5 $\alpha$ -diol, 22263
- C<sub>30</sub>H<sub>52</sub>O<sub>3</sub>**  
 Betulafolientriol, 2328  
 Kapurol, 12158  
 Myrrhanol A, 15208  
 Ocotillol II, 15930  
 Panaxadiol, 16594  
 Protopanaxadiol, 17981  
 Tohogenol, 21425
- C<sub>30</sub>H<sub>52</sub>O<sub>4</sub>**  
 Aglinin C, 746  
 Betulafolientetrol, 2326  
 Betulafolientetraol A, 2327  
 20(*S*)-Dammar-25(26)-ene-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,20-tetrol, 4621  
 Mollugogenol A, 14902  
 Panaxatriol, 16595  
 Phlegmanol F, 17152  
 Protopanaxatriol, 17982  
 3 $\beta$ ,16 $\beta$ ,20(*S*),25-Tetrahydroxydammar-23-ene, 21090  
 Tohogeninol, 21424
- C<sub>30</sub>H<sub>52</sub>O<sub>5</sub>**  
 20(*S*),24(*S*)-Dammar-25(26)-ene-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,20,24-pentanol, 4620  
 Hosenkol A, 9651  
 (20*S*)-3 $\beta$ ,12 $\beta$ ,16 $\beta$ ,25-Pentahydroxydammar-23-ene, 16844
- Polacamdrin, 17603  
 Teurilene, 21230  
 Trilocularol A, 21890
- C<sub>30</sub>H<sub>52</sub>O<sub>6</sub>**  
 Aglinin B, 745  
 20(*S*)-Dammar-23-ene-25-hydroperoxyl-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,20-tetrol, 4619
- C<sub>30</sub>H<sub>52</sub>O<sub>8</sub>**  
 15 $\beta$ ,16 $\beta$ -Isopropylidenedioxy-5 $\alpha$ -cholest-3 $\beta$ ,4 $\beta$ ,6 $\alpha$ ,7 $\alpha$ ,8 $\beta$ ,26-hexaol, 11622  
 Longilene peroxide, 12965
- C<sub>30</sub>H<sub>52</sub>O<sub>26</sub>**  
 Lantanose A, 12494  
 Verbascose, 22396
- C<sub>30</sub>H<sub>53</sub>**  
 18 $\alpha$ -Oleanane, 16028
- C<sub>30</sub>H<sub>53</sub>N<sub>3</sub>**  
 Tetrahydrodeoxylucidine A, 21064  
 Tetrahydrodeoxylucidine B, 21065
- C<sub>30</sub>H<sub>53</sub>N<sub>3</sub>O**  
 Tetrahydrodeoxyoxolucidine A, 21066  
 Tetrahydrodeoxyoxolucidine B, 21067
- C<sub>30</sub>H<sub>54</sub>O<sub>2</sub>**  
 Tamarixinol, 20661
- C<sub>30</sub>H<sub>58</sub>O<sub>2</sub>**  
 Triacontan-4-olide, 21542
- C<sub>30</sub>H<sub>58</sub>O<sub>3</sub>**  
 11-Oxotriacontanoic acid, 16430
- C<sub>30</sub>H<sub>58</sub>O<sub>4</sub>**  
 Triacontanedioic acid, 21538
- C<sub>30</sub>H<sub>60</sub>O<sub>2</sub>**  
 Melissic acid, 13687
- C<sub>30</sub>H<sub>60</sub>O<sub>4</sub>**  
 (2*S*)-1-*O*-Heptacosanoyl glycerol, 9411
- C<sub>30</sub>H<sub>62</sub>**  
 Melissane, 13686  
 Triacontane, 21537
- C<sub>30</sub>H<sub>62</sub>O**  
 16-Triacontanol, 21540  
*n*-Triacontanol, 21541
- C<sub>30</sub>H<sub>62</sub>O<sub>10</sub>**  
 Chaetochromin A, 3439
- C<sub>31</sub>H<sub>20</sub>O<sub>9</sub>**  
 Sesguoiaflavone, 19785
- C<sub>31</sub>H<sub>20</sub>O<sub>10</sub>**  
 Bilobetin, 2379  
 Cryptomerin A, 4285  
 Isocryptomerin, 11353  
 3'-*O*-Methyl Ioniflavone, 14557  
 Neocryptomerin, 15373  
 Podocarpusflavone A, 17588  
 Robustaflavone-7"-methyl ether, 18866

- Sequoi flavone, 19756  
 Sotetsuflavone, 20107  
**C<sub>31</sub>H<sub>20</sub>O<sub>11</sub>**  
 Ridiculoflavone B, 18845  
**C<sub>31</sub>H<sub>21</sub>NO<sub>8</sub>**  
 Thelephantin N, 21306  
**C<sub>31</sub>H<sub>22</sub>O<sub>5</sub>**  
 Nordracorubin, 15744  
**C<sub>31</sub>H<sub>22</sub>O<sub>9</sub>**  
 Rheidin C, 18758  
**C<sub>31</sub>H<sub>22</sub>O<sub>10</sub>**  
 2,3-Dihydro-4'''-*O*-methyl amentoflavone, 5673  
 2'',3''-Dihydroochneflavone 7'''-*O*-methyl ether, 5684  
**C<sub>31</sub>H<sub>24</sub>O<sub>9</sub>**  
 Afzelone A, 681  
**C<sub>31</sub>H<sub>24</sub>O<sub>10</sub>**  
 Arurasperone D, 1824  
 7-Methoxylneochaejasmin A, 13989  
 Rubioncolin B, 19036  
 Sikokianin A, 19890  
 Sikokianin B, 19891  
 Sikokianin C, 19892  
**C<sub>31</sub>H<sub>24</sub>O<sub>11</sub>**  
 Daphnodorin G-3''-methyl ether, 4653  
 Daphnodorin H 3-methyl ether, 4655  
 Daphnodorin H 3'''-methyl ether, 4656  
**C<sub>31</sub>H<sub>24</sub>O<sub>12</sub>**  
 Kolaflavanone, 12255  
**C<sub>31</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
 Pyrimidinone, 18262  
**C<sub>31</sub>H<sub>28</sub>N<sub>2</sub>O<sub>7</sub>**  
 Didehydro-3'-hydroxyaglaistatin, 5463  
**C<sub>31</sub>H<sub>28</sub>N<sub>4</sub>O<sub>5</sub>**  
 Picrasidine R, 17310  
**C<sub>31</sub>H<sub>28</sub>O<sub>9</sub>**  
 Curtisian K, 4407  
 Thelephantin B, 21294  
**C<sub>31</sub>H<sub>28</sub>O<sub>13</sub>**  
 Hispidulin 7-(6-*E*-*p*-coumaroyl- $\beta$ -*D*-glucopyranoside), 9565  
**C<sub>31</sub>H<sub>28</sub>O<sub>14</sub>**  
 Ergochrysin, 7231  
 2''-*O*-Feruloylorientin, 7783  
 6-Methoxykaempferol-3-*O*- $\beta$ -*D*-(*p*-coumaroyl) glucopyranoside, 13981  
**C<sub>31</sub>H<sub>28</sub>O<sub>15</sub>**  
 3'-Hydroxyscutellarein  
 7-*O*-(6''-*O*-*trans*-feruloyl)- $\beta$ -glucopyranoside, 10694  
 6-Methoxyquercetin-3-*O*- $\beta$ -*D*-(*p*-coumaroyl) glucopyranoside, 14082  
**C<sub>31</sub>H<sub>28</sub>O<sub>16</sub>**  
 1,3-Di-*O*-(*E*)-caffeoyl-4-*O*-galloyl- $\beta$ -*D*-glucopyranose, 5406  
 Quercetin-3-*O*-(6''-feruloyl)- $\beta$ -*D*-galactopyranoside, 18353  
**C<sub>31</sub>H<sub>30</sub>O<sub>7</sub>**  
 Cochinchinenin, 3867  
**C<sub>31</sub>H<sub>30</sub>O<sub>9</sub>**  
 3,4-Dihydroxyrottlerin, 6111  
**C<sub>31</sub>H<sub>30</sub>O<sub>10</sub>**  
 Angustifolin B, 1247  
**C<sub>31</sub>H<sub>30</sub>O<sub>11</sub>**  
 Kadsulignan C, 11998  
 Kadsulignan E, 12000  
**C<sub>31</sub>H<sub>30</sub>O<sub>15</sub>**  
 6''-*O*-*p*-Hydroxybenzoyliridin, 9826  
**C<sub>31</sub>H<sub>32</sub>N<sub>4</sub>O<sub>2</sub>**  
 Roxburghine, 18968  
 Roxburghine X, 18969  
**C<sub>31</sub>H<sub>32</sub>O<sub>6</sub>**  
 Artocommunol CA, 1810  
**C<sub>31</sub>H<sub>32</sub>O<sub>8</sub>**  
 Longipedunin A, 12966  
 6-Methoxygossypol, 13944  
**C<sub>31</sub>H<sub>32</sub>O<sub>12</sub>**  
 Gnetumontanin D, 8896  
**C<sub>31</sub>H<sub>32</sub>O<sub>14</sub>**  
 Cypellogin C, 4572  
**C<sub>31</sub>H<sub>32</sub>O<sub>15</sub>**  
 Majidine, 13403  
 Procumbenoside A, 17872  
**C<sub>31</sub>H<sub>32</sub>O<sub>16</sub>**  
 3,4-Di-*O*-caffeoyl-5-*O*-(3-hydroxy-3-methyl) glutaroyl quinic acid, 5411  
 3,5-Di-*O*-caffeoyl-4-*O*-(3-hydroxy-3-methyl) glutaroylquinic acid, 5412  
**C<sub>31</sub>H<sub>33</sub>O<sub>18</sub><sup>+</sup>**  
 3,5-Di-*O*-( $\beta$ -glucopyranosyl)pelargonidin  
 6''-*O*-4,6'''-*O*-1-cyclic malate, 5530  
**C<sub>31</sub>H<sub>33</sub>O<sub>19</sub><sup>+</sup>**  
 3,5-Di-*O*-( $\beta$ -glucopyranosyl)cyanidin  
 6''-*O*-4,6'''-*O*-1-cyclic malate, 5529  
**C<sub>31</sub>H<sub>34</sub>N<sub>2</sub>O<sub>8</sub>**  
 Deacetylpicraline-3,4,5-trimethoxybenzoate, 4768  
**C<sub>31</sub>H<sub>34</sub>O<sub>6</sub>**  
 Shizukaol A, 19845  
**C<sub>31</sub>H<sub>34</sub>O<sub>8</sub>**  
 Japonicin C, 11819  
**C<sub>31</sub>H<sub>34</sub>O<sub>9</sub>**  
 Lappaol B, 12514  
**C<sub>31</sub>H<sub>34</sub>O<sub>14</sub>**  
 Cypellogin A, 4570  
 Cypellogin B, 4571  
**C<sub>31</sub>H<sub>34</sub>O<sub>16</sub>**  
 Apigenin-7-*O*- $\alpha$ -*L*-2,3-di-*O*-acetylramnosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 1486  
 Crassirhizomside A, 4214  
 Crassirhizomside B, 4215  
 Crassirhizomside C, 4216  
**C<sub>31</sub>H<sub>34</sub>O<sub>17</sub>**  
 5,6,4'-Trihydroxyflavone 7-*O*- $\alpha$ -*L*-2,3-di-*O*-acetylramnosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 21734  
**C<sub>31</sub>H<sub>35</sub>NO<sub>8</sub>**  
 3'-Hydroxy-8 $\beta$ -ethyl ether-rocaglic acid dimethylamide, 10097  
**C<sub>31</sub>H<sub>35</sub>O<sub>18</sub><sup>+</sup>**  
 Peonidin-3-*O*-(6''-*O*-malonyl- $\beta$ -glucopyranoside)-5-*O*- $\beta$ -glucopyranoside, 16903  
**C<sub>31</sub>H<sub>36</sub>N<sub>2</sub>O<sub>8</sub>**  
 Raunescine, 18552  
**C<sub>31</sub>H<sub>36</sub>N<sub>2</sub>O<sub>11</sub>**  
 Novobiocin, 15849  
**C<sub>31</sub>H<sub>36</sub>O<sub>6</sub>**  
 Triptofordin A, 21998  
**C<sub>31</sub>H<sub>36</sub>O<sub>8</sub>**  
 6 $\alpha$ -Acetoxy-1 $\beta$ ,8 $\beta$ -dibenzoyloxy-9 $\beta$ -hydroxy- $\beta$ -dihydroagarofuran, 155  
 2 $\alpha$ -Acetoxy-4 $\beta$ -hydroxy-6 $\alpha$ -*p*-hydroxybenzoyloxy-10 $\beta$ -benzoyloxy-dauc-8-ene, 218  
 Cowagarcinone E, 4199  
 Saucerneol B, 19399  
 Saucerneol D, 19401  
**C<sub>31</sub>H<sub>36</sub>O<sub>9</sub>**  
 Benzylgomisin Q, 2242  
 7-Isovaleroylcyclopiatalantatin, 11758  
 Orthosiphon D, 16223  
**C<sub>31</sub>H<sub>36</sub>O<sub>10</sub>**  
 Lappaol D, 12516  
 Orbiculin E, 16164  
 Staminol D, 20261  
**C<sub>31</sub>H<sub>36</sub>O<sub>11</sub>**  
 13-*O*-Acetylwallfoliol, 531  
 Propinquanin E, 17928  
**C<sub>31</sub>H<sub>36</sub>O<sub>12</sub>**  
 19-Hydroxy-13-oxobaccatin III, 10558  
**C<sub>31</sub>H<sub>36</sub>O<sub>14</sub>**  
 11,12-Diacetoxyharrisonin, 5301  
 Ikariside F, 10964  
**C<sub>31</sub>H<sub>36</sub>O<sub>16</sub>**  
 Acetylpectolarin, 480  
 Dicloripariside B, 5438  
**C<sub>31</sub>H<sub>37</sub>NO<sub>17</sub>**  
 Oleracein D, 16077  
**C<sub>31</sub>H<sub>38</sub>O<sub>6</sub>**  
 7-Deacetyl-7-angeloyl-6 $\alpha$ -hydroxyazadiradione, 4714

**C<sub>31</sub>H<sub>38</sub>O<sub>7</sub>**

5-Cinnamoyl-10-aceyltaxicin II, 3699  
 (2*R*\*,3*S*\*,4*R*\*,5*R*\*,9*S*\*,11*S*\*,15*R*\*)-5,15-Diacetoxy-3-benzoyloxy-14-oxolathyr-6(17),12*E*-diene, 5287  
 Lathyr-3,15-diacetate-5-benzoate, 12544

**C<sub>31</sub>H<sub>38</sub>O<sub>8</sub>**

2-*O*-Acetyl-5-*O*-cinnamoyltaxicin I, 355  
 5-Cinnamoyl-9-*O*-acetylphototaxicin I, 3697  
 5-Cinnamoyl-10-aceyltaxicin I, 3698  
*O*-Cinnamoyltaxicin I, 3720  
 Saucerneol, 19397  
 Taxezopidine E, 20784  
 Turraflorin A, 22130

**C<sub>31</sub>H<sub>38</sub>O<sub>9</sub>**

3,12-Diacetyl-8-benzoylingol, 5325  
 7-Isovaleroylcycloseverinolide, 11759  
 Taxuspine Y, 20872  
 Toonacilin, 21446

**C<sub>31</sub>H<sub>38</sub>O<sub>10</sub>**

2-*O*-Deacetylorthosiphol J, 4761  
 1-Dehydroxybaccatin III, 4979  
 5,3'-Dihexanoyloxy-3,6,7,4'-tetramethoxyflavone, 5536  
 Meliacinanehydride, 13662  
 Orthosiphol I, 16227  
 Orthosiphol M, 16231  
 Turraflorin D, 22132  
 Turraflorin E, 22133

**C<sub>31</sub>H<sub>38</sub>O<sub>11</sub>**

Acernikol, 96  
 1-Acetyl-10-deacetylaccatin III, 362  
 Baccatin III, 2073  
 Baccatin V, 2076  
 6-Deoxy-6*α*-acetoxyatalantin acetate, 5147  
 11-Epi-21-hydroxytoonacilide, 6935  
 11-Epi-23-hydroxytoonacilide, 6936  
 Taxuspinane D, 20844

**C<sub>31</sub>H<sub>38</sub>O<sub>12</sub>**

7-Epi-19-hydroxybaccatin III, 6934  
 19-Hydroxybaccatin III, 9812  
 Tasumatrol O, 20725

**C<sub>31</sub>H<sub>38</sub>O<sub>13</sub>**

Woorenside V, 22731

**C<sub>31</sub>H<sub>38</sub>O<sub>15</sub>**

Tubuloside E, 22097

**C<sub>31</sub>H<sub>38</sub>O<sub>16</sub>**

2'-Acetyllacteoside, 305  
 6'-*O*-Acetyllacteoside, 306  
 3,4-Dihydroxyphenethoxy-*O*-*α*-*L*-rhamnopyranosyl-(1→3)-*β*-*D*-(2-*O*-acetyl-4-*O*-caffeoyl)-galactopyranoside, 6073  
 Tubuloside B, 22094

**C<sub>31</sub>H<sub>38</sub>O<sub>17</sub>**

Pinocembrin 7-*O*-apiosyl(1→5)apiosyl(1→2)-*β*-*D*-glucopyranoside, 17404  
 Tenuifoliside A, 20955  
*β*-*D*-[5-*O*-(3,4,5-Trimethoxybenzoyl)]-apio-furanosyl-(1→6)-*β*-*D*-glucopyranosyl, 21895

**C<sub>31</sub>H<sub>38</sub>O<sub>18</sub>**

Prunose I, 18004

**C<sub>31</sub>H<sub>39</sub>NO<sub>6</sub>**

Lythrancepine III, 13271

**C<sub>31</sub>H<sub>39</sub>NO<sub>7</sub>**

Lythrancine III, 13274  
 Lythrancine VI, 13277  
 Lythrancine VII, 13278

**C<sub>31</sub>H<sub>39</sub>NO<sub>10</sub>S**

Labriformine, 12422

**C<sub>31</sub>H<sub>39</sub>N<sub>5</sub>O<sub>5</sub>**

Ergocormine, 7232

**C<sub>31</sub>H<sub>40</sub>O<sub>7</sub>**

2*α*-Acetoxy-4*β*-hydroxy-6*α*-angeloyloxy-10*β*-cinnamoyloxy-dauc-8-ene, 208

**C<sub>31</sub>H<sub>40</sub>O<sub>8</sub>**

Pubescence C, 18172  
 Pubescence D, 18173

**C<sub>31</sub>H<sub>40</sub>O<sub>9</sub>**

2*α*-Benzoyloxy-9*α*,10*β*-diacetoxy-1*β*,5*α*,13*α*-trihydroxy-4(20),11-taxadiene, 2255  
 Brevifoliol, 2604  
 Turraflorin H, 22136

**C<sub>31</sub>H<sub>40</sub>O<sub>10</sub>**

Ardisiaquinone G, 1635  
 9-Deacetyl-9-benzoyl-10-debenzoyltaxchinin A, 4730  
 Orthosiphol G, 16225  
 Orthosiphol V, 16237  
 Orthosiphol W, 16238

**C<sub>31</sub>H<sub>40</sub>O<sub>11</sub>**

7,9,10-Deacetylaccatin VI, 4725  
 7,9-Diacetylaxayuntin, 5348  
 7-Epi-9,10-deacetylaccatin VI, 6881  
 Taxane 3, 20750  
 Taxayuntin B, 20760  
 Taxumairol K, 20831  
 Taxuspinane F, 20845  
 Taxuspine E, 20853  
 7,9,10-Trideacetyl-abeo-baccatin VI, 21602  
 7,9,13-Trideacetylaccatin VI, 21603

**C<sub>31</sub>H<sub>40</sub>O<sub>12</sub>**

13-*O*-Deacetylaxumairol Z, 4785  
 9(*βH*)-9-Dihydro-19-acetoxy-10-deacetyl-baccatin III, 5538

**C<sub>31</sub>H<sub>40</sub>O<sub>13</sub>**

Hydrangenoside A, 9701

**C<sub>31</sub>H<sub>40</sub>O<sub>14</sub>**

Styraxlignolide A, 20422

**C<sub>31</sub>H<sub>40</sub>O<sub>15</sub>**

Cistanoside D, 3754  
 Epimeredinoside A, 6965  
 2-(3-Hydroxy-4-methoxyphenyl) ethyl *O*-*α*-*L*-rhamnopyranosyl-(1→3)-(4-*O*-*cis*-feruloyl)-*β*-*D*-glucopyranoside, 10443  
 2-(3-Hydroxy-4-methoxyphenyl)-ethyl-1-*O*-*α*-*L*-rhamnosyl-(1→3)-*β*-*D*-(4-feruloyl)-glucoside, 10444  
 JuncenolideD, 11952  
 Martynoside, 13580  
 Isomartynoside, 11529

**C<sub>31</sub>H<sub>40</sub>O<sub>16</sub>**

Hemiphroside A, 9347  
*Hemiphroside C*, 9348  
 Illicifolioside A, 10988  
 6-*O*-*α*-*L*-(2"-*O*-*trans*-*p*-Methoxycinnamoyl)-rhamnopyranosylcatalpol, 13892  
 6-*O*-*α*-*L*-(3"-*O*-*trans*-*p*-Methoxycinnamoyl)-rhamnopyranosylcatalpol, 13893  
 Plantainoside E, 17511  
 Plantainoside F, 17512

**C<sub>31</sub>H<sub>41</sub>ClO<sub>11</sub>**

Taxuchin B, 20818

**C<sub>31</sub>H<sub>41</sub>NO<sub>6</sub>**

Franchetine, 7935  
 Franchitine, 7936

**C<sub>31</sub>H<sub>41</sub>NO<sub>10</sub>**

Polyschistine C, 17674

**C<sub>31</sub>H<sub>41</sub>NO<sub>11</sub>**

(*E*)-Hordenine-(6-*O*-cinnamoyl)-*β*-*D*-glucopyranosyl-(1→3)-*α*-*L*-rhamnopyranoside, 9647

**C<sub>31</sub>H<sub>41</sub>NO<sub>12</sub>**

(*E*)-Hordenine-[6-*O*-(4-hydroxycinnamoyl)-*β*-*D*-glucopyranosyl]-(1→3)-*α*-*L*-rhamnopyranoside, 9648

**C<sub>31</sub>H<sub>41</sub>NO<sub>15</sub>**

Aristomanoside, 1728

**C<sub>31</sub>H<sub>41</sub>N<sub>5</sub>O<sub>5</sub>**

Ergocorninine, 7233

**C<sub>31</sub>H<sub>42</sub>N<sub>4</sub>O<sub>4</sub>**

Adouetine Y', 650  
 Frangufoline, 7937  
 Scutianine C, 19591  
 Waltherine A, 22632

**C<sub>31</sub>H<sub>42</sub>O<sub>5</sub>**

Kleinioxanthrone 3, 12235

**C<sub>31</sub>H<sub>42</sub>O<sub>7</sub>**

7*β*-Hydroxy-3,11,15,23-tetraoxolanosta-8,20*E*-(22)-dien-26-oic acid methyl ester, 10759  
 Methyl ganoderate H, 14458

- C<sub>31</sub>H<sub>42</sub>O<sub>8</sub>**  
Neocucurbitacin A, 15376
- C<sub>31</sub>H<sub>42</sub>O<sub>9</sub>**  
Ardisiaquinone D, 1632
- C<sub>31</sub>H<sub>42</sub>O<sub>10</sub>**  
Asclepin, 1844  
Physachenolide C, 17234
- C<sub>31</sub>H<sub>42</sub>O<sub>11</sub>**  
Ajugacumbin C, 790  
Ajugamarin A<sub>2</sub>, 802
- C<sub>31</sub>H<sub>42</sub>O<sub>12</sub>**  
Ajugacumbin E, 792  
Clerodendrin A, 3837
- C<sub>31</sub>H<sub>42</sub>O<sub>13</sub>**  
Ligurobustoside O, 12824
- C<sub>31</sub>H<sub>42</sub>O<sub>15</sub>**  
(*S*)-4-(4-Hydroxyphenyl)-2-butanol 2-*O*-[6-*O*-(3,5-dimethoxy-4-*O*- $\alpha$ -*L*-rhamnopyranosyl-galloyl)- $\beta$ -*D*-glucopyranoside], 10611  
(-)-Isolariciresinol-3 $\alpha$ -*O*- $\beta$ -apiofuranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -glucopyranoside, 11478  
Symplolignanose A, 20546
- C<sub>31</sub>H<sub>42</sub>O<sub>16</sub>**  
Yemuoside YM<sub>2</sub>, 22885  
Yemuoside YM<sub>6</sub>, 22886
- C<sub>31</sub>H<sub>42</sub>O<sub>17</sub>**  
Isonuezhenide, 11565  
(8*E*)-Nüzhenide, 15873  
(8*Z*)-Nüzhenide, 15874
- C<sub>31</sub>H<sub>42</sub>O<sub>18</sub>**  
Neonuezhenide, 15439
- C<sub>31</sub>H<sub>43</sub>NO<sub>7</sub>**  
*N*-Ethyl-1 $\alpha$ -hydroxy-17-veratrolydictizine, 7447
- C<sub>31</sub>H<sub>43</sub>NO<sub>10</sub>**  
Benzoylmesaconine, 2247
- C<sub>31</sub>H<sub>44</sub>N<sub>2</sub>O<sub>8</sub>**  
Delectine, 5005  
Isodelectine, 11372
- C<sub>31</sub>H<sub>44</sub>N<sub>4</sub>O<sub>5</sub>**  
Pandamine, 16602  
Sanjoinine F, 19292  
Sanjoinine G<sub>1</sub>, 19293
- C<sub>31</sub>H<sub>44</sub>O<sub>4</sub>**  
Papuaforin D, 16632
- C<sub>31</sub>H<sub>44</sub>O<sub>6</sub>**  
Brasiliensic acid, 2590  
Glyuranolide, 8855
- C<sub>31</sub>H<sub>44</sub>O<sub>7</sub>**  
Methyl ganoderate I, 14459
- C<sub>31</sub>H<sub>44</sub>O<sub>9</sub>**  
Methyl ganoderate AP, 14456  
3 $\beta$ -Oxo-formyl-7 $\beta$ ,12 $\beta$ -dihydroxy-5 $\alpha$ -lanost-11,15,23-trioxo-8-en(*E*)-26-oic acid, 16335
- C<sub>31</sub>H<sub>44</sub>O<sub>11</sub>**  
Ajugamacrin B, 800  
Ajugamarin B<sub>2</sub>, 803  
1 $\alpha$ -( $\alpha$ -Methyl)-butanoyl-2 $\alpha$ -( $\alpha$ -methyl)-propynoxy-4 $\beta$ -hydroxy-9 $\beta$ -( $\beta$ -)-furoxyloxy-15-acetoxy- $\beta$ -dihydroagarofuran, 14168
- C<sub>31</sub>H<sub>44</sub>O<sub>12</sub>**  
16 $\beta$ -Acetoxy-strophanthidin-3- $\beta$ -*D*-*O*-rhamnoside, 282  
Ligurobustoside C, 12819  
Ligurobustoside E, 12820
- C<sub>31</sub>H<sub>44</sub>O<sub>13</sub>**  
Ligurobustoside I, 12821
- C<sub>31</sub>H<sub>44</sub>O<sub>16</sub>**  
2',3',4',3"-Tetramethoxy-1,3-diphenylpropane 5',4"-di-*O*- $\beta$ -*D*-glucopyranoside, 21179
- C<sub>31</sub>H<sub>45</sub>NO<sub>8</sub>**  
Auriculine, 2015  
Merresectine B, 13786
- C<sub>31</sub>H<sub>46</sub>N<sub>2</sub>O**  
Spiropachysine, 20205
- C<sub>31</sub>H<sub>46</sub>O<sub>2</sub>**  
Lucialdehyde A, 13019  
Vitamin K<sub>1</sub>, 22562
- C<sub>31</sub>H<sub>46</sub>O<sub>3</sub>**  
Dehydroeburiconic acid, 4910
- C<sub>31</sub>H<sub>46</sub>O<sub>4</sub>**  
26,27-Dihydroxy-lanosta-7,9(11),24-trien-3,16-dione, 5946  
Fomlactone C, 7878  
Methyl (24*E*)-3 $\alpha$ ,16 $\alpha$ ,23 $\alpha$ (=16*R*,23*R*)-trihydroxy-epoxy-17,14-friedolan-8,14,24-trien-26-oate, 14407  
Polyporenic acid C, 17664  
Poricoic acid C, 17724
- C<sub>31</sub>H<sub>46</sub>O<sub>5</sub>**  
Poricoic acid A, 17722  
Propapyriogenin A<sub>1</sub>, 17917
- C<sub>31</sub>H<sub>46</sub>O<sub>6</sub>**  
3 $\beta$ -Methoxy-16 $\alpha$ -hydroxyursa-12,19(29)-dien-27,28-dioic acid, 13971  
Methyl (24*E*)-9 $\alpha$ ,23 $\alpha$ -dihydroxy-3,15-dioxo-17,15-friedo-lanostan-8(14),24-dien-26-oate, 14298  
Poricoic acid D, 17725
- C<sub>31</sub>H<sub>46</sub>O<sub>7</sub>**  
Acinospesigenin B, 547  
8 $\beta$ ,9 $\alpha$ -Dihydroganoderic acid J methyl ester, 5620  
Methyl-7-epiganoderate, 14397
- C<sub>31</sub>H<sub>46</sub>O<sub>8</sub>**  
*rel*-(2*S*,5*R*,6*R*,8*S*,9*S*,10*R*,18*S*,19*R*)-19-Acetoxy-18,19-epoxy-6-hydroxy-18-butanoyloxy-2-(2-methylbutanoyloxy)cleroda-3,13 (16),14-triene, 184  
Acinospesigenin C, 548  
Caseamembrin A, 3258  
2 $\alpha$ -( $\alpha$ -Methylbutyryl)-oxy-5 $\alpha$ ,7 $\beta$ ,10 $\beta$ -triaceoxy-4(20),11-taxadiene, 14199  
Methyl ganoderate I, 14460  
2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ -Triaceoxy-14 $\beta$ -((*S*)2-methyl)butyryloxytaxa-4(20),11-diene, 21529
- C<sub>31</sub>H<sub>46</sub>O<sub>9</sub>**  
22-Acetylcasterone, 346  
Ajugalide E, 799  
Caseamembrin C, 3260  
5 $\alpha$ -Hydroxy-2 $\alpha$ -( $\alpha$ -methylbutyryl)-oxy-7 $\beta$ ,9 $\alpha$ ,10 $\beta$ -triaceoxy-4(20),11-taxadiene, 10475  
9 $\alpha$ -Hydroxy-14 $\beta$ -(2-methylbutyryl)-oxy-2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ -tri acetoxytaxa-4(20),11-diene, 10476  
Taiwanxan, 20647  
Yunnanxane, 22951
- C<sub>31</sub>H<sub>48</sub>N<sub>2</sub>O<sub>6</sub>**  
Epoxynepapakistamine A, 7177
- C<sub>31</sub>H<sub>48</sub>O**  
24-Methylenecycloartenone, 14356
- C<sub>31</sub>H<sub>48</sub>O<sub>3</sub>**  
Ambonic acid, 1025  
Dehydroeburiconic acid, 4909  
Fomefficinic acid A, 7856  
3 $\alpha$ -Hydroxy-11 $\alpha$ ,12 $\alpha$ -epoxy-oleanane-28,13 $\beta$ -olide, 10089  
3 $\beta$ -Hydroxy-11 $\alpha$ ,12 $\alpha$ -epoxy-oleanane-28,13 $\beta$ -olide, 10090  
Koelpinin B, 12244
- C<sub>31</sub>H<sub>48</sub>O<sub>4</sub>**  
Dehydrotumulolic acid, 4978  
3-Epidehydrotumulolic acid, 6889  
Fomefficinic acid B, 7857  
Fomefficinic acid D, 7858  
Fomlactone B, 7877  
6 $\alpha$ -Hydroxylup-20(29)-en-3-oxo-28-oic acid, 10345  
Macedonic acid, 13286  
Methyl (24*E*)-3 $\alpha$ ,23 $\alpha$ (=16*R*)-dihydroxy-17,14-friedo-lanostan-8,14,24-trien-26-oate, 14302  
Methyl (24*E*)-3 $\alpha$ ,23-dihydroxy-17,14-friedolanstan-8,14,24-trien-26-oate, 14303  
Methyl 2 $\alpha$ ,3 $\alpha$ -dihydroxyursa-12,20(30)-dien-28-oate, 14306  
Methylglycyrrhetate, 14474  
Methyl (25*R*)-3 $\beta$ -hydroxy-23-oxo-9,16-lanostadien-26-oate, 14518  
Methyl(24*Z*)-26-hydroxy-3-oxo-7,24-tirucalladienoate, 14520  
Methyl kulonate, 14544

- Quadrangularic acid E, 18294  
Regelin, 18578  
Regelin D, 18580  
24(*E*)-3,4-Secodammara-4(28),20,24-trien-3,26-dioic acid-3-methylester, 19610
- C<sub>31</sub>H<sub>48</sub>O<sub>5</sub>**  
25-Hydroxy-3-epidehydrotumulolic acid, 10070  
Methyl (24*E*)-3 $\alpha$ ,23 $\alpha$ -dihydroxy-15-oxo-17,14-friedo-lanostan-8(14),24-dien-26-oate, 14315  
Methyl 16-epiquillate, 14401  
Methyl 18 $\alpha$ -hydroxyglycyrhetate, 14507  
Methyl-24-hydroxyglycyrhetate, 14508  
Methyl (13*S*,14*R*)2 $\alpha$ ,3 $\alpha$ ,24-trihydroxy-13,14-cyclo-oleana-11-en-28-oate, 14783  
Methyl (12*R*,13*S*)2 $\alpha$ ,3 $\alpha$ ,24-trihydroxy-12,13-cyclo-taraxer-14-en-28-oate, 14784  
Methyl 2 $\alpha$ ,3 $\alpha$ ,24-trihydroxyoleana-11,13(18)-dien-28-oate, 14785  
Methyl 2 $\alpha$ ,3 $\alpha$ ,24-trihydroxyursa-12,20(30)-dien-28-oate, 14788  
Poricoic acid H, 17728  
Regelinol, 18583
- C<sub>31</sub>H<sub>48</sub>O<sub>6</sub>**  
Lyceruaic ketone A, 13175  
Lyceruaic ketone B, 13176  
Methyl (24*E*)-3 $\alpha$ ,23 $\alpha$ -dihydroxy-8 $\alpha$ ,9 $\alpha$ -epoxy-15-oxo-17,14-friedo-lanostan-24-en-26-oate, 14299  
Methyl 11-oxoasiatate, 14641  
Phytolaccagenic acid, 17266  
Pseudolarolide C, 18045
- C<sub>31</sub>H<sub>48</sub>O<sub>7</sub>**  
Phytolaccagenin, 17267
- C<sub>31</sub>H<sub>48</sub>O<sub>12</sub>**  
Cussoracoside B, 4424  
Cussoracoside D, 4426
- C<sub>31</sub>H<sub>49</sub>N<sub>3</sub>O<sub>5</sub>**  
Beauverilide A, 2189
- C<sub>31</sub>H<sub>50</sub>O**  
Agrostophyllinone, 767  
24-Methylene cycloartanone, 14354  
3-Oxo-24-methylenecycloartane, 16380
- C<sub>31</sub>H<sub>50</sub>O<sub>2</sub>**  
Eburical, 6672  
3 $\beta$ -Hydroxy-lanost-9(11),24(25)-dien-26-oic acid, 10312  
21 $\alpha$ -Methoxyserrat-13-en-3-one, 14091  
12-Oxoarundoin, 16294  
25(*R*)-3-Oxo-24-methylenecycloartan-26-ol, 16381
- C<sub>31</sub>H<sub>50</sub>O<sub>3</sub>**  
Ambolic acid, 1024  
Eburicoic acid, 6674
- 13 $\alpha$ ,14 $\alpha$ -Epoxy-21 $\alpha$ -methoxyserratan-3-one, 7169  
3 $\beta$ -Hydroxy-5 $\alpha$ -cycloart-24(31)-en-28-oic acid, 9952  
Lithocarpolone, 12922  
Marianine, 13563  
Methylbetulinat, 14158  
Methyl oleanolate, 14634  
Methyl trametenolate, 14766  
Methyl ursolate, 14803
- C<sub>31</sub>H<sub>50</sub>O<sub>4</sub>**  
Hederagenin methyl ester, 9267  
Machaerinic acid methyl ester, 13289  
Methyl 2 $\alpha$ ,3 $\alpha$ -dihydroxyursa-12-en-28-oate, 14307  
Methyl 3-epimaslinat, 14398  
Methyl-24-hydroxy-11-deoxoglycyrhetate, 14501  
Methyl 2 $\alpha$ -hydroxyursa-28-oate, 14512  
Methyl maslinat, 14579  
Palmitoylpterosin A, 16565  
Regelindiol A, 18581  
Regelindiol B, 18582  
3 $\alpha$ -Sulfurenic acid, 20480  
3 $\beta$ -Sulphurenic acid, 20483  
Triptodihydroxy acid methyl ester, 21997  
Tumulolic acid, 22108
- C<sub>31</sub>H<sub>50</sub>O<sub>5</sub>**  
15-*O*-Methylcimigenol, 14242  
25-*O*-Methylcimigenol, 14243  
Methyl euscaphate, 14440  
Methyl tormentate, 14765  
Methyl (24*E*)-3 $\alpha$ ,9,23-trihydroxy-17,14-friedo-lanostan-14,24-dien-26-oate, 14781  
Methyl 2 $\alpha$ ,3 $\alpha$ ,23-trihydroxyolean-12-en-28-oate, 14786  
Methyl 2 $\alpha$ ,3 $\alpha$ ,24-trihydroxyolean-12-en-28-oate, 14787  
2 $\alpha$ ,3 $\alpha$ ,24-Trihydroxyursa-12-en-28-oate, 21764
- C<sub>31</sub>H<sub>50</sub>O<sub>6</sub>**  
Kudzupogenol B methyl ester, 12308  
Methyl 11 $\alpha$ -hydroxytormentate, 14523  
2 $\alpha$ ,3 $\beta$ ,7 $\beta$ -Trihydroxy-11 $\alpha$ -methoxyurs-12-en-28-oic acid, 21789
- C<sub>31</sub>H<sub>50</sub>O<sub>8</sub>**  
5-Ene-methyl-7,12-didehydroxy-cholate-3-*O*- $\beta$ -*D*-glucopyranoside, 6798
- C<sub>31</sub>H<sub>50</sub>O<sub>11</sub>**  
Cussoracoside F, 4428
- C<sub>31</sub>H<sub>50</sub>O<sub>12</sub>**  
Crenulatoside D, 4231
- C<sub>31</sub>H<sub>50</sub>O<sub>18</sub>**  
Zizyvoside II, 23020
- C<sub>31</sub>H<sub>52</sub>**  
21-Methyldammara-18(28),22(29)-diene, 14281
- C<sub>31</sub>H<sub>52</sub>N<sub>2</sub>O<sub>2</sub>**  
*N*-Tigloylbuxahyrcanine, 21374
- C<sub>31</sub>H<sub>52</sub>N<sub>2</sub>O<sub>3</sub>**  
Pachysandrine B, 16506
- C<sub>31</sub>H<sub>52</sub>O**  
Agrostophyllinol, 766  
Arundoin, 1823  
Cycloartenone, 4474  
Cyclolaudenol, 4503  
Cyclopholidonol, 4529  
Cylindrin, 4546  
Eburicol, 6675  
Euphorbol, 7618  
24-Methylene cycloartan-3 $\beta$ -ol, 14352  
24-Methylene lanost-8-enol, 14387  
Miliacin, 14851  
Sinetirucallol, 19932
- C<sub>31</sub>H<sub>52</sub>O<sub>2</sub>**  
Dryocrassyl formate, 6612  
Eburicodiol, 6673  
3 $\beta$ -Methoxyserrat-13-en-21 $\beta$ -ol, 14090  
24-Methylene cycloartan-3 $\beta$ ,21-diol, 14351  
14-Methyl-24-methylene-dihydromangiferodiol, 14594  
31-Norcycloartanyl acetate, 15730  
 $\beta$ -Sitosteryl acetate, 19994
- C<sub>31</sub>H<sub>52</sub>O<sub>3</sub>**  
13 $\alpha$ ,14 $\alpha$ -Epoxy-3 $\beta$ -methoxyserratan-21 $\beta$ -ol, 7166  
13 $\beta$ ,14 $\beta$ -Epoxy-3 $\beta$ -methoxyserratan-21 $\beta$ -ol, 7167  
14 $\beta$ ,15 $\beta$ -Epoxy-3 $\beta$ -methoxyserratan-21 $\beta$ -ol, 7168  
4'-Hydroxy-*cis*-cinnamic acid docosyl ester, 9909  
Lithocardiol, 12921  
3 $\beta$ -Methoxy-9 $\beta$ ,19-cyclolanost-23(*E*)-en-25,26-diol, 13900  
Soyasapogenol D, 20119
- C<sub>31</sub>H<sub>52</sub>O<sub>4</sub>**  
(20*S*)-3 $\beta$ -Acetoxy-20-hydroperoxy-30-norlupane, 202  
Docosyl caffeate, 6539
- C<sub>31</sub>H<sub>52</sub>O<sub>6</sub>**  
21-*O*-Methyl toosendanpentol, 14764
- C<sub>31</sub>H<sub>52</sub>O<sub>8</sub>**  
Drevogenin I, 6602
- C<sub>31</sub>H<sub>52</sub>O<sub>17</sub>**  
Pipeloside A, 17428
- C<sub>31</sub>H<sub>53</sub>NO<sub>3</sub>**  
Ethyl *N*-docosanoylanthranilate, 7435
- C<sub>31</sub>H<sub>54</sub>O**

- Cycloeucalenol, 4491
- C<sub>31</sub>H<sub>54</sub>O<sub>2</sub>**  
3*α*-Hydroxy-4-methoxyfilicane, 10402
- C<sub>31</sub>H<sub>54</sub>O<sub>5</sub>**  
Foveolin B, 7932
- C<sub>31</sub>H<sub>54</sub>O<sub>12</sub>**  
Cuscutic resinoid A, 4418
- C<sub>31</sub>H<sub>56</sub>O**  
Cycloartanol, 4468
- C<sub>31</sub>H<sub>56</sub>O<sub>3</sub>**  
Thamnolin, 21272
- C<sub>31</sub>H<sub>58</sub>O<sub>14</sub>**  
1'-*O*-Palmitoyl-3'-*O*-(6-*O*-*α*-*D*-galactopyranosyl-*β*-*D*-galactopyranosyl)glycerol, 16563
- C<sub>31</sub>H<sub>60</sub>O**  
(2*E*)-2-Ethyl-2-nonacosenal, 7465
- C<sub>31</sub>H<sub>62</sub>O**  
7-Methyl-4-triacontanone, 14769  
Palmitone, 16562
- C<sub>31</sub>H<sub>62</sub>O<sub>2</sub>**  
Hentriacontic acid, 9366  
*n*-Hexacosanyl isovalerate, 9483  
Methyl triacontanate, 14768
- C<sub>31</sub>H<sub>64</sub>**  
Hentriacontane, 9363
- C<sub>31</sub>H<sub>64</sub>O**  
Hentriacontanol-6, 9364
- C<sub>32</sub>H<sub>20</sub>O<sub>9</sub>**  
Thelephantin M, 21305
- C<sub>32</sub>H<sub>22</sub>MgO<sub>14</sub>**  
Cochinchinol A, 3868
- C<sub>32</sub>H<sub>22</sub>O<sub>8</sub>**  
Thelephantin J, 21302
- C<sub>32</sub>H<sub>22</sub>O<sub>10</sub>**  
Cryptomerin B, 4286  
7,7"-Dimethoxyamentoflavone, 6199  
4',7-Dimethylamentoflavone, 6314  
7,7"-Di-*O*-methylcupressu-flavone, 6333  
Ginkgetin, 8401  
Isoginkgetin, 11439  
Podocarpusflavone B, 17589  
Thelephantin G, 21299
- C<sub>32</sub>H<sub>22</sub>O<sub>11</sub>**  
5'-Methoxybilobetin, 13858
- C<sub>32</sub>H<sub>24</sub>O<sub>5</sub>**  
Dracorubin, 6579
- C<sub>32</sub>H<sub>24</sub>O<sub>10</sub>**  
2,3-Dihydro-7,7"-dimethoxyamentoflavone, 5600  
Taiwanhomoflavone B, 20626
- C<sub>32</sub>H<sub>26</sub>O<sub>7</sub>**  
Neocandenatone, 15353
- C<sub>32</sub>H<sub>26</sub>O<sub>8</sub>**  
Rhuschalcone 1, 18820
- C<sub>32</sub>H<sub>26</sub>O<sub>10</sub>**  
Biphenanthrene, 2398  
Chamaejasmenin A, 3458  
Chamaejasmenin B, 3459  
Chamaejasmenin D, 3461  
(2*S*,2"*S*)-7,7"-Di-*O*-methyltetrahydroamento-flavone, 6409  
7,7"-Di-*O*-methyltetrahydrohinokiflavone, 6411  
Isochamaejasmenin B, 11319  
Licobichalcone, 12765  
Neoprotosappanin, 15451
- C<sub>32</sub>H<sub>26</sub>O<sub>11</sub>**  
Protosappanin E<sub>1</sub>, 17990  
Protosappanin E<sub>2</sub>, 17991
- C<sub>32</sub>H<sub>28</sub>O<sub>10</sub>**  
Dahuribirin D, 4600
- C<sub>32</sub>H<sub>28</sub>O<sub>11</sub>**  
Neosappanone A, 15457
- C<sub>32</sub>H<sub>28</sub>O<sub>15</sub>S**  
Prodelphinidin A<sub>2</sub> 4'-(2-hydroxyethyl)thio ether, 17897
- C<sub>32</sub>H<sub>30</sub>N<sub>2</sub>O<sub>4</sub>**  
Anabellamide, 1126  
(-)-Auranamide, 2006
- C<sub>32</sub>H<sub>30</sub>O<sub>9</sub>**  
Thelephantin C, 21295
- C<sub>32</sub>H<sub>30</sub>O<sub>10</sub>**  
Occidentol II, 15915
- C<sub>32</sub>H<sub>30</sub>O<sub>11</sub>**  
Dahuribirin E, 4601  
(12*R*,12"*R*)-Diheraclenol, 5535
- C<sub>32</sub>H<sub>30</sub>O<sub>12</sub>**  
Skullcapflavone I 2'-*O*-*β*-*D*-(2"-*E*-cinnamoyl)glucopyranoside, 20005  
Skullcapflavone I 2'-*O*-*β*-*D*-(3"-*E*-cinnamoyl)glucopyranoside, 20006  
Skullcapflavone I 2'-*O*-*β*-*D*-(4"-*E*-cinnamyl)glucopyranoside, 20007
- C<sub>32</sub>H<sub>30</sub>O<sub>14</sub>**  
Secalonic acid A, 19599  
Secalonic acid B, 19600  
Secalonic acid C, 19601  
Secalonic acid D, 19602
- C<sub>32</sub>H<sub>30</sub>O<sub>15</sub>**  
Limocitrin-3-*O*-(6"-*O*-*p*-coumaryl)-*β*-*D*-glucopyranoside, 12838
- C<sub>32</sub>H<sub>31</sub>NO<sub>8</sub>**  
Aristoloterpenate, 1726  
Aristoloterpenate III, 1727  
Aristophyllide A, 1729
- C<sub>32</sub>H<sub>32</sub>O<sub>8</sub>**  
Mexolide, 14824
- C<sub>32</sub>H<sub>32</sub>O<sub>13</sub>**
- Myrciacitrin IV, 15150
- C<sub>32</sub>H<sub>32</sub>O<sub>16</sub>**  
Shegansu A, 19798  
6"-*O*-Vanilloyliridin, 22344
- C<sub>32</sub>H<sub>33</sub>N<sub>3</sub>O<sub>4</sub>**  
Scutianene D, 19589
- C<sub>32</sub>H<sub>34</sub>N<sub>2</sub>O<sub>7</sub>**  
Discarine N, 6506  
*O*-Methyl punjabine, 14707
- C<sub>32</sub>H<sub>34</sub>O<sub>8</sub>**  
6,6'-Dimethoxygossypol, 6232
- C<sub>32</sub>H<sub>34</sub>O<sub>10</sub>**  
Murramarin A, 15105
- C<sub>32</sub>H<sub>34</sub>O<sub>11</sub>**  
Schizanrin F, 19500
- C<sub>32</sub>H<sub>34</sub>O<sub>12</sub>**  
Orbiculin I, 16167
- C<sub>32</sub>H<sub>34</sub>O<sub>13</sub>**  
1*α*,2*α*,9*β*-Tri-(*β*-)furoyloxy-4*β*-hydroxy-15-acetoxy-*β*-dihydroagarofuran, 21640
- C<sub>32</sub>H<sub>34</sub>O<sub>16</sub>**  
Arabelline, 1552  
Neesinoside A, 15320
- C<sub>32</sub>H<sub>36</sub>O<sub>8</sub>**  
Artanomaloide, 1781
- C<sub>32</sub>H<sub>36</sub>O<sub>10</sub>**  
Schisantherin M, 19494  
Schisantherin N, 19495
- C<sub>32</sub>H<sub>36</sub>O<sub>11</sub>**  
Kadsulignan D, 11999  
Kadsulignan G, 12002
- C<sub>32</sub>H<sub>36</sub>O<sub>16</sub>**  
3,6-Di-*O*-*p*-coumaroyl-*β*-*D*-fructofuranosyl-6-*O*-acetyl-*α*-*D*-glucopyranoside, 5441
- C<sub>32</sub>H<sub>37</sub>NO<sub>9</sub>**  
Kupitengester 2, 12337
- C<sub>32</sub>H<sub>37</sub>NO<sub>13</sub>**  
1*α*-Nicotinoyloxy-2*α*-acetoxy-6*β*-acetoxy-9*β*-furoyloxy-11-acetoxy-4*β*-hydroxydihydro-*β*-agarofuran, 15535
- C<sub>32</sub>H<sub>38</sub>N<sub>2</sub>O<sub>5</sub>**  
Nigellamine C, 15566
- C<sub>32</sub>H<sub>38</sub>N<sub>2</sub>O<sub>8</sub>**  
Deserpidine, 5248
- C<sub>32</sub>H<sub>38</sub>N<sub>2</sub>O<sub>9</sub>**  
Pseudoreserpine 16,17-stereoisomer, 18059
- C<sub>32</sub>H<sub>38</sub>O<sub>14</sub>**  
Baohuoside III, 2140
- C<sub>32</sub>H<sub>38</sub>O<sub>14</sub>**  
Baohuoside IV, 2141  
2"-*O*-Rhamnosylkarisoid A, 18742  
Safghanoside D, 19115
- C<sub>32</sub>H<sub>38</sub>O<sub>15</sub>**





- C<sub>32</sub>H<sub>44</sub>O<sub>9</sub>**  
Ganode-8-en-ric acid H, 8156
- C<sub>32</sub>H<sub>44</sub>O<sub>11</sub>**  
6 $\beta$ -Acetoxy scillarenin 3-*O*- $\beta$ -D-glucopyranoside, 278
- C<sub>32</sub>H<sub>44</sub>O<sub>12</sub>**  
Jatrophane 9, 11845  
Scilliroside, 19528
- C<sub>32</sub>H<sub>44</sub>O<sub>13</sub>**  
Baccatin I, 2072  
1 $\beta$ -Dehydroxybaccatin IV, 4980  
Taxachitriene A, 20736  
Taxachitriene B, 20737
- C<sub>32</sub>H<sub>44</sub>O<sub>14</sub>**  
1 $\beta$ -Acetoxy-5 $\alpha$ -deacetyl-baccatin I, 151  
Baccatin IV, 2075  
Crocine 3, 4251  
1 $\beta$ -Hydroxybaccatin I, 9811  
Taxuchin A, 20817
- C<sub>32</sub>H<sub>44</sub>O<sub>15</sub>**  
10-Deacetyl-10-glycolylbaccatin IV, 4744  
1 $\beta$ -Hydroxy-10-deacetyl-10-glycolylbaccatin I, 9963
- C<sub>32</sub>H<sub>44</sub>O<sub>16</sub>**  
Javanicoside B, 11855  
(+)-Lariciresinol-4'-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranoside, 12524  
Yadanzioside A, 22860  
Yadanzioside B, 22861  
Yadanzioside E, 22864
- C<sub>32</sub>H<sub>44</sub>O<sub>17</sub>**  
(-)-Olivil-4',4''-di-*O*- $\beta$ -D-glucopyranoside, 16089  
Yadanzioside J, 22869
- C<sub>32</sub>H<sub>45</sub>NO<sub>8</sub>**  
14-*O*-Anisoylneoline, 1292
- C<sub>32</sub>H<sub>45</sub>NO<sub>9</sub>**  
Circinadine A, 3735  
Ludaconitine, 13065
- C<sub>32</sub>H<sub>45</sub>NO<sub>10</sub>**  
Benzoylaconine, 2231  
Hokbusine A, 9574
- C<sub>32</sub>H<sub>46</sub>N<sub>2</sub>O<sub>3</sub>**  
(-)-Culantramine *N*-oxide, 4348
- C<sub>32</sub>H<sub>46</sub>N<sub>2</sub>O<sub>8</sub>**  
Anthranoyllycoctonine, 1366  
Inuline, 11112
- C<sub>32</sub>H<sub>46</sub>N<sub>4</sub>O<sub>5</sub>**  
Sanjoinine D, 19291
- C<sub>32</sub>H<sub>46</sub>O<sub>5</sub>**  
Ganoderic acid T-Q, 8173  
Inophylloidic acid A<sub>2</sub>, 11073  
Tyromycic acid G, 22168
- C<sub>32</sub>H<sub>46</sub>O<sub>6</sub>**  
Inocalophyllin B, 11065  
Inophylloidic acid, 11070  
Inophylloidic acid A<sub>1</sub>, 11072  
Inophylloidic acid A<sub>3</sub>, 11074  
Inophylloidic acid B<sub>1</sub>, 11075  
Inophylloidic acid B<sub>2</sub>, 11076  
Lanosta-7,9(11),24-trien-3 $\alpha$ -acetoxy-15 $\alpha$ -hydroxy-23-oxo-26-oic acid, 12483  
Lanosta-7,9(11),24-trien-15 $\alpha$ -acetoxy-3 $\alpha$ -hydroxy-23-oxo-26-oic acid, 12484  
Picfeltarraegenin IV, 17291
- C<sub>32</sub>H<sub>46</sub>O<sub>7</sub>**  
Bufalin-3-hydrogen suberate, 2717
- C<sub>32</sub>H<sub>46</sub>O<sub>8</sub>**  
Cucurbitacin B, 4317  
Dihydrocucurbitacin E, 5574  
Gamabufotalin-3-suberate, 8123
- C<sub>32</sub>H<sub>46</sub>O<sub>9</sub>**  
2'-*O*-Acetyl cerleaside A, 349  
3 $\beta$ -*O*-(2'-*O*-Acetyl- $\alpha$ -L-thevetosyl)-14 $\beta$ -hydroxy-7-en-5 $\beta$ -card-20(22)-enolide, 526  
Cucurbitacin A, 4315  
Ganoderic acid  $\alpha$ , 8175
- C<sub>32</sub>H<sub>46</sub>O<sub>10</sub>**  
Peruvoside-2'-monoacetate, 17003  
Tanghinin, 20671
- C<sub>32</sub>H<sub>46</sub>O<sub>11</sub>**  
1 $\alpha$ ,2 $\alpha$ -Di-( $\alpha$ -methyl)-butanoyl-4 $\beta$ -hydroxy-9 $\beta$ -( $\beta$ -furoyloxy-15-acetoxy- $\beta$ -dihydroagarofuran, 6327
- C<sub>32</sub>H<sub>46</sub>O<sub>12</sub>**  
Euphopubescence, 7613
- C<sub>32</sub>H<sub>46</sub>O<sub>13</sub>**  
Taxchin A, 20768  
Taxuspine L, 20859
- C<sub>32</sub>H<sub>46</sub>O<sub>14</sub>**  
 $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl-15,16-epoxy-12-oxo-8(17),13(16)-14-*ent*-labdatrien-19-oate, 8641  
Taxumain B, 20820  
Taxumairol L, 20832  
Taxuspine R, 20865
- C<sub>32</sub>H<sub>46</sub>O<sub>16</sub>**  
19-Hydroxydeacetylnomilinic acid-17- $\beta$ -D-glucopyranoside, 9964  
Javanicoside L, 11863  
Yadanzioside H, 22867
- C<sub>32</sub>H<sub>47</sub>NO<sub>8</sub>**  
Zygadenilic acid  $\delta$ -lactone-16-angelate, 23032
- C<sub>32</sub>H<sub>48</sub>N<sub>2</sub>O<sub>3</sub>**  
Avicennamine, 2034
- C<sub>32</sub>H<sub>48</sub>N<sub>2</sub>O<sub>4</sub>**  
(-)-Culantraminol *N*-oxide, 4349
- C<sub>32</sub>H<sub>48</sub>O<sub>4</sub>**  
3 $\beta$ -Acetoxy-12,19-dioxo-13(18)-oleanene, 174  
3 $\beta$ -Acetoxy-11 $\alpha$ ,12 $\alpha$ -epoxy-16-oxo-14-taraxerene, 188  
3 $\beta$ -Acetoxy-11-ursen-13 $\alpha$ ,30-olide, 301  
Ananosic acid B, 1137  
Lanosta-7,9(11),24-trien-3 $\alpha$ -acetoxy-26-oic acid, 12485
- C<sub>32</sub>H<sub>48</sub>O<sub>5</sub>**  
12 $\alpha$ -Acetoxycoccinic acid, 144  
12 $\beta$ -Acetoxycoccinic acid, 145  
(25*R*)-3 $\beta$ -Acetoxy-23-oxo-9,16-lanostandien-26-oic acid, 274  
3-*O*-Acetyl-glycyrrhetic acid, 403  
Acetyl-11-keto- $\beta$ -boswellic acid, 444  
Cordianal A, 4041  
Ganode-7,9-dien-ric acid X, 8148  
3 $\beta$ -Hydroxy-16 $\alpha$ -acetoxy-lanosta-7,9(11),24-trien-21-oic acid, 9758  
Lanosta-7,9(11),24-trien-3 $\alpha$ -acetoxy-15 $\alpha$ ,22 $\beta$ -dihydroxy-26-oic acid, 12482  
(24*Z*)-3-Oxo-12 $\alpha$ -acetoxy-lanosta-8,24-dien-26-oic acid, 16290  
Sendanone acetate, 19705  
Tyromycic acid C, 22164
- C<sub>32</sub>H<sub>48</sub>O<sub>6</sub>**  
Alisol C monoacetate, 896  
Belamcandal, 2215  
Camarinic acid, 3026  
Cordiaketol A, 4039  
Ganode-8-en-ric acid V, 8160  
Poricoic acid DM, 17726
- C<sub>32</sub>H<sub>48</sub>O<sub>7</sub>**  
Acantrifoic acid A, 91  
12-*O*-Acetylphorbla-13-decanoate, 482  
Dendrocyin, 5114
- C<sub>32</sub>H<sub>48</sub>O<sub>8</sub>**  
12-*O*-Acetylphorbol-13-decanoate, 483  
Acinospesigenin, 545  
Cucurbitacin F 25-acetate, 4316  
Cucurbitacin C, 4318  
Dihydrocucurbitacin B, 5573  
Dihydroisocucurbitacin B, 5649  
Montanin, 14945  
Phorbol-12-caprate-13-acetate, 17185
- C<sub>32</sub>H<sub>48</sub>O<sub>9</sub>**  
Beauwalloside, 2190  
Cerberin, 3416  
Oleandrin, 16031
- C<sub>32</sub>H<sub>48</sub>O<sub>10</sub>**  
Neritaloside, 15497
- C<sub>32</sub>H<sub>48</sub>O<sub>12</sub>**

- 2*α*,5*α*,14*β*-Triacetox-10*β*-*O*-(*β*-*D*-glucopyranosyl)taxa-4(20),11-diene, 21523
- C<sub>32</sub>H<sub>48</sub>O<sub>14</sub>**  
Dieliripariside A, 5437
- C<sub>32</sub>H<sub>48</sub>O<sub>18</sub>**  
Pratialis B, 17767
- C<sub>32</sub>H<sub>50</sub>N<sub>4</sub>O<sub>6</sub>**  
Sansalvamide, 19296
- C<sub>32</sub>H<sub>50</sub>O<sub>2</sub>**  
Olean-11,13(18)-diene-3*β*-yl acetate, 16030
- C<sub>32</sub>H<sub>50</sub>O<sub>3</sub>**  
3*β*-Acetox-11*α*,12*α*-epoxy-14-taraxerene, 190  
3*β*-Acetox-15*α*-hydroxy-13,27-cyclours-11-ene, 211  
3*β*-Acetox-12-oleanen-11-one, 267  
3*β*-Acetox-24-oxo-dammara-20,25-diene, 270  
3*β*-Acetyl-5*α*-lanosta-8,24-diene-11-one, 446  
3*β*-Acetylsursa-14-en-16-one, 529  
Oleanolic aldehyde acetate, 16065
- C<sub>32</sub>H<sub>50</sub>O<sub>4</sub>**  
3*β*-Acetox-1*β*,11*α*-epidioxy-12-ursene, 178  
3*β*-Acetoxylean-12-en-28-oic acid, 266  
Acetylbetulnic acid, 332  
(20*S*,22*S*,23*E*)-22-*O*-Acetyl-25-hydroxylanosta-8,23(*E*)-dien-3-one, 422  
3*β*-*O*-Acetyl-mangiferolic acid, 462  
3-*O*-Acetylsursolic acid, 530  
3,7-Dihydroxy-2,5-diundecylnaphthoquinone, 5867  
3-Epi-betulnic acid acetate, 6836  
17*β*-Formyloxy-3*β*-acetyloxy-28-nor-urs-12-ene, 7911  
Garciosaterpene A, 8224  
Lup-20(29)-ene-3*α*-acetox-24-oic acid, 13091  
Niloticin acetate, 15599  
16-Oxo-21*β*-hydroxyserrat-14-en-3*α*-yl acetate, 16355  
Tsugaric acid A, 22068
- C<sub>32</sub>H<sub>50</sub>O<sub>5</sub>**  
3*β*-Acetox-18*α*-hydroperoxy-12-oleanen-11-one, 203  
3*α*-Acetox-25-hydroxylean-12-en-28-oic acid, 231  
Alisol B monoacetate, 894  
25-Anhydroalisol A 11-acetate, 1257  
25-Anhydroalisol A 24-acetate, 1258  
Radermasinin, 18522  
Rubiaronone C', 18997  
Rubiaronone A, 19015
- C<sub>32</sub>H<sub>50</sub>O<sub>6</sub>**  
25-*O*-Acetylcimigenol, 353  
21-*O*-Acetyl toosendantriol, 527
- Acinospesigenin A, 546  
Alizexol A, 902  
Cordiaketol B, 4040  
Cordianone, 4044  
Guavanoic acid, 9074  
Rubianol B, 19002
- C<sub>32</sub>H<sub>50</sub>O<sub>7</sub>**  
Alizexol B, 903
- C<sub>32</sub>H<sub>50</sub>O<sub>8</sub>**  
Baliospermin, 2130  
Dihydrocucurbitacin F-25-acetate, 5576
- C<sub>32</sub>H<sub>50</sub>O<sub>9</sub>**  
Hemslecin G, 9355
- C<sub>32</sub>H<sub>50</sub>O<sub>11</sub>**  
Marginoside B, 13562
- C<sub>32</sub>H<sub>50</sub>O<sub>13</sub>**  
Cussoracoside C, 4425
- C<sub>32</sub>H<sub>52</sub>N<sub>2</sub>O<sub>4</sub>**  
Incarvine A, 11010
- C<sub>32</sub>H<sub>52</sub>O<sub>2</sub>**  
3*β*-Acetox-dammara-20,24-diene, 149  
*α*-Amyrin acetate, 1111  
*β*-Amyrin acetate, 1112  
Bauerenyl acetate, 2170  
*D*:*C*-Friedmadeir-7-en-3*β*-yl acetate, 7954  
*D*-Friedmadeir-14-en-3*β*-yl acetate, 7955  
Isobauerenyl acetate, 11247  
Isomultiflorenyl acetate, 11548  
Lupeol acetate, 13100  
(24*R*)-4*α*-Methyl-24-ethylcholesta-7,25-dien-3*β*-yl acetate, 14434  
Multiflor-7-ene-3*β*-yl acetate, 15067  
Nematocyphol acetate, 15330  
31-Norcyclolaudenyl acetate, 15732  
Olean-13(18)-en-3-acetate, 16035  
Sablacaurin B, 19103  
*ψ*-Taraxasteryl acetate, 20706  
Taraxasteryl acetate, 20707  
Taraxeryl acetate, 20713
- C<sub>32</sub>H<sub>52</sub>O<sub>3</sub>**  
3*β*-Acetox-25-hydroxydammara-20,23-diene, 212  
3*β*-Acetox-25-hydroxylanosta-8,23-diene, 228  
3*β*-Acetox-19(29)-taraxasten-20*α*-ol, 283  
Acetylmyricadiol, 471  
Betulin-3-acetate, 2332  
3*β*-Hydroxyserrat-14-en-21*α*-yl acetate, 10704  
21*α*-Hydroxyserrat-14-en-3*β*-yl acetate, 10705  
21*β*-Hydroxyserrat-14-en-3*β*-yl acetate, 10706  
Methyl eburicoate, 14333  
Serratenediol-21-acetate, 19769  
Serratenediol-3-acetate, 19770  
Sophradial-22-*O*-acetate, 20084
- Taraxaster-20-en-3*β*,16*α*-diol-3-acetate, 20703
- C<sub>32</sub>H<sub>52</sub>O<sub>4</sub>**  
3*β*-Acetox-21*α*,22*α*-epoxytaraxasten-20*α*-ol, 189  
(20*S*)-3*β*-Acetoxylupan-29-oic acid, 249  
14*β*,15*β*-Epoxy-3*β*-hydroxyserratan-21*α*-ol-3*β*-*O*-acetate, 7142  
2-*n*-Heneicosyl-5,7-dihydroxy-6,8-dimethyl chromone, 9361  
Methyl 2*α*-methoxyursolate, 14591  
Phlegmanol D, 17150  
Rubiaprasin B, 19038  
Tumulosic acid methyl ester, 22109
- C<sub>32</sub>H<sub>52</sub>O<sub>5</sub>**  
3*β*-Acetox-12*β*,13*β*-epoxy-11*α*-hydroperoxy-ursane, 183  
3*β*-Acetox-11*α*-hydroperoxy-13*αH*-ursan-12-one, 204  
16-*O*-Acetyl isoiridogermanal, 439  
21*R*,23*R*-Epoxy,21*α*-ethoxy,24*S*,25-dihydroxy-apotirucalla-7-en-3-one, 7094  
Rubianol C, 19003  
Rubiaronol D, 19013  
Rubiaronol G, 19014  
Rubiaprasin A, 19037
- C<sub>32</sub>H<sub>52</sub>O<sub>6</sub>**  
Alisol A monoacetate, 892  
Alisol E 23-acetate, 897  
Alisol E 24-acetate, 898  
Fomitopinic acid B, 7861  
Rubianol D, 19004  
7*α*,21*S*,25-Trihydroxy-3*β*-acetox-21*S*,23*R*-epoxy-9(11)-en-dammara, 21684
- C<sub>32</sub>H<sub>52</sub>O<sub>7</sub>**  
13*β*,17*β*-Epoxyalisol A 24-acetate, 7051
- C<sub>32</sub>H<sub>52</sub>O<sub>8</sub>**  
Yononin, 22925
- C<sub>32</sub>H<sub>52</sub>O<sub>9</sub>**  
Convallasaponin A, 4008
- C<sub>32</sub>H<sub>52</sub>O<sub>10</sub>**  
Convallasaponin B, 4009
- C<sub>32</sub>H<sub>52</sub>O<sub>11</sub>**  
Wattoside G, 22653
- C<sub>32</sub>H<sub>52</sub>O<sub>14</sub>**  
Acantrifoside D, 93
- C<sub>32</sub>H<sub>54</sub>N<sub>2</sub>O<sub>3</sub>**  
(-)-Buxahejramine, 2813  
(-)-Buxakarachiamine, 2814
- C<sub>32</sub>H<sub>54</sub>O**  
Cyclolaudene, 4504  
Cycloneolitol, 4519  
(24*S*)-24-Methyl-25,32-cyclo-cycloartane-3*β*-ol, 14268

- (24*S*)-24-Methyl-25,32-cyclo-5*α*-lanosta-9(11)-en-3*β*-ol, 14273
- C<sub>32</sub>H<sub>54</sub>O<sub>2</sub>**  
Epifriedelinol acetate, 6919  
Friedelan-3*α*-yl acetate, 7952
- C<sub>32</sub>H<sub>54</sub>O<sub>4</sub>**  
24*R*-Acetoxy-3*β*,25-dihydroxycycloartane, 162  
3*β*-Acetyl-20,25-epoxydammarane-24*α*-ol, 386  
3*β*-Acetyl-20,25-epoxydammarane-24*β*-ol, 387
- C<sub>32</sub>H<sub>54</sub>O<sub>5</sub>**  
3*β*-Acetoxy-12*β*,16*β*,20*S*-trihydroxydammar-24-ene, 294  
3*β*-Acetoxy-16*β*,20*S*,25-trihydroxydammar-23-ene, 295
- C<sub>32</sub>H<sub>54</sub>O<sub>6</sub>**  
(20*S*)-3*β*-Acetoxy-12*β*,16*β*,25-tetrahydroxydammar-23-ene, 286
- C<sub>32</sub>H<sub>54</sub>O<sub>13</sub>**  
Neodarutoside, 15390
- C<sub>32</sub>H<sub>54</sub>O<sub>14</sub>**  
Pyishiauside II<sub>b</sub>, 18238
- C<sub>32</sub>H<sub>54</sub>O<sub>16</sub>**  
Atractyloside E, 1978
- C<sub>32</sub>H<sub>55</sub>O<sub>5</sub>**  
RubiarononeC, 19017
- C<sub>32</sub>H<sub>56</sub>O<sub>4</sub>**  
Mollugogenol D, 14904
- C<sub>32</sub>H<sub>56</sub>O<sub>7</sub>**  
14-Deacetylerylene, 4740
- C<sub>32</sub>H<sub>57</sub>NO<sub>2</sub>**  
Violyedoenamide, 22522
- C<sub>32</sub>H<sub>60</sub>O<sub>4</sub>**  
Nodolidate, 15651  
Triacontanedioic acid dimethyl ester, 21539
- C<sub>32</sub>H<sub>63</sub>NO<sub>3</sub>**  
(4*E*,2*S*,3*R*)-2-*N*-Octadecanoyl-4-tetradecasphingine, 15952
- C<sub>32</sub>H<sub>64</sub>O<sub>2</sub>**  
Dotriacontanic acid, 6575  
Triacontanyl acetate, 21543
- C<sub>33</sub>H<sub>22</sub>O<sub>10</sub>**  
Thelephantin H, 21300
- C<sub>33</sub>H<sub>24</sub>O<sub>8</sub>**  
Thelephantin E, 21297
- C<sub>33</sub>H<sub>24</sub>O<sub>9</sub>**  
Thelephorin A, 21307
- C<sub>33</sub>H<sub>24</sub>O<sub>10</sub>**  
Heveaflavone, 9473  
Kayaflavone, 12185  
Sciadopitysin, 19514  
Stephaflavone B, 20315  
Taiwanhomoflavone A, 20625  
7,4',7''-Tri-*O*-methyl amentoflavone, 21938
- C<sub>33</sub>H<sub>24</sub>O<sub>11</sub>**  
4'',5,5'',7''-Tetrahydroxy-3'',4',7-trimethoxy-3,6''-biflavone, 21162  
4'',5'',7,7''-Tetrahydroxy-3'',4',7-trimethoxy-3,6''-biflavone, 21163  
3'',5,5'',7''-Tetrahydroxy-3'',4',4'''-trimethoxy-6-*O*-*α*,7-*β*-flavone-chalcone, 21164  
4'',5,5'',7''-Tetrahydroxy-3'',3'',4'-trimethoxy-6-*O*-*α*,7-*β*-flavone-chalcone, 21165  
4',5,5'',7''-Tetrahydroxy-3',3'',4'''-trimethoxy-6-*O*-*α*,7-*β*-flavone-chalcone, 21166  
4',5,5'',7''-Tetrahydroxy-3',3'',4'''-trimethoxy-6-*O*-*β*,7-*α*-flavone-chalcone, 21167
- C<sub>33</sub>H<sub>26</sub>O<sub>10</sub>**  
5,3'-Dibenzoyloxy-3,6,7,4'-tetramethoxyflavone, 5387
- C<sub>33</sub>H<sub>26</sub>O<sub>17</sub>**  
Swertipunicoside, 20514
- C<sub>33</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
Kurramine-2'-*α*-*N*-oxide, 12351  
Kurramine-2'-*β*-*N*-oxide, 12352
- C<sub>33</sub>H<sub>28</sub>O<sub>9</sub>**  
Dehydroxyhexaspermone C, 4985
- C<sub>33</sub>H<sub>28</sub>O<sub>10</sub>**  
Chamaejasmenin C, 3460  
Hexaspermone C, 9518  
Ruixianglangdusu A, 19063  
Ruixianglangdusu B, 19064
- C<sub>33</sub>H<sub>28</sub>O<sub>24</sub>**  
Mallonin, 13423
- C<sub>33</sub>H<sub>30</sub>O<sub>6</sub>**  
BF-6, 2341  
2-[4,5-Dimethoxy-5-(3-phenyl-*trans*-allyl)cyclohexa-3,6-dien-2-on-1-ylmethyl]-5-hydroxy-6-methoxy-3-phenylbenzofuran, 6275  
2-[4,5-Dimethoxy-2-(3-phenyl-*trans*-allyloxy)benzyl]-5-hydroxy-6-methoxy-3-phenylbenzofuran, 6276  
Magnolignan I, 13386
- C<sub>33</sub>H<sub>30</sub>O<sub>8</sub>**  
*rel*-1*β*-(4,6-Dihydroxy-2-methoxy)-benzoyl-*rel*-2*α*-(2,6-dimethoxy-4-hydroxy)-benzoyl-*rel*-(3*β*,4*α*)-diphenylcyclobutane, 5966
- C<sub>33</sub>H<sub>30</sub>O<sub>9</sub>**  
Sanggenon B, 19256
- C<sub>33</sub>H<sub>30</sub>O<sub>10</sub>**  
Curtisian J, 4406  
Dahuribirin A, 4597
- C<sub>33</sub>H<sub>30</sub>O<sub>11</sub>**  
Dahuribirin C, 4599
- C<sub>33</sub>H<sub>30</sub>O<sub>15</sub>**  
1,2,6-Tri-*O*-(*E*)-caffeoyl-*β*-*D*-glucopyranose, 21551
- C<sub>33</sub>H<sub>32</sub>N<sub>2</sub>O<sub>15</sub>**  
Gomphrenin III, 8929
- C<sub>33</sub>H<sub>32</sub>O<sub>8</sub>**  
Piperaduncin C, 17432  
Thelephantin F, 21298
- C<sub>33</sub>H<sub>32</sub>O<sub>9</sub>**  
Occidentalol I, 15914
- C<sub>33</sub>H<sub>32</sub>O<sub>10</sub>**  
Tricolorin A, 21591
- C<sub>33</sub>H<sub>34</sub>N<sub>4</sub>O<sub>3</sub>**  
Pyropheophorbide a, 18272
- C<sub>33</sub>H<sub>34</sub>N<sub>4</sub>O<sub>6</sub>**  
Biliverdin, 2375
- C<sub>33</sub>H<sub>35</sub>N<sub>5</sub>O<sub>5</sub>**  
Ergotamine, 7252  
Ergotaminine, 7253
- C<sub>33</sub>H<sub>35</sub>O<sub>23</sub><sup>+</sup>**  
Delphinidin-3,5-di-*O*-(6-*O*-malonyl-*β*-*D*-glucoside), 5021
- C<sub>33</sub>H<sub>36</sub>N<sub>4</sub>O<sub>6</sub>**  
Bilirubin, 2374
- C<sub>33</sub>H<sub>36</sub>O<sub>5</sub>**  
Humuladien-10-yl-(3-Hydroxy-5-oxo-4-phenyl-5*H*-furan-2-ylidene)-phenylacetic acid-ester, 9666
- C<sub>33</sub>H<sub>36</sub>O<sub>6</sub>**  
(3-Hydroxy-5-oxo-4-phenyl-5*H*-furan-2-ylidene)-phenylacetic Acid 6-hydroxy-1,7(11)-humuladienyl-10-yl ester, 10579
- C<sub>33</sub>H<sub>36</sub>O<sub>7</sub>**  
Isomorellin, 11541  
Morellin, 14968
- C<sub>33</sub>H<sub>36</sub>O<sub>8</sub>**  
Isomorellic acid, 11540  
Morellic acid, 14967
- C<sub>33</sub>H<sub>36</sub>O<sub>11</sub>**  
Triptofordin B<sub>2</sub>, 22000
- C<sub>33</sub>H<sub>36</sub>O<sub>19</sub>**  
Quercetin-3-*O*-[(2,3,4-triacetyl-*α*-rhamnopyranosyl)-(1→6)]-*β*-galactopyranoside, 18403
- C<sub>33</sub>H<sub>38</sub>N<sub>4</sub>O<sub>4</sub>**  
Condaline A, 3962  
Scutianine M, 19595
- C<sub>33</sub>H<sub>38</sub>O<sub>6</sub>**  
Deoxymorellin, 5196
- C<sub>33</sub>H<sub>38</sub>O<sub>7</sub>**  
Dihydroisomorellin, 5651  
Gaudichaudione A, 8239
- C<sub>33</sub>H<sub>38</sub>O<sub>8</sub>**  
5*α*-Acetoxy-1*β*-benzoyl-8*α*-cinnamoyl-4*α*-hydroxy-dihydroagarofuran, 130  
Gaudichaudic acid, 8238

- C<sub>33</sub>H<sub>38</sub>O<sub>9</sub>**  
1 $\beta$ ,6 $\alpha$ -Diacetoxy-8 $\beta$ ,9 $\beta$ -dibenzoyloxy- $\beta$ -dihydro-  
agarofuran, 5292  
Orbiculin A, 16162
- C<sub>33</sub>H<sub>38</sub>O<sub>10</sub>**  
Salasol B, 19179
- C<sub>33</sub>H<sub>38</sub>O<sub>11</sub>**  
1S,13-Diacetoxy-4S-hydroxy-6R-(3-)furan-  
carbonyloxy-9S-cinnamoyloxy- $\beta$ -dihydro-  
agarofuran, 5344  
Schizanrin H, 19502  
Triptofordin C<sub>2</sub>, 22001  
Triptofordin E, 22004
- C<sub>33</sub>H<sub>38</sub>O<sub>17</sub>**  
3-O-*p*-Coumaroyl-6-O-feruloyl- $\beta$ -D-fructo-  
furanosyl 6-O-acetyl- $\alpha$ -D-glucopyranoside,  
4157
- C<sub>33</sub>H<sub>38</sub>O<sub>21</sub>**  
Kaempferol 3-O- $\beta$ -(2"-O- $\alpha$ -rhamnopyranosyl-  
3"-O- $\beta$ -glucopyranosyl)- $\beta$ -glucuronopyrano-  
side, 12077
- C<sub>33</sub>H<sub>40</sub>N<sub>2</sub>O<sub>9</sub>**  
Renoxidine, 18623  
Reserpine, 18633
- C<sub>33</sub>H<sub>40</sub>O<sub>6</sub>**  
Deoxygaudichaudione A, 5175
- C<sub>33</sub>H<sub>40</sub>O<sub>8</sub>**  
2,9-Diacetyl-5-cinnamoylphototaxicin II, 5329  
2,10-Diacetyl-5-cinnamoylphototaxicin II, 5330  
Morinol A, 14976  
Morinol B, 14977
- C<sub>33</sub>H<sub>40</sub>O<sub>9</sub>**  
5-Cinnamoyl-9,10-diacetyltaxicin I, 3701  
2,10-Diacetyl-5-cinnamoyl-7 $\beta$ -hydroxy  
phototaxicin II, 5328  
Taxuspinanane H, 20847
- C<sub>33</sub>H<sub>40</sub>O<sub>10</sub>**  
(2R\*,3S\*,4R\*,5R\*,8R\*,13S\*,15R\*)-5,8,15-Tri-  
acetoxy-3-benzoyloxy-9,14-dioxojatropha-  
6(17),11E-diene, 21513
- C<sub>33</sub>H<sub>40</sub>O<sub>11</sub>**  
Acetoxytoonacilin, 290  
Euphobuscenol, 7614  
Orthosiphol J, 16228  
Taxuspinanane B, 20842
- C<sub>33</sub>H<sub>40</sub>O<sub>14</sub>**  
Anhydroicaritin-3-O- $\alpha$ -L-rhamnopyranosyl-  
(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranoside, 1274  
Linarin isovalerate, 12855  
2"-O-Rhamnosyl icariside II, 18741  
Sandrapin A, 19240
- C<sub>33</sub>H<sub>40</sub>O<sub>15</sub>**  
Anhydroicaritin-3-O- $\alpha$ -L-rhamnosyl-7-O- $\beta$ -D-  
glucopyranoside, 1275  
Baohuoside VII, 2143
- C<sub>33</sub>H<sub>40</sub>O<sub>16</sub>**  
Tabulalide C, 20583
- C<sub>33</sub>H<sub>40</sub>O<sub>17</sub>**  
Glomeratose C, 8584
- C<sub>33</sub>H<sub>40</sub>O<sub>18</sub>**  
Arillanin A, 1681  
Genistein 7-O- $\alpha$ -L-rhamnopyranoside-4'-O-  
[( $\alpha$ -L-rhamnopyranosyl)-(1 $\rightarrow$ 2)- $\beta$ -D-glucopy-  
ranoside], 8285  
Kaempferol-3-O-rhamnosyl-7-rhamnosyl-  
(1 $\rightarrow$ 3)-rhamnoside, 12089  
3'-Sinapoyl-6-feruloylsucrose, 19919
- C<sub>33</sub>H<sub>40</sub>O<sub>19</sub>**  
Clitorin, 3846  
5,4'-Dihydroxyflavone-6-C- $\beta$ -D-glycosyl-  
rhamnoside-7-O-glycoside, 5896  
4',5-Dihydroxy-7-methoxyflavonol 3-O- $\beta$ -D-  
xylopyranosyl-(1 $\rightarrow$ 2)-O-[ $\alpha$ -L-rhamnopyranos-  
yl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranoside, 5983  
Genistein 7-O- $\beta$ -D-glucopyranoside-4'-O-[( $\alpha$ -L-  
rhamnopyranosyl)-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyrano-  
side], 8281  
Genistein 7-O- $\alpha$ -L-rhamnopyranoside-4'-O-[( $\beta$ -  
D-glucopyranosyl)-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyrano-  
side], 8284  
1-[( $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)-O- $\beta$ -D-gluco-  
pyranosyl-(1 $\rightarrow$ 6)-O- $\beta$ -D-glucopyranosyl)oxy]-  
8-hydroxy-3-methyl-9,10-anthraquinone, 8645  
Kaempferol 3-O- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -  
D-galactopyranosyl-7-O- $\alpha$ -L-rhamnopyrano-  
side, 12075  
Kaempferol-3-O-[ $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)-  
rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -galactopyranoside],  
12080  
Oxytroside, 16479  
Robinin, 18859
- C<sub>33</sub>H<sub>40</sub>O<sub>20</sub>**  
Genistein 7-O- $\beta$ -D-glucopyranoside-4'-O-[( $\beta$ -  
D-glucopyranosyl)-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyrano-  
side], 8280  
Isorhamnetin 3-O- $\beta$ -D-apiofuranosyl-(1''' $\rightarrow$ 2'')[( $\alpha$ -  
L-rhamnopyranosyl-(1''' $\rightarrow$ 6'')]- $\beta$ -D-galacto-  
pyranoside, 11649  
Isorhamnetin 3-O- $\beta$ -D-xylopyranosyl-(1''' $\rightarrow$ 3''')-  
 $\alpha$ -L-rhamnopyranosyl-(1''' $\rightarrow$ 6'')- $\beta$ -D-galacto-  
pyranoside, 11671  
Kaempferol 3-O-{ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -  
L-rhamonopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-galactopyra-  
noside}, 12019  
Kaempferol 3-O- $\alpha$ -(2,3-di-O- $\beta$ -D-glucopyranosyl)  
rhamnopyranoside, 12041
- Kaempferol 3-O- $\alpha$ -L-(2-O- $\beta$ -D-glucopyranosyl)  
rhamnopyranoside-7-O- $\beta$ -D-glucopyranoside,  
12055  
Kaempferol 3-O- $\alpha$ -rhamnoside-7,4'-di-O- $\beta$ -  
galactoside, 12084  
Kaempferol-3-rhamnosyl glucoside-7-glucoside,  
12087  
Manghaslin, 13479  
Quercetin-3-O-(2'',6''- $\alpha$ -L-dirhamnopyranosyl)-  
 $\beta$ -D-galactopyranoside, 18351  
Quercetin-3-O-[ $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)-  
rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -galactopyranoside,  
18385  
Quercetin-3-O-[ $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -  
rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -glucopyranoside],  
18386  
Quercetin-3-rutinoside-7-rhamnoside, 18392
- C<sub>33</sub>H<sub>40</sub>O<sub>21</sub>**  
Aescuflavoside A, 662  
Kaempferol-3-diglucose-7-glucoside, 12042  
Kaempferol 3-O- $\beta$ -D-glucosyl(1 $\rightarrow$ 2)- $\beta$ -D-gala-  
ctoside 7-O- $\beta$ -D-glucoside, 12064  
Kaempferol-3-O-sophoroside-7-O- $\beta$ -glucopyra-  
noside, 12095  
Kaempferol-3-sophorotrioside, 12097  
Kaempferol-3,7,4'-tri-O- $\beta$ -glucoside, 12100  
Myricetin-3-O-(2'',6''-di-O- $\alpha$ -rhamnosyl)- $\beta$ -  
glucoside, 15175  
Peruvianoside III, 17001  
Quercetin-3-O- $\alpha$ -L-(2-O- $\beta$ -D-glucopyranosyl)  
rhamnopyranoside-7-O- $\beta$ -D-glucopyranoside,  
18366  
Quercetin-3-rutinoside-7-glucoside, 18391  
Quercetin-3-rutinosyl-7-galactoside, 18393
- C<sub>33</sub>H<sub>40</sub>O<sub>22</sub>**  
Herbacetin-3- $\beta$ -D-(2-O- $\beta$ -D-glucopyranosyl-  
glucopyranoside)-8- $\beta$ -D-glucopyranoside,  
9422  
Moraceticin, 14953  
Myricetin-3-O- $\alpha$ -L-(2-O- $\beta$ -D-glucopyranosyl)  
rhamnopyranoside-7-O- $\beta$ -D-glucopyranoside,  
15182  
Quercetin-3-O- $\beta$ -D-glucosyl(1 $\rightarrow$ 2)- $\beta$ -D-galacto-  
side 7-O- $\beta$ -D-glucoside, 18370  
Quercetin-3-sophorotrioside, 18398  
Quercetin-3,3',4'-tri-O- $\beta$ -D-glucopyranoside,  
18404  
Quercetin-5,7,4'-tri-O- $\beta$ -D-glucopyranoside,  
18405
- C<sub>33</sub>H<sub>40</sub>O<sub>23</sub>**  
Gossypetin-3- $\beta$ -D-(2-O- $\beta$ -D-glucopyranosyl-  
glucopyranoside)-8- $\beta$ -D-glucopyranoside,  
8962

- C<sub>33</sub>H<sub>41</sub>NO<sub>8</sub>**  
 Lythrancine IV, 13275  
 Lythrancine V, 13276
- C<sub>33</sub>H<sub>41</sub>O<sub>20</sub><sup>+</sup>**  
 Cyanidin-3-rutinoside-5-glucoside, 4447  
 Cyanidin-3-*O*- $\beta$ -rutinoside-7-*O*- $\beta$ -glucoside, 4448  
 Raphanusin, 18548
- C<sub>33</sub>H<sub>42</sub>N<sub>4</sub>**  
 Auricularine, 2013
- C<sub>33</sub>H<sub>42</sub>N<sub>4</sub>O<sub>6</sub>**  
 Urobilin, 22259
- C<sub>33</sub>H<sub>42</sub>N<sub>6</sub>O<sub>7</sub>**  
 Cherimolacyclopeptide E, 3514
- C<sub>33</sub>H<sub>42</sub>O<sub>4</sub>**  
 Kolanone, 12256
- C<sub>33</sub>H<sub>42</sub>O<sub>5</sub>**  
 Garcinielliptone K, 8213  
 Hypercalin B, 10881
- C<sub>33</sub>H<sub>42</sub>O<sub>6</sub>**  
 Garciosaphenone A, 8223
- C<sub>33</sub>H<sub>42</sub>O<sub>7</sub>**  
 Dantaxusin B, 4637  
 9 $\alpha$ ,10 $\beta$ -Diacetoxy-5 $\alpha$ -cinnamoyloxytaxa-4(20),11-dien-13 $\alpha$ -ol, 5289
- C<sub>33</sub>H<sub>42</sub>O<sub>8</sub>**  
 5 $\alpha$ -Cinnamoyloxy-2 $\alpha$ ,13 $\alpha$ -dihydroxy-9 $\alpha$ ,10 $\beta$ -diacetoxy-4(20),11-taxadiene, 3714  
 2-Deacetoxy-7,9-dideacetyltaxinine J, 4705  
 Japonicin B, 11818
- C<sub>33</sub>H<sub>42</sub>O<sub>9</sub>**  
 10 $\beta$ -Deacetylspicatin, 4773  
 Euphoscopin B, 7619  
 Pubescene A, 18170  
 Quivisianthone, 18453
- C<sub>33</sub>H<sub>42</sub>O<sub>10</sub>**  
 13-Acetylbrevifoliol, 337  
 2 $\alpha$ -Benzoyloxy-9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -triacetoxy-1 $\beta$ ,5 $\alpha$ -dihydroxy-4(20),11-taxadiene, 2265  
 7 $\beta$ ,16 $\alpha$ -Diacetoxy withanolide D, 5324  
 Euphoheliosnoid C, 7610  
 Paralane 13, 16653  
 Taxawallin D, 20754
- C<sub>33</sub>H<sub>42</sub>O<sub>11</sub>**  
 13-Acetyl-9-deacetyl-9-benzoyl-10-debenzoyl-taxchinin A, 363  
 Orthosiphon U, 16236  
 Taxchinin A, 20770
- C<sub>33</sub>H<sub>42</sub>O<sub>12</sub>**  
 15-Benzoyl-2-debenzoyl-7,9-dideacetyl-abeobaccatin VI, 2237  
 7,9-Deacetylaccatin VI, 4726  
 13-Decinamoyl-9-deacetyltaxchinin B, 4851
- 10-( $\beta$ -Hydroxybutyryl)-10-deacetylaccatin I, 9865  
 Tasumatrol G, 20722  
 Taxayuntin E, 20763  
 Taxayuntin F, 20764  
 Taxumairol H, 20828  
 Taxuyunnanin E, 20877
- C<sub>33</sub>H<sub>42</sub>O<sub>13</sub>**  
 Taxumairol Z, 20839
- C<sub>33</sub>H<sub>42</sub>O<sub>14</sub>**  
 Woorenoside III, 22729
- C<sub>33</sub>H<sub>42</sub>O<sub>16</sub>**  
 Wiedemannioside A, 22662
- C<sub>33</sub>H<sub>42</sub>O<sub>19</sub>**  
 Naringenin-4'-glucoside-7-neohesperidoside, 15282  
 Naringenin-4'-glucoside-7-rutinoside, 15283
- C<sub>33</sub>H<sub>43</sub>ClO<sub>14</sub>**  
 Juncin O, 11955
- C<sub>33</sub>H<sub>43</sub>NO<sub>11</sub>**  
 Aldohypaconitine, 877
- C<sub>33</sub>H<sub>43</sub>N<sub>5</sub>O<sub>4</sub>**  
 Amphibine A, 1080  
 Waltherine B, 22633
- C<sub>33</sub>H<sub>43</sub>N<sub>5</sub>O<sub>5</sub>**  
*O*-12'-Methyl- $\alpha$ -ergokryptine, 14412  
*O*-12'-Methyl- $\alpha$ -ergokryptinine, 14413
- C<sub>33</sub>H<sub>44</sub>O<sub>4</sub>**  
 Eudesobovatol A, 7517
- C<sub>33</sub>H<sub>44</sub>O<sub>6</sub>**  
*rel*-Labd-12-en-15(16)-olid-7-one-8*R*-spiro-1'-[2*S*-(2,4,5-trimethoxyphenyl)-3-cyclohexene], 12419
- C<sub>33</sub>H<sub>44</sub>O<sub>8</sub>**  
 Sarothralen A, 19385
- C<sub>33</sub>H<sub>44</sub>O<sub>9</sub>**  
 1-Deacetylrimbolin B, 4756  
 Methyl ganoderate F, 14457
- C<sub>33</sub>H<sub>44</sub>O<sub>10</sub>**  
 Ardisiaquinone I, 1637
- C<sub>33</sub>H<sub>44</sub>O<sub>12</sub>**  
 Tasumatrol F, 20721
- C<sub>33</sub>H<sub>44</sub>O<sub>13</sub>**  
 Tasumatrol E, 20720
- C<sub>33</sub>H<sub>44</sub>O<sub>14</sub>**  
 2',7-Dihydroxy-4'-methoxy-8-prenylflavan  
 2',7-di-*O*- $\beta$ -D-glucopyranoside, 6004
- C<sub>33</sub>H<sub>44</sub>O<sub>15</sub>**  
 1 $\alpha$ ,2 $\alpha$ ,6 $\beta$ ,15-Tetraacetoxy-3 $\alpha$ -( $\alpha$ -methyl)-butanoyl-4 $\beta$ -hydroxy-9 $\beta$ -( $\beta$ -)furoyloxy- $\beta$ -dihydroagarofuran, 21031
- C<sub>33</sub>H<sub>44</sub>O<sub>16</sub>**  
 Arctigenin 4'-gentiobioside, 1622
- Javanicoside F, 11859
- C<sub>33</sub>H<sub>44</sub>O<sub>17</sub>**  
 (+)-Medioresinol di-*O*- $\beta$ -D-glucopyranoside, 13641  
 Syringaresinol-4-*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 20557  
 Trachelogenin 4'-*O*- $\beta$ -gentiobioside, 21492
- C<sub>33</sub>H<sub>44</sub>O<sub>20</sub>**  
 Adinoside D, 639  
 Adinoside E, 640  
 Epigeoside, 6925
- C<sub>33</sub>H<sub>45</sub>ClO<sub>14</sub>**  
 Gemmacolide B, 8265
- C<sub>33</sub>H<sub>45</sub>NO<sub>6</sub>**  
 Leueantine C, 12730
- C<sub>33</sub>H<sub>45</sub>NO<sub>7</sub>**  
 8-*O*-Cinnamoylneoline, 3712  
 14-*O*-Cinnamoylneoline, 3713  
 2-Deacetyl-9-acetoxytaxine B, 4711  
 2-Deacetyl-10-acetyltaxine B, 4713  
 Kongboendine, 12259  
 Leueantine D, 12731
- C<sub>33</sub>H<sub>45</sub>NO<sub>8</sub>**  
 Taxine B, 20795
- C<sub>33</sub>H<sub>45</sub>NO<sub>9</sub>**  
 2-Deacetyltaxine A, 4780  
 Delphinine, 5032  
 Isodelphinine, 11373
- C<sub>33</sub>H<sub>45</sub>NO<sub>10</sub>**  
 Hypaconitine, 10875
- C<sub>33</sub>H<sub>45</sub>NO<sub>11</sub>**  
 Mesaconitine, 13794
- C<sub>33</sub>H<sub>45</sub>NO<sub>12</sub>**  
 Beiwutine, 2214
- C<sub>33</sub>H<sub>46</sub>N<sub>8</sub>O<sub>8</sub>**  
 Pseudostellarin B, 18065
- C<sub>33</sub>H<sub>46</sub>O<sub>8</sub>**  
 Phorbol-12-tiglate-13-caprylenate, 17193
- C<sub>33</sub>H<sub>46</sub>O<sub>10</sub>**  
 Ostodin, 16262
- C<sub>33</sub>H<sub>46</sub>O<sub>13</sub>**  
 Taxuspine Q, 20864
- C<sub>33</sub>H<sub>46</sub>O<sub>15</sub>**  
 Myricanol gentiobioside, 15162
- C<sub>33</sub>H<sub>46</sub>O<sub>17</sub>**  
 (+)-Lyoniresinol-3 $\alpha$ -*O*- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 13251
- C<sub>33</sub>H<sub>46</sub>O<sub>19</sub>**  
 6'-*O*-(7 $\alpha$ -Hydroxyswerosyloxy)loganin, 10735
- C<sub>33</sub>H<sub>46</sub>O<sub>20</sub>**  
 Randinoside, 18542
- C<sub>33</sub>H<sub>47</sub>ClO<sub>12</sub>**  
 Juncenolide F, 11953

- C<sub>33</sub>H<sub>47</sub>NO<sub>2</sub>**  
Emindole PA, 6773  
Emindole PB, 6774  
Emindole PC, 6775
- C<sub>33</sub>H<sub>47</sub>NO<sub>9</sub>**  
8-Deacetylsungpanconitine, 4774  
Neojiangyouaconitine, 15418  
14-*O*-Veratrolyneoline, 22394
- C<sub>33</sub>H<sub>47</sub>NO<sub>10</sub>**  
14-Benzoyl-8-*O*-methyl-aconine I, 2248  
8-Deacetylyunaconitine, 4792
- C<sub>33</sub>H<sub>48</sub>O<sub>5</sub>**  
3-*O*-Acetyl-methyl-(24*E*)-3*α*,16*α*,23*α*(=16*R*,23*R*)-trihydroxy-epoxy-17,14-friedolan-8,14,24-trien-26-oate, 467  
Fomefficinic acid E, 7859  
Fomitopsis acid B, 7862
- C<sub>33</sub>H<sub>48</sub>O<sub>6</sub>**  
Inocalophyllin B methyl ester, 11066
- C<sub>33</sub>H<sub>48</sub>O<sub>7</sub>**  
Revandchinone 4, 18672
- C<sub>33</sub>H<sub>48</sub>O<sub>8</sub>**  
Phorbol-12-*α*-methylbutyrate-13-caprylate, 17189
- C<sub>33</sub>H<sub>48</sub>O<sub>9</sub>**  
12*β*-Acetoxy-3*β*-hydroxy-24,25,26,27-tetranor-cycloart-7-en-23,16*β*-olide 3-*O*-*β*-*D*-xylopyranoside, 238
- C<sub>33</sub>H<sub>48</sub>O<sub>10</sub>**  
Caseamembrin D, 3261  
2*α*-(*α*-Methylbutyryl)-oxy-5*α*,7*β*,9*α*,10*β*-tetra-acetoxy-4(20),11-taxadiene, 14198  
Taxuyunnanin B, 20874
- C<sub>33</sub>H<sub>49</sub>NO<sub>8</sub>**  
Pseudojervine, 18030
- C<sub>33</sub>H<sub>49</sub>N<sub>5</sub>O<sub>6</sub>**  
Zizyphine A, 23014
- C<sub>33</sub>H<sub>50</sub>N<sub>2</sub>O<sub>2</sub>**  
*N*-Benzoylbuxahyrcanine, 2233
- C<sub>33</sub>H<sub>50</sub>N<sub>2</sub>O<sub>3</sub>**  
Pachysandrine A, 16505
- C<sub>33</sub>H<sub>50</sub>O<sub>5</sub>**  
Fomlactone A, 7876
- C<sub>33</sub>H<sub>50</sub>O<sub>6</sub>**  
Methylcamaralate, 14208  
Regelin C, 18579
- C<sub>33</sub>H<sub>50</sub>O<sub>9</sub>**  
12*β*-Acetoxy-3*β*-hydroxy-24,25,26,27-tetranor-cycloartan-23,16*β*-olide 3-*O*-*β*-*D*-xylopyranoside, 237
- C<sub>33</sub>H<sub>50</sub>O<sub>11</sub>**  
Spongipregnoside A, 20230  
Spongipregnoside B, 20231
- C<sub>33</sub>H<sub>52</sub>N<sub>4</sub>O<sub>6</sub>**  
*N*-Methylsalsalvamide, 14719
- C<sub>33</sub>H<sub>52</sub>O<sub>5</sub>**  
3*β*-Acetoxy-12*α*-formyloxy-13,27-cycloursan-11*α*-ol, 197  
Euscaphic acid 2,3-monoacetonide, 7658  
21*α*-Hydroxyserrat-14-en-3*β*-yl propanedioic acid monoester, 10708  
Pachymic acid, 16496  
Tsugaric acid B, 22069
- C<sub>33</sub>H<sub>52</sub>O<sub>8</sub>**  
Collettinside I, 3922  
Diosgenin-3-*O*-*β*-*D*-glucopyranoside, 6443
- C<sub>33</sub>H<sub>52</sub>O<sub>9</sub>**  
Agavoside A, 727  
Convallamarogen-3-*O*-*β*-*D*-glucopyranoside, 4006
- C<sub>33</sub>H<sub>52</sub>O<sub>10</sub>**  
22-Hydroxy-25(*R,S*)-furost-5-en-12-on-3*β*,22,26-triol 26-*O*-*β*-*D*-glucopyranoside, 10134
- C<sub>33</sub>H<sub>52</sub>O<sub>12</sub>**  
Aspidoside A, 1902
- C<sub>33</sub>H<sub>52</sub>O<sub>15</sub>**  
Wattoside H, 22654
- C<sub>33</sub>H<sub>52</sub>O<sub>17</sub>**  
10-Isovaleryl kanokoside C, 11762
- C<sub>33</sub>H<sub>52</sub>O<sub>18</sub>**  
Jasnudifloside K, 11831
- C<sub>33</sub>H<sub>53</sub>NO<sub>6</sub>**  
Solaplumbinine, 20065
- C<sub>33</sub>H<sub>53</sub>NO<sub>7</sub>**  
Yibeinoside A, 22904  
Yibeinoside B, 22905
- C<sub>33</sub>H<sub>53</sub>NO<sub>8</sub>**  
Hupehemonoside, 9679
- C<sub>33</sub>H<sub>54</sub>O<sub>2</sub>**  
Eburicyl acetate, 6676  
24-Methylenecycloartanyl acetate, 14355  
Sablacaurin A, 19102
- C<sub>33</sub>H<sub>54</sub>O<sub>3</sub>**  
3*β*-Acetoxy-25-methoxy-lanosta-8,23-diene, 252
- C<sub>33</sub>H<sub>54</sub>O<sub>8</sub>**  
Asparagoside A, 1867  
(22*S*)-Cholesta-5,24-diene-3*β*,11*α*,16*β*,22-tetrol 16-*O*-*α*-*L*-rhamnopyranoside, 3577  
Timosaponin A<sup>1</sup>, 21394
- C<sub>33</sub>H<sub>54</sub>O<sub>9</sub>**  
22-Epirhodeasapogenin-3-*O*-*β*-*D*-glucopyranoside, 7005  
16*β*-[(*β*-*D*-Glucopyranosyl)-oxy]-3*β*,7*β*-dihydroxycholest-5-en-23-one, 8687  
(25*R*)-3*β*-Hydroxy-5*α*-spirostan-6*α*-yl *O*-*β*-*D*-glucopyranoside, 10717
- Isorhodeasapogenin-3-*O*-*β*-*D*-glucopyranoside, 11675  
Rhodeasapogenin-3-*O*-*β*-*D*-glucopyranoside, 18782  
Tokoronin, 21428
- C<sub>33</sub>H<sub>54</sub>O<sub>10</sub>**  
Agamenoside I, 698  
Agamenoside J, 699  
(25*R*)-5*α*-Spirostan-3*β*,6*α*,23*α*-triol-6-*O*-*β*-*D*-glucopyranoside, 20216  
Tokorogenin-*L*-*O*-*β*-*D*-glucopyranoside, 21427
- C<sub>33</sub>H<sub>54</sub>O<sub>11</sub>**  
Ponasteroside A, 17703  
(25*S*)-1*β*,3*β*,4*β*-Trihydroxyspirostan-5*β*-yl-*O*-*β*-*D*-glucopyranoside, 21845
- C<sub>33</sub>H<sub>54</sub>O<sub>12</sub>**  
20*β*-Ecdysterone 2-*O*-*β*-*D*-glucopyranoside, 6680  
Ecdysterone-3-*O*-*β*-*D*-glucopyranoside, 6681  
Ecdysterone-22-*O*-*β*-*D*-glucopyranoside, 6682
- C<sub>33</sub>H<sub>54</sub>O<sub>13</sub>**  
20-Hydroxyecdysone 3-*O*-*β*-*D*-glucoside, 10064
- C<sub>33</sub>H<sub>55</sub>NO<sub>5</sub>**  
Acutifolin palmitate, 598
- C<sub>33</sub>H<sub>55</sub>NO<sub>7</sub>**  
Capsicastrine, 3143  
Hupeheninoside, 9682  
Persicanidine B-3-*O*-*β*-*D*-glucoside, 16989
- C<sub>33</sub>H<sub>55</sub>NO<sub>8</sub>**  
Peiminoside, 16775  
Zhebeininoside, 22994
- C<sub>33</sub>H<sub>56</sub>O<sub>4</sub>**  
Tetracosyl caffeate, 21039
- C<sub>33</sub>H<sub>56</sub>O<sub>8</sub>**  
(22*S*)-Cholest-5-ene-3*α*,11*α*,16*β*,22-tetrol 16-*O*-*α*-*L*-rhamnopyranoside, 3583
- C<sub>33</sub>H<sub>56</sub>O<sub>12</sub>**  
6'-*O*-*α*-*L*-Rhamnopyranosyl-4-epimicrolepin, 18698
- C<sub>33</sub>H<sub>56</sub>O<sub>13</sub>**  
Wattoside D, 22651
- C<sub>33</sub>H<sub>56</sub>O<sub>14</sub>**  
Denin, 5131  
*α*,*β*-Digalactosyl-*α*-linolenic-glyceride, 5509  
Nerolidol-3-*O*-*α*-*L*-rhamnopyranosyl-(1→4)-*α*-*L*-rhamnopyranosyl-(1→2)-*β*-*D*-glucopyranoside, 15502  
Nerolidol-3-*O*-*α*-*L*-rhamnopyranosyl-(1→4)-*α*-*L*-rhamnopyranosyl-(1→6)-*β*-*D*-glucopyranoside, 15503  
Pyishiauoside Ib, 18237
- C<sub>33</sub>H<sub>56</sub>O<sub>17</sub>**  
Periplocae oligosaccharide F<sub>2</sub>, 16941
- C<sub>33</sub>H<sub>57</sub>NO<sub>3</sub>**

- Qinjiaoamide, 18292
- C<sub>33</sub>H<sub>57</sub>NO<sub>8</sub>**  
Jurubine, 11971
- C<sub>33</sub>H<sub>58</sub>O<sub>2</sub>**  
Cycloartanol acetate, 4469
- C<sub>33</sub>H<sub>58</sub>O<sub>14</sub>**  
Gingerglycolipid B, 8392  
2,3,4-Tri(5-methylhexanoyl)- $\alpha$ -D-glucopyranosyl- $\beta$ -D-fructofuranoside, 21964
- C<sub>33</sub>H<sub>60</sub>O<sub>6</sub>**  
Montalicin A, 14936
- C<sub>33</sub>H<sub>60</sub>O<sub>7</sub>**  
Muricin D, 15093  
Muricin E, 15094
- C<sub>33</sub>H<sub>60</sub>O<sub>14</sub>**  
Gingerglycolipid C, 8393
- C<sub>33</sub>H<sub>63</sub>NO<sub>4</sub>**  
(2*S*,2'*R*,3*R*,4*E*,8*E*)-*N*-2'-Hydroxytetradecanoyl-2-amino-9-methyl-4,8-octadecadiene-1,3-diol, 10744
- C<sub>33</sub>H<sub>64</sub>O<sub>2</sub>**  
Eucalyptus wax, 7482
- C<sub>33</sub>H<sub>66</sub>O<sub>2</sub>**  
Psyllic acid, 18096
- C<sub>33</sub>H<sub>67</sub>NO<sub>5</sub>**  
Trufflesphingolipid C, 22055
- C<sub>33</sub>H<sub>68</sub>**  
*n*-Tritriacontane, 22042
- C<sub>33</sub>H<sub>68</sub>O**  
6-Tritriacontanol, 22043  
Tritriacontanol, 22044
- C<sub>34</sub>H<sub>22</sub>O<sub>8</sub>**  
( $\pm$ )-Albanol B, 847
- C<sub>34</sub>H<sub>22</sub>O<sub>9</sub>**  
Mulberrofuran P, 15050
- C<sub>34</sub>H<sub>22</sub>O<sub>10</sub>**  
Mulberrofuran M, 15047
- C<sub>34</sub>H<sub>22</sub>O<sub>22</sub>**  
Punicalin, 18205
- C<sub>34</sub>H<sub>24</sub>O<sub>10</sub>**  
Mulberrofuran Q, 15051
- C<sub>34</sub>H<sub>24</sub>O<sub>21</sub>**  
Balanophotannin A, 2127
- C<sub>34</sub>H<sub>24</sub>O<sub>22</sub>**  
Casuariin, 3302  
5-Desgalloylstachyurin, 5249  
Pedunculagin, 16765  
Tomentosin, 21443
- C<sub>34</sub>H<sub>26</sub>O<sub>6</sub>**  
2,2'-Di-(2-phenylethyl)-8,6'-dihydroxy-5,5'-bichromone (AH11), 6486
- C<sub>34</sub>H<sub>26</sub>O<sub>8</sub>**  
Albanol A, 846
- Curtisian Q, 4413
- Ganbajunin C, 8132  
Ganbajunin E, 8133  
Mulberrofuran G, 15044  
Terrestrin A, 21006
- C<sub>34</sub>H<sub>26</sub>O<sub>10</sub>**  
Kuwanon Z, 12394  
Stephaflavone A, 20314  
7,4',7'',4'''-Tetra-*O*-methyllumentoflavone, 21192
- C<sub>34</sub>H<sub>26</sub>O<sub>22</sub>**  
1,2-Di-*O*-galloyl-4,6-*O*-(*S*)-hexahydroxydiphenyl- $\beta$ -D-glucopyranose, 5521  
Mallorepinin, 13428  
Mallotinic acid, 13429  
Sanguin H<sub>1</sub>, 19273  
Tellimagrandin I, 20910  
Tercatin, 20969
- C<sub>34</sub>H<sub>26</sub>O<sub>23</sub>**  
Punigluconin, 18206  
Sanguin H<sub>7</sub>, 19279
- C<sub>34</sub>H<sub>28</sub>O<sub>7</sub>**  
Kuwanol A, 12377
- C<sub>34</sub>H<sub>28</sub>O<sub>8</sub>**  
AH21, 772
- C<sub>34</sub>H<sub>28</sub>O<sub>9</sub>**  
Albafuran C, 845  
Mulberrofuran C, 15041
- C<sub>34</sub>H<sub>28</sub>O<sub>22</sub>**  
1,2,3,4-Tetragalloyl- $\alpha$ -D-glucose, 21052  
1,2,3,6-Tetra-*O*-galloyl- $\beta$ -D-glucose, 21053  
1,2,4,6-Tetra-*O*-galloyl- $\beta$ -D-glucose, 21054
- C<sub>34</sub>H<sub>30</sub>N<sub>2</sub>O<sub>5</sub>**  
1,2-Dehydroapateline, 4877
- C<sub>34</sub>H<sub>30</sub>N<sub>2</sub>O<sub>6</sub>**  
Puertogaline A, 18187
- C<sub>34</sub>H<sub>30</sub>O<sub>8</sub>**  
Guangsangon B, 9054  
(5*S*,6*R*,7*R*,8*S*)-2-(2-Phenylethyl)-5,6,7-trihydroxy-5,6,7,8-tetrahydro-8-[2-(2-phenylethyl)chromonyl-6-oxy]chromone (AH13), 17119  
(5*S*,6*S*,7*S*,8*R*)-2-(2-Phenylethyl)-6,7,8-trihydroxy-5,6,7,8-tetrahydro-5-[2-(2-phenylethyl)chromonyl-6-oxy]chromone (AH14), 17120
- C<sub>34</sub>H<sub>30</sub>O<sub>9</sub>**  
Kuwanon P, 12390  
Kuwanon X, 12391  
Kuwanon Y, 12392  
Kuwanon Y, 12393  
(5*S*,6*S*,7*R*,8*S*)-2-(2-Phenylethyl)-6,7,8-trihydroxy-5,6,7,8-tetrahydro-5-[2-(2-phenyl-ethyl)-7-hydroxy-chromonyl-6-oxy]-chromone (AH15), 17122
- C<sub>34</sub>H<sub>30</sub>O<sub>15</sub>**  
1,3,5-Tri-*O*-caffeoyl quinic acid, 21552
- C<sub>34</sub>H<sub>30</sub>O<sub>18</sub>**  
Trifuhalol A octaacetate, 21639  
Triisofuhalol octaacetate, 21869
- C<sub>34</sub>H<sub>32</sub>FeN<sub>4</sub>O<sub>4</sub><sup>+</sup>**  
Hemin, 9345
- C<sub>34</sub>H<sub>32</sub>N<sub>2</sub>O<sub>5</sub>**  
Coccoline, 3881
- C<sub>34</sub>H<sub>32</sub>N<sub>2</sub>O<sub>6</sub>**  
Pangkorimine, 16604
- C<sub>34</sub>H<sub>32</sub>O<sub>8</sub>**  
*rel*-(1 $\alpha$ ,2 $\beta$ )-Di-(2,6-dimethoxy-4-hydroxy)-benzoyl-*rel*-(3 $\alpha$ ,4 $\beta$ )-diphenylcyclobutane, 5480
- C<sub>34</sub>H<sub>32</sub>O<sub>9</sub>**  
6''-Demethoxyneocalycopteron, 5051
- C<sub>34</sub>H<sub>32</sub>O<sub>10</sub>**  
(*rel*)-1 $\beta$ ,2 $\alpha$ -Di-(2,4-dihydroxy-6-methoxybenzoyl)-3 $\beta$ ,4 $\alpha$ -di-(4-methoxyphenyl)-cyclobutane, 5479
- C<sub>34</sub>H<sub>32</sub>O<sub>11</sub>**  
Anticancer Stilbenoid PMV70P691-041, 1445  
Resveratrol (*E*)-dehydodimer 11-*O*- $\beta$ -D-glucopyranoside, 18645  
Resveratrol (*E*)-dehydodimer 11'-*O*- $\beta$ -D-glucopyranoside, 18646
- C<sub>34</sub>H<sub>32</sub>O<sub>12</sub>**  
Dahuribirin F, 4602
- C<sub>34</sub>H<sub>33</sub>FeN<sub>4</sub>O<sub>5</sub>**  
Hematin, 9338
- C<sub>34</sub>H<sub>34</sub>N<sub>2</sub>O<sub>16</sub>**  
Gomphrenin V, 8930  
Gomphrenin VI, 8931
- C<sub>34</sub>H<sub>34</sub>N<sub>4</sub>O<sub>4</sub>**  
Protoporphyrin, 17984
- C<sub>34</sub>H<sub>34</sub>N<sub>4</sub>O<sub>5</sub>**  
Phelllophyll a, 17076
- C<sub>34</sub>H<sub>34</sub>O<sub>10</sub>**  
Austrocolorin A<sub>1</sub>, 2019  
Austrocolorin B<sub>1</sub>, 2020  
Calyflorene D, 3009  
Genkwadaphnin, 8287  
Singueanol I, 19933  
Singueanol II, 19934
- C<sub>34</sub>H<sub>34</sub>O<sub>13</sub>**  
Dahuribirin B, 4598  
Dahuribirin G, 4603
- C<sub>34</sub>H<sub>35</sub>O<sub>19</sub>**  
Cyanidin-3-*O*-(2''-*O*-galloyl-6''-*O*- $\alpha$ -rhamnopyranosyl- $\beta$ -galactopyranoside), 4440
- C<sub>34</sub>H<sub>36</sub>N<sub>2</sub>O<sub>6</sub>**  
Lindoldhamine, 12877  
Pseudomorphine, 18052



- C<sub>34</sub>H<sub>36</sub>O<sub>6</sub>**  
Isovouacapenol E, 11780
- C<sub>34</sub>H<sub>36</sub>O<sub>7</sub>**  
Ingenol-3,20-dibenzoate, 11058
- C<sub>34</sub>H<sub>36</sub>O<sub>8</sub>**  
Phorbol-12-benzoate-13-benzoate, 17183
- C<sub>34</sub>H<sub>36</sub>O<sub>10</sub>**  
Yuanhuatin, 22933
- C<sub>34</sub>H<sub>36</sub>O<sub>11</sub>**  
Orbiculin F, 16165
- C<sub>34</sub>H<sub>36</sub>O<sub>15</sub>**  
Agnucastoid C, 752
- C<sub>34</sub>H<sub>37</sub>N<sub>5</sub>O<sub>6</sub>**  
Longicalycinin A, 12954
- C<sub>34</sub>H<sub>38</sub>O<sub>7</sub>**  
Sarbronine B, 19357
- C<sub>34</sub>H<sub>38</sub>O<sub>10</sub>**  
Triptofordin D<sub>1</sub>, 22002
- C<sub>34</sub>H<sub>38</sub>O<sub>16</sub>**  
Aloeresin C, 974  
Pentaacetyl-6'-cinnamoyl catalpol, 16821  
Senburiside I, 19699
- C<sub>34</sub>H<sub>38</sub>O<sub>19</sub>**  
Kaempferol-3-*O*-lysiniatrioside, 12066
- C<sub>34</sub>H<sub>39</sub>NO<sub>11</sub>**  
Kupitengester 1, 12336
- C<sub>34</sub>H<sub>39</sub>NO<sub>12</sub>**  
1 $\alpha$ -Nicotinoyloxy-2 $\alpha$ -acetoxy-6 $\beta$ -acetoxy-9 $\beta$ -benzoyloxy-11-acetoxy-4 $\beta$ -hydroxydihydro- $\beta$ -agarofuran, 15534  
1 $\beta$ ,5 $\alpha$ ,11-Triacetoxy-7 $\beta$ -benzoyl-4 $\alpha$ -hydroxy-8 $\beta$ -nicotinoyl-dihydroagarofuran, 21512
- C<sub>34</sub>H<sub>40</sub>N<sub>2</sub>O<sub>10</sub>**  
10,11-Dimethoxy-1-methyldeacetylpicraline-3',4',5'-trimethoxy-benzoate, 6259
- C<sub>34</sub>H<sub>40</sub>N<sub>4</sub>O<sub>4</sub>**  
Adouetine Y, 649  
Scutianine B, 19590
- C<sub>34</sub>H<sub>40</sub>N<sub>4</sub>O<sub>5</sub>**  
Scutianine D, 19592  
Scutianine E, 19593
- C<sub>34</sub>H<sub>40</sub>O<sub>8</sub>**  
Isomoreollin B, 11542  
Scortechinone H, 19553
- C<sub>34</sub>H<sub>40</sub>O<sub>9</sub>**  
Moreollic acid, 14970  
Scortechinone B, 19547  
Scortechinone F, 19551
- C<sub>34</sub>H<sub>40</sub>O<sub>10</sub>**  
Scortechinone C, 19548  
Scortechinone K, 19556  
Scortechinone M, 19558
- C<sub>34</sub>H<sub>40</sub>O<sub>12</sub>**  
Agrinol F, 755  
Swietephragmin G, 20522
- C<sub>34</sub>H<sub>40</sub>O<sub>14</sub>**  
Myricanol galloyl glucoside, 15161
- C<sub>34</sub>H<sub>40</sub>O<sub>16</sub>**  
Javanicoside J, 11861  
Yadanzioside M, 22872
- C<sub>34</sub>H<sub>40</sub>O<sub>17</sub>**  
Tabulalide A, 20581
- C<sub>34</sub>H<sub>40</sub>O<sub>18</sub>**  
Sagittatin B, 19126
- C<sub>34</sub>H<sub>40</sub>O<sub>19</sub>**  
Arillatose A, 1684  
Glomeratose E, 8586
- C<sub>34</sub>H<sub>40</sub>O<sub>20</sub>**  
Viscumneose VII, 22542
- C<sub>34</sub>H<sub>41</sub>NO<sub>13</sub>**  
1 $\alpha$ -Nicotinoyloxy-2 $\alpha$ -acetoxy-6 $\beta$ -acetoxy-9 $\beta$ -furoyloxy-11-isobutyryloxy-4 $\beta$ -hydroxydihydro- $\beta$ -agarofuran, 15536
- C<sub>34</sub>H<sub>41</sub>NO<sub>17</sub>**  
Anthemis glycoside B, 1353
- C<sub>34</sub>H<sub>42</sub>N<sub>2</sub>O<sub>4</sub>**  
Belladonnine, 2218
- C<sub>34</sub>H<sub>42</sub>O<sub>6</sub>**  
Cowagarcinone A, 4195
- C<sub>34</sub>H<sub>42</sub>O<sub>7</sub>**  
Scortechinone A, 19546  
Scortechinone J, 19555  
Scortechinone L, 19557
- C<sub>34</sub>H<sub>42</sub>O<sub>10</sub>**  
Handelin, 9218  
Scortechinone N, 19559  
Scortechinone P, 19561
- C<sub>34</sub>H<sub>42</sub>O<sub>11</sub>**  
Hanburinone, 9207
- C<sub>34</sub>H<sub>42</sub>O<sub>13</sub>**  
PC-2004-65-2003-18, 16739
- C<sub>34</sub>H<sub>42</sub>O<sub>18</sub>**  
Isopodophyllotoxin 7'-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 11608  
Neobudofficide, 15347  
*L*-Picropodophyllin 7'-*O*-( $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside), 17340  
Reiniose A, 18603
- C<sub>34</sub>H<sub>42</sub>O<sub>19</sub>**  
5,4'-Dihydroxy-7-methoxyflavone-3-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 3)-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)-*O*- $\beta$ -*D*-glucopyranoside], 5981  
1,2-Di-*O*-*E*-sinapoyl- $\beta$ -gentiobiose, 6508  
3',6'-Disinapoylsucrose, 6511  
Sibiricose A<sub>4</sub>, 19865
- C<sub>34</sub>H<sub>42</sub>O<sub>20</sub>**  
Isorhamnetin 3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1''' $\rightarrow$ 2'')-[ $\alpha$ -*L*-rhamnopyranosyl-(1''' $\rightarrow$ 6'')]- $\beta$ -*D*-galactopyranoside, 11664  
Isorhamnetin 3-*O*-[ $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -glucopyranoside], 11665  
Isorhamnetin 3-*O*-2<sup>G</sup>-rhamnosylrutinoside, 11667  
Typhaneoside, 22154
- C<sub>34</sub>H<sub>42</sub>O<sub>21</sub>**  
Saprososide H, 19352
- C<sub>34</sub>H<sub>42</sub>O<sub>22</sub>**  
3-*O*-Methylquercetin-7-*O*-diglucoside-4'-*O*-glucoside, 14710
- C<sub>34</sub>H<sub>43</sub>NO<sub>11</sub>**  
Euphocharacin J, 7605  
3,5,7,15-Tetraacetoxy-9-nicotinoyloxy-14-oxojatropha-6(17),11-diene, 21032
- C<sub>34</sub>H<sub>43</sub>NO<sub>12</sub>**  
Kansuinin G, 12143
- C<sub>34</sub>H<sub>43</sub>O<sub>14</sub>**  
Glehlinsoside A, 8545
- C<sub>34</sub>H<sub>43</sub>O<sub>20</sub><sup>+</sup>**  
Cyanidin-3-sophoroside-5-glucoside, 4449
- C<sub>34</sub>H<sub>44</sub>O<sub>9</sub>**  
Neobonaspectin B, 15345  
Salannin, 19177
- C<sub>34</sub>H<sub>44</sub>O<sub>12</sub>**  
Taccalonolide E, 20587
- C<sub>34</sub>H<sub>44</sub>O<sub>13</sub>**  
12-*O*-Deacetyltrichilin H, 4790  
Taccalonolide F, 20588  
Taccalonolide I, 20591
- C<sub>34</sub>H<sub>44</sub>O<sub>14</sub>**  
Taccalonolide K, 20593  
7-( $\beta$ -Xylosyl)-10-deacetylbaicatin III, 22846
- C<sub>34</sub>H<sub>44</sub>O<sub>16</sub>**  
Viburtinoside B, 22462  
Viburtioside A, 22463
- C<sub>34</sub>H<sub>44</sub>O<sub>19</sub>**  
Arenarioside, 1663  
Ehrenoside, 6718  
Forsythoside B, 7925  
Lavansulifolioside, 12579  
Myricoside, 15189  
Pedicularioside A, 16763
- C<sub>34</sub>H<sub>44</sub>O<sub>20</sub>**  
Aragoside, 1602  
3,4-Dihydroxyphenylethanol-8-*O*-[4-*O*-*trans*-caffeoyl- $\beta$ -*D*-apiofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 6079  
Lavandulifolioside, 12577
- C<sub>34</sub>H<sub>45</sub>ClN<sub>2</sub>O<sub>11</sub>**

- Maytanbutacine, 13618
- C<sub>34</sub>H<sub>45</sub>NO<sub>10</sub>**  
Euphocharacin G, 7602  
Euphocharacin K, 7606
- C<sub>34</sub>H<sub>46</sub>CIN<sub>3</sub>O<sub>10</sub>**  
Maytansine, 13621
- C<sub>34</sub>H<sub>46</sub>O<sub>6</sub>**  
Revandchinone 1, 18669
- C<sub>34</sub>H<sub>46</sub>O<sub>8</sub>**  
Bisacutifolone A mono acetate, 2431
- C<sub>34</sub>H<sub>46</sub>O<sub>9</sub>**  
Cinobufagin-3-hydrogen suberate, 3730  
12-*O*-Methylvolkensin, 14813
- C<sub>34</sub>H<sub>46</sub>O<sub>13</sub>**  
*cis*-Cleroda-3,13(14)-dien-15,16-olide-18-*O*-  
[ $\beta$ -*D*-galactopyranosyl]-peracetyler, 3833
- C<sub>34</sub>H<sub>46</sub>O<sub>14</sub>**  
Jatrophane 7, 11843
- C<sub>34</sub>H<sub>46</sub>O<sub>15</sub>**  
1-Acetoxy-baccatin I, 129  
1 $\beta$ -Acetylbaaccatin IV, 328  
4 $\alpha$ -Hydroxy-1 $\beta$ ,2 $\beta$ ,5 $\alpha$ -triacetoxy-7 $\beta$ ,11-diiso-  
butyryloxy-8 $\alpha$ -furanoyl-dihydroagarofuran,  
10776
- C<sub>34</sub>H<sub>46</sub>O<sub>16</sub>**  
Bruceantinoside A, 2662  
Yadanzioside N, 22873  
Yadanzioside P, 22875
- C<sub>34</sub>H<sub>46</sub>O<sub>17</sub>**  
Bis[4-( $\beta$ -*D*-glucopyranosyloxy) benzyl] (*S*)-2-  
butylmalate, 2453  
Tangshenoside III, 20674  
Yadanzioside C, 22862  
Yadanzioside L, 22871
- C<sub>34</sub>H<sub>46</sub>O<sub>18</sub>**  
Acanthoside D, 86  
Liriodendrin, 12916
- C<sub>34</sub>H<sub>46</sub>O<sub>19</sub>**  
(*E*)-Aldosecologanin, 878  
(*Z*)-Aldosecologanin, 879
- C<sub>34</sub>H<sub>47</sub>NO<sub>8</sub>**  
8-Acetyl-14-benzoylchasmanine, 331  
Crassicaudine, 4210  
13-Deoxo-13 $\alpha$ -acetyloxy-1-deoxynortaxine B,  
5138  
Gymnaconitine, 9103
- C<sub>34</sub>H<sub>47</sub>NO<sub>9</sub>**  
13,15-Dideoxyaconitine, 5473  
Penduline, 16803
- C<sub>34</sub>H<sub>47</sub>NO<sub>10</sub>**  
Deoxyaconitine, 5149  
Falaconitine, 7706  
Indaconitine, 11012
- C<sub>34</sub>H<sub>47</sub>NO<sub>11</sub>**  
Aconitine, 554  
Geniculine, 8270  
Polyschistine B, 17673  
Polyschistine D, 17675
- C<sub>34</sub>H<sub>47</sub>NO<sub>12</sub>**  
Aconifine, 551
- C<sub>34</sub>H<sub>48</sub>N<sub>2</sub>O<sub>9</sub>**  
Ajacine, 781
- C<sub>34</sub>H<sub>48</sub>O<sub>7</sub>**  
Fomitopsin B, 7864  
Lanosta-7,9(11),24-trien-3 $\alpha$ ,15 $\alpha$ -diacetoxy-23-  
oxo-26-oic acid, 12486
- C<sub>34</sub>H<sub>48</sub>O<sub>8</sub>**  
Corymbulosin A, 4111  
Huratoxin, 9691
- C<sub>34</sub>H<sub>48</sub>O<sub>9</sub>**  
Daturametelin A, 4666
- C<sub>34</sub>H<sub>48</sub>O<sub>10</sub>**  
Daturametelin B, 4667
- C<sub>34</sub>H<sub>48</sub>O<sub>11</sub>**  
Ajugamarin G<sub>1</sub>, 806  
Ajugamarin H<sub>1</sub>, 807
- C<sub>34</sub>H<sub>48</sub>O<sub>13</sub>**  
Dichotomoside D, 5430
- C<sub>34</sub>H<sub>48</sub>O<sub>14</sub>**  
Hyrcaoside, 10915
- C<sub>34</sub>H<sub>48</sub>O<sub>16</sub>**  
Nomilinic acid glucoside, 15657
- C<sub>34</sub>H<sub>48</sub>O<sub>17</sub>**  
Javanicoside K, 11862
- C<sub>34</sub>H<sub>48</sub>O<sub>18</sub>**  
(+)-Lyoniresinol-4,4'-bis-*O*- $\beta$ -*D*-glucopyranoside,  
13252
- C<sub>34</sub>H<sub>49</sub>N<sub>5</sub>O<sub>6</sub>**  
Apicidin, 1475
- C<sub>34</sub>H<sub>50</sub>O<sub>4</sub>**  
Inophylloidic acid, 11071
- C<sub>34</sub>H<sub>50</sub>O<sub>5</sub>**  
Argentatin G, 1670
- C<sub>34</sub>H<sub>50</sub>O<sub>6</sub>**  
Ganodermic acid R, 8190  
Ganodermic acid S, 8191  
Muscanone, 15124
- C<sub>34</sub>H<sub>50</sub>O<sub>7</sub>**  
Fomitopsin C, 7865  
Tyromycic acid B, 22163
- C<sub>34</sub>H<sub>50</sub>O<sub>8</sub>**  
Fomitopsin A, 7863
- C<sub>34</sub>H<sub>50</sub>O<sub>12</sub>**  
Thapsigargin, 21279
- C<sub>34</sub>H<sub>50</sub>O<sub>13</sub>**  
Erychroside, 7296
- C<sub>34</sub>H<sub>50</sub>O<sub>20</sub>**  
Cornuside, 4062
- C<sub>34</sub>H<sub>52</sub>O<sub>5</sub>**  
Argentatin H, 1671
- C<sub>34</sub>H<sub>52</sub>O<sub>6</sub>**  
C<sub>17</sub>-Obtusilactone dimer, 2836
- C<sub>34</sub>H<sub>52</sub>O<sub>7</sub>**  
Ganode-8-en-ric acid Ma, 8158  
Ganode-8-en-ric acid W, 8161
- C<sub>34</sub>H<sub>52</sub>O<sub>8</sub>**  
Corymbulosin B, 4112  
Corymbulosin C, 4113  
(22*E*,24*R*)-5 $\alpha$ ,8 $\alpha$ -Epidioxysterosta-6,9,22-triene-  
3 $\beta$ -ol 3-*O*- $\beta$ -*D*-glucopyranoside, 6902  
30-Norhederagenin-3-*O*- $\alpha$ -*L*-arabinopyranoside,  
15753  
Periploside B, 16962  
Phorbol-12-acetate-13-laurate, 17182  
Phorbol-12-laurate-13-acetate, 17186
- C<sub>34</sub>H<sub>52</sub>O<sub>9</sub>**  
Periplocoside M, 16955
- C<sub>34</sub>H<sub>52</sub>O<sub>10</sub>**  
Coagulin Q, 3859  
16 $\alpha$ ,24 $\alpha$ -Dihydroxy-12 $\beta$ -acetoxy-25,26,27-trinor-  
16,24-cycloartan-23-one 3 $\beta$ -*O*- $\alpha$ -*L*-arabinopy-  
ranoside, 5752  
24-Hydroxy-12 $\beta$ -acetoxy-25,26,27-trinorcyclo-  
artan-16,23-dione 3 $\beta$ -*O*- $\alpha$ -*L*-arabinopyranoside,  
9762  
Physagulin D, 17237
- C<sub>34</sub>H<sub>52</sub>O<sub>11</sub>**  
Cilistol U, 3645  
Withanoside XI, 22714
- C<sub>34</sub>H<sub>52</sub>O<sub>12</sub>**  
Withanoside III, 22707
- C<sub>34</sub>H<sub>52</sub>O<sub>13</sub>**  
Erychrosol, 7297
- C<sub>34</sub>H<sub>52</sub>O<sub>15</sub>**  
Bipindogenin-3-*O*- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 4)- $\beta$ -  
*D*-allopyranoside, 2401
- C<sub>34</sub>H<sub>54</sub>O<sub>6</sub>**  
*Ingenol-3-myristinate*, 11061  
*Ingenol-20-myristinate*, 11062
- C<sub>34</sub>H<sub>54</sub>O<sub>7</sub>**  
Rubianol E, 19005
- C<sub>34</sub>H<sub>54</sub>O<sub>8</sub>**  
5 $\alpha$ ,8 $\alpha$ -Epidioxy-24(*R*)-methylcholesta-6,22-  
dien-3 $\beta$ -*D*-glucopyranoside, 6907
- C<sub>34</sub>H<sub>54</sub>O<sub>10</sub>**  
Cilistol T, 3644
- C<sub>34</sub>H<sub>54</sub>O<sub>12</sub>**  
Cilistol p, 3641
- C<sub>34</sub>H<sub>54</sub>O<sub>13</sub>**

- Styraxoside A, 20428
- C<sub>34</sub>H<sub>56</sub>O<sub>4</sub>**  
*ent*-15,16-Epoxy-3 $\beta$ -myristoyloxy-kauran-2-one,  
 7174  
 Pisosterol, 17492
- C<sub>34</sub>H<sub>56</sub>O<sub>9</sub>**  
 Cilistol V, 3646  
 Heminine, 9346
- C<sub>34</sub>H<sub>56</sub>O<sub>11</sub>**  
 Cilistol J, 3640
- C<sub>34</sub>H<sub>57</sub>NO<sub>7</sub>**  
 Ningpeinoside, 15614
- C<sub>34</sub>H<sub>57</sub>NO<sub>8</sub>**  
 Pingbeinoside, 17382
- C<sub>34</sub>H<sub>57</sub>NO<sub>9</sub>**  
 Pingbeidoside, 17379
- C<sub>34</sub>H<sub>58</sub>O<sub>4</sub>**  
 Lignoceryl ferulate, 12801
- C<sub>34</sub>H<sub>58</sub>O<sub>5</sub>**  
 $\beta$ -Sitosterol-3-*O*- $\beta$ -D-xylopyranoside, 19992
- C<sub>34</sub>H<sub>58</sub>O<sub>6</sub>**  
 Campesteryl-D-glucoside, 3042  
 24-Methylcholest-5-enyl-3 $\beta$ -*O*-glucopyranoside,  
 14240
- C<sub>34</sub>H<sub>58</sub>O<sub>8</sub>**  
 Eurylene, 7655
- C<sub>34</sub>H<sub>58</sub>O<sub>12</sub>**  
 Wattoside B, 22649
- C<sub>34</sub>H<sub>65</sub>NO<sub>3</sub>**  
 (4*E*,6*E*,2*S*,3*R*)-2-*N*-Eicosanoyl-4,6-tetra-  
 decasphingadienine, 6723  
 (2*S*,3*R*,4*E*,8*E*)-2-Hexadecanoylamino-4,8-  
 octadecadien-1,3-diol, 9488
- C<sub>34</sub>H<sub>65</sub>NO<sub>4</sub>**  
 (2*S*,2'*R*,3*R*,4*E*,8*E*)-*N*-2'-Hydroxypentadecano-  
 yl-2-amino-9-methyl-4,8-octadecadiene-1,3-  
 diol, 10592
- C<sub>34</sub>H<sub>66</sub>O<sub>3</sub>**  
 Methyl-2 $\beta$ (2*S*)-hydroxyl-7(*E*)-tritriacontenoate,  
 14511
- C<sub>34</sub>H<sub>67</sub>NO<sub>3</sub>**  
 (4*E*,2*S*,3*R*)-2-*N*-Eicosanoyl-4-tetradecasphin-  
 genine, 6724
- C<sub>34</sub>H<sub>68</sub>O<sub>2</sub>**  
 4-Acetyl-2-methoxy-5-methyltriacontane, 464
- C<sub>34</sub>H<sub>69</sub>NO<sub>5</sub>**  
 Trufflesphingolipid D, 22056
- C<sub>34</sub>H<sub>70</sub>**  
 6-Methyl tritriacontane, 14794
- C<sub>35</sub>H<sub>18</sub>O<sub>15</sub>**  
 Norbadione A, 15717
- C<sub>35</sub>H<sub>26</sub>O<sub>8</sub>**  
 Upunaphenol E, 22236
- C<sub>35</sub>H<sub>26</sub>O<sub>14</sub>**  
*S*-(+)-Skyrin-6-*O*- $\alpha$ -arabinofuranoside, 20011  
*R*-(-)-Skyrin-6-*O*- $\beta$ -D-xylopyranoside, 20014  
*S*-(+)-Skyrin-6-*O*- $\beta$ -D-xylopyranoside, 20015
- C<sub>35</sub>H<sub>28</sub>O<sub>10</sub>**  
 Guangsangon G, 9059  
 Oliveriflavone, 16086
- C<sub>35</sub>H<sub>28</sub>O<sub>11</sub>**  
 Guangsangon I, 9061
- C<sub>35</sub>H<sub>28</sub>O<sub>17</sub>**  
 Pelliatin, 16790  
 Trilobatin K, 21886
- C<sub>35</sub>H<sub>28</sub>O<sub>20</sub>**  
 Quercetin-3-*O*-(2'',3''-digalloyl)- $\beta$ -D-galactopy-  
 ranoside, 18339  
 Quercetin-3-*O*-(2'',6''-digalloyl)- $\beta$ -D-galactopy-  
 ranoside, 18340
- C<sub>35</sub>H<sub>28</sub>O<sub>22</sub>**  
 3,5-Di-*O*-galloyl-4-*O*-digalloylquinic acid, 5515
- C<sub>35</sub>H<sub>30</sub>O<sub>6</sub>**  
 Sinensol H, 19931
- C<sub>35</sub>H<sub>30</sub>O<sub>10</sub>**  
 Guangsangon C, 9055  
 Guangsangon D, 9056  
 Guangsangon M, 9065  
 Guangsangon N, 9066
- C<sub>35</sub>H<sub>30</sub>O<sub>11</sub>**  
 Guangsangon K, 9063  
 Kuwanon L, 12389
- C<sub>35</sub>H<sub>30</sub>O<sub>22</sub>**  
 Methyl 2,3,4,6-tetra-*O*-galloyl- $\beta$ -D-glucopyra-  
 noside, 14746
- C<sub>35</sub>H<sub>32</sub>N<sub>2</sub>O<sub>6</sub>**  
 Normenisarine, 15777  
 Philogaline, 17146  
 Puertogaline B, 18188
- C<sub>35</sub>H<sub>32</sub>N<sub>2</sub>O<sub>7</sub>**  
 Punjabine, 18207
- C<sub>35</sub>H<sub>32</sub>O<sub>9</sub>**  
 (5*S*,6*S*,7*R*,8*S*)-2-(2-Phenylethyl)-5,6,7-trihy-  
 droxy-5,6,7,8-tetrahydro-8-[2-(2-phenyl-  
 ethyl)-7-methoxychromonyl-6-oxy]chromone  
 (AH12), 17121
- C<sub>35</sub>H<sub>32</sub>O<sub>16</sub>**  
 3*T*-*O*-Arabinopyranosyl-*ent*-epicatechin-(2 $\alpha$  $\rightarrow$ 7,  
 4 $\alpha$  $\rightarrow$ 8)-catechin, 1564
- C<sub>35</sub>H<sub>34</sub>MgN<sub>4</sub>O<sub>5</sub>**  
 Chlorophyllide a, 3568
- C<sub>35</sub>H<sub>34</sub>N<sub>2</sub>O<sub>5</sub>**  
 Cocsuline, 3882  
 Trilobine, 21887
- C<sub>35</sub>H<sub>34</sub>N<sub>2</sub>O<sub>6</sub>**  
 Cocsulinine, 3883
- (+)-Guatteboline, 9072
- C<sub>35</sub>H<sub>34</sub>O<sub>6</sub>**  
 Alpinnanin A, 986  
 Alpinnanin B, 987  
 Alpinnanin C, 988  
 Magnolignan H, 13385
- C<sub>35</sub>H<sub>34</sub>O<sub>7</sub>**  
 Calyxin H, 3017  
 Epicalyxin H, 6845
- C<sub>35</sub>H<sub>34</sub>O<sub>8</sub>**  
 Calyxin B, 3013  
 Calyxin E, 3014  
 Calyxin F, 3015  
 Calyxin G, 3016  
 Calyxin K, 3020  
 Calyxin L, 3021  
 Calyxin M, 3022  
 Deoxycalyxin A, 5156  
 Epicalyxin B, 6843  
 Epicalyxin F, 6844  
 Epicalyxin K, 6848  
 Epicalyxin M, 6849
- C<sub>35</sub>H<sub>34</sub>O<sub>9</sub>**  
 Calyxin A, 3012
- C<sub>35</sub>H<sub>34</sub>O<sub>10</sub>**  
 Calycopterone, 3003
- C<sub>35</sub>H<sub>34</sub>O<sub>11</sub>**  
 Tricolorin A acetate, 21592
- C<sub>35</sub>H<sub>34</sub>O<sub>18</sub>**  
 Quercetin-3-*O*- $\alpha$ -L-arabinopyranosyl-(1 $\rightarrow$ 6)-[2''-  
*O*-(*E*)-*p*-coumaroyl]- $\beta$ -D-galactopyranoside,  
 18324  
 Quercetin-3-*O*- $\alpha$ -L-arabinopyranosyl-(1 $\rightarrow$ 6)-[2''-  
*O*-(*E*)-*p*-coumaroyl]- $\beta$ -D-glucopyranoside,  
 18325
- C<sub>35</sub>H<sub>34</sub>O<sub>19</sub>**  
 Quercetin-3-*O*-(2-*E*-caffeoyl)- $\alpha$ -L-arabinopyra-  
 nosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranoside, 18318
- C<sub>35</sub>H<sub>36</sub>N<sub>2</sub>O<sub>6</sub>**  
 Trilobamine, 21877
- C<sub>35</sub>H<sub>36</sub>N<sub>2</sub>O<sub>9</sub>**  
 Rocaglamide derivative 11, 18891  
 Thapsakone A, 21277  
 Thapsakone B, 21278
- C<sub>35</sub>H<sub>36</sub>O<sub>11</sub>**  
 Calyflorenone C, 3008  
 6''-Epi-calyflorenone C, 6872  
*cis*-*p*-Hydroxycinnamoylrutaevin, 9913  
*trans*-*p*-Hydroxycinnamoylrutaevin, 9914
- C<sub>35</sub>H<sub>36</sub>O<sub>12</sub>**  
 Feroxin B, 7763
- C<sub>35</sub>H<sub>36</sub>O<sub>14</sub>**  
 (2*S*)-Pinocembrin 7-*O*-[cinnamoyl(1 $\rightarrow$ 5)- $\beta$ -D-

- apiosyl(1→2)]- $\beta$ -D-glucoside, 17407
- C<sub>35</sub>H<sub>37</sub>NO<sub>8</sub>**  
Regelidine, 18577
- C<sub>35</sub>H<sub>38</sub>N<sub>2</sub>O<sub>6</sub>**  
Berbamunine, 2301
- C<sub>35</sub>H<sub>38</sub>N<sub>2</sub>O<sub>9</sub>**  
Isothapsakin B, 11739  
Thapsakin B, 21276
- C<sub>35</sub>H<sub>38</sub>N<sub>5</sub>O<sub>2</sub>**  
Chrysopentamine, 3614
- C<sub>35</sub>H<sub>38</sub>O<sub>14</sub>**  
Pinoresinol *O*-(6-*O*-(*E*)-caffeoyl)]- $\beta$ -D-glucopyranoside, 17410
- C<sub>35</sub>H<sub>38</sub>O<sub>15</sub>**  
Hymenoside F, 10849
- C<sub>35</sub>H<sub>38</sub>O<sub>17</sub>**  
Hymenoside G, 10850  
Hymenoside H, 10851
- C<sub>35</sub>H<sub>38</sub>O<sub>20</sub>**  
Quercetin-3-*O*-[(2,3,4-triacetyl- $\alpha$ -rhamnopyranosyl)-(1→6)]-3-acetyl- $\beta$ -galactopyranoside, 18400  
Quercetin-3-*O*-[(2,3,4-triacetyl- $\alpha$ -rhamnopyranosyl)-(1→6)]-4-acetyl- $\beta$ -galactopyranoside, 18401
- C<sub>35</sub>H<sub>39</sub>N<sub>5</sub>O<sub>4</sub>**  
Integerrine, 11092
- C<sub>35</sub>H<sub>39</sub>N<sub>5</sub>O<sub>5</sub>**  
Ergocristine, 7234  
Ergocristinine, 7235
- C<sub>35</sub>H<sub>40</sub>O<sub>6</sub>**  
Artocommunol CB, 1811
- C<sub>35</sub>H<sub>40</sub>O<sub>7</sub>**  
Celastrene B, 3367
- C<sub>35</sub>H<sub>40</sub>O<sub>8</sub>**  
5 $\alpha$ -Acetyl-1 $\beta$ ,8 $\alpha$ -bis-cinnamoyl-4 $\alpha$ -hydroxydihydroagarofuran, 334  
Arteminolide B, 1790  
Arteminolide D, 1791
- C<sub>35</sub>H<sub>40</sub>O<sub>9</sub>**  
1 $\beta$ ,2 $\beta$ -Diacetoxy-6 $\alpha$ -benzoyloxy-9 $\alpha$ -cinnamoyloxy- $\beta$ -dihydroagarofuran, 5285
- C<sub>35</sub>H<sub>40</sub>O<sub>10</sub>**  
(1*R*,2*S*,4*S*,5*R*,7*R*,9*S*,10*R*)-1 $\alpha$ -Benzoyloxy-2 $\alpha$ ,15-diacetoxy-4 $\beta$ -hydroxy-9 $\beta$ -cinnamoyloxy- $\beta$ -dihydroagarofuran, 2254  
Dantaxusin A, 4636
- C<sub>35</sub>H<sub>40</sub>O<sub>11</sub>**  
Schisantherin J, 19492
- C<sub>35</sub>H<sub>40</sub>O<sub>12</sub>**  
Triptofordin F<sub>4</sub>, 22008
- C<sub>35</sub>H<sub>40</sub>O<sub>13</sub>**  
Triptofordin F<sub>2</sub>, 22006
- C<sub>35</sub>H<sub>40</sub>O<sub>16</sub>**  
6-*O*- $\alpha$ -L-(2"-*O*-,3"-*O*-Dibenzoyl)rhamnopyranosylcatalpol, 5388  
6-*O*- $\alpha$ -L-(2"-*O*-,4"-*O*-Dibenzoyl)rhamnopyranosylcatalpol, 5389  
6-*O*- $\alpha$ -L-(3"-*O*-,4"-*O*-Dibenzoyl)rhamnopyranosylcatalpol, 5390
- C<sub>35</sub>H<sub>40</sub>O<sub>17</sub>**  
2-Methoxy-4-[(4-hydroxybenzoyl)phenol] 1-*O*- $\beta$ -D-[5-*O*-(3,4-dimethoxybenzoyl)]-apiofuranosyl-(1→6)- $\beta$ -D-glucopyranoside, 13949
- C<sub>35</sub>H<sub>40</sub>O<sub>18</sub>**  
5"-*O*- $\beta$ -D-Glucopyranosylamarogentin, 8601
- C<sub>35</sub>H<sub>40</sub>O<sub>19</sub>**  
5"-*O*- $\beta$ -D-Glucopyranosylamaroswerin, 8602  
Hexaacetyl-6-vanilloyl catalpol, 9477  
Kaempferol-3-*O*-lysimachiatriside, 12067
- C<sub>35</sub>H<sub>40</sub>O<sub>23</sub>**  
Luteolin 7-*O*-[2-( $\beta$ -D-apiofuranosyl)-4-( $\beta$ -D-glucopyranosyl)-6-malonyl]- $\beta$ -D-glucopyranoside, 13139
- C<sub>35</sub>H<sub>42</sub>N<sub>2</sub>O<sub>9</sub>**  
Rescinamine, 18630  
Reserpine 2, 18635
- C<sub>35</sub>H<sub>42</sub>O<sub>4</sub>**  
Harunmadagascar B, 9243
- C<sub>35</sub>H<sub>42</sub>O<sub>7</sub>**  
Plocigenin, 17562
- C<sub>35</sub>H<sub>42</sub>O<sub>8</sub>**  
Ethoxydihydroisomoreollin, 7401  
Trichilin E, 21556
- C<sub>35</sub>H<sub>42</sub>O<sub>9</sub>**  
2-Deacetoxytaxinine B, 4707  
1-Deacetylrimbinolin A, 4755  
Dibenzoylgagaimol, 5384  
Scortechinone G, 19552  
Taxinine, 20797  
Taxuspine C, 20851
- C<sub>35</sub>H<sub>42</sub>O<sub>10</sub>**  
*O*-Cinnamoyltaxicin I triacetate, 3721  
10-Deacetyl taxinine B, 4782  
Taxezopidine J, 20788  
Taxinine N,N-4, 20804  
Taxuspine B, 20850
- C<sub>35</sub>H<sub>42</sub>O<sub>12</sub>**  
13-Deacetoxy-13,15-epoxy-11(15→1)-abeo-13-epi-baccatin VI, 4706  
Swietephragmin F, 20521  
3 $\beta$ ,5 $\alpha$ ,8 $\alpha$ ,15 $\beta$ -Tetraacetoxy-7 $\beta$ -benzoyloxy-jatropha-6(17),11*E*-dien-9,14-dione, 21027  
Trisdesaspidin BBB, 22032  
Trisflavaspic acid, 22033
- C<sub>35</sub>H<sub>42</sub>O<sub>14</sub>**  
1 $\alpha$ ,2 $\alpha$ -Diacetoxy-8 $\beta$ -( $\beta$ -furancarboxyloxy)-9 $\alpha$ -benzoyloxy-13-isobutanoyloxy-4 $\beta$ ,6 $\beta$ -dihydroxy- $\beta$ -dihydroagarofuran, 5300  
Sandrapin E, 19244  
Taxinine M, 20803
- C<sub>35</sub>H<sub>42</sub>O<sub>17</sub>**  
Tabulalide B, 20582  
Tabulalide D, 20584
- C<sub>35</sub>H<sub>42</sub>O<sub>20</sub>**  
Trifloroside, 21630
- C<sub>35</sub>H<sub>42</sub>O<sub>21</sub>**  
Kaempferol  
3-*O*- $\alpha$ -L-(2-*O*- $\beta$ -D-glucopyranosyl)rhamnopyranoside-7-*O*- $\beta$ -D-(6-*O*-acetyl)glucopyranoside, 12054  
Rindoside, 18848
- C<sub>35</sub>H<sub>42</sub>O<sub>22</sub>**  
Kaempferol 3-*O*- $\beta$ -D-glucosyl(1→2)-(6"-*O*-acetyl)- $\beta$ -D-galactoside 7-*O*- $\beta$ -D-glucoside, 12063
- C<sub>35</sub>H<sub>43</sub>NO<sub>13</sub>**  
1 $\alpha$ -Nicotinoyloxy-2 $\alpha$ -acetoxy-6 $\beta$ -acetoxy-9 $\beta$ -furoyloxy-11-(2-methyl)butyryloxy-4 $\beta$ -hydroxydihydro- $\beta$ -agarofuran, 15537
- C<sub>35</sub>H<sub>43</sub>N<sub>5</sub>O**  
Isostrychnopentamine, 11723  
Strychnopentamine, 20415
- C<sub>35</sub>H<sub>44</sub>N<sub>2</sub>O<sub>9</sub>**  
Rescinnamidine, 18629
- C<sub>35</sub>H<sub>44</sub>O<sub>6</sub>**  
Brasilensophyllic acid A, 2591  
Brasilensophyllic acid B, 2592  
Calophynic acid, 2991  
Isobrasilensophyllic acid A, 11262  
Isobrasilensophyllic acid B, 11263
- C<sub>35</sub>H<sub>44</sub>O<sub>8</sub>**  
5 $\alpha$ -Cinnamoyloxy-9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -tri-acetoxytaxa-4(20),11-diene, 3717
- C<sub>35</sub>H<sub>44</sub>O<sub>9</sub>**  
Candletoxin A, 3074  
5 $\alpha$ -Cinnamoyloxy-7 $\beta$ -hydroxy-9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -tri-acetoxytaxa-4(20),11-diene, 3715  
5 $\alpha$ -Cinnamoyloxy-10 $\beta$ -hydroxy-2 $\alpha$ ,9 $\alpha$ ,13 $\alpha$ -tri-acetoxytaxa-4(20),11-diene, 3716  
Taxezopidine G, 20786  
Taxezopidine H, 20787
- C<sub>35</sub>H<sub>44</sub>O<sub>10</sub>**  
9 $\alpha$ -Acetyl-10 $\beta$ -deacetyl-spicate, 366  
Scortechinone I, 19554  
Spicate, 20161  
Taxuspine M, 20860
- C<sub>35</sub>H<sub>44</sub>O<sub>11</sub>**  
Myrsinolt type diterpene ester CPB51-719-1, 15215

- C<sub>35</sub>H<sub>44</sub>O<sub>12</sub>**  
 Paraliane 12, 16652  
 Portlandicine, 17731  
 Taxchinin D, 20772  
 1 $\beta$ ,5 $\alpha$ ,14 $\alpha$ ,17 $\alpha$ -Tetraacetoxy-3 $\beta$ -benzoyloxy-15 $\beta$ -hydroxy-9-oxoparaliane, 21026
- C<sub>35</sub>H<sub>44</sub>O<sub>13</sub>**  
 4-Deacetyl-11(15 $\rightarrow$ 1)-abeo-baccatin VI, 4710  
 10-Deacetylbaccatin VI, 4727  
 9-Deacetylbaccatin VI, 4728  
 Segetene 6, 19655  
 Taxayunnansin A, 20758  
 Taxchinin M, 20779
- C<sub>35</sub>H<sub>44</sub>O<sub>14</sub>**  
 PC-2004-65-2003-19, 16740  
 Sandrapin C, 19242
- C<sub>35</sub>H<sub>44</sub>O<sub>15</sub>**  
 Glehlinoside B, 8546  
 Woorenoside IV, 22730
- C<sub>35</sub>H<sub>44</sub>O<sub>16</sub>**  
 Azadirachtin, 2050
- C<sub>35</sub>H<sub>44</sub>O<sub>18</sub>**  
 $\alpha$ -D-(6-O-4-Methyl-3,5-dimethoxycinnamoyl)-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-(3-O-sinapoyl)-fructofuranose, 14320  
 Tabulalide E, 20585
- C<sub>35</sub>H<sub>44</sub>O<sub>19</sub>**  
 Tenuifoliside C, 20957
- C<sub>35</sub>H<sub>45</sub>NO<sub>11</sub>**  
 Euphocharacin I, 7604
- C<sub>35</sub>H<sub>46</sub>O<sub>6</sub>**  
 Mesuaferrol, 13804
- C<sub>35</sub>H<sub>46</sub>O<sub>8</sub>**  
 12-O-Cinnamoyl-20-O-tigloyl sarcostin, 3722
- C<sub>35</sub>H<sub>46</sub>O<sub>10</sub>**  
 Bonaspectin A, 2541  
 Bonaspectin B, 2542  
 Nimbolinin B, 15612
- C<sub>35</sub>H<sub>46</sub>O<sub>11</sub>**  
 Scortechinone O, 19560  
 Spirosendan, 20206  
 Turraflorin I, 22137
- C<sub>35</sub>H<sub>46</sub>O<sub>12</sub>**  
 Meliatoxin B<sub>1</sub>, 13672
- C<sub>35</sub>H<sub>46</sub>O<sub>13</sub>**  
 Phlogacanthoside C, 17163  
 Trichilin A, 21553
- C<sub>35</sub>H<sub>46</sub>O<sub>14</sub>**  
 Jatrophane 8, 11844  
 Yunantaxusin A, 22939
- C<sub>35</sub>H<sub>46</sub>O<sub>17</sub>**  
 Ligupurpurosides B, 12818
- C<sub>35</sub>H<sub>46</sub>O<sub>18</sub>**  
 Ligurobustoside N, 12823  
 Yadanzioides K, 22870
- C<sub>35</sub>H<sub>46</sub>O<sub>19</sub>**  
 6'- $\beta$ -D-Apiofuranosylcistanoside C, 1504  
 Jionoside E, 11886  
 Leonoside A, 12637  
 Ligupurpurosides A, 12817  
 Methyl epipodophyllate 7'-O- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 14400  
 Teucroside-3'''-O-methylether, 21215  
 Teucroside, 21221  
 Verpectoside A, 22416
- C<sub>35</sub>H<sub>46</sub>O<sub>20</sub>**  
 Caerulescenside, 2859  
 Purpureasides B, 18220  
 Purpureasides C, 18221  
 Verpectoside B, 22417
- C<sub>35</sub>H<sub>46</sub>O<sub>21</sub>**  
 Persicoside, 16994
- C<sub>35</sub>H<sub>47</sub>NO<sub>9</sub>**  
 9-Acetoxytaxine B, 284  
 10-Acetoxytaxine B, 285
- C<sub>35</sub>H<sub>47</sub>NO<sub>10</sub>**  
 Liaconitine A, 12736  
 Taxine A, 20793  
 2 $\beta$ ,13 $\alpha$ ,14 $\beta$ -Trisdeacetylaustrotaxine, 22031
- C<sub>35</sub>H<sub>47</sub>N<sub>5</sub>O<sub>5</sub>**  
 Mauritine B, 13614
- C<sub>35</sub>H<sub>48</sub>ClN<sub>3</sub>O<sub>10</sub>**  
 Maytanprine, 13620
- C<sub>35</sub>H<sub>48</sub>N<sub>8</sub>O<sub>11</sub>S**  
 Phalloidin, 17040
- C<sub>35</sub>H<sub>48</sub>O<sub>6</sub>**  
 Mesuanic acid, 13806
- C<sub>35</sub>H<sub>48</sub>O<sub>13</sub>**  
 1 $\alpha$ ,2 $\alpha$ -Diacetoxy-8 $\beta$ -isobutanoyloxy-9 $\alpha$ -benzoyloxy-13-( $\alpha$ -methyl)butanoyloxy-4 $\beta$ ,6 $\beta$ -dihydroxy- $\beta$ -dihydroagarofuran, 5312
- C<sub>35</sub>H<sub>48</sub>O<sub>14</sub>**  
 Jatrophane 10, 11846
- C<sub>35</sub>H<sub>48</sub>O<sub>15</sub>**  
 1 $\alpha$ ,2 $\alpha$ ,6 $\beta$ -Triacetoxy-8 $\beta$ -isobutanoyloxy-9 $\beta$ -( $\beta$ -furancarbonyloxy)-13-( $\alpha$ -methyl)butanoyloxy-4 $\beta$ -hydroxy- $\beta$ -dihydroagarofuran, 21526
- C<sub>35</sub>H<sub>48</sub>O<sub>17</sub>**  
 Javanicoside D, 11857
- C<sub>35</sub>H<sub>49</sub>NO<sub>8</sub>**  
 13-Deoxo-13 $\alpha$ -acetyloxy-1-deoxytaxine B, 5139  
 Methyl gymnaconitine, 14478
- C<sub>35</sub>H<sub>49</sub>NO<sub>9</sub>**  
 13-Deoxo-3 $\alpha$ -acetyloxytaxine B, 5140  
 Liaconitine C, 12738  
 2 $\beta$ ,7 $\beta$ ,9 $\alpha$ -Trisdeacetylaustrospicatin, 22030
- Vilmorrianine C, 22482
- C<sub>35</sub>H<sub>49</sub>NO<sub>10</sub>**  
 Crassicauline A, 4211
- C<sub>35</sub>H<sub>49</sub>NO<sub>11</sub>**  
 Yunaconitine, 22938
- C<sub>35</sub>H<sub>49</sub>NO<sub>12</sub>**  
 Jesaconitine, 11867
- C<sub>35</sub>H<sub>50</sub>N<sub>2</sub>O<sub>9</sub>**  
 Trifoliolamine A, 21635
- C<sub>35</sub>H<sub>50</sub>O<sub>4</sub>**  
 Pyrano-[7,28-*b*]hyperforin, 18250
- C<sub>35</sub>H<sub>50</sub>O<sub>7</sub>**  
 Camangeloyl acid, 3024
- C<sub>35</sub>H<sub>52</sub>N<sub>2</sub>O<sub>4</sub>**  
 Semperviraminol, 19696
- C<sub>35</sub>H<sub>52</sub>O<sub>4</sub>**  
 Hyperforin, 10883
- C<sub>35</sub>H<sub>52</sub>O<sub>5</sub>**  
 Furohyperforin, 8026  
 8-Hydroxyhyperforin-8,1-hemiacetal, 10219  
 Lantadene A, 12490  
 Lantadene B, 12491
- C<sub>35</sub>H<sub>52</sub>O<sub>6</sub>**  
 Camaric acid, 3025  
 2,7-Dihydroxy-8-methoxy-3,6-diundecyldibenzofuran-1,4-dione, 5975  
 2,8-Dihydroxy-7-methoxy-3,9-diundecyldibenzofuran-1,4-dione, 5976  
 Icterogenin, 10960
- C<sub>35</sub>H<sub>52</sub>O<sub>7</sub>**  
 10-Hydroxy-4-O-methyl-2,11-diundecylgompholactone, 10485
- C<sub>35</sub>H<sub>52</sub>O<sub>8</sub>**  
 Kudinoside J, 12306  
 Phorbol 12-tiglate 13-decanonate, 17194  
 Vilangin, 22478
- C<sub>35</sub>H<sub>52</sub>O<sub>9</sub>**  
 Pentadecadienoic acid, 16828
- C<sub>35</sub>H<sub>52</sub>O<sub>11</sub>**  
 16 $\beta$ ,22 $R$ ;21,23 $S$ -Diepoxy-3 $\beta$ -O- $\beta$ -D-glucopyranosyloxy-21 $S$ ,24-dihydroxy-5 $\alpha$ -stigmasta-8,14-dien-28-one, 5493  
 Vernoguinsterol, 22410
- C<sub>35</sub>H<sub>52</sub>O<sub>12</sub>**  
 Atratoglucoside A, 1991  
 3-O- $\beta$ -D-Glucuronopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\beta$ -trihydroxy-28-norolean-12-en-15-on-23-oic acid, 8767
- C<sub>35</sub>H<sub>52</sub>O<sub>13</sub>**  
 (2 $R$ ,3 $R$ ,4 $R$ ,5 $R$ ,7 $S$ ,8 $S$ ,9 $S$ ,11 $E$ ,13 $S$ ,15 $R$ )-2,3,5,7,8,9,15-Heptahydroxyjatrophane-6(17),11-diene-14-one-2,8,9-triacetate-7-isobutyrate-5-(2-methylbutyrate), 9399

- (2*R*,3*R*,4*R*,5*R*,7*S*,8*S*,9*S*,11*E*,13*S*,15*R*)-2,3,5,7,8,9,15-Heptahydroxyjatropa-6(17),11-diene-14-one-7,8,9-triacetate-2-isobutyrate-5-(2-methylbutyrate), 9400
- C<sub>35</sub>H<sub>52</sub>O<sub>14</sub>**  
Cheiranthoside X, 3497  
Erysimoside, 7320  
Olitoriside, 16084
- C<sub>35</sub>H<sub>52</sub>O<sub>15</sub>**  
Cheiranthoside VIII, 3495  
Cheiranthoside IX, 3496  
Convallsoside, 4014  
Securigenin-3*β*-*O*-[ $\alpha$ -allosyl-(1 $\rightarrow$ 4)- $\beta$ -6-deoxyalloside], 19637
- C<sub>35</sub>H<sub>54</sub>O<sub>2</sub>**  
Sugikurojin G, 20463
- C<sub>35</sub>H<sub>54</sub>O<sub>3</sub>**  
Sugikurojin H, 20464
- C<sub>35</sub>H<sub>54</sub>O<sub>5</sub>**  
Pachymic acid methyl ester, 16497
- C<sub>35</sub>H<sub>54</sub>O<sub>6</sub>**  
Hericenone C, 9431  
Hericenone F, 9434
- C<sub>35</sub>H<sub>54</sub>O<sub>7</sub>**  
22-*O*-Angeloyl theasapogenol E, 1237  
3*β*-[( $\alpha$ -*L*-Arabinopyranosyl)oxy]urs-12,18-dien-28-oic acid, 1587  
3*β*-[( $\alpha$ -*L*-Arabinopyranosyl)oxy]-urs-12,19-dien-28-oic acid, 1588  
3*β*-[( $\alpha$ -*L*-Arabinopyranosyl)oxy]-urs-12,19(29)-dien-28-oic acid, 1589  
Fomitocide C, 7868  
Illexolide A, 10981
- C<sub>35</sub>H<sub>54</sub>O<sub>8</sub>**  
3*β*-[( $\alpha$ -*L*-Arabinopyranosyl)oxy]-19*β*-hydroxyurs-12,20(30)-dien-28-oic acid, 1582  
Cimicide E, 3672  
12-*O*-Decanoylphorbol-13-(2-methylbutyrate), 4839  
Fomitocide A, 7866  
Fomitocide B, 7867  
Phorbol-12- $\alpha$ -methylbutyrate-13-caprate, 17188
- C<sub>35</sub>H<sub>54</sub>O<sub>9</sub>**  
7,8-Didehydrocimigenol 3-*O*- $\beta$ -*D*-xylopyranoside, 5464  
Gamboukokoenside B, 8131
- C<sub>35</sub>H<sub>54</sub>O<sub>10</sub>**  
Bugbanoside F, 2732  
24-Hydroxy-15,16-seco-cycloart-7-en 3-*O*-xyloside, 10697  
3-*O*- $\beta$ -*D*-Xylopyranosyl-esculentic acid, 22822
- C<sub>35</sub>H<sub>54</sub>O<sub>11</sub>**  
Esculentoside B, 7369
- Esculentoside E, 7372
- C<sub>35</sub>H<sub>54</sub>O<sub>12</sub>**  
2*α*,5*α*-Diacetoxy-14*β*-2'*α*-methylbutanoate-10*β*-*O*-( $\beta$ -*D*-glucopyranosyl)taxa-4(20),11-diene, 5315
- C<sub>35</sub>H<sub>54</sub>O<sub>13</sub>**  
2*α*,5*α*-Diacetoxy-14*β*-(2'*S*,3'*R*)-3'-hydroxy-2'*α*-methylbutanoate-10*β*-*O*-( $\beta$ -*D*-glucopyranosyl)taxa-4(20),11-diene, 5310
- C<sub>35</sub>H<sub>54</sub>O<sub>14</sub>**  
Erycordine, 7303  
Erysimosol, 7321  
Euonymoside A, 7535  
Rhodexin C, 18787  
Rhodexoside, 18789  
Sarmentogenin-3*β*-*O*-[ $\alpha$ -allosyl-(1 $\rightarrow$ 4)- $\beta$ -6-deoxyalloside], 19373
- C<sub>35</sub>H<sub>56</sub>O<sub>5</sub>**  
Lantaiursolic acid, 12492
- C<sub>35</sub>H<sub>56</sub>O<sub>6</sub>**  
22-*O*-Angeloyl theasapogenol B, 1236
- C<sub>35</sub>H<sub>56</sub>O<sub>7</sub>**  
*O*-Acetylpachymic acid-25-ol, 478  
22-*O*-Angeloyl theasapogenol A, 1235  
3-*O*- $\alpha$ -*L*-Arabinopyranosyloleanolic acid, 1576  
Inermiside II, 11036  
Sanguisorbin B, 19287  
3-*O*- $\beta$ -*D*-Xylopyranosyloleanolic acid, 22839
- C<sub>35</sub>H<sub>56</sub>O<sub>8</sub>**  
3-*O*- $\alpha$ -*L*-Arabinopyranosyl-23-hydroxyursolic acid, 1573  
3- $\beta$ -*O*- $\alpha$ -*L*-Arabinopyranosyl jujubogenin, 1574  
3*β*-[( $\alpha$ -*L*-Arabinopyranosyl)oxy]-19*α*-hydroxyolean-12-en-28-oic acid, 1579  
3*β*-[( $\alpha$ -*L*-Arabinopyranosyl)oxy]-19*α*-hydroxyurs-12-en-28-oic acid, 1584  
Cauloside A, 3340  
Leontoside A, 12642  
Prosapogenin CP<sub>0</sub>, 17943  
Prostratoside J, 17962  
Pulsatilloside A, 18192  
Ziyu glycoside II, 23009
- C<sub>35</sub>H<sub>56</sub>O<sub>9</sub>**  
Cauloside B, 3341  
Cimiaceroside B, 3649  
Cimigenol 3-*O*- $\alpha$ -*L*-arabinopyranoside, 3659  
Cimigenoside, 3661  
Shengmanol xyloside, 19800
- C<sub>35</sub>H<sub>56</sub>O<sub>10</sub>**  
Cimicide A, 3670  
Eupteleasaponin VIII, 7631  
Gamboukokoenside A, 8130  
Pictoside B, 17351
- C<sub>35</sub>H<sub>56</sub>O<sub>11</sub>**  
12*β*,21-Dihydroxycimigenol  
3-*O*- $\alpha$ -*L*-arabinopyranoside, 5790
- C<sub>35</sub>H<sub>56</sub>O<sub>12</sub>**  
Cilistol pl, 3642  
Cilistol pm, 3643  
Deacetylmetaplexigenin 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*D*-oleandropyranoside, 4751
- C<sub>35</sub>H<sub>58</sub>O<sub>6</sub>**  
 $\alpha$ -Spinasterol- $\beta$ -*D*-glucoside, 20169  
5,25-Stigmastadien-3*β*-ol- $\beta$ -*D*-glucoside, 20346  
Stigmasterol- $\beta$ -*D*-glucoside, 20372
- C<sub>35</sub>H<sub>58</sub>O<sub>7</sub>**  
7-Oxositosteryl- $\beta$ -*O*-glucopyranoside, 16422
- C<sub>35</sub>H<sub>58</sub>O<sub>9</sub>**  
Astramembrannin II, 1946  
Beesioside A, 2192  
Cycloalpioside C, 4465
- C<sub>35</sub>H<sub>58</sub>O<sub>10</sub>**  
Beesioside B, 2193  
Beesioside C, 2194  
Beesioside E, 2196  
Beesioside N, 2207  
Denicunine, 5130  
12*β*-Hydroxycimigenol 3-*O*- $\alpha$ -*L*-arabinopyranoside, 9905
- C<sub>35</sub>H<sub>58</sub>O<sub>11</sub>**  
Cilistol I, 3639
- C<sub>35</sub>H<sub>58</sub>O<sub>11</sub>S**  
Spergulin A, 20144
- C<sub>35</sub>H<sub>58</sub>O<sub>18</sub>**  
Periplocae oligosaccharide D<sub>2</sub>, 16939
- C<sub>35</sub>H<sub>60</sub>O<sub>3</sub>**  
4'-Hydroxy-*cis*-cinnamic acid hexacosyl ester, 9910
- C<sub>35</sub>H<sub>60</sub>O<sub>4</sub>**  
Hexacosanyl caffeate, 9481
- C<sub>35</sub>H<sub>60</sub>O<sub>6</sub>**  
Bacosterol-3-*O*- $\beta$ -*D*-glucopyranoside, 2095  
Daucosterol, 4680  
3-*O*- $\beta$ -*D*-Glucopyranosyl- $\beta$ -sitosterol, 8732  
 $\beta$ -Sitosterol-3-*O*- $\beta$ -*D*-glucoside, 19985  
 $\beta$ -Sitosterol- $\alpha$ -*D*-glucoside, 19986  
 $\beta$ -Sitosterol- $\beta$ -*D*-glucoside, 19987  
7-Stigmasterol-3-*O*- $\beta$ -*D*-glucoside, 20367
- C<sub>35</sub>H<sub>62</sub>O<sub>3</sub>**  
Sabadelin, 19096
- C<sub>35</sub>H<sub>62</sub>O<sub>6</sub>**  
Annocatacin A, 1294  
Annocatacin B, 1295  
Corossolone, 4090  
*cis*-Corossolone, 4091

- C<sub>35</sub>H<sub>62</sub>O<sub>7</sub>**  
 Annomolon A, 1304  
 Annonacin-10-one, 1315  
*cis*-Annonacin-10-one, 1316  
 34-Epiannomolon A, 6827  
 22-Epimolvizarin, 6972  
 Molvizarin, 14906  
 Muricin F, 15095  
 Muricin G, 15096  
 Parviflorin, 16677  
 Reticulacinone, 18653  
 Squamone, 20244
- C<sub>35</sub>H<sub>62</sub>O<sub>8</sub>**  
 Annomolon B, 1305  
 34-Epiannomolon B, 6828  
 Montacin, 14934  
*cis*-Montacin, 14935  
 Parvifloracin, 16676
- C<sub>35</sub>H<sub>64</sub>O<sub>5</sub>**  
 Solamin, 20051
- C<sub>35</sub>H<sub>64</sub>O<sub>6</sub>**  
 Corossoline, 4089  
 Gigantriocin, 8381  
 Longifolicin, 12956  
 Montalicin B, 14937  
 Muricin H, 15097  
 Murisolin, 15099
- C<sub>35</sub>H<sub>64</sub>O<sub>7</sub>**  
 Annocatalin, 1296  
 Annomolin, 1303  
*cis*-Annomuricin, 1310  
 Annonacin, 1313  
*cis*-Annonacin, 1314  
 Annoreticuin, 1324  
*cis*-Annoreticuin, 1325  
 Arianacin, 1679  
 Asitrilobin B, 1859  
*cis*-Goniiothalamycin, 8946  
 Itrabin, 11793  
 Javoricin, 11864  
 Montalicin C, 14938  
 Montalicin D, 14939  
 Montalicin F, 14941  
 Muricatetrocin A, 15084  
 Muricatetrocin B, 15085  
 Muricin A, 15090  
 Muricin B, 15091  
 Muricin C, 15092  
 Pyragonicin, 18240  
 Pyranicin, 18249  
 Xylopianan, 22817
- C<sub>35</sub>H<sub>64</sub>O<sub>8</sub>**  
 Annomonicin, 1306
- Annomuricin A, 1311  
 Annomuricin B, 1312  
 Annopentocin A, 1320  
 Annopentocin B, 1321  
 Annopentocin C, 1322  
 Muricatalicin, 15083  
 Muricatocin A, 15087  
 Muricatocin B, 15088  
 Muricatocin C, 15089
- C<sub>35</sub>H<sub>66</sub>O<sub>6</sub>**  
 Gardnerilin B, 8233
- C<sub>35</sub>H<sub>66</sub>O<sub>8</sub>**  
 Gardnerilin A, 8232
- C<sub>35</sub>H<sub>67</sub>NO<sub>3</sub>**  
 (2*S*,3*R*,4*E*,8*E*)-*N*-Hexadecanoyl-2-amino-9-methyl-4,8-octadecadiene-1,3-diol, 9487
- C<sub>35</sub>H<sub>67</sub>NO<sub>4</sub>**  
 (2*S*,3*R*,4*E*,8*E*)-[(2'*R*)-2'-Hydroxyheptadecanoyl-amino]-4,8-octadecadiene-1,3-diol, 10158
- C<sub>36</sub>H<sub>22</sub>O<sub>18</sub>**  
 6,6'-Bieckol, 2366  
 8,8'-Bieckol, 2367  
 Dieckol, 5484
- C<sub>36</sub>H<sub>26</sub>O<sub>10</sub>**  
 Terrestrin F, 21011
- C<sub>36</sub>H<sub>26</sub>O<sub>20</sub>**  
 Balanophotannin C, 2129
- C<sub>36</sub>H<sub>28</sub>K<sub>2</sub>O<sub>16</sub>**  
 Dipotassium rabdosiin, 6495
- C<sub>36</sub>H<sub>28</sub>KNaO<sub>16</sub>**  
 NP02140176-41-KNa, 15853
- C<sub>36</sub>H<sub>28</sub>MgO<sub>16</sub>**  
 Magnesium lithospermate B, 13370
- C<sub>36</sub>H<sub>28</sub>N<sub>2</sub>O<sub>6</sub>**  
 Artabonatine F, 1774
- C<sub>36</sub>H<sub>28</sub>O<sub>6</sub>**  
 Neo-przewaquinone A, 15453
- C<sub>36</sub>H<sub>28</sub>O<sub>12</sub>**  
 Griffipavixanthone, 9003
- C<sub>36</sub>H<sub>28</sub>O<sub>13</sub>**  
 Bijaponicaxanthone, 2371
- C<sub>36</sub>H<sub>28</sub>O<sub>15</sub>**  
*R*-(-)-Skyrin-6-*O*-β-glucopyranoside, 20012  
*S*-(+)-Skyrin-6-*O*-β-glucopyranoside, 20013
- C<sub>36</sub>H<sub>28</sub>O<sub>16</sub>**  
 Schizotenuin A, 19510
- C<sub>36</sub>H<sub>28</sub>O<sub>21</sub>**  
 1-*O*-(*E*)-Caffeoyl-3-*O*-galloyl-4,6-(*S*)-HHDP-β-D-glucopyranose, 2904
- C<sub>36</sub>H<sub>29</sub>KO<sub>16</sub>**  
 NP02140176-38-K, 15850  
 NP02140176-42-K, 15854
- C<sub>36</sub>H<sub>29</sub>NaO<sub>16</sub>**  
 NP02140176-39-Na, 15851
- C<sub>36</sub>H<sub>30</sub>MgO<sub>16</sub>**  
 Lithospermate B, 12924  
 Magnesium rosmarinat, 13371
- C<sub>36</sub>H<sub>30</sub>O<sub>4</sub>**  
 Dineolignan, 6423
- C<sub>36</sub>H<sub>30</sub>O<sub>14</sub>**  
 Podoverin C, 17599
- C<sub>36</sub>H<sub>30</sub>O<sub>15</sub>**  
 Podoverin B, 17598  
 Spicataside, 20158
- C<sub>36</sub>H<sub>30</sub>O<sub>16</sub>**  
 1,3-Bis-[2-(3,4-dihydroxyphenyl)-1-carboxy]ethoxycarbonyl-2-(3,4-dihydroxyphenyl)-7,8-di-hydroxy-1,2-dihydronaphthalene, 2444  
 Danshensuan B, 4631  
 Fukugiside, 7991  
 Lithospermic acid B, 12926  
 NP02140176-40, 15852  
 Salvianolic acid E, 19205
- C<sub>36</sub>H<sub>30</sub>O<sub>21</sub>**  
 6-*O*-(*E*)-Caffeoyl-1,3,4-tri-*O*-galloyl-β-D-glucopyranose, 2929
- C<sub>36</sub>H<sub>32</sub>N<sub>2</sub>O<sub>4</sub>**  
 Kwangsine, 12396
- C<sub>36</sub>H<sub>32</sub>N<sub>2</sub>O<sub>8</sub>**  
 Oriciacridone F, 16182
- C<sub>36</sub>H<sub>32</sub>O<sub>6</sub>**  
 1,3,6-Tri(4-hydroxybenzyl)-4-methoxydihydrophenanthrene-2,7-diol, 21690
- C<sub>36</sub>H<sub>32</sub>O<sub>10</sub>**  
 Angustifolin A, 1246
- C<sub>36</sub>H<sub>32</sub>O<sub>15</sub>**  
 3,8"-Binaringenin-7"-*O*-β-glucoside, 2383
- C<sub>36</sub>H<sub>32</sub>O<sub>16</sub>**  
 Xanthochymusside, 22760
- C<sub>36</sub>H<sub>33</sub>O<sub>16</sub>**  
 Salvianolic Acid B, 19202
- C<sub>36</sub>H<sub>34</sub>N<sub>2</sub>O<sub>6</sub>**  
 Menisarine, 13713  
 Stebisimine, 20283
- C<sub>36</sub>H<sub>34</sub>N<sub>2</sub>O<sub>9</sub>**  
 Tribulusamide B, 21547
- C<sub>36</sub>H<sub>36</sub>N<sub>2</sub>O<sub>5</sub>**  
 Isotrilobine, 11747  
 Tiliacorine, 21389
- C<sub>36</sub>H<sub>36</sub>N<sub>2</sub>O<sub>6</sub>**  
 Cepharanoline, 3411  
 Hypoepistephanine, 10893  
 Isotrilobine-2-*N*-oxide, 11748  
*O*-Methyldeoxopunjabine, 14289
- C<sub>36</sub>H<sub>36</sub>N<sub>2</sub>O<sub>8</sub>**  
 Cannabisin D, 3087

- Cannabisin G, 3088  
 Grossamide, 9013  
 Hyoscyamide, 10871  
 Tribulusamide A, 21546
- C<sub>36</sub>H<sub>36</sub>O<sub>6</sub>**  
 Magnolignan F, 13383
- C<sub>36</sub>H<sub>36</sub>O<sub>8</sub>**  
 Magnolignan G, 13384
- C<sub>36</sub>H<sub>36</sub>O<sub>11</sub>**  
 3'-Prenyl-4'-methoxy-isoflavone-7-*O*'-β-*D*-(2''-*O*-*p*-coumaroyl)glucopyranoside, 17838
- C<sub>36</sub>H<sub>36</sub>O<sub>16</sub>**  
 Luteoliflavan-(4β→8)-eriodictyol-5-glucoside, 13136
- C<sub>36</sub>H<sub>36</sub>O<sub>17</sub>**  
 Isovitexin 2''-*O*-(6'''-(*E*)-*p*-coumaroyl)glucoside, 11774  
 Kaempferol 3-*O*-α-*L*-[6'''-*p*-coumaroyl-(β-*D*)-glucopyranosyl-(1,2)-rhamnopyranoside], 12032  
 Kaempferol 3-*O*-α-*L*-rhamnopyranosyl(1→6)-(4-*O*-*trans*-*p*-coumaroyl)-β-*D*-galactopyranoside, 12072  
 Procyanidin B<sub>1</sub>-6-*C*-β-*D*-glucopyranoside, 17878  
 Procyanidin B<sub>1</sub>-8-*C*-β-*D*-glucopyranoside, 17879  
 Procyanidin B<sub>2</sub>-3''-*O*-β-*D*-allopyranoside, 17880  
 Procyanidin B<sub>2</sub>-6-*C*-glucopyranoside, 17882  
 Procyanidin B<sub>2</sub>-8-*C*-β-*D*-glucopyranoside, 17883  
 Procyanidin B<sub>3</sub>-7-*O*-β-*D*-glucopyranoside, 17885
- C<sub>36</sub>H<sub>36</sub>O<sub>18</sub>**  
 Kaempferol 3-*O*-β-(6''-*E*-*p*-coumaroyl)glucopyranoside)-7-*O*-β-glucopyranoside, 12031  
 Quercetin-3-*O*-α-*L*-[6'''-*p*-coumaroyl-(β-*D*)-glucopyranosyl-(1,2)-rhamnopyranoside], 18335  
 Quercetin-3-*O*-α-*L*-rhamnopyranosyl(1→6)-(3-*O*-*trans*-*p*-coumaroyl)-β-*D*-galactopyranoside, 18381  
 Quercetin-3-*O*-α-*L*-rhamnopyranosyl(1→6)-(4-*O*-*trans*-*p*-coumaroyl)-β-*D*-galactopyranoside, 18382
- C<sub>36</sub>H<sub>36</sub>O<sub>19</sub>**  
 Quercetin-3-*O*-β-(6''-*E*-*p*-coumaroyl)glucopyranoside)-7-*O*-β-glucopyranoside, 18334
- C<sub>36</sub>H<sub>37</sub>O<sub>18</sub><sup>+</sup>**  
 Shisonin, 19838
- C<sub>36</sub>H<sub>37</sub>O<sub>19</sub><sup>+</sup>**  
 Caffeoylcyanin, 2896
- C<sub>36</sub>H<sub>38</sub>N<sub>2</sub>O<sub>6</sub>**  
 Aromoline, 1769  
 (+)-Aromoline, 1770  
*L*-Bebeerine, 2191  
 Hayatine, 9251  
 Isochondrodendrin, 11329  
 (+)-2-Northalrugosine, 15804
- (+)-Obamegine, 15885  
 Sepeerine, 19753  
 Thalicerine, 21244
- C<sub>36</sub>H<sub>38</sub>N<sub>2</sub>O<sub>8</sub>**  
 Wilforcidine, 22674
- C<sub>36</sub>H<sub>38</sub>N<sub>2</sub>O<sub>9</sub>**  
 Heterophylline, 9470
- C<sub>36</sub>H<sub>38</sub>N<sub>2</sub>O<sub>10</sub>**  
 Thapoxepine A, 21274
- C<sub>36</sub>H<sub>38</sub>N<sub>2</sub>O<sub>11</sub>**  
 Rhynchophine, 18824
- C<sub>36</sub>H<sub>38</sub>N<sub>4</sub>O<sub>5</sub>**  
 Methyl pheophorbide a, 14673
- C<sub>36</sub>H<sub>38</sub>O<sub>8</sub>**  
 Tinyatoxin, 21402
- C<sub>36</sub>H<sub>38</sub>O<sub>11</sub>**  
 6''-Epi-calyflorene B, 6871  
 Voamatin D, 22601
- C<sub>36</sub>H<sub>38</sub>O<sub>15</sub>**  
 Glycerol sinapate, 8811
- C<sub>36</sub>H<sub>40</sub>N<sub>2</sub>O<sub>6</sub>**  
 Dauricoline, 4687
- C<sub>36</sub>H<sub>40</sub>N<sub>2</sub>O<sub>8</sub>**  
 Elliptifoline, 6760
- C<sub>36</sub>H<sub>40</sub>N<sub>2</sub>O<sub>9</sub>**  
 Homothapsakin A, 9623
- C<sub>36</sub>H<sub>40</sub>O<sub>10</sub>**  
 Orthosiphon N, 16232  
 Orthosiphonone D, 16244
- C<sub>36</sub>H<sub>40</sub>O<sub>11</sub>**  
 Voamatin A, 22598  
 Voamatin B, 22599
- C<sub>36</sub>H<sub>40</sub>O<sub>12</sub>**  
 1-*O*-3,4-Dimethoxy-phenylethyl-4-*O*-3,4-dimethoxy cinnamoyl-6-*O*-cinnamoyl-β-*D*-glucopyranose, 6285
- C<sub>36</sub>H<sub>40</sub>O<sub>19</sub>**  
 Ciliatocide A, 3638  
 Patavine, 16703
- C<sub>36</sub>H<sub>41</sub>NO<sub>7</sub>**  
 Aristoloin II, 1722
- C<sub>36</sub>H<sub>41</sub>NO<sub>14</sub>**  
 1β,2β,5α,11-Tetraacetoxy-8α-benzoyl-4α-hydroxy-γ-7β-nicotinoyl-dihydroagarofuran, 21023
- C<sub>36</sub>H<sub>42</sub>N<sub>2</sub>**  
 Caulindole C, 3338  
 Caulindole D, 3339
- C<sub>36</sub>H<sub>42</sub>N<sub>2</sub>O<sub>9</sub>**  
 3'-Hydroxyaglaine B, 9768  
 3'-Hydroxyaglaine C, 9769
- C<sub>36</sub>H<sub>42</sub>N<sub>2</sub>O<sub>10</sub>**  
 3',19-Dihydroxyaglaine C, 5753
- C<sub>36</sub>H<sub>42</sub>O<sub>10</sub>**
- 7-*O*-Deacetylorthosiphon B, 4759  
 Orthosiphon K, 16229  
 Orthosiphon T, 16235  
 Orthosiphon X, 16239
- C<sub>36</sub>H<sub>42</sub>O<sub>11</sub>**  
 Taxayuntin A, 20759  
 Triptofordin D<sub>2</sub>, 22003
- C<sub>36</sub>H<sub>42</sub>O<sub>19</sub>**  
 3'''-*O*-Glucosylsenburiside II, 8758
- C<sub>36</sub>H<sub>42</sub>O<sub>23</sub>**  
 Kaempferol 3-*O*-α-*L*-(2-*O*-β-*D*-glucopyranosyl)-rhamnopyranoside-7-*O*-β-*D*-(6-*O*-malonyl)-glucopyranoside, 12056
- C<sub>36</sub>H<sub>43</sub>NO<sub>8</sub>**  
 Gagaminine, 8046
- C<sub>36</sub>H<sub>43</sub>NO<sub>15</sub>**  
 1β-Nicotinoyl-2β,5α,7β-triacetoxy-4α-hydroxy-11-isobutyryloxy-8α-furanoyl-dihydroagarofuran, 15538
- C<sub>36</sub>H<sub>43</sub>NO<sub>17</sub>**  
 Evonine, 7671
- C<sub>36</sub>H<sub>43</sub>O<sub>24</sub><sup>+</sup>**  
 Cyanidin-3-*O*-(3''-*O*-β-glucopyranosyl-6''-*O*-malonyl-β-glucopyranoside)-4'-*O*-β-glucopyranoside, 4443  
 Cyanidin-7-*O*-(3''-*O*-β-glucopyranosyl-6''-*O*-malonyl-β-glucopyranoside)-4'-*O*-β-glucopyranoside, 4444
- C<sub>36</sub>H<sub>44</sub>N<sub>2</sub>O<sub>7</sub>**  
 Nigellamine A<sub>4</sub>, 15564
- C<sub>36</sub>H<sub>44</sub>N<sub>2</sub>O<sub>11</sub>**  
 14-Demethyl-14-acetylanhweidelphinine, 5056
- C<sub>36</sub>H<sub>44</sub>O<sub>12</sub>**  
 Agrimol C, 754  
 Agrimol G, 756  
 Filixic acid BBB, 7798  
 Japonicin D, 11820  
 Swietephragmin D, 20519  
 Trisapidin, 22029
- C<sub>36</sub>H<sub>44</sub>O<sub>14</sub>**  
 Sandrapin D, 19243  
 Taccalonolide H, 20590
- C<sub>36</sub>H<sub>44</sub>O<sub>15</sub>**  
 Dracunculifoside R, 6597
- C<sub>36</sub>H<sub>44</sub>O<sub>16</sub>**  
 Epimedokoreanoside II, 6963
- C<sub>36</sub>H<sub>44</sub>O<sub>20</sub>**  
 5-Hydroxy-4-methoxy-flavone-7-*O*-α-*L*-rhamnopyranosyl-(1→6)[2-*O*-acetyl-β-*D*-glucopyranosyl-(1→2)]-β-*D*-glucopyranoside, 10405  
 Telephiose A, 20907  
 Telephiose B, 20908
- C<sub>36</sub>H<sub>44</sub>O<sub>22</sub>**



- Bis-iridoid glucoside, 2477
- C<sub>36</sub>H<sub>44</sub>O<sub>22</sub>S<sub>2</sub>**  
Dimer iridoid glucoside 12, 6197
- C<sub>36</sub>H<sub>45</sub>NO<sub>18</sub>**  
Wilfordlongine, 22678  
Wilfordine, 22681
- C<sub>36</sub>H<sub>46</sub>O<sub>6</sub>**  
Brasiliensophylllic acid C, 2593  
Inocalophyllin A methyl ester, 11064  
Isobrasiliensophylllic acid C, 11264
- C<sub>36</sub>H<sub>46</sub>O<sub>11</sub>**  
Neobonaspectin A, 15344
- C<sub>36</sub>H<sub>46</sub>O<sub>14</sub>**  
Sandrapin B, 19241  
Taccalonolide J, 20592  
Trichilin H, 21554
- C<sub>36</sub>H<sub>46</sub>O<sub>15</sub>**  
Taccalonolide L, 20594
- C<sub>36</sub>H<sub>46</sub>O<sub>16</sub>**  
Umbilicaxanthoside B, 22198
- C<sub>36</sub>H<sub>46</sub>O<sub>19</sub>**  
Glomeratose D, 8585
- C<sub>36</sub>H<sub>47</sub>NO<sub>11</sub>**  
Euphocharacin H, 7603
- C<sub>36</sub>H<sub>48</sub>CIN<sub>3</sub>O<sub>10</sub>**  
Normaytancyprine, 15776
- C<sub>36</sub>H<sub>48</sub>N<sub>2</sub>O<sub>10</sub>**  
Lycaconitine, 13169
- C<sub>36</sub>H<sub>48</sub>N<sub>6</sub>O<sub>7</sub>**  
Dianthin C, 5367
- C<sub>36</sub>H<sub>48</sub>O<sub>5</sub>**  
Oleoyl danshenxinkun A, 16072
- C<sub>36</sub>H<sub>48</sub>O<sub>9</sub>**  
(±)-Schefflone, 19464
- C<sub>36</sub>H<sub>48</sub>O<sub>11</sub>**  
15-*O*-Deacetylnimbolidin B, 4754
- C<sub>36</sub>H<sub>48</sub>O<sub>14</sub>**  
1 $\alpha$ ,2 $\alpha$ ,6 $\beta$ -Triacetoxo-8 $\alpha$ ,13-diisobutanoyloxy-9 $\beta$ -benzoyloxy-4 $\beta$ -hydroxy- $\beta$ -dihydroagarofuran, 21517
- C<sub>36</sub>H<sub>48</sub>O<sub>16</sub>**  
Phyllanthostatin 6, 17218
- C<sub>36</sub>H<sub>48</sub>O<sub>18</sub>**  
Yadanzioside G, 22866
- C<sub>36</sub>H<sub>48</sub>O<sub>19</sub>**  
Angoroside C, 1241  
Lamiophlomiside A, 12462  
*cis*-Lamiophlomiside A, 12463  
Leonoside B, 12638  
Leucosceptoside B, 12726  
Teucrioside-3''',4'''-*O*-dimethylether, 21214
- C<sub>36</sub>H<sub>48</sub>O<sub>20</sub>**  
Cistanoside A, 3751
- Jionoside A<sub>2</sub>, 11881  
Verpectoside C, 22418  
Wiedemannioside C, 22664
- C<sub>36</sub>H<sub>48</sub>O<sub>21</sub>**  
Scroside A, 19572
- C<sub>36</sub>H<sub>49</sub>NO<sub>8</sub>**  
Leueantine B, 12729
- C<sub>36</sub>H<sub>49</sub>NO<sub>9</sub>**  
Leueantine A, 12728
- C<sub>36</sub>H<sub>49</sub>NO<sub>12</sub>**  
3-Acetylaconitine, 304
- C<sub>36</sub>H<sub>49</sub>N<sub>5</sub>O<sub>5</sub>**  
Amphibine D, 1081
- C<sub>36</sub>H<sub>49</sub>N<sub>7</sub>O<sub>10</sub>**  
Glabrin D, 8495
- C<sub>36</sub>H<sub>50</sub>CIN<sub>3</sub>O<sub>10</sub>**  
Maytanbutine, 13619
- C<sub>36</sub>H<sub>50</sub>N<sub>2</sub>O<sub>11</sub>**  
Puberaconitine, 18167
- C<sub>36</sub>H<sub>50</sub>O<sub>4</sub>**  
Physanol A, 17245
- C<sub>36</sub>H<sub>50</sub>O<sub>18</sub>**  
Javanicoside E, 11858
- C<sub>36</sub>H<sub>51</sub>NO<sub>10</sub>**  
Veratrolyl zygadenine, 22395
- C<sub>36</sub>H<sub>51</sub>NO<sub>11</sub>**  
Bikhaconitine, 2372  
Polyschistine A, 17672
- C<sub>36</sub>H<sub>51</sub>NO<sub>12</sub>**  
Pseudoaconitine, 18017
- C<sub>36</sub>H<sub>51</sub>N<sub>3</sub>O<sub>10</sub>**  
Awadcharidine, 2042  
Trifoliolasine B, 21636
- C<sub>36</sub>H<sub>52</sub>N<sub>2</sub>O<sub>9</sub>**  
Jiufengdine, 11887
- C<sub>36</sub>H<sub>52</sub>N<sub>4</sub>O<sub>10</sub>**  
Bufotalin 3-succinoylarginine ester, 2724
- C<sub>36</sub>H<sub>52</sub>O<sub>4</sub>**  
Physanol B, 17246
- C<sub>36</sub>H<sub>52</sub>O<sub>6</sub>**  
Hericenone H, 9436
- C<sub>36</sub>H<sub>52</sub>O<sub>7</sub>**  
Methylanhydrovilangin, 14140
- C<sub>36</sub>H<sub>52</sub>O<sub>8</sub>**  
Mancinellin, 13476
- C<sub>36</sub>H<sub>52</sub>O<sub>10</sub>**  
Khekadaengoside G, 12214  
Khekadaengoside H, 12215
- C<sub>36</sub>H<sub>52</sub>O<sub>11</sub>**  
Khekadaengoside C, 12210  
Khekadaengoside I, 12216  
3,11,22-Trioxo-16 $\alpha$ -hydroxy-(20*S*,24)-epoxy-cucurbit-5,23-diene-2 $\beta$ -*O*- $\beta$ -D-glucopyrano-  
side, 21985
- C<sub>36</sub>H<sub>52</sub>O<sub>13</sub>**  
Scillaren A, 19518  
Scillirubrosidin 3-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-rhamnopyranoside, 19530
- C<sub>36</sub>H<sub>52</sub>O<sub>14</sub>**  
Baccatin VII, 2078
- C<sub>36</sub>H<sub>52</sub>O<sub>15</sub>**  
Hellebrin, 9330
- C<sub>36</sub>H<sub>53</sub>NO<sub>12</sub>**  
Nervosine, 15511
- C<sub>36</sub>H<sub>53</sub>N<sub>7</sub>O<sub>8</sub>**  
Dianthin D, 5368
- C<sub>36</sub>H<sub>54</sub>N<sub>2</sub>O<sub>6</sub>**  
6'',7''-Dihydro-5',5'''-dicapsaicin, 5588
- C<sub>36</sub>H<sub>54</sub>O<sub>6</sub>**  
Camaryolic acid, 3028
- C<sub>36</sub>H<sub>54</sub>O<sub>8</sub>**  
Methylvilangin, 14809  
Synaptolepis factor K<sub>1</sub>, 20550
- C<sub>36</sub>H<sub>54</sub>O<sub>10</sub>**  
Abrusoside A, 31  
3-*O*- $\beta$ -D-Glucuronopyranosyl gypsogenin, 8765  
Vaccaroside, 22303
- C<sub>36</sub>H<sub>54</sub>O<sub>12</sub>**  
Arvenin III, 1827  
Bryoamaride, 2686  
Khekadaengoside D, 12211  
Khekadaengoside E, 12212
- C<sub>36</sub>H<sub>54</sub>O<sub>13</sub>**  
Cucurbitacin J 2-*O*- $\beta$ -glucopyranoside, 4325  
Cucurbitacin K 2-*O*- $\beta$ -glucopyranoside, 4326  
(2*R*,3*R*,4*R*,5*R*,7*S*,8*S*,9*S*,11*E*,13*S*,15*R*)-2,3,5,7,8,9,15-Heptahydroxyjatropho-6(17),11-diene-14-one-7,8,9-triacetate-2,5-bis(2-methylbutyrate), 9398  
Khekadaengoside F, 12213  
Periforoside I, 16924
- C<sub>36</sub>H<sub>54</sub>O<sub>15</sub>**  
Strophanthidin- $\beta$ -D-glucosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitaloside, 20400  
Strophanthin, 20402
- C<sub>36</sub>H<sub>55</sub>NO<sub>11</sub>**  
Neogermitrine, 15396
- C<sub>36</sub>H<sub>55</sub>N<sub>7</sub>O<sub>8</sub>**  
Pseudostellarin D, 18067
- C<sub>36</sub>H<sub>56</sub>N<sub>2</sub>O<sub>5</sub>**  
(-)-Buxakashmiramine, 2815
- C<sub>36</sub>H<sub>56</sub>O<sub>7</sub>**  
Fomitoid D, 7869
- C<sub>36</sub>H<sub>56</sub>O<sub>8</sub>**  
Phorbol-12-butyrate-13-laurate, 17184  
Phorbol-4-methoxy-12-myristate-13-acetate,

- 17187
- C<sub>36</sub>H<sub>56</sub>O<sub>9</sub>**  
*Calendula officinalis* Glycoside F, 2973  
 Cimifoetiside III, 3657  
 Eriocarpin C, 7274  
 Quinovic acid 3 $\beta$ -*O*- $\beta$ -D-quinovopyranoside, 18439  
 Quinovic acid 3 $\beta$ -*O*- $\alpha$ -L-rhamnopyranoside, 18442
- C<sub>36</sub>H<sub>56</sub>O<sub>10</sub>**  
 Dianoside H, 5365  
 Hederagenin-3-*O*- $\beta$ -glucuronopyranoside, 9265  
 12 $\beta$ -Hydroxylcimigenol  
 3-*O*- $\alpha$ -L-arabinopyranoside, 10316  
 Myrioside B, 15199  
 Periplocoside O, 16957  
 Phytolaccoside A, 17268  
 Quinovic acid 27-*O*- $\beta$ -D-glucopyranosyl ester, 18430  
 2 $\alpha$ ,3 $\beta$ ,24-Trihydroxyurs-12,18-dien-28-oic acid  
 28-*O*- $\beta$ -D-glucopyranosyl ester, 21860
- C<sub>36</sub>H<sub>56</sub>O<sub>11</sub>**  
 Dianoside F, 5363  
 28-*O*- $\beta$ -D-Glucopyranosyl-2 $\alpha$ -3 $\beta$ -dihydroxy-  
 olean-12-ene-24,28-dioic acid, 8621  
 Phytolaccoside B, 17269
- C<sub>36</sub>H<sub>56</sub>O<sub>12</sub>**  
 Odoroside D, 16007  
 Suavissimoside R<sub>1</sub>, 20433  
 Tenuifolin, 20939
- C<sub>36</sub>H<sub>56</sub>O<sub>13</sub>**  
 Odorobioside G, 16004  
 Odoroside F, 16008  
 Periplocin, 16943  
 Thevebioside, 21322  
 Tirlocularoside A, 21403  
 2 $\alpha$ ,3 $\alpha$ ,23-Trihydroxyurs-12-en-24,28-dioic acid  
 28- $\beta$ -D-glucopyranosylester, 21861
- C<sub>36</sub>H<sub>58</sub>O<sub>6</sub>**  
 20-Hexadecanoylingenol, 9489  
 Ingenol-20-hexadecanoate, 11059  
 Ingenol-3-hexadecanoate, 11060
- C<sub>36</sub>H<sub>58</sub>O<sub>7</sub>**  
 $\alpha$ -L-Rhamnopyranosyl-3 $\beta$ -hydroxy-lup-20(29)-  
 en-28-oic acid, 18728
- C<sub>36</sub>H<sub>58</sub>O<sub>8</sub>**  
 Fomitoid I, 7874  
 3-*O*- $\beta$ -D-Galactopyranosyloleanolic acid, 8065  
 Ilexoside B methyl ester, 10982  
 Oleanolic acid-28-*O*- $\beta$ -D-glucopyranoside, 16052  
 Prosaikogenin F, 17941  
 Prosaikogenin G, 17942
- C<sub>36</sub>H<sub>58</sub>O<sub>9</sub>**  
 3 $\beta$ ,19 $\alpha$ -Dihydroxyurs-12-en-28-oic acid 28- $\beta$ -D-  
 glucopyranosyl ester, 6176  
 Ecliptasaponin A, 6705  
 Ecliptasaponin D, 6707  
 3-*O*- $\beta$ -D-Glucopyranosyl-23-hydroxyursolic  
 acid, 8679  
 16 $\beta$ -Hydroxy-18 $\beta$ H-oleanolic acid-28-*O*- $\beta$ -D-  
 glucopyranoside, 10551  
 Longispinogenin 3-*O*- $\beta$ -D-glucuronopyranoside,  
 12981  
 Lucyoside Q, 13064  
 25-*O*-Methoxycimigenol 3-*O*- $\alpha$ -L-arabinopyra-  
 noside, 13881  
 25-*O*-Methylcimigenoside, 14244  
 Pomolic acid-28-*O*- $\beta$ -D-glucopyranoside, 17698  
 Prosapogenin CP<sub>2a</sub>, 17944  
 Soyasapogenol B monoglucuronide, 20117
- C<sub>36</sub>H<sub>58</sub>O<sub>10</sub>**  
 Arjunic acid-28-*O*-glucoside, 1735  
 Cimicide F, 3673  
 21-*O*- $\beta$ -D-Glucopyranosyl-3 $\beta$ ,21 $\alpha$ ,30-trihydroxy-  
 olean-13(18)-en-24-oic acid, 8745  
 Lucyoside N, 13063  
 Pedunculoside, 16766  
 Rosamultin, 18916  
 2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -Trihydroxyurs-12-en-28-oic acid  
 28- $\beta$ -D-glucopyranosyl ester, 21864  
 2 $\alpha$ ,3 $\alpha$ ,24-Trihydroxyurs-12-en-28-oic acid-28-  
*O*- $\beta$ -D-glucopyranosyl ester, 21865  
 Vulgarsaponin, 22621
- C<sub>36</sub>H<sub>58</sub>O<sub>11</sub>**  
 Arjunglucoside I, 1733  
 Lucyoside R, 13062  
 Niga-ichigoside F<sub>1</sub>, 15539  
 Niga-ichigoside F<sub>2</sub>, 15540  
 Pruvuloside B, 18007  
 Sericoside, 19758  
 2 $\alpha$ ,3 $\beta$ ,23,29-Tetrahydroxyolean-12-en-28-oic  
 acid 29-*O*- $\beta$ -D-glucopyranoside, 21145
- C<sub>36</sub>H<sub>58</sub>O<sub>12</sub>**  
 3-*O*- $\beta$ -D-Glucopyranosyl platycodigenin, 8711
- C<sub>36</sub>H<sub>60</sub>O<sub>2</sub>**  
 Cynanester A, 4554
- C<sub>36</sub>H<sub>60</sub>O<sub>4</sub>**  
*ent*-15,16-Epoxy-2 $\beta$ -palmitoyloxy-kauran-2-one,  
 7185  
*ent*-15,16-Epoxy-3 $\alpha$ -palmitoyloxy-kauran-2-one,  
 7186  
 2-*n*-Pentacosyl-5,7-dihydroxy-6,8-dimethyl  
 chromone, 16826
- C<sub>36</sub>H<sub>60</sub>O<sub>8</sub>**  
 Ginsenoside Rh<sub>4</sub>, 8439
- Rubianoside II, 19008
- C<sub>36</sub>H<sub>60</sub>O<sub>9</sub>**  
 Ginsenoside Rh<sub>5</sub>, 8440  
 Ginsenoside Rh<sub>7</sub>, 8442  
 Ginsenoside Rh<sub>8</sub>, 8443  
 Ginsenoside Rh<sub>9</sub>, 8444  
 Kahiricoside II, 12107  
 Rubianoside III, 19009
- C<sub>36</sub>H<sub>60</sub>O<sub>10</sub>**  
 Beesioside G, 2198  
 Rubianoside IV, 19010
- C<sub>36</sub>H<sub>62</sub>O<sub>4</sub>**  
 Hexacosanyl ferulate, 9482  
 Tenuiphenone C, 20961
- C<sub>36</sub>H<sub>62</sub>O<sub>8</sub>**  
 20(*R*)-Ginsenoside-Rh<sub>2</sub>, 8436  
 20(*S*)-Ginsenoside Rh<sub>2</sub>, 8437
- C<sub>36</sub>H<sub>62</sub>O<sub>9</sub>**  
 Ginsenoside F<sub>1</sub>, 8410  
 20(*R*)-Ginsenoside Rh<sub>1</sub>, 8434  
 20(*S*)-Ginsenoside Rh<sub>1</sub>, 8435  
 Gynosaponin TN<sub>1</sub>, 9115  
 Gypenoside LXXXVI, 9178  
 Sanchinoside B<sub>1</sub>, 19233  
 (20*S*)-12 $\beta$ ,16 $\beta$ -Trihydroxydammar-24-ene-3 $\beta$ -*O*-  
 $\beta$ -glucopyranoside, 21699
- C<sub>36</sub>H<sub>62</sub>O<sub>10</sub>**  
 Gycomoside III, 9096  
 Momorcharaside B, 14908  
 (24*S*)-Pseudoginsenoside RT<sub>4</sub>, 18026  
 Trilocularol A 3-glucoside, 21891
- C<sub>36</sub>H<sub>62</sub>O<sub>11</sub>**  
 Ginsenoside Rh<sub>6</sub>, 8441
- C<sub>36</sub>H<sub>62</sub>O<sub>31</sub>**  
 Lantanose B, 12495  
 Lycopose, 13224
- C<sub>36</sub>H<sub>64</sub>O<sub>14</sub>**  
 2,3,4-Tri(6-methylheptanoyl)- $\alpha$ -D-glucopyranos-  
 yl- $\beta$ -D-fructofuranoside, 21962
- C<sub>36</sub>H<sub>68</sub>N<sub>2</sub>O<sub>3</sub>**  
 Secojuliprosopinal, 19621
- C<sub>36</sub>H<sub>69</sub>NO<sub>3</sub>**  
 (4*E*,6*E*,2*S*,3*R*)-2-*N*-Docosanoyl-4,6-tetra-  
 decasphingadienine, 6538
- C<sub>36</sub>H<sub>70</sub>O<sub>2</sub>**  
 3-Methoxy-5-acetyl-31-tritriacontene, 13835
- C<sub>36</sub>H<sub>72</sub>O<sub>2</sub>**  
 Pentyl hentriacontanoate, 16894
- C<sub>36</sub>H<sub>73</sub>NO<sub>4</sub>**  
 (2*S*,3*S*,4*R*)-*N*-[2-(1,3,4-Trihydroxy-octadecan-  
 yl)]-octadecamamide, 21820
- C<sub>37</sub>H<sub>30</sub>N<sub>2</sub>O<sub>9</sub>**  
 (+)-Ovihernangerine, 16282

- C<sub>37</sub>H<sub>30</sub>O<sub>7</sub>**  
Blestrianol C, 2507
- C<sub>37</sub>H<sub>30</sub>O<sub>9</sub>**  
Globulixanthone E, 8557
- C<sub>37</sub>H<sub>30</sub>O<sub>16</sub>**  
Procyanidin B<sub>1</sub> 3'-*O*-gallate, 17877  
Procyanidin B<sub>2</sub>-3'-*O*-gallate, 17881  
Procyanidin B<sub>4</sub>-3'-*O*-gallate, 17887  
Procyanidin B<sub>5</sub> 3'-*O*-gallate, 17889  
Procyanidin B<sub>7</sub>-3-*O*-gallate, 17891
- C<sub>37</sub>H<sub>30</sub>O<sub>17</sub>**  
Epigallocatechin-(4 $\beta$ →8)-epicatechin-3-*O*-gallate ester, 6922
- C<sub>37</sub>H<sub>32</sub>O<sub>7</sub>**  
Blestrianol B, 2506
- C<sub>37</sub>H<sub>34</sub>N<sub>2</sub>O<sub>7</sub>**  
Oxofangchirine, 16332  
Simulanoquinoline, 19904
- C<sub>37</sub>H<sub>34</sub>O<sub>20</sub>**  
4'-*O*-[2'-*O*-*E*-Feruloyl-*O*- $\beta$ -D-glucuronopyranosyl(1→2)-*O*- $\beta$ -D-glucuronopyranoside]apigenin, 7775
- C<sub>37</sub>H<sub>36</sub>N<sub>2</sub>O<sub>7</sub>**  
Isothamidine, 11737
- C<sub>37</sub>H<sub>36</sub>N<sub>2</sub>O<sub>8</sub>**  
Secocepharanthine, 19608
- C<sub>37</sub>H<sub>36</sub>O<sub>12</sub>**  
Curtisian E, 4401
- C<sub>37</sub>H<sub>36</sub>O<sub>22</sub>**  
Quercetagenin 7-methylether-3-*O*-[2-*O*-caffeoyl- $\beta$ -D-glucopyranosyl(1→2)-*O*- $\beta$ -D-glucuronopyranoside], 18311
- C<sub>37</sub>H<sub>37</sub>N<sub>2</sub>O<sub>6</sub><sup>+</sup>**  
Fenfangijine D, 7754
- C<sub>37</sub>H<sub>38</sub>N<sub>2</sub>O<sub>6</sub>**  
Cepharanthine, 3412  
Cissampareine, 3748  
Coclobine, 3879  
Epistephanine, 7024  
(-)-Medelline, 13634
- C<sub>37</sub>H<sub>38</sub>N<sub>4</sub>O<sub>7</sub>**  
Petasiphyll A, 17014
- C<sub>37</sub>H<sub>38</sub>O<sub>17</sub>**  
6"-*p*-Coumaroylspinosin, 4187
- C<sub>37</sub>H<sub>38</sub>O<sub>18</sub>**  
Isorhamnetin 3-*O*- $\alpha$ -L-[6"-*p*-coumaroyl- $\beta$ -D-glucopyranosyl(1,2)-rhamnopyranoside], 11654  
Isoscoparin 2"-*O*-(6"-(*E*)-*p*-coumaroyl)glucoside, 11700
- C<sub>37</sub>H<sub>38</sub>O<sub>19</sub>**  
Isorhamnetin 3-*O*- $\beta$ -(6"-*E*-*p*-coumaroylglucopyranoside)-7-*O*- $\beta$ -glucopyranoside, 11653  
Kaempferol 3-*O*-[(6-*O*-feruloyl)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-galactopyranoside], 12046
- Kaempferol 3-*O*-[2-*O*-(*trans*-3-methoxy-4-hydroxycinnamoyl)]- $\beta$ -D-galactopyranosyl-(1→4)-*O*- $\beta$ -D-glucopyranoside, 12068
- Kaempferol 3-*O*-[2-*O*-(*trans*-3-methoxy-4-hydroxycinnamoyl)]- $\beta$ -D-glucopyranosyl-(1→6)-*O*- $\beta$ -D-glucopyranoside, 12069
- Ozturkoside B, 16483
- C<sub>37</sub>H<sub>38</sub>O<sub>20</sub>**  
Quercetin-3-*O*-[(6-*O*-feruloyl)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-galactopyranoside], 18354  
Quercetin-3-*O*-[2-*O*-(6-*O*-*E*-feruloyl)- $\beta$ -D-glucopyranosyl]- $\beta$ -D-glucopyranoside, 18355
- C<sub>37</sub>H<sub>40</sub>N<sub>2</sub>O<sub>6</sub>**  
(+)-Antioquine, 1459  
(-)-Antioquine, 1460  
Berbamine, 2300  
Fangchinoline, 7714  
Hayatidine, 9250  
Hayatinine, 9252  
Homoaromoline, 9597  
Menisidine, 13714  
(+)-4"-*O*-Methylcurine, 14266  
(+)-2-Norisotetrandrine, 15764  
Oxyacanthine, 16439  
Thalicberine, 21240  
Thalictine, 21248  
Thalifortine, 21256  
Thalmine, 21264  
Thalrugosine, 21270  
Tiliageine, 21390
- C<sub>37</sub>H<sub>40</sub>N<sub>2</sub>O<sub>7</sub>**  
*N*-Desmethylthalidezine, 5260
- C<sub>37</sub>H<sub>40</sub>N<sub>2</sub>O<sub>10</sub>**  
Thapsakin A 10-*O*-acetate, 21275
- C<sub>37</sub>H<sub>40</sub>O<sub>9</sub>**  
Resiniferatoxin, 18639
- C<sub>37</sub>H<sub>40</sub>O<sub>13</sub>**  
Ixerochinoside, 11803
- C<sub>37</sub>H<sub>40</sub>O<sub>21</sub>**  
Quercetin-3-*O*-[(2,3,4-triacetyl- $\alpha$ -rhamnopyranosyl)-(1→6)]-3,4-diacetyl- $\beta$ -galactopyranoside, 18402
- C<sub>37</sub>H<sub>41</sub>NO<sub>10</sub>**  
3,12-Diacetyl-7-benzoyl-8-nicotinoylingol, 5326
- C<sub>37</sub>H<sub>42</sub>N<sub>2</sub>O<sub>6</sub>**  
Dauricinoline, 4686  
Daurinoline, 4688  
Daurisoline, 4693  
Isoliensinine, 11491  
Liensinine, 12798  
(+)-Thaligrisine, 21258
- C<sub>37</sub>H<sub>42</sub>N<sub>2</sub>O<sub>6</sub><sup>2+</sup>**  
(+)-Tubocurarine, 22091
- C<sub>37</sub>H<sub>42</sub>O<sub>10</sub>**  
**Odoratin**, 15999
- C<sub>37</sub>H<sub>42</sub>O<sub>12</sub>**  
Norstaminol A, 15795
- C<sub>37</sub>H<sub>42</sub>O<sub>13</sub>**  
Triptofordin F<sub>1</sub>, 22005
- C<sub>37</sub>H<sub>42</sub>O<sub>14</sub>**  
Triptofordin F<sub>3</sub>, 22007
- C<sub>37</sub>H<sub>42</sub>O<sub>17</sub>**  
6-*O*- $\alpha$ -L-(2"-*O*-Benzoyl,3"-*O*-*trans*-*p*-coumaroyl)rhamnopyranosylcatalpol, 2234
- C<sub>37</sub>H<sub>43</sub>NO<sub>8</sub>**  
Aristoloin I, 1721
- C<sub>37</sub>H<sub>43</sub>NO<sub>9</sub>**  
Euphoheliosnoid A, 7608  
Euphoheliosnoid B, 7609
- C<sub>37</sub>H<sub>43</sub>NO<sub>10</sub>**  
Euphocharacin E, 7600
- C<sub>37</sub>H<sub>43</sub>NO<sub>11</sub>**  
Euphocharacin B, 7597  
Euphocharacin L, 7607
- C<sub>37</sub>H<sub>44</sub>N<sub>2</sub>O<sub>10</sub>**  
19-Hydroxy-3'-methoxyaglaïne C, 10379
- C<sub>37</sub>H<sub>44</sub>N<sub>4</sub>O<sub>6</sub>**  
N1,N5,N10-Tris[3-(4-hydroxyphenyl)-2-propenoyl]-1,5,10,14-tetraazatetradecane, 22035
- C<sub>37</sub>H<sub>44</sub>O<sub>8</sub>**  
Trichilinin D, 21555
- C<sub>37</sub>H<sub>44</sub>O<sub>9</sub>**  
6 $\alpha$ -Acetoxy-9 $\beta$ -benzoyloxy-1 $\beta$ -cinnamoyloxy-8 $\beta$ -butanoyloxy- $\beta$ -dihydroagarofuran, 131
- C<sub>37</sub>H<sub>44</sub>O<sub>10</sub>**  
Gnidilatidin, 8900  
Odoracin, 15990  
Yuanhuacin, 22929
- C<sub>37</sub>H<sub>44</sub>O<sub>11</sub>**  
Taxinine B, 20800
- C<sub>37</sub>H<sub>44</sub>O<sub>12</sub>**  
Dantaxusin C, 4638
- C<sub>37</sub>H<sub>44</sub>O<sub>13</sub>**  
1-Cinnamoyl -11-methoxymeliacarpinin, 3710  
Taxagifin, 20743
- C<sub>37</sub>H<sub>44</sub>O<sub>14</sub>**  
Jatrophane 11, 11847  
3 $\beta$ ,5 $\alpha$ ,7 $\beta$ ,8 $\alpha$ ,15 $\beta$ -Pentaacetoxy-2 $\alpha$ -benzoyloxy-jatropha-6(17),11*E*-dien-9,14-dione, 16818  
Segetene A, 19656  
Segetene B, 19657  
Taxuspine S, 20866  
Taxuspine T, 20867
- C<sub>37</sub>H<sub>44</sub>O<sub>15</sub>**  
1 $\alpha$ ,2 $\alpha$ ,6 $\beta$ -Triacetoxy-8 $\alpha$ -( $\beta$ -furancarbonyloxy)-

- 9 $\beta$ -benzoyloxy-13-isobutanoyloxy-4 $\beta$ -hydroxy- $\beta$ -dihydroagarofuran, 21520
- C<sub>37</sub>H<sub>44</sub>O<sub>17</sub>**  
Korepimidoside A, 12272
- C<sub>37</sub>H<sub>46</sub>O<sub>10</sub>**  
2-Deacetoxytaxinine J, 4708
- C<sub>37</sub>H<sub>46</sub>O<sub>11</sub>**  
Dantaxusin D, 4639  
Taxamedin A, 20747  
Taxawallin A, 20753  
Taxuspinanane G, 20846  
Taxuspine J, 20857
- C<sub>37</sub>H<sub>46</sub>O<sub>12</sub>**  
(R)-(-)-Agrimol B, 753  
Swietephragmin C, 20518  
Taxezopidine K, 20789
- C<sub>37</sub>H<sub>46</sub>O<sub>13</sub>**  
1 $\beta$ -Dehydroxybaccatin VI, 4981  
3 $\beta$ ,5 $\alpha$ ,8 $\alpha$ ,9 $\alpha$ ,15 $\beta$ -Pentaacetoxy-7 $\beta$ -benzoyloxy-jatropha-6(17),11 $E$ -dien-14-one, 16819  
Swietephragmin E, 20520
- C<sub>37</sub>H<sub>46</sub>O<sub>14</sub>**  
13-Acetyl-13-decinnamoyltaxchinin B, 369  
Baccatin VI, 2077  
Segetene 3, 19652  
Segetene 4, 19653  
Taxumairol G, 20827
- C<sub>37</sub>H<sub>46</sub>O<sub>15</sub>**  
14 $\beta$ -Benzoyloxy-13-deacetyl-baccatin IV, 2252  
14 $\beta$ -Benzoyloxy-2-deacetyl-baccatin VI, 2253  
10-Hydroxyacetyl-baccatin VI, 9763  
14 $\beta$ -Hydroxy-baccatin VI, 9813  
Kansuinin A, 12137
- C<sub>37</sub>H<sub>46</sub>O<sub>16</sub>**  
Kansuinin H, 12144
- C<sub>37</sub>H<sub>46</sub>O<sub>17</sub>**  
Acanfolioside, 63
- C<sub>37</sub>H<sub>46</sub>O<sub>18</sub>**  
Wiedemannioside B, 22663
- C<sub>37</sub>H<sub>48</sub>N<sub>2</sub>O<sub>11</sub>**  
Potanidine B, 17744
- C<sub>37</sub>H<sub>48</sub>O<sub>6</sub>**  
3,6-Epoxy-5,3',4'-trihydroxy-12',13',20'-trinor- $\beta$ , $\beta$ -caroten-19,11-olide, 7217
- C<sub>37</sub>H<sub>48</sub>O<sub>10</sub>**  
Cynaphylloside A, 4556
- C<sub>37</sub>H<sub>48</sub>O<sub>14</sub>**  
5 $\alpha$ -O-( $\beta$ -D-Glucopyranosyl)-10 $\beta$ -benzoyltaxacustone, 8609  
Taxumairol A, 20821
- C<sub>37</sub>H<sub>48</sub>O<sub>21</sub>**  
Tubuloside A, 22093
- C<sub>37</sub>H<sub>48</sub>O<sub>23</sub>S<sub>2</sub>**  
Dimer iridoid glucoside 10, 6196
- C<sub>37</sub>H<sub>49</sub>NO<sub>9</sub>**  
Taxuspine H, 20856
- C<sub>37</sub>H<sub>49</sub>NO<sub>10</sub>**  
Comptonine, 3958  
2'-Hydroxytaxine II, 10738  
Spicaledonine, 20157  
Taxine A', 20794
- C<sub>37</sub>H<sub>49</sub>NO<sub>11</sub>**  
7-O-Acetyltaxine A, 519
- C<sub>37</sub>H<sub>49</sub>NO<sub>12</sub>**  
Euphocharacin D, 7599
- C<sub>37</sub>H<sub>49</sub>NO<sub>13</sub>**  
(2R,3R,4R,5R,7S,8S,9S,11E,13S,15R)-2,3,5,7,8,9,15-Heptahydroxyjatropha-6(17),11-diene-14-one-7,8,9-triacetate-2-nicotinate-5-(2-methylbutyrate), 9401
- C<sub>37</sub>H<sub>50</sub>N<sub>2</sub>O<sub>10</sub>**  
Methyllycaconitine, 14569
- C<sub>37</sub>H<sub>50</sub>N<sub>2</sub>O<sub>11</sub>**  
10-Hydroxy-methyllycaconitine, 10501
- C<sub>37</sub>H<sub>50</sub>O<sub>8</sub>**  
12-O-Cinnamoyl-20-O-ikemaoyl sarcostin, 3709
- C<sub>37</sub>H<sub>50</sub>O<sub>9</sub>**  
Pimelea factor P<sub>2</sub>, 17374
- C<sub>37</sub>H<sub>50</sub>O<sub>11</sub>**  
15-O-Deacetyl-15-O-methylnimbolidin B, 4753
- C<sub>37</sub>H<sub>50</sub>O<sub>12</sub>**  
Nimbolidin C, 15607
- C<sub>37</sub>H<sub>50</sub>O<sub>14</sub>**  
1 $\alpha$ ,2 $\alpha$ ,6 $\beta$ -Triacetoxy-8 $\alpha$ -isobutanoyloxy-9 $\beta$ -benzoyloxy-13-( $\alpha$ -methyl)butanoyloxy-4 $\beta$ -hydroxy- $\beta$ -dihydroagarofuran, 21525
- C<sub>37</sub>H<sub>50</sub>O<sub>18</sub>**  
Yadanzioside O, 22874
- C<sub>37</sub>H<sub>50</sub>O<sub>20</sub>**  
Cistanoside B, 3752  
Jionoside B<sub>1</sub>, 11882  
Jionoside B<sub>2</sub>, 11883
- C<sub>37</sub>H<sub>50</sub>O<sub>21</sub>**  
Rossicaside F, 18927
- C<sub>37</sub>H<sub>51</sub>NO<sub>8</sub>**  
7,2'-Didesacetoxy austrospicatin, 5478
- C<sub>37</sub>H<sub>51</sub>NO<sub>9</sub>**  
10 $\beta$ -Hydroxy-2 $\alpha$ ,9 $\alpha$ ,13 $\alpha$ -triacetoxy-5 $\alpha$ -(3'-(dimethylamino)-3'-phenyl)butanoatetaxa-4(20),11-diene, 10777  
9 $\alpha$ -Hydroxy-2 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -triacetoxy-5 $\alpha$ -(3'-N,N-dimethylamino-3'-phenyl)propionyloxytaxa-4(20),11-diene, 10778  
Taxuspine Z, 20873
- C<sub>37</sub>H<sub>51</sub>NO<sub>10</sub>**  
9 $\alpha$ -Acetyl-10 $\beta$ -deacetyl-spicataxine, 365
- 7 $\beta$ ,9 $\alpha$ -Bisdeacetylaustrospicatin, 2437  
2 $\alpha$ 17-Dihydroxy-9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -triacetoxy-5 $\alpha$ -(3'-N,N-dimethylamino-3'-phenyl)propionyloxy-taxa-4(20),11-diene, 6157  
Spicataxine, 20159
- C<sub>37</sub>H<sub>52</sub>ClN<sub>3</sub>O<sub>10</sub>**  
Maytanvaline, 13622
- C<sub>37</sub>H<sub>52</sub>N<sub>2</sub>O<sub>11</sub>**  
Demethyldelavaine A, 5071  
Demethyldelavaine B, 5072  
Puberaconitidine, 18166
- C<sub>37</sub>H<sub>52</sub>O<sub>3</sub>**  
Karounidiol 3-benzoate, 12166
- C<sub>37</sub>H<sub>53</sub>N<sub>3</sub>O<sub>10</sub>**  
Delsemine A, 5033  
Delsemine B, 5034
- C<sub>37</sub>H<sub>54</sub>N<sub>2</sub>O<sub>9</sub>**  
Delajacine, 4991
- C<sub>37</sub>H<sub>54</sub>O<sub>4</sub>**  
Carpesterol, 3221  
Cholesteryl ferulate, 3586
- C<sub>37</sub>H<sub>54</sub>O<sub>5</sub>**  
Oleoyl neocryptotanshinone, 16073  
Revandchinone 3, 18671
- C<sub>37</sub>H<sub>54</sub>O<sub>6</sub>**  
Hericenone E, 9433
- C<sub>37</sub>H<sub>54</sub>O<sub>10</sub>**  
Bugbanoside E, 2731  
7,8-Didehydro-27-deoxyactein, 5466
- C<sub>37</sub>H<sub>54</sub>O<sub>11</sub>**  
Bugbanoside D, 2730  
Cimicifugoside, 3652
- C<sub>37</sub>H<sub>54</sub>O<sub>16</sub>**  
(3S)-O- $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 3)-[4-O-(E)-coumaroyl]- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl-linalool, 18695  
(3S)-O- $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 3)-[4-O-(Z)-coumaroyl]- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl-linalool, 18696  
Trillenoside C, 21875
- C<sub>37</sub>H<sub>56</sub>O<sub>8</sub>**  
Phorbol-12-tiglate-13-laurate, 17195
- C<sub>37</sub>H<sub>56</sub>O<sub>10</sub>**  
Acetyl cimifugoside, 352  
3-O- $\alpha$ -(2"-O-Acetyl)-D-xylopyranosyl-3 $\beta$ -hydroxyolean-12-ene-28,29-dioic acid, 533
- C<sub>37</sub>H<sub>56</sub>O<sub>11</sub>**  
Cimiracemoside F, 3667  
Cimiracemoside G, 3668  
27-Deoxyactein, 5150
- C<sub>37</sub>H<sub>56</sub>O<sub>12</sub>**  
24-Acetoxy-15,16-seco-cycloart-7-en 3-O-xyloside, 280

- Actein, 579  
 Bugbanoside C, 2729  
 Cimidahuside D, 3656  
**C<sub>37</sub>H<sub>56</sub>O<sub>15</sub>**  
 Wattoside E, 22652  
**C<sub>37</sub>H<sub>56</sub>O<sub>16</sub>**  
 Rhodexin D, 18788  
**C<sub>37</sub>H<sub>58</sub>O<sub>6</sub>**  
 Hericenone D, 9432  
 Hericenone G, 9435  
**C<sub>37</sub>H<sub>58</sub>O<sub>8</sub>**  
 Fomitocide F, 7871  
 12-*O*-(2-Methylbutyryl)phorbol-13-dodecanoate, 14201  
 Phorbol-12- $\alpha$ -methylbutyrate-13-laurate, 17190  
**C<sub>37</sub>H<sub>58</sub>O<sub>9</sub>**  
 Fomitocide E, 7870  
 Oleanolic acid-3-*O*- $\beta$ -*D*-(6'-*O*-methyl)-glucuronoside, 16048  
**C<sub>37</sub>H<sub>58</sub>O<sub>10</sub>**  
 25-*O*-Acetylcimigenoside, 354  
 23-*O*-Acetylshengmanol 3-*O*- $\alpha$ -*L*-arabinopyranoside, 512  
 Acetyl shengmanol xyloside, 513  
 Beesioside L, 2205  
 Beesioside O, 2208  
 (22*S*)-Cholesta-5,24-diene-3 $\beta$ ,11 $\alpha$ ,16 $\beta$ ,22-tetrol 16-*O*-(2,3-di-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 3576  
 Cimracemoside E, 3666  
 Eclalbasaponin XIII, 6704  
 Saponin 1, 19333  
 Soulieoside C, 20112  
**C<sub>37</sub>H<sub>58</sub>O<sub>11</sub>**  
 12 $\beta$ -Acetoxycimigenol-3-*O*- $\beta$ -*D*-xylopyranoside, 141  
 25-*O*-Acetyl-12 $\beta$ -hydroxycimigenol 3-*O*- $\alpha$ -*L*-arabinopyranoside, 414  
 (22*R*,23*R*,24*R*)-12 $\beta$ -Acetyloxy-16 $\beta$ ,23:22,25-diepox-23,24-dihydroxy-9,19-cyclolanostan-3 $\beta$ -yl  $\alpha$ -*L*-arabinopyranoside, 477  
 Beesioside K, 2204  
 Cimracemoside H, 3669  
**C<sub>37</sub>H<sub>58</sub>O<sub>12</sub>**  
 Cimadahuside C, 3655  
 Esculentoside D, 7371  
**C<sub>37</sub>H<sub>58</sub>O<sub>13</sub>**  
 5-Ene-methyl-7,12-didehydroxy-cholate-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucuronopyranoside, 6799  
**C<sub>37</sub>H<sub>58</sub>O<sub>19</sub>**  
 Prostratoside I, 17961  
**C<sub>37</sub>H<sub>59</sub>NO<sub>11</sub>**  
 Germerine, 8352  
**C<sub>37</sub>H<sub>59</sub>NO<sub>12</sub>**  
 Neogermbudine, 15395  
**C<sub>37</sub>H<sub>60</sub>O<sub>8</sub>**  
 Fomitocide J, 7875  
**C<sub>37</sub>H<sub>60</sub>O<sub>10</sub>**  
 Beesioside F, 2197  
 Beesioside M, 2206  
 (22*S*)-Cholest-5-ene-3 $\beta$ ,11 $\alpha$ ,16 $\beta$ ,22-tetrol 16-*O*-(2,3-di-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside), 3582  
 Tormentic acid-6-methoxy  $\beta$ -*D*-glucopyranosyl ester, 21458  
**C<sub>37</sub>H<sub>60</sub>O<sub>11</sub>**  
 Beesioside D, 2195  
 Beesioside III, 2202  
 Methyl-3-*O*- $\beta$ -*D*-glucopyranosyl polygalactate, 14468  
**C<sub>37</sub>H<sub>60</sub>O<sub>12</sub>**  
 (22*R*)-22-Hydroxy-24-*O*-acetylhydroshengmanol 3-*O*- $\beta$ -*D*-xylopyranoside, 9764  
**C<sub>37</sub>H<sub>62</sub>O<sub>6</sub>**  
 Marianoside B, 13565  
**C<sub>37</sub>H<sub>62</sub>O<sub>7</sub>**  
 Ginsenoside Rh<sub>3</sub>, 8438  
 Marianoside A, 13564  
**C<sub>37</sub>H<sub>62</sub>O<sub>11</sub>**  
 Beesioside P, 2209  
**C<sub>37</sub>H<sub>62</sub>O<sub>16</sub>**  
 1',3,3',4',6'-Pentakis-*O*-(3-methylbutanoyl)- $\beta$ -*D*-fructofuranosyl  $\alpha$ -*D*-glucopyranoside, 16861  
**C<sub>37</sub>H<sub>64</sub>O<sub>3</sub>**  
 4'-Hydroxy-*cis*-cinnamic acid octacosyl ester, 9911  
**C<sub>37</sub>H<sub>64</sub>O<sub>4</sub>**  
 Erythrinnasinate B, 7332  
**C<sub>37</sub>H<sub>64</sub>O<sub>7</sub>**  
 Panacon, 16582  
**C<sub>37</sub>H<sub>66</sub>O<sub>5</sub>**  
 Squamocenin, 20239  
**C<sub>37</sub>H<sub>66</sub>O<sub>6</sub>**  
 Desacetylvaricin, 5240  
 Isodesacetylvaricin, 11375  
 Muricin I, 15098  
 Neoannonin, 15339  
**C<sub>37</sub>H<sub>66</sub>O<sub>7</sub>**  
 Annocherimolin, 1297  
 Annonareticin, 1317  
 Annonin VI, 1319  
 Asimicin, 1856  
 Bullatacin, 2735  
 Gigantetronenin, 8379  
 Isoannonareticin, 11223  
 2,4-*cis*-Isoannonareticin, 11224  
 2,4-*trans*-Isoannonareticin, 11225  
 Montalicin E, 14940  
 Rolliniastatin 1, 18899  
 Squamocin, 20240  
 Squamostatin D, 20247  
 Squamotacin, 20248  
 Uvariboninanin, 22291  
 Uvarigrandin A, 22298  
**C<sub>37</sub>H<sub>66</sub>O<sub>8</sub>**  
 Annoglaucin, 1302  
 Bullatanocin, 2736  
 Panalicin, 16584  
 Purpuracenin, 18211  
 Purpureacin 1, 18214  
 Purpureacin 2, 18215  
 Rollimusin, 18898  
 Squamocin O<sub>1</sub>, 20241  
 Squamocin O<sub>2</sub>, 20242  
 Squamostatin B, 20246  
**C<sub>37</sub>H<sub>67</sub>NO<sub>3</sub>**  
 (2*S*,3*R*,4*E*,8*E*,9'*Z*,12'*Z*)-*N*-9',12'-Octadecadienyl-2-amino-9-methyl-4,8-octadecadiene-1,3-diol, 15943  
**C<sub>37</sub>H<sub>68</sub>O<sub>6</sub>**  
 Uvarigrin, 22300  
**C<sub>37</sub>H<sub>68</sub>O<sub>7</sub>**  
 Annomontacin, 1307  
*cis*-Annomontacin, 1308  
 Asitribolin A, 1858  
 Laherradurin, 12452  
 Montalicin I, 14942  
 Montalicin J, 14943  
 Tucumanin, 22099  
 Xylomaticin, 22816  
**C<sub>37</sub>H<sub>68</sub>O<sub>8</sub>**  
 Otivarin, 16266  
**C<sub>37</sub>H<sub>75</sub>NO<sub>4</sub>**  
 (2*S*,3*S*,4*R*)-2-Nonadecanoylamino-octadecane-1,3,4-triol, 15673  
 Trufflesphingolipid B, 22054  
**C<sub>38</sub>H<sub>30</sub>O<sub>20</sub>**  
 1,3-Di-*O*-(*E*)-caffeoyl-4,6-(*S*)-HHDP- $\beta$ -*D*-glucopyranose, 5410  
**C<sub>38</sub>H<sub>32</sub>N<sub>2</sub>O<sub>9</sub>**  
 Glycobismine F, 8820  
 Glycobismine G, 8821  
**C<sub>38</sub>H<sub>32</sub>O<sub>15</sub>**  
 Ginkgetin 7''-*O*- $\beta$ -*D*-glucopyranoside, 8402  
 Isoginkgetin-7-*O*- $\beta$ -*D*-glucopyranoside, 11440  
**C<sub>38</sub>H<sub>34</sub>N<sub>2</sub>O<sub>9</sub>**  
 (+)-Oviisocorydine, 16283  
**C<sub>38</sub>H<sub>34</sub>O<sub>10</sub>**  
 (3*S*)-6-(3-Phenyl-5-acetoxy-6-methoxybenzo[*b*]

- furan-2-ylmethyl)-vestitol-triacetate, 17092  
**C<sub>38</sub>H<sub>34</sub>O<sub>16</sub>**  
 1,3-Bis-[2-(3,4-dihydroxyphenyl)-1-methoxy-carbonyl]ethoxycarbonyl-2-(3,4-dihydroxyphenyl)-7,8-dihydroxy-1,2-dihydronaphthalene, 2445  
 Methyl lithospermate B, 14556  
**C<sub>38</sub>H<sub>36</sub>N<sub>2</sub>O<sub>6</sub>**  
 8,8"-Biskoenigine, 2480  
**C<sub>38</sub>H<sub>36</sub>N<sub>2</sub>O<sub>8</sub>**  
 Thalphine, 21267  
**C<sub>38</sub>H<sub>38</sub>O<sub>10</sub>**  
 Mezerein, 14826  
**C<sub>38</sub>H<sub>40</sub>N<sub>2</sub>O<sub>11</sub>**  
 Catheduline E<sub>2</sub>, 3326  
**C<sub>38</sub>H<sub>40</sub>N<sub>2</sub>O<sub>6</sub>**  
 Insularine, 11088  
**C<sub>38</sub>H<sub>40</sub>N<sub>2</sub>O<sub>7</sub>**  
 Calafatimine, 2938  
 Thalcimine, 21234  
**C<sub>38</sub>H<sub>40</sub>N<sub>4</sub>**  
 Dihydronortoxiferine I, 5682  
**C<sub>38</sub>H<sub>40</sub>N<sub>4</sub>O<sub>2</sub>**  
 Caracurine V, 3148  
**C<sub>38</sub>H<sub>40</sub>O<sub>6</sub>**  
 Blepharocalyxin D, 2499  
**C<sub>38</sub>H<sub>40</sub>O<sub>9</sub>**  
 6 $\alpha$ -Acetoxy-1 $\beta$ ,8 $\beta$ ,9 $\beta$ -tribenzoyloxy- $\beta$ -dihydroagarofuran, 292  
**C<sub>38</sub>H<sub>40</sub>O<sub>18</sub>**  
 6"-Feruloylspinosin, 7787  
**C<sub>38</sub>H<sub>40</sub>O<sub>20</sub>**  
 Kaempferol-3-*O*-[(6-*O*-sinapoyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside], 12093  
**C<sub>38</sub>H<sub>40</sub>O<sub>21</sub>**  
 Quercetin-3-*O*-[(6-*O*-sinapoyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside], 18395  
 Quercetin-3-*O*-[2-*O*-(6-*O*-*E*-sinapoyl)- $\beta$ -*D*-glucopyranosyl]- $\beta$ -*D*-glucopyranoside, 18396  
**C<sub>38</sub>H<sub>41</sub>O<sub>20</sub><sup>+</sup>**  
 Alatanin 1, 835  
**C<sub>38</sub>H<sub>42</sub>Br<sub>2</sub>O<sub>9</sub>**  
 CPB-53-1114-4 6,7-di-*p*-bromobenzoate, 4207  
**C<sub>38</sub>H<sub>42</sub>N<sub>2</sub>O<sub>6</sub>**  
 Cycleaneonine, 4460  
 Cycleanine, 4461  
 Funiferine, 8004  
 Isocycleanine, 11362  
 Isotetrandrine, 11736  
 Menisine, 13715  
 (+)-*O*-Methylthalicberine, 14756  
 Obaberine, 15881  
 Pakistanamine, 16537  
 Sutchuenensine, 20498  
 Tetrandrine, 21206  
**C<sub>38</sub>H<sub>42</sub>N<sub>2</sub>O<sub>7</sub>**  
 Fenfangjine A, 7753  
 Thalfoetidine, 21236  
 Thalidezine, 21253  
 Thaliamine, 21262  
 Thalispine, 21263  
 Thالرگوسidine, 21269  
**C<sub>38</sub>H<sub>42</sub>O<sub>7</sub>**  
 Blepharocalyxin C, 2498  
**C<sub>38</sub>H<sub>42</sub>O<sub>11</sub>**  
 Orthosiphonone A, 16242  
**C<sub>38</sub>H<sub>42</sub>O<sub>14</sub>**  
 Kansuinin B, 12138  
 Kansuinin C, 12139  
**C<sub>38</sub>H<sub>42</sub>O<sub>16</sub>**  
 Curtisian F, 4402  
 Labadoside, 12401  
**C<sub>38</sub>H<sub>42</sub>O<sub>17</sub>**  
 Aloeresin H, 977  
 Nirurisode, 15627  
**C<sub>38</sub>H<sub>43</sub>N<sub>2</sub>O<sub>6</sub>**  
 (+)-2-*N*-Methylfangchinoline, 14441  
**C<sub>38</sub>H<sub>44</sub>N<sub>2</sub>O<sub>6</sub>**  
 Dauricine, 4685  
 Neferine, 15321  
**C<sub>38</sub>H<sub>44</sub>N<sub>2</sub>O<sub>8</sub>**  
 Disinomenine, 6512  
**C<sub>38</sub>H<sub>44</sub>N<sub>2</sub>O<sub>9</sub>**  
 10-*O*-Acetylaglaine B, 307  
 Aglaine A, 738  
 4-Epiaglaine A, 6824  
 Grandiamide A, 8974  
**C<sub>38</sub>H<sub>44</sub>O<sub>8</sub>**  
 Gambogic acid, 8128  
**C<sub>38</sub>H<sub>44</sub>O<sub>9</sub>**  
 Euphoscopin C, 7620  
**C<sub>38</sub>H<sub>44</sub>O<sub>11</sub>**  
 Euphocharacin C, 7598  
 Orthosiphol A, 16221  
 Orthosiphol B, 16222  
 Orthosiphol F, 16224  
 Orthosiphol O, 16233  
**C<sub>38</sub>H<sub>44</sub>O<sub>12</sub>**  
 4 $\alpha$ ,7 $\beta$ -Diacetoxy-2 $\alpha$ ,9 $\alpha$ -dibenzoyloxy-5 $\beta$ ,20-epoxy-10 $\beta$ ,13 $\alpha$ ,15-trihydroxy-11(15 $\rightarrow$ 1)-abeotaxene, 5293  
**C<sub>38</sub>H<sub>44</sub>O<sub>12</sub>**  
 6-Hydroxyorthosiphol B, 10556  
 Neoorthosiphol A, 15443  
 Neoorthosiphol B, 15444  
 Orthosiphol L, 16230  
 Orthosiphol R, 16234  
 Siphonol B, 19967  
 Siphonol C, 19968  
 Staminol B, 20259  
 Staminol C, 20260  
**C<sub>38</sub>H<sub>44</sub>O<sub>18</sub>**  
 Glypentoside C, 8853  
**C<sub>38</sub>H<sub>44</sub>O<sub>20</sub>**  
 Smiglaside C, 20022  
**C<sub>38</sub>H<sub>45</sub>N<sub>5</sub>O<sub>5</sub>**  
 Scutianine F, 19594  
**C<sub>38</sub>H<sub>46</sub>N<sub>2</sub>O<sub>17</sub>**  
 Emarginatine, 6766  
**C<sub>38</sub>H<sub>46</sub>O<sub>8</sub>**  
 Isogambogenic acid, 11433  
**C<sub>38</sub>H<sub>46</sub>O<sub>9</sub>**  
 6 $\alpha$ -Acetoxy-9 $\beta$ -benzoyloxy-1 $\beta$ -cinnamoyloxy-8 $\beta$ -(2-methylbutanoyloxy)- $\beta$ -dihydroagarofuran, 132  
 Neogambogic acid, 15394  
**C<sub>38</sub>H<sub>46</sub>O<sub>13</sub>**  
 Swietephragmin A, 20516  
**C<sub>38</sub>H<sub>46</sub>O<sub>18</sub>**  
 Insularoside-3'-*O*- $\beta$ -*D*-glucoside, 11089  
**C<sub>38</sub>H<sub>47</sub>NO<sub>18</sub>**  
 Euonymine, 7534  
 Wilformine, 22684  
**C<sub>38</sub>H<sub>48</sub>N<sub>2</sub>O<sub>7</sub>**  
 Nigellamine A<sub>3</sub>, 15563  
**C<sub>38</sub>H<sub>48</sub>N<sub>2</sub>O<sub>11</sub>**  
 14-Demethyl-14-isobutyrylanhweidelphinine, 5083  
**C<sub>38</sub>H<sub>48</sub>O<sub>18</sub>**  
 8-Prenylkaempferol-4'-methoxy-3-[xylosyl (1 $\rightarrow$ 4)-rhamnoside]-7-glucoside, 17835  
 Safghanoside F, 19117  
**C<sub>38</sub>H<sub>48</sub>O<sub>19</sub>**  
 Baohuoside V, 2142  
 Diphyllloside B, 6493  
 Epimedin B, 6960  
 Safghanoside E, 19116  
**C<sub>38</sub>H<sub>48</sub>O<sub>20</sub>**  
 Diphyllloside A, 6492  
 Rouhuoside, 18961  
**C<sub>38</sub>H<sub>48</sub>O<sub>23</sub>**  
 Kaempferol-3-*O*-{[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)][ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]}- $\beta$ -*D*-galactopyranoside, 12105  
 Rhamnocitrin 3-*O*-apiosyl(1 $\rightarrow$ 5)-apiosyl(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 18683  
**C<sub>38</sub>H<sub>48</sub>O<sub>25</sub>**  
 Aescuflavoside, 661

- C<sub>38</sub>H<sub>49</sub>NO<sub>12</sub>**  
Daphcalycinosidine C, 4640
- C<sub>38</sub>H<sub>50</sub>N<sub>2</sub>O<sub>10</sub>**  
Elatine, 6734
- C<sub>38</sub>H<sub>50</sub>O<sub>2</sub>**  
Dipiperitylmagnolol, 6494
- C<sub>38</sub>H<sub>50</sub>O<sub>6</sub>**  
Cambogin, 3029  
Garcinol, 8218  
Guttiferone A, 9089  
Guttiferone I, 9091  
Isoxanthochymol, 11782  
Xanthochymol, 22759
- C<sub>38</sub>H<sub>50</sub>O<sub>12</sub>**  
Nimboldin B, 15606
- C<sub>38</sub>H<sub>50</sub>O<sub>20</sub>**  
Wiedemannioside D, 22665
- C<sub>38</sub>H<sub>51</sub>NO<sub>18</sub>**  
4-Acetylaminoethylphenyl-1-*O*-[6-*O*-(*Z*)-*p*-methoxycinnamoyl- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranoside, 313
- C<sub>38</sub>H<sub>52</sub>O<sub>6</sub>**  
3 $\beta$ -*p*-Hydroxybenzoyldehydrotumulosic acid, 9823
- C<sub>38</sub>H<sub>52</sub>O<sub>8</sub>**  
3-*O*-(4-Hydroxy-3-methoxybenzoyl)ceanothic acid, 10383
- C<sub>38</sub>H<sub>52</sub>O<sub>16</sub>**  
Chantriolide A, 3478
- C<sub>38</sub>H<sub>54</sub>O<sub>13</sub>**  
Marinobufagin 3-suberoyl-*L*-glutamine ester, 13566
- C<sub>38</sub>H<sub>54</sub>O<sub>14</sub>**  
Scillarenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-2'-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside, 19519  
Scillarenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-3'-*O*-acetyl- $\alpha$ -*L*-rhamnopyranoside, 19520
- C<sub>38</sub>H<sub>54</sub>O<sub>15</sub>**  
6 $\beta$ -Acetoxy scillarenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranoside, 279  
*cis*-Cleroda-15,16-dihydroxy-3,13(*Z*)-dien-18-*O*-[ $\beta$ -*D*-galactopyranosyl]-peracetyler, 3836
- C<sub>38</sub>H<sub>54</sub>O<sub>16</sub>**  
Chantriolide B, 3479  
Scillirosidin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranoside, 19529
- C<sub>38</sub>H<sub>54</sub>O<sub>19</sub>**  
Crocine 2, 4250
- C<sub>38</sub>H<sub>54</sub>O<sub>22</sub>**  
4'-*O*- $\beta$ -*D*-Glucosyl-9-*O*-(6"-deoxysaccharosyl)olivil, 8754
- C<sub>38</sub>H<sub>56</sub>N<sub>8</sub>O<sub>10</sub>**  
Pseudostellarin F, 18068
- C<sub>38</sub>H<sub>56</sub>O<sub>4</sub>**  
Campesteryl ferulate, 3041
- C<sub>38</sub>H<sub>56</sub>O<sub>8</sub>**  
Colchiside A, 3913
- C<sub>38</sub>H<sub>56</sub>O<sub>11</sub>**  
Methylcimicifugoside, 14241
- C<sub>38</sub>H<sub>56</sub>O<sub>13</sub>**  
25-*O*-Acetylbryoamaride, 339  
Arvenin I, 1825  
Opercurin A, 16126  
Opercurin B, 16127
- C<sub>38</sub>H<sub>58</sub>O<sub>13</sub>**  
2-*O*-Acetylsuavissimoside F<sub>1</sub>, 516  
Arvenin II, 1826  
(2*R*,3*R*,4*R*,5*R*,7*S*,8*S*,9*S*,11*E*,13*S*,15*R*)-2,3,5,7,8,9,15-Heptahydroxyjatropa-6(17),11-diene-14-one-8,9-diacetate-7-isobutyrate-2,5-bis(2-methylbutyrate), 9396  
(2*R*,3*R*,4*R*,5*R*,7*S*,8*S*,9*S*,11*E*,13*S*,15*R*)-2,3,5,7,8,9,15-Heptahydroxyjatropa-6(17),11-diene-14-one-8,9-diacetate-7-isobutyrate-2,3-bis(2-methylbutyrate), 9397
- C<sub>38</sub>H<sub>58</sub>O<sub>14</sub>**  
Funingenoside C, 8007
- C<sub>38</sub>H<sub>60</sub>O<sub>7</sub>**  
3-*O*-(2,3-Dimethylbutanoyl)-13-*O*-dodecanoyl-20-deoxyingenol, 6324
- C<sub>38</sub>H<sub>60</sub>O<sub>8</sub>**  
3-*O*-(2,3-Dimethylbutanoyl)-13-*O*-dodecanoyl-ingenol, 6325  
20-*O*-(2,3-Dimethylbutanoyl)-13-*O*-dodecanoyl-ingenol, 6326  
Fomitoid G, 7872  
13-Oxyingenol-13-dodecanoate-20-hexanoate, 16449  
Phorbol-12-palmitate-13-acetate, 17191  
Welensalifactor F<sub>1</sub>, 22658
- C<sub>38</sub>H<sub>60</sub>O<sub>9</sub>**  
12-*O*-Palmitoyl-16-hydroxyphorbol-13-acetate, 16564
- C<sub>38</sub>H<sub>60</sub>O<sub>10</sub>**  
1 $\alpha$ ,3 $\beta$ -Hydroxyimberbic acid-23-*O*- $\alpha$ -*L*-4-acetyl-rhamnopyranoside, 10226  
Rubianoside I, 19007
- C<sub>38</sub>H<sub>60</sub>O<sub>11</sub>**  
Lycogalinoside A, 13195  
Lycogalinoside B, 13196
- C<sub>38</sub>H<sub>60</sub>O<sub>12</sub>**  
Convallamarogen-1-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside, 4007  
Niga-ichigoside F<sub>3</sub>, 15541  
Polyspirostanol PO<sub>5</sub>, 17679
- 25(*S*)-Ruscogenin 1-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside, 19071
- C<sub>38</sub>H<sub>60</sub>O<sub>13</sub>**  
Laxogenin 3-*O*-[*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside], 12593  
Pennogenin-3-*O*- $\alpha$ -*L*-arabinofuranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranoside, 16810  
SQD<sub>4</sub>, 20236
- C<sub>38</sub>H<sub>60</sub>O<sub>14</sub>**  
26-*O*- $\beta$ -*D*-Glucopyranosyl-furostan-5,25(27)-diene-1 $\beta$ ,3 $\beta$ ,22 $\beta$ ,26-tetrahydroxy-1-*O*- $\alpha$ -*L*-arabinopyranoside, 8630
- C<sub>38</sub>H<sub>60</sub>O<sub>18</sub>**  
Stevioside, 20341
- C<sub>38</sub>H<sub>61</sub>NO<sub>11</sub>**  
Obtusolactam-20(*R*)-*O*-[ $\beta$ -thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -cymaropyranoside], 15912
- C<sub>38</sub>H<sub>62</sub>**  
Annoglabayin, 1301
- C<sub>38</sub>H<sub>62</sub>O<sub>9</sub>**  
26-*O*-(3'-Isopentanoyl)- $\beta$ -*D*-glucopyranosyl-5 $\alpha$ -furost-20(22)-ene-3 $\beta$ ,26-diol, 11583
- C<sub>38</sub>H<sub>62</sub>O<sub>10</sub>**  
2-*O*-Acetyl-28-dehydroxy-rubianoside IV, 371  
Kahircoside III, 12108  
Kahircoside IV, 12109  
Rubiarioside A, 19021
- C<sub>38</sub>H<sub>62</sub>O<sub>11</sub>**  
2-*O*-Acetyl-rubianoside IV, 496
- C<sub>38</sub>H<sub>62</sub>O<sub>12</sub>**  
Aspafilioside A, 1860  
Asparanin B<sub>3</sub>, 1871  
Asparanin B<sub>4</sub>, 1872  
22-Epirhodeasapogenin-1-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside, 7006  
Isorhodeasapogenin-1-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside, 11676  
Rhodeasapogenin-1-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside, 18783
- C<sub>38</sub>H<sub>62</sub>O<sub>13</sub>**  
16 $\beta$ -[( $\alpha$ -*L*-Arabinopyranosyl)oxy]-3 $\beta$ -[( $\beta$ -*D*-glucopyranosyl)oxy]-17 $\alpha$ -hydroxycholest-5-en-22-one, 1578  
(25*R*)-3 $\beta$ -Hydroxy-5 $\alpha$ -spirostan-6 $\alpha$ -yl *O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 10721  
Pentandroside A, 16877
- C<sub>38</sub>H<sub>62</sub>O<sub>14</sub>**  
Glucoconvallasaponin A, 8592  
Pentandroside C, 16879
- C<sub>38</sub>H<sub>62</sub>O<sub>15</sub>**  
Glucoconvallasaponin B, 8593  
Hemeroside A, 9341

- C<sub>38</sub>H<sub>63</sub>NO<sub>12</sub>**  
Obtusine-20(*R*)-*O*-[ $\beta$ -thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -cymaropyranoside], 15909
- C<sub>38</sub>H<sub>64</sub>O<sub>6</sub>**  
C<sub>19</sub>-Obtusilactone dimer, 2837
- C<sub>38</sub>H<sub>64</sub>O<sub>7</sub>**  
Niloticol, 15600
- C<sub>38</sub>H<sub>64</sub>O<sub>13</sub>**  
2 $\alpha$ ,3 $\beta$ -(22*R*)-Trihydroxycholestan-6-one-22-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside, 21695
- C<sub>38</sub>H<sub>64</sub>O<sub>14</sub>**  
(22*S*)-Cholest-5-en-1 $\beta$ ,3 $\beta$ ,16 $\beta$ ,22,25-pentaol 1-*O*- $\beta$ -*D*-glucopyranosyl-16-*O*- $\beta$ -*D*-apiofuranoside, 3584
- C<sub>38</sub>H<sub>66</sub>O<sub>4</sub>**  
Cluetyl ferulate, 3852  
Nonacosanyl caffeate, 15670  
Tenuiphenone D, 20962
- C<sub>38</sub>H<sub>70</sub>O<sub>4</sub>**  
Coixenolide, 3906
- C<sub>39</sub>H<sub>26</sub>O<sub>9</sub>**  
Thelephantin K, 21303
- C<sub>39</sub>H<sub>32</sub>O<sub>8</sub>**  
Mulberrofuran K, 15045
- C<sub>39</sub>H<sub>32</sub>O<sub>14</sub>**  
Apigenin-7-*O*-(3'',6''-di-(*E*)-*p*-coumaroyl)- $\beta$ -*D*-galactopyranoside, 1487  
Apigenin-4'-*O*-(2'',6''-di-*O*-*p*-coumaroyl)- $\beta$ -*D*-glucoside, 1488  
Cernoside, 3430  
Kaempferol 3-*O*- $\alpha$ -*L*-(2',4'-di-*Z*-*p*-coumaroyl)-rhamnoside, 12039  
Platanoside, 17528
- C<sub>39</sub>H<sub>32</sub>O<sub>15</sub>**  
Castanoside B, 3298  
Cinchonain Ib, 3681  
Kaempferol 3-*O*-(2'',6''-di-*O*-(*E*)-*p*-coumaroyl)- $\beta$ -*D*-glucopyranoside), 12038  
Kandelin A<sub>1</sub>, 12128
- C<sub>39</sub>H<sub>34</sub>O<sub>8</sub>**  
Mulberrofuran F, 15043
- C<sub>39</sub>H<sub>34</sub>O<sub>9</sub>**  
Mulberrofuran O, 15049
- C<sub>39</sub>H<sub>36</sub>O<sub>9</sub>**  
Chalcomoracin, 3453  
Guangsangon E, 9057  
Guangsangon J, 9062
- C<sub>39</sub>H<sub>36</sub>O<sub>13</sub>**  
(+)-Catechin-3-*O*- $\beta$ -*D*-gluco(2,6-bis-cinnamoyl)-pyranoside, 3310
- C<sub>39</sub>H<sub>38</sub>O<sub>9</sub>**  
Leachianone C, 12596
- C<sub>39</sub>H<sub>38</sub>O<sub>10</sub>**  
Guangsangon A, 9053
- C<sub>39</sub>H<sub>39</sub>O<sub>21</sub><sup>+</sup>**  
Malonyl shisonin, 13450
- C<sub>39</sub>H<sub>39</sub>O<sub>22</sub><sup>+</sup>**  
Caffeoyl malonyl cyanin, 2913  
Malonylawobanin, 13440
- C<sub>39</sub>H<sub>40</sub>N<sub>2</sub>O<sub>6</sub><sup>2+</sup>**  
Phaeantharine, 17039
- C<sub>39</sub>H<sub>40</sub>O<sub>13</sub>**  
Curtisian G, 4403
- C<sub>39</sub>H<sub>40</sub>O<sub>17</sub>**  
Hydropiperoside, 9737
- C<sub>39</sub>H<sub>40</sub>O<sub>19</sub>**  
Ozturkoside C, 16484
- C<sub>39</sub>H<sub>40</sub>O<sub>20</sub>**  
Ozturkoside A, 16482
- C<sub>39</sub>H<sub>42</sub>N<sub>2</sub>O<sub>8</sub>**  
Thalfinine, 21235
- C<sub>39</sub>H<sub>43</sub>O<sub>20</sub><sup>+</sup>**  
Alatanin 2, 836
- C<sub>39</sub>H<sub>44</sub>N<sub>2</sub>O<sub>7</sub>**  
Hernandezine, 9441  
Thalidasine, 21251  
Thaliracebine, 21261  
Thalrugosaminine, 21268
- C<sub>39</sub>H<sub>44</sub>O<sub>14</sub>**  
Siphonol E, 19970
- C<sub>39</sub>H<sub>44</sub>O<sub>19</sub>**  
6''-Sinapoylspinosin, 19921
- C<sub>39</sub>H<sub>45</sub>NO<sub>11</sub>**  
Euphocharacin F, 7601
- C<sub>39</sub>H<sub>45</sub>NO<sub>12</sub>**  
Euphocharacin A, 7596
- C<sub>39</sub>H<sub>45</sub>NO<sub>19</sub>**  
Wilfordconine, 22675
- C<sub>39</sub>H<sub>45</sub>N<sub>2</sub>O<sub>6</sub><sup>+</sup>**  
(+)-2-*N*-Methyltetrandrine, 14753
- C<sub>39</sub>H<sub>46</sub>N<sub>2</sub>O<sub>10</sub>**  
5 $\alpha$ -*O*-(3'-Amino-3'-phenylpropionyl)nicotaxine, 1062
- C<sub>39</sub>H<sub>46</sub>O<sub>8</sub>**  
Nimbolin A, 15610
- C<sub>39</sub>H<sub>46</sub>O<sub>10</sub>**  
Nimbolin B, 15611
- C<sub>39</sub>H<sub>46</sub>O<sub>15</sub>**  
Taxezopidine L, 20790
- C<sub>39</sub>H<sub>46</sub>O<sub>18</sub>**  
Korepimedeside B, 12273
- C<sub>39</sub>H<sub>47</sub>BrO<sub>8</sub>**  
Bisacutifolone A *p*-bromobenzoate, 2430  
Bisacutifolone B *p*-bromobenzoate, 2433
- C<sub>39</sub>H<sub>48</sub>O<sub>11</sub>**  
15-*O*-Deacetyl-15-*O*-methylnimbolidin A, 4752
- C<sub>39</sub>H<sub>48</sub>O<sub>12</sub>**  
Taxinine J, 20802
- C<sub>39</sub>H<sub>48</sub>O<sub>13</sub>**  
Swietephragmin B, 20517  
Taxuspine D, 20852
- C<sub>39</sub>H<sub>48</sub>O<sub>15</sub>**  
2 $\alpha$ ,3 $\beta$ ,5 $\alpha$ ,8 $\alpha$ ,9 $\alpha$ ,15 $\beta$ -Hexaacetoxy-7 $\beta$ -benzoyloxyjatropa-6(17),11*E*-dien-14-one, 9474  
3 $\beta$ ,5 $\alpha$ ,7 $\beta$ ,8 $\alpha$ ,9 $\alpha$ ,15 $\beta$ -Hexaacetoxy-2 $\alpha$ -benzoyloxyjatropa-6(17),11*E*-dien-14-one, 9475
- C<sub>39</sub>H<sub>48</sub>O<sub>16</sub>**  
14 $\beta$ -Benzoyloxybaccatin IV, 2249  
Segetene 5, 19654
- C<sub>39</sub>H<sub>49</sub>NO<sub>21</sub>**  
Anthemis glycoside A, 1352
- C<sub>39</sub>H<sub>50</sub>O<sub>7</sub>**  
Peridinine, 16922
- C<sub>39</sub>H<sub>50</sub>O<sub>13</sub>**  
1*S*,6*R*-Di(2-methylbutanoyloxy)-4*S*-hydroxy-8*S*-benzoyloxy-9*R*-(3-furancarbonyloxy)-13-acetyloxy- $\beta$ -dihydroagarofuran, 6328
- C<sub>39</sub>H<sub>50</sub>O<sub>19</sub>**  
Epimedin C, 6961
- C<sub>39</sub>H<sub>50</sub>O<sub>20</sub>**  
Epimedin A, 6959
- C<sub>39</sub>H<sub>50</sub>O<sub>21</sub>**  
Pyrolaside B, 18269
- C<sub>39</sub>H<sub>50</sub>O<sub>23</sub>**  
Astrasikokioside I, 1950  
Reinirose E, 18607
- C<sub>39</sub>H<sub>50</sub>O<sub>24</sub>**  
1-[( $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -*D*-glucopyranosyl)oxy]-8-hydroxy-3-methyl-9,10-anthraquinone, 8644  
Kaempferol 3-*O*-[2''-*O*- $\alpha$ -rhamnopyranosyl-3''-*O*-(6'''-*O*- $\alpha$ -rhamnopyranosyl- $\beta$ -glucopyranosyl)]- $\beta$ -glucopyranoside, 12081
- C<sub>39</sub>H<sub>50</sub>O<sub>25</sub>**  
Quercetin-3-*O*-[ $\alpha$ -rhamnosyl (1 $\rightarrow$ 6)] [ $\beta$ -glucosyl (1 $\rightarrow$ 2)]- $\beta$ -glucoside-7-*O*- $\alpha$ -rhamnoside, 18388
- C<sub>39</sub>H<sub>51</sub>NO<sub>11</sub>**  
2'-Deacetoxyaustrotaxine, 4703
- C<sub>39</sub>H<sub>51</sub>NO<sub>12</sub>**  
2'-Deacetylaustrotaxine, 4720
- C<sub>39</sub>H<sub>52</sub>O<sub>23</sub>**  
Ballotetroside, 2134  
Lunariifolioside, 13074
- C<sub>39</sub>H<sub>52</sub>O<sub>24</sub>**  
Kaempferol 3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside-7-*O*- $\alpha$ -*L*-rhamnopyranoside, 12076



- C<sub>39</sub>H<sub>53</sub>NO<sub>10</sub>**  
 2*α*-Acetoxy-2',7-dideacetoxy austrospicatin, 156  
 2'*β*-Deacetoxyaustrospicatin, 4702
- C<sub>39</sub>H<sub>53</sub>NO<sub>11</sub>**  
 (–)-2*α*-Acetoxy-2',7-dideacetoxy-1-hydroxy-11  
 (15→1)-abeo-austrospicatin, 157  
 (+)-2*α*-Acetoxy-2',7-dideacetoxy-1-hydroxy-  
 austrospicatin, 158  
 2'-Deacetylaustrospicatin, 4718  
 7-Deacetylaustrospicatin, 4719  
 2*α*-Hydroxy-2'*β*-Deacetylaustrospicatin, 9959
- C<sub>39</sub>H<sub>53</sub>NO<sub>12</sub>**  
 2*α*-Hydroxy-7*β*,9*α*,10*β*,13*α*-tetraacetoxy-5*α*-(2'-  
 hydroxy-3'-*N,N*-dimethylamino-3'-phenyl)-  
 propionyloxytaxa-4(20),11-diene, 10742
- C<sub>39</sub>H<sub>53</sub>N<sub>7</sub>O<sub>11</sub>**  
 Cyclo-(Gly-Asp-Leu-Thr-Val-Tyr-Phe), 4493
- C<sub>39</sub>H<sub>54</sub>O<sub>5</sub>**  
 Chuanxiongterpene, 3632  
 3-*O*-(*E*)-Coumaroyloleanolic acid, 4177  
 3-*O*-(*Z*)-Coumaroyloleanolic acid, 4178  
 Lup-20(29)en-28-al-3*β*-yl-cafeate, 13090  
 3*β*-[(*m*-Methoxybenzoyl)oxy]urs-12-en-28-oic  
 acid, 13851  
 Olean-28-al-3*β*-yl-cafeate, 16027
- C<sub>39</sub>H<sub>54</sub>O<sub>6</sub>**  
 3-*O*-(*cis-p*-Coumaroyl)-aliphitolic acid, 4147  
 3-*O*-(*trans-p*-Coumaroyl)-aliphitolic acid, 4148  
 (3*Z*)-Coumaroylhederagenin, 4164  
 (23*E*)-Coumaroylhederagenin, 4165  
 (23*Z*)-Coumaroylhederagenin, 4166  
 3-*O*-(*cis-p*-Coumaroyl)-maslinic acid, 4169  
 3-*O*-(*trans-p*-Coumaroyl)-maslinic acid, 4170  
 3*α*-(3'',4'')-Dihydroxy-*trans*-cinnamoyloxy)-*D*-  
 friedo-olean-14-en-28-oic acid, 5791  
 Diospyrosooleanolide, 6462  
 3-*O-p*-Hydroxy-*trans*-cinnamoylmaslinic acid,  
 9915  
 Jacoumaric acid, 11810  
 Lup-20(29)en-28-oic-3*β*-yl cafeate, 13095  
 Olean-28-oic-3*β*-yl cafeate, 16045  
 Rubicoumaric acid, 19028  
 Uncarinic acid C, 22210  
 Zamanic acid, 22964
- C<sub>39</sub>H<sub>54</sub>O<sub>7</sub>**  
 (3*E*)-Coumaroylarjunolic acid, 4151  
 3*β*-*cis-p*-Coumaroyloxy-2*α*,23-dihydroxyolean-  
 12-en-28-oic acid, 4179  
 23-*trans-p*-Coumaroyloxy-2*α*,3*β*-dihydroxy-  
 olean-12-en-28-oic acid, 4180  
 Guavacoumaric acid, 9073
- C<sub>39</sub>H<sub>54</sub>O<sub>8</sub>**  
 3-*O*-Benzoyl-13-*O*-dodecanoateingenol, 2238  
 20-*O*-Benzoyl-13-*O*-dodecanoateingenol, 2239  
 16-Oxolcyclanitin 30-(4-hydroxycinnamoyl),  
 16376
- C<sub>39</sub>H<sub>54</sub>O<sub>22</sub>**  
 Syringaresinol-4-*O-β-D*-apiofuranosyl-(1→2)-  
*β-D*-glucopyranosyl-4'-*O-β-D*-glucopyranoside,  
 20558
- C<sub>39</sub>H<sub>56</sub>O<sub>2</sub>**  
*α*-Amyrin cinnamate, 1114  
 Lupeol cinnamate, 13101
- C<sub>39</sub>H<sub>56</sub>O<sub>3</sub>**  
*cis*-Careaborin, 3192  
*trans*-Careaborin, 3193  
 3-*O*-(*E*)-Coumaroyl-*β*-amyrin, 4149  
 3-*O*-(*Z*)-Coumaroyl-*β*-amyrin, 4150  
 3-(*Z*)-Coumaroyllupeol, 4168  
 Dioslupecin A, 6451
- C<sub>39</sub>H<sub>56</sub>O<sub>4</sub>**  
 3-(*E*)-Caffeoyllupeol, 2910  
 3-(*Z*)-Caffeoyllupeol, 2911  
 3*β*-(*E*)-Caffeoyltaraxerol, 2926  
 3*β*-(*Z*)-Caffeoyltaraxerol, 2927  
 3-*O*-(*E*)-Coumaroylerythrodiol, 4155  
 3-*O*-(*Z*)-Coumaroylerythrodiol, 4156  
 Stigmasteryl ferulate, 20376
- C<sub>39</sub>H<sub>56</sub>O<sub>5</sub>**  
 Lup-20(29)en-28-ol-3*β*-yl cafeate, 13096
- C<sub>39</sub>H<sub>56</sub>O<sub>12</sub>**  
 Spinoside A, 20171
- C<sub>39</sub>H<sub>58</sub>O<sub>2</sub>**  
 Lupeol *β*-phenyl propionate, 13102
- C<sub>39</sub>H<sub>58</sub>O<sub>3</sub>**  
 3-*O*-Dihydrocoumaroyl-*β*-amyrin, 5571
- C<sub>39</sub>H<sub>58</sub>O<sub>4</sub>**  
 21*α*-Hydroxyserrat-14-en-3*β*-yl  
*p*-dihydrocoumarate, 10707  
*β*-Sitosteryl ferulate, 19995
- C<sub>39</sub>H<sub>58</sub>O<sub>5</sub>**  
 Phlegmanol A, 17148
- C<sub>39</sub>H<sub>60</sub>O<sub>3</sub>**  
 5-(1-Phytoxy-ethyl)-2-hydroxy-7-methoxy-1,8-  
 dimethyl-9,10-dihydrophenanthrene, 17274
- C<sub>39</sub>H<sub>60</sub>O<sub>4</sub>**  
 Dihydro-*β*-sitosteryl ferulate, 5714  
 Dihydro-*γ*-sitosteryl ferulate, 5715
- C<sub>39</sub>H<sub>60</sub>O<sub>9</sub>**  
 Quinovic acid-3*β*-*O*-(3',4'-*O*-isopropylidene)-  
*β-D*-fucopyranoside, 18437  
 Quinovic acid-3*β*-(2',3'-*O*-isopropylidene)-*α-L*-  
 rhamnopyranoside, 18438
- C<sub>39</sub>H<sub>60</sub>O<sub>11</sub>**  
 30-Noroleanolic acid-3-*O-β-D*-xylosyl(1→2)-*α*-  
*L*-arabinopyranoside, 15783
- Soulieside A, 20110  
 Soulieside B, 20111
- C<sub>39</sub>H<sub>60</sub>O<sub>12</sub>**  
 Beesioside I, 2200  
 30-Norhederagenin-3-*O-β-D*-xylosyl(1→2)-*α*-  
*L*-arabinopyranoside, 15755
- C<sub>39</sub>H<sub>60</sub>O<sub>13</sub>**  
 3-*O-α-L*-Rhamnopyranosyl(1→2)-*β-D*-gluco-  
 ronopyranosyl-3*β*-hydroxy-25*R*-spirost-5-ene,  
 18724  
 3-*O-α-L*-Rhamnopyranosyl(1→2)-*β-D*-gluco-  
 ronopyranosyl-3*β*-hydroxy-25*S*-spirost-5-ene,  
 18725  
 Saundersioside D, 19409
- C<sub>39</sub>H<sub>60</sub>O<sub>14</sub>**  
 1*β*,2*α*-Dihydroxyspirosta-5,25(27)-dien-3*β*-yl  
*O-α-D*-rhamnopyranosyl-(1→2)-*β-L*-galacto-  
 pyranoside, 6124
- C<sub>39</sub>H<sub>60</sub>O<sub>15</sub>**  
 Polygonatoside C, 17645  
 Pregna-5,16-dien-3*β*-ol-20-one 3-*O-β*-chacotrio-  
 side, 17781
- C<sub>39</sub>H<sub>60</sub>O<sub>16</sub>**  
 Pregnadienolone-3-*O-β*-gracillimatriose, 17782
- C<sub>39</sub>H<sub>62</sub>O<sub>12</sub>**  
 Beesioside II, 2201  
 Beesioside J, 2203  
 Collettinside II, 3923  
 Ophiopogonin B, 16144  
 Ophiopogonin C', 16145  
 Polyphyllin C, 17654
- C<sub>39</sub>H<sub>62</sub>O<sub>13</sub>**  
 Deacylbrownioside, 4794  
 Diosgenin-3-di-*β-O*-glucopyranoside, 6442  
 (22*S*,23*R*)-16*β*,23-Epoxy-18,23-dihydroxy-22-  
 (2-methyl-1-propenyl)-24-norchol-5-en-3*β*-yl  
*O-α-L*-rhamnopyranosyl-(1→2)-*β-D*-glucopyr-  
 anoside, 7081  
 Pennogenin-3-*O-α-L*-rhamnopyranosyl(1→2)-*β*-  
*D*-glucopyranoside, 16813  
 Pingbeisaponin, 17383  
 Trillarin, 21871
- C<sub>39</sub>H<sub>62</sub>O<sub>14</sub>**  
 Cantalanin A, 3089  
 (25*R*)-1*β*,2*α*-Dihydroxyspirost-5-en-3*β*-yl *O-α-L*-  
 rhamnopyranosyl-(1→2)-*β-D*-galactopyrano-  
 side, 6127  
 1*β*,2*α*-Dihydroxy-5*α*-spirost-25(27)-en-3*β*-yl  
*O-α-L*-rhamnopyranosyl-(1→2)-*β-D*-galacto-  
 pyranoside, 6131  
 (24*S*,25*R*)-1*β*-[(*β-D*-Fucopyranosyl)oxy]-6*β*-  
 hydroxy-3*α*,5*α*-cyclospirostan-24-yl *β-D*-  
 glucopyranoside, 7976

- Ophiogenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 16131
- Polyspirostanol PO<sub>1</sub>, 17676
- (23*S*,25*R*)-Spirost-5-ene-3 $\beta$ ,23-diol 23-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside], 20219
- Terreside B, 21001
- C<sub>39</sub>H<sub>62</sub>O<sub>15</sub>**  
*Agave americana* Compound 3, 714
- (24*S*,25*R*)-1 $\beta$ -[( $\beta$ -*D*-Glucopyranosyl) oxy]-6 $\beta$ -hydroxy-3 $\alpha$ ,5 $\alpha$ -cyclospirostan-24-yl  $\beta$ -*D*-glucopyranoside, 8690
- C<sub>39</sub>H<sub>63</sub>NO<sub>10</sub>**  
 Solanidine-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 20058
- C<sub>39</sub>H<sub>63</sub>NO<sub>11</sub>**  
 $\beta$ -Solamargine, 20045  
 $\gamma$ <sub>1</sub>-Solamarine, 20048  
 $\gamma$ <sub>2</sub>-Solamarine, 20049  
 Solaplumbine, 20064
- C<sub>39</sub>H<sub>63</sub>NO<sub>12</sub>**  
 $\delta$ -Solamarine, 20050
- C<sub>39</sub>H<sub>64</sub>O<sub>11</sub>**  
 Spergulin B, 20145
- C<sub>39</sub>H<sub>64</sub>O<sub>12</sub>**  
 Asparanin B<sub>6</sub>, 1874  
 Neotigogenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 15466
- C<sub>39</sub>H<sub>64</sub>O<sub>13</sub>**  
 Asparanin A, 1868  
 (22*S*)-3 $\beta$ ,22-Dihydroxy-1 $\beta$ -[( $\alpha$ -*L*-rhamnopyranosyl)oxy]cholest-5,24-dien-16 $\beta$ -yl  $\beta$ -*D*-glucopyranoside, 6107  
 3-*O*-[ $\beta$ -*D*-Glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-(25*S*)-5 $\beta$ -spirostan-3 $\beta$ -ol, 8656  
 Gurillin G, 9086  
 Pentandroside D, 16880  
 Smilagenin-3-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-mannopyranoside, 20027  
 Timosaponin A<sub>3</sub>, 21395  
 Torvoside J, 21471  
 Torvoside K, 21472  
 Torvoside L, 21473
- C<sub>39</sub>H<sub>64</sub>O<sub>14</sub>**  
*Agave cantala* Compound 1, 721  
*Agave cantala* Saponin 1, 723  
 (25*R*)-1 $\beta$ ,2 $\alpha$ -Dihydroxy-5 $\alpha$ -spirostan-3 $\beta$ -yl *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside, 6126  
 (25*R*)-3 $\beta$ -Hydroxy-5 $\alpha$ -spirostan-6 $\alpha$ -yl *O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 10718  
 Markogenin3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside, 13570  
 (25*R*)-Samogenin 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside, 19231  
 (25*S*)-Samogenin 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside, 19232  
 (5 $\beta$ ,25*S*)-Spirostan-3 $\beta$ ,15 $\alpha$ ,23 $\alpha$ -diol-3-*O*-*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside, 20209
- C<sub>39</sub>H<sub>64</sub>O<sub>15</sub>**  
 Cantalasaponin 1, 3090  
 Proampeloside Bf<sub>2</sub>, 17865  
 (5 $\beta$ ,25*S*)-Spirostan-3 $\beta$ ,15 $\alpha$ ,23 $\alpha$ -triol-3-*O*-*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside, 20217  
 Wattoside I, 22655
- C<sub>39</sub>H<sub>64</sub>O<sub>16</sub>**  
 Agamenoside H, 697
- C<sub>39</sub>H<sub>64</sub>O<sub>17</sub>**  
 S-10, 19094
- C<sub>39</sub>H<sub>65</sub>NO<sub>12</sub>**  
 Yibeinoside C, 22906
- C<sub>39</sub>H<sub>66</sub>O<sub>13</sub>**  
 (22*S*)-Cholest-5-ene-1 $\beta$ ,3 $\beta$ ,16 $\beta$ ,22-tetraol-1-*O*- $\alpha$ -*L*-rhamnopyranosyl-16-*O*- $\beta$ -*D*-glucopyranoside, 3579
- C<sub>39</sub>H<sub>66</sub>O<sub>14</sub>**  
 Anemarrhenasaponin I, 1171  
 26-*O*- $\beta$ -*D*-Glucopyranosylfurostane-3 $\beta$ ,26-diol-3-*O*- $\beta$ -*D*-glucopyranoside, 8631
- C<sub>39</sub>H<sub>66</sub>O<sub>18</sub>**  
 Nerolidol-3-*O*-{ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside}, 15504
- C<sub>39</sub>H<sub>68</sub>O<sub>5</sub>**  
 Glyceryl linolenate II, 8815  
 1-*O*-(9*Z*,12*Z*-Octadecadienyl)-2-*O*-(9*Z*,12*Z*-octadecadienyl) glycerol, 15945
- C<sub>39</sub>H<sub>68</sub>O<sub>8</sub>**  
 Uvaribonone, 22297
- C<sub>39</sub>H<sub>70</sub>O<sub>5</sub>**  
 1-*O*-(9*Z*,12*Z*-Octadecadienyl)-3-*O*-(9*Z*-octadecenyl) glycerol, 15946
- C<sub>39</sub>H<sub>70</sub>O<sub>8</sub>**  
 Uvaribonin, 22292
- C<sub>39</sub>H<sub>72</sub>O<sub>5</sub>**  
 Anticancer Glycerol Ester PMV70P691-119, 1424  
 $\alpha$ : $\alpha$ -Diolein, 6431  
 $\alpha$ : $\beta$ -Diolein, 6432
- C<sub>39</sub>H<sub>79</sub>NO<sub>5</sub>**  
 Spongiamine A, 20226
- C<sub>40</sub>H<sub>26</sub>O<sub>25</sub>**  
 Glansrin B, 8505
- C<sub>40</sub>H<sub>28</sub>O<sub>26</sub>**  
 Phyllanthusiin U, 17224
- C<sub>40</sub>H<sub>30</sub>O<sub>24</sub>**  
 Diellagic acid rhamnoside (1 $\rightarrow$ 4) glucopyranoside, 5485
- C<sub>40</sub>H<sub>30</sub>O<sub>26</sub>**  
 Pelargoniin A, 16786
- C<sub>40</sub>H<sub>34</sub>O<sub>15</sub>**  
 Chrysoeriol 7-*O*-(3'',6''-Di-*O*-*E*-*p*-coumaroyl)- $\beta$ -*D*-glucopyranoside, 3607
- C<sub>40</sub>H<sub>36</sub>O<sub>9</sub>**  
 Lespedezol B<sub>3</sub>, 12690
- C<sub>40</sub>H<sub>36</sub>O<sub>10</sub>**  
 Guangsangan F, 9058
- C<sub>40</sub>H<sub>36</sub>O<sub>11</sub>**  
 Kuwanon G, 12385  
 Kuwanon K, 12388
- C<sub>40</sub>H<sub>36</sub>O<sub>12</sub>**  
 Cathayanon A, 3324  
 Cathayanon B, 3325  
 Sanggenon C, 19257  
 Sanggenon C<sub>1</sub>, 19258  
 Sanggenon D, 19259  
 Sanggenon O, 19270  
 Sanggenon Q, 19272
- C<sub>40</sub>H<sub>38</sub>O<sub>10</sub>**  
 Guangsangan H, 9060  
 Kuwanon I, 12387
- C<sub>40</sub>H<sub>38</sub>O<sub>11</sub>**  
 Sanggenon G, 19262
- C<sub>40</sub>H<sub>38</sub>O<sub>12</sub>**  
 Moracenin D, 14952
- C<sub>40</sub>H<sub>40</sub>N<sub>4</sub>O<sub>2</sub><sup>+2</sup>**  
 5',6'-Dehydroguiaflavine, 4927
- C<sub>40</sub>H<sub>40</sub>O<sub>6</sub>**  
 3-3''Linked-(2'-hydroxy-4-*O*-isoprenylchalcone)-(2'''-hydroxy-4''-*O*-isoprenyl dihydrochalcone), 12890
- C<sub>40</sub>H<sub>40</sub>O<sub>12</sub>**  
 Boehmenan, 2527
- C<sub>40</sub>H<sub>42</sub>N<sub>4</sub>O<sub>2</sub>**  
 Guiaflavine, 9078
- C<sub>40</sub>H<sub>42</sub>N<sub>4</sub>O<sub>3</sub><sup>+2</sup>**  
 5',6'-Dehydroguiachrysine, 4926
- C<sub>40</sub>H<sub>42</sub>O<sub>9</sub>**  
 PM-2004-70-452-5, 17577
- C<sub>40</sub>H<sub>42</sub>O<sub>12</sub>**  
 Lappaol F, 12518
- C<sub>40</sub>H<sub>42</sub>O<sub>14</sub>**  
 Bis-5,5-nortrachelogenin, 2490  
 Bis-5,5'-nortrachelogenin, 2491
- C<sub>40</sub>H<sub>42</sub>O<sub>16</sub>**  
 Gnemonoside E, 8875

- C<sub>40</sub>H<sub>42</sub>O<sub>18</sub>**  
Lapathoside C, 12507
- C<sub>40</sub>H<sub>42</sub>O<sub>26</sub>**  
Isochestanin, 11326
- C<sub>40</sub>H<sub>44</sub>N<sub>2</sub>O<sub>7</sub>**  
Nigellamine A<sub>5</sub>, 15565
- C<sub>40</sub>H<sub>44</sub>N<sub>4</sub>O<sup>2+</sup>**  
C-Curarine, 4377
- C<sub>40</sub>H<sub>44</sub>N<sub>4</sub>O<sub>3</sub>**  
De-*O*-methyltenucausine, 5099  
Guiachrysine, 9077
- C<sub>40</sub>H<sub>44</sub>O<sub>12</sub>**  
Baccatin III 13-cinnamate, 2074
- C<sub>40</sub>H<sub>44</sub>O<sub>20</sub>**  
Scabroside, 19448
- C<sub>40</sub>H<sub>44</sub>O<sub>22</sub>**  
Isomacrophylloside, 11517  
Macrophylloside A, 13321
- C<sub>40</sub>H<sub>44</sub>O<sub>23</sub>**  
Macrophylloside B, 13322
- C<sub>40</sub>H<sub>45</sub>N<sub>4</sub>O<sub>3</sub>**  
Macropegatrane, 13325
- C<sub>40</sub>H<sub>46</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>6</sub><sup>2+</sup>**  
2',2'-*N,N*-Dichloromethyltetrandrine, 5419
- C<sub>40</sub>H<sub>46</sub>N<sub>2</sub>O<sub>8</sub>**  
Fetidine, 7793  
Pennsylvanine, 16816
- C<sub>40</sub>H<sub>46</sub>N<sub>4</sub>O<sub>2</sub><sup>2+</sup>**  
Toxiferine I, 21485
- C<sub>40</sub>H<sub>46</sub>O<sub>10</sub>**  
2 $\alpha$ -Benzoyloxy-5 $\alpha$ -cinnamoyloxy-9 $\alpha$ ,10 $\beta$ -di-acetoxy-1 $\beta$ ,13 $\alpha$ -dihydroxy-4(20),11-taxadiene, 2250  
Taxchinin H, 20775
- C<sub>40</sub>H<sub>46</sub>O<sub>12</sub>**  
Orthosiphon H, 16226
- C<sub>40</sub>H<sub>46</sub>O<sub>13</sub>**  
2,7-Dideacetyl-2,7-dibenzoyl-taxayunnanin F, 5459  
Siphonol A, 19966  
Siphonol D, 19969  
Staminol A, 20258  
Taxchinin I, 20776
- C<sub>40</sub>H<sub>46</sub>O<sub>14</sub>**  
Lappaol H, 12519  
Yunnanxol, 22952
- C<sub>40</sub>H<sub>46</sub>O<sub>20</sub>**  
Longitin, 12984
- C<sub>40</sub>H<sub>47</sub>N<sub>2</sub>O<sub>8</sub><sup>+</sup>**  
Thalirabine, 21260
- C<sub>40</sub>H<sub>48</sub>N<sub>2</sub>O<sub>8</sub>**  
*N*-Demethylthalistyline, 5100
- C<sub>40</sub>H<sub>48</sub>N<sub>2</sub>O<sub>10</sub>**  
5 $\alpha$ -*O*-(3'-Methylamino-3'-phenylpropionyl)nicotaxine, 14136
- C<sub>40</sub>H<sub>48</sub>N<sub>4</sub>O<sub>2</sub>**  
Tabernamine, 20576
- C<sub>40</sub>H<sub>48</sub>N<sub>4</sub>O<sub>2</sub><sup>2+</sup>**  
Calebassine, 2959  
Dispegatrane, 6517
- C<sub>40</sub>H<sub>48</sub>N<sub>6</sub>O<sub>9</sub>**  
Rubia akane RA-II, 18980  
Rubia akane RA-V, 18983
- C<sub>40</sub>H<sub>48</sub>N<sub>6</sub>O<sub>10</sub>**  
Rubia akane RA-I, 18979
- C<sub>40</sub>H<sub>48</sub>O<sub>12</sub>**  
Nimbolidin A, 15605
- C<sub>40</sub>H<sub>50</sub>O<sub>2</sub>**  
Rhodoxanthin, 18815
- C<sub>40</sub>H<sub>50</sub>O<sub>5</sub>**  
Hongencaotone, 9629
- C<sub>40</sub>H<sub>50</sub>O<sub>7</sub>**  
PM-2004-70-452-4, 17576
- C<sub>40</sub>H<sub>52</sub>O**  
3,4-Dehydrolycopen-16-al, 4944
- C<sub>40</sub>H<sub>52</sub>O<sub>2</sub>**  
Canthaxanthin, 3095  
Cynthiaxanthin, 4569
- C<sub>40</sub>H<sub>52</sub>O<sub>3</sub>**  
4,4'-Diketo-3-hydroxy- $\beta$ -carotene, 6190
- C<sub>40</sub>H<sub>52</sub>O<sub>4</sub>**  
Astaxanthin, 1921
- C<sub>40</sub>H<sub>52</sub>O<sub>17</sub>**  
Phyllanthoside, 17216  
Phyllanthostatin 1, 17217
- C<sub>40</sub>H<sub>52</sub>O<sub>21</sub>**  
Wiedemannioside E, 22666
- C<sub>40</sub>H<sub>52</sub>O<sub>24</sub>**  
Reinioside F, 18608
- C<sub>40</sub>H<sub>54</sub>**  
Torulene, 21467
- C<sub>40</sub>H<sub>54</sub>N<sub>2</sub>O<sub>6</sub>**  
Incarvillateine C, 11007
- C<sub>40</sub>H<sub>54</sub>O**  
Celaxanthin, 3369  
3,4-Didehydroxy-3'-deoxycapsanthin, 5472  
Echinenone, 6688
- C<sub>40</sub>H<sub>54</sub>O<sub>2</sub>**  
Diatoxanthin, 5377  
4-Keto-4'-hydroxy- $\beta$ -carotene, 12201
- C<sub>40</sub>H<sub>54</sub>O<sub>3</sub>**  
Adonixanthin, 647  
Doradexanthin, 6560
- C<sub>40</sub>H<sub>54</sub>O<sub>6</sub>**  
Macrophyllic acid, 13317
- C<sub>40</sub>H<sub>54</sub>O<sub>11</sub>**  
10 $\alpha$ ,13 $\alpha$ ,16 $\alpha$ -Trihydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid  $\gamma$ -lactone-17-yl-14' $\alpha$ ,16' $\alpha$ ,17'-trihydroxy-15'-oxo-*ent*-kaur-11'-en-19'-oate, 21805
- C<sub>40</sub>H<sub>54</sub>O<sub>12</sub>**  
Nimbolidin E, 15609
- C<sub>40</sub>H<sub>54</sub>O<sub>15</sub>**  
Bonaspectin C 4''- $\beta$ -glucoside, 2543
- C<sub>40</sub>H<sub>54</sub>O<sub>16</sub>**  
Bonaspectin D 4''- $\beta$ -glucoside, 2544
- C<sub>40</sub>H<sub>54</sub>O<sub>24</sub>**  
Velutinoside I, 22370
- C<sub>40</sub>H<sub>56</sub>**  
 $\alpha$ -Carotene, 3208  
 $\beta$ -Carotene, 3209  
 $\gamma$ -Carotene, 3210  
 $\delta$ -Carotene, 3211  
 $\epsilon$ -Carotene, 3212  
Lycopene, 13212  
Neo- $\beta$ -carotene B, 15356  
Neo- $\beta$ -carotene U, 15357
- C<sub>40</sub>H<sub>56</sub>O**  
 $\alpha$ -Carotene-5,6-epoxide, 3213  
 $\beta$ -Carotene-5,6-epoxide, 3214  
 $\beta$ -Cryptoxanthin, 4293  
Lycoxanthin, 13243  
Mutatochrome, 15135  
Rubixanthin, 19039
- C<sub>40</sub>H<sub>56</sub>O<sub>2</sub>**  
Cryptoxanthin epoxide, 4294  
3'-Deoxycapsanthin, 5158  
Lutein, 13126  
Lycophyll, 13222  
Mutatoxanthin, 15136  
Rubichrome, 19027  
Semi- $\alpha$ -carotenone, 19694  
Zeaxanthin, 22976
- C<sub>40</sub>H<sub>56</sub>O<sub>3</sub>**  
Antheraxanthin, 1358  
Capsanthin, 3142  
Chrysanthemaxanthin, 3592  
Flavoxanthin, 7821  
Lutein epoxide, 13127  
(9Z,9'Z)-Lutein-5,6-epoxide, 13128  
(9Z,13Z)-Lutein-5,6-epoxide, 13129  
(9Z,13'Z)-Lutein-5,6-epoxide, 13130  
(9'Z,13'Z)-Lutein-5,6-epoxide, 13131  
(13Z,9'Z)-Lutein-5,6-epoxide, 13132
- C<sub>40</sub>H<sub>56</sub>O<sub>4</sub>**  
Auroxanthin, 2017  
Capsorubin, 3146  
Formosaninol, 7893  
Neoxanthin, 15477

- Siphonaxanthin, 19964  
 Sugikurojin C, 20459  
 Violaxanthin, 22520
- C<sub>40</sub>H<sub>56</sub>O<sub>5</sub>**  
 3,4-Dihydroxy-3',6'-epoxy-1',2',5',6'7',8'-hexahydro-6'-methyl-16'-nor- $\beta$ , $\phi$ -carotene-1',8'-dione, 5874  
 3,4,3',8'-Tetrahydroxy- $\beta$ , $\kappa$ -caroten-6'-one, 21085
- C<sub>40</sub>H<sub>56</sub>O<sub>6</sub>**  
 Lawsonic acid, 12581  
 Methyl helicterate, 14479  
 Methyl helicterilate, 14480  
 Scaphopetalumate, 19457
- C<sub>40</sub>H<sub>56</sub>O<sub>7</sub>**  
 3 $\alpha$ -*trans*-Feruloyloxy-2 $\alpha$ -hydroxyurs-12-en-28-oic acid, 7785  
 Uncarinic acid A, 22208  
 Uncarinic acid B, 22209  
 Uncarinic acid D, 22211  
 Uncarinic acid E, 22212
- C<sub>40</sub>H<sub>56</sub>O<sub>8</sub>**  
 3-*O-trans*-Feruloyleuscaphic acid, 7772
- C<sub>40</sub>H<sub>56</sub>O<sub>10</sub>**  
 10 $\alpha$ ,13 $\alpha$ ,16 $\alpha$ -Trihydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid  $\gamma$ -lactone-17-yl-16' $\alpha$ ,17'-dihydroxy-15'-oxo-*ent*-kaur-19'-oate, 21806
- C<sub>40</sub>H<sub>57</sub>N<sub>3</sub>O<sub>11</sub>**  
 Giralidine G, 8454
- C<sub>40</sub>H<sub>58</sub>**  
 $\beta$ -Zeacarotene, 22973
- C<sub>40</sub>H<sub>58</sub>N<sub>3</sub>O<sub>11</sub>**  
 Trifoliolasine C, 21637
- C<sub>40</sub>H<sub>58</sub>N<sub>4</sub>O<sub>10</sub>**  
 Cinobufotoxin, 3733
- C<sub>40</sub>H<sub>58</sub>O<sub>2</sub>**  
 Parasiloxanthin, 16656  
 Podototar, 17596
- C<sub>40</sub>H<sub>58</sub>O<sub>3</sub>**  
 Pholidotanin, 17175  
 Pholidotin, 17176
- C<sub>40</sub>H<sub>58</sub>O<sub>4</sub>**  
 (3*S*,5*S*,6*R*,3'*R*,6'*R*)-5,6-Dihydro-5,6-dihydroxylutein, 5594
- C<sub>40</sub>H<sub>58</sub>O<sub>5</sub>**  
 3 $\beta$ -*trans*-Feruloyloxy-16 $\beta$ -hydroxylup-20(29)-ene, 7784  
 Lawsonin, 12582  
 Phlegmanol B, 17149
- C<sub>40</sub>H<sub>58</sub>O<sub>15</sub>**  
 Stauntoside B, 20277
- C<sub>40</sub>H<sub>60</sub>**  
 $\zeta$ -Carotene, 3215
- C<sub>40</sub>H<sub>60</sub>N<sub>4</sub>O<sub>10</sub>**  
 Bufotoxin, 2728
- C<sub>40</sub>H<sub>60</sub>N<sub>8</sub>O<sub>10</sub>**  
 Pseudostellarin C, 18066
- C<sub>40</sub>H<sub>60</sub>O<sub>5</sub>**  
 Annomosin A, 1309
- C<sub>40</sub>H<sub>60</sub>O<sub>7</sub>**  
 Acacigenin B, 60
- C<sub>40</sub>H<sub>60</sub>O<sub>8</sub>**  
 13-*O*-Acetylphorbol-20-linoleate, 484
- C<sub>40</sub>H<sub>60</sub>O<sub>13</sub>**  
 Atratoside D, 1996  
 Cynascyroside D, 4566  
 Pfaffoside A, 17038
- C<sub>40</sub>H<sub>60</sub>O<sub>15</sub>**  
 DraconinC, 6578
- C<sub>40</sub>H<sub>62</sub>**  
 Phytofluene, 17264
- C<sub>40</sub>H<sub>62</sub>O<sub>4</sub>**  
 Annonebinide B, 1318
- C<sub>40</sub>H<sub>62</sub>O<sub>9</sub>**  
 3-*O*-(2,3-Dimethylbutanoyl)-13-*O*-dodecanoyl-20-acetylingenol, 6323
- C<sub>40</sub>H<sub>62</sub>O<sub>11</sub>**  
 1 $\alpha$ ,3 $\beta$ -Hydroxyimberbic acid-23-*O*- $\alpha$ -L-3,4-diacetylramnoppyranoside, 9741
- C<sub>40</sub>H<sub>62</sub>O<sub>12</sub>**  
 Prieurianoside, 17852
- C<sub>40</sub>H<sub>62</sub>O<sub>13</sub>**  
 Bidentatoside II, 2364  
 30-Norhederagenin-3-*O*- $\beta$ -D-glucosyl(1 $\rightarrow$ 3)- $\alpha$ -L-arabinopyranoside, 15754
- C<sub>40</sub>H<sub>62</sub>O<sub>14</sub>**  
 Laxogenin  
 3-*O*-[*O*-(2-*O*-acetyl- $\alpha$ -L-arabinopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside)], 12592  
 Withanoside V, 22709
- C<sub>40</sub>H<sub>62</sub>O<sub>15</sub>**  
 Withanoside IV, 22708  
 Withanoside VI, 22710  
 Withanoside X, 22713
- C<sub>40</sub>H<sub>62</sub>O<sub>16</sub>**  
 Dumoside, 6636  
 21-Methoxyl-3 $\beta$ -[*O*-( $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosyl)oxy]pregn-5,16-en-20-one, 13991  
 Withanoside II, 22706
- C<sub>40</sub>H<sub>64</sub>**  
 Phytoene, 17263
- C<sub>40</sub>H<sub>64</sub>O<sub>2</sub>**  
 Fritillebinide A, 7965
- C<sub>40</sub>H<sub>64</sub>O<sub>3</sub>**  
 Fritillebin C, 7963  
 Fritillebin D, 7964
- C<sub>40</sub>H<sub>64</sub>O<sub>11</sub>**  
 Excoecarin R<sub>1</sub>, 7685  
 Excoecarin R<sub>2</sub>, 7686  
 Oleanolic acid 3-*O*- $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside, 16061  
 Rubusside A, 19045  
 Vulgarsaponin B, 22622
- C<sub>40</sub>H<sub>64</sub>O<sub>12</sub>**  
 2-*O*-Acetyl-28-*O*-acetyl-rubianoside IV, 303  
 Bacopasaponin G, 2083  
 Hederagenin-3-*O*- $\beta$ -D-xylo(1 $\rightarrow$ 3)- $\alpha$ -L-arabinopyranoside, 9274  
 3-*O*- $\alpha$ -L-Rhamnopyranosyl (1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl-3 $\beta$ ,23-dihydroxylup- $\Delta^{20(29)}$ -en-28-oic-acid, 18686  
 Yamogenin 3-*O*-neohesperidoside, 22880
- C<sub>40</sub>H<sub>64</sub>O<sub>13</sub>**  
 Brisbagenin-1-*O*-[*O*- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)-4-*O*-acetyl- $\alpha$ -L-arabinopyranoside], 2613  
 Cimisiside B, 3671  
 Fargoside A, 7723
- C<sub>40</sub>H<sub>64</sub>O<sub>14</sub>**  
 Pentandroside B, 16878
- C<sub>40</sub>H<sub>64</sub>O<sub>16</sub>**  
 16 $\alpha$ -Methoxyl-3 $\beta$ -[*O*-( $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosyl)oxy]pregn-5-en-20-one, 13990  
 Spongipregnoside D, 20233
- C<sub>40</sub>H<sub>66</sub>N<sub>6</sub>**  
 Ormosinine, 16207
- C<sub>40</sub>H<sub>66</sub>O<sub>12</sub>**  
 Gypenoside XXIX, 9141  
 Smilagenin-3-*O*- $\beta$ -D-glucopyranosyl (1 $\rightarrow$ 2)- $\beta$ -D-galactopyranoside, 20026
- C<sub>40</sub>H<sub>66</sub>O<sub>14</sub>**  
 (25*S*)-1 $\beta$ -[*O*-( $\beta$ -D-Fucopyranosyl)oxy]-6 $\beta$ -hydroxy-22 $\alpha$ -methoxy-3 $\alpha$ ,5 $\alpha$ -cyclofurostan-26-yl  $\beta$ -D-glucopyranoside, 7977
- C<sub>40</sub>H<sub>66</sub>O<sub>15</sub>**  
 (25*S*)-1 $\beta$ -[*O*-( $\beta$ -D-Glucopyranosyl)oxy]-6 $\beta$ -hydroxy-22 $\alpha$ -methoxy-3 $\alpha$ ,5 $\alpha$ -cyclofurostan-26-yl  $\beta$ -D-glucopyranoside, 8694
- C<sub>40</sub>H<sub>66</sub>O<sub>16</sub>**  
 Glycoside K (Periplocae), 8831
- C<sub>40</sub>H<sub>67</sub>NO<sub>11</sub>**  
 Hapepunine 3-*O*- $\alpha$ -L-rhamnosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 9221
- C<sub>40</sub>H<sub>68</sub>O<sub>2</sub>**  
 (*E*)-Phytol(5*Z*,8*Z*,11*Z*,14*Z*,17*Z*)-eicosapentaenoate, 17272

- C<sub>40</sub>H<sub>68</sub>O<sub>12</sub>**  
Gypenoside LXXVII, 9179  
Lotoideside D, 13007  
Lotoideside E, 13008
- C<sub>40</sub>H<sub>68</sub>O<sub>13</sub>**  
24S-Cycloartane-3 $\beta$ ,16 $\beta$ ,24,25,30-pentaol-3-*O*-(2-*O*- $\beta$ -D-xylosyl)- $\beta$ -D-xyloside, 4467
- C<sub>40</sub>H<sub>68</sub>O<sub>14</sub>**  
Anemarrhenasaponin Ia, 1172
- C<sub>40</sub>H<sub>70</sub>O<sub>4</sub>**  
Hentriacontanyl caffeate, 9365
- C<sub>40</sub>H<sub>73</sub>N<sub>3</sub>O<sub>3</sub>**  
3'''-Oxo-juliprosopine, 16364
- C<sub>40</sub>H<sub>74</sub>O<sub>5</sub>**  
1-*O*-(9Z,12Z-Octadecadienyl)-3-*O*-nonadecanoyl glycerol, 15944
- C<sub>40</sub>H<sub>74</sub>O<sub>12</sub>**  
Azralidoside, 2064
- C<sub>40</sub>H<sub>74</sub>O<sub>19</sub>**  
1-*O*-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl]hexadecanol, 18718
- C<sub>40</sub>H<sub>75</sub>NO<sub>9</sub>**  
Celebroside, 3371  
1-*O*- $\beta$ -D-Glucopyranosyl-(2S,3R,4E,11E)-2-(2'R-hydroxyhexadecenoylamino)-4,11-octadecadiene-1,3-diol, 8672  
Soyacerebroside I, 20113  
Soyacerebroside II, 20114
- C<sub>40</sub>H<sub>75</sub>N<sub>3</sub>O<sub>2</sub>**  
Juliflorine, 11943
- C<sub>40</sub>H<sub>77</sub>NO<sub>10</sub>**  
Bonaroside, 2540
- C<sub>40</sub>H<sub>78</sub>**  
Lycopadiene, 13201
- C<sub>40</sub>H<sub>79</sub>NO<sub>5</sub>**  
Urtica ceramide, 22273
- C<sub>40</sub>H<sub>81</sub>NO<sub>4</sub>**  
Trufflesphingolipid A, 22053
- C<sub>40</sub>H<sub>82</sub>**  
Andrographan, 1150
- C<sub>41</sub>H<sub>26</sub>O<sub>25</sub>**  
Mautusinin, 13612
- C<sub>41</sub>H<sub>26</sub>O<sub>26</sub>**  
Alnusiin, 962  
Castalagin, 3296  
Glansrin C, 8506  
Vescalagin, 22435
- C<sub>41</sub>H<sub>28</sub>O<sub>10</sub>**  
Thelephantin L, 21304
- C<sub>41</sub>H<sub>28</sub>O<sub>11</sub>**  
Terrestrin G, 21012
- C<sub>41</sub>H<sub>28</sub>O<sub>26</sub>**  
Casuarictin, 3301  
Casuarinin, 3303  
Potentillin, 17750  
Stachyurin, 20257
- C<sub>41</sub>H<sub>28</sub>O<sub>27</sub>**  
Geraniin, 8311  
Helioscopinin A, 9309  
2,3-*O*-Hexahydroxydiphenyl-4,6-*O*-sanguisorboyl-( $\alpha$ / $\beta$ )-glucose, 9503  
Praecoxin A, 17754
- C<sub>41</sub>H<sub>30</sub>O<sub>26</sub>**  
Cercidin A, 3418  
Eugeniin, 7518  
Nupharin A(S), 15869  
Nupharin B(R), 15870  
Punicafolin, 18203
- C<sub>41</sub>H<sub>30</sub>O<sub>27</sub>**  
Chebulagic acid, 3490  
Isoterchebin, 11735  
Rugosin B, 19055
- C<sub>41</sub>H<sub>30</sub>O<sub>28</sub>**  
Phyllanemblinin C, 17210  
Phyllanthusiin G, 17223  
Repandusinic acid A, 18624
- C<sub>41</sub>H<sub>32</sub>O<sub>26</sub>**  
1,2,3,4,6-Pentagalloylglucose, 16836
- C<sub>41</sub>H<sub>32</sub>O<sub>27</sub>**  
Chebulinic acid, 3493
- C<sub>41</sub>H<sub>32</sub>O<sub>28</sub>**  
Neochebulagic acid, 15362
- C<sub>41</sub>H<sub>37</sub>O<sub>16</sub>**  
Kaempferol 3-*O*- $\alpha$ -L-(2'',4''-di-*E*-feruloyl)-rhamnoside, 12040
- C<sub>41</sub>H<sub>41</sub>O<sub>23</sub><sup>+</sup>**  
Delphinidin-3-*O*-[6-*O*-(*p*-coumaroyl)- $\beta$ -D-glucopyranoside]-5-*O*-[4-*O*-acetyl-6-*O*-malonyl- $\beta$ -D-glucopyranoside], 5017
- C<sub>41</sub>H<sub>42</sub>O<sub>14</sub>**  
Curtisian H, 4404
- C<sub>41</sub>H<sub>43</sub>NO<sub>12</sub>**  
Delgrandine, 5007  
Triptofordinine A<sub>1</sub>, 22009  
Triptofordinine A<sub>2</sub>, 22010
- C<sub>41</sub>H<sub>44</sub>O<sub>21</sub>**  
Myriophylloside D, 15195  
Sphaerobioside acetate, 20150
- C<sub>41</sub>H<sub>44</sub>O<sub>22</sub>**  
Myriophylloside B, 15193
- C<sub>41</sub>H<sub>44</sub>O<sub>23</sub>**  
Myriophylloside C, 15194
- C<sub>41</sub>H<sub>44</sub>O<sub>24</sub>**  
Quercetin-3-*O*-(2-*E*-caffeoyl)- $\alpha$ -L-arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranoside-7-*O*- $\beta$ -D-glucopyranoside, 18331
- C<sub>41</sub>H<sub>46</sub>N<sub>4</sub>O<sub>3</sub>**  
Tenuicausine, 20933
- C<sub>41</sub>H<sub>46</sub>O<sub>13</sub>**  
3-Acetyl-5 $\beta$ ,8 $\alpha$ -dibenzylformyl-14-propanoyl myrsinoltpe diterpene with C9-C10 cyclized to form an additional lactone ring, 373
- C<sub>41</sub>H<sub>47</sub>NO<sub>14</sub>**  
Kansuinin E, 12141
- C<sub>41</sub>H<sub>47</sub>NO<sub>15</sub>**  
Kansuinin D, 12140
- C<sub>41</sub>H<sub>47</sub>NO<sub>17</sub>**  
Wilforzine, 22690
- C<sub>41</sub>H<sub>47</sub>NO<sub>19</sub>**  
Hyponine F, 10908  
Wilforgine, 22680
- C<sub>41</sub>H<sub>47</sub>NO<sub>20</sub>**  
Hypoglaunine, 10897  
Isowilfortrine, 11781  
Wilfortrine, 22695
- C<sub>41</sub>H<sub>48</sub>N<sub>2</sub>O<sub>8</sub>**  
Thalicarpine, 21239
- C<sub>41</sub>H<sub>48</sub>N<sub>2</sub>O<sub>9</sub>**  
Thaliadanine, 21237
- C<sub>41</sub>H<sub>48</sub>O<sub>11</sub>**  
Manassantin B, 13475  
Saucernetin 7, 19405
- C<sub>41</sub>H<sub>49</sub>NO<sub>13</sub>**  
*N*-Debenzoyl-*N*-propanoyl-10-deacetyl paclitaxel, 4810
- C<sub>41</sub>H<sub>50</sub>N<sub>6</sub>O<sub>9</sub>**  
Rubia akane RA-VII, 18985
- C<sub>41</sub>H<sub>50</sub>N<sub>6</sub>O<sub>10</sub>**  
Rubia akane RA-III, 18981  
Rubia akane RA-IV, 18982  
Rubia akane RA-VI, 18984
- C<sub>41</sub>H<sub>50</sub>O<sub>14</sub>**  
Taxuspine X, 20871
- C<sub>41</sub>H<sub>51</sub>NO<sub>11</sub>**  
Liaconitine B, 12737
- C<sub>41</sub>H<sub>52</sub>O<sub>14</sub>**  
Taxchin B, 20769
- C<sub>41</sub>H<sub>52</sub>O<sub>21</sub>**  
Korepimedeside C, 12274
- C<sub>41</sub>H<sub>53</sub>NO<sub>11</sub>**  
Liwaconitine, 12935
- C<sub>41</sub>H<sub>53</sub>NO<sub>13</sub>**  
Austrotaxine, 2025
- C<sub>41</sub>H<sub>54</sub>N<sub>4</sub>O<sub>3</sub>**  
20-Epi-16'-decarbomethoxy-conoduramine, 6885
- C<sub>41</sub>H<sub>54</sub>O<sub>12</sub>**  
Nimbolidin D, 15608

- C<sub>41</sub>H<sub>55</sub>NO<sub>12</sub>**  
Austrospicatin, 2024
- C<sub>41</sub>H<sub>55</sub>NO<sub>13</sub>**  
7 $\beta$ -Acetoxy-9-acetylspicatin, 120  
2 $\alpha$ -Acetoxy-2' $\beta$ -deacetylaustrospicatin, 150  
Taxuspine P, 20863
- C<sub>41</sub>H<sub>55</sub>NO<sub>14</sub>**  
2 $\alpha$ -Acetoxy-2' $\beta$ -deacetyl-1-hydroxyaustrospicatin, 152
- C<sub>41</sub>H<sub>56</sub>N<sub>2</sub>O<sub>7</sub>**  
Incarvilleatine D, 11008
- C<sub>41</sub>H<sub>56</sub>N<sub>2</sub>O<sub>11</sub>**  
Elanine, 6732
- C<sub>41</sub>H<sub>56</sub>O<sub>2</sub>**  
Vitamin K<sub>2</sub>, 22563
- C<sub>41</sub>H<sub>56</sub>O<sub>4</sub>**  
3-Methoxy-3'-hydroxy-5',8'-epoxy-5',8'-dihydro-5,6-seco-4,6-cyclo- $\beta$ , $\beta$ -caroten-5-one, 13955  
(all-*E*)-3-Methoxy-3'-hydroxy-5',6'-epoxy-5',6'-dihydro-5,6-seco-4,6-cyclo- $\beta$ , $\beta$ -caroten-5-one, 13956  
(9'*Z*)-3-Methoxy-3'-hydroxy-5',6'-epoxy-5',6'-dihydro-5,6-seco-4,6-cyclo- $\beta$ , $\beta$ -caroten-5-one, 13957
- C<sub>41</sub>H<sub>56</sub>O<sub>6</sub>**  
Fucoxanthin, 7979
- C<sub>41</sub>H<sub>56</sub>O<sub>13</sub>**  
(2*R*,3*R*,4*R*,5*R*,7*S*,8*S*,9*S*,11*E*,13*S*,15*R*)-2,3,5,7,8,9,15-Heptahydroxyjatropa-6(17),11-diene-14-one-7,9-diacetate-8-benzoate-2,3-bis(2-methylbutyrate), 9395
- C<sub>41</sub>H<sub>56</sub>O<sub>24</sub>**  
Velutinoside II, 22371
- C<sub>41</sub>H<sub>58</sub>O<sub>3</sub>**  
Formosadimer A, 7886  
Sugikurojin B, 20458
- C<sub>41</sub>H<sub>58</sub>O<sub>10</sub>**  
10 $\alpha$ -Hydroxy-9 $\alpha$ -methyl-15-oxo-20-nor-kauran-19-oic acid methyl ester-16 $\alpha$ -yl-14 $\alpha$ ,16 $\alpha$ ,17'-trihydroxy-15'-oxo-*ent*-kaur-11'-en-19'-oate, 10512
- C<sub>41</sub>H<sub>59</sub>N<sub>3</sub>O<sub>11</sub>**  
Giraldine H, 8455
- C<sub>41</sub>H<sub>60</sub>N<sub>2</sub>O<sub>11</sub>**  
Potanidine A, 17743
- C<sub>41</sub>H<sub>60</sub>O<sub>4</sub>**  
24-Methylene cycloartanol ferulate, 14353
- C<sub>41</sub>H<sub>60</sub>O<sub>6</sub>**  
3 $\beta$ -*trans*-Sinapoyloxylup-20(29)-en-28-ol, 19920
- C<sub>41</sub>H<sub>60</sub>O<sub>7</sub>**  
Myxoxanthophyll, 15227
- C<sub>41</sub>H<sub>60</sub>O<sub>16</sub>**  
Neocynapanoside A, 15389
- C<sub>41</sub>H<sub>62</sub>O<sub>4</sub>**  
Cycloartenyl ferulate, 4475  
24-Methylcycloartanol ferulate, 14267
- C<sub>41</sub>H<sub>62</sub>O<sub>13</sub>**  
Picfeltarraenin IA, 17294
- C<sub>41</sub>H<sub>62</sub>O<sub>14</sub>**  
Apioglycyrrhizin, 1519  
Araboglycyrrhizin, 1597  
Fargoside D, 7726  
Hollow alternanthera saponin D, 9589
- C<sub>41</sub>H<sub>62</sub>O<sub>15</sub>**  
Achyranthoside II, 544
- C<sub>41</sub>H<sub>62</sub>O<sub>16</sub>**  
Ageratoside C<sub>1</sub>, 735
- C<sub>41</sub>H<sub>63</sub>NO<sub>14</sub>**  
Protoveratrine A, 17995
- C<sub>41</sub>H<sub>63</sub>NO<sub>15</sub>**  
Neoprotoveratrine, 15452
- C<sub>41</sub>H<sub>64</sub>N<sub>8</sub>O<sub>9</sub>**  
Glabrin C, 8494
- C<sub>41</sub>H<sub>64</sub>O<sub>4</sub>**  
Cycloartanol ferulate, 4470
- C<sub>41</sub>H<sub>64</sub>O<sub>8</sub>**  
Julibrogenin A, 11916
- C<sub>41</sub>H<sub>64</sub>O<sub>12</sub>**  
3 $\beta$ -[ $\alpha$ -L-Arabinopyranosyl]oxy]-urs-11,13(18)-dien-28-oic acid  $\beta$ -D-glucopyranosyl ester, 1590  
3 $\beta$ -[ $\alpha$ -L-Arabinopyranosyl]oxy]urs-12,19(29)-dien-28-oic acid 28- $\beta$ -D-glucopyranosyl ester, 1591  
Dehydrobryogenin glycoside, 4883
- C<sub>41</sub>H<sub>64</sub>O<sub>13</sub>**  
3 $\beta$ -[ $\alpha$ -L-Arabinopyranosyl]oxy]-23-hydroxyurs-12,19(29)-dien-28-oic acid 28- $\beta$ -D-glucopyranosyl ester, 1583  
Digitoxin, 5526  
2 $\alpha$ ,3 $\beta$ -Dihydroxyurs-12,20(30)-dien-28-oic acid 3-*O*-[*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 3)]-D-glucopyranoside, 6171  
Oleanolic acid-3- $\alpha$ -L-arabinofuranosyl(1 $\rightarrow$ 4)- $\beta$ -D-glucuronopyranoside, 16046  
Ophiopogonin A, 16143  
Styraxoside B, 20429
- C<sub>41</sub>H<sub>64</sub>O<sub>14</sub>**  
Aquilegioside B, 1543  
Digoxin, 5533  
Gitoxin, 8461  
Ilekidinoside I, 10979  
Randiasaponin I, 18535
- C<sub>41</sub>H<sub>64</sub>O<sub>16</sub>**  
Esculentoside F, 7373
- C<sub>41</sub>H<sub>65</sub>O<sub>16</sub>S<sup>-</sup>**  
Bacopaside III, 2088
- C<sub>41</sub>H<sub>66</sub>O<sub>11</sub>**  
 $\alpha$ -L-Arabinofuranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)3 $\beta$ -hydroxy-lup-20(29)-ene, 1557  
Eleutheroside I, 6755  
Eleutheroside K, 6756  
Obtusilobin, 15906
- C<sub>41</sub>H<sub>66</sub>O<sub>12</sub>**  
Anemoside A<sub>3</sub>, 1181  
3-*O*- $\alpha$ -L-Arabinopyranosyl hederagenin 28-*O*- $\alpha$ -L-rhamnopyranosyl ester, 1572  
3 $\beta$ -*D*-*O*-( $\alpha$ -L-Arabinopyranosyl)-lup-20(29)-ene-28-*O*- $\beta$ -D-glucopyranosyl ester, 1575  
Flaccidin B, 7806  
3-*O*- $\beta$ -D-Glucopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -L-arabinopyranosyl oleanolic acid, 8607  
 $\alpha$ -Hederin, 9276  
Oleanolic acid-3-*O*- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside, 16053  
Polyfoliolide A, 17622  
Polyfoliolide B, 17623  
Raddeanoside, 18521  
Sapindoside A, 19316  
Saponin E<sub>3</sub>, 19342  
Scabioside B, 19443
- C<sub>41</sub>H<sub>66</sub>O<sub>13</sub>**  
3 $\beta$ -[ $\alpha$ -L-Arabinopyranosyl]oxy]-19 $\alpha$ -hydroxyolean-12-en-28-oic acid 28- $\beta$ -D-glucopyranosyl ester, 1580  
3 $\beta$ -[ $\alpha$ -L-Arabinopyranosyl]oxy]-23-hydroxyolean-12-en-28-oic acid 28- $\beta$ -D-glucopyranosyl ester, 1581  
3 $\beta$ -[ $\alpha$ -L-Arabinopyranosyl]oxy]-19 $\alpha$ -hydroxyurs-12-en-28-oic acid 28- $\beta$ -D-glucopyranosyl ester, 1586  
Atriplicisaponin A, 1997  
Bacopaside IIIb\*, 2089  
Bacopaside IV, 2090  
Bacopaside V, 2093  
Candidoside A, 3073  
Cauloside C, 3342  
Leontoside B, 12643  
Pictoside A, 17350  
Ziyu glycoside I, 23008
- C<sub>41</sub>H<sub>66</sub>O<sub>14</sub>**  
3-*O*- $\alpha$ -L-Arabinopyranosylcimigenol 15-*O*- $\beta$ -D-glucopyranoside, 1561  
Congmuyanamide A, 3976  
Conyzasaponin G, 4018  
Ilekidinoside C, 10973  
Ilekidinoside D, 10974  
Ilexoside XXVII, 10983

- Randiasaponin II, 18536  
 Randiasaponin VI, 18540  
 Scorzoneroside C, 19565
- C<sub>41</sub>H<sub>68</sub>O<sub>10</sub>**  
 Lupeol-3-*O*- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranoside, 13103
- C<sub>41</sub>H<sub>68</sub>O<sub>12</sub>**  
 Spergulacin, 20142  
 Spergulacin A, 20143
- C<sub>41</sub>H<sub>68</sub>O<sub>13</sub>**  
 Astrachrysoside, 1934  
 3 $\beta$ ,23-Dihydroxy-lup-20(29)-ene-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 5951  
 Gynoside E, 9120  
 Gypenoside LIII, 9158  
 Lotoideside F, 13009
- C<sub>41</sub>H<sub>68</sub>O<sub>14</sub>**  
 Astragaloside III, 1938  
 Astragaloside IV, 1939  
 Astramembrannin I, 1945  
 Bupleurosides VI, 2754  
 Bupleurosides XIII, 2755  
 3-*O*- $\beta$ -*D*-Xylopyranosyl-25-*O*- $\beta$ -*D*-glucopyranosyl cycloastragenol, 22824
- C<sub>41</sub>H<sub>70</sub>O<sub>12</sub>**  
 Cyclocarioside I, 4483  
 Gypenoside XIII, 9133  
 Gypenoside LXXI, 9173  
 20-*O*- $\beta$ -*D*-Xylopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-20(*S*)-protopanaxadiol, 22830
- C<sub>41</sub>H<sub>70</sub>O<sub>13</sub>**  
 Gynoside A, 9116  
 Gynoside C, 9118  
 Gypenoside XXI, 9138  
 Gypenoside XXX, 9142  
 Gypenoside LIV, 9159  
 Gypenoside LXV, 9169  
 Gypenoside LXXVIII, 9180  
 Notoginsenoside R<sub>2</sub>, 15837  
 7 $\beta$ ,20,26-Trihydroxy-(20*S*)-dammar-24*E*-en-3-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 21698
- C<sub>41</sub>H<sub>70</sub>O<sub>14</sub>**  
 Cyclocanthoside E, 4478  
 Gynoside D, 9119  
 Gypenoside LIX, 9164  
 Gypenoside LX, 9165  
 Majonoside R<sub>2</sub>, 13405  
 7 $\beta$ ,18,20,26-Tetrahydroxy-(20*S*)-dammar-24*E*-en-3-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 21089  
 3 $\beta$ ,12 $\beta$ ,23*S*,24*R*-Tetrahydroxy-20*S*,25-epoxy-
- dammarane 3-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -*D*-xylopyranoside, 21101  
 3 $\beta$ ,12 $\beta$ ,23*S*,24*R*-Tetrahydroxy-20*S*,25-epoxy-dammarane 3-*O*-[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside, 21103
- C<sub>41</sub>H<sub>74</sub>O<sub>6</sub>**  
 Glyceride-1,3-dipalmito-2-sorbate, 8807
- C<sub>41</sub>H<sub>77</sub>NO<sub>9</sub>**  
 Cerebroside B, 3421
- C<sub>41</sub>H<sub>78</sub>O<sub>12</sub>S**  
 (2*S*)-1,2-Di-*O*-palmitoyl-3-*O*-(6-sulpho- $\alpha$ -*D*-quinovopyranosyl) glycerol, 6481
- C<sub>41</sub>H<sub>78</sub>O<sub>8</sub>**  
 Methyl-2 $\beta$ (2*S*)-*O*- $\beta$ -*D*-galactopyranosyl-7(*E*)-tetraatriacontenoate, 14452
- C<sub>41</sub>H<sub>81</sub>NO<sub>3</sub>**  
 Sertularamide, 19776
- C<sub>42</sub>H<sub>26</sub>O<sub>21</sub>**  
 2-*O*-(2,4,6-Trihydroxyphenyl)-6,6'-bieckol, 21836
- C<sub>42</sub>H<sub>30</sub>O<sub>9</sub>**  
 Amurensin D, 1093  
 Caragaphenol A, 3149  
 $\alpha$ -Viniferin, 22504
- C<sub>42</sub>H<sub>30</sub>O<sub>11</sub>**  
 Terrestrin E, 21010
- C<sub>42</sub>H<sub>30</sub>O<sub>26</sub>**  
 Paeonianiin E, 16519
- C<sub>42</sub>H<sub>32</sub>O<sub>9</sub>**  
 Amurensin B, 1092  
 Amurensin G, 1095  
 Davidiol A, 4695  
*cis*-Diptoindonesin B, 6503  
*trans*-Diptoindonesin B, 6504  
 Gnemonol K, 8872  
 Gnemonol L, 8873  
 Gnetin E, 8880  
*cis*-Miyabenol C, 14891  
 Miyabenol C, 14892  
 Suffruticosol A, 20455  
 Vaticanol A, 22354
- C<sub>42</sub>H<sub>32</sub>O<sub>10</sub>**  
 Gnemonol A, 8866  
 Gnemonol D, 8869  
 Gnemonol E, 8870  
 Gnemonol F, 8871  
 Latifolol, 12546
- C<sub>42</sub>H<sub>32</sub>O<sub>11</sub>**  
 Gnetuhainin M, 8890  
 Gnetumontanin B, 8894
- C<sub>42</sub>H<sub>34</sub>O<sub>10</sub>**  
 Davidiol B, 4696  
 Nepalensinol D, 15478
- C<sub>42</sub>H<sub>38</sub>O<sub>9</sub>**  
 Calyxin I, 3018  
 Calyxin J, 3019  
 Epicalyxin I, 6846  
 Epicalyxin J, 6847
- C<sub>42</sub>H<sub>38</sub>O<sub>20</sub>**  
 Amentoflavone-4',4'''-di-*O*- $\beta$ -*D*-glucopyranoside, 1031  
 Amentoflavone-7,4'''-di-*O*- $\beta$ -*D*-glucopyranoside, 1032  
 Sennoside A, 19749  
 Sennoside B, 19750
- C<sub>42</sub>H<sub>40</sub>O<sub>19</sub>**  
 Sennoside C, 19751  
 Sennoside D, 19752
- C<sub>42</sub>H<sub>40</sub>O<sub>25</sub>**  
 7-*O*- $\beta$ -*D*-Glucuronopyranosyl-4'-*O*-[2'-*O*-*p*-*E*-coumaroyl-*O*- $\beta$ -*D*-glucuronopyranosyl(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucuronopyranoside]apigenin, 8762
- C<sub>42</sub>H<sub>41</sub>O<sub>23</sub><sup>+</sup>**  
 Monardaein, 14914
- C<sub>42</sub>H<sub>42</sub>N<sub>4</sub>O<sub>3</sub>**  
 Strychnogucine C, 20414
- C<sub>42</sub>H<sub>42</sub>O<sub>7</sub>**  
**Crassifolin**, 4213
- C<sub>42</sub>H<sub>42</sub>O<sub>23</sub>**  
 Trilobatin H, 21883
- C<sub>42</sub>H<sub>44</sub>N<sub>4</sub>O<sub>5</sub>**  
 Serpentinine, 19763
- C<sub>42</sub>H<sub>44</sub>O<sub>17</sub>**  
 6-*O*- $\alpha$ -*L*-(2"-*O*-,3"-*O*-,4"-*O*-Tribenzoyl)rhamnopyranosylcatalpol, 21544
- C<sub>42</sub>H<sub>45</sub>N<sub>5</sub>O<sub>5</sub>**  
 Adouetine Z, 651
- C<sub>42</sub>H<sub>46</sub>O<sub>12</sub>**  
 Neoarctin B, 15340
- C<sub>42</sub>H<sub>46</sub>O<sub>22</sub>**  
 Apigenin-7-*O*- $\beta$ -apiofuranosyl-6-*C*- $\beta$ -glucopyranosyl-8-*C*-(6'''-*O*-*E*-feruloyl)- $\beta$ -glucopyranoside, 1479  
 Isovitexin 2"-*O*-(6'''-*E*)-*p*-coumaroyl)glucoside-4'-*O*-glucoside, 11775  
 Kaempferol 3-*O*- $\alpha$ -*L*-[6'''-*p*-coumaroyl-( $\beta$ -*D*)-glucopyranosyl-(1,2)-rhamnopyranoside]-7-*O*- $\beta$ -*D*-glucopyranoside, 12033  
 Kaempferol 7-*O*-(6-*trans*-*p*-coumaroyl)- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -rhamnopyranoside-3-*O*- $\beta$ -glucopyranoside, 12034
- C<sub>42</sub>H<sub>46</sub>O<sub>23</sub>**  
 Kaempferol 7-*O*-(6-*trans*-caffeoyl)- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -rhamnopyranoside-3-*O*- $\beta$ -glucopyranoside, 12030  
 Myriophylloside E, 15196

- Myriophylloside F, 15197  
 Quercetin-3-*O*- $\alpha$ -*L*-[6'''-*p*-coumaroyl-( $\beta$ -*D*)-glucopyranosyl-(1,2)-rhamnopyranoside]-7-*O*- $\beta$ -*D*-glucopyranoside, 18336
- C<sub>42</sub>H<sub>46</sub>O<sub>24</sub>**  
 Pisumflavonoid I, 17493  
 Quercetin-7-*O*-(6-*trans*-caffeoyl)- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -rhamnopyranoside-3-*O*- $\beta$ -glucopyranoside, 18333
- C<sub>42</sub>H<sub>47</sub>O<sub>23</sub>**  
 Nasunin, 15289
- C<sub>42</sub>H<sub>47</sub>O<sub>24</sub><sup>+</sup>**  
 Cayratinin, 3344
- C<sub>42</sub>H<sub>48</sub>N<sub>2</sub>O<sub>18</sub>**  
 Wilformine, 22685
- C<sub>42</sub>H<sub>48</sub>O<sub>11</sub>**  
 Taxuspin A, 20849
- C<sub>42</sub>H<sub>48</sub>O<sub>12</sub>**  
 Taxchinin E, 20773
- C<sub>42</sub>H<sub>48</sub>O<sub>13</sub>**  
 2-Deacetyl-2 $\alpha$ -benzoyl-5,13-diacetyltaxchinin A, 4731  
 Taxchinin J, 20777
- C<sub>42</sub>H<sub>48</sub>O<sub>14</sub>**  
 9-*O*-Benzoyl-9-de-*O*-acetyl-11(15 $\rightarrow$ 1)-abeobaccatin VI, 2235  
 2 $\alpha$ ,7 $\beta$ -Dibenzoyl-5 $\beta$ ,20-epoxy-1 $\beta$ -hydroxy-4 $\alpha$ ,9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -tetraacetoxytax-11-ene, 5383  
 Kansuinin F, 12142  
 Taxayuntin C, 20761  
 Taxchinin K, 20778
- C<sub>42</sub>H<sub>48</sub>O<sub>18</sub>**  
 Scrophulloside B<sub>4</sub>, 19571
- C<sub>42</sub>H<sub>48</sub>O<sub>20</sub>**  
 Reiniose D, 18606
- C<sub>42</sub>H<sub>48</sub>O<sub>22</sub>**  
 Segetoside J, 19667
- C<sub>42</sub>H<sub>49</sub>NO<sub>14</sub>**  
*N*-Acetyl-*N*-debenzoyltaxol, 367
- C<sub>42</sub>H<sub>50</sub>N<sub>2</sub>O<sub>9</sub>**  
 Adiantifoline, 631
- C<sub>42</sub>H<sub>50</sub>N<sub>4</sub>O<sub>4</sub>**  
 Ervahanine A, 7294
- C<sub>42</sub>H<sub>50</sub>N<sub>4</sub>O<sub>5</sub>**  
 Conodutarine B, 4001  
 19'(S)-Hydroxyervahanine A, 10095
- C<sub>42</sub>H<sub>50</sub>N<sub>4</sub>O<sub>6</sub>**  
 Conodurinine, 3999
- C<sub>42</sub>H<sub>50</sub>N<sub>6</sub>O<sub>11</sub>**  
 Rubia akane RA-XI, 18989
- C<sub>42</sub>H<sub>50</sub>O<sub>16</sub>**  
 Phyllostadimer A, 17229  
 Phyllostadimer B, 17230
- C<sub>42</sub>H<sub>51</sub>NO<sub>13</sub>**  
*N*-Debenzoyl-*N*-butanoyl-10-deacetylpaclitaxel, 4804
- C<sub>42</sub>H<sub>52</sub>N<sub>2</sub>O<sub>11</sub>**  
*N*-Demethylnicaustrine, 5087
- C<sub>42</sub>H<sub>52</sub>N<sub>4</sub>O<sub>5</sub>**  
 Conodutarine A, 4000
- C<sub>42</sub>H<sub>52</sub>N<sub>6</sub>O<sub>10</sub>**  
 Rubia akane RA-VIII, 18986
- C<sub>42</sub>H<sub>52</sub>O<sub>11</sub>**  
 Manassantin A, 13474  
 Saucernetin 8, 19406
- C<sub>42</sub>H<sub>56</sub>N<sub>8</sub>O<sub>9</sub>**  
 Pseudostellarin G, 18069
- C<sub>42</sub>H<sub>56</sub>O<sub>14</sub>**  
 Daturametelin G-AC, 4671
- C<sub>42</sub>H<sub>58</sub>N<sub>2</sub>O**  
 Staphidine, 20262
- C<sub>42</sub>H<sub>58</sub>N<sub>2</sub>O<sub>8</sub>**  
 Incarvillateine, 11006
- C<sub>42</sub>H<sub>58</sub>O<sub>5</sub>**  
 Dinochrome A, 6424  
 Dinochrome B, 6425
- C<sub>42</sub>H<sub>60</sub>O<sub>13</sub>**  
 Diterp-Complex-RA, 6520
- C<sub>42</sub>H<sub>60</sub>O<sub>16</sub>**  
 Licoricesaponin E<sub>2</sub>, 12787  
 Yunganoside E<sub>2</sub>, 22944
- C<sub>42</sub>H<sub>60</sub>O<sub>20</sub>**  
 Premnaodoroside G, 17821
- C<sub>42</sub>H<sub>62</sub>O<sub>8</sub>**  
 (1*E*,22*Z*)-1,22-Diferuloyloxydocosane, 5505
- C<sub>42</sub>H<sub>62</sub>O<sub>15</sub>**  
 Licoricesaponin C<sub>2</sub>, 12785
- C<sub>42</sub>H<sub>62</sub>O<sub>16</sub>**  
 Abrusoside D, 34  
 Abrusoside E, 35  
 Atratoglucoside B, 1992  
 DraconinB, 6577  
 Glycyrrhizic acid, 8846  
 Glyeysaponin, 8847  
 Glyyunnanprosapogenin D, 8856  
 Licoricesaponin H<sub>2</sub>, 12790  
 Licoricesaponin K<sub>2</sub>, 12792  
 Uralsaponin A, 22243  
 Uralsaponin B, 22244  
 Yunganoside F<sub>2</sub>, 22945
- C<sub>42</sub>H<sub>62</sub>O<sub>17</sub>**  
 Licoricesaponin G<sub>2</sub>, 12789  
 Urginin, 22250
- C<sub>42</sub>H<sub>62</sub>O<sub>19</sub>**  
 Deoxytrillenoid B, 5218
- C<sub>42</sub>H<sub>62</sub>O<sub>20</sub>**
- Premnaodoroside E, 17818  
 Trillenoid B, 21874
- C<sub>42</sub>H<sub>63</sub>N<sub>9</sub>O<sub>8</sub>**  
 Cyclo-(Gly-Leu-Pro-Trp-Leu-Ile-Ala-Ala), 4494
- C<sub>42</sub>H<sub>64</sub>O<sub>13</sub>**  
 Atratoside A, 1993
- C<sub>42</sub>H<sub>64</sub>O<sub>14</sub>**  
 Picfeltarraenin IB, 17295
- C<sub>42</sub>H<sub>64</sub>O<sub>15</sub>**  
 Abrusoside C, 33  
 3-*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl-gypsogenin, 8057  
 Glaucogenin C 3-*O*- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-diginopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-thevetopyranoside, 8520  
 Licoricesaponin B<sub>2</sub>, 12784
- C<sub>42</sub>H<sub>64</sub>O<sub>16</sub>**  
 Khekadaengoside A, 12208  
 Khekadaengoside J, 12217  
 Licoricesaponin J<sub>2</sub>, 12791
- C<sub>42</sub>H<sub>64</sub>O<sub>17</sub>**  
 Khekadaengoside B, 12209
- C<sub>42</sub>H<sub>64</sub>O<sub>19</sub>**  
 k-Strophantylside, 20405  
 Thevetin A, 21325
- C<sub>42</sub>H<sub>64</sub>O<sub>20</sub>**  
 Premnaodoroside C, 17816  
 Premnaodoroside F<sub>1</sub>, 17819  
 Premnaodoroside F<sub>2</sub>, 17820
- C<sub>42</sub>H<sub>66</sub>O<sub>4</sub>**  
 Fritillebinin B, 7966  
 Fritillebinin C, 7967
- C<sub>42</sub>H<sub>66</sub>O<sub>5</sub>**  
 Fritillebin A, 7961
- C<sub>42</sub>H<sub>66</sub>O<sub>11</sub>**  
 Fomitoid H, 7873
- C<sub>42</sub>H<sub>66</sub>O<sub>13</sub>**  
 Putranoside A, 18229  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl (1 $\rightarrow$ 3)- $\beta$ -*D*-glucuronopyranosyl-3 $\beta$ -hydroxyolean-12-en-28-oate, 18723  
 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucuronopyranosyl]oleanolic acid, 18726
- C<sub>42</sub>H<sub>66</sub>O<sub>14</sub>**  
*Calendula officinalis* Glycoside D, 2972  
 Chikusetsu saponin Iva, 3524  
 Cincholic acid  
 3 $\beta$ -*O*- $\beta$ -*D*-fucopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl ester, 3677  
 Cincholic acid  
 3 $\beta$ -*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-fucopyranoside, 3678  
 Eupteleasaponin X, 7633



- Fargoside E, 7727
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)-*O*- $\beta$ -*D*-glucuronopyranosyl]-15- $\alpha$ -hydroxyolean-12-en-16-one, 8663
- 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-quinovopyranosyl quinovic acid, 8714
- Hollow alternanthera saponin A, 9588
- Palustroside I, 16579
- Quinovic acid 3 $\beta$ -*O*- $\beta$ -*D*-fucopyranosyl-(27-1)- $\beta$ -*D*-glucopyranosyl ester, 18428
- Quinovic acid 3-*O*- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-quinovopyranoside, 18429
- Quinovic acid 3 $\beta$ -*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-fucopyranoside, 18431
- Quinovic acid 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-quinovopyranoside, 18434
- Quinovic acid 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranoside, 18435
- Quinovic acid 3-*O*- $\beta$ -*D*-quinovopyranoside 27-*O*- $\beta$ -*D*-glucopyranosyl ester, 18440
- Quinovic acid 3-*O*- $\beta$ -*D*-quinovopyranoside 28-*O*- $\beta$ -*D*-glucopyranosyl ester, 18441
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucuronopyranosyl]echinocystic acid, 18721
- Spinasaponin A, 20166
- C<sub>42</sub>H<sub>66</sub>O<sub>15</sub>**
- Azukisaponin III, 2067
- Dianoside A, 5358
- Esculentoside C, 7370
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl]phytolaccinic Acid, 8750
- Hederagenin-28-*O*- $\beta$ -*D*-glucuronopyranosyl (1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranoside, 9266
- Ilekudinoside B, 10972
- Ilekudinoside J, 10980
- Myrioside C, 15200
- Phytolaccoside D<sub>2</sub>, 17270
- Rivaloside E, 18852
- Saikosaponin X, 19167
- Spinasaponin B, 20167
- C<sub>42</sub>H<sub>66</sub>O<sub>16</sub>**
- Dianoside C, 5360
- Dianoside E, 5362
- Esculentoside A, 7368
- Metaplexigenin-3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 13818
- C<sub>42</sub>H<sub>66</sub>O<sub>17</sub>**
- Stelmatotriterpenoside H, 20290
- C<sub>42</sub>H<sub>66</sub>O<sub>18</sub>**
- Cerberoside, 3417
- Thevetin B, 21326
- C<sub>42</sub>H<sub>66</sub>O<sub>20</sub>**
- Premnaodoroside A, 17814
- Premnaodoroside B, 17815
- Premnaodoroside D, 17817
- C<sub>42</sub>H<sub>67</sub>KO<sub>14</sub>**
- Potassium salt of longispinogenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucuronopyranoside, 17749
- C<sub>42</sub>H<sub>67</sub>KO<sub>15</sub>**
- Potassium salt of 29-hydroxylongispinogenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucuronopyranoside, 17748
- C<sub>42</sub>H<sub>67</sub>NaO<sub>18</sub>S**
- 2 $\alpha$ ,23-Dihydroxy-3 $\beta$ -sulfoxyolean-12-en-28-oic acid *O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester sodium salt, 6138
- C<sub>42</sub>H<sub>68</sub>O<sub>12</sub>**
- Oleanolic acid-3- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-fucopyranoside, 16047
- Saikosaponin E, 19149
- Saikosaponin M, 19152
- C<sub>42</sub>H<sub>68</sub>O<sub>13</sub>**
- Arvensoside A, 1829
- Azukisaponin I, 2065
- Carnosifloside I, 3202
- 3-*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranosyloleanolic acid, 8054
- Hemslonin A, 9357
- Ilexside I methyl ester, 10986
- Kaikasaponin I, 12111
- Randianin, 18534
- Saikosaponin A, 19142
- Saikosaponin B<sub>2</sub>, 19143
- Saikosaponin D, 19148
- Saponin E<sub>6</sub>, 19343
- C<sub>42</sub>H<sub>68</sub>O<sub>14</sub>**
- Azukisaponin II, 2066
- Bacopaside N<sub>1</sub>, 2091
- Bacopaside N<sub>2</sub>, 2092
- Bourneioside A, 2572
- Congmuyanamide C, 3978
- Hederagenin-28-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9264
- Jujubasaponin VI, 11906
- Pulsatilloside B, 18193
- Saikosaponin L, 19151
- Soyasaponin III, 20128
- C<sub>42</sub>H<sub>68</sub>O<sub>15</sub>**
- Aquilegioside G, 1548
- Bayogenin 3-*O*-cellobioside, 2179
- Ilexoside XXXVII, 10984
- Palustroside II, 16580
- Pruvuloside A, 18006
- Randiasaponin VII, 18541
- Rivaloside D, 18851
- C<sub>42</sub>H<sub>68</sub>O<sub>16</sub>**
- Centellasaponin B, 3395
- C<sub>42</sub>H<sub>68</sub>O<sub>17</sub>**
- Platycoside K, 17544
- Platycoside L, 17545
- C<sub>42</sub>H<sub>68</sub>O<sub>17</sub>S**
- Sulfopatriniside I, 20476
- Sulfopatriniside II, 20477
- C<sub>42</sub>H<sub>70</sub>O<sub>12</sub>**
- Acanthoside K<sub>3</sub>, 88
- Ginsenoside F<sub>4</sub>, 8411
- Ginsenoside Ic, 8415
- C<sub>42</sub>H<sub>70</sub>O<sub>13</sub>**
- Curculigosaponin G, 4384
- Ginsenoside La, 8418
- C<sub>42</sub>H<sub>70</sub>O<sub>14</sub>**
- 23-*O*-Acetyl-3 $\beta$ ,12 $\beta$ ,23 $\beta$ ,24 $\beta$ -tetrahydroxy-20 $\beta$ ,25-epoxydammarane 3-*O*-[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -*D*-xylopyranoside, 521
- Gypenoside XL, 9149
- Hydroxysaikosaponin A, 10685
- Hydroxysaikosaponin D, 10687
- Justicioside A, 11983
- Rubiarboside G, 19022
- Thalicoside A, 21243
- C<sub>42</sub>H<sub>70</sub>O<sub>14</sub>S**
- Atriplicosaponin B, 1998
- C<sub>42</sub>H<sub>70</sub>O<sub>15</sub>**
- Beesioside H, 2199
- C<sub>42</sub>H<sub>70</sub>O<sub>16</sub>**
- Iridalglycoside 5b, 11135
- Iridalglycoside 6c, 11138
- C<sub>42</sub>H<sub>72</sub>O<sub>2</sub>**
- $\alpha$ -Amyrin laurate, 1115
- $\beta$ -Amyrin laurate, 1116
- C<sub>42</sub>H<sub>72</sub>O<sub>13</sub>**
- Ginsenoside Rg<sub>2</sub>, 8431
- 20(*S*)-Ginsenoside Rg<sub>3</sub>, 8432
- Gypenoside XII, 9132
- Gypenoside XXXVIII, 9147
- Gypenoside XLI, 9150
- Gypenoside LXXV, 9177
- Gypenoside LXXIX, 9181
- C<sub>42</sub>H<sub>72</sub>O<sub>14</sub>**
- Ginsenoside Ia, 8413
- Ginsenoside Ib, 8414
- Ginsenoside Rf, 8429
- Ginsenoside Rg<sub>1</sub>, 8430
- Ginsenoside Rg<sub>7</sub>, 8433
- Gynoside B, 9117
- Gypenoside XXXIX, 9148
- Gypenoside LI, 9156

- Gypenoside LXXIV, 9176  
 2 $\alpha$ ,3 $\beta$ ,12 $\beta$ ,20(*S*)-3-Hydroxydammar-24-en-20-*O*- $\beta$ -D-glucopyranoside, 9958  
 Pseudoginsenoside F<sub>11</sub>, 18025  
 24*S*,3 $\beta$ ,11 $\alpha$ ,16 $\beta$ ,24-Tetrahydroxycycloartanol-3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside, 21088  
 Yixinoside B, 22914
- C<sub>42</sub>H<sub>72</sub>O<sub>15</sub>**  
 6-*O*- $\beta$ -D-Glucopyranosyl-20-*O*- $\beta$ -D-glucopyranosyl-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,20(*S*),25-pentahydroxydammar-23-ene, 8651  
 Gycomoside I, 9094  
 Majonoside R<sub>1</sub>, 13404  
 Momorcharaside A, 14907
- C<sub>42</sub>H<sub>72</sub>O<sub>16</sub>**  
 Dresioside I, 6601  
 Iridalglycoside 7, 11139  
 Iridalglycoside 8, 11140
- C<sub>42</sub>H<sub>74</sub>O<sub>15</sub>**  
 Quinquenoside F<sub>1</sub>, 18445
- C<sub>42</sub>H<sub>74</sub>O<sub>16</sub>**  
 Notoginsenoside J, 15828
- C<sub>42</sub>H<sub>76</sub>O<sub>3</sub>**  
 Parvifolinoic acid, 16686
- C<sub>42</sub>H<sub>79</sub>NO<sub>9</sub>**  
 Cerebroside 5, 3420  
 Sphingolipid Lipids01-521, 20154
- C<sub>42</sub>H<sub>81</sub>NO<sub>4</sub>**  
 1,3,5-Trihydroxy-2-hexadecanoylamino-(6*E*,9*E*)-heptacosdiene, 21741
- C<sub>42</sub>H<sub>83</sub>NO<sub>5</sub>**  
 Anticancer Ceramide PMV70P691-009, 1391
- C<sub>42</sub>H<sub>85</sub>NO<sub>5</sub>**  
 Anticancer Ceramide PMV70P691-69, 1392  
 Hemisceramide, 9351  
 Newbouldiamide, 15518  
 Soyasphingosine B, 20131
- C<sub>43</sub>H<sub>32</sub>N<sub>2</sub>O<sub>9</sub>**  
*meso*-Chelidimerine, 3500
- C<sub>43</sub>H<sub>32</sub>O<sub>20</sub>**  
 Theaflavin 3,3'-digallate, 21280
- C<sub>43</sub>H<sub>33</sub>O<sub>12</sub>**  
 Mohsenone, 14895
- C<sub>43</sub>H<sub>34</sub>O<sub>22</sub>**  
 Trilobatin G, 21882
- C<sub>43</sub>H<sub>34</sub>O<sub>23</sub>**  
 Trilobatin F, 21881
- C<sub>43</sub>H<sub>36</sub>O<sub>18</sub>**  
 1,3,4,5-Tetracaffeoylquinic acid, 21034
- C<sub>43</sub>H<sub>36</sub>O<sub>21</sub>**  
 Trilobatin E, 21880
- C<sub>43</sub>H<sub>42</sub>O<sub>23</sub>**  
 Trilobatin I, 21884
- C<sub>43</sub>H<sub>42</sub>O<sub>26</sub>**  
 7-*O*- $\beta$ -D-Glucuronopyranosyl-4'-*O*-[2'-*O*-*E*-feruloyl-*O*- $\beta$ -D-glucuronopyranosyl(1 $\rightarrow$ 2)-*O*- $\beta$ -D-glucuronopyranoside]apigenin, 8763
- C<sub>43</sub>H<sub>44</sub>O<sub>6</sub>**  
 GBB A, 8247  
 GBB B, 8248
- C<sub>43</sub>H<sub>46</sub>O<sub>15</sub>**  
 Epioritin-4 $\alpha$ -ol-(6 $\rightarrow$ 6)-epioritin-4 $\beta$ -ol hepta-*O*-methylether triacetate, 6985
- C<sub>43</sub>H<sub>47</sub>N<sub>3</sub>O<sub>9</sub>**  
 Milliamine B, 14860  
 Milliamine C, 14861
- C<sub>43</sub>H<sub>48</sub>N<sub>2</sub>O<sub>10</sub>**  
 Isopythaldine, 11641
- C<sub>43</sub>H<sub>48</sub>O<sub>16</sub>**  
 Dryocrassin, 6611  
 Norflavaspic acid, 15749
- C<sub>43</sub>H<sub>48</sub>O<sub>22</sub>**  
 Kaempferol-3-rhamnoside-7-*O*-[6-feruloylglucosyl(1 $\rightarrow$ 3)-rhamnoside], 12085
- C<sub>43</sub>H<sub>48</sub>O<sub>23</sub>**  
 Isoscoparin 2''-*O*-(6'''-(*E*)-coumaroyl)glucoside-4'-*O*-glucoside, 11701  
 Isovitexin 2''-*O*-(6'''-(*E*)-feruloyl)glucoside-4'-*O*-glucoside, 11776
- C<sub>43</sub>H<sub>49</sub>NO<sub>17</sub>**  
 Neowilforine, 15476
- C<sub>43</sub>H<sub>49</sub>NO<sub>18</sub>**  
 Euoverrine B, 7538  
 Wilforine, 22682
- C<sub>43</sub>H<sub>49</sub>NO<sub>19</sub>**  
 Wilfordine, 22677  
 Wilfordside, 22679  
 Wilforine B, 22687
- C<sub>43</sub>H<sub>49</sub>O<sub>23</sub><sup>+</sup>**  
 Pelargonidin-3-*O*-[6-*O*-(*E*)-feruloyl-2-*O*- $\beta$ -D-glucopyranosyl]-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside (-5-*O*- $\beta$ -D-glucopyranoside), 16784
- C<sub>43</sub>H<sub>50</sub>N<sub>6</sub>O<sub>10</sub>**  
 Rubia akane RA-IX, 18987
- C<sub>43</sub>H<sub>51</sub>NO<sub>13</sub>**  
 10-Deacetylaxol B, 4784
- C<sub>43</sub>H<sub>52</sub>N<sub>2</sub>O<sub>10</sub>**  
 Methoxyadiantifoline, 13836
- C<sub>43</sub>H<sub>52</sub>N<sub>4</sub>O<sub>5</sub>**  
 Conodurine, 3998  
 Voacamine, 22596
- C<sub>43</sub>H<sub>52</sub>N<sub>4</sub>O<sub>6</sub>**  
 Cononitarine B, 4003  
 19'(*S*)-Hydroxyconoduramine, 9933  
 19'(*S*)-Hydroxyconodurine, 9934
- C<sub>43</sub>H<sub>52</sub>N<sub>4</sub>O<sub>7</sub>**  
 Callophylline A, 2981  
 Conodiparine E, 3996  
 Conodiparine F, 3997  
 Cononitarine A, 4002
- C<sub>43</sub>H<sub>52</sub>N<sub>4</sub>O<sub>8</sub>**  
 Callophylline B, 2982
- C<sub>43</sub>H<sub>52</sub>N<sub>6</sub>O<sub>11</sub>**  
 Rubia akane RA-X, 18988
- C<sub>43</sub>H<sub>53</sub>NO<sub>11</sub>**  
 10 $\beta$ -Benzoyloxy-1 $\beta$ -hydroxy-5 $\alpha$ -(3'-methylamino-3'-phenyl)propanoxy-7 $\beta$ ,9 $\alpha$ ,13 $\alpha$ -triace-toxy-11(15 $\rightarrow$ 1)-abeo-taxa-4(20),11-diene, 2258
- C<sub>43</sub>H<sub>53</sub>N<sub>9</sub>O<sub>12</sub>**  
 Lycium A methylate, 13179
- C<sub>43</sub>H<sub>54</sub>N<sub>2</sub>O<sub>11</sub>**  
 Nicaustrine, 15523
- C<sub>43</sub>H<sub>54</sub>O<sub>4</sub>**  
 3,29-*O*-Dibenzoyloxykarounidiol, 5386
- C<sub>43</sub>H<sub>54</sub>O<sub>23</sub>**  
 Tubuloside D, 22096
- C<sub>43</sub>H<sub>54</sub>O<sub>24</sub>**  
 Tubuloside C, 22095
- C<sub>43</sub>H<sub>56</sub>N<sub>4</sub>O<sub>5</sub>**  
 Ervadivaricatin A, 7292  
 Ervadivaricatin B, 7293
- C<sub>43</sub>H<sub>56</sub>O<sub>13</sub>**  
 Rediocide E, 18565
- C<sub>43</sub>H<sub>56</sub>O<sub>21</sub>**  
 Hedyotol C 4,4''-di-*O*- $\beta$ -D-glucopyranoside, 9284
- C<sub>43</sub>H<sub>57</sub>NO<sub>14</sub>**  
 2 $\alpha$ -Acetoxyaustrospicatin, 127
- C<sub>43</sub>H<sub>57</sub>NO<sub>15</sub>**  
 (2'*S*,3'*R*)-5-(*N,N*-Dimethyl-3'-phenylisoserilyl)-taxachitriene A, 6395
- C<sub>43</sub>H<sub>58</sub>O<sub>6</sub>**  
 Guttiferone G, 9090
- C<sub>43</sub>H<sub>58</sub>O<sub>15</sub>**  
 Cynaphylloside B, 4557
- C<sub>43</sub>H<sub>60</sub>O<sub>4</sub>**  
 6-Geranylgeranyl 8'-methyl-6,8'-diapocaroten-6,8'-dioate, 8317
- C<sub>43</sub>H<sub>60</sub>O<sub>20</sub>**  
 Azecin 1, 2054
- C<sub>43</sub>H<sub>62</sub>N<sub>8</sub>O<sub>8</sub>**  
 Grifficyclocin A, 9001
- C<sub>43</sub>H<sub>62</sub>O<sub>11</sub>**  
 21 $\beta$ -Benzoylsitakissogenin-3-*O*- $\beta$ -D-glucuronopyranoside, 2272  
 Voamatin C, 22600
- C<sub>43</sub>H<sub>62</sub>O<sub>17</sub>**

- 3-*O*-[ $\beta$ -*D*-Glucuronopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucuronopyranosyl]-24-hydroxyglabrolide, 8764
- C<sub>43</sub>H<sub>62</sub>O<sub>23</sub>**  
Jasnudifloside H, 11828
- C<sub>43</sub>H<sub>64</sub>O<sub>8</sub>**  
13-*O*-Tigloylphorbol-20-linoleate, 21381
- C<sub>43</sub>H<sub>64</sub>O<sub>11</sub>**  
(22*S*)-Cholest-5-ene-3 $\beta$ ,11 $\alpha$ ,16 $\beta$ ,22-tetrol 16-*O*-{2-*O*-acetyl-3-*O*-(*p*-methoxybenzoyl)- $\alpha$ -*L*-rhamnopyranoside}, 3580
- C<sub>43</sub>H<sub>64</sub>O<sub>16</sub>**  
Abrusoside B, 32
- C<sub>43</sub>H<sub>66</sub>N<sub>12</sub>O<sub>12</sub>S<sub>2</sub>**  
Oxytocin, 16478
- C<sub>43</sub>H<sub>66</sub>O<sub>5</sub>**  
Revandchinone 2, 18670
- C<sub>43</sub>H<sub>66</sub>O<sub>14</sub>**  
 $\alpha$ -Acetyldigitoxin, 377  
Gymnemic acid I, 9110
- C<sub>43</sub>H<sub>66</sub>O<sub>16</sub>**  
Neoruscogenin 1-*O*-{*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranoside}, 15455
- C<sub>43</sub>H<sub>68</sub>O<sub>13</sub>**  
Sanguisorbin E, 19288
- C<sub>43</sub>H<sub>68</sub>O<sub>14</sub>**  
Pomolic acid-3 $\beta$ -*O*- $\alpha$ -*L*-2-acetoxyarabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranoside, 17697
- C<sub>43</sub>H<sub>68</sub>O<sub>15</sub>**  
Eupteleasaponin IX, 7632  
3-*O*-[ $\beta$ -*D*-Glucopyranosyl (1 $\rightarrow$ 3)- $\beta$ -*D*-6-*O*-methyl-glucoronopyranosyl]-3 $\beta$ ,15 $\alpha$ ,23-trihydroxy-olean-12-en-16-one, 8683  
Saponin 2, 19334  
Saponin 3, 19335  
Yiamolosite B, 22903
- C<sub>43</sub>H<sub>68</sub>O<sub>16</sub>**  
Aferoside A, 668
- C<sub>43</sub>H<sub>68</sub>O<sub>17</sub>**  
Laxogenin 3-*O*-{*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)-*O*-[ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside]}, 12594
- C<sub>43</sub>H<sub>68</sub>O<sub>22</sub>**  
Rebaudioside F, 18561
- C<sub>43</sub>H<sub>70</sub>O<sub>13</sub>**  
3-*O*-[ $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl]-sophoradiol methyl ester, 8063  
16 $\alpha$ ,23,28,30-Tetrahydroxyolean-11,13(18)-dien-3 $\beta$ -yl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-fucopyranoside, 21139
- C<sub>43</sub>H<sub>70</sub>O<sub>15</sub>**  
Astragaloside II, 1937
- Davuricoside D, 4699  
Isoastragaloside II, 11243  
PM-2004-70-458-3b, 17578
- C<sub>43</sub>H<sub>70</sub>O<sub>16</sub>**  
Aquilegioside F, 1547  
Aspafilioside B, 1861  
Asparanin C, 1878  
Methyl 3-*O*- $\beta$ -laminaribiosyl polygalactate, 14549  
3-*O*-{[ $\beta$ -*D*-Xylopyranosyl(1 $\rightarrow$ 4)][ $\alpha$ -*L*-arabinopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl}-(25*S*)-5 $\beta$ -spirostan-3 $\beta$ -ol, 22821
- C<sub>43</sub>H<sub>72</sub>O<sub>4</sub>**  
Diosgenin palmitate, 6445  
Yamogenin palmitate, 22881
- C<sub>43</sub>H<sub>72</sub>O<sub>11</sub>**  
Acanthoside K<sub>2</sub>, 87
- C<sub>43</sub>H<sub>72</sub>O<sub>13</sub>**  
Bupleurosides IX, 2756  
Cyclocarioside A, 4482  
Saikosaponin T, 19162
- C<sub>43</sub>H<sub>72</sub>O<sub>14</sub>**  
Bupleurosides III, 2753  
Justicioside C, 11985  
Saikosaponin B<sub>3</sub>, 19144  
Saikosaponin B<sub>4</sub>, 19145
- C<sub>43</sub>H<sub>72</sub>O<sub>15</sub>**  
23-*O*-Acetyl-3 $\beta$ ,12 $\beta$ ,23*S*,24*R*-tetrahydroxy-20*S*,25-epoxydammarane 3-*O*-[ $\beta$ -*D*-xylopyranosyl (1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside, 520  
Vina-ginsenoside R<sub>2</sub>, 22484
- C<sub>43</sub>H<sub>72</sub>O<sub>16</sub>**  
Cyclotricuspidoside A, 4539
- C<sub>43</sub>H<sub>72</sub>O<sub>17</sub>**  
Cyclotricuspidoside B, 4540  
Cyclotricuspidoside C, 4541
- C<sub>43</sub>H<sub>73</sub>NO<sub>13</sub>**  
Abutiloside K, 44
- C<sub>43</sub>H<sub>74</sub>O<sub>2</sub>**  
Ergosta-7,22-dien-3 $\beta$ -yl pentadecanoate, 7246
- C<sub>43</sub>H<sub>74</sub>O<sub>4</sub>**  
2-Tritriacontyl-5-hydroxy-7-methoxychromone, 22045
- C<sub>43</sub>H<sub>77</sub>NO<sub>4</sub>**  
3-*O*-14,15-Eicosylenoyl-4-*O*-stearoyl-1-cyano-2-oxymethyl-1,2-propene, 6728
- C<sub>43</sub>H<sub>80</sub>O<sub>10</sub>**  
Arisaema glyceride 3, 1690
- C<sub>43</sub>H<sub>87</sub>NO<sub>5</sub>**  
Soyasphingosine A, 20130  
Sponge sphingolipid, 20224
- C<sub>44</sub>H<sub>26</sub>O<sub>12</sub>**  
Bisisodiospyrin, 2478
- C<sub>44</sub>H<sub>26</sub>O<sub>14</sub>**  
6",8'-Bisdiosquinone, 2447
- C<sub>44</sub>H<sub>32</sub>O<sub>27</sub>**  
Phyllanthusiin D, 17220
- C<sub>44</sub>H<sub>34</sub>O<sub>20</sub>**  
Procyanidin B<sub>2</sub> 3,3'-di-*O*-gallate, 17896
- C<sub>44</sub>H<sub>34</sub>O<sub>22</sub>**  
Prodelphinidin B 23,3'-di-*O*-gallate, 17900  
Theasinensin A, 21290
- C<sub>44</sub>H<sub>44</sub>O<sub>24</sub>**  
Precarthamin, 17771
- C<sub>44</sub>H<sub>46</sub>O<sub>18</sub>**  
6-*O*- $\alpha$ -*L*-(2"-*O*,3"-*O*-Dibenzoyl,4"-*O*-*cis*-*p*-coumaroyl)rhamnopyranosylcatalpol, 5381  
6-*O*- $\alpha$ -*L*-(2"-*O*,3"-*O*-Dibenzoyl,4"-*O*-*trans*-*p*-coumaroyl)rhamnopyranosylcatalpol, 5382
- C<sub>44</sub>H<sub>48</sub>O<sub>15</sub>**  
Taxacin, 20738
- C<sub>44</sub>H<sub>48</sub>O<sub>21</sub>**  
Shegansu C, 19799
- C<sub>44</sub>H<sub>50</sub>N<sub>8</sub>**  
Psycholeine, 18093  
Quadrigenine A, 18295  
Quadrigenine B, 18296
- C<sub>44</sub>H<sub>50</sub>O<sub>14</sub>**  
Taxchinin B, 20771
- C<sub>44</sub>H<sub>50</sub>O<sub>25</sub>**  
Kaempferol-3- $\beta$ -*D*-glucopyranosyl-7-*O*-[(2-*O*-*trans*-sinapoyl)- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 12059  
Kaempferol-4'-(6-*O*-*E*-sinapoyl- $\beta$ -glucopyranoside)-3,7-di-*O*- $\beta$ -glucopyranoside, 12092  
Kaempferol-3-(2"-*O*-*E*-sinapoylsophoroside)-7-*O*- $\beta$ -glucopyranoside, 12094  
Kaempferol-3-*O*-sophoroside-7-*O*-(2-*O*-*E*-sinapoyl- $\beta$ -glucopyranoside), 12096
- C<sub>44</sub>H<sub>50</sub>O<sub>26</sub>**  
Quercetin-3'-(6-sinapoyl-*O*- $\beta$ -*D*-glucopyranosyl)-3,4'-di-*O*- $\beta$ -*D*-glucopyranoside, 18394
- C<sub>44</sub>H<sub>52</sub>N<sub>4</sub>O<sub>7</sub>**  
Conodiparine C, 3994
- C<sub>44</sub>H<sub>52</sub>N<sub>2</sub>O<sub>10</sub>**  
Isopyruthaldine, 11640
- C<sub>44</sub>H<sub>52</sub>N<sub>4</sub>O<sub>7</sub>**  
Conodiparine D, 3995
- C<sub>44</sub>H<sub>53</sub>NO<sub>13</sub>**  
10-Deacetyl-10-oxo-7-epitaxuyunnanin A, 4766
- C<sub>44</sub>H<sub>53</sub>NO<sub>14</sub>**  
Taxol D, 20814
- C<sub>44</sub>H<sub>54</sub>N<sub>4</sub>O<sub>7</sub>**  
Conodiparine A, 3992  
Conodiparine B, 3993
- C<sub>44</sub>H<sub>54</sub>O<sub>8</sub>**  
Jatropha factor C<sub>1</sub>, 11836

- Jatropha factor C<sub>2</sub>, 11837  
 Jatropha factor C<sub>3</sub>, 11838  
 Jatropha factor C<sub>4</sub>, 11839  
 Jatropha factor C<sub>5</sub>, 11840  
 Jatropha factor C<sub>6</sub>, 11841
- C<sub>44</sub>H<sub>55</sub>NO<sub>11</sub>**  
 10β-Benzoyloxy-5α-(3'-dimethylamino-3'-phenyl)propanoxy-1β-hydroxy-7β,9α,13α-triacetoxy-11(15→1)-abeo-taxa-4(20),11-dien, 2256
- C<sub>44</sub>H<sub>55</sub>NO<sub>13</sub>**  
 10-Deacetylaxuyunnanin A, 4787  
 7-Epi-10-deacetylaxuyunnanin A, 6884
- C<sub>44</sub>H<sub>56</sub>N<sub>4</sub>O<sub>7</sub>**  
 Deacetoxyvinblastine, 4709
- C<sub>44</sub>H<sub>56</sub>N<sub>4</sub>O<sub>8</sub>**  
 Pseudovincal leukoblastine diol, 18073
- C<sub>44</sub>H<sub>56</sub>O<sub>22</sub>**  
 Epimedokoreanoside I, 6962
- C<sub>44</sub>H<sub>56</sub>O<sub>23</sub>**  
 Insularoside-6'''-O-β-glucosi-(3'→1)-β-D-glucoside, 11090
- C<sub>44</sub>H<sub>57</sub>NO<sub>4</sub>**  
 3-O-*p*-Aminobenzoyl-29-O-benzoylmultiflora-7,9(11)-diene-3α,29-diol, 1043
- C<sub>44</sub>H<sub>58</sub>O<sub>13</sub>**  
 Rediocide A, 18563
- C<sub>44</sub>H<sub>58</sub>O<sub>21</sub>**  
 Hedysalignan A, 9285
- C<sub>44</sub>H<sub>59</sub>Br<sub>2</sub>N<sub>3</sub>O<sub>4</sub>**  
 Di-*p*-bromobenzoate of tetrahydrodeoxyoxolucidine B, 5398
- C<sub>44</sub>H<sub>59</sub>NO<sub>5</sub>**  
 3-O-*p*-Aminobenzoyl-29-O-benzoylmultiflora-8-ene-3α,7β,29-triol, 1044
- C<sub>44</sub>H<sub>60</sub>O<sub>24</sub>**  
 Gymnoside VIII, 9111
- C<sub>44</sub>H<sub>62</sub>O<sub>18</sub>**  
 Hancoside A, 9217
- C<sub>44</sub>H<sub>64</sub>N<sub>2</sub>O<sub>3</sub>**  
 Pukeensine, 18189
- C<sub>44</sub>H<sub>64</sub>O<sub>10</sub>**  
 Isodopharicin E, 11398
- C<sub>44</sub>H<sub>64</sub>O<sub>17</sub>**  
 Draconin A, 6576
- C<sub>44</sub>H<sub>64</sub>O<sub>24</sub>**  
 Crocin, 4249
- C<sub>44</sub>H<sub>66</sub>O<sub>8</sub>**  
 (1*E*,24*Z*)-1-,24-Diferuloyloxytetracosane, 5506  
 1,24-Tetracosanediol diferulate, 21037
- C<sub>44</sub>H<sub>66</sub>O<sub>19</sub>**  
 Funingenoside A, 8005
- C<sub>44</sub>H<sub>68</sub>O<sub>6</sub>**  
 Fritillebinide D, 7968  
 Fritillebinide E, 7969
- C<sub>44</sub>H<sub>68</sub>O<sub>7</sub>**  
 Fritillebin B, 7962
- C<sub>44</sub>H<sub>68</sub>O<sub>16</sub>**  
 Neoruscogenin 1-O-{*O*-α-*L*-rhamnopyranosyl-(1→2)-*O*-[β-*D*-xylopyranosyl-(1→3)]-β-*D*-fucopyranoside}, 15456
- C<sub>44</sub>H<sub>68</sub>O<sub>19</sub>**  
 Funingenoside B, 8006
- C<sub>44</sub>H<sub>70</sub>O<sub>14</sub>**  
 3''-*O*-Acetylsaikosaponin A, 498  
 2''-*O*-Acetylsaikosaponin D, 500  
 3''-*O*-Acetylsaikosaponin D, 501  
 4''-*O*-Acetylsaikosaponin D, 502  
 6''-*O*-Acetylsaikosaponin D, 503  
 1α,3β-Hydroxyimberbic acid-23-*O*-α-[*L*-4-acetyl-rhamnopyranosyl]-29-*O*-α-rhamnopyranoside, 10227
- C<sub>44</sub>H<sub>70</sub>O<sub>16</sub>**  
 Diosgenin-3-*O*-α-*L*-rhamnopyranosyl-(1→2)[α-*L*-arabinofuranosyl-(1→4)]-β-*D*-glucopyranoside, 6446  
 Lililancifoloside A, 12833  
 Ophiopogonin D, 16146  
 Ophiopogonin D', 16147  
 Pariphyllin, 16668  
 Polyphyllin D, 17655  
 Rivaloside C, 18850  
 25(*S*)-Ruscogenin 1-*O*-[α-*L*-rhamnopyranosyl-(1→2)][β-*D*-xylopyranosyl-(1→3)]-β-*D*-fucopyranoside, 19072
- C<sub>44</sub>H<sub>70</sub>O<sub>17</sub>**  
 Caudaside A, 3328  
 Pennogenin-3-*O*-α-*L*-arabinofuranosyl(1→4)-[α-*L*-rhamnopyranosyl(1→2)]-β-*D*-glucopyranoside, 16811
- C<sub>44</sub>H<sub>70</sub>O<sub>18</sub>**  
 CTHD0233276-4, 4299  
 Ophiopogon A, 16135
- C<sub>44</sub>H<sub>70</sub>O<sub>19</sub>**  
 Chinenoside VI, 3528
- C<sub>44</sub>H<sub>70</sub>O<sub>21</sub>**  
 3-*O*-β-*L*-ycotetraosyl 3β-hydroxy-5α-pregn-16-en-20-one, 13242
- C<sub>44</sub>H<sub>72</sub>O<sub>13</sub>**  
 3-*O*-[β-*D*-Galactopyranosyl-(1→2)-β-*D*-glucuronopyranosyl]-sophoradiol ethyl ester, 8062
- C<sub>44</sub>H<sub>72</sub>O<sub>15</sub>**  
 6''-*O*-Acetylsaikosaponin B<sub>3</sub>, 499  
 Kahiricoside V, 12110
- C<sub>44</sub>H<sub>72</sub>O<sub>16</sub>**  
 Asparanin B<sub>2</sub>, 1870  
 Convallasaponin C, 4010
- C<sub>44</sub>H<sub>72</sub>O<sub>17</sub>**  
 AS-1 A, 1830  
 3-*O*-[β-*D*-Xylopyranosyl(1→4)-β-*D*-glucopyranosyl(1→2)-β-*D*-glucopyranosyl]-(2*S*)-5β-spirostan-3β-ol, 22828
- C<sub>44</sub>H<sub>72</sub>O<sub>18</sub>**  
 Trigoneoside VIII, 21673
- C<sub>44</sub>H<sub>74</sub>O<sub>15</sub>**  
 Vina-ginsenoside R<sub>1</sub>, 22483  
 Yesanchinoside D, 22896
- C<sub>44</sub>H<sub>74</sub>O<sub>16</sub>**  
 Yesanchinoside A, 22893
- C<sub>44</sub>H<sub>74</sub>O<sub>18</sub>**  
 26-*O*-β-*D*-Glucopyranosylfurostane-3β,26-diol-3-*O*-β-*D*-xylopyranosyl(1→4)-β-*D*-glucopyranoside, 8632  
 Trigoneoside IIa, 21667  
 Trigoneoside IIb, 21668
- C<sub>44</sub>H<sub>74</sub>O<sub>19</sub>**  
 Trigoneoside Ia, 21665  
 Trigoneoside Ib, 21666  
 Trigoneoside XIb, 21676
- C<sub>44</sub>H<sub>74</sub>O<sub>24</sub>**  
 Mukurozioside I<sub>b</sub>, 15030
- C<sub>44</sub>H<sub>75</sub>NO<sub>13</sub>**  
 Abutiloside I, 42
- C<sub>44</sub>H<sub>76</sub>O<sub>2</sub>**  
 α-Amyrin myristate, 1119  
 β-Amyrin myristate, 1120
- C<sub>44</sub>H<sub>76</sub>O<sub>3</sub>**  
 Arnidiol 3-*O*-myristate, 1751  
 16β-Hydroxylupeol 3-*O*-myristate, 10347  
 Maniladiol 3-*O*-myristate, 13498
- C<sub>44</sub>H<sub>76</sub>O<sub>18</sub>**  
 Pentandroside E, 16881
- C<sub>44</sub>H<sub>76</sub>O<sub>24</sub>**  
 Mukurozioside I<sub>a</sub>, 15029
- C<sub>44</sub>H<sub>78</sub>O<sub>2</sub>**  
 Campesteryl palmitate, 3044
- C<sub>44</sub>H<sub>78</sub>O<sub>5</sub>**  
 34-Hydroxytetraatriacontanylferulate, 10760
- C<sub>44</sub>H<sub>78</sub>O<sub>26</sub>**  
 Pharbitic acid C, 17043
- C<sub>44</sub>H<sub>83</sub>NO<sub>9</sub>**  
 Cerebroside 1, 3419  
 1-*O*-(β-*D*-Glucopyranosyl)-(2*S*,3*R*,4*E*,8*E*)-2-[(2*R*)-2'-hydroxynonadecanoylamino]-9-methyl-4,8-octadecadiene-1,3-diol, 8674
- C<sub>44</sub>H<sub>87</sub>NO<sub>4</sub>**  
 Spongiamine B, 20227
- C<sub>44</sub>H<sub>88</sub>O<sub>2</sub>**

- Hexacosyl stearate, 9484
- C<sub>45</sub>H<sub>22</sub>O<sub>19</sub>**  
Pratioside A, 17768
- C<sub>45</sub>H<sub>34</sub>O<sub>18</sub>**  
Epicatechin-(2 $\beta$ →O→7,4 $\beta$ →6)-epicatechin-(2 $\beta$ →O→7,4 $\beta$ →8)-epicatechin, 6862
- C<sub>45</sub>H<sub>36</sub>O<sub>18</sub>**  
Aesculitannin B, 666  
Cinnamtannin B<sub>1</sub>, 3725  
Epicatechin-(2 $\beta$ →O→7,4 $\beta$ →6)-[epicatechin-(4 $\beta$ →8)]-catechin, 6860
- C<sub>45</sub>H<sub>36</sub>O<sub>22</sub>**  
Oolonghomobisflavan A, 16124  
Oolonghomobisflavan B, 16125
- C<sub>45</sub>H<sub>38</sub>O<sub>13</sub>**  
Caloflavan A, 2986  
Caloflavan B, 2987
- C<sub>45</sub>H<sub>38</sub>O<sub>18</sub>**  
Arecatannin A<sub>1</sub>, 1655  
Procyanidin C<sub>1</sub>, 17893  
Robinetinidol-(4 $\alpha$ →8)-catechin-(6→4 $\alpha$ )-robinetinidol, 18858
- C<sub>45</sub>H<sub>42</sub>O<sub>10</sub>**  
Licoagron, 12757
- C<sub>45</sub>H<sub>44</sub>O<sub>9</sub>**  
Licoagrodin, 12755
- C<sub>45</sub>H<sub>44</sub>O<sub>11</sub>**  
Kuwanon H, 12386  
Moracenin C, 14951
- C<sub>45</sub>H<sub>44</sub>O<sub>12</sub>**  
Sanggenon E, 19260  
Sanggenon P, 19271
- C<sub>45</sub>H<sub>44</sub>O<sub>16</sub>**  
Epioritin-(4 $\beta$ →6)-epioritin-(4 $\beta$ →6)-epioritin-4 $\alpha$ -ol, 6982  
Epioritin-(4 $\beta$ →6)-oritin-(4 $\alpha$ →6)-epioritin-4 $\alpha$ -ol, 6986  
Oritin-(4 $\beta$ →6)-oritin-(4 $\alpha$ →6)-epioritin-4 $\alpha$ -ol, 16197
- C<sub>45</sub>H<sub>46</sub>O<sub>11</sub>**  
Sanggenol M, 19254
- C<sub>45</sub>H<sub>47</sub>NO<sub>13</sub>**  
10-Deacetyl-10-oxo-7-epitaxol, 4765
- C<sub>45</sub>H<sub>48</sub>N<sub>2</sub>O<sub>19</sub>**  
Hyponine E, 10907
- C<sub>45</sub>H<sub>48</sub>O<sub>13</sub>**  
7-Deacetyl-7-benzoyltaxchinin I, 4733  
7-Deacetyltaxayuntin D, 4779
- C<sub>45</sub>H<sub>48</sub>O<sub>21</sub>**  
Smiglaside E, 20024
- C<sub>45</sub>H<sub>49</sub>NO<sub>13</sub>**  
10-Deacetyltaxol, 4783
- C<sub>45</sub>H<sub>49</sub>N<sub>3</sub>O<sub>10</sub>**  
Milliamine A, 14859
- C<sub>45</sub>H<sub>50</sub>O<sub>19</sub>**  
Mangirocin, 13480
- C<sub>45</sub>H<sub>51</sub>NO<sub>20</sub>**  
Wilforine A, 22686
- C<sub>45</sub>H<sub>52</sub>N<sub>2</sub>O<sub>10</sub>**  
Thalmineline, 21265
- C<sub>45</sub>H<sub>52</sub>O<sub>13</sub>**  
Rediocide F, 18566
- C<sub>45</sub>H<sub>52</sub>O<sub>23</sub>**  
1,2,2'-Tri-*O*-*E*-sinapoyl- $\beta$ -gentiobiose, 22036  
1,2,6'-Tri-*O*-*E*-sinapoyl- $\beta$ -gentiobiose, 22037
- C<sub>45</sub>H<sub>52</sub>O<sub>24</sub>**  
4',5-Dihydroxy-7-methoxyflavonol 3-*O*-[6-*O*-(*E*)-3,5-dimethoxy-4-hydroxycinnamoyl- $\beta$ -*D*-glucopyranosyl]-(1→2)-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1→6)]- $\beta$ -*D*-glucopyranoside, 5982
- C<sub>45</sub>H<sub>53</sub>NO<sub>14</sub>**  
Cephalomannine, 3402  
2-Debenzoyl-2-tigloyltaxol, 4813  
7-Epicephalomannine, 6868  
Taxol B, 20812
- C<sub>45</sub>H<sub>55</sub>NO<sub>14</sub>**  
*N*-Debenzoyl-*N*-(2-methylbutyryl)taxol, 4807  
Taxoline, 20815
- C<sub>45</sub>H<sub>56</sub>N<sub>8</sub>O<sub>8</sub>**  
Microtoenin B, 14848
- C<sub>45</sub>H<sub>56</sub>O<sub>23</sub>**  
Chaohuocide A, 3480
- C<sub>45</sub>H<sub>56</sub>O<sub>25</sub>**  
Tris-[4-( $\beta$ -*D*-glucopyranosyloxy)benzyl]citrate, 22034
- C<sub>45</sub>H<sub>57</sub>N<sub>3</sub>O<sub>9</sub>**  
Beauvericin, 2188
- C<sub>45</sub>H<sub>60</sub>O<sub>23</sub>**  
Syringylglycerol- $\beta$ -syngaresinol ether-4'',4'''-di-*O*- $\beta$ -*D*-glucopyranoside, 20573
- C<sub>45</sub>H<sub>62</sub>N<sub>8</sub>O<sub>9</sub>**  
Psammosilenin B, 18015
- C<sub>45</sub>H<sub>62</sub>O<sub>4</sub>**  
6-Geranylgeryl 6'-methyl-(9'*E*)-6,6'-diapocarten-6,6'-dioate, 8318  
6-Geranylgeryl 6'-methyl-(9'*Z*)-6,6'-diapocarten-6,6'-dioate, 8319
- C<sub>45</sub>H<sub>62</sub>O<sub>16</sub>**  
Vernoguinoside, 22409
- C<sub>45</sub>H<sub>68</sub>O<sub>18</sub>**  
Fargoside C, 7725
- C<sub>45</sub>H<sub>69</sub>N<sub>9</sub>O<sub>10</sub>S<sub>2</sub>**  
Cherimolacyclopeptide F, 3515
- C<sub>45</sub>H<sub>69</sub>O<sub>13</sub>**  
(22*S*)-Cholest-5-ene-3 $\beta$ ,11 $\alpha$ ,16 $\beta$ ,22-tetrol 16-*O*-(2-*O*-acetyl-3-*O*-(3,4,5-trimethoxybenzoyl)- $\alpha$ -*L*-rhamnopyranoside}, 3581
- C<sub>45</sub>H<sub>70</sub>O<sub>14</sub>**  
Cynatoside B, 4568
- C<sub>45</sub>H<sub>70</sub>O<sub>16</sub>**  
Malonylsaikosaponin A, 13448  
Malonylsaikosaponin D, 13449
- C<sub>45</sub>H<sub>70</sub>O<sub>17</sub>**  
Brownioside, 2658
- C<sub>45</sub>H<sub>70</sub>O<sub>18</sub>**  
Saundersioside C, 19408
- C<sub>45</sub>H<sub>70</sub>O<sub>19</sub>**  
1 $\beta$ ,2 $\alpha$ -Dihydroxyspirosta-5,25(27)-dien-3 $\beta$ -yl *O*- $\alpha$ -*L*-rhamnopyranosyl-(1→2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1→4)]- $\beta$ -*D*-galactopyranoside, 6125  
Polygonatoside A, 17643  
Pregna-5,16-dien-3 $\beta$ -ol-20-one-3 $\beta$ -*O*- $\alpha$ -*L*-rhamnopyranosyl (1→2)-[ $\alpha$ -*L*-rhamnopyranosyl (1→4)- $\alpha$ -*L*-rhamnopyranosyl (1→4)]- $\beta$ -*D*-glucopyranoside-, 17783
- C<sub>45</sub>H<sub>70</sub>O<sub>20</sub>**  
Polygonatoside B, 17644  
3 $\beta$ -[(*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1→2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1→4)- $\alpha$ -*L*-rhamnopyranosyl-(1→3)]- $\beta$ -*D*-glucopyranosyl)oxy]pregna-5,16-dien-20-one, 18719  
Spongipregnoside C, 20232
- C<sub>45</sub>H<sub>72</sub>O<sub>16</sub>**  
Astragaloside I, 1936  
Collettiside III, 3925  
Desglucumosenin, 5251  
Dioscin, 6437  
Isoastragaloside I, 11242  
Protopoglaucine A, 17977
- C<sub>45</sub>H<sub>72</sub>O<sub>17</sub>**  
3-*O*-[Bis- $\alpha$ -*L*-rhamnopyranosyl-(1→2 and 1→4)- $\beta$ -*D*-glucopyranosyl]-22*R*,25*R*-spirost-5-ene-3 $\beta$ ,20 $\alpha$ -diol, 2493
- C<sub>45</sub>H<sub>72</sub>O<sub>17</sub>**  
Collettiside IV, 3924  
Deltonin, 5040  
Gracillin, 8968  
Graecunin G, 8970  
(24*S*,25*R*)-24-Hydroxyspirost-5-en-3 $\beta$ -yl *O*- $\alpha$ -*L*-rhamnopyranosyl-(1→2)-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1→3)]- $\beta$ -*D*-glucopyranoside, 10726  
Isonarthogenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1→2)-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1→4)]- $\beta$ -*D*-glucopyranoside, 11556  
Mubenoside A, 15006  
Pennogenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1→2)-[ $\alpha$ -*L*-rhamnopyranosyl(1→4)]- $\beta$ -*D*-glucopyranoside, 16814

- Polypodoside A, 17663
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl]-26-*O*-( $\beta$ -*D*-glucopyranosyl)-(25*R*)-furosta-5,20-dien-3 $\beta$ , 26-diol, 18711
- (25*S*)-Spirost-5-en-3 $\beta$ -yl *O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranoside, 20221
- (25*R*)-Spirost-5-en-3 $\beta$ -yl-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 20222
- Trigonella-glucoside A, 21661
- Zingiberoside A<sub>3</sub>, 23005
- C<sub>45</sub>H<sub>72</sub>O<sub>18</sub>**
- CTHD0233276-9, 4300
- 26-*O*- $\beta$ -*D*-Glucopyranosyl-3 $\beta$ ,26-dihydroxy- $\Delta^5$ -choleslen-16,22-dioxo-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 8610
- 3 $\beta$ -[( $\beta$ -*D*-Glucopyranosyl)oxy]-17 $\alpha$ -hydroxy-16 $\beta$ -[(*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)-2-*O*-acetyl- $\alpha$ -*L*-arabinopyranosyl)oxy]cholest-5-en-22-one, 8699
- (23*S*,25*R*)-23-Hydroxyspirost-5-en-3 $\beta$ -yl-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 10723
- (25*S*)-27-Hydroxyspirost-5-en-3 $\beta$ -yl-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 10724
- Polygonatoside D, 17646
- Trilloside B, 21876
- C<sub>45</sub>H<sub>72</sub>O<sub>19</sub>**
- Agave cantala* Substance 1, 724
- CTHD0233276-15, 4296
- 26-*O*- $\beta$ -*D*-Glucopyranosyl(25*R*,*S*)-5 $\alpha$ -furostane-12-one-20(22)-en-3 $\beta$ ,26-diol-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 8634
- Hecogenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 9254
- Isonarthogenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 11555
- Terreside A, 21000
- Terrestrosin C, 21015
- Terrestrosin E, 21017
- C<sub>45</sub>H<sub>73</sub>NO<sub>15</sub>**
- Solamargine, 20044
- $\beta$ -Solamarine, 20047
- Solanidine-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranoside, 20057
- Solanidine 3-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside, 20059
- Solanine, 20060
- C<sub>45</sub>H<sub>73</sub>NO<sub>16</sub>**
- $\alpha$ -Solamarine, 20046
- Solasodine 3-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside, 20067
- Solasonine, 20069
- C<sub>45</sub>H<sub>73</sub>NO<sub>17</sub>**
- (25 $\zeta$ )-Solanid-5-en-3 $\beta$ ,23 $\beta$ -dihydroxy 3-*O*- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 20054
- C<sub>45</sub>H<sub>74</sub>O**
- Mallopreol, 13426
- C<sub>45</sub>H<sub>74</sub>O<sub>5</sub>**
- Plastoquinone C<sub>4</sub>, 17519
- C<sub>45</sub>H<sub>74</sub>O<sub>10</sub>**
- (2*S*)-1,2-Di-*O*-[(9*Z*,12*Z*,15*Z*)-octadeca-9,12,15-trienyl]-3-*O*- $\beta$ -*D*-galactopyranosyl glycerol, 6428
- Monogalactosyldiglyceride, 14924
- C<sub>45</sub>H<sub>74</sub>O<sub>17</sub>**
- AS-1 B, 1831
- Asparanin B<sub>1</sub>, 1869
- Asparanin B<sub>7</sub>, 1875
- 3-*O*-[Bis- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2 and 1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl]-25*R*-furost-5-ene-3 $\beta$ ,22 $\alpha$ ,26-triol, 2492
- Fenbaqia saponin, 7748
- Gurillin H, 9087
- Neotigogenin-3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-galactopyranoside, 15465
- Osladin, 16251
- Sarsasapogenin 3-*O*-4<sup>G</sup>-rhamnosyl-sophoroside, 19391
- Terrestrosin B, 21014
- Tubeimoside D, 22075
- C<sub>45</sub>H<sub>74</sub>O<sub>18</sub>**
- Anemarsaponin B, 1173
- Anemarsaponin C, 1174
- CTHD0233276-21, 4298
- Macrostemnoside F, 13331
- Neotigogenin-3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 15464
- Terrestrosin A, 21013
- Tigogenin-3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 21384
- Torvoside H, 21470
- Trigofenoside A, 21645
- Trigoneoside XIIa, 21677
- Trigoneoside XIIb, 21678
- Tubeimoside E, 22076
- Tuberoside A, 22079
- Xilingsaponin B, 22796
- C<sub>45</sub>H<sub>74</sub>O<sub>19</sub>**
- Macrostemnoside L, 13334
- (25*R*,*S*)-5 $\alpha$ -Spirostane-2 $\alpha$ ,3 $\beta$ -diol 3-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside], 20212
- C<sub>45</sub>H<sub>74</sub>O<sub>20</sub>**
- 26-*O*- $\beta$ -*D*-Glucopyranosyl(25*R*)-5 $\alpha$ -furostane-12-one-3 $\beta$ ,22 $\alpha$ ,26-triol-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside, 8633
- Macrostemnoside G, 13332
- Proampeloside Bf<sub>1</sub>, 17864
- C<sub>45</sub>H<sub>75</sub>NO<sub>9</sub>**
- 1,2-Di-*O*-(9*Z*,12*Z*,15*Z*-octadecatrienyl)-3-*O*-(6-amino-6-deoxy- $\alpha$ -*D*-glucosyl)-glycerol, 6427
- C<sub>45</sub>H<sub>75</sub>NO<sub>17</sub>**
- (25 $\zeta$ )-Solanidan-3 $\beta$ ,23 $\beta$ -dihydroxy 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 20052
- C<sub>45</sub>H<sub>76</sub>O<sub>5</sub>**
- Plastoquinone C<sub>3</sub>, 17518
- C<sub>45</sub>H<sub>76</sub>O<sub>13</sub>**
- Dregeoside B, 6599
- C<sub>45</sub>H<sub>76</sub>O<sub>16</sub>**
- Lotoideside C, 13006
- C<sub>45</sub>H<sub>76</sub>O<sub>17</sub>**
- Oleifolioside A, 16067
- C<sub>45</sub>H<sub>76</sub>O<sub>18</sub>**
- Abutiloside F, 40
- Asp-IV, 1905
- Asp-V, 1906
- Trigoneoside IIIa, 21669
- Trigoneoside IIIb, 21670
- C<sub>45</sub>H<sub>76</sub>O<sub>19</sub>**
- (25*R*)-26-*O*- $\beta$ -*D*-Glucopyranosyl-22-hydroxy-5 $\beta$ -furostane-3 $\beta$ ,26-diol 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-galactopyranoside, 8669
- (25*S*)-26-*O*- $\beta$ -*D*-Glucopyranosyl-22-hydroxy-5 $\beta$ -furostane-3 $\beta$ ,26-diol 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-galactopyranoside, 8670
- Trigofenoside B, 21647
- Trigoneoside Xa, 21674
- Trigoneoside Xb, 21675
- C<sub>45</sub>H<sub>76</sub>O<sub>20</sub>**
- 26-*O*- $\beta$ -*D*-Glucopyranosyl-(25*S*)-3 $\beta$ ,5 $\beta$ ,6 $\alpha$ ,22 $\zeta$ ,26-pentahydroxyl-5 $\beta$ -furostane 3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranoside, 8710
- Macrostemnoside J, 13333

- 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl 3 $\beta$ ,5 $\beta$ ,6 $\alpha$ ,16 $\beta$ -tetrahydroxypregnane 16-(5-*O*- $\beta$ -*D*-glucopyranosyl-4(*S*)-methyl-5-hydroxypentanoic acid) ester, 18720
- C<sub>45</sub>H<sub>78</sub>O<sub>2</sub>**  
24-Ethylcholesta-5,22-dien-3 $\beta$ -ol palmitic acid ester, 7426
- C<sub>45</sub>H<sub>80</sub>O<sub>2</sub>**  
 $\beta$ -Sitosteryl palmitate, 19998
- C<sub>45</sub>H<sub>82</sub>O<sub>23</sub>**  
1-*O*-[[ $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl] hexadecanol, 1592
- C<sub>45</sub>H<sub>85</sub>O<sub>12</sub>S<sup>-</sup>**  
(2*S*)-1,2-Distearoyl-3-*O*-(6-sulpho- $\alpha$ -*D*-quinoxypyransyl)-glycerol, 6519
- C<sub>45</sub>H<sub>86</sub>O<sub>6</sub>**  
Trimyristin, 21980
- C<sub>45</sub>H<sub>91</sub>NO<sub>5</sub>**  
Sphingolipid Lipids01-175, 20153
- C<sub>46</sub>H<sub>36</sub>O<sub>31</sub>**  
Putranjivain A, 18228
- C<sub>46</sub>H<sub>44</sub>O<sub>13</sub>**  
Lactucain C, 12443
- C<sub>46</sub>H<sub>48</sub>N<sub>2</sub>O<sub>4</sub>**  
Bisisomahanine, 2479
- C<sub>46</sub>H<sub>48</sub>N<sub>2</sub>O<sub>8</sub>**  
Michellamine B, 14831
- C<sub>46</sub>H<sub>50</sub>N<sub>4</sub>O<sub>8</sub>**  
N1,N5,N10,N14-Tetrakis[3-(4-hydroxyphenyl)-2-propenoyl]-1,5,10,14-tetraazatetradecane, 21176
- C<sub>46</sub>H<sub>50</sub>O<sub>22</sub>**  
Smiglaside B, 20021
- C<sub>46</sub>H<sub>54</sub>N<sub>4</sub>O<sub>10</sub>**  
Catharine, 3322
- C<sub>46</sub>H<sub>54</sub>O<sub>13</sub>**  
Rediocide C, 18564  
Rediocide G, 18567
- C<sub>46</sub>H<sub>55</sub>NO<sub>15</sub>**  
5 $\alpha$ -*O*-(3'-Dimethylamino-3'-phenylpropionyl) taxinine M, 6315
- C<sub>46</sub>H<sub>56</sub>N<sub>4</sub>O<sub>9</sub>**  
Catharanthamine, 3320  
Leurosine, 12734  
Vincathicine, 22491
- C<sub>46</sub>H<sub>56</sub>N<sub>4</sub>O<sub>10</sub>**  
Vinamidine, 22486  
Vincristine, 22497
- C<sub>46</sub>H<sub>57</sub>NO<sub>14</sub>**  
7-Epitaxuyunnanine A, 7028  
Taxol C, 20813
- Taxuspine N, 20861
- C<sub>46</sub>H<sub>58</sub>N<sub>4</sub>O<sub>8</sub>**  
Isoleurosine, 11489
- C<sub>46</sub>H<sub>58</sub>N<sub>4</sub>O<sub>9</sub>**  
Leurosidine, 12733  
Vinblastine, 22487
- C<sub>46</sub>H<sub>58</sub>N<sub>4</sub>O<sub>10</sub>**  
Leurocolumbine, 12732  
Vincadioline, 22488
- C<sub>46</sub>H<sub>58</sub>N<sub>6</sub>O<sub>14</sub>**  
Rubia akane RA-XII, 18990
- C<sub>46</sub>H<sub>58</sub>O<sub>25</sub>**  
Isooleoacteoside, 11575
- C<sub>46</sub>H<sub>64</sub>O<sub>15</sub>**  
Saundersioside E, 19410
- C<sub>46</sub>H<sub>64</sub>O<sub>26</sub>**  
Tangshenoside IV, 20675
- C<sub>46</sub>H<sub>65</sub>N<sub>15</sub>O<sub>12</sub>S<sub>2</sub>**  
Vasopressin, 22353
- C<sub>46</sub>H<sub>66</sub>O<sub>15</sub>**  
Saundersioside G, 19412
- C<sub>46</sub>H<sub>68</sub>O<sub>4</sub>**  
Formosadimer B, 7887
- C<sub>46</sub>H<sub>69</sub>NO<sub>11</sub>**  
Saponaceol A, 19324
- C<sub>46</sub>H<sub>69</sub>NO<sub>12</sub>**  
Saponaceol B, 19325
- C<sub>46</sub>H<sub>70</sub>O<sub>17</sub>**  
Eupteleasaponin V, 7626
- C<sub>46</sub>H<sub>70</sub>O<sub>18</sub>**  
Cynascyroside E, 4567
- C<sub>46</sub>H<sub>70</sub>O<sub>19</sub>**  
Spinacoside C, 20165
- C<sub>46</sub>H<sub>72</sub>O<sub>15</sub>**  
3",6"-*O*,*O*-diacetylsaikosaponin b<sub>2</sub>, 5346  
1 $\alpha$ ,3 $\beta$ -Hydroxyimberbic acid-23- $\alpha$ -*L*-[3,4-diacetyl-rhamnopyranosyl]-29-*O*- $\alpha$ -rhamnopyranoside, 10228
- C<sub>46</sub>H<sub>72</sub>O<sub>17</sub>**  
3-*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 4)-[ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)]  $\beta$ -*D*-glucuronopyranosyl oleanolic acid, 1503  
2 $\alpha$ ,3 $\beta$ -Dihydroxyurs-12,20(30)-dien-28-oic acid 3-*O*-{*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)] $\beta$ -*D*-glucopyranoside}, 6172  
Nudicaucin A, 15858  
Yemuoside YM<sub>11</sub>, 22890
- C<sub>46</sub>H<sub>72</sub>O<sub>19</sub>**  
Abutiloside O, 48
- C<sub>46</sub>H<sub>72</sub>O<sub>20</sub>**  
Withanoside VIII, 22711
- C<sub>46</sub>H<sub>73</sub>O<sub>20</sub>S<sup>-</sup>**  
3-*O*-[6-*O*-Sulfonyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)] [ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl-pseudojubenin, 20471
- C<sub>46</sub>H<sub>74</sub>O<sub>2</sub>**  
Stigmasteryl-3-*O*-scleropyrate, 20377
- C<sub>46</sub>H<sub>74</sub>O<sub>10</sub>**  
Longiside A, 12978
- C<sub>46</sub>H<sub>74</sub>O<sub>14</sub>**  
Taibaienoside IV, 20616
- C<sub>46</sub>H<sub>74</sub>O<sub>15</sub>**  
Huzhangoside A, 9692  
Oleanolic acid 3-*O*- $\beta$ -*D*-ribopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside, 16060  
Oleanolic acid 3-*O*- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside, 16063  
3 $\beta$ -[(*O*- $\beta$ -*D*-Ribopyranosyl-(1 $\rightarrow$ 3)-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)oxy]olean-12-en-28-oic acid, 18835
- C<sub>46</sub>H<sub>74</sub>O<sub>16</sub>**  
Araloside D, 1611  
*Pometia ridleyi* saponin 6, 17692  
Prosapogenin CP<sub>5</sub>, 17945  
Prosapogenin CP<sub>6</sub>, 17946  
Sapindoside B, 19317  
Scabioside D, 19444
- C<sub>46</sub>H<sub>74</sub>O<sub>17</sub>**  
Bacopasaponin C, 2082  
Brisagenin 1-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)]-4-*O*-acetyl- $\alpha$ -*L*-arabinopyranoside], 2614  
3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)] [ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl-pseudojubenin, 8604  
Isolineolon 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 11502  
Jujubogenin 3-*O*- $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranoside, 11908  
Lineolon-3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 12885
- C<sub>46</sub>H<sub>74</sub>O<sub>18</sub>**  
Deacetylmetaplexigenin 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 4797  
Fargoside B, 7724  
15- $\beta$ -Hydroxylineolon 3-*O*- $\beta$ -*D*-oleandropyra-

- nosyl-(1→4)- $\beta$ -D-digitoxopyranosyl-(1→4)- $\beta$ -D-digitoxopyranosyl-(1→4)- $\beta$ -D-digitoxopyranoside, 10332  
 (25*R*,26*R*)-26-Methoxyspirost-5-en-3 $\beta$ -yl-*O*- $\alpha$ -L-rhamnopyranosyl-(1→2)-*O*-[ $\beta$ -D-glucopyranosyl-(1→6)]-D-glucopyranoside, 14093  
**C<sub>46</sub>H<sub>74</sub>O<sub>19</sub>**  
 (25*R*,26*R*)-17 $\alpha$ -Hydroxy-26-methoxyspirost-5-en-3 $\beta$ -yl-*O*- $\alpha$ -L-rhamnopyranosyl-(1→2)-*O*-[ $\beta$ -D-glucopyranosyl-(1→6)]- $\beta$ -D-glucopyranoside, 10458  
**C<sub>46</sub>H<sub>74</sub>O<sub>20</sub>S**  
 Bacopaside I, 2087  
**C<sub>46</sub>H<sub>75</sub>NO<sub>17</sub>**  
 Abutiloside H, 41  
**C<sub>46</sub>H<sub>76</sub>O<sub>2</sub>**  
 $\beta$ -Sitoseryl-3-*O*-scleropyrate, 19999  
**C<sub>46</sub>H<sub>76</sub>O<sub>16</sub>**  
 Gylongiposide I, 9098  
**C<sub>46</sub>H<sub>76</sub>O<sub>17</sub>**  
 Astrasieversianin XV, 1949  
 CTHD0233276-2, 4297  
 Gypenoside XXVI, 9140  
**C<sub>46</sub>H<sub>76</sub>O<sub>18</sub>**  
 Marsdekoiside C, 13575  
 Trigofoenoside A<sub>1</sub>, 21646  
**C<sub>46</sub>H<sub>76</sub>O<sub>19</sub>**  
 Polyfurosides PO<sub>8</sub>, 17627  
**C<sub>46</sub>H<sub>76</sub>O<sub>20</sub>**  
 Polyfurosides PO<sub>6</sub>, 17625  
 Wattoside C, 22650  
**C<sub>46</sub>H<sub>77</sub>NO<sub>17</sub>**  
 Abutiloside B, 39  
**C<sub>46</sub>H<sub>78</sub>O<sub>2</sub>**  
 9(11),12-Ursadien-3 $\beta$ -ol 3-*O*-palmitate, 22261  
**C<sub>46</sub>H<sub>78</sub>O<sub>4</sub>**  
 5 $\alpha$ ,8 $\alpha$ -Epidioxysterosta-6,22-dien-3 $\beta$ -yl stearate, 6901  
**C<sub>46</sub>H<sub>78</sub>O<sub>18</sub>**  
 Myrioside A, 15198  
 Oleifolioside B, 16068  
 3 $\beta$ ,12 $\beta$ ,23*S*,24*R*-Tetrahydroxy-20*S*,25-epoxydammarane 3-*O*-[ $\beta$ -D-xylopyranosyl(1→2)][ $\beta$ -D-xylopyranosyl-(1→6)]- $\beta$ -D-glucopyranoside, 21104  
**C<sub>46</sub>H<sub>78</sub>O<sub>19</sub>**  
 Anemarsaponin E, 1175  
 Trigofoenoside B<sub>1</sub>, 21648  
**C<sub>46</sub>H<sub>80</sub>O<sub>2</sub>**  
 $\alpha$ -Amyrin palmitate, 1121  
 $\beta$ -Amyrin palmitate, 1122  
 Lupeol palmitate, 13099  
 Taraxasteryl palmitate, 20708  
**C<sub>46</sub>H<sub>80</sub>O<sub>3</sub>**  
 Arnidiol 3-*O*-palmitate, 1752  
 Betulin 3-*O*-palmitate, 2335  
 Erythrodiol 3-*O*-palmitate, 7339  
 16 $\beta$ -Hydroxylupeol 3-*O*-palmitate, 10348  
 Maniladiol 3-*O*-palmitate, 13499  
 12-Ursene-3 $\beta$ , 11 $\alpha$ -diol 3-*O*-palmitate, 22267  
 Uvaol 3-*O*-palmitate, 22289  
**C<sub>46</sub>H<sub>80</sub>O<sub>6</sub>**  
 34-*O*-Acetyltetratriacontanylferulate, 523  
**C<sub>46</sub>H<sub>90</sub>O<sub>2</sub>**  
 Myricyl hypogaeate, 15190  
**C<sub>46</sub>H<sub>92</sub>O<sub>2</sub>**  
 Myricyl palmitate, 15191  
**C<sub>47</sub>H<sub>34</sub>O<sub>32</sub>**  
 Elaeocarpusin, 6730  
 Helioscopin A, 9307  
**C<sub>47</sub>H<sub>36</sub>O<sub>32</sub>**  
 Helioscopin B, 9308  
**C<sub>47</sub>H<sub>44</sub>O<sub>22</sub>**  
 Agastachin, 708  
**C<sub>47</sub>H<sub>48</sub>O<sub>19</sub>**  
 Aloeresin I, 978  
**C<sub>47</sub>H<sub>50</sub>N<sub>2</sub>O<sub>18</sub>**  
 Hyponine D, 10906  
**C<sub>47</sub>H<sub>50</sub>O<sub>14</sub>**  
 7-Deacetyl-7-benzoyltaxayuntin C, 4732  
 Taxayuntin D, 20762  
**C<sub>47</sub>H<sub>50</sub>O<sub>22</sub>**  
 Smiglaside D, 20023  
**C<sub>47</sub>H<sub>51</sub>NO<sub>14</sub>**  
 7-Epitaxol, 7027  
 Taxol, 20811  
**C<sub>47</sub>H<sub>51</sub>NO<sub>17</sub>**  
 Euophelline, 7536  
**C<sub>47</sub>H<sub>52</sub>O<sub>23</sub>**  
 Senburiside III, 19700  
**C<sub>47</sub>H<sub>53</sub>NO<sub>14</sub>**  
 9-Deoxy-9 $\alpha$ -hydroxytaxol, 5145  
 Yunnanxamine, 22950  
**C<sub>47</sub>H<sub>54</sub>O<sub>25</sub>**  
 Kaempferol-3-*O*-{[ $\beta$ -D-xylopyranosyl(1→3)- $\alpha$ -L-rhamnopyranosyl(1→6)][ $\alpha$ -L-rhamnopyranosyl(1→2)]}- $\beta$ -D-3-*trans-p*-coumaroylgalactopyranoside, 12101  
 Kaempferol-3-*O*-{[ $\beta$ -D-xylopyranosyl(1→3)- $\alpha$ -L-rhamnopyranosyl(1→6)][ $\alpha$ -L-rhamnopyranosyl(1→2)]}- $\beta$ -D-4-*trans-p*-coumaroylgalactopyranoside, 12102  
**C<sub>47</sub>H<sub>57</sub>NO<sub>15</sub>**  
 10-( $\beta$ -Hydroxybutyryl)-10-deacetylcophalomanine, 9866  
**C<sub>47</sub>H<sub>59</sub>NO<sub>14</sub>**  
*N*-Methyltaxol C, 14739  
 Taxuspinanane A, 20841  
**C<sub>47</sub>H<sub>59</sub>NO<sub>17</sub>**  
 7-( $\beta$ -xylosyl)-10-deacetyltaxol D, 22849  
**C<sub>47</sub>H<sub>66</sub>N<sub>8</sub>O<sub>9</sub>**  
 Microtoenin A, 14847  
**C<sub>47</sub>H<sub>66</sub>O<sub>15</sub>**  
 Saundersioside F, 19411  
**C<sub>47</sub>H<sub>68</sub>O<sub>15</sub>**  
 OSW-1, 16265  
 Saundersioside H, 19413  
**C<sub>47</sub>H<sub>68</sub>O<sub>21</sub>**  
 Basellasaponin B, 2158  
**C<sub>47</sub>H<sub>68</sub>O<sub>22</sub>**  
 Basellasaponin C, 2159  
 Basellasaponin D, 2160  
**C<sub>47</sub>H<sub>70</sub>O<sub>20</sub>**  
 Betavulgaroside I, 2323  
 Bidentatoside I, 2363  
**C<sub>47</sub>H<sub>70</sub>O<sub>21</sub>**  
 Basellasaponin A, 2157  
**C<sub>47</sub>H<sub>70</sub>O<sub>23</sub>**  
 Deoxytrillenoside A, 5217  
**C<sub>47</sub>H<sub>70</sub>O<sub>24</sub>**  
 Trillenoside A, 21873  
**C<sub>47</sub>H<sub>72</sub>O<sub>16</sub>**  
 Inflasaponin I, 11038  
 Methyl-*n*-butyl-uralsaponin A esters, 14185  
**C<sub>47</sub>H<sub>72</sub>O<sub>17</sub>**  
 Kudinoside D, 12302  
**C<sub>47</sub>H<sub>72</sub>O<sub>18</sub>**  
 Acanjaposide B, 65  
 Eupteleasaponin VI, 7628  
 Methyl oleanate-(3)-[ $\alpha$ -L-arabinofuranosyl-(1→4)]-[( $\beta$ -D-galactopyranosyl-(1→2))-methyl-( $\beta$ -D-glucopyranoside)uronate], 14633  
**C<sub>47</sub>H<sub>72</sub>O<sub>19</sub>**  
 Acanjaposide A, 64  
 3-*O*- $\beta$ -D-Galactopyranosyl-(1→2)-[ $\beta$ -D-xylopyranosyl(1→3)]- $\beta$ -D-glucuronopyranosyl-gypsogenin, 8074  
 Oldhamianoside, 16026  
**C<sub>47</sub>H<sub>73</sub>NO<sub>10</sub>**  
 Lipohypaconitine, 12899  
**C<sub>47</sub>H<sub>74</sub>O<sub>17</sub>**  
 Acetyl astragaloside I, 326  
 Ardisimamilloside H, 1642  
 3 $\beta$ -[(*O*- $\beta$ -D-Glucuronopyranosyl-(1→3)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1→2)]- $\alpha$ -L-arabinopyranosyl)oxy]olean-12-en-28-oic acid, 8766  
 Periandradulcin B, 16919  
 3-*O*- $\alpha$ -L-Rhamnopyranosyl-(1→4)-[ $\alpha$ -L-arabinopyranosyl-(1→2)]- $\beta$ -D-glucuronopyranosyl



- oleanolic acid, 18687  
Trojanoside I, 22046
- C<sub>47</sub>H<sub>74</sub>O<sub>18</sub>**  
3-*O*-[ $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl]oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester, 1515  
Aquilegioside I, 1550  
Araloside A, 1608  
Chikusetsu saponin Ib, 3521  
Chikusetsusaponin IV, 3523  
Kudinoside A, 12299  
Kudinoside F, 12304  
Momordin IIc, 14910  
Purpurea glycoside A, 18216  
Purpurea glycoside B, 18217  
Saikosaponin S<sub>1</sub>, 19161  
Stipuleanoside R<sub>1</sub>, 20383  
*Symplocos glomerata* saponin 1, 20529  
*Symplocos glomerata* saponin 5, 20533
- C<sub>47</sub>H<sub>74</sub>O<sub>19</sub>**  
Acanjaposide C, 66  
Aquilegioside A, 1542  
Aquilegioside J, 1551  
Hydrocotyloside I, 9710  
Kudinoside B, 12300  
Myrioside D, 15201  
Norarjunolic acid-28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 15712  
2 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-30-norolean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester, 21814  
Yunganoside B<sub>1</sub>, 22941
- C<sub>47</sub>H<sub>74</sub>O<sub>20</sub>**  
3 $\beta$ -*O*-( $\beta$ -Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -xylopyranosyl)-16 $\alpha$ -hydroxyolean-12-ene-28,30-dioic acid 28-*O*-( $\beta$ -galactopyranosyl) ester, 8749
- C<sub>47</sub>H<sub>76</sub>O<sub>16</sub>**  
3-*O*- $\alpha$ -*L*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyloleanolic acid, 8719  
3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl oleanolic acid, 8726  
Obtusilobinin, 15907  
Oleanolic acid-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranoside, 16059  
Patrinoside C<sub>1</sub>, 16722  
Raddeanin A, 18516  
Raddeanin E, 18520  
3 $\beta$ -*D*-*O*-( $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)-lup-20(29)-ene-28-*O*- $\beta$ -*D*-glucopyranosyl ester, 18691  
3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl (1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl oleanolic acid, 18709  
3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl (1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl ursolic acid, 18710  
Rotundifolioside I, 18952  
Rotundioside G, 18957
- C<sub>47</sub>H<sub>76</sub>O<sub>17</sub>**  
3-*O*- $\alpha$ -*L*-Arabinopyranosyl oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 1577  
Astragaloside VIII, 1943  
Cussosaponin A, 4429  
Cussosaponin D, 4432  
3 $\beta$ -*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-23-hydroxyolean-12-en-28-oic acid, 8067  
3 $\beta$ -*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-arabinopyranosyl hederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl ester, 8606  
3 $\beta$ -[(*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl)oxy]olean-12-en-28-oic acid, 8640  
Hederagenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranoside, 9270  
Inermiside I, 11035  
Isolineolone 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 11501  
Kalopanax saponin H, 12119  
Latifolioside A, 12547  
Latifolioside B, 12548  
Latifolioside D, 12550  
Lineolone-3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 12884  
Macranthoside A, 13302  
Nudicaucin B, 15859  
Oleanolic acid 3-*O*- $\beta$ -*D*-xylopyranosyl (1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 16062  
*Pometia ridleyi* saponin 2, 17689  
*Pometia ridleyi* saponin 7, 17693  
Randiasaponin IV, 18538  
Randiasaponin V, 18539  
Rotundifolioside A, 18944  
Rotundifolioside D, 18947  
Rotundifolioside E, 18948  
Rotundifolioside H, 18951  
Saikosaponin K, 19150  
Saponin E<sub>7</sub>, 19344  
Tomentoside A, 21441  
Tomentoside B, 21442  
2"-*O*- $\beta$ -*D*-Xylopyranosylsaikosaponin b<sub>2</sub>, 22840  
Zizyphussaponin I, 23016  
Zizyphussaponin II, 23017
- C<sub>47</sub>H<sub>76</sub>O<sub>18</sub>**  
Akebia saponin D, 818  
Bacoside A<sub>3</sub>, 2094  
Cyclaminorin, 4458  
Durupcoside C, 6641  
3 $\beta$ -*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl echinocystic acid, 8638  
Hederagenin-3-*O*- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9262  
15- $\beta$ -Hydroxyisolineolone 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 10249  
15- $\beta$ -Hydroxylineolone 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 10331  
Ilekudinoside E, 10975  
Illexside II, 10985  
Ikerissaponin A, 11799  
Pulsatilloside A, 18195  
Randiasaponin III, 18537  
Rotundifolioside G, 18950
- C<sub>47</sub>H<sub>76</sub>O<sub>19</sub>**  
20*S*,22*R*,23*S*,24*R*-16 $\beta$ ,23,22,25-Diepoxycholeartane-3 $\beta$ ,23,24-triol 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside, 5489  
Saikosaponin V<sub>1</sub>, 19165  
Scorzonerose B, 19564
- C<sub>47</sub>H<sub>76</sub>O<sub>20</sub>**  
Platycoside F, 17540
- C<sub>47</sub>H<sub>78</sub>O<sub>17</sub>**  
3 $\beta$ ,23-Dihydroxy-lup-20(29)-ene-28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 5952  
Rotundifolioside B, 18945
- C<sub>47</sub>H<sub>78</sub>O<sub>18</sub>**  
Asernestioside A, 1851  
Astrasieversianin XIV, 1948  
Gypenoside LII, 9157
- C<sub>47</sub>H<sub>78</sub>O<sub>19</sub>**  
Astragaloside V, 1940

- Astragaloside VI, 1941  
 Astragaloside VII, 1942  
 Trojanoside K, 22048  
**C<sub>47</sub>H<sub>78</sub>O<sub>20</sub>**  
 Volubiloside B, 22612  
**C<sub>47</sub>H<sub>80</sub>O<sub>17</sub>**  
 Chikusetsusaponin III, 3522  
 3 $\beta$ -*O*- $\beta$ -D-Glucopyranosyl-20-*O*-[ $\alpha$ -L-arabinopyranosyl(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl]3 $\beta$ ,12 $\beta$ ,20(*S*)-trihydroxydammar-24-ene, 8605  
 Gypenoside IX, 9130  
 Gypenoside XLV, 9154  
 Gypenoside LV, 9160  
 Lotoideside B, 13005  
 Notoginsenoside Fe, 15824  
**C<sub>47</sub>H<sub>80</sub>O<sub>18</sub>**  
 Cyclofoetoside B, 4492  
 Gypenoside XLIV, 9153  
 Gypenoside XLVI, 9155  
 Gypenoside LVII, 9162  
 Gypenoside LXIV, 9168  
 Notoginsenoside R<sub>1</sub>, 15836  
**C<sub>47</sub>H<sub>80</sub>O<sub>19</sub>**  
 Notoginsenoside H, 15826  
 3 $\beta$ ,12 $\beta$ ,23*S*,24*R*-Tetrahydroxy-20*S*,25-epoxy-dammarane 3-*O*-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranoside, 21102  
 Vina-ginsenoside R<sub>6</sub>, 22485  
 Yesaninoside C, 22895  
**C<sub>47</sub>H<sub>88</sub>O<sub>15</sub>**  
 1-*O*- $\beta$ -D-Galactosyl (6 $\rightarrow$ 1)- $\alpha$ -D-galactosyl-2,3-*O*-dihexadecanoyl-glycerol, 8077  
**C<sub>48</sub>H<sub>28</sub>O<sub>30</sub>**  
 Punicacortein C, 18202  
 Punicalagin, 18204  
 Terchebulin, 20970  
**C<sub>48</sub>H<sub>30</sub>O<sub>30</sub>**  
 Cornusiin B, 4064  
 Terflavin A, 20974  
**C<sub>48</sub>H<sub>32</sub>O<sub>31</sub>**  
 Agrimonon acid A, 757  
 Agrimonon acid B, 758  
 Glansrin A, 8504  
 Rugosin C, 19056  
 Sanguini H<sub>2</sub>, 19274  
**C<sub>48</sub>H<sub>32</sub>O<sub>32</sub>**  
 Mallotusinic acid, 13438  
**C<sub>48</sub>H<sub>34</sub>O<sub>31</sub>**  
 Rugosin A, 19054  
**C<sub>48</sub>H<sub>34</sub>O<sub>33</sub>**  
 Repandusinic acid B, 18625  
**C<sub>48</sub>H<sub>42</sub>O<sub>14</sub>**  
 Cotyleloside A, 4131  
 Cotyleloside B, 4132  
**C<sub>48</sub>H<sub>48</sub>O<sub>9</sub>**  
 3,12,21-Trihydroxy-1,10,19-tri(4-hydroxyphenyl)-5,14,23-trimethoxy[3.3.3]metacyclopentane, 21852  
**C<sub>48</sub>H<sub>48</sub>O<sub>25</sub>**  
 Amentoflavone-7,4',4'''-tri-*O*- $\beta$ -D-glucopyranoside, 1033  
**C<sub>48</sub>H<sub>51</sub>NO<sub>18</sub>**  
 Euoverrine A, 7537  
**C<sub>48</sub>H<sub>52</sub>O<sub>23</sub>**  
 Smiglaside A, 20020  
**C<sub>48</sub>H<sub>53</sub>NO<sub>14</sub>**  
 N-Methylpaclitaxel, 14651  
**C<sub>48</sub>H<sub>56</sub>O<sub>26</sub>**  
 Kaempferol-3-*O*-{[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 6)][ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)]}- $\beta$ -D-3-*trans*-feruloylgalactopyranoside, 12103  
 Kaempferol-3-*O*-{[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 6)][ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)]}- $\beta$ -D-4-*trans*-feruloylgalactopyranoside, 12104  
**C<sub>48</sub>H<sub>56</sub>O<sub>29</sub>**  
 Pisumflavonoid II, 17494  
**C<sub>48</sub>H<sub>57</sub>O<sub>28</sub><sup>+</sup>**  
 Pigment 26, 17359  
**C<sub>48</sub>H<sub>58</sub>N<sub>6</sub>O<sub>15</sub>**  
 Rubia akane RA-XIV, 18992  
**C<sub>48</sub>H<sub>60</sub>N<sub>6</sub>O<sub>15</sub>**  
 Rubia akane RA-XV, 18993  
**C<sub>48</sub>H<sub>60</sub>N<sub>6</sub>O<sub>16</sub>**  
 Rubia akane RA-XIII, 18991  
 Rubia akane RA-XVI, 18994  
**C<sub>48</sub>H<sub>60</sub>O<sub>9</sub>**  
 Hibicusin, 9535  
**C<sub>48</sub>H<sub>60</sub>O<sub>10</sub>**  
 Myriceric acid C, 15169  
**C<sub>48</sub>H<sub>64</sub>O<sub>16</sub>**  
 Maoecrystal M, 13534  
**C<sub>48</sub>H<sub>69</sub>NO<sub>12</sub>**  
 Saponaceol C, 19326  
**C<sub>48</sub>H<sub>70</sub>O<sub>5</sub>**  
 Formosadimer C, 7888  
**C<sub>48</sub>H<sub>70</sub>O<sub>17</sub>**  
 3 $\beta$ -[[( $\alpha$ -L-Arabinopyranosyl)oxy]-19 $\alpha$ -hydroxyurs-12-en-28-oic acid 28-(6-*O*-galloyl- $\beta$ -D-glucopyranosyl)ester, 1585  
**C<sub>48</sub>H<sub>72</sub>O<sub>18</sub>**  
 Atratoside C, 1995  
 Eupteleasaponin V acetate, 7627  
**C<sub>48</sub>H<sub>72</sub>O<sub>19</sub>**  
 Licoricesaponin F<sub>3</sub>, 12788  
 Stauntoside A, 20276  
**C<sub>48</sub>H<sub>72</sub>O<sub>21</sub>**  
 Licoricesaponin A<sub>3</sub>, 12783  
**C<sub>48</sub>H<sub>74</sub>O<sub>16</sub>**  
 Ethyl-*n*-buthy-uralsaponin A esters, 7422  
**C<sub>48</sub>H<sub>74</sub>O<sub>18</sub>**  
 Atratoside B, 1994  
**C<sub>48</sub>H<sub>74</sub>O<sub>19</sub>**  
 Chiisanoside, 3520  
 (1*R*)-1,11- $\alpha$ -Dihydroxy-3,4-seco-lupa-4(23),20(29)-diene-3,28-dioic acid 3,11-lactone 28-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside, 6115  
 Papyrioside L-IIc, 16646  
 Yunganoside D<sub>1</sub>, 22943  
**C<sub>48</sub>H<sub>74</sub>O<sub>20</sub>**  
 Abrisaponin I, 22  
 Acanjaposide I, 72  
 3-*O*- $\beta$ -D-Galactopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-6-*O*-methylglucuronopyranosyl-quillaic acid, 8075  
 Sinocrassuloside IV, 19939  
**C<sub>48</sub>H<sub>75</sub>O<sub>23</sub>S<sup>-</sup>**  
 Sandrosaponin III, 19246  
**C<sub>48</sub>H<sub>75</sub>O<sub>24</sub>S<sup>-</sup>**  
 Sandrosaponin IV, 19247  
**C<sub>48</sub>H<sub>76</sub>O<sub>16</sub>**  
 Oleanolic acid 3-*O*-(4-*O*-acetyl- $\beta$ -D-xylopyranosyl)-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside, 16051  
**C<sub>48</sub>H<sub>76</sub>O<sub>17</sub>**  
 Hederagenin 3-*O*-(2-*O*-acetyl- $\beta$ -D-xylopyranosyl)-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside, 9261  
 Mukurozisaponin E<sub>1</sub>, 15033  
**C<sub>48</sub>H<sub>76</sub>O<sub>18</sub>**  
 12-*O*-Acetylneolol-3-*O*- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranoside, 453  
 Achyranthes saponin A, 539  
 Achyranthes saponin C, 541  
 Colubrin, 3929  
 Olaxoside, 16025  
 Periandrulcin C, 16920  
 3-*O*- $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -D-galactopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -D-glucuronopyranosyl oleanolic acid, 18704  
 3-*O*-[ $\alpha$ -L-Rhamnopyranosyl (1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl (1 $\rightarrow$ 2)- $\beta$ -D-glucuronopyranosyl] soyasapogenol E, 18706  
 3-*O*-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-glucu-

- ronopyranosyl]-28-*O*-( $\beta$ -*D*-glucopyranosyl)-3 $\beta$ -hydroxyolean-12-en-28-oate, 18722
- 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 2)-6-*O*-methyl- $\beta$ -*D*-glucuronopyranosyl-3 $\beta$ ,22 $\beta$ ,24-trihydroxy-11-oxo-olean-12-ene, 18738
- C<sub>48</sub>H<sub>76</sub>O<sub>19</sub>**
- Acanjaposide G, 70
- Acanjaposide H, 71
- Acankoreoside D, 74
- Calendula officinalis* Glycoside B, 2970
- Calendula officinalis* Glycoside C, 2971
- Cincholic acid 3 $\beta$ -*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-fucopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl ester, 3679
- Cirenshenoside V, 3740
- Ginsenoside Ro, 8445
- Hemsgiganoside B, 9354
- Hydrocotyloside II, 9711
- Metaplexigenin-3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 13817
- Papyrioside L-IId, 16647
- Phytolaccoside F, 17271
- Quinovic acid 3 $\beta$ -*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-fucopyranosyl-(27-1)- $\beta$ -*D*-glucopyranosyl ester, 18432
- Quinovic acid 3 $\beta$ -*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-fucopyranosyl-(28-1)- $\beta$ -*D*-glucopyranosyl ester, 18433
- Quinovic acid 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranoside 27-*O*- $\beta$ -*D*-glucopyranosyl ester, 18436
- Sandosaponin A, 19238
- Sandosaponin B, 19239
- Saponin 6, 19338
- Yunganoside A<sub>1</sub>, 22940
- Yunganoside C<sub>1</sub>, 22942
- C<sub>48</sub>H<sub>76</sub>O<sub>20</sub>**
- Acanjaposide D, 67
- Acanjaposide E, 68
- Acanjaposide F, 69
- Acankoreoside E, 75
- Azukisaponin IV, 2068
- Calendasaponin B, 2966
- Dianoside G, 5364
- Palustroside III, 16581
- Sophoraflavoside II, 20090
- 3 $\beta$ ,16 $\alpha$ ,23,28-Tetrahydroxyolean-11,13(18)-dien-30-oic acid 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-fucopyranoside, 21141
- C<sub>48</sub>H<sub>76</sub>O<sub>21</sub>**
- Ageratoside B<sub>1</sub>, 733
- Dianoside D, 5361
- Esculentoside H, 7374
- Medicagenic acid 3-*O*-triglucoside, 13635
- Sinocrassuloside I, 19936
- C<sub>48</sub>H<sub>76</sub>O<sub>23</sub>**
- Lucilianoside C, 13058
- C<sub>48</sub>H<sub>77</sub>NaO<sub>22</sub>S**
- 2 $\alpha$ ,23-Dihydroxy-3 $\beta$ -sulfoxyolean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester sodium salt, 6139
- C<sub>48</sub>H<sub>77</sub>O<sub>22</sub>S<sup>-</sup>**
- Sandrosaponin II, 19245
- Sandrosaponin V, 19248
- Sandrosaponin VI, 19249
- C<sub>48</sub>H<sub>78</sub>O<sub>9</sub>**
- Glabrescin, 8492
- C<sub>48</sub>H<sub>78</sub>O<sub>16</sub>**
- Rotundifolioside J, 18953
- Rotundioside F, 18956
- C<sub>48</sub>H<sub>78</sub>O<sub>17</sub>**
- Astragaloside VIII methylester, 1944
- 3-Epibetulinic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 6837
- 3-Epi-oleanolic acid-28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 6981
- Isolineolon 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 11500
- Kaikasaponin II, 12112
- Kaikasaponin III, 12113
- Lineolon-3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 12883
- Rotundifolioside F, 18949
- Saikosaponin BK<sub>1</sub>, 19146
- Saikosaponin C, 19147
- 3 $\beta$ ,16 $\alpha$ ,28-Trihydroxyolean-11,13(18)-dien-3 $\beta$ -yl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside, 21821
- C<sub>48</sub>H<sub>78</sub>O<sub>18</sub>**
- Arvenoside A, 1828
- Astrasierversianin IX, 1947
- Azukisaponin V, 2069
- Carnosifloside III, 3203
- 3-*O*- $\beta$ -*D*-Glucopyranosyl betulinic acid-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 8611
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester, 8647
- 2"-*O*- $\beta$ -*D*-glucopyranosyl saikosaponin b<sub>2</sub>, 8730
- Hederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9273
- HN Saponin H, 9573
- Jujubasaponin IV, 11904
- Jujubasaponin V, 11905
- Latifolioside J, 12556
- Lemmatoxin, 12621
- Oleanoglycotoxin A, 16044
- Pulsatilloside C, 18194
- Pulsatilloside C, 18197
- Saikosaponin N, 19153
- Saikosaponin S, 19160
- Saponin E<sub>8</sub>, 19345
- Soyasaponin I, 20127
- 3 $\beta$ ,16 $\alpha$ ,28,30-Tetrahydroxyolean-11,13(18)-dien-3 $\beta$ -yl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside, 21140
- 3 $\beta$ ,16 $\beta$ ,23-Trihydroxy-13,28-epoxyolean-11-en-3 $\beta$ -yl-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-fucopyranoside, 21728
- Udosaponin B, 22173
- C<sub>48</sub>H<sub>78</sub>O<sub>19</sub>**
- Asiaticoside, 1854
- Bourmeioside B, 2573
- Centellasaponin C, 3396
- Centellasaponin D, 3397
- Clinodioside A, 3845
- Congmuyanoside B, 3977
- Davuricoside J, 4700
- Ecliptasaponin B, 6706
- 3 $\beta$ ,16 $\alpha$ ,23,28,30-Pentahydroxyolean-11,13(18)-diene 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-fucopyranoside, 16857
- Saikosaponin P, 19155
- Saikosaponin Q, 19156
- Saikosaponin Q<sub>1</sub>, 19157
- Saikosaponin Q<sub>2</sub>, 19158
- Saikosaponin R, 19159
- Spartium junceum* saponin, 19332
- Sceffoleoside A, 19460
- Soyasaponin A<sub>3</sub>, 20123
- Soyasaponin V, 20129
- 2 $\alpha$ ,3 $\beta$ ,23-Trihydroxyolean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester,

- 21825  
**C<sub>48</sub>H<sub>78</sub>O<sub>20</sub>**  
 Aquilegioside H, 1549  
 Asiaticoside B, 1855  
 Madecassoside, 13338  
 Stelmatotriterpenoside E, 20287  
 Stelmatotriterpenoside F, 20288  
 Stelmatotriterpenoside G, 20289  
 Volubiloside C, 22613  
**C<sub>48</sub>H<sub>78</sub>O<sub>22</sub>**  
 Aesculuside B, 667  
**C<sub>48</sub>H<sub>78</sub>O<sub>22</sub>S**  
 Eclalbasaponin XII, 6703  
**C<sub>48</sub>H<sub>80</sub>O<sub>2</sub>**  
 $\alpha$ -Amyrin linoleate, 1117  
 $\beta$ -Amyrin linoleate, 1118  
**C<sub>48</sub>H<sub>80</sub>O<sub>16</sub>**  
 Telosmoside A<sub>6</sub>, 20917  
**C<sub>48</sub>H<sub>80</sub>O<sub>17</sub>**  
 3 $\beta$ -O- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-fucopyranosyl (22*S*,24*Z*)-cycloart-24-en-3 $\beta$ ,22,26-triol 26-O- $\beta$ -D-glucopyranoside, 8627  
 Latifolioside I, 12555  
 Rotundifolioside C, 18946  
**C<sub>48</sub>H<sub>80</sub>O<sub>18</sub>**  
 Carnosifloside VI, 3204  
 Hydroxysaikosaponin C, 10686  
 Khekadaengoside N, 12219  
 Saikosaponin 15, 19140  
**C<sub>48</sub>H<sub>80</sub>O<sub>19</sub>**  
 23-O-Acetyl-3 $\beta$ ,12 $\beta$ ,23*S*,24*R*-tetrahydroxy-20*S*,25-epoxydammarane 3-O-[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranoside, 522  
 Ginsenoside III, 8417  
 Justicioside B, 11984  
 Notoginsenoside G, 15825  
 11 $\alpha$ ,16 $\beta$ ,23,28-Tetrahydroxyolean-12-en-3 $\beta$ -yl-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 2)]-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-fucopyranoside, 21142  
**C<sub>48</sub>H<sub>80</sub>O<sub>20</sub>**  
 Volubiloside A, 22611  
**C<sub>48</sub>H<sub>80</sub>O<sub>21</sub>**  
 Iridalglycoside 5a, 11134  
 Iridalglycoside 6a, 11136  
 Iridalglycoside 6b, 11137  
**C<sub>48</sub>H<sub>81</sub>NO<sub>17</sub>**  
 Abutiloside J, 43  
**C<sub>48</sub>H<sub>82</sub>O<sub>2</sub>**  
 Stigmasta-7,22,25-triene-3-nonadecanoic acid ester, 20358  
**C<sub>48</sub>H<sub>82</sub>O<sub>17</sub>**  
 Gypenoside XI, 9131  
 Gypenoside LXXIII, 9175  
**C<sub>48</sub>H<sub>82</sub>O<sub>18</sub>**  
 Ginsenoside Rd, 8427  
 Ginsenoside Re, 8428  
 3-O-[ $\beta$ -D-Glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl]-20-O- $\beta$ -D-glucopyranosyl-3 $\beta$ ,12 $\beta$ ,20(*S*)-trihydroxydammar-24-ene, 8646  
 Gypenoside VIII, 9129  
 Gypenoside XVII, 9134  
 Gypenoside LXXII, 9174  
 Khekadaengoside M, 12218  
**C<sub>48</sub>H<sub>82</sub>O<sub>19</sub>**  
 20-Glucosylginsenoside Rf, 8755  
 Gycomoside II, 9095  
 Majoroside F<sub>5</sub>, 13407  
 Majoroside F<sub>6</sub>, 13408  
 Notoginsenoside M, 15831  
 Notoginsenoside N, 15832  
 Notoginsenoside R<sub>3</sub>, 15838  
 Notoginsenoside R<sub>6</sub>, 15840  
**C<sub>48</sub>H<sub>82</sub>O<sub>20</sub>**  
 Ginsenoside I, 8412  
 Ginsenoside II, 8416  
 Gycomoside IV, 9097  
 Yesanchinoside B, 22894  
**C<sub>48</sub>H<sub>84</sub>N<sub>4</sub>O<sub>12</sub>**  
 Bassianolide, 2162  
**C<sub>48</sub>H<sub>84</sub>O<sub>2</sub>**  
 $\alpha$ -Amyrin stearate, 1123  
**C<sub>48</sub>H<sub>84</sub>O<sub>3</sub>**  
 Arnidol 3-O-stearate, 1753  
 16 $\beta$ -Hydroxylupeol 3-O-stearate, 10349  
 Maniladiol 3-O-stearate, 13500  
**C<sub>48</sub>H<sub>91</sub>NO<sub>9</sub>**  
 1-O- $\beta$ -D-Glucopyranosyl-(2*S*,3*R*,4*E*,8*Z*)-2-*N*-(2'-hydroxydocosanoyl) eicosasphinga-4,8-dienine, 8668  
 1,3,5-Trihydroxy-2-hexadecanoylamino-(6*E*,9*E*)-heptacosdiene-1-O-glucopyranoside, 21742  
**C<sub>48</sub>H<sub>93</sub>NO<sub>8</sub>**  
 N-Lignoceryl sphingosyl glucose, 12802  
**C<sub>48</sub>H<sub>93</sub>NO<sub>10</sub>**  
 Helicia cerebroside A, 9302  
 Iotroridoside B, 11124  
 Linum cerebroside, 12895  
**C<sub>49</sub>H<sub>38</sub>O<sub>28</sub>**  
 Stachyuranin B, 20256  
**C<sub>49</sub>H<sub>48</sub>O<sub>20</sub>**  
 Vanicoside B, 22330  
**C<sub>49</sub>H<sub>50</sub>O<sub>11</sub>**  
 Australone B, 2018  
**C<sub>49</sub>H<sub>53</sub>NO<sub>14</sub>**  
 N-Debenzoyl-N-cinnamoyltaxol, 4805  
**C<sub>49</sub>H<sub>55</sub>NO<sub>15</sub>**  
 10-( $\beta$ -Hydroxybutyryl)-10-deacetyltaxol, 9867  
**C<sub>49</sub>H<sub>58</sub>O<sub>27</sub>**  
 Watterose D, 22642  
 Watterose I, 22647  
**C<sub>49</sub>H<sub>60</sub>O<sub>23</sub>**  
 Safghanoside G, 19118  
 Safghanoside H, 19119  
**C<sub>49</sub>H<sub>61</sub>NO<sub>18</sub>**  
 7-( $\beta$ -Xylosyl)taxol D, 22853  
**C<sub>49</sub>H<sub>63</sub>NO<sub>17</sub>**  
 7-( $\beta$ -Xylosyl)-10-deacetyltaxol C, 22848  
**C<sub>49</sub>H<sub>67</sub>N<sub>9</sub>O<sub>10</sub>**  
 Microtoenin C, 14849  
**C<sub>49</sub>H<sub>72</sub>O<sub>16</sub>**  
 21 $\beta$ -O-Benzoylsitakisenin 3-O- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 3)- $\beta$ -D-glucuronopyranoside, 2271  
**C<sub>49</sub>H<sub>72</sub>O<sub>17</sub>**  
 Otophyllloside A, 16270  
**C<sub>49</sub>H<sub>74</sub>O<sub>4</sub>**  
 Ubiquinone 8, 22171  
**C<sub>49</sub>H<sub>74</sub>O<sub>19</sub>**  
 Eupteleasaponin VI acetate, 7629  
**C<sub>49</sub>H<sub>76</sub>O<sub>16</sub>**  
 Periplocoside C, 16946  
**C<sub>49</sub>H<sub>76</sub>O<sub>19</sub>**  
 Papyrioside L-IIa, 16644  
*Symplocos glomerata* saponin 2, 20530  
*Symplocos glomerata* saponin 3, 20531  
*Symplocos glomerata* saponin 6, 20534  
*Symplocos glomerata* saponin 11, 20539  
**C<sub>49</sub>H<sub>76</sub>O<sub>20</sub>**  
 3-O- $\beta$ -D-Galactopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-6-O-ethylglucuronopyranosyl-quillaic acid, 8073  
**C<sub>49</sub>H<sub>77</sub>NO<sub>10</sub>**  
 Lipo-14-O-anisoylbikhaconine, 12898  
**C<sub>49</sub>H<sub>78</sub>O<sub>16</sub>**  
 Otophyllloside B, 16271  
 Wilfloside C<sub>3</sub>N, 22693  
**C<sub>49</sub>H<sub>78</sub>O<sub>18</sub>**  
 12-O-Acetyllineolon-3-O- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranoside, 452  
 3-O- $\alpha$ -L-Rhamnopyranosyl (1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl (1 $\rightarrow$ 2)-6-O-methyl- $\beta$ -D-glucuronopyranosyl-3 $\beta$ ,22 $\beta$ ,24-trihydroxy-11-oxo-olean-12-ene, 18708  
 Taibaenoside II, 20614  
**C<sub>49</sub>H<sub>78</sub>O<sub>19</sub>**  
 3-O-(4-O-Acetyl)- $\alpha$ -L-arabinopyranosyl-hederagenin 28-O- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-

- glucopyranoside, 323
- Chikusetsu saponin V methyl ester, 3525
- Metaplexigenin-3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 13816
- Papyrioides L-IIb, 16645
- Saponin 5, 19337
- C<sub>49</sub>H<sub>78</sub>O<sub>20</sub>**
- Acetyl-subproside II, 517
- Peruvianoside A, 16997
- Saponin 4, 19336
- Saponin 7, 19339
- Saponin 8, 19340
- C<sub>49</sub>H<sub>78</sub>O<sub>21</sub>**
- Extensumside A, 7698
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl] phytolaccagenic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester, 8652
- Peruvianoside B, 16998
- C<sub>49</sub>H<sub>78</sub>O<sub>22</sub>**
- Chinenoside II, 3529
- C<sub>49</sub>H<sub>79</sub>O<sub>21</sub>**
- Capilliposide J, 3129
- C<sub>49</sub>H<sub>80</sub>O<sub>17</sub>**
- Kaikasaponin III methyl ester, 12114
- C<sub>49</sub>H<sub>80</sub>O<sub>18</sub>**
- 15- $\beta$ -Hydroxylineolon 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 10333
- C<sub>49</sub>H<sub>80</sub>O<sub>19</sub>**
- Asemetioside B, 1852
- C<sub>49</sub>H<sub>80</sub>O<sub>20</sub>**
- Aquilegioside C, 1544
- Aquilegioside D, 1545
- C<sub>49</sub>H<sub>80</sub>O<sub>21</sub>**
- Aquilegioside E, 1546
- Asparacoside, 1863
- C<sub>49</sub>H<sub>80</sub>O<sub>22</sub>**
- Asparanin D, 1879
- C<sub>49</sub>H<sub>82</sub>O<sub>16</sub>**
- Telosmoside A<sub>4</sub>, 20915
- C<sub>49</sub>H<sub>82</sub>O<sub>17</sub>**
- Telosmoside A<sub>1</sub>, 20912
- C<sub>49</sub>H<sub>82</sub>O<sub>18</sub>**
- 11 $\alpha$ -Methoxysaikosaponin f, 14087
- C<sub>49</sub>H<sub>82</sub>O<sub>19</sub>**
- Justicioside D, 11986
- Saikosaponin 16, 19141
- 16 $\alpha$ ,23,28-Trihydroxy-11 $\alpha$ -methoxyolean-12-en-3 $\beta$ -yl-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-fucopyranoside, 21784
- C<sub>49</sub>H<sub>82</sub>O<sub>22</sub>**
- Aspafiloside C, 1862
- C<sub>49</sub>H<sub>82</sub>O<sub>28</sub>**
- Pyishiauoside IV<sub>b</sub>, 18239
- C<sub>49</sub>H<sub>83</sub>NO<sub>17</sub>**
- Abutiloside A, 38
- C<sub>49</sub>H<sub>86</sub>O<sub>2</sub>**
- Stigmasterol arachidate, 20371
- C<sub>49</sub>H<sub>88</sub>O<sub>15</sub>**
- 1-*O*-Hexadecanoyl-2-*O*-(9*Z*,12*Z*-octadecadienyl)-3-*O*-[ $\alpha$ -*D*-galactopyranosyl-(1"-6')-*O*- $\beta$ -*D*-galactopyranosyl]-glycerol, 9490
- C<sub>50</sub>H<sub>44</sub>O<sub>22</sub>**
- 3*T*-*O*- $\alpha$ -*L*-Arabinopyranosylcinnamtannin B<sub>1</sub>, 1562
- C<sub>50</sub>H<sub>50</sub>O<sub>21</sub>**
- Lapathoside A, 12505
- C<sub>50</sub>H<sub>53</sub>NO<sub>20</sub>**
- Wilfornine C, 22688
- C<sub>50</sub>H<sub>54</sub>O<sub>8</sub>**
- Bianthrone A<sub>1</sub>, 2346
- C<sub>50</sub>H<sub>57</sub>NO<sub>17</sub>**
- 7-( $\beta$ -Xylosyl)-10-deacetylaxol, 22847
- C<sub>50</sub>H<sub>59</sub>N<sub>9</sub>O<sub>12</sub>**
- Lycium C methylate, 13180
- C<sub>50</sub>H<sub>61</sub>NO<sub>18</sub>**
- 7-( $\beta$ -Xylosyl)cephalomannine, 22845
- C<sub>50</sub>H<sub>64</sub>O<sub>11</sub>**
- Genkwadaphnin-20-palmitate, 8288
- C<sub>50</sub>H<sub>70</sub>O<sub>17</sub>**
- Cynaphylloside E, 4560
- C<sub>50</sub>H<sub>70</sub>O<sub>18</sub>**
- Cynaphylloside C, 4558
- C<sub>50</sub>H<sub>74</sub>O<sub>28</sub>**
- Jasnudifloside L, 11832
- C<sub>50</sub>H<sub>76</sub>O<sub>21</sub>**
- Licoricesaponin D<sub>3</sub>, 12786
- Acantrifoside C, 92
- C<sub>50</sub>H<sub>78</sub>O<sub>16</sub>**
- Dibutyl uralsaponin A ester, 5405
- C<sub>50</sub>H<sub>78</sub>O<sub>18</sub>**
- 23-*O*-Acetylhederagenin 3-*O*-(4-*O*-acetyl- $\beta$ -*D*-xylopyranosyl)-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside, 411
- Mukurozisaponin G, 15034
- C<sub>50</sub>H<sub>78</sub>O<sub>19</sub>**
- Colubrinoside, 3933
- C<sub>50</sub>H<sub>78</sub>O<sub>24</sub>**
- Funingenoside D, 8008
- C<sub>50</sub>H<sub>78</sub>O<sub>27</sub>**
- 3 $\beta$ -[*O*-( $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranosyl)oxy]-2 $\alpha$ -hydroxypregna-5,16-dien-20-one, 8660
- C<sub>50</sub>H<sub>79</sub>NaO<sub>20</sub>**
- Sodium salt of alternoside II, 20037
- C<sub>50</sub>H<sub>80</sub>O<sub>18</sub>**
- 12-*O*-Acetyllineolon-3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 451
- C<sub>50</sub>H<sub>80</sub>O<sub>19</sub>**
- 23-Acetoxy-16 $\alpha$ -hydroxy-13,28-epoxyolean-11-en-3 $\beta$ -yl-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-fucopyranoside, 214
- Trojanoside J, 22047
- C<sub>50</sub>H<sub>80</sub>O<sub>21</sub>**
- Pariphyllin B, 16669
- Parissaponin Pb, 16670
- C<sub>50</sub>H<sub>80</sub>O<sub>22</sub>**
- Aspidistrin, 1898
- CTHD0233276-10, 4295
- Polyspirostanol PO<sub>3</sub>, 17678
- Polyspirostanol PO<sub>6</sub>, 17681
- C<sub>50</sub>H<sub>80</sub>O<sub>23</sub>**
- Agave americana* Compound 4, 715
- Anemarsaponin G, 1177
- Cantalasaponin 2, 3091
- Hecogenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 9255
- Neoprazerigenin A 3-*O*- $\beta$ -*D*-lycotetraoside, 15450
- Ophiopogon B, 16142
- Polyspirostanol PO<sub>2</sub>, 17677
- Polyspirostanol PO<sub>6</sub>, 17680
- Ruscoides, 19074
- Terrestrosin D, 21016
- C<sub>50</sub>H<sub>80</sub>O<sub>24</sub>**
- (25*R*)-2 $\alpha$ ,17 $\alpha$ -Dihydroxyspirost-5-en-3 $\beta$ -yl *O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 6130
- C<sub>50</sub>H<sub>80</sub>O<sub>27</sub>**
- Woodwardinoside, 22723
- C<sub>50</sub>H<sub>81</sub>NO<sub>19</sub>**
- Arudonine, 1822
- C<sub>50</sub>H<sub>81</sub>NO<sub>21</sub>**
- (25 $\xi$ )-Solaniid-5-en-3 $\beta$ ,22 $\beta$ -dihydroxy 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 20055
- C<sub>50</sub>H<sub>82</sub>O<sub>19</sub>**

- |  |  |   |
|--|--|---|
| Ecilbasaponin XI, 6702   | <b>C<sub>50</sub>H<sub>88</sub>O<sub>30</sub></b><br>Pharbitic acid D, 17044   | Watterose C, 22641  |
| <b>C<sub>50</sub>H<sub>82</sub>O<sub>21</sub></b><br>Asparanin B <sub>5</sub> , 1873<br>Convallasaponin D, 4011  | <b>C<sub>50</sub>H<sub>100</sub>O<sub>2</sub></b><br>Ceryl lignocerate, 3437   | <b>C<sub>51</sub>H<sub>60</sub>O<sub>29</sub></b><br>Watterose J, 22648   |
| <b>C<sub>50</sub>H<sub>82</sub>O<sub>22</sub></b><br>Cantalasaponin 3, 3092<br>Degalactotigonin, 4870<br>Desglucolanatigonin II, 5250<br>Dongnoside E, 6557<br>Polyphyllin H, 17659<br>(22 <i>S</i> ,25 <i>S</i> )-5- <i>α</i> -Spirostan-3- <i>β</i> -ol 3- <i>O</i> -[ <i>O</i> - <i>β</i> - <i>D</i> -galactopyranosyl-(1→2)- <i>O</i> -[ <i>β</i> - <i>D</i> -xylopyranosyl-(1→3)]- <i>O</i> - <i>β</i> - <i>D</i> -glucopyranosyl-(1→4)- <i>β</i> - <i>D</i> -galactopyranoside], 20214<br>Tigogenin 3- <i>O</i> - <i>β</i> - <i>D</i> -glucopyranosyl-(1→2)-[ <i>β</i> - <i>D</i> -xylopyranosyl-(1→3)]- <i>β</i> - <i>D</i> -glucopyranosyl-(1→4)- <i>β</i> - <i>D</i> -galactopyranoside, 21385<br>Trigofoenoside E, 21653 | <b>C<sub>51</sub>H<sub>46</sub>O<sub>14</sub></b><br>AH18, 768<br>AH19a, 769<br>AH19b, 770<br>AH20, 771<br><b>C<sub>51</sub>H<sub>46</sub>O<sub>23</sub></b><br>3 <i>T</i> - <i>O</i> - <i>β</i> - <i>D</i> -Galactopyranosylcinnamtannin B <sub>1</sub> , 8051<br><b>C<sub>51</sub>H<sub>52</sub>O<sub>22</sub></b><br>Lapathoside B, 12506<br><b>C<sub>51</sub>H<sub>52</sub>O<sub>23</sub></b><br>Catechin-3- <i>O</i> - <i>β</i> - <i>D</i> -glucopyranosyl-(4 <i>α</i> →8)-catechin-3- <i>O</i> - <i>β</i> - <i>D</i> -gluco(2-cinnamoyl)pyranoside, 3313<br>Catechin-3- <i>O</i> - <i>β</i> - <i>D</i> -glucopyranosyl-(4 <i>α</i> →8)-epicatechin-3- <i>O</i> - <i>β</i> - <i>D</i> -gluco(6-cinnamoyl)pyranoside, 3314<br>Kaempferol 3- <i>O</i> - <i>α</i> - <i>L</i> -rhamnopyranosyl(1→6)-[(4- <i>O</i> - <i>trans</i> - <i>p</i> -coumaroyl)- <i>α</i> - <i>L</i> -rhamnopyranosyl(1→2)]-(4- <i>O</i> - <i>trans</i> - <i>p</i> -coumaroyl)- <i>β</i> - <i>D</i> -galactopyranoside, 12073<br><b>C<sub>51</sub>H<sub>52</sub>O<sub>24</sub></b><br>Quercetin-3- <i>O</i> - <i>α</i> - <i>L</i> -rhamnopyranosyl(1→6)-[(4- <i>O</i> - <i>trans</i> - <i>p</i> -coumaroyl)- <i>α</i> - <i>L</i> -rhamnopyranosyl(1→2)]-(3- <i>O</i> - <i>trans</i> - <i>p</i> -coumaroyl)- <i>β</i> - <i>D</i> -galactopyranoside, 18383<br>Quercetin-3- <i>O</i> - <i>α</i> - <i>L</i> -rhamnopyranosyl(1→6)-[(4- <i>O</i> - <i>trans</i> - <i>p</i> -coumaroyl)- <i>α</i> - <i>L</i> -rhamnopyranosyl(1→2)]-(4- <i>O</i> - <i>trans</i> - <i>p</i> -coumaroyl)- <i>β</i> - <i>D</i> -galactopyranoside, 18384<br><b>C<sub>51</sub>H<sub>52</sub>O<sub>25</sub></b><br>Quercetin-3- <i>O</i> - <i>α</i> - <i>L</i> -rhamnopyranosyl(1→6)-[(4- <i>O</i> - <i>trans</i> -caffeyl)- <i>α</i> - <i>L</i> -rhamnopyranosyl(1→2)]-(3- <i>O</i> - <i>trans</i> - <i>p</i> -coumaroyl)- <i>β</i> - <i>D</i> -galactopyranoside, 18380<br><b>C<sub>51</sub>H<sub>53</sub>O<sub>25</sub><sup>+</sup></b><br>Pelargonidin-3- <i>O</i> -[6- <i>O</i> -( <i>E</i> )- <i>p</i> -coumaroyl-2- <i>O</i> -(6- <i>E</i> )-caffeyl- <i>β</i> - <i>D</i> -glucopyranosyl)-(1→2)- <i>β</i> - <i>D</i> -glucopyranoside]-5- <i>O</i> -( <i>β</i> - <i>D</i> -glucopyranoside), 16779<br><b>C<sub>51</sub>H<sub>53</sub>O<sub>28</sub></b><br>Gentiodelphin, 8302<br><b>C<sub>51</sub>H<sub>60</sub>Br<sub>3</sub>N<sub>3</sub>O<sub>5</sub></b><br><i>p</i> -Bromobenzoyl derivative of tetrahydrodeoxyoxolucidine A, 2617<br><b>C<sub>51</sub>H<sub>60</sub>O<sub>27</sub></b><br>Fallaxose C, 7711<br>Watterose H, 22646<br><b>C<sub>51</sub>H<sub>60</sub>O<sub>28</sub></b> | <b>C<sub>51</sub>H<sub>64</sub>N<sub>8</sub>O<sub>8</sub></b><br>Psammosilenin A, 18014<br><b>C<sub>51</sub>H<sub>64</sub>O<sub>24</sub></b><br>Gymnoside IX, 9112<br>Gymnoside X, 9113<br><b>C<sub>51</sub>H<sub>65</sub>NO<sub>18</sub></b><br>7-( <i>β</i> -Xylosyl)taxol C, 22852<br><b>C<sub>51</sub>H<sub>72</sub>O<sub>17</sub></b><br>Cynaphylloside D, 4559<br><b>C<sub>51</sub>H<sub>74</sub>O<sub>19</sub></b><br>Pennogenin-hexaacetyl-3- <i>O</i> - <i>α</i> - <i>L</i> -rhamnopyranosyl(1→2)- <i>β</i> - <i>D</i> -glucopyranoside, 16812<br><b>C<sub>51</sub>H<sub>78</sub>O<sub>7</sub></b><br>Indicanine D, 11015<br><b>C<sub>51</sub>H<sub>78</sub>O<sub>17</sub></b><br>Marsdekoiside E, 13576<br><b>C<sub>51</sub>H<sub>78</sub>O<sub>18</sub></b><br>3- <i>O</i> - <i>α</i> - <i>L</i> -Arabinofuranosyl-(1→2)- <i>β</i> - <i>D</i> -glucuronopyranosyl-21 <i>β</i> ,22 <i>α</i> -di- <i>O</i> -angeloylprotoaescigenin, 1556<br>3- <i>O</i> - <i>β</i> - <i>D</i> -Xylopyranosyl-(1→2)- <i>β</i> - <i>D</i> -glucuronopyranosyl-21 <i>β</i> ,22 <i>α</i> -di- <i>O</i> -angeloylprotoaescigenin, 22835<br><b>C<sub>51</sub>H<sub>78</sub>O<sub>20</sub></b><br><i>Symplocos glomerata</i> saponin 4, 20532<br><b>C<sub>51</sub>H<sub>80</sub>O<sub>15</sub></b><br>(2 <i>S</i> )-1,2- <i>O</i> -6,9,12,15-Dioctadecatetraenoyl-3- <i>O</i> -[ <i>α</i> - <i>D</i> -galactopyranosyl-(1'''→6''')- <i>O</i> - <i>β</i> - <i>D</i> -galactopyranosyl]-glycerol, 6426<br><b>C<sub>51</sub>H<sub>80</sub>O<sub>18</sub></b><br>Ziziphin, 23010<br><b>C<sub>51</sub>H<sub>80</sub>O<sub>20</sub></b><br><i>β</i> - <i>D</i> -Xylopyranosyl-(1→3)- <i>β</i> - <i>D</i> -xylopyranosyl-(1→4)- <i>α</i> - <i>L</i> -rhamnopyranosyl-(1→2)- <i>β</i> - <i>D</i> -xylopyranosyl gypsogenin, 22842<br><b>C<sub>51</sub>H<sub>80</sub>O<sub>21</sub></b><br>Yemuoside YM <sub>13</sub> , 22891<br><b>C<sub>51</sub>H<sub>80</sub>O<sub>23</sub></b><br>(23 <i>R</i> )-3- <i>β</i> -[( <i>O</i> - <i>β</i> - <i>D</i> -Apiofuranosyl-(1→2)- <i>O</i> - <i>β</i> - <i>D</i> -glucopyranosyl-(1→2)- <i>O</i> - <i>α</i> - <i>L</i> -arabinopyranosyl-(1→6)- <i>β</i> - <i>D</i> -glucopyranosyl)oxy]-17 <i>α</i> ,23-epoxy-29-hydroxy-27-norlanost-8-ene-15,24-dione, 1507<br>(23 <i>S</i> )-3- <i>β</i> -[( <i>O</i> - <i>β</i> - <i>D</i> -Apiofuranosyl-(1→2)- <i>O</i> - <i>β</i> - <i>D</i> -glucopyranosyl-(1→2)- <i>O</i> - <i>α</i> - <i>L</i> -arabinopyranosyl-(1→6)- <i>β</i> - <i>D</i> -glucopyranosyl)oxy]-17 <i>α</i> ,23-epoxy-29-hydroxy-27-norlanost-8-ene-15,24-dione, 1508<br><b>C<sub>51</sub>H<sub>80</sub>O<sub>28</sub></b><br>3- <i>β</i> -[( <i>O</i> - <i>β</i> - <i>D</i> -Glucopyranosyl-(1→3)- <i>O</i> - <i>β</i> - <i>D</i> -glu- |

- copyranosyl-(1→2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1→3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1→4)- $\beta$ -*D*-galactopyranosyl)-oxy]-2 $\alpha$ ,16 $\beta$ -dihydroxypregn-5-ene-20-carboxylic acid  $\gamma$ -lactone, 8657
- C<sub>51</sub>H<sub>82</sub>O<sub>18</sub>**  
Hemslonin B, 9358  
Taibaenioside I, 20613
- C<sub>51</sub>H<sub>82</sub>O<sub>20</sub>**  
Asperin, 1889  
Diosgenin 3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1→4)- $\alpha$ -*L*-rhamnopyranosyl-(1→4)-[ $\alpha$ -*L*-rhamnopyranosyl-(1→2)]- $\beta$ -*D*-glucopyranoside, 6447  
Diosgenin 3-*O*-[ $\alpha$ -*L*-rhamnopyranosyl (1→3)- $\alpha$ -*L*-rhamnopyranosyl (1→4)- $\alpha$ -*L*-rhamnopyranosyl (1→4)]- $\beta$ -*D*-glucopyranoside, 6448  
Polyphyllin E, 17656  
Polyphyllin F, 17657
- C<sub>51</sub>H<sub>82</sub>O<sub>21</sub>**  
Diosgenin -3-*O*- $\alpha$ -*L*-rhamnopyranosyl (1→3)- $\alpha$ -*L*-rhamnopyranosyl (1→4)- $\beta$ -*D*-glucopyranosyl (1→4)- $\beta$ -*D*-glucopyranoside, 6449  
(25*R*)-2 $\alpha$ -Hydroxyspirost-5-en-3 $\beta$ -yl *O*- $\alpha$ -*L*-rhamnopyranosyl-(1→2)-*O*-[*O*- $\alpha$ -*L*-rhamnopyranosyl-(1→4)- $\alpha$ -*L*-rhamnopyranosyl-(1→4)]- $\beta$ -*D*-glucopyranoside, 10727  
Musennin, 15131  
Pennogenin rhamnosyl chacotrioid, 16815  
Pseudoprotodioscin, 18056  
Solasodioside A, 20068  
(25*S*)-Spirost-5-en-3 $\beta$ -yl *O*- $\alpha$ -*L*-rhamnopyranosyl-(1→2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1→4)- $\alpha$ -*L*-rhamnopyranosyl-(1→3)]- $\beta$ -*D*-glucopyranoside, 20223
- C<sub>51</sub>H<sub>82</sub>O<sub>22</sub>**  
Diosgenin -3-*O*- $\beta$ -*D*-glucopyranosyl (1→4)- $\alpha$ -*L*-rhamnopyranosyl (1→4)- $\beta$ -*D*-glucopyranosyl (1→4)- $\beta$ -*D*-glucopyranoside, 6444  
Graecunin E, 8969  
(24*S*,25*R*)-24-Hydroxyspirost-5-en-3 $\beta$ -yl *O*- $\alpha$ -*L*-rhamnopyranosyl-(1→2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1→4)- $\alpha$ -*L*-rhamnopyranosyl-(1→3)]- $\beta$ -*D*-glucopyranoside, 10725  
Soyasaponin A<sub>6</sub>, 20126  
woodwardinoside B, 22724
- C<sub>51</sub>H<sub>82</sub>O<sub>23</sub>**  
Abutiloside L, 45  
(23*S*)-3 $\beta$ -[[(*O*- $\beta$ -*D*-Apiofuranosyl-(1→2)-*O*- $\beta$ -*D*-glucopyranosyl-(1→2)- $\alpha$ -*L*-arabinopyranosyl-(1→6)- $\beta$ -*D*-glucopyranosyl)oxy]-17 $\alpha$ ,23-epoxy-28,29-dihydroxy-27-norlanost-8-en-24-one, 1506  
Avenacoside A, 2031  
Deltoside, 5041
- Hypoglaurin G, 10896  
Luciamin, 13022
- C<sub>51</sub>H<sub>82</sub>O<sub>24</sub>**  
Abutiloside N, 47  
Protozingiberensisaponin, 17997
- C<sub>51</sub>H<sub>84</sub>O<sub>13</sub>**  
Glycerol- $\alpha$ , $\beta$ -dilinolenate- $\alpha'$ -rhamno-rhamnoside, 8809
- C<sub>51</sub>H<sub>84</sub>O<sub>15</sub>**  
1,2-Di-*O*-(9*Z*,12*Z*,15*Z*-octadecatrienoyl)-3-*O*-[ $\alpha$ -*D*-glucose(1→6)- $\beta$ -*D*-allose]-glycerol, 6429
- C<sub>51</sub>H<sub>84</sub>O<sub>21</sub>**  
Malonylginsenoside Rd, 13443
- C<sub>51</sub>H<sub>84</sub>O<sub>22</sub>**  
Parillin, 16666  
Polyphyllin G, 17658  
Protodioscin, 17973  
Protoneodioscin, 17980  
Trigofoenoside E<sub>1</sub>, 21654  
Trigonelloside C, 21663
- C<sub>51</sub>H<sub>84</sub>O<sub>23</sub>**  
Macrostemonoside A, 13326  
Protogrillin, 17975  
Trigofoenoside D, 21651  
Trigofoenoside F, 21655
- C<sub>51</sub>H<sub>84</sub>O<sub>24</sub>**  
Isoerubioside B, 11414  
(25*R*,*S*)-5 $\alpha$ -Spirostane-2 $\alpha$ ,3 $\beta$ -diol 3-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1→2)]-*O*-[ $\beta$ -*D*-glucopyranosyl-(1→3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1→4)- $\beta$ -*D*-galactopyranoside], 20213
- C<sub>51</sub>H<sub>85</sub>NO<sub>21</sub>**  
Commersonine, 3942
- C<sub>51</sub>H<sub>86</sub>O<sub>7</sub>**  
Stigmasta-7,22,25-triene-3-*O*- $\beta$ -*D*-(6'-palmitoyl)glucopyranoside, 20359
- C<sub>51</sub>H<sub>86</sub>O<sub>21</sub>**  
Spongioside A, 20228
- C<sub>51</sub>H<sub>86</sub>O<sub>22</sub>**  
Asp-VI, 1907  
26-*O*- $\beta$ -*D*-Glucopyranosyl-(25*R*)-3 $\beta$ ,22 $\xi$ ,26-trihydroxyl-5 $\alpha$ -furostane 3-*O*- $\beta$ -chacotrioid, 8742
- C<sub>51</sub>H<sub>86</sub>O<sub>23</sub>**  
Asparanin B<sub>8</sub>, 1876  
Asparaside A, 1880  
Trigofoenoside C, 21649  
Trigoneoside 1, 21664
- C<sub>51</sub>H<sub>88</sub>O<sub>7</sub>**  
6'-Palmityl- $\alpha$ -spinasteryl- $\beta$ -*D*-glucoside, 16569  
 $\beta$ -Sitosterol-3-(6-palmitoleoyl)glucopyranoside, 19990  
Stigmast-3-*O*- $\beta$ -*D*-glucopyranosyl-6-hexa-
- decanoate, 20378
- C<sub>51</sub>H<sub>90</sub>O<sub>7</sub>**  
6'-Palmityl- $\Delta^7$ -spinasteryl- $\beta$ -*D*-glucoside, 16570  
 $\beta$ -Sitosteryl-*D*-glucoside-6'-palmitate, 19997
- C<sub>51</sub>H<sub>98</sub>O<sub>6</sub>**  
Palmitin, 16560
- C<sub>52</sub>H<sub>46</sub>O<sub>26</sub>**  
Trilobatin J, 21885
- C<sub>52</sub>H<sub>55</sub>O<sub>25</sub><sup>+</sup>**  
Pelargonidin-3-*O*-[6-*O*-(*E*)-*p*-coumaroyl-2-*O*-(6-(*E*)-feruloyl- $\beta$ -*D*-glucopyranosyl)-(1→2)- $\beta$ -*D*-glucopyranoside]-5-*O*-( $\beta$ -*D*-glucopyranoside), 16780
- C<sub>52</sub>H<sub>55</sub>O<sub>26</sub><sup>+</sup>**  
Pelargonidin-3-*O*-[6-*O*-(*E*)-caffeoyl-2-*O*-(6-(*E*)-feruloyl- $\beta$ -*D*-glucopyranosyl)-(1→2)- $\beta$ -*D*-glucopyranoside]-5-*O*-( $\beta$ -*D*-glucopyranoside), 16778  
Pelargonidin-3-*O*-[6-*O*-(*E*)-feruloyl-2-*O*-(6-(*E*)-caffeoyl- $\beta$ -*D*-glucopyranosyl)-(1→2)- $\beta$ -*D*-glucopyranoside]-5-*O*-( $\beta$ -*D*-glucopyranoside), 16782
- C<sub>52</sub>H<sub>59</sub>NO<sub>18</sub>**  
Taxol C-7-xylose, 20816  
7-( $\beta$ -Xylosyl)taxol, 22851
- C<sub>52</sub>H<sub>62</sub>O<sub>28</sub>**  
Fallaxose D, 7712  
Watterose A, 22639
- C<sub>52</sub>H<sub>62</sub>O<sub>29</sub>**  
Watterose F, 22644
- C<sub>52</sub>H<sub>64</sub>O<sub>26</sub>**  
Coelobillardin, 3888
- C<sub>52</sub>H<sub>66</sub>O<sub>11</sub>**  
Gnidicin-20-palmitate, 8899
- C<sub>52</sub>H<sub>74</sub>O<sub>19</sub>**  
Inerme A, 11033
- C<sub>52</sub>H<sub>76</sub>O<sub>5</sub>**  
Siphonin, 19965
- C<sub>52</sub>H<sub>77</sub>NO<sub>18</sub>**  
12-*O*-Nicotinoyllineolon 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1→4)- $\beta$ -*D*-digitoxopyranosyl-(1→4)- $\beta$ -*D*-digitoxopyranosyl-(1→4)- $\beta$ -*D*-digitoxopyranoside, 15533
- C<sub>52</sub>H<sub>77</sub>NO<sub>19</sub>**  
Rostratamine 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1→4)- $\beta$ -*D*-digitoxopyranosyl-(1→4)- $\beta$ -*D*-digitoxopyranosyl-(1→4)- $\beta$ -*D*-digitoxopyranoside, 18937
- C<sub>52</sub>H<sub>80</sub>O<sub>18</sub>**  
3-*O*- $\beta$ -*D*-Galactopyranosyl-(1→2)- $\beta$ -*D*-glucuronopyranosyl-21 $\beta$ ,22 $\alpha$ -di-*O*-angeloylbarringtonol C, 8055
- C<sub>52</sub>H<sub>82</sub>O<sub>21</sub>**

- Begoniifolide B, 2212  
 Begoniifolide C, 2213  
 Ciwujianoside C<sub>1</sub>, 3781  
 2 $\alpha$ ,3 $\beta$ -Dihydroxyurs-12,20(30)-dien-28-oic acid 3-*O*-{*O*- $\beta$ -*D*-quinovopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)] $\beta$ -*D*-glucopyranoside}, 6174  
 Eupteleasaponin I, 7622  
 Eupteleasaponin XII, 7635  
 3-*O*-methyl malonylhederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 14573  
 23-*O*-Methyl malonylhederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 14574  
 Yemuoside YM<sub>14</sub>, 22892  
**C<sub>52</sub>H<sub>82</sub>O<sub>22</sub>**  
 Araloside B, 1609  
 2 $\alpha$ ,3 $\beta$ -Dihydroxyurs-12,20(30)-dien-28-oic acid 3-*O*-{*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)] $\beta$ -*D*-glucopyranoside}, 6173  
*Symplocos glomerata* saponin 7, 20535  
 3-*O*-[(2'-*O*-Xylosyl)-(3'-*O*-rabinosyl)]-glucuronyleanolic acid-28-*O*- $\beta$ -*D*-glucopyranoside, 22850  
**C<sub>52</sub>H<sub>82</sub>O<sub>23</sub>**  
 (23*R*)-17 $\alpha$ ,23-Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl)oxy]-27-norlanost-8-ene-15,24-dione, 7130  
 (23*S*)-17 $\alpha$ ,23-Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl)oxy]-27-norlanost-8-ene-15,24-dione, 7131  
**C<sub>52</sub>H<sub>82</sub>O<sub>24</sub>**  
 Aesculide A, 665  
 (23*S*,25*R*)-3 $\beta$ -[(*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl)oxy]-17 $\alpha$ ,23-epoxy-28,29-dihydroxyranost-8-en-23,26-olide, 1505  
**C<sub>52</sub>H<sub>82</sub>O<sub>25</sub>**  
 Desacyl-theasaponin E, 5243  
 Withanoside IX, 22712  
**C<sub>52</sub>H<sub>84</sub>O<sub>20</sub>**  
 Clematis prosapogenin, Cp7a, 3823  
 Obtusilobicinin, 15905  
 Oleanolic acid 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-ribopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside, 16057  
 Oleanolic acid-3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside, 16058  
 Scabioside E, 19445  
**C<sub>52</sub>H<sub>84</sub>O<sub>21</sub>**  
 Hederagenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9272  
 Jujuboside B, 11911  
 Jujuboside B<sub>1</sub>, 11912  
*Pometia ridleyi* saponin 3, 17690  
*Pometia ridleyi* saponin 8, 17694  
 Prosapogenin CP<sub>8</sub>, 17947  
 Prosapogenin CP<sub>8a</sub>, 17948  
 Sapindoside C, 19318  
 Yuzhizioside, 22957  
 Zizyphussaponin III, 23018  
**C<sub>52</sub>H<sub>84</sub>O<sub>22</sub>**  
 Dioscoreside C, 6438  
 Echinophoroside B, 6694  
 (23*S*)-17 $\alpha$ ,23-Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl)oxy]-27-norlanost-8-ene-24-one, 7132  
 Isolineolon 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 11499  
 Lineolon-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 12882  
 Prostratoside D, 17959  
 Prostratoside E, 17960  
**C<sub>52</sub>H<sub>84</sub>O<sub>23</sub>**  
 Abutuloside M, 46  
 Echinophoroside A<sub>1</sub>, 6693  
 (23*S*)-17 $\alpha$ ,23-Epoxy-28,29-dihydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl)oxy]-27-norlanost-8-en-24-one, 7083  
 15- $\beta$ -Hydroxylineolon 3-*O*- $\beta$ -*D*-allopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 10328  
 15- $\beta$ -Hydroxylineolon 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 10330  
 Platycoside J, 17543  
 Soyasaponin A<sub>5</sub>, 20125  
**C<sub>52</sub>H<sub>84</sub>O<sub>24</sub>**  
 Deapio platycodin D, 4799  
**C<sub>52</sub>H<sub>85</sub>NO<sub>23</sub>**  
 Lycoperside A, 13214  
 Lycoperside B, 13215  
 Lycoperside C, 13216  
**C<sub>52</sub>H<sub>86</sub>O<sub>14</sub>**  
 Taibaienoside V, 20617  
**C<sub>52</sub>H<sub>86</sub>O<sub>19</sub>**  
 Quinquenoside I, 18446  
**C<sub>52</sub>H<sub>86</sub>O<sub>22</sub>**  
 Gypenoside XXXV, 9144  
 22-*O*-Methylprotodioscin, 14698  
 19-Oxo-3 $\beta$ ,20*S*,21,24*S*-tetrahydroxydammar-25-ene 3-*O*-{[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)] $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl}-21-*O*- $\beta$ -*D*-glucopyranoside, 16428  
 S-5, 19093  
**C<sub>52</sub>H<sub>86</sub>O<sub>23</sub>**  
 Capilliposide A, 3125  
 (25*R*)-26-( $\beta$ -*D*-Glucopyranosyloxy)-22-methoxyfurost-5-en-3 $\beta$ -yl-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside, 8705  
 Methyl deltoside, 14287  
 19-Oxo-3 $\beta$ ,20*S*,21-trihydroxy-25-hydroperoxydammar-23-ene 3-*O*-{[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)] $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl}-21-*O*- $\beta$ -*D*-glucopyranoside, 16433  
 (25*R*)-26-[( $\alpha$ -*L*-Rhamnopyranosyl)oxy]-22 $\alpha$ -methoxyfurost-5-en-3 $\beta$ -yl-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-*O*- $\beta$ -*D*-glucopyranoside, 18731  
 Trigofenoside D<sub>1</sub>, 21652  
 Trigofenoside F<sub>1</sub>, 21656  
**C<sub>52</sub>H<sub>88</sub>O<sub>21</sub>**  
 Gypenoside LVIII, 9163  
 Lotoideside A, 13004  
 Notoginsenoside O, 15833  
 Notoginsenoside P, 15834  
 3 $\beta$ ,19,20*S*,21-Tetrahydroxydammar-24-ene 3-*O*-{[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)] $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl}-21-*O*- $\beta$ -*D*-glucopyranoside, 21091  
**C<sub>52</sub>H<sub>88</sub>O<sub>22</sub>**  
 Gypenoside XXII, 9139  
**C<sub>52</sub>H<sub>88</sub>O<sub>23</sub>**  
 Trigofenoside C<sub>1</sub>, 21650  
**C<sub>52</sub>H<sub>92</sub>O<sub>7</sub>**  
 $\beta$ -Sitosteryl glucoside 3'-*O*-heptadecatearate, 19996  
**C<sub>52</sub>H<sub>104</sub>O<sub>2</sub>**



- Ceryl cerotate, 3436  
 Octacosyl lignocerate, 15937  
**C<sub>53</sub>H<sub>57</sub>O<sub>26</sub><sup>+</sup>**  
 Pelargonidin-3-*O*-[6-*O*-(*E*)-feruloyl-2-*O*-(2-(*E*)-feruloyl- $\beta$ -*D*-glucopyranosyl)-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside]-5-*O*-( $\beta$ -*D*-glucopyranoside), 16783  
**C<sub>53</sub>H<sub>62</sub>O<sub>28</sub>**  
 Reiniose G, 18609  
**C<sub>53</sub>H<sub>62</sub>O<sub>29</sub>**  
 Watterose B, 22640  
**C<sub>53</sub>H<sub>62</sub>O<sub>30</sub>**  
 Watterose G, 22645  
**C<sub>53</sub>H<sub>64</sub>O<sub>29</sub>**  
 Senegose G, 19722  
 Senegose H, 19723  
**C<sub>53</sub>H<sub>74</sub>O<sub>11</sub>**  
 Gnidilatin 20-palmitate, 8901  
**C<sub>53</sub>H<sub>76</sub>O<sub>20</sub>**  
 Inerme B, 11034  
**C<sub>53</sub>H<sub>79</sub>NO<sub>18</sub>**  
 12-*O*-Nicotinoyllineolon 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 15532  
**C<sub>53</sub>H<sub>80</sub>O<sub>2</sub>**  
 Plastoquinone, 17515  
**C<sub>53</sub>H<sub>80</sub>O<sub>20</sub>**  
 TR-saponin A, 22061  
**C<sub>53</sub>H<sub>81</sub>N<sub>3</sub>O<sub>8</sub>**  
 Incarvilleatine E, 11009  
**C<sub>53</sub>H<sub>82</sub>O<sub>20</sub>**  
 TR-saponin B, 22062  
**C<sub>53</sub>H<sub>82</sub>O<sub>22</sub>**  
 Eupteleasaponin VII, 7630  
 Kudinoside E, 12303  
**C<sub>53</sub>H<sub>82</sub>O<sub>23</sub>**  
 Koelreuteriasaponin B, 12246  
**C<sub>53</sub>H<sub>82</sub>O<sub>25</sub>**  
 Achyranthoside I, 543  
**C<sub>53</sub>H<sub>84</sub>O<sub>21</sub>**  
 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucuronopyranosyl-22-*O*- $\beta$ , $\beta$ -dimethylacryloyl-barrigenol A<sub>1</sub>, 8725  
 Latifolioside K, 12557  
**C<sub>53</sub>H<sub>84</sub>O<sub>22</sub>**  
 Ardisimamilloside B, 1640  
 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucuronopyranosyl-22-*O*-angeloyl-barrigenol R<sub>1</sub>, 8724  
 Ilekidinoside G, 10977  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)-[ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucuronopyranosyl  
 oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester, 18688  
 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl]-28-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-3 $\beta$ -hydroxyolean-12-en-28-oate, 18727  
 Rivularinin, 18855  
**C<sub>53</sub>H<sub>84</sub>O<sub>22</sub>S**  
 Extensumside B, 7699  
**C<sub>53</sub>H<sub>84</sub>O<sub>23</sub>**  
 Araloside C, 1610  
 Escin IVg, 7363  
 Escin IVh, 7364  
 Ilekidinoside H, 10978  
 Kudinoside C, 12301  
 Lanostane glycoside, 12481  
 Stipuleanoside R<sub>2</sub>, 20384  
 Yiyeliangwenoside XI, 22919  
**C<sub>53</sub>H<sub>84</sub>O<sub>24</sub>**  
 Camellidin II, 3037  
 Sophoraflavoside III, 20091  
**C<sub>53</sub>H<sub>84</sub>O<sub>25</sub>**  
 3 $\beta$ -*O*-( $\beta$ -Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -xylopyranosyl)-16 $\alpha$ -hydroxyolean-12-en-28-*O*-( $\beta$ -galactopyranosyl) ester-30-oic acid, 8662  
**C<sub>53</sub>H<sub>86</sub>O<sub>20</sub>**  
 Eupteleasaponin XI, 7634  
 Raddeanin C, 18517  
**C<sub>53</sub>H<sub>86</sub>O<sub>21</sub>**  
 Anhuienoside C, 1253  
 Anhuienoside D, 1254  
 Helianthoside A, 9294  
 Ilekidinoside A, 10971  
 Matesaponin 2, 13599  
 Mubenin A, 15004  
 Nudicaucin C, 15860  
 Oleanolic acid 3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 16049  
 Pastuchoside E, 16702  
 3 $\beta$ -*D*-*O*-( $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)-olean-12-ene-28-*O*-( $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl) ester, 18693  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-quinovopyranosyl pyrocincholic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester, 18732  
 3 $\beta$ -*D*-*O*-( $\beta$ -*D*-Xylopyranosyl)-olean-12-ene-28-*O*-( $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl) ester, 22838  
**C<sub>53</sub>H<sub>86</sub>O<sub>22</sub>**  
 Ardipusilloside I, 1626  
 Ardisicrispin B, 1638  
 Ardisimamilloside G, 1641  
 Cauloside D, 3343  
 Cernuoside C, 3433  
 Clematibetoside C, 3821  
 3 $\beta$ -*O*-( $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)-hederagenin-28-*O*- $\beta$ -*D*-glucopyranosyl ester, 8715  
 Hederagenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9271  
 Ioniceroside C, 11121  
 Isolineolon 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 11498  
 Kudinoside G, 12305  
 Latifolioside C, 12549  
 Latifolioside E, 12551  
 Latifolioside L, 12558  
 Lineolon-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 12881  
 Macranthoside B, 13303  
 Matesaponin 3, 13600  
 Mubenin C, 15005  
 Mukurozisaponin X, 15035  
 Oleanolic acid-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 16054  
*Pometia ridleyi* saponin 5, 17691  
 3 $\beta$ -*O*-( $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)-hederagenin-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl)ester, 18689  
 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester, 22827  
**C<sub>53</sub>H<sub>86</sub>O<sub>23</sub>**  
 Aralia-saponin IX, 1607  
 Ardisimamilloside A, 1639  
 Hederagenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9263  
 Ixerissaponin B, 11800  
 Spongioside B, 20229  
 2 $\alpha$ ,3 $\beta$ ,23-Trihydroxyolean-12-en-28-oic acid *O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester, 21826

- C<sub>53</sub>H<sub>86</sub>O<sub>24</sub>**  
 Ixerissaponin C, 11801  
 Macrostemonoside D, 13329  
 Saikosaponin V, 19164  
 Scorzoneroside A, 19563  
 Soyasaponin A<sub>2</sub>, 20122
- C<sub>53</sub>H<sub>88</sub>O<sub>21</sub>**  
 3-*O*-β-*D*-Glucopyranosyl-(1→4)-β-*D*-fucopyranosyl (22*S*,24*Z*)-cycloart-24-en-3β,22,26-triol 26-*O*-α-*L*-arabinopyranosyl-(1→6)-β-*D*-glucopyranoside, 8626  
 3-*O*-β-*D*-Glucopyranosyl-(1→4)-β-*D*-fucopyranosyl (22*S*,24*Z*)-cycloart-24-en-3β,22,26-triol 26-*O*-β-*D*-xylopyranosyl-(1→6)-β-*D*-glucopyranoside, 8629
- C<sub>53</sub>H<sub>88</sub>O<sub>22</sub>**  
 Gypenoside XXXIV, 9143  
 Gypenoside XXXVII, 9146
- C<sub>53</sub>H<sub>88</sub>O<sub>23</sub>**  
 3β,11α,16β-Trihydroxycycloartane-24-one-3-*O*-[β-*D*-glucopyranosyl(1→3)-β-*D*-glucopyranosyl(1→2)-β-*D*-glucopyranosyl]-16-*O*-α-*L*-arabinopyranoside, 21697  
 Yesaninoside G, 22899
- C<sub>53</sub>H<sub>88</sub>O<sub>7</sub>**  
 Stigmasterol-3-(6-linoleoyl)glucopyranoside, 20373
- C<sub>53</sub>H<sub>90</sub>O<sub>7</sub>**  
 β-Sitosterol-3-(6-linoleoyl)glucopyranoside, 19989  
 Stigmasterol-3-(6-oleoyl)glucopyranoside, 20374
- C<sub>53</sub>H<sub>90</sub>O<sub>21</sub>**  
 3β,20*S*,21-Trihydroxydammar-24-ene 3-*O*-{[α-*L*-rhamnopyranosyl(1→2)][β-*D*-xylopyranosyl(1→3)]-β-*D*-glucopyranosyl}-21-*O*-β-*D*-glucopyranoside, 21702
- C<sub>53</sub>H<sub>90</sub>O<sub>22</sub>**  
 Ginsenoside Rb<sub>2</sub>, 8424  
 Ginsenoside Rc, 8426  
 Gypenoside XLIII, 9152  
 Gypenoside LVI, 9161  
 Gypenoside LXIII, 9167  
 Notoginsenoside L, 15830  
 3β,19,20*S*,21-Tetrahydroxydammar-24-ene 3-*O*-{[α-*L*-rhamnopyranosyl(1→2)][β-*D*-xylopyranosyl(1→3)]-β-*D*-glucopyranosyl}-21-*O*-β-*D*-glucopyranoside, 21092
- C<sub>53</sub>H<sub>90</sub>O<sub>23</sub>**  
 Ginsenoside Rb<sub>3</sub>, 8425  
 Gypenoside XLII, 9151  
 Gypenoside LXII, 9166  
 Gypenoside LXVII, 9170  
 Gypenoside LXVIII, 9171
- Gypenoside LXX, 9172  
 Yesaninoside H, 22900
- C<sub>53</sub>H<sub>90</sub>O<sub>24</sub>**  
 3β,6α,12β,20*S*,25-Pentahydroxydammar-23-ene-6-*O*-β-*D*-glucopyranoside-20-*O*-β-*D*-glucopyranosyl-3-*O*-β-*D*-xylopyranosyl(1→6)-*D*-glucopyranoside, 16850  
 3β,12,20*S*-Trihydroxy-25-hydroperoxydammar-23-ene 3-*O*-{[β-*D*-glucopyranosyl(1→2)-β-*D*-glucopyranosyl]-20-*O*-{[β-*D*-xylopyranosyl(1→6)]-β-*D*-glucopyranoside}, 21743
- C<sub>53</sub>H<sub>92</sub>O<sub>7</sub>**  
 Stigmasterol-3-(6-stearoyl)glucopyranoside, 20375
- C<sub>53</sub>H<sub>94</sub>O<sub>7</sub>**  
 β-Sitosterol-3-(6-stearoyl)glucopyranoside, 19991
- C<sub>53</sub>H<sub>102</sub>O<sub>6</sub>**  
 (2*S*)-1,3-Di-(*O*-palmitoyl)-2-*O*-octadecanoyl glycerol, 6480
- C<sub>54</sub>H<sub>42</sub>O<sub>36</sub>**  
 Sanguiin H<sub>8</sub>, 19280  
 Sanguiin H<sub>9</sub>, 19281
- C<sub>54</sub>H<sub>46</sub>O<sub>28</sub>**  
 Pentaisofuhalol dodecaacetate, 16860
- C<sub>54</sub>H<sub>54</sub>O<sub>11</sub>**  
 Blepharocalyxin E, 2500
- C<sub>54</sub>H<sub>64</sub>O<sub>29</sub>**  
 Glomeratose F, 8587  
 Reiniose H, 18610
- C<sub>54</sub>H<sub>64</sub>O<sub>30</sub>**  
 Watterose E, 22643
- C<sub>54</sub>H<sub>66</sub>O<sub>31</sub>**  
 Paniculatonoid A, 16607
- C<sub>54</sub>H<sub>78</sub>O<sub>19</sub>**  
 16β-[(*O*-(2-*O*-(*E*)-Cinnamoyl)-β-*D*-xylopyranosyl)-(1→2)-2-*O*-acetyl-α-*L*-arabinopyranosyl)oxy]-3β-[(β-*D*-glucopyranosyl)oxy]-17α-hydroxycholest-5-en-22-one, 3724
- C<sub>54</sub>H<sub>80</sub>O<sub>20</sub>**  
 Avenacin B<sub>2</sub>, 2030
- C<sub>54</sub>H<sub>80</sub>O<sub>21</sub>**  
 3β,17α-Dihydroxy-16β-[(*O*-β-*D*-glucopyranosyl-(1→4)-*O*-(2-*O*-3,4-dimethoxybenzoyl)-β-*D*-xylopyranosyl)-(1→3)-2-*O*-acetyl-α-*L*-arabinopyranosyl)oxy]cholest-5-en-22-one, 5899  
 3β-[(β-*D*-Glucopyranosyl)oxy]-17α-hydroxy-16β-[(*O*-(2-*O*-3,4-dimethoxybenzoyl)-β-*D*-xylopyranosyl)-(1→2)-2-*O*-acetyl-α-*L*-arabinopyranosyl)oxy]cholest-5-en-22-one, 8691
- C<sub>54</sub>H<sub>82</sub>O<sub>22</sub>**  
 Az III, 2059
- C<sub>54</sub>H<sub>82</sub>O<sub>23</sub>**  
 Az II, 2058
- C<sub>54</sub>H<sub>83</sub>NO<sub>11</sub>**  
 1,2-Di-*O*-(9*Z*,12*Z*,15*Z*-octadecatrienoyl)-3-*O*-(6-*p*-hydroxy-phenyl-propionamido-6-deoxy-α-*D*-glucosyl)-glycerol, 6430
- C<sub>54</sub>H<sub>84</sub>O<sub>21</sub>**  
 Capilliposide I, 3128
- C<sub>54</sub>H<sub>84</sub>O<sub>22</sub>**  
 Az IV, 2060
- C<sub>54</sub>H<sub>84</sub>O<sub>23</sub>**  
*Symplocos glomerata* saponin 8, 20536
- C<sub>54</sub>H<sub>84</sub>O<sub>25</sub>**  
 Ageratoside A<sub>4</sub>, 731  
 Ageratoside A<sub>5</sub>, 732  
 Sinocrassulose II, 19937  
 Sinocrassulose V, 19940
- C<sub>54</sub>H<sub>84</sub>O<sub>27</sub>**  
 Lucilianoside D, 13059
- C<sub>54</sub>H<sub>86</sub>O<sub>19</sub>**  
 12-*O*-Tigloyllineolon, 21378
- C<sub>54</sub>H<sub>86</sub>O<sub>20</sub>**  
 12-*O*-Tigloyldeacylmetaplexigenin, 21375
- C<sub>54</sub>H<sub>86</sub>O<sub>21</sub>**  
 Cynanauriculose B, 4553
- C<sub>54</sub>H<sub>86</sub>O<sub>22</sub>**  
 Acetyljujuboside B, 443  
 Cirensenoside U, 3739  
 Hederagenin-3-*O*-α-*L*-rhamnopyranosyl-(1→2)-α-*L*-arabinopyranosyl-28-*O*-3-acetyl-β-*D*-xylopyranosyl-(1→6)-β-*D*-glucopyranoside, 9269
- C<sub>54</sub>H<sub>86</sub>O<sub>23</sub>**  
 12-*O*-Acetyllineolon 3-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-oleandropyranosyl-(1→4)-β-*D*-digitoxopyranosyl-(1→4)-β-*D*-digitoxopyranosyl-(1→4)-β-*D*-digitoxopyranoside, 450  
 Achyranthes saponin D, 542  
 3-*O*-α-*L*-Rhamnopyranosyl-(1→4)-[β-*D*-galactopyranosyl(1→2)]-β-*D*-glucuronopyranosyl oleanolic acid 28-*O*-β-*D*-Glucopyranosylester, 18705
- C<sub>54</sub>H<sub>86</sub>O<sub>24</sub>**  
 Berneuxia saponin C, 2315  
 Calendasaponin A, 2965  
*Calendula officinalis* Glycoside A, 2969  
 Hydrocotyloside III, 9712  
 Hydrocotyloside IV, 9713  
 Metaplexigenin-3-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-oleandropyranosyl-(1→4)-β-*D*-digitoxopyranosyl-(1→4)-β-*D*-digitoxopyranosyl-(1→4)-β-*D*-digitoxopyranoside, 13815
- C<sub>54</sub>H<sub>86</sub>O<sub>25</sub>**  
 Azukisaponin VI, 2070  
 Calendasaponin D, 2968

- Dianoside B, 5359
- C<sub>54</sub>H<sub>86</sub>O<sub>26</sub>**  
Segetoside K, 19668
- C<sub>54</sub>H<sub>88</sub>O<sub>21</sub>**  
Gypentonoside A, 9182  
Mimengoside A, 14866
- C<sub>54</sub>H<sub>88</sub>O<sub>22</sub>**  
Achyranthes saponin B, 540  
3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)-6-*O*-methyl- $\beta$ -*D*-glucuronopyranosyl-soyasapogenol B 22-*O*- $\beta$ -*D*-glucopyranoside, 18737  
3 $\beta$ ,16 $\alpha$ ,28-Trihydroxyolean-11,13(18)-dien-3 $\beta$ -yl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside-28-*O*- $\beta$ -*D*-glucopyranoside, 21823
- C<sub>54</sub>H<sub>88</sub>O<sub>23</sub>**  
Acankoreoside C, 73  
Aralia-saponin V, 1603  
Calendulose D, 2974  
Cirenshenoside S, 3737  
Cirenshenoside T, 3738  
3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl oleanolic acid 28- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester, 8648  
15- $\beta$ -Hydroxylneolon 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 10329  
Paridiformoside, 16664  
3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucuronopyranosyl}-primulagenin A, 18699  
3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl]-22-*O*- $\beta$ -*D*-glucopyranosylsoyasapogenol B, 18703  
3 $\beta$ ,21 $\beta$ ,22 $\beta$ ,24-Tetrahydroxyolean-12-en-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranoside, 21146
- C<sub>54</sub>H<sub>88</sub>O<sub>24</sub>**  
Aralia-saponin VI, 1604  
Aralia-saponin VII, 1605  
(25*R*)-26-[( $\alpha$ -*L*-Rhamnopyranosyl)oxy]-22 $\alpha$ -methoxyfurost-5-en-3 $\beta$ -yl-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-*O*-[6-acetyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranoside, 18730  
Saikosaponin O, 19154  
Ternstroemiaside A, 20980  
Ternstroemiaside C, 20982
- C<sub>54</sub>H<sub>88</sub>O<sub>25</sub>**  
Desacyl-boninsaponin A, 5241  
Glycoside H<sub>2</sub>, 8830  
S-4a, 19092
- C<sub>54</sub>H<sub>90</sub>O<sub>9</sub>**  
Kansuiphorin A, 12145
- C<sub>54</sub>H<sub>90</sub>O<sub>10</sub>**  
Kansuiphorin B, 12146
- C<sub>54</sub>H<sub>90</sub>O<sub>21</sub>**  
3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-fucopyranosyl (22*S*,24*Z*)-cycloart-24-en-3 $\beta$ ,22,26-triol  
26-*O*- $\beta$ -*D*-quinovopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 8628  
Telosmoside A<sub>8</sub>, 20919
- C<sub>54</sub>H<sub>90</sub>O<sub>22</sub>**  
Gypenoside XXXVI, 9145  
Primulasaponin, 17859  
Telosmoside A<sub>9</sub>, 20920  
3 $\beta$ ,20*S*,21-Trihydroxydammar-24-ene 3-*O*-{[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)][ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl}-21-*O*- $\beta$ -*D*-glucopyranoside, 21700
- C<sub>54</sub>H<sub>90</sub>O<sub>24</sub>**  
Notoginsenoside B, 15819  
Quinquenoside IV, 18449
- C<sub>54</sub>H<sub>92</sub>O<sub>21</sub>**  
Gypenoside VII, 9128
- C<sub>54</sub>H<sub>92</sub>O<sub>22</sub>**  
Gypenoside V, 9126  
Gypenoside VI, 9127  
Gypenoside XVIII, 9135  
Notoginsenoside I, 15827
- C<sub>54</sub>H<sub>92</sub>O<sub>23</sub>**  
Ginsenoside Rb<sub>1</sub>, 8423  
Gypenoside XIX, 9136  
Yesanchinoside E, 22897  
Yixinoside A, 22913
- C<sub>54</sub>H<sub>92</sub>O<sub>24</sub>**  
Grosomomside I, 9012  
Notoginsenoside A, 15818  
(24*S*)-3 $\beta$ ,11 $\alpha$ ,16 $\beta$ ,24-Tetrahydroxycycloartane-3-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-24-*O*- $\beta$ -*D*-glucopyranoside, 21087
- C<sub>54</sub>H<sub>92</sub>O<sub>25</sub>**  
Notoginsenoside C, 15820  
Notoginsenoside K, 15829
- C<sub>54</sub>H<sub>108</sub>O<sub>2</sub>**  
Ceryl montanate, 3438  
Heptacosyl heptacosanate, 9372  
Melissyl lignocerate, 13708
- C<sub>55</sub>H<sub>60</sub>O<sub>30</sub>**  
Quercetin-3-(2-sinapoyl-*O*- $\beta$ -*D*-glucopyranosyl)-3'-(6-sinapoyl-*O*- $\beta$ -*D*-glucopyranosyl)-4'-*O*- $\beta$ -*D*-glucopyranoside, 18397
- C<sub>55</sub>H<sub>62</sub>N<sub>10</sub>**  
Psychotridine, 18094
- C<sub>55</sub>H<sub>66</sub>O<sub>30</sub>**  
Senegose F, 19721
- C<sub>55</sub>H<sub>69</sub>N<sub>11</sub>O<sub>13</sub>**  
Celogenamide A, 3384
- C<sub>55</sub>H<sub>72</sub>N<sub>4</sub>O<sub>6</sub>**  
Pheophytin b, 17141
- C<sub>55</sub>H<sub>73</sub>N<sub>9</sub>O<sub>9</sub>S<sub>2</sub>**  
Cyclolinopeptide I, 4514
- C<sub>55</sub>H<sub>73</sub>N<sub>9</sub>O<sub>10</sub>S<sub>2</sub>**  
Cyclolinopeptide F, 4511
- C<sub>55</sub>H<sub>74</sub>N<sub>4</sub>O<sub>5</sub>**  
Pheophytin a, 17140
- C<sub>55</sub>H<sub>80</sub>O<sub>18</sub>**  
Ikemagenin 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside, 10966
- C<sub>55</sub>H<sub>82</sub>O<sub>22</sub>**  
3 $\beta$ ,17 $\alpha$ -Dihydroxy-16 $\beta$ -[(*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*-(2-*O*-3,4,5-trimethoxybenzoyl)- $\beta$ -*D*-xylopyranosyl)-(1 $\rightarrow$ 3)-2-*O*-acetyl- $\alpha$ -*L*-arabinopyranosyl)oxy]cholest-5-en-22-one, 5900
- C<sub>55</sub>H<sub>83</sub>NO<sub>20</sub>**  
Pregnane glycoside HI, 17793
- C<sub>55</sub>H<sub>83</sub>NO<sub>21</sub>**  
Avenacin A<sub>1</sub>, 2029
- C<sub>55</sub>H<sub>84</sub>O<sub>21</sub>**  
TR-saponin C, 22063
- C<sub>55</sub>H<sub>86</sub>O<sub>22</sub>**  
Tenacissoside K, 20931
- C<sub>55</sub>H<sub>86</sub>O<sub>23</sub>**  
Escin IIIa, 7362
- C<sub>55</sub>H<sub>86</sub>O<sub>24</sub>**  
Aescin, 660  
Escin Ia, 7361  
Escin VIb, 7365  
Isoescin Ia, 11416  
Isoescin Ib, 11417  
*Symplocos glomerata* saponin 9, 20537  
*Symplocos glomerata* saponin 10, 20538  
Yiyeliangwenoside IX, 22917  
Yiyeliangwenoside X, 22918
- C<sub>55</sub>H<sub>86</sub>O<sub>25</sub>**  
Camellidin I, 3036  
Sinocrassulose III, 19938
- C<sub>55</sub>H<sub>88</sub>O<sub>21</sub>**  
Cynanauriculose A, 4552
- C<sub>55</sub>H<sub>88</sub>O<sub>22</sub>**  
Ciwujianoside D<sub>1</sub>, 3782
- C<sub>55</sub>H<sub>88</sub>O<sub>23</sub>**

- 12-*O*-Acetyllineolon 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 449
- Hederagenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-28-*O*-6-acetyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside, 9268
- Taibaienoside III, 20615
- Taibaienoside VII, 20618
- C<sub>55</sub>H<sub>88</sub>O<sub>24</sub>**
- Metaplexigenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 13814
- Saponin 9, 19341
- C<sub>55</sub>H<sub>88</sub>O<sub>25</sub>**
- Calendasaponin C, 2967
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl] phytolaccagenic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester, 18713
- C<sub>55</sub>H<sub>88</sub>O<sub>27</sub>**
- (25*R*)-3 $\beta$ -[(*O*- $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranosyl)oxy]-5 $\alpha$ -spirostan-12-one, 1571
- Cantalasaponin 4, 3093
- Hecogenin 3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 9256
- C<sub>55</sub>H<sub>90</sub>O<sub>23</sub>**
- 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl (1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl (1 $\rightarrow$ 2)-6-*O*-methyl- $\beta$ -*D*-glucuronopyranosyl-soyasapogenol B-22-*O*- $\beta$ -*D*-glucopyranoside, 18707
- C<sub>55</sub>H<sub>90</sub>O<sub>26</sub>**
- Agave americana* Glycoside 1, 716
- Agave cantala* Agaveside B, 718
- Agave cantala* Compound 1', 722
- Dongnoside D, 6556
- Tigogenin 3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 21387
- C<sub>55</sub>H<sub>90</sub>O<sub>27</sub>**
- Chlorogenin-3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside, 3553
- C<sub>55</sub>H<sub>92</sub>O<sub>19</sub>**
- Telosmoside A<sub>7</sub>, 20918
- C<sub>55</sub>H<sub>92</sub>O<sub>22</sub>**
- Mimengoside B, 14867
- Telosmoside A<sub>2</sub>, 20913
- 3 $\beta$ ,20*S*,21-Trihydroxydammar-24-ene 3-*O*-{[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-[6-*O*-acetylglucopyranosyl]}-21-*O*- $\beta$ -*D*-glucopyranoside, 21701
- C<sub>55</sub>H<sub>92</sub>O<sub>23</sub>**
- Ginsenoside Rs<sub>1</sub>, 8446
- Ginsenoside Rs<sub>2</sub>, 8447
- C<sub>55</sub>H<sub>92</sub>O<sub>26</sub>**
- Asparaside C, 1883
- C<sub>55</sub>H<sub>92</sub>O<sub>27</sub>**
- Asparaside D, 1884
- C<sub>55</sub>H<sub>98</sub>O<sub>7</sub>**
- $\beta$ -Sitosterol-3-*O*- $\beta$ -*D*-glucoside-6'-*O*-eicosanate, 19988
- C<sub>55</sub>H<sub>99</sub>N<sub>3</sub>O<sub>18</sub>**
- Polaramycin A, 17609
- C<sub>56</sub>H<sub>38</sub>O<sub>12</sub>**
- Upunaphenol B, 22233
- C<sub>56</sub>H<sub>40</sub>O<sub>12</sub>**
- Davidiol C, 4697
- Kobophenol B, 12240
- C<sub>56</sub>H<sub>40</sub>O<sub>13</sub>**
- Nepalensinol G, 15481
- C<sub>56</sub>H<sub>40</sub>O<sub>31</sub>**
- Stenophyllanin A, 20310
- C<sub>56</sub>H<sub>42</sub>O<sub>12</sub>**
- Cotylephenol C, 4130
- Gnemonol B, 8867
- Gnemonol C, 8868
- Halophilol B, 9199
- cis*-Miyabenol A, 14890
- Nepalensinol F, 15480
- Upunaphenol D, 22235
- Vaticanol B, 22355
- Vaticanol C, 22356
- (+)-Vitisin A, 22584
- (+)-*cis*-Vitisin A, 22585
- Vitisin B, 22586
- Vitisin C, 22587
- (+)-Vitisin D, 22588
- C<sub>56</sub>H<sub>42</sub>O<sub>13</sub>**
- Upunaphenol C, 22234
- C<sub>56</sub>H<sub>44</sub>O<sub>13</sub>**
- Kobophenol A, 12239
- Nepalensinol E, 15479
- C<sub>56</sub>H<sub>46</sub>O<sub>8</sub>**
- Pusilatin C, 18225
- C<sub>56</sub>H<sub>72</sub>O<sub>6</sub>**
- Xuxuasine A, 22812
- C<sub>56</sub>H<sub>72</sub>O<sub>7</sub>**
- 7',8'-Dihydroxuxuarine A $\alpha$ , 5744
- Xuxuasine B, 22813
- C<sub>56</sub>H<sub>72</sub>O<sub>8</sub>**
- 7',8'-Dihydroxuxuarine D $\beta$ , 5745
- C<sub>56</sub>H<sub>75</sub>N<sub>9</sub>O<sub>9</sub>S<sub>2</sub>**
- Cyclolinopeptide H, 4513
- C<sub>56</sub>H<sub>75</sub>N<sub>9</sub>O<sub>10</sub>S<sub>2</sub>**
- Cyclolinopeptide G, 4512
- C<sub>56</sub>H<sub>80</sub>O<sub>22</sub>**
- Cynaphylloside G, 4562
- C<sub>56</sub>H<sub>82</sub>O<sub>18</sub>**
- Ikemagenin 3-*O*- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 10965
- C<sub>56</sub>H<sub>82</sub>O<sub>22</sub>**
- Periandrulcin A, 16918
- C<sub>56</sub>H<sub>84</sub>O<sub>19</sub>**
- Pregnane glycoside AI, 17785
- Pregnane glycoside BI, 17786
- C<sub>56</sub>H<sub>84</sub>O<sub>20</sub>**
- Pregnane glycoside CI, 17787
- Pregnane glycoside CII, 17788
- Pregnane glycoside WI, 17800
- 12-*O*-Salicyloyllineolon, 19190
- C<sub>56</sub>H<sub>84</sub>O<sub>21</sub>**
- Pregnane glycoside UI, 17798
- Pregnane glycoside VI, 17799
- 12-*O*-Salicyloyldeacetylmetaplexigenin, 19189
- C<sub>56</sub>H<sub>86</sub>O<sub>3</sub>**
- Lutein-3-palmitate, 13135
- C<sub>56</sub>H<sub>86</sub>O<sub>19</sub>**
- Pregnane glycoside OI, 17795
- C<sub>56</sub>H<sub>86</sub>O<sub>22</sub>**
- 3-*O*- $\alpha$ -*L*-Arabinofuranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucuronopyranosyl-21 $\beta$ ,22 $\alpha$ -di-*O*-angeloylprotoaescigenin, 1553
- 3-*O*- $\alpha$ -*L*-Arabinofuranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucuronopyranosyl-21 $\beta$ ,22 $\alpha$ -di-*O*-angeloylprotoaescigenin, 1559
- C<sub>56</sub>H<sub>88</sub>O<sub>19</sub>**
- Periplocoside B, 16945
- C<sub>56</sub>H<sub>88</sub>O<sub>26</sub>**
- Segetoside C, 19660
- C<sub>56</sub>H<sub>88</sub>O<sub>29</sub>**
- (25*R*)-3 $\beta$ -[(*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranosyl)oxy]-26-[( $\beta$ -*D*-glucopyranosyl)oxy]-2 $\alpha$ -hydroxy-cholesta-5,17-diene-16,22-dione, 8748
- C<sub>56</sub>H<sub>90</sub>O<sub>19</sub>**
- Pregnane glycoside FI, 17791
- WilfosideC<sub>1</sub>N, 22692

- C<sub>56</sub>H<sub>90</sub>O<sub>20</sub>**  
Pregnane glycoside GI, 17792
- C<sub>56</sub>H<sub>90</sub>O<sub>25</sub>**  
Ternstroemiaside B, 20981
- C<sub>56</sub>H<sub>90</sub>O<sub>28</sub>**  
Agamenoside F, 696  
(25*R*)-3β-[(*O*-α-*L*-Arabinopyranosyl-(1→3)-β-*D*-glucopyranosyl-(1→2)-*O*-[β-*D*-glucopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranosyl)oxy]-5α-spirostan-12-one, 1570  
(25*R*)-3β-[(*O*-β-*D*-Glucopyranosyl-(1→3)-β-*D*-glucopyranosyl-(1→2)-*O*-[β-*D*-xylopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranosyl)oxy]-5α-spirostan-12-one, 8661  
(25*R*)-2α-Hydroxyspirost-5-en-3β-yl *O*-β-*D*-glucopyranosyl-(1→3)-*O*-β-*D*-glucopyranosyl-(1→2)-*O*-[β-*D*-xylopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranoside, 10722  
(25*R*)-3β-[(*O*-β-*D*-Xylopyranosyl-(1→3)-β-*D*-glucopyranosyl-(1→2)-*O*-[β-*D*-glucopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranosyl)oxy]-5α-spirostan-12-one, 22826
- C<sub>56</sub>H<sub>90</sub>O<sub>29</sub>**  
(25*R*)-2α,17α-Dihydroxyspirost-5-en-3β-yl *O*-β-*D*-glucopyranosyl-(1→3)-*O*-β-*D*-glucopyranosyl-(1→2)-*O*-[β-*D*-xylopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranoside, 6128  
(25*R*)-2α,15β-Dihydroxyspirost-5-en-3β-yl *O*-β-*D*-glucopyranosyl-(1→3)-*O*-β-*D*-glucopyranosyl-(1→2)-*O*-[β-*D*-xylopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranoside, 6129
- C<sub>56</sub>H<sub>92</sub>O<sub>22</sub>**  
Lysimachoside, 13263
- C<sub>56</sub>H<sub>92</sub>O<sub>24</sub>**  
Glycoside H<sub>1</sub>, 8829  
Periplocoside H<sub>1</sub>, 16950
- C<sub>56</sub>H<sub>92</sub>O<sub>25</sub>**  
Malonylginsenoside Rb<sub>2</sub>, 13441  
Malonylginsenoside Rc, 13442  
Periplocoside H<sub>2</sub>, 16951  
Plocoside B, 17566
- C<sub>56</sub>H<sub>92</sub>O<sub>26</sub>**  
Dongnoside C, 6555
- C<sub>56</sub>H<sub>92</sub>O<sub>27</sub>**  
Polianthoside B, 17611  
Trigofoenoside G, 21657
- C<sub>56</sub>H<sub>92</sub>O<sub>28</sub>**  
(25*R*)-5α-Spirostan-3β,6β-diol 3-*O*-{*O*-β-*D*-glucopyranosyl-(1→3)-*O*-β-*D*-glucopyranosyl-(1→2)-*O*-[β-*D*-xylopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranoside}, 20210
- C<sub>56</sub>H<sub>92</sub>O<sub>29</sub>**  
Digitonin, 5524  
Polianthoside D, 17613
- C<sub>56</sub>H<sub>94</sub>O<sub>24</sub>**  
Quinquenoside R<sub>1</sub>, 18450  
Yesanchinoside F, 22898
- C<sub>56</sub>H<sub>94</sub>O<sub>28</sub>**  
Protodesgalactotigonin, 17972  
Uttroside B, 22286
- C<sub>56</sub>H<sub>101</sub>N<sub>3</sub>O<sub>18</sub>**  
Polaramycin B, 17610
- C<sub>57</sub>H<sub>61</sub>O<sub>34</sub><sup>+</sup>**  
Delphinidin-3-*O*-[2-*O*-(2-*O*-(*trans*-caffeoyl)-β-*D*-glucopyranosyl)-β-*D*-galactopyranoside]-7-*O*-[6-*O*-(*trans*-caffeoyl)-β-*D*-glucopyranoside]-3'-*O*-[β-*D*-glucuronopyranoside], 5013
- C<sub>57</sub>H<sub>63</sub>O<sub>31</sub><sup>+</sup>**  
Delphinidin-3,7-di-*O*-β-*D*-glucopyranoside-3',5'-di-*O*-(6-*O*-*p*-coumaroyl-β-*D*-glucopyranoside), 5019  
Pigment 25, 17358
- C<sub>57</sub>H<sub>70</sub>O<sub>32</sub>**  
Tenuifoliolose K, 20949
- C<sub>57</sub>H<sub>72</sub>O<sub>33</sub>**  
Senegose D, 19719
- C<sub>57</sub>H<sub>82</sub>O<sub>22</sub>**  
Cynaphylloside F, 4561
- C<sub>57</sub>H<sub>84</sub>O<sub>22</sub>**  
Alpinoside B, 991  
20*S*,22*R*,23*S*,24*R*-16β,23;22,25-Diepoxy-cycloartane-3β,23,24-triol 3-*O*-(6-*O*-*trans*-isoferuloyl-β-*D*-glucopyranosyl)-(1→2)-β-*D*-glucopyranosyl-(1→2)-β-*D*-xylopyranoside, 5488
- C<sub>57</sub>H<sub>88</sub>O<sub>22</sub>**  
3-*O*-α-*L*-Arabinofuranosyl-(1→3)-[β-*D*-galactopyranosyl-(1→2)]-β-*D*-glucuronopyranosyl-21β,22α-di-*O*-angeloylbarringtonenol C, 1554  
Marsdeoreophiside B, 13577
- C<sub>57</sub>H<sub>88</sub>O<sub>23</sub>**  
3-*O*-α-*L*-Arabinofuranosyl-(1→3)-[β-*D*-glucopyranosyl-(1→2)]-β-*D*-glucuronopyranosyl-21β,22α-di-*O*-angeloylprotoaescigenin, 1555
- C<sub>57</sub>H<sub>88</sub>O<sub>25</sub>**  
Assamsaponin A, 1915  
Yiyeliangwanoside I, 22915  
Yiyeliangwanoside III, 22916
- C<sub>57</sub>H<sub>88</sub>O<sub>26</sub>**  
Theasaponin E<sub>3</sub>, 21285  
Theasaponin E<sub>6</sub>, 21288
- C<sub>57</sub>H<sub>88</sub>O<sub>28</sub>**  
Platyconic acid A lactone-28-[β-*D*-apiofuranosyl-(1→3)-β-*D*-xylopyranosyl-(1→4)-α-*L*-rhamnopyranosyl-(1→2)-*L*-arabinopyranosyl] 3-*O*-β-*D*-glucopyranoside, 17538
- C<sub>57</sub>H<sub>90</sub>O<sub>24</sub>**  
Eupteleasaponin IV, 7625
- C<sub>57</sub>H<sub>90</sub>O<sub>25</sub>**  
Yemuoside I, 22883  
Yemuoside YM<sub>7</sub>, 22887
- C<sub>57</sub>H<sub>90</sub>O<sub>27</sub>**  
Ageratoside B<sub>2</sub>, 734
- C<sub>57</sub>H<sub>92</sub>O<sub>6</sub>**  
α-Eleostearin, 6749
- C<sub>57</sub>H<sub>92</sub>O<sub>23</sub>**  
Taibaenoside VIII, 20619
- C<sub>57</sub>H<sub>92</sub>O<sub>24</sub>**  
Clematoside A', 3825  
Scabioside F, 19446
- C<sub>57</sub>H<sub>92</sub>O<sub>26</sub>**  
Astersaponin G, 1927  
(25*S*)-26-[(β-*D*-Glucopyranosyl)oxy]furosta-5,20(22)-dien-3β-yl *O*-α-*L*-rhamnopyranosyl-(1→2)-*O*-[*O*-β-*D*-glucopyranosyl-(1→4)-α-*L*-rhamnopyranosyl-(1→3)]-β-*D*-glucopyranoside, 8688  
Hydrocotyloside VII, 9716
- C<sub>57</sub>H<sub>92</sub>O<sub>27</sub>**  
26-*O*-β-*D*-Glucopyranosyl-3β,26-dihydroxy-20,22-seco-25(*R*)-furost-5-en-20,22-dione-3-*O*-α-*L*-rhamnopyranosyl-(1→4)-α-*L*-rhamnopyranosyl-(1→4)-[α-*L*-rhamnopyranosyl-(1→2)]-β-*D*-glucopyranoside, 8623  
Polygalacin D, 17629  
Scillascilloside E<sub>2</sub>, 19525
- C<sub>57</sub>H<sub>92</sub>O<sub>28</sub>**  
(23*S*)-3β-[(*O*-β-*D*-Apiofuranosyl-(1→2)-*O*-[β-*D*-glucopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→2)-α-*L*-arabinopyranosyl-(1→6)-β-*D*-glucopyranosyl)oxy]-17α,23-epoxy-28,29-dihydroxy-27-norlanost-8-en-24-one, 1509  
Avenacoside B, 2032  
16β-[[[(4*S*)-5-(β-*D*-Glucopyranosyloxy)-4-methyl-1-oxopentyl]oxy]-3β-[(*O*-α-*L*-rhamnopyranosyl-(1→2)-*O*-[*O*-β-*D*-glucopyranosyl-(1→4)-α-*L*-rhamnopyranosyl-(1→3)]-β-*D*-glucopyranosyl)oxy]pregn-5-en-20-one, 8707  
(25*R*)-3β-[(*O*-β-*D*-Glucopyranosyl-(1→2)-*O*-[*O*-α-*L*-rhamnopyranosyl-(1→4)-β-*D*-glucopyranosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranosyl)oxy]-5α-spirostan-12-one, 8721  
Platycodin D, 17532

- Woodwardinoside C, 22725
- C<sub>57</sub>H<sub>93</sub>NO<sub>25</sub>**  
Neohyacinthoside, 15408
- C<sub>57</sub>H<sub>93</sub>NO<sub>29</sub>**  
Esculeoside C, 7377
- C<sub>57</sub>H<sub>93</sub>NO<sub>30</sub>**  
Esculeoside D, 7378
- C<sub>57</sub>H<sub>94</sub>O<sub>25</sub>**  
6"-Malonylgypenoside V, 13446
- C<sub>57</sub>H<sub>94</sub>O<sub>26</sub>**  
6"-Malonylginsenoside Rd<sub>1</sub>, 13444
- C<sub>57</sub>H<sub>94</sub>O<sub>27</sub>**  
Convallamarin, 4005  
Dongnoside B, 6554  
(25*R*)-3β-[(*O*-β-*D*-Glucopyranosyl-(1→2)-*O*-(*O*-α-*L*-rhamnopyranosyl-(1→4)-β-*D*-glucopyranosyl-(1→3))-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranosyl)oxy]-5α-spirostan, 8722  
Tigogenin-3-*O*-α-*L*-rhamnopyranosyl-(1→3)-β-*D*-glucopyranosyl(1→2)-[β-*D*-glucopyranosyl(1→3)]-β-*D*-glucopyranosyl(1→4)-β-*D*-galactopyranoside, 21386  
Trigofoenoside G<sub>1</sub>, 21658
- C<sub>57</sub>H<sub>94</sub>O<sub>28</sub>**  
(25*R*)-15α-Hydroxy-5α-spirostan-3β-yl *O*-β-*D*-glucopyranosyl-(1→2)-*O*-(*O*-α-*L*-rhamnopyranosyl-(1→4)-β-*D*-glucopyranosyl-(1→3))-*O*-β-*D*-glucopyranosyl-(1→4)-β-*D*-galactopyranoside, 10716  
Macrostemonoside E, 13330  
Parvifloside, 16682  
Polianthoside C, 17612
- C<sub>57</sub>H<sub>94</sub>O<sub>29</sub>**  
(25*R*)-26-*O*-β-*D*-Glucopyranosyl-22-hydroxy-furost-5(6)-ene-3β,26-diol-3-*O*-β-*D*-glucopyranosyl(1→2)[β-*D*-glucopyranosyl(1→3)]-β-*D*-glucopyranosyl(1→4)-β-*D*-galactopyranoside, 8671  
Polyfuroside, 17624
- C<sub>57</sub>H<sub>96</sub>O<sub>10</sub>**  
Longiside B, 12979
- C<sub>57</sub>H<sub>96</sub>O<sub>27</sub>**  
Asp-VII, 1908
- C<sub>57</sub>H<sub>96</sub>O<sub>28</sub>**  
Sarsaparilloside, 19389
- C<sub>57</sub>H<sub>96</sub>O<sub>29</sub>**  
Macrostemonoside B, 13327
- C<sub>57</sub>H<sub>96</sub>O<sub>30</sub>**  
Pentandroside F, 16882  
Proto-iso-erubioside B, 17978
- C<sub>57</sub>H<sub>98</sub>O<sub>6</sub>**  
Glyceryl linolenate III, 8816
- C<sub>57</sub>H<sub>104</sub>O<sub>6</sub>**  
Triolein, 21984
- C<sub>57</sub>H<sub>104</sub>O<sub>9</sub>**  
Triricinolein, 22028
- C<sub>57</sub>H<sub>110</sub>O<sub>6</sub>**  
Stearin, 20281
- C<sub>57</sub>H<sub>114</sub>O<sub>2</sub>**  
Heptacosyl melissate, 9373  
Heptatriacontanyl eicosanoate, 9412
- C<sub>57</sub>H<sub>117</sub>N<sub>2</sub>O<sub>7</sub>P**  
Sphingomyelin, 20155
- C<sub>58</sub>H<sub>59</sub>O<sub>36</sub><sup>+</sup>**  
Delphinidin-3-*O*-[2-*O*-(2-*O*-(*trans*-caffeoyl)-β-*D*-glucopyranosyl)-6-*O*-(2-*O*-(tartaryl)malonyl)-β-*D*-galactopyranoside] -7-*O*-[6-*O*-(*trans*-caffeoyl)-β-*D*-glucopyranoside], 5015
- C<sub>58</sub>H<sub>65</sub>O<sub>31</sub><sup>+</sup>**  
Petunidin 3-*O*-(6-*O*-(4-*O*-(4-*O*-(6-*O*-feruloyl-β-*D*-glucopyranosyl)-*E*-*p*-coumaroyl)-α-rhamnopyranosyl)-β-*D*-glucopyranoside)-5-β-*D*-glucopyranoside, 17026
- C<sub>58</sub>H<sub>72</sub>O<sub>33</sub>**  
Senegose K, 19725  
Senegose M, 19727  
Tenuifoliose C, 20942  
Tenuifoliose E, 20944
- C<sub>58</sub>H<sub>74</sub>O<sub>8</sub>**  
Isoxuxuarine Fa, 11787  
Isoxuxuarine Gβ, 11788  
Xuxuarine Fa, 22811
- C<sub>58</sub>H<sub>76</sub>O<sub>8</sub>**  
7,8-Dihydroisoxuxuarine Fa, 5655  
7,8-Dihydroisoxuxuarine Ga, 5656
- C<sub>58</sub>H<sub>84</sub>O<sub>3</sub>**  
Lutein-3-linolenate, 13133
- C<sub>58</sub>H<sub>86</sub>O<sub>19</sub>**  
Pregnane glycoside DI, 17789  
WilfosideK<sub>1</sub>N, 22694
- C<sub>58</sub>H<sub>86</sub>O<sub>20</sub>**  
Pregnane glycoside EI, 17790
- C<sub>58</sub>H<sub>88</sub>O<sub>3</sub>**  
Lutein oleic acid ester, 13134
- C<sub>58</sub>H<sub>88</sub>O<sub>20</sub>**  
Pregnane glycoside NI, 17794
- C<sub>58</sub>H<sub>88</sub>O<sub>21</sub>**  
12-*O*-Benzoyl-20-*O*-acetylsarcostin-3-*O*-β-*D*-thevetopyranosyl-(1→4)-β-*D*-cymaropyranosyl-(1→4)-β-*D*-cymaropyranosyl-(1→4)-β-*D*-cymaropyranoside, 2230
- C<sub>58</sub>H<sub>90</sub>O<sub>22</sub>**  
3-*O*-α-*L*-Rhamnopyranosyl-(1→3)-[β-*D*-galactopyranosyl-(1→2)]-β-*D*-glucuronopyranosyl-21β,22α-di-*O*-angeloylbarringtonenol C, 18702
- C<sub>58</sub>H<sub>92</sub>O<sub>25</sub>**  
Eupteleasaponin II, 7623
- C<sub>58</sub>H<sub>92</sub>O<sub>26</sub>**  
Yemuoside YM<sub>8</sub>, 22888
- C<sub>58</sub>H<sub>92</sub>O<sub>27</sub>**  
Scillasaponin E, 19521
- C<sub>58</sub>H<sub>92</sub>O<sub>29</sub>**  
Methyl platyconate A, 14681
- C<sub>58</sub>H<sub>94</sub>O<sub>25</sub>**  
3β-[(*O*-β-*D*-Glucopyranosyl-(1→4)-*O*-β-*D*-ribo-  
pyranosyl-(1→3)-*O*-α-*L*-rhamnopyranosyl-  
(1→2)-α-*L*-arabinopyranosyl)oxy]olean-12-en-  
28-oic acid *O*-β-*D*-glucopyranosyl ester, 8728  
Helianthoside B, 9295  
Oleanolic acid-3-*O*-β-*D*-glucopyranosyl(1→4)-  
β-*D*-glucopyranosyl(1→4)-β-*D*-ribopyranosyl  
(1→3)-α-*L*-rhamnopyranosyl(1→2)-α-*L*-arabi-  
nopyranoside, 16055  
Oleanolic acid-3-*O*-β-*D*-glucopyranosyl(1→4)-β-  
-*D*-glucopyranosyl(1→4)-β-*D*-xylopyranosyl  
(1→3)-α-*L*-rhamnopyranosyl(1→2)-α-*L*-arabi-  
nopyranoside, 16056  
Scabiosaponin E, 19436
- C<sub>58</sub>H<sub>94</sub>O<sub>26</sub>**  
Fulvotomentoside A, 7995  
Jujuboside A, 11909  
Jujuboside A<sub>1</sub>, 11910  
Mukurozisaponin Y<sub>1</sub>, 15036  
Mukurozisaponin Y<sub>2</sub>, 15037  
Prosapogenin CP<sub>10</sub>, 17949  
Prosapogenin CP<sub>10a</sub>, 17950  
Scillascilloside E<sub>1</sub>, 19524
- C<sub>58</sub>H<sub>94</sub>O<sub>27</sub>**  
Ardipusilloside II, 1627  
Cyclamin, 4457  
(23*S*)-17α,23-Epoxy-29-hydroxy-3β-[(*O*-α-*L*-  
rhamnopyranosyl-(1→2)-*O*-[β-*D*-glucopyra-  
nosyl-(1→3)]-*O*-β-*D*-glucopyranosyl-(1→2)-  
α-*L*-arabinopyranosyl-(1→6)-β-*D*-glucopyra-  
nosyl)oxy]-27-norlanost-8-en-24-one, 7134
- C<sub>58</sub>H<sub>94</sub>O<sub>28</sub>**  
Platycoside H, 17541  
Scillanoside L<sub>1</sub>, 19516  
Soyasaponin A<sub>4</sub>, 20124
- C<sub>58</sub>H<sub>94</sub>O<sub>29</sub>**  
Deapio platycodin D<sub>3</sub>, 4800  
Platycoside A, 17539
- C<sub>58</sub>H<sub>95</sub>NO<sub>29</sub>**  
Esculeoside A, 7376  
Lycoperoside F, 13217  
Lycoperoside G, 13218
- C<sub>58</sub>H<sub>96</sub>O<sub>24</sub>**

- Capilliposide B, 3126
- C<sub>58</sub>H<sub>96</sub>O<sub>26</sub>**  
Methyl protodiosgenin tetraglycoside, 14699
- C<sub>58</sub>H<sub>96</sub>O<sub>27</sub>**  
(25S)-26-[( $\beta$ -D-Glucopyranosyl)oxy]-22 $\alpha$ -methoxyfurost-5-en-3 $\beta$ -yl *O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranoside, 8704
- C<sub>58</sub>H<sub>96</sub>O<sub>28</sub>**  
Capilliposide C, 3127  
Methyl parvifloside, 14653  
Taccasteroside C, 20598
- C<sub>58</sub>H<sub>96</sub>O<sub>29</sub>**  
Polyfuroside PO<sub>7</sub>, 17626
- C<sub>58</sub>H<sub>98</sub>O<sub>26</sub>**  
Ginsenoside Ra<sub>1</sub>, 8420  
Ginsenoside Ra<sub>2</sub>, 8421  
Notoginsenoside Fc, 15823
- C<sub>58</sub>H<sub>98</sub>O<sub>29</sub>**  
Macrostemonoside C, 13328
- C<sub>58</sub>H<sub>102</sub>O<sub>3</sub>**  
Ursa-12-ene-11-one-3-ol octocosate, 22262
- C<sub>58</sub>H<sub>104</sub>O<sub>2</sub>**  
Hancolupenol octacosanate, 9215
- C<sub>59</sub>H<sub>42</sub>O<sub>34</sub>**  
5-*O*-Galloylpunicacortein D, 8115
- C<sub>59</sub>H<sub>46</sub>O<sub>26</sub>**  
Procyanidin C<sub>1</sub>-3',3"-di-*O*-gallate, 17894
- C<sub>59</sub>H<sub>67</sub>O<sub>30</sub><sup>+</sup>**  
Malvidin 3-*O*-(6-*O*-(4-*O*-(4-*O*-(6-*O*-*E*-*p*-coumaroyl- $\beta$ -D-glucopyranosyl)-*E*-*p*-coumaroyl)- $\alpha$ -rhamnosyl)- $\beta$ -D-glucopyranoside)-5- $\beta$ -D-glucopyranoside, 13459
- C<sub>59</sub>H<sub>67</sub>O<sub>31</sub><sup>+</sup>**  
Malvidin 3-*O*-(6-*O*-(4-*O*-(4-*O*-(6-*O*-caffeoyl- $\beta$ -D-glucopyranosyl)-*E*-*p*-coumaroyl)- $\alpha$ -rhamnosyl)- $\beta$ -D-glucopyranoside)-5-*O*- $\beta$ -D-glucopyranoside, 13458
- C<sub>59</sub>H<sub>72</sub>O<sub>33</sub>**  
Tenuifoliose I, 20947  
Tenuifoliose J, 20948
- C<sub>59</sub>H<sub>74</sub>O<sub>34</sub>**  
Fallaxose E, 7713  
Senegose B, 19717  
Senegose C, 19718  
Tenuifoliose P, 20954
- C<sub>59</sub>H<sub>88</sub>O<sub>22</sub>**  
Condurangoglycoside A<sub>0</sub>, 3964
- C<sub>59</sub>H<sub>89</sub>NO<sub>23</sub>**  
12-*O*-Nicotinoyllineolon 3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranoside, 15531
- C<sub>59</sub>H<sub>90</sub>O<sub>4</sub>**  
Ubiquinone 10, 22172
- C<sub>59</sub>H<sub>90</sub>O<sub>22</sub>**  
Condurangoglycoside C<sub>0</sub>, 3965
- C<sub>59</sub>H<sub>90</sub>O<sub>27</sub>**  
Assamsaponin C, 1917  
Theasaponin E<sub>1</sub>, 21283  
Theasaponin E<sub>2</sub>, 21284  
Theasaponin E<sub>4</sub>, 21286  
Theasaponin E<sub>7</sub>, 21289
- C<sub>59</sub>H<sub>92</sub>O<sub>26</sub>**  
Floratheasaponin A, 7832
- C<sub>59</sub>H<sub>92</sub>O<sub>27</sub>**  
Assamsaponin D, 1918  
Theasaponin, 21282
- C<sub>59</sub>H<sub>92</sub>O<sub>29</sub>**  
Ageratoside A<sub>1</sub>, 728  
Ageratoside A<sub>3</sub>, 730
- C<sub>59</sub>H<sub>92</sub>O<sub>31</sub>**  
Lucilianoside E, 13060
- C<sub>59</sub>H<sub>92</sub>O<sub>32</sub>S<sub>2</sub>**  
Colochiroside A, 3928
- C<sub>59</sub>H<sub>94</sub>O<sub>25</sub>**  
Maetenoside B, 13363
- C<sub>59</sub>H<sub>94</sub>O<sub>26</sub>**  
Berneuxia saponin A, 2313  
Berneuxia saponin B, 2314  
Clematibetoside B, 3820
- C<sub>59</sub>H<sub>94</sub>O<sub>27</sub>**  
Assamicin IV, 1914  
(25S)-26-[( $\beta$ -D-Glucopyranosyl)oxy]-22 $\alpha$ -methoxyfurosta-5,20(22)-dien-3 $\beta$ -yl *O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 3)]-6-*O*-acetyl- $\beta$ -D-glucopyranoside, 8702
- C<sub>59</sub>H<sub>94</sub>O<sub>28</sub>**  
Maesasaponin I, 13351
- C<sub>59</sub>H<sub>94</sub>O<sub>28</sub>**  
Scillanoside L<sub>2</sub>, 19517  
Scillascilloside E<sub>3</sub>, 19526
- C<sub>59</sub>H<sub>94</sub>O<sub>29</sub>**  
Methyl 2-*O*-methyl platycogenate A, 14604  
Platycodin A, 17530  
Platycodin C, 17531  
Sophoraflavoside IV, 20092
- C<sub>59</sub>H<sub>96</sub>O<sub>25</sub>**  
Akeboside st<sub>10</sub>, 819  
Cussosaponin C, 4431  
Raddeanin D, 18518  
3 $\beta$ -*O*-( $\alpha$ -Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -arabinopyranosyl)-lup-12-en-28-*O*-( $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -galactopyranosyl) ester, 18692
- 3 $\beta$ -*O*-( $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl)-olean-12-ene-28-*O*-( $\beta$ -D-glucopyranosyl) ester, 18733
- C<sub>59</sub>H<sub>96</sub>O<sub>26</sub>**  
Anemoside B<sub>4</sub>, 1182  
Begoniifolide A, 2211  
Cussosaponin B, 4430  
Cussosaponin E, 4433  
3-*O*-[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 4)][ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -arabinopyranosyl-hederagenin, 8723  
Hederasaponin C, 9275  
Japondipsaponin E<sub>1</sub>, 11817  
Jujuboside D, 11914  
Kalopanax saponin C, 12118  
Latifolioside F, 12552  
Latifolioside G, 12553  
Latifolioside H, 12554  
Matesaponin 4, 13601  
Pastuchoside D, 16701  
3 $\beta$ -*O*-( $\alpha$ -Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -arabinopyranosyl)-23-hydroxylup-12-en-28-*O*-( $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -galactopyranosyl)ester, 18690  
3-*O*-{[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -D-glucuronopyranosyl}-22-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl]-3 $\beta$ ,22 $\beta$ ,24-trihydroxyolean-12-ene, 18700  
Scabiosaponin F, 19437
- C<sub>59</sub>H<sub>96</sub>O<sub>27</sub>**  
Aradecoside D, 1601  
3 $\beta$ -[(*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-arabinopyranosyl)oxy]-23-hydroxyolean-12-en-28-oic acid *O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester, 8608  
3 $\beta$ -*O*-( $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl)-hederagenin-28-*O*-( $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl)ester, 8716  
Hydrocotyloside V, 9714  
Jujuboside C, 11913  
Leontoside D, 12644  
Macranthoidin A, 13298  
Pastuchoside C, 16700  
Pulsatilioside B, 18196  
Scabiosaponin I, 19440  
Scabiosaponin J, 19441  
Virgaureasaponin 1, 22526

- C<sub>59</sub>H<sub>96</sub>O<sub>29</sub>**  
Saikosaponin U, 19163  
Saikosaponin V<sub>2</sub>, 19166  
Soyasaponin A<sub>1</sub>, 20121
- C<sub>59</sub>H<sub>98</sub>O<sub>26</sub>**  
Sophoraflavoside I, 20089
- C<sub>59</sub>H<sub>98</sub>O<sub>27</sub>**  
20,23-Dihydroxy-3-β-[(*O*-α-*L*-rhamnopyranosyl-(1→2)-α-*L*-arabinopyranosyl)oxy]lupan-28-oic acid 28-*O*-α-*L*-rhamnopyranosyl-(1→4)-*O*-β-*D*-glucopyranosyl-(1→6)-β-*D*-glucopyranosyl ester, 6106
- C<sub>59</sub>H<sub>100</sub>O<sub>26</sub>**  
Yesaninoside I, 22901
- C<sub>59</sub>H<sub>100</sub>O<sub>27</sub>**  
Ginsenoside Ra<sub>3</sub>, 8422  
Notoginsenoside Fa, 15822  
Notoginsenoside R<sub>4</sub>, 15839
- C<sub>60</sub>H<sub>46</sub>O<sub>24</sub>**  
Parameritannin A<sub>2</sub>, 16655
- C<sub>60</sub>H<sub>48</sub>O<sub>24</sub>**  
Epicatechin-(2β→*O*→7,4β→8)epicatechin-(4α→8)-catechin-(4α→8)-epicatechin, 6861  
Parameritannin A<sub>1</sub>, 16654
- C<sub>60</sub>H<sub>50</sub>O<sub>24</sub>**  
Arecatannin A<sub>2</sub>, 1656
- C<sub>60</sub>H<sub>52</sub>O<sub>30</sub>**  
Monochaetin, 14921
- C<sub>60</sub>H<sub>62</sub>O<sub>24</sub>**  
Gnemonoside K, 8876
- C<sub>60</sub>H<sub>63</sub>O<sub>37</sub><sup>+</sup>**  
Delphinidin-3-*O*-[2-*O*-(2-*O*-(*trans*-caffeoyl)-β-*D*-glucopyranosyl)-6-*O*-(malonyl)-β-*D*-galactopyranoside]-7-*O*-[6-*O*-(*trans*-caffeoyl)-β-*D*-glucopyranoside]-3'-*O*-[β-*D*-glucuronopyranoside], 5014
- C<sub>60</sub>H<sub>69</sub>O<sub>31</sub><sup>+</sup>**  
Malvidin 3-*O*-(6-*O*-(4-*O*-(4-*O*-(6-*O*-feruloyl)-β-*D*-glucopyranosyl)-*E*-*p*-coumaroyl)-α-rhamnopyranosyl)-β-*D*-glucopyranoside)-5-β-*D*-glucopyranoside, 13461
- C<sub>60</sub>H<sub>74</sub>O<sub>34</sub>**  
Reinioside J, 18612  
Senegose J, 19724  
Senegose L, 19726  
Senegose N, 19728  
Senegose O, 19729  
Tenuifolioside B, 20941  
Tenuifolioside D, 20943
- C<sub>60</sub>H<sub>78</sub>O<sub>9</sub>**  
Isoxuxuarine Eβ, 11786
- C<sub>60</sub>H<sub>80</sub>O<sub>10</sub>**  
7α-Hydroxyisoxuxuarine Ea, 10267
- C<sub>60</sub>H<sub>92</sub>O<sub>28</sub>**  
Assamsaponin I, 1920
- C<sub>60</sub>H<sub>94</sub>O<sub>30</sub>**  
Ageratoside A<sub>2</sub>, 729
- C<sub>60</sub>H<sub>96</sub>O<sub>27</sub>**  
α-*L*-Rhamnopyranosyl-(1→4)-β-*D*-glucopyranosyl-(1→6)-β-*D*-glucopyranosyl-oleanate-3-α-*L*-arabinofuranosyl (1→4)-methyl-(β-*D*-glucuronopyranoside)uronate, 18712
- C<sub>60</sub>H<sub>98</sub>O<sub>26</sub>**  
Anhuienoside E, 1255  
Colchiside B, 3914  
3β-{*O*-α-*L*-Rhamnopyranosyl-(1→4)-*O*-α-*L*-rhamnopyranosyl-(1→4)-[*O*-α-*L*-rhamnopyranosyl-(1→2)-*O*-β-*D*-glucopyranosyl-(1→4)-*O*-β-*D*-glucuronopyranosyl]}-16α-hydroxy-13β, 28-epoxyoleanane, 18734
- C<sub>60</sub>H<sub>98</sub>O<sub>27</sub>**  
Hydrocotyloside VI, 9715  
3-*O*-{[α-*L*-Rhamnopyranosyl-(1→2)-β-*D*-galactopyranosyl-(1→2)]-β-*D*-glucuronopyranosyl}-22-*O*-[α-*L*-rhamnopyranosyl-(1→2)-β-*D*-glucopyranosyl]-3β,22β,24-trihydroxyolean-12-ene, 18701  
3β,21β,22β,24-Tetrahydroxyolean-12-en-3-*O*-α-*L*-rhamnopyranosyl-(1→3)-[α-*L*-rhamnopyranosyl-(1→2)]-β-*D*-galactopyranosyl-(1→2)-β-*D*-glucuronopyranosyl-21-*O*-α-*L*-rhamnopyranoside, 21147
- C<sub>60</sub>H<sub>98</sub>O<sub>28</sub>**  
(25S)-26-[(β-*D*-Glucopyranosyl)oxy]-22α-methoxyfurost-5-en-3β-yl *O*-α-*L*-rhamnopyranosyl-(1→2)-*O*-[*O*-β-*D*-glucopyranosyl-(1→4)-α-*L*-rhamnopyranosyl-(1→3)]-6-*O*-acetyl-β-*D*-glucopyranoside, 8703
- C<sub>60</sub>H<sub>98</sub>O<sub>29</sub>**  
Ternstroemiaside D, 20983
- C<sub>60</sub>H<sub>98</sub>O<sub>30</sub>**  
Agave cantala Agaveside A, 717  
Aralia-saponin VIII, 1606
- C<sub>60</sub>H<sub>102</sub>O<sub>26</sub>**  
Gypenoside II, 9125
- C<sub>60</sub>H<sub>102</sub>O<sub>27</sub>**  
Gypenoside I, 9124
- C<sub>60</sub>H<sub>102</sub>O<sub>28</sub>**  
Ginsenoside Ra<sub>0</sub>, 8419  
Gypenoside XX, 9137  
Quinquenoside V, 18451
- C<sub>61</sub>H<sub>74</sub>O<sub>34</sub>**  
Tenuifolioside H, 20946
- C<sub>61</sub>H<sub>76</sub>O<sub>35</sub>**  
Reinioside I, 18611
- Senegose A, 19716  
Senegose E, 19720  
Tenuifolioside O, 20953
- C<sub>61</sub>H<sub>92</sub>O<sub>28</sub>**  
Assamsaponin B, 1916  
Theasaponin E<sub>5</sub>, 21287
- C<sub>61</sub>H<sub>96</sub>O<sub>27</sub>**  
Tenacissoside J, 20930
- C<sub>61</sub>H<sub>96</sub>O<sub>28</sub>**  
Assamicin III, 1913  
Maesasaponin II, 13352  
Maesasaponin III, 13353
- C<sub>61</sub>H<sub>98</sub>O<sub>21</sub>**  
Symplocoside F, 20545
- C<sub>61</sub>H<sub>100</sub>O<sub>23</sub>**  
Periplocoside J, 16952
- C<sub>61</sub>H<sub>100</sub>O<sub>32</sub>**  
Chloromaloside E, 3563  
Pentandroside G, 16883
- C<sub>61</sub>H<sub>100</sub>O<sub>33</sub>**  
Polianthoside E, 17614
- C<sub>61</sub>H<sub>102</sub>O<sub>23</sub>**  
Telosmoside A<sub>13</sub>, 20924
- C<sub>61</sub>H<sub>102</sub>O<sub>24</sub>**  
Telosmoside A<sub>12</sub>, 20923
- C<sub>61</sub>H<sub>102</sub>O<sub>26</sub>**  
Telosmoside A<sub>5</sub>, 20916
- C<sub>61</sub>H<sub>102</sub>O<sub>27</sub>**  
Telosmoside A<sub>3</sub>, 20914
- C<sub>61</sub>H<sub>102</sub>O<sub>28</sub>**  
Yesaninoside J, 22902
- C<sub>61</sub>H<sub>102</sub>O<sub>32</sub>**  
Polianthoside F, 17615
- C<sub>62</sub>H<sub>64</sub>O<sub>20</sub>**  
Epioritin-(4β→6)-epioritin-(4β→6)-epioritin-4α-ol nona-*O*-methylether tetra-acetate, 6983  
Epioritin-(4β→6)-oritin-(4α→6)-epioritin-4α-ol nona-*O*-methylether tetra-acetate, 6987  
Oritin-(4β→6)-oritin-(4α→6)-epioritin-4α-ol nona-*O*-methylether tetra-acetate, 16198
- C<sub>62</sub>H<sub>76</sub>O<sub>35</sub>**  
Tenuifolioside A, 20940
- C<sub>62</sub>H<sub>90</sub>O<sub>27</sub>**  
Cynaphylloside H, 4563
- C<sub>62</sub>H<sub>94</sub>O<sub>29</sub>**  
Assamsaponin F, 1919
- C<sub>62</sub>H<sub>98</sub>O<sub>4</sub>**  
(14-Methyl-24-methylene-dihydroman-giferodiol)-14-methyl-24-methylene dihydromangiferonate, 14595
- C<sub>62</sub>H<sub>98</sub>O<sub>28</sub>**  
Maesasaponin IV<sub>3</sub>, 13355
- C<sub>62</sub>H<sub>98</sub>O<sub>31</sub>**



- (23*R*)-17*α*,23-Epoxy-29-hydroxy-3*β*-[(*O*-*α*-*L*-rhamnopyranosyl-(1→2)-*O*-[*O*-*β*-*D*-xylopyranosyl-(1→2)-*α*-*L*-arabinopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-*α*-*L*-arabinopyranosyl-(1→6)-*β*-*D*-glucopyranosyl)oxy]-27-norlanost-8-ene-15,24-dione, 7138
- (23*S*)-17*α*,23-Epoxy-29-hydroxy-3*β*-[(*O*-*α*-*L*-rhamnopyranosyl-(1→2)-*O*-[*O*-*β*-*D*-xylopyranosyl-(1→2)-*α*-*L*-arabinopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-*α*-*L*-arabinopyranosyl-(1→6)-*β*-*D*-glucopyranosyl)oxy]-27-norlanost-8-ene-15,24-dione, 7139
- C<sub>62</sub>H<sub>98</sub>O<sub>34</sub>**  
(25*R*)-3*β*-[(*O*-*β*-*D*-Glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*β*-*D*-xylopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranosyl)oxy]-26-[(*β*-*D*-glucopyranosyl)oxy]-2*α*-hydroxycholesta-5,17-diene-16,22-dione, 8658
- C<sub>62</sub>H<sub>100</sub>O<sub>24</sub>**  
Wilfoside C<sub>1</sub>G, 22691
- C<sub>62</sub>H<sub>100</sub>O<sub>29</sub>**  
Ternstroemiaside E, 20984
- C<sub>62</sub>H<sub>100</sub>O<sub>30</sub>**  
Conyzasaponin A, 4015  
Conyzasaponin N, 4024  
Conyzasaponin P, 4026  
(23*S*)-17*α*,23-Epoxy-29-hydroxy-3*β*-[(*O*-*α*-*L*-rhamnopyranosyl-(1→2)-*O*-[*O*-*β*-*D*-xylopyranosyl-(1→2)-*α*-*L*-arabinopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-*α*-*L*-arabinopyranosyl-(1→6)-*β*-*D*-glucopyranosyl)oxy]-27-norlanost-8-en-24-one, 7140
- C<sub>62</sub>H<sub>100</sub>O<sub>31</sub>**  
Agavasaponin E, 712
- C<sub>62</sub>H<sub>100</sub>O<sub>33</sub>**  
Diuranthoside F, 6526  
Diuranthoside G, 6527  
(25*R*)-26-[(*β*-*D*-Glucopyranosyl)oxy]-2*α*-hydroxyfurosta-5,20(22)-dien-3*β*-yl *O*-*β*-*D*-glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*β*-*D*-xylopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside, 8693
- C<sub>62</sub>H<sub>100</sub>O<sub>34</sub>**  
(24*S*,25*S*)-24-[(*β*-*D*-Glucopyranosyl)oxy]-2*α*-hydroxyspirost-5-en-3*β*-yl *O*-*β*-*D*-glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*β*-*D*-xylopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside, 8698
- C<sub>62</sub>H<sub>100</sub>O<sub>35</sub>**  
3*β*-[(*O*-*β*-*D*-Glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*β*-*D*-xylopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranosyl)oxy]-16*β*-[[*(4R)*-5-(*β*-*D*-glucopyranosyloxy)-4-methyl-1-oxopentyl]oxy]-2*α*-hydroxypregn-5-en-20-one, 8659
- C<sub>62</sub>H<sub>102</sub>O<sub>30</sub>**  
*Agave cantala* Agaveside C, 719  
*Agave cantala* Agaveside D, 720
- C<sub>62</sub>H<sub>102</sub>O<sub>31</sub>**  
Dongnoside A, 6553
- C<sub>62</sub>H<sub>104</sub>O<sub>22</sub>**  
Telosmoside A<sub>10</sub>, 20921
- C<sub>62</sub>H<sub>104</sub>O<sub>23</sub>**  
Telosmoside A<sub>11</sub>, 20922
- C<sub>62</sub>H<sub>104</sub>O<sub>24</sub>**  
Quinquenoside II, 18447
- C<sub>62</sub>H<sub>104</sub>O<sub>33</sub>**  
Polianthoside G, 17616
- C<sub>63</sub>H<sub>72</sub>O<sub>33</sub>**  
Paniculatonoid B, 16608
- C<sub>63</sub>H<sub>78</sub>O<sub>36</sub>**  
Tenuifoliolose N, 20952
- C<sub>63</sub>H<sub>88</sub>CoN<sub>14</sub>O<sub>14</sub>P**  
Vitamin B<sub>12</sub>, 22556
- C<sub>63</sub>H<sub>88</sub>O<sub>22</sub>**  
12-*O*-Benzoyl-19-benzoyloxydeacylmetaplexigenin-3-*O*-*β*-*D*-thevetopyranosyl-(1→4)-*β*-*D*-cymaropyranosyl-(1→4)-*β*-*D*-cymaropyranosyl-(1→4)-*β*-*D*-cymaropyranoside, 2232
- C<sub>63</sub>H<sub>94</sub>O<sub>26</sub>**  
Alpinoside C, 992
- C<sub>63</sub>H<sub>94</sub>O<sub>27</sub>**  
Alpinoside A, 990
- C<sub>63</sub>H<sub>98</sub>O<sub>29</sub>**  
Maesasaponin IV<sub>2</sub>, 13354  
PM-2004-70-458-4, 17579  
Tubeimoside A, 22072
- C<sub>63</sub>H<sub>98</sub>O<sub>30</sub>**  
PM-2004-70-458-5, 17581  
Tubeimoside B, 22073
- C<sub>63</sub>H<sub>98</sub>O<sub>31</sub>**  
Thladioside H<sub>1</sub>, 21335
- C<sub>63</sub>H<sub>100</sub>O<sub>23</sub>**  
Symplocoside A, 20540  
Symplocoside B, 20541
- C<sub>63</sub>H<sub>100</sub>O<sub>28</sub>**  
Maesasaponin V<sub>3</sub>, 13357
- C<sub>63</sub>H<sub>100</sub>O<sub>29</sub>**  
Eupteleasaponin III, 7624
- C<sub>63</sub>H<sub>100</sub>O<sub>31</sub>**  
Scillasaponin F, 19522
- C<sub>63</sub>H<sub>100</sub>O<sub>32</sub>**  
Scillasaponin G, 19523
- C<sub>63</sub>H<sub>102</sub>O<sub>2</sub>**  
Malloprenyl linolenate, 13427
- C<sub>63</sub>H<sub>102</sub>O<sub>11</sub>**  
(2*S*)-1,2,6'-Tri-*O*-[(9*Z*,12*Z*,15*Z*)-octadeca-9,12,15-trienoyl]-3-*O*-*β*-*D*-galactopyranosyl glycerol, 21983
- C<sub>63</sub>H<sub>102</sub>O<sub>29</sub>**  
Scabioside G, 19447
- C<sub>63</sub>H<sub>102</sub>O<sub>30</sub>**  
Conyzasaponin I, 4019
- C<sub>63</sub>H<sub>102</sub>O<sub>31</sub>**  
Conyzasaponin J, 4020
- C<sub>63</sub>H<sub>102</sub>O<sub>32</sub>**  
Polygalacin D<sub>2</sub>, 17630
- C<sub>63</sub>H<sub>102</sub>O<sub>33</sub>**  
(25*R*)-3*β*-[(*O*-*β*-*D*-Glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*O*-*α*-*L*-rhamnopyranosyl-(1→4)-*β*-*D*-glucopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranosyl)oxy]-5*α*-spirostan-12-one, 8653  
Platycodin D<sub>2</sub>, 17533  
Platycodin D<sub>3</sub>, 17534
- C<sub>63</sub>H<sub>102</sub>O<sub>34</sub>**  
(25*R*)-3*β*-[(*O*-*β*-*D*-Glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*O*-*α*-*L*-rhamnopyranosyl-(1→4)-*β*-*D*-glucopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranosyl)oxy]-15*α*-hydroxy-5*α*-spirostan-12-one, 8654
- C<sub>63</sub>H<sub>104</sub>O<sub>23</sub>**  
Periplocoside F, 16949
- C<sub>63</sub>H<sub>104</sub>O<sub>33</sub>**  
(25*R*)-12*β*-Hydroxy-5*α*-spirostan-3*β*-yl *O*-*β*-*D*-glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*O*-*α*-*L*-rhamnopyranosyl-(1→4)-*β*-*D*-glucopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside, 10719  
(25*R*)-15*α*-Hydroxy-5*α*-spirostan-3*β*-yl *O*-*β*-*D*-glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*O*-*α*-*L*-rhamnopyranosyl-(1→4)-*β*-*D*-glucopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside, 10720
- C<sub>63</sub>H<sub>104</sub>O<sub>34</sub>**  
(25*R*)-26-[(*β*-*D*-Glucopyranosyl)oxy]-2*α*-hydroxy-22*α*-methoxyfurost-5-en-3*β*-yl-*O*-*β*-*D*-glucopyranosyl-(1→3)-*O*-*β*-*D*-glucopyranosyl-(1→2)-*O*-[*β*-*D*-xylopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside, 8695
- C<sub>63</sub>H<sub>106</sub>O<sub>30</sub>**  
Notoginsenoside Q, 15835  
Notoginsenoside S, 15841

- C<sub>63</sub>H<sub>106</sub>O<sub>35</sub>**  
Capsicosin, 3144  
Sativoside B<sub>1</sub>, 19396
- C<sub>64</sub>H<sub>67</sub>O<sub>41</sub><sup>+</sup>**  
Cyanidin-3-*O*-[2-*O*-(2-*O*-(*trans*-caffeoyl)- $\beta$ -*D*-glucopyranosyl)-6-*O*-(2-*O*-(tartaryl)malonyl)- $\beta$ -*D*-galactopyranosyl]-7-*O*-[6-*O*-(*trans*-caffeoyl)- $\beta$ -*D*-glucopyranoside]-3'-*O*-[ $\beta$ -*D*-glucuronopyranoside], 4436
- C<sub>64</sub>H<sub>67</sub>O<sub>42</sub><sup>+</sup>**  
Delphinidin-3-*O*-[2-*O*-(2-*O*-(*trans*-caffeoyl)- $\beta$ -*D*-glucopyranosyl)-6-*O*-(2-*O*-(tartaryl)malonyl)- $\beta$ -*D*-galactopyranoside]-7-*O*-[6-*O*-(*trans*-caffeoyl)- $\beta$ -*D*-gluco-pyranoside]-3'-*O*-[ $\beta$ -*D*-glucuronopyranoside], 5016
- C<sub>64</sub>H<sub>100</sub>O<sub>28</sub>**  
Maesasaponin VI<sub>2</sub>, 13358
- C<sub>64</sub>H<sub>100</sub>O<sub>29</sub>**  
Maesasaponin V<sub>2</sub>, 13356
- C<sub>64</sub>H<sub>100</sub>O<sub>31</sub>**  
PM-2004-70-458-6, 17582  
Tubeimoside C, 22074  
3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucuronopyranosyl-gypsogenin-28-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-fucopyranoside, 22823
- C<sub>64</sub>H<sub>102</sub>O<sub>30</sub>**  
Yemuoside YM<sub>9</sub>, 22889
- C<sub>64</sub>H<sub>102</sub>O<sub>33</sub>**  
(23*S*)-17 $\alpha$ ,23-Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl]oxy]-27-norlanost-8-ene-15,24-dione, 7137
- C<sub>64</sub>H<sub>104</sub>O<sub>29</sub>**  
Huzhangoside B, 9693  
Huzhangoside C, 9694  
3 $\beta$ -[(*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-ribopyranosyl-(1 $\rightarrow$ 3)-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl]oxy]olean-12-en-28-oic acid, 18714  
3 $\beta$ -[(*O*- $\beta$ -*D*-Ribopyranosyl-(1 $\rightarrow$ 3)-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl]oxy]olean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester, 18836
- C<sub>64</sub>H<sub>104</sub>O<sub>30</sub>**  
Asperosaponin F, 1890  
3 $\beta$ -[(*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl]oxy]olean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester, 8747
- Helianthussaponin 2, 9297  
Hookeroside A, 9632  
Huzhangoside D, 9695  
Sapindoside D, 19319  
Scabiosaponin A, 19433  
3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl hederagenin, 22831
- C<sub>64</sub>H<sub>104</sub>O<sub>31</sub>**  
Scabiosaponin K, 19442
- C<sub>64</sub>H<sub>104</sub>O<sub>32</sub>**  
(23*R*)-17 $\alpha$ ,23-Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl]oxy]-27-norlanost-8-en-24-one, 7135  
(23*S*)-17 $\alpha$ -Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl]oxy]-27-norlanost-8-en-24-one, 7136
- C<sub>64</sub>H<sub>104</sub>O<sub>33</sub>**  
Platycoside I, 17542
- C<sub>64</sub>H<sub>106</sub>O<sub>31</sub>**  
Jujuboside E, 11915
- C<sub>64</sub>H<sub>106</sub>O<sub>32</sub>**  
(25*S*)-26-[(*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl]oxy]-22 $\alpha$ -methoxyfurost-5-en-3 $\beta$ -yl *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranoside, 8650
- C<sub>64</sub>H<sub>106</sub>O<sub>33</sub>**  
Taccasteroside B, 20597
- C<sub>64</sub>H<sub>108</sub>O<sub>31</sub>**  
Notoginsenoside D, 15821  
Notoginsenoside T, 15842
- C<sub>65</sub>H<sub>82</sub>O<sub>37</sub>**  
Tenuifolioside M, 20951
- C<sub>65</sub>H<sub>92</sub>O<sub>22</sub>**  
Pregnane glycoside TI, 17797
- C<sub>65</sub>H<sub>92</sub>O<sub>23</sub>**  
Pregnane glycoside QI, 17796
- C<sub>65</sub>H<sub>92</sub>O<sub>24</sub>**  
12-*O*-Benzoyl-19-salicyloyloxy-20-*O*-acetylsarcostin 3-*O*- $\beta$ -*D*-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside, 2269
- C<sub>65</sub>H<sub>98</sub>O<sub>23</sub>**  
Symplocososide E, 20544
- C<sub>65</sub>H<sub>102</sub>O<sub>29</sub>**  
Maesasaponin VI<sub>3</sub>, 13359
- C<sub>65</sub>H<sub>104</sub>O<sub>30</sub>**  
Maetenoside A, 13362
- C<sub>65</sub>H<sub>104</sub>O<sub>31</sub>**  
Ilekudinoside F, 10976
- C<sub>65</sub>H<sub>104</sub>O<sub>33</sub>**  
(23*S*,25*R*)-17 $\alpha$ ,23-Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl]oxy]lanost-8-en-23,26-olide, 7133
- C<sub>65</sub>H<sub>104</sub>O<sub>34</sub>**  
2"-*O*-Acetylplatycodin D<sub>2</sub>, 487  
3"-*O*-Acetylplatycodin D<sub>2</sub>, 488
- C<sub>65</sub>H<sub>106</sub>O<sub>24</sub>**  
Periplocoside E, 16948
- C<sub>65</sub>H<sub>106</sub>O<sub>30</sub>**  
Akeboside st<sub>2</sub>, 820  
Anhuenoside F, 1256  
3 $\beta$ -*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -arabinopyranosyl]-lup-12-en-28-*O*-( $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -galactopyranosyl] ester, 8718  
3 $\beta$ -[(*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl]oxy]olean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester, 8720  
Hederacolchiside E, 9257
- C<sub>65</sub>H<sub>106</sub>O<sub>31</sub>**  
3 $\beta$ -*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-23-hydroxyolean-12-en-28-oic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosylester, 8068  
3 $\beta$ -*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -arabinopyranosyl]-23-hydroxylup-12-en-28-*O*-( $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -galactopyranosyl] ester, 8717  
Hederacolchiside F, 9258  
23-Hydroxy-3 $\beta$ -[(*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranosyl]oxy]lup-20(29)-en-28-oic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*-

- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester, 10674  
 Matesaponin 5, 13602  
 Patrinoside C, 16721  
 3-O-2-L-Rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl hederagenin 28-O- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester, 18717  
 Scabiosaponin G, 19438  
**C<sub>65</sub>H<sub>106</sub>O<sub>32</sub>**  
 3-O- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -L-arabinopyranosyl echinocystic acid 28-O-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl] ester, 8639  
 Macranthoidin B, 13299  
 New triterpenoid glycoside, 15520  
 Scabiosaponin H, 19439  
 Ternstroemiaside F, 20985  
**C<sub>66</sub>H<sub>46</sub>O<sub>21</sub>**  
 RidiculflavonylchalconeA, 18846  
 (4''',5'',7-Trihydroxy-4',5,7''-trimethoxy-3,6''-bi-flavone)-3'''-O-4'''-(5,5'',7''-trihydroxy-3',3'',4'-trimethoxy-6-O- $\beta$ ,7- $\alpha$ -flavone-chalcone), 21853  
**C<sub>66</sub>H<sub>50</sub>O<sub>20</sub>**  
 Taiwanhomoflavone C, 20627  
**C<sub>66</sub>H<sub>50</sub>O<sub>30</sub>**  
 Procyanidin C<sub>1</sub>-3,3',3''-tri-O-gallate, 17895  
**C<sub>66</sub>H<sub>69</sub>O<sub>33</sub><sup>+</sup>**  
 Cyanidin-3-O-[2-O-(6-O-E-p-coumaroyl- $\beta$ -D-glucopyranosyl)]-{6-O-[4-O-(6-O-E-p-coumaroyl- $\beta$ -D-glucopyranosyl)-E-caffeoyl]- $\beta$ -D-glucopyranosyl}-5-O- $\beta$ -D-glucopyranoside, 4437  
 Delphinidin-3-O- $\beta$ -D-glucopyranoside-7,3',5'-tri-O-(6-O-p-coumaroyl- $\beta$ -glucopyranoside), 5026  
**C<sub>66</sub>H<sub>69</sub>O<sub>35</sub><sup>+</sup>**  
 Cyanidin-3-O-[2-O-(6-O-E-caffeoyl- $\beta$ -D-glucopyranosyl)]-{6-O-[4-O-(6-O-E-3,5-dihydroxycinnamoyl- $\beta$ -D-glucopyranosyl)-E-caffeoyl]- $\beta$ -D-glucopyranosyl}-5-O- $\beta$ -D-glucopyranoside, 4435  
**C<sub>66</sub>H<sub>94</sub>O<sub>27</sub>**  
 3-O- $\beta$ -D-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucuronopyranosyl]quillaic acid-28-O- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-3-O-acetyl-4-O-cis-p-methoxycinnamoyl  $\beta$ -D-fucopyranoside, 8060  
 3-O- $\beta$ -D-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucuronopyranosyl]quillaic acid-28-O- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-3-O-acetyl-4-O-trans-p-methoxycinnamoyl  $\beta$ -D-fucopyranoside, 8061  
**C<sub>66</sub>H<sub>102</sub>O<sub>29</sub>**  
 Maesasaponin VII<sub>1</sub>, 13360  
**C<sub>66</sub>H<sub>106</sub>O<sub>23</sub>**  
 Symplocoside C, 20542  
 Symplocoside D, 20543  
**C<sub>66</sub>H<sub>108</sub>O<sub>24</sub>**  
 Periploside A, 16961  
**C<sub>67</sub>H<sub>84</sub>O<sub>39</sub>**  
 Tenuifoliolose L, 20950  
**C<sub>67</sub>H<sub>104</sub>O<sub>32</sub>**  
 Segetoside F, 19663  
**C<sub>67</sub>H<sub>104</sub>O<sub>33</sub>**  
 3-O- $\beta$ -D-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucuronopyranosyl-gypsogenin-28-O- $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 4)- $\beta$ -D-6-O-acetylglucopyranosyl(1 $\rightarrow$ 3)]- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -D-fucopyranoside, 8058  
**C<sub>67</sub>H<sub>108</sub>O<sub>34</sub>**  
 Conyzasaponin B, 4016  
 Conyzasaponin M, 4023  
 Conyzasaponin Q, 4027  
**C<sub>67</sub>H<sub>112</sub>O<sub>29</sub>**  
 Telosmoside A<sub>16</sub>, 20927  
**C<sub>67</sub>H<sub>112</sub>O<sub>30</sub>**  
 Telosmoside A<sub>18</sub>, 20929  
**C<sub>68</sub>H<sub>48</sub>O<sub>44</sub>**  
 Oenothetin B, 16011  
 Sanguiin H<sub>3</sub>, 19275  
 Sanguiin H<sub>10</sub>, 19282  
**C<sub>68</sub>H<sub>50</sub>O<sub>44</sub>**  
 Nobotanin R, 15643  
**C<sub>68</sub>H<sub>56</sub>O<sub>44</sub>**  
 Cornusini A, 4063  
**C<sub>68</sub>H<sub>86</sub>O<sub>39</sub>**  
 Tenuifoliolose F, 20945  
**C<sub>68</sub>H<sub>104</sub>O<sub>33</sub>**  
 Segetoside H, 19665  
**C<sub>68</sub>H<sub>104</sub>O<sub>34</sub>**  
 Segetoside I, 19666  
**C<sub>68</sub>H<sub>108</sub>O<sub>26</sub>**  
 Periplocoside K, 16953  
**C<sub>68</sub>H<sub>110</sub>O<sub>33</sub>**  
 Gleditsioside I, 8538  
**C<sub>68</sub>H<sub>110</sub>O<sub>34</sub>**  
 Conyzasaponin C, 4017  
**C<sub>68</sub>H<sub>110</sub>O<sub>35</sub>**  
 Conyzasaponin K, 4021  
 Conyzasaponin O, 4025  
**C<sub>68</sub>H<sub>112</sub>O<sub>37</sub>**  
 Agavasaponin H, 713  
**C<sub>68</sub>H<sub>114</sub>O<sub>27</sub>**  
 Telosmoside A<sub>14</sub>, 20925  
**C<sub>68</sub>H<sub>114</sub>O<sub>28</sub>**  
 Telosmoside A<sub>15</sub>, 20926  
 Telosmoside A<sub>17</sub>, 20928  
**C<sub>68</sub>H<sub>114</sub>O<sub>38</sub>**  
 Trigoneoside Va, 21671  
 Trigoneoside Vb, 21672  
**C<sub>68</sub>H<sub>134</sub>O<sub>2</sub>**  
 Lycopanerol C<sub>1</sub>, 13205  
**C<sub>69</sub>H<sub>82</sub>O<sub>35</sub>**  
 Kaempferol-3-O-[ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 6)-{ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)}-(2-O-trans-p-coumaroyl)]- $\beta$ -D-glucopyranoside-7-O-[ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)-(4-O-trans-p-coumaroyl)]- $\alpha$ -L-rhamnopyranoside, 12079  
**C<sub>69</sub>H<sub>82</sub>O<sub>36</sub>**  
 Kaempferol-3-O-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 6)-{ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)}-(2-O-trans-p-coumaroyl)]- $\beta$ -D-glucopyranoside-7-O-[ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)-(4-O-cis-p-coumaroyl)]- $\alpha$ -L-rhamnopyranoside, 12057  
 Kaempferol-3-O-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 6)-{ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)}-(2-O-trans-p-coumaroyl)]- $\beta$ -D-glucopyranoside-7-O-[ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)-(4-O-trans-p-coumaroyl)]- $\alpha$ -L-rhamnopyranoside, 12058  
**C<sub>69</sub>H<sub>100</sub>O<sub>30</sub>**  
 Sinocrassuloside X, 19945  
**C<sub>69</sub>H<sub>106</sub>O<sub>33</sub>**  
 Segetoside B, 19659  
**C<sub>69</sub>H<sub>106</sub>O<sub>34</sub>**  
 Segetoside D, 19661  
**C<sub>69</sub>H<sub>108</sub>O<sub>35</sub>**  
 3-O- $\alpha$ -L-Arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucuronopyranosyl-gypsogenin-28-O- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-fucopyranoside, 1566  
**C<sub>69</sub>H<sub>112</sub>O<sub>34</sub>**  
 Gleditsiasaponin E', 8529  
 Hookeroside B, 9633  
 Scabiosaponin B, 19434  
**C<sub>69</sub>H<sub>112</sub>O<sub>36</sub>**  
 Conyzasaponin L, 4022  
**C<sub>70</sub>H<sub>104</sub>O<sub>32</sub>**  
 Onjisaponin G, 16107  
 Senegin II, 19715  
**C<sub>70</sub>H<sub>110</sub>O<sub>32</sub>**  
 Segetoside G, 19664  
**C<sub>70</sub>H<sub>110</sub>O<sub>36</sub>**  
 3-O- $\alpha$ -L-Arabinopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galacto-

- pyranosyl-(1→3)]-β-D-glucuronopyranosyl-gypsogenin-28-O-β-D-glucopyranosyl(1→3)-[β-D-xylopyranosyl-(1→4)]-α-L-rhamnopyranosyl-(1→2)-β-D-fucopyranoside, 1565
- Vacsegoside B, 22308
- C<sub>70</sub>H<sub>112</sub>O<sub>26</sub>**  
Periplocoside D, 16947
- C<sub>70</sub>H<sub>114</sub>O<sub>34</sub>**  
3β-[(O-β-D-Glucopyranosyl-(1→4)-O-β-D-ribo-  
pyranosyl-(1→3)-O-α-L-rhamnopyranosyl-  
(1→2)-α-L-arabinopyranosyl)oxy]olean-12-  
en-28-oic acid O-α-L-rhamnopyranosyl-(1→4)-  
-O-β-D-glucopyranosyl-(1→6)-β-D-glucopyra-  
nosyl ester, 8729
- Helianthoside C, 9296
- 3β-[(O-α-L-Rhamnopyranosyl-(1→6)-O-β-D-  
glucopyranosyl-(1→4)-O-β-D-glucopyranosyl-  
(1→4)-O-β-D-ribofuranosyl-(1→3)-O-α-L-  
rhamnopyranosyl-(1→2)-α-L-arabinopyranosyl-  
oxy]olean-12-en-28-oic acid β-D-glucopyra-  
nosyl ester, 18715
- C<sub>70</sub>H<sub>114</sub>O<sub>35</sub>**  
3β-[(O-β-D-Glucopyranosyl-(1→4)-O-β-D-ribo-  
pyranosyl-(1→3)-O-α-L-rhamnopyranosyl-  
(1→2)-α-L-arabinopyranosyl)oxy]-21α-hy-  
droxyolean-12-en-28-oic acid O-α-L-rhamno-  
pyranosyl-(1→4)-O-β-D-glucopyranosyl-  
(1→6)-β-D-glucopyranosyl ester, 8727
- Patrinoside D, 16723
- Scabiosaponin C, 19435
- 3-O-[β-D-Xylopyranosyl(1→4)-β-D-glucopyra-  
nosyl(1→4)]-[α-L-rhamnopyranosyl(1→3)]-β-  
D-glucopyranosyl(1→3)-α-L-rhamnopyranosyl-  
(1→2)-α-L-arabinopyranosyl hederagenin-  
28-O-β-D-glucopyranoside, 22832
- C<sub>70</sub>H<sub>116</sub>O<sub>38</sub>**  
Taccasteroside A, 20596
- C<sub>70</sub>H<sub>118</sub>O<sub>38</sub>**  
(25R)-3β-[(O-β-D-Glucopyranosyl-(1→3)-O-β-  
D-glucopyranosyl-(1→2)-O-[O-α-L-rhamno-  
pyranosyl-(1→4)-β-D-glucopyranosyl-  
(1→3)]-O-β-D-glucopyranosyl-(1→4)-β-D-  
galactopyranosyl)oxy]-22ξ-methoxy-5α-  
furostan-26-yl β-D-glucopyranoside, 8655
- C<sub>70</sub>H<sub>138</sub>O<sub>2</sub>**  
Lycoperanol C<sub>2</sub>, 13206
- C<sub>71</sub>H<sub>102</sub>O<sub>31</sub>**  
Sinocrassuloside VI, 19941  
Sinocrassuloside VII, 19942
- C<sub>71</sub>H<sub>106</sub>O<sub>33</sub>**  
Onjisaponin E, 16105
- C<sub>71</sub>H<sub>116</sub>O<sub>34</sub>**  
Pastuchoside B, 16699
- C<sub>71</sub>H<sub>116</sub>O<sub>35</sub>**  
Pastuchoside A, 16698
- C<sub>71</sub>H<sub>116</sub>O<sub>36</sub>**  
28-O-β-D-Glucopyranosyl-(1→6)-β-D-gluco-  
pyranosyl ester of 3-O-[β-D-glucopyranosyl-  
(1→4)]-[α-L-rhamnopyranosyl-(1→3)]-β-D-  
glucopyranosyl-(1→3)-α-L-rhamnopyranosyl-  
(1→2)-α-arabinopyranosyl-hederagenin, 8642
- 23-Hydroxy-3β-[(O-α-L-rhamnopyranosyl-  
(1→2)-O-[O-β-D-glucopyranosyl-(1→4)-β-D-  
glucopyranosyl-(1→4)]-α-L-arabinopyranosyl-  
oxy]lup-20(29)-en-28-oic acid 28-O-α-L-  
rhamnopyranosyl-(1→4)-O-β-D-glucopyra-  
nosyl-(1→6)-β-D-glucopyranosyl ester, 10675
- C<sub>72</sub>H<sub>104</sub>O<sub>31</sub>**  
Sinocrassuloside VIII, 19943  
Sinocrassuloside IX, 19944
- C<sub>72</sub>H<sub>106</sub>O<sub>31</sub>**  
3-O-[β-D-Galactopyranosyl-(1→2)-β-D-gluco-  
nopyranosyl]-28-O-[β-D-glucopyranosyl-  
(1→2)-α-L-rhamnopyranosyl-(1→2)-β-D-4-O-  
trans-p-methoxycinnamoyl-fucopyranosyl]  
quillaic acid, 8056
- C<sub>72</sub>H<sub>112</sub>O<sub>34</sub>**  
Segetoside E, 19662
- C<sub>72</sub>H<sub>112</sub>O<sub>37</sub>**  
Agrostemmasaponin 1, 765
- C<sub>72</sub>H<sub>112</sub>O<sub>38</sub>**  
Sinocrassuloside XI, 19946
- C<sub>72</sub>H<sub>114</sub>O<sub>27</sub>**  
Periplocoside A, 16944
- C<sub>72</sub>H<sub>116</sub>O<sub>4</sub>**  
Helenien, 9290  
Physalien, 17238
- C<sub>72</sub>H<sub>142</sub>O<sub>2</sub>**  
Lycoperanol C<sub>3</sub>, 13207
- C<sub>73</sub>H<sub>116</sub>O<sub>27</sub>**  
Periploside C, 16963
- C<sub>73</sub>H<sub>118</sub>O<sub>38</sub>**  
Gleditsioside K, 8540
- C<sub>74</sub>H<sub>112</sub>O<sub>34</sub>**  
3-O-[β-D-3-O-cis-p-Coumaroyl-glucopyranosyl-  
(1→3)]-[β-D-glucopyranosyl-(1→2)]-α-L-ara-  
binopyranosyl echinocystic acid 28-O-[α-L-  
rhamnopyranosyl-(1→4)-β-D-glucopyranosyl-  
(1→6)-β-D-glucopyranosyl] ester, 4161
- 3-O-[β-D-3-O-trans-p-Coumaroyl-glucopyra-  
nosyl-(1→3)]-[β-D-glucopyranosyl-(1→2)]-α-  
L-arabinopyranosyl echinocystic acid 28-O-  
[α-L-rhamnopyranosyl-(1→4)-β-D-glucopyra-  
nosyl-(1→6)-β-D-glucopyranosyl] ester, 4162
- C<sub>74</sub>H<sub>120</sub>O<sub>37</sub>**  
Gleditsioside H, 8537
- C<sub>74</sub>H<sub>120</sub>O<sub>38</sub>**  
Gleditsiasaponin C', 8528
- C<sub>74</sub>H<sub>120</sub>O<sub>39</sub>**  
Gleditsioside J, 8539
- C<sub>75</sub>H<sub>52</sub>O<sub>48</sub>**  
Nobotanin A, 15641
- C<sub>75</sub>H<sub>54</sub>O<sub>47</sub>**  
Paeonianin A, 16520  
Paeonianin B, 16521  
Paeonianin C, 16522  
Paeonianin D, 16523
- C<sub>75</sub>H<sub>54</sub>O<sub>48</sub>**  
Rugosin E, 19058
- C<sub>75</sub>H<sub>56</sub>O<sub>48</sub>**  
Cornusiin G, 4065
- C<sub>75</sub>H<sub>75</sub>O<sub>35</sub>**  
Delphinidin-3,7,3',5'-tetra-O-(6-O-p-coumaroyl-  
β-glucopyranoside), 5031
- C<sub>75</sub>H<sub>81</sub>O<sub>42</sub><sup>+</sup>**  
Lobelinin A, 12940
- C<sub>75</sub>H<sub>112</sub>O<sub>35</sub>**  
Onjisaponin B, 16104
- C<sub>75</sub>H<sub>112</sub>O<sub>36</sub>**  
Onjisaponin F, 16106
- C<sub>76</sub>H<sub>116</sub>O<sub>34</sub>**  
Protocrocin, 17971
- C<sub>76</sub>H<sub>124</sub>O<sub>39</sub>**  
3-O-[β-D-Xylopyranosyl(1→4)-β-D-glucopyra-  
nosyl(1→4)]-[α-L-rhamnopyranosyl(1→3)]-β-  
D-glucopyranosyl (1→3)]-α-L-rhamnopyra-  
nosyl (1→2)-α-L-arabinopyranosyl oleanolic  
acid-28-O-β-D-glucopyranosyl(1→6)-β-D-  
glucopyranoside, 22833
- C<sub>76</sub>H<sub>124</sub>O<sub>40</sub>**  
Asperosaponin H<sub>1</sub>, 1891  
28-O-β-D-Glucopyranosyl-(1→6)-β-D-glucopy-  
ranosyl ester of 3-O-[β-D-xylopyranosyl-  
(1→4)-β-D-glucopyranosyl-(1→4)]-[α-L-rham-  
nopyranosyl-(1→3)]-β-D-glucopyranosyl-  
(1→3)-α-L-rhamnopyranosyl-(1→2)-α-arabi-  
nopyranosyl-hederagenin, 8643
- 3-O-[β-D-Xylopyranosyl(1→4)-β-D-glucopyra-  
nosyl(1→4)]-[α-L-rhamnopyranosyl(1→3)]-β-  
D-glucopyranosyl(1→3)-α-L-rhamnopyranosyl-  
(1→2)-α-L-arabinopyranosyl hederagenin-  
28-O-β-D-glucopyranosyl(1→6)-β-D-glucopy-  
ranoside, 22834
- C<sub>78</sub>H<sub>124</sub>O<sub>35</sub>**  
Gleditsioside A, 8530
- C<sub>78</sub>H<sub>124</sub>O<sub>36</sub>**  
Gleditsioside B, 8531
- C<sub>78</sub>H<sub>124</sub>O<sub>37</sub>**  
Gleditsioside Q, 8544

- C<sub>79</sub>H<sub>122</sub>O<sub>43</sub>**  
3-*O*-[ $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl]quillaic acid-28-*O*-[ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]-[6-*O*-acetyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-4-*O*-acetyl- $\beta$ -*D*-fucopyranoside, 8059
- C<sub>79</sub>H<sub>128</sub>O<sub>30</sub>**  
PM-2004-70-458-4a, 17580
- C<sub>80</sub>H<sub>120</sub>O<sub>39</sub>**  
Onjisaponin A, 16103
- C<sub>80</sub>H<sub>126</sub>O<sub>44</sub>**  
Gypsoside, 9184
- C<sub>80</sub>H<sub>130</sub>O<sub>42</sub>**  
Sapindoside E, 19320
- C<sub>80</sub>H<sub>158</sub>O<sub>5</sub>**  
Lycopanol D, 13208
- C<sub>81</sub>H<sub>132</sub>O<sub>43</sub>**  
Clematoside A, 3824
- C<sub>82</sub>H<sub>54</sub>O<sub>52</sub>**  
Agrimoniin, 759  
Sanguin H<sub>6</sub>, 19278
- C<sub>82</sub>H<sub>56</sub>O<sub>52</sub>**  
Gemin A, 8263  
Heterophyllin B, 9469  
Nobotanin F, 15642  
Rugosin F, 19059
- C<sub>82</sub>H<sub>58</sub>O<sub>52</sub>**  
Coriariin A, 4053  
Rugosin D, 19057
- C<sub>82</sub>H<sub>60</sub>O<sub>52</sub>**  
Phillyraeoidin A, 17144
- C<sub>82</sub>H<sub>134</sub>O<sub>43</sub>**  
3 $\beta$ -[(*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-ribopyranosyl-(1 $\rightarrow$ 3)-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)oxy]olean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester, 18716
- C<sub>84</sub>H<sub>64</sub>O<sub>18</sub>**  
Vaticanol D, 22357
- C<sub>84</sub>H<sub>134</sub>O<sub>41</sub>**  
Gleditsioside D, 8533
- C<sub>84</sub>H<sub>134</sub>O<sub>42</sub>**  
Gleditsioside C, 8532
- C<sub>84</sub>H<sub>134</sub>O<sub>43</sub>**  
Julibroside J<sub>20</sub>, 11934
- C<sub>85</sub>H<sub>130</sub>O<sub>43</sub>**  
Clematibetoside A, 3819
- C<sub>85</sub>H<sub>136</sub>O<sub>42</sub>**  
Julibroside J<sub>26</sub>, 11940
- C<sub>85</sub>H<sub>136</sub>O<sub>43</sub>**  
Julibroside J<sub>25</sub>, 11939
- C<sub>87</sub>H<sub>139</sub>NO<sub>43</sub>**  
Julibroside J<sub>22</sub>, 11936
- C<sub>87</sub>H<sub>142</sub>O<sub>48</sub>**  
Clematoside B, 3826
- C<sub>88</sub>H<sub>138</sub>O<sub>37</sub>**  
Gleditsioside O, 8542
- C<sub>88</sub>H<sub>138</sub>O<sub>38</sub>**  
Gleditsioside N, 8541
- C<sub>88</sub>H<sub>140</sub>O<sub>51</sub>**  
Acutifoliside, 599
- C<sub>88</sub>H<sub>144</sub>O<sub>48</sub>**  
Clematoside C, 3827
- C<sub>90</sub>H<sub>74</sub>O<sub>36</sub>**  
[Epicatechin-(4 $\beta$  $\rightarrow$ 8)] 5-epicatechin, 6857
- C<sub>94</sub>H<sub>148</sub>O<sub>42</sub>**  
Gleditsioside F, 8535  
Gleditsioside G, 8536
- C<sub>94</sub>H<sub>148</sub>O<sub>43</sub>**  
Gleditsiasaponin C, 8527  
Gleditsioside E, 8534
- C<sub>94</sub>H<sub>148</sub>O<sub>44</sub>**  
Gleditsiasaponin B, 8526
- C<sub>94</sub>H<sub>148</sub>O<sub>46</sub>**  
Julibroside J<sub>24</sub>, 11938
- C<sub>95</sub>H<sub>150</sub>O<sub>46</sub>**  
Julibroside J<sub>2</sub>, 11918  
Julibroside J<sub>7</sub>, 11922
- C<sub>96</sub>H<sub>152</sub>O<sub>46</sub>**  
Julibroside J<sub>27</sub>, 11941
- C<sub>97</sub>H<sub>153</sub>NO<sub>46</sub>**  
Julibroside J<sub>6</sub>, 11921
- C<sub>98</sub>H<sub>155</sub>NO<sub>46</sub>**  
Avicin G, 2038  
Julibroside J<sub>18</sub>, 11933
- C<sub>98</sub>H<sub>155</sub>NO<sub>47</sub>**  
Avicin D, 2036
- C<sub>100</sub>H<sub>158</sub>O<sub>49</sub>**  
Julibroside J<sub>21</sub>, 11935
- C<sub>101</sub>H<sub>160</sub>O<sub>48</sub>**  
Julibroside J<sub>14</sub>, 11929  
Julibroside J<sub>15</sub>, 11930
- C<sub>101</sub>H<sub>160</sub>O<sub>49</sub>**  
Julibroside, 11917  
Julibroside J<sub>5</sub>, 11920  
Julibroside J<sub>9</sub>, 11924  
Julibroside J<sub>10</sub>, 11925  
Julibroside J<sub>11</sub>, 11926  
Julibroside J<sub>17</sub>, 11932  
Julibroside J<sub>23</sub>, 11937
- C<sub>102</sub>H<sub>72</sub>O<sub>67</sub>**  
Oenotherin T<sub>1</sub>, 16012
- C<sub>102</sub>H<sub>162</sub>O<sub>48</sub>**  
Julibroside J<sub>16</sub>, 11931
- C<sub>102</sub>H<sub>162</sub>O<sub>49</sub>**  
Julibroside J<sub>8</sub>, 11923
- C<sub>103</sub>H<sub>160</sub>O<sub>43</sub>**  
Gleditsioside P, 8543
- C<sub>103</sub>H<sub>163</sub>NO<sub>49</sub>**  
Julibroside J<sub>3</sub>, 11919
- C<sub>104</sub>H<sub>165</sub>NO<sub>49</sub>**  
Julibroside J<sub>12</sub>, 11927  
Julibroside J<sub>13</sub>, 11928
- C<sub>108</sub>H<sub>212</sub>O<sub>6</sub>**  
Lycopanol B<sub>1</sub>, 13202
- C<sub>110</sub>H<sub>216</sub>O<sub>6</sub>**  
Lycopanol B<sub>2</sub>, 13203
- C<sub>112</sub>H<sub>220</sub>O<sub>6</sub>**  
Lycopanol B<sub>3</sub>, 13204
- C<sub>120</sub>H<sub>236</sub>O<sub>7</sub>**  
Lycopanol F, 13210  
Lycopanol G, 13211
- C<sub>122</sub>H<sub>232</sub>O<sub>7</sub>**  
Lycopanol E, 13209
- C<sub>123</sub>H<sub>86</sub>O<sub>78</sub>**  
Rugosin G, 19060
- C<sub>164</sub>H<sub>106</sub>O<sub>104</sub>**  
Sanguin H<sub>11</sub>, 19283
- O<sub>2</sub>S**  
Sulfur dioxide, 20479

# Compound Name Synonym Index

This index lists in alphabetical order all compound's synonym names contained in the bodies of compound entries. An equal sign (=) and compound code number (from 1 to 23033) follow the synonym name immediately for locating the compound in the encyclopedia. Following symbols in prefix are ineffective in ordering: *D*-, *L*-, *dl*, *R*-, *S*-, *E*-, *Z*-, *O*-, *N*-, *C*-, *H*-, *cis*-, *trans*-, *ent*-, *meso*-, *rel*-, *erythro*-, *threo*-, *sec*-, *chiro*-, *para*-, *exo*-, *m*-, *o*-, *p*-, *n*-,  $\alpha$ -,  $\beta$ -,  $\gamma$ -,  $\delta$ -,  $\epsilon$ -,  $\kappa$ -,  $\xi$ -,  $\psi$ -,  $\omega$ -, (+), (-), ( $\pm$ ) etc., and: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, {, }, [, ], (, ), ,, :, \*, ', ", " ,  $\rightarrow$ , etc.

## A

(*rel*-3*R*,5*R*,10*S*)-19(4 $\rightarrow$ 3)-Abeo-4(18),8,11,13-abietatetraen-3-ol = 22577  
 (9*S*,13*S*,15*S*)-20-(10 $\rightarrow$ 9)-Abeo-12*α*-acetoxyl-7-hydroxy-13,16-cycloabiet-  
 1,5(10),7-trien-6,11,14-trione = 22754  
 (9*S*,13*S*,15*S*)-20-(10 $\rightarrow$ 9)-Abeo-2*α*,12*α*-diacetoxyl-7-hydroxy-13,16-cyclo-  
 abiet-5(10),7-dien-6,11,14-trione = 22753  
 17-(15 $\rightarrow$ 6)-Abeo-2*α*,11-diacetoxyl-16-*O*-isopropyl-6,12,14-trihydroxyabiet-  
 5,8,11,13-tetraen-7-one = 22750  
 17-(15 $\rightarrow$ 16)-Abeo-2*α*,11-diacetoxyl-6,12,14,16-tetrahydroxyabiet-5,8,11,13-  
 tetraen-7-one = 22749  
 19(4 $\rightarrow$ 3)-Abeo-11,14-dihydroxy-12-methoxy-abiet-8,11,13,15-tetraen-7-one = 4875  
 19(10 $\rightarrow$ 9)-Abeo-8*α*,9*β*,10*α*-eupha-5,24-dien-3*β*-ol = 1463  
 26(14 $\rightarrow$ 8)-Abeo-*D*:*B*-friedo-ursane-3*β*,16*α*-dihydroxy-7*α*,14*α*-epoxy-5(10)-  
 ene = 17019  
 18-(13 $\rightarrow$ 12*β*)-Abeo-lanostene triterpenoid acid = 1136  
 20(10 $\rightarrow$ 5)-Abeo-4,5-seco-5(10),6,8,11,13-podocarpapentaen-3-one = 10052  
 Abieforrestin = 11383  
 8,13-Abietadien-18-oic acid = 16572  
 8(14),13(15)-Abietadien-18-oic acid = 15333  
 7,13-Abietadien-18-oil acid = 10  
 8,11,13-Abietatrien-18-oic acid = 4873  
 8,11,13-Abietatrien-12-ol = 7764  
 Acacetin-7-*O*-glucoside = 21391  
 Acacetin 7-*O*-(6"-*α*-*L*-rhamnopyranosyl)- $\beta$ -*D*-glucopyranoside = 61  
 Acetaldehyde = 7419  
 3-Acetamino-6-isobutyl-2,5-dioxopiperazine = 4046  
 7*β*-Acetate-*O*-taxinine A = 20800  
 Acetic acid amide = 109  
 Acetic acid methyl ester = 14111  
 Acetylgeranin A = 17220  
 2-Acetyl-6-*C*- $\beta$ -*D*-glucopyranosyl-7-hydroxy-5-methyl-chromone = 11205  
 12- $\alpha$ -Acetoxymoorastatin = 21448

8*β*-(4'-Acetoxyangelyloxy)-2*α*,3*β*-dihydroxy-6*βH*,7*αH*-germacra-  
 1(10)*E*,4*E*,11(13)-triene-6,12-olide = 7549  
 8*β*-(4'-Acetoxyangelyloxy)-2*α*-hydroxy-6*βH*,7*αH*-germacra-  
 1(10)-*E*,4*E*,11(13)-triene-6,12-olide = 7548  
 1*β*-Acetoxy-9*α*-benzoyloxy-2*β*,6*α*-dinicotinoyloxy- $\beta$ -dihydroagarofuran = 9470  
 4-Acetoxy-2,3-bis(3,4-methylene-dioxybenzyl)-butan-1-ol = 9343  
 2-Acetoxy-3-bornanol = 22620  
 2*α*-Acetoxylbrevifolol = 20770  
*rel*-(2*S*,5*R*,6*S*,7*R*,8*S*,9*S*,10*R*,18*S*,19*R*)-19-Acetoxy-18-butanoyloxy-18,19-epoxy-6,  
 7-dihydroxy-2-(2-methylbutanoyloxy)cleroda-3,13(16),14-triene = 3260  
*rel*-(2*S*,5*R*,6*R*,8*S*,9*S*,10*R*,18*S*,19*R*)-19-Acetoxy-18-butanoyloxy-18,19-epoxy-6-hy-  
 droxy-2-(2-methylbutanoyloxy)cleroda-3,13(16),14-triene = 3258  
 12-Acetoxy-7*α*-butoxyethoxyabiet-6*α*-yl 6,7-dehydroabiet-8,11,13-trien-  
 12-yl ether = 7888  
*cis*-6*β*-Acetoxy-3*α*-(cinnamoyloxy)tropane = 7349  
 7*α*-Acetoxy-3,4,15,16-diepoxy-cleroda-13(16),14-dien-20-al = 3251  
 (20*S*,24*S*)-16*β*-Acetoxy-18,24;20,24-diepoxy-9,19-cyclanostane-3*β*,25-diol-3-  
*O*- $\beta$ -*D*-xylopyranoside = 2205  
 (20*S*,24*S*)-16*β*-Acetoxy-18,24;20,24-diepoxy-9,19-cyclanostane-3*β*,15*β*,25-  
 triol-3-*O*- $\beta$ -*D*-xylopyranoside = 2204  
 7*α*-Acetoxy-15,16,12,20-diepoxy-20-hydroxy-cleroda-3,4,13(16),14-triene = 3250  
 7*α*-Acetoxy-3,4,15,16-diepoxy-12-oxo-cleroda-13(16),14-dien-20-al = 3249  
 3*β*-Acetoxy-11*β*,17-dihydroxy-*ent*-abiet-6(7),8(14),15(16)-triene = 13698  
 6*α*-Acetoxy-7*β*,12-dihydroxy-8,11,13-abietatriene = 20461  
 15*β*-Acetoxy-6*β*,13*α*-dihydroxy-3*α*,20-epoxy-*ent*-kaur-16-en-1,7-dione = 12590  
 7*β*-Acetoxy-4*β*,20*R*-dihydroxy-5*β*,6*β*-epoxy-1-oxo-witha-2,24-dienolide = 302  
 (1*R*,3*S*,4*S*)-3-Acetoxy-1,4-dihydroxy-8-isobutylxyeudesm-11(13)-en-6,12-  
 olide = 21410  
 6*α*-Acetoxy-7*β*,11-dihydroxy-12-methoxy-8,11,13-abietatriene = 20460  
 3*β*-Acetoxy-6*β*,11*α*-dihydroxy-16*α*-methoxymethyl-6,20-epoxy-6,7-seco-*ent*-  
 kaur-15-one-1,7-olide = 20621  
 2*α*-Acetoxy-3*α*,19*α*-dihydroxy-olean-12-en-28-oic acid 28-*O*- $\beta$ -*D*-glucopyra-  
 nosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 18850

- 3 $\beta$ -Acetoxy-11 $\alpha$ ,23-dihydroxytaraxer-14-en-28-oic acid = 546  
 20 $\beta$ -Acetoxy-2 $\alpha$ ,3 $\beta$ -dihydroxyurs-12-en-28-oic acid = 9074  
 11 $\alpha$ -Acetoxyeffusanin D = 2116  
 (20S\*,24R\*)-16 $\beta$ -Acetoxy-20,24-epoxy-9,19-cyclolanostane-3 $\beta$ ,12 $\alpha$ ,18,25-tetraol-3-*O*- $\beta$ -D-xylopyranoside = 2195  
 (20S\*,24R\*)-16 $\beta$ -Acetoxy-20,24-epoxy-9,19-cyclolanostane-3 $\beta$ ,12 $\beta$ ,25-triol-3-*O*- $\beta$ -D-xylopyranoside = 2197  
 12 $\beta$ -Acetoxy-24R,25-epoxy-3 $\beta$ ,15 $\alpha$ -dihydroxy-16,23-dione-cycloart-7-ene 3-*O*- $\alpha$ -L-arabinopyranoside = 2730  
 12 $\beta$ -Acetoxy-24R,25-epoxy-3 $\beta$ -hydroxy-16,23-dione-cycloart-7-ene 3-*O*- $\alpha$ -L-arabinopyranoside = 2731  
*rel*-(2S,5R,6R,8S,9S,10R,18S,19R)-19-Acetoxy-18,19-epoxy-6-hydroxy-18-methoxy-2-(2-methylbutanoyloxy)cleroda-3,13(16),14-triene = 3259  
 (8R)-4 $\beta$ -Acetoxy-3 $\beta$ -[(*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-cymaropyranosyl)oxy]-14-oxo-5 $\alpha$ -15-(14 $\rightarrow$ 8)-abeo-card-20(22)-dihydroenolide = 8007  
 (8R)-4 $\beta$ -Acetoxy-3 $\beta$ -[(*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-cymaropyranosyl)oxy]-14-oxo-5 $\alpha$ -15-(14 $\rightarrow$ 8)-abeo-card-20(22)-dihydroenolide = 8006  
 (8R)-4 $\beta$ -Acetoxy-3 $\beta$ -[(*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-cymaopyranosyl)oxy]-14-oxo-5 $\alpha$ -15-(14 $\rightarrow$ 8)-abeo-card-20(22)-dihydroenolide = 8008  
 5 $\alpha$ -Acetoxy-goniothalamine oxide = 3505  
*(rel* 6S,7R,8S,9R)-6-Acetoxy-5(10),14-halimadien-7,13-diol = 22572  
*(rel* 6S,7R,8S,9R)-7-Acetoxy-5(10),14-halimadien-6,13-diol = 22573  
 4,5-*cis*-4-Acetoxy-5-hydroxy-5-(1-acetoxypentadecyl)-2-cyclopenten-1-one = 5338  
 4,5-*trans*-4-Acetoxy-5-hydroxy-5-(1-acetoxypentadecyl)-2-cyclopenten-1-one = 5337  
 3'(S)-Acetoxy-4'(S)-hydroxy-3',4'-dihydroselesin = 18283  
 3 $\alpha$ -Acetoxy-4 $\alpha$ -hydroxy-4 $\beta$ ,10 $\beta$ -dimethyl-7 $\beta$ -(methyl-1*E*-propenoate)-*trans*-decalin = 175  
 4,5-*cis*-4-Acetoxy-5-hydroxy-5-(1-hydroxypentadecyl)-2-cyclopenten-1-one = 430  
 4,5-*trans*-4-Acetoxy-5-hydroxy-5-(1-hydroxytridecyl)-2-cyclopenten-1-one = 5336  
 3 $\alpha$ -Acetoxy-30-hydroxylup-20(29)-ene-23,28-dioic Acid = 91  
 3 $\alpha$ -Acetoxy-30-hydroxylup-20(29)-ene-23,28-dioic Acid 28-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester = 92  
 16 $\beta$ -Acetoxy-17-hydroxy-19-nor-*ent*-kauran-4 $\alpha$ -ol = 1328  
 21 $\beta$ -Acetoxy-22 $\beta$ -hydroxy-3-oxours-12-en-28-al = 4041  
 11-(2-Acetoxy-6-hydroxyphenyl)-1-(2,6-dihydroxy-4-methoxyphenyl)undecan-1-one = 1646  
 11-(2-Acetoxy-6-hydroxyphenyl)-1-(2,4,6-trihydroxyphenyl)undecan-1-one = 1645  
*ent*-17-Acetoxy-18-isobutyryloxy-16( $\alpha$ )-kauran-19-oic acid = 19878  
*ent*-3 $\beta$ -Acetoxy-kauran-16 $\beta$ ,17-diol = 7959  
 3 $\alpha$ -Acetoxylabda-8(17),13(16),14-trien-19-oic acid = 11967  
 3 $\alpha$ -Acetoxylanosta-8,24(31)-dien-21-oic acid 21-*O*- $\beta$ -D-xylopyranoside = 7872  
 (24Z)-12 $\beta$ -Acetoxylanosta-7,9(11),24-trien-26-oic acid = 22168  
 22 $\beta$ -Acetoxylantic acid = 3026  
 3 $\beta$ -Acetoxyl-9,19-cyclolanost-24(*E*)-en-26-oic acid = 462  
 1-(2-Acetoxy-1,5-dihydroxy-cyclopent-3-enyl)-tridecan-1-one = 436  
 1-(2-Acetoxy-1,5-dihydroxy-cyclopent-3-enyl)-undecan-1-one = 435  
 4,5-*trans*-4-Acetoxy-5-hydroxy-5-(1-hydroxypentadecyl)-2-cyclopenten-1-one = 428  
 4,5-*trans*-4-Acetoxy-5-hydroxy-5-(1-hydroxytridecyl)-2-cyclopenten-1-one = 426  
*trans*-4-Acetoxy-5-hydroxy-5-pentadecanoyl-2-cyclopenten-1-one = 434  
*cis*-4-Acetoxy-5-hydroxy-5-tridecanoyl-2-cyclopenten-1-one = 432  
*trans*-4-Acetoxy-5-hydroxy-5-tridecanoyl-2-cyclopenten-1-one = 433  
 6 $\beta$ -Acetoxyl-2 $\alpha$ ,3 $\beta$ ,5 $\beta$ ,14 $\beta$ ,16 $\alpha$ -pentahydroxygrayanane = 18808  
 6 $\beta$ -Acetoxyl-2 $\alpha$ ,3 $\beta$ ,5 $\beta$ ,14 $\beta$ ,16 $\alpha$ -pentahydroxygrayan-10(20)-ene = 18809  
 1 $\beta$ -Acetoxyl-2 $\beta$ ,6 $\alpha$ ,9 $\alpha$ -trifuroxyloxydihydro- $\beta$ -agarofuran = 16167  
 5-Acetoxy-2,6,8-trimethylchromone 7-*O*- $\beta$ -D-glucopyranoside = 22216  
 3 $\beta$ -Acetoxy-28-nor-lup-12,17-dien-16 $\alpha$ -ol = 12244  
 15 $\alpha$ -Acetoxy-3-oxo-24-methylenelanosta-7,9(11)-dien-21-oic acid = 7859  
 19-Acetoxytaxagifine = 20790  
 6 $\beta$ -Acetoxy-3 $\beta$ ,8 $\beta$ ,12 $\beta$ ,14 $\beta$ -tetrahydroxybufa-4,20,22-trienolide = 10693  
 12 $\beta$ -Acetoxy-3 $\beta$ ,15 $\alpha$ ,24R,25-tetrahydroxy-16,23-dione-cycloart-7-ene 3-*O*- $\alpha$ -L-arabinopyranoside = 2729  
 23R-Acetoxytomatine = 13214  
 11-Acetoxy-6,12,14-trihydroxyabieta-5,8,11,13-tetraen-7-one = 3920  
 11 $\alpha$ -Acetoxy-6 $\beta$ ,7 $\beta$ ,15 $\beta$ -trihydroxy-7 $\alpha$ ,20-epoxy-entkaur-16-ene = 11401  
 3 $\beta$ -Acetoxy-6 $\alpha$ ,15 $\beta$ ,17-trihydroxy-1 $\beta$ ,16 $\beta$ -epoxy-*ent*-kaurane = 13695  
 28-Acetoxy-6 $\beta$ ,21 $\beta$ ,22 $\beta$ -trihydroxy-3-oxours-12-ene = 4044  
 1R,3R,5S,6R-6-Acetoxy-3-(3',4',5'-trimethoxybenzoyloxy)tropane = 7347  
*(rel* 3S,5S,8R,9R,10S)-3-Acetoxy-14,15,16-trinor-13,9-labdanolide = 22567  
 2-Acetylamin-2-deoxy-D-glucose = 402  
 26-Acetylamin-3 $\beta$ ,16 $\alpha$ -dihydroxy-cholest-5-en-22-one 3-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranoside = 41  
 28-*O*-Acetyl-21-*O*-(4-*O*-angeloyl)-6-deoxy- $\beta$ -glucopyranosyl-3-*O*-[ $\beta$ -glucopyranosyl(1 $\rightarrow$ 2)-*O*-[ $\beta$ -glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -glucuronopyranosyl] protoescigenin = 1913  
 16-*O*-Acetyl-21-*O*-angeloyltheasapogenol E 3-*O*- $\beta$ -D-galactopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosiduronic acid = 21286  
 2-Acetyl-4-chloro-1,8-dihydroxy-3-methylnaphthalene-8-*O*- $\beta$ -D-glucopyranoside = 16714  
*O*-Acetylcholine = 351  
 25-*O*-Acetylcmigenol-3-*O*- $\beta$ -D-(2-acetyl)xylopyranoside = 20110  
 6-*O*-(2"-*O*-Acetyl-3"-*O*-cinnamoyl-4"-*O*-*p*-methoxycinnamoyl- $\alpha$ -L-rhamnopyranosyl)catalpol = 19571  
*O*-Acetyl columbianetin = 3937  
 10-Acetyl-2-deacetoxy-10-debenzoyltaxchinin A = 20757  
 13-Acetyl-2-deacetoxy-10-debenzoyltaxchinin A = 20755  
 5,10,13-Acetyl-10-debenzoyl brevifolol = 21533  
 1-*O*-Acetyl-9-*O*-demethylpluviine = 472  
 25-*O*-Acetyl-7,8-didehydrocimigenol 3-*O*- $\beta$ -D-xylopyranoside = 352  
 2-Acetyl-1,8-dihydroxy-3-methyl naphthalene = 15489  
 2-*O*-Acetyl-3,4-di-*O*-(*E*)-*p*-methoxycinnamoyl- $\alpha$ -L-rhamnopyranoside = 2709  
 3-*O*-Acetyl-2-*O*-feruloyl- $\alpha$ -L-rhamnopyranose = 15618  
 4-*O*-Acetyl-2-*O*-feruloyl- $\alpha$ -L-rhamnopyranose = 15619  
 6'-Acetyl- $\beta$ -D-glucopyranosyldideroside = 376  
 6 $\alpha$ -*O*-(6-*O*-Acetyl- $\beta$ -D-glucopyranosyl)-15,16-dihydroxycyclocleroda-3,13(14)-dien = 19213  
 6 $\alpha$ -*O*-(6-*O*-Acetyl- $\beta$ -D-glucopyranosyl)-15,16-epoxycyclocleroda-3,13(16),14-trien = 19215  
 6-*O*-[6-*O*-Acetyl- $\beta$ -D-glucopyranosyl]-20-*O*-( $\beta$ -D-glucopyranosyl)-20(S)-protopanaxatriol = 22896  
 (22S)-16 $\beta$ -[(6-*O*-Acetyl- $\beta$ -D-glucopyranosyl)oxy]-22-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosyl)oxy]cholest-5-en-12-one = 20229  
 6 $\alpha$ -*O*-(6-*O*-Acetyl- $\beta$ -D-glucopyranosyl)-15,16,18-trihydroxy-cleroda-3,13(14)-dien = 19214

- Acetylgomisin O = 19044  
 8-*O*-Acetylharpagide = 409  
 8-*O*-Acetylharpagide-aglucone-1-*O*- $\beta$ -*D*-ribohexo-3-ulopyranoside = 356  
 6-Acetyl-7-hydroxy-2,2-dimethyl-2*H*-1-benzopyran = 7592  
 6-Acetyl-5-hydroxy-4-methyl coumarin = 12903  
 24-*O*-Acetyl-isodahurinol-3-*O*- $\beta$ -*D*-(2-acetyl)xylopyranoside = 20111  
 24-*O*-Acetylisodahurinol-3-*O*- $\beta$ -*D*-xylopyranoside = 3666  
 7-Acetyl kamebakaurin = 3953  
 14-Acetyl kamebakaurin = 3952  
 7-Acetyl kamebanin = 3951  
 14-Acetyl kamebanin = 3950  
 6'-*O*-Acetylmartynoside = 22662  
 3-*O*-Acetyl-2-*O*-*p*-methoxycinnamoyl- $\alpha$ ( $\beta$ )-*L*-rhamnopyranose = 15621  
 2-*O*-Acetyl-3-*O*-(*E*)-*p*-methoxycinnamoyl- $\alpha$ -*L*-rhamnopyranoside = 2710  
 2-*O*-Acetyl-3-*O*-(*Z*)-*p*-methoxycinnamoyl- $\alpha$ -*L*-rhamnopyranoside = 2711  
 2-Acetyl-3-methyl-6-carboxy-1,8-dihydroxynaphthalene-8-*O*- $\beta$ -*D*-glucopyranoside = 19066  
 2-Acetyl-3-methyl-1,8-dihydroxynaphthalene-8-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3) $\beta$ -*D*-glucopyranoside = 16195  
 3-*O*-[2-Acetyl-3-*O*-methyl- $\beta$ -*D*-fucopyranosyl-(1 $\rightarrow$ 4)-2,6-dideoxy-3-*O*-methyl- $\beta$ -*D*-ribo-hexopyranoside] 20-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-3-*O*-methyl- $\beta$ -*D*-fucopyranoside] = 17566  
 3-*O*-[4-*O*-Acetyl-3-*O*-methyl- $\beta$ -*D*-fucopyranosyl-(1 $\rightarrow$ 4)-2,6-dideoxy-3-*O*-methyl- $\beta$ -*D*-ribo-hexopyranoside] 20-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-3-*O*-methyl- $\beta$ -*D*-fucopyranoside] = 8829  
 14-*O*-Acetylneoline = 2739  
 3 $\beta$ -Acetyloleanolic acid = 266  
 7-(Acetyloxy)-*O*<sup>2</sup>-furanoyl-*O*<sup>2</sup>-deacetyl-7-deoxo-evonine = 10908  
 7-(Acetyloxy)-*O*<sup>2</sup>-nicotinoyl-*O*<sup>2</sup>-deacetyl-*O*<sup>5</sup>-benzoyl-*O*<sup>5</sup>-deacetyl-7-deoxo-evonine = 10906  
 6 $\beta$ -Acetyloxy-3 $\beta$ ,5 $\beta$ ,10 $\alpha$ ,14 $\beta$ ,16 $\alpha$ -pentahydroxygrayanane = 18810  
 13-*O*-Acetylphorbol-20-(9*Z*,12*Z*-octadecadienoate) = 484  
 2''-*O*-Acetyl platycodin D = 17530  
 3''-*O*-Acetyl platycodin D = 17531  
 Acetylraabdosin B = 393  
 1-*O*-[2-*O*-Acetyl- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-(2*E*,6*E*)-farnesol = 4230  
 1-*O*-[3-*O*-Acetyl- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-(2*E*,6*E*)-farnesol = 4229  
*O*-Acetylrutaevin = 19082  
 2'-*O*-Acetylsalsolide C = 20531  
 3'-*O*-Acetylsalsolide C = 20530  
 1-[6-(3-Acetyl-2,4,6-trihydroxy-5-methyl-benzyl)-5,7-dihydroxy-2,2-dimethyl-2*H*-chromen-8-yl]-2-methyl-butan-1-one = 13434  
 Aconitane-13,14,15-trihydroxyl,20-ethyl-1,6,8,16-tetramethoxy-4-(methoxymethyl)-14-benzoate(1 $\alpha$ ,6 $\alpha$ ,14 $\alpha$ ,15 $\alpha$ ,16 $\beta$ ) = 15418  
 Acorodin = 2435  
 3 $\beta$ -Acyloxytropene = 3960  
 Adaptinol = 9290  
 Adenosine = 618  
 Adenosine, *N*-[(5-hydroxy-2-pyridinyl)methyl] = 1039  
 Aesculetin dimethylether = 19540  
 Aethalic acid = 9486  
 Afaxin = 18656  
 Afromosin 7-*O*-[ $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -glucopyranoside = 5225  
 Aglafolin = 14714  
 AH1 = 707  
 AH1a = 21030  
 AH2 = 11199  
 AH2a = 21131  
 AH2b = 21121  
 AH16 = 17114  
 AH23 = 21120  
 AHb<sub>1</sub> = 13999  
 Akebiasaponin P<sub>D</sub> = 19316  
 Akebiasaponin P<sub>G</sub> = 19317  
 Aknadinine = 9447  
 $\beta$ -Alanyl-*L*-histidine = 3205  
 Albanin F = 12385  
 Albanin G = 12386  
 Albanol = 15044  
 Alcapton = 9608  
 6-Aldehydo-isoophiopogonone A = 875  
 (+)-Alismol = 888  
 Alisol F 24-acetate = 902  
 Alkylresorcinol B = 2380  
 Alleoside A = 9335  
*L*-Alloisoleucine = 935  
 26-*O*- $\beta$ -*D*-Allopyranosyl-(16*S*,20*S*,22*S*)-16 $\beta$ ,22-epoxy-16 $\alpha$ -methoxy-3 $\beta$ ,26-dihydroxy-cycloartan-24-one-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 1544  
 4-Allylcatechol = 955  
*rel*-(7*S*,8*S*,1'*R*,3'*S*,4'*R*)-1'-Allyl-7-(3,4-dimethoxyphenyl)-4'-hydroxy-5'-methoxy-8-methyl-2'-oxobicyclo[3.2.1]oct-5'-ene = 9208  
 4-Allyl-2,6-dimethoxyphenyl cinnamate = 5504  
 4-Allyl-2-methoxyphenol = 7521  
 4-Allylphenol = 3488  
 4-Allylpyrocatechol = 955  
 Allyl sulphide = 953  
 5-Allyl-2,2',5'-trihydroxybiphenyl = 18533  
 Alspopicalamine = 18303  
 Amarin = 4317  
 Amarylline = 13241  
 Amethystoidin A = 6929  
*N*-Amidinosarcosine = 4221  
 4-Aminobenzenesulfonic acid = 20467  
 10-Amino-2,4-dimethoxyphenanthrene-1-carboxylic acid lactam = 8937  
 $\alpha$ -Amino-3,5-dioxo-1,2,4-oxadiazolidine-2-propanoic acid = 18452  
 Aminoethane = 7420  
 Aminoethanoic acid = 8817  
 2-Aminoethanol = 7390  
 3-Amino-5-ethenyl-5-hydroxy-2-cyclopenten-1-one = 15207  
 3-(2-Aminoethyl)indole = 22058  
 4-(2-Aminoethyl)pyrocatechol = 6559  
 (*R*)-4-(2-Amino-1-hydroxyethyl)-1,2-benzenediol = 15708  
 2-Amino-4-hydroxy-pteridine-6-carboxylic acid = 18530



- 2-Amino-3-(3-indolyl)propanoic acid = 22060  
 2-Amino-2-methylpropionic acid = 1055  
 2-Amino-4-(methylthio)butanoic acid = 13823  
 2-Amino-3-phenylpropanoic acid = 17093  
 3-Aminopregna-5,17(20)-diene-2,16-diol = 12345  
 2-Amino-4,7-pteridinediol = 11784  
 6-Amino-4,5,9-trimethoxyoxoisoporphine = 4690  
*L*-(−)-2-Amino-3-ureidopropionic acid = 862  
 2-Amino-5-ureidovaleric acid = 3774  
 Amyl ethyl ketone = 15979  
 $\delta$ -Amyrone = 1108  
 Anacarol = 3188  
 Anacrotine = 4266  
 Anaprel = 18635  
 Anchoic acid = 2056  
 Andrographoside = 1158  
 Anethol 2-methyl-butyrate = 17925  
 16-Angeloyl-21-acetylprotoaescigenin 3-*O*-[ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 2)] [ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosiduronic acid = 7365  
 21-*O*-Angeloyl-22-*O*-acetylprotoaescigenin-3-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)] [ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosiduronic acid = 660  
 21-*O*-Angeloyl-28-*O*-acetylprotoaescigenin-3-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)] [ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosiduronic acid = 11417  
 21-*O*-(4-*O*-Angeloyl)-6-deoxy- $\beta$ -glucopyranosyl-3-*O*-[ $\beta$ -glucopyranosyl(1 $\rightarrow$ 2)-*O*-[ $\beta$ -glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -glucuronopyranosyl]protoaescigenin = 1914  
 8-Angeloyloxy-1 $\alpha$ -hydroxy-3 $\alpha$ ,4 $\alpha$ -epoxy-5 $\alpha$ ,7 $\alpha$ H-10(14),11(13)-guaidiene-12,6 $\alpha$ -olide = 7195  
 22-Angeloylprotoaescigenin 3-*O*-[ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 2)] [ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosiduronic acid = 7364  
 21-*O*-Angeloyltheasa-21-*O*-angeloyltheasapogenol E 3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl (1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosiduronic acid = 21285  
 8 $\beta$ -Angelyloxy-4 $\alpha$ -hydroxy-14-oxo-5 $\alpha$ H,6 $\beta$ H,7 $\alpha$ H-guai-2,10(14),11(13)-triene-6,12-olide = 7543  
 8 $\beta$ -Angelyloxy-3 $\beta$ ,4 $\beta$ ,14-trihydroxy-5 $\alpha$ H,6 $\beta$ H,7 $\alpha$ H-guai-1(10),11(13)-diene-6,12-olide = 7540  
 Anhydrobyakangelicin = 11301  
 25-Anhydrocimicigenol-3-*O*- $\beta$ -*D*-xylopyranoside-(23*R*,24*S*) = 3672  
 Anhydroicaritin 3-*O*- $\beta$ -*D*-(6-acetyl) glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-(4-acetyl) rhamnopyranoside = 12272  
 Anhydroicaritin 3-*O*- $\beta$ -*D*-(2,6-diacetyl)glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-(4-acetyl)rhamnopyranoside-7-*O*- $\beta$ -*D*-glucopyranosyl = 12273  
 Anhydroicaritin-3-*O*- $\alpha$ -rhamnoside = 2138  
 Anhydromarmesin = 11630  
 2-Anilino-1,4-naphthoquinone = 13151  
 Anisic ketone = 1289  
 Annonacinone = 1315  
*cis*-Annonacinone = 1316  
 Annonin I = 20240  
 Anol tiglate = 17926  
 (−)-Anonaine = 1348  
 9,10-Anthracenedione = 1367  
 9-Anthracenol = 1365  
 Anticancer Alkaloid PMV70P691-001 = 6322  
 Anticancer Alkaloid PMV70P691-002 = 21968  
 Anticancer Benzenoid PMV70P691-003 = 6103  
 Anticancer Benzofuran PMV70P691-006 = 5086  
 Anticancer Benzofuran PMV70P691-65 = 14961  
 Anticancer Benzofuran PMV70P691-66 = 14962  
 Anticancer Benzofuran PMV70P691-67 = 14964  
 Anticancer Cyclopenta[b] Benzofuran PMV70P691-71 = 14714  
 Anticancer Diarylheptanoid PMV70P691-72 = 2468  
 Anticancer Flavonoid PMV70P691-016 = 6228  
 Anticancer Flavonoid PMV70P691-017 = 6246  
 Anticancer Flavonoid PMV70P691-019 = 10430  
 Anticancer Flavonoid PMV70P691-020 = 8262  
 Anticancer Flavonoid PMV70P691-021 = 10506  
 Anticancer Flavonoid PMV70P691-023 = 14075  
 Anticancer Flavonoid PMV70P691-102 = 14074  
 Anticancer Flavonoid PMV70P691-112 = 1402  
 Anticancer Flavonoid PMV70P691-113 = 21151  
 Anticancer Flavonoid PMV70P691-115 = 21918  
 Anticancer Flavonoid PMV70P691-79 = 2630  
 Anticancer Flavonoid PMV70P691-80 = 2635  
 Anticancer Flavonoid PMV70P691-81 = 3071  
 Anticancer Flavonoid PMV70P691-90 = 7485  
 Anticancer Flavonoid PMV70P691-99 = 12681  
 Anticancer Lignan PMV70P691-027 = 17342  
 Anticancer Lignan PMV70P691-125 = 14106  
 Anticancer Monoterpene PMV70P691-127 = 12953  
 Anticancer Sesquiterpene Lactone PMV70P691-037 = 21410  
 Anticancer Sesquiterpene PMV70P691-133 = 240  
 Anticancer Stilbenoid PMV70P691-140 = 11672  
 Anticancer Stilbenoid PMV70P691-144 = 18644  
 Antofine = 5055  
 Aoibaclyin = 12214  
 Aphanamixis grandifolia = 1473  
*ent*-Apigeniflavan-(2 $\alpha$  $\rightarrow$ 7,4 $\alpha$  $\rightarrow$ 8)-epiafzelechin = 13402  
 Apigenin-4',7-dimethyl ether = 10024  
 Apigenin-6-*C*- $\beta$ -*D*-glucopyranoside = 11773  
 Apigenin-8-*C*- $\beta$ -*D*-glucopyranoside = 22581  
 Apigenin-6-*C*-[(6-*O*-*p*-hydroxybenzoyl)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside = 4187  
 Apigenin-5-*O*- $\alpha$ -*L*-rhamnosyl-(1 $\rightarrow$ 4)-6"-acetyl- $\beta$ -*D*-glucoside = 3035  
 Apigenin trimethyl ether = 21913  
 Apigenside = 1492  
 3-*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-oleanolic acid = 17690  
 3-*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl-oleanolic acid = 17694  
 3-*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-oleanolic acid = 17691  
 3 $\beta$ -[(*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl)oxy]-28,29-dihydroxy-24,25,26,27-tetranorlanost-8-en-17 $\alpha$ ,23-olide = 13058

- 3-*O*- $\beta$ -*D*-Apiofuranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-oleanolic acid = 17689
- 4-[4 $\beta$ -*O*- $\beta$ -*D*-Apiofuranosyl-(1" $\rightarrow$ 6')- $\beta$ -*D*-glucopyranosyl-2,6,6-trimethyl-1-cyclohexen-1-yl]-butan-2-one = 4366
- 25-*O*- $\beta$ -*D*-Apiofuranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl 1 $\alpha$ ,3 $\beta$ ,7 $\beta$ ,24(*S*),25-pentahydroxycycloartane = 15198
- Apocynamarin = 20397
- Aptinol = 9290
- Aquilide A = 18098
- Aquilochin = 3831
- D*-Arabinitol = 1596
- 3-*O*-[ $\alpha$ -*L*-Arabinofuranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl-jujubogenin = 2083
- (23*S*,24*S*,25*R*)-3 $\beta$ -[(*O*- $\alpha$ -*L*-Arabinofuranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3))-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]oxy]-17 $\alpha$ ,23-epoxy-24,29-dihydroxylanost-8-en-23,26-olide = 19523
- (23*S*,25*R*)-3 $\beta$ -[(*O*- $\alpha$ -*L*-Arabinofuranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3))-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]oxy]-17 $\alpha$ ,23-epoxy-29-hydroxylanost-8-en-23,26-olide = 19522
- 3-*O*-[ $\alpha$ -*L*-Arabinofuranosyl (1 $\rightarrow$ 4)-6'-*O*-*n*-butyl- $\beta$ -*D*-glucuronopyranosyl]-oleanolic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 20613
- 3-*O*-[ $\alpha$ -*L*-Arabinofuranosyl-(1 $\rightarrow$ 4)-6'-*O*-ethyl- $\beta$ -*D*-glucuronopyranosyl]-oleanolic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 20614
- 3 $\beta$ -[(*O*- $\alpha$ -*L*-Arabinofuranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3))-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]oxy]-29-hydroxy-15-oxo-24,25,26,27-tetranorlanost-8-en-17 $\alpha$ ,23-olide = 13060
- 3-*O*-[ $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 4)-[2-*O*-acetyl]- $\beta$ -*D*-glucuronopyranosyl]-28-*O*-[ $\beta$ -*D*-glucopyranosyl]-oleanolic acid = 20534
- 4-*O*- $\alpha$ -*L*-Arabinopyranosyl-(1" $\rightarrow$ 2"))- $\beta$ -*D*-apiofuranosyldiphyllin = 17872
- 3-*O*- $\alpha$ -*L*-Arabinopyranosyl-3 $\beta$ ,23-dihydroxy-lup-20(29)-en-28-oic acid = 18192
- 3-*O*- $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl-oleanolic acid = 17692
- 3-*O*-[ $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 6)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-21-*O*-acetyl-22-*O*-acetyl-3 $\beta$ ,16 $\alpha$ ,21 $\beta$ ,22 $\alpha$ ,28-pentahydroxyolean-12-ene = 9716
- 3-*O*- $\alpha$ -[*L*-Arabinopyranosyl-(1 $\rightarrow$ 6)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-22-*O*-acetyl-21-*O*-(2-methylbuta-noyl)-3 $\beta$ ,15 $\alpha$ ,16 $\alpha$ ,21 $\beta$ ,22 $\alpha$ ,28-hexahydroxyolean-12-ene = 9715
- 3-*O*-[ $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 6)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-22-*O*-acetyl-21-*O*-(2-methylpropa-noyl)-3 $\beta$ ,15 $\alpha$ ,16 $\alpha$ ,21 $\beta$ ,22 $\alpha$ ,28-hexahydroxyolean-12-ene = 9714
- 3-*O*-[ $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucuronopyranosyl]-28-*O*-[ $\beta$ -*D*-glucopyranosyl]-oleanolic acid = 20533
- 3-*O*- $\alpha$ -*L*-Arabinopyranosyl hederagenin 28-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 818
- 3-*O*- $\alpha$ -*L*-Arabinopyranosyl-16 $\alpha$ -hydroxy-22 $\alpha$ -acetoxysaikogenin E = 17961
- 3-*O*- $\alpha$ -*L*-Arabinopyranosyl illoxosapogenin A 28- $\beta$ -*D*-glucopyranosyl ester = 18540
- (23*S*,25*R*)-3 $\beta$ -[(*O*- $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 3))-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]oxy]-17 $\alpha$ ,23-epoxy-29-hydroxylanost-8-en-23,26-olide = 19521
- 3 $\beta$ -[(*O*- $\alpha$ -*L*-Arabinopyranosyl-(1 $\rightarrow$ 3))-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2))-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]oxy]-29-hydroxy-15-oxo-24,25,26,27-tetranorlanost-8-en-17 $\alpha$ ,23-olide = 13059
- 3-*O*- $\alpha$ -*L*-Arabinopyranosyl saikogenin F = 17962
- 3-*O*- $\alpha$ -*L*-Arabinopyranosyl-3 $\beta$ ,19 $\alpha$ ,23-trihydroxyursa-12,20(30)-dien-28-oic acid-28- $\beta$ -*D*-glucopyranosyl ester = 18535
- 3- $\alpha$ -*O*-*L*-Arabinopyranosyl(1 $\rightarrow$ 3)-(6'-butyl ester)- $\beta$ -*D*-glucopyranosyl-oleanolic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 9358
- Araregai toxin = 21211
- Ardisin = 1643
- Aristolactam C *N*-glucoside = 1694
- Aristolene = 1704
- 1(10)-Aristolene = 2943
- Aristolochic acid BII methyl ester = 1691
- Aristolodione = 17429
- Aristololactam = 1698
- Arnidenediol = 1749
- Arolisic acid B = 2312
- Aromadendr-1(10)-en-9-one = 20249
- Aromadendrin-4',7-dimethyl ether = 8202
- Aromadendrol = 1764
- Arteamisinine IV = 18288
- Artemisinin G = 1786
- Artilesin A = 13604
- $\gamma$ -Asarone = 957
- Asebotoside = 1847
- Asimicin = 1317
- (-)-Asimilobine = 1857
- Asparagamine A = 5470
- Astragalin = 12050
- Astrantiagenin E = 9260
- Astrasieversianin VIII = 1937
- Attractylin = 1969
- Attractylaxide = 1971
- $\beta$ -Daucosterol = 4680
- Aurantidin = 15286
- Ausraptin = 11462
- Azacyclohexane = 17450
- 1-Aza-9,10-dimethoxy-4-methyl-2-oxo-1,2-dihydroanthracene = 12116
- Azedarachin = 21448

## B

- Baicalein-7-glucuronide = 2106
- Bakuchicin = 1191
- Bakuchiol = 2081
- Balanitin 6 = 23005
- Balanophorin A = 1122
- Balanophorin B = 13099
- Banisterine = 9235
- Baogongteng B = 19542
- Baphinitone = 6290
- Barlerin = 511

- Batatacin III = 2165  
 Bayogenin 3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranoside = 4018  
 Beauvericin = 2188  
 Beetroot red = 2322  
 Belamarine = 2219  
 Belamcandaphenol = 2216  
 Bellidifolin 8-*O*- $\beta$ -glucopyranoside = 20511  
 Bellidin 8-*O*- $\beta$ -glucopyranoside = 15800  
 1,2-Benzenediol = 3318  
 1,4-Benzenediol = 9740  
 1,3-Benzodioxol-5-ol = 19779  
 4-(1,3-Benzodioxol-5-yl)-6-methoxynaphtho[2,3-*c*]furan-1,5,8(3*H*)-trione = 11982  
 (2*E*,4*E*,11*E*)-12-(Benzo[1,3]dioxol-5-yl)-*N*-(3-methylbutyl)dodeca-2,4,11-trien-  
 n-amide = 17474  
 1,3-Benzodioxol-5-yl-1-oxo-2,4-pentadienylpiperine = 17451  
 (-)-2-(15-Benzo[1,3]dioxol-5-yl-pentadecanoyl)-3,6-dihydroxy-cyclohex-2-  
 enone = 20493  
 2,3-Benzofuran = 4143  
 4*H*-1-Benzopyran-4-one,3,5,7-trihydroxy-2-phenyl = 8081  
 6,7-Benzopyrene = 2226  
 1,2-Benzopyrone = 4140  
 2,3-Benzopyrrole = 11025  
 1,4-Benzoquinone = 18426  
 10-*O*-Benzoyl-6'-*O*- $\alpha$ -arabino(1 $\rightarrow$ 6)- $\beta$ -glucopyranosyl arborescosidic acid = 16518  
 9-Benzoyl-2-deacetoxy-9-deacetyl-10-debenzoyl-10,13-diacetyl-taxchinin A = 20754  
 3-*O*-Benzoyl-7-*O*-deacetylorthosiphon M = 16232  
 9-*O*-Benzoyl-9,10-dide-*O*-acetyl-11(15 $\rightarrow$ 1)-abeo-baccatin VI = 20776  
 2*a*-Benzoyl-9,9-dimethyl-6*a*,8*b*-di-( $\gamma$ , $\gamma$ -dimethylallyl)-3,4-[2*a*-(2'-hydroxyiso  
 propyl)-2,3-dihydrofuran]-8*a*-*H*-*cis*-bicyclo[3.3.1]nona-3-ene-1,5-dione  
 = 8213  
 6'-*O*-Benzoyl-8-epiloganic acid = 1538  
 6'-*O*-Benzoyl-gardoside = 1540  
 12-*O*-Benzoyllineolon 3-*O*- $\beta$ -*D*-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-  
 (1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside = 17785  
 1-Benzoylmethyl-5-hydroxyphenyl- $\beta$ -*D*-(3'-benzoyl) glucopyranoside = 2270  
 1-Benzoylmethyl-5-hydroxyphenyl- $\alpha$ -*D*-glucopyranoside = 19192  
 10*β*-Benzoyloxy-2*α*,4*α*-diacetoxy-5*β*,20-epoxy-1*β*,7*β*,9*α*,13*α*-tetrahydrox-11  
 (15 $\rightarrow$ 1)-abeo-taxene = 5348  
 9*α*-(Benzoyloxy)-2*α*,4*α*-diacetoxy-5*β*,20-epoxy-1*β*,7*β*,10*β*,13*α*-tetrahydroxy-  
 11(15 $\rightarrow$ 1)-abeo-taxene = 20831  
 6'-Benzoylsequinoside A = 2612  
 Benzyl alcohol xylopyranosyl(1 $\rightarrow$ 6)glucopyranoside = 2278  
 Benzyl  $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 10953  
 2-Benzyl-1,3-dihydroxy-anthraquinone = 2299  
 Berbericinin = 16555  
 9-Berberoline = 2304  
 Bergamottin = 2308  
 Betuletol 3-methyl ether = 19312  
 Betulic acid = 2334  
 Betulinaldehyde-3*β*-yl-cafeate = 13090  
 Betulinol = 2331  
 Bicoloirin = 664  
 Bicuculline = 642  
 Bidenoside D = 2362  
 Biflorine = 17983  
 4,4"-Binaphthalene-8,8"-*O*,*O*-di- $\beta$ -*D*-glucopyranoside = 12401  
 D(+)-Biotin = 2395  
 Bipindogenin 3-*O*- $\beta$ -*D*-digitaloside = 2399  
 3,6'-Biplumbagin = 3541  
 L-Bisabolene = 2412  
 $\alpha$ -Bisabolol = 2414  
 Bischroman = 2481  
 3,3'-Bis(3,4-dihydro-6-methoxy-2*H*-1-benzopyran) = 2481  
 1,2-Bis(2,4-dihydroxy,3-*C*-glucopyranosyl)-ethanedione = 22477  
 1,7-Bis(3,4-dihydroxyphenyl)-5-hydroxy-3-heptanone-5-*O*-[2-(2-methylbut  
 enyl)]- $\beta$ -*D*-xylopyranoside = 961  
 1,7-Bis(3,4-dihydroxyphenyl)-5-methoxy-3-heptanone = 14489  
 3,10-Bis(1,1-dimethyl-2-propenyl)-5-hydroxy-8,8-dimethyl-2*H*,8*H*-benzo  
 [1,2-*b*:5,4-*b'*]dipyran-2-one = 3788  
 3-*O*-{Bis[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2 and 1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranosyl]}  
 echinocystic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester = 11800  
 (16 $\rightarrow$ 16)-Bis-16*β*-hydro-*ent*-kaurane = 1301  
 1,7-Bis(4-hydroxy-3-methoxyphenyl)-1,6-heptadiene-3,5-dione = 4398  
 1,7-Bis(4-hydroxyphenyl)-3*R*,5*S*-heptanediol = 9219  
 1,7-Bis(4-hydroxyphenyl)-5*S*-hydroxy-3-heptanone = 17547  
 3-[Bis(3,4-methylenedioxyphenyl)methyl]-4-( $\beta$ -*D*-glucopyranosyloxy-  
 methyl)-2(5*H*)-furanone = 11974  
 Bis(3-methylthio-2*E*-propenyl) disulfide = 7848  
 $\beta$ -Bitter acid = 13109  
 $\alpha$ -Bixin = 2496  
 Blancoxanthone = 11086  
 Blumenol A = 22615  
 Bogoroside = 4014  
 6-*C*- $\beta$ -*D*-Boivinopyranosyl-4'-*O*- $\beta$ -*D*-glucopyranosylapigenin = 18677  
 Bolusanthin III = 16545  
 2-Bornanone = 3048  
 (+)-(1*R*,2*S*)-Borneol = 2553  
 (-)-(1*S*,2*R*)-Borneol = 2555  
 Brachyamide B = 17436  
 Brazilin = 2594  
 Britannin = 2615  
 Bruceantinoside B = 22875  
 Brucein A = 2664  
 Brucein B = 2665  
 Brucein C = 2666  
 Brucein D = 2667  
 Brucein E = 2668  
 Brucein F = 2670  
 Brucein G = 2671  
 Brucein H = 2672  
 Brucein I = 2673  
 Brucineoxide = 2679  
 bryodulcosigenin 3-*O*- $\beta$ -glucopyranosyl-26-*O*- $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 2)-  
*O*- $\beta$ -glucopyranoside = 12219  
 Buddledin E = 3245  
 Bufarenogenin = 2718

Bufogenin = 18637  
 Bulbispermine = 9206  
 Bullatine F = 15228  
 Butanoic acid = 2808  
 (*E*)-2-Butenedioic acid = 7996  
 Butenoic acid = 4271  
 3-Buten-1-ol = 943  
 7 $\alpha$ -Butoxyethoxy-12-hydroxyabieta-6 $\alpha$ -yl 6,7-dehydroabieta-8,11,13-trien-12-yl ether = 7887  
 6-C-Butyl derivative of 2*R*,5*R*-bis(hydroxymethyl)-3*R*,4*R*-dihydroxy-pyrrolidine = 2792  
 3*S*,6*S*,7*S*-3-Butyl-4,5-dihydro-6,7-dihydroxy phthalide = 19743  
 4-*n*-Butyl-4-hydroxybutyric acid lactone = 15971  
*n*-Butylidene-phthalide = 2797  
*n*-Butyl-phthalide = 2803  
 1-Butyl-3,4,5-trihydroxy-cyclohexanol = 21309  
 Buxpiine K = 2831  
 Buxtauine M = 2832

## C

Cadabine = 20254  
 4-Cadinene-2 $\alpha$ ,10 $\alpha$ -diol = 12223  
 Caesalpinine C = 3360  
*trans*-Caffeic acid-1-*O*-rutinose ester = 20508  
 1-*O*-(*E*)-Caffeoyl-3-*O*-galloyl-4,6-[1',1''-(3',3'',4',4'')-tetrahydroxydibenzofurandicarboxyl)]- $\beta$ -*D*-glucopyranose = 2129  
 3-*O*-(2-*O*-Caffeoyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-ribofuranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl hederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 3819  
 5-*O*-Caffeoylquinic acid = 15363  
 5-*O*-Caffeoylquinic acid methyl ester = 14224  
 3-Caffeoylquinid acid = 3551  
 1-*O*-(*E*)-Caffeoyl-4,6-[1',1''-(3',3'',4',4'')-tetrahydroxydibenzofurandicarboxyl)]- $\beta$ -*D*-glucopyranose = 2128  
*Calendula officinalis* Glycoside D<sub>2</sub> = 9588  
 Calogenin 3-*O*- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-digitoxopyranoside = 9346  
 Calogenin 3-*O*-3-*O*-methyl- $\beta$ -*D*-fucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-oleandropyranoside = 5130  
 Calophyn = 1466  
 Calotropin = 2937  
 Camboginol = 8218  
 Camelliol C = 537  
 Campestrinoside = 17757  
 11-Campherennene-4,10-diol = 10243  
 Camptothecin = 3053  
 Cangorosin B = 5655  
 Cannabiscetin = 15170  
 Capaurine = 3114  
 Capric aldehyde = 4833  
 Caprylic aldehyde = 15973  
 Capsicosin D<sub>1</sub> = 8459  
 Carbamoylamine = 22246  
 3-Carboxyacetyloxy-24-exomethylene-12 $\beta$ -hydroxy-23-oxo-lanost-8-en-26-oic acid = 7863  
 3-(3'-Carboxybutyl)-4-methoxyxanthone = 21232  
 28-Carboxy-7 $\beta$ ,19 $\alpha$ -dihydroxyarbo-9(11)-en-3-one = 19019  
 6-Carboxyethyl-7-methoxy-5-hydroxybenzofuran-5-*O*- $\beta$ -*D*-glucopyranoside = 17297  
 19-Carboxy 8(17)-13(16)-14-labdatriene = 12412  
 2-Carboxyl-3-(3'-carboxyl-2'-hydroxy)-butyl-1,4-naphthohydroquinone-4-*O*- $\beta$ -*D*-glucopyranoside = 19034  
 2-Carboxyl-3-(3'-carboxyl-2'-hydroxy)-butyl-1,4-naphthohydroquinone-4-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19035  
 5-Carboxyl-3,4-dihydrogen-1*H*-2-benzopyran-1-one = 7335  
 2-Carboxyl-1,4-naphthohydroquinone-4-*O*- $\beta$ -*D*-glucopyranoside = 19032  
 5-(4-Carboxy-3-methoxyphenyl)-3-methoxy-3-carboxy-4-pentenoic acid = 3178  
 $\alpha$ -Carboxy-*N,N,N*-trimethyl-1*H*-indole-3-ethanaminium hydroxide inner salt = 10877  
 (17 $\beta$ )-Card-20(22)-enolide = 5525  
 Cardol monoene = 2380  
*trans*- $\beta$ -Carotene = 3209  
 $\beta$ , $\beta$ -Carotene-4,4'-dione = 3095  
 $\psi$ -Carpaine = 18022  
 Carpodine = 16129  
 Caryolane-5 $\beta$ ,9 $\beta$ -diol = 20137  
 (-)-*trans*-Caryophyllene = 3242  
 $\alpha$ -Caryophyllene = 9669  
 $\beta$ -Caryophyllene epoxide = 3243  
 Casealutine = 11348  
 Caseanine = 21077  
 Cassiaside C = 8649  
 Cassic acid = 18759  
 Cassythine = 3293  
 Castanin = 676  
 Catalpin = 3307  
 Catalpinoside = 3306  
 Catechinic acid = 3308  
 Catechin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 6925  
 Catechol dimethyl ether = 22389  
 Catechuic acid = 3308  
 (+)-Catharanthine = 3321  
 Cathedulin E<sub>2</sub> = 3326  
*D*-Cathine = 15789  
 Cauda-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside = 4552  
 Cauda-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside = 4553  
 Caulophyllin = 14279  
 Caulophyllogenin 3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17350  
 Caulosapogenin = 9260  
 Celidoniol = 15659  
 (1*S*,2*E*,4*R*,6*R*,7*E*,11*E*)-2,7,11-Cembratriene-4,6-diol = 6643  
 Cembrene A = 15360

- Centauridin = 19312  
 Centellasaponin A = 1854  
 Cephalomannine = 20812  
 Cepharanone B = 1695  
 Cetane = 9485  
 Cetin 3-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 19199  
 Cetylic acid = 9486  
 5 $\alpha$ ,14 $\alpha$ -Cevanine-13,17-dehydro-3 $\alpha$ ,6 $\beta$ -diol = 22998  
 Cevaninedihydroxyone = 22995  
 (20*S*,22*S*,25*S*)-5 $\alpha$ -Cevanine-3 $\beta$ ,6 $\beta$ -diol = 7928  
 5 $\alpha$ ,17 $\beta$ ,22 $\alpha$ -Cevanine-3 $\beta$ ,6 $\alpha$ ,12 $\alpha$ ,14 $\alpha$ ,16 $\beta$ ,20 $\beta$ -hexol = 17385  
 5 $\alpha$ ,14 $\alpha$ -Cevanine-6 $\alpha$ -hydroxyl-3 $\alpha$ - $\beta$ -D-glucoside = 9682  
 (20*R*,22*S*,25*S*)-5 $\alpha$ -Cevanin-23-ene-3 $\beta$ ,6 $\beta$ ,16 $\beta$ -triol = 11004  
 5 $\alpha$ ,14 $\alpha$ ,22 $\alpha$ -Cevanine-3 $\beta$ ,6 $\alpha$ ,20 $\beta$ -triol = 22993  
 5 $\alpha$ ,14 $\alpha$ ,22 $\beta$ -Cevanine-3 $\beta$ ,6 $\alpha$ ,20 $\beta$ -triol = 22636  
 3-*O*- $\beta$ -D-Chacotriosyl-3 $\beta$ ,16 $\beta$ -dihydroxy-pregn-5-en-20-one 16-*O*-(2,5-epoxy-2-methoxy-4-methyl-pentanoic acid)-ester = 48  
 Chaerophyllin = 12106  
 Chalepin = 9304  
 Chalepin acetate = 19085  
 $\psi$ -Cheierythrine = 19284  
 Cheiranthidin 3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-boivipyranoside = 3496  
 Cheiranthidin 3-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranoside = 3497  
 Chikusetsusaponin IVc = 8428  
 Chimonin = 13481  
 ent-15-Chloro-13,14-dihydroxylabd-8(9)-en-3-one = 685  
 2-Chloro-1,4-dihydroxy-3-(4-methylpent-3-enyl)anthraquinone = 1370  
 7-Chloro-(2*R*)-2-*O*- $\beta$ -D-glucopyranosyl-4-hydroxy-2*H*-1,4-benzoxazin-3(4*H*)-one = 3815  
 (6*R*,7*R*,8*R*)-8-Chlorogoniodiol = 3555  
 3-Chloro-2-hydroxy-4,5,6 $\alpha$ ,7-tetrahydro-dibenzo[de,g]quinoline-6-carboxylic acidmethyl ester = 18902  
 ent-15-Chloro-labd-8(9)ene-3 $\alpha$ ,13,14-triol = 686  
 14-Chloro-2 $\beta$ ,8 $\beta$ ,10 $\alpha$ -trihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-3,11(13)-dien-6,12-olide = 7570  
 Cholaic acid = 20734  
 Cholestane-3,7,12,26-tetrol = 21138  
 (22*S*,25*S*)-5 $\alpha$ -Cholestane-3 $\beta$ ,16 $\beta$ ,22,26-tetrol = 725  
 5-Cholesten-3 $\beta$ -ol = 3585  
 5 $\beta$ -Cholic acid = 3588  
 N-Choloyl-taurine = 20734  
 Cholytaurine = 20734  
 Chrysanthelide = 9218  
 Chrysanthemyl alcohol = 3595  
 Chrysartemin A = 3076  
 Chrysatroic acid = 19542  
 Chrysoeriol 7-*O*-[2'''-*O*-caffeoyle-6'''-*O*-acetyl- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside] = 16482  
 Chrysoeriol 7-*O*-[2'''-*O*-caffeoyle- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside] = 16483  
 Chrysoeriol 7-*O*-[2'''-*O*-*p*-coumaroyl-6'''- $\beta$ -*O*-acetyl-D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside] = 16484  
 Chrysophanein = 3620  
 Chrysophanol-1-*O*- $\beta$ -D-glucopyranoside = 3620  
 Chrysosplenol C = 3623  
 Chuanliansu = 21448  
 Chuan-Wu-base B = 3201  
 Cichoric acid = 3518  
 Cichorinenin = 663  
 (8 $\alpha$ ,9*R*)-Cinchonan-9-ol = 3685  
 Cinnamic aldehyde = 3693  
 6'-Cinnamoylcatalpol = 17344  
 Cinnamoyl cinnamate = 20417  
 N-Cinnamoyl-trans-3,4-diacetoxypyrrolidine = 19369  
 1-Cinnamoyl-3-hydroxy-11-methoxymeliacarpinin = 3710  
 12(*R*)-*O*-Cinnamoyloxy-3 $\beta$ ,5 $\beta$ -dihydroxy-8,14-seco-17 $\alpha$ -pregn-6-ene-8,14,20-trione = 4562  
 12(*R*)-*O*-Cinnamoyloxy-3 $\beta$ ,5 $\beta$ -dihydroxy-8,14-seco-17 $\beta$ -pregn-6-ene-8,14,20-trione = 4555  
 5 $\alpha$ -Cinnamoyloxy-9 $\alpha$ -hydroxy-10 $\beta$ ,13 $\alpha$ -diacetoxytaxa-4(20),11-diene = 4637  
 5 $\alpha$ -Cinnamoyloxy-2 $\alpha$ ,7 $\beta$ ,13 $\alpha$ -triacetox-2(3 $\rightarrow$ 20)abeo-taxa-4(20),11-diene-9,10-dione = 4636  
 cis-3 $\beta$ -(Cinnamoyloxy)tropane = 7348  
 O-Cinnamoyltaxicin II triacetate = 20797  
 12-*O*-Cinnamoyldihydrosarcostin-3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)-*O*-3-*O*-methyl-6-deoxy- $\beta$ -D-allopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-cymaropyranoside = 13577  
 Cinobufotenine = 2726  
 Cirantin = 9458  
 Cirensenoside P = 8611  
 Cironin = 9458  
 Cirsiumaldehyde = 2452  
 Citroside A = 4716  
 Citrus-hesperidin = 9458  
 cis-Civetone = 3780  
 Clauszoline C = 3797  
 Clauszoline I = 3795  
 Clauszoline J = 3799  
 Clemaphenol A = 3818  
 Cleosandrin = 3829  
 (rel-3*S*,4*S*,5*R*,8*R*,9*R*,10*S*)-14-Clerodene-3,4,13-triol = 22576  
 Cnidimine = 6709  
 Coccellinic acid = 18779  
 (+)-Coclaurine = 3878  
 Coculine = 19955  
 Codonolactone = 1967  
 Con-5-enin-3 $\beta$ -amine = 3959  
 Coniferaldehyde = 10453  
 Conioselin = 3990  
 Convallagenin B 5-*O*- $\beta$ -D-glucopyranoside = 21845  
 Convallaton = 4012  
 Corbisterol = 4963  
 Cornustannin 2 = 7518  
 Corydalactam = 7451  
 Corydalis = 21077

Corylifolin = 2172  
 Corysamine = 22732  
 Cosmosiin = 1492  
 Cotoin = 5965  
 10-*O*-(*E*)-*p*-Coumaroyladoxoside = 13166  
 10-*O*-(*Z*)-*p*-Coumaroyladoxoside = 13167  
 2'-*O*-*p*-Coumaroylaloetin = 973  
 7-*O*-*trans*-*p*-Coumaroyl-6'-*O*-*trans*-caffeoyl-8-epiloganic acid = 752  
 7-*O*-*p*-Coumaroylhydroxymaltol 3-*O*- $\beta$ -*D*-glucopyranoside = 2525  
 (2-*trans*-*p*-coumaroyloxymethyl-4- $\beta$ -*D*-glucopyranosyloxy-2(*E*)-butenenitrile) = 15593  
 6-*O*- $\alpha$ -*L*-(2"-*O*-*trans*-*p*-Coumaroyl)rhamnopyranosylcatalpol = 19104  
 7-*O*-(*E*)-*p*-Coumaroylsuspensolide F = 13164  
 7-*O*-(*Z*)-*p*-Coumaroylsuspensolide F = 13165  
*trans*-*p*-Coumaryl-(6'-*O*- $\alpha$ -*L*-arabinopyranosyl)-*O*- $\beta$ -*D*-glucopyranoside = 18929  
 3-*O*-(6-*O*-*p*-coumaryl- $\beta$ -*D*-glucopyranosyl)-5-*O*-(6-*O*-malonyl- $\beta$ -*D*-glucopyranosyl)cyanidin = 13450  
*trans*-*p*-Coumaryl-(6'-*O*- $\beta$ -*D*-xylopyranosyl)-*O*- $\beta$ -*D*-glucopyranoside = 18928  
 Courouptine B = 11024  
 CQ-1 = 3440  
 CQ-2 = 3441  
 CQ-3 = 3442  
 CQ-4 = 3443  
 CQ-5 = 3444  
 Crassicaulisine = 15228  
 Cratogeomyc acid = 6059  
 Crocin-1 = 4249  
 Crotaline = 14923  
 Crotepoxyde = 8041  
 Cryptocavine = 4290  
 Cryptopalmitine = 15079  
 Cryptopimaric acid = 19236  
 Crysoeriol = 3602  
 Cubebol = 4304  
 Cucurbitacin = 6733  
 Cucurbitacin L 2-*O*- $\alpha$ -glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -glucopyranoside = 12209  
 Cucurbitacin L 2-*O*- $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -glucopyranoside = 12208  
 Cunabac acid = 12178  
 Cupressuflavone = 4376  
 Curculigine = 4381  
*L*-Curine = 2191  
 Cyanidin-3-*O*- $\beta$ -*D*-(6-*O*-*p*-coumaroyl)-glucoside = 9696  
 Cyanidin diglucoside = 4451  
 Cyanidin 3-*O*-glucoside = 3594  
 Cyanidin rhamnoglucoside = 4446  
 Cyanidin 3-*O*-(4"-*O*-sinapoyl gentiobioside) = 835  
 Cyanidol = 3308  
 (*S*)-*trans*-Cyclanoline = 3747  
 Cyclene = 21598  
 Cycloart-23-ene-3 $\beta$ ,25-diol = 4471  
 9 $\beta$ ,19-Cyclolanost-24*E*-ene-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,27-tetraol-3-*O*-(2'-*O*-acetyl)- $\beta$ -*D*-glucopyranoside = 12108  
 9 $\beta$ ,19-Cyclolanost-24*E*-ene-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,27-tetraol-3-*O*-(6'-*O*-acetyl)- $\beta$ -*D*-gluco

pyranoside = 12109  
 9 $\beta$ ,19-Cyclolanost-24*E*-ene-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,27-tetraol-3-*O*- $\beta$ -*D*-glucopyranoside = 12107  
 9 $\beta$ ,19-Cyclolanost-24*E*-ene-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,27-tetraol-3-*O*- $\beta$ -*D*-glucopyranosyl-27-*O*- $\beta$ -*D*-glucopyranoside = 12110  
 9 $\beta$ ,19-Cyclo-24-lanosten-3 $\beta$ -ol = 4473  
 Cyclomulberochromene = 4517  
 13-(2-Cyclopenten-1-yl)tridecanoic acid = 3485  
 Cyclo-(Pro-Ala) = 4463  
 Cyclo-(prolyl-glycyl-tyrosyl-valyl-leucyl-alanyl-leucyl-valyl) = 8494  
 Cyclo-(prolyl-prolyl-valyl-tyrosyl-glycyl-prolyl-glutamyl) = 8495  
 Cyclo-(Val-Pro) = 4534  
 Cymaroside = 3674  
 2-*p*-Cymenol = 3231  
 Cynajapogenin A 3-*O*- $\alpha$ -*L*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*L*-cymaropyranoside = 4566  
 Cynajapogenin A 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-diginopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*L*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranoside = 4567

## D

Daidzein 7-*O*- $\beta$ -*D*-(6"-*O*-acetylglucopyranoside) = 361  
 Daidzoxide = 4606  
 Damma-12,20(22)*Z*-dien-3 $\beta$ -ol = 3469  
 Damma-12,20(22)*Z*-dien-3-one = 3468  
 Dammardienyl acetate = 149  
 Dammar-25-ene-20,24-diol-3-one = 7931  
 Dammar-22(32)-ene-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,20*S*,24 $\xi$ -pentaol-(20-*O*- $\beta$ -*D*-glucopyranosyl)-6-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 13407  
 Dammar-23(24)-ene-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,20(*S*),25-pentaol-(20-*O*- $\beta$ -*D*-glucopyranosyl)-6-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 13408  
 Dammar-24-ene-3,12,17,20-tetrol = 2326  
 Dammar-24-ene-3,12,20-triol = 2328  
 Daniellic acid = 7161  
 Daphnetin-7-glucoside = 4650  
 Darutin = 4662  
 4,8-Daucadiene = 4675  
 Dauriporphine = 2345  
 10,13-Deacetyl-abeo-baccatin IV = 20739  
 7-Deacetyl-7-angeloyl-16-ketokihadalactone A = 18453  
 2 $\alpha$ -Deacetyl-2 $\alpha$ -benzoyl-13 $\alpha$ -acetylaxayuntin = 20761  
 10-Deacetylcephalomannine = 4784  
 9 $\alpha$ -Deacetyl-9 $\alpha$ -debenzoyl taxayuntin = 20762  
 Deacetyldecinnamoyltaxinine E = 4737  
 2-Deacetyl-7,10-diacetyl-5-deaminoacyl taxine A = 4781  
 2-*O*-Deacetylorthosiphol A = 16229  
 3-*O*-Deacetylorthosiphol B = 16229  
 3-*O*-Deacetylorthosiphol J = 16231  
 9-Deacetylaxayuntin E = 20845  
 2-Deacetylaxinine A = 20855  
 2 $\alpha$ -Deacetylaxinine J = 20846  
 10-Deacetylaxol C = 4787  
 Deacylcynanchogenin = 12880  
 Deaminoacylcinnamoyltaxine A = 20847  
 Deaminoacylcinnamoyltaxol = 2074

- 2*a*-Debenzoyl-2*a*-acetyl taxayuntin = 20760  
*N*-Debenzoyl-*N*-butanoyltaxol = 20814  
*N*-Debenzoyl-*N*-hexanoyltaxol = 20813  
 Deca-2*E*,4*Z*-dienoic acid piperidine = 15446  
 Deca-8(*E*)-en-4,6-diyne-1,3,10-triol 1-*O*- $\beta$ -*D*-glucopyranoside = 2362  
 8*Z*-Decaene-4,6-diyne-1-*O*- $\beta$ -*D*-glucopyranoside = 2358  
 Decaffeoyl forsythoside C = 7927  
 Decaffeoylverbascoside = 4830  
 [1*S*-(1*a*,3*b*,4*a*,8*b*)]-Decahydro-9-methylene-4,8,8-trimethyl-1,4-methanoazulene = 12955  
 (–)-(2*R*,4*aS*,8*aR*)-Decahydro-4*a*-methyl-8-methylene-2-(1-methylethyl)-2-naphthalenol = 7511  
*n*-Decane = 4834  
 Decanedioic acid = 19596  
 Decanoic acid = 3138  
 9'-Decarboxyrosmarinic acid 4'-*O*- $\alpha$ -rhamnosyl-(1''' $\rightarrow$ 6''')-*O*- $\beta$ -galactosyl-(1''' $\rightarrow$ 4'')-*O*- $\alpha$ -rhamnoside = 21221  
 3(*R*)-Deca-4,6,8-triyn-1,3-diol 1-*O*- $\beta$ -*D*-glucopyranoside = 2361  
 (3*R*)-8-Decene-4,6-diyne-1,3-diol 1-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 9105  
 3(*R*),8(*E*)-8-Decene-4,6-diyne-1,3-diol 1-*O*- $\beta$ -*D*-glucopyranoside = 2359  
 (*E*)-8-Decene-4,6-diyne-1,10-diol 1-*O*- $\beta$ -*D*-glucopyranoside = 5155  
 (3*R*)-8-Decene-4,6-diyne-1,3-diol 1-*O*- $\beta$ -*D*-glucopyranoside = 9104  
 Degueline = 4872  
 6,7-Dehydroabieta-8,11,13-trien-12-yl 7*a*-hydroxy-12-methoxyabieta-8,11,13-trien-6*a*-yl ether = 7886  
 13-Dehydro-1*b*-acetyl-2*a*,6*b*-dihydroxyhetisine = 9051  
 7,8-Dehydrocerberin = 526  
 6*a*,12*a*-Dehydrodeguelin = 4898  
 9(11)-Dehydroergosterol peroxide = 6904  
 11-Dehydro-17-hydroxycorticosterone = 4097  
 Dehydrolarreatricin = 4940  
 6-Dehydrolongilactone = 4986  
 $\Delta^1$ -Dehydromiltirone = 4950  
 Dehydroxypodorhizol = 5543  
 Dehydroxytetrahydrocurcumin = 8389  
 1-*O*-Deisovaeroyl-1-*O*-3-methylvaleroylluzonoid A = 13161  
 Delphamine = 5004  
 Delphanin = 15289  
 Delphinidin 3-*O*-[6-*O*-(4-*O*-(4-*O*-(6-*O*-(*trans*-caffeoyl)- $\beta$ -*D*-glucopyranosyl)-*trans*-*p*-coumaroyl)- $\alpha$ -*L*-rhamnopyranosyl)- $\beta$ -*D*-glucopyranoside]-5-*O*-[ $\beta$ -*D*-glucopyranoside] = 17358  
 Delphinidin-3,5-diglucoside = 5010  
 Delphinidin 3-*O*-[6-*O*-(4-*O*-(4-*O*- $\beta$ -*D*-glucopyranosyl)-*trans*-*p*-coumaroyl)- $\alpha$ -*L*-rhamnopyranosyl)- $\beta$ -*D*-glucopyranoside]-5-*O*-[ $\beta$ -*D*-glucopyranoside] = 17359  
 Delphinidol = 5011  
 Demecolcine = 3909  
 Demethoxycurcumin = 2439  
 3'-Demethoxy-6-*O*-demethylisoguaicin = 7746  
 4-Demethoxytyraminoporphine = 4689  
 4-Demethylantiarol 4-*O*-[(3-methoxy-4-hydroxy-benzoyl)- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside] = 8852  
 Demethylcrinamine = 9206  
 4-Demethyl-deoxypodophyllotoxin = 5074  
*N*-Demethylfrangulane = 9653  
 (8*R*,8'*R*)-3'-*O*-Demethyl-5-hydroxymatairesinol = 5082  
 (8*R*,8'*R*)-3'-*O*-Demethyl-5-methoxymatairesinol = 5085  
 Demethylpedalitin = 10351  
 4'-Demethylpodophyllotoxin = 5093  
 Demethyltetrandrine = 7714  
 Dendramine = 9982  
 Densiflorol B = 4585  
 15-Deoxo-30-hydroxyeucosterol 3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[( $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3))- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside] = 19516  
 9-Deoxo-9*a*-hydroxytaxol = 22950  
 11-Deoxojervine = 4522  
 4-Deoxyasimicin = 11375  
 Deoxycapillartemisin = 1808  
 7-Deoxycholic acid = 5161  
 3-Deoxycrassicaulidine = 15228  
 2-Deoxy-*D*-ribose-3,5-bis(tripolyphosphate)-1,4-lactone = 2494  
 22-Deoxycysterone = 20807  
 6-Deoxy- $\beta$ -*D*-glucopyranosyl-[3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-pyrocincholate = 11035  
 6-Deoxy- $\beta$ -*D*-glucopyranosyl-pyrocincholate = 11036  
 11-Deoxyglycyrrhetic acid = 5144  
 Deoxyisoartemisinin B = 6891  
 3-[[2-*O*-(6-Deoxy- $\alpha$ -*L*-mannopyranosyl)- $\beta$ -*D*-glucopyranosyl]oxy]-5,7-dihydroxy-2-(3-hydroxy-4-methoxyphenyl)-4*H*-1-benzopyran-4-one = 20660  
 3-[[2-*O*-(6-Deoxy- $\alpha$ -*L*-mannopyranosyl)- $\beta$ -*D*-glucopyranosyl]oxy]-5,7-dihydroxy-2-(4-methoxyphenyl)-4*H*-1-benzopyran-4-one = 12016  
 6-Deoxy-*L*-mannose = 18739  
 1-Deoxymoruginin J = 1135  
 Deoxypodophyllotoxin = 1372  
 7-Deoxypseudoanisatin = 5204  
 12-Deoxyroyleanone = 3  
 9-Deoxysanaconitine = 11476  
 Desacetylcinobufaginol = 9993  
 Desacetyl eupaserrin = 4739  
 Desacetyl pseudolaric acid B = 18035  
 Desacylescinn I = 667  
 Desacylkondurangenin C-3-*O*- $\alpha$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\alpha$ -*L*-fucopyranoside = 5131  
 1-Desgalloyl eugenin = 20910  
 5-Desgalloyl stachyurin = 3302  
 Desglucosyrinoid = 7272  
 Desmanthin 1 = 15181  
 Desoxodehydrocyclopilosellodone = 5142  
 21-Desoxy-iridogermanal = 11133  
 Desoxymorellin = 5196  
 7-Desoxyneocynapanogenin A 3-*O*- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-diglucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-thevetopyranoside = 1992  
 4,5-*cis*-4,5-Diacetoxy-(1-acetoxypentadecyl)-2-cyclopenten-1-one = 21536  
 3*b*,9*a*-Diacetoxy-7*b*-benzoyloxy-15*b*-hydroxy-14-oxojatropha-5*E*,12*E*-

- diene = 18172
- rel*-(2*S*,5*R*,6*S*,7*R*,8*S*,9*S*,10*R*,18*S*,19*R*)-7,19-Diacetoxy-18-butanoyloxy-18,19-epoxy-6-hydroxy-2-(2-methylbutanoyloxy)cleroda-3,13(16),14-triene = 3261
- (22*R*)-1*α*,12*α*-Diacetoxy-2*α*,3*α*,6*α*,7*α*-diepoxy-27-[(*β*-*D*-glucopyranosyl)oxy]-5*α*,16*β*-dihydroxywith-24-enolide = 3479
- (22*R*)-1*α*,12*α*-Diacetoxy-2*α*,3*α*,6*α*,7*α*-diepoxy-27-[(*β*-*D*-glucopyranosyl)oxy]-5*α*-hydroxy-16-oxowith-24-enolide = 3478
- 3'(*S*),4'(*S*)-Diacetoxy-3',4'-dihydroseselin = 18285
- 3*β*,6*α*-Diacetoxy-15*β*,17-dihydroxy-11*β*,16*β*-epoxy-*ent*-kaurane = 13696
- 7*β*,16*α*-Diacetoxy-4*β*,20*R*-dihydroxy-5*β*,6*β*-epoxy-1-oxowitha-2,24-dienolide = 5324
- 2*β*,3*β*-Diacetoxy-11*β*,13*α*-dihydroxy-*ent*-kaur-16-en-15-one = 20622
- 3*β*,11*β*-Diacetoxy-2*β*,6*α*-dihydroxy-*ent*-kaur-16-en-15-one = 20623
- Diacetoxyl-dihydroxytaxadiene = 5294
- (20*S*,24*R*)-15*α*,16*β*-Diacetoxy-20,24-epoxy-9,19-cyclolanostane-3*β*,18,25-triol-3-*O*-*β*-*D*-xylopyranoside = 2203
- rel*-(2*R*,5*R*,6*R*,8*S*,9*S*,10*R*,18*S*,19*R*)-18,19-Diacetoxy-18,19-epoxy-6-hydroxy-2-(2-methylbutanoyloxy)cleroda-3,13(16),14-triene = 3262
- 2*α*,15-Diacetoxy-2,3-epoxy-2,3-seco-(1*α*,5*α*,6*β*,7*β*)-aromadendra-3,10(14)-dien-13-*al* = 17496
- 12*β*,21-Diacetoxy-29-*β*-*D*-glucopyranosyloxy-23*ξ*-hydroxytirucalla-7,24-dien-3-one = 17852
- (*rel* 6*S*,7*R*,8*S*,9*R*)-6,7-Diacetoxy-5(10),14-halimadien-13-*ol* = 22571
- 12,16-Diacetoxy-6-hydroxyabieta-5,8,12-trien-7,11,14-trione = 22751
- (13*S*,15*S*)-2*α*,12*α*-Diacetoxy-6-hydroxy-13,16-cycloabieta-5,8-dien-7,11,14-trione = 22752
- 1-(2,5-Diacetoxy-1-hydroxy-cyclopent-3-enyl)-pentadecan-1-one = 5341
- 1-(2,5-Diacetoxy-1-hydroxy-cyclopent-3-enyl)-tridecan-1-one = 5340
- 1-(2,5-Diacetoxy-1-hydroxy-cyclopent-3-enyl)-undecan-1-one = 5339
- (12*S*)-6*α*,19-Diacetoxy-12-hydroxy-4,18-epoxyneoclerod-13(14)-en-15,16-olide = 797
- 6*S*-[3*S*,6*S*-(Diacetoxy)-5*R*-hydroxy-1*Z*-heptenyl]-5*S*-hydroxy-5,6-dihydro-2*H*-pyran-2-one = 16750
- 4,5-*trans*-4,5-Diacetoxy-5-(1-hydroxytridecyl)-2-cyclopenten-1-one = 21535
- 1*β*,8*β*-Diacetoxyl-6*α*,9*α*-difuroyloxydihydro-*β*-agarofuran = 16166
- 2*α*,9*α*-Diacetoxy-1*β*,5*α*,10*β*,13*α*-tetrahydroxytaxa-4(20),11-diene = 5318
- 11,16-Diacetoxy-6,12,14-trihydroxyabieta-5,8,11,13-tetraen-7-one = 146
- 3*β*,6*α*-Diacetoxy-7*β*,15*β*,17-trihydroxy-11*β*,16*β*-epoxy-*ent*-kaurane = 13697
- 3-*O*-*α*-(2',4'-*O*-Diacetyl)-*L*-arabinopyranosyl-3*β*-hydroxyolean-12-ene-28,29-dioic acid-28-*O*-[*α*-*L*-rhamnopyranosyl-(1→4)-*β*-*D*-glucopyranosyl-(1→6)-*β*-*D*-glucopyranosyl] ester = 22916
- 2,10-Di-*O*-acetyl-5-decinnamoyl-taxicin I = 5331
- 3,3'-Diacetyl-4,4'-dimethoxy-2,2',6,6'-tetrahydroxy diphenyl methane = 2442
- 3,3'-Diacetyl-4,4'-dimethoxy-2,2',6,6'-tetrahydroxy diphenyl methane-6'-*O*-*β*-*D*-glucopyranoside = 6667
- 5,10-Diacetyl-6,20-epoxy-3-phenyl-acetyllythirol = 7617
- 11,13-Diacetyl-14-hydroxy-2-isobutyryl hetisine = 9050
- 21,28-Di-*O*-acetylprotoescigenin-3-*O*-[*β*-*D*-glucopyranosyl(1→2)][*β*-*D*-glucopyranosyl(1→4)]-*β*-*D*-glucopyranosiduronic acid = 665
- 1-*O*-[2,3-Di-*O*-acetyl-*α*-*L*-rhamnopyranosyl-(1→6)-*β*-*D*-glucopyranosyl]-(2*E*,6*E*)-farnesol = 4231
- 2',3'-*O*-Diacetylsalsolide C = 20532
- Diacetyltaxine B = 20794
- 3-*O*-*β*-(2',3'-Di-*O*-acetyl)-*D*-xylopyranosyl-6-*O*-*β*-*D*-glucopyranosyl-16-*O*-acetoxy-20(*R*),24(*S*)-epoxycycloartane-3*β*,6*α*,16*β*,25-tetrol = 22046
- Diallyldisulfide = 948
- Diallyl trisulfide = 924
- 1,9-Diamino-5-azanonane = 9621
- 1,4-Diaminobutane = 18230
- 4,4'-Diaminobutylamine = 9621
- 2,4-Diaminobutyric acid = 5351
- 2,6-Diamino-4,5-dihydroxy pyrimidine-5-*β*-glucoside = 22466
- 1,5-Diaminopentane = 2845
- 2,5-Diaminopentanoic acid = 16208
- 3'(*S*),4'(*S*)-Diangeloyloxy-3',4'-dihydroseselin = 17763
- Dibenzocyclooctadiene lignan = 1139
- Dif[benzoic acid]2,7,8-trihydroxy-3-(4-hydroxyphenyl)dibenzofuran-1,4-diyl = 21305
- 4,6-Dibromo-1,1-dichloro-3,7-dimethyl-2*E*,7-octadiene = 17564
- 4,8-Dibromo-1,1-dichloro-3,7-dimethyl-2*E*,6*E*-octadiene = 17563
- 4,8-Dibromo-1,1,7-trichloro-3,7-dimethyl-2*E*,5*Z*-octadiene = 17565
- 1,5-Di-*O*-caffeoylquinic acid = 4564
- 2,4-Dichloro-1,8-dihydroxy-3-methylnaphthalene-8-*O*-*β*-*D*-glucopyranoside = 16715
- Dicoumarol = 5440
- Dictamnolactone = 15882
- 2,10-Dideacetyltaxin B' = 5321
- (5'*R*)-3,4-Didehydro-*β*,*κ*-caroten-6'-one = 5472
- 1,2-Didehydro-6,7-epoxy-3*α*,16,17-trimethoxyerythrinan-8-one = 7043
- Dideroside methyl ester = 13905
- rel*-(1*β*,2*α*)-Di-(2,4-dihydroxybenzoyl)-*rel*-(3*β*,4*α*)-di-(4-hydroxyphenyl)-cyclobutane = 6195
- 1,7-Di-(3',4'-dihydroxyphenyl)-4-hepten-3-one = 4930
- 3',3'-Di-(*γ*,*γ*-dimethylallyl)-2',4'-di-oxo-enolchalcone = 22110
- 3,3'-Di-(*γ*,*γ*-dimethylallyl)-2',4,4'-trihydroxychalcone = 6025
- 4,9-Dien-eudesmine-13,15-dicarboxylic acid-15-*β*-*D*-glucopyranoside = 15262
- 3*β*,20:15*R*,16*S*-Diepoxy-3*α*-beyeranol = 691
- 16*β*,22*R*;21,23*S*-Diepoxy-3*β*-*O*-*β*-*D*-glucopyranosyloxy-21*S*,24-dihydroxy-stigmasta-8,14-dien-28-one = 22409
- (12*R*,20*S*,24*S*)-20,24;20,12-Diepoxy-25-hydroxydammaran-3*β*-yl-*O*-*β*-*D*-glucopyranosyl-(1→2)-*β*-*D*-xylopyranoside = 9120
- 9(13),15(16)-Diepoxy-3*α*-hydroxy-16-dihydrolabda-14-ene = 17845
- 9,13:15,16-Diepoxy-7-hydroxy-14-labden-6-one = 17810
- rel*-(7*α*,7'*α*,8*α*,8'*α*)-7,9':7',9-Diepoxygignan-3,3',4,4'-tetraol = 2440
- 16,23*R*: 16,24*S*-Diepoxy-3*β*,12*β*,15*α*,25-tetrahydroxy-cycloart-7-ene 3-*O*-*α*-*L*-arabinopyranoside = 2732
- 20(*S*),22(*R*),23(*S*),24(*R*)-16*β*:23;22:25-Diepoxy-3*β*,23,24-trihydroxy-9,19-cyclolanostane-3-*O*-*β*-*D*-(4-acetyl)xylopyranoside = 20112
- (22*R*,24*S*,25*R*,26*S*)-24,25;22,26-diepoxy-1*α*,3*δ*,26-trihydroxyergost-5-ene-26-*O*-*β*-*D*-glucopyranoside = 3644
- 16*β*,22*R*;21,23*S*-Diepoxy-3*β*,21*S*,24-trihydroxystigmasta-8,14-dien-28-one = 22410
- 2,17-Diethenyl-1,10,19,22,23,24-hexahydro-3,7,13,17-tetramethyl-1,19-dioxo-21*H*-bilane-8,12-dipropanoic acid = 2374
- 1,1-Diethoxyethane = 108
- Di-(2-ethylbutyl)phthalate = 2448
- 1,3-*O*-Di-galloyl-4,6-[1',1''-(3',3'',4',4''-tetrahydroxydibenzofurandicarboxyl)]-



- $\beta$ -D-glucopyranose = 2127  
 3-O-Digilaniobioside = 7321  
 Digiprolactone = 12952  
 Digitoxigenin 3-O-oleandroside = 2187  
 28,31-Di-O- $\beta$ -D-glucopyranosides of 1 $\alpha$ ,3 $\beta$ ,24 $\xi$ ,31-tetrahydroxy-24 $\xi$ -methylcycloartan-28-oic acid = 4539  
 6,8-Di- $\beta$ -glucopyranosyl-5,7-dihydroxy-2-phenyl-4H-1-benzopyran-4-one = 5531  
 3,5-Di-C- $\beta$ -glucopyranosyl-2,4,6,3'-tetrahydroxybenzophenone = 20960  
 3 $\beta$ ,22 $\alpha$ -Digydroxy-11-oxo- $\Delta^{12}$ -olean-ene-27 $\alpha$ -methoxy carbonyl-29-oic acid (29,22 $\alpha$ ) lactone = 8855  
 3,4-Dihydroxy-trans-cinnamic acid hentriacontanylester = 9365  
 3,4-Dihydroxy-trans-cinnamic acid nonacosanylester = 15670  
 9-Dihydro-13-acetylbaecatin III = 4726  
 2,3-Dihydroambrosin = 4624  
 10,11-Dihydro-5,10[1',2']benzeno-5H-dibenzo[a,d]cycloheptene-2,4,7,8,15,17-hexol = 3286  
 2,3-Dihydro-6,6'''-bilitolin = 9287  
 3 $\alpha$ -19-(S)-Dihydrocadambine = 5550  
 Dihydrocherimolin = 16266  
 (-)-Dihydrocubebin = 5572  
 23,24-Dihydrocucurbitacin B = 5573  
 (-)-Dihydrodaidzin = 5580  
 9,10-Dihydro-5,9-dihydroxy-8,8-dimethyl-6-(2-methyl-1-oxobutyl)-4-phenyl-2H,8H-benzo[1,2-b:5,6-b']dipyrans-2-one = 13465  
 (2E)-1-[2,3-Dihydro-4,6-dihydroxy-2-(1-hydroxy-1-methylethyl)-7-benzofuranyl]-3-(4-hydroxyphenyl)-2-propen-1-one = 5263  
 2,3-Dihydro-5,7-dihydroxy-6-methyl-3-(1 $\alpha$ ,2,3,3 $\alpha$ ,8b,8c-hexahydro-6-hydroxy-1,1,3 $\alpha$ -trimethyl-1H-4-oxabenzof[f]cyclobut[c,d]inden-7-yl)-4H-1-benzopyran-4-one = 5264  
 2,3-Dihydro-5,7-dihydroxy-6-methyl-3-(3-hydroxy-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-2-yl) 4H-1-benzopyran-4-one = 14754  
 2,3-Dihydro-5,7-dihydroxy-6-methyl-3-(6 $\alpha$ ,7,8,10a-tetrahydro-3-hydroxy-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-2-yl)-4H-1-benzopyran-4-one = 5265  
 22,23-Dihydroergosterol = 3039=14229  
 13 $\beta$ ,21-Dihydroeucymanone = 16695  
 $\alpha$ -D-(6-O-Dihydroferuloyl)-glucuronosyl(1 $\rightarrow$ 2)- $\beta$ -D-fructofuranoside = 19658  
 6'-O-(6,7-Dihydrofoliamenthoyl)mussaenosidic acid = 751  
 (-)-Dihydrogenistin = 5621  
 2,3-Dihydrogeraniol = 3768  
 Dihydroharmine = 9232  
 Dihydrohetisine = 9472  
 2,3-Dihydro-3'''-hydroxy-6,6'''-biapigenin = 9286  
 (7S,8R)-7,8-Dihydro-7-(4-hydroxy-3,5-dimethoxyphenyl)-8-hydroxymethyl-1'-(7'-hydroxyethyl)-5'-methoxyl benzofuran-4-O- $\beta$ -D-glucopyranoside = 20655  
 7 $\alpha$ ,10 $\alpha$ -Dihydro-5-hydroxy-8,8-dimethyl-6-(2-methyl-1-oxobutyl)-4-phenyl-2H-8H-[1,2]-dioxolano[4'',5'':4',5']furo[2',3':5,6]benzo[1,2-b]pyran-2-one = 13466  
 (2E)-1-[2,3-Dihydro-4-hydroxy-2-(1-hydroxy-1-methylethyl)-6-methoxy-5-benzofuranyl]-3-(4-hydroxyphenyl)-2-propen-1-one = 22767  
 Dihydro-4-hydroxy-5-hydroxymethyl-2(3H)-furanone = 5209  
 (2E)-1-(3,4-Dihydro-5-hydroxy-7-methoxy-2,2-dimethyl-2H-1-benzopyran-6-yl)-3-(4-hydroxyphenyl)-2-propen-1-one = 5743  
 1-[(9,10-Dihydro-4-hydroxy-2-methoxy-7-phenanthrenyl)oxy]-4,7-dihydroxy-2-methoxy-9,10-dihydrophenanthrene = 17201  
 (2R,3S)-2,3-Dihydro-2-(4'-hydroxy-3'-methoxyphenyl)-3-hydroxymethyl-7-methoxy-5-benzofuranpropanol 4'-O- $\beta$ -D-glucopyranoside = 5583  
 2,3-Dihydro-2 $\alpha$ -(4-hydroxy-3-methoxyphenyl)-3 $\beta$ -methyl-5E-propenylbenzofuran = 16651  
 (R)-2,3-Dihydro-3-hydroxy-pyrrolo[2,1-b]quinazolin-9(1H)-one = 22350  
 2,3-Dihydro-5-hydroxy-6,8,8-trimethyl-2-phenyl-4H-1-benzopyran-4,7(8H)-dione = 3474  
 Dihydroirisquinone = 16543  
 11 $\alpha$ ,13-Dihydroisantalolactone = 5648  
 Dihydrokaempferol = 1764  
 2,3-Dihydro-7-methoxy-2S\*,3R\*-dimethyl-3-[4-methyl-5-(4-methyl-2-furyl)-3(E)-pentenyl]-furo[3,2-c]coumarin = 7982  
 2,3-Dihydro-7-methoxy-2R\*,3R\*-dimethyl-3-[4-methyl-5-(4-methyl-2-furyl)-3(E)-pentenyl]-furo[3,2-c]coumarin = 7983  
 2,3-Dihydro-7-methoxy-2R\*,3R\*-dimethyl-2-[4-methyl-5-(4-methyl-2-furyl)-3(E)-pentenyl]-furo[3,2-c]coumarin = 7984  
 4,9-Dihydro-7-methoxy-1-methyl-3H-pyrido[3,4-b]indole = 9232  
 Dihydromorelloflavone = 8246  
 Dihydromyricetin = 1074  
 Dihydronepetalactol = 15434  
 Dihydroorosolol = 3936  
 Dihydrooroxilin = 5685  
 3,7-Dihydropurine-2,6-dione = 22756  
 Dihydrosarcostin 3-O- $\beta$ -D-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranoside = 6601  
 1,2-Dihydrotanshinone = 5723  
 15,16-Dihydrotanshinone I = 5722  
 15,17-Dihydrotanshinone IIa = 4292  
 10,11-Dihydro-2,4,7,8-tetrahydroxy-10-(3,4-dihydroxyphenyl)-5-[(3,5-dihydroxyphenyl)methyl]-5H-dibenzo[a,d]cycloheptene = 3285  
 ( $\pm$ )-{(2E)-1-(3,4-Dihydro-3,5,7-trihydroxy-2,2-dimethyl-2H-1-benzopyran-6-yl)-3-(4-hydroxyphenyl)-2-propen-1-one} = 5262  
 4'',5''-Dihydro-3,5,4'-trihydroxy-4'',4'',5''-trimethylfuran[2'',3'':7,8]flavone = 22179  
 2,3-Dihydro-3,6,9-trimethyl naphtho[1,8-bc]pyran-7-oxa-8-one = 13521  
 Dihydrovaltrate = 5482  
 14 $\alpha$ ,19-Dihydroxyabieta-8,13(15)-dien-16,12-olide = 17160  
 14 $\beta$ ,19-Dihydroxyabieta-8,13(15)-dien-16,12-olide = 17159  
 14 $\beta$ ,19-Dihydroxyabieta-8,13(15)-dien-16,12-olide 19-O- $\beta$ -D-glucopyranoside = 17161  
 14 $\beta$ ,19-Dihydroxyabieta-8,13(15)-dien-16,12-olide 19-O-[2-(4-hydroxy-3,5-dimethoxybenzoyl)]- $\beta$ -D-glucopyranoside = 17163  
 6,12-Dihydroxyabieta-5,8,11,13-tetraen-7-one = 5747  
 7 $\beta$ ,15 $\beta$ -Dihydroxy-6 $\beta$ -acetoxo-7 $\alpha$ ,20-epoxy-11 $\beta$ ,12 $\beta$ -epoxy-ent-kaur-16-ene = 16177  
 7 $\beta$ ,13 $\alpha$ -Dihydroxy-1 $\alpha$ -acetoxo-7 $\alpha$ ,20-epoxy-ent-kaur-16-en-15-one = 6790  
 3 $\beta$ ,11 $\beta$ -Dihydroxy-6 $\alpha$ -acetoxo-ent-kaur-16-en-15-one = 13700  
 24,25-Dihydroxy-3 $\alpha$ -acetoxylanost-8-en-21-oic acid = 7861  
 4,5-cis-4,5-Dihydroxy-5-(1-acetoxypentadecyl)-2-cyclopenten-1-one = 431  
 4,5-trans-4,5-Dihydroxy-5-(1-acetoxypentadecyl)-2-cyclopenten-1-one = 429  
 1 $\beta$ ,11 $\alpha$ -Dihydroxy-6 $\beta$ -acetoxo-6,7-seco-6,19-epoxy-7,20-olide-ent-kaur-16-en-15-one = 16176

- 4,5-*trans*-4,5-Dihydroxy-5-(1-acetoxytridecyl)-2-cyclopenten-1-one = 427  
 5,7-Dihydroxy-2-(1-acetyl-2-methoxycarbonylethyl)-chromone = 19428  
 3,4-Dihydroxy-allylbenzene-4-*O*- $\beta$ -D-glucopyranoside = 7525  
 3 $\alpha$ ,17 $\alpha$ -Dihydroxy-5 $\beta$ -androstane = 1163  
 3 $\alpha$ ,17 $\beta$ -Dihydroxy-5 $\beta$ -androstane = 1164  
 3 $\beta$ ,17 $\alpha$ -Dihydroxy-5 $\alpha$ -androstane = 1167  
 3 $\beta$ ,22 $\alpha$ -Dihydroxy-16 $\alpha$ -angeloyloxy-28 $\rightarrow$ 13-lactone-oleanane-3-*O*-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-Arabinopyraosyl]-22-*O*-(6-acetyl)- $\beta$ -D-glucopyranoside = 3128  
 1,3-Dihydroxy-9,10-anthraquinone = 18224  
 1,8-Dihydroxy-anthraquinone = 3599  
 1,3-Dihydroxy-9,10-anthraquinone 3-*O*- $\beta$ -D-glucoside = 22773  
 7 $\beta$ ,19 $\alpha$ -Dihydroxyarbor-9(11)-en-3-one = 19018  
 19-*O*-(3,4-Dihydroxybenzoyl)-11,12-dihydroxy-20(10 $\rightarrow$ 5)-abeo-abieta-1(10),6,8,11,13-tetraene = 17553  
*rel*-4 $\alpha$ -(2,4-Dihydroxybenzoyl)-3 $\beta$ -(4-hydroxybenzoyl)-2 $\alpha$ -(2,4-dihydroxyphenyl)-5 $\alpha$ -(4-hydroxyphenyl)tetrahydrofuran = 15916  
 3-(2,4-Dihydroxy-benzoyl)-4-hydroxy-2,7-bis-(4-hydroxy-phenyl)-7,8-dihydro-furo[2,3-*f*]chromen-9-on = 7823  
 4,4'-Dihydroxy-2'-benzoyloxy-5'-methoxy [1,1':4',1"-terphenyl]-3',6'-dione = 21301  
 1-[3-(2,4-Dihydroxy-benzoyl)-4,5,6-trihydroxy-2-(4-hydroxy-phenyl)-benzofuran-7-yl]-3-(4-hydroxy-phenyl)-propenone = 7822  
 3,4-Dihydroxybenzyl aldehyde = 17968  
 4,4'-Dihydroxybenzyl ether = 2458  
 10-(3,4-Dihydroxybenzyl)-isorhapontigenin = 8898  
 8,9-Dihydroxy-4,4-bis-(3,3-dimethylallyl)-6-methyl-2,3-(2,2-dimethylpyrano)anthrone = 9242  
 3,3'-Dihydroxy-2,6-bis(4-hydroxybenzyl)-5-methoxybibenzyl = 2456  
 1,3-Dihydroxy-2,6-bis(3-methyl-2-butenyl)-2,2-dimethylchromeno(5''',6''':8,7)xanthone = 6626  
 2,5-Dihydroxy-3,6-bis(3-methylbut-3-en-1-ynyl)benzaldehyde = 20332  
 7,7'-Dihydroxyburschermin 4- $\beta$ -D-glucoside = 20420  
 2,3-Dihydroxybutanedioic acid = 20715  
 3,3'-Dihydroxy- $\beta$ -carotene-4,4'-dione = 1921  
 3,9-Dihydroxy-10-*c,c*-dimethylallylpterocarpan = 17048  
 3 $\alpha$ ,7 $\alpha$ -Dihydroxy-5 $\beta$ -cholic acid = 3511  
 (25*S*)-12 $\alpha$ ,16 $\beta$ -Dihydroxycholest-4-en-3-one 16-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranoside = 16880  
 5,7-Dihydroxy-chromone-3- $\alpha$ -L-rhamnopyranoside = 22101  
*trans*-3,4-Dihydroxycinnamic acid = 2887  
 6'-(3'',4''-Dihydroxycinnamoyl)arbutin = 18878  
 2 $\alpha$ ,12-Dihydroxycopacamphan-15-one 2-*O*- $\beta$ -D-glucopyranoside = 5116  
 16,24-Dihydroxycycloart-20,25-dien-3-one diacetate = 1670  
 22*S*-3 $\beta$ ,16 $\alpha$ -Dihydroxy-cycloart-24-en-26,22-olide 3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside = 1550  
 22*S*-3 $\beta$ ,16 $\alpha$ -Dihydroxy-cycloart-24-en-26,22-olide-3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside = 1551  
 16,24-Dihydroxycycloart-25-en-3-one = 1671  
 3 $\beta$ ,12 $\beta$ -Dihydroxy-dammar-20(22),24-diene-3-*O*- $\beta$ -D-glucopyranoside = 8438  
 [20*S*]-3 $\beta$ ,20-Dihydroxy-24-dammaren-12,23-dione-3-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranoside = 9182  
 20,21-Dihydroxydammar-24-en-3-one = 6610  
 1 $\alpha$ ,3 $\beta$ -Dihydroxy-7 $\beta$ ,11 $\beta$ -diacetox-*ent*-kaur-16-en-15-one = 611  
 1 $\alpha$ ,11 $\beta$ -Dihydroxy-3 $\beta$ ,6 $\alpha$ -diacetox-*ent*-kaur-16-en-15-one = 13705  
 1 $\alpha$ ,11 $\beta$ -Dihydroxy-3 $\beta$ ,7 $\beta$ -diacetox-*ent*-kaur-16-en-15-one = 610  
 2 $\alpha$ ,9 $\alpha$ -Dihydroxy-10 $\beta$ ,13 $\alpha$ -diacetox-5 $\alpha$ -(3'-*N*-methyldamino-3'-phenyl)-propionyltaxa-4(20),11-diene = 5138  
 (4*S*,5*R*,6*S*)-5,6-Dihydroxy-5,6-dihydro-4*H*-cyclopenta-[*c*]furan-4-acetic acid = 17484  
 (4*S*,5*R*,6*S*)-5,6-Dihydroxy-5,6-dihydro-4*H*-cyclopenta-[*c*]furan-4-acetic acid methyl ester = 17485  
 (4*S*,5*R*,6*S*)-5,6-Dihydroxy-5,6-dihydro-4*H*-cyclopenta[*c*]furan-4-ethanol = 17483  
 (3*R*,5*R*,7*R*)-3,5-Dihydroxy-5,6-dihydro-6,7-dehydro- $\beta$ -ionol = 1338  
 7,4'-Dihydroxy-8-[(2''',3'''-dihydroxy-3'''-methyl)butyl]-2'',2'''-dimethyl-3'',4'''-dehydroprano[1'',4''':5,6]isoflavone = 22604  
 $\pm$ {(2*E*)-1-[2,4-Dihydroxy-3-(2,3-dihydroxy-3-methylbutyl)-6-methoxyphenyl]-3-(4-hydroxyphenyl)-2-propen-1-one} = 22765  
 5,7-Dihydroxy-8-(2,3-dihydroxy-3-methylbutyl)-6-(2-methyl-1-oxobutyl)-4-phenyl-2*H*-[1]benzopyran-2-one = 6513  
 1,2-Dihydroxy-3-[12-(2,3-dihydroxyphenyl)-(Z)-dodec-4-enyl]benzene = 8361  
 1,2-Dihydroxy-3-[12-(2,3-dihydroxyphenyl)dodecyl]benzene = 8360  
 1,2-Dihydroxy-3-[16-(2,3-dihydroxyphenyl)-(Z,Z)-hexadeca-5,8-dienyl]benzene = 8365  
 1,2-Dihydroxy-3-[14-(2,3-dihydroxyphenyl)-(Z,Z)-tetradeca-3,6-dienyl]benzene = 8364  
 1,2-Dihydroxy-3-[14-(2,3-dihydroxyphenyl)-(Z)-tetradec-6-enyl]benzene = 8363  
 1,2-Dihydroxy-3-[14-(2,3-dihydroxyphenyl)tetradecyl]benzene = 8362  
 2,8-Dihydroxy-1,3-dimethoxyanthraquinone = 18871  
 1,8-Dihydroxy-9,10-dimethoxy-[1]benzopyrano-[3,2-*c*][2]-benzopyran-7(5*H*)-one = 11167  
 1,10-Dihydroxy-8,9-dimethoxy-[1]benzopyrano-[3,2-*c*][2]-benzopyran-7(5*H*)-one = 11168  
 2,7-Dihydroxy-4,8-dimethoxy-1,3-dimethyl-9,10-dihydrophenanthrene = 20293  
 3',7-Dihydroxy-4',6-dimethoxyflavone = 11  
 4',5-Dihydroxy-3,7-dimethoxyflavone = 12331  
 5,6-Dihydroxy-7,4'-dimethoxyflavone = 12448  
 4',5-Dihydroxy-3,7-dimethoxyflavone-4'-*O*- $\beta$ -D-glucopyranoside = 3027  
 5,7-Dihydroxy-6,4'-dimethoxyisoflavone = 11171  
 5,7-Dihydroxy-6,4'-dimethoxyisoflavone-7-*O*- $\alpha$ -D-glucopyranoside = 11172  
 1,6-Dihydroxy-7,8-dimethoxy-2-methyl-9,10-anthraquinone = 18828  
 1,6-Dihydroxy-3,5-dimethoxy-2-(3-methylbut-2-enyl)xanthone = 4197  
 1,6-Dihydroxy-3,7-dimethoxy-2-(3-methylbut-2-enyl)-xanthone = 4196  
 2,5-Dihydroxy-1,7-dimethoxy-6-methyl-9,10-dihydrophenanthrene = 20292  
 2,7-Dihydroxy-1,5-dimethoxy-6-methyl-9,10-dihydrophenanthrene = 20291  
 (2*R*,3*R*)-3,4'-Dihydroxy-5,7-dimethoxy-8-methylflavan = 22115  
 1,4-Dihydroxy-7,8-dimethoxy-2-methyl-5,6-methylenedioxyanthraquinone = 18875  
*trans*-3,3'-Dihydroxy-2',5-dimethoxystilbene = 17198  
 {5,5'-Dihydroxy-8-( $\gamma,\gamma$ -dimethylallyl)-[6'',6'''-dimethyl-4''',5'''-dihydroprano-(2'',3'':7,6)]-[6''',6'''-dimethylpyrano-(2''',3''':4',3')]}-coumaronochromone = 7891  
 5,7-Dihydroxy-8-( $\gamma,\gamma$ -dimethylallyl)-[6'',6'''-dimethyl-4''',5'''-dihydroprano-(2'',3'':4',3')]-flavanone = 7486  
 2',4'-Dihydroxy-8- $\gamma,\gamma$ -dimethylallyl-2'',2'''-dimethylpyrano-[5,6:6,7]isoflavan = 7357

- 4',7-Dihydroxy-8-(3,3-dimethylallyl)flavan = 2627
- 7,4'-Dihydroxy-8-( $\gamma,\gamma$ -dimethylallyl)-2'' $\zeta$ -(4''-hydroxyisopropyl)dihydrofuran [1'',3'':5,6]isoflavone = 22603
- 5,7-Dihydroxy-6( $\gamma,\gamma$ -dimethylallyl)-8-(2'''-hydroxy-3'''-methylbut-3'''-enyl)-4'-(1''-hydroxymethylpenta cosanyl)isoflavone = 11015
- 7,4'-Dihydroxy-3'- $\gamma,\gamma$ -dimethylallyl isoflavone = 15342
- 5,7-Dihydroxy-6,8-di(3-methylbut-2-enyl)flavanone = 20170
- 6,8-Dihydroxy-2,7-dimethyl-4*H*-chromen-4-one = 6622
- 7,4'-Dihydroxy-2'',2''-dimethyl-3'',4''-dehydropyrano[1'',4'':5,6]flavone = 22605
- 7,3'-Dihydroxy-6'',6''-dimethyl-4'',5''-dehydropyrano [2'',3'':4'',5'']isoflavone = 7306
- {5,5'-Dihydroxy-8-[6'',6''-dimethyl-4'',5''-dihydropyrano-(2'',3'':7,8)]-[6''',6'''-dimethylpyrano-(2''',3''':4'',3'')]}-coumaronochromone = 7892
- 1,5-Dihydroxy-6',6'-dimethyldihydropyrano(2',3':3,2)-6'',6''-dimethylpyrano-(2'',3'':6,7)xanthone = 15580
- N*-(2,4-Dihydroxy-3,3-dimethyl-1-oxobutyl)- $\beta$ -alanine = 22555
- 5,2'-Dihydroxy-[(6'',6''-dimethylpyrano(2'',3'':4'',5'')][[(6''',6'''-dimethylpyrano(2''',3''':7,6)]]-isoflavone = 12291
- 1,7-Dihydroxy-6',6'-dimethylpyrano(2',3':3,2)-6'',6''-dimethylpyrano (2'',3'':6,5)xanthone = 15582
- 7,2'-Dihydroxy-6'',6''-dimethylpyrano-(2'',3'':4'',3'')isoflavone = 8501
- 1,5-Dihydroxy-6',6'-dimethylpyrano(2',3':3,2)xanthone = 5184
- 1,7-Dihydroxy-6',6'-dimethylpyrano(2',3':3,4)xanthone = 15579
- 1,7-Dihydroxy-6',6'-dimethylpyrano(2',3':6,5)xanthone = 15581
- 1-[5,7-Dihydroxy-2,2-dimethyl-6-(2,4,6-trihydroxy-3-isobutyl-5-methylbenzyl)-2*H*-chromen-8-yl]-2-methylbutan-1-one = 13433
- (7*S*,8*R*)-4,9'-Dihydroxy-3,3'-dimethoxy-7,8-dihydrobenzofuran-1'-propanol neolignan-9-*O*- $\alpha$ -*L*-rhamnopyranoside = 13586
- 1 $\alpha$ ,20*R*-Dihydroxyecdysone = 10063
- 5 $\beta$ ,20*R*-Dihydroxyecdysone = 10066
- 1 $\alpha$ ,20*R*-Dihydroxyecdysone 3-*O*- $\beta$ -*D*-glucoside = 10064
- 2,20(*S*)-dihydroxy-16 $\alpha$ ,23(*R*)-epoxycucurbita-5,24-diene-3,11-dione 2-*O*- $\beta$ -glucopyranoside = 12214
- 2,20(*S*)-dihydroxy-16 $\alpha$ ,23(*S*)-epoxycucurbita-5,24-diene-3,11-dione 2-*O*- $\beta$ -glucopyranoside = 12215
- (1*R*\*,4*S*\*,5*R*\*,6*S*\*,7*R*\*,10*R*\*)-4,6-Dihydroxy-7,10-epoxy-1,5-*trans*-guaiane = 16192
- (2*R*)-Dihydroxy-3,10-epoxy-8-isobutylxygermacra-11-(13)-en-6,12-olide = 10769
- 16(*S*)-6 $\beta$ ,17-Dihydroxy-3 $\alpha$ ,20-epoxy-*ent*-kaur-1,7,15-trione = 12588
- 3 $\beta$ ,17 $\beta$ -Dihydroxy-14,20-epoxy-1-oxo-22*R*-witha-5,24-dienolide = 812
- 1 $\beta$ ,6 $\alpha$ -Dihydroxy-eudesman-4(15)-ene = 7504
- 1 $\beta$ ,5 $\alpha$ -Dihydroxyeudesman-4(15)-ene = 7505
- 1 $\beta$ ,7 $\alpha$ -Dihydroxyeudesman-4(15)-ene = 7506
- (1*R*,4*S*,5*R*,7*R*,10*S*)-1,11-Dihydroxy-eudesman-14,4-olide 11-*O*- $\beta$ -*D*-glucopyranoside = 3378
- 1 $\beta$ ,11-Dihydroxy-eudesman-4,14-oxide 11-*O*- $\beta$ -*D*-glucopyranoside = 3379
- 1 $\beta$ ,6 $\beta$ -Dihydroxy-*cis*-eudesm-3-ene-6-*O*- $\beta$ -*D*-glucopyranoside = 12919
- (1*R*,5*R*,6*S*,7*S*,9*S*,10*S*,11*R*)-1,9-Dihydroxyeudesm-3-en-12,6-olide 9-*O*- $\beta$ -*D*-glucopyranoside] = 4359
- (2*S*)-7,4'-Dihydroxyflavan = 5894
- 4,7-Dihydroxyflavanone = 12908
- 5,7-Dihydroxyflavone = 3600
- 4 $\alpha$ ,12 $\alpha$ -Dihydroxy-8(17)-fusicoccene = 8034
- 9,14-dihydroxy-1(10),4-germacatrien-12,8-olide[1(10)*E*,4*E*,8 $\alpha$ ,9 $\beta$ ] = 20149
- 2,4-Dihydroxy-10(14),11(13)-guaidiene-12,8-olide = 7836
- 4 $\beta$ ,5 $\beta$ -Dihydroxy-7(11),9-guaidiene-8-one = 17874
- 2 $\alpha$ ,21 $\beta$ -Dihydroxyhederagenin-3-*O*- $\beta$ -*D*-glucopyranoside = 13062
- 11,13-Dihydroxyhetisan-2-one = 9472
- 4,5-*cis*-4,5-Dihydroxy-5-(1-hydroxyheptadecyl)-2-cyclopenten-1-one = 10838
- 5,7-Dihydroxy-2-(3-hydroxy-4-methoxyphenoxy)chromone = 20936
- 5,7-Dihydroxy-2-(3-hydroxy-4-methoxyphenoxy)-6-methoxychromone = 20934
- 5,7-Dihydroxy-2-(4-hydroxy-3-methoxyphenoxy)-6-methoxychromone = 20935
- 1-[2',4'-Dihydroxy-5'-(2''-hydroxy-3''-methyl-3''-butenyl)-6'-methoxy]acetophenone = 574
- 1-[2,4-Dihydroxy-3-(4-hydroxy-3-methyl-2-butenyl)-6-methoxyphenyl]-3-(4-hydroxyphenyl)-2-propen-1-one = 10830
- 5,7-Dihydroxy-8-(2-hydroxy-3-methylbut-3-enyl)-6-(2-methyl-1-oxobutyl)-4-propyl-2*H*-[1]benzopyran-2-one = 6516
- 5,7-Dihydroxy-8-(2-hydroxy-3-methylbut-3-enyl)-6-(2-methyl-1-oxopropyl)-4-phenyl-2*H*-[1]benzopyran-2-one = 6515
- (2*E*)-1-[2,4-Dihydroxy-3-(3-hydroxy-3-methylbutyl)-6-methoxyphenyl]-3-(4-hydroxyphenyl)-2-propen-1-one = 22766
- (2*R*)-2-[(1*S*,2*S*)-1,2-Dihydroxy-8-[(2*R*,3*R*,4*R*,5*R*)-5-(2-hydroxymethyl-3,4-dihydroxy-1-acetylpyrrolidinyl)]octyl]piperidine = 2636
- (2*R*)-2-[(1*S*,2*S*)-1,2-Dihydroxy-8-[(2*R*,3*R*,4*R*,5*R*)-5-(2-hydroxymethyl-3,4-dihydroxypyrrolidinyl)]octyl]piperidine = 2637
- 1,8-Dihydroxy-3-hydroxymethyl-6-methoxyanthraquinone = 7710
- (10*R**S*,11*R**S*)-(2*E*,6*Z*,8*E*)-10,11-Dihydroxy-*N*-(2-hydroxy-2-methylpropyl)-2,6,8-dodecatrienamide = 23026
- (6*R**S*,11*R**S*)-(2*E*,7*E*,9*E*)-6,11-Dihydroxy-*N*-(2-hydroxy-2-methylpropyl)-2,7,9-dodecatrienamides = 23027=23028
- 4,5-*cis*-4,5-Dihydroxy-5-(1-hydroxypentadecyl)-2-cyclopenten-1-one = 10837
- 6,7-Dihydroxy-3-(2-hydroxy-propyl)-7-methyl-1,5,6,7-tetrahydro-isochromen-8-one = 14915
- 4,5-*trans*-4,5-Dihydroxy-5-(1-hydroxytridecyl)-2-cyclopenten-1-one = 10836
- (*Z*)-(-)-3,6-Dihydroxy-2-icos-14-enyl-cyclohex-2-enone = 20495
- 22,23-Dihydroxy-iridal-3,16-di- $\beta$ -*D*-glucopyranoside = 11140
- 4',7-Dihydroxyisoflavone = 4604
- 22,23-Dihydroxy-isoiridal-3,16-di- $\beta$ -*D*-glucopyranoside = 11139
- 16 $\alpha$ ,17-Dihydroxy-*ent*-kauran-19-oic acid 16-*O*- $\beta$ -*D*-glucopyranoside 19-*O*- $\beta$ -*D*-glucopyranosyl ester = 93
- 3 $\beta$ ,25-Dihydroxylanosta-8,23*E*dien-21-oic acid = 19321
- 3,24-Dihydroxylanosta-8,25-dien-21-oic acid = 19322
- 3 $\beta$ ,24*R*-Dihydroxylanosta-8,25-dien-21-oic acid = 19323
- (7*S*,8*R*)9,9'-Dihydroxyl-3,3'-dimethoxy-7,8-dihydrobenzofuran-1'-propanol neolignan-4-*O*- $\alpha$ -*L*-rhamnopyranoside = 13585
- (2*R*)-7,4'-Dihydroxyflavan = 22116
- 2,6-Dihydroxyl-3-geranyl-5-isoprenyl-2,5-dihexadiene-1,4-dione = 7223
- 15,19-Dihydroxyl 8(17)-13(*E*)-labdatriene = 12402
- (8*R*)-3 $\beta$ ,4 $\beta$ -Dihydroxyl-14-oxo-5 $\alpha$ -15(14 $\rightarrow$ 8)-abeo-card-20(22)-enolide = 8005
- 1-(2',3'-Dihydroxyphenyl)-2-*n*-heptyl-1-nonene-3-one = 18823
- 3 $\alpha$ ,11 $\alpha$ -Dihydroxylup-23-al-20(29)-en-28-oic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-gluco-pyranosyl ester = 74
- 2 $\alpha$ ,3 $\beta$ -Dihydroxylup-20(29)-en-28-oic acid = 984
- 3,19-Dihydroxy-20(29)-lupen-12-one = 3842
- (3*S*,5*R*,6*S*,9*R*)-3,9-Dihydroxymegastigmane di-*O*- $\beta$ -*D*-glucopyranoside = 17521

- (2*R*,9*R*)-2,9-Dihydroxymegastigman-5-ene 9-*O*- $\beta$ -*D*-glucopyranoside = 17527  
 (3*S*,9*R*)-3,9-Dihydroxymegastigman-5-ene 3-*O*-primeveroside = 17525  
 (3*S*,4*S*,6*S*,7*E*)-3,4-Dihydroxymegastigman-7-en-9-one-4-*O*- $\beta$ -*D*-glucopyranoside = 12530  
 (2*S*,9*R*)-2,9-Dihydroxymegastigman-5-en-4-one 2-*O*- $\beta$ -*D*-glucopyranoside = 22129  
 6,6'-Dihydroxy-4'-methoxy-2-arylbenzofuran = 2539  
 2,5-Dihydroxy-4-methoxybenzophenone = 3346  
 2,6-Dihydroxy-4-methoxy-3,5-bis(3-methyl-2-butenyl)benzophenone = 22550  
 (3*R*)-7,4'-Dihydroxy-2'-methoxy-6,8-di( $\gamma$ , $\gamma$ -dimethylallyl)isoflavanone = 7355  
 (6*aS*,11*aS*)-3,6a-Dihydroxy-9-methoxy-4,10-di( $\gamma$ , $\gamma$ -dimethylallyl)pterocarpan = 7358  
 1,5-Dihydroxy-3-methoxy-4-(2,3-dihydroxy-3-methylbutyl)xanthone = 15576  
 (-)-7,3'-Dihydroxy-4'-methoxy-5'-( $\gamma$ , $\gamma$ -dimethylallyl)flavanone = 7307  
 7,3'-Dihydroxy-4'-methoxy-5'-( $\gamma$ , $\gamma$ -dimethylallyl)isoflavone = 7305  
 3,6a-Dihydroxy-9-methoxy-10- $\gamma$ , $\gamma$ -dimethylallylpterocarpan = 4243  
 5,7-Dihydroxy-4'-methoxyflavone = 56  
 4',5-Dihydroxy-7-methoxy flavone = 8289  
 5,4'-Dihydroxy-7-methoxyflavone 8-*C*-glucopyranoside = 11724  
 5,7-Dihydroxy-4'-methoxyflavone-7-*O*- $\alpha$ -*L*-rhamno-pyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 15347  
 1,5-Dihydroxy-3-methoxy-4-(3-hydroxy-3-methylbutyl)-6',6'-dimethylpyrano-(2',3':6,7)xanthone = 15575  
 1,5-Dihydroxy-3-methoxy-4-(3-hydroxy-3-methylbutyl)xanthone = 15574  
 7,2'-Dihydroxy-4'-methoxyisoflav-3-ene = 16545  
 5,7-Dihydroxy-4'-methoxyisoflavone = 2384  
 7,3'-Dihydroxy-4'-methoxyisoflavone = 3004  
 2',7-Dihydroxy-4'-methoxyisoflavone = 22783  
 7,8-Dihydroxy-4'-methoxyisoflavone 8-*O*- $\beta$ -glucopyranoside = 5222  
 7,8-Dihydroxy-4'-methoxyisoflavone 7-*O*-[ $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -glucopyranoside = 5223  
 2,4-Dihydroxy-6-methoxy-3-methyl acetophenone 4-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 6668  
 2,8-Dihydroxy-1-methoxy-3-methylanthraquinone = 15900  
 1,7-Dihydroxy-6-methoxy-2-methylanthraquinone = 18872  
 5,7-Dihydroxy-4'-methoxy-3'-(3-methylbutadienyl)-5'-(3-methylbut-2-enyl)-avanone = 2774  
 1-[2',4'-Dihydroxy-6'-methoxy-3'-(3'''-methylbutanoyl)-5'-(3''-methylbut-2''-enyl)]acetophenone = 573  
 1,6-Dihydroxy-7-methoxy-8-(3-methylbut-2-enyl)6',6'-dimethylpyrano(2',3':3,2)xanthone = 1277  
 1,5-Dihydroxy-3-methoxy-2-(3-methylbut-2-enyl)-xanthone = 5925  
 1,7-Dihydroxy-3-methoxy-2-(3-methylbut-2-enyl)xanthone = 5926  
 1,6-Dihydroxy-5-methoxy-7-(3-methylbut-2-enyl)xanthone = 8556  
 2',2''-Dihydroxy-4'-methoxy-4'',5''-methylenedioxybenzil = 19453  
 5,4'-Dihydroxy-3'-methoxy-6,7-methylenedioxyisoflavone = 11152  
 9,10-Dihydroxy-8-methoxy-3,4-methylenedioxy-phenanthrene-1-carboxylic acid lactone = 1724  
 6 $\beta$ ,11*a*-Dihydroxy-16*a*-methoxymethyl-6,20-epoxy-6,7-seco-*ent*-kaur-15-one-1,7-olide = 20620  
 (2*R*,3*R*)-3,4'-Dihydroxy-7-methoxy-8-methylflavan = 22114  
 5,7-Dihydroxy-8-methoxy-6-methyl-3-(2'-hydroxy-4'-methoxybenzyl)chroman-4-one = 16140  
 3,5-Dihydroxy-7-methoxy-2-phenyl-4*H*-1-benzopyran-4-one = 11806  
 1-(2,6-Dihydroxy-4-methoxyphenyl)-11-(2,6-dihydroxyphenyl)undecan-1-one = 1647  
 2-[3',4'-Dihydroxy-2'-methoxyphenyl]-4-hydroxy-6-methoxy-benzofuran-3-carbaldehyde = 3007  
 4',7-Dihydroxy-3'-methoxy-5'-prenylflavanone = 5146  
 1,6-Dihydroxy-5-methoxyxanthone = 2694  
 8 $\beta$ -(2',3'-Dihydroxy-2'-methoxybutanoxyl)-2*a*-hydroxy-6 $\beta$ *H*,7*aH*-germacra-1(10)-*E*,4*E*,11(13)-triene-6,12-olide = 7547  
 5,7-Dihydroxy-8-methyl-6-aldehydo-3-(4'-methoxybenzyl) chromone = 876  
 1,8-Dihydroxy-3-methyl-9(10*H*)-anthracenone-10-oxyhexadecanoate = 12235  
 1,8-Dihydroxy-3-methyl-9(10*H*)-anthracenone-10-oxytetradecanoate = 12234  
 1,8-Dihydroxy-3-methyl-9-anthrone = 3598  
 1,6-Dihydroxy-5-(3-methyl-2-butenyl)-2',2''-dimethylchromeno(5',6':2,3)-2''',2'''-dimethylchromeno(5''',6''':8,7)xanthone = 6629  
 1,7-Dihydroxy-8-(3-methylbut-2-enyl)-6',6'-dimethylpyrano(2',3':3,2)-xanthone = 5064  
 5,4'-Dihydroxy-6-(3'''-methylbut-2'''-enyl)-2''-hydroxyisopropyl dihydrofuran[4'',5'':8,7]isoflavone = 11711  
 1,6-Dihydroxy-2-(3-methyl-2-butenyl)-3-methoxy-2'',2''-dimethylchromeno(5'',6'':8,7)-xanthone = 6631  
 6-((*S*)-3,4-Dihydroxy-2-methylenebutanoate)-*D*-glucopyranose = 22106  
 1,8-Dihydroxy-9,10-methylenedioxy-[1]benzopyrano-[3,2-*c*][2]-benzopyran-7(5*H*)-one = 11169  
 5,4'-Dihydroxy-6,7-methylenedioxyisoflavone = 11158  
 3*a*,15*a*-Dihydroxy-24-methylene-lanosta-7,9(11)-dien-21-oic acid = 7857  
 3*a*,15*a*-Dihydroxy-24-methylene-lanost-8-en-21-oic acid = 20480  
 1,8-Dihydroxy-3-methyl-6-methoxy-9(10*H*)-anthracenone-10-oxydecanoate = 12233  
 1-[5,7-Dihydroxy-2-methyl-6-(3-methyl-but-2-enyl)-2-(4-methyl-pent-3-enyl)-2*H*-chromen-8-yl]-3-(3,4-dihydroxy-phenyl)-propenone = 13437  
 3,5-Dihydroxy-2-methyl-1,4-naphthoquinone = 6605  
 5,7-Dihydroxy-8-(2-methyl-1-oxobutyl)-4-phenyl-2*H*-[1]benzopyran-2-one = 11380  
 1,4-Dihydroxy-2-(4-methylpent-3-enyl)-anthraquinone = 1369  
 (*rel*)-4,6-Dihydroxy-5-[3-methyl-(*E*)-propenoic acid-3-yl]-7 $\beta$ -glucopyranosyl-{2*a*,3 $\beta$ -dihydrobenzofuran}-(3,2:*b*)-[4*a*,5 $\beta$ -dihydroxy-6*a*-hydroxymethyl tetrahydropyran] = 18513  
 5,8-Dihydroxy-1,4-naphthoquinone = 15253  
 16 $\beta$ ,17-Dihydroxy-18-nor-*ent*-kauran-4 $\beta$ -hydroperoxide = 1331  
 3,24-Dihydroxy-30-nor-12,20(29)-oleanadien-28-oic acid = 18419  
 3 $\beta$ ,23-Dihydroxy-30-norolean-2,20(29)-dien-28-oic acid 3-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyluronic acid-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranoside = 7725  
 3 $\beta$ ,23-Dihydroxy-30-norolean-12,20(29)-dien-28-oic acid 3-*O*-methyl  $\beta$ -*D*-glucopyranosyluronic acid-(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranoside = 7726  
 3 $\beta$ ,20*a*-Dihydroxy-29-norolean-12-en-28-oic acid 3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 7723  
 3 $\beta$ ,17 $\beta$ -Dihydroxy-28-norolean-12-en-16-one 3-*O*-[ $\alpha$ -*L*-rhamnopyranoside-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranoside] = 20429  
 2 $\beta$ ,7 $\beta$ -Dihydroxynortropene = 7299  
 3 $\beta$ ,16*a*-Dihydroxy-olean-12-en-28-*al*-3-*O*- $\beta$ -*D*-glucopyranosyl-23-*O*- $\alpha$ -*D*-ribofuranoside = 3073  
 3 $\beta$ ,16*a*-Dihydroxyolean-12-en-23,28-dioic acid 28-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)][ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester = 19936  
 3 $\beta$ ,16*a*-Dihydroxyolean-12-en-23,28-dioic acid 28-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)][ $\beta$ -*D*-6-*O*-(3-hydroxy-5-methoxy-3-methyl-5-oxopentanoyl)gluco

- pyranosyl(1→6)]- $\beta$ -D-glucopyranosyl ester = 19938
- 3 $\beta$ ,16 $\alpha$ -Dihydroxyolean-12-en-23,28-dioic acid 28-O-[ $\beta$ -D-glucopyranosyl(1→3)]-[ $\beta$ -D-6-O-((3*R*)-3-hydroxy-3-methylglutaryl)glucopyranosyl(1→6)]- $\beta$ -D-glucopyranosyl ester = 19937
- 3 $\beta$ ,30-Dihydroxy-olean-12-en-23,28-dioic acid 28-O- $\alpha$ -L-rhamnopyranosyl-(1→4)- $\beta$ -D-glucopyranosyl-(1→6)]- $\beta$ -D-glucopyranoside = 68
- 3 $\beta$ ,23-Dihydroxy-olean-12-ene-28,29-dioic acid 28-O- $\alpha$ -L-rhamnopyranosyl-(1→4)- $\beta$ -D-glucopyranosyl-(1→6)]- $\beta$ -D-glucopyranoside = 67
- 3 $\beta$ ,16 $\alpha$ -Dihydroxyolean-12-ene-28-oic acid 3-O- $\beta$ -D-glucopyranoside = 6705
- 3 $\beta$ ,22 $\alpha$ -Dihydroxyolean-12-en-29-oic acid = 27
- 2,3-Dihydroxy-12-oleanen-28-oic acid = 4219
- 3 $\beta$ ,29-Dihydroxyolean-12-en-28-oic acid = 13799
- 3 $\beta$ ,23-Dihydroxy-olean-12-en-28-oic acid 3-O-methyl  $\beta$ -D-glucopyranosyluronate-(1→3)- $\alpha$ -L-arabinopyranoside = 7727
- 3 $\beta$ ,15 $\alpha$ -Dihydroxy-olean-12(13)-en-16-one = 6061
- 16 $\alpha$ -28-dihydroxyolean-12-en-21-one-3-O- $\alpha$ -L-rhamnopyranosyl-(1→2)- $\beta$ -D-galactopyranosyl-(1→3)]- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-glucuronopyranoside] = 2315
- 8 $\beta$ ,15-Dihydroxy-2-oxo-guaia-1(10),3,11(13)-trien-5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ H-12,6-olide = 12446
- 24*S*,25-Dihydroxy-3-oxolanost-8-en-21-oic acid = 7860
- 3 $\beta$ ,24 $\alpha$ -Dihydroxy-16-oxo-oleana-11,13(18)-dien-30-oic acid = 8861
- 3 $\beta$ ,28-dihydroxy-16-oxo-12-oleanene = 19466
- 3 $\beta$ ,24-Dihydroxy-16-oxo-olean-12-en-29-oic acid = 8857
- 3,16-Dihydroxy-23-oxo-12-oleanen-28-oic acid = 18418
- 6 $\beta$ ,28-Dihydroxy-3-oxoolean-12-en-23-oic acid 23-O- $\alpha$ -L-arabinopyranosyl ester = 8131
- 21 $\beta$ ,22 $\beta$ -Dihydroxy-3-oxours-12-en-28-al = 4042
- 3 $\alpha$ ,19 $\alpha$ -Dihydroxy-2-oxo-12-ursen-28-oic acid = 16410
- 20 $\beta$ ,27-Dihydroxy-1-oxo-(22*R*)-witha-2,5,24-tetraenolide = 22699
- 3 $\beta$ ,7 $\beta$ -Dihydroxy-4 $\alpha$ -4 $\beta$ ,8 $\beta$ ,10 $\beta$ ,14 $\alpha$ -pentamethyl-5 $\alpha$ -gon-16-en-2-one 3-O-[ $\beta$ -D-glucopyranoside-(1→2)- $\beta$ -D-glucopyranoside] = 20428
- 3,4-Dihydroxy- $\beta$ -phenethanol-3-O- $\beta$ -D-galactopyranoside = 3653
- 3,4-Dihydroxy- $\beta$ -phenethanol-3-O- $\beta$ -D-glucopyranoside = 3654
- 3,4-Dihydroxy- $\beta$ -phenethyl-O- $\beta$ -D-glucopyranosyl-(1→3)-4-O-caffeoyl- $\beta$ -D-glucopyranoside = 18219
- 3,4-Dihydroxy- $\beta$ -phenethyl-O- $\beta$ -D-glucopyranosyl-(1→3)-O- $\alpha$ -L-rhamnopyranosyl-(1→6)-4-O-caffeoyl- $\beta$ -D-glucopyranoside = 18220
- 2-(3,4-Dihydroxyphenethyl)-O- $\alpha$ -L-lyxopyranosyl-(1→2)- $\alpha$ -L-rhamnopyranosyl-(1→3)-4-O-3,4-dimethoxy-*trans*-cinnamoyl- $\beta$ -D-glucopyranoside = 21214
- 2-(3,4-Dihydroxyphenethyl)-O- $\alpha$ -L-lyxopyranosyl-(1→2)- $\alpha$ -L-rhamnopyranosyl-(1→3)-4-O-*trans*-feruloyl- $\beta$ -D-glucopyranoside = 21215
- 3-(2,4-dihydroxyphenoxy)-8-(3,3-dimethylallyl)-2,2-dimethylpyran[5,6:6,7]chromen-4-one = 7351
- 3-(2,4-Dihydroxyphenoxy)-7-hydroxy-6,8-di(3,3-dimethylallyl)chromen-4-one = 7350
- (2,5-Dihydroxyphenyl)acetic acid = 9608
- 2-(3,4-Dihydroxyphenylacetyl)- $\beta$ -D-glucopyranosyl (*E*)-2-methyl-but-2-en-4-ol = 10854
- L-3,4-Dihydroxyphenylalanine = 6558
- 2-(3,4-Dihydroxyphenyl)-4,6-dihydroxybenzofuran-3-carboxylic acid methyl ester = 16246
- 3-(3,4-Dihydroxy-phenyl)-1-[6-(3,7-dimethyl-octa-2,6-dienyl)-5,7-dihydroxy-2,2-dimethyl-2*H*-chromen-8-yl]-propenone = 13436
- 1,2-O-[2*S*-(3,4-Dihydroxyphenyl)-1,2-ethanediyl]-3-O- $\alpha$ -L-rhamnopyranosyl-4-O-feruloyl- $\beta$ -D-glucopyranoside = 14261
- 7 $\beta$ -(3,4-Dihydroxyphenyl)-ethane 7,8-(2',1'-O- $\beta$ -D-glucopyranosyl)-7,8-diol = 4362
- 7 $\alpha$ -(3,4-Dihydroxyphenyl)-ethane 7,8-(2',1'-O- $\beta$ -D-glucopyranosyl)-7,8-diol = 4363
- 2-(3,4-Dihydroxy) phenyl ethanol (1→1) (2→2)-[(1→3)-rhamnopyranosyl-4-O-caffeoyl] glucoside = 16161
- 2-(3,4-Dihydroxyphenyl)-*R*,*S*-2-ethoxy-ethyl-O- $\beta$ -D-glucopyranosyl(1→4)- $\alpha$ -L-rhamnopyranosyl(1→3)(4-O-*trans*-caffeoyl)- $\beta$ -D-glucopyranoside = 18927
- 3,4-Dihydroxyphenylethyl alcohol (2-O-feruloyl)- $\beta$ -D-glucopyranoside = 2085
- 2-(3,4-Dihydroxyphenyl)ethyl O- $\beta$ -apiofuranosyl-(1→6)-O-[O- $\beta$ -apiofuranosyl-(1→4)- $\alpha$ -rhamnopyranosyl-(1→3)]-4-O-(*E*)-caffeoyl- $\beta$ -glucopyranoside = 13074
- 2-(3,4-Dihydroxyphenyl) ethyl-O- $\beta$ -D-apiofuranosyl-(1"→6')- $\beta$ -D-glucopyranoside = 4364
- 2-(3,4-Dihydroxyphenyl)ethyl-O- $\alpha$ -L-arabinopyranosyl-(1→2)-[ $\alpha$ -L-rhamnopyranosyl-(1→3)]-(4-O-*trans*-feruloyl)- $\beta$ -D-glucopyranoside = 22416
- 3,4-Dihydroxy- $\beta$ -phenylethyl caffeate, 9'-Decarboxyrosmarinic acid = 21216
- [2-(3,4-Dihydroxyphenylethyl)]-3-O- $\alpha$ -D-apiofuranosyl-(1→4)-(4-O-caffeoyl)- $\beta$ -D-glucopyranoside = 4419
- 2-(3,4-Dihydroxy-phenyl)-ethyl-O- $\beta$ -D-glucopyranoside = 6081
- 2-(3,4-dihydroxyphenyl)-ethyl-O- $\beta$ -D-glucopyranosyl-(1→6)-3-O-*trans*-caffeoyl- $\beta$ -D-glucopyranoside = 11513
- 2-(3,4-Dihydroxyphenyl)ethyl-O- $\beta$ -D-glucopyranosyl-(1→2)-[ $\alpha$ -L-rhamnopyranosyl-(1→3)]-(4-O-*trans*-caffeoyl)- $\beta$ -D-glucopyranoside = 22417
- 2-(3,4-Dihydroxyphenyl)ethyl-O- $\beta$ -D-glucopyranosyl-(1→2)-[ $\alpha$ -L-rhamnopyranosyl-(1→3)]-(4-O-*trans*-feruloyl)- $\beta$ -D-glucopyranoside = 22418
- [2-(3,4-Dihydroxyphenylethyl)]-3-O- $\beta$ -D-xylopyranosyl-(1→3)-(4-O-caffeoyl)- $\beta$ -D-glucopyranoside = 4420
- 7-(3,4-Dihydroxyphenyl)-5-hydroxy-1-(4-hydroxyphenyl)-3-heptanone-5-O- $\beta$ -D-xylopyranoside = 959
- 1-(3,4-Dihydroxyphenyl)-5-hydroxy-7-(4-hydroxyphenyl)-3-heptanone-5-O- $\beta$ -D-xylopyranoside = 960
- 3-[1-[[3-Di(4-hydroxyphenyl)methyl]2,4,6-trihydroxyphenyl]3-di(4-hydroxyphenyl)1-propanone-2-yl]5,7-dihydroxy-4*H*-1-benzopyran-4-one = 14895
- 1-(2,6-Dihydroxyphenyl)-octadec-8-en-1-one = 20491
- 13(2',3'-Dihydroxy-3'-phenyl)propionyl baccatin III = 22952
- 10,12-Dihydroxypicrotoxane 10,12-di-O- $\beta$ -D-glucopyranoside = 5120
- 3,4-Dihydroxy-2-piperidinemethanol = 7705
- 1 $\beta$ ,3 $\alpha$ -Dihydroxypregna-5,16-dien-20-one = 22117
- 2 $\beta$ ,3 $\alpha$ -Dihydroxypregna-4,7,16-trien-12,20-dione = 21002
- (20*S*)-3 $\beta$ ,16 $\beta$ -dihydroxy pregn-5-ene-22-carboxylic acid (22,16)-lactone-3-O- $\beta$ -chacotrioxide = 6636
- 11 $\beta$ ,21-Dihydroxypregn-4-ene-3,20-dione = 4096
- 2-[(17,20-Dihydroxypregn-5-en-3-yl)oxy]-4-methoxy-6-methyl-2*H*-pyran-3(6*H*)-one = 16942
- 4',5-Dihydroxy-3'-prenyl-2",2"-dimethylchromeno-[7,8:6",5"]isoflavone = 19451
- 4',7-Dihydroxy-3'-prenylflavanone = 51
- 3,16 $\alpha$ -Dihydroxy-3,4-seco-olean-4(24),12-dien-23,28-dioic acid 28-O-[ $\beta$ -D-glucopyranosyl(1→3)] [ $\beta$ -D-6-O-[(3*R*)-3-hydroxy-3-methylglutaryl]- glucopyranosyl(1→6)]- $\beta$ -D-glucopyranosyl ester =

19940

- 3,16 $\alpha$ -Dihydroxy-3,4-seco-olean-4(24),12-dien-23,28-dioic acid 28-*O*-[ $\beta$ -*D*-6-*O*-(3-hydroxy-3-methylglutaryl)-glucopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester = 19939
- 3 $\beta$ -21 $\alpha$ -Dihydroxy-14-sekogammasera-8(26),14(27)-diene = 16117
- (24*S*,25*S*)-1 $\beta$ ,3 $\beta$ -Dihydroxy-5 $\beta$ -spirostan-24-yl-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 22655
- (25*R*)-12 $\beta$ ,17 $\alpha$ -Dihydroxyspirost-4-en-3-one = 1864
- (25*S*)-3 $\beta$ ,27-Dihydroxyspirost-5-en-12-one 27-*O*- $\beta$ -*D*-glucopyranosyl-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-fucopyranoside = 17643
- (25*S*)-3 $\beta$ ,27-Dihydroxyspirost-5-en-12-one 27-*O*- $\beta$ -*D*-glucopyranosyl-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside = 17644
- 5,2'-Dihydroxy-6,7,8,6'-tetramethoxyflavone = 20009
- 2,3-Dihydroxy-9,10-tetrahydroanthra-1,4-quinone = 6614
- 12 $\alpha$ ,14 $\beta$ -Dihydroxy-2 $\alpha$ ,3 $\beta$ -(tetrahydro-3',5'-dihydroxy-4'-methoxy-6'-methyl-2*H*-pyran-2',4'-diylbisoxo)-card-4,20-dienolide = 7981
- 8,9-Dihydroxy-1,5,6,10*b*-tetrahydro-2*H*-pyrrolo[2,1-*a*]-isoquinolin-3-one = 16078
- (4*S*)-4,8-Dihydroxy- $\alpha$ -tetralone = 18588
- (4*S*)-4,5-Dihydroxy- $\alpha$ -tetralone 4-*O*- $\beta$ -*D*-glucopyranoside = 11899
- (4*S*)-4,6-Dihydroxy- $\alpha$ -tetralone 4-*O*- $\beta$ -*D*-glucopyranoside = 11900
- 5,5''-Dihydroxy-7,4',7'',4'''-tetramethoxy-[3 $\rightarrow$ 6'']-biflavone = 20314
- 3,3'-Dihydroxy-4',5,6,7-tetramethoxyflavone = 7590
- 4',5-Dihydroxy-3,3',7,8-tetramethoxyflavone = 20978
- 9,9''-Dihydroxy-3,3'',8,8'''-tetramethyl-3,3''-bis-(4-methyl-3-pentenyl)-3,3'',11,11'''-tetrahydro-10,10'''-(bipyranol[3,2-*a*]carbazole) = 2479
- 5*b*,7-Dihydroxy-2,2,10,10-tetramethyl-5*b*,13*a*-dihydro-2*H*,6*H*,10*H*-chromeno[6',7':4,5]furo[2,3-*b*]pyranol[3,2-*g*]chromene-6-one = 12294
- 7 $\beta$ ,20-Dihydroxy-3,11,15,23-tetraoxolanost-8-en-26-oic acid = 8172
- 2,5-Dihydroxytoluene = 18270
- 11 $\beta$ ,15 $\beta$ -Dihydroxy-3 $\beta$ ,6 $\alpha$ ,7 $\beta$ -triacetoxo-*ent*-kaur-16-ene = 13704
- 11 $\beta$ ,15 $\beta$ -Dihydroxy-1 $\alpha$ ,3 $\beta$ ,6 $\alpha$ -triacetoxo-*ent*-kaur-16-ene = 13707
- 3 $\beta$ ,15 $\beta$ -Dihydroxy-1 $\alpha$ ,7 $\beta$ ,11 $\beta$ -triacetoxo-*ent*-kaur-16-en-6-one = 614
- 3 $\beta$ ,7 $\beta$ -Dihydroxy-1 $\alpha$ ,11 $\beta$ ,15 $\beta$ -triacetoxo-*ent*-kaur-16-en-6-one = 615
- 4,4''-Dihydroxy-2',3',5'-tribenzoyloxy-6'-acetyloxy[1,1':4',1''-terphenyl] = 21304
- cis*-4,5-Dihydroxy-5-tridecanoyl-2-cyclopenten-1-one = 10839
- trans*-4,5-Dihydroxy-5-tridecanoyl-2-cyclopenten-1-one = 10840
- 5,4'-Dihydroxy-6,7,3'-trimethoxyflavone = 3741
- 5,7-Dihydroxy-3',4',6'-trimethoxyflavone = 7582
- 3',5-Dihydroxy-4',6,7-trimethoxyflavone = 7591
- 2',5-Dihydroxy-3,6,7-trimethoxyflavone = 11161
- 5,7-Dihydroxy-3,6,4'-trimethoxyflavone = 19312
- (*R*)-5,7-Dihydroxy-2',4',5'-trimethoxyisoflavanone = 5586
- 1,7-Dihydroxy-2,3,8-trimethoxy-6-methylanthraquinone = 15908
- trans*-3,3'-Dihydroxy-2',4',5-trimethoxystilbene = 17196
- trans*-3,4'-Dihydroxy-2',3',5-trimethoxystilbene = 17197
- 3,8-Dihydroxy-2,4,6-trimethoxyxanthone = 6165
- 3 $\beta$ ,7 $\beta$ -Dihydroxy-4,4,14 $\alpha$ -trimethyl-11,15-dioxo-5 $\alpha$ -chol-8-en-24-oic acid = 13038
- 3,23-Dihydroxy-7,11,15-trioxolanosta-8,24-dien-26-oic acid = 8180
- 8,9-Dihydroxy-4,4,5-tris-(3,3-dimethylallyl)-6-methyl-2,3-(2,2-dimethylpyran-2-yl)anthrone = 9243
- 2,5-Dihydroxy-3-undecyl-2,5-cyclohexadiene-1,4-dione = 6767
- 3 $\beta$ ,19 $\alpha$ -Dihydroxyurs-12-en-28-oic acid = 17696
- 1,7-Dihydroxyxanthone-7-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 17621
- 2 $\alpha$ ,3 $\beta$ -Dihydroxy-24-*p*-*z*-coumaroyloxyurs-12-en-28-oic acid = 9073
- 2,[(3,4-Dihydroxyphenyl)-3,5,7-trihydroxy-4*H*-1-benzopyran-4-one] = 18317
- 2,6-Diisobutyryloxy-3-geranyl-5-isoprenyl-2,5-dihexadiene-1,4-dione = 7224
- 12,20-Di-*O*-isovaleryl-tomentogenin-3-*O*- $\alpha$ -*L*-oleandropyranosyl-(1 $\rightarrow$ 4)-*O*- $\alpha$ -*L*-oleandropyranoside = 6599
- 3',6'-Diketo-7-hydroxy-8,2',4'-trimethoxyisoflavan = 12568
- 3,20-Diketo-11 $\beta$ ,18-oxido-4-pregnene-14,21-diol = 880
- Dilinenin = 8815
- Dillapiol = 6193
- 2,6-Dimethoxy-*p*-benzoquinone = 6204
- 3 $\alpha$ ,6 $\beta$ -Di-(4-methoxybenzoyloxy)tropane = 13784
- (2*S*,3*S*)-2 $\alpha$ -(3'',4''-Dimethoxybenzyl)-3 $\beta$ -(4'-hydroxy-3'-methoxybenzyl)- $\gamma$ -butyrolactone 4'-*O*-( $\beta$ -*D*-glucopyranoside) = 20427
- 7,7'-Dimethoxy-8,8'-bicoumarin = 11865
- 4,5-Dimethoxycanthin-6-one = 12334
- 2,6-Dimethoxy-9*H*-Carbazole-3-carboxaldehyde = 8832
- 3,4-Dimethoxy-cinnamic acid = 2888
- 6-*O*-[4'-*O*-*trans*-(3,4-Dimethoxycinnamoyl)- $\alpha$ -*L*-rhamnopyranosyl]aucubin = 19568
- 5,7-Dimethoxycoumarin = 3770
- 6,7-Dimethoxycoumarin = 19540
- Dimethoxydaidzein = 6254
- 5,9-Dimethoxy-7*H*-dibenzo[de,h]quinolin-7-one = 2343
- 5,7-Dimethoxy-8-(2,3-dihydroxyisopentyl) coumarin = 14825
- 3',4'-Dimethoxy-5',5'-dihydroxy-6,7-methylenedioxyisoflavone = 5426
- 4 $\beta$ ,5-Dimethoxy-6'',6''-dimethyl-2*H*-pyrano-(2'',3'':7,6)-flavan = 22810
- 2,6-Dimethoxy-3-formylcarbazole = 8832
- 5,8-Dimethoxy-6,7-furanocoumarin = 11601
- 3,3'-Dimethoxyfuranol[4'',5'':8,7]foavone = 16492
- 2,3-Dimethoxyfuranol[4',5':11,10]-7-oxo-[2]benzopyranol[4',3-*b*][1]benzopyran = 16493
- 11,12-Dimethoxy-3,4-furo-1,2-naphthoquinone = 4217
- 4,8-Dimethoxyfuro[2,3-*b*]quinoline = 7703
- 1,3-Dimethoxy-2-hydroxyanthraquinone = 1360
- 6,8-Dimethoxy-7-hydroxycoumarin = 11428
- 5,7-Dimethoxy-4'-hydroxyflavone-4'-*O*-apioside = 20393
- 11,12-Dimethoxy-5-hydroxy-3,4-furo-1,2-naphthoquinone = 4218
- 5,7-Dimethoxy-8-[2'-hydroxy-3'-methyl, 3'-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosylbutyl] coumarin = 19040
- 2-(3',5'-Dimethoxy-4'-hydroxyphenyl)-3,7-dioxabicyclo[3.3.0]octan-6-one = 22996
- 2-[2',4'-Dimethoxy-3'-hydroxyphenyl]-4-hydroxy-6-methoxy-benzofuran-3-carbaldehyde = 3005
- 2-[2',4'-Dimethoxy-3'-hydroxyphenyl]-4-hydroxy-5,6-methylenedioxybenzofuran-3-carbaldehyde = 3006
- (25*R*)-3,3-Dimethoxy-17 $\alpha$ -hydroxyspirostan-3- $\alpha$ -12-one = 1865
- 3,7-Dimethoxy-4-hydroxyxanthone = 19646
- 5,6-Dimethoxy-9-hydroxyxanthone = 4692
- 4,7-Dimethoxy-6-[(3-methyl-2-butenyl)oxy]furo[2,3-*b*]quinoline = 20894
- (7*R*,8*R*,7'*R*,8'*S*)-3,4-Dimethoxy-3',4'-methylenedioxy-7,7'-epoxylignan = 8038
- 6,7-Dimethoxy-3',4'-methylenedioxyflavone = 14363
- (7'*R*,8'*S*)-3,4-Dimethoxy-3',4'-methylenedioxy-7,8-seco-7,7'-epoxylignan-7,8-dione = 19616
- 2,3-Dimethoxy-8 $\alpha$ -methyl-5-methylene-5,6,7,8,8 $\alpha$ ,9,10,10 $\alpha$ -octahydroanthrac

- ene-1,4-dione = 9322
- rel*-4',7-Dimethoxy-4-oxo-2,3-*trans*-isoflavanyl-(2→2'')-4'',5''-dihydroxy-7''-methoxy-2'',3''-*trans*-isoflavanone = 4985
- 5,7-Dimethoxy-8-(1-oxo-2-seneciyl-3-methyl-3-butenyl)-2*H*-1-benzopyran-2-one = 16096
- (1*R*,2*R*,5*R*,6*S*)-2-(3',4'-Dimethoxy-phenyl)-6-(3'',4''-methylene dioxyphenyl)-3,7-dioxabicyclo(3,3,0) octane = 17504
- 4,6-Dimethoxy-8-prenyloxyfuroquinoline = 20892
- 1,2-Dimethoxy-4-(1-*cis*-propenyl)-benzene = 14530
- 3,3'-Dimethoxyquercetin = 6402
- 2,3-Dimethoxy-4,6,α,β-tetrahydroxy-α'-chalcanol-4-*O*-β-*D*-glucopyranoside = 21633
- 6,4'-Dimethoxy-3,5,7-trihydroxyflavone = 2330
- 6,7-Dimethoxy-3,5,4'-trihydroxyflavone = 7577
- 3',4'-Dimethoxy-5,7,5'-trihydroxyflavone 3-*O*-α-*L*-rhamnopyranoside = 6296
- 3,6-Dimethoxy kaempferide = 14157
- Dimethulene = 3464
- cis*-2,3-Dimethylacrylic acid = 1188
- (-)-3-(3,3-Dimethylallyl)-5'-(2-hydroxy-3-methylbut-3-enyl)-4,2',4'-trihydroxychalcone = 2153
- (+)-3-(3,3-Dimethylallyl)-4',5'-[2'''-(1-hydroxy-1-methylethyl)-dihydrofuran]-4,2'-dihydroxychalcone = 2154
- 3'-(3,3-Dimethylallyl)-kivitone = 6307
- 3β-Dimethylamino-20α-acetoxylamino-9β,19-cyclo-4,4,14α-trimethy-5α-pregn-6(7)-ene = 2821
- 3-(Dimethylamino-20α-amino-9β,19-cyclo-4,4,14α-trimethy-5α-pregn-6(7)-ene = 2822
- 20α-Dimethylamino-9β,19-cyclo-4,4,14α-trimethy-5α-pregnane = 2818
- 3β-Dimethylamino-9β,19-cyclo-4,4,14α-trimethy-5α-pregn-6(7),17(20)-dien-16-one = 2820
- (20*S*)-20-Dimethylamino-4',6'-dimethoxy-5'-hydroxybenzoylamino-3β-methylbuxan-31-ol = 2815
- (20*S*)-20-Dimethylamino-2'-hydroxy-3β-methyl-3'-methyl-butanoylamino-9,10-seco-buxa-9(11),10(19)-dien-31-ol = 2814
- (20*S*)-20-Dimethylamino-20-hydroxy-3β-methyl-3'-methyl-pentanoylamino-9,10-seco-buxa-9(11),10(19)-dien-31-ol = 2813
- 3β-Dimethylamino-2α-hydroxypregn-5-en-20-one = 12348
- (20*S*)-20-(*N,N*-dimethylamino)-5α-pregna-3-one = 8009
- 5,6-Dimethylbenzimidazolyl cyanocobamide = 22556
- 2,2-Dimethyl-8-benzoyl-3,7-dihydroxy-5-methoxy-6-(3-methyl-2-butenyl)-3,4-dihydrobenzopyran = 18027
- 2,2-Dimethyl-8-benzoyl-7-hydroxy-5-methoxy-6-(3-methyl-2-butenyl)benzopyran = 15225
- rel*-10β*H*-*trans*-1β,12ξ-Di(2-methylbut-2(*E*)-enoyl)-6α,13ξ-dihydroxycyclo-dan-4(20),8(18)-dien-7,15-dione-15,16-oxide = 2950
- 4,24-Dimethyl cholest-7-en-3-ol = 14558
- 2,2-Dimethyl-2*H*-1-chromene-6-carboxylic acid = 1343
- Di-*O*-Methylcrenatin = 10014
- (*E,E,E*)-1,7-Dimethylcyclodeca-1,4,7-triene = 17780
- 4-(1,3-Dimethylcyclohexenyl)-1-methylbenzene = 20938
- 4-(1,3-Dimethylcyclohexenyl)-1-methyl-1,4-cyclohexadiene = 20937
- 9,9-Dimethyl-6α,8β-di(γ,γ-dimethylallyl)-3,4-[2β-(2'-hydroxyisopropyl)-2,3-dihydrofuran]-2α-(1-oxo-2-methylpropyl)-8α-*H*-*cis*-bicyclo[3.3.1]nona-1,5-dione = 8214
- 9,9-Dimethyl-6α,8β-di(γ,γ-dimethylallyl)-3,4-[2β-(2'-hydroxyisopropyl)-2,3-dihydrofuran]-2α-(1-oxo-2-methylpropyl)-8α-*H*-*cis*-bicyclo[3.3.1]nona-1,5-dione = 8215
- 3,3-Dimethyl-4α,6α-di(γ,γ-dimethylallyl)-2α-(2-methyl-1-oxopropyl)cyclohexanone = 8216
- 3,4-(6'',6''-Dimethyldihydropyrano)-4',5'-[2'''-(1-hydroxy-1-methylethyl)-dihydrofuran]-2'-hydroxychalcone = 2155
- 6,7-(2,2-Dimethyldihydropyrano)-8-prenyl-5,3',4'-trihydroxyflavanone = 6572
- 2,5-Dimethyl-8,10-dihydroxynaphthopyrone 10-*O*-β-*D*-glucopyranoside = 17559
- 1β\*,2β\*,3α\*,4α\*-1,2-dimethyl-3-(2,5-dimethoxy-3,4-methylenedioxyphenyl)-4-(2,4,5-trimethoxyphenyl)cyclobutane = 15001
- (7'*R*,8*S*,8'*R*)-8,8'-Dimethyl-4,5-dimethoxy-3',4'-methylenedioxy-2,7'-cyclo-lignan-7-one = 1730
- (7'*R*,8*S*,8'*S*)-8,8'-Dimethyl-3',4'-dimethoxy-4,5-methylenedioxy-2,7'-cyclo-lignan-7-one = 14393
- (+)-1,1-Dimethyl-4,7-dimethylene-decahydro-cyclopropa[e]azulen-4a-ol = 1758
- (+)-(1*S*,4*aR*,7*aS*,8*S*)-1,1-Dimethyl-4,7-dimethylenedecahydro-cyclopropa[e]azulene = 927
- 7,8-Dimethyl-10-*d*-ribityl-isoalloxazine = 18834
- 6,7-Dimethyl-9-*D*-ribitylisoalloxazine = 18834
- 3,4-Di-*O*-methylellagic acid = 6224
- 5-[(2*E*)-3,7-Dimethyl-5,6-epoxy-2,7-octadienyloxy] psoralen = 1279
- 5-[(2*E*,5*E*)-3,7-Dimethyl-7-[(1-ethoxy)ethoxy-2,5-octadienyloxy]] psoralen = 7466
- 4-*O*[(2*E*,5*E*)-3,7-Dimethyl-5-ethoxy-2,5-octadiene-7-ol]-sinapyl alcohol = 15328
- 4-*O*[(2*E*)-3,7-Dimethyl-6-ethoxy-2,7-octadiene]-sinapyl alcohol = 15327
- 4-*O*[(2*E*,4*E*)-3,7-Dimethyl-5-ethoxy-2,4-octadien-7-ol]-sinapyl alcohol = 15329
- 5-(2*E*)-3,7-dimethyl-5-ethoxy-2,6-octadienyloxy psoralen = 15845
- Dimethyl (2*R*)-2-[(4-ethoxy-4-oxobutanoyl)oxy]succinate = 16157
- 4-(1,5-Dimethyl-1,4-hexadienyl)-1-methyl-cyclohexene = 2411
- (1-(1,5-Dimethylhex-4-enyl)-4,8-dimethylspiro[4.5]deca-1,7-diene) = 22531
- (4-(1,5-Dimethylhex-5-enylidene)-1-methylcyclohexene) = 2408
- [*S*-(*R*\*,*S*\*)]-5-(1,5-Dimethyl-4-hexenyl)-2-methyl-1,3-cyclohexadiene = 23004
- (-)-(3*aS*,5*R*,7*aR*)-4,4-Dimethyl-7*a*-hydroxymethyl-5-hydroxy-2,3,3*a*,4,5,7*a*-hexahydrobenzo[b]furan-2-one = 13660
- (-)-(3*aS*,5*R*,7*aR*)-4,4-Dimethyl-7*a*-hydroxymethyl-2-oxo-2,3,3*a*,4,5,7*a*-hexahydrobenzo[b]furan-5-yl 3,4-dimethyl-3-pentenoate = 20966
- (7'*R*,8*S*,8'*R*)-8,8'-Dimethyl-4-hydroxy-3',4',5-trimethoxy-2,7'-cyclo-lignan-7-one = 6932
- (7'*R*,8*S*,8'*S*)-8,8'-Dimethyl-4-hydroxy-3',4',5-trimethoxy-2,7'-cyclo-lignan-7-one = 6933
- (7'*R*,8*R*,8'*S*)-8,8'-Dimethyl-4-hydroxy-3',4',5-trimethoxy-2,7'-cyclo-lignan-7-one = 9592
- 1,6-Dimethyl-4-isopropyl-7,8-dihydro-naphthalene = 4076
- 3,8-Dimethyl-5-isopropyl-6-hydroxycoumarin = 13520
- 3,8-Dimethyl-5-isopropyl-6-methoxycoumarin = 13519
- 1,6-Dimethyl-4-keto-tetrahydronaphthalene = 6413
- N,N*-Dimethylmethanamine *N*-oxide = 21940
- 2,2-Dimethyl-6-methoxycarbonyl-2*H*-benzopyran = 6321
- 1β\*,2β\*,3α\*,4α\*-1,2-dimethyl-3-(3-methoxy-4,5-methylene-dioxyphenyl)-4-(2,4,5-trimethoxyphenyl)-cyclobutane = 15000
- 4-[2,2-Dimethyl-3-(5-methylcyclopenta-1,4-dien-1-yl)-cyclopropyl]-butan-2-

- one = 20889
- 2,8-Dimethyl-5-methylene-2a,3,4,5,5a,6,7,8,8a,8b-decahydro-cyclobuta[e]azulen-4-ol = 20890
- 2,2-Dimethyl-3-methylenebicyclo[2,2,1]heptane = 3045
- 1,4-Dimethyl-8-methylene-2-oxabicyclo[3.2.1]octane = 13596
- (+)-(S)-1,5-Dimethyl-7-(1-methylethenyl)-cyclodeca-1E,5E-diene = 11437
- (-)-(1R,4aS,8S,9R)-1,4a-Dimethyl-8-(1-methylethenyl)-decahydro-naphthalen-1-ol = 8954
- 4,8-Dimethyl-2-(1-methylethyl)-azulene = 22439
- 1,5-Dimethyl-1-(4-methylhexenyl)-4-cycloheptenylether = 12467
- 6,6-Dimethyl-12 $\alpha$ -(2 $\alpha$ ,3 $\alpha$ -H)-12 $\alpha$ -(2-methyl-3-hydroxybutanoyl)-8b-hydroxy-4-phenyl-pyranodihydrocoumarin = 2992
- 6,6-Dimethyl-12 $\alpha$ -(2 $\alpha$ ,3 $\beta$ -H)-12 $\alpha$ -(2-methyl-3-hydroxybutanoyl)-8b-hydroxy-4-phenyl-pyranodihydrocoumarin = 2993
- (+)-(1S\*,3aR\*,4S\*,7S\*,8aS\*)-1,4-Dimethyl-7-(5-methyl-1-methylene-hex-4-enyl)-decahydroazulen-4-ol = 22583
- (1,8-Dimethyl-4-(5-methyl-1-methylenehex-4-enyl)spiro[4.5]dec-7-ene) = 22532
- 2,6-Dimethyl-6-(4-methyl-3-pentenyl)biscyclo[3,1,1]hept-2-ene = 2306
- (2,6-Dimethyl-2-(4-methylpent-4-enyl)-1-oxaspiro[2.5]oct-5-ene) = 7057
- (+)-(1S,4aS,8aR)-4a,8-Dimethyl-1-(1-methylvinyl)-1,2,3,4,4a,5,6,8a-octahydro-naphthalene = 8952
- 3,7-Dimethylocta-1,6-dien-3,8-diol 8-*O*- $\beta$ -D-glucopyranoside = 2329
- (Z)-3,7-Dimethyl-2,6-octadien-1-ol = 15498
- 4-*O*-[(2E)-3,7-Dimethyl-2,7-octadien-5-ol]sinapyl alcohol = 15326
- 1-[6-(3,7-Dimethyl-octa-2,6-dienyl)-5,7-dihydroxy-2,2-dimethyl-2H-chromen-8-yl]-3-(4-hydroxy-phenyl)-propenone = 13435
- 2-(3,7-Dimethyl-2,6-octadienyl)-1,3,5,8-tetrahydroxanthone = 20018
- 2,6-Dimethyl-2,4,6-octatriene = 939
- 3,7-Dimethyl-6-octen-1-al = 3767
- 3,7-Dimethyl-6-octen-1-yl acetate = 3769
- (+)-(1R,5S,6S,7S)-5,6-Dimethyl-9-oxo-8-isopropylidene-tricyclo[5.2.2.0<sup>1,6</sup>]undecane = 1266
- (3,4-*trans*)-3-[3'-(1'',1'''-Dimethyl-2''-propenyl)-5'-indolyl]-1,4-dimethyl-4-{2-[3''-(1''',1''''-dimethyl-2'''-propenyl)-5''-indolyl]-ethyl-2-enyl}-cyclohex-1-ene = 3338
- (3,4-*cis*)-3-[3'-(1'',1'''-Dimethyl-2''-propenyl)-5'-indolyl]-1,4-dimethyl-4-{2-[3''-(1''',1''''-dimethyl-2'''-propenyl)-5''-indolyl]-ethyl-2-enyl}-cyclohex-1-ene = 3339
- 6'',6''-Dimethylpyrano(2'',3'':4,5)-3'- $\gamma$ , $\gamma$ -dimethylallyl-2',3,4'-trihydroxychalcone = 6024
- 6,7-(2,2-Dimethylpyrano)-8-prenyl-5,3',4'-trihydroxyflavanone = 6571
- (7R,8S,8'R)-8,8'-Dimethyl-3',4',4,5-tetramethoxy-2,7'-cycloignan-7-one = 1709
- (7R,8R,8'S)-8,8'-Dimethyl-3',4',4,5-tetramethoxy-2,7'-cycloignan-7-one = 6830
- (7R,8S,8'S)-8,8'-Dimethyl-3',4',4,5-tetramethoxy-2,7'-cycloignan-7-one = 6831
- N,N-Dimethyltyramine = 9646
- Dimidin = 5707
- Dinatin = 9564
- 18,20-Dinor-1,3,5(10),6,8,12-abietahexaene-11,14-dione = 5165
- 25,26-Dinor-9,13-dimethylup-5-en-3-ol = 9213
- 26,27-Dinor-3,8,14,21-onoceranetetrol = 3810
- 16,28-Di-*O*-acetyl-21-*O*-angeloyltheasapogenol E 3-*O*- $\beta$ -D-galactopyranosyl(1 $\rightarrow$ 2)[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosiduronic acid = 21287
- Dioctyl 1,2-benzenedicarboxylate = 2449
- 3-*O*- $\alpha$ -(3',4'-*O*-Dioic-acetyl)-L-arabino-pyranosyl-3 $\beta$ -hydroxylean-12-ene-28,29-dioic acid-28-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glycopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glycopyranosyl] ester = 22915
- Dioscorea sapogenin = 6440
- Diosgenin-dioglucoside = 6442
- Diosgenin-3-*O*-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -L-arabinopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranoside = 17655
- Diosgenin-3- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranoside = 17654
- Diosgenin-3-*O*- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranoside = 21661
- Diosgenin 3-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -L-rhamnopyranoside] = 17657
- Diosgenin-3-*O*- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 4)[ $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranoside = 17656
- Diosgenin tetraglycoside = 6447
- 11,24-Dioxo-5,21-dien-cucuebit-3 $\alpha$ -*O*- $\beta$ -D-xylopyranosyl-16 $\alpha$ -*O*- $\alpha$ -L-rhamnopyranoside = 4883
- (24E)-3,7-Dioxo-5 $\alpha$ -lanosta-8,24-dien-26-al = 13020
- 3,16-dioxo-13 $\beta$  17-methyleneoxyoleanane = 6768
- 2,6-Dioxo-1,2,3,6-tetrahydro-4-pyrimidinecarboxylic acid = 16214
- trans,trans*-1,7-Diphenyl-1,3-heptadien-5-one = 966
- 1,7-Diphenyl-5-hydroxy-3-heptanone = 6185
- trans*-1,7-Diphenyl-5-hydroxy-1-heptene = 6487
- Diphyline = 3502
- Diploptene = 9641
- Diplopterol = 10167
- 1,6-Di-*O*-*E*-sinapoyl- $\beta$ -glucopyranose = 6510
- Distylin = 5699
- Diterpenoid SP II = 5930
- 2,3-Dithiabutane = 6342
- 4,5-Dithiaoctane = 6501
- Di(5,7,4''-trihydroxy-2,3-dihydro-4',7''-dimethoxy-6''-methyl-3',3''-biflavan-yl)-6,6-tetraflavone = 20627
- 3,4-*O*-Divanilloylquinic acid = 2761
- 3,5-*O*-Divanilloylquinic acid = 2762
- 4,5-*O*-Divanilloylquinic acid = 2763
- D*-(+)-Maltose = 13454
- D*-Maltose = 13454
- DMX-B = 5262
- DMX-J = 5263
- Docosapentenoic acid = 3849
- cis*-13-Docosenoic acid = 7291
- (4 $\alpha$ ,5 $\beta$ ,6 $\alpha$ ,7 $\beta$ ,11 $\alpha$ ,11 $\beta$ )-1,2,3,4,4a,5,6,6a,7,11,11a,11b-Dodecahydro-4,4,7,11b-tetramethylphenanthro[3,2-*b*]furan-4a,5,7-triol-5-benzoate = 11778
- (4 $\alpha$ ,5 $\beta$ ,6 $\alpha$ ,7 $\beta$ ,11 $\alpha$ ,11 $\beta$ )-1,2,3,4,4a,5,6,6a,7,11,11a,11b-Dodecahydro-4,4,11b-trimethyl-7-methylenephenanthro[3,2-*b*]furan-4a,5-diol-5-benzoate = 11777
- Dodecanal = 12570
- (3E,7Z)-Dollabella-3,7,12-trien-17-oic acid = 6549
- Donaxine = 8971
- Dotorioside I = 1733
- (9S)-Drummondol-9-*O*- $\beta$ -D-glucopyranoside = 20174



Dulcinol = 19537

## E

Eburicoic acid 21-*O*- $\beta$ -*D*-glucopyranoside = 7875

$\alpha$ -Ecdysone = 6678

$\beta$ -Ecdysone = 6679

Echinaystic acid = 6689

Echinocystic acid 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl  
(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinoside = 11799

Echinocystic acid 3-*O*-(6'-*O*-methyl)- $\beta$ -*D*-glucuronopyranoside = 6704

Emanin = 12044

Egonol = 10665

*n*-Eicosane = 6720

1-Eicosanol = 6722

Elatericin = 4319

Elatoside J = 3976

Eleutheroside C = 7439

Eleutheroside E = 86

Eleutheroside M = 819

Emodin-8-*O*- $\beta$ -*D*-glucopyranoside = 1363

Emodin 8-*O*- $\beta$ -*D*-glucopyranosyl-6-*O*-sulfate = 20468

Emodin-3-monomethyl ether = 17247

Emodin-1-monomethyl ether = 18416

Empetrin = 5022

Encecalol = 6797

Encordin = 17002

Engeletin = 5659

Engelitin = 5659

Enmenin = 21561

EP-1 = 7113

Ephedine = 6815

Epialisol A = 891

Epicatechin-(2 $\beta$  $\rightarrow$ *O* $\rightarrow$ 7,4 $\beta$  $\rightarrow$ 8)-[epicatechin-(4 $\beta$  $\rightarrow$ 6)]-epicatechin-(4 $\beta$  $\rightarrow$ 8)-  
epicatechin = 16654

Epicatechin-(2 $\beta$  $\rightarrow$ *O* $\rightarrow$ 5,4 $\beta$  $\rightarrow$ 6)-[epicatechin-(2 $\beta$  $\rightarrow$ *O* $\rightarrow$ 7,4 $\beta$  $\rightarrow$ 8)]-epicatechin-  
(4 $\beta$  $\rightarrow$ 8)-epicatechin = 16655

Epicatechol = 6854

2-Epicephalofortuneine = 3401

7-Epi-10-deacetylaxol = 6884

(1'*R*,3'*R*,5'*R*,8'*S*)-Epi-dihydrophaseic acid  $\beta$ -*D*-glucoside = 5691

5 $\alpha$ ,8 $\alpha$ -Epidioxergosta-6,22-dien-3 $\beta$ -ol = 7251

5 $\alpha$ ,8 $\alpha$ -Epi-dioxergost-6-en-3 $\beta$ -ol = 7249

2"-Epidorsmanin Fa = 6566

2"-Epidorsmanin Fb = 6567

2"-Epidorsmanin Ga = 6568

2"-Epidorsmanin Gb = 6569

20-Epieuphol = 21409

15-Epifuziline = 15228

(-)-Epigallocatechin = 6921

(-)-Epigallocatechin-3-*O*-gallate = 6923

3-Epihydroxyetioallocholan-17-one = 1170

8'-Epi-larreatricin = 6942

1-*O*-(8-Epi-loganoyl)- $\beta$ -*D*-glucopyranose = 8864

Epilupinyl rhamnosylferulate = 14084

Epimedeside A = 5257

22,26-Epiminocholest-6-one-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopy-  
ranoside = 22906

(5 $\alpha$ ,22*S*,23*R*,25*S*)-22,26-Epimino-16 $\beta$ ,23-epoxy-3 $\beta$ ,23,27-trihydroxycholestane =  
7375

*L*-Epinephrine = 653

6-*C*- $\beta$ -*D*-4-Epioliosyl-4'-*O*- $\beta$ -*D*-glucopyranosylapigenin = 18678

Epiquinamine = 4004

13-Epi-roseosta-chenol = 10291

15-Episenbusine C = 15228

20 $\zeta_1$ ,24 $\zeta_2$ -Epoxy-15*R*-acetoxy-9,19-cyclolanostane-3 $\beta$ ,16 $\beta$ ,25-triol-3-*O*- $\beta$ -*D*-  
xylopyranoside = 2206

3 $\beta$ ,25-Epoxy-21 $\beta$ -acetoxy-3 $\alpha$ ,22 $\beta$ -dihydroxyurs-12-en-28-al = 4039

3 $\beta$ ,25-Epoxy-28-acetoxy-3 $\alpha$ ,21 $\beta$ ,22 $\beta$ -trihydroxyurs-12-ene = 4040

Epoxyactinidionoside = 20271

4,5-Epoxy-8(14)-caryophyllene = 3243

15,16-Epoxy-1,3,13(16),14-clerodatetraen-20,12-olide-18,19-dioic acid dime-  
thylester = 4273

15,16-Epoxy-1,3,13(16),14-clerodatetraen-18,19,20-trioic acid trimethylester  
= 4274

15,16-Epoxy-3,13(16),14-clerodatrien-19,1 $\alpha$ :20,12-diolide-18-oic acid meth-  
ylester = 4275

20 $\zeta_1$ ,24 $\zeta_2$ -Epoxy-9,19-cyclolanostane-3 $\beta$ ,12 $\alpha$ ,15 $\alpha$ ,16 $\beta$ ,25-pentaol-3-*O*- $\beta$ -*D*-  
xylopyranoside = 2207

(20*S*\*,24*R*\*)-Epoxy-9,19-cyclolanostane-3 $\beta$ ,12 $\beta$ ,16 $\beta$ ,18,25-pentaol-3-*O*- $\beta$ -*D*-  
xylopyranoside = 2193

(20*S*\*,24*R*\*)-Epoxy-9,19-cyclolanostane-3 $\beta$ ,12 $\alpha$ ,16 $\beta$ ,18,25-pentaol-3-*O*- $\beta$ -*D*-  
xylopyranoside = 2194

(20*S*\*,24*R*\*)-Epoxy-9,19-cyclolanostane-3 $\beta$ ,15 $\alpha$ ,16 $\beta$ ,18,25-pentaol-3-*O*- $\beta$ -*D*-  
xylopyranoside = 2196

20 $\zeta_1$ ,24 $\zeta_2$ -Epoxy-9,19-cyclolanostane-3 $\beta$ ,16 $\beta$ ,18,25-tetraol-3-*O*- $\beta$ -*D*-glucopy-  
ranoside = 2198

20 $\zeta_1$ ,24 $\zeta_2$ -Epoxy-9,19-cyclolanostane-3 $\beta$ ,16 $\beta$ ,18,25-tetraol-3-*O*-[ $\beta$ -*D*-gluco-  
pyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 2199

(20*S*\*,24*R*\*)-Epoxy-9,19-cyclolanostane-3 $\beta$ ,16 $\beta$ ,18,25-tetraol-3-*O*- $\beta$ -*D*-  
xylopyranoside = 2192

(20*S*\*,24*R*\*)-Epoxy-9,19-cyclolanostane-3 $\beta$ ,12 $\beta$ ,16 $\beta$ ,25-tetraol-3-*O*- $\beta$ -*D*-  
xylopyranoside = 4465

20,24-Epoxy-dammarane-(3 $\beta$ ,12 $\beta$ ,20*S*,24*R*)-12-*O*- $\beta$ -*D*-quinovopyranosyl-25-  
hydroxy-3-*O*- $\alpha$ -*L*-arabinofuranoside = 4483

(3*S*,5*R*,6*R*,3'*S*,5'*R*,8'*R*)-Epoxy-6,7-didehydro-5,6,5',8'-tetrahydro- $\beta$ , $\beta$ -carotene-  
3,5,3'-triol 3-*O*-acetate = 6424

(3*S*,5*R*,6*R*,3'*S*,5'*R*,8'*S*)-5',8'-Epoxy-6,7-didehydro-5,6,5',8'-tetrahydro- $\beta$ , $\beta$ -carot-  
ene-3,5,3'-triol 3-*O*-acetate = 6425

5,8-Epoxy-5,8-dihydro- $\beta$ ,*epsilon*-carotene-3,3'-diol = 7821

12,16-Epoxy-11,14-dihydroxy-3,5,8,11,13,15-abietahexaene-7-one = 786

12,16-Epoxy-11,14-dihydroxy-3,5,8,11,13-abieta-pentaene-7-one = 787

16 $\beta$ ,23 $\beta$ -Epoxy-11 $\beta$ ,25-dihydroxy-24(*R*)-acetoxy-protost-13(17)-en-3-one =  
902

(20*S*,24*S*)-20,24-Epoxy-12,25-dihydroxydammaran-3-yl *O*- $\beta$ -*D*-glucopyra-  
nosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 9117

(20*S*,24*S*)-20,24-Epoxy-12,25-dihydroxydammaran-3-yl *O*- $\beta$ -*D*-glucopyra-

- nosyl-(1→2)- $\beta$ -D-xylopyranoside = 9116
- (20S,24R)-20,24-Epoxy-12,25-dihydroxydammaran-3-yl *O*- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-xylopyranoside = 9118
- 1,4-*trans*-7 $\beta$ ,10 $\beta$ -Epoxy-4 $\alpha$ ,6 $\alpha$ -dihydroxyguaiane = 16193
- ent*-3 $\beta$ ,20-Epoxy-3 $\alpha$ ,6 $\alpha$ -dihydroxykaur-16-ene = 689
- 15,16-Epoxy-3 $\alpha$ ,9 $\alpha$ -dihydroxy-labda-13(16),14-diene = 16273
- 3 $\beta$ ,20-Epoxy-3 $\alpha$ ,6 $\alpha$ -dihydroxy-18-nor-beyer-15-ene = 692
- 13 $\beta$ ,28-Epoxy-16 $\alpha$ ,21 $\beta$ -dihydroxyurs-11-en-3 $\beta$ -yl  $\alpha$ -L-rhamnopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-fucopyranoside = 18949
- 13 $\beta$ ,28-Epoxy-16 $\alpha$ ,23-dihydroxyurs-11-en-3 $\beta$ -yl  $\beta$ -D-xylopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-fucopyranoside = 18944
- 15 $\alpha$ ,16 $\alpha$ -Epoxy-11 $\alpha$ ,28-dihydroxyurs-12-en-3 $\beta$ -yl  $\beta$ -D-xylopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-fucopyranoside = 18947
- 13 $\beta$ ,28-Epoxy-16 $\alpha$ ,21 $\beta$ -dihydroxyurs-11-en-3 $\beta$ -yl  $\beta$ -D-xylopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-fucopyranoside = 18948
- 13 $\beta$ ,28-Epoxy-16 $\alpha$ ,23-dihydroxyurs-11-en-3 $\beta$ -yl  $\beta$ -D-xylopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-glucopyranoside = 18950
- 13 $\alpha$ (21)-Epoxyeurycomanone = 16694
- (22S,23S,25R,26S)-23,26-Epoxy-5 $\alpha$ -furostane-3 $\beta$ ,22,26-triol 26-*O*- $\beta$ -D-glucopyranoside = 699
- 6,7-Epoxy-10(14)-guaiane-4-ol = 16191
- 2,3-Epoxy-6,9-humuladiene = 9671
- 6,7-Epoxy-2,9-humuladiene = 9672
- 9,10-Epoxy-2,6-humuladiene = 9673
- 2,3-Epoxy-6,9-humuladien-8-one = 22985
- 3 $\beta$ ,20-Epoxy-3 $\alpha$ -hydroxybeyer-15-ene = 690
- 16,24-Epoxy-25-hydroxycycloart-1,11,22-trien-3-one = 1669
- 5 $\alpha$ H-2 $\beta$ ,4-Epoxy-3 $\beta$ -hydroxyguaia-1(10),11(13)-dien-6 $\beta$ ,12-olide = 14978
- 5 $\alpha$ H-2,4 $\beta$ -Epoxy-1-hydroxyguaia-9(10),11(13)-dien-6 $\beta$ ,12-olide = 19128
- 5 $\alpha$ H-2,4 $\beta$ -Epoxy-1-hydroxyguaia-10(14),11(13)-dien-6 $\beta$ ,12-olide = 19129
- 4,10-Epoxy-6 $\alpha$ -hydroxyguaiane = 2695
- 16,24-Epoxy-3 $\alpha$ -hydroxylanost-8-ene = 1668
- 3,25-epoxy-3 $\alpha$ -hydroxy-22 $\beta$ -[(*Z*)-29-methyl-29-butenyloxy]-11-oxoolean-12-en-28-oic acid = 3024
- 1,2-Epoxy-13-hydroxy-6,10,14-phytatrien-20,1-olide = 7086
- (23S,25R)-17 $\alpha$ ,23-Epoxy-29-hydroxy-3 $\beta$ -[(*O*- $\alpha$ -L-rhamnopyranosyl-(1→2)-*O*- $\beta$ -D-glucopyranosyl-(1→3))-*O*- $\beta$ -D-glucopyranosyl-(1→2)- $\alpha$ -L-arabinopyranosyl-(1→6)- $\beta$ -D-glucopyranosyl]oxy]lanost-8-en-23,26-olide = 19517
- 13 $\beta$ ,28-epoxy-16 $\alpha$ -hydroxyurs-11-en-3 $\beta$ -yl  $\alpha$ -L-rhamnopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-fucopyranoside = 18953
- 13 $\beta$ ,28-epoxy-16 $\alpha$ -hydroxyurs-11-en-3 $\beta$ -yl  $\beta$ -D-xylopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-fucopyranoside = 18952
- 13 $\beta$ ,28-epoxy-16 $\alpha$ -hydroxyurs-11-en-3 $\beta$ -yl  $\beta$ -D-xylopyranosyl-(1→2)- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-glucopyranoside = 18951
- Epoxyimperatorin = 9419=16447
- 15,16-Epoxy-8(17),13(16),14-*ent*-labdatrien-20,19-olide = 17742
- 8,13-Epoxy-14-labdene = 5954
- (*E*)-8 $\beta$ (17)-Epoxylabd-12-ene-15,16-dial = 675
- Epoxylinolol = 12853
- (3S,5R,8S,9R)-5,8-Epoxy-6-megastigmene-3,9-diol 3-*O*- $\beta$ -D-glucopyranoside = 16015
- (3S,5R,8R,9R)-5,8-Epoxy-6-megastigmene-3,9-diol 3-*O*- $\beta$ -D-glucopyranoside = 16016
- 3,25-Epoxy-3 $\alpha$ -methoxy-22 $\beta$ -[ $\beta$ , $\beta$ -dimethylacryloyloxy]-urs-12-en-28-oic acid = 3028
- (16S,20S,22S)-16 $\beta$ ,22-Epoxy-16 $\alpha$ -methoxy-3 $\beta$ ,25,26-trihydroxy-cycloartan-24-one 3-*O*- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-glucopyranoside = 1547
- 14,16-Epoxy-6-methyl-5(10),6,8,13-abietatetraene-11,12-dione = 14263
- 8 $\beta$ -(2',3'-Epoxy-2'-methylbutanoxy)-4 $\alpha$ -hydroxy-14-oxo-5 $\alpha$ H,6 $\beta$ H,7 $\alpha$ H-guai-1(10),2,11(13)-triene-6,12-olide = 7546
- 6-[(2,3-Epoxy-3-methylbutyl)oxy]-4,7-dimethoxyfuro[2,3-b]quinoline = 20893
- 5 $\alpha$ H-2 $\beta$ ,4-Epoxy-3 $\beta$ -(2-methylbutyryloxy)guaia-1(10),-11(13)-dien-6 $\beta$ ,12-olide = 14195
- (22R,24R,25R,26S)-22,26-Epoxy-24-*O*-methyl-1 $\alpha$ ,3 $\beta$ ,24,25,26-pentahydroxy-ergost-5-ene 26-*O*- $\beta$ -D-glucopyranoside = 3639
- 8,13-Epoxy-3-nor-2,3-seco-14-epilabden-2,4-olide = 688
- 3,23- $\beta$ -Epoxy-olean-12-en-28-oic acid = 4480
- 6S-(1S,2R-Epoxyphenethyl-5S-cinnamyloxy)-5,6-dihydro-2-pyrone = 9654
- Epoxypseudoisoeugenyl 2-methylbutyrate = 14029
- cis*-Epoxy-pseudoisoeugenyl tiglate = 14028
- trans*-Epoxy-pseudoisoeugenyl tiglate = 14030
- 15,16-Epoxy-6 $\beta$ ,7 $\beta$ ,18,19-tetrahydroxy-neo-cleroda-3(4),13(16),14-trien-20,12(S)-olide = 21226
- 15,16-Epoxy-3 $\alpha$ ,6 $\beta$ ,7 $\beta$ ,18,19-tetrahydroxy-neo-cleroda-4(18),13(16),14-trien-20,12(S)-olide = 21227
- 13,28-Epoxy-3 $\beta$ ,16 $\beta$ ,23,29-tetrahydroxyolean-11-en-3 $\beta$ -yl 30-oic acid  $\beta$ -D-glucopyranosyl-(1→2)-[4-*O*-sulfo- $\beta$ -D-glucopyranosyl-(1→3)]- $\beta$ -D-fucopyranoside = 19247
- 13,28-Epoxy-3 $\beta$ ,16 $\beta$ ,23,29-tetrahydroxyolean-11-en-3 $\beta$ -yl  $\beta$ -D-glucopyranosyl-(1→2)-[4-*O*-sulfo- $\beta$ -D-glucopyranosyl-(1→3)] $\beta$ -D-fucopyranoside = 19245
- 13,28-Epoxy-3 $\beta$ ,16 $\beta$ ,23,30-tetrahydroxyolean-11-en-3 $\beta$ -yl  $\beta$ -D-glucopyranosyl-(1→2)-[4-*O*-sulfo- $\beta$ -D-glucopyranosyl-(1→3)]- $\beta$ -D-fucopyranoside = 19248
- 5,6-Epoxy-4,16,20,22-tetrahydroxy-1-oxoergost-2-eno-26,23-lactone = 11804
- (20S,22R,24S,25S)-22,25-Epoxy-3 $\beta$ ,24,27-trihydroxy-cycloartan-16-one 3-*O*- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-glucopyranoside = 1548
- (20S,24S)-20,24-Epoxy-12,23 $\beta$ ,25-trihydroxydammaran-3 $\beta$ -yl *O*- $\beta$ -D-glucopyranosyl-(1→2)- $\beta$ -D-xylopyranoside = 9119
- 14 $\alpha$ ,20-Epoxy-1 $\alpha$ ,7 $\alpha$ ,14 $\beta$ -trihydroxy-*ent*-kaur-16-en-15-one = 7681
- 13,28-Epoxy-3 $\beta$ ,16 $\beta$ ,23-trihydroxyolean-11-en-3 $\beta$ -yl-30-oic acid  $\beta$ -D-glucopyranosyl-(1→2)-[4-*O*-sulfo- $\beta$ -D-glucopyranosyl-(1→3)] $\beta$ -D-fucopyranoside = 19246
- EQ-7 = 3164
- EQ-8 = 10527
- 1(10),11-Eremophiladien-2-one = 15705
- Ergobasine = 7240
- Ergocalciferol = 22558
- Ergokryptine = 7236
- Ergosta-7,22-dien-3 $\beta$ -ol = 5608
- Ergosta-5,7-dien-3-ol = 14229
- (22*E*)-Ergosta-5,7,22-trien-3 $\beta$ -ol = 7250
- Ergost-7-en-3-ol = 8003
- Ergosterol peroxide = 6906
- Erinacin A = 7261

- Erinacin B = 7262  
 Erinacin C = 7263  
 Erinacin E = 7264  
 Erinacin G = 7265  
 Eriocarpin A = 6061  
 Eriodictyonone = 9604  
 Ervine = 783  
 Erypogin A = 2772  
 Erypogin B = 2771  
 Erysimin = 9335  
 Erysimotoxin = 9335  
 Escholine = 13374  
 Esculetin = 663  
 Esculin = 664  
 Estratriol = 7386  
 1,2-Ethanedicarboxylic acid = 20444  
 Ethanediol = 8826  
 4,5-Etheno-9,10-dihydroxy-6-phenanthridone = 4235  
 5(*R*)-5-Ethenyl-3-formamido-5-hydroxy-2-cyclopenten-1-one = 15206  
 (+)-(1*R*,2*R*,4*R*,5*R*)-4-Ethenyl-2-hydroxy-4-methyl-5-(1-methylethenyl)-1-(1-methylethyl)-cyclohexylacetate = 177  
 (-)-(1*S*,2*S*,3*S*)-1-Ethenyl-1-methyl-2,3-di(1-methylethenyl)-cyclohexane = 11407  
 (1*R*\*,2*S*\*,5*S*\*)-2-Ethenyl-1-(1-methylethenyl)-2,6,6-trimethylbicyclo[3.2.0]heptane = 16596  
 (+)-(1*R*,3*R*,4*R*)-4-Ethenyl-4-methyl-3-(1-methylethenyl)-1-(1-methylethyl)-cyclohexanol = 6739  
 9-Ethoxy-aristololide = 7395  
 24β-Ethoxy-20-25-epoxy-3α,16α-dihydroxy-9-methyl-19-norlanost-5(6)ene-2,11,22-trione = 5114  
*ent*-17-Ethoxy-16(α)-kauran-19-oic acid = 19879  
 4β-Ethoxy-5-methoxy-6",6"-dimethyl-2*H*-pyrano-(2",3":7,6)-flavan = 5103  
 2-Ethoxymethylene-3,5-dihydroxy-γ-pyrone = 1678  
 20-Ethyl-8-acetoxy-14-(*p*-hydroxybenzoyloxy)-1α,6α,16β,18-tetramethoxyaconitane-3α,13β-diol = 8270  
 Ethylamylcarbinol = 15978  
 Ethyl benzenecarboxylate = 7421  
 Ethyl butanoate = 7423  
 24α-ethyl-5α-cholesta-7-*trans*,22-dien-3β-ol = 20168  
*trans*-Ethyl cinnamate = 7430  
 Ethyl dodecanoate = 7455  
 Ethyl ethanoate = 7418  
 Ethyl hexadecanoate = 7469  
 Ethyl margarate = 7444  
 25-Ethyl,23-methyl-19-*nor*-24-methylene-3,4-seco-4(28)-lanosten-10,3-olide = 19102  
 24-Ethyl,24-methyl-19-*nor*-3,4-seco-4(28),25(26)-lanostadiene-10,3-olide = 19103  
 Ethyl nonyl ether = 15700  
 Ethyl *trans*-3-phenylpropenoate = 7430  
 Ethyl stearate = 7467  
 Ethyl sulfide = 5503  
*N*-Ethyl-1α,6α,16β,18-tetramethoxy-8-ethoxy-13β-ol-2,3-dehydroaconitane-14-anisoylate = 12738  
*N*-Ethyl-1α,6α,16β,18-tetramethoxy-13β-ol-2,3-dehydroaconitane-8-acetate-14-anisoylate = 12736  
*N*-Ethyl-1α,6α,16β,18-tetramethoxy-13β-ol-2,3-dehydroaconitane-8,14-di-anisoylate = 12737  
 Eucannabinolide = 9570  
 5α*H*-Eudesma-4(15),11(13)-dien-12,8β-olide = 11203  
 Eudesmane-4(15)-ene-1β,11,14-triol 11-*O*-β-*D*-glucopyranoside = 3380  
 Eudesmane-4(15)-ene-1β,2α,11-triol 11-*O*-β-*D*-glucopyranoside = 3381  
 Eudesmane-1β,4α,11-triol 11-*O*-β-*D*-glucopyranoside = 3382  
 1α,5β,6β,7α,10α-4(15)-Eudesmen-6-ol-1-yl-acetate = 246  
 4-Eudesmen-6-one = 15334  
 Eugenyl acetate = 391  
 Eupassopin = 7566  
 (24*Z*)-7,24-Euphadien-3β,26-diol = 21407  
 Eupha-7,24-diene = 21404  
 Eupha-8,24-diene = 21405  
 (23*E*)-Eupha-8,23-diene-3β,25-diol-7,11-dione = 16365  
 (23*E*)-Eupha-8,23-diene-3β,25-diol-7-one = 12131  
 Eupha-8,24-diene-3β-ol-7-one = 12130  
 Euphadienol = 7611  
 Eupha-8,24-dien-3β-ol = 7611  
 Eupha-7-en-3,24-dione = 21408  
 Eupha-7,9(11),24-trien-3β-ol = 1464  
 Euphorbia factor L<sub>3</sub> = 5287  
 α-Euphorbol = 7618  
 Eupteleogenin 3-*O*-[α-*L*-rhamnopyranosyl(1→2)][β-*D*-galactopyranosyl(1→3)][α-*L*-rhamnopyranosyl(1→4)]-β-*D*-glucopyranoside = 7630  
 Eupteleogenin 3-*O*-[α-*L*-rhamnopyranosyl(1→2)][β-*D*-glucopyranosyl(1→3)]-6'-*O*-acetyl-β-*D*-glucopyranoside = 7629  
 Eupteleogenin 3-*O*-α-*L*-rhamnopyranosyl(1→2)-[β-*D*-glucopyranosyl(1→3)]-β-*D*-glucopyranoside = 7628  
 Eurycarpin B = 8501  
 Eurycomanone = 16693  
 Euxanthogen = 13481  
 Euxanthone = 6183  
 Evoxine = 9223  
 Excoecaria factor A<sub>3</sub> = 20986  
 Excoecaria factor B<sub>3</sub> = 20986  
 Excoeciatoxin = 20986  
 Exidonin = 18499
- ## F
- Fabacei II = 4317  
 Fanchinin = 21206  
 Farcarindiol = 7708  
 Farnoquinone = 22563  
 Febrivugine = 5436  
 Feloside = 17079  
 (-)-Feroxidin = 7761  
 Ferrugin = 18892  
*N*-*trans*-Feruloyl-3-methyldopamine = 7777  
*N*-*cis*-Feruloyl-3-methyldopamine = 22081  
 3β-*O*-*E*-Feruloyl oleanolic acid = 19457  
 (2-*trans*-Feruloyloxymethyl-4-β-*D*-glucopyranosyloxy-2(*E*)-butenenitrile) = 15594

3 $\alpha$ -*E*-Ferulyloxy-lup-20(29)-en-28-oic acid = 12581  
 3 $\alpha$ -*E*-Ferulyloxy-urs-11-en-13 $\beta$ -ol = 12582  
 Ficusin = 18086  
 Finetose = 13454  
 Flaconitine = 304  
 Flavan-4-ol = 7807  
 Flavesone = 21200  
 Flemiphillipinin *D* = 12358  
 Foeniculin = 9043  
 6'-*O*-Foliamenthoylmussaenosidic acid = 750  
 Foresaconitine = 22482  
 Formonetin = 7883  
 Formononetin-7-*O*-(2'',6''-*O*-diacetyl)glucopyranoside = 5343  
 Formononetin 7-*O*- $\beta$ -*D*-(6''-ethylmalonyl)-glucopyranoside = 9554  
 Formosanine = 22204  
 3'-Formyl-4',5-dihydroxy-2'',2''-dimethylchromeno-[6,7:5'',6'']isoflavone = 19449  
 1-[3'-Formyl-2',4'-dihydroxy-6'-methoxy-5''-(3''-methylbut-2''-enyl)]acetophenone = 571  
*rel*-(4a*S*,9*R*,9a*S*)-8-Formyl-1,2,3,4,4a,9a-hexahydro-5,6,9-trihydroxy-7-isopropyl-1,1,4a-trimethylfluorene = 5432  
 8-Formyl-7-hydroxy-5,6-dimethoxy coumarin = 22953  
 3-Formyl indole = 874  
 2-Formyl-5-methoxyfuran = 13931  
 17 $\beta$ -Formyloxy-28-nor-urs-12-en-3 $\beta$ -ol = 3784  
 4a*S*\*-8-Formyl-2,3,4,4a-tetrahydro-5,6-dihydroxy-7-isopropyl-1,1,4a-trimethyl-1*H*-fluorene = 5433  
 Forskolin = 3915  
 Forsythiaside = 7924  
 Forsythin = 17145  
 Friedelan-3 $\beta$ -ol = 6918  
 Friedelin = 7951  
 Friedelinol = 6918  
*D*:*C*-Friedolean-7-ene = 15064  
*D*:*B*-Friedoursane-3 $\alpha$ ,16 $\alpha$ -dihydroxy-7 $\alpha$ ,8 $\alpha$ -epoxy-5(10)-ene = 17018  
 12-*O*- $\beta$ -*D*-Fucopyranosyl flourensadiol 10-*O*- $\beta$ -*D*-glucopyranoside = 16018  
 3-*O*- $\beta$ -*D*-Fucopyranosyl saikogenin F = 17941  
 12-*O*- $\beta$ -*D*-Fucopyranosyl selin-4(15)-en-3 $\beta$ ,11-diol 3-*O*- $\beta$ -*D*-glucopyranoside = 16017  
 Fugu poison = 21211  
 Fujic acid = 8376  
 Fukinanolide = 2119  
 Fumarilicine = 16663  
 Furan-2-carboxaldehyde = 8011  
 13 $\beta$ -Furanolabda-8(17),11-dien-6 $\beta$ ,7 $\alpha$ -diol = 22949  
 Furanoligularenone = 8020  
 6-Furfurylaminopurine = 12227  
 7*H*-Furo[3,2-*g*][1]benzopyran-7-one = 18086  
 (+)-Fustin = 5613  
 (-)-Fustin = 5614  
 Fuziline = 19701  
 Fysaproliferin = 17904

## G

Galactaric acid = 15007

Galactitol = 6632  
 3-*O*- $\alpha$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl betulinic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 4430  
 3-*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-arabinopyranosyloleanolic acid = 17623  
 3-*O*- $\beta$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)  $\alpha$ -*L*-arabinopyranosyl ursolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl ester = 4432  
 3-*O*- $\alpha$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ursolic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 4433  
 3-*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl-oleanolic acid = 17693  
 (3 $\beta$ ,5 $\alpha$ )-3-[(*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranosyl)oxy]-spirostan-12-one = 21015  
 3-*O*-( $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl)serjanic acid = 19334  
 3-*O*-( $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl)serjanic acid 28-*O*- $\beta$ -*D*-glucopyranoside = 19339  
 3-*O*-{[ $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl]}-22-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranosyl] soyasapogenol A = 20122  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucuronopyranosyl]-28-*O*- $\beta$ -*D*-glucopyranosylolean-12-en-28-oic acid = 1828  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl]-28-*O*- $\beta$ -*D*-glucopyranosylolean-12-en-28-oic acid = 22173  
 (3 $\beta$ ,5 $\alpha$ ,25*R*)-3-[(*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranosyl)oxy]-spirostan-12-one = 21016  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucuronopyranosylquillaic acid 28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]-3-*O*-acetyl-4-*O*-(*E*)-*para*-methoxycinnamoyl- $\beta$ -*D*-fucopyranosyl ester = 19941  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucuronopyranosyl quillaic acid 28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]-3-*O*-acetyl-4-*O*-(*Z*)-*para*-methoxycinnamoyl- $\beta$ -*D*-fucopyranosyl ester = 19942  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucuronopyranosyl quillaic acid 28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]-4-*O*-(*E*)-*para*-methoxycinnamoyl- $\beta$ -*D*-fucopyranosyl ester = 19945  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucuronopyranosyl quillaic acid 28-*O*-{[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 4)]- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)}-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)]-4-*O*-acetyl- $\beta$ -*D*-fucopyranosyl ester = 19946  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]-[6-*O*-methyl- $\beta$ -*D*-glucuronopyranosyl] quillaic acid 28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]-[3-*O*-acetyl-4-*O*-(*E*)-*para*-methoxycinnamoyl- $\beta$ -*D*-fucopyranosyl] ester = 19943  
 3-*O*-[ $\beta$ -*D*-Galactopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]-[6-*O*-methyl- $\beta$ -*D*-glucuronopyranosyl] quillaic acid 28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]-3-*O*-acetyl-4-*O*-(*Z*)-*para*-methoxycinnamoyl- $\beta$ -*D*-fucopyranosyl ester = 19944  
 3-*O*- $\beta$ -*D*-Galactopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyloleanolic acid = 17622  
 $\alpha$ -*D*-Galactosyl- $\alpha$ -*D*-galactosyl- $\alpha$ -*D*-glucosyl- $\beta$ -*D*-fructose = 20255  
 4,6-(*S*,*S*)-Gallagyl-*D*-glucose = 18205  
 Gallic acid ethyl ester = 7441

- 1-Galloyl-2-cinnamoyl-glucose = 3703  
 Galloylepicatechin = 6864  
 6-Galloyl-2,3-(*S*)-hexahydroxydiphenyl-*D*-glucose = 18201  
 1-*O*-Galloyl-3,6-*O*-HHDP-2,4-*O*-dehydroxymethyl-chebuloyl- $\beta$ -*D*-glucopyranos = 17224  
 1-*O*-Galloyl-2,4-(*R*)-HHDP- $\beta$ -*D*-glucose = 17209  
 1-*O*-Galloylpedunculagin = 3301  
 1-*O*-Galloyl-2,4-tetrahydroxydibenzofurancarboxyl- $\beta$ -*D*-glucose = 17208  
 Gamabufotalin = 8121  
 Ganoderic acid A = 8150  
 Ganoderic acid B = 8151  
 Ganoderic acid C<sub>1</sub> = 8152  
 Ganoderic acid D = 8153  
 Ganoderic acid DM = 8154  
 Ganoderic acid F = 8155  
 Ganoderic acid G = 8170  
 Ganoderic acid H = 8156  
 Ganoderic acid LM<sub>2</sub> = 8157  
 Ganoderic acid Ma = 8158  
 Ganoderic acid U = 8159  
 Ganoderic acid V = 8160  
 Ganoderic acid W = 8161  
 Ganoderic acid X = 8148  
 Ganoderic acid Y = 8149  
 Ganwuweizic acid = 19499  
 Gelidoside = 18848  
 Gelsenicine = 9661  
 Geneserine = 7380  
 Genipin  $\beta$ -cellobioside = 8268  
 Genistein 7-*O*- $\beta$ -*D*-(6"-*O*-acetylglucopyranoside) = 398  
 Genistin = 8282  
 Genkwanin 8-*C*-glucoside = 11724  
 Genkwanin-5-*O*-xylosylglucoside = 22935  
 Gentiocrucine = 8293  
 Gentiopicroin = 8304  
 Gentisin = 6011  
 Geoside = 8250  
 Geranial = 3761  
 Geranyl alcohol = 8312  
 3-Geranyl-4-hydroxy-6-(2-hydroxypropyl)-2-pyrone = 2007  
 7-Geranyloxy-8-methoxycoumarin = 3926  
 7-Geranyloxy-6-methoxycoumarin = 13846  
 4-Geranyl-2',3,4',5-tetrahydroxy-*trans*-stilbene = 3567  
 2-Geranyl-1,3,6-trihydroxy-2',2'-dimethyl[5',6':7,8]xanthone = 918  
 1(10),4(15)-Germacradien-6-one = 17809  
 1(10)*E*,4*E*-Germacrone = 8347  
 Gertiopicroin = 8304  
 Gesneroidin F = 8483  
 6-*O*- $\alpha$ -*L*-Ghamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-quinovopyranosyl-(22*R*,23*S*,25*S*)-3 $\beta$ ,6 $\alpha$ ,23-trihydroxy-5 $\alpha$ -spirostane = 21471  
 6-*O*- $\alpha$ -*L*-Ghamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-quinovopyranosyl (22*R*,23*S*,25*R*)-3 $\beta$ ,6 $\alpha$ ,23-trihydroxy-5 $\alpha$ -spirostane = 21472  
 Gibberellic acid = 8372  
 Ginkgoic acid = 8403  
 Ginsenoside A = 18025  
 Ginsenoside A<sub>2</sub> = 8430  
 Ginsenoside B<sub>2</sub> = 8428  
 Ginsenoside C = 8431  
 Ginsenoside Rh<sub>1</sub> = 8435  
 Gitogenin  $\beta$ -lycotetraoside = 8458  
 Glabralactone = 1193  
 Glaucogenin C 3-*O*- $\alpha$ -*L*-diginopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-thevetopyranoside = 1991  
 Glaucogenin C 3-*O*- $\beta$ -*D*-thevetopyranoside = 8507  
 Glucogallin = 8108  
 1- $\beta$ -Glucogeniposide = 8276  
*D*-Gluconic acid = 8600  
 10-*O*-Glucopyranoside aristolochic acid D = 1725  
 6-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)-6-*O*-acetyl- $\beta$ -*D*-glucopyranosyl 20(*S*),24(*S*)-epoxydammane-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,25-tetrol = 22893  
 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)-6-*O*-acetyl- $\beta$ -*D*-glucopyranosyl]-20-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-3 $\beta$ ,12 $\beta$ ,20(*S*)-trihydroxydammm-24-ene = 22902  
 8-*O*- $\beta$ -*D*-Glucopyranosylakebonoic acid 3-*O*- $\alpha$ -*L*-arabinopyranosyl(1 $\rightarrow$ 3)-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside = 7635  
 7-*O*- $\beta$ -*D*-Glucopyranosyl-anhydroicaritin-3-*O*- $\beta$ -*D*-(3,6-*O*-diacetyl)-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-(4-*O*-acetyl)-rhamnopyranoside = 3480  
 4'-*O*-Glucopyranosyl apigenin-6-*C*- $\alpha$ -*L*-arabinopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-(6-*O*-dihydroferuloyl)-glucopyranoside = 19667  
 3-*O*-{[ $\beta$ -*D*-Glucopyranosyl(1 $\rightarrow$ 2)][ $\alpha$ -*L*-arabinofuranosyl(1 $\rightarrow$ 4)]-[3-*O*-acetyl]- $\beta$ -*D*-glucuronopyranosyl]-28-*O*-[ $\beta$ -*D*-glucopyranosyl]-oleanolic acid = 20538  
 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)][ $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 4)]-6'-*O*-ethyl- $\beta$ -*D*-glucuronopyranosyl]-oleanolic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 20615  
 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)-*O*-{ $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 2)}-*O*-( $\beta$ -*D*-glucopyranosyl)]jujubogenin = 2094  
 (4'*R*)-4'-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-arabinofuranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-1-4-woodwardine = 22723  
 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl]caulophyllogenin = 3976  
 3-*O*- $\beta$ -*D*-Glucopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl  $\beta$ -kudinlactone = 10979  
 3-*O*- $\beta$ -*D*-Glucopyranosyl(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranosyl oleanolic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 2211  
 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranosyl pomolic acid 28- $\beta$ -*D*-glucopyranosyl ester = 18537  
 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranosyl rotundic acid = 18536  
 3-*O*- $\beta$ -*D*-Glucopyranosylbayogenin 28-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4024  
 3-*O*- $\beta$ -*D*-Glucopyranosyl betulinic acid 28-*O*- $\alpha$ -*L*-arabinopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 4429  
 2-*O*-( $\beta$ -*D*-Glucopyranosyl) bruceantanol = 22866  
 3-*O*-( $\beta$ -*D*-Glucopyranosyl) brucein A = 22861  
 2-*O*-( $\beta$ -*D*-Glucopyranosyl) brucein C = 22862  
 2-*exo*- $\beta$ -*D*-Glucopyranosyl-1,8-cineol = 2696  
 28-*O*- $\beta$ -*D*-Glucopyranosyl cochalic acid 3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosiduronic acid = 2966  
 28-*O*- $\beta$ -*D*-Glucopyranosyl cochalic acid 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -

- D*-galactopyranosyl(1→3)]-*β*-*D*-glucopyranosiduronic acid = 2967
- (8*R*,8'*R*) 9-*β*-*D*-Glucopyranosyl dihydrocubebin = 21036
- 6*α*-*O*-(*β*-*D*-Glucopyranosyl)-15,16-dihydroxycyclohexa-3,13(14)-dien = 19212
- (2*R*)-5-*O*-*β*-*D*-Glucopyranosyl-7,4'-dihydroxy-3',5'-dimethoxyflavanone = 16999
- (2*S*)-5-*O*-*β*-*D*-Glucopyranosyl-7,4'-dihydroxy-3',5'-dimethoxyflavanone = 17000
- 3-*O*-*β*-*D*-Glucopyranosyl 3*α*,11*α*-dihydroxylup-20(29)-en-28-oic acid 28-*O*-*α*-*L*-rhamnopyranosyl-(1→4)-*β*-*D*-glucopyranosyl-(1→6)-*β*-*D*-glucopyranosyl ester = 73
- 3-*O*-*β*-*D*-Glucopyranosyl 3*β*,23-dihydroxylup-20(29)-en-28-oic acid 28-*O*-*α*-*L*-rhamnopyranosyl (1→4)-*β*-*D*-glucopyranosyl(1→6)-*β*-*D*-glucopyranoside = 3737
- 6*β*-*C*-Glucopyranosyl-5,7-dihydroxy-2-methylchromone = 2369
- 3-*O*-*β*-*D*-Glucopyranosyl-2*β*,3*β*-dihydroxyolean-12-ene-23,28-dioic acid (medicagenic acid) 28-*O*-*β*-*D*-glucopyranosyl-(1→6)-*O*-*β*-*D*-glucopyranosyl ester = 733
- (25*S*)-24-*O*-*β*-*D*-Glucopyranosyl-3*β*,24*β*-dihydroxy-5*α*-spirost-3-*O*-*α*-arabinopyranosyl-(1→6)-*β*-*D*-glucopyranoside = 3528
- (25*S*)-26-*O*-*β*-*D*-Glucopyranosyl-6*α*-26-dihydroxy-5*α*-spirosten-3-one 6-*O*-[*α*-*L*-rhamnopyranosyl-(1→3)-*β*-*D*-quinovopyranoside] = 21470
- (22*S*,25*S*) 26-*O*-*β*-*D*-Glucopyranosyl-22,25-epoxy-furost-5-ene-3*β*,7*β*,26-triol 3-*O*-*β*-chacotrioxide = 45
- (22*S*,25*S*) 26-*O*-*β*-*D*-Glucopyranosyl-22,25-epoxy-furost-5-ene-3*β*,7*β*,26-triol 3-*O*-*β*-solatrioxide = 47
- 26-*O*-*β*-*D*-Glucopyranosyl-(16*S*,20*S*,22*S*)-16*β*,22-epoxy-16*α*-methoxy-3*β*,26-dihydroxy-cycloartan-24-one-3-*O*-*β*-*D*-glucopyranosyl-(1→2)-*β*-*D*-glucopyranoside = 1545
- (22*S*,25*S*) 26-*O*-*β*-*D*-Glucopyranosyl-22,25-epoxy-7*β*-methoxy-furost-5-ene-3*β*,26-diol 3-*O*-*β*-chacotrioxide = 46
- 26-*O*-*β*-*D*-Glucopyranosyl-(16*S*,20*S*,22*S*)-16*β*,22-epoxy-16*α*-methoxy-3*β*,25,26-trihydroxy-cycloartan-24-one-3-*O*-*β*-*D*-glucopyranosyl-(1→2)-*β*-*D*-glucopyranoside = 1546
- 27-*O*-*β*-*D*-Glucopyranosyl-(20*S*,22*R*,24*S*,25*S*)-22,25-epoxy-3*β*,24,27-trihydroxy-cycloartan-16-one-3-*O*-*β*-*D*-glucopyranosyl-(1→2)-*β*-*D*-glucopyranoside = 1549
- 3-*O*-*α*-*D*-Glucopyranosyl-*β*-*D*-fructopyranose = 22118
- 3-*O*-[*β*-*D*-glucopyranosyl(1→3)-*β*-*D*-fucopyranosyl]-3*β*,16*α*,23,28-tetrahydroxy-olean-11,13(18)-dien-30-oic acid 30-*O*-[pentito(1→1)]-*β*-*D*-glucopyranosyl-6-ester = 19164
- 3'-*O*-*β*-*D*-Glucopyranosyl[2'',3'',7,8]furanoflavone = 17709
- 26-*O*-*β*-*D*-Glucopyranosyl-25(*R*)-5*α*-furostan-20(22)-en-2*α*,3*β*,26-triol-3-*O*-*β*-*D*-xylopyranosyl(1→6)-*β*-*D*-glucopyranoside = 21673
- (25*S*)-26-*O*-*β*-*D*-Glucopyranosyl-5*α*-furostan-2*α*,3*β*,22*α*,26-tetraol 3-*O*-[*β*-*D*-glucopyranosyl-(1→2)-*O*-[*β*-*D*-glucopyranosyl-(1→3)]-*O*-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside = 16882
- (25*S*)-*O*-*β*-*D*-Glucopyranosyl-5*β*-furost-20(22)-ene-3*β*,26-diol-3-*O*-*β*-*D*-glucopyranosyl-(1→2)-*β*-*D*-glucopyranoside = 1174
- 26-*O*-*β*-*D*-Glucopyranosyl-(25*R*)-5*α*-furost-3*β*,22*α*,26-triol 3-*O*-*β*-*D*-glucopyranosyl-(1→2)-[*β*-*D*-xylopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside = 22286
- 26-*O*-*β*-*D*-Glucopyranosyl-(25*R*)-5*α*-furost-3*β*,22*α*,26-triol-12-one-3-*O*-*β*-*D*-xylopyranosyl-(1→3)-*β*-*D*-glucopyranosyl-(1→2)-[*β*-*D*-xylopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside = 17614
- 26-*O*-*β*-*D*-Glucopyranosyl-(25*R*)-5*α*-furost-3*β*,22*α*,26-triol-12-one 3-*O*-*β*-*D*-glucopyranosyl-(1→2)-[*β*-*D*-xylopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside = 17613
- 26-*O*-*β*-*D*-Glucopyranosyl-(25*R*)-5*α*-furost-3*β*,22*α*,26-triol 3-*O*-*β*-*D*-xylopyranosyl-(1→3)-*β*-*D*-glucopyranosyl-(1→2)-[*β*-*D*-glucopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside = 17616
- 26-*O*-*β*-*D*-Glucopyranosyl-(25*R*)-5*α*-furost-3*β*,22*α*,26-triol 3-*O*-*β*-*D*-xylopyranosyl-(1→3)-*β*-*D*-glucopyranosyl-(1→2)-[*β*-*D*-xylopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl-(1→4)-*β*-*D*-galactopyranoside = 17615
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→2)-*β*-*D*-galactopyranosyl(1→2)-*β*-*D*-glucuronopyranosyl]soyasapogenol B = 20129
- 10-*O*-*β*-*D*-Glucopyranosyl geniposide = 8269
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→3)-*β*-*D*-glucopyranosyl(1→3)-*α*-*L*-arabinopyranosyl]-16*α*,23-dihydroxyolean-12-ene 28-*O*-*β*-*D*-glucopyranosyl ester = 11801
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→2)-[*β*-*D*-glucopyranosyl-(1→3)]-*α*-*L*-arabinopyranosyl]hederagenin 28-*O*-*β*-*D*-glucopyranosyl ester = 1607
- 3-*O*-*β*-*D*-Glucopyranosyl-(1→2)-*β*-*D*-glucopyranosyl-(1→3)-*α*-*L*-arabinopyranosyl-*β*-kudinlactone = 12300
- 3-*O*-*β*-*D*-Glucopyranosyl-(1→3)-*β*-*D*-glucopyranosylbayogenin 28-*O*-*β*-*D*-apiofuranosyl-(1→3)-*β*-*D*-xylopyranosyl-(1→4)-[*β*-*D*-apiofuranosyl-(1→3)]-*α*-*L*-rhamnopyranosyl-(1→2)-*α*-*L*-arabinopyranosyl ester = 4025
- 3-*O*-*β*-*D*-Glucopyranosyl (1→4)-*β*-*D*-glucopyranosyl echinocystic acid = 3978
- 3-*O*-[*β*-*D*-Glucopyranosyl(1→2)-*β*-*D*-glucopyranosyl]-16*α*-ethoxy-olean-12-ene-28-oic acid 28-*O*-*β*-*D*-glucopyranoside = 6702
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→2)-*β*-*D*-glucopyranosyl-(1→3)-*β*-*D*-fucopyranosyl]-3*β*,16*α*,23,28-tetrahydroxy-olean-11,13(18)-dien-30-oic acid-30-*O*-[pentito(1→1)]-*β*-*D*-glucopyranosyl-6-ester = 19163
- 9-*O*-*β*-*D*-Glucopyranosyl-(1→3)-[*β*-*D*-glucopyranosyl-(1→6)]-*β*-*D*-Glucopyranoside = 22724
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→2)-[*β*-*D*-glucopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl]echinocystic acid 28-*O*-*β*-*D*-glucopyranosyl ester = 1604
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→2)]-[*β*-*D*-glucopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl echinostic acid = 3977
- 6-*O*-[*α*-*D*-Glucopyranosyl-(1→6)]-*β*-*D*-glucopyranosyl-(1→2)-*β*-*D*-glucopyranosyl 20(*S*),24(*S*)-epoxydammane-3*β*,6*α*,12*β*,25-tetrol = 22894
- 10'-*O*-[*β*-*D*-Glucopyranosyl-(1→6)]-*β*-*D*-glucopyranosyl-(1→3)-*β*-*D*-glucopyranosyl-(1→3)-*β*-*D*-glucopyranoside = 22725
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→3)-*β*-*D*-glucopyranosyl-(1→3)-[*β*-*D*-glucopyranosyl-(1→2)]-*β*-*D*-glucopyranosyl]caulophyllogenin 28-*O*-*β*-*D*-glucopyranosyl ester = 1606
- 3-*O*-*β*-*D*-Glucopyranosyl-(1→2)-[*β*-*D*-glucopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl]hederagenin 28-*O*-*β*-*D*-glucopyranosyl ester = 1605
- 3-*O*-*β*-*D*-Glucopyranosyl-(1→6)-[*β*-*D*-glucopyranosyl (1→4)]-*β*-*D*-glucopyranosyl-olean-11,13(18)-diene-3*β*,16*β*,23,28-tetrol = 3845
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→2)-[*β*-*D*-glucopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl]oleanolic acid 28-*O*-*β*-*D*-glucopyranosyl ester = 1603
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→3)-*β*-*D*-glucopyranosyl-(1→3)-*β*-*D*-glucopyranosyl]serjanic acid = 19336
- 3-*O*-*β*-*D*-Glucopyranosyl-(1→6)-*β*-*D*-glucopyranosyl-(1→6)-*β*-*D*-glucopyranosyl-2*β*,3*β*,16*α*,23-tetrahydroxyolean-12-en-28-oic acid 28-*O*-*β*-*D*-xylopyranosyl-(1→4)-*α*-*L*-rhamnopyranosyl-(1→2)-*α*-*L*-arabinopyranoside = 17542
- 3*β*-*O*-*β*-*D*-Glucopyranosyl-(1→2)-*O*-*β*-*D*-glucopyranosyl-20-*O*-*β*-*D*-glucopyranosyl-3*β*,12*β*,20(*S*)-trihydroxy-24-hydrogenperoxide-dammar-25-ene = 8416
- 3-*O*-[*β*-*D*-Glucopyranosyl-(1→3)]-*β*-*D*-glucopyranosyl-(1→2)-*β*-*D*-glucuronopyranosyl-22-*O*-acetyl-21-*O*-(2-methylpropanoyl)-3*β*,15*α*,16*α*,21*β*,

- 22 $\alpha$ ,28-hexahydroxyolean-12-ene = 9712
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl-22-*O*-acetyl-21-*O*-(2-methylpropanoyl)-3 $\beta$ ,15 $\alpha$ ,16 $\alpha$ ,21 $\beta$ ,22 $\alpha$ ,28-hexahydroxyolean-12-ene = 9713
- 3 $\beta$ -*O*-( $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl)-16 $\alpha$ -hydroxyolean-12-ene-28-oic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 6706
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl]jujubogenin = 2091
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl  $\beta$ -kudinlactone = 10980
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl 2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23,24-pentahydroxyolean-12-ene-28-oic acid 28-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-ara- binopyranoside = 4800
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl 2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23,24-pentahydroxyolean-12-ene-28-oic acid 28-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17539
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23,24-pentahydroxyolean-12-en-28-oic acid = 17544
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23,24-pentahydroxyolean-12-en-28-oic acid = 17545
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl]pseudojujubogenin = 2092
- 27-*O*- $\beta$ -*D*-Glucopyranosyl (1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosylpubesenolide 3-*O*- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 22712
- 3-*O*- $\beta$ -*D*-Glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-[ $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl 3 $\beta$ ,19 $\alpha$ -dihydroxy-urs-12-en-28,20 $\beta$ -olide = 10977
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl 3 $\beta$ ,19 $\alpha$ -dihydroxyursolic acid = 12558
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-hederagenin-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 13299
- 3-*O*- $\beta$ -*D*-Glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-[ $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl  $\gamma$ -kudinlactone = 10978
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl- $\beta$ -kudinlactone = 12301
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosylpomolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19439
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyloleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19438
- 3-*O*-( $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl)serjanic acid = 19335
- 3-*O*-( $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl)serjanic acid 28-*O*- $\beta$ -*D*-glucopyranoside = 19340
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23-tetrahydroxyolean-12-en-28-oic acid 28-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17541
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-20-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-3 $\beta$ ,12 $\beta$ ,20(*S*),25-tetrahydroxydammar-23-ene = 22900
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-20-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-3 $\beta$ ,20(*S*)-dihydroxy dammar-24-ene = 22901
- 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-20-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-3 $\beta$ ,7 $\beta$ ,12 $\beta$ ,20(*S*)-tetrahydroxydammar-24-ene = 22899
- 3-*O*-[*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl] zanhic acid 28-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)-*O*-(4-*O*-acetyl)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl ester = 729
- 4-*O*- $\alpha$ -*D*-Glucopyranosyl-*D*-glucose = 13454
- 4-*O*- $\beta$ -*D*-Glucopyranosyl-*D*-glucose = 3383
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl-22-*O*-acetyl-21-*O*-(2-methylpropanoyl)-3 $\beta$ ,15 $\alpha$ ,16 $\alpha$ ,21 $\beta$ ,22 $\alpha$ ,28-hexahydroxyolean-12-ene = 9711
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl-22-*O*-acetyl-21-*O*-propanoyl-3 $\beta$ ,15 $\beta$ ,16 $\alpha$ ,21 $\beta$ ,22 $\alpha$ ,28-hexahydroxyolean-12-ene = 9710
- 3-*O*- $\beta$ -*D*-Glucopyranosyl hederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 3738
- 3-*O*- $\beta$ -*D*-Glucopyranosyl hederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)-[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester = 11121
- 2-*O*- $\beta$ -*D*-Glucopyranosyl-6-hydroxy-2*H*-1,4-benzoxazin-3(4*H*)-one = 9858
- 3-*O*-[2'- $\beta$ -*D*-Glucopyranosyl-3'-*O*-(2"-hydroxy-1"-carboxyethoxycarboxypropyl)]- $\beta$ -*D*-glucopyranosyl oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranoside = 543
- 6'-(4"-*O*- $\beta$ -Glucopyranosyl-3"-hydroxycinnamoyl)arbutin = 18879
- 26-*O*- $\beta$ -*D*-Glucopyranosyl-22-hydroxy-25(*S*)-5 $\alpha$ -furostan-12-oxo-3 $\beta$ ,26-diol-3-*O*- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)[ $\alpha$ -*L*-arabinopyranosyl (1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 4)-[ $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)]- $\beta$ -*D*-galactopyranoside = 3563
- (25*R*)-26-*O*- $\beta$ -*D*-glucopyranosyl-22-hydroxy-5 $\beta$ -furost-2 $\beta$ ,3 $\beta$ ,26-triol-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside = 13333
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-21- $\beta$ -hydroxyhederagenin = 13063
- 7-*O*- $\beta$ -*D*-Glucopyranosyl-4'-hydroxyisoflavanone = 5580
- 3-*O*- $\beta$ -*D*-Glucopyranosyl 3 $\beta$ -hydroxyolean-9(11),12-dien-28-oic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 3739
- 1- $\beta$ -*D*-Glucopyranosyl-(2*S*,3*S*,4*R*,8*Z*)-2-[(2'*R*)-2'-hydroxylignocenoyl-amino]-8-octadecene-1,3,4-triol = 9302
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-23-hydroxy-lup-20(29)-en-28-oic acid-28-*O*- $\beta$ -*D*-glucopyranosyl ester = 2572
- 3-*O*- $\beta$ -*D*-Glucopyranosyl-23-hydroxy-lup-20(29)-en-28-oic acid-28-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]ester = 2573
- 3-*O*- $\beta$ -*D*-Glucopyranosyl ilexosapogenin A 28-*O*- $\beta$ -*D*-glucopyranosyl ester = 18541
- (+)-9-*O*- $\beta$ -*D*-Glucopyranosyl lyoniresinol = 13250
- 28-*O*- $\beta$ -*D*-Glucopyranosyl machaerinic acid 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosiduronic acid = 2968
- 26-*O*- $\beta$ -*D*-Glucopyranosyl-22-methoxy-3 $\beta$ ,26-dihydroxy-25(*R*)-furost-5-en-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside = 14699
- (25*R*)-26-*O*- $\beta$ -*D*-Glucopyranosyl-22-methoxy-5 $\beta$ -furost-2 $\beta$ ,3 $\beta$ ,26-triol-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside = 13334
- 28-*O*- $\beta$ -*D*-Glucopyranosyl moronic acid 3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosiduronic acid = 2965
- 2- $\beta$ -*D*-Glucopyranosyloxy-4,6-dihydroxyisovalerophenone = 13261
- (-)-(6*S*,9*S*)-9-*O*- $\beta$ -*D*-Glucopyranosyloxy-6,13-dihydroxy-3-oxo- $\alpha$ -ionol = 20173
- 5-[ $\beta$ -*D*-Glucopyranosyloxy]-3,4-epoxy-10,14-dihydroxy-19-nor-bufa-20,22-dienolide = 9328
- 5-[ $\beta$ -*D*-Glucopyranosyloxy]-3,4-epoxy-14-hydroxy-19-oxo-bufa-20,22-

- dienolide = 9327
- (24*R*,25*S*)-3 $\beta$ -[( $\beta$ -D-Glucopyranosyl)-oxy]ergost-5-en-26-oic acid *O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranosyl ester = 20598
- (24*R*,25*S*)-3 $\beta$ -[( $\beta$ -D-Glucopyranosyl)oxy]ergost-5-en-26-oic acid *O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranosyl ester = 20597
- (24*R*,25*S*)-3 $\beta$ -[( $\beta$ -D-Glucopyranosyl)oxy]ergost-5-en-26-oic acid *O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)-*O*-[*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -D-glucopyranosyl ester = 20596
- (24*S*,25*S*)-24-[( $\beta$ -D-Glucopyranosyl)oxy]-1 $\beta$ ,2 $\beta$ ,3 $\beta$ ,4 $\beta$ ,5 $\beta$ ,7 $\beta$ -hexahydroxy-spirostan-6-one = 22654
- (22*S*)-16 $\beta$ -[( $\beta$ -D-Glucopyranosyl)oxy]-22-hydroxycholest-5-en-3 $\beta$ -yl *O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranoside = 20228
- (*E*)-4-( $\beta$ -D-Glucopyranosyloxy)-2-(hydroxymethyl)-2-butenenitrile = 19377
- 1 $\alpha$ -*O*-( $\beta$ -D-Glucopyranosyloxy)-7-epi-eudesma-11-en-2 $\beta$ ,4 $\alpha$ -diol = 838
- 5 $\beta$ -*O*-( $\beta$ -D-Glucopyranosyloxy)-eudesma-4(15),11(13)-dien-12-oic-acid = 840
- 5 $\alpha$ -*O*-( $\beta$ -D-Glucopyranosyloxy)-eudesma-3,11(13)-dien-12-oic acid = 841
- 2 $\beta$ -*O*-( $\beta$ -D-Glucopyranosyloxy)-eudesma-4 $\alpha$ -hydroxyl-11(13)-en-12-oic-acid = 839
- 3 $\beta$ -*O*-( $\beta$ -D-Glucopyranosyloxy)-megastigma-9-one = 842
- 3 $\alpha$ -[4-( $\beta$ -D-Glucopyranosyloxy)-3-methoxy-5-(3-methyl-2-butenyl)benzoyloxy]tropane = 13788
- (*S*)-2-( $\beta$ -D-Glucopyranosyloxy)-3-methylbutanenitrile = 9467
- (*Z*)-4-( $\beta$ -D-Glucopyranosyloxy)-2-methyl-2-butenenitrile = 18790
- (4*S*)-4-(1- $\beta$ -D-Glucopyranosyloxy-1-methyl)ethyl-1-cyclohexene-1-carboxylic acid = 16079
- 16 $\beta$ -[(4'*S*)-5'-( $\beta$ -D-Glucopyranosyloxy)-4'-methylpentanoyloxy]-3 $\beta$ -hydroxy-5 $\alpha$ -pregnan-20-one 3-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*]- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 3)]-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-galactopyranoside = 16883
- (22*S*,23*S*,24*R*,25*S*)-24-[( $\beta$ -D-Glucopyranosyl)oxy]-5 $\alpha$ -spirostane-3 $\beta$ ,6 $\alpha$ ,23-triol 6-*O*- $\beta$ -D-glucopyranoside = 697
- 3 $\beta$ -D-Glucopyranosyloxy-6 $\alpha$ ,16 $\alpha$ ,20(*S*),27-tetrahydroxydammar-24(*Z*)-ene = 21891
- 5-[ $\beta$ -D-Glucopyranosyloxy]-10,14,16-trihydroxy-19-nor-{5 $\beta$ ,10 $\beta$ ,14 $\beta$ ,16 $\beta$ }-bufa-3,20,22-trienolide = 9326
- 3-*O*- $\beta$ -D-Glucopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23,24-pentahydroxyolean-12-ene-28-oic acid = 8711
- 3-*O*- $\beta$ -D-Glucopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23,24-pentahydroxyolean-12-ene-28-oic acid 28-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside = 17540
- 3-*O*- $\beta$ -D-Glucopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23,24-pentahydroxyolean-12-ene-28-oic acid 28-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside = 4799
- 3-*O*- $\beta$ -D-Glucopyranosyl-20(*S*)-protopanaxadiol 20-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 15833
- 3-*O*- $\beta$ -D-Glucopyranosyl-20(*S*)-protopanaxadiol 20-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 15834
- 27-*O*- $\beta$ -D-Glucopyranosylpubesanolide 3-*O*- $\beta$ -D-glucopyranoside = 22713
- 27-*O*- $\beta$ -D-Glucopyranosylpubesanolide 3-*O*- $\beta$ -D-glucopyranosyl (1 $\rightarrow$ 6)  $\beta$ -D-glucopyranoside = 22711
- 1'- $\beta$ -D-Glucopyranosyl-2-pyrrole-carboxylate = 2583
- 7-*O*- $\beta$ -D-Glucopyranosyl-quercetin 3-*O*-(6-*O*-*trans-p*-coumaroyl)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl (1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside = 17494
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl hederagenin 28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester = 13298
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl-hederagenin-28-*O*- $\beta$ -D-glucopyranosyl (1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester = 15520
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -L-arabinopyranosyl 3 $\beta$ -hydroxy-urs-12,18-dien-28-oic acid 28-*O*- $\beta$ -D-glucopyranosyl ester = 12557
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -L-arabinopyranosyl- $\beta$ -kudinlactone = 12299
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosylpomolic acid 28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 19440
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosylsaresinolic acid 28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 19441
- 3-*O*-[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -D-glucuronopyranosyl camelliagenin A 22-*O*-angelate = 13362
- 3 $\beta$ -[(*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)]-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosyl)oxy]pregna-5,16-dien-20-one = 20232
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-xylopyranosyloleanolic acid 28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 19437
- 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-xylopyranosyl oleanolic acid 28-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester = 1256
- 3-*O*-( $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -D-glucopyranosyl)cyclamiretin A = 16664
- 3-*O*- $\beta$ -D-Glucopyranosylserjanic acid = 19333
- 6'-*O*- $\beta$ -D-Glucopyranosylsweroside = 20512
- 2"-*O*- $\beta$ -D-Glucopyranosylswertisin = 20172
- 4"- $\beta$ -*O*-Glucopyranosyl swertisin = 23007
- 3-*O*- $\beta$ -D-Glucopyranosyl 3 $\beta$ ,12 $\beta$ ,20(*S*),24(*R*)-tetrahydroxy-dammar-25-ene 20-*O*- $\beta$ -D-glucopyranoside = 8433
- 3-*O*- $\beta$ -D-Glucopyranosyl-2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,23-tetrahydroxyolean-12-en-28-oic acid 28-*O*- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranoside = 17543
- 8-(*C*- $\beta$ -D-Glucopyranosyl)-7,3',4'-trihydroxyflavone = 22476
- 7-*O*- $\beta$ -D-Glucopyranosyl-5,7,4'-trihydroxyisoflavanone = 5621
- 3-*O*-{[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 4)]-[3-*O*-acetyl]- $\beta$ -D-glucuronopyranosyl}-28-*O*-[ $\beta$ -D-glucopyranosyl]-oleanolic acid = 20537
- 3-*O*-[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 6)-[ $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -D-fucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -L-arabinopyranoside] = 11910
- 3-*O*-[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-galactopyranoside] = 6557
- 3-*O*-[ $\alpha$ -D-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-xylopyranosyl]-hederagenin = 1997
- 3-*O*-[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -L-arabinopyranosylolea-



nolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19435  
 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyloleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19433  
 3-*O*- $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosylsaresinolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19442  
 3-*O*-[ $\beta$ -*D*-Glucopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside] = 6556  
 3-*O*- $\beta$ -*D*-Glucopyranosyl zanhic acid 28-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)-*O*-(4-*O*-acetyl)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl ester = 732  
 3-*O*- $\beta$ -*D*-Glucopyranosyl zanhic acid 28-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3)-*O*-(4-*O*-acetyl)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl ester = 731  
 2-*O*-( $\beta$ -*D*-Glucosyl) brucein A = 22860  
 2-*O*-( $\beta$ -*D*-Glucosyl) brucein B = 22865  
 3-*O*-( $\beta$ -*D*-Glucosyl) brucein B = 22868  
 3-*O*-( $\beta$ -*D*-Glucosyl) brucein C = 22871  
 8-*C*-Glucosylgenkwanin = 11724  
 1-(3'- $\beta$ -*D*-Glucosyloxy-4'-hydroxyphenyl)-3-hydroxymethyl-4-methoxy-6,7-methylenedioxy-2-naphthoic acid lactone = 11975  
 3-(2-*O*- $\beta$ -*D*-Glucosylphenyl)propanoic acid = 5665  
 2- $\beta$ -*D*-Glucosyl-1,3,6,7-tetrahydroxyxanthone = 13481  
 3-*O*- $\beta$ -*D*-Glucuronopyranosyl azukisapogenol = 15199  
 3-*O*- $\beta$ -*D*-Glucuronopyranosyl azukisapogenol 29-*O*- $\beta$ -*D*-glucopyranosyl ester = 15200  
 3-*O*- $\beta$ -*D*-Glucuronopyranosyl-24-hydroxy-olean-12-en-28-oic acid 28-*O*- $\beta$ -*D*-glucopyranoside = 18852  
 3-*O*-[ $\beta$ -*D*-Glucuronopyranosyl]soyasapogenol B = 20117  
 $\gamma$ -*L*-Glutamyl-*L*- $\alpha$ -aminobutyryl glycine = 16153  
(*S*<sub>C2</sub>*R*<sub>C7</sub>*R*<sub>S</sub>)- $\gamma$ -Glutamyl-*S*-benzylcysteine sulfoxide = 8777  
(*S*<sub>C2</sub>*R*<sub>C7</sub>*S*<sub>S</sub>)- $\gamma$ -Glutamyl-*S*-benzylcysteine sulfoxide = 8778  
 $\gamma$ -*L*-Glutamyl-*L*-cysteinylglycine = 8785  
Glut-5-en-3 $\alpha$ -ol = 8786  
Glutin-5-en-3 $\beta$ -ol = 8788  
Glycerol-2-*O*- $\beta$ -*D*-galactofuranosyl (1 $\rightarrow$ 3)-galactofuranoside = 8042  
Glycitein-7-*O*- $\beta$ -*D*-glucoside = 8819  
3-*O*- $\beta$ -[29-(20-*O*-Glycolyl)-glyoxylyl]-oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranoside = 2364  
3-*O*- $\beta$ -*D*-Glycopyranosylsitosterol = 19987  
Glycuronic acid = 8761  
Glycyrrhetic acid-3-*O*- $\beta$ -*D*-6"-*n*-butyl-glucuronopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-6'-*n*-butyl-glucuronopyranoside = 5405  
Glycyrrhetic acid-3-*O*- $\beta$ -*D*-6"-*n*-methyl-glucuronopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-6'-*n*-butyl-glucuronopyranoside = 11038  
Glycyrrhetic acid acetate = 403  
Glycyrrhetic acid glycoside = 8846  
Glycyrrhizin = 8846  
Glycyrrhizinic acid = 8846  
Gniditricin = 15999  
Gomisin T-ol = 8926  
Goniothalenol = 1008  
(+)-(5*S*,6*S*,10*S*)- $\beta$ -Gorgonene = 8953

Goshuynic acid = 8956  
 Gracilline = 8968  
 Graveobioside B = 3604  
 Greenhartin = 12501  
 Grosheimin = 9015  
 5 $\alpha$ ,6 $\beta$ ,7 $\beta$ -*H*-1(10),3-Guaiadien-12,6 $\alpha$ -olide = 19947  
 1(10),4,11-guaiatrien-3,9-dione = 16070  
 4,10,11-guaiatriene-3-one-15-al = 16069  
 5 $\alpha$ ,6 $\beta$ -*H*-1(10),3,7(11)-Guaiatrien-12,6 $\alpha$ -olide = 19948  
 1(5)-Guaien-11-ol = 9044  
 (-)-Guaiol = 9044  
 Guaipyridine = 6928  
 Guanandin = 2989  
 4-Guanidino-butyric acid = 9069  
 Guatambuine = 16085  
 Guidongnin A = 9080  
 Gulsamanin = 5995  
 $\beta$ -Guriunene = 2943  
 $\beta$ -Guttiiferin = 8128  
 $\alpha$ <sub>2</sub>-Guttiiferin = 14967  
 Guttiiferone E = 8218  
 Gynosaponin E = 9126  
 Gynosaponin G = 9128  
 Gynosaponin K = 9131  
 Gynosaponin M = 9133  
 Gynosaponin S = 9134  
 Gypenoside III = 8423  
 Gypenoside VIII = 8427  
 Gypsogenic acid-28-*O*- $\beta$ -*D*-(6-*O*-acetyl)-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranoside = 19660  
 Gypsogenic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 70  
 Gypsogenin-3- $\beta$ -*D*-gluceconoside = 22303

## H

Haematin = 9338  
 Haemin = 9345  
 Haitinosporine = 6219  
 (*rel* 7*S*,8*S*,9*R*)-1(10),5,14-Halimatrien-7,13-diol = 22574  
 Halleridone = 18615  
 Hancinone D = 8040  
 Hancoside = 9217  
 Hanfangchin A = 21206  
 Hannokinin = 17547  
 Haplophytin B = 9223  
 Harmidine = 9232  
 Harpagide-aglucone-1-*O*-3',4'-seco-glycopyranoside = 3787  
 Harpagide-aglucone-1-*O*- $\beta$ -*D*-ribohexo-3-ulopyranoside = 3786  
 Harringtonolide = 9194  
 Hederacolchiside C = 819  
 Hederacoside B = 819  
 Hederagenin-23-*O*- $\alpha$ -*L*-arabinopyranoside = 17943

- Hederagenin 3-*O*-arabinoside = 3340  
 Hederagenin-23-*O*- $\beta$ -*D*-glucopyranoside = 17944  
 Hederagenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 3342  
 Hederagenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinopyranoside = 6641  
 Hederagenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-ribosepyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17949  
 Hederagenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17950  
 Hederagenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-ribosepyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17947  
 Hederagenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17948  
 Hederagenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 9276  
 Hederagenin-3-*O*- $\beta$ -*D*-ribosepyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17946  
 Hederagenin-3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 17945  
 Hederasaponin B = 819  
 Hederidin = 9260  
 $\beta$ -Hederin = 6756  
 Heliotridine viridiflorate *N*-oxide = 6687  
 Hellebrigenin = 2721  
 Hellebrigenin glucorhamnoside = 9330  
 Hemanthamine = 9186  
 Hemipinic acid = 9349  
*m*-Hemipinic acid = 9350  
 Hendecanoic acid = 22218  
 Henryine A = 6929  
 Heptacosane = 9368  
 1-Heptacosanol = 9370  
 1,9*E*-Heptadecadiene-4,6-diene-3*R*,8*S*-diol = 7708  
 1,9*Z*-Heptadecadiene-4,6-diene-3*R*,8*S*-diol = 7707  
 6-(8*Z*,11*Z*-Heptadecadienyl)-1,2,4-tetrahydroxybenzene-1-*O*-acetate = 1652  
*Z*-14-Heptadecene = 9497  
 3<sup>'''</sup>,4<sup>'''</sup>,5<sup>'''</sup>,7<sup>'''</sup>-Heptahydroxy-3,6<sup>'''</sup>-biflavone = 18844  
 (20*R*,22*R*,24*S*)-2 $\beta$ ,3 $\beta$ ,11 $\alpha$ ,14 $\alpha$ ,20,22,24-Hepta-hydroxy-5 $\beta$ -cholest-7-en-6-one = 18750  
 3,5,6,7,8,3',4'-Heptahydroxyflavan = 6624  
 2 $\alpha$ ,3 $\beta$ ,5 $\beta$ ,6 $\beta$ ,8 $\alpha$ ,10 $\alpha$ ,16 $\alpha$ -Heptahydroxykalmene = 18811  
 Heptanedioic acid = 6194  
 Heptanoic acid = 6795  
 5-Heptyldihydrofuranone = 22217  
 Heraclenin = 16447  
 Heramandiol = 1194  
 Herbacintrin = 11238  
 Hernandine = 9445  
 Hesperetinic acid = 9455  
 Hesperitin = 9456  
 Heteroauxin = 11031  
 Hetisan-2,3,9,15-tetrol 2-benzoate = 10962  
 3 $\beta$ ,7 $\beta$ ,8 $\beta$ ,9 $\alpha$ ,14 $\alpha$ ,15 $\beta$ -Hexaacetoxy-2 $\beta$ *H*-jatroph-5*E*,11*E*-diene = 7613  
 2,10,12,6',10',14'-Hexachloroisoplagiochin C = 2185  
 Hexacosanoic acid = 3434  
 Hexacosanol-1 = 3435  
 Hexadecanamide = 16559  
*cis*-9-Hexadecenoic acid = 16561  
 3,14,15,16,17,20-Hexadehydro-16-ethenylxayohimban-19,21-dione = 15290  
 (2*E*,4*E*)-Hexa-2,4-dienoic acid,2-methyl-7*S*-(acetyloxy)-3',4,4',5',6,6',7,8-octahydro-3'-hydroxy-6',7-dimethyl-6,8-dioxospiro[3*H*-2-benzopyran-3,2'-[2*H*]pyran]-4-yl ester = 4612  
 (2*E*,4*E*)-Hexa-2,4-dienoic acid,4-methyl-7*S*-(acetyloxy)-3',4,4',5',6,6',7,8-octahydro-3'-hydroxy-6',7-dimethyl-6,8-dioxospiro[3*H*-2-benzopyran-3,2'-[2*H*]pyran]-4-yl ester = 4613  
 4<sup>a</sup>,5<sup>''</sup>,6<sup>''</sup>,7<sup>''</sup>,8<sup>''</sup>,8<sup>a</sup>-Hexahydro-3',4'-dihydroxy-7-methoxy-5<sup>''</sup>,5<sup>''</sup>,8<sup>a</sup>-trimethyl-4*H*-chromeno[2<sup>''</sup>,3<sup>''</sup>:5,6]flavone = 22185  
 4,4 $\alpha$ ,5,6,7,8-Hexahydro-4,4 $\alpha$ -dimethyl-6-(1-methylethenyl)-2(3*H*)-naphthalene = 15705  
 (+)-(1*S*,4*aS*,5*R*,8*aS*)-1,2,4 $\alpha$ ,5,6,8 $\alpha$ -Hexahydro-3,8-dimethyl-5-(1-methylethenyl)-naphthalenol = 1073  
 (+)-(1*S*,7*S*,7*aS*)-2,3,5,6,7,7*a*-Hexahydro-7,7*a*-dimethyl-1-(2-methylpropanonyl)-1*H*-indene = 5560  
 Hexahydrodoluene = 14270  
 7,7',8,8',11,12-Hexahydrolycopene = 17264  
 (1*R*)-1,2,3,4,5,6-Hexahydro-3-methyl-1,5-methano-8*H*-pyrido[1,2-*a*][1,5]diazocin-8-one = 14279  
 (+)-(4*R*,4*aR*,8*aS*)-3,4,4 $\alpha$ ,7,8,8 $\alpha$ -Hexahydro-6-methyl-4-(1-methylethyl)-naphthalene-1-carbaldehyde = 1072  
 (2*S*,4*R*)-(-)-1,3,4,5,6,7-Hexahydro-1,1,5,5-tetramethyl-2*H*-2,4 $\alpha$ -methanonaphthalene = 11510  
 5,7,4',5<sup>'''</sup>,7<sup>'''</sup>,4<sup>'''</sup>-Hexahydroxy-(3,8<sup>'''</sup>)-biflavone = 2347  
 2,3,14,20,22,24-Hexahydroxycholest-7-en-6-one = 18162  
 5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ ,10 $\alpha$ ,11 $\beta$ ,12 $\alpha$ -Hexahydroxycyclodeca-1,4-benzoquinone = 982  
 3,3',4,4',5',7-Hexahydroxyflavan = 18856  
 3,3',4',5',5',7-Hexahydroxyflavone = 15170  
 2 $\alpha$ ,3 $\beta$ ,5 $\beta$ ,6 $\beta$ ,10 $\alpha$ ,14 $\beta$ -Hexahydroxygrayan-16-ene = 18806  
 2 $\alpha$ ,3 $\beta$ ,5 $\beta$ ,6 $\beta$ ,10 $\alpha$ ,14 $\beta$ -Hexahydroxygrayan-15-ene = 18807  
 3<sup>'''</sup>,4',4<sup>'''</sup>,5<sup>'''</sup>,7<sup>'''</sup>-Hexahydroxy-5-methoxy-3,6<sup>'''</sup>-biflavone = 18845  
 3 $\beta$ ,11 $\alpha$ ,12 $\beta$ ,14 $\beta$ ,17 $\beta$ ,20-Hexahydroxy pregn-5-ene = 5129  
 1 $\beta$ ,2 $\alpha$ ,5 $\alpha$ ,9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -Hexahydroxy-4(20),11-taxadiene = 9505  
 3',4,4',5,9,9'-Hexamethoxy-2,7'-cyclolignan = 17231  
 5,7,8,3',4',5'-Hexamethoxyflavone = 2137  
 2,6,10,15,19,23-Hexamethyl-2,6,10,14,18,22-tetracosahexaene = 20237  
 1,6-Hexanedicarboxylic acid = 20439  
*n*-Hexanoic acid = 3139  
*trans*-3-Hexen-1-ol = 9524  
 Hexylvinylcarbinol = 15696  
 Hibiscetin-heptamethylether = 9405  
 Higenamine = 5067  
 (10*RS*,11*RS*)-(2*E*,6*Z*,8*E*)-10,11-Hydroxy-*N*-(2-hydroxy-2-methylpropyl)-2,6,8-dodecatrienamide = 23025  
 Hinokiflavone 4<sup>'''</sup>,7<sup>'''</sup>-dimethylether = 4286  
 Hinokiflavone 4<sup>'''</sup>-methylether = 4285  
 (-)-Hinokinin = 4310

- Hippacine = 4235  
 (+)-Hippeastrine = 9547  
 Hirsutrin = 11642  
 Hispiduloside = 9617  
 Holarrhesine = 9578  
 Hollow alternanthera saponin B = 2973  
 Homoaromoline = 9597  
 $\alpha$ -Homochelidonine = 9600  
 24,31-Homocyclotirucall-9(11)-ene-3 $\beta$ -ol = 19932  
 Homoeriodictyol-7-*O*- $\beta$ -D-(6"-*O*-acetyl)-glucopyranoside = 22541  
 Homoeriodictyol-7-*O*- $\beta$ -D-*apiosyl*-(1 $\rightarrow$ 5)- $\beta$ -D-*apiosyl*-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside = 22540  
 Homoeriodictyol-7-*O*- $\beta$ -D-*apiosyl*-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside = 22538  
 Homopterocarpin = 6290  
 4-Homopterocarpinol = 13679  
 Homothalictine = 9597  
 Homotrilobine = 11747  
 Homovitexin = 11773  
 Hopene-B = 9641  
 Houttuynin = 4837  
 HSYA = 10684  
 2,9-Humuladien-6-one = 9665  
 2,7(14),9-Humulatriene = 9670  
 2,6,9-Humulatrien-8-one = 22984  
 Hydrangetin = 4648  
 Hydrocinchonidine = 3675  
 Hydrocoumaric acid = 13678  
 Hydroginkgolic acid = 1128  
 16 $\alpha$ -Hydro-17-hydroxy-19-nor-*ent*-kauran-4 $\alpha$ -ol = 1327  
 Hydromagnolol = 11519  
 (24Z)-3 $\beta$ -Hydroxy-14(13 $\rightarrow$ 12)abeo-lanosta-7,9(11),13(18),24-tetraen-26-oic acid = 22166  
 16-Hydroxy-abieta-8,12-diene-11,14-dione = 17732  
 (5*R*,10*S*)-12-Hydroxy-8,11,13-abetatriene-3,7-dione = 13477  
 14-Hydroxy-abieta-8,11,13-trien-3-one = 22016  
 Hydroxyacetic acid = 8827  
 (4*S*,5*R*,6*S*,7*S*,8*R*)-6-Hydroxy-7-( $\alpha$ -acetoxybenzyl)-tetrahydrofuro[3,2-*b*]furan-2-one = 404  
 3'(S)-Hydroxy-4'(S)-acetoxy-3',4'-dihydroseselin = 18284  
 3 $\beta$ -Hydroxy-12 $\beta$ -acetoxy-lanosta-7,9(11),24(Z)-trien-26-oic acid = 22164  
 25-Hydroxy-3 $\alpha$ -acetoxy-lanosta-8-en-21-oic acid 21-*O*- $\beta$ -D-xylopyranoside = 7870  
 16 $\beta$ -Hydroxy-17-acetoxy-19-nor-*ent*-kauran-4 $\alpha$ -formate = 1329  
 16 $\beta$ -Hydroxy-17-acetoxy-18-nor-*ent*-kauran-4 $\beta$ -hydroperoxide = 1330  
 2-Hydroxy-6-aminopurine-9- $\beta$ -D-ribofuranoside = 4272  
 17 $\beta$ -Hydroxyandros-4-en-3-one = 21022  
 3-Hydroxy-*p*-anisaldehyde = 11767  
 8-Hydroxyapigenin = 11703  
 9-Hydroxy- $\Delta^{1(10)}$ -aristolen-2-one = 4815  
 Hydroxybenzene = 17089  
 5-Hydroxy-1,3-benzenedicarboxylic acid = 10252  
 4-Hydroxybenzoic acid methyl ester = 14652  
 6'-*O*-*p*-Hydroxybenzoyl-8-epiloganic acid = 1539  
 $\alpha$ -*O*-[2-*O*-(4-Hydroxybenzoyl)- $\beta$ -D-glucopyranosyl]-3,4-dihydroxyphenyl-ethanol = 14919  
 $\alpha$ -*O*-[2-*O*-(4-Hydroxybenzoyl)- $\beta$ -D-glucopyranosyl]-4-hydroxyphenylethanol = 14917  
*N*-*p*-Hydroxybenzoyl-5-hydroxy anthranilic acid = 13657  
 4-Hydroxybenzyl alcohol 4-*O*- $\beta$ -D-glucopyranoside = 8237  
 10-(4-Hydroxybenzyl)-isorhapontigenin = 8897  
 7-Hydroxy-3-benzylphthalide = 22155  
*p*-Hydroxybenzyltartaric acid = 17479  
 Hydroxybrazilein = 9337  
 14 $\beta$ -Hydroxybufa-4,20,22-trienolide 3 $\beta$ -*O*-{ $\alpha$ -*L*-rhamnopyranosyl-[(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl]-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranoside} = 22250  
 14-Hydroxy-bupleurynol = 2757  
 Hydroxybutanedioic acid = 13419  
 3-Hydroxy-2-butanone = 111  
 7-Hydroxy-3-butyldiene-phthalide = 2796  
 (Z)-5-Hydroxy-3-butyldiene-phthalide = 19733  
 (3'*S*)-3'-Hydroxy-3-butyl phthalide  $\beta$ -D-*apiofuranosyl*-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 3373  
 (3'*S*)-3'-Hydroxy-3-butyl phthalide  $\beta$ -D-glucopyranoside = 3372  
 7-Hydroxycadalin = 9869  
 (+)-(1*R*\*,6*S*\*,7*S*\*,10*S*\*)-12-hydroxy-4,11(13)-cadinadiene = 19069  
 (3*R*,5'*R*)-3-Hydroxy- $\beta$ , $\kappa$ -caroten-6'-one = 5158  
 3 $\beta$ -Hydroxy  $\gamma$ -cerane = 21174  
 6*R*-(7*R*-Hydroxy-8*R*-chloro-8-phenyl)-5,6-dihydro-2-pyrone = 3555  
 3 $\alpha$ -Hydroxy-5 $\beta$ -cholan-24-oic acid = 12923  
 Hydroxychromolaenide = 9570  
 Hydroxycinchonine = 4373  
*m*-Hydroxycinnamic acid = 4133  
*trans*-*o*-Hydroxycinnamic acid = 4134  
 4-Hydroxycinnamic acid = 4135  
 6'-(4"-Hydroxycinnamoyl)arbutin = 18877  
 (E) *N*-(4-Hydroxycinnamoyl)-5-methoxytryptamine = 3392  
 (Z)-*N*-(4-Hydroxycinnamoyl)-5-methoxytryptamine = 3393  
 6*S*-(1*R*-Hydroxy-2*R*-cinnamyloxyphenethyl)-5,6-dihydro-5*S*-hydroxy-2-pyrone = 9655  
 12 $\beta$ -Hydroxyconessine = 9584  
 5-Hydroxy-1-*p*-coumaric acyl-2,3-dihydro-1*H*-indole-2-carboxylic acid-6-*O*- $\beta$ -D-glucopyranoside = 16074  
 5-Hydroxy-1-(*p*-coumaric acyl-7'-*O*- $\beta$ -D-glucopyranose)-2,3-dihydro-1*H*-indole-2-carboxylic acid-6-*O*- $\beta$ -D-glucopyranoside = 16076  
 7-Hydroxycoumarin = 22195  
 7-Hydroxycoumarin farnesyl ether = 22196  
 2 $\alpha$ -Hydroxy-3 $\beta$ -*trans*-*p*-coumaroyl-28,19 $\beta$ -oleanolide = 6462  
 2-Hydroxy-2,4,6-cycloheptatrien-1-one = 22052  
 1-Hydroxy-2-deacetoxytaxinine J = 20753  
 1 $\beta$ -Hydroxy-10-deacetylbaicatin I = 20824  
 1 $\beta$ -Hydroxy-5 $\alpha$ -deacetylbaicatin I = 20869  
 1 $\alpha$ -Hydroxy-3-dehydroxypseudoanisatin = 9989  
 11 $\beta$ -Hydroxy-3 $\beta$ ,6 $\alpha$ -diacetoxy-*ent*-kaur-16-en-15-one = 13701  
 1 $\xi$ -Hydroxydihydrocurcumin = 9855  
 $\alpha$ -Hydroxy-6,7-dihydrogardenoside = 8266  
 (2*S*)-5-Hydroxy-2-(*cis*-1',4'-dihydroxycyclohexyl)-7-methoxychroman-4-one = 10554  
 (2*S*)-5-Hydroxy-2-(*trans*-1',4'-dihydroxycyclohexyl)-7-methoxychroman-4-

- one = 10555
- 7-Hydroxy-2-(3,4-dihydroxyphenyl)benzofuran-4-al = 21477
- 7-Hydroxy-2-(3,4-dihydroxyphenyl)-4-(1E-propenoyl-3-oic acid)benzofuran = 21478
- 10-Hydroxy-1,2-dimethoxy-4,5,6a,7-tetrahydro-dibenzo[de,g]quinoline-6-carboxylic acidmethyl ester = 18903
- 1-Hydroxy-2,3-dimethoxy-10-acetoxymethylacridone = 21421
- 4-Hydroxy-3,5-dimethoxybenzoic acid = 20566
- trans*-3-(4-Hydroxy-3,5-dimethoxy-benzylidene)-5-(4-hydroxy-3,5-dimethoxy-phenyl)-dihydrofuran-2-one = 5247
- 6-Hydroxy-2,4-dimethoxy-3,5-bis(3-methyl-2-butenyl)benzophenone = 15224
- 4-Hydroxy-2,4'-dimethoxychalcone = 8850
- N*-(4'-Hydroxy-3',5'-dimethoxycinnamoyl)- $\Delta^2$ -pyridin-4-one = 3386
- N*-(4'-Hydroxy-3',5'-dimethoxycinnamoyl)- $\Delta^3$ -pyridin-2-one = 5259
- 7-Hydroxy-6,8-dimethoxycoumarin glucoside = 6754
- 5-Hydroxy-6,7-dimethoxy-coumarin-5-*O*-glucoside = 21436
- 5-Hydroxy-4,9-dimethoxy-6-(3,4-dimethoxyphenyl)-2-(1-methylethenyl)-7*H*-furan[3,2-*g*]chromen-7-one = 21336
- 2'-Hydroxy-5,4'-dimethoxy-2''-2'-dimethylpyran-[5''-6''-6,7]isoflavone = 11016
- 7-Hydroxy-5,4'-dimethoxyflavanone = 22067
- 7-Hydroxy-3',4'-dimethoxyisoflavanquinone = 16804
- 8-Hydroxy-4',7-dimethoxyisoflavone 8-*O*-[ $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -glucopyranoside = 5224
- 1-Hydroxy-6,7-dimethoxy-2-methylanthraquinone = 18870
- 5-Hydroxy-6,7-dimethoxy-3',4'-methylene-dioxy-flavone = 19127
- 4'-Hydroxy-5,3'-dimethoxy-6,7-methylenedioxyisoflavone = 11165
- 7-Hydroxy-5,8-dimethoxy-6-methyl-3-(2'-hydroxy-4'-methoxybenzyl)chroman-4-one = 16141
- 7-Hydroxy-2,10-dimethoxy-1,4-phenanthraquinone = 4586
- 3-(4-Hydroxy-3,5-dimethoxy-phenyl)-acrylic acid methyl ester = 19916
- 1*R*\*-(4-Hydroxy-3,5-dimethoxy-phenyl)-2*R*\*-[4-(3-hydroxy-propyl)-2,6-dimethoxy-phenoxy]-propane-1,3-diol = 2766
- 4-(4-Hydroxy-3,5-dimethoxy-phenyl)-5-methyl-dihydro-furan-2-one = 5246
- 3-(4-Hydroxy-3,5-dimethoxyphenyl)-prop-2-enol = 19922
- 5-Hydroxy-8-(1',1'-dimethylallyl) psoralen = 934
- 16 $\beta$ -Hydroxy-20 $\alpha$ -dimethylamino-9 $\beta$ ,19-cyclo-4,4,14a-trimethy-5 $\alpha$ -pregn = 2819
- 2 $\alpha$ -Hydroxy-3 $\beta$ -dimethylaminopregn-5-en-16-one = 12350
- O*<sup>7</sup>-(2*S*-2-Hydroxy-2,3-dimethyl-butanoyl) = 11647
- O*<sup>9</sup>-(2*S*-2 $\alpha$ -Hydroxy-2,3-dimethyl-butanoyl) = 9306
- O*<sup>9</sup>-(2*S*-2 $\beta$ -Hydroxy-2,3-dimethyl-butanoyl) = 18661
- 7-Hydroxy-2'',2''-dimethylchromano[5,6:6',5'']-2''',2'''-dimethylchromano[3',4':5''',6''']isoflavone = 6625
- (1*E*)-(1*R*\*,5*R*\*,9*S*\*)-9-Hydroxy-1-(2,6-dimethylhepta-1,5-dienyl)-3,6-dioxo-2-oxa-spiro[4.5]dec-7-ene = 14852
- (1*S*,6*R*,2*Z*,4*Z*)-5-[(1'-Hydroxy-2',6'-dimethyl-6'-hydroxymethyl-4'-oxo-8'- $\beta$ -*D*-glucosyl)-cyclohex-2'-en-1'-yl]-3-methyl-penta-2,4-dienoic acid = 9748
- 3-*rel*-(2*R*,3*R*)-4-Hydroxy-2,3-dimethyl-6-(3-methylbut-2-enyl)-6-[5-methyl-2-(2-methylpropenyl)hex-5-enyl]-5,7-dioxo-3,5,6,7-tetrahydro-2*H*-chromen-8-yl]-3-phenylpropionic acid = 2593
- 3-*rel*-(2*S*,3*R*)-4-Hydroxy-2,3-dimethyl-6-(3-methylbut-2-enyl)-6-[5-methyl-2-(2-methylpropenyl)hex-5-enyl]-5,7-dioxo-3,5,6,7-tetrahydro-2*H*-chromen-8-yl]-3-phenylpropionic acid = 11264
- 2*R*-(7'-Hydroxy-4',8'-dimethyl-3'*E*,8'-nonadienyl)-5-hydroxy-2,7-dimethyl-2*H*-chromene = 4681
- 2*R*-(8'-Hydroxy-4',8'-dimethyl-3'*E*,6'*Z*-nonadienyl)-5-hydroxy-2,7-dimethyl-2*H*-chromene = 4683
- 2*R*-(9'-Hydroxy-4',8'-dimethyl-3'*E*,7'*E*-nonadienyl)-5-hydroxy-2,7-dimethyl-2*H*-chromene = 4684
- 7-[(*E*)-3'-Hydroxy-3',7'-dimethyl-4',6'-octadienyloxy]coumarin = 7765
- 7-[(3'*Z*,5'*E*)-7'-Hydroxy-3',7'-dimethyl-3',5'-octadienyloxy]coumarin = 7766
- 3-Hydroxy-2,24-dioxo-3-friedelen-29-oic acid = 3075
- 2-Hydroxy-3-docosanyl-5-methoxy-1,4-benzoquinone = 11178
- 2-Hydroxy-3-eicosanyl-5-methoxy-1,4-benzoquinone = 11176
- $\omega$ -Hydroxyemodin = 3765
- 3-Hydroxy-8-epi-larreatricin = 10077
- (3*S*,5*R*,6*S*,9*R*)-3-Hydroxy-5,6-epoxy- $\beta$ -dihydroionyl-9-*O*- $\beta$ -glucopyranoside = 19229
- 6 $\beta$ -Hydroxy-7 $\alpha$ ,10 $\alpha$ -epoxyguaiane-4,5-ene = 16194
- (3*S*,5*R*,6*S*,7*E*,9*S*)-3-Hydroxy-5,6-epoxy- $\beta$ -ionyl-9-*O*- $\beta$ -glucopyranoside = 19228
- 6 $\beta$ -Hydroxy-3 $\alpha$ ,20-epoxy-*ent*-kaur-16-en-1,7,15-trione = 12587
- 2-Hydroxyesculentic acid = 11812
- 3-Hydroxyestragole- $\beta$ -*D*-glucopyranoside = 7522
- 3-Hydroxy-1,3,5(10)-estratrien-17-one = 7387
- 6 $\beta$ -Hydroxy-7- $\alpha$ -ethoxy-16-acetoxy royleanone = 12998
- (24*Z*)-26-Hydroxy-7,24-euphadien-3-one = 10770
- 4'-Hydroxyeximine = 2611
- 5-Hydroxy-1-ferulic acyl-2,3-dihydro-1*H*-indole-2-carboxylic acid-6-*O*- $\beta$ -*D*-glucopyranoside = 16075
- 5-Hydroxy-1-(ferulic acyl-7'-*O*- $\beta$ -*D*-glucopyranose)-2,3-dihydro-1*H*-indole-2-carboxylic acid-6-*O*- $\beta$ -*D*-glucopyranoside = 16077
- 2-Hydroxy-3-formylcarbazole = 15027
- 6-Hydroxy-3-(3-*O*- $\beta$ -*D*-glucopyranosyl-but-1-enyl)-2,4,4-trimethyl-cyclohex-2-enone = 3086
- 9' $\alpha$ -Hydroxy-9 $\alpha$ -*O*- $\beta$ -*D*-glucopyranosylpinosresinol = 12444
- (1*S*,5*S*,6*S*,10*S*)-10-Hydroxyguaia-3,7(11)-dien-12,6-olide  $\beta$ -*D*-glucopyranoside = 4358
- (4*R*,10*R*)-10-Hydroxyguaia-1(5),6-dien-2-one = 15270
- (4*R*,10*S*)-10-Hydroxyguaia-1(5),6-dien-2-one = 15271
- 21 $\beta$ -Hydroxy-gypsogenin = 13061
- 7-Hydroxyharman = 9236
- 2-Hydroxy-3-heptadecyl-5-methoxy, 1,4-benzoquinone = 11174
- 2-Hydroxy-3-hexadecyl-5-methoxy-1,4-benzoquinone = 11173
- 5-Hydroxy-6,7,8,3',4',5'-hexamethoxy flavone = 8228
- 4-Hydroxyhomopterocarpin = 13679
- 5-Hydroxy-2*E*,6*E*,9*E*-humulatrien-8-one = 10834
- 3 $\beta$ -Hydroxy-18-hydroperoxy-15,20 $\alpha$ :18,20 $\beta$ -diepoxy-13,14:14,15-disecopregna-5,12-dien-14-oic acid 16-oxy-lactone = 20275
- 6-Hydroxy-2-(4-hydroxybenzyl)-benzofuran-7-*C*- $\beta$ -*D*-glucopyranoside = 18115
- 2-Hydroxy-2-*p*-hydroxybenzyl-3(2*H*)-6-hydroxybenzofuranone-7-*C*- $\beta$ -*D*-glucopyranoside = 13579
- (2*S*)-5-Hydroxy-2-(1'-hydroxy-4',4'-dimethoxycyclohexyl)-7-methoxychroman-4-one = 6271
- (3*R*)-3-Hydroxy-12-[(1*S*,4*S*)-4-[(1*S*)-1-hydroxyethyl]-pyrrolidin-1-yl]-dodecanoic acid = 14990
- (3*R*)-3-Hydroxy-12-[(1*S*,4*S*)-4-[(1*S*)-1-hydroxyethyl]-pyrrolidin-1-yl]-

- dodecanoic acid-3-*O*- $\beta$ -*D*-glucopyranoside = 14989  
 (3*R*)-3-Hydroxy-12-[(1*R*,4*R*,5*S*)-4-hydroxy-5-hydroxymethyl-piperidin-1-yl]-  
 dodecanoic acid-3-*O*- $\beta$ -*D*-glucopyranoside = 14993  
 4'-Hydroxy-7,8-[2-(2-hydroxyisopropyl)dihydrofuran]flavan = 2626  
 1-Hydroxy-2-[2-hydroxy-3-methoxy-5-(1-hydroxyethyl)-phenyl]-3-(4-hy-  
 droxy-3,5-dimethoxy)-propane-1-*O*- $\beta$ -*D*-glucuronopyranoside = 20654  
 6-Hydroxy-4 $\beta$ -(4-hydroxy-3-methoxyphenyl)-3 $\alpha$ -hydroxymethyl-5-meth-  
 oxy-3,4-dihydro-2-naphthaldehyde = 22566  
 6-Hydroxy-4-(4-hydroxy-3-methoxyphenyl)-7-methoxy-3-nicotinmethyl-2-  
 naphthoic acid- $\gamma$ -lactam = 22565  
 1-Hydroxy-2-hydroxymethyl anthraquinone = 5522  
 (S)-(-)-7-Hydroxy-8-(2-hydroxy-3-methyl-3-butenyl)-2*H*-1-benzopyran-2-  
 one = 5063  
 7-Hydroxy-6-(3-hydroxy-3-methyl-2-oxobutyl)-coumarin = 17035  
 (3*R*)-3-Hydroxy-12-[(1*R*,4*R*,5*S*)-4-hydroxy-5-methyl-piperidin-1-yl]-  
 dodecanoic acid = 14992  
 (3*R*)-3-Hydroxy-12-[(1*R*,4*S*,5*S*)-4-hydroxy-5-methyl-piperidin-1-yl]-  
 dodecanoic acid = 14994  
 (3*R*)-3-Hydroxy-12-[(1*R*,4*R*,5*S*)-4-hydroxy-5-methyl-piperidin-1-yl]-  
 dodecanoic acid-3-*O*- $\beta$ -*D*-glucopyranoside = 14991  
 (6*R*,5*S*)-(2*E*,7*E*,9*E*)-6-Hydroxy-*N*-(2-hydroxy-2-methylpropyl)-11-oxo-2,7,9-  
 dodecatrienamide = 23023  
 (11*R*,5*S*)-(2*E*,7*E*,9*E*)-11-Hydroxy-*N*-(2-hydroxy-2-methyl-propyl)-6-oxo-2,7,9-  
 dodecatrienamide = 23024  
 (2*S*)-5-Hydroxy-2-(1'-hydroxy-4'-oxocyclohexyl)-7-methoxychroman-4-one =  
 16097  
 5-Hydroxy-3-(4-hydroxyphenyl)-8,8-dimethyl-4*H*,8*H*-benzo[1,2-*b*:3,4-*b'*]  
 dipyran-4-one = 5235  
 (6*S*,9*S*)-6-Hydroxyinoside = 20173  
 15 $\beta$ -Hydroxyisolineolone = 10248  
*ent*-11 $\beta$ -Hydroxy-8(14),15-isopimaradiene-3-one = 687  
 1-[2'-Hydroxy-3',4'-(2"-isopropanoyldihydrofuran)-6'-methoxy-5'-(3'-meth-  
 ylbut-2"-enyl)]acetophenone = 572  
 3-[*rel*-(2*R*,3*R*)-4-hydroxy-6-(3 $\alpha$ -isopropenyl-2,2-dimethylcyclobutyl)- $\beta$ -meth-  
 yl)-2,3-dimethyl-6-(3-methylbut-2-enyl)-5,7-dioxo-3,5,6,7-tetrahydro-  
 2*H*-chromen-8-yl]-3-phenylpropionic acid = 2591  
 3-[*rel*-(2*R*,3*R*)-4-hydroxy-6-(3 $\alpha$ -isopropenyl-2,2-dimethylcyclobutyl)- $\beta$ -meth-  
 yl)-2,3-dimethyl-6-(3-methylbut-2-enyl)-5,7-dioxo-3,5,6,7-tetrahydro-  
 2*H*-chromen-8-yl]-3-phenylpropionic acid = 2592  
 3-[*rel*-(2*S*,3*R*)-4-hydroxy-6-(3 $\alpha$ -isopropenyl-2,2-dimethylcyclobutyl)- $\beta$ -meth-  
 yl)-2,3-dimethyl-6-(3-methylbut-2-enyl)-5,7-dioxo-3,5,6,7-tetrahydro-  
 2*H*-chromen-8-yl]-3-phenylpropionic acid = 11262  
 3-[*rel*-(2*S*,3*R*)-5-hydroxy-6-(3 $\alpha$ -isopropenyl-2,2-dimethylcyclobutyl)- $\beta$ -meth-  
 yl)-2,3-dimethyl-6-(3-methylbut-2-enyl)-4,7-dioxo-3,4,6,7-tetrahydro-  
 2*H*-chromen-8-yl]-3-phenylpropionic acid = 11263  
 6-Hydroxykaempferol 3,6,4'-trimethylether = 19312  
 16*aH*-17-Hydroxy-*ent*-kauran-19-oic acid = 10277  
 16*a*-Hydroxy-*ent*-17-kauranyl aristolochate I = 1721  
 16*a*-Hydroxy-*ent*-17-kauranyl aristolochate II = 1722  
 6 $\beta$ -Hydroxy-labdane-15,16-epoxy-14,13(16),8(9)-trien-3,7-dione = 9468  
 (24*E*)-3 $\beta$ -Hydroxy-5*a*-lanosta-7,9(11),24-trien-26-al = 13019  
 (3*R*,20*S*)-3-Hydroxyl-20-(5'-hydroxy-3'-methylpyridin-6'-yl)-5*a*-pregnan-6-  
 one = 7794  
 6-Hydroxy-limocitrin = 12840  
 8-Hydroxy-linalool-3-*O*- $\beta$ -*D*-xylpyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 15402  
 15 $\beta$ -Hydroxylinalone = 10327  
 (6*R*)-6-Hydroxyl-7-octenoic acid 6-*O*- $\beta$ -*D*-xylpyranosyl-(1" $\rightarrow$ 6")-*O*- $\beta$ -*D*-  
 glucopyranosyl-(1" $\rightarrow$ 2")-*O*- $\beta$ -*D*-glucopyranoside = 10990  
 3 $\beta$ -Hydroxyl-olean-12-en-28,29-dioic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-  
 (1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 72  
 21 $\beta$ -Hydroxyl-oleanic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 13064  
 3 $\beta$ -Hydroxyl-23-oxo-olean-12-en-28-oic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-  
 (1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 71  
 13-Hydroxylupanine = 15972  
 3 $\beta$ -Hydroxy-18 $\beta$ ,19*aH*-lup-20(29)-ene = 15482  
 30-Hydroxylup-20(29)-en-3-one = 16374  
 6-Hydroxyluteolol = 10351  
 Hydroxymaltol 3-*O*-(6-*O*-*p*-coumaryl)- $\beta$ -*D*-glucopyranoside = 2524  
*p*-Hydroxymandelonitril-glucoside = 5283  
 5-Hydroxymatine = 20096  
 (5*R*,6*R*,7*E*)-9-Hydroxymegastigmen-7-en-3-one *O*-primeveroside = 17522  
 (9*R*,7*E*)-9-Hydroxymegastigmane-5,7-dien-4-one *O*-primeveroside = 17523  
 (9*R*)-9-Hydroxymegastigman-5-en-4-one *O*-primeveroside = 17524  
 2-Hydroxy-1-methoxy-4,5,6*a*,7-tetrahydro-dibenzo[de,g]quinoline-6-carbo-  
 xylic acidmethyl ester = 18901  
 2'-Hydroxy-4'-methoxyacetophenone = 16532  
 2-Hydroxy-1-methoxyanthraquinone = 900  
 1-Hydroxy-2-methoxyanthraquinone = 901  
 2(S)-(3'-Hydroxy-5'-methoxy)-benz-3(S)-ethoxycarbonyl-6-*trans*-ethyl  
 acrylate-8-methoxy-benzofuran = 3304  
*p*-Hydroxy-*m*-methoxy-benzonic acid = 22332  
 4-Hydroxy-3-methoxybenzyl alcohol = 22346  
 (2*S*,3*S*)-2*a*-(3"-Hydroxy-4"-methoxybenzyl)-3 $\beta$ -(4'-hydroxy-3'-methoxybenz-  
 yl)- $\gamma$ -butyrolactone 4'-*O*-( $\beta$ -*D*-glucopyranoside) = 20424  
 (2*S*,3*S*)-2*a*-(4"-Hydroxy-3"-methoxybenzyl)-3 $\beta$ -(4'-hydroxy-3'-methoxybenz-  
 yl)- $\gamma$ -butyrolactone 4'-*O*-( $\beta$ -*D*-glucopyranoside) = 20425  
 (2*S*,3*S*)-2*a*-(4"-Hydroxy-3"-methoxybenzyl)-3 $\beta$ -(4'-hydroxy-3'-methoxybenz-  
 yl)- $\gamma$ -butyrolactone 4"-*O*-( $\beta$ -*D*-glucopyranoside) = 20426  
 3-(4-Hydroxy-3-methoxy-benzyl)-5-[2-(4-hydroxy-3-methoxy-phenyl)-3-hy-  
 droxymethyl-7-methoxy-2,3-dihydro-benzofuran-5-yl]-4-hydroxymethyl-  
 dihydro-furan-2-one = 6635  
 4-Hydroxy-3-methoxy-*trans*-cinnamaldehyde = 3983  
 4-Hydroxy-3-methoxycinnamic acid = 7768  
 2-Hydroxy-1-methoxy-4*H*-dibenzo[de,g]quinoline-4,5-(6*H*)-dione = 6466  
 5-Hydroxy-7-methoxy-6,8-dimethylflavone = 5270  
 7-Hydroxy-8-methoxyflavanone = 11484  
 5-Hydroxy-7-methoxyflavone = 20899  
 5-Hydroxy-7-methoxy-8-formyl-3-benzoyl-2,6-dimethyl-2*S*,3*R*-dihydrochro-  
 mone = 5268  
 3'-Hydroxy,3-methoxy furo[8,7:4",5"]flavone = 3335  
 5-Hydroxy-7-methoxy-8-*C*- $\beta$ -glucosylflavone = 12157  
 3-Hydroxy-1-methoxy-2-hydroxymethyl-9,10-anthraquinone-3-*O*- $\beta$ -*D*-glucop-  
 yranoside = 12531  
 1-[2'-Hydroxy-6'-methoxy-5'-(2"-hydroxy-3"-methyl-3"-butenyl)-3',4'-(3"-  
 dimethyl-1"-pyrenyl)]acetophenone = 575  
 7-Hydroxy-4'-methoxyisoflavone = 7883

- 5-Hydroxy-4'-methoxyisoflavone = 16546  
 7-Hydroxy-6-methoxy-1(2*H*)-isoquinolinone = 5077  
 3-Hydroxy-1-methoxy-2-methoxymethylanthraquinone-3-*O*- $\beta$ -*D*-glucopyranoside = 12532  
 3-Hydroxy-1-methoxy-2-methoxymethylanthraquinone-3-*O*- $\beta$ -*D*-primeveroside = 12533  
 5-Hydroxy-6-methoxy-7-(3-methyl-but-2-enyloxy)-2*H*-1-benzopyran-2-one = 11569  
 2-Hydroxy-5-methoxy-3-methylcarbazole = 3153  
 2-Hydroxy-8-methoxy-3-methylcarbazole = 3154  
 2-Hydroxy-6-methoxy-3-methylcarbazole = 3155  
 (7*S*,7*S*,8*S*,8*S*)-4-Hydroxy-3-methoxy-3',4'-methylenedioxy-7,7'-epoxilignan = 20651  
 5-Hydroxy-7-methoxy-2-methyl-8-(2,3-epoxy-3-methylbutyl)chromone = 16912  
 5-Hydroxy-7-methoxy-2-methyl-8-(1-hydroxy-3-methyl-3-butenyl)chromone = 16913  
 5-Hydroxy-7-methoxy-2-methyl-8-(2-hydroxy-3-methyl-3-butenyl)chromone = 16914  
 9-Hydroxy-3-methoxy-2-methyl-9-(2-methoxyphenyl)-14-oxa-biciclo [3.2.1]-octa-[*f*]quinolinone = 22634  
 1-(3-Hydroxy-5-methoxy-4-methylphenyl)-2-(3-hydroxy-2-methoxyphenyl)-ethane = 20382  
 1-Hydroxy-2-methoxy noraporphine = 2838  
 14-Hydroxy-13-methoxy-8-oxocyclohexa-3,11-diene-12-carbaldehyde = 8521  
 14-Hydroxy-11-methoxy-8-oxocyclohexa-3,12-diene-12-carbaldehyde = 8522  
 7-Hydroxy-2-methoxy-1,4-phenanthraquinone = 4585  
 8 $\alpha$ -(4-Hydroxy-3-methoxy-phenyl)-6 $\beta$ ,7 $\alpha$ -bis-hydroxymethyl-3-methoxy-5,6,7,8-tetrahydro-naphthalen-2-ol = 2765  
 6-Hydroxy-7-Methoxy-4-phenylcoumarin = 4609  
 5-Hydroxy-2-(4-methoxyphenyl)-2,3-dihydrobenzofuran = 4094  
 6*R*-(7*R*-Hydroxy-8*R*-methoxy-8-phenyl)-5,6-dihydro-2-pyrone = 13943  
 1-(4-Hydroxy-3-methoxyphenyl)-ethanone = 117  
*N*-[2-[5-[2-[(4-Hydroxy-3-methoxyphenyl)-2-hydroxy-1-hydroxymethyl]ethoxy]indol-3-yl]ethyl]-4-hydroxycinnamoyl amide = 11125  
 2-(4-Hydroxy-3-methoxyphenyl)-3-hydroxymethyl-5-[*N*-2-(4-hydroxyphenyl)ethyl]carbamoyl-ethenyl-7-methoxybenzodihydrofuran = 9014  
 erythro-1-(4-Hydroxy-3-methoxyphenyl)-2-[4-{2-[*N*-2-(4-hydroxyphenyl)ethyl]carbamoyl-ethenyl-2-methoxyphenoxy}]<sub>2</sub>-1,3-propanediol = 3054  
 2-(4-Hydroxy-3-methoxyphenyl)-3-[*N*-2-(4-hydroxyphenyl)ethyl]carbamoyl-5-[*N*-2-(4-hydroxyphenyl)ethyl]carbamoyl-ethenyl-7-methoxybenzodihydrofuran = 9013  
 1-(4-Hydroxy-3-methoxyphenyl)-7-(4-hydroxyphenyl)-1,6-heptadiene-3,5-dione = 5045  
 2 $\alpha$ -(4'-Hydroxy-3'-methoxyphenyl)-6 $\alpha$ -(3'',4''-methylenedioxyphenyl)-8-oxo-3,7-dioxabicyclo[3.3.0]octane 4'-*O*-( $\beta$ -*D*-glucopyranoside) = 20423  
 1-(4'-Hydroxy-3'-methoxyphenyl)-7-phenyl-3-heptanol = 16461  
 1-(4-Hydroxy-3-methoxyphenyl)-7-phenyl-1-hepten-3-one = 22877  
 4-Hydroxy-3-methoxyphenylpropanol = 5564  
 3-(4-Hydroxy-3-methoxyphenyl)-prop-2-enol = 3982  
 4-Hydroxy-3-methoxyphenyl-1-*O*- $\beta$ -*D*-(5-*O*-syringoyl)-apiofuranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 856  
 4-Hydroxy-3-methoxyphenyl- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 5534  
 4'-Hydroxy-7-methoxy-6-prenylflavanone = 2173  
 3-Hydroxy-9-methoxypterocarpan = 13637  
*L*-3-Hydroxy-9-methoxypterocarpan = 13638  
 (4*S*)-5-Hydroxy-4-methoxy- $\alpha$ -tetralone = 10460  
 4-Hydroxy-7-methoxy-3-[1,2,6-trimethyl-7-(4-methyl-2-furyl)-hepta-2(*E*),5(*E*)-dienyl]-coumarin = 7985  
 2-Hydroxymethylalloptaeroxylin = 16915  
 2 $\alpha$ -Hydroxy-3 $\beta$ -methylaminopregn-5-en-16-one = 12349  
*rel*-(2*S*,5*R*,6*R*,8*S*,9*S*,10*R*,18*S*,19*R*)-6-Hydroxy-2-(2-methylbutanoyloxy)cleroda-3,13(16),14-triene-18,19-dicarboxaldehyde = 3263  
 1-Hydroxy-4-(3-methyl-2-butenyl)-9*H*-carbazole-3-carboxaldehyde = 3794  
 2-Hydroxy-1-(3-methyl-2-butenyl)-carbazole-3-carboxaldehyde = 9410  
 5-[2'(*R*)-Hydroxy-3''-methyl-3''-butenyloxy]furocoumarin = 16488  
 2-(3'-Hydroxy-3'-methylbutyl)-4-hydroxy-3,6-dimethoxyphenol-1-*O*- $\beta$ -*D*-glucopyranoside = 18290  
 2-(3'-Hydroxy-3'-methylbutyl)-4-hydroxy-5-methoxyphenol-1-*O*- $\beta$ -*D*-glucopyranoside = 18289  
 (2*R*,3*R*,4*R*,5*R*)-2-Hydroxymethyl-3,4-dihydroxy-5-[7-(cyclohexy-2-on-1(6-enyl)heptyl]pyrrolidine = 2645  
 (2*R*,3*S*,4*R*,5*R*)-2-Hydroxymethyl-3,4-dihydroxy-5-[7-(cyclohexy-2-on-1(6-enyl)heptyl]pyrrolidine-4-*O*- $\beta$ -*D*-glucopyranoside = 2646  
 (2*R*,3*R*,4*R*,5*R*)-2-Hydroxymethyl-3,4-dihydroxy-5-[(9*R*)-9,13-dihydroxytridecyl]pyrrolidine = 2638  
 (2*R*,3*R*,4*R*,5*R*)-2-Hydroxymethyl-3,4-dihydroxy-5-[(1*R*)-1-hydroxy-3-[6-(4-hydroxybutyl)-cyclohexy-2-on-1(6-enyl)propyl]pyrrolidine = 2639  
 (2*S*,3*S*,4*S*,5*S*)-2-Hydroxymethyl-3,4-dihydroxy-5-(3-hydroxy-4-methoxyphenyl)-pyrrolidine = 18524  
 (2*S*,3*S*,4*S*,5*S*)-2-Hydroxymethyl-3,4-dihydroxy-5-(4-hydroxyphenyl)-pyrrolidine = 18525  
 (2*R*,3*S*,4*R*,5*R*)-2-Hydroxymethyl-3,4-dihydroxy-5-[(*E*)-9-oxo-13-hydroxy-3-tridecenyl]pyrrolidine = 2644  
 (2*S*,3*S*,4*S*)-2-Hydroxymethyl-3,4-dihydroxy-5-(9-oxo-13-hydroxytridecyl)-5-pyrroline = 2642  
 (2*S*,3*S*,4*S*)-2-Hydroxymethyl-3,4-dihydroxy-5-(10-oxo-13-hydroxytridecyl)-5-pyrroline = 2643  
 (2*R*,3*R*,4*R*,5*R*)-2-Hydroxymethyl-3,4-dihydroxy-5-[(1*R*,5*S*)-1,5,13-trihydroxy-10-oxo-tridecyl]pyrrolidine = 2641  
 (2*R*,3*R*,4*R*,5*R*)-2-Hydroxymethyl-3,4-dihydroxy-5-[(1*R*,10*S*)-1,10,13-trihydroxytridecyl]pyrrolidine = 2640  
 1-(4-Hydroxy-2-methylenebutanoate)-6-((*S*)-3,4-dihydroxy-2-methylenebutanoate)- $\beta$ -*D*-glucopyranose = 22107  
 3 $\beta$ -Hydroxy-24-methylene-lanosta-7,9(11)-dien-21-oic acid = 4909  
 (4*S*,3*Z*)-4-Hydroxy-5-methylene-3-octadecylidene-di-hydro-furan-2-one = 23029  
 2-Hydroxymethylfuran = 8025  
 (-)-1*R*-3-Hydroxymethyl-1-(4'-hydroxy-3',5'-dimethoxyphenyl)-7-hydroxy-6,8-dimethoxy-1,2,3,4-tetrahydro-2-naphthalenylmethanol sulfate = 13254  
 5-Hydroxymethyl-6-(4-hydroxy-3,5-dimethoxyphenyl)-8-oxa-bicyclo[3.2.1]oct-3-en-2-one = 5245  
 2-Hydroxymethyl-3,4-[1'-hydroxy-2'-(1-hydroxy-1-methylethyl)-dihydrofuran]-8-hydroxyanthraquinone = 3133  
 2-Hydroxymethyl-3,4-[2'-1-hydroxy-1-methylethyl]-dihydrofuran]anthraquinone = 3134  
 2-Hydroxymethyl-3,4-[2'-(1-hydroxy-1-methylethyl)-dihydrofuran]-8-hydroxyanthraquinone = 3132  
 2-Hydroxymethyl-1-methoxy-3,6-dihydroxyanthraquinone 3-*O*- $\beta$ -glucopyranoside = 18227  
 2-Hydroxymethyl-1-methoxy-3,5,6-trihydroxyanthraquinone 3-*O*- $\beta$ -glucopy-

- ranoside = 18226
- 3'-[ $\gamma$ -Hydroxymethyl (*E*)- $\gamma$ -methylallyl]-2,4,2',4'-tetrahydroxychalcone 11'-*O*-coumarate = 8262
- 2*R*-(3'-Hydroxy-8'-methyl-4'-methyliden-7'-nonaenyl)-5-hydroxy-2,7-dimethyl-2*H*-chromene = 4682
- 21-*O*-(2-Hydroxymethyl-6-methyl-6-methoxy-2,7-octadienyl)acetic acid = 11916
- 5-Hydroxy-2-methyl-1,4-naphthoquinone = 17568
- 1-Hydroxy-2-(4-methylpent-3-enyl)anthraquinone = 1368
- 2-(Hydroxymethyl)phenyl- $\beta$ -*D*-glucopyranoside = 19184
- (-)-4-Hydroxymethyl-2-(1',2',2'-trimethylcyclopentyl) phenol = 9425
- 10-Hydroxymontanin C = 425
- 9 $\beta$ -Hydroxy-monticamine = 7673
- 13-Hydroxymulin-11-en-20-oic acid = 15062
- 2-Hydroxy-1,4-naphthalenedione = 12580
- 5-Hydroxy-1,4-naphthoquinone = 11903
- 24*S*-Hydroxy-neotokorogenin 1-*O*- $\alpha$ -*L*-arabinopyranosyl 24-*O*- $\beta$ -*D*-glucopyranoside = 9341
- 2-Hydroxy-1,2,3-nonadecanetricarboxylic acid = 700
- 2-Hydroxy-3-nonadecyl-5-methoxy-1,4-benzoquinone = 11175
- 3-Hydroxy-25-norfriedel-3,1(10)-dien-2-one-30-oic acid = 21992
- 11- $\beta$ -Hydroxyobacunone = 22971
- (12*R*)-Hydroxy-*cis*-9-octadecenoic acid = 18841
- 3-Hydroxy-1-octene = 15984
- 7-Hydroxy-2-octen-5-olide = 7659
- 3 $\beta$ ,29-Hydroxy-olean-12-en-23,28-dioic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 69
- 3 $\alpha$ -Hydroxyolean-12-en-23,28-dioic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 3740
- 3 $\alpha$ -Hydroxy-12-oleanen-24-oic acid = 2567
- 3-Hydroxy-12-oleanen-28-oic acid = 16050
- 27-Hydroxyolean-12-en-28-oic-acid-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 18521
- 3 $\beta$ -Hydroxyolean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester = 6981
- 27-Hydroxyolean-12-en-3-one = 3471
- 29-Hydroxy oleanic acid = 13799
- 12-Hydroxyorthosiphonol A = 16230
- 19-Hydroxy-14-oxoabieta-8,13(15)-dien-16,12-olide 19-*O*- $\beta$ -*D*-glucopyranoside = 17162
- 21-Hydroxy-23-oxo-20-en-limonin = 19801
- (24*Z*)-26-Hydroxy-3-oxo-7,24-euphadien-21-al = 10584
- (24*E*)-3 $\beta$ -Hydroxy-7-oxo-5 $\alpha$ -lanosta-8,24-dien-26-al = 13021
- 16 $\alpha$ -Hydroxy-3-oxolanosta-8,24-dien-21-oic acid = 17388
- (20*S*)-3 $\alpha$ -Hydroxy-30-oxolupan-23,28-dioic acid 28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl ester = 75
- 23-Hydroxy-3-oxo-20(29)-lupen-28-oic acid = 18191
- 15 $\alpha$ -Hydroxy-3-oxo-24-methylenelanost-8-en-21-oic acid = 7858
- 15 $\alpha$ -Hydroxy-16-oxo-olean-12(13)-en-3-*O*- $\beta$ -glucuronopyranoside = 7274
- 3 $\beta$ -Hydroxy-11-oxo-olean-12-en-30-oic acid-3-*O*- $\beta$ -*D*-(*n*-butyl-glucuronopyranosyl ester)-(1 $\rightarrow$ 2)- $\beta$ -*D*-(ethyl-glucuronopyranosyl ester) = 7422
- 3 $\beta$ -Hydroxy-11-oxo-olean-12-en-30-oic acid-3-*O*- $\beta$ -*D*-(*n*-butyl-glucuronopyranosyl ester)-(1 $\rightarrow$ 2)- $\beta$ -*D*-(methyl-glucuronopyranosyl ester) = 14185
- 3 $\beta$ -Hydroxy-11-oxo-olean-12-en-30-oic acid-3-*O*- $\beta$ -*D*-glucuronopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucuronopyranoside = 8847
- 3 $\beta$ -Hydroxy-11-oxo-olean-12-en-30-oic acid-3-*O*- $\beta$ -*D*-glucuronopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranoside = 22243
- 3 $\beta$ -Hydroxy-11-oxo-olean-12-en-30-oic acid-3-*O*- $\beta$ -*D*-glucuronopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucuronopyranoside = 22244
- (2*Z*)-2-[(1*R*)-1-Hydroxy-2-oxo-propyl]-icos-2-enoic acid methyl ester = 19628
- 3-Hydroxy-4-oxo-4*H*-pyran-2,6-dicarboxylic acid = 13632
- 3-[9 $\beta$ -Hydroxy-2-oxo-4 $\alpha$ -quinolizidyl]-4-quinazolinone = 9698
- 12 $\alpha$ -Hydroxypachyrhizone = 10589
- 5 $\alpha$ -Hydroxy-2 $\alpha$ ,7 $\beta$ ,9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -Pentaacetoxy-4(20),11-taxadiene = 4849
- 5-Hydroxy-3,6,7,3',4'-pentamethoxy-flavone = 1792
- 5-Hydroxy-6,7,8,3',4'-pentamethoxyflavone = 5088
- threo*- $\Delta^7$ -7-Hydroxy-3,4,5,3',5'-pentamethoxy-8-*O*-4'-neoligna = 17688
- Hydroxypeucedanin hydrate = 2041
- 6 $\alpha$ -Hydroxyphaseollin = 10600
- 4-Hydroxyphenethyl alcohol = 22170
- (2,3)*trans*-*N*-(*p*-Hydroxyphenethyl)ferulamide = 7788
- p*-Hydroxyphenethyl- $\beta$ -*D*-glucoside = 18792
- 7-[2-(3-Hydroxyphenethyl)-4-hydroxy-6-methoxyphenoxy]-4-hydroxy-2-methoxy-9,10-dihydrophenanthrene = 17200
- 1-[4-Hydroxyphenoxy]-3-[3-hydroxy-4-methoxyphenyl]penta-1,4-diene = 10396
- 1-[4-Hydroxyphenoxy]-5-[3-methoxy-4-hydroxyphenyl]pent-2-en-3-yne = 13845
- 2-Hydroxy-2-phenylacetone nitrile = 13478
- 2-Hydroxy-3-(phenylaminocarbonyl)naphthalene-1-azobenzene = 19458
- $\beta$ -(4-Hydroxyphenyl)ethyl-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 2)-4-*O*-*trans*-feruloyl- $\beta$ -*D*-glucopyranoside = 3838
- 2-(4-Hydroxyphenyl)ethyl-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 16254
- 4-(4'-Hydroxy-phenyl)-6-prenyl-7-hydroxy-coumarin = 11037
- 3-(2-Hydroxyphenyl)propanoic acid = 13678
- 3-(4-Hydroxyphenyl)propanoic acid = 17169
- 3-Hydroxy-2-(13-phenyltridecanoyl)-cyclohex-2-enone = 20494
- (2*E*,6*E*,10*Z*)-1-Hydroxy-2,6,10,14-phytatetraen-18-oic Acid = 11563
- 8'-Hydroxypinoresinol = 10652
- 8'-Hydroxypinoresinol-4'-*O*- $\beta$ -*D*-glucoside = 10654
- 8-Hydroxypinoresinol-4'-*O*- $\beta$ -*D*-glucoside = 10655
- 21-Hydroxypregn-4-ene-3,20-dione = 5163
- 2-Hydroxy-1,2,3-propanetricarboxylic acid = 3766
- 2-Hydroxypropanoic acid = 12436
- 2-[4-(3-Hydroxy-propyl)-2,6-dimethoxyphenoxy]-propane-1,3-diol = 2767
- 5-(3"-Hydroxypropyl)-7-methoxy-2-(3',4'-dimethoxyphenyl)-benzofuran 3"-*O*-[ $\beta$ -*D*-xylopyranoside-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 20422
- (*S*)-4-Hydroxypterostroman A = 16102
- 3-Hydroxy-4*H*-pyran-4-one = 18271
- 5-Hydroxy-2-pyridylmethyl-adenine = 16759
- (*Z*)-2-Hydroxy-3-(4-pyridyl)-2-propenoic acid = 1846
- 4-Hydroxy-2-pyrrolidinecarboxylic acid = 10660
- Hydroxysanguinarine = 16473
- 16 $\alpha$ -Hydroxy-3,4-seco-lanosta-4(28),8,24-triene-3,21-dioic acid = 17727
- 16 $\alpha$ -Hydroxy-3,4-seco-24-methyl-lanosta-4(28),8,24(24')-triene-3,21-dioic acid = 17728
- (3*S*)-3'-Hydroxysedanolide  $\beta$ -*D*-glucopyranoside = 3374
- 12-Hydroxysenecionan-11,16-dione = 19706

3 $\beta$ -Hydroxy-5 $\alpha$ ,25*D*-spirostan-12-one = 9253  
 (25*R*)-3 $\beta$ -Hydroxy-5 $\alpha$ -spirostan-6-one 3-*O*-[*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside] = 12593  
 (2 $\alpha$ ,3 $\beta$ ,5 $\alpha$ )-Hydroxyspirostan-3-yl *O*- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside = 21017  
 Hydroxysuccinic acid = 13419  
 3 $\beta$ -Hydroxy-1 $\alpha$ ,7 $\beta$ ,11 $\beta$ ,15 $\beta$ -tetraacetox-*ent*-kaur-16-ene = 608  
*N*-(2'-Hydroxy-*n*-tetracosanoyl)-*n*-eicosasphinga-(4*E*)-ene = 20227  
*N*-(2'-Hydroxy-*n*-tetracosanoyl)-1,3,4-trihydroxy-*n*-pentadeca-sphingosine = 20226  
 (5*E*)-5-(2-Hydroxytetradexylidene)-furan-2(5*H*)-one = 10841  
 (5*Z*)-5-(2-Hydroxytetradexylidene)-furan-2(5*H*)-one = 10842  
 (-)-4-Hydroxy-1-tetralone = 10747  
 (4*S*)-4-Hydroxy- $\alpha$ -tetralone 4-*O*- $\beta$ -*D*-glucopyranoside = 11898  
 5-Hydroxy-1,2,3,4-tetramethoxyanthraquinone = 18876  
 4-Hydroxy-3,5,3',4'-tetramethoxybibenzyl = 3628  
 6'-Hydroxy-2',3',4',4'-tetramethoxychalcon = 15993  
 2-Hydroxy-1,6,7,8-tetramethoxy-3-methyl-9,10-anthracenedione = 3612  
 2-Hydroxy-1,5,6,7-tetramethoxyphenanthrene = 3627  
 1-Hydroxy-4,5,6,7-tetramethoxy-9*H*-xanthen-9-one = 20504  
 1-Hydroxy-2,3,4,6-tetramethoxyxanthone = 6628  
 (*E*)-7 $\beta$ -Hydroxy-3,11,15,23-tetraoxolanosta-8,20(22)-dien-26-oic acid = 8162  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-14-chloro-4 $\beta$ ,10 $\beta$ -dihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-2,11(13)-dien-6,12-olide = 7567  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-3*a*,4*a*:10*a*,14-diepoxy-2 $\beta$ -hydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-11(13)-en-6,12-olide = 7573  
 3'(*R*)-Hydroxy-4'(*R*)-tigloyloxy-3',4'-dihydroseslin = 18282  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-3*a*,4*a*-epoxy-2 $\beta$ -acetox-10*a*,14-dihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-11(13)-en-6,12-olide = 7576  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-2 $\beta$ ,14-epoxy-10*a*-hydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-3,11(13)-dien-6,12-olide = 7569  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-3*a*,4*a*-epoxy-2 $\beta$ ,10*a*,14-trihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-11(13)-en-6,12-olide = 7575  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-4*a*-hydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-2,10-(14),11(13)-trien-6,12-olide = 7568  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-2 $\beta$ ,10*a*,14-trihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-3,11(13)-dien-6,12-olide = 7572  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-2 $\beta$ -acetox-14-chlorine-3*a*,4*a*-epoxy-10*a*-hydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-11(13)-ene-6,12-olide = 7545  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-14-chlorine-3*a*,4*a*-epoxy-2 $\beta$ ,10*a*-dihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-11(13)-ene-6,12-olide = 7544  
 8 $\beta$ -(4'-Hydroxytigloyloxy)-3*a*,4*a*-epoxy-2 $\beta$ -hydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-1(10),11(13)-diene-6,12-olide = 7541  
 5*a*-Hydroxy-2*a*,9*a*,10 $\beta$ -triacetox-11,12-epoxy-taxa-4(20)-en-13-one = 20799  
 3 $\beta$ -Hydroxy-1*a*,7 $\beta$ ,1 $\beta$ -triacetox-*ent*-kaur-16-en-15-one = 607  
 5*a*-Hydroxy-9*a*,10 $\beta$ ,13*a*-triacetox-taxa-4(20),11-diene = 10780  
*rel*-(2*R*,4*S*,6*S*)-4-Hydroxy-2-tridecyl-1,7-dioxo-dispiro[5.1.5.2]pentadeca-9,12-dien-11-one = 589  
 2'-Hydroxy-4,4',6'-trimethoxychalcone = 7818  
 (*R*)-5-Hydroxy-2',4',5'-trimethoxy-2'',2''-dimethylpyrano[5'',6'':6,7]isoflavone = 19108  
 (7*S*,8*R*)-4-Hydroxy-3',4',5'-trimethoxy-7,8-seco-2,7'-cycloignan-7,8-dione = 19615  
*trans*-3-Hydroxy-2',3',5'-trimethoxystilbene(6) = 17199  
 7-Hydroxy-1,2,3-trimethoxyxanthone = 16108

5-Hydroxy-2,6,8-trimethylchromone 7-*O*- $\beta$ -*D*-glucopyranoside = 22215  
 4-Hydroxy-3,5,5-trimethyl-2-cyclohexen-1-one = 21967  
 1-(2-Hydroxy-2,6,6-trimethyl-4- $\beta$ -*D*-glucosyloxycyclohexylidene)-butane-2,3-dione = 3085  
 3-Hydroxy-3,7,11-trimethyl-9-oxododeca-1,10-diene = 15019  
 3-Hydroxy-12-ursene-27,28-dioic acid = 18427  
 27*a*-Hydroxyurs-12-ene-3-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)(2-*O*-sulpho)- $\beta$ -*D*-quinovopyranoside = 1998  
 2*a*-Hydroxyursolic acid = 4088  
 19*a*-Hydroxyursolic acid = 17696  
*a*-Hydroxyvaline = 16480  
 $\beta$ -Hydroxyvaline = 16481  
 14'-Hydroxyvincaleukoblastine = 12732  
 15'*a*-Hydroxyvincaleukoblastine = 22488  
 17-Hydroxy withaferin = 7210  
 Hymenoratin = 15991  
 Hyndarine = 21077  
 Hyperoside = 10887  
 Hypolepin A = 18143  
 Hypolepin C = 18144

## I

Icariin = 1275  
 Icaritin = 1273  
 Ichthyopterin = 9853  
 Idaein = 4439  
 $\alpha$ , $\beta$ -Dihydroxanthohumol = 5742  
 Ikariside A = 2139  
 Ikariside C = 6492  
 Ilexgenin A = 6175  
 Ilexol = 2169  
 Ilexolide = 10981  
 7*H*-Imadazo[4,5-*d*]pyrimidine = 18209  
 4-Imidazoleacrylic acid = 22260  
 22,26-Imino-17,23-oxidojerv-12-en-6-oxo-3 $\beta$ ,11*a*-diol = 22907  
 Imperatorin oxide = 16447  
 (17*R*,20*S*,22*R*)-5*a*-Impra-15,16-ene-3 $\beta$ ,6 $\beta$ -diol = 5645  
 3*S*,17*R*,20*S*,22*R*)-5*a*-Impra-15,16-ene-6-one = 11005  
 Inapine glucosinalbate = 19909  
 Indan-1-one = 11013  
 $\alpha$ -Indanone = 11013  
 Indicine = 6686  
 Indigo = 11023  
 1*H*-Indole-3-acetonitrile 4-*O*- $\beta$ -glucopyranoside = 3136  
 1*H*-Indole-3-acetonitrile 4-*O*- $\beta$ -(6'-*O*- $\beta$ -glucopyranosyl)-glucopyranoside = 3137  
 2,3-Indolinedione = 11190  
 Indolo[2,1*b*]-quinazoline-6,12-dione = 18287  
 Indolo[2,3-*a*]quinolizine-2-(1-hydroxyethyl)-3-hydroxy-4,6,7,12-tetrahydro-4-one = 15291  
 (3,4-*trans*)-3-(5'-Indolyl)-1,4-dimethyl-4-[ethyl-2-(5''-indolyl)enyl]-cyclohex-1-ene = 3336  
 (3,4-*cis*)-3-(5'-Indolyl)-1,4-dimethyl-4-[ethyl-2-(5''-indolyl)enyl]-cyclohex-1-ene = 3337



2-{4-[1-(1*H*-Indol-2-yl)-vinyl]-1-methyl-piperidin-3-ylidene}ethanol = 13501  
 Ineupatolide = 7075  
 Inflasaponin IV = 5405  
 Inflatine = 12939  
 Infractine = 14218  
 Ingenol-3-(2,4-decadienoate)-20-acetate = 4820  
 Inocalophyllin A = 2991  
*Chiro*-Inositol = 11083  
 Inrosidine = 12733  
 Insularoside-3'-*O*- $\beta$ -*D*-glucoside = 11089  
 Irigenin-5-*O*-(6'''-*O*-vanillin acid)- $\beta$ -*D*-glucoside = 19798  
 Iriskashmirianin 4'-*O*- $\beta$ -*D*-glucoside = 8349  
 Irisquinone = 11179  
 Iryelliptin B = 10515  
 Isoacoradinene = 6373  
 Isoamyl-3-furyl ketone = 16929  
 Isoartemisia ketone = 1795  
 Isoasarone = 957  
 Isobarbaloin = 981  
 Isobutanol = 11268  
*N*-Isobutyl-4-hexanoyl-4-hydroxypyrrolidin-1-one = 17445  
*N*-Isobutyl-3,4-methylenedioxybenzethenylamide = 7702  
 4-Isobutyl-6-methyl-5-oxo-3a,4,5,7a-tetrahydro-1*H*-inden-13-oic acid = 22535  
 Isocaboxine A = 22502  
 Iso-4-cadinene-2 $\alpha$ ,10 $\beta$ -diol = 11471  
 Isocarthamin = 15358  
 Isocaryophyllene = 3241  
 Isocephalomannine = 4813  
 Isochamic acid = 11322  
 Isochlorogenic acid B = 5414  
 (+)-Isocorydine = 11344  
 Isocucurbitacin = 5114  
 Isodextropimaric acid = 11600  
 Isodihydronepetalactol = 11559  
 Isodonol = 16183  
*trans*-Isoeemicine = 11408  
 Isofebrifugine = 5435  
 Isoferulic acid = 9455  
 Isoformononetin-4'-glucoside = 11576  
 28-Isfucosterol = 11431  
 Isofuranodiene = 8014  
 Isofuranodienone = 8015  
 Isofuranogermacrene = 4415  
 Isogemichalcone C = 8262  
 Isohenin = 11203  
 Isokaempferide 7-*O*- $\beta$ -*D*-glucopyranouronide = 2585  
 Iskempferide = 12070  
 (+)-Isolariciresinol = 11477  
 Isoliquiritigenin = 21694  
 Isoliquiritigenin-4- $\beta$ -glucoside = 15414  
 (-)-Isolongifolene = 11510  
 Isolupinine = 6955  
 Isomammeisin = 13469

Isomesuol = 13470  
*L*-Isomexoticin = 14825  
 Isoorientin = 9616  
 Isopelletierine = 16789  
 Isopentanal = 11752  
 Isopentanol = 11218  
 8-Isopentenylimetin = 4193  
*trans*-4-Isopentenyl-3,5,2',4'-tetrahydroxystilbene = 17841  
 8(14),15-Isopimaradi-ene-6 $\alpha$ -ol = 13560  
 2-Isopropenyl-2,3-dihydrobenzofuran-5-carboxylic acid = 7855  
 7-Isopropenyl-2,3-dimethoxy-6-methyl-6-vinyl-5,6,7,8-tetrahydronaphthal-ene-1,4-dione = 9321  
*p*-Isopropyl-benzaldehyde = 4354  
 4-Isopropylbenzyl alcohol = 4357  
 4-Isopropyltoluene = 4550  
 Isopsoralen = 1191  
 Isoquassin = 17327  
 Isoquercetin = 11642  
 Isoquercetrin = 11642  
 Isorhamnetin-3-*O*- $\beta$ -*D*-galactopyranoside = 2843  
 Isorhamnetin 3-*O*-(6''-*O*- $\alpha$ -*L*-rhamnopyranosyl)- $\beta$ -*D*-glucopyranoside = 11669  
 Isorhamnetin-3-*O*-(2<sup>G</sup>- $\alpha$ -*L*-rhamnopyranosyl)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 22154  
 Isorhodeasapogenin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside = 9342  
 7-Isorhynchophylline = 11680  
 Isosarsapogenin = 20025  
 Isosarsapogenin-3-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-mannopyranoside = 20027  
 Isoschizandrolic acid = 11525  
 Isoscutellarein-8-methyl ether = 10829  
 Isostrictinin = 19277  
 Isotadeonal = 11609  
 Isotazettine = 17850  
 Isoterpinene = 20998  
 (+)-Isotetrandrine = 13715  
 Isothiocyanato-benzene = 17125  
 2-Isothiocyanato-butane = 2799  
 3-Isothiocyanato-1-propene = 949  
 Isovaleral = 11752  
 Isovanillic acid = 10381  
 Isoverbascoside = 11195  
 Isovitexin 2''-*O*-(6'''-(*E*)-feruloyl)- $\beta$ -glucopyranoside-4'-*O*- $\beta$ -glucopyranoside = 11776  
 Isovitexin 7-*O*- $\beta$ -*D*-glucopyranoside = 19331  
 Isovouacapenol C = 2244  
 Isozaluzanin C = 7044

## J

Jaeschkeanadiol *p*-hydroxybenzoate = 7792  
 Jaeschkeanadiol *p*-methoxybenzoate = 7791  
 Japonicine A = 852  
 Jatamansone = 22313  
 Jatrophalactam = 11842  
 Jayacanol = 21719

Jayacanol 3-methyl ether = 5972  
 Jikon = 8083  
 Jionoside A<sub>1</sub> = 22664  
 Judaicin = 20730  
 Juruenolide E = 10516  
 Justicidin E = 11981  
 Juziphine = 22958

## K

Kadsulignan K = 9466  
 Kaempferol 3,7-di-*O*- $\alpha$ -rhamnopyranoside = 12018  
 Kaempferol 3- $\alpha$ -*L*-(4-*O*-acetyl)rhamnopyranoside-7- $\alpha$ -*L*-rhamnopyranoside = 20499  
 Kaempferol 3-*O*- $\alpha$ -*L*-arabinofuranoside = 11897  
 Kaempferol-3-*O*-(6"-coumaroyl)-glucoside = 21392  
 Kaempferol-3-*O*-[6"-(*E*)-*p*-coumaroyl]- $\alpha$ -*D*-mannopyranoside = 3297  
 Kaempferol 3- $\alpha$ -*L*-(2,4-di-*O*-acetyl)rhamnopyranoside-7- $\alpha$ -*L*-rhamnopyranoside = 4214  
 Kaempferol 3- $\alpha$ -*L*-(3,4-di-*O*-acetyl)rhamnopyranoside-7- $\alpha$ -*L*-rhamnopyranoside = 4215  
 Kaempferol 3- $\alpha$ -*L*-(2,3-di-*O*-acetyl)rhamnopyranoside-7- $\alpha$ -*L*-rhamnopyranoside = 4216  
 Kaempferol-3-*O*-[6",4"-di-(*E*)-*p*-coumaroyl]- $\alpha$ -*D*-mannopyranoside = 3298  
 Kaempferol 3-(2,3-di-*E*-*p*-coumaroyl)- $\alpha$ -*L*-rhamnopyranoside = 17528  
 Kaempferol 3-*O*-(2",6"-di-*O*- $\alpha$ -*L*-rhamnopyranosyl)- $\beta$ -*D*-glucopyranoside = 3846  
 Kaempferol 3-*O*- $\beta$ -*D*-galactopyranoside = 21634  
 Kaempferol-3-*O*- $\beta$ -*D*-glucopyranoside = 1935  
 Kaempferol-3-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranoside] = 16587  
 Kaempferol-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 20088  
 Kaempferol-3-glucose-7-diglucoside = 12042  
 Kaempferol-7-*O*- $\beta$ -*D*-(6"-*O*-*p*-hydrocinnamoyl)-*D*-glucoside = 2392  
 Kaempferol 3- $\beta$ -*D*-mannoside = 1069  
 Kaempferol-4'-methylether = 12015  
 Kaempferol-7-methylether = 18682  
 Kaempferol 3-*O*- $\alpha$ -*L*-rhamnopyranoside = 12082  
 Kaempferol-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-galactopyranosyl-7-*O*- $\alpha$ -*L*-rhamnopyranoside = 18859  
 Kaempferol 3-*O*-(2"-*O*- $\alpha$ -rhamnopyranosyl)- $\beta$ -glucopyranoside = 12071  
 Kaempferol-7-*O*- $\alpha$ -*L*-rhamnopyranosyl-3-*O*-(6"-*P*-coumaroyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside = 15195  
 Kaempferol-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-rabinofuranoside = 1778  
 Kaempferol-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-galactopyranosyl-7-*O*- $\alpha$ -*L*-rhamnopyranoside = 1950  
 Kaempferol-7-*O*- $\alpha$ -*L*-rhamnopyranoside = 12083  
 Kaempferol 3-*O*-(6"-*O*- $\alpha$ -rhamnopyranosyl)- $\beta$ -glucopyranoside = 15525  
 Kaempferol-3-*O*- $\beta$ -rutinoside = 15525  
 Kaempferol-3-rutinoside-7-glucoside = 12087  
 Kainic acid = 936  
 Kajiichigoside F1 = 21864  
 Kakkonein = 22080  
 Kalopanaxaponin A = 9276  
 Kalopanaxaponin G = 18197  
 Kalopanax septemlobus asponin A = 9276

Kalosapogenin = 9260  
 Kanzuol = 21409  
 Karoundiol 3-*O*-benzoate = 12166  
 Kashmirine = 11002  
*ent*-Kauran-16 $\beta$ ,17-acetal *ent*-16 $\beta$ -kauran-17(*S*)-aldehyde = 7965  
*ent*-Kauran-16 $\beta$ -hydroxy-17-chloride = 7958  
 Kaurenoic acid = 12178  
 16-*ent*-Kauren-19-ol = 12180  
 Kelampayoside A = 21923  
 Keracyanin = 4446  
 Ketocalogenin-3-*O*- $\alpha$ -*L*-fucopyranoside = 13578  
 Ketologanin = 4943  
 4-Ketolutein = 6560  
 Kidjolanin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside = 992  
 Kidjolanin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside = 990  
 Kidjolanin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranoside = 991  
 Kikemanine = 4104  
 Kiuminine = 8257  
 Kizutasaponin K<sub>10</sub> = 3343  
 Klinit = 22814  
 Koelreuteriasaponin A = 3340  
 Koenidine = 12247  
 Komalin = 9420  
 (-)-Koumine = 12289  
 Kumujancine = 7908  
 Kumujian A = 3156  
 Kumujian B = 3158  
 3 $\alpha$ -Kurameroyloxytropene = 13786  
 Kuwanon C = 15038

## L

8(17),13-Labdadiene-6 $\alpha$ ,15-diol = 4270  
 Lagerstroemine = 12450  
 Lanceolatin C = 17708  
 (24*R*)-Lanosta-7,9(11)-diene-2 $\alpha$ ,3 $\beta$ ,12 $\alpha$ ,21,24,25-hexaol = 20443  
 Lanosta-8,24-dien-3 $\beta$ -ol = 12488  
 Lanost-20(22)-ene-30-ol = 633  
 (7'*S*,8*R*,8'*R*)-(+)-Lariciresinol = 12520  
 Larixinic acid = 13452  
 Laserpitin = 18282  
 Laudanosoline 4',6-dimethyl ethe = 18655  
 Laurencenone C = 16300  
 Lauric acid = 12569  
 Lecobetaine = 22232  
 Lederbouridine = 12599  
 Lederbourine = 12600  
 Leonuride = 815  
 Leptospermol = 21199

Leptospermone = 21199  
 Leucaenol = 14868  
 Leucuharmine = 9235  
 Leukamenin F = 8515  
 Leuroristine = 22497  
 Licoagrochalcone = 12751  
 Licoagroside = 12759  
 Licoflavone = 12774  
 Licoisoflavone A = 12778  
 Liconeolignan = 12764  
 Limbatolide C = 7835  
 Limettin = 3770  
 (*R*)-(+)-Limonene = 12843  
 (*S*)-(-)-Limonene = 12844  
 Limonianin = 1956  
 Limonindiosphenol = 7669  
 Limonoid = 5147  
 Linalool acetate = 12850  
 Lindeneol = 12871  
 Lindenyl acetate = 12872  
 Linderic acid = 6543  
 Linearoside = 15133  
*trans,trans*-Linoleic acid = 12892  
 Linolenic acid methyl ester = 14555  
 Liquidambronic acid = 2338  
 Lirioresinol B = 20556  
 Lirioresinol dimethyl ether = 5378  
 $\alpha$ -Lobeline = 12939  
 $\beta$ -Lofoline = 7741  
 Loganoside = 12950  
 Lomatin = 11835  
 Lonchocarpol A = 6497  
 Loniceriside = 19623  
 Lophenol = 14235  
 Lucidenic acid D = 13027  
 Lucidenolactone = 8195  
 Ludongnin B = 9081  
 lupanidine = 13606  
 12-Lupanone = 3843  
 Lupenyl acetate = 13100  
 Lupeol caffeate = 2910  
 Luteolin-7-apio-glucoside = 8990  
 Luteolin 6-*C*- $\alpha$ -*L*-arabinopyranosyl-8-*C*- $\beta$ -*D*-glucopyranoside = 11306  
 Luteolin-6-*C*- $\beta$ -*D*-glucopyranoside = 9616  
 Luteolin-8-*C*- $\beta$ -*D*-glucopyranoside = 16196  
 Luteolin 7-*O*- $\beta$ -*D*-glucopyranosiduronic acid = 13147  
 Luteolin-7-*O*-glucoside = 3674  
 Luteolin-7-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 12987  
 Luteolin 7-*O*-rutinoside = 13149  
 Lyciumamide = 1345  
 Lyclovatol = 3810  
 Lycobergine = 13193  
 Lycopersicin = 21435

Lycopersidin = 21435  
 Lycoremine = 8083  
 3-*O*- $\beta$ -Lycotetraosyl-(23*S*,24*R*)-23-acetoxy-24-*O*- $\beta$ -*D*-glucopyranosylsoladulc  
 idine-24-ol = 13218  
 3-*O*- $\beta$ -Lycotetraosyl-23(*R*)-23-acetoxy-27-hydroxy-27-*O*- $\beta$ -*D*-glucopyranosyl  
 tomatidine = 13217  
 3-*O*- $\beta$ -Lycotetraosyl 3 $\beta$ ,16 $\beta$ -dihydroxy-5 $\alpha$ -pregn-20-one 16-*O*-[(4*S*)-2,5-epi-  
 mino-2-methoxy-4-( $\beta$ -*D*-glucopyranosyloxy) methyl-pentanoic acid]-  
 ester = 7378  
 3-*O*- $\beta$ -Lycotetraosyl(5*S*,25*S*)-22,26-epimino-16 $\beta$ ,23-epoxy-23 $\alpha$ -methoxy-22(*N*)-  
 ene-3 $\beta$ ,20 $\alpha$ ,27-trihydroxycholestane 27-*O*- $\beta$ -*D*-glucopyranoside = 7377  
 3-*O*- $\beta$ -Lycotetraosyl-22-isopimpifolidine = 13219  
 (+)-Lyoniresinol-2 $\alpha$ -*O*- $\alpha$ -*L*-arabinopyranoside (D<sub>1</sub>) = 8242  
 (+)-Lyoniresinol-9,9'-diacetate = 8241  
 (+)-Lyoniresinol 3 $\alpha$ -[2-(3,5-dimethoxy-4-hydroxy)-benzoyl]-*O*- $\beta$ -glucopyra-  
 noside = 63  
 Lyonotin = 1847

## M

Maackolin = 12258  
 Maaliol = 13283  
 (8*S*,8'*R*)-Macelignan = 1466  
 Macluraxanthone = 9857  
 Macrocalyxin C = 1038  
 Macrocalyxoforin C = 11056  
 Maculotoxin = 21211  
 Madasiatic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl  
 (1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 3396  
 Madecassic acid = 2586  
 Madecassic acid 28-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 3395  
 Maesaponin = 13358  
 Magnolenin = 20569  
 Mahanimbicine = 11520  
 Mahuangnin A = 6822  
 Makisterone C = 12620  
 Malonylginsenoside Rb<sub>1</sub> = 13444  
 Maltobiose = 13454  
 Maltodiose = 13454  
 Maltol-3-*O*- $\beta$ -*D*-glucopyranoside = 5371  
 Malvalic acid = 13455  
 Malvin = 13460  
 Mammeigin = 13467  
 $\alpha$ -Mangostin = 13492  
 Maniladiol = 16041  
 Margaric acid = 4672  
 Margaspidin BB = 13559  
 Margetine = 13238  
 (+)-Marmesinin = 15647  
 Marsupsin = 3222  
 (-)-Maslinic acid = 6059  
 Masticadienolic acid = 10363  
*cis*-Matrine = 13606  
 Matrine *N*-oxide = 16451

- Matsutake alcohol = 15983  
 Matsutakeol = 13608  
 Maytenfolic acid = 27  
 Mearnsetin-3-*O*- $\alpha$ -rhamnopyranoside = 13628  
 Mecambrine = 7980  
 Medioresinol = 13640  
 (+)-Medioresinol monoglucoside = 7487  
 (3*S*,9*S*,5*Z*,7*E*)-Megastigma-5,7-diene-3,9-dihydroxy-4-one 9-*O*- $\beta$ -*D*-glucopyranoside = 20264  
 (3*S*,5*R*,6*S*,9*S*)-Megastigman-3,9-diol 3-*O*- $\beta$ -*D*-glucopyranoside = 15212  
 (3*S*,9*S*)-Megastigman-5-ene-3,9-diol 3,9-di-*O*- $\beta$ -*D*-glucopyranoside = 20274  
 (1*S*,3*S*,5*R*,6*R*,9*R*)-Megastigman-7-ene-3,9-diol-5,12-epoxide 9-*O*- $\beta$ -*D*-glucopyranoside = 2610  
 (3*S*,4*S*,5*R*,6*S*,9*S*,7*E*)-Megastigman-7-ene-5,6-epoxy-3,4,9-triol 9-*O*- $\beta$ -*D*-glucopyranoside = 20266  
 (3*R*,4*R*,5*R*,6*R*,9*S*,7*E*)-Megastigman-7-ene-3,4,5,9-tetraol 9-*O*- $\beta$ -*D*-glucopyranoside = 20273  
 (3*R*,5*R*,6*R*,9*S*,7*E*)-Megastigman-7-ene-3,5,6,9-tetrol 9-*O*- $\beta$ -*D*-glucopyranoside = 20265  
 (3*S*\*,5*R*\*,6*S*\*,9 $\zeta$ )-Megastigman-7-ene-3,6,9,10-tetrol 9-*O*- $\beta$ -*D*-glucopyranoside = 2608  
 (3*S*\*,5*R*\*,6*S*\*,9 $\zeta$ )-Megastigman-7-ene-3,6,9,10-tetrol 10-*O*- $\beta$ -*D*-glucopyranoside = 2609  
 (5*R*,6*S*,9 $\zeta$ )-Megastigman-7-ene-6,9,10-triol-3-one 9-*O*- $\beta$ -*D*-glucopyranoside = 2607  
 (3*S*,5*R*,6*R*,9*S*,7*E*)-Megastigman-5,6-epoxy-7-ene-3,9-diol 9-*O*- $\beta$ -*D*-glucopyranoside = 20271  
 (5*R*,6*R*,9*R*)-Megastigman-3-on-6,9-diol 9-*O*- $\beta$ -*D*-glucopyranoside = 15211  
 (6*R*,7*E*,9*S*)-Megastigman-3-one-4,7-diene-9,13-diol 13-*O*- $\beta$ -*D*-glucopyranoside = 8567  
 (6*S*,7*E*,9*S*)-Megastigman-3-one-4,7-diene-6,9,13-triol 13-*O*- $\beta$ -*D*-glucopyranoside = 8565  
 (6*R*,9*S*)-Megastigman-3-on-4-ene-9,13-diol = 8566  
 (6*S*,9*R*)-Megastigman-3-on-4-ene-9-ol 9-*O*- $\beta$ -*D*-glucopyranoside = 2522  
 (5*R*,6*S*,9*R*)-Megastigma-3-on-9-ol 9-*O*- $\beta$ -*D*-glucopyranoside = 15210  
 Melanthigenin = 9260  
 Meliotocarpin A = 13679  
 Melissic acid B = 9366  
 Melittoside 3"-*O*- $\beta$ -glucopyranoside = 18599  
 Menisporohine = 13717  
 1,8-*p*-Menthadiene = 6482  
 (*R*)-(+)-*m*-Mentha-6,8-diene = 20524  
*p*-Mentha-1,4(8)-diene = 20998  
*p*-3,8(9)-Menthadien-1-ol = 13727  
*p*-(*R*)-Mentha-1,8-dien-7-ol = 16927  
*p*-(*S*)-Mentha-1,8-dien-7-ol = 16928  
 Meratin = 18342  
 Mesatlantin E = 4941  
 Methanal = 7881  
 Methanoic acid = 7882  
 7 $\alpha$ -Methoxy-8,13-abieta-11,12-dione = 20462  
 7 $\alpha$ -Methoxyabieta-8,13-diene-11,12-dione-(20,6 $\beta$ )-olide = 18923  
 7 $\beta$ -Methoxyabieta-8,13-diene-11,12-dione-(20,6 $\beta$ )-olide = 18922  
 4-Methoxyallylbenzene = 7385  
 4-Methoxybenzoic acid = 1284  
 3 $\alpha$ -(4-Methoxybenzoyloxy)nortropane = 13785  
 3-(4-Methoxybenzyl)-5,7-dimethoxychroman-4-one = 6256  
 3-Methoxycarbonylcarbazole = 14217  
 (8 $\alpha$ )-6'-Methoxycinchonan-9-one = 18424  
*p*-Methoxycinnamic acid ethyl ether = 7474  
 4-*O*-(*E*)-*p*-Methoxycinnamoyl- $\alpha$ -*L*-rhamnopyranoside = 2712  
 6-*O*-*E*-*p*-Methoxycinnamoyl scandoside methyl ester = 13895  
 5'-Methoxy-cleomiscosin A = 3831  
 7-Methoxycoumarin = 9452  
 7-Methoxydaphnoritin = 4658  
 6-Methoxy-5,6-dihydrochelerythrine = 3499  
 1- $\beta$ -Methoxy-3,4-dihydro-3 $\alpha$ -hydroxy-8-*O*-acetylharpagide aglucone = 3785  
 2-Methoxy-4,6-dihydroxy- $\alpha'$ -chalcanol- $\alpha$ , $\beta$ -epoxide-4-*O*- $\beta$ -*D*-glucopyranoside = 21631  
 2-Methoxy-4,7-dihydroxy-6-isopentenyl-9,10-dihydrophenanthrene = 19930  
 7-Methoxy-8-(2',3'-dihydroxy-3'-methylbutyl)coumarin = 13781  
 3'-Methoxy-4',5-dihydroxy-6,7-methylenedioxyisoflavone = 11152  
 7-Methoxy-2,2-dimethyl-2*H*-1-benzopyran-6-carboxylic acid = 13840  
 5-Methoxy-*N,N*-dimethyl-tryptamine = 6370  
 (5' $\beta$ ,9' $\alpha$ ,10' $\alpha$ )-7-*O*-(3 $\alpha$ -Methoxy-8'(12')-drimen-11'-yl)-scopoletin = 6604  
 3-Methoxy-6-*O*- $\beta$ -*D*-glucopyranosyl[2'',3'':7,8]furanoflavone = 17711  
 6-Methoxy-3'-*O*- $\beta$ -*D*-glucopyranosyl[2'',3'':7,8]furanoflavone = 17710  
 4-Methoxy-6-( $\beta$ -*D*-glucopyranoxymethyl)-2*H*-pyran-2-one = 16160  
 3-Methoxy-4-*O*- $\beta$ -*D*-glycopyranosylpropiophenone = 2107  
 (2*R*,3*R*)-5'-Methoxyguayanol [(2*R*,3*R*)-3-(3,4-dihydroxybenzyl)-2-(3,4,5-trimethoxybenzyl)-butyrolactone] = 13945  
 10-Methoxyheptadeca-1-ene-4,6-diyne-3,9-diol = 16586  
 3-( $\alpha$ -Methoxy-4-hydroxybenzylidene)-6-hydroxybenzo-2(3*H*)-furanone-7-*C*- $\beta$ -*D*-glucopyranoside = 18106  
 4-Methoxy-5-hydroxycanthin-6-one = 15561  
 $\alpha$ -*O*-[2-*O*-(3-Methoxy-4-hydroxycinnamoyl)- $\beta$ -*D*-glucopyranosyl]-3,4-dihydroxyphenylethanol = 14918  
 (*E*)-*N*-(3-Methoxy-4-hydroxycinnamoyl)-5-hydroxytryptamine = 14999  
 (*Z*)-*N*-(3-Methoxy-4-hydroxycinnamoyl)-5-hydroxytryptamine = 14998  
 6-Methoxy-7-hydroxycoumarin = 19542  
 4'-Methoxy-5-hydroxy-8-3,3-dimethylallyl-flavone-3-glucosyl-(1 $\rightarrow$ 2)rhamnoside-7-glucoside = 6959  
 4'-Methoxy-5-hydroxy-8-3,3-dimethyl allylflavone-3-rhamnosyl-(1 $\rightarrow$ 2)rhamnoside-7-glucoside = 6961  
 4'-Methoxy-5-hydroxy-8-3,3-dimethyl allylflavone-3-xyloxy-(1 $\rightarrow$ 2)rhamnoside-7-glucoside = 6960  
 5-Methoxy-12-hydroxy-11,14-dioxo-abieta-8,12,15-triene = 2584  
 3-Methoxy-4-hydroxyl-5-(3'-methyl-2') butylenyl benzoic acid = 17902  
 3-Methoxy-4-hydroxylphenyl-1-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1'' $\rightarrow$ 6')- $\beta$ -*D*-glucopyranoside = 4365  
 5-Methoxy-8-(3''-hydroxymethyl-but-2''-enyloxy)-psoralen = 13963  
*N*-(3'-Methoxy-4'-hydroxyphenethyl)-4-*O*- $\beta$ -*D*-galactopyranosyl-isoferulamide = 11331  
 3-Methoxy-4-hydroxy-phenethyl-*O*-[ $\alpha$ -*L*-rhamno-pyranosyl-(1 $\rightarrow$ 3)]-*O*-[ $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 6)]-4-*O*-feruloyl- $\beta$ -*D*-glucopyranoside = 12462  
 2-(3-Methoxy-4-hydroxy) phenyl ethanol 1-*O*- $\alpha$ -*L*-[(1 $\rightarrow$ 3)-rhamnopyranosyl-6-*O*-feruloyl] glucoside = 6965  
 4''-(3'''-Methoxy-4'''-hydroxyphenyl)-2''-oxo-3''-enebutanyl 3-(3'-methoxy-4'-

- hydroxyphenyl)propenoate = 2960
- 5-Methoxy-(+)-isolariciresinol-9,9'-diacetate = 8240
- 3'-Methoxyisovitexin 2"-O-(6'''-(*E*)-*p*-coumaroyl)- $\beta$ -glucopyranoside = 11700
- 3'-Methoxyisovitexin 2"-O-(6'''-(*E*)-*p*-coumaroyl)- $\beta$ -glucopyranoside-4'-O- $\beta$ -glucopyranoside = 11701
- (10*R*)-15-Methoxy-8(17),13-labdadien-16,15-olide-19-oic acid = 14069
- (10*S*)-15-Methoxy-8(17),13-labdadien-16,15-olide-19-oic acid = 14070
- 6-Methoxycarbonyl-3,3-dimethyl-4 $\alpha$ ,6 $\alpha$ -di( $\gamma,\gamma$ -dimethylallyl)-2 $\alpha$ -(2-methyl-1-oxo-propyl)cyclohexanone = 8217
- 4'-Methoxylquercetin-3-O- $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside-3'-O- $\beta$ -D-glucopyranoside = 662
- 3-Methoxyl-9'- $\alpha$ -L-rhamnopyranosyl-4':7,5':8-diepoxyneoligan-4,9-diol = 13587
- 6-Methoxyluteolin = 7556
- 6-Methoxyluteolin-7-glucoside = 7557
- 7-Methoxy-8-(1'-methoxy-2'-hydroxy-3'-methyl-3'-butenyl)coumarin = 859
- 5-Methoxy-2-(4-methoxyphenyl)-benzofuran = 4095
- 5-Methoxy-2-(4-methoxyphenyl)-2,3-dihydrobenzofuran = 4093
- 7-Methoxy-8-(3-methyl-2-butenyl)-2*H*-1-benzopyran-2-one = 16261
- 2-Methoxy-3-methyl-4,6-dihydroxy-5(3'-hydroxyl)cinnamoylbenzaldehyde = 5269
- 7-Methoxy-3',4'-methylenedioxyflavone = 14376
- 3-Methoxy-3',4'-methylenedioxy-7-O- $\beta$ -D-glucopyranosyl flavone = 17712
- 2-(3-Methoxy-4,5-methylenedioxyphenyl)-4*H*-1-benzopyran-4-one = 14016
- 4-Methoxy-3-methyl-5-[(2*Z*,11*aS*)-3*at*,11*t*-epoxy-8*t*-((1*R*)-1-hydroxypropyl)-1*c*-methyl-(11*ar*,11*bc*)-dodecahydro-furo[3,2-*c*]pyrido[1,2-*a*]azepin-2-ylidene]-5*H*-furan-2-one = 16475
- 4-Methoxy-3-methyl-5-[(2*Z*,11*aS*)-3*at*,11*t*-epoxy-8*t*-((1*R*)-1-hydroxypropyl)-1*c*-methyl-(11*ar*,11*bc*)-dodecahydro-furo[3,2-*c*]pyrido[1,2-*a*]azepin-2-ylidene]-5*H*-furan-2-one-*N*-oxide = 16476
- 4-Methoxy-3-methyl-5-[(2*Z*,11*aS*)-3*at*,11*t*-epoxy-1*c*-methyl-(11*ar*,11*bc*)-dodecahydrofuro[3,2-*c*]pyrido[1,2-*a*]azepin-2-ylidene]-5*H*-furan-2-one = 18260
- 4-Methoxy-3-methyl-5-[(2*Z*,11*aS*)-8*t*-((1*R*)-1-hydroxypropyl)-1*c*-methyl-(11*ar*,11*bc*)-1,2,5,6,8,9,10,11,11*a*,11*b*-decahydro-furo[3,2-*c*]pyrido[1,2-*a*]azepin-2-ylidene]-5*H*-furan-2-one = 20305
- 4-Methoxy-3-methyl-5-[(2*Z*,11*aS*)-8*t*-((1*R*)-1-methoxypropyl)-1*c*-methyl-(11*ar*,11*bc*)-1,2,5,6,8,9,10,11,11*a*,11*b*-decahydrofuro[3,2-*c*]pyrido[1,2-*a*]azepin-2-ylidene]-5*H*-furan-2-one-*N*-oxide = 14094
- 5'-Methoxynobiletin = 9406
- 11 $\alpha$ -Methoxy-olean-12-ene-1 $\beta$ ,3 $\beta$ ,28-triol 28-O- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside = 11985
- 11 $\alpha$ -Methoxy-olean-12-ene-1 $\beta$ ,3 $\beta$ ,28-triol 28-O- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside = 11986
- 1 $\beta$ -Methoxy-2 $\beta$ ,3 $\alpha$ ,4 $\beta$ ,5 $\alpha$ ,6 $\beta$ -pentahydroxycyclohexane = 13047
- o*-Methoxy phenol = 9021
- 7-Methoxy-4-phenyl-2*H*-1-benzopyran-6-ol = 4608
- 2-(4-Methoxyphenyl)-1-nitroethane = 13259
- 1-(4'-Methoxyphenyl)-(1*R*,2*R*)-propan-1-ol 2-O- $\beta$ -D-glucopyranoside = 1184
- [1-(4'-Methoxyphenyl)]-(1*S*,2*S*)-propan-1-ol 2-O- $\beta$ -D-glucopyranoside = 1185
- 5'-Methoxypongapin = 14074
- 4-Methoxy-9-prenyl-2,6,10-trihydroxybenzophenone = 4338
- 1-Methoxy-4-(1-propenyl)benzene = 1186
- 2-Methoxy-4-propenyl phenol = 11421
- 5-Methoxypsoralen = 2309
- 8-Methoxypsoralen = 22774
- Methoxyquinol 4-O-[(5-O-*trans-p*-coumaroyl)- $\beta$ -D-apiofuranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranoside = 8851
- 16 $\beta$ -Methoxy-3 $\beta$ -[(*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosyl)oxy]pregna-5,16-dien-20-one = 20233
- 6 $\alpha$ -Methoxy-6,7-seco-6,19-epoxy-7,20-olide-*ent*-kaur-16(17)-en-15-one = 13071
- (16*R*)-6 $\beta$ -Methoxy-6,7-seco-6,19-epoxy-7,20-olide-*ent*-kaur-15-one = 13070
- (16*R*)-6 $\alpha$ -Methoxy-6,7-seco-6,19-epoxy-7,20-olide-*ent*-kaur-15-one = 13067
- (16*S*)-6 $\alpha$ -Methoxy-6,7-seco-6,19-epoxy-7,20-olide-*ent*-kaur-15-one = 13068
- (16*S*)-6 $\beta$ -Methoxy-6,7-seco-6,19-epoxy-7,20-olide-*ent*-kaur-15-one = 13069
- (25*R*,26*R*)-26-Methoxyspirost-5-en-3 $\beta$ -ol 3-O-{*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranoside} = 20068
- trans*-3-Methoxy-2,3',4,5'-tetrahydroxystilbene = 22434
- 2-Methoxy-3,4,6-trihydroxy- $\alpha'$ -chalcanol- $\alpha,\beta$ -epoxide-4-O- $\beta$ -D-glucopyranoside = 21632
- 3'-Methoxy-4',5,7-trihydroxyflavone = 3602
- 8 $\alpha$ -Methylbutyryloxy-1 $\alpha$ -hydroxy-3 $\alpha$ ,4 $\alpha$ -epoxy-5 $\alpha$ ,7 $\alpha$ H-10(14),11(13)-guaia-dien-12,6 $\alpha$ -olide = 7196
- Methylabrusgenate = 18582
- 2-Methyl-5-acetonyl-7-hydroxychromone = 3279
- Methyl 22 $\beta$ -acetoxo-3,25-epoxy-3 $\alpha$ -hydroxy-urs-12-en-28-oate = 14208
- O*-Methylaknadinine = 9245
- Methyl allyl pentasulfide = 950
- Methylallyltetrasulfide = 951
- 6-Methylamino-5,9-dimethoxyxoisoporphine = 4691
- 3 $\alpha$ -(Methylamino)pregn-5-en-16-one = 9577
- (20*S*)-20-(*N*-Methylamino)-3 $\beta$ -(tigloylamino)-5 $\alpha$ -pregna-2-en-16 $\alpha$ ,17 $\alpha$ -epoxy-4-one = 7198
- (20*S*)-20-(*N*-Methylamino)-3 $\beta$ -(tigloylamino)-5 $\alpha$ -pregna-16 $\alpha$ ,17 $\alpha$ -epoxy-2 $\beta$ ,4 $\beta$ -di-*O*-acetate = 7177
- O*-Methylanolobine = 22818
- O*-Methylaromoline = 9597
- O*-Methylatheroline = 16339
- Methyl azelate = 6317
- 5-Methyl-1,3-benzenediol = 16169
- Methyl betulinate = 14158
- 3-Methylbutanoic acid = 11754
- 1-[(3-Methylbutanoyl)phloroglucinyl]- $\beta$ -D-glucopyranoside = 13261
- (*E*)-2-Methyl-2-butenal = 21370
- trans*-2-Methyl-2-butenal = 21370
- (*E*)-2-Methylbut-2-en-1-al = 21370
- (*E*)-2-Methyl-2-butenic acid = 21371
- trans*-2-Methyl-2-butenic acid = 21371
- 2-Methyl-3-buten-2-ol  $\beta$ -D-glucopyranoside = 4227
- 12-O-(3-Methyl-2-butenoyl)-19-O-(3,4-dihydroxybenzoyl)-11-hydroxyabiet-8,11,13-triene = 17554
- rel*-10 $\beta$ H-*trans*-12 $\xi$ -(2-methylbut-2(*E*)-enoyl)-1 $\beta$ -(isobutanoyl)-6 $\alpha$ ,13 $\xi$ -di-hydroxycyclohexan-4(20),8(18)-dien-7,15-dione-15,16-oxide = 2948
- rel*-10 $\beta$ H-*trans*-12 $\xi$ -(2-Methylbut-2(*E*)-enoyl)-1 $\beta$ -(2-methylbutanoyl)-6 $\alpha$ ,13 $\xi$ -dihydroxycyclohexan-4(20),8(18)-dien-7,15-dione-15,16-oxide =

2952

- 12-(3-Methylbut-2-enyloxy)pregn-5-en-20-one 3-*O*-[ $\beta$ -cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -thevetopyranosyl-(1 $\rightarrow$ 4)-(6-*O*-sulfo- $\beta$ -glucopyranoside)] = 7699
- 6-(3-Methyl-2-butenyl)-1,5-dihydroxyxanthone = 2989
- 2-(3-Methyl-2-butenyl)-3-*O*-(3-methyl-2-butenyl)-5-[2-(3-hydroxyphenyl)ethyl]-1,3-benzenediol = 8551
- 2-(2-Methylbutyl)-phloroglucinol 1-*O*- $\beta$ -D-glucopyranoside = 15063
- 20-*O*-(2-Methylbutyl)tomentogenin = 6600
- 3-Methyl-9*H*-carbazole = 14216
- 3-Methylcarbazol-2-ol = 10478
- 2 $\alpha$ ,3 $\beta$ -7-*O*-Methylcedrusin = 5582
- 24-Methylcholesta-5,22-dien-3 $\beta$ -ol = 2596
- (24*S*)-Methylcholesta-5-en-3 $\beta$ -ol = 3040
- 3-Methylchrysazin = 3615
- 3'-*O*-Methylconiferin = 14249
- 3'-Methyl crenatoside = 14261
- (*E*)-2-Methyl-crotonaldehyde = 21370
- $\alpha$ -Methylcrotonaldehyde = 21370
- Methyl-1-cyclohexen-1-yl-1,3,5,7,9,11,13-tetradecaheptaene = 13189
- (-)-*N*-Methylcytisine = 14279
- N*-Methyldaphnandrine = 9597
- Methyldeacetylasperuloside = 4717
- Methyl(2*Z*,8*Z*)-decadien-4,6-dienoate = 13603
- Methyl-*trans*-2-decene-4,6,8-trienoate = 4947
- Methyl-*cis*-2-decen-4,6,8-trienoate = 4946
- N*-Methyldendrobine = 14288
- Methyl-2 $\alpha$ ,15-diacetoxy-2,3-epoxy-2,3-seco-(1 $\alpha$ ,5 $\alpha$ ,6 $\beta$ ,7 $\beta$ )-aromadendran-3,10(14)-dien-13-oate = 17497
- 21 $\beta$ -Methyl-20,22-dideoxy-25-hydroxymicrandilactone A = 12476
- Methyl-2,4-dihydroxy-benzoate = 14712
- Methyl 2,3-dihydroxy-2-(5-hydroxy-11-methyl-6-oxo-1,2,6,11-tetrahydrofuro[2,3-*c*]acridin-2-yl) propanoate = 18784
- (12*S*)-Methyl 6 $\alpha$ ,12-dihydroxy-4 $\alpha$ -methoxycarbonyl-18-nor-18-clerod-13(14)-en-15,16-olide = 798
- 6-Methyl-2,5-dihydroxymethyl- $\gamma$ -pyranone III = 9438
- Methyl-3 $\beta$ ,22 $\alpha$ -dihydroxy-olean-12-ene-29-oate = 18582
- Methyl-3 $\beta$ ,22 $\alpha$ -dihydroxy-urs-12-ene-30-oate = 18581
- (+)-1-Methyl-4-(5,9-dimethyl-1-methylene-deca-4,8-dienyl)cyclohexene = 2045
- Methyl eicos-11-enoate = 14336
- 3'-*O*-Methyl-ellagic acid 4-*O*- $\alpha$ -L-arabinofuranoside = 6620
- 4-*O*-Methylellagic acid 3'-(2'',3'-di-*O*-acetyl)-3'- $\alpha$ -rhamnoside = 14342
- 3'-*O*-Methyl-ellagic acid-4-*O*- $\beta$ -D-xylopyranoside = 6619
- 3,4-Methylenedioxy-5-methoxy-1-(1-oxopropyl)benzene = 6479
- 25-Methylenecycloartanyl-*p*-hydroxy-*trans*-cinnamate = 17175
- 1,2-Methylenedioxy-4-allyl-benzene = 19121
- 6,7-Methylenedioxycoumarin = 2048
- (7*R*,8*R*,7'*S*,8'*S*)-3,4-Methylenedioxy-3',4'-dimethoxy-7,7'-epoxylignan = 8039
- 3,4-Methylenedioxy-10-hydroxy aristololactam = 1693
- 3,4-Methylenedioxy-3'-methoxybibenzyl = 14375
- 5,6-Methylenedioxy-9-methoxy-7*H*-dibenzo[de,h]quinolin-7-one = 2344
- (6*aR*,12*aS*)-2,3-Methylenedioxy-9-methoxy-8-(3,3-dimethylallyl)-12-hydroxyrotenoid = 22279
- 3,4-Methylenedioxyphenanthrene-1-carboxylic acid = 5062
- N*-[10-(13,14-Methylenedioxyphenyl)-7(*E*),9(*Z*)-pentadienyl]-pyrrolidine = 16388
- (6*E*,8*E*,12*E*)-3-Methylene-(4*R*)-hydroxy-7,11-dimethyl-(10*R*\*,11*R*\*)-dichloro-13-bromo-trideca-6,8,12-trienoic acid = 17652
- (6*E*,8*E*,12*E*)-3-Methylene-(4*R*)-hydroxy-7,11-dimethyl-(10*S*\*,11*R*\*)-dichloro-13-bromo-trideca-6,8,12-trienoic acid oil = 17653
- 24-Methylene-lanosta-9(11)-en-3 $\beta$ -ol = 766
- 24-Methylene-lanosta-9(11)-en-3-one = 767
- 4-Methylene-1-(1-methylethyl)bicyclo[3.1.0]hexane = 19099
- 3-Methylene-6-(1-methylethyl)cyclohexene = 17056
- (6*E*,8*E*,12*E*)-3-Methylene-4-oxo-7,11-dimethyl-(10*S*\*,11*R*\*)-dichloro-13-bromo-trideca-6,8,12-trienoic acid = 17650
- (6*E*,8*E*,12*E*)-3-Methylene-4-oxo-7,11-dimethyl-(10*R*\*,11*R*\*)-dichloro-13-bromo-trideca-6,8,12-trienoic acid = 17651
- 24-Methylene-3-oxo-lanost-8-en-21-oic acid = 7856
- Methyl *ent*-13,17-epoxy-16-hydroxykauran-19-oate = 3427
- Methyl (2*E*,6*E*,10*R*)-10,11-epoxy-3,7,11-trimethyl-2,6-dodecadien-oate = 11988
- 3'-*O*-Methyl eriodictol = 9604
- 7-*O*-Methylesculetin = 11702
- 1-Methyl ether of 10,12,10"-trichloroisoplagiochin C = 2180
- 1-Methyl-3-ethylacrolein = 14662
- 4-(1-Methylethyl)benzoic acid = 4356
- 8-Methyleugenitol = 6167
- Methyl eugenol = 7523
- 22-*O*-Methyl-25(*S*)-furost-1 $\beta$ ,2 $\beta$ ,3 $\beta$ ,4 $\beta$ ,5 $\beta$ ,22 $\xi$ ,26 $\beta$ -heptol-26-*O*- $\beta$ -D-glucopyranoside = 22651
- 22-*O*-Methyl-25(*R*,*S*)-furost-1 $\beta$ ,3 $\beta$ ,4 $\beta$ ,5 $\beta$ ,22 $\xi$ ,26 $\beta$ -hexol-26-*O*- $\beta$ -D-glucopyranoside = 22649
- 5-*O*-Methyl genistein 7-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 9555
- 22-*O*-Methyl-26-*O*- $\beta$ -D-glycopyranosyl-25(*S*)-furost-5-en-1 $\beta$ ,3 $\beta$ ,22 $\xi$ ,26 $\beta$ -tetrol-3-*O*-[*O*- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -D-galactopyranoside = 22650
- Methylheptyl-ketone = 15687
- N*-methyl-2-heptyl-4(1*H*)-quinolone = 19468
- N*-Methylhernandine = 15929
- N*-Methyl hernovine = 14640
- Methyl hexadecanoate = 14484
- Methyl 3'-Hydroxyaglafolin = 10677
- Methyl-*p*-hydroxycinnamate = 14254
- 2-Methyl-3,4-[2'-(1-hydroxy-1-methylethyl)-dihydrofuran]anthraquinone = 3135
- Methyl(24*Z*)-26-hydroxy-3-oxo-7,24-euphadienoate = 14520
- N*-Methyl-3 $\beta$ -hydroxy-5 $\alpha$ -veratranine-6-one = 15613
- 1-*O*-Methyl-*myo*-inositol = 2556
- O*-Methylsine = 8832
- 24-Methyl lathosterol = 14237
- 5-*O*-Methyl licoricidin = 12795
- 23-*O*-Methyl malonyl hederagenin 28-*O*- $\alpha$ -L-rhamnopyranosyl (1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 2212
- 3-*O*-Methyl malonyl hederagenin 28-*O*- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 2213
- (3*R*,4*R*,6*R*)-4-[(2*R*,3*R*)-2-Methyl-3-(3-methyl-but-2-enyl)-oxiranyl]-1-oxa-spiro[2,5]octan-6-ol = 5047

- (+)-4-Methyl-9-methylene-bicyclo[8.2.1]trideca-1(13),4-diene = 11791  
 (4*S*,4*aS*,8*aS*)-8a-Methyl-5-methylene-4-(1-methylvinyl)-1,2,3,4,4*a*,5,6,8*a*-octahydro-naphthalene = 8951  
 2-Methyl-5-(1-methylethenyl)-2-cyclohexen-1-one = 3237  
 (1*α*,2*β*,5*α*)-2-Methyl-5-(1-methylethyl)cyclohexanol = 3236  
 3-Methyl-6-(1-methylethyl)-2-cyclohexen-1-one = 17456  
 (+)-(2*S*,7*R*,8*S*)-5-Methyl-8-(1-methylethyl)-9-oxa-tricyclo[6.2.2.0<sup>2,7</sup>]dodeca-1(11),5-diene = 1260  
 3'-*O*-Methyl-3,4-*O*,*O*-methylideneellagic acid-4'-*O*-*β*-*D*-glucopyranoside = 15880  
 3-Methyl-5-[(2*Z*,3*aR*)-1*t*-methyl-8*t*-(2*S*)-4*c*-methyl-5-oxo-tetrahydrofuran-2*r*-yl)-(3*ar*,10*at*,10*bt*)-decahydro-2*H*-furo[3,2-*c*]pyrrolo[1,2-*a*]azepin-2-yl]-5*H*-furan-2-one = 20296  
 (2-Methyl-6-(4-methylphenyl)-1,5-heptadiene) = 2404  
 (2-Methyl-6-(4-methylphenyl)-1,6-heptadiene) = 2405  
*N*-Methyl nandigerine = 14483  
 7-*O*-Methylnaringenin = 19174  
 Methylnigakinone = 12334  
 (-)-Methylnissolin = 14619  
 Methyl octadecanoate = 14629  
 Methyl oleate = 14630  
 Methyl 3-oxo-22*α*-acetoxo-23-hydroxy-urs-12-ene-30-oate = 18579  
 Methyl 3-oxo-22*α*-hydroxy-olean-12-ene-29-oate = 18580  
 Methyl palmitate = 14484  
 7-*O*-Methylpectolinarigenin = 19211  
 4-Methyl-4-penten-2-one = 11535  
 (2*E*,4*E*,12*Z*)-*N*-(4-Methylpentyl)octadeca-2,4,12-trienamide = 17473  
 2-Methylphenol = 4233  
 3-Methylphenol = 4232  
 4-Methylphenol = 4234  
 2-Methyl-3-phytyl-1,4-naphthoquinone = 22562  
 4'-*O*-Methyl piceid = 5206  
 6-Methylpinocembrin = 20394  
 2-Methylpropanoic acid = 11290  
 2-Methyl-1-propanol = 11268  
 2-Methyl-6-(prop-2-enyl)piperidine = 17390  
 Methyl 2-propenyl trisulfide = 952  
 3-(1-Methyl-2-pyrrolidinyl)pyridine = 15528  
 3-*O*-Methylquercetin = 18376  
 3'-*O*-Methylquercetin 3-*O*-*α*-*L*-rhamnopyranosyl(1→6)-2''-*O*-acetyl-*β*-*D*-glucopyranoside = 466  
 Methyl rosmarinat = 18925  
*E*-3-Methylsulfinyloxy-2-propenyl *sec*-butyl disulfide = 7847  
*Z*-3-Methylsulfinyloxy-2-propenyl *sec*-butyl disulfide = 7846  
*E*-3-Methylsulfinyl-2-propenyl *sec*-butyl disulfide = 7845  
 (*E*)-3-(Methylsulfonyl)-propenoic acid (*E*)-2-[4-(3,7-dimethyl-2,6-octadienyloxy)-phenyl]-2-hydroxyethyl amide = 10139  
 (*E*)-3-(Methylsulfonyl)-propenoic acid (2*E*,6*E*)-2-[4-(3,7-dimethyl-8-oxo-2,6-octadienyloxy)-phenyl]-2-hydroxyethyl amide = 10138  
 (*E*)-3-(Methylsulfonyl)-propenoic acid (2*E*,6*E*)-4-(8-hydroxy-3,7-dimethyl-2,6-octadienyloxy)-3-methoxyphenethyl amide = 14716  
 (*E*)-3-(Methylsulfonyl)-propenoic acid (2*E*,6*E*)-4-(8-hydroxy-3,7-dimethyl-2,6-octadienyloxy)-phenethyl amide = 8310  
 (*E*)-3-(Methylsulfonyl)-propenoic acid (2*E*,6*E*)-2-[4-(8-hydroxy-3,7-di-methyl-2,6-octadienyloxy)-phenyl]-2-hydroxyethyl amide = 10140  
 (*E*)-3-(Methylsulfonyl)-propenoic acid (2*E*,6*E*)-3-hydroxy-4-(8-hydroxy-3,7-dimethyl-2,6-octadienyloxy)-phenethyl amide = 19170  
 (*E*)-3-(Methylsulfonyl)-propenoic acid (2*E*,6*Z*)-3-hydroxy-4-(8-hydroxy-3,7-dimethyl-2,6-octadienyloxy)-phenethyl amide = 19171  
 (*E*)-3-(Methylsulfonyl)-propenoic acid 3-hydroxy-4-(3-methyl-2-butenyloxy)-phenethyl amide = 19169  
 (*E*)-3-(Methylsulfonyl)-propenoic acid 4-(3-methyl-2-butenyloxy)-3-methoxyphenethyl amide = 14715  
*N*-Methyltaxol = 14651  
 Methyl tetradecanoate = 14610  
 3-Methyl-4-tetradecanoyloxy-2-butenenitrile = 21042  
 2-Methyl-3-thiapentane = 7454  
*N*-[*N'*-(*E*)-(3-Methylthio-2-propenoyl)-4-aminobu-tyl]-(*E*)-3-methylthiopropenamide = 736  
*N*-[*N'*-(*E*)-(3-Methylthio-2-propenoyl)-4-aminobutyl] phenylacetamide = 740  
 5-Methyl thymol ether = 11626  
*N*-Methyl-1,4,5-trihydroxy-3,6-dimethoxyacridine-9-one = 1954  
 (-)-5-Methyl-3-(1',2',2'-trimethylcyclopentyl) phenol = 9427  
*N*-Methyl-*L*-tryptophan = 13  
 (1-Methylundecyl)benzene = 17104  
*N*-methyl-5*α*-veratranine-6-oxo-3*β*-*O*-*β*-*D*-glucoside = 15614  
 Methylwarifteine = 3748  
 7-*O*-Methylwogonin = 10026  
 Micromarin B = 17824  
 Micropinic acid = 11600  
 Mimoside = 14869  
 Minorine = 22489  
 Minumicroline = 14874  
 Mitrinermine = 18826  
 Miyoshianine A = 13225  
 Miyoshianine B = 13229  
 Mogro-3-*O*-*β*-*D*-glucopyranoside-24-*O*{[*β*-*D*-glucopyranosyl (2→1)]-[*β*-*D*-glucopyranosyl(6→1)]-*β*-*D*-glucopyranoside} = 9012  
 Mogrol 3-*O*-*β*-glucopyranosyl-26-*O*-*α*-rhamnopyranosyl(1→2)-*O*-*β*-glucopyranoside = 12218  
 Mollis lactone = 14898  
 Momordin IIb = 9588  
 Monardein = 14914  
 Mono(2,2-dimethylhydrazide) butanedioic acid = 1064  
 Monomelittoside = 4626  
 7''-Monomethylhinoliflavone = 11353  
 Montanin C = 524  
 Moracenin A = 12386  
 Moracenin B = 12385  
 Moranoline = 5198  
 Morinobufagin = 2715  
 Morphine monomethyl ether = 3885  
 Morusinol = 16445  
 Moupinamide = 7788  
 3-MQ = 18376  
 Mubenin B = 6755  
 Mukoenine B = 3790

Mukurosigenin = 9260  
 Mulberrochromene = 14995  
 Multifidin = 18790  
 Muraxocin = 15100  
 Murrayazoline = 13397  
 Musizin = 15489  
 Mutumol = 17492  
 Myoinositol = 11085  
 Myo-inositol hexaphosphate = 17256  
 Myricardiol = 15154  
 Myricetin-3-glucoside = 11551  
 Myricetin-3-*O*-methyl ether = 1339  
 Myricetin-5-methyl ether = 14609  
 Myricetin-4'-*O*-methyl ether-3-*O*- $\alpha$ -*L*-rhamnopyranoside = 13628  
 Myricetin 3-*O*-(6"-*O*- $\alpha$ -*L*-rhamnopyranosyl)- $\beta$ -*D*-glucopyranoside = 15185  
 Myricetol = 15170  
 Myricitrin = 15184  
 Myristic alcohol = 21041  
 Myrkolal = 15166

## N

Nagarine = 2741  
 Nandigerine = 9451  
 (+)-Nantenine = 14332  
 Napellonine = 2742  
 1,4-Naphthohydroquinone-1,4-di-*O*- $\beta$ -*D*-glucopyranoside = 19033  
 Narciclasine = 13239  
 Narcipoetine = 9612  
 (2*S*)-Naringenin = 15279  
 NDGA = 15741  
 Nehipetol = 4380  
 Neoaristolactone = 22422  
 Neocerotic acid = 16823  
 Neochamaejasmin A = 15361  
 Neofinaconitine = 5009  
 Neoglycyrol = 8839  
 Neohecogenin-3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside = 21001  
 Neohecogenin-3-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside = 21000  
 13(18)-Neohopene = 9642  
 Neojusticin A = 11980  
 Neojusticin B = 11979  
 Neolinderalactone = 12868  
 Neoline = 2738  
 Neorautenone = 15462  
 Neosamogenin = 13569  
 Neotanshinone A = 4632  
 Neotanshinone B = 4633  
 Neotanshinone C = 4634  
 Nepitrin = 7557  
 Neral = 3762  
 Neriifolin = 15494  
 Neriifoliol = 9635  
 Neriine = 3968  
 (+)-Nerolidol = 15499  
 3 $\alpha$ -Nervogenoyloxytropene = 13787  
 Nevadensin = 13264  
 Niacin = 15526  
 Nicocitin = 5520  
 7-(Nicotinoyloxy)-*O*<sup>5</sup>-furanoyl-*O*<sup>5</sup>-deacetyl-7-deoxo-evonine = 10907  
 Nigakihemiacetal B = 15454  
 Nigakilactone = 15546  
 Nigricin 4'-*O*- $\beta$ -*D*-glucoside = 8350  
 Ningposide C = 415  
 Nivalenone = 15633  
 6,10-Nonacosanediol = 15663  
 Nonadecane = 15671  
 Nonadecylic acid = 15672  
 Nonane = 15683  
 Nonyl alcohol = 15686  
 Nonylaldehyde = 15681  
 4-Nonylphenol = 15701  
 18-Nor-4(19),8,11,13-abietatetraene = 15736  
 Noranhydroicaritin = 11588  
 Noraporphine = 16339  
 Norarmepavine = 15713  
 (+)-Norboldine = 12573  
 29-Norcycloartanyl acetate = 15730  
 Nordihydrocapsaicin = 15740  
 Noreugenin-7-*O*- $\beta$ -*D*-glucoside = 20263  
*C*-Nor-*D*-homosteroid alkaloid = 17380  
 (+)-Norisocorydine = 15763  
 19-Nor-*ent*-kaurane-4 $\alpha$ ,16 $\beta$ ,17-triol = 1326  
 Norlobelamine = 11506  
 28-Nor-lup-12,17-dien-3 $\beta$ ,16 $\alpha$ -diol, = 12243  
 28-Nor-lup-12,17-dien-3 $\beta$ -ol-16-one = 12245  
 30-Normethyl lupane-20-one = 634  
 30-Normethyl olean-3-on-30 $\beta$ -ol = 635  
 (*S*)-Nornantenine = 15779  
*O*-Normuciferine = 14148  
 Noroxylin = 2102  
 (-)-Norstephalagine = 15797  
 Nortropanoline = 3010  
 (-)-Norushinsunine = 14827  
 Norwedelolactone = 5101  
 Notoginsenoside B<sub>1</sub> = 19233  
 Nubiletin = 15635  
 Nudaurine = 1099  
 Nuezhenide = 15873  
 Nyasol = 9546

## O

Obacunonic acid = 15883  
 Obtusifolin-2-*O*- $\beta$ -*D*-glucoside = 8696  
 Obtusilic acid = 4843  
 $\alpha$ -Ocimene = 15925



- Ocoteine = 21241  
 2,10,12,6',7',8',10',14'-Octachloroisoplagiochin C = 2186  
 Octacosanic acid = 14944  
 Octacosyl ferulate = 3852  
 9,11-Octadecadienoic acid = 11503  
*cis*-9,*cis*-12-Octadecadienoic acid = 12891  
 1-*O*-(9*Z*,12*Z*-Octadecadienoyl) glycerol = 8814  
 Octadecane = 15948  
 Octadecanoic acid = 20280  
 Octadecanoic acid-2,3-dihydroxypropyl ester = 15951  
 Octadecanyl 3-(4-hydroxy-3-methoxy-phenyl)-acrylate ester = 15954  
 (*Z,Z,Z*)-9,12,15-Octadecatrienoic acid = 12893  
 (*Z,Z,Z*)-9,12,15-Octadecatrienoic acid methyl ester = 14555  
 (-)-*Z*-9-Octadecene-4-olide = 14842  
*trans*-9-Octadecenoic acid = 6731  
 10-Octadecenoic acid = 11574  
 (-)-1,2,3,4,4*a*,5,6,7-Octahydro-4*a*,8-dimethyl-2-(1-methylethyl)-naphthalen-2-ol = 7510  
 (+)-(2*R*,4*aS*,8*aR*)-1,2,3,4,4*a*,5,6,8*a*-Octahydro-4*a*,8-dimethyl-2-(1-methylethyl)-2-naphthalenol = 7509  
 (+)-(1*S*,3*aR*,7*S*,7*aS*)-2,3,3*a*,4,5,6,7,7*a*-Octahydro-3*a*-hydroxyl-7,7*a*-dimethyl-1-(2-methylpropanonyl)-1*H*-indene = 5559  
 7,7',8,8',11,11',12,12'-Octahydrolycopene = 17263  
 (4*aa*,5*β*,11*bb*)-1,2,3,4,4*a*,5,6,11*b*-Octahydro-4,4,7,11*b*-tetramethyl-phenanthro[3,2-*b*]furan-4*a*,5-diol-5-benzoate = 11779  
 3,5,6,7,8,3',4',5'-Octamethoxyflavone = 7696  
 Octanoic acid = 3140  
 Octanoic acid methyl ester = 14215  
 1-Octanol = 15977  
 (3*R*)-1-Octan-3-yl-(6-*O*-sulfonyl)- $\beta$ -*D*-glucopyranoside = 2084  
 (6*R*)-7-Octene-1,6-diol 6-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranoside = 6665  
 (6*R*)-7-Octene-1,6-diol 6-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)-*O*- $\beta$ -*D*-glucopyranoside = 6666  
 1-Octen-3-ol = 13608  
 (*E*)-2-Octen-1-ol = 11532  
 (3*R*)-1-Octen-3-ol-3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 1952  
 (3*R*)-1-Octen-3-ol-3-*O*- $\beta$ -*D*-xylopyranosyl-(1" $\rightarrow$ 6')-*O*-[ $\beta$ -*D*-glucopyranosyl-(1" $\rightarrow$ 2')]-*O*- $\beta$ -*D*-glucopyranoside = 6664  
 1-Octen-3-yl *O*- $\beta$ -apiofuranosyl-(1 $\rightarrow$ 6)-*O*-[ $\beta$ -glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -glucopyranoside = 13075  
 Octyl 6-*O*- $\alpha$ -*L*-arabinopyranosyl- $\beta$ -*D*-glucopyranoside = 18793  
 17 $\beta$ -Oestradiol = 7384  
 Oleana-11,13(18)-dien-29-oic acid 3 $\beta$ ,21*di*-*O*- $\beta$ -*D*-glucuronopyranoside = 8856  
 Olean-11,13(18)-diene-3 $\beta$ ,22 $\beta$ -diol = 20250  
 Olean-11,13(18)-diene-3 $\beta$ ,16 $\beta$ ,23,28,30-pentol = 19136  
 Oleandrigenin = 400  
 Oleandrigenin 3-*O*-*L*-cymaroside = 2190  
 Oleandrigenin-3-*O*-[*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)]- $\alpha$ -*L*-rhamnopyranoside = 22652  
 Olean-12-en-23-al-2 $\beta$ ,3 $\beta$ -dihydroxy-30-methoxycarbonyl-28-oic acid = 547  
 Olean-12-en-23-al-2 $\beta$ ,3 $\beta$ ,11*α*-trihydroxy-30-methoxycarbonyl-28-oic acid = 548  
 Olean-12-en-3 $\beta$ ,27-diol = 3470  
 Olean-12-en-3,28-diol = 7338  
 Olean-12-ene-23*α*,28 $\beta$ -dioic acid-3 $\beta$ -,16*α*-dihydroxy-28-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranoside = 19668  
 12-Oleanene-3,15,16,22,28-pentol = 2151  
 Olean-12-ene-1 $\beta$ ,3 $\beta$ ,11*α*,28-tetraol 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 11983  
 Olean-12-ene-1 $\beta$ ,3 $\beta$ ,11*α*,28-tetraol 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 11984  
 12-Oleanene-3,22,28-triol = 10096  
 Oleanolic acid-3-*O*- $\alpha$ -*L*-arabinopyranosyl-28-*O*- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 1577  
 Oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 9357  
 Oleanolic acid 3-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl-28- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 1601  
 Oleanolic acid 3-*O*-glucuronide = 2973  
 Oleanolic acid 3-*O*-[3'-*O*-(2"-hydroxy-1"-carboxyethoxycarboxypropyl)]- $\beta$ -*D*-glucopyranoside = 544  
 Oleanolic acid 3-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranoside = 6756  
 Oleanolic acid 3-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 3)}- $\beta$ -*D*-xylopyranoside = 7634  
 Oleanonic acid = 16402  
 Oleanoside A = 1610  
 Oleanoside C = 1609  
 Oleanoside E = 1608  
*cis*-Oleic acid = 16066  
 Oleoeuropeine = 16080  
 Oleovitamin A = 18656  
 Oleyl alcohol = 15957  
 6-*C*- $\beta$ -*D*-Oliopyranosyl-4'-*O*- $\beta$ -*D*-glucopyranosylapigenin = 18676  
 Olitorin = 16084  
 Olmelin = 2384  
 8(26),14(27)-Onoceradiene = 16110  
 Ononin = 7885  
 Ononoside = 7885  
 Ophiopogenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2) [ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-giucopyranoside = 16135  
 Ophiopogenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2) [ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3) [ $\beta$ -*D*-giucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -*D*-giucopyranoside = 16142  
 Opuntioside I = 16160  
 Oraposide = 4225  
 Orobanchoside = 4225=16161  
 Oroselone = 12395  
 Oroxin A = 2103  
 Oroxylin = 16216  
 Oryzadione = 7154  
 Oryzanol A = 4475  
 Osage orange = 14971  
 Osthenon = 16260  
 Ouabain = 20403  
 7( $\beta$ )-Oxa-bicyclo-[4,1,0]-hept-3-ene-3-carboxylic acid-5( $\beta$ )-hydroxy = 6547

Oxacyclohexadecan-2-one = 7672  
 $\beta$ -*N*-Oxalyl-*L*- $\alpha,\beta$ -diaminopropionic acid = 1058  
 Oxedrine = 20552  
 (24*Z*)-3-Oxo-14(13 $\rightarrow$ 12)abeo-lanosta-7,9(11),13(18),24-tetraen-26-oic acid = 22167  
 Oxoagarospirol = 2111  
*ent*-16-Oxobeyeran-19-al = 3428  
 13-Oxo-7,9-bis-deacetylbaecatin VI = 20844  
 2-Oxobutanedioic acid = 16284  
 1-(1-Oxo-2*E*,4*E*-decadienyl)pyrrolidine = 19371  
 (24*Z*)-3-Oxo-11*R*,12*S*-diacetoxylanosta-8,24-dien-26-oic acid = 22163  
 (22*R*,24*S*,25*R*,26*R*)-1-Oxo-22,26;24,25-diepoxy-3 $\beta$ ,17 $\alpha$ ,26-trihydroxyergost-5-ene 3-*O*-sulfate = 3648  
 2-[(2-Oxo-1,2-dihydro-quinoline-4-carbonyl)-amino]-succinic acid 4-*n*-butyl ester = 20329  
 2-[(2-Oxo-1,2-dihydro-quinoline-4-carbonyl)-amino]-succinic acid 4-methyl ester = 20330  
 (1*R*,5*R*,6*S*,9*R*)-3-Oxo-6,13-dihydroxy-5,6-dihydro- $\beta$ -ionol = 1337  
 3-Oxo-2 $\alpha$ ,23-dihydroxyolean-12-en-28-oic acid = 4481  
 3-Oxo-*ent*-13epi-8(13)-epoxy-15-chloro-14-hydroxylabdane = 684  
 16-Oxo-21-episerratenediol = 6122  
 (22*R*,24*R*,25*R*,26*S*)-1-Oxo-22,26-epoxy-3 $\alpha$ ,5 $\alpha$ -cycloergostane-6 $\beta$ ,17 $\alpha$ ,24,25,26-pentaol 26-*O*- $\beta$ -D-glucopyranoside = 3641  
 (22*R*,24*R*,25*R*,26*S*)-1-Oxo-22,26-epoxy-3 $\alpha$ ,5 $\alpha$ -cycloergostane-6 $\beta$ ,17 $\alpha$ ,24,25,26-pentaol 26-*O*- $\beta$ -D-glucopyranoside 24-*O*-methyl ether = 3642  
 (22*R*,24*R*,25*R*,26*S*)-1-Oxo-22,26-epoxy-3 $\alpha$ ,5 $\alpha$ -cycloergostane-6 $\beta$ ,17 $\alpha$ ,24,25,26-pentaol 26-*O*- $\beta$ -D-glucopyranoside 6-*O*-methyl ether = 3643  
 (22*R*,24*R*,25*R*,26 $\Phi$ )-1-oxo-22,26-epoxy-24-*O*-methyl-3 $\beta$ ,17 $\alpha$ ,24,25,26-pentahydroxyergost-5-ene 3-*O*-sulfate = 3647  
 3-Oxo-1(10),4,11-guaiatrien-14-al = 16069  
 19-Oxo-humantenmine = 16338  
 21-Oxo-23 $\xi$ -hydroxy-21,23-dihydroveprisone = 11769  
 23-Oxo-21 $\xi$ -hydroxy-21,23-dihydroveprisone = 22381  
 22-Oxo-23-hydroxy-iridal-3,16-di- $\beta$ -D-glucopyranoside = 11135  
 22-Oxo-23-hydroxyiridal-3-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside]-16- $\beta$ -D-glucopyranoside = 11134  
 22-Oxo-23-hydroxy-isoiridal-3,16-di- $\beta$ -D-glucopyranoside = 11138  
 3-Oxo-12 $\beta$ -hydroxylanosta-7,9(11),24(*Z*)-trien-26-oic acid = 22165  
 11-Oxo-3 $\beta$ -hydroxy-olean-12-ene = 1109  
 (6*R*,9*R*)-3-Oxo- $\alpha$ -ionyl-9-*O*- $\alpha$ -rhamnopyranosyl-(1 $\rightarrow$ 6')- $\beta$ -glucopyranoside = 7288  
 (6*R*,9*R*)-3-Oxo- $\alpha$ -ionyl-9-*O*- $\beta$ -xylopyranosyl-(1 $\rightarrow$ 6')- $\beta$ -glucopyranoside = 7287  
 22-Oxo-isoiridal-3,16,23-tri- $\beta$ -D-glucopyranoside = 11136  
 3-Oxolanosta-8,24-dien-26-oic acid = 1467  
 3-Oxolanosta-9(11),24-dien-26-oic acid = 3861  
 3-Oxolanosta-8,24-dien-21-oic acid 21-*O*- $\beta$ -D-xylopyranoside = 7868  
 3-Oxolanosta-8,24(31)-dien-21-oic acid 21-*O*- $\beta$ -D-xylopyranoside = 7869  
 3-Oxolanosta-7,9(11),24-trien-15 $\alpha$ ,21-diol = 17389  
 1-Oxo-12-methoxy-7,20-epoxyabieta-8,11,13-trienestructureforsalvibractone = 19208  
 1-[1-Oxo-7(3,4-methylenedioxyphenyl)-2*E*,6*E*-heptadienyl]pyrrolidine = 19378  
 1-[1-Oxo-9(3,4-methylenedioxyphenyl)-8*E*-nonenyl]piperidine = 17469  
 1-[1-Oxo-5(3,4-methylenedioxyphenyl)-2*E*-pentenyl]piperidine = 17439  
 1-[1-Oxo-5(3,4-methylene dioxypheyl)-2*E*-pentenyl]pyrrolidine = 17438  
 2-Oxopalmitic acid = 16345

3-Oxopanaxydol = 8452  
 4-Oxopentanoic acid = 12735  
 5-Oxoproline = 18266  
 1-Oxo-1,2,3,4-tetrahydro- $\beta$ -carboline = 21076  
 12-Oxotigogenin = 9253  
 Oxoushinsunine = 12917  
 Oxyayanin A = 3611  
 Oxy{bis[5''(4',5,7''-trihydroxy-3',3'',4'''-trimethoxy-7-*O*- $\alpha$ -6- $\beta$ -flavone-chalcone)]]} = 18846  
 Oxycanthine = 16439  
 Oxycoccicyanin = 16901  
 17-Oxycorticosterone = 9937  
 5,5'-Oxydimethylene-bis-(2-furaldehyde) = 2452  
 11,16-Oxy-18,20-dinor-1,3,5(10),6,8,11,15-abietaheptaene-13,14-dione = 11730  
 11,16-Oxy-18,20-dinor-1,3,5(10),6,8,11-abietahexaene-13,14-dione = 5654  
 (*R*)-(+)-Oxypeucedanin hydrate = 2041  
 Oxyresveratrol = 4337

## P

6 $\beta$ ,7 $\alpha$ ,9 $\alpha$ ,11 $\alpha$ -Pachycarpine = 20133  
 Paclitaxel = 20811  
 Paederosidic acid methyl ester = 16515  
 Paeonidin = 16900  
 Paeonin = 16905  
 Pallasone A = 11179  
 Palmatoside D = 21398  
 Palmitic acid = 9486  
 (2*S*)-1-*O*-Palmitoyl glycerol = 14931  
 6'-*O*-Palmityl-sitosteryl-3-*O*- $\beta$ -D-glucoside = 19997  
 3(15)-Panasinsanene = 16592  
 10-Panasinsanene = 16591  
 Pancratine = 9187  
 Panicolin = 20004  
 Paniculol = 16614  
 Papaveraldine = 22745  
 Patrinia-glycoside B-II = 18709  
 Patulitrin = 16728  
 Pd-Ia = 17762  
 Pd-II = 17763  
 Pedatisectine D = 14780  
 Pedatisectine E = 14752  
 Pelargonic acid = 15684  
 Pellitorine = 11269  
 Pennogenin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)]- $\beta$ -D-glucopyranoside = 16815  
 5 $\alpha$ ,7 $\beta$ ,9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -Pentaacetoxy-20(benzoyloxy)-2 $\alpha$ ,4 $\alpha$ -dihydroxytax-11-ene = 20821  
 5 $\alpha$ ,6,11 $\alpha$ ,14 $\beta$ ,17(*R*)-Pentaacetoxy-3 $\beta$ -benzoyloxy-15 $\beta$ -hydroxyseget-8(12)-en-9-one = 19656  
 5 $\alpha$ ,7 $\beta$ ,9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -Pentaacetoxy-2 $\alpha$ ,20-dihydroxytax-11-ene = 20825  
 2 $\alpha$ ,7 $\beta$ ,9 $\alpha$ ,10 $\beta$ ,13-Pentaacetoxy-11 $\beta$ -hydroxy-5 $\alpha$ -(3'-*N,N*-dimethylamino-3'-phenyl)-propionyloxytaxa-4(20),12-diene = 20863  
 5 $\alpha$ ,7 $\beta$ ,9 $\alpha$ ,13 $\alpha$ ,20-Pentaacetoxy-2 $\alpha$ ,10 $\beta$ ,15-trihydroxy-11(15 $\rightarrow$ 1)-abeo-taxene

= 20834

1,4,3',4',6'-Penta-*O*-acetyl-6-*O*-*p*-coumaroylsucrose = 18004  
 2,7,9,10,13-Pentaacetyl-4(20),12-taxadiene-2,5,7,9,10,11,13-heptol = 20748  
 2,10,12,6',10'-Pentachloroisoplagiochin C = 2184  
 10,12,6',10',14'-Pentachloroisoplagiochin C = 2183  
*N*-Pentacosyl-2-carboxy-benzoyl amide = 18292  
 Pentadecane = 16830  
 Pentadecanoic acid methyl ester = 14655  
 6-(8'*Z*-Pentadecenyl)-1,2,4-trihydroxybenzene-1-*O*-acetate = 1651  
 Pentadecylic acid = 16831  
 6-Pentadecyl-1,2,4-trihydroxybenzene-1-*O*-acetate = 1650  
 1,3-Pentadiynylbenzene = 15724  
 2,3',4,4',6-Pentahydroxy benzophenone = 13296  
 5,5'',7'',3'-Pentahydroxy 4',4'''-biflavonyl ether = 12989  
 {5,7,5',4''',5'''-Pentahydroxy-6,8-bis-( $\gamma,\gamma$ -dimethylallyl)-[6''',6'''-dimethyl-4''',5'''-dihydropyrano-(2''',3''':4',3')]}-coumaronochromone = 7890  
 2 $\beta$ ,3 $\beta$ ,11 $\beta$ ,14 $\beta$ ,20-Pentahydroxy-cholest-7-en-6,22-dione = 16291  
 2 $\beta$ ,3 $\beta$ ,14 $\alpha$ ,20,25-Pentahydroxy-cholest-7-en-6,22-dione = 16350  
 3 $\beta$ ,6 $\alpha$ ,16 $\alpha$ ,20(*S*),27-Pentahydroxydammar-24(*Z*)-ene = 21890  
 1 $\beta$ ,3 $\beta$ ,12 $\beta$ ,20(*S*),26-Pentahydroxy-dammer-24(25)-en-20(*S*)-*O*- $\beta$ -*D*-glucopyranoside = 9096  
 1 $\beta$ ,3 $\beta$ ,12 $\beta$ ,20(*S*),26-Pentahydroxy-dammer-24(25)-en-20(*S*)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-gluco-pyranoside = 9094  
 1 $\beta$ ,3 $\beta$ ,12 $\beta$ ,20(*S*),26-Pentahydroxy-dammer-24(25)-en-3-*O*- $\beta$ -*D*-glucopyranosyl-20(*S*)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 9097  
*rel*-(7''*E*)-(7 $\alpha$ ,8 $\beta$ ,7 $\alpha$ ,8' $\beta$ )-3,4,9,9',9''-pentahydroxy-3',7:3'',7'-diepoxy-8,4':8',4''-bisoxysesqueneolign-7''-ene = 11212  
*rel*-(7''*E*)-(7 $\alpha$ ,8 $\beta$ ,7 $\alpha$ ,8' $\beta$ )-3,4,9,9',9''-pentahydroxy-4',7:3'',7'-diepoxy-8,3':8',4''-bisoxysesqueneolign-7''-ene = 11214  
*rel*-(7''*E*)-(7 $\alpha$ ,8 $\beta$ ,7 $\beta$ ,8' $\alpha$ )-3,4,9,9',9''-pentahydroxy-3',7:3'',7'-diepoxy-8,4':8',4''-bisoxysesqueneolign-7''-ene = 11213  
*rel*-(7''*E*)-(7 $\alpha$ ,8 $\beta$ ,7 $\beta$ ,8' $\alpha$ )-3,4,9,9',9''-pentahydroxy-4',7:3'',7'-diepoxy-8,3':8',4''-bisoxysesqueneolign-7''-ene = 11215  
 3,5,6,7,8-Pentahydroxy flavone = 16859  
 3,5,7,2',4'-Pentahydroxyflavone = 14971  
 5,6,7,3',4'-Pentahydroxyflavone = 10351  
 5,7,3',4',5'-Pentahydroxyflavone-6-*C*-glucoside = 11198  
 3,5,7,8,4'-Pentahydroxyflavone-7-*O*- $\beta$ -*D*-glucuronopyranoside = 14872  
 3,5,7,8,4'-Pentahydroxyflavone-8-*O*- $\beta$ -*D*-2''-*O*-(2-methylbutanoyl) glucuronide = 14873  
 3,5,7,3',4'-Pentahydroxy-5'-isoprenylflavone = 22241  
 3,6,7,3',4'-Pentahydroxy-2'-isoprenylflavone = 15471  
 (24*R*)-2,12 $\alpha$ ,21,24,25-Pentahydroxylanosta-1,8-dien-3-one = 20441  
 (24*R*)-3 $\beta$ ,12 $\alpha$ ,21,24,25-Pentahydroxylanost-8-en-2-one = 20442  
 3,5,6,7,8-Pentahydroxy-4'-methoxy flavone = 16852  
 1 $\alpha$ ,3 $\beta$ ,16 $\alpha$ ,24 $\xi$ ,31-Pentahydroxy-24 $\xi$ -methylcycloartan-28-oic = 4541  
 1 $\alpha$ ,3 $\beta$ ,16 $\beta$ ,24 $\xi$ ,31-Pentahydroxy-24 $\xi$ -methylcycloartan-28-oic acid = 4540  
 3 $\beta$ ,16 $\beta$ ,23,28,30-Pentahydroxyoleana-11,13,(18)-diene-3 $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)-[ $\alpha$ -*L*-rhamno-pyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside = 19156  
 3 $\beta$ ,16 $\alpha$ ,23,28,30-Pentahydroxyoleana-11,13(18)-dien-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-fucopyranoside = 19151  
 3 $\beta$ ,16 $\alpha$ ,23,28,29-Pentahydroxy-11,13(18)-oleanedien-3 $\beta$ -yl  $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[4-*O*-sulfo- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-fucopyrano-

side = 19249

1 $\beta$ ,1 $\beta$ ,3 $\beta$ ,4 $\beta$ ,5 $\beta$ -Pentahydroxy-spirost-25(27)-ene-5-*O*- $\beta$ -*D*-glucopyranoside = 1902  
 2',4',3'',2''',4'''-Pentahydroxy-4-*O*-4''-tetrahydrobichalcone = 12934  
 4 $\beta$ ,9 $\alpha$ ,12 $\beta$ ,13 $\alpha$ ,20-Pentahydroxy-1,6-tigliadien-3-one = 17181  
 1 $\alpha$ ,2 $\alpha$ ,3 $\beta$ ,19 $\alpha$ ,23-Pentahydroxyurs-12-en-28-oic acid = 8129  
 5,6,7,3',4'-Pentamethoxyflavone = 19929  
 5,6,7,8,4'-Pentamethoxyflavone = 20670  
 5,7,8,3',4'-Pentamethoxyflavone = 11716  
 Pentandrin = 22358  
 Pentandrin glucoside = 22359  
 Pentanedioic acid = 8784  
 1,2,3,4-Pentanepentol = 645  
 Pentyl butanoate = 1104  
 Pentyl ethanoate = 1103  
 Peonidin-3,5-diglucoside = 16905  
 Peonidin 3-*O*-(4''-*O*-sinapoyl gentiobioside) = 836  
 Perconval = 4013  
 Perforatin A = 14125  
 Pericalline = 20578  
 Pericarsaponin Pk = 9275  
 Periforoside 3-*O*-(2,6-dideoxy-4-*O*- $\beta$ -*D*-glucopyranosidyl-3-*O*-methyl- $\beta$ -*D*-ribo-hexopyranoside) = 16924  
 Perilla alcohol = 16935  
 Perillylaldehyde = 16930  
 Periplocoside = 16943  
 Peroxycostunolide = 22400  
 Persicanidine A = 9681  
 PG-3 = 14080  
 PGE<sub>1</sub> = 17954  
 Phellandrene = 17055  
 Phellizide = 17078  
 Phenethyl 1-*O*- $\beta$ -*D*-apiofuranosyl (1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 19432  
 Phenethyl caffeate = 2890  
 Phenethyl  $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 17087  
 Phenol-2-carboxylic acid = 19187  
 Phenylacetone = 17129  
*N*-[*N*-(Phenylacetyl)-4-aminobutyl]phenylacetamide = 737  
 3 $\beta$ -(6''-Phenylacetyloxy)-*D*-glucopyranosyloxy)-8 $\beta$ -(*p*-hydroxyphenylacetyloxy)-guaia-4(15),10(14),11(13)-trien-1 $\alpha$ ,5 $\alpha$ ,6 $\beta$ ,7 $\alpha$ *H*-12,6-olide = 11803  
 3-Phenylacrylic acid = 3695  
 Phenylallyl acetate = 3726  
 4-Phenylbutan-2-one = 2274  
 2-Phenylchromone = 7819  
 Phenylethanone = 115  
 $\beta$ -Phenylethyl alcohol = 2284  
 Phenylethyl alcohol [5-*O*-*p*-hydroxybenzoyl- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside = 2086  
 Phenylethylene = 20430  
 2-Phenylethyl glucosinolate = 8599  
 3-[(1-Phenyl)ethylidene]amino-2-hydroxy-propyl  $\alpha$ -(benzoyl amino)benzene-propanoate = 21575  
 Phenylformic acid = 2224  
 1-Phenyl-1,3-hexadiyne = 15354

- Phenylmethanal = 2222  
 Phenylmethyl glucopyranoside = 2276  
*N*-(Phenylpropanoyl)-*D*<sup>3</sup>-2-pyrrolidone = 19368  
 2-Phenyl-2-propen-1-ol = 3696  
 Phlegmanol C = 19770  
 Phloracetophenone = 22778  
 2-*O*-Phloro-6,6'-bieckol = 21836  
 Phorbol-12-tiglate-13-caprate = 17194  
 Phosphocreatine = 4222  
 $\alpha$ -Photosantalol A = 10689  
 $\alpha$ -Photosantalol B diastereoisomer = 10690  
 1,3-Phthalandione = 17204  
 Phyllanthin = 20805  
 Phyllanthoside = 20805  
 Physcion-8-*O*- $\beta$ -*D*-glucopyranoside = 1362  
 Physeteric acid = 21046  
 Physostigmine = 7381  
 (*E*)-Phytol = 17265  
 Phytolaccasaponin B = 7374  
 Phytolaccasaponin G = 17269  
 Phytolaccinic acid = 17266  
 Phytolaccoside D = 7370  
 Phytolaccoside E = 7368  
 Piceatannol 3-*O*- $\beta$ -*D*-glucopyranoside = 1951  
 Piceatannol 3'-*O*- $\beta$ -*D*-glucopyranoside = 21158  
 Piceoside = 17287  
 Picrasidine C = 3160  
 Picrasidine S = 12333  
 Picrasin A = 15552  
 Picrasin B = 15554  
 Picrasin C = 15555  
 Picrododophyllotoxin = 17337  
 Pictogenin (3 $\beta$ ,6 $\beta$ ,16 $\alpha$ ,23-tetrahydroxyolean-12-ene-28-oic acid) 3-*O*- $\alpha$ -*L*-arabinopyranoside = 17351  
*ent*-Pimara-8(14),15-dien-19-oic acid = 17371  
 2-Pinen-4-ol = 22398  
 2-Pinen-4-one = 22399  
 (–)-2(10)-Pinen-3-one = 17402  
 Pingbeimine A = 17384  
 Pingpeisaponin = 17383  
 (*S*)-Pinocembrin = 17403  
 Pinoresinol-4,4'-di-*O*- $\beta$ -*D*-glucoside = 17412  
 Pinosolide acid = 17423  
 Pinusolic acid = 17423  
*dl*-Pipicolinic acid = 17425  
 Piperamide A 7:3(2*E*,4*E*,6*E*) = 17449  
 Piperamide A 9:1(8*E*) = 17469  
 Piperamide B 9:3(2*E*,4*E*,8*E*) = 18657  
 Piperamide-C 5:2(*E*,*E*) = 16387  
 Piperamide C 5:1(2*E*) = 17438  
 Piperamide C 7:2(2*E*,6*E*) = 19378  
 Piperitenone oxide = 18954  
 Pipermonaline = 16384  
 Piperponylaldehyde = 17470  
 Piperylene = 16387  
 Piptanthine = 16206  
 Plantagoside A = 17507  
 Plantamajoside = 18219  
 Platynecine *N*-oxide 2*S*-hydroxy-2*S*-(1*S*-hydroxyethyl)-4-methyl-pentanoyl ester = 18666  
 Podocarpene = 12176  
 Polargonin = 16781  
 Polyanthin = 17620  
 Polydatin = 17283  
 Polystachoside = 2039  
 Pomonic acid = 16358  
 Ponciretin = 11691  
 Poncitrin = 5134  
 Pongol methyl ether = 3334  
 Pontigenin = 18748  
 Populnin = 12062  
 Porphyrone = 16627  
 Portulaxanthin I = 17734  
 Potengriffoside A = 21392  
 PQ-1 = 16586  
 PQ-3 = 8452  
 Praeruptorin III = 1239  
 Prangeferol = 15645  
 Prangenin = 16447  
 Prangenin hydrate = 9420  
 Pratol = 7883  
 Pregn-4-ene-3,20-dione = 17901  
 Pregn-5-ene-3,17,20-triol 20-*O*-[2-*O*-acetyl- $\beta$ -*D*-digitalopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-cymaropyranosyl-(1 $\rightarrow$ 5)-3,7-dideoxy-4-*O*-methyl- $\alpha$ -*D*-gluco-2-heptulopyranosyl-(2 $\rightarrow$ 4)-dioxo-(1 $\rightarrow$ 3)- $\beta$ -*D*-canaropyranoside] = 16948  
 8-Prenylnaringenin = 11248  
 Proanthocyanidin B<sub>5</sub> = 17888  
 Prochamazulene = 13605  
 Procyanidin B<sub>2</sub> = 17869  
 Progoitrin = 9863  
 Propanal = 17930  
 Propanecarbaldehyde = 2787  
 Propanedioic acid = 13439  
 Propanoic acid = 17931  
*trans*-1-Propene-1,2,3-tricarboxylic acid = 553  
 Propenoic acid = 578  
*cis*-4-(1-Propenyl)anisole = 1183  
 2-[*E*]-Propenyl-7-methoxy-8-*C*- $\beta$ -*D*-[2'-(*E*)-*p*-coumaroyl]-glucopyranosyl-5-methylchromone = 976  
 1-Propenyl methyl thiosulfinate = 14690  
 2-Propenyl propyl disulfide = 954  
*n*-Propylamine = 17935  
 Prosapogenin CP<sub>26</sub> = 16061  
 Prosapogenin CP<sub>3</sub> = 16063  
 Prosapogenin CP<sub>36</sub> = 9276

Prosapogenin CP<sub>4</sub> = 16060  
 Prosapogenin CP<sub>7</sub> = 16057  
 Prosapogenin CP<sub>7a</sub> = 16058  
 Prosapogenin CP<sub>8a</sub> = 19318  
 Prosapogenin CP<sub>9</sub> = 16055  
 Prosapogenin CP<sub>9a</sub> = 16056  
 Protoescigenin-3-*O*-[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosiduronic acid = 667  
 Protoanemonin = 1179  
 Protocatechualdehyde = 17968  
 Protocatechuic acid = 5763  
 1-*O*-Protocatechuy- $\beta$ -*D*-xylopyranose = 22240  
 20(*S*)-Protopanaxadiol 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside, 20-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 8419  
 20(*R*)-Protopanaxatriol = 17982  
 20(*S*)-Protopanaxatriol-3,20-di-*O*- $\beta$ -*D*-glucopyranoside = 8413  
 Protoporphyrin iron(III) complex = 9345  
 Protoveratrine B = 15452  
 Provitamin D<sub>4</sub> = 14229  
 Prunuside A = 15068  
 Prunuside B = 15069  
 Przewaquinone D = 20680  
 Przewaquinone E = 20681  
 Psathyrotin = 19211  
*cis*-Pseudoisoeugenyl angelate = 14079  
 Pseudoprototimosaponin AIII = 1173  
 (–)-Pseudosemiglabrin = 18063  
 Pseudovinblastinediol = 18073  
 Psoraderm = 2309  
 Puberanidine = 4745  
 Pubescine = 18634  
 Pulchrenoside A<sub>3</sub> = 1181  
 (*R*)-(+)-Pulegone = 18190  
 Purpureine = 21246  
 Purpurocatechol = 22052  
 Pyretrin = 11269  
 3-Pyridinecarboxamide = 15527  
 9*H*-Pyrido[3,4-*b*]indole = 15752  
 2,4-Pyrimidinediol = 22237  
 Pyromucic acid = 8012  
 Pyroracemic acid = 18281  
 Pyroside = 324  
 3-(3-Pyrrol)-6-hydrxy-7-hydroxymethyl-isocoumarin = 11022

## Q

Qinghaosu = 1784  
 Qinghaosu I = 1782  
 Qinghaosu III = 1783  
 Qinghaosu V = 1801  
 Quebrachamine = 12120  
 Quercetagenin 7-*O*- $\beta$ -*D*-glucopyranoside = 18316  
 Quercetagenin 3-methyl ether = 16851

Quercetagenin-6,7,3',4'-tetramethyl ether = 6146  
 Quercetin-3-*O*-(2"-*O*-acetyl- $\alpha$ -rhamnopyranoside) = 491  
 Quercetin-3-arabinoside = 7844  
 Quercetin-3-*O*-arabinoside = 9043  
 Quercetin-3-*O*-(6-*O*-*cis*-*p*-coumaroyl)- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 17493  
 Quercetin-3,7-di-*O*- $\beta$ -*D*-glucopyranoside = 18345  
 Quercetin-3-*O*- $\beta$ -*D*-galactoside = 10887  
 Quercetin-3-*O*-(2"-galloyl)- $\beta$ -*D*-galactopyranoside = 10888  
 Quercetin-3-*O*- $\beta$ -*D*-glucopyranoside = 11642  
 Quercetin 3-*O*- $\beta$ -*D*-glucopyranoside 3'-sulphate = 3387  
 Quercetin-3-*O*-{ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-galactopyranoside} = 17001  
 Quercetin-3- $\beta$ -*D*-glucoside-2"-gallate = 18360  
 Quercetin-3-*O*- $\beta$ -glucuronopyranoside = 18414  
 Quercetin 3'-methoxy-4'-*O*- $\beta$ -*D*-glucopyranoside = 925  
 Quercetin 3'-methyl ether = 11648  
 Quercetin-5-methyl ether = 2052  
 Quercetin-3-*O*- $\alpha$ -*L*-rhamnopyranoside = 18411  
 Quercetin 3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)-2"-*O*-acetyl- $\beta$ -*D*-glucopyranoside = 497  
 Quercetin-7-*O*- $\alpha$ -*L*-rhamnopyranosyl-3-*O*-(6"-caffeyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside = 15194  
 Quercetin-7-*O*- $\alpha$ -*L*-rhamnopyranosyl-3-*O*-(6"-feruloyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside = 15196  
 Quercetin-3-*O*-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-galactofuranoside = 2394  
 Quercetin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-galactopyranoside = 18390  
 Quercetin-3-*O*-(2"-*O*- $\alpha$ -rhamnopyranosyl)- $\beta$ -glucopyranoside = 18378  
 Quercetin-3-*O*-(6"-*O*- $\alpha$ -rhamnopyranosyl)- $\beta$ -glucopyranoside = 19087  
 Quercetin-3-*O*-(6"-*O*- $\alpha$ -*L*-rhamnopyranosyl)- $\beta$ -*D*-glucopyranoside-7-*O*- $\beta$ -*D*-glucopyranoside = 18391  
 Quercetin-7-*O*- $\alpha$ -*L*-rhamnopyranosyl-3-*O*-(6"-*P*-coumaroyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 15197  
 Quercetin-7-*O*- $\alpha$ -*L*-rhamnopyranosyl-3-*O*-(6"-*P*-coumaroyl)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranoside = 15193  
 Quercetin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-rabinofuranoside = 1777  
 Quercetin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside = 13479  
 Quercetin-7-*O*-rhamnoside = 22492  
 Quercetin-3-*O*-[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 2)]-[ $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranoside-3'-*O*- $\beta$ -*D*-glucopyranoside = 661  
 $\beta$ -Quinine = 18423  
*p*-Quinol = 9740

## R

Rabdolongin B = 13526  
 Rabdophyllin G = 11394  
 Rabdosianone = 7268  
 Rabdosianone II = 13524  
 Rabdosin C = 11394  
 Racemosin = 6300  
 Raddeanin B = 6755  
 Raddeanine = 11002  
*D*-Raffinose pentahydrate = 18526

- Ranachrome 1 = 2393  
 Ranachrome 4 = 11784  
 Reidin A = 18756  
 Reidin B = 18757  
 Reidin C = 18758  
 Reniformin A = 9362  
 Resibufaginol = 10673  
 Resveratrol 3-*O*- $\beta$ -*D*-glucopyranoside = 17283  
 Resveratrolside = 18650  
 Retrofractamide B = 17444  
 Retronecine† = 9318  
 Retronecine† = 14923  
 Retusin 7,8-di-*O*- $\beta$ -*D*-glucopyranoside = 9556  
 Reynoutrin = 18407  
 Rhamnazin-3-*O*- $\beta$ -*D*-apisoyl-(1 $\rightarrow$ 2)-[6"-*O*-(3-hydroxy-3-methylglutarate)] glucoside = 22542  
 Rhamnazin-*O*- $\beta$ -*D*-(6"- $\beta$ -hydroxy- $\beta$ -methylglutaryl) glucoside = 22539  
 Rhamnocitrin-3,4'-*O*- $\beta$ -*D*-diglucoside = 3949  
 6-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-6-*O*-acetyl- $\beta$ -*D*-glucopyranosyl]-20-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-20(*S*)-protopanaxatriol = 22898  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl abrisapogenol C 22-*O*- $\alpha$ -*L*-arabinopyranoside = 6694  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl kudzusapogenol A 22-*O*-acetate = 517  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl kudzusapogenol A 22-*O*- $\alpha$ -*L*-arabinopyranoside = 6693  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl gypsogenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 3820  
 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl]-hederagenin-28-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl] ester = 12118  
 3 $\beta$ -[(*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)oxy]lup-20-(29)-en-28-oic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 4431  
 6-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-20-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-20(*S*)-protopanaxatriol = 22897  
 3 $\beta$ -[(*O*- $\alpha$ -*L*-Rhamnopyranosyl (1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl)oxy]olean-12-en-28-oic acid *O*- $\alpha$ -*L*-rhamnopyranosyl (1 $\rightarrow$ 4)-*O*- $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 819  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl pomolic acid 28- $\beta$ -*D*-glucopyranosyl ester = 18538  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl siarensinolic acid 28- $\beta$ -*D*-glucopyranosyl ester = 18539  
 6-*O*- $\alpha$ -*L*-Rhamnopyranosyl-aucubin = 19960  
 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -(3',4'-di-*O*-acetyl)-*D*-xylopyranosyl]-6-*O*- $\beta$ -*D*-xylopyranosyl-20(*R*),24(*S*)-epoxycycloartane-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,25-tetrol = 22047  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-21 $\beta$ ,22 $\alpha$ -diangeloyloxy-13 $\beta$ ,28-oxidoolean-16 $\alpha$ ,28 $\alpha$ -diol = 13358  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-21-angeloyloxy-13,28-oxidoolean-16 $\alpha$ ,22 $\alpha$ ,28 $\alpha$ -triol = 13351  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-16 $\alpha$ -acetoxy-21 $\beta$ -angeloyloxy-13 $\beta$ ,28-oxidoolean-22 $\alpha$ ,28 $\alpha$ -diol = 13352  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-22 $\alpha$ -acetoxy-21 $\beta$ -angeloyloxy-13 $\beta$ ,28-oxidoolean-16 $\alpha$ ,28 $\alpha$ -diol = 13353  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-16 $\alpha$ ,22 $\alpha$ -diacetoxy-21 $\beta$ -angeloyloxy-13 $\beta$ ,28-oxidoolean-28 $\alpha$ -ol = 13354  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-21 $\beta$ -angeloyloxy-22 $\alpha$ -propanoyloxy-13 $\beta$ ,28-oxidoolean-16 $\alpha$ ,28 $\alpha$ -diol = 13355  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-21 $\beta$ -angeloyloxy-22 $\alpha$ -butanoyloxy-13 $\beta$ ,28-oxidoolean-16 $\alpha$ ,28 $\alpha$ -diol = 13356  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-16 $\alpha$ -acetoxy-21 $\beta$ -angeloyloxy-22 $\alpha$ -propanoyloxy-13 $\beta$ ,28-oxidoolean-28 $\alpha$ -ol = 13357  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-16 $\alpha$ -acetoxy-21 $\beta$ -angeloyloxy-22 $\alpha$ -butanoyloxy-13 $\beta$ ,28-oxidoolean-28 $\alpha$ -ol = 13359  
 3 $\beta$ -*O*-{[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)]-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl]-16 $\alpha$ -acetoxy-21 $\beta$ ,22 $\alpha$ -diangeloyloxy-13 $\beta$ ,28-oxidoolean-28 $\alpha$ -ol = 13360  
 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)][ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-glucuronopyranosyl] camelliagenin A 22-*O*-angelate = 13363  
 3 $\beta$ -*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranosyl]-28-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-hederagenin = 16700  
 3 $\beta$ -*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranosyl]-28-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-oleanolate = 16701  
 3 $\beta$ -*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranosyl]-28-*O*- $\beta$ -*D*-glucopyranosyl-oleanolate = 16702  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)[ $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranosyl hederagenin 28-*O*-*D*-glucopyranosyl ester = 3433  
 3-*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-arabinopyranosyl}-3 $\beta$ -hydroxy-13 $\beta$ ,28-epoxy-16-oxo-oleanan-30-al = 1642  
 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-3 $\beta$ ,21 $\alpha$ -dihydroxyursolic acid 21-*O*- $\beta$ -*D*-glucopyranoside = 12556  
 1-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-(2*E*,6*E*)-farnesol = 4228  
 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-gluco-pyranosyl-(1 $\rightarrow$ 3)][ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl cyclamiretin A = 1626  
 3-*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl}-13 $\beta$ ,28-epoxy-16-oxo-oleanan-3 $\beta$ ,30-diol = 1641  
 3-*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl}-3 $\beta$ -hydroxy-13 $\beta$ ,28-epoxy-oleanan-16-oxo-30-al = 1640  
 3-*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranosyl}-3 $\beta$ ,16 $\alpha$ ,28 $\alpha$ -trihydroxy-

- 13 $\beta$ ,28-epoxy-oleanan-30-al = 1639
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside] = 6554
- 3-*O*-( $\alpha$ -*L*-Rhamnopyranosyl-( $\rightarrow$ )- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl)serjanic acid = 19337
- 3-*O*-( $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl)serjanic acid 28-*O*- $\beta$ -*D*-glucopyranoside = 19341
- 3-*O*-( $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl)spergulagenic acid = 19338
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl]-3 $\beta$ ,16 $\beta$ ,22 $\beta$ ,24-tetrahydroxy-olean-12-ene = 19332
- 4-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-2-hydroxyl-6-methoxybenzophenone = 20959
- 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl oleanolic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 1255
- 3 $\beta$ -[(*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl)oxy]-pregna-5,16-dien-20-one = 20230
- 3 $\beta$ -[(*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl)oxy]pregna-5,16-dien-20-one = 20231
- 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-hederagenin 28-*O*- $\beta$ -*D*-glucopyranoside = 11817
- 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-3 $\beta$ ,21 $\alpha$ ,28-trihydroxy-urs-12-ene 21-*O*- $\beta$ -*D*-glucopyranoside = 12555
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranoside] = 11909
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside] = 6553
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucuronopyranosyl]-28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-oleanolate = 3914
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -(3'-*O*-november acetyl)-*D*-xylopyranosyl]-6-*O*- $\beta$ -*D*-xylopyranosyl-20(*R*),24(*S*)-epoxy-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,25-tetrahydroxycycloartane = 1947
- 6-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-quinovopyranosyl (22*R*,23*R*,25*S*)-3 $\beta$ ,6 $\alpha$ ,23-trihydroxy-5 $\alpha$ -spirostane = 21473
- 3 $\beta$ -*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranosyl}-28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-hederagenin = 16698
- 3 $\beta$ -*O*-{ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-arabinopyranosyl}-28-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-oleanolate = 16699
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside] = 6555
- 3-*O*- $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 1253
- 3-*O*-[ $\alpha$ -Rhamnopyranosyl (1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl]-spergulariitol = 20145
- 3-*O*-[ $\alpha$ -*L*-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl]-6-*O*- $\beta$ -*D*-xylopyranosyl-20(*R*),24(*S*)-epoxy-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,25-tetrahydroxycycloartane = 1949
- 4[ $\alpha$ -*L*-Rhamnosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyloxy]-2-hydroxymethylene,5-hydroxy naphthalene = 6461
- 1[ $\alpha$ -*L*-Rhamnosyl(1 $\rightarrow$ 2)-( $\beta$ -*D*-glucopyranosyloxy)]-3,4,5-trimethoxy benzene = 6463
- Rhapontigenin 3-*O*- $\beta$ -*D*-glucopyranoside = 18744
- Rhein-8-monoglucoside = 18761
- Rhetsinine = 10117
- Rhizopin = 11031
- Rhoifolin = 1497
- Rhoifolide = 1497
- Ribaline = 19083
- 9- $\beta$ -Ribofuranosylguanine = 9071
- 9- $\beta$ -*D*-Ribofuranosyl-9*H*-purin-6-amine = 618
- 3-*O*- $\beta$ -*D*-Ribopyranosyl hederagenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 3821
- Ricinolic acid = 18841
- rosmanol = 8090
- Rosmarinic acid = 12420
- Rotenolone = 10680
- Rotundine = 21077
- Roupellol = 1644
- Roxburghilin = 16002
- Roxburghiline = 16002
- Royleose = 16032
- Rubescensin A = 16183
- Rubescensine = 16183
- Rubescensin E = 18503
- Rubescensine B = 17717
- Rubiarboside F = 19010
- Rubrobrassicin = 18548
- Rubrofusarin gentiobioside = 19042
- Rubschisandrin = 12003
- Rugosal = 19047
- (25*S*)-Ruscogenin 1-*O*-{*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -*D*-fucopyranoside} = 19072
- Rutaevin = 7668
- Rutaevin (*E*)-*p*-hydroxycinnamate = 9914
- Rutaevin (*Z*)-*p*-hydroxycinnamate = 9913
- Rutamarin alcohol = 9304

## S

- (+)-(1*R*\*,3*S*\*,5*R*\*,6*S*\*)-Saccogynol = 19106
- Safflor yellow A = 19111
- Salazinic acid = 16673
- m*-Salicylic acid = 9817
- p*-Salicylic acid = 9818
- Salidroside = 18792
- Salsolide C = 20529
- Salsolide E = 20535
- (+)-Salutaridine = 7837

- Salvianolic acid B = 4631  
 Sanchinoside E<sub>1</sub> = 8423  
 Sanggenone G = 19262  
 Sanjoinine A = 7937  
 $\beta$ -Santala(3,15),10-diene = 19303  
 Santamarine = 19308  
 Santol = 16209  
 Sapogenin ST-I = 10096  
 Saponaretin = 11773  
 Saponin C = 16025  
 Sappanchalcone = 14099  
 Sarisan = 1832  
 Sarmentogenin 3-*O*- $\alpha$ -*L*-diginoside = 6532  
 Sarmentogenin 3-*O*- $\alpha$ -oleandroside = 6530  
 Sarotanoside = 16122  
 Sarothralen B = 11818  
 Sarothralin = 11819  
 Sarsasapogenin-3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)-  
 $\beta$ -*D*-galactopyranoside = 22796  
 Sativan = 19394  
 (+)-Saucernetin = 19404  
 Saurolactam = 19417  
 Saussurine = 19427  
 Saxifragin = 18369  
 Scabioside A = 12642  
 Scabioside C = 12643  
 Scandenone = 22637  
 Schinol = 10364  
 $\gamma$ -Schisandrin = 5178  
 Schisandrin B = 5178  
 Schisandrin C = 19497  
 Schisandronic acid = 19499  
 Schisanhenol = 8917  
 Schisanhenrin = 8907  
 Schisantherin A = 8908  
 Schisantherin B = 8907  
 Schizandrin A = 5213  
 Schizandrin B = 5178  
 Schizanhenol = 8917  
 Schizanthrin B = 8907  
 Schizanthrin D = 19490  
 Schkuhrin I = 9570  
 Scopalamine = 10870  
 Scroside B = 17511  
 Scutellarein 4'-*O*-methylether 7-*O*- $\beta$ -glucopyranoside = 20252  
 1,10-Seco-dihydroisoparthenin-1,10-dione = 3482  
*ent*-3,4-Seco-16 $\alpha$ -hydroxyatis-4(19)-en-3-oic acid = 7692  
 (8*R*,8'*R*)-(-)-Secoisolariciresinol = 19618  
*ent*-2,3-Secokaur-16-en-2,3-dioic acid = 7691  
 Selagine = 9686  
 Selina-4(14),7(11)-diene = 19681  
 Selina-4(14),7(11)-dien-8-one = 7495  
 Selina-4(15),7(11)-dien-8-one = 7495  
 Selinan = 19685  
 Selinidin = 11834  
 Sempervine = 19697  
 Sempervirine = 19697  
 Senburiside IV = 8758  
 Senkyunolide A = 2791  
 Senkyunolide I = 5590  
 (*L*)-Serine = 19759  
 Serratagenic acid 3-*O*- $\alpha$ -*L*-rhamnopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranoside = 7633  
 Serratetetrol = 21424  
 Serratendiol = 7017  
 Serrat-14-en-3 $\beta$ ,21 $\alpha$ -diol = 19768  
 Serrat-14-ene = 19767  
 (+)-Sesamin = 19777  
 Shashenoside I = 20569  
 Shigansu B = 16691  
 Shogaol = 19846  
*trans*-6-Shogaol = 19846  
 Sibiricose A<sub>1</sub> = 1683  
 Sibiricose A<sub>5</sub> = 1682  
 Silerin = 21889  
 Silibinin = 19895  
 Silybin A = 19895  
 Simalikalactone A = 15548  
 Sinapyl alcohol diisovalerate = 20559  
 Sinapyl alcohol 4'-*O*- $\beta$ -glucopyranoside = 20569  
 Sinoacutine = 19200  
 Sinpeinine-3-*O*- $\beta$ -glucoside = 22904  
 Sipeimine† = 11002  
 Sipeimine† = 18519  
 $\Delta^5$ -Sitosterol-3-one = 19993  
 $\beta$ -Sitosteryl 3-*O*- $\beta$ -*D*-glucoside = 19985  
 Skatole = 19459  
 Sobrepin = 20030  
 Solandulcidine = 20042  
 Solanidine-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)] $\beta$ -*D*-glucopyranoside = 15408  
 $\alpha$ -Solanine = 20060  
 Solasodine *O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-{[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)], [ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)]} $\beta$ -*D*-glucopyranoside = 1822  
 Sophoraflavanone B = 11248  
 (-)-Sophoramide = 20094  
 8 $\alpha$ -Sovaleryloxy-1 $\alpha$ -hydroxy-3 $\alpha$ ,4 $\alpha$ -epoxy-5 $\alpha$ ,7 $\alpha$ -10(14),11(13)-guaiadien-  
 12,6 $\alpha$ -olide = 7197  
 Soyasaponin Bb = 20127  
 Soyasaponin Bd = 19238  
 Speciophylline = 22206  
 Specneuzhenide = 15873  
 Spermathridine = 12917  
 Sphaerophysone A = 21760  
 Spheroidine = 21211  
 $\alpha$ -Spinasterol glucoside = 20169



- Spiperlactam S = 17460  
 Spiraeoside = 18368  
 (+)-Spiropachysine = 20205  
 25*R*-Spirosta-3,5-diene = 20207  
 25*S*-Spirosta-3,5-diene = 20208  
 (23*S*,24*S*)-Spirosta-5,25(27)-diene-1 $\beta$ ,3 $\beta$ ,23,24-tetrol 1-*O*-{*O*-(2-*O*-acetyl- $\alpha$ -*L*-rhamnopyranosyl)-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl} = 6578  
 (23*S*,24*S*)-Spirosta-5,25(27)-diene-1 $\beta$ ,3 $\beta$ ,23,24-tetrol 1-*O*-{*O*-(2,3-di-*O*-acetyl- $\alpha$ -*L*-rhamnopyranosyl)-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl} = 6577  
 (23*S*,24*S*)-Spirosta-5,25(27)-diene-1 $\beta$ ,3 $\beta$ ,23,24-tetrol-*O*-{*O*-(2,3,4-tri-*O*-acetyl- $\alpha$ -*L*-rhamnopyranosyl)-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl} = 6576  
 Spirostane-3,27-diol = 2150  
 Spirostane-1,2,3,5-tetrol = 12251  
 (22*S*,23*S*,24*R*,25*S*)-5 $\alpha$ -Spirostane-3 $\beta$ ,23,24-triol 24-*O*- $\beta$ -*D*-glucopyranoside = 698  
 (25*S*)-5 $\beta$ -Spirostan-3 $\beta$ -ol = 19390  
 (25*S*)-5 $\beta$ -Spirostan-3 $\beta$ -ol-3-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)-[ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranoside = 1863  
 (3 $\beta$ ,5 $\alpha$ )-Spirostan-3-yl *O*-6-deoxy- $\alpha$ -*L*-mannopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-galactopyranoside = 21014  
 (3 $\beta$ ,5 $\alpha$ )-Spirostan-3-yl *O*- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside = 21013  
 Spirost-5,25(27)-dien-1 $\beta$ ,3*r*-diol = 6974  
 (25*R*)-Spirost-5-en-1 $\beta$ ,3 $\alpha$ -diol = 7009  
 (22*R*,25*S*)-Spirost-5-en-3 $\beta$ ,15 $\alpha$ -diol 3-*O*-{ $\beta$ -*D*-glucopyranosyl (1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-galactopyranoside} = 13022  
 Spirost-5-ene-3,17-diol = 16809  
 (25*S*)-Spirost-5-ene-3 $\beta$ ,27-diol 27-*O*- $\beta$ -*D*-glucopyranosyl-3-*O*-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranoside = 17646  
 Spirost-25(27)-en-1 $\beta$ ,3 $\alpha$ ,4 $\beta$ ,5 $\beta$ -tetraol = 22111  
 Spirost-25(27)-en-1 $\beta$ ,3 $\beta$ ,5 $\beta$ -triol = 22112  
 (25*S*)-Spirost-1 $\beta$ ,2 $\beta$ ,3 $\beta$ ,4 $\beta$ ,5 $\beta$ -pentol 2-sulfate = 1899  
 (25*S*)-Spirost-1 $\beta$ ,2 $\beta$ ,3 $\beta$ ,5 $\beta$ -tetraol = 22113  
 1(10)-Spirovetiven-11-ol = 9542  
 Squalidine = 11091  
 Squamostatin C = 2736  
 Stauntogenin 3-*O*-[ $\alpha$ -*L*-Cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-3-demethyl-2-deoxy-thetopyranoside] = 20277  
 Stauntogenin 3-*O*-[ $\alpha$ -*L*-Cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)-2,6-dideoxy- $\beta$ -*D*-ribo-hexopyranoside] = 20277  
 Stauntogenin 3-*O*-[ $\alpha$ -*L*-diginopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*L*-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-digitoxopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-thetopyranoside] = 20276  
 Stearyl alcohol = 15950  
 Stemodin- $\alpha$ -*L*-arabinopyranoside = 20302  
 Stemodin- $\beta$ -*D*-glucopyranoside = 20303  
 Stemodinol = 20295  
 Stephaniaflavone A = 20314  
 Stephaniaflavone B = 20315  
 Stephenanthrine = 20320  
 Stevein = 20340  
 Stevenine = 20340  
 Stigmasta-5,28-diene-3,24-diol = 19367  
 4<sup>5,25</sup>-Stigmastadienol = 3844  
 Stigmasta-5,24(28)*E*-dien-3-ol = 7978  
 (22*E*)-Stigmasta-5,22-dien-3 $\beta$ -ol = 20369  
 Stigmast-5-ene-3 $\beta$ ,7 $\alpha$ -diol = 10967  
 (3 $\beta$ ,24*R*)-Stigmast-5-en-3-ol = 19983  
 (3 $\beta$ ,24*S*)-Stigmast-5-en-3-ol = 19984  
 Stigmast-4-en-3-one = 19981  
 Stigmast-5-en-3-one = 19993  
 Stigmasterol 3-*O*- $\beta$ -*D*-glucoside = 20372  
 Stigmasteryl palmitate = 7426  
 Stoindoside I = 19997  
 Strophanthidin 3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-antiaropyranoside = 3495  
 (-)-Strychnine = 20410  
 Stypandrol = 9339  
 Styptysat = 3141  
 Suavissimoside F<sub>I</sub> = 20433  
 1,2,3,9,10-Substituted aporphine alkaloid = 14708  
 2,3,10,11-Substituted pseudoprotoberberine alkaloid = 4886  
*D*-(+)-Sucrose = 20446  
 Sudachiflavone = 21858  
 Sulfapatrinoside I = 20476  
 Sulfapatrinoside II = 20477  
 5-Sulfonyl-1,7-bis(4,5-dihydroxy-3-methoxyphenyl)-heptan-3-one = 19851  
 5-Sulfonyl-1,7-bis(3,4-dihydroxyphenyl)-heptan-3-one = 19850  
 5-Sulfonyl-1,7-bis(4-hydroxy-3-methoxyphenyl)-heptan-3-one = 19848  
 Sulfonyl bis-methane = 6408  
 3-*O*-[6-*O*-Sulfonyl- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-arabinopyranosyl-pseudojubenin = 2088  
 5-Sulfonyl-1-(4-hydroxy-3-methoxyphenyl)-7-(3,4-dihydroxyphenyl)-heptan-3-one = 19849  
 Sulforaphane = 14728  
 3-*O*-[(2-*O*-Sulfonyl- $\beta$ -*D*-glucopyranosyl)-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl]-echinocystic acid 28-*O*- $\beta$ -*D*-glucopyranoside = 6703  
 Surgatoxin = 20496  
 Suspensaside = 7926  
 Swertiaperennin = 14732  
 Sylvic acid = 10  
 (+)-Syringaresinol-di-*O*- $\beta$ -*D*-glucoside = 12916  
 Syringaresinol-4'-*O*- $\beta$ -*D*-glucopyranoside = 85  
 (+)-Syringaresinol *O*- $\beta$ -*D*-glucopyranoside = 85  
 Syringetin-3-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-galactopyranoside = 20564

## T

- Tachioside = 10432  
 Tadeonal = 17640  
 Tanetin = 19312  
 Tanshinaldehyde II = 20678  
 (+)-Tanshindiol A = 20679  
 Tanshiquinone A = 4632  
 Tanshiquinone B = 4633  
 Tanshiquinone C = 4634  
 Taraxanthin = 13127  
 20-Taraxastene = 20698

- 20-Taraxastene-3,16-diol = 7715  
 Tarichatoxin = 21211  
 Tatasaponin I = 20383  
 Tauremisin = 20730  
 Tauroside G<sub>2</sub> = 819  
 Taxa-4(20),11-diene-2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ ,14 $\beta$ -tetraol-2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ -triacetate-14 $\beta$ - $\alpha$ -methyl- $\beta$ -hydroxyl butyrate = 22951  
 Taxawallin C = 20775  
 Taxayuntin = 20758  
 Taxayuntin H = 20751  
 Taxchinin C = 20762  
 Taxchinin L = 20764  
 Taxcultine = 20814  
 Taxifolin = 5699  
 Taxifolin-3-*O*- $\alpha$ -L-rhamnoside = 1928  
 Taxine C = 4780  
 Taxine I = 20795  
 Taxol B = 3402  
 Taxuspinanane E = 6884  
 Taxuspinanane F = 20750  
 Taxuspinanane I = 14651  
 Taxuspinanane J = 2074  
 Taxuyunnanane A = 20813  
 Tecleoxine = 20893  
 Tectoquinone = 14144  
 Tectorigin = 20900  
 Telepathine = 9235  
 Tellimagrandin II = 7518  
 Telosmogenin I 3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranoside = 20913  
 Telosmogenin I 3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranoside = 20920  
 Telosmogenin I 3-*O*- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranoside = 20915  
 Telosmogenin I 3-*O*- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-digitoxopyranoside = 20917  
 Telosmogenin I 3-*O*- $\beta$ -D-thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-oleandropyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-cymaropyranoside = 20912  
 Teracrylshikonin = 20968  
 Teresantaldehyde = 20971  
 Teresantanane = 21598  
 Terpeneol acetate = 20999  
 Terpinen-4-ol = 20992  
 2 $\alpha$ ,5 $\alpha$ ,14 $\alpha$ ,17 $\alpha$ -Tetraacetoxy-3 $\beta$ -benzoyloxy-15 $\beta$ -hydroxy-9-oxoparaliane = 17731  
 2 $\alpha$ ,4 $\alpha$ ,7 $\beta$ ,10 $\beta$ -Tetraacetoxy-5 $\beta$ ,20-epoxy-9 $\alpha$ ,13 $\alpha$ ,15-trihydroxy-11(15 $\rightarrow$ 1)-abeo-taxene = 20836  
 2 $\alpha$ ,5 $\alpha$ ,10 $\beta$ ,14 $\beta$ -Tetraacetoxytaxa-4(20),11-diene = 20875  
 5 $\alpha$ ,9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -Tetraacetoxytaxa-4(20),11-diene = 20840  
 5 $\alpha$ ,9 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -Tetraacetoxytaxa-4(20),11-dien-14 $\beta$ -ol = 10740  
 5 $\alpha$ ,7 $\beta$ ,9 $\alpha$ ,20-Tetraacetoxy-2 $\alpha$ ,10 $\beta$ ,13 $\alpha$ ,15-tetrahydroxy-11-(15 $\rightarrow$ 1)-abeo-taxene = 20835  
 1,3',4',6'-Tetra-*O*-acetyl-6-*O*-*p*-coumaroylsucrose = 18005  
 2,5,10,13-Tetraacetyl-11-taxene-2,5,7,9,10,13,20-heptol = 20752  
 2,10,12,10'-Tetrachloroisoplagiochin C = 2182  
*n*-Tetracosanoic acid = 12800  
 Tetracosanoyl-*p*-hydroxy phenethylamine = 22522  
 Tetradecanoic acid = 15203  
 12-Tetradecanoylphorbol 13-acetate = 17187  
 5-Tetradecenoic acid = 21046  
*cis*-9-Tetradecenoic acid = 15205  
 Tetradecenoic acid C = 15205  
 3,14,19,20-Tetrahydro-16-ethenyl-17-( $\beta$ -D-glucopyranosyloxy)-19-hydroxy-(15 $\beta$ ,16 $\alpha$ ,17 $\beta$ )-oxayohimban-21-one = 15310  
 14,15,19,20-Tetrahydro-16-ethenyl-17-( $\beta$ -D-glucopyranosyloxy)-19-hydroxy-(3 $\alpha$ ,16 $\alpha$ ,17 $\beta$ )-oxayohimban-21-one = 15311  
 (-)-(2*R*,3*S*,4*R*,5*R*,10*S*,2'*S*)-1-[2,3,4,5-Tetrahydro-10-acetyloxy-5-hydroxy-2-(4-methoxyphenyl)-6-methoxy-7,8-methylenedioxy-3-phenyl-2,5-methano-1-benzoxepin-4-carbonyl]-2-(2-methylpropanoylamino)-pyrrolidine = 21275  
 (3 $\alpha$ )-3,4,5,6-Tetrahydroalstonine = 21055  
 Tetrahydrobenzylisoquinoline alkaloid = 6316  
 $\Delta^2$ -Tetrahydrocannabinolic acid = 21060  
 (-)-Tetrahydrocolumbamine = 11348  
 Tetrahydrodesoxycordifoline = 3184  
 (-)-(1*R*,2*R*,3*S*,3*aR*)-16,7,8,8a-Tetrahydro-8,8a-dihydroxy-9-methoxy-5a-(4-methoxyphenyl)-6-phenyl-5a*H*-cyclopenta[4,5]furo[2,3-*f*]-1,3-benzodioxole-7-*N,N*-dimethyl amide = 741  
 (-)-(2*R*,3*S*,4*R*,5*R*,10*S*,2'*S*)-1-[2,3,4,5-Tetrahydro-5,10-dihydroxy-2-(4-methoxyphenyl)-6-methoxy-7,8-methylenedioxy-3-phenyl-2,5-methano-1-benzoxepin-4-carbonyl]-2-(2-methylbutanoylamino)-pyrrolidine = 9623  
 (-)-(2*R*,3*R*,4*S*,5*R*,10*R*,2*S*)-1-[2,3,4,5-Tetrahydro-5,10-dihydroxy-2-(4-methoxyphenyl)-6-methoxy-7,8-methylenedioxy-3-phenyl-2,5-methano-1-benzoxepin-4-carbonyl]-2-(2-methylpropanoylamino)-pyrrolidine = 11739  
 (+)-(2*R*,3*R*,4*S*,5*R*,10*S*,2'*R*)-1-[2,3,4,5-Tetrahydro-5,10-dihydroxy-2-(4-methoxyphenyl)-6-methoxy-7,8-methylenedioxy-3-phenyl-2,5-methano-1-benzoxepin-4-carbonyl]-2-(2-methylpropanoylamino)-pyrrolidine = 21276  
 (S)-5,8,13,13a-Tetrahydro-3,10-dimethoxy-6*H*-dibenzo[*a,g*]quinolizine-2,9-diol = 19566  
 1,2,3,4 Tetrahydro-6,7-dimethoxy-2-methylisoquinoline = 14253  
 Tetrahydroharman = 6736  
 3,3 $\alpha$ ,7,7 $\alpha$ -Tetrahydro-3 $\alpha$ -hydroxy-6(2*H*)-benzofuranone = 18615  
 4a*S*\*-2,3,4,4a-Tetrahydro-6-hydroxy-7-isopropyl-1,1,4a-trimethyl-5,8(1*H*)-fluorene-dione = 5434  
 (+)-(2*R*,3*S*,4*R*,5*R*,2'*S*)-1-[2,3,4,5-Tetrahydro-5-hydroxy-2-(4-methoxyphenyl)-6-methoxy-7,8-methylenedioxy-10-oxo-3-phenyl-2,5-methano-1-benzoxepin-4-carbonyl]-2-(2-methylpropanoylamino)-pyrrolidine = 21277  
 (+)-(2*R*,3*R*,4*S*,5*R*,2'*S*)-1-[2,3,4,5-Tetrahydro-5-hydroxy-2-(4-methoxyphenyl)-6-methoxy-7,8-methylenedioxy-10-oxo-3-phenyl-2,5-methano-1-benzoxepin-4-carbonyl]-2-(2-methylpropanoylamino)-pyrrolidine = 21278  
 1,2,3,4-Tetrahydro-4-hydroxy-4-quinolin carboxylic acid = 22082  
 Tetrahydrojatrorrhizine = 4122  
 (+)-(2*R*,3*S*,4*R*,2'*R*)-1-[2,3,4,5-Tetrahydro-2-methoxycarbonyl-2-(4-methoxyphenyl)-6-methoxy-7,8-methylenedioxy-5-oxo-3-phenyl-1-benzoxepin-4-carbonyl]-2-(2-methylpropanoylamino)-pyrrolidine = 21274  
 1,2,3,4-Tetrahydro-6-methoxy-7-hydroxy-1,2-dimethylisoquinoline = 14252

- 1,2,3,4-Tetrahydro-6-methoxy-7-hydroxy-2-methylisoquinoline = 4121
- 8,13,13*b*,14-Tetrahydro-14-methylindolo[2',3':3,4]pyrido[2,1*b*]quinazolin-5(7*H*)-one = 7665
- (6*R*,8*R*)-5,6,7,8-Tetrahydro-8-methyl-1,3,6-naphthalenetriol = 7761
- Tetrahydropiperinic acid = 21078
- Tetrahydropyrrole = 18275
- 1,2,15,16-Tetrahydrotanshiquinone = 21080
- 4''*a*,5'',6'',8''*a*-Tetrahydro-5,7,4'-trihydroxy-3-methoxy-5'',5'',8''*a*-trimethyl-4*H*-chromeno[2'',3'':3',2']flavone = 22182
- 1*β*,6*β*,7*β*,14*β*-Tetrahydroxy-19-acetoxy-7*α*,20-epoxy-*ent*-kaur-16-en-15-one = 22792
- 3*β*,7*β*,11*β*,15*β*-Tetrahydroxy-6*α*-acetoxy-*ent*-kaur-16-ene = 13702
- 2,3,7,8-Tetrahydroxy[1]benzopyrano[5,4,3-*cde*][1]benzopyran-5,7-dione = 6757
- 3',4,4'',6'-Tetrahydroxy-2'-benzoyloxy-5'-(3-pyridinecarboxyl)[1,1':4',1'-terphenyl] = 21306
- (*E*)-4,5,6,7-Tetrahydroxy-2-benzylhept-2-enoic acid = 6613
- 2,4,3',4'-Tetrahydroxybiphenyl = 19346
- 3,4,2',4'-Tetrahydroxychalcone = 2779
- (22*S*,25*S*)-11*α*,16*β*,22,26-Tetrahydroxycholest-4-en-3-one 16-*O-β-D*-glucopyranosyl-(1→3)-*β-D*-xylopyranoside = 16879
- (1*α*,3*α*,4*α*,5*β*)-1,3,4,5-Tetrahydroxy-cyclohexanecarboxylic acid = 18421
- 3*β*,6*α*,12*β*,24*ξ*-Tetrahydroxy-dammar-20(22),25-diene 6-*O-β-D*-glucopyranoside = 8440
- 3*β*,7*β*,12*β*,20(*S*)-Tetrahydroxy-dammar-5,24-diene 20-*O-β-D*-glucopyranoside = 8442
- 1*β*,3*β*,12*β*,20(*S*)-Tetrahydroxy-dammer-24(25)-en-3-*O-β-D*-glucopyranosyl-20(*S*)-*O-β-D*-glucopyranosyl-(1→6)-*β-D*-glucopyranoside = 9095
- 3',4,4'',6'-Tetrahydroxy-2'',5''-dibenzoyloxy [1,1':4',1''-terphenyl] = 21302
- 3,5,3',4'-Tetrahydroxy-6,7-dimethoxyflavone = 7588
- 5,7,3',4'-Tetrahydroxy-6-(6,6-dimethyl-2-methylene-cyclohexylmethyl)flavone = 22183
- 1,3,5,6-Tetrahydroxy-4-[(2*E*)-3,7-dimethylocta-2,6-dienyl]-8-(3-methylbut-2-enyl)xanthone = 22524
- 1,3,6,7-Tetrahydroxy-2-(3,7-dimethyl-2,6-octadienyl)-5-(3-methyl-2-butenyl)xanthone = 6630
- 1,3,5,6-Tetrahydroxy-2-(1,1-dimethyl-2-propenyl)xanthone = 4347
- (22*R*,24*Z*)-1*α*,3*β*,22,26-tetrahydroxyergost-5,24-diene 26-*O-β-D*-glucopyranoside = 3646
- 3',4',5,7-Tetrahydroxyflavanol = 6853
- (2*S*)-5,7,2',4'-Tetrahydroxyflavanone = 20326
- 3,5,7,4'-Tetrahydroxyflavone = 12020
- 3,7,3',4'-Tetrahydroxyflavone = 7802
- 5,7,3',4'-Tetrahydroxyflavone = 13137
- 5,7,8,4'-Tetrahydroxyflavone = 11703
- 3,4',5,7-Tetrahydroxyflavone-3-*L*-rhamnoside = 12082
- 3',4',5,7-Tetrahydroxyflavonol-3-*β-D*-galactoside = 10887
- 6*β*,7*β*,14*β*,15*R*-Tetrahydroxy-11*β-O*-formyl-7*α*,20-epoxy-*ent*-kaur-16-ene = 18977
- 2',3,4,4'-Tetrahydroxy-3'-geranylchalcone = 8330
- 3*β*,12*β*,20(*S*),24*ξ*-Tetrahydroxy-20-*O-β-D*-glucopyranosyl-3-*O-β-D*-glucopyranoside = 8414
- 3*β*,6*α*,12*β*,20(*S*)-Tetrahydroxy-25-hydroperoxy-dammar-23-ene 20-*O-β-D*-glucopyranoside = 8441
- 5,7,2',4'-Tetrahydroxy-6-(2''-hydroxy-3''-methylbut-3''-enyl)-8-(*γ,γ*-dimethylallyl) isoflavone = 7318
- 5,7,3',4'-Tetrahydroxyisoflavone = 16209
- cis*-5*α-H*,3*β*,8*β*,14*β*,17*β*-Tetrahydroxy-12*β-O*-isovaleryl-20-*O*-isovaleryl-pregnane = 6602
- 1*α*,7*α*,12*α*,14*β*-Tetrahydroxy-*ent*-kaur-16-en-15-one = 7674
- 1*α*,7*α*,14*β*,18-Tetrahydroxy-*ent*-kaur-16-en-15-one = 7684
- 7*α*,12*α*,14*β*,18-Tetrahydroxy-*ent*-kaur-16-en-15-one = 18472
- 7*α*,12*α*,14*β*,20-Tetrahydroxy-*ent*-kaur-16-en-15-one = 7682
- 7*α*,14*β*,18,20-Tetrahydroxy-*ent*-kaur-16-en-15-one = 7683
- 3,5,7,8-Tetrahydroxyl flavone 4'-*O-α-L*-rhamnopyranoside = 18791
- 1,3,5,8-Tetrahydroxy-2-methoxyanthraquinone = 18874
- 5,5'',7,7''-Tetrahydroxy 3'-methoxy 4'',4'''-biflavonyl ether = 14557
- 3,5,7,3'-Tetrahydroxy-4'-methoxy flavone = 20657
- 3,5,8,4'-Tetrahydroxy-7-methoxy flavone = 17617
- 5,6,3',4'-Tetrahydroxy-7-methoxyflavone = 16758
- 5,7,3',4'-Tetrahydroxy-6-methoxyflavone = 7556
- 3',4',5,7-Tetrahydroxy-6-methoxyisoflavone = 11157
- 3,5,7,4'-Tetrahydroxy-3'-methoxy-6-isoprenyl flavone = 8142
- 5,6,3',4'-Tetrahydroxy-3-methoxy-6'-isoprenyl flavone = 22238
- 5,7,3',4'-Tetrahydroxy-3-methoxy-5'-isoprenyl flavone = 22242
- 5,7,3',4'-Tetrahydroxy-3-methoxy-2'-(2,6,6-trimethyl-2-cyclohexenylmethyl)flavone = 22181
- 3*β*,16*β*,23,28-Tetrahydroxyoleana-11,13(18)-dien-3-*O-β-D*-glucopyranosyl-(1→6)-[*α-L*-rhamnopyranosyl-(1→4)]-*β-D*-glucopyranoside = 19153
- 3*β*,16*β*,23,28-Tetrahydroxyoleana-11,13(18)-dien-3-*O-β-D*-xylopyranosyl-(1→2)-*β-D*-glucopyranosyl-(1→3)-*β-D*-fucopyranoside = 19150
- 2*β*,3*β*,6*β*,28-Tetrahydroxyolean-12-en-23-oic acid 23-*O-α-L*-arabinopyranosyl ester = 8130
- 2*α*,3*α*,11,12-Tetrahydroxypicrotoxan-3(15*α*)-olide 11-*O-β-D*-glucopyranoside = 5119
- 2',3,4,4'-Tetrahydroxy-5-prenylchalcone = 17827
- 2',4',5,7-Tetrahydroxy-6-prenylflavanone = 4335
- 5,7,3',4'-Tetrahydroxy-5'-prenylflavoanone = 22239
- 3,5,7,4'-Tetrahydroxy-8-prenylflavone-3,7-*O-α-L*-dirhamnopyranoside = 2141
- 3,5,7,4'-Tetrahydroxy-8-prenylflavone-3-*O-α-L*-rhamnopyranoside = 2139
- 3,5,7,4'-Tetrahydroxy-8-prenylflavone-3-*O-α-L*-rhamnopyranosyl-(1→4)-*α-L*-rhamnopyranoside = 2140
- 3,5,7,4'-Tetrahydroxy-8-prenylflavone-3-*O-α-L*-rhamnopyranosyl-(1→4)-*α-L*-rhamnopyranosyl-7-*O-β-D*-glucopyranoside = 2142
- (25*R*)-1*β*,2*β*,3*β*,5*β*-Tetrahydroxyspirostan-4*β-yl-O-β-D*-xylopyranoside = 22653
- Tetrahydroxystilbene = 4337
- 3,5,3',4'-Tetrahydroxystilbene = 17278
- 5*α*,9*α*,10*β*,13*α*-Tetrahydroxy-4(20),11-taxadiene = 21160
- 3,5,7,4'-Tetrahydroxy-6-(2,6,6-trimethyl-2-cyclohexenylmethyl)flavone = 22180
- 2*α*,3*β*,19*α*,30-Tetrahydroxyurs-12-en-24,28-dioic acid 28-*O-β-D*-glucopyranosyl ester = 21403
- 2*β*,3*β*,7*β*,19*α*-Tetrahydroxyurs-12-en-28-oic acid = 18970
- 2*α*,3*α*,19*α*,24-Tetrahydroxyurs-12-en-28-oic acid 28-*O-β-D*-glucopyranoside = 18007
- (20*R*,22*R*)-1*α*,3*β*,20,27-Tetrahydroxywitha-5,24-dienolide 3-*O-β-D*-glucopyranoside = 22714
- 1,3,6,7-Tetrahydroxyxanthone = 15715
- 1,3,5,8-Tetrahydroxyxanthone = 15718

- 4,4',6,6'-Tetramethoxy-[1,1'-biphenanthrene]-2,2',3,3',7,7'-hexol = 2398  
 5,9,10,12-Tetramethoxy-2,2-dimethyl-2H-pyran[5,6-*b*]xanthen-6-one = 6633  
 3,3',4',5'-Tetramethoxyfuran[4'',5'':8,7]foavone = 16491  
 2,3,4,5-Tetramethoxy-xanthone-1-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-xylopyranoside = 22387  
 1,1,4,8-Tetramethylcycloundecane = 9667  
 1,3,3,8-Tetramethylcycloundeca-1,4,8-triene = 11458  
 (1*S*,8*S*)-4 $\alpha$ ,7 $\beta$ ,10,10-Tetramethyl-3 $\beta$ ,6 $\beta$ -dihydroxytricyclo[5,3,0,0<sup>2,5</sup>]decan-2 $\alpha$ ,6-olide = 7738  
 1,1,4,7-Tetramethyl-1a,2,4a,5,6,7b-hexahydro-1*H*-cyclopropa[*e*]azulene = 1756  
 2,2,5,7-Tetramethyl-4-hydroxy-6-(2-hydroxyethyl)-indanone = 16098  
 Tetra-*O*-methylisoscuteallarein = 21186  
 2,2,4,4-Tetramethyl-6-(1-oxo-3-phenylprop-2-enyl)cyclohexane-1,3,5-trione = 3472  
 2,3,5,6-Tetramethylpyrazine = 3633  
 2,2,6,9-Tetramethyl-3,4,6a,7-tetrahydro-2*H*-3,9a-methanocyclopent[*b*]oxocine = 9039  
 (1*R*\*,6*R*\*,7*R*\*)-3,7,10,10-Tetramethyltricyclo[4.3.2.0<sup>2,6</sup>]undec-2-ene = 8453  
 (1*S*\*,8*S*\*,11*R*\*)-4,7,7,11-Tetramethyl-tricyclo[6.3.0.0<sup>1,5</sup>]undec-4-ene = 16583  
 24,25,26,27-Tetra-norapotirucalla-(apoeupha)-6 $\alpha$ -acetoxo-7 $\alpha$ -hydroxy-1,14,20,22-tetraen-21,23-epoxy-3-one = 364  
 [24,25,26,27-Tetranorapotirucalla-(apoeupha)-6 $\alpha$ -hydroxy,11 $\alpha$ -methoxy-7 $\alpha$ ,12 $\alpha$ -diacetoxo,1,14,20(22)-trien-3-one] = 13662  
 [24,25,26,27-Tetranorapotirucalla-(apoeupha)-6 $\alpha$ -methoxy-7 $\alpha$ -acetoxo-1,14-dien-3,16-dione-21-al] = 22961  
 24,25,26,27-Tetranorapotirucalla-(apoeupha)-1 $\alpha$ -trimethylacryloxy-21,23-6 $\alpha$ ,28-diepoxy-16-oxo-17-oxa-14,20,22-trien-3 $\alpha$ ,7 $\alpha$ -diol = 13663  
 6,7,3',4'-Tetrasubstituted tetrahydrobenzylisoquinoline alkaloid = 22819  
 Tetradontoxin = 21211  
 Teucrol-4'-*O*- $\alpha$ -rhamnopyranosyl-(1''' $\rightarrow$ 6''')- $\beta$ -*O*-galactopyranosyl-(1''' $\rightarrow$ 4''')- $\alpha$ -*O*-rhamnopyranoside = 21221  
 Texogenin = 13569  
 Thalicsimine = 9441  
 Thalictiin = 1492  
 Thalictrine = 13374  
 Thalictrisine = 21249  
 Thaliximine = 9441  
 Thalpinine = 21235  
 Tharugosamine = 9597  
 Thalsimine = 21234  
 Thaspine = 20717  
 $\Delta^2$ -THC = 21060  
 $\Delta^8$ -THC = 21058  
 $\Delta^9$ -THC = 21059  
 Theasapogenol B = 2152  
 Theasapogenol C = 3032  
 Theasapogenol D = 3030  
 Theasapogenol E = 3034  
 Thiamine = 22554  
 3-Thiapentane = 5503  
 Threitol = 7334  
 Thunbergene = 3385  
 Thymine = 14802  
 Thymoquinol 2,5-*O*- $\beta$ -diglucopyranoside = 10763  
 Tyrosine = 21175  
*trans*-Tiglaldehyde = 21370  
 Tiglic aldehyde = 21370  
 21-*O*-Tigloyl-28-*O*-acetylprotoaescigenin-3-*O*-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosiduronic acid = 11416  
 21-*O*-Tigloyl-22-*O*-acetylprotoaescigenin-3-*O*-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosiduronic acid = 7361  
 21-*O*-Tigloyl-22-*O*-acetyltheasapogenol E 3-*O*- $\beta$ -D-galactopyranosyl(1 $\rightarrow$ 2)-[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosiduronic acid = 21289  
 21-Tigloylbarringtonol C 3 $\beta$ -*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl-(1 $\rightarrow$ 3)[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucuronopyranoside] = 2313  
 28-Tigloylbarringtonol C 3 $\beta$ -*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl-(1 $\rightarrow$ 3)[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucuronopyranoside] = 2314  
 8 $\beta$ -Tigloyloxy-14-chloro-2 $\beta$ ,10 $\alpha$ -dihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-3,11(13)-dien-6,12-olide = 7571  
 8 $\beta$ -Tigloyloxy-14-chloro-3 $\alpha$ ,4 $\alpha$ -epoxy-2 $\beta$ ,10-dihydroxy-1*aH*,5*aH*,6 $\beta$ *H*,7*aH*-guai-11(13)-en-6,12-olide = 7574  
 3'(*R*)-Tigloyloxy-4'-keto-3',4'-dihydroseselin = 18286  
 3 $\alpha$ -Tigloyloxytropene = 21372  
 13-*O*-Tigloylphorbol-20-(9*Z*,12*Z*-octadecadienoate) = 21381  
 22-Tigloylprotoaescigenin 3-*O*-[ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 2)][ $\beta$ -D-glucopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranosiduronic acid = 7363  
 21-*O*-Tigloyltheasapogenol E 3-*O*- $\beta$ -D-galactopyranosyl(1 $\rightarrow$ 2)[ $\beta$ -D-xylopyranosyl(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyranosyl(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosiduronic acid = 21288  
 Tigogenin-3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)(6-*O*-acetyl- $\beta$ -D-glucopyranosyl)]-(1 $\rightarrow$ 4)- $\beta$ -D-galactopyranoside = 13329  
 Tigogenin-3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-galactopyranoside = 13326  
 Tigogenin 3-*O*- $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-galactopyranoside = 17612  
 Tigogenin 3-*O*- $\beta$ -D-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-galactopyranoside = 17611  
 6 $\beta$ ,15 $\beta$ -Dihydroxy-3 $\alpha$ ,20-epoxy-*ent*-kaur-16-en-1,7-dione = 12589  
 Timosaponin F = 20217  
 Timosaponin G = 20209  
 Timosaponin B<sub>1</sub> = 1175  
 Timosaponin F = 1176  
 Timosaponin G = 1177  
 Tinosporin = 3939  
 Tirotundin = 20611  
 Tirucalla-8,24-diene-3 $\beta$ -ol-7-one = 6939  
 $\beta$ -Tocopherol = 22559  
 $\gamma$ -Tocopherol = 22561  
 $\delta$ -Tocopherol = 22560  
 Toddaline = 3498  
 Toddasin = 14824

- Toluene = 14155  
Toluol = 14155  
Tomatin = 21435  
 $\alpha$ -Tomatine = 21435  
Toralactone 9-gentiobioside = 8649  
Tormentic acid = 6178  
Tormentic acid  $\beta$ -D-glucopyranosyl ester = 18916  
2-(2-[3-Tormylindolyl])-(3H)-quinazolin-4-one = 2569  
Torquatone in *Eucalyptus torquata* var. *grandiflora* = 11745  
Torreyol = 2858  
Toruogenin = 21469  
Tovophyllin B = 6629  
Toxyloxanthone A = 21503  
Trametenolic acid B = 21502  
Trametenolic acid 21-O- $\beta$ -D-glucopyranoside = 7874  
Triacanthin = 21511  
6,14 $\alpha$ ,17(R)-Triacetox-5 $\alpha$ -(2-acetoxycetox)-3 $\beta$ -benzoyloxy-15 $\beta$ -hydroxy-seget-8(12)-en-9-one = 19657  
5 $\alpha$ ,8 $\alpha$ ,15 $\beta$ -Triacetox-3 $\alpha$ -benzoyloxy-4 $\alpha$ -hydroxy-9,14-dioxo-13 $\beta$ H-jatropha-6(17),11E-diene = 7614  
3 $\beta$ ,9 $\alpha$ ,15 $\beta$ -Triacetox-7 $\beta$ -benzoyloxy-14-oxojatropha-5E,12E-diene = 18170  
3 $\beta$ ,9 $\alpha$ ,15 $\beta$ -Triacetox-7 $\beta$ -butyroyloxy-14-oxojatropha-5E,12E-diene = 18171  
2 $\alpha$ ,7 $\beta$ ,13 $\alpha$ -Triacetox-5 $\alpha$ ,10 $\beta$ -dihydroxy-9-keto-2(3 $\rightarrow$ 20)-abeo-taxane = 20870  
6S-[3S,5R,6S-(Triacetox)-1Z-heptenyl]-5S-acetox-5,6-dihydro-2H-pyran-2-one = 16751  
6S-[3S,5R,6S-(triacetox)-1Z-heptenyl]-5S-acetox-4R-methoxy-3,4,5,6-tetrahydro-4Hpyran-2-one = 16752  
 $\beta$ ,11 $\alpha$ ,15 $\beta$ -Triacetox-7 $\beta$ -hydroxy-7 $\alpha$ ,20-epoxy-entkaur-16-ene = 11400  
(12S)-6 $\alpha$ ,12,19-Triacetox-1 $\beta$ -hydroxy-4,18-epoxyneoclerod-13(14)-en-15,16-olide = 795  
(12S)-1 $\beta$ ,6 $\alpha$ ,19-Triacetox-12-hydroxy-4,18-epoxyneoclerod-13(14)-en-15,16-olide = 796  
[2'Z,5(1')Z]5-(4'S,6'R,7'S-triacetox-2-octenylidene)-2(5H)-furanone = 16753  
Triacetyl-5-decinnamoyltaxicin I = 10739  
2 $\alpha$ ,7 $\beta$ ,9 $\alpha$ -Triacetyl-2 $\alpha$ ,7 $\beta$ -dibenzoyl-10 $\beta$ -debenzoyltaxayuntin = 20759  
2,10,13-Triacetyl-4(20),11-taxadiene-2,5,7,9,10,13-hexol = 20749  
n-Triacantanoic acid = 13687  
10,12,10'-Trichloroisoplagiochin C = 2181  
Trichodonin = 21572  
Tricholein = 17435  
7 $\beta$ ,9 $\alpha$ ,10 $\beta$ -Trideacetyl-1 $\beta$ -hydroxybaccatin I = 20823  
Tridecane = 21610  
5-Tridecyl-1,3-benzenediol = 8997  
1,3,4-Tridehydrofangchinolium = 7754  
rel-(7 $\alpha$ ,7 $\alpha$ ,8 $\alpha$ ,8 $\alpha$ ,7 $\alpha$ ,8 $\beta$ )-3',7 $\alpha$ :7 $\alpha$ :7 $\alpha$ :9-Trieoxy-4'8"-oxy-8,8'-sesquieolignan-3,3",4,4",9"-pentaol and rel-(7 $\alpha$ ,7 $\alpha$ ,8 $\alpha$ ,8 $\alpha$ ,7 $\beta$ ,8 $\alpha$ )-3',7 $\alpha$ :7 $\alpha$ :7 $\alpha$ :9-Trieoxy-4'8"-oxy-8,8'-sesqui-neolignan-3,3",4,4",9"-pentaol = 11612  
rel-((7 $\alpha$ ,7 $\alpha$ ,8 $\alpha$ ,8 $\alpha$ ,7 $\alpha$ ,8 $\beta$ )-4',7 $\alpha$ :7 $\alpha$ :7 $\alpha$ :9-Trieoxy-3',8"-oxy-8,8'-sesquieolignan-3,3",4,4",9"-pentaol and rel-(7 $\alpha$ ,7 $\alpha$ ,8 $\alpha$ ,8 $\alpha$ ,7 $\beta$ ,8 $\alpha$ )-4',7 $\alpha$ :7 $\alpha$ :7 $\alpha$ :9-Trieoxy-3',8"-oxy-8,8'-sesquieolignan-3,3",4,4",9"-pentaol = 17860  
Trifolirhizin = 13282  
1,2,6-Tri-O-galloyl-3,4-(R)-hexahydroxydiphenyl- $\beta$ -D-glucose = 3418  
3-(4,7,8-Trihydroxydibenzo-[b,f]oxepin-1-yl)acrylic acid = 21479  
rel-(8R,10R,20S)-8,10,20-Trihydroxy-9(10 $\rightarrow$ 20)-abeo-abieta-9,13-dien-12-one = 19429  
1 $\alpha$ ,11 $\beta$ ,16-Trihydroxy-3 $\beta$ -acetox-ent-abieta-7,15(17)-dien-6-one = 616  
7 $\beta$ ,14 $\beta$ ,15 $\beta$ -Trihydroxy-1 $\alpha$ -acetox-7 $\alpha$ ,20-epoxy-ent-kaurane = 6793  
7 $\beta$ ,13 $\alpha$ ,15 $\beta$ -Trihydroxy-1 $\alpha$ -acetox-7 $\alpha$ ,20-epoxy-ent-kaur-16-ene = 6791  
7 $\beta$ ,14 $\beta$ ,15 $\beta$ -Trihydroxy-1 $\alpha$ -acetox-7 $\alpha$ ,20-epoxy-ent-kaur-16-ene = 6792  
1 $\alpha$ ,7 $\beta$ ,13 $\alpha$ -Trihydroxy-11 $\beta$ -acetox-7 $\alpha$ ,20-epoxy-ent-kaur-16-en-15-one = 6789  
3 $\beta$ ,11 $\beta$ ,15 $\beta$ -Trihydroxy-6 $\alpha$ -acetox-ent-kaur-16-ene = 13699  
1 $\alpha$ ,7 $\alpha$ ,14 $\beta$ -Trihydroxy-12 $\alpha$ -acetox-ent-kaur-16-en-15-one = 7675  
1 $\alpha$ ,7 $\alpha$ ,14 $\beta$ -Trihydroxy-20-acetox-ent-kaur-16-en-15-one = 9362  
cis-5 $\alpha$ -H,3 $\beta$ ,14 $\beta$ ,17 $\beta$ -Trihydroxy-12 $\beta$ -O-acetyl-20-O-benzoyl-pregnane = 6603  
3 $\beta$ ,13 $\beta$ ,22 $\alpha$ -Trihydroxy-16 $\alpha$ -acetyloxy-oleanane-28-oic acid 3-O-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-arabinopyraosyl]-22-O- $\beta$ -D-glucopyranoside = 3129  
3 $\alpha$ ,14 $\beta$ ,17-Trihydroxy-18-alent-abieta-7(8),15(16)-diene = 6794  
10 $\beta$ ,12,14-Trihydroxyalloaromadendrane 14-O- $\beta$ -D-glucopyranoside = 5122  
5,7,4'-Trihydroxy-6-C-arabinoside-8-C-glucoside flavone = 11697  
1,3,5-Trihydroxybenzene = 17174  
1,3,5-Trihydroxybenzene 1-O- $\beta$ -D-glucoside = 17171  
3,4,5-Trihydroxybenzoic acid = 8095  
4,5,7-Trihydroxy-1,8-bis(4-hydroxybenzyl)-3-methoxy-6-phenyl-9,10-dihydrophenanthrene = 19931  
1 $\alpha$ ,6 $\beta$ ,15 $\beta$ -Trihydroxy-6,7-B-seco-ent-kaur-16-en-6,20-epoxy-7,20- $\delta$ -olide = 18480  
4,2',4'-Trihydroxychalcone = 11504  
(22S,25S)-16 $\beta$ ,22,26-Trihydroxycholest-4-en-3-one 16-O-[6-O-acetyl- $\beta$ -D-glucopyranosyl]-(1 $\rightarrow$ 3)- $\beta$ -D-xylopyranoside = 16878  
(22S,25S)-16 $\beta$ ,22,26-Trihydroxycholest-4-en-3-one 16-O- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-xylopyranoside = 16877  
3 $\alpha$ ,7 $\alpha$ ,12 $\alpha$ -Trihydroxy coprostanic acid = 4031  
3,4,5-Trihydroxy-1-cyclohexene-1-carboxylic acid = 19805  
3 $\beta$ ,6 $\alpha$ ,12 $\beta$ -Trihydroxy-20(22),24-dammardiene-6-O- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)-O- $\beta$ -D-glucopyranoside = 8411  
3 $\beta$ ,6 $\alpha$ ,12 $\beta$ -Trihydroxy-20(22),24-dammard-20(H),24-diene-6-O- $\alpha$ -L-rhamnopyranosyl(1 $\rightarrow$ 2)-O- $\beta$ -D-glucopyranoside = 8415  
3 $\beta$ ,6 $\alpha$ ,20(S)-Trihydroxy-dammard-24-ene-12-one 20-O- $\beta$ -D-glucopyranoside = 8443  
1 $\alpha$ ,11 $\beta$ ,15 $\beta$ -Trihydroxy-3 $\beta$ ,6 $\alpha$ -diacetox-ent-kaur-16-ene = 13706  
1 $\alpha$ ,11 $\beta$ ,15 $\beta$ -Trihydroxy-3 $\beta$ ,7 $\beta$ -diacetox-ent-kaur-16-ene = 609  
3 $\beta$ ,11 $\beta$ ,15 $\beta$ -Trihydroxy-1 $\alpha$ ,7 $\beta$ -diacetox-ent-kaur-16-ene = 612  
3 $\beta$ ,11 $\beta$ ,15 $\beta$ -Trihydroxy-6 $\alpha$ ,7 $\beta$ -diacetox-ent-kaur-16-ene = 13703  
1 $\alpha$ ,6 $\alpha$ ,11 $\beta$ -Trihydroxy-3 $\beta$ ,7 $\beta$ -diacetox-ent-kaur-16-en-15-one = 613  
Trihydroxydiacetoxytaxadiene = 21705  
(3R)-7,2',4'-Trihydroxy-6,8-di( $\gamma$ , $\gamma$ -dimethylallyl)isoflavan = 7356  
( $\pm$ )-7,2',4'-Trihydroxy-8,3'-di( $\gamma$ , $\gamma$ -dimethylallyl)isoflavanone = 7354  
2,5,8-Trihydroxy-1,3-dimethoxyanthraquinone = 18873  
2',4'',2'''-Trihydroxy-4',4'''-dimethoxy-4-O-5'''-bichalcone = 18820  
3,5,7-Trihydroxy-1,2-dimethoxy-9,10-dihydrophenanthrene = 3890  
5,3,3'-Trihydroxy-7,4'-dimethoxyflavanone = 6338  
3,5,3'-Trihydroxy-7,2'-dimethoxyflavone = 11163  
3,5,3'-Trihydroxy-7,4'-dimethoxyflavone = 16092  
3,7,4'-Trihydroxy-3',5'-dimethoxyflavone = 12567  
5,7,2'-Trihydroxy-3,6-dimethoxyflavone = 11160  
5,7,4'-Trihydroxy-3',5'-dimethoxyl-8-prenylflavone = 2144  
2,6,7-Trihydroxy-1,8-dimethoxy-3-methyl-9(10H)-anthracenone-10-oxide-



- one = 2135
- 3 $\beta$ ,20 $\alpha$ ,24-Trihydroxy-29-norolean-12-en-28-oic acid 23-*O*- $\beta$ -D-fucopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -L-arabinopyranosyl-(1 $\rightarrow$ 3)]- $\beta$ -D-glucopyranoside = 7724
- 3 $\beta$ ,20 $\alpha$ ,24-Trihydroxy-29-norolean-12-en-28-oic acid 24-*O*- $\beta$ -D-glucopyranoside = 7631
- 3 $\beta$ ,20 $\alpha$ ,24-Trihydroxy-29-norolean-12-en-28-oic acid 24-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]-6'-*O*-acetyl- $\beta$ -D-glucopyranoside = 7632
- 3 $\beta$ ,23,28-Trihydroxyoleana-11,13(18)-dien-3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-fucopyranoside = 19152
- 3 $\beta$ ,16 $\alpha$ ,24-Trihydroxyoleana-12-en-28-oic acid-3-*O*-(6'-butyryl)- $\beta$ -D-glucopyranoside = 22622
- 2,3,27-Trihydroxy-12-oleanene-23,28-dioic acid 3-*O*- $\beta$ -D-glucopyranoside, 28-*O*-[ $\beta$ -D-galactopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-[3,4-dimethoxycinnamoyl-(1 $\rightarrow$ 4)]- $\alpha$ -L-fucopyranosyl ester = 19715
- 2 $\alpha$ ,3 $\alpha$ ,24-Trihydroxy-olean-12-ene-28-oic acid-28-*O*- $\beta$ -D-glucopyranosyl ester = 22621
- 3 $\beta$ ,16 $\alpha$ ,28-Trihydroxy-olean-12-en-3-*O*-[ $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucuronopyranosyl]-28-*O*- $\beta$ -D-glucuronopyranoside = 4700
- 1 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-olean-12-en-29-oate-23-*O*- $\alpha$ -L-3,4-acetyl-29-dirhamnopyranoside = 10228
- 1 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-olean-12-en-29-oate-23-*O*- $\alpha$ -L-4-acetyl-rhamnopyranoside = 10226
- 1 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-olean-12-en-29-oate-23-*O*- $\alpha$ -L-3,4-diacetyl-rhamnopyranoside = 9741
- 1 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-olean-12-en-29-oate-23-*O*- $\alpha$ -L-4-acetyl-dirhamnopyranoside = 10227
- 2 $\alpha$ ,3 $\beta$ ,19 $\alpha$ -Trihydroxy-12-oleanen-28-oic acid = 1734
- 3 $\beta$ ,21 $\alpha$ ,24-Trihydroxy-olean-12-en-30-oic acid = 8858
- 2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -Trihydroxy-olean-12-en-28-oic acid 28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 18851
- 2 $\alpha$ ,3 $\beta$ ,23-Trihydroxyolean-12-en-28-oic acid-3-*O*- $\beta$ -D-glucopyranosyl-28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester = 20287
- 3 $\beta$ ,6 $\beta$ ,23-Trihydroxyolean-12-en-28-oic acid 28-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside = 3397
- 3 $\beta$ ,15 $\alpha$ ,23-Trihydroxy-olean-12-en-16-one = 7273
- 1-(2,4,6-Trihydroxyphenyl)-11-(2,6-dihydroxyphenyl)undecan-1-one = 1648
- 2',4',6'-Trihydroxyphenyl-(26Z)-dotriacontene-1-one = 20962
- 1-(2,4,6-Trihydroxyphenyl)-11-(2-hydroxyphenyl)undecan-1-one = 1649
- 2',4',6'-Trihydroxyphenyl-(24Z)-triacontene-1-one = 20961
- 6 $\alpha$ ,10,12-Trihydroxypicrotoxane 10-*O*- $\beta$ -D-glucopyranoside = 5121
- 2 $\alpha$ ,3 $\alpha$ ,12-Trihydroxypicrotoxane-3(15 $\alpha$ )-olid-11-oic acid 2-*O*- $\beta$ -D-glucopyranoside = 5117
- ent-(15R),16,19-Trihydroxypimar-8(14)-ene 19-*O*- $\beta$ -D-glucopyranoside = 18176
- 1 $\alpha$ ,2 $\beta$ ,3 $\alpha$ -Trihydroxypregna-4,7,16-trien-12,20-dione = 21003
- 2 $\beta$ ,3 $\alpha$ ,12 $\beta$ -Trihydroxypregna-4,7,16-trien-20-one = 20386
- 3 $\beta$ ,8 $\beta$ ,14 $\beta$ -Trihydroxypregn-5-en-20-one = 7992
- 2',4,4'-Trihydroxy-3-prenylchalcone = 12751
- 5,7,4'-Trihydroxy-6-prenyl-isoflavone = 22667
- 5,7,4'-Trihydroxy-8-prenylisoflavone = 13107
- 1,4,8-Trihydroxy-2-prenylxanthone = 2136
- 2,6,8-Trihydroxy-purine = 22251
- 3 $\alpha$ ,21 $\beta$ ,24-Trihydroxyserrat-14-en-16-one = 13177
- (5 $\alpha$ ,22R,23R,25S)-3 $\beta$ ,23,27-Trihydroxyspirosolane = 11418
- (2 $\alpha$ ,3 $\beta$ ,5 $\alpha$ ,25S)-2,3,27-Trihydroxyspirostane 3-*O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*-[ $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -D-glucopyranoside = 22079
- (23S,25S)-3 $\beta$ ,23,27-Trihydroxyspirost-5-en-12-one 3-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-fucopyranoside = 17645
- 3,5,4'-Trihydroxystilbene = 18643
- 3,5,4'-Trihydroxystilbene-4'-(6"-galloyl)-glucoside = 18648
- 3,5,4'-Trihydroxystilene-4'-glucoside = 18650
- 3,6,7-Trihydroxy-4,5,6,7-tetrahydro-3-butyl-phthalide = 2794
- (4S)-4,5,8-Trihydroxy- $\alpha$ -tetralone 4-*O*- $\beta$ -D-glucopyranoside = 11901
- (4S)-4,5,8-Trihydroxy- $\alpha$ -tetralone 5-*O*- $\beta$ -D-glucopyranoside = 11902
- 1 $\beta$ ,7 $\beta$ ,9 $\alpha$ -Trihydroxy-5 $\alpha$ ,10 $\beta$ ,13 $\alpha$ -triacetoxytaxa-4(20),11-diene = 20756
- 4,4",6'-Trihydroxy-2',3',5'-tribenzoyloxy [1,1':4',1"-terphenyl] = 21303
- 9,4',9'-Trihydroxy 4,5,3'-trimethoxy aryltetralin lignan = 19456
- 5,4',5"-Trihydroxy-7,7",4"-trimethoxy-[3 $\rightarrow$ 6"]-biflavone = 20315
- 3,5,3'-Trihydroxy-6,7,4'-trimethoxy flavone = 7583
- 5,2',4'-Trihydroxy-6,7,5'-trimethoxy flavone = 1653
- 5,2',6'-Trihydroxy-3,6,7-trimethoxyflavone = 11162
- 5,6,3'-Trihydroxy-3,7,4'-trimethoxyflavone = 16440
- 5,7,3'-Trihydroxy-6,4',5'-trimethoxyisoflavone = 11154
- 1,3,8-Trihydroxy-2,4,5-tris-(3,3-dimethylallyl)-6-methylanthrone = 9241
- 1,3,8-Trihydroxy-4,5,7-tris-(3,3-dimethylallyl)-6-methyl-anthrone = 9240
- 3 $\beta$ ,21 $\beta$ ,22 $\beta$ -Trihydroxyurs-12-en-28-al = 4043
- 2 $\beta$ ,3 $\beta$ ,19 $\alpha$ -Trihydroxy-urs-12-en-24,28-dioic acid-24-*O*- $\beta$ -D-glucopyranosyl-28-*O*- $\beta$ -D-glucopyranosyl diester = 20290
- 3 $\beta$ ,11 $\alpha$ ,21 $\alpha$ -Trihydroxyurs-12-ene = 19220
- 2 $\alpha$ ,3 $\alpha$ ,19 $\alpha$ -Trihydroxyurs-12-en-28-oic acid = 7657
- 2 $\alpha$ ,3 $\beta$ ,19 $\alpha$ -Trihydroxyurs-12-en-28-oic acid 28- $\beta$ -D-glucopyranosyl ester = 18916
- 2 $\alpha$ ,3 $\beta$ ,19 $\alpha$ -Trihydroxy-urs-12-en-28-oic acid-3-*O*- $\beta$ -D-glucopyranosyl-28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl ester = 20289
- 2 $\alpha$ ,3 $\beta$ ,23-Trihydroxy-urs-12-en-28-oic acid-3-*O*- $\beta$ -D-glucopyranosyl-28-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosylester = 20288
- 2 $\alpha$ ,3 $\beta$ ,23-Trihydroxyurs-12-en-28-oic acid *O*- $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 4)-*O*- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl ester = 1854
- 11 $\alpha$ ,16 $\alpha$ ,28-trihydroxyurs-12-en-3 $\beta$ -yl  $\alpha$ -L-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-fucopyranoside = 18946
- 11 $\alpha$ ,16 $\alpha$ ,28-trihydroxyurs-12-en-3 $\beta$ -yl  $\beta$ -D-xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-fucopyranoside = 18945
- 1,3,7-Trihydroxyxanthone = 8306
- 1,5,6-Trihydroxyxanthone = 13809
- Trilinoylel glyceride = 8816
- Trillin = 6443
- Trilloside A = 5040
- 1,2,3-Trimethoxy-10-acetoxymethylacridone = 21420
- 1,2,3-Trimethoxyacridone = 21419
- 5,7,4'-Trimethoxyapigenin = 21913
- N*-(3',4',5'-Trimethoxycinnamoyl)-*A*<sup>3</sup>-pyridin-2-one = 17472
- N*-(2,4,5-Trimethoxycinnamoyl)pyrrolidine = 19370
- 3,7,8-Trimethoxycoumarin = 19467
- 6,6',7-Trimethoxy-2,2'-dimethyloxyacanthan-12'-ol = 16439
- 7,2',6'-Trimethoxy-6",6"-dimethylpyrano-(3',4':2",3")-chalcone = 14075
- 3 $\beta$ ,4 $\beta$ ,5-Trimethoxy-6",6"-dimethyl-2*H*-pyrano-(2",3":7,6)-flavan = 14105
- 5,7,4'-Trimethoxyflavanone = 15285

(7*S*,8*S*,7'*S*,8'*R*)-3,4,3'-Trimethoxy-4'-hydroxy-7,7'-epoxy lignan = 8037  
 1,2,3-Trimethoxy-10-methoxymethylacridone = 21422  
 1,2,4-Trimethoxy-5-(*E*-3'-methyloxiranyl) benzene = 7056  
 1,2,4-Trimethoxyphenyl-5-aldehyde = 1840  
 3,4,5-Trimethoxyphenyl-1-*O*- $\beta$ -*D*-(5-*O*-syringoyl)-apiofuranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranoside = 855  
 3,4,5-Trimethoxyphenyl-*O*-6'-*O*-vanilloyl- $\beta$ -*D*-glucopyranoside = 21035  
 2,4,5-Trimethoxypropenyl benzene = 1835  
 3,4,5-Trimethoxytoluene = 21919  
 3,4,5-Trimethoxy-xanthone-1-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-xylopyranoside = 22388  
 1,7,7-Trimethyl-acetate-endobicyclo[2.2.1]heptan-2-ol = 336  
 7,4',4'''-Tri-*O*-methyl amentoflavone = 19514  
*N*-Trimethylamine = 21939  
 1,3,3-Trimethylbicyclo[2.2.1]heptan-2-one = 7751  
*cis*-1,2,2-Trimethyl-1,3-cyclopentanedicarboxylic acid = 3051  
 1,3,7-Trimethyl-2,6-dioxopurine = 2892  
 2,6,10-Trimethyl-2,6,9,11-dodecatetraenal = 19927  
 3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol = 15500  
 3,7,11-Trimethyl-2,6,10-dodecatrien-1-ol = 7734  
 2,6,11-Trimethyl-dodesa-2,6,10-triene = 20666  
 3,3',4'-Tri-*O*-methylellagic acid = 21955  
 1,7,7-Trimethyl endo-bicyclo[2.2.1]heptan-2-ol = 2550  
 3-*O*-(1'',8'',14''-Trimethylhexadecanyl)naringenin = 15124  
 3,5,5-Trimethyl-2-hydroxy-1,4-cyclohexadion-2-ene = 10807  
 6-*N*-Trimethyl-*L*-lysine betaine = 12457  
 1,3,3-Trimethyl-7-(5-methylcyclopenta-1,4-dien-1-yl)-2-oxabicyclo[2.2.1]heptane = 20886  
 2,2,6-Trimethyl-3-[(*E*)(2-methylcyclopenta-2-en-1-ylidene)methyl]-3,4-dihydro-2*H*-pyran = 20888  
 1,1,3a-Trimethyl-6-methylene-1,1a,2,3,3a,3b,4,5,6,6b-decahydrocyclopenta[2,3]cyclopropa-[1,2-*a*]cyclopropa[*c*]-benzene = 15143  
 2,2,9-Trimethyl-6-methylene-3,4,5,6,6a,7-hexahydro-2*H*-3,9a-methanocyclopent[*b*]oxocine = 9040  
 1,1,4-Trimethyl-7-methylene-1a,2,3,5,6,7,7a,7b-octahydro-1*H*-cyclopropa[*e*]azulene = 1755  
 1,1,7-Trimethyl-4-methylene-1a,2,3,4,4a,5,6,7b-octahydro-1*H*-cyclopropa[*e*]azulene = 1757  
 1,1,3a-Trimethyl-6-methylene-5-oxo-1,1a,2,3,3a,3b,4,-5,6,6b-decahydrocyclopenta[2,3]cyclopropa[1,2-*a*]cyclopropa[*c*]benzene = 15144  
 3,4,5-Trimethyl-2-(methylsulfinyloxymethyl) thiophene = 7850  
 1,3,3-Trimethyl-2-norbornanol = 7752  
 1,3,3-Trimethyl-2-oxabicyclo[2.2.2]octane = 3689  
 4-(2,2,6-Trimethyl-1-oxaspiro[4.4]non-6-en-3-yl)-butan-2-one = 20887  
 4,4,14a-Trimethyl-24-oxo-5 $\alpha$ -chol-8-en-21-oic acid dimethylacetal = 8575  
 (3a*S*,5*R*,7a*R*)-4,4,7a-Trimethyl-2-oxo-2,3,3a,4,5,7a-hexahydrobenzo[*b*]furan-5-yl 3,4-dimethyl-3-pentenolate = 20967  
 2,2,4-Trimethyl-6-(1-oxo-3-phenylprop-2-enyl)cyclohexane-1,3,5-trione = 3473  
 6,10,14-Trimethyl-pentadecan-2-one = 9500  
 3,6,7-Trimethylquercetagenin = 3624  
 3,6,4'-Tri-*O*-methylquercetagenin-7-*O*- $\beta$ -*D*-glucopyranoside = 3389  
 3,5,12a-Trimethyl-2,5,5a,12a-tetrahydro-1*H*-naphtho[2',3':4,5]furo[2,3-*b*]

azepin-2-one = 6598  
 3,4,5-Trimethyl-2-thiophenecarboxylic acid = 7849  
 (1*S*,9*S*)-4 $\alpha$ ,11,11-Trimethyl-2 $\alpha$ ,5 $\alpha$ ,6 $\beta$ -trihydroxytricyclo[5,4,0,0<sup>2,5</sup>]undec-3-en-7-one = 7737  
 (*rel*-5*S*,6*S*,8*R*,9*R*,10*S*)-14,15,16-Trinor-13,9-labdanolide = 22578  
 Triox = 21940  
 Tripterifordine = 21990  
 Tripteryne = 3368  
 Tripterygic acid A = 22025  
 Triptoditerpenic acid B = 21993  
 Triptophenolide = 10899  
 Triptophenolide methyl ether = 10900  
 Trisdesaspidin = 22032  
 Trisphaerine = 9547  
 Trispherine = 9547  
 Tropaeolin = 2298  
 3-Tropanol = 22050  
 Tsuzuic acid = 21045  
 Tubeimoside I = 22072  
 Tubeimoside II = 22073  
 Tubeimoside III = 22074  
 Tulipalin A = 22102  
 $\beta$ -Turmerone = 22123  
 Tussilagins = 22144

## U

Ubiquitous 1,2-dilinolenoyl-3-galactopyranosylglycerol = 14924  
 Umbellatine = 2303  
 Umbelliferone 7-*O*- $\beta$ -*D*-glucopyranoside = 20003  
 Uncarine A = 11426  
 Uncarine C = 18114  
 Uncarine E = 11636  
 Undeca-2*E*,4*Z*-dien-7,9-diynoic acid isobutylamide = 15445  
 Undecanol = 22226  
 Undecylenic acid = 22221  
 Untriacontane = 9363  
 (2*S*)-6-(1,4-Ureylenebutyl)-5,7-dihydroxyflavanone = 1541  
 (2*S*)-8-(1,4-Ureylenebutyl)-5,7-dihydroxyflavanone = 11233  
 5'-Uridylic acid = 22254  
 Ursa-12-ene-11-one-3-ol octocosate = 22262  
 12-Ursene-3 $\beta$ ,27-diol = 15911  
 Urs-12-en-3 $\beta$ -ol = 1110  
 $\beta$ -Ursolic acid = 22270  
 Usaramine = 15018  
 Ushinsunine = 14829  
 Usnic acid = 22282  
 17 $\beta$ -Uzarinin-3-*O*- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -thevetopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -cymaropyranoside = 7698

## V

Valerianae alkaloid A = 10601  
 Valerianol = 12375



Valeric acid = 16884  
 Valeric aldehyde = 16876  
 Valtrate = 22312  
 Valtratum = 22312  
 Vanillosmin = 7226  
 6-Vanilloylcatalpol = 17345  
 3-*O*-Vanillylceanothoic acid = 10383  
 Vasicine = 16770  
*L*-Vasicinone = 22350  
 VCR = 22497  
 Veneniferin = 3416  
 Venoterpine = 8291  
 (–)-Veraguensin = 22383  
 Veratric acid = 6201  
 Verbascoside = 580  
 Verbenalin = 4060  
 Verticine = 16773  
 Verticinone = 16774  
 Vestitol[6→9";7*O*→7"]obtusquinone = 15353  
 Vicenin 2 = 2455  
 β-Vicianosyl-3-quercetin = 18327  
 Viguistenin = 22475  
 Vilmorrianine D = 19107  
 Vincal leukoblastine = 22487  
 Vincoside lactam = 22496  
 Vindolidine = 22501  
 7α,8α-*cis-e*-Viniferin = 22505  
 Vinleurosine = 12734  
 Vinrosidine = 12733  
 1-Vinyl-4,8-dimethoxy-β-carboline = 12335  
 Vinylformic acid = 578  
 Vinyl sulfide = 6531  
 Violanin = 15289  
 Virolongin = 22528  
 Viscidone = 416  
 Viscidulin I = 16848  
 Visnamine = 22552  
 Vitamin A = 18656  
 Vitamin B = 9458  
 Vitamin B<sub>2</sub> = 18834  
 Vitamin B<sub>6</sub> = 18261  
 Vitamin B<sub>7</sub> = 2395  
 Vitamin C = 1845  
 Vitamin E = 21415  
 Vitamin G = 18834  
 Vitexicarpin = 3300  
 Vitexin 7-methyl ether = 11724  
 (+)-Vittatine = 4241  
 Vladinol A = 13588  
 (6*S*,7*E*,9*R*)-Vomifoliol-9-*O*-β-*D*-xylopyranosyl-(1→6)-*O*-β-*D*-glucopyranoside = 22617  
 Vulgarin = 20730  
 Vulpic acid = 22625

## W

Wallichene = 9642  
 Wallichienene = 15405  
 Wallichinin = 22628  
 Warabisterone = 17703  
 Weedone = 4832  
 (+)-Wikstromol = 15805  
 (–)-Wikstromol = 15806  
 Wikstrotoxin = 19902  
 Withametelin = 4673  
 Wogonin-7-*O*-glucoside = 22720  
 Wuweizi alcohol B = 8906  
 Wuweizichun A = 19473  
 Wuweizi ester A = 8908  
 Wuweizi ester B = 8907  
 Wuweizisu A = 5213  
 Wuweizisu B = 5178  
 Wuweizisu C = 19497

## X

Xanthalongin = 21444  
 Xanthopurpurin = 18224  
 Xanthoxyl N = 22777  
 Xantofyl palmitate = 9290  
 Xerophilusin H = 6785  
 XH-I = 22767  
 3β-*O*-[β-*D*-Xylopyranosyl(1→4)-[2-*O*-acetyl]-β-*D*-glucuronopyranosyl]-28-*O*-[β-*D*-glucopyranosyl]-morolic acid = 20539  
 3-*O*-[β-*D*-Xylopyranosyl(1→4)-[2-*O*-acetyl]-β-*D*-glucuronopyranosyl]-28-*O*-[β-*D*-glucopyranosyl]-oleanolic acid = 20531  
 3-*O*-[β-*D*-Xylopyranosyl(1→4)-[3-*O*-acetyl]-β-*D*-glucuronopyranosyl]-28-*O*-[β-*D*-glucopyranosyl]-oleanolic acid = 20530  
 3-*O*-[β-*D*-Xylopyranosyl(1→2)-α-*L*-arabinopyranosyl(1→6)-2-acetamido-2-deoxy-β-*D*-glucopyranosyl]-21-*O*-{(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-*O*-[4-*O*-((6*S*)-2-*trans*-2,6-dimethyl-6-*O*-(6-deoxy-β-*D*-glucopyranosyl)-2,7-octadienoyl]-6-deoxy-β-*D*-glucopyranosyl]-2,7-octadienoyl}-acacic acid 28-*O*-β-*D*-glucopyranosyl-(1→3)-α-*L*-arabinofuranosyl-(1→4)]-α-*L*-rhamnopyranosyl-(1→2)-β-*D*-glucopyranosyl ester = 11919  
 3-*O*-[β-*D*-Xylopyranosyl(1→2)-α-*L*-arabinopyranosyl(1→6)-β-*D*-2-deoxy-2-acetamido-glucopyranosyl]-21-*O*-{(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-*O*-(4-*O*-[(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-hydroxy-2,7-octadienoyl]-β-*D*-quinovopyranosyl-2,7-octadienoyl}-acacic acid-28-*O*-β-*D*-glucopyranosyl(1→3)-[α-*L*-arabinofuranosyl(1→4)]-α-*L*-rhamnopyranosyl(1→2)-β-*D*-glucopyranosyl ester = 11921  
 3-*O*-β-*D*-Xylopyranosyl-16β-*O*-α-*L*-arabinopyranosyl-6α,22β-dihydroxyhopane = 13007  
 3-*O*-[β-*D*-Xylopyranosyl(1→2)-α-*L*-arabinopyranosyl(1→6)-β-*D*-glucopyranosyl]-21-*O*-{(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-*O*-[4-*O*-((6*S*)-2-*trans*-2,6-dimethyl-6-*O*-(6-deoxy-β-*D*-glucopyranosyl)-2,7-octadienoyl]-6-deoxy-β-*D*-glucopyranosyl]-2,7-octadienoyl}-acacic acid 28-*O*-β-*D*-glucopyranosyl(1→3)-α-*L*-arabinofuranosyl(1→4)]-α-*L*-rhamnopyranosyl(1→2)-β-*D*-glucopyranosyl ester = 11917

- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-21-*O*-[(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-*O*-(2-*O*-[(6*S*)-2-*trans*-2,6-dimethyl-6-*O*- $\beta$ -*D*-quinovopyranosyl-2,7-octadienyl]- $\beta$ -*D*-quinovopyranosyl-2,7-octadienyl)-acacic acid-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl ester = 11926
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-21-*O*-[(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-*O*-(4-*O*-[(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-hydroxyl-2,7-octadienyl]-6-deoxy- $\beta$ -*D*-glucopyranosyl]-2,7-octadienyl)-acacic acid 28-*O*- $\beta$ -glucopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl ester = 11918
- 3-*O*-[ $\beta$ -Xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -arabinopyranosyl]-6-*O*- $\beta$ -glucopyranosyl-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,24(*S*),25-pentahydroxycycloartane = 16068
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl-28-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 6)]- $\beta$ -*D*-glucopyranosyl echinocystic acid = 8528
- 3-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl oleonic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 22957
- 3-*O*-[ $\beta$ -Xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -arabinopyranosyl]-6-*O*- $\beta$ -xylopyranosyl-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,24(*S*),25-pentahydroxycycloartane = 16067
- (22*S*,25*S*)-16-*O*- $\beta$ -*D*-Xylopyranosyl-5 $\alpha$ -cholestan-3 $\beta$ ,16 $\beta$ ,22,26-tetraol  
3-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-galactopyranoside = 16881
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)-[2,3-*O*-diacetyl]- $\beta$ -*D*-glucuronopyranosyl]-28-*O*-[ $\beta$ -*D*-glucopyranosyl]-oleonic acid = 20532
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-6,16-di-*O*- $\beta$ -*D*-glucopyranosyl-20(*R*),24(*S*)-epoxycycloartane-3 $\beta$ ,6 $\alpha$ ,16 $\beta$ ,25-tetrol = 22048
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-fucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl]-21-*O*-[(6*S*)-2-*trans*-2-hydroxymethyl-6-methyl-6-*O*-(4-*O*-[(6*R*)-2-*trans*-2,6-dimethyl-6-*O*-( $\beta$ -*D*-quinovopyranosyl)-2,7-octadienyl]- $\beta$ -*D*-quinovopyranosyl-2,7-octadienyl)-acacic acid-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)-[ $\alpha$ -*L*-arabinofuranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl ester = 11920
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl gypsogenin = 16026
- 6-*C*-Xylopyranosyl-8-*C*-glucopyranosylapigenin = 22464
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosylbayogenin 28-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4023
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl bayogenin 28-*O*- $\beta$ -*D*-apiofuranosyl-( $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)-[ $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosylester = 4016
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl bayogenin 28-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosylester = 4015
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosylbayogenin 28-*O*- $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4026
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl bayogenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4017
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosylbayogenin 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4019
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosylbayogenin 28-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4027
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-6'-*O*-butyl- $\beta$ -*D*-glucuronopyranosyl]oleonic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 20619
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 3)]-6'-*O*-ethyl- $\beta$ -*D*-glucuronopyranosyl] oleanolic acid-28-*O*- $\beta$ -*D*-glucopyranoside = 20618
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranoside]-saikogenin = 17959
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinopyranoside]-saikogenin G = 17960
- 6-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl 20(*S*),24(*S*)-epoxydammane-3 $\beta$ ,6 $\alpha$ ,12 $\beta$ ,25-tetrol = 22895
- 3-*O*-[ $\alpha$ -*L*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-rhamnopyranosyl cyclamiretin A = 1627
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-20(*S*)-protopanaxadiol 20-*O*- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 15835
- 3-*O*- $\beta$ -*D*-Xylopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-20(*S*)-protopanaxadiol 20-*O*- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 5)- $\alpha$ -*L*-arabinofuranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 15841
- 3-*O*- $\beta$ -*D*-Xylopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucopyranosyl-20(*S*)-protopanaxadiol 20-*O*- $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosyl(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 15842
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-22 $\beta$ -*O*- $\beta$ -*D*-glucopyranosyl-16 $\beta$ -hydroxyhopan-6-one = 13009
- 3-*O*-[*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl] medicagenic acid 28-*O*- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl ester = 734
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosylpolygalacic acid 28-*O*- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4022
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosylpolygalacic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4020
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-glucopyranosylpolygalacic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)-[ $\beta$ -*D*-apiofuranosyl-(1 $\rightarrow$ 3)]- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl ester = 4021
- 3-*O*-[ $\beta$ -*D*-Xylopyranosyl(1 $\rightarrow$ 4)-[ $\beta$ -*D*-glucopyranosyl]-25(*S*)-5 $\beta$ -spirostan-3 $\beta$ -ol = 1860
- 3-*O*-[*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl] 2 $\beta$ ,3 $\beta$ ,16 $\alpha$ ,21 $\beta$ -tetrahydroxyolean-12-ene-23,28-dioic acid 21,28-lactone = 735
- 3-*O*-[*O*- $\beta$ -*D*-Xylopyranosyl(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl] 2 $\beta$ ,3 $\beta$ ,16 $\alpha$ -trihydroxyolean-12-ene-23,28-dioic acid (zanhic acid)28-*O*- $\beta$ -apiofuranosyl-(1 $\rightarrow$ 3)-*O*-(4-*O*-acetyl)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl ester = 728
- 3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosylolleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19434
- 3-*O*-[*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl] zanhic acid 28-*O*- $\alpha$ -*L*-arabinopyranosyl-(1 $\rightarrow$ 3)-*O*-(4-*O*-acetyl)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-*O*- $\alpha$ -*L*-arabinopyranosyl ester = 730

3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 4)][ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-rabinopyranosyl-hederagenin-28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 1891

3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranosyl azukisapogenol 29-*O*- $\beta$ -*D*-glucopyranoside ester = 15201

3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucuronopyranosyl]-28-*O*-[ $\beta$ -*D*-glucopyranosyl]-oleanolic acid = 20529

3-*O*-( $\beta$ -*D*-Xylopyranosyl)-hederagenin = 3913

3-*O*- $\beta$ -*D*-Xylopyranosyl oleanolic acid 28-*O*- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranosyl ester = 1254

3 $\beta$ -*O*-( $\beta$ -*D*-Xylopyranosyl) pomolic acid methyl ester = 10982

28-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-(5-*O*-acetyl)-arabinofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-(4-*O*-acetyl)-fucopyranosyl-gypsogenin-3-*O*- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-(6-*O*-methyl ester)-glucuronopyranoside = 19659

28-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-(5-*O*-acetyl)-arabinofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-(4-*O*-acetyl)-fucopyranosyl-quillaic acid-3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-(6-*O*-methylester)-glucuronopyranoside = 19661

28-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-(5-*O*-acetyl)-arabinofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-(4-*O*-acetyl)-fucopyranosyl-quillaic acid-3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-(6-*O*-*n*-butyl ester)-glucuronopyranoside = 19662

28-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-(5-*O*-acetyl)-arabinofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-(4-*O*-acetyl)-fucopyranosyl-gypsogenin-3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranoside = 19665

28-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-(5-*O*-acetyl)-arabinofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-(4-*O*-acetyl)-fucopyranosyl-quillaic acid-3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-glucuronopyranoside = 19666

28-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)]- $\alpha$ -*L*-arabinofuranosyl(1 $\rightarrow$ 3)- $\beta$ -*D*-(4-*O*-acetyl)-fucopyranosyl-gypsogenin-3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-(6-*O*-methyl ester)-glucuronopyranoside = 19663

28-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)-[ $\alpha$ -*L*-arabinofuranosyl(1 $\rightarrow$ 3)]- $\beta$ -*D*-(4-*O*-acetyl)-fucopyranosyl-gypsogenin-3-*O*- $\beta$ -*D*-galactopyranosyl(1 $\rightarrow$ 2)- $\beta$ -*D*-(6-*O*-*n*-butyl ester)-glucuronopyranoside = 19664

3-*O*-[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -*D*-(1 $\rightarrow$ 4)][ $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -*D*-galactopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -*L*-arabinopyranosyl-hederagenin = 1890

3-*O*- $\beta$ -*D*-Xylopyranosyl (1 $\rightarrow$ 2)- $\alpha$ -*L*-rhamnopyranosyl-22 $\beta$ -*O*- $\beta$ -*D*-glucopyranosyl-6 $\alpha$ ,16 $\beta$ -dihydroxyhopane = 13005

3-*O*- $\beta$ -*D*-Xylopyranosyl (1 $\rightarrow$ 2)- $\alpha$ -*L*-rhamnopyranosyl-6 $\alpha$ -*O*- $\beta$ -*D*-xylopyranosyl-22-*O*- $\beta$ -*D*-glucopyranosyl-16 $\beta$ -hydroxy hopane = 13004

3-*O*- $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 3)- $\alpha$ -*L*-rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -*D*-xylopyranosyl-oleanolic acid 28-*O*- $\beta$ -*D*-glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -*D*-glucopyranoside = 19436

3-*O*-( $\beta$ -*D*-Xylopyranosyl 4-sulphate)-spergulagenin A = 20144

6'-*O*- $\beta$ -*D*-Xylopyranosylswertiamarin = 3539

3-*O*-{[ $\beta$ -*D*-Xylopyranosyl-(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-xylopyranosyl-(1 $\rightarrow$ 4)]-[3-*O*-acetyl]- $\beta$ -*D*-glucuronopyranosyl}-28-*O*-[ $\beta$ -*D*-glucopyranosyl]-oleanolic acid = 20536

3-*O*- $\beta$ -*D*-Xylopyranosyl-6 $\alpha$ -*O*- $\beta$ -*D*-xylopyranosyl-16 $\beta$ ,22 $\beta$ -dihydroxyhopane = 13008

3-*O*-{[ $\beta$ -*D*-Xylopyranosyl(1 $\rightarrow$ 2)]-[ $\beta$ -*D*-xylopyranosyl(1 $\rightarrow$ 4)]- $\beta$ -*D*-glucuronopyranosyl}-28-*O*-[ $\beta$ -*D*-glucopyranosyl]-oleanolic acid = 20535

3-*O*- $\beta$ -*D*-Xylopyranosyl-6 $\alpha$ -*O*- $\beta$ -*D*-xylopyranosyl-16 $\beta$ -*O*- $\beta$ -*D*-xylopyranosyl-22 $\beta$ -hydroxyhopane = 13006

*D*-Xylose = 22843  
3,4-Xylylic acid = 6320

## Y

Yadanzolid A = 2672  
Yageine = 9235  
Yangambin = 12920  
Yatansin = 2684  
(-)-Yatein = 5543  
YatrORIZINE = 11851  
Yemuoside YM14 = 3781  
(-)-Yiyeliangwanoside XI = 22919  
Yuanhuacin A = 22929  
Yuanhuadin B = 22930  
Yuglon = 11903  
Yuheinoside = 17513

## Z

Zeaxanthin dipalmitate = 17238  
Zedoarone = 4416  
Zeorin = 9634  
(+)-(1*R*\*,5*R*\*,6*S*\*)-Zierene = 22999  
Zingiberenin B = 3924

# TCM Plant English Name Index

TCM Plant English Name	TCM Plant Code and Latin Name	TCM Plant PIN YIN Name
Abbreviate Balanophora*	T0857 <i>Balanophora abbreviata</i>	DUAN SHE GU
Abelmusk	T4303 <i>Moschus moschiferus</i> ; <i>Moschus berezovskii</i> ; <i>Moschus sifanicus</i>	SHE XIANG
Abrams Cypress*	T1894 <i>Cupressus abramsiana</i>	AI SHI BAI MU
Absus Senna*	T1228 <i>Cassia absus</i>	A SU JUE MING
Abura Mitragyna	T4257 <i>Mitragyna macrophylla</i>	DA YE MAO ZHU MU
Abutilon Nightshade*	T5988 <i>Solanum abutiloides</i>	MA ZHUANG QIE
Abyssinia Coralbean*	T2457 <i>Erythrina abyssinica</i>	A BI XI NI YA CI TONG
Abyssinia Harrisonia*	T3108 <i>Harrisonia abyssinica</i>	A BI XI NI YA NIU JIN GUO
Acacia Terminalia*	T6349 <i>Terminalia stuhlmannii</i>	A KA XI A LAN REN
Acanthoid Pricklyash*	T6858 <i>Zanthoxylum acanthopodium</i>	CI HUA JIAO
Acanthus-leaved Mahonia	T4053 <i>Mahonia acanthifolia</i>	CI YE SHI DA GONG LAO
Acicular Thorowax	T1057 <i>Bupleurum bicaule</i>	ZHUI YE CHAI HU
Acid Gambirplant*	T6604 <i>Uncaria acida</i>	SUAN GOU TENG
Aconite	T0118 <i>Aconitum napellus</i>	OU WUTOU
Actino-spiny Barberry	T0896 <i>Berberis actinacantha</i>	CU CI XIAO BO
Aculeate Amomum*	T0415 <i>Amomum aculeatum</i>	CI DOU KOU
Aculeate Nightshade*	T5989 <i>Solanum aculeatissimum</i>	DING QIE
Aculeate Poisonnut*	T6163 <i>Strychnos aculeata</i>	CI MA QIAN ZI
Aculeate Ruffie Palm	T0259 <i>Aiphanes aculeata</i>	CI JI NU ZONG LV
Acuminate Aussiepoplar*	T3273 <i>Homalanthus acuminatus</i>	JIAN JIAN AO YANG
Acuminate Banana	T4329 <i>Musa acuminata</i>	XIAO GUO YE JIAO
Acuminate Colanut	T1615 <i>Cola acuminata</i>	SU DAN KE LE GUO
Acuminate Glochidion*	T2987 <i>Glochidion acuminatum</i>	JIAN JIAN SUAN PAN ZI
Acuminate Lasianthus	T3696 <i>Lasianthus acuminatissimus</i>	CHANG WEI CU YE MU
Acuminate Swallowwort	T1950 <i>Cynanchum ascyrifolium</i>	CHAO FENG CAO
Acuminate Tobacco*	T4424 <i>Nicotiana acuminata</i>	JIAN XING YAN CAO
Acuminate Uvaria*	T6657 <i>Uvaria acuminata</i>	JIAN ZI YU PAN
Acuminatum Epimedium	T2389 <i>Epimedium acuminatum</i>	CU MAO YIN YANG HUO
Acutangular Scopolia	T5819 <i>Scopolia acutangula</i> [Syn. <i>Anisodus acutangulus</i> ]	SAN FEN SAN
Acute Antirhea*	T0536 <i>Antirhea acutata</i>	JIAN RUI MAO CHA
Acute Common Perilla	T4717 <i>Perilla frutescens</i> var. <i>acuta</i> [Syn. <i>Perilla frutescens</i> var. <i>purpurascens</i> ]	JIAN ZI SU
Acute Common Perilla Leaf	T4718 <i>Perilla frutescens</i> var. <i>acuta</i> [Syn. <i>Perilla frutescens</i> var. <i>purpurascens</i> ]	JIAN ZI SU YE
Acute Rush*	T3577 <i>Juncus acutus</i>	JIAN DENG XIN CAO
Acute Sida	T5942 <i>Sida acuta</i>	HUANG HUA REN
Acute Spiraea	T6081 <i>Spiraea japonica</i> var. <i>acuta</i>	JI JIAN XIU XIAN JU

Acute Syngnathus*	T6257 <i>Syngnathus acus</i>	JIAN HAI LONG
Acuteangle Hedyotis	T3122 <i>Hedyotis acutangula</i>	JIN CAO
Acuteangulus Pencilwood*	T2306 <i>Dysoxylum acutangulum</i>	RUI JIAO JIAN MU
Acuteleaf Ash Bark	T2780 <i>Fraxinus szaboana</i> [Syn. <i>Fraxinus chinensis</i> var. <i>acuminata</i> ]	JIAN YE CEN
Acute-leaf Pricklyash*	T6859 <i>Zanthoxylum acutifolium</i>	JIAN YE HUA JIAO
Acutelobed Angelica	T0474 <i>Angelica acutiloba</i> [Syn. <i>Ligusticum acutilobum</i> ]	DONG DANG GUI
Acutelobed Hornpoppy	T2970 <i>Glaucium oxylobum</i>	JIAN LIE HAI YING SU
Acutifoliate Podocarpium	T2133 <i>Desmodium racemosum</i> [Syn. <i>Podocarpium podocarpum</i> var. <i>oxyphyllum</i> ]	SHAN MA HUANG
Adder's Tongue	T4506 <i>Ophioglossum vulgatum</i>	PING ER XIAO CAO
Adhesive Rehmannia Cocked Root	T5446 <i>Rehmannia glutinosa</i> [Syn. <i>Rehmannia glutinosa</i> f. <i>huechingensis</i> ]	SHU DI HUANG
Adhesive Rehmannia Dried Root	T5445 <i>Rehmannia glutinosa</i> [Syn. <i>Rehmannia glutinosa</i> f. <i>huechingensis</i> ]	GAN DI HUANG
Adhesive Rehmannia Fresh Root	T5447 <i>Rehmannia glutinosa</i> [Syn. <i>Rehmannia glutinosa</i> f. <i>huechingensis</i> ]	XIAN DI HUANG
Adlay	T1613 <i>Coix lacryma-jobi</i>	YI MI
Adnate Groundsel*	T5875 <i>Senecio adnatus</i>	TIE SHENG QIAN LI GUANG
Afghanistan Erysimum*	T2456 <i>Erysimum perofskianum</i>	A FU HAN TANG JIE
Afghanistan Lilac*	T6258 <i>Syringa afghanica</i>	A FU HAN DING XIANG
Africa Trumpetreeper*	T4422 <i>Newbouldia laevis</i>	FEI ZHOU ZI WEI
African Antiaris*	T0532 <i>Antiaris africana</i>	FEI ZHOU JIAN XUE FENG HOU
African Basil*	T4474 <i>Ocimum kilimandscharicum</i>	FEI ZHOU LUO LE
African Costus*	T1754 <i>Costus afer</i>	FEI ZHOU BI QIAO JIANG
African Cucumber*	T1873 <i>Cucumis africanus</i>	FEI ZHOU HUANG GUA
African Custard Apple*	T3237 <i>Hexalobus crispiflorus</i>	FEI ZHOU FAN LI ZHI
African Erythrophleum	T2482 <i>Erythrophleum africanum</i>	FEI ZHOU GE MU
African frog	T0207 African frog	FEI ZHOU WA
African Gambirplant*	T6605 <i>Uncaria africana</i>	FEI ZHOU GOU TENG
African Holarrhena*	T3262 <i>Holarrhena africana</i>	FEI ZHOU ZHI XIE MU
African Lily	T0209 <i>Agapanthus africanus</i>	FEI ZHOU BAI ZI LIAN
African Mammey Apple	T4092 <i>Mammea africana</i>	FEI ZHOU HUANG GUO MU
African Mitragyna*	T4255 <i>Mitragyna africanus</i>	FEI ZHOU MAO ZHU MU
African Myrsine	T4361 <i>Myrsine africana</i>	TIE ZI
African Olive*	T4486 <i>Olea africana</i>	FEI ZHOU GAN LAN
African Quassia*	T5369 <i>Quassia africana</i>	FEI ZHOU KU MU
African Rosewood	T2004 <i>Dalbergia melanoxylon</i>	FEI ZHOU HUANG TAN
Afzel Poisonnut*	T6164 <i>Strychnos afzelii</i>	A FU ZE ER MA QIAN ZI
Afzeli Garcinia*	T2849 <i>Garcinia afzelii</i>	A FU ZE LI SHAN ZHU ZI
Aging Leek	T0320 <i>Allium senescens</i>	SHAN JIU
Ailanthus-like Pricklyash	T6860 <i>Zanthoxylum ailanthoides</i>	CHU YE HUA JIAO
Ailanthus-like Pricklyash Bark	T6862 <i>Zanthoxylum ailanthoides</i>	CHU YE HUA JIAO PI
Ailanthus-like Pricklyash Root	T6861 <i>Zanthoxylum ailanthoides</i>	CHU YE HUA JIAO GEN
Ainsliaefolious Calalia	T1097 <i>Cacalia ainsliaeflora</i>	TU ER FENG XIE JIA CAO
Air-plant	T1043 <i>Bryophyllum pinnatum</i>	LUO DI SHENG GEN
Airpotato Yam	T2191 <i>Dioscorea bulbifera</i>	HUANG YAO ZI
Aizoon Stonecrop	T5850 <i>Sedum aizoon</i>	FEI CAI
Ajowan	T6488 <i>Trachyspermum ammi</i>	A YU WEI
Akee	T0956 <i>Blighia sapida</i>	XI FEI LI ZHI GUO
Aleppo Gall (Galla Halepensis)	T5374 <i>Quercus infectoria</i>	MO SHI ZI
Alfalfa	T4148 <i>Medicago sativa</i>	MU XU
Alfalfa Root	T4149 <i>Medicago sativa</i>	MU XU GEN
Alfred Stonecrop	T5851 <i>Sedum alfredii</i> [Syn. <i>Sedum formosanum</i> ]	DONG NAN JING TIAN

Algarroba	T5210 <i>Prosopis juliflora</i>	MU DOU SHU
Algerian Cottonthistle*	T4496 <i>Onopordum algeriense</i>	A ER JI ER DA CHI JI
Algerian Iris	T3473 <i>Iris unguicularis</i>	A ER JI LI YA YUAN WEI
Algerian Statice	T3841 <i>Limonium bonduellii</i>	A ER JI LI YA BU XUE CAO
Algid Rhodiola*	T5491 <i>Rhodiola algida</i>	JI SHI HONG JING TIAN
Alkanet	T0447 <i>Anchusa officinalis</i>	YAO YONG NIU SHE CAO
Alliaceous Pencilwood*	T2307 <i>Dysoxylum alliaceum</i>	CONG JIAN MU
Alligator Alternanthera	T0379 <i>Alternanthera philoxeroides</i>	KONG XIN XIAN
Allspice	T4894 <i>Pimenta dioica</i>	DUO XIANG GUO
Allugha Galangal*	T0352 <i>Alpinia allughas</i>	A LU HA LIANG JIANG
Alpine Bog-swertia	T6230 <i>Swertia perennis</i>	SU GEN ZHANG YA CAI
Alpine Clubmoss*	T3964 <i>Lycopodium alpinum</i> [Syn. <i>Diphasiastrum alpinum</i> ]	GAO SHAN BIAN ZHI SHI SONG
Alpine Currant	T5544 <i>Ribes alpinum</i>	GAO SHAN CHA BIAO
Alpine Edelweiss	T3749 <i>Leontopodium alpinum</i>	GAO SHAN HUO RONG CAO
Alpine Gentian	T2902 <i>Gentiana algida</i>	BAI HUA LONG DAN
Alpine Groundsel*	T5878 <i>Senecio alpinus</i>	YA KE BEI QIAN LI GUANG
Alpine Larkspur	T2074 <i>Delphinium elatum</i>	GAO FEI YAN CAO
Alpine Meadowrue	T6373 <i>Thalictrum alpinum</i>	GAO SHAN TANG SONG CAO
Alpine Oleandra	T4488 <i>Oleandra wallichii</i>	GAO SHAN TIAO JUE
Alpine Poppy	T4621 <i>Papaver alpinum</i>	GAO SHAN YING SU
Alpine Pricklyash	T6881 <i>Zanthoxylum hamiltonianum</i>	GAO SHAN HUA JIAO
Alpine Sowthistle	T1414 <i>Cicerbita alpina</i>	GAO SHAN YAN SHEN
Alpine Totara	T5049 <i>Podocarpus nivalis</i>	GAO SHAN LUO HAN SONG
Alpine Yarrow	T0060 <i>Achillea alpina</i> [Syn. <i>Achillea sibirica</i> ]	YI ZHI HAO
Alpine Thermopsis	T6424 <i>Thermopsis alpina</i>	GAO SHAN HUANG HUA
Altai Anemone*	T0463 <i>Anemone altaica</i>	A ER TAI YIN LIAN HUA
Altai Heteropappus	T3233 <i>Heteropappus altaicus</i>	A ER TAI ZI WAN
Alternateleaf Melaleuca*	T4153 <i>Melaleuca alternifolia</i>	HU SHENG YE BAI QIAN CENG
Alternateleaf Thermopsis*	T6425 <i>Thermopsis alternifolia</i>	HU SHENG YE YE JUE MING
Alternate-leaved Golden-saxifrage	T1402 <i>Chrysosplenium alternifolium</i>	JIN YAO
Amaranthinecolor Goosefoot*	T1360 <i>Chenopodium amaranticolor</i>	XIAN SE LI
Amazon lily	T2524 <i>Eucharis amazonica</i>	YA MA XUN BAI HE
Amazonian Jewelvine*	T2117 <i>Derris amazonica</i>	YA MA XUN YU TENG
Amazonian Poisonnut*	T6165 <i>Strychnos amazonica</i>	YA MA XUN MA QIAN ZI
Ambiguous Consolida*	T1646 <i>Consolida ambigua</i>	LIANG SI FEI YAN CAO
Amboina Pitch Tree	T0213 <i>Agathis dammara</i>	BEI KE SHAN
American Agave	T0215 <i>Agave americana</i>	FAN MA
American Aspen	T5163 <i>Populus tremuloides</i>	CHAN YANG
American Avocado	T4731 <i>Persea americana</i> [Syn. <i>Persea gratissima</i> ]	E LI
American Bittersweet	T1293 <i>Celastrus scandens</i>	MEI ZHOU NAN SHE TENG
American Coralbean*	T2458 <i>Erythrina americana</i>	MEI ZHOU CI TONG
American Cranberry	T6671 <i>Vaccinium macrocarpon</i>	MEI ZHOU SUAN GUO LUO
American Crotalaria*	T1814 <i>Crotalaria anagyroides</i>	MEI ZHOU YE BAI HE
American Eleutherine	T2339 <i>Eleutherine americana</i>	XIAO HONG SUAN
American Elm	T6594 <i>Ulmus americana</i>	MEI ZHOU YU
American Euphorbia	T2600 <i>Euphorbia maculata</i>	BAN DI JIN
American Ginseng	T4610 <i>Panax quinquefolium</i>	XI YANG SHEN
American Ginseng Stem-leaf	T4611 <i>Panax quinquefolium</i>	XI YANG SHEN JING YE
American Green Alder	T0325 <i>Alnus crispa</i>	MEI ZHOU LU QI MU
American Lotus	T4396 <i>Nelumbo lutea</i>	JIN HUANG LIAN
American Maidenhair Fern	T0175 <i>Adiantum pedatum</i>	TIE SI QI
American Pokeweed	T4861 <i>Phytolacca americana</i> [Syn. <i>Phytolacca decandra</i> ]	MEI SHANG LU
American Ragweed*	T0397 <i>Ambrosia artemisiaefolium</i>	MEI ZHOU TUN CAO

American Spineginseng*	T4517 <i>Oplopanax horridus</i>	MEI ZHOU CI SHEN
American Umbrellaleaf	T2230 <i>Diphylleia cymosa</i>	SHAN XI WO ER QI
American Vouacapoua*	T6804 <i>Vouacapoua americana</i>	MEI GUO KE YA SHU
Ammbergriis	T4855 <i>Physeter catodon</i>	LONG XIAN XIANG
Ampelopsis	T0423 <i>Ampelopsis brevipedunculata</i>	SHE PU TAO
Amphibian Jujube*	T6914 <i>Ziziphus amphibia</i>	SHUI LU ZAO
Amphibious Knotweed	T5097 <i>Polygonum amphibium</i>	LIANG QI LIAO
Amplexicaul Swertia	T6221 <i>Swertia franchetiana</i>	BAO JING ZHANG YA CAI
Amplexifolious Glorybower	T1569 <i>Clerodendrum serratum</i> var. <i>amplexifolium</i>	SAN TAI HUA
Amur Adonis	T0184 <i>Adonis amurensis</i>	FU SHOU CAO
Amur Barberry	T0897 <i>Berberis amurensis</i>	XIAO BO
Amur Corktree	T4789 <i>Phellodendron amurense</i>	HUANG BAI
Amur Corydalis	T1706 <i>Corydalis ambigua</i> var. <i>amurensis</i> [Syn. <i>Corydalis ambigua</i> ]	DONG BEI YAN HU SUO
Amur Grape	T6794 <i>Vitis amurensis</i>	SHAN PU TAO
Amur Jackintheulpit	T0617 <i>Arisaema amurense</i>	DONG BEI TIAN NAN XING
Amur Lilac	T6259 <i>Syringa amurensis</i> [Syn. <i>Syringa reticulata</i> var. <i>amurensis</i> ]	BAO MA ZI
Amur Maackia	T4009 <i>Maackia amurensis</i>	CHAO XIAN HUAI
Amur Maple	T0049 <i>Acer ginnala</i>	CHA TIAO QI
Amur Poppy	T4630 <i>Papaver nudicaule</i> ssp. <i>amurense</i>	HEI SHUI YE YING SU
Amur Valeriana	T6675 <i>Valeriana amurensis</i>	HEI SHUI XIE CAO
Amygdalate Apricot Seed	T5215 <i>Prunus amygdalus</i>	BA DAN XING REN
Anantmul	T3200 <i>Hemidesmus indicus</i>	YIN DU BA QIA
Anatomicum Fig*	T4199 <i>Mesembryanthemum anatomicum</i>	MING SONG YE JU
Anattotree	T0947 <i>Bixa orellana</i>	HONG MU
Ancher St.John'swort*	T3337 <i>Hypericum anchorii</i>	AN SHI JIN SI TAO
Ancients Euphorbia	T2580 <i>Euphorbia antiquorum</i>	HUO YANG LE
Ancistrocladus*	T0450 <i>Ancistrocladus korupensis</i>	GOU ZHI TENG
Andrographis*	T0459 <i>Andrographis serpyllifolia</i>	BAI LI XIANG YE CHUN XIN LIAN
Angelica	T0477 <i>Angelica archangelica</i>	YUAN DANG GUI
Angelin-tree	T0452 <i>Andira inermis</i>	WU CI KE YA SHU
Angled Bittersweet	T1285 <i>Celastrus angulatus</i>	DIAO GAN MA
Angletwig Magnoliavine	T5797 <i>Schisandra propinqua</i>	HAN RUI WU WEI ZI
Angola Alangium*	T0283 <i>Alangium lamarckii</i>	AN GE LA BA JIAO FENG
Angola Cucumber*	T1874 <i>Cucumis angolensis</i>	AN GE LA HUANG GUA
Angola Padauk*	T5300 <i>Pterocarpus angolensis</i>	AN GE LA ZI TAN
Angola Uvaria*	T6658 <i>Uvaria angolensis</i>	GUAN ZI YU PAN
Angostura-bark Tree	T2829 <i>Galipea officinalis</i>	AN GU SI TU LA SHU
Angulate Groundsel*	T5880 <i>Senecio angulatus</i>	LENG JIAO QIAN LI GUANG
Angulate Mistletoe*	T6772 <i>Viscum angulatum</i>	LENG ZHI HU JI SHENG
Anhui Anemone*	T0464 <i>Anemone anhuiensis</i>	AN HUI YIN LIAN HUA
Anhui Fritillary	T2781 <i>Fritillaria anhuiensis</i>	AN HUI BEI MU
Anise	T4895 <i>Pimpinella anisum</i>	HUI QIN
Annual Adonis*	T0185 <i>Adonis annua</i>	QIU FU SHOU CAO
Annual Fleabane	T2421 <i>Erigeron annuus</i>	YI NIAN PENG
Annual Mercury	T4196 <i>Mercurialis annua</i>	YI NIAN SHENG SHAN DIAN
Anomalous Mallotu	T4079 <i>Mallotus anomalous</i>	XIU MAO YE TONG
Ansu Apricot Seed	T5219 <i>Prunus armeniaca</i> var. <i>ansu</i>	SHAN XING REN
Antao Nutmeg	T4354 <i>Myristica simiarum</i>	FEI LV BIN ROU DOU KOU
Antidysenteric Brucea*	T1037 <i>Brucea antidysenterica</i>	KANG LI YA DAN ZI
Antifebrile Dichroa	T2158 <i>Dichroa febrifuga</i>	CHANG SHAN
Apisin	T0539 <i>Apis cerana</i>	FENG DU
Appendiculate Cremastra	T1787 <i>Cremastra appendiculata</i>	DU JUAN LAN
Apple	T4088 <i>Malus pumila</i>	PING GUO

Apple Mint	T4188 <i>Mentha rotundifolia</i>	YU XIANG CAO
Apple of Peru	T4423 <i>Nicandra physaloides</i>	JIA SUAN JIANG
Apricot	T5218 <i>Prunus armeniaca</i>	XING ZI
Apricot Root	T5217 <i>Prunus armeniaca</i>	XING SHU GEN
Apricot Seed	T5216 <i>Prunus armeniaca</i>	XING REN
Aquatic Morning Glory	T3444 <i>Ipomoea aquatica</i> [Syn. <i>Convolvulus repens</i> ; <i>Ipomoea reptans</i> ]	WENG CAI
Aquatic-sunflower Inula	T3432 <i>Inula helianthus-aquatica</i>	SHUI CHAO YANG
Arabian Acacia	T0016 <i>Acacia arabica</i>	A LA BO JIN HE HUAN
Arabian Coffeetree	T1608 <i>Coffea arabica</i>	XIAO GUO KA FEI
Arabian Jasmine	T3557 <i>Jasminum sambac</i>	MO LI HUA
Arachnoidea Redstriate Woodbetony*	T4685 <i>Pedicularis striata</i> ssp. <i>arachnoidea</i>	ZHU SI HONG WEN MA XIAN HAO
Arboreous Bayberry*	T4342 <i>Myrica arborea</i>	QIAO MU ZHUANG YANG MEI
Arboreous Coriaria*	T1689 <i>Coriaria arborea</i>	CAI SHI MU MA SANG
Arboreous Peony	T4581 <i>Paeonia arborea</i>	QIAO MU SHAO YAO
Arboreous Pepper*	T4932 <i>Piper arboreum</i>	QIAO MU HU JIAO
Arboreous Terminalia*	T6343 <i>Terminalia arborea</i>	QIAO MU ZHUANG LAN REN
Arborescent Aloe*	T0334 <i>Aloe arborescens</i> var. <i>natalensis</i>	WU GONG ZHANG
Arenaceous Hymenocallis*	T3319 <i>Hymenocallis arenicola</i>	SHA SHENG SHUI GUI JIAO
Argenti Aglaia*	T0231 <i>Aglaia argentea</i>	YIN SE MI ZI LAN
Argentin <i>Mulinum spinosum</i>	T4313 <i>Mulinum spinosum</i>	DUO CI LUO CAO
Argentine Box*	T1085 <i>Buxus argentea</i>	YIN BAI HUANG YANG
Argentine Cudweed*	T3027 <i>Gnaphalium gaudichaudianum</i>	A GEN TING SHU QU CAO
Argentine Liverwort	T4990 <i>Plagiochasma rupestre</i>	ZI BEI TAI
Argute Perilla*	T4713 <i>Perilla arguta</i>	RUI ZI SU
Arguzioid Heliotrope*	T3168 <i>Heliotropium arguzioides</i>	A GU JI TIAN JIE CAI
Argy Wormwood Leaf	T0664 <i>Artemisia argyi</i>	AI YE
Aristolochia chilensis	T0623 <i>Aristolochia chilensis</i>	ZHI LI MA DOU LING
Arizona Cypress	T1895 <i>Cupressus arizonica</i>	LV GAN BAI
Arizona Sneezeweed*	T3132 <i>Helenium arizonicum</i>	YA LI SANG NA DUI XIN JU
Armand Pine	T4906 <i>Pinus armandii</i>	HUA SHAN SONG
Armte-leaf Pricklyash*	T6864 <i>Zanthoxylum armatum</i>	MAO ZHU YE HUA JIAO
Armet-petal Ear-leaf Muscus*	T2802 <i>Frullania muscicola</i>	KUI BAN ER YE TAI
Armiliariella Tabescens	T0646 <i>Armiliariella tabescens</i>	LIANG JUN
Armillary Mushroom*	T0644 <i>Armillaria mellea</i>	MI HUAN JUN
Armoracia Drypetes*	T2288 <i>Drypetes armoracia</i>	LA GEN HE GUO MU
Arnotti Pricklyash*	T6865 <i>Zanthoxylum arnottianum</i>	A NUO TI HUA JIAO
Arolla Pine	T4909 <i>Pinus cembra</i>	RUI SHI SHI SONG
Aromatic Ginger	T6907 <i>Zingiber aromaticum</i>	FANG XIANG JIANG
Aromatic Xylopia*	T6850 <i>Xylopia aromatica</i>	FANG XIANG MU BAN SHU
AromaticTurmeric	T1903 <i>Curcuma aromatica</i>	YU JIN
Arrowhead-like Wildginger	T0730 <i>Asarum sagittarioides</i>	SHAN CI GU
Arrowleaf Balsamroot	T0865 <i>Balsamorhiza sagittata</i>	
Arrowleaf Goldenray Root	T3812 <i>Ligularia sagitta</i>	JIAN YE TOU WU GEN
Arrowroot Tacca	T6275 <i>Tacca chantrieri</i> [Syn. <i>Tacca minor</i> ; <i>Tacca esquirolii</i> ]	JIAN GEN SHU
Arrowshaft Poplar	T5156 <i>Populus nigra</i> var. <i>thevestina</i>	JIAN GAN YANG
Arrowshaped Tinospora	T6467 <i>Tinospora sagittata</i>	QING NIU DAN
Articulate Pholidota	T4821 <i>Pholidota articulata</i>	JIE JING SHI XIAN TAO
Arundo Nightshade*	T5990 <i>Solanum arundo</i>	A LUN DUO QIE
Asafetida Giantfennel Resin	T2695 <i>Ferula assafoetida</i>	A WEI
Asarabacca	T0725 <i>Asarum europaeum</i>	OU XI XIN
Ascendent Asparagus*	T0745 <i>Asparagus adscendents</i>	SHANG JU TIAN MEN DONG
Ashanti Pepper	T4946 <i>Piper guineense</i>	JI NEI YA HU JIAO
Ashurbajev Wormwood*	T0665 <i>Artemisia ashurbajevii</i>	A SHI HAO



Asia Belltree	T5402 <i>Radermachera sinica</i>	CAI DOU SHU
Asian Colubrina	T1627 <i>Colubrina asiatica</i>	SHE TENG
Asian Cowparsnip*	T3215 <i>Heracleum lanatum</i> var. <i>asiaticum</i>	YA ZHOU DU HUO
Asian lichen	T5342 <i>Pyrenula japonica</i>	RI BEN XIAO HE YI
Asian Pigeonwings	T1577 <i>Clitoria ternatea</i>	HU DIE HUA DOU
Asian Tetracera	T6353 <i>Tetracera asiatica</i>	XI YE TENG
Asian White Birch Bark	T0935 <i>Betula platyphylla</i> var. <i>japonica</i>	HUA MU PI
Asiatic Cornelian Cherry	T1698 <i>Cornus officinalis</i> [Syn. <i>Macrocarpium officinale</i> ]	SHAN ZHU YU
Asiatic Moonseed	T4182 <i>Menispermum dauricum</i>	BIAN FU GE
Asiatic Moonseed Root	T4183 <i>Menispermum dauricum</i>	BIAN FU GE GEN
Asiatic Pennywort	T1311 <i>Centella asiatica</i>	JI XUE CAO
Asiatic Plantain	T5002 <i>Plantago asiatica</i>	CHE QIAN
Asiatic Yarrow	T0061 <i>Achillea asiatica</i>	YA ZHOU SHI
Asiatic Toddalia	T6471 <i>Toddalia asiatica</i> [Syn. <i>Toddalia aculeata</i> ; <i>Paullinia asiatica</i> ]	FEI LONG ZHANG XUE
Asica Baneberry	T1418 <i>Cimicifuga asiatica</i>	LEI YE SHENG MA
Asidefield Galingale	T1975 <i>Cyperus haspan</i>	QI PAN SHA CAO
Aspen	T5162 <i>Populus tremula</i>	OU ZHOU SHAN YANG
Assam Crotalaria Seed	T1815 <i>Crotalaria assamica</i>	ZI XIAO RONG ZI
Assam Horsechestnut	T0198 <i>Aesculus assamica</i>	CHANG BING QI YE SHU
Assam Tea	T1153 <i>Camellia sinensis</i> var. <i>assamica</i>	PU ER CHA
Assuki Bean	T6752 <i>Vigna angularis</i> [Syn. <i>Dolichus angularis</i> ; <i>Phaseolus angularis</i> ]	CHI DOU
Astrantia	T0810 <i>Astrantia major</i>	DA XING QIN
Asymmetry Rhamnella*	T5453 <i>Rhamnella inaequilatera</i>	BU DUI CHENG MAO RU
Atlas Cedar	T1281 <i>Cedrus atlantica</i>	BEI FEI XUE SONG
Atuntsuen Rhodiola	T5492 <i>Rhodiola atuntsuensis</i>	DE QIN HONG JING TIAN
Aucher St. John's wort*	T3341 <i>Hypericum aucheri</i>	AO SHI JIN SI TAO
Aureate Mayweed*	T4123 <i>Matricaria aurea</i>	JIN SE MU JU
Auricled Hedyotis	T3123 <i>Hedyotis auricularia</i>	ER CAO
Auricledleaf Mosquitotrap	T1958 <i>Cynanchum otophyllum</i>	QING YANG SHEN
Auricula	T5197 <i>Primula auricula</i>	ER ZHUANG BAO CHUN HUA
Auriculate Acacia	T0017 <i>Acacia auriculaeformis</i>	ER XING JIN HE HUAN
Auriculate Millettia*	T4233 <i>Millettia auriculata</i>	ER XING JI XUE TENG
Auriculate Swallowwort	T1952 <i>Cynanchum auriculatum</i>	ER YE NIU PI XIAO
Auriculate Twayblade*	T3861 <i>Liparis auriculata</i>	ER XING YANG ER LAN
Auriform Plagiogyria	T5000 <i>Plagiogyria stenoptera</i>	ER XING LIU ZU JUE
Austral Akebia	T0279 <i>Akebia trifoliata</i> var. <i>australis</i>	BAI MU TONG
Austral Akebia Root	T0280 <i>Akebia trifoliata</i> var. <i>australis</i>	BAI MU TONG GEN
Austral Bird's Foot Trefoil	T3927 <i>Lotus australis</i>	AO ZHOU BAI MAI GEN
Austral Rhubarb	T5468 <i>Rheum emodi</i> [Syn. <i>Rheum australe</i> ]	ZANG BIAN DA HUANG
Australia Stephania*	T6130 <i>Stephania japonica</i> var. <i>australis</i>	AO DA LI YA QIAN JIN TENG
Australia Yew	T0832 <i>Austrotaxus spicata</i>	AO DA LI YA HONG DOU SHAN
Australian Blackwood	T0025 <i>Acacia melanoxylon</i>	HEI MU JIN HE HUAN
Australian Cowplant	T3080 <i>Gymnema sylvestre</i>	CHI GENG TENG
Australian Nightshade	T5991 <i>Solanum aviculare</i> [Syn. <i>Solanum laciniatum</i> ]	AO ZHOU QIE
Australian Tea-tree	T3767 <i>Leptospermum polygalifolium</i> ssp. <i>polygalifolium</i>	YUAN ZHI YE AO ZHOU CHA
Autumn Lycoris	T3988 <i>Lycoris squamigera</i>	LU CONG
Autumn Zephyrily	T6903 <i>Zephyranthes candida</i>	GAN FENG CAO
Aweto (Chinese Caterpillar Fungus)	T1683 <i>Cordyceps sinensis</i>	DONG CHONG XIA CAO
Avicenna's Pricklyash	T6866 <i>Zanthoxylum avicennae</i>	YING BU BO
Avrons	T5589 <i>Rubus chamaemorus</i>	XUAN GOU ZI
Axillary Southem Wildjuube	T1381 <i>Choerospondias axillaris</i>	NAN SUAN ZAO
Ayapana Eupatorium*	T2552 <i>Eupatorium ayapana</i>	A YA PAN ZE LAN

Aztec Dahlia	T1996 <i>Dahlia pinnata</i> [Syn. <i>Dahlia variabilis</i> ]	DA LI HUA
Aztec Marigold	T6278 <i>Tagetes erecta</i>	WAN SHOU JU
Aztec Marigold Leaf	T6279 <i>Tagetes erecta</i>	WAN SHOU JU YE
Aztec Tobacco	T4427 <i>Nicotiana rustica</i>	HUANG HUA YAN CAO
Azure Eupatorium*	T2553 <i>Eupatorium azureum</i>	TIAN LAN ZE LAN
Azure Monkshood	T0095 <i>Aconitum fischeri</i>	BO YE WU TOU
Babylon Weeping Willow Branch	T5651 <i>Salix babylonica</i>	LIU ZHI
Babylon Weeping Willow Root-bast	T5650 <i>Salix babylonica</i>	LIU BAI PI
Bacciform Cipadessa	T1446 <i>Cipadessa baccifera</i>	YA LUO CHUN
Badgersbane	T0114 <i>Aconitum lycoctonum</i>	LANG DU WU TOU
Baikal Meadowrue	T6375 <i>Thalictrum baicalense</i>	BEI JIA ER TANG SONG CAO
Baikal Skullcap	T5834 <i>Scutellaria baicalensis</i>	HUANG QIN
Bailai's Chrysanthemum	T0854 <i>Baileya multiradiata</i>	BAI LAI SHI JU
Bailan Flower	T4209 <i>Michelia alba</i>	BAI LAN HUA
Baillon Veratrilla	T6691 <i>Veratrilla baillonii</i>	HUANG QIN JIAO
Balansa Melodinus*	T4176 <i>Melodinus balansae</i>	BEI SHI SHAN CHENG
Bald Pyrrosia	T5353 <i>Pyrrosia calvata</i>	GUANG SHI WEI
Balearic Box	T1086 <i>Buxus balearica</i>	XI BAN YA HUANG YANG
Balkan Toadflax	T3843 <i>Linaria dalmatica</i>	DA ER MA WEI YA LIU CHUAN YU
Ballander Magnoliavine	T5801 <i>Schisandra sphaerandra</i>	QIU RUI WU WEI ZI
Balloonflower	T5011 <i>Platycodon grandiflorum</i>	JIE GENG
Balloonvine Heartseed	T1197 <i>Cardiospermum halicacabum</i>	JIA KU GUA
Bally Aloe*	T0335 <i>Aloe ballyi</i>	BEI LI LU HUI
Balmleaf Metittis	T4175 <i>Melittis melissophyllum</i>	OU ZHOU MI FENG HUA
Balsam Croton*	T1838 <i>Croton balsamifera</i>	XIANG BA DOU
Balsam Fir	T0004 <i>Abies balsamea</i>	XIANG ZHI LENG SHAN
Balsam Poplar	T5147 <i>Populus balsamifera</i>	ZHI YANG
Balsamiferous Blumea	T0957 <i>Blumea balsamifera</i>	AI NA XIANG
Balsampear	T4263 <i>Momordica charantia</i>	KU GUA
Baluchistan Barberry	T0898 <i>Berberis baluchistanica</i>	BI LU ZHI XIAO BO
Bamboo Yellow*	T5939 <i>Shiraia bambusicola</i>	ZHU XUANG
Bambooleaf Pricklyash	T6887 <i>Zanthoxylum planispinum</i>	ZHU YE JIAO
Bambooleaf Pricklyash Root	T6888 <i>Zanthoxylum planispinum</i>	ZHU YE JIAO GEN
Bambooleaf Seseli	T5934 <i>Seseli meirei</i>	SAN YE FANG FENG
Bambooleaf Thorowax	T1066 <i>Bupleurum marginatum</i>	ZHU YE CHAI HU
Bambusa Hypocrella*	T3371 <i>Hypocrella bambusae</i>	ZHU HONG JUN
Bank Pepper*	T4935 <i>Piper banksii</i>	BAN KE HU JIAO
Barbados Cotton	T3054 <i>Gossypium barbadense</i> ]	HAI DAO MIAN
Barbary Wolfberry Fruit	T3955 <i>Lycium barbarum</i>	NING XIA GOU QI ZI
Barbary Wolfberry Root-bark*	T3954 <i>Lycium barbarum</i>	NING XIA GOU QI GEN PI
Barbate Cyclea	T1931 <i>Cyclea barbata</i>	YIN BU HUAN
Barbate Deadnettle	T3681 <i>Lamium barbatum</i>	YE ZHI MA
Barbate Filmy Fern	T3324 <i>Hymenophyllum barbatum</i>	MO JUE
Barbed Skullcap	T5835 <i>Scutellaria barbata</i> [Syn. <i>Scutellaria rivularis</i> ]	BAN ZHI LIAN
Barberry-like-dileaf Canthium	T1178 <i>Canthium berberidifolium</i>	SI XIAO BO SHUANG YE YU GU MU
Barbey Larkspur*	T2061 <i>Delphinium barbeyi</i>	BA BI CUI QUE HUA
Bark-less Puff-ball	T3701 <i>Lasiosphaera fenzlii</i>	MA BO
Barley Germinating Fruit	T3282 <i>Hordeum vulgare</i>	MAI YA
Basil	T4470 <i>Ocimum basilicum</i>	LUO LE
Basil Fruit	T4471 <i>Ocimum basilicum</i>	LUO LE ZI
Bastard Speedwell	T6729 <i>Veronica spuria</i>	YI ZHI XIANG
Bastardtoadflaxlike Swallowwort	T1961 <i>Cynanchum thesioides</i>	DI SHAO GUA
Bat Dung	T6732 <i>Vespertilio superans</i>	YE MING SHA

Bauer Acronychia	T0148 <i>Acronychia baueri</i>	BAO RUI SHAN YOU GAN
Bavarian Gentian	T2903 <i>Gentiana bavarica</i>	BA FA LI YA LONG DAN
Bay Bolete	T6848 <i>Xerocomus badius</i>	HE RONG GAI NIU GAN JUN
Bayberry Glorybower*	T1560 <i>Clerodendron myricoides</i>	YANG MEI CHANG SHAN
Bead Fern, Sensitive Fern	T4492 <i>Onoclea sensibilis</i>	BEI MEI QIU ZI JUE
Beakstyle Condorvine	T4118 <i>Marsdenia oreophila</i>	HUI ZHU NIU NAI CAI
Bean Blister Beetle	T2384 <i>Epicauta gorhami</i>	GE SHANG TING CHANG
Bean Trefoil	T0441 <i>Anagyris foetida</i>	CHOU WEI HONG DOU
Bear Gall	T5871 <i>Selenarctos thibetanus</i> ; <i>Ursus arctos</i>	XIONG DAN
Bear's Paw	T5872 <i>Selenarctos thibetanus</i> ; <i>Ursus arctos</i>	XIONG ZHANG
Bearberry	T0588 <i>Arctostaphylos uva-ursi</i>	XIONG GUO
Bearded Tooth Carpophore	T3229 <i>Hericium erinaceus</i> [Syn. <i>Hydnum erinaceus</i> ]	HOU TOU JUN
Beautiful Crotalaria	T1834 <i>Crotalaria spectabilis</i>	MEI LI ZHU SHI DOU
Beautiful Galangal	T0363 <i>Alpinia speciosa</i>	DA CAO KOU
Beautiful Garcinia*	T2875 <i>Garcinia speciosa</i>	MEI LI TENG HUANG
Beautiful Hornpoppy*	T2971 <i>Glaucium pulchrum</i>	MEI LI HAI YING SU
Beautiful Inula*	T3435 <i>Inula magnifica</i>	MEI LI XUAN FU HUA
Beautiful Milkweed*	T0739 <i>Asclepias speciosa</i>	MEI LI MA LI JIN
Beautiful Mitragyna*	T4258 <i>Mitragyna speciosa</i>	MEI LI MAO ZHU MU
Beautiful Newlitse	T4405 <i>Neolitsea pulchella</i>	MEI LI XIN MU JIANG ZI
Beautiful Phyllodium	T2131 <i>Desmodium pulchellum</i> [Syn. <i>Phyllodium pulchellum</i> ]	PAI QIAN CAO
Beautiful Phyllodium Root	T2132 <i>Desmodium pulchellum</i> [Syn. <i>Phyllodium pulchellum</i> ]	PAI QIAN CAO GEN
Beautiful St.John'swort	T3342 <i>Hypericum bellum</i>	MEI LI JIN SI TAO
Beautiful Sweetgum	T3867 <i>Liquidambar formosana</i> [Syn. <i>Liquidambar taiwaniana</i> ]	LU LU TONG
Beautiful Sweetgum Leaf	T3866 <i>Liquidambar formosana</i> [Syn. <i>Liquidambar taiwaniana</i> ]	FENG XIANG SHU
Beautiful-flowered Saussurea	T5767 <i>Saussurea pulchella</i>	MEI HUA FENG MAO JU
Beautiful-leaf Tephrosia*	T6332 <i>Tephrosia calophylla</i>	MEI LI YE HUI MAO DOU
Beautiful-raceme Barberry	T0900 <i>Berberis calliobotrys</i>	MEI SUI XIAO BO
Beddome Devilpepper	T5429 <i>Rauwolfia beddomei</i>	BI SHI LUO FU MU
Bee Balm	T4174 <i>Melissa officinalis</i>	XIANG FENG HUA
Bee Wax	T0542 <i>Apis cerana</i>	MI LA
Beggarticks	T0938 <i>Bidens bipinnata</i>	GUI ZHEN CAO
Beijing Poplar	T5148 <i>Populus beijingensis</i>	BEI JING YANG
Belgaum Walnut Seed	T0300 <i>Aleurites moluccana</i>	SHI LI ZI
Beliz Pricklyash*	T6867 <i>Zanthoxylum belizense</i>	BO LI ZI HUA JIAO
Bell Heather	T2417 <i>Erica cinerea</i>	HUI SE OU SHI NAN
Bellaco-Caspi	T3251 <i>Himatanthus sukuuba</i>	SU KU BA DOU HUA
Belcalyx Pulsatilla	T5323 <i>Pulsatilla campanella</i>	ZHONG E BAI TOU WENG
Bengal Clockvine	T6444 <i>Thunbergia grandiflora</i>	DA HUA SHAN QIAN NIU
Bengal Kino	T1083 <i>Butea monosperma</i>	DAN ZI ZI MAO
Bergamot Orange	T1470 <i>Citrus bergamia</i>	XIANG NING MENG
Berghe Eucalyptus*	T2501 <i>Eucalyptus berghei</i>	BO SHI AN
Berry-bearing Campion	T1871 <i>Cucubalus baccifer</i>	BAI NIU XI
Bertero Coralbean*	T2460 <i>Erythrina berteroana</i>	BO SHI CI TONG
Berthault Nightshade*	T5992 <i>Solanum berthaultii</i>	BO SHI QIE
Betel Pepper Leaf	T4937 <i>Piper betle</i>	JU JIANG YE
Betenutpalm	T0606 <i>Areca catechu</i>	BING LANG
Betonyleaf Meconopsis	T4141 <i>Meconopsis betonicifolia</i>	HUO XIANG YE LV RONG HAO
Bhote Khair	T2499 <i>Eskemukerjea megacarpum</i>	
Bhutan Pine	T4910 <i>Pinus excelsa</i>	QIAO GUI
Biflower Crocus*	T1807 <i>Crocus chrysanthus-biflorus</i>	SHUANG HUA FAN HONG HUA
Biflower St.John'swort*	T3353 <i>Hypericum geminiflorum</i>	SHUANG HUA JIN SI TAO
Big Ammi	T0410 <i>Ammi majus</i>	DA A MI

Big Anise*	T4899 <i>Pimpinella magna</i>	DA HUI QIN
Big Anisetree*	T3403 <i>Illicium majus</i>	DA BA JIAO
Big Cord-grass	T6063 <i>Spartina cynosuroides</i>	YAN DI HE
Big Goniiothalamus*	T3046 <i>Goniiothalamus giganteus</i>	DA GE NA XIANG
Big Hogfennel*	T4757 <i>Peucedanum grande</i>	DA QIAN HU
Big Russula*	T5621 <i>Russula lepida</i>	DA HONG GU
Big Sagebrush	T0702 <i>Artemisia tridentata</i>	SAN CHI HAO
Bigdentate Ampelopsis	T0426 <i>Ampelopsis grossedentata</i> [Syn. <i>Ampelopsis cantoniensis</i> var. <i>grossedentata</i> ]	XIAN CHI SHE PU TAO
Bigelov Sneezeweed*	T3136 <i>Helenium bigelovii</i>	BI SHI DUI XIN JU
Bigflower Cape Jasmine	T2884 <i>Gardenia jasminoides</i> var. <i>grandiflora</i>	SHUI ZHI
Bigflower Cape Jasmine Leaf	T2885 <i>Gardenia jasminoides</i> var. <i>grandiflora</i>	SHUI ZHI YE
Bigflower Carpesium*	T1212 <i>Carpesium eximium</i>	DA HUA JIN WA ER
Bigflower Goniiothalamus	T3047 <i>Goniiothalamus griffithii</i>	DA HUA GE NA XIANG
Bigflower Heartseed*	T1196 <i>Cardiospermum grandiflorum</i>	DA HUA DAO DI LING
Bigflower Ladyslipper	T1984 <i>Cypripedium macranthum</i> [Syn. <i>Cypripedium tibeticum</i> ]	DA HUA SHAO LAN
Bigflower Magnoliavine*	T5792 <i>Schisandra grandiflora</i>	DA HUA WU WEI ZI
Bigflower Pencilwood*	T2311 <i>Dysoxylum macranthum</i>	DA HUA JIAN MU
Bigflower Rhodiola	T5494 <i>Rhodiola crenulata</i> [Syn. <i>Rhodiola euryphylla</i> ]	DA HUA HONG JING TIAN
Big-flowered Javatea	T4541 <i>Orthosiphon stamineus</i> [Syn. <i>Orthosiphon aristatus</i> ; <i>Orthosiphon grandiflorus</i> ; <i>Orthosiphon spicatus</i> ]	XIONG RUI ZHUANG ZHI GUAN CAO
Bigfruit Rosemyrtle*	T5527 <i>Rhodomyrtus macrocarpa</i>	DA GUO TAO JIN NIANG
Bigleaf Beautyberry	T1120 <i>Callicarpa macrophylla</i>	DA YE ZI ZHU
Bigleaf Breaketplant	T1380 <i>Chlorophytum malayense</i>	DA YE DIAO LAN
Bigleaf Magnolia	T4048 <i>Magnolia rostrata</i>	DA YE HOU PO
Bigleaf Polyscias*	T5130 <i>Polyscias amplifolia</i>	DA YE NAN YANG SHEN
Bigleaf Poplar	T5155 <i>Populus lasiocarpa</i>	DA YE YANG
Bigleaf Thorowax	T1065 <i>Bupleurum longiradiatum</i>	DA YE CHAI HU
Bignay Chinalaurel	T0535 <i>Antidesma bunius</i>	WU YUE CHA
Bignose Rhiancanthus	T5483 <i>Rhinacanthus nasutus</i>	BAI HE LING ZHI
Bigseed Jointfir	T3032 <i>Gnetum montanum</i> f. <i>megalocarpum</i>	DA ZI MAI MA TENG
Bigseed Swertia	T6225 <i>Swertia macrosperma</i>	DA ZI ZHANG YA CAI
Bigstreak Seseli*	T5930 <i>Seseli grandivittatum</i>	DA TIAO WEN XIE HAO
Bigthyrse Rabdosia	T3514 <i>Isodon megathyrsus</i>	DA ZHUI XIANG CHA CAI
Bimble Box	T2516 <i>Eucalyptus populnea</i>	YANG YE AN
Biond Magnolia	T4035 <i>Magnolia biondii</i> [Syn. <i>Magnolia fargesii</i> ]	WANG CHUN YU LAN
Bipinnatifid Ginseng	T4604 <i>Panax japonicus</i> var. <i>bipinnatifidus</i>	YU YE SAN QI
Birchleaf Pear	T5361 <i>Pyrus betulaeifolia</i>	TANG LI
Bird Rape	T1005 <i>Brassica campestris</i> [Syn. <i>Brassica campestris</i> var. <i>oleifera</i> ]	YUN TAI ZI
Bird-in-a-bush	T1708 <i>Corydalis bulbosa</i> [Syn. <i>Corydalis solida</i> ]	SHAN YAN HU SUO
Birdsfoot Trefoil	T3928 <i>Lotus corniculatus</i>	DI YANG QUE
Bispore Mushroom*	T0210 <i>Agaricus bisporus</i>	SHUANG BAO MO GU
Bistort	T5099 <i>Polygonum bistorta</i>	QUAN SHEN
Bisulcate Milkvetch*	T0787 <i>Astragalus bisulcatus</i>	ER GOU HUANG QI
Biting Stonecrop	T5849 <i>Sedum acre</i>	TAI JING TIAN
Bitter	T3621 <i>Kaempferia marginata</i>	KU SHAN NAI
Bitter Brucea*	T1036 <i>Brucea amarissima</i>	KU YA DAN ZI
Bitter Citrus	T1469 <i>Citrus aurantium</i> var. <i>amara</i>	DAI DAI HUA
Bitter Cucumber*	T1879 <i>Cucumis sativus</i> var. <i>hanzil</i>	KU HUANG GUA
Bitter Milkwort*	T5070 <i>Polygala amarella</i>	KU WEI YUAN ZHI
Bitter Nightshade Fruit	T5998 <i>Solanum dulcamara</i>	QIAN NIAN BU LAN XIN
Bitter Russula	T5624 <i>Russula rosacea</i>	KU HONG GU
Bitter Vetch	T3705 <i>Lathyrus montanus</i>	SHAN DI XIANG WAN DOU

Bitter Willow Bast	T5653 <i>Salix purpurea</i>	SHUI YANG MU BAI PI
Bitter Willow Branch-leaf	T5654 <i>Salix purpurea</i>	SHUI YANG ZHI YE
Bitterleaf	T6712 <i>Vernonia amygdalina</i>	BIAN TAO ZHUANG BAN JIU JU
Bitterness Sneezeweed*	T3131 <i>Helenium amarum</i>	KU WEI DUI XIN JU
Bittersweet	T6005 <i>Solanum lyratum</i>	BAI MAO TENG
Black Bryony	T6291 <i>Tamus communis</i>	JIANG GUO SHU YU
Black Bui*	T0863 <i>Ballota nigra</i>	HEI BA LUO CAO
Black Cottonwood	T5164 <i>Populus trichocarpa</i>	MAO GUO YANG
Black Currant	T5546 <i>Ribes nigrum</i>	HEI CHA BIAO
Black Dianella*	T2140 <i>Dianella nigra</i>	HEI JIE GENG LAN
Black Elder	T5704 <i>Sambucus nigra</i>	XI YANG JIE GU MU
Black Falsehellebore	T6698 <i>Veratrum nigrum</i>	LI LU
Black Hellebore	T3183 <i>Helleborus niger</i>	TI GEN CAO
Black Henbane Leaf	T3328 <i>Hyoscyamus niger</i>	LANG DANG YE
Black Henbane Root	T3327 <i>Hyoscyamus niger</i>	LANG DANG GEN
Black Henbane Seed	T3329 <i>Hyoscyamus niger</i>	LANG DANG ZI
Black Honeysuckle	T3916 <i>Lonicera nigra</i>	HEI REN DONG
Black Indian Hemp	T0551 <i>Apocynum cannabinum</i>	JIA ZHU TAO MA
Black Locust Flower	T5552 <i>Robinia pseudoacacia</i>	CI HUAI HUA
Black Magnoliavine*	T5796 <i>Schisandra nigra</i>	NEI FENG XIAO
Black Mustard	T1012 <i>Brassica nigra</i>	HEI JIE
Black Nightshade	T6008 <i>Solanum nigrum</i>	LONG KUI
Black Oak	T5381 <i>Quercus tinctoria</i>	ZHUO SE LI
Black Pepper	T4957 <i>Piper nigrum</i>	HU JIAO
Black Rice Spermoderm*	T4547 <i>Oryza sativa</i> cv	HEI SE MI PI KANG
Black Silkvine	T4728 <i>Periploca nigrescens</i>	HEI GANG LIU
Black Soyabean	T3000 <i>Glycine max</i>	HEI DA DOU
Black Soyabean Leaf	T3002 <i>Glycine max</i>	HEI DA DOU YE
Black Soyabean Spermoderm	T3001 <i>Glycine max</i>	HEI DA DOU PI
Black Thorowax	T1074 <i>Bupleurum smithii</i>	HEI CHAI HU
Black Walnut	T3566 <i>Juglans nigra</i>	HEI HU TAO
Black Wattle	T0027 <i>Acacia mollissima</i>	ROU JIN HE HUAN
Black White Quebracho*	T0769 <i>Aspidosperma nigricans</i>	HEI BAI JIAN MU
Blackberrylily	T0892 <i>Belamcanda chinensis</i>	SHE GAN
Blacken Saussurea	T5762 <i>Saussurea nigrescens</i>	DUN BAO XUE LIAN
Blackend Swallowwort	T1951 <i>Cynanchum atratum</i>	BAI WEI
Blackflower Rabdosia*	T3531 <i>Isodon trichocarpus</i>	HEI HUA YAN MING CAO
Blackflower Cassytha*	T1253 <i>Cassytha melantha</i>	HEI HUA WU GEN TENG
Blackfruit Greenbrier	T5978 <i>Smilax glauco-china</i>	HEI GUO BA QIA
Blackfruit Madder	T5580 <i>Rubia cordifolia</i> var. <i>pratensis</i>	HEI GUO QIAN CAO
Blackhair Denrdobium	T2111 <i>Dendrobium williamsonii</i>	HEI MAO SHI HU
Blackhaw	T6739 <i>Viburnum prunifolium</i>	YING YE JIA MI
Black-powder Fungus in Corn	T6656 <i>Ustilago maydis</i>	YU MI HEI MEI
Black-purple Scurrula*	T5830 <i>Scurrula atropurpurea</i>	HEI ZI LI GUO JI SHENG
Black-rock Ophiorrhiza*	T4511 <i>Ophiorrhiza kuroi</i> wai	HEI YAN SHE GEN CAO
Black-spot Hornpoppy	T2966 <i>Glaucium corniculatum</i>	XIAO JIAO HAI YING SU
Blackstick Coralbean*	T2470 <i>Erythrina melanacantha</i>	HEI CI CI TONG
Blacktiger Kadsura	T3613 <i>Kadsura coccinea</i> [Syn. <i>Kadsura chenensis</i> ; <i>Kadsura hainanensis</i> ]	LENG FAN TUAN[yn
Blasia*	T0949 <i>Blasia pusilla</i>	HU BAO TAI
Bleedingheart	T2150 <i>Dicentra formosa</i>	MEI LI HE BAO MU DAN
Bleedingheart Glorybower	T1570 <i>Clerodendrum thomsonae</i>	LONG TU ZHU
Blepharostoma*	T0953 <i>Blepharostoma trichophyllum</i>	JIE MAO TAI

Blessing Citrus*	T1515 <i>Citrus tangemna</i>	FU JU
Blin Conyza	T1655 <i>Conyza blinii</i>	KU HAO
Bling-your-eye-tree	T2650 <i>Excoecaria agallocha</i>	HAI QI
Blister Beetle	T4338 <i>Mylabris phalerata</i> ; <i>Mylabris cichorii</i>	BAN MAO
Bloodflower Milkweed	T0736 <i>Asclepias curassavica</i>	LIAN SHENG GUI ZI HUA
Bloodred Iris	T3468 <i>Iris sanguinea</i>	DOU CHI CAO
Bloodroot	T5709 <i>Sanguinaria canadensis</i>	MEI ZHOU XUE GEN CAO
Blue Ash	T2776 <i>Fraxinus quadrangulata</i>	SI LENG LA SHU
Blue Ceratostigma, Blue Bluesnow	T1328 <i>Ceratostigma plumbaginoides</i>	JIAO ZHU HUA
Blue Lettuce	T3664 <i>Lactuca virosa</i>	DU WO JU
Blue Thistle	T2320 <i>Echium vulgare</i>	LAN JI
Blue Trigonella	T6527 <i>Trigonella caerulea</i>	LAN HU LU BA
Blue Waterlily	T4454 <i>Nymphaea caerulea</i>	LAN SHUI LIAN
Bluesepal Rabbosia*	T3497 <i>Isodon japonica</i> var. <i>glaucoalyx</i>	LAN E XIANG CHA CAI
Blue-yellow Redmushroom*	T5619 <i>Russula cyanoxantha</i>	LAN HUANG HONG GU
Blunt Concave-top Alga*	T3722 <i>Laurencia obtusa</i>	DUN XING AO DING ZAO
Bluntleaf Cotton	T3059 <i>Gossypium indicum</i>	YIN DU MIAN
Bluntleaf Dock	T5613 <i>Rumex obtusifolius</i>	DUN YE SUAN MO
Blushred Rabbosia	T5396 <i>Rabbosia rubescens</i>	DONG LING CAO
Bodinier Box	T1087 <i>Buxus bodinieri</i>	QUE SHE HUANG YANG
Bodinier Mahonia	T4058 <i>Mahonia bodinieri</i>	XIAO GUO SHI DA GONG LAO
Bogbean	T4194 <i>Menyanthes trifoliata</i>	SHUI CAI
Bogbean Root	T4195 <i>Menyanthes trifoliata</i>	SHUI CAI GEN
Bog-myrtle	T4344 <i>Myrica gale</i>	XIANG YANG MEI
Boldo	T4774 <i>Peumus boldus</i>	BO LU DU SHU
Bombay Nutmeg*	T4352 <i>Myristica malabarica</i>	MENG MAI ROU DOU KOU
Bona Conyza	T1656 <i>Conyza bonariensis</i> [Syn. <i>Erigeron bonariensis</i> ; <i>Erigeron linifolius</i> ; <i>Erigeron crispus</i> ]	XIANG SI CAO
Bonvalot Larkspur	T2062 <i>Delphinium bonvalotii</i>	CHUAN QIAN CUI QUE HUA
Boone Alstonia	T0367 <i>Alstonia boonei</i>	GAN LAO JI GU CHANG SHAN
Boor's Mustard	T6436 <i>Thlaspi arvense</i>	XI MING
Boor's Mustard Seed	T6437 <i>Thlaspi arvense</i>	XI MING ZI
Boreal Wild Chrysanthemum	T1387 <i>Chrysanthemum boreale</i>	BEI YE JU
Borneo Gambirplant*	T6609 <i>Uncaria borneensis</i>	PO LUO ZHOU GOU TENG
Borneol	T2274 <i>Dryobalanops aromatica</i>	BING PIAN
Borneol Oil-Resin	T2275 <i>Dryobalanops aromatica</i>	LONG NAO GAO XIANG
Bottle Gourd	T3668 <i>Lagenaria siceraria</i> var. <i>depressa</i>	HU GUA
Bottle Groundsel*	T5906 <i>Senecio sarracenicus</i>	PING QIAN LI GUANG
Bottle-brush	T2407 <i>Equisetum arvense</i>	WEN JING
Bouquet Larkspur	T2077 <i>Delphinium grandiflorum</i>	CUI QUE HUA
Bourgae Hogfennel*	T4754 <i>Peucedanum bourgaei</i>	BO SHI QIAN HU
Bowedconical Rabbosia*	T3509 <i>Isodon loxothyrsa</i>	WAN ZHUI XIANG CHA CAI
Bower Actinidia	T0155 <i>Actinidia arguta</i>	MI HOU LI
Bower Actinidia Root*	T0156 <i>Actinidia arguta</i>	MI HOU LI GEN
Bowley Sage	T5661 <i>Salvia bowleyana</i>	NAN DAN SHEN
Bow-shaped Dutchmanspipe*	T0621 <i>Aristolochia arcuata</i>	GONG XING MA DOU LING
Boxleaf Atalantia Leaf	T0814 <i>Atalantia buxifolia</i> [Syn. <i>Severinia buxifolia</i> ]	DONG FENG JU YE
Boxleaf Atalantia Root	T0813 <i>Atalantia buxifolia</i> [Syn. <i>Severinia buxifolia</i> ]	DONG FENG JU GEN
Boxleaf Scutia*	T5846 <i>Scutia buxifolia</i>	HUANG YANG YE DUI CI TENG
Boxleaf Syzygium	T6264 <i>Syzygium buxifolium</i>	CHI NAN
Boxleaf Xylopia*	T6851 <i>Xylopia buxifolia</i>	HUANG YANG YE MU BAN SHU
Box-leaved Barberry	T0899 <i>Berberis buxifolia</i>	HUANG YANG XIAO BO
Bracken	T5283 <i>Pteridium aquilinum</i>	OU ZHOU JUE

Brackfollicle	T6578 <i>Tylophora atrofolliculata</i>	SAN FEN DAN
Bracteate Poppy*	T4623 <i>Papaver bracteatum</i>	DA HONG YING SU
Bracteole Centaurea*	T1304 <i>Centaurea bracteata</i>	BAO PIAN SHI CHE JU
Bracteole Galipea*	T2827 <i>Galipea bracteata</i>	BAO PIAN TU LA SHU
Bractleaf Rabdosia	T3515 <i>Isodon melissoides</i>	BAO YE XIANG CHA CAI
Bramble Acacia	T0034 <i>Acacia victoria</i>	WEI DUO LI YA JIN HE HUAN
Branchy Tamarisk	T6290 <i>Tamarix ramosissima</i>	DUO ZHI CHENG LIU
Braun's Spikemoss	T5859 <i>Selaginella braunii</i>	MAO ZHI JUAN BAI
Brazilian Brown Alga <i>Dictyota paffii</i>	T2171 <i>Dictyota paffii</i>	BA XI ZONG ZAO
Brazilian Calaba	T1125 <i>Calophyllum brasiliense</i>	BA XI HU TONG
Brazilian Devilpepper*	T5422 <i>Rauwolfia bahiensis</i>	BA XI LUO FU MU
Brazilian Dutchmanspipe*	T0622 <i>Aristolochia chamissonis</i>	BA XI MA DOU LING
Brazilian Ear-leaf Muscus*	T2801 <i>Frullania brasiliensis</i>	BA XI ER YE TAI
Brazilian Groundsel*	T5881 <i>Senecio brasiliensis</i>	BA XI QIAN LI GUANG
Brazilian Joan-wood*	T3562 <i>Joannesia princeps</i>	BA XI QIAO AN MU
Brazilian Peppertree	T5789 <i>Schinus terebinthifolius</i>	XIAO RU XIANG
Brazilian Wild Tobacco, Marianeira	T0075 <i>Acnistus arborescens</i>	BA XI YE YAN
Brazil-wood	T1103 <i>Caesalpinia echinata</i>	JI YUN SHI
Breckland Thyme	T6452 <i>Thymus serpyllum</i>	BAI LI XIANG
Bretschneider Pear Leaf	T5362 <i>Pyrus bretschneideri</i>	LI YE
Brick Tops	T4367 <i>Naematoloma sublateralitium</i>	ZHUAN HONG REN SAN
Bridalwreath Spiraea	T6084 <i>Spiraea prunifolia</i>	XIAO YE HUA
Bright Fig*	T2722 <i>Ficus nitida</i>	LIANG YE RONG
Brilliant Champion	T3950 <i>Lychnis fulgens</i>	DA HUA JIAN QIU LUO
Bristlecone Pine	T4905 <i>Pinus aristata</i>	CI GUO SONG
British Inula	T3427 <i>Inula britannica</i>	XUAN FU HUA
British Inula Herb	T3426 <i>Inula britannica</i>	DA HUA XUAN FU HUA CAO
Broad Buckler-fern	T2277 <i>Dryopteris austriaca</i>	AO DI LI LIN MAO JUE
Broadbean	T6744 <i>Vicia faba</i>	CAN DOU
Broadbean Leaf	T6747 <i>Vicia faba</i>	CAN DOU YE
Broadbean Pericarp	T6745 <i>Vicia faba</i>	CAN DOU JIA KE
Broadbean Stem	T6746 <i>Vicia faba</i>	CAN DOU JING
Broad-bracteate Mahonia	T4061 <i>Mahonia eurybracteata</i>	KUAN BAO SHI DA GONG LAO
Broadleaf Actinidia	T0163 <i>Actinidia latifolia</i>	KUO YE MI HOU TAO
Broadleaf Arbovitae Hiba	T6443 <i>Thujopsis dolabrata</i>	LUO HAN BAI
Broadleaf Blainvillea*	T0948 <i>Blainvillea acmella</i> [Syn. <i>Verbesina acmella</i> ; <i>Eclipta latifolia</i> ; <i>Blainvillea latifolia</i> ]	YU LIN CAI
Broadleaf Cattail Pollen	T6587 <i>Typha latifolia</i>	KUAN YE XIANG PU
Broadleaf Common Valeriana	T6680 <i>Valeriana officinalis</i> var. <i>latifolia</i>	KUO YE XIE CAO
Broadleaf Crinum	T1799 <i>Crinum latifolium</i>	XI NAN WEN SHU LAN
Broadleaf Davallia	T2054 <i>Davallia solida</i>	KUO YE GU SUI BU
Broadleaf Devilpepper	T5435 <i>Rauwolfia latifrons</i>	KUO YE LUO FU MU
Broadleaf Fatheadtree*	T4390 <i>Nauclea latifolia</i>	KUAN YE WU TAN
Broadleaf Groundsel*	T5897 <i>Senecio platyphyllus</i>	KUAN YE QIAN LI GUANG
Broadleaf Holly	T3393 <i>Ilex latifolia</i>	DA YE DONG QING
Broadleaf Jointfir	T3031 <i>Gnetum latifolium</i>	KUAN YE MAI MA TENG
Broadleaf Liriope*	T3873 <i>Liriope platyphylla</i>	KUO YE SHAN MAI DONG
Broadleaf Milkwort*	T5085 <i>Polygala senega</i> var. <i>latifolia</i>	KUAN YE MEI YUAN ZHI
Broadleaf Pluchea*	T0848 <i>Baccharis latifolia</i>	KUAN YE KUO BAO JU
Broadleaf Vetch	T6742 <i>Vicia amoena</i>	SHAN YE WAN DOU
Broad-pinna Colysis	T1629 <i>Colysis pothifolia</i> [Syn. <i>Hemionitis pothifolia</i> ]	KUAN YU XIAN JUE
Broad-tongue Goldenray*	T3811 <i>Ligularia platyglossa</i>	KUAN SHE TUO WU
Bronzeleaf Rodgersflower	T5556 <i>Rodgersia podophylla</i>	RI BEN GUI DENG QING

Brooklet Anemone	T0471 <i>Anemone rivularis</i>	HU ZHANG CAO
Broomcorn Millet	T4618 <i>Panicum miliaceum</i>	SHU MI
Brown Alga <i>Bifurcaria bifurcata</i>	T0943 <i>Bifurcaria bifurcata</i>	SHUANG CHA ZAO
Brown Alga <i>Ecklonia stolonifera</i>	T2322 <i>Ecklonia stolonifera</i>	ZONG ZAO
Brown Larkspur*	T2063 <i>Delphinium brownii</i>	BAO SHI FEI YAN CAO
Brownflower Saussurea	T5765 <i>Saussurea phaeantha</i>	HE HUA XUE LIAN
Brownflower Trillium	T6532 <i>Trillium erectum</i>	HE HUA YAN LING CAO
Brown-margin Wood Fern	T2286 <i>Dryopteris sacrosancta</i>	RI BEN LIN MAO JUE
Brown-yellow Kokoon*	T3638 <i>Kokoona ochracea</i>	ZHE HUANG KAO GU NA
Brussels Sprout	T1018 <i>Brassica oleracea</i> var. <i>gemmifera</i>	BAO ZI GAN LAN
Buchanan Mayten	T4128 <i>Maytenus buchananii</i>	BU CHANG NAN MEI DENG MU
Buchinha (Brazil Herb)	T3936 <i>Luffa operculata</i>	NANG GAI SI GUA
Buchtorm Libanotis	T3796 <i>Libanotis buchtormensis</i>	YAN FENG
Buckhorn Plantain	T5006 <i>Plantago lanceolata</i>	CHANG YE CHE QIAN
Buddha's Lamp	T4335 <i>Mussaenda pubescens</i>	SHAN GAN CAO
Buerger Figwort	T5826 <i>Scrophularia buergeriana</i>	BEI XUAN SHEN
Buffalo Horn	T1045 <i>Bubalus bubalis</i>	SHUI NIU JIAO
Bugbane	T1420 <i>Cimicifuga foetida</i>	SHENG MA
Bugleweed	T3982 <i>Lycopus virginicus</i>	FU JI NI YA DI SUN
Bui; Phut kandu (local names)	T0862 <i>Ballota limbata</i>	
Bulbiferous Stonecrop	T5852 <i>Sedum bulbiferum</i>	XIAO JIAN CAO
Bulbous Corydalis	T1712 <i>Corydalis cava</i>	AO XIAN ZI JIN
Bulb-spermo Crinum*	T1797 <i>Crinum bulbispermum</i>	LIN JING ZHONG ZI WEN SHU LAN
Bullate Custardapple*	T0504 <i>Annona bullata</i>	PAO ZHUANG FAN LI ZHI
Bullocksheart Custardapple	T0511 <i>Annona reticulata</i>	NIU XIN FAN LI ZHI
Bumalda Bladdernut	T6097 <i>Staphylea bumalda</i>	SHENG GU YOU
Bunga Ash Bark	T2766 <i>Fraxinus bungeana</i>	XIAO YE CEN
Bunge Corydalis	T1709 <i>Corydalis bungeana</i>	KU DI DING
Bunge Giantfennel	T2697 <i>Ferula borealis</i>	SHA QIAN HU
Bunge Iris*	T3454 <i>Iris bungei</i>	BENG GE YUAN WEI
Bunge Pricklyash	T6869 <i>Zanthoxylum bungeanum</i>	HUA JIAO
Bunge Pricklyash Root	T6870 <i>Zanthoxylum bungeanum</i>	HUA JIAO GEN
Bunge Swallowwort	T1953 <i>Cynanchum bungei</i>	BAI SHOU WU
Buntan Pummelo*	T1481 <i>Citrus grandis</i> f. <i>buntan</i>	WEN DAN YOU
Bunya Bunya	T0578 <i>Araucaria bidwillii</i>	DA YE NAN YANG SHAN
Bur Beggarticks	T0941 <i>Bidens tripartita</i>	LANG PA CAO
Bur Sage	T0395 <i>Ambrosia acanthicarpa</i>	CI GUO TUN CAO
Burma Toon	T6474 <i>Toona ciliata</i>	HONG CHUN
Burmacoast Padauk	T5301 <i>Pterocarpus indicus</i>	ZI TAN
Burnet-saxifrage	T4900 <i>Pimpinella saxifraga</i>	HU ER CAO YE HUI QIN
Burning Bush	T2164 <i>Dictamnus albus</i>	BAI SE BAI XIAN
Burro Bush	T3322 <i>Hymenoclea salsola</i>	MEI GUO HAI MO JU
Burrowing sponge	T1575 <i>Cliona celata</i>	YIN JU CHUAN BEI HAI MIAN
Burser Gentian*	T2905 <i>Gentiana burseri</i>	BU SHI LONG DAN
Bursera*	T1080 <i>Bursera graveolens</i>	LIE WEI LIE LAN
Burweed	T6837 <i>Xanthium chinense</i>	ZHONG GUO CANG ER
Bush Redpepper	T1187 <i>Capsicum frutescens</i>	LA JIAO
Butchersbroom	T5618 <i>Ruscus aculeatus</i>	JIA YE SHU
Butternut	T3563 <i>Juglans cinerea</i>	HUI HU TAO
Cabbage	T1017 <i>Brassica oleracea</i> var. <i>capitata</i>	GAN LAN
Cablin Potchouli	T5059 <i>Pogostemon cablin</i> [Syn. <i>Mentha cablin</i> ]	GUANG HUO XIANG
Cachalot	T4856 <i>Physeter catodon</i>	MO XIANG JING
Caesalpinia*	T1101 <i>Caesalpinia decapetala</i>	YUN SHI YE



Caffra Devilpepper*	T5430 <i>Rauwolfia caffra</i>	KA FU LA LUO FU MU
Cairo Milkvetch*	T0797 <i>Astragalus kahiricus</i>	KAI LUO HUANG QI
Cairo Morningglory	T3448 <i>Ipomoea cairica</i> [Syn. <i>Ipomoea palmata</i> ]	WU ZHAO LONG
Cajeput-tree	T4154 <i>Melaleuca leucadendra</i>	BAI QIAN CENG
Calabash-tree	T1791 <i>Crescentia cujete</i>	PAO DAN GUO
Callicole Rabdosia	T3483 <i>Isodon calcicola</i>	JIN WU MAO HUI YAN XIANG CHA CAI
Caledonian Beautyleaf*	T1126 <i>Calophyllum caledonicum</i>	SU GE LAN HU TONG
California Poppy	T2495 <i>Eschscholzia californica</i>	HUA LING CAO
Californian Allspice	T1140 <i>Calycanthus occidentalis</i>	JIA ZHOU XIA LA MEI
Californian Buckeye	T0199 <i>Aesculus californica</i>	JIA ZHOU QI YE SHU
Californian Falsehellebore*	T6694 <i>Veratrum californicum</i>	JIA ZHOU LI LU
Californian Mountain Pine	T4918 <i>Pinus monticola</i>	JIA ZHOU SHAN SONG
Callery Pear Branch-leaf	T5363 <i>Pyrus calleryana</i>	YE LI ZHI YE
Callose Agrostophyllum	T0254 <i>Agrostophyllum callosum</i>	YING PI HE YE LAN
Calumba Root	T3559 <i>Jateorhiza palmata</i>	FEI ZHOU FANG JI
Calycin Swertia	T6213 <i>Swertia calycina</i>	BAO E ZHANG YA CAI
Calyx-shaped Daphniphyllum Fruit	T2032 <i>Daphniphyllum calycinum</i>	NIU ER FENG ZI
Cambodia Coca Shrub*	T2490 <i>Erythroxylum cambodianum</i>	JIAN PU ZHAI GU KE
Cambodia Jujube*	T6915 <i>Ziziphus cambodiana</i>	JIAN PU ZHAI ZAO
Camboge Garcinia*	T2851 <i>Garcinia cambogia</i>	TENG HUANG SHAN ZHU ZI
Cameroon Ochna*	T4464 <i>Ochna calodendron</i>	KA MAI LONG JIN LIAN MU
Cameroon Symphonia*	T6242 <i>Symphonia globulifera</i>	KA MAI LONG XIN FO NI A
Campestral Mugwort	T0668 <i>Artemisia campestris</i>	TIAN YE HAO
Campestral Seseli*	T5928 <i>Seseli campestre</i>	PING DI XI FENG QIN
Camphortree	T1435 <i>Cinnamomum camphora</i>	ZHANG MU
Camphortree Bark	T1436 <i>Cinnamomum camphora</i>	ZHANG SHU PI
Camphortree Leaf	T1437 <i>Cinnamomum camphora</i>	ZHANG SHU YE
Camphortreeleaf Pepper	T4961 <i>Piper polysyphorum</i>	ZHANG YE HU JIAO
Campus-belu Aspidosperma	T0761 <i>Aspidosperma campus-belu</i>	BAI JIAN MU
Cana do brejo (in Brazil)	T1757 <i>Costus spicatus</i>	SUI ZHUANG BI QIAO JIANG
Canada Lettuce	T3658 <i>Lactuca canadensis</i>	JIA NA DA WO JU
Canada Moonseed	T4181 <i>Menispermum canadense</i>	MEI GUO BIAN FU GE
Canada Poplar	T5149 <i>Populus canadensis</i>	JIA YANG
Canadian Cocklebur*	T6835 <i>Xanthium canadense</i>	JIA NA DA CANG ER
Canadian Goldenrod	T6022 <i>Solidago altissima</i>	GAO YI ZHI HUANG HUA
Canadian Milkvetch*	T0789 <i>Astragalus canadensis</i> var. <i>mortonii</i>	JIA NA DA HUANG QI
Canadian Snakeroot	T0723 <i>Asarum canadense</i>	JIA NA DA XI XIN
Canadian Yew	T6309 <i>Taxus canadensis</i>	JIA NA DA HONG DOU SHAN
Canaigre	T5610 <i>Rumex hymenosepalus</i>	MO E SUAN MO
Canari Mayten*	T4129 <i>Maytenus canariensis</i>	JIA NA LI MEI DENG MU
Canari Sage*	T5665 <i>Salvia canariensis</i>	JIA NA LI SHU WEI CAO
Canary Island Date-palm	T4819 <i>Phoenix canariensis</i>	ZHEN KUI
Canary Island Wormwood*	T0671 <i>Artemisia canariensis</i>	JIA NA LI HAO
Candelabar Tree	T0577 <i>Araucaria angustifolia</i>	ZHAI YE NAN YANG SHAN
Canereed Spirallflag	T1756 <i>Costus speciosus</i>	ZHANG LIU TOU
Canescent Cowparsnip*	T3211 <i>Heracleum canescens</i>	HUI BAI DU HUO
Canescent Devilpepper*	T5431 <i>Rauwolfia canescens</i>	HUI BAI MAO LUO FU MU
Canescent Sunflower*	T3147 <i>Helianthus canescens</i>	HUI BAI XIANG RI KUI
Canescent Swainsonia*	T6207 <i>Swainsonia canescens</i>	HUI BAI KU MA DOU
Cangshan Rabdosia	T3482 <i>Isodon bulleyana</i>	CANG SHAN XIANG CHA CAI
Canterburybells	T1156 <i>Campanula medium</i>	FENG LING CAO
Canton Abrus	T0010 <i>Abrus fruticulosus</i> [Syn. <i>Abrus cantoniensis</i> ]	JI GU CAO

Canton Buttercup	T5413 <i>Ranunculus cantoniensis</i>	ZI KOU CAO
Cape Dandelion	T6687 <i>Venidium decurrens</i>	NI JIN ZHAN JU
Cape Ganoderma	T2845 <i>Ganoderma capense</i>	BAO GAI LING ZHI
Cape Jasmine Fruit	T2882 <i>Gardenia jasminoides</i> [Syn. <i>Gardenia florida</i> ]	ZHI ZI
Cape Jasmine Leaf	T2883 <i>Gardenia jasminoides</i> [Syn. <i>Gardenia florida</i> ]	ZHI ZI YE
Cape Leeuwin Wattle	T0294 <i>Albizzia lophantha</i>	YU ZHUANG HE HUAN
Cape of Good Hope Aloe Dried Juice	T0338 <i>Aloe ferox</i>	HAO WANG JIAO LU HUI
Cape of Good Hope Podocarpus	T5037 <i>Podocarpus elongatu</i>	HAO WANG JIAO LUO HAN SONG
Cape-of-Good-Hope Cattail	T6586 <i>Typha capensis</i>	HAO WANG JIAO XIANG PU
Caper Euphorbia Latex	T2598 <i>Euphorbia lathyris</i>	XU SUI ZI JING ZHONG BAI ZHI
Caper Euphorbia Seed	T2597 <i>Euphorbia lathyris</i>	QIAN JIN ZI
Capillary Wormwood	T0672 <i>Artemisia capillaris</i>	YIN CHEN HAO
Capitate Cyathula	T1923 <i>Cyathula capitata</i>	MA NIU XI
Capitate Rhododendron	T5504 <i>Rhododendron capitatum</i>	TOU HUA DU JUAN
Capitateflower Velvetbean	T6147 <i>Stizolobium capitatum</i>	LI DOU
Capitellate Hedyotis	T3124 <i>Hedyotis capitellata</i>	XIAO TOU LIANG HOU CHA
Capitellate Myrsine*	T4362 <i>Myrsine capitellata</i>	XIAO TOU TIE ZI
Capitulum Tickclover*	T2129 <i>Desmodium cephalotes</i>	JIA MU DOU
Carambola; Country Gooseberry	T0834 <i>Averrhoa carambola</i>	YANG TAO
Caraway	T1217 <i>Carum carvi</i>	GE LU ZI
Cardialeaf Tinospora*	T6464 <i>Tinospora cordifolia</i>	XIN XING YE QING NIU DAN
Cardia-petal Goniotalamus*	T3043 <i>Goniotalamus cardiopetalus</i>	XIN XING BAN GE NA XIANG
Cardoon	T1965 <i>Cynara cardunculus</i>	CI CAI JI
Caribbean Coralbean*	T2462 <i>Erythrina caribea</i>	JIA LE BI CI TONG
Carnation	T2142 <i>Dianthus caryophyllus</i>	SHE XIANG SHI ZHU
Carnival Candy Slime	T0590 <i>Arcyria denudata</i>	AN HONG TUAN WANG JUN
Carob	T1326 <i>Ceratonia siliqua</i>	CHANG JIAO DOU
Carolina Allspice	T1139 <i>Calycanthus floridus</i>	MEI GUO XIA LA MEI
Carolina Clubmoss*	T3967 <i>Lycopodium carolinianum</i>	KA LUO LAI NA SHI SONG
Carolina Elephantfoot*	T2331 <i>Elephantopus carolinianus</i>	KA LUO LAI NA DI DAN CAO
Carolina Jasmine	T2899 <i>Gelsemium sempervirens</i>	CHANG LV GOU WEN
Carolina Larkspur*	T2065 <i>Delphinium carolinianum</i>	KA LUO LAI NA CUI QUE
Carolina Snailseed*	T1584 <i>Cocculus carolinus</i>	MEI GUO QING TENG
Carolina-like Clubmoss*	T3968 <i>Lycopodium carolinianum</i> var. <i>affine</i>	SI KA LUO LAI NA SHI SONG
Carp	T1980 <i>Cyprinus carpio</i>	LI YU
Carp Gall	T1981 <i>Cyprinus carpio</i>	LI YU DAN
Carp Skin	T1982 <i>Cyprinus carpio</i>	LI YU PI
Carrot	T2050 <i>Daucus carota</i> var. <i>sativa</i>	HU LUO BO
Carrot Seed	T2051 <i>Daucus carota</i> var. <i>sativa</i>	HU LUO BO ZI
Caruth Wormwood*	T0673 <i>Artemisia caruthii</i>	KA SI HAO
Cascara Buckthorn	T5463 <i>Rhamnus purshiana</i>	BO XI SHU LI
Cascarilla	T1844 <i>Croton eluteria</i>	KU XIANG SHU
Cassave Aerial Parts	T4104 <i>Manihot esculenta</i>	MU SHU DI SHANG BU FEN
Cassiabarktree	T1439 <i>Cinnamomum cassia</i> [Syn. <i>Cinnamomum aromaticum</i> ]	ROU GUI
Cassiabarktree Twig	T1438 <i>Cinnamomum cassia</i> [Syn. <i>Cinnamomum aromaticum</i> ]	GUI ZHI
Cassumuna Ginger*	T6908 <i>Zingiber cassumunar</i>	YE JIANG
Castorbean Leaf	T5548 <i>Ricinus communis</i>	BI MA YE
Castorbean Oil	T5549 <i>Ricinus communis</i>	BI MA YOU
Castorbean Root	T5547 <i>Ricinus communis</i>	BI MA GEN
Castorbean Seed	T5550 <i>Ricinus communis</i>	BI MA ZI
Cat Thyme	T6362 <i>Teucrium marum</i>	MA SHI XIANG KE KE
Catch-fly	T5954 <i>Silene fortunei</i>	YING ZI CAO
Catchweed Bedstraw	T2830 <i>Galium aparine</i>	BA XIAN CAO

Catnip	T4413 <i>Nepeta cataria</i>	JIA JING JIE
Caucasian Buckler-fern*	T2278 <i>Dryopteris caucasica</i>	GAO JIA SUO LIN MAO JUE
Caucasian Comfrey	T6245 <i>Symphytum caucasicum</i>	XIN FEI CAO
Caucasian Corydalis*	T1711 <i>Corydalis caucasica</i>	GAO JIA SUO ZI JIN
Caucasian Gentian*	T2907 <i>Gentiana caucasa</i>	GAO JIA SUO LONG DAN
Caucasian Pittany*	T2166 <i>Dictamnus caucasicus</i>	GAO JIA SUO BAI XIAN
Caucasian Poppy*	T4624 <i>Papaver caucasicum</i>	GAO JIA SUO YING SU
Caucasian Scabious*	T5774 <i>Scabiosa caucasica</i>	GAO JIA SUO LAN PEN HUA
Caudate Milkwort	T5072 <i>Polygala caudata</i>	SHUI HUANG YANG MU
Caudate Sweetleaf Leaf	T6251 <i>Symplocos caudata</i>	SHAN FAN YE
Caudate Sweetleaf Root	T6250 <i>Symplocos caudata</i>	SHAN FAN GEN
Caulescent Wildginger	T0724 <i>Asarum caulescens</i>	SHUANG YE XI XIN
Cauliflory Brassica*	T1015 <i>Brassica oleracea</i> var. <i>botrytis</i> subvar. <i>cauliflora</i>	JING HUA HUA YE CAI
Cauliflower	T1014 <i>Brassica oleracea</i> var. <i>botrytis</i>	HUA YE CAI
Cearen Rosewood*	T1998 <i>Dalbergia cearensis</i>	XI A LA HUANG TAN
Celandine Poppy	T6195 <i>Stylophorum diphyllum</i>	ER YE BAO YING SU
Celastrus Melodinus*	T4177 <i>Melodinus celastroides</i>	NAN SHE TENG ZHUANG SHAN
		CHENG
Celery Wormwood	T0662 <i>Artemisia apiacea</i> [Syn. <i>Artemisia carvifolia</i> ; <i>Artemisia caruifolia</i> ]	QING HAO
Celtis-leaf Opilia*	T4515 <i>Opilia celtidifolia</i>	PU YE SHAN YOU ZI
Cempedak	T0710 <i>Artocarpus champeden</i>	YIN NI MIAN BAO GUO
Centipede	T5817 <i>Scolopendra subspinipes mutilans</i>	WU GONG
Central Asia Gentian	T2913 <i>Gentiana kaufmanniana</i>	ZHONG YA QIN JIAO
Central Asia Seabuckthorn*	T3257 <i>Hippophae rhamnoides</i> subsp. <i>turkestanica</i>	ZHONG YA SHA JI
Central-African Ancistrocladus*	T0451 <i>Ancistrocladus likoko</i>	ZHONG FEI GOU ZHI TENG
Central-African Poisonnut*	T6176 <i>Strychnos icaja</i>	ZHONG FEI MA QIAN
Cepaea Stonecrop*	T5853 <i>Sedum cepaea</i>	XI PA JING TIAN
Cera Chinensis Wax	T2420 <i>Ericerus pela</i>	CHONG BAI LA
Cernuous Clubmoss	T3970 <i>Lycopodium cernuum</i>	PU DI WU GONG
Ceylan Helminthostachys	T3190 <i>Helminthostachys zeylanica</i>	RU DI WU GONG
Ceylon Cinnamon	T1445 <i>Cinnamomum zeylanicum</i>	XI LAN ROU GUI
Ceylon Coca Shrub*	T2493 <i>Erythroxylum zeylanicum</i>	XI LAN GU KE
Ceylon Houndstongue	T1971 <i>Cynoglossum zeylanicum</i> [Syn. <i>Anchusa zeylanica</i> ; <i>Cynoglossum furcatum</i> ; <i>Cynoglossum formosanum</i> ]	LIU LI CAO
Ceylon Hunteria	T3292 <i>Hunteria zeylanica</i>	ZI LAN SHU
Ceylon Persimmon Sawdust	T2216 <i>Diospyros ebenum</i>	WU MU XIE
Cha Nightshade*	T5994 <i>Solanum chacoense</i>	CHA QIE
Chachi Citrus	T1471 <i>Citrus chachiensis</i>	GAN
Chachi Citrus Pericarp	T1472 <i>Citrus chachiensis</i>	GAN PI
Chaffanjon Ampelopsis	T0425 <i>Ampelopsis chaffanjonii</i>	YU YE SHE PU TAO
Chaishou Thorowax	T1058 <i>Bupleurum chaishoui</i>	CHAI SHOU
Chamaedrys Germander	T6360 <i>Teucrium chamaedrys</i>	SHI CAN XIANG KE KE
Chamisson Ragweed	T0399 <i>Ambrosia chamissonis</i>	CHA MI SEN TUN CAO
Champa; Palillo (in local names)	T1159 <i>Campomanesia lineatifolia</i>	
Champac Michelia	T4210 <i>Michelia champaca</i>	HUANG MIAN GUI
Champignon	T3742 <i>Lentinus edodes</i>	XIANG XUN
Champion Bauhinia	T0877 <i>Bauhinia championii</i>	LONG XU TENG
Champion Wood Fern	T2279 <i>Dryopteris championii</i>	MAO GUAN ZHONG
Champman Gay-feather*	T3787 <i>Liatris champmanii</i>	CHA SHI SHE BIAN JU
Changpai Mountains Primrose	T5201 <i>Primula modesta</i>	CHANG BAI SHAN BAO CHUN
Charlock	T5959 <i>Sinapis arvensis</i>	YE OU BAI JIE
Chase Cocklebur*	T6836 <i>Xanthium chasei</i>	CAI SI CANG ER

Chaulmoogratree Seed	T3300 <i>Hydnocarpus anthelminticus</i>	DA FENG ZI
Chaxiong Ligusticum	T3825 <i>Ligusticum sinense</i> cv. <i>chaxiong</i>	CHA XIONG
Chayu St.John'swort	T3369 <i>Hypericum wightianum</i> subsp. <i>axillare</i>	CHA YU BIAN DI JIN
Cheliensis Goniiothalamus	T3044 <i>Goniiothalamus cheliensis</i>	GE NA XIANG
Chemens Phoebe*	T4815 <i>Phoebe chemensii</i>	CHE SHI NAN
Chengkou Mahonia	T4072 <i>Mahonia shenii</i>	CHENG KOU SHI DA GONG LAO
Chenille Plant, Red-hot Cat's-tail	T0035 <i>Acalypha hispida</i>	CU YING MAO TIE XIAN CAI
Cherimoya	T0505 <i>Annona cherimolia</i>	MAO YE FAN LI ZHI
Cherokee Rose Leaf	T5567 <i>Rosa laevigata</i>	JIN YING YE
Cherokee Rose Seed	T5568 <i>Rosa laevigata</i>	JIN YING ZI
Cherry Tomato*	T3963 <i>Lycopersicon esculentum</i> var. <i>cerasiforme</i>	YING TAO FAN QIE
Chestnut Sage	T5667 <i>Salvia castanea</i>	LI SE SHU WEI CAO
Chicken	T2837 <i>Gallus gallus domesticus</i>	JI ROU
Chicken Brain	T2836 <i>Gallus gallus domesticus</i>	JI NAO
Chicken's Gizzard Endothelium	T2838 <i>Gallus gallus domesticus</i>	JI NEI JIN
Chicken-feather Vegetable*	T5309 <i>Pterocladia tenuis</i>	JI MAO CAI
Chile Calceolaria*	T1110 <i>Calceolaria inamoena</i>	BU MEI HE BAO HUA
Chile Podocarpus*	T5036 <i>Podocarpus andina</i>	ZHI LI LUO HAN SONG
China Alyxia	T0383 <i>Alyxia sinensis</i>	LIAN ZHU TENG
China Amsonia	T0434 <i>Amsonia sinensis</i>	SHUI GAN CAO
China Douglas Fir	T5261 <i>Pseudotsuga sinensis</i>	HUANG SHAN
China Ixeris	T3547 <i>Ixeris chinensis</i>	SHAN KU MAI
China Paris	T4649 <i>Paris polyphylla</i> var. <i>chinensis</i>	HUA CHONG LOU
China Weasel-snout	T2825 <i>Galeobdolon chinense</i> [Syn. <i>Lamium chinense</i> ]	XIAO YE ZHI MA
China Winterberry Currant	T5545 <i>Ribes fasciculatum</i> var. <i>chinense</i>	HUA CHA BIAO
Chinaberry-tree	T4155 <i>Melia azadirachta</i>	KU LIAN PI
Chinaberry-tree Bark	T4156 <i>Melia azedarach</i>	LIAN HUA
Chinaberry-tree Flower	T4159 <i>Melia azedarach</i>	KU LIAN SHI
Chinaberry-tree Fruit	T4157 <i>Melia azedarach</i>	KU LIAN YE
Chinaberry-tree Leaf*	T4158 <i>Melia azedarach</i>	BA QIA
Chinaroot Greenbrier	T5976 <i>Smilax china</i> [Syn. <i>Smilax japonica</i> ]	BA JIAO FENG
Chinese Alangium	T0281 <i>Alangium chinense</i>	BAN WEN LU HUI
Chinese Aloe Dried Juice	T0348 <i>Aloe vera</i> var. <i>chinensis</i>	DANG GUI
Chinese Angelica	T0495 <i>Angelica sinensis</i>	CE BAI ZHI JIE
Chinese Arborvitae Branch	T6439 <i>Thuja orientalis</i> [Syn. <i>Platyclusus orientalis</i> ; <i>Biota orientalis</i> ]	BAI ZI REN
Chinese Arborvitae Kernel*	T0944 <i>Biota orientalis</i> [Syn. <i>Thuja orientalis</i> ; <i>Platyclusus orientalis</i> ]	CE BAI YE
Chinese Arborvitae Leaf	T6440 <i>Thuja orientalis</i> [Syn. <i>Platyclusus orientalis</i> ; <i>Biota orientalis</i> ]	KUAI JING SHUI SU
Chinese Artichoke	T6094 <i>Stachys tuberifera</i>	ZHU YE LAN
Chinese Arundina	T0721 <i>Arundina chinensis</i>	BAI LA SHU
Chinese Ash Bark	T2767 <i>Fraxinus chinensis</i>	XIANG YE YANG
Chinese Aspen	T5144 <i>Populus adenopoda</i>	LUO XIN FU
Chinese Astilbe	T0784 <i>Astilbe chinensis</i>	BEI CANG ZHU
Chinese Atractylodes	T0819 <i>Atractylodes chinensis</i>	TIAN PENG ZI
Chinese Atropanthe	T5822 <i>Scopolia sinensis</i>	TIAN JIAO BAN
Chinese Aucuba	T0827 <i>Aucuba chinensis</i> ssp. <i>omeiensis</i>	NAO YANG HUA
Chinese Azalea	T5516 <i>Rhododendron molle</i>	NAO YANG HUA ZI
Chinese Azalea Fruit	T5517 <i>Rhododendron molle</i>	BAI RUI CAO
Chinese Bastardtoadflax	T6431 <i>Thesium chinense</i>	ZHONG GUO BAN JIU JU
Chinese Bitterleaf*	T6714 <i>Vernonia chinense</i>	HUANG YANG MU YE
Chinese Box Juvenile Leaf	T1092 <i>Buxus microphylla</i> var. <i>sinica</i>	FENG WEI CAO
Chinese Brake	T5295 <i>Pteris multifida</i>	WU GONG CAO
Chinese Brake	T5298 <i>Pteris vittata</i>	BO LE SHU
Chinese Bretschneidera	T1025 <i>Bretschneidera sinensis</i>	

Chinese Buckeye	T0201 <i>Aesculus chinensis</i>	QI YE SHU
Chinese Cedar	T1867 <i>Cryptomeria fortunei</i>	LIU SHAN
Chinese Cedrela*	T1278 <i>Cedrela sinensis</i>	ZHONG GUO YANG CHUN
Chinese Chestnut	T1254 <i>Castanea mollissima</i>	BAN LI
Chinese Chestnut Bast	T1256 <i>Castanea mollissima</i>	LI SHU PI
Chinese Cinquefoil	T5181 <i>Potentilla chinensis</i>	WEI LING CAI
Chinese Clematis	T1545 <i>Clematis chinensis</i>	WEI LING XIAN
Chinese Clinopodium	T1573 <i>Clinopodium chinense</i>	FENG LUN CAI
Chinese Common Jasminorange	T4318 <i>Murraya exotica</i>	ZHONG HUA JIU LI XIANG
Chinese Coriaria	T1692 <i>Coriaria sinica</i> [Syn. <i>Coriaria nepalensis</i> ]	MA SANG
Chinese Coriaria Leaf	T1693 <i>Coriaria sinica</i> [Syn. <i>Coriaria nepalensis</i> ]	MA SANG YE
Chinese Corktree	T4791 <i>Phellodendron chinense</i>	HUANG PI SHU
Chinese Corydalis	T1713 <i>Corydalis cheilanthifolia</i>	HUA ZI JIN
Chinese Cricket	T3066 <i>Gryllulus chinensis</i>	XI SHUAI
Chinese Crinum	T1796 <i>Crinum asiaticum</i> var. <i>sinicum</i>	WEN SHU LAN
Chinese Crossostephium Root	T1812 <i>Crossostephium chinense</i>	FU RONG JU GEN
Chinese Cryptocarya	T1862 <i>Cryptocarya chinensis</i>	HOU KE GUI
Chinese Cryptolepis	T1866 <i>Cryptolepis sinensis</i>	BAI YE TENG
Chinese Date	T6916 <i>Ziziphus jujuba</i>	DA ZAO
Chinese Desmos	T2136 <i>Desmos cochinchinensis</i> [Syn. <i>Desmos chinensis</i> ]	JIA YING ZHAO
Chinese Dodder Seed	T1912 <i>Cuscuta chinensis</i>	TU SI ZI
Chinese Dregea	T2262 <i>Dregea sinensis</i>	KU SHENG
Chinese Dunnia	T2294 <i>Dunnia sinensis</i>	XIU QIU QIAN CAO
Chinese Dwarf Cherry Seed	T5223 <i>Prunus humilis</i> [Syn. <i>Cerasus humilis</i> ]	OU LI REN
Chinese Eaglewood	T0555 <i>Aquilaria sinensis</i>	BAI MU XIANG
Chinese Elm Bark	T6596 <i>Ulmus parvifolia</i>	LANG YU PI
Chinese Ephedra	T2380 <i>Ephedra sinica</i>	MA HUANG
Chinese Ephedra Root	T2381 <i>Ephedra sinica</i>	MA HUANG GEN
Chinese Eupatorium	T2555 <i>Eupatorium chinense</i>	HUA ZE LAN
Chinese Feervine	T4576 <i>Paederia chinensis</i>	ZHONG HUA JI SHI TENG
Chinese Floweringquince	T1343 <i>Chaenomeles sinensis</i>	MU GUA
Chinese Forgetmenot	T1967 <i>Cynoglossum amabile</i>	GOU SHI HUA
Chinese Galangal	T0354 <i>Alpinia chinensis</i>	LIAN JIANG
Chinese Gambirplant	T6633 <i>Uncaria sinensis</i>	HUA GOU TENG
Chinese Globeflower	T6552 <i>Trollius chinensis</i> [Syn. <i>Trollius asiaticus</i> var. <i>chinensis</i> ]	JIN LIAN HUA
Chinese Golden Larch	T5256 <i>Pseudolarix amabilis</i> [Syn. <i>Larix amabilis</i> ; <i>Pseudolarix kaempferi</i> ]	TU JING PI
Chinese Goldthread	T1662 <i>Coptis chinensis</i>	HUANG LIAN
Chinese Hawthorn	T1775 <i>Crataegus pinnatifida</i>	SHAN ZHA
Chinese Hawthorn Flower	T1776 <i>Crataegus pinnatifida</i>	SHAN ZHA HUA
Chinese Hawthorn Leaf	T1777 <i>Crataegus pinnatifida</i>	SHAN ZHA YE
Chinese Hibiscus Flower	T3242 <i>Hibiscus rosa-sinensis</i>	FU SANG HUA
Chinese Hibiscus Leaf	T3243 <i>Hibiscus rosa-sinensis</i>	FU SANG YE
Chinese Holly Bark	T3389 <i>Ilex cornuta</i>	GOU GU SHU PI
Chinese Holly Leaf	T3390 <i>Ilex cornuta</i>	GOU GU YE
Chinese Honeylocust	T2978 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]	ZAO JIA
Chinese Honeylocust Leaf	T2981 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]	ZAO JIA YE
Chinese Honeylocust Root-bark	T2980 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]	ZAO JIA GEN PI
Chinese Honeylocust Thorn	T2979 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]	ZAO JIA CI
Chinese Hydrangea	T3303 <i>Hydrangea chinensis</i>	ZHONG GUO XIU QIU
Chinese Incarvillea	T3420 <i>Incarvillea sinensis</i>	JIAO HAO
Chinese Inula	T3428 <i>Inula britannica</i> var. <i>chinensis</i>	ZHONG GUO XUAN FU HUA
Chinese Iris	T3464 <i>Iris lactea</i> var. <i>chinensis</i> [Syn. <i>Iris pallasii</i> var. <i>chinensis</i> ]	MA LIN ZI

Chinese Iris	T3465 <i>Iris pallasii</i> var. <i>chinensis</i>	MA LIN
Chinese Ivy	T3113 <i>Hedera nepalensis</i> var. <i>sinensis</i>	CHANG CHUN TENG
Chinese Ixora	T3549 <i>Ixora chinensis</i>	LONG CHUAN HUA
Chinese Juniper	T5639 <i>Sabina chinensis</i>	YUAN BAI
Chinese Juniper Leaf	T5987 <i>Sobina chinensis</i>	HUI <sup>(4)</sup> YE
Chinese Knotweed	T5100 <i>Polygonum chinense</i>	HUO TAN MU CAO
Chinese Ligusticum	T3824 <i>Ligusticum sinense</i>	GAO BEN
Chinese Lizardtail	T5750 <i>Saururus chinensis</i>	SAN BAI CAO
Chinese Lobelia	T3898 <i>Lobelia chinensis</i> [Syn. <i>Lobelia radicans</i> ]	BAN BIAN LIAN
Chinese Loropetalum	T3926 <i>Loropetalum chinense</i>	JI MU
Chinese Lycoris	T3984 <i>Lycoris chinensis</i>	ZHONG GUO SHI SUAN
Chinese Magnolia Flower	T4036 <i>Magnolia coco</i>	YE HE HUA
Chinese Magnoliavine	T5791 <i>Schisandra chinensis</i>	WU WEI ZI
Chinese Mahonia	T4062 <i>Mahonia fortunei</i>	XI YE GONG LAO MU
Chinese Mahonia Leaf	T4063 <i>Mahonia fortunei</i>	XI YE GONG LAO YE
Chinese Milkvetch	T0805 <i>Astragalus sinicus</i>	ZI YUN YING
Chinese Milkvetch Seed	T0806 <i>Astragalus sinicus</i>	ZI YUN YING ZI
Chinese Milkwort	T5073 <i>Polygala chinensis</i> [Syn. <i>Polygala glomerata</i> ]	DA JIN NIU CAO
Chinese Morina	T4279 <i>Morina chinensis</i>	YUAN E CI XU DUAN
Chinese Mulberry	T4293 <i>Morus cathayana</i>	HUA SANG
Chinese Narcissus Bulb	T4384 <i>Narcissus tazetta</i> var. <i>chinensis</i>	SHUI XIAN GEN
Chinese Narcissus Flower	T4385 <i>Narcissus tazetta</i> var. <i>chinensis</i>	SHUI XIAN HUA
Chinese Nardostachys	T4386 <i>Nardostachys chinensis</i>	GAN SONG
Chinese Onion	T0313 <i>Allium chinense</i>	QIAO TOU
Chinese Orthodon	T4304 <i>Mosla chinensis</i> [Syn. <i>Orthodon chinensis</i> ]	SHI XIANG RU
Chinese Osbeckia	T4549 <i>Osbeckia chinensis</i>	JIN JIN XIANG
Chinese Pearleaf Crabapple	T4086 <i>Malus asiatica</i>	LIN QIN
Chinese Peashrub Root	T1191 <i>Caragana sinica</i>	JIN QUE GEN
Chinese Photinia	T4828 <i>Photinia serrulata</i>	SHI NAN
Chinese Pink	T2143 <i>Dianthus chinensis</i>	SHI ZHU
Chinese Pistache	T4979 <i>Pistacia chinensis</i>	HUANG LIAN YA
Chinese Plumyew Branch-leaf	T1323 <i>Cephalotaxus sinensis</i> [Syn. <i>Cephalotaxus harringtonia</i> var. <i>sinensis</i> ]	ZHONG GUO CU FEI ZHI YE
Chinese Plumyew Seed	T1324 <i>Cephalotaxus sinensis</i> [Syn. <i>Cephalotaxus harringtonia</i> var. <i>sinensis</i> ]	ZHONG GUO CU FEI ZI
Chinese Podocarpus Leaf	T5045 <i>Podocarpus macrophyllus</i> var. <i>maki</i>	DUAN YE LUO HAN SONG YE
Chinese Podocarpus Seed	T5044 <i>Podocarpus macrophyllus</i> var. <i>maki</i>	DUAN YE LUO HAN SONG SHI
Chinese Pothos	T5189 <i>Pothos chinensis</i>	SHI GAN ZI
Chinese Privet	T3830 <i>Ligustrum sinense</i>	NV ZHEN XIAO LA SHU
Chinese Pulsatilla	T5325 <i>Pulsatilla chinensis</i>	BAI TOU WENG
Chinese Pyrola	T5345 <i>Pyrola calliantha</i> [Syn. <i>Pyrola rotundifolia</i> ssp. <i>chinensis</i> ]	LU XIAN CAO
Chinese Rose	T5562 <i>Rosa chinensis</i>	YUE JI HUA
Chinese Sage	T5692 <i>Salvia sinica</i>	NI DAN SHEN
Chinese Seabuckthorn*	T3256 <i>Hippophae rhamnoides</i> subsp. <i>sinensis</i>	ZHONG GUO SHA JI
Chinese Seriphidium	T5920 <i>Seriphidium cinum</i> [Syn. <i>Artemisia cina</i> ]	HUI HAO
Chinese Silkvine Root-bark	T4729 <i>Periploca sepium</i>	XIANG JIA PI
Chinese Silvergrass	T4254 <i>Miscanthus sinensis</i>	MANG JING
Chinese Siphonostegia	T5966 <i>Siphonostegia chinensis</i>	YIN XING CAO
Chinese Soapberry Leaf	T5721 <i>Sapindus mukorossi</i>	WU HUAN ZI YE
Chinese Soapberry Peel	T5720 <i>Sapindus mukorossi</i>	WU HUAN ZI PI
Chinese Soapberry Seed	T5719 <i>Sapindus mukorossi</i>	WU HUAN ZI
Chinese Spikemoss	T5867 <i>Selaginella sinensis</i>	ZHONG HUA JUAN BAI
Chinese Spiranthes*	T6087 <i>Spiranthes sinensis</i>	ZHONG GUO SHOU CAO

Chinese St.John'swort Fruit	T3344 <i>Hypericum chinense</i>	JIN SI TAO GUO SHI
Chinese Star Jasmine	T6484 <i>Trachelospermum jasminoides</i>	LUO SHI TENG
Chinese Stauntonvine	T6099 <i>Stauntonia chinensis</i>	YE MU GUA
Chinese Stellera	T6105 <i>Stellera chamaejasme</i>	LANG DU
Chinese Stephania	T6133 <i>Stephania sinica</i>	JIN BU HUAN
Chinese Sumac Fruit	T5531 <i>Rhus chinensis</i> [Syn. <i>Rhus semialata</i> ]	YAN FU ZI
Chinese Sumac Leaf	T5530 <i>Rhus chinensis</i> [Syn. <i>Rhus semialata</i> ]	YAN FU YE
Chinese Swallowwort	T1954 <i>Cynanchum chinense</i>	E RONG TENG
Chinese Sweetleaf	T6252 <i>Symplocos chinensis</i>	HUA SHAN FAN
Chinese Swertia*	T6214 <i>Swertia chinensis</i>	DANG YAO
Chinese Tallowtree Bark	T5723 <i>Sapium sebiferum</i>	WU JIU MU GEN PI
Chinese Tallowtree Leaf	T5724 <i>Sapium sebiferum</i>	WU JIU YE
Chinese Tamarisk	T6286 <i>Tamarix chinensis</i>	CHENG LIU
Chinese Taro	T0333 <i>Alocasia cucullata</i> [Syn. <i>Arum cucullatum</i> ]	JIAN WEI YU
Chinese Thermopsis	T6426 <i>Thermopsis chinensis</i>	XIAO YE YE JUE MING
Chinese Thistle	T1448 <i>Cirsium chinense</i>	KU AO
Chinese Thorowax	T1059 <i>Bupleurum chinense</i>	CHAI HU
Chinese Tinospora*	T6468 <i>Tinospora sinensis</i>	ZHONG HUA QING NIU DAN
Chinese Toon Root-bast	T6475 <i>Toona sinensis</i>	CHUN BAI PI
Chinese Trumpetreeper	T1160 <i>Campsis grandiflora</i>	ZI WEI
Chinese Trumpetreeper Stem-leaf	T1161 <i>Campsis grandiflora</i>	ZI WEI JING YE
Chinese Tupelo	T4457 <i>Nyssa sinensis</i>	ZI SHU
Chinese Tupistra	T6566 <i>Tupistra chinensis</i>	KAI KOU JIAN
Chinese Umbrellaleaf	T2232 <i>Diphylleia sinensis</i>	WO ER QI
Chinese Wampee Leaf	T1538 <i>Clausena lansium</i>	HUANG PI YE
Chinese Wampee Root	T1537 <i>Clausena lansium</i>	HUANG PI GEN
Chinese Waxgourd Peel	T0894 <i>Benincasa hispida</i>	DONG GUA PI
Chinese Waxgourd Seed	T0895 <i>Benincasa hispida</i>	DONG GUA ZI
Chinese Waxmyrtle	T4348 <i>Myrica rubra</i>	YANG MEI
Chinese Waxmyrtle Bark	T4349 <i>Myrica rubra</i>	YANG MEI SHU PI
Chinese Wedelia	T6814 <i>Wedelia chinensis</i> [Syn. <i>Solidago chinensis</i> ; <i>Wedelia calendulacea</i> ]	PENG QI JU
Chinese Weeping Cypress Leaf	T1896 <i>Cupressus funebris</i>	BAI SHU YE
Chinese White Poplar	T5161 <i>Populus tomentosa</i>	MAO BAI YANG
Chinese Wingnut	T5308 <i>Pterocarya stenoptera</i>	MA LIU YE
Chinese Wisteria	T6826 <i>Wisteria sinensis</i>	ZI TENG
Chinese Wisteria Seed	T6827 <i>Wisteria sinensis</i>	ZI TENG ZI
Chinese Wolfberry Fruit	T3958 <i>Lycium chinense</i>	GOU QI ZI
Chinese Wolfberry Leaf	T3957 <i>Lycium chinense</i>	GOU QI YE
Chinese Wolfberry Root-bark	T3956 <i>Lycium chinense</i>	GOU QI GEN PI
Chinese Yew	T6310 <i>Taxus chinensis</i>	HONG DOU SHAN
Chirata Swertia*	T6215 <i>Swertia chirata</i>	ZHAI RUI TA ZHANG YA CAI
Chirita	T1370 <i>Chirita micronusa</i>	CHUN ZHU JU TAI
Chittagong Chickrassy	T1410 <i>Chukrasia tabularis</i>	MA LIAN
Chive-like	T0319 <i>Allium schoenoprasum</i>	XI XIANG CONG
Chloro-white Fibraurea*	T2714 <i>Fibraurea chloroleuca</i>	LV BAI TIAN XIAN TENG
Cholla	T4519 <i>Opuntia dilenii</i>	XIAN REN ZHANG
Chongming Many-flowered May-apple*	T2303 <i>Dysosma subrosea</i>	CHONG MING BA JIAO LIAN
Christina Loosestrife	T3998 <i>Lysimachia christinae</i>	DA JIN QIAN CAO
Chrysanthemum-like Groundsel	T5884 <i>Senecio chrysanthemoides</i>	TU SAN QI
Chuandian Soapberry Seed	T5717 <i>Sapindus delavayi</i> [Syn. <i>Pancovia delavayi</i> ]	PI SHAO ZI
Chuanxiong (Wallich Ligusticum)	T3820 <i>Ligusticum chuanxiong</i> [Syn. <i>Ligusticum wallichii</i> ]	CHUAN XIONG
Chuchuhuasca Mayten*	T4130 <i>Maytenus chuchuhuasca</i>	QIU SHI MEI DENG MU

Chulan Tree	T1374 <i>Chloranthus spicatus</i>	JIN SU LAN
Chu-lan Tree	T0240 <i>Aglaia odorata</i>	MI ZI LAN
Chun's Spicebush	T3849 <i>Lindera chunii</i>	DING HU DIAO ZHANG
Cicadawingvine	T5847 <i>Securidaca inappendiculata</i>	CHAN YI TENG
Cigarbox Cedrela	T1277 <i>Cedrela odorata</i>	YAN YANG CHUN
Ciliate Bugle	T0262 <i>Ajuga ciliata</i>	JIN GU CAO
Ciliate Catnip	T4414 <i>Nepeta ciliaris</i>	YUAN MAO JING JIE
Ciliate Hornpoppy*	T2968 <i>Glaucium fimbriigerum</i>	HAI YING SU
Ciliate Sunflower*	T3148 <i>Helianthus ciliaris</i>	YUAN MAO XIANG RI KUI
Cinereous Thermopsis*	T6427 <i>Thermopsis cinerea</i>	HUI HUANG HUA
Cinnabar Dracaena	T2252 <i>Dracaena cinnabari</i>	ZHU HONG LONG XUE SHU
Cinnabar Persimmon*	T2215 <i>Diospyros cinnabarina</i>	ZHU HONG SHI
Cinnabar-red	T6491 <i>Trametes cinnabarina</i> [Syn. <i>Polyporus cinnabarinus</i> ; <i>Boletus cinnabarinus</i> ]	HONG SHUAN JUN
Cinnamomi-leaf Phoebe*	T4816 <i>Phoebe cinnamomifolia</i>	YU GUO XIAO YE NAN
Circinate Hemsley Monkshood	T0100 <i>Aconitum hemsleyanum</i> var. <i>circinacum</i>	QUAN JU GUA YE WU TOU
Circinate Solenanthus	T6021 <i>Solenanthus circinatus</i>	CHANG RUI LIU LI CAO
Circularity St.John'swort*	T3339 <i>Hypericum annulatum</i>	HUAN ZHUANG JIN SI TAO
Citron Daylily	T3192 <i>Hemerocallis citrina</i>	HUANG HUA CAI
Citronella-grass	T1944 <i>Cymbopogon nardus</i>	JING XIANG MAO
Citrusleaf Glycosmis	T3006 <i>Glycosmis citrifolia</i>	SHAN XIAO JU
Civet	T6800 <i>Viverra zibetha</i>	LING MAO XIANG
Clammy Hopseedbush Leaf	T2243 <i>Dodonaea viscosa</i>	CHE SANG ZI YE
Clary	T5691 <i>Salvia sclarea</i>	NAN OU DAN SHEN
Clasping Heliotrope	T3167 <i>Heliotropium amplexicaule</i>	BAO JING TIAN JIE CAI
Clematis Asiabell	T1597 <i>Codonopsis clematidea</i>	XIN JIANG DANG SHEN
Clethra Loosestrife	T3999 <i>Lysimachia clethroides</i>	ZHEN ZHU CAI
Cliff Ephedra	T2379 <i>Ephedra saxatilis</i>	ZANG MA HUANG
Cliffrose	T1766 <i>Cowania mexicana</i>	XUAN YA MEI GUI
Climbing Corydalis	T1714 <i>Corydalis claviculata</i>	BANG ZHUANG ZI JIN
Climbing Entada Seed	T2363 <i>Entada phaseoloides</i> [Syn. <i>Lens phaseoloides</i> ]	KE TENG ZI
Climbing Fig	T2723 <i>Ficus pumila</i>	BI LI
Climbing Fumitory	T0183 <i>Adlumia cirrhosa</i> [Syn. <i>Adlumia fungosa</i> ]	XUN ZHUANG SHAN YUAN CAO
Climbing Gambirplant	T6631 <i>Uncaria scandens</i> [Syn. <i>Nauclea pilosa</i> ; <i>Uruparia pilosa</i> ; <i>Uncaria pilosa</i> ]	PAN ZHI GOU TENG
Climbing Groundsel	T5907 <i>Senecio scandens</i> [Syn. <i>Senecio chinensis</i> ]	QIAN LI GUANG
Climbing Hempweed	T4230 <i>Mikania scandens</i>	WEI GAN JU
Climbing Jewelvine	T2123 <i>Derris scandens</i>	PAN YUAN YU TENG
Climbing Premna	T5195 <i>Premna subscandens</i>	PAN YUAN CHOU HUANG JING
Clove Tree	T6263 <i>Syzygium aromaticum</i> [Syn. <i>Eugenia caryophyllata</i> ]	DING XIANG
Cluster Concave-top Alga*	T3715 <i>Laurencia caespitosa</i>	CU SHENG AO DING ZAO
Coagulate Withania	T6828 <i>Withania coagulans</i>	NING GU SHUI QIE
Coastal Glehnia	T2983 <i>Glehnia littoralis</i>	BEI SHA SHEN
Coastal Waterhyssop	T0852 <i>Bacopa monniera</i>	JIA MA CHI XIAN
Coca Shrub	T2491 <i>Erythroxylum coca</i>	GU KE
Cocculus leaebe	T1587 <i>Cocculus leaebe</i>	
Cochinchina Cudrania	T1884 <i>Cudrania cochinchinensis</i>	GOU JI
Cochinchina Homalium	T3275 <i>Homalium cochinchinensis</i>	TIAN LIAO MU
Cochinchina Mucuna*	T4309 <i>Mucuna cochinchinensis</i>	MAO DOU
Cochinchinese Asparagus	T0746 <i>Asparagus cochinchinensis</i> [Syn. <i>Asparagus lucidus</i> ]	TIAN MEN DONG
Cochinhina Momordica Root	T4264 <i>Momordica cochinchinensis</i>	MU BIE GEN
Cochinhina Momordica Seed	T4265 <i>Momordica cochinchinensis</i>	MU BIE ZI
Cockroach	T0950 <i>Blatta orientalis</i>	ZHANG LANG



Cocoa	T6423 <i>Theobroma cacao</i>	KE KE
Coconut	T1591 <i>Cocos nucifera</i>	YE ZI
Coconut Albumen	T1593 <i>Cocos nucifera</i>	YE ZI RANG
Coconut Oil	T1594 <i>Cocos nucifera</i>	YE ZI YOU
Coconut Root-bark	T1592 <i>Cocos nucifera</i>	YE ZI PI
Coco-plum	T1401 <i>Chrysobalanus icaco</i>	YI KOU KE MEI
Cocoxochitl	T1995 <i>Dahlia coccinea</i>	HONG DA LI HUA
Coffee Senna	T1241 <i>Cassia occidentalis</i>	WANG JIANG NAN
Coffee Senna Seed	T1242 <i>Cassia occidentalis</i>	WANG JIANG NAN ZI
Cogon Satintail	T3415 <i>Imperata cylindrica</i>	YIN DU BAI MAO
Coigne Grape*	T6795 <i>Vitis coignetiae</i>	XIE PU TAO
Coiledleaf Pearleverlasting	T0445 <i>Anaphalis contorta</i>	XUAN YE XIANG QING
Colchicum Ivy*	T3111 <i>Hedera colchica</i>	QIU SHUI XIAN CHANG CHUN
Collett Yam	T2194 <i>Dioscorea collettii</i>	TENG
Collybia Albuminosa Sporocarp	T1623 <i>Collybia albuminosa</i>	CHA RUI SHU YU
Colombia Croton*; Almisclillo	T1855 <i>Croton schiedeana</i>	JI ZONG
Colophony	T4917 <i>Pinus massoniana</i>	GE LUN BI YA BA DOU
Colorate Ardisia*	T0592 <i>Ardisia colorata</i>	SONG XIANG
Colored Mistletoe	T6775 <i>Viscum coloratum</i>	YOU SE ZI JIN NIU
Colorful Bitterleaf	T6715 <i>Vernonia colorata</i>	HU JI SHENG
Columbia Xylopia*	T6852 <i>Xylopia columbiana</i>	YOU SE BAN JIU JU
Combined Spicebush	T3854 <i>Lindera strychnifolia</i> [Syn. <i>Lindera aggregata</i> ]	GE LUN BI YA MU BAN SHU
Comfrey	T6246 <i>Symphytum officinale</i>	WU YAO
Commerson Nightshade*	T5995 <i>Solanum commersonii</i>	XI MEN FEI CAO
Common Achyranthes	T0071 <i>Achyranthes aspera</i>	KE MO SEN QIE
Common Allemanda	T0307 <i>Allemanda cathartica</i>	TU NIU XI
Common Alstonia	T0374 <i>Alstonia scholaris</i>	RUAN ZHI HUANG CHAN
Common Andrographis	T0457 <i>Andrographis paniculata</i> [Syn. <i>Justicia paniculata</i> ]	XIANG PI MU
Common Anemarrhena	T0462 <i>Anemarrhena asphodeloides</i>	CHUAN XIN LIAN
Common Anisodus	T0501 <i>Anisodus luridus</i>	ZHI MU
Common Anodendron	T0514 <i>Anodendron affine</i>	SAI LANG DANG
Common Antiaris	T0533 <i>Antiaris toxicaria</i> [Syn. <i>Ambora toxicaria</i> ]	SHAN TENG
Common Arnebia	T0649 <i>Arnebia guttata</i>	JIAN XUE FENG HOU
Common Artocarpus*	T0714 <i>Artocarpus incisa</i> [Syn. <i>Artocarpus communis</i> ]	JIA ZI CAO
Common Aspidistra	T0759 <i>Aspidistra elatior</i>	MIAN BAO GUO
Common Atlantic Octopus	T4478 <i>Octopus vulgaris</i>	ZHI ZHU BAO DAN
Common Atropa	T0825 <i>Atropa belladonna</i>	ZHANG YU
Common Aucklandia (Costustoot)	T5758 <i>Saussurea lappa</i> [Syn. <i>Aucklandia lappa</i> ]	DIAN QIE
Common Banana	T4331 <i>Musa paradisiaca</i> var. <i>sapientum</i> [Syn. <i>Musa sapientum</i> ]	MU XIANG
Common Baphicacanthus Leaf	T0867 <i>Baphicacanthus cusia</i> [Syn. <i>Strobilanthes cusia</i> ]	XIANG JIAO
Common Baphicacanthus Root	T0866 <i>Baphicacanthus cusia</i> [Syn. <i>Strobilanthes cusia</i> ]	MA LAN YE
Common Beet	T0928 <i>Beta vulgaris</i>	MA LAN GEN
Common Bitterfigwort	T4884 <i>Picria felterrae</i>	TIAN CAI
Common Bletilla	T0955 <i>Bletilla striata</i>	KU XUAN SHEN
Common Bombax Flower	T0973 <i>Bombax malabaricum</i> [Syn. <i>Gossampinus malabarica</i> ]	BAI JI
Common Borage	T0981 <i>Borago officinalis</i>	MU MIAN HUA
Common Broadlily	T1574 <i>Clintonia alpina</i>	LIU LI JU
Common Bruguiera	T1039 <i>Bruguiera gymnorrhiza</i>	LEI GONG QI
Common Buckthorn	T5454 <i>Rhamnus cathartica</i>	MU LAN
Common Buckwheat	T2658 <i>Fagopyrum esculentum</i>	YAO SHU LI
Common Buckwheat Stem	T2659 <i>Fagopyrum esculentum</i>	QIAO MAI
Common Burreed	T6062 <i>Sparganium stoloniferum</i>	QIAO MAI JIE
		SAN LENG

Common Butterbush	T1316 <i>Cephalanthus occidentalis</i>	FENG XIANG SHU YE
Common Camptotheca	T1162 <i>Camptotheca acuminata</i>	XI SHU
Common Caper	T1180 <i>Capparis spinosa</i>	LAO SHU GUA
Common Cardaria	T1195 <i>Cardaria draba</i>	QUN XIN CAI
Common Carpesium	T1210 <i>Carpesium abrotanoides</i>	TIAN MING JING
Common Carpesium Fruit	T1211 <i>Carpesium abrotanoides</i>	TIAN MING JING GUO
Common Cashew Fruit	T0438 <i>Anacardium occidentale</i>	DU XIAN ZI
Common Cerberustree	T1330 <i>Cerbera manghas</i>	NIU XIN QIE ZI
Common Ceriops	T1336 <i>Ceriops tagal</i> [Syn. <i>Rhizophora tagal</i> ]	JIAO GUO MU
Common Chamomile	T0523 <i>Anthemis nobilis</i>	GAO GUI CHUN HUANG JU
Common Chicory	T1415 <i>Cichorium intybus</i>	JU QU
Common Cissampelos	T1452 <i>Cissampelos pareira</i>	XI SHENG TENG
Common Cnidium	T1582 <i>Cnidium monnieri</i>	SHE CHUANG ZI
Common Cocklebur*	T6838 <i>Xanthium commune</i>	PU TONG CANG ER
Common Cockscomb Flower	T1299 <i>Celosia cristata</i>	JI GUAN HUA
Common Cockscomb Seed	T1297 <i>Celosia cristata</i>	JI GUAN ZI
Common Coelogyne	T1606 <i>Coelogyne ovalis</i>	BEI MU LAN
Common Coleostephus	T1618 <i>Coleostephus myconis</i>	QIAO GUAN JU
Common Coltsfoot	T6574 <i>Tussilago farfara</i>	KUAN DONG HUA
Common Crapemyrtle Flower	T3671 <i>Lagerstroemia indica</i>	ZI WEI HUA
Common Crapemyrtle Leaf	T3672 <i>Lagerstroemia indica</i>	ZI WEI YE
Common Crapemyrtle Root	T3670 <i>Lagerstroemia indica</i>	ZI WEI GEN
Common Cruculigo	T1901 <i>Curculigo orchoides</i>	XIAN MAO
Common Cyanotis	T1922 <i>Cyanotis vaga</i>	LU SHUI CAO
Common Dayflower	T1633 <i>Commelina communis</i>	YA ZHI CAO
Common Devilpepper	T5423 <i>Rauvolfia verticillata</i>	LUO FU MU
Common Devilpepper Stem and Leaf	T5424 <i>Rauvolfia verticillata</i>	LUO FU MU JING YE
Common Duckwood	T3738 <i>Lemna minor</i>	FU PING
Common Dysosma	T2305 <i>Dysosma versipellis</i> [Syn. <i>Podophyllum versipelle</i> ]	GUI JIU
Common Elsholtzia	T2341 <i>Elsholtzia ciliata</i>	BAN BIAN SU
Common Enhydra	T2361 <i>Enhydra fluctuans</i>	ZHAO JU
Common Euscaphis	T2636 <i>Euscaphis japonica</i>	YE YA CHUN
Common Evolvulus	T2649 <i>Evolvulus alsinoides</i>	TU DING GUI
Common Fenugreek	T6528 <i>Trigonella foenum-graecum</i>	HU LU BA
Common Fibraurea	T2715 <i>Fibraurea recisa</i>	TIAN XIAN TENG
Common Figwort	T5829 <i>Scrophularia nodosa</i>	LIN SHENG XUAN SHEN
Common Flax	T3859 <i>Linum usitatissimum</i>	YA MA
Common Flax Seed	T3860 <i>Linum usitatissimum</i>	YA MA ZI
Common Floweringquince	T1342 <i>Chaenomeles lagenaria</i> [Syn. <i>Chaenomeles speciosa</i> ]	QIU MU GUA
Common Fordia	T2752 <i>Fordia cauliflora</i>	GAN HUA DOU
Common Four-o'clock Leaf	T4253 <i>Mirabilis jalapa</i>	ZI MO LI YE
Common Four-o'clock Root	T4252 <i>Mirabilis jalapa</i>	ZI MO LI GEN
Common Foxglove	T2177 <i>Digitalis purpurea</i>	MAO DI HUANG
Common Ginger Dried Rhizome	T6909 <i>Zingiber officinale</i>	GAN JIANG
Common Goatsrue	T2824 <i>Galega officinalis</i>	SHAN YANG DOU
Common Goldenrod	T6024 <i>Solidago virgaurea</i> var. <i>leiocarpa</i> [Syn. <i>Solidago decurrens</i> ]	YI ZHI HUANG HUA
Common Gold-hair Moss*	T5133 <i>Polytrichum commune</i>	JIN FA XIAN
Common Gorse	T6590 <i>Ulex europaeus</i>	JING DOU
Common Gromwell	T3882 <i>Lithospermum officinale</i>	BAI GUO ZI CAO
Common Groundsel	T5915 <i>Senecio vulgaris</i>	OU ZHOU QIAN LI GUANG
Common Hawthorn	T1773 <i>Crataegus monogyna</i>	DAN ZI SHAN ZHA
Common Heron's Bill	T2438 <i>Erodium stephanianum</i>	MANG NIU ER MIAO
Common Hoarhound	T4114 <i>Marrubium vulgare</i>	OU XIA ZHI CAO

Common Hogfennel	T0480 <i>Angelica decursiva</i> [Syn. <i>Peucedanum decursivum</i> ]	QIAN HU
Common Hoptree	T5282 <i>Ptelea trifoliata</i>	YU JU
Common Houndstongue	T1969 <i>Cynoglossum officinale</i>	YAO YONG DAO TI HU
Common Hyacinth	T3297 <i>Hyacinthus orientalis</i>	FENG XIN ZI
Common Indianmulberry	T4286 <i>Morinda umbellata</i>	YANG JIAO TENG
Common Japanese Clubmoss	T3973 <i>Lycopodium japonicum</i> [Syn. <i>Lycopodium clavatum</i> ]	SHEN JIN CAO
Common Jasminorange	T4323 <i>Murraya paniculata</i> [Syn. <i>Chalcas paniculata</i> ]	JIU LI XIANG
Common Jasminorange Root	T4324 <i>Murraya paniculata</i> [Syn. <i>Chalcas paniculata</i> ]	JIU LI XIANG GEN
Common Javatea	T4542 <i>Orthosiphon wulfenioides</i> [Syn. <i>Coleus wulfenioides</i> ]	JI JIAO SHEN
Common Juniper	T3583 <i>Juniperus communis</i>	OU ZHOU CI BAI
Common Juniper Variaty*	T3584 <i>Juniperus communis</i> var. <i>depressa</i>	OU ZHOU CI BAI BIAN ZHONG
Common Knotgrass	T5098 <i>Polygonum aviculare</i>	BIAN XU
Common Lamiophlomis	T3679 <i>Lamiophlomis rotata</i> [Syn. <i>Phlomis rotata</i> ]	DU YI WEI
Common Lantana	T3687 <i>Lantana camara</i>	WU SE MEI
Common Leafflower	T4843 <i>Phyllanthus urinaria</i>	YE XIA ZHU
Common Lentil	T3741 <i>Lens culinaris</i>	BING DOU
Common Lilac	T6262 <i>Syringa vulgaris</i>	OU DING XIANG
Common Lime	T6461 <i>Tilia vulgaris</i>	DUAN SHU
Common Lophatherum	T3920 <i>Lophatherum gracile</i>	DAN ZHU YE
Common Lophatherum Root	T3921 <i>Lophatherum gracile</i>	DAN ZHU YE GEN
Common Macaranga	T4013 <i>Macaranga tanarius</i>	XUE TONG
Common Marsharigold	T1137 <i>Caltha palustris</i>	MA TI YE
Common Mayapple	T5058 <i>Podophyllum peltatum</i>	DUN YE GUI JIU
Common Mesua	T4203 <i>Mesua ferrea</i>	TIE LI MU
Common Milkwort*	T5089 <i>Polygala vulgaris</i>	PU TONG YUAN ZHI
Common Monkshood	T0084 <i>Aconitum carmichaeli</i>	WU TOU
Common Nandina Fruit	T4371 <i>Nandina domestica</i>	NAN TIAN ZHU ZI
Common Nandina Leaf	T4370 <i>Nandina domestica</i>	NAN TIAN ZHU YE
Common Nandina Root	T4368 <i>Nandina domestica</i>	NAN TIAN ZHU GEN
Common Nandina Stem	T4369 <i>Nandina domestica</i>	NAN TIAN ZHU GENG
Common Nasturtium	T6555 <i>Tropaeolum majus</i>	HAN LIAN HUA
Common Nutmeg	T4351 <i>Myristica fragrans</i>	ROU DOU KOU
Common Oak	T5377 <i>Quercus robur</i>	OU ZHOU BAI LI
Common Oleander	T4420 <i>Nerium oleander</i>	OU ZHOU JIA ZHU TAO
Common Olive	T4487 <i>Olea europaea</i>	YOU GAN LAN
Common Onion	T0311 <i>Allium cepa</i>	YANG CONG
Common Ophiorrhiza	T4513 <i>Ophiorrhiza mungos</i>	SHE GEN CAO
Common Origanum	T4526 <i>Origanum vulgare</i>	TU XIANG RU
Common Oxmuscle	T2157 <i>Dichotomanthes tristaniaecarpa</i>	NIU JIN TIAO
Common Oxwood	T1784 <i>Cratogeomys cochinchinense</i>	HUANG NIU MU
Common Papermulberry	T1032 <i>Broussonetia papyrifera</i>	GOU SHU
Common Papermulberry Bast*	T1033 <i>Broussonetia papyrifera</i>	GOU SHU BAI PI
Common Papermulberry Fruit	T1035 <i>Broussonetia papyrifera</i>	GOU SHU GUO
Common Papermulberry Root*	T1034 <i>Broussonetia papyrifera</i>	GOU SHU GEN
Common Pathenium	T4660 <i>Parthenium hysterophorus</i>	YIN JIAO JU
Common Pear	T5364 <i>Pyrus communis</i>	XI YANG LI
Common Pearleverlasting	T0446 <i>Anaphalis margaritacea</i>	DA YE BAI TOU WENG
Common Peganum	T4687 <i>Peganum harmala</i>	LUO TUO PENG
Common Peganum Seed	T4688 <i>Peganum harmala</i>	LUO TUO PENG ZI
Common Peony	T4580 <i>Paeonia albiflora</i> [Syn. <i>Paeonia lactiflora</i> ]	BAI SHAO
Common Peony (wild)	T4584 <i>Paeonia lactiflora</i> wild	CHI SHAO wild
Common Perilla	T4719 <i>Perilla frutescens</i> var. <i>arguta</i>	ZI SU
Common Perilla Fruit	T4715 <i>Perilla frutescens</i>	BAI SU ZI

Common Perilla Leaf	T4714 <i>Perilla frutescens</i>	BAI SU YE
Common Perilla Leaf	T4721 <i>Perilla frutescens</i> var. <i>arguta</i>	ZI SU YE
Common Perilla Stem	T4720 <i>Perilla frutescens</i> var. <i>arguta</i>	ZI SU GENG
Common Periwinkle	T6761 <i>Vinca minor</i>	MAN CHANG CHUN HUA
Common Petunia	T4751 <i>Petunia hybrida</i>	BI DONG QIE
Common Pheasant	T4786 <i>Phasianus colchicus</i>	ZHI
Common Physochlaina	T4859 <i>Physochlaina physaloides</i>	PAO NANG CAO
Common Pistache	T4982 <i>Pistacia vera</i>	A YUE HUN ZI
Common Poinsettia	T2614 <i>Euphorbia pulcherrima</i>	YI PIN HONG
Common Polypody	T5127 <i>Polypodium vulgare</i>	DUO ZU JUE
Common Prangos	T5191 <i>Prangos pabularia</i>	SHUAN CHI QIN
Common Pratia	T5193 <i>Pratia nummularia</i>	TONG CHUI YU DAI CAO
Common Prickly Pear	T4521 <i>Opuntia vulgaris</i>	LV XIAN REN ZHANG
Common Pyrola	T5347 <i>Pyrola decorata</i>	PU TONG LU TI CAO
Common Quince	T1937 <i>Cydonia oblonga</i>	WEN PO
Common Rabdosia	T3479 <i>Isodon amethystoides</i>	XIANG CHA CAI
Common Ragweed	T0398 <i>Ambrosia artemisiifolia</i>	TUN CAO
Common Raspberry*	T5588 <i>Rubus allegheniensis</i>	PU TONG XUAN GOU ZI
Common Reed Rhizome	T4829 <i>Phragmites communis</i>	LU GEN
Common Rue	T5626 <i>Ruta graveolens</i>	CHOU CAO
Common Rush	T3578 <i>Juncus effusus</i>	DENG XIN CAO
Common Russianthistle	T5657 <i>Salsola collina</i>	ZHU MAO CAI
Common Sage	T5685 <i>Salvia plebeia</i>	LI ZHI CAO
Common Sainfoin	T4491 <i>Onobrychis viciifolia</i>	LV DOU
Common Sassafras	T5746 <i>Sassafras tzumu</i>	CHA SHU
Common Scouring Rush	T2408 <i>Equisetum hiemale</i>	MU ZEI
Common Selfheal	T5214 <i>Prunella vulgaris</i>	XIA KU CAO
Common Sinodielsia	T5963 <i>Sinodielsia yunnanensis</i>	DIAN QIN
Common Sinopodophyllum	T5057 <i>Podophyllum emodii</i> [Syn. <i>Podophyllum emodii</i> var. <i>chinense</i> ; <i>Podophyllum sikkimense</i> ; <i>Sinopodophyllum emodii</i> ]	TAO ER QI
Common Smoketree	T1758 <i>Cotinus coggygia</i>	HUANG LU
Common Smoketree Branch-leaf	T1759 <i>Cotinus coggygia</i> var. <i>cinerea</i>	HUANG LU ZHI YE
Common Snapdragon	T0537 <i>Antirrhinum majus</i>	JIN YU CAO
Common Souliea	T6060 <i>Souliea vaginata</i>	HUANG SAN QI
Common Speedwell	T6723 <i>Veronica arvensis</i>	ZHI LI PO PO NA
Common Spiderflower Seed	T1550 <i>Cleome gynandra</i> [Syn. <i>Gynandropsis gynandra</i> ]	BAI HUA CAI ZI
Common Spruce	T4869 <i>Picea abies</i>	OU ZHOU YUN SHAN
Common Squill	T5813 <i>Scilla scilloides</i>	MIAN ZAO ER
Common St. Paulswort	T5950 <i>Siegesbeckia orientalis</i>	XI XIAN
Common St. John'swort	T3361 <i>Hypericum perforatum</i>	GUAN YE LIAN QIAO
Common Stelmatocrypton	T6106 <i>Stelmatocrypton khasianum</i>	SHENG TENG
Common Strawberry	T2763 <i>Fragaria ananassa</i>	CAO MEI
Common Swertia*	T6239 <i>Swertia swertiopsis</i>	PU TONG ZHANG YA CAI
Common Tansy	T6298 <i>Tanacetum vulgare</i>	JU HAO
Common Tea	T1152 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]	CHA YE
Common Teak	T6325 <i>Tectona grandis</i>	YOU MU
Common Threewingnut	T6542 <i>Tripterygium wilfordii</i>	LEI GONG TENG
Common Tobacco	T4428 <i>Nicotiana tabacum</i>	YAN CAO
Common Tritonia	T6548 <i>Tritonia crocosmaeflora</i>	XIONG HUANG LAN
Common Tulip	T6561 <i>Tulipa gesneriana</i>	YU JIN XIANG
Common Tulip Root	T6562 <i>Tulipa gesneriana</i>	YU JIN XIANG GEN
Common Turmeric	T1905 <i>Curcuma longa</i>	JIANG HUANG
Common Valeriana	T6679 <i>Valeriana officinalis</i>	XIE CAO

Common Wallflower	T1356 <i>Cheiranthus cheiri</i>	GUI ZHU XIANG
Common Waterhyacinth	T2325 <i>Eichhornia crassipes</i>	SHUI HU LU
Common Watershield	T1004 <i>Brasenia schreberi</i>	CHUN
Common Wedgelet Fern	T6116 <i>Stenoloma chusanum</i>	DA YE JIN HUA CAO
Common Vetch	T6750 <i>Vicia sativa</i>	DA CHAO CAI
Common White Jasmine	T3556 <i>Jasminum officinale</i>	SU FANG HUA
Common White Quebracho	T0772 <i>Aspidosperma quebracho-blanco</i>	PU TONG BAI JIAN MU
Common Vladimiria	T6802 <i>Vladimiria souliei</i> [Syn. <i>Jurinea souliei</i> ]	CHUAN MU XIANG
Common Woadwaxen	T2901 <i>Genista tinctoria</i>	RAN LIAO MU
Common Wormwood	T0659 <i>Artemisia absinthium</i>	ZHONG YA KU HAO
Common Xylopia	T6855 <i>Xylopia vielana</i>	MU BAN SHU
Common Yam	T2190 <i>Dioscorea batatas</i> [Syn. <i>Dioscorea opposita</i> ]	SHAN YAO
Common Yarrow	T0065 <i>Achillea millefolium</i>	YANG SHI CAO
Common Yew	T6307 <i>Taxus baccata</i>	JIANG GUO ZI SHAN
Common Gaultheria	T2893 <i>Gaultheria leucocarpa</i> var. <i>cumingiana</i>	BAI ZHU SHU
Compact Wormwood*	T0674 <i>Artemisia compacta</i>	MI HAO
Complanate Clubmoss	T3971 <i>Lycopodium complanatum</i>	GUO JIANG LONG
Compositelaf Eupatorium*	T2556 <i>Eupatorium compositifolium</i>	FU YE ZE LAN
Concentrated Beef Extract	T0983 <i>Bos taurus domesticus</i>	XIA TIAN GAO
Condurango	T4115 <i>Marsdenia condurango</i>	NAN MEI NIU NAI CAI
Conespike Flemingia	T2738 <i>Flemingia strobilifera</i>	QIU SUI QIAN JIN BA
Confusable Larkspur*	T2067 <i>Delphinium confusum</i>	YI SI CUI QUE
Confusable Ochrosia	T4468 <i>Ochrosia confusa</i>	YI SI MEI GUI SHU
Confuse Myrrh tree*	T1634 <i>Commiphora confusa</i>	HUN XIAO MO YAO
Confused Mahonia	T4060 <i>Mahonia confusa</i>	HU BEI SHI DA GONG LAO
Congested-flower Rosewood*	T2000 <i>Dalbergia congestiflora</i>	JU HUA HUANG TAN
Conglobate Ulva Frond*	T6598 <i>Ulva conglobata</i>	LI CAI
Congo Antiaris*	T0534 <i>Antiaris welwitschii</i>	GANG GUO JIAN XUE FENG HOU
Congo Holarrhena*	T3264 <i>Holarrhena congolensis</i>	GANG GUO HE ZHI XIE MU
Conic Gymnadenia	T3077 <i>Gymnadenia conopsea</i>	SHOU ZHANG SHEN
Conicum Conocephalus*	T1644 <i>Conocephalum conicum</i>	SHE TAI
Conifer Macaranga	T4012 <i>Macaranga confusa</i>	ZHEN YE XUE TONG
Consolidated Larkspur*	T2068 <i>Delphinium consolida</i>	QIANG GU FEI YAN CAO
Constricted Alstonia*	T0368 <i>Alstonia constricta</i>	SHU JI GU CHANG SHAN
Contorted Tanglehead	T3234 <i>Heteropogon contortus</i>	DI JIN
Contracted Sawwort	T5922 <i>Serratula strangulata</i>	YI BAO MA HUA TOU
Convolvulate Asiabell	T1598 <i>Codonopsis convolvulacea</i>	JI DAN SHEN
Coprinus Sporocarp	T1660 <i>Coprinus atramentarius</i>	GUI GAI
Coral Ardisia	T0594 <i>Ardisia crenata</i>	ZHU SHA GEN
Coralhead Plant	T0012 <i>Abrus precatorius</i>	XIANG SI ZI
Coralhead Plant Vine	T0011 <i>Abrus precatorius</i>	XIANG SI TENG
Coral-tree	T2478 <i>Erythrina variegata</i> [Syn. <i>Erythrina indica</i> ]	CI TONG
Cordate Gambirplant*	T6612 <i>Uncaria cordata</i>	XIN XING GOU TENG
Cordate Syzygium*	T6265 <i>Syzygium cordatum</i>	XIN XING PU TAO
Cordateleaf Sida	T5943 <i>Sida cordifolia</i>	HUANG HUA ZI
Cordate-oblong Beautyleaf*	T1127 <i>Calophyllum cordato-oblongum</i>	CHANG YUAN XIN XING HU TONG
Coriaceous Passionflower*	T4664 <i>Passiflora coriacea</i>	GE YANG XI FAN LIAN
Coriaceousleaf Actinidia	T0165 <i>Actinidia rubricaulis</i> var. <i>coriacea</i>	GE YE MI HOU TAO
Coriander Seed	T1687 <i>Coriandrum sativum</i>	HU SUI ZI
Corinan Tree*	T1752 <i>Corynanthe johimbe</i>	KE NAN SHU
Corkywing Euonymus	T2545 <i>Euonymus phellomana</i>	SHUAN CHI WEI MAO
Corn Gromwell	T3880 <i>Lithospermum arvense</i>	MAI JIA GONG
Corn Poppy	T4625 <i>Papaver commutatum</i> [Syn. <i>Papaver rhoeas</i> ]	LI CHUN HUA

Cornflower	T1305 <i>Centaurea cyanus</i>	SHI CHE JU
Corniculate Aegiceras	T0194 <i>Aegiceras corniculatum</i>	LA ZHU GUO
Corniculate Spurgentian	T3092 <i>Halenia corniculata</i>	HUA MAO
Cornish Heath	T2419 <i>Erica vagans</i>	YING GUO OU SHI NAN
Cornuted Plantain*	T5003 <i>Plantago cornuti</i>	JIAO ZHUANG CHE QIAN
Coromandel Lannea	T3685 <i>Lannea grandis</i> [Syn. <i>Lannea coromandelica</i> ]	HOU PI SHU
Coronarious Gingerlily	T3118 <i>Hedychium coronarium</i>	TU QIANG HUO
Coronary Ervatamia*	T2440 <i>Ervatamia coronaria</i>	GUAN ZHUANG GOU YA HUA
Corsican Pine	T4914 <i>Pinus laricio</i>	KE XI JIA SONG
Corydalisleaf Meadowrue	T6395 <i>Thalictrum isopyroides</i>	ZI JIN YE TANG SONG CAO
Corymb Rose-bay*	T6272 <i>Tabernaemontana corymbosa</i>	SAN FANG HUA XU HONG YUE GUI
Corymbose Hedyotis	T3126 <i>Hedyotis corymbosa</i> [Syn. <i>Oldenlandia corymbosa</i> ]	SHUI XIAN CAO
Cotton-leaf Leprous Tree*	T3561 <i>Jatropha gossypifolia</i>	MIAN YE MA FENG SHU
Cottonrose Hibiscus Flower	T3241 <i>Hibiscus mutabilis</i>	MU FU RONG HUA
Couminga Erythrophleum*	T2484 <i>Erythrophleum couminga</i>	KAO MING GE MU
Country Monkshood	T0115 <i>Aconitum monticola</i>	SHAN DI WU TOU
Country Stringbush*	T6822 <i>Wikstroemia monticola</i>	SHAN DI YAO HUA
Cow Milk	T0989 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU RU
Cowage Velvet-bean	T4310 <i>Mucuna pruriens</i>	CI YANG LI DOU
Cowberry Leaf	T6673 <i>Vaccinium vitis-idaea</i>	YUE JU YE
Cow-bezoar (Ox-gallstone)	T0987 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU HUANG
Cowherb	T6668 <i>Vaccaria segetalis</i> [Syn. <i>Vaccaria pyramidata</i> ]	WANG BU LIU XING
Cowlily	T4450 <i>Nuphar pumilum</i>	PING PENG CAO
Cowparsnipleaf Bugbane	T1421 <i>Cimicifuga heracleifolia</i>	DA SAN YE SHENG MA
Cow-pea	T6754 <i>Vigna unguiculata</i>	JIANG DOU
Crab-craw Orchis*	T5806 <i>Schlumbergera truncata</i>	XIE ZHUA LAN
Crassleaf Tephrosia*	T6333 <i>Tephrosia crassifolia</i>	HOU YE HUI MAO DOU
Creeping Acroptilon	T0154 <i>Acroptilon repens</i>	DING YU JU
Creeping Bugle	T0271 <i>Ajuga reptans</i>	PU FU JIN GU CAO
Creeping Ceratostigma, Creeping Bluesnow	T1327 <i>Ceratostigma minus</i>	XIAO JIAO ZHU HUA
Creeping Corydalis	T1735 <i>Corydalis repens</i>	QUAN YE YAN HU SUO
Creeping Hypoestes*	T3375 <i>Hypoestes repens</i>	PU FU QIANG DAO YAO
Creeping Juniper	T3589 <i>Juniperus horizontalis</i>	PING PU YUAN BAI
Creeping Lagotis*	T3676 <i>Lagotis stolonifera</i>	PU FU JING TU ER CAO
Creeping Mahonia	T4071 <i>Mahonia repens</i>	PU FU SHI DA GONG LAO
Creeping Ninenode	T5279 <i>Psychotria repens</i>	MAN JIU JIE
Creeping Oxalis	T4564 <i>Oxalis corniculata</i> [Syn. <i>Oxalis repens</i> ]	ZUO JIANG CAO
Creeping Rockfoil	T5773 <i>Saxifraga stolonifera</i>	HU ER CAO
Creeping Rostellularia	T5576 <i>Rostellularia procumbens</i> [Syn. <i>Justicia procumbens</i> ]	JUE CHUANG
Creeping Skyflower	T2295 <i>Duranta repens</i>	JIA LIAN QIAO
Creeping Skyflower Leaf	T2296 <i>Duranta repens</i>	JIA LIAN QIAO YE
Creeping Telosma	T6329 <i>Telosma procumbens</i>	WO JING YE LAI XIANG
Crenate Quassia-wood*	T4879 <i>Picrasma crenata</i>	YUAN CHI KU MU
Creosote-bush	T3695 <i>Larrea tridentata</i>	SAN CHI LA RUI A
Crepinleaf Erysimum*	T2453 <i>Erysimum crepidifolium</i>	HUAN YANG SHEN YE TANG JIE
Crescent-shaped Euphorbia	T2599 <i>Euphorbia lunulata</i>	MAO YAN CAO
Crest Iris	T3456 <i>Iris cristata</i>	SHI GUAN YUAN WEI
Crestedspike Ragweed	T0406 <i>Ambrosia psilostachya</i> var. <i>coronopifolia</i>	GUAN LUO SUI TUN CAO
Cretan Brake	T5287 <i>Pteris cretica</i>	DA YE JING KOU BIAN CAO
Crispate Crotalaria*	T1818 <i>Crotalaria crispata</i>	ZOU BO ZHUANG ZHU SHI DOU
Crispateleaf Ardisia	T0595 <i>Ardisia crispa</i>	BAI LIANG JIN
Crisped Common Perilla	T4722 <i>Perilla frutescens</i> var. <i>crispa</i>	HUI HUI SU
Crisped Common Perilla Stem	T4723 <i>Perilla frutescens</i> var. <i>crispa</i>	HUI HUI SU GENG

Crisped Dock	T5607 <i>Rumex crispus</i>	NIU ER DA HUANG
Cristate Coelogyne	T1605 <i>Coelogyne cristata</i>	MAO CHUN BEI MU LAN
Crown Imperial	T2788 <i>Fritillaria imperialis</i>	XI BEI MU
Crown Vetch	T1702 <i>Coronilla varia</i>	DUO BIAN XIAO GUAN HUA
Crowndaisy Chrysanthemum	T1390 <i>Chrysanthemum coronarium</i>	TONG HAO
Crown-flowered Mayten	T4131 <i>Maytenus confertiflorus</i>	MI HUA MEI DENG MU
Crownofthorns Euphorbia	T2601 <i>Euphorbia milii</i>	TIE HAI TANG
Crozier Cycas	T1926 <i>Cycas circinalis</i>	QUAN YE SU TIE
Crucian Carp	T1194 <i>Carassius auratus</i>	JIN YU
Cruciate Mistletoe*	T6776 <i>Viscum cruciatum</i>	SHI ZI XING FENG JI SHENG
Cryptomeria-like Taiwania	T6284 <i>Taiwania cryptomerioides</i>	TAI WAN SHAN
Crystal Tea	T3735 <i>Ledum palustre</i>	LA BA CHA
Cuachalalate (local name)	T0431 <i>Amphipterygium adstringens</i>	SHOU LIAN LIANG YI MU
Cuba Devilpepper	T5432 <i>Rauwolfia cubana</i>	GU BA LUO FU MU
Cubeba Pepper	T4944 <i>Piper cubeba</i>	BI CHENG QIE
Cucumber	T1878 <i>Cucumis sativus</i>	HUANG GUA
Cucumber Tree	T2112 <i>Dendrosicyos socotrana</i>	
Cucumber-tree	T4033 <i>Magnolia acuminata</i>	JIAN JIAN MU LAN
Cudweed	T3026 <i>Gnaphalium affine</i> [Syn. <i>Gnaphalium multiceps</i> ]	SHU QU CAO
Cudweed-like Saussurea	T5753 <i>Saussurea gnaphaloides</i>	SHU QU FENG MAO JU
Cultivate Sisalan Agave East-1	T0221 <i>Agave east-one</i>	DONG YI HAO JIAN MA
Cultivated Aster*	T0779 <i>Aster cultivars</i>	ZAI PEI ZI WAN
Cultivated Citrus*	T1473 <i>Citrus cultivars</i>	ZAI PEI GAN JU
Cultivated Fennelflower*	T4433 <i>Nigella sativa</i>	ZAI PEI HEI ZHONG CAO
Cultivated Langsat*	T3686 <i>Lansium domesticum</i>	ZAI ZHONG LANG SE MU
Cultivated Scarlet Caterpillar Fungus*	T1681 <i>Cordyceps militaris</i> cv	REN GONG YONG CHONG CAO
Cultivated Sunflower Leaf*	T3146 <i>Helianthus annuus</i> cv	ZAI PEI XIANG RI KUI YE
Cultrate Rosewood*	T2001 <i>Dalbergia cultrata</i>	XIAO DAO XING HUANG TAN
Cumin	T1889 <i>Cuminum cyminum</i>	ZI RAN QIN
Cuming Croton*	T1842 <i>Croton cumingii</i>	KA MING BA DOU
Cummins Devilpepper*	T5433 <i>Rauwolfia cumminsii</i>	KE MING XI LUO FU MU
Cuneate Lespedeza	T3770 <i>Lespedeza cuneata</i>	YE GUAN MEN
Cuneate Monkshood*	T0134 <i>Aconitum subcuneatum</i>	XIE XING WU TOU
Cuneateleaf Eupatorium*	T2557 <i>Eupatorium cuneifolium</i>	XIE YE ZE LAN
Cupreous Cinchona*	T1427 <i>Cinchona cuprea</i>	TONG SE JI NA SHU
Curassow Heliotrope*	T3169 <i>Heliotropium curassavicum</i>	YAN TIAN JIE CAI
curillus Asparagus*	T0747 <i>Asparagus curillus</i>	WAN QU TIAN MEN DONG
Curinary Asparagus	T0751 <i>Asparagus officinalis</i>	SHI DIAO BAI
Curious Kadsura	T3614 <i>Kadsura heteroclita</i> [Syn. <i>Uvaria heteroclita</i> ]	YI XING NAN WU WEI ZI
Curly Bristlethistle	T1200 <i>Carduus crispus</i>	FEI LIAN
Curly Garden Parsley	T4748 <i>Petroselinum crispum</i>	ZHOU YE OU QIN
Curtilage Ardisia*	T0596 <i>Ardisia hortorum</i>	TING YUAN ZI JIN NIU
Curtisi Paxillus*	T4680 <i>Paxillus curtisii</i>	KE DI SI WANG ZHE JUN
Curvatura Jackintheulpit*	T0619 <i>Arisaema curvatum</i>	WAN QU TIAN NAN XING
Curvebeak Monkshood	T0082 <i>Aconitum campylorrhynchum</i>	WAN ZHUO WU TOU
Curvedflower Phlogacanthus	T4803 <i>Phlogacanthus curviflorus</i>	HUO YAN HUA
Curvedsepal St.John'swort	T3345 <i>Hypericum curvisepalum</i>	WAN E JIN SI TAO
Cushaw	T1880 <i>Cucurbita moschata</i>	NAN GUA
Cushaw Seed	T1881 <i>Cucurbita moschata</i>	NAN GUA ZI
Cushion-shaped Spikemoss	T5865 <i>Selaginella pulvinata</i>	DIAN ZHUANG JUAN BAI
Cuspate	T0762 <i>Aspidosperma cuspa</i>	JIAN BAI JIAN MU
Cuspidate Mnium Herb	T4259 <i>Mnium cuspidatum</i>	SHUI MU CAO
Cuspidate Pricklyash	T6872 <i>Zanthoxylum cuspidatum</i>	HUA JIAO LE

Custard Apple	T0513 <i>Annona squamosa</i>	FAN LI ZHI
Cutechu	T0019 <i>Acacia catechu</i>	HAI ER CHA
Cut-leaf Balsamroot	T0864 <i>Balsamorhiza macrophylla</i>	
Cutleaf Coneflower	T5604 <i>Rudbeckia laciniata</i>	JIN GUANG JU
Cutleaf Groundcherry	T4848 <i>Physalis angulata</i>	KU ZHI
Cyclamen	T1929 <i>Cyclamen europaeum</i>	OU ZHOU XIAN KE LAI
Cylinder Immortelle	T6847 <i>Xeranthemum cylindraceum</i>	CHANG TONG HAN HUA
Cymose Brassica*	T1016 <i>Brassica oleracea</i> var. <i>botrytis</i> subvar. <i>cymosa</i>	JU SAN HUA YE CAI
Dadah Artocarpus*	T0711 <i>Artocarpus dadah</i>	DA DA HE MIAN BAO GUO
Daffodil	T4379 <i>Narcissus pseudonarcissus</i>	HUANG SHUI XIAN
Daghestan Sweetclover	T4172 <i>Melilotus suaveolens</i>	PI HAN CAO
Daghestan Sweetclover Root	T4173 <i>Melilotus suaveolens</i>	PI HAN CAO GEN
Dahuria Gentian	T2910 <i>Gentiana dahurica</i>	DA WU LI QIN JIAO
Dahurian Angelica	T0478 <i>Angelica dahurica</i> [Syn. <i>Angelica porphyrocaulis</i> ]	BAI ZHI
Dahurian Bugbane	T1419 <i>Cimicifuga dahurica</i>	XING AN SHENG MA
Dahurian Larch	T3690 <i>Larix gmelini</i>	LUO YE SONG
Dahurian Loosestrife	T4001 <i>Lysimachia davurica</i>	HUANG LIAN HUA
Dahurian Patrinia	T4672 <i>Patrinia scabiosaefolia</i>	HUANG HUA BAI JIANG
Dahurian Pulsatilla*	T5326 <i>Pulsatilla dahurica</i>	XING AN BAI TOU WENG
Dahurian Rhododendron	T5508 <i>Rhododendron dauricum</i>	MAN SHAN HONG
Daimyo Oak Leaf	T5372 <i>Quercus dentata</i>	HU YE
Dalmatian Pyrethrum	T1388 <i>Chrysanthemum cinerariaefolium</i>	CHU CHONG JU
Damask Rose	T5564 <i>Rosa damascena</i>	DA MA SHI GE QIANG WEI
Danshen	T5680 <i>Salvia miltiorrhiza</i>	DAN SHEN
Dark-hair Gold-hair Moss*	T5135 <i>Polytrichum pollidisetum</i>	CANG MAO JIN FA XUAN
Darkhaire Milkvetch*	T0786 <i>Astragalus atropubescens</i>	ROU MAO HUANG QI
Darkred Rhodiola	T5493 <i>Rhodiola coccinea</i>	SHEN HONG HONG JING TIAN
Darksanguine Cinquefoil*	T5180 <i>Potentilla atrosanguinea</i>	AN HONG WEI LING CAI
Dark-yellow Corydalis	T1723 <i>Corydalis lutea</i>	SHEN HUANG ZI JIN
Darling Pea	T6208 <i>Swainsonia galegifolia</i>	SHAN YANG DOU YE KU MA DOU
Darwin Barberry	T0901 <i>Berberis darwinii</i>	DA ER WEN XIAO BO
Dateplum Persimmon	T2222 <i>Diospyros lotus</i>	JUN QIAN ZI
David Epimedium	T2392 <i>Epimedium davidii</i>	CHUAN DIAN YIN YANG HUO
David Falsepanax	T4444 <i>Nothopanax davidii</i>	YI YE LIANG WANG CHA
David Peach Bast	T5220 <i>Prunus davidiana</i>	SHAN TAO JING BAI PI
David Peach Juvenile Branch	T5221 <i>Prunus davidiana</i>	SHAN TAO ZHI
David's Spikemoss	T5860 <i>Selaginella davidii</i>	MAN SHENG JUAN BAI
Dawn Redwood	T4208 <i>Metasequoia glyptostroboides</i>	SHUI SHAN
Dawo Rabdosia	T3484 <i>Isodon dawoensis</i>	DAO FU XIANG CHA CAI
Davurian Buckthorn	T5457 <i>Rhamnus davurica</i>	SHU LI
Deadly Calabarbean	T4860 <i>Physostigma venenosum</i>	DU BIAN DOU
Deadly Carrot	T6419 <i>Thapsia garganica</i>	DU HU LUO BO
Death Cap	T0385 <i>Amanita phalloides</i>	DU E GAO
Decaline Nightshade*	T5996 <i>Solanum decemlineata</i>	SHI XIAN QIE
Decapistil Pokeweed*	T4863 <i>Phytolacca dodecandra</i>	SHI ER RUI SHANG LU
Decary Pricklyash*	T6873 <i>Zanthoxylum decaryi</i>	DE KA RUI HUA JIAO
Deciduous Cypress	T6305 <i>Taxodium distichum</i>	LUO YU SHAN
Decumbent Bugle	T0263 <i>Ajuga decumbens</i>	BAI MAO XIA KU CAO
Decumbent Corydalis	T1715 <i>Corydalis decumbens</i> [Syn. <i>Corydalis amabilis</i> ]	XIA TIAN WU
Decurrent Archangelica	T0583 <i>Archangelica decurrens</i>	XIA YAN GU DANG GUI
Deeplobed Larkspur*	T2073 <i>Delphinium dissectum</i>	SHEN LIE CUI QUE HUA
Deeplobed Merremia*	T4197 <i>Merremia dissecta</i>	SHEN LIE YU HUANG CAO
Deep-lobed-leaf Incarvillea*	T3419 <i>Incarvillea dissectifoliola</i>	SHEN LIE YE JIAO HAO



Deerbrush	T1276 <i>Ceanothus integerrimus</i>	QUAN YUAN YE MEI ZHOU CHA
Degen St. John's wort*	T3346 <i>Hypericum degenii</i>	DI GEN JIN SI TAO
Delacay Honeylocust	T2975 <i>Gleditsia delavayi</i>	YUN NAN ZAO JIA
Delavay Fritillary	T2784 <i>Fritillaria delavayi</i>	LENG SHA BEI MU
Delavay Meadowrue	T6378 <i>Thalictrum delavayi</i>	PIAN CHI TANG SONG CAO
Delavay Peony	T4582 <i>Paeonia delavayi</i>	DIAN MU DAN
Delavay Stephania	T6120 <i>Stephania delavayi</i> [Syn. <i>Stephania epigaea</i> ]	DI BU RONG
Delavay Monkshood	T0090 <i>Aconitum delavayi</i>	MA ER SHAN WU TOU
Delicate Jew's Ear*	T0831 <i>Auricularia delicata</i>	ZHOU MU ER
Delicious Actinidia	T0160 <i>Actinidia deliciosa</i>	MEI WEI MI HOU TAO
Delightful Dendrobium	T2095 <i>Dendrobium amoenum</i>	KE AI SHI HU
Delightful Skullcap*	T5832 <i>Scutellaria amabilis</i>	KE AI HUANG QIN
Delphinileaf Sopubia*	T6050 <i>Sopubia delphinifolia</i>	CUI QUE YE DUAN GUAN CAO
Deltoid Goldthread	T1664 <i>Coptis deltoidea</i>	SAN JIAO YE HUANG LIAN
Deltoid Yam	T2195 <i>Dioscorea deltoidea</i>	SAN JIAO YE SHU YU
Dendrob Mycena	T4336 <i>Mycena dendrobii</i>	SHI HU XIAO GU
Denne Dendrobium	T2096 <i>Dendrobium aurantiacum</i> var. <i>denneanum</i>	DIE QIAO SHI HU
Dense Euphorbia*	T2588 <i>Euphorbia fortissima</i>	NONG DA JI
Denseflower Dendrobium	T2100 <i>Dendrobium densiflorum</i>	MI HUA SHI HU
Denseflower Lemongrass*	T1940 <i>Cymbopogon densiflorus</i>	MI HUA XIANG MAO
Denseflower Libanotis	T3797 <i>Libanotis condensata</i>	MI HUA YAN FENG
Denseflower Loosestrife	T4000 <i>Lysimachia congestiflora</i>	JU HUA GUO LU HUANG
Denseflower Ragweed*	T0400 <i>Ambrosia confertiflora</i>	MI HUA TUN CAO
Denseflower Tylophora*	T6579 <i>Tylophora crebriiflora</i>	MI HUA WA ER TENG
Densefruit Cucumber*	T1877 <i>Cucumis myriocarpus</i>	MI GUO HUANG GUA
Densefruit Pittany Root-bark	T2167 <i>Dictamnus dasycarpus</i>	BAI XIAN PI
Densevein Schefflera	T5785 <i>Schefflera venulosa</i>	MI MAI E ZHANG CHAI
Denticulate Vladimiria	T6801 <i>Vladimiria denticulata</i>	YUE XI MU XIANG
Denuded Larkspur*	T2071 <i>Delphinium denudatum</i>	LU CUI QUE
Deodar Cedar	T1282 <i>Cedrus deodara</i>	XUE SONG
Depressed Orange	T1475 <i>Citrus depressa</i>	BIAN PING JU
Depressed Plantain	T5004 <i>Plantago depressa</i>	PING CHE QIAN
Desert Rose	T0168 <i>Adenium obesum</i>	SHA MO QIANG WEI
Desertliving Asparagus*	T0750 <i>Asparagus gobicus</i>	GE BI TIAN MEN
Desertliving Cistanche	T1455 <i>Cistanche deserticola</i>	ROU CONG RONG
Desertliving Groundsel*	T5886 <i>Senecio eremophilus</i>	SHA SHENG QIAN LI GUANG
Desfontainia spinosa	T2126 <i>Desfontainia spinosa</i>	DUO CI DI SHI MU
Dew Rabdosia	T3495 <i>Isodon irrorata</i>	LU ZHU XIANG CHA CAI
Devil's Clow	T3106 <i>Harpagophytum procumbens</i>	NAN FEI GOU MA
Devil-in-a-bush	T4430 <i>Nigella arvensis</i>	YE HEI ZHONG CAO
Deviltree Alstonia	T0370 <i>Alstonia macrophylla</i>	DA YE TANG JIAO SHU
Diamondleaf Persimmon	T2226 <i>Diospyros rhombifolia</i>	LAO YA SHI
Dicentrine Stephania*	T6121 <i>Stephania dicentrinifera</i>	HE BAO DI BU RONG
Dichotoma Forked Fern	T2161 <i>Dicranopteris pedata</i> [Syn. <i>Polypodium pedatum</i> ; <i>Dicranopteris dichotoma</i> ]	MANG QI GU
Dichotomous Ervatamia*	T2441 <i>Ervatamia dichotoma</i>	ER QI GOU YA HUA
Dichotomous Fimbristylis	T2730 <i>Fimbristylis dichotoma</i>	PIAO FU CAO
Diderrichi Fatheadtree*	T4389 <i>Nauclea diderrichii</i>	DI SHI WU TAN
Diels Millettia	T4234 <i>Millettia dielsiana</i>	KUN MING JI XUE TENG
Diels Stephania	T6122 <i>Stephania dielsiana</i>	XUE SAN SHU
Diels Trema	T6494 <i>Trema dielsiana</i>	SHAN YOU MA
Difengpi Anisetree	T3400 <i>Illicium difengpi</i>	DI FENG PI
Different-flowered Indigo	T3422 <i>Indigofera heteranthazha</i>	YI HUA MU LAN

Diffract Usnea Filament	T6653 <i>Usnea diffracta</i>	HUAN JIE SONG LUO
Diffuse Boerhavia	T0969 <i>Boerhavia diffusa</i>	HUANG XI XIN
Diffuse Erysimum	T2454 <i>Erysimum diffusum</i>	TANG JIE
Digyna Caesalpinia*	T1102 <i>Caesalpinia digyna</i>	ER CI YUN SHI
Dill Fruit	T0472 <i>Anethum graveolens</i>	SHI LUO ZI
Diluteyellow Crotalaria	T1813 <i>Crotalaria albida</i>	HUANG HUA DI DING
Dinklage Stephania*	T6123 <i>Stephania dinklagei</i>	DING KE LA QIAN JIN TENG
Dioecious Nettle	T6652 <i>Urtica dioica</i>	YI ZHU QIAN MA
Dioecious Small Ephedra	T2374 <i>Ephedra minuta</i> var. <i>dioeca</i>	YI ZHU AI MA HUANG
Dioscorea sp.	T2209 <i>Dioscorea</i> sp.	
Disciform Prana*	T5190 <i>Prana discifera</i>	DA PENG TENG
Discoïd Leafflower*	T4833 <i>Phyllanthus discoides</i>	PAN ZHUANG YE XIA ZHU
Discolor Cinquefoil	T5182 <i>Potentilla discolor</i>	FAN BAI CAO
Discolor Stephania*	T6124 <i>Stephania discolor</i>	CAI WEN QIAN JIN TENG
Discolored Skullcap*	T5836 <i>Scutellaria discolor</i>	ZI BEI HUANG QIN
Discrete Xylopiia*	T6853 <i>Xylopiia discreta</i>	XI SHU MU BAN SHU
Diseed Buckthorn*	T5458 <i>Rhamnus disperma</i>	SHUANG ZHONG ZI SHU LI
Disparate Beautyleaf*	T1128 <i>Calophyllum dispar</i>	BU DENG HONG HOU KE
Divaricate Bluebeard	T1221 <i>Caryopteris divaricata</i>	YOU <sup>(2)</sup>
Divaricate Ervatamia	T2442 <i>Ervatamia divaricata</i>	DAN BAN GOU YA HUA
Divaricate Poisonnut*	T6170 <i>Strychnos divaricans</i>	FEN CHA MA QIAN ZI
Divaricate Saposhnikovia	T5727 <i>Saposhnikovia divaricata</i> [Syn. <i>Ledebouriella seseloides</i> ]	FANG FENG
Divaricate Strophanthus Seed	T6155 <i>Strophanthus divaricatus</i>	YANG JIAO AO ZI
Diverse Worm-wood	T0661 <i>Artemisia anomala</i>	LIU JI NU
Diversifolious Hemiphragma	T3201 <i>Hemiphragma heterophyllum</i>	BIAN DA XIU QIU
Diversifolious Patrinia	T4670 <i>Patrinia heterophylla</i>	YI YE BAI JIANG
Diversileaf Artocarpus	T0713 <i>Artocarpus heterophyllus</i>	BO LUO MI
Diversileaf Jackintheulpit	T0620 <i>Arisaema heterophyllum</i>	YI YE TIAN NAN XING
Dives Eucalyptus*	T2508 <i>Eucalyptus dives</i>	FU AN
Dockleaf Goldenray	T3809 <i>Ligularia lapathifolia</i>	NIU BANG YE DU WU
Dockleaved Knotweed	T5106 <i>Polygonum lapathifolium</i>	YU LIAO
Dodecapstil Spiderflower*	T5060 <i>Polanisia dodecandra</i>	SHI ER RUI CHOU SHI CAI
Doederlein's Spikemoss	T5861 <i>Selaginella doederleinii</i>	DA YE CAI
Dog Heart	T1171 <i>Canis familiaris</i>	GOU XIN
Dog Meat	T1170 <i>Canis familiaris</i>	GOU ROU
Dog Rose	T5561 <i>Rosa canina</i>	QUAN CHI QIANG WEI
Dogbane	T0553 <i>Apocynum venetum</i>	LUO BU MA
Dolphin	T2092 <i>Delphinus delphis</i>	HAI TUN YU
Domestic Apple*	T4087 <i>Malus domestica</i>	PING GUO HAI TANG
Doublepetalous Daylily*	T3194 <i>Hemerocallis fulva</i> var. <i>kwanso</i>	CHONG BAN XUAN CAO
Doubleteeth Pubescent Angelica	T0492 <i>Angelica pubescens</i> f. <i>biserrata</i> [Syn. <i>Angelica pubescens</i> ]	DU HUO
Douglas Wormwood*	T0675 <i>Artemisia douglasiana</i>	DAO SHI HAO
Downy Cherry	T5244 <i>Prunus tomentosa</i>	SHAN YING TAO
Downy Groundcherry	T4854 <i>Physalis pubescens</i>	KU ZHI
Downy Rosemyrtle Leaf	T5528 <i>Rhodomyrtus tomentosa</i>	SHAN REN YE
Drac Croton*	T1843 <i>Croton draconoide</i>	DE LA KE BA DOU
Draco Yellowvine*	T1994 <i>Daemonorops draco</i>	QI LIN JIE
Dracunculi-leaf Pluchea*	T0844 <i>Baccharis dracunculifolia</i>	XIAO LONG YE KUO BAO JU
Dragon Juniper	T3582 <i>Juniperus chinensis</i> var. <i>kaizuka</i>	LONG BAI
Dragonhead	T2257 <i>Dracocephalum moldavicum</i>	XIANG QING LAN
Dragontree	T2254 <i>Dracaena draco</i>	LONG XUE SHU
Dried Chinese Woodfrog	T5409 <i>Rana temporaria chensinensis</i> ; <i>Rana amurensis</i>	HA SHI MA
Drooping Alder*	T0330 <i>Alnus pendula</i>	CHUI QI MU

Drooping Sedge*	T1203 <i>Carex pendula</i>	XIA CHUI TAI CAO
Drooping Snailseed*	T1588 <i>Cocculus pendulus</i>	CHUI MU FANG JI
Droughtdysentery Holarrhena Bark	T3263 <i>Holarrhena antidysenterica</i>	ZHI XIE MU PI
Drug Snowbell	T6202 <i>Syrax officinalis</i>	YAO YONG AN XI XIANG
Drug Sweetflag	T0142 <i>Acorus calamus</i>	BAI CHANG
Drummond St. John's wort	T3347 <i>Hypericum drummondii</i>	DE LA MENG DE JIN SI TAO
Drupaceous Plumyew*	T1317 <i>Cephalotaxus drupacea</i>	HE GUO CU FEI
Drupaceous Scurfpea*	T5271 <i>Psoralea drupacea</i>	HE GUO ZHUANG BU GU ZHI
Dry Silene	T5955 <i>Silene jensseensis</i>	HAN MAI PING CAO
Dry-living Rabdosia	T3536 <i>Isodon xerophilus</i>	HAN SHENG XIANG CHA CAI
Dubious Barberry	T0903 <i>Berberis dubia</i>	ZHI YI XIAO BO
Duhai	T6266 <i>Syzygium cumini</i>	YANG SHI GUO
Dulcin Garcinia*	T2853 <i>Garcinia dulcis</i>	TIAN SHAN ZHU ZI
Dunn Wampee	T1534 <i>Clausena dunniana</i>	HEI GUO HUANG PI
Dunn's Plagiogyria	T4997 <i>Plagiogyria dunnii</i>	DAO YE LIU ZU JUE
Dutchman's Breeches	T2148 <i>Dicentra cucullaria</i>	DOU ZHUANG HE BAO MU DAN
Dutchmanspipe	T0638 <i>Aristolochia siphon</i>	OU ZHOU MA DOU LING
Dwarf Chickling Pea	T3703 <i>Lathyrus cicera</i>	BIAN JIA SHAN LI DOU
Dwarf Cornel	T1699 <i>Cornus suecica</i>	AI LAI MU
Dwarf Flowering Cherry Seed	T5224 <i>Prunus japonica</i> [Syn. <i>Cerasus japonica</i> ]	YU LI REN
Dwarf Gorse	T6592 <i>Ulex nanus</i>	AI JING DOU
Dwarf Many-flowered May-apple	T2298 <i>Dysosma difformis</i>	XIAO BA JIAO LIAN
Dwarf Marigold	T5805 <i>Schkuhria pinnata</i>	SHI KU JU
Dwarf Nightshade*	T5997 <i>Solanum demissum</i>	AI QIE
Dwarf Ophiorrhiza	T4514 <i>Ophiorrhiza pumila</i>	DUAN XIAO SHE GEN CAO
Dwarf Pomegranate	T5333 <i>Punica granatum</i> cv. <i>nana</i>	YUE JI SHI LIU
Dwarf Sunflower*	T3152 <i>Helianthus pumilus</i>	AI XIANG RI KUI
Dyebark Evodia	T2643 <i>Evodia meliifolia</i>	LIAN YE WU ZHU YU
Dyed Morinda	T4285 <i>Morinda tinctoria</i>	RAN SE JI YAN TENG
Dye-maker's False Puffball	T4978 <i>Pisolithus tinctorius</i> [Syn. <i>Lycoperdon capitatum</i> ; <i>Scleroderma tinctorium</i> ]	DOU BAO JUN
Dyer's Alkanet	T0304 <i>Alkanet tinctoria</i>	OU ZI CAO
Dyers Woad	T3477 <i>Isatis tinctoria</i>	OU ZHOU SONG LAN
Dyetea Leaf	T5010 <i>Platycarya strobilacea</i>	HUA XIANG SHU YE
Dzungaria Hogfennel*	T4763 <i>Peucedanum morisonii</i>	ZHUN GE ER QIAN HU
Dzungaria Monkshood	T0131 <i>Aconitum soongoricum</i>	ZHUN GE ER WU TOU
E. Chuan Swertia	T6217 <i>Swertia davidii</i>	CHUAN DONG ZHANG YA CAI
Eaglewood	T0554 <i>Aquilaria agallocha</i>	CHEN XIANG
Early Lilac	T6260 <i>Syringa oblata</i>	ZI DING XIANG
Early Meadowrue	T6379 <i>Thalictrum dioicum</i>	YI XING TANG SONG CAO
Earthworm	T4796 <i>Pheretima aspergillum</i> ; <i>Allolobophora caliginosa trapezoides</i>	QIU YIN
East African Sandalwood	T4556 <i>Osyris tenuifolia</i>	XIAO HUA SHA ZHEN
East China Globethistle	T2316 <i>Echinops grijsii</i>	HUA DONG LAN CI TOU
East-African Poisonnut*	T6191 <i>Strychnos usambarensis</i>	DONG FEI MA QIAN
East-African Senna*	T1246 <i>Cassia singueana</i>	DONG FEI JUE MING
East-Anatolia Centaurea*	T1307 <i>Centaurea pseudoscabiosa</i> ssp. <i>pseudoscabiosa</i>	DONG AN NA TUO LI YA SHI CHE
East-Asia Low Meadowrue	T6414 <i>Thalictrum thunbergii</i>	JU
Easter Herald trumpet	T0886 <i>Beaumontia grandiflora</i>	YAN GUO CAO
Eastern Arborvitae	T6438 <i>Thuja occidentalis</i>	QING MING HUA
Eastern Bracken Fern	T5284 <i>Pteridium aquilinum</i> var. <i>latiusculum</i>	BEI MEI YA BAI
Eastern Groundsel	T5914 <i>Senecio vernalis</i>	JUE
Eastern Monkshood	T0121 <i>Aconitum orientale</i>	CHUN QIAN LI GUANG
		GAO JIA SUO WU TOU

Eastern Wahoo	T2537 <i>Euonymus atropurpureus</i>	ZI GUO WEI MAO
Easy-lobed Tyromyces*	T6589 <i>Tyromyces fissilis</i>	YI LYE GAN LAO JUN
Ebei Fritillary	T2785 <i>Fritillaria ebeiensis</i>	E BEI BEI MU
Ebracteolate Euphorbia	T2584 <i>Euphorbia ebracteolata</i>	YUE XIAN DA JI
Ecasto-leaf Rosewood*	T2002 <i>Dalbergia ecastophyllum</i>	YI KA TUO YE HUANG TAN
Echinate Licorice*	T3012 <i>Glycyrrhiza echinata</i>	JI GAN CAO
Echiumlike Andrographis	T0453 <i>Andrographis echioides</i>	LAN JI CHUAN XIN LIAN
Edible Abelmoschus	T3240 <i>Hibiscus esculentus</i>	KA FEI HUANG KUI
Edible Aglaia*	T0233 <i>Aglaia edulis</i>	KE SHI MI ZI LAN
Edible Bamboo	T4844 <i>Phyllostachys edulis</i>	MENG ZONG ZHU
Edible Bitterleaf	T6716 <i>Vernonia esculenta</i>	BAN JIU JU
Edible Canna	T1172 <i>Canna edulis</i>	JIAO YU
Edible Casimiroa	T1226 <i>Casimiroa edulis</i>	XIANG ROU GUO
Edible Eugenia*	T2532 <i>Eugenia edulis</i>	KE SHI FAN YING TAO
Edible Kudzuvine	T5312 <i>Pueraria edulis</i>	SHI YONG GE
Edible Milkvetch*	T0792 <i>Astragalus cibarius</i>	SHI YONG HUANG QI
Edible Oxystelma Variety*	T4566 <i>Oxystelma esculentum</i> var. <i>alpini</i>	BIAN ZHONG JIAN HUAI TENG
Edible Tulip	T6560 <i>Tulipa edulis</i>	GUANG CI GU
Eelgrass	T6683 <i>Vallisneria spiralis</i>	KU CAO
Egypt Cultivate Coralbean*	T2469 <i>Erythrina lysistemon</i>	AI JI ZAI PEI CI TONG
Egypt Planted Iris	T3455 <i>Iris cartholiniae</i>	AI JI ZHONG ZHI YUAN WEI
Egyptian Carissa	T1207 <i>Carissa edulis</i>	AI JI JIA HU CI
Egyptian Clover*	T6516 <i>Trifolium alexandrinum</i>	AI JI CHE ZHOU CAO
Egyptian Cottonthistle*	T4495 <i>Onopordum alexandrinum</i>	AI JI DA CHI JI
Egyptian Groundsel	T5876 <i>Senecio aegypticus</i>	AI JI QIAN LI GUANG
Egyptian Sage*	T5659 <i>Salvia aegyptiaca</i>	AI JI SHU WEI CAO
Eichwald Heliotrope*	T3170 <i>Heliotropium eichwaldii</i>	AI SHI TIAN JIE CAI
Einkorn	T6545 <i>Triticum monoccum</i>	DAN LI XIAO MAI
Elder*	T5707 <i>Sambucus williamsii</i>	JIE GU MU
Elecampane Inula	T3431 <i>Inula helenium</i>	TU MU XIANG
Elegant Goldenray*	T3804 <i>Ligularia elegans</i>	YA ZHI TUO WU
Elegant Sneezeweed*	T3137 <i>Helenium elegans</i>	YA MEI DUI XIN JU
Elegant Stephania	T6125 <i>Stephania elegans</i>	YA LI QIAN JIN TENG
Elephant Bone	T2337 <i>Elephas maximus</i>	XIANG GU
Elephant Gall	T2336 <i>Elephas maximus</i>	XIANG DAN
Elephant Meat	T2338 <i>Elephas maximus</i>	XIANG ROU
Elephant Tree	T1081 <i>Bursera microphylla</i>	XIAO YE LIE LAN
Ellgrass	T6925 <i>Zostera marina</i>	HAI DAI
Ellipse Navicula*	T4394 <i>Navicula delognei</i> f. <i>elliptica</i>	TUO YUAN ZHOU XING ZAO
Elliptic Aglaia*	T0234 <i>Aglaia elliptica</i>	TUE YUAN MI ZI LAN
Elliptic Gambirplant*	T6614 <i>Uncaria elliptica</i>	TUO YUAN GOU TENG
Elliptic Gynura*	T3087 <i>Gynura elliptica</i>	TUO YUAN SAN QI CAO
Elliptical Erycibe	T2447 <i>Erycibe elliptilimba</i>	AO MAI DING GONG TENG
Elliptical Ochrosia	T4469 <i>Ochrosia elliptica</i>	GU CHENG MEI GUI SHU
Ellipticleaf Olibanum*	T0995 <i>Boswellia ovalifoliolata</i>	TUO YUAN YE RU XIANG SHU
Ellipticleaf Pricklyash*	T6885 <i>Zanthoxylum ovalifolium</i>	TUO YUAN YE HUA JIAO
Ellisi Porous Agaric*	T5128 <i>Polyporus ellisii</i>	AI LI SI DUO KONG JUN
Elm-leaf Raspberry*	T5602 <i>Rubus ulmifolius</i>	YU YE MAO MEI
Elodia St.John'swort	T3348 <i>Hypericum elodeoides</i>	TING JING BIAN DI JIN
Elongate Andrographis*	T0454 <i>Andrographis elongata</i>	SHEN CHANG CHUAN XIN LIAN
Elongate Barrenwort	T2394 <i>Epimedium elongatum</i>	CHUAN XI YIN YANG HUO
Emarginate Amaranth	T0388 <i>Amaranthus lividus</i>	AO TOU XIAN
Emarginate Soapberry Seed	T5718 <i>Sapindus emarginatus</i>	AO TOU WU HUAN ZI

Emblc Leafflower	T4834 <i>Phyllanthus emblica</i>	AN MO LE
Emblc Leafflower Bark	T4836 <i>Phyllanthus emblica</i>	YOU GAN MU PI
Emblc Leafflower Leaf	T4837 <i>Phyllanthus emblica</i>	YOU GAN YE
Emblc Leafflower Root	T4835 <i>Phyllanthus emblica</i>	YOU GAN GEN
Emei Larkspur	T2081 <i>Delphinium omeiense</i>	E MEI CUI QUE HUA
Emei Spikemoss*	T5864 <i>Selaginella omeiensis</i>	E MEI JUAN BAI
Emitic Devilpepper	T5427 <i>Rauvolfia vomitoria</i>	CUI TU LUO FU MU
English Daisy	T0893 <i>Bellis perennis</i>	CHU JU
English Ivy	T3112 <i>Hedera helix</i>	YANG CHANG CHUN TENG
English Walnut Bark	T3569 <i>Juglans regia</i>	HU TAO SHU PI
English Walnut Exocarp	T3567 <i>Juglans regia</i>	HU TAO QING PI
English Walnut Leaf	T3570 <i>Juglans regia</i>	HU TAO YE
English Walnut Seed	T3568 <i>Juglans regia</i>	HU TAO REN
Enormous Euphorbia	T2593 <i>Euphorbia ingens</i>	JU DA JI
Entire Groundsel	T5889 <i>Senecio integerrimus</i>	QUAN YUAN QIAN LI GUANG
Entire Micromelum	T4223 <i>Micromelum integerrimum</i>	XIAO YUN MU
Entire Ochna	T4465 <i>Ochna integerrima</i>	JIN LIAN MU
Entireleaf Gymnopetalum	T3081 <i>Gymnopetalum integrifolium</i>	FENG GUA
Erect Fig	T2716 <i>Ficus beecheyana</i> [Syn. <i>Ficus erecta</i> var. <i>beecheyana</i> ]	TIAN XIAN GUO
Erect Hypecoum	T3332 <i>Hypecoum erectum</i>	ZHI LI JIAO HUI XIANG
Erect Juniper*	T3586 <i>Juniperus erectopatens</i>	ZHI LI CI BAI
Erect Periwinkle	T6759 <i>Vinca erecta</i>	ZHI LI CHANG CHUN HUA
Erect St.John's wort	T3349 <i>Hypericum erectum</i>	XIAO LIAN QIAO
Erect Stephania*	T6126 <i>Stephania erecta</i>	ZHI LI QIAN JIN TENG
Ergot	T1541 <i>Claviceps purpurea</i>	MAI JIAO
Ermans Birch	T0931 <i>Betula ermanii</i>	YUE HUA
Ernest Milkvetch*	T0794 <i>Astragalus ernestii</i>	SUO GUO HUANG QI
Eschscholtz Falsehellebore*	T6695 <i>Veratrum eschscholtzii</i>	AI XI SHOU SHI LI LU
Ethiopian Jujube*	T6921 <i>Zizyphus abyssinica</i>	AI SAI E BI YA ZAO
Eucalyptus Leaf	T2510 <i>Eucalyptus globulus</i>	AN YE
Euchretaleaf Common Jasminorange	T4317 <i>Murraya euchrestifolia</i> [Syn. <i>Clausena euchrestifolia</i> ]	DOU YE JIU LI XIANG
Eucommia	T2530 <i>Eucommia ulmoides</i>	DU ZHONG
Eucommia Leaf	T2531 <i>Eucommia ulmoides</i>	DU ZHONG YE
Eupatoriumlike Inula	T3429 <i>Inula eupatorioides</i>	ZE LAN YANG ER JU
Eurasia Greenbrier	T5974 <i>Smilax aspera</i>	SUI BA QIA
European Alder	T0326 <i>Alnus glutinosa</i>	OU ZHOU QI MU
European Ash	T2768 <i>Fraxinus excelsior</i>	OU ZHOU BAI LA SHU
European Barberry	T0919 <i>Berberis vulgaris</i>	OU ZHOU XIAO BO
European Beech	T2662 <i>Fagus sylvatica</i>	OU ZHOU SHUI QING GANG
European Bladdernut, Pinnate Bladdernut	T6098 <i>Staphylea pinnata</i>	OU ZHOU SHENG GU YOU
European Boxwood	T1094 <i>Buxus sempervirens</i>	JIN SHU HUANG YANG
European Bugleweed	T3979 <i>Lycopus europaeus</i>	OU DI SUN
European Columbine	T0558 <i>Aquilegia vulgaris</i>	OU ZHOU LOU DOU CAI
European Cowlily	T4449 <i>Nuphar luteum</i>	OU ZHOU PING PENG CAO
European Cowparsnip*	T3220 <i>Heracleum pyrenaicum</i>	OU ZHOU DU HUO
European Euonymus	T2539 <i>Euonymus europaeus</i>	OU ZHOU WEI MAO
European Goldenrod	T6023 <i>Solidago virgaurea</i>	MAO GUO YI ZHI HUANG HUA
European Grape	T6798 <i>Vitis vinifera</i>	PU TAO
European Grape Stem and Leaf	T6799 <i>Vitis vinifera</i>	PU TAO TENG YE
European Gymnadenia	T3076 <i>Gymnadenia alba</i>	BAI SHOU SHEN
European Hop Female-flower	T3289 <i>Humulus lupulus</i>	PI JIU HUA
European Ladyslipper	T1983 <i>Cypripedium calceolus</i>	SHAO LAN
European Leadwort*	T5027 <i>Plumbago europaea</i>	OU ZHOU LAN MO LI

European Mountainash	T6053 <i>Sorbus aucuparia</i>	OU ZHOU HUA QIU
European Privet	T3831 <i>Ligustrum vulgare</i>	OU ZHOU NV ZHEN
European Pyrola	T5351 <i>Pyrola rotundifolia</i>	YUAN YE LU TI CAO
European Scopolia	T5820 <i>Scopolia carniolica</i>	OU LANG DANG
European Silver Fir	T0003 <i>Abies alba</i>	OU ZHOU LENG SHAN
European Stickseed	T3688 <i>Lappula echinata</i>	DONG BEI HE SHI
European Strawberry	T2764 <i>Fragaria vesca</i>	YE CAO MEI
European Waterhemlock Root	T1416 <i>Cicuta virosa</i>	DU QIN GEN
European Verbena	T6709 <i>Verbena officinalis</i>	MA BIAN CAO
Evergreen Dogwood	T1696 <i>Cornus capitata</i> [Syn. <i>Dendrobenthamia capitata</i> ]	JI SU ZI
Evergreen Euonymus	T2542 <i>Euonymus japonicus</i>	TIAO JING CAO
Evergreen Mucuna	T4311 <i>Mucuna sempervirens</i>	CHANG CHUN YOU MA TENG
Evergreen Wood Fern	T2283 <i>Dryopteris marginalis</i>	BIAN BAO LIN MAO JUE
Everlasting Pea	T3704 <i>Lathyrus latifolius</i>	SU GEN XIANG WAN DOU
Ewers Stonecrop*	T5854 <i>Sedum ewersii</i>	YI WO SI JING TIAN
Expanse Erycibe*	T2448 <i>Erycibe expansa</i>	GUANG BU DING GONG TENG
Expansum Fig*	T4201 <i>Mesembryanthemum expansum</i>	KUO ZHANG SONG YE JU
Extended Wingfruitvine	T4350 <i>Myriopterion extensum</i>	CHI GUO TENG
Extracts of Aloe spp.	T0346 <i>Aloe</i> spp.	DUO ZHONG LU HUI TI QU WU
Extreme-fragrant Machilus*	T4017 <i>Machilus odoratissima</i>	JI XIANG RUN NAN
Extreme-fragrant Tailgrape*	T0655 <i>Artabotrys odoratissima</i>	JI XIANG YING ZHAO
Extreme-fragrant Yarrow*	T0062 <i>Achillea fragrantissima</i>	JI XIANG SHI CAO
Extreme-wide Coralbean*	T2467 <i>Erythrina latissima</i>	JI KUAN CI TONG
Eyelid-leaf Sage*	T5660 <i>Salvia blepharophylla</i>	JIE MAO YE SHU WEI CAO
Eyeshaped Dendrobium	T2102 <i>Dendrobium fimbriatum</i> var. <i>oculatum</i>	LIU SU SHI HU
Faber Galeola	T2826 <i>Galeola faberi</i>	SHAN HU LAN
Faber Groundsel	T5887 <i>Senecio faberi</i>	MI SAN QIAN LI GUANG
Faber Meadowrue	T6381 <i>Thalictrum faberi</i>	DA YE TANG SONG CAO
Faber's St.John'swort	T3350 <i>Hypericum faberi</i>	YANG ZI XIAO LIAN QIAO
Fairy Primrose	T5199 <i>Primula malacoides</i>	BAO CHUN HUA
Falcate Micromelum	T4221 <i>Micromelum falcatum</i>	XIAO GAN
Falcate Milkvetch*	T0795 <i>Astragalus falcatus</i>	LIAN XING HUANG QI
Falcon Monkshood*	T0092 <i>Aconitum falconeri</i>	FA KANG WU TOU
Fallax Cladonia Lichen	T1525 <i>Cladonia fallax</i>	JIN SHUA BA
Falsa Arnica (in Brazil)	T3952 <i>Lychnophora ericoides</i>	
False Chinese Swertia	T6231 <i>Swertia pseudochinensis</i>	ZHANG YA CAI
False Goldenray*	T3818 <i>Ligulariopsis shichuana</i>	JIA TUO WU
False Iris*	T3470 <i>Iris spuria</i>	JIA YUAN WEI
False Narcissus*	T4380 <i>Narcissus pseudonarcissus</i> ssp. <i>pseudonarcissus</i>	JIA SHUI XIAN
False Simon Poplar	T5157 <i>Populus pseudo-simonii</i>	XIAO QING YANG
Falselittleconical Rabdosia	T5390 <i>Rabdosia coetsoides</i>	JIA XI ZHUI XIANG CHA CAI
Falsenettleleaf Pepper	T4938 <i>Piper boehmeriaefolium</i>	ZHU YE JU
Falsesour Cherry	T5236 <i>Prunus pseudocerasus</i>	YING TAO
Fangchi	T0628 <i>Aristolochia fangchi</i>	GUANG FANG JI
Fan-shaped Corallodiscus	T1672 <i>Corallodiscus flabellatus</i> [Syn. <i>Didissandra flabellat</i> ]	SHI DAN CAO
Farges Aralia	T0574 <i>Aralia fargesii</i>	LONG YAN DU HUO
Farges Epimedium	T2395 <i>Epimedium fargesii</i>	CHUAN E YIN YANG HUO
Farges Glorybower*	T1564 <i>Clerodendron trichotomum</i> var. <i>fargesii</i>	AI TONG ZI
Farges Holboellia	T3270 <i>Holboellia fargesii</i>	WU YE GUA TENG
Farges Meadowrue	T6382 <i>Thalictrum fargesii</i>	CHENG KOU TANG SONG CAO
Farges Paris	T4647 <i>Paris fargesii</i>	QIU YAO GE CHONG LOU
Fascicled Bushmint*	T3379 <i>Hyptis fasciculata</i>	CU SHENG SHAN XIANG
Fascicled Swertia*	T6220 <i>Swertia fasciculata</i>	CU HUA ZHANG YA CAI

Fasle Yellowflower Milkwort*	T5075 <i>Polygala fallax</i> [Syn. <i>Polygala aureocauda</i> ]	JIA HUANG HUA YUAN ZHI
Fatraina (in Madagascar)	T5702 <i>Samadera madagascariensis</i>	MA DAO HUANG LIAN SHU
Faurie Crapemyrtle*	T3669 <i>Lagerstroemia fauriei</i>	FU RUI ZI WEI
Faurie Shield Fern*	T5132 <i>Polystichum fauriei</i>	FU RUI ER JUE
Faurie's Brake	T5290 <i>Pteris fauriei</i> [Syn. <i>Pteris fauriei</i> var. <i>minor</i> ]	JIN CHAI FENG WEI JUE
Feather Cockscomb	T1296 <i>Celosia argentea</i>	QIANG XIANG
Feathered Geranium	T1362 <i>Chenopodium botrys</i>	XIANG LI
Featherleaf Rodgersflower	T5555 <i>Rodgersia pinnata</i>	YU YE GUI DENG QING
Febrifuge Holarrhena*	T3265 <i>Holarrhena febrifuga</i>	TUI RE ZHI XIE MU
Female fall webworm moth	T3370 <i>Hyphantria cunea</i>	
Fen Orchid	T3862 <i>Liparis loeselii</i>	LUO XI YANG ER SUAN
Fendler's Meadowrue	T6383 <i>Thalictrum fendleri</i>	FEN SHI TANG SONG CAO
Fengqing Kadsura	T3615 <i>Kadsura interior</i>	NEI NAN WU WEI ZI
Fennel Fruit	T2744 <i>Foeniculum vulgare</i>	HUI XIANG
Fennel Root	T2745 <i>Foeniculum vulgare</i>	HUI XIANG GEN
Fennel Stem and Leaf	T2746 <i>Foeniculum vulgare</i>	HUI XIANG JING YE
Fennelleaf Pondweed	T5177 <i>Potamogeton pectinatus</i>	BI CHI YAN ZI CAI
Fernlike Asparagus	T0749 <i>Asparagus filicinus</i>	TU BAI BU
Ferruginous Rosewood*	T2003 <i>Dalbergia ferruginea</i>	TIE XIU SE HUANG TAN
Ferruginous Snowbell*	T6198 <i>Styrax ferrugineus</i>	XIU SE AN XI XIANG
Fewcalycle Groundsel*	T5895 <i>Senecio paucicazyculatus</i>	SHAO FU E QIAN LI GUANG
Feverfew	T6294 <i>Tanacetum parthenium</i>	CHU AI JU
Fevervine	T4577 <i>Paederia scandens</i>	JI SHI TENG
Fevervine Fruit	T4578 <i>Paederia scandens</i>	JI SHI TENG GUO
Fewflower Kopsia*	T3644 <i>Kopsia pauciflora</i>	SHAO HUA RUI MU
Fewflower Lysionotus	T4005 <i>Lysionotus pauciflorus</i>	SHI DIAO LAN
Few-flowered Fumitory	T2810 <i>Fumaria vaillantii</i>	WEI LAN QIU GUO ZI JIN
Fewradiata Bailai's Chrysanthemum*	T0855 <i>Baileya pauciradiata</i>	SHAO BIAN HUA BAI LAI SHI JU
Ffat-footed Clitocybe	T1576 <i>Clitocybe clavipes</i>	BANG BING BEI SAN
Fiddle-leaf Resurrectionlily*	T3622 <i>Kaempferia pandurata</i>	TI QIN ZHUANG SHAN NAI
Field Bindweed	T1650 <i>Convolvulus arvensis</i>	TIAN XUAN HUA
Field Goniothalamus*	T3042 <i>Goniothalamus arvensis</i>	TIAN YE GE NA XIANG
Field Groundsel	T5894 <i>Senecio oryzetorum</i>	DA BAI DING CAO
Field Lacquertree	T6482 <i>Toxicodendron succedaneum</i> [Syn. <i>Rhus succedanea</i> ]	LIN BEI ZI
Field Marigold	T1112 <i>Calendula arvensis</i>	XIAO JIN ZHAN HUA
Field Pepperwort	T3756 <i>Lepidium campestre</i>	HUANG YE DU XING CAI
Field Sowthistle	T6025 <i>Sonchus arvensis</i>	NIU SHE TOU
Fig	T2717 <i>Ficus carica</i>	WU HUA GUO
Fig Leaf	T2718 <i>Ficus carica</i>	WU HUA GUO YE
Figuerleaved Brake	T5289 <i>Pteris dactylina</i>	JIN JI WEI
Figwortflower Picrorhiza	T4888 <i>Picrorhiza scrophulariiflora</i>	XI ZANG HU HUANG LIAN
Fiji Fagara*	T2655 <i>Fagara vitiensis</i>	FEI JI AI JIAO
Fiji Garcinia*	T2871 <i>Garcinia pseudoguttifera</i>	FEI JI TENG HUANG
Filamentary Meadowrue	T6384 <i>Thalictrum filamentosum</i>	HUA TANG SONG CAO
Filiform Cassytha	T1251 <i>Cassytha filiformis</i>	WU YE TENG
Fimbriate Dendrobium*	T2101 <i>Dendrobium fimbriatum</i>	LIU SU JIN SHI HU
Fimbriate Falsehellebore*	T6696 <i>Veratrum fimbriatum</i>	LIU SU LI LU
Findley Dendrobium*	T2103 <i>Dendrobium findleyanum</i>	FEN LAI SHI HU
Fineleaf Schizonepeta	T5804 <i>Schizonepeta tenuifolia</i> [Syn. <i>Nepeta tenuifolia</i> ]	JING JIE
Fine-leaved Fumitory	T2808 <i>Fumaria parviflora</i>	XIAO HUA QIU GUO ZI JIN
Fine-leaved Gay-feather*	T3795 <i>Liatris tenuifolia</i>	XI YE SHE BIAN JU
Fine-leaved Sneezeweed	T3141 <i>Helenium tenuifolium</i>	XI YE DUI XIN JU
Fine-leaved Yarrow	T0064 <i>Achillea leptophylla</i>	XI YE SHI

Fine-nerved Plagiogyria	T4998 <i>Plagiogyria euphlebia</i>	HUA ZHONG LIU ZU JUE
Finet Monkshood	T0094 <i>Aconitum finetianum</i>	GAN WAN WU TOU
Fingerleaf Rodgersflower	T5554 <i>Rodgersia aesculifolia</i>	MU HE
First Wormwood	T0689 <i>Artemisia princeps</i>	KUI HAO
Fischer Euphorbia	T2587 <i>Euphorbia fischeriana</i>	LANG DU DA JI
Fish Pelargonium	T4691 <i>Pelargonium hortorum</i>	SHI LA HONG
Fisherman Leafflower*	T4841 <i>Phyllanthus piscatorum</i>	YU FU YE XIA ZHU
Fishhook Cactus	T4097 <i>Mammillaria microcarpa</i>	XIAO GUO YIN MAO QIU
Fistular Onion	T0314 <i>Allium fistulosum</i>	CONG BAI
Fiveangular Senna*	T1243 <i>Cassia quinqueangula</i>	WU LENG JUE MING
Fiveleaf Akebia	T0273 <i>Akebia quinata</i>	MU TONG
Fiveleaf Akebia Root	T0274 <i>Akebia quinata</i>	MU TONG GEN
Fiveleaf Akebia Seed	T0275 <i>Akebia quinata</i>	YU ZHI ZI
Fiveleaf Carpetweed	T4261 <i>Mollugo pentaphylla</i>	SU MI CAO
Fiveleaf Crotalaria*	T1829 <i>Crotalaria quinquefolia</i>	WU YE ZHU SHI DOU
Fiveleaf Gynostemma	T3085 <i>Gynostemma pentaphyllum</i>	JIAO GU LAN
Five-leaf Merremia*	T4198 <i>Merremia quinquefolia</i>	WU YE YU HUANG CAO
Fiveribbed Thyme	T6450 <i>Thymus quinquecostatus</i>	WU MAI BAI LI XIANG
Five-room Honeysuckle*	T3917 <i>Lonicera quinquelocularis</i>	WU SHI REN DONG
Fivestyle Larkspur*	T2083 <i>Delphinium pentagynum</i>	WU ZHU FEI YAN CAO
Flabellate Galangal*	T0355 <i>Alpinia flabellata</i>	SHAN SHAN JIANG
Flaccid Anemone	T0467 <i>Anemone flaccida</i>	E ZHANG CAO
Flaccid Knotweed	T5105 <i>Polygonum hydropiper</i> var. <i>flaccidum</i> [Syn. <i>Polygonum flaccidum</i> ]	LA LIAO
Flagelliform Liverwort*	T0885 <i>Bazzania trilobata</i>	BIAN TAI
Flamboyanttree	T2060 <i>Delonix regia</i>	FENG HUANG MU
Flameray Gerbera	T2951 <i>Gerbera jamesonii</i>	FU LANG HUA
Flannel Mullein	T6705 <i>Verbascum thapsus</i>	MAO RUI HUA
Flatfruit Gynostemma	T3083 <i>Gynostemma compressum</i>	BIAN GUO JIAO GU LAN
Flatshoot Mistletoe	T6774 <i>Viscum articulatum</i>	FENG XIANG JI SHENG
Flatshort Mistletoe	T6773 <i>Viscum articulatum</i>	BIAN ZHI HU JI SHENG
Flatspine Pricklyash Bark	T6894 <i>Zanthoxylum simulans</i>	YE HUA JIAO PI
Flatspine Pricklyash Leaf	T6895 <i>Zanthoxylum simulans</i>	YE HUA JIAO YE
Flatspine Pricklyash Root	T6893 <i>Zanthoxylum simulans</i>	YE HUA JIAO GEN
Flatstem Lilyturf*	T4508 <i>Ophiopogon planiscapus</i>	BIAN JING YAN JIE CAO
Flatstem Milkvetch	T0793 <i>Astragalus complanatus</i>	BIAN JING HUANG QI
Flatstiped Corydalis	T1727 <i>Corydalis mucronifera</i>	BIAN BING HUANG JIN
Flavescent Crotalaria*	T1820 <i>Crotalaria fulva</i>	AN HUANG ZHU SHI DOU
Flavescent Croton*	T1845 <i>Croton flavens</i>	DAN HUANG BA DOU
Flax Lily	T2141 <i>Dianella tasmanica</i>	TA SI MA NI YA JIE GENG LAN
Fleecy Milk-cap	T3657 <i>Lactarius vellereus</i>	RONG BAI RU GU
Fleshfingered Citron	T1501 <i>Citrus medica</i> var. <i>sarcodactylis</i>	FO SHOU
Fleshy Artocarpus*	T0709 <i>Artocarpus altilis</i>	FEI HOU MIAN BAO GUO
Fleshy-flower Hemsleya	T3204 <i>Hemsleya carnosiflora</i>	ROU HUA XUE DAN
Flexedstem Rabdosia	T3489 <i>Isodon flexicaulis</i>	ROU JING XIANG CHA CAI
Flexuose Climbing Fern	T3989 <i>Lygodium flexuosum</i> [Syn. <i>Lygodium pinnatifidum</i> ; <i>Ophioglossum flexuosum</i> ]	QU ZHOU HAI JIN SHA
Flexuose Leafflower*	T4838 <i>Phyllanthus flexuosus</i>	LUO E YE XIA ZHU
Flexuous Bitterleaf*	T6717 <i>Vernonia flexuosa</i>	WAN YAN BAN JIU JU
Flexuous Lemongrass*	T1942 <i>Cymbopogon flexuosus</i>	WAN YAN XIANG MAO
Flexuous Milkvetch *	T0796 <i>Astragalus flexuosus</i>	WAN YAN HUANG QI
Flixweed Tansymustard Seed	T2125 <i>Descurainia sophia</i>	BO NIANG HAO
Floatingleaf Pondweed	T5176 <i>Potamogeton natans</i>	FU YE YAN ZI CAI



Florida Waltheria	T6808 <i>Waltheria americana</i>	HE TA CAO
Florida Yellowtrumpet	T6324 <i>Tecoma stans</i>	HUANG ZHONG HUA
Florists Chrysanthemum Flower	T1395 <i>Chrysanthemum morifolium</i> [Syn. <i>Dendranthema morifolium</i> ]	JU HUA
Florists Cyclamen	T1930 <i>Cyclamen persicum</i>	XIAN KE LAI
Flowering Ash	T2773 <i>Fraxinus ornus</i>	HUA BAI LA SHU
Flowering Fern	T4553 <i>Osmunda fragilis</i>	OU ZI QI
Flowery Stonebean-orchis	T1053 <i>Bulbophyllum odoratissimum</i> [Syn. <i>Stelis odoratissimum</i> ]	MI HUA SHI DOU LAN
Fluticose Germander*	T6361 <i>Teucrium fruticans</i>	GUAN CONG XIANG KE KE
Foetid Giantfennel*	T2700 <i>Ferula foetida</i>	CHOU A WEI
Folk Coralbean*	T2465 <i>Erythrina folkersii</i>	FU KE CI TONG
Folkers Coralbean*	T2463 <i>Erythrina crysragalli</i>	JI GUAN CI TONG
Fomes Officinalis Sporocarp	T2749 <i>Fomes officinalis</i>	A LI HONG
Foochow Yam	T2197 <i>Dioscorea futschauensis</i>	FU ZHOU SHU YU
Forbes Notopterygium	T4445 <i>Notopterygium forbesii</i> [Syn. <i>Notopterygium franchetii</i> ]	KUAN YE QIANG HUO
Forbes Wildginger	T0726 <i>Asarum forbesii</i>	DU HENG
Fordi Lasianthus*	T3697 <i>Lasianthus fordii</i>	
Fordi Phlegmarius	T4800 <i>Phlegmarius fordii</i>	HUA NAN MA WEI SHAN
Forest Gray Gum Leaf	T2521 <i>Eucalyptus tereticornis</i>	XI YE AN YE
Forest Horsetail	T2412 <i>Equisetum sylvaticum</i>	LIN WEN JING
Forest Mint	T4192 <i>Mentha sylvestris</i>	SEN LIN BO HE
Formosan False Cypress	T1347 <i>Chamaecyparis formosensis</i>	HONG GUI
Formosan Michelia*	T4211 <i>Michelia compressa</i> var. <i>formosana</i>	WU XIN SHI
Forrest Bugle	T0264 <i>Ajuga forrestii</i>	LI ZHI HAO
Forrest Gingerlily	T3119 <i>Hedychium forrestii</i>	YUAN BAN JIANG HUA
Forrest Pyrola	T5348 <i>Pyrola forrestiana</i>	DA LI LU TI CAO
Forrest Rabdosia*	T3490 <i>Isodon forrestii</i>	ZI E XIANG CHA CAI
Forrest Silkvine	T4726 <i>Periploca forrestii</i>	XI NAN GANG LIU
Forrest's St.John'swort	T3352 <i>Hypericum forrestii</i>	CHUAN DIAN JIN SI TAO
Forskahl Coleus	T1619 <i>Coleus barbatus</i>	RAN MAO QIAO RUI HUA
Forskahl Coleus	T1620 <i>Coleus forskahlii</i>	MAO HOU QIAO RUI HUA
Forster Ninenode*	T5275 <i>Psychotria forsteriana</i>	FU SI TE JIU JIE
Fortunate Wood Fern	T2287 <i>Dryopteris sublaeta</i>	QIAN LIE LIN MAO JUE
Fortune Eupatorium	T2559 <i>Eupatorium fortunei</i>	PEI LAN
Fortune Japanese Spiraea	T6082 <i>Spiraea japonica</i> var. <i>fortunei</i>	GUANG YE FEN HUA XIU XIAN JU
Fortune Meadowrue	T6388 <i>Thalictrum fortunei</i>	HUA DONG TANG SONG CAO
Fortune Paulownia	T4678 <i>Paulownia fortunei</i>	PAO TONG
Fortune Plumyew	T1318 <i>Cephalotaxus fortunei</i>	SAN JIAN SHAN
Fortune Windmillpalm	T6485 <i>Trachycarpus fortunei</i>	ZONG LV PI
Fortune's Drynaria Rhizome	T2273 <i>Drynaria fortunei</i>	GU SUI BU
Fortune's Holly Fern	T1986 <i>Cyrtomium fortunei</i>	HUN TOU JI
Fortune Euonymus	T2540 <i>Euonymus fortunei</i>	FU FANG TENG
<i>Fouquieria splendens</i>	T2762 <i>Fouquieria splendens</i>	HUA LAI CI SHU
Four Sepals Gaultheria	T2894 <i>Gaultheria tetramera</i>	SI LIE BAI ZHU
Four-arris Eupatorium*	T2568 <i>Eupatorium quadrangulare</i>	SI LENG ZE LAN
Fourfile Germander	T6367 <i>Teucrium quadrifarium</i>	TIE ZHOU CAO
Fourflower Litsea	T3886 <i>Litsea euosma</i>	QING XIANG MU JIANG ZI
Foursplit Rhodiola	T5498 <i>Rhodiola quadrifida</i>	SI LIE HONG JING TIAN
Fourstamen Stephania	T6136 <i>Stephania tetrandra</i>	FANG JI
Fourteech Schnabelia	T5807 <i>Schnabelia tetradonta</i>	SI CHI SI LENG CAO
Fourwing Eveningprimrose*	T4483 <i>Oenothera tetraptera</i>	SI CHI YUE JIAN CAO
Fourwing Milkvetch*	T0808 <i>Astragalus tetraplerus</i>	SI CHI HUANG QI
Foveolate Aglaia*	T0236 <i>Aglaia foveolata</i>	FENG CHAO MI ZI LAN
Foxglove-like Sage	T5671 <i>Salvia digitaloides</i>	MAO DI HUANG SHU WEI CAO

Foxtail Millet	T5938 <i>Setaria italica</i>	SU MI
Foxtail-like Galingale	T1973 <i>Cyperus alopecuroides</i>	KAN MAI NIANG ZHUANG SHA CAO
Foxtail-like Sophora	T6029 <i>Sophora alopecuroides</i>	KU DOU ZI
Foxtail-like Sophora Root*	T6028 <i>Sophora alopecuroides</i>	KU DOU GEN
Fragile Codium Frond	T1595 <i>Codium fragile</i>	SHUI SONG
Fragrant Albizia*	T0295 <i>Albizzia odoratissima</i>	XIANG HE HUAN
Fragrant Citrus	T1486 <i>Citrus junos</i>	CHENG ZI
Fragrant Citrus Seed	T1487 <i>Citrus junos</i>	CHENG ZI HE
Fragrant Datura*	T2040 <i>Datura metaloides</i>	XIANG MAN TUO LUO
Fragrant Erythrophleum	T2487 <i>Erythrophleum suaveolens</i>	YE XIANG GE MU
Fragrant Eupatorium	T2567 <i>Eupatorium odoratum</i>	FEI JI CAO
Fragrant Gananga	T1164 <i>Cananga odorata</i>	YI LAN
Fragrant Gaultheria	T2891 <i>Gaultheria fragrantissima</i>	FANG XIANG BAI ZHU
Fragrant Glorybower	T1556 <i>Clerodendron fragrans</i>	CHOU MO LI
Fragrant Gynocardia	T3082 <i>Gynocardia odorata</i>	MA DAN GUO
Fragrant Sneezeweed*	T3133 <i>Helenium aromaticum</i>	FANG XIANG DUI XIN JU
Fragrant Snowbell	T6201 <i>Styrax obassia</i>	YU LING HUA
Fragrant Solomonseal	T5093 <i>Polygonatum odoratum</i> [Syn. <i>Polygonatum officinale</i> ]	YU ZHU
Fragrant Tailgrape*	T0656 <i>Artabotrys suaveolens</i>	XIANG YING ZHAO
Franchet Groundcherry	T4846 <i>Physalis alkekengi</i> var. <i>franchetii</i>	GUA JIN DENG
Franchet Groundcherry Root	T4847 <i>Physalis alkekengi</i> var. <i>franchetii</i>	GUA JIN DENG GEN
Franchet Monkshood	T0097 <i>Aconitum franchetii</i>	DA DU WU TOU
Franchet Sophora	T6033 <i>Sophora franchetiana</i>	MIN HUAI
Frangipani	T5032 <i>Plumeria rubra</i>	HONG JI DAN HUA
Free-flowering Barberry	T0904 <i>Berberis floribunda</i>	DUO HUA XIAO BO
French Broom	T1989 <i>Cytisus monspessulanus</i>	FA GUO JIN QUE ER
French Marigold	T6282 <i>Tagetes patula</i>	KONG QUE CAO
French Rose	T5565 <i>Rosa gallica</i>	FA GUO QIANG WEI
French Tamarisk	T6287 <i>Tamarix gallica</i>	FA GUO CHENG LIU
Fresh Common Ginger	T6910 <i>Zingiber officinale</i>	SHENG JIANG
Fringecups	T6328 <i>Tellima grandifolia</i>	XIN SHAO NA CAO
Fringed Iris	T3461 <i>Iris japonica</i>	HU DIE HUA
Froes Poisonnut*	T6173 <i>Strychnos froesii</i>	FU SHI MA QIAN ZI
Frog Orchid	T1604 <i>Coeloglossum viride</i> [Syn. <i>Coeloglossum viride</i> var. <i>bracteatum</i> ]	AO SHE LAN
Frutescent Cladostachys	T2058 <i>Deeringia amaranthoides</i> [Syn. <i>Cladostachys frutescens</i> ]	JIANG GUO XIAN
Fruticose Cudrania	T1885 <i>Cudrania fruticosa</i>	ZHE TENG
Fruticose Thorowax*	T1061 <i>Bupleurum frutescens</i>	MU CHAI HU
Fugacious Poppy*	T4628 <i>Papaver fugax</i>	YI XIAN YING SU
Fukang Giantfennel Root	T2701 <i>Ferula fukanensis</i>	FU KANG A WEI GEN
Fukien Wildginger	T0727 <i>Asarum fukienense</i>	FU JIAN XI XIN
Funadoko Orange*	T1477 <i>Citrus funadoko</i>	ZHOU CHANG JU
Fungus Coprinopsis episcopalis	T1659 <i>Coprinopsis episcopalis</i>	
Fungus Curvularia lunata	T1910 <i>Curvularia lunata</i>	
Fungus <i>Gelasinospora santi-florii</i>	T2896 <i>Gelasinospora santi-florii</i>	
Fungus Lasiodiplodia theobromae	T3700 <i>Lasiodiplodia theobromae</i>	
Fungus <i>Stachybotrys atra</i>	T6089 <i>Stachybotrys atra</i>	
Fungus <i>Stachybotrys chartarum</i>	T6090 <i>Stachybotrys chartarum</i>	
Fungus <i>Stachybotrys nephrospora</i>	T6091 <i>Stachybotrys nephrospora</i>	
Fungus-infected Rice Spike	T6655 <i>Ustilaginoidea virens</i>	JING GU NU
Funneled Physochlaina	T4858 <i>Physochlaina infundibularis</i>	LOU DOU PAO NANG CAO
Furcate Angelica*	T0481 <i>Angelica furcijuga</i>	FEN CHA DANG GUI

Furcate Gloiopeltis Frond	T2994 <i>Gloiopeltis furcata</i>	LU JIAO CAI
Furfuraceous Many-flowered May-apple*	T2299 <i>Dysosma furfuracea</i>	BI LIN BA JIAO LIAN
Furstamen Prismatomeris	T5207 <i>Prismatomeris tetrandra</i>	NAN SHAN HUA
Gabon Uvaria*	T6663 <i>Uvaria klaineana</i>	JIA PENG ZI YU PAN
Galanga Galangal	T0356 <i>Alpinia galanga</i>	DA LIANG JIANG
Galanga Resurrectionlily	T3620 <i>Kaempferia galanga</i>	SHAN NAI
Galericulate Skullcap	T5838 <i>Scutellaria galericulata</i>	BING TOU CAO
Gambier Gambirplant	T6615 <i>Uncaria gambir</i>	ER CHA GOU TENG
Gamboge Tree Resin	T2866 <i>Garcinia morella</i>	TENG HUANG
Gansu Greenbrier	T5980 <i>Smilax menispermoides</i>	FANG JI YE BA QIA
Garabato; Unganangi; Cat's Claw	T6616 <i>Uncaria guianensis</i>	GUI YA NA GOU TENG
Garden Balsam	T3410 <i>Impatiens balsamina</i>	FENG XIAN
Garden Balsam Seed	T3412 <i>Impatiens balsamina</i>	JI XING ZI
Garden Balsam Flower	T3411 <i>Impatiens balsamina</i>	FENG XIAN HUA
Garden Burnet	T5712 <i>Sanguisorba officinalis</i>	DI YU
Garden Chervil	T0528 <i>Anthriscus cerefolium</i>	XUE WEI CAI
Garden Cress	T3758 <i>Lepidium sativum</i>	JIA DU XING CAI
Garden Eggplant	T6007 <i>Solanum melongena</i>	QIE ZI
Garden Eggplant Leaf	T6006 <i>Solanum melongena</i>	QIE YE
Garden Euphorbia	T2590 <i>Euphorbia hirta</i>	DA FEI YANG CAO
Garden Lettuce	T3662 <i>Lactuca sativa</i>	WO JU
Garden Lovage	T3785 <i>Levisticum officinale</i>	OU DANG GUI
Garden Millingtonia	T4247 <i>Millingtonia hortensis</i>	ZI MEI SHU
Garden Pansy	T6766 <i>Viola tricolor</i>	SAN SE JIN
Garden Parsnip	T4669 <i>Pastinaca sativa</i>	OU FANG FENG
Garden Pea	T4983 <i>Pisum sativum</i>	WAN DOU
Garden Plum	T5222 <i>Prunus domestica</i>	YANG LI
Garden Radish	T5419 <i>Raphanus sativus</i>	LAI FU
Garden Radish Seed	T5420 <i>Raphanus sativus</i>	LAI FU ZI
Garden Sorrel	T5605 <i>Rumex acetosa</i>	SUAN MO
Garden Sorrel Leaf	T5606 <i>Rumex acetosa</i>	SUAN MO YE
Garlic	T0318 <i>Allium sativum</i>	DA SUAN
Garlicsmell Germander*	T6368 <i>Teucrium scordium</i>	SUAN WEI XIANG KE KE
Garou Bush	T2025 <i>Daphne gnidium</i>	JING YA MA YE RUI XIANG
Garretti Senna*	T1233 <i>Cassia garrettiana</i>	JIA LEI JUE MING
Gaudicha Garcinia*	T2855 <i>Garcinia gaudichaudii</i>	GAO DI CHA SHAN ZHU ZI
Gaumei Fringe-petal*	T1811 <i>Crossopetalum gaumeri</i>	GAO MEI YING BAN
Gay-feather	T3793 <i>Liatris spicata</i>	SHE BIAN JU
Geckowood	T5748 <i>Sauropus androgynus</i>	TONG XU SHOU GONG MU
Geniculate Monkshood	T0098 <i>Aconitum geniculatum</i>	XI BAN WU TOU
Genipa	T2900 <i>Genipa americana</i>	JING NI PING
Genonggang	T1783 <i>Cratoxylum arborescens</i>	QIAO MU ZHUANG HUANG NIU MU
Genuflex Angelica*	T0482 <i>Angelica genuflexa</i>	QU XI DANG GUI
Gerard Ephedra	T2368 <i>Ephedra gerardiana</i>	SHAN LING MA HUANG
Gerard Linearstripe Rabdosia*	T3508 <i>Isodon lophanthoides</i> var. <i>gerardiana</i>	XIA JI XIAN WEN XIANG CHA CAI
Gerbera	T2950 <i>Gerbera anandria</i> [Syn. <i>Leibnitzia anandria</i> ]	DA DING CAO
German Catchfly	T3951 <i>Lychnis viscaria</i>	YANG JIAN QIU LUO
German Gentian	T2911 <i>Gentiana germanica</i>	DE GUO LONG DAN
German Iris	T3459 <i>Iris germanica</i>	DE GUO YUAN WEI
Gesnerialike Rabdosia	T3491 <i>Isodon gesneroides</i>	JU TAI XIANG CHA CAI
Ghostplant Wormwood	T0680 <i>Artemisia lactiflora</i>	YA JIAO AI
Giant Dogwood	T1697 <i>Cornus controversa</i> [Syn. <i>Bothrocaryum controversum</i> ]	DENG TAI SHU
Giant Granadilla	T4667 <i>Passiflora quadrangularis</i>	DA GUO XI FAN LIAN

Giant Hemsleya	T3206 <i>Hemsleya gigantea</i>	JU HUA XUE DAN
Giant Hogweed	T3216 <i>Heracleum mantegazzianum</i>	DA YE NIU FANG FENG
Giant Sequoia	T5917 <i>Sequoia gigantea</i>	JU SHAN
Giant Snowdrop	T2821 <i>Galanthus elwelii</i>	DA XUE HUA LIAN
Giant St. John's wort	T3340 <i>Hypericum ascyron</i>	HUANG HAI TANG
Giant Typhonium	T6588 <i>Typhonium giganteum</i>	YU BAI FU
Giantreed Rhizome	T0722 <i>Arundo donax</i>	LU ZHU GEN
Gibraltar Thorowax*	T1063 <i>Bupleurum gibraltarium</i>	ZHI BU LUO TUO CAI HU
Gigantic Angelica	T0483 <i>Angelica gigas</i>	CHAO XIAN DANG GUI
Gigantic Corydalis*	T1716 <i>Corydalis gigantea</i>	JU ZI JIN
Gililand Aloe*	T0339 <i>Aloe gililandii</i>	JI SHI LU HUI
Ginkgo Bark	T2963 <i>Ginkgo biloba</i>	BAI GUO SHU PI
Ginkgo Leaf	T2964 <i>Ginkgo biloba</i>	BAI GUO YE
Ginkgo Nut	T2961 <i>Ginkgo biloba</i>	BAI GUO
Ginkgo Root	T2962 <i>Ginkgo biloba</i>	BAI GUO GEN
Ginseng	T4599 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]	REN SHEN
Ginseng Buds	T4600 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]	REN SHEN HUA LEI
Ginseng Leaf	T4602 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]	REN SHEN YE
Ginseng Reed	T4601 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]	REN SHEN LU
Girald Acanthopanax Root-bark	T0036 <i>Acanthopanax giraldii</i> [Syn. <i>Acanthopanax giraldii</i> var. <i>inermis</i> ; <i>Eleutherococcus giraldii</i> ]	HONG MAO WU JIA PI
Girald Larkspur	T2076 <i>Delphinium giraldii</i>	QIN LING CUI QUE HUA
Githago Agrostemma	T0252 <i>Agrostemma githago</i>	MAI XIAN WENG
Glabrate Angelica*	T0484 <i>Angelica glabra</i>	GUANG HUA DANG GUI
Glabrate Begonia*	T0889 <i>Begonia glabra</i>	GUANG JIE QIU HAI TANG
Glabrous Acanthospermum*	T0046 <i>Acanthospermum glabratum</i>	GUANG CI BAO JU
Glabrous Cassytha*	T1252 <i>Cassytha glabella</i>	WU MAO WU GEN TENG
Glabrous Combretum*	T1631 <i>Combretum imberbe</i>	WU MAO FENG CHE ZI
Glabrous Custardapple	T0506 <i>Annona glabra</i>	YUAN HUA FAN LI ZHI
Glabrous Greenbrier	T5977 <i>Smilax glabra</i>	TU FU LING
Glabrous Holly*	T3397 <i>Ilex pubescens</i> var. <i>glaber</i>	TU MAO DONG QING
Glabrous Litsea*	T3888 <i>Litsea glutinosa</i> var. <i>glabrata</i>	WU MAO CHAN GAO SHU
Glabrous Sarcandra	T5730 <i>Sarcandra glabra</i> [Syn. <i>Chloranthus glaber</i> ]	JIU JIE CHA
Glabrous Wormwood*	T0677 <i>Artemisia glabella</i>	WU MAO HAO
Glabrousleaf Chinese Corktree	T4792 <i>Phellodendron chinense</i> var. <i>glabriusculum</i>	TU YE HUANG PI SHU
Glabrousleaf Erycibe	T2450 <i>Erycibe schmidtii</i>	GUANG YE DING GONG TENG
Glabrousleaf Pondweed	T5175 <i>Potamogeton lucens</i>	GUANG YE YAN ZI CAI
Glabrousleaf Stephania*	T6127 <i>Stephania glabra</i>	GUANG YE DI BU RONG
Glabrousleaf Uvaria	T6659 <i>Uvaria boniana</i>	GUANG YE ZI YU PAN
Glabroussepal Crotalaria	T1837 <i>Crotalaria usaramoensis</i>	GUANG E ZHU SHI DOU
Glandtooth Ardisia*	T0593 <i>Ardisia cornudentata</i>	XIAN CHI ZI JIN NIU
Glandular Fennelflower	T4432 <i>Nigella glandulifera</i>	XIAN MAO HEI ZHONG CAO
Glandularflower Rabdosia	T5388 <i>Rabdosia adenantha</i>	XIAN HUA XIANG CHA CAI
Glandularnerve Pepper	T4936 <i>Piper bavinum</i>	XIAN MAI JU
Glandularstalk St. Paulswort	T5952 <i>Siegesbeckia orientalis</i> var. <i>pubescens</i> [Syn. <i>Siegesbeckia pubescens</i> ]	XIAN GENG XI XIAN
Glandulous Eupatorium*	T2560 <i>Eupatorium glandulosum</i>	XIAN ZE LAN
Glaucous Fissistigma	T2734 <i>Fissistigma glaucescens</i> [Syn. <i>Melodorum glaucescens</i> ]	BAI YE GUA FU MU
Glaucous Motherwort	T3751 <i>Leonurus glaucescens</i>	HUI BAI YI MU CAO
Glaucous Diplocisia	T2233 <i>Diplocisia glaucescens</i>	CANG BAI CHENG GOU FENG
Glaucous Bedstraw*	T2831 <i>Galium glaucum</i>	FEN LU ZHU YANG YANG
Glaucous Custardapple*	T0507 <i>Annona glauca</i>	ROU MAO FAN LI ZHI
Glaucous Meadowrue*	T6390 <i>Thalictrum glaucum</i>	LV TANG SONG CAO

Glaucousback Honeysuckle	T3911 <i>Lonicera hypoglauca</i>	XIAN YE REN DONG
Glaucousback Threewingnut	T6540 <i>Tripterygium hypoglaucum</i>	KUN MING SHAN HAI TANG
Globe Artichoke	T1966 <i>Cynara scolymus</i>	CAI JI
Globe Candytuft	T3386 <i>Iberis umbellata</i>	SAN XING QU QU HUA
Globe Cordia*	T1677 <i>Cordia globosa</i>	QIU ZHUANG PO BU MU
Globeamaranth	T3040 <i>Gomphrena globosa</i>	QIAN RI HONG
Globefish	T2805 <i>Fugu ocellatus</i>	HE TUN
Globose Condorvine	T4116 <i>Marsdenia globifera</i>	QIU HUA NIU NAI CAI
Globular Pepper	T4956 <i>Piper mullesua</i>	DUAN JU
Glomerate Blumea*	T0958 <i>Blumea glomerata</i>	TUAN JI AI NA XIANG
Glomerule Sweetleaf	T6253 <i>Symplocos glomerata</i>	TUAN HUA SHAN FAN
Glory Bush	T6455 <i>Tibouchina semidecandra</i>	
Glory-of-the-snow	T1368 <i>Chionodoxa luciliae</i>	XUE GUANG HUA
Glossy Buckthorn	T5460 <i>Rhamnus frangula</i> [Syn. <i>Frangula alnus</i> ]	OU SHU LI
Glossy Privet Fruit	T3828 <i>Ligustrum lucidum</i>	NV ZHEN ZI
Gluey Litse	T3887 <i>Litsea glutinosa</i>	CHAN GAO MU JIANG ZI
Glutinous Bluebeard	T1222 <i>Caryopteris glutinosa</i>	NIAN YE YOU <sup>(2)</sup>
Gmelin Sealavender Herb	T3842 <i>Limonium gmelinii</i>	BU XUE CAO
Goat Hide	T1181 <i>Capra hircus</i> ; <i>Ovis aries</i>	YANG PI
Goat Milk	T1182 <i>Capra hircus</i> ; <i>Ovis aries</i>	YANG RU
Goat Pancreas	T1183 <i>Capra hircus</i> ; <i>Ovis aries</i>	YANG YI
Goat Willow	T5652 <i>Salix caprea</i>	HUANG HUA ER LIU
Goering Lemongrass	T1943 <i>Cymbopogon goeringii</i>	YE XIANG MAO
Goldback Fern	T4988 <i>Pityrogramma triangularis</i>	SAN JIAO FEN YE JUE
Golden Adonis	T0186 <i>Adonis chrysocyatha</i>	JIN HUANG CE JIN ZHAN HUA
Golden Buckwheat Root	T2657 <i>Fagopyrum cymosum</i> [Syn. <i>Polygonum cymosum</i> ]	TIAN QIAO MAI GEN
Golden Corydalis	T1707 <i>Corydalis aurea</i>	JIN HUANG JIN
Golden Lycoris	T3983 <i>Lycoris aurea</i>	DA YI ZHI JIAN
Goldenchain Laburnum	T3648 <i>Laburnum anagyroides</i>	DU DOU
Goldencoma Shield Fern	T2280 <i>Dryopteris chrysocoma</i>	HUANG MAO LIN MAO JUE
Goldenflower Dendrobium	T2098 <i>Dendrobium chrysanthum</i>	SHU HUA SHI HU
Golden-seal	T3309 <i>Hydrastis canadensis</i>	BAI MAO GEN <sup>(4)</sup>
Goldenshower Senna Fruit	T1232 <i>Cassia fistula</i>	PO LUO MEN ZAO JIA
Goldenthread Cordyceps	T1682 <i>Cordyceps ophioglossoides</i>	DA TUAN NANG CHONG CAO
Gold-enthread Meadowrue	T6389 <i>Thalictrum glandulosissimum</i>	JIN SI MA WEI LIAN
Golden-wing Milkvetch*	T0791 <i>Astragalus chrysopterus</i>	JIN YI HUANG QI
Goldenyellow Jerusalem sage*	T4806 <i>Phlomis aurea</i>	JIN HUANG CAO SU
Goldenyellow Thelephora*	T6420 <i>Thelephora aurantiotincta</i>	JIN HUANG GE JUN
Goldenyellow Thorowax	T1056 <i>Bupleurum aureum</i>	JIN HUANG CHAI HU
Goldflower Actinidia	T0159 <i>Actinidia chrysantha</i>	JIN HUA MI HOU TAO
Goldhair Hedyotis	T3125 <i>Hedyotis chrysotricha</i> [Syn. <i>Oldenlandia chrysotricha</i> ]	JIN MAO ER CAO
Goldmat Rhododendron	T5505 <i>Rhododendron chrysanthum</i>	NIU PI CHA
Goldon-belt*	T3776 <i>Lethariella zahlbruckneri</i>	JIN YAO DAI
Goldregen	T1988 <i>Cytisus laburnum</i>	LIAN HUA JIN QUE ER
Goldsaxifrage Herb	T1403 <i>Chrysosplenium grayanum</i>	JIN QIAN KU YE CAO
Gold-wire Brush*	T3775 <i>Lethariella cladonioides</i>	JIN SI SHUA
Gongbo Monkshood	T0107 <i>Aconitum kongboense</i>	GONG BU WU TOU
Goose Fat	T0516 <i>Anser cygnoides domestica</i>	BAI E GAO
Goose Tail-meat	T0517 <i>Anser cygnoides domestica</i>	E CUI
Goose-bowel Vegetable*	T2359 <i>Endarachne binghamiae</i>	E CHANG CAI
Gordon Euryale Root	T2632 <i>Euryale ferox</i>	QIAN SHI GEN
Gorgonian <i>Gorgoniae suberogorgia</i>	T3053 <i>Gorgoniae suberogorgia</i>	LIU SHAN HU
Gorgonian <i>Junceella fragilis</i>	T3574 <i>Junceella fragilis</i>	CUI DENG XIN LIU SHAN HU

Gorgonian <i>Junceella gemmacea</i>	T3575 <i>Junceella gemmacea</i>	LEI DENG XIN LIU SHAN HU
Gorgonian <i>Junceella juncea</i>	T3576 <i>Junceella juncea</i>	DENG XIN LIU SHAN HU
Gorgonian <i>Muricella sinensis</i>	T4315 <i>Muricella sinensis</i>	ZHONG HUA XIAO JIAN LIU SHAN HU
Gortschakov <i>Corydalis</i> *	T1717 <i>Corydalis gortschakovii</i>	GE CAI KE SHI ZI JIN
Govan <i>Corydalis</i>	T1718 <i>Corydalis govaniana</i>	KU MANG HUANG JIN
Graceful Jessamine	T2897 <i>Gelsemium elegans</i>	GOU WEN
Gracile <i>Eupatorium</i> *	T2561 <i>Eupatorium gracile</i>	XI ZE LAN
Gram Chickpea	T1412 <i>Cicer arietinum</i>	HUI HUI DOU
Grand <i>Aglaia</i> *	T0237 <i>Aglaia grandis</i>	JU DA MI ZI LAN
Grand <i>Crinum</i>	T1794 <i>Crinum asiaticum</i>	YA ZHOU WEN SHU LAN
Grand <i>Globethistle</i> *	T2315 <i>Echinops giganteus</i>	JU DA LAN CI TOU
Grand <i>Litsea</i> *	T3890 <i>Litsea grandis</i>	DA MU JIANG ZI
Grapefruit	T1503 <i>Citrus paradisi</i>	PU TAO YOU
Grapeleaf <i>Hibiscus</i> *	T3249 <i>Hibiscus vitifolius</i>	PU TAO YE MU JIN
Grass Vetchling	T3706 <i>Lathyrus nissolia</i>	HE CAO XIANG WAN DOU
Grasshopper	T5559 <i>Romalea microptera</i>	HUANG CHONG
Grassland <i>Euphorbia</i> *	T2620 <i>Euphorbia stepposa</i>	CAO YUAN DA JI
Grassleaf <i>Saussurea</i>	T5754 <i>Saussurea graminea</i>	HE YE FENG MAO JU
Grassleaf Sweetflag	T0144 <i>Acorus gramineus</i>	JIN QIAN PU
Grassleaf Sweetflag Leaf	T0145 <i>Acorus gramineus</i>	JIN QIAN PU YE
Grassleaved Sweetflag	T0146 <i>Acorus tatarinowii</i>	SHI CHANG PU
Gratiola	T3061 <i>Gratiola officinalis</i>	YAO SHUI BA JIAO
Graywhite Wormwood*	T0669 <i>Artemisia cana</i>	QING AI
Great Burdock Fruit	T0586 <i>Arctium lappa</i>	NIU BANG ZI
Great Burdock Leaf*	T0585 <i>Arctium lappa</i>	NIU BANG YE
Great Burdock Root	T0584 <i>Arctium lappa</i>	NIU BANG GEN
Great Maple	T0053 <i>Acer pseudoplatanus</i>	OU YA QI
Great Willowherb (Firewood)	T1352 <i>Chamaenerion angustifolium</i> [Syn. <i>Epilobium angustifolium</i> ]	HONG KUAI ZI
Greater Bird's-foot-trefoil	T3930 <i>Lotus pedunculatus</i>	HUA XU GENG BAI MAI GEN
Greater Celandine	T1357 <i>Chelidonium majus</i>	BAI QU CAI
Greater Periwinkle	T6760 <i>Vinca herbacea</i> [Syn. <i>Vinca major</i> ]	DA CHANG CHUN HUA
Greater Water-parsnip	T5969 <i>Sium latifolium</i>	OU ZE QIN
Grecian Foxglove	T2175 <i>Digitalis lanata</i>	MAO HUA MAO DI HUANG
Grecian Laurel Fruit	T3726 <i>Laurus nobilis</i>	YUE GUI ZI
Grecian Laurel Leaf	T3725 <i>Laurus nobilis</i>	YUE GUI YE
Grecian Silkvine	T4727 <i>Periploca graeca</i>	XI LA GANG LIU
Greek Silk-hair Yarrow*	T0063 <i>Achillea holosericea</i>	XI LA SI MAO SHI
Greek Yarrow	T0058 <i>Achillea ageratifolia</i>	XI LA SHI CAO
Green <i>Alectoria</i> Filament	T0298 <i>Alectoria vivens</i>	JIN SI DAI
Green Anemone	T0526 <i>Anthopleura stell</i>	LV HAI KUI
Green Falsehellebore	T6700 <i>Veratrum viride</i>	LV LI LU
Green Hellebore*	T3189 <i>Helleborus viridis</i>	LV TI GEN CAO
Green Poplar	T5150 <i>Populus cathayana</i>	QING YANG
Greenish Lily	T3832 <i>Lilium brownii</i> var. <i>viridulum</i> [Syn. <i>Lilium brownii</i> var. <i>colchesteri</i> ]	BAI HE
Greenleaf Piptanthus, Evergreen Laburnum	T4976 <i>Piptanthus nepalensis</i>	HUANG HUA MU
Greensnake vine	T4725 <i>Periploca calophylla</i>	QING SHE TENG
Greenspike <i>Erythrophleum</i> *	T2483 <i>Erythrophleum chlorostachyum</i>	LU SUI GE MU
Greenstem Forsythia	T2757 <i>Forsythia viridissima</i>	JIN ZHONG HUA
Greenyellow <i>Stephania</i>	T6137 <i>Stephania viridiflavens</i>	HUANG YE DI BU RONG
Gregg Sage*	T5674 <i>Salvia greggii</i>	GE SHI SHU WEI CAO
Grey <i>Arcyria</i> *	T0589 <i>Arcyria cinerea</i>	HUI JIN SE TUAN WANG JUN

Grey Basil	T4472 <i>Ocimum canum</i>	ZHANG NAO LUO LE
Grey Coralbean*	T2466 <i>Erythrina glauca</i>	HUI CI TONG
Grey Greenbrier*	T5973 <i>Smilax aristolochiaefolia</i>	HUI BA QIA
Greyblue Pericampylus	T4710 <i>Pericampylus glaucus</i>	XI YUAN TENG
Greyblue Spicebush	T3850 <i>Lindera glauca</i>	SHAN HU JIAO
Greyblue Spicebush Leaf	T3851 <i>Lindera glauca</i>	SHAN HU JIAO YE
Greyhair Asiabell	T1596 <i>Codonopsis canescens</i>	HUI MAO DANG SHEN
Greyish Gambirplant*	T6611 <i>Uncaria canescens</i>	QIAN HUI GOU TENG
Greyish Nannoglottis*	T4372 <i>Nannoglottis ravida</i>	QIAN HUI MAO GUAN JU
Greyish-green Corydalis	T1705 <i>Corydalis adunca</i>	HUI LV YAN HU SUO
Greyleaf Actinidia	T0162 <i>Actinidia glaucophylla</i>	HUA NAN MI HOU TAO
Greyleaf Maesa	T4027 <i>Maesa chisia</i>	HUI YE DU JING SHAN
Greywhite Nightshade*	T5999 <i>Solanum incanum</i>	HUI BAI QIE
Greywhite Seseli*	T5931 <i>Seseli incanum</i>	HUI BAI XIE HAO
Griffith Garcinia*	T2856 <i>Garcinia griffithii</i>	GE LI FEI SI TENG HUANG
Griffith Mahonia	T4065 <i>Mahonia griffithii</i>	GE LI FEI SI SHI DA GONG LAO
Grossnerve Pepper*	T4943 <i>Piper crassinervium</i>	CU YE MAI HU JIAO
Grosvenor Siraitia	T5967 <i>Siraitia grosvenorii</i> [Syn. <i>Momordica grosvenorii</i> ]	LUO HAN GUO
Groundfig Spurge	T2581 <i>Euphorbia chamaesyce</i>	MAO GUO DI JIN
Guamachil Apea-earring	T4985 <i>Pithecolobium dulce</i>	NIU TI DOU
Guanabana	T0509 <i>Annona muricata</i>	CI GUO FAN LI ZHI
Guanguangtree	T6556 <i>Tsoongiodendron odorum</i>	GUAN GUANG MU
Guangxi Hogfennel	T4758 <i>Peucedanum guangxiense</i>	GUANG XI QIAN HU
Guangxi Lycoris	T3985 <i>Lycoris guangxiensis</i>	GUANG XI SHI SUAN
Guangxi Many-flowered May-apple*	T2300 <i>Dysosma guangxiensis</i>	GUANG XI BA JIAO LIAN
Guangxi Mayten*	T4132 <i>Maytenus guangxiensis</i>	GUANG XI MEI DENG MU
Guara, Mestizo, or Guacharaco (in Colombia)	T1892 <i>Cupania latifolia</i>	
Guarana	T4677 <i>Paullinia cupana</i>	BA XI XIANG WU HUAN ZI
Guava Bark	T5266 <i>Psidium guajava</i>	FAN SHI LIU PI
Guava Leaf	T5267 <i>Psidium guajava</i>	FAN SHI LIU YE
Guava Seed	T5268 <i>Psidium guajava</i>	FAN SHI LIU ZI
Guava Unripe Fruit	T5265 <i>Psidium guajava</i>	FAN SHI LIU GAN
Guinea Bitterleaf*	T6718 <i>Vernonia guineensis</i>	JI NEI YA BAN JIU JU
Guinea Yam	T2207 <i>Dioscorea rotundata</i> [Syn. <i>Dioscorea cayenensis</i> ]	YUAN SHU YU
Guizhou Arachniodes	T0564 <i>Arachniodes nipponica</i>	
Guizhou Evodia	T2645 <i>Evodia rutaecarpa</i> var. <i>bodinieri</i>	BO SHI WU ZHU YU
Guizhou Swertia*	T6224 <i>Swertia kouitchensis</i>	GUI ZHOU ZHANG YA CAI
Gulfweed <i>Sargassum micracanthum</i>	T5738 <i>Sargassum micracanthum</i>	
Gulin Goldthread*	T1666 <i>Coptis gulinensis</i>	GU LIN YE LIAN
Gulin Hemsleya	T3210 <i>Hemsleya penxianensis</i> var. <i>gulinensis</i>	GU LIN XUE DAN
Gum-arabic Tree	T0028 <i>Acacia nilotica</i>	A LA BO JIAO JIN HE HUAN
Gummy Atractylodes*	T0820 <i>Atractylodes gummifera</i>	OU CANG ZHU
Gummy Gardenia*	T2881 <i>Gardenia gummifera</i>	JIAO ZHI ZI
Gummy St. Paulswort*	T5949 <i>Siegesbeckia gummifer</i>	JIAO XI XIAN
Gynura	T3088 <i>Gynura segetum</i> [Syn. <i>Gynura japonica</i> ]	SAN QI CAO
Gypsophila	T3089 <i>Gypsophila acutifolia</i>	HUANG JIE GU DAN
H.Collett's Rhododendron	T5507 <i>Rhododendron collettianum</i>	A FU HAN DU JUAN HUA
Hada Mosla*	T4540 <i>Orthodon hadai</i>	HA DA SHI JI NING
Haichow Elsholtzia	T2343 <i>Elsholtzia splendens</i>	XIANG RU
Hainan Amonum	T0417 <i>Amomum longiligulare</i>	HAI NAN SHA REN
Hainan Devilpepper	T5426 <i>Rauvolfia verticillata</i> var. <i>hainanensis</i>	HAI NAN LUO FU MU
Hainan Goniothalamus	T3048 <i>Goniothalamus howii</i>	HAI NAN GE NA XIANG

Hainan Jointfir	T3030 <i>Gnetum hainanense</i>	HAI NAN MAI MA TENG
Hainan Pencilwood	T2309 <i>Dysoxylum hainanense</i>	HAI NAN JIAN MU
Hainan Plumyew	T1319 <i>Cephalotaxus hainanensis</i> [Syn. <i>Cephalotaxus mannii</i> ]	HAI NAN CU FEI
Hainan Sarcococca	T5733 <i>Sarcococca vagans</i>	HAI NAN YE SHAN HUA
Hainan Tinospora	T6466 <i>Tinospora hainanensis</i>	HAI NAN QING NIU DAN
Hair Larkspur	T2079 <i>Delphinium kamaonense</i> var. <i>glabrescens</i>	ZHAN MAO CUI QUE HUA
Hair Vegetable*	T4438 <i>Nostoc flagelliforme</i>	FA CAI
Hairfruit Rhododendron*	T5522 <i>Rhododendron seniavinii</i>	MAO GUO DU JUAN
Hairless Chinese Hawthorn	T1779 <i>Crataegus pinnatifida</i> var. <i>psilosa</i>	WU MAO SHAN ZHA
Hairnode Valeriana*	T6674 <i>Valeriana alternifolia</i> var. <i>stolonifera</i>	MAO JIE XIE CAO
Hairspike Pepper*	T4971 <i>Piper trichostachyon</i>	MAO SUI HU JIAO
Hairstalk Denrobium	T2097 <i>Dendrobium capillipes</i>	DUAN BANG SHI HU
Hairstalk Narrowleaf Rabdosia*	T3481 <i>Isodon angustifolius</i> var. <i>glabrescens</i>	MAO GENG XIA YE XIANG CHA CAI
Hairstalk St. Paulswort	T5951 <i>Siegesbeckia orientalis</i> var. <i>glabrescens</i> [Syn. <i>Siegesbeckia glabrescens</i> ]	MAO GENG XI XIAN
Hairstyle Poisonnut	T6183 <i>Strychnos nitida</i>	MAO ZHU MA QIAN
Hairy Antler	T1337 <i>Cervus nippon</i> ; <i>Cervus elaphus</i>	LU RONG
Hairy Bayberry	T4343 <i>Myrica esculent</i>	MAO YANG MEI
Hairy Champion	T3948 <i>Lychnis coronaria</i>	MAO JIAN QIU LUO
Hairy Clovereshrub	T1163 <i>Campylotropis hirtella</i>	MAO HANG ZI SHAO
Hairy Datura Flower	T2037 <i>Datura innoxia</i>	MAO MAN TUO LUO HUA
Hairy Datura Leaf	T2038 <i>Datura innoxia</i>	MAO MAN TUO LUO YE
Hairy Datura Root	T2036 <i>Datura innoxia</i>	MAO MAN TUO LUO GEN
Hairy Datura Seed	T2039 <i>Datura innoxia</i>	MAO MAN TUO LUO ZI
Hairy Heartseed*	T1198 <i>Cardiospermum hirsutum</i>	MAO DAO DI LING
Hairy Heliotrope*	T3173 <i>Heliotropium hirsutum</i>	YING MAO TIAN JIE CAI
Hairy Hellebore*	T3185 <i>Helleborus orientalis</i> var. <i>hirsutus</i>	YING MAO TI GEN CAO
Hairy Micromelum*	T4222 <i>Micromelum hirsutum</i>	YIN MAO XIAO YUN MU
Hairy Pepper	T4962 <i>Piper puberulum</i>	MAO JU
Hairy Peppertree*	T5788 <i>Schinus molle</i>	ROU MAO XIAO RU XIANG
Hairy Rhynchotechum	T5543 <i>Rhynchotechum vestitum</i>	MAO XIAN ZHU JU TAI
Hairy St. John's wort	T3355 <i>Hypericum hirsutum</i>	YING MAO JIN SI TAO
Hairy Willowweed	T2387 <i>Epilobium hirsutum</i>	SHUI JIE GU DAN
Hairy Wormwood	T0705 <i>Artemisia vestita</i>	MAO LIAN HAO
Hairydtalk Loosestrife	T3997 <i>Lysimachia capillipes</i>	XI GENG XIANG CAO
Hairyflower Actinidia	T0161 <i>Actinidia eriantha</i>	MAO HUA MI HOU TAO
Hairyflower Photinia*	T4826 <i>Photinia lactiflora</i>	MAO HUA SHI NAN
Hairyfruit Heliotrope*	T3175 <i>Heliotropium lasiocarpum</i>	MAO GUO TIAN JIE CAI
Hairyfruit Michelia	T4214 <i>Michelia spaerantha</i>	MAO GUO HAN XIAO
Hairyfruit Milkweed*	T0737 <i>Asclepias eriocarpa</i>	MAO GUO MA LI JIN
Hairyfruit Rabdosia*	T3530 <i>Isodon trichocarpa</i>	MAO GUO XIANG CHA CAI
Hairyfruit Ventilago	T6688 <i>Ventilago calyculata</i>	MAO GUO YI HE GUO
Hairyleaf Aralia	T0570 <i>Aralia dasyphylla</i>	TOU XU CONG MU
Hairyleaf Handelia	T3097 <i>Handelia trichophylla</i>	TIAN SHAN SHI
Hairyleaf South Ailanthus	T0258 <i>Ailanthus malabarica</i>	MA LA BA CHU
Hairylobed Butterbur	T4745 <i>Petasites tricholobus</i>	MAO LIE FENG DOU CAI
Hairyrod Fishvane	T2119 <i>Derris eriocarpa</i>	MAO GUO YU TENG
Hairyrod Glochidion*	T2988 <i>Glochidion eriocarpum</i>	MAO GUO SUAN PAN ZI
Hairysepal Rabdosia	T5391 <i>Rabdosia eriocalyx</i>	MAO E XIANG CHA CAI
Hairysepal Raspberry	T5590 <i>Rubus chroosepalus</i>	MAO E MEI
Hairystalk Tinospora	T6463 <i>Tinospora capillipes</i>	JIN GUO LAN
Hairyvein Agrimonia	T0248 <i>Agrimonia pilosa</i>	LONG YA CAO
Halberd-like Eupatorium*	T2577 <i>Eupatorium subhastatum</i>	JIN JI ZE LAN



Hall Podocarpus*	T5040 <i>Podocarpus hallii</i>	HA SHI LUO HAN SONG
Hamilton Tephrosia*	T6335 <i>Tephrosia hamiltonii</i>	HAN MI ER DUN HUI YE
Hanbury Garcinia*	T2857 <i>Garcinia hanburyi</i>	TENG HUANG SHU
Hance Brandisia	T1003 <i>Brandisia hancei</i>	LAI JIANG TENG
Hance Pepper	T4948 <i>Piper hancei</i>	SHAN JU
Hance Snakegrape	T0424 <i>Ampelopsis brevipedunculata</i> var. <i>hancei</i>	GUANG YE SHE PU TAO
Hancock Swallowwort	T1955 <i>Cynanchum hancockianum</i>	HUA BEI BAI QIAN
Hanson Lily	T3834 <i>Lilium hansonii</i>	HUANG BAI HE
Haoryanther Paoshan Monkshood	T0117 <i>Aconitum nagarum</i> var. <i>lasiandrum</i>	XUAN WEI WU TOU
Haplophyllum*	T3100 <i>Haplophyllum acutifolium</i>	JIAN YE YUN XIANG CAO
Hard Bluegrass	T5033 <i>Poa sphondylodes</i>	LONG XU CAO
Hardhilum Coralbean*	T2468 <i>Erythrina lithosperma</i>	YING HE CI TONG
Hardwick Valeriana	T6676 <i>Valeriana hardwickii</i>	CHANG XU XIE CAO
Harebell	T1157 <i>Campanula rotundifolia</i>	YUAN YE FENG LING CAO
Harland Box	T1088 <i>Buxus harlandii</i>	XI YE HUANG YANG
Harland Fig	T2719 <i>Ficus fistulosa</i> [Syn. <i>Ficus harlandii</i> ]	SHUI TONG MU
Harlequin Glorybower Leaf	T1562 <i>Clerodendron trichotomum</i>	CHOU WU TONG
Harlequin Glorybower Root	T1563 <i>Clerodendron trichotomum</i>	CHOU WU TONG GEN
Hassler Lobelia*	T3899 <i>Lobelia hassleri</i>	HA SHI SHAN GENG CAI
Hastate Dock*	T5609 <i>Rumex hastatus</i>	JI YE SUAN MO
Hastate Verbena	T6707 <i>Verbena hastata</i>	JI YE MA BIAN CAO
Hastateleaf Sage	T5664 <i>Salvia bulleyana</i>	JI YE SHU WEI CAO
Hawaiian Elephantfoot	T2333 <i>Elephantopus mollis</i>	ROU MAO DI DAN CAO
Hawkweed-like Saussurea	T5770 <i>Saussurea superba</i> [Syn. <i>Saussurea hieracioides</i> ]	CHANG MAO FENG MAO JU
Hawthorn	T1774 <i>Crataegus oxyacantha</i>	YING GUO SHAN ZHA
Hayata Ophiorrhiza	T4509 <i>Ophiorrhiza hayatana</i>	XIA YE SHE GEN CAO
Hazel Sterculia	T6138 <i>Sterculia foetida</i>	JIA MA SHU
Headflower Gentian	T2908 <i>Gentiana cephalantha</i>	TOU HUA LONG DAN
Heartleaf Houttuynia	T3284 <i>Houttuynia cordata</i>	YU XING CAO
Heartleaf Tubergourd	T6435 <i>Thladiantha cordifolia</i>	XIN YE CHI BO
Heart-leaved Alexanders	T6913 <i>Zizia aptera</i>	JI JI QIN
Heartshape Mikania	T4228 <i>Mikania cordata</i>	JIA ZE LAN
Heath Groundsel	T5913 <i>Senecio sylvaticus</i>	YE SHENG QIAN LI GUANG
Hebei Poplar	T5153 <i>Populus hopeiensis</i>	HE BEI YANG
Hedge Acacia	T3778 <i>Leucaena glauca</i> [Syn. <i>Leucaena leucocephala</i> ]	YIN HE HUAN
Hedge Bedstraw	T2832 <i>Galium mollugo</i>	SU ZHU YANG YANG
Hedge Mustard	T5968 <i>Sisymbrium officinale</i>	ZUAN GUO SUAN JIE
Hedge Sageretia	T5645 <i>Sageretia theezans</i> [Syn. <i>Sageretia thea</i> ]	QUE MEI TENG
Hedgehog Brain	T2427 <i>Erinaceus europaeus</i> ; <i>Hemiechinus dauuricus</i> ; <i>Hemiechinus auritus</i>	WEI NAO
Hedgehog Heart and Liver	T2428 <i>Erinaceus europaeus</i> ; <i>Hemiechinus dauuricus</i> ; <i>Hemiechinus auritus</i>	WEI XIN GAN
Heliotrope	T3171 <i>Heliotropium europaeum</i>	OU ZHOU TIAN JIE CAI
Hemhem (in Jordan)	T0448 <i>Anchusa strigosa</i>	CU MAO NIU SHE CAO
Hemihull Eucalyptus*	T2512 <i>Eucalyptus hemiphloia</i>	BAN PI AN
Hemlock Waterdropwort	T4480 <i>Oenanthe crocata</i>	ZANG HONG HUA SE SHUI QIN
Hemp Fimble Flower*	T1175 <i>Cannabis sativa</i>	MA HUA
Hemp Fimble Leaf	T1176 <i>Cannabis sativa</i>	MA YE
Hemp Fimble Root	T1174 <i>Cannabis sativa</i>	MA GEN
Hemp Fimble Seed	T1173 <i>Cannabis sativa</i>	HUO MA REN
Hemp-agrimony	T2554 <i>Eupatorium cannabinum</i>	DA MA YE ZE LAN
Hempleaf Groundsel	T5883 <i>Senecio cannabifolius</i>	MA YE QIAN LI GUANG
Hempleaf Nettle	T6651 <i>Urtica cannabina</i>	QIAN MA

Hemsley Cowparsnip	T3213 <i>Heracleum hemsleyanum</i>	NIU WEI DU HUO
Hemsley Melodinus	T4178 <i>Melodinus hemsleyanus</i>	CHUAN SHAN CHENG
Hemsley Monkshood	T0101 <i>Aconitum hemsleyanum</i>	GUA YE WU TOU
Hen's Egg Shell	T2841 <i>Gallus gallus domesticus</i>	JI ZI KE
Hen's Egg Yolk	T2840 <i>Gallus gallus domesticus</i>	JI ZI HUANG
Hen's Egg-albumen	T2839 <i>Gallus gallus domesticus</i>	JI ZI BAI
Henbit Deadnettle	T3680 <i>Lamium amplexicaule</i>	BAO GAI CAO
Henna Leaf	T3732 <i>Lawsonia inermis</i>	ZHI JIA HUA YE
Henry Actinidia	T0157 <i>Actinidia callosa</i> var. <i>henryi</i>	JING LI MI HOU TAO
Henry Anisetree	T3401 <i>Illicium henryi</i>	HONG HUI XIANG
Henry Magnoliavine	T5793 <i>Schisandra henryi</i>	YI GENG WU WEI ZI
Henry Rabbosia	T3493 <i>Isodon henryi</i>	E XI XIANG CHA CAI
Henry St.John'swort	T3354 <i>Hypericum henryi</i>	HENG LI DI ER CAO
Henry Wampee	T1533 <i>Clausena dentata</i>	YE HUANG PI
Henry's Monachosorum	T4268 <i>Monachosorum henryi</i>	XI ZI JUE
Henry's Rose	T5566 <i>Rosa henryi</i>	RUAN TIAO QI QIANG WEI
Heptaleaf Wampee*	T1536 <i>Clausena heptaphylla</i>	QI YE HUANG PI
Herb Bennet	T2958 <i>Geum urbanum</i>	XIANG CAO SHUI YANG MEI
Herbaceous Pygmaeopremna	T5341 <i>Pygmaeopremna herbacea</i> [Syn. <i>Premna herbacea</i> ]	QIAN JIE CAO
Hercules' Club	T6871 <i>Zanthoxylum clava-hercules</i>	MEI GUO CI JIAO
Hernandez Meadowrue*	T6391 <i>Thalictrum hernandezii</i>	HE SHI TANG SONG CAO
Hernandialeaf Stephanian	T6128 <i>Stephania hernandifolia</i>	RU LAN
Heterofoot Lumbrinereis*	T3937 <i>Lumbricones heteropoda</i>	YI ZU SUO SHA CAN
Heteroleaf Markingnut*	T5873 <i>Semecarpus heterophylla</i>	YI YE ROU TUO GUO
Heteroleaf Mayten*	T4133 <i>Maytenus heterophylla</i>	YI YE MEI DENG MU
Heteroleaf Monkshood*	T0103 <i>Aconitum heterophyllum</i>	YI YE WU TOU
Heterophylla Falsestarwort	T5260 <i>Pseudostellaria heterophylla</i>	YI YE JIA FAN LV
Heterostemonous Biebersteinia	T0942 <i>Biebersteinia heterostemon</i>	XUN DAO NIU
Hexaseed Ouratea*	T4561 <i>Ouratea hexasperma</i>	LIU ZI SAI JIN LIAN MU
Heyne Ervatamia*	T2443 <i>Ervatamia hainanensis</i>	HAI NAN GOU YA HUA
High Ailanthus*	T0256 <i>Ailanthus excelsa</i>	GAO CHU
High Coffee*	T1609 <i>Coffea excelsa</i>	GAO KA FEI
High Concave-top Alga*	T3716 <i>Laurencia elata</i>	GAO AO DING ZAO
High Elephantfoot*	T2332 <i>Elephantopus elatus</i>	GAO DI DAN CAO
High Juniper*	T3587 <i>Juniperus excelsa</i>	GAO DA CI BAI
High Larkspur*	T2075 <i>Delphinium excelsum</i>	GAO DA CUI QUE HUA
High Ligusticum*	T3821 <i>Ligusticum elatum</i>	GAO DANG GUI
High Mallow	T4091 <i>Malva sylvestris</i>	OU JIN KUI
High Tephrosia*	T6334 <i>Tephrosia elata</i>	GAO HUI MAO DOU
Highest Chastetree Leaf*	T6783 <i>Vitex altissima</i>	ZUI GAO MU JING YE
Highland Meadowrue	T6376 <i>Thalictrum cultratum</i>	GAO YUAN TANG SONG CAO
Hildebrandt Tephrosia*	T6336 <i>Tephrosia hildebrandtii</i>	XI SHI HUI MAO DOU
Hill Flindersia*	T2739 <i>Flindersia collina</i>	SHAN QIU JU PAN MU
Hill Stemona*	T6109 <i>Stemona collinsae</i>	XIAO QIU BAI BU
Himalaya Rhodiola	T5495 <i>Rhodiola himalansis</i>	XI MA HONG JING TIAN
Himalayan Box	T1095 <i>Buxus wallichiana</i>	WA LI XI HUANG YANG
Himalayan Coralbean	T2459 <i>Erythrina arborescens</i>	QIAO MU CI TONG
Himalayan Desertcandle	T2414 <i>Eremurus himalaicus</i>	XI MA DU WEI CAO
Himalayan Inula	T3438 <i>Inula royleana</i>	XI MA XUAN FU HUA
Himalayan Iris*	T3463 <i>Iris kumaonensis</i>	XI MA LA YA YUAN WEI
Himalayan Milkwort*	T5074 <i>Polygala emodi</i>	XI MA LA YA YUAN ZHI
Himalayan Peony	T4583 <i>Paeonia emodi</i>	DUO HUA SHAO YAO
Himalayan Teasel	T2234 <i>Dipsacus asperoides</i>	CHUAN XU DUAN

Himalayan Yew	T6317 <i>Taxus wallichiana</i>	XI MA LA YA HONG DOU SHAN
Hindu Datura Flower	T2044 <i>Datura metel</i>	YANG JIN HUA
Hindu Datura Leaf	T2042 <i>Datura metel</i>	MAN TUO LUO YE
Hindu Datura Root	T2041 <i>Datura metel</i>	MAN TUO LUO GEN
Hindu Datura Seed	T2043 <i>Datura metel</i>	MAN TUO LUO ZI
Hindu Lotus Large Rhizome	T4402 <i>Nelumbo nucifera</i>	OU
Hindu Lotus Leaf	T4398 <i>Nelumbo nucifera</i>	HE YE
Hindu Lotus Leaf-base	T4399 <i>Nelumbo nucifera</i>	HE YE DI
Hindu Lotus Petiole	T4397 <i>Nelumbo nucifera</i>	HE GENG
Hindu Lotus Plumule	T4401 <i>Nelumbo nucifera</i>	LIAN ZI XIN
Hindu Lotus Seed	T4400 <i>Nelumbo nucifera</i>	LIAN ZI
Hinoki False Cypress	T1349 <i>Chamaecyparis obtusa</i>	RI BEN BIAN BAI
Hippomane Cupflower*	T4429 <i>Nierembergia hippomanica</i>	MA ZHUANG SAI YA MA
Hirsute Bittersweet*	T1295 <i>Celastrus strigillosus</i>	CU MAO NAN SHE TENG
Hirsute Cissampelos*	T1453 <i>Cissampelos pareira</i> var. <i>hirsute</i>	YA HU NU
Hirsute Euchresta*	T2529 <i>Euchresta strigillosa</i>	FU MAO SHAN DOU GEN
Hirsute Gambirplant*	T6617 <i>Uncaria hirsuta</i>	MAO GOU TENG
Hirsute Licorice	T3011 <i>Glycyrrhiza aspera</i>	CU MAO GAN CAO
Hirsute Raspberry	T5592 <i>Rubus hirsutus</i>	CI BO
Hirsute Yam*	T2199 <i>Dioscorea hirsuta</i>	CU MAO SHU YU
Hirsute fruit White Quebracho*	T0763 <i>Aspidosperma dasycarpon</i>	CU MAO GUO BAI JIAN MU
Hirsute Millettia	T4239 <i>Millettia nitida</i> var. <i>hirsutissima</i>	FENG CHENG JI XUE TENG
Hisped Vineclethra	T1549 <i>Clematoclethra scanden</i>	GANG MAO TENG SHAN LIU
Hispid Arthraxon	T0707 <i>Arthraxon hispidus</i>	JIN CAO
Hispid Fig	T2727 <i>Ficus simplicissima</i>	CU YE RONG
Hispid Onosma*	T4498 <i>Onosma hispida</i>	CU YING MAO DIAN ZI CAO
Hispid Pepper*	T4949 <i>Piper hispidum</i>	YING MAO HU JIAO
Hispid Ragweed*	T0402 <i>Ambrosia hispida</i>	CU YING MAO TUN CAO
Hispid Sage	T5687 <i>Salvia prionitis</i>	HONG GEN CAO
Hispid Yam	T2200 <i>Dioscorea hispida</i>	BAI SHU LANG
Hispid 纤孔菌	T3425 <i>Inonotus hispidus</i>	CU YING MAO XIAN KONG JUN
Hispidus Girald Acanthopanax	T0037 <i>Acanthopanax giraldii</i> var. <i>hispidus</i>	MAO GENG HONG MAO WU JIA
Hoary Pepperwort	T3757 <i>Lepidium draba</i>	MAO DU XING CAI
Hog's Fennel	T4764 <i>Peucedanum officinale</i>	YAO YONG QIAN HU
Hogweed	T3224 <i>Heracleum sphondylium</i>	NIU FANG FENG
Holland Planted Saffron*	T1806 <i>Crocus antalyensis</i> cv	HE LAN ZHONG ZHI FAN HONG HUA
Hollowed Wampee	T1535 <i>Clausena excavata</i>	SHAN HUANG PI
Hollyhock Flower	T0382 <i>Althaea rosea</i>	SHU KUI HUA
Hollyhock-like Yam	T2189 <i>Dioscorea althaeoides</i>	SHU KUI YE SHU YU
Hollyleaf Acanthus	T0048 <i>Acanthus ilicifolius</i>	LAO SHU LE
Homoloba Lespedeza*	T3772 <i>Lespedeza homoloba</i>	TONG XING LIE PIAN HU ZHI ZI
Honan Meadowrue	T6392 <i>Thalictrum honanense</i>	HE NAN TANG SONG CAO
Hondapara	T2181 <i>Dillenia indica</i>	WU YA GUO
Honey	T0540 <i>Apis cerana</i>	FENG MI
Honeyed Acacia	T0026 <i>Acacia mellifera</i>	JU MI JIN HE HUAN
Honeylocust	T2982 <i>Gleditsia triacanthos</i>	SAN CI ZAO JIA
Hongkong Pencilwood	T2310 <i>Dysoxylum hongkongense</i>	XIANG GANG JIAN MU
Hooked Dendrobium	T2094 <i>Dendrobium aduncum</i>	GOU ZHUANG SHI HU
Hooked Pepper*	T4928 <i>Piper aduncum</i>	GOU ZHUANG HU JIAO
Hooked Spikemoss	T5870 <i>Selaginella uncinata</i>	CUI YUN CAO
Hookedhair Madder	T5582 <i>Rubia oncotricha</i>	GOU MAO QIAN CAO
Hookedhairpod Tickclover	T2130 <i>Desmodium gangeticum</i>	HONG MU JI CAO

Hookedspine Bittersweet	T1286 <i>Celastrus flagellaris</i>	CI NAN SHE TENG
Hooker Cucumber*	T1874 <i>Cucumis hookeri</i>	HU KE HUANG GUA
Hooker Onosma	T4499 <i>Onosma hookeri</i>	XI HUA DIAN ZI CAO
Hop-shaped Dodder	T1914 <i>Cuscuta lupuliformis</i>	PI JIU HUA TU SI ZI
Horse Bean	T6748 <i>Vicia faba</i> var. <i>equina</i>	MA CAN DOU
Horse Mint	T4185 <i>Mentha longifolia</i>	OU BO HE
Horsechestnut	T0202 <i>Aesculus hippocastanum</i>	OU ZHOU QI YE SHU
Horseradish	T0647 <i>Armoracia lapathifolia</i>	LA GEN
Horsetail Beefwood	T1258 <i>Casuarina equisetifolia</i>	MU MA HUANG
Horseweed Fleabane	T1657 <i>Conyza canadensis</i> [Syn. <i>Erigeron canadensis</i> ]	QI ZHOU YI ZHI HAO <i>Conyza</i> <i>canadensis</i> <i>Erigeron canadensis</i>
Hosie Ormosia	T4530 <i>Ormosia hosiei</i>	HONG DOU
Hottentot Fig	T4200 <i>Mesembryanthemum edule</i>	SHI YONG RI ZHONG HUA
Howe	T1272 <i>Caulerpa sertularioides</i>	BANG YE JUE ZAO
Huapei Scabious	T5778 <i>Scabiosa tschiliensis</i>	HUA BEI LAN PEN HUA
Huaxi Fritillary	T2794 <i>Fritillaria siechuanica</i>	HUA XI BEI MU
Hubei Landpick	T5096 <i>Polygonatum zanlanscianense</i>	HU BEI HUANG JING
Hubei Liriope	T3875 <i>Liriope spicata</i> var. <i>prolifera</i>	HU BEI SHAN MAI DONG
Human Hair	T3278 <i>Homo sapiens</i>	XUE YU
Human Placenta	T3279 <i>Homo sapiens</i>	ZI HE CHE
Human Urine	T3276 <i>Homo sapiens</i>	REN NIAO
Human Urine Sediment	T3277 <i>Homo sapiens</i>	REN ZHONG BAI
Humifuse Euphorbia	T2591 <i>Euphorbia humifusa</i>	DI JIN CAO
Hupei Anemone	T0468 <i>Anemone hupehensis</i>	DA PO WAN HUA HUA
Hupei Fritillary	T2787 <i>Fritillaria hupehensis</i>	HU BEI BEI MU
Hupei Hawthorn	T1770 <i>Crataegus hupehensis</i>	HU BEI SHAN ZHA
Hupei Snakegourd	T6509 <i>Trichosanthes hupehensis</i>	HU BEI GUA LOU
Hyacinth Dolichos Seed	T2246 <i>Dolichos lablab</i>	BIAN DOU
Hyacinth Falselily	T4443 <i>Notholirion hyacinthinum</i> [Syn. <i>Notholirion bulbuliferum</i> ]	JIA BAI HE
Hyberna Euphorbia	T2592 <i>Euphorbia hyberna</i>	HAI BO NA DA JI
Hybrid Bluebeard*	T1220 <i>Caryopteris clandonensis</i>	ZA JIAO YOU <sup>(2)</sup>
Hybrid Clover*	T6520 <i>Trifolium hybridum</i>	ZA JIAO CHE ZHOU CAO
Hybrid Lily*	T3838 <i>Lilium speciosum</i> x <i>L. nobilissimum</i>	ZA JIAO BAI HEX
Hybrid Pathenium*	T4659 <i>Parthenium argentatum</i> x <i>P. tomentosa</i>	ZA JIAO YIN JIAO JU
Hypoglauous Collett Yam	T2201 <i>Dioscorea hypoglaucous</i> [Syn. <i>Dioscorea collettii</i> var. <i>hypoglaucous</i> ]	BI XIE
Hyrceanian Box*	T1089 <i>Buxus hyrcana</i>	HE KA NI YA HUANG YANG
Hyssop-leaved Boneset	T2562 <i>Eupatorium hyssopifolium</i>	SHEN XIANG CAO YE ZE LAN
Iberian Narcissus*	T4374 <i>Narcissus bujei</i>	YI BI LI YA SHUI XIAN
Iberian Oak*	T5373 <i>Quercus iberica</i>	YI BI LI YA LI
Iceland Moss	T1341 <i>Cetraria islandica</i>	BING DAO YI
Iceland Poppy	T4629 <i>Papaver nudicaule</i>	YE YING SU
Icosandrous Pokeweed*	T4865 <i>Phytolacca icosandra</i>	ER SHI RUI SHANG LU
Ignat Poisonnut Seed	T6177 <i>Strychnos ignatii</i>	LV SONG GUO
Ili Larkspur	T2078 <i>Delphinium iliense</i>	YI LI CUI QUE HUA
Illicis-leaf Mayten*	T4135 <i>Maytenus ilicifolia</i>	DONG QING YE MEI DENG MU
Illyrian Cottonthistle*	T4497 <i>Onopordum illyricum</i>	YI LI LI YA DA CHI JI
Imbricate Mosquito Fern	T0838 <i>Azolla imbricata</i> [Syn. <i>Salvinia imbricata</i> ]	MAN JIANG HONG
Imbricate Podocarpus	T5041 <i>Podocarpus imbricatus</i>	JI MAO SONG
Immature Persimmon Fruit Juice	T2219 <i>Diospyros kaki</i>	SHI QI
Incarnate Gloeostereum	T2993 <i>Gloeostereum incarnatum</i>	YU ER
Incarnate Milkweed*	T0738 <i>Asclepias incarnata</i>	ROU HONG MA LI JIN
Incised Corydalis	T1719 <i>Corydalis incisa</i>	ZI HUA YU DENG CAO

Incised Histiopteris	T3260 <i>Histiopteris incisa</i>	LI JUE
Incised Notopterygium	T4446 <i>Notopterygium incisum</i>	QIANG HUO
Incurvedspur Snapweed	T3414 <i>Impatiens sicutifer</i>	HUANG JIN FENG
India Caraway*	T1216 <i>Carum ajowan</i>	YIN DU ZANG HUI XIANG
India Greenstar	T5065 <i>Polyalthia longifolia</i>	BIAN ZHONG CHANG YE AN LUO
India Jointfir	T3035 <i>Gnetum ula</i>	YIN DU MAI MA TENG
India Luvunga	T3946 <i>Luvunga scandens</i>	SAN YE TENG JU
India Mustard	T1007 <i>Brassica juncea</i>	JIE CAI
India Mustard Seed	T1008 <i>Brassica juncea</i>	JIE ZI
Indian Abutilon	T0015 <i>Abutilon indicum</i>	MO PAN CAO
Indian Aeginetia	T0195 <i>Aeginetia indica</i>	YE GU
Indian Avocado*	T4733 <i>Persea indica</i>	YIN DU E LI
Indian Azalea	T5523 <i>Rhododendron simsii</i>	DU JUAN HUA
Indian Azalea Leaf	T5524 <i>Rhododendron simsii</i>	DU JUAN HUA YE
Indian Balanophora	T0858 <i>Balanophora indica</i> [Syn. <i>Langodorfia indica</i> ]	YIN DU SHE GU
Indian Balata*	T4105 <i>Manilkara indica</i>	IN DU TIE XIAN ZI
Indian Bread	T5169 <i>Poria cocos</i>	FU LING
Indian Catnip*	T4415 <i>Nepeta hindostana</i>	YIN DU JIA JING JIE
Indian Common Jasminorange	T4319 <i>Murraya koenigii</i>	YIN DU JIU LI XIANG
Indian Damnacanthus	T2020 <i>Damnacanthus indicus</i>	HU CI
Indian Dutchmanspipe*	T0630 <i>Aristolochia indica</i>	YIN DU MA DOU LING
Indian Epimeredi	T0503 <i>Anisomeles indica</i> [Syn. <i>Epimeredi indica</i> ]	GUANG FANG FENG
Indian Garcinia*	T2859 <i>Garcinia indica</i>	YIN DU TENG HUANG
Indian Glorybower	T1557 <i>Clerodendron indicum</i>	CHANG GUAN JIA MO LI
Indian Greenstar Variety*	T5066 <i>Polyalthia longifolia</i> var. <i>pendula</i>	BIAN ZHONG CHANG YE AN LUO
Indian Heliotrope	T3174 <i>Heliotropium indicum</i>	DA WEI YAO
Indian Hemp*	T1177 <i>Cannabis sativa</i> var. <i>indica</i>	YIN DU DA MA
Indian Iphigenia	T3443 <i>Iphigenia indica</i>	CAO BEI MU
Indian Juicy Euphorbia*	T2603 <i>Euphorbia nivulia</i>	YIN DU DUO ZHI DA JI
Indian Jujube	T6920 <i>Ziziphus mauritiana</i>	MIAN ZAO
Indian Katon	T5708 <i>Sandoricum koetjape</i> [Syn. <i>Sandoricum indicum</i> ]	YIN DU SHAN DAO LIAN YE
Indian Leadword	T5028 <i>Plumbago indica</i>	ZI XUE HUA
Indian Lettuce	T3659 <i>Lactuca indica</i>	SHAN WO JU
Indian Liana	T0449 <i>Ancistrocladus heyneanus</i>	HAI NI GOU ZHI TENG
Indian Madder Root	T5578 <i>Rubia cordifolia</i>	QIAN CAO GEN
Indian Madder Stem	T5579 <i>Rubia cordifolia</i>	QIAN CAO TENG
Indian Maesa	T4028 <i>Maesa indica</i>	LIANG MIAN QING
Indian Mockstrawberry	T2290 <i>Duchesnea indica</i>	SHE MEI
Indian Nightshade	T6000 <i>Solanum indicum</i>	TIAN QIE ZI
Indian Pea	T3710 <i>Lathyrus sativus</i>	CAO XIANG WAN DOU
Indian Pluchea	T0847 <i>Baccharis indica</i> [Syn. <i>Pluchea indica</i> ]	KUO BAO JU
Indian Pokeweed	T4864 <i>Phytolacca esculenta</i> [Syn. <i>Phytolacca acinosa</i> ]	SHANG LU
Indian Pristimera	T5208 <i>Pristimera indica</i>	BIAN SHUO TENG
Indian Python	T5368 <i>Python molurus bivittatus</i>	MANG SHE
Indian Quassia wood	T4881 <i>Picrasma quassioides</i> [Syn. <i>Picrasma ailanthoides</i> ]	KU MU
Indian Quassia wood Bark	T4882 <i>Picrasma quassioides</i> [Syn. <i>Picrasma ailanthoides</i> ]	KU SHU PI
Indian Rorippa	T5560 <i>Rorippa montana</i> [Syn. <i>Rorippa dubia</i> ; <i>Sisymbrium dubium</i> ]	HAN CAI
Indian Sesbania	T5926 <i>Sesbania sesban</i>	AI JI TIAN JING
Indian Seseli*	T5932 <i>Seseli indicum</i>	YIN DU XIE HAO
Indian Skullcap	T5840 <i>Scutellaria indica</i>	HAN XIN CAO
Indian Snailseed*	T1585 <i>Cocculus indicus</i>	YIN DU MU FANG JI
Indian Sphaeranthus	T6071 <i>Sphaeranthus indicus</i>	RONG MAO DAI XING CAO
Indian Stringbush Root	T6820 <i>Wikstroemia indica</i>	LIAO GE WANG GEN

Indian Tobacco	T3900 <i>Lobelia inflata</i>	BEI MEI ZHOU SHAN GENG CAI
Indian Truffle	T6559 <i>Tuber indicum</i>	YIN DU KUAI JUN
Indian Trumpetflower	T4537 <i>Oroxylum indicum</i>	MU HU DIE
Indian Trumpetflower Bark	T4538 <i>Oroxylum indicum</i>	MU HU DIE SHU PI
Indian Tylophora*	T6577 <i>Tylophora asthmatica</i> [Syn. <i>Tylophora indica</i> ]	YIN DU WA ER TENG
Indian Wild Chrysanthemum	T1392 <i>Chrysanthemum indicum</i>	YE JU
Indian Wild Chrysanthemum Flower	T1393 <i>Chrysanthemum indicum</i>	YE JU HUA
Indianmulberry	T4280 <i>Morinda citrifolia</i>	HAI BA JI
Indianpipe	T4276 <i>Monotropa uniflora</i>	SHUI JING LAN
Indian-Sri-Lankan Leafflower*	T4839 <i>Phyllanthus myrtilifolius</i>	YIN DU SI LI LAN KA YE XIA ZHU
Indica Melia*	T4161 <i>Melia indica</i>	YIN JIAN
Indigobush Amorpha	T0421 <i>Amorpha fruticosa</i>	ZI SUI HUAI
Indigo-coloured Woad Leaf	T3476 <i>Isatis indigotica</i>	DA QING YE
Indigoplant Fruit	T5120 <i>Polygonum tinctorium</i>	LIAO LAN GUO
Indigoplant Leaf	T5121 <i>Polygonum tinctorium</i>	LIAO LAN YE
Indigowoad Root	T3475 <i>Isatis indigotica</i>	BAN LAN GEN
Indochina Stemon*	T6108 <i>Stemona cochinchinensis</i>	YIN DU ZHI NA BAI BU
Inedible Mushroom	T3299 <i>Hydnellum caeruleum</i>	LAN SE YA CHI JUN
Inflated Licorice	T3015 <i>Glycyrrhiza inflata</i>	ZHANG GUO GAN CAO
Inflatedfruit Senna	T1247 <i>Cassia sophera</i>	JIANG MANG
Inflexed Rabdosia	T3494 <i>Isodon inflexa</i> [Syn. <i>Rabdosia inflexa</i> ]	NEI ZHE XIANG CHA CAI
Inga*	T3424 <i>Inga umbellifera</i>	SAN XING HUA XU YIN JIA
Integerleaf Artocarpus	T0715 <i>Artocarpus integra</i>	QUAN YUAN GUI MU
Integrifolious Ailanthus*	T0257 <i>Ailanthus integrifolia</i> ssp. <i>calycina</i>	QUAN YUAN CHU
Integrifolious Artocarpus*	T0716 <i>Artocarpus integrifolia</i>	QUAN YUAN YE BO LUO MI
Integrifolious Barberry	T0905 <i>Berberis integerrima</i>	QUAN YUAN YE XIAO BO
Integrifolious Otostegia*	T4558 <i>Otostegia integrifolia</i>	QUAN YUAN YE AO TUO SI TE CAO
Integrifolious Pricklyash*	T6882 <i>Zanthoxylum integrifoliolum</i>	QUAN YUAN YE HUA JIAO
Integripetal Rhodiola	T5499 <i>Rhodiola sacra</i>	SHENG DI HONG JING TIAN
Intermediate Chartolepis	T1354 <i>Chartolepis intermedia</i>	BO LIN JU
Intermediate Ephedra	T2369 <i>Ephedra intermedia</i>	ZHONG MA HUANG
Intermediate Largeleaf Chastetree*	T1700 <i>Cornutia grandifolia</i> var. <i>intermedia</i>	ZHONG JIAN DA YE KE NU CAO
Intermediate Magnoliavine	T5798 <i>Schisandra propinqua</i> var. <i>intermedia</i>	ZHONG JIAN WU WEI ZI
Intermediate Peashrub	T1189 <i>Caragana intermedia</i>	ZHONG JIAN JIN JI ER
Intermediate Plagioclasma	T4989 <i>Plagioclasma intermedium</i>	WU WEN ZI BEI TAI
Intermediate Shiko Rabdosia*	T3526 <i>Isodon shikokiana</i> var. <i>intermedius</i>	JIAN XING SI GUO XIANG CHA CAI
Intermediate Stickseed	T3689 <i>Lappula intermedia</i>	ZHONG JIAN HE SHI
Intermediate Sundew*	T2265 <i>Drosera intermedia</i>	ZHONG JIAN MAO GAO CAI
Interrupted Clubmoss	T3965 <i>Lycopodium annotinum</i>	DAN SUI SHI SONG
Involucrate Balanophora	T0859 <i>Balanophora involucrata</i>	TONG QIAO SHE GU
Involute Spikemoss	T5862 <i>Selaginella involvens</i>	YAN ZHOU JUAN BAI
Ipecacuanha	T1315 <i>Cephaelis ipecacuanha</i>	TU GEN
Iran Dragonhead*	T2256 <i>Dracocephalum kotschyi</i>	YI LANG QING LAN
Iran Giantfennel*	T2703 <i>Ferula kuhistanica</i>	YI LANG A WEI
Iran Speedwell	T6727 <i>Veronica persica</i>	A LA BO PO PO NA
Iroko Fustic-tree	T1376 <i>Chlorophora excelsa</i>	GAO HUANG LU SANG
Iron-sheet Denrobium	T2108 <i>Dendrobium officinale</i>	TIE PI SHI HU
Italian Arum	T0719 <i>Arum italicum</i>	YI DA LI JIASNG NAN XING
Italian Everlasting*	T3158 <i>Helichrysum italicum</i>	YI DA LI LA JU
Italian Ryegrass	T3903 <i>Lolium multiflorum</i>	DUO HUA HEI MAI CAO
Italian Senna*	T1234 <i>Cassia italica</i>	YI DA LI JUE MING ZI
Iva Bugle*	T0265 <i>Ajuga iva</i>	AI WA JIN GU CAO
Ivory Coast Erythrophleum	T2486 <i>Erythrophleum ivorense</i>	XIANG YA HAI AN GE MU

Ivy Glorybind	T1143 <i>Calystegia hederacea</i>	MIAN GEN TENG
Jack Torreyia	T6478 <i>Torreya jackii</i>	CHANG YE FEI SHU
Jackinprison	T4431 <i>Nigella damascena</i>	HEI ZHONG CAO
Jadehairpin-leaf Plantain*	T5005 <i>Plantago hostifolia</i>	YU ZAN YE CHE QIAN
Jamaica Cherry*	T4314 <i>Muntingia calabura</i>	YA MAI JIA YING TAO
Jamaica Falsevalerian	T6095 <i>Stachytarpheta jamaicensis</i>	JIA MA BIAN
Jamaica Quassia-wood	T4880 <i>Picrasma excelsa</i>	YA MAI JIA KU MU
Japan Corktree*	T4793 <i>Phellodendron japonicum</i>	RI BEN HUANG BAI
Japan Hogfennel	T4760 <i>Peucedanum japonicum</i>	BIN HAI QIAN HU
Japanese Acanthopanax*	T0039 <i>Acanthopanax japonicus</i>	RI BEN WU JIA
Japanese Achyranthes	T0074 <i>Achyranthes fauriei</i>	RI BEN NIU XI
Japanese Agrimonia Root	T0250 <i>Agrimonia pilosa</i> var. <i>japonica</i>	XIAN HE CAO GEN
Japanese Agrimonia*	T0247 <i>Agrimonia japonica</i>	RI BEN LONG YA CAO
Japanese Alder	T0328 <i>Alnus japonica</i>	CHI YANG
Japanese Ampelopsis	T0427 <i>Ampelopsis japonica</i> [Syn. <i>Paullinia japonica</i> ]	BAI LIAN
Japanese Angelica*	T0485 <i>Angelica japonica</i>	RI BEN DANG GUI
Japanese Anisetree	T3399 <i>Illicium anisatum</i>	RI BEN MANG CAO
Japanese Apricot	T5228 <i>Prunus mume</i>	WU MEI
Japanese Apricot Flower	T5226 <i>Prunus mume</i>	BAI MEI HUA
Japanese Apricot Kernel	T5227 <i>Prunus mume</i>	MEI HE REN
Japanese Aralia	T0568 <i>Aralia chinensis</i>	CONG MU
Japanese Arborviate Stem-bark	T6442 <i>Thuja standishii</i>	RI BEN XIANG BAI JING PI
Japanese Ardisia	T0598 <i>Ardisia japonica</i>	ZI JIN NIU
Japanese Ardisia Root	T0599 <i>Ardisia japonica</i>	ZI JIN NIU GEN
Japanese Argimonia	T0249 <i>Agrimonia pilosa</i> var. <i>japonica</i>	XIAN HE CAO
Japanese Argimonia Rhizome	T0251 <i>Agrimonia pilosa</i> var. <i>japonica</i>	XIAN HE CAO GEN YA
Japanese Ash*	T2771 <i>Fraxinus japonica</i>	RI BEN BAI LA SHU
Japanese Atractylodes	T0821 <i>Atractylodes japonica</i>	GUAN CANG ZHU
Japanese Aucuba	T0828 <i>Aucuba japonica</i>	DONG YING SHAN HU MU
Japanese Avens	T2955 <i>Geum japonicum</i>	SHUI YANG MEI
Japanese Avens Root	T2956 <i>Geum japonicum</i>	SHUI YANG MEI GEN
Japanese Azalea	T5511 <i>Rhododendron japonicum</i>	RI BEN DU JUAN HUA
Japanese Balanophora	T0860 <i>Balanophora japonica</i>	GE XUN
Japanese Barberry	T0916 <i>Berberis thunbergii</i>	RI BEN XIAO BO
Japanese Beautyberry	T1119 <i>Callicarpa japonica</i>	RI BEN ZI ZHU
Japanese Buckeye	T0204 <i>Aesculus turbinata</i>	RI BEN QI YE SHU
Japanese Bugbane*	T1422 <i>Cimicifuga japonica</i>	RI BEN SHENG MA
Japanese Bulge	T0267 <i>Ajuga nipponensis</i>	ZI BEI JIN PAN
Japanese Butterbur	T4740 <i>Petasites japonicus</i>	FENG DOU CAI
Japanese Buttercup	T5414 <i>Ranunculus japonicus</i>	MAO GEN
Japanese Caesalpinia*	T1104 <i>Caesalpinia japonica</i>	RI BEN SU MU
Japanese Camellia	T1145 <i>Camellia japonica</i>	SHAN CHA
Japanese Cayratia	T1275 <i>Cayratia japonica</i>	WU LIAN MEI
Japanese Cedar	T1868 <i>Cryptomeria japonica</i>	RI BEN LIU SHAN
Japanese Chinaberry-tree	T4160 <i>Melia azedarach</i> var. <i>japonica</i>	RI BEN KU LIAN
Japanese Chinaure*	T0966 <i>Boenninghausenia japonica</i>	RI BEN CHOU JIE CAO
Japanese Chionographis*	T1369 <i>Chionographis japonica</i>	RI BEN BAI SI CAO
Japanese Cinnamon	T1441 <i>Cinnamomum japonicum</i>	GUI PI
Japanese Clave Fern	T4502 <i>Onychium japonicum</i> [Syn. <i>Tricomanes japonicum</i> ]	XIAO YE JI WEI
Japanese Cleyera	T1571 <i>Cleyera ochracea</i> [Syn. <i>Cleyera japonica</i> ]	YANG TONG
Japanese Cleyera	T6350 <i>Ternstroemia japonica</i>	RI BEN HOU PI XIANG
Japanese Climbing Fern	T3990 <i>Lygodium japonicum</i>	HAI JIN SHA

Japanese Cnidium	T1581 <i>Cnidium japonicum</i>	BING SHE CHUANG
Japanese Conehead	T6154 <i>Strobilanthes japonicus</i> [Syn. <i>Championella japonica</i> ]	HONG ZE LAN
Japanese Coniogramme	T1640 <i>Coniogramme japonica</i> [Syn. <i>Hemionitis japonica</i> ]	FENG YA JUE
Japanese Coriaria*	T1690 <i>Coriaria japonica</i>	RI BEN MA SANG
Japanese Cowlily*	T4448 <i>Nuphar japonicum</i>	RI BEN PING PENG CAO
Japanese Creeper	T4662 <i>Parthenocissus tricuspidata</i>	DI JIN
Japanese Crinum	T1795 <i>Crinum asiaticum</i> var. <i>japonicum</i>	RI BEN WEN SHU LAN
Japanese Croomia	T1810 <i>Croomia japonica</i>	JIN GANG DA
Japanese Cryptotaenia	T1869 <i>Cryptotaenia japonica</i>	YA ER QIN
Japanese Dock	T5611 <i>Rumex japonicus</i>	YANG TI
Japanese Dodder Seed	T1913 <i>Cuscuta japonica</i>	DA TU SI ZI
Japanese Dualbutterfly*	T6537 <i>Tripterospermum japonicum</i>	RI BEN SHUANG HU DIE
Japanese Eel	T0500 <i>Anguilla japonica</i>	MAN LI YU
Japanese Elsholtzia*	T2342 <i>Elsholtzia nipponica</i>	RI BEN XIANG RU
Japanese Eupatorium	T2563 <i>Eupatorium japonicum</i>	CHENG GAN CAO
Japanese Eurya	T2631 <i>Eurya japonica</i>	LING MU
Japanese Farfugium	T2691 <i>Farfugium japonicum</i>	LIAN PENG CAO
Japanese Felt Fern Frond	T5357 <i>Pyrrosia lingua</i>	SHI WEI
Japanese Flagelliform Liverwort*	T0883 <i>Bazzania japonica</i>	RI BEN BIAN TAI
Japanese Fleeceflower	T5101 <i>Polygonum cuspidatum</i>	HU ZHANG
Japanese Fleeceflower Leaf	T5102 <i>Polygonum cuspidatum</i>	HU ZHANG YE
Japanese Galangal	T0357 <i>Alpinia japonica</i>	TU SHA REN
Japanese Ganoderma	T2846 <i>Ganoderma japonicum</i> [Syn. <i>Ganoderma sinense</i> ]	ZI ZHI
Japanese Gentian*	T2912 <i>Gentiana japonica</i>	RI BEN LONG DAN
Japanese Ginseng	T4607 <i>Panax pseudo-ginseng</i> var. <i>japonicum</i>	ZHU JIE SAN QI
Japanese Goldenray	T3808 <i>Ligularia japonica</i> [Syn. <i>Arnica japonica</i> ; <i>Senecio japonica</i> ]	DA TOU TUO WU
Japanese Goldsaxifrage	T1404 <i>Chrysosplenium japonicum</i>	RI BEN JIN YAO
Japanese Goldthread*	T1667 <i>Coptis japonica</i>	RI BEN HUANG LIAN
Japanese Hedgeparsley	T6476 <i>Torilis japonica</i>	HUA NAN HE SHI
Japanese Honeysuckle	T3912 <i>Lonicera japonica</i>	JIN YIN HUA
Japanese Honeysuckle Vine	T3913 <i>Lonicera japonica</i>	REN DONG TENG
Japanese Hop	T3288 <i>Humulus japonicus</i> [Syn. <i>Humulus scandens</i> ]	LV CAO
Japanese Hylomecon	T3316 <i>Hylomecon japonica</i>	HE QING HUA
Japanese Hypecoum*	T3333 <i>Hypecoum japonicum</i>	DI TANG CAO
Japanese Inula	T3433 <i>Inula japonica</i>	JIN FEI CAO
Japanese Iris*	T3462 <i>Iris komonoensis</i>	RI BEN YUAN WEI
Japanese Ivy	T3115 <i>Hedera rhombea</i>	LING XING CHANG CHUN TENG
Japanese Kadsura	T3616 <i>Kadsura japonica</i>	RI BEN NAN WU WEI ZI
Japanese Katsura-tree	T1332 <i>Cercidiphyllum japonicum</i>	RI BEN LIAN XIANG SHU
Japanese Kerria Flower	T3628 <i>Kerria japonica</i>	DI TANG HUA
Japanese Kumquat	T2759 <i>Fortunella japonica</i>	JIN GAN
Japanese Linden	T6457 <i>Tilia japonica</i>	HUA DONG DUAN
Japanese liverwort	T3550 <i>Jackiella javanica</i>	ZHAO WA JIA KE TAI
Japanese Machilus*	T4016 <i>Machilus japonica</i>	RI BEN NAN
Japanese Maesa	T4029 <i>Maesa japonica</i>	DU JING SHAN
Japanese Mahonia	T4066 <i>Mahonia japonica</i>	HUA NAN GONG LAO MU
Japanese Mahonia Fruit	T4068 <i>Mahonia japonica</i>	HUA NAN GONG LAO ZI
Japanese Mahonia Leaf	T4067 <i>Mahonia japonica</i>	HUA NAN GONG LAO YE
Japanese Mallotus	T4082 <i>Mallotus japonicus</i>	YE WU TONG
Japanese Metaplexis	T4206 <i>Metaplexis japonica</i>	LUO MO
Japanese Metaplexis Seed	T4207 <i>Metaplexis japonica</i>	LUO MO ZI
Japanese Monkshood*	T0104 <i>Aconitum japonicum</i>	RI BEN WU TOU
Japanese Mulberry	T4291 <i>Morus australis</i>	AO DA LI YA SANG



Japanese Mushroom*(Sheep Polypore)	T0288 <i>Albatrellus ovinus</i>	RE BEN MO GU
Japanese Ophiorrhiza	T4510 <i>Ophiorrhiza japonica</i>	RI BEN SHE GEN CAO
Japanese Orixia	T4527 <i>Orixia japonica</i>	CHOU SHAN YANG
Japanese Osmunda Frond	T4552 <i>Osmunda japonica</i>	ZI QI
Japanese Pachysandra	T4575 <i>Pachysandra terminalis</i>	XUE SHAN LIN
Japanese Pagodatree	T6034 <i>Sophora japonica</i>	HUAI
Japanese Pagodatree Fruit	T6036 <i>Sophora japonica</i>	HUAI JIAO
Japanese Pagodatree Root	T6035 <i>Sophora japonica</i>	HUAI GEN
Japanese Phtheirospermum	T4831 <i>Phtheirospermum japonicum</i> [Syn. <i>Gerardia japonica</i> ]	SONG HAO
Japanese Pieris	T4890 <i>Pieris japonica</i>	RI BEN MA ZUI MU
Japanese Pittosporum	T4987 <i>Pittosporum tobira</i>	HAI TONG
Japanese Plum	T5239 <i>Prunus salicina</i>	LI ZI
Japanese Plum Kernel	T5238 <i>Prunus salicina</i>	LI HE REN
Japanese Plumyew	T1320 <i>Cephalotaxus harringtonia</i>	RI BEN CU FEI
Japanese Polypody	T5124 <i>Polypodium niponicum</i>	SHUI LONG GU
Japanese Premna	T5194 <i>Premna microphylla</i>	DOU FU CHAI
Japanese Pricklyash	T6886 <i>Zanthoxylum piperitum</i>	HU JIAO HUA JIAO
Japanese Privet	T3827 <i>Ligustrum japonicum</i>	RI BEN NV ZHEN
Japanese Privet	T3829 <i>Ligustrum robustum</i>	CU ZHUANG NV ZHEN
Japanese Pyrola	T5350 <i>Pyrola japonica</i>	RI BEN LU TI CAO
Japanese Rabdosia	T3496 <i>Isodon japonica</i> [Syn. <i>Rabdosia japonica</i> ]	MAO YE XIANG CHA CAI
Japanese Raisin Tree Root	T3285 <i>Hovenia dulcis</i>	ZHI JU GEN
Japanese Raisin Tree Seed	T3286 <i>Hovenia dulcis</i>	ZHI JU ZI
Japanese Raspberry	T5595 <i>Rubus parviflorus</i>	MAO MEI
Japanese Rose Root	T5569 <i>Rosa multiflora</i>	QIANG WEI GEN
Japanese Sapium	T5722 <i>Sapium japonicum</i>	BAI MU WU JIU
Japanese Scopolia	T5821 <i>Scopolia japonica</i>	DONG LANG DANG
Japanese Skimmia	T5970 <i>Skimmia japonica</i>	XIANG YIN YU
Japanese Snailseed	T1589 <i>Cocculus trilobus</i> [Syn. <i>Cocculus sarmentosus</i> ]	MU FANG JI
Japanese Snailseed Stem	T1590 <i>Cocculus trilobus</i> [Syn. <i>Cocculus sarmentosus</i> ]	QING TENG XIANG
Japanese Snakegourd	T6507 <i>Trichosanthes cucumeroides</i>	WANG GUA
Japanese Snakegourd Seed	T6508 <i>Trichosanthes cucumeroides</i>	WANG GUA ZI
Japanese Snowbell Stem-bark	T6200 <i>Styrax japonica</i>	RI BEN AN XI XIANG JING PI
Japanese Spicebush	T3853 <i>Lindera obtusiloba</i>	SAN ZUAN FENG
Japanese Spiraea	T6079 <i>Spiraea japonica</i>	XIU XIAN JU
Japanese Spiraea Leaf	T6080 <i>Spiraea japonica</i>	XIU XIAN JU YE
Japanese St.John'swort	T3356 <i>Hypericum japonicum</i>	DI ER CAO
Japanese Staphania	T6129 <i>Stephania japonica</i>	QIAN JIN TENG
Japanese Star Jasmine*	T6483 <i>Trachelospermum asiaticum</i>	RI BEN LUO SHI
Japanese Stauntonvine	T6100 <i>Stauntonia hexaphylla</i>	NA TENG
Japanese Stauntonvine Fruit	T6101 <i>Stauntonia hexaphylla</i>	NA TENG GUO
Japanese Stemona	T6111 <i>Stemona japonica</i>	WAN SHENG BAI BU
Japanese Swallowwort*	T1956 <i>Cynanchum japonicum</i>	RI BEN NIU PI XIAO
Japanese Sweetflag*	T0143 <i>Acorus calamus</i> var. <i>angustatus</i>	RI BEN CHANG PU
Japanese Swertia*	T6223 <i>Swertia japonica</i>	RI BEN ZHANG YA CAI
Japanese Tachibana	T1513 <i>Citrus tachibana</i>	LI HUA JU
Japanese Teasel	T2235 <i>Dipsacus japonicus</i>	XU DUAN
Japanese Thistle	T1449 <i>Cirsium japonicum</i>	DA JI
Japanese Toadflax	T3844 <i>Linaria japonica</i>	HAI BIN LIU CHUAN YU
Japanese Trileaf Ladybell*	T0169 <i>Adenophora triphylla</i> var. <i>japonica</i>	RI BEN SAN YE SHA SEN
Japanese Umbrellaleaf	T2231 <i>Diphylleia grayi</i>	SHAN HE YE
Japanese White Birch Bark	T0933 <i>Betula platyphylla</i>	HONG HUA PI
Japanese White Chinaure*	T0965 <i>Boenninghausenia albiflora</i> var. <i>japonica</i>	RI BEN BAI SONG FENG CAO

Japanese Viburnum	T6734 <i>Viburnum awabuki</i>	RI BEN JIA MI
Japanese Wormwood	T0678 <i>Artemisia japonica</i>	MU HAO
Japanese Yam	T2202 <i>Dioscorea japonica</i>	RI BEN SHU YU
Japanese Yew	T6311 <i>Taxus cuspidata</i>	ZI SHAN
Japanese-lantern	T4845 <i>Physalis alkekengi</i>	SUAN JIANG
Japanise Chloranthus	T1371 <i>Chloranthus japonicus</i>	YIN XIAN CAO
Jasmine Nightshade	T6001 <i>Solanum jasminoides</i>	SU XIN YE BAI YING
Jatamans Valeriana	T6677 <i>Valeriana jatamansii</i> [Syn. <i>Valeriana wallichii</i> ]	ZHI ZHU XIANG
Java Almond Canary-tree	T1166 <i>Canarium commune</i>	ZHAO WA GAN LAN
Java Brucea	T1038 <i>Brucea javanica</i> [Syn. <i>Brucea sumatrana</i> ; <i>Rhus javanica</i> ]	YA DAN ZI
Java Cudrania*	T1886 <i>Cudrania javanensis</i>	ZHAO WA ZHE SHU
Java Devilpepper	T5442 <i>Rauwolfia serpentina</i>	YIN DU LUO FU MU
Java Wrightia*	T6833 <i>Wrightia javanica</i>	ZHAO WA DAO DIAO BI
Javan Bishopwood	T0945 <i>Bischofia javanica</i> [Syn. <i>Bischofia trifoliata</i> ]	QIU FENG MU
Javan Meadowrue	T6408 <i>Thalictrum sessile</i>	WU BING TANG SONG CAO
Javan Waterdropwort	T4482 <i>Oenanthe javanica</i>	SHUI QIN
Javan Waterdropwort Flower	T4481 <i>Oenanthe javanica</i>	QIN HUA
Jehol Ligusticum	T3822 <i>Ligusticum jeholense</i>	LIAO GAO BEN
Jersey Lily	T0390 <i>Amaryllis belladonna</i>	GU TING HUA
Jersey Lily Hybrid	T0391 <i>Amaryllis belladonna</i> [hybrida]	GU TING HUA ZA JIAO ZHONG
Jerusalem Artichoke	T3155 <i>Helianthus tuberosus</i>	JU YU
Jerusalemcherry Root	T6009 <i>Solanum pseudo-capsicum</i>	YU SHAN HU GEN
Jerusalemsage	T4814 <i>Phlomis umbrosa</i>	CAO SU
Jew's Ear	T0830 <i>Auricularia auricula</i>	MU ER
Jews-mallow	T1675 <i>Corchorus olitorius</i>	CHANG SHUO HUANG MA
Jiadifengpi Anisetree	T3402 <i>Illicium jiadifengpi</i>	JIA DI FENG PI
Jiangxi Tinospora*	T6465 <i>Tinospora craveniana</i>	JIANG XI QING NIU DAN
Jiangzi Seabuckthorn*	T3255 <i>Hippophae rhamnoides</i> subsp. <i>gyantsensis</i>	JIANG ZI SHA JI
Jimsonweed Root	T2046 <i>Datura stramonium</i>	OU MAN TUO LUO GEN
Jimsonweed Seed*	T2047 <i>Datura stramonium</i>	WAN TAO HUA ZI
Jinghong Greenstar	T5064 <i>Polyalthia cheliensis</i>	JING HONG AN LUO
Jiuhua Largesepal Rabdosia	T3512 <i>Isodon macrocalyx</i> var. <i>jiuhua</i>	JIU HUA DA E XIANG CHA CAI
Jobstears Seed	T1614 <i>Coix lacryma-jobi</i> var. <i>ma-yuen</i>	YI YI REN
Jointfir Ephedra	T2366 <i>Ephedra distachya</i>	SHUANG SUI MA HUANG
Jointwood Senna	T1239 <i>Cassia nodosa</i>	SHEN HUANG DOU
Jolkin Euphorbia	T2594 <i>Euphorbia jolkini</i>	NAN DA JI
Juanislama (in Salvador)	T1111 <i>Calea urticifolia</i>	YOU KA MEI JU
Juicy Milky*	T3654 <i>Lactarius rolemus</i>	DUO ZHI RU GU
Junc-like Sandwort	T0607 <i>Arenaria juncea</i>	LAO NIU JIN
Jupar Rhodiola	T5496 <i>Rhodiola juparensis</i>	YUAN CONG HONG JING TIAN
Juvenileleaf Common Jasminorange	T4321 <i>Murraya microphylla</i>	NEN YE JIU LI XIANG
Juzepczuk Nightshade*	T6002 <i>Solanum juzepczukii</i>	JU SHI QIE
Kabliki Butterbur*	T4741 <i>Petasites kablikianus</i>	KA BU LI FENG DOU CAI
Kadsura Pepper	T4950 <i>Piper kadsura</i> [Syn. <i>Piper futokadsura</i> ]	HAI FENG TENG
Kaempfer Dutchmanspipe	T0631 <i>Aristolochia kaempferi</i>	ZHU SHA LIAN
Kaith Ramin*	T3052 <i>Gonystylus keithii</i>	KAI TE LENG ZHU MU
Kalofilum	T1129 <i>Calophyllum inophyllum</i>	HAI TANG GUO
Kamalatree	T4084 <i>Mallotus philippinensis</i>	LV SONG QIU MAO
Kamchatka Bugbane	T1425 <i>Cimicifuga simplex</i>	YE SHENG MA
Kamchatka Fritillary	T2782 <i>Fritillaria camtschatcensis</i>	HEI BAI HE
Kamchatka Oxtongue	T4885 <i>Picris kamtschatica</i>	KAN CHA JIA MAO LIAN CAI
Kamei Rabdosia*	T3498 <i>Isodon kameba</i>	KA MEI XIANG CHA CAI
Kandelia	T3626 <i>Kandelia candel</i>	QIU QIE SHU

Kangting Larkspur	T2087 <i>Delphinium tatsienense</i>	KANG DING CUI QUE HUA
Kansas Gay-feather	T3790 <i>Liatris pycnostachya</i>	MI SUI HUA SHE BIAN JU
Kansu Hawthorn	T1771 <i>Crataegus kansuensis</i>	GAN SU SHAN ZHA
Kansu Sandwort	T0608 <i>Arenaria kansuensis</i> [Syn. <i>Arenaria kumaonensis</i> ]	XUE LING ZHI
Kansui Euphorbia	T2596 <i>Euphorbia kansui</i>	GAN SUI
Kapok Ceiba	T1284 <i>Ceiba pentandra</i>	JI BEI
Karaba Sage*	T5676 <i>Salvia karabachensis</i>	KA LA BA DAN SHEN
Karoo Acacia	T0022 <i>Acacia karroo</i>	KA LUO JIN HE HUAN
Kashgar Tamarisk	T6288 <i>Tamarix hispida</i>	GANG MAO CHENG LIU
Kashmir Larkspur	T2066 <i>Delphinium cashmerianum</i>	KE SHEN MI ER CUI QUE
Katsumada Galangal	T0358 <i>Alpinia katsumadai</i>	CAO DOU KOU
Katsura-tree	T1333 <i>Cercidiphyllum japonicum</i> var. <i>sinense</i>	LIAN XIANG SHU
Kava Pepper	T4955 <i>Piper methysticum</i>	KA WA HU JIAO
Kawakami Gambirplant*	T6619 <i>Uncaria kawakamii</i>	CHUAN SHANG LONG MI GOU
		TENG
<i>Kayea assamica</i>	T3627 <i>Kayea assamica</i>	
Kazinoki Papermulberry	T1031 <i>Broussonetia kazinoki</i>	XIAO GOU SHU
Keiske Angelica*	T0487 <i>Angelica keiskei</i>	KAI SHI DANG GUI
Kelp Thallus	T3678 <i>Laminaria japonica</i>	KUN BU
Kenaf Hibiscus	T3238 <i>Hibiscus cannabinus</i>	DA MA JIN
Kenya Coralbean*	T2461 <i>Erythrina burttii</i>	KEN NI YA CI TONG
Kenya Crinum*	T1798 <i>Crinum kirkii</i>	KEN NI YA WEN SHU LAN
Kenya Embelia*	T2350 <i>Embelia schimperi</i>	KEN NI YA XIAN SUAN QIANG
Kenya Myrrhree*	T1636 <i>Commiphora kua</i> var. <i>gowlledo</i>	KEN NI YA MO YAO
Kenya Tephrosia*	T6331 <i>Tephrosia aequilata</i>	KEN NI YA HUI YE
Kerri Petrocosmea*	T4747 <i>Petrocosmea kerrii</i>	SHI HU DIE
Kerri Stemona*	T6112 <i>Stemona kerrii</i>	DI TANG BAI BU
Khasi Nightshade Fruit	T6003 <i>Solanum khasianum</i>	CI TIAN QIE
Khasya Pine	T4911 <i>Pinus kesiya</i>	KA XI YA SONG
Khat	T1266 <i>Catha edulis</i>	QIAO CHA
Khingan Fir	T0006 <i>Abies nephrolepis</i>	CHOU LENG SHAN
Kidney Bean	T4785 <i>Phaseolus vulgaris</i>	BAI FAN DOU
Kidney Vetch	T0531 <i>Anthyllis vulneraria</i>	LIAO SHANG RONG MAO HUA
Kidneyleaf Goldenray	T3805 <i>Ligularia fischeri</i>	HU LU QI
Kidneyleaf Goldenray Variety*	T3806 <i>Ligularia fischeri</i> var. <i>spiciformis</i>	HU LU QI BIAN ZHONG
King Orange	T1502 <i>Citrus nobilis</i>	CHUAN JU
King Solomonseal	T5092 <i>Polygonatum kingianum</i>	DIAN HUANG JING
Kingsbloom	T4587 <i>Paeonia officinalis</i>	YAO YONG MU DAN
Kinokuni Citrus	T1489 <i>Citrus kinokuni</i>	RU JU
Kirilow Groundsel Herb	T6330 <i>Tephrosia kirilowii</i> [Syn. <i>Senecio integrifolius</i> var. <i>fauriei</i> ]	GOU SHE CAO
Kirilow Rhodiola	T5497 <i>Rhodiola kirilowii</i>	XIA YE HONG JING TIAN
Kirin Monkshood*	T0106 <i>Aconitum kirinense</i>	JI LIN WU TOU
Kiushu Brake	T5292 <i>Pteris kiuschiuensis</i>	PING YU FENG WEI JUE
Klein Cinquefoil	T5184 <i>Potentilla kleiniana</i>	SHE HAN WEI LING CAI
Kleini Senna*	T1235 <i>Cassia kleinii</i>	KE LEI NI JUE MING
Klotzsch Wormwood*	T0679 <i>Artemisia klotzschiana</i>	KE SHI HAO
Knotteflower Phyla Herb	T3865 <i>Lippia nodiflora</i>	PENG LAI CAO
Ko Condorvine	T4117 <i>Marsdenia koi</i>	DA YE NIU NAI CAI
Kobus Magnolia	T4040 <i>Magnolia kobus</i>	RI BEN XIN YI
Koch Gentian*	T2914 <i>Gentiana kochiana</i>	KU HE LONG DAN
Kohl-rabi	T1019 <i>Brassica oleracea</i> var. <i>gongylodes</i>	PIE LAN
Kola Garcinia*	T2860 <i>Garcinia kola</i>	KE LE TENG HUANG
Komarov Mosquitotrap	T1957 <i>Cynanchum komarovii</i>	NIU XIN PIAO ZI

Kombe <i>Strophanthus</i> *	T6157 <i>Strophanthus kombe</i>	KANG PI DU MAO XUAN HUA
Kongu	T3280 <i>Hopea parviflora</i>	XIAO HUA PO LEI
Konish Chinafir	T1890 <i>Cunninghamia konishii</i>	TAI WAN SHAN MU
Konka Mountain Monkshood	T0112 <i>Aconitum liljestrandii</i>	GONG GA SHAN WU TOU
Koraen <i>Atractylodes</i>	T0822 <i>Atractylodes koreana</i>	CHAO XIAN CANG ZHU
Korea <i>Patrinia</i> *	T4671 <i>Patrinia saniculaefolia</i>	BIAN DOU CAI YE BAI JIANG
Korea Poplar	T5154 <i>Populus koreana</i>	XIANG YANG
Korean <i>Acanthopanax</i> *	T0040 <i>Acanthopanax koreanum</i>	CHAO XIAN WU JIA
Korean Big Thyme*	T6448 <i>Thymus magnus</i>	CHAO XIAN DA BAI LI XIANG
Korean <i>Epimedium</i>	T2398 <i>Epimedium koreanum</i>	CHAO XIAN YIN YANG HUO
Korean Fir	T0005 <i>Abies koreana</i>	CHAO XIAN LENG SHAN
Korean <i>Forsythia</i> *	T2754 <i>Forsythia koreana</i>	CHAO XIAN LIAN QIAO
Korean Monkshood	T0088 <i>Aconitum coreanum</i>	HUANG HUA WU TOU
Korean Pine	T4913 <i>Pinus koraiensis</i>	HONG SONG
Korean Pine Seed	T4912 <i>Pinus koraiensis</i>	HAI SONG ZI
Korean <i>Pulsatilla</i>	T5324 <i>Pulsatilla cernua</i>	CHAO XIAN BAI TOU WENG
Korean <i>Rhododendron</i>	T5519 <i>Rhododendron mucronulatum</i>	YING SHAN HONG
Korean <i>Sophora</i>	T6037 <i>Sophora koreensis</i>	CHAO XIAN LANG YA CI
Korean Spruce	T4873 <i>Picea koraiensis</i>	HONG PI YUN SHAN
Kotake (in Japanese)	T5734 <i>Sarcodon aspratus</i>	
Krukov Mayten*	T4136 <i>Maytenus krukovii</i>	KE SHI MEI DENG MU
Kua Myrrh tree*	T1635 <i>Commiphora kua</i>	KU A MO YAO
Kudincha Holly	T3392 <i>Ilex kudingcha</i>	KU DING CHA DONG QING
Kulaso Aloe Dried Juice	T0347 <i>Aloe vera</i> [Syn. <i>Aloe barbadensis</i> ]	LU HUI
Kunming Mosquitotrap	T1963 <i>Cynanchum wallichii</i>	DUAN JIE SHEN
Kunming <i>Rabdosia</i> *	T3499 <i>Isodon kunmingensis</i>	KUN MING XIANG CHA CAI
Kunming Thorowax*	T1064 <i>Bupleurum kunmingense</i>	KUN MING CHAI HU
Kuroo <i>Gentiana</i> *	T2915 <i>Gentiana kuroo</i>	KU RUO LONG DAN
Kurz <i>Alangium</i>	T0282 <i>Alangium kurzii</i>	MAO BA JIAO FENG
Kusnezoff Monkshood	T0108 <i>Aconitum kusnezoffii</i>	BEI WU TOU
Kwangsi Jasminorange	T4320 <i>Murraya kwangsiensis</i>	GUANG XI JIU LI XIANG
Kwangsi Turmeric	T1904 <i>Curcuma kwangsiensis</i>	GUANG XI E SHU
Kweichou <i>Uvaria</i>	T6664 <i>Uvaria kweichowensis</i>	LIU GUO ZI YU PAN
Laburnum <i>Crotalaria</i> *	T1824 <i>Crotalaria laburnifolia</i>	JIN LIAN HUA ZHU SHI DOU
Lac	T3649 <i>Laccifer lacca</i>	ZI CAO RONG
Lacebark Pine	T4908 <i>Pinus bungeana</i>	BAI PI SONG
Lacinate Lettuce*	T3660 <i>Lactuca laciniata</i>	SUI BIAN WO JU
Laevigate <i>Parameria</i>	T4642 <i>Parameria laevigata</i>	CHANG JIE ZHU
Lagopsis	T3675 <i>Lagopsis supina</i>	XIA ZHI CAO
Lakoocha <i>Artocarpus</i> *	T0717 <i>Artocarpus lakoocha</i>	LA KOU SHA MIAN BAO GUO
Lalang Grass Leaf	T3417 <i>Imperata cylindrica</i> var. <i>major</i>	MAO CAO YE
Lalang Grass Rhizome	T3416 <i>Imperata cylindrica</i> var. <i>major</i>	BAI MAO GEN <sup>(1)</sup>
Lambert Barberry	T0908 <i>Berberis lambertii</i>	LAN BO TE XIAO BO
Lambsquarters Juvenile	T1359 <i>Chenopodium album</i>	LI
Lanatchead <i>Saussurea</i>	T5757 <i>Saussurea laniceps</i>	MIAN TOU XUE LIAN
Lancaster's St. John's wort	T3357 <i>Hypericum lancasteri</i>	ZHAN E JIN SI TAO
Lance <i>Coreopsis</i>	T1685 <i>Coreopsis lanceolata</i>	XIAN YE JIN JI JU
Lanceleaf <i>Actinodaphne</i> *	T0166 <i>Actinodaphne lancifolia</i>	PI ZHEN YE HUANG ROU NAN
Lanceleaf Dogbane*	T0552 <i>Apocynum lancifolium</i>	HONG MA
Lanceleaf <i>Eupatorium</i> *	T2564 <i>Eupatorium lancifolium</i>	ZHEN YE ZE LAN
Lanceleaf <i>Thermopsis</i>	T6428 <i>Thermopsis lanceolata</i>	MU MA DOU
Lanceleaf Wingseed tree	T5310 <i>Pterospermum lanceaefolium</i>	ZHAI YE BAN FENG HE
Lance-leaved Gambirplant	T6622 <i>Uncaria lancifolia</i>	PI ZHEN YE GOU TENG

Lanceolate Kadsura*	T3617 <i>Kadsura lancilimba</i>	PI ZHEN YE NAN WU WEI ZI
Lanceolate Maesa*	T4030 <i>Maesa lanceolata</i>	PI ZHEN DU JING SHAN
Lanceolate Periwinkle*	T1267 <i>Catharanthus lanceus</i>	JIAN ZHUANG CHANG CHUN HUA
Lanceolate Starwort	T6104 <i>Stellaria dichotoma</i> var. <i>lanceolata</i>	YIN CHAI HU
Lanceolate Stringbush*	T6821 <i>Wikstroemia lanceolata</i>	PI ZHEN XING YAO HUA
Lanceolate Sumac*	T5533 <i>Rhus lanceolata</i>	PI ZHEN QI SHU
Lancepod	T3904 <i>Lonchocarpus atropurpureus</i>	
Langpetal Globeflower	T6554 <i>Trollius macropetalus</i>	CHANG BAN JIN LIAN HUA
Lantern-tree	T1792 <i>Crinodendron hookerianum</i>	HONG BAI HE MU
Lanyu Garcinia	T2861 <i>Garcinia linii</i>	TAI WAN LV DAO TENG HUANG
Larch-leaf St.John's wort*	T3358 <i>Hypericum laricifolium</i>	LUO YE SONG YE JIN SI TAO
Large Caesalpinia*	T1105 <i>Caesalpinia major</i>	DA YUN SHI
Large Euphorbia Root	T2602 <i>Euphorbia nematocypha</i>	DA LANG DU
Largeflower Astilbe	T0785 <i>Astilbe macroflora</i>	DA HUA LUO XIN FU
Largeflower Euonymus	T2541 <i>Euonymus grandiflorus</i>	YE DU ZHONG
Largeflower Falsehellebore	T6697 <i>Veratrum grandiflorum</i>	MAO YE LI LU
Largeflower Jasmine*	T3554 <i>Jasminum grandiflorum</i>	SU XIN HUA
Largeflower Jerusalem sage	T4808 <i>Phlomis grandiflora</i> var. <i>grandiflora</i>	DA HUA CAO SU
Largeflower Purslane	T5172 <i>Portulaca grandiflora</i>	DA HUA MA CHI XIAN
Largeflower Uvaria	T6662 <i>Uvaria grandiflora</i>	DA HUA ZI YU PAN
Largeflower Wildginger	T0729 <i>Asarum maximum</i>	DA HUA XI XIN
Large-flowered Dendranthema*	T2093 <i>Dendranthema grandiflorum</i>	DA HUA JU
Large-flowered Epimedium	T2396 <i>Epimedium grandiflorum</i>	DA HUA YIN YANG HUO
Large-flowered Epimedium Variety	T2397 <i>Epimedium grandiflorum</i> var. <i>thumbergianum</i>	DA HUA YIN YANG HUO BIAN
		ZHONG
Largeflower-like Honeysuckle	T3914 <i>Lonicera macranthoides</i>	HUI ZHAN MAO REN DONG
Largefruit Euphorbia*	T2626 <i>Euphorbia wallichii</i>	DA GUO DA JI
Largehead Atractylodes	T0824 <i>Atractylodes macrocephala</i> [Syn. <i>Atractylis macrocephala</i> ]	BAI ZHU
Largeleaf Aglaia*	T0235 <i>Aglaia elliptifolia</i>	DA YE SHU LAN
Largeleaf Ampelopsis	T0428 <i>Ampelopsis megalophylla</i>	DA YE SHE PU TAO
Largeleaf Chinese Ash Bark	T2777 <i>Fraxinus rhynchophylla</i> [Syn. <i>Fraxinus chinensis</i> var. <i>rhynchophylla</i> ]	CEN PI
Largeleaf Curculigo	T1900 <i>Curculigo capitulata</i> [Syn. <i>Leucojum capitulata</i> ]	DA YE XIAN MAO
Largeleaf Devilpepper*	T5437 <i>Rauwolfia macrophylla</i>	DA YE LUO FU MU
Largeleaf Gambirplant	T6625 <i>Uncaria macrophylla</i>	DA YE GOU TENG
Largeleaf Gentian	T2919 <i>Gentiana macrophylla</i>	QIN JIAO
Largeleaf Hydrangea	T3304 <i>Hydrangea macrophylla</i>	BA XIAN HUA
Largeleaf Inula	T3430 <i>Inula grandis</i>	DA YE TU MU XIANG
Largeleaf Japanese Ginseng	T4605 <i>Panax japonicus</i> var. <i>major</i>	QIN LING ZHU ZI SHEN
Largeleaf Piper*	T4951 <i>Piper laetispicum</i>	DA YE JU
Largeleaf Rabdosia	T5394 <i>Rabdosia macrophylla</i>	DA YE XIANG CHA CAI
Largeleaf Spicebush	T3852 <i>Lindera megaphylla</i>	HEI KE NAN
Largeleaf Spicebush Branch-leaf	T3857 <i>Lindera umbellata</i> [Syn. <i>Lindera erythrocarpa</i> ]	DIAO ZHANG ZHI YE
Largeleaf Spicebush Root-bark	T3856 <i>Lindera umbellata</i> [Syn. <i>Lindera erythrocarpa</i> ]	DIAO ZHANG GEN PI
Largeleaf Uvaria*	T6665 <i>Uvaria macrophylla</i>	DA YE ZI YU PAN
Largeseed Bugle	T0266 <i>Ajuga macrosperma</i>	DA ZI JIN GU CAO
Largeseed Hemsleya	T3208 <i>Hemsleya macrosperma</i>	DA ZI XUE DAN
Largesepal Rabdosia	T3511 <i>Isodon macrocalyx</i>	DA E XIANG CHA CAI
Largesepal Rabdosia	T3513 <i>Isodon macrocalyx</i>	DA E BIAN XING XIANG CHA CAI
		orm
Largeserrate Mosla	T4306 <i>Mosla grosseserrata</i>	JI NING
Late-flower Boneset	T2575 <i>Eupatorium serotinum</i>	WAN HUA ZE LAN
Lateripening Bartsia	T4479 <i>Odontites serotina</i>	CHI YE CAO

Laureate Skimmia*	T5971 <i>Skimmia laureola</i>	GUANG RONG YIN YU
Laurel-leaf Acronychia*	T0150 <i>Acronychia laurifolia</i>	YUE GUI YE SHAN YOU GAN
Laurelleaf Litse*	T3891 <i>Litsea laurifolia</i>	YUE GUI SHU YE MU JIANG ZI
Laurelleaf Snailseed	T1586 <i>Cocculus laurifolius</i>	HENG ZHOU WU YAO
Laurel-like Barberry	T0909 <i>Berberis laurina</i>	YUE GUI XIAO BO
Laurent Crinum*	T1800 <i>Crinum laurentii</i>	LAO SHI WEN SHU LAN
Law Aglaia*	T0238 <i>Aglaia lawii</i>	
Lavandulaleaf Chrysanthemum	T1394 <i>Chrysanthemum lavandulifolium</i>	YAN XIANG JU
Lavender-gustatory Eupatorium*	T2576 <i>Eupatorium stoechadosmum</i>	DUO XU GONG
Lavenderleaf Wormwood	T0681 <i>Artemisia lavandulaefolia</i>	YE AI HAO
Laver	T5171 <i>Porphyra tenera</i>	ZI CAI
Lawn Pennywort	T3311 <i>Hydrocotyle sibthorpioides</i>	TIAN HU SUI
Lax Nightshade*	T6004 <i>Solanum laxum</i>	XI SHU QIE
Laxflower Hairyscal Rabdosia	T3487 <i>Isodon ericalyx</i> var. <i>laxiflora</i>	SHU HUA MAO E XIANG CHA CAI
Laxflower Valeriana*	T6678 <i>Valeriana laxiflora</i>	SHU HUA JIE CAO
Laxleaf Sweetroot	T4551 <i>Osmorhiza aristata</i> var. <i>laxa</i>	XIANG GEN QIN
Leabo Monkshood	T0124 <i>Aconitum pseudohuiliense</i>	LEI BO WU TOU
Leachiana Sophora	T6038 <i>Sophora leachiana</i>	LI QI HUAI
Lead-coloured Brake	T5297 <i>Pteris plumbea</i>	LI BING FENG WEI JUE
Leadwordleaf Tobacco	T4426 <i>Nicotiana plumbaginifolia</i>	HUI YE YAN CAO
Leafless Anabasis	T0435 <i>Anabasis aphylla</i>	WU YE JIA MU ZEI
Leafless Swallowwort*	T1949 <i>Cynanchum aphyllum</i>	WU YE BAI QIAN
Leafspike Rabdosia	T3519 <i>Isodon phyllostachys</i>	YE SUI XIANG CHA CAI
Leafy Crazyweed	T4568 <i>Oxytropis myriophylla</i>	DUO YE JI DOU
Leafy Euphorbia	T2585 <i>Euphorbia esula</i>	JI CHANG LANG DU
Leafy St.John'swort*	T3351 <i>Hypericum foliosum</i>	DUO YE JIN SI TAO
Leafy Trefoil*	T3931 <i>Lotus polyphyllus</i>	DUO YE BAI MAI GEN
Leafy-fruited Nightshade	T6011 <i>Solanum sarrachoides</i>	YE GUO QIE
Leatherleaf Mahonia	T4055 <i>Mahonia bealei</i>	SHI DA GONG LAO MU
Leatherleaf Mahonia Fruit	T4057 <i>Mahonia bealei</i>	SHI DA GONG LAO ZI
Leatherleaf Mahonia Leaf	T4056 <i>Mahonia bealei</i>	SHI DA GONG LAO YE
Leatherleaf Millettia Root	T4243 <i>Millettia reticulata</i>	JI XUE TENG GEN
Lebrun Greenbrier	T5979 <i>Smilax lebrunii</i>	CU CAO BA QIA
Lechler Croton*	T1849 <i>Croton lechleri</i>	LAI KE BA DOU
Ledebour Globeflower	T6553 <i>Trollius ledebourii</i>	DUAN BAN JIN LIAN HUA
Ledeour Corydalis*	T1720 <i>Corydalis ledebouriana</i>	DUI YE YUAN HU
Ledger Cinchona	T1428 <i>Cinchona ledgeriana</i>	JIN JI LE
Leefe Litse*	T3892 <i>Litsea leefeana</i>	LI FEI MU JIANG ZI
Leek	T0317 <i>Allium porrum</i>	JIU CONG
Legendre Monkshood	T0110 <i>Aconitum legendrei</i>	MIAN NING WU TOU
Leiocarpus Goniotalamus	T3049 <i>Goniotalamus leiocarpus</i>	JIN PING GE NA XIANG
Leio-fruit Ninenode*	T5276 <i>Psychotria leiocarpa</i>	PING HUA GUO JIU JE
Lemon	T1490 <i>Citrus limon</i>	NING MENG
Lemon Eucalyptus Leaf	T2505 <i>Eucalyptus citriodora</i>	NING MENG AN YE
Lemon Leaf	T1493 <i>Citrus limon</i>	NING MENG YE
Lemon Pericarp	T1492 <i>Citrus limon</i>	NING MENG PI
Lemon Root	T1491 <i>Citrus limon</i>	NING MENG GEN
Lemongrass	T1939 <i>Cymbopogon citratus</i>	XIANG MAO
Lemonlike Citrus	T1494 <i>Citrus limonia</i>	LI MENG
Lemonlike Citrus Leaf	T1497 <i>Citrus limonia</i>	LI MENG YE
Lemonlike Citrus Pericarp	T1496 <i>Citrus limonia</i>	LI MENG PI
Lemonlike Citrus Root	T1495 <i>Citrus limonia</i>	LI MENG GEN
Leontice*	T3745 <i>Leontice leontopetalum</i>	HUA BAN SHI ZU CAO

Leopard Leather Mushroom*; Tengutake (in Japanese)	T0384 <i>Amanita pantherina</i>	BAO BAN E GAO
Leopard Plant	T3801 <i>Ligularia clivorum</i>	SHAN GANG TUO WU
Leprieur Caloglossa Frond	T1122 <i>Caloglossa leprieurii</i>	ZHE GU CAI
Leprous Tree	T3560 <i>Jatropha curcas</i>	MA FENG SHU
Lepto Peel Cucumber*	T1875 <i>Cucumis leptodermus</i>	BO PI HUANG GUA
Leschenault Mahonia	T4069 <i>Mahonia leschenaultii</i>	LAI SHI NA TE SHI DA GONG LAO
Lesser Galangal	T0359 <i>Alpinia officinarum</i>	GAO LIANG JIANG
Lettuce Ulva Frond	T6599 <i>Ulva lactuca</i>	SHI CHUN
Levant Cotton	T3055 <i>Gossypium herbaceum</i>	MIAN HUA
Levant Cotton Oil	T3057 <i>Gossypium herbaceum</i>	MIAN ZI YOU
Levant Cotton Root	T3056 <i>Gossypium herbaceum</i>	MIAN HUA GEN
Liangshan Rabdosia	T3504 <i>Isodon liangshanica</i>	LIANG SHAN XIANG CHA CAI
Liaodong Aralia	T0572 <i>Aralia elata</i>	LIAO DONG CONG MU
Liaodong Aralia Leaf*	T0573 <i>Aralia elata</i>	LIAO DONG CONG MU YE
Liberian Coffee	T1610 <i>Coffea liberica</i>	DA GUO KA FEI
Licorice	T3013 <i>Glycyrrhiza glabra</i>	GUANG GUO GAN CAO
Lidded Cleistocalyx	T1544 <i>Cleistocalyx operculatus</i>	SHUI RONG
Light Larkspur*	T2069 <i>Delphinium corumbosum</i>	GUANG FEI YAN CAO
Light-hoar Tickclover*	T2128 <i>Desmodium canum</i>	DAN HUI BAI SHAN MA HUANG
Lightyellow Snapweed	T3413 <i>Impatiens nolitangere</i>	SHUI JIN FENG
Lightyellow Sophora	T6031 <i>Sophora flavescens</i> [Syn. <i>Sophora angustifolia</i> ]	KU SHEN
Lightyellow Sophora Seed	T6032 <i>Sophora flavescens</i> [Syn. <i>Sophora angustifolia</i> ]	KU SHEN SHI
Lignum-vitae	T3067 <i>Guajacum officinale</i>	YU CHUANG MU
Lihsien Rabdosia	T3505 <i>Isodon lihsienensis</i>	LI XIAN XIANG CHA CAI
Likiang Ephedra	T2372 <i>Ephedra likiangensis</i>	LI JIANG MA HUANG
Likiang Hogfennel	T4756 <i>Peucedanum govanianum</i> var. <i>bicolor</i>	LI JIANG QIAN HU
Likiang Monkshood*	T0096 <i>Aconitum forrestii</i> [Syn. <i>Aconitum likiangense</i> ]	LI JIANG WU TOU
Likiang Skullcap	T5841 <i>Scutellaria likiangensis</i>	LI JIANG HUANG QIN
Lilac Chastetree	T6782 <i>Vitex agnuscastus</i>	SUI HUA MU JING
Lilac Daphne	T2023 <i>Daphne genkwa</i>	YUAN HUA
Lilac Daphne Root	T2024 <i>Daphne genkwa</i>	YUAN HUA GEN
Lilac Pink	T2145 <i>Dianthus superbus</i>	QU MAI
Lily Magnolia Bark	T4042 <i>Magnolia liliflora</i>	ZI YU LAN PI
Lily Magnolia Buds	T4041 <i>Magnolia liliflora</i>	XIN YI
Lily of Valley	T1649 <i>Convallaria keiskei</i> [Syn. <i>Convallaria majalis</i> ]	LING LAN
Limbate Otostegia	T4559 <i>Otostegia limbata</i>	YOU YAN AO TUO SI TE CAO
Lime	T1466 <i>Citrus aurantifolia</i>	LAI MENG
Limited Alstonia*	T0373 <i>Alstonia restricta</i>	YOU XIAN YA JIAO SHU
Limoncillo (in Costa Rica)	T5965 <i>Siparuna pauciflora</i>	SHAO HUA XI PA MU
Limpricht Begonia	T0890 <i>Begonia limprichtii</i>	JI YE QIU HAI TANG
Linden Hibiscus	T3248 <i>Hibiscus tiliaceus</i>	HUANG JIN
Linden Viburnum	T6735 <i>Viburnum dilatatum</i>	JIA MI
Lindenleaf Tickclover*	T2135 <i>Desmodium tiliacifolium</i>	DUAN YE SHAN MA HUANG
Lindley Eupatorium	T2565 <i>Eupatorium lindleyanum</i>	CHENG GAN SHENG MA
Lindley Pleurospermum	T5020 <i>Pleurospermum lindleyanum</i>	TIAN SHAN LING ZI QIN
Linea Andrographis*	T0455 <i>Andrographis lineata</i>	TIAO WEN CHUAN XIN LIAN
Linear Brake	T5293 <i>Pteris linearis</i>	XIAN YU FENG WEI JUE
Linear Croton*	T1850 <i>Croton linearis</i>	XIAN YE BA DOU
Linear Koelpinia	T3634 <i>Koelpinia linearis</i>	XIE WEI JU
Linear Stonecrop	T5856 <i>Sedum lineare</i> [Syn. <i>Sedum obtuso-lineare</i> ]	FO JIA CAO
Linearisepal Goldthread*	T1668 <i>Coptis linearisepala</i>	XIAN E HUANG LIAN
Linearleaf Gentian	T2921 <i>Gentiana manshurica</i>	DONG BEI LONG DAN

Linearleaf Inula	T3434 <i>Inula linariaefolia</i>	XIAN YE XUAN FU HUA
Linearleaf Thistle	T1450 <i>Cirsium lineare</i>	TIAO YE JI
Linearleaf Thorowax	T1055 <i>Bupleurum angustissimum</i>	XIAN YE CHAI HU
Linearsegmented Corydalis	T1721 <i>Corydalis linearoides</i>	TIAO LIE HUANG JIN
Linearstripe Rabdosia	T3506 <i>Isodon lophanthoides</i>	XIAN WEN XIANG CHA CAI
Linearstripe Rabdosia	T3507 <i>Isodon lophanthoides</i> [Syn. <i>Rabdosia lophanthoides</i> ; <i>Hyssopus lophanthoides</i> ; <i>Plectranthus striatus</i> ; <i>Isodon striatus</i> ]	XI HUA XIAN WEN XIANG CHA CAI
Lingnan Rhododendron*	T5513 <i>Rhododendron mariae</i>	LING NAN DU JUAN
Lingual Forest-in Casearia*	T1225 <i>Casearia sylvestris</i> var. <i>lingua</i>	SHE XING LIN SHENG JIAO GU CUI
Lipp Amberboa*	T0392 <i>Amberboa lippii</i>	LI PU PO JU
Liquor	T3869 Liquor	JIU Liquor
Liriope	T4507 <i>Ophiopogon japonicus</i>	MAI DONG
Little Bleedingheart*	T2153 <i>Dicentra pusilla</i>	XI XIAO HE BAO MU DAN
Little Groundcherry	T4851 <i>Physalis minima</i>	TIAN PAO ZI
Little Peganum	T4689 <i>Peganum nigellastrum</i>	LUO TUO HAO
Littleconical Rabdosia	T5389 <i>Rabdosia coetsa</i>	XI ZHUI XIANG CHA CAI
Littleflower Plumbagella	T5026 <i>Plumbagella micrantha</i>	JI WA CAO
Littlefruit Jujube	T6923 <i>Zizyphus oenoplia</i>	XIAO GUO ZAO
Littlefruit Lyonia	T3992 <i>Lyonia ovalifolia</i> var. <i>elliptica</i>	XIAO GUO NAN ZHU
Littlehead Sneezeweed	T3139 <i>Helenium microcephalum</i>	XIAO TOU DUI XIN JU
Littleleaf Common Jasminorange	T4325 <i>Murraya paniculata</i> var. <i>exotica</i>	XIAO YE JIU LI XIANG
Littleleaf Horsebrush	T6355 <i>Tetradymia glabrata</i>	GUANG SI SHI JU
Littleleaf Indianmulberry	T4284 <i>Morinda parvifolia</i>	BAI YAN TENG
Littleleaf Lemnaphyllum Herb	T3736 <i>Lemnaphyllum microphyllum</i>	LUO YAN CAO
Littleleaf Starbush*	T6571 <i>Turraea parvifolia</i>	XIAO YE DU LIAN
Littleleaf Stephania	T6135 <i>Stephania succifera</i>	XIAO YE DI BU RONG
Littoral Chastetree*	T6784 <i>Vitex littoralis</i>	BIN MU JING
Littoral Devilpepper*	T5436 <i>Rauwolfia littoralis</i>	HAI BIN LUO FU MU
Littoral Verbena*	T6708 <i>Verbena littoralis</i>	HAI BIAN MA BIAN CAO
Liukiu Ophiorrhiza*	T4512 <i>Ophiorrhiza liukiuensis</i>	LIU QIU SHE GEN CAO
Liverwort	T2819 <i>Gackstroemia decipiens</i>	
Liverwort <i>Tritomaria polita</i>	T6547 <i>Tritomaria polita</i>	
Liverwort <i>Tylimanthus renifolius</i>	T6575 <i>Tylimanthus renifolius</i>	
Lizard's-tail	T5749 <i>Saururus cernuus</i>	MEI ZHOU SAN BAI CAO
Lobb Poppy*	T2496 <i>Eschscholzia lobbii</i>	LUO BO HUA LING CAO
Lobed Kudzuvine Root	T5313 <i>Pueraria lobata</i> [Syn. <i>Pueraria thunbergiana</i> ; <i>Pueraria pseudohirsuta</i> ]	GE GEN
Lobedfruit Tacca	T6276 <i>Tacca plantaginea</i> [Syn. <i>Schizocapsa plantaginea</i> ]	LIE GUO SHU
Lobedleaf Morningglory*	T3449 <i>Ipomoea hederacea</i>	LIE YE QIAN NIU
Lobedleaf Pharbitis Seed	T4779 <i>Pharbitis nil</i>	QIAN NIU ZI
Lobelia Falsehellebore*	T6693 <i>Veratrum album</i> var. <i>lobelianum</i> [Syn. <i>Veratrum lobelianum</i> ]	BAN BIAN LIAN ZHUANG LI LU
Loiblolly Pine, Old Field Pine	T4927 <i>Pinus taeda</i>	TAI DA SONG
Locklebur-like Amomum	T0420 <i>Amomum xanthioides</i>	SUO SHA MI
Loddiges Dendrobium	T2105 <i>Dendrobium loddigesii</i>	MEI HUA SHI HU
Long Acuminate Leaves Gaultheria	T2892 <i>Gaultheria griffithiana</i>	WEI YE BAI ZHU
Long Calotrope*	T1136 <i>Calotropis procera</i>	CHANG NIU JIAO GUA
Long Inflorescence Tephrosia	T6337 <i>Tephrosia noctiflora</i>	YE HUA HUI MAO DOU
Long Lemongrass*	T1946 <i>Cymbopogon procerus</i>	CHANG XIANG MAO
Long Pepper	T4953 <i>Piper longum</i>	BI BA
Long Pepper Root	T4954 <i>Piper longum</i>	BI BA GEN
Long Stephania	T6131 <i>Stephania longa</i>	FEN JI DU
Long Usnea Filament	T6654 <i>Usnea longissima</i>	SONG LUO
Longan Leaf	T2627 <i>Euphoria longan</i> [Syn. <i>Dimocarpus longan</i> ]	LONG YAN YE



Longbeak Eucalyptus	T2502 <i>Eucalyptus camaldulensis</i>	CHI AN
Longbract Cattail Pollen	T6584 <i>Typha angustata</i>	PU HUANG
Longcalyx Pink*	T2146 <i>Dianthus superbus</i> var. <i>longicalycinus</i>	CHANG E QU MAI
Longeared Epigynum	T2386 <i>Epigynum auritum</i>	SI MAO TENG
Long-eared Pseudophegopteris	T5259 <i>Pseudophegopteris subaurita</i>	GUANG NANG ZI BING JUE
Longflower Bloomdaisy	T4735 <i>Pertya glabrescens</i>	JIN WU MAO SAO JU
Longflower Galipea*	T2828 <i>Galipea longiflora</i>	CHANG HUA TU LA SHU
Longflower Gambirplant*	T6624 <i>Uncaria longiflora</i>	CHANG HUA GOU TENG
Longflower Kopsia*	T3642 <i>Kopsia longiflora</i>	CHANG HUA RUI MU
Longflower Laurentia	T3541 <i>Isotoma longiflora</i> [Syn. <i>Laurentia longiflora</i> ]	TONG BAN CAO
Longflower Lily	T3835 <i>Lilium longiflorum</i>	SHE XIANG BAI HE
Longflower Valerian*	T1313 <i>Centranthus longiflorus</i> ssp. <i>longiflorus</i>	CHANG HUA XIE CAO
Longfruit Hemsleya	T3205 <i>Hemsleya dolichocarpa</i>	CHANG GUO XUE DAN
Longhair Milkwort	T5090 <i>Polygala wattersii</i>	CHANG MAO ZI YUAN ZHI
Longhairy Michelia*	T4213 <i>Michelia lanuginosa</i>	CHANG MAO HAN XIAO
Long-headed Poppy	T4626 <i>Papaver dubium</i>	CHANG GUO YING SU
Longleaf Carpesium	T1213 <i>Carpesium longifolium</i>	CHANG YE TIAN MING JING
Longleaf Cryptocarya*	T1863 <i>Cryptocarya longifolia</i>	CHANG YE HOU KE GUI
Longleaf Debregeasia	T2056 <i>Debregeasia longifolia</i>	CHANG YE SHUI MA
Longleaf Goniothalamus	T3045 <i>Goniothalamus gardneri</i>	CHANG YE GE NA XIANG
Longleaf Groundsel*	T5891 <i>Senecio longifolius</i>	CHANG YE QIAN LI GUANG
Longleaf Mammea*	T4095 <i>Mammea longifolia</i>	CHANG YE MAN MI PING GUO
Longleaf Periwinkle*	T1268 <i>Catharanthus longifolius</i>	CHANG YE CHANG CHUN HUA
Longleaf Podocarpus Leaf	T5043 <i>Podocarpus macrophyllus</i>	LUO HAN SONG YE
Longleaf Podocarpus Seed	T5042 <i>Podocarpus macrophyllus</i>	LUO HAN SONG SHI
Longleaf Rabbosia	T5400 <i>Rabbosia stracheyi</i>	CHANG YE XIANG CHA CAI
Longleaf Speedwell	T6725 <i>Veronica longifolia</i>	CHANG WEI PO PO NA
Longleaf Tansy	T6292 <i>Tanacetum longifolium</i>	CHANG YE AI JU
Long-leaved Pine	T4919 <i>Pinus palustris</i>	CHANG YE SONG
Longlived Leaf	T6816 <i>Welwitschia mirabilis</i>	BAI SUI YE
Longpedicel Chinese Buscherry Seed	T5225 <i>Prunus japonica</i> var. <i>nakaii</i>	CHANG GENG YU LI REN
Longpedicel Holly	T3395 <i>Ilex pedunculosa</i>	CHANG GENG DONG QING
Longpeduncle Kadsura	T3619 <i>Kadsura peltigera</i> [Syn. <i>Kadsura longipedunculata</i> ]	CHANG GENG NAN WU WEI ZI
Longpetal Vouacapoua*	T6805 <i>Vouacapoua macropetala</i>	CHANG HUA BAN KE YA SHU
Longpetiole Juniper*	T3590 <i>Juniperus macropoda</i>	CHANG BING YUAN BAI
Longradiate Angelica*	T0488 <i>Angelica longeradiata</i>	CHANG BIAN HUA DANG GUI
Longroot Onion	T0324 <i>Allium victorialis</i>	GE CONG
Long-rostrate Eucalyptus*	T2518 <i>Eucalyptus rostrata</i>	CHANG HUI AN
Longshen Rabbosia	T3510 <i>Isodon lungshengensis</i>	LONG SHENG XIANG CHA CAI
LongspikeCroton*	T1851 <i>Croton macrostachys</i>	CHANG SUI BA DOU
Longspur Corydalis*	T1722 <i>Corydalis longicalcarata</i>	CHANG JU YAN HU SUO
longstalk Gynostemma	T3084 <i>Gynostemma longipes</i>	CHANG GENG JIAO GU LAN
Longstalk Pepper*	T4969 <i>Piper sulvaticum</i>	CHANG BING HU JIAO
Longstalk Plumyew*	T1321 <i>Cephalotaxus harringtonia</i> var. <i>drupacea</i>	CHANG GENG CU FEI
Longstamen Onion	T0316 <i>Allium macrostemon</i>	XIE BAI
Longstyle Lindelofia	T3846 <i>Lindelofia stylosa</i>	MING XIAN HUA ZHU CHANG ZHU
Longstyle Meadowrue*	T6396 <i>Thalictrum longistylum</i>	LIU LI CAO
Long-tail Mulberry*	T4297 <i>Morus macroua</i>	CHANG ZHU TANG SONG CAO
Longthyrus Poisonnut*	T6171 <i>Strychnos dolichothyrsa</i>	NAI SANG
Longtube Daylily*	T3196 <i>Hemerocallis longituba</i>	CHANG HUA XU MA QIAN ZI
Longtube Ground Ivy	T2973 <i>Glechoma longituba</i>	CHANG GUAN XUAN CAO
Longtube Rabbosia	T5393 <i>Rabbosia longituba</i>	JIN XIAN CAO
		CHANG GUAN XIANG CHA CAI

Lopseed	T4830 <i>Phryma leptostachya</i>	LAO PO ZI ZHEN XIAN
Loquat	T2431 <i>Eriobotrya japonica</i>	PI PA
Loquat Leaf	T2433 <i>Eriobotrya japonica</i>	PI PA YE
Loquat Seed	T2432 <i>Eriobotrya japonica</i>	PI PA HE
Lotusleafung	T3231 <i>Hernandia sonora</i> [Syn. <i>Hernandia ovigera</i> ]	LIAN YE TONG
Louis Vepris*	T6690 <i>Vepris louisii</i>	LU YI CI JU
Loureir Cinnamon*	T1442 <i>Cinnamomum loureirii</i>	MU GUI
Low Ardisia*	T0597 <i>Ardisia humilis</i>	AI ZI JIN NIU
Low Bearberry*	T0587 <i>Arctostaphylos pumila</i>	AI SHENG XIONG GUO
Low Lily	T3836 <i>Lilium pumilum</i> [Syn. <i>Lilium tenuifolium</i> ]	XI YE BAI HE
Low Meadowrue	T6399 <i>Thalictrum minus</i>	XIAO TANG SONG CAO
Low Rhubarb*	T5471 <i>Rheum nanum</i>	AI DA HUANG
Low Sagebrush	T0663 <i>Artemisia arbuscula</i>	BEI MEI AI HAO
Low Uvaria	T6660 <i>Uvaria chamae</i>	AN ZI YU PAN
Lowdaphne Stringbush	T6819 <i>Wikstroemia chamaedaphne</i>	HE SHUO YAO HUA
Love-lies-bleeding	T0387 <i>Amaranthus caudatus</i>	WEI SUI XIAN
Lovely Crinum*	T1793 <i>Crinum amabile</i>	SU MEN DA LA WEN SHU LAN
Lovely Gloriosa	T2995 <i>Gloriosa superba</i>	JIA LAN
Lovely Hemsleya	T3203 <i>Hemsleya amabilis</i>	LUO GUO DI
Lucid Ganoderma	T2848 <i>Ganoderma lucidum</i>	LING ZHI
Lucid Indianmulberry*	T4282 <i>Morinda lucida</i>	GUANG ZE BA JI
Lucid Meadowrue*	T6397 <i>Thalictrum lucidum</i>	TOU MING TANG SONG CAO
Lucid Monkshood*	T0113 <i>Aconitum lucidusculum</i>	GUANG ZE WU TOU
Lucidum Onychium	T4503 <i>Onychium lucidum</i>	LI BING JIN FEN JUE
Luederitz Acacia*	T0023 <i>Acacia luederitzii</i>	LE SHI JIN HE HUAN
Lunate Peltate Sundew	T2267 <i>Drosera peltata</i> var. <i>lunata</i>	MAO GAO CAI
Lushan Rabdosia*	T3521 <i>Isodon rubescens</i> var. <i>lushanensis</i>	LU SHAN XIANG CHA CAI
Lushien Rabdosia*	T3522 <i>Isodon rubescens</i> var. <i>lushiensis</i>	LU SHI DONG LING CAO
Luzon Viburnum*	T6737 <i>Viburnum luzonicum</i>	LV SONG JIA MI
Lychee	T3876 <i>Litchi chinensis</i>	LI ZHI
Lychee Seed	T3877 <i>Litchi chinensis</i>	LI ZHI HE
Lyrate Boesenbergia*	T0970 <i>Boesenbergia pandurata</i>	QIN ZHUANG AO CHUN JIANG
Lyrate Hemistepta	T3202 <i>Hemistepta lyrata</i> [Syn. <i>Hemistepta carthamoides</i> ; <i>Saussurea carthamoides</i> ]	NI HU CAI
Lyrate-like Croton*	T1857 <i>Croton sublyratus</i>	JIN QIN ZHUANG BA DOU
MacLean Leek*	T0315 <i>Allium macleanii</i>	MAI KE LIN JIU
Macradenous Milkwort*	T5077 <i>Polygala macradenia</i>	DA XIAN YUAN ZHI
Macroanther Crinum*	T1802 <i>Crinum macrantherum</i>	DA HUA YAO WEN SHU LAN
Macrocalyx Ochna Bark*	T4466 <i>Ochna macrocalyx</i>	CHANG E JIN LIAN MU PI
Macropodous Daphniphyllum	T2033 <i>Daphniphyllum macropodum</i>	JIAO RANG MU
Madagascar Evodia*	T2642 <i>Evodia madagascariensis</i>	MA DAO CHOU TAN
Madagascar Hani-wood*	T3110 <i>Harungana madagascariensis</i>	MA DAO HA NI MU
Madagascar Periwinkle	T1271 <i>Catharanthus roseus</i> [Syn. <i>Vinca rosea</i> ; <i>Lochera rosea</i> ]	CHANG CHUN HUA
Madagascar Swartzia*	T6211 <i>Swartzia madagascariensis</i>	MA DAO SI WO CI DOU
Madder	T5584 <i>Rubia tinctorum</i>	YANG QIAN CAO
Madonna Lily	T3833 <i>Lilium candidum</i>	QING LIANG BAI HE
Madrid Squill*	T5810 <i>Scilla maderensis</i> [Syn. <i>Autonoë madeirensis</i> ]	MA DE LI MIAN ZAO ER
Madura Crotalaria*	T1825 <i>Crotalaria madurensis</i>	MA DU LA ZHU SHI DOU
Magnific Medinilla*	T4152 <i>Medinilla magnifica</i>	HONG WEI SUAN JIAO GAN
<i>Magnolia compressa</i>	T4037 <i>Magnolia compressa</i>	
Maidenhair Meadowrue	T6385 <i>Thalictrum flavum</i>	HUANG TANG SONG CAO
Maidenhair-like Meadowrue*	T6400 <i>Thalictrum minus</i> var. <i>adiantifolium</i>	TIE XIAN JUE YE TANG SONG CAO
Mainge Tailgrape*	T0654 <i>Artabotrys maingayi</i>	MAN GE YING ZHAO

Maire Alstonia	T0371 <i>Alstonia mairei</i>	YANG JIAO MIAN
Maire Yew	T6312 <i>Taxus mairei</i>	MEI LI HONG DOU SHAN
Maize	T6902 <i>Zea mays</i>	YU SHU SHU
Maize Bran	T6900 <i>Zea mays</i>	YU MI FU
Maize Style	T6901 <i>Zea mays</i>	YU MI XU
Malaba Bauhinia*	T0878 <i>Bauhinia malabarica</i>	MA LA BA YANG TI JIA
Malaba Pencilwood*	T2312 <i>Dysoxylum malabaricum</i>	MA LA BA JIAN MU
Malabanut	T0170 <i>Adhatoda vasica</i>	DABO GU
Malabar Randia; Sping Randia	T5411 <i>Randia spinosa</i>	SHAN SHI LIU
Malabartree Euphorbia	T2624 <i>Euphorbia tirucalli</i>	LU YU SHU
Malacca Jewelvine*	T2120 <i>Derris malaccensis</i>	MA LIU JIA YU TENG
Malay Blumea	T0959 <i>Blumea lacera</i>	HONG TOU CAO
Malay Bushbeech	T3024 <i>Gmelina arborea</i>	YUN NAN SHI ZI
Malay Glycosmis	T3008 <i>Glycosmis pentaphylla</i>	JIU BING YE
Malaya Dieingtree*	T5729 <i>Saprosma scortechinii</i>	MA LAI BAN DAO RAN MU SHU
Malaysia Kopsia*	T3641 <i>Kopsia griffithii</i>	MA LAI XI YA RUI MU
Malaysian Box*	T1090 <i>Buxus malaiana</i>	MA LAI XI YA HUANG YANG
Malaytea Scurfpea	T5270 <i>Psoralea corylifolia</i>	BU GU ZHI
Male Fern Rhizome	T2281 <i>Dryopteris crassirhizoma</i>	GUAN ZHONG
Male-fern	T2282 <i>Dryopteris filix-mas</i>	MIAN MA
Mamiaho (in Malagasy language, Madagascar)	T0876 <i>Baseonema acuminatum</i>	
Mammee Apple	T4093 <i>Mammea americana</i>	MEI ZHOU MAN MI PING GUO
Manaplant Alhagi Sweet Secretion	T0302 <i>Alhagi pseudalhagi</i>	LUO TUO CI
Manchineel	T3252 <i>Hippomane mancinella</i>	MA FENG MU
Manchurian Ash	T2772 <i>Fraxinus mandshurica</i>	SHUI QU LIU
Manchurian Dutchmanspipe	T0632 <i>Aristolochia manshuriensis</i>	GUAN MU TONG
Manchurian Monkshood	T0139 <i>Aconitum variegatum</i>	BAN HUA WU TOU
Manchurian Rhododendron	T5515 <i>Rhododendron micranthum</i>	ZHAO SHAN BAI
Manchurian Sage*	T5689 <i>Salvia przewalskii</i> var. <i>mandarinorum</i>	ZI DAN SHEN
Manchurian Walnut	T3564 <i>Juglans mandshurica</i>	HU TAO QIU
Manchurian Wildginger	T0728 <i>Asarum heterotropoides</i> var. <i>mandshuricum</i>	LIAO XI XIN
Mango	T4099 <i>Mangifera indica</i>	MANG GUO
Mango Bark	T4101 <i>Mangifera indica</i>	MANG GUO SHU PI
Mango Leaf	T4102 <i>Mangifera indica</i>	MANG GUO YE
Mango Seed	T4100 <i>Mangifera indica</i>	MANG GUO HE
Mangosteen	T2863 <i>Garcinia mangostana</i>	DAO NIAN ZI
Mangrove Fruit	T5488 <i>Rhizophora mucronata</i>	HONG QIE DONG GUO
Manio	T5050 <i>Podocarpus nubigenus</i>	YUN WU LUO HAN SONG
Manipur Mahonia	T4070 <i>Mahonia manipurensis</i>	MAN NI PU ER SHI DA GONG LAO
Mann Garcinia*	T2864 <i>Garcinia mannii</i>	MAN TENG HUANG
Mansonia Heartwood	T4107 <i>Mansonia gagei</i>	MAN SUO NI YA XIN CAI
Manybracteole Bugle	T0270 <i>Ajuga remota</i>	YUAN JU JIN GU CAO
Many-cleft Cinquefoil	T5185 <i>Potentilla multifida</i>	DUO LIE WEI LING CAI
Manyflower Ash	T2769 <i>Fraxinus floribunda</i>	XI MA BAI LA SHU
Manyflower Bayberry*	T4345 <i>Myrica multiflora</i>	DUO HUA YANG MEI
Manyflower Christmasbush*	T0296 <i>Alchornea floribunda</i>	DUO HUA SHAN MA GAN
Manyflower Dysosma*	T2297 <i>Dysosma aurantiocaulis</i>	DUO HUA BA JIAO LIAN
Manyflower Fissistigma	T2736 <i>Fissistigma polyanthum</i>	HEI FENG TENG
Manyflower Garcinia	T2867 <i>Garcinia multiflora</i>	SHAN ZHU ZI
Manyflower Garcinia*	T2870 <i>Garcinia polyantha</i>	DUO HUA TENG HUANG
Manyflower Giantfennel*	T2705 <i>Ferula polyantha</i>	DUO HUA A WEI
Manyflower Glorybower Leaf	T1554 <i>Clerodendron cyrtophyllum</i>	LU BIAN QING

Manyflower Solomonseal	T5091 <i>Polygonatum cyrtonema</i> [Syn. <i>Polygonatum multiflorum</i> ]	DUO HUA HUANG JING
Manyflower Starbush*	T6569 <i>Turraea floribunda</i>	DUO HUA U LIAN
Manyflower Tupelo*	T4458 <i>Nyssa sylvatica</i>	DUO HUA LAN GUO SHU
Manyflower Tylophora	T6580 <i>Tylophora floribunda</i>	WA ER TENG
Manyflower Wormwood	T0687 <i>Artemisia myriantha</i>	YI KUA
Manyfruit Idesia	T3387 <i>Idesia polycarpa</i>	SHAN TONG ZI
Manyleaf Meadowrue	T6387 <i>Thalictrum foliolosum</i>	MA WEI LIAN
Manyleaf Paris	T4648 <i>Paris polyphylla</i>	ZAO XIU
Manynerve Embelia	T2346 <i>Embelia oblongifolia</i>	MA GUI HUA
Manypetal Marshmarigold	T1138 <i>Caltha polypetala</i>	DUO BAN LV TI CAO
Manyprickle Acanthopanax	T0041 <i>Acanthopanax senticosus</i> [Syn. <i>Eleutherococcus senticosus</i> ]	CI WU JIA
Manyprickle Acanthopanax Leaf	T0043 <i>Acanthopanax senticosus</i> [Syn. <i>Eleutherococcus senticosus</i> ]	CI WU JIA YE
Manyprickle Acanthopanax Root-bark	T0042 <i>Acanthopanax senticosus</i> [Syn. <i>Eleutherococcus senticosus</i> ]	CI WU JIA PI
Manyraceme Sweetvetch	T3129 <i>Hedysarum polybotrys</i>	DUO XU YAN HUANG QI
Manyradiate Bailai's Chrysanthemum*	T0856 <i>Baileya pleniradiata</i>	DUO BIAN HUA BAI LAI SHI JU
Manyroot Monkshood	T0105 <i>Aconitum karakolicum</i>	DUO GEN WU TOU
Manyseed	T5069 <i>Polycarpon prostratum</i>	DUO JIA CAO
Manysperma Bitterleaf*	T6720 <i>Vernonia pogosperma</i>	BO GE BAN JIU JU
Manyspike Cordia*	T1678 <i>Cordia multispicata</i>	DUO SUI PO BU MU
Manyspike Knotweed	T5114 <i>Polygonum polystachyum</i>	DUO SUI LIAO
Manyspike Podocarpus Seed	T5052 <i>Podocarpus polystachyus</i>	DUO SUI LUO HAN SONG SHI
Manyspike Ragweed	T0404 <i>Ambrosia polystachya</i>	DUO SUI TUN CAO
Manyspike Tanoak Leaf	T3878 <i>Lithocarpus polystachyus</i>	DUO SUI SHI KE YE
Manyspiny Pricklyash*	T6883 <i>Zanthoxylum myriacanthum</i>	DA YE CHOU HUA JIAO
Manyspltted Monkshood	T0123 <i>Aconitum polyschistum</i>	DUO LIE WU TOU
Manytoothed Groundsel*	T5898 <i>Senecio polyodon</i>	DUO CHI QIAN LI GUANG
Manyumbell Giantfennel	T2698 <i>Ferula ferulaeoides</i>	DUO SAN A WEI
Many-veined Gambirplant*	T6626 <i>Uncaria nervosa</i>	DUO MAI GOU TENG
Marginate Microlepia	T4219 <i>Microlepia marginata</i>	BIAN YUAN LIN GAI JUE
Marginated Buckler-fern*	T2284 <i>Dryopteris marginata</i>	BIAN YUAN LIN MAO JUE
Marguerite	T1391 <i>Chrysanthemum frutescens</i>	MU TONG HAO
Marine Widgeonweed	T5616 <i>Ruppia maritime</i>	HAI SHENG CHUN MAN ZAO
Maritime Persimmon*	T2224 <i>Diospyros maritima</i>	HAI SHI
Marloth Aloe	T0341 <i>Aloe marlothii</i>	MA SHI LU HUI
Marschall Corydalis *	T1724 <i>Corydalis marschalliana</i>	MA CHANG LI ZI JIN
Marsh Horsetail	T2409 <i>Equisetum palustre</i>	GU JIE CAO
Marsh Parsley	T4767 <i>Peucedanum palustre</i>	ZHAO ZE QIAN HU
Marsh Ramalina*	T5405 <i>Ramalina paludosa</i>	ZHAO ZE SHU HUA
Marshmallow	T0381 <i>Althaea officinalis</i>	YAO SHU KUI
Marshmarigold-leaved Beesia	T0888 <i>Beesia calthaeifolia</i>	TIE PO LUO
Marshmarigold-like Goldenray*	T3800 <i>Ligularia calthaeifolia</i>	LV TI CAO YE TUO WU
Marshy Betony	T6092 <i>Stachys palustris</i>	GUANG YE SHUI SU
Marshy Euphorbia*	T2606 <i>Euphorbia palustris</i>	ZHAO SHENG DA JI
Mary Arthromeris	T0708 <i>Arthromeris mairei</i> [Syn. <i>Polypodium mairei</i> ]	FENG WEI PA SHAN HU
Masaikai Caper	T1179 <i>Capparis masaikai</i>	MA BING LANG
Mashan Hogfennel	T4762 <i>Peucedanum mashanensis</i>	MA SHAN QIAN HU
Masson Pine Leaf:	T4916 <i>Pinus massoniana</i>	MA WEI SONG YE
Masters Elaeocarpus	T2329 <i>Elaeocarpus mastersii</i>	MA SI TE SI DU YING
Masters Pine	T4907 <i>Pinus armandii</i> var. <i>mastersiana</i>	TAI WAN GUO SONG
Masterwort	T4766 <i>Peucedanum ostruthium</i>	OU QIAN HU
Mastic Africa Juniper*	T3602 <i>Juniperus thurifera</i> var. <i>africana</i>	XIANG CI BAI FEI ZHOU BIAN
Mastic Juniper*	T3601 <i>Juniperus thurifera</i>	ZHONG
		RU XIANG BAI

Mastic-tree	T4980 <i>Pistacia lentiscus</i>	XIANG HUANG LIAN MU
Matai	T5055 <i>Podocarpus spicatus</i>	SUI HUA LUO HAN SONG
Matarique (in Mexico)	T5248 <i>Psacalium peltatum</i>	DUN ZHUANG LI JU
Matico Pepper	T4931 <i>Piper angustifolium</i>	XIA YE HU JIAO
Matteuccia Frond	T4127 <i>Matteuccia struthiopteris</i>	XIAO YE GUAN ZHONG
Mature Winter-vegetable Spiced Juice	T1006 <i>Brassica chinensis</i>	CHEN DONG CAI LU ZHI
Maxima Dutchmanspipe*	T0633 <i>Aristolochia maxima</i>	DA MA DOU LING
Maxima Marigold*	T6280 <i>Tagetes maxima</i>	ZUI DA WAN SHOU JU
Maximilian's Sunflower	T3149 <i>Helianthus maximiliani</i>	MA SHI XIANG RI KUI
Maximowicz Goldsaxifrage*	T1405 <i>Chrysosplenium maximowiczii</i>	MA SHI JIN YAO
Maximowicz Hawthorn	T1772 <i>Crataegus maximowiczii</i>	MAO SHAN ZHA
Maximowicz Rhubarb*	T5470 <i>Rheum maximowiczii</i>	MA SHI DA HUANG
May-apple	T4666 <i>Passiflora incarnata</i>	FEN HONG SE XI FAN LIAN
Mayweed	T4124 <i>Matricaria chamomilla</i> [Syn. <i>Matricaria recutita</i> ]	MU JU
Meadaw Horsetail	T2410 <i>Equisetum pratense</i>	CAO WEN JING
Meadow Buttercup	T5412 <i>Ranunculus acris</i>	CAO DI MAO GEN
Meadow Cranesbill	T2944 <i>Geranium pratense</i>	CAO YUAN LAO GUAN CAO
Meadow Eyebright	T2628 <i>Euphrasia officinalis</i>	XIAO MI CAO
Meadow Gentian	T2906 <i>Gentiana campestris</i>	TIAN YE LONG DAN
Meadow Monkshood	T0138 <i>Aconitum umbrosum</i>	CAO DI WU TOU
Meadow Peavine	T3709 <i>Lathyrus pratensis</i>	MU DI XIANG WAN DOU
Meadow Saffron	T1616 <i>Colchicum autumnale</i>	QIU SHUI XIAN
Meadowruelike Isopyrum	T3540 <i>Isopyrum thalictroides</i>	TANG SONG CAO ZHUANG BIAN
Media Yew	T6313 <i>Taxus media</i>	GUO CAO
Media Yew (hybrid)	T6318 <i>Taxus x media</i>	JIE ZHI HONG DOU SHAN
Medicinal Angelica*	T0489 <i>Angelica officinalis</i>	ZA JIAO JIE ZHI HONG DOU SHAN
Medicinal Betonica	T0929 <i>Betonica officinalis</i>	YAO YONG DANG GUI
Medicinal Breynia Leaf*	T1026 <i>Breynia officinalis</i>	YAO SHUI SU
Medicinal Changium	T1353 <i>Changium smyrnioides</i>	YAO YONG HEI MIAN SHEN YE
Medicinal Cinchona	T1429 <i>Cinchona officinalis</i>	MING DANG SHEN
Medicinal Citron	T1498 <i>Citrus medica</i>	ZHENG JI NA SHU
Medicinal Citron Leaf	T1499 <i>Citrus medica</i>	JU YUAN
Medicinal Ervatamia	T2444 <i>Ervatamia heyneana</i>	JU YUAN YE
Medicinal Evodia	T2644 <i>Evodia rutaecarpa</i>	HAI SHI GOU YA HUA
Medicinal Fatheadtree	T4391 <i>Nauclea officinalis</i>	WU ZHU YU
Medicinal Fumaria	T2807 <i>Fumaria officinalis</i>	DAN MU
Medicinal Hyssop	T3384 <i>Hyssopus officinalis</i>	YAO YONG QIU GUO ZI JIN
Medicinal Indianmulberry	T4283 <i>Morinda officinalis</i>	SHEN XIANG CAO
Medicinal Kopsia	T3643 <i>Kopsia officinalis</i>	BA JI TIAN
Medicinal Lavender*	T3728 <i>Lavandula officinalis</i>	YUN NAN RUI MU
Medicinal Ligusticum	T1583 <i>Cnidium officinale</i> [Syn. <i>Ligusticum officinale</i> ]	YAO YONG XUN YI CAO
Medicinal Padauk*	T5303 <i>Pterocarpus officinalis</i>	YAO YONG SHE CHUANG
Medicinal Rhubarb	T5472 <i>Rheum officinale</i>	YAO YONG ZI TAN
Medicinal Sage	T5682 <i>Salvia officinalis</i>	DA HUANG
Medicinal Sage Leaf	T5683 <i>Salvia officinalis</i>	YAO YONG DAN SHEN
Medicine Terminalia	T6346 <i>Terminalia chebula</i>	YAO YONG DAN SHEN YE
Medicine Terminalia Leaf	T6347 <i>Terminalia chebula</i>	HE ZI
Mediinal Cyathula	T1924 <i>Cyathula officinalis</i>	HE ZI YE
Mediterranean Brown Alga Dilophus ligulatus	T2183 <i>Dilophus ligulatus</i>	CHUAN NIU XI
Mediterranean Coriaria	T1691 <i>Coriaria myrtifolia</i>	DI ZHONG HAI ZONG HAI ZAO
Mediterranean Cypress	T1899 <i>Cupressus sempervirens</i>	DI ZHONG HAI MA SANG
		DI ZHONG HAI BAI MU

Mediterranean Euphorbia; Mediterranean Spurge	T2582 <i>Euphorbia characias</i>	DI ZHONG HAI DA JI
Mediterranean Mullein	T6704 <i>Verbascum sinuatum</i>	DI ZHONG HAI MAO RUI HUA
Medlar Barberry*	T0921 <i>Berberis zycium</i>	GOU QI XIAO BO
Medusa Saussurea	T5759 <i>Saussurea medusa</i>	SHUI MU XUE LIAN
Meiwa Kumquat	T2758 <i>Fortunella crassifolia</i>	JIN DAN
Mellea Armillaria Sporocarp	T0645 <i>Armillariella mellea</i>	ZHEN MO
Melliferous Sage*	T5678 <i>Salvia mellifera</i>	JU MI SHU WEI CAO
Membranous Casearia*	T1224 <i>Casearia membranacea</i>	MO ZHI JIAO GU CUI
Membranous Milkvetch	T0798 <i>Astragalus membranaceus</i>	HUANG QI
Mengzi Peperomia*	T4704 <i>Peperomia duclouxii</i>	MENG ZI CAO HU JIAO
Messania Sweetclover*	T4171 <i>Melilotus messanensis</i>	XI XI LI CAO MU XI
Metternich Rhododendron*	T5514 <i>Rhododendron metternichii</i> var. <i>hondoese</i>	MEI TE NI DU JUAN HUA
Mexican Ageratum	T0230 <i>Ageratum houstonianum</i>	XIONG ER CAO
Mexican Aster	T1753 <i>Cosmos bipinnata</i>	DA BO SI JU
Mexican Cypress*	T6306 <i>Taxodium mucronatum</i>	MO XI GE LUO YU SHAN
Mexican Pricklepoppy	T0610 <i>Argemone mexicana</i>	JI YING SU
Mexican Sunflower	T6470 <i>Tithonia tagiliflora</i>	MO XI GE XIANG RI KUI
Mexican Tea	T1361 <i>Chenopodium ambrosioides</i>	TU JING JIE
Mexico Glorybind*	T5551 <i>River corymbosa</i>	MO XI GE XUAN HUA
Mexico Sneezeweed*	T3138 <i>Helenium mexicanum</i>	MO XI GE DUI XIN JU
Mexico Wormwood*	T0684 <i>Artemisia mexicana</i> var. <i>angustifolia</i>	MO XI GE HAO
Mezereon	T2026 <i>Daphne mezereum</i>	OU YA RUI XIANG
Micranthine Corydalis*	T1725 <i>Corydalis micrantha</i>	XIAO HUA ZI JIN
Microcap Sage*	T5679 <i>Salvia microstegia</i>	XIAO GAI SHU WEI CAO
Microwhite White Quebracho*	T0775 <i>Aspidosperma subincanum</i>	WEI BAI BAI JIAN MU
Mikanioid Eupatorium*	T2566 <i>Eupatorium mikanioides</i>	WEI GAN JU ZE LAN
Mileen Swertia	T6226 <i>Swertia mileensis</i>	QING YE DAN
Milkweed	T0740 <i>Asclepias syriaca</i>	XU LI YA MA LI JIN
Milk-white Russula	T5620 <i>Russula delicata</i>	MEI WEI HONG GU
Milky Gentian*	T2916 <i>Gentiana lactea</i>	RU BAI LONG DAN
Minima Micromelum*	T4224 <i>Micromelum minutum</i>	JI XIAO XIAO YUN XIANG MU
Minus Hard-fern*	T0951 <i>Blechnum minus</i>	XIAO WU MAO JUE
Minute Duckweed	T3739 <i>Lemna perpusilla</i>	XI MAI FU PING
Minwan Anisetree	T3405 <i>Illicium minwanense</i>	MIN WAN BA JIAO
Miquel Linden	T6458 <i>Tilia miqueliana</i>	PU TI SHU HUA
Mirifica Kudzuvine	T5315 <i>Pueraria mirifica</i>	GUO YE GE
Miscol Rosewood*	T2005 <i>Dalbergia miscolobium</i>	MI SI KE HUANG TAN
Mist flower	T2572 <i>Eupatorium rugosum</i>	ZHOU YE ZE LAN
Mistassini Primrose	T5200 <i>Primula mistassinica</i>	JIA NA DA BAO CHUN
Mitten Crab Chelae	T2435 <i>Eriocheir sinensis</i>	XIE KE
Mittschelich Poisonnut*	T6180 <i>Strychnos mittschelichii</i>	MI SHI MA QIAN ZI
Mocketprivet-like Oak	T5376 <i>Quercus phillyraeoides</i>	FEI LI GUI LI
Moderate Asiabell	T1600 <i>Codonopsis pilosula</i> var. <i>modesta</i> [Syn. <i>Codonopsis modesta</i> ]	SU HUA DANG SHEN
Moellendorff Spikemoss	T5863 <i>Selaginella moellendorffii</i>	JIANG NAN JUAN BAI
Moliniform Dendrobium*	T2106 <i>Dendrobium moniliforme</i>	XI JING SHI HU
Molly Jewelvine*	T2121 <i>Derris mollis</i>	MO LI YU TENG
Monarch-of-the-East	T5747 <i>Sauromatum guttatum</i>	KU BAO
Mongolian Adonis*	T0187 <i>Adonis mongolica</i>	MENG GU CE JIN ZHAN HUA
Mongolian Ammopiptanthus	T0414 <i>Ammopiptanthus mongolicus</i> [Syn. <i>Piptanthus mongolicus</i> ]	SHA DONG QING
Mongolian Cymbaria	T1938 <i>Cymbaria mongolica</i>	GUANG YAO DA HUANG HUA
Mongolian Dandelion	T6301 <i>Taraxacum mongolicum</i>	PU GONG YING
Mongolian Ephedra	T2367 <i>Ephedra equisetina</i>	MU ZEI MA HUANG

Mongolian Jerusalem sage	T4810 <i>Phlomis mongolica</i>	MENG GU CAO SU
Mongolian Milkvetch	T0800 <i>Astragalus mongholicus</i>	MENG GU HUANG QI
Mongolian Mulberry	T4298 <i>Morus mongolica</i>	MENG SANG
Mongolian Oak	T5375 <i>Quercus mongolica</i>	MENG GU LI
Mongolian Saussurea*	T5760 <i>Saussurea mongolica</i>	MENG GU FENG MAO JU
Mongolian Snakegourd	T6510 <i>Trichosanthes kirilowii</i>	GUA LOU
Mongolian Snakegourd Root	T6512 <i>Trichosanthes kirilowii</i>	TIAN HUA FEN
Mongolian Snakegourd Seed	T6511 <i>Trichosanthes kirilowii</i>	GUA LOU ZI
Mongolian Spiraea	T6083 <i>Spiraea mongolica</i>	MENG GU XIU XIAN JU
Mongolian Wormwood	T0685 <i>Artemisia mongolica</i>	MENG GU HAO
Monochlamys Maidenhair	T0174 <i>Adiantum monochlamys</i>	DAN GAI TIE XIAN JUE
Monoleaf Atalantia*	T0815 <i>Atalantia monophylla</i>	DAN YE DONG FENG JU
Monoseed Honeylocust*	T2977 <i>Gleditsia monosperma</i>	DAN ZHONG ZAO JIA
Monoseed Wormwood*	T0686 <i>Artemisia monosperma</i>	DAN ZI HAO
Montana Chamomile*	T0522 <i>Anthemis cretica</i> ssp. <i>cretica</i> [Syn. <i>Anthemis montana</i> ]	MENG DA NA CHUN HUANG JU
Montana Corydalis*	T1726 <i>Corydalis montana</i>	MENG DA NA ZI JIN
Montana Custardapple*	T0508 <i>Annona montana</i>	SHAN FAN LI ZHI
Montana Glycosmis*	T3007 <i>Glycosmis montana</i>	MENG DA NA SHAN XIAO JU
Montana Rue*	T5628 <i>Ruta montana</i>	MENG DA NA YUN XIANG
Montane Baliospermum	T0861 <i>Baliospermum montanum</i>	BAN ZI MU
Montane Germander*	T6363 <i>Teucrium montanum</i>	SHAN XIANG KE KE
Montane Larkspur	T2082 <i>Delphinium oreophilum</i>	XI SHAN CUI QUE
Montane Rabdosia	T3516 <i>Isodon oresbia</i>	SHAN DI XIANG CHA CAI
Monterey Cypress	T1897 <i>Cupressus macrocarpa</i>	DA GUO BAI MU
Monterey Pine	T4920 <i>Pinus radiata</i>	FU SHE SONG
Moon-carrot	T5933 <i>Seseli libanotis</i>	LI BA NEN XIE HAO
Moor Sideritis*	T5945 <i>Sideritis moorei</i>	MU ER DU MA CAO
Morrow Honeysuckle	T3915 <i>Lonicera morrowii</i>	MO LUO SHI REN DONG
Mother-of-pearl	T1804 <i>Cristaria plicata</i> ; <i>Hyriopsis cumingii</i>	ZHEN ZHU MU
Mountain Balsampear	T4266 <i>Momordica dioica</i>	SHAN KU GUA
Mountain Immortelle	T2471 <i>Erythrina poeppigiana</i>	SHAN DI CI TONG
Mountain Laurel	T3623 <i>Kalmia latifolia</i>	KUAN YE SHAN YUE GUI
Mountain Parsley	T4765 <i>Peucedanum oreoselinum</i>	SHAN QIAN HU
Mountain Podocarpus*	T5046 <i>Podocarpus montanus</i>	SHAN DI LUO HAN SONG
Mountain Sneezeweed*	T3135 <i>Helenium autumnale</i> var. <i>montanum</i>	SHAN DI DUI XIN JU
Mountain Spicy Tree	T3885 <i>Litsea cubeba</i>	CHENG QIE ZI
Mountain Tobacco	T0651 <i>Arnica montana</i>	SHAN JIN CHE
Mountain Yam	T2212 <i>Dioscorea tokoro</i>	SHAN BI XIE
Mountainous Garcinia	T2858 <i>Garcinia hombroniana</i>	SHAN FENG GUO
Mountjasmine Rue*	T5629 <i>Ruta oreojasme</i>	SHAN MO LI YUN XIANG
Moupin Dutchmanspipe	T0635 <i>Aristolochia moupinensis</i>	HUAI TONG
Mozambique Mayten*	T4137 <i>Maytenus mossambicensis</i>	MO SANG BI KE MEI DENG MU
Muchlovable Denrodium	T2104 <i>Dendrobium gratiosissimum</i>	BEI QIAO SHI HU
Mucosa Rollinia*	T5558 <i>Rollinia mucosa</i>	NIAN ZHI LUO LIN
Mucronate Glorybind*	T1652 <i>Convolvulus erinaceus</i>	JI XUAN HUA
Mucronated Jujube*	T6922 <i>Zizyphus mucronata</i>	JIAN YE ZAO
Mudpuppy	T4395 <i>Necturus maculosus</i>	BAN YUAN
Mugwort	T0706 <i>Artemisia vulgaris</i>	BEI AI
Muhul Myrrh tree*	T1637 <i>Commiphora mukul</i>	MU KU ER MO YAO
Mukitake (in Japanese)	T4617 <i>Panellus serotinus</i>	HOU SHU SHAN GU
Mullein Nightbrier Leaf	T6018 <i>Solanum verbascifolium</i>	YE YAN YE
Mulleinleaf Inula*	T3440 <i>Inula verbascifolia</i>	MAO RUI HUA YE TU MU XIANG
Multiflower White Quebracho*	T0767 <i>Aspidosperma multiflorum</i>	DUO HUA BAI JIAN MU

Multipistillate Spiderflower*	T1551 <i>Cleome icosandra</i>	DUO RUI BAI HUA CAI
Multiradiate	T2423 <i>Erigeron multiradiatus</i>	DUO SHE FEI PENG
Mung Bean Blister Beetle	T4008 <i>Lytta caraganae</i>	QING NIANG ZI
Mural Goosefoot*	T1364 <i>Chenopodium murale</i>	BI SHENG LI
Murasakishimeji (in Japanese)	T3766 <i>Lepista nuda</i>	ZI DING XIANG MO
Muricate Amberboa*	T0393 <i>Amberboa muricata</i>	AN BEI JU
Muriculate Eucheuma Frond	T2525 <i>Eucheuma muricatum</i>	QI LIN CAI
Murri Polyscias*	T5131 <i>Polyscias murrayi</i>	MO LEI NAN YANG SHEN
Muscicolous Woodbetony	T4682 <i>Pedicularis muscicola</i>	XIAN SHENG MA XIAN HAO
Musengerra Podocarpus	T5039 <i>Podocarpus gracilior</i>	XI LUO HAN SONG
Musenna Albizia	T0291 <i>Albizzia anthelmintica</i>	QU CHONG HE HUAN
Mushroom	T0211 <i>Agaricus campestris</i>	MO GU
Musk-mallow	T0002 <i>Abelmoschus moschatus</i> [Syn. <i>Hibiscus abelmoschus</i> ]	HUANG KUI
Muskmelon Fruit Pedicel	T1876 <i>Cucumis melo</i>	GUA DI
Muskroot	T0193 <i>Adoxa moschatellina</i>	WU FU HUA
Musky Yarrow	T0066 <i>Achillea moschata</i>	SHE XIANG SHI CAO
Mussaenda*	T4334 <i>Mussaenda hirsutissima</i>	YU YE JIN HUA
Mussot Swertia	T6227 <i>Swertia mussotii</i>	CHUAN XI ZHANG YA CAI
Mutable Magnolia*	T4043 <i>Magnolia mutabilis</i>	BIAN XING MU LAN
Myrrh	T1638 <i>Commiphora myrrha</i> [Syn. <i>Commiphora molmo</i> ]	MO YAO
Myrtleleaf Heimia	T3130 <i>Heimia myrtifolia</i>	HUANG WEI
Nagai Podocarpus	T4346 <i>Myrica nagi</i> [Syn. <i>Podocarpus nagi</i> ]	ZHU BAI
Nagai Podocarpus Root	T4347 <i>Myrica nagi</i> [Syn. <i>Podocarpus nagi</i> ]	ZHU BAI GEN
Nakai Podocarpus	T5047 <i>Podocarpus nakaii</i>	TAI WAN LUO HAN SONG
Naked Leafyflower	T0999 <i>Bougainvillea glabra</i>	GUANG YE ZI HUA
Naked-caule Goldsaxifrage	T1406 <i>Chrysosplenium nudicaule</i>	ZANG YAO LUO JING JIN YAO
Nakedstamen Monkshood	T0099 <i>Aconitum gymnanthum</i>	LU RUI WU TOU
Nanchuan Bugbane*	T1423 <i>Cimicifuga nanchuanensis</i>	NAN CHUAN SHENG MA
Nandewa Cotton*	T3060 <i>Gossypium sturtianum</i> var. <i>nandewarence</i>	NAN DE WA MIAN
Nanling Hogfennel	T4761 <i>Peucedanum longshengensis</i>	NAN LING QIAN HU
Nanmu	T4818 <i>Phoebe nanmu</i>	NAN MU
Nantou Begonia*	T0891 <i>Begonia nantoensis</i>	NAN TOU QIU HAI TANG
Nar Uvaria*	T6666 <i>Uvaria narum</i>	NA ER ZI YU PAN
Narrow Coriaria*	T1688 <i>Coriaria angustissima</i>	XIA MA SANG
Narrow Gambirplant*	T6606 <i>Uncaria attenuata</i>	XIA GOU TENG
Narrow Rough Star Thistle*	T1302 <i>Centaurea aspera</i> subsp. <i>stenophylla</i>	XIA YE CU CAO SHI CHE JU ub
Narrowbambooleaf Thorowax	T1067 <i>Bupleurum marginatum</i> var. <i>stenophyllum</i>	ZHAI ZHU YE CHAI HU
Narrowbract Goldenray	T3807 <i>Ligularia intermedia</i>	XIA BAO TUO WU
Narrowflower Poisonnut	T6166 <i>Strychnos angustiflora</i>	NIU YAN MA QIAN
Narrowfruit Glycosmis Root*	T3010 <i>Glycosmis stenocarpa</i>	XIA GUO SHAN XIAO JU GEN
Narrowfruit Hogfennel*	T4772 <i>Peucedanum stenocarpum</i>	XIA GUO QIAN HU
Narrowhead Goldenray	T3815 <i>Ligularia stenocephala</i>	ZHAI TOU TUO WU
Narrowleaf Agave	T0217 <i>Agave angustifolia</i>	DUAN YE LONG SHE LAN
Narrowleaf Alstonia*	T0366 <i>Alstonia angustifolia</i>	XIA YE JI GU CHANG SHAN
Narrowleaf Angelica	T0476 <i>Angelica anomala</i>	XIA YE DANG GUI
Narrowleaf Cattail Pollen	T6585 <i>Typha angustifolia</i>	XIA YE XIANG PU
Narrowleaf Dittary*	T2165 <i>Dictamnus angustifolius</i>	XIA YE BAI XIAN
Narrowleaf Euphorbia	T2586 <i>Euphorbia esula</i> var. <i>cyparissoides</i>	XI YE DA JI
Narrowleaf Germander	T6366 <i>Teucrium polium</i>	HUI BAI SHI CAN
Narrowleaf Kadsura*	T3612 <i>Kadsura angustifolia</i>	XIA XIE NAN WU WEI ZI
Narrowleaf Lupin*	T3940 <i>Lupinus angustifolius</i>	AI SAI E BI YA YU SHAN DOU
Narrowleaf Magnoliavine*	T5794 <i>Schisandra lancifolia</i>	XIA YE WU WEI ZI
Narrowleaf Meadowrue	T6394 <i>Thalictrum incidum</i>	XIA YE TANG SONG CAO



Narrowleaf Paris	T4651 <i>Paris polyphylla</i> var. <i>stenophylla</i>	XIA YE CHONG LOU
Narrowleaf Rabdosia*	T3480 <i>Isodon angustifolia</i>	XIA YE XIANG CHA CAI
Narrowleaf Scabious	T5775 <i>Scabiosa comosa</i>	MENG GU SHAN LUO BO
Narrowleaf Screwtree	T3163 <i>Helicteres angustifolia</i>	SHAN ZHI MA
Narrowleaf Senna Leaf	T1230 <i>Cassia angustifolia</i>	FAN XIE YE
Narrowleaf Senna*	T1237 <i>Cassia leptophylla</i>	XIA YE JUE MING
Narrowleaf Spicebush	T3847 <i>Lindera angustifolia</i>	XIA YE SHAN HU JIAO
Narrowleaf Swertia	T6212 <i>Swertia angustifolia</i>	XIA YE ZHANG YA CAI
Narrowleaf Vetch	T6743 <i>Vicia angustifolia</i>	ZHAI YE YE WAN DOU
Narrowraceme Meadowrue	T6374 <i>Thalictrum atriplex</i>	XIA XU TANG SONG CAO
Naudin Citrullus*	T1462 <i>Citrullus naudinianus</i>	NA SHI XI GUA
Needle-leaf Fern*	T4026 <i>Macrothelypteris oligophlebia</i>	JIN JI WEI BA CAO GEN
Neem Tree	T0836 <i>Azadiractica indica</i>	YIN DU LIAN
Negundo Chastetree Leaf	T6788 <i>Vitex negundo</i>	HUANG JING YE
Negundo Chastetree Root	T6787 <i>Vitex negundo</i>	HUANG JING GEN
Negundo Chastetree Seed*	T6789 <i>Vitex negundo</i>	HUANG JING ZHONG ZI
Nemoriculous Greenstar*	T5067 <i>Polyalthia nemoralis</i>	LING SHUI AN LUO
Nepal Camphortree	T1440 <i>Cinnamomum glanduliferum</i>	YUN NAN ZHANG
Nepal Cowparsnip	T3219 <i>Heracleum nepalense</i>	NI BO ER DU HUO
Nepal Cranesbill	T2943 <i>Geranium nepalense</i>	NI BO ER LAO GUAN CAO
Nepal Dock	T5612 <i>Rumex nepalensis</i>	NI BO ER YANG TI
Nepal Kobresia*	T3633 <i>Kobresia nepalensis</i>	NI BO ER SONG CAO
Nepal Meconopsis	T4144 <i>Meconopsis nepaulensis</i>	NI BO ER LV RONG HAO
Nepal Monkshood	T0093 <i>Aconitum ferox</i>	NI BO ER WU TOU
Nepetaleaf Leontis	T3744 <i>Leonotis nepetaefolia</i>	JING JIE YE SHI ER CAO
Nepeta-like Croton*	T1852 <i>Croton nepetaefolius</i>	SI JING JIE BA DOU
Narrowleaf Peashrub	T1192 <i>Caragana stenophylla</i>	XIA YE JIN JI ER
Nervate Twayblade	T3863 <i>Liparis nervosa</i>	JIAN XUE QING
Nervous Brake	T5288 <i>Pteris cretica</i> var. <i>nervosa</i> [Syn. <i>Pteris nervosa</i> ]	FENG WEI JUE
Netvein Goldenray	T3803 <i>Ligularia dictyoneura</i> [Syn. <i>Senecio dictyoneurus</i> ]	WANG MAI TOU WU
New Beauty Saussurea*	T5761 <i>Saussurea neopulchella</i>	XIN MEI FENG MAO JU
New Caledonian Guioa*	T3072 <i>Guioa crenulata</i>	
New Zealand Flax	T4825 <i>Phormium tenax</i>	XIN XI LAN MA
New Zealand Kowhai	T6044 <i>Sophora tetraptera</i>	SI CHI HUAI
New Zealand liverwort	T3760 <i>Lepidolaena taylorii</i>	
New Zealand liverwort <i>Tylimanthus tenellus</i>	T6576 <i>Tylimanthus tenellus</i>	
New Zealand Podocarpus*	T5038 <i>Podocarpus ferrugineus</i>	XIN XI LAN LUO HAN SONG
Newcaledonian Coelospermum*	T1607 <i>Coelospermum billardieri</i>	XIN SU GE LAN XUE GUO MU
Nguang-Chum; Duang-Sum (local names)	T2954 <i>Getonia floribunda</i>	
Nickernut Caesalpinia	T1100 <i>Caesalpinia crista</i>	CI GUO SU MU
Nicola Centaurea*	T1306 <i>Centaurea nicolai</i>	NI GU LA SHI CHE JU
Nicotianflower Lobelia*	T3901 <i>Lobelia nicotianaefolia</i>	YAN CAO HUA SHAN GENG CAI
Niger Bean*	T3647 <i>Lablab niger</i>	BIAN DOU
Nigerian Satinwood	T2239 <i>Distemonanthus benthamianus</i>	NI RI LI YA LIANG RUI SU MU
Nightblooming Cestrum	T1338 <i>Cestrum nocturnum</i>	YE XIANG SHU
Nightjasmine	T4453 <i>Nyctanthes arbor-tristis</i>	YE HUA
Nigroline Garcinia*	T2868 <i>Garcinia nigrolineata</i>	HEI XIAN TIAO TENG HUANG
Nikoo Maple	T0050 <i>Acer nikoense</i>	MAO GUO QI
Nile Starbush*	T6570 <i>Turraea nilotica</i>	NI LUO HE JIN YIN LIAN
Nilgiris Helicia	T3162 <i>Helicia nilagirica</i>	SHEN LU SHAN LONG YAN
Nilotic Tamarisk*	T6289 <i>Tamarix nilotica</i>	NI LUO HE CHENG LIU
Ningguo Fritillary	T2789 <i>Fritillaria ningguoensis</i>	NING GUO BEI MU
Ningpo Figwort	T5828 <i>Scrophularia ningpoensis</i>	XUAN SHEN

Ningxia Fritillary	T2795 <i>Fritillaria taipaiensis</i> var. <i>ningxiaensis</i>	NING XIA BEI MU
Nippon Hawthorn	T1769 <i>Crataegus cuneata</i>	YE SHAN ZHA
Nippon Yam	T2203 <i>Dioscorea nipponica</i>	CHUAN LONG SHU YU
Nirur Leafflower*	T4840 <i>Phyllanthus niruri</i>	ZHU ZI CAO
Nitidleaf Croton	T1853 <i>Croton oblongifolius</i> [Syn. <i>Croton laevigatus</i> ]	GUANG YE BA DOU
Nitidleaf Senna*	T1236 <i>Cassia laevigata</i> [Syn. <i>Cassia floribunda</i> ]	GUANG YE JUE MING
Nitraria*	T4436 <i>Nitraria tangutorum</i>	BAI CI
Niu-Chang chih; Jang Jy (in Taiwan)	T0538 <i>Antrodia camphorata</i>	
Noble Arnebia*	T0650 <i>Arnebia nobilis</i>	GAO GUI JIA ZI CAO
Noble Artocarpus*	T0718 <i>Artocarpus nobilis</i>	GAO GUI BO LUO MI
Noble Dendrobium	T2107 <i>Dendrobium nobile</i>	SHI HU
Node Elephantfoot*	T2335 <i>Elephantus nudatus</i>	LUO DI DAN CAO
Node Ferulago*	T2713 <i>Ferulago nodosa</i>	JIE JIE LEI A WEI
Non-cirrose Citrullus*	T1461 <i>Citrullus ecirrhosus</i>	WU JUAN XU XI GUA
Non-stipe Eucalyptus*	T2500 <i>Eucalyptus apodophylla</i>	WU BING YE AN
North Sea Bryozoa	T2742 <i>Flustra foliacea</i>	BEI HAI XIAN TAI CHONG
North Viet-Nam Gambirplant	T6618 <i>Uncaria homomalla</i> [Syn. <i>Uruparia homomalla</i> ; <i>Uruparia tonkinensis</i> ; <i>Uruparia lanosa</i> var. <i>parviflora</i> ]	BEI YUE GOU TENG
Northeast Clubmos*	T3293 <i>Huperzia miyoshiana</i>	DONG BEI SHI SHAN
Northeast Dim-flower Carpesium*	T1214 <i>Carpesium triste</i> var. <i>manshuricum</i>	DONG BEI AN HUA JIN WA ER
North-east Polypody*	T5126 <i>Polypodium virginianum</i>	DONG BEI DUO ZU JUE
Northeast Seriphidium	T5921 <i>Seriphidium finitum</i> [Syn. <i>Artemisia finita</i> ]	DONG BEI HUI HAO
Northeast Spineginseng*, Tall Oplopanax	T4516 <i>Oplopanax elatus</i>	DONG BEI CI REN SHEN
Northeast Walnut*	T3565 <i>Juglans mandshurica</i> var. <i>sieboldiana</i>	DONG BEI HU TAO
Northern Angelica*	T0499 <i>Angelica ursina</i>	BEI FANG DANG GUI
Northern Catalpa	T1265 <i>Catalpa speciosa</i>	HUANG JIN SHU
Northern Dutchmanspipe	T0624 <i>Aristolochia contorta</i>	BEI MA DOU LING
Northern Dutchmanspipe Root	T0625 <i>Aristolochia contorta</i>	BEI MA DOU LING GEN
Northern Monkshood*	T0129 <i>Aconitum septentrionale</i>	BEI FANG WU TOU
Northern Pitch Pine	T4922 <i>Pinus rigida</i>	GANG SONG
Northern Wolfberry Root-bark*	T3959 <i>Lycium chinense</i> var. <i>potaninii</i>	BEI FANG GOU QI GEN PI
Northsea Angelica*	T0475 <i>Angelica acutiloba</i> var. <i>sugiyamae</i>	BEI HAI DANG GUI
Norway Maple	T0052 <i>Acer platanoides</i>	NUO WEI QI
Novel-Holland Pepper*	T4958 <i>Piper nove-hollandae</i>	XIN HE LAN HU JIAO
Nude Fern	T5269 <i>Psilotum nudum</i>	SHI SHUA BA
Nude-stem Eargrass*	T3127 <i>Hedyotis nudicaulis</i>	LUO JING ER CAO
Nudicaulous Grounsel Herb	T5893 <i>Senecio nudicaulis</i>	ZI BEI TIAN KUI CAO
Nummulite Rabdosia*	T5014 <i>Plectranthus nummularius</i>	YUAN BAN XIANG CHA CAI
Nutant Aussiepoplar*	T3274 <i>Homalanthus nutans</i>	XIA CHUI AO YANG
Nutgrass Galingale	T1978 <i>Cyperus rotundus</i>	XIANG FU
Nut-vomitive Poissonnut	T6184 <i>Strychnos nux-vomica</i>	MA QIAN ZI
Nyctaginiflower Petunia*	T4752 <i>Petunia nyctaginiflora</i>	ZI MO LI HUA BI DONG QIE
Oak-of-Cappadocia	T0403 <i>Ambrosia maritima</i>	YAN HAI TUN CAO
Oat	T0833 <i>Avena sativa</i>	YAN MAI
Oblique Fuscoporia*	T2818 <i>Fuscoporia obliqua</i>	HUA HE KONG JUN
Oblique Pinna Brake	T5296 <i>Pteris oshimensis</i>	XIE YU FENG WEI JUE
Oblong-leaf Borneol Oil-Resin*	T2276 <i>Dryobalanops oblongifolia</i>	JU YUAN YE LONG NAO XIANG
Oblongleaf Milkvetch*	T0799 <i>Astragalus miser</i> var. <i>oblongifolia</i>	JU YUAN YE HUANG QI
Oblong-leaved Barberry	T0910 <i>Berberis oblonga</i>	CHANG YUAN YE XIAO BO
Obovaleaf Dandelion Root	T6302 <i>Taraxacum obovatum</i>	DAO LUAN YE PU GONG YING GEN
Obovate Peony	T4586 <i>Paeonia obovata</i>	CAO SHAO YAO
Obovateleaf Lemnaphyllum*	T3737 <i>Lemnaphyllum microphyllum</i> var. <i>obovatum</i>	DAO LUAN YE FU SHI JUE
Obscure Devilpepper*	T5439 <i>Rauwolfia obscura</i>	GANG GUO LUO FU MU

Obtuse Cryptolepis*	T1865 <i>Cryptolepis obtusa</i>	DUN XING BAI YE TENG
Obtuse Eucalyptus Leaf*	T2503 <i>Eucalyptus camaldulensis</i> var. <i>obtusa</i>	DUN XING CHI AN YE
Obtuse Frangipani*	T5031 <i>Plumeria obtusa</i>	DUN XING JI DAN HUA
Obtuseleaf Achyranthes	T0072 <i>Achyranthes aspera</i> var. <i>indica</i>	DUN YE TU NIU XI
Obtuseleaf Cassia Bark, Wild Cinnamon Bark	T1434 <i>Cinnamomum bejolghota</i> [Syn. <i>Cinnamomum obtusifolium</i> ; <i>Laurus bejolghota</i> ]	DUN YE GUI PI
Obtuseleaf Erycibe	T2449 <i>Erycibe obtusifolia</i>	DING GONG TENG
Obtuseleaf Euphorbia Latex*	T2604 <i>Euphorbia obtusifolia</i>	DUN YE DA JI XIANG JIANG
Obtuseleaf Euphorbia*	T2605 <i>Euphorbia obtusifolia</i> var. <i>obtusifolia</i>	DUN YE DA JI
Obtuseleaf Senna*	T1240 <i>Cassia obtusifolia</i>	DUN YE JUE MING
Obtuselobed Anemone	T0469 <i>Anemone obtusiloba</i>	DUN LIE YIN LIAN HUA
Occidental Cocklebur*	T6839 <i>Xanthium occidentale</i>	XI FANG CANG ER
Occidental Larkspur*	T2080 <i>Delphinium occidentale</i>	XI FANG CUI QUE
Ochotsk Corydalis	T1728 <i>Corydalis ochotensis</i>	HUANG ZI JIN
Octapistil Pokeweed*	T4866 <i>Phytolacca octandra</i>	AO ZHOU SHANG LU
Octet Wampee*	T1532 <i>Clausena anisata</i>	BA JIAO HUANG PI
Odollam Cerberustree*	T1331 <i>Cerbera odollam</i>	AO DAO LA MU HAI MANG GUO
Odorate Rosewood	T2008 <i>Dalbergia odorifera</i>	JIANG ZHEN XIANG
Odorous Hellebore*	T3184 <i>Helleborus odorus</i>	XIANG TIE KUAI ZI
Officinal Asparagus	T0752 <i>Asparagus officinalis</i>	XIAO BAI BU
Officinal Dandelion	T6303 <i>Taraxacum officinale</i>	YAO YONG PU GONG YING
Officinal Ervatamia*	T2445 <i>Ervatamia officinalis</i>	YAO YONG GOU YA HUA
Officinal Evodia	T2646 <i>Evodia rutaecarpa</i> var. <i>officinalis</i>	SHI HU <sup>(3)</sup>
Officinal Magnolia	T4045 <i>Magnolia officinalis</i>	HOU PO
Officinal Primrose*	T5204 <i>Primula veris</i> [Syn. <i>Primula officinalis</i> ]	HUANG HUA JIU LUN CAO
Oilpalm	T2328 <i>Elaeis guineensis</i>	YOU ZONG
Oiltea Camellia	T1146 <i>Camellia oleifera</i>	CHA ZI XIN
Oiltea Camellia Root-bark	T1147 <i>Camellia oleifera</i>	YOU CHA GEN PI
Oily Daphne*	T2029 <i>Daphne oleoides</i>	YOU RUI XIANG
Oily-leaf Milkvetch*	T0801 <i>Astragalus oleifolius</i>	YOU YE HUANG QI
Okamoto Maple	T0051 <i>Acer okamotoanum</i>	CHAO XIAN WU JIAO FENG
Okinawan Softcoral Clavularia viridis	T1542 <i>Clavularia viridis</i>	CHONG SHENG RUAN SHAN HU
Oldham Bamboo Shoot	T5961 <i>Sinocalamus oldhami</i>	LV SUN PIAN
Oldham Fissistigma	T2735 <i>Fissistigma oldhamii</i> [Syn. <i>Melodorum oldhamii</i> ]	GUA FU MU
Oldham Gypsophila	T3090 <i>Gypsophila oldhamiana</i>	XIA CAO
Oldworld Arrowhead Corm	T5647 <i>Sagittaria sagittifolia</i>	CI GU
Oleanderleaf Allemanda	T0308 <i>Allemanda neriifolia</i>	HUANG CHAN
Olga Gentian*	T2923 <i>Gentiana olgae</i>	AO LIE GE LONG DAN
Olga Heliotrope*	T3176 <i>Heliotropium olgae</i>	AO ER JIA TIAN JIE CAI
Olibanum	T0994 <i>Boswellia carterii</i>	RU XIANG
Olive	T1165 <i>Canarium album</i>	QING GUO
Olive Ninenode*	T5277 <i>Psychotria oleoides</i>	YOU GAN LAN JIU JIE
Olive-green White Quebracho*	T0770 <i>Aspidosperma olivaceum</i>	HE LU BAI JIAN MU
Oliver Plumyew	T1322 <i>Cephalotaxus oliveri</i>	BI ZI CU FEI
Oliver Rosewood*	T2009 <i>Dalbergia oliveri</i>	AO LI FO HUANG TAN
Olivier Gentian*	T2924 <i>Gentiana olivieri</i>	AO SHI LONG DAN
Ombutree Pokeberry	T4862 <i>Phytolacca dioica</i>	A GEN TING SHANG LU
Omei Kudzuvine	T5316 <i>Pueraria omeiensis</i>	E MEI GE
Omei Meadowrue	T6402 <i>Thalictrum omeiense</i>	E MEI TANG SONG CAO
Omei Mountain Goldthread	T1669 <i>Coptis omeiensis</i>	E MEI YE HUANG LIAN
Omoto Nipponlily Root	T5557 <i>Rohdea japonica</i> [Syn. <i>Orontium japonicum</i> ]	WAN NIAN QING GEN
Omphalo-fruit Common Jasminorange*	T4322 <i>Murraya omphalocarpa</i>	QI GUO JIU LI XIANG
Omphalo-fruit Jasminorange*	T4326 <i>Murraya paniculata</i> var. <i>omphalocarpa</i>	QI GUO QIAN LI XIANG

Omphalos Parmelia*	T4657 <i>Parmelia saxatilis</i> var. <i>omphalodes</i>	QI SHI HUA
One Sided Racemes Leucothoe	T3784 <i>Leucothoe grayana</i>	MU LI LU
Oneseed Ephedra	T2375 <i>Ephedra monosperma</i>	DAN ZI MA HUANG
<i>Onychium auratum</i>	T4501 <i>Onychium auratum</i>	
Oolong Tea	T1155 <i>Camellia sinensis</i> var. <i>viridis</i>	WU LONG CHA
Opium	T4635 <i>Papaver somniferum</i>	YA PIAN
Opium Poppy	T4636 <i>Papaver somniferum</i>	YING SU
Opium Poppy Pericarp	T4637 <i>Papaver somniferum</i>	YING SU KE
Opposite Poisonnut*	T6169 <i>Strychnos decussata</i>	DUI SHENG MA QIAN
Oppositeleaf Fig	T2720 <i>Ficus hispida</i>	DUI YE RONG
Oppositeleaf Goldsaxifrage*	T1407 <i>Chrysosplenium oppositifolium</i>	DUI YE JIN YAO
Oppositeleaf Rhodiola	T5500 <i>Rhodiola subopposita</i>	HU SHENG HONG JING TIAN
Orange Daylily	T3193 <i>Hemerocallis fulva</i>	XUAN CAO GEN
Orange Lycoris	T3987 <i>Lycoris sanguinea</i>	TIE SE JIAN
Orange Magnoliavine	T5802 <i>Schisandra sphenanthera</i>	HUA ZHONG WU WEI ZI
Orange Monkeyflower*	T4251 <i>Mimulus aurantiacus</i>	JU SE GOU SUAN JIANG
Orange Mullein	T6702 <i>Verbascum phlomoides</i>	JU SE MAO RUI HUA
Orange Poppy*	T4622 <i>Papaver auranticum</i>	JU HUANG YING SU
Orange Stonecrop	T5855 <i>Sedum kamschaticum</i>	HENG GEN FEI CAI
Orange-ball-tree	T1047 <i>Buddleja globosa</i>	QIU HUA ZUI YU CAO
Orangeeye Butterflybush	T1046 <i>Buddleja davidii</i>	DA YE ZUI YU CAO
Oregon Alder	T0329 <i>Alnus oregana</i>	AO LEI TONG QI MU
Oregon Bleedingheart	T2151 <i>Dicentra oregana</i>	E LE GANG HE BAO MU DAN
Oregon-grape	T4054 <i>Mahonia aquifolium</i>	JIAN YE SHI DA GONG LAO
Oreintal Consolida*	T1647 <i>Consolida orientalis</i>	DONG FANG FEI YAN CAO
Oriental Bittersweet	T1288 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]	NAN SHE TENG
Oriental Bittersweet Fruit	T1291 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]	NAN SHE TENG GUO
Oriental Bittersweet Leaf	T1290 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]	NAN SHE TENG YE
Oriental Bittersweet Root	T1289 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]	NAN SHE TENG GEN
Oriental Blechnum Frond	T0952 <i>Blechnum orientale</i>	WU MAO JUE
Oriental Blueberry Fruit	T6670 <i>Vaccinium bracteatum</i>	NAN ZHU ZHI
Oriental Buckthorn	T5455 <i>Rhamnus crenata</i>	LI LA GEN
Oriental Buckthorn	T5456 <i>Rhamnus crenatus</i>	HUANG YAO
Oriental Chain Fern	T6831 <i>Woodwardia orientalis</i>	DONG FANG GOU JI
Oriental Cocklebur*	T6840 <i>Xanthium orientale</i>	DONG FANG CANG ER
Oriental Ervatamia*	T2446 <i>Ervatamia orientalis</i>	DONG FANG GOU YA HUA
Oriental Fatheadtree*	T4392 <i>Nauclea orientalis</i>	DONG FANG WU TAN
Oriental Foxglove*	T2176 <i>Digitalis orientalis</i>	DONG FANG YANG DI HUANG
Oriental Gambirplant*	T6627 <i>Uncaria orientalis</i>	DONG FANG GOU TENG
Oriental Germander	T6364 <i>Teucrium orientale</i>	DONG FANG XIANG KE KE
Oriental Henbane*	T3330 <i>Hyoscyamus orientalis</i>	DONG FANG TIAN XIAN ZI
Oriental Ostrich Fern	T4126 <i>Matteuccia orientalis</i>	DONG FANG JIA GUO JUE
Oriental Poppy	T4632 <i>Papaver orientale</i>	JIN DONG YING SU
Oriental Sesame (black seed)	T5927 <i>Sesamum indicum</i> [Syn. <i>Sesamum orientale</i> ]	HEI ZHI MA
Oriental Sesame (white seed)	T5925 <i>Sesamum indicum</i> [Syn. <i>Sesamum orientale</i> ]	BAI ZHI MA
Oriental Sesame Leaf	T5924 <i>Sesamum indicum</i>	HU MA YE
Oriental Sesame Root	T5923 <i>Sesamum indicum</i>	HU MA GEN
Oriental Stephania	T6119 <i>Stephania cepharantha</i>	BAI YAO ZI
Oriental Sweetgum Resin	T3868 <i>Liquidambar orientalis</i>	SU HE XIANG
Oriental Variegated Coralbean Bark	T2479 <i>Erythrina variegata</i> var. <i>orientalis</i>	HAI TONG PI
Oriental Waterplantain	T0303 <i>Alisma orientale</i> [Syn. <i>Alisma plantago-aquatica</i> var. <i>orientale</i> ]	ZE XIE
Oriental Vismia*	T6780 <i>Vismia orientalis</i>	DONG FANG WEI SI MU
Orientvine	T5964 <i>Sinomenium acutum</i>	QING FENG TENG

Orris	T3458 <i>Iris florentina</i>	XI OU YUAN WEI
Osage Orange	T4022 <i>Maclura pomifera</i>	SANG CHENG
Oshiroishimeji (in Japanese)	T3993 <i>Lyophyllum connatum</i>	
Osmarien Broom*	T1990 <i>Cytisus osmariensis</i>	AO MA JIN QUE HUA
Osun Padauk*	T5304 <i>Pterocarpus osun</i>	E SUN ZI TAN
Oswegotea	T4269 <i>Monarda didyma</i>	MEI GUO BO HE
Otoba Nutmeg*	T4353 <i>Myristica otoba</i>	AO TUO ROU DOU KOU
Oval Kumquat	T2760 <i>Fortunella margarita</i>	JIN JU
Oval Kumquat Leaf	T2761 <i>Fortunella margarita</i>	JIN JU YE
Oval Periwinkle*	T1269 <i>Catharanthus ovalis</i>	LUAN YUAN CHANG CHUN HUA
Ovate Catalpa	T1262 <i>Catalpa ovata</i>	ZI MU
Ovate Catalpa Bast	T1261 <i>Catalpa ovata</i>	ZI BAI PI
Ovate Catalpa Fruit	T1263 <i>Catalpa ovata</i>	ZI SHI
Ovate Catalpa Leaf	T1264 <i>Catalpa ovata</i>	ZI YE
Ovateleaf Anemone	T0465 <i>Anemone begoniifolia</i>	LUAN YE YIN LIAN HUA
Ovateleaf Garcinia*	T2869 <i>Garcinia ovalifolia</i>	LUAN YE TENG HUANG
Ovateleaf Heliotrope*	T3177 <i>Heliotropium ovalifolium</i>	LUAN YE TIAN JIE CAI
Ovateleaf Holly	T3398 <i>Ilex rotunda</i>	JIU BI YING
Ovateleaf Knotweed	T5118 <i>Polygonum suffultum</i>	HONG SAN QI
Ovateleaf Mayten*	T4138 <i>Maytenus ovatus</i>	LUAN YE MEI DENG MU
Ovateleaf Pepper	T4933 <i>Piper attenuatum</i>	LUAN YE HU JIAO
Ovateleaf Rhododendron*	T5520 <i>Rhododendron ovatum</i> [Syn. <i>Rhododendron lamprophyllum</i> ; <i>Azalea ovata</i> ]	MA YIN HUA
Ovateleaf Tylophora	T6582 <i>Tylophora ovata</i>	LUAN YE WA ER TENG
Ovate-leafThreevein Aster*	T0777 <i>Aster ageratoides</i> var. <i>ovatus</i>	LUAN YE SAN ZHE MAI ZI WAN
Ovatepetal Sandwort	T0609 <i>Arenaria kansuensis</i> var. <i>ovatipeatala</i>	LUAN BAN ZAO ZHUI
Ox Blood	T0991 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU XUE
Ox Brain	T0988 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU NAO
Ox Gall	T0984 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU DAN
Ox Kidney	T0990 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU SHEN
Ox Liver	T0986 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU GAN
Ox Lung	T0985 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU FEI
Ox Thyroid	T0992 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>	NIU YE
Oxford Ragwort	T5912 <i>Senecio squalidus</i>	NIU JIN QIAN LI GUANG
Oxhide Gelatin	T0982 <i>Bos taurus domesticus</i>	HUANG MING JIAO
Oxlip	T5198 <i>Primula elatior</i>	GAO BAO CHUN
Oxtail Greenbrier	T5981 <i>Smilax riparia</i>	NIU WEI CAI
Oyama Magnolia	T4050 <i>Magnolia sieboldii</i>	TIAN NV MU LAN
Oyster	T1768 <i>Crassostrea gigas</i>	MU LI
Oyster Meat	T4555 <i>Ostrea rivularis</i> ; <i>Ostrea talienwhanensis</i> ; <i>Ostrea gigas</i>	MU LI ROU
Pacific Gypsophila	T3091 <i>Gypsophila pacifica</i>	SHAN YIN CHAI HU
Pacific Wood Fern	T2285 <i>Dryopteris pacifica</i>	TAI PING YANG LIN MAO JUE
Pacific Yew	T6308 <i>Taxus brevifolia</i>	DUAN YE HONG DOU SHAN
Paene Milkwort*	T5079 <i>Polygala paenea</i>	PEI NI YUAN ZHI
Painted Fern	T0818 <i>Athyrium filix-femina</i>	TI GAI JUE
Pale Bittersweet	T1287 <i>Celastrus hypoleucus</i>	MIAN TENG
Pale Butterflybush	T1048 <i>Buddleja officinalis</i>	MI MENG HUA
Pale Corydalis	T1740 <i>Corydalis sempervirens</i>	CANG BAI ZI JIN
Pale Persicaria	T5109 <i>Polygonum nodosum</i>	JIE LIAO
Pale Russula*	T5622 <i>Russula ochroleuca</i>	HUANG BAI HONG GU
Pale Treebine*	T1454 <i>Cissus pallida</i>	CANG BAI FEN TENG
Palmerston Pitch Tree*	T0214 <i>Agathis palmerstoni</i>	PA SHI BEI KE SHAN
Panamanian Albizia*	T0290 <i>Albizzia adinocephala</i>	BA NA MA HE HUAN

Pangolin	T4106 <i>Manis pentadactyla</i>	CHUAN SHAN JIA
Paniculate Bolbostemma	T0971 <i>Bolbostemma paniculatum</i>	JIA BEI MU
Paniculate Crotalaria*	T1828 <i>Crotalaria paniculata</i>	YUAN ZHUI ZHU SHI DOU
Paniculate Goldraintree Flower	T3635 <i>Koelreuteria paniculata</i>	LUAN HUA
Paniculate Goldraintree Root-bark	T3636 <i>Koelreuteria paniculata</i>	LUAN SHU
Paniculate Hydrangea	T3306 <i>Hydrangea paniculata</i>	FEN TUAN HUA
Paniculate Microcos	T4217 <i>Microcos paniculata</i> [Syn. <i>Grewia microcos</i> ]	PO BU YE
Paniculate Onosma	T4500 <i>Onosma paniculatum</i>	DIAN ZI CAO
Paniculate Ostodes*	T4554 <i>Ostodes paniculata</i>	YUAN ZHUI HUA YE LUN MU
Paniculate Spotflower	T6075 <i>Spilanthes acmella</i>	TIAN WEN CAO
Paniculate Swallowwort	T1959 <i>Cynanchum paniculatum</i>	XU CHANG QING
Panicled Bittersweet Seed	T1292 <i>Celastrus paniculatus</i>	DENG YOU TENG ZI
Panniform Pyrrosia	T5355 <i>Pyrrosia drakeana</i>	ZHAN MAO SHI WEI
Paohsing Euonymus	T2543 <i>Euonymus mupinensis</i>	BAO XING WEI MAO
Paoshan Monkshood	T0080 <i>Aconitum bullatifolium</i> var. <i>homotrichum</i> [Syn. <i>Aconitum nagarum</i> ]	BAO SHAN WU TOU
Papaya Fruit	T1205 <i>Carica papaya</i>	FAN MU GUA
Papaya Leaf	T1206 <i>Carica papaya</i>	FAN MU GUA YE
Paper Reed	T1977 <i>Cyperus papyrus</i>	ZHI SHA CAO
Paper-white Narcissus	T4377 <i>Narcissus papyraceus</i>	BAI SHUI XIAN
Papillose Box*	T1093 <i>Buxus papillosa</i>	DUO RU TOU HUANG YANG
Papua-New-Guinea Persimmon*	T2223 <i>Diospyros mafiensis</i>	BA BU YA XIN JI NEI YA SHI
Para Rubbertree	T3236 <i>Hevea brasiliensis</i>	XIANG JIAO SHU
Paradoxy Grape-hyacinth*	T4333 <i>Muscari paradoxum</i>	QI YI PU TAO FENG XIN ZI
Paraguay Tea	T3394 <i>Ilex paraguariensis</i>	BA LA GUI CHA
Parasite Scurrula	T3925 <i>Loranthus parasiticus</i> [Syn. <i>Loranthus chinensis</i> ; <i>Taxillus chinensis</i> ]	SANG JI SHENG
Parchment-like Milky*	T3652 <i>Lactarius pergamenus</i>	SI YANG PI ZHI RU GU
Pardleather-like Mushroom	T3743 <i>Lentinus lepideus</i>	BAO PI GU
Parishshape Loosestrife	T4004 <i>Lysimachia paridiformis</i>	CHONG LOU PAI CAO
Parker Raspberry	T5594 <i>Rubus parkeri</i>	WU PAO ZI
Parmelia Lichen	T4656 <i>Parmelia saxatilis</i>	SHI HUA
Parqui Cestrum	T1339 <i>Cestrum parqui</i>	PA KE YE XIANG SHU
Parry Northern Mahonia	T4059 <i>Mahonia borealis</i>	PA LI BEI FANG SHI DA GONG LAO
Parvivesiculose Gulfweed*	T5739 <i>Sargassum parvivesiculosum</i>	XI NANG MA WEI ZAO
Pashi Pear Fruit	T5365 <i>Pyrus pashia</i>	CHUAN LI GUO
Pasific Mikania*	T4229 <i>Mikania mendocina</i>	TAI PING YANG JIA ZE LAN
Paspalum Ergot*	T1540 <i>Claviceps paspali</i>	QUE BAI MAI JIAO
Passionflower	T4663 <i>Passiflora caerulea</i>	XI FAN LIAN
Passionfruit	T4665 <i>Passiflora edulis</i>	JI DAN GUO
Pasture Gentian*	T2920 <i>Gentiana makinoi</i>	MU YE LONG DAN
Patentflower Monkshood	T0086 <i>Aconitum chasmanthum</i>	ZHAN HUA WU TOU
Patience Dock	T5614 <i>Rumex patientia</i>	NIU XI XI
Paucivitat Cowparsnip	T3218 <i>Heracleum moellendorffii</i> var. <i>paucivitatum</i>	ZOU MA QIN
Pawpaw	T0744 <i>Asimina triloba</i>	PAO PAO SHU
Pax Ash	T2774 <i>Fraxinus paxiana</i>	QIN LING BAI LA SHU
Peach	T5229 <i>Prunus persica</i>	TAO
Peach Bast	T5232 <i>Prunus persica</i>	TAO JING BAI PI
Peach Flower	T5231 <i>Prunus persica</i>	TAO HUA
Peach Fritillary*	T2791 <i>Fritillaria persica</i>	TAO BEI MU
Peach Juvenile Branch	T5235 <i>Prunus persica</i>	TAO ZHI
Peach Kernel	T5233 <i>Prunus persica</i>	TAO REN
Peach Leaf	T5234 <i>Prunus persica</i>	TAO YE

Peach Root	T5230 <i>Prunus persica</i>	TAO GEN
Peachform Mango	T4103 <i>Mangifera persiciformis</i>	BIAN TAO
Peachliking Pumpkin	T1883 <i>Cucurbita pepo</i> var. <i>akoda</i>	TAO NAN GUA
Peanut	T0559 <i>Arachis hypogaea</i>	LUO HUA SHENG
Peanut Branch-leaf	T0561 <i>Arachis hypogaea</i>	LUO HUA SHENG ZHI YE
Peanut Oil	T0560 <i>Arachis hypogaea</i>	LUO HUA SHENG YOU
Pear Aglaia*	T0242 <i>Aglaia pirifera</i>	LI MI ZI LAN
Pearleaf Microglossa Root	T4218 <i>Microglossa pyrifolia</i>	XIAO SHE JU GEN
Pear-like Puff-ball	T3961 <i>Lycoperdon pyriforme</i>	LI XING MA BO
Pearlwort	T5646 <i>Sagina japonica</i> [Syn. <i>Spergula japonica</i> ]	QI GU CAO
Peashrub*	T1188 <i>Caragana chamlagu</i>	JIN JI ER
Pecan	T1218 <i>Carya illinoensis</i>	MEI GUO SHAN HE TAO
Pectinat Bushmint*	T3380 <i>Hyptis pectinata</i>	ZHI SHAN XIANG
Pectinate Speedwell*	T6726 <i>Veronica pectinata</i> var. <i>glandulosa</i>	SHU CHI PO PO NA
Pedate Pinellia	T4903 <i>Pinellia pedatisecta</i>	ZHANG YE BAN XIA
Pedicellate Gentian	T2925 <i>Gentiana pedicellata</i>	HUA GENG LONG DAN
Pedunculate Acronychia	T0151 <i>Acronychia pedunculata</i>	SHA TANG MU
Peking Euphorbia	T2608 <i>Euphorbia pekinensis</i>	DA JI <sup>(3)</sup>
Peking Oak	T5371 <i>Quercus aliena</i>	HU LI
Peking Pyrrosia Frond	T5354 <i>Pyrrosia davidii</i>	BEI JING SHI WEI
Peltate Milkwort*	T5080 <i>Polygala peltatum</i>	ZU YE CAO
Peltate Sundew*	T2266 <i>Drosera peltata</i>	DUN ZHUANG MAO GAO CAI
Peltate Yam	T2213 <i>Dioscorea zingiberensis</i>	DUN YE SHU YU
Peltateleaf Meadowrue	T6393 <i>Thalictrum ichangense</i> [Syn. <i>Thalictrum tripeltatum</i> ; <i>Thalictrum multipeltatum</i> ]	DUN YE TANG SONG CAO
Peltateleaf Pepper*	T4960 <i>Piper peltatum</i>	DUN YE HU JIAO
Pendentseed Jointfir	T3034 <i>Gnetum pendulum</i>	CHUI ZI MAI MA TENG
Pendulous Eucalyptus Leaf	T2504 <i>Eucalyptus camaldulensis</i> var. <i>pendula</i>	CHUI ZHI CHI AN YE
Pendulous Monkshood	T0122 <i>Aconitum pendulum</i>	TIE BANG CHUI
Pengxian Hemsleya	T3209 <i>Hemsleya pengxianensis</i>	PENG XIAN XUE DAN
<i>Penicillium verruculosum</i>	T4701 <i>Penicillium verruculosum</i>	Mold
Pennsylvanian Cocklebur*	T6841 <i>Xanthium pennsylvanicum</i>	BIN XI FA NI YA CANG ER
Pennyroyal Mint	T4187 <i>Mentha pulegium</i>	CHUN E BO HE
Penta-androus Caltrap*	T6496 <i>Tribulus pentandrus</i>	WU XIONG RUI JI LI
Pentagonous Ardisia	T0602 <i>Ardisia quinqueгона</i>	LUO SAN SHU
Pentagynous Dillenia	T2182 <i>Dillenia pentagyna</i>	XIAO HUA WU YA GUO
Pentland Mandevilla*	T4098 <i>Mandevilla pentlandiana</i>	PENG TE MAN DE MU
<i>Pentopetia androsaernifolia</i>	T4702 <i>Pentopetia androsaernifolia</i>	PEN TUO PO TI CAO
Pepper Mint	T4186 <i>Mentha piperita</i>	LA BO HE
Pepper-tree	T4025 <i>Macropiper excelsum</i>	GAO DA HU JIAO
Peppertree Pricklyash	T6892 <i>Zanthoxylum schinifolium</i>	QING JIAO
Pepperweed Seed	T3755 <i>Lepidium apetalum</i> [Syn. <i>Lepidium micranthum</i> ]	TING LI ZI
Peppery Milky	T3653 <i>Lactarius piperatus</i> [Syn. <i>Agaricus piperatus</i> ]	LA RU GU
Perak Devilpepper	T5441 <i>Rauwolfia perakensis</i>	PI LI LUO FU MU
Pere L. F. Faurie's Rhododendron	T5509 <i>Rhododendron fauriei</i>	FU LEI SHI DU JUAN HUA
Peregrin Bleedingheart*	T2152 <i>Dicentra peregrina</i>	YI YANG HE BAO MU DAN
Peregrine Hoarhound	T4111 <i>Marrubium peregrinum</i>	YANG OU XIA ZHI CAO
Perennial Ragweed	T0405 <i>Ambrosia psilostachya</i>	LUO SUI TUN CAO
Perfoliate Knotweed Root	T5111 <i>Polygonum perfoliatum</i>	GANG BAN GUI GEN
Perforated Haplophyllum	T3104 <i>Haplophyllum perforatum</i>	DA YE YUN XIANG CAO
Perforated Harrisonia	T3109 <i>Harrisonia perforata</i>	NIU JIN GUO
Pericarp	T1488 <i>Citrus junos</i>	CHENG ZI PI
Perry Aloe*	T0342 <i>Aloe perryi</i>	PEI LI LU HUI

Persia Giantfennel Variety*	T2704 <i>Ferula persica</i> var. <i>latisecta</i>	BO SI A WEI BIAN ZHONG
Persia Motherwort*	T3753 <i>Leonurus persicus</i>	BO SI YI MU CAO
Persia Poppy	T4633 <i>Papaver persicum</i>	BO SI YING SU
Persimmon	T2221 <i>Diospyros kaki</i>	SHI ZI
Persimmon Leaf	T2220 <i>Diospyros kaki</i>	SHI YE
Persimmon Persistent Calyx	T2217 <i>Diospyros kaki</i>	SHI DI
Persimmon Root	T2218 <i>Diospyros kaki</i>	SHI GEN
Personator Padritree*	T6142 <i>Stereospermum personatum</i>	JIA MIAN YU YE QIU
Pertusate Ulva Frond	T6600 <i>Ulva pertusa</i>	KONG SHI CHUN
Peru Balmtree Resin	T4358 <i>Myroxylon pereirae</i>	BI LU XIANG JIAO
Peru Coca Shrub	T2492 <i>Erythroxylum novogranatense</i>	BI LU GU KE
Peru False Heath	T2652 <i>Fabiana imbricata</i>	PI QI QIE
Peru Squill*	T5812 <i>Scilla peruviana</i>	BI LU MIAN ZAO ER
Peruvian Groundcherry	T4852 <i>Physalis peruviana</i>	DENG LONG CAO
Petalformed Meadowrue	T6403 <i>Thalictrum petaloideum</i>	BAN RUI TANG SONG CAO
Petioled Pyrrosia Frond	T5358 <i>Pyrrosia petiolosa</i>	YOU BING SHI WEI
Petrofracted Pepper	T4964 <i>Piper retrofractum</i>	CHANG GUO BI BA
Petty Euphorbia	T2609 <i>Euphorbia peplus</i>	BO AI DA JI
Peyote	T3923 <i>Lophophora williamsii</i>	AN LU LONG SHE LAN
Phellandral Eucalyptus*	T2515 <i>Eucalyptus phellandra</i>	SHUI HUI XIANG AN
<i>Phellinus igniarius</i>	T4787 <i>Phellinus igniarius</i>	SANG HUANG
Philadelphia Fleabane	T2424 <i>Erigeron philadelphicus</i>	FEI CHENG FEI PENG
Philadelphia Groundcherry*	T4853 <i>Physalis philadelphica</i>	FEI CHENG SUAN JIANG
Philippine Bushbeech*	T3025 <i>Gmelina philippensis</i>	FEI LV BIN SHI ZI
Philippine Flemingia	T2737 <i>Flemingia philippinensis</i> [Syn. <i>Moghania philippinensis</i> ]	MAN XING QIAN JIN BA
Philippine Flemingia	T4260 <i>Moghania philippinensis</i>	FEI LV BIN QIAN JIN BA
Philippine Groundsel*	T5896 <i>Senecio philippicus</i>	FEI LV BIN QIAN LI GUANG
Philippine Maidenhair*	T0173 <i>Adiantum lunulatum</i>	BAN YUE XING TIE XIAN JUE
Philippine Mallotus*	T4083 <i>Mallotus philippinensis</i>	CU KANG CHAI
Philippine Nettle tree	T1298 <i>Celtis philippinensis</i>	FEI LV BIN PIAO SHU
Philippine Podocarpus	T5051 <i>Podocarpus philippinensis</i>	FEI LV BIN LUO HAN SONG
Phoenix Date	T4820 <i>Phoenix dactylifera</i>	WU LOU ZI
Phoenix Tree Bast	T2731 <i>Firmiana simplex</i>	WU TONG BAI PI
Phoenix Tree Leaf	T2732 <i>Firmiana simplex</i>	WU TONG YE
Phoenix Tree Seed	T2733 <i>Firmiana simplex</i>	WU TONG ZI
Picrorhiza	T4887 <i>Picrorhiza kurrooa</i>	HU HUANG LIAN
Picture Houndstongue*	T1970 <i>Cynoglossum pictum</i>	ZHUO SE LIU LI CAO
Picture Kalopanax*	T3624 <i>Kalopanax pictum</i>	ZHUO SE CI QIU
Pig Gall	T6206 <i>Sus scrofa domestica</i>	ZHU DAN
Pigeon Vetch	T6749 <i>Vicia hirsuta</i>	XIAO CHAO CAI
Pilose Asiabell	T1599 <i>Codonopsis pilosula</i>	DANG SHEN
Pilose Curculigo*	T1902 <i>Curculigo pilosa</i>	MAO XIAN MAO
Pilose Gerbera	T2952 <i>Gerbera piloselloides</i>	MAO DA DING CAO
Pilose Germander	T6365 <i>Teucrium pilosum</i> [Syn. <i>Teucrium japonicum</i> var. <i>pilosum</i> ]	CHANG MAO XIANG KE KE
Pilose Purslane*	T5174 <i>Portulaca pilosa</i>	MAO MA CHI XIAN
Piloseleaf Desmos Root	T2137 <i>Desmos dumosus</i>	MAO YE JIA YING ZHAO GEN
Pilosity Peavine*	T3708 <i>Lathyrus palustris</i> var. <i>pilosus</i>	ROU MAO SHAN LI DOU
Pilular Adina	T0180 <i>Adina pilulifera</i> [Syn. <i>Cephalanthus pilulifera</i> ]	SHUI TUAN HUA
Pine Mushroom	T6504 <i>Tricholoma matsutake</i> [Syn. <i>Armillaria matsutake</i> ]	SONG XUN
Pineapple	T0444 <i>Ananas comosus</i>	FENG LI
Pineapple Guava	T2693 <i>Feijoa sellowiana</i>	FEI YUE GUO
Pineleaf Groundsel	T5874 <i>Senecio abrotanifolius</i>	SONG YE QIAN LI GUANG
Pinewoods Coneflower	T5603 <i>Rudbeckia bicolor</i>	SHUANG SE JIN GUANG JU



Pink Plumepoppy	T4020 <i>Macleaya cordata</i>	BO LUO HUI
Pink Reineckea	T5449 <i>Reineckea carnea</i>	JI XIANG CAO
Pink-fringed Milky	T3656 <i>Lactarius torminosus</i>	MAO TOU RU GU
Pinkscale Gay-feather	T3788 <i>Liatris elegans</i>	HUA LI SHE BIAN JU
Pinnan Galangal	T0361 <i>Alpinia pinnanensis</i>	ZHU SUI SHAN JIANG
Pinnate Rue*	T5630 <i>Ruta pinnata</i>	YU ZHUANG YUN XIANG
Pinnateleaf Lilac	T6261 <i>Syringa pinnatifolia</i>	YU YE DING XIANG
Pipewart	T2434 <i>Eriocaulon buergerianum</i>	GU JING CAO
Piscidi Cuttongue tree*	T6806 <i>Walsura piscidia</i>	PI XI DI GE SHE SHU
<i>Piscidia erythrina</i>	T4977 <i>Piscidia erythrina</i>	YA MAI JIA DU YU DOU
Pittosporumlike Nothapodytes	T4439 <i>Nothapodytes pittosporoides</i>	MA BI MU
Planeleaf Alangium	T0285 <i>Alangium platanifolium</i>	GUA MU
Planeleaf Alangium Variety*	T0284 <i>Alangium paltanifolium</i> var. <i>platanifolium</i>	GUA MU BIAN ZHONG
Plantain Banana	T4330 <i>Musa paradisiaca</i>	FEN BA JIAO
Plantain Banana Cultivariaty*	T4332 <i>Musa x paradisiaca</i> cultivar	FEN BA JIAO ZA JIAO ZHONG ZHI
		BIAN ZHONG
Platyangle Pricklepoppy*	T0611 <i>Argemone platyceras</i>	KUO GUO JI YING SU
Plumleaf Cratoxylum	T1785 <i>Cratoxylum prunifolium</i>	KU DING CHA
pobequini Fatheadtree*	T4393 <i>Nauclea pobequinii</i>	BO SHI WU TAN
Poets Narcissus	T4378 <i>Narcissus poeticus</i>	HONG KOU SHUI XIAN
Poienician Juniper	T3593 <i>Juniperus phoenicea</i>	FEI NI JI CI BAI
Poiret Barberry	T0912 <i>Berberis poiretii</i>	XI YE XIAO BO
Poison Euphorbia*	T2610 <i>Euphorbia poisonii</i>	PO SEN DA JI
Poison Ivy	T6481 <i>Toxicodendron radicans</i>	DU QI TENG
Poisonhemlock	T1642 <i>Conium maculatum</i>	DU SHEN
Poisonous Buttercup	T5415 <i>Ranunculus sceleratus</i>	SHI LONG RUI
Poisonous-shrub Anise*	T3408 <i>Illicium tsangii</i>	DU AI BA JIAO
Polyandrous Euptelea*	T2630 <i>Euptelea polyandra</i>	DUO XIONG RUI LING CHUN MU
Polyandrous Pokeweed	T4867 <i>Phytolacca polyandra</i>	DUO XIONG RUI SHANG LU
Polyanthus Narcissus	T4383 <i>Narcissus tazetta</i>	DUO HUA SHUI XIAN
Polybract Split-calyx Liverwort*	T1365 <i>Chiloscyphus polyanthus</i>	LIE E TAI
Polymorphic Angelica	T0491 <i>Angelica polymorpha</i>	GUAI QIN
Polymorphism Gold-hair Moss*	T5134 <i>Polytrichum ohioense</i>	DUO XING JIN FA XIAN
Polypore	T2751 <i>Fomitopsis spraguei</i>	CENG KONG JUN
Pomegranate	T5332 <i>Punica granatum</i>	SUAN SHI LIU
Pomegranate Heartwood	T5329 <i>Punica granatum</i>	SHI LIU XIN CAI
Pomegranate Leaf	T5330 <i>Punica granatum</i>	SHI LIU YE
Pomegranate Peel	T5328 <i>Punica granatum</i>	SHI LIU PI
Pomegranate Root	T5327 <i>Punica granatum</i>	SHI LIU GEN
Pomegranate Seed	T5331 <i>Punica granatum</i>	SHI LIU ZHONG ZI
Pomelo	T1474 <i>Citrus decumana</i>	ZHU LUAN
Pond Frog	T5407 <i>Rana nigromaculata</i> ; <i>Rana plancyi</i>	QING WA
Pond Frog Gall	T5408 <i>Rana nigromaculata</i> ; <i>Rana plancyi</i>	QING WA DAN
Poongaoil Pongamia	T5143 <i>Pongamia pinnata</i>	SHUI LIU DOU
Poplar-leaf Argyreia*	T0615 <i>Argyreia populifolia</i>	YANG YE YIN BEI TENG
Poplar-leaf-like White Quebracho*	T0771 <i>Aspidosperma populifolium</i>	SI YANG SHU YE BAI JIAN MU
Popyporus Agaric	T5129 <i>Polyporus umbellatus</i>	ZHU LING
Porrect Wormwood*	T0688 <i>Artemisia porrecta</i>	SHEN HAO
Portiatree	T6432 <i>Thespesia populnea</i> [Syn. <i>Hibiscus populneus</i> ]	YANG YE XIAO JIN
Portlan Euphorbia*	T2611 <i>Euphorbia portlandica</i>	BO TE LAN DA JI
Potanin Barberry	T0913 <i>Berberis potaninii</i>	SHAO CHI XIAO BO
Potanin Iris	T3466 <i>Iris potaninii</i>	JUAN QIAO YUAN WEI
Potanin Larkspur	T2084 <i>Delphinium potaninii</i>	HEI SHUI CUI QUE

Potanin Larkspur Variety*	T2085 <i>Delphinium potaninii</i> var. <i>jiufengshanense</i>	HEI SHUI CUI QUE HUA BIAN ZHONG
Potato	T6017 <i>Solanum tuberosum</i>	MA LING SHU
Potmarigold Calendula	T1113 <i>Calendula officinalis</i>	JIN ZHAN JU
praecox Stachyurus*	T6096 <i>Stachyurus praecox</i>	JING JIE HUA
Prain Microtoena	T4226 <i>Microtoena prainiana</i>	NAN CHUAN GUAN CHUN HUA
Prairie Mimosa	T2127 <i>Desmanthus illinoensis</i>	YI LI NUO HE HUAN CAO
Pratt Solomonseal	T5094 <i>Polygonatum prattii</i>	KANG DING YU ZHU
Prawn	T4696 <i>Penaeus orientalis</i>	HAI XIA Kihinouye
Prepared Common Monkshood Daughter	T0083 <i>Aconitum carmichaeli</i>	FU ZI
Root		
Prettiest Caesalpinia	T1107 <i>Caesalpinia pulcherrima</i>	JI MEI YUN SHI
Pretty Brake	T5286 <i>Pteris bella</i>	CHANG BING FENG WEI JUE
Pretty Crocus	T1809 <i>Crocus speciosus</i>	MEI LI FAN HONG HUA
Prettyleaf Winchia	T6825 <i>Winchia calophylla</i>	PEN JIA SHU
Prickly Juniper	T3592 <i>Juniperus oxycedrus</i>	CI GUI
Prickly Lettuce	T3663 <i>Lactuca serriola</i>	YE WO JU
Prickly Pear	T4520 <i>Opuntia ficus-indica</i>	LI GUO XIAN REN ZHANG
Prickly Sowthistle	T6026 <i>Sonchus asper</i> [Syn. <i>Sonchus oleraceus</i> var. <i>asper</i> ]	XU DUAN JU
Pricklyash	T6863 <i>Zanthoxylum americanum</i> [Syn. <i>Xanthoxylum americanum</i> ]	MEI ZHOU HUA JIAO
Pricklyfruit Licorice	T3018 <i>Glycyrrhiza pallidiflora</i>	CI GUO GAN CAO
Primrose Denrdobium	T2109 <i>Dendrobium primulinum</i>	BAO CHUN SHI HU
Prince's-feather	T5110 <i>Polygonum orientale</i>	HONG CAO
Prinos-like Salacia	T5648 <i>Salacia prinoides</i> [Syn. <i>Salacia chinensis</i> ]	SUO LA MU
Procumbent Hypecoum*	T3335 <i>Hypecoum procumbens</i>	PING ZHAN JIAO HUI XIANG
Proliferous Euphorbia*	T2612 <i>Euphorbia prolifera</i>	TU GUA LANG DU
Prolongated Spleenwort	T0776 <i>Asplenium prolongatum</i>	CHANG SHENG TIE JIAO JUE
Propolis	T0543 <i>Apis mellifera ligustica</i>	FENG JIAO
Prostrate Pachysandra*	T4574 <i>Pachysandra procumbens</i>	YANG WO BAN DENG GUO
Prostrate Rice-flower*	T4892 <i>Pimelea prostrata</i>	PING WO DAO HUA
Protozoon <i>Ochromonas malhamensis</i>	T4467 <i>Ochromonas malhamensis</i>	
Provincialis Gayfeather*	T3789 <i>Liatris provincialis</i>	TU ER FENG
Przewalsk Rhododendron*	T5521 <i>Rhododendron przewalskii</i>	LONG SHU DU JUAN
Przewalsk Ephedra	T2377 <i>Ephedra przewalskii</i>	MO GUO MA HUANG
Przewalsk Fritillary	T2792 <i>Fritillaria przewalskii</i>	GAN SU BEI MU
Przewalsk Sage	T5688 <i>Salvia przewalskii</i>	GAN XI SHU WEI CAO
Przewalsk Skullcap	T5842 <i>Scutellaria przewalskii</i>	AI YE HUANG QIN
Pseudobald Pyrrosia*	T5359 <i>Pyrrosia pseudocalvata</i>	NI GUANG SHI WEI
Pseudoiva Bugle*	T0269 <i>Ajuga pseudoiva</i>	
Pseudomonas Locust*	T5553 <i>Robinia pseudomonas</i>	JIA DAN BAO JUN YANG HUAI
Pseudo-racemose Glycosmis*	T3009 <i>Glycosmis pseudoracemosa</i>	JIA ZONG ZHUANG HUA XU SHAN XIAO JU
Pseud-oriental Groundsel*	T5899 <i>Senecio pseudoorientalis</i>	JIA DONG FANG QIAN LI GUANG
Pseudoriental Poppy*	T4634 <i>Papaver pseudorientale</i>	JIA JIN DONG YING SU
Pseudostapfia Monkshood	T0125 <i>Aconitum pseudostapfianum</i>	NI YU LONG WU TOU
Puberulent Monkshood	T0078 <i>Aconitum barbatum</i> var. <i>puberulum</i> [Syn. <i>Aconitum ochranthum</i> ]	NIU BIAN
Puberulent Sneezeweed*	T3140 <i>Helenium puberulum</i>	WEI MAO DUI XIN JU
Pubescence Epimedium	T2401 <i>Epimedium pubescens</i>	ROU MAO YIN YANG HUO
Pubescent Birch*	T0934 <i>Betula pubescens</i>	MAO ZHI HUA
Pubescent Holly	T3396 <i>Ilex pubescens</i>	MAO DONG QING
Pubescent Nightshade	T6010 <i>Solanum pubescens</i>	ROU MAO QIE
Pubescent Sunflower*	T3150 <i>Helianthus mollis</i>	ROU MAO XIANG RI KUI

Pubescent Swertia	T6232 <i>Swertia pubescens</i>	MAO ZHANG YA CAI
Puddun Plum*	T5237 <i>Prunus puddun</i>	PU DUN LI
Pukee Monkshood	T0126 <i>Aconitum pukeese</i>	PU GE WU TOU
Pulicaria*	T5322 <i>Pulicaria wightiana</i>	ZAO CAO
Pulverulent Primrose	T5203 <i>Primula pulverulenta</i>	YIN FEN BAO CHUN
Pummelo	T1478 <i>Citrus grandis</i>	YOU <sup>(4)</sup>
Pummelo Seed	T1479 <i>Citrus grandis</i>	YOU HE
Pumpkin	T1882 <i>Cucurbita pepo</i>	XI HU LU
Punctate Flakelet Fern	T3376 <i>Hypolepis punctata</i> [Syn. <i>Polypodium punctatum</i> ]	JI JUE
Punctate Swertia*	T6233 <i>Swertia punctata</i>	XI DIAN ZHANG YA CAI
Punctated Microsorium*	T4225 <i>Microsorium punctatum</i>	XING JUE
Puncturevine Caltrap	T6497 <i>Tribulus terrestris</i>	CI JI LI
Puncturevine Caltrap Root	T6498 <i>Tribulus terrestris</i>	JI LI GEN
Puncturevine Caltrap Shoot*	T6499 <i>Tribulus terrestris</i>	JI LI MIAO
Pungent Jerusalem sage*	T4811 <i>Phlomis pungens</i>	CI CAO SU
Pungent Litsea	T3893 <i>Litsea pungens</i>	ZHEN CAI
Puqi Fritillary*	T2793 <i>Fritillaria puqiensis</i>	PU QI BEI MU
Purdie Podocarpus*	T5053 <i>Podocarpus purdieana</i>	PU ER DI LUO HAN SONG
Purging Croton	T1858 <i>Croton tiglium</i>	BA DOU
Puriri	T6785 <i>Vitex lucens</i>	XIN XI LAN MU JING
Purple Adhesive Rehmannia*	T5448 <i>Rehmannia glutinosa</i> var. <i>purpurea</i>	ZI DI HUANG
Purple Bauhinia	T0879 <i>Bauhinia purpurea</i>	ZI YANG TI JIA
Purple Bergenia	T0924 <i>Bergenia purpurascens</i>	YAN BAI CAI
Purple Butterbur	T4743 <i>Petasites officinalis</i> [Syn. <i>Petasites hybridu</i> ]	ZI FENG DOU CAI
Purple Conedaisy	T2314 <i>Echinacea purpurea</i>	ZI HUA SONG GUO JU
Purple Hellebore*	T3186 <i>Helleborus purpurascens</i>	ZI TI GEN CAO
Purple Hypoestes	T3373 <i>Hypoestes purpurea</i> [Syn. <i>Justicia purpurea</i> ; <i>Hypoestes sinica</i> ]	QIANG DAO YAO
Purple Meadowrue	T6377 <i>Thalictrum dasycarpum</i>	CU GUO TANG SONG CAO
Purple Prairie-clover	T4736 <i>Petalostemon purpureus</i>	ZI SE BAN RUI DOU
Purple Swertia*	T6236 <i>Swertia purpurascens</i>	ZI SE ZHANG YA CAI
Purple Tephrosia	T6338 <i>Tephrosia purpurea</i>	HUI YE
Purple Tephrosia Root	T6339 <i>Tephrosia purpurea</i>	HUI YE GEN
Purple Viper's-bugloss	T2319 <i>Echium plantagineum</i>	CHE QIAN YE LAN JI
Purpleback Pyrola	T5344 <i>Pyrola atropurpurea</i>	ZI BEI LU TI CAO
Purpleflower Crotalaria	T1831 <i>Crotalaria sessiliflora</i>	YE BAI HE
Purpleflower Fritillary	T2786 <i>Fritillaria ebeiensis</i> var. <i>purpurea</i>	ZI HUA E BEI BEI MU
Purpleflower High Monkshood	T0091 <i>Aconitum excelsum</i>	ZI HUA GAO WU TOU
Purpleflower Holly	T3388 <i>Ilex chinensis</i> [Syn. <i>Ilex purpurea</i> ]	SI JI QING
Purpleflower Stonecrop	T3318 <i>Hylotelephium mingjinianum</i>	ZI HUA JING TIAN
Purplehair Rabdosia	T3486 <i>Isodon enanderianus</i>	ZI MAO XIANG CHA CAI
Purplequeen Holarrhena*	T3266 <i>Holarrhena floribunda</i>	FAN HUA ZHI XIE MU
Purplered-corolla Mullein*	T6706 <i>Verbascum wiedemannianum</i>	ZI HUA GUAN MAO RUI HUA
Purplestem Eupatorium Flower	T2549 <i>Eupatorium adenophorum</i>	ZI JING ZE LAN HUA
Purslane	T5173 <i>Portulaca oleracea</i>	MA CHI XIAN
Pyramidal Groundsel*	T5900 <i>Senecio pyramidalis</i>	JIN ZI TA XING QIAN LI GUANG
Pyramidal Magnolia*	T4047 <i>Magnolia pyramidalis</i>	JIN ZI TA MU LAN
Pyrethrum	T1389 <i>Chrysanthemum coccineum</i>	HONG HUA CHU CHONG JU
Qibaizhi Angelica*	T0479 <i>Angelica dahurica</i> cv. <i>qibaizhi</i>	QI BAI ZHI
Qinling Rhubarb*	T5475 <i>Rheum qinlingense</i>	QIN LING DA HUANG
Quaternary Alstonia*	T0372 <i>Alstonia quaternata</i>	SI SHU JI GU CHANG SHAN
Queen Crapemyrtle	T3673 <i>Lagerstroemia speciosa</i> [Syn. <i>Munchausia speciosa</i> ; <i>Lagerstroemia flos-reginae</i> ]	DA HUA ZI WEI
Queen-of-the-Meadows	T2729 <i>Filipendula ulmaria</i>	XUAN GUO WEN ZI CAO

Queensland Nut	T4011 <i>Macadamia ternifolia</i>	AO ZHOU JIAN GUO
Racemed Milkwort	T5081 <i>Polygala polygama</i>	KU YUAN ZHI
Racemose Adina	T5960 <i>Sinoadina racemosa</i> [Syn. <i>Adina racemosa</i> ]	JI ZI MU
Racemose Atalantia Leaf*	T0816 <i>Atalantia racemosa</i>	ZONG ZHUANG DONG FENG JU YE
Racemose Bauhinia*	T0880 <i>Bauhinia racemosa</i>	ZONG ZHUANG HUA YANG TI JIA
Racemose Bugbane*	T1424 <i>Cimicifuga racemosa</i>	ZONG ZHUANG SHENG MA
Racemose Corydalis	T1733 <i>Corydalis racemosa</i>	XIAO HUA HUANG JIN
Racemose Cyclea	T1932 <i>Cyclea racemosa</i>	LUN HUAN TENG
Racemose Fig*	T2724 <i>Ficus racemosa</i>	JU GUO RONG
Racemose Goosefoot*	T1363 <i>Chenopodium championii</i>	ZONG ZHUANG HUA LI
Racemose Inula	T3437 <i>Inula racemosa</i>	ZONG ZHUANG TU MU XIANG
Racemose Mesua*	T4204 <i>Mesua racemosa</i>	ZONG ZHUANG TIE LI MU
Racemose Millettia*	T4242 <i>Millettia racemosa</i>	ZONG ZHUANG JI XUE TENG
Racemose Porana	T5167 <i>Porana racemosa</i>	FEI E TENG
Racemose Sweetleaf	T6254 <i>Symplocos racemosa</i>	ZHU ZI SHU
Radde Windflower	T0470 <i>Anemone raddeana</i>	DUO BEI YIN LIAN HUA
Ragweed	T0396 <i>Ambrosia ambrosioides</i>	PU TONG TUN CAO
Ragweed Groundsel*	T5879 <i>Senecio ambrosioides</i>	TUN CAO QIAN LI GUANG
Ragwort	T5890 <i>Senecio jacobaea</i>	CAO DIAN QIAN LI GUANG
Raintree	T5703 <i>Samanea saman</i>	YU SHU
Ramose Amberboa*	T0394 <i>Amberboa ramosa</i>	FEN ZHI PO JU
Ramose Gentian*	T2926 <i>Gentiana ramosa</i>	DUO ZHI LONG DAN
Ramose Heliotrope*	T3178 <i>Heliotropium ramosissimum</i>	DUO ZHI TIAN JIE CAI
Ramose Pluchea*	T0849 <i>Baccharis ramosissima</i>	DUO ZHI KUO BAO JU
Ramose Thorowax*	T1068 <i>Bupleurum polyclonum</i>	DUO ZHI CHAI HU
Randain Swertia*	T6237 <i>Swertia randainensis</i>	LUAN DA SHAN ZHANG YA CAI
Rangooncreeper	T5384 <i>Quisqualis indica</i>	SHI JUN ZI
Rangooncreeper Leaf	T5385 <i>Quisqualis indica</i>	SHI JUN ZI YE
Rape	T1009 <i>Brassica napus</i>	OW ZHOU YOU CAI
Rapeseed*	T1011 <i>Brassica napus</i> var. <i>napus</i>	YOU CAI ZI
Rassak Vatica*	T6686 <i>Vatica rassak</i>	QING MEI
Rattlesnakeroot	T5196 <i>Prenanthes acerifolia</i>	QI YE PAN GUO JU
Ray-fungus 1	T6152 <i>Strepyomyces niveus</i>	
Ray-fungus 2	T6153 <i>Strepyomyces spheroids</i>	
Realleaf Garcinia*	T2854 <i>Garcinia eugenifolia</i>	ZHEN YE TENG HUANG
Rebaud Eupatorium*	T2569 <i>Eupatorium rebaudianum</i>	TIAN YE JU
Recurvate Nolina*	T4437 <i>Nolina recurvata</i>	XIA WAN NUO LIN
Red Belt Polypore	T2750 <i>Fomitopsis pinicola</i> [Syn. <i>Fomes pinicola</i> ; <i>Polyporus pinicola</i> ]	HONG YUAN CENG KONG JUN
Red Champion	T3949 <i>Lychnis dioica</i>	HONG JIAN QIU LUO
Red Cedar	T3603 <i>Juniperus virginiana</i>	BEI MEI YUAN BAI
Red Clover	T6521 <i>Trifolium pratense</i>	HONG CHE ZHOU CAO
Red Cowparsnip*	T3212 <i>Heracleum granatense</i>	HONG DU HUO
Red Fruit	T1778 <i>Crataegus pinnatifida</i> var. <i>major</i>	SHAN LI HONG
Red Horsechestnut	T0200 <i>Aesculus carnea</i>	HONG QI YE SHU
Red Knoxia	T3632 <i>Knoxia valerianoides</i>	HONG YA DA JI
Red Koji; Angkak	T4270 <i>Monascus kaoliang</i>	GAO LIANG HONG QU
Red Lady-bug	T3287 <i>Huechys sanguinea</i>	HONG NIANG ZI
Red Maple	T0054 <i>Acer rubrum</i>	HONG HUA QI
Red Nanmu Bark	T4018 <i>Machilus thunbergii</i>	HONG NAN PI
Red Orange	T1476 <i>Citrus erythrosa</i>	ZHU JU
Red Pine	T4921 <i>Pinus resinosa</i>	DUO ZHI SONG
Red Pricklyash*	T6891 <i>Zanthoxylum rubescens</i>	HONG HUA JIAO
Red Squill	T6649 <i>Urginea maritima</i>	HAI CONG

Red Tasselflower*	T2356 <i>Emilia coccinea</i>	FEI YI DIAN HONG
Red Thorowax	T1072 <i>Bupleurum scorzoniferifolium</i>	HONG CHAI HU
Red Viburnum*	T6736 <i>Viburnum erubescens</i>	HONG JIA MI
Red Vinespinach flower	T0875 <i>Basella rubra</i>	LUO KUI HUA
Red-and-Yellow Garden Raspberry	T5593 <i>Rubus idaeus</i>	FU PEN ZI
Redback Christmashush	T0297 <i>Alchornea trewioides</i>	HONG BEI SHAN MA GAN
Redbark Cinchona	T1433 <i>Cinchona succirubra</i>	HONG SE JIN JI NA SHU
Redbracted Lysidice	T3995 <i>Lysidice rhodostegia</i>	YI HUA
Redcalyx Glotybower	T1555 <i>Clerodendron fortunatum</i>	GUI DENG LONG
Redcalyx Millettia*	T4235 <i>Millettia erythrocalyx</i>	HONG E JI XUE TENG
Reddish Jackinthepulpit	T0618 <i>Arisaema consanguineum</i>	TIAN NAN XING
Reddrop Barberry	T0902 <i>Berberis diaphana</i>	XIAN HUANG XIAO BO
Redflower Gentian	T2927 <i>Gentiana rhodantha</i>	HONG HUA LONG DAN
Redflower Kopsia	T3640 <i>Kopsia fruticosa</i>	HONG HUA RUI MU
Redflower Magnoliavine	T5799 <i>Schisandra rubriflora</i>	HONG HUA WU WEI ZI
Redflower Meconopsis	T4145 <i>Meconopsis punicea</i>	HONG HUA LV RONG HAO
Redflower Pyrola	T5349 <i>Pyrola incarnata</i>	HONG HUA LU TI CAO
Redflower Sweetvetch	T3128 <i>Hedysarum multijugum</i>	HONG HUA YAN HUANG QI
Redflowered Swisscentaury*	T5465 <i>Rhaponticum carthamoides</i>	LU CAO
Redfoot Wormwood	T0691 <i>Artemisia rubripes</i>	HONG ZU HAO
Redfruit Devilpepper	T5425 <i>Rauvolfia verticillata</i> f. <i>rubrocarpa</i>	HONG GUO LUO FU MU
Redfruit Pencilwood	T2308 <i>Dysoxylum binectariferum</i>	HONG GUO JIAN MU
Redhaw Hawthorn	T1780 <i>Crataegus sanguinea</i>	LIAO NING SHAN ZHA
Red-knees	T5104 <i>Polygonum hydropiper</i>	SHUI LIAO
Red-knees Fruit	T5103 <i>Polygonum hydropiper</i>	LIAO SHI
Red-milk Grass*	T2623 <i>Euphorbia makinoi</i>	HONG RU CAO
Red-Rock-Ears	T6602 <i>Umbilicaria hypococcinea</i>	HONG SHI ER
Redroot Gromwell	T3881 <i>Lithospermum erythrorhizon</i>	ZI CAO
Redspot Swertia	T6219 <i>Swertia erythrosticta</i>	HONG ZHI ZHANG YA CAI
Redstriae Woodbetony	T4684 <i>Pedicularis striata</i>	HONG WEN MA XIAN HAO
Red-water Tree	T2485 <i>Erythrophleum guineense</i>	JI NEI YA GE MU
Redwood	T5918 <i>Sequoia sempervirens</i>	BEI MEI HONG SHAN
Reed Canary-grass	T4777 <i>Phalaris arundinacea</i>	YI CAO
Reeves Skimmia	T5972 <i>Skimmia reevesiana</i>	YIN YU
Regel Ephedra	T2378 <i>Ephedra regeliana</i>	XI ZI MA HUANG
Regel Eyebright	T2629 <i>Euphrasia regelii</i>	DUAN XIAN XIAO MI CAO
Regel Threewingnut	T6541 <i>Tripterygium regelii</i>	HEI MAN
Regnell Morningglory*	T3451 <i>Ipomoea regnellii</i>	RUI SHI QIAN NIU
Rehder Skullcap;	T5843 <i>Scutellaria rehderiana</i>	GAN SU HUANG QIN
Reindeer Moss	T1526 <i>Cladonia rangiferina</i>	SHI RUI
Reini Milkwort*	T5082 <i>Polygala reinii</i>	SHI YE CAO
Religious Anisetree*	T3406 <i>Illicium religiosum</i>	DONG DU HUI
Remote Lemongrass	T1941 <i>Cymbopogon distans</i>	YUN XIANG CAO
Renard Groundsel*	T5901 <i>Senecio renardii</i>	LEI SHI QIAN LI GUANG
Reniform Pelargonium*	T4692 <i>Pelargonium reniforme</i>	SHEN YE TIAN ZHU KUI
Reniform Rabdosia*	T3502 <i>Isodon latifolia</i> var. <i>reniformis</i>	SHEN XING XIANG CHA CAI
Repent Corydalis*	T1736 <i>Corydalis repens</i> var. <i>humosides</i>	TU YAN HU
Resinoid Cistus*	T1870 <i>Cistus ladaniferus</i>	SHU ZHI BAN RI HUA
Resinoid Euphorbia*	T2616 <i>Euphorbia resinifera</i>	SHU ZHI DA JI
Resinoid Sumac*	T5535 <i>Rhus retinorrhoea</i>	SHU ZHI YAN FU MU
Restharrow	T4493 <i>Ononis spinosa</i>	CI MANG BING HUA
Reticulate Leafflower*	T4842 <i>Phyllanthus reticulatus</i>	LONG YAN JING
Reticulatefruit Larkspur	T2072 <i>Delphinium dictyocarpum</i>	WANG GUO CUI QUE HUA

Retorse Groundsel*	T5902 <i>Senecio retrorsus</i>	WAN QU QIAN LI GUANG
Retuse Ash Leaf	T2770 <i>Fraxinus insularis</i>	KU LI MU YE
Retuseleaf Daphne	T2030 <i>Daphne retusa</i>	AO YE RUI XIANG
Reunion-Island Melicope*	T4164 <i>Melicope coodeana</i>	RU NI WENG DAO MI ZHU YU
Rhinoceros Horn	T5484 <i>Rhinoceros unicornis</i> ; <i>Rhinoceros sondaicus</i> ; <i>Rhinoceros sumatrensis</i>	XI JIAO
Rhombicleaf Purpledaisy	T4447 <i>Notoseris rhombiformis</i>	LING YE ZI JU
Rhombicsign White Quebracho*	T0774 <i>Aspidosperma rhombeosignatum</i>	LENG ZHUANG BAI JIAN MU
Rhubarb	T5476 <i>Rheum rhaponticum</i>	SHI YONG DA HUANG
Ribbon Gum	T2522 <i>Eucalyptus viminalis</i>	DUO ZHI AN
Rice	T4545 <i>Oryza sativa</i>	JING MI
Rice Frog Gall	T5406 <i>Rana limnocharis</i>	XIA MA DAN
Rice Galingale	T1976 <i>Cyperus iria</i>	SUI MI SHA CAO
Rice Spermoderm	T4546 <i>Oryza sativa</i>	MI PI KANG
Rice Straw	T4544 <i>Oryza sativa</i>	DAO CAO
Ricepaperplant	T6357 <i>Tetrapanax papyriferus</i>	TONG TUO MU
Ricepaperplant Root	T6356 <i>Tetrapanax papyriferus</i>	TONG HUA GEN
Riddell Groundsel	T5903 <i>Senecio riddellii</i>	RUI DE QIAN LI GUANG
Ridley Pometia*	T5136 <i>Pometia ridleyi</i>	LI DE LI FAN LONG YAN
Rigescens Gentian	T2928 <i>Gentiana rigescens</i>	DIAN LONG DAN
Rigid Blackberry*	T5596 <i>Rubus rigidus</i>	JIAN YING XUAN GOU ZI
Rimth (in Tunisia)	T3096 <i>Hammada scoparia</i> [Syn. <i>Arthropytum scoparium</i> ; <i>Haloxylon articulatum</i> ssp. <i>scoparium</i> ; <i>Haloxylon scoparium</i> ]	
Riparian Diclptera*	T2160 <i>Dicliptera riparia</i>	HE AN GOU GAN CAI
Riparian Eupatorium, Riverside Eupatorium	T2570 <i>Eupatorium riparium</i>	HE AN ZE LAN
Riparian Rosewood*	T2011 <i>Dalbergia riparia</i>	HE AN HUANG TAN
Riparian Tarbush*	T2741 <i>Flourensia riparia</i>	HE AN FU LAO JU
Rippleseed Plantain	T5007 <i>Plantago major</i>	DA CHE QIAN
Ripply Cocklebur*	T6842 <i>Xanthium riparium</i>	XIAO XI CANG ER
River Bedstraw*	T2833 <i>Galium rivale</i>	XI LIU ZHU YANG YANG
River-bend Rhubarb*	T5469 <i>Rheum hotaoense</i>	HE TAO DA HUANG
Rivulet Groundsel*	T5904 <i>Senecio rivularis</i>	XI QIAN LI GUANG
Robert Cranesbill	T2946 <i>Geranium robertianum</i>	XIAN XI LAO GUAN CAO
Roborowsk Sage	T5690 <i>Salvia roborowskii</i>	NIAN MAO SHU WEI CAO
Robust Embelia*	T2349 <i>Embelia robusta</i>	CU ZHUANG SUAN TENG ZI
Robust Cinchona*	T1430 <i>Cinchona robusta</i>	CU ZHUANG JIN JI NA
Robust Coffee*	T1611 <i>Coffea robusta</i>	CU ZHUANG KA FEI
Robust Gentian*	T2929 <i>Gentiana robusta</i>	CU ZHUANG LONG DAN
Robust Jewelvine	T2122 <i>Derris robusta</i>	CU ZHUANG YU TENG
Robust Leontice	T3746 <i>Leontice robustum</i>	HONG MAO QI
Robust Silene*	T5953 <i>Silene firma</i>	YING YE NV LOU CAI
Robust Silk Oak	T3063 <i>Grevillea robusta</i>	YIN HUA
Roce Pelargonium	T4690 <i>Pelargonium graveolens</i>	XIANG YE
Rock Thorowax	T1070 <i>Bupleurum rockii</i>	LI JIANG CHAI HU
Rock Wormwood	T0692 <i>Artemisia rupestris</i> [Syn. <i>Artemisia dentata</i> ; <i>Artemisia viridis</i> ; <i>Artemisia viridifolia</i> ]	XIN JIANG YI ZHI HAO
Rock-Ears*	T6601 <i>Umbilicaria esculenta</i> [Syn. <i>Gyrophora esculenta</i> ]	SHI ER
Rocket Candytuft	T3385 <i>Iberis amara</i>	QU QU HUA
Rocket Consolida	T1645 <i>Consolida ajacis</i> [Syn. <i>Delphinium ajacis</i> ]	FEI YAN CAO
Rock-ginger Fern	T5252 <i>Pseudodrynaria coronans</i>	CHUAN SHI JIAN
Rockliving Corydalis	T1747 <i>Corydalis thalictrifolia</i>	YAN HUANG LIAN
Roof Iris	T3471 <i>Iris tectorum</i>	YUAN WEI
Root-tuber Cremanthodium	T1786 <i>Cremanthodium ellisii</i>	KUAI GEN CHUI TOU JU

Roquette	T2439 <i>Eruca sativa</i>	ZHI MA CAI
Rosary Ear-leaf Muscus*	T2803 <i>Frullania tamarisci</i> ssp. <i>moniliata</i> [Syn. <i>Frullania moniliata</i> ]	CHUAN ZHU ER YE TAI
Rose Corydalis*	T1737 <i>Corydalis rosea</i>	MEI GUI HONG JIN
Rose Glorybower (Clerodendrum)	T1565 <i>Clerodendrum bungei</i>	CHOU MU DAN
Rose Hypoestes*	T3374 <i>Hypoestes rosea</i>	DAN HONG QIANG DAO YAO
Rose Mallow	T6645 <i>Urena lobata</i>	DI TAO HUA
Roseapple	T6267 <i>Syzygium jambos</i>	PU <sup>(3)</sup> TAO
Rosemary	T5575 <i>Rosmarinus officinalis</i>	MI DIE XIANG
Rosemyrtle	T5529 <i>Rhodomyrtus tomentosa</i>	TAO JIN NIANG
Rose-of-Sharon	T3343 <i>Hypericum calycinum</i>	DA E JIN SI TAO
Rosepink Zephyrily	T6904 <i>Zephyranthes grandiflora</i> [Syn. <i>Zephyranthes carinata</i> ]	FENG YU HUA
Rosering Gaillardia	T2820 <i>Gaillardia pulchella</i>	TIAN REN JU
Rosmarin-leaf Groundsel*	T5905 <i>Senecio rosmarinifolius</i>	MI DIE XIANG YE QIAN LI GUANG
Rosthorn Rabdosia	T3520 <i>Isodon rosthornii</i>	YING HUA XIANG CHA CAI
Rosthorn Snakegourd	T6513 <i>Trichosanthes rosthornii</i> [Syn. <i>Trichosanthes uniflora</i> ]	SHUANG BIAN GUA LOU
Rosthorn Yam	T2204 <i>Dioscorea nipponica</i> ssp. <i>rosthornii</i>	CHAI HUANG JIANG
Rostral Ninenode*	T5278 <i>Psychotria rostrata</i>	HUI ZHUANG JIU JIE
Rostratefruit Gynostemma	T3086 <i>Gynostemma yixingense</i>	HUI GUO JIAO GU LAN
Rotate Hymenocallis*	T3321 <i>Hymenocallis rotata</i>	FU ZHUANG SHUI GUI JIAO
Rough Comfrey	T6244 <i>Symphytum asperum</i>	CU XI MEN FEI CAO
Rough Gentian	T2930 <i>Gentiana scabra</i>	LONG DAN
Rough Leucas	T3779 <i>Leucas aspera</i>	FENG CHAO CAO
Rough Star Thistle	T1301 <i>Centaurea aspera</i> ssp. <i>aspera</i>	CU CAO SHI CHE JU
Roughfruit Rabdosia*	T3500 <i>Isodon lasiocarpa</i>	CU GUO XIANG CHA CAI
Roughleaf Raspberry	T5587 <i>Rubus alceaefolius</i>	CU YE XUAN GOU ZI
Rough-veined Rapanea*	T5416 <i>Rapanea neurophylla</i>	CU YE MAI MI HUA SHU
Round Cardamom	T0416 <i>Amomum kravanh</i> [Syn. <i>Amomum cardamomum</i> ]	BAI DOU KOU
Roundfruit Glochidion*	T2989 <i>Glochidion sphaerogynum</i>	YUAN GUO SUAN PAN ZI
Roundfruit Licorice	T3021 <i>Glycyrrhiza squamulosa</i>	YUAN GUO GAN CAO
Roundleaf Coca Shrub*	T2489 <i>Erythroxylon rotundifolium</i>	YUAN XING YE GU KE
Roundleaf Corydalis*	T1738 <i>Corydalis rotundatour</i>	YUAN YE SHAN WU GUI
Roundleaf Eupatorium*	T2571 <i>Eupatorium rotundifolium</i>	YUAN YE ZE LAN
Round-leaf Flytrap*	T2187 <i>Dionaea rotundifolia</i>	YUAN YE BU YING CAO
Roundleaf Heliotrope*	T3179 <i>Heliotropium rotundifolium</i>	YUAN YE TIAN JIE CAI
Roundleaf Pharbitis Seed	T4780 <i>Pharbitis purpurea</i>	YUAN YE QIAN NIU ZI
Roundleaf Schefflera*	T5783 <i>Schefflera rotundifolia</i>	YUAN YE E ZHANG CHAI
Roundleaf Sundew	T2268 <i>Drosera rotundifolia</i>	YUAN YE MAO GAO CAI
Roundleaf Thorowax*	T1071 <i>Bupleurum rotundifolium</i>	YUAN YE CHAI HU
Roundpod Jute Leaf	T1673 <i>Corchorus capsularis</i>	HUANG MA YE
Roundpod Jute Seed	T1674 <i>Corchorus capsularis</i>	HUANG MA ZI
Roundwingfruit Cyclocarya	T1936 <i>Cyclocarya paliurus</i>	QING QIAN LIU
Roxburg Aglaia*	T0244 <i>Aglaia roxburghiana</i>	LUO KE SI BAO MI ZI LAN
Roxburgh Engelhardtia Root	T2360 <i>Engelhardia roxburghiana</i>	HUANG QI II
Roxburgh Peristrophe	T4730 <i>Peristrophe roxburghiana</i>	GUAN YIN CAO
Roxburgh Rose	T5570 <i>Rosa roxburghii</i>	CI LI
Roxburgh Wormwood	T0690 <i>Artemisia roxburgiana</i>	HUI BAO HAO
Royal Jelly	T0541 <i>Apis cerana</i>	FENG RU
Royal Paulownia	T4679 <i>Paulownia tomentosa</i>	MAO PAO TONG
Royle Euphorbia Latex	T2617 <i>Euphorbia royleana</i>	BA WANG BIAN
Roylei Condorvine*	T4119 <i>Marsdenia roylei</i>	ROU LEI NIU NAI CAI
Rubi Pholidota*	T4822 <i>Pholidota rubra</i>	HONG SHI XIAN TAO
Rueleaf Wormwood*	T0693 <i>Artemisia sativum</i>	YUN XIANG YE HAO
Rufous Turtle Dove	T6150 <i>Streptopelia orientalis</i>	BAN JIU

Rugose Meadowrue*	T6407 <i>Thalictrum rugosum</i>	ZOU WEN TANG SONG CAO
Rugose Rabdosia*	T3523 <i>Isodon rugosus</i> [Syn. <i>Rabdosia rugosa</i> ]	ZHOU YE XIANG CHA CAI
Rugose Rose Flower	T5572 <i>Rosa rugosa</i>	MEI GUI HUA
Runner Bean	T4782 <i>Phaseolus multiflorus</i>	HONG HUA CAI DOU
Rupestrine Dragonhead	T2258 <i>Dracocephalum rupestre</i>	YANG QING LAN
Ruspol Aloe*	T0343 <i>Aloe ruspoliana</i>	LA SHI LU HUI
Russian Boschniakia	T0993 <i>Boschniakia rossica</i>	CAO CONG RONG
Russian Comfrey	T6249 <i>Symphytum x uplandicum</i>	E GUO XI MEN FEI CAO
Russian Hogfennel*	T4770 <i>Peucedanum ruthenicum</i>	E GUO QIAN HU
Russianolive	T2326 <i>Elaeagnus angustifolia</i>	SHA ZAO
Russianolive Bark	T2327 <i>Elaeagnus angustifolia</i>	SHA ZAO SHU PI
Rust-coloured Crotalaria	T1819 <i>Crotalaria ferruginea</i>	XIANG LING CAO
Rusty Foxglove	T2174 <i>Digitalis ferruginea</i>	XIU MAO DI HUANG
Rustyhair Taxillus	T6304 <i>Taxillus levinei</i>	XIU MAO JI SHENG
Rutaceae Diosma	T1617 <i>Coleonema pulchellum</i>	MEI LI BU KU
Ruyuan Rhododendron	T5512 <i>Rhododendron lingii</i>	RU YUAN DU JUAN
S. Sichuan Egretgrass	T2240 <i>Diuranthera inarticulata</i>	NAN CHUAN LU SI CAO
S. Yunnan Beautyleaf	T1130 <i>Calophyllum polyanthum</i>	DIAN NAN HONG HOU KE
Saba Aloe	T0344 <i>Aloe saba</i>	SA BA LU HUI
Saccate Mullein*	T6703 <i>Verbascum saccatum</i>	NANG ZHUANG MAO RUI HUA
Sachalin Eupatorium*	T2573 <i>Eupatorium sachalinense</i> [Syn. <i>Eupatorium glehni</i> ]	KU YE DAO ZE LAN
Sachalin Monkshood*	T0127 <i>Aconitum sachalinense</i>	KU YE WU TOU
Sachaline Corktree*	T4794 <i>Phellodendron sachalinense</i>	KU YE DAO HUANG BAI
Sacred Spindle-tree	T2546 <i>Euonymus sacrosancta</i>	MAO YE WEI MAO
Safflower	T1215 <i>Carthamus tinctorius</i>	HONG HUA
Saffron Crocus Stigma	T1808 <i>Crocus sativus</i>	ZANG HONG HUA
Saghalin Spruce	T4870 <i>Picea glehnii</i>	SA HA LIN YUN SHAN
Sagittate Epimedium	T2402 <i>Epimedium sagittatum</i>	JIAN YE YIN YANG HUO
Sago Frond	T1928 <i>Cycas revoluta</i>	SU TIE YE
Sago Seed	T1927 <i>Cycas revoluta</i>	SU TIE SHU GUO
Saline Cistanche	T1456 <i>Cistanche salsa</i>	YAN SHENG ROU CONG RONG
Saline Saussurea	T5768 <i>Saussurea salsa</i>	YAN DI FENG MAO JU
Saline Swainsonia	T6210 <i>Swainsonia salsula</i> [Syn. <i>Sphaerophysa salsula</i> ]	KU MA DOU
Salsify	T6489 <i>Tragopogon porrifolius</i>	SUAN YE PO LUO MEN SHEN
Saltliving Anabasis	T0437 <i>Anabasis salsa</i>	YAN SHENG JIA MU ZEI
Salt-loving Iris	T3460 <i>Iris halophila</i>	XI YAN YUAN WEI
Salutary Croton*	T1854 <i>Croton salutaris</i>	YI KANG BA DOU
<i>Salvia pisdica</i>	T5684 <i>Salvia pisdica</i>	DU YU SHU WEI CAO
Salviaflower Coralbean*	T2473 <i>Erythrina salviiiflora</i>	SHU WEI CAO HUA CI TONG
Salwin Camellia	T1148 <i>Camellia saluenensis</i>	NU JIANG SHAN CHA
Samalanga Syzygium	T6268 <i>Syzygium samarangense</i>	YANG PU TAO YE
Sampson St. John's wort	T3363 <i>Hypericum sampsonii</i>	YUAN BAO CAO
Sanchi	T4608 <i>Panax pseudo-ginseng</i> var. <i>notoginseng</i> [Syn. <i>Panax notoginseng</i> ]	SAN QI
Sanchi Buds	T4609 <i>Panax pseudo-ginseng</i> var. <i>notoginseng</i> [Syn. <i>Panax notoginseng</i> ]	SAN QI HUA LEI
Sanctity Blackberry*	T5597 <i>Rubus sanctus</i>	SHEN SHENG XUAN GOU ZI
Sand Pear Leaf	T5366 <i>Pyrus pyrifolia</i>	SHA LI YE
Sandal Beadtree	T0167 <i>Adenanthera pavonina</i>	HAI HONG DOU
Sandalwood	T5715 <i>Santalum album</i>	TAN XIANG
Sandalwood Padauk	T5305 <i>Pterocarpus santalinus</i>	SI ZI TAN
Sandbox-tree	T3296 <i>Hura crepitans</i>	SHA HE SHU
Sandland Milkwort*	T5083 <i>Polygala sabulosa</i>	SHA DI YUAN ZHI



Sandliving Sophora	T6039 <i>Sophora moorcroftiana</i>	SHA SHENG HUAI
Sandwich Eugenia*	T2534 <i>Eugenia sandwicensis</i>	SAN WEI ZHI FAN YING TAO
Sanguineous Spikemoss	T5866 <i>Selaginella sanguinolenta</i>	YUAN ZHI JUAN BAI
Santonica	T0683 <i>Artemisia maritima</i>	BIN HAO
Sappan Caesalpinia	T1108 <i>Caesalpinia sappan</i>	SU MU
Sargent Cypress	T1898 <i>Cupressus sargentii</i>	SA JIN TE BAI MU
Sargentgloryvine	T5741 <i>Sargentodoxa cuneata</i>	DA XUE TENG
Sariola Lettuce*	T3661 <i>Lactuca sariola</i>	SA LI LA WO JU
Sarmentose Pepper	T4965 <i>Piper sarmentosum</i>	JIA JU
Sarmentose Pepper Spike	T4966 <i>Piper sarmentosum</i>	JIA JU ZI
Sasak Stephanian*	T6132 <i>Stephania sasakii</i>	TAI WAN QIAN JIN TENG
Sasanqua Camellia	T1149 <i>Camellia sasanqua</i>	CHA MEI
Sassafras	T5744 <i>Sassafras albidum</i>	MEI ZHOU CHA MU
Satsuma	T1518 <i>Citrus unshiu</i>	WU HE MI JU
Sausagetreer	T3629 <i>Kigelia pinnata</i>	DIAO DENG SHU
Sawara False Cypress	T1350 <i>Chamaecyparis pisifera</i>	RI BEN HUA BAI
Savin	T5640 <i>Sabina vulgaris</i>	CHOU BAI
Savin Juniper	T3595 <i>Juniperus sabina</i>	CHA ZI YUAN BAI
Savory Rhododendron	T5502 <i>Rhododendron anthopogonoides</i>	XIAO YE PI PA
Savoy Cabbage	T1020 <i>Brassica oleracea</i> var. <i>sabauda</i>	YU YI GAN LAN
Sawtooth Clubmoss*	T3977 <i>Lycopodium serratum</i> var. <i>thunbergii</i>	JU CHI SHI SONG
Scabrous Boulder Fern	T2113 <i>Dennstaedtia scabra</i> [Syn. <i>Dicksonia scabra</i> ]	WAN JUE
Scabrous Cowparsnip	T3222 <i>Heracleum scabridum</i>	DIAN BAI ZHI
Scabrous Doellingeria	T2244 <i>Doellingeria scaber</i> [Syn. <i>Aster scaber</i> ]	DONG FENG CAI
Scabrous Elephantfoot	T2334 <i>Elephantopus scaber</i>	KU DI DAN
Scabrous Gay-feather*	T3791 <i>Liatris scabra</i>	CU CAO SHE BIAN JU
Scabrous Gentian*	T2931 <i>Gentiana scabra</i> var. <i>buesgeri</i>	CU CAO LONG DAN
Scabrous Mosla	T4307 <i>Mosla scabra</i> [Syn. <i>Mosla punctata</i> ]	SHI JI NING
Scabrous Patrinia	T4673 <i>Patrinia scabra</i>	CAO YE BAI JIANG
Scale Figwort*	T5827 <i>Scrophularia lepidota</i>	LIN PIAN XUAN SHEN
Scale Licorice*	T3017 <i>Glycyrrhiza lepidota</i>	MEI ZHOU GAN CAO
Scaly Blazing Star	T3794 <i>Liatris squarrosa</i>	CU SHE BIAN JU
Scalyseed Ephedra	T2371 <i>Ephedra lepidosperma</i>	BAN ZI MA HUANG
Scammony Glorybind	T1654 <i>Convolvulus scammonia</i>	SI GE MENG XUAN HAU
Scandent Schefflera	T5781 <i>Schefflera arboricola</i>	E ZHANG TENG
Scarlet Caterpillar Fungus	T1680 <i>Cordyceps militaris</i>	YONG CHONG CAO
Scarlet Kafirlily	T1578 <i>Clivia miniata</i>	JUN ZI LAN
Scarlet Pimpernel	T0440 <i>Anagallis arvensis</i>	LIU LI FAN LV
Scarlet Runner Bean	T4781 <i>Phaseolus coccineus</i>	DUO HUA CAI DOU
Scarlet Sage	T5693 <i>Salvia splendens</i>	XI YANG HONG
Scarlet Swertia	T6234 <i>Swertia punicea</i>	ZI HONG ZHANG YA CAI
Scheffleri Uvaria*	T6667 <i>Uvaria scheffleri</i>	XIE FEI ZI YU PAN
Schischkin Foxglove*	T2178 <i>Digitalis schischkinii</i>	SI SHI MAO DI HUANG
Schleicher Fumitory	T2809 <i>Fumaria schleicheri</i>	YAN JIN
<i>Schoenocaulon officinale</i>	T5808 <i>Schoenocaulon officinale</i>	WEI JING BAI HE
Schrenk Wormwood*	T0694 <i>Artemisia schrenkiana</i>	XUE LING HAO
Scorpion	T1084 <i>Buthus martensi</i>	QUAN XIE
Scorzonera	T5824 <i>Scorzonera hispanica</i>	XI JUAN YA CONG
Scotch Broom	T1991 <i>Cytisus scoparius</i> [Syn. <i>Spartium scoparium</i> ]	JIN QUE ER
Scotch Cottonthistle	T4494 <i>Onopordum acanthium</i>	DA CHI JI
Scotch Pine	T4926 <i>Pinus sylvestris</i>	OU ZHOU CHI SONG
Scots Lovage	T3823 <i>Ligusticum scoticum</i>	SU GE LAN DANG GUI
Scouler Corydalis*	T1739 <i>Corydalis scouleri</i>	SI KAO LE ZI JIN

Scythian Lamb	T1411 <i>Cibotium barometz</i> [Syn. <i>Polypodium barometz</i> ]	JIN MAO GOU
Sea Euphorbia*	T2607 <i>Euphorbia paralias</i>	HAI YANG DA JI
Seabuckthorn Fruit	T3254 <i>Hippophae rhamnoides</i>	CU LIU GUO
Sea-cucumber Intestines	T6145 <i>Stichopus japonicus</i>	HAI SHEN CHANG
Seashore Angelica*	T0486 <i>Angelica keiskei</i>	BIN HAI DANG GUI
Sector Pluchea	T0845 <i>Baccharis flabellata</i>	SHAN XING KUO BAO JU
Seibo Euonymus*	T2547 <i>Euonymus sieboldianus</i>	XI BO SHI WEI MAO
Selago-like Climbing Fern	T3294 <i>Huperzia selago</i> [Syn. <i>Lycopodium selago</i> ]	XIAO JIE JIN CAO
Sello Basil*	T4475 <i>Ocimum selloi</i>	SAI LE LUO LE
Semi-frutex Mayweed*	T4125 <i>Matricaria suffruticosa</i>	BAN GUAN MU MU JU
Semiserration Eupatorium*	T2574 <i>Eupatorium semiserratum</i>	BAN JU CHI ZHUANG ZE LAN
Senega Snakeroot	T5084 <i>Polygala senega</i>	MEI YUAN ZHI
Senegal Coralbean*	T2474 <i>Erythrina senegalensis</i>	SAI NEI JIA ER CI TONG
Senegalese Strophanthus*	T6159 <i>Strophanthus sarmentosus</i> var. <i>senegambiae</i>	XI FEI YANG JIAO AO
Senna Lemongrass*	T1947 <i>Cymbopogon sennaarensis</i>	XIN NONG XIANG MAO
Sensitive Plant	T4248 <i>Mimosa pudica</i>	HAN XIU CAO
Sensitiveplant-like Senna	T1238 <i>Cassia mimosoides</i>	SHAN BIAN DOU ZI
Seoul Siebold Wildginger	T0732 <i>Asarum sieboldii</i> var. <i>seoulensis</i>	HAN CHENG XI XIN
Sepiaria	T0197 <i>Aegle marmelos</i>	MU <sup>(4)</sup> JU
Septemlobate Kalopanax Bark	T3625 <i>Kalopanax septemlobus</i>	CI QIU SHU PI
Septic Fig*	T2726 <i>Ficus septica</i>	FU YE RONG
Serbian Yarrow	T0059 <i>Achillea alexandri-regis</i>	SAI ER WEI YA SHI CAO
Sericeous Cinquefoil	T5186 <i>Potentilla reptans</i> var. <i>sericophylla</i>	JIN JIN BANG
Sericeous Newlitse	T4406 <i>Neolitsea sericea</i>	ZHOU SHAN XIN MU JIANG ZI
Sericeous Pluchea*	T5025 <i>Pluchea sericea</i>	JUAN MAO KUO BAO JU
Sericeous-leaf Rosewood	T2012 <i>Dalbergia sericea</i>	JUAN MAO HUANG TAN
Serpent-head	T4505 <i>Ophiocephalus argus</i>	WU LI
Serrate Chloranthus	T1372 <i>Chloranthus serratus</i>	JI JI
Serrate Chloranthus Stem-leaf	T1373 <i>Chloranthus serratus</i>	JI JI JING YE
Serrate Clubmoss	T3295 <i>Huperzia serrata</i> [Syn. <i>Lycopodium serratum</i> ]	QIAN CENG TA
Serrate Glorybower	T1561 <i>Clerodendron serratum</i>	SAN TAI HONG HUA
Serrate Mulberry*	T4299 <i>Morus serrata</i>	JU CHI SANG
Serrate Rabdosia	T5397 <i>Rabdosia serra</i>	XI HUANG CAO
Serrate-leaf Myrsine	T4364 <i>Myrsine semiserrata</i>	CHI YE TIE ZI
Serrate-leaved Mayten	T4139 <i>Maytenus serrata</i>	CHI YE MEI DENG MU
Sessile Neonauclea	T4408 <i>Neonauclea sessilifolia</i> [Syn. <i>Nauclea sessilifolia</i> ; <i>Adina sessilifolia</i> ]	WU BING XIN WU TAN
Sessile Stemona	T6113 <i>Stemona sessilifolia</i>	ZHI LI BAI BU
Sessileflower Acanthopanax Root-bark	T0044 <i>Acanthopanax sessiliflorus</i>	WU GENG WU JIA PI
Sessile-fruit Chinaure	T0967 <i>Boenninghausenia sessilicarpa</i>	SHI JIAO CAO
Setose Abelmoschus	T0001 <i>Abelmoschus manihot</i>	HUANG SHU KUI HUA
Setose Asparagus	T0753 <i>Asparagus setaceus</i> [Syn. <i>Asparagus plumosus</i> ]	WEN ZHU
Setose Thistle	T1451 <i>Cirsium setosum</i> [Syn. <i>Cerratula setosa</i> ; <i>Cirsium segetum</i> ; <i>Cephalanoplos segetum</i> ]	XIAO JI
Sevenlobed Yam	T2208 <i>Dioscorea septemloba</i>	MIAN BI XIE
Sewerzow Corydalis*	T1741 <i>Corydalis sewerzowii</i>	XIE SHI ZI JIN
Seville Orange Unripe Fruit	T1467 <i>Citrus aurantium</i>	ZHI KE
Seville Orange Young Fruit	T1468 <i>Citrus aurantium</i>	ZHI SHI
Shackshack Crotalaria	T1821 <i>Crotalaria incana</i>	GUANG YE ZHU SHI DOU
Shady Broadleaf Rabdosia*	T3532 <i>Isodon umbrosa</i>	YIN DI KUAN YE XIANG CHA CAI
Shady Groundsel	T5892 <i>Senecio nemorensis</i>	HUANG WAN
Shady Rabdosia*	T3533 <i>Isodon umbrosa</i> var. <i>latifolia</i>	YIN DI XIANG CHA CAI
Shagbark Hickory	T1219 <i>Carya ovata</i>	CU PI SHAN HE TAO

Shagspine Peashrub	T1190 <i>Caragana jubata</i>	GUI JIAN JIN JI ER
Shallot	T0310 <i>Allium ascalonicum</i>	HU CONG
Shandong Hypodematium	T3372 <i>Hypodematium sinense</i>	SHAN DONG ZHONG ZU JUE
Shanyang Monkshood*	T0128 <i>Aconitum sanyoense</i>	SHAN YANG WU TOU
Sharpleaf Clubmoss*	T3966 <i>Lycopodium annotinum</i> var. <i>acrifolium</i>	LIANG NIAN SHI SONG
Sharpleaf Galangal	T0360 <i>Alpinia oxyphylla</i>	YI ZHI REN
Sharpleaf Gambirplant	T6629 <i>Uncaria rhynchophylla</i> [Syn. <i>Nauclea rhynchophylla</i> ]	GOU TENG
Sharpleaf Leafflower*	T4832 <i>Phyllanthus acuminatus</i>	JIAN YE YE XIA ZHU
Sharpleaf Mangrove	T5487 <i>Rhizophora apiculata</i>	HONG SHU
Sharpleaf Meadowrue	T6372 <i>Thalictrum acutifolium</i>	JIAN YE TANG SONG CAO
Sharpleaf Sabia	T5638 <i>Sabia swinhoei</i>	JIAN YE QING FENG TENG
Sharpleaf Senna Leaf	T1229 <i>Cassia acutifolia</i>	JIAN YE FAN XIE YE
Sharpspur Corydalis	T1745 <i>Corydalis suaveolens</i> [Syn. <i>Corydalis sheareri</i> ]	JIAN JU ZI JIN
Sharptooth Incarvillea	T3418 <i>Incarvillea arguta</i>	MA TONG HUA
Shearer's Pyrrosia Frond	T5360 <i>Pyrrosia sheareri</i>	LU SHAN SHI WEI
Sheathstipe Greenbrier	T5984 <i>Smilax stans</i> [Syn. <i>Smilax vaginata</i> var. <i>stans</i> ]	QIAO BING BA QIA
Shellfish Pricklyash	T6876 <i>Zanthoxylum dissitum</i>	DA YE HUA JIAO
Shellfish Pricklyash Root	T6877 <i>Zanthoxylum dissitum</i>	DA YE HUA JIAO GEN
Shepherdspurse	T1184 <i>Capsella bursa-pastoris</i>	JI CAI
Shepherdspurse Seed	T1185 <i>Capsella bursa-pastoris</i>	JI CAI ZI
Shield Floatingheart	T4456 <i>Nymphoides peltatum</i>	XING CAI
Shiko Rabbosia*	T5398 <i>Rabbosia shikokiana</i>	SI GUO XIANG CHA CAI
Shining Adinandra*	T0182 <i>Adinandra nitida</i>	GUANG LIANG YANG TONG
Shining Clubmoss*	T3974 <i>Lycopodium lucidulum</i>	GUANG LIANG SHI SONG
Shining Devilpepper*	T5438 <i>Rauwolfia nitida</i>	GUANG LIANG LUO FU MU
Shining Gentianella*	T2940 <i>Gentianella nitida</i>	GUANG LIANG JIA LONG DAN
Shining Milkwort*	T5078 <i>Polygala nitida</i>	GUANG LIANG YUAN ZHI
Shining Rosewood*	T2006 <i>Dalbergia nitidula</i>	GUANG LIANG HUANG TAN
Shiningleaf Birch Bark	T0932 <i>Betula luminifera</i>	LIANG YE HUA PI
Shiningleaf Millettia	T4238 <i>Millettia nitida</i>	LIANG YE YAN DOU TENG
Shiny Bugleweed	T3980 <i>Lycopus lucidus</i>	ZE LAN
Shiny Bugleweed Root	T3981 <i>Lycopus lucidus</i>	ZE LAN GEN
Shiny Peperomia	T4705 <i>Peperomia pellucida</i>	CAO HU JIAO
Shinyleaf Pricklyash	T6884 <i>Zanthoxylum nitidum</i>	RU DI JIN NIU
Shinyleaf yellowhorn	T6845 <i>Xanthoceras sorbifolia</i>	WEN GUAN MU
Shkioki Angelica*	T0494 <i>Angelica shkiokiana</i>	SHI SHI DANG GUI
Shore Juniper	T3585 <i>Juniperus conferta</i>	AN CI BAI
Shore Podgrass	T6526 <i>Triglochin maritimum</i>	HAI JIU CAI
Shortbractleaf Galingale*	T1974 <i>Cyperus brevibracteatus</i>	DUAN BAO YE SHA CAO
Shortbraet Honeysuckle	T3918 <i>Lonicera similis</i>	XI ZHAN MAO REN DONG
Shortclustered Plantainlily	T3283 <i>Hosta sieboldiana</i>	DA YU BIAO HUA
Shortflower Bottle Gourd*	T3667 <i>Lagenaria breviflora</i>	DUAN HUA HU LU
Shortflower Crotalaria*	T1816 <i>Crotalaria breviflora</i>	DUAN HUA ZHU SHI DOU
Shortfluff Consolida*	T1648 <i>Consolida pubescens</i>	DUAN ROU MAO FEI YAN CAO
Shortfluff Dutchmanspipe*	T0636 <i>Aristolochia pubescens</i>	DUAN ROU MAO MA DOU LING
Shortfluff Euphorbia*	T2613 <i>Euphorbia pubescens</i>	DUAN ROU MAO DA JI
Shortfluff Holarrhena*	T3268 <i>Holarrhena pubescens</i>	DUAN ROU MAO ZHI XIE MU
Shorthair Cowparsnip	T3217 <i>Heracleum moellendorffii</i> [Syn. <i>Heracleum microcarpum</i> ; <i>Heracleum morifolium</i> ]	DUAN MAO DU HUO
Shorthairy Antenoron	T0519 <i>Antenoron neofiliforme</i>	DUAN MAO JIN XIAN CAO GEN
Shorthorned Epimedium	T2390 <i>Epimedium brevicornum</i>	YIN YANG HUO
Shorthorned Epimedium Root	T2391 <i>Epimedium brevicornum</i>	YIN YANG HUO GEN
Shortleaf Agave	T0219 <i>Agave cantala</i>	XIA YE LONG SHE LAN

Shortleaf Anabasis	T0436 <i>Anabasis brevifolia</i>	DUAN YE JIA MU ZEI
Shortleaf Crotalaria*	T1817 <i>Crotalaria brevifolia</i>	DUAN YE ZHU SHI DOU
Shortleaf Gentian*	T2904 <i>Gentiana brachyphylla</i>	DUAN YE LONG DAN
Shortleaf Kyllinga	T3646 <i>Kyllinga brevifolia</i>	SHUI WU GONG
Shortleaf Wormwood*	T0667 <i>Artemisia brevifolia</i>	DUAN YE JUAN HAO
Shortlobe Ligusticum	T3819 <i>Ligusticum brachylobum</i>	DUAN PIAN GAO BEN
Shortpetalflower	T1001 <i>Brachystemma calycinum</i>	DUAN BAN HUA
Shortscape Fleabane	T2422 <i>Erigeron breviscapus</i>	DENG ZHAN XI XIN
Shortsepal Goldthread	T1663 <i>Coptis chinensis</i> var. <i>brevisekala</i>	DUAN E HUANG LIAN
Shortspike Pepper*	T4939 <i>Piper brachystachyum</i>	DUAN SUI HU JIAO
Shortspine Pricklyash*	T6868 <i>Zanthoxylum brachyacanthum</i>	DUAN CI HUA JIAO
Shortstalk Bushclover	T3771 <i>Lespedeza cyrtobotrya</i>	DUAN GENG HU ZHI ZI
Shortstalk Monkshood	T0079 <i>Aconitum brachypodum</i>	XUE SHANG YI ZHI HAO
Shortstamen Stephania*	T6118 <i>Stephania brachyandra</i>	BAI XIAN SHU
Shortstem Archangelica*	T0582 <i>Archangelica brevicaulis</i> [Syn. <i>Angelica brevicaulis</i> ; <i>Angelica brevicaulis</i> ]	DUA JING GU DANG GUI
Short-stipe Agrostophyllum*	T0253 <i>Agrostophyllum brevipes</i>	DUAN BING HE YE LAN
Short-stipe Liriope*	T3872 <i>Liriope muscari</i>	DUAN TING SHAN MAI DONG
Shorttooth Milkvech*	T0788 <i>Astragalus canadensis</i> var. <i>brevidens</i>	DUAN CHI HUANG QI
Shorttube Lycoris	T3986 <i>Lycoris radiata</i> [Syn. <i>Amaryllis radiata</i> ]	SHI SUAN
Shoulang Yam	T2193 <i>Dioscorea cirrhosa</i> [Syn. <i>Dioscorea pogonoides</i> ]	SHU LIANG
Showy Bleedingheart Root	T2154 <i>Dicentra spectabilis</i>	HE BAO MU DAN GEN
Showy Mountainsah	T6054 <i>Sorbus decora</i>	MEI LI HUA QIU
Shrub Lespedeza	T3769 <i>Lespedeza bicolor</i>	HU ZHI ZI
Shrub Thoroughwax (Shrubby Hare's-ear)	T1062 <i>Bupleurum fruticosum</i>	GUAN MU CHAI HU
Shrubalthea Bark	T3245 <i>Hibiscus syriacus</i>	MU JIN PI
Shrubalthea Flower	T3244 <i>Hibiscus syriacus</i>	MU JIN HUA
Shrubalthea Fruit	T3246 <i>Hibiscus syriacus</i>	MU JIN ZI
Shrubby Ajania	T0260 <i>Ajania fruticulosa</i>	GUAN MU YA JU
Shrubby Asparagus*	T0748 <i>Asparagus dumosus</i>	GUAN MU TIAN MEN DONG
Shrubby Baeckea	T0853 <i>Baeckea frutescens</i>	GANG SONG
Shrubby Clover*	T6519 <i>Trifolium fruticosum</i>	GUAN MU ZHUANG CHE ZHOU CAO
Shrubby Crinum* 'bush' or 'march lily'	T1801 <i>Crinum macowanii</i>	GUAN MU WEN SHU LAN
Shrubby Devilpepper*	T5434 <i>Rauwolfia fruticosa</i>	GUAN MU LUO FU MU
Shrubby Holly*	T3391 <i>Ilex dumosa</i>	GUAN CONG DONG QING
Shrubby Milkwort*	T5076 <i>Polygala fruticosa</i>	GUAN MU YUAN ZHI
Shrubby Otostegia*	T4557 <i>Otostegia fruticosa</i>	GUAN MU AO TUO SI TE CAO
Shrubby Woodwardia	T6830 <i>Woodfordia fruticosa</i>	XIA ZI HUA
Siam Falsenettle	T0963 <i>Boehmeria siamensis</i>	SHU XU ZHU MA
Siam Rosewood	T1999 <i>Dalbergia cochinchinensis</i>	JIAO ZHI HUANG TAN
Siamense Common Jasminorange	T4327 <i>Murraya siamensis</i>	YUAN DONG JIU LI XIANG
Siamese Senna	T1244 <i>Cassia siamea</i>	TIE DAO MU
Siberia Thorowax	T1073 <i>Bupleurum sibiricum</i>	XING AN CHAI HU
Siberian Adonis	T0188 <i>Adonis sibirica</i>	BEI CE JIN ZHAN HUA
Siberian Cocklebur	T6843 <i>Xanthium sibiricum</i> [Syn. <i>Xanthium strumarium</i> ]	CANG ER
Siberian Corydalis	T1742 <i>Corydalis sibirica</i>	BEI ZI JIN
Siberian Cranesbill	T2947 <i>Geranium sibiricum</i>	SHU ZHANG LAO GUAN CAO
Siberian Elm	T6597 <i>Ulmus pumila</i>	YU SHU
Siberian Fir	T0007 <i>Abies sibirica</i>	XI BO LI YA LENG SHAN
Siberian Fritillary	T2790 <i>Fritillaria pallidiflora</i>	YI BEI MU
Siberian Goldenray	T3813 <i>Ligularia sibirica</i>	XI BO LI YA TOU WU
Siberian Hazelnut	T1751 <i>Corylus heterophylla</i>	ZHEN

Siberian Knotweed*	T5115 <i>Polygonum sibiricum</i> [Syn. <i>Persicaria sibirica</i> ]	XI BO LI YA LIAO[yn
Siberian Milkwort	T5086 <i>Polygala sibirica</i>	XI BO LI YA YUAN ZHI
Siberian Motherwort	T3754 <i>Leonurus sibiricus</i>	XI YE YI MU CAO
Siberian Phlojodicarpus	T4804 <i>Phlojodicarpus sibiricus</i>	ZHANG GUO QIN
Siberian Solomonseal	T5095 <i>Polygonatum sibiricum</i>	HUANG JING
Siberian Spruce	T4875 <i>Picea obovata</i>	XI BO LI YA YUN SHAN
Siberian Stone Pine	T4923 <i>Pinus sibirica</i>	XI BO LI YA HONG SONG
Siberian Tansy	T6295 <i>Tanacetum sibiricum</i> [Syn. <i>Filifolium sibiricum</i> ]	SI BO LI YA AI JU
Siberian Veronicastrum	T6731 <i>Veronicastrum sibiricum</i>	ZHAN LONG JIAN
Sichuna Rabdosia	T3525 <i>Isodon setschwanensis</i>	SI CHUAN XIANG CHA CAI
Sickle Alfalfa	T4147 <i>Medicago falcata</i>	YE MU XU
Sickle Senna Seed	T1250 <i>Cassia tora</i>	JUE MING ZI
Sickle-leaved Hare's-ear	T1060 <i>Bupleurum falcatum</i>	ZI HU
Sieber Acacia*	T0029 <i>Acacia sieberiana</i>	XI BO JIN HE HUAN
Sieber Senna	T1245 <i>Cassia sieberiana</i>	XI BO JUE MING
Siebold Alder*	T0331 <i>Alnus sieboldiana</i>	XI BO DE QI MU
Siebold Elder	T5705 <i>Sambucus sieboldiana</i>	LAN SHAI PIAO
Siebold Greenbrier	T5982 <i>Smilax sieboldii</i>	NIAN YU XU
Siebold Wildginger	T0731 <i>Asarum sieboldii</i>	XI XIN
Sieve Sedge	T1202 <i>Carex kobomugi</i>	SHA ZUAN TAI CAO
Sievers Wormwood	T0696 <i>Artemisia sieversiana</i>	BAI HAO
Sieversia Milkvetch	T0804 <i>Astragalus sieversianus</i>	MIAN MAO HUANG QI
Sikkim Mahonia	T4073 <i>Mahonia sikkimensis</i>	XI JIN SHI DA GONG LAO
Sikkim Microula	T4227 <i>Microula sikkimensis</i>	WEI KONG CAO
Siko Milkvetch*	T0803 <i>Astragalus shikokianus</i>	SI GUO HUANG QI
Siko Stringbush*	T6823 <i>Wikstroemia sikokiana</i>	SI GUO YAO HUA
Siliculose Onychium	T4504 <i>Onychium siliculosum</i>	JIN FEN JUE
Silk Cocoon	T0976 <i>Bombyx mori</i>	CAN JIAN
Silk Mulberry*	T4292 <i>Morus bombycis</i>	CAN SANG
Silk-rubber Tree	T2811 <i>Funtumia elastica</i>	SI JIAO SHU
Silktree Albizia Bark	T0292 <i>Albizzia julibrissin</i>	HE HUAN PI
Silkworm Egg	T0979 <i>Bombyx mori</i>	YUAN CAN ZI
Silkworm Feculae	T0978 <i>Bombyx mori</i>	YUAN CAN SHA
Silkworm King	T0977 <i>Bombyx mori</i>	YUAN CAN E
Silkworm Larva	T0975 <i>Bombyx mori</i>	BAI JIANG CAN
Silky Ant	T2753 <i>Formica fusca</i>	HEI MA YI
Silky Rose	T5573 <i>Rosa sericea</i>	JUAN MAO QIANG WEI
Silver Maple	T0055 <i>Acer saccharinum</i>	YIN BAI QI
Silver Ragwort	T5885 <i>Senecio cineraria</i>	YIN BAI QIAN LI GUANG
Silver Wattle	T0020 <i>Acacia dealbata</i>	YIN BAI JIN HE HUAN
Silveredge Agave	T0218 <i>Agave angustifolia</i> var. <i>marginata</i>	YIN BIAN LONG SHE LAN
Silverleaf Cotoneaster	T1761 <i>Cotoneaster pannosus</i>	ZHAN MAO XUN ZI
Silverleaf Morningglory*	T3445 <i>Ipomoea argyrophylla</i>	YIN YE SHU
Silverweed Cinquefoil	T5179 <i>Potentilla anserina</i>	E RONG WEI LING CAI
Silvervine Actinidia	T0164 <i>Actinidia polygama</i>	MU TIAN LIAO
Silvery Aleuritopteris	T0301 <i>Aleuritopteris argentea</i>	TONG JING CAO
Simon Poplar	T5158 <i>Populus simonii</i>	XIAO YE YANG
Simons Mahonia	T4074 <i>Mahonia simonsii</i>	XI MENG SI SHI DA GONG LAO
Simple Arachniodes	T0565 <i>Arachniodes simplicior</i>	CHANG WEI FU YE ER JUE
Simple Digenea Frond	T2173 <i>Digenea simplex</i>	HAI REN CAO
Simple Pronephrium	T5209 <i>Pronephrium simplex</i> [Syn. <i>Meniscium simplex</i> ]	DAN YE XIN YUE JUE
Simple Rostellularia	T3610 <i>Justicia simplex</i>	DAN JUE CHUANG
Simpleleaf Shrub Chastetree	T6790 <i>Vitex rotundifolia</i> [Syn. <i>Vitex trifolia</i> var. <i>simplicifolia</i> ]	DAN YE MAN JING

Simpleleaf Shrub Chastetree Fruit	T6791 <i>Vitex rotundifolia</i> [Syn. <i>Vitex trifolia</i> var. <i>simplicifolia</i> ]	DAN YE MAN JING ZI
Simplex Rice-flower*	T4893 <i>Pimelea simplex</i>	DAN ZHI DAO HUA
Singharanut	T6492 <i>Trapa bispinosa</i>	LING
Singkwa Towelgourd	T3933 <i>Luffa acutangula</i>	YUE SI GUA
Singleleaf Acronychia*	T0149 <i>Acronychia haplophylla</i>	DAN YE YOU GAN
Sinkiang Fritillary	T2800 <i>Fritillaria walujewii</i>	XIN JIANG BEI MU
Sinkiang Globethistle	T2317 <i>Echinops ritro</i>	XIN JIANG LAN CI TOU
Sinkiang Poplar*	T5146 <i>Populus alba</i> var. <i>pyramidalis</i>	XIN JIANG YANG
Sinkiang-Tibet Arnebia	T0648 <i>Arnebia euchroma</i>	XIN ZANG JIA ZI CAO
Siris-acacia	T0293 <i>Albizzia lebeck</i>	KUO JIA HE HUAN
Sisal Hemp-plant	T0226 <i>Agave sisalana</i>	JIAN MA
Sisso Rosewood	T2013 <i>Dalbergia sissoo</i>	YIN DU HUANG TAN
Sitka Spruce	T4876 <i>Picea sitchensis</i>	XI TE KA YUN SHAN
Sixangular Dysosma	T2302 <i>Dysosma pleiantha</i> [Syn. <i>Podophyllum pleianthum</i> ]	LIU JIAO LIAN
Sixpetal Tailgrape	T0653 <i>Artabotrys hexapetalus</i> [Syn. <i>Annona hexapetalus</i> ]	YING ZHAO
Skin-carp	T3199 <i>Hemibarbus labeo</i>	CHONG CHUN YU
Skunk Cabbage	T3994 <i>Lysichitum americanum</i>	MEI ZHOU GUAN YIN LIAN
Skyblue Broomrape	T4536 <i>Orobancha coerulescens</i>	LIE DANG
Slamm Black Poplar	T5166 <i>Populus xiaohei</i>	XIAO HEI YANG
Sleeping Lotusleafung	T3230 <i>Hernandia nymphaeifolia</i>	SHUI LIAN YE TONG
Slender Dutchmanspipe	T0626 <i>Aristolochia debilis</i> [Syn. <i>Aristolochia longa</i> ]	MA DOU LING
Slender Dutchmanspipe Root	T0627 <i>Aristolochia debilis</i> [Syn. <i>Aristolochia longa</i> ]	QING MU XIANG
Slender Maesa	T4032 <i>Maesa tenera</i>	RUAN RUO DU JING SHAN
Slender Periwinkle*	T1270 <i>Catharanthus pusillus</i>	XI XIAO CHANG CHUN HUA
Slender Phlegmariurus	T4801 <i>Phlegmariurus phlegmaria</i> [Syn. <i>Lycopodium phlegmaria</i> ]	MA WEI SHAN
Slender-leaf Crotalaria	T1822 <i>Crotalaria intermedia</i>	XI YE ZHU SHI DOU
Slenderstalk Dicranostigma	T2162 <i>Dicranostigma franchetianum</i> [Syn. <i>Dicranostigma leptopodum</i> ]	TU CHUANG HUA
Slenderstalk Litsea*	T3889 <i>Litsea gracilipes</i>	XI BING MU JIANG ZI
Slenderstyle Acanthopanax Root-bark	T0038 <i>Acanthopanax gracilistylus</i>	WU JIA PI
Slim-top Meadowrue	T6409 <i>Thalictrum simplex</i> [Syn. <i>Thalictrum simplex</i> var. <i>brevipes</i> ]	YING SHUI HUANG LIAN
Slimy Rabdosia	T3492 <i>Isodon glutinosa</i>	JIAO NIAN XIANG CHA CAI
Slimy Tobacco*	T4425 <i>Nicotiana glutinosa</i>	JIAO YAN CAO
Slimysheathed Waxy Cap 橄榄白蜡伞	T3313 <i>Hygrophorus olivaceoalbus</i>	
Sloughy Litsea*	T3896 <i>Litsea turfosa</i>	NI ZHAO MU JIANG ZI
Small Beefwood*	T1259 <i>Casuarina stricta</i>	XIAO MU MA HUANG
Small Bugbane	T1417 <i>Cimicifuga acerina</i>	SAN MIAN DAO
Small Burnet*	T5711 <i>Sanguisorba minor</i>	XIAO DI YU
Small Centipeda	T1312 <i>Centipeda minima</i>	E BU SHI CAO
Small Ephedra	T2373 <i>Ephedra minuta</i>	AI MA HUANG
Small Gorse*	T6591 <i>Ulex minor</i>	XIAO JING DOU
Small Ochotsk Corydalis	T1729 <i>Corydalis ochotensis</i> var. <i>raddeana</i>	XIAO HUANG ZI JIN
Small Piptanthus*	T4975 <i>Piptanthus nanus</i>	XIAO SHA DONG QING
Small Rattle-box	T1827 <i>Crotalaria nana</i>	XIAO ZHU SHI DOU
Small Ungernia*	T6641 <i>Ungernia minor</i>	XIAO BO SI SHI SUAN
Small Yellow Daylily	T3197 <i>Hemerocallis minor</i>	XIAO XUAN CAO GEN
Smallcalyx Woodbetony	T4681 <i>Pedicularis decora</i>	MEI GUAN MA XIAN HAO
Smaller Concave-top Alga*	T3718 <i>Laurencia majuscula</i>	LUE DA AO DING ZAO
Smallflower Acanthus*	T0047 <i>Acanthus ebracteatus</i>	XIAO HUA LAO SHU LE.
Smallflower Beggarticks	T0939 <i>Bidens parviflora</i>	XIAO HUA GUI ZHEN
Smallflower Bruguiera Fruit*	T1040 <i>Bruguiera parviflora</i>	XIAO HUA MU LAN GUO
Smallflower Bugle*	T0268 <i>Ajuga parviflora</i>	XIAO HUA XIA KU CAO
Smallflower Embelia	T2347 <i>Embelia parviflora</i>	XIAO HUA SUAN TENG ZI

Smallflower Hemsleya	T3207 <i>Hemsleya graciliflora</i> [Syn. <i>Alsomitra graciliflora</i> ]	XI HUA XUE DAN
Smallflower Magnoliavine*	T5795 <i>Schisandra micrantha</i>	XIAO HUA WU WEI ZI
Smallflower Milkwort	T5087 <i>Polygala telephioides</i>	XIAO HUA YUAN ZHI
Smallflower Mimosa*	T4250 <i>Mimosa tenuiflora</i>	XI HUA HAN XIU CAO
Smallflower Pawpaw	T0743 <i>Asimina parviflora</i>	XIAO HUA PAO PAO
Smallflower Saussurea*	T5763 <i>Saussurea parviflora</i>	XIAO HUA FENG MAO JU
Smallflower Xylopia*	T6854 <i>Xylopia parviflora</i>	XIAO HUA MU BAN SHU
Smallflower Yam	T2206 <i>Dioscorea parviflora</i>	XIAO HUA DUN YE SHU YU
Smallfruit Fig	T2721 <i>Ficus microcarpa</i>	RONG SHU
Smallfruit Loosestrife*	T4003 <i>Lysimachia microcarpa</i>	XIAO GUO XIANG CAO
Smallfruit Meadowrue	T6398 <i>Thalictrum microgynum</i>	XIAO GUO TANG SONG CAO
Smallfruit Rose	T5563 <i>Rosa cymosa</i>	XIAO GUO QIANG WEI GEN
Smallfruit Rue*	T5627 <i>Ruta microcarpa</i>	XIAO GUO YUN XIANG
Small-grand Concave-top Alga*	T3717 <i>Laurencia glandulifera</i>	XIAO XIAN AO DING ZAO
Smallheartleaved Morningglory	T3450 <i>Ipomoea obscura</i>	XIAO XIN YE SHU
Smallleaf Black Thorowax	T1075 <i>Bupleurum smithii</i> var. <i>parvifolium</i>	XIAO YE HEI CHAI HU
Smallleaf Fritsch Spiraea*	T6078 <i>Spiraea fritschiana</i> var. <i>parvifolia</i>	XIAO YE HUA BEI XIU XIAN JU
Smallleaf Jointfir	T3033 <i>Gnetum parvifolium</i> [Syn. <i>Gnetum indicum</i> ]	XIAO YE MAI MA TENG
Smallleaf Knema	T3630 <i>Kleinhovia hospita</i>	MIAN TOU YE
Small-leaf Knema	T3631 <i>Knema globularia</i>	XIAO YE HONG GUANG SHU
Small-leaf Meadowrue	T6380 <i>Thalictrum elegans</i>	XIAO YE TANG SONG CAO
Small-leaf Photinia*	T4827 <i>Photinia parvifolia</i>	XIAO YE SHI NAN
Smallleaf Rabdosia*	T3517 <i>Isodon parvifolia</i>	XIAO YE XIANG CHA CAI
Small-leaf Raspberry	T5601 <i>Rubus taiwanicolus</i>	XIAO YE XUAN GOU ZI
Small-leaf Tansy*	T6293 <i>Tanacetum microphyllum</i>	XIAO YE JU HAO
Small-leafElaeocarpus*	T2330 <i>Elaeocarpus parvifolius</i>	XIAO YE DU YING
Smallleaf-hirsute Alder*	T0327 <i>Alnus hirsute</i> var. <i>microphylla</i>	XIAO YE YING MAO QI MU
Small-leaved Box	T1091 <i>Buxus microphylla</i>	XIAO YE HUANG YANG
Smallligulatecorolla Aster	T0778 <i>Aster albescens</i>	XIAO SHE ZI WAN
Small-tree Ardisia*	T0591 <i>Ardisia arborescens</i>	XIAO QIAO MU ZI JIN NIU
<i>Smilax bockii</i>	T5975 <i>Smilax bockii</i>	XI NAN BA QIA
Smirch Groundsel*	T5908 <i>Senecio scleratus</i>	LA QIAN LI GUANG
Smirnow Leontice*	T3747 <i>Leontice smirnowii</i>	SI MI SHI MU DAN CAO
Smith Meadowrue	T6410 <i>Thalictrum smithii</i>	BIAN ZHU TANG SONG CAO
Smoke Longan*	T2184 <i>Dimocarpus fumatus</i>	YAN SE LONG YAN
Smooth Butterbur*	T4742 <i>Petasites laevigatus</i>	PING HUA FENG DOU CAI
Smooth Gambirplant	T6621 <i>Uncaria laevigata</i>	PING HUA FA LIANG GOU TENG
Smooth Mulberry*	T4295 <i>Morus laevigata</i>	PING HUA SANG
Smoothbranched Supplejack	T0922 <i>Berchemia polyphylla</i> var. <i>leioclada</i>	GUANG ZHI GOU ER CHA
Smoothfruit Ventilago	T6689 <i>Ventilago leiocarpa</i>	YI HE GUO
Smoothstalk Madder	T5583 <i>Rubia schumannina</i>	DA YE QIAN CAO
Snake Sansevieria	T5714 <i>Sansevieria trifasciata</i>	HU WEI LAN
Snakebubble Raspberry	T5591 <i>Rubus cochinchinensis</i>	SHE PAO JIN
Snakefruit Corydalis	T1730 <i>Corydalis ophiocarpa</i>	SHE GUO HUANG JIN
Snaw Gentian	T2922 <i>Gentiana nivalis</i>	XUE LONG DAN
Sneezeweed	T3134 <i>Helenium autumnale</i>	DUI XIN JU
Snow Azalea	T5518 <i>Rhododendron mucronatum</i>	BAI HUA YING SHAN HONG
Snow Lotus	T5755 <i>Saussurea involucrata</i>	XUE LIAN
Snowbellleaf Tickclover	T2134 <i>Desmodium styracifolium</i>	GUANG JIN QIAN CAO
Snowdrop	T2822 <i>Galanthus nivalis</i>	XUE HUA LIAN
Snowwhite Sunflower*	T3151 <i>Helianthus niveus</i>	XUE BAI XIANG RI KUI
Soapbark Tree	T5382 <i>Quillaja saponaria</i>	ZAO PI SHU
Soapwort	T5726 <i>Saponaria officinalis</i>	FEI ZAO CAO

Soda-apple Nightshade	T6014 <i>Solanum surattense</i>	YE DIAN QIE
Sodome Nightshade*	T6012 <i>Solanum sodomium</i> [Syn. <i>Solanum sodomaeum</i> ]	SUO DUO MI QIE
Soft Argyreia*	T0613 <i>Argyrea mollis</i>	RUAN YIN BEI TENG
Soft Comfrey	T6247 <i>Symphytum orientale</i>	DONG FANG XI MEN FEI CAO
Soft Hawksbeard	T1788 <i>Crepis mollis</i>	ROU SE HUAN YANG SHEN
Soft Persimmon*	T2225 <i>Diospyros mollis</i>	RUAN SHI
Softcoral <i>Lemnalia bournei</i>	T3740 <i>Lemnalia bournei</i>	BO LUN LIN HUA RUAN SHAN HU
Softcoral <i>Nephthea chabroli</i>	T4417 <i>Nephthea chabroli</i>	
Soft-hair Cowparsnip	T3214 <i>Heracleum lanatum</i>	RUAN MAO DU HUO
Somniferous Withania	T6829 <i>Withania somnifera</i>	CUI MIAN SHUI QIE
Soncoya	T0510 <i>Annona purpurea</i>	ZI FAN LI ZHI
Songaria Cynomorium	T1972 <i>Cynomorium songaricum</i>	SUO YANG
Sorghum	T6056 <i>Sorghum vulgare</i>	GAO LIANG
Sorrel Rhubarb	T5474 <i>Rheum palmatum</i>	ZHANG YE DA HUANG
South Asia Michelia	T4212 <i>Michelia doltsopa</i>	NAN YA HAN XIAO
South China Evodia	T2638 <i>Evodia austrosinensis</i>	HUA NAN WU ZHU YU
South China Honeyloest	T2976 <i>Gleditsia fera</i>	HUA NAN ZAO JIA
South Chrysanthemum	T1397 <i>Chrysanthemum segetum</i>	NAN TONG HAO
South Dodder Seed	T1911 <i>Cuscuta australis</i>	NAN FANG TU SI ZI
South Houndstongue*	T1968 <i>Cynoglossum australe</i>	NAN FANG LIU LI CAO
South-Africa Tufted Everlasting*	T3157 <i>Helichrysum caespitium</i>	NAN FEI CONG SHENG LA JU
South-African Eriosema*	T2436 <i>Eriosema kraussianum</i>	NAN FEI JI TOU SHU
Southern Catalpa	T1260 <i>Catalpa bignonioides</i>	MEI GUO ZI
Southern Magnolia	T4039 <i>Magnolia grandiflora</i>	HE HUA YU LAN
Southern Maidenhair	T0171 <i>Adiantum capillus-veneris</i>	ZHU ZONG CAO
Southern Marigold	T6281 <i>Tagetes minuta</i>	WEI XIAO WAN SHOU JU
Southern Red-cedar	T3598 <i>Juniperus silicicola</i>	NAN MEI ZHOU GUI
Southern-caledonian Tulipwood*	T3107 <i>Harpullia austro-caledonica</i>	NAN SU GE LAN JIA SHAN LUO
Southern-Spain Hawksbeard*	T1790 <i>Crepis tingitana</i>	NAN XI BAN YA HUAN YANG SHEN
South-India Andrographis*	T0460 <i>Andrographis viscosula</i>	NAN YIN DU CHUAN XIN LIAN
South-India Sago Seed*	T1925 <i>Cycas beddomei</i>	NAN YIN DU SU TIE SHU GUO
South-Japan Threewingnut*	T6539 <i>Tripterygium doianum</i>	NAN RI BEN LEI GONG TENG
South-western Honeysuckle	T3908 <i>Lonicera bournei</i>	XI NAN REN DONG
Sowthistle Tasselflower	T2357 <i>Emilia sonchifolia</i>	YI DIAN HONG
Sowthistle-leaf Ixeris	T3548 <i>Ixeris sonchifolia</i>	BAO JING KU MAI CAI
Soybean Oil	T2999 <i>Glycine max</i>	DOU YOU
Soybean Paste	T3003 <i>Glycine max</i>	JIANG
Spanish Chestnut	T1255 <i>Castanea sativa</i>	OU ZHOU LI
Spanish Haplophyllum*	T3102 <i>Haplophyllum hispanicum</i>	XI BAN YA YUN XIANG CAO
Spanish Heath	T2416 <i>Erica australis</i>	NAN FANG OU SHI NAN
Spanish Oak	T5378 <i>Quercus rubra</i>	HONG LI
Sparseflower Croton*	T1856 <i>Croton sparsiflorus</i>	SAN HUA BA DOU
Sparteine Crotalaria*	T1833 <i>Crotalaria spartioides</i>	YING ZHAO DOU ZHU SHI DOU
Spatulate Alstonia*	T0375 <i>Alstonia spatulata</i>	DAO ZHUANG JI GU CHANG SHAN
Spearmint	T4190 <i>Mentha spicata</i>	LIU LAN XIANG
Spectacular Alstonia*	T0376 <i>Alstonia spectabilis</i>	ZHUANG GUAN JI GU CHANG SHAN
		SHAN
Spectacular Senna*	T5916 <i>Senna spectabilis</i>	ZHUANG GUAN FAN XIE
Spicate Centaurium*	T1310 <i>Centaurium spicatum</i>	SUI ZHUANG BAI JIN HUA
Spicate Clerodendranthus	T1553 <i>Clerodendranthus spicatus</i>	MAO XU CAO
Spicate Pseudoelephantopus	T5253 <i>Pseudoelephantopus spicatus</i>	JIA DI DAN CAO
Spicate Woodbetony	T4683 <i>Pedicularis spicata</i>	SUI HUA MA XIAN HAO
Spicebush	T3848 <i>Lindera benzoin</i>	GUI PI DIAO ZHANG



Spiderweb Blueeargrass, Pearl Cyanotis*	T1921 <i>Cyanotis arachnoidea</i> [Syn. <i>Cyanotis bodinieri</i> ]	ZHEN ZHU LU SHUI CAO
Spiked Gingerlily	T3120 <i>Hedychium spicatum</i>	TU LIANG JIANG
Spiked Loosestrife	T4007 <i>Lythrum salicaria</i>	QIAN QU CAI
Spiked Monkshood	T0133 <i>Aconitum spicatum</i>	SUI ZHUANG WU TOU
Spinach Jointfir	T3028 <i>Gnetum gnemon</i>	XIAN ZHOU MAI MA TENG
Spinach-like Jointfir	T3029 <i>Gnetum gnemonoides</i>	MA LAI XI YA MAI MA TENG
Spine Aralia	T0567 <i>Aralia armata</i>	HU CI CONG MU
Spine Date	T6918 <i>Ziziphus jujuba</i> var. <i>spinosa</i>	SUAN ZAO
Spine Date Seed	T6919 <i>Ziziphus jujuba</i> var. <i>spinosa</i>	SUAN ZAO REN
Spined Cordia*	T1679 <i>Cordia spinescens</i>	YOU CI PO BU MU
Spined Custardapple*	T0512 <i>Annona spinescens</i>	CI ZHUANG FAN LI ZHI
Spineless Agave	T0216 <i>Agave americana</i> var. <i>marginata</i> [Syn. <i>Agave americana</i> var. <i>variegata</i> ]	WU CI FAN MA
Spineless Common Jujube	T6917 <i>Ziziphus jujuba</i> var. <i>inermis</i>	WU CI ZAO
Spineless Mitragyna*	T4256 <i>Mitragyna inermis</i>	WU CI MAO ZHU MU
Spineless Powderpuff*	T1115 <i>Calliandra inermis</i>	WU CI ZHU YING HUA
Spinish	T6076 <i>Spinacia oleracea</i>	BO CAI
Spiny Alsophila	T0364 <i>Alsophila spinulosa</i>	SUO LUO
Spiny Meconopsis	T4143 <i>Meconopsis horridula</i>	DUO CI LV RONG HAO
Spiny Sida*	T5944 <i>Sida spinosa</i>	DUO CI HUANG HUA REN
Spiny Thorowax*	T1076 <i>Bupleurum spinosum</i>	DUO CI CHAI HU
Spinyflower Alternanthera	T0380 <i>Alternanthera repens</i>	CI HUA LIAN ZI CAO
Spinyflower Strophanthus	T6156 <i>Strophanthus gratus</i>	XUAN HUA YANG JIAO AO
Spinyfruit Pricklyash	T6878 <i>Zanthoxylum echinocarpum</i>	CI KE HUA JIAO
Spinyleaf Prickleyash	T6874 <i>Zanthoxylum dimorphophyllum</i> var. <i>spinifolium</i>	CI YI YE HUA JIAO
Spiral Acacia*	T0031 <i>Acacia spirorbis</i>	LUO XUAN JIN HE HUAN
Splidleaf Poppy*	T4631 <i>Papaver nudicaule</i> var. <i>chinense</i>	LIE YE YE YING SU
Sponge Amphimedon paraviridis	T0430 <i>Amphimedon paraviridis</i>	
Sponge <i>Haliclona variclona</i>	T3093 <i>Haliclona variclona</i>	
Sponge <i>Iotrochota baculifera</i>	T3442 <i>Iotrochota baculifera</i>	XIAO BANG XIOU QIOU HAI MIAN
Sponge <i>Petrosia strongylata</i>	T4750 <i>Petrosia strongylata</i>	
Sponge <i>Psammaphysilla purpurea</i>	T5249 <i>Psammaphysilla purpurea</i>	ZI SHA ROU HAI MIAN
Sponge <i>Sphaeiospongia vesparia</i>	T6070 <i>Sphaeiospongia vesparia</i>	
Spoonleaf Nardostachys	T4387 <i>Nardostachys jatamansi</i>	SHI YE GAN SONG
Spotted Gum	T2514 <i>Eucalyptus maculata</i>	BAN WEN AN
Spottedleaf Euphorbia	T2622 <i>Euphorbia supina</i>	BAN YE DI JIN
Spread Gentian	T2917 <i>Gentiana leptoclada</i>	MAN ZHI LONG DAN
Spreading Creosote-bush	T3693 <i>Larrea divaricata</i>	JI CHA KAI LA RUI A
Spreading Dogbane	T0550 <i>Apocynum androsaemifolium</i>	DIAN DI MEI YE CHA YE HUA
Spreading Hedyotis	T4485 <i>Oldenlandia diffusa</i> [Syn. <i>Hedyotis diffusa</i> ]	BAI HUA SHE SHE CAO
Spreading Meadowrue*	T6412 <i>Thalictrum squarrosum</i>	ZHAN ZHI TANG SONG CAO
Spreading Rabdosia*	T3485 <i>Isodon effusa</i>	KAI ZHAN XIANG CHA CAI
Spreading St. John's wort	T3360 <i>Hypericum patulum</i>	JIN SI MEI
Spreading Swertia*	T6229 <i>Swertia patens</i>	XIE JING ZHANG YA CAI
Sprenger Magnolia	T4052 <i>Magnolia sprengeri</i>	WU DANG MU LAN
Spring Knotweed	T5113 <i>Polygonum persicaria</i>	TAO YE LIAO
Spring Larkspur	T2088 <i>Delphinium tricornis</i>	SAN JU AI CUI QUE
Spring Snowflake	T3782 <i>Leucojum vernum</i>	XUE PIAN LIAN
Spruce Rosewood*	T2016 <i>Dalbergia spruceana</i>	QIAO HUANG TAN
Spurless Barrenwort*	T2393 <i>Epimedium ecalcaratum</i>	WU JU YIN YANG HUO
Spurless Columbine	T0557 <i>Aquilegia ecalcarata</i>	WU JU LOU DOU CAI
Squirrel's Foot Fern	T2053 <i>Davallia mariesii</i>	HAI ZHOU GU SUI BU
Squirting Cucumber	T2313 <i>Ecballium elaterium</i>	PEN GUA

Srilanka Glochidion	T2990 <i>Glochidion zeylanicum</i>	CHUI ZHU SUAN PAN ZI
Sri-Lankan Bridelia	T1028 <i>Bridelia retusa</i>	SI LI LAN KA TU MI SHU
S-shape Coralbean*	T2475 <i>Erythrina sigmoidea</i>	AI SI XING CI TONG
St. Brigid	T0466 <i>Anemone coronaria</i>	HUA GUAN YIN LIAN HUA
St. Johnswortleaf Skullcap	T5839 <i>Scutellaria hypericifolia</i>	CHUAN HUANG QIN
St. Marys	T5957 <i>Silybum marianum</i>	SHUI FEI JI
Stag's-horn Sumach	T5540 <i>Rhus typhina</i>	LU JIAO QI SHU
Stalkedfruit Meadowrue*	T6404 <i>Thalictrum podocarpum</i>	BING GUO TANG SONG CAO
Stalkedfruit Pricklyash	T6889 <i>Zanthoxylum podocarpum</i>	BING GUO HUA JIAO
Staminate Sage*	T5695 <i>Salvia staminea</i>	XIONG RUI ZHUANG SHU WEI CAO
Star Anise	T3409 <i>Illicium verum</i>	BA JIAO HUI XIANG
Staunton's Spikemoss	T5868 <i>Selaginella stauntoniana</i>	HAN SHENG JUAN BAI
Stavisacre	T2086 <i>Delphinium staphisagria</i>	SI TA WEI CUI QUE HUA
Stellate Cladonia	T1528 <i>Cladonia stellaris</i> [Syn. <i>Cladonia alpestris</i> ]	TAI BAI HUA
Stellate hair Carpetweed	T2984 <i>Glinus lotoides</i> [Syn. <i>Mollugo lotoides</i> ]	XING SU CAO
Stemless Carline Thistle	T1208 <i>Carlina acaulis</i>	CHAO XIAN JI
Steudner Heliotrope*	T3181 <i>Heliotropium steudneri</i>	SI SHI TIAN JIE CAI
Stevenson Rosewood*	T2017 <i>Dalbergia stevensonii</i>	SI TE WEN HUANG TAN
Sticky Clary	T5673 <i>Salvia glutinosa</i>	JIAO ZHI SHU WEI CAO
Sticky Rice	T4548 <i>Oryza sativa</i> var. <i>glutinosa</i>	NUO DAO
Stiffleaf Juniper Fruit	T3594 <i>Juniperus rigida</i>	DU SONG SHI
Stilted Pyrrosia	T5356 <i>Pyrrosia gralla</i>	XI NAN SHI WEI
Stinking Polecat, Wood Witch	T4778 <i>Phallus impudicus</i>	BAI GUI BI
Stipefruit Mistletoe	T6777 <i>Viscum multinerve</i>	BING GUO HU JI SHENG
Stipular Crotalaria*	T1835 <i>Crotalaria stipularia</i>	TUO YE ZHU SHI DOU
Stipulate Dolichandrone	T2245 <i>Dolichandrone stipulata</i>	XI NAN MAO WEI SHU
Stoat-osmyl Deadnettle*	T3682 <i>Lamium galeobdolon</i>	YOU CHOU YE ZHI MA
Stomach Motherwort	T3750 <i>Leonurus cardiaca</i>	WEI YI MU CAO
Stone Mallotus*	T4085 <i>Mallotus repandus</i> var. <i>chrysocarpus</i> [Syn. <i>Mallotus chrysocarpus</i> ; <i>Mallotus repandus</i> ]	SHI YAN FENG
Straight-raceme Barberry	T0911 <i>Berberis orthobotrys</i>	ZHI ZONG ZHUANG HUA XU XIAO BO
Straw Mushroom	T6803 <i>Volvariella volvacea</i>	CAO GU
Strawberry Clover	T6518 <i>Trifolium fragiferum</i>	CAO MEI CHE ZHOU CAO
Straw-coloured Gentian	T2934 <i>Gentiana straminea</i>	MA HUA JIAO
Stria Agave*	T0227 <i>Agave striata</i>	TIAO WEN LONG SHE LAN
Striate Kummerowia	T3645 <i>Kummerowia striata</i>	JI YAN CAO
Strict Conyza	T1658 <i>Conyza stricta</i>	JIAN TENG BAI JIU CAO
Strict Meadowrue*	T6413 <i>Thalictrum strictum</i>	BI ZHI TANG SONG CAO
Strict Verbena*	T6710 <i>Verbena stricta</i>	JIAN TING MA BIAN CAO
Strickleaf Cryptocarya*	T1864 <i>Cryptocarya strictifolia</i>	ZHI LI YE HOU KE GUI
Strickleaf Dracaena Leaf	T1684 <i>Cordyline strcta</i>	JIAN YE TIE SHU YE
Strigose Microlepia	T4220 <i>Microlepia strigosa</i> [Syn. <i>Trichomanes strigosa</i> ]	CU MAO LIN GAI JUE
Stringbushlike Rhabdosis	T3535 <i>Isodon wikstroemioides</i>	YAO HUA XIANG CHA CAI
Stringy Stonecrop	T5857 <i>Sedum sarmentosum</i>	SHI ZHI JIA
Striped Crotalaria	T1826 <i>Crotalaria mucronata</i>	ZHU SHI DOU
Strongfragrant Loosestrife	T4002 <i>Lysimachia foenum-graecum</i>	LING XIANG CAO
Stuhlmann Millettia*	T4244 <i>Millettia stuhlmannii</i>	SI TU JI XUE TENG
Stygian Euphorbia*	T2621 <i>Euphorbia stygiana</i>	YOU AN DI JIN
Stylose Mangrove	T5489 <i>Rhizophora stylosa</i>	HONG HAI LAN
Suakwa Vegetablesponge	T3934 <i>Luffa cylindrica</i>	SI GUA
Suakwa Vegetablesponge Seed	T3935 <i>Luffa cylindrica</i>	SI GUA ZI
Suave Holarrhena*	T3267 <i>Holarrhena mitis</i>	WEN ROU ZHI XIE MU

Subcapitate Aralia	T0575 <i>Aralia subcapitata</i>	AN HUI CONG MU
Suberect Spatholobus	T6066 <i>Spatholobus suberectus</i>	MI HUA DOU
Suberose Coralbean*	T2477 <i>Erythrina suberosa</i>	SHUAN ZHUANG CI TONG
Suberous Greenstar	T5068 <i>Polyalthia suberosa</i>	AN LUO
Subglobose Asiabell	T1601 <i>Codonopsis subglobosa</i>	QIU HUA DANG SHEN
Sublessing Wormwood*	T0699 <i>Artemisia sublessingiana</i>	YA LIE XING HAO
Subsessile St.John'swort	T3365 <i>Hypericum subsessile</i>	JI WU BING JIN SI TAO
Subshrubby Peony Bark	T4585 <i>Paeonia moutan</i> [Syn. <i>Paeonia suffruticosa</i> ]	MU DAN PI
Subterranean Clover	T6525 <i>Trifolium subterraneum</i>	DI XIA CHE ZHOU CAO
Subtomentose Milky*	T3655 <i>Lactarius subvellereus</i>	YA RONG GAI RU GU
Subtriplinerved Mahonia	T4064 <i>Mahonia gracilipes</i>	XI BING SHI DA GONG LAO
Suckling Clover	T6517 <i>Trifolium dubium</i>	DUN YE CHE ZHOU CAO
Sudach Citrus*	T1511 <i>Citrus sudachii</i>	SU DA QI GAN JU
Suffrutescent Securinega	T5848 <i>Securinega suffruticosa</i>	YI YE QIU
Sugar Bush	T5212 <i>Protea mellifera</i>	MI PU LUO TI YA MU
Sugar Maple	T0056 <i>Acer saccharum</i>	TANG QI
Sugarcane	T5641 <i>Saccharum officinarum</i>	YAO YONG GAN ZHE
Sulfur Tuft	T4366 <i>Naematoloma fasciculare</i>	CU SHENG HUANG REN SAN
Sulphur Maidenhair Fern*	T0178 <i>Adiantum sulphureum</i>	LIU HUANG TIE XIAN JUE
Sultanate-Oman Myrrh tree*	T1639 <i>Commiphora wightii</i>	A MAN SU DAN MO YAO
Sumach	T5532 <i>Rhus coriaria</i>	XI XI LI QI SHU
Sumatra Snowbell	T6197 <i>Styrax benzoin</i>	AN XI XIANG
Sumatran Yew	T6316 <i>Taxus sumatrana</i>	SU MEN DA LA HONG DOU SHAN
Summer Snowflake	T3781 <i>Leucojum aestivum</i>	XIA XUE PIAN LIAN
Summer-hyacinth	T2842 <i>Galtonia candicans</i>	XIA FENG XIN ZI
Sumpweed	T3543 <i>Iva frutescens</i>	YI WA JU
Sun Euphorbia	T2589 <i>Euphorbia helioscopia</i>	ZE QI
Sunflower Flower	T3142 <i>Helianthus annuus</i>	XIANG RI KUI HUA
Sunflower Leaf	T3144 <i>Helianthus annuus</i>	XIANG RI KUI YE
Sunflower Seed	T3145 <i>Helianthus annuus</i>	XIANG RI KUI ZI
Sunflower Stem Pith	T3143 <i>Helianthus annuus</i>	XIANG RI KUI JING SUI
Sungpan Monkshood	T0135 <i>Aconitum sungpanense</i>	SONG PAN WU TOU
Sunn Crotalaria	T1823 <i>Crotalaria juncea</i>	SHU MA
Supine Heliotrope*	T3182 <i>Heliotropium supinum</i>	YANG XIN TIAN JIE CAI
Surinam Quassia	T5370 <i>Quassia amara</i>	MEI ZHOU KU MU
Surrounded Swertia	T6216 <i>Swertia cincta</i>	XI NAN ZHANG YA CAI
Swamp Cottonwood	T5152 <i>Populus heterophylla</i>	YI YE YANG
Swamp Loosestrife	T2057 <i>Decodon verticillatus</i>	DI KE DONG
Swamp Mahogany Leaf	T2517 <i>Eucalyptus robusta</i>	DA YE AN YE
Swampy Gentianopsis	T2941 <i>Gentianopsis paludosa</i>	SHI SHENG BIAN LEI
Swede Seed	T1010 <i>Brassica napus</i> var. <i>napobrassica</i>	WU JING GAN LAN
Swedish Turnip	T1022 <i>Brassica rutabaga</i>	RUI DIAN GAN LAN
Sweet Blackberry*	T5600 <i>Rubus suavissimus</i>	TIAN CHA
Sweet Broomwort	T5818 <i>Scoparia dulcis</i>	YE GAN CAO
Sweet Cicely	T4360 <i>Myrrhis odorata</i>	OU ZHOU MO YAO
Sweet Marjoram	T4524 <i>Origanum majorana</i>	TIAN NIU ZHI
Sweet Orange	T1508 <i>Citrus sinensis</i>	TIAN CHENG
Sweet Osmanthus	T4550 <i>Osmanthus fragrans</i>	GUI HUA
Sweet Pea	T3707 <i>Lathyrus odoratus</i>	XIANG WAN DOU
Sweet Pepper	T1186 <i>Capsicum annuum</i>	HONG HAI JIAO
Sweet Potato	T3447 <i>Ipomoea batatas</i> [Syn. <i>Convolvulus batatas</i> ]	GAN SHU
Sweet Tooth	T3302 <i>Hydnum repandum</i>	MEI WEI CHI JUN
Sweet Uvaria*	T6661 <i>Uvaria dulcis</i>	TIAN ZI YU PAN

Sweet Viburnum*	T6738 <i>Viburnum odoratissimum</i>	XIANG QI JIA MI
Sweet Woodruff	T0757 <i>Asperula odorata</i>	XIANG CHE YE CAO
Sweet Wormwood	T0660 <i>Artemisia annua</i>	HUANG HUA HAO
Sweet-briar	T5571 <i>Rosa rubiginosa</i>	XIU HONG QIANG WEI
Sweetcane Culm	T5642 <i>Saccharum sinensis</i>	GAN ZHE
Sweetroot Polypody*	T5123 <i>Polypodium glycyrrhiza</i>	TIAN GEN DUO ZU JUE
Sweetscented Basil	T4473 <i>Ocimum gratissimum</i>	DING XIANG LUO LE
Sweetscented Oleander	T4418 <i>Nerium indicum</i>	JIA ZHU TAO
Sweet-tongue Lippia*	T3864 <i>Lippia dulcis</i>	TIAN SHE CAO
Sword Jackbean	T1169 <i>Canavalia gladiata</i>	DAO DOU
Sword-bean	T1168 <i>Canavalia ensiformis</i>	YANG DAO DOU
Swordleaf Dianella	T2139 <i>Dianella ensifolia</i>	SHAN MAO ER
Swordleaf Dracaena	T2253 <i>Dracaena cochinchinensis</i>	JIAN YE LONG XUE SHU
Swordlike Atractylodes	T0823 <i>Atractylodes lancea</i>	CANG ZHU
Sylvatic Sapium*	T6146 <i>Stillingia sylvatica</i> [Syn. <i>Sapium sylvatica</i> ]	CAO WU JIU
Syneilesis*	T6256 <i>Syneilesis palmata</i>	TU ER SAN
Syria Origanum*	T4525 <i>Origanum syriacum</i>	XU LI YA NIU ZHI
Syrian Rue*	T5625 <i>Ruta chalepensis</i>	SUI ZHUANG YUN XIANG
Szechuan Epimedium	T2404 <i>Epimedium sutchuenense</i>	SI CHUAN YIN YANG HUO
Szechwan Adonis	T0190 <i>Adonis sutchuenensis</i>	SHU CE JIN ZHAN HUA
Szechwan Chinaberry Bark	T4162 <i>Melia toosendan</i>	CHUAN LIAN PI
Szechwan Chinaberry Fruit	T4163 <i>Melia toosendan</i>	CHUAN LIAN ZI
Szechwan Cyclea	T1933 <i>Cyclea sutchuenensis</i>	SI CHUAN LUN HUAN TENG
Szechwan Sabia	T5637 <i>Sabia schumanniana</i>	SI CHUAN QING FENG TENG
Szechwan Tangshen	T1602 <i>Codonopsis tangshen</i>	CHUAN DANG SHEN
Szechwan-Tibet Rabdosia	T3518 <i>Isodon pharicus</i>	CHUAN ZANG XIANG CHA CAI
Taibaien Aralia	T0576 <i>Aralia taibaiensis</i>	TAI BAI CONG MU
Tail-leaf Monachosorum	T4267 <i>Monachosorum flagellare</i>	WEI YE XI ZI JUE
Taillikeleaf Rabdosia	T5392 <i>Rabdosia excisa</i>	WEI YE XIANG CHA CAI
Taishan Sumac Fruit	T5539 <i>Rhus taishanensis</i>	TAI SHAN YAN FU ZI
Taiton Wildginger	T0734 <i>Asarum taitoense</i>	TAI DONG XI XIN
Taiuia Root*	T1274 <i>Cayaponia tayuya</i>	TA YOU XIE GUA
Taiwan Agrimony	T2558 <i>Eupatorium formosanum</i>	TAI WAN ZE LAN
Taiwan Angelica	T0498 <i>Angelica taiwaniana</i>	HANG BAI ZHI
Taiwan Barberry	T0907 <i>Berberis kawakamii</i>	TAI WAN XIAO BO
Taiwan Beautyberry	T1118 <i>Callicarpa formosana</i>	DU HONG HUA
Taiwan Bletilla*	T0954 <i>Bletilla formosana</i>	LAN YU BAI JI
Taiwan Buckthorn*	T5459 <i>Rhamnus formosana</i>	TAI WAN SHU LI
Taiwan Bugle*	T0272 <i>Ajuga taiwanensis</i>	TAI WAN JIN GU CAO
Taiwan Butterbur*	T4739 <i>Petasites formosanus</i>	TAI WAN FENG DOU CAI
Taiwan Common Jasminorange	T4316 <i>Murraya crenulata</i>	TAI WAN JIU LI XIANG
Taiwan Corktree*	T4790 <i>Phellodendron amurense</i> var. <i>wilsonii</i>	TAI WAN HUANG BO
Taiwan Dandelion*	T6300 <i>Taraxacum formosanum</i>	TAI WAN PU GONG YING
Taiwan Davallia	T2052 <i>Davallia divaricata</i> [Syn. <i>Davallia formosana</i> ; <i>Davallia orientalis</i> ]	DA YE GU SUI BU
Taiwan Dualbutterfly	T6538 <i>Tripterospermum taiwanense</i>	TAI WAN SHUANG HU DIE
Taiwan Euchresta	T2526 <i>Euchresta formosana</i>	TAI WAN SHAN DOU GEN
Taiwan Goniiothalamus	T3041 <i>Goniiothalamus amuyon</i>	TAI WAN GE NA XIANG
Taiwan Hibiscus	T3247 <i>Hibiscus taiwanensis</i>	TAI WAN FU RONG
Taiwan Hogfennel	T4755 <i>Peucedanum formosanum</i>	TAI WAN QIAN HU
Taiwan Incense Cedar	T1121 <i>Calocedrus macrolepis</i> var. <i>formosana</i>	TAI WAN CUI BAI
Taiwan Juniper	T3588 <i>Juniperus formosana</i>	CI BAI
Taiwan Juniper	T3600 <i>Juniperus taiwaniana</i>	SHAN CI BAI

Taiwan Loquat	T2430 <i>Eriobotrya deflexa</i>	TAI WAN PI PA
Taiwan Magnoliavine	T5790 <i>Schisandra arisanensis</i>	A LI SHAN WU WEI ZI
Taiwan Malabar Randia	T5410 <i>Randia formosa</i>	BA NA MA SHAN SHI LIU
Taiwan Meadowrue	T6415 <i>Thalictrum urbainii</i>	TAI WAN TANG SONG CAO
Taiwan Mosla	T4539 <i>Orthodon formosanus</i>	TAI WAN JI NING
Taiwan Pepper*	T4970 <i>Piper taiwanense</i>	TAI WAN HU JIAO
Taiwan Pieris*	T4889 <i>Pieris formosa</i>	MEI LI MA ZUI MU
Taiwan Sassafras	T5745 <i>Sassafras randainense</i>	TAI WAN CHA MU
Taiwan Snowbell	T6199 <i>Styrax formosanus</i>	TAI WAN AN XI XIANG
Taiwan Spiraea*	T6077 <i>Spiraea formosana</i>	TAI WAN XIU XIAN JU
Taiwan Spruce	T4874 <i>Picea morrisonicola</i>	TAI WAN YUN SHAN
Taiwan Thistle*	T1447 <i>Cirisum japonica</i> var. <i>takaoense</i>	TAI WAN JI
Taiwan Tournefortia*	T6480 <i>Tournefortia sarmentosa</i>	ZI DAN TENG
Taizhong Buckthorn*	T5462 <i>Rhamnus nakaharai</i>	TAI ZHONG SHU LI
Tala Monkshood*	T0136 <i>Aconitum talassicum</i>	TA LA WU TOU
Tali Corydalis	T1746 <i>Corydalis taliensis</i>	WU WEI CAO
Tall Camomile	T0520 <i>Anthemis altissima</i>	GAO CHUN HUANG JU
Tall Ephedra	T2376 <i>Ephedra procera</i>	SHU ZHUANG MA HUANG
Tall Eupatorium	T2550 <i>Eupatorium altissimum</i>	GAO ZE LAN
Tall Gastrodia	T2890 <i>Gastrodia elata</i>	TIAN MA
Tall Hibiscus	T3239 <i>Hibiscus elatus</i>	GAO HONG JIN
Tall Hymenodictyon	T3323 <i>Hymenodictyon excelsum</i>	TU LIAN QIAO
Tall Meadowrue	T6405 <i>Thalictrum polygamum</i>	ZA XING TANG SONG CAO
Tall Monkshood	T0130 <i>Aconitum sinomontanum</i>	GAO WU TOU
Tall Skullcap	T5831 <i>Scutellaria altissima</i>	GAO HUANG QIN
Tamarind Fruit	T6285 <i>Tamarindus indica</i>	SUAN JIAO
Tamarisk-leaf Juniper*	T3596 <i>Juniperus sabina</i> var. <i>tamariscifolia</i>	CHENG LIU YE YUAN BAI
Tamariskoid Spikemoss	T5869 <i>Selaginella tamariscina</i>	JUAN BAI
Tangerine Pericarp	T1506 <i>Citrus reticulata</i>	JU PI
Tangerine Seed	T1504 <i>Citrus reticulata</i>	JU HE
Tangle Thallus	T2321 <i>Ecklonia kurome</i>	HEI KUN BU
Tangut Anisodus	T0502 <i>Anisodus tanguticus</i> [Syn. <i>Scopolia tangutica</i> ]	ZANG QIE
Tangut Clematis	T1546 <i>Clematis tangutica</i>	GAN QING TIE XIAN LIAN
Tangut Daphne	T2031 <i>Daphne tangutica</i>	SHAN GAN RUI XIANG
Tangut Monkshood	T0137 <i>Aconitum tanguticum</i>	GAN QING WU TOU
Tangut Przewalskia	T5247 <i>Przewalskia tangutica</i>	MA NIAO PAO
Tangut Rhubarb	T5481 <i>Rheum tanguticum</i>	TANG GU TE DA HUANG
Tankan Citrus	T1516 <i>Citrus tankan</i>	JIAO GAN
Tankan Citrus Pericarp	T1517 <i>Citrus tankan</i>	JIAO GAN PI
Tankasché (in Mexico)	T6102 <i>Stauranthus perforatus</i>	
Tansy	T1400 <i>Chrysanthemum vulgare</i>	AI JU
Taproot Angelica*	T0493 <i>Angelica radix</i>	ZHI GEN DANG GUI
Tarbush	T2740 <i>Flourensia cernua</i>	FU CHUI FE LAO JU
Taro	T1624 <i>Colocasia antiquorum</i>	YE YU
Tarragon	T0676 <i>Artemisia dracunculus</i>	XIA YE QING HAO
Tartarian Buckwheat	T2661 <i>Fagopyrum tataricum</i>	KU QIAO MAI
Tatarion Aster	T0781 <i>Aster tataricus</i>	ZI WAN
Taurine Wormwood*	T0701 <i>Artemisia taurica</i>	NIU HAO
Tea Flower	T1150 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]	CHA HUA
Tea Root	T1151 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]	CHA SHU GEN
Tea Seed	T1154 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]	CHA ZI
Teat-shaped Ardisia	T0600 <i>Ardisia mamillata</i> [Syn. <i>Tinus mamillata</i> ]	HU SHE HONG
Tenacious Condorvine	T4120 <i>Marsdenia tenacissima</i>	TONG GUANG TENG

Tendrileaf Fritillary	T2783 <i>Fritillaria cirrhosa</i>	CHUAN BEI MU
Ten-stamen Ceriops*	T1335 <i>Ceriops decandra</i>	SHI XIONG RUI JIAO GUO MU
Tenuous Corydalis*	T1732 <i>Corydalis pallida</i> var. <i>tenuis</i>	XI SHEN SHAN ZI JIN
Terebinthaceous Hogfennel	T4773 <i>Peucedanum terebinthaceum</i>	SHI FANG FENG
<i>Terminalia chebula</i> var. <i>tomentella</i>	T6348 <i>Terminalia chebula</i> var. <i>tomentella</i>	WEI MAO HE ZI
Ternate Pinellia	T4904 <i>Pinellia ternata</i>	BAN XIA
Ternateleaf Rabdosia	T3528 <i>Isodon ternifolia</i>	NIU WEI CAO XIANG CHA CAI
Ternateleaf Rabdosia	T3529 <i>Isodon ternifolius</i>	CHONG YA YAO
Terrestrial Thelephora*	T6421 <i>Thelephora terrestris</i>	LU SHENG GE JUN
Tetrase Casimiroa*	T1227 <i>Casimiroa tetramera</i>	SI JI XIANG ROU GUO
Tetracentron	T6352 <i>Tetracentron sinense</i>	SHUI QING SHU
Tetragonal Crotalaria	T1836 <i>Crotalaria tetragona</i>	HUA JIN DAN
Tetraphyllous Paris	T4655 <i>Paris tetraphylla</i>	WANG SUN
Teysmanni Beautyleaf Variaty*	T1134 <i>Calophyllum teysmannii</i> var. <i>inophylloide</i>	TE SI MAN NI HU TONG BIAN ZHONG
Teysmanni Beautyleaf*	T1133 <i>Calophyllum teysmannii</i>	TE SI MAN NI HU TONG
Thailand Clinacanthus*; Lin-Nguu-Hao (Thai name)	T1572 <i>Clinacanthus siamensis</i>	TAI GUO NIU XU HUA
Thailand Clockvine (Raang-Chuet)	T6445 <i>Thunbergia laurifolia</i>	TAI GUO SHAN QIAN NIU
Thailand Gardenia*	T2887 <i>Gardenia thailandica</i>	TAI GUO ZHI ZI
Thailand Indianmulberry*	T4281 <i>Morinda coreia</i>	TAI GUO BA JI
Thaps Foxglove*	T2180 <i>Digitalis thapsii</i>	SA SHI MAO DI HUANG
Thatch Screwpine Flower	T4616 <i>Pandanus tectorius</i>	LU DOU LE HUA
Thellung Pimpinella	T4902 <i>Pimpinella thelungiana</i>	YANG HONG SHAN
Thickbark Pricklyash*	T6879 <i>Zanthoxylum elephantiasis</i>	HOU PI HUA JIAO
Thickfruit Angelica*	T0490 <i>Angelica pachycarpa</i>	HOU GUO DANG GUI
Thickfruit Millettia	T4240 <i>Millettia pachycarpa</i>	KU TAN ZI
Thickfruit Sophora	T6040 <i>Sophora pachycarpa</i>	GAN SU HUAI SHU
Thickleaf Bergenia	T0923 <i>Bergenia crassifolia</i>	HOU YE YAN BAI CAI
Thickleaf Gambirplant*	T6610 <i>Uncaria callophylla</i>	HOU YE GOU TENG
Thickstem Gentian	T2909 <i>Gentiana crassicaulis</i>	CU JING QIN JIAO
Thickstem Monkshood	T0089 <i>Aconitum crassicaule</i>	CU JING WU TOU
Thin Evodia	T2641 <i>Evodia leptota</i> [Syn. <i>Ilex leptota</i> ]	SAN CHA KU
Thin Sageretia	T5644 <i>Sageretia gracilis</i>	XI QUE MEI TENG
Thin Sphallerocarpus	T6073 <i>Sphallerocarpus gracilis</i>	MO GUO QIN
Thinfruit Hypecoum	T3334 <i>Hypecoum leptocarpum</i>	XI GUO JIAO HUI XIANG
Thinleaf Adina	T0181 <i>Adina rubella</i>	XI YE SHUI TUAN HUA
Thinleaf Buckthorn Root	T5461 <i>Rhamnus leptophylla</i>	JIANG LI MU GEN
Thinleaf Celery	T0546 <i>Apium leptophyllum</i>	XIAN YE QIN
Thin-leaf Melodinus	T4179 <i>Melodinus tenuicaudatus</i>	BO YE SHAN CHENG
Thinleaf Milkwort	T5088 <i>Polygala tenuifolia</i>	YUAN ZHI
Thinnest Yam	T2198 <i>Dioscorea gracillima</i>	XIAN XI SHU YU
Thin-rhizome Epimedium	T2399 <i>Epimedium leptorrhizum</i>	QIAN LING YIN YANG HUO
Thinstiped Yam	T2211 <i>Dioscorea tenuipes</i>	XI BING SHU YU
Thitmin	T5048 <i>Podocarpus nerifolius</i>	BAI RI QING
Thollon Strophanthus*	T6162 <i>Strophanthus thollonii</i>	SE LUN YANG JIAO AO
Thomson Cowparsnip*	T3226 <i>Heracleum thomsoni</i>	TANG MU XUN DU HUO
Thomson Kudzuvin	T5314 <i>Pueraria lobata</i> var. <i>thomsonii</i>	FEN GE
Thomson Kudzuvin Root	T5320 <i>Pueraria thomsonii</i>	GAN GE TENG GEN
Thorny Yam*	T2196 <i>Dioscorea dumetorum</i>	JING JI SHU YU
Thorowax	T1069 <i>Bupleurum rigidum</i>	JIAN YING CHAI HU
Thorowax-like Groundsel*	T5882 <i>Senecio bupleuroides</i>	CHAI HU ZHUANG QIAN LI GUANG
Thorowort Pondweed	T5178 <i>Potamogeton perfoliatus</i>	SUAN SHUI CAO

Three-coloured Amaranth	T0389 <i>Amaranthus tricolor</i>	YAN LAI HONG
Threeflower Clematis	T1547 <i>Clematis terniflora</i> [Syn. <i>Clematis maximowicziana</i> ]	BAI HUA TENG
Threeflower Gentian	T2938 <i>Gentiana triflora</i>	SAN HUA LONG DAN
Threefoliolate Larkspur	T2089 <i>Delphinium trifoliolatum</i>	SAN XIAO YE CUI QUE HUA
Threeleaf Akebia	T0277 <i>Akebia trifoliata</i>	SAN YE MU TONG
Threeleaf Akebia Root	T0278 <i>Akebia trifoliata</i>	SAN YE MU TONG GEN
Threeleaf Chastetree Fruit	T6793 <i>Vitex trifolia</i>	MAN JING ZI
Threeleaf Chastetree Leaf	T6792 <i>Vitex trifolia</i>	MAN JING YE
Three-leaf Goldthread	T1671 <i>Coptis trifolia</i>	SAN YE HUANG LIAN
Threeleaf Melicope	T4169 <i>Melicope triphylla</i>	SAN YE MI ZHU YU
Threeleaf Sage	T5697 <i>Salvia trijuga</i>	SAN YE SHU WEI CAO
Threeleaf Spicebush*	T3855 <i>Lindera triloba</i>	SAN YE DIAO ZHANG
Threeleaf Turpinia	T6568 <i>Turpinia ternata</i>	SAN CHU SHAN XIANG YUAN
Three-room Roundpod Jute*	T1676 <i>Corchorus trilocularis</i>	SAN SHI HUANG MA
Threestamen Dehaasia*	T2059 <i>Dehaasia triandra</i>	SAN RUI LIAN GUI
Thunberg Fritillary	T2798 <i>Fritillaria verticillata</i> var. <i>thunbergii</i> [Syn. <i>Fritillaria thunbergii</i> ]	ZHE BEI MU
Thunberg Gentian*	T2935 <i>Gentiana thunbergii</i>	ZAN SHI LONG DAN
Thunberg Hydrangea*	T3305 <i>Hydrangea macrophylla</i> var. <i>thunbergii</i>	SE BO GE XIU QIU
Thunberg Knotweed	T5119 <i>Polygonum thunbergii</i>	SHUI MA TIAO
Thunberg Spiraea	T6086 <i>Spiraea thunbergii</i>	ZHEN ZHU XIU XIAN JU
Thunberg's Daylily	T3198 <i>Hemerocallis thunbergii</i>	SHE XIANG XUAN
Thunberg's Lepisorus	T3764 <i>Lepisorus thunbergianus</i>	WA WEI
Thyme	T6454 <i>Thymus vulgaris</i>	SHE XIANG CAO
Thyme Speedwell*	T6730 <i>Veronica thymoides</i> ssp. <i>pseudocinerea</i>	JIA HUI SE JIU LI XIANG PO PO NA
Thymeleaf Coriaria*	T1695 <i>Coriaria thymifolia</i>	BAI LI XIANG YE MA SANG
Thymeleaf Speedwell	T6728 <i>Veronica serpyllifolia</i>	XIAO PO PO NA
Thyrseflower Dendrobium	T2110 <i>Dendrobium thyrsiflorum</i>	JU HUA SHI HU
Tianpingshan Epimedium*	T2400 <i>Epimedium myrianthum</i>	TIAN PING SHAN YIN YANG HUO
Tianshan Mountain Gentian	T2936 <i>Gentiana tianschanica</i>	TIAN SHAN QIN JIAO
Tianshan Mountain Mountainash	T6055 <i>Sorbus tianschanica</i>	TIAN SHAN HUA QIU
Tianshan Mountain Rhubarb	T5482 <i>Rheum wittrockii</i>	TIAN SHAN DA HUANG
Tibet Berneuxine	T0926 <i>Berneuxia thibetica</i>	YAN JIN CAI
Tibet Cinnamon Bark	T1444 <i>Cinnamomum tamala</i>	SAN TIAO JIN
Tibet Clematis*	T1548 <i>Clematis tibetana</i>	XI ZANG TIE XIAN LIAN
Tibet Gentian	T2937 <i>Gentiana tibetica</i>	XI ZANG QIN JIAO
Tibet Ginseng	T4606 <i>Panax pseudo-ginseng</i>	ZANG SAN QI
Tibet Intermediate Ephedra	T2370 <i>Ephedra intermedia</i> var. <i>tibetica</i>	XI ZANG ZHONG MA HUANG
Tibet Lyonia	T3991 <i>Lyonia ovalifolia</i>	LI MU
Tibet Paris	T4650 <i>Paris polyphylla</i> var. <i>pseudothibetica</i>	CHANG YAO GE CHONG LOU
Tibet Peasshrub	T1193 <i>Caragana tibetica</i>	MAO CI JIN JI ER
Tibet Pyrola*	T5346 <i>Pyrola calliantha</i> var. <i>tibetana</i>	XI ZANG LU TI CAO
Tibet Seabuckthorn	T3259 <i>Hippophae thibetana</i>	XI ZANG SHA JI
Tibetan Hellebore	T3187 <i>Helleborus thibetanus</i>	TIE KUAI ZI
Tibetan Meadowrue	T6386 <i>Thalictrum foetidum</i>	XIANG TANG SONG CAO
Tiger Lily	T3839 <i>Lilium tigrinum</i> [Syn. <i>Lilium lancifolium</i> ]	JUAN DAN
Tillering Onion	T0312 <i>Allium cepa</i> var. <i>agrogatum</i>	FEN NIE CONG TOU
Timothy	T4802 <i>Phleum pratense</i>	TI MU CAO
Tinctorial Caesalpinia*	T1109 <i>Caesalpinia tinctoria</i>	SE ZE YUN SHI
Tinctorial Mulberry*	T4302 <i>Morus tinctoria</i>	RAN SE SANG
Tinctorial Osage Orange*	T4023 <i>Maclura tinctoria</i>	ZHUO SE SANG CHENG
Tinctorial Parmelia*	T4658 <i>Parmelia tinctorum</i>	MEI YI
Tingit Iris	T3472 <i>Iris tingitana</i>	DAN JI ER YUAN WEI

Tinileaf Eupatorium*	T2578 <i>Eupatorium tinifolium</i>	SI MIAN MAO JIA MI YE ZE LAN
Tiny Ardisia	T0601 <i>Ardisia pusilla</i>	CHUAN CHAN JIU JIE LONG
Tithymalus-like Pedilanthus	T4686 <i>Pedilanthus tithymaloides</i>	YU DAI GEN
Toad	T1049 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>	CHAN CHU
Toad Gall	T1050 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>	CHAN CHU DAN
Toad Skin	T1051 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>	CHAN PI
Toad Skin Secretion Cake	T1052 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>	CHAN SU
Tokyo Cherry	T5246 <i>Prunus yedoensis</i>	RI BEN YING HUA
Tokyo Violet	T6767 <i>Viola yedoensis</i>	ZI HUA DI DING
Tomato	T3962 <i>Lycopersicon esculentum</i>	FAN QIE
Tomentase Pummelo	T1483 <i>Citrus grandis</i> var. <i>tomentosa</i>	HUA ZHOU YOU
Tomentose Aglaia*	T0246 <i>Aglaia tomentosa</i>	RONG MAO MI ZI LAN
Tomentose Bushmint*	T3382 <i>Hyptis tomentosa</i>	RONG MAO SHAN XIANG
Tomentose Calaba	T1135 <i>Calophyllum tomentosum</i>	RONG MAO HU TONG
Tomentose Caudate Croton	T1841 <i>Croton caudatus</i> var. <i>tomentosus</i>	MAO YE BA DOU
Tomentose Germander	T6370 <i>Teucrium tomentosum</i>	RONG MAO XIANG KE KE
Tomentose Glorybower	T1567 <i>Clerodendrum mandarinorum</i>	HAI TONG
Tomentose Sage*	T5696 <i>Salvia tomentosa</i>	RONG MAO DAN SHEN
Tomentose Sophora	T6045 <i>Sophora tomentosa</i>	LING NAN HUAI SHU
Tomentose Wrightia	T6834 <i>Wrightia tomentosa</i>	YAN MU
Tongol Goldenray	T3816 <i>Ligularia tongolensis</i>	DONG E LUO DU WU
Tongue-on-tree	T2844 <i>Ganoderma applanatum</i>	SHU SHE
Tonkin Bursera*	T1082 <i>Bursera tonkinensis</i>	YUE NAN LIE LAN
Tonkin Cyclea	T1934 <i>Cyclea tonkinensis</i>	NAN LUN HUAN TENG
Tonkin Snowbell	T6204 <i>Syrax tonkinensis</i>	YUE NAN AN XI XIANG
Tonkin Sophora Root	T6043 <i>Sophora subprostrata</i> [Syn. <i>Sophora tonkinensis</i> ]	SHAN DOU GEN
Toolur	T2511 <i>Eucalyptus grandis</i>	JU AN
Tooth Ammi	T0412 <i>Ammi visnaga</i>	CHI A MI
Toothedfruit Dock	T5608 <i>Rumex dentatus</i>	NIU SHE CAO
Toothedpetal Corydalis	T1734 <i>Corydalis remota</i> [Syn. <i>Corydalis bulbosa</i> var. <i>typica</i> ]	CHI BAN YAN HU SUO
Toothleaf Goldenray	T3802 <i>Ligularia dentata</i>	CHI YE TUO WU
Toothwing Senna*	T1231 <i>Cassia dentata</i>	CHI CHI JUE MING
Top Primrose	T5202 <i>Primula obconica</i>	E BAO CHUN
Topeng Pygeum	T5340 <i>Pygeum topengii</i>	TUN XING GUO
Torreyia*	T6477 <i>Torreya grandis</i>	FEI SHU
Tortedfruit Screwtree	T3164 <i>Helicteres isora</i>	HUO SUO MA
Tortile Acacia*	T0033 <i>Acacia tortilis</i> ssp. <i>raddiana</i>	NIU XUAN JIN HE HUAN
Tortuous Fig*	T4202 <i>Mesembryanthemum tortuosum</i>	NIU QU SONG YE JU
Tortuous Hellebore*	T3188 <i>Helleborus torquatus</i> [Syn. <i>Helleborus serbicus</i> ]	NIU QU TI GEN CAO
Tortuous Seseli*	T5936 <i>Seseli tortuosum</i>	XUAN NIU XIE HAO
Tosa Goldsaxifrage*	T1408 <i>Chrysosplenium tosaense</i>	SHANG ZUO ZHOU JIN YAO
Tosa Swertia*	T6240 <i>Swertia tosaensis</i>	SHANG ZUO ZHOU ZHANG YA CAI
Toxic Poisonnut*	T6188 <i>Strychnos toxifera</i>	DU MA QIAN
Toxic Tephrosia*	T6341 <i>Tephrosia toxicaria</i>	DU HUI MAO DOU
Treacle Erysimum	T2452 <i>Erysimum cheiranthoides</i>	GUI ZHU TANG JIE
Treasure Maesa	T4031 <i>Maesa perlarius</i>	JI YU DAN
Tree Beautyberry	T1116 <i>Callicarpa arborea</i>	QIAO MU ZI ZHU
Tree Clubmoss	T3976 <i>Lycopodium obscurum</i>	YU BAI SHI SONG
Tree Falsespiraea	T6051 <i>Sorbaria arborea</i>	GAO CONG ZHEN ZHU MEI
Tree Heath	T2415 <i>Erica arborea</i>	OU SHI NAN
Tree of Heaven Ailanthus Bast	T0255 <i>Ailanthus altissima</i>	CHU BAI PI
Tree Phyllirea	T4797 <i>Phillyrea latifolia</i>	KUO YE OU NV ZFEN
Tree Wisteria	T0972 <i>Bolusanthus speciosus</i>	



Treelike Rhododendron	T5503 <i>Rhododendron arboreum</i>	SHU XING DU JUAN
Triangular Dutchmanspipe*	T0640 <i>Aristolochia triangularis</i>	SAN JIAO MA DOU LING
Triangular-leaf St.John'swort*	T3366 <i>Hypericum triquetrifolium</i>	SAN LENG YE JIN SI TAO
Trichroism Morningglory*	T3452 <i>Ipomoea tricolor</i>	SAN SE QIAN NIU
Tricolor Leucopaxillus*	T3783 <i>Leucopaxillus tricolor</i>	SAN SE BAI ZHUANG GU
Tricuspid Cudrania	T1888 <i>Cudrania tricuspidata</i>	ZHE SHU
Tricuspidate Falsenettle	T0962 <i>Boehmeria platanifolia</i> [Syn. <i>Boehmeria tricuspis</i> ]	CHI MA
Trifoliate Acanthopanax	T0045 <i>Acanthopanax trifoliatum</i>	CI SAN JIA
Trifoliate Euclyptus	T2527 <i>Euclyptus japonica</i>	SAN XIAO YE SHAN DOU GEN
Trifoliate Jewelvine	T2124 <i>Derris trifoliata</i>	YU TENG
Trifoliate-orange	T5137 <i>Poncirus trifoliata</i>	GOU JU
Trifoliate-orange Leaf	T5139 <i>Poncirus trifoliata</i>	GOU JU YE
Trifoliate-orange Root-bark	T5142 <i>Poncirus trifoliata</i>	ZHI GEN PI
Trifoliate-orange Seed	T5138 <i>Poncirus trifoliata</i>	GOU JU HE
Trifoliate-orange Unripe Fruit	T5140 <i>Poncirus trifoliata</i>	GOU JU ZHI KE
Trifoliate-orange Young Fruit	T5141 <i>Poncirus trifoliata</i>	GOU JU ZHI SHI
Trifoliolate Verbena*	T6711 <i>Verbena triphylla</i> [Syn. <i>Lippia citriodora</i> ]	SAN YE MA BIAN CAO
Tri-hard-tip Snakegourd*	T6514 <i>Trichosanthes tricuspidata</i>	SAN YING JIAN GUA LOU
Trileaf Wood*	T6536 <i>Triphyophyllum peltatum</i>	SAN YE MU
Trilobate Macaranga*	T4014 <i>Macaranga triloba</i>	SAN LIE XUE TONG
Trilobedleaf Kudzu vine	T5318 <i>Pueraria phaseoloides</i>	SAN LIE YE GE
Trinervure Poisonnut*	T6189 <i>Strychnos trinervis</i>	SAN YE MAI MA QIAN
Trinidad Pepper*	T4929 <i>Piper aequale</i>	TE LI NI DA HU JIAO
Tripartite Nightshade*	T6016 <i>Solanum tripartitum</i>	SAN LIE QIE
Tripartite Wormwood*	T0704 <i>Artemisia tripartita</i>	SAN LIE HAO
Triplet Lily	T1029 <i>Brodiaea californica</i>	
Triplinervia Poisonnut*	T6190 <i>Strychnos triplinervia</i>	LI JI SAN CHU MAI MA QIAN
Triquetrous Tadehagi	T6277 <i>Tadehagi triquetrum</i>	HU LU CHA
Trisphare Ungernia*	T6642 <i>Ungernia trisphaera</i>	SAN QIU BO SI SHI SUAN
Trogopterus Dung	T6551 <i>Trogopterus xanthipes</i> ; <i>Pteromys volans</i>	WU LING ZHI
Trojan Milkvetch*	T0809 <i>Astragalus trojanus</i>	TE LUO YI HUANG QI
Tropic Ageratum	T0229 <i>Ageratum conyzoides</i>	SHENG HONG JI
Tropical American Hymenocallis Leaf	T3320 <i>Hymenocallis littoralis</i> [Syn. <i>Hymenocallis americana</i> ; <i>Pancratium littoralis</i> ]	SHUI GUI JIAO YE
tropical fungus <i>Botryodiplodia theobromae</i>	T0997 <i>Botryodiplodia theobromae</i>	
True Indigo	T3423 <i>Indigofera tinctoria</i>	MU LAN
True Lacquer	T5542 <i>Rhus verniciflua</i> [Syn. <i>Toxicadendron verniciflua</i> ]	SHENG QI
True Lacquer Seed	T5541 <i>Rhus verniciflua</i> [Syn. <i>Toxicadendron verniciflua</i> ]	QI ZI
Tschonoskii Trillium	T6535 <i>Trillium tschonoskii</i>	YAN LING CAO
Tsihanim Pricklyash*	T6898 <i>Zanthoxylum tsihanimposia</i>	QI HAN NING HUA JIAO
Tubaroot Jewelvine	T2118 <i>Derris elliptica</i>	MAO YU TENG
Tubeflower Dutchmanspipe	T0642 <i>Aristolochia tubiflora</i>	GUAN HUA MA DOU LING
Tubeflower Gentian	T2932 <i>Gentiana siphonantha</i>	GUAN HUA QIN JIAO
Tuber Fleeceflower	T5107 <i>Polygonum multiflorum</i>	HE SHOU WU
Tuber Fleeceflower Stem	T5108 <i>Polygonum multiflorum</i>	YE JIAO TENG
Tuber Onion	T0322 <i>Allium tuberosum</i>	JIU CAI
Tuber Onion Seed	T0323 <i>Allium tuberosum</i>	JIU ZI
Tuber Stemona	T6115 <i>Stemona tuberosa</i>	BAI BU
Tuberculate Bredia	T1023 <i>Bredia tuberculata</i>	HONG MAO YE HAI TANG
Tuberculate Pepper*	T4972 <i>Piper tuberculatum</i>	LIU TU HU JIAO
Tuberculate Rue*	T5633 <i>Ruta tuberculata</i> [Syn. <i>Haplophyllum tuberculatum</i> ]	LIU ZHUANG DAN YE YUN XIANG
Tuberculate Speranskia	T6069 <i>Speranskia tuberculata</i>	TOU GU CAO
Tuberosa	T5061 <i>Polianthes tuberosa</i>	WAN XIANG YU

Tuberous Comfrey	T6248 <i>Symphytum tuberosum</i>	KUAI JING XI MEN FEI CAO
Tuberous Corydalis*	T1748 <i>Corydalis tuberosa</i>	KUAI JING ZI JIN
Tuberous Dutchmanspipe	T0641 <i>Aristolochia tuberosa</i>	KUAI JING MA DOU LING
Tuberous Kudzuvine*	T5321 <i>Pueraria tuberosa</i>	KUAI JING GE
Tuberous Milkweed	T0741 <i>Asclepias tuberosa</i>	KUAI JING MA LI JIN
Tuberousroot Jerusalem sage	T4813 <i>Phlomis tuberosa</i>	KUAI JING CAO SU
Tubeshaped Flower Cistanche	T1458 <i>Cistanche tubulosa</i>	GUAN HUA ROU CONG RONG
Tubularflower Asiabell	T1603 <i>Codonopsis tubulosa</i>	GUAN HUA DANG SHEN
Tulip Hybrid*	T6563 <i>Tulipa hybrida</i>	YU JIN XIANG ZA JIAO ZHONG
Tung Oil	T0299 <i>Aleurites cordata</i> [Syn. <i>Aleurites fordii</i> ]	TONG YOU
Tunicate Tephrosia*	T6342 <i>Tephrosia tunicata</i>	BAO MO HUI MAO DOU
Tuniclike Psammosilene	T5250 <i>Psammosilene tunicoides</i>	JIN TIE SUO
Turkestan Ash	T2775 <i>Fraxinus potanophila</i>	TU ER QI SI TAN BAI LA SHU
Turkestan Gentian*	T2939 <i>Gentiana turkestanorum</i>	TU ER QI SI TAN LONG DAN
Turkey Tulip*	T6565 <i>Tulipa turkestanii</i>	TU ER QI YU JIN XIANG
Turkish Larkspur*	T2070 <i>Delphinium crispulum</i>	TU ER QI CUI QUE HUA
Turkish Sage*	T5668 <i>Salvia cilicica</i>	TU ER QI SHU WEI CAO
Turkish Snowdrop*	T2823 <i>Galanthus plicatus</i> ssp. <i>byzantinus</i>	TU ER QI XUE HUA LIAN
Turnip	T1021 <i>Brassica rapa</i>	WU QING
Turnip-shaped Hawksbeard	T1789 <i>Crepis napifera</i>	YUAN JING HUAN YANG SHEN
Turpentine Tree	T4981 <i>Pistacia terebinthus</i>	RU DU XIANG
Tutsan	T3338 <i>Hypericum androsaemum</i>	TU SAN JIN SI TAO
Twiggy Buckthorn	T5464 <i>Rhamnus virgata</i>	ZHOU ZHI SHU LI
Twinflower Skullcap	T5844 <i>Scutellaria scordifolia</i>	BING TOU HUANG QIN
Twisting Dregia	T2263 <i>Dregea volubilis</i>	NAN SHAN TENG
Twoanther Mosla	T4305 <i>Mosla dianthera</i>	DA YE XIANG RU
Twocolor-flower Sage*	T5670 <i>Salvia dichroantha</i>	ER SE HUA SHU WEI CAO
Twocoloured Frangipani*	T5030 <i>Plumeria bicolor</i>	SHUANG SE JI DAN HUA
Twocoloured Pleurospermum	T5019 <i>Pleurospermum govanianum</i> var. <i>bicolor</i>	SHUANG SE SUO ZI QIN
Twodenntate Germander	T6359 <i>Teucrium bidentatum</i>	ER CHI XIANG KE KE
Twoedged Loosestrife	T4006 <i>Lythrum anceps</i>	RI BEN QIAN QU CAI
Twoflower Jerusalemcherry	T5993 <i>Solanum capsicastrum</i>	YE HAI JIAO
Twoflower Pancratium	T4612 <i>Pancratium biflorum</i>	QUAN NENG HUA
Twoflower Red silkyarn	T3953 <i>Lycianthes biflora</i>	HONG SI XIAN
Twolobed Official Mangolia	T4034 <i>Magnolia biloba</i>	AO YE HOU PO
Twopetaline Pricklyash*	T6875 <i>Zanthoxylum dipetalum</i>	ER DUN ZHUANG HUA JIAO
Twoshape Arachniodes	T0562 <i>Arachniodes dimorphophylla</i>	
Twotooth Achyranthes	T0073 <i>Achyranthes bidentata</i>	NIU XI
Twowing Palea Liverwort*	T4108 <i>Marchantia paleacea</i> var. <i>diptera</i>	ER YI TUO BAO DI QIAN
Typical Licorice*	T3014 <i>Glycyrrhiza glabra</i> var. <i>typica</i>	OU YA GAN CAO
Ucahub; Baboen	T6770 <i>Virola surinamensis</i> [Syn. <i>Myristica surinamensis</i> ]	SU LI NAN ROU DOU KOU
Udo	T0569 <i>Aralia cordata</i>	TU DANG GUI
Uganda Padritree*	T6141 <i>Stereospermum kunthianum</i>	WU GAN DA YU YE QIU
Ukrainian Narrowleaf Narcissus*	T4373 <i>Narcissus angustifolius</i>	WU KE LAN XIA YE SHUI XIAN
Umbellate Hydrangea	T3308 <i>Hydrangea umbellata</i>	SAN XING XIU QIU
Umbellate Pepper*	T4973 <i>Piper umbellatum</i>	SAN XING HU JIAO
Umbellate Rapanea*	T5418 <i>Rapanea umbellata</i>	SAN HUA MI HUA SHU
Umbels Heath	T2418 <i>Erica umbellata</i>	SAN XING OU SHI NAN
Uña de Gato (Cat's Claw)	T6637 <i>Uncaria tomentosa</i>	BI LU GOU TENG
Unarmed Glorybower	T1558 <i>Clerodendron inerme</i>	SHUI HU MAN
Unarmed Glorybower	T1566 <i>Clerodendrum inerme</i>	KU LANG SHU
Uncinate Tailgrape*	T0657 <i>Artabotrys uncinatus</i>	YOU GOU YING ZHAO
Undaria	T6640 <i>Undaria pinnatifida</i>	QUN DAI CAI

Undulate-leaf Quassiawood*	T3098 <i>Hannoa undulata</i>	BO YE KU MU
Unequal Brake	T5291 <i>Pteris inaequalis</i>	BIAN YI FENG WEI JUE
Unequalhair Paoshan Monkshood	T0116 <i>Aconitum nagarum</i> var. <i>heterotrichum</i> [Syn. <i>Aconitum bullatifolium</i> ]	XIAO BAI CHENG
Unfortunate Glorybower	T1559 <i>Clerodendron infortunatum</i>	QIAN YU DA QING
Unguiculate Hemsley Monkshood	T0102 <i>Aconitum hemsleyanum</i> var. <i>leueanthus</i>	ZHUA KUI GUA YE WU TOU
Unibract Fritillary	T2796 <i>Fritillaria unibracteata</i>	AN ZI BEI MU
Uniflower Swisscentaury	T5466 <i>Rhaponticum uniflorum</i>	LOU LU
Union Nut	T0998 <i>Bouchardatia neurococca</i>	
unsteadiness mould's metabolite	T6643 unsteadiness mould's metabolite	
Upland Cotton	T3058 <i>Gossypium hirsutum</i> [Syn. <i>Gossypium mexicanum</i> ]	LU DI MIAN
Upland Cress	T0870 <i>Barbarea vulgaris</i>	OU ZHOU SHAN JIE
Upland White Aster	T0780 <i>Aster ptarmicoides</i>	TUN CAO ZI WAN
Ural Falsespiraea	T6052 <i>Sorbaria sorbifolia</i>	ZHEN ZHU MEI
Ural Licorice	T3022 <i>Glycyrrhiza uralensis</i>	GAN CAO
Ural's Lichen	T6603 <i>Umbilicaria proboscidea</i>	WU LA ER DI YI
Ussuri Falsehellebore	T6699 <i>Veratrum nigrum</i> var. <i>ussuriense</i>	WU SU LI LI LU
Ussuri Fritillary	T2797 <i>Fritillaria ussuriensis</i>	PING BEI MU
Ussuri Lepisorus	T3765 <i>Lepisorus ussuriensis</i>	WU SU LI WA WEI
Ussuri Poplar	T5165 <i>Populus ussuriensis</i>	DA QING YANG
Utilizable Hopea*	T3281 <i>Hopea utilis</i>	YOU YONG PO LEI
Wabu Fritillary*	T2799 <i>Fritillaria wabuensis</i>	WA BU BEI MU
Vachelli Gulfweed*	T5740 <i>Sargassum vachellianum</i>	WA SHI MA WEI ZAO
Vaginate Hemlockparsley	T1641 <i>Conioselinum vaginatum</i>	XIN JIANG GAO BEN
Vaginate Stonebean-orchis*	T1054 <i>Bulbophyllum vaginatum</i>	QIAO SHI DOU LAN
Wagner Windmill Palm	T6486 <i>Trachycarpus wagnerianus</i>	WA SHI ZONG LV
Valdiv Barberry	T0918 <i>Berberis valdiviana</i>	WA SHI XIAO BO
Walking Maidenhair	T0172 <i>Adiantum caudatum</i>	BIAN YE TIE XIAN JUE
Wallich Cowparsnip*	T3227 <i>Heracleum wallichii</i>	WA SHI DU HUO
Wallich Crestpetal-tree	T3922 <i>Lophopetalum wallichii</i>	WO LI HE GUAN BAN
Wallich Lasianthus	T3698 <i>Lasianthus wallichii</i>	XIE JI CU YE MU
Wallich Madder	T5585 <i>Rubia wallichiana</i>	GUANG JING QIAN CAO
Wallich Poisonnut	T6193 <i>Strychnos wallichiana</i>	CHANG ZI MA QIAN
Wallich Scleropyrum	T5815 <i>Scleropyrum wallichianum</i>	YING HE
Wallich's Brake	T5299 <i>Pteris wallichianan</i>	SAN CHA FENG WEI JUE
Waltzberg Holarrhena*	T3269 <i>Holarrhena waltzbergii</i>	WO SHI ZHI XIE MU
Wandoo Eucalyptus*	T2523 <i>Eucalyptus wandoo</i>	WO SHI AN
Vanilla	T6684 <i>Vanilla planifolia</i>	XIANG ZI LAN
Vanillagrass	T3250 <i>Hierochloe odorata</i>	MAO XIANG HUA
Wanshan Epimedium	T2405 <i>Epimedium wanshanense</i>	WAN SHAN YIN YANG HUO
Variable Rosewood*	T2018 <i>Dalbergia variabilis</i>	YI BIAN HUANG TAN
Variegated Bauhinia*	T0881 <i>Bauhinia variegata</i>	CAI BAN YANG TI JIA
Variegated Cowlily	T4451 <i>Nuphar variegatum</i>	BAN YE PING PENG CAO
Wartyfruit Amomum	T0418 <i>Amomum muricarpum</i>	YOU GUO DOU KOU
Vase Thelephore	T6422 <i>Thelephora vialis</i>	LIAN ZUO GE JUN
Vaseyana Big Sagebrush*	T0703 <i>Artemisia tridentata</i> ssp. <i>vaseyana</i>	WA SI YA NA SAN CHI HAO
Water Nightshade	T6015 <i>Solanum torvum</i>	SHUI QIE
Water Seedbox*	T3932 <i>Ludwigia octovalvis</i>	MAO CAO LONG
Water-clover	T4121 <i>Marsilea quadrifolia</i>	PING
Watercress	T4388 <i>Nasturtium officinale</i>	DOU BAN CAI
Waterlilyleaf Goldenray	T3810 <i>Ligularia nelumbifolia</i>	LIAN YE TUO WU
Watermelon	T1464 <i>Citrullus vulgaris</i> [Syn. <i>Citrullus lanatus</i> ]	XI GUA
Watermelon Seed	T1465 <i>Citrullus vulgaris</i> [Syn. <i>Citrullus lanatus</i> ]	XI GUA ZI REN

Watery Speedwell	T6722 <i>Veronica anagallis-aquatica</i>	BEI SHUI KU MAI
Watt Tupistra	T6567 <i>Tupistra wattii</i> [Syn. <i>Campylandra wattii</i> ]	WAN RUI KAI KOU JIAN
Wattle	T0024 <i>Acacia mearnsii</i>	HEI JING SHU
Waxy Litse*	T3895 <i>Litsea sebifera</i>	LA ZHI MU JIANG ZI
Waxy Meadowrue	T6406 <i>Thalictrum revolutum</i>	WAI JUAN TANG SONG CAO
Wayaka Yambean	T4573 <i>Pachyrrhizus erosus</i>	DOU SHU
Wayaka Yambean Seed	T4572 <i>Pachyrrhizus erosus</i>	DI GUA ZI
Weaversbroom	T6064 <i>Spartium junceum</i>	YING ZHAO DOU
Weeping Forsythia	T2756 <i>Forsythia suspensa</i>	LIAN QIAO
Weeping Viburnum*	T6740 <i>Viburnum suspensum</i>	XUAN CHUI JIA MI
Veined Argyreia	T0614 <i>Argyrea nervosa</i>	YE MAI YIN BEI TENG
Veined Inula	T3436 <i>Inula nervosa</i>	XIAN MAI XUAN FU HUA
Veined Rabbosia	T5395 <i>Rabbosia nervosa</i>	XIAN MAI XIANG CHA CAI
Veined Swertia*	T6228 <i>Swertia nervosa</i>	XIAN MAI ZHANG YA CAI
Veinfruit Seabuckthorn	T3253 <i>Hippophae neurocarpa</i>	LEI GUO SHA JI
Weisi Rabbosia	T3534 <i>Isodon weisiensis</i>	WEI XI XIANG CHA CAI
Veitch Dysosma	T2304 <i>Dysosma veitchii</i>	CHUAN BA JIAO LIAN
Veitch Mahonia	T4076 <i>Mahonia veitchiorum</i>	CHUAN DIAN SHI DA GONG LAO
Veitch Peony	T4590 <i>Paeonia veitchii</i>	CHUAN CHI SHAO
Vellayim	T3271 <i>Holoptelea integrifolia</i>	YIN MIAN YU
Welsh Poppy	T4142 <i>Meconopsis cambrica</i>	WEI ER SHI LV RONG HAO
Welled Thistle	T1199 <i>Carduus acanthoides</i>	JIE MAO FEI LIAN
Velutinous Cinquefoil	T5183 <i>Potentilla griffithii</i> var. <i>velutina</i>	CHANG ROU MAO WEI LING CAI
Velutinous Gambirplant*	T6638 <i>Uncaria velutina</i>	DUAN RONG MAO GOU TENG
Velutinous Hoarhound*	T4113 <i>Marrubium velutinum</i>	DUAN RONG MAO OU XIA ZHI CAO
Velvet Tamarind	T2138 <i>Dialium guineense</i>	
Wenchuan Thorowax*	T1078 <i>Bupleurum wenchuanense</i>	WEN CHUAN CHAI HU
Venenous Alstonia*	T0377 <i>Alstonia venenata</i>	YIN DU YA JIAO SHU
Venenous Pricklyash*	T6899 <i>Zanthoxylum veneficium</i>	DU HUA JIAO
Vengai Padauk	T5302 <i>Pterocarpus marsupium</i>	NANG ZHUANG ZI TAN
Wengujin Culcuma*	T1907 <i>Curcuma wengujin</i>	WEN YU JIN
Venus Maidenhair	T0179 <i>Adiantum venustum</i>	XI YE TIE XIAN JUE
Venus Tailgrape*	T0658 <i>Artabotrys venustus</i>	XIU LI YING ZHAO
Venus's Flytrap	T2186 <i>Dionaea muscipula</i>	BU YING CAO
Verecun Plum*	T5245 <i>Prunus verecunda</i>	WEI RUI LI
Vermeil-sulphureous Laetiporus*	T3666 <i>Laetiporus sulphureus</i> var. <i>miniatus</i>	ZHU HONG LIU HUANG SE XUN
		KONG JUN
Vermiculate Thamnolia Thallus	T6416 <i>Thamnolia vermicularis</i>	XUE CHA
Vermilion Rhododendron	T5506 <i>Rhododendron cinnabarinum</i>	ZHU SHA DU JUAN
Verrucatespot Euonymus	T2548 <i>Euonymus verrucosides</i>	YOU DIAN WEI MAO
Versicolorous Dutchmanspipe	T0643 <i>Aristolochia versicolor</i>	BIAN SE MA DOU LING
Versicolorous Mosquitotrap	T1962 <i>Cynanchum versicolor</i>	WAN SHENG BAI WEI
Versicolorous Pink	T2147 <i>Dianthus versicolor</i>	BIAN SE SHI ZHU
Verticillate Bushmint*	T3383 <i>Hyptis verticillata</i>	LUN SHENG SHAN XIANG
Verticillate Cladonia	T1529 <i>Cladonia verticillata</i>	XIAO LA BA
Very-hard Agave*	T0224 <i>Agave rigidissima</i>	JI JIAN LONG SHE LAN
Vesper Iris	T3457 <i>Iris dichotoma</i>	BAI HUA SHE GAN
West Africa Afrormosia	T0208 <i>Afrormosia elata</i>	XI FEI HONG DOU SHU
West Indian Mahogany	T6241 <i>Swietenia mahogany</i>	TAO HUA XIN MU
Vested Acronychia*	T0153 <i>Acronychia vestita</i>	BAO SHAN YOU GAN
Western Arborvitae	T6441 <i>Thuja plicata</i>	BEI MEI XIANG BAI
Western Hemlock	T6558 <i>Tsuga heterophylla</i>	YI YE TIE SHAN
Western Juniper	T3591 <i>Juniperus occidentalis</i>	XI FANG CI BAI

Western Red Cedar	T3597 <i>Juniperus scopulorum</i>	LUO JI SHAN YUAN BAI
Western Sage	T0682 <i>Artemisia ludoviciana</i>	LU DE WEI HAO
West-Shiko Rabdosia*	T3527 <i>Isodon shikokiana</i> var. <i>occidentalis</i>	XI SI GUO XIANG CHA CAI
Vetchleaf Sophora	T6046 <i>Sophora viciifolia</i>	BAI CI HUA
Vetchleaf Sophora Leaf	T6048 <i>Sophora viciifolia</i>	BAI CI HUA YE
Vetchleaf Sophora Root	T6047 <i>Sophora viciifolia</i>	BAI CI HUA GEN
Vetchleaf Sophora Seed	T6049 <i>Sophora viciifolia</i>	BAI CI HUA ZI
Vetiver	T6733 <i>Vetiveria zizanioides</i>	YAN LAN CAO
Wetland St.John'swort*	T3367 <i>Hypericum uliginosum</i>	SHI SHENG JIN SI TAO
Wheat	T6544 <i>Triticum aestivum</i> [Syn. <i>Triticum vulgare</i> ]	XIAO MAI
Wheelstamentree	T6549 <i>Trochodendron aralioides</i>	KUN LAN SHU
Whiplash Star-of-Bethlehem	T4534 <i>Ornithogalum caudatum</i>	HU YAN WAN NIAN QING
White Ash	T2765 <i>Fraxinus americana</i>	NEI GUO BAI CEN
White Aspen	T5145 <i>Populus alba</i>	YIN BAI YANG
White Bryony	T1042 <i>Bryonia alba</i>	BAI XIE GEN
White Bur Sage	T0401 <i>Ambrosia dumosa</i>	BAI CI GUO TUN CAO
White Chinaure	T0964 <i>Boenninghausenia albiflora</i>	YAN JIAO CAO
White Clover	T6522 <i>Trifolium repens</i>	SAN XIAO CAO
White Cowparsnip*	T3221 <i>Heracleum rapula</i>	BAI YUN HUA
White Dysosma*	T2301 <i>Dysosma majorensis</i> [Syn. <i>Podophyllum majorense</i> ; <i>Dysosma lichuanensis</i> ]	BAI BA JIAO LIAN
White Falsehellebore	T6692 <i>Veratrum album</i>	BAI LI LU
White Flax	T3858 <i>Linum album</i>	BAI YA MA
White Fuliga*	T2806 <i>Fuligo candida</i>	LIANG BAI MEI RONG JUN
White Gambirplant	T6632 <i>Uncaria sessilifructus</i> [Syn. <i>Nauclea sessilifructus</i> ]	BAI GOU TENG
White Henna*	T3731 <i>Lawsonia alba</i>	BAI SAN MO HUA
White Linden*	T6456 <i>Tilia alburnum</i>	BAI DUAN
White Lotus, Egyptian Lotus	T4455 <i>Nymphaea lotus</i>	CHI YE SHUI LIAN
White Lupin	T3939 <i>Lupinus albus</i>	BAI YU SHAN DOU
White Mangrove	T3677 <i>Laguncularia racemosa</i>	JIA HONG SHU
White Milkweed	T0735 <i>Asclepias albicans</i>	BIAN BAI MA LI JIN
White Mistletoe	T6771 <i>Viscum album</i>	LUAN YE HU JI SHENG
White Mulberry Branch	T4290 <i>Morus alba</i>	SANG ZHI
White Mulberry Fruit	T4288 <i>Morus alba</i>	SANG SHI
White Mulberry Leaf	T4289 <i>Morus alba</i>	SANG YE
White Mulberry Root-bast	T4287 <i>Morus alba</i>	SANG BAI PI
White Mullein	T6701 <i>Verbascum lychnites</i>	JIAN QIU LUO MAO RUI HUA
White Mustard Seed	T5958 <i>Sinapis alba</i> [Syn. <i>Brassica alba</i> ; <i>Brassica hirta</i> ]	BAI JIE ZI
White Pearlweed	T3996 <i>Lysimachia candida</i>	DAN TIAO CAO
White Poppy*	T4620 <i>Papaver album</i>	BAI HUA YING SU
White Pummelo*	T1482 <i>Citrus grandis</i> f. <i>hakunikuju</i>	BAI YOU
White Snakeroot	T2579 <i>Eupatorium urticaefolium</i>	QIAN MA YE ZE LAN
White Swallow-wort	T6763 <i>Vincetoxicum officinale</i> [Syn. <i>Cynanchum vincetoxicum</i> ]	YAO YONG BAI QIAN
White Sweetclover	T4170 <i>Melilotus albus</i>	BAI XIANG CAO MU XI
Whitebackleaf Mallotus	T4080 <i>Mallotus apelta</i>	BAI BEI YE
Whiteflower Caesalpinia	T1106 <i>Caesalpinia minax</i>	KU SHI LIAN
Whiteflower Danshen	T5681 <i>Salvia miltiorrhiza</i> f. <i>alba</i>	BAI HUA DAN SHEN
Whiteflower Embelia	T2348 <i>Embelia ribes</i>	XIAN SUAN QIANG
Whiteflower Hogfennel	T4768 <i>Peucedanum praeruptorum</i>	BAI HUA QIAN HU
Whiteflower Lagopsis	T4112 <i>Marrubium supinum</i> [Syn. <i>Lagopsis supina</i> ]	BAI HUA XIA ZHI CAO
Whiteflower Leadword	T5029 <i>Plumbago zeylanica</i>	BAI HUA DAN
Whiteflower Mucuna	T4308 <i>Mucuna birdwoodiana</i>	BAI HUA YOU MA TENG
Whiteflower Patrinia	T4676 <i>Patrinia villosa</i>	BAI JIANG

Whiteflower Rostellularia	T3609 <i>Justicia procumbens</i> var. <i>leucantha</i>	BAI HUA JUE CHUANG
Whiteflower Trillium	T6531 <i>Trillium camtschaticum</i>	YU ER QI
Whiteflower Trillium*	T6533 <i>Trillium kamtschaticum</i>	JI LIN YAN LING CAO
White-flowerButterbur*	T4738 <i>Petasites albus</i>	BAI HUA FENG DOU CAI
Whitehairy Beautyberry	T1117 <i>Callicarpa candicans</i>	BAI MAO ZI ZHU
Whiteleaf Aglaia*	T0239 <i>Aglaia leucophylla</i>	BAI YE MI ZI LAN
Whiteleaf Japanese Magnolia	T4044 <i>Magnolia obovata</i>	RI BEN HOU PO
Whiteleaf Nepeta	T4416 <i>Nepeta leucophylla</i>	BAI YE JING JIE
Whiteleaf Rabdosia*	T3503 <i>Isodon leucophyllus</i>	BAI YE XIANG CHA CAI
Whitopilose Rabdosia	T3478 <i>Isodon albopilosus</i>	BAI ROU MAO XIANG CHA CAI
White-punctated Combretum*	T1630 <i>Combretum albopunctatum</i>	BAI DIAN FENG CHE ZI
Whitespot Betony	T6093 <i>Stachys sylvatica</i>	LIN DI SHUI SU
Whitethorn*	T4435 <i>Nitraria schoberi</i>	DONG QIANG
Whitethroat Monkshood	T0111 <i>Aconitum leucostomum</i>	BAI HOU WU TOU
Whittaker Sundew*	T2270 <i>Drosera whittakeri</i>	HUI TE KE MAO GAO CAI
Whorlleaf Litsea	T3897 <i>Litsea verticillata</i>	DIE DA LAO
Viatic Nightshade*	T6019 <i>Solanum viarum</i>	XIAO LU QIE
Widely distributed in nature	T6817 widely distributed in nature	
Wiedemann Sage*	T5699 <i>Salvia wagneriana</i>	
Viet Nam Croton*; Kho Sam Cho La	T1859 <i>Croton tonkinensis</i>	DONG JIN BA DOU
Wight's St.John'swort	T3368 <i>Hypericum wightianum</i>	BIAN DI JIN
Wightiana Chaulmoogratree Seed*	T3301 <i>Hydnocarpus wightiana</i>	WEI SHI DA FENG ZI
Wild Angelica	T0497 <i>Angelica sylvestris</i>	LIN BAI ZHI
Wild Bleedingheart	T2149 <i>Dicentra eximia</i>	SUI MAO HE BAO MU DAN
Wild Boar Gall	T6205 <i>Sus scrofa</i>	YE ZHU DAN
Wild Cabbage	T1013 <i>Brassica oleracea</i>	YE JIE
Wild Carrot	T2048 <i>Daucus carota</i>	HE SHI FENG
Wild Carrot Fruit	T2049 <i>Daucus carota</i>	NAN HE SHI
Wild Gourd	T1460 <i>Citrullus colocynthis</i>	YAO XI GUA
Wild Gromwell*	T3883 <i>Lithospermum ruderale</i>	LU BIAN ZI CAO
Wild Honeysuckle	T3909 <i>Lonicera confusa</i>	HUA NAN REN DONG
Wild Leek	T0309 <i>Allium ampeloprasum</i>	DA TOU SUAN
Wild Mint	T4184 <i>Mentha haplocalyx</i> [Syn. <i>Mentha canadaensis</i> ; <i>Mentha arvensis</i> var. <i>haplocalyx</i> ; <i>Mentha arvensis</i> ]	BO HE
Wild Pea	T3713 <i>Lathyrus sylvestris</i>	LIN SHENG SHAN LI DOU
Wild poplar	T5151 <i>Populus davidiana</i>	SHAN YANG
Wild Rum-cherry	T5240 <i>Prunus serotina</i>	YE HEI YING
Wild Spikenard	T3381 <i>Hyptis suaveolens</i>	SHE BAI ZI
Wild Thermopsis	T6429 <i>Thermopsis lupinoides</i>	YE JUE MING
Wildcelery	T0544 <i>Apium graveolens</i>	HAN QIN
Wildcelery Variety	T0545 <i>Apium graveolens</i> var. <i>dulce</i>	HAN QIN BIAN ZHONG
Wildginger-leaf Morning Glory*	T3446 <i>Ipomoea asarifolia</i>	XI XIN YE QIAN NIU
Wildhairdaisy	T5756 <i>Saussurea japonica</i>	FENG MAO JU
Wilford Cranesbill	T2949 <i>Geranium wilfordii</i>	LAO GUAN CAO
Wilford Swallowwort	T1964 <i>Cynanchum wilfordii</i> [Syn. <i>Cynoctonum wilfordii</i> ]	GE SHAN XIAO
Willmott Ceratostigma	T1329 <i>Ceratostigma willmottianum</i>	ZI JIN LIAN
Villous Amomum	T0419 <i>Amomum villosum</i>	SHA REN
Villous Rangooncreeper*	T5386 <i>Quisqualis indica</i> var. <i>villosa</i>	MAO SHI JUN ZI
Willowleaf Ash Bark	T2779 <i>Fraxinus stylosa</i>	LIU YE CEN
Willowleaf Magnolia*	T4049 <i>Magnolia salicifolia</i>	LIU YE MU LAN
Willowleaf Sarcococca	T5732 <i>Sarcococca saligna</i>	YE SHAN HUA
Willowleaf Swallowwort	T1960 <i>Cynanchum stauntonii</i>	LIU YE BAI QIAN
Willowweedleaf Skullcap	T5837 <i>Scutellaria epilobifolia</i>	LIU YE CAI HUANG QIN

Wilson Barberry	T0920 <i>Berberis wilsonae</i>	JIN HUA XIAO BO
Wilson Buckeye Seed	T0205 <i>Aesculus wilsonii</i>	SUO LUO ZI
Wilson Citron	T1520 <i>Citrus wilsonii</i>	XIANG YUAN
Wilson Orange Young Fruit	T1521 <i>Citrus wilsonii</i>	XIANG YUAN ZHI SHI
Wilson Plumyew	T1325 <i>Cephalotaxus wilsoniana</i>	TAI WAN CU FEI
Wilson Yarrow	T0069 <i>Achillea wilsoniana</i>	YUN NAN SHI
Vinegar	T6764 Vinegar	CU Vinegar
Winged Euonymus	T2536 <i>Euonymus alatus</i>	GUI JIAN YU
Winged Jurinea*	T3604 <i>Jurinea alata</i>	YI CHI LING JU
Winged Laggera	T3674 <i>Laggera alata</i>	LIU LENG JU
Winged Physochlaina*	T4857 <i>Physochlaina alaica</i>	YI PAO NANG CAO
Winged Yam	T2188 <i>Dioscorea alata</i>	MAO SHU
Wingfruit Milkvetch*	T0802 <i>Astragalus pterocarpus</i>	CHI GUO HUANG QI
Winked Marshweed	T3840 <i>Limnophila rugosa</i>	SHUI HUI XIANG
Winter Daffodil	T6144 <i>Sternbergia lutea</i>	HUANG SI TAN BAO
Winter Daphne Flower	T2028 <i>Daphne odora</i>	RUI XIANG HUA
Winter Daphne Root	T2027 <i>Daphne odora</i>	RUI XIANG GEN
Winter Jasmine	T3555 <i>Jasminum nudiflorum</i>	YING CHUN HUA
Winter Lemongrass*	T1948 <i>Cymbopogon winterianus</i>	WEN TE XIANG MAO
Winterberry Euonymus	T2538 <i>Euonymus bungeanus</i>	SI MIAN MU
Wintergreen Barberry	T0906 <i>Berberis julianae</i>	TU HUANG LIAN
Wintersweet Bud	T1366 <i>Chimonanthus fragrans</i> [Syn. <i>Chimonanthus praecox</i> ]	LA MEI HUA
Violet Monkshood*	T0140 <i>Aconitum violaceum</i>	ZI WU TOU
Violet Morningglory*	T3453 <i>Ipomoea violacea</i>	QING ZI QIAN NIU
Viper's-glass	T5825 <i>Scorzonera humilis</i>	AI SHENG YA CONG
Virescent Larkspur	T2090 <i>Delphinium virescens</i>	DAN LV CUI QUE
Virgate Wormwood	T0695 <i>Artemisia scoparia</i> [Syn. <i>Artemisia capillaris</i> var. <i>scoparia</i> ]	HUANG HAO
Virginia Chain Fern	T6832 <i>Woodwardia virginica</i>	FU JI NI YA GOU JI JUE
Virginia Pepperweed Seed	T3759 <i>Lepidium virginicum</i>	BEI MEI TING LI ZI
Virginia Witch Hazel	T3095 <i>Hamamelis virginiana</i>	MEI ZHOU JIN LV MEI
Viridian Common Perilla*	T4716 <i>Perilla frutescens</i> f. <i>viridis</i>	QING ZI SU
Viscid Primrose*	T5205 <i>Primula viscosa</i>	NIAN BAO CHUN
Viscid Wormwood*	T0670 <i>Artemisia cana</i> ssp. <i>viscidula</i>	NIAN HAO
Viscidhair Skullcap	T5845 <i>Scutellaria viscidula</i>	ZHAN MAO HUANG QIN
Viscid hairy Knotweed	T5122 <i>Polygonum viscosum</i>	ZHAN MAO LIAO
Viscose Cinquefoil*	T5188 <i>Potentilla viscosa</i>	NIAN WEI LING CAI
Volcanic Peperomia*	T4708 <i>Peperomia vulcanica</i>	HUO SHAN YAN CAO HU JIAO
Wolfs-milk Slime	T3960 <i>Lycogala epidendrum</i>	FEN LIU JUN
Volga Adonis	T0192 <i>Adonis wolgensis</i>	FU ER JIA CE JIN ZHAN HUA
Voluble Rosewood*	T2019 <i>Dalbergia volubilis</i>	CHAN RAO HUANG TAN
Wood Sage	T6369 <i>Teucrium scorodonia</i>	LIN SHI CAN
Woodland Beakchervil	T0529 <i>Anthriscus sylvestris</i>	E SHEN
Woodland Monkshood	T0120 <i>Aconitum nemorum</i>	LIN DI WU TOU
Woodland Sunflower	T3154 <i>Helianthus strumosus</i>	LIN DI XIANG RI KUI
Woodland Wormwood	T0700 <i>Artemisia sylvatica</i>	LIN DI HAO
Woods Lcaquertree	T5538 <i>Rhus sylvestris</i>	YE QI SHU ZI
Woods Lcaquertree Leaf	T5537 <i>Rhus sylvestris</i>	YE QI SHU YE
Wood-sorrel	T4562 <i>Oxalis acetosella</i>	SHAN ZUO JIANG CAO
Woody Fleabane	T3441 <i>Inula viscosa</i>	NIAN XING TU MU XIANG
Woolly Gambirplant*	T6623 <i>Uncaria lanosa</i>	MIAN MAO GOU TENG
Woolly Lespedeza	T3774 <i>Lespedeza tomentosa</i>	XIAO XUE REN SHEN
Woolly Morning Glory	T0616 <i>Argyrea speciosa</i>	MEI LI YIN BEI TENG
Woolly Philydrum	T4799 <i>Philydrum lanuginosum</i>	TIAN CONG

Woolly Seseli*	T5929 <i>Seseli ericephalum</i>	MIAN MAO XIE HAO
Woolly Tylophora	T6581 <i>Tylophora mollissima</i>	MIAN MAO WA ER TENG
Woollyfruit Rabdosia*	T3501 <i>Isodon lasiocarpus</i>	MIAN MAO GUO XIANG CHA CAI
Wooly Dutchmanspipe	T0634 <i>Aristolochia mollissima</i>	MIAN MAO MA DOU LING
Worm-killed Bitterleaf	T6713 <i>Vernonia anthelmintica</i>	QU CHONG BAN JIU JU
Wormwood-like Motherwort	T3752 <i>Leonurus heterophyllus</i> [Syn. <i>Leonurus artemisia</i> ]	YI MU CAO
Wrinkled Gianthyssop	T0212 <i>Agastache rugosus</i>	HUO XIANG
Wrinkledleaf Pyrola	T5352 <i>Pyrola rugosa</i>	ZHOU YE LU TI CAO
Wrinkleleaf Magnolia*	T4046 <i>Magnolia praecocissima</i>	ZHOU YE MU LAN
Wru Croton*	T1860 <i>Croton urucurana</i>	WULU BA DOU
Wushan Epimedium	T2406 <i>Epimedium wushanense</i>	WU SHAN YIN YANG HUO
Wych Elm	T6595 <i>Ulmus glabra</i>	SHAN YU
Xanthorrhiza Turmeric*	T1908 <i>Curcuma xanthorrhiza</i>	HUANG GEN JIANG HUANG
Yadong Monkshood	T0077 <i>Aconitum balfourii</i>	YA DONG WU TOU
Yangtao Actinidia	T0158 <i>Actinidia chinensis</i>	MI HOU TAO
Yanhusuo	T1750 <i>Corydalis yanhusuo</i> [Syn. <i>Corydalis turtchaninovii</i> f. <i>yanhusuo</i> ]	YAN HU SUO
Ya-Yaa (Thai name)	T0812 <i>Asystasia intrusa</i>	CHA RU SHI WAN CUO
Yeast and other biological sources	T6857 Yeast and other biological sources	
Yeddo Spruce	T4871 <i>Picea jezoensis</i>	RI BEN YU LIN SONG
Yeddo Spruce	T4872 <i>Picea jezoensis</i> var. <i>jezoensis</i>	YU LIN YUN SHAN
Yellow Adonis	T0191 <i>Adonis vernalis</i>	CHUN FU SHOU CAO
Yellow Barberry	T0917 <i>Berberis tschonoskiana</i>	HUANG XIAO BO
Yellow Bedstraw	T2835 <i>Galium verum</i>	PENG ZI CAI
Yellow Bird's-nest	T4275 <i>Monotropa hypopitys</i>	HUANG SHUI JING LAN
Yellow Bugle	T0261 <i>Ajuga chamaepitys</i>	HUANG JIN GU CAO
Yellow Cedar	T1348 <i>Chamaecyparis nootkatensis</i>	HUANG BIAN BAI
Yellow Cinnamon	T1443 <i>Cinnamomum parthenoxylum</i> [Syn. <i>Cinnamomum porrectum</i> ]	XIANG ZHANG
Yellow Concave-top Alga*	T3721 <i>Laurencia nipponica</i>	HUANG SE AO DING CAO
Yellow Daylily	T3195 <i>Hemerocallis lilio-asphodelus</i>	BEI HUANG HUA CAI
Yellow Everlasting	T3156 <i>Helichrysum arenarium</i>	SHA SHENG LA JU
Yellow Gentian	T2918 <i>Gentiana lutea</i>	HUANG LONG DAN
Yellow Groundsel*	T5888 <i>Senecio flavus</i>	HUANG SE QIAN LI GUANG
Yellow Hardpeel Puff-ball*	T5814 <i>Scleroderma citrinum</i>	HUANG YING PI MA BO
Yellow Hornpoppy*	T2969 <i>Glaucium flavum</i>	HUANG HAI YING SU
Yellow Licorice	T3016 <i>Glycyrrhiza kansuensis</i>	HUANG GAN CAO
Yellow Lupin	T3943 <i>Lupinus luteus</i>	HUANG YU SHAN DOU
Yellow Monkshood	T0076 <i>Aconitum anthora</i>	HUANG WU TOU
Yellow Oleander	T6433 <i>Thevetia nerifolia</i> [Syn. <i>Thevetia peruviana</i> ]	HUANG HUA JIA ZHU TAO
Yellow Ouratea*	T4560 <i>Ouratea flava</i>	HUANG SAI JIN LIAN MU
Yellow Oxytropis	T4567 <i>Oxytropis campestris</i>	TIAN YE JI DOU
Yellow Pitcherplant	T5742 <i>Sarracenia flava</i>	HUANG PING ZI CAO
Yellow Poplar	T3871 <i>Liriodendron tulipifera</i>	BEI MEI E ZHANG QIU
Yellow Prairie-clover	T4737 <i>Petalostemum purpureum</i>	HUANG SE BAN RUI DOU
Yellow Toadflax	T3845 <i>Linaria vulgaris</i>	LIU CHUAN YU
Yellow Yam	T2205 <i>Dioscorea panthaica</i>	HUANG SHAN YAO
Yellowbow Dendrobium	T2099 <i>Dendrobium chrysotoxum</i>	GU CHUI SHI HU
Yellowflag Iris	T3467 <i>Iris pseudacorus</i>	HUANG CHANG PU
Yellowflower Coleus	T1621 <i>Coleus xanthanthus</i>	HUANG QIAO RUI HUA
Yellowflower Corydalis	T1731 <i>Corydalis pallida</i>	JU HUA HUANG LIAN
Yellowflower Hornpoppy*	T2967 <i>Glaucium davum</i>	HUANG HUA HAI YING SU
Yellowflower Milkwort	T5071 <i>Polygala arillata</i>	HUANG HUA YUAN ZHI
Yellowflower Rabdosia	T3524 <i>Isodon sculponeata</i> [Syn. <i>Rabdosia sculponeata</i> ]	HUANG HUA XIANG CHA CAI



Yellowflower Sage	T5672 <i>Salvia flava</i>	HUANG HUA SHU WEI CAO
Yellowflower Spiderflower*	T1552 <i>Cleome viscosa</i>	HUANG HUA CAO
Yellow-flowering Pea	T1830 <i>Crotalaria retusa</i>	AO ZHU SHI DOU
Yellowfruit Nightshade	T6020 <i>Solanum xanthocarpum</i>	HUANG GUO QIE
Yellowhair Aralia	T0571 <i>Aralia decaisneae</i>	HUANG MAO CONG MU
Yellowhair Honeysuckle	T3910 <i>Lonicera fulvotomentosa</i>	HUANG HE MAO REN DONG
Yellowhair Monkshood	T0087 <i>Aconitum chrysotrichum</i>	HUANG MAO WU TOU
Yellow-hairy Calyx Kudzuvine	T5311 <i>Pueraria calycina</i>	HUANG MAO GE
Yellow-heart Pricklyash	T6880 <i>Zanthoxylum flavum</i>	HUANG XIN HUA JIAO
Yellowish Erysimum*	T2455 <i>Erysimum ochroleucum</i>	HUANG BAI TANG JIE
Yellowish Rabdosia	T3488 <i>Isodon flavidus</i>	DAN HUANG XIANG CHA CAI
Yellowish Swainsonia*	T6209 <i>Swainsonia luteola</i>	DAN HUANG KU MA DOU
Yellowish Swertia*	T6235 <i>Swertia punicea</i> var. <i>lutescens</i>	DAN HUANG ZHANG YA CAI
Yellowjuice Garcinia	T2880 <i>Garcinia xanthochymus</i>	DA YE TENG HUANG
Yellowleaf Sophora	T6030 <i>Sophora chrysophylla</i>	HUANG YE HUAI
Yellowmouth Dutchmanspipe	T0629 <i>Aristolochia heterophylla</i>	HAN FANG JI
Yellow-red Kopsia*	T3639 <i>Kopsia flavida</i>	HUANG HONG SE RUI MU
Yellowroot	T6846 <i>Xanthorrhiza simplicissima</i>	HUANG GEN SHU
Yerbadetajo	T2323 <i>Eclipta prostrata</i> [Syn. <i>Eclipta alba</i> ]	MO HAN LIAN
Yinchow Thorowax	T1079 <i>Bupleurum yinchowense</i>	YIN ZHOU CHAI HU
Youth-and-old-age	T6912 <i>Zinnia elegans</i>	BAI RI CAO
Yucatan Tithonia	T6469 <i>Tithonia diversifolia</i>	ZHONG BIN JU
Yuko Citrus*	T1522 <i>Citrus yuko</i>	YU KE GAN JU
Yulan Magnolia	T4038 <i>Magnolia denudata</i> [Syn. <i>Magnolia heptapata</i> ]	YU LAN
Yun Hogfennel	T4769 <i>Peucedanum rubricaulae</i>	YUN QIAN HU
Yungning Cowparsnip	T3228 <i>Heracleum yungningense</i>	YONG NING DU HUO
Yunnan Alstonia	T0378 <i>Alstonia yunnanensis</i>	DIAN JI GU CHANG SHAN
Yunnan Amentotaxus	T0409 <i>Amentotaxus yunnanensis</i>	YUN NAN SUI HUA SHAN
Yunnan Anisetree	T3407 <i>Illicium simonsii</i>	YUN NAN BA JIAO
Yunnan Combretum*	T1632 <i>Combretum yunnanensis</i>	YUN NAN FENG CHE ZI
Yunnan Craibiodendron	T1767 <i>Craibiodendron yunnanense</i>	JIN YE ZI
Yunnan Cuttongue tree	T6807 <i>Walsura yunnanensis</i>	YUN NAN GE SHE SHU
Yunnan Devilpepper	T5428 <i>Rauvolfia yunnanensis</i>	YUN NAN LUO FU MU
Yunnan Dodder	T1915 <i>Cuscuta reflexa</i>	YUN NAN TU SI ZI
Yunnan Galangal	T0353 <i>Alpinia blepharocalyx</i>	YUN NAN CAO KOU
Yunnan Gambirplant	T6639 <i>Uncaria yunnanensis</i>	DIAN GOU TENG
Yunnan Garcinia	T2852 <i>Garcinia cowa</i>	YUN NAN SHAN ZHU ZI
Yunnan Gaultheria	T2895 <i>Gaultheria yunnanensis</i>	DIAN BAI ZHU SHU
Yunnan Gingerlily	T3121 <i>Hedychium yunnanense</i>	DIAN JIANG HUA
Yunnan Goldthread	T1670 <i>Coptis teetoides</i> [Syn. <i>Coptis teeta</i> ]	YUN NAN HUANG LIAN
Yunnan Hawthorn	T1781 <i>Crataegus scabrifolia</i>	YUN NAN SHAN ZHA
Yunnan Hemlock	T6557 <i>Tsuga dumosa</i>	YUN NAN TIE SHAN
Yunnan Kudzuvine	T5317 <i>Pueraria peduncularis</i>	YUN NAN GE TENG
Yunnan Landflower Mushroom*	T0287 <i>Albatrellus confluens</i>	YUN NAN DI HUA JUN
Yunnan Larkspur	T2091 <i>Delphinium yunnanense</i>	XIAO CAO WU
Yunnan Licorice	T3023 <i>Glycyrrhiza yunnanensis</i>	YUN NAN GAN CAO
Yunnan Madder	T5586 <i>Rubia yunnanensis</i>	XIAO HONG SHEN
Yunnan Manyleaf Paris	T4652 <i>Paris polyphylla</i> var. <i>yunnanensis</i>	YUN NAN CHONG LOU
Yunnan Mayten	T4134 <i>Maytenus hookeri</i>	YUN NAN MEI DENG MU
Yunnan Michelia	T4215 <i>Michelia yunnanensis</i>	YUN NAN HAN XIAO
Yunnan Parakmeria	T4641 <i>Parakmeria yunnanensis</i>	YUN NAN NI DAN XING MU LAN
Yunnan Pholidota	T4823 <i>Pholidota yunnanensis</i>	YUN NAN SHI XIAN TAO
Yunnan Pleurospermum	T5021 <i>Pleurospermum rivulorum</i>	YUN NAN QIANG HUO

Yunnan Rabdosia	T5401 <i>Rabdosia yunnanensis</i>	BU YU HONG
Yunnan Rhodiola	T5501 <i>Rhodiola yunnanensis</i>	YUN NAN HONG JING TIAN
Yunnan Sage	T5701 <i>Salvia yunnanensis</i>	YUN NAN SHU WEI CAO
Yunnan Sarcococca	T5731 <i>Sarcococca coriacea</i> [Syn. <i>Sarcococca wallichii</i> ]	YUN NAN YE SHAN HUA
Yunnan Seabuckthorn*	T3258 <i>Hippophae rhamnoides</i> subsp. <i>yunnanensis</i>	YUN NAN SHA JI
Yunnan Seseli	T5937 <i>Seseli yunnanense</i>	SONG YE FANG FENG
Yunnan Skullcap	T5833 <i>Scutellaria amoena</i>	DIAN HUANG QIN
Yunnan Torreya	T6479 <i>Torreya yunnanensis</i>	YUN NAN FEI SHU
Yunnan Yew	T6319 <i>Taxus yunnanensis</i>	YUN NAN HONG DOU SHAN
Yunnanwest Monkshood	T0081 <i>Aconitum bulleyanum</i>	DIAN XI WU TOU
Zambesi Croton*	T1861 <i>Croton zambesicus</i>	ZAN BI XI BA DOU
Zedoary Turmeric	T1909 <i>Curcuma zedoaria</i> [Syn. <i>Curcuma aeruginosa</i> ]	PING E SHU
Zerumbet Ginger	T6911 <i>Zingiber zerumbet</i>	HONG QIU JIANG
Zhejiang Swertia*	T6222 <i>Swertia hickinii</i>	ZHE JIANG ZHANG YA CAI
Zhongba Monkshood Daughter Root*	T0085 <i>Aconitum carmichaeli</i> cv	ZHONG BA E ZHANG YE FU ZI
Zonal Geranium	T4694 <i>Pelargonium zonale</i>	MA TI WEN TIAN ZHU KUI
Zuiho Machilus	T4019 <i>Machilus zuihoensis</i>	TAI WAN RUI FANG RUN NAN

The asterisk (\*) following a plant English name shows that the name is given by authors of the books.

# TCM Plant PIN-YIN/Chinese Name Index

PIN YIN Name	Chinese Name	English Name	Plant Code and Latin Name
A BI XI NI YA CI TONG	阿比西尼亚刺桐	Abyssinia Coralbean*	T2457 <i>Erythrina abyssinica</i>
A BI XI NI YA NIU JIN GUO	阿比西尼亚牛筋果*	Abyssinia Harrisonia*	T3108 <i>Harrisonia abyssinica</i>
A ER JI ER DA CHI JI	阿尔及尔大翅蓟	Algerian Cottonthistle*	T4496 <i>Onopordum algeriense</i>
A ER JI LI YA BU XUE CAO	阿尔及利亚补血草	Algerian Statice	T3841 <i>Limonium bonduellii</i>
A ER JI LI YA YUAN WEI	阿尔及利亚鸢尾	Algerian Iris	T3473 <i>Iris unguicularis</i>
A ER TAI YIN LIAN HUA	阿尔泰银莲花	Altai Anemone*	T0463 <i>Anemone altaica</i>
A ER TAI ZI WAN	阿尔泰紫菀	Altai Heteropappus	T3233 <i>Heteropappus altaicus</i>
A FU HAN DING XIANG	阿富汗丁香	Afghanistan Lilac*	T6258 <i>Syringa afghanica</i>
A FU HAN DU JUAN HUA	阿富汗杜鹃花	H.Collett's Rhododendron	T5507 <i>Rhododendron collettianum</i>
A FU HAN TANG JIE	阿富汗糖芥	Afghanistan Erysimum*	T2456 <i>Erysimum perofskianum</i>
A FU ZE ER MA QIAN ZI	阿弗泽尔马钱子	Afzel Poisonnut*	T6164 <i>Strychnos afzelii</i>
A FU ZE LI SHAN ZHU ZI	阿夫泽里山竹子*	Afzeli Garcinia*	T2849 <i>Garcinia afzelii</i>
A GEN TING SHANG LU	阿根廷商陆	Ombutree Pokeberry	T4862 <i>Phytolacca dioica</i>
A GEN TING SHU QU CAO	阿根廷鼠曲草	Argentine Cudweed*	T3027 <i>Gnaphalium gaudichaudianum</i>
A GU JI TIAN JIE CAI	阿古济天芥菜	Arguzioid Heliotrope*	T3168 <i>Heliotropium arguzioides</i>
A JIANG LAN REN	阿江榄仁		T6344 <i>Terminalia arjuna</i>
A KA XI A LAN REN	阿卡西阿榄仁	Acacia Terminalia*	T6349 <i>Terminalia stuhlmannii</i>
A LA BO JIAO JIN HE HUAN	阿拉伯胶金合欢	Gum-arabic Tree	T0028 <i>Acacia nilotica</i>
A LA BO JIN HE HUAN	阿拉伯金合欢	Arabian Acacia	T0016 <i>Acacia arabica</i>
A LA BO PO PO NA	阿拉伯婆婆纳	Iran Speedwell	T6727 <i>Veronica persica</i>
A LI HONG	阿里红	Fomes Officinalis Sporocarp	T2749 <i>Fomes officinalis</i>
A LI SHAN WU WEI ZI	阿里山五味子	Taiwan Magnoliavine	T5790 <i>Schisandra arisanensis</i>
A LU HA LIANG JIANG	阿陆哈良姜	Allugha Galangal*	T0352 <i>Alpinia allughas</i>
A LUN DUO QIE	阿伦多茄	Arundo Nightshade*	T5990 <i>Solanum arundo</i>
A MAN SU DAN MO YAO	阿曼苏丹没药	Sultanate-Oman Myrrhtree*	T1639 <i>Commiphora wightii</i>
A NUO TI HUA JIAO	阿诺提花椒	Arnotti Pricklyash*	T6865 <i>Zanthoxylum arnottianum</i>
A SHI HAO	阿氏蒿*	Ashurbajev Wormwood*	T0665 <i>Artemisia ashurbajevii</i>
A SU JUE MING	阿苏决明	Absus Senna*	T1228 <i>Cassia absus</i>
A WEI	阿魏	Asafetida Giantfennel Resin	T2695 <i>Ferula assafoetida</i>
A YA PAN ZE LAN	阿亚潘泽兰	Ayapana Eupatorium*	T2552 <i>Eupatorium ayapana</i>
A YU WEI	阿育魏	Ajowan	T6488 <i>Trachyspermum ammi</i>
A YUE HUN ZI	阿月浑子	Common Pistache	T4982 <i>Pistacia vera</i>
AI DA HUANG	矮大黄	Low Rhubarb*	T5471 <i>Rheum nanum</i>
AI JI CHE ZHOU CAO	埃及车轴草	Egyptian Clover*	T6516 <i>Trifolium alexandrinum</i>
AI JI DA CHI JI	埃及大翅蓟	Egyptian Cottonthistle*	T4495 <i>Onopordum alexandrinum</i>
AI JI JIA HU CI	埃及假虎刺	Egyptian Carissa	T1207 <i>Carissa edulis</i>
AI JI QIAN LI GUANG	埃及千里光*	Egyptian Groundsel	T5876 <i>Senecio aegypticus</i>
AI JI SHU WEI CAO	埃及鼠尾草	Egyptian Sage*	T5659 <i>Salvia aegyptiaca</i>
AI JI TIAN JING	埃及田菁	Indian Sesbania	T5926 <i>Sesbania sesban</i>
AI JI ZAI PEI CI TONG	埃及栽培刺桐	Egypt Cultivate Coralbean*	T2469 <i>Erythrina lysistemon</i>
AI JI ZHONG ZHI YUAN WEI	埃及种植鸢尾	Egypt Planted Iris	T3455 <i>Iris carthaliniae</i>
AI JING DOU	矮荆豆	Dwarf Gorse	T6592 <i>Ulex nanus</i>

AI JU	艾菊	Tansy	T1400 <i>Chrysanthemum vulgare</i>
AI LAI MU	矮株木	Dwarf Cornel	T1699 <i>Cornus suecica</i>
AI LI SI DUO KONG JUN	爱丽思多孔菌	Ellisi Porous Agaric*	T5128 <i>Polyporus ellisii</i>
AI MA HUANG	矮麻黄	Small Ephedra	T2373 <i>Ephedra minuta</i>
AI NA XIANG	艾纳香	Balsamiferous Blumea	T0957 <i>Blumea balsamifera</i>
AI QIE	矮茄*	Dwarf Nightshade*	T5997 <i>Solanum demissum</i>
AI SAI E BI YA YU SHAN DOU	埃塞俄比亚羽扇豆	Narrowleaf Lupin*	T3940 <i>Lupinus angustifolius</i>
AI SAI E BI YA ZAO	埃塞俄比亚枣	Ethiopian Jujube*	T6921 <i>Zizyphus abyssinica</i>
AI SHENG BO LAN DI	矮生博兰地*		T0925 <i>Berlandiera pumila</i>
AI SHENG XIONG GUO	矮生熊果*	Low Bearberry*	T0587 <i>Arctostaphylos pumila</i>
AI SHENG YA CONG	矮生鸦葱	Viper's-glass	T5825 <i>Scorzonera humilis</i>
AI SHI BAI MU	艾氏柏木*	Abrams Cypress*	T1894 <i>Cupressus abramsiana</i>
AI SHI TIAN JIE CAI	艾氏天芥菜	Eichwald Heliotrope*	T3170 <i>Heliotropium eichwaldii</i>
AI SI XING CI TONG	爱思形刺桐*	S-shape Coralbean*	T2475 <i>Erythrina sigmoidea</i>
AI TONG ZI	矮桐子	Farges Glorybower*	T1564 <i>Clerodendron trichotomum</i> var. <i>fargesii</i>
AI WA JIN GU CAO	艾娃筋骨草*	Iva Bugle*	T0265 <i>Ajuga iva</i>
AI XI SHOU SHI LI LU	埃希首氏藜芦	Eschscholtz Falsehellebore*	T6695 <i>Veratrum eschscholtzii</i>
AI XIANG RI KUI	矮向日葵	Dwarf Sunflower*	T3152 <i>Helianthus pumilus</i>
AI YE	艾叶	Argy Wormwood Leaf	T0664 <i>Artemisia argyi</i>
AI YE HUANG QIN	艾叶黄芩	Przewalsk Skullcap	T5842 <i>Scutellaria przewalskii</i>
AI ZI JIN NIU	矮紫金牛	Low Ardisia*	T0597 <i>Ardisia humilis</i>
AN BEI JU	安倍菊	Muricate Amberboa*	T0393 <i>Amberboa muricata</i>
AN CI BAI	岸刺柏	Shore Juniper	T3585 <i>Juniperus conferta</i>
AN GE LA BA JIAO FENG	安哥拉八角枫	Angola Alangium*	T0283 <i>Alangium lamarckii</i>
AN GE LA HUANG GUA	安哥拉黄瓜*	Angola Cucumber*	T1874 <i>Cucumis angolensis</i>
AN GE LA ZI TAN	安哥拉紫檀	Angola Padauk*	T5300 <i>Pterocarpus angolensis</i>
AN GU SI TU LA SHU	安古斯图腊树	Angostura-bark Tree	T2829 <i>Galipea officinalis</i>
AN HONG TUAN WANG JUN	暗红团网菌	Carnival Candy Slime	T0590 <i>Arcyria denudata</i>
AN HONG WEI LING CAI	暗红委陵菜*	Darksanguine Cinquefoil*	T5180 <i>Potentilla atrosanguinea</i>
AN HUANG ZHU SHI DOU	暗黄猪屎豆	Flavescent Crotalaria*	T1820 <i>Crotalaria fulva</i>
AN HUI BEI MU	安徽贝母	Anhui Fritillary	T2781 <i>Fritillaria anhuiensis</i>
AN HUI CONG MU	安徽榧木	Subcapitate Aralia	T0575 <i>Aralia subcapitata</i>
AN HUI YIN LIAN HUA	安徽银莲花*	Anhui Anemone*	T0464 <i>Anemone anhuiensis</i>
AN LU LONG SHE LAN	暗绿龙舌兰	Peyote	T3923 <i>Lophophora williamsii</i>
AN LUO	暗罗	Suberos Greenstar	T5068 <i>Polyalthia suberosa</i>
AN MO LE	庵摩勒	Emblc Leafflower	T4834 <i>Phyllanthus emblica</i>
AN SHI JIN SI TAO	安氏金丝桃	Ancher St.John'swort*	T3337 <i>Hypericum anchorii</i>
AN XI XIANG	安息香	Sumatra Snowbell	T6197 <i>Styrax benzoin</i>
AN YE	桉叶	Eucalyptus Leaf	T2510 <i>Eucalyptus globulus</i>
AN ZI BEI MU	暗紫贝母	Unibract Fritillary	T2796 <i>Fritillaria unibracteata</i>
AN ZI YU PAN	暗紫玉盘	Low Uvaria	T6660 <i>Uvaria chamae</i>
AN ZONG TAN TUAN JUN	暗棕碳团菌*		T3378 <i>Hypoxyton fuscum</i>
AO DA LI YA HONG DOU SHAN	澳大利亚红豆杉	Australia Yew	T0832 <i>Austrotaxus spicata</i>
AO DA LI YA QIAN JIN TENG	澳大利亚千金藤	Australia Stephania*	T6130 <i>Stephania japonica</i> var. <i>australis</i>
AO DA LI YA SANG	澳大利亚桑*	Japanese Mulberry	T4291 <i>Morus australis</i>
AO DA LI YA YAN DIAN	澳大利亚腰鼓*		T0868 <i>Baptisia australis</i>
AODAO LA MU HAI MANG GUO	奥道拉姆海杧果	Odollam Cerberustree*	T1331 <i>Cerbera odollam</i>
AO DI LI LIN MAO JUE	奥地利鳞毛蕨	Broad Buckler-fern	T2277 <i>Dryopteris austriaca</i>
AO ER JIA TIAN JIE CAI	奥尔加天芥菜	Olga Heliotrope*	T3176 <i>Heliotropium olgae</i>
AO LEI TONG QI MU	奥雷同桤木	Oregon Alder	T0329 <i>Alnus oregana</i>
AO LI FO HUANG TAN	奥利佛黄檀*	Oliver Rosewood*	T2009 <i>Dalbergia oliveri</i>
AO LIE GE LONG DAN	奥列格龙胆*	Olga Gentian*	T2923 <i>Gentiana olgae</i>
AO MA JIN QUE HUA	奥马金雀花	Osmarien Broom*	T1990 <i>Cytisus osmariensis</i>

AO MAI DING GONG TENG	凹脉丁公藤	Elliptical Erycibe	T2447 <i>Erycibe elliptilimba</i>
AO PA CAO	奥帕草		T4518 <i>Oppopanax chironium</i>
AO SHE LAN	凹舌兰	Frog Orchid	T1604 <i>Coeloglossum viride</i> [Syn. <i>Coeloglossum viride</i> var. <i>bracteatum</i> ]
			T2022 <i>Daniellia oliveri</i>
AO SHI DAN NI SU MU	奥氏丹尼苏木		T3341 <i>Hypericum aucheri</i>
AO SHI JIN SI TAO	奥氏金丝桃*	Aucher St.John'swort*	T2924 <i>Gentiana olivieri</i>
AO SHI LONG DAN	奥氏龙胆*	Olivier Gentian*	T5718 <i>Sapindus emarginatus</i>
AO TOU WU HUAN ZI	凹头无患子*	Emarginate Soapberry Seed	T0388 <i>Amaranthus lividus</i>
AO TOU XIAN	凹头苋	Emarginate Amaranth	T4353 <i>Myristica otoba</i>
AO TUO ROU DOU KOU	奥托肉豆蔻	Otoba Nutmeg*	T1712 <i>Corydalis cava</i>
AO XIAN ZI JIN	凹陷紫堇	Bulbous Corydalis	T4034 <i>Magnolia biloba</i>
AO YE HOU PO	凹叶厚朴	Twolobed Officinal Mangolia	T2030 <i>Daphne retusa</i>
AO YE RUI XIANG	凹叶瑞香	Retuseleaf Daphne	T3927 <i>Lotus australis</i>
AO ZHOU BAI MAI GEN	澳洲百脉根	Austral Bird's Foot Trefoil	T4011 <i>Macadamia ternifolia</i>
AO ZHOU JIAN GUO	澳洲坚果	Queensland Nut	T5991 <i>Solanum aviculare</i> [Syn. <i>Solanum laciniatum</i> ]
AO ZHOU QIE	澳洲茄	Australian Nightshade	T4866 <i>Phytolacca octandra</i>
			T1830 <i>Crotalaria retusa</i>
AO ZHOU SHANG LU	澳洲商陆	Octapistil Pokeweed*	T2344 <i>Embelia barbeyana</i>
AO ZHU SHI DOU	凹猪屎豆	Yellow-flowering Pea	T2061 <i>Delphinium barbeyi</i>
BA BEI SUAN TENG ZI	巴贝酸藤子	Barbey Larkspur*	T2223 <i>Diospyros mafiensis</i>
BA BI CUI QUE HUA	巴比翠雀花	Papua-New-Guinea Persimmon*	T5215 <i>Prunus amygdalus</i>
BA BU YA XIN JI NEI YA SHI	巴布亚新几内亚柿	Amygdalate Apricot Seed	T1858 <i>Croton tiglium</i>
BA DAN XING REN	巴旦杏仁	Purging Croton	T2903 <i>Gentiana bavarica</i>
BA DOU	巴豆	Bavarian Gentian	T4283 <i>Morinda officinalis</i>
BA FA LI YA LONG DAN	巴伐利亚龙胆	Medicinal Indianmulberry	T0281 <i>Alangium chinense</i>
BA JI TIAN	巴戟天	Chinese Alangium	T1532 <i>Clausena anisata</i>
BA JIAO FENG	八角枫	Octet Wampee*	T3409 <i>Illicium verum</i>
BA JIAO HUANG PI	八角黄皮	Star Anise	T3394 <i>Ilex paraguariensis</i>
BA JIAO HUI XIANG	八角茴香	Paraguay Tea	T0290 <i>Albizzia adinocephala</i>
BA LA GUI CHA	巴拉圭茶	Panamanian Albizia*	T5410 <i>Randia formosa</i>
BA NA MA HE HUAN	巴拿马合欢	Taiwan Malabar Randia	T5976 <i>Smilax china</i> [Syn. <i>Smilax japonica</i> ]
BA NA MA SHAN SHI LIU	巴拿马山石榴*	Chinaroot Greenbrier	T2617 <i>Euphorbia royleana</i>
BA QIA	菝葜	Royle Euphorbia Latex	T2801 <i>Frullania brasiliensis</i>
BA WANG BIAN	霸王鞭	Brazilian Ear-leaf Muscus*	T1125 <i>Calophyllum brasiliense</i>
BA XI ER YE TAI	巴西耳叶苔	Brazilian Calaba	T5422 <i>Rauvolfia bahiensis</i>
BA XI HU TONG	巴西胡桐	Brazilian Devilpepper*	T0622 <i>Aristolochia chamissonis</i>
BA XI LUO FU MU	巴西萝芙木	Brazilian Dutchmanspipe*	T5881 <i>Senecio brasiliensis</i>
BA XI MA DOU LING	巴西马兜铃	Brazilian Groundsel*	T3562 <i>Joannesia princeps</i>
BA XI QIAN LI GUANG	巴西千里光	Brazilian Joan-wood*	T4775 <i>Pfaffia paniculata</i>
BA XI QIAO AN MU	巴西乔安木		T4677 <i>Paullinia cupana</i>
BA XI REN SHEN	巴西人参	Guarana	T0075 <i>Acnistus arborescens</i>
BA XI XIANG WU HUAN ZI	巴西香无患子	Brazilian Wild Tobacco; Marianeira	T2171 <i>Dictyota pfaffii</i>
BA XI YE YAN	巴西野烟	Brazilian Brown Alga <i>Dictyota pfaffii</i>	T2830 <i>Galium aparine</i>
BA XI ZONG ZAO	巴西棕藻*	Catchweed Bedstraw	T3304 <i>Hydrangea macrophylla</i>
BA XIAN CAO	八仙草	Largeleaf Hydrangea	T2301 <i>Dysosma majorensis</i> [Syn. <i>Podophyllum majorensis</i> ; <i>Dysosma lichuanensis</i> ]
BA XIAN HUA	八仙花	White Dysosma*	T4080 <i>Mallotus apelta</i>
BAI BA JIAO LIAN	白八角莲		T6115 <i>Stemona tuberosa</i>
			T0142 <i>Acorus calamus</i>
BAI BEI YE	白背叶	Whitebackleaf Mallotus	T4436 <i>Nitraria tangutorum</i>
BAI BU	百部(对叶百部)	Tuber Stemona	
BAI CHANG	白菖	Drug Sweetflag	
BAI CI	白刺	Nitraria*	

BAI CI GUO TUN CAO	白刺果豚草	White Bur Sage	T0401 <i>Ambrosia dumosa</i>
BAI CI HUA	白刺花	Vetchleaf Sophora	T6046 <i>Sophora viciifolia</i>
BAI CI HUA GEN	白刺花根	Vetchleaf Sophora Root	T6047 <i>Sophora viciifolia</i>
BAI CI HUA YE	白刺花叶	Vetchleaf Sophora Leaf	T6048 <i>Sophora viciifolia</i>
BAI CI HUA ZI	白刺花籽	Vetchleaf Sophora Seed	T6049 <i>Sophora viciifolia</i>
BAI DIAN FENG CHE ZI	白点风车子*	White-punctated Combretum*	T1630 <i>Combretum albopunctatum</i>
BAI DOU KOU	白豆蔻	Round Cardamom	T0416 <i>Amomum kravanh</i> [Syn. <i>Amomum cardamomum</i> ]
BAI DUAN	白段	White Linden*	T6456 <i>Tilia alburnum</i>
BAI E GAO	白鹅膏	Goose Fat	T0516 <i>Anser cygnoides domestica</i>
BAI FAN DOU	白饭豆	Kidney Bean	T4785 <i>Phaseolus vulgaris</i>
BAI GOU TENG	白钩藤	White Gambirplant	T6632 <i>Uncaria sessilifructus</i> [Syn. <i>Nauclea sessilifructus</i> ]
BAI GUI BI	白鬼笔	Stinking Polecat, Wood Witch	T4778 <i>Phallus impudicus</i>
BAI GUO	白果	Ginkgo Nut	T2961 <i>Ginkgo biloba</i>
BAI GUO GEN	白果根	Ginkgo Root	T2962 <i>Ginkgo biloba</i>
BAI GUO SHU PI	白果树皮	Ginkgo Bark	T2963 <i>Ginkgo biloba</i>
BAI GUO YE	白果叶(银杏叶)	Ginkgo Leaf	T2964 <i>Ginkgo biloba</i>
BAI GUO ZI CAO	白果紫草	Common Gromwell	T3882 <i>Lithospermum officinale</i>
BAI HAO	白蒿	Sievers Wormwood	T0696 <i>Artemisia sieversiana</i>
BAI HE	百合	Greenish Lily	T3832 <i>Lilium brownii</i> var. <i>viridulum</i> [Syn. <i>Lilium brownii</i> var. <i>colchesteri</i> ]
BAI HE LING ZHI	白鹤灵芝	Bignose Rhiancanthus	T5483 <i>Rhinacanthus nasutus</i>
BAI HOU WU TOU	白喉乌头	Whitethroat Monkshood	T0111 <i>Aconitum leucostomum</i>
BAI HUA CAI ZI	白花菜籽	Common Spiderflower Seed	T1550 <i>Cleome gynandra</i> [Syn. <i>Gynandropsis gynandra</i> ]
BAI HUA DAN	白花丹	Whiteflower Leadword	T5029 <i>Plumbago zeylanica</i>
BAI HUA DAN SHEN	白花丹参	Whiteflower Danshen	T5681 <i>Salvia miltiorrhiza</i> f. <i>alba</i>
BAI HUA FENG DOU CAI	白花蜂斗菜	White-flowerButterbur*	T4738 <i>Petasites albus</i>
BAI HUA JUE CHUANG	白花爵床	Whiteflower Rostellularia	T3609 <i>Justicia procumbens</i> var. <i>leucantha</i>
BAI HUA LONG DAN	白花龙胆	Alpine Gentian	T2902 <i>Gentiana algida</i>
BAI HUA QIAN HU	白花前胡	Whiteflower Hogfennel	T4768 <i>Peucedanum praeruptorum</i>
BAI HUA SHE GAN	白花射干	Vesper Iris	T3457 <i>Iris dichotoma</i>
BAI HUA SHE SHE CAO	白花蛇舌草	Spreading Hedyitis	T4485 <i>Oldenlandia diffusa</i> [Syn. <i>Hedyotis diffusa</i> ]
BAI HUA TENG	白花藤	Threeflower Clematis	T1547 <i>Clematis terniflora</i> [Syn. <i>Clematis maximowicziana</i> ]
BAI HUA XIA ZHI CAO	白花夏至草	Whiteflower Lagopsis	T4112 <i>Marrubium supinum</i> [Syn. <i>Lagopsis supina</i> ]
BAI HUA YING SHAN HONG	白花映山红	Snow Azalea	T5518 <i>Rhododendron mucronatum</i>
BAI HUA YING SU	白花罂粟	White Poppy*	T4620 <i>Papaver album</i>
BAI HUA YOU MA TENG	白花油麻藤	Whiteflower Mucuna	T4308 <i>Mucuna birdwoodiana</i>
BAI JI	白芨	Common Bletilla	T0955 <i>Bletilla striata</i>
BAI JIAN MU	白坚木	Campus-belu Aspidosperma	T0761 <i>Aspidosperma campus-belus</i>
BAI JIANG	败酱(白花败酱)	Whiteflower Patrinia	T4676 <i>Patrinia villosa</i>
BAI JIANG CAN	白僵蚕	Silkworm Larva	T0975 <i>Bombyx mori</i>
BAI JIANG JUN	白僵菌		T0887 <i>Beauveria bassiana</i>
BAI JIE ZI	白芥子	White Mustard Seed	T5958 <i>Sinapis alba</i> [Syn. <i>Brassica alba</i> ; <i>Brassica hirta</i> ]
BAI LA SHU	白蜡树	Chinese Ash Bark	T2767 <i>Fraxinus chinensis</i>
BAI LAI SHI JU	白莱氏菊	Bailai's Chrysanthemum	T0854 <i>Baileya multiradiata</i>
BAI LAN HUA	白兰花	Bailan Flower	T4209 <i>Michelia alba</i>
BAI LI LU	白藜芦	White Falsehellebore	T6692 <i>Veratrum album</i>

BAI LI XIANG	百里香	Breckland Thyme	T6452 <i>Thymus serpyllum</i>
BAI LI XIANG YE CHUN XIN LIAN	百里香叶穿心莲*	Andrographis*	T0459 <i>Andrographis serpyllifolia</i>
BAI LI XIANG YE MA SANG	百里香叶马桑	Thymeleaf Coriaria*	T1695 <i>Coriaria thymifolia</i>
BAI LIAN	白薹	Japanese Ampelopsis	T0427 <i>Ampelopsis japonica</i> [Syn. <i>Paullinia japonica</i> ]
BAI LIANG JIN	百两金	Crispateleaf Ardisia	T0595 <i>Ardisia crispa</i>
BAI MAO GEN <sup>(1)</sup>	白茅根	Lalang Grass Rhizome	T3416 <i>Imperata cylindrica</i> var. <i>major</i>
BAI MAO GEN <sup>(4)</sup>	白毛茛	Golden-seal	T3309 <i>Hydrastis canadensis</i>
BAI MAO TENG	白毛藤	Bittersweet	T6005 <i>Solanum lyratum</i>
BAI MAO XIA KU CAO	白毛夏枯草	Decumbent Bugle	T0263 <i>Ajuga decumbens</i>
BAI MAO ZI ZHU	白毛紫珠	Whitehairy Beautyberry	T1117 <i>Callicarpa candicans</i>
BAI MEI HUA	白梅花	Japanese Apricot Flower	T5226 <i>Prunus mume</i>
BAI MU TONG	白木通	Austral Akebia	T0279 <i>Akebia trifoliata</i> var. <i>australis</i>
BAI MU TONG GEN	白木通根	Austral Akebia Root	T0280 <i>Akebia trifoliata</i> var. <i>australis</i>
BAI MU WU JIU	白木乌柏	Japanese Sapium	T5722 <i>Sapium japonicum</i>
BAI MU XIANG	白木香	Chinese Eaglewood	T0555 <i>Aquilaria sinensis</i>
BAI NIU XI	白牛膝	Berry-bearing Campion	T1871 <i>Cucubalus baccifer</i>
BAI PI SONG	白皮松	Lacebark Pine	T4908 <i>Pinus bungeana</i>
BAI QIAN CENG	白千层	Cajeput-tree	T4154 <i>Melaleuca leucadendra</i>
BAI QU CAI	白屈菜	Greater Celandine	T1357 <i>Chelidonium majus</i>
BAI RI CAO	百日草	Youth-and-old-age	T6912 <i>Zinnia elegans</i>
BAI RI QING	百日青	Thitmin	T5048 <i>Podocarpus neriifolius</i>
BAI ROU MAO XIANG CHA CAI	白柔毛香茶菜	Whitopilose Rabdosia	T3478 <i>Isodon albopilosus</i>
BAI RUI CAO	百蕊草	Chinese Bastardtoadflax	T6431 <i>Thesium chinense</i>
BAI SAN MO HUA	白散沫花*	White Henna*	T3731 <i>Lawsonia alba</i>
BAI SE BAI XIAN	白色白鲜*	Burning Bush	T2164 <i>Dictamnus albus</i>
BAI SHAO	白芍	Common Peony	T4580 <i>Paeonia albiflora</i> [Syn. <i>Paeonia lactiflora</i> ]
BAI SHOU SHEN	白手参*	European Gymnadenia	T3076 <i>Gymnadenia albida</i>
BAI SHOU WU	白首乌	Bunge Swallowwort	T1953 <i>Cynanchum bungei</i>
BAI SHU LANG	白薯茛	Hispid Yam	T2200 <i>Dioscorea hispida</i>
BAI SHU YE	柏树叶	Chinese Weeping Cypress Leaf	T1896 <i>Cupressus funebris</i>
BAI SHUI XIAN	白水仙	Paper-white Narcissus	T4377 <i>Narcissus papyraceus</i>
BAI SU YE	白苏叶	Common Perilla Leaf	T4714 <i>Perilla frutescens</i>
BAI SU ZI	白苏子	Common Perilla Fruit	T4715 <i>Perilla frutescens</i>
BAI SUI YE	百岁叶	Longlived Leaf	T6816 <i>Welwitschia mirabilis</i>
BAI TA GE	白塔蛤		T5772 <i>Saxidomus giganteus</i>
BAI TOU WENG	白头翁	Chinese Pulsatilla	T5325 <i>Pulsatilla chinensis</i>
BAI WEI	白薇	Blackend Swallowwort	T1951 <i>Cynanchum atratum</i>
BAI XIAN PI	白鲜皮	Densefruit Pittany Root-bark	T2167 <i>Dictamnus dasycarpus</i>
BAI XIAN SHU	白线薯	Shortstamen Stephania*	T6118 <i>Stephania brachyandra</i>
BAI XIANG CAO MU XI	白香草木犀	White Sweetclover	T4170 <i>Melilotus albus</i>
BAI XIE GEN	白泻根	White Bryony	T1042 <i>Bryonia alba</i>
BAI XUE GUO MU	白雪果木		T1367 <i>Chiococca alba</i>
BAI YA MA	白亚麻	White Flax	T3858 <i>Linum album</i>
BAI YAN TENG	百眼藤	Littleleaf Indianmulberry	T4284 <i>Morinda parvifolia</i>
BAI YAO ZI	白药子	Oriental Stephania	T6119 <i>Stephania cepharantha</i>
BAI YE GUA FU MU	白叶瓜馥木	Glaucouscent Fissistigma	T2734 <i>Fissistigma glaucescens</i> [Syn. <i>Melodorum glaucescens</i> ]
BAI YE JING JIE	白叶荆芥	Whiteleaf Nepeta	T4416 <i>Nepeta leucophylla</i>
BAI YE MI ZI LAN	白叶米仔兰	Whiteleaf Aglaia*	T0239 <i>Aglaia leucophylla</i>
BAI YE TENG	白叶藤	Chinese Cryptolepis	T1866 <i>Cryptolepis sinensis</i>
BAI YE XIANG CHA CAI	白叶香茶菜	Whiteleaf Rabdosia*	T3503 <i>Isodon leucophyllus</i>

BAI YOU	白柚	White Pummelo*	T1482 <i>Citrus grandis</i> f. <i>hakunikuju</i>
BAI YU SHAN DOU	白羽扇豆	White Lupin	T3939 <i>Lupinus albus</i>
BAI YUN HUA	白云花	White Cowparsnip*	T3221 <i>Heracleum rapula</i>
BAI ZHI	白芷	Dahurian Angelica	T0478 <i>Angelica dahurica</i> [Syn. <i>Angelica porphyrocaulis</i> ]
BAI ZHI MA	白芝麻	Oriental Sesame (white seed)	T5925 <i>Sesamum indicum</i> [Syn. <i>Sesamum orientale</i> ]
BAI ZHU	白术	Largehead Atractylodes	T0824 <i>Atractylodes macrocephala</i> [Syn. <i>Atractylis macrocephala</i> ]
BAI ZHU SHU	白珠树	Common Gaultheria	T2893 <i>Gaultheria leucocarpa</i> var. <i>cumingiana</i>
BAI ZI REN	柏子仁	Chinese Arborvitae Kernel*	T0944 <i>Biota orientalis</i> [Syn. <i>Thuja orientalis</i> ; <i>Platycladus orientalis</i> ]
BAN BIAN LIAN	半边莲	Chinese Lobelia	T3898 <i>Lobelia chinensis</i> [Syn. <i>Lobelia radicans</i> ]
BAN BIAN LIAN ZHUANG LI LU	半边莲状藜芦	Lobelia Falsehellebore*	T6693 <i>Veratrum album</i> var. <i>lobelianum</i> [Syn. <i>Veratrum lobelianum</i> ]
BAN BIAN SU	半边苏	Common Elsholtzia	T2341 <i>Elsholtzia ciliata</i>
BAN DI JIN	斑地锦	American Euphorbia	T2600 <i>Euphorbia maculata</i>
BAN DIAN XIAO QIU QIANG JUN	斑点小球腔菌*		T3768 <i>Leptosphaeria maculans</i>
BAN GUAN MU MU JU	半灌木母菊	Semi-frutex Mayweed*	T4125 <i>Matricaria suffruticosa</i>
BAN HUA WU TOU	斑花乌头	Manchurian Monkshood	T0139 <i>Aconitum variegatum</i>
BAN JIU	斑鸠	Rufous Turtle Dove	T6150 <i>Streptopelia orientalis</i>
BAN JIU JU	斑鸠菊	Edible Bitterleaf	T6716 <i>Vernonia esculenta</i>
BAN JU CHI ZHUANG ZE LAN	半锯齿状泽兰	Semiserration Eupatorium*	T2574 <i>Eupatorium semiserratum</i>
BAN KE HU JIAO	斑克胡椒	Bank Pepper*	T4935 <i>Piper banksii</i>
BAN LAN GEN	板蓝根	Indigowoad Root	T3475 <i>Isatis indigotica</i>
BAN LI	板栗	Chinese Chestnut	T1254 <i>Castanea mollissima</i>
BAN MAO	斑蝥	Blister Beetle	T4338 <i>Mylabris phalerata</i> ; <i>Mylabris cichorii</i>
BAN PI AN	半皮桉	Hemihull Eucalyptus*	T2512 <i>Eucalyptus hemiphloia</i>
BAN RUI TANG SONG CAO	瓣蕊唐松草	Petalformed Meadowrue	T6403 <i>Thalictrum petaloideum</i>
BAN WEN AN	斑纹桉*	Spotted Gum	T2514 <i>Eucalyptus maculata</i>
BAN WEN LU HUI	斑纹芦荟	Chinese Aloe Dried Juice	T0348 <i>Aloe vera</i> var. <i>chinensis</i>
BAN XIA	半夏	Ternate Pinellia	T4904 <i>Pinellia ternata</i>
BAN YE DI JIN	斑叶地锦	Spottedleaf Euphorbia	T2622 <i>Euphorbia supina</i>
BAN YE PING PENG CAO	斑叶萍蓬草	Variegated Cowwily	T4451 <i>Nuphar variegatum</i>
BAN YUAN	斑蟊	Mudpuppy	T4395 <i>Necturus maculosus</i>
BAN YUE XING TIE XIAN JUE	半月形铁线蕨	Philippine Maidenhair*	T0173 <i>Adiantum lunulatum</i>
BAN ZHEN ZHONG HUA SHU	斑疹钟花树		T6270 <i>Tabebuia impetiginosa</i>
BAN ZHI LIAN	半枝莲	Barbed Skullcap	T5835 <i>Scutellaria barbata</i> [Syn. <i>Scutellaria rivularis</i> ]
BAN ZI MA HUANG	斑孑麻黄	Scalyseed Ephedra	T2371 <i>Ephedra lepidosperma</i>
BAN ZI MU	斑籽木	Montane Baliospermum	T0861 <i>Baliospermum montanum</i>
BANG BING BEI SAN	棒柄杯伞	Ffat-footed Clitocybe	T1576 <i>Clitocybe clavipes</i>
BANG YE JUE ZAO	棒叶蕨藻	Howe	T1272 <i>Caulerpa sertularioides</i>
BANG ZHUANG ZI JIN	棒状紫堇	Climbing Corydalis	T1714 <i>Corydalis claviculata</i>
BAO BAN E GAO	豹斑鹅膏	Leopard Leather Mushroom*;	T0384 <i>Amanita pantherina</i>
		Tengutake (in Japanese)	
BAO CHUN HUA	报春花	Fairy Primrose	T5199 <i>Primula malacoides</i>
BAO CHUN SHI HU	报春石斛	Primrose Denrdobium	T2109 <i>Dendrobium primulinum</i>
BAO E ZHANG YA CAI	苞萼獐牙菜	Calycin Swertia	T6213 <i>Swertia calycina</i>
BAO GAI CAO	宝盖草	Henbit Deadnettle	T3680 <i>Lamium amplexicaule</i>
BAO GAI LING ZHI	宝盖灵芝	Cape Ganoderma	T2845 <i>Ganoderma capense</i>



BAO JING KU MAI CAI	抱茎苦茛菜	Sowthistle-leaf <i>Ixeris</i>	T3548 <i>Ixeris sonchifolia</i>
BAO JING TIAN JIE CAI	抱茎天芥菜*	Clasping Heliotrope	T3167 <i>Heliotropium amplexicaule</i>
BAO JING ZHANG YA CAI	抱茎獐牙菜	Amplexicaul Swertia	T6221 <i>Swertia franchetiana</i>
BAO MA ZI	暴马子	Amur Lilac	T6259 <i>Syringa amurensis</i> [Syn. <i>Syringa reticulata</i> var. <i>amurensis</i> ]
BAO MO HUI MAO DOU	包膜灰毛豆*	Tunicate Tephrosia*	T6342 <i>Tephrosia tunicata</i>
BAO PI GU	豹皮菇	Pardleather-like Mushroom	T3743 <i>Lentinus lepideus</i>
BAO PIAN SHI CHE JU	苞片矢车菊*	Bracteole Centaurea*	T1304 <i>Centaurea bracteata</i>
BAO PIAN SHU WEI CAO	苞片鼠尾草		T5662 <i>Salvia bracteata</i>
BAO PIAN TU LA SHU	苞片图腊树	Bracteole Galipea*	T2827 <i>Galipea bracteata</i>
BAO RUI SHAN YOU GAN	包瑞山油柑	Bauer Acronychia	T0148 <i>Acronychia baueri</i>
BAO SHAN WU TOU	保山乌头	Paoshan Monkshood	T0080 <i>Aconitum bullatifolium</i> var. <i>homotrichum</i> [Syn. <i>Aconitum nagarum</i> ]
BAO SHAN YOU GAN	包山油柑	Vested Acronychia*	T0153 <i>Acronychia vestita</i>
BAO SHI FEI YAN CAO	包氏飞燕草	Brown Larkspur*	T2063 <i>Delphinium brownii</i>
BAO XING WEI MAO	宝兴卫矛	Paohsing Euonymus	T2543 <i>Euonymus mupinensis</i>
BAO YE XIANG CHA CAI	苞叶香茶菜	Bractleaf Rabdosia	T3515 <i>Isodon melissoides</i>
BAO ZI GAN LAN	抱子甘蓝	Brussels Sprout	T1018 <i>Brassica oleracea</i> var. <i>gemmifera</i>
BEI AI	北艾	Mugwort	T0706 <i>Artemisia vulgaris</i>
BEI CANG ZHU	北苍术	Chinese Atractylodes	T0819 <i>Atractylodes chinensis</i>
BEI CE JIN ZHAN HUA	北侧金盏花	Siberian Adonis	T0188 <i>Adonis sibirica</i>
BEI FANG DANG GUI	北方当归*	Northern Angelica*	T0499 <i>Angelica ursina</i>
BEI FANG GOU QI GEN PI	北方枸杞根皮	Northern Wolfberry Root-bark*	T3959 <i>Lycium chinense</i> var. <i>potaninii</i>
BEI FANG WU TOU	北方乌头	Northern Monkshood*	T0129 <i>Aconitum septentrionale</i>
BEI FEI XUE SONG	北非雪松	Atlas Cedar	T1281 <i>Cedrus atlantica</i>
BEI FEN NAI AO LE MU	被粉奈奥勒姆		T1579 <i>Cneorum pulverulentum</i>
BEI HAI DANG GUI	北海当归	Northsea Angelica*	T0475 <i>Angelica acutiloba</i> var. <i>sugiyamae</i>
BEI HAI XIAN TAI CHONG	北海鲜苔虫	North Sea Bryozoon	T2742 <i>Flustra foliacea</i>
BEI HUANG HUA CAI	北黄花菜	Yellow Daylily	T3195 <i>Hemerocallis lilio-asphodelus</i>
BEI JIA ER TANG SONG CAO	贝加尔唐松草	Baikal Meadowrue	T6375 <i>Thalictrum baicalense</i>
BEI JING SHI WEI	北京石韦	Peking Pyrrosia Frond	T5354 <i>Pyrrosia davidii</i>
BEI JING YANG	北京杨	Beijing Poplar	T5148 <i>Populus beijingensis</i>
BEI KE SHAN	贝壳杉	Amboina Pitch Tree	T0213 <i>Agathis dammara</i>
BEI LI LU HUI	贝利芦荟*	Bally Aloe*	T0335 <i>Aloe ballyi</i>
BEI MA DOU LING	北马兜铃	Northern Dutchmanspipe	T0624 <i>Aristolochia contorta</i>
BEI MA DOU LING GEN	北马兜铃根	Northern Dutchmanspipe Root	T0625 <i>Aristolochia contorta</i>
BEI MEI AI HAO	北美矮蒿	Low Sagebrush	T0663 <i>Artemisia arbuscula</i>
BEI MEI E ZHANG QIU	北美鹅掌楸	Yellow Poplar	T3871 <i>Liriodendron tulipifera</i>
BEI MEI HONG SHAN	北美红杉	Redwood	T5918 <i>Sequoia sempervirens</i>
BEI MEI QIU ZI JUE	北美球子蕨	Bead Fern, Sensitive Fern	T4492 <i>Onoclea sensibilis</i>
BEI MEI TING LI ZI	北美葶苈子	Virginia Pepperweed Seed	T3759 <i>Lepidium virginicum</i>
BEI MEI XIANG BAI	北美香柏	Western Arborvitae	T6441 <i>Thuja plicata</i>
BEI MEI YA BAI	北美崖柏	Eastern Arborvitae	T6438 <i>Thuja occidentalis</i>
BEI MEI YUAN BAI	北美圆柏	Red Cedar	T3603 <i>Juniperus virginiana</i>
BEI MEI ZHOU SHAN GENG CAI	北美洲山梗菜	Indian Tobacco	T3900 <i>Lobelia inflata</i>
BEI MU LAN	贝母兰	Common Coelogyne	T1606 <i>Coelogyne ovalis</i>
BEI QIAO SHI HU	杯鞘石斛	Muchlovable Denrobium	T2104 <i>Dendrobium gratiosissimum</i>
BEI SHA SHEN	北沙参	Coastal Glehnia	T2983 <i>Glehnia littoralis</i>
BEI SHI SHAN CHENG	贝氏山橙*	Balansa Melodinus*	T4176 <i>Melodinus balansae</i>
BEI SHUI KU MAI	北水苦茛	Watery Speedwell	T6722 <i>Veronica anagallis-aquatica</i>
BEI WU TOU	北乌头(草乌)	Kusnezoff Monkshood	T0108 <i>Aconitum kusnezoffii</i>
BEI XUAN SHEN	北玄参	Buerger Figwort	T5826 <i>Scrophularia buergeriana</i>
BEI YE JU	北野菊	Boreal Wild Chrysanthemum	T1387 <i>Chrysanthemum boreale</i>

BEI YUE GOU TENG	北越钩藤	North Viet-Nam Gambirplant	T6618 <i>Uncaria homomalla</i> [Syn. <i>Uruparia homomalla</i> ; <i>Uruparia tonkinensis</i> ; <i>Uruparia lanosa</i> var. <i>parviflora</i> ]
BEI ZI JIN	北紫堇	Siberian Corydalis	T1742 <i>Corydalis sibirica</i>
BENG GE YUAN WEI	崩格鸢尾*	Bunge Iris*	T3454 <i>Iris bungei</i>
BI BA	芎藭	Long Pepper	T4953 <i>Piper longum</i>
BI BA GEN	芎藭根	Long Pepper Root	T4954 <i>Piper longum</i>
BI CHENG QIE	芎藭茄	Cubeba Pepper	T4944 <i>Piper cubeba</i>
BI CHI YAN ZI CAI	蓖齿眼子菜	Fennelleaf Pondweed	T5177 <i>Potamogeton pectinatus</i>
BI CHUAN JIU JIE MU	比川九节木		T5274 <i>Psychotria beccaroides</i>
BI DONG QIE	碧冬茄	Common Petunia	T4751 <i>Petunia hybrida</i>
BI LI	薜荔	Climbing Fig	T2723 <i>Ficus pumila</i>
BI LIN BA JIAO LIAN	毗鳞八角莲	Furfuraceous Many-flowered May-apple*	T2299 <i>Dysosma furfuracea</i>
BI LU GOU TENG	秘鲁钩藤*	Uña de Gato (Cat's Claw)	T6637 <i>Uncaria tomentosa</i>
BI LU GU KE	秘鲁古柯	Peru Coca Shrub	T2492 <i>Erythroxylum novogranatense</i>
BI LU MIAN ZAO ER	秘鲁绵枣儿	Peru Squill*	T5812 <i>Scilla peruviana</i>
BI LU XIANG JIAO	秘鲁香胶	Peru Balmtree Resin	T4358 <i>Myroxylon pereirae</i>
BI LU ZHI XIAO BO	俾路支小檗	Baluchistan Barberry	T0898 <i>Berberis baluchistanica</i>
BI MA GEN	蓖麻根	Castorbean Root	T5547 <i>Ricinus communis</i>
BI MA YE	蓖麻叶	Castorbean Leaf	T5548 <i>Ricinus communis</i>
BI MA YOU	蓖麻油	Castorbean Oil	T5549 <i>Ricinus communis</i>
BI MA ZI	蓖麻子	Castorbean Seed	T5550 <i>Ricinus communis</i>
BI SHENG LI	壁生藜*	Mural Goosefoot*	T1364 <i>Chenopodium murale</i>
BI SHI DUI XIN JU	比氏堆心菊*	Bigelov Sneezeweed*	T3136 <i>Helenium bigelovii</i>
BI SHI LUO FU MU	比氏萝芙木*	Beddome Devilpepper	T5429 <i>Rauwolfia beddomei</i>
BI XIE	草薺粉草薺)	Hypoglauous Collett Yam	T2201 <i>Dioscorea hypoglaucula</i> [Syn. <i>Dioscorea colletii</i> var. <i>hypoglaucula</i> ]
BI ZHI TANG SONG CAO	笔直唐松草*	Strict Meadowrue*	T6413 <i>Thalictrum strictum</i>
BI ZI CU FEI	篦子粗榧	Oliver Plumyew	T1322 <i>Cephalotaxus oliveri</i>
BIAN BAI MA LI JIN	变白马利筋	White Milkweed	T0735 <i>Asclepias albicans</i>
BIAN BAO LIN MAO JUE	边抱鳞毛蕨	Evergreen Wood Fern	T2283 <i>Dryopteris marginalis</i>
BIAN BING HUANG JIN	扁柄黄堇	Flatstiped Corydalis	T1727 <i>Corydalis mucronifera</i>
BIAN DA XIU QIU	鞭打绣球	Diversifolious Hemiphragma	T3201 <i>Hemiphragma heterophyllum</i>
BIAN DI JIN	遍地金	Wight's St.John'swort	T3368 <i>Hypericum wightianum</i>
BIAN DOU	扁豆	Hyacinth Dolichos Seed	T2246 <i>Dolichos lablab</i>
BIAN DOU	扁豆	Niger Bean*	T3647 <i>Lablab niger</i>
BIAN DOU CAI YE BAI JIANG	变豆菜叶败酱*	Korea Patrinia*	T4671 <i>Patrinia saniculaefolia</i>
BIAN FU GE	蝙蝠葛	Asiatic Moonseed	T4182 <i>Menispermum dauricum</i>
BIAN FU GE GEN	蝙蝠葛根	Asiatic Moonseed Root	T4183 <i>Menispermum dauricum</i>
BIAN GUO JIAO GU LAN	扁果绞股蓝	Flatfruit Gynostemma	T3083 <i>Gynostemma compressum</i>
BIAN JIA SHAN LI DOU	扁荚山黧豆	Dwarf Chickling Pea	T3703 <i>Lathyrus cicera</i>
BIAN JING HUANG QI	扁茎黄芪	Flatstem Milkvetch	T0793 <i>Astragalus complanatus</i>
BIAN JING YAN JIE CAO	扁茎沿阶草	Flatstem Lilyturf*	T4508 <i>Ophiopogon planiscapus</i>
BIAN PING JU	扁平桔	Depressed Orange	T1475 <i>Citrus depressa</i>
BIAN SE HE KE BAO	变色裸壳袍*		T2354 <i>Emericella varicolor</i>
BIAN SE MA DOU LING	变色马兜铃	Versicolorous Dutchmanspipe	T0643 <i>Aristolochia versicolor</i>
BIAN SE SHI ZHU	变色石竹	Versicolorous Pink	T2147 <i>Dianthus versicolor</i>
BIAN SHUO TENG	扁蒴藤	Indian Pristimera	T5208 <i>Pristimera indica</i>
BIAN TAI	鞭苔	Flagelliform Liverwort*	T0885 <i>Bazzania trilobata</i>
BIAN TAO	扁桃	Peachform Mango	T4103 <i>Mangifera persiciformis</i>
BIAN TAO ZHUANG BAN JIU JU	扁桃状斑鸠菊	Bitterleaf	T6712 <i>Vernonia amygdalina</i>
BIAN XING MU LAN	变形木兰*	Mutable Magnolia*	T4043 <i>Magnolia mutabilis</i>

BIAN XU	篇蓄	Common Knotgrass	T5098 <i>Polygonum aviculare</i>
BIAN YE TIE XIAN JUE	鞭叶铁线蕨	Walking Maidenhair	T0172 <i>Adiantum caudatum</i>
BIAN YI FENG WEI JUE	变异凤尾蕨	Unequal Brake	T5291 <i>Pteris inaequalis</i>
BIAN YUAN BIAN E TAI	边缘扁萼苔*		T5403 <i>Radula marginata</i>
BIAN YUAN LIN GAI JUE	边缘鳞盖蕨	Marginate Microlepia	T4219 <i>Microlepia marginata</i>
BIAN YUAN LIN MAO JUE	边缘鳞毛蕨	Marginated Buckler-fern*	T2284 <i>Dryopteris marginata</i>
BIAN ZHI HU JI SHENG	扁枝槲寄生	Flatshort Mistletoe	T6773 <i>Viscum articulatum</i>
BIAN ZHONG CHANG YE AN LUO	变种长叶暗罗	Indian Greenstar Variety*	T5066 <i>Polyalthia longifolia</i> var. <i>pendula</i>
BIAN ZHONG JIAN HUAI TENG	变种尖槐藤*	Edible Oxystelma Variety*	T4566 <i>Oxystelma esculentum</i> var. <i>alpini</i>
BIAN ZHU TANG SONG CAO	鞭柱唐松草	Smith Meadowrue	T6410 <i>Thalictrum smithii</i>
BIN HAI DANG GUI	滨海当归	Seashore Angelica*	T0486 <i>Angelica keiskei</i>
BIN HAI QIAN HU	滨海前胡	Japan Hogfennel	T4760 <i>Peucedanum japonicum</i>
BIN HAO	滨蒿	Santonica	T0683 <i>Artemisia maritima</i>
BIN MU JING	滨牡荆	Littoral Chastetree*	T6784 <i>Vitex littoralis</i>
BIN XI FA NI YA CANG ER	宾夕法尼亚苍耳*	Pennsylvanian Cocklebur*	T6841 <i>Xanthium pennsylvanicum</i>
BING CHI XIAN	并齿蕨		T6358 <i>Tetraplodon mnioides</i> [Syn. <i>Tetraplodon bryoides</i> ; <i>Splachnum mnioides</i> ]
BING DAO YI	冰岛衣	Iceland Moss	T1341 <i>Cetraria islandica</i>
BING DOU	兵豆	Common Lentil	T3741 <i>Lens culinaris</i>
BING GUO HU JI SHENG	柄果槲寄生	Stipefruit Mistletoe	T6777 <i>Viscum multinerve</i>
BING GUO HUA JIAO	柄果花椒	Stalkedfruit Pricklyash	T6889 <i>Zanthoxylum podocarpum</i>
BING GUO TANG SONG CAO	柄果唐松草	Stalkedfruit Meadowrue*	T6404 <i>Thalictrum podocarpum</i>
BING HUA JU	柄花菊		T5035 <i>Podanthus ovatifolius</i>
BING LANG	槟榔	Betenutpalm	T0606 <i>Areca catechu</i>
BING PIAN	冰片	Borneol	T2274 <i>Dryobalanops aromatica</i>
BING SHE CHUANG	滨蛇床	Japanese Cnidium	T1581 <i>Cnidium japonicum</i>
BING TOU CAO	并头草	Galericulate Skullcap	T5838 <i>Scutellaria galericulata</i>
BING TOU HUANG QIN	并头黄芩	Twinflower Skullcap	T5844 <i>Scutellaria scordifolia</i>
BING YE SUO LUO	柄叶桫欏*		T6856 <i>Yathea podophylla</i>
BO AI DA JI	孛艾大戟	Petty Euphorbia	T2609 <i>Euphorbia peplus</i>
BO BAN HE YE TAI	波瓣合叶苔		T5779 <i>Scapania undulata</i>
BO CAI	菠菜	Spinish	T6076 <i>Spinacia oleracea</i>
BO GE BAN JIU JU	波戈斑鸠菊	Manysperma Bitterleaf*	T6720 <i>Vernonia pogosperma</i>
BO HE	薄荷	Wild Mint	T4184 <i>Mentha haplocalyx</i> [Syn. <i>Mentha canadaensis</i> ; <i>Mentha arvensis</i> var. <i>haplocalyx</i> ; <i>Mentha arvensis</i> ]
BO LE SHU	伯乐树	Chinese Bretschneidera	T1025 <i>Bretschneidera sinensis</i>
BO LI ZI HUA JIAO	伯利兹花椒	Beliz Pricklyash*	T6867 <i>Zanthoxylum belizense</i>
BO LIN JU	薄鳞菊	Intermediate Chartolepis	T1354 <i>Chartolepis intermedia</i>
BO LU DU SHU	博路都树	Boldo	T4774 <i>Peumus boldus</i>
BO LUN LIN HUA RUAN SHAN HU	波伦鳞花软珊瑚	Softcoral <i>Lemnalia bournei</i>	T3740 <i>Lemnalia bournei</i>
BO LUO HUI	博落回	Pink Plumepoppy	T4020 <i>Macleaya cordata</i>
BO LUO MI	波罗蜜	Diversileaf Artocarpus	T0713 <i>Artocarpus heterophyllus</i>
BO LUO XIANG TENG	波罗香藤		T3611 <i>Kadsura ananosma</i>
BO NIANG HAO	播娘蒿	Flixweed Tansymustard Seed	T2125 <i>Descurainia sophia</i>
BO PI HUANG GUA	薄皮黄瓜*	Leptopeel Cucumber*	T1875 <i>Cucumis leptodermis</i>
BO SHI AN	伯氏桉*	Berghe Eucalyptus*	T2501 <i>Eucalyptus berghei</i>
BO SHI CI TONG	伯氏刺桐*	Bertero Coralbean*	T2460 <i>Erythrina berteroaana</i>
BO SHI QIAN HU	博氏前胡*	Bourgae Hogfennel*	T4754 <i>Peucedanum bourgaei</i>
BO SHI QIE	博氏茄*	Berthault Nightshade*	T5992 <i>Solanum berthaultii</i>
BO SHI WU TAN	波氏乌檀	pobequini Fatheadtree*	T4393 <i>Nauclea pobequinii</i>
BO SHI WU ZHU YU	波氏吴茱萸	Guizhou Evodia	T2645 <i>Evodia rutaecarpa</i> var. <i>bodinieri</i>

BO SI A WEI BIAN ZHONG	波斯阿魏变种*	Persia Giantfennel Variety*	T2704 <i>Ferula persica</i> var. <i>latisecta</i>
BO SI YI MU CAO	波斯益母草*	Persia Motherwort*	T3753 <i>Leonurus persicus</i>
BO SI YING SU	波斯罂粟	Persia Poppy	T4633 <i>Papaver persicum</i>
BO TE LAN DA JI	波特兰大戟*	Portlan Euphorbia*	T2611 <i>Euphorbia portlandica</i>
BO XI SHU LI	波希鼠李*	Cascara Buckthorn	T5463 <i>Rhamnus purshiana</i>
BO YE KU MU	波叶苦木	Undulate-leaf Quassia wood*	T3098 <i>Hannoa undulata</i>
BO YE SHAN CHENG	薄叶山橙	Thin-leaf Melodinus	T4179 <i>Melodinus tenuicaudatus</i>
BO YE WANG YI ZAO	薄叶网膜藻		T3310 <i>Hydroclathrus tenuis</i>
BO YE WU TOU	薄叶乌头	Azure Monkshood	T0095 <i>Aconitum fischeri</i>
BU CHANG NAN MEI DENG MU	布昌南美登木	Buchanan Mayten	T4128 <i>Maytenus buchananii</i>
BU DENG HONG HOU KE	不等红厚壳*	Disparate Beautyleaf*	T1128 <i>Calophyllum dispar</i>
BU DUI CHENG MAO RU	不对称猫乳*	Asymmetry Rhamnella*	T5453 <i>Rhamnella inaequilatera</i>
BU GU ZHI	补骨脂	Malaytea Scurfpea	T5270 <i>Psoralea corylifolia</i>
BU LANG WEI JI	布郎维吉*		T1041 <i>Brunsvigia radulosa</i>
BU MEI HE BAO HUA	不美荷包花*	Chile Calceolaria*	T1110 <i>Calceolaria inamoena</i>
BU SHI LONG DAN	布氏龙胆	Burser Gentian*	T2905 <i>Gentiana burseri</i>
BU XUE CAO	补血草	Gmelin Sealavender Herb	T3842 <i>Limonium gmelinii</i>
BU YING CAO	捕蝇草	Venus's Flytrap	T2186 <i>Dionaea muscipula</i>
BU YU HONG	不育红	Yunnan Rabdosia	T5401 <i>Rabdosia yuennanensis</i>
CAI BAN YANG TI JIA	彩斑羊蹄甲*	Variegata Bauhinia*	T0881 <i>Bauhinia variegata</i>
CAI DOU SHU	菜豆树	Asia Belltree	T5402 <i>Radermachera sinica</i>
CAI JI	菜薹	Globe Artichoke	T1966 <i>Cynara scolymus</i>
CAI SHI MU MA SANG	采食木马桑	Arboreous Coriaria*	T1689 <i>Coriaria arborea</i>
CAI SI CANG ER	蔡斯苍耳*	Chase Cocklebur*	T6836 <i>Xanthium chasei</i>
CAI WEN QIAN JIN TENG	彩纹千金藤*	Discolor Stephania*	T6124 <i>Stephania discolor</i>
CAN DOU	蚕豆	Broadbean	T6744 <i>Vicia faba</i>
CAN DOU JIA KE	蚕豆荚壳	Broadbean Pericarp	T6745 <i>Vicia faba</i>
CAN DOU JING	蚕豆茎	Broadbean Stem	T6746 <i>Vicia faba</i>
CAN DOU YE	蚕豆叶	Broadbean Leaf	T6747 <i>Vicia faba</i>
CAN JIAN	蚕茧	Silk Cocoon	T0976 <i>Bombyx mori</i>
CAN SANG	蚕桑*	Silk Mulberry*	T4292 <i>Morus bombycis</i>
CANG BAI BING ROU CHI JUN	苍白柄肉齿菌*		T5735 <i>Sarcodon glaucopus</i>
CANG BAI CHENG GOU FENG	苍白秤钩风	Glaucous Diplocisia	T2233 <i>Diplocisia glaucescens</i>
CANG BAI FEN TENG	苍白粉藤	Pale Treebine*	T1454 <i>Cissus pallida</i>
CANG BAI QI SHE TAI	苍白岐舌苔*		T5803 <i>Schistochila glaucescens</i>
CANG BAI ZI JIN	苍白紫堇	Pale Corydalis	T1740 <i>Corydalis sempervirens</i>
CANG ER	苍耳	Siberian Cocklebur	T6843 <i>Xanthium sibiricum</i> [Syn. <i>Xanthium strumarium</i> ]
CANG MAO JIN FA XUAN	苍毛金发癣	Dark-hair Gold-hair Moss*	T5135 <i>Polytrichum pollidisetum</i>
CANG SHAN XIANG CHA CAI	苍山香茶菜	Cangshan Rabdosia	T3482 <i>Isodon bulleyana</i>
CANG ZHU	苍术(茅苍术)	Swordlike Atractylodes	T0823 <i>Atractylodes lancea</i>
CAO BEI MU	草贝母	Indian Iphigenia	T3443 <i>Iphigenia indica</i>
CAO CONG RONG	草苡蓉	Russian Boschniakia	T0993 <i>Boschniakia rossica</i>
CAO DI MAO GEN	草地毛茛*	Meadow Buttercup	T5412 <i>Ranunculus acris</i>
CAO DI WU TOU	草地乌头	Meadow Monkshood	T0138 <i>Aconitum umbrosum</i>
CAO DIAN QIAN LI GUANG	草甸千里光	Ragwort	T5890 <i>Senecio jacobaea</i>
CAO DOU KOU	草豆蔻	Katsumada Galangal	T0358 <i>Alpinia katsumadai</i>
CAO GU	草菇	Straw Mushroom	T6803 <i>Volvariella volvacea</i>
CAO HU JIAO	草胡椒	Shiny Peperomia	T4705 <i>Peperomia pellucida</i>
CAO MAO JIA DU JUAN	糙毛假杜鹃*		T0872 <i>Barleria strigosa</i>
CAO MEI	草莓	Common Strawberry	T2763 <i>Fragaria ananassa</i>
CAO MEI CHE ZHOU CAO	草莓车轴草	Strawberry Clover	T6518 <i>Trifolium fragiferum</i>
CAO SHAO YAO	草芍药	Obovate Peony	T4586 <i>Paeonia obovata</i>

CAO SU	糙苏	Jerusalem sage	T4814 <i>Phlomis umbrosa</i>
CAO WEN JING	草问荆	Meadow Horsetail	T2410 <i>Equisetum pratense</i>
CAO WU JIU	草乌柏	Sylvatic Sapium*	T6146 <i>Stillingia sylvatica</i> [Syn. <i>Sapium sylvatica</i> ]
CAO XIANG WAN DOU	草香豌豆	Indian Pea	T3710 <i>Lathyrus sativus</i>
CAO YE BAI JIANG	糙叶败酱	Scabrous Patrinia	T4673 <i>Patrinia scabra</i>
CAO YE YI WA JU	糙叶依瓦菊*		T3542 <i>Iva asperifolia</i>
CAO YUAN DA JI	草原大戟	Grassland Euphorbia*	T2620 <i>Euphorbia stepposa</i>
CAO YUAN LAO GUAN CAO	草原老鹳草	Meadow Cranesbill	T2944 <i>Geranium pratense</i>
CE BAI YE	侧柏叶	Chinese Arborvitae Leaf	T6440 <i>Thuja orientalis</i> [Syn. <i>Platycladus orientalis</i> ; <i>Biota orientalis</i> ]
CE BAI ZHI JIE	侧柏枝节	Chinese Arborvitae Branch	T6439 <i>Thuja orientalis</i> [Syn. <i>Platycladus orientalis</i> ; <i>Biota orientalis</i> ]
CEN PI	桤皮	Largeleaf Chinese Ash Bark	T2777 <i>Fraxinus rhynchophylla</i> [Syn. <i>Fraxinus chinensis</i> var. <i>rhynchophylla</i> ]
CENG KONG JUN	层孔菌*	Polypore	T2751 <i>Fomitopsis spraguei</i>
CHA HUA	茶花	Tea Flower	T1150 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]
CHA MEI	茶梅	Sasanqua Camellia	T1149 <i>Camellia sasanqua</i>
CHA MI SEN TUN CAO	查米森豚草	Chamisson Ragweed	T0399 <i>Ambrosia chamissonis</i>
CHA QIE	查茄	Cha Nightshade*	T5994 <i>Solanum chacoense</i>
CHA RU SHI WAN CUO	插入十万错*	Ya-Yaa (Thai name)	T0812 <i>Asystasia intrusa</i>
CHA RUI SHU YU	叉蕊薯蓣	Collett Yam	T2194 <i>Dioscorea colletti</i>
CHA SHI SHE BIAN JU	查氏蛇鞭菊*	Champman Gay-feather*	T3787 <i>Liatris champmanii</i>
CHA SHU	樟树	Common Sassafras	T5746 <i>Sassafras tzumu</i>
CHA SHU GEN	茶树根	Tea Root	T1151 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]
CHA TIAO QI	茶条槭	Amur Maple	T0049 <i>Acer ginnala</i>
CHA XIONG	茶芎	Chaxiong Ligusticum	T3825 <i>Ligusticum sinense</i> cv. <i>chaxiong</i>
CHA YE	茶叶	Common Tea	T1152 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]
CHA YU BIAN DI JIN	察隅遍地金	Chayu St. John's wort	T3369 <i>Hypericum wightianum</i> subsp. <i>axillare</i>
CHA ZI	茶子	Tea Seed	T1154 <i>Camellia sinensis</i> [Syn. <i>Thea sinensis</i> ]
CHA ZI XIN	茶子心	Oiltea Camellia	T1146 <i>Camellia oleifera</i>
CHA ZI YUAN BAI	叉子圆柏	Savin Juniper	T3595 <i>Juniperus sabina</i>
CHAI HU	柴胡(北柴胡)	Chinese Thorowax	T1059 <i>Bupleurum chinense</i>
CHAI HU ZHUANG QIAN LI GUANG	柴胡状千里光	Thorowax-like Groundsel*	T5882 <i>Senecio bupleuroides</i>
CHAI HUANG JIANG	柴黄姜	Rosthorn Yam	T2204 <i>Dioscorea nipponica</i> ssp. <i>rosthornii</i>
CHAI SHOU	柴首	Chaishou Thorowax	T1058 <i>Bupleurum chaishoui</i>
CHAN CHU	蟾蜍	Toad	T1049 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>
CHAN CHU DAN	蟾蜍胆	Toad Gall	T1050 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>
CHAN GAO MU JIANG ZI	潺槁木姜子	Gluey Litsea	T3887 <i>Litsea glutinosa</i>
CHAN PI	蟾皮	Toad Skin	T1051 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>
CHAN RAO HUANG TAN	缠绕黄檀	Voluble Rosewood*	T2019 <i>Dalbergia volubilis</i>
CHAN SU	蟾酥	Toad Skin Secretion Cake	T1052 <i>Bufo bufo gargarizans</i> ; <i>Bufo melanostictus</i>
CHAN YANG	颤杨	American Aspen	T5163 <i>Populus tremuloides</i>
CHAN YI TENG	蝉翼藤	Cicadawingvine	T5847 <i>Securidaca inappendiculata</i>
CHANG BAI SHAN BAO CHUN	长白山报春	Changpai Mountains Primrose	T5201 <i>Primula modesta</i>
CHANG BAN JIN LIAN HUA	长瓣金莲花	Langpetal Globeflower	T6554 <i>Trollius macropetalus</i>
CHANG BIAN HUA DANG GUI	长边花当归*	Longradiate Angelica*	T0488 <i>Angelica longeradiata</i>
CHANG BING FENG WEI JUE	长柄凤尾蕨	Pretty Brake	T5286 <i>Pteris bella</i>

CHANG BING HU JIAO	长柄胡椒	Longstalk Pepper*	T4969 <i>Piper sylvaticum</i>
CHANG BING QI YE SHU	长柄七叶树	Assam Horsechestnut	T0198 <i>Aesculus assamica</i>
CHANG BING YUAN BAI	长柄圆柏*	Longpetiole Juniper*	T3590 <i>Juniperus macrospoda</i>
CHANG CHUN HUA	长春花	Madagascar Periwinkle	T1271 <i>Catharanthus roseus</i> [Syn. <i>Vinca rosea</i> ; <i>Lochera rosea</i> ]
CHANG CHUN TENG	常春藤	Chinese Ivy	T3113 <i>Hedera nepalensis</i> var. <i>sinensis</i>
CHANG CHUN YOU MA TENG	常春油麻藤	Evergreen Mucuna	T4311 <i>Mucuna sempervirens</i>
CHANG E JIN LIAN MU PI	长萼金莲木皮*	Macrocalyx Ochna Bark*	T4466 <i>Ochna macrocalyx</i>
CHANG E QU MAI	长萼瞿麦	Longcalyx Pink*	T2146 <i>Dianthus superbus</i> var. <i>longicalycinus</i>
CHANG GENG CU FEI	长梗粗榧	Longstalk Plumyew*	T1321 <i>Cephalotaxus harringtonia</i> var. <i>drupacea</i>
CHANG GENG DONG QING	长梗冬青	Longpedicel Holly	T3395 <i>Ilex pedunculosa</i>
CHANG GENG JIAO GU LAN	长梗绞股蓝	longstalk Gynostemma	T3084 <i>Gynostemma longipes</i>
CHANG GENG NAN WU WEI ZI	长梗南五味子	Longpeduncle Kadsura	T3619 <i>Kadsura peltigera</i> [Syn. <i>Kadsura longipedunculata</i> ]
CHANG GENG YU LI REN	长梗郁李仁	Longpedicel Chinese Buscherry Seed	T5225 <i>Prunus japonica</i> var. <i>nakaii</i>
CHANG GUAN JIA MO LI	长管假茉莉	Indian Glorybower	T1557 <i>Clerodendron indicum</i>
CHANG GUAN XIANG CHA CAI	长管香茶菜	Longtube Rabdosia	T5393 <i>Rabdosia longituba</i>
CHANG GUAN XUAN CAO	长管萱草*	Longtube Daylily*	T3196 <i>Hemerocallis longituba</i>
CHANG GUO BI BA	长果葶苈	Petrofracted Pepper	T4964 <i>Piper retrofractum</i>
CHANG GUO XUE DAN	长果雪胆	Longfruit Hemsleya	T3205 <i>Hemsleya dolichocarpa</i>
CHANG GUO YING SU	长果罂粟	Long-headed Poppy	T4626 <i>Papaver dubium</i>
CHANG HU JIAO	长胡椒		T4945 <i>Piper elongatum</i>
CHANG HUA BAN KE YA SHU	长花瓣柯桤树*	Longpetal Vouacapoua*	T6805 <i>Vouacapoua macropetala</i>
CHANG HUA GOU TENG	长花钩藤*	Longflower Gambirplant*	T6624 <i>Uncaria longiflora</i>
CHANG HUA RUI MU	长花蕊木*	Longflower Kopsia*	T3642 <i>Kopsia longiflora</i>
CHANG HUA TU LA SHU	长花图腊树	Longflower Galipea*	T2828 <i>Galipea longiflora</i>
CHANG HUA XIE CAO	长花缬草	Longflower Valerian*	T1313 <i>Centranthus longiflorus</i> ssp. <i>longiflorus</i>
CHANG HUA XU MA QIAN ZI	长花序马钱子	Longthyrus Poisonnut*	T6171 <i>Strychnos dolichothyrsa</i>
CHANG HUI AN	长喙桉	Long-rostrate Eucalyptus*	T2518 <i>Eucalyptus rostrata</i>
CHANG JI HUANG	长吉黄		T5477 <i>Rheum</i> sp.
CHANG JIAO DOU	长角豆	Carob	T1326 <i>Ceratonia siliqua</i>
CHANG JIE ZHU	长节珠	Laevigate Parameria	T4642 <i>Parameria laevigata</i>
CHANG JU YAN HU SUO	长矩延胡索	Longspur Corydalis*	T1722 <i>Corydalis longicalcarata</i>
CHANG LV GOU WEN	常绿钩吻	Carolina Jasmine	T2899 <i>Gelsemium sempervirens</i>
CHANG MAO FENG MAO JU	长毛凤毛菊	Hawkweed-like Saussurea	T5770 <i>Saussurea superba</i> [Syn. <i>Saussurea hieracioides</i> ]
CHANG MAO HAN XIAO	长毛含笑*	Longhairy Michelia*	T4213 <i>Michelia lanuginosa</i>
CHANG MAO XIANG KE KE	长毛香科科	Pilose Germander	T6365 <i>Teucrium pilosum</i> [Syn. <i>Teucrium japonicum</i> var. <i>pilosum</i> ]
CHANG MAO ZI YUAN ZHI	长毛籽远志	Longhair Milkwort	T5090 <i>Polygala wattersii</i>
CHANG NIU JIAO GUA	长牛角瓜*	Long Calotrope*	T1136 <i>Calotropis procera</i>
CHANG ROU MAO WEI LING CAI	长柔毛委陵菜	Velutinous Cinquefoil	T5183 <i>Potentilla griffithii</i> var. <i>velutina</i>
CHANG RUI LIU LI CAO	长蕊琉璃草	Circinate Solenanthus	T6021 <i>Solenanthus circinatus</i>
CHANG SHAN	常山	Antifebrile Dichroa	T2158 <i>Dichroa febrifuga</i>
CHANG SHENG TIE JIAO JUE	长生铁角蕨	Prolongated Spleenwort	T0776 <i>Asplenium prolongatum</i>
CHANG SHUO HUANG MA	长蒴黄麻	Jews-mallow	T1675 <i>Corchorus olitorius</i>
CHANG SUI BA DOU	长穗巴豆	LongspikeCroton*	T1851 <i>Croton macrostachys</i>
CHANG TONG HAN HUA	长筒旱花	Cylinder Immortelle	T6847 <i>Xeranthemum cylindraceum</i>
CHANG WEI CU YE MU	长尾粗叶木	Acuminate Lasianthus	T3696 <i>Lasianthus acuminatissimus</i>
CHANG WEI FU YE ER JUE	长尾复叶耳蕨	Simple Arachniodes	T0565 <i>Arachniodes simplicior</i>

CHANG WEI PO PO NA	长尾婆婆纳	Longleaf Speedwell	T6725 <i>Veronica longifolia</i>
CHANG XIANG MAO	长香茅*	Long Lemongrass*	T1946 <i>Cymbopogon procerus</i>
CHANG XU XIE CAO	长序缬草	Hardwick Valeriana	T6676 <i>Valeriana hardwickii</i>
CHANG YAO GE CHONG LOU	长药隔重楼	Tibet Paris	T4650 <i>Paris polyphylla</i> var. <i>pseudothibetica</i>
CHANG YE AI JU	长叶艾菊	Longleaf Tansy	T6292 <i>Tanacetum longifolium</i>
CHANG YE AN LUO	长叶暗罗	India Greenstar	T5065 <i>Polyalthia longifolia</i>
CHANG YE CHANG CHUN HUA	长叶长春花	Longleaf Periwinkle*	T1268 <i>Catharanthus longifolius</i>
CHANG YE CHE QIAN	长叶车前	Buckhorn Plantain	T5006 <i>Plantago lanceolata</i>
CHANG YE FEI SHU	长叶榧树	Jack Torreya	T6478 <i>Torreya jackii</i>
CHANG YE GE NA XIANG	长叶哥纳香	Longleaf Goniiothalamus	T3045 <i>Goniiothalamus gardneri</i>
CHANG YE HOU KE GUI	长叶厚壳桂*	Longleaf Cryptocarya*	T1863 <i>Cryptocarya longifolia</i>
CHANG YE KUAN MU	长叶宽木		T2634 <i>Eurycoma longifolia</i>
CHANG YE MAN MI PING GUO	长叶曼密苹果	Longleaf Mammey*	T4095 <i>Mammea longifolia</i>
CHANG YE QIAN LI GUANG	长叶千里光*	Longleaf Groundsel*	T5891 <i>Senecio longifolius</i>
CHANG YE SHUI MA	长叶水麻	Longleaf Debregeasia	T2056 <i>Debregeasia longifolia</i>
CHANG YE SONG	长叶松	Long-leaved Pine	T4919 <i>Pinus palustris</i>
CHANG YE TIAN MING JING	长叶天名精	Longleaf Carpesium	T1213 <i>Carpesium longifolium</i>
CHANG YE XIANG CHA CAI	长叶香茶菜	Longleaf Rabdosia	T5400 <i>Rabdosia stracheyi</i>
CHANG YUAN XIN XING HU TONG	长圆形胡桐*	Cordate-oblong Beautyleaf*	T1127 <i>Calophyllum cordato-oblongum</i>
CHANG YUAN YE XIAO BO	长圆叶小檗	Oblong-leaved Barberry	T0910 <i>Berberis oblonga</i>
CHANG ZHU TANG SONG CAO	长柱唐松草	Longstyle Meadowrue*	T6396 <i>Thalictrum longistylum</i>
CHANG ZI MA QIAN	长籽马钱	Wallich Poisonnut	T6193 <i>Strychnos wallichiana</i>
CHAO AO DING CAO	巢凹顶藻		T3720 <i>Laurencia nidifica</i>
CHAO FENG CAO	潮风草	Acuminate Swallowwort	T1950 <i>Cynanchum ascyrifolium</i>
CHAO XIAN BAI TOU WENG	朝鲜白头翁	Korean Pulsatilla	T5324 <i>Pulsatilla cernua</i>
CHAO XIAN CANG ZHU	朝鲜苍术	Koraen Atractylodes	T0822 <i>Atractylodes koreana</i>
CHAO XIAN DA BAI LI XIANG	朝鲜大百里香*	Korean Big Thyme*	T6448 <i>Thymus magnus</i>
CHAO XIAN DANG GUI	朝鲜当归	Gigantic Angelica	T0483 <i>Angelica gigas</i>
CHAO XIAN HUAI	朝鲜槐	Amur Maackia	T4009 <i>Maackia amurensis</i>
CHAO XIAN JI	朝鲜蓟	Stemless Carline Thistle	T1208 <i>Carlina acaulis</i>
CHAO XIAN LANG YA CI	朝鲜狼牙刺	Korean Sophora	T6037 <i>Sophora koreensis</i>
CHAO XIAN LENG SHAN	朝鲜冷杉*	Korean Fir	T0005 <i>Abies koreana</i>
CHAO XIAN LIAN QIAO	朝鲜连翘*	Korean Forsythia*	T2754 <i>Forsythia koreana</i>
CHAO XIAN LUO WAN	朝鲜裸菀*		T3079 <i>Gymnaster koraiensis</i>
CHAO XIAN WU JIA	朝鲜五加	Korean Acanthopanax*	T0040 <i>Acanthopanax koreanum</i>
CHAO XIAN WU JIAO FENG	朝鲜五角枫	Okamoto Maple	T0051 <i>Acer okamotoanum</i>
CHAO XIAN YIN YANG HUO	朝鲜淫羊藿	Korean Epimedium	T2398 <i>Epimedium koreanum</i>
CHE QIAN	车前	Asiatic Plantain	T5002 <i>Plantago asiatica</i>
CHE QIAN YE LAN JI	车前叶蓝蓟	Purple Viper's-bugloss	T2319 <i>Echium plantagineum</i>
CHE SANG ZI YE	车桑仔叶	Clammy Hopseedbush Leaf	T2243 <i>Dodonaea viscosa</i>
CHE SHI NAN	车氏楠*	Chemens Phoebe*	T4815 <i>Phoebe chemensis</i>
CHEN DONG CAI LU ZHI	陈冬菜卤汁	Mature Winter-vegetable Spiced Juice	T1006 <i>Brassica chinensis</i>
CHEN XIANG	沉香	Eaglewood	T0554 <i>Aquilaria agallocha</i>
CHENG GAN CAO	秤杆草	Japanese Eupatorium	T2563 <i>Eupatorium japonicum</i>
CHENG GAN SHENG MA	秤杆升麻	Lindley Eupatorium	T2565 <i>Eupatorium lindleyanum</i>
CHENG KOU SHI DA GONG LAO	城口十大功劳	Chengkou Mahonia	T4072 <i>Mahonia shenii</i>
CHENG KOU TANG SONG CAO	城口唐松草	Farges Meadowrue	T6382 <i>Thalictrum fargesii</i>
CHENG LIU	桤柳	Chinese Tamarisk	T6286 <i>Tamarix chinensis</i>
CHENG LIU YE YUAN BAI	桤柳叶圆柏*	Tamarisk-leaf Juniper*	T3596 <i>Juniperus sabina</i> var. <i>tamariscifolia</i>
CHENG QIE ZI	澄茄子	Mountain Spicy Tree	T3885 <i>Litsea cubeba</i>
CHENG ZI	橙子	Fragrant Citrus	T1486 <i>Citrus junos</i>

CHENG ZI HE	橙子核	Fragrant Citrus Seed	T1487 <i>Citrus junos</i>
CHENG ZI PI	橙子皮	Pericarp	T1488 <i>Citrus junos</i>
CHI A MI	齿阿米	Tooth Ammi	T0412 <i>Ammi visnaga</i>
CHI AN	赤桉	Longbeak Eucalyptus	T2502 <i>Eucalyptus camaldulensis</i>
CHI BAN YAN HU SUO	齿瓣延胡索	Toothedpetal Corydalis	T1734 <i>Corydalis remota</i> [Syn. <i>Corydalis bulbosa</i> var. <i>typica</i> ]
CHI CHI JUE MING	齿翅决明*	Toothwing Senna*	T1231 <i>Cassia dentata</i>
CHI DOU	赤豆	Assuki Bean	T6752 <i>Vigna angularis</i> [Syn. <i>Dolichus angularis</i> ; <i>Phaseolus angularis</i> ]
CHI GENG TENG	匙羹藤	Australian Cowplant	T3080 <i>Gymnema sylvestre</i>
CHI GUO HUANG QI	翅果黄芪*	Wingfruit Milkvetch*	T0802 <i>Astragalus pterocarpus</i>
CHI GUO TENG	翅果藤	Extended Wingfruitvine	T4350 <i>Myriopteron extensum</i>
CHI MA	赤麻	Tricuspidate Falsenettle	T0962 <i>Boehmeria platanifolia</i> [Syn. <i>Boehmeria tricuspis</i> ]
CHI NAN	赤楠	Boxleaf Syzygium	T6264 <i>Syzygium buxifolium</i>
CHI SHAO wild	赤芍	Common Peony (wild)	T4584 <i>Paeonia lactiflora</i> wild
CHI YANG	赤杨	Japanese Alder	T0328 <i>Alnus japonica</i>
CHI YE CAO	齿叶草	Lateripening Bartsia	T4479 <i>Odontites serotina</i>
CHI YE MEI DENG MU	齿叶美登木	Serrate-leaved Mayten	T4139 <i>Maytenus serrata</i>
CHI YE SHUI LIAN	齿叶睡莲	White Lotus, Egyptian Lotus	T4455 <i>Nymphaea lotus</i>
CHI YE TIE ZI	齿叶铁仔	Serrate-leaf Myrsine	T4364 <i>Myrsine semiserrata</i>
CHI YE TUO WU	齿叶橐吾	Toothleaf Goldenray	T3802 <i>Ligularia dentata</i>
CHONG BAI LA	虫白蜡	Cera Chinensis Wax	T2420 <i>Ericerus pela</i>
CHONG BAN XUAN CAO	重瓣萱草	Doublepetalous Daylily*	T3194 <i>Hemerocallis fulva</i> var. <i>kwanso</i>
CHONG CHUN YU	重唇鱼	Skin-carp	T3199 <i>Hemibarbus labeo</i>
CHONG LOU PAI CAO	重楼排草	Parishshape Loosestrife	T4004 <i>Lysimachia paridiformis</i>
CHONG MING BA JIAO LIAN	崇明八角莲	Chongming Many-flowered May-apple*	T2303 <i>Dysosma subrosea</i>
CHONG SHENG RUAN SHAN HU	冲绳软珊瑚*	Okinawan Softcoral <i>Clavularia viridis</i>	T1542 <i>Clavularia viridis</i>
CHONG YA YAO	虫牙药	Ternateleaf Rabdosia	T3529 <i>Isodon ternifolius</i>
CHOU A WEI	臭阿魏	Foetid Giantfennel*	T2700 <i>Ferula foetida</i>
CHOU BAI	臭柏	Savin	T5640 <i>Sabina vulgaris</i>
CHOU CAO	臭草	Common Rue	T5626 <i>Ruta graveolens</i>
CHOU LENG SHAN	臭冷杉	Khingan Fir	T0006 <i>Abies nephrolepis</i>
CHOU MO LI	臭茉莉	Fragrant Glorybower	T1556 <i>Clerodendron fragrans</i>
CHOU MU DAN	臭牡丹	Rose Glorybower (Clerodendrum)	T1565 <i>Clerodendron bungei</i>
CHOU SHAN YANG	臭山羊	Japanese Orixia	T4527 <i>Orixia japonica</i>
CHOU WEI HONG DOU	臭味红豆	Bean Trefoil	T0441 <i>Anagyris foetida</i>
CHOU WU TONG	臭梧桐	Harlequin Glorybower Leaf	T1562 <i>Clerodendron trichotomum</i>
CHOU WU TONG GEN	臭梧桐根	Harlequin Glorybower Root	T1563 <i>Clerodendron trichotomum</i>
CHU AI JU	雏艾菊	Feverfew	T6294 <i>Tanacetum parthenium</i>
CHU BAI PI	樗白皮	Tree of Heaven Ailanthus Bast	T0255 <i>Ailanthus altissima</i>
CHU CHONG JU	除虫菊	Dalmatian Pyrethrum	T1388 <i>Chrysanthemum cinerariaefolium</i>
CHU JU	雏菊	English Daisy	T0893 <i>Bellis perennis</i>
CHU TU HAI CONG	出土海葱*		T6647 <i>Urginea epigea</i>
CHU YE HUA JIAO	樗叶花椒	Ailanthus-like Pricklyash	T6860 <i>Zanthoxylum ailanthoides</i>
CHU YE HUA JIAO GEN	樗叶花椒根	Ailanthus-like Pricklyash Root	T6861 <i>Zanthoxylum ailanthoides</i>
CHU YE HUA JIAO PI	樗叶花椒皮	Ailanthus-like Pricklyash Bark	T6862 <i>Zanthoxylum ailanthoides</i>
CHUAN BA JIAO LIAN	川八角莲	Veitch Dysosma	T2304 <i>Dysosma veitchii</i>
CHUAN BEI MU	川贝母	Tendrileaf Fritillary	T2783 <i>Fritillaria cirrhosa</i>
CHUAN CHAN JIU JIE LONG	川产九节龙	Tiny Ardisia	T0601 <i>Ardisia pusilla</i>
CHUAN CHI SHAO	川赤芍	Veitch Peony	T4590 <i>Paeonia veitchii</i>



CHUAN DANG SHEN	川党参	Szechwan Tangshen	T1602 <i>Codonopsis tangshen</i>
CHUAN DIAN JIN SI TAO	川滇金丝桃	Forrest's St.John'swort	T3352 <i>Hypericum forrestii</i>
CHUAN DIAN SHI DA GONG LAO	川滇十大功劳	Veitch Mahonia	T4076 <i>Mahonia veitchiorum</i>
CHUAN DIAN YIN YANG HUO	川滇淫羊藿	David Epimedium	T2392 <i>Epimedium davidii</i>
CHUAN DONG ZHANG YA CAI	川东獐牙菜	E.Chuan Swertia	T6217 <i>Swertia davidii</i>
CHUAN E YIN YANG HUO	川鄂淫羊藿	Farges Epimedium	T2395 <i>Epimedium fargesii</i>
CHUAN HUANG QIN	川黄芩	St. Johnswortleaf Skullcap	T5839 <i>Scutellaria hypericifolia</i>
CHUAN JU	川橘	King Orange	T1502 <i>Citrus nobilis</i>
CHUAN LI GUO	川梨果	Pashi Pear Fruit	T5365 <i>Pyrus pashia</i>
CHUAN LIAN PI	川楝皮	Szechwan Chinaberry Bark	T4162 <i>Melia toosendan</i>
CHUAN LIAN ZI	川楝子	Szechwan Chinaberry Fruit	T4163 <i>Melia toosendan</i>
CHUAN LONG SHU YU	穿龙薯蓣	Nippon Yam	T2203 <i>Dioscorea nipponica</i>
CHUAN MU XIANG	川木香	Common Vladimiria	T6802 <i>Vladimiria souliei</i> [Syn. <i>Jurinea souliei</i> ]
CHUAN NIU XI	川牛膝	Mediinal Cyathula	T1924 <i>Cyathula officinalis</i>
CHUAN QIAN CUI QUE HUA	川黔翠雀花	Bonvalot Larkspur	T2062 <i>Delphinium bonvalotii</i>
CHUAN SHAN CHENG	川山橙	Hemsley Melodinus	T4178 <i>Melodinus hemsleyanus</i>
CHUAN SHAN JIA	穿山甲	Pangolin	T4106 <i>Manis pentadactyla</i>
CHUAN SHANG LONG MI GOU TENG	川上泷钩藤	Kawakami Gambirplant*	T6619 <i>Uncaria kawakamii</i>
CHUAN SHI JIAN	穿石剑	Rock-ginger Fern	T5252 <i>Pseudodrynaria coronans</i>
CHUAN XI YIN YANG HUO	川西淫羊藿	Elongate Barrenwort	T2394 <i>Epimedium elongatum</i>
CHUAN XI ZHANG YA CAI	川西獐牙菜	Mussot Swertia	T6227 <i>Swertia mussotii</i>
CHUAN XIN LIAN	穿心莲	Common Andrographis	T0457 <i>Andrographis paniculata</i> [Syn. <i>Justicia paniculata</i> ]
CHUAN XIONG	川芎	Chuanxiong (Wallich Ligusticum)	T3820 <i>Ligusticum chuanxiong</i> [Syn. <i>Ligusticum wallichii</i> ]
CHUAN XU DUAN	川续断	Himalayan Teasel	T2234 <i>Dipsacus asperoides</i>
CHUAN ZANG XIANG CHA CAI	川藏香茶菜	Szechwan-Tibet Rabdosia	T3518 <i>Isodon pharicus</i>
CHUAN ZHU ER YE TAI	串珠耳叶苔	Rosary Ear-leaf Muscus*	T2803 <i>Frullania tamarisci</i> ssp. <i>moniliata</i> [Syn. <i>Frullania moniliata</i> ]
CHUI MU FANG JI	垂木防己	Drooping Snailseed*	T1588 <i>Cocculus pendulus</i>
CHUI QI MU	垂椴木	Drooping Alder*	T0330 <i>Alnus pendula</i>
CHUI ZHI CHI AN YE	垂枝赤桉叶	Pendulous Eucalyptus Leaf	T2504 <i>Eucalyptus camaldulensis</i> var. <i>pendula</i>
CHUI ZHU SUAN PAN ZI	榧柱算盘子	Srilanka Glochidion	T2990 <i>Glochidion zeylanicum</i>
CHUI ZI MAI MA TENG	垂子买麻藤	Pendenseed Jointfir	T3034 <i>Gnetum pendulum</i>
CHUN	蕲	Common Watershield	T1004 <i>Brasenia schreberi</i>
CHUN BAI PI	椿白皮	Chinese Toon Root-bast	T6475 <i>Toona sinensis</i>
CHUN E BO HE	唇萼薄荷	Pennyroyal Mint	T4187 <i>Mentha pulegium</i>
CHUN FU SHOU CAO	春福寿草	Yellow Adonis	T0191 <i>Adonis vernalis</i>
CHUN QIAN LI GUANG	春千里光	Eastern Groundsel	T5914 <i>Senecio vernalis</i>
CHUN ZHU JU TAI	唇柱苣苔	Chirita	T1370 <i>Chirita microusa</i>
CI BAI	刺柏	Taiwan Juniper	T3588 <i>Juniperus formosana</i>
CI BO	刺菠	Hirsute Respberry	T5592 <i>Rubus hirsutus</i>
CI CAI JI	刺菜蓟	Cardoon	T1965 <i>Cynara cardunculus</i>
CI CAO SU	刺糙苏	Pungent Jerusalem sage*	T4811 <i>Phlomis pungens</i>
CI DOU KOU	刺豆蔻	Aculeate Amomum*	T0415 <i>Amomum aculeatum</i>
CI GU	慈菇	Oldworld Arrowhead Corm	T5647 <i>Sagittaria sagittifolia</i>
CI GUI	刺楸	Prickly Juniper	T3592 <i>Juniperus oxycedrus</i>
CI GUO FAN LI ZHI	刺果番荔枝	Guanabana	T0509 <i>Annona muricata</i>
CI GUO GAN CAO	刺果甘草	Pricklyfruit Licorice	T3018 <i>Glycyrrhiza pallidiflora</i>
CI GUO SONG	刺果松	Bristlecone Pine	T4905 <i>Pinus aristata</i>
CI GUO SU MU	刺果苏木	Nickernut Caesalpinia	T1100 <i>Caesalpinia crista</i>
CI GUO TUN CAO	刺果豚草	Bur Sage	T0395 <i>Ambrosia acanthicarpa</i>

CI HUA JIAO	刺花椒	Acanthoid Pricklyash*	T6858 <i>Zanthoxylum acanthopodium</i>
CI HUA LIAN ZI CAO	刺花莲子草	Spinyflower Alternanthera	T0380 <i>Alternanthera repens</i>
CI HUAI HUA	刺槐花	Black Locust Flower	T5552 <i>Robinia pseudoacacia</i>
CI JI LI	刺蒺藜	Puncturevine Caltrap	T6497 <i>Tribulus terrestris</i>
CI JI NU ZONG LV	刺急怒棕桐	Aculeate Ruffie Palm	T0259 <i>Aiphanes aculeata</i>
CI KE HUA JIAO	刺壳花椒	Spinyfruit Pricklyash	T6878 <i>Zanthoxylum echinocarpum</i>
CI LI	刺梨	Roxburgh Rose	T5570 <i>Rosa roxburghii</i>
CI MA QIAN ZI	刺马钱子*	Aculeate Poisonnut*	T6163 <i>Strychnos aculeata</i>
CI MANG BING HUA	刺芒柄花	Restharrow	T4493 <i>Ononis spinosa</i>
CI NAN SHE TENG	刺南蛇藤	Hookedspine Bittersweet	T1286 <i>Celastrus flagellaris</i>
CI QIU SHU PI	刺楸树皮	Septemlobate Kalopanax Bark	T3625 <i>Kalopanax septemlobus</i>
CI SAN JIA	刺三甲	Trifoliolate Acanthopanax	T0045 <i>Acanthopanax trifoliatus</i>
CI TIAN QIE	刺天茄	Khasi Nightshade Fruit	T6003 <i>Solanum khasianum</i>
CI TONG	刺桐	Coral-tree	T2478 <i>Erythrina variegata</i> [Syn. <i>Erythrina indica</i> ]
CI TOU FU YE ER JUE	刺头复叶耳蕨		T0563 <i>Arachniodes exilis</i>
CI WU JIA	刺五加	Manyprickle Acanthopanax	T0041 <i>Acanthopanax senticosus</i> [Syn. <i>Eleutherococcus senticosus</i> ]
			T0042 <i>Acanthopanax senticosus</i> [Syn. <i>Eleutherococcus senticosus</i> ]
CI WU JIA PI	刺五加皮	Manyprickle Acanthopanax Root-bark	T0043 <i>Acanthopanax senticosus</i> [Syn. <i>Eleutherococcus senticosus</i> ]
			T4310 <i>Mucuna pruriens</i>
CI WU JIA YE	刺五加叶	Manyprickle Acanthopanax Leaf	T4053 <i>Mahonia acanthifolia</i>
			T6874 <i>Zanthoxylum dimorphophyllum</i> var. <i>spinifolium</i>
CI YANG LI DOU	刺痒蠶豆	Cowage Velvet-bean	T0512 <i>Annona spinescens</i>
CI YE SHI DA GONG LAO	刺叶十大功劳	Acanthus-leaved Mahonia	T0314 <i>Allium fistulosum</i>
CI YI YE HUA JIAO	刺异叶花椒	Spinyleaf Prickleyash	T2307 <i>Dysoxylum alliaceum</i>
			T0996 <i>Botryococcus braunii</i>
CI ZHUANG FAN LI ZHI	刺状番荔枝	Spined Custardapple*	T0568 <i>Aralia chinensis</i>
CONG BAI	葱白	Fistular Onion	T5771 <i>Saussurea tridactyla</i> var. <i>maidugonla</i>
CONG JIAN MU	葱檉木*	Alliaceouse Pencilwood*	T6764 Vinegar
CONG LI ZAO	丛粒藻		T5979 <i>Smilax lebrunii</i>
CONG MU	櫟木	Japanese Aralia	T2931 <i>Gentiana scabra</i> var. <i>buesgeri</i>
CONG ZHU XUE LIAN	丛株雪莲		T3791 <i>Liatris scabra</i>
CU	醋	Vinegar	T1301 <i>Centaurea aspera</i> ssp. <i>aspera</i>
CU CAO BA QIA	粗糙菝葜	Lebrun Greenbrier	T0896 <i>Berberis actinacantha</i>
CU CAO LONG DAN	粗糙龙胆	Scabrous Gentian*	T6377 <i>Thalictrum dasycarpum</i>
CU CAO SHE BIAN JU	粗糙蛇鞭菊	Scabrous Gay-feather*	T3500 <i>Isodon lasiocarpa</i>
CU CAO SHI CHE JU	粗糙矢车菊	Rough Star Thistle	T6220 <i>Swertia fasciculata</i>
CU CI XIAO BO	簇刺小檗	Actino-spiny Barberry	T2909 <i>Gentiana crassicaulis</i>
CU GUO TANG SONG CAO	粗果唐松草	Purple Meadowrue	T0089 <i>Aconitum crassicaule</i>
CU GUO XIANG CHA CAI	粗果香茶菜	Roughfruit Rabdosia*	T4083 <i>Mallotus philippinensis</i>
CU HUA ZHANG YA CAI	簇花獐牙菜	Fascicled Swertia*	T3254 <i>Hippophae rhamnoides</i>
CU JING QIN JIAO	粗茎秦艽	Thickstem Gentian	T3011 <i>Glycyrrhiza aspera</i>
CU JING WU TOU	粗茎乌头	Thickstem Monkshood	T0763 <i>Aspidosperma dasycarpon</i>
CU KANG CHAI	粗糠柴	Philippine Mallotus*	T4220 <i>Microlepidia strigosa</i> [Syn. <i>Trichomanes strigosa</i> ]
CU LIU GUO	醋柳果	Seabuckthorn Fruit	T1295 <i>Celastrus strigillosus</i>
CU MAO GAN CAO	粗毛甘草	Hirsute Licorice	T0448 <i>Anchusa strigosa</i>
CU MAO GUO BAI JIAN MU	粗毛果白坚木	Hirsutefruit White Quebracho*	T2199 <i>Dioscorea hirsuta</i>
CU MAO LIN GAI JUE	粗毛鳞盖蕨	Strigose Microlepidia	T2389 <i>Epimedium acuminatum</i>
			T1219 <i>Carya ovata</i>
CU MAO NAN SHE TENG	粗毛南蛇藤	Hirsute Bittersweet*	
CU MAO NIU SHE CAO	粗毛牛舌草	Hemhem (in Jordan)	
CU MAO SHU YU	粗毛薯蓣*	Hirsute Yam*	
CU MAO YIN YANG HUO	粗毛淫羊藿	Acuminatum Epimedium	
CU PI SHAN HE TAO	粗皮山核桃	Shagbark Hickory	

CU SHE BIAN JU	粗蛇鞭菊	Scaly Blazing Star	T3794 <i>Liatris squarrosa</i>
CU SHENG AO DING ZAO	簇生凹顶藻	Cluster Concave-top Alga*	T3715 <i>Laurencia caespitosa</i>
CU SHENG HUA DUO GUO SHU	簇生花多果树*		T5016 <i>Pleiocarpa pycnantha</i> var. <i>tubicina</i>
CU SHENG HUANG REN SAN	簇生黄韧伞	Sulfur Tuft	T4366 <i>Naematoloma fasciculare</i>
CU SHENG KA BU MU	簇生卡布木		T1096 <i>Cabucala fasciculata</i>
CU SHENG SHAN XIANG	簇生山香	Fascicled Bushmint*	T3379 <i>Hyptis fasciculata</i>
CU WEN HAI LONG	粗吻海龙		T6487 <i>Trachyrhamphus serratus</i>
CU XI MEN FEI CAO	粗西门肺草*	Rough Comfrey	T6244 <i>Symphytum asperum</i>
CU YE MAI HU JIAO	粗叶脉胡椒*	Grossnerve Pepper*	T4943 <i>Piper crassinervium</i>
CU YE MAI MI HUA SHU	粗叶脉密花树*	Rough-veined Rapanea*	T5416 <i>Rapanea neurophylla</i>
CU YE RONG	粗叶榕	Hispid Fig	T2727 <i>Ficus simplicissima</i>
CU YE XUAN GOU ZI	粗叶悬钩子	Roughleaf Raspberry	T5587 <i>Rubus alceaefolius</i>
CU YING MAO DIAN ZI CAO	粗硬毛滇紫草*	Hispid Onosma*	T4498 <i>Onosma hispida</i>
CU YING MAO TIE XIAN CAI	粗硬毛铁苋菜*	Chenille Plant, Red-hot Cat's-tail	T0035 <i>Acalypha hispida</i>
CU YING MAO TUN CAO	粗硬毛豚草*	Hispid Ragweed*	T0402 <i>Ambrosia hispida</i>
CU YING MAO XIAN KONG JUN	粗硬毛纤孔菌		T3425 <i>Inonotus hispidus</i>
CU ZHUANG JIN JI NA	粗壮金鸡纳*	Robust Cinchona*	T1430 <i>Cinchona robusta</i>
CU ZHUANG KA FEI	粗壮咖啡	Robust Coffee*	T1611 <i>Coffea robusta</i>
CU ZHUANG LONG DAN	粗壮龙胆	Robust Gentian*	T2929 <i>Gentiana robusta</i>
CU ZHUANG NV ZHEN	粗壮女贞	Japanese Privet	T3829 <i>Ligustrum robustum</i>
CU ZHUANG SUAN TENG ZI	粗壮酸藤子	Robust Embelia*	T2349 <i>Embelia robusta</i>
CU ZHUANG YU TENG	粗壮鱼藤*	Robust Jewelvine	T2122 <i>Derris robusta</i>
CUI DENG XIN LIU SHAN HU	脆灯心柳珊瑚	Gorgonian <i>Junceella fragilis</i>	T3574 <i>Junceella fragilis</i>
CUI MIAN SHUI QIE	催眠睡茄	Somniferous Withania	T6829 <i>Withania somnifera</i>
CUI QUE HUA	翠雀花	Bouquet Larkspur	T2077 <i>Delphinium grandiflorum</i>
CUI QUE YE DUAN GUAN CAO	翠雀叶短冠草	Delphinileaf Sopubia*	T6050 <i>Sopubia delphinifolia</i>
CUI TU LUO FU MU	催吐萝芙木	Emitic Devilpepper	T5427 <i>Rauvolfia vomitoria</i>
CUI YUN CAO	翠云草	Hooked Spikemoss	T5870 <i>Selaginella uncinata</i>
DA A MI	大阿米	Big Ammi	T0410 <i>Ammi majus</i>
DA BA JIAO	大八角	Big Anisetree*	T3403 <i>Illicium majus</i>
DA BAI DING CAO	大白顶草	Field Groundsel	T5894 <i>Senecio oryzetorum</i>
DA BO GU	大驳骨	Malabanut	T0170 <i>Adhatoda vasica</i>
DA BO SI JU	大波斯菊	Mexican Aster	T1753 <i>Cosmos bipinnata</i>
DA CAO KOU	大草蔻	Beautiful Galangal	T0363 <i>Alpinia speciosa</i>
DA CHANG CHUN HUA	大长春花*	Greater Periwinkle	T6760 <i>Vinca herbacea</i> [Syn. <i>Vinca major</i> ]
DA CHAO CAI	大巢菜	Common Vetch	T6750 <i>Vicia sativa</i>
DA CHE QIAN	大车前	Rippleseed Plantain	T5007 <i>Plantago major</i>
DA CHI JI	大翅蓟	Scotch Cottonthistle	T4494 <i>Onopordum acanthium</i>
DA DA HE MIAN BAO GUO	达达赫面包果*	Dadah Artocarpus*	T0711 <i>Artocarpus dadah</i>
DA DING CAO	大丁草	Gerbera	T2950 <i>Gerbera anandria</i> [Syn. <i>Leibnitzia anandria</i> ]
DA DOU	大豆	Soybean	T2998 <i>Glycine max</i>
DA DU WU TOU	大渡乌头	Franchet Monkshood	T0097 <i>Aconitum franchetii</i>
DA E BIAN XING XIANG CHA CAI	大萼变型香茶菜	Largesepal Rabdosia	T3513 <i>Isodon macrocalyx</i>
DA E JIN SI TAO	大萼金丝桃	Rose-of-Sharon	T3343 <i>Hypericum calycinum</i>
DA E XIANG CHA CAI	大萼香茶菜	Largesepal Rabdosia	T3511 <i>Isodon macrocalyx</i>
DA ER MA WEI YA LIU CHUAN YU	达耳马威亚柳穿鱼	Balkan Toadflax	T3843 <i>Linaria dalmatica</i>
DA ER WEN XIAO BO	达尔文小槲	Darwin Barberry	T0901 <i>Berberis darwinii</i>
DA FEI YANG CAO	大飞扬草	Garden Euphorbia	T2590 <i>Euphorbia hirta</i>
DA FENG ZI	大风子	Chaulmoogratree Seed	T3300 <i>Hydnocarpus anthelminticus</i>
DA GE NA XIANG	大哥纳香	Big Goniiothalamus*	T3046 <i>Goniiothalamus giganteus</i>
DA GUO BAI MU	大果柏木	Monterey Cypress	T1897 <i>Cupressus macrocarpa</i>

DA GUO DA JI	大果大戟	Largefruit Euphorbia*	T2626 <i>Euphorbia wallichii</i>
DA GUO KA FEI	大果咖啡	Liberian Coffee	T1610 <i>Coffea liberica</i>
DA GUO TAO JIN NIANG	大果桃金娘	Bigfruit Rosemyrtle*	T5527 <i>Rhodomyrtus macrocarpa</i>
DA GUO XI FAN LIAN	大果西番莲	Giant Granadilla	T4667 <i>Passiflora quadrangularis</i>
DA HONG GU	大红菇	Big Russula*	T5621 <i>Russula lepida</i>
DA HONG YING SU	大红罂粟	Bracteate Poppy*	T4623 <i>Papaver bracteatum</i>
DA HUA CAO SU	大花糙苏*	Largeflower Jerusalem sage	T4808 <i>Phlomis grandiflora</i> var. <i>grandiflora</i>
DA HUA DAO DI LING	大花倒地铃	Bigflower Heartseed*	T1196 <i>Cardiospermum grandiflorum</i>
DA HUA DI AO DOU	大花迪奥豆		T2185 <i>Dioclea grandiflora</i>
DA HUA GE NA XIANG	大花哥纳香	Bigflower Goniothalamus	T3047 <i>Goniothalamus griffithii</i>
DA HUA HONG JING TIAN	大花红景天	Bigflower Rhodiola	T5494 <i>Rhodiola crenulata</i> [Syn. <i>Rhodiola euryphylla</i> ]
DA HUA JIAN MU	大花檉木*	Bigflower Pencilwood*	T2311 <i>Dysoxylum macranthum</i>
DA HUA JIAN QIU LUO	大花剪秋罗	Brilliant Campion	T3950 <i>Lychnis fulgens</i>
DA HUA JIN WA ER	大花金挖耳	Bigflower Carpesium*	T1212 <i>Carpesium eximium</i>
DA HUA JU	大花菊*	Large-flowered Dendranthema*	T2093 <i>Dendranthema grandiflorum</i>
DA HUA LUO XIN FU	大花落新妇	Largeflower Astilbe	T0785 <i>Astilbe macroflora</i>
DA HUA MA CHI XIAN	大花马齿苋	Largeflower Purslane	T5172 <i>Portulaca grandiflora</i>
DA HUA SHAN QIAN NIU	大花山牵牛	Bengal Clockvine	T6444 <i>Thunbergia grandiflora</i>
DA HUA SHAO LAN	大花杓兰	Bigflower Ladyslipper	T1984 <i>Cypripedium macranthum</i> [Syn. <i>Cypripedium tibeticum</i> ]
DA HUA WU WEI ZI	大花五味子	Bigflower Magnoliavine*	T5792 <i>Schisandra grandiflora</i>
DA HUA XI XIN	大花细辛	Largeflower Wildginger	T0729 <i>Asarum maximum</i>
DA HUA XUAN FU HUA CAO	大花旋覆花草	British Inula Herb	T3426 <i>Inula britannica</i>
DA HUA YAO WEN SHU LAN	大花药文殊兰*	Macroanther Crinum*	T1802 <i>Crinum macrantherum</i>
DA HUA YIN YANG HUO	大花淫羊藿	Large-flowered Epimedium	T2396 <i>Epimedium grandiflorum</i>
DA HUA YIN YANG HUO BIAN	大花淫羊藿变种	Large-flowered Epimedium Variety	T2397 <i>Epimedium grandiflorum</i> var. <i>thunbergianum</i>
ZHONG			
DA HUA ZI WEI	大花紫薇	Queen Crapemyrtle	T3673 <i>Lagerstroemia speciosa</i> [Syn. <i>Munchausia speciosa</i> ; <i>Lagerstroemia flos-reginae</i> ]
DA HUA ZI YU PAN	大花紫玉盘	Largeflower Uvaria	T6662 <i>Uvaria grandiflora</i>
DA HUANG	大黄(药用大黄)	Medicinal Rhubarb	T5472 <i>Rheum officinale</i>
DA HUI QIN	大茴芹*	Big Anise*	T4899 <i>Pimpinella magna</i>
DA JI <sup>(4)</sup>	大蓟	Japanese Thistle	T1449 <i>Cirsium japonicum</i>
DA JI <sup>(3)</sup>	大戟	Peking Euphorbia	T2608 <i>Euphorbia pekinensis</i>
DA JIN NIU CAO	大金牛草	Chinese Milkwort	T5073 <i>Polygala chinensis</i> [Syn. <i>Polygala glomerata</i> ]
DA JIN QIAN CAO	大金钱草(金钱草)	Christina Loosestrife	T3998 <i>Lysimachia christinae</i>
DA LANG DU	大狼毒	Large Euphorbia Root	T2602 <i>Euphorbia nematocypa</i>
DA LI HUA	大丽花	Aztec Dahlia	T1996 <i>Dahlia pinnata</i> [Syn. <i>Dahlia variabilis</i> ]
DA LI LU TI CAO	大理鹿蹄草	Forrest Pyrola	T5348 <i>Pyrola forrestiana</i>
DA LIANG JIANG	大良姜	Galanga Galangal	T0356 <i>Alpinia galanga</i>
DA MA DOU LING	大马兜铃*	Maxima Dutchmanspipe*	T0633 <i>Aristolochia maxima</i>
DA MA JIN	大麻槿	Kenaf Hibiscus	T3238 <i>Hibiscus cannabinus</i>
DA MA SHI GE QIANG WEI	大马士革蔷薇	Damask Rose	T5564 <i>Rosa damascena</i>
DA MA YE ZE LAN	大麻叶泽兰	Hemp-agrimony	T2554 <i>Eupatorium cannabinum</i>
DA MU JIANG ZI	大木姜子	Grand Litse*	T3890 <i>Litsea grandis</i>
DA PENG TENG	搭棚藤	Disciform Prana*	T5190 <i>Prana discifera</i>
DA PO WAN HUA HUA	打破碗花花	Hupeh Anemone	T0468 <i>Anemone hupehensis</i>
DA QIAN HU	大前胡	Big Hogfennel*	T4757 <i>Peucedanum grande</i>
DA QING YANG	大青杨	Ussuri Poplar	T5165 <i>Populus ussuriensis</i>
DA QING YE	大青叶	Indigo-coloured Woad Leaf	T3476 <i>Isatis indigotica</i>

DA SAN YE SHENG MA	大三叶升麻	Cowparsnipleaf Bugbane	T1421 <i>Cimicifuga heracleifolia</i>
DA SUAN	大蒜	Garlic	T0318 <i>Allium sativum</i>
DA TIAO WEN XIE HAO	大条纹邪蒿*	Bigstreak Seseli*	T5930 <i>Seseli grandivittatum</i>
DA TOU SUAN	大头蒜	Wild Leek	T0309 <i>Allium ampeloprasum</i>
DA TOU TUO WU	大头蕤吾	Japanese Goldenray	T3808 <i>Ligularia japonica</i> [Syn. <i>Arnica japonica</i> ; <i>Senecio japonica</i> ]
DA TU SI ZI	大菟丝子	Japanese Dodder Seed	T1913 <i>Cuscuta japonica</i>
DA TUAN NANG CHONG CAO	大团囊虫草	Goldenthread Cordyceps	T1682 <i>Cordyceps ophioglossoides</i>
DA WEI YAO	大尾摇	Indian Heliotrope	T3174 <i>Heliotropium indicum</i>
DA WU LI QIN JIAO	达乌里秦艽	Dahuria Gentian	T2910 <i>Gentiana dahurica</i>
DA XIAN YUAN ZHI	大腺远志	Macradenous Milkwort*	T5077 <i>Polygala macradenia</i>
DA XING QIN	大星芹	Astrantia	T0810 <i>Astrantia major</i>
DA XUE HUA LIAN	大雪花莲	Giant Snowdrop	T2821 <i>Galanthus elwelii</i>
DA XUE TENG	大血藤	Sargentgloryvine	T5741 <i>Sargentodoxa cuneata</i>
DA YE AN YE	大叶桉叶	Swamp Mahogany Leaf	T2517 <i>Eucalyptus robusta</i>
DA YE BAI TOU WENG	大叶白头翁	Common Pearleverlasting	T0446 <i>Anaphalis margaritacea</i>
DA YE CAI	大叶菜	Doederlein's Spikemoss	T5861 <i>Selaginella doederleinii</i>
DA YE CHAI HU	大叶柴胡	Bigleaf Thorowax	T1065 <i>Bupleurum longiradiatum</i>
DA YE CHOU HUA JIAO	大叶臭花椒	Manyspiny Pricklyash*	T6883 <i>Zanthoxylum myriacanthum</i>
DA YE DIAO LAN	大叶吊兰	Bigleaf Breaketplant	T1380 <i>Chlorophytum malayense</i>
DA YE DONG QING	大叶冬青	Broadleaf Holly	T3393 <i>Ilex latifolia</i>
DA YE GOU TENG	大叶钩藤	Largeleaf Gambirplant	T6625 <i>Uncaria macrophylla</i>
DA YE GU SUI BU	大叶骨碎补	Taiwan Davallia	T2052 <i>Davallia divaricata</i> [Syn. <i>Davallia formosana</i> ; <i>Davallia orientalis</i> ]
DA YE GUA TAI MU	大叶瓜泰木		T3069 <i>Guatteria amplifolia</i>
DA YE HOU PO	大叶厚朴	Bigleaf Magnolia	T4048 <i>Magnolia rostrata</i>
DA YE HUA JIAO	大叶花椒	Shellfish Pricklyash	T6876 <i>Zanthoxylum dissitum</i>
DA YE HUA JIAO GEN	大叶花椒根	Shellfish Pricklyash Root	T6877 <i>Zanthoxylum dissitum</i>
DA YE JIN HUA CAO	大叶金花草	Common Wedgelet Fern	T6116 <i>Stenoloma chusanum</i>
DA YE JING KOU BIAN CAO	大叶井口边草	Cretan Brake	T5287 <i>Pteris cretica</i>
DA YE JU	大叶药	Largeleaf Pipper*	T4951 <i>Piper laetispicum</i>
DA YE KU NUO NI	大叶库诺尼*		T1891 <i>Cunonia macrophylla</i>
DA YE LUO FU MU	大叶萝芙木	Largeleaf Devilpepper*	T5437 <i>Rauwolfia macrophylla</i>
DA YE MAO ZHU MU	大叶帽柱木	Abura Mitragnyna	T4257 <i>Mitragnyna macrophylla</i>
DA YE NAN YANG SHAN	大叶南洋杉	Bunya Bunya	T0578 <i>Araucaria bidwillii</i>
DA YE NAN YANG SHEN	大叶南洋参*	Bigleaf Polyscias*	T5130 <i>Polyscias amplifolia</i>
DA YE NIU FANG FENG	大叶牛防风	Giant Hogweed	T3216 <i>Heracleum mantegazzianum</i>
DA YE NIU NAI CAI	大叶牛奶菜	Ko Condorvine	T4117 <i>Marsdenia koi</i>
DA YE QIAN CAO	大叶茜草	Smoothstalk Madder	T5583 <i>Rubia schumannina</i>
DA YE SHE PU TAO	大叶蛇葡萄	Largeleaf Ampelopsis	T0428 <i>Ampelopsis megalophylla</i>
DA YE SHU LAN	大叶树兰	Largeleaf Aglaia*	T0235 <i>Aglaia elliptifolia</i>
DA YE TANG JIAO SHU	大叶糖胶树	Deviltree Alstonia	T0370 <i>Alstonia macrophylla</i>
DA YE TANG SONG CAO	大叶唐松草	Faber Meadowrue	T6381 <i>Thalictrum faberi</i>
DA YE TENG HUANG	大叶藤黄	Yellowjuice Garcinia	T2880 <i>Garcinia xanthochymus</i>
DA YE TU MU XIANG	大叶土木香	Largeleaf Inula	T3430 <i>Inula grandis</i>
DA YE XIAN MAO	大叶仙茅	Largeleaf Curculigo	T1900 <i>Curculigo capitulata</i> [Syn. <i>Leucojum capitulata</i> ]
DA YE XIANG CHA CAI	大叶香茶菜	Largeleaf Rabdosia	T5394 <i>Rabdosia macrophylla</i>
DA YE XIANG RU	大叶香薷	Twoanther Mosla	T4305 <i>Mosla dianthera</i>
DA YE YANG	大叶杨	Bigleaf Poplar	T5155 <i>Populus lasiocarpa</i>
DA YE YOU MU YUN XIANG	大叶柚木芸香*		T6320 <i>Teclea grandifolia</i>
DA YE YUN XIANG CAO	大叶芸香草	Perforated Haplophyllum	T3104 <i>Haplophyllum perforatum</i>
DA YE ZI YU PAN	大叶紫玉盘	Largeleaf Uvaria*	T6665 <i>Uvaria macrophylla</i>

DA YE ZI ZHU	大叶紫珠	Bigleaf Beautyberry	T1120 <i>Callicarpa macrophylla</i>
DA YE ZUI YU CAO	大叶醉鱼草	Orangeeye Butterflybush	T1046 <i>Buddleja davidii</i>
DA YI ZHI JIAN	大一枝箭	Golden Lycoris	T3983 <i>Lycoris aurea</i>
DA YU BIAO HUA	大鱼鳔花	Shortclustered Plantainlily	T3283 <i>Hosta sieboldiana</i>
DA YUN SHI	大云实	Large Caesalpinia*	T1105 <i>Caesalpinia major</i>
DA ZAO	大枣	Chinese Date	T6916 <i>Ziziphus jujuba</i>
DA ZHUI XIANG CHA CAI	大锥香茶菜	Bigthyrse Rabdosia	T3514 <i>Isodon megathyrsus</i>
DA ZI JIN GU CAO	大籽筋骨草	Largeseed Bugle	T0266 <i>Ajuga macrosperma</i>
DA ZI MAI MA TENG	大籽买麻藤	Bigseed Jointfir	T3032 <i>Gnetum montanum</i> f. <i>megalocarpum</i>
DA ZI XUE DAN	大籽雪胆	Largeseed Hemsleya	T3208 <i>Hemsleya macrosperma</i>
DA ZI ZHANG YA CAI	大籽獐牙菜	Bigseed Swertia	T6225 <i>Swertia macrosperma</i>
DAI DAI HUA	玳玳花	Bitter Citrus	T1469 <i>Citrus aurantium</i> var. <i>amara</i>
DAN BAN GOU YA HUA	单瓣狗牙花	Divaricate Ervatamia	T2442 <i>Ervatamia divaricata</i>
DAN GAI TIE XIAN JUE	单盖铁线蕨	Monochlamys Maidenhair	T0174 <i>Adiantum monochlamys</i>
DAN HONG QIANG DAO YAO	淡红枪刀药*	Rose Hypoestes*	T3374 <i>Hypoestes rosea</i>
DAN HUANG BA DOU	淡黄巴豆*	Flavescent Croton*	T1845 <i>Croton flavens</i>
DAN HUANG KU MA DOU	淡黄苦马豆*	Yellowish Swainsonia*	T6209 <i>Swainsonia luteola</i>
DAN HUANG MU XI CAO	淡黄木犀草		T5452 <i>Reseda luteola</i>
DAN HUANG XIANG CHA CAI	淡黄香茶菜	Yellowish Rabdosia	T3488 <i>Isodon flavidus</i>
DAN HUANG ZHANG YA CAI	淡黄獐牙菜	Yellowish Swertia*	T6235 <i>Swertia punicea</i> var. <i>lutescens</i>
DAN HUI BAI SHAN MA HUANG	淡灰白山蚂蝗*	Light-hoar Tickclover*	T2128 <i>Desmodium canum</i>
DAN JI ER YUAN WEI	丹吉尔鸢尾	Tingit Iris	T3472 <i>Iris tingitana</i>
DAN JUE CHUANG	单爵床	Simple Rostellularia	T3610 <i>Justicia simplex</i>
DAN LI XIAO MAI	单粒小麦	Einkorn	T6545 <i>Triticum monococcum</i>
DAN LV CUI QUE	淡绿翠雀*	Virescent Larkspur	T2090 <i>Delphinium virescens</i>
DAN MU	胆木	Medicinal Fatheadtree	T4391 <i>Nauclea officinalis</i>
DAN SHEN	丹参	Danshen	T5680 <i>Salvia miltiorrhiza</i>
DAN SUI SHI SONG	单穗石松	Interrupted Clubmoss	T3965 <i>Lycopodium annotinum</i>
DAN TIAO CAO	单条草	White Pearlweed	T3996 <i>Lysimachia candida</i>
DAN YE DONG FENG JU	单叶东风橘*	Monoleaf Atalantia*	T0815 <i>Atalantia monophylla</i>
DAN YE MAN JING	单叶蔓荆	Simpleleaf Shrub Chastetree	T6790 <i>Vitex rotundifolia</i> [Syn. <i>Vitex trifolia</i> var. <i>simplicifolia</i> ]
DAN YE MAN JING ZI	单叶蔓荆子	Simpleleaf Shrub Chastetree Fruit	T6791 <i>Vitex rotundifolia</i> [Syn. <i>Vitex trifolia</i> var. <i>simplicifolia</i> ]
DAN YE XIN YUE JUE	单叶新月蕨	Simple Pronephrium	T5209 <i>Pronephrium simplex</i> [Syn. <i>Meniscium simplex</i> ]
DAN YE YOU GAN	单叶油柑*	Singleleaf Acronychia*	T0149 <i>Acronychia haplophylla</i>
DAN ZHI DAO HUA	单枝稻花	Simplex Rice-flower*	T4893 <i>Pimelea simplex</i>
DAN ZHONG ZAO JIA	单种皂荚*	Monoseed Honeylocust*	T2977 <i>Gleditsia monosperma</i>
DAN ZHU YE	淡竹叶	Common Lophatherum	T3920 <i>Lophatherum gracile</i>
DAN ZHU YE GEN	淡竹叶根	Common Lophatherum Root	T3921 <i>Lophatherum gracile</i>
DAN ZI HAO	单籽蒿*	Monoseed Wormwood*	T0686 <i>Artemisia monosperma</i>
DAN ZI MA HUANG	单子麻黄	Oneseed Ephedra	T2375 <i>Ephedra monosperma</i>
DAN ZI SHAN ZHA	单子山楂	Common Hawthorn	T1773 <i>Crataegus monogyna</i>
DAN ZI ZI MAO	单籽紫柳	Bengal Kino	T1083 <i>Butea monosperma</i>
DANG GUI	当归	Chinese Angelica	T0495 <i>Angelica sinensis</i>
DANG SHEN	党参	Pilose Asiabell	T1599 <i>Codonopsis pilosula</i>
DANG YAO	当药	Chinese Swertia*	T6214 <i>Swertia chinensis</i>
DAO CAO	稻草	Rice Straw	T4544 <i>Oryza sativa</i>
DAO CHI MEI JUN	稻赤霉菌		T2960 <i>Gibberella zeae</i>
DAO DOU	刀豆	Sword Jackbean	T1169 <i>Canavalia gladiata</i>
DAO FU XIANG CHA CAI	道孚香茶菜	Dawo Rabdosia	T3484 <i>Isodon dawoensis</i>
DAO GEN MEI	稻根霉*		T5490 <i>Rhizopus oryzae</i>

DAO LUAN YE FU SHI JUE	倒卵叶伏石蕨	Obovateleaf Lemnaphyllum*	T3737 <i>Lemnaphyllum microphyllum</i> var. <i>obovatum</i>
DAO LUAN YE PU GONG YING GEN	倒卵叶蒲公英根	Obovaleaf Dandelion Root	T6302 <i>Taraxacum obovatum</i>
DAO NIAN ZI	倒捻子	Mangosteen	T2863 <i>Garcinia mangostana</i>
DAO SHI HAO	道氏蒿	Douglas Wormwood*	T0675 <i>Artemisia douglasiana</i>
DAO YE LIU ZU JUE	倒叶瘤足蕨	Dunn's Plagiogyria	T4997 <i>Plagiogyria dunnii</i>
DAO ZHUANG JI GU CHANG SHAN	刀状鸡骨常山*	Spatulate Alstonia*	T0375 <i>Alstonia spatulata</i>
DE GUO LONG DAN	德国龙胆	German Gentian	T2911 <i>Gentiana germanica</i>
DE GUO YUAN WEI	德国鸢尾	German Iris	T3459 <i>Iris germanica</i>
DE KA RUI HUA JIAO	得卡瑞花椒	Decary Pricklyash*	T6873 <i>Zanthoxylum decaryi</i>
DE LA KE BA DOU	得拉克巴豆	Drac Croton*	T1843 <i>Croton draconoide</i>
DE LA MENG DE JIN SI TAO	德拉蒙德金丝桃*	Drummond St.John'swort	T3347 <i>Hypericum drummondii</i>
DE QIN HONG JING TIAN	德钦红景天	Atuntsuen Rhodiola	T5492 <i>Rhodiola atuntsuensis</i>
DENG LONG CAO	灯笼草	Peruvian Groundcherry	T4852 <i>Physalis peruviana</i>
DENG TAI SHU	灯台树	Giant Dogwood	T1697 <i>Cornus controversa</i> [Syn. <i>Bothrocaryum controversum</i> ]
DENG XIN CAO	灯芯草	Common Rush	T3578 <i>Juncus effusus</i>
DENG XIN DAI ER DOU	灯心戴尔豆		T5273 <i>Psoralea juncea</i>
DENG XIN LIU SHAN HU	灯心柳珊瑚	Gorgonian <i>Junceella juncea</i>	T3576 <i>Junceella juncea</i>
DENG YOU TENG ZI	灯油藤子	Panicled Bittersweet Seed	T1292 <i>Celastrus paniculatus</i>
DENG ZHAN XI XIN	灯盏细辛	Shortscape Fleabane	T2422 <i>Erigeron breviscapus</i>
DI BU RONG	地不容	Delavay Stephania	T6120 <i>Stephania delavayi</i> [Syn. <i>Stephania epigaea</i> ]
DI ER CAO	地耳草	Japanese St.John'swort	T3356 <i>Hypericum japonicum</i>
DI FENG PI	地枫皮	Difengpi Anisetree	T3400 <i>Illicium difengpi</i>
DI GEN JIN SI TAO	迪根金丝桃*	Degen St.John'swort*	T3346 <i>Hypericum degenii</i>
DI GUA ZI	地瓜子	Wayaka Yambean Seed	T4572 <i>Pachyrhizus erosus</i>
DI JIN	地筋	Contorted Tanglehead	T3234 <i>Heteropogon contortus</i>
DI JIN	地锦	Japanese Creeper	T4662 <i>Parthenocissus tricuspidata</i>
DI JIN CAO	地锦草	Humifuse Euphorbia	T2591 <i>Euphorbia humifusa</i>
DI KE DONG	敌克冬	Swamp Loosestrife	T2057 <i>Decodon verticillatus</i>
DI SHAO GUA	地梢瓜	Bastardtoadflaxlike Swallowwort	T1961 <i>Cynanchum thesioides</i>
DI SHI WU TAN	迪氏乌檀	Diderrichii Fatheadtree*	T4389 <i>Nauclea diderrichii</i>
DI SUO LUO	地梭罗		T4109 <i>Marchantia polymorpha</i>
DI TANG BAI BU	棣棠百部*	Kerri Stemon*	T6112 <i>Stemona kerrii</i>
DI TANG CAO	棣棠草	Japanese Hypecoum*	T3333 <i>Hypecoum japonicum</i>
DI TANG HUA	棣棠花	Japanese Kerria Flower	T3628 <i>Kerria japonica</i>
DI TAO HUA	地桃花	Rose Mallow	T6645 <i>Urena lobata</i>
DI TU YI	地图衣		T5485 <i>Rhizocarpon geographicum</i>
DI XIA CHE ZHOU CAO	地下车轴草	Subterranean Clover	T6525 <i>Trifolium subterraneum</i>
DI YANG QUE	地羊鹊	Birdsfoot Trefoil	T3928 <i>Lotus corniculatus</i>
DI YU	地榆	Garden Burnet	T5712 <i>Sanguisorba officinalis</i>
DI ZHONG HAI BAI MU	地中海柏木	Mediterranean Cypress	T1899 <i>Cupressus sempervirens</i>
DI ZHONG HAI DA JI	地中海大戟*	Mediterranean Euphorbia;	T2582 <i>Euphorbia characias</i>
		Mediterranean Spurge	
DI ZHONG HAI JU	地中海菊		T1580 <i>Cnicus benedictus</i>
DI ZHONG HAI MA SANG	地中海马桑*	Mediterranean Coriaria	T1691 <i>Coriaria myrtifolia</i>
DI ZHONG HAI MAO RUI HUA	地中海毛蕊花	Mediterranean Mullein	T6704 <i>Verbascum sinuatum</i>
DI ZHONG HAI ZONG HAI ZAO	地中海棕海藻	Mediterranean Brown Alga <i>Dilophus ligulatus</i>	T2183 <i>Dilophus ligulatus</i>
DIAN BAI ZHI	滇白芷	Scabrous Cowparsnip	T3222 <i>Heracleum scabridum</i>

DIAN BAI ZHU SHU	滇白珠树	Yunnan Gaultheria	T2895 <i>Gaultheria yunnanensis</i>
DIAN DI MEI YE CHA YE HUA	点地梅叶茶叶花	Spreading Dogbane	T0550 <i>Apocynum androsaemifolium</i>
DIAN GOU TENG	滇钩藤	Yunnan Gambirplant	T6639 <i>Uncaria yunnanensis</i>
DIAN HUANG JING	滇黄精	King Solomonseal	T5092 <i>Polygonatum kingianum</i>
DIAN HUANG QIN	滇黄芩	Yunnan Skullcap	T5833 <i>Scutellaria amoena</i>
DIAN JI GU CHANG SHAN	滇鸡骨常山	Yunnan Alstonia	T0378 <i>Alstonia yunnanensis</i>
DIAN JIANG HUA	滇姜花	Yunnan Gingerlily	T3121 <i>Hedychium yunnanense</i>
DIAN LONG DAN	滇龙胆	Rigescens Gentian	T2928 <i>Gentiana rigescens</i>
DIAN MU DAN	滇牡丹	Delavay Peony	T4582 <i>Paeonia delavayi</i>
DIAN NAN HONG HOU KE	滇南红厚壳	S. Yunnan Beautyleaf	T1130 <i>Calophyllum polyanthum</i>
DIAN QIE	颠茄	Common Atropa	T0825 <i>Atropa belladonna</i>
DIAN QIN	滇芹	Common Sinodielsia	T5963 <i>Sinodielsia yunnanensis</i>
DIAN XI WU TOU	滇西乌头	Yunnanwest Monkshood	T0081 <i>Aconitum bulleyanum</i>
DIAN ZHUANG JUAN BAI	垫状卷柏	Cushion-shaped Spikemoss	T5865 <i>Selaginella pulvinata</i>
DIAN ZI CAO	滇紫草	Paniculate Onosma	T4500 <i>Onosma paniculatum</i>
DIAO DENG SHU	吊灯树	Sausagetre	T3629 <i>Kigelia pinnata</i>
DIAO GAN MA	吊干麻	Angled Bittersweet	T1285 <i>Celastrus angulatus</i>
DIAO ZHANG GEN PI	钓樟根皮	Largeleaf Spicebush Root-bark	T3856 <i>Lindera umbellata</i> [Syn. <i>Lindera erythrocarpa</i> ]
DIAO ZHANG ZHI YE	钓樟枝叶	Largeleaf Spicebush Branch-leaf	T3857 <i>Lindera umbellata</i> [Syn. <i>Lindera erythrocarpa</i> ]
DIE DA LAO	跌打老	Whorlleaf Litse	T3897 <i>Litsea verticillata</i>
DIE QIAO SHI HU	叠鞘石斛	Denne Denrobium	T2096 <i>Dendrobium aurantiacum</i> var. <i>denneanum</i>
DING GONG TENG	丁公藤	Obtuseleaf Erycibe	T2449 <i>Erycibe obtusifolia</i>
DING HU DIAO ZHANG	鼎湖钓樟	Chun's Spicebush	T3849 <i>Lindera chunii</i>
DING KE LA QIAN JIN TENG	丁克拉千金藤	Dinklage Stephania*	T6123 <i>Stephania dinklagei</i>
DING QIE	丁茄(野颠茄)	Aculeate Nightshade*	T5989 <i>Solanum aculeatissimum</i>
DING XIANG	丁香	Clove Tree	T6263 <i>Syzygium aromaticum</i> [Syn. <i>Eugenia caryophyllata</i> ]
DING XIANG LUO LE	丁香罗勒	Sweetscented Basil	T4473 <i>Ocimum gratissimum</i>
DING YU JU	顶羽菊	Creeping Acroptilon	T0154 <i>Acroptilon repens</i>
DONG AN NA TUO LI YA SHI CHE JU	东安纳托利亚矢车菊	East-Anatolia Centaurea*	T1307 <i>Centaurea pseudoscabiosa</i> ssp. <i>pseudoscabiosa</i>
DONG BEI AN HUA JIN WA ER	东北暗花金挖耳*	Northeast Dim-flower Carpesium*	T1214 <i>Carpesium triste</i> var. <i>manshuricum</i>
DONG BEI CI REN SHEN	东北刺人參	Northeast Spineginseng*, Tall Oplopanax	T4516 <i>Oplopanax elatus</i>
DONG BEI DUO ZU JUE	东北多足蕨	North-east Polypody*	T5126 <i>Polypodium virginianum</i>
DONG BEI HE SHI	东北鹤虱	European Stickseed	T3688 <i>Lappula echinata</i>
DONG BEI HU TAO	东北胡桃*	Northeast Walnut*	T3565 <i>Juglans mandshurica</i> var. <i>sieboldiana</i>
DONG BEI HUI HAO	东北蛔蒿	Northeast Seriphidium	T5921 <i>Seriphidium finitum</i> [Syn. <i>Artemisia finita</i> ]
DONG BEI LONG DAN	东北龙胆	Linearleaf Gentian	T2921 <i>Gentiana manshurica</i>
DONG BEI SHI SHAN	东北石杉	Northeast Clubmos*	T3293 <i>Huperzia miyoshiana</i>
DONG BEI TIAN NAN XING	东北天南星	Amur Jackintheulpit	T0617 <i>Arisaema amurense</i>
DONG BEI YAN HU SUO	东北延胡索	Amur Corydalis	T1706 <i>Corydalis ambigua</i> var. <i>amurensis</i> [Syn. <i>Corydalis ambigua</i> ]
DONG CHONG XIA CAO	冬虫夏草	Aweto (Chinese Caterpillar Fungus)	T1683 <i>Cordyceps sinensis</i>
DONG DANG GUI	东当归	Acutelobed Angelica	T0474 <i>Angelica acutiloba</i> [Syn. <i>Ligusticum acutilobum</i> ]
DONG DU HUI	东毒茴	Religious Anisetree*	T3406 <i>Illicium religiosum</i>
DONG E LUO DU WU	东俄洛囊吾	Tongol Goldenray	T3816 <i>Ligularia tongolensis</i>
DONG FANG CANG ER	东方苍耳*	Oriental Cocklebur*	T6840 <i>Xanthium orientale</i>
DONG FANG FEI YAN CAO	东方飞燕草*	Oreintal Consolida*	T1647 <i>Consolida orientalis</i>
DONG FANG GOU JI	东方狗脊	Oriental Chain Fern	T6831 <i>Woodwardia orientalis</i>



DONG FANG GOU TENG	东方钩藤*	Oriental Gambirplant*	T6627 <i>Uncaria orientalis</i>
DONG FANG GOU YA HUA	东方狗牙花	Oriental Ervatamia*	T2446 <i>Ervatamia orientalis</i>
DONG FANG JIA GUO JUE	东方荚果蕨	Oriental Ostrich Fern	T4126 <i>Matteuccia orientalis</i>
DONG FANG TIAN XIAN ZI	东方天仙子	Oriental Henbane*	T3330 <i>Hyoscyamus orientalis</i>
DONG FANG WEI SI MU	东方维斯木*	Oriental Vismia*	T6780 <i>Vismia orientalis</i>
DONG FANG WU TAN	东方乌檀	Oriental Fatheadtree*	T4392 <i>Nauclea orientalis</i>
DONG FANG XI MEN FEI CAO	东方西门肺草*	Soft Comfrey	T6247 <i>Symphytum orientale</i>
DONG FANG XIANG KE KE	东方香科科	Oriental Germander	T6364 <i>Teucrium orientale</i>
DONG FANG YANG DI HUANG	东方洋地黄	Oriental Foxglove*	T2176 <i>Digitalis orientalis</i>
DONG FEI JUE MING	东非决明	East-African Senna*	T1246 <i>Cassia singueana</i>
DONG FEI MA QIAN	东非马钱	East-African Poisonnut*	T6191 <i>Strychnos usambarensis</i>
DONG FENG CAI	东风菜	Scabrous Doellingeria	T2244 <i>Doellingeria scaber</i> [Syn. <i>Aster scaber</i> ]
DONG FENG JU GEN	东风橘根	Boxleaf Atalantia Root	T0813 <i>Atalantia buxifolia</i> [Syn. <i>Severinia buxifolia</i> ]
DONG FENG JU YE	东风橘叶	Boxleaf Atalantia Leaf	T0814 <i>Atalantia buxifolia</i> [Syn. <i>Severinia buxifolia</i> ]
DONG GUA PI	冬瓜皮	Chinese Waxgourd Peel	T0894 <i>Benincasa hispida</i>
DONG GUA ZI	冬瓜籽	Chinese Waxgourd Seed	T0895 <i>Benincasa hispida</i>
DONG JIN BA DOU	东京巴豆*	Viet Nam Croton*; Kho Sam Cho La	T1859 <i>Croton tonkinensis</i>
DONG LANG DANG	东莨菪	Japanese Scopolia	T5821 <i>Scopolia japonica</i>
DONG LING CAO	冬凌草(碎米桠)	Blushred Rabdosia	T5396 <i>Rabdosia rubescens</i>
DONG NAN JING TIAN	东南景天	Alfred Stonecrop	T5851 <i>Sedum alfredii</i> [Syn. <i>Sedum formosanum</i> ]
DONG QIANG	东廋	Whitethorn*	T4435 <i>Nitraria schoberi</i>
DONG QING YE MEI DENG MU	冬青叶美登木	Illicis-leaf Mayten*	T4135 <i>Maytenus ilicifolia</i>
DONG YA TANG SONG CAO	东亚唐松草		T6401 <i>Thalictrum minus</i> var. <i>hypoleucum</i>
DONG YA ZHI YE TAI	东亚指叶苔		T3761 <i>Lepidozia fauriana</i>
DONG YA ZI JIN NIU	东亚紫金牛		T0603 <i>Ardisia sieboldii</i>
DONG YI HAO JIAN MA	东一号剑麻	Cultivate Sisalan Agave East-1	T0221 <i>Agave east-one</i>
DONG YING SHAN HU MU	东赢珊瑚木	Japanese Aucuba	T0828 <i>Aucuba japonica</i>
DOU BAN CAI	豆瓣菜	Watercress	T4388 <i>Nasturtium officinale</i>
DOU BAO JUN	豆包菌	Dye-maker's False Puffball	T4978 <i>Pisolithus tinctorius</i> [Syn. <i>Lycoperdon capitatum</i> ; <i>Scleroderma tinctorium</i> ]
DOU CHI CAO	豆豉草	Bloodred Iris	T3468 <i>Iris sanguinea</i>
DOU FU CHAI	豆腐柴	Japanese Premna	T5194 <i>Premna microphylla</i>
DOU SHU	豆薯	Wayaka Yambean	T4573 <i>Pachyrrhizus erosus</i>
DOU YE JIU LI XIANG	豆叶九里香	Euchretaleaf Common Jasminorange	T4317 <i>Murraya euchrestifolia</i> [Syn. <i>Clausena euchrestifolia</i> ]
DOU YOU	豆油	Soybean Oil	T2999 <i>Glycine max</i>
DOU ZHUANG HE BAO MU DAN	兜状荷包牡丹	Dutchman's Breeches	T2148 <i>Dicentra cucullaria</i>
DU AI BA JIAO	毒矮八角	Poisonous-shrub Anise*	T3408 <i>Illicium tsangii</i>
DU BIAN DOU	毒扁豆	Deadly Calabarbean	T4860 <i>Physostigma venenosum</i>
DU DOU	毒豆	Goldenchain Laburnum	T3648 <i>Laburnum anagyroides</i>
DU E GAO	毒鹅膏	Death Cap	T0385 <i>Amanita phalloides</i>
DU HENG	杜衡	Forbes Wildginger	T0726 <i>Asarum forbesii</i>
DU HONG HUA	杜虹花	Taiwan Beautyberry	T1118 <i>Callicarpa formosana</i>
DU HU LUO BO	毒胡萝卜	Deadly Carrot	T6419 <i>Thapsia garganica</i>
DU HUA JIAO	毒花椒*	Venous Pricklyash*	T6899 <i>Zanthoxylum veneficium</i>
DU HUI MAO DOU	毒灰毛豆	Toxic Tephrosia*	T6341 <i>Tephrosia toxicaria</i>
DU HUO	独活	Doubleteeth Pubescent Angelica	T0492 <i>Angelica pubescens</i> f. <i>biserrata</i> [Syn. <i>Angelica pubescens</i> ]
DU JING SHAN	杜茎山	Japanese Maesa	T4029 <i>Maesa japonica</i>

DU JUAN HUA	杜鹃花	Indian Azalea	T5523 <i>Rhododendron simsii</i>
DU JUAN HUA YE	杜鹃花叶	Indian Azalea Leaf	T5524 <i>Rhododendron simsii</i>
DU JUAN LAN	杜鹃兰	Appendiculate Cremastra	T1787 <i>Cremastra appendiculata</i>
DU MA QIAN	毒马钱	Toxic Poisonnut*	T6188 <i>Strychnos toxifera</i>
DU QI TENG	毒漆藤	Poison Ivy	T6481 <i>Toxicodendron radicans</i>
DU QIN GEN	毒芹根	European Waterhemlock Root	T1416 <i>Cicuta virosa</i>
DU SHEN	毒参	Poisonhemlock	T1642 <i>Conium maculatum</i>
DU SONG SHI	杜松实	Stiffleaf Juniper Fruit	T3594 <i>Juniperus rigida</i>
DU WO JU	毒莴苣	Blue Lettuce	T3664 <i>Lactuca virosa</i>
DU XIAN ZI	都咸子	Common Cashew Fruit	T0438 <i>Anacardium occidentale</i>
DU YI WEI	独一味	Common Lamiophlomis	T3679 <i>Lamiophlomis rotata</i> [Syn. <i>Phlomis rotata</i> ]
DU YU SHU WEI CAO	毒鱼鼠尾草	<i>Salvia pisidica</i>	T5684 <i>Salvia pisidica</i>
DU ZHONG	杜仲	Eucommia	T2530 <i>Eucommia ulmoides</i>
DU ZHONG YE	杜仲叶	Eucommia Leaf	T2531 <i>Eucommia ulmoides</i>
DUA JING GU DANG GUI	短茎古当归	Shortstem Archangelica*	T0582 <i>Archangelica brevicaulis</i> [Syn. <i>Angelica brevicaulis</i> ; <i>Angelica brevicaulis</i> ]
DUAN BAN HUA	短瓣花	Shortpetalflower	T1001 <i>Brachystemma calycinum</i>
DUAN BAN JIN LIAN HUA	短瓣金莲花	Ledebour Globeflower	T6553 <i>Trollius ledebourii</i>
DUAN BANG SHI HU	短棒石斛	Hairstalk Denrobium	T2097 <i>Dendrobium capillipes</i>
DUAN BAO YE SHA CAO	短苞叶莎草	Shortbractleaf Galingale*	T1974 <i>Cyperus brevibracteatus</i>
DUAN BING HE YE LAN	短柄禾叶兰*	Short-stipe Agrostophyllum*	T0253 <i>Agrostophyllum brevipes</i>
DUAN CHI HUANG QI	短齿黄芪*	Shorttooth Milkvetch*	T0788 <i>Astragalus canadensis</i> var. <i>brevidens</i>
DUAN CI HUA JIAO	短刺花椒*	Shortspine Pricklyash*	T6868 <i>Zanthoxylum brachyacanthum</i>
DUAN E HUANG LIAN	短萼黄连	Shortsepal Goldthread	T1663 <i>Coptis chinensis</i> var. <i>brevisepala</i>
DUAN GENG HU ZHI ZI	短梗胡枝子	Shortstalk Bushclover	T3771 <i>Lespedeza cyrtobotrya</i>
DUAN HUA HU LU	短花葫芦*	Shortflower Bottle Gourd*	T3667 <i>Lagenaria breviflora</i>
DUAN HUA ZHU SHI DOU	短花猪屎豆	Shortflower Crotalaria*	T1816 <i>Crotalaria breviflora</i>
DUAN JIE SHEN	断节参	Kunming Mosquitotrap	T1963 <i>Cynanchum wallichii</i>
DUAN JU	短蒴	Globular Pepper	T4956 <i>Piper mullesua</i>
DUAN MAO DU HUO	短毛独活	Shorthair Cowparsnip	T3217 <i>Heracleum moellendorffii</i> [Syn. <i>Heracleum microcarpum</i> ; <i>Heracleum morifolium</i> ]
DUAN MAO JIN XIAN CAO GEN	短毛金线草根	Shorthairy Antenoron	T0519 <i>Antenoron neofiliforme</i>
DUAN PIAN GAO BEN	短片藁本	Shortlobe Ligusticum	T3819 <i>Ligusticum brachylobum</i>
DUAN RONG MAO GOU TENG	短绒毛钩藤*	Velutinous Gambirplant*	T6638 <i>Uncaria velutina</i>
DUAN RONG MAO OU XIA ZHI CAO	短绒毛欧夏至草*	Velutinous Hoarhound*	T4113 <i>Marrubium velutinum</i>
DUAN ROU MAO DA JI	短柔毛大戟*	Shortfluff Euphorbia*	T2613 <i>Euphorbia pubescens</i>
DUAN ROU MAO FEI YAN CAO	短柔毛飞燕草*	Shortfluff Consolida*	T1648 <i>Consolida pubescens</i>
DUAN ROU MAO MA DOU LING	短柔毛马兜铃*	Shortfluff Dutchmanspipe*	T0636 <i>Aristolochia pubescens</i>
DUAN ROU MAO ZHI XIE MU	短柔毛止泻木*	Shortfluff Holarrhena*	T3268 <i>Holarrhena pubescens</i>
DUAN SHE GU	短蛇菰*	Abbreviate Balanophora*	T0857 <i>Balanophora abbreviata</i>
DUAN SHU	椴树*	Common Lime	T6461 <i>Tilia vulgaris</i>
DUAN SUI HU JIAO	短穗胡椒	Shortspike Pepper*	T4939 <i>Piper brachystachyum</i>
DUAN TING SHAN MAI DONG	短莖山麦冬	Short-stipe Liriope*	T3872 <i>Liriope muscari</i>
DUAN XIAN XIAO MI CAO	短腺小米草	Regel Eyebright	T2629 <i>Euphrasia regelii</i>
DUAN XIAO SHE GEN CAO	短小蛇根草	Dwarf Ophiorrhiza	T4514 <i>Ophiorrhiza pumila</i>
DUAN YE HONG DOU SHAN	短叶红豆杉	Pacific Yew	T6308 <i>Taxus brevifolia</i>
DUAN YE JIA MU ZEI	短叶假木贼	Shortleaf Anabasis	T0436 <i>Anabasis brevifolia</i>
DUAN YE JUAN HAO	短叶绢蒿	Shortleaf Wormwood*	T0667 <i>Artemisia brevifolia</i>
DUAN YE LONG DAN	短叶龙胆*	Shortleaf Gentian*	T2904 <i>Gentiana brachyphylla</i>

DUAN YE LONG SHE LAN	短叶龙舌兰	Narrowleaf Agave	T0217 <i>Agave angustifolia</i>
DUAN YE LUO HAN SONG SHI	短叶罗汉松实	Chinese Podocarpus Seed	T5044 <i>Podocarpus macrophyllus</i> var. <i>maki</i>
DUAN YE LUO HAN SONG YE	短叶罗汉松叶	Chinese Podocarpus Leaf	T5045 <i>Podocarpus macrophyllus</i> var. <i>maki</i>
DUAN YE PENG QI JU	短叶蜚蜊菊*		T6905 <i>Zexmenia brevifolia</i>
DUAN YE SHAN MA HUANG	椴叶山蚂蝗	Lindenleaf Tickclover*	T2135 <i>Desmodium tiliaefolium</i>
DUAN YE ZHU SHI DOU	短叶猪屎豆*	Shortleaf Crotalaria*	T1817 <i>Crotalaria brevifolia</i>
DUI SHENG MA QIAN	对生马钱	Opposite Poisonnut*	T6169 <i>Strychnos decussata</i>
DUI XIN JU	堆心菊	Sneezeweed	T3134 <i>Helenium autumnale</i>
DUI YE JIN YAO	对叶金腰	Oppositeleaf Goldsaxifrage*	T1407 <i>Chrysosplenium oppositifolium</i>
DUI YE RONG	对叶榕	Oppositeleaf Fig	T2720 <i>Ficus hispida</i>
DUI YE YUAN HU	对叶元胡	Ledeour Corydalis*	T1720 <i>Corydalis ledebouriana</i>
DUN BAO XUE LIAN	钝苞雪莲	Blacken Saussurea	T5762 <i>Saussurea nigrescens</i>
DUN LIE YIN LIAN HUA	钝裂银莲花	Obtuselobed Anemone	T0469 <i>Anemone obtusifolia</i>
DUN XING AO DING ZAO	钝形凹顶藻	Blunt Concave-top Alga*	T3722 <i>Laurencia obtusa</i>
DUN XING BAI YE TENG	钝形白叶藤*	Obtuse Cryptolepis*	T1865 <i>Cryptolepis obtusa</i>
DUN XING CHI AN YE	钝形赤桉叶*	Obtuse Eucalyptus Leaf*	T2503 <i>Eucalyptus camaldulensis</i> var. <i>obtusa</i>
DUN XING JI DAN HUA	钝形鸡蛋花*	Obtuse Frangipani*	T5031 <i>Plumeria obtusa</i>
DUN YE CHE ZHOU CAO	钝叶车轴草	Suckling Clover	T6517 <i>Trifolium dubium</i>
DUN YE DA JI	钝叶大戟*	Obtuseleaf Euphorbia*	T2605 <i>Euphorbia obtusifolia</i> var. <i>obtusifolia</i>
DUN YE DA JI XIANG JIANG	钝叶大戟橡浆*	Obtuseleaf Euphorbia Latex*	T2604 <i>Euphorbia obtusifoli</i>
DUN YE GUI JIU	盾叶鬼臼	Common Mayapple	T5058 <i>Podophyllum peltatum</i>
DUN YE GUI PI	钝叶桂皮	Obtuseleaf Cassia Bark, Wild	T1434 <i>Cinnamomum bejolghota</i> [Syn. <i>Cinnamomum obtusifolium</i> ; <i>Laurus bejolghota</i> ]
		Cinnamon Bark	
DUN YE HU JIAO	盾叶胡椒*	Peltateleaf Pepper*	T4960 <i>Piper peltatum</i>
DUN YE JUE MING	钝叶决明	Obtuseleaf Senna*	T1240 <i>Cassia obtusifolia</i>
DUN YE SHU YU	盾叶薯蓣	Peltate Yam	T2213 <i>Dioscorea zingiberensis</i>
DUN YE SUAN MO	钝叶酸模	Bluntleaf Dock	T5613 <i>Rumex obtusifolius</i>
DUN YE TANG SONG CAO	盾叶唐松草	Peltateleaf Meadowrue	T6393 <i>Thalictrum ichangense</i> [Syn. <i>Thalictrum tripeltatum</i> ; <i>Thalictrum multipeltatum</i> ]
DUN YE TU NIU XI	钝叶土牛膝	Obtuseleaf Achyranthes	T0072 <i>Achyranthes aspera</i> var. <i>indica</i>
DUN ZHUANG LI JU	盾状粒菊	Matarique (in Mexico)	T5248 <i>Psacalium peltatum</i>
DUN ZHUANG MAO GAO CAI	盾状茅膏菜*	Peltate Sundew*	T2266 <i>Drosera peltata</i>
DUO BAN LV TI CAO	多瓣驴蹄草	Manypetal Marshmarigold	T1138 <i>Caltha polypetala</i>
DUO BEI YIN LIAN HUA	多被银莲花(两头尖)	Radde Windflower	T0470 <i>Anemone raddeana</i>
DUO BIAN HUA BAI LAI SHI JU	多边花白菜氏菊*	Manyradiate Bailai's Chrysanthemum*	T0856 <i>Baileya pleniradiata</i>
DUO BIAN XIAO GUAN HUA	多变小冠花	Crown Vetch	T1702 <i>Coronilla varia</i>
DUO CHI QIAN LI GUANG	多齿千里光	Manytoothed Groundsel*	T5898 <i>Senecio polyodon</i>
DUO CI CHAI HU	多刺柴胡*	Spiny Thorowax*	T1076 <i>Bupleurum spinosum</i>
DUO CI DI SHI MU	多刺迪氏木	Desfontainia spinosa	T2126 <i>Desfontainia spinosa</i>
DUO CI HUANG HUA REN	多刺黄花稔	Spiny Sida*	T5944 <i>Sida spinosa</i>
DUO CI LUO CAO	多刺骡草*	Argentin <i>Mulinum spinosum</i>	T4313 <i>Mulinum spinosum</i>
DUO CI LV RONG HAO	多刺绿绒蒿	Spiny Meconopsis	T4143 <i>Meconopsis horridula</i>
DUO GEN WU TOU	多根乌头	Manyroot Monkshood	T0105 <i>Aconitum karakolicum</i>
DUO GUO SHU	多果树		T5015 <i>Pleiocarpa mutica</i>
DUO GUO YI NAN MU	多果依南木*		T2358 <i>Enantia polycarpa</i>
DUO HUA A WEI	多花阿魏*	Manyflower Giantfennel*	T2705 <i>Ferula polyantha</i>
DUO HUA BA JIAO LIAN	多花八角莲	Manyflower Dysosma*	T2297 <i>Dysosma aurantiocaulis</i>
DUO HUA BAI JIAN MU	多花白坚木*	Multiflower White Quebracho*	T0767 <i>Aspidosperma multiflorum</i>
DUO HUA CAI DOU	多花菜豆	Scarlet Runner Bean	T4781 <i>Phaseolus coccineus</i>
DUO HUA HEI MAI CAO	多花黑麦草	Italian Ryegrass	T3903 <i>Lolium multiflorum</i>
DUO HUA HUANG JING	多花黄精	Manyflower Solomonseal	T5091 <i>Polygonatum cyrtonema</i> [Syn.

DUO HUA LAN GUO SHU	多花蓝果树	Manyflower Tupelo*	<i>Polygonatum multiflorum</i>
DUO HUA SHAN MA GAN	多花山麻杆	Manyflower Christmasbush*	T4458 <i>Nyssa sylvatica</i>
DUO HUA SHAO YAO	多花芍药	Himalayan Peony	T0296 <i>Alchornea floribunda</i>
DUO HUA SHUI XIAN	多花水仙	Polyanthus Narcissus	T4583 <i>Paeonia emodi</i>
DUO HUA TENG HUANG	多花藤黄*	Manyflower Garcinia*	T4383 <i>Narcissus tazetta</i>
DUO HUA U LIAN	多花杜楝	Manyflower Starbush*	T2870 <i>Garcinia polyantha</i>
DUO HUA XIAO BO	多花小檗	Free-flowering Barberry	T6569 <i>Turraea floribunda</i>
DUO HUA YANG MEI	多花杨梅	Manyflower Bayberry*	T0904 <i>Berberis floribunda</i>
DUO JIA CAO	多莢草	Manyseed	T4345 <i>Myrica multiflora</i>
DUO LIE WEI LING CAI	多裂委陵菜	Many-cleft Cinquefoil	T5069 <i>Polycarpon prostratum</i>
DUO LIE WU TOU	多裂乌头	Manysplitted Monkshood	T5185 <i>Potentilla multifida</i>
DUO MAI GOU TENG	多脉钩藤*	Many-veined Gambirplant*	T0123 <i>Aconitum polyschistum</i>
DUO MAI NAN MEI ROU DOU KOU	多脉南美肉豆蔻*		T6626 <i>Uncaria nervosa</i>
DUO NI FEI SHA REN	多尼非砂仁		T6769 <i>Viola multinervia</i>
DUO RU TOU HUANG YANG	多乳头黄杨*	Papillose Box*	T0206 <i>Aframomum daniellin</i>
DUO RUI BAI HUA CAI	多蕊白花菜*	Multipistillate Spiderflower*	T1093 <i>Buxus papillosa</i>
DUO SAN A WEI	多伞阿魏	Manyumbell Giantfennel	T1551 <i>Cleome icosandra</i>
DUO SHE FEI PENG	多舌飞蓬	Multiradiate	T2698 <i>Ferula ferulaeoides</i>
DUO SUI LIAO	多穗蓼	Manyspike Knotweed	T2423 <i>Erigeron multiradiatus</i>
DUO SUI LUO HAN SONG SHI	多穗罗汉松实	Manyspike Podocarpus Seed	T5114 <i>Polygonum polystachyum</i>
DUO SUI PO BU MU	多穗破布木*	Manyspike Cordia*	T5052 <i>Podocarpus polystachyus</i>
DUO SUI SHI KE YE	多穗石柯叶	Manyspike Tanoak Leaf	T1678 <i>Cordia multispicata</i>
DUO SUI SHU WEI CAO	多穗鼠尾草		T3878 <i>Lithocarpus polystachyus</i>
DUO SUI TUN CAO	多穗豚草	Manyspike Ragweed	T5686 <i>Salvia polystachya</i>
DUO TOU GE NI DI MU	多头格尼迪木*		T0404 <i>Ambrosia polystachya</i>
DUO XIANG GUO	多香果	Allspice	T3039 <i>Gnidia polycephala</i>
DUO XING JIN FA XIAN	多形金发藓	Polymorphism Gold-hair Moss*	T4894 <i>Pimenta dioica</i>
DUO XIONG RUI LING CHUN MU	多雄蕊领春木*	Polyandrous Euptelea*	T5134 <i>Polytrichum ohioense</i>
DUO XIONG RUI SHANG LU	多雄蕊商陆		T2630 <i>Euptelea polyandra</i>
DUO XU GONG	多须公	Polyandrous Pokeweed	T4867 <i>Phytolacca polyandra</i>
DUO XU YAN HUANG QI	多序岩黄芩	Lavender-gustatory Eupatorium*	T2576 <i>Eupatorium stoechadosmum</i>
DUO YE BAI MAI GEN	多叶百脉根	Manyraceme Sweetvetch	T3129 <i>Hedysarum polybotrys</i>
DUO YE JI DOU	多叶棘豆	Leafy Trefoil*	T3931 <i>Lotus polyphyllus</i>
DUO YE JIN SI TAO	多叶金丝桃*	Leafy Crazyweed	T4568 <i>Oxytropis myriophylla</i>
DUO ZHI AN	多枝桉	Leafy St.John'swort*	T3351 <i>Hypericum foliosum</i>
DUO ZHI CHAI HU	多枝柴胡	Ribbon Gum	T2522 <i>Eucalyptus viminalis</i>
DUO ZHI CHENG LIU	多枝柞柳	Ramose Thorowax*	T1068 <i>Bupleurum polyclonum</i>
DUO ZHI KUO BAO JU	多枝阔苞菊*	Branchy Tamarisk	T6290 <i>Tamarix ramosissima</i>
DUO ZHI LONG DAN	多枝龙胆*	Ramose Pluchea*	T0849 <i>Baccharis ramosissima</i>
DUO ZHI LONG XUE SHU	多枝龙血树*	Ramose Gentian*	T2926 <i>Gentiana ramosa</i>
DUO ZHI PU TE MU	多痣普特木		T2255 <i>Dracaena surculosa</i>
DUO ZHI RU GU	多汁乳菇	Juicy Milky*	T5336 <i>Putterlickia verrucosa</i>
DUO ZHI SONG	多脂松	Red Pine	T3654 <i>Lactarius rolemus</i>
DUO ZHI TIAN JIE CAI	多枝天芥菜	Ramose Heliotrope*	T4921 <i>Pinus resinosa</i>
DUO ZHI ZHI TENG HUANG	多直枝藤黄*		T3178 <i>Heliotropium ramosissimum</i>
DUO ZHONG LU HUI TI QU WU	多种芦荟提取物	Extracts of Aloe spp.	T2879 <i>Garcinia virgata</i>
DUO ZU JUE	多足蕨	Common Polypody	T0346 <i>Aloe</i> spp.
E BAO CHUN	鄂报春	Top Primrose	T5127 <i>Polypodium vulgare</i>
E BEI BEI MU	鄂北贝母	Ebei Fritillary	T5202 <i>Primula obconica</i>
E BU SHI CAO	鹅不食草	Small Centipeda	T2785 <i>Fritillaria ebeiensis</i>
			T1312 <i>Centipeda minima</i>

E CHANG CAI	鹅肠菜	Goose-bowel Vegetable*	T2359 <i>Endarachne binghamiae</i>
E CHI TENG	萼翅藤		T1142 <i>Calycopteris floribunda</i>
E CUI	鹅脾	Goose Tail-meat	T0517 <i>Anser cygnoides domestica</i>
E GUO QIAN HU	俄国前胡	Russian Hogfennel*	T4770 <i>Peucedanum ruthenicum</i>
E GUO XI MEN FEI CAO	俄国西门肺草*	Russian Comfrey	T6249 <i>Symphytum x uplandicum</i>
E LE GANG HE BAO MU DAN	俄勒冈荷包牡丹	Oregon Bleedingheart	T2151 <i>Dicentra oregana</i>
E LI	鳄梨	American Avocado	T4731 <i>Persea americana</i> [Syn. <i>Persea gratissima</i> ]
E MEI CUI QUE HUA	峨眉翠雀花	Emei Larkspur	T2081 <i>Delphinium omeiense</i>
E MEI GE	峨嵋葛	Omei Kudzuvine	T5316 <i>Pueraria omeiensis</i>
E MEI JUAN BAI	峨眉卷柏	Emei Spikemoss*	T5864 <i>Selaginella omeiensis</i>
E MEI TANG SONG CAO	峨嵋唐松草	Omei Meadowrue	T6402 <i>Thalictrum omeiense</i>
E MEI YE HUANG LIAN	峨嵋野黄连	Omei Mountain Goldthread	T1669 <i>Coptis omeiensis</i>
E RONG TENG	鹅绒藤	Chinese Swallowwort	T1954 <i>Cynanchum chinense</i>
E RONG WEI LING CAI	鹅绒委陵菜	Silverweed Cinquefoil	T5179 <i>Potentilla anserina</i>
E SHEN	峨参	Woodland Beakchervil	T0529 <i>Anthriscus sylvestris</i>
E SUN ZI TAN	娥孙紫檀	Osun Padauk*	T5304 <i>Pterocarpus osun</i>
E XI XIANG CHA CAI	鄂西香茶菜	Henry Rabdosia	T3493 <i>Isodon henryi</i>
E ZHANG CAO	鹅掌草	Flaccid Anemone	T0467 <i>Anemone flaccida</i>
E ZHANG TENG	鹅掌藤	Scandent Schefflera	T5781 <i>Schefflera arboricola</i>
EN GE MU	恩格木		T4489 <i>Ongokea gore</i>
ER CAO	耳草	Auricled Hedyotis	T3123 <i>Hedyotis auricularia</i>
ER CHA GOU TENG	儿茶钩藤	Gambier Gambirplant	T6615 <i>Uncaria gambir</i>
ER CHI XIANG KE KE	二齿香科科	Twodenntate Germander	T6359 <i>Teucrium bidentatum</i>
ER CI YUN SHI	二雌云实*	Digyna Caesalpinia*	T1102 <i>Caesalpinia digyna</i>
ER DUN ZHUANG HUA JIAO	二盾状花椒	Twopetaline Pricklyash*	T6875 <i>Zanthoxylum dipetalum</i>
ER GOU HUANG QI	二沟黄芪	Bisulcate Milkvetch*	T0787 <i>Astragalus bisulcatus</i>
ER JIAO DUO JIA ZAO	二角多甲藻		T4712 <i>Peridinium bipes</i>
ER QI GOU YA HUA	二岐狗牙花	Dichotomous Ervatamia*	T2441 <i>Ervatamia dichotoma</i>
ER RUI HE LIAN DOU	二蕊荷莲豆		T2272 <i>Drymaria diandra</i> [Syn. <i>Drymaria cordata</i> ssp. <i>diandra</i> ]
ER RUI ZI SU	二蕊紫苏		T1622 <i>Collinsonia canadensis</i>
ER SE HUA SHU WEI CAO	二色花鼠尾草	Twocolor-flower Sage*	T5670 <i>Salvia dichroantha</i>
ER SHI RUI SHANG LU	二十蕊商陆	Icosandrous Pokeweed*	T4865 <i>Phytolacca icosandra</i>
ER XING JI XUE TENG	耳形鸡血藤	Auriculate Millettia*	T4233 <i>Millettia auriculata</i>
ER XING JIN HE HUAN	耳形金合欢	Auriculate Acacia	T0017 <i>Acacia auriculaeformis</i>
ER XING LIU ZU JUE	耳形瘤足蕨	Auriform Plagiogyria	T5000 <i>Plagiogyria stenoptera</i>
ER XING YANG ER LAN	耳形羊耳兰	Auriculate Twayblade*	T3861 <i>Liparis auriculata</i>
ER YE BAO YING SU	二叶苞罂粟	Celandine Poppy	T6195 <i>Stylophorum diphyllum</i>
ER YE NIU PI XIAO	耳叶牛皮消	Auriculate Swallowwort	T1952 <i>Cynanchum auriculatum</i>
ER YI TUO BAO DI QIAN	二翼托苞地钱	Twowing Palea Liverwort*	T4108 <i>Marchantia paleacea</i> var. <i>diptera</i>
ER ZHUANG BAO CHUN HUA	耳状报春花	Auricula	T5197 <i>Primula auricula</i>
FA CAI	发菜	Hair Vegetable*	T4438 <i>Nostoc flagelliforme</i>
FA GUO CHENG LIU	法国桤柳	French Tamarisk	T6287 <i>Tamarix gallica</i>
FA GUO JIN QUE ER	法国金雀儿	French Broom	T1989 <i>Cytisus monspessulanus</i>
FA GUO QIANG WEI	法国蔷薇	French Rose	T5565 <i>Rosa gallica</i>
FA KANG WU TOU	法康乌头	Falcon Monkshood*	T0092 <i>Aconitum falconeri</i>
FAN BAI CAO	翻白草	Discolor Cinquefoil	T5182 <i>Potentilla discolor</i>
FAN HUA ZHI XIE MU	繁花止泻木*	Purplequeen Holarrrhena*	T3266 <i>Holarrrhena floribunda</i>
FAN LI ZHI	番荔枝	Custard Apple	T0513 <i>Annona squamosa</i>
FAN MA	番麻	American Agave	T0215 <i>Agave americana</i>
FAN MU GUA	番木瓜	Papaya Fruit	T1205 <i>Carica papaya</i>
FAN MU GUA YE	番木瓜叶	Papaya Leaf	T1206 <i>Carica papaya</i>

FAN QIE	番茄	Tomato	T3962 <i>Lycopersicon esculentum</i>
FAN SHI LIU GAN	番石榴干	Guava Unripe Fruit	T5265 <i>Psidium guajava</i>
FAN SHI LIU PI	番石榴皮	Guava Bark	T5266 <i>Psidium guajava</i>
FAN SHI LIU YE	番石榴叶	Guava Leaf	T5267 <i>Psidium guajava</i>
FAN SHI LIU ZI	番石榴籽	Guava Seed	T5268 <i>Psidium guajava</i>
FAN XIE YE	番泻叶	Narrowleaf Senna Leaf	T1230 <i>Cassia angustifolia</i>
FANG FENG	防风	Divaricate Saposhnikovia	T5727 <i>Saposhnikovia divaricata</i> [Syn. <i>Ledebouriella seseloides</i> ]
FANG JI	防己粉防己)	Fourstamen Stephania	T6136 <i>Stephania tetrandra</i>
FANG JI YE BA QIA	防己叶菝葜	Gansu Greenbrier	T5980 <i>Smilax menispermoides</i>
FANG XIANG BAI ZHU	芳香白珠	Fragrant Gaultheria	T2891 <i>Gaultheria fragrantissima</i>
FANG XIANG DUI XIN JU	芳香堆心菊	Fragrant Sneezeweed*	T3133 <i>Helenium aromaticum</i>
FANG XIANG JIANG	芳香姜	Aromatic Ginger	T6907 <i>Zingiber aromaticum</i>
FANG XIANG MU BAN SHU	芳香木瓣树*	Aromatic Xylopia*	T6850 <i>Xylopia aromatica</i>
FEI CAI	费菜	Aizoon Stonecrop	T5850 <i>Sedum aizoon</i>
FEI CHENG FEI PENG	费城飞蓬	Philadelphia Fleabane	T2424 <i>Erigeron philadelphicus</i>
FEI CHENG SUAN JIANG	费城酸浆	Philadelphia Groundcherry*	T4853 <i>Physalis philadelphica</i>
FEI E TENG	飞蛾藤	Racemose Porana	T5167 <i>Porana racemosa</i>
FEI HOU MIAN BAO GUO	肥厚面包果*	Fleshy Artocarpus*	T0709 <i>Artocarpus altilis</i>
FEI JI AI JIAO	斐济崖椒	Fiji Fagara*	T2655 <i>Fagara vitiensis</i>
FEI JI CAO	飞机草	Fragrant Eupatorium	T2567 <i>Eupatorium odoratum</i>
FEI JI TENG HUANG	斐济藤黄*	Fiji Garcinia*	T2871 <i>Garcinia pseudoguttifera</i>
FEI LI GUI LI	菲利桂栎	Mocketprivet-like Oak	T5376 <i>Quercus phillyraeoides</i>
FEI LIAN	飞廉	Curly Bristlethistle	T1200 <i>Carduus crispus</i>
FEI LONG ZHANG XUE	飞龙掌血	Asiatic Toddalia	T6471 <i>Toddalia asiatica</i> [Syn. <i>Toddalia aculeata</i> ; <i>Paullinia asiatica</i> ]
FEI LV BIN LUO HAN SONG	菲律宾罗汉松	Philippine Podocarpus	T5051 <i>Podocarpus philippinensis</i>
FEI LV BIN PIAO SHU	菲律宾朴树	Philippine Nettle tree	T1298 <i>Celtis philippinensis</i>
FEI LV BIN QIAN JIN BA	菲律宾千斤拔*	Philippine Flemingia	T4260 <i>Moghania philippinensis</i>
FEI LV BIN QIAN LI GUANG	菲律宾千里光*	Philippine Groundsel*	T5896 <i>Senecio philippicus</i>
FEI LV BIN ROU DOU KOU	菲律宾肉豆蔻	Antao Nutmeg	T4354 <i>Myristica simiarum</i>
FEI LV BIN SHI ZI	菲律宾石梓*	Philippine Bushbeech*	T3025 <i>Gmelina philippensis</i>
FEI NI JI CI BAI	腓尼基刺柏	Poienician Juniper	T3593 <i>Juniperus phoenicea</i>
FEI SHU	榧树	Torreya*	T6477 <i>Torreya grandis</i>
FEI YAN CAO	飞燕草	Rocket Consolida	T1645 <i>Consolida ajacis</i> [Syn. <i>Delphinium ajacis</i> ]
FEI YI DIAN HONG	绯一点红*	Red Tasseflower*	T2356 <i>Emilia coccinea</i>
FEI YUE GUO	费约果	Pineapple Guava	T2693 <i>Feijoa sellowiana</i>
FEI ZAO CAO	肥皂草	Soapwort	T5726 <i>Saponaria officinalis</i>
FEI ZHOU BAI ZI LIAN	非洲百子莲*	African Lily	T0209 <i>Agapanthus africanus</i>
FEI ZHOU BI QIAO JIANG	非洲闭鞘姜	African Costus*	T1754 <i>Costus afer</i>
FEI ZHOU FAN LI ZHI	非洲番荔枝	African Custard Apple*	T3237 <i>Hexalobus crispiflorus</i>
FEI ZHOU FANG JI	非洲防己	Calumba Root	T3559 <i>Jateorhiza palmata</i>
FEI ZHOU GAN LAN	非洲橄榄	African Olive*	T4486 <i>Olea africana</i>
FEI ZHOU GE MU	非洲格木	African Erythrophleum	T2482 <i>Erythrophleum africanum</i>
FEI ZHOU GOU TENG	非洲钩藤*	African Gambirplant*	T6605 <i>Uncaria africana</i>
FEI ZHOU HUANG GUA	非洲黄瓜*	African Cucumber*	T1873 <i>Cucumis africanus</i>
FEI ZHOU HUANG GUO MU	非洲黄果木	African Mammey Apple	T4092 <i>Mammea africana</i>
FEI ZHOU HUANG TAN	非洲黄檀	African Rosewood	T2004 <i>Dalbergia melanoxylon</i>
FEI ZHOU JIAN XUE FENG HOU	非洲见血封喉	African Antiaris*	T0532 <i>Antiaris africana</i>
FEI ZHOU KU MU	非洲苦木	African Quassia*	T5369 <i>Quassia africana</i>
FEI ZHOU LUO LE	非洲罗勒	African Basil*	T4474 <i>Ocimum kilimandscharicum</i>
FEI ZHOU MAO ZHU MU	非洲帽柱木*	African Mitragyna*	T4255 <i>Mitragyna africanus</i>
FEI ZHOU WA	非洲蛙	African frog	T0207 African frog

FEI ZHOU ZHI XIE MU	非洲止泻木*	African Holarrhena*	T3262 <i>Holarrhena africana</i>
FEI ZHOU ZI WEI	非州紫葳	Africa Trumpet creeper*	T4422 <i>Newbouldia laevis</i>
FEN BA JIAO	粉芭蕉	Plantain Banana	T4330 <i>Musa paradisica</i>
FEN BA JIAO ZA JIAO ZHONG ZHI BIAN ZHONG	粉芭蕉杂交种植变种*	Plantain Banana Cultivariety*	T4332 <i>Musa x paradisica</i> cultivar
FEN CHA DANG GUI	分叉当归	Furcate Angelica*	T0481 <i>Angelica furcijuga</i>
FEN CHA MA QIAN ZI	分叉马钱子*	Divaricate Poisonnut*	T6170 <i>Strychnos divaricans</i>
FEN GE	粉葛	Thomson Kudzu vine	T5314 <i>Pueraria lobata</i> var. <i>thomsonii</i>
FEN HONG SE XI FAN LIAN	粉红色西番莲	May-apple	T4666 <i>Passiflora incarnata</i>
FEN JI DU	粪箕笃	Long Stephania	T6131 <i>Stephania longa</i>
FEN LAI SHI HU	芬来石斛	Findley Dendrobium*	T2103 <i>Dendrobium findleyanum</i>
FEN LIU JUN	粉瘤菌	Wolfs-milk Slime	T3960 <i>Lycogala epidendrum</i>
FEN LU ZHU YANG YANG	粉绿猪殃殃	Glaucous Bedstraw*	T2831 <i>Galium glaucum</i>
FEN NIE CONG TOU	分蘖葱头	Tillering Onion	T0312 <i>Allium cepa</i> var. <i>agrogatum</i>
FEN ROU CENG KONG JUN	粉肉层孔菌		T2747 <i>Fomes cajanderi</i>
FEN SHI TANG SONG CAO	芬氏唐松草	Fendler's Meadow rue	T6383 <i>Thalictrum fendleri</i>
FEN TUAN HUA	粉团花	Panicate Hydrangea	T3306 <i>Hydrangea paniculata</i>
FEN ZHI PO JU	分枝珀菊*	Ramose Amberboa*	T0394 <i>Amberboa ramosa</i>
FENG CHAO CAO	蜂巢草	Rough Leucas	T3779 <i>Leucas aspera</i>
FENG CHAO MI ZI LAN	蜂巢米仔兰*	Foveolate Aglaia*	T0236 <i>Aglaia foveolata</i>
FENG CHENG JI XUE TENG	丰城鸡血藤	Hirsute Millettia	T4239 <i>Millettia nitida</i> var. <i>hirsutissima</i>
FENG DOU CAI	蜂斗菜	Japanese Butterbur	T4740 <i>Petasites japonicus</i>
FENG DU	蜂毒	Apisin	T0539 <i>Apis cerana</i>
FENG GUA	风瓜	Entireleaf Gymnopetalum	T3081 <i>Gymnopetalum integrifolium</i>
FENG HUANG MU	凤凰木	Flamboyant tree	T2060 <i>Delonix regia</i>
FENG JIAO	蜂胶	Propolis	T0543 <i>Apis mellifera ligustica</i>
FENG LI	凤梨	Pineapple	T0444 <i>Ananas comosus</i>
FENG LING CAO	风铃草	Canterbury bells	T1156 <i>Campanula medium</i>
FENG LUN CAI	风轮菜	Chinese Clinopodium	T1573 <i>Clinopodium chinense</i>
FENG MAO JU	风毛菊	Wild hair daisy	T5756 <i>Saussurea japonica</i>
FENG MI	蜂蜜	Honey	T0540 <i>Apis cerana</i>
FENG RU	蜂乳	Royal Jelly	T0541 <i>Apis cerana</i>
FENG WEI CAO	凤尾草	Chinese Brake	T5295 <i>Pteris multifida</i>
FENG WEI CHA	凤尾茶		T2340 <i>Elsholtzia bodinieri</i>
FENG WEI JUE	凤尾蕨	Nervous Brake	T5288 <i>Pteris cretica</i> var. <i>nervosa</i> [Syn. <i>Pteris nervosa</i> ]
FENG WEI PA SHAN HU	凤尾爬山虎	Mary Arthromeris	T0708 <i>Arthromeris mairei</i> [Syn. <i>Polypodium mairei</i> ]
FENG XIAN	凤仙	Garden Balsam	T3410 <i>Impatiens balsamina</i>
FENG XIAN HUA	凤仙花	Garden Balsam Flower	T3411 <i>Impatiens balsamina</i>
FENG XIANG JI SHENG	枫香寄生	Flatshoot Mistletoe	T6774 <i>Viscum articulatum</i>
FENG XIANG SHU	枫香树	Beautiful Sweetgum Leaf	T3866 <i>Liquidambar formosana</i> [Syn. <i>Liquidambar taiwaniana</i> ]
FENG XIANG SHU YE	风箱树叶	Common Butterbush	T1316 <i>Cephalanthus occidentalis</i>
FENG XIN ZI	风信子	Common Hyacinth	T3297 <i>Hyacinthus orientalis</i>
FENG YA JUE	风丫蕨	Japanese Coniogramme	T1640 <i>Coniogramme japonica</i> [Syn. <i>Hemionitis japonica</i> ]
FENG YU HUA	风雨花	Rosepink Zephyrily	T6904 <i>Zephyranthes grandiflora</i> [Syn. <i>Zephyranthes carinata</i> ]
FO JIA CAO	佛甲草	Linear Stonecrop	T5856 <i>Sedum lineare</i> [Syn. <i>Sedum obtuso-lineare</i> ]
FO SHOU	佛手	Fleshfingered Citron	T1501 <i>Citrus medica</i> var. <i>sarcodactylis</i>
FU AN	富桉*	Dives Eucalyptus*	T2508 <i>Eucalyptus dives</i>

FU CHUI FE LAO JU	俯垂弗劳菊	Tarbush	T2740 <i>Flourensia cernua</i>
FU ER JIA CE JIN ZHAN HUA	伏尔加侧金盏花	Volga Adonis	T0192 <i>Adonis wolgensis</i>
FU FANG TENG	扶芳藤	Forture Euonymus	T2540 <i>Euonymus fortunei</i>
FU JI NI YA DI SUN	弗吉尼亚地笋*	Bugleweed	T3982 <i>Lycopus virginicus</i>
FU JI NI YA GOU JI JUE	弗吉尼亚狗脊蕨	Virginia Chain Fern	T6832 <i>Woodwardia virginica</i>
FU JIAN XI XIN	福建细辛	Fukien Wildginger	T0727 <i>Asarum fukienense</i>
FU JU	福橘	Blessing Citrus*	T1515 <i>Citrus tangemna</i>
FU KANG A WEI GEN	阜康阿魏根	Fukang Giantfennel Root	T2701 <i>Ferula fukanensis</i>
FU KE CI TONG	福克刺桐	Folk Coralbean*	T2465 <i>Erythrina folkersii</i>
FU LANG HUA	扶郎花	Flameray Gerbera	T2951 <i>Gerbera jamesonii</i>
FU LEI SHI DU JUAN HUA	福雷氏杜鹃花	Pere L. F. Faurie's Rhododendron	T5509 <i>Rhododendron fauriei</i>
FU LING	茯苓	Indian Bread	T5169 <i>Poria cocos</i>
FU MAO SHAN DOU GEN	覆毛山豆根	Hirsute Euchresta*	T2529 <i>Euchresta strigillosa</i>
FU MU	福木		T2877 <i>Garcinia subelliptica</i>
FU NING TENG	富宁藤		T4645 <i>Parepigynum funingense</i>
FU PEN ZI	覆盆子	Red-and-Yellow Garden Raspberry	T5593 <i>Rubus idaeus</i>
FU PING	浮萍	Common Duckwood	T3738 <i>Lemna minor</i>
FU RONG JU GEN	芙蓉菊根	Chinese Crossostephium Root	T1812 <i>Crossostephium chinense</i>
FU RUI ER JUE	福瑞耳蕨*	Faurie Shield Fern*	T5132 <i>Polystichum fauriei</i>
FU RUI ZI WEI	福瑞紫薇*	Faurie Crapemyrtle*	T3669 <i>Lagerstroemia fauriei</i>
FU SANG HUA	扶桑花	Chinese Hibiscus Flower	T3242 <i>Hibiscus rosa-sinensis</i>
FU SANG YE	扶桑叶	Chinese Hibiscus Leaf	T3243 <i>Hibiscus rosa-sinensis</i>
FU SHE SONG	辐射松	Montery Pine	T4920 <i>Pinus radiata</i>
FU SHI MA QIAN ZI	福氏马钱子*	Froes Poisonnut*	T6173 <i>Strychnos froesii</i>
FU SHOU CAO	福寿草	Amur Adonis	T0184 <i>Adonis amurensis</i>
FU SI TE JIU JIE	福斯特九节*	Forster Ninenode*	T5275 <i>Psychotria forsteriana</i>
FU YE RONG	腐叶榕*	Septic Fig*	T2726 <i>Ficus septica</i>
FU YE YAN ZI CAI	浮叶眼子菜	Floatingleaf Pondweed	T5176 <i>Potamogeton natans</i>
FU YE ZE LAN	复叶泽兰	Compositeleaf Eupatorium*	T2556 <i>Eupatorium compositifolium</i>
FU ZHOU SHU YU	福州薯蓣	Foochow Yam	T2197 <i>Dioscorea futschauensis</i>
FU ZHUANG SHUI GUI JIAO	辐状水鬼蕉*	Rotate Hymenocallis*	T3321 <i>Hymenocallis rotata</i>
FU ZI	附子	Prepared Common Monkshood	T0083 <i>Aconitum carmichaeli</i>
		Daughter Root	
GAN	柑	Chachi Citrus	T1471 <i>Citrus chachiensis</i>
GAN CAO	甘草	Ural Licorice	T3022 <i>Glycyrrhiza uralensis</i>
GAN DI HUANG	干地黄	Adhesive Rehmannia Dried Root	T5445 <i>Rehmannia glutinosa</i> [Syn. <i>Rehmannia glutinosa</i> f. <i>huechingensis</i> ]
			T6903 <i>Zephyranthes candida</i>
GAN FENG CAO	肝风草	Autumn Zephyrlily	
GAN GE TENG GEN	甘葛藤根	Thomson Kudzuvine Root	T5320 <i>Pueraria thomsonii</i>
GAN HUA DOU	干花豆	Common Fordia	T2752 <i>Fordia cauliflora</i>
GAN JIANG	干姜	Common Ginger Dried Rhizome	T6909 <i>Zingiber officinale</i>
GAN LAN	甘蓝	Cabbage	T1017 <i>Brassica oleracea</i> var. <i>capitata</i>
GAN LAO JI GU CHANG SHAN	干酪鸡骨常山	Boone Alstonia	T0367 <i>Alstonia boonei</i>
GAN PI	柑皮	Chachi Citrus Pericarp	T1472 <i>Citrus chachiensis</i>
GAN QING TIE XIAN LIAN	甘青铁线莲	Tangut Clematis	T1546 <i>Clematis tangutica</i>
GAN QING WU TOU	甘青乌头	Tangut Monkshood	T0137 <i>Aconitum tanguticum</i>
GAN SHU	甘薯	Sweet Potato	T3447 <i>Ipomoea batatas</i> [Syn. <i>Convolvulus batatas</i> ]
			T4386 <i>Nardostachys chinensis</i>
GAN SONG	甘松	Chinese Nardostachys	
GAN SU BEI MU	甘肃贝母	Przewalski Fritillary	T2792 <i>Fritillaria przewalskii</i>
GAN SU HUAI SHU	甘肃槐树	Thickfruit Sophora	T6040 <i>Sophora pachycarpa</i>
GAN SU HUANG QIN	甘肃黄芩	Rehder Skullcap;	T5843 <i>Scutellaria rehderiana</i>
GAN SU SHAN ZHA	甘肃山楂	Kansu Hawthorn	T1771 <i>Crataegus kansuensis</i>



GAN SUI	甘遂	Kansui Euphorbia	T2596 <i>Euphorbia kansui</i>
GAN WAN WU TOU	赣皖乌头	Finet Monkshood	T0094 <i>Aconitum finetianum</i>
GAN XI SHU WEI CAO	甘西鼠尾草	Przewalsk Sage	T5688 <i>Salvia przewalskii</i>
GAN ZHE	甘蔗	Sweetcane Culm	T5642 <i>Saccharum sinensis</i>
GANG BAN GUI GEN	杠板归根	Perfoliate Knotweed Root	T5111 <i>Polygonum perfoliatum</i>
GANG GUO HE ZHI XIE MU	刚果河止泻木*	Congo Holarrhena*	T3264 <i>Holarrhena congolensis</i>
GANG GUO JIAN XUE FENG HOU	刚果见血封喉	Congo Antiaris*	T0534 <i>Antiaris welwitschii</i>
GANG GUO LUO FU MU	刚果萝芙木	Obscure Devilpepper*	T5439 <i>Rauwolfia obscura</i>
GANG MAO CHENG LIU	刚毛怪柳	Kashgar Tamarisk	T6288 <i>Tamarix hispida</i>
GANG MAO TENG SHAN LIU	刚毛藤山柳	Hisped Vineclethra	T1549 <i>Clematoclethra scanden</i>
GANG SONG	岗松	Shrubby Baeckea	T0853 <i>Baeckea frutescens</i>
GANG SONG	刚松	Northern Pitch Pine	T4922 <i>Pinus rigida</i>
GAO AO DING ZAO	高凹顶藻	High Concave-top Alga*	T3716 <i>Laurencia elata</i>
GAO BAO CHUN	高报春	Oxlip	T5198 <i>Primula elatior</i>
GAO BEN	藁本	Chinese Ligusticum	T3824 <i>Ligusticum sinense</i>
GAO CHU	高樗	High Ailanthus*	T0256 <i>Ailanthus excelsa</i>
GAO CHUN HUANG JU	高春黄菊	Tall Camomile	T0520 <i>Anthemis altissima</i>
GAO CONG ZHEN ZHU MEI	高丛珍珠梅	Tree Falsespiraea	T6051 <i>Sorbaria arborea</i>
GAO DA CI BAI	高大刺柏	High Juniper*	T3587 <i>Juniperus excelsa</i>
GAO DA CUI QUE HUA	高大翠雀花	High Larkspur*	T2075 <i>Delphinium excelsum</i>
GAO DA HU JIAO	高大胡椒	Pepper-tree	T4025 <i>Macropiper excelsum</i>
GAO DA SHAN LAN	高大山榄*		T5001 <i>Planchonia grandis</i>
GAO DANG GUI	高当归*	High Ligusticum*	T3821 <i>Ligusticum elatum</i>
GAO DI CHA SHAN ZHU ZI	告地查山竹子*	Gaudicha Garcinia*	T2855 <i>Garcinia gaudichaudii</i>
GAO DI DAN CAO	高地胆草	High Elephantfoot*	T2332 <i>Elephantopus elatus</i>
GAO FEI YAN CAO	高飞燕草	Alpine Larkspur	T2074 <i>Delphinium elatum</i>
GAO GUI BO LUO MI	高贵波罗蜜*	Noble Artocarpus*	T0718 <i>Artocarpus nobilis</i>
GAO GUI CHUN HUANG JU	高贵春黄菊*	Common Chamomile	T0523 <i>Anthemis nobilis</i>
GAO GUI JIA ZI CAO	高贵假紫草*	Noble Arnebia*	T0650 <i>Arnebia nobilis</i>
GAO GUI YOU MU YUN XIANG	高贵柚木芸香*		T6322 <i>Teclea nobilis</i>
GAO HAI CONG	高海葱		T6646 <i>Urginea altissima</i>
GAO HONG JIN	高红槿	Tall Hibiscus	T3239 <i>Hibiscus elatus</i>
GAO HUANG LU SANG	高黄绿桑	Iroko Fustic-tree	T1376 <i>Chlorophora excelsa</i>
GAO HUANG QIN	高黄芩	Tall Skullcap	T5831 <i>Scutellaria altissima</i>
GAO HUI MAO DOU	高灰毛豆	High Tephrosia*	T6334 <i>Tephrosia elata</i>
GAO JIA SUO BAI XIAN	高加索白鲜	Caucasian Pittany*	T2166 <i>Dictamnus caucasicus</i>
GAO JIA SUO LAN PEN HUA	高加索蓝盆花*	Caucasian Scabious*	T5774 <i>Scabiosa caucasica</i>
GAO JIA SUO LIN MAO JUE	高加索鳞毛蕨	Caucasian Buckler-fern*	T2278 <i>Dryopteris caucasica</i>
GAO JIA SUO LONG DAN	高加索龙胆*	Caucasian Gentian*	T2907 <i>Gentiana caucasa</i>
GAO JIA SUO WU TOU	高加索乌头	Eastern Monkshood	T0121 <i>Aconitum orientale</i>
GAO JIA SUO YING SU	高加索罂粟	Caucasian Poppy*	T4624 <i>Papaver caucasicum</i>
GAO JIA SUO ZI JIN	高加索紫堇	Caucasian Corydalis*	T1711 <i>Corydalis caucasica</i>
GAO KA FEI	高咖啡	High Coffee*	T1609 <i>Coffea excelsa</i>
GAO LIANG	高粱	Sorghum	T6056 <i>Sorghum vulgare</i>
GAO LIANG HONG QU	高粱红曲*	Red Koji; Angkak	T4270 <i>Monascus kaoliang</i>
GAO LIANG JIANG	高良姜	Lesser Galangal	T0359 <i>Alpinia officinarum</i>
GAO MEI YING BAN	高梅缨瓣	Gaumei Fringe-petal*	T1811 <i>Crossopetalum gaumeri</i>
GAO SHAN BIAN ZHI SHI SONG	高山扁枝石松	Alpine Clubmoss*	T3964 <i>Lycopodium alpinum</i> [Syn. <i>Diphasiastrum alpinum</i> ]
GAO SHAN CHA BIAO	高山茶藨*	Alpine Currant	T5544 <i>Ribes alpinum</i>
GAO SHAN HUA JIAO	高山花椒	Alpine Pricklyash	T6881 <i>Zanthoxylum hamiltonianum</i>
GAO SHAN HUANG HUA	高山黄华	Alplne Thermopsis	T6424 <i>Thermopsis alpina</i>

GAO SHAN HUO RONG CAO	高山火绒草	Alpine Edelweiss	T3749 <i>Leontopodium alpinum</i>
GAO SHAN LUO HAN SONG	高山罗汉松	Alpine Totara	T5049 <i>Podocarpus nivalis</i>
GAO SHAN TANG SONG CAO	高山唐松草	Alpine Meadowrue	T6373 <i>Thalictrum alpinum</i>
GAO SHAN TIAO JUE	高山条蕨	Alpine Oleandra	T4488 <i>Oleandra wallichii</i>
GAO SHAN YAN SHEN	高山岩参	Alpine Sowthistle	T1414 <i>Cicerbita alpina</i>
GAO SHAN YING SU	高山罂粟	Alpine Poppy	T4621 <i>Papaver alpinum</i>
GAO WU TOU	高乌头	Tall Monkshood	T0130 <i>Aconitum sinomontanum</i>
GAO YI ZHI HUANG HUA	高一枝黄花	Canadian Goldenrod	T6022 <i>Solidago altissima</i>
GAO YUAN TANG SONG CAO	高原唐松草	Highland Meadowrue	T6376 <i>Thalictrum cultratum</i>
GAO ZE LAN	高泽兰	Tall Eupatorium	T2550 <i>Eupatorium altissimum</i>
GE BI TIAN MEN	戈壁天门冬	Desertliving Asparagus*	T0750 <i>Asparagus gobicus</i>
GE CAI KE SHI ZI JIN	格蔡科氏紫堇	Gortschakov Corydalis*	T1717 <i>Corydalis gortschakovii</i>
GE CONG	茗葱	Longroot Onion	T0324 <i>Allium victorialis</i>
GE GEN	葛根	Lobed Kudzuvine Root	T5313 <i>Pueraria lobata</i> [Syn. <i>Pueraria thunbergiana</i> ; <i>Pueraria pseudohirsuta</i> ]
GE LI FEI SI SHI DA GONG LAO	格里菲思十大功劳	Griffith Mahonia	T4065 <i>Mahonia griffithii</i>
GE LI FEI SI TENG HUANG	格里菲思藤黄*	Griffith Garcinia*	T2856 <i>Garcinia griffithii</i>
GE LU ZI	葛缕子	Caraway	T1217 <i>Carum carvi</i>
GE LUN BI YA BA DOU	哥伦比亚巴豆	Colombia Croton*; Almizcillo	T1855 <i>Croton schiedeana</i>
GE LUN BI YA MU BAN SHU	哥伦比亚木瓣树*	Columbia Xylopia*	T6852 <i>Xylopia columbiana</i>
GE NA XIANG	哥纳香	Cheliensis Goniothalamus	T3044 <i>Goniothalamus cheliensis</i>
GE SHAN XIAO	隔山消	Wilford Swallowwort	T1964 <i>Cynanchum wilfordii</i> [Syn. <i>Cynoctonum wilfordii</i> ]
GE SHANG TING CHANG	葛上亭长	Bean Blister Beetle	T2384 <i>Epicauta gorhami</i>
GE SHI SHU WEI CAO	格氏鼠尾草*	Gregg Sage*	T5674 <i>Salvia greggii</i>
GE XUN	葛覃	Japanese Balanophora	T0860 <i>Balanophora japonica</i>
GE YANG XI FAN LIAN	革样西番莲*	Coriaceous Passionflower*	T4664 <i>Passiflora coriacea</i>
GE YE MI HOU TAO	革叶猕猴桃	Coriaceousleaf Actinidia	T0165 <i>Actinidia rubricaulis</i> var. <i>coriacea</i>
GE ZHI HUA DI QIAN	革质花地钱		T1703 <i>Corsinia coriandrina</i>
GONG BU WU TOU	工布乌头	Gongbo Monkshood	T0107 <i>Aconitum kongboense</i>
GONG GA SHAN WU TOU	贡嘎山乌头	Konka Mountain Monkshood	T0112 <i>Aconitum liljestrandii</i>
GONG XING MA DOU LING	弓形马兜铃	Bow-shaped Dutchmanspipe*	T0621 <i>Aristolochia arcuata</i>
GOU GU SHU PI	枸骨树皮	Chinese Holly Bark	T3389 <i>Ilex cornuta</i>
GOU GU YE	枸骨叶	Chinese Holly Leaf	T3390 <i>Ilex cornuta</i>
GOU JI	枸棘	Cochinchina Cudrania	T1884 <i>Cudrania cochinchinensis</i>
GOU JU	枸橘	Trifoliolate-orange	T5137 <i>Poncirus trifoliata</i>
GOU JU HE	枸橘核	Trifoliolate-orange Seed	T5138 <i>Poncirus trifoliata</i>
GOU JU YE	枸橘叶	Trifoliolate-orange Leaf	T5139 <i>Poncirus trifoliata</i>
GOU JU ZHI KE	枸橘枳壳	Trifoliolate-orange Unripe Fruit	T5140 <i>Poncirus trifoliata</i>
GOU JU ZHI SHI	枸橘枳实	Trifoliolate-orange Young Fruit	T5141 <i>Poncirus trifoliata</i>
GOU MAO QIAN CAO	钩毛茜草	Hookedhair Madder	T5582 <i>Rubia oncotricha</i>
GOU QI GEN PI	枸杞根皮(地骨皮)	Chinese Wolfberry Root-bark	T3956 <i>Lycium chinense</i>
GOU QI XIAO BO	枸杞小檗	Medlar Barberry*	T0921 <i>Berberis zycium</i>
GOU QI YE	枸杞叶	Chinese Wolfberry Leaf	T3957 <i>Lycium chinense</i>
GOU QI ZI	枸杞子	Chinese Wolfberry Fruit	T3958 <i>Lycium chinense</i>
GOU ROU	狗肉	Dog Meat	T1170 <i>Canis familiaris</i>
GOU SHE CAO	狗舌草	Kirilow Groundsel Herb	T6330 <i>Tephrosia kirilowii</i> [Syn. <i>Senecio integrifolius</i> var. <i>fauriei</i> ]
GOU SHI HUA	狗屎花	Chinese Forgetmenot	T1967 <i>Cynoglossum amabile</i>
GOU SHU	构树	Common Papermulberry	T1032 <i>Broussonetia papyrifera</i>
GOU SHU BAI PI	构树白皮	Common Papermulberry Bast*	T1033 <i>Broussonetia papyrifera</i>
GOU SHU GEN	构树根	Common Papermulberry Root*	T1034 <i>Broussonetia papyrifera</i>
GOU SHU GUO	构树果	Common Papermulberry Fruit	T1035 <i>Broussonetia papyrifera</i>

GOU TENG	钩藤	Sharpleaf Gambirplant	T6629 <i>Uncaria rhynchophylla</i> [Syn. <i>Nauclea rhynchophylla</i> ]
GOU WEN	钩吻	Graceful Jessamine	T2897 <i>Gelsemium elegans</i>
GOU XIN	狗心	Dog Heart	T1171 <i>Canis familiaris</i>
GOU ZHI TENG	钩枝藤	Ancistrocladus*	T0450 <i>Ancistrocladus korupensis</i>
GOU ZHUANG HU JIAO	钩状胡椒*	Hooked Pepper*	T4928 <i>Piper aduncum</i>
GOU ZHUANG SHI HU	钩状石斛	Hooked Dendrobium	T2094 <i>Dendrobium aduncum</i>
GU BA LUO FU MU	古巴萝芙木	Cuba Devilpepper	T5432 <i>Rauwolfia cubana</i>
GU CHENG MEI GUI SHU	古城玫瑰树	Elliptical Ochrosia	T4469 <i>Ochrosia elliptica</i>
GU CHUI SHI HU	鼓槌石斛	Yellowbow Dendrobium	T2099 <i>Dendrobium chrysotoxum</i>
GU JIE CAO	骨节草	Marsh Horsetail	T2409 <i>Equisetum palustre</i>
GU JING CAO	谷精草	Pipewart	T2434 <i>Eriocaulon buergerianum</i>
GU KE	古柯	Coca Shrub	T2491 <i>Erythroxylum coca</i>
GU LIN XUE DAN	古藜雪胆	Gulin Hemsleya	T3210 <i>Hemsleya penxianensis</i> var. <i>gulinensis</i>
GU LIN YE LIAN	古藜野连	Gulin Goldthread*	T1666 <i>Coptis gulinensis</i>
GU SUI BU	骨碎补	Fortune's Drynaria Rhizome	T2273 <i>Drynaria fortunei</i>
GU TING HUA	孤挺花	Jersey Lily	T0390 <i>Amaryllis belladonna</i>
GU TING HUA ZA JIAO ZHONG	孤挺花杂交种	Jersey Lily Hybrid	T0391 <i>Amaryllis belladonna</i> [hybrida]
GUA DI	瓜蒂	Muskmelon Fruit Pedicel	T1876 <i>Cucumis melo</i>
GUA FU MU	瓜馥木	Oldham Fissistigma	T2735 <i>Fissistigma oldhamii</i> [Syn. <i>Melodorum oldhamii</i> ]
GUA JIN DENG	挂金灯	Franchet Groundcherry	T4846 <i>Physalis alkekengi</i> var. <i>franchetii</i>
GUA JIN DENG GEN	挂金灯根	Franchet Groundcherry Root	T4847 <i>Physalis alkekengi</i> var. <i>franchetii</i>
GUA LOU	栝楼	Mongolian Snakegourd	T6510 <i>Trichosanthes kirilowii</i>
GUA LOU ZI	栝楼子	Mongolian Snakegourd Seed	T6511 <i>Trichosanthes kirilowii</i>
GUA MU	瓜木	Planeleaf Alangium	T0285 <i>Alangium platanifolium</i>
GUA MU BIAN ZHONG	瓜木变种	Planeleaf Alangium Variety*	T0284 <i>Alangium platanifolium</i> var. <i>platanifolium</i>
GUA YE WU TOU	瓜叶乌头	Hemsley Monkshood	T0101 <i>Aconitum hemsleyanum</i>
GUAI QIN	拐芹	Polymorphic Angelica	T0491 <i>Angelica polymorpha</i>
GUAN CANG ZHU	关苍术	Japanese Atractylodes	T0821 <i>Atractylodes japonica</i>
GUAN CONG DONG QING	灌丛冬青	Shrubby Holly*	T3391 <i>Ilex dumosa</i>
GUAN CONG XIANG KE KE	灌丛香科科*	Fluticose Germander*	T6361 <i>Teucrium fruticans</i>
GUAN GUANG MU	观光木	Guanguangtree	T6556 <i>Tsoongiodendron odorum</i>
GUAN HUA DANG SHEN	管花党参	Tubularflower Asiabell	T1603 <i>Codonopsis tubulosa</i>
GUAN HUA MA DOU LING	管花马兜铃	Tubeflower Dutchmanspipe	T0642 <i>Aristolochia tubiflora</i>
GUAN HUA QIN JIAO	管花秦艽	Tubeflower Gentian	T2932 <i>Gentiana siphonantha</i>
GUAN HUA ROU CONG RONG	管花肉苁蓉	Tubeshaped Flower Cistanche	T1458 <i>Cistanche tubulosa</i>
GUAN LUO SUI TUN CAO	冠裸穗豚草	Crestedspike Ragweed	T0406 <i>Ambrosia psilostachya</i> var. <i>coronopifolia</i>
GUAN MU AO TUO SI TE CAO	灌木奥托斯特草*	Shrubby Otostegia*	T4557 <i>Otostegia fruticosa</i>
GUAN MU CHAI HU	灌木柴胡	Shrub Thoroughwax (Shrubby Hare's-ear)	T1062 <i>Bupleurum fruticosum</i>
GUAN MU LUO FU MU	灌木萝芙木*	Shrubby Devilpepper*	T5434 <i>Rauwolfia fruticosa</i>
GUAN MU TIAN MEN DONG	灌木天门冬	Shrubby Asparagus*	T0748 <i>Asparagus dumosus</i>
GUAN MU TONG	关木通	Manchurian Dutchmanspipe	T0632 <i>Aristolochia manshuriensis</i>
GUAN MU WEN SHU LAN	灌木文殊兰*	Shrubby Crinum* 'bush' or 'march lily'	T1801 <i>Crinum macowanii</i>
GUAN MU YA JU	灌木亚菊	Shrubby Ajania	T0260 <i>Ajania fruticulosa</i>
GUAN MU YUAN ZHI	灌木远志	Shrubby Milkwort*	T5076 <i>Polygala fruticosa</i>
GUAN MU ZHUANG CHE	灌木状车轴草*	Shrubby Clover*	T6519 <i>Trifolium fruticosa</i>
ZHOU CAO			
GUAN SHANG ZHANG YA CAI	观赏獐牙菜		T6218 <i>Swertia decora</i>
GUAN YE LIAN QIAO	贯叶连翘	Common St.John'swort	T3361 <i>Hypericum perforatum</i>

GUAN YIN CAO	观音草	Roxburgh Peristrophe	T4730 <i>Peristrophe roxburghiana</i>
GUAN ZHONG	贯众	Male Fern Rhizome	T2281 <i>Dryopteris crassirhizoma</i>
GUAN ZHUANG GOU YA HUA	冠状狗牙花	Coronary Ervatamia*	T2440 <i>Ervatamia coronaria</i>
GUAN ZHUANG MEI YING SU	灌状美罂粟		T0960 <i>Bocconia frutescens</i>
GUAN ZI YU PAN	管紫玉盘	Angola Uvaria*	T6658 <i>Uvaria angolensis</i>
GUANG BU DING GONG TENG	广布丁公藤*	Expanse Erycibe*	T2448 <i>Erycibe expansa</i>
GUANG CI BAO JU	光刺苞菊	Glabrous Acanthospermum*	T0046 <i>Acanthospermum glabratum</i>
GUANG CI GU	光慈姑	Edible Tulip	T6560 <i>Tulipa edulis</i>
GUANG E ZHU SHI DOU	光萼猪屎豆	Glabroussepall Crotalaria	T1837 <i>Crotalaria usaramoensis</i>
GUANG FANG FENG	广防风	Indian Epimeredi	T0503 <i>Anisomeles indica</i> [Syn. <i>Epimeredi indica</i> ]
GUANG FANG JI	广防己	Fangchi	T0628 <i>Aristolochia fangchi</i>
GUANG FEI YAN CAO	光飞燕草	Light Larkspur*	T2069 <i>Delphinium corumbosum</i>
GUANG GUO GAN CAO	光果甘草	Licorice	T3013 <i>Glycyrrhiza glabra</i>
GUANG HUA DANG GUI	光滑当归*	Glabrate Angelica*	T0484 <i>Angelica glabra</i>
GUANG HUO XIANG	广藿香	Cablin Potchouli	T5059 <i>Pogostemon cablin</i> [Syn. <i>Mentha cablin</i> ]
GUANG JIE QIU HAI TANG	光洁秋海棠*	Glabrate Begonia*	T0889 <i>Begonia glabra</i>
GUANG JIN QIAN CAO	广金钱草	Snowbellleaf Tickclover	T2134 <i>Desmodium styracifolium</i>
GUANG JING QIAN CAO	光茎茜草	Wallich Madder	T5585 <i>Rubia wallichiana</i>
GUANG LIANG HUANG TAN	光亮黄檀*	Shining Rosewood*	T2006 <i>Dalbergia nitidula</i>
GUANG LIANG JIA LONG DAN	光亮假龙胆*	Shining Gentianella*	T2940 <i>Gentianella nitida</i>
GUANG LIANG LUO FU MU	光亮萝芙木	Shining Devilpepper*	T5438 <i>Rauwolfia nitida</i>
GUANG LIANG SHI SONG	光亮石松*	Shining Clubmoss*	T3974 <i>Lycopodium lucidulum</i>
GUANG LIANG YANG TONG	光亮杨桐	Shining Adinandra*	T0182 <i>Adinandra nitida</i>
GUANG LIANG YUAN ZHI	光亮远志	Shining Milkwort*	T5078 <i>Polygala nitida</i>
GUANG NANG ZI BING JUE	光囊紫柄蕨	Long-eared Pseudophegopteris	T5259 <i>Pseudophegopteris subaurita</i>
GUANG RONG YIN YU	光荣茵芋	Laureate Skimmia*	T5971 <i>Skimmia laureola</i>
GUANG SHI WEI	光石韦	Bald Pyrrosia	T5353 <i>Pyrrosia calvata</i>
GUANG SI SHI JU	光四室菊	Littleleaf Horsebrush	T6355 <i>Tetradymia glabrata</i>
GUANG XI BA JIAO LIAN	广西八角莲	Guangxi Many-flowered May-apple*	T2300 <i>Dysosma guangxiensis</i>
GUANG XI E SHU	广西莪术	Kwangsi Turmeric	T1904 <i>Curcuma kwangsiensis</i>
GUANG XI JIU LI XIANG	广西九里香	Kwangsi Jasminorange	T4320 <i>Murraya kwangsiensis</i>
GUANG XI MEI DENG MU	广西美登木	Guangxi Mayten*	T4132 <i>Maytenus guangsiensis</i>
GUANG XI QIAN HU	广西前胡	Guangxi Hogfennel	T4758 <i>Peucedanum guangxiense</i>
GUANG XI SHI SUAN	广西石蒜	Guangxi Lycoris	T3985 <i>Lycoris guangxiensis</i>
GUANG YAO DA HUANG HUA	光药大黄花	Mongolian Cymbaria	T1938 <i>Cymbaria mongolica</i>
GUANG YE BA DOU	光叶巴豆	Nitidleaf Croton	T1853 <i>Croton oblongifolius</i> [Syn. <i>Croton laevigatus</i> ]
GUANG YE DI BU RONG	光叶地不容	Glabrousleaf Stephania*	T6127 <i>Stephania glabra</i>
GUANG YE DING GONG TENG	光叶丁公藤	Glabrousleaf Erycibe	T2450 <i>Erycibe schmidtii</i>
GUANG YE FEN HUA XIU XIAN JU	光叶粉花绣线菊	Fortune Japanese Spiraea	T6082 <i>Spiraea japonica</i> var. <i>fortunei</i>
GUANG YE JUE MING	光叶决明	Nitidleaf Senna*	T1236 <i>Cassia laevigata</i> [Syn. <i>Cassia floribunda</i> ]
GUANG YE SHE PU TAO	光叶蛇葡萄	Hance Snakegrape	T0424 <i>Ampelopsis brevipedunculata</i> var. <i>hancei</i>
GUANG YE SHUI SU	光叶水苏	Marshy Betony	T6092 <i>Stachys palustris</i>
GUANG YE YAN ZI CAI	光叶眼子菜	Glabrousleaf Pondweed	T5175 <i>Potamogeton lucens</i>
GUANG YE ZHU SHI DOU	光叶猪屎豆	Shackshack Crotalaria	T1821 <i>Crotalaria incana</i>
GUANG YE ZI HUA	光叶子花	Naked Leafyflower	T0999 <i>Bougainvillea glabra</i>
GUANG YE ZI YU PAN	光叶紫玉盘	Glabrousleaf Uvaria	T6659 <i>Uvaria boniana</i>
GUANG ZE BA JI	光泽巴戟*	Lucid Indianmulberry*	T4282 <i>Morinda lucida</i>

GUANG ZE WU TOU	光泽乌头	Lucid Monkshood*	T0113 <i>Aconitum lucidusculum</i>
GUANG ZHI GOU ER CHA	光枝勾儿茶	Smoothbranched Supplejack	T0922 <i>Berchemia polyphylla</i> var. <i>leioclada</i>
GUI DENG LONG	鬼灯笼	Redcalyx Glotybower	T1555 <i>Clerodendron fortunatum</i>
GUI GAI	鬼盖	Coprinus Sporocarp	T1660 <i>Coprinus atramentarius</i>
GUI HUA	桂花	Sweet Osmanthus	T4550 <i>Osmanthus fragrans</i>
GUI JIAN JIN JI ER	鬼箭锦鸡儿	Shagspine Peashrub	T1190 <i>Caragana jubata</i>
GUI JIAN YU	鬼箭羽	Winged Euonymus	T2536 <i>Euonymus alatus</i>
GUI JIU	鬼臼	Common Dysosma	T2305 <i>Dysosma versipellis</i> [Syn. <i>Podophyllum versipelle</i> ]
GUI PI	桂皮	Japanese Cinnamon	T1441 <i>Cinnamomum japonicum</i>
GUI PI DIAO ZHANG	桂皮钩樟	Spicebush	T3848 <i>Lindera benzoin</i>
GUI YA NA GOU TENG	圭亚那钩藤	Garabato; Unganangi; Cat's Claw	T6616 <i>Uncaria guianensis</i>
GUI ZHEN CAO	鬼针草	Beggarticks	T0938 <i>Bidens bipinnata</i>
GUI ZHI	桂枝	Cassiabarktree Twig	T1438 <i>Cinnamomum cassia</i> [Syn. <i>Cinnamomum aromaticum</i> ]
GUI ZHOU ZHANG YA CAI	贵州獐牙菜	Guizhou Swertia*	T6224 <i>Swertia kouitchensis</i>
GUI ZHU TANG JIE	桂竹糖芥	Treacle Erysimum	T2452 <i>Erysimum cheiranthoides</i>
GUI ZHU XIANG	桂竹香	Common Wallflower	T1356 <i>Cheiranthus cheiri</i>
GUO JIANG LONG	过江龙	Complanate Clubmoss	T3971 <i>Lycopodium complanatum</i>
GUO YE GE	裹叶葛	Mirifica Kudzuvine	T5315 <i>Pueraria mirifica</i>
HA DA SHI JI NING	哈达石芥苧	Hada Mosla*	T4540 <i>Orthodon hadai</i>
HA SHI LUO HAN SONG	哈氏罗汉松	Hall Podocarpus*	T5040 <i>Podocarpus hallii</i>
HA SHI MA	哈士蟆	Dried Chinese Woodfrog	T5409 <i>Rana temporaria chensinensis</i> ; <i>Rana amurensis</i>
HA SHI SHAN GENG CAI	哈氏山梗菜*	Hassler Lobelia*	T3899 <i>Lobelia hassleri</i>
HAI BA JI	海巴戟	Indianmulberry	T4280 <i>Morinda citrifolia</i>
HAI BIAN MA BIAN CAO	海边马鞭草*	Littoral Verbena*	T6708 <i>Verbena littoralis</i>
HAI BIN LIU CHUAN YU	海滨柳穿鱼	Japanese Toadflax	T3844 <i>Linaria japonica</i>
HAI BIN LUO FU MU	海滨萝芙木*	Littoral Devilpepper*	T5436 <i>Rauwolfia littoralis</i>
HAI BO NA DA JI	海博纳大戟	Hyberna Euphorbia	T2592 <i>Euphorbia hyberna</i>
HAI CONG	海葱	Red Squill	T6649 <i>Urginea maritima</i>
HAI DAI	海带	Ellgrass	T6925 <i>Zostera marina</i>
HAI DAO MIAN	海岛棉	Barbados Cotton	T3054 <i>Gossypium barbadense</i> ]
HAI ER CHA	孩儿茶	Cutechu	T0019 <i>Acacia catechu</i>
HAI FENG TENG	海风藤	Kadsura Pepper	T4950 <i>Piper kadsura</i> [Syn. <i>Piper futokadsura</i> ]
HAI HONG DOU	海红豆	Sandal Beadtree	T0167 <i>Adenanthera pavonina</i>
HAI JIN BI XIE	海锦草薺		T2210 <i>Dioscorea spongiosa</i>
HAI JIN SHA	海金沙	Japanese Climbing Fern	T3990 <i>Lygodium japonicum</i>
HAI JIU CAI	海韭菜	Shore Podgrass	T6526 <i>Triglochin maritimum</i>
HAI NAN CU FEI	海南粗榧	Hainan Plumyew	T1319 <i>Cephalotaxus hainanensis</i> [Syn. <i>Cephalotaxus mannii</i> ]
HAI NAN GE NA XIANG	海南哥纳香	Hainan Goniiothalamus	T3048 <i>Goniiothalamus howii</i>
HAI NAN GOU YA HUA	海南狗牙花	Heyne Ervatamia*	T2443 <i>Ervatamia hainanensis</i>
HAI NAN JIAN MU	海南欒木	Hainan Pencilwood	T2309 <i>Dysoxylum hainanense</i>
HAI NAN LUO FU MU	海南萝芙木	Hainan Devilpepper	T5426 <i>Rauwolfia verticillata</i> var. <i>hainanensis</i>
HAI NAN MAI MA TENG	海南买麻藤	Hainan Jointfir	T3030 <i>Gnetum hainanense</i>
HAI NAN QING NIU DAN	海南青牛胆	Hainan Tinospora	T6466 <i>Tinospora hainanensis</i>
HAI NAN SHA REN	海南砂仁	Hainan Amonum	T0417 <i>Amomum longiligulare</i>
HAI NAN YE SHAN HUA	海南野山花	Hainan Sarcococca	T5733 <i>Sarcococca vagans</i>
HAI NI GOU ZHI TENG	海尼钩枝藤	Indian Liana	T0449 <i>Ancistrocladus heyneanus</i>
HAI QI	海漆	Bling-your-eye-tree	T2650 <i>Excoecaria agallocha</i>
HAI REN CAO	海人草	Simple Digenea Frond	T2173 <i>Digenea simplex</i>
HAI SHEN CHANG	海参肠	Sea-cucumber Intestines	T6145 <i>Stichopus japonicus</i>

HAI SHENG CHUN MAN ZAO	海生川蔓藻*	Marine Widgeonweed	T5616 <i>Ruppia maritime</i>
HAI SHI	海柿*	Maritime Persimmon*	T2224 <i>Diospyros maritima</i>
HAI SHI GOU YA HUA	海氏狗牙花	Medicinal Ervatamia	T2444 <i>Ervatamia heyneana</i>
HAI SONG ZI	海松子	Korean Pine Seed	T4912 <i>Pinus koraiensis</i>
HAI TANG GUO	海棠果	Kalofilum	T1129 <i>Calophyllum inophyllum</i>
HAI TONG	海通	Tomentose Glorybower	T1567 <i>Clerodendrum mandarinorum</i>
HAI TONG	海桐	Japanese Pittosporum	T4987 <i>Pittosporum tobira</i>
HAI TONG PI	海桐皮	Oriental Variegated Coralbean Bark	T2479 <i>Erythrina variegata</i> var. <i>orientalis</i>
HAI TUN YU	海鲐鱼	Dolphin	T2092 <i>Delphinus delphis</i>
HAI XIAKihinouye	海虾	Prawn	T4696 <i>Penaeus orientalis</i>
HAI YAN	海燕		T0782 <i>Asterina pectinifera</i>
HAI YANG DA JI	海洋大戟	Sea Euphorbia*	T2607 <i>Euphorbia paralias</i>
HAI YING SU	海罌粟	Ciliate Hornpoppy*	T2968 <i>Glaucium fimbriatigerum</i>
HAI YUN	海蕴		T4403 <i>Nemacystus decipiens</i> [Syn. <i>Mesogloea decipiens</i> ; <i>Cladosiphon decipiens</i> ]
HAI ZHOU GU SUI BU	海州骨碎补	Squirrel's Foot Fern	T2053 <i>Davallia mariesii</i>
HAN CAI	蕻菜	Indian Rorippa	T5560 <i>Rorippa montana</i> [Syn. <i>Rorippa dubia</i> ; <i>Sisymbrium dubium</i> ]
HAN CHENG XI XIN	汉城细辛	Seoul Siebold Wildginger	T0732 <i>Asarum sieboldii</i> var. <i>seoulensis</i>
HAN FANG JI	汉防己	Yellowmouth Dutchmanspipe	T0629 <i>Aristolochia heterophylla</i>
HAN LIAN HUA	旱莲花	Common Nasturtium	T6555 <i>Tropaeolum majus</i>
HAN MAI PING CAO	旱麦瓶草	Dry Silene	T5955 <i>Silene jennisseensis</i>
HAN MI ER DUN HUI YE	汉密尔顿灰叶	Hamilton Tephrosia*	T6335 <i>Tephrosia hamiltonii</i>
HAN QIN	旱芹	Wildcelery	T0544 <i>Apium graveolens</i>
HAN QIN BIAN ZHONG	旱芹变种	Wildcelery Variety	T0545 <i>Apium graveolens</i> var. <i>dulce</i>
HAN RUI WU WEI ZI	含蕊五味子	Angletwig Magnoliavine	T5797 <i>Schisandra propinqua</i>
HAN SHENG JUAN BAI	旱生卷柏	Staunton's Spikemoss	T5868 <i>Selaginella stauntoniana</i>
HAN SHENG XIANG CHA CAI	旱生香茶菜	Dry-living Rabbosia	T3536 <i>Isodon xerophilus</i>
HAN XIN CAO	韩信草	Indian Skullcap	T5840 <i>Scutellaria indica</i>
HAN XIU CAO	含羞草	Sensitive Plant	T4248 <i>Mimosa pudica</i>
HANG BAI ZHI	杭白芷	Taiwan Angelica	T0498 <i>Angelica taiwaniana</i>
HAO WANG JIAO LU HUI	好望角芦荟	Cape of Good Hope Aloe Dried Juice	T0338 <i>Aloe ferox</i>
HAO WANG JIAO LUO HAN SONG	好望角罗汉松	Cape of Good Hope Podocarpus	T5037 <i>Podocarpus elongatu</i>
HAO WANG JIAO XIANG PU	好望角香蒲	Cape-of-Good-Hope Cattail	T6586 <i>Typha capensis</i>
HE AN FU LAO JU	河岸弗劳菊*	Riparian Tarbush*	T2741 <i>Flourensia riparia</i>
HE AN GOU GAN CAI	河岸狗肝菜	Riparian Dicliptera*	T2160 <i>Dicliptera riparia</i>
HE AN HUANG TAN	河岸黄檀	Riparian Rosewood*	T2011 <i>Dalbergia riparia</i>
HE AN ZE LAN	河岸泽兰	Riparian Eupatorium, Riverside Eupatorium	T2570 <i>Eupatorium riparium</i>
HE BAO DI BU RONG	荷包地不容	Dicentrine Stephania*	T6121 <i>Stephania dicentrinifera</i>
HE BAO MU DAN GEN	荷包牡丹根	Showy Bleedingheart Root	T2154 <i>Dicentra spectabilis</i>
HE BEI YANG	河北杨	Hebei Poplar	T5153 <i>Populus hopeiensis</i>
HE CAO XIANG WAN DOU	禾草香豌豆	Grass Vetchling	T3706 <i>Lathyrus nissolia</i>
HE CAO YE JIA BEI FANG FENG	禾草叶假北防风*		T3734 <i>Ledebouria graminifolia</i>
HE ER TI SHAN MA CHA	赫尔梯山马茶		T6273 <i>Tabernaemontana holstii</i>
HE GENG	荷梗	Hindu Lotus Petiole	T4397 <i>Nelumbo nucifera</i>
HE GUO CU FEI	核果粗榧	Drupaceous Plumyew*	T1317 <i>Cephalotaxus drupacea</i>
HE GUO ZHUANG BU GU ZHI	核果状补骨脂	Drupaceous Scurfpea*	T5271 <i>Psoralea drupacea</i>
HE HUA XUE LIAN	褐花雪莲	Brownflower Saussurea	T5765 <i>Saussurea phaeantha</i>
HE HUA YAN LING CAO	褐花延龄草	Brownflower Trillium	T6532 <i>Trillium erectum</i>
HE HUA YU LAN	荷花玉兰	Southern Magnolia	T4039 <i>Magnolia grandiflora</i>
HE HUAN PI	合欢皮	Silktree Albizia Bark	T0292 <i>Albizzia julibrissin</i>

HE KA NI YA HUANG YANG	赫卡尼亚黄杨*	Hyrceanian Box*	T1089 <i>Buxus hyrcana</i>
HE LAN ZHONG ZHI FAN	荷兰种植番红花	Holland Planted Saffron*	T1806 <i>Crocus antalyensis</i> cv
HONG HUA			
HE LU BAI JIAN MU	褐绿白坚木	Olive-green White Quebracho*	T0770 <i>Aspidosperma olivaceum</i>
HE NAN TANG SONG CAO	河南唐松草	Honan Meadowrue	T6392 <i>Thalictrum honanense</i>
HE QING HUA	荷青花	Japanese Hylomecon	T3316 <i>Hylomecon japonica</i>
HE RONG GAI NIU GAN JUN	褐绒盖牛肝菌	Bay Bolete	T6848 <i>Xerocomus badius</i>
HE SE ZHONG HUA SHU	褐色钟花树		T6269 <i>Tabebuia avellanedae</i>
HE SHI FENG	鹤虱风	Wild Carrot	T2048 <i>Daucus carota</i>
HE SHI TANG SONG CAO	鹤氏唐松草	Hernandez Meadowrue*	T6391 <i>Thalictrum hernandezii</i>
HE SHOU WU	何首乌	Tuber Fleecflower	T5107 <i>Polygonum multiflorum</i>
HE SHUO YAO HUA	河朔尧花	Lowdaphne Stringbush	T6819 <i>Wikstroemia chamaedaphne</i>
HE TA CAO	和他草	Florida Waltheria	T6808 <i>Waltheria americana</i>
HE TAO DA HUANG	河套大黄	River-bend Rhubarb*	T5469 <i>Rheum hotaense</i>
HE TUN	河豚	Globefish	T2805 <i>Fugu ocellatus</i>
HE YE	荷叶	Hindu Lotus Leaf	T4398 <i>Nelumbo nucifera</i>
HE YE DI	荷叶蒂	Hindu Lotus Leaf-base	T4399 <i>Nelumbo nucifera</i>
HE YE FENG MAO JU	禾叶凤毛菊	Grassleaf Saussurea	T5754 <i>Saussurea graminea</i>
HE ZI	诃子	Medicine Terminalia	T6346 <i>Terminalia chebula</i>
HE ZI YE	诃子叶	Medicine Terminalia Leaf	T6347 <i>Terminalia chebula</i>
HEI BA LUO CAO	黑巴洛草	Black Bui*	T0863 <i>Ballota nigra</i>
HEI BAI HE	黑百合	Kamchatka Fritillary	T2782 <i>Fritillaria camtschatcensis</i>
HEI BAI JIAN MU	黑白坚木*	Black White Quebracho*	T0769 <i>Aspidosperma nigricans</i>
HEI CHA BIAO	黑茶藨	Black Currant	T5546 <i>Ribes nigrum</i>
HEI CHAI HU	黑柴胡	Black Thorowax	T1074 <i>Bupleurum smithii</i>
HEI CI CI TONG	黑刺刺桐*	Blackstick Coralbean*	T2470 <i>Erythrina melanacantha</i>
HEI DA DOU	黑大豆	Black Soyabean	T3000 <i>Glycine max</i>
HEI DA DOU PI	黑大豆皮	Black Soyabean Spermoderm	T3001 <i>Glycine max</i>
HEI DA DOU YE	黑大豆叶	Black Soyabean Leaf	T3002 <i>Glycine max</i>
HEI FENG TENG	黑风藤	Manyflower Fissistigma	T2736 <i>Fissistigma polyanthum</i>
HEI GANG LIU	黑杠柳	Black Silkvine	T4728 <i>Periploca nigrescens</i>
HEI GUO BA QIA	黑果菝葜	Blackfruit Greenbrier	T5978 <i>Smilax glauco-china</i>
HEI GUO HUANG PI	黑果黄皮	Dunn Wampee	T1534 <i>Clausena dunniana</i>
HEI GUO QIAN CAO	黑果茜草	Blackfruit Madder	T5580 <i>Rubia cordifolia</i> var. <i>pratensis</i>
HEI HU TAO	黑胡桃	Black Walnut	T3566 <i>Juglans nigra</i>
HEI HUA WU GEN TENG	黑花无根藤*	Blackflower Cassytha*	T1253 <i>Cassytha melanantha</i>
HEI HUA YAN MING CAO	黑花延命草	Blackflower Rabdosia*	T3531 <i>Isodon trichocarpus</i>
HEI JIE	黑芥	Black Mustard	T1012 <i>Brassica nigra</i>
HEI JIE GENG LAN	黑桔梗兰*	Black Dianella*	T2140 <i>Dianella nigra</i>
HEI JING SHU	黑荆树	Wattle	T0024 <i>Acacia mearnsii</i>
HEI KE NAN	黑壳楠	Largeleaf Spicebush	T3852 <i>Lindera megaphylla</i>
HEI KUN BU	黑昆布	Tangle Thallus	T2321 <i>Ecklonia kurome</i>
HEI MA YI	黑蚂蚁	Silky Ant	T2753 <i>Formica fusca</i>
HEI MAN	黑蔓	Regel Threewingnut	T6541 <i>Tripterygium regelii</i>
HEI MAO SHI HU	黑毛石斛	Blackhair Denrobium	T2111 <i>Dendrobium williamsonii</i>
HEI MU JIN HE HUAN	黑木金合欢	Australian Blackwood	T0025 <i>Acacia melanoxylon</i>
HEI REN DONG	黑忍冬	Black Honeysuckle	T3916 <i>Lonicera nigra</i>
HEI SE MI PI KANG	黑色米皮糠	Black Rice Spermoderm*	T4547 <i>Oryza sativa</i> cv
HEI SHI ER	黑石耳		T2115 <i>Dermatocarpon minutum</i>
HEI SHUI CUI QUE	黑水翠雀	Potanin Larkspur	T2084 <i>Delphinium potaninii</i>
HEI SHUI CUI QUE HUA BIAN	黑水翠雀花变种*	Potanin Larkspur Variety*	T2085 <i>Delphinium potaninii</i> var. <i>jiufengshanense</i>
ZHONG			
HEI SHUI XIE CAO	黑水缬草	Amur Valeriana	T6675 <i>Valeriana amurensis</i>

HEI SHUI YE YING SU	黑水野罌粟	Amur Poppy	T4630 <i>Papaver nudicaule</i> ssp. <i>amurense</i>
HEI XIAN TIAO TENG HUANG	黑线条藤黄*	Nigroline Garcinia*	T2868 <i>Garcinia nigrolineata</i>
HEI YAN SHE GEN CAO	黑岩蛇根草	Black-rock Ophiorrhiza*	T4511 <i>Ophiorrhiza kuroiwai</i>
HEI ZHI MA	黑芝麻	Oriental Sesame (black seed)	T5927 <i>Sesamum indicum</i> [Syn. <i>Sesamum orientale</i> ]
HEI ZHONG CAO	黑种草	Jackinprison	T4431 <i>Nigella damascena</i>
HEI ZI LI GUO JI SHENG	黑紫梨果寄生*	Black-purple Scurrula*	T5830 <i>Scurrula atropurpurea</i>
HENG GEN FEI CAI	横根费菜	Orange Stonecrop	T5855 <i>Sedum kamschaticum</i>
HENG LI DI ER CAO	亨利地耳草	Henry St.John'swort	T3354 <i>Hypericum henryi</i>
HENG ZHOU WU YAO	衡州乌药	Laurelleaf Snailseed	T1586 <i>Cocculus laurifolius</i>
HONG A BU TA CAO	红阿布塔草		T0014 <i>Abuta rufescens</i>
HONG BAI HE MU	红百合木	Lantern-tree	T1792 <i>Crinodendron hookerianum</i>
HONG BEI SHAN MA GAN	红背山麻杆	Redback Christmashush	T0297 <i>Alchornea trewioides</i>
HONG CAO	荳草	Prince's-feather	T5110 <i>Polygonum orientale</i>
HONG CHAI HU	红柴胡	Red Thorowax	T1072 <i>Bupleurum scorzonrifolium</i>
HONG CHE ZHOU CAO	红车轴草	Red Clover	T6521 <i>Trifolium pratense</i>
HONG CHUN	红椿	Burma Toon	T6474 <i>Toona ciliata</i>
HONG DA LI HUA	红大丽花	Cocoxochitl	T1995 <i>Dahlia coccinea</i>
HONG DOU	红豆	Hosie Ormosia	T4530 <i>Ormosia hosiei</i>
HONG DOU SHAN	红豆杉	Chinese Yew	T6310 <i>Taxus chinensis</i>
HONG DU HUO	红独活	Red Cowparsnip*	T3212 <i>Heracleum granatense</i>
HONG E JI XUE TENG	红萼鸡血藤	Redcalyx Millettia*	T4235 <i>Millettia erythrocalyx</i>
HONG GEN CAO	红根草	Hispid Sage	T5687 <i>Salvia prionitis</i>
HONG GUI	红桧	Formosan False Cypress	T1347 <i>Chamaecyparis formosensis</i>
HONG GUO JIAN MU	红果檉木	Redfruit Pencilwood	T2308 <i>Dysoxylum binectariferum</i>
HONG GUO LUO FU MU	红果萝芙木	Redfruit Devilpepper	T5425 <i>Rauvolfia verticillata</i> f. <i>rubrocarpa</i>
HONG HAI JIAO	红海椒	Sweet Pepper	T1186 <i>Capsicum annuum</i>
HONG HAI LAN	红海榄	Stylose Mangrove	T5489 <i>Rhizophora stylosa</i>
HONG HUA	红花	Safflower	T1215 <i>Carthamus tinctorius</i>
HONG HUA CAI DOU	红花菜豆	Runner Bean	T4782 <i>Phaseolus multiflorus</i>
HONG HUA CHU CHONG JU	红花除虫菊	Pyrethrum	T1389 <i>Chrysanthemum coccineum</i>
HONG HUA JIAO	红花椒*	Red Pricklyash*	T6891 <i>Zanthoxylum rubescens</i>
HONG HUA LONG DAN	红花龙胆	Redflower Gentian	T2927 <i>Gentiana rhodantha</i>
HONG HUA LU TI CAO	红花鹿蹄草	Redflower Pyrola	T5349 <i>Pyrola incarnata</i>
HONG HUA LV RONG HAO	红花绿绒蒿	Redflower Meconopsis	T4145 <i>Meconopsis punicea</i>
HONG HUA PI	红桦皮	Japanese White Birch Bark	T0933 <i>Betula platyphylla</i>
HONG HUA QI	红花槭	Red Maple	T0054 <i>Acer rubrum</i>
HONG HUA RUI MU	红花蕊木	Redflower Kopsia	T3640 <i>Kopsia fruticosa</i>
HONG HUA WU WEI ZI	红花五味子 Z1572	Redflower Magnoliavine	T5799 <i>Schisandra rubriflora</i>
HONG HUA YAN HUANG QI	红花岩黄芪	Redflower Sweetvetch	T3128 <i>Hedysarum multijugum</i>
HONG HUI XIANG	红茴香	Henry Anisetree	T3401 <i>Illicium henryi</i>
HONG JI DAN HUA	红鸡蛋花	Frangipani	T5032 <i>Plumeria rubra</i>
HONG JIA MI	红莢蒾	Red Viburnum*	T6736 <i>Viburnum erubescens</i>
HONG JIAN QIU LUO	红剪秋罗	Red Champion	T3949 <i>Lychnis dioica</i>
HONG KOU SHUI XIAN	红口水仙	Poets Narcissus	T4378 <i>Narcissus poeticus</i>
HONG KUAI ZI	红筷子	Great Willowherb (Firewood)	T1352 <i>Chamaenerion angustifolium</i> [Syn. <i>Epilobium angustifolium</i> ]
HONG LI	红栎	Spanish Oak	T5378 <i>Quercus rubra</i>
HONG MA	红麻	Lanceleaf Dogbane*	T0552 <i>Apocynum lancifolium</i>
HONG MAO QI	红毛七	Robust Leontice	T3746 <i>Leontice robustum</i>
HONG MAO WU JIA PI	红毛五加皮	Girald Acanthopanax Root-bark	T0036 <i>Acanthopanax giraldii</i> [Syn. <i>Acanthopanax giraldii</i> var. <i>inermis</i> ; <i>Eleutherococcus giraldii</i> ]



HONG MAO YE HAI TANG	红毛野海棠	Tuberculate Bredia	T1023 <i>Bredia tuberculata</i>
HONG MU	红木	Anatto tree	T0947 <i>Bixa orellana</i>
HONG MU JI CAO	红母鸡草	Hooked hairpod Tickclover	T2130 <i>Desmodium gangeticum</i>
HONG NAN PI	红楠皮	Red Nanmu Bark	T4018 <i>Machilus thunbergii</i>
HONG NIANG ZI	红娘子	Red Lady-bug	T3287 <i>Huechys sanguinea</i>
HONG PI YUN SHAN	红皮云杉	Korean Spruce	T4873 <i>Picea koraiensis</i>
HONG QI YE SHU	红七叶树	Red Horsechestnut	T0200 <i>Aesculus carnea</i>
HONG QIE DONG GUO	红茄苳果	Mangrove Fruit	T5488 <i>Rhizophora mucronata</i>
HONG QIU JIANG	红球姜	Zerumbet Ginger	T6911 <i>Zingiber zerumbet</i>
HONG RU CAO	红乳草	Red-milk Grass*	T2623 <i>Euphorbia makinoi</i>
HONG SAN QI	红三七	Ovate leaf Knotweed	T5118 <i>Polygonum suffultum</i>
HONG SE JIN JI NA SHU	红色金鸡纳树	Red bark Cinchona	T1433 <i>Cinchona succirubra</i>
HONG SHI ER	红石耳	Red-Rock-Ears	T6602 <i>Umbilicaria hypococcinea</i>
HONG SHI XIAN TAO	红石仙桃*	Rubi Pholidota*	T4822 <i>Pholidota rubra</i>
HONG SHU	红树	Sharpleaf Mangrove	T5487 <i>Rhizophora apiculata</i>
HONG SHUAN JUN	红栓菌	Cinnabar-red	T6491 <i>Trametes cinnabarina</i> [Syn. <i>Polyporus cinnabarinus</i> ; <i>Boletus cinnabarinus</i> ]
HONG SI XIAN	红丝线	Two flower Red silkyarn	T3953 <i>Lycianthes biflora</i>
HONG SONG	红松	Korean Pine	T4913 <i>Pinus koraiensis</i>
HONG TOU CAO	红头草	Malay Blumea	T0959 <i>Blumea lacera</i>
HONG WEI SUAN JIAO GAN	宏伟酸脚杆*	Magnific Medinilla*	T4152 <i>Medinilla magnifica</i>
HONG WEN MA XIAN HAO	红纹马先蒿	Red striate Woodbetony	T4684 <i>Pedicularis striata</i>
HONG YA DA JI	红芽大戟	Red Knoxia	T3632 <i>Knoxia valerianoides</i>
HONG YUAN CENG KONG JUN	红缘层孔菌	Red Belt Polypore	T2750 <i>Fomitopsis pinicola</i> [Syn. <i>Fomes pinicola</i> ; <i>Polyporus pinicola</i> ]
HONG ZE LAN	红泽兰	Japanese Conehead	T6154 <i>Strobilanthes japonicus</i> [Syn. <i>Championella japonica</i> ]
HONG ZHI ZHANG YA CAI	红直獐牙菜	Red spot Swertia	T6219 <i>Swertia erythrosticta</i>
HONG ZU HAO	红足蒿	Red foot Wormwood	T0691 <i>Artemisia rubripes</i>
HOU GUO DANG GUI	厚果当归	Thick fruit Angelica*	T0490 <i>Angelica pachycarpa</i>
HOU KE GUI	厚壳桂	Chinese Cryptocarya	T1862 <i>Cryptocarya chinensis</i>
HOU PI HUA JIAO	厚皮花椒	Thick bark Pricklyash*	T6879 <i>Zanthoxylum elephantiasis</i>
HOU PI SHU	厚皮树	Coromandel Lannea	T3685 <i>Lannea grandis</i> [Syn. <i>Lannea coromandelica</i> ]
HOU PO	厚朴	Official Magnolia	T4045 <i>Magnolia officinalis</i>
HOU SHU SHAN GU	后熟扇菇*	Mukitake (in Japanese)	T4617 <i>Panellus serotinus</i>
HOU TOU JUN	猴头菌	Bearded Tooth Carpophore	T3229 <i>Hericium erinaceus</i> [Syn. <i>Hydnum erinaceus</i> ]
HOU WANG ZAO	厚网藻		T4570 <i>Pachydictyon coriaceum</i>
HOU YE GOU TENG	厚叶钩藤*	Thick leaf Gambir plant*	T6610 <i>Uncaria callophylla</i>
HOU YE HUI MAO DOU	厚叶灰毛豆*	Crass leaf Tephrosia*	T6333 <i>Tephrosia crassifolia</i>
HOU YE YAN BAI CAI	厚叶岩白菜	Thick leaf Bergenia	T0923 <i>Bergenia crassifolia</i>
HU BAO TAI	壶苞苔	Blasia*	T0949 <i>Blasia pusilla</i>
HU BEI BEI MU	湖北贝母	Hu peh Fritillary	T2787 <i>Fritillaria hupehensis</i>
HU BEI GUA LOU	湖北栝楼	Hu peh Snakegourd	T6509 <i>Trichosanthes hupehensis</i>
HU BEI HUANG JING	湖北黄精	Hubei Landpick	T5096 <i>Polygonatum zanlanscianense</i>
HU BEI SHAN MAI DONG	湖北山麦冬	Hubei Liriope	T3875 <i>Liriope spicata</i> var. <i>prolifera</i>
HU BEI SHAN ZHA	湖北山楂	Hu peh Hawthorn	T1770 <i>Crataegus hupehensis</i>
HU BEI SHI DA GONG LAO	湖北十大功劳	Confused Mahonia	T4060 <i>Mahonia confusa</i>
HU CI	虎刺	Indian Damnacanthus	T2020 <i>Damnacanthus indicus</i>
HU CI CONG MU	虎刺櫟木	Spine Aralia	T0567 <i>Aralia armata</i>
HU CONG	胡葱	Shallot	T0310 <i>Allium ascalonicum</i>
HU DIE HUA	蝴蝶花	Fringed Iris	T3461 <i>Iris japonica</i>

HU DIE HUA DOU	蝴蝶花豆	Asian Pigeonwings	T1577 <i>Clitoria ternatea</i>
HU ER CAO	虎耳草	Creeping Rockfoil	T5773 <i>Saxifraga stolonifera</i>
HU ER CAO YE HUI QIN	虎耳草叶茴芹	Burnet-saxifrage	T4900 <i>Pimpinella saxifraga</i>
HU GUA	瓠瓜	Bottle Gourd	T3668 <i>Lagenaria siceraria</i> var. <i>depressa</i>
HU HUANG LIAN	胡黄连	Picrorhiza	T4887 <i>Picrorhiza kurrooa</i>
HU JI SHENG	槲寄生	Colored Mistletoe	T6775 <i>Viscum coloratum</i>
HU JIAO	胡椒	Black Pepper	T4957 <i>Piper nigrum</i>
HU JIAO HUA JIAO	胡椒花椒	Japanese Pricklyash	T6886 <i>Zanthoxylum piperitum</i>
HU KE HUANG GUA	虎克黄瓜*	Hooker Cucumber*	T1874 <i>Cucumis hookeri</i>
HU LI	榲桲	Peking Oak	T5371 <i>Quercus aliena</i>
HU LU BA	葫芦巴	Common Fenugreek	T6528 <i>Trigonella foenum-graecum</i>
HU LU CHA	葫芦茶	Triquetrous Tadehagi	T6277 <i>Tadehagi triquetrum</i>
HU LU QI	葫芦七	Kidneyleaf Goldenray	T3805 <i>Ligularia fischeri</i>
HU LU QI BIAN ZHONG	葫芦七变种*	Kidneyleaf Goldenray Variety*	T3806 <i>Ligularia fischeri</i> var. <i>spiciformis</i>
HU LUO BO	胡萝卜	Carrot	T2050 <i>Daucus carota</i> var. <i>sativa</i>
HU LUO BO ZI	胡萝卜子	Carrot Seed	T2051 <i>Daucus carota</i> var. <i>sativa</i>
HU MA GEN	胡麻根	Oriental Sesame Root	T5923 <i>Sesamum indicum</i>
HU MA YE	胡麻叶	Oriental Sesame Leaf	T5924 <i>Sesamum indicum</i>
HU SHE HONG	虎舌红	Teat-shaped Ardisia	T0600 <i>Ardisia mamillata</i> [Syn. <i>Tinus mamillata</i> ]
HU SHENG HONG JING TIAN	互生红景天	Oppositeleaf Rhodiola	T5500 <i>Rhodiola subopposita</i>
HU SHENG YE BAI QIAN CENG	互生叶白千层	Alternatleaf Melaleuca*	T4153 <i>Melaleuca alternifolia</i>
HU SHENG YE YE JUE MING	互生叶野决明	Alternatleaf Thermopsis*	T6425 <i>Thermopsis alternifolia</i>
HU SUI ZI	胡荽子	Coriander Seed	T1687 <i>Coriandrum sativum</i>
HU TAO QING PI	胡桃青皮	English Walnut Exocarp	T3567 <i>Juglans regia</i>
HU TAO QIU	胡桃楸	Manchurian Walnut	T3564 <i>Juglans mandshurica</i>
HU TAO REN	胡桃仁	English Walnut Seed	T3568 <i>Juglans regia</i>
HU TAO SHU PI	胡桃树皮	English Walnut Bark	T3569 <i>Juglans regia</i>
HU TAO YE	胡桃叶	English Walnut Leaf	T3570 <i>Juglans regia</i>
HU WEI LAN	虎尾兰	Snake Sansevieria	T5714 <i>Sansevieria trifasciata</i>
HU YAN WAN NIAN QING	虎眼万年青	Whiplash Star-of-Bethlehem	T4534 <i>Ornithogalum caudatum</i>
HU YE	槲叶	Daimyo Oak Leaf	T5372 <i>Quercus dentata</i>
HU ZHANG	虎杖	Japanese Fleeceflower	T5101 <i>Polygonum cuspidatum</i>
HU ZHANG CAO	虎掌草	Brooklet Anemone	T0471 <i>Anemone rivularis</i>
HU ZHANG YE	虎杖叶	Japanese Fleeceflower Leaf	T5102 <i>Polygonum cuspidatum</i>
HU ZHI ZI	胡枝子	Shrub Lespedeza	T3769 <i>Lespedeza bicolor</i>
HUA BAI LA SHU	花白蜡树	Flowering Ash	T2773 <i>Fraxinus ornus</i>
HUA BAN SHI ZU CAO	花瓣狮足草	Leontice*	T3745 <i>Leontice leontopetalum</i>
HUA BEI BAI QIAN	华北白前	Hancock Swallowwort	T1955 <i>Cynanchum hancockianum</i>
HUA BEI LAN PEN HUA	华北蓝盆花	Huapei Scabious	T5778 <i>Scabiosa tschiliensis</i>
HUA CHA BIAO	华茶藨	China Winterberry Currant	T5545 <i>Ribes fasciculatum</i> var. <i>chinense</i>
HUA CHONG LOU	华重楼	China Paris	T4649 <i>Paris polyphylla</i> var. <i>chinensis</i>
HUA DONG DUAN	华东楸	Japanese Linden	T6457 <i>Tilia japonica</i>
HUA DONG LAN CI TOU	华东蓝刺头	East China Globethistle	T2316 <i>Echinops grijsii</i>
HUA DONG TANG SONG CAO	华东唐松草	Fortune Meadowrue	T6388 <i>Thalictrum fortunei</i>
HUA GENG LONG DAN	花梗龙胆	Pedicellate Gentian	T2925 <i>Gentiana pedicellata</i>
HUA GOU TENG	华钩藤	Chinese Gambirplant	T6633 <i>Uncaria sinensis</i>
HUA GUAN YIN LIAN HUA	花冠银莲花	St. Brigid	T0466 <i>Anemone coronaria</i>
HUA HE KONG JUN	桦褐孔菌	Oblique Fuscoporia*	T2818 <i>Fuscoporia obliqua</i>
HUA JIAO	花椒	Bunge Pricklyash	T6869 <i>Zanthoxylum bungeanum</i>
HUA JIAO GEN	花椒根	Bunge Pricklyash Root	T6870 <i>Zanthoxylum bungeanum</i>
HUA JIAO LE	花椒箬	Cuspidate Pricklyash	T6872 <i>Zanthoxylum cuspidatum</i>
HUA JIN DAN	化金丹	Tetragonal Crotalaria	T1836 <i>Crotalaria tetragona</i>

HUA LAI CI SHU	华来刺树	<i>Fouquieria splendens</i>	T2762 <i>Fouquieria splendens</i>
HUA LI SHE BIAN JU	华丽蛇鞭菊	Pinkscale Gay-feather	T3788 <i>Liatris elegans</i>
HUA LING CAO	花菱草	California Poppy	T2495 <i>Eschscholzia californica</i>
HUA MAO	花锚	Corniculate Spurgentian	T3092 <i>Halenia corniculata</i>
HUA MU PI	桦木皮	Asian White Birch Bark	T0935 <i>Betula platyphylla</i> var. <i>japonica</i>
HUA NAN GONG LAO MU	华南功劳木	Japanese Mahonia	T4066 <i>Mahonia japonica</i>
HUA NAN GONG LAO YE	华南功劳叶	Japanese Mahonia Leaf	T4067 <i>Mahonia japonica</i>
HUA NAN GONG LAO ZI	华南功劳子	Japanese Mahonia Fruit	T4068 <i>Mahonia japonica</i>
HUA NAN HE SHI	华南鹤虱	Japanese Hedgeparsley	T6476 <i>Torilis japonica</i>
HUA NAN MA WEI SHAN	华南马尾杉	Fordi Phlegmariurus	T4800 <i>Phlegmariurus fordii</i>
HUA NAN MI HOU TAO	华南猕猴桃	Greyleaf Actinidia	T0162 <i>Actinidia glaucophylla</i>
HUA NAN REN DONG	华南忍冬(山银花)	Wild Honeysuckle	T3909 <i>Lonicera confusa</i>
HUA NAN WU ZHU YU	华南吴茱萸	South China Evodia	T2638 <i>Evodia austrosinensis</i>
HUA NAN ZAO JIA	华南皂荚	South China Honeyloest	T2976 <i>Gleditsia fera</i>
HUA SANG	华桑	Chinese Mulberry	T4293 <i>Morus cathayana</i>
HUA SHAN FAN	华山矾	Chinese Sweetleaf	T6252 <i>Symplocos chinensis</i>
HUA SHAN SONG	华山松	Armand Pine	T4906 <i>Pinus armandii</i>
HUA TANG SONG CAO	花唐松草	Filamentary Meadowrue	T6384 <i>Thalictrum filamentosum</i>
HUA TAO SHU	滑桃树		T6495 <i>Trewin nudiflora</i>
HUA XI BEI MU	华西贝母	Huaxi Fritillary	T2794 <i>Fritillaria siechuanica</i>
HUA XIANG SHU YE	化香树叶	Dyettree Leaf	T5010 <i>Platycarya strobilacea</i>
HUA XU GENG BAI MAI GEN	花序梗百脉根*	Greater Bird's-foot-trefoil	T3930 <i>Lotus pedunculatus</i>
HUA YE CAI	花椰菜	Cauliflower	T1014 <i>Brassica oleracea</i> var. <i>botrytis</i>
HUA YE JIA DU JUAN	花叶假杜鹃		T0871 <i>Barleria lupulina</i>
HUA ZE LAN	华泽兰	Chinese Eupatorium	T2555 <i>Eupatorium chinense</i>
HUA ZHONG LIU ZU JUE	华中瘤足蕨	Fine-nerved Plagiogyria	T4998 <i>Plagiogyria euphlebia</i>
HUA ZHONG WU WEI ZI	华中五味子	Orange Magnoliavine	T5802 <i>Schisandra sphenanthera</i>
HUA ZHOU YOU	化州柚	Tomentase Pummelo	T1483 <i>Citrus grandis</i> var. <i>tomentosa</i>
HUA ZI JIN	华紫堇	Chinese Corydalis	T1713 <i>Corydalis cheilanthifolia</i>
HUAI	槐	Japanese Pagodatree	T6034 <i>Sophora japonica</i>
HUAI GEN	槐根	Japanese Pagodatree Root	T6035 <i>Sophora japonica</i>
HUAI JIAO	槐角	Japanese Pagodatree Fruit	T6036 <i>Sophora japonica</i>
HUAI TONG	淮通	Moupin Dutchmanspipe	T0635 <i>Aristolochia moupinensis</i>
HUAN JIE SONG LUO	环节松萝	Diffract Usnea Filament	T6653 <i>Usnea diffracta</i>
HUAN YANG SHEN YE TANG JIE	还阳参叶糖芥	Crepinleaf Erysimum*	T2453 <i>Erysimum crepidifolium</i>
HUAN ZHUANG JIN SI TAO	环状金丝桃	Circularity St.John'swort*	T3339 <i>Hypericum annulatum</i>
HUANG BAI	黄柏(黄檗)	Amur Corktree	T4789 <i>Phellodendron amurense</i>
HUANG BAI HE	黄百合	Hanson Lily	T3834 <i>Lilium hansonii</i>
HUANG BAI HONG GU	黄白红菇	Pale Russula*	T5622 <i>Russula ochroleuca</i>
HUANG BAI TANG JIE	黄白糖芥	Yellowish Erysimum*	T2455 <i>Erysimum ochroleucum</i>
HUANG BIAN BAI	黄扁柏	Yellow Cedar	T1348 <i>Chamaecyparis nootkatensis</i>
HUANG CHAN	黄蝉	Oleanderleaf Allemanda	T0308 <i>Allemanda nerifolia</i>
HUANG CHANG PU	黄菖蒲	Yellowflag Iris	T3467 <i>Iris pseudacorus</i>
HUANG CHONG	蝗虫	Grasshopper	T5559 <i>Romalea microptera</i>
HUANG GAN CAO	黄甘草	Yellow Licorice	T3016 <i>Glycyrrhiza kansuensis</i>
HUANG GEN JIANG HUANG	黄根姜黄*	Xanthorrhiza Turmeric*	T1908 <i>Curcuma xanthorrhiza</i>
HUANG GEN SHU	黄根树	Yellowroot	T6846 <i>Xanthorrhiza simplicissima</i>
HUANG GUA	黄瓜	Cucumber	T1878 <i>Cucumis sativus</i>
HUANG GUO QIE	黄果茄	Yellowfruit Nightshade	T6020 <i>Solanum xanthocarpum</i>
HUANG HAI TANG	黄海棠	Giant St.John'swort	T3340 <i>Hypericum ascyron</i>
HUANG HAI YING SU	黄海罂粟*	Yellow Hornpoppy*	T2969 <i>Glaucium flavum</i>
HUANG HAO	黄蒿	Virgate Wormwood	T0695 <i>Artemisia scoparia</i> [Syn. <i>Artemisia</i>

HUANG HE MAO REN DONG	黄褐毛忍冬	Yellowhair Honeysuckle	<i>capillaris</i> var. <i>scoparia</i> ]
HUANG HONG SE RUI MU	黄红色蕊木*	Yellow-red Kopsia*	T3910 <i>Lonicera fulvotomentosa</i>
HUANG HUA BAI JIANG	黄花败酱	Dahurian Patrinia	T3639 <i>Kopsia flavida</i>
HUANG HUA CAI	黄花菜	Citron Daylily	T4672 <i>Patrinia scabiosaefolia</i>
HUANG HUA CAO	黄花草	Yellowflower Spiderflower*	T3192 <i>Hemerocallis citrina</i>
HUANG HUA DI DING	黄花地丁	Diluteyellow Crotalaria	T1552 <i>Cleome viscosa</i>
HUANG HUA ER LIU	黄花儿柳	Goat Willow	T1813 <i>Crotalaria albida</i>
HUANG HUA HAI YING SU	黄花海罂粟	Yellowflower Hornpoppy*	T5652 <i>Salix caprea</i>
HUANG HUA HAO	黄花蒿	Sweet Wormwood	T2967 <i>Glaucium davum</i>
HUANG HUA JIA ZHU TAO	黄花夹竹桃	Yellow Oleander	T0660 <i>Artemisia annua</i>
			T6433 <i>Thevetia neriifolia</i> [Syn. <i>Thevetia peruviana</i> ]
HUANG HUA JIU LUN CAO	黄花九轮草	Official Primrose*	T5204 <i>Primula veris</i> [Syn. <i>Primula officinalis</i> ]
HUANG HUA MU	黄花木	Greenleaf Piptanthus, Evergreen Laburnum	T4976 <i>Piptanthus nepalensis</i>
HUANG HUA REN	黄花稔	Acute Sida	T5942 <i>Sida acuta</i>
HUANG HUA SHU WEI CAO	黄花鼠尾草	Yellowflower Sage	T5672 <i>Salvia flava</i>
HUANG HUA WU TOU	黄花乌头关白附)	Korean Monkshood	T0088 <i>Aconitum coreanum</i>
HUANG HUA XIANG CHA CAI	黄花香茶菜	Yellowflower Rabdosia	T3524 <i>Isodon sculponeata</i> [Syn. <i>Rabdosia sculponeata</i> ]
HUANG HUA YAN CAO	黄花烟草	Aztec Tobacco	T4427 <i>Nicotiana rustica</i>
HUANG HUA YUAN ZHI	黄花远志	Yellowflower Milkwort	T5071 <i>Polygala arillata</i>
HUANG HUA ZI	黄花仔	Cordateleaf Sida	T5943 <i>Sida cordifolia</i>
HUANG JIE GU DAN	黄接骨丹	Gypsophila	T3089 <i>Gypsophila acutifolia</i>
HUANG JIN	黄槿	Linden Hibiscus	T3248 <i>Hibiscus tiliaceus</i>
HUANG JIN FENG	黄金凤	Incurvedspur Snapweed	T3414 <i>Impatiens siculifer</i>
HUANG JIN GU CAO	黄筋骨草*	Yellow Bugle	T0261 <i>Ajuga chamaepitys</i>
HUANG JIN SHU	黄金树	Northern Catalpa	T1265 <i>Catalpa speciosa</i>
HUANG JING	黄精	Siberian Solomonseal	T5095 <i>Polygonatum sibiricum</i>
HUANG JING GEN	黄荆根	Negundo Chastetree Root	T6787 <i>Vitex negundo</i>
HUANG JING YE	黄荆叶	Negundo Chastetree Leaf	T6788 <i>Vitex negundo</i>
HUANG JING ZHONG ZI	黄荆种子	Negundo Chastetree Seed*	T6789 <i>Vitex negundo</i>
HUANG KUI	黄葵	Musk-mallow	T0002 <i>Abelmoschus moschatus</i> [Syn. <i>Hibiscus abelmoschus</i> ]
HUANG LIAN	黄连	Chinese Goldthread	T1662 <i>Coptis chinensis</i>
HUANG LIAN HUA	黄莲花	Dahurian Loosestrife	T4001 <i>Lysimachia davurica</i>
HUANG LIAN YA	黄练芽	Chinese Pistache	T4979 <i>Pistacia chinensis</i>
HUANG LONG DAN	黄龙胆	Yellow Gentian	T2918 <i>Gentiana lutea</i>
HUANG LU	黄栌	Common Smoketree	T1758 <i>Cotinus coggygia</i>
HUANG LU ZHI YE	黄栌枝叶	Common Smoketree Branch-leaf	T1759 <i>Cotinus coggygia</i> var. <i>cinerea</i>
HUANG MA YE	黄麻叶	Roundpod Jute Leaf	T1673 <i>Corchorus capsularis</i>
HUANG MA ZI	黄麻子	Roundpod Jute Seed	T1674 <i>Corchorus capsularis</i>
HUANG MAO CONG MU	黄毛櫨木	Yellowhair Aralia	T0571 <i>Aralia decaisneana</i>
HUANG MAO GE	黄毛葛	Yellow-hairy Calyx Kudzu vine	T5311 <i>Pueraria calycina</i>
HUANG MAO LIN MAO JUE	黄毛鳞毛蕨	Goldencoma Shield Fern	T2280 <i>Dryopteris chrysocoma</i>
HUANG MAO WU TOU	黄毛乌头	Yellowhair Monkshood	T0087 <i>Aconitum chrysotrichum</i>
HUANG MIAN GUI	黄缅桂	Champac Michelia	T4210 <i>Michelia champaca</i>
HUANG MING JIAO	黄明胶	Oxhide Gelatin	T0982 <i>Bos taurus domesticus</i>
HUANG NIU MU	黄牛木	Common Oxwood	T1784 <i>Cratoxylum cochinchinense</i>
HUANG PI GEN	黄皮根	Chinese Wampee Root	T1537 <i>Clausena lansium</i>
HUANG PI SHU	黄皮树	Chinese Corktree	T4791 <i>Phellodendron chinense</i>
HUANG PI YE	黄皮叶	Chinese Wampee Leaf	T1538 <i>Clausena lansium</i>
HUANG PING ZI CAO	黄瓶子草	Yellow Pitcherplant	T5742 <i>Sarracenia flava</i>

HUANG QI	黄芪(膜荚黄芪)	Membranous Milkvetch	T0798 <i>Astragalus membranaceus</i>
HUANG QI II	黄杞	Roxburgh Engelhardtia Root	T2360 <i>Engelhardtia roxburghiana</i>
HUANG QIAO RUI HUA	黄鞘蕊花	Yellowflower Coleus	T1621 <i>Coleus xanthanthus</i>
HUANG QIN	黄芩	Baikol Skullcap	T5834 <i>Scutellaria baicalensis</i>
HUANG QIN JIAO	黄秦艽	Baillon Veratrilla	T6691 <i>Veratrilla baillonii</i>
HUANG SAI JIN LIAN MU	黄赛金莲木*	Yellow Ouratea*	T4560 <i>Ouratea flava</i>
HUANG SAN QI	黄三七	Common Souliea	T6060 <i>Souliea vaginata</i>
HUANG SE AO DING CAO	黄色凹顶藻	Yellow Concave-top Alga*	T3721 <i>Laurencia nipponica</i>
HUANG SE BAN RUI DOU	黄色瓣蕊豆	Yellow Prairie-clover	T4737 <i>Petalostemum purpureum</i>
HUANG SE QIAN LI GUANG	黄色千里光*	Yellow Groundsel*	T5888 <i>Senecio flavus</i>
HUANG SHAN	黄杉	China Douglas Fir	T5261 <i>Pseudotsuga sinensis</i>
HUANG SHAN YAO	黄山药	Yellow Yam	T2205 <i>Dioscorea panthaica</i>
HUANG SHU KUI HUA	黄蜀葵花	Setose Abelmoschus	T0001 <i>Abelmoschus manihot</i>
HUANG SHUI JING LAN	黄水晶兰	Yellow Bird's-nest	T4275 <i>Monotropa hypopitys</i>
HUANG SHUI XIAN	黄水仙	Daffodil	T4379 <i>Narcissus pseudonarcissus</i>
HUANG SI TAN BAO	黄斯坦堡	Winter Daffodil	T6144 <i>Sternbergia lutea</i>
HUANG TANG SONG CAO	黄唐松草	Maidenhair Meadowrue	T6385 <i>Thalictrum flavum</i>
HUANG WAN	黄菀	Shady Groundsel	T5892 <i>Senecio nemorensis</i>
HUANG WEI	黄薇	Myrtleleaf Heimia	T3130 <i>Heimia myrtifolia</i>
HUANG WU TOU	黄乌头*	Yellow Monkshood	T0076 <i>Aconitum anthora</i>
HUANG XI XIN	黄细心	Diffuse Boerhavia	T0969 <i>Boerhavia diffusa</i>
HUANG XIAO BO	黄小檗	Yellow Barberry	T0917 <i>Berberis tschonoskiana</i>
HUANG XIN HUA JIAO	黄心花椒	Yellow-heart Pricklyash	T6880 <i>Zanthoxylum flavum</i>
HUANG YAN MU	黄颜木		T1378 <i>Chlorophora tinctoria</i>
HUANG YANG MU YE	黄杨木叶	Chinese Box Juvenile Leaf	T1092 <i>Buxus microphylla</i> var. <i>sinica</i>
HUANG YANG XIAO BO	黄杨小檗	Box-leaved Barberry	T0899 <i>Berberis buxifolia</i>
HUANG YANG YE DUI CI TENG	黄杨叶对刺藤*	Boxleaf Scutia*	T5846 <i>Scutia buxifolia</i>
HUANG YANG YE MU BAN SHU	黄杨叶木瓣树	Boxleaf Xylopia*	T6851 <i>Xylopia buxifolia</i>
HUANG YAO	黄药	Oriental Buckthorn	T5456 <i>Rhamnus crenatus</i>
HUANG YAO ZI	黄药子	Airpotato Yam	T2191 <i>Dioscorea bulbifera</i>
HUANG YE DI BU RONG	黄叶地不容	Greenyellow Stephania	T6137 <i>Stephania viridiflavens</i>
HUANG YE DU XING CAI	荒野独行菜	Field Pepperwort	T3756 <i>Lepidium campestre</i>
HUANG YE HUAI	黄叶槐	Yellowleaf Sophora	T6030 <i>Sophora chrysophylla</i>
HUANG YING PI MA BO	黄硬皮马勃	Yellow Hardpeel Puff-ball*	T5814 <i>Scleroderma citrinum</i>
HUANG YU SHAN DOU	黄羽扇豆	Yellow Lupin	T3943 <i>Lupinus luteus</i>
HUANG ZHONG HUA	黄钟花	Florida Yellowtrumpet	T6324 <i>Tecoma stans</i>
HUANG ZI JIN	黄紫堇	Ochotsk Corydalis	T1728 <i>Corydalis ochotensis</i>
HUI BA QIA	灰菝葜	Grey Greenbrier*	T5973 <i>Smilax aristolochiaefolia</i>
HUI BAI DU HUO	灰白独活*	Canescent Cowparsnip*	T3211 <i>Heracleum canescens</i>
HUI BAI KU MA DOU	灰白苦马豆*	Canescent Swainsonia*	T6207 <i>Swainsonia canescens</i>
HUI BAI MAO LUO FU MU	灰白毛茛苳木	Canescent Devilpepper*	T5431 <i>Rauwolfia canescens</i>
HUI BAI QIE	灰白茄*	Greywhite Nightshade*	T5999 <i>Solanum incanum</i>
HUI BAI SHI CAN	灰白石蚕*	Narrowleaf Germander	T6366 <i>Teucrium polium</i>
HUI BAI XIANG RI KUI	灰白向日葵*	Canescent Sunflower*	T3147 <i>Helianthus canescens</i>
HUI BAI XIE HAO	灰白邪蒿*	Greywhite Seseli*	T5931 <i>Seseli incanum</i>
HUI BAI YI MU CAO	灰白益母草	Glaucous Motherwort	T3751 <i>Leonurus glaucescens</i>
HUI BAO HAO	灰苞蒿	Roxburgh Wormwood	T0690 <i>Artemisia roxburgiana</i>
HUI CI TONG	灰刺桐	Grey Coralbean*	T2466 <i>Erythrina glauca</i>
HUI GUO JIAO GU LAN	喙果绞股蓝	Rostratefruit Gynostemma	T3086 <i>Gynostemma yixingense</i>
HUI HAO	蛔蒿	Chinese Seriphidium	T5920 <i>Seriphidium cinum</i> [Syn. <i>Artemisia cina</i> ]
HUI HU TAO	灰胡桃	Butternut	T3563 <i>Juglans cinerea</i>
HUI HUANG HUA	灰黄华*	Cinereous Thermopsis*	T6427 <i>Thermopsis cinerea</i>

HUI HUI DOU	回回豆	Gram Chickpea	T1412 <i>Cicer arietinum</i>
HUI HUI SU	回回苏	Crisped Common Perilla	T4722 <i>Perilla frutescens</i> var. <i>crispa</i>
HUI HUI SU GENG	回回苏梗	Crisped Common Perilla Stem	T4723 <i>Perilla frutescens</i> var. <i>crispa</i>
HUI JIN SE TUAN WANG JUN	灰烬色团网菌*	Grey Arcyria*	T0589 <i>Arcyria cinerea</i>
HUI LV YAN HU SUO	灰绿延胡索	Greyish-green Corydalis	T1705 <i>Corydalis adunca</i>
HUI MAO DANG SHEN	灰毛党参	Greyhair Asiabell	T1596 <i>Codonopsis canescens</i>
HUI QIN	茴芹	Anise	T4895 <i>Pimpinella anisum</i>
HUI SE OU SHI NAN	灰色欧石南	Bell Heather	T2417 <i>Erica cinerea</i>
HUI TE KE MAO GAO CAI	惠特克茅膏菜*	Whittaker Sundew*	T2270 <i>Drosera whittakeri</i>
HUI XIANG	茴香	Fennel Fruit	T2744 <i>Foeniculum vulgare</i>
HUI XIANG GEN	茴香根	Fennel Root	T2745 <i>Foeniculum vulgare</i>
HUI XIANG JING YE	茴香茎叶	Fennel Stem and Leaf	T2746 <i>Foeniculum vulgare</i>
HUI <sup>(4)</sup> YE	桧叶	Chinese Juniper Leaf	T5987 <i>Sobina chinensis</i>
HUI YE	灰叶	Purple Tephrosia	T6338 <i>Tephrosia purpurea</i>
HUI YE DU JING SHAN	灰叶杜茎山	Greyleaf Maesa	T4027 <i>Maesa chisia</i>
HUI YE GEN	灰叶根	Purple Tephrosia Root	T6339 <i>Tephrosia purpurea</i>
HUI YE YAN CAO	灰叶烟草	Leadwordleaf Tobacco	T4426 <i>Nicotiana plumbaginifolia</i>
HUI ZHAN MAO REN DONG	灰毡毛忍冬	Largeflower-like Honeysuckle	T3914 <i>Lonicera macranthoides</i>
HUI ZHU NIU NAI CAI	喙柱牛奶菜	Beakstyle Condorvine	T4118 <i>Marsdenia oreophila</i>
HUI ZHUANG JIU JIE	喙状九节*	Rostral Ninenode*	T5278 <i>Psychotria rostrata</i>
HUN TOU JI	昏头鸡	Fortune's Holly Fern	T1986 <i>Cyrtomium fortunei</i>
HUN XIAO MO YAO	混淆没药*	Confuse Myrrh tree*	T1634 <i>Commiphora confusa</i>
HUO MA REN	火麻仁	Hemp Fimble Seed	T1173 <i>Cannabis sativa</i>
HUO SHAN YAN CAO HU JIAO	火山岩草胡椒	Volcanic Peperomia*	T4708 <i>Peperomia vulcanica</i>
HUO SUO MA	火索麻	Tortedfruit Screwtree	T3164 <i>Helicteres isora</i>
HUO TAN MU CAO	火炭母草	Chinese Knotweed	T5100 <i>Polygonum chinense</i>
HUO XIANG	藿香	Wrinkled Gianthyssop	T0212 <i>Agastache rugosus</i>
HUO XIANG YE LV RONG HAO	藿香叶绿绒蒿	Betonyleaf Meconopsis	T4141 <i>Meconopsis betonicifolia</i>
HUO YAN HUA	火焰花	Curvedflower Phlogacanthus	T4803 <i>Phlogacanthus curviflorus</i>
HUO YANG LE	火秧箭	Ancients Euphorbia	T2580 <i>Euphorbia antiquorum</i>
IN DU TIE XIAN ZI		Indian Balata*	T4105 <i>Manilkara indica</i>
JI BEI	吉贝	Kapok Ceiba	T1284 <i>Ceiba pentandra</i>
JI CAI	荠菜	Shepherdspurse	T1184 <i>Capsella bursa-pastoris</i>
JI CAI ZI	荠菜子	Shepherdspurse Seed	T1185 <i>Capsella bursa-pastoris</i>
JI CHA KAI LA RUI A	极叉开拉瑞阿	Spreading Creosote-bush	T3693 <i>Larrea divaricata</i>
JI CHANG LANG DU	鸡肠狼毒	Leafy Euphorbia	T2585 <i>Euphorbia esula</i>
JI DAN GUO	鸡蛋果	Passionfruit	T4665 <i>Passiflora edulis</i>
JI DAN SHEN	鸡蛋参	Convolvulate Asiabell	T1598 <i>Codonopsis convolvulacea</i>
JI GAN CAO	棘甘草*	Echinate Licorice*	T3012 <i>Glycyrrhiza echinata</i>
JI GU CAO	鸡骨草	Canton Abrus	T0010 <i>Abrus fruticulosus</i> [Syn. <i>Abrus cantoniensis</i> ]
JI GUAN CI TONG	鸡冠刺桐	Folkers Coralbean*	T2463 <i>Erythrina crysragalli</i>
JI GUAN HUA	鸡冠花	Common Cockscomb Flower	T1299 <i>Celosia cristata</i>
JI GUAN ZI	鸡冠子	Common Cockscomb Seed	T1297 <i>Celosia cristata</i>
JI JI	及己	Serrate Chloranthus	T1372 <i>Chloranthus serratus</i>
JI JI JING YE	及己茎叶	Serrate Chloranthus Stem-leaf	T1373 <i>Chloranthus serratus</i>
JI JI QIN	芡芡芹	Heart-leaved Alexanders	T6913 <i>Zizia aptera</i>
JI JIAN DAN QING MEI	极简单青霉*		T4699 <i>Penicillium simplicissimum</i>
JI JIAN LONG SHE LAN	极坚龙舌兰*	Very-hard Agave*	T0224 <i>Agave rigidissima</i>
JI JIAN XIU XIAN JU	急尖绣线菊	Acute Spiraea	T6081 <i>Spiraea japonica</i> var. <i>acuta</i>
JI JIAO SHEN	鸡脚参	Common Javatea	T4542 <i>Orthosiphon wulfenoides</i> [Syn. <i>Coleus wulfenoides</i> ]
JI JUE	姬蕨	Punctate Flakelet Fern	T3376 <i>Hypolepis punctata</i> [Syn. <i>Polypodium</i>

JI KUAN CI TONG	极宽刺桐*	Extreme-wide Coralbean*	<i>punctatum</i> ]
JI LI GEN	蒺藜根	Puncturevine Caltrap Root	T2467 <i>Erythrina latissima</i>
JI LI MIAO	蒺藜苗	Puncturevine Caltrap Shoot*	T6498 <i>Tribulus terrestris</i>
JI LIN WU TOU	吉林乌头	Kirin Monkshood*	T6499 <i>Tribulus terrestris</i>
JI LIN YAN LING CAO	吉林延龄草	Whiteflower Trillium*	T0106 <i>Aconitum kirinense</i>
JI MAO CAI	鸡毛菜	Chicken-feather Vegetable*	T6533 <i>Trillium kamschaticum</i>
JI MAO SONG	鸡毛松	Imbricate Podocarpus	T5309 <i>Pterocladia tenuis</i>
JI MEI YUN SHI	极美云实*	Prettiest Caesalpinia	T5041 <i>Podocarpus imbricatus</i>
JI MU	欐木	Chinese Loropetalum	T1107 <i>Caesalpinia pulcherrima</i>
JI NAO	鸡脑	Chicken Brain	T3926 <i>Loropetalum chinense</i>
JI NEI JIN	鸡内金	Chicken's Gizzard Endothelium	T2836 <i>Gallus gallus domesticus</i>
JI NEI YA BAN JIU JU	几内亚斑鸠菊	Guinea Bitterleaf*	T2838 <i>Gallus gallus domesticus</i>
JI NEI YA GE MU	几内亚格木	Red-water Tree	T6718 <i>Vernonia guineensis</i>
JI NEI YA HU JIAO	几内亚胡椒	Ashanti Pepper	T2485 <i>Erythrophleum guineense</i>
JI NING	芥苧	Largeserrate Mosla	T4946 <i>Piper guineense</i>
JI ROU	鸡肉	Chicken	T4306 <i>Mosla grosseserrata</i>
JI RUAN RONG TAI	极软绒苔*		T2837 <i>Gallus gallus domesticus</i>
JI SHI HONG JING TIAN	吉氏红景天	Algid Rhodiola*	T6502 <i>Trichocolea mollissima</i>
JI SHI LU HUI	基氏芦荟*	Gililand Aloe*	T5491 <i>Rhodiola algida</i>
JI SHI TENG	鸡屎藤	Fevervine	T0339 <i>Aloe gililandii</i>
JI SHI TENG GUO	鸡屎藤果	Fevervine Fruit	T4577 <i>Paederia scandens</i>
JI SU ZI	鸡嗉子	Evergreen Dogwood	T4578 <i>Paederia scandens</i>
			T1696 <i>Cornus capitata</i> [Syn. <i>Dendrobenthamia capitata</i> ]
JI WA CAO	鸡娃草	Littleflower Plumbagella	T5026 <i>Plumbagella micrantha</i>
JI WU BING JIN SI TAO	近无柄金丝桃	Subsessile St.John'swort	T3365 <i>Hypericum subsessile</i>
JI XIANG CAO	吉祥草	Pink Reineckea	T5449 <i>Reineckea carnea</i>
JI XIANG RUN NAN	极香润楠*	Extreme-fragrant Machilus*	T4017 <i>Machilus odoratissima</i>
JI XIANG SHI CAO	极香薷草*	Extreme-fragrant Yarrow*	T0062 <i>Achillea fragrantissima</i>
JI XIANG YING ZHAO	极香鹰爪*	Extreme-fragrant Tailgrape*	T0655 <i>Artabotrys odoratissimus</i>
JI XIAO XIAO YUN XIANG MU	极小小芸香木*	Minima Micromelum*	T4224 <i>Micromelum minutum</i>
JI XING ZI	急性子	Garden Balsam Seed	T3412 <i>Impatiens balsamina</i>
JI XUAN HUA	棘旋花*	Mucronate Glorybind*	T1652 <i>Convolvulus erinaceus</i>
JI XUE CAO	积雪草	Asiatic Pennywort	T1311 <i>Centella asiatica</i>
JI XUE TENG GEN	鸡血藤根	Leatherleaf Millettia Root	T4243 <i>Millettia reticulata</i>
JI YAN CAO	鸡眼草	Striate Kummerowia	T3645 <i>Kummerowia striata</i>
JI YE MA BIAN CAO	戟叶马鞭草	Hastate Verbena	T6707 <i>Verbena hastata</i>
JI YE QIU HAI TANG	戟叶秋海棠	Limpricht Begonia	T0890 <i>Begonia limprichtii</i>
JI YE SHU WEI CAO	戟叶鼠尾草	Hastateleaf Sage	T5664 <i>Salvia bulleyana</i>
JI YE SUAN MO	戟叶酸膜	Hastate Dock*	T5609 <i>Rumex hastatus</i>
JI YING SU	蓟罂粟	Mexican Pricklepoppy	T0610 <i>Argemone mexicana</i>
JI YU DAN	鲫鱼胆	Treasure Maesa	T4031 <i>Maesa perlarius</i>
JI YUN SHI	棘云实	Brazil-wood	T1103 <i>Caesalpinia echinata</i>
JI ZI BAI	鸡子白	Hen's Egg-albumen	T2839 <i>Gallus gallus domesticus</i>
JI ZI HUANG	鸡子黄	Hen's Egg Yolk	T2840 <i>Gallus gallus domesticus</i>
JI ZI KE	鸡子壳	Hen's Egg Shell	T2841 <i>Gallus gallus domesticus</i>
JI ZI MU	鸡子木	Racemose Adina	T5960 <i>Sinoadina racemosa</i> [Syn. <i>Adina racemosa</i> ]
JI ZONG	鸡埭	Collybia Albuminosa Sporocarp	T1623 <i>Collybia albuminosa</i>
JIA BAI HE	假百合	Hyacinth Falselily	T4443 <i>Notholirion hyacinthinum</i> [Syn. <i>Notholirion bulbuliferum</i> ]
JIA BEI MU	假贝母	Paniculate Bolbostemma	T0971 <i>Bolbostemma paniculatum</i>
JIA DAN BAO JUN YANG HUAI	假单胞菌洋槐*	Pseudomonas Locust*	T5553 <i>Robinia pseudomonas</i>
JIA DI DAN CAO	假地胆草	Spicate Pseudoelephantopus	T5253 <i>Pseudoelephantopus spicatus</i>

JIA DI FENG PI	假地枫皮	Jiadifengpi Anisetree	T3402 <i>Illicium jiadifengpi</i>
JIA DONG FANG QIAN LI GUANG	假东方千里光	Pseud-oriental Groundsel*	T5899 <i>Senecio pseudoorientalis</i>
JIA DU XING CAI	家独行菜	Garden Cress	T3758 <i>Lepidium sativum</i>
JIA HONG SHU	假红树	White Mangrove	T3677 <i>Laguncularia racemosa</i>
JIA HUANG HUA YUAN ZHI	假黄花远志	Fasle Yellowflower Milkwort*	T5075 <i>Polygala fallax</i> [Syn. <i>Polygala aureocauda</i> ]
JIA HUI SE JIU LI XIANG PO PO NA	假灰色九里香婆婆纳*	Thyme Speedwell*	T6730 <i>Veronica thymoides</i> ssp. <i>pseudocinerea</i>
JIA JIN DONG YING SU	假近东罂粟	Pseudoriental Poppy*	T4634 <i>Papaver pseudorientale</i>
JIA JING JIE	假荆芥	Catnip	T4413 <i>Nepeta cataria</i>
JIA JU	假蒟	Sarmentose Pepper	T4965 <i>Piper sarmentosum</i>
JIA JU ZI	假蒟子	Sarmentose Pepper Spike	T4966 <i>Piper sarmentosum</i>
JIA KU GUA	假苦瓜	Balloonvine Heartseed	T1197 <i>Cardiospermum halicacabum</i>
JIA LAN	嘉兰	Lovely Gloriosa	T2995 <i>Gloriosa superba</i>
JIA LE BI CI TONG	加勒比刺桐*	Caribbean Coralbean*	T2462 <i>Erythrina caribea</i>
JIA LEI JUE MING	加雷决明	Garretti Senna*	T1233 <i>Cassia garrettiana</i>
JIA LIAN QIAO	假连翘	Creeping Skyflower	T2295 <i>Duranta repens</i>
JIA LIAN QIAO YE	假连翘叶	Creeping Skyflower Leaf	T2296 <i>Duranta repens</i>
JIA MA BIAN	假马鞭	Jamaica Falsevalerian	T6095 <i>Stachytarpheta jamaicensis</i>
JIA MA CHI XIAN	假马齿苋	Coastal Waterhyssop	T0852 <i>Bacopa monniera</i>
JIA MA SHU	家麻树	Hazel Sterculia	T6138 <i>Sterculia foetida</i>
JIA MI	荚蒾	Linden Viburnum	T6735 <i>Viburnum dilatatum</i>
JIA MIAN YU YE QIU	假面羽叶楸*	Personator Padritree*	T6142 <i>Stereospermum personatum</i>
JIA MU DOU	假木豆	Capitulum Tickclover*	T2129 <i>Desmodium cephalotes</i>
JIA NA DA BAO CHUN	加拿大报春*	Mistassini Primrose	T5200 <i>Primula mistassinica</i>
JIA NA DA CANG ER	加拿大苍耳	Canadian Cocklebur*	T6835 <i>Xanthium canadense</i>
JIA NA DA HONG DOU SHAN	加拿大红豆杉	Canadian Yew	T6309 <i>Taxus canadensis</i>
JIA NA DA HUANG QI	加拿大黄芪*	Canadian Milkvetch*	T0789 <i>Astragalus canadensis</i> var. <i>mortonii</i>
JIA NA DA WO JU	加拿大莴苣	Canada Lettuce	T3658 <i>Lactuca canadensis</i>
JIA NA DA XI XIN	加拿大细辛	Canadian Snakeroot	T0723 <i>Asarum canadense</i>
JIA NA LI HAO	加那利蒿*	Canary Island Wormwood*	T0671 <i>Artemisia canariensis</i>
JIA NA LI MEI DENG MU	加那利美登木	Canari Mayten*	T4129 <i>Maytenus canariensis</i>
JIA NA LI SHU WEI CAO	加那利鼠尾草*	Canari Sage*	T5665 <i>Salvia canariensis</i>
JIA PENG ZI YU PAN	加蓬紫玉盘	Gabon Uvaria*	T6663 <i>Uvaria klaineana</i>
JIA SHAN HU JIAO	假山胡椒		T4640 <i>Parabenzoin trilobum</i>
JIA SHUI XIAN	假水仙	False Narcissus*	T4380 <i>Narcissus pseudonarcissus</i> ssp. <i>pseudonarcissus</i>
JIA SUAN JIANG	假酸浆	Apple of Peru	T4423 <i>Nicandra physaloides</i>
JIA TUO WU	假橐吾	False Goldenray*	T3818 <i>Ligulariopsis shichuana</i>
JIA XI ZHUI XIANG CHA CAI	假细锥香茶菜	Falselittleconical Rabdosia	T5390 <i>Rabdosia coetsoides</i>
JIA YANG	加杨	Canada Poplar	T5149 <i>Populus canadensis</i>
JIA YE SHU	假叶树	Butchersbroom	T5618 <i>Ruscus aculeatus</i>
JIA YING ZHAO	假鹰爪	Chinese Desmos	T2136 <i>Desmos cochinchinensis</i> [Syn. <i>Desmos chinensis</i> ]
JIA YUAN WEI	假鸢尾	False Iris*	T3470 <i>Iris spuria</i>
JIA ZE LAN	假泽兰	Heartshape Mikania	T4228 <i>Mikania cordata</i>
JIA ZHOU LI LU	加州藜芦	Californian Falsehellebore*	T6694 <i>Veratrum californicum</i>
JIA ZHOU QI YE SHU	加州七叶树	Californian Buckeye	T0199 <i>Aesculus californica</i>
JIA ZHOU SHAN SONG	加州山松	Californian Mountain Pine	T4918 <i>Pinus monticola</i>
JIA ZHOU XIA LA MEI	加州夏腊梅	Californian Allspice	T1140 <i>Calycanthus occidentalis</i>
JIA ZHU TAO	夹竹桃	Sweet-scented Oleander	T4418 <i>Nerium indicum</i>
JIA ZHU TAO MA	夹竹桃麻	Black Indian Hemp	T0551 <i>Apocynum cannabinum</i>
JIA ZI CAO	假紫草	Common Arnebia	T0649 <i>Arnebia guttata</i>



JIA ZONG ZHUANG HUA XU SHAN XIAO JU	假总状花序山小橘*	Pseudo-racemose Glycosmis*	T3009 <i>Glycosmis pseudoracemosa</i>
JIAN BAI JIAN MU	尖白坚木*	Cusplate	T0762 <i>Aspidosperma cuspa</i>
JIAN CHI BU LI KE ER CAO	尖齿布里克尔草		T1027 <i>Brickellia arguta</i> var. <i>odontolepis</i>
JIAN DENG XIN CAO	尖灯芯草	Acute Rush*	T3577 <i>Juncus acutus</i>
JIAN GAN YANG	箭杆杨	Arrowshaft Poplar	T5156 <i>Populus nigra</i> var. <i>thevestina</i>
JIAN GEN SHU	箭根薯	Arrowroot Tacca	T6275 <i>Tacca chantrieri</i> [Syn. <i>Tacca minor</i> ; <i>Tacca esquirolii</i> ]
JIAN HAI LONG	尖海龙	Acute Syngnathus*	T6257 <i>Syngnathus acus</i>
JIAN JIAN AO YANG	渐尖澳杨	Acuminate Aussiepoplar*	T3273 <i>Homalanthus acuminatus</i>
JIAN JIAN MU LAN	渐尖木兰	Cucumber-tree	T4033 <i>Magnolia acuminata</i>
JIAN JIAN SUAN PAN ZI	渐尖算盘子*	Acuminate Glochidion*	T2987 <i>Glochidion acuminatum</i>
JIAN JU ZI JIN	尖距紫堇	Sharpspur Corydalis	T1745 <i>Corydalis suaveolens</i> [Syn. <i>Corydalis shearerii</i> ]
JIAN LIE HAI YING SU	尖裂海罂粟	Acutelobed Hornpoppy	T2970 <i>Glaucium oxylobum</i>
JIAN MA	剑麻	Sisal Hemp-plant	T0226 <i>Agave sisalana</i>
JIAN PU ZHAI GU KE	柬埔寨古柯*	Cambodia Coca Shrub*	T2490 <i>Erythroxylum cambodianum</i>
JIAN PU ZHAI ZAO	柬埔寨枣*	Cambodia Jujube*	T6915 <i>Ziziphus cambodiana</i>
JIAN QIU LUO MAO RUI HUA	剪秋罗毛蕊花	White Mullein	T6701 <i>Verbascum lychnites</i>
JIAN RUI MAO CHA	尖锐毛茶*	Acute Antirhea*	T0536 <i>Antirhea acutata</i>
JIAN TENG BAI JIU CAO	坚挺白酒草*	Strict Conyza	T1658 <i>Conyza stricta</i>
JIAN TING MA BIAN CAO	坚挺马鞭草*	Strict Verbena*	T6710 <i>Verbena stricta</i>
JIAN WEI YU	尖尾芋	Chinese Taro	T0333 <i>Alocasia cucullata</i> [Syn. <i>Arum cucullatum</i> ]
JIAN XING SI GUO XIANG CHA CAI	间型四国香茶菜	Intermediate Shiko Rabdosia*	T3526 <i>Isodon shikokiana</i> var. <i>intermedius</i>
JIAN XING YAN CAO	尖形烟草*	Acuminate Tobacco*	T4424 <i>Nicotiana acuminata</i>
JIAN XUE FENG HOU	见血封喉	Common Antiaris	T0533 <i>Antiaris toxicaria</i> [Syn. <i>Ambora toxicaria</i> ]
JIAN XUE QING	见血清	Nervate Twayblade	T3863 <i>Liparis nervosa</i>
JIAN YE BAO SHI MU	尖叶饱食木*		T1030 <i>Brosimum acutifolium</i>
JIAN YE CEN	尖叶榕	Acuteleaf Ash Bark	T2780 <i>Fraxinus szaboana</i> [Syn. <i>Fraxinus chinensis</i> var. <i>acuminata</i> ]
JIAN YE FAN XIE YE	尖叶番泻叶	Sharpleaf Senna Leaf	T1229 <i>Cassia acutifolia</i>
JIAN YE HUA JIAO	尖叶花椒	Acute-leaf Pricklyash*	T6859 <i>Zanthoxylum acutifolium</i>
JIAN YE LONG XUE SHU	剑叶龙血树	Swordleaf Dracaena	T2253 <i>Dracaena cochinchinensis</i>
JIAN YE QING FENG TENG	尖叶清风藤	Sharpleaf Sabia	T5638 <i>Sabia swinhoei</i>
JIAN YE SHI DA GONG LAO	尖叶十大功劳*	Oregon-grape	T4054 <i>Mahonia aquifolium</i>
JIAN YE TANG SONG CAO	尖叶唐松草	Sharpleaf Meadowrue	T6372 <i>Thalictrum acutifolium</i>
JIAN YE TIE SHU YE	剑叶铁树叶	Strictleaf Dracaena Leaf	T1684 <i>Cordyline stricta</i>
JIAN YE TOU WU GEN	箭叶橐吾根	Arrowleaf Goldenray Root	T3812 <i>Ligularia sagitta</i>
JIAN YE YE XIA ZHU	尖叶叶下珠	Sharpleaf Leafflower*	T4832 <i>Phyllanthus acuminatus</i>
JIAN YE YIN YANG HUO	箭叶淫羊藿	Sagittate Epimedium	T2402 <i>Epimedium sagittatum</i>
JIAN YE YUN XIANG CAO	尖叶芸香草*	Haplophyllum*	T3100 <i>Haplophyllum acutifolium</i>
JIAN YE ZAO	尖叶枣	Mucronated Jujube*	T6922 <i>Zizyphus mucronata</i>
JIAN YING CHAI HU	坚硬柴胡*	Thorowax	T1069 <i>Bupleurum rigidum</i>
JIAN YING XUAN GOU ZI	坚硬悬钩子*	Rigid Blackberry*	T5596 <i>Rubus rigidus</i>
JIAN ZHUANG CHANG CHUN HUA	剑状长春花	Lanceolate Periwinkle*	T1267 <i>Catharanthus lanceus</i>
JIAN ZI SU	尖紫苏	Acute Common Perilla	T4717 <i>Perilla frutescens</i> var. <i>acuta</i> [Syn. <i>Perilla frutescens</i> var. <i>purpurascens</i> ]
JIAN ZI SU YE	尖紫苏叶	Acute Common Perilla Leaf	T4718 <i>Perilla frutescens</i> var. <i>acuta</i> [Syn. <i>Perilla frutescens</i> var. <i>purpurascens</i> ]
JIAN ZI YU PAN	尖紫玉盘*	Acuminate Uvaria*	T6657 <i>Uvaria acuminata</i>

JIANG	酱	Soybean Paste	T3003 <i>Glycine max</i>
JIANG CAN	僵蚕		T0974 <i>Bombyx batryticatus</i>
JIANG DOU	豇豆	Cow-pea	T6754 <i>Vigna unguiculata</i>
JIANG GUO KU SHU	浆果苦树		T4886 <i>Picrodendron baccatum</i>
JIANG GUO SHU YU	浆果薯蓣	Black Bryony	T6291 <i>Tamus communis</i>
JIANG GUO XIAN	浆果苋	Frutescent Cladostachys	T2058 <i>Deeringia amaranthoides</i> [Syn. <i>Cladostachys frutescens</i> ]
JIANG GUO ZI SHAN	酱果紫杉	Common Yew	T6307 <i>Taxus baccata</i>
JIANG HUANG	姜黄	Common Turmeric	T1905 <i>Curcuma longa</i>
JIANG LI MU GEN	降梨木根	Thinleaf Buckthorn Root	T5461 <i>Rhamnus leptophylla</i>
JIANG MANG	茳芒	Inflatedfruit Senna	T1247 <i>Cassia sophora</i>
JIANG NAN JUAN BAI	江南卷柏	Moellendorff Spikemoss	T5863 <i>Selaginella moellendorffii</i>
JIANG XI QING NIU DAN	江西青牛胆	Jiangxi Tinospora*	T6465 <i>Tinospora craveniana</i>
JIANG ZHEN XIANG	降真香(降香)	Odorate Rosewood	T2008 <i>Dalbergia odorifera</i>
JIANG ZI SHA JI	江孜沙棘	Jiangzi Seabuckthorn*	T3255 <i>Hippophae rhamnoides</i> subsp. <i>gyantsensis</i>
JIAO CHA CAI	角叉菜		T1384 <i>Chondrus ocellatus</i>
JIAO GAN	蕉柑	Tankan Citrus	T1516 <i>Citrus tankan</i>
JIAO GAN PI	蕉柑皮	Tankan Citrus Pericarp	T1517 <i>Citrus tankan</i>
JIAO GU LAN	绞股蓝	Fiveleaf Gynostemma	T3085 <i>Gynostemma pentaphyllum</i>
JIAO GUO MU	角果木	Common Ceriops	T1336 <i>Ceriops tagal</i> [Syn. <i>Rhizophora tagal</i> ]
JIAO HAO	角蒿	Chinese Incarvillea	T3420 <i>Incarvillea sinensis</i>
JIAO MO	礁膜		T4274 <i>Monostroma nitidum</i>
JIAO NIAN XIANG CHA CAI	胶黏香茶菜	Slimy Rabdosia	T3492 <i>Isodon glutinosa</i>
JIAO RANG MU	交让木	Macropodous Daphniphyllum	T2033 <i>Daphniphyllum macropodum</i>
JIAO XI XIAN	胶豨莶	Gummy St. Paulswort*	T5949 <i>Siegesbeckia gummifer</i>
JIAO YAN CAO	胶烟草	Slimy Tobacco*	T4425 <i>Nicotiana glutinosa</i>
JIAO YU	蕉芋	Edible Canna	T1172 <i>Canna edulis</i>
JIAO ZHI HUANG TAN	交趾黄檀	Siam Rosewood	T1999 <i>Dalbergia cochinchinensis</i>
JIAO ZHI SHU WEI CAO	胶质鼠尾草	Sticky Clary	T5673 <i>Salvia glutinosa</i>
JIAO ZHI ZI	胶梔子	Gummy Gardenia*	T2881 <i>Gardenia gummifera</i>
JIAO ZHU HUA	角柱花	Blue Ceratostigma, Blue Bluesnow	T1328 <i>Ceratostigma plumbaginoides</i>
JIAO ZHUANG CHE QIAN	角状车前*	Cornuted Plantain*	T5003 <i>Plantago cornuti</i>
JIE CAI	芥菜	India Mustard	T1007 <i>Brassica juncea</i>
JIE GENG	桔梗	Balloonflower	T5011 <i>Platycodon grandiflorum</i>
JIE GU MU	接骨木	Elder*	T5707 <i>Sambucus williamsii</i>
JIE JIE LEI A WEI	结节类阿魏	Node Ferulago*	T2713 <i>Ferulago nodosa</i>
JIE JING SHI XIAN TAO	节茎石仙桃	Articulate Pholidota	T4821 <i>Pholidota articulata</i>
JIE LIAO	节蓼	Pale Persicaria	T5109 <i>Polygonum nodosum</i>
JIE MAO FEI LIAN	节毛飞廉	Wetted Thistle	T1199 <i>Carduus acanthoides</i>
JIE MAO TAI	睫毛苔	Blepharostoma*	T0953 <i>Blepharostoma trichophyllum</i>
JIE MAO YE SHU WEI CAO	睫毛叶鼠尾草*	Eyelid-leaf Sage*	T5660 <i>Salvia blepharophylla</i>
JIE XING YE TAI	截形叶苔*		T3581 <i>Jungermannia truncata</i>
JIE ZHI HONG DOU SHAN	介质红豆杉	Media Yew	T6313 <i>Taxus media</i>
JIE ZI	芥子	India Mustard Seed	T1008 <i>Brassica juncea</i>
JIN BU HUAN	金不换	Chinese Stephania	T6133 <i>Stephania sinica</i>
JIN CAO	菴草	Hispid Arthraxon	T0707 <i>Arthraxon hispidus</i>
JIN CAO	金草	Acuteangle Hedyotis	T3122 <i>Hedyotis acutangula</i>
JIN CHAI FENG WEI JUE	金钗凤尾蕨	Faurie's Brake	T5290 <i>Pteris fauriei</i> [Syn. <i>Pteris fauriei</i> var. <i>minor</i> ]
JIN DAN	金弹	Meiwa Kumquat	T2758 <i>Fortunella crassifolia</i>
JIN DONG YING SU	近东罂粟	Oriental Poppy	T4632 <i>Papaver orientale</i>
JIN FA XIAN	金发藓	Common Gold-hair Moss*	T5133 <i>Polytrichum commune</i>

JIN FEI CAO	金沸草	Japanese Inula	T3433 <i>Inula japonica</i>
JIN FEN JUE	金粉蕨	Siliculose Onychium	T4504 <i>Onychium siliculosum</i>
JIN GAN	金柑	Japanese Kumquat	T2759 <i>Fortunella japonica</i>
JIN GANG DA	金刚大	Japanese Croomia	T1810 <i>Croomia japonica</i>
JIN GU CAO	筋骨草	Ciliate Bugle	T0262 <i>Ajuga ciliata</i>
JIN GUANG JU	金光菊	Cutleaf Coneflower	T5604 <i>Rudbeckia laciniata</i>
JIN GUO LAN	金果榄	Hairystalk Tinospora	T6463 <i>Tinospora capillipes</i>
JIN HUA MI HOU TAO	金花猕猴桃	Goldflower Actinidia	T0159 <i>Actinidia chrysantha</i>
JIN HUA XIAO BO	金花小檗	Wilson Barberry	T0920 <i>Berberis wilsonae</i>
JIN HUANG CAO SU	金黄糙苏*	Goldenyellow Jerusalem sage*	T4806 <i>Phlomis aurea</i>
JIN HUANG CE JIN ZHAN HUA	金黄侧金盏花	Golden Adonis	T0186 <i>Adonis chrysocyma</i>
JIN HUANG CHAI HU	金黄柴胡	Goldenyellow Thorowax	T1056 <i>Bupleurum aureum</i>
JIN HUANG GE JUN	金黄革菌	Goldenyellow Thelephora*	T6420 <i>Thelephora aurantiotincta</i>
JIN HUANG JIN	金黄堇	Golden Corydalis	T1707 <i>Corydalis aurea</i>
JIN HUANG LIAN	金黄莲*	American Lotus	T4396 <i>Nelumbo lutea</i>
JIN JI ER	锦鸡儿	Peashrub*	T1188 <i>Caragana chamlagu</i>
JIN JI LE	金鸡勒	Ledger Cinchona	T1428 <i>Cinchona ledgeriana</i>
JIN JI WEI	金鸡尾	Figuerleaved Brake	T5289 <i>Pteris dactylina</i>
JIN JI WEI BA CAO GEN	金鸡尾巴草根	Needle-leaf Fern*	T4026 <i>Macrothelypteris oligophlebia</i>
JIN JI ZE LAN	近戟泽兰	Halberd-like Eupatorium*	T2577 <i>Eupatorium subhastatum</i>
JIN JIN BANG	金金棒	Sericeous Cinquefoil	T5186 <i>Potentilla reptans</i> var. <i>sericophylla</i>
JIN JIN XIANG	金锦香	Chinese Osbeckia	T4549 <i>Osbeckia chinensis</i>
JIN JU	金橘	Oval Kumquat	T2760 <i>Fortunella margarita</i>
JIN JU YE	金橘叶	Oval Kumquat Leaf	T2761 <i>Fortunella margarita</i>
JIN LIAN HUA	金莲花	Chinese Globeflower	T6552 <i>Trollius chinensis</i> [Syn. <i>Trollius asiaticus</i> var. <i>chinensis</i> ]
JIN LIAN HUA ZHU SHI DOU	金链花猪屎豆	Laburnum Crotalaria*	T1824 <i>Crotalaria laburnifolia</i>
JIN LIAN MU	金莲木	Entire Ochna	T4465 <i>Ochna integerrima</i>
JIN MAO ER CAO	金毛耳草	Goldhair Hedyotis	T3125 <i>Hedyotis chrysotricha</i> [Syn. <i>Oldenlandia chrysotricha</i> ]
JIN MAO GOU	金毛狗	Scythian Lamb	T1411 <i>Cibotium barometz</i> [Syn. <i>Polypodium barometz</i> ]
JIN PING GE NA XIANG	金屏哥纳香	Leiocarpus Goniotalamus	T3049 <i>Goniotalamus leiocarpus</i>
JIN QIAN KU YE CAO	金钱苦叶草	Gold saxifrage Herb	T1403 <i>Chrysosplenium grayanum</i>
JIN QIAN PU	金钱蒲	Grassleaf Sweetflag	T0144 <i>Acorus gramineus</i>
JIN QIAN PU YE	金钱蒲叶	Grassleaf Sweetflag Leaf	T0145 <i>Acorus gramineus</i>
JIN QIN ZHUANG BA DOU	近琴状巴豆	Lyrate-like Croton*	T1857 <i>Croton sublyratus</i>
JIN QUE ER	金雀儿	Scotch Broom	T1991 <i>Cytisus scoparius</i> [Syn. <i>Spartium scoparium</i> ]
JIN QUE GEN	金雀根	Chinese Peashrub Root	T1191 <i>Caragana sinica</i>
JIN SE MU JU	金色母菊*	Aureate Mayweed*	T4123 <i>Matricaria aurea</i>
JIN SHU HUANG YANG	锦熟黄杨	European Boxwood	T1094 <i>Buxus sempervirens</i>
JIN SHUA BA	金刷把	Fallax Cladonia Lichen	T1525 <i>Cladonia fallax</i>
JIN SI DAI	金丝带	Green Alecortia Filament	T0298 <i>Alecortia vivens</i>
JIN SI MA WEI LIAN	金丝马尾连	Gold-enthrad Meadowrue	T6389 <i>Thalictrum glandulosissimum</i>
JIN SI MEI	金丝梅	Spreading St. John's wort	T3360 <i>Hypericum patulum</i>
JIN SI SHUA	金丝刷	Gold-wire Brush*	T3775 <i>Lethariella cladonioides</i>
JIN SI TAO GUO SHI	金丝桃果实	Chinese St. John's wort Fruit	T3344 <i>Hypericum chinense</i>
JIN SU LAN	金粟兰	Chulan Tree	T1374 <i>Chloranthus spicatus</i>
JIN TIE SUO	金铁锁	Tuniclike Psammosilene	T5250 <i>Psammosilene tunicoides</i>
JIN WU MAO HUI YAN XIANG CHA CAI	近无毛灰岩香茶菜	Calcicole Rabdosia	T3483 <i>Isodon calcicola</i>
JIN WU MAO SAO JU	近无毛掃菊*	Longflower Bloomdaisy	T4735 <i>Pertya glabrescens</i>

JIN XIAN CAO	金线草	Longtube Ground Ivy	T2973 <i>Glechoma longituba</i>
JIN YAO	金腰	Alternate-leaved Golden-saxifrage	T1402 <i>Chrysosplenium alternifolium</i>
JIN YAO DAI	金腰带	Goldon-belt*	T3776 <i>Lethariella zahlbruckneri</i>
JIN YE ZI	金叶子	Yunnan Craibiodendron	T1767 <i>Craibiodendron yunnanese</i>
JIN YI HUANG QI	金翼黄芪	Golden-wing Milkvetch*	T0791 <i>Astragalus chrysopterus</i>
JIN YIN HUA	金银花(忍冬)	Japanese Honeysuckle	T3912 <i>Lonicera japonica</i>
JIN YING YE	金樱叶	Cherokee Rose Leaf	T5567 <i>Rosa laevigata</i>
JIN YING ZI	金樱子	Cherokee Rose Seed	T5568 <i>Rosa laevigata</i>
JIN YU	金鱼	Crucian Carp	T1194 <i>Carassius auratus</i>
JIN YU CAO	金鱼草	Common Snapdragon	T0537 <i>Antirrhinum majus</i>
JIN ZHAN JU	金盏菊	Potmarigold Calendula	T1113 <i>Calendula officinalis</i>
JIN ZHONG HUA	金钟花	Greenstem Forsythia	T2757 <i>Forsythia viridissima</i>
JIN ZI TA MU LAN	金字塔木兰*	Pyramidal Magnolia*	T4047 <i>Magnolia pyramidata</i>
JIN ZI TA XING QIAN LI GUANG	金字塔形千里光	Pyramidal Groundsel*	T5900 <i>Senecio pyramidatus</i>
JING DIAN MEI	茎点霉*		T4824 <i>Phoma lingam</i>
JING DOU	荆豆	Common Gorse	T6590 <i>Ulex europaeus</i>
JING GU NU	梗谷奴	Fungus-infected Rice Spike	T6655 <i>Ustilaginoidea virens</i>
JING HONG AN LUO	景洪暗罗	Jinghong Greenstar	T5064 <i>Polyalthia cheliensis</i>
JING HUA HUA YE CAI	茎花花椰菜*	Cauliflory Brassica*	T1015 <i>Brassica oleracea</i> var. <i>botrytis</i> subvar. <i>cauliflora</i>
JING JI GUA TAI MU	荆棘瓜泰木*		T3071 <i>Guatteria dumetorum</i>
JING JI SHU YU	荆棘薯蓣*	Thorny Yam*	T2196 <i>Dioscorea dumetorum</i>
JING JIE	荆芥	Fineleaf Schizonepeta	T5804 <i>Schizonepeta tenuifolia</i> [Syn. <i>Nepeta tenuifolia</i> ]
JING JIE HUA	旌节花	praecox Stachyurus*	T6096 <i>Stachyurus praecox</i>
JING JIE YE SHI ER CAO	荆芥叶狮耳草	Nepetaleaf Leontis	T3744 <i>Leonotis nepetaefolia</i>
JING LI MI HOU TAO	京梨猕猴桃	Henry Actinidia	T0157 <i>Actinidia callosa</i> var. <i>henryi</i>
JING MI	梗米	Rice	T4545 <i>Oryza sativa</i>
JING NI PING	京尼平	Genipa	T2900 <i>Genipa americana</i>
JING SHENG HUA AI SUO LUO NA	茎生花艾索罗那*		T3537 <i>Isolona cauliflora</i>
JING XIANG MAO	精香茅	Citronella-grass	T1944 <i>Cymbopogon nardus</i>
JING YA MA YE RUI XIANG	茎亚麻叶瑞香	Garou Bush	T2025 <i>Daphne gnidium</i>
JIU	酒	Liquor	T3869 Liquor
JIU BI YING	救必应	Ovateleaf Holly	T3398 <i>Ilex rotunda</i>
JIU BING YE	酒饼叶	Malay Glycosmis	T3008 <i>Glycosmis pentaphylla</i>
JIU CAI	韭菜	Tuber Onion	T0322 <i>Allium tuberosum</i>
JIU CENG FENG	九层风		T1530 <i>Cladostachys amaranthoides</i> [Syn. <i>Achyranthes amaranthoides</i> ; <i>Cladostachys frutescens</i> ; <i>Deeringia amaranthoides</i> ]
JIU CONG	韭葱	Leek	T0317 <i>Allium porrum</i>
JIU HUA DA E XIANG CHA CAI	九华大萼香茶菜	Jiuhua Largesepal Rabdosia	T3512 <i>Isodon macrocalyx</i> var. <i>jiuhua</i>
JIU JIE CHA	九节茶	Glabrous Sarcandra	T5730 <i>Sarcandra glabra</i> [Syn. <i>Chloranthus glaber</i> ]
JIU LI XIANG	九里香	Common Jasminorange	T4323 <i>Murraya paniculata</i> [Syn. <i>Chalcas paniculata</i> ]
JIU LI XIANG GEN	九里香根	Common Jasminorange Root	T4324 <i>Murraya paniculata</i> [Syn. <i>Chalcas paniculata</i> ]
JIU ZI	韭子	Tuber Onion Seed	T0323 <i>Allium tuberosum</i>
JU AN	巨桉	Toolur	T2511 <i>Eucalyptus grandis</i>
JU CHI SANG	锯齿桑*	Serrate Mulberry*	T4299 <i>Morus serrata</i>
JU CHI SHI SONG	锯齿石松	Sawtooth Clubmoss*	T3977 <i>Lycopodium serratum</i> var. <i>thunbergii</i>
JU DA JI	巨大戟	Enormous Euphorbia	T2593 <i>Euphorbia ingens</i>

JU DA LAN CI TOU	巨大蓝刺头*	Grand Globethistle*	T2315 <i>Echinops giganteus</i>
JU DA MI ZI LAN	巨大米仔兰*	Grand Aglaia*	T0237 <i>Aglaia grandis</i>
JU GUO RONG	聚果榕	Racemose Fig*	T2724 <i>Ficus racemosa</i>
JU HAO	菊蒿	Common Tansy	T6298 <i>Tanacetum vulgare</i>
JU HE	橘核	Tangerine Seed	T1504 <i>Citrus reticulata</i>
JU HUA	菊花	Florists Chrysanthemum Flower	T1395 <i>Chrysanthemum morifolium</i> [Syn. <i>Dendranthema morifolium</i> ]
JU HUA GUO LU HUANG	聚花过路黄	Denseflower Loosestrife	T4000 <i>Lysimachia congestiflora</i>
JU HUA HUANG LIAN	菊花黄连	Yellowflower Corydalis	T1731 <i>Corydalis pallida</i>
JU HUA HUANG TAN	聚花黄檀*	Congested-flower Rosewood*	T2000 <i>Dalbergia congestiflora</i>
JU HUA SHI HU	聚花石斛*	Thyrseflower Dendrobium	T2110 <i>Dendrobium thyrsiflorum</i>
JU HUA XUE DAN	巨花雪胆	Giant Hemsleya	T3206 <i>Hemsleya gigantea</i>
JU HUANG YING SU	桔黄罂粟*	Orange Poppy*	T4622 <i>Papaver auranticum</i>
JU JIANG YE	蒟酱叶	Betel Pepper Leaf	T4937 <i>Piper betle</i>
JU MAO LEI A WEI	具毛类阿魏*		T2712 <i>Ferulago capillaries</i>
JU MI JIN HE HUAN	具蜜金合欢	Honeyed Acacia	T0026 <i>Acacia mellifera</i>
JU MI SHU WEI CAO	具蜜鼠尾草	Melliferous Sage*	T5678 <i>Salvia mellifera</i>
JU PI	橘皮(陈皮)	Tangerine Pericarp	T1506 <i>Citrus reticulata</i>
JU QU	菊苣	Common Chicory	T1415 <i>Cichorium intybus</i>
JU REN ZHU	巨人柱		T1209 <i>Carnegiea gigantea</i>
JU SAN HUA YE CAI	聚伞花椰菜	Cymose Brassica*	T1016 <i>Brassica oleracea</i> var. <i>botrytis</i> subvar. <i>cymosa</i>
JU SE GOU SUAN JIANG	橘色沟酸浆	Orange Monkeyflower*	T4251 <i>Mimulus aurantiacus</i>
JU SE MAO RUI HUA	橘色毛蕊花*	Orange Mullein	T6702 <i>Verbascum phlomoides</i>
JU SHAN	巨杉	Giant Sequoia	T5917 <i>Sequoia gigantea</i>
JU SHI QIE	菊氏茄*	Juzepczuk Nightshade*	T6002 <i>Solanum juzepczukii</i>
JU TAI XIANG CHA CAI	苣荬香茶菜	Gesnerialike Rabdosia	T3491 <i>Isodon gesnerioides</i>
JU YU	菊芋	Jerusalem Artichoke	T3155 <i>Helianthus tuberosus</i>
JU YUAN	枸橼	Medicinal Citron	T1498 <i>Citrus medica</i>
JU YUAN YE	枸橼叶	Medicinal Citron Leaf	T1499 <i>Citrus medica</i>
JU YUAN YE HUANG QI	矩圆叶黄芪*	Oblongleaf Milkvetch*	T0799 <i>Astragalus miser</i> var. <i>oblongifolia</i>
JU YUAN YE LONG NAO	矩圆叶龙脑香*	Oblong-leaf Borneol Oil-Resin*	T2276 <i>Dryobalanops oblongifolia</i>
XIANG			
JU ZI JIN	巨紫堇	Gigantic Corydalis*	T1716 <i>Corydalis gigantea</i>
JUAN BAI	卷柏	Tamariskoid Spikemoss	T5869 <i>Selaginella tamariscina</i>
JUAN DAN	卷丹	Tiger Lily	T3839 <i>Lilium tigrinum</i> [Syn. <i>Lilium lancifolium</i> ]
JUAN MAO HUANG TAN	绢毛黄檀	Sericeous-leaf Rosewood	T2012 <i>Dalbergia sericea</i>
JUAN MAO KUO BAO JU	绢毛阔苞菊*	Sericeous Pluchea*	T5025 <i>Pluchea sericea</i>
JUAN MAO QIANG WEI	绢毛蔷薇	Silky Rose	T5573 <i>Rosa sericea</i>
JUAN QIAO YUAN WEI	卷鞘鸢尾	Potanin Iris	T3466 <i>Iris potaninii</i>
JUE	蕨	Eastern Bracken Fern	T5284 <i>Pteridium aquilinum</i> var. <i>latiusculum</i>
JUE CHUANG	爵床	Creeping Rostellularia	T5576 <i>Rostellularia procumbens</i> [Syn. <i>Justicia procumbens</i> ]
JUE MING ZI	决明子	Sickle Senna Seed	T1250 <i>Cassia tora</i>
JUN QIAN ZI	君迁子	Dateplum Persimmon	T2222 <i>Diospyros lotus</i>
JUN ZI LAN	君子兰	Scarlet Kafirily	T1578 <i>Clivia miniata</i>
KA BU LI FENG DOU CAI	卡布里蜂斗菜	Kabliki Butterbur*	T4741 <i>Petasites kablikianus</i>
KA FEI HUANG KUI	咖啡黄葵	Edible Abelmoschus	T3240 <i>Hibiscus esculentus</i>
KA FU LA LUO FU MU	卡夫拉萝芙木	Caffra Devilpepper*	T5430 <i>Rauwolfia caffra</i>
KA LA BA DAN SHEN	卡拉巴丹参	Karaba Sage*	T5676 <i>Salvia karabachensis</i>
KA LI YU RUI	卡里玉蕊		T1204 <i>Careya arborea</i>
KA LUO JIN HE HUAN	卡罗金合欢*	Karoo Acacia	T0022 <i>Acacia karroo</i>

KA LUO LAI NA CUI QUE	卡罗来纳翠雀*	Carolina Larkspur*	T2065 <i>Delphinium carolinianum</i>
KA LUO LAI NA DI DAN CAO	卡罗来纳地胆草	Carolina Elephantfoot*	T2331 <i>Elephantopus carolinianus</i>
KA LUO LAI NA SHI SONG	卡罗来纳石松*	Carolina Clubmoss*	T3967 <i>Lycopodium carolinianum</i>
KA MAI LONG JIN LIAN MU	喀麦隆金莲木	Cameroon Ochna*	T4464 <i>Ochna calodendron</i>
KA MAI LONG XIN FO NI A	喀麦隆辛佛尼阿*	Cameroon Symphonia*	T6242 <i>Symphonia globulifera</i>
KA MEI XIANG CHA CAI	卡美香茶菜	Kamei Rabdosia*	T3498 <i>Isodon kameba</i>
KA MING BA DOU	卡明巴豆*	Cuming Croton*	T1842 <i>Croton cumingii</i>
KA SHI QIAN GOU ZAO	卡氏前沟藻		T0429 <i>Amphidinium carterae</i>
KA SI HAO	卡斯蒿*	Caruth Wormwood*	T0673 <i>Artemisia caruthii</i>
KA WA HU JIAO	卡瓦胡椒	Kava Pepper	T4955 <i>Piper methysticum</i>
KA XI YA SONG	卡西亚松	Khasya Pine	T4911 <i>Pinus kesiya</i>
KA ZHU BA DOU	卡朱巴豆		T1839 <i>Croton cajucara</i>
KAI KOU JIAN	开口箭	Chinese Tupistra	T6566 <i>Tupistra chinensis</i>
KAI LUO HUANG QI	开罗黄芪	开罗 Milkvetch*	T0797 <i>Astragalus kahiricus</i>
KAI SHI DANG GUI	凯氏当归*	Keislce Angelica*	T0487 <i>Angelica keislcei</i>
KAI TE LENG ZHU MU	凯特棱柱木	Kaith Ramin*	T3052 <i>Gonystylus keithii</i>
KAI ZHAN XIANG CHA CAI	开展香茶菜	Spreading Rabdosia*	T3485 <i>Isodon effusa</i>
KAN CHA JIA MAO LIAN CAI	堪察加毛莲菜	Kamchatka Oxtongue	T4885 <i>Picris kamschatica</i>
KAN MAI NIANG ZHUANG SHA CAO	看麦娘状莎草	Foxtail-like Galingale	T1973 <i>Cyperus alopecuroides</i>
KANG DING CUI QUE HUA	康定翠雀花	Kangting Larkspur	T2087 <i>Delphinium tatsienense</i>
KANG DING YU ZHU	康定玉竹	Pratt Solomonseal	T5094 <i>Polygonatum prattii</i>
KANG LI YA DAN ZI	抗痢鸦胆子	Antidysenteric Brucea*	T1037 <i>Brucea antidysenterica</i>
KANG PI DU MAO XUAN HUA	康毗毒毛旋花*	Kombe Strophanthus*	T6157 <i>Strophanthus kombe</i>
KAO MING GE MU	考明格木	Couminga Erythrophleum*	T2484 <i>Erythrophleum couminga</i>
KE AI HUANG QIN	可爱黄芩*	Delightful Skullcap*	T5832 <i>Scutellaria amabilis</i>
KE AI SHI HU	可爱石斛	Delightful Dendrobium	T2095 <i>Dendrobium amoenum</i>
KE DI SI WANG ZHE JUN	柯蒂斯网褶菌*	Curtisi Paxillus*	T4680 <i>Paxillus curtisii</i>
KE KE	可可	Cocoa	T6423 <i>Theobroma cacao</i>
KE LE TENG HUANG	可乐藤黄*	Kola Garcinia*	T2860 <i>Garcinia kola</i>
KE LEI NI JUE MING	克雷尼决明	Kleini Senna*	T1235 <i>Cassia kleinii</i>
KE MING XI LUO FU MU	柯明西萝芙木	Cummins Devilpepper*	T5433 <i>Rauwolfia cumminsii</i>
KE MO SEN QIE	克默森茄	Commerson Nightshade*	T5995 <i>Solanum commersonii</i>
KE NAN SHU	柯楠树	Corinan Tree*	T1752 <i>Corynanthe johimbe</i>
KE SHEN MI ER CUI QUE	克什米尔翠雀	Kashmir Larkspur	T2066 <i>Delphinium cashmerianum</i>
KE SHI FAN YING TAO	可食番樱桃*	Edible Eugenia*	T2532 <i>Eugenia edulis</i>
KE SHI HAO	克氏蒿*	Klotzsch Wormwood*	T0679 <i>Artemisia klotzschiana</i>
KE SHI MEI DENG MU	克氏美登木*	Krukov Mayten*	T4136 <i>Maytenus krukovii</i>
KE SHI MI ZI LAN	可食米仔兰*	Edible Aglaia*	T0233 <i>Aglaia edulis</i>
KE TENG ZI	榼藤子	Climbing Entada Seed	T2363 <i>Entada phaseoloides</i> [Syn. <i>Lens phaseoloides</i> ]
KE XI JIA SONG	科西嘉松*	Corsican Pine	T4914 <i>Pinus laricio</i>
KE YI YI SHOU SHEN	可疑翼手参		T1625 <i>Colochirous anceps</i>
KEN NI YA CI TONG	肯尼亚刺桐	Kenya Coralbean*	T2461 <i>Erythrina burtii</i>
KEN NI YA HUI YE	肯尼亚灰叶	Kenya Tephrosia*	T6331 <i>Tephrosia aequilata</i>
KEN NI YA MO YAO	肯尼亚没药	Kenya Myrrhree*	T1636 <i>Commiphora kua</i> var. <i>gowllo</i>
KEN NI YA WEN SHU LAN	肯尼亚文殊兰*	Kenya Crinum*	T1798 <i>Crinum kirkii</i>
KEN NI YA XIAN SUAN QIANG	肯尼亚咸酸菡	Kenya Embelia*	T2350 <i>Embelia schimperii</i>
KONG QUE CAO	孔雀草	French Marigold	T6282 <i>Tagetes patula</i>
KONG SHI CHUN	孔石莼	Pertusate Ulva Frond	T6600 <i>Ulva pertusa</i>
KONG XIN XIAN	空心苋	Alligator Alternanthera	T0379 <i>Alternanthera philoxeroides</i>
KU A MO YAO	库阿没药*	Kua Myrrhree*	T1635 <i>Commiphora kua</i>
KU AO	苦苣	Chinese Thistle	T1448 <i>Cirsium chinense</i>

KU BAO	桔苞	Monarch-of-the-East	T5747 <i>Sauromatum guttatum</i>
KU CAO	苦草	Eelgrass	T6683 <i>Vallisneria spiralis</i>
KU DI DAN	苦地胆	Scabrous Elephantfoot	T2334 <i>Elephantopus scaber</i>
KU DI DING	苦地丁	Bunge Corydalis	T1709 <i>Corydalis bungeana</i>
KU DING CHA	苦丁茶	Plumleaf Cratoxylum	T1785 <i>Cratoxylum prunifolium</i>
KU DING CHA DONG QING	苦丁茶冬青	Kudinchia Holly	T3392 <i>Ilex kudingcha</i>
KU DOU GEN	苦豆根	Foxtail-like Sophora Root*	T6028 <i>Sophora alopecuroides</i>
KU DOU ZI	苦豆子	Foxtail-like Sophora	T6029 <i>Sophora alopecuroides</i>
KU GUA	苦瓜	Balsampear	T4263 <i>Momordica charantia</i>
KU HAO	苦蒿	Blin Conyza	T1655 <i>Conyza blinii</i>
KU HE LONG DAN	库赫龙胆*	Koch Gentian*	T2914 <i>Gentiana kochiana</i>
KU HONG GU	苦红菇	Bitter Russula	T5624 <i>Russula rosacea</i>
KU HUANG GUA	苦黄瓜	Bitter Cucumber*	T1879 <i>Cucumis sativus</i> var. <i>hansil</i>
KU LANG SHU	苦郎树	Unarmed Glorybower	T1566 <i>Clerodendrum inerme</i>
KU LI MU YE	苦栎木叶	Retuse Ash Leaf	T2770 <i>Fraxinus insularis</i>
KU LIAN PI	苦楝皮	Chinaberry-tree Bark	T4156 <i>Melia azedarach</i>
KU LIAN SHI	苦楝实	Chinaberry-tree Fruit	T4157 <i>Melia azedarach</i>
KU LIAN YE	苦楝叶	Chinaberry-tree Leaf*	T4158 <i>Melia azedarach</i>
KU MA DOU	苦马豆	Saline Swainsonia	T6210 <i>Swainsonia salsula</i> [Syn. <i>Sphaerophysa salsula</i> ]
KU MANG HUANG JIN	库莽黄堇	Govan Corydalis	T1718 <i>Corydalis govaniana</i>
KU MU	苦木	Indian Quassia-wood	T4881 <i>Picrasma quassioides</i> [Syn. <i>Picrasma ailanthoides</i> ]
KU QIAO MAI	苦荞麦	Tartarian Buckwheat	T2661 <i>Fagopyrum tataricum</i>
KU RUO LONG DAN	库若龙胆*	Kuroo Gentian*	T2915 <i>Gentiana kuroo</i>
KU SHAN NAI	苦山柰	Bitter	T3621 <i>Kaempferia marginata</i>
KU SHEN	苦参	Lightyellow Sophora	T6031 <i>Sophora flavescens</i> [Syn. <i>Sophora angustifolia</i> ]
KU SHEN SHI	苦参实	Lightyellow Sophora Seed	T6032 <i>Sophora flavescens</i> [Syn. <i>Sophora angustifolia</i> ]
KU SHENG	苦绳	Chinese Dregea	T2262 <i>Dregea sinensis</i>
KU SHI LIAN	苦石莲	Whiteflower Caesalpinia	T1106 <i>Caesalpinia minax</i>
KU SHU PI	苦树皮	Indian Quassia-wood Bark	T4882 <i>Picrasma quassioides</i> [Syn. <i>Picrasma ailanthoides</i> ]
KU TAN ZI	苦檀子	Thickfruit Millettia	T4240 <i>Millettia pachycarpa</i>
KU WEI DUI XIN JU	苦味堆心菊	Bitterness Sneezeweed*	T3131 <i>Helenium amarum</i>
KU WEI YUAN ZHI	苦味远志	Bitter Milkwort*	T5070 <i>Polygala amarella</i>
KU XIANG SHU	苦香树	Cascarilla	T1844 <i>Croton eluteria</i>
KU XUAN SHEN	苦玄参	Common Bitterfigwort	T4884 <i>Picria felterrae</i>
KU YA DAN ZI	苦鸦胆子	Bitter Brucea*	T1036 <i>Brucea amarissima</i>
KU YE DAO HUANG BAI	库页岛黄柏	Sachaline Corktree*	T4794 <i>Phellodendron sachalinense</i>
KU YE DAO ZE LAN	库页岛泽兰	Sachalin Eupatorium*	T2573 <i>Eupatorium sachalinense</i> [Syn. <i>Eupatorium glehni</i> ]
KU YE WU TOU	库页乌头*	Sachalin Monkshood*	T0127 <i>Aconitum sachalinense</i>
KU YUAN ZHI	苦远志	Racemed Milkwort	T5081 <i>Polygala polygama</i>
KU ZHI	苦藏	Cutleaf Groundcherry	T4848 <i>Physalis angulata</i>
KU ZHI	毛酸浆	Downy Groundcherry	T4854 <i>Physalis pubescens</i>
KUAI GEN CHUI TOU JU	块根垂头菊	Root-tuber Cremanthodium	T1786 <i>Cremanthodium ellisii</i>
KUAI JING CAO SU	块茎糙苏	Tuberousroot Jerusalem sage	T4813 <i>Phlomis tuberosa</i>
KUAI JING GE	块茎葛*	Tuberous Kudzu vine*	T5321 <i>Pueraria tuberosa</i>
KUAI JING MA DOU LING	块茎马兜铃	Tuberous Dutchmans pipe	T0641 <i>Aristolochia tuberosa</i>
KUAI JING MA LI JIN	块茎马利筋	Tuberous Milkweed	T0741 <i>Asclepias tuberosa</i>
KUAI JING SHUI SU	块茎水苏	Chinese Artichoke	T6094 <i>Stachys tuberifera</i>

KUAI JING XI MEN FEI CAO	块茎西门肺草*	Tuberous Comfrey	T6248 <i>Symphytum tuberosum</i>
KUAI JING ZI JIN	块茎紫堇	Tuberous Corydalis*	T1748 <i>Corydalis tuberosa</i>
KUAN BAO SHI DA GONG LAO	宽苞十大功劳	Broad-bracteate Mahonia	T4061 <i>Mahonia eurybracteata</i>
KUAN DONG HUA	款冬花	Common Coltsfoot	T6574 <i>Tussilago farfara</i>
KUAN SHE TUO WU	宽舌囊吾	Broad-tongue Goldenray*	T3811 <i>Ligularia platyglossa</i>
KUAN YE GE NI DI MU	宽叶格尼迪木		T3038 <i>Gnidia latifolia</i>
KUAN YE KUO BAO JU	宽叶阔苞菊*	Broadleaf Pluchea*	T0848 <i>Baccharis latifolia</i>
KUAN YE MAI MA TENG	宽叶买麻藤	Broadleaf Jointfir	T3031 <i>Gnetum latifolium</i>
KUAN YE MEI YUAN ZHI	宽叶美远志	Broadleaf Milkwort*	T5085 <i>Polygala senega</i> var. <i>latifolia</i>
KUAN YE QIAN LI GUANG	宽叶千里光	Broadleaf Groundsel*	T5897 <i>Senecio platyphyllus</i>
KUAN YE QIANG HUO	宽叶羌活	Forbes Notopterygium	T4445 <i>Notopterygium forbesii</i> [Syn. <i>Notopterygium franchetii</i> ]
KUAN YE SHAN YUE GUI	宽叶山月桂	Mountain Laurel	T3623 <i>Kalmia latifolia</i>
KUAN YE WU TAN	宽叶乌檀	Broadleaf Fatheadtree*	T4390 <i>Nauclea latifolia</i>
KUAN YE XIANG PU	宽叶香蒲	Broadleaf Cattail Pollen	T6587 <i>Typha latifolia</i>
KUAN YU XIAN JUE	宽羽线蕨	Broad-pinna Colysis	T1629 <i>Colysis pothifolia</i> [Syn. <i>Hemionitis pothifolia</i> ]
KUI BAN ER YE TAI	盔瓣耳叶苔	Armet-petal Ear-leaf Muscus*	T2802 <i>Frullania muscicola</i>
KUI HAO	魁蒿	First Wormwood	T0689 <i>Artemisia princeps</i>
KUN BU	昆布	Kelp Thallus	T3678 <i>Laminaria japonica</i>
KUN LAN SHU	昆栏树	Wheelstamentree	T6549 <i>Trochodendron aralioides</i>
KUN MING CHAI HU	昆明柴胡*	Kunming Thorowax*	T1064 <i>Bupleurum kunmingense</i>
KUN MING JI XUE TENG	昆明鸡血藤	Diels Millettia	T4234 <i>Millettia dielsiana</i>
KUN MING SHAN HAI TANG	昆明山海棠	Glaucousback Threewingnut	T6540 <i>Tripterygium hypoglaucum</i>
KUN MING XIANG CHA CAI	昆明香茶菜	Kunming Rabdosia*	T3499 <i>Isodon kunmingensis</i>
KUO BAO JU	阔苞菊	Indian Pluchea	T0847 <i>Baccharis indica</i> [Syn. <i>Pluchea indica</i> ]
KUO GUO JI YING SU	阔果薊罂粟	Platyangle Pricklepoppy*	T0611 <i>Argemone platyceras</i>
KUO JIA HE HUAN	阔荚合欢	Siris-acacia	T0293 <i>Albizzia lebbek</i>
KUO YE GU SUI BU	阔叶骨碎补	Broadleaf Davallia	T2054 <i>Davallia solida</i>
KUO YE LUO FU MU	阔叶萝芙木	Broadleaf Devilpepper	T5435 <i>Rauwolfia latifrons</i>
KUO YE MI HOU TAO	阔叶猕猴桃	Broadleaf Actinidia	T0163 <i>Actinidia latifolia</i>
KUO YE OU NV ZFEN	阔叶欧女贞	Tree Phyllirea	T4797 <i>Phillyrea latifolia</i>
KUO YE SHAN MAI DONG	阔叶山麦冬	Broadleaf Liriope*	T3873 <i>Liriope platyphylla</i>
KUO YE XIE CAO	阔叶缙草	Broadleaf Common Valeriana	T6680 <i>Valeriana officinalis</i> var. <i>latifolia</i>
KUO ZHANG SONG YE JU	扩张松叶菊	Expansum Fig*	T4201 <i>Mesembryanthemum expansum</i>
LA BA CHA	喇叭茶	Crystal Tea	T3735 <i>Ledum palustre</i>
LA BA FEN SHI RUI	喇叭粉石蕊		T1523 <i>Cladonia chlorophaea</i>
LA BA ZHUANG DUO GUO SHU	喇叭状多果树*		T5017 <i>Pleiocarpa tubicina</i>
LA BO HE	辣薄荷	Pepper Mint	T4186 <i>Mentha piperita</i>
LA GEN	辣根	Horseradish	T0647 <i>Armoracia lapathifolia</i>
LA GEN HE GUO MU	辣根核果木*	Armoracia Drypetes*	T2288 <i>Drypetes armoracia</i>
LA JIAO	辣椒	Bush Redpepper	T1187 <i>Capsicum frutescens</i>
LA KOU SHA MIAN BAO GUO	拉口沙面包果	Lakoocha Artocarpus*	T0717 <i>Artocarpus lakoocha</i>
LA LIAO	辣蓼	Flaccid Knotweed	T5105 <i>Polygonum hydropiper</i> var. <i>flaccidum</i> [Syn. <i>Polygonum flaccidum</i> ]
LA MEI HUA	腊梅花	Wintersweet Bud	T1366 <i>Chimonanthus fragrans</i> [Syn. <i>Chimonanthus praecox</i> ]
LA QIAN LI GUANG	辣千里光	Smirch Groundsel*	T5908 <i>Senecio scleratus</i>
LA RU GU	辣乳菇	Peppery Milky	T3653 <i>Lactarius piperatus</i> [Syn. <i>Agaricus piperatus</i> ]
LA SHI LU HUI	拉氏芦荟*	Ruspol Aloe*	T0343 <i>Aloe ruspoliana</i>
LA ZHI MU JIANG ZI	蜡质木姜子*	Waxy Litse*	T3895 <i>Litsea sebifera</i>
LA ZHU GUO	蜡烛果	Corniculate Aegiceras	T0194 <i>Aegiceras corniculatum</i>



LAI FU	莱菔	Garden Radish	T5419 <i>Raphanus sativus</i>
LAI FU ZI	莱菔子	Garden Radish Seed	T5420 <i>Raphanus sativus</i>
LAI JIANG TENG	来江藤	Hance Brandisia	T1003 <i>Brandisia hancei</i>
LAI KE BA DOU	莱克巴豆	Lechler Croton*	T1849 <i>Croton lechleri</i>
LAI MENG	来檬	Lime	T1466 <i>Citrus aurantifolia</i>
LAI SHI NA TE SHI DA GONG	莱施纳特十大功劳	Leschenault Mahonia	T4069 <i>Mahonia leschenaultii</i>
LAO			
LAN BO TE XIAO BO	兰伯特小檗	Lambert Barberry	T0908 <i>Berberis lambertii</i>
LAN E XIANG CHA CAI	兰萼香茶菜	Bluesepal Rabdosia*	T3497 <i>Isodon japonica</i> var. <i>glaucoalyx</i>
LAN HU LU BA	兰胡卢巴	Blue Trigonella	T6527 <i>Trigonella caerulea</i>
LAN HUANG HONG GU	兰黄红菇	Blue-yellow Redmushroom*	T5619 <i>Russula cyanoxantha</i>
LAN JI	蓝薊	Blue Thistle	T2320 <i>Echium vulgare</i>
LAN JI CHUAN XIN LIAN	蓝薊穿心莲	Echiumlike Andrographis	T0453 <i>Andrographis echinoides</i>
LAN SE YA CHI JUN	蓝色亚齿菌*	Inedible Mushroom	T3299 <i>Hydnellum caeruleum</i>
LAN SHAI PIAO	蓝筛朴	Siebold Elder	T5705 <i>Sambucus sieboldiana</i>
LAN SHUI LIAN	兰睡莲	Blue Waterlily	T4454 <i>Nymphaea caerulea</i>
LAN YU BAI JI	兰屿白芨	Taiwan Bletilla*	T0954 <i>Bletilla formosana</i>
LAN YU LUO YE RONG	兰屿落叶榕		T2725 <i>Ficus ruficaulis</i> var. <i>antaoensis</i>
LANG DANG GEN	莨菪根	Black Henbane Root	T3327 <i>Hyoscyamus niger</i>
LANG DANG YE	莨菪叶	Black Henbane Leaf	T3328 <i>Hyoscyamus niger</i>
LANG DANG ZI	莨菪子	Black Henbane Seed	T3329 <i>Hyoscyamus niger</i>
LANG DU	狼毒	Chinese Stellera	T6105 <i>Stellera chamaejasme</i>
LANG DU DA JI	狼毒大戟	Fischer Euphorbia	T2587 <i>Euphorbia fischeriana</i>
LANG DU WU TOU	狼毒乌头	Badgersbane	T0114 <i>Aconitum lycocotnum</i>
LANG PA CAO	狼把草	Bur Beggarticks	T0941 <i>Bidens tripartita</i>
LANG YU PI	榔榆皮	Chinese Elm Bark	T6596 <i>Ulmus parvifolia</i>
LAO GUAN CAO	老鹳草	Wilford Cranesbill	T2949 <i>Geranium wilfordii</i>
LAO NIU JIN	老牛筋	Junc-like Sandwort	T0607 <i>Arenaria juncea</i>
LAO PO ZI ZHEN XIAN	老婆子针线	Lopseed	T4830 <i>Phryma leptostachya</i>
LAO SHI WEN SHU LAN	劳氏文殊兰*	Laurent Crinum*	T1800 <i>Crinum laurentii</i>
LAO SHU GUA	老鼠瓜	Common Caper	T1180 <i>Capparis spinosa</i>
LAO SHU LE	老鼠簕	Hollyleaf Acanthus	T0048 <i>Acanthus ilicifolius</i>
LAO YA SHI	老鸦柿	Diamondleaf Persimmon	T2226 <i>Diospyros rhombifolia</i>
LE SHI JIN HE HUAN	勒氏金合欢*	Luederitz Acacia*	T0023 <i>Acacia luederitzii</i>
LEI A WEI	短裂片类阿魏*		T2711 <i>Ferulago brachyloba</i>
LEI BO WU TOU	雷波乌头	Leabo Monkshood	T0124 <i>Aconitum pseudohuiliense</i>
LEI DENG XIN LIU SHAN HU	蕾灯心柳珊瑚	Gorgonian <i>Junceella gemmacea</i>	T3575 <i>Junceella gemmacea</i>
LEI GONG QI	雷公七	Common Broadlily	T1574 <i>Clintonia alpina</i>
LEI GONG TENG	雷公藤	Common Threewingnut	T6542 <i>Tripterygium wilfordii</i>
LEI GUO SHA JI	肋果沙棘	Veinfruit Seabuckthorn	T3253 <i>Hippophae neurocarpa</i>
LEI SHI QIAN LI GUANG	雷氏千里光*	Renard Groundsel*	T5901 <i>Senecio renardii</i>
LEI YE SHENG MA	类叶升麻	Asica Baneberry	T1418 <i>Cimicifuga asiatica</i>
LENG FAN TUAN[yn	冷饭团	Blacktiger Kadsura	T3613 <i>Kadsura coccinea</i> [Syn. <i>Kadsura chenensis</i> ; <i>Kadsura hainanensis</i> ]
			T5880 <i>Senecio angulatus</i>
LENG JIAO QIAN LI GUANG	棱角千里光	Angulate Groundsel*	T2784 <i>Fritillaria delavayi</i>
LENG SHA BEI MU	棱砂贝母	Delavay Fritillary	T6772 <i>Viscum angulatum</i>
LENG ZHI HU JI SHENG	棱核榭寄生	Angulate Mistletoe*	T0774 <i>Aspidosperma rhombeosignatum</i>
LENG ZHUANG BAI JIAN MU	棱状白坚木*	Rhombic sign White Quebracho*	T1359 <i>Chenopodium album</i>
LI	藜	Lambsquarters Juvenile	T5933 <i>Seseli libanotis</i>
LI BA NEN XIE HAO	黎巴嫩邪蒿*	Moon-carrot	T2637 <i>Evernia prunastri</i>
LI BIAN ZHI YI	栎扁枝衣		T5297 <i>Pteris plumbea</i>
LI BING FENG WEI JUE	栗柄凤尾蕨	Lead-coloured Brake	T4503 <i>Onychium lucidum</i>
LI BING JIN FEN JUE	栗柄金粉蕨	Lucidum Onychium	

LI CAI	蜆菜	Conglobate Ulva Frond*	T6598 <i>Ulva conglobata</i>
LI CHUN HUA	丽春花	Corn Poppy	T4625 <i>Papaver commutatum</i> [Syn. <i>Papaver rhoeas</i> ]
LI DE LI FAN LONG YAN	里德利番龙眼*	Ridley Pometia*	T5136 <i>Pometia ridleyi</i>
LI DOU	黎豆	Capitateflower Velvetbean	T6147 <i>Stizolobium capitatum</i>
LI FEI MU JIANG ZI	里菲木姜子	Leeffe Litse*	T3892 <i>Litsea leefeana</i>
LI GUO XIAN REN ZHANG	梨果仙人掌	Prickly Pear	T4520 <i>Opuntia ficus-indica</i>
LI HE REN	李核仁	Japanese Plum Kernel	T5238 <i>Prunus salicina</i>
LI HUA JU	立花橘	Japanese Tachibana	T1513 <i>Citrus tachibana</i>
LI JI SAN CHU MAI MA QIAN	离基三出脉马钱*	Triplinervia Poisonnut*	T6190 <i>Strychnos triplinervia</i>
LI JIANG CHAI HU	丽江柴胡	Rock Thorowax	T1070 <i>Bupleurum rockii</i>
LI JIANG HUANG QIN	丽江黄芩	Likiang Skullcap	T5841 <i>Scutellaria likiangensis</i>
LI JIANG MA HUANG	丽江麻黄	Likiang Ephedra	T2372 <i>Ephedra likiangensis</i>
LI JIANG QIAN HU	漓江前胡	Likiang Hogfennel	T4756 <i>Peucedanum govanianum</i> var. <i>bicolor</i>
LI JIANG WU TOU	丽江乌头	Likiang Monkshood*	T0096 <i>Aconitum forrestii</i> [Syn. <i>Aconitum likiangense</i> ]
LI JUE	栗蕨	Incised Histiopteris	T3260 <i>Histiopteris incisa</i>
LI LA GEN	黎辣根	Oriental Buckthorn	T5455 <i>Rhamnus crenata</i>
LI LU	藜芦	Black Falsehellebore	T6698 <i>Veratrum nigrum</i>
LI MENG	黎檬	Lemonlike Citrus	T1494 <i>Citrus limonia</i>
LI MENG GEN	黎檬根	Lemonlike Citrus Root	T1495 <i>Citrus limonia</i>
LI MENG PI	黎檬皮	Lemonlike Citrus Pericarp	T1496 <i>Citrus limonia</i>
LI MENG YE	黎檬叶	Lemonlike Citrus Leaf	T1497 <i>Citrus limonia</i>
LI MI ZI LAN	梨米仔兰*	Pear Aglaia*	T0242 <i>Aglaia pirifera</i>
LI MU	悞木	Tibet Lyonia	T3991 <i>Lyonia ovalifolia</i>
LI PU PO JU	利普珀菊*	Lipp Amberboa*	T0392 <i>Amberboa lippii</i>
LI QI HUAI	利奇槐	Leachiana Sophora	T6038 <i>Sophora leachiana</i>
LI SE SHU WEI CAO	栗色鼠尾草	Chestnut Sage	T5667 <i>Salvia castanea</i>
LI SHU PI	栗树皮	Chinese Chestnut Bast	T1256 <i>Castanea mollissima</i>
LI SHUO ZHU XIAN	梨蒴珠蓇		T0874 <i>Bartramia pomiformis</i>
LI XIAN XIANG CHA CAI	理县香茶菜	Lihsien Rabdosia	T3505 <i>Isodon lihsienensis</i>
LI XING MA BO	梨形马勃	Pear-like Puff-ball	T3961 <i>Lycoperdon pyriforme</i>
LI YE	梨叶	Bretschneider Pear Leaf	T5362 <i>Pyrus bretschneideri</i>
LI YU	鲤鱼	Carp	T1980 <i>Cyprinus carpio</i>
LI YU DAN	鲤鱼胆	Carp Gall	T1981 <i>Cyprinus carpio</i>
LI YU PI	鲤鱼皮	Carp Skin	T1982 <i>Cyprinus carpio</i>
LI ZHI	荔枝	Lychee	T3876 <i>Litchi chinensis</i>
LI ZHI CAO	荔枝草	Common Sage	T5685 <i>Salvia plebeia</i>
LI ZHI HAO	痢止蒿	Forrest Bugle	T0264 <i>Ajuga forrestii</i>
LI ZHI HE	荔枝核	Lychee Seed	T3877 <i>Litchi chinensis</i>
LI ZI	李子	Japanese Plum	T5239 <i>Prunus salicina</i>
LIAN HUA	楝花	Chinaberry-tree Flower	T4159 <i>Melia azedarach</i>
LIAN HUA JIN QUE ER	链花金雀儿*	Goldregen	T1988 <i>Cytisus laburnum</i>
LIAN JIANG	廉姜	Chinese Galangal	T0354 <i>Alpinia chinensis</i>
LIAN PENG CAO	莲蓬草	Japanese Farfugium	T2691 <i>Farfugium japonicum</i>
LIAN QIAN CAO	连钱草		T2974 <i>Glechoma lungituba</i>
LIAN QIAO	连翘	Weeping Forsythia	T2756 <i>Forsythia suspensa</i>
LIAN SHENG GUI ZI HUA	莲生桂子花	Bloodflower Milkweed	T0736 <i>Asclepias curassavica</i>
LIAN XIANG SHU	连香树	Katsura-tree	T1333 <i>Cercidiphyllum japonicum</i> var. <i>sinense</i>
LIAN XING HUANG QI	镰形黄芪*	Falcate Milkvetch*	T0795 <i>Astragalus falcatus</i>
LIAN YE TONG	莲叶桐	Lotusleaf tung	T3231 <i>Hernandia sonora</i> [Syn. <i>Hernandia ovigera</i> ]
LIAN YE TUO WU	莲叶橐吾	Waterlilyleaf Goldenray	T3810 <i>Ligularia nelumbifolia</i>

LIAN YE WU ZHU YU	棟叶吴茱萸	Dyebark Evodia	T2643 <i>Evodia meliifolia</i>
LIAN ZHU TENG	链珠藤	China Alyxia	T0383 <i>Alyxia sinensis</i>
LIAN ZI	莲子	Hindu Lotus Seed	T4400 <i>Nelumbo nucifera</i>
LIAN ZI XIN	莲子心	Hindu Lotus Plumule	T4401 <i>Nelumbo nucifera</i>
LIAN ZUO GE JUN	莲座革菌	Vase Thelephore	T6422 <i>Thelephora vialis</i>
LIANG BAI MEI RONG JUN	亮白煤绒菌*	White Fuliga*	T2806 <i>Fuligo candida</i>
LIANG HUA GE NI DI MU	亮花格尼迪木		T3037 <i>Gnidia lamprantha</i>
LIANG JUN	亮菌	Armillariella Tabescens	T0646 <i>Armillariella tabescens</i>
LIANG MIAN QING	两面青	Indian Maesa	T4028 <i>Maesa indica</i>
LIANG NIAN SHI SONG	两年石松	Sharpleaf Clubmoss*	T3966 <i>Lycopodium annotinum</i> var. <i>acrifolium</i>
LIANG QI LIAO	两栖蓼	Amphibious Knotweed	T5097 <i>Polygonum amphibium</i>
LIANG SHAN DU JUAN	凉山杜鹃		T5510 <i>Rhododendron huianum</i>
LIANG SHAN XIANG CHA CAI	凉山香茶菜	Liangshan Rabdosia	T3504 <i>Isodon liangshanica</i>
LIANG SI FEI YAN CAO	两似飞燕草*	Ambiguous Consolida*	T1646 <i>Consolida ambigua</i>
LIANG YE HUA PI	亮叶桦皮	Shiningleaf Birch Bark	T0932 <i>Betula luminifera</i>
LIANG YE RONG	亮叶榕	Bright Fig*	T2722 <i>Ficus nitida</i>
LIANG YE YAN DOU TENG	亮叶岩豆藤	Shiningleaf Millettia	T4238 <i>Millettia nitida</i>
LIAO DONG CONG MU	辽东楸木	Liaodong Aralia	T0572 <i>Aralia elata</i>
LIAO DONG CONG MU YE	辽东楸木叶	Liaodong Aralia Leaf*	T0573 <i>Aralia elata</i>
LIAO GAO BEN	辽藁本	Jehol Ligusticum	T3822 <i>Ligusticum jeholense</i>
LIAO GE WANG GEN	了哥王根	Indian Stringbush Root	T6820 <i>Wikstroemia indica</i>
LIAO LAN GUO	蓼蓝果	Indigoplant Fruit	T5120 <i>Polygonum tinctorium</i>
LIAO LAN YE	蓼蓝叶	Indigoplant Leaf	T5121 <i>Polygonum tinctorium</i>
LIAO NING SHAN ZHA	辽宁山楂	Redhaw Hawthorn	T1780 <i>Crataegus sanguinea</i>
LIAO SHANG RONG MAO HUA	疗伤绒毛花	Kidney Vetch	T0531 <i>Anthyllis vulneraria</i>
LIAO SHI	蓼实	Red-knees Fruit	T5103 <i>Polygonum hydropiper</i>
LIAO XI XIN	辽细辛	Manchurian Wildginger	T0728 <i>Asarum heterotropoides</i> var. <i>mandshuricum</i>
LIE DANG	列当	Skyblue Broomrape	T4536 <i>Orobanche coerulescens</i>
LIE E TAI	裂萼苔	Polybract Split-calyx Liverwort*	T1365 <i>Chiloscyphus polyanthus</i>
LIE GUO SHU	裂果薯	Lobedfruit Tacca	T6276 <i>Tacca plantaginea</i> [Syn. <i>Schizocapsa plantaginea</i> ]
LIE TI MU CENG KONG JUN	裂蹄木层孔菌		T4788 <i>Phellinus linteus</i>
LIE WEI LIE LAN	烈味裂榄	Bursera*	T1080 <i>Bursera graveolens</i>
LIE YE QIAN NIU	裂叶牵牛	Lobedleaf Morningglory*	T3449 <i>Ipomoea hederacea</i>
LIE YE YE YING SU	裂叶野罂粟	Splidleaf Poppy*	T4631 <i>Papaver nudicaule</i> var. <i>chinense</i>
LIN BAI ZHI	林白芷	Wild Angelica	T0497 <i>Angelica sylvestris</i>
LIN BEI ZI	林背子	Field Lacquertree	T6482 <i>Toxicodendron succedaneum</i> [Syn. <i>Rhus succedanea</i> ]
LIN DI HAO	林地蒿*	Woodland Wormwood	T0700 <i>Artemisia sylvatica</i>
LIN DI SHUI SU	林地水苏	Whitespot Betony	T6093 <i>Stachys sylvatica</i>
LIN DI WU TOU	林地乌头	Woodland Monkshood	T0120 <i>Aconitum nemorum</i>
LIN DI XIANG RI KUI	林地向日葵*	Woodland Sunflower	T3154 <i>Helianthus strumosus</i>
LIN JING ZHONG ZI WEN SHU	鳞茎种子文殊兰*	Bulb-spermo Crinum*	T1797 <i>Crinum bulbispermum</i>
LAN			
LIN PIAN XUAN SHEN	鳞片玄参*	Scale Figwort*	T5827 <i>Scrophularia lepidota</i>
LIN QIN	林檎	Chinese Pearleaf Crabapple	T4086 <i>Malus asiatica</i>
LIN SHENG SHAN LI DOU	林生山黧豆	Wild Pea	T3713 <i>Lathyrus sylvestris</i>
LIN SHENG XUAN SHEN	林生玄参	Common Figwort	T5829 <i>Scrophularia nodosa</i>
LIN SHI CAN	林石蚕	Wood Sage	T6369 <i>Teucrium scorodonia</i>
LIN WEN JING	林问荆	Forest Horsetail	T2412 <i>Equisetum sylvaticum</i>
LING	菱	Singharanut	T6492 <i>Trapa bispinosa</i>
LING LAN	铃兰	Lily of Valley	T1649 <i>Convallaria keiskei</i> [Syn. <i>Convallaria</i>

LING MAO XIANG	灵猫香	Civet	<i>majalis</i> ] T6800 <i>Viverra zibetha</i>
LING MU	铃木	Japanese Eurya	T2631 <i>Eurya japonica</i>
LING NAN DU JUAN	岭南杜鹃	Lingnan Rhododendron*	T5513 <i>Rhododendron mariae</i>
LING NAN HUAI SHU	岭南槐树	Tomentose Sophora	T6045 <i>Sophora tomentosa</i>
LING SHUI AN LUO	陵水暗罗	Nemoriculous Greenstar*	T5067 <i>Polyalthia nemoralis</i>
LING XIANG CAO	灵香草	Strongfragrant Loosestrife	T4002 <i>Lysimachia foenum-graecum</i>
LING XING CHANG CHUN TENG	菱形常春藤	Japanese Ivy	T3115 <i>Hedera rhombea</i>
LING YE ZI JU	菱叶紫菊	Rhombicleaf Purpledaisy	T4447 <i>Notoseris rhombiformis</i>
LING ZHI	灵芝(赤芝)	Lucid Ganoderma	T2848 <i>Ganoderma lucidum</i>
LIU BAI PI	柳白皮	Babylon Weeping Willow Root-bast	T5650 <i>Salix babylonica</i>
LIU CHUAN YU	柳穿鱼	Yellow Toadflax	T3845 <i>Linaria vulgaris</i>
LIU GUO ZI YU PAN	瘤果紫玉盘	Kweichou Uvaria	T6664 <i>Uvaria kweichowensis</i>
LIU HUANG TIE XIAN JUE	硫磺铁线蕨*	Sulphur Maidenhair Fern*	T0178 <i>Adiantum sulphureum</i>
LIU JI NU	刘寄奴	Diverse Worm-wood	T0661 <i>Artemisia anomala</i>
LIU JIAO LIAN	六角莲	Sixangular Dysosma	T2302 <i>Dysosma pleiantha</i> [Syn. <i>Podophyllum pleianthum</i> ] T4190 <i>Mentha spicata</i>
LIU LAN XIANG	留兰香	Spearmint	T3674 <i>Laggera alata</i>
LIU LENG JU	六棱菊	Winged Laggera	T1971 <i>Cynoglossum zeylanicum</i> [Syn. <i>Anchusa zeylanica</i> ; <i>Cynoglossum furcatum</i> ; <i>Cynoglossum formosanum</i> ] T0440 <i>Anagallis arvensis</i>
LIU LI CAO	琉璃草	Ceylon Houndstongue	T0981 <i>Borago officinalis</i>
LIU LI FAN LV	琉璃繁缕	Scarlet Pimpernel	T4512 <i>Ophiorrhiza liukuensis</i>
LIU LI JU	琉璃苣	Common Borage	T1867 <i>Cryptomeria fortunei</i>
LIU QIU SHE GEN CAO	硫球蛇根草	Liukiu Ophiorrhiza*	T3053 <i>Gorgoniae suberogorgia</i>
LIU SHAN	柳杉	Chinese Cedar	
LIU SHAN HU	柳珊瑚 <i>Gorgoniae suberogorgia</i>	Gorgonian <i>Gorgoniae suberogorgia</i>	
LIU SU JIN SHI HU	流苏金石斛	Fimbriate Dendrobium*	T2101 <i>Dendrobium fimbriatum</i>
LIU SU LI LU	流苏藜芦	Fimbriate Falsehellebore*	T6696 <i>Veratrum fimbriatum</i>
LIU SU SHI HU	流苏石斛	Eyeshaped Dendrobium	T2102 <i>Dendrobium fimbriatum</i> var. <i>oculatum</i>
LIU TU HU JIAO	瘤突胡椒	Tuberculate Pepper*	T4972 <i>Piper tuberculatum</i>
LIU YE BAI QIAN	柳叶白前	Willowleaf Swallowwort	T1960 <i>Cynanchum stauntonii</i>
LIU YE CAI HUANG QIN	柳叶菜黄芩*	Willowweedleaf Skullcap	T5837 <i>Scutellaria epilobifolia</i>
LIU YE CEN	柳叶桤	Willowleaf Ash Bark	T2779 <i>Fraxinus stylosa</i>
LIU YE MU LAN	柳叶木兰	Willowleaf Magnolia*	T4049 <i>Magnolia salicifolia</i>
LIU ZHI	柳枝	Babylon Weeping Willow Branch	T5651 <i>Salix babylonica</i>
LIU ZHUANG DAN YE YUN XIANG	瘤状单叶芸香	Tuberculate Rue*	T5633 <i>Ruta tuberculata</i> [Syn. <i>Haplophyllum tuberculatum</i> ] T4561 <i>Ouratea hexasperma</i>
LIU ZI SAI JIN LIAN MU	六籽赛金莲木*	Hexaseed Ouratea*	T3582 <i>Juniperus chinensis</i> var. <i>kaizuka</i>
LONG BAI	龙柏	Dragon Juniper	T3549 <i>Ixora chinensis</i>
LONG CHUAN HUA	龙船花	Chinese Ixora	T2930 <i>Gentiana scabra</i>
LONG DAN	龙胆	Rough Gentian	T6008 <i>Solanum nigrum</i>
LONG KUI	龙葵	Black Nightshade	T2275 <i>Dryobalanops aromatica</i>
LONG NAO GAO XIANG	龙脑膏香	Borneol Oil-Resin	T3510 <i>Isodon lungshengensis</i>
LONG SHENG XIANG CHA CAI	龙胜香茶菜	Longshen Rabdosia	T5521 <i>Rhododendron przewalskii</i>
LONG SHU DU JUAN	陇蜀杜鹃	Przewalsk Rhododendron*	T1570 <i>Clerodendrum thomsonae</i>
LONG TU ZHU	龙吐珠	Bleedingheart Glorybower	T4855 <i>Physeter catodon</i>
LONG XIAN XIANG	龙涎香	Ambergris	T5033 <i>Poa sphondylodes</i>
LONG XU CAO	龙须草	Hard Bluegrass	T0877 <i>Bauhinia championii</i>
LONG XU TENG	龙须藤	Champion Bauhinia	T2254 <i>Dracaena draco</i>
LONG XUE SHU	龙血树	Dragontree	T0248 <i>Agrimonia pilosa</i>
LONG YA CAO	龙芽草	Hairyvein Agrimonia	

LONG YAN DU HUO	龙眼独活	Farges Aralia	T0574 <i>Aralia fargesii</i>
LONG YAN JING	龙眼睛	Reticulate Leafflower*	T4842 <i>Phyllanthus reticulatus</i>
LONG YAN YE	龙眼叶	Longan Leaf	T2627 <i>Euphoria longan</i> [Syn. <i>Dimocarpus longan</i> ]
LOU DI QING MEI	娄地青霉		T4698 <i>Penicillium roqueforti</i>
LOU DOU PAO NANG CAO	漏斗泡囊草	Funneled Physochlaina	T4858 <i>Physochlaina infundibularis</i>
LOU LU	漏芦	Uniflower Swisscentaury	T5466 <i>Rhaponticum uniflorum</i>
LU BEI GUI HUA	绿背桂花		T2651 <i>Excoecaria cochinchinensis</i> var. <i>viridis</i>
LU BIAN QING	路边青	Manyflower Glorybower Leaf	T1554 <i>Clerodendron cyrtophyllum</i>
LU BIAN ZI CAO	路边紫草	Wild Gromwell*	T3883 <i>Lithospermum ruderale</i>
LU CAO	鹿草	Redflowered Swisscentaury*	T5465 <i>Rhaponticum carthamoides</i>
LU CONG	鹿葱	Autumn Lycoris	T3988 <i>Lycoris squamigera</i>
LU CUI QUE	露翠雀	Denuded Larkspur*	T2071 <i>Delphinium denudatum</i>
LU DE WEI HAO	陆得威蒿	Western Sage	T0682 <i>Artemisia ludoviciana</i>
LU DI MIAN	陆地棉	Upland Cotton	T3058 <i>Gossypium hirsutum</i> [Syn. <i>Gossypium mexicanum</i> ]
LU DOU LE HUA	露兜簕花	Thatch Screwpine Flower	T4616 <i>Pandanus tectorius</i>
LU GEN	芦根	Common Reed Rhizome	T4829 <i>Phragmites communis</i>
LU HUI	芦荟(库拉索芦荟)	Kulaso Aloe Dried Juice	T0347 <i>Aloe vera</i> [Syn. <i>Aloe barbadensis</i> ]
LU JIAO CAI	鹿角菜	Furcate Gloiopeltis Frond	T2994 <i>Gloiopeltis furcata</i>
LU JIAO QI SHU	鹿角漆树	Stag's-horn Sumach	T5540 <i>Rhus typhina</i>
LU LU TONG	路路通	Beautiful Sweetgum	T3867 <i>Liquidambar formosana</i> [Syn. <i>Liquidambar taiwaniana</i> ]
LU RONG	鹿茸	Hairy Antler	T1337 <i>Cervus nippon</i> ; <i>Cervus elaphus</i>
LU RUI WU TOU	露蕊乌头	Nakedstamen Monkshood	T0099 <i>Aconitum gymnanthum</i>
LU SHAN SHI WEI	庐山石韦	Shearer's Pyrrosia Frond	T5360 <i>Pyrrosia sheareri</i>
LU SHAN XIANG CHA CAI	鲁山香茶菜	Lushan Rabdosia*	T3521 <i>Isodon rubescens</i> var. <i>lushanensis</i>
LU SHENG GE JUN	陆生革菌*	Terrestrial Thelephora*	T6421 <i>Thelephora terrestris</i>
LU SHI DONG LING CAO	卢氏冬凌草	Lushien Rabdosia*	T3522 <i>Isodon rubescens</i> var. <i>lushiensis</i>
LU SHUI CAO	露水草	Common Cyanotis	T1922 <i>Cyanotis vaga</i>
LU SUI GE MU	绿穗格木	Greenspike Erythrophleum*	T2483 <i>Erythrophleum chlorostachyum</i>
LU XIAN CAO	鹿衔草	Chinese Pyrola	T5345 <i>Pyrola calliantha</i> [Syn. <i>Pyrola rotundifolia</i> ssp. <i>chinensis</i> ]
LU YI CI JU	路易刺橘	Louis Vepris*	T6690 <i>Vepris louisii</i>
LU YU SHU	绿玉树	Malabartree Euphorbia	T2624 <i>Euphorbia tirucalli</i>
LU ZHU GEN	芦竹根	Giantreed Rhizome	T0722 <i>Arundo donax</i>
LU ZHU XIANG CHA CAI	露珠香茶菜	Dew Rabdosia	T3495 <i>Isodon irrorata</i>
LUAN BAN ZAO ZHUI	卵瓣蚤缀	Ovatepetal Sandwort	T0609 <i>Arenaria kansuensis</i> var. <i>ovatipeatala</i>
LUAN DA SHAN ZHANG YA CAI	岱大山獐芽菜*	Randain Swertia*	T6237 <i>Swertia randainensis</i>
LUAN HUA	栾华	Paniculate Goldraintree Flower	T3635 <i>Koelreuteria paniculata</i>
LUAN SHU	栾树	Paniculate Goldraintree Root-bark	T3636 <i>Koelreuteria paniculata</i>
LUAN YE HU JI SHENG	卵叶槲寄生	White Mistletoe	T6771 <i>Viscum album</i>
LUAN YE HU JIAO	卵叶胡椒	Ovateleaf Pepper	T4933 <i>Piper attenuatum</i>
LUAN YE MEI DENG MU	卵叶美登木	Ovateleaf Mayten*	T4138 <i>Maytenus ovatus</i>
LUAN YE SAN ZHE MAI ZI WAN	卵叶三褶脉紫苑	Ovate-leafThreevein Aster*	T0777 <i>Aster ageratoides</i> var. <i>ovatus</i>
LUAN YE TENG HUANG	卵叶藤黄*	Ovateleaf Garcinia*	T2869 <i>Garcinia ovalifolia</i>
LUAN YE TIAN JIE CAI	卵叶天芥菜	Ovateleaf Heliotrope*	T3177 <i>Heliotropium ovalifolium</i>
LUAN YE WA ER TENG	卵叶娃儿藤*	Ovateleaf Tylophora	T6582 <i>Tylophora ovata</i>
LUAN YE YIN LIAN HUA	卵叶银莲花	Ovateleaf Anemone	T0465 <i>Anemone begoniifolia</i>
LUAN YUAN CHANG CHUN HUA	卵圆长春花	Oval Periwinkle*	T1269 <i>Catharanthus ovalis</i>
LUE DA AO DING ZAO	略大凹顶藻	Smaller Concave-top Alga*	T3718 <i>Laurencia majuscula</i>
LUN HUAN TENG	轮环藤	Racemose Cyclea	T1932 <i>Cyclea racemosa</i>

LUN SHENG SHAN XIANG	轮生山香*	Verticillate Bushmint*	T3383 <i>Hyptis verticillata</i>
LUO BO HUA LING CAO	罗勃花菱草	Lobb Poppy*	T2496 <i>Eschscholzia lobbii</i>
LUO BU MA	罗布麻	Dogbane	T0553 <i>Apocynum venetum</i>
LUO DI DAN CAO	裸地胆草	Node Elephantfoot*	T2335 <i>Elephantus nudatus</i>
LUO DI SHENG GEN	落地生根	Air-plant	T1043 <i>Bryophyllum pinnatum</i>
LUO E YE XIA ZHU	落萼叶下珠	Flexuose Leafflower*	T4838 <i>Phyllanthus flexuosus</i>
LUO FU MU	萝芙木	Common Devilpepper	T5423 <i>Rauvolfia verticillata</i>
LUO FU MU JING YE	萝芙木茎叶	Common Devilpepper Stem and Leaf	T5424 <i>Rauvolfia verticillata</i>
LUO GUO DI	罗锅底	Lovely Hemsleya	T3203 <i>Hemsleya amabilis</i>
LUO HAN BAI	罗汉柏	Broadleaf Arborvitae Hiba	T6443 <i>Thuopsis dolobrata</i>
LUO HAN GUO	罗汉果	Grosvenor Siraitia	T5967 <i>Siraitia grosvenorii</i> [Syn. <i>Momordica grosvenorii</i> ]
LUO HAN SONG SHI	罗汉松实	Longleaf Podocarpus Seed	T5042 <i>Podocarpus macrophyllus</i>
LUO HAN SONG YE	罗汉松叶	Longleaf Podocarpus Leaf	T5043 <i>Podocarpus macrophyllus</i>
LUO HUA NAN MEI ROU DOU KOU	落花南美女豆蔻*		T6768 <i>Virola caducifolia</i>
LUO HUA SHENG	落花生	Peanut	T0559 <i>Arachis hypogaea</i>
LUO HUA SHENG YOU	落花生油	Peanut Oil	T0560 <i>Arachis hypogaea</i>
LUO HUA SHENG ZHI YE	落花生枝叶	Peanut Branch-leaf	T0561 <i>Arachis hypogaea</i>
LUO JI SHAN YUAN BAI	落矶山圆柏	Western Red Cedar	T3597 <i>Juniperus scopulorum</i>
LUO JING ER CAO	裸茎耳草	Nude-stem Eargrass*	T3127 <i>Hedyotis nudicaulis</i>
LUO KE SI BAO MI ZI LAN	罗克斯堡米仔兰	Roxburg Aglaia*	T0244 <i>Aglaia roxburghiana</i>
LUO KUI HUA	落葵花	Red Vinespinach flower	T0875 <i>Basella rubra</i>
LUO KUI SHU	落葵薯		T0515 <i>Anredera cordifolia</i> [Syn. <i>Baussingaultia cordifolia</i> ; <i>Baussingaultia gracilis</i> f. <i>pseudobaselloides</i> ; <i>Baussingaultia gracilis</i> var. <i>pseudobaselloides</i> ]
LUO LE	罗勒	Basil	T4470 <i>Ocimum basilicum</i>
LUO LE ZI	罗勒子	Basil Fruit	T4471 <i>Ocimum basilicum</i>
LUO MO	萝摩	Japanese Metaplexis	T4206 <i>Metaplexis japonica</i>
LUO MO ZI	萝摩子	Japanese Metaplexis Seed	T4207 <i>Metaplexis japonica</i>
LUO SAN SHU	罗伞树	Pentagonous Ardisia	T0602 <i>Ardisia quinqueгона</i>
LUO SHI TENG	络石藤	Chinese Star Jasmine	T6484 <i>Trachelospermum jasminoides</i>
LUO SUI TUN CAO	裸穗豚草	Perennial Ragweed	T0405 <i>Ambrosia psilostachya</i>
LUO TUO CI	骆驼刺	Manaplant Alhagi Sweet Secretion	T0302 <i>Alhagi pseudalhagi</i>
LUO TUO HAO	骆驼蒿	Little Peganum	T4689 <i>Peganum nigellastrum</i>
LUO TUO PENG	骆驼蓬	Common Peganum	T4687 <i>Peganum harmala</i>
LUO TUO PENG ZI	骆驼蓬子	Common Peganum Seed	T4688 <i>Peganum harmala</i>
LUO XI YANG ER SUAN	洛西羊耳蒜	Fen Orchid	T3862 <i>Liparis loeselii</i>
LUO XIAO E TAI	裸小萼苔		T4339 <i>Mylia nuda</i>
LUO XIN FU	落新妇	Chinese Astilbe	T0784 <i>Astilbe chinensis</i>
LUO XUAN JIN HE HUAN	螺旋金合欢*	Spiral Acacia*	T0031 <i>Acacia spirorbis</i>
LUO YAN CAO	螺厝草	Littleleaf Lemnaphyllum Herb	T3736 <i>Lemnaphyllum microphyllum</i>
LUO YE SONG	落叶松	Dahurian Larch	T3690 <i>Larix gmelini</i>
LUO YE SONG YE JIN SI TAO	落叶松叶金丝桃*	Larch-leaf St.John'swort*	T3358 <i>Hypericum laricifolium</i>
LUO YU SHAN	落羽杉	Deciduous Cypress	T6305 <i>Taxodium distichum</i>
LV BAI TIAN XIAN TENG	绿白天仙藤	Chloro-white Fibraurea*	T2714 <i>Fibraurea chloroleuca</i>
LV CAO	律草	Japanese Hop	T3288 <i>Humulus japonicus</i> [Syn. <i>Humulus scandens</i> ]
LV DOU	驴豆	Common Sainfoin	T4491 <i>Onobrychis viciifolia</i>
LV GAN BAI	绿干柏	Arizona Cypress	T1895 <i>Cupressus arizonica</i>
LV HAI KUI	绿海葵	Green Anemone	T0526 <i>Anthopleura stell</i>
LV LI LU	绿藜芦	Green Falsehellebore	T6700 <i>Veratrum viride</i>

LV SE MU MEI	绿色木霉		T6503 <i>Trichoderma virida</i>
LV SONG GUO	吕宋果	Ignat Poisonnut Seed	T6177 <i>Strychnos ignatii</i>
LV SONG JIA MI	吕宋荚蒾	Luzon Viburnum*	T6737 <i>Viburnum luzonicum</i>
LV SONG QIU MAO	吕宋楸毛	Kamalatree	T4084 <i>Mallotus philippinensis</i>
LV SUN PIAN	绿笋片	Oldham Bamboo Shoot	T5961 <i>Sinocalamus oldhami</i>
LV TANG SONG CAO	绿唐松草	Glaucous Meadowrue*	T6390 <i>Thalictrum glaucum</i>
LV TI CAO YE TUO WU	驴蹄草叶橐吾	Marshmarigold-like Goldenray*	T3800 <i>Ligularia calthaefolia</i>
LV TI GEN CAO	绿嚏根草	Green Hellebore*	T3189 <i>Helleborus viridis</i>
LV XIAN REN ZHANG	绿仙人掌	Common Prickly Pear	T4521 <i>Opuntia vulgaris</i>
LV ZAO JI GEN YING MAO ZAO	绿藻基根硬毛藻		T1346 <i>Chaetomorpha basiretorsa</i>
LV ZI SHAN XIAO JU	绿籽山小橘*		T3005 <i>Glycosmis chlorosperma</i>
MA BI MU	马比木	Pittosporumlike Nothapodytes	T4439 <i>Nothapodytes pittosporoides</i>
MA BIAN CAO	马鞭草	European Verbena	T6709 <i>Verbena officinalis</i>
MA BING LANG	马槟榔	Masaikai Caper	T1179 <i>Capparis masaikai</i>
MA BO	马勃	Bark-less Puff-ball	T3701 <i>Lasiosphaera fenzlii</i>
MA CAN DOU	马蚕豆	Horse Bean	T6748 <i>Vicia faba</i> var. <i>equina</i>
MA CHANG LI ZI JIN	马长里紫堇	Marschall Corydalis *	T1724 <i>Corydalis marschalliana</i>
MA CHI XIAN	马齿苋	Purslane	T5173 <i>Portulaca oleracea</i>
MA DAN GUO	马蛋果	Fragrant Gynocardia	T3082 <i>Gynocardia odorata</i>
MA DAO CHOU TAN	马岛臭檀	Madagascar Evodia*	T2642 <i>Evodia madagascariensis</i>
MA DAO HA NI MU	马岛哈尼木	Madagascar Hani-wood*	T3110 <i>Harungana madagascariensis</i>
MA DAO HUANG LIAN SHU	马岛黄楝树*	Fatraina (in Madagascar)	T5702 <i>Samadera madagascariensis</i>
MA DAO SI WO CI DOU	马岛斯沃茨豆	Madagascar Swartzia*	T6211 <i>Swartzia madagascariensis</i>
MA DE LI MIAN ZAO ER	马德里绵枣儿*	Madrid Squill*	T5810 <i>Scilla maderensis</i> [Syn. <i>Autonoë madeirensis</i> ]
MA DOU LING	马兜铃	Slender Dutchmanspipe	T0626 <i>Aristolochia debilis</i> [Syn. <i>Aristolochia longa</i> ]
MA DU LA ZHU SHI DOU	马都拉猪屎豆	Madura Crotalaria*	T1825 <i>Crotalaria madurensis</i>
MA ER SHAN WU TOU	马耳山乌头	Delavy Monkshood	T0090 <i>Aconitum delavayi</i>
MA FENG MU	马疯木	Manchineel	T3252 <i>Hippomane mancinella</i>
MA FENG SHU	麻风树	Leprous Tree	T3560 <i>Jatropha curcas</i>
MA GEN	麻根	Hemp Fimble Root	T1174 <i>Cannabis sativa</i>
MA GUI HUA	马桂花	Manynerve Embelia	T2346 <i>Embelia oblongifolia</i>
MA HUA	麻花	Hemp Fimble Flower*	T1175 <i>Cannabis sativa</i>
MA HUA JIAO	麻花茺	Straw-coloured Gentian	T2934 <i>Gentiana straminea</i>
MA HUANG	麻黄(草麻黄)	Chinese Ephedra	T2380 <i>Ephedra sinica</i>
MA HUANG GEN	麻黄根	Chinese Ephedra Root	T2381 <i>Ephedra sinica</i>
MA LA BA CHU	马拉巴栲	Hairyleaf South Ailanthus	T0258 <i>Ailanthus malabarica</i>
MA LA BA JIAN MU	马拉巴桤木*	Malaba Pencilwood*	T2312 <i>Dysoxylum malabaricum</i>
MA LA BA YANG TI JIA	马拉巴羊蹄甲*	Malaba Bauhinia*	T0878 <i>Bauhinia malabarica</i>
MA LAI BAN DAO RAN MU SHU	马来半岛染木树*	Malaya Dieingtree*	T5729 <i>Saprosma scortechinii</i>
MA LAI XI YA HUANG YANG	马来西亚黄杨*	Malaysian Box*	T1090 <i>Buxus malaiana</i>
MA LAI XI YA MAI MA TENG	马来西亚买麻藤	Spinach-like Jointfir	T3029 <i>Gnetum gnemonoides</i>
MA LAI XI YA RUI MU	马来西亚蕊木	Malaysia Kopsia*	T3641 <i>Kopsia griffithii</i>
MA LAN GEN	马蓝根	Common Baphicacanthus Root	T0866 <i>Baphicacanthus cusia</i> [Syn. <i>Strobilanthes cusia</i> ]
MA LAN YE	马蓝叶	Common Baphicacanthus Leaf	T0867 <i>Baphicacanthus cusia</i> [Syn. <i>Strobilanthes cusia</i> ]
MA LIAN	麻楝	Chittagong Chickrassy	T1410 <i>Chukrasia tabularis</i>
MA LIN	马蔺	Chinese Iris	T3465 <i>Iris pallasii</i> var. <i>chinensis</i>
MA LIN ZI	马蔺子	Chinese Iris	T3464 <i>Iris lactea</i> var. <i>chinensis</i> [Syn. <i>Iris pallasii</i> var. <i>chinensis</i> ]

MA LING SHU	马铃薯	Potato	T6017 <i>Solanum tuberosum</i>
MA LIU JIA YU TENG	马六甲鱼藤	Malacca Jewelvine*	T2120 <i>Derris malaccensis</i>
MA LIU YE	麻柳叶	Chinese Wingnut	T5308 <i>Pterocarya stenoptera</i>
MA NIAO PAO	马尿泡	Tangut Przewalskia	T5247 <i>Przewalskia tangutica</i>
MA NIU XI	麻牛膝	Capitate Cyathula	T1923 <i>Cyathula capitata</i>
MA QIAN ZI	马钱子	Nut-vomitive Poissonnut	T6184 <i>Strychnos nux-vomica</i>
MA SANG	马桑	Chinese Coriaria	T1692 <i>Coriaria sinica</i> [Syn. <i>Coriaria nepalensis</i> ]
MA SANG YE	马桑叶	Chinese Coriaria Leaf	T1693 <i>Coriaria sinica</i> [Syn. <i>Coriaria nepalensis</i> ]
MA SHAN QIAN HU	马山前胡	Mashan Hogfennel	T4762 <i>Peucedanum mashanens</i>
MA SHI DA HUANG	马氏大黄*	Maximowicz Rhubarb*	T5470 <i>Rheum maximowiczii</i>
MA SHI JIN YAO	马氏金腰*	Maximowicz Golsaxifrage*	T1405 <i>Chrysosplenium maximowiczii</i>
MA SHI LU HUI	马氏芦荟	Marloth Aloe	T0341 <i>Aloe marlothii</i>
MA SHI XIANG KE KE	马氏香科科	Cat Thyme	T6362 <i>Teucrium marum</i>
MA SHI XIANG RI KUI	马氏向日葵*	Maximilian's Sunflower	T3149 <i>Helianthus maximiliani</i>
MA SI TE SI DU YING	马斯特斯杜英	Masters Elaeocarpus	T2329 <i>Elaeocarpus mastersii</i>
MA TI WEN TIAN ZHU KUI	马蹄纹天竺葵	Zonal Geranium	T4694 <i>Pelargonium zonale</i>
MA TI YE	马蹄叶	Common Marsharigold	T1137 <i>Caltha palustris</i>
MA TONG HUA	马桶花	Sharptooth Incarvillea	T3418 <i>Incarvillea arguta</i>
MA WEI LIAN	马尾连	Manyleaf Meadowrue	T6387 <i>Thalictrum foliolosum</i>
MA WEI SHAN	马尾杉	Slender Phlegmariusus	T4801 <i>Phlegmariusus phlegmaria</i> [Syn. <i>Lycopodium phlegmaria</i> ]
MA WEI SONG YE	马尾松叶	Masson Pine Leaf:	T4916 <i>Pinus massoniana</i>
MA YE	麻叶	Hemp Fimble Leaf	T1176 <i>Cannabis sativa</i>
MA YE QIAN LI GUANG	麻叶千里光	Hempleaf Groundsel	T5883 <i>Senecio cannabifolius</i>
MA YIN HUA	马银花	Ovateleaf Rhododendron*	T5520 <i>Rhododendron ovatum</i> [Syn. <i>Rhododendron lamprophyllum</i> ; <i>Azalea ovata</i> ]
MA ZHUANG QIE	麻状茄*	Abutilon Nightshade*	T5988 <i>Solanum abutiloides</i>
MA ZHUANG SAI YA MA	马状赛亚麻	Hippomane Cupflower*	T4429 <i>Nierembergia hippomanica</i>
MAI DONG	麦冬	Liriope	T4507 <i>Ophiopogon japonicus</i>
MAI JIA GONG	麦家公	Corn Gromwell	T3880 <i>Lithospermum arvense</i>
MAI JIAO	麦角菌	Ergot	T1541 <i>Claviceps purpurea</i>
MAI KE LIN JIU	麦克林韭	MacLean Leek*	T0315 <i>Allium macleanii</i>
MAI XIAN WENG	麦仙翁	Githago Agrostemma	T0252 <i>Agrostemma githago</i>
MAI YA	麦芽	Barley Germinating Fruit	T3282 <i>Hordeum vulgare</i>
MAN CHANG CHUN HUA	蔓长春花	Common Periwinkle	T6761 <i>Vinca minor</i>
MAN GE YING ZHAO	曼戈鹰爪	Mainge Tailgrape*	T0654 <i>Artabotrys maingayi</i>
MAN HUO XIANG	蔓藿香		T6371 <i>Teucrium viscidum</i> var. <i>miquelianum</i>
MAN JIANG HONG	满江红	Imbricate Mosquito Fern	T0838 <i>Azolla imbricata</i> [Syn. <i>Salvinia imbricata</i> ]
MAN JING YE	蔓荆叶	Threeleaf Chastetree Leaf	T6792 <i>Vitex trifolia</i>
MAN JING ZI	蔓荆子	Threeleaf Chastetree Fruit	T6793 <i>Vitex trifolia</i>
MAN JIU JIE	蔓九节	Creeping Ninenode	T5279 <i>Psychotria serpens</i>
MAN LI YU	鳃鲰鱼	Japanese Eel	T0500 <i>Anguilla japonica</i>
MAN NI DUO TAN CAO	曼尼多坦草*		T2250 <i>Dorstenia mannii</i>
MAN NI PU ER SHI DA GONG LAO	曼尼普尔十大功劳	Manipur Mahonia	T4070 <i>Mahonia manipurensis</i>
MAN SHAN HONG	满山红(兴安杜鹃)	Dahurian Rhododendron	T5508 <i>Rhododendron dauricum</i>
MAN SHENG JUAN BAI	蔓生卷柏	David's Spikemoss	T5860 <i>Selaginella davidii</i>
MAN SUO NI YA XIN CAI	曼索尼亚心材	Mansonia Heartwood	T4107 <i>Mansonia gagei</i>
MAN TENG HUANG	曼藤黄*	Mann Garcinia*	T2864 <i>Garcinia mannii</i>
MAN TUO LUO GEN	曼陀罗根	Hindu Datura Root	T2041 <i>Datura metel</i>
MAN TUO LUO YE	曼陀罗叶	Hindu Datura Leaf	T2042 <i>Datura metel</i>
MAN TUO LUO ZI	曼陀罗子	Hindu Datura Seed	T2043 <i>Datura metel</i>



MAN XING QIAN JIN BA	蔓性千斤拔	Philippine Flemingia	T2737 <i>Flemingia philippinensis</i> [Syn. <i>Moghania philippinensis</i> ]
MAN ZHI LONG DAN	蔓枝龙胆	Spread Gentian	T2917 <i>Gentiana leptoclada</i>
MANG GUO	杧果	Mango	T4099 <i>Mangifera indica</i>
MANG GUO HE	杧果核	Mango Seed	T4100 <i>Mangifera indica</i>
MANG GUO SHU PI	杧果树皮	Mango Bark	T4101 <i>Mangifera indica</i>
MANG GUO YE	杧果叶	Mango Leaf	T4102 <i>Mangifera indica</i>
MANG JING	芒茎	Chinese Silvergrass	T4254 <i>Miscanthus sinensis</i>
MANG NIU ER MIAO	牻牛儿苗	Common Heron's Bill	T2438 <i>Erodium stephanianum</i>
MANG QI GU	芒萁骨	Dichotoma Forked Fern	T2161 <i>Dicranopteris pedata</i> [Syn. <i>Polypodium pedatum</i> ; <i>Dicranopteris dichotoma</i> ]
MANG SHE	蟒蛇	Indian Python	T5368 <i>Python molurus bivittatus</i>
MAO BA JIAO FENG	毛八角枫	Kurz Alangium	T0282 <i>Alangium kurzii</i>
MAO BAI YANG	毛白杨	Chinese White Poplar	T5161 <i>Populus tomentosa</i>
MAO CAO LONG	毛草龙	Water Seedbox*	T3932 <i>Ludwigia octovalvis</i>
MAO CAO YE	茅草叶	Lalang Grass Leaf	T3417 <i>Imperata cylindrica</i> var. <i>major</i>
MAO CHUN BEI MU LAN	毛唇贝母兰	Cristate Coelogyne	T1605 <i>Coelogyne cristata</i>
MAO CI JIN JI ER	毛刺锦鸡儿	Tibet Peasshrub	T1193 <i>Caragana tibetica</i>
MAO DA DING CAO	毛大丁草	Pilose Gerbera	T2952 <i>Gerbera piloselloides</i>
MAO DAO DI LING	毛倒地铃	Hairy Heartseed*	T1198 <i>Cardiospermum hirsutum</i>
MAO DI HUANG	毛地黄(紫花洋地黄)	Common Foxglove	T2177 <i>Digitalis purpurea</i>
MAO DI HUANG SHU WEI CAO	毛地黄鼠尾草	Foxglove-like Sage	T5671 <i>Salvia digitaloides</i>
MAO DI QIAN	毛地钱		T2293 <i>Dumortiera hirsuta</i>
MAO DONG QING	毛冬青	Pubescent Holly	T3396 <i>Ilex pubescens</i>
MAO DOU	猫豆	Cochinchina Mucuna*	T4309 <i>Mucuna cochinchinensis</i>
MAO DU XING CAI	毛独行菜	Hoary Pepperwort	T3757 <i>Lepidium draba</i>
MAO E MEI	毛萼梅	Hairysepal Raspberry	T5590 <i>Rubus chroosepalus</i>
MAO E XIANG CHA CAI	毛萼香茶菜	Hairysepal Rabdosia	T5391 <i>Rabdosia eriocalyx</i>
MAO GAO CAI	茅膏菜	Lunate Peltate Sundew	T2267 <i>Drosera peltata</i> var. <i>lunata</i>
MAO GEN	毛茛	Japanese Buttercup	T5414 <i>Ranunculus japonicus</i>
MAO GENG HONG MAO WU JIA	毛梗红毛五加	Hispidus Girald Acanthopanax	T0037 <i>Acanthopanax giraldii</i> var. <i>hispidus</i>
MAO GENG XI XIAN	毛梗蕲苳	Hairstalk St. Paulswort	T5951 <i>Siegesbeckia orientalis</i> var. <i>glabrescens</i> [Syn. <i>Siegesbeckia glabrescens</i> ]
MAO GENG XIA YE XIANG CHA CAI	毛梗狭叶香茶菜	Hairstalk Narrowleaf Rabdosia*	T3481 <i>Isodon angustifolius</i> var. <i>glabrescens</i>
MAO GOU TENG	毛钩藤	Hirsute Gambirplant*	T6617 <i>Uncaria hirsuta</i>
MAO GUAN ZHONG	毛贯众	Champion Wood Fern	T2279 <i>Dryopteris championii</i>
MAO GUO DI JIN	毛果地锦	Groundfig Spurge	T2581 <i>Euphorbia chamaesyce</i>
MAO GUO DU JUAN	毛果杜鹃	Hairfruit Rhododendron*	T5522 <i>Rhododendron seniavinii</i>
MAO GUO HAN XIAO	毛果含笑	Hairyfruit Michelia	T4214 <i>Michelia spaerantha</i>
MAO GUO MA LI JIN	毛果马利筋*	Hairyfruit Milkweed*	T0737 <i>Asclepias eriocarpa</i>
MAO GUO QI	毛果槭	Nikoo Maple	T0050 <i>Acer nikoense</i>
MAO GUO SUAN PAN ZI	毛果算盘子	Hairypod Glochidion*	T2988 <i>Glochidion eriocarpum</i>
MAO GUO TIAN JIE CAI	毛果天芥菜	Hairyfruit Heliotrope*	T3175 <i>Heliotropium lasiocarpum</i>
MAO GUO XIANG CHA CAI	毛果香茶菜	Hairyfruit Rabdosia*	T3530 <i>Isodon trichocarpa</i>
MAO GUO YANG	毛果杨	Black Cottonwood	T5164 <i>Populus trichocarpa</i>
MAO GUO YI HE GUO	毛果翼核果	Hairyfruit Ventilago	T6688 <i>Ventilago calyculata</i>
MAO GUO YI ZHI HUANG HUA	毛果一枝黄花	European Goldenrod	T6023 <i>Solidago virgaurea</i>
MAO GUO YU TENG	毛果鱼藤	Hairyrod Fishvane	T2119 <i>Derris eriocarpa</i>
MAO GUO YUN XIANG	毛果芸香		T4891 <i>Pilocarpus jaborandi</i>
MAO HANG ZI SHAO	毛杭子梢	Hairy Clovershrub	T1163 <i>Campylotropis hirtella</i>
MAO HOU QIAO RUI HUA	毛喉鞘蕊花	Forskahl Coleus	T1620 <i>Coleus forskahlii</i>

MAO HUA MAO DI HUANG	毛花毛地黄	Grecian Foxglove	T2175 <i>Digitalis lanata</i>
MAO HUA MI HOU TAO	毛花猕猴桃	Hairyflower Actinidia	T0161 <i>Actinidia eriantha</i>
MAO HUA SHI NAN	毛花石楠	Hairyflower Photinia*	T4826 <i>Photinia lactiflora</i>
MAO JIAN QIU LUO	毛剪秋罗	Hairy Campion	T3948 <i>Lychnis coronaria</i>
MAO JIE XIE CAO	毛节纈草	Hairnode Valeriana*	T6674 <i>Valeriana alternifolia</i> var. <i>stolonifera</i>
MAO JU	毛茛	Hairy Pepper	T4962 <i>Piper puberulum</i>
MAO LIAN HAO	毛莲蒿	Hairy Wormwood	T0705 <i>Artemisia vestita</i>
MAO LIE FENG DOU CAI	毛裂蜂斗菜*	Hairylobed Butterbur	T4745 <i>Petasites tricholobus</i>
MAO MA CHI XIAN	毛马齿苋	Pilose Purslane*	T5174 <i>Portulaca pilosa</i>
MAO MAI LIAO	毛脉蓼		T5018 <i>Pleuropterus ciliinervis</i>
MAO MAN TUO LUO GEN	毛曼陀罗根	Hairy Datura Root	T2036 <i>Datura innoxia</i>
MAO MAN TUO LUO HUA	毛曼陀罗花	Hairy Datura Flower	T2037 <i>Datura innoxia</i>
MAO MAN TUO LUO YE	毛曼陀罗叶	Hairy Datura Leaf	T2038 <i>Datura innoxia</i>
MAO MAN TUO LUO ZI	毛曼陀罗子	Hairy Datura Seed	T2039 <i>Datura innoxia</i>
MAO MEI	茅莓	Japanese Raspberry	T5595 <i>Rubus parviflorius</i>
MAO PAO TONG	毛泡桐	Royal Paulownia	T4679 <i>Paulownia tomentosa</i>
MAO REN GE JUN	毛韧革菌		T6143 <i>Stereum hirsutum</i>
MAO RUI HUA	毛蕊花	Flannel Mullein	T6705 <i>Verbascum thapsus</i>
MAO RUI HUA YE TU MU	毛蕊花叶土木香	Mulleinleaf Inula*	T3440 <i>Inula verbascifolia</i>
XIANG			
MAO SHAN ZHA	毛山楂	Maximowicz Hawthorn	T1772 <i>Crataegus maximowiczii</i>
MAO SHI JUN ZI	毛使君子	Villous Rangooncreeper*	T5386 <i>Quisqualis indica</i> var. <i>villosa</i>
MAO SHU	毛薯	Winged Yam	T2188 <i>Dioscorea alata</i>
MAO SHU MEI	毛束霉		T6515 <i>Trichurus terrophilus</i>
MAO SUI HU JIAO	毛穗胡椒	Hairspike Pepper*	T4971 <i>Piper trichostachyon</i>
MAO TOU RU GU	毛头乳菇	Pink-fringed Milky	T3656 <i>Lactarius torminosus</i>
MAO XIAN MAO	毛仙茅*	Pilose Curculigo*	T1902 <i>Curculigo pilosa</i>
MAO XIAN ZHU JU TAI	毛线柱苣苔	Hairy Rhynchothecum	T5543 <i>Rhynchothecum vestitum</i>
MAO XIANG HUA	茅香花	Vanillagrass	T3250 <i>Hierochloa odorata</i>
MAO XU CAO	猫须草	Spicate Clerodendranthus	T1553 <i>Clerodendranthus spicatus</i>
MAO YAN CAO	猫眼草	Crescent-shaped Euphorbia	T2599 <i>Euphorbia lunulata</i>
MAO YANG MEI	毛杨梅	Hairy Bayberry	T4343 <i>Myrica esculent</i>
MAO YE BA DOU	毛叶巴豆	Tomentose Caudate Croton	T1841 <i>Croton caudatus</i> var. <i>tomentosus</i>
MAO YE FAN LI ZHI	毛叶番荔枝	Cherimoya	T0505 <i>Annona cherimolia</i>
MAO YE JIA YING ZHAO GEN	毛叶假鹰爪根	Piloseleaf Desmos Root	T2137 <i>Desmos dumosus</i>
MAO YE LI LU	毛叶藜芦	Largeflower Falsehellebore	T6697 <i>Veratrum grandiflorum</i>
MAO YE WEI MAO	毛叶卫矛	Sacred Spindle-tree	T2546 <i>Euonymus sacrosancta</i>
MAO YE XIANG CHA CAI	毛叶香茶菜	Japanese Rabdosia	T3496 <i>Isodon japonica</i> [Syn. <i>Rabdosia japonica</i> ]
MAO YU TENG	毛鱼藤	Tubaroot Jewelvine	T2118 <i>Derris elliptica</i>
MAO ZHANG YA CAI	毛獐牙菜	Pubescent Swertia	T6232 <i>Swertia pubescens</i>
MAO ZHI HUA	毛枝桦	Pubescent Birch*	T0934 <i>Betula pubescens</i>
MAO ZHI JUAN BAI	毛枝卷柏	Braun's Spikemoss	T5859 <i>Selaginella braunii</i>
MAO ZHU MA QIAN	毛竹马钱	Hairstyle Poisonnut	T6183 <i>Strychnos nitida</i>
MAO ZHU YE HUA JIAO	毛竹叶花椒	Armata-leaf Pricklyash*	T6864 <i>Zanthoxylum armatum</i>
MEI GUAN MA XIAN HAO	美观马先蒿	Smallcalyx Woodbetony	T4681 <i>Pedicularis decora</i>
MEI GUI HONG JIN	玫瑰红堇	Rose Corydalis*	T1737 <i>Corydalis rosea</i>
MEI GUI HUA	玫瑰花	Rugose Rose Flower	T5572 <i>Rosa rugosa</i>
MEI GUO BIAN FU GE	美国蝙蝠葛	Canada Moonseed	T4181 <i>Menispermum canadense</i>
MEI GUO BO HE	美国薄荷	Oswegotea	T4269 <i>Monarda didyma</i>
MEI GUO CI JIAO	美国刺椒	Hercules' Club	T6871 <i>Zanthoxylum clava-hercules</i>
MEI GUO HAI MO JU	美国海墨菊	Burro Bush	T3322 <i>Hymenoclea salsola</i>
MEI GUO KE YA SHU	美国柯桤树*	American Vouacapoua*	T6804 <i>Vouacapoua americana</i>

MEI GUO QING TENG	美国青藤	Carolina Snailseed*	T1584 <i>Cocculus carolinus</i>
MEI GUO SHAN HE TAO	美国山核桃	Pecan	T1218 <i>Carya illinoensis</i>
MEI GUO XIA LA MEI	美国夏腊梅	Carolina Allspice	T1139 <i>Calycanthus floridus</i>
MEI GUO ZI	美国梓	Southern Catalpa	T1260 <i>Catalpa bignonioides</i>
MEI HE REN	梅核仁	Japanese Apricot Kernel	T5227 <i>Prunus mume</i>
MEI HUA FENG MAO JU	美花凤毛菊	Beautiful-flowered Saussurea	T5767 <i>Saussurea pulchella</i>
MEI HUA SHI HU	美花石斛	Loddiges Dendrobium	T2105 <i>Dendrobium loddigesii</i>
MEI LI BU KU	美丽布枯*	Rutaceae Diosma	T1617 <i>Coleonema pulchellum</i>
MEI LI FAN HONG HUA	美丽番红花	Pretty Crocus	T1809 <i>Crocus speciosus</i>
MEI LI HAI YING SU	美丽海罂粟*	Beautiful Hornpoppy*	T2971 <i>Glaucium pulchrum</i>
MEI LI HE BAO MU DAN	美丽荷包牡丹	Bleedingheart	T2150 <i>Dicentra formosa</i>
MEI LI HONG DOU SHAN	美丽红豆杉	Maire Yew	T6312 <i>Taxus mairei</i>
MEI LI HUA QIU	美丽花楸	Showy Mountainsah	T6054 <i>Sorbus decora</i>
MEI LI JIN SI TAO	美丽金丝桃	Beautiful St.John'swort	T3342 <i>Hypericum bellum</i>
MEI LI MA LI JIN	美丽马利筋	Beautiful Milkweed*	T0739 <i>Asclepias speciosa</i>
MEI LI MA ZUI MU	美丽马醉木	Taiwan Pieris*	T4889 <i>Pieris formosa</i>
MEI LI MAO ZHU MU	美丽帽柱木	Beautiful Mitragyna*	T4258 <i>Mitragyna speciosa</i>
MEI LI TE LE JU	美丽特勒菊		T6326 <i>Telekia speciosa</i>
MEI LI TENG HUANG	美丽藤黄*	Beautiful Garcinia*	T2875 <i>Garcinia speciosa</i>
MEI LI XIN MU JIANG ZI	美丽新木姜子	Beautiful Newlitse	T4405 <i>Neolitsea pulchella</i>
MEI LI XUAN FU HUA	美丽旋覆花*	Beautiful Inula*	T3435 <i>Inula magnifica</i>
MEI LI YE HUI MAO DOU	美丽叶灰毛豆*	Beautiful-leaf Tephrosia*	T6332 <i>Tephrosia calophylla</i>
MEI LI YIN BEI TENG	美丽银背藤*	Woolly Morning Glory	T0616 <i>Argyrea speciosa</i>
MEI LI ZHU SHI DOU	美丽猪屎豆	Beautiful Crotalaria	T1834 <i>Crotalaria spectabilis</i>
MEI SHANG LU	美商陆	American Pokeweed	T4861 <i>Phytolacca americana</i> [Syn. <i>Phytolacca decandra</i> ]
MEI SUI XIAO BO	美穗小槲	Beautiful-raceme Barberry	T0900 <i>Berberis calliobotrys</i>
MEI TE NI DU JUAN HUA	梅特尼杜鹃花	Metternich Rhododendron*	T5514 <i>Rhododendron metternichii</i> var. <i>hondoese</i>
MEI WEI CHI JUN	美味齿菌	Sweet Tooth	T3302 <i>Hydnum repandum</i>
MEI WEI HONG GU	美味红菇	Milk-white Russula	T5620 <i>Russula delicata</i>
MEI WEI MI HOU TAO	美味猕猴桃	Delicious Actinidia	T0160 <i>Actinidia deliciosa</i>
MEI YI	梅衣	Tinctorial Parmelia*	T4658 <i>Parmelia tinctorum</i>
MEI YUAN ZHI	美远志	Senega Snakeroot	T5084 <i>Polygala senega</i>
MEI ZHOU CHA MU	美洲檫木	Sassafras	T5744 <i>Sassafras albidum</i>
MEI ZHOU CI SHEN	美洲刺参	American Spineginseng*	T4517 <i>Oplopanax horridus</i>
MEI ZHOU CI TONG	美洲刺桐	American Coralbean*	T2458 <i>Erythrina americana</i>
MEI ZHOU GAN CAO	美洲甘草	Scale Licorice*	T3017 <i>Glycyrrhiza lepidota</i>
MEI ZHOU GUAN YIN LIAN	美洲观音莲	Skunk Cabbage	T3994 <i>Lysichitum americanum</i>
MEI ZHOU HUA JIAO	美洲花椒	Pricklyash	T6863 <i>Zanthoxylum americanum</i> [Syn. <i>Xanthoxylum americanum</i> ]
MEI ZHOU JIN LV MEI	美洲金缕梅	Virginia Witch Hazel	T3095 <i>Hamamelis virginiana</i>
MEI ZHOU KU MU	美洲苦木	Surinam Quassia	T5370 <i>Quassia amara</i>
MEI ZHOU LU QI MU	美洲绿杞木	American Green Alder	T0325 <i>Alnus crispa</i>
MEI ZHOU MAN MI PING GUO	美洲曼密苹果	Mammee Apple	T4093 <i>Mammea americana</i>
MEI ZHOU NAN SHE TENG	美洲南蛇藤	American Bittersweet	T1293 <i>Celastrus scandens</i>
MEI ZHOU SAN BAI CAO	美洲三白草	Lizard's-tail	T5749 <i>Saururus cernuus</i>
MEI ZHOU SUAN GUO LUO	美洲酸果罗	American Cranberry	T6671 <i>Vaccinium macrocarpon</i>
MEI ZHOU TUN CAO	美洲豚草	American Ragweed*	T0397 <i>Ambrosia artemisiaefolium</i> )
MEI ZHOU XUE GEN CAO	美洲血根草	Bloodroot	T5709 <i>Sanguinaria canadensis</i>
MEI ZHOU YE BAI HE	美洲野百合	American Crotalaria*	T1814 <i>Crotalaria anagyroides</i>
MEI ZHOU YU	美洲榆	American Elm	T6594 <i>Ulmus americana</i>
MENG DA NA CHUN HUANG JU	蒙大拿春黄菊	Montana Chamomile*	T0522 <i>Anthemis cretica</i> ssp. <i>cretica</i> [Syn.

MENG DA NA SHAN XIAO JU	蒙大拿山小橘*	Montana Glycosmis*	<i>Anthemis montana</i>
MENG DA NA YUN XIANG	蒙大拿芸香	Montana Rue*	T3007 <i>Glycosmis montana</i>
MENG DA NA ZI JIN	蒙大拿紫堇*	Montana Corydalis*	T5628 <i>Ruta montana</i>
MENG DI TENG	蒙迪藤		T1726 <i>Corydalis montana</i>
MENG GU CAO SU	蒙古糙苏	Mongolian Jerusalem sage	T4271 <i>Mondia whitei</i>
MENG GU CE JIN ZHAN HUA	蒙古侧金盏花	Mongolian Adonis*	T4810 <i>Phlomis mongolica</i>
MENG GU FENG MAO JU	蒙古风毛菊	Mongolian Saussurea*	T0187 <i>Adonis mongolica</i>
MENG GU HAO	蒙古蒿	Mongolian Wormwood	T5760 <i>Saussurea mongolica</i>
MENG GU HUANG QI	蒙古黄芪	Mongolian Milkvetch	T0685 <i>Artemisia mongolica</i>
MENG GU LI	蒙古栎	Mongolian Oak	T0800 <i>Astragalus mongholicus</i>
MENG GU SHAN LUO BO	蒙古山萝卜	Narrowleaf Scabious	T5375 <i>Quercus mongolica</i>
MENG GU XIU XIAN JU	蒙古绣线菊	Mongolian Spiraea	T5775 <i>Scabiosa comosa</i>
MENG MAI ROU DOU KOU	孟买肉豆蔻	Bombay Nutmeg*	T6083 <i>Spiraea mongolica</i>
MENG SANG	蒙桑	Mongolian Mulberry	T4352 <i>Myristica malabarica</i>
MENG ZI CAO HU JIAO	蒙自草胡椒	Mengzi Peperomia*	T4298 <i>Morus mongolica</i>
MENG ZONG ZHU	孟宗竹	Edible Bamboo	T4704 <i>Peperomia duclouxii</i>
MI DIE XIANG	迷迭香	Rosemary	T4844 <i>Phyllostachys edulis</i>
MI DIE XIANG YE QIAN LI GUANG	迷迭香叶千里光*	Rosmarin-leaf Groundsel*	T5575 <i>Rosmarinus officinalis</i>
MI GUO HUANG GUA	密果黄瓜*	Densefruit Cucumber*	T5905 <i>Senecio rosmarinifolius</i>
MI HAO	密蒿	Compact Wormwood*	T1877 <i>Cucumis myriocarpus</i>
MI HOU LI	猕猴桃	Bower Actinidia	T0674 <i>Artemisia compacta</i>
MI HOU LI GEN	猕猴桃根	Bower Actinidia Root*	T0155 <i>Actinidia arguta</i>
MI HOU TAO	猕猴桃	Yangtao Actinidia	T0156 <i>Actinidia arguta</i>
MI HUA DOU	密花豆	Suberect Spatholobus	T0158 <i>Actinidia chinensis</i>
MI HUA MEI DENG MU	密花美登木	Crown-flowered Mayten	T6066 <i>Spatholobus suberectus</i>
MI HUA SHI DOU LAN	密花石豆兰	Flowery Stonebean-orchid	T4131 <i>Maytenus confertiflorus</i>
			T1053 <i>Bulbophyllum odoratissimum</i> [Syn. <i>Stelis odoratissimum</i> ]
MI HUA SHI HU	密花石斛	Denseflower Dendrobium	T2100 <i>Dendrobium densiflorum</i>
MI HUA TUN CAO	密花豚草	Denseflower Ragweed*	T0400 <i>Ambrosia confertiflora</i>
MI HUA WA ER TENG	密花娃儿藤	Denseflower Tylophora*	T6579 <i>Tylophora crebriiflora</i>
MI HUA XIANG MAO	密花香茅	Denseflower Lemongrass*	T1940 <i>Cymbopogon densiflorus</i>
MI HUA YAN FENG	密花岩风	Denseflower Libanotis	T3797 <i>Libanotis condensata</i>
MI HUAN JUN	蜜环菌	Armillary Mushroom*	T0644 <i>Armillaria mellea</i>
MI HUO DA JI	迷惑大戟*		T2583 <i>Euphorbia decipiens</i>
MI LA	蜜蜡	Bee Wax	T0542 <i>Apis cerana</i>
MI MAI E ZHANG CHAI	密脉鹅掌柴	Densevein Schefflera	T5785 <i>Schefflera venulosa</i>
MI MENG HUA	密蒙花	Pale Butterflybush	T1048 <i>Buddleja officinalis</i>
MI PI KANG	米皮糠	Rice Spermoderm	T4546 <i>Oryza sativa</i>
MI PU LUO TI YA MU	蜜普罗梯亚木	Sugar Bush	T5212 <i>Protea mellifera</i>
MI SAN QIAN LI GUANG	密伞千里光	Faber Groundsel	T5887 <i>Senecio faberi</i>
MI SHI MA QIAN ZI	米氏马钱子*	Mittschelich Poisonnut*	T6180 <i>Strychnos mittschelichii</i>
MI SI KE HUANG TAN	米斯科黄檀	Miscol Rosewood*	T2005 <i>Dalbergia miscolobium</i>
MI SUI HUA SHE BIAN JU	密穗花蛇鞭菊*	Kansas Gay-feather	T3790 <i>Liatris pycnostachya</i>
MI TI BING HUA JU	米梯柄花菊		T5034 <i>Podanthus mitiqui</i>
MI XIAO YING QIN	密小鹰芹*		T0839 <i>Azorella compacta</i>
MI ZI LAN	米仔兰	Chu-lan Tree	T0240 <i>Aglaia odorata</i>
MIAN BAO GUO	面包果	Common Artocarpus*	T0714 <i>Artocarpus incisa</i> [Syn. <i>Artocarpus communis</i> ]
			T2208 <i>Dioscorea septemloba</i>
MIAN BI XIE	绵萆薢	Sevenlobed Yam	T1143 <i>Calystegia hederacea</i>
MIAN GEN TENG	面根藤	Ivy Glorybind	T3055 <i>Gossypium herbaceum</i>
MIAN HUA	棉花	Levant Cotton	

MIAN HUA GEN	棉花根	Levant Cotton Root	T3056 <i>Gossypium herbaceum</i>
MIAN MA	绵马	Male-fern	T2282 <i>Dryopteris filix-mas</i>
MIAN MAO GOU TENG	绵毛钩藤*	Woolly Gambirplant*	T6623 <i>Uncaria lanosa</i>
MIAN MAO GUO XIANG CHA CAI	绵毛果香茶菜	Woollyfruit Rabdosia*	T3501 <i>Isodon lasiocarpus</i>
MIAN MAO HUANG QI	绵毛黄芪	Sieversia Milkvetch	T0804 <i>Astragalus sieversianus</i>
MIAN MAO MA DOU LING	绵毛马兜铃	Woolly Dutchmanspipe	T0634 <i>Aristolochia mollissima</i>
MIAN MAO WA ER TENG	绵毛娃儿藤	Woolly Tylophora	T6581 <i>Tylophora mollissima</i>
MIAN MAO XIE HAO	绵毛邪蒿	Woolly Seseli*	T5929 <i>Seseli ericephalum</i>
MIAN NING WU TOU	冕宁乌头	Legendre Monkshood	T0110 <i>Aconitum legendrei</i>
MIAN TENGWarb	绵藤	Pale Bittersweet	T1287 <i>Celastrus hypoleucus</i>
MIAN TOU XUE LIAN	绵头雪莲	Lanatchead Saussurea	T5757 <i>Saussurea laniceps</i>
MIAN TOU YE	面头叶	Smallleaf Knema	T3630 <i>Kleinhovia hospita</i>
MIAN YE MA FENG SHU	棉叶麻风树	Cotton-leaf Leprous Tree*	T3561 <i>Jatropha gossypifolia</i>
MIAN ZAO	缅枣	Indian Jujube	T6920 <i>Ziziphus mauritiana</i>
MIAN ZAO ER	绵枣儿	Common Squill	T5813 <i>Scilla scilloides</i>
MIAN ZI YOU	棉籽油	Levant Cotton Oil	T3057 <i>Gossypium herbaceum</i>
MIN HUAI	闽槐	Franchet Sophora	T6033 <i>Sophora franchetiana</i>
MIN WAN BA JIAO	闽皖八角	Minwan Anisetree	T3405 <i>Illicium minwanense</i>
MING DANG SHEN	明党参	Medicinal Changium	T1353 <i>Changium smyrnioides</i>
MING SONG YE JU	明松叶菊	Anatomicum Fig*	T4199 <i>Mesembryanthemum anatomicum</i>
MING XIAN HUA ZHU CHANG	明显花柱长柱琉璃草*	Longstyle Lindelofia	T3846 <i>Lindelofia stylosa</i>
ZHU LIU LI CAO			
MO E SUAN MO	膜萼酸模	Canaigre	T5610 <i>Rumex hymenosepalus</i>
MO GU	蘑菇	Mushroom	T0211 <i>Agaricus campestris</i>
MO GUO MA HUANG	膜果麻黄	Przewalsk Ephedra	T2377 <i>Ephedra przewalskii</i>
MO GUO QIN	迷果芹	Thin Sphallerocarpus	T6073 <i>Sphallerocarpus gracilis</i>
MO HAN LIAN	墨旱莲	Yerbadetajo	T2323 <i>Eclipta prostrata</i> [Syn. <i>Eclipta alba</i> ]
MO JUE	膜蕨	Barbate Filmy Fern	T3324 <i>Hymenophyllum barbatum</i>
MO LEI NAN YANG SHEN	墨累南洋参*	Murri Polyscias*	T5131 <i>Polyscias murrayi</i>
MO LI HUA	茉莉花	Arabian Jasmine	T3557 <i>Jasminum sambac</i>
MO LI YU TENG	莫里鱼藤*	Molly Jewelvine*	T2121 <i>Derris mollis</i>
MO LUO SHI REN DONG	莫罗氏忍冬	Morrow Honeysuckle	T3915 <i>Lonicera morrowii</i>
MO PAN CAO	磨盘草	Indian Abutilon	T0015 <i>Abutilon indicum</i>
MO SANG BI KE MEI DENG MU	莫桑比克美登木*	Mozambique Mayten*	T4137 <i>Maytenus mossambicensis</i>
MO SHI ZI	没食子	Aleppo Gall (Galla Halepensis)	T5374 <i>Quercus infectoria</i>
MO XI GE DUI XIN JU	墨西哥堆心菊	Mexico Sneezeweed*	T3138 <i>Helenium mexicanum</i>
MO XI GE HAO	墨西哥蒿	Mexico Wormwood*	T0684 <i>Artemisia mexicana</i> var. <i>angustifolia</i>
MO XI GE LUO YU SHAN	墨西哥落羽杉	Mexican Cypress*	T6306 <i>Taxodium mucronatum</i>
MO XI GE XIANG RI KUI	墨西哥向日葵	Mexican Sunflower	T6470 <i>Tithonia tagiliflora</i>
MO XI GE XUAN HUA	墨西哥旋花	Mexico Glorybind*	T5551 <i>River corymbosa</i>
MO XIANG JING	抹香鲸	Cachalot	T4856 <i>Physeter catodon</i>
MO YAO	没药	Myrrh	T1638 <i>Commiphora myrrha</i> [Syn. <i>Commiphora molmo</i> ]
MO ZHI JIAO GU CUI	膜质脚骨脆*	Membranous Casearia*	T1224 <i>Casearia membranacea</i>
MO ZHI JU	膜质菊		T3325 <i>Hymenoxys grandiflora</i>
MU BAN SHU	木瓣树	Common Xylopi	T6855 <i>Xylopi vielana</i>
MU BIE GEN	木鳖根	Cochinchina Momordica Root	T4264 <i>Momordica cochinchinensis</i>
MU BIE ZI	木鳖子	Cochinchina Momordica Seed	T4265 <i>Momordica cochinchinensis</i>
MU CHAI HU	木柴胡	Fruticose Thorowax*	T1061 <i>Bupleurum frutescens</i>
MU DAN PI	牡丹皮	Subshrubby Peony Bark	T4585 <i>Paeonia moutan</i> [Syn. <i>Paeonia suffruticosa</i> ]
MU DI XIANG WAN DOU	牧地香豌豆	Meadow Peavine	T3709 <i>Lathyrus pratensis</i>
MU DOU SHU	牧豆树	Algarroba	T5210 <i>Prosopis juliflora</i>

MU ER	木耳	Jew's Ear	T0830 <i>Auricularia auricula</i>
MU ER DU MA CAO	穆尔毒马草*	Moor Sideritis*	T5945 <i>Sideritis moorei</i>
MU FANG JI	木防己	Japanese Snailseed	T1589 <i>Cocculus trilobus</i> [Syn. <i>Cocculus sarmentosus</i> ]
MU FU RONG HUA	木芙蓉花	Cottonrose Hibiscus Flower	T3241 <i>Hibiscus mutabilis</i>
MU GUA	木瓜	Chinese Floweringquince	T1343 <i>Chaenomeles sinensis</i>
MU GUI	牡桂	Loureir Cinnamon*	T1442 <i>Cinnamomum loureirii</i>
MU HAO	牡蒿	Japanese Wormwood	T0678 <i>Artemisia japonica</i>
MU HE	募荷	Fingerleaf Rodgersflower	T5554 <i>Rodgersia aesculifolia</i>
MU HU DIE	木蝴蝶	Indian Trumpetflower	T4537 <i>Oroxylum indicum</i>
MU HU DIE SHU PI	木蝴蝶树皮	Indian Trumpetflower Bark	T4538 <i>Oroxylum indicum</i>
MU JIN HUA	木槿花	Shrubalthea Flower	T3244 <i>Hibiscus syriacus</i>
MU JIN PI	木槿皮	Shrubalthea Bark	T3245 <i>Hibiscus syriacus</i>
MU JIN ZI	木槿子	Shrubalthea Fruit	T3246 <i>Hibiscus syriacus</i>
MU <sup>(3)</sup> JU	母菊	Mayweed	T4124 <i>Matricaria chamomilla</i> [Syn. <i>Matricaria recutita</i> ]
MU <sup>(4)</sup> JU	木橘	Sepiaria	T0197 <i>Aegle marmelos</i>
MU KU ER MO YAO	穆库尔没药	Muhul Myrrhree*	T1637 <i>Commiphora mukul</i>
MU LAN <sup>(3)</sup>	木榄	Common Bruguiera	T1039 <i>Bruguiera gymnorhiza</i>
MU LAN <sup>(2)</sup>	木蓝	True Indigo	T3423 <i>Indigofera tinctoria</i>
MU LI	牡蛎	Oyster	T1768 <i>Crassostrea gigas</i>
MU LI LU	木藜芦	One Sided Racemes Leucothoe	T3784 <i>Leucothoe grayana</i>
MU LI ROU	牡蛎肉	Oyster Meat	T4555 <i>Ostrea rivularis</i> ; <i>Ostrea talienwhanensis</i> ; <i>Ostrea gigas</i>
MU MA DOU	牧马豆	Lanceleaf Thermopsis	T6428 <i>Thermopsis lanceolata</i>
MU MA HUANG	木麻黄	Horsetail Beefwood	T1258 <i>Casuarina equisetifolia</i>
MU MIAN HUA	木棉花	Common Bombax Flower	T0973 <i>Bombax malabaricum</i> [Syn. <i>Gossampinus malabarica</i> ]
MU SHU DI SHANG BU FEN	木薯地上部分	Cassave Aerial Parts	T4104 <i>Manihot esculenta</i>
MU TI CENG KONG JUN	木蹄层孔菌		T2748 <i>Fomes fomentarius</i> [Syn. <i>Pyropolyporus fomentarius</i> ; <i>Boletus fomentarius</i> ; <i>Polyporus fomentarius</i> ]
MU TIAN LIAO	木天蓼	Silvervine Actinidia	T0164 <i>Actinidia polygama</i>
MU TONG	木通	Fiveleaf Akebia	T0273 <i>Akebia quinata</i>
MU TONG GEN	木通根	Fiveleaf Akebia Root	T0274 <i>Akebia quinata</i>
MU TONG HAO	木荷蒿	Marguerite	T1391 <i>Chrysanthemum frutescens</i>
MU XIANG	木香	Common Aucklandia (Costustoot)	T5758 <i>Saussurea lappa</i> [Syn. <i>Aucklandia lappa</i> ]
MU XU	苜蓿	Alfalfa	T4148 <i>Medicago sativa</i>
MU XU GEN	苜蓿根	Alfalfa Root	T4149 <i>Medicago sativa</i>
MU YE LONG DAN	牧野龙胆	Pasture Gentian*	T2920 <i>Gentiana makinoi</i>
MU ZEI	木贼	Common Scouring Rush	T2408 <i>Equisetum hiemale</i>
MU ZEI MA HUANG	木贼麻黄	Mongolian Ephedra	T2367 <i>Ephedra equisetina</i>
NA ER ZI YU PAN	那耳紫玉盘	Nar Uvaria*	T6666 <i>Uvaria narum</i>
NA SHI XI GUA	纳氏西瓜*	Naudin Citrullus*	T1462 <i>Citrullus naudinianus</i>
NA TENG	那藤	Japanese Stauntonvine	T6100 <i>Stauntonia hexaphylla</i>
NA TENG GUO	那藤果	Japanese Stauntonvine Fruit	T6101 <i>Stauntonia hexaphylla</i>
NAI SANG	奶桑	Long-tail Mulberry*	T4297 <i>Morus macroura</i>
NAN CHUAN GUAN CHUN HUA	南川冠唇花	Prain Microtoena	T4226 <i>Microtoena prainiana</i>
NAN CHUAN LU SI CAO	南川鹭鸶草	S. Sichuan Egretgrass	T2240 <i>Diuranthera inarticulata</i>
NAN CHUAN SHENG MA	南川升麻	Nanchuan Bugbane*	T1423 <i>Cimicifuga nanchuanensis</i>
NAN DA JI	南大戟	Jolkin Euphorbia	T2594 <i>Euphorbia jolkini</i>
NAN DAN SHEN	南丹参	Bowley Sage	T5661 <i>Salvia bowleyana</i>
NAN DE WA MIAN	南德瓦棉	Nandewa Cotton*	T3060 <i>Gossypium sturtianum</i> var.

NAN FANG LIU LI CAO	南方琉璃草*	South Houndstongue*	<i>nandewarence</i>
NAN FANG OU SHI NAN	南方欧石南*	Spanish Heath	T1968 <i>Cynoglossum australe</i>
NAN FANG TU SI ZI	南方菟丝子	South Dodder Seed	T2416 <i>Erica australis</i>
NAN FEI CONG SHENG LA JU	南非丛生蜡菊*	South-Africa Tufted Everlasting*	T1911 <i>Cuscuta australis</i>
NAN FEI GOU MA	南非钩麻	Devil's Clow	T3157 <i>Helichrysum caespititium</i>
NAN FEI JI TOU SHU	南非鸡头薯	South-African Eriosema*	T3106 <i>Harpagophytum procumbens</i>
NAN FEI ZHANG GUI	南非樟桂*		T2436 <i>Eriosema kraussianum</i>
NAN GUA	南瓜	Cushaw	T4477 <i>Ocotea bullata</i>
NAN GUA ZI	南瓜子	Cushaw Seed	T1880 <i>Cucurbita moschata</i>
NAN HE SHI	南鹤虱	Wild Carrot Fruit	T1881 <i>Cucurbita moschata</i>
NAN LING QIAN HU	南岭前胡	Nanling Hogfennel	T2049 <i>Daucus carota</i>
NAN LUN HUAN TENG	南轮环藤	Tonkin Cyclea	T4761 <i>Peucedanum longshengens</i>
NAN MEI FANG JI	南美防己		T1934 <i>Cyclea tonkinensis</i>
NAN MEI NIU NAI CAI	南美牛奶菜	Condurango	T1383 <i>Chondrodendron tomentosum</i>
NAN MEI ZHOU GUI	南美洲桧	Southern Red-cedar	T4115 <i>Marsdenia condurango</i>
NAN MU	楠木	Nanmu	T3598 <i>Juniperus silicicola</i>
NAN OU DAN SHEN	南欧丹参	Clary	T4818 <i>Phoebe nanmu</i>
NAN RI BEN LEI GONG TENG	南日本雷公藤	South-Japan Threewingnut*	T5691 <i>Salvia sclarea</i>
NAN SHAN HUA	南山花	Furstamen Prismatomeris	T6539 <i>Tripterygium doianum</i>
NAN SHAN TENG	南山藤	Twisting Dregea	T5207 <i>Prismatomeris tetrandra</i>
NAN SHE TENG	南蛇藤	Oriental Bittersweet	T2263 <i>Dregea volubilis</i>
			T1288 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]
NAN SHE TENG GEN	南蛇藤根	Oriental Bittersweet Root	T1289 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]
NAN SHE TENG YE	南蛇藤叶	Oriental Bittersweet Leaf	T1290 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]
NAN SHE TENG GUO	南蛇藤果	Oriental Bittersweet Fruit	T1291 <i>Celastrus orbiculatus</i> [Syn. <i>Celastrus articulatus</i> ]
NAN SHE TENG ZHUANG	南蛇藤状山橙	Celastrus Melodinus*	T4177 <i>Melodinus cestroides</i>
SHAN CHENG			
NAN SU GE LAN JIA SHAN LUO	南苏格兰假山萝*	Southern-caledonian Tulipwood*	T3107 <i>Harpullia austro-caledonica</i>
NAN SUAN ZAO	南酸枣	Axillary Southem Wildjube	T1381 <i>Choerospondias axillaris</i>
NAN TIAN ZHU GEN	南天竹根	Common Nandina Root	T4368 <i>Nandina domestica</i>
NAN TIAN ZHU GENG	南天竹梗	Common Nandina Stem	T4369 <i>Nandina domestica</i>
NAN TIAN ZHU YE	南天竹叶	Common Nandina Leaf	T4370 <i>Nandina domestica</i>
NAN TIAN ZHU ZI	南天竹子	Common Nandina Fruit	T4371 <i>Nandina domestica</i>
NAN TONG HAO	南茼蒿	South Chrysanthemum	T1397 <i>Chrysanthemum segetum</i>
NAN TOU QIU HAI TANG	南投秋海棠	Nantou Begonia*	T0891 <i>Begonia nantoensis</i>
NAN XI BAN YA HUAN YANG SHEN	南西班牙还阳参	Southern-Spain Hawksbeard*	T1790 <i>Crepis tingitana</i>
NAN YA HAN XIAO	南亚含笑	South Asia Michelia	T4212 <i>Michelia doltsopa</i>
NAN YIN DU CHUAN XIN LIAN	南印度穿心莲	South-India Andrographis*	T0460 <i>Andrographis viscosula</i>
NAN YIN DU SU TIE SHU GUO	南印度苏铁树果	South-India Sago Seed*	T1925 <i>Cycas beddomei</i>
NAN ZHU ZHI	南烛子	Oriental Blueberry Fruit	T6670 <i>Vaccinium bracteatum</i>
NANG GAI SI GUA	囊盖丝瓜*	Buchinha (Brazil Herb)	T3936 <i>Luffa operculata</i>
NANG ZHUANG MAO RUI HUA	囊状毛蕊花*	Saccate Mullein*	T6703 <i>Verbascum saccatum</i>
NANG ZHUANG ZI TAN	囊状紫檀	Vengai Padauk	T5302 <i>Pterocarpus marsupium</i>
NAO YANG HUA	闹羊花	Chinese Azalea	T5516 <i>Rhododendron molle</i>
NAO YANG HUA ZI	闹羊花子	Chinese Azalea Fruit	T5517 <i>Rhododendron molle</i>
NEI FENG XIAO	内风消五味子	Black Magnoliavine*	T5796 <i>Schisandra nigra</i>
NEI GUO BAI CEN	美国白栉	White Ash	T2765 <i>Fraxinus americana</i>
NEI HUA YI WA JU	内华依瓦菊		T3545 <i>Iva nevadensis</i>

NEI NAN WU WEI ZI	内南五味子	Fengqing Kadsura	T3615 <i>Kadsura interior</i>
NEI ZHE XIANG CHA CAI	内折香茶菜	Inflexed Rabdosia	T3494 <i>Isodon inflexa</i> [Syn. <i>Rabdosia inflexa</i> ]
NEN YE JIU LI XIANG	嫩叶九里香	Juvenileleaf Common Jasminorange	T4321 <i>Murraya microphylla</i>
NI A LUO	逆阿落		T5112 <i>Polygonum perigrinatoris</i>
NI BO ER DU HUO	尼泊尔独活	Nepal Cowparsnip	T3219 <i>Heracleum nepalense</i>
NI BO ER LAO GUAN CAO	尼泊尔老鹳草	Nepal Cranesbill	T2943 <i>Geranium nepalense</i>
NI BO ER LV RONG HAO	尼泊尔绿绒蒿	Nepal Meconopsis	T4144 <i>Meconopsis nepaulensis</i>
NI BO ER SONG CAO	尼泊尔嵩草	Nepal Kobresia*	T3633 <i>Kobresia nepalensis</i>
NI BO ER WU TOU	尼泊尔乌头	Nepal Monkshood	T0093 <i>Aconitum ferox</i>
NI BO ER YANG TI	尼泊尔羊蹄	Nepal Dock	T5612 <i>Rumex nepalensis</i>
NI DAN SHEN	拟丹参	Chinese Sage	T5692 <i>Salvia sinica</i>
NI DONG FENG LUO	泥东风螺*		T0843 <i>Babylonia lutosa</i>
NI GU LA SHI CHE JU	尼古拉矢车菊*	Nicola Centaurea*	T1306 <i>Centaurea nicolai</i>
NI GUANG SHI WEI	拟光石韦	Pseudobald Pyrrosia*	T5359 <i>Pyrrosia pseudocalvata</i>
NI HU CAI	泥胡菜	Lyrate Hemistepta	T3202 <i>Hemistepta lyrata</i> [Syn. <i>Hemistepta carthamoides</i> ; <i>Saussurea carthamoides</i> ]
NI JIN ZHAN JU	拟金盏菊	Cape Dandelion	T6687 <i>Venidium decurrens</i>
NI LUO HE CHENG LIU	尼罗河柽柳*	Nilotic Tamarisk*	T6289 <i>Tamarix nilotica</i>
NI LUO HE JIN YIN LIAN	尼罗河金银楝	Nile Starbush*	T6570 <i>Turraea nilotica</i>
NI RI LI YA LIANG RUI SU MU	尼日利亚两蕊苏木	Nigerian Satinwood	T2239 <i>Distemonanthus benthamianus</i>
NI TAN XIAN	泥炭藓		T6072 <i>Sphagnum palustre</i> [Syn. <i>Sphagnum obtusifolium</i> ; <i>Sphagnum cymbifolium</i> ]
NI YU LONG WU TOU	拟玉龙乌头	Pseudostapfia Monkshood	T0125 <i>Aconitum pseudostapfianum</i>
NI ZHAO MU JIANG ZI	泥沼木姜子	Sloughy Litsea*	T3896 <i>Litsea turfosa</i>
NIAN BAO CHUN	黏报春*	Viscid Primrose*	T5205 <i>Primula viscosa</i>
NIAN HAO	黏蒿*	Viscid Wormwood*	T0670 <i>Artemisia cana</i> ssp. <i>viscidula</i>
NIAN MAO SHU WEI CAO	黏毛鼠尾草	Roborowsk Sage	T5690 <i>Salvia roborowskii</i>
NIAN WEI LING CAI	黏委陵菜	Viscose Cinquefoil*	T5188 <i>Potentilla viscosa</i>
NIAN XING AI LEI JU	黏性埃勒菊		T2324 <i>Egletes viscosa</i>
NIAN XING GUO SHI SUAN JIANG	黏性果实酸浆*		T4850 <i>Physalis ixocarpa</i>
NIAN XING TU MU XIANG	黏性土木香*	Woody Fleabane	T3441 <i>Inula viscosa</i>
NIAN YE YOU <sup>(2)</sup>	黏叶莼	Glutinous Bluebeard	T1222 <i>Caryopteris glutinosa</i>
NIAN YU	鲇鱼		T4644 <i>Parasilurus asotus</i>
NIAN YU XU	鲇鱼须	Siebold Greenbrier	T5982 <i>Smilax sieboldii</i>
NIAN ZHI JIN ZHI JU	黏质金枝菊*		T1409 <i>Chrysanthamnus viscidiflorus</i>
NIAN ZHI LUO LIN	黏质罗林	Mucosa Rollinia*	T5558 <i>Rollinia mucosa</i>
NING BIAN E TAI	宁扁萼苔		T5404 <i>Radula perrottetii</i>
NING GU SHUI QIE	凝固睡茄	Coagulate Withania	T6828 <i>Withania coagulans</i>
NING GUO BEI MU	宁国贝母	Ningguo Fritillary	T2789 <i>Fritillaria ningguoensis</i>
NING MENG	柠檬	Lemon	T1490 <i>Citrus limon</i>
NING MENG AN YE	柠檬桉叶	Lemon Eucalyptus Leaf	T2505 <i>Eucalyptus citriodora</i>
NING MENG GEN	柠檬根	Lemon Root	T1491 <i>Citrus limon</i>
NING MENG PI	柠檬皮	Lemon Pericarp	T1492 <i>Citrus limon</i>
NING MENG YE	柠檬叶	Lemon Leaf	T1493 <i>Citrus limon</i>
NING XIA BEI MU	宁夏贝母	Ningxia Fritillary	T2795 <i>Fritillaria taipaiensis</i> var. <i>ningxiaensis</i>
NING XIA GOU QI GEN PI	宁夏枸杞根皮	Barbary Wolfberry Root-bark*	T3954 <i>Lycium barbarum</i>
NING XIA GOU QI ZI	宁夏枸杞子	Barbary Wolfberry Fruit	T3955 <i>Lycium barbarum</i>
NIU BANG GEN	牛蒡根	Great Burdock Root	T0584 <i>Arctium lappa</i>
NIU BANG YE	牛蒡叶	Great Burdock Leaf*	T0585 <i>Arctium lappa</i>
NIU BANG YE DU WU	牛蒡叶囊吾	Dockleaf Goldenray	T3809 <i>Ligularia lapathifolia</i>
NIU BANG ZI	牛蒡子	Great Burdock Fruit	T0586 <i>Arctium lappa</i>
NIU BIAN	牛扁	Puberulent Monkshood	T0078 <i>Aconitum barbatum</i> var. <i>puberulum</i>



NIU DAN	牛胆	Ox Gall	[Syn. <i>Aconitum ochranthum</i> ]
NIU ER DA HUANG	牛耳大黄	Crisped Dock	T0984 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU ER FENG ZI	牛耳枫子	Calyx-shaped Daphniphyllum Fruit	T5607 <i>Rumex crispus</i>
NIU FANG FENG	牛防风	Hogweed	T2032 <i>Daphniphyllum calycinum</i>
NIU FEI	牛肺	Ox Lung	T3224 <i>Heracleum sphondylium</i>
NIU GAN	牛肝	Ox Liver	T0985 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU HAO	牛蒿	Taurine Wormwood*	T0986 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU HUANG	牛黄	Cow-bezoar (Ox-gallstone)	T0701 <i>Artemisia taurica</i>
NIU JIN GUO	牛筋果	Perforated Harrisonia	T0987 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU JIN QIAN LI GUANG	牛津千里光*	Oxford Ragwort	T3109 <i>Harrisonia perforata</i>
NIU JIN TIAO	牛筋条	Common Oxmuscle	T5912 <i>Senecio squalidus</i>
NIU NAO	牛脑	Ox Brain	T2157 <i>Dichotomanthes tristaniaecarpa</i>
NIU PI CHA	牛皮茶	Goldmat Rhododendron	T0988 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU QU SONG YE JU	扭曲松叶菊	Tortuous Fig*	T5505 <i>Rhododendron chrysanthum</i>
NIU QU TI GEN CAO	扭曲嚏根草*	Tortuous Hellebore*	T4202 <i>Mesembryanthemum tortuosum</i>
			T3188 <i>Helleborus torquatus</i> [Syn. <i>Helleborus serbicus</i> ]
NIU RU	牛乳	Cow Milk	T0989 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU SHE CAO	牛舌草	Toothedfruit Dock	T5608 <i>Rumex dentatus</i>
NIU SHE TOU	牛舌头	Field Sowthistle	T6025 <i>Sonchus arvensis</i>
NIU SHEN	牛肾	Ox Kidney	T0990 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU TI DOU	牛蹄豆	Guamachil Apea-earring	T4985 <i>Pithecolobium dulce</i>
NIU WEI CAI	牛尾菜	Oxtail Greenbrier	T5981 <i>Smilax riparia</i>
NIU WEI CAO XIANG CHA CAI	牛尾草	Ternateleaf Rabdosia	T3528 <i>Isodon ternifolia</i>
NIU WEI DU HUO	牛尾独活	Hemsley Cowparsnip	T3213 <i>Heracleum hemsleyanum</i>
NIU XI	牛膝	Twotooth Achyranthes	T0073 <i>Achyranthes bidentata</i>
NIU XI XI	牛西西	Patience Dock	T5614 <i>Rumex patientia</i>
NIU XIN FAN LI ZHI	牛心番荔枝	Bullocksheart Custardapple	T0511 <i>Annona reticulata</i>
NIU XIN PIAO ZI	牛心朴子	Komarov Mosquitotrap	T1957 <i>Cynanchum komarovii</i>
NIU XIN QIE ZI	牛心茄子	Common Cerberustree	T1330 <i>Cerbera manghas</i>
NIU XUAN JIN HE HUAN	扭旋金合欢*	Tortile Acacia*	T0033 <i>Acacia tortilis</i> ssp. <i>raddiana</i>
NIU XUE	牛血	Ox Blood	T0991 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NIU YAN MA QIAN	牛眼马钱	Narrowflower Poisonnut	T6166 <i>Strychnos angustiflora</i>
NIU YAN PENG QI JU	牛眼蟛蜞菊		T6906 <i>Zexmenia buphthalmiflora</i>
NIU YE	牛腩	Ox Thyroid	T0992 <i>Bos taurus domesticus</i> ; <i>Bubalus bubalis</i>
NONG DA JI	浓大戟*	Dense Euphorbia*	T2588 <i>Euphorbia fortissima</i>
NU JIANG SHAN CHA	怒江山茶	Salwin Camellia	T1148 <i>Camellia saluenensis</i>
NUO DAO	糯稻	Sticky Rice	T4548 <i>Oryza sativa</i> var. <i>glutinosa</i>
NUO WEI QI	挪威槭	Norway Maple	T0052 <i>Acer platanoides</i>
NV ZHEN XIAO LA SHU	女贞小蜡树	Chinese Privet	T3830 <i>Ligustrum sinense</i>
NV ZHEN ZI	女贞子	Glossy Privet Fruit	T3828 <i>Ligustrum lucidum</i>
OU	藕	Hindu Lotus Large Rhizome	T4402 <i>Nelumbo nucifera</i>
OU BO HE	欧薄荷	Horse Mint	T4185 <i>Mentha longifolia</i>
OU CANG ZHU	欧苍术	Gummy Atractylodes*	T0820 <i>Atractylodes gummifera</i>
OU DANG GUI	欧当归	Garden Lovage	T3785 <i>Levisticum officinale</i>
OU DI SUN	欧地笋	European Bugleweed	T3979 <i>Lycopus europaeus</i>
OU DING XIANG	欧丁香	Common Lilac	T6262 <i>Syringa vulgaris</i>
OU FANG FENG	欧防风	Garden Parsnip	T4669 <i>Pastinaca sativa</i>
OU JIN KUI	欧锦葵	High Mallow	T4091 <i>Malva sylvestris</i>
OU LANG DANG	欧莨菪	European Scopolia	T5820 <i>Scopolia carniolica</i>
OU LI REN	欧李仁	Chinese Dwarf Cherry Seed	T5223 <i>Prunus humilis</i> [Syn. <i>Cerasus humilis</i> ]
OU MAN TUO LUO GEN	欧曼陀罗根	Jimsonweed Root	T2046 <i>Datura stramonium</i>
OU QIAN HU	欧前胡	Masterwort	T4766 <i>Peucedanum ostruthium</i>

OU SHI NAN	欧石南	Tree Heath	T2415 <i>Erica arborea</i>
OU SHU LI	欧鼠李	Glossy Buckthorn	T5460 <i>Rhamnus frangula</i> [Syn. <i>Frangula alnus</i> ]
OU WUTOU	欧乌头	Aconite	T0118 <i>Aconitum napellus</i>
OU XI XIN	欧细辛	Asarabacca	T0725 <i>Asarum europaeum</i>
OU XIA ZHI CAO	欧夏至草	Common Hoarhound	T4114 <i>Marrubium vulgare</i>
OU YA GAN CAO	欧亚甘草	Typical Licorice*	T3014 <i>Glycyrrhiza glabra</i> var. <i>typica</i>
OU YA QI	欧亚槭	Great Maple	T0053 <i>Acer pseudoplatanus</i>
OU YA RUI XIANG	欧亚瑞香	Mezereon	T2026 <i>Daphne mezereum</i>
OU ZE QIN	欧泽芹	Greater Water-parsnip	T5969 <i>Sium latifolium</i>
OU ZHOU BAI LA SHU	欧洲白蜡树	European Ash	T2768 <i>Fraxinus excelsior</i>
OU ZHOU BAI LI	欧洲白栎	Common Oak	T5377 <i>Quercus robur</i>
OU ZHOU CHI SONG	欧洲赤松	Scotch Pine	T4926 <i>Pinus sylvestris</i>
OU ZHOU CI BAI	欧洲刺柏	Common Juniper	T3583 <i>Juniperus communis</i>
OU ZHOU CI BAI BIAN ZHONG	欧洲刺柏变种	Common Juniper Variaty*	T3584 <i>Juniperus communis</i> var. <i>depressa</i>
OU ZHOU DU HUO	欧洲独活	European Cowparsnip*	T3220 <i>Heracleum pyrenaicum</i>
OU ZHOU HUA QIU	欧洲花楸	European Mountainash	T6053 <i>Sorbus aucuparia</i>
OU ZHOU JIA ZHU TAO	欧洲夹竹桃	Common Oleander	T4420 <i>Nerium oleander</i>
OU ZHOU JUE	欧洲蕨	Bracken	T5283 <i>Pteridium aquilinum</i>
OU ZHOU LAN MO LI	欧洲蓝茉莉	European Leadwort*	T5027 <i>Plumbago europaea</i>
OU ZHOU LENG SHAN	欧洲冷杉	European Silver Fir	T0003 <i>Abies alba</i>
OU ZHOU LI	欧洲栗	Spanish Chestnut	T1255 <i>Castanea sativa</i>
OU ZHOU LOU DOU CAI	欧洲楼梯菜	European Columbine	T0558 <i>Aquilegia vulgaris</i>
OU ZHOU MA DOU LING	欧洲马兜铃	Dutchmanspipe	T0638 <i>Aristolochia siphon</i>
OU ZHOU MI FENG HUA	欧洲蜜蜂花	Balmleaf Metittis	T4175 <i>Melittis melissophyllum</i>
OU ZHOU MO YAO	欧洲没药	Sweet Cicely	T4360 <i>Myrrhis odorata</i>
OU ZHOU NV ZHEN	欧洲女贞	European Privet	T3831 <i>Ligustrum vulgare</i>
OU ZHOU PING PENG CAO	欧洲萍蓬草	European Cowlily	T4449 <i>Nuphar luteum</i>
OU ZHOU QI MU	欧洲桤木	European Alder	T0326 <i>Alnus glutinosa</i>
OU ZHOU QI YE SHU	欧洲七叶树	Horsechestnut	T0202 <i>Aesculus hippocastanum</i>
OU ZHOU QIAN LI GUANG	欧洲千里光	Common Groundsel	T5915 <i>Senecio vulgaris</i>
OU ZHOU SHAN JIE	欧洲山芥	Upland Cress	T0870 <i>Barbarea vulgaris</i>
OU ZHOU SHAN YANG	欧洲山杨	Aspen	T5162 <i>Populus tremula</i>
OU ZHOU SHENG GU YOU	欧洲省沽油	European Bladdernut, Pinnate Bladdernut	T6098 <i>Staphylea pinnata</i>
OU ZHOU SHUI QING GANG	欧洲水青冈	European Beech	T2662 <i>Fagus sylvatica</i>
OU ZHOU SONG LAN	欧洲菰蓝	Dyers Woad	T3477 <i>Isatis tinctoria</i>
OU ZHOU TIAN JIE CAI	欧洲天芥菜*	Heliotrope	T3171 <i>Heliotropium europaeum</i>
OU ZHOU WEI MAO	欧洲卫矛	European Euonymus	T2539 <i>Euonymus europaeus</i>
OU ZHOU XIAN KE LAI	欧洲仙客来	Cyclamen	T1929 <i>Cyclamen europaeum</i>
OU ZHOU XIAO BO	欧洲小檗	European Barberry	T0919 <i>Berberis vulgaris</i>
OU ZHOU YUN SHAN	欧洲云杉	Common Spruce	T4869 <i>Picea abies</i>
OU ZI CAO	欧紫草	Dyer's Alkanet	T0304 <i>Alkanna tinctoria</i>
OU ZI QI	欧紫萁	Flowering Fern	T4553 <i>Osmunda fragilis</i>
OW ZHOU YOU CAI	欧洲油菜	Rape	T1009 <i>Brassica napus</i>
PA KE YE XIANG SHU	帕克夜香树	Parqui Cestrum	T1339 <i>Cestrum parqui</i>
PA LI BEI FANG SHI DA GONG LAO	帕里北方十大功劳	Parry Northern Mahonia	T4059 <i>Mahonia borealis</i>
PA SHI BEI KE SHAN	帕氏贝壳杉	Palmerston Pitch Tree*	T0214 <i>Agathis palmerstoni</i>
PAI QIAN CAO	排钱草	Beautiful Phyllodium	T2131 <i>Desmodium pulchellum</i> [Syn. <i>Phyllodium pulchellum</i> ]
PAI QIAN CAO GEN	排钱草根	Beautiful Phyllodium Root	T2132 <i>Desmodium pulchellum</i> [Syn. <i>Phyllodium pulchellum</i> ]
PAN YUAN CHOU HUANG JING	攀援臭黄荆	Climbing Premna	T5195 <i>Premna subscandens</i>
PAN YUAN YU TENG	攀援鱼藤	Climbing Jewelvine	T2123 <i>Derris scandens</i>

PAN ZHI GOU TENG	攀枝钩藤	Climbing Gambirplant	T6631 <i>Uncaria scandens</i> [Syn. <i>Nauclea pilosa</i> ; <i>Uruparia pilosa</i> ; <i>Uncaria pilosa</i> ]
PAN ZHUANG YE XIA ZHU	盘状叶下珠*	Discoide Leafflower*	T4833 <i>Phyllanthus discooides</i>
PANG DA HAI	胖大海		T6139 <i>Sterculia lychnophora</i>
PAO DAN GUO	炮弹果	Calabash-tree	T1791 <i>Crescentia cujete</i>
PAO NANG CAO	泡囊草	Common Physochlaina	T4859 <i>Physochlaina physaloides</i>
PAO PAO SHU	泡泡树	Pawpaw	T0744 <i>Asimina triloba</i>
PAO TONG	泡桐	Fortune Paulownia	T4678 <i>Paulownia fortunei</i>
PAO ZHUANG FAN LI ZHI	泡状番荔枝	Bullate Custardapple*	T0504 <i>Annona bullata</i>
PEI LAN	佩兰	Fortune Eupatorium	T2559 <i>Eupatorium fortunei</i>
PEI LI LU HUI	佩里芦荟*	Perry Aloe*	T0342 <i>Aloe perryi</i>
PEI NI YUAN ZHI	佩尼远志	Paene Milkwort*	T5079 <i>Polygala paenea</i>
PEN GUA	喷瓜	Squirting Cucumber	T2313 <i>Ecballium elaterium</i>
PEN JIA SHU	盆架树	Prettyleaf Winchia	T6825 <i>Winchia calophylla</i>
PEN TUO PO TI CAO	盆托坡梯草	<i>Pentopetia androsaernifolia</i>	T4702 <i>Pentopetia androsaernifolia</i>
PENG LAI CAO	蓬莱草	Knotflower Phyla Herb	T3865 <i>Lippia nodiflora</i>
PENG QI JU	虻蜚菊	Chinese Wedelia	T6814 <i>Wedelia chinensis</i> [Syn. <i>Solidago chinensis</i> ; <i>Wedelia calendulacea</i> ]
PENG TE MAN DE MU	彭特曼得木	Pentland Mandevilla*	T4098 <i>Mandevilla pentlandiana</i>
PENG XIAN XUE DAN	彭县雪胆	Pengxian Hemsleya	T3209 <i>Hemsleya pengxianensis</i>
PENG ZI CAI	蓬子菜	Yellow Bedstraw	T2835 <i>Galium verum</i>
PI HAN CAO	辟汗草	Daghestan Sweetclover	T4172 <i>Melilotus suaveolens</i>
PI HAN CAO GEN	辟汗草根	Daghestan Sweetclover Root	T4173 <i>Melilotus suaveolens</i>
PI JIU HUA	啤酒花	European Hop Female-flower	T3289 <i>Humulus lupulus</i>
PI JIU HUA TU SI ZI	啤酒花菟丝子	Hop-shaped Dodder	T1914 <i>Cuscuta lupuliformis</i>
PI LI LUO FU MU	霹雳萝芙木	Perak Devilpepper	T5441 <i>Rauwolfia perakensis</i>
PI PA	枇杷	Loquat	T2431 <i>Eriobotrya japonica</i>
PI PA HE	枇杷核	Loquat Seed	T2432 <i>Eriobotrya japonica</i>
PI PA YE	枇杷叶	Loquat Leaf	T2433 <i>Eriobotrya japonica</i>
PI QI QIE	皮契茄	Peru False Heath	T2652 <i>Fabiana imbricata</i>
PI SHAO ZI	皮哨子	Chuanlian Soapberry Seed	T5717 <i>Sapindus delavayi</i> [Syn. <i>Pancovia delavayi</i> ]
PI XI DI GE SHE SHU	匹西狄割舌树*	Piscidi Cuttongue tree*	T6806 <i>Walsura piscidia</i>
PI ZHEN DU JING SHAN	披针杜茎山	Lanceolate Maesa*	T4030 <i>Maesa lanceolata</i>
PI ZHEN QI SHU	披针漆树*	Lanceolate Sumac*	T5533 <i>Rhus lanceolata</i>
PI ZHEN XING YAO HUA	披针形堇花*	Lanceolate Stringbush*	T6821 <i>Wikstroemia lanceolata</i>
PI ZHEN YE GOU TENG	披针叶钩藤*	Lance-leaved Gambirplant	T6622 <i>Uncaria lancifolia</i>
PI ZHEN YE HUANG ROU NAN	披针叶黄肉楠	Lanceleaf Actinodaphne*	T0166 <i>Actinodaphne lancifolia</i>
PI ZHEN YE NAN WU WEI ZI	披针叶南五味子	Lanceolate Kadsura*	T3617 <i>Kadsura lancilimba</i>
PIAN CHI TANG SONG CAO	偏翅唐松草	Delavay Meadowrue	T6378 <i>Thalictrum delavayi</i>
PIAO FU CAO	飘拂草	Dichotomous Fimbristylis	T2730 <i>Fimbristylis dichotoma</i>
PIE LAN	撇蓝	Kohl-rabi	T1019 <i>Brassica oleracea</i> var. <i>gongylodes</i>
PING	苹	Water-clover	T4121 <i>Marsilea quadrifolia</i>
PING BEI MU	平贝母	Ussuri Fritillary	T2797 <i>Fritillaria ussuriensis</i>
PING CHE QIAN	平车前	Depressed Plantain	T5004 <i>Plantago depressa</i>
PING DI XI FENG QIN	平地西风芹*	Campestral Seseli*	T5928 <i>Seseli campestre</i>
PING E SHU	平莪术	Zedoary Turmeric	T1909 <i>Curcuma zedoaria</i> [Syn. <i>Curcuma aeruginosa</i> ]
PING ER XIAO CAO	瓶尔小草	Adder's Tongue	T4506 <i>Ophioglossum vulgatum</i>
PING GUO	苹果	Apple	T4088 <i>Malus pumila</i>
PING GUO HAI TANG	苹果海棠*	Domestic Apple*	T4087 <i>Malus domestica</i>
PING HUA FA LIANG GOU TENG	平滑发亮钩藤*	Smooth Gambirplant	T6621 <i>Uncaria laevigata</i>
PING HUA FENG DOU CAI	平滑蜂斗菜*	Smooth Butterbur*	T4742 <i>Petasites laevigatus</i>

PING HUA GUO JIU JE	平滑果九节*	Leio-fruit Ninenode*	T5276 <i>Psychotria leiocarpa</i>
PING HUA SANG	平滑桑*	Smooth Mulberry*	T4295 <i>Morus laevigata</i>
PING PENG CAO	萍蓬草	Cowlily	T4450 <i>Nuphar pumilum</i>
PING PU YUAN BAI	平铺圆柏	Creeping Juniper	T3589 <i>Juniperus horizontalis</i>
PING QIAN LI GUANG	瓶千里光	Bottle Groundsel*	T5906 <i>Senecio sarracenicus</i>
PING WO DAO HUA	平卧稻花	Prostrate Rice-flower*	T4892 <i>Pimelea prostrata</i>
PING YU FENG WEI JUE	平羽凤尾蕨	Kiushu Brake	T5292 <i>Pteris kiuschiuensis</i>
PING YUAN BA DOU	平原巴豆*		T1840 <i>Croton campestris</i>
PING ZHAN JIAO HUI XIANG	平展角茴香*	Procumbent Hypecoum*	T3335 <i>Hypecoum procumbens</i>
PO BU YE	破布叶	Paniculate Microcos	T4217 <i>Microcos paniculata</i> [Syn. <i>Grewia microcos</i> ]
PO LUO MEN ZAO JIA	婆罗门皂荚	Goldenshower Senna Fruit	T1232 <i>Cassia fistula</i>
PO LUO ZHOU GOU TENG	婆罗洲钩藤*	Borneo Gambirplant*	T6609 <i>Uncaria borneensis</i>
PO SEN DA JI	泊森大戟*	Poison Euphorbia*	T2610 <i>Euphorbia poisonii</i>
PU DI WU GONG	铺地蜈蚣	Cernuous Clubmoss	T3970 <i>Lycopodium cernuum</i>
PU DUN LI	普敦李	Puddun Plum*	T5237 <i>Prunus puddun</i>
PU ER CHA	普洱茶	Assam Tea	T1153 <i>Camellia sinensis</i> var. <i>assamica</i>
PU ER DI LUO HAN SONG	普尔迪罗汉松	Purdie Podocarpus*	T5053 <i>Podocarpus purdieana</i>
PU FU JIN GU CAO	匍匐筋骨草	Creeping Bugle	T0271 <i>Ajuga reptans</i>
PU FU JING TU ER CAO	匍匐茎兔耳草*	Creeping Lagotis*	T3676 <i>Lagotis stolonifera</i>
PU FU QIANG DAO YAO	匍匐枪刀药	Creeping Hypoestes*	T3375 <i>Hypoestes serpens</i>
PU FU SHI DA GONG LAO	匍匐十大功劳	Creeping Mahonia	T4071 <i>Mahonia repens</i>
PU GE WU TOU	普葛乌头	Pukee Monkshood	T0126 <i>Aconitum pukeese</i>
PU GONG YING	蒲公英	Mongolian Dandelion	T6301 <i>Taraxacum mongolicum</i>
PU HUANG	蒲黄	Longbract Cattail Pollen	T6584 <i>Typha angustata</i>
PU QI BEI MU	蒲圻贝母	Puqi Fritillary*	T2793 <i>Fritillaria puqiensis</i>
PU SUO MU	普梭木		T5272 <i>Psorospermum febrifugum</i>
PU TAO	葡萄	European Grape	T6798 <i>Vitis vinifera</i>
PU TAO TENG YE	葡萄藤叶	European Grape Stem and Leaf	T6799 <i>Vitis vinifera</i>
PU TAO YE MU JIN	葡萄叶木槿	Grapeleaf Hibiscus*	T3249 <i>Hibiscus vitifolius</i>
PU TAO YOU	葡萄柚	Grapefruit	T1503 <i>Citrus paradisi</i>
PU <sup>(3)</sup> TAO	蒲桃	Roseapple	T6267 <i>Syzygium jambos</i>
PU TAO YOU DA HONG JU ZA	葡萄柚大红橘杂交种		T1505 <i>Citrus paradisi</i> x <i>Citrus tangerina</i>
JIAO ZHONG			
PU TI SHU HUA	菩提树花	Miquel Linden	T6458 <i>Tilia miqueliana</i>
PU TONG BAI JIAN MU	普通白坚木*	Common White Quebracho	T0772 <i>Aspidosperma quebracho-blanco</i>
PU TONG CANG ER	普通苍耳*	Common Cocklebur*	T6838 <i>Xanthium commune</i>
PU TONG LU TI CAO	普通鹿蹄草	Common Pyrola	T5347 <i>Pyrola decorata</i>
PU TONG TUN CAO	普通豚草*	Ragweed	T0396 <i>Ambrosia ambrosioides</i>
PU TONG XUAN GOU ZI	普通悬钩子	Common Raspberry*	T5588 <i>Rubus allegheniensis</i>
PU TONG YUAN ZHI	普通远志	Common Milkwort*	T5089 <i>Polygala vulgaris</i>
PU TONG ZHANG YA CAI	普通獐芽菜*	Common Swertia*	T6239 <i>Swertia swertiopsis</i>
PU YE SHAN YOU ZI	朴叶山柚子	Celtis-leaf Opilia*	T4515 <i>Opilia celtidifolia</i>
QI BAI ZHI	祁白芷	Qibaizhi Angelica*	T0479 <i>Angelica dahurica</i> cv. <i>qibaizhi</i>
QI GU CAO	漆姑草	Pearlwort	T5646 <i>Sagina japonica</i> [Syn. <i>Spergula japonica</i> ]
QI GUO JIU LI XIANG	脐果九里香*	Omphalo-fruit Common	T4322 <i>Murraya omphalocarpa</i>
		Jasminorange*	
QI GUO QIAN LI XIANG	脐果千里香*	Omphalo-fruit Jasminorange*	T4326 <i>Murraya paniculata</i> var. <i>omphalocarpa</i>
QI HAN NING HUA JIAO	齐汉宁花椒	Tsihanim Pricklyash*	T6898 <i>Zanthoxylum tsihanimpasa</i>
QI LIN CAI	麒麟菜	Muriculate Eucheuma Frond	T2525 <i>Eucheuma muricatum</i>
QI LIN JIE	麒麟竭	Draco Yellowvine*	T1994 <i>Daemonorops draco</i>
QI PAN SHA CAO	畦畔莎草	Asidefield Galingale	T1975 <i>Cyperus haspan</i>
QI SHI HUA	脐石花*	Omphalos Parmelia*	T4657 <i>Parmelia saxatilis</i> var. <i>omphalodes</i>

QI YE HUANG PI	七叶黄皮*	Heptaleaf Wampee*	T1536 <i>Clausena heptaphylla</i>
QI YE PAN GUO JU	槭叶盘果菊	Rattlesnakeroot	T5196 <i>Prenanthes acerifolia</i>
QI YE SHU	七叶树	Chinese Buckeye	T0201 <i>Aesculus chinensis</i>
QI YI PU TAO FENG XIN ZI	奇异葡萄风信子*	Paradoxy Grape-hyacinth*	T4333 <i>Muscari paradoxum</i>
QI ZHOU YI ZHI HAO	祁州一支蒿	Horseweed Fleabane	T1657 <i>Conyza canadensis</i> [Syn. <i>Erigeron canadensis</i> ]
QI ZI	漆子	True Lacquer Seed	T5541 <i>Rhus verniciflua</i> [Syn. <i>Toxicodendron verniciflum</i> ]
QIAN CAO GEN	茜草根	Indian Madder Root	T5578 <i>Rubia cordifolia</i>
QIAN CAO TENG	茜草藤	Indian Madder Stem	T5579 <i>Rubia cordifolia</i>
QIAN CENG TA	千层塔(蛇足石杉)	Serrate Clubmoss	T3295 <i>Huperzia serrata</i> [Syn. <i>Lycopodium serratum</i> ]
QIAN HU	前胡	Common Hogfennel	T0480 <i>Angelica decursiva</i> [Syn. <i>Peucedanum decursivum</i> ]
QIAN HUI GOU TENG	浅灰钩藤*	Greyish Gambirplant*	T6611 <i>Uncaria canescens</i>
QIAN HUI MAO GUAN JU	浅灰毛冠菊*	Greyish Nannoglottis*	T4372 <i>Nannoglottis ravida</i>
QIAN JIE CAO	千解草	Herbaceous Pygmaeopremna	T5341 <i>Pygmaeopremna herbacea</i> [Syn. <i>Premna herbacea</i> ]
QIAN JIN TENG	千金藤	Japanese Staphania	T6129 <i>Stephania japonica</i>
QIAN JIN ZI	千金子	Caper Euphorbia Seed	T2597 <i>Euphorbia lathyris</i>
QIAN LI GUANG	千里光	Climbing Groundsel	T5907 <i>Senecio scandens</i> [Syn. <i>Senecio chinensis</i> ]
QIAN LIE LIN MAO JUE	浅裂鳞毛蕨	Fortunate Wood Fern	T2287 <i>Dryopteris sublaeta</i>
QIAN LING YIN YANG HUO	黔岭淫羊藿	Thin-rhizome Epimedium	T2399 <i>Epimedium leptorrhizum</i>
QIAN MA	苎麻	Hempleaf Nettle	T6651 <i>Urtica cannabina</i>
QIAN MA YE ZE LAN	苎麻叶泽兰	White Snakeroot	T2579 <i>Eupatorium urticaefolium</i>
QIAN NIAN BU LAN XIN	千年不烂心	Bitter Nightshade Fruit	T5998 <i>Solanum dulcamara</i>
QIAN NIU ZI	牵牛子	Lobedleaf Pharbitis Seed	T4779 <i>Pharbitis nil</i>
QIAN QU CAI	千屈菜	Spiked Loosestrife	T4007 <i>Lythrum salicaria</i>
QIAN RI HONG	千日红	Globeamaranth	T3040 <i>Gomphrena globosa</i>
QIAN SHI GEN	芡实根	Gordon Euryale Root	T2632 <i>Euryale ferox</i>
QIAN YU DA QING	欠榆大青	Unfortunate Glorybower	T1559 <i>Clerodendron infortunatum</i>
QIANG DAO YAO	枪刀药	Purple Hypoestes	T3373 <i>Hypoestes purpurea</i> [Syn. <i>Justicia purpurea</i> ; <i>Hypoestes sinica</i> ]
QIANG GU FEI YAN CAO	强固飞燕草*	Consolidated Larkspur*	T2068 <i>Delphinium consolida</i>
QIANG HUO	羌活	Incised Notopterygium	T4446 <i>Notopterygium incisum</i>
QIANG WEI GEN	蔷薇根	Japanese Rose Root	T5569 <i>Rosa multiflora</i>
QIANG XIANG	青葙	Feather Cockscomb	T1296 <i>Celosia argentea</i>
QIAO BING BA QIA	鞘柄菝葜	Sheathstipe Greenbrier	T5984 <i>Smilax stans</i> [Syn. <i>Smilax vaginata</i> var. <i>stans</i> ]
QIAO CHA	巧茶	Khat	T1266 <i>Catha edulis</i>
QIAO GUAN JU	鞘冠菊	Common Coleostephus	T1618 <i>Coleostephus myconis</i>
QIAO GUI	乔桧	Bhutan Pine	T4910 <i>Pinus excelsa</i>
QIAO HUANG TAN	俏黄檀*	Spruce Rosewood*	T2016 <i>Dalbergia spruceana</i>
QIAO MAI	荞麦	Common Buckwheat	T2658 <i>Fagopyrum esculentum</i>
QIAO MAI JIE	荞麦秸	Common Buckwheat Stem	T2659 <i>Fagopyrum esculentum</i>
QIAO MU CI TONG	乔木刺桐	Himalayan Coralbean	T2459 <i>Erythrina arborescens</i>
QIAO MU HU JIAO	乔木胡椒	Arboreous Pepper*	T4932 <i>Piper arboreum</i>
QIAO MU SHAO YAO	乔木芍药*	Arboreous Peony	T4581 <i>Paeonia arborea</i>
QIAO MU ZHUANG HUANG	乔木状黄牛木*	Genonggang	T1783 <i>Cratogeomys arborescens</i>
NIU MU			
QIAO MU ZHUANG LAN REN	乔木状榄仁	Arboreous Terminalia*	T6343 <i>Terminalia arborea</i>
QIAO MU ZHUANG YANG MEI	乔木状杨梅*	Arboreous Bayberry*	T4342 <i>Myrica arborea</i>
QIAO MU ZI ZHU	乔木紫珠	Tree Beautyberry	T1116 <i>Callicarpa arborea</i>

QIAO SHI DOU LAN	鞘石豆兰	Vaginate Stonebean-orchis*	T1054 <i>Bulbophyllum vaginatum</i>
QIAO TOU	芥头	Chinese Onion	T0313 <i>Allium chinense</i>
QIE YE	茄叶	Garden Eggplant Leaf	T6006 <i>Solanum melongena</i>
QIE ZI	茄子	Garden Eggplant	T6007 <i>Solanum melongena</i>
QIN HUA	芹花	Javan Waterdropwort Flower	T4481 <i>Oenanthe javanica</i>
QIN JIAO	秦艽	Largeleaf Gentian	T2919 <i>Gentiana macrophylla</i>
QIN LING BAI LA SHU	秦岭白蜡树	Pax Ash	T2774 <i>Fraxinus paxiana</i>
QIN LING CUI QUE HUA	秦岭翠雀花	Girald Larkspur	T2076 <i>Delphinium giraldii</i>
QIN LING DA HUANG	秦岭大黄	Qinling Rhubarb*	T5475 <i>Rheum qinlingense</i>
QIN LING ZHU ZI SHEN	秦岭珠子参	Largeleaf Japanese Ginseng	T4605 <i>Panax japonicus</i> var. <i>major</i>
QIN ZHUANG AO CHUN JIANG	琴状凹唇姜	Lyrate Boesenbergia*	T0970 <i>Boesenbergia pandurata</i>
QING AI	清艾	Graywhite Wormwood*	T0669 <i>Artemisia cana</i>
QING FENG TENG	青风藤	Orientvine	T5964 <i>Sinomenium acutum</i>
QING GUO	青果	Olive	T1165 <i>Canarium album</i>
QING HAO	青蒿	Celery Wormwood	T0662 <i>Artemisia apiacea</i> [Syn. <i>Artemisia carvifolia</i> ; <i>Artemisia caruifolia</i> ]
QING JIAO	青椒	Peppertree Pricklyash	T6892 <i>Zanthoxylum schinifolium</i>
QING LIANG BAI HE	清亮百合*	Madonna Lily	T3833 <i>Lilium candidum</i>
QING MEI	青梅	Rassak Vatica*	T6686 <i>Vatica rassak</i>
QING MING HUA	清明花	Easter Heraldtrumpet	T0886 <i>Beaumontia grandiflora</i>
QING MU XIANG	青木香(马兜铃根)	Slender Dutchmanspipe Root	T0627 <i>Aristolochia debilis</i> [Syn. <i>Aristolochia longa</i> ]
QING NIANG ZI	青娘子	Mung Bean Blister Beetle	T4008 <i>Lytta caraganae</i>
QING NIU DAN	青牛胆	Arrowshaped Tinospora	T6467 <i>Tinospora sagittata</i>
QING QIAN LIU	青钱柳	Roundwingfruit Cyclocarya	T1936 <i>Cyclocarya paliurus</i>
QING SHE TENG	青蛇藤	Greensnake vine	T4725 <i>Periploca calophylla</i>
QING TENG XIANG	青藤香	Japanese Snailseed Stem	T1590 <i>Cocculus trilobus</i> [Syn. <i>Cocculus sarmentosus</i> ]
QING WA	青蛙	Pond Frog	T5407 <i>Rana nigromaculata</i> ; <i>Rana plancyi</i>
QING WA DAN	青蛙胆	Pond Frog Gall	T5408 <i>Rana nigromaculata</i> ; <i>Rana plancyi</i>
QING XIANG MU JIANG ZI	清香水姜子	Fourflower Litsea	T3886 <i>Litsea euosma</i>
QING YANG	青杨	Green Poplar	T5150 <i>Populus cathayana</i>
QING YANG SHEN	青羊参	Auricledleaf Mosquitotrap	T1958 <i>Cynanchum otophyllum</i>
QING YE DAN	青叶胆	Mileen Swertia	T6226 <i>Swertia mileensis</i>
QING ZI QIAN NIU	青紫牵牛	Violet Morningglory*	T3453 <i>Ipomoea violacea</i>
QING ZI SU	青紫苏	Viridian Common Perilla*	T4716 <i>Perilla frutescens</i> f. <i>viridis</i>
QIU FENG MU	秋枫木	Javan Bishopwood	T0945 <i>Bischofia javanica</i> [Syn. <i>Bischofia trifoliata</i> ]
QIU FU SHOU CAO	秋福寿草	Annual Adonis*	T0185 <i>Adonis annua</i>
QIU HUA DANG SHEN	球花党参	Subglobose Asiabell	T1601 <i>Codonopsis subglobosa</i>
QIU HUA NIU NAI CAI	球花牛奶菜	Globose Condorvine	T4116 <i>Marsdenia globifera</i>
QIU HUA ZUI YU CAO	球花醉鱼草	Orange-ball-tree	T1047 <i>Buddleja globosa</i>
QIU MU GUA	秋木瓜	Common Floweringquince	T1342 <i>Chaenomeles lagenaria</i> [Syn. <i>Chaenomeles speciosa</i> ]
QIU QIE SHU	秋茄树	Kandelia	T3626 <i>Kandelia candel</i>
QIU RUI WU WEI ZI	球蕊五味子	Ballander Magnoliavine	T5801 <i>Schisandra sphaerandra</i>
QIU SHENG BI HUA MU	丘生闭花木		T1543 <i>Cleistanthus collinus</i>
QIU SHI MEI DENG MU	丘氏美登木	Chuchuhuasc Mayten*	T4130 <i>Maytenus chuchuhuasca</i>
QIU SHUI XIAN	秋水仙	Meadow Saffron	T1616 <i>Colchicum autumnale</i>
QIU SHUI XIAN CHANG CHUN TENG	秋水仙常春藤*	Colchicum Ivy*	T3111 <i>Hedera colchica</i>
QIU SUI QIAN JIN BA	球穗千斤拔	Conespike Flemingia	T2738 <i>Flemingia strobilifera</i>
QIU YAO GE CHONG LOU	球药隔重楼	Farges Paris	T4647 <i>Paris fargesii</i>

QIU YIN	蚯蚓	Earthworm	T4796 <i>Pheretima aspergillum</i> ; <i>Allolobophora caliginosa trapezoides</i>
QIU YUAN YE TAI	秋圆叶苔		T3552 <i>Jamesoniella autumnalis</i>
QIU ZHUANG PO BU MU	球状破布木*	Globe Cordia*	T1677 <i>Cordia globosa</i>
QU CHONG BAN JIU JU	驱虫斑鸠菊	Worm-killed Bitterleaf	T6713 <i>Vernonia anthelmintica</i>
QU CHONG CAO	驱虫草		T6074 <i>Spigelia anthelmia</i>
QU CHONG HE HUAN	驱虫合欢*	Musenna Albizia	T0291 <i>Albizzia anthelmintica</i>
QU MAI	瞿麦	Lilac Pink	T2145 <i>Dianthus superbus</i>
QU QU HUA	屈曲花	Rocket Candytuft	T3385 <i>Iberis amara</i>
QU XI DANG GUI	曲膝当归*	Genuflex Angelica*	T0482 <i>Angelica genuflexa</i>
QU YU CAO DI LAO GUAN CAO	区域草地老鹳草		T2945 <i>Geranium pratense</i> ssp. <i>funitimum</i>
QU ZHOU HAI JIN SHA	曲轴海金沙	Flexuose Climbing Fern	T3989 <i>Lygodium flexuosum</i> [Syn. <i>Lygodium pinnatifidum</i> ; <i>Ophioglossum flexuosum</i> ]
QUAN CHI QIANG WEI	犬齿蔷薇	Dog Rose	T5561 <i>Rosa canina</i>
QUAN JU GUA YE WU TOU	拳距瓜叶乌头	Circinate Hemsley Monkshood	T0100 <i>Aconitum hemsleyanum</i> var. <i>circinacum</i>
QUAN NENG HUA	全能花	Twoflower Pancratium	T4612 <i>Pancratium biflorum</i>
QUAN SHEN	拳参	Bistort	T5099 <i>Polygonum bistorta</i>
QUAN XIE	全蝎	Scorpion	T1084 <i>Buthus martensi</i>
QUAN YE SU TIE	拳叶苏铁	Crozier Cycas	T1926 <i>Cycas circinalis</i>
QUAN YE YAN HU SUO	全叶延胡索	Creeping Corydalis	T1735 <i>Corydalis repens</i>
QUAN YUAN CHU	全缘檉	Integrifolious Ailanthus*	T0257 <i>Ailanthus integrifolia</i> ssp. <i>calycina</i>
QUAN YUAN GUI MU	全缘桂木	Integerleaf Artocarpus	T0715 <i>Artocarpus integra</i>
QUAN YUAN QIAN LI GUANG	全缘千里光	Entire Groundsel	T5889 <i>Senecio integerrimus</i>
QUAN YUAN YE AO TUO SI TE CAO	全缘叶奥托斯特草*	Integrifolious Otostegia*	T4558 <i>Otostegia integrifolia</i>
QUAN YUAN YE BO LUO MI	全缘叶波罗蜜*	Integrifolious Artocarpus*	T0716 <i>Artocarpus integrifolia</i>
QUAN YUAN YE HUA JIAO	全缘叶花椒	Integrifolious Pricklyash*	T6882 <i>Zanthoxylum integrifoliolum</i>
QUAN YUAN YE MEI ZHOU CHA	全缘叶美洲茶	Deerbrush	T1276 <i>Ceanothus integerrimus</i>
QUAN YUAN YE TE SA JU	全缘叶特萨菊		T6351 <i>Tessaria integrifolia</i>
QUAN YUAN YE XIAO BO	全缘叶小檗	Integrifolious Barberry	T0905 <i>Berberis integerrima</i>
QUE BAI MAI JIAO	雀稗麦角	Paspalum Ergot*	T1540 <i>Claviceps paspali</i>
QUE MEI TENG	雀梅藤	Hedge Sageretia	T5645 <i>Sageretia theezans</i> [Syn. <i>Sageretia thea</i> ]
QUE SHE HUANG YANG	雀舌黄杨	Bodinier Box	T1087 <i>Buxus bodinieri</i>
QUN DAI CAI	裙带菜	Undaria	T6640 <i>Undaria pinnatifida</i>
QUN XIN CAI	群心菜	Common Cardaria	T1195 <i>Cardaria draba</i>
RAN LIAO MU	染料木	Common Woadwaxen	T2901 <i>Genista tinctoria</i>
RAN LIAO SI SHI MU	染料斯氏木		T5940 <i>Sickingia tinctoria</i>
RAN MAO QIAO RUI HUA	髯毛鞘蕊花	Forskahl Coleus	T1619 <i>Coleus barbatus</i>
RAN SE JI YAN TENG	染色鸡眼藤	Dyed Morinda	T4285 <i>Morinda tinctoria</i>
RAN SE SANG	染色桑	Tinctorial Mulberry*	T4302 <i>Morus tinctoria</i>
RE BEN MO GU	日本蘑菇	Japanese Mushroom*(Sheep Polypore)	T0288 <i>Albatrellus ovinus</i>
REN DONG TENG	忍冬藤	Japanese Honeysuckle Vine	T3913 <i>Lonicera japonica</i>
REN GONG YONG CHONG CAO	人工蛹虫草	Cultivated Scarlet Caterpillar Fungus*	T1681 <i>Cordyceps militaris</i> cv
REN NIAO	人尿	Human Urine	T3276 <i>Homo sapiens</i>
REN SHEN	人参	Ginseng	T4599 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]
REN SHEN HUA LEI	人参花蕾	Ginseng Buds	T4600 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]
REN SHEN LU	人参芦	Ginseng Reed	T4601 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]
REN SHEN XI YANG SHEN ZA JIAO ZHONG	人参西洋参杂交种		T4603 <i>Panax ginseng</i> x <i>P. quinquefolium</i>

REN SHEN YE	人参叶	Ginseng Leaf	T4602 <i>Panax ginseng</i> [Syn. <i>Panax schinseng</i> ]
REN ZHONG BAI	人中白	Human Urine Sediment	T3277 <i>Homo sapiens</i>
RI BEN AN XI XIANG JING PI	日本安息香茎皮*	Japanese Snowbell Stem-bark	T6200 <i>Styrax japonica</i>
RI BEN BAI LA SHU	日本白蜡树	Japanese Ash*	T2771 <i>Fraxinus japonica</i>
RI BEN BAI SI CAO	日本白丝草	Japanese Chionographis*	T1369 <i>Chionographis japonica</i>
RI BEN BAI SONG FENG CAO	日本白松风草	Japanese White Chinaure*	T0965 <i>Boenninghausenia albiflora</i> var. <i>japonica</i>
RI BEN BIAN BAI	日本扁柏	Hinoki False Cypress	T1349 <i>Chamaecyparis obtusa</i>
RI BEN BIAN TAI	日本鞭苔	Japanese Flagelliform Liverwort*	T0883 <i>Bazzania japonica</i>
RI BEN CE ER	日本侧耳		T3684 <i>Lamptreomyces japonicus</i>
RI BEN CHANG PU	日本菖蒲	Japanese Sweetflag*	T0143 <i>Acorus calamus</i> var. <i>angustatus</i>
RI BEN CHOU JIE CAO	日本臭节草*	Japanese Chinaure*	T0966 <i>Boenninghausenia japonica</i>
RI BEN CU FEI	日本粗榧	Japanese Plumyew	T1320 <i>Cephalotaxus harringtonia</i>
RI BEN DANG GUI	日本当归	Japanese Angelica*	T0485 <i>Angelica japonica</i>
RI BEN DONG FENG LUO	日本东风螺*		T0842 <i>Babylonia japonica</i>
RI BEN DU JUAN HUA	日本杜鹃花	Japanese Azalea	T5511 <i>Rhododendron japonicum</i>
RI BEN DUO CI YU TAI	日本多刺羽苔*		T4991 <i>Plagiochila acanthophylla</i> ssp. <i>japonica</i>
RI BEN GUI DENG QING	日本鬼灯擎	Bronzeleaf Rodgersflower	T5556 <i>Rodgersia podophylla</i>
RI BEN HOU PI XIANG	日本厚皮香	Japanese Cleyera	T6350 <i>Ternstroemia japonica</i>
RI BEN HOU PO	日本厚朴	Whiteleaf Japanese Magnolia	T4044 <i>Magnolia obovata</i>
RI BEN HUA BAI	日本花柏	Sawara False Cypress	T1350 <i>Chamaecyparis pisifera</i>
RI BEN HUANG BAI	日本黄柏	Japan Corktree*	T4793 <i>Phellodendron japonicum</i>
RI BEN HUANG LIAN	日本黄连	Japanese Goldthread*	T1667 <i>Coptis japonica</i>
RI BEN JIA MI	日本莢蒾	Japanese Viburnum	T6734 <i>Viburnum awabuki</i>
RI BEN JIN YAO	日本金腰	Japanese Goldsaxifrage	T1404 <i>Chrysosplenium japonicum</i>
RI BEN KU LIAN	日本苦楝	Japanese Chinaberry-tree	T4160 <i>Melia azedarach</i> var. <i>japonica</i>
RI BEN LIAN XIANG SHU	日本连香树*	Japanese Katsura-tree	T1332 <i>Cercidiphyllum japonicum</i>
RI BEN LIN MAO JUE	日本鳞毛蕨	Brown-margin Wood Fern	T2286 <i>Dryopteris sacrosancta</i>
RI BEN LIU SHAN	日本柳杉	Japanese Cedar	T1868 <i>Cryptomeria japonica</i>
RI BEN LONG DAN	日本龙胆*	Japanese Gentian*	T2912 <i>Gentiana japonica</i>
RI BEN LONG YA CAO	日本龙芽草*	Japanese Agrimonia*	T0247 <i>Agrimonia japonica</i>
RI BEN LU TI CAO	日本鹿蹄草	Japanese Pyrola	T5350 <i>Pyrola japonica</i>
RI BEN LUO SHI	日本络石	Japanese Star Jasmine*	T6483 <i>Trachelospermum asiaticum</i>
RI BEN MA SANG	日本马桑	Japanese Coriaria*	T1690 <i>Coriaria japonica</i>
RI BEN MA ZUI MU	日本马醉木	Japanese Pieris	T4890 <i>Pieris japonica</i>
RI BEN MANG CAO	日本莽草	Japanese Anisetree	T3399 <i>Illicium anisatum</i>
RI BEN NAN	日本楠	Japanese Machilus*	T4016 <i>Machilus japonica</i>
RI BEN NAN WU WEI ZI	日本南五味子	Japanese Kadsura	T3616 <i>Kadsura japonica</i>
RI BEN NIU PI XIAO	日本牛皮消	Japanese Swallowwort*	T1956 <i>Cynanchum japonicum</i>
RI BEN NIU XI	日本牛膝	Japanese Achyranthes	T0074 <i>Achyranthes fauriei</i>
RI BEN NV ZHEN	日本女贞	Japanese Privet	T3827 <i>Ligustrum japonicum</i>
RI BEN PING PENG CAO	日本萍蓬草	Japanese Cowlily*	T4448 <i>Nuphar japonicum</i>
RI BEN QI YE SHU	日本七叶树	Japanese Buckeye	T0204 <i>Aesculus turbinata</i>
RI BEN QIAN QU CAI	日本千屈菜	Twoedged Loosestrife	T4006 <i>Lythrum anceps</i>
RI BEN SAN YE SHA SEN	日本三叶沙参	Japanese Trileaf Ladybell*	T0169 <i>Adenophora triphylla</i> var. <i>japonica</i>
RI BEN SHE GEN CAO	日本蛇根草	Japanese Ophiorrhiza	T4510 <i>Ophiorrhiza japonica</i>
RI BEN SHENG MA	日本升麻	Japanese Bugbane*	T1422 <i>Cimicifuga japonica</i>
RI BEN SHU YU	日本薯蓣	Japanese Yam	T2202 <i>Dioscorea japonica</i>
RI BEN SHUANG HU DIE	日本双蝴蝶*	Japanese Dualbutterfly*	T6537 <i>Tripterospermum japonicum</i>
RI BEN SU MU	日本苏木	Japanese Caesalpinia*	T1104 <i>Caesalpinia japonica</i>
RI BEN WEN SHU LAN	日本文殊兰	Japanese Crinum	T1795 <i>Crinum asiaticum</i> var. <i>japonicum</i>
RI BEN WU JIA	日本五加	Japanese Acanthopanax*	T0039 <i>Acanthopanax japonicum</i>
RI BEN WU TOU	日本乌头	Japanese Monkshood*	T0104 <i>Aconitum japonicum</i>
RI BEN XIANG BAI JING PI	日本香柏茎皮	Japanese Arborviate Stem-bark	T6442 <i>Thuja standishii</i>



RI BEN XIANG RU	日本香薷*	Japanese Elsholtzia*	T2342 <i>Elsholtzia nipponica</i>
RI BEN XIAO BO	日本小檗	Japanese Barberry	T0916 <i>Berberis thunbergii</i>
RI BEN XIAO HE YI	日本小核衣*	Asian lichen	T5342 <i>Pyrenula japonica</i>
RI BEN XIN YI	日本辛夷	Kobus Magnolia	T4040 <i>Magnolia kobus</i>
RI BEN YING HUA	日本櫻花	Tokyo Cherry	T5246 <i>Prunus yedoensis</i>
RI BEN YU LIN SONG	日本鱼鳞松	Yeddo Spruce	T4871 <i>Picea jezoensis</i>
RI BEN YUAN WEI	日本鸾尾	Japanese Iris*	T3462 <i>Iris komonoensis</i>
RI BEN ZHANG YA CAI	日本獐牙菜	Japanese Swertia*	T6223 <i>Swertia japonica</i>
RI BEN ZI ZHU	日本紫珠	Japanese Beautyberry	T1119 <i>Callicarpa japonica</i>
RONG BAI RU GU	绒白乳菇	Fleecy Milk-cap	T3657 <i>Lactarius vellereus</i>
RONG MAO DAI XING CAO	绒毛戴星草	Indian Sphaeranthus	T6071 <i>Sphaeranthus indicus</i>
RONG MAO DAN SHEN	绒毛丹参	Tomentose Sage*	T5696 <i>Salvia tomentosa</i>
RONG MAO HU TONG	茸毛胡桐	Tomentose Calaba	T1135 <i>Calophyllum tomentosum</i>
RONG MAO MI ZI LAN	绒毛米仔兰*	Tomentose Aglaia*	T0246 <i>Aglaia tomentosa</i>
RONG MAO SHAN XIANG	茸毛山香	Tomentose Bushmint*	T3382 <i>Hyptis tomentosa</i>
RONG MAO XIANG KE KE	绒毛香科科	Tomentose Germander	T6370 <i>Teucrium tomentosum</i>
RONG SHU	榕树	Smallfruit Fig	T2721 <i>Ficus microcarpa</i>
ROU CONG RONG	肉苁蓉	Desertliving Cistanche	T1455 <i>Cistanche deserticola</i>
ROU DOU KOU	肉豆蔻	Common Nutmeg	T4351 <i>Myristica fragrans</i>
ROU GUI	肉桂	Cassiabarktree	T1439 <i>Cinnamomum cassia</i> [Syn. <i>Cinnamomum aromaticum</i> ]
ROU HONG MA LI JIN	肉红马利筋	Incarnate Milkweed*	T0738 <i>Asclepias incarnata</i>
ROU HUA XUE DAN	肉花雪胆	Fleshy-flower Hemsleya	T3204 <i>Hemsleya carnosiflora</i>
ROU JIN HE HUAN	柔金合欢	Black Wattle	T0027 <i>Acacia mollissima</i>
ROU JING XIANG CHA CAI	柔茎香茶菜	Flexedstem Rabdosia	T3489 <i>Isodon flexicaulis</i>
ROU LEI NIU NAI CAI	柔雷牛奶菜	Roylei Condorvine*	T4119 <i>Marsdenia roylei</i>
ROU MAO DI DAN CAO	菜毛地胆草	Hawaiian Elephantfoot	T2333 <i>Elephantopus mollis</i>
ROU MAO FAN LI ZHI	柔毛番荔枝	Glaucous Custardapple*	T0507 <i>Annona glauca</i>
ROU MAO HUANG QI	柔毛黄芪*	Darkhairy Milkvetch*	T0786 <i>Astragalus atropubescens</i>
ROU MAO QIE	柔毛茄	Pubescent Nightshade	T6010 <i>Solanum pubescens</i>
ROU MAO SHAN LI DOU	柔毛山黧豆	Pilosity Peavine*	T3708 <i>Lathyrus palustris</i> var. <i>pilosus</i>
ROU MAO XIANG RI KUI	柔毛向日葵	Pubescent Sunflower*	T3150 <i>Helianthus mollis</i>
ROU MAO XIAO RU XIANG	柔毛肖乳香	Hairy Peppertree*	T5788 <i>Schinus molle</i>
ROU MAO YIN YANG HUO	柔毛淫羊藿	Pubescence Epimedium	T2401 <i>Epimedium pubescens</i>
ROU SE HUAN YANG SHEN	柔色还阳参	Soft Hawksbeard	T1788 <i>Crepis mollis</i>
RU BAI LONG DAN	乳白龙胆*	Milky Gentian*	T2916 <i>Gentiana lactea</i>
RU DI JIN NIU	入地金牛(两面针)	Shinyleaf Pricklyash	T6884 <i>Zanthoxylum nitidum</i>
RU DI WU GONG	入地蜈蚣	Ceylan Helminthostachys	T3190 <i>Helminthostachys zeylanica</i>
RU DU XIANG	蓍笃香	Turpentine Tree	T4981 <i>Pistacia terebinthus</i>
RU JU	乳桔	Kinokuni Citrus	T1489 <i>Citrus kinokuni</i>
RU LAN	汝兰	Hernandialeaf Stephania	T6128 <i>Stephania hernandifolia</i>
RU NI WENG DAO MI ZHU YU	儒尼翁岛蜜茱萸	Reunion-Island Melicope*	T4164 <i>Melicope coodeana</i>
RU XIANG	乳香	Olibanum	T0994 <i>Boswellia carterii</i>
RU XIANG BAI	乳香柏	Mastic Juniper*	T3601 <i>Juniperus thurifera</i>
RU YUAN DU JUAN	乳源杜鹃	Ruyuan Rhododendron	T5512 <i>Rhododendron lingii</i>
RUAN GU HAI TOU HONG	软骨海头红		T5023 <i>Plocamium cartilagineum</i>
RUAN GU ZAO	软骨藻		T1382 <i>Chondria armata</i> [Syn. <i>Lophura armata</i> ]
RUAN MAO DU HUO	软毛独活	Soft-hair Cowparsnip	T3214 <i>Heracleum lanatum</i>
RUAN RUO DU JING SHAN	软弱杜茎山	Slender Maesa	T4032 <i>Maesa tenera</i>
RUAN SHI	软柿	Soft Persimmon*	T2225 <i>Diospyros mollis</i>
RUAN TIAO QI QIANG WEI	软条七蔷薇	Henry's Rose	T5566 <i>Rosa henryi</i>
RUAN YIN BEI TENG	软银背藤	Soft Argyreia*	T0613 <i>Argyreia mollis</i>
RUAN ZHI HUANG CHAN	软枝黄蝉	Common Allemanda	T0307 <i>Allemanda cathartica</i>

RUI DE QIAN LI GUANG	瑞德千里光*	Riddell Groundsel	T5903 <i>Senecio riddellii</i>
RUI DIAN GAN LAN	瑞典甘蓝*	Swedish Turnip	T1022 <i>Brassica rutabaga</i>
RUI JIAO JIAN MU	锐角檫木*	Acuteangulus Pencilwood*	T2306 <i>Dysoxylum acutangulum</i>
RUI SHI QIAN NIU	瑞氏牵牛	Regnell Morningglory*	T3451 <i>Ipomoea regnellii</i>
RUI SHI SHI SONG	瑞士石松	Arolla Pine	T4909 <i>Pinus cembra</i>
RUI XIANG GEN	瑞香根	Winter Daphne Root	T2027 <i>Daphne odora</i>
RUI XIANG HUA	瑞香花	Winter Daphne Flower	T2028 <i>Daphne odora</i>
RUI ZI SU	锐紫苏	Argute Perilla*	T4713 <i>Perilla arguta</i>
SA BA LU HUI	萨芭芦荟	Saba Aloe	T0344 <i>Aloe saba</i>
SA HA LIN YUN SHAN	萨哈林云杉	Saghalin Spruce	T4870 <i>Picea glehnii</i>
SA JIN TE BAI MU	萨金特柏木	Sargent Cypress	T1898 <i>Cupressus sargentii</i>
SA LI LA WO JU	萨利拉莴苣	Sariola Lettuce*	T3661 <i>Lactuca sariola</i>
SA SHI MAO DI HUANG	萨氏毛地黄*	Thaps Foxglove*	T2180 <i>Digitalis thapsii</i>
SAI ER WEI YA SHI CAO	塞尔维亚蓍草	Serbian Yarrow	T0059 <i>Achillea alexandri-regis</i>
SAI LA LI ANG SHUI XIAN	塞拉利昂水仙		T4375 <i>Narcissus leonensis</i>
SAI LANG DANG	赛茛苢	Common Anisodus	T0501 <i>Anisodus luridus</i>
SAI LE LUO LE	塞勒罗勒	Sello Basil*	T4475 <i>Ocimum selloi</i>
SAI NEI JIA ER CI TONG	塞内加尔刺桐*	Senegal Coralbean*	T2474 <i>Erythrina senegalensis</i>
Salvia spp.	鼠尾草属		T5694 <i>Salvia</i> spp.
SAN BAI CAO	三白草	Chinese Lizardtail	T5750 <i>Saururus chinensis</i>
SAN CHA FENG WEI JUE	三叉凤尾蕨	Wallich's Brake	T5299 <i>Pteris wallichiana</i>
SAN CHA KU	三叉苦	Thin Evodia	T2641 <i>Evodia lepta</i> [Syn. <i>Ilex lepta</i> ]
SAN CHI HAO	三齿蒿	Big Sagebrush	T0702 <i>Artemisia tridentata</i>
SAN CHI LA RUI A	三齿拉瑞阿	Creosote-bush	T3695 <i>Larrea tridentata</i>
SAN CHU SHAN XIANG YUAN	三出山香圆*	Threeleaf Turpinia	T6568 <i>Turpinia ternata</i>
SAN CI ZAO JIA	三刺皂荚	Honeylocust	T2982 <i>Gleditsia triacanthos</i>
SAN FANG HUA XU HONG YUE	伞房花序红月桂*	Corymb Rose-bay*	T6272 <i>Tabernaemontana corymbosa</i>
GUI			
SAN FEN DAN	三分丹	Brackfollicle	T6578 <i>Tylophora atrofolliculata</i>
SAN FEN SAN	三分三	Acutangular Scopolia	T5819 <i>Scopolia acutangula</i> [Syn. <i>Anisodus acutangulus</i> ]
SAN HUA BA DOU	散花巴豆	Sparseflower Croton*	T1856 <i>Croton sparsiflorus</i>
SAN HUA LONG DAN	三花龙胆	Threeflower Gentian	T2938 <i>Gentiana triflora</i>
SAN HUA MI HUA SHU	伞花密花树*	Umbellate Rapanea*	T5418 <i>Rapanea umbellata</i>
SAN JIAN SHAN	三尖杉	Fortune Plumyew	T1318 <i>Cephalotaxus fortunei</i>
SAN JIAO FEN YE JUE	三角粉叶蕨*	Goldback Fern	T4988 <i>Pityrogramma triangularis</i>
SAN JIAO MA DOU LING	三角马兜铃*	Triangular Dutchmanspipe*	T0640 <i>Aristolochia triangularis</i>
SAN JIAO YE HUANG LIAN	三角叶黄连	Deltoid Goldthread	T1664 <i>Coptis deltoidea</i>
SAN JIAO YE SHU YU	三角叶薯蓣	Deltoid Yam	T2195 <i>Dioscorea deltoidea</i>
SAN JU AI CUI QUE	三距矮翠雀	Spring Larkspur	T2088 <i>Delphinium tricornis</i>
SAN LENG	三棱	Common Burreed	T6062 <i>Sparganium stoloniferum</i>
SAN LENG YE JIN SI TAO	三棱叶金丝桃*	Triangular-leaf St.John'swort*	T3366 <i>Hypericum triquetrifolium</i>
SAN LIE HAO	三裂蒿*	Tripartite Wormwood*	T0704 <i>Artemisia tripartita</i>
SAN LIE QIE	三裂茄	Tripartite Nightshade*	T6016 <i>Solanum tripartitum</i>
SAN LIE XUE TONG	三裂血桐*	Trilobate Macaranga*	T4014 <i>Macaranga triloba</i>
SAN LIE YE GE	三裂叶葛	Trilobedleaf Kudzu vine	T5318 <i>Pueraria phaseoloides</i>
SAN MIAN DAO	三面刀	Small Bugbane	T1417 <i>Cimicifuga acerina</i>
SAN QI	三七	Sanchi	T4608 <i>Panax pseudo-ginseng</i> var. <i>notoginseng</i> [Syn. <i>Panax notoginseng</i> ]
SAN QI CAO	三七草	Gynura	T3088 <i>Gynura segetum</i> [Syn. <i>Gynura japonica</i> ]
SAN QI HUA LEI	三七花蕾	Sanchi Buds	T4609 <i>Panax pseudo-ginseng</i> var. <i>notoginseng</i> [Syn. <i>Panax notoginseng</i> ]
SAN QIU BO SI SHI SUAN	三球波斯石蒜	Trisphare Ungernia*	T6642 <i>Ungernia trisphaera</i>

SAN RUI LIAN GUI	三蕊莲桂	Threestamen Dehaasia*	T2059 <i>Dehaasia triandra</i>
SAN SE BAI ZHUANG GU	三色白桩菇	Tricolor Leucopaxillus*	T3783 <i>Leucopaxillus tricolor</i>
SAN SE JIN	三色堇	Garden Pansy	T6766 <i>Viola tricolor</i>
SAN SE QIAN NIU	三色牵牛	Trichroism Morningglory*	T3452 <i>Ipomoea tricolor</i>
SAN SHI HUANG MA	三室黄麻*	Three-room Roundpod Jute*	T1676 <i>Corchorus trilocularis</i>
SAN TAI HONG HUA	三台红花	Serrate Glorybower	T1561 <i>Clerodendron serratum</i>
SAN TAI HUA	三台花	Amplexifolious Glorybower	T1569 <i>Clerodendrum serratum</i> var. <i>amplexifolium</i>
SAN TIAO JIN	三条筋	Tibet Cinnamon Bark	T1444 <i>Cinnamomum tamala</i>
SAN WEI ZHI FAN YING TAO	三维治番樱桃*	Sandwich Eugenia*	T2534 <i>Eugenia sandwicensis</i>
SAN XIAO CAO	三消草	White Clover	T6522 <i>Trifolium repens</i>
SAN XIAO YE CUI QUE HUA	三小叶翠雀花	Threefoliolate Larkspur	T2089 <i>Delphinium trifoliolatum</i>
SAN XIAU YE SHAN DOU GEN	三小叶山豆根	Trifoliate Euchresta	T2527 <i>Euchresta japonica</i>
SAN XING HU JIAO	伞形胡椒*	Umbellate Pepper*	T4973 <i>Piper umbellatum</i>
SAN XING HUA XU YIN JIA	伞形花序因加*	Inga*	T3424 <i>Inga umbellifera</i>
SAN XING OU SHI NAN	伞形欧石南	Umbels Heath	T2418 <i>Erica umbellata</i>
SAN XING QU QU HUA	伞形屈曲花	Globe Candytuft	T3386 <i>Iberis umbellata</i>
SAN XING XIU QIU	伞形绣球	Umbellate Hydrangea	T3308 <i>Hydrangea umbellata</i>
SAN YE DIAO ZHANG	三叶钓樟	Threeleaf Spicebush*	T3855 <i>Lindera triloba</i>
SAN YE FANG FENG	三叶防风	Bambooleaf Seseli	T5934 <i>Seseli meirei</i>
SAN YE HUANG LIAN	三叶黄连	Three-leaf Goldthread	T1671 <i>Coptis trifolia</i>
SAN YE MA BIAN CAO	三叶马鞭草	Trifoliate Verbena*	T6711 <i>Verbena triphylla</i> [Syn. <i>Lippia citriodora</i> ]
SAN YE MAI MA QIAN	三叶脉马钱*	Trinervure Poisonnut*	T6189 <i>Strychnos trinervis</i>
SAN YE MI ZHU YU	三叶蜜茺萸	Threeleaf Melicope	T4169 <i>Melicope triphylla</i>
SAN YE MU	三叶木	Trileaf Wood*	T6536 <i>Triphyophyllum peltatum</i>
SAN YE MU TONG	三叶木通	Threeleaf Akebia	T0277 <i>Akebia trifoliata</i>
SAN YE MU TONG GEN	三叶木通根	Threeleaf Akebia Root	T0278 <i>Akebia trifoliata</i>
SAN YE SHU WEI CAO	三叶鼠尾草	Threeleaf Sage	T5697 <i>Salvia trijuga</i>
SAN YE TENG JU	三叶藤桔	India Luvunga	T3946 <i>Luvunga scandens</i>
SAN YING JIAN GUA LOU	三硬尖栝楼	Tri-hard-tip Snakegourd*	T6514 <i>Trichosanthes tricuspidata</i>
SAN ZHONG JU ZA JIAO	三种桔杂交种		T1519 [ <i>Citrus unshiu</i> x <i>Citrus sinensis</i> ] x <i>Citrus iyo</i>
ZHONG [xx]			
SAN ZUAN FENG	三钻风	Japanese Spicebush	T3853 <i>Lindera obtusiloba</i>
SANG BAI PI	桑白皮	White Mulberry Root-bast	T4287 <i>Morus alba</i>
SANG CHENG	桑橙	Osage Orange	T4022 <i>Maclura pomifera</i>
SANG DAO BU SHI MU	桑岛布氏木		T1002 <i>Brackenridgea zanguebarica</i>
SANG HUANG	桑黄	<i>Phellinus igniarius</i>	T4787 <i>Phellinus igniarius</i>
SANG JI SHENG	桑寄生	Parasite Scurrula	T3925 <i>Loranthus parasiticus</i> [Syn. <i>Loranthus chinensis</i> ; <i>Taxillus chinensis</i> ]
SANG SHI	桑实	White Mulberry Fruit	T4289 <i>Morus alba</i>
SANG YE	桑叶	White Mulberry Leaf	T4289 <i>Morus alba</i>
SANG ZHI	桑枝	White Mulberry Branch	T4290 <i>Morus alba</i>
SE BO GE XIU QIU	瑟博格绣球土常山*	Thunberg Hydrangea*	T3305 <i>Hydrangea macrophylla</i> var. <i>thunbergii</i>
SE LUN YANG JIAO AO	瑟伦羊角拗*	Thollon Strophanthus*	T6162 <i>Strophanthus thollonii</i>
SE ZE YUN SHI	色泽云实*	Tinctorial Caesalpinia*	T1109 <i>Caesalpinia tinctoria</i>
SEN LIN BO HE	森林薄荷	Forest Mint	T4192 <i>Mentha sylvestris</i>
SHA DI YUAN ZHI	沙地远志*	Sandland Milkwort*	T5083 <i>Polygala sabulosa</i>
SHA DONG QING	沙冬青	Mongolian Ammopiptanthus	T0414 <i>Ammopiptanthus mongolicus</i> [Syn. <i>Piptanthus mongolicus</i> ]
SHA HE SHU	沙盒树	Sandbox-tree	T3296 <i>Hura crepitans</i>
SHA LI YE	沙梨叶	Sand Pear Leaf	T5366 <i>Pyrus pyrifolia</i>
SHA MO QIANG WEI	沙漠蔷薇	Desert Rose	T0168 <i>Adenium obesum</i>
SHA QIAN HU	沙前胡	Bunge Giantfennel	T2697 <i>Ferula borealis</i>

SHA REN	砂仁(阳春砂)	Villous Amomum	T0419 <i>Amomum villosum</i>
SHA SHENG HUAI	砂生槐	Sandliving Sophora	T6039 <i>Sophora moorcroftiana</i>
SHA SHENG LA JU	沙生蜡菊	Yellow Everlasting	T3156 <i>Helichrysum arenarium</i>
SHA SHENG QIAN LI GUANG	沙生千里光*	Desertliving Groundsel*	T5886 <i>Senecio eremophilus</i>
SHA SHENG SHUI GUI JIAO	砂生水鬼蕉*	Arenaceous Hymenocallis*	T3319 <i>Hymenocallis arenicola</i>
SHA TANG MU	沙塘木	Pedunculate Acronychia	T0151 <i>Acronychia pedunculata</i>
SHA ZAO	沙枣	Russianolive	T2326 <i>Elaeagnus angustifolia</i>
SHA ZAO SHU PI	沙枣树皮	Russianolive Bark	T2327 <i>Elaeagnus angustifolia</i>
SHA ZUAN TAI CAO	砂钻苔草	Sieve Sedge	T1202 <i>Carex kobomugi</i>
SHAN BI XIE	山萆薢	Mountain Yam	T2212 <i>Dioscorea tokoro</i>
SHAN BIAN DOU ZI	山扁豆子	Sensitiveplant-like Senna	T1238 <i>Cassia mimosoides</i>
SHAN CHA	山茶	Japanese Camellia	T1145 <i>Camellia japonica</i>
SHAN CI BAI	山刺柏	Taiwan Juniper	T3600 <i>Juniperus taiwaniana</i>
SHAN CI GU	山慈菇	Arrowhead-like Wildginger	T0730 <i>Asarum sagittarioides</i>
SHAN DI CI TONG	山地刺桐	Mountain Immortelle	T2471 <i>Erythrina poeppigiana</i>
SHAN DI DUI XIN JU	山地堆心菊*	Mountain Sneezeweed*	T3135 <i>Helenium autumnale</i> var. <i>montanum</i>
SHAN DI LUO HAN SONG	山地罗汉松*	Mountain Podocarpus*	T5046 <i>Podocarpus montanus</i>
SHAN DI WU TOU	山地乌头	Country Monkshood	T0115 <i>Aconitum monticola</i>
SHAN DI XIANG CHA CAI	山地香茶菜	Montane Rabdosia	T3516 <i>Isodon oresbia</i>
SHAN DI XIANG WAN DOU	山地香豌豆	Bitter Vetch	T3705 <i>Lathyrus montanus</i>
SHAN DI YAO HUA	山地尧花*	Country Stringbush*	T6822 <i>Wikstroemia monticola</i>
SHAN DONG ZHONG ZU JUE	山东肿足蕨	Shandong Hypodematium	T3372 <i>Hypodematium sinense</i>
SHAN DOU GEN	山豆根	Tonkin Sophora Root	T6043 <i>Sophora subprostrata</i> [Syn. <i>Sophora tonkinensis</i> ]
SHAN FAN GEN	山矾根	Caudate Sweetleaf Root	T6250 <i>Symplocos caudata</i>
SHAN FAN LI ZHI	山番荔枝	Montana Custardapple*	T0508 <i>Annona montana</i>
SHAN FAN YE	山矾叶	Caudate Sweetleaf Leaf	T6251 <i>Symplocos caudata</i>
SHAN FENG GUO	山风果	Mountainous Garcinia	T2858 <i>Garcinia hombroniana</i>
SHAN GAN CAO	山甘草	Buddha's Lamp	T4335 <i>Mussaenda pubescens</i>
SHAN GAN RUI XIANG	陕甘瑞香	Tangut Daphne	T2031 <i>Daphne tangutica</i>
SHAN GANG TUO WU	山冈橐吾	Leopard Plant	T3801 <i>Ligularia clivorum</i>
SHAN HE YE	山荷叶	Japanese Umbrellaleaf	T2231 <i>Diphylleia grayi</i>
SHAN HU GEN HAI TOU HONG	珊瑚根海头红*		T5024 <i>Plocamium corallorrhiza</i>
SHAN HU JIAO	山胡椒	Greyblue Spicebush	T3850 <i>Lindera glauca</i>
SHAN HU JIAO YE	山胡椒叶	Greyblue Spicebush Leaf	T3851 <i>Lindera glauca</i>
SHAN HU LAN	珊瑚兰	Faber Galeola	T2826 <i>Galeola faberi</i>
SHAN HUANG PI	山黄皮	Hollowed Wampee	T1535 <i>Clausena excavata</i>
SHAN JIN CHE	山金车	Mountain Tobacco	T0651 <i>Arnica montana</i>
SHAN JIU	山韭	Aging Leek	T0320 <i>Allium senescens</i>
SHAN JU	山药	Hance Pepper	T4948 <i>Piper hancei</i>
SHAN KU GUA	山苦瓜	Mountain Balsampear	T4266 <i>Momordica dioica</i>
SHAN KU MAI	山苦荚	China Ixeris	T3547 <i>Ixeris chinensis</i>
SHAN LI HONG	山里红	Red Fruit	T1778 <i>Crataegus pinnatifida</i> var. <i>major</i>
SHAN LING MA HUANG	山岭麻黄	Gerard Ephedra	T2368 <i>Ephedra gerardiana</i>
SHAN MA HUANG	山蚂蝗	Acutifoliate Podocarpium	T2133 <i>Desmodium racemosum</i> [Syn. <i>Podocarpium podocarpum</i> var. <i>oxyphyllum</i> ]
SHAN MAI DONG	山麦冬		T3874 <i>Liriope spicata</i>
SHAN MAO ER	山猫儿	Swordleaf Dianella	T2139 <i>Dianella ensifolia</i>
SHAN MO LI YUN XIANG	山茉莉芸香	Mountjasmine Rue*	T5629 <i>Ruta oreojasme</i>
SHAN NAI	山柰	Galanga Resurrectionlily	T3620 <i>Kaempferia galanga</i>
SHAN PU TAO	山葡萄	Amur Grape	T6794 <i>Vitis amurensis</i>
SHAN QIAN HU	山前胡*	Mountain Parsley	T4765 <i>Peucedanum oreoselinum</i>
SHAN QIU JU PAN MU	山丘巨盘木*	Hill Flindersia*	T2739 <i>Flindersia collina</i>

SHAN REN YE	山稔叶	Downy Rosemyrtle Leaf	T5528 <i>Rhodomyrtus tomentosa</i>
SHAN SHAN JIANG	扇山姜	Flabellate Galangal*	T0355 <i>Alpinia flabellata</i>
SHAN SHI LIU	山石榴	Malabar Randia; Sping Randia	T5411 <i>Randia spinosa</i>
SHAN TAO JING BAI PI	山桃茎白皮	David Peach Bast	T5220 <i>Prunus davidiana</i>
SHAN TAO ZHI	山桃枝	David Peach Juvenile Branch	T5221 <i>Prunus davidiana</i>
SHAN TENG	鳝藤	Common Anodendron	T0514 <i>Anodendron affine</i>
SHAN TONG ZI	山桐子	Manyfruit Idesia	T3387 <i>Idesia polycarpa</i>
SHAN WO JU	山莴苣	Indian Lettuce	T3659 <i>Lactuca indica</i>
SHAN XI WO ER QI	陕西窝儿七	American Umbrellaleaf	T2230 <i>Diphylleia cymosa</i>
SHAN XIANG KE KE	山香科科	Montane Germander*	T6363 <i>Teucrium montanum</i>
SHAN XIAO JU	山小橘	Citrusleaf Glycosmis	T3006 <i>Glycosmis citrifolia</i>
SHAN XING KUO BAO JU	扇形阔苞菊	Sector Pluchea	T0845 <i>Baccharis flabellata</i>
SHAN XING REN	山杏仁	Ansu Apricot Seed	T5219 <i>Prunus armeniaca</i> var. <i>ansu</i>
SHAN YAN HU SUO	山延胡索	Bird-in-a-bush	T1708 <i>Corydalis bulbosa</i> [Syn. <i>Corydalis solida</i> ]
SHAN YANG	山杨	Wild poplar	T5151 <i>Populus davidiana</i>
SHAN YANG DOU	山羊豆	Common Goatsrue	T2824 <i>Galega officinalis</i>
SHAN YANG DOU YE KU MA DOU	山羊豆叶苦马豆	Darling Pea	T6208 <i>Swainsonia galegifolia</i>
SHAN YANG HUANG QI	山羊黄芪*		T0790 <i>Astragalus caprinus</i>
SHAN YANG WU TOU	山阳乌头	Shanyang Monkshood*	T0128 <i>Aconitum sanyoense</i>
SHAN YAO	山药	Common Yam	T2190 <i>Dioscorea batatas</i> [Syn. <i>Dioscorea opposita</i> ]
SHAN YE WAN DOU	山野豌豆	Broadleaf Vetch	T6742 <i>Vicia amoena</i>
SHAN YIN CHAI HU	山银柴胡	Pacific Gypsophila	T3091 <i>Gypsophila pacifica</i>
SHAN YING TAO	山樱桃	Downy Cherry	T5244 <i>Prunus tomentosa</i>
SHAN YOU MA	山油麻	Diels Trema	T6494 <i>Trema dielsiana</i>
SHAN YU	山榆	Wych Elm	T6595 <i>Ulmus glabra</i>
SHAN ZHA	山楂	Chinese Hawthorn	T1775 <i>Crataegus pinnatifida</i>
SHAN ZHA HUA	山楂花	Chinese Hawthorn Flower	T1776 <i>Crataegus pinnatifida</i>
SHAN ZHA YE	山楂叶	Chinese Hawthorn Leaf	T1777 <i>Crataegus pinnatifida</i>
SHAN ZHI MA	山芝麻	Narrowleaf Screwtree	T3163 <i>Helicteres angustifolia</i>
SHAN ZHU YU	山茱萸	Asiatic Cornelian Cherry	T1698 <i>Cornus officinalis</i> [Syn. <i>Macrocarpium officinale</i> ]
SHAN ZHU ZI	山竹子	Manyflower Garcinia	T2867 <i>Garcinia multiflora</i>
SHAN ZHUANG AO DING ZAO	栅状凹顶藻		T3723 <i>Laurencia palisada</i>
SHAN ZUO JIANG CAO	山酢浆草	Wood-sorrel	T4562 <i>Oxalis acetosella</i>
SHANG JU TIAN MEN DONG	上举天门冬*	Ascendent Asparagus*	T0745 <i>Asparagus adscendens</i>
SHANG LU	商陆	Indian Pokeweed	T4864 <i>Phytolacca esculenta</i> [Syn. <i>Phytolacca acinosa</i> ]
SHANG ZUO JIAN YE GUANG E TAI	上佐尖叶光萼苔*		T5168 <i>Porella acutifolia</i> ssp. <i>tosana</i>
SHANG ZUO ZHOU JIN YAO	上佐州金腰*	Tosa Goldsaxifrage*	T1408 <i>Chrysosplenium tosaense</i>
SHANG ZUO ZHOU ZHANG YA CAI	上佐州獐芽菜*	Tosa Swertia*	T6240 <i>Swertia tosaensis</i>
SHAO BIAN HUA BAI LAI SHI JU	少边花白菜氏菊*	Fewradiate Bailai's Chrysanthemum*	T0855 <i>Baileya pauciradiata</i>
SHAO CHI XIAO BO	少齿小檗	Potanin Barberry	T0913 <i>Berberis potaninii</i>
SHAO FU E QIAN LI GUANG	少副萼千里光	Fewcalycle Groundsel*	T5895 <i>Senecio paucicazyculatus</i>
SHAO HUA RUI MU	少花蕊木	Fewflower Kopsia*	T3644 <i>Kopsia pauciflora</i>
SHAO HUA XI PA MU	少花西帕木	Limoncillo (in Costa Rica)	T5965 <i>Siparuna pauciflora</i>
SHAO LAN	杓兰	European Ladyslipper	T1983 <i>Cypripedium calceolus</i>
SHE BAI ZI	蛇百子	Wild Spikenard	T3381 <i>Hyptis suaveolens</i>

SHE BIAN JU	蛇鞭菊	Gay-feather	T3793 <i>Liatris spicata</i>
SHE CHUANG ZI	蛇床子	Common Cnidium	T1582 <i>Cnidium monnieri</i>
SHE GAN	射干	Blackberrylily	T0892 <i>Belamcanda chinensis</i>
SHE GEN CAO	蛇根草	Common Ophiorrhiza	T4513 <i>Ophiorrhiza mungos</i>
SHE GUO HUANG JIN	蛇果黄堇	Snakefruit Corydalis	T1730 <i>Corydalis ophiocarpa</i>
SHE HAN WEI LING CAI	蛇含委陵菜	Klein Cinquefoil	T5184 <i>Potentilla kleiniana</i>
SHE MEI	蛇莓	Indian Mockstrawberry	T2290 <i>Duchesnea indica</i>
SHE PAO JIN	蛇泡筋	Snakebubble Raspberry	T5591 <i>Rubus cochinchinensis</i>
SHE PU TAO	蛇葡萄	Ampelopsis	T0423 <i>Ampelopsis brevipedunculata</i>
SHE TAI	蛇苔	Conicum Conocephalus*	T1644 <i>Conocephalum conicum</i>
SHE TENG	蛇藤	Asian Colubrina	T1627 <i>Colubrina asiatica</i>
SHE XIANG	麝香	Abelmusk	T4303 <i>Moschus moschiferus</i> ; <i>Moschus berezovskii</i> ; <i>Moschus sifanicus</i>
SHE XIANG BAI HE	麝香百合	Longflower Lily	T3835 <i>Lilium longiflorum</i>
SHE XIANG CAO	麝香草	Thyme	T6454 <i>Thymus vulgaris</i>
SHE XIANG MANG ZI	麝香芒籽		T0817 <i>Atherosperma moschatum</i>
SHE XIANG SHI CAO	麝香薷草	Musky Yarrow	T0066 <i>Achillea moschata</i>
SHE XIANG SHI ZHU	麝香石竹	Carnation	T2142 <i>Dianthus caryophyllus</i>
SHE XIANG XUAN	麝香萱	Thunberg's Daylily	T3198 <i>Hemerocallis thunbergii</i>
SHE XING LIN SHENG JIAO GU CUI	舌形林生脚骨脆*	Lingual Forest-in Casearia*	T1225 <i>Casearia sylvestris</i> var. <i>lingua</i>
SHEN CHANG CHUAN XIN LIAN	伸长穿心莲*	Elongate Andrographis*	T0454 <i>Andrographis elongata</i>
SHEN HAO	伸蒿*	Porrect Wormwood*	T0688 <i>Artemisia porrecta</i>
SHEN HONG HONG JING TIAN	深红红景天	Darkred Rhodiola	T5493 <i>Rhodiola coccinea</i>
SHEN HUANG DOU	神黄豆	Jointwood Senna	T1239 <i>Cassia nodosa</i>
SHEN HUANG ZI JIN	深黄紫堇*	Dark-yellow Corydalis	T1723 <i>Corydalis lutea</i>
SHEN JIN CAO	伸筋草	Common Japanese Clubmoss	T3973 <i>Lycopodium japonicum</i> [Syn. <i>Lycopodium clavatum</i> ]
SHEN LIE CUI QUE HUA	深裂翠雀花	Deeplobed Larkspur*	T2073 <i>Delphinium dissectum</i>
SHEN LIE YE JIAO HAO	深裂叶角蒿*	Deep-lobed-leaf Incarvillea*	T3419 <i>Incarvillea dissectifoliola</i>
SHEN LIE YU HUANG CAO	深裂鱼黄草*	Deeplobed Merremia*	T4197 <i>Merremia dissecta</i>
SHEN LU SHAN LONG YAN	深绿山龙眼	Nilgiris Helicia	T3162 <i>Helicia nilagirica</i>
SHEN SHENG XUAN GOU ZI	神圣悬钩子*	Sanctity Blackberry*	T5597 <i>Rubus sanctus</i>
SHEN XIANG CAO	神香草	Medicinal Hyssop	T3384 <i>Hyssopus officinalis</i>
SHEN XIANG CAO YE ZE LAN	神香草叶泽兰	Hyssop-leaved Boneset	T2562 <i>Eupatorium hyssopifolium</i>
SHEN XING XIANG CHA CAI	肾形香茶菜	Reniform Rabdosia*	T3502 <i>Isodon latifolia</i> var. <i>reniformis</i>
SHEN YE TIAN ZHU KUI	肾叶天竺葵	Reniform Pelargonium*	T4692 <i>Pelargonium reniforme</i>
SHENG DI HONG JING TIAN	圣地红景天	Integripetal Rhodiola	T5499 <i>Rhodiola sacra</i>
SHENG GU YOU	省沽油	Bumalda Bladdernut	T6097 <i>Staphylea bumalda</i>
SHENG HONG JI	胜红蓟	Tropic Ageratum	T0229 <i>Ageratum conyzoides</i>
SHENG JIANG	生姜	Fresh Common Ginger	T6910 <i>Zingiber officinale</i>
SHENG MA	升麻	Bugbane	T1420 <i>Cimicifuga foetida</i>
SHENG MU	升木		T3884 <i>Lithraea caustica</i>
SHENG QI	生漆	True Lacquer	T5542 <i>Rhus verniciflua</i> [Syn. <i>Toxicodendron verniciflum</i> ]
SHENG TENG	生藤	Common Stelmatocrypton	T6106 <i>Stelmatocrypton khasianum</i>
SHENG ZAO	绳藻		T1385 <i>Chorda filum</i>
SHI CAN XIANG KE KE	石蚕香科科	Chamaedrys Germander	T6360 <i>Teucrium chamaedrys</i>
SHI CHANG PU	石菖蒲	Grassleaved Sweetflag	T0146 <i>Acorus tatarinowii</i>
SHI CHE JU	矢车菊	Cornflower	T1305 <i>Centaurea cyanus</i>
SHI CHUN	石菹	Lettuce Ulva Frond	T6599 <i>Ulva lactuca</i>
SHI DA GONG LAO MU	十大功劳木	Leatherleaf Mahonia	T4055 <i>Mahonia bealei</i>

SHI DA GONG LAO YE	十大功劳叶	Leatherleaf Mahonia Leaf	T4056 <i>Mahonia bealei</i>
SHI DA GONG LAO ZI	十大功劳子	Leatherleaf Mahonia Fruit	T4057 <i>Mahonia bealei</i>
SHI DAN CAO	石胆草	Fan-shaped Corallodiscus	T1672 <i>Corallodiscus flabellatus</i> [Syn. <i>Didissandra flabellat</i> ]
SHI DI	柿蒂	Persimmon Persistent Calyx	T2217 <i>Diospyros kaki</i>
SHI DI QIAN	石地钱		T5444 <i>Reboulia hemisphaerica</i>
SHI DIAO BAI	石刁柏	Curinary Asparagus	T0751 <i>Asparagus officinalis</i>
SHI DIAO LAN	石吊兰	Fewflower Lysionotus	T4005 <i>Lysionotus pauciflorus</i>
SHI ER	石耳	Rock-Ears*	T6601 <i>Umbilicaria esculenta</i> [Syn. <i>Gyrophora esculenta</i> ]
SHI ER RUI CHOU SHI CAI	十二蕊臭矢菜*	Dodecapistil Spiderflower*	T5060 <i>Polanisia dodecandra</i>
SHI ER RUI SHANG LU	十二蕊商陆	Decapistil Pokeweed*	T4863 <i>Phytolacca dodecandra</i>
SHI FANG FENG	石防风	Terebinthaceous Hogfennel	T4773 <i>Peucedanum terebinthaceum</i>
SHI GAN ZI	石柑子	Chinese Pothos	T5189 <i>Pothos chinensis</i>
SHI GEN	柿根	Persimmon Root	T2218 <i>Diospyros kaki</i>
SHI GUAN YUAN WEI	饰冠鸢尾	Crest Iris	T3456 <i>Iris cristata</i>
SHI HU	石斛	Noble Dendrobium	T2107 <i>Dendrobium nobile</i>
SHI HU DIE	石蝴蝶	Kerri Petrocosmea*	T4747 <i>Petrocosmea kerrii</i>
SHI HU XIAO GU	石斛小菇	Dendrob Mycena	T4336 <i>Mycena dendrobii</i>
SHI HU <sup>(3)</sup>	石虎	Officinal Evodia	T2646 <i>Evodia rutaecarpa</i> var. <i>officinalis</i>
SHI HUA	石花	Parmelia Lichen	T4656 <i>Parmelia saxatilis</i>
SHI JI NING	石芥苧	Scabrous Mosla	T4307 <i>Mosla scabra</i> [Syn. <i>Mosla punctata</i> ]
SHI JIAO CAO	石椒草	Sessile-fruit Chinaure	T0967 <i>Boenninghausenia sessilicarpa</i>
SHI JUN ZI	使君子	Rangooncreeper	T5384 <i>Quisqualis indica</i>
SHI JUN ZI YE	使君子叶	Rangooncreeper Leaf	T5385 <i>Quisqualis indica</i>
SHI KU JU	史库菊	Dwarf Marigold	T5805 <i>Schkuhria pinnata</i>
SHI LA HONG	石腊红	Fish Pelargonium	T4691 <i>Pelargonium hortorum</i>
SHI LI ZI	石栗子	Belgaum Walnut Seed	T0300 <i>Aleurites moluccana</i>
SHI LIU GEN	石榴根	Pomegranate Root	T5327 <i>Punica granatum</i>
SHI LIU PI	石榴皮	Pomegranate Peel	T5328 <i>Punica granatum</i>
SHI LIU XIN CAI	石榴心材	Pomegranate Heartwood	T5329 <i>Punica granatum</i>
SHI LIU YE	石榴叶	Pomegranate Leaf	T5330 <i>Punica granatum</i>
SHI LIU ZHONG ZI	石榴种子	Pomegranate Seed	T5331 <i>Punica granatum</i>
SHI LONG RUI	石龙芮	Poisonous Buttercup	T5415 <i>Ranunculus sceleratus</i>
SHI LUO ZI	蒟蒻子	Dill Fruit	T0472 <i>Anethum graveolens</i>
SHI NAN	石楠	Chinese Photinia	T4828 <i>Photinia serrulata</i>
SHI NAN TENG	石南藤		T4974 <i>Piper wallichii</i> [Syn. <i>Piper wallichii</i> var. <i>hupehense</i> ]
SHI QI	柿漆	Immature Persimmon Fruit Juice	T2219 <i>Diospyros kaki</i>
SHI RUI	石蕊	Reindeer Moss	T1526 <i>Cladonia rangiferina</i>
SHI SHENG BIAN LEI	湿生扁蕾	Swampy Gentianopsis	T2941 <i>Gentianopsis paludosa</i>
SHI SHENG JIN SI TAO	湿生金丝桃	Wetland St.John'swort*	T3367 <i>Hypericum uliginosum</i>
SHI SHI DANG GUI	施氏当归*	Shkioki Angelica*	T0494 <i>Angelica shkiokiana</i>
SHI SHUA BA	石刷把	Nude Fern	T5269 <i>Psilotum nudum</i>
SHI SUAN	石蒜	Shorttube Lycoris	T3986 <i>Lycoris radiata</i> [Syn. <i>Amaryllis radiata</i> ]
SHI WEI	石韦	Japanese Felt Fern Frond	T5357 <i>Pyrrosia lingua</i>
SHI XIAN QIE	十线茄*	Decaline Nightshade*	T5996 <i>Solanum decemlineata</i>
SHI XIANG RU	石香薷	Chinese Orthodon	T4304 <i>Mosla chinensis</i> [Syn. <i>Orthodon chinensis</i> ]
SHI XIONG RUI JIAO GUO MU	十雄蕊角果木	Ten-stamen Ceriops*	T1335 <i>Ceriops decandra</i>
SHI YAN FENG	石岩枫	Stone Mallotus*	T4085 <i>Mallotus repandus</i> var. <i>chrysocarpus</i> [Syn. <i>Mallotus chrysocarpus</i> ; <i>Mallotus repandus</i> ]
SHI YE	柿叶	Persimmon Leaf	T2220 <i>Diospyros kaki</i>

SHI YE CAO	柿叶草	Reini Milkwort*	T5082 <i>Polygala reinii</i>
SHI YE GAN SONG	匙叶甘松	Spoonleaf Nardostachys	T4387 <i>Nardostachys jatamansi</i>
SHI YONG DA HUANG	食用大黄	Rhubarb	T5476 <i>Rheum rhaponticum</i>
SHI YONG GE	食用葛	Edible Kudzu vine	T5312 <i>Pueraria edulis</i>
SHI YONG HUANG QI	食用黄芪	Edible Milkvech*	T0792 <i>Astragalus cibarius</i>
SHI YONG RI ZHONG HUA	食用日中花	Hottentot Fig	T4200 <i>Mesembryanthemum edule</i>
SHI ZHI JIA	石指甲	Stringy Stonecrop	T5857 <i>Sedum sarmentosum</i>
SHI ZHU	石竹	Chinese Pink	T2143 <i>Dianthus chinensis</i>
SHI ZI	柿子	Persimmon	T2221 <i>Diospyros kaki</i>
SHI ZI XING FENG JI SHENG	十字形槲寄生*	Cruciate Mistletoe*	T6776 <i>Viscum cruciatum</i>
SHOU LIAN LIANG YI MU	收敛两翼木	Cuachalalate (local name)	T0431 <i>Amphipterygium adstringens</i>
SHOU ZHANG SHEN	手掌参	Conic Gymnadenia	T3077 <i>Gymnadenia conopsea</i>
SHU CE JIN ZHAN HUA	蜀侧金盏花	Szechwan Adonis	T0190 <i>Adonis sutchuenensis</i>
SHU CHI PO PO NA	梳齿婆婆纳*	Pectinate Speedwell*	T6726 <i>Veronica pectinata</i> var. <i>glandulosa</i>
SHU DI HUANG	熟地黄	Adhesive Rehmannia Cocked Root	T5446 <i>Rehmannia glutinosa</i> [Syn. <i>Rehmannia glutinosa</i> f. <i>huechingensis</i> ]
SHU HUA JIE CAO	疏花缬草*	Laxflower Valeriana*	T6678 <i>Valeriana laxiflora</i>
SHU HUA MAO E XIANG CHA CAI	疏花毛萼香茶菜	Laxflower Hairyscal Rabdosia	T3487 <i>Isodon eriocalyx</i> var. <i>laxiflora</i>
SHU HUA SHI HU	束花石斛	Goldenflower Dendrobium	T2098 <i>Dendrobium chrysanthum</i>
SHU JI GU CHANG SHAN	束鸡骨常山*	Constricted Alstonia*	T0368 <i>Alstonia constricta</i>
SHU KUI HUA	蜀葵花	Hollyhock Flower	T0382 <i>Althaea rosea</i>
SHU KUI YE SHU YU	蜀葵叶薯蓣	Hollyhock-like Yam	T2189 <i>Dioscorea althaeoides</i>
SHU LI	鼠李	Davurian Buckthorn	T5457 <i>Rhamnus davurica</i>
SHU LIANG	薯蓣	Shoulang Yam	T2193 <i>Dioscorea cirrhosa</i> [Syn. <i>Dioscorea pogonoides</i> ]
SHU MA	菽麻	Sunn Crotalaria	T1823 <i>Crotalaria juncea</i>
SHU MI	黍米	Broomcorn Millet	T4618 <i>Panicum miliaceum</i>
SHU QU CAO	鼠曲草	Cudweed	T3026 <i>Gnaphalium affine</i> [Syn. <i>Gnaphalium multiceps</i> ]
SHU QU FENG MAO JU	鼠麴风毛菊	Cudweed-like Saussurea	T5753 <i>Saussurea gnaphaloides</i>
SHU SHE	树舌	Tongue-on-tree	T2844 <i>Ganoderma applanatum</i>
SHU WEI CAO HUA CI TONG	鼠尾草花刺桐	Salviaflower Coralbean*	T2473 <i>Erythrina salviiflora</i>
SHU XING DU JUAN	树形杜鹃	Treelike Rhododendron	T5503 <i>Rhododendron arboreum</i>
SHU XU ZHU MA	束序苎麻	Siam Falsenettle	T0963 <i>Boehmeria siamensis</i>
SHU ZHANG LAO GUAN CAO	鼠掌老鹳草	Siberian Cranesbill	T2947 <i>Geranium sibiricum</i>
SHU ZHI BAN RI HUA	树脂半日花	Resinoid Cistus*	T1870 <i>Cistus ladaniferus</i>
SHU ZHI DA JI	树脂大戟	Resinoid Euphorbia*	T2616 <i>Euphorbia resinifera</i>
SHU ZHI YAN FU MU	树脂盐肤木*	Resinoid Sumac*	T5535 <i>Rhus retinorrhoea</i>
SHU ZHUANG MA HUANG	树状麻黄	Tall Ephedra	T2376 <i>Ephedra procera</i>
SHUAN CHI QIN	栓翅芹	Common Prangos	T5191 <i>Prangos pabularia</i>
SHUAN CHI WEI MAO	栓翅卫矛	Corkywing Euonymus	T2545 <i>Euonymus phellomana</i>
SHUAN ZHUANG CI TONG	栓状刺桐*	Suberose Coralbean*	T2477 <i>Erythrina suberosa</i>
SHUANG BAO MO GU	双孢蘑菇	Bispore Mushroom*	T0210 <i>Agaricus bisporus</i>
SHUANG BIAN GUA LOU	双边栝楼	Rosthorn Snakegourd	T6513 <i>Trichosanthes rosthornii</i> [Syn. <i>Trichosanthes uniflora</i> ]
SHUANG CHA ZAO	双叉藻	Brown Alga <i>Bifurcaria bifurcata</i>	T0943 <i>Bifurcaria bifurcata</i>
SHUANG HUA FAN HONG HUA	双花番红花*	Biflower Crocus*	T1807 <i>Crocus chrysanthus-biflorus</i>
SHUANG HUA JIN SI TAO	双花金丝桃*	Biflower St.John'swort*	T3353 <i>Hypericum geminiflorum</i>
SHUANG SE JI DAN HUA	双色鸡蛋花*	Twocoloured Frangipani*	T5030 <i>Plumeria bicolor</i>
SHUANG SE JIN GUANG JU	双色金光菊*	Pinewoods Coneflower	T5603 <i>Rudbeckia bicolor</i>
SHUANG SE SUO ZI QIN	双色梭子芹	Twocoloured Pleurospermum	T5019 <i>Pleurospermum govanianum</i> var. <i>bicolor</i>



SHUANG SUI MA HUANG	双穗麻黄	Jointfir Ephedra	T2366 <i>Ephedra distachya</i>
SHUANG YE XI XIN	双叶细辛	Caulescent Wildginger	T0724 <i>Asarum caulescens</i>
SHUANG ZHONG ZI SHU LI	双种子鼠李*	Diseed Buckthorn*	T5458 <i>Rhamnus disperma</i>
SHUI CAI	睡菜	Bogbean	T4194 <i>Menyanthes trifoliata</i>
SHUI CAI GEN	睡菜根	Bogbean Root	T4195 <i>Menyanthes trifoliata</i>
SHUI CHAO YANG	水朝阳	Aquatic-sunflower Inula	T3432 <i>Inula helianthus-aquatica</i>
SHUI FEI JI	水飞蓟	St. Marys	T5957 <i>Silybum marianum</i>
SHUI GAN CAO	水甘草	China Amsonia	T0434 <i>Amsonia sinensis</i>
SHUI GUI JIAO YE	水鬼蕉叶	Tropical American Hymenocallis Leaf	T3320 <i>Hymenocallis littoralis</i> [Syn. <i>Hymenocallis americana</i> ; <i>Pancratium littoralis</i> ]
SHUI HU LU	水葫芦	Common Waterhyacinth	T2325 <i>Eichhornia crassipes</i>
SHUI HU MAN	水胡满	Unarmed Glorybower	T1558 <i>Clerodendron inerme</i>
SHUI HUANG YANG MU	水黄杨木	Caudate Milkwort	T5072 <i>Polygala caudata</i>
SHUI HUI XIANG	水茴香	Winked Marshweed	T3840 <i>Limnophila rugosa</i>
SHUI HUI XIANG AN	水茴香桉	Phellandral Eucalyptus*	T2515 <i>Eucalyptus phellandra</i>
SHUI JIE GU DAN	水接骨丹	Hairy Willowweed	T2387 <i>Epilobium hirsutum</i>
SHUI JIN FENG	水金凤	Lightyellow Snapweed	T3413 <i>Impatiens nolitangere</i>
SHUI JING LAN	水晶兰	Indianpipe	T4276 <i>Monotropa uniflora</i>
SHUI LIAN YE TONG	睡莲叶桐*	Sleeping Lotusleafung	T3230 <i>Hernandia nymphaeifolia</i>
SHUI LIAO	水蓼	Red-knees	T5104 <i>Polygonum hydropiper</i>
SHUI LIU DOU	水流豆	Poongaoil Pongamia	T5143 <i>Pongamia pinnata</i>
SHUI LONG GU	水龙骨	Japanese Polypody	T5124 <i>Polypodium niponicum</i>
SHUI LU ZAO	水陆枣	Amphibian Jujube*	T6914 <i>Ziziphus amphibia</i>
SHUI MA TIAO	水麻芳	Thunberg Knotweed	T5119 <i>Polygonum thunbergii</i>
SHUI MU CAO	水木草	Cuspidate Mnium Herb	T4259 <i>Mnium cuspidatum</i>
SHUI MU XUE LIAN	水母雪莲	Medusa Saussurea	T5759 <i>Saussurea medusa</i>
SHUI NIU JIAO	水牛角	Buffalo Horn	T1045 <i>Bubalus bubalis</i>
SHUI QIE	水茄	Water Nightshade	T6015 <i>Solanum torvum</i>
SHUI QIN	水芹	Javan Waterdropwort	T4482 <i>Oenanthe javanica</i>
SHUI QING SHU	水青树	Tetracentron	T6352 <i>Tetracentron sinense</i>
SHUI QU LIU	水曲柳	Manchurian Ash	T2772 <i>Fraxinus mandshurica</i>
SHUI RONG	水榕	Lidded Cleistocalyx	T1544 <i>Cleistocalyx operculatus</i>
SHUI SHAN	水杉	Dawn Redwood	T4208 <i>Metasequoia glyptostroboides</i>
SHUI SONG	水松	Fragile Codium Frond	T1595 <i>Codium fragile</i>
SHUI TONG MU	水桐木	Harland Fig	T2719 <i>Ficus fistulosa</i> [Syn. <i>Ficus harlandii</i> ]
SHUI TUAN HUA	水团花	Pilular Adina	T0180 <i>Adina pilulifera</i> [Syn. <i>Cephalanthus pilulifera</i> ]
SHUI WU GONG	水蜈蚣	Shortleaf Kyllinga	T3646 <i>Kyllinga brevifolia</i>
SHUI XIAN CAO	水线草	Corymbose Hedyotis	T3126 <i>Hedyotis corymbosa</i> [Syn. <i>Oldenlandia corymbosa</i> ]
SHUI XIAN GEN	水仙根	Chinese Narcissus Bulb	T4384 <i>Narcissus tazetta</i> var. <i>chinensis</i>
SHUI XIAN HUA	水仙花	Chinese Narcissus Flower	T4385 <i>Narcissus tazetta</i> var. <i>chinensis</i>
SHUI YANG MEI	水杨梅	Japanese Avens	T2955 <i>Geum japonicum</i>
SHUI YANG MEI GEN	水杨梅根	Japanese Avens Root	T2956 <i>Geum japonicum</i>
SHUI YANG MU BAI PI	水杨木白皮	Bitter Willow Bast	T5653 <i>Salix purpurea</i>
SHUI YANG ZHI YE	水杨枝叶	Bitter Willow Branch-leaf	T5654 <i>Salix purpurea</i>
SHUI ZHI	水栀	Bigflower Cape Jasmine	T2884 <i>Gardenia jasminoides</i> var. <i>grandiflora</i>
SHUI ZHI YE	水栀叶	Bigflower Cape Jasmine Leaf	T2885 <i>Gardenia jasminoides</i> var. <i>grandiflora</i>
SI BO LI YA AI JU	西伯利亚艾菊	Siberian Tansy	T6295 <i>Tanacetum sibiricum</i> [Syn. <i>Filifolium sibiricum</i> ]
SI CHI HUAI	四翅槐	New Zealand Kowhai	T6044 <i>Sophora tetraptera</i>
SI CHI HUANG QI	四翅黄芪*	Fourwing Milkvetch*	T0808 <i>Astragalus tetrapterus</i>

SI CHI SI LENG CAO	四齿四棱草	Fourteech Schnabelia	T5807 <i>Schnabelia tetradonta</i>
SI CHI YUE JIAN CAO	四翅月见草	Fourwing Eveningprimrose*	T4483 <i>Oenothera tetraptera</i>
SI CHUAN CHAN DA HUANG	四川产大黄		T5479 <i>Rheum</i> sp.
SI CHUAN LUN HUAN TENG	四川轮环藤	Szechwan Cyclea	T1933 <i>Cyclea sutchuenensis</i>
SI CHUAN QING FENG TENG	四川清风藤	Szechwan Sabia	T5637 <i>Sabia schumanniana</i>
SI CHUAN XIANG CHA CAI	四川香茶菜	Sichuna Rabdosia	T3525 <i>Isodon setschwanensis</i>
SI CHUAN YIN YANG HUO	四川淫羊藿	Szechuan Epimedium	T2404 <i>Epimedium sutchuenense</i>
SI GE MENG XUAN HAU	司格蒙旋花*	Scammony Glorybind	T1654 <i>Convolvulus scammonia</i>
SI GUA	丝瓜	Suakwa Vegetablesponge	T3934 <i>Luffa cylindrica</i>
SI GUA ZI	丝瓜子	Suakwa Vegetablesponge Seed	T3935 <i>Luffa cylindrica</i>
SI GUO HUANG QI	四国黄芪*	Siko Milkvetch*	T0803 <i>Astragalus shikokianus</i>
SI GUO XIANG CHA CAI	四国香茶菜	Shiko Rabdosia*	T5398 <i>Rabdosia shikokiana</i>
SI GUO YAO HUA	四国尧花*	Siko Stringbush*	T6823 <i>Wikstroemia sikokiana</i>
SI JI QING	四季青	Purpleflower Holly	T3388 <i>Ilex chinensis</i> [Syn. <i>Ilex purpurea</i> ]
SI JI XIANG ROU GUO	四基香肉果	Tetrabase Casimiroa*	T1227 <i>Casimiroa tetrameria</i>
SI JIAO SHU	丝胶树	Silk-rubber Tree	T2811 <i>Funtumia elastica</i>
SI JING JIE BA DOU	似荆芥巴豆*	Nepeta-like Croton*	T1852 <i>Croton nepetaefolius</i>
SI KA LUO LAI NA SHI SONG	似卡罗来纳石松*	Carolina-like Clubmoss*	T3968 <i>Lycopodium carolinianum</i> var. <i>affine</i>
SI KAO LE ZI JIN	斯考勒紫堇	Scouler Corydalis*	T1739 <i>Corydalis scouleri</i>
SI LENG JIAO MAO KE JUN	四棱角毛壳菌*		T1344 <i>Chaetomium quadrangulatum</i>
SI LENG LA SHU	四棱蜡树	Blue Ash	T2776 <i>Fraxinus quadrangulata</i>
SI LENG ZE LAN	四棱泽兰	Four-arris Eupatorium*	T2568 <i>Eupatorium quadrangularae</i>
SI LI LAN KA TU MI SHU	斯里兰卡土密树	Sri-Lankan Bridelia	T1028 <i>Bridelia retusa</i>
SI LIE BAI ZHU	四裂白珠	Four Sepals Gaultheria	T2894 <i>Gaultheria tetramera</i>
SI LIE HONG JING TIAN	四裂红景天	Foursplit Rhodiola	T5498 <i>Rhodiola quadrifida</i>
SI MA LI JIN SHI LIAN	似马利筋石莲*		T5962 <i>Sinocrassula asclepiadea</i>
SI MAO TENG	思茅藤	Longeared Epigynum	T2386 <i>Epigynum auritum</i>
SI MI SHI MU DAN CAO	斯密氏牡丹草	Smirnaw Leontice*	T3747 <i>Leontice smirnowii</i>
SI MIAN MAO JIA MI YE ZE LAN	似绵毛茛葜叶泽兰*	Tinileaf Eupatorium*	T2578 <i>Eupatorium tinifolium</i>
SI MIAN MU	丝棉木	Winterberry Euonymus	T2538 <i>Euonymus bungeanus</i>
SI ROU TUO GUO YE MI ZHU YU	似肉托果叶蜜茱萸*		T4166 <i>Melicope semecarpifolia</i>
SI SHI MAO DI HUANG	斯氏毛地黄	Schischkin Foxglove*	T2178 <i>Digitalis schischkinii</i>
SI SHI TIAN JIE CAI	斯氏天芥菜*	Steudner Heliotrope*	T3181 <i>Heliotropium steudneri</i>
SI SHU JI GU CHANG SHAN	四数鸡骨常山*	Quaternary Alstonia*	T0372 <i>Alstonia quaternata</i>
SI TA WEI CUI QUE HUA	斯塔维翠雀花	Stavisacre	T2086 <i>Delphinium staphisagria</i>
SI TE WEN HUANG TAN	斯特文黄檀	Stevenson Rosewood*	T2017 <i>Dalbergia stevensonii</i>
SI TU JI XUE TENG	斯图鸡血藤*	Stuhlmann Millettia*	T4244 <i>Millettia stuhlmannii</i>
SI TUO HOU BING HUA	斯托厚柄花		T4571 <i>Pachypodanthium staudii</i>
SI XIAO BO SHUANG YE YU GU MU	似小槲双叶鱼骨木	Barberry-like-dileaf Canthium	T1178 <i>Canthium berberidifolium</i>
SI YANG PI ZHI RU GU	似羊皮纸乳菇*	Parchment-like Milky*	T3652 <i>Lactarius pergamenus</i>
SI YANG SHU YE BAI JIAN MU	似杨树叶白坚木*	Poplar-leaf-like White Quebracho*	T0771 <i>Aspidosperma populifolium</i>
SI ZI TAN	似紫檀*	Sandalwood Padauk	T5305 <i>Pterocarpus santalinus</i>
SONG HAO	松蒿	Japanese Phtheirospermum	T4831 <i>Phtheirospermum japonicum</i> [Syn. <i>Gerardia japonica</i> ]
SONG LUO	松萝	Long Usnea Filament	T6654 <i>Usnea longissima</i>
SONG PAN WU TOU	松潘乌头	Sungpan Monkshood	T0135 <i>Aconitum sungpanense</i>
SONG XIANG	松香	Colophony	T4917 <i>Pinus massoniana</i>
SONG XUN	松蕈	Pine Mushroom	T6504 <i>Tricholoma matsutake</i> [Syn. <i>Armillaria matsutake</i> ]
SONG YE FANG FENG	松叶防风	Yunnan Seseli	T5937 <i>Seseli yunnanense</i>

SONG YE QIAN LI GUANG	松叶千里光	Pineleaf Groundsel	T5874 <i>Senecio abrotanifolius</i>
SU DA QI GAN JU	苏打其柑桔	Sudach Citrus*	T1511 <i>Citrus sudachii</i>
SU DAN KE LE GUO	苏丹可乐果	Acuminate Colanut	T1615 <i>Cola acuminata</i>
SU FANG HUA	素方花	Common White Jasmine	T3556 <i>Jasminum officinale</i>
SU GE LAN DANG GUI	苏格兰当归	Scots Lovage	T3823 <i>Ligusticum scoticum</i>
SU GE LAN HU TONG	苏格兰胡桐*	Caledonian Beautyleaf*	T1126 <i>Calophyllum caledonicum</i>
SU GEN XIANG WAN DOU	宿根香豌豆	Everlasting Pea	T3704 <i>Lathyrus latifolius</i>
SU GEN ZHANG YA CAI	宿根獐芽菜	Alpine Bog-swertia	T6230 <i>Swertia perennis</i>
SU HE XIANG	苏合香	Oriental Sweetgum Resin	T3868 <i>Liquidambar orientalis</i>
SU HUA DANG SHEN	素花党参	Moderate Asiabell	T1600 <i>Codonopsis pilosula</i> var. <i>modesta</i> [Syn. <i>Codonopsis modesta</i> ]
SU KU BA DOU HUA	苏库巴斗花	Bellaco-Caspi	T3251 <i>Himatanthus sucuuba</i>
SU LI NAN ROU DOU KOU	苏里南肉豆蔻	Ucuhub; Baboen	T6770 <i>Virola surinamensis</i> [Syn. <i>Myristica surinamensis</i> ]
SU MEN BAI JIU CAO	苏门白酒草		T2426 <i>Erigeron sumatrensis</i>
SU MEN DA LA HONG DOU SHAN	苏门答腊红豆杉	Sumatran Yew	T6316 <i>Taxus sumatrana</i>
SU MEN DA LA WEN SHU LAN	苏门答腊文殊兰	Lovely Crinum*	T1793 <i>Crinum amabile</i>
SU MI	粟米	Foxtail Millet	T5938 <i>Setaria italica</i>
SU MI CAO	粟米草	Fiveleaf Carpetweed	T4261 <i>Mollugo pentaphylla</i>
SU MU	苏木	Sappan Caesalpinia	T1108 <i>Caesalpinia sappan</i>
SU TIE SHU GUO	苏铁树果	Sago Seed	T1927 <i>Cycas revoluta</i>
SU TIE YE	苏铁叶	Sago Frond	T1928 <i>Cycas revoluta</i>
SU XIN HUA	素馨花	Largeflower Jasmine*	T3554 <i>Jasminum grandiflorum</i>
SU XIN YE BAI YING	素馨叶白英	Jasmine Nightshade	T6001 <i>Solanum jasminoides</i>
SU ZHU YANG YANG	粟猪殃殃	Hedge Bedstraw	T2832 <i>Galium mollugo</i>
SUAN CHOU MU JI CAO	蒜臭母鸡草		T4746 <i>Petiveria alliacea</i>
SUAN GOU TENG	酸钩藤*	Acid Gambirplant*	T6604 <i>Uncaria acida</i>
SUAN JIANG	酸浆	Japanese-lantern	T4845 <i>Physalis alkekengi</i>
SUAN JIAO	酸角	Tamarind Fruit	T6285 <i>Tamarindus indica</i>
SUAN MO	酸模	Garden Sorrel	T5605 <i>Rumex acetosa</i>
SUAN MO YE	酸模叶	Garden Sorrel Leaf	T5606 <i>Rumex acetosa</i>
SUAN SHI LIU	酸石榴	Pomegranate	T5332 <i>Punica granatum</i>
SUAN SHUI CAO	酸水草	Thorowort Pondweed	T5178 <i>Potamogeton perfoliatus</i>
SUAN WEI XIANG KE KE	蒜味香科科	Garlicsmell Germander*	T6368 <i>Teucrium scordium</i>
SUAN YE PO LUO MEN SHEN	蒜叶婆罗门参	Salsify	T6489 <i>Tragopogon porrifolius</i>
SUAN ZAO	酸枣	Spine Date	T6918 <i>Ziziphus jujuba</i> var. <i>spinosa</i>
SUAN ZAO REN	酸枣仁	Spine Date Seed	T6919 <i>Ziziphus jujuba</i> var. <i>spinosa</i>
SUI BA QIA	穗菝葜	Eurasia Greenbrier	T5974 <i>Smilax aspera</i>
SUI BIAN WO JU	穗变莠苣*	Laciniate Lettuce*	T3660 <i>Lactuca laciniata</i>
SUI HUA LUO HAN SONG	穗花罗汉松	Matai	T5055 <i>Podocarpus spicatus</i>
SUI HUA MA XIAN HAO	穗花马先蒿	Spicate Woodbetony	T4683 <i>Pedicularis spicata</i>
SUI HUA MU JING	穗花牡荆	Lilac Chastetree	T6782 <i>Vitex agnuscastus</i>
SUI MAO HE BAO MU DAN	繸毛荷包牡丹	Wild Bleedingheart	T2149 <i>Dicentra eximia</i>
SUI MI SHA CAO	碎米莎草	Rice Galingale	T1976 <i>Cyperus iria</i>
SUI ZHUANG BAI JIN HUA	穗状百金花	Spicate Centaury*	T1310 <i>Centaury spicatum</i>
SUI ZHUANG BI QIAO JIANG	穗状闭鞘姜*	Cana do brejo (in Brazil)	T1757 <i>Costus spicatus</i>
SUI ZHUANG WU TOU	穗状乌头*	Spiked Monkshood	T0133 <i>Aconitum spicatum</i>
SUI ZHUANG YUN XIANG	繸状芸香	Syrian Rue*	T5625 <i>Ruta chalepensis</i>
SUO DUO MI QIE	索多米茄	Sodome Nightshade*	T6012 <i>Solanum sodomeum</i> [Syn. <i>Solanum sodomaicum</i> ]
SUO GUO HUANG QI	梭果黄芪	Ernest Milkvetch*	T0794 <i>Astragalus ernestii</i>
SUO LA MU	桫拉木	Prinos-like Salacia	T5648 <i>Salacia prinoides</i> [Syn. <i>Salacia chinensis</i> ]

SUO LUO	桫欏	Spiny Alsophila	T0364 <i>Alsophila spinulosa</i>
SUO LUO ZI	娑罗子	Wilson Buckeye Seed	T0205 <i>Aesculus wilsonii</i>
SUO SHA MI	缩砂密	Locklebur-like Amomum	T0420 <i>Amomum xanthioides</i>
SUO YANG	锁阳	Songaria Cynomorium	T1972 <i>Cynomorium songaricum</i>
TA HUA BAI LI XIANG	塔花百里香*		T6451 <i>Thymus satuireioides</i>
TA LA WU TOU	塔拉乌头	Tala Monkshood*	T0136 <i>Aconitum talassicum</i>
TA SI MA NI YA JIE GENG LAN	塔斯马尼亚桔梗兰	Flax Lily	T2141 <i>Dianella tasmanica</i>
TA YOU XIE GUA	塔尤泻瓜	Taiuia Root*	T1274 <i>Cayaponia tayuya</i>
TAI BAI CONG MU	太白槲木	Taibaen Aralia	T0576 <i>Aralia taibaiensis</i>
TAI BAI HUA	太白花	Stellate Cladonia	T1528 <i>Cladonia stellaris</i> [Syn. <i>Cladonia alpestris</i> ]
TAI DA SONG	台大松	Loblolly Pine, Old Field Pine	T4927 <i>Pinus taeda</i>
TAI DONG XI XIN	台东细辛	Taiton Wildginger	T0734 <i>Asarum taitoense</i>
TAI GUO BA JI	泰国巴戟	Thailand Indianmulberry*	T4281 <i>Morinda coreia</i>
TAI GUO NIU XU HUA	泰国扭序花	Thailand Clinacanthus*; Lin-Nguu-Hao (Thai name)	T1572 <i>Clinacanthus siamensis</i>
TAI GUO SHAN QIAN NIU	泰国山牵牛	Thailand Clockvine (Raang-Chuet)	T6445 <i>Thunbergia laurifolia</i>
TAI GUO ZHI ZI	泰国梔子*	Thailand Gardenia*	T2887 <i>Gardenia thailandica</i>
TAI JING TIAN	苔景天	Biting Stonecrop	T5849 <i>Sedum acre</i>
TAI PING YANG JIA ZE LAN	太平洋假泽兰	Pacific Mikania*	T4229 <i>Mikania mendocina</i>
TAI PING YANG LIN MAO JUE	太平洋鳞毛蕨	Pacific Wood Fern	T2285 <i>Dryopteris pacifica</i>
TAI SHAN YAN FU ZI	泰山盐麸子	Taishan Sumac Fruit	T5539 <i>Rhus taishanensis</i>
TAI WAN AN XI XIANG	台湾安息香	Taiwan Snowbell	T6199 <i>Styrax formosanus</i>
TAI WAN CHA MU	台湾檫木	Taiwan Sassafras	T5745 <i>Sassafras randainense</i>
TAI WAN CU FEI	台湾粗榧	Wilson Plumyew	T1325 <i>Cephalotaxus wilsoniana</i>
TAI WAN CUI BAI	台湾翠柏	Taiwan Incense Cedar	T1121 <i>Calocedrus macrolepis</i> var. <i>formosana</i>
TAI WAN FENG DOU CAI	台湾蜂斗菜*	Taiwan Butterbur*	T4739 <i>Petasites formosanus</i>
TAI WAN FU RONG	台湾芙蓉	Taiwan Hibiscus	T3247 <i>Hibiscus taiwanensis</i>
TAI WAN GE NA XIANG	台湾哥纳香	Taiwan Goniothalamus	T3041 <i>Goniothalamus amuyon</i>
TAI WAN GUO SONG	台湾果松	Masters Pine	T4907 <i>Pinus armandii</i> var. <i>mastersiana</i>
TAI WAN HU JIAO	台湾胡椒*	Taiwan Pepper*	T4970 <i>Piper taiwanense</i>
TAI WAN HUANG BO	台湾黄槿	Taiwan Corktree*	T4790 <i>Phellodendron amurense</i> var. <i>wilsonii</i>
TAI WAN JI	台湾薊	Taiwan Thistle*	T1447 <i>Cirsium japonica</i> var. <i>takaoense</i>
TAI WAN JI NING	台湾芥苧	Taiwan Mosla	T4539 <i>Orthodon formosanus</i>
TAI WAN JIN GU CAO	台湾筋骨草	Taiwan Bugle*	T0272 <i>Ajuga taiwanensis</i>
TAI WAN JIU LI XIANG	台湾九里香	Taiwan Common Jasminorange	T4316 <i>Murraya crenulata</i>
TAI WAN LUO HAN SONG	台湾罗汉松	Nakai Podocarpus	T5047 <i>Podocarpus nakaii</i>
TAI WAN LV DAO TENG HUANG	台湾绿岛藤黄*	Lanyu Garcinia	T2861 <i>Garcinia linii</i>
TAI WAN PI PA	台湾枇杷	Taiwan Loquat	T2430 <i>Eriobotrya deflexa</i>
TAI WAN PU GONG YING	台湾蒲公英	Taiwan Dandelion*	T6300 <i>Taraxacum formosanum</i>
TAI WAN QIAN HU	台湾前胡	Taiwan Hogfennel	T4755 <i>Peucedanum formosanum</i>
TAI WAN QIAN JIN TENG	台湾千金藤	Sasak Stephania*	T6132 <i>Stephania sasakii</i>
TAI WAN RUI FANG RUN NAN	台湾瑞芳润楠*	Zuiho Machilus	T4019 <i>Machilus zuihoensis</i>
TAI WAN SHAN	台湾杉	Cryptomeria-like Taiwan	T6284 <i>Taiwania cryptomerioides</i>
TAI WAN SHAN DOU GEN	台湾山豆根	Taiwan Euchresta	T2526 <i>Euchresta formosana</i>
TAI WAN SHAN MU	台湾杉木	Konish Chinafir	T1890 <i>Cunninghamia konishii</i>
TAI WAN SHU LI	台湾鼠李	Taiwan Buckthorn*	T5459 <i>Rhamnus formosana</i>
TAI WAN SHUANG HU DIE	台湾双蝴蝶	Taiwan Dualbutterfly	T6538 <i>Tripterospermum taiwanense</i>
TAI WAN TANG SONG CAO	台湾唐松草	Taiwan Meadowrue	T6415 <i>Thalictrum urbainii</i>
TAI WAN XIAO BO	台湾小檗	Taiwan Barberry	T0907 <i>Berberis kawakamii</i>
TAI WAN XIU XIAN JU	台湾绣线菊	Taiwan Spiraea*	T6077 <i>Spiraea formosana</i>
TAI WAN YUN SHAN	台湾云杉	Taiwan Spruce	T4874 <i>Picea morrisonicola</i>
TAI WAN ZE LAN	台湾泽兰	Taiwan Agrimony	T2558 <i>Eupatorium formosanum</i>

TAI ZHONG SHU LI	台中鼠李	Taizhong Buckthorn*	T5462 <i>Rhamnus nakaharai</i>
TAN MANG GUO	坦杠果		T6299 <i>Tanghinia venenifera</i>
TAN XIANG	檀香	Sandalwood	T5715 <i>Santalum album</i>
TANG GU TE DA HUANG	唐古特大黄	Tangut Rhubarb	T5481 <i>Rheum tanguticum</i>
TANG JIE	糖芥	Diffuse Erysimum	T2454 <i>Erysimum diffusum</i>
TANG LI	棠梨	Birchleaf Pear	T5361 <i>Pyrus betulaefolia</i>
TANG MU XUN DU HUO	汤姆逊独活	Thomson Cowparsnip*	T3226 <i>Heracleum thomsoni</i>
TANG QI	糖槭	Sugar Maple	T0056 <i>Acer saccharum</i>
TANG SONG CAO ZHUANG	唐松草状扁果草	Meadowruelike Isopyrum	T3540 <i>Isopyrum thalictroides</i>
BIAN GUO CAO			
TAO	桃	Peach	T5229 <i>Prunus persica</i>
TAO BEI MU	桃贝母	Peach Fritillary*	T2791 <i>Fritillaria persica</i>
TAO ER QI	桃儿七	Common Sinopodophyllm	T5057 <i>Podophyllum emodii</i> [Syn. <i>Podophyllum emodii</i> var. <i>chinense</i> ; <i>Podophyllum sikkimensis</i> ; <i>Sinopodophyllum emodii</i> ]
TAO GEN	桃根	Peach Root	T5230 <i>Prunus persica</i>
TAO HUA	桃花	Peach Flower	T5231 <i>Prunus persica</i>
TAO HUA XIN MU	桃花心木	West Indian Mahogany	T6241 <i>Swietenia mahogany</i>
TAO JIN NIANG	桃金娘	Rosemyrtle	T5529 <i>Rhodomyrtus tomentosa</i>
TAO JING BAI PI	桃茎白皮	Peach Bast	T5232 <i>Prunus persica</i>
TAO NAN GUA	桃南瓜	Peachliking Pumpkin	T1883 <i>Cucurbita pepo</i> var. <i>akoda</i>
TAO REN	桃仁	Peach Kernel	T5233 <i>Prunus persica</i>
TAO YE	桃叶	Peach Leaf	T5234 <i>Prunus persica</i>
TAO YE LIAO	桃叶蓼	Spring Knotweed	T5113 <i>Polygonum persicaria</i>
TAO ZHI	桃枝	Peach Juvenile Branch	T5235 <i>Prunus persica</i>
TE LI NI DA HU JIAO	特立尼达胡椒	Trinidad Pepper*	T4929 <i>Piper aequale</i>
TE LUO YI HUANG QI	特洛伊黄芪	Trojan Milkvetch*	T0809 <i>Astragalus trojanus</i>
TE SI MAN NI HU TONG	特思曼尼胡桐	Teysmanni Beautyleaf*	T1133 <i>Calophyllum teysmannii</i>
TE SI MAN NI HU TONG BIAN	特思曼尼胡桐变种*	Teysmanni Beautyleaf Variaty*	T1134 <i>Calophyllum teysmannii</i> var. <i>inophylloide</i>
ZHONG			
TENG CANG CHI MEI	藤仓赤霉		T2959 <i>Gibberella fujikuroi</i>
TENG HUANG	藤黄	Gamboge Tree Resin	T2866 <i>Garcinia morella</i>
TENG HUANG SHAN ZHU ZI	藤黄山竹子*	Camboge Garcinia*	T2851 <i>Garcinia cambogia</i>
TENG HUANG SHU	藤黄树	Hanbury Garcinia*	T2857 <i>Garcinia hanburyi</i>
TENG SHI SONG	藤石松		T3969 <i>Lycopodium casuarinoides</i>
TI GAI JUE	蹄盖蕨	Painted Fern	T0818 <i>Athyrium filix-femina</i>
TI GEN CAO	嚏根草	Black Hellebore	T3183 <i>Helleborus niger</i>
TI MU CAO	梯牧草	Timothy	T4802 <i>Phleum pratense</i>
TI QIN ZHUANG SHAN NAI	提琴状山奈*	Fiddle-leaf Resurrectionlily*	T3622 <i>Kaempferia pandurata</i>
TIAN CAI	甜菜	Common Beet	T0928 <i>Beta vulgaris</i>
TIAN CHA	甜茶	Sweet Blackberry*	T5600 <i>Rubus suavissimus</i>
TIAN CHENG	甜橙	Sweet Orange	T1508 <i>Citrus sinensis</i>
TIAN CONG	田葱	Woolly Philydrum	T4799 <i>Philydrum lanuginosum</i>
TIAN GEN DUO ZU JUE	甜根多足蕨	Sweetroot Polypody*	T5123 <i>Polypodium glycyrrhiza</i>
TIAN HU SUI	天胡荽	Lawn Pennywort	T3311 <i>Hydrocotyle sibthorpioides</i>
TIAN HUA FEN	天花粉	Mongolian Snakegourd Root	T6512 <i>Trichosanthes kirilowii</i>
TIAN JIAO BAN	天脚板	Chinese Aucuba	T0827 <i>Aucuba chinensis</i> ssp. <i>omeiensis</i>
TIAN LAN ZE LAN	天蓝泽兰	Azure Eupatorium*	T2553 <i>Eupatorium azureum</i>
TIAN LIAO MU	天料木	Cochinchina Homalium	T3275 <i>Homalium cochinchinensis</i>
TIAN MA	天麻	Tall Gastrodia	T2890 <i>Gastrodia elata</i>
TIAN MEN DONG	天门冬	Cochinchinese Asparagus	T0746 <i>Asparagus cochinchinensis</i> [Syn. <i>Asparagus lucidus</i> ]

TIAN MING JING	天名精	Common Carpesium	T1210 <i>Carpesium abrotanoides</i>
TIAN MING JING GUO	天名精果	Common Carpesium Fruit	T1211 <i>Carpesium abrotanoides</i>
TIAN NAN XING	天南星	Reddish Jackintheulpit	T0618 <i>Arisaema consanguineum</i>
TIAN NIU ZHI	甜牛至*	Sweet Marjoram	T4524 <i>Origanum majorana</i>
TIAN NV MU LAN	天女木兰	Oyama Magnolia	T4050 <i>Magnolia sieboldii</i>
TIAN PAO ZI	天泡子	Little Groundcherry	T4851 <i>Physalis minima</i>
TIAN PENG ZI	天蓬子	Chinese Atropanthe	T5822 <i>Scopolia sinensis</i>
TIAN PING SHAN YIN YANG HUO	天平山淫羊藿	Tianpingshan Epimedium*	T2400 <i>Epimedium myrianthum</i>
TIAN QIAO MAI GEN	天荞麦根	Golden Buckwheat Root	T2657 <i>Fagopyrum cymosum</i> [Syn. <i>Polygonum cymosum</i> ]
TIAN QIE ZI	天茄子	Indian Nightshade	T6000 <i>Solanum indicum</i>
TIAN REN JU	天人菊	Rosering Gaillardia	T2820 <i>Gaillardia pulchella</i>
TIAN SHAN DA HUANG	天山大黄	Tianshan Mountain Rhubarb	T5482 <i>Rheum wittrockii</i>
TIAN SHAN HUA QIU	天山花楸	Tianshan Mountain Mountainash	T6055 <i>Sorbus tianschanica</i>
TIAN SHAN LING ZI QIN	天山棱子芹	Lindley Pleurospermum	T5020 <i>Pleurospermum lindleyanum</i>
TIAN SHAN QIN JIAO	天山秦艽	Tianshan Mountain Gentian	T2936 <i>Gentiana tianschanica</i>
TIAN SHAN SHI	天山蓍	Hairyleaf Handelia	T3097 <i>Handelia trichophylla</i>
TIAN SHAN ZHU ZI	甜山竹子*	Dulcin Garcinia*	T2853 <i>Garcinia dulcis</i>
TIAN SHE CAO	甜舌草	Sweet-tongue Lippia*	T3864 <i>Lippia dulcis</i>
TIAN WEN CAO	天文草	Paniculate Spotflower	T6075 <i>Spilanthes acmella</i>
TIAN XIAN GUO	天仙果	Erect Fig	T2716 <i>Ficus beecheyana</i> [Syn. <i>Ficus erecta</i> var. <i>beecheyana</i> ]
TIAN XIAN TENG	天仙藤	Common Fibraurea	T2715 <i>Fibraurea recisa</i>
TIAN XUAN HUA	田旋花	Field Bindweed	T1650 <i>Convolvulus arvensis</i>
TIAN YE CI QIN	田野刺芹		T2451 <i>Eryngium campestre</i>
TIAN YE GE NA XIANG	田野哥纳香*	Field Goniotalamus*	T3042 <i>Goniotalamus arvensis</i>
TIAN YE HAO	田野蒿*	Campestral Mugwort	T0668 <i>Artemisia campestris</i>
TIAN YE JI DOU	田野棘豆	Yellow Oxytropis	T4567 <i>Oxytropis campestris</i>
TIAN YE JU	甜叶菊	Rebaud Eupatorium*	T2569 <i>Eupatorium rebaudianum</i>
TIAN YE LONG DAN	田野龙胆	Meadow Gentian	T2906 <i>Gentiana campestris</i>
TIAN ZHOU WEI JIA XIONG RUI	甜周围假雄蕊		T4709 <i>Periandra dulcis</i>
TIAN ZI YU PAN	甜紫玉盘*	Sweet Uvaria*	T6661 <i>Uvaria dulcis</i>
TIAO HU TAI	条蒴苔		T2365 <i>Enteromorpha clathrata</i>
TIAO JING CAO	调经草	Evergreen Euonymus	T2542 <i>Euonymus japonicus</i>
TIAO LIE HUANG JIN	条裂黄堇	Linearsegmented Corydalis	T1721 <i>Corydalis linearoides</i>
TIAO WEN CHUAN XIN LIAN	条纹穿心莲*	Linea Andrographis*	T0455 <i>Andrographis lineata</i>
TIAO WEN LONG SHE LAN	条纹龙舌兰	Stria Agave*	T0227 <i>Agave striata</i>
TIAO WEN SHU WEI CAO	条纹鼠尾草*		T5677 <i>Salvia lineata</i>
TIAO YE JI	条叶薊	Linearleaf Thistle	T1450 <i>Cirsium lineare</i>
TIE BANG CHUI	铁棒锤	Pendulous Monkshood	T0122 <i>Aconitum pendulum</i>
TIE DAO MU	铁刀木	Siamese Senna	T1244 <i>Cassia siamea</i>
TIE HAI TANG	铁海棠	Crownofthorns Euphorbia	T2601 <i>Euphorbia milii</i>
TIE JIAO JUE YU TAI	铁角蕨羽苔*		T4992 <i>Plagiochila asplenoides</i>
TIE KUAI ZI	铁筷子	Tibetan Hellebore	T3187 <i>Helleborus thibetanus</i>
TIE LI MU	铁力木	Common Mesua	T4203 <i>Mesua ferrea</i>
TIE PI SHI HU	铁皮石斛	Iron-sheet Denrdobium	T2108 <i>Dendrobium officinale</i>
TIE PO LUO	铁破锣	Marshmarigold-leaved Beesia	T0888 <i>Besia calthaefolia</i>
TIE SE JIAN	铁色箭	Orange Lycoris	T3987 <i>Lycoris sanguinea</i>
TIE SHENG QIAN LI GUANG	贴生千里光*	Adnate Groundsel*	T5875 <i>Senecio adnatus</i>
TIE SI QI	铁丝七	American Maidenhair Fern	T0175 <i>Adiantum pedatum</i>
TIE XIAN JUE YE TANG SONG CAO	铁线蕨叶唐松草*	Maidenhair-like Meadowrue*	T6400 <i>Thalictrum minus</i> var. <i>adiantifolium</i>

TIE XIU SE HUANG TAN	铁锈色黄檀	Ferruginous Rosewood*	T2003 <i>Dalbergia ferruginea</i>
TIE ZHOU CAO	铁轴草	Fourfile Germander	T6367 <i>Teucrium quadrifarium</i>
TIE ZI	铁仔	African Myrsine	T4361 <i>Myrsine africana</i>
TING JING BIAN DI JIN	挺茎遍地金	Elodia St.John'swort	T3348 <i>Hypericum elodeoides</i>
TING LI ZI	荳蒴子	Pepperweed Seed	T3755 <i>Lepidium apetalum</i> [Syn. <i>Lepidium micranthum</i> ]
TING YUAN ZI JIN NIU	庭园紫金牛*	Curtilage Ardisia*	T0596 <i>Ardisia hortorum</i>
TONG BAN CAO	同瓣草	Longflower Laurentia	T3541 <i>Isotoma longiflora</i> [Syn. <i>Laurentia longiflora</i> ]
TONG CHUI YU DAI CAO	铜锤玉带草	Common Pratia	T5193 <i>Pratia nummularia</i>
TONG GUANG TENG	通光藤	Tenacious Condorvine	T4120 <i>Marsdenia tenacissima</i>
TONG HAO	茼蒿	Crowndaisy Chrysanthemum	T1390 <i>Chrysanthemum coronarium</i>
TONG HUA GEN	通花根	Ricepaperplant Root	T6356 <i>Tetrapanax papyriferus</i>
TONG JING CAO	通经草	Silvery Aleuritopteris	T0301 <i>Aleuritopteris argentea</i>
TONG LUO HAN	铜罗汉		T4231 <i>Milingtonia hortensis</i>
TONG QIAO SHE GU	筒鞘蛇菰	Involucrate Balanophora	T0859 <i>Balanophora involucrata</i>
TONG SE JI NA SHU	铜色鸡纳树*	Cupreous Cinchona*	T1427 <i>Cinchona cuprea</i>
TONG TUO MU	通脱木	Ricepaperplant	T6357 <i>Tetrapanax papyriferus</i>
TONG XING LIE PIAN HU ZHI ZI	同形裂片胡枝子*	Homoloba Lespedeza*	T3772 <i>Lespedeza homoloba</i>
TONG XU SHOU GONG MU	同序守宫木*	Geckowood	T5748 <i>Sauropus androgynus</i>
TONG YOU	桐油	Tung Oil	T0299 <i>Aleurites cordata</i> [Syn. <i>Aleurites fordii</i> ]
TOU GU CAO	透骨草	Tuberculate Speranskia	T6069 <i>Speranskia tuberculata</i>
TOU HUA DU JUAN	头花杜鹃	Capitate Rhododendron	T5504 <i>Rhododendron capitatum</i>
TOU HUA LONG DAN	头花龙胆	Headflower Gentian	T2908 <i>Gentiana cephalantha</i>
TOU MING TANG SONG CAO	透明唐松草*	Lucid Meadowrue*	T6397 <i>Thalictrum lucidum</i>
TOU XU CONG MU	头序穗木	Hairyleaf Aralia	T0570 <i>Aralia dasyphylla</i>
TU BAI BU	土百部	Fernlike Asparagus	T0749 <i>Asparagus filicinus</i>
TU CHUANG HUA	秃疮花	Slenderstalk Dicranostigma	T2162 <i>Dicranostigma franchetianum</i> [Syn. <i>Dicranostigma leptopodum</i> ]
TU DANG GUI	土当归	Udo	T0569 <i>Aralia cordata</i>
TU DING GUI	土丁桂	Common Evolvulus	T2649 <i>Evolvulus alsinoides</i>
TU ER FENG	兔耳风	Provincialis Gayfeather*	T3789 <i>Liatris provincialis</i>
TU ER FENG XIE JIA CAO	兔儿风蟹甲草	Ainsliaefolious Calalia	T1097 <i>Cacalia ainsliaeflora</i>
TU ER QI CUI QUE HUA	土耳其翠雀花	Turkish Larkspur*	T2070 <i>Delphinium crispulum</i>
TU ER QI SHU WEI CAO	土耳其鼠尾草	Turkish Sage*	T5668 <i>Salvia cilicica</i>
TU ER QI SI TAN BAI LA SHU	土耳其斯坦白蜡树	Turkestan Ash	T2775 <i>Fraxinus potamophila</i>
TU ER QI SI TAN LONG DAN	土耳其斯坦龙胆*	Turkestan Gentian*	T2939 <i>Gentiana turkestanorum</i>
TU ER QI XUE HUA LIAN	土耳其雪花莲	Turkish Snowdrop*	T2823 <i>Galanthus plicatus</i> ssp. <i>byzantinus</i>
TU ER QI YU JIN XIANG	土耳其郁金香*	Turkey Tulip*	T6565 <i>Tulipa turkestanii</i>
TU ER SAN	兔儿伞	Syneilesis*	T6256 <i>Syneilesis palmata</i>
TU FU LING	土茯苓	Glabrous Greenbrier	T5977 <i>Smilax glabra</i>
TU GEN	吐根	Ipecacuanha	T1315 <i>Cephaelis ipecacuanha</i>
TU GUA LANG DU	土瓜狼毒	Proliferous Euphorbia*	T2612 <i>Euphorbia prolifera</i>
TU HUANG LIAN	土黄连	Wintergreen Barberry	T0906 <i>Berberis julianae</i>
TU JING JIE	土荆芥	Mexican Tea	T1361 <i>Chenopodium ambrosioides</i>
TU JING PI	土荆皮	Chinese Golden Larch	T5256 <i>Pseudolarix amabilis</i> [Syn. <i>Larix amabilis</i> ; <i>Pseudolarix kaempferi</i> ]
TU LIAN QIAO	土连翘	Tall Hymenodictyon	T3323 <i>Hymenodictyon excelsum</i>
TU LIANG JIANG	土良姜	Spiked Gingerlily	T3120 <i>Hedychium spicatum</i>
TU MAO DONG QING	秃毛冬青	Glabrous Holly*	T3397 <i>Ilex pubescens</i> var. <i>glaber</i>
TU MU XIANG	土木香	Elecampane Inula	T3431 <i>Inula helenium</i>
TU NIU XI	土牛膝	Common Achyranthes	T0071 <i>Achyranthes aspera</i>

TU QIANG HUO	土羌活	Coronarius Gingerlily	T3118 <i>Hedychium coronarium</i>
TU SAN JIN SI TAO	土三金丝桃	Tutsan	T3338 <i>Hypericum androsaemum</i>
TU SAN QI	土三七	Chrusanthemum-like Groundsel	T5884 <i>Senecio chrysanthemoides</i>
TU SHA REN	土砂仁	Japanese Galangal	T0357 <i>Alpinia japonica</i>
TU SI ZI	菟丝子	Chinese Dodder Seed	T1912 <i>Cuscuta chinensis</i>
TU XIANG RU	土香薷	Common Origanum	T4526 <i>Origanum vulgare</i>
TU YAN HU	土延胡	Repent Corydalis*	T1736 <i>Corydalis repens</i> var. <i>humosides</i>
TU YE HUANG PI SHU	秃叶黄皮树	Glabrousleaf Chinese Corktree	T4792 <i>Phellodendron chinense</i> var. <i>glabriusculum</i>
TUAN HUA SHAN FAN	团花山矾	Glomerule Sweetleaf	T6253 <i>Symplocos glomerata</i>
TUAN JI AI NA XIANG	团集艾纳香*	Glomerate Blumea*	T0958 <i>Blumea glomerata</i>
TUE YUAN MI ZI LAN	椭圆米仔兰*	Elliptic Aglaia*	T0234 <i>Aglaia elliptica</i>
TUI RE ZHI XIE MU	退热止泻木	Febrifuge Holarrhena*	T3265 <i>Holarrhena febrifuga</i>
TUN CAO	豚草	Common Ragweed	T0398 <i>Ambrosia artemisiifolia</i>
TUN CAO QIAN LI GUANG	豚草千里光*	Ragweed Groundsel*	T5879 <i>Senecio ambrosioides</i>
TUN CAO ZI WAN	豚草紫菀	Upland White Aster	T0780 <i>Aster ptarmicoides</i>
TUN XING GUO	臀形果	Topeng Pygeum	T5340 <i>Pygeum topengii</i>
TUO YE ZHU SHI DOU	托叶猪屎豆*	Stipular Crotalaria*	T1835 <i>Crotalaria stipularia</i>
TUO YUAN DUO TAN CAO	椭圆多坦草		T2248 <i>Dorstenia elliptica</i>
TUO YUAN GOU TENG	椭圆钩藤	Elliptic Gambirplant*	T6614 <i>Uncaria elliptica</i>
TUO YUAN SAN QI CAO	椭圆三七草*	Elliptic Gynura*	T3087 <i>Gynura elliptica</i>
TUO YUAN YE HUA JIAO	椭圆叶花椒	Ellipticleaf Pricklyash*	T6885 <i>Zanthoxylum ovalifolium</i>
TUO YUAN YE RU XIANG SHU	椭圆叶乳香树*	Ellipticleaf Olibanum*	T0995 <i>Boswellia ovalifoliolata</i>
TUO YUAN ZHOU XING ZAO	椭圆舟形藻	Ellipse Navicula*	T4394 <i>Navicula delognei</i> f. <i>elliptica</i>
WA BU BEI MU	瓦布贝母	Wabu Fritillary*	T2799 <i>Fritillaria wabuensis</i>
WA ER TENG	娃儿藤	Manyflower Tylophora	T6580 <i>Tylophora floribunda</i>
WA LI XI HUANG YANG	瓦利希黄杨	Himalayan Box	T1095 <i>Buxus wallichiana</i>
WA SHI DU HUO	瓦氏独活	Wallich Cowparsnip*	T3227 <i>Heracleum wallichii</i>
WA SHI MA WEI ZAO	瓦氏马尾藻	Vachelli Gulfweed*	T5740 <i>Sargassum vachellianum</i>
WA SHI XIAO BO	瓦氏小檗*	Valdiv Barberry	T0918 <i>Berberis valdiviana</i>
WA SHI ZONG LV	瓦氏棕榈	Wagner Windmill Palm	T6486 <i>Trachycarpus wagnerianus</i>
WA SI YA NA SAN CHI HAO	瓦斯亚那三齿蒿	Vaseyana Big Sagebrush*	T0703 <i>Artemisia tridentata</i> ssp. <i>vaseyana</i>
WA WEI	瓦韦	Thunberg's Lepisorus	T3764 <i>Lepisorus thunbergianus</i>
WAI JUAN TANG SONG CAO	外卷唐松草	Waxy Meadowrue	T6406 <i>Thalictrum revolutum</i>
WAI LAI CAI ZONG	外来菜棕*		T5636 <i>Sabal peregriana</i>
WAN DOU	豌豆	Garden Pea	T4983 <i>Pisum sativum</i>
WAN E JIN SI TAO	弯萼金丝桃	Curvedsepal St.John'swort	T3345 <i>Hypericum curvisepalum</i>
WAN HUA ZE LAN	晚花泽兰*	Late-flower Boneset	T2575 <i>Eupatorium serotinum</i>
WAN JUE	碗蕨	Scabrous Boulder Fern	T2113 <i>Dennstaedtia scabra</i> [Syn. <i>Dicksonia scabra</i> ]
WAN NIAN QING GEN	万年青根	Omoto Nipponlily Root	T5557 <i>Rohdea japonica</i> [Syn. <i>Orontium japonicum</i> ]
WAN QU QIAN LI GUANG	弯曲千里光*	Retrorse Groundsel*	T5902 <i>Senecio retrorsus</i>
WAN QU TIAN MEN DONG	弯曲天门冬*	curillus Asparagus*	T0747 <i>Asparagus curillus</i>
WAN QU TIAN NAN XING	弯曲天南星	Curvatura Jackinthepulpit*	T0619 <i>Arisaema curvatum</i>
WAN QU ZHI YE TAI	弯曲指叶苔*		T3762 <i>Lepidozia incurvata</i>
WAN RUI KAI KOU JIAN	弯蕊开口箭	Watt Tupistra	T6567 <i>Tupistra wattii</i> [Syn. <i>Campylandra wattii</i> ]
WAN SHAN YIN YANG HUO	万山淫羊藿	Wanshan Epimedium	T2405 <i>Epimedium wanshanense</i>
WAN SHENG BAI BU	蔓生百部	Japanese Stemon	T6111 <i>Stemon japonica</i>
WAN SHENG BAI WEI	蔓生白薇	Versicolorous Mosquitotrap	T1962 <i>Cynanchum versicolor</i>
WAN SHOU JU	万寿菊	Aztec Marigold	T6278 <i>Tagetes erecta</i>
WAN SHOU JU YE	万寿菊叶	Aztec Marigold Leaf	T6279 <i>Tagetes erecta</i>
WAN TAO HUA ZI	万桃花子	Jimsonweed Seed*	T2047 <i>Datura stramonium</i>



WAN XIANG YU	晚香玉	Tuberose	T5061 <i>Polianthes tuberosa</i>
WAN YAN BAN JIU JU	蜿蜒斑鸠菊	Flexuous Bitterleaf*	T6717 <i>Vernonia flexuosa</i>
WAN YAN HUANG QI	蜿蜒黄芪*	Flexuous Milkvetch *	T0796 <i>Astragalus flexuosus</i>
WAN YAN XIANG MAO	蜿蜒香茅	Flexuous Lemongrass*	T1942 <i>Cymbopogon flexuosus</i>
WAN ZHUI XIANG CHA CAI	弯锥香茶菜	Bowedconical Rabdosia*	T3509 <i>Isodon loxothyrsa</i>
WAN ZHUO WU TOU	万啄乌头	Curvebeak Monkshood	T0082 <i>Aconitum campylorrhynchum</i>
WANG BU LIU XING	王不留行	Cowherb	T6668 <i>Vaccaria segetalis</i> [Syn. <i>Vaccaria pyramidata</i> ]
WANG CHUN YU LAN	望春玉兰	Biond Magnolia	T4035 <i>Magnolia biondii</i> [Syn. <i>Magnolia fargesii</i> ]
WANG DI ZAO	网地藻		T2169 <i>Dictyota dichotoma</i>
WANG GUA	王瓜	Japanese Snakegourd	T6507 <i>Trichosanthes cucumeroides</i>
WANG GUA ZI	王瓜子	Japanese Snakegourd Seed	T6508 <i>Trichosanthes cucumeroides</i>
WANG GUO CUI QUE HUA	网果翠雀花	Reticulatefruit Larkspur	T2072 <i>Delphinium dictyocarpum</i>
WANG JIANG NAN	望江南	Coffee Senna	T1241 <i>Cassia occidentalis</i>
WANG JIANG NAN ZI	望江南子	Coffee Senna Seed	T1242 <i>Cassia occidentalis</i>
WANG MAI TOU WU	网脉囊吾	Netvein Goldenray	T3803 <i>Ligularia dictyoneura</i> [Syn. <i>Senecio dictyoneurus</i> ]
WANG SUN	王孙	Tetraphyllous Paris	T4655 <i>Paris tetraphylla</i>
WEI BAI BAI JIAN MU	微白白坚木*	Microwhite White Quebracho*	T0775 <i>Aspidosperma subincanum</i>
WEI DUO LI YA JIN HE HUAN	维多利亚金合欢*	Bramble Acacia	T0034 <i>Acacia victoria</i>
WEI ER SHI LV RONG HAO	威尔士绿绒蒿	Welsh Poppy	T4142 <i>Meconopsis cambrica</i>
WEI GAN JU	薇甘菊	Climbing Hempweed	T4230 <i>Mikania scandens</i>
WEI GAN JU ZE LAN	薇甘菊泽兰	Mikanioid Eupatorium*	T2566 <i>Eupatorium mikanioides</i>
WEI JING BAI HE	苇茎百合	<i>Schoenocaulon officinale</i>	T5808 <i>Schoenocaulon officinale</i>
WEI KONG CAO	微孔草	Sikkim Microula	T4227 <i>Microula sikkimensis</i>
WEI LAN QIU GUO ZI JIN	维兰球果紫堇	Few-flowered Fumitory	T2810 <i>Fumaria vaillantii</i>
WEI LIAN SI SHI MU	威廉斯氏木		T5941 <i>Sickingia williamsii</i>
WEI LING CAI	委陵菜	Chinese Cinquefoil	T5181 <i>Potentilla chinensis</i>
WEI LING XIAN	威灵仙	Chinese Clematis	T1545 <i>Clematis chinensis</i>
WEI MAO DUI XIN JU	微毛堆心菊*	Puberulent Sneezeweed*	T3140 <i>Helenium puberulum</i>
WEI MAO HE ZI	微毛诃子	<i>Terminalia chebula</i> var. <i>tomentella</i>	T6348 <i>Terminalia chebula</i> var. <i>tomentella</i>
WEI NAO	猬脑	Hedgehog Brain	T2427 <i>Erinaceus europaeus</i> ; <i>Hemiechinus dauuricus</i> ; <i>Hemiechinus auritus</i>
WEI RUI LI	味瑞李	Verecun Plum*	T5245 <i>Prunus verecunda</i>
WEI SHI DA FENG ZI	韦氏大风子	Wightiana Chaulmoogratree Seed*	T3301 <i>Hydnocarpus wightiana</i>
WEI SHI SHU WEI CAO	威氏鼠尾草		T5700 <i>Salvia wiedemanni</i>
WEI SUI XIAN	尾穗苋	Love-lies-bleeding	T0387 <i>Amaranthus caudatus</i>
WEI XI XIANG CHA CAI	维西香茶菜	Weisi Rabdosia	T3534 <i>Isodon weisiensis</i>
WEI XIAO WAN SHOU JU	微小万寿菊*	Southern Marigold	T6281 <i>Tagetes minuta</i>
WEI XIN GAN	猬心肝	Hedgehog Heart and Liver	T2428 <i>Erinaceus europaeus</i> ; <i>Hemiechinus dauuricus</i> ; <i>Hemiechinus auritus</i>
WEI YE BAI ZHU	尾叶白珠	Long Acuminate Leaves Gaultheria	T2892 <i>Gaultheria griffithiana</i>
WEI YE XI ZI JUE	尾叶稀子蕨	Tail-leaf Monachosorum	T4267 <i>Monachosorum flagellare</i>
WEI YE XIANG CHA CAI	尾叶香茶菜	Taillikeleaf Rabdosia	T5392 <i>Rabdosia excisa</i>
WEI YI MU CAO	胃益母草	Stomach Motherwort	T3750 <i>Leonurus cardiaca</i>
WEN CHUAN CHAI HU	汶川柴胡	Wenchuan Thorowax*	T1078 <i>Bupleurum wenchuanense</i>
WEN DAN YOU	文旦柚	Buntan Pummelo*	T1481 <i>Citrus grandis</i> f. <i>buntan</i>
WEN GUAN MU	文冠木	Shinyleaf yellowhorn	T6845 <i>Xanthoceras sorbifolia</i>
WEN JING	问荆	Bottle-brush	T2407 <i>Equisetum arvense</i>
WEN PO	檯梔	Common Quince	T1937 <i>Cydonia oblonga</i>
WEN ROU ZHI XIE MU	温柔止泻木	Suave Holarrhena*	T3267 <i>Holarrhena mitis</i>
WEN SHU LAN	文殊兰	Chinese Crinum	T1796 <i>Crinum asiaticum</i> var. <i>sinicum</i>

WEN TE XIANG MAO	文特香茅	Winter Lemongrass*	T1948 <i>Cymbopogon winterianus</i>
WEN YU JIN	温郁金(片姜黄)	Wengujin Culcuma*	T1907 <i>Curcuma wengujin</i>
WEN ZHU	文竹	Setose Asparagus	T0753 <i>Asparagus setaceus</i> [Syn. <i>Asparagus plumosus</i> ]
WENG CAI	蕹菜	Aquatic Morning Glory	T3444 <i>Ipomoea aquatica</i> [Syn. <i>Convolvulus repens</i> ; <i>Ipomoea reptans</i> ]
WO ER QI	窝儿七	Chinese Umbrellaleaf	T2232 <i>Diphylleia sinensis</i>
WO JING YE LAI XIANG	卧茎夜来香	Creeping Telosma	T6329 <i>Telosma procumbens</i>
WO JU	莴苣	Garden Lettuce	T3662 <i>Lactuca sativa</i>
WO LI HE GUAN BAN	沃利赫冠瓣	Wallich Crestpetal-tree	T3922 <i>Lophopetalum wallichii</i>
WO SHI AN	沃氏桉*	Wandoo Eucalyptus*	T2523 <i>Eucalyptus wandoo</i>
WO SHI ZHI XIE MU	沃氏止泻木*	Waltberg Holarrhena*	T3269 <i>Holarrhena waltbergii</i>
WU BING TANG SONG CAO	无柄唐松草*	Javan Meadowrue	T6408 <i>Thalictrum sessile</i>
WU BING XIN WU TAN	无柄新乌檀	Sessile Neonauclea	T4408 <i>Neonauclea sessilifolia</i> [Syn. <i>Nauclea sessilifolia</i> ; <i>Adina sessilifolia</i> ]
WU BING YE AN	无柄叶桉*	Non-stipe Eucalyptus*	T2500 <i>Eucalyptus apodophylla</i>
WU CI FAN MA	无刺番麻	Spineless Agave	T0216 <i>Agave americana</i> var. <i>marginata</i> [Syn. <i>Agave americana</i> var. <i>variegata</i> ]
WU CI KE YA SHU	无刺柯桤树	Angelin-tree	T0452 <i>Andira inermis</i>
WU CI MAO ZHU MU	无刺帽柱木	Spineless Mitragyna*	T4256 <i>Mitragyna inermis</i>
WU CI ZAO	无刺枣	Spineless Common Jujube	T6917 <i>Ziziphus jujuba</i> var. <i>inermis</i>
WU CI ZHU YING HUA	无刺朱缨花*	Spineless Powderpuff*	T1115 <i>Calliandra inermis</i>
WU DANG MU LAN	武当木兰	Sprenger Magnolia	T4052 <i>Magnolia sprengeri</i>
WU FU HUA	五福花	Muskroot	T0193 <i>Adoxa moschatellina</i>
WU GAN DA YU YE QIU	乌干达羽叶楸	Uganda Padritree*	T6141 <i>Stereospermum kunthianum</i>
WU GENG WU JIA PI	无梗五加皮	Sessileflower Acanthopanax Root-bark	T0044 <i>Acanthopanax sessiliflorus</i>
WU GONG	蜈蚣	Centipede	T5817 <i>Scolopendra subspinipes mutilans</i>
WU GONG CAO	蜈蚣草	Chinese Brake	T5298 <i>Pteris vittata</i>
WU GONG ZHANG	蜈蚣掌	Arborescent Aloe*	T0334 <i>Aloe arborescens</i> var. <i>natalensis</i>
WU HE MI JU	无核蜜桔	Satsuma	T1518 <i>Citrus unshiu</i>
WU HUA GUO	无花果	Fig	T2717 <i>Ficus carica</i>
WU HUA GUO YE	无花果叶	Fig Leaf	T2718 <i>Ficus carica</i>
WU HUAN ZI	无患子	Chinese Soapberry Seed	T5719 <i>Sapindus mukorossi</i>
WU HUAN ZI PI	无患子皮	Chinese Soapberry Peel	T5720 <i>Sapindus mukorossi</i>
WU HUAN ZI YE	无患子叶	Chinese Soapberry Leaf	T5721 <i>Sapindus mukorossi</i>
WU JIA PI	五加皮	Slenderstyle Acanthopanax Root-bark	T0038 <i>Acanthopanax gracilistylus</i>
WU JIA QIAN HU	五加前胡		T6103 <i>Steganotaenia araliacea</i>
WU JING GAN LAN	芜菁甘蓝	Swede Seed	T1010 <i>Brassica napus</i> var. <i>napobrassica</i>
WU JIU MU GEN PI	乌柏木根皮	Chinese Tallowtree Bark	T5723 <i>Sapium sebiferum</i>
WU JIU YE	乌柏叶	Chinese Tallowtree Leaf	T5724 <i>Sapium sebiferum</i>
WU JU LOU DOU CAI	无距耬斗菜	Spurless Columbine	T0557 <i>Aquilegia ecalcarata</i>
WU JU YIN YANG HUO	无距淫羊藿	Spurless Barrenwort*	T2393 <i>Epimedium ecalcaratum</i>
WU JUAN XU XI GUA	无卷须西瓜	Non-cirrose Citrullus*	T1461 <i>Citrullus ecirrhosus</i>
WU KE LAN XIA YE SHUI XIAN	乌克兰狭叶水仙	Ukrainian Narrowleaf Narcissus*	T4373 <i>Narcissus angustifolius</i>
WU LA ER DI YI	乌拉尔地衣	Ural's Lichen	T6603 <i>Umbilicaria proboscidea</i>
WU LENG JUE MING	五棱决明	Fiveangular Senna*	T1243 <i>Cassia quinquangula</i>
WU LI	乌鳢	Serpent-head	T4505 <i>Ophiocephalus argus</i>
WU LIAN MEI	乌藟莓	Japanese Cayratia	T1275 <i>Cayratia japonica</i>
WU LING ZHI	五灵脂	Trogopteris Dung	T6551 <i>Trogopteris xanthipes</i> ; <i>Pteromys volans</i>
WU LONG CHA	乌龙茶	Oolong Tea	T1155 <i>Camellia sinensis</i> var. <i>viridis</i>
WU LOU ZI	无漏子	Phoenix Date	T4820 <i>Phoenix dactylifera</i>
WU MAI BAI LI XIANG	五脉百里香	Fiveribbed Thyme	T6450 <i>Thymus quinquecostatus</i>
WU MAO CHAN GAO SHU	无毛潺槁树	Glabrous Litse*	T3888 <i>Litsea glutinosa</i> var. <i>glabrata</i>

WU MAO FENG CHE ZI	无毛风车子	Glabrous Combretum*	T1631 <i>Combretum imberbe</i>
WU MAO HAO	无毛蒿	Glabrous Wormwood*	T0677 <i>Artemisia glabella</i>
WU MAO JUE	乌毛蕨	Oriental Blechnum Frond	T0952 <i>Blechnum orientale</i>
WU MAO SHAN ZHA	无毛山楂	Hairless Chinese Hawthorn	T1779 <i>Crataegus pinnatifida</i> var. <i>psilosa</i>
WU MAO WU GEN TENG	无毛无根藤*	Glabrous Cassytha*	T1252 <i>Cassytha glabella</i>
WU MEI	乌梅	Japanese Apricot	T5228 <i>Prunus mume</i>
WU MO	乌墨		T2533 <i>Eugenia jambolana</i> [Syn. <i>Syzygium cumini</i> ; <i>Myrtus cumini</i> ]
WU MU XIE	乌木屑	Ceylon Persimmon Sawdust	T2216 <i>Diospyros ebenum</i>
WU PAO ZI	乌泡子	Parker Raspberry	T5594 <i>Rubus parkeri</i>
WU QING	芜青	Turnip	T1021 <i>Brassica rapa</i>
WU SE MEI	五色梅	Common Lantana	T3687 <i>Lantana camara</i>
WU SHAN YIN YANG HUO	巫山淫羊藿	Wushan Epimedium	T2406 <i>Epimedium wushanense</i>
WU SHI REN DONG	五室忍冬*	Five-room Honeysuckle*	T3917 <i>Lonicera quinquelocularis</i>
WU SU LI LI LU	乌苏里藜芦	Ussuri Falsehellebore	T6699 <i>Veratrum nigrum</i> var. <i>ussuriense</i>
WU SU LI WA WEI	乌苏里瓦韦	Ussuri Lepisorus	T3765 <i>Lepisorus ussuriensis</i>
WU TONG BAI PI	梧桐白皮	Phoenix Tree Bast	T2731 <i>Firmiana simplex</i>
WU TONG YE	梧桐叶	Phoenix Tree Leaf	T2732 <i>Firmiana simplex</i>
WU TONG ZI	梧桐子	Phoenix Tree Seed	T2733 <i>Firmiana simplex</i>
WU TOU	乌头(川乌)	Common Monkshood	T0084 <i>Aconitum carmichaeli</i>
WU WEI CAO	五味草	Tali Corydalis	T1746 <i>Corydalis taliensis</i>
WU WEI ZI	五味子(北五味子)	Chinese Magnoliavine	T5791 <i>Schisandra chinensis</i>
WU WEN ZI BEI TAI	无纹紫背苔	Intermediate Plagiochasma	T4989 <i>Plagiochasma intermedium</i>
WU XIN SHI	乌心石	Formosan Michelia*	T4211 <i>Michelia compressa</i> var. <i>formosana</i>
WU XIONG RUI JI LI	五雄蕊蒺藜*	Penta-androus Caltrap*	T6496 <i>Tribulus pentandrus</i>
WU YA GUO	五桠果	Hondapara	T2181 <i>Dillenia indica</i>
WU YAO	乌药	Combined Spicebush	T3854 <i>Lindera strychnifolia</i> [Syn. <i>Lindera aggregata</i> ]
WU YE BAI QIAN	无叶白前*	Leafless Swallowwort*	T1949 <i>Cynanchum aphyllum</i>
WU YE GUA TENG	五叶瓜藤	Farges Holboellia	T3270 <i>Holboellia fargesii</i>
WU YE JIA MU ZEI	无叶假木贼	Leafless Anabasis	T0435 <i>Anabasis aphylla</i>
WU YE TENG	无爷藤	Filiform Cassytha	T1251 <i>Cassytha filiformis</i>
WU YE YU HUANG CAO	五叶鱼黄草*	Five-leaf Merremia*	T4198 <i>Merremia quinquefolia</i>
WU YE ZHU SHI DOU	五叶猪屎豆*	Fiveleaf Crotalaria*	T1829 <i>Crotalaria quinquefolia</i>
WU YUE CHA	五月茶	Bignay China laurel	T0535 <i>Antidesma buniuz</i>
WU ZHAO LONG	五爪龙	Cairo Morningglory	T3448 <i>Ipomoea cairica</i> [Syn. <i>Ipomoea palmata</i> ]
WU ZHU FEI YAN CAO	五柱飞燕草	Fivestyle Larkspur*	T2083 <i>Delphinium pentagynum</i>
WU ZHU MAI DA JI	五主脉大戟*		T2615 <i>Euphorbia quinquecostata</i>
WU ZHU YU	吴茱萸	Medicinal Evodia	T2644 <i>Evodia rutaecarpa</i>
WULU BA DOU	乌鲁巴豆	Wru Croton*	T1860 <i>Croton urucurana</i>
XI A LA HUANG TAN	西阿拉黄檀	Cearn Rosewood*	T1998 <i>Dalbergia cearensis</i>
XI BAN WU TOU	膝瓣乌头	Geniculate Monkshood	T0098 <i>Aconitum geniculatum</i>
XI BAN YA HUANG YANG	西班牙黄杨	Balearic Box	T1086 <i>Buxus balearica</i>
XI BAN YA YUN XIANG CAO	西班牙芸香草	Spanish Haplophyllum*	T3102 <i>Haplophyllum hispanicum</i>
XI BEI MU	西贝母	Crown Imperial	T2788 <i>Fritillaria imperialis</i>
XI BING MU JIANG ZI	细柄木姜子*	Slenderstalk Litsea*	T3889 <i>Litsea gracilipes</i>
XI BING SHI DA GONG LAO	细柄十大功劳	Subtripplinerved Mahonia	T4064 <i>Mahonia gracilipes</i>
XI BING SHU YU	细柄薯蓣	Thinstiped Yam	T2211 <i>Dioscorea tenuipes</i>
XI BO DE QI MU	西博德杞木*	Siebold Alder*	T0331 <i>Alnus sieboldiana</i>
XI BO JIN HE HUAN	西博金合欢*	Sieber Acacia*	T0029 <i>Acacia sieberiana</i>
XI BO JUE MING	西博决明	Sieber Senna	T1245 <i>Cassia sieberiana</i>
XI BO LI YA HONG SONG	西伯利亚红松	Siberian Stone Pine	T4923 <i>Pinus sibirica</i>
XI BO LI YA LENG SHAN	西伯利亚冷杉	Siberian Fir	T0007 <i>Abies sibirica</i>

XI BO LI YA LIAO <sup>[yn]</sup>	西伯利亚蓼	Siberian Knotweed*	T5115 <i>Polygonum sibiricum</i> [Syn. <i>Persicaria sibirica</i> ]
XI BO LI YA TOU WU	西伯利亚橐吾	Siberian Goldenray	T3813 <i>Ligularia sibirica</i>
XI BO LI YA YUAN ZHI	西伯利亚远志	Siberian Milkwort	T5086 <i>Polygala sibirica</i>
XI BO LI YA YUN SHAN	西伯利亚云杉	Siberian Spruce	T4875 <i>Picea obovata</i>
XI BO SHI WEI MAO	西博氏卫矛	Seibo Euonymus*	T2547 <i>Euonymus sieboldianus</i>
XI CHANG NAN MEI DOU	细长南美豆		T0439 <i>Anadenanthera colubrina</i>
XI DIAN ZHANG YA CAI	细点獐牙菜	Punctate Swertia*	T6233 <i>Swertia punctata</i>
XI FAN LIAN	西番莲	Passionflower	T4663 <i>Passiflora caerulea</i>
XI FANG CANG ER	西方苍耳*	Occidental Cocklebur*	T6839 <i>Xanthium occidentale</i>
XI FANG CI BAI	西方刺柏*	Western Juniper	T3591 <i>Juniperus occidentalis</i>
XI FANG CUI QUE	西方翠雀	Occidental Larkspur*	T2080 <i>Delphinium occidentale</i>
XI FEI HONG DOU SHU	西非红豆树	West Africa Afroomsia	T0208 <i>Afroomsia elata</i>
XI FEI LI ZHI GUO	西非荔枝果	Akee	T0956 <i>Blighia sapida</i>
XI FEI YANG JIAO AO	西非羊角拗	Senegalese Strophanthus*	T6159 <i>Strophanthus sarmentosus</i> var. <i>senegambiae</i>
XI GENG XIANG CAO	细梗香草	Hairydtalk Loosestrife	T3997 <i>Lysimachia capillipes</i>
XI GUA	西瓜	Watermelon	T1464 <i>Citrullus vulgaris</i> [Syn. <i>Citrullus lanatus</i> ]
XI GUA ZI REN	西瓜籽仁	Watermelon Seed	T1465 <i>Citrullus vulgaris</i> [Syn. <i>Citrullus lanatus</i> ]
XI GUO JIAO HUI XIANG	细果角茴香	Thinfruit Hypecoum	T3334 <i>Hypecoum leptocarpum</i>
XI HU LU	西葫芦	Pumpkin	T1882 <i>Cucurbita pepo</i>
XI HUA DIAN ZI CAO	细花滇紫草	Hooker Onosma	T4499 <i>Onosma hookeri</i>
XI HUA HAN XIU CAO	细花含羞草	Smallflower Mimosa*	T4250 <i>Mimosa tenuiflora</i>
XI HUA XIAN WEN XIANG CHA CAI	细花线纹香茶菜	Linearstripe Rabdosia	T3507 <i>Isodon lophanthoides</i> [Syn. <i>Rabdosia lophanthoides</i> ; <i>Hyssopus lophanthoides</i> ; <i>Plectranthus striatus</i> ; <i>Isodon striatus</i> ]
XI HUA XUE DAN	细花雪胆	Smallflower Hemsleya	T3207 <i>Hemsleya graciliflora</i> [Syn. <i>Alsomitra graciliflora</i> ]
XI HUANG CAO	溪黄草	Serrate Rabdosia	T5397 <i>Rabdosia serra</i>
XI JIAO	犀角	Rhinoceros Horn	T5484 <i>Rhinoceros unicornis</i> ; <i>Rhinoceros sondaicus</i> ; <i>Rhinoceros sumatrensis</i>
XI JIN SHI DA GONG LAO	锡金十大功劳	Sikkim Mahonia	T4073 <i>Mahonia sikkimensis</i>
XI JING SHI HU	细茎石斛	Moliniiform Dendrobium*	T2106 <i>Dendrobium moniliforme</i>
XI JUAN YA CONG	细卷鸦葱	Scorzonera	T5824 <i>Scorzonera hispanica</i>
XI LA GANG LIU	希腊杠柳	Grecian Silkvine	T4727 <i>Periploca graeca</i>
XI LA SHI CAO	希腊蓍草	Greek Yarrow	T0058 <i>Achillea ageratifolia</i>
XI LA SI MAO SHI	希腊丝毛蓍	Greek Silk-hair Yarrow*	T0063 <i>Achillea holosericea</i>
XI LAN GU KE	锡兰古柯*	Ceylon Coca Shrub*	T2493 <i>Erythroxylum zeylanicum</i>
XI LAN ROU GUI	锡兰肉桂	Ceylon Cinnamon	T1445 <i>Cinnamomum zeylanicum</i>
XI LIU ZHU YANG YANG	溪流猪殃殃*	River Bedstraw*	T2833 <i>Galium rivale</i>
XI LUO HAN SONG	西罗汉松	Musengerra Podocarpus	T5039 <i>Podocarpus gracilior</i>
XI MA BAI LA SHU	喜马白蜡树	Manyflower Ash	T2769 <i>Fraxinus floribunda</i>
XI MA DU WEI CAO	喜马独尾草	Himalayan Desertcandle	T2414 <i>Eremurus himalaicus</i>
XI MA HONG JING TIAN	喜马红景天	Himalaya Rhodiola	T5495 <i>Rhodiola himalaensis</i>
XI MA LA YA HONG DOU SHAN	喜马拉雅红豆杉	Himalayan Yew	T6317 <i>Taxus wallichiana</i>
XI MA LA YA YUAN WEI	喜马拉雅鸢尾	Himalayan Iris*	T3463 <i>Iris kumaonensis</i>
XI MA LA YA YUAN ZHI	喜马拉雅远志	Himalayan Milkwort*	T5074 <i>Polygala emodi</i>
XI MA XUAN FU HUA	喜马旋覆花	Himalayan Inula	T3438 <i>Inula royleana</i>
XI MAI FU PING	稀脉浮萍	Minute Duckweed	T3739 <i>Lemna perpusilla</i>
XI MEN FEI CAO	西门肺草	Comfrey	T6246 <i>Symphytum officinale</i>
XI MENG SI SHI DA GONG LAO	西蒙斯十大功劳	Simons Mahonia	T4074 <i>Mahonia simonsii</i>

XI MING	薪冥	Boor's Mustard	T6436 <i>Thlaspi arvense</i>
XI MING ZI	薪冥子	Boor's Mustard Seed	T6437 <i>Thlaspi arvense</i>
XI NAN BA QIA	西南菝葜	<i>Smilax bockii</i>	T5975 <i>Smilax bockii</i>
XI NAN GANG LIU	西南杠柳	Forrest Silkvine	T4726 <i>Periploca forrestii</i>
XI NAN MAO WEI SHU	西南猫尾树	Stipulate Dolichandrone	T2245 <i>Dolichandrone stipulata</i>
XI NAN REN DONG	西南忍冬	South-western Honeysuckle	T3908 <i>Lonicera bournei</i>
XI NAN SHI WEI	西南石韦	Stilted Pyrrosia	T5356 <i>Pyrrosia gralla</i>
XI NAN WEN SHU LAN	西南文殊兰	Broadleaf Crinum	T1799 <i>Crinum latifolium</i>
XI NAN ZHANG YA CAI	西南獐牙菜	Surrounded Swertia	T6216 <i>Swertia cincta</i>
XI NANG MA WEI ZAO	细囊马尾藻	Parvivesiculose Gulfweed*	T5739 <i>Sargassum parvivesiculosum</i>
XI OU YUAN WEI	西欧鸢尾	Orris	T3458 <i>Iris florentina</i>
XI PA JING TIAN	西帕景天*	Cepaea Stonecrop*	T5853 <i>Sedum cepaea</i>
XI QIAN LI GUANG	溪千里光	Rivulet Groundsel*	T5904 <i>Senecio rivularis</i>
XI QUE MEI TENG	细雀梅藤	Thin Sageretia	T5644 <i>Sageretia gracilis</i>
XI SHAN CUI QUE	喜山翠雀*	Montane Larkspur	T2082 <i>Delphinium oreophilum</i>
XI SHEN SHAN ZI JIN	细深山紫堇	Tenuous Corydalis*	T1732 <i>Corydalis pallida</i> var. <i>tenuis</i>
XI SHENG TENG	锡生藤	Common Cissampelos	T1452 <i>Cissampelos pareira</i>
XI SHI HUI MAO DOU	希氏灰毛豆*	Hildebrandt Tephrosia*	T6336 <i>Tephrosia hildebrandtii</i>
XI SHU	喜树	Common Camptotheca	T1162 <i>Camptotheca acuminata</i>
XI SHU MU BAN SHU	稀疏木瓣树	Discrete Xylopia*	T6853 <i>Xylopia discreta</i>
XI SHU QIE	稀疏茄*	Lax Nightshade*	T6004 <i>Solanum laxum</i>
XI SHUAI	蟋蟀	Chinese Cricket	T3066 <i>Gryllulus chinensis</i>
XI SI GUO XIANG CHA CAI	西四国香茶菜	West-Shiko Rabdosia*	T3527 <i>Isodon shikokiana</i> var. <i>occidentalis</i>
XI TAI	溪苔		T4695 <i>Pellia epiphylla</i>
XI TE KA YUN SHAN	西特喀云杉	Sitka Spruce	T4876 <i>Picea sitchensis</i>
XI XI LI CAO MU XI	西西里草木犀	Messania Sweetclover*	T4171 <i>Melilotus messanensis</i>
XI XI LI QI SHU	西西里漆树	Sumach	T5532 <i>Rhus coriaria</i>
XI XIAN	豨薟	Common St. Paulswort	T5950 <i>Siegesbeckia orientalis</i>
XI XIANG CONG	细香葱	Chive-like	T0319 <i>Allium schoenoprasum</i>
XI XIAO CHANG CHUN HUA	细小长春花	Slender Periwinkle*	T1270 <i>Catharanthus pusillus</i>
XI XIAO HE BAO MU DAN	细小荷包牡丹	Little Bleedingheart*	T2153 <i>Dicentra pusilla</i>
XI XIAO LUO ZAO	细小裸藻		T2535 <i>Euglena gracilis</i>
XI XIN	细辛	Siebold Wildginger	T0731 <i>Asarum sieboldii</i>
XI XIN YE QIAN NIU	细辛叶牵牛*	Wildginger-leaf Morning Glory*	T3446 <i>Ipomoea asarifolia</i>
XI YAN YUAN WEI	喜盐鸢尾	Salt-loving Iris	T3460 <i>Iris halophila</i>
XI YANG HONG	西洋红	Scarlet Sage	T5693 <i>Salvia splendens</i>
XI YANG JIE GU MU	西洋接骨木	Black Elder	T5704 <i>Sambucus nigra</i>
XI YANG LI	西洋梨	Common Pear	T5364 <i>Pyrus communis</i>
XI YANG SHEN	西洋参	American Ginseng	T4610 <i>Panax quinquefolium</i>
XI YANG SHEN JING YE	西洋参茎叶	American Ginseng Stem-leaf	T4611 <i>Panax quinquefolium</i>
XI YE AN YE	细叶桉叶	Forest Gray Gum Leaf	T2521 <i>Eucalyptus tereticornis</i>
XI YE BAI HE	细叶百合	Low Lily	T3836 <i>Lilium pumilum</i> [Syn. <i>Lilium tenuifolium</i> ]
XI YE DA JI	细叶大戟	Narrowleaf Euphorbia	T2586 <i>Euphorbia esula</i> var. <i>cyparissoides</i>
XI YE DUI XIN JU	细叶堆心菊	Fine-leaved Sneezeweed	T3141 <i>Helenium tenuifolium</i>
XI YE GONG LAO MU	细叶功劳木	Chinese Mahonia	T4062 <i>Mahonia fortunei</i>
XI YE GONG LAO YE	细叶功劳叶	Chinese Mahonia Leaf	T4063 <i>Mahonia fortunei</i>
XI YE HUANG YANG	细叶黄杨	Harland Box	T1088 <i>Buxus harlandii</i>
XI YE SHE BIAN JU	细叶蛇鞭菊	Fine-leaved Gay-feather*	T3795 <i>Liatris tenuifolia</i>
XI YE SHI	细叶蓍	Fine-leaved Yarrow	T0064 <i>Achillea leptophylla</i>
XI YE SHUI TUAN HUA	细叶水团花	Thinleaf Adina	T0181 <i>Adina rubella</i>
XI YE TENG	锡叶藤	Asian Tetracera	T6353 <i>Tetracera asiatica</i>
XI YE TIE XIAN JUE	细叶铁线蕨	Venus Maidenhair	T0179 <i>Adiantum venustum</i>
XI YE XIAO BO	细叶小檗	Poiret Barberry	T0912 <i>Berberis poiretii</i>

XI YE YI MU CAO	细叶益母草	Siberian Motherwort	T3754 <i>Leonurus sibiricus</i>
XI YE ZHU SHI DOU	细叶猪屎豆*	Slender-leaf Crotalaria	T1822 <i>Crotalaria intermedia</i>
XI YUAN TENG	细圆藤	Greyblue Pericampylus	T4710 <i>Pericampylus glaucus</i>
XI ZANG HU HUANG LIAN	西藏胡黄连	Figwortflower Picrorhiza	T4888 <i>Picrorhiza scrophulariiflora</i>
XI ZANG LU TI CAO	西藏鹿蹄草	Tibet Pyrola*	T5346 <i>Pyrola calliantha</i> var. <i>tibetana</i>
XI ZANG QIN JIAO	西藏秦艽	Tibet Gentian	T2937 <i>Gentiana tibetica</i>
XI ZANG SHA JI	西藏沙棘	Tibet Seabuckthorn	T3259 <i>Hippophae thibetana</i>
XI ZANG TIE XIAN LIAN	西藏铁线莲*	Tibet Clematis*	T1548 <i>Clematis tibetana</i>
XI ZANG ZHONG MA HUANG	西藏中麻黄	Tibet Intermediate Ephedra	T2370 <i>Ephedra intermedia</i> var. <i>tibetica</i>
XI ZE LAN	细泽兰*	Gracile Eupatorium*	T2561 <i>Eupatorium gracile</i>
XI ZHAN MAO REN DONG	细毡毛忍冬	Shortbraet Honeysuckle	T3918 <i>Lonicera similis</i>
XI ZHUI XIANG CHA CAI	细锥香茶菜	Littleconical Rabdosia	T5389 <i>Rabdosia coetsa</i>
XI ZI JUE	稀子蕨	Henry's Monachosorum	T4268 <i>Monachosorum henryi</i>
XI ZI MA HUANG	细子麻黄	Regel Ephedra	T2378 <i>Ephedra regeliana</i>
XIA BAO TUO WU	狭苞橐吾	Narrowbract Goldenray	T3807 <i>Ligularia intermedia</i>
XIA CAO	霞草	Oldham Gypsophila	T3090 <i>Gypsophila oldhamiana</i>
XIA CHUI AO YANG	下垂澳杨	Nutant Aussiepoplar*	T3274 <i>Homalanthus nutans</i>
XIA CHUI TAI CAO	下垂苔草*	Drooping Sedge*	T1203 <i>Carex pendula</i>
XIA FENG XIN ZI	夏风信子	Summer-hyacinth	T2842 <i>Galtonia candicans</i>
XIA GOU TENG	狭钩藤	Narrow Gambirplant*	T6606 <i>Uncaria attenuata</i>
XIA GUO QIAN HU	狭果前胡	Narrowfruit Hogfennel*	T4772 <i>Peucedanum stenocarpum</i>
XIA GUO SHAN XIAO JU GEN	狭果山小橘根*	Narrowfruit Glycosmis Root*	T3010 <i>Glycosmis stenocarpa</i>
XIA JI XIAN WEN XIANG CHA CAI	狭基线纹香茶菜	Gerard Linearstripe Rabdosia*	T3508 <i>Isodon lophanthoides</i> var. <i>gerardiana</i>
XIA KU CAO	夏枯草	Common Selfheal	T5214 <i>Prunella vulgaris</i>
XIA MA DAN	虾蟆胆	Rice Frog Gall	T5406 <i>Rana limnocharis</i>
XIA MA SANG	狭马桑*	Narrow Coriaria*	T1688 <i>Coriaria angustissima</i>
XIA TIAN GAO	霞天膏	Concentrated Beef Extract	T0983 <i>Bos taurus domesticus</i>
XIA TIAN WU	夏天无	Decumbent Corydalis	T1715 <i>Corydalis decumbens</i> [Syn. <i>Corydalis amabilis</i> ]
XIA WAN NUO LIN	下弯诺林*	Recurvate Nolina*	T4437 <i>Nolina recurvata</i>
XIA XIE NAN WU WEI ZI	狭叶南五味子	Narrowleaf Kadsura*	T3612 <i>Kadsura angustifolia</i>
XIA XU TANG SONG CAO	狭序唐松草	Narrowraceme Meadowrue	T6374 <i>Thalictrum atriplex</i>
XIA XUE PIAN LIAN	夏雪片莲	Summer Snowflake	T3781 <i>Leucojum aestivum</i>
XIA YAN GU DANG GUI	下延古当归	Decurrent Archangelica	T0583 <i>Archangelica decurrens</i>
XIA YE BAI XIAN	狭叶白鲜	Narrowleaf Dittary*	T2165 <i>Dictamnus angustifolius</i>
XIA YE CHONG LOU	狭叶重楼	Narrowleaf Paris	T4651 <i>Paris polyphylla</i> var. <i>stenophylla</i>
XIA YE CU CAO SHI CHE JU ub	狭叶粗糙矢车菊*	Narrow Rough Star Thistle*	T1302 <i>Centaurea aspera</i> subsp. <i>stenophylla</i>
XIA YE DANG GUI	狭叶当归(川白芷)	Narrowleaf Angelica	T0476 <i>Angelica anomala</i>
XIA YE HONG JING TIAN	狭叶红景天	Kirilow Rhodiola	T5497 <i>Rhodiola kirilowii</i>
XIA YE HU JIAO	狭叶胡椒	Matico Pepper	T4931 <i>Piper angustifolium</i>
XIA YE JI GU CHANG SHAN	狭叶鸡骨常山	Narrowleaf Alstonia*	T0366 <i>Alstonia angustifolia</i>
XIA YE JIN JI ER	狭叶锦鸡儿	Narrowleaf Peashrub	T1192 <i>Caragana stenophylla</i>
XIA YE JUE MING	狭叶决明	Narrowleaf Senna*	T1237 <i>Cassia leptophylla</i>
XIA YE LONG SHE LAN	狭叶龙舌兰	Shortleaf Agave	T0219 <i>Agave cantala</i>
XIA YE QING HAO	狭叶青蒿	Tarragon	T0676 <i>Artemisia dracunculus</i>
XIA YE SHAN HU JIAO	狭叶山胡椒	Narrowleaf Spicebush	T3847 <i>Lindera angustifolia</i>
XIA YE SHE GEN CAO	狭叶蛇根草	Hayata Ophiorrhiza	T4509 <i>Ophiorrhiza hayatana</i>
XIA YE TANG SONG CAO	狭叶唐松草	Narrowleaf Meadowrue	T6394 <i>Thalictrum incidum</i>
XIA YE WU WEI ZI	狭叶五味子	Narrowleaf Magnoliavine*	T5794 <i>Schisandra lancifolia</i>
XIA YE XIANG CHA CAI	狭叶香茶菜	Narrowleaf Rabdosia*	T3480 <i>Isodon angustifolia</i>
XIA YE XIANG PU	狭叶香蒲	Narrowleaf Cattail Pollen	T6585 <i>Typha angustifolia</i>
XIA YE ZHANG YA CAI	狭叶獐牙菜	Narrowleaf Swertia	T6212 <i>Swertia angustifolia</i>

XIA ZHI CAO	夏至草	Lagopsis	T3675 <i>Lagopsis supina</i>
XIA ZI HUA	虾子花	Shrubby Woodwardia	T6830 <i>Woodfordia fruticosa</i>
XIAN CHI SHE PU TAO	显齿蛇葡萄	Bigdentate Ampelopsis	T0426 <i>Ampelopsis grossedentata</i> [Syn. <i>Ampelopsis cantonensis</i> var. <i>grossedentata</i> ]
XIAN CHI ZI JIN NIU	腺齿紫金牛	Glandtooth Ardisia*	T0593 <i>Ardisia cornudentata</i>
XIAN DI HUANG	鲜地黄(生地)	Adhesive Rehmannia Fresh Root	T5447 <i>Rehmannia glutinosa</i> [Syn. <i>Rehmannia glutinosa</i> f. <i>huechingensis</i> ]
XIAN E HUANG LIAN	线萼黄连	Linearisepal Goldthread*	T1668 <i>Coptis linearisepala</i>
XIAN GENG XI XIAN	腺梗豨莶	Glandularstalk St. Paulswort	T5952 <i>Siegesbeckia orientalis</i> var. <i>pubescens</i> [Syn. <i>Siegesbeckia pubescens</i> ]
XIAN HE CAO	仙鹤草	Japanese Argimonia	T0249 <i>Agrimonia pilosa</i> var. <i>japonica</i>
XIAN HE CAO GEN	仙鹤草根	Japanese Agrimonia Root	T0250 <i>Agrimonia pilosa</i> var. <i>japonica</i>
XIAN HE CAO GEN YA	仙鹤草根芽	Japanese Argimonia Rhizome	T0251 <i>Agrimonia pilosa</i> var. <i>japonica</i>
XIAN HUA XIANG CHA CAI	腺花香茶菜	Glandularflower Rabdosia	T5388 <i>Rabdosia adenantha</i>
XIAN HUANG XIAO BO	鲜黄小檗	Reddrop Barberry	T0902 <i>Berberis diaphana</i>
XIAN KE LAI	仙客来	Florists Cyclamen	T1930 <i>Cyclamen persicum</i>
XIAN MAI JU	腺脉药	Glandularnerve Pepper	T4936 <i>Piper bavinum</i>
XIAN MAI XIANG CHA CAI	显脉香茶菜	Veined Rabdosia	T5395 <i>Rabdosia nervosa</i>
XIAN MAI XUAN FU HUA	显脉旋覆花	Veined Inula	T3436 <i>Inula nervosa</i>
XIAN MAI ZHANG YA CAI	显脉獐牙菜	Veined Swertia*	T6228 <i>Swertia nervosa</i>
XIAN MAO	仙茅	Common Cruculigo	T1901 <i>Curculigo orchoides</i>
XIAN MAO HEI ZHONG CAO	腺毛黑种草	Glandular Fennelflower	T4432 <i>Nigella glandulifera</i>
XIAN REN ZHANG	仙人掌	Cholla	T4519 <i>Opuntia dillenii</i>
XIAN SE LI	苋色藜	Amaranthinecolor Goosefoot*	T1360 <i>Chenopodium amaranticolor</i>
XIAN SHENG MA XIAN HAO	藜生马先蒿	Musciculous Woodbetony	T4682 <i>Pedicularis muscicola</i>
XIAN SUAN QIANG	咸酸强	Whiteflower Embelia	T2348 <i>Embelia ribes</i>
XIAN WEN XIANG CHA CAI	线纹香茶菜	Linearstripe Rabdosia	T3506 <i>Isodon lophanthoides</i>
XIAN XI LAO GUAN CAO	纤细老鹳草	Robert Cranesbill	T2946 <i>Geranium robertianum</i>
XIAN XI SHU YU	纤细薯蓣	Thinnest Yam	T2198 <i>Dioscorea gracillima</i>
XIAN YE BA DOU	线叶巴豆	Linear Croton*	T1850 <i>Croton linearis</i>
XIAN YE CHAI HU	线叶柴胡	Linearleaf Thorowax	T1055 <i>Bupleurum angustissimum</i>
XIAN YE JIN JI JU	线叶金鸡菊	Lance Coreopsis	T1685 <i>Coreopsis lanceolata</i>
XIAN YE QIN	纤叶芹	Thinleaf Celery	T0546 <i>Apium leptophyllum</i>
XIAN YE REN DONG	腺叶忍冬	Glaucousback Honeysuckle	T3911 <i>Lonicera hypoglauca</i>
XIAN YE XUAN FU HUA	线叶旋覆花	Linearleaf Inula	T3434 <i>Inula linariaefolia</i>
XIAN YU FENG WEI JUE	线羽凤尾蕨	Linear Brake	T5293 <i>Pteris linearis</i>
XIAN ZE LAN	腺泽兰*	Glandulous Eupatorium*	T2560 <i>Eupatorium glandulosum</i>
XIAN ZHOU MAI MA TENG	显轴买麻藤	Spinach Jointfir	T3028 <i>Gnetum gnemon</i>
XIAN ZHUANG WANG DI ZAO	线状网地藻		T2170 <i>Dictyota linearis</i>
XIANG BA DOU	香巴豆*	Balsam Croton*	T1838 <i>Croton balsamifera</i>
XIANG CAO SHUI YANG MEI	香草水杨梅*	Herb Bennet	T2958 <i>Geum urbanum</i>
XIANG CHA CAI	香茶菜	Common Rabdosia	T3479 <i>Isodon amethystoides</i>
XIANG CHE YE CAO	香车叶草	Sweet Woodruff	T0757 <i>Asperula odorata</i>
XIANG CI BAI FEI ZHOU BIAN ZHONG	香刺柏非洲变种*	Mastic Africa Juniper*	T3602 <i>Juniperus thurifera</i> var. <i>africana</i>
XIANG DAN	象胆	Elephant Gall	T2336 <i>Elephas maximus</i>
XIANG DOU	香豆		T2237 <i>Dipteryx odorata</i>
XIANG FENG HUA	香蜂花	Bee Balm	T4174 <i>Melissa officinalis</i>
XIANG FU	香附	Nutgrass Galingale	T1978 <i>Cyperus rotundus</i>
XIANG GANG JIAN MU	香港檳木	Hongkong Pencilwood	T2310 <i>Dysoxylum hongkongense</i>
XIANG GEN QIN	香根芹	Laxleaf Sweetroot	T4551 <i>Osmorhiza aristata</i> var. <i>laxa</i>
XIANG GU	象骨	Elephant Bone	T2337 <i>Elephas maximus</i>
XIANG HE HUAN	香合欢	Fragrant Albizia*	T0295 <i>Albizzia odoratissima</i>

XIANG HUANG LIAN MU	香黄连木	Mastic-tree	T4980 <i>Pistacia lentiscus</i>
XIANG JIA PI	香加皮	Chinese Silkvine Root-bark	T4729 <i>Periploca sepium</i>
XIANG JIAO	香蕉	Common Banana	T4331 <i>Musa paradisiaca</i> var. <i>sapientum</i> [Syn. <i>Musa sapientum</i> ]
XIANG JIAO SHU	橡胶树	Para Rubbertree	T3236 <i>Hevea brasiliensis</i>
XIANG LI	香藜	Feathered Geranium	T1362 <i>Chenopodium botrys</i>
XIANG LING CAO	响铃草	Rust-coloured Crotalaria	T1819 <i>Crotalaria ferruginea</i>
XIANG MAN TUO LUO	香曼陀罗	Fragrant Datura*	T2040 <i>Datura metaloides</i>
XIANG MAO	香茅	Lemongrass	T1939 <i>Cymbopogon citratus</i>
XIANG MO ZHI JU	香膜质菊		T3326 <i>Hymenoxys odorata</i>
XIANG NING MENG	香柠檬	Bergamot Orange	T1470 <i>Citrus bergamia</i>
XIANG PI MU	象皮木	Common Alstonia	T0374 <i>Alstonia scholaris</i>
XIANG QI JIA MI	香气茛菪*	Sweet Viburnum*	T6738 <i>Viburnum odoratissimum</i>
XIANG QING LAN	香青兰	Dragonhead	T2257 <i>Dracocephalum moldavicum</i>
XIANG RI KUI HUA	向日葵花	Sunflower Flower	T3142 <i>Helianthus annuus</i>
XIANG RI KUI JING SUI	向日葵茎髓	Sunflower Stem Pith	T3143 <i>Helianthus annuus</i>
XIANG RI KUI YE	向日葵叶	Sunflower Leaf	T3144 <i>Helianthus annuus</i>
XIANG RI KUI ZI	向日葵籽	Sunflower Seed	T3145 <i>Helianthus annuus</i>
XIANG ROU	象肉	Elephant Meat	T2338 <i>Elephas maximus</i>
XIANG ROU GUO	香肉果	Edible Casimiroa	T1226 <i>Casimiroa edulis</i>
XIANG RU	香薷	Haichow Elsholtzia	T2343 <i>Elsholtzia splendens</i>
XIANG SI CAO	香丝草	Bona Conyza	T1656 <i>Conyza bonariensis</i> [Syn. <i>Erigeron bonariensis</i> ; <i>Erigeron linifolius</i> ; <i>Erigeron crispus</i> ]
XIANG SI TENG	相思藤	Coralhead Plant Vine	T0011 <i>Abrus precatorius</i>
XIANG SI ZI	相思子	Coralhead Plant	T0012 <i>Abrus precatorius</i>
XIANG TANG SONG CAO	香唐松草	Tibetan Meadowrue	T6386 <i>Thalictrum foetidum</i>
XIANG TIE KUAI ZI	香铁筷子	Odorous Hellebore*	T3184 <i>Helleborus odoratus</i>
XIANG WAN DOU	香豌豆	Sweet Pea	T3707 <i>Lathyrus odoratus</i>
XIANG XUN	香蕈	Champignon	T3742 <i>Lentinus edodes</i>
XIANG YA HAI AN GE MU	象牙海岸格木	Ivory Coast Erythrophleum	T2486 <i>Erythrophleum ivorense</i>
XIANG YANG	香杨	Korea Poplar	T5154 <i>Populus koreana</i>
XIANG YANG MEI	香杨梅	Bog-myrtle	T4344 <i>Myrica gale</i>
XIANG YE	香叶	Roce Pelargonium	T4690 <i>Pelargonium graveolens</i>
XIANG YE YANG	响叶杨	Chinese Aspen	T5144 <i>Populus adenopoda</i>
XIANG YIN YU	香茵芋	Japanese Skimmia	T5970 <i>Skimmia japonica</i>
XIANG YING ZHAO	香鹰爪	Fragrant Tailgrape*	T0656 <i>Artabotrys suaveolens</i>
XIANG YUAN	香椽	Wilson Citron	T1520 <i>Citrus wilsonii</i>
XIANG YUAN ZHI SHI	香椽枳实	Wilson Orange Young Fruit	T1521 <i>Citrus wilsonii</i>
XIANG ZHANG	香樟	Yellow Cinnamon	T1443 <i>Cinnamomum parthenoxylum</i> [Syn. <i>Cinnamomum porrectum</i> ]
XIANG ZHI LENG SHAN	香脂冷杉	Balsam Fir	T0004 <i>Abies balsamea</i>
XIANG ZI LAN	香子兰	Vanilla	T6684 <i>Vanilla planifolia</i>
XIAO BA JIAO LIAN	小八角莲	Dwarf Many-flowered May-apple	T2298 <i>Dysosma difformis</i>
XIAO BAI BU	小百部	Officinal Asparagus	T0752 <i>Asparagus officinalis</i>
XIAO BAI CHENG	小白撑	Unequalhair Paoshan Monkshood	T0116 <i>Aconitum nagarum</i> var. <i>heterotrichum</i> [Syn. <i>Aconitum bullatifolium</i> ]
XIAO BANG XIOU QIOU HAI MIAN	小棒绣球海绵	Sponge <i>Iotrochota baculifera</i>	T3442 <i>Iotrochota baculifera</i>
XIAO BO	小檗	Amur Barberry	T0897 <i>Berberis amurensis</i>
XIAO BO SI SHI SUAN	小波斯石蒜	Small Ungernia*	T6641 <i>Ungernia minor</i>
XIAO CAO WU	小草乌	Yunnan Larkspur	T2091 <i>Delphinium yunnanense</i>
XIAO CHAO CAI	小巢菜	Pigeon Vetch	T6749 <i>Vicia hirsuta</i>



XIAO DAO XING HUANG TAN	小刀形黄檀	Cultrate Rosewood*	T2001 <i>Dalbergia cultrata</i>
XIAO DI YU	小地榆*	Small Burnet*	T5711 <i>Sanguisorba minor</i>
XIAO E TAI	小萼苔		T4340 <i>Mylia taylorii</i>
XIAO GAI SHU WEI CAO	小盖鼠尾草	Microcap Sage*	T5679 <i>Salvia microstegia</i>
XIAO GAN	小柑	Falcate Micromelum	T4221 <i>Micromelum falcatum</i>
XIAO GOU SHU	小构树	Kazinoki Papermulberry	T1031 <i>Broussonetia kazinoki</i>
XIAO GUO KA FEI	小果咖啡	Arabian Coffeetree	T1608 <i>Coffea arabica</i>
XIAO GUO NAN ZHU	小果南烛	Littlefruit Lyonia	T3992 <i>Lyonia ovalifolia</i> var. <i>elliptica</i>
XIAO GUO QIANG WEI GEN	小果蔷薇根	Smallfruit Rose	T5563 <i>Rosa cymosa</i>
XIAO GUO SHI DA GONG LAO	小果十大功劳	Bodinier Mahonia	T4058 <i>Mahonia bodinieri</i>
XIAO GUO TANG SONG CAO	小果唐松草	Smallfruit Meadowrue	T6398 <i>Thalictrum microgynum</i>
XIAO GUO XIANG CAO	小果香草	Smallfruit Loosestrife*	T4003 <i>Lysimachia microcarpa</i>
XIAO GUO YE JIAO	小果野蕉	Acuminate Banana	T4329 <i>Musa acuminata</i>
XIAO GUO YIN MAO QIU	小果银毛球	Fishhook Cactus	T4097 <i>Mammillaria microcarpa</i>
XIAO GUO YUN XIANG	小果芸香*	Smallfruit Rue*	T5627 <i>Ruta microcarpa</i>
XIAO GUO ZAO	小果枣	Littlefruit Jujube	T6923 <i>Zizyphus oenoplia</i>
XIAO HEI YANG	小黑杨	Slamm Black Poplar	T5166 <i>Populus xiaohei</i>
XIAO HONG SHEN	小红参	Yunnan Madder	T5586 <i>Rubia yunnanensis</i>
XIAO HONG SUAN	小红蒜	American Eleutherine	T2339 <i>Eleutherine americana</i>
XIAO HUA DUN YE SHU YU	小花盾叶薯蓣	Smallflower Yam	T2206 <i>Dioscorea parviflora</i>
XIAO HUA FENG MAO JU	小花凤毛菊	Smallflower Saussurea*	T5763 <i>Saussurea parviflora</i>
XIAO HUA GUI ZHEN	小花鬼针	Smallflower Beggarticks	T0939 <i>Bidens parviflora</i>
XIAO HUA HUANG JIN	小花黄堇	Racemose Corydalis	T1733 <i>Corydalis racemosa</i>
XIAO HUA LAO SHU LE.	小花老鼠筋	Smallflower Acanthus*	T0047 <i>Acanthus ebracteatus</i>
XIAO HUA MU BAN SHU	小花木瓣树	Smallflower Xylopia*	T6854 <i>Xylopia parviflora</i>
XIAO HUA MU LAN GUO	小花木榄果*	Smallflower Bruguiera Fruit*	T1040 <i>Bruguiera parviflora</i>
XIAO HUA PAO PAO	小花泡泡	Smallflower Pawpaw	T0743 <i>Asimina parviflora</i>
XIAO HUA PO LEI	小花坡垒	Kongu	T3280 <i>Hopea parviflora</i>
XIAO HUA QIU GUO ZI JIN	小花球果紫堇*	Fine-leaved Fumitory	T2808 <i>Fumaria parviflora</i>
XIAO HUA SHA ZHEN	小花沙针*	East African Sandalwood	T4556 <i>Osyris tenuifolia</i>
XIAO HUA SUAN TENG ZI	小花酸藤子	Smallflower Embelia	T2347 <i>Embelia parviflora</i>
XIAO HUA WU WEI ZI	小花五味子	Smallflower Magnoliavine*	T5795 <i>Schisandra micrantha</i>
XIAO HUA WU YA GUO	小花五桠果	Pentagynous Dillenia	T2182 <i>Dillenia pentagyna</i>
XIAO HUA XIA KU CAO	小花夏枯草*	Smallflower Bugle*	T0268 <i>Ajuga parviflora</i>
XIAO HUA YUAN ZHI	小花远志	Smallflower Milkwort	T5087 <i>Polygala telephioides</i>
XIAO HUA ZI JIN	小花紫堇*	Micranthine Corydalis*	T1725 <i>Corydalis micrantha</i>
XIAO HUANG ZI JIN	小黄紫堇	Small Ochotsk Corydalis	T1729 <i>Corydalis ochotensis</i> var. <i>raddeana</i>
XIAO JI	小薊	Setose Thistle	T1451 <i>Cirsium setosum</i> [Syn. <i>Cerratura setosa</i> ; <i>Cirsium segetum</i> ; <i>Cephalanoplos segetum</i> ]
XIAO JIAN CAO	小箭草	Bulbiferous Stonecrop	T5852 <i>Sedum bulbiferum</i>
XIAO JIAO HAI YING SU	小角海罂粟	Black-spot Hornpoppy	T2966 <i>Glaucium corniculatum</i>
XIAO JIAO ZHU HUA	小角柱花	Creeping Ceratostigma, Creeping Bluesnow	T1327 <i>Ceratostigma minus</i>
XIAO JIE JIN CAO	小接筋草	Selago-like Climbing Fern	T3294 <i>Huperzia selago</i> [Syn. <i>Lycopodium selago</i> ]
XIAO JIN ZHAN HUA	小金盏花	Field Marigold	T1112 <i>Calendula arvensis</i>
XIAO JING DOU	小荆豆*	Small Gorse*	T6591 <i>Ulex minor</i>
XIAO LA BA	小喇叭	Verticillate Cladonia	T1529 <i>Cladonia verticillata</i>
XIAO LIAN QIAO	小连翘	Erect St.John'swort	T3349 <i>Hypericum erectum</i>
XIAO LONG YE KUO BAO JU	小龙叶阔苞菊*	Dracunculi-leaf Pluchea*	T0844 <i>Baccharis dracunculifolia</i>
XIAO LU QIE	小路茄*	Viatic Nightshade*	T6019 <i>Solanum viarum</i>
XIAO MAI	小麦	Wheat	T6544 <i>Triticum aestivum</i> [Syn. <i>Triticum vulgare</i> ]
XIAO MEI WEI QIN	小美味芹		T5986 <i>Smyrniolum olusatrum</i>

XIAO MI CAO	小米草	Meadow Eyebright	T2628 <i>Euphrasia officinalis</i>
XIAO MU MA HUANG	小木麻黄	Small Beefwood*	T1259 <i>Casuarina stricta</i>
XIAO PO PO NA	小婆婆纳	Thymeleaf Speedwell	T6728 <i>Veronica serpyllifolia</i>
XIAO QIAO MU ZI JIN NIU	小乔木紫金牛	Small-tree Ardisia*	T0591 <i>Ardisia arborescens</i>
XIAO QING YANG	小青杨	False Simon Poplar	T5157 <i>Populus pseudo-simonii</i>
XIAO QIU BAI BU	小丘百部	Hill Stemona*	T6109 <i>Stemona collinsae</i>
XIAO RU XIANG	肖乳香	Brazilian Peppertree	T5789 <i>Schinus terebinthifolius</i>
XIAO SHA DONG QING	小沙冬青	Small Piptanthus*	T4975 <i>Piptanthus nanus</i>
XIAO SHE JU GEN	小舌菊根	Pearleaf Microglossa Root	T4218 <i>Microglossa pyrifolia</i>
XIAO SHE ZI WAN	小舌紫菀	Smallligulatecorolla Aster	T0778 <i>Aster albescens</i>
XIAO TANG SONG CAO	小唐松草	Low Meadowrue	T6399 <i>Thalictrum minus</i>
XIAO TOU DUI XIN JU	小头堆心菊	Littlehead Sneezeweed	T3139 <i>Helenium microcephalum</i>
XIAO TOU LIANG HOU CHA	小头凉喉茶	Capitellate Hedyotis	T3124 <i>Hedyotis capitellata</i>
XIAO TOU TIE ZI	小头铁仔*	Capitellate Myrsine*	T4362 <i>Myrsine capitellata</i>
XIAO WU MAO JUE	小乌毛蕨*	Minus Hard-fern*	T0951 <i>Blechnum minus</i>
XIAO XI CANG ER	小溪苍耳*	Ripply Cocklebur*	T6842 <i>Xanthium riparium</i>
XIAO XIAN AO DING ZAO	小腺凹顶藻	Small-grand Concave-top Alga*	T3717 <i>Laurencia glandulifera</i>
XIAO XIN YE SHU	小心叶薯	Smallheartleaved Morningglory	T3450 <i>Ipomoea obscura</i>
XIAO XING HUA YAN QIANG WEI	小形花岩蔷薇*		T1459 <i>Cistus parviflorus</i>
XIAO XUAN CAO GEN	小萱草根	Small Yellow Daylily	T3197 <i>Hemerocallis minor</i>
XIAO XUE REN SHEN	小雪人参	Woolly Lespedeza	T3774 <i>Lespedeza tomentosa</i>
XIAO YE CEN	小叶桫	Bunga Ash Bark	T2766 <i>Fraxinus bungeana</i>
XIAO YE DI BU RONG	小叶地不容	Littleleaf Stephania	T6135 <i>Stephania succifera</i>
XIAO YE DU LIAN	小叶杜楝	Littleleaf Starbush*	T6571 <i>Turraea parvifolia</i>
XIAO YE DU YING	小叶杜英*	Small-leafElaeocarpus*	T2330 <i>Elaeocarpus parvifolius</i>
XIAO YE GUAN ZHONG	小叶贯众	Matteuccia Frond	T4127 <i>Matteuccia struthiopteris</i>
XIAO YE HEI CHAI HU	小叶黑柴胡	Smallleaf Black Thorowax	T1075 <i>Bupleurum smithii</i> var. <i>parvifolium</i>
XIAO YE HONG GUANG SHU	小叶红光树	Small-leaf Knema	T3631 <i>Knema globularia</i>
XIAO YE HUA	笑靥花	Bridalwreath Spiraea	T6084 <i>Spiraea prunifolia</i>
XIAO YE HUA BEI XIU XIAN JU	小叶华北绣线菊	Smallleaf Fritsch Spiraea*	T6078 <i>Spiraea fritschiana</i> var. <i>parvifolia</i>
XIAO YE HUANG YANG	小叶黄杨	Small-leaved Box	T1091 <i>Buxus microphylla</i>
XIAO YE JI WEI	小野鸡尾	Japanese Clave Fern	T4502 <i>Onychium japonicum</i> [Syn. <i>Tricomanes japonicum</i> ]
XIAO YE JIU LI XIANG	小叶九里香	Littleleaf Common Jasminorange	T4325 <i>Murraya paniculata</i> var. <i>exotica</i>
XIAO YE JU HAO	小叶菊蒿	Small-leaf Tansy*	T6293 <i>Tanacetum microphyllum</i>
XIAO YE LIE LAN	小叶裂榄	Elephant Tree	T1081 <i>Bursera microphylla</i>
XIAO YE MAI MA TENG	小叶买麻藤	Smallleaf Jointfir	T3033 <i>Gnetum parvifolium</i> [Syn. <i>Gnetum indicum</i> ]
XIAO YE PI PA	小叶枇杷	Savory Rhododendron	T5502 <i>Rhododendron anthopogonoides</i>
XIAO YE SHI NAN	小叶石楠	Small-leaf Photinia*	T4827 <i>Photinia parvifolia</i>
XIAO YE TANG SONG CAO	小叶唐松草	Small-leaf Meadowrue	T6380 <i>Thalictrum elegans</i>
XIAO YE XIANG CHA CAI	小叶香茶菜	Smallleaf Rabdosia*	T3517 <i>Isodon parvifolia</i>
XIAO YE XUAN GOU ZI	小叶悬钩子	Small-leaf Raspberry	T5601 <i>Rubus taiwanicolus</i>
XIAO YE YANG	小叶杨	Simon Poplar	T5158 <i>Populus simonii</i>
XIAO YE YE JUE MING	小叶野决明	Chinese Thermopsis	T6426 <i>Thermopsis chinensis</i>
XIAO YE YING MAO QI MU	小叶硬毛梾木	Smallleaf-hirsute Alder*	T0327 <i>Alnus hirsute</i> var. <i>microphylla</i>
XIAO YE ZHI MA	小野芝麻	China Weasel-snout	T2825 <i>Galeobdolon chinense</i> [Syn. <i>Lamium chinense</i> ]
XIAO YUN MU	小芸木	Entire Micromelum	T4223 <i>Micromelum integerrimum</i>
XIAO ZHU SHI DOU	小猪屎豆	Small Rattle-box	T1827 <i>Crotalaria nana</i>
XIE BAI	薤白	Longstamen Onion	T0316 <i>Allium macrostemon</i>
XIE CAO	缬草	Common Valeriana	T6679 <i>Valeriana officinalis</i>

XIE FEI ZI YU PAN	谢飞紫玉盘*	Scheffleri Uvaria*	T6667 <i>Uvaria scheffleri</i>
XIE JI CU YE MU	斜基粗叶木	Wallich Lasianthus	T3698 <i>Lasianthus wallichii</i>
XIE JING ZHANG YA CAI	斜茎獐牙菜	Spreading Swertia*	T6229 <i>Swertia patens</i>
XIE KE	蟹壳	Mitten Crab Chelae	T2435 <i>Eriocheir sinensis</i>
XIE PU TAO	楔葡萄	Coigne Grape*	T6795 <i>Vitis coignetiae</i>
XIE SHI ZI JIN	谢氏紫堇	Sewerzow Corydalis*	T1741 <i>Corydalis sewerzowi</i>
XIE WEI JU	蝎尾菊	Linear Koelpinia	T3634 <i>Koelpinia linearis</i>
XIE XING WU TOU	楔形乌头*	Cuneate Monkshood*	T0134 <i>Aconitum subcuneatum</i>
XIE YE ZE LAN	楔叶泽兰	Cuneateleaf Eupatorium*	T2557 <i>Eupatorium cuneifolium</i>
XIE YU FENG WEI JUE	斜羽凤尾蕨	Oblique Pinna Brake	T5296 <i>Pteris oshimensis</i>
XIE ZHUA LAN	蟹爪兰	Crab-craw Orchis*	T5806 <i>Schlumbergera truncata</i>
XIN FEI CAO	辛菲草	Caucasian Comfrey	T6245 <i>Symphytum caucasicum</i>
XIN HE LAN HU JIAO	新荷兰胡椒*	Novel-Holland Pepper*	T4958 <i>Piper nove-hollandae</i>
XIN JIANG BEI MU	新疆贝母	Sinkiang Fritillary	T2800 <i>Fritillaria wahujewii</i>
XIN JIANG DANG SHEN	新疆党参	Clematis Asiabell	T1597 <i>Codonopsis clematidea</i>
XIN JIANG GAO BEN	新疆藜本	Vaginate Hemlockparsley	T1641 <i>Conioselinum vaginatum</i>
XIN JIANG LAN CI TOU	新疆蓝刺头	Sinkiang Globethistle	T2317 <i>Echinops ritro</i>
XIN JIANG YANG	新疆杨	Sinkiang Poplar*	T5146 <i>Populus alba</i> var. <i>pyramidalis</i>
XIN JIANG YI ZHI HAO	新疆一支蒿	Rock Wormwood	T0692 <i>Artemisia rupestris</i> [Syn. <i>Artemisia dentata</i> ; <i>Artemisia viridis</i> ; <i>Artemisia viridifolia</i> ]
XIN MEI FENG MAO JU	新美风毛菊*	New Beauty Saussurea*	T5761 <i>Saussurea neopulchella</i>
XIN NONG XIANG MAO	信浓香茅	Senna Lemongrass*	T1947 <i>Cymbopogon sennaarensis</i>
XIN SHAO NA CAO	新哨纳草	Fringecups	T6328 <i>Tellima grandifolia</i>
XIN SU GE LAN XUE GUO MU	新苏格兰穴果木	Newcaledonian Coelospermum*	T1607 <i>Coelospermum billardieri</i>
XIN XI LAN LUO HAN SONG	新西兰罗汉松	New Zealand Podocarpus*	T5038 <i>Podocarpus ferrugineus</i>
XIN XI LAN MA	新西兰麻	New Zealand Flax	T4825 <i>Phormium tenax</i>
XIN XI LAN MU JING	新西兰牡荆	Puriri	T6785 <i>Vitex lucens</i>
XIN XI LAN YE TAI	新西兰叶苔*	Cardia-petal Goniothalamus*	T3580 <i>Jungermannia</i> sp.
XIN XING BAN GE NA XIANG	心形瓣哥纳香	Cordate Gambirplant*	T3043 <i>Goniothalamus cardiopetalus</i>
XIN XING GOU TENG	心形钩藤*	Cordate Syzygium*	T6612 <i>Uncaria cordata</i>
XIN XING PU TAO	心形蒲桃*		T6265 <i>Syzygium cordatum</i>
XIN XING SHEN YE YE TAI	心形伸叶叶苔*		T3579 <i>Jungermannia exsertifolia</i> ssp. <i>cordifolia</i>
XIN XING YE QING NIU DAN	心形叶青牛胆*	Cardialeaf Tinospora*	T6464 <i>Tinospora cordifolia</i>
XIN YE CHI BO	心叶赤爬	Heartleaf Tubergourd	T6435 <i>Thladiantha cordifolia</i>
XIN YI	辛夷	Lily Magnolia Buds	T4041 <i>Magnolia liliiflora</i>
XIN YUE XING YE CAO SU	新月型叶糙苏*		T4809 <i>Phlomis lunariifolia</i>
XIN ZANG JIA ZI CAO	新藏假紫草	Sinkiang-Tibet Arnebia	T0648 <i>Arnebia euchroma</i>
XING AN BAI TOU WENG	兴安白头翁	Dahurian Pulsatilla*	T5326 <i>Pulsatilla dahurica</i>
XING AN CHAI HU	兴安柴胡	Siberia Thorowax	T1073 <i>Bupleurum sibiricum</i>
XING AN SHENG MA	兴安升麻	Dahurian Bugbane	T1419 <i>Cimicifuga dahurica</i>
XING CAI	苕菜	Shield Floatingheart	T4456 <i>Nymphoides peltatum</i>
XING JUE	星蕨	Punctated Microsorium*	T4225 <i>Microsorium punctatum</i>
XING REN	杏仁	Apricot Seed	T5216 <i>Prunus armeniaca</i>
XING SHU GEN	杏树根	Apricot Root	T5217 <i>Prunus armeniaca</i>
XING SU CAO	星粟草	Stellate hair Carpetweed	T2984 <i>Glinus lotoides</i> [Syn. <i>Mollugo lotoides</i> ]
XING ZI	杏子	Apricot	T5218 <i>Prunus armeniaca</i>
XIONG DAN	熊胆	Bear Gall	T5871 <i>Selenarctos thibetanus</i> ; <i>Ursus arctos</i>
XIONG ER CAO	熊耳草	Mexican Ageratum	T0230 <i>Ageratum houstonianum</i>
XIONG GUO	熊果	Bearberry	T0588 <i>Arctostaphylos uva-ursi</i>
XIONG HUANG LAN	雄黄兰	Common Tritonia	T6548 <i>Tritonia crocosmaeflora</i>
XIONG RUI ZHUANG SHU WEI CAO	雄蕊状鼠尾草*	Staminate Sage*	T5695 <i>Salvia staminea</i>
XIONG RUI ZHUANG ZHI CAO	雄蕊状直管草	Big-flowered Javatea	T4541 <i>Orthosiphon stamineus</i> [Syn.

## GUAN CAO

XIONG ZHANG	熊掌	Bear's Paw	<i>Orthosiphon aristatus</i> ; <i>Orthosiphon grandiflorus</i> ; <i>Orthosiphon spicatus</i>
XIU HONG QIANG WEI	锈红蔷薇*	Sweet-briar	T5872 <i>Selenarctos thibetanus</i> ; <i>Ursus arctos</i>
XIU LI YING ZHAO	秀丽鹰爪*	Venus Tailgrape*	T5571 <i>Rosa rubiginosa</i>
XIU MAO DI HUANG	锈毛地黄	Rusty Foxglove	T0658 <i>Artabotrys venustus</i>
XIU MAO JI SHENG	锈毛寄生	Rustyhair Taxillus	T2174 <i>Digitalis ferruginea</i>
XIU MAO YE TONG	锈毛野桐	Anomalous Mallotu	T6304 <i>Taxillus levinei</i>
XIU QIU QIAN CAO	绣球茜草	Chinese Dunnia	T4079 <i>Mallotus anomalus</i>
XIU QIU SHU WEI CAO	绣球鼠尾草*		T2294 <i>Dunnia sinensis</i>
XIU SE AN XI XIANG	锈色安息香	Ferruginous Snowbell*	T5675 <i>Salvia hydrangea</i>
XIU XIAN JU	绣线菊	Japanese Spiraea	T6198 <i>Styrax ferrugineus</i>
XIU XIAN JU YE	绣线菊叶	Japanese Spiraea Leaf	T6079 <i>Spiraea japonica</i>
XU CHANG QING	徐长卿	Paniculate Swallowwort	T6080 <i>Spiraea japonica</i>
XU DUAN	续断	Japanese Teasel	T1959 <i>Cynanchum paniculatum</i>
XU DUAN JU	续断菊	Prickly Sowthistle	T2235 <i>Dipsacus japonicus</i>
			T6026 <i>Sonchus asper</i> [Syn. <i>Sonchus oleraceus</i> var. <i>asper</i> ]
XU LI YA MA LI JIN	叙利亚马利筋	Milkweed	T0740 <i>Asclepias syriaca</i>
XU LI YA NIU ZHI	叙利亚牛至*	Syria Origanum*	T4525 <i>Origanum syriacum</i>
XU SUI ZI JING ZHONG BAI ZHI	续随子茎中白汁	Caper Euphorbia Latex	T2598 <i>Euphorbia lathyris</i>
XUAN CAO GEN	萱草根	Orange Daylily	T3193 <i>Hemerocallis fulva</i>
XUAN CHUI GEN NAI LA CAO	悬垂根乃拉草*		T3073 <i>Gunnera perpensa</i>
XUAN CHUI JIA MI	悬垂荚蒾	Weeping Viburnum*	T6740 <i>Viburnum suspensum</i>
XUAN FU HUA	旋覆花	British Inula	T3427 <i>Inula britannica</i>
XUAN GOU ZI	悬钩子	Avrons	T5589 <i>Rubus chamaemorus</i>
XUAN GUO WEN ZI CAO	旋果蚊子草	Queen-of-the-Meadows	T2729 <i>Filipendula ulmaria</i>
XUAN HUA YANG JIAO AO	旋花羊角拗	Spinyflower Strophanthus	T6156 <i>Strophanthus gratus</i>
XUAN NIU XIE HAO	旋扭邪蒿	Tortuous Seseli*	T5936 <i>Seseli tortuosum</i>
XUAN SHEN	玄参	Ningpo Figwort	T5828 <i>Scrophularia ningpoensis</i>
XUAN WEI WU TOU	宣威乌头	Haoryanther Paoshan Monkshood	T0117 <i>Aconitum nazarum</i> var. <i>lasiandrum</i>
XUAN YA MEI GUI	悬崖玫瑰*	Cliffrose	T1766 <i>Cowania mexicana</i>
XUAN YE XIANG QING	旋叶香青	Coiledleaf Pearleverlasting	T0445 <i>Anaphalis contorta</i>
XUE BAI XIANG RI KUI	雪白向日葵*	Snowwhite Sunflower*	T3151 <i>Helianthus niveus</i>
XUE CHA	雪茶	Vermiculate Thamnia Thallus	T6416 <i>Thamnia vermicularis</i>
XUE GUANG HUA	雪光花	Glory-of-the-snow	T1368 <i>Chionodoxa luciliae</i>
XUE HONG SHUAN JUN	血红栓菌		T5339 <i>Pycnoporus sanguineus</i>
XUE HUA LIAN	雪花莲	Snowdrop	T2822 <i>Galanthus nivalis</i>
XUE LIAN	雪莲	Snow Lotus	T5755 <i>Saussurea involucreata</i>
XUE LING HAO	雪岭蒿	Schrenk Wormwood*	T0694 <i>Artemisia schrenkiana</i>
XUE LING ZHI	雪灵芝	Kansu Sandwort	T0608 <i>Arenaria kansuensis</i> [Syn. <i>Arenaria kumaonensis</i> ]
			T2922 <i>Gentiana nivalis</i>
XUE LONG DAN	雪龙胆	Snaw Gentian	T3782 <i>Leucogonum vernum</i>
XUE PIAN LIAN	雪片莲	Spring Snowflake	T6122 <i>Stephania dielsiana</i>
XUE SAN SHU	血散薯	Diels Stephania	T4575 <i>Pachysandra terminalis</i>
XUE SHAN LIN	雪山林	Japanese Pachysandra	T0079 <i>Aconitum brachypodum</i>
XUE SHANG YI ZHI HAO	雪上一支蒿	Shortstalk Monkshood	T4376 <i>Narcissus nivalis</i>
XUE SHENG SHUI XIAN	雪生水仙		T1282 <i>Cedrus deodara</i>
XUE SONG	雪松	Deodar Cedar	T4013 <i>Macaranga tanarius</i>
XUE TONG	血桐	Common Macaranga	T0528 <i>Anthriscus cerefolium</i>
XUE WEI CAI	雪维菜	Garden Chervil	T3278 <i>Homo sapiens</i>
XUE YU	血余	Human Hair	T0942 <i>Biebersteinia heterostemon</i>
XUN DAO NIU	熏倒牛	Heterostemonous Biebersteinia	T0183 <i>Adlumia cirrhosa</i> [Syn. <i>Adlumia fungosa</i> ]
XUN ZHUANG SHAN YUAN CAO	蕈状山缘草	Climbing Fumitory	

YA DAN ZI	鸦胆子	Java Brucea	T1038 <i>Brucea javanica</i> [Syn. <i>Brucea sumatrana</i> ; <i>Rhus javanica</i> ]
YA DONG WU TOU	亚东乌头	Yadong Monkshood	T0077 <i>Aconitum balfourii</i>
YA ER QIN	鸭儿芹	Japanese Cryptotaenia	T1869 <i>Cryptotaenia japonica</i>
YA HU NU	亚乎奴	Hirsute Cissampelos*	T1453 <i>Cissampelos pareira</i> var. <i>hirsute</i>
YA JIAO AI	鸭脚艾	Ghostplant Wormwood	T0680 <i>Artemisia lactiflora</i>
YA KE BEI QIAN LI GUANG	牙克贝千里光	Alpine Groundsel*	T5878 <i>Senecio alpinus</i>
YA LI QIAN JIN TENG	雅丽千金藤	Elegant Stephania	T6125 <i>Stephania elegans</i>
YA LI SANG NA DUI XIN JU	亚利桑那堆心菊*	Arizona Sneezeweed*	T3132 <i>Helenium arizonicum</i>
YA LIE XING HAO	亚列兴蒿	Sublesing Wormwood*	T0699 <i>Artemisia sublesingiana</i>
YA LUO CHUN	亚罗椿	Bacciform Cipadessa	T1446 <i>Cipadessa baccifera</i>
YA MA	亚麻	Common Flax	T3859 <i>Linum usitatissimum</i>
YA MA XUN BAI HE	亚马逊百合*	Amazon lily	T2524 <i>Eucharis amazonica</i>
YA MA XUN MA QIAN ZI	亚马逊马钱子	Amazonian Poisonnut*	T6165 <i>Strychnos amazonica</i>
YA MA XUN YU TENG	亚马逊鱼藤*	Amazonian Jewelvine*	T2117 <i>Derris amazonica</i>
YA MA ZI	亚麻子	Common Flax Seed	T3860 <i>Linum usitatissimum</i>
YA MAI JIA DU YU DOU	牙买加毒鱼豆	<i>Piscidia erythrina</i>	T4977 <i>Piscidia erythrina</i>
YA MAI JIA KU MU	牙买加苦木	Jamaica Quassia wood	T4880 <i>Picrasma excelsa</i>
YA MAI JIA YING TAO	牙买加樱桃	Jamaica Cherry*	T4314 <i>Muntingia calabura</i>
YA MEI DUI XIN JU	雅美堆心菊*	Elegant Sneezeweed*	T3137 <i>Helenium elegans</i>
YA PIAN	鸦片	Opium	T4635 <i>Papaver somniferum</i>
YA RONG GAI RU GU	亚绒盖乳菇	Subtomentose Milky*	T3655 <i>Lactarius subvellereus</i>
YA ZHI CAO	鸭跖草	Common Dayflower	T1633 <i>Commelina communis</i>
YA ZHI TUO WU	雅致橐吾*	Elegant Goldenray*	T3804 <i>Ligularia elegans</i>
YA ZHOU DU HUO	亚洲独活*	Asian Cowparsnip*	T3215 <i>Heracleum lanatum</i> var. <i>asiaticum</i>
YA ZHOU SHI	亚洲蓍	Asiatic Yarrow	T0061 <i>Achillea asiatica</i>
YA ZHOU WEN SHU LAN	亚洲文殊兰*	Grand Crinum	T1794 <i>Crinum asiaticum</i>
YAN BAI CAI	岩白菜	Purple Bergenia	T0924 <i>Bergenia purpurascens</i>
YAN CAO	烟草	Common Tobacco	T4428 <i>Nicotiana tabacum</i>
YAN CAO HUA SHAN GENG CAI	烟草花山梗菜*	Nicotianflower Lobelia*	T3901 <i>Lobelia nicotianaefolia</i>
YAN DI FENG MAO JU	盐地风毛菊	Saline Saussurea	T5768 <i>Saussurea salsa</i>
YAN DI HE	盐地禾	Big Cord-grass	T6063 <i>Spartina cynosuroides</i>
YAN FENG	岩凤	Buchtorm Libanotis	T3796 <i>Libanotis buchtormensis</i>
YAN FU YE	盐麸叶	Chinese Sumac Leaf	T5530 <i>Rhus chinensis</i> [Syn. <i>Rhus semialata</i> ]
YAN FU ZI	盐麸子	Chinese Sumac Fruit	T5531 <i>Rhus chinensis</i> [Syn. <i>Rhus semialata</i> ]
YAN GUO CAO	烟锅草	East-Asia Low Meadowrue	T6414 <i>Thalictrum thunbergii</i>
YAN HAI TUN CAO	沿海豚草	Oak-of-Cappadocia	T0403 <i>Ambrosia maritima</i>
YAN HU SUO	延胡索(元胡)	Yanhusuo	T1750 <i>Corydalis yanhusuo</i> [Syn. <i>Corydalis turtshaninovii</i> f. <i>yanhusuo</i> ]
YAN HUANG LIAN	岩黄连	Rockliving Corydalis	T1747 <i>Corydalis thalictrifolia</i>
YAN JIAO CAO	岩椒草	White Chinaure	T0964 <i>Boenninghausenia albiflora</i>
YAN JIAO CAO SUO SUO	盐角草梭梭*		T3094 <i>Haloxylon salicornicum</i>
YAN JIN	烟堇	Schleicher Fumitory	T2809 <i>Fumaria schleicheri</i>
YAN JIN CAI	岩筋菜	Tibet Berneuxine	T0926 <i>Berneuxia tibetica</i>
YAN LAI HONG	雁来红	Three-coloured Amaranth	T0389 <i>Amaranthus tricolor</i>
YAN LAN CAO	岩兰草	Vetiver	T6733 <i>Vetiveria zizanioides</i>
YAN LING CAO	延龄草	Tschonosk Trillium	T6535 <i>Trillium tschonoskii</i>
YAN MAI	燕麦	Oat	T0833 <i>Avena sativa</i>
YAN MU	胭木	Tomentose Wrightia	T6834 <i>Wrightia tomentosa</i>
YAN QU MEI	烟曲霉		T0755 <i>Aspergillus fumigatus</i>
YAN SE LONG YAN	烟色龙眼	Smoke Longan*	T2184 <i>Dimocarpus fumatus</i>
YAN SHENG JIA MU ZEI	盐生假木贼	Saltliving Anabasis	T0437 <i>Anabasis salsa</i>
YAN SHENG ROU CONG RONG	盐生肉苁蓉	Saline Cistanche	T1456 <i>Cistanche salsa</i>

YAN TIAN JIE CAI	盐天芥菜	Curassow Heliotrope*	T3169 <i>Heliotropium curassavicum</i>
YAN XIANG JU	岩香菊	Lavandulaleaf Chrysanthemum	T1394 <i>Chrysanthemum lavandulifolium</i>
YAN YANG CHUN	烟洋椿	Cigarbox Cedrela	T1277 <i>Cedrela odorata</i>
YAN ZHOU JUAN BAI	兖州卷柏	Involute Spikemoss	T5862 <i>Selaginella involvens</i>
YANG CHANG CHUN TENG	洋常春藤	English Ivy	T3112 <i>Hedera helix</i>
YANG CONG	洋葱	Common Onion	T0311 <i>Allium cepa</i>
YANG DAO DOU	洋刀豆	Sword-bean	T1168 <i>Canavalia ensiformis</i>
YANG HONG SHAN	羊红膻	Thellung Pimpinella	T4902 <i>Pimpinella thelungiana</i>
YANG JIAN QIU LUO	洋剪秋罗	German Catchfly	T3951 <i>Lychnis viscaria</i>
YANG JIAO AO ZI	羊角拗子	Divaricate Strophanthus Seed	T6155 <i>Strophanthus divaricatus</i>
YANG JIAO MIAN	羊角棉	Maire Alstonia	T0371 <i>Alstonia mairei</i>
YANG JIAO TENG	羊角藤	Common Indianmulberry	T4286 <i>Morinda umbellata</i>
YANG JIN HUA	洋金花	Hindu Datura Flower	T2044 <i>Datura metel</i>
YANG LI	洋李	Garden Plum	T5222 <i>Prunus domestica</i>
YANG MEI	杨梅	Chinese Waxmyrtle	T4348 <i>Myrica rubra</i>
YANG MEI CHANG SHAN	杨梅常山	Bayberry Glorybower*	T1560 <i>Clerodendron myricoides</i>
YANG MEI SHU PI	杨梅树皮	Chinese Waxmyrtle Bark	T4349 <i>Myrica rubra</i>
YANG OU XIA ZHI CAO	洋欧夏至草	Peregrine Hoarhound	T4111 <i>Marrubium peregrinum</i>
YANG PI	羊皮	Goat Hide	T1181 <i>Capra hircus; Ovis aries</i>
YANG PU TAO YE	洋蒲桃叶	Samalanga Syzygium	T6268 <i>Syzygium samarangense</i>
YANG QIAN CAO	洋茜草	Madder	T5584 <i>Rubia tinctorum</i>
YANG QING LAN	岩青兰	Rupestrine Dragonhead	T2258 <i>Dracocephalum rupestre</i>
YANG RU	羊乳	Goat Milk	T1182 <i>Capra hircus; Ovis aries</i>
YANG SHI CAO	洋薯草	Common Yarrow	T0065 <i>Achillea millefolium</i>
YANG SHI GUO	羊屎果	Duhat	T6266 <i>Syzygium cumini</i>
YANG TAO	洋桃	Carambola; Country Gooseberry	T0834 <i>Averrhoa carambola</i>
YANG TI	羊蹄	Japanese Dock	T5611 <i>Rumex japonicus</i>
YANG TONG	杨桐	Japanese Clevera	T1571 <i>Cleyera ochracea</i> [Syn. <i>Cleyera japonica</i> ]
YANG WO BAN DENG GUO	仰卧板凳果*	Prostrate Pachysandra*	T4574 <i>Pachysandra procumbens</i>
YANG XIN TIAN JIE CAI	仰心天芥菜*	Supine Heliotrope*	T3182 <i>Heliotropium supinum</i>
YANG YE AN	杨叶桉	Bimble Box	T2516 <i>Eucalyptus populnea</i>
YANG YE XIAO JIN	杨叶肖槿	Portiartree	T6432 <i>Thespesia populnea</i> [Syn. <i>Hibiscus populneus</i> ]
YANG YE YIN BEI TENG	杨叶银背藤	Poplar-leaf Argyreia*	T0615 <i>Argyreia populifolia</i>
YANG YI	羊胰	Goat Pancreas	T1183 <i>Capra hircus; Ovis aries</i>
YANG ZI XIAO LIAN QIAO	扬子小连翘	Faber's St.John'swort	T3350 <i>Hypericum faberi</i>
YAO HUA XIANG CHA CAI	尧花香茶菜	Stringbushlike Rabdosia	T3535 <i>Isodon wikstroemioides</i>
YAO SHU KUI	药蜀葵	Marshmallow	T0381 <i>Althaea officinalis</i>
YAO SHU LI	药鼠李	Common Buckthorn	T5454 <i>Rhamnus cathartica</i>
YAO SHUI BA JIAO	药水八角	Gratiola	T3061 <i>Gratiola officinalis</i>
YAO SHUI SU	药水苏	Medicinal Betonica	T0929 <i>Betonica officinalis</i>
YAO SHUI SU JUE CHUANG	药水苏爵床*		T3605 <i>Justicia betonica</i>
YAO XI GUA	药西瓜	Wild Gourd	T1460 <i>Citrullus colocynthis</i>
YAO YONG AN XI XIANG	药用安息香	Drug Snowbell	T6202 <i>Styrax officinalis</i>
YAO YONG BAI QIAN	药用白前	White Swallow-wort	T6763 <i>Vincetoxicum officinale</i> [Syn. <i>Cynanchum vincetoxicum</i> ]
YAO YONG DAN SHEN	药用丹参*	Medicinal Sage	T5682 <i>Salvia officinalis</i>
YAO YONG DAN SHEN YE	药用丹参叶*	Medicinal Sage Leaf	T5683 <i>Salvia officinalis</i>
YAO YONG DANG GUI	药用当归*	Medicinal Angelica*	T0489 <i>Angelica officinalis</i>
YAO YONG DAO TI HU	药用倒提壶	Common Houndstongue	T1969 <i>Cynoglossum officinale</i>
YAO YONG GAN ZHE	药用甘蔗*	Sugarcane	T5641 <i>Saccharum officinarum</i>
YAO YONG GOU YA HUA	药用狗牙花	Official Ervatamia*	T2445 <i>Ervatamia officinalis</i>
YAO YONG HEI MIAN SHEN YE	药用黑面神叶*	Medicinal Breynia Leaf*	T1026 <i>Breynia officinalis</i>

YAO YONG MU DAN	药用牡丹	Kingsbloom	T4587 <i>Paeonia officinalis</i>
YAO YONG NIU SHE CAO	药用牛舌草	Alkanet	T0447 <i>Anchusa officinalis</i>
YAO YONG PU GONG YING	药用蒲公英	Officinal Dandelion	T6303 <i>Taraxacum officinale</i>
YAO YONG QIAN HU	药用前胡	Hog's Fennel	T4764 <i>Peucedanum officinale</i>
YAO YONG QIU GUO ZI JIN	药用球果紫堇	Medicinal Fumaria	T2807 <i>Fumaria officinalis</i>
YAO YONG SHE CHUANG	药用蛇床	Medicinal Ligusticum	T1583 <i>Cnidium officinale</i> [Syn. <i>Ligusticum officinale</i> ]
YAO YONG XUN YI CAO	药用薰衣草	Medicinal Lavender*	T3728 <i>Lavandula officinalis</i>
YAO YONG ZI TAN	药用紫檀*	Medicinal Padauk*	T5303 <i>Pterocarpus officinalis</i>
YE AI HAO	野艾蒿	Lavenderleaf Wormwood	T0681 <i>Artemisia lavandulaefolia</i>
YE BAI HE	野百合	Purpleflower Croton	T1831 <i>Crotalaria sessiliflora</i>
YE CAO MEI	野草莓	European Strawberry	T2764 <i>Fragaria vesca</i>
YE DIAN QIE	野蕺菜	Soda-apple Nightshade	T6014 <i>Solanum surattense</i>
YE DU ZHONG	野杜仲	Largeflower Euonymus	T2541 <i>Euonymus grandiflorus</i>
YE GAN CAO	野甘草	Sweet Broomwort	T5818 <i>Scoparia dulcis</i>
YE GU	野菰	Indian Aeginetia	T0195 <i>Aeginetia indica</i>
YE GUAN MEN	夜关门	Cuneate Lespedeza	T3770 <i>Lespedeza cuneata</i>
YE GUO QIE	叶果茄*	Leafy-fruited Nightshade	T6011 <i>Solanum sarrachoides</i>
YE HAI JIAO	野海椒	Two-flower Jerusalemcherry	T5993 <i>Solanum capsicastrum</i>
YE HE HUA	夜合花	Chinese Magnolia Flower	T4036 <i>Magnolia coco</i>
YE HEI YING	野黑樱	Wild Rum-cherry	T5240 <i>Prunus serotina</i>
YE HEI ZHONG CAO	野黑种草	Devil-in-a-bush	T4430 <i>Nigella arvensis</i>
YE HUA	夜花	Nightjasmine	T4453 <i>Nyctanthes arbor-tristis</i>
YE HUA HUI MAO DOU	夜花灰毛豆	Long Inflorescence Tephrosia	T6337 <i>Tephrosia noctiflora</i>
YE HUA JIAO GEN	野花椒根	Flatspine Pricklyash Root	T6893 <i>Zanthoxylum simulans</i>
YE HUA JIAO PI	野花椒皮	Flatspine Pricklyash Bark	T6894 <i>Zanthoxylum simulans</i>
YE HUA JIAO YE	野花椒叶	Flatspine Pricklyash Leaf	T6895 <i>Zanthoxylum simulans</i>
YE HUANG PI	野黄皮	Henry Wampee	T1533 <i>Clausena dentata</i>
YE JIANG	野姜	Cassumuna Ginger*	T6908 <i>Zingiber cassumunar</i>
YE JIAO TENG	夜交藤	Tuber Fleeceflower Stem	T5108 <i>Polygonum multiflorum</i>
YE JIE	野芥*	Wild Cabbage	T1013 <i>Brassica oleracea</i>
YE JU	野菊	Indian Wild Chrysanthemum	T1392 <i>Chrysanthemum indicum</i>
YE JU HUA	野菊花	Indian Wild Chrysanthemum Flower	T1393 <i>Chrysanthemum indicum</i>
YE JUE MING	野决明	Wild Thermopsis	T6429 <i>Thermopsis lupinoides</i>
YE LI ZHI YE	野梨枝叶	Callery Pear Branch-leaf	T5363 <i>Pyrus calleryana</i>
YE MAI YIN BEI TENG	叶脉银背藤*	Veined Argyreia	T0614 <i>Argyreia nervosa</i>
YE MING SHA	夜明砂	Bat Dung	T6732 <i>Vespertilio superans</i>
YE MU GUA	野木瓜	Chinese Stauntonvine	T6099 <i>Stauntonia chinensis</i>
YE MU XU	野苜蓿	Sickle Alfalfa	T4147 <i>Medicago falcata</i>
YE OU BAI JIE	野欧白芥	Charlock	T5959 <i>Sinapis arvensis</i>
YE QI SHU YE	野漆树叶	Woods Lcaquertree Leaf	T5537 <i>Rhus sylvestris</i>
YE QI SHU ZI	野漆树子	Woods Lcaquertree	T5538 <i>Rhus sylvestris</i>
YE SHAN HUA	野扇花	Willowleaf Sarcococca	T5732 <i>Sarcococca saligna</i>
YE SHAN ZHA	野山楂	Nippon Hawthorn	T1769 <i>Crataegus cuneata</i>
YE SHENG MA	野升麻	Kamchatka Bugbane	T1425 <i>Cimicifuga simplex</i>
YE SHENG QIAN LI GUANG	野生千里光*	Heath Groundsel	T5913 <i>Senecio sylvaticus</i>
YE SHENG SHAN YING TAO	野生山樱桃*		T5241 <i>Prunus serrulata</i> var. <i>spontanea</i>
YE SUI XIANG CHA CAI	叶穗香茶菜	Leafspike Rabdosia	T3519 <i>Isodon phyllostachys</i>
YE TAI	叶苔		T6550 <i>Trocholejeunea sandvicensis</i>
YE WO JU	野葛苳	Prickly Lettuce	T3663 <i>Lactuca serriola</i>
YE WU TONG	野梧桐	Japanese Mallotus	T4082 <i>Mallotus japonicus</i>
YE XIA ZHU	叶下珠	Common Leaf-plantain	T4843 <i>Phyllanthus urinaria</i>
YE XIANG GE MU	叶香格木	Fragrant Erythrophleum	T2487 <i>Erythrophleum suaveolens</i>

YE XIANG MAO	野香茅	Goering Lemongrass	T1943 <i>Cymbopogon goeringii</i>
YE XIANG SHU	夜香树	Nightblooming Cestrum	T1338 <i>Cestrum nocturnum</i>
YE YA CHUN	野鸦椿	Common Euscaphis	T2636 <i>Euscaphis japonica</i>
YE YAN YE	野烟叶	Mullein Nightbrier Leaf	T6018 <i>Solanum verbascifolium</i>
YE YING SU	野罂粟	Iceland Poppy	T4629 <i>Papaver nudicaule</i>
YE YU	野芋	Taro	T1624 <i>Colocasia antiquorum</i>
YE ZHI MA	野芝麻	Barbate Deadnettle	T3681 <i>Lamium barbatum</i>
YE ZHU DAN	野猪胆	Wild Boar Gall	T6205 <i>Sus scrofa</i>
YE ZI	椰子	Coconut	T1591 <i>Cocos nucifera</i>
YE ZI PI	椰子皮	Coconut Root-bark	T1592 <i>Cocos nucifera</i>
YE ZI RANG	椰子瓤	Coconut Albumen	T1593 <i>Cocos nucifera</i>
YE ZI YOU	椰子油	Coconut Oil	T1594 <i>Cocos nucifera</i>
YI BAO MA HUA TOU	缢苞麻花头	Contracted Sawwort	T5922 <i>Serratula strangulata</i>
YI BEI MU	伊贝母	Siberian Fritillary	T2790 <i>Fritillaria pallidiflora</i>
YI BI LI YA LI	伊比利亚栎	Iberian Oak*	T5373 <i>Quercus iberica</i>
YI BI LI YA SHUI XIAN	伊比利亚水仙	Iberian Narcissus*	T4374 <i>Narcissus bujei</i>
YI BIAN HE SHE ZAO	易变褐舌藻*		T6067 <i>Spatoglossum variabile</i>
YI BIAN HUANG TAN	易变黄檀	Variable Rosewood*	T2018 <i>Dalbergia variabilis</i>
YI CAO	蔺草	Reed Canary-grass	T4777 <i>Phalaris arundinacea</i>
YI CHI LING JU	翼翅苓菊*	Winged Jurinea*	T3604 <i>Jurinea alata</i>
YI DA LI JIASNG NAN XING	意大利疆南星	Italian Arum	T0719 <i>Arum italicum</i>
YI DA LI JUE MING ZI	意大利决明子	Italian Senna*	T1234 <i>Cassia italika</i>
YI DA LI LA JU	意大利蜡菊*	Italian Everlasting*	T3158 <i>Helichrysum italicum</i>
YI DIAN HONG	一点红	Sowthistle Tasselflower	T2357 <i>Emilia sonchifolia</i>
YI GENG WU WEI ZI	翼梗五味子	Henry Magnoliavine	T5793 <i>Schisandra henryi</i>
YI HE GUO	翼核果	Smoothfruit Ventilago	T6689 <i>Ventilago leiocarpa</i>
YI HUA	仪花	Redbracted Lysidice	T3995 <i>Lysidice rhodostegia</i>
YI HUA MU LAN	异花木兰	Different-flowered Indigo	T3422 <i>Indigofera heteranthazha</i>
YI HUA WU ZHU YU	异花吴茱萸		T2639 <i>Evodia baberi</i>
YI KA TUO YE HUANG TAN	伊卡托叶黄檀	Ecasto-leaf Rosewood*	T2002 <i>Dalbergia ecastophyllum</i>
YI KANG BA DOU	益康巴豆*	Salutary Croton*	T1854 <i>Croton salutaris</i>
YI KOU KE MEI	一口可梅	Coco-plum	T1401 <i>Chrysobalanus icaco</i>
YI KUA	伊夸	Manyflower Wormwood	T0687 <i>Artemisia myriantha</i>
YI LAN	依兰	Fragrant Gananga	T1164 <i>Cananga odorata</i>
YI LANG A WEI	伊朗阿魏	Iran Giantfennel*	T2703 <i>Ferula kuhistanica</i>
YI LANG QING LAN	伊朗青兰*	Iran Dragonhead*	T2256 <i>Dracocephalum kotschyi</i>
YI LI CUI QUE HUA	伊犁翠雀花	Ili Larkspur	T2078 <i>Delphinium iliense</i>
YI LI LI YA DA CHI JI	伊利里亚大翅蓟*	Illyrian Cottonthistle*	T4497 <i>Onopordum illyricum</i>
YI LI NUO HE HUAN CAO	伊利诺合欢草	Prairie Mimosa	T2127 <i>Desmanthus illinoensis</i>
YI LYE GAN LAO JUN	易裂干酪菌*	Easy-lobed Tyromyces*	T6589 <i>Tyromyces fissilis</i>
YI MEI NI A BU TA CAO	依美尼阿布塔草		T0013 <i>Abuta imene</i>
YI MI	薏米	Adlay	T1613 <i>Coix lacryma-jobi</i>
YI MU CAO	益母草	Wormwood-like Motherwort	T3752 <i>Leonurus heterophyllus</i> [Syn. <i>Leonurus artemisia</i> ]
YI NIAN PENG	一年蓬	Annual Fleabane	T2421 <i>Erigeron annuus</i>
YI NIAN SHENG SHAN DIAN	一年生山靛	Annual Mercury	T4196 <i>Mercurialis annua</i>
YI PAO NANG CAO	翼泡囊草	Winged Physochlaina*	T4857 <i>Physochlaina alaica</i>
YI PIN HONG	一品红	Common Poinsettia	T2614 <i>Euphorbia pulcherrima</i>
YI SI CUI QUE	疑似翠雀*	Confusable Larkspur*	T2067 <i>Delphinium confusum</i>
YI SI MEI GUI SHU	疑似玫瑰树	Confusable Ochrosia	T4468 <i>Ochrosia confusa</i>
YI WA JU	依瓦菊	Sumpweed	T3543 <i>Iva frutescens</i>
YI WO SI JING TIAN	伊沃斯景天	Ewers Stonecrop*	T5854 <i>Sedum ewersii</i>
YI XIAN HAI CONG	一现海葱*		T6648 <i>Urginea fugax</i>



YI XIAN YING SU	一现罂粟*	Fugacious Poppy*	T4628 <i>Papaver fugax</i>
YI XING NAN WU WEI ZI	异型南五味子	Curious Kadsura	T3614 <i>Kadsura heteroclita</i> [Syn. <i>Uvaria heteroclita</i> ]
YI XING TANG SONG CAO	异性唐松草	Early Meadowrue	T6379 <i>Thalictrum dioicum</i>
YI YANG HE BAO MU DAN	异样荷包牡丹*	Peregrin Bleedingheart*	T2152 <i>Dicentra peregrina</i>
YI YE BAI JIANG	异叶败酱(墓头回)	Diversifolious Patrinia	T4670 <i>Patrinia heterophylla</i>
YI YE JIA FAN LV	异叶假繁缕(太子参)	Heterophylla Falsestarwort	T5260 <i>Pseudostellaria heterophylla</i>
YI YE LIANG WANG CHA	异叶梁王茶	David Falsepanax	T4444 <i>Nothopanax davidii</i>
YI YE MEI DENG MU	异叶美登木	Heteroleaf Mayten*	T4133 <i>Maytenus heterophylla</i>
YI YE QIU	一叶萩	Suffrutescent Securinega	T5848 <i>Securinega suffruticosa</i>
YI YE ROU TUO GUO	异叶肉托果	Heteroleaf Markingnut*	T5873 <i>Semecarpus heterophylla</i>
YI YE TIAN NAN XING	异叶天南星	Diversileaf Jackinthepulpit	T0620 <i>Arisaema heterophyllum</i>
YI YE TIE SHAN	异叶铁杉	Western Hemlock	T6558 <i>Tsuga heterophylla</i>
YI YE WU TOU	异叶乌头	Heteroleaf Monkshood*	T0103 <i>Aconitum heterophyllum</i>
YI YE YANG	异叶杨	Swamp Cottonwood	T5152 <i>Populus heterophylla</i>
YI YI REN	薏苡仁	Jobstears Seed	T1614 <i>Coix lacryma-jobi</i> var. <i>ma-yuen</i>
YI ZHI HAO	一支蒿	Alpine Yarrow	T0060 <i>Achillea alpina</i> [Syn. <i>Achillea sibirica</i> ]
YI ZHI HUANG HUA	一枝黄花	Common Goldenrod	T6024 <i>Solidago virgaurea</i> var. <i>leiocarpa</i> [Syn. <i>Solidago decurrens</i> ]
YI ZHI REN	益智仁	Sharpleaf Galangal	T0360 <i>Alpinia oxyphylla</i>
YI ZHI XIANG	一支香	Bastard Speedwell	T6729 <i>Veronica spuria</i>
YI ZHU AI MA HUANG	异株矮麻黄	Dioecious Small Ephedra	T2374 <i>Ephedra minuta</i> var. <i>dioeca</i>
YI ZHU QIAN MA	异株荨麻	Dioecious Nettle	T6652 <i>Urtica dioica</i>
YI ZU SUO SHA CAN	异足索沙蚕	Heterofoot Lumbrinereis*	T3937 <i>Lumbriconeis heteropoda</i>
YIN BAI HUANG YANG	银白黄杨*	Argentine Box*	T1085 <i>Buxus argentea</i>
YIN BAI JIN HE HUAN	银白金合欢*	Silver Wattle	T0020 <i>Acacia dealbata</i>
YIN BAI QI	银白槭	Silver Maple	T0055 <i>Acer saccharinum</i>
YIN BAI QIAN LI GUANG	银白千里光*	Silver Ragwort	T5885 <i>Senecio cineraria</i>
YIN BAI YANG	银白杨	White Aspen	T5145 <i>Populus alba</i>
YIN BIAN LONG SHE LAN	银边龙舌兰	Silveredge Agave	T0218 <i>Agave angustifolia</i> var. <i>marginata</i>
YIN BU HUAN	银不换	Barbate Cyclea	T1931 <i>Cyclea barbata</i>
YIN CHAI HU	银柴胡	Lanceolate Starwort	T6104 <i>Stellaria dichotoma</i> var. <i>lanceolata</i>
YIN CHEN HAO	茵陈蒿	Capillary Wormwood	T0672 <i>Artemisia capillaris</i>
YIN DI KUAN YE XIANG CHA CAI	阴地宽叶香茶菜	Shady Broadleaf Rabdosia*	T3532 <i>Isodon umbrosa</i>
YIN DI XIANG CHA CAI	阴地香茶菜	Shady Rabdosia*	T3533 <i>Isodon umbrosa</i> var. <i>latifolia</i>
YIN DU BA QIA	印度菝葜	Anantmul	T3200 <i>Hemidesmus indicus</i>
YIN DU BAI MAO	印度白茅	Cogon Satintail	T3415 <i>Imperata cylindrica</i>
YIN DU DA MA	印度大麻*	Indian Hemp*	T1177 <i>Cannabis sativa</i> var. <i>indica</i>
YIN DU DUO ZHI DA JI	印度多汁大戟	Indian Juicy Euphorbia*	T2603 <i>Euphorbia nivulia</i>
YIN DU E LI	印度鳄梨*	Indian Avocado*	T4733 <i>Persea indica</i>
YIN DU FANG JI	印度防己		T0443 <i>Anamirta paniculata</i>
YIN DU HUANG TAN	印度黄檀	Sisso Rosewood	T2013 <i>Dalbergia sissoo</i>
YIN DU JIA JING JIE	印度假荆芥	Indian Catnip*	T4415 <i>Nepeta hindostana</i>
YIN DU JIU LI XIANG	印度九里香	Indian Common Jasminorange	T4319 <i>Murraya koenigii</i>
YIN DU KUAI JUN	印度块菌	Indian Truffle	T6559 <i>Tuber indicum</i>
YIN DU LIAN	印度楝	Neem Tree	T0836 <i>Azadiractica indica</i>
YIN DU LUO FU MU	印度萝芙木	Java Devilpepper	T5442 <i>Rauwolfia serpentina</i>
YIN DU MA DOU LING	印度马兜铃*	Indian Dutchmanspipe*	T0630 <i>Aristolochia indica</i>
YIN DU MAI MA TENG	印度买麻藤	India Jointfir	T3035 <i>Gnetum ula</i>
YIN DU MIAN	印度棉*	Bluntleaf Cotton	T3059 <i>Gossypium indicum</i>
YIN DU MU FANG JI	印度木防己*	Indian Snailseed*	T1585 <i>Cocculus indicus</i>
YIN DU SHAN DAO LIAN YE	印度山道楝叶	Indian Katon	T5708 <i>Sandoricum koetjape</i> [Syn. <i>Sandoricum indicum</i> ]

YIN DU SHE GU	印度蛇菇	Indian Balanophora	T0858 <i>Balanophora indica</i> [Syn. <i>Langodorffia indica</i> ]
YIN DU SI LI LAN KA YE XIA ZHU	印度斯里兰卡叶下珠*	Indian-Sri-Lankan Leafflower*	T4839 <i>Phyllanthus myritifolius</i>
YIN DU TENG HUANG	印度藤黄*	Indian Garcinia*	T2859 <i>Garcinia indica</i>
YIN DU WA ER TENG	印度娃儿藤	Indian Tylophora*	T6577 <i>Tylophora asthmatica</i> [Syn. <i>Tylophora indica</i> ]
YIN DU XIE HAO	印度邪蒿	Indian Seseli*	T5932 <i>Seseli indicum</i>
YIN DU YA JIAO SHU	印度鸭脚树	Venous Alstonia*	T0377 <i>Alstonia venenata</i>
YIN DU ZANG HUI XIANG	印度藏茴香	India Caraway*	T1216 <i>Carum ajowan</i>
YIN DU ZHI NA BAI BU	印度支那百部*	Indochina Stemona*	T6108 <i>Stemona cochinchinensis</i>
YIN FEN BAO CHUN	银粉报春	Pulverulent Primrose	T5203 <i>Primula pulverulenta</i>
YIN HE HUAN	银合欢	Hedge Acacia	T3778 <i>Leucaena glauca</i> [Syn. <i>Leucaena leucocephala</i> ]
YIN HUA	银桦	Robust Silk Oak	T3063 <i>Grevillea robusta</i>
YIN HUA YAO XIAO YING QIN	隐花药小鹰芹*		T0840 <i>Azorella cryptantha</i>
YIN JIAN	印楝	Indica Melia*	T4161 <i>Melia indica</i>
YIN JIAO JU	银胶菊	Common Parthenium	T4660 <i>Parthenium hysterophorus</i>
YIN JU CHUAN BEI HAI MIAN	隐居穿贝海绵	Burrowing sponge	T1575 <i>Cliona celata</i>
YIN MAO XIAO YUN MU	硬毛小芸木*	Hairy Micromelum*	T4222 <i>Micromelum hirsutum</i>
YIN MIAN YU	印缅榆	Vellayim	T3271 <i>Holoptelea integrifolia</i>
YIN NI MIAN BAO GUO	印尼面包果	Cempedak	T0710 <i>Artocarpus champeden</i>
YIN SE MI ZI LAN	银色米仔兰	Argenti Aglaia*	T0231 <i>Aglaia argentea</i>
YIN XIAN CAO	银线草	Japanese Chloranthus	T1371 <i>Chloranthus japonicus</i>
YIN XING CAO	阴行草	Chinese Siphonostegia	T5966 <i>Siphonostegia chinensis</i>
YIN YANG HUO	淫羊藿	Shorthorned Epimedium	T2390 <i>Epimedium brevicornum</i>
YIN YANG HUO GEN	淫羊藿根	Shorthorned Epimedium Root	T2391 <i>Epimedium brevicornum</i>
YIN YE SHU	银叶薯*	Silverleaf Morningglory*	T3445 <i>Ipomoea argyrophylla</i>
YIN YU	茵芋	Reeves Skimmia	T5972 <i>Skimmia reevesiana</i>
YIN ZHOU CHAI HU	银洲柴胡	Yinchow Thorowax	T1079 <i>Bupleurum yinchowense</i>
YING BU BO	鹰不泊	Avicenna's Pricklyash	T6866 <i>Zanthoxylum avicennae</i>
YING CHUN HUA	迎春花	Winter Jasmine	T3555 <i>Jasminum nudiflorum</i>
YING GUO OU SHI NAN	英国欧石南	Cornish Heath	T2419 <i>Erica vagans</i>
YING GUO SHAN ZHA	英国山楂	Hawthorn	T1774 <i>Crataegus oxyacantha</i>
YING HE	硬核	Wallich Scleropyrum	T5815 <i>Scleropyrum wallichianum</i>
YING HE CI TONG	硬核刺桐	Hardhulim Coralbean*	T2468 <i>Erythrina lithosperma</i>
YING HUA XIANG CHA CAI	癭花香茶菜	Rosthorn Rabdosia	T3520 <i>Isodon rosthornii</i>
YING MAO HU JIAO	硬毛胡椒	Hispid Pepper*	T4949 <i>Piper hispidum</i>
YING MAO JIN SI TAO	硬毛金丝桃	Hairy St.John'swort	T3355 <i>Hypericum hirsutum</i>
YING MAO TI GEN CAO	硬毛嚏根草	Hairy Hellebore*	T3185 <i>Helleborus orientalis</i> var. <i>hirsutus</i>
YING MAO TIAN JIE CAI	硬毛天芥菜*	Hairy Heliotrope*	T3173 <i>Heliotropium hirsutum</i>
YING PI HE YE LAN	硬皮禾叶兰	Callose Agrostophyllum	T0254 <i>Agrostophyllum callosum</i>
YING SHAN HONG	迎山红	Korean Rhododendron	T5519 <i>Rhododendron mucronulatum</i>
YING SHUI HUANG LIAN	硬水黄连	Slim-top Meadowrue	T6409 <i>Thalictrum simplex</i> [Syn. <i>Thalictrum simplex</i> var. <i>brevipes</i> ]
YING SU	罂粟	Opium Poppy	T4636 <i>Papaver somniferum</i>
YING SU KE	罂粟壳	Opium Poppy Pericarp	T4637 <i>Papaver somniferum</i>
YING TAO	樱桃	Falsesour Cherry	T5236 <i>Prunus pseudocerasus</i>
YING TAO FAN QIE	樱桃番茄	Cherry Tomato*	T3963 <i>Lycopersicon esculentum</i> var. <i>cerasiforme</i>
YING YE JIA MI	樱叶荚蒾	Blackhaw	T6739 <i>Viburnum prunifolium</i>
YING YE NV LOU CAI	硬叶女娄菜	Robust Silene*	T5953 <i>Silene firma</i>
YING ZHAO	鹰爪	Sixpetal Tailgrape	T0653 <i>Artabotrys hexapetalus</i> [Syn. <i>Annona hexapetalus</i> ]

YING ZHAO DOU	鹰爪豆	Weaversbroom	T6064 <i>Spartium junceum</i>
YING ZHAO DOU ZHU SHI DOU	鹰爪豆猪屎豆*	Sparteine Crotalaria*	T1833 <i>Crotalaria spartioides</i>
YING ZHI YE TAI	硬指叶苔		T3763 <i>Lepidozia vitrea</i>
YING ZI CAO	蝇子草	Catch-fly	T5954 <i>Silene fortunei</i>
YONG CHONG CAO	蛹虫草	Scarlet Caterpillar Fungus	T1680 <i>Cordyceps militaris</i>
YONG NING DU HUO	永宁独活	Yungning Cowparsnip	T3228 <i>Heracleum yungningense</i>
YOU AN DI JIN	幽暗地锦*	Stygian Euphorbia*	T2621 <i>Euphorbia stygiana</i>
YOU BING SHI WEI	有柄石韦	Petioled Pyrrosia Frond	T5358 <i>Pyrrosia petiolosa</i>
YOU CAI ZI	油菜籽	Rapeseed*	T1011 <i>Brassica napus</i> var. <i>napus</i>
YOU CHA GEN PI	油茶根皮	Oiltea Camellia Root-bark	T1147 <i>Camellia oleifera</i>
YOU CHOU YE ZHI MA	融臭野芝麻*	Stoat-osmyl Deadnettle*	T3682 <i>Lamium galeobdolon</i>
YOU CI PO BU MU	有刺破布木	Spined Cordia*	T1679 <i>Cordia spinescens</i>
YOU DIAN WEI MAO	疣点卫矛	Verrucatespot Euonymus	T2548 <i>Euonymus verrucosides</i>
YOU GAN GEN	油柑根	Emblic Leafflower Root	T4835 <i>Phyllanthus emblica</i>
YOU GAN LAN	油橄榄	Common Olive	T4487 <i>Olea europaea</i>
YOU GAN LAN JIU JIE	油橄榄九节	Olive Ninenode*	T5277 <i>Psychotria oleoides</i>
YOU GAN MU PI	油柑木皮	Emblic Leafflower Bark	T4836 <i>Phyllanthus emblica</i>
YOU GAN YE	油柑叶	Emblic Leafflower Leaf	T4837 <i>Phyllanthus emblica</i>
YOU GOU YING ZHAO	有钩鹰爪*	Uncinate Tailgrape*	T0657 <i>Artabotrys uncinatus</i>
YOU GUO DOU KOU	疣果豆蔻	Wartyfruit Amomum	T0418 <i>Amomum muricarpum</i>
YOU HE	柚核	Pummelo Seed	T1479 <i>Citrus grandis</i>
YOU KA MEI JU	尤卡美菊	Juanislama (in Salvador)	T1111 <i>Calea urticifolia</i>
YOU MU	柚木	Common Teak	T6325 <i>Tectona grandis</i>
YOU PU TAO YOU ZA JIAO	柚葡萄柚杂交种		T1480 <i>Citrus grandis</i> cv. x <i>Citrus paradisi</i>
ZHONG			
YOU RUI XIANG	油瑞香	Oily Daphne*	T2029 <i>Daphne oleoides</i>
YOU SE BAN JIU JU	有色斑鸠菊	Colorful Bitterleaf	T6715 <i>Vernonia colorata</i>
YOU SE ZI JIN NIU	有色紫金牛*	Colorate Ardisia*	T0592 <i>Ardisia colorata</i>
YOU XIAN YA JIAO SHU	有限鸭脚树	Limited Alstonia*	T0373 <i>Alstonia restricta</i>
YOU YAN AO TUO SI TE CAO	有檐奥托斯特草	Limbate Otostegia	T4559 <i>Otostegia limbata</i>
YOU YE HUANG QI	油叶黄芪*	Oily-leaf Milkvetch*	T0801 <i>Astragalus oleifolius</i>
YOU YONG PO LEI	有用坡垒*	Utilizable Hopea*	T3281 <i>Hopea utilis</i>
YOU ZONG	油棕	Oilpalm	T2328 <i>Elaeis guineensis</i>
YOU <sup>(2)</sup>	莛	Divaricate Bluebeard	T1221 <i>Caryopteris divaricata</i>
YOU <sup>(4)</sup>	柚	Pummelo	T1478 <i>Citrus grandis</i>
YU BAI FU	禹白附	Giant Typhonium	T6588 <i>Typhonium giganteum</i>
YU BAI SHI SONG	玉柏石松	Tree Clubmoss	T3976 <i>Lycopodium obscurum</i>
YU CHUANG MU	愈疮木	Lignum-vitae	T3067 <i>Guajacum officinale</i>
YU DA HUANG	芋大黄		T5478 <i>Rheum</i> sp.
YU DAI GEN	玉带根	Tithymalus-like Pedilanthus	T4686 <i>Pedilanthus tithymaloides</i>
YU ER	榆耳	Incarinate Gloeostereum	T2993 <i>Gloeostereum incarnatum</i>
YU ER QI	鱼儿七	Whiteflower Trillium	T6531 <i>Trillium camtschaticum</i>
YU FU YE XIA ZHU	渔夫叶下珠	Fisherman Leafflower*	T4841 <i>Phyllanthus piscatorum</i>
YU GUO XIAO YE NAN	玉桂小叶楠	Cinnamomi-leaf Phoebe*	T4816 <i>Phoebe cinnamomifolia</i>
YU JIN	郁金	AromaticTurmeric	T1903 <i>Curcuma aromatica</i>
YU JIN XIANG	郁金香	Common Tulip	T6561 <i>Tulipa gesneriana</i>
YU JIN XIANG GEN	郁金香根	Common Tulip Root	T6562 <i>Tulipa gesneriana</i>
YU JIN XIANG ZA JIAO ZHONG	郁金香杂交种	Tulip Hybrid*	T6563 <i>Tulipa hybrida</i>
YU JU	渝橘	Common Hoptree	T5282 <i>Ptelea trifoliata</i>
YU KE GAN JU	玉克柑桔	Yuko Citrus*	T1522 <i>Citrus yuko</i>
YU LAN	玉兰	Yulan Magnolia	T4038 <i>Magnolia denudata</i> [Syn. <i>Magnolia heptapata</i> ]
YU LI REN	郁李仁	Dwarf Flowering Cherry Seed	T5224 <i>Prunus japonica</i> [Syn. <i>Cerasus japonica</i> ]

YU LIAO	鱼蓼	Dockleaved Knotweed	T5106 <i>Polygonum lapathifolium</i>
YU LIN CAI	鱼鳞菜	Broadleaf Blainvillea*	T0948 <i>Blainvillea acmella</i> [Syn. <i>Verbesina acmella</i> ; <i>Eclipta latifolia</i> ; <i>Blainvillea latifolia</i> ]
YU LIN YUN SHAN	鱼鳞云杉	Yeddo Spruce	T4872 <i>Picea jezoensis</i> var. <i>jezoensis</i>
YU LING HUA	玉铃花	Fragrant Snowbell	T6201 <i>Styrax obassia</i>
YU MI FU	玉米麸	Maize Bran	T6900 <i>Zea mays</i>
YU MI HEI MEI	玉米黑霉	Black-powder Fungus in Corn	T6656 <i>Ustilago maydis</i>
YU MI XU	玉米须	Maize Style	T6901 <i>Zea mays</i>
YU SHAN HU GEN	玉珊瑚根	Jerusalemcherry Root	T6009 <i>Solanum pseudo-capsicum</i>
YU SHU	雨树	Raintree	T5703 <i>Samanea saman</i>
YU SHU	榆树	Siberian Elm	T6597 <i>Ulmus pumila</i>
YU SHU SHU	玉蜀黍	Maize	T6902 <i>Zea mays</i>
YU TENG	鱼藤	Trifoliolate Jewelvine	T2124 <i>Derris trifoliata</i>
YU XIANG CAO	鱼香草	Apple Mint	T4188 <i>Mentha rotundifolia</i>
YU XING CAO	鱼腥草	Heartleaf Houttuynia	T3284 <i>Houttuynia cordata</i>
YU YE DING XIANG	羽叶丁香	Pinnateleaf Lilac	T6261 <i>Syringa pinnatifolia</i>
YU YE GUI DENG QING	羽叶鬼灯笼	Featherleaf Rodgersflower	T5555 <i>Rodgersia pinnata</i>
YU YE JIN HUA	玉叶金花	Mussaenda*	T4334 <i>Mussaenda hirsutissima</i>
YU YE MAO MEI	榆叶茅莓	Elm-leaf Raspberry*	T5602 <i>Rubus ulmifolius</i>
YU YE SAN QI	羽叶三七	Bipinnatifid Ginseng	T4604 <i>Panax japonicus</i> var. <i>bipinnatifidus</i>
YU YE SHE PU TAO	羽叶蛇葡萄	Chaffanjon Ampelopsis	T0425 <i>Ampelopsis chaffanjonii</i>
YU YI GAN LAN	羽衣甘蓝	Savoy Cabbage	T1020 <i>Brassica oleracea</i> var. <i>sabauda</i>
YU ZAN YE CHE QIAN	玉簪叶车前*	Jadehairpin-leaf Plantain*	T5005 <i>Plantago hostifolia</i>
YU ZHI ZI	预知子	Fiveleaf Akebia Seed	T0275 <i>Akebia quinata</i>
YU ZHU	玉竹	Fragrant Solomonseal	T5093 <i>Polygonatum odoratum</i> [Syn. <i>Polygonatum officinale</i> ]
YU ZHUANG HE HUAN	羽状合欢	Cape Leeuwin Wattle	T0294 <i>Albizzia lophantha</i>
YU ZHUANG YUN XIANG	羽状芸香	Pinnate Rue*	T5630 <i>Ruta pinnata</i>
YUAN BAI	圆柏	Chinese Juniper	T5639 <i>Sabina chinensis</i>
YUAN BAN JIANG HUA	圆瓣姜花	Forrest Gingerlily	T3119 <i>Hedychium forrestii</i>
YUAN BAN XIANG CHA CAI	圆板香茶菜*	Nummulate Rabdosia*	T5014 <i>Plectranthus nummularius</i>
YUAN BAO CAO	元宝草	Sampson St. John's wort	T3363 <i>Hypericum sampsonii</i>
YUAN CAN E	原蚕蛾	Silkworm King	T0977 <i>Bombyx mori</i>
YUAN CAN SHA	原蚕沙	Silkworm Feculae	T0978 <i>Bombyx mori</i>
YUAN CAN ZI	原蚕子	Silkworm Egg	T0979 <i>Bombyx mori</i>
YUAN CHI KU MU	圆齿苦木	Crenate Quassia wood*	T4879 <i>Picrasma crenata</i>
YUAN CONG HONG JING TIAN	园丛红景天	Jupar Rhodiola	T5496 <i>Rhodiola juparensis</i>
YUAN DANG GUI	圆当归	Angelica	T0477 <i>Angelica archangelica</i>
YUAN DONG JIU LI XIANG	远东九里香	Siamense Common Jasminorange	T4327 <i>Murraya siamensis</i>
YUAN E CI XU DUAN	圆萼刺续断	Chinese Morina	T4279 <i>Morina chinensis</i>
YUAN GUO GAN CAO	圆果甘草	Roundfruit Licorice	T3021 <i>Glycyrrhiza squamulosa</i>
YUAN GUO SUAN PAN ZI	圆果算盘子	Roundfruit Glochidion*	T2989 <i>Glochidion sphaerogynum</i>
YUAN HUA	芫花	Lilac Daphne	T2023 <i>Daphne genkwa</i>
YUAN HUA FAN LI ZHI	圆滑番荔枝	Glabrous Custardapple	T0506 <i>Annona glabra</i>
YUAN HUA GEN	芫花根	Lilac Daphne Root	T2024 <i>Daphne genkwa</i>
YUAN JING HUAN YANG SHEN	芫菁还阳参	Turnip-shaped Hawksbeard	T1789 <i>Crepis napifera</i>
YUAN JU JIN GU CAO	远距筋骨草*	Manybracteole Bugle	T0270 <i>Ajuga remota</i>
YUAN MAO JING JIE	缘毛荆芥	Ciliate Catnip	T4414 <i>Nepeta ciliaris</i>
YUAN MAO XIANG RI KUI	缘毛向日葵	Ciliate Sunflower*	T3148 <i>Helianthus ciliaris</i>
YUAN SHU YU	圆薯蓣	Guinea Yam	T2207 <i>Dioscorea rotundata</i> [Syn. <i>Dioscorea cayenensis</i> ]
YUAN WEI	鳶尾(川射干)	Roof Iris	T3471 <i>Iris tectorum</i>
YUAN XING YE GU KE	圆形叶古柯*	Roundleaf Coca Shrub*	T2489 <i>Erythroxylon rotundifolium</i>

YUAN YE BU YING CAO	圆叶捕蝇草	Round-leaf Flytrap*	T2187 <i>Dionaea rotundifolia</i>
YUAN YE CHAI HU	圆叶柴胡	Roundleaf Thorowax*	T1071 <i>Bupleurum rotundifolium</i>
YUAN YE E ZHANG CHAI	圆叶鹅掌柴*	Roundleaf Schefflera*	T5783 <i>Schefflera rotundifolia</i>
YUAN YE FENG LING CAO	圆叶风铃草	Harebell	T1157 <i>Campanula rotundifolia</i>
YUAN YE LU TI CAO	圆叶鹿蹄草	European Pyrola	T5351 <i>Pyrola rotundifolia</i>
YUAN YE MAO GAO CAI	圆叶茅膏菜	Roundleaf Sundew	T2268 <i>Drosera rotundifolia</i>
YUAN YE QIAN NIU ZI	圆叶牵牛子	Roundleaf Pharbitis Seed	T4780 <i>Pharbitis purpurea</i>
YUAN YE SHAN WU GUI	圆叶山乌龟	Roundleaf Corydalis*	T1738 <i>Corydalis rotundatour</i>
YUAN YE TAI	园叶苔		T3553 <i>Jamesoniella colorata</i>
YUAN YE TIAN JIE CAI	圆叶天芥菜*	Roundleaf Heliotrope*	T3179 <i>Heliotropium rotundifolium</i>
YUAN YE ZE LAN	圆叶泽兰	Roundleaf Eupatorium*	T2571 <i>Eupatorium rotundifolium</i>
YUAN ZHI	远志	Thinleaf Milkwort	T5088 <i>Polygala tenuifolia</i>
YUAN ZHI JUAN BAI	圆枝卷柏	Sanguineous Spikemoss	T5866 <i>Selaginella sanguinolenta</i>
YUAN ZHI YE AO ZHOU CHA	远志叶澳洲茶*	Australian Tea-tree	T3767 <i>Leptospermum polygalifolium</i> ssp. <i>polygalifolium</i>
YUAN ZHUI HUA YE LUN MU	圆锥花叶轮木	Paniculate Ostodes*	T4554 <i>Ostodes paniculata</i>
YUAN ZHUI ZHU SHI DOU	圆锥猪屎豆	Paniculate Crotalaria*	T1828 <i>Crotalaria paniculata</i>
YUE GUI SHU YE MU JIANG ZI	月桂树叶木姜子*	Laurelleaf Litse*	T3891 <i>Litsea laurifolia</i>
YUE GUI XIAO BO	月桂小檗	Laurel-like Barberry	T0909 <i>Berberis laurina</i>
YUE GUI YE	月桂叶	Grecian Laurel Leaf	T3725 <i>Laurus nobilis</i>
YUE GUI YE SHAN YOU GAN	月桂叶山油柑*	Laurel-leaf Acronychia*	T0150 <i>Acronychia laurifolia</i>
YUE GUI ZI	月桂子	Grecian Laurel Fruit	T3726 <i>Laurus nobilis</i>
YUE HAN SI TONG SHAN MA CHA	约翰司通山马茶		T6274 <i>Tabernaemontana johnstonii</i>
YUE HUA	岳桦	Ermans Birch	T0931 <i>Betula ermanii</i>
YUE JI HUA	月季花	Chinese Rose	T5562 <i>Rosa chinensis</i>
YUE JI SHI LIU	月季石榴	Dwarf Pomegranate	T5333 <i>Punica granatum</i> cv. <i>nana</i>
YUE JU YE	越橘叶	Cowberry Leaf	T6673 <i>Vaccinium vitis-idaea</i>
YUE NAN AN XI XIANG	越南安息香	Tonkin Snowbell	T6204 <i>Styrax tonkinensis</i>
YUE NAN LIE LAN	越南裂榄*	Tonkin Bursera*	T1082 <i>Bursera tonkinensis</i>
YUE SI GUA	粤丝瓜	Singkwa Towelgourd	T3933 <i>Luffa acutangula</i>
YUE XI MU XIANG	越西木香	Denticulate Vladimiria	T6801 <i>Vladimiria denticulata</i>
YUE XIAN DA JI	月腺大戟	Ebracteolate Euphorbia	T2584 <i>Euphorbia ebracteolata</i>
YUN NAN BA JIAO	云南八角	Yunnan Anisetree	T3407 <i>Illicium simonsii</i>
YUN NAN CAO KOU	云南草蔻	Yunnan Galangal	T0353 <i>Alpinia blepharocalyx</i>
YUN NAN CHONG LOU	云南重楼	Yunnan Manyleaf Paris	T4652 <i>Paris polyphylla</i> var. <i>yunnanensis</i>
YUN NAN DI HUA JUN	云南地花菌	Yunnan Landflower Mushroom*	T0287 <i>Albatrellus confluens</i>
YUN NAN FEI SHU	云南榧树	Yunnan Torreya	T6479 <i>Torreya yunnanensis</i>
YUN NAN FENG CHE ZI	云南风车子	Yunnan Combretum*	T1632 <i>Combretum yunnanensis</i>
YUN NAN GAN CAO	云南甘草	Yunnan Licorice	T3023 <i>Glycyrrhiza yunnanensis</i>
YUN NAN GE SHE SHU	云南割舌树	Yunnan Cuttongue tree	T6807 <i>Walsura yunnanensis</i>
YUN NAN GE TENG	云南葛藤	Yunnan Kudzu vine	T5317 <i>Pueraria peduncularis</i>
YUN NAN HAN XIAO	云南含笑	Yunnan Michelia	T4215 <i>Michelia yunnanensis</i>
YUN NAN HONG DOU SHAN	云南红豆杉	Yunnan Yew	T6319 <i>Taxus yunnanensis</i>
YUN NAN HONG JING TIAN	云南红景天	Yunnan Rhodiola	T5501 <i>Rhodiola yunnanensis</i>
YUN NAN HUANG LIAN	云南黄连	Yunnan Goldthread	T1670 <i>Coptis teetoides</i> [Syn. <i>Coptis teeta</i> ]
YUN NAN LUO FU MU	云南萝芙木	Yunnan Devilpepper	T5428 <i>Rauvolfia yunnanensis</i>
YUN NAN MEI DENG MU	云南美登木	Yunnan Mayten	T4134 <i>Maytenus hookeri</i>
YUN NAN NI DAN XING MU LAN	云南拟单性木兰	Yunnan Parakmeria	T4641 <i>Parakmeria yunnanensis</i>
YUN NAN QIANG HUO	云南羌活	Yunnan Pleurospermum	T5021 <i>Pleurospermum rivulorum</i>
YUN NAN RUI MU	云南蕊木	Medicinal Kopsia	T3643 <i>Kopsia officinalis</i>
YUN NAN SHA JI	云南沙棘	Yunnan Seabuckthorn*	T3258 <i>Hippophae rhamnoides</i> subsp. <i>yunnanensis</i>

YUN NAN SHAN ZHA	云南山楂	Yunnan Hawthorn	T1781 <i>Crataegus scabrifolia</i>
YUN NAN SHAN ZHU ZI	云南山竹子	Yunnan Garcinia	T2852 <i>Garcinia cowa</i>
YUN NAN SHI	云南蓍	Wilson Yarrow	T0069 <i>Achillea wilsoniana</i>
YUN NAN SHI XIAN TAO	云南石仙桃	Yunnan Pholidota	T4823 <i>Pholidota yunnanensis</i>
YUN NAN SHI ZI	云南石梓	Malay Bushbeech	T3024 <i>Gmelina arborea</i>
YUN NAN SHU WEI CAO	云南鼠尾草	Yunnan Sage	T5701 <i>Salvia yunnanensis</i>
YUN NAN SUI HUA SHAN	云南穗花杉	Yunnan Amentotaxus	T0409 <i>Amentotaxus yunnanensis</i>
YUN NAN TIE SHAN	云南铁杉	Yunnan Hemlock	T6557 <i>Tsuga dumosa</i>
YUN NAN TU SI ZI	云南菟丝子	Yunnan Dodder	T1915 <i>Cuscuta reflexa</i>
YUN NAN YE SHAN HUA	云南野扇花	Yunnan Sarcococca	T5731 <i>Sarcococca coriacea</i> [Syn. <i>Sarcococca wallichii</i> ]
YUN NAN ZAO JIA	云南皂荚	Delacay Honeylocust	T2975 <i>Gleditsia delavayi</i>
YUN NAN ZHANG	云南樟	Nepal Camphortree	T1440 <i>Cinnamomum glanduliferum</i>
YUN QIAN HU	云前胡	Yun Hogfennel	T4769 <i>Peucedanum rubricaulle</i>
YUN SHI YE	云实叶	Caesalpinia*	T1101 <i>Caesalpinia decapetala</i>
YUN TAI ZI	芸薹子	Bird Rape	T1005 <i>Brassica campestris</i> [Syn. <i>Brassica campestris</i> var. <i>oleifera</i> ]
YUN WU LUO HAN SONG	云雾罗汉松	Manio	T5050 <i>Podocarpus nubigenus</i>
YUN XIANG CAO	芸香草	Remote Lemongrass	T1941 <i>Cymbopogon distans</i>
YUN XIANG YE HAO	芸香叶蒿	Rueleaf Wormwood*	T0693 <i>Artemisia sativum</i>
ZA JIAO BAI HEx	杂交百合	Hybrid Lily*	T3838 <i>Lilium speciosum</i> x <i>L. nobilissimum</i>
ZA JIAO CHE ZHOU CAO	杂交车轴草	Hybrid Clover*	T6520 <i>Trifolium hybridum</i>
ZA JIAO JIE ZHI HONG DOU SHAN	杂交介质红豆杉	Media Yew (hybrid)	T6318 <i>Taxus x media</i>
ZA JIAO YIN JIAO JU	杂交银胶菊	Hybrid Pathenium*	T4659 <i>Parthenium argentatum</i> x <i>P. tomentosa</i>
ZA JIAO YOU <sup>(2)</sup>	杂交莠*	Hybrid Bluebeard*	T1220 <i>Caryopteris clandonensis</i>
ZA XING TANG SONG CAO	杂性唐松草	Tall Meadowrue	T6405 <i>Thalictrum polygamum</i>
ZAI PEI GAN JU	栽培柑桔*	Cultivated Citrus*	T1473 <i>Citrus cultivars</i>
ZAI PEI HEI ZHONG CAO	栽培黑种草	Cultivated Fennelflower*	T4433 <i>Nigella sativa</i>
ZAI PEI XIANG RI KUI YE	栽培向日葵叶*	Cultivated Sunflower Leaf*	T3146 <i>Helianthus annuus</i> cv
ZAI PEI ZI WAN	栽培紫菀	Cultivated Aster*	T0779 <i>Aster cultivars</i>
ZAI ZHONG LANG SE MU	栽种榔色木	Cultivated Langsat*	T3686 <i>Lansium domesticum</i>
ZAN BI XI BA DOU	赞比西巴豆	Zambesi Croton*	T1861 <i>Croton zambesicus</i>
ZAN SHI LONG DAN	赞氏龙胆	Thunberg Gentian*	T2935 <i>Gentiana thunbergii</i>
ZANG BIAN DA HUANG	藏边大黄	Austral Rhubarb	T5468 <i>Rheum emodi</i> [Syn. <i>Rheum australe</i> ]
ZANG HONG HUA	藏红花	Saffron Crocus Stigma	T1808 <i>Crocus sativus</i>
ZANG HONG HUA SE SHUI QIN	藏红花色水芹	Hemlock Waterdropwort	T4480 <i>Oenanthe crocata</i>
ZANG MA HUANG	藏麻黄	Cliff Ephedra	T2379 <i>Ephedra saxatilis</i>
ZANG QIE	藏茄(山莨菪)	Tangut Anisodus	T0502 <i>Anisodus tanguticus</i> [Syn. <i>Scopolia tangutica</i> ]
ZANG SAN QI	藏三七	Tibet Ginseng	T4606 <i>Panax pseudo-ginseng</i>
ZANG YAO LUO JING JIN YAO	藏药裸茎金腰	Naked-caule Goldsaxifrage	T1406 <i>Chrysosplenium nudicaule</i>
ZAO CAO	蚤草	Pulicaria*	T5322 <i>Pulicaria wightiana</i>
ZAO JIA	皂荚	Chinese Honeylocust	T2978 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]
ZAO JIA CI	皂荚刺	Chinese Honeylocust Thom	T2979 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]
ZAO JIA GEN PI	皂荚根皮	Chinese Honeylocust Root-bark	T2980 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]
ZAO JIA YE	皂荚叶	Chinese Honeylocust Leaf	T2981 <i>Gleditsia sinensis</i> [Syn. <i>Gleditsia horrida</i> ]
ZAO PI SHU	皂皮树*	Soapbark Tree	T5382 <i>Quillaja saponaria</i>
ZAO WEI KOU MO	皂味口蘑		T6506 <i>Tricholoma saponaceum</i>

ZAO XIU	蚤休(七叶一枝花)	Manyleaf Paris	T4648 <i>Paris polyphylla</i>
ZE LAN	泽兰	Shiny Bugleweed	T3980 <i>Lycopus lucidus</i>
ZE LAN GEN	泽兰根	Shiny Bugleweed Root	T3981 <i>Lycopus lucidus</i>
ZE LAN YANG ER JU	泽兰羊耳菊	Eupatoriumlike Inula	T3429 <i>Inula eupatorioides</i>
ZE QI	泽漆	Sun Euphorbia	T2589 <i>Euphorbia helioscopia</i>
ZE WU TOU	泽乌头		T0141 <i>Aconitum zeravschanicum</i>
ZE XIAN	泽藓		T4798 <i>Philonotis fontana</i>
ZE XIE	泽泻	Oriental Waterplantain	T0303 <i>Alisma orientale</i> [Syn. <i>Alisma plantago-aquatica</i> var. <i>orientale</i> ]
ZHAI RUI TA ZHANG YA CAI	其瑞塔獐牙菜	Chirata Swertia*	T6215 <i>Swertia chirata</i>
ZHAI TOU TUO WU	窄头橐吾	Narrowhead Goldenray	T3815 <i>Ligularia stenocephala</i>
ZHAI YE BAN FENG HE	窄叶半枫荷	Lanceleaf Wingseedtree	T5310 <i>Pterospermum lanceaefolium</i>
ZHAI YE NAN YANG SHAN	窄叶南洋杉	Candelabar Tree	T0577 <i>Araucaria angustifolia</i>
ZHAI YE YE WAN DOU	窄叶野豌豆	Narrowleaf Vetch	T6743 <i>Vicia angustifolia</i>
ZHAI ZHU YE CHAI HU	窄竹叶柴胡	Narrowbambooleaf Thorowax	T1067 <i>Bupleurum marginatum</i> var. <i>stenophyllum</i>
ZHAN E JIN SI TAO	展萼金丝桃	Lancaster's St.John'swort	T3357 <i>Hypericum lancasteri</i>
ZHAN HUA WU TOU	展花乌头	Patentflower Monkshood	T0086 <i>Aconitum chasmanthum</i>
ZHAN LONG JIAN	斩龙剑	Siberian Veronicastrum	T6731 <i>Veronicastrum sibiricum</i>
ZHAN MAO CUI QUE HUA	展毛翠雀花	Hair Larkspur	T2079 <i>Delphinium kamaonense</i> var. <i>glabrescens</i>
ZHAN MAO HUANG QIN	黏毛黄芩	Viscidhair Skullcap	T5845 <i>Scutellaria viscidula</i>
ZHAN MAO LIAO	粘毛蓼	Viscidhairy Knotweed	T5122 <i>Polygonum viscosum</i>
ZHAN MAO SHI WEI	毡毛石韦	Panniform Pyrrosia	T5355 <i>Pyrrosia drakeana</i>
ZHAN MAO XUN ZI	毡毛枸子	Silverleaf Cotoneaster	T1761 <i>Cotoneaster pannosus</i>
ZHAN ZHI TANG SONG CAO	展枝唐松草	Spreading Meadowrue*	T6412 <i>Thalictrum squarrosom</i>
ZHANG GUO GAN CAO	胀果甘草	Inflated Licorice	T3015 <i>Glycyrrhiza inflata</i>
ZHANG GUO QIN	胀果芹	Siberian Phlojodicarpus	T4804 <i>Phlojodicarpus sibiricus</i>
ZHANG LANG	蟑螂	Cockroach	T0950 <i>Blatta orientalis</i>
ZHANG LIU TOU	樟柳头	Canereed Spiralflag	T1756 <i>Costus speciosus</i>
ZHANG MU	樟木	Camphortree	T1435 <i>Cinnamomum camphora</i>
ZHANG NAO LUO LE	樟脑罗勒	Grey Basil	T4472 <i>Ocimum canum</i>
ZHANG SHU PI	樟树皮	Camphortree Bark	T1436 <i>Cinnamomum camphora</i>
ZHANG SHU YE	樟树叶	Camphortree Leaf	T1437 <i>Cinnamomum camphora</i>
ZHANG YA CAI	獐牙菜	False Chinese Swertia	T6231 <i>Swertia pseudochinensis</i>
ZHANG YE BAN XIA	掌叶半夏	Pedate Pinellia	T4903 <i>Pinellia pedatisecta</i>
ZHANG YE DA HUANG	掌叶大黄	Sorrel Rhubarb	T5474 <i>Rheum palmatum</i>
ZHANG YE HU JIAO	掌叶胡椒	Camphortreeleaf Pepper	T4961 <i>Piper polysyphorum</i>
ZHANG YU	章鱼	Common Atlantic Octopus	T4478 <i>Octopus vulgaris</i>
ZHAO JU	沼菊	Common Enhydra	T2361 <i>Enhydra fluctuans</i>
ZHAO SHAN BAI	照山白	Manchurian Rhododendron	T5515 <i>Rhododendron micranthum</i>
ZHAO SHENG DA JI	沼生大戟	Marshy Euphorbia*	T2606 <i>Euphorbia palustris</i>
ZHAO WA DAO DIAO BI	爪哇倒吊笔*	Java Wrightia*	T6833 <i>Wrightia javanica</i>
ZHAO WA GAN LAN	爪哇橄榄	Java Almond Canary-tree	T1166 <i>Canarium commune</i>
ZHAO WA JIA KE TAI	爪哇甲克苔	Japanese liverwort	T3550 <i>Jackiella javanica</i>
ZHAO WA ZHE SHU	爪哇柘树*	Java Cudrania*	T1886 <i>Cudrania javanensis</i>
ZHAO ZE QIAN HU	沼泽前胡*	Marsh Parsley	T4767 <i>Peucedanum palustre</i>
ZHAO ZE SHU HUA	沼泽树花	Marsh Ramalina*	T5405 <i>Ramalina paludosa</i>
ZHE BEI MU	浙贝母	Thunberg Fritillary	T2798 <i>Fritillaria verticillata</i> var. <i>thunbergii</i> [Syn. <i>Fritillaria thunbergii</i> ]
ZHE GU CAI	鹧鸪菜	Leprieur Caloglossa Frond	T1122 <i>Caloglossa leprieurii</i>
ZHE HUANG KAO GU NA	赭黄栲古那	Brown-yellow Kokoona*	T3638 <i>Kokoona ochracea</i>
ZHE JIANG ZHANG YA CAI	浙江獐牙菜	Zhejiang Swertia*	T6222 <i>Swertia hickinii</i>

ZHE SHU	柘树	Tricuspid Cudrania	T1888 <i>Cudrania tricuspidata</i>
ZHE TENG	柘藤	Fruticose Cudrania	T1885 <i>Cudrania fruticosa</i>
ZHEN	榛	Siberian Hazelnut	T1751 <i>Corylus heterophylla</i>
ZHEN CAI	枕材	Pungent Litsea	T3893 <i>Litsea pungens</i>
ZHEN KUI	针葵	Canary Island Date-palm	T4819 <i>Phoenix canariensis</i>
ZHEN MO	榛蘑	Mellea Armillaria Sporocarp	T0645 <i>Armillariella mellea</i>
ZHEN XIAN	真蕨		T1044 <i>Bryum argenteum</i>
ZHEN YE TENG HUANG	真叶藤黄*	Realleaf Garcinia*	T2854 <i>Garcinia eugenifolia</i>
ZHEN YE XUE TONG	针叶血桐	Conifer Macaranga	T4012 <i>Macaranga conifera</i>
ZHEN YE ZE LAN	针叶泽兰*	Lanceleaf Eupatorium*	T2564 <i>Eupatorium lancifolium</i>
ZHEN ZHU CAI	珍珠菜	Clethra Loosestrife	T3999 <i>Lysimachia clethroides</i>
ZHEN ZHU LU SHUI CAO	珍珠露水草	Spiderweb Blueeargrass, Pearl Cyanotis*	T1921 <i>Cyanotis arachnoidea</i> [Syn. <i>Cyanotis bodinieri</i> ]
ZHEN ZHU MEI	珍珠梅	Ural Falsespiraea	T6052 <i>Sorbaria sorbifolia</i>
ZHEN ZHU MU	珍珠母	Mother-of-pearl	T1804 <i>Cristaria plicata</i> ; <i>Hyriopsis cumingii</i>
ZHEN ZHU XIU XIAN JU	珍珠绣线菊	Thunberg Spiraea	T6086 <i>Spiraea thunbergii</i>
ZHENG JI NA SHU	正鸡纳树	Medicinal Cinchona	T1429 <i>Cinchona officinalis</i>
ZHI	雉	Common Pheasant	T4786 <i>Phasianus colchicus</i>
ZHI BU LUO TUO CAI HU	直布罗陀柴胡	Gibraltar Thorowax*	T1063 <i>Bupleurum gibraltarium</i>
ZHI GEN DANG GUI	直根当归	Taproot Angelica*	T0493 <i>Angelica radix</i>
ZHI GEN PI	枳根皮	Trifoliolate-orange Root-bark	T5142 <i>Poncirus trifoliata</i>
ZHI JIA HUA YE	指甲花叶	Henna Leaf	T3732 <i>Lawsonia inermis</i>
ZHI JU GEN	枳椇根	Japanese Raisin Tree Root	T3285 <i>Hovenia dulcis</i>
ZHI JU ZI	枳椇子	Japanese Raisin Tree Seed	T3286 <i>Hovenia dulcis</i>
ZHI KE	枳壳	Seville Orange Unripe Fruit	T1467 <i>Citrus aurantium</i>
ZHI LI BAI BU	直立百部	Sessile Stemona	T6113 <i>Stemona sessilifolia</i>
ZHI LI CHANG CHUN HUA	直立长春花	Erect Periwinkle	T6759 <i>Vinca erecta</i>
ZHI LI CI BAI	直立刺柏	Erect Juniper*	T3586 <i>Juniperus erectopatens</i>
ZHI LI DIAN LAN	直立靛兰		T3421 <i>Indigofera arrecta</i>
ZHI LI JIAO HUI XIANG	直立柱茴香	Erect Hypecoum	T3332 <i>Hypecoum erectum</i>
ZHI LI LUO HAN SONG	智利罗汉松	Chile Podocarpus*	T5036 <i>Podocarpus andina</i>
ZHI LI MA DOU LING	智利马兜铃	Aristolochia chilensis	T0623 <i>Aristolochia chilensis</i>
ZHI LI PO PO NA	直立婆婆纳	Common Speedwell	T6723 <i>Veronica arvensis</i>
ZHI LI QIAN JIN TENG	直立千金藤	Erect Stephanian*	T6126 <i>Stephania erecta</i>
ZHI LI YE HOU KE GUI	直立叶厚壳桂*	Strickleaf Cryptocarya*	T1864 <i>Cryptocarya strictifolia</i>
ZHI LI ZI JIN	直立紫堇		T1744 <i>Corydalis stricta</i>
ZHI MA CAI	芝麻菜	Roquette	T2439 <i>Eruca sativa</i>
ZHI MU	知母	Common Anemarrhena	T0462 <i>Anemarrhena asphodeloides</i>
ZHI SHA CAO	纸莎草	Paper Reed	T1977 <i>Cyperus papyrus</i>
ZHI SHAN XIANG	栴山香	Pectinat Bushmint*	T3380 <i>Hyptis pectinata</i>
ZHI SHI	枳实	Seville Orange Young Fruit	T1468 <i>Citrus aurantium</i>
ZHI XIE MU PI	止泻木皮	Droughtdysentery Holarrhena Bark	T3263 <i>Holarrhena antidysenterica</i>
ZHI YANG	脂杨	Balsam Poplar	T5147 <i>Populus balsamifera</i>
ZHI YI XIAO BO	置疑小檗	Dubious Barberry	T0903 <i>Berberis dubia</i>
ZHI ZHI SHAN MA CHA	纸质山马茶		T6271 <i>Tabernaemontana chartacea</i>
ZHI ZHU BAO DAN	蜘蛛抱蛋	Common Aspidistra	T0759 <i>Aspidistra elatior</i>
ZHI ZHU XIANG	蜘蛛香	Jatamans Valeriana	T6677 <i>Valeriana jatamansii</i> [Syn. <i>Valeriana wallichii</i> ]
ZHI ZHUANG E AN	枝状萼桉*		T2506 <i>Eucalyptus cladocalyx</i>
ZHI ZI	栀子	Cape Jasmine Fruit	T2882 <i>Gardenia jasminoides</i> [Syn. <i>Gardenia florida</i> ]
ZHI ZI YE	栀子叶	Cape Jasmine Leaf	T2883 <i>Gardenia jasminoides</i> [Syn. <i>Gardenia florida</i> ]



ZHI ZONG ZHUANG HUA XU XIAO BO	直总状花序小檗	Straight-raceme Barberry	T0911 <i>Berberis orthobotrys</i>
ZHONG BA E ZHANG YE FU ZI	中坝鹅掌叶附子	Zhongba Monkshood Daughter Root*	T0085 <i>Aconitum carmichaeli</i> cv
ZHONG BIN JU	肿柄菊	Yucatan Tithonia	T6469 <i>Tithonia diversifolia</i>
ZHONG E BAI TOU WENG	钟萼白头翁	Bellcalyx Pulsatilla	T5323 <i>Pulsatilla campanella</i>
ZHONG FEI GOU ZHI TENG	中非钩枝藤	Central-African Ancistrocladus*	T0451 <i>Ancistrocladus likoko</i>
ZHONG FEI MA QIAN	中非马钱	Central-African Poisonnut*	T6176 <i>Strychnos icaja</i>
ZHONG GUO BAN JIU JU	中国斑鸠菊	Chinese Bitterleaf*	T6714 <i>Vernonia chinense</i>
ZHONG GUO CANG ER	中国苍耳*	Burweed	T6837 <i>Xanthium chinense</i>
ZHONG GUO CU FEI ZHI YE	中国粗榧枝叶	Chinese Plumyew Branch-leaf	T1323 <i>Cephalotaxus sinensis</i> [Syn. <i>Cephalotaxus harringtonia</i> var. <i>sinensis</i> ]
ZHONG GUO CU FEI ZI	中国粗榧子	Chinese Plumyew Seed	T1324 <i>Cephalotaxus sinensis</i> [Syn. <i>Cephalotaxus harringtonia</i> var. <i>sinensis</i> ]
ZHONG GUO SHA JI	中国沙棘	Chinese Seabuckthorn*	T3256 <i>Hippophae rhamnoides</i> subsp. <i>sinensis</i>
ZHONG GUO SHI SUAN	中国石蒜	Chinese Lycoris	T3984 <i>Lycoris chinensis</i>
ZHONG GUO SHOU CAO	中国绶草*	Chinese Spiranthes*	T6087 <i>Spiranthes sinensis</i>
ZHONG GUO XIU QIU	中国绣球	Chinese Hydrangea	T3303 <i>Hydrangea chinensis</i>
ZHONG GUO XUAN FU HUA	中国旋覆花	Chinese Inula	T3428 <i>Inula britannica</i> var. <i>chinensis</i>
ZHONG GUO YANG CHUN	中国洋椿*	Chinese Cedrela*	T1278 <i>Cedrela sinensis</i>
ZHONG HUA JI SHI TENG	中华鸡屎藤*	Chinese Feervine	T4576 <i>Paederia chinensis</i>
ZHONG HUA JIU LI XIANG	中华九里香	Chinese Common Jasminorange	T4318 <i>Murraya exotica</i>
ZHONG HUA JUAN BAI	中华卷柏	Chinese Spikemoss	T5867 <i>Selaginella sinensis</i>
ZHONG HUA QING NIU DAN	中华青牛胆	Chinese Tinospora*	T6468 <i>Tinospora sinensis</i>
ZHONG HUA XIAO JIAN LIU SHAN HU	中华小尖柳珊瑚	Gorgonian <i>Muricella sinensis</i>	T4315 <i>Muricella sinensis</i>
ZHONG JIAN DA YE KE NU CAO	中间大叶科努草*	Intermediate Largeleaf Chastetree*	T1700 <i>Cornutia grandifolia</i> var. <i>intermedia</i>
ZHONG JIAN HE SHI	中间鹤虱	Intermediate Stickseed	T3689 <i>Lappula intermedia</i>
ZHONG JIAN JIN JI ER	中间锦鸡儿	Intermediate Peashrub	T1189 <i>Caragana intermedia</i>
ZHONG JIAN MAO GAO CAI	中间茅膏菜*	Intermediate Sundew*	T2265 <i>Drosera intermedia</i>
ZHONG JIAN WU WEI ZI	中间五味子	Intermediate Magnoliavine	T5798 <i>Schisandra propinqua</i> var. <i>intermedia</i>
ZHONG MA HUANG	中麻黄	Intermediate Ephedra	T2369 <i>Ephedra intermedia</i>
ZHONG YA KU HAO	中亚苦蒿	Common Wormwood	T0659 <i>Artemisia absinthium</i>
ZHONG YA QIN JIAO	中亚秦艽	Central Asia Gentian	T2913 <i>Gentiana kaufmanniana</i>
ZHONG YA SHA JI	中亚沙棘	Central Asia Seabuckthorn*	T3257 <i>Hippophae rhamnoides</i> subsp. <i>turkestanica</i>
ZHOU CHANG JU	舟常桔	Funadoko Orange*	T1477 <i>Citrus funadoko</i>
ZHOU MU ER	皱木耳	Delicate Jew's Ear*	T0831 <i>Auricularia delicata</i>
ZHOU SHAN XIN MU JIANG ZI	舟山新木姜子	Sericeous Newlitse	T4406 <i>Neolitsea sericea</i>
ZHOU SHUO XIAN	皱蒴藓		T0829 <i>Aulacomnium androgynum</i>
ZHOU YE LU TI CAO	皱叶鹿蹄草	Wrinkledleaf Pyrola	T5352 <i>Pyrola rugosa</i>
ZHOU YE MU LAN	皱叶木兰	Wrinkleleaf Magnolia*	T4046 <i>Magnolia praecocissima</i>
ZHOU YE OU QIN	皱叶欧芹	Curly Garden Parsley	T4748 <i>Petroselinum crispum</i>
ZHOU YE XIANG CHA CAI	皱叶香茶菜	Rugose Rabdosia*	T3523 <i>Isodon rugosus</i> [Syn. <i>Rabdosia rugosa</i> ]
ZHOU YE ZE LAN	皱叶泽兰	Mist flower	T2572 <i>Eupatorium rugosum</i>
ZHOU ZHI SHU LI	帚枝鼠李	Twiggy Buckthorn	T5464 <i>Rhamnus virgata</i>
ZHU BAI	竹柏	Nagai Podocarpus	T4346 <i>Myrica nagi</i> [Syn. <i>Podocarpus nagi</i> ]
ZHU BAI GEN	竹柏根	Nagai Podocarpus Root	T4347 <i>Myrica nagi</i> [Syn. <i>Podocarpus nagi</i> ]
ZHU DAN	猪胆	Pig Gall	T6206 <i>Sus scrofa domestica</i>
ZHU HONG JUN	竹红菌	Bambusa Hypocrella*	T3371 <i>Hypocrella bambusae</i>
ZHU HONG LIU HUANG SE	朱红硫黄色绚孔菌*	Vermeil-sulphureous Laetiporus*	T3666 <i>Laetiporus sulphureus</i> var. <i>miniatus</i>
XUN KONG JUN			
ZHU HONG LONG XUE SHU	朱红龙血树	Cinnabar Dracaena	T2252 <i>Dracaena cinnabari</i>
ZHU HONG SHI	朱红柿*	Cinnabar Persimmon*	T2215 <i>Diospyros cinnabarina</i>
ZHU HONG SHU WEI CAO	朱红鼠尾草		T5669 <i>Salvia cinnabarina</i>

ZHU JIE SAN QI	竹节三七	Japanese Ginseng	T4607 <i>Panax pseudo-ginseng</i> var. <i>japonicus</i>
ZHU JU	朱橘	Red Orange	T1476 <i>Citrus erythrosa</i>
ZHU LING	猪苓	Popyporus Agaric	T5129 <i>Polyporus umbellatus</i>
ZHU LUAN	朱栾	Pomelo	T1474 <i>Citrus decumana</i>
ZHU MAO CAI	猪毛菜	Common Russianthistle	T5657 <i>Salsola collina</i>
ZHU SHA DU JUAN	砵砂杜鹃	Vermilion Rhododendron	T5506 <i>Rhododendron cinnabarinum</i>
ZHU SHA GEN	砵砂根	Coral Ardisia	T0594 <i>Ardisia crenata</i>
ZHU SHA LIAN	朱砂莲	Kaempfer Dutchmanspipe	T0631 <i>Aristolochia kaempferi</i>
ZHU SHI DOU	猪屎豆	Striped Crotalaria	T1826 <i>Crotalaria mucronata</i>
ZHU SI HONG WEN MA XIAN HAO	蛛丝红纹马先蒿	Arachnoidea Redstriate Woodbetony*	T4685 <i>Pedicularis striata</i> ssp. <i>arachnoidea</i>
ZHU SUI SHAN JIANG	柱穗山姜	Pinnan Galangal	T0361 <i>Alpinia pinnanensis</i>
ZHU TAI SHU WEI CAO	烛台鼠尾草*		T5666 <i>Salvia candelabrum</i>
ZHU XUANG	竹黄	Bamboo Yellow*	T5939 <i>Shiraia bambusicola</i>
ZHU YE CHAI HU	竹叶柴胡	Bambooleaf Thorowax	T1066 <i>Bupleurum marginatum</i>
ZHU YE JIAO	竹叶椒	Bambooleaf Pricklyash	T6887 <i>Zanthoxylum planispinum</i>
ZHU YE JIAO GEN	竹叶椒根	Bambooleaf Pricklyash Root	T6888 <i>Zanthoxylum planispinum</i>
ZHU YE JU	苎叶蒟	Falsenettleleaf Pepper	T4938 <i>Piper boehmeriaefolium</i>
ZHU YE LAN	竹叶兰	Chinese Arundina	T0721 <i>Arundina chinensis</i>
ZHU ZI CAO	珠子草	Nirur Leafflower*	T4840 <i>Phyllanthus niruri</i>
ZHU ZI SHU	珠子树	Racemose Sweetleaf	T6254 <i>Symplocos racemosa</i>
ZHU ZONG CAO	猪鬃草	Southern Maidenhair	T0171 <i>Adiantum capillus-veneris</i>
ZHUA KUI GUA YE WU TOU	爪盍瓜叶乌头	Unguiculate Hemsley Monkshood	T0102 <i>Aconitum hemsleyanum</i> var. <i>leueanthus</i>
ZHUAN HONG REN SAN	砖红韧伞	Brick Tops	T4367 <i>Naematoloma sublateralitium</i>
ZHUANG GUAN FAN XIE	壮观番泻*	Spectacular Senna*	T5916 <i>Senna spectabilis</i>
ZHUANG GUAN JI GU CHANG SHAN	壮观鸡骨常山*	Spectacular Alstonia*	T0376 <i>Alstonia spectabilis</i>
ZHUI YE CHAI HU	锥叶柴胡	Acicular Thorowax	T1057 <i>Bupleurum bicaule</i>
ZHUN GE ER LAN PEN HUA	准噶尔兰盆花		T5776 <i>Scabiosa soongorica</i>
ZHUN GE ER QIAN HU	准噶尔前胡	Dzungaria Hogfennel*	T4763 <i>Peucedanum morisonii</i>
ZHUN GE ER WU TOU	准葛尔乌头	Dzungaria Monkshood	T0131 <i>Aconitum soongaricum</i>
ZHUO SE CI QIU	着色刺楸*	Picture Kalopanax*	T3624 <i>Kalopanax pictum</i>
ZHUO SE LI	着色栎*	Black Oak	T5381 <i>Quercus tinctoria</i>
ZHUO SE LIU LI CAO	着色琉璃草*	Picture Houndstongue*	T1970 <i>Cynoglossum pictum</i>
ZHUO SE SANG CHENG	着色桑橙*	Tinctorial Osage Orange*	T4023 <i>Maclura tinctoria</i>
ZI BAI PI	梓白皮	Ovate Catalpa Bast	T1261 <i>Catalpa ovata</i>
ZI BEI HUANG QIN	紫背黄芩	Discolored Skullcap*	T5836 <i>Scutellaria discolor</i>
ZI BEI JIN PAN	紫背金盘	Japanese Bulge	T0267 <i>Ajuga nipponensis</i>
ZI BEI LU TI CAO	紫背鹿蹄草	Purpleback Pyrola	T5344 <i>Pyrola atropurpurea</i>
ZI BEI TAI	紫背苔	Argentine Liverwort	T4990 <i>Plagiochasma rupestre</i>
ZI BEI TIAN KUI CAO	紫背天葵草	Nudicaulous Grounsel Herb	T5893 <i>Senecio nudicaulis</i>
ZI CAI	紫菜	Laver	T5171 <i>Porphyra tenera</i>
ZI CAO	紫草	Redroot Gromwell	T3881 <i>Lithospermum erythrorhizon</i>
ZI CAO RONG	紫草茸	Lac	T3649 <i>Laccifer lacca</i>
ZI DAN SHEN	紫丹参	Manchurian Sage*	T5689 <i>Salvia przewalskii</i> var. <i>mandarinorum</i>
ZI DAN TENG	紫丹藤	Taiwan Tournefortia*	T6480 <i>Tournefortia sarmentosa</i>
ZI DI HUANG	紫地黄	Purple Adhesive Rehmannia*	T5448 <i>Rehmannia glutinosa</i> var. <i>purpurea</i>
ZI DING XIANG	紫丁香	Early Lilac	T6260 <i>Syringa oblata</i>
ZI DING XIANG MO	紫丁香蘑	Murasakishimeji (in Japanese)	T3766 <i>Lepista nuda</i>
ZI E XIANG CHA CAI	紫萼香茶菜	Forrest Rabdusia*	T3490 <i>Isodon forrestii</i>
ZI FAN LI ZHI	紫番荔枝	Soncoya	T0510 <i>Annona purpurea</i>
ZI FENG DOU CAI	紫蜂斗菜	Purple Butterbur	T4743 <i>Petasites officinalis</i> [Syn. <i>Petasites hybridu</i> ]
ZI GUO WEI MAO	紫果卫矛	Eastern Wahoo	T2537 <i>Euonymus atropurpureus</i>

ZI HE CHE	紫河车	Human Placenta	T3279 <i>Homo sapiens</i>
ZI HONG ZHANG YA CAI	紫红獐牙菜	Scarlet Swertia	T6234 <i>Swertia punicea</i>
ZI HU	紫胡	Sickle-leaved Hare's-ear	T1060 <i>Bupleurum falcatum</i>
ZI HUA DI DING	紫花地丁	Tokyo Violet	T6767 <i>Viola yedoensis</i>
ZI HUA E BEI BEI MU	紫花鄂北贝母	Purpleflower Fritillary	T2786 <i>Fritillaria ebeiensis</i> var. <i>purpurea</i>
ZI HUA GAO WU TOU	紫花高乌头	Purpleflower High Monkshood	T0091 <i>Aconitum excelsum</i>
ZI HUA GUAN MAO RUI HUA	紫花冠毛蕊花*	Purpled-corolla Mullein*	T6706 <i>Verbascum wiedemannianum</i>
ZI HUA JING TIAN	紫花景天	Purpleflower Stonecrop	T3318 <i>Hylotelephium mingjinianum</i>
ZI HUA SONG GUO JU	紫花松果菊	Purple Conedaisy	T2314 <i>Echinacea purpurea</i>
ZI HUA YU DENG CAO	紫花鱼灯草	Incised Corydalis	T1719 <i>Corydalis incisa</i>
ZI JIN LIAN	紫金莲	Willmott Ceratostigma	T1329 <i>Ceratostigma willmottianum</i>
ZI JIN NIU	紫金牛	Japanese Ardisia	T0598 <i>Ardisia japonica</i>
ZI JIN NIU GEN	紫金牛根	Japanese Ardisia Root	T0599 <i>Ardisia japonica</i>
ZI JIN YE TANG SONG CAO	紫堇叶唐松草	Corydalisleaf Meadowrue	T6395 <i>Thalictrum isopyroides</i>
ZI JING ZE LAN HUA	紫茎泽兰花	Purplestem Eupatorium Flower	T2549 <i>Eupatorium adenophorum</i>
ZI KOU CAO	自扣草	Canton Buttercup	T5413 <i>Ranunculus cantoniensis</i>
ZI LAN SHU	仔榄树	Ceylon Hunteria	T3292 <i>Hunteria zeylanica</i>
ZI LUO KE BAO	紫裸壳胞		T2352 <i>Emericella purpurea</i>
ZI MAO XIANG CHA CAI	紫毛香茶菜	Purplehair Rabdosia	T3486 <i>Isodon enanderianus</i>
ZI MEI SHU	姊妹树	Garden Millingtonia	T4247 <i>Millingtonia hortensis</i>
ZI MO LI GEN	紫茉莉根	Common Four-o'clock Root	T4252 <i>Mirabilis jalapa</i>
ZI MO LI HUA BI DONG QIE	紫茉莉花碧冬茄*	Nyctaginiflower Petunia*	T4752 <i>Petunia nyctaginiflora</i>
ZI MO LI YE	紫茉莉叶	Common Four-o'clock Leaf	T4253 <i>Mirabilis jalapa</i>
ZI MU	梓木	Ovate Catalpa	T1262 <i>Catalpa ovata</i>
ZI QI	紫萁	Japanese Osmunda Frond	T4552 <i>Osmunda japonica</i>
ZI RAN QIN	孜然芹	Cumin	T1889 <i>Cuminum cyminum</i>
ZI SE BAN RUI DOU	紫色瓣蕊豆	Purple Prairie-clover	T4736 <i>Petalostemon purpureus</i>
ZI SE ZHANG YA CAI	紫色獐芽菜*	Purple Swertia*	T6236 <i>Swertia purpurascens</i>
ZI SHA ROU HAI MIAN	紫沙肉海绵*	Sponge <i>Psammaphysilla purpurea</i>	T5249 <i>Psammaphysilla purpurea</i>
ZI SHAN	紫杉	Japanese Yew	T6311 <i>Taxus cuspidata</i>
ZI SHI	梓实	Ovate Catalpa Fruit	T1263 <i>Catalpa ovata</i>
ZI SHU	紫树	Chinese Tupelo	T4457 <i>Nyssa sinensis</i>
ZI SU	紫苏	Common Perilla	T4719 <i>Perilla frutescens</i> var. <i>arguta</i>
ZI SU GENG	紫苏梗	Common Perilla Stem	T4720 <i>Perilla frutescens</i> var. <i>arguta</i>
ZI SU YE	紫苏叶	Common Perilla Leaf	T4721 <i>Perilla frutescens</i> var. <i>arguta</i>
ZI SUI HUAI	紫穗槐	Indigobush Amorpha	T0421 <i>Amorpha fruticosa</i>
ZI TAN	紫檀	Burmacoast Padauk	T5301 <i>Pterocarpus indicus</i>
ZI TENG	紫藤	Chinese Wisteria	T6826 <i>Wisteria sinensis</i>
ZI TENG ZI	紫藤子	Chinese Wisteria Seed	T6827 <i>Wisteria sinensis</i>
ZI TI GEN CAO	紫嚏根草	Purple Hellebore*	T3186 <i>Helleborus purpurascens</i>
ZI WAN	紫菀	Tatarion Aster	T0781 <i>Aster tataricus</i>
ZI WEI	紫葳	Chinese Trumpetcreeper	T1160 <i>Campsis grandiflora</i>
ZI WEI GEN	紫薇根	Common Crapemyrtle Root	T3670 <i>Lagerstroemia indica</i>
ZI WEI HUA	紫薇花	Common Crapemyrtle Flower	T3671 <i>Lagerstroemia indica</i>
ZI WEI JING YE	紫薇茎叶	Chinese Trumpetcreeper Stem-leaf	T1161 <i>Campsis grandiflora</i>
ZI WEI YE	紫薇叶	Common Crapemyrtle Leaf	T3672 <i>Lagerstroemia indica</i>
ZI WU TOU	紫乌头*	Violet Monkshood*	T0140 <i>Aconitum violaceum</i>
ZI XIAO RONG ZI	自消容子	Assam Crotalaria Seed	T1815 <i>Crotalaria assamica</i>
ZI XUE HUA	紫雪花	Indian Leadword	T5028 <i>Plumbago indica</i>
ZI YANG TI JIA	紫羊蹄甲	Purple Bauhinia	T0879 <i>Bauhinia purpurea</i>
ZI YE	梓叶	Ovate Catalpa Leaf	T1264 <i>Catalpa ovata</i>
ZI YU LAN PI	紫玉兰皮	Lily Magnolia Bark	T4042 <i>Magnolia liliflora</i>
ZI YUN YING	紫云英	Chinese Milkvetch	T0805 <i>Astragalus sinicus</i>

ZI YUN YING ZI	紫云英子	Chinese Milkvetch Seed	T0806 <i>Astragalus sinicus</i>
ZI ZHI	紫芝	Japanese Ganoderma	T2846 <i>Ganoderma japonicum</i> [Syn. <i>Ganoderma sinense</i> ]
ZONG BAO GE NI DI MU	总苞格尼迪木*		T3036 <i>Gnidia involucrata</i>
ZONG JUAN SHI RUI	纵卷石蕊*		T1524 <i>Cladonia convoluta</i>
ZONG KUI CAO SU	棕盔糙苏*		T4807 <i>Phlomis brunneogaleata</i>
ZONG LV PI	棕榈皮	Fortune Windmillpalm	T6485 <i>Trachycarpus fortunei</i>
ZONG ZAO	棕藻 <i>Ecklonia stolonifera</i>	Brown Alga <i>Ecklonia stolonifera</i>	T2322 <i>Ecklonia stolonifera</i>
ZONG ZHUANG DONG FENG JU YE	总状东风橘叶*	Racemose Atalantia Leaf*	T0816 <i>Atalantia racemosa</i>
ZONG ZHUANG HUA LI	总状花藜	Racemose Goosefoot*	T1363 <i>Chenopodium championii</i>
ZONG ZHUANG HUA YANG TI JIA	总状花羊蹄甲	Racemose Bauhinia*	T0880 <i>Bauhinia racemosa</i>
ZONG ZHUANG JI XUE TENG	总状鸡血藤*	Racemose Millettia*	T4242 <i>Millettia racemosa</i>
ZONG ZHUANG JIA RUI XIANG	总状假瑞香		T2034 <i>Daphnopsis racemosa</i>
ZONG ZHUANG SHENG MA	总状升麻	Racemose Bugbane*	T1424 <i>Cimicifuga racemosa</i>
ZONG ZHUANG TIE LI MU	总状铁力木	Racemose Mesua*	T4204 <i>Mesua racemosa</i>
ZONG ZHUANG TU MU XIANG	总状土木香	Racemose Inula	T3437 <i>Inula racemosa</i>
ZOU BO ZHUANG ZHU SHI DOU	皱波状猪屎豆	Crispate Crotalaria*	T1818 <i>Crotalaria crispata</i>
ZOU MA QIN	走马芹	Paucivitat Cowparsnip	T3218 <i>Heracleum moellendorffii</i> var. <i>paucivitatum</i>
ZOU WEN TANG SONG CAO	绉纹唐松草	Rugose Meadowrue*	T6407 <i>Thalictrum rugosum</i>
ZU YE CAO	足叶草	Peltate Milkwort*	T5080 <i>Polygala peltatum</i>
ZUAN GUO SUAN JIE	钻果蒜芥	Hedge Mustard	T5968 <i>Sisymbrium officinale</i>
ZUI DA WAN SHOU JU	最大万寿菊*	Maxima Marigold*	T6280 <i>Tagetes maxima</i>
ZUI GAO MU JING YE	最高牡荆叶*	Highest Chastetree Leaf*	T6783 <i>Vitex altissima</i>
ZUO JIANG CAO	酢浆草	Creeping Oxalis	T4564 <i>Oxalis corniculata</i> [Syn. <i>Oxalis repens</i> ]

The asterisk (\*) following a plant name shows that the name is given by authors of the books.

# TCM Plant Traditional Effect Index

This index lists all 1311 normalized TCM traditional effects terms in English appeared in the encyclopedia in alphabetical order and the related plant code number (from T0001 to T6926) and Latin name follow the bold term immediately.

**abate fever** T0947 *Bixa orellana*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T4516 *Oplopanax elatus*, T5626 *Ruta graveolens*.

**abate jaundice** T0672 *Artemisia capillaris*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T4538 *Oroxylum indicum*, T5414 *Ranunculus japonicus*, T6227 *Swertia mussotii*.

**abate swelling** T5740 *Sargassum vachellianum*.

**accept *qi* and calm asthma** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T5270 *Psoralea corylifolia*.

**allay thirst** T0158 *Actinidia chinensis*, T0423 *Ampelopsis brevipedunculata*, T0976 *Bombyx mori*, T0988 *Bos taurus domesticus*; *Bubalus bubalis*, T1266 *Catha edulis*, T2222 *Diospyros lotus*, T2431 *Eriobotrya japonica*, T2763 *Fragaria ananassa*, T4102 *Mangifera indica*, T5332 *Punica granatum*, T5419 *Raphanus sativus*, T6347 *Terminalia chebula*, T6544 *Triticum aestivum* [Syn. *Triticum vulgare*].

**allay vexation and thirst** T3829 *Ligustrum robustum*.

**anesthetize** T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*], T1674 *Corchorus capsularis*.

**anesthetize and settle pain** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T5819 *Scopolia acutangula* [Syn. *Anisodus acutangulus*].

**antiallergic** T3936 *Luffa operculata*.

**anticancer** T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T1162 *Camptotheca acuminata*, T1271 *Catharanthus roseus* [Syn. *Vinca rosea*; *Lochera rosea*], T1318 *Cephalotaxus fortunei*, T1319 *Cephalotaxus hainanensis* [Syn. *Cephalotaxus mannii*], T1322 *Cephalotaxus oliveri*, T1323 *Cephalotaxus sinensis* [Syn. *Cephalotaxus harringtonia* var. *sinensis*], T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2748 *Fomes fomentarius* [Syn. *Pyropolyporus fomentarius*; *Boletus fomentarius*; *Polyporus*

*fomentarius*], T2844 *Ganoderma applanatum*, T2897 *Gelsemium elegans*, T3229 *Hericium erinaceus* [Syn. *Hydnum erinaceus*], T3231 *Hernandia sonora* [Syn. *Hernandia ovigera*], T3742 *Lentinus edodes*, T4120 *Marsdenia tenacissima*, T4131 *Maytenus confertiflorus*, T4134 *Maytenus hookeri*, T5129 *Polyporus umbellatus*, T5396 *Rabdosia rubescens*, T6311 *Taxus cuspidata*, T6478 *Torreya jackii*.

**anticarcinoma** T0165 *Actinidia rubricaulis* var. *coriacea*, T3102 *Haplophyllum hispanicum*, T3325 *Hymenoxys grandiflora*, T3326 *Hymenoxys odorata*, T4130 *Maytenus chuchuhuasca*, T4366 *Naematoloma fasciculare*, T4367 *Naematoloma sublateralitium*, T4457 *Nyssa sinensis*, T5830 *Scurrura atropurpurea*, T6109 *Stemona collinsae*.

**arouse liquor** T0860 *Balanophora japonica*, T1471 *Citrus chachiensis*, T1472 *Citrus chachiensis*, T1473 *Citrus cultivars*, T1474 *Citrus decumana*, T1478 *Citrus grandis*, T1516 *Citrus tankan*, T1517 *Citrus tankan*, T1518 *Citrus unshiu*, T2758 *Fortunella crassifolia*, T2759 *Fortunella japonica*, T2760 *Fortunella margarita*, T4088 *Malus pumila*.

**arouse spirit** T1608 *Coffea arabica*, T1610 *Coffea liberica*, T6416 *Thamnia vermicularis*.

**arrest diarrhea** T3348 *Hypericum elodeoides*, T3368 *Hypericum wightianum*, T5268 *Psidium guajava*, T5517 *Rhododendron molle*.

**astringe intestines** T4635 *Papaver somniferum*, T4637 *Papaver somniferum*, T5327 *Punica granatum*, T5329 *Punica granatum*, T5332 *Punica granatum*, T5361 *Pyrus betulaeifolia*, T6266 *Syzygium cumini*.

**astringe intestines and check diarrhea** T3162 *Helicia nilagirica*, T3569 *Juglans regia*, T4343 *Myrica esculent*, T4351 *Myristica fragrans*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4631 *Papaver nudicaule* var. *chinense*, T5228 *Prunus mume*, T5328 *Punica granatum*, T5568 *Rosa laevigata*.

**astringe intestines and check dysentery** T5112 *Polygonum perigrinatoris*.

**astringe intestines and secure essence** T5529 *Rhodomomyrtus tomentosa*.

**astringe intestines and stanch bleeding** T0255 *Ailanthus altissima*, T6475 *Toona sinensis*.

- attack gastrointestinal accumulation** T2585 *Euphorbia esula*.
- attack toxin** T2650 *Excoecaria agallocha*, T2857 *Garcinia hanburyi*, T3287 *Huechys sanguinea*, T3327 *Hyoscyamus niger*.
- attack toxin and cure sores** T4265 *Momordica cochinchinensis*, T4338 *Mylabris phalerata*; *Mylabris cichorii*.
- attack toxin and dissipate binds** T1084 *Buthus martensi*.
- attack toxin and expel stasis** T4008 *Lytta caraganae*.
- attack toxin and kill worms** T3300 *Hydnocarpus anthelminticus*.
- attack toxin and relieve pain** T4240 *Milletia pachycarpa*.
- boost essence** T3279 *Homo sapiens*, T4658 *Parmelia tinctorum*.
- boost essence and blood** T1337 *Cervus nippon*; *Cervus elaphus*, T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T1972 *Cynomorium songaricum*, T5927 *Sesamum indicum* [Syn. *Sesamum orientale*].
- boost essence and replenish marrow** T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- boost heart and liver** T3743 *Lentinus lepideus*.
- boost intestines and stomach** T1660 *Coprinus atramentarius*.
- boost kidney** T5938 *Setaria italica*, T6073 *Sphallerocarpus gracilis*, T6544 *Triticum aestivum* [Syn. *Triticum vulgare*], T6750 *Vicia sativa*.
- boost kidney and fortify spleen** T1958 *Cynanchum otophyllum*.
- boost kidney and nourish liver** T5498 *Rhodiola quadrifida*.
- boost kidney and quiet spirit** T5697 *Salvia trijuga*.
- boost kidney and secure essence** T4400 *Nelumbo nucifera*.
- boost kidney and settle asthma** T6264 *Syzygium buxifolium*.
- boost kidney and strengthen lumbus** T2540 *Euonymus fortunei*.
- boost kidney and strengthen sinews** T5848 *Securinega suffruticosa*.
- boost kidney and supplement vacuity** T1017 *Brassica oleracea* var. *capitata*.
- boost liver** T0541 *Apis cerana*.
- boost liver and brighten eyes** T0793 *Astragalus complanatus*.
- boost liver and kidney** T3389 *Ilex cornuta*, T3390 *Ilex cornuta*, T4828 *Photinia serrulata*.
- boost lung** T0985 *Bos taurus domesticus*; *Bubalus bubalis*.
- boost lung and kidney** T2195 *Dioscorea deltoidea*.
- boost lung and quiet heart** T6902 *Zea mays*.
- boost lung and relieve cough** T4350 *Myriopterion extensum*.
- boost lung and stomach** T0989 *Bos taurus domesticus*; *Bubalus bubalis*.
- boost qi** T1961 *Cynanchum thesioides*, T2837 *Gallus gallus domesticus*, T5244 *Prunus tomentosa*, T5924 *Sesamum indicum*, T6150 *Streptopelia orientalis*.
- boost qi and disinhibit water** T3981 *Lycopus lucidus*.
- boost qi and engender liquid** T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*, T3447 *Ipomoea batatas* [Syn. *Convolvulus batatas*], T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*.
- boost qi and fortify spleen** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T1254 *Castanea mollissima*, T1591 *Cocos nucifera*, T1593 *Cocos nucifera*, T4681 *Pedicularis decora*, T4902 *Pimpinella thelungiana*, T5260 *Pseudostellaria heterophylla*, T5465 *Rhaponticum carthamoides*, T6492 *Trapa bispinosa*.
- boost qi and nourish yin** T0163 *Actinidia latifolia*, T6087 *Spiranthes sinensis*.
- boost qi and secure exterior** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T3128 *Hedysarum multijugum*.
- boost qi and supplement vacuity** T2962 *Ginkgo biloba*, T2963 *Ginkgo biloba*, T4820 *Phoenix dactylifera*.
- boost qi-blood** T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*.
- boost stomach** T4088 *Malus pumila*, T4099 *Mangifera indica*, T4103 *Mangifera persiciformis*.
- boost stomach and engender liquid** T2094 *Dendrobium aduncum*, T2096 *Dendrobium aurantiacum* var. *denneanum*, T2098 *Dendrobium chrysanthum*, T2100 *Dendrobium densiflorum*, T2102 *Dendrobium fimbriatum* var. *oculatum*, T2105 *Dendrobium loddigesii*, T2106 *Dendrobium moniliforme*, T2107 *Dendrobium nobile*, T2108 *Dendrobium officinale*, T2983 *Glehnia littoralis*.
- boost wits and nourish heart** T5499 *Rhodiola sacra*.
- break accumulation** T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*.
- break accumulation and free stool** T2596 *Euphorbia kansui*.
- break accumulation and kill worms** T6105 *Stellera chamaejasme*, T6820 *Wikstroemia indica*.
- break blood** T3306 *Hydrangea paniculata*, T6062 *Sparganium stoloniferum*.
- break blood and dispel stasis** T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*].
- break blood and disperse concretion** T2597 *Euphorbia lathyris*, T4338 *Mylabris phalerata*; *Mylabris cichorii*.
- break blood and disperse swelling** T6267 *Syzygium jambos*.
- break blood and free menstruation** T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2536 *Euonymus alatus*, T5028 *Plumbago indica*.
- break blood and move qi** T1903 *Curcuma aromatica*, T1905 *Curcuma longa*.
- break blood and soften hard** T3412 *Impatiens balsamina*.
- break foul** T2008 *Dalbergia odorifera*, T2013 *Dalbergia sissoo*, T3868 *Liquidambar orientalis*.
- break phlegm and disinhibit orifices** T1008 *Brassica juncea*.
- break phlegm and open orifices** T2975 *Gleditsia delavayi*, T2976 *Gleditsia fera*.
- break phlegm and repel foulness** T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*.
- break qi and dissipate binds** T5137 *Poncirus trifoliata*.
- break qi and dissipate glomus** T1468 *Citrus aurantium*, T1521 *Citrus wilsonii*, T5141 *Poncirus trifoliata*.
- break qi and move phlegm** T1467 *Citrus aurantium*, T5140 *Poncirus trifoliata*.
- break stasis** T1210 *Carpesium abrotanoides*, T3287 *Huechys sanguinea*.
- break stasis and dissipate binds** T5103 *Polygonum hydropiper*.
- break stasis and free menstruation** T0661 *Artemisia anomala*.
- brighten eyes** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*,

- T0823 *Atractylodes lancea*, T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T1032 *Broussonetia papyrifera*, T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2407 *Equisetum arvense*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T2803 *Frullania tamarisci* ssp. *moniliata* [Syn. *Frullania moniliata*], T2841 *Gallus gallus domesticus*, T3779 *Leucas aspera*, T3955 *Lycium barbarum*, T3958 *Lycium chinense*, T3969 *Lycopodium casuarinoides*, T4263 *Momordica charantia*, T4471 *Ocimum basilicum*, T4551 *Osmorhiza aristata* var. *laxa*, T4656 *Parmelia saxatilis*, T4658 *Parmelia tinctorum*, T5214 *Prunella vulgaris*, T5227 *Prunus mume*, T5593 *Rubus idaeus*, T5690 *Salvia roborowskii*, T6150 *Streptopelia orientalis*, T6437 *Thlaspi arvense*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*.
- brighten eyes and blacken hair** T3828 *Ligustrum lucidum*.
- brighten eyes and eliminate eye screens** T1296 *Celosia argentea*, T2434 *Eriocaulon buergerianum*.
- brighten eyes and transform damp** T1753 *Cosmos bipinnata*.
- brighten eyes; flower: disinhibit urine** T1305 *Centaurea cyanus*.
- calm** T0184 *Adonis amurensis*, T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T1084 *Buthus martensi*, T1525 *Cladonia fallax*, T4243 *Millettia reticulata*, T4423 *Nicandra physaloides*, T5817 *Scolopendra subspinipes mutilans*, T6457 *Tilia japonica*, T6458 *Tilia miqueliana*, T6533 *Trillium kamschaticum*, T6535 *Trillium tschonoskii*, T6562 *Tulipa gesneriana*.
- calm and lower blood pressure** T4001 *Lysimachia davurica*.
- calm and quiet spirit** T6358 *Tetraplodon mnioides* [Syn. *Tetraplodon bryoides*; *Splachnum mnioides*].
- calm and relieve pain** T6135 *Stephania succifera*.
- calm asthma** T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*], T1241 *Cassia occidentalis*, T2039 *Datura innoxia*, T2043 *Datura metel*, T2047 *Datura stramonium*, T2268 *Drosera rotundifolia*, T2279 *Dryopteris championii*, T3850 *Lindera glauca*, T3885 *Litsea cubeba*, T4042 *Magnolia liliflora*, T4371 *Nandina domestica*, T4715 *Perilla frutescens*, T4717 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4719 *Perilla frutescens* var. *arguta*, T4722 *Perilla frutescens* var. *crispa*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T4908 *Pinus bungeana*, T5502 *Rhododendron anthopogonoides*, T5522 *Rhododendron seniavinii*, T6729 *Veronica spuria*.
- calm liver** T0544 *Apium graveolens*, T2219 *Diospyros kaki*, T3142 *Helianthus annuus*, T3775 *Lethariella cladonioides*, T3859 *Linum usitatissimum*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T6076 *Spinacia oleracea*.
- calm liver and brighten eyes** T1184 *Capsella bursa-pastoris*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T5100 *Polygonum chinense*, T5871 *Selenarctos thibetanus*; *Ursus arctos*.
- calm liver and extinguish wind** T0644 *Armillaria mellea*, T0645 *Armillariella mellea*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6903 *Zephyranthes candida*.
- calm liver and lower blood pressure** T0428 *Ampelopsis megalophylla*, T1927 *Cycas revoluta*, T2729 *Filipendula ulmaria*, T4609 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*].
- calm liver and quiet spirit** T3372 *Hypodematum sinense*.
- calm liver and raise spirit** T0210 *Agaricus bisporus*, T0211 *Agaricus campestris*.
- calm liver and relieve pain** T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*].
- calm liver and settle fright** T6651 *Urtica cannabina*, T6652 *Urtica dioica*.
- calm liver and subdue yang** T1804 *Cristaria plicata*; *Hyriopsis cumingii*, T2060 *Delonix regia*, T2890 *Gastrodia elata*, T5657 *Salsola collina*.
- check diarrhea** T0360 *Alpinia oxyphylla*, T1299 *Celosia cristata*, T1493 *Citrus limon*, T1497 *Citrus limonia*, T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T1937 *Cydonia oblonga*, T1939 *Cymbopogon citratus*, T1943 *Cymbopogon goeringii*, T2346 *Embelia oblongifolia*, T3567 *Juglans regia*, T4625 *Papaver commutatum* [Syn. *Papaver rhoeas*], T4787 *Phellinus igniarius*, T5266 *Psidium guajava*, T5570 *Rosa roxburghii*, T6476 *Torilis japonica*, T6746 *Vicia faba*.
- check discharge** T1183 *Capra hircus*; *Ovis aries*, T1299 *Celosia cristata*, T2632 *Euryale ferox*, T4036 *Magnolia coco*, T5327 *Punica granatum*, T5329 *Punica granatum*, T5567 *Rosa laevigata*.
- check dysentery** T0248 *Agrimonia pilosa*, T0249 *Agrimonia pilosa* var. *japonica*, T0444 *Ananas comosus*, T0542 *Apis cerana*, T2032 *Daphniphyllum calycinum*, T2079 *Delphinium kamaonense* var. *glabrescens*, T2268 *Drosera rotundifolia*, T3145 *Helianthus annuus*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T6347 *Terminalia chebula*, T6374 *Thalictrum atriplex*.
- check dysentery and diarrhea** T0197 *Aegle marmelos*, T2438 *Erodium stephanianum*, T2943 *Geranium nepalense*, T2944 *Geranium pratense*, T2947 *Geranium sibiricum*, T2949 *Geranium wilfordii*, T4545 *Oryza sativa*, T6670 *Vaccinium bracteatum*.
- check dysentery and promote astriction** T5573 *Rosa sericea*.
- check flooding and spotting** T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*.
- check hiccups** T1168 *Canavalia ensiformis*, T1169 *Canavalia gladiata*.
- check hyperactivity** T0553 *Apocynum venetum*.
- check sweating** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T2381 *Ephedra sinica*.
- check tetany** T0979 *Bombyx mori*, T1332 *Cercidiphyllum japonicum*.
- check turbid vaginal discharge** T2961 *Ginkgo biloba*.
- check vomiting** T0012 *Abrus precatorius*, T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T1488 *Citrus junos*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T3250 *Hierochloe odorata*, T3286 *Hovenia dulcis*, T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3434 *Inula linariaefolia*, T4099 *Mangifera indica*, T4103 *Mangifera persiciformis*, T4829 *Phragmites communis*.
- check vomiting and diarrhea** T4818 *Phoebe nanmu*.
- check vomiting and quiet fetus** T0418 *Amomum muricarpum*.
- check vomiting and stanch bleeding** T0924 *Bergenia purpurascens*.
- clean heat** T0687 *Artemisia myriantha*.

**clear and discharge large intestines** T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*.

**clear damp heat** T0902 *Berberis diaphana*, T1672 *Corallodiscus flabellatus* [Syn. *Didissandra flabellat*], T1759 *Cotinus coggygia* var. *cinerea*, T1966 *Cynara scolymus*, T2718 *Ficus carica*, T2830 *Galium aparine*, T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*, T3342 *Hypericum bellum*, T4369 *Nandina domestica*, T5520 *Rhododendron ovatum* [Syn. *Rhododendron lamprophyllum*; *Azalea ovata*], T5604 *Rudbeckia laciniata*, T5942 *Sida acuta*.

**clear fire** T5214 *Prunella vulgaris*.

**clear fire and engender liquid** T4610 *Panax quinquefolium*.

**clear head and eyes** T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T3829 *Ligustrum robustum*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.

**clear heart** T2803 *Frullania tamarisci* ssp. *moniliata* [Syn. *Frullania moniliata*].

**clear heart and cool blood** T1907 *Curcuma wengujin*.

**clear heart and cool liver** T0987 *Bos taurus domesticus*; *Bubalus bubalis*.

**clear heart and downbear fire** T3578 *Juncus effusus*.

**clear heart and quiet spirit** T3832 *Lilium brownii* var. *viridulum* [Syn. *Lilium brownii* var. *colchesteri*], T3835 *Lilium longiflorum*, T3836 *Lilium pumilum* [Syn. *Lilium tenuifolium*], T3839 *Lilium tigrinum* [Syn. *Lilium lancifolium*], T4385 *Narcissus tazetta* var. *chinensis*.

**clear heart fire** T0632 *Aristolochia manshuriensis*, T4401 *Nelumbo nucifera*.

**clear heat** T0157 *Actinidia callosa* var. *henryi*, T0423 *Ampelopsis brevipedunculata*, T0544 *Apium graveolens*, T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*], T0678 *Artemisia japonica*, T0705 *Artemisia vestita*, T0784 *Astilbe chinensis*, T0834 *Averrhoa carambola*, T0888 *Beesia calthaeifolia*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T1045 *Bubalus bubalis*, T1161 *Campsis grandiflora*, T1165 *Canarium album*, T1172 *Canna edulis*, T1194 *Carassius auratus*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1210 *Carpesium abrotanoides*, T1266 *Catha edulis*, T1526 *Cladonia rangiferina*, T1746 *Corydalis taliensis*, T1831 *Crotalaria sessiliflora*, T1878 *Cucumis sativus*, T2101 *Dendrobium fimbriatum*, T2221 *Diospyros kaki*, T2222 *Diospyros lotus*, T2263 *Dregea volubilis*, T2293 *Dumortiera hirsuta*, T2334 *Elephantopus scaber*, T2445 *Ervatamia officinalis*, T2495 *Eschscholzia californica*, T2649 *Evolvulus alsinoides*, T2994 *Gloiopeltis furcata*, T3085 *Gynostemma pentaphyllum*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3143 *Helianthus annuus*, T3277 *Homo sapiens*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3555 *Jasminum nudiflorum*, T3649 *Laccifer lacca*, T3815 *Ligularia stenocephala*, T3935 *Luffa cylindrica*, T4055 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4072 *Mahonia shenii*, T4080 *Mallotus apelta*, T4178 *Melodinus hemsleyanus*, T4331 *Musa*

*paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T4368 *Nandina domestica*, T4471 *Ocimum basilicum*, T4500 *Onosma paniculatum*, T4616 *Pandanus tectorius*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T4840 *Phyllanthus niruri*, T4848 *Physalis angulata*, T5120 *Polygonum tinctorium*, T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*, T5239 *Prunus salicina*, T5423 *Rauwolfia verticillata*, T5425 *Rauwolfia verticillata* f. *rubrocarpa*, T5426 *Rauwolfia verticillata* var. *hainanensis*, T5427 *Rauwolfia vomitoria*, T5435 *Rauwolfia latifrons*, T5441 *Rauwolfia perakensis*, T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*, T5719 *Sapindus mukorossi*, T5767 *Saussurea pulchella*, T5857 *Sedum sarmentosum*, T5863 *Selaginella moellendorffii*, T5978 *Smilax glauco-china*, T6330 *Tephrosia kirilowii* [Syn. *Senecio integrifolius* var. *fauriei*], T6372 *Thalictrum acutifolium*, T6381 *Thalictrum faberi*, T6388 *Thalictrum fortunei*, T6403 *Thalictrum petaloideum*, T6431 *Thesium chinense*, T6522 *Trifolium repens*, T6723 *Veronica arvensis*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*], T6820 *Wikstroemia indica*, T6912 *Zinnia elegans*.

**clear heat and allay thirst** T3234 *Heteropogon contortus*, T3957 *Lycium chinense*, T6416 *Thamnia vermicularis*.

**clear heat and boost yin** T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2952 *Gerbera piloselloides*, T6582 *Tylophora ovata*.

**clear heat and brighten eyes** T1981 *Cyprinus carpio*, T5762 *Saussurea nigrescens*, T6072 *Sphagnum palustre* [Syn. *Sphagnum obtusifolium*; *Sphagnum cymbifolium*], T6426 *Thermopsis chinensis*, T6732 *Vespertilio superans*.

**clear heat and calm liver** T0553 *Apocynum venetum*, T1271 *Catharanthus roseus* [Syn. *Vinca rosea*; *Lochera rosea*], T1697 *Cornus controversa* [Syn. *Bothrocaryum controversum*], T2731 *Firmiana simplex*, T2732 *Firmiana simplex*, T2733 *Firmiana simplex*, T4843 *Phyllanthus urinaria*, T5428 *Rauwolfia yunnanensis*, T6625 *Uncaria macrophylla*, T6629 *Uncaria rhynchophylla* [Syn. *Nauclea rhynchophylla*], T6633 *Uncaria sinensis*.

**clear heat and check dysentery** T0511 *Annona reticulata*, T5299 *Pteris wallichiana*, T5375 *Quercus mongolica*.

**clear heat and cool blood** T0266 *Ajuga macrocarpa*, T0379 *Alternanthera philoxeroides*, T0852 *Bacopa monniera*, T0964 *Boenninghausenia albiflora*, T1160 *Campsis grandiflora*, T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T3155 *Helianthus tuberosus*, T3387 *Idesia polycarpa*, T3549 *Ixora chinensis*, T4148 *Medicago sativa*, T4506 *Ophioglossum vulgatum*, T4582 *Paeonia delavayi*, T4584 *Paeonia lactiflora* wild, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*, T5851 *Sedum alfredii* [Syn. *Sedum formosanum*].

**clear heat and disinherit damp** T0010 *Abrus fruticulosus* [Syn. *Abrus cantoniensis*], T0156 *Actinidia arguta*, T0161 *Actinidia eriantha*, T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0297 *Alchornea trewioides*, T0424 *Ampelopsis brevipedunculata* var. *hancei*, T0428 *Ampelopsis megalophylla*, T0468 *Anemone hupehensis*, T0573 *Aralia elata*, T0601 *Ardisia pusilla*, T0672 *Artemisia capillaris*, T0695



*Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T0696 *Artemisia sieversiana*, T0751 *Asparagus officinalis*, T0859 *Balanophora involucreta*, T0906 *Berberis julianae*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T1017 *Brassica oleracea* var. *capitata*, T1034 *Broussonetia papyrifera*, T1163 *Campylotropis hirtella*, T1184 *Capsella bursa-pastoris*, T1251 *Cassitha filiformis*, T1261 *Catalpa ovata*, T1275 *Cayratia japonica*, T1282 *Cedrus deodara*, T1311 *Centella asiatica*, T1402 *Chrysosplenium alternifolium*, T1561 *Clerodendron serratum*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1733 *Corydalis racemosa*, T1813 *Crotalaria albida*, T1826 *Crotalaria mucronata*, T1967 *Cynoglossum amabile*, T1969 *Cynoglossum officinale*, T2056 *Debregeasia longifolia*, T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T2348 *Embelia ribes*, T2719 *Ficus fistulosa* [Syn. *Ficus harlandii*], T2927 *Gentiana rhodantha*, T2941 *Gentianopsis paludosa*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T2993 *Gloeostereum incarnatum*, T3192 *Hemerocallis citrina*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3243 *Hibiscus rosa-sinensis*, T3244 *Hibiscus syriacus*, T3245 *Hibiscus syriacus*, T3270 *Holboellia fargesii*, T3311 *Hydrocotyle sibthorpioides*, T3356 *Hypericum japonicum*, T3479 *Isodon amethystoides*, T3646 *Kyllinga brevifolia*, T3670 *Lagerstroemia indica*, T3675 *Lagopsis supina*, T3774 *Lespedeza tomentosa*, T3830 *Ligustrum sinense*, T3932 *Ludwigia octovalvis*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4028 *Maesa indica*, T4109 *Marchantia polymorpha*, T4149 *Medicago sativa*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4220 *Microlepia strigosa* [Syn. *Trichomanes strigosa*], T4225 *Microsorium punctatum*, T4248 *Mimosa pudica*, T4252 *Mirabilis jalapa*, T4361 *Myrsine africana*, T4370 *Nandina domestica*, T4538 *Oroxylum indicum*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4823 *Pholidota yunnanensis*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*], T4835 *Phyllanthus emblica*, T4836 *Phyllanthus emblica*, T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5072 *Polygala caudata*, T5097 *Polygonum amphibium*, T5100 *Polygonum chinense*, T5101 *Polygonum cuspidatum*, T5124 *Polypodium niponicum*, T5151 *Populus davidiana*, T5158 *Populus simonii*, T5161 *Populus tomentosa*, T5174 *Portulaca pilosa*, T5220 *Prunus davidiana*, T5230 *Prunus persica*, T5232 *Prunus persica*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*], T5295 *Pteris multifida*, T5297 *Pteris plumbea*, T5400 *Rabdosia stracheyi*, T5587 *Rubus alceaefolius*, T5754 *Saussurea graminea*, T5844 *Scutellaria scordifolia*, T5859 *Selaginella braunii*, T5860 *Selaginella davidii*, T5862 *Selaginella involvens*, T5866 *Selaginella sanguinolenta*, T5867 *Selaginella sinensis*, T5870 *Selaginella uncinata*, T5943 *Sida cordifolia*, T5954 *Silene fortunei*, T5957 *Silybum marianum*, T5966 *Siphonostegia chinensis*, T6005 *Solanum lyratum*, T6020 *Solanum xanthocarpum*, T6095 *Stachytarpheta jamaicensis*, T6250 *Symplocos caudata*, T6282 *Tagetes patula*, T6508 *Trichosanthes cucumeroides*.

**clear heat and disinhibit qi** T3063 *Grevillea robusta*.

**clear heat and disinhibit throat** T0595 *Ardisia crispa*, T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*.

**clear heat and disinhibit urine** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T1148 *Camellia saluenensis*, T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2412 *Equisetum sylvaticum*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3303 *Hydrangea chinensis*, T3921 *Lophatherum gracile*, T3950 *Lychnis fulgens*, T4194 *Menyanthes trifoliata*, T4636 *Papaver somniferum*, T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*, T5171 *Porphyra tenera*, T5750 *Saururus chinensis*, T6071 *Sphaeranthus indicus*, T6356 *Tetrapanax papyriferus*, T6794 *Vitis amurensis*.

**clear heat and disinhibit water** T0628 *Aristolochia fangchi*, T0629 *Aristolochia heterophylla*, T0894 *Benincasa hispida*, T1197 *Cardiospermum halicacabum*, T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T4274 *Monostroma nitidum*, T4482 *Oenanthe javanica*, T4847 *Physalis alkekengi* var. *franchetii*, T6357 *Tetrapanax papyriferus*.

**clear heat and dispel damp** T1359 *Chenopodium album*, T1553 *Clerodendranthus spicatus*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T4159 *Melia azedarach*.

**clear heat and disperse phlegm** T2525 *Eucheuma muricatum*.

**clear heat and disperse stagnation** T6339 *Tephrosia purpurea*.

**clear heat and disperse swelling** T1338 *Cestrum nocturnum*, T1451 *Cirsium setosum* [Syn. *Cerratura setosa*; *Cirsium segetum*; *Cephalanoplos segetum*].

**clear heat and downbear fire** T0328 *Alnus japonica*, T3233 *Heteropappus altaicus*.

**clear heat and drain fire** T0446 *Anaphalis margaritacea*, T0462 *Anemarrhena asphodeloides*, T0722 *Arundo donax*, T0959 *Blumea lacera*, T2294 *Dunnia sinensis*, T5309 *Pterocladia tenuis*, T5775 *Scabiosa comosa*, T6373 *Thalictrum alpinum*.

**clear heat and dry damp** T0659 *Artemisia absinthium*, T0897 *Berberis amurensis*, T0907 *Berberis kawakamii*, T0912 *Berberis poiretii*, T0916 *Berberis thunbergii*, T0920 *Berberis wilsonae*, T1038 *Brucea javanica* [Syn. *Brucea sumatrana*; *Rhus javanica*], T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T2079 *Delphinium kamaonense* var. *glabrescens*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2772 *Fraxinus mandshurica*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T3564 *Juglans mandshurica*, T4060 *Mahonia confusa*, T4064 *Mahonia gracilipes*, T4158 *Melia azedarach*, T4479 *Odontites serotina*, T4887 *Picrorhiza kurroa*, T4888 *Picrorhiza scrophulariiflora*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6029 *Sophora alopecuroides*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6039 *Sophora moorcroftiana*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6378 *Thalictrum delavayi*, T6385 *Thalictrum flavum*, T6386 *Thalictrum*

- foetidum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*, T6410 *Thalictrum smithii*, T6474 *Toona ciliata*.
- clear heat and eliminate damp** T0635 *Aristolochia moupinensis*, T2134 *Desmodium styracifolium*, T2738 *Flemingia strobilifera*, T5118 *Polygonum suffultum*.
- clear heat and eliminate vexation** T3920 *Lophatherum gracile*, T6060 *Souliea vaginata*.
- clear heat and engender liquid** T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T2717 *Ficus carica*, T2867 *Garcinia multiflora*, T3416 *Imperata cylindrica* var. *major*, T4402 *Nelumbo nucifera*, T4609 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4829 *Phragmites communis*, T5642 *Saccharum sinensis*, T6512 *Trichosanthes kirilowii*, T6526 *Triglochin maritimum*.
- clear heat and expel pus** T1614 *Coix lacryma-jobi* var. *ma-yuen*.
- clear heat and free stool** T1232 *Cassia fistula*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*.
- clear heat and interrupt malaria** T3109 *Harrisonia perforata*.
- clear heat and lower blood pressure** T2442 *Ervatamia divaricata*, T2444 *Ervatamia heyneana*.
- clear heat and moisten lung** T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2797 *Fritillaria ussuriensis*, T3769 *Lepedeza bicolor*, T5483 *Rhinacanthus nasutus*, T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*].
- clear heat and move qi** T4852 *Physalis peruviana*.
- clear heat and nourish liver** T1048 *Buddleja officinalis*.
- clear heat and nourish yin** T4605 *Panax japonicus* var. *major*.
- clear heat and percolate damp** T2243 *Dodonaea viscosa*.
- clear heat and promote contraction** T3732 *Lawsonia inermis*, T6251 *Symplocos caudata*.
- clear heat and quicken blood** T5183 *Potentilla griffithii* var. *velutina*, T6007 *Solanum melongena*.
- clear heat and rectify damp** T3360 *Hypericum patulum*.
- clear heat and relieve cough** T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T2327 *Elaeagnus angustifolia*, T3926 *Loropetalum chinense*, T4284 *Morinda parvifolia*, T4760 *Peucedanum japonicum*, T5501 *Rhodiola yunnanensis*, T6521 *Trifolium pratense*.
- clear heat and relieve pain** T4143 *Meconopsis horridula*.
- clear heat and remove damp** T0776 *Asplenium prologatum*, T0963 *Boehmeria siamensis*, T1406 *Chrysosplenium nudicaule*, T1884 *Cudrania cochinchinensis*.
- clear heat and resolve exterior** T1415 *Cichorium intybus*, T2113 *Dennstaedtia scabra* [Syn. *Dicksonia scabra*], T2697 *Ferula borealis*, T3163 *Helicteres angustifolia*, T4527 *Orixa japonica*, T6788 *Vitex negundo*.
- clear heat and resolve phlegm** T0174 *Adiantum monochlamys*, T0971 *Bolbostemma paniculatum*, T2359 *Endarachne binghamiae*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T5145 *Populus alba*, T5720 *Sapindus mukorossi*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*], T6615 *Uncaria gambir*, T6925 *Zostera marina*.
- clear heat and resolve summerheat** T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1464 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T1785 *Cratoxylum prunifolium*, T4398 *Nelumbo nucifera*, T4602 *Panax ginseng* [Syn. *Panax schinseng*], T6803 *Volvariella volvacea*.
- clear heat and resolve toxin** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T0011 *Abrus precatorius*, T0012 *Abrus precatorius*, T0045 *Acanthopanax trifoliatum*, T0048 *Acanthus ilicifolius*, T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0137 *Aconitum tanguticum*, T0171 *Adiantum capillus-veneris*, T0172 *Adiantum caudatum*, T0175 *Adiantum pedatum*, T0181 *Adina rubella*, T0190 *Adonis sutchuenensis*, T0195 *Aeginetia indica*, T0229 *Ageratum conyzoides*, T0262 *Ajuga ciliata*, T0263 *Ajuga decumbens*, T0264 *Ajuga forrestii*, T0267 *Ajuga nipponensis*, T0295 *Albizzia odoratissima*, T0299 *Aleurites cordata* [Syn. *Aleurites fordii*], T0302 *Alhagi pseudalhagi*, T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T0364 *Alsophila spinulosa*, T0374 *Alstonia scholaris*, T0378 *Alstonia yunnanensis*, T0388 *Amaranthus lividus*, T0389 *Amaranthus tricolor*, T0421 *Amorpha fruticosa*, T0426 *Ampelopsis grossedentata* [Syn. *Ampelopsis cantoniensis* var. *grossedentata*], T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0434 *Amsonia sinensis*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0471 *Anemone rivularis*, T0513 *Annona squamosa*, T0561 *Arachis hypogaea*, T0563 *Arachniodes exilis*, T0565 *Arachniodes simplicior*, T0594 *Ardisia crenata*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0602 *Ardisia quinquegona*, T0610 *Argemone mexicana*, T0631 *Aristolochia kaempferi*, T0641 *Aristolochia tuberosa*, T0642 *Aristolochia tubiflora*, T0643 *Aristolochia versicolor*, T0721 *Arundina chinensis*, T0736 *Asclepias curassavica*, T0805 *Astragalus sinicus*, T0827 *Aucuba chinensis* ssp. *omeiensis*, T0853 *Baeckea frutescens*, T0860 *Balanophora japonica*, T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0879 *Bauhinia purpurea*, T0892 *Belamcanda chinensis*, T0931 *Betula ermanii*, T0938 *Bidens bipinnata*, T0941 *Bidens tripartita*, T0952 *Blechnum orientale*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspidis*], T0967 *Boenninghausenia sessilicarpa*, T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T1003 *Brandisia hancei*, T1004 *Brasenia schreberi*, T1043 *Bryophyllum pinnatum*, T1044 *Bryum argenteum*, T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1087 *Buxus bodinieri*, T1092 *Buxus microphylla* var. *sinica*, T1101 *Caesalpinia decapetala*, T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1162 *Camptotheca acuminata*, T1179 *Capparis masakai*, T1190 *Caragana jubata*, T1222 *Caryopteris glutinosa*, T1238 *Cassia mimosoides*, T1264 *Catalpa ovata*, T1305 *Centaurea cyanus*, T1316 *Cephalanthus occidentalis*, T1384 *Chondrus ocellatus*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1393 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1412 *Cicer arietinum*, T1417 *Cimicifuga acerina*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1423 *Cimicifuga nanchuanensis*, T1425 *Cimicifuga simplex*, T1448 *Cirsium chinense*, T1530 *Cladostachys amaranthoides* [Syn. *Achyranthes amaranthoides*; *Cladostachys frutescens*; *Deeringia amaranthoides*], T1544 *Cleistocalyx operculatus*, T1554 *Clerodendron cyrtophyllum*, T1555 *Clerodendron fortunatum*, T1624 *Colocasia antiquorum*, T1633 *Commelina communis*,

T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*], T1644 *Conocephalum conicum*, T1655 *Conyza blinii*, T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*], T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T1727 *Corydalis mucronifera*, T1728 *Corydalis ochotensis*, T1731 *Corydalis pallida*, T1745 *Corydalis suaveolens* [Syn. *Corydalis sheareri*], T1747 *Corydalis thalictrifolia*, T1753 *Cosmos bipinnata*, T1784 *Cratogeomys cochinchinense*, T1787 *Cremastra appendiculata*, T1796 *Crinum asiaticum* var. *sinicum*, T1799 *Crinum latifolium*, T1810 *Croomia japonica*, T1866 *Cryptolepis sinensis*, T1931 *Cyclea barbata*, T1933 *Cyclea sutchuenensis*, T1934 *Cyclea tonkinensis*, T1954 *Cynanchum chinense*, T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T1986 *Cyrtomium fortunei*, T1996 *Dahlia pinnata* [Syn. *Dahlia variabilis*], T2033 *Daphniphyllum macropodum*, T2050 *Daucus carota* var. *sativa*, T2058 *Deeringia amaranthoides* [Syn. *Cladostachys frutescens*], T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2157 *Dichotomanthes tristaniaecarpa*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodum*], T2191 *Dioscorea bulbifera*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2194 *Dioscorea collettii*, T2200 *Dioscorea hispida*, T2206 *Dioscorea parviflora*, T2218 *Diospyros kaki*, T2233 *Diploclisia glaucescens*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2279 *Dryopteris championii*, T2280 *Dryopteris chrysocoma*, T2281 *Dryopteris crassirhizoma*, T2282 *Dryopteris filix-mas*, T2290 *Duchesnea indica*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2316 *Echinops grijsii*, T2317 *Echinops ritro*, T2357 *Emilia sonchifolia*, T2387 *Epilobium hirsutum*, T2421 *Erigeron annuus*, T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*, T2529 *Euchresta strigillosa*, T2555 *Eupatorium chinense*, T2590 *Euphorbia hirta*, T2591 *Euphorbia humifusa*, T2628 *Euphrasia officinalis*, T2641 *Evodia lepta* [Syn. *Ilex lepta*], T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2659 *Fagopyrum esculentum*, T2691 *Farfugium japonicum*, T2715 *Fibraurea recisa*, T2730 *Fimbristylis dichotoma*, T2732 *Firmiana simplex*, T2756 *Forsythia suspensa*, T2757 *Forsythia viridissima*, T2826 *Galeola faberi*, T2835 *Galium verum*, T2839 *Gallus gallus domesticus*, T2852 *Garcinia cowa*, T2884 *Gardenia jasminoides* var. *grandiflora*, T2973 *Glechoma longituba*, T2974 *Glechoma lungituba*, T2988 *Glochidion eriocarpum*, T2989 *Glochidion sphaerogynum*, T3092 *Halenia corniculata*, T3122 *Hedyotis acutangula*, T3123 *Hedyotis auricularia*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3174 *Heliotropium indicum*, T3187 *Helleborus thibetanus*, T3200 *Hemidesmus indicus*, T3201 *Hemiphragma heterophyllum*, T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3241 *Hibiscus mutabilis*, T3283 *Hosta sieboldiana*, T3284 *Houttuynia cordata*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3292 *Hunteria zeylanica*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3308 *Hydrangea umbellata*, T3318 *Hylotelephium mingjinianum*, T3323 *Hymenodictyon excelsum*, T3332 *Hypocoum erectum*, T3334 *Hypocoum leptocarpum*,

T3340 *Hypericum ascyron*, T3348 *Hypericum elodeoides*, T3361 *Hypericum perforatum*, T3363 *Hypericum sampsonii*, T3368 *Hypericum wightianum*, T3376 *Hypolepis punctata* [Syn. *Polypodium punctatum*], T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3394 *Ilex paraguariensis*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3398 *Ilex rotunda*, T3414 *Impatiens sicutifera*, T3423 *Indigofera tinctoria*, T3448 *Ipomoea cairica* [Syn. *Ipomoea palmata*], T3457 *Iris dichotoma*, T3461 *Iris japonica*, T3466 *Iris potaninii*, T3471 *Iris tectorum*, T3475 *Isatis indigotica*, T3476 *Isatis indigotica*, T3479 *Isodon amethystoides*, T3495 *Isodon irrorata*, T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T3547 *Ixeris chinensis*, T3548 *Ixeris sonchifolia*, T3588 *Juniperus formosana*, T3645 *Kummerowia striata*, T3659 *Lactuca indica*, T3662 *Lactuca sativa*, T3671 *Lagerstroemia indica*, T3672 *Lagerstroemia indica*, T3736 *Lemnaphyllum microphyllum*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T3738 *Lemna minor*, T3764 *Lepisorus thunbergianus*, T3765 *Lepisorus ussuriensis*, T3770 *Lespedeza cuneata*, T3845 *Linaria vulgaris*, T3863 *Liparis nervosa*, T3878 *Lithocarpus polystachyus*, T3898 *Lobelia chinensis* [Syn. *Lobelia radicans*], T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3913 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T3928 *Lotus corniculatus*, T3953 *Lycianthes biflora*, T3990 *Lygodium japonicum*, T3996 *Lysimachia candida*, T3998 *Lysimachia christinae*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4009 *Maackia amurensis*, T4026 *Macrothelypteris oligophlebia*, T4082 *Mallotus japonicus*, T4091 *Malva sylvestris*, T4120 *Marsdenia tenacissima*, T4121 *Marsilea quadrifolia*, T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T4127 *Matteuccia struthiopteris*, T4144 *Meconopsis nepaulensis*, T4145 *Meconopsis punicea*, T4170 *Melilotus albus*, T4173 *Melilotus suaveolens*, T4182 *Menispermum dauricum*, T4183 *Menispermum dauricum*, T4208 *Metasequoia glyptostroboides*, T4215 *Michelia yunnanensis*, T4219 *Microlepis marginata*, T4227 *Microula sikkimensis*, T4253 *Mirabilis jalapa*, T4280 *Morinda citrifolia*, T4384 *Narcissus tazetta* var. *chinensis*, T4391 *Nauclea officinalis*, T4423 *Nicandra physaloides*, T4456 *Nymphoides peltatum*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T4503 *Onychium lucidum*, T4514 *Ophiorrhiza pumila*, T4530 *Ormosia hosiei*, T4552 *Osmunda japonica*, T4562 *Oxalis acetosella*, T4568 *Oxytropis myriophylla*, T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*, T4672 *Patrinia scabiosaeifolia*, T4676 *Patrinia villosa*, T4686 *Pedilanthus tithymaloides*, T4691 *Pelargonium hortorum*, T4705 *Peperomia pellucida*, T4710 *Pericampylus glaucus*, T4730 *Peristrophe roxburghiana*, T4740 *Petasites japonicus*, T4798 *Philonotis fontana*, T4800 *Phlegmariurus fordii*, T4801 *Phlegmariurus phlegmaria* [Syn. *Lycopodium phlegmaria*], T4803 *Phlogacanthus curviflorus*, T4827 *Photinia parvifolia*, T4837 *Phyllanthus emblica*, T4838 *Phyllanthus flexuosus*, T4845 *Physalis alkekengi*, T4846 *Physalis alkekengi* var. *franchetii*, T4854 *Physalis pubescens*, T4859 *Physochlaina physaloides*, T4881 *Picrasma quassioides* [Syn. *Picrasma*

*ailanthoides*], T4884 *Picria felterrae*, T4998 *Plagiogyria euphlebia*, T5000 *Plagiogyria stenoptera*, T5018 *Pleuropterus ciliinervis*, T5033 *Poa sphondylodes*, T5061 *Polianthes tuberosa*, T5099 *Polygonum bistorta*, T5109 *Polygonum nodosum*, T5110 *Polygonum orientale*, T5114 *Polygonum polystachyum*, T5121 *Polygonum tinctorium*, T5149 *Populus canadensis*, T5150 *Populus cathayana*, T5172 *Portulaca grandiflora*, T5173 *Portulaca oleracea*, T5176 *Potamogeton natans*, T5177 *Potamogeton pectinatus*, T5181 *Potentilla chinensis*, T5182 *Potentilla discolor*, T5188 *Potentilla viscosa*, T5194 *Premna microphylla*, T5199 *Primula malacoides*, T5209 *Pronephrium simplex* [Syn. *Meniscium simplex*], T5267 *Psidium guajava*, T5289 *Pteris dactylina*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5363 *Pyrus calleryana*, T5388 *Rabdosia adenantha*, T5393 *Rabdosia longituba*, T5396 *Rabdosia rubescens*, T5397 *Rabdosia serra*, T5407 *Rana nigromaculata*; *Rana plancyi*, T5408 *Rana nigromaculata*; *Rana plancyi*, T5415 *Ranunculus sceleratus*, T5424 *Rauvolfia verticillata*, T5444 *Reboulia hemisphaerica*, T5455 *Rhamnus crenata*, T5457 *Rhamnus davurica*, T5466 *Rhaponticum uniflorum*, T5468 *Rheum emodi* [Syn. *Rheum australe*], T5497 *Rhodiola kirilowii*, T5524 *Rhododendron simsii*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5567 *Rosa laevigata*, T5569 *Rosa multiflora*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5592 *Rubus hirsutus*, T5595 *Rubus parviflorus*, T5607 *Rumex crispus*, T5608 *Rumex dentatus*, T5613 *Rumex obtusifolius*, T5614 *Rumex patientia*, T5654 *Salix purpurea*, T5685 *Salvia plebeia*, T5712 *Sanguisorba officinalis*, T5714 *Sansevieria trifasciata*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5741 *Sargentodoxa cuneata*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T5818 *Scoparia dulcis*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5836 *Scutellaria discolor*, T5838 *Scutellaria galericulata*, T5840 *Scutellaria indica*, T5852 *Sedum bulbiferum*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5861 *Selaginella doederleinii*, T5871 *Selenarctos thibetanus*; *Ursus arctos*, T5884 *Senecio chrysanthemoides*, T5892 *Senecio nemorensis*, T5894 *Senecio oryzetorum*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T5953 *Silene firma*, T5998 *Solanum dulcamara*, T6003 *Solanum khasianum*, T6008 *Solanum nigrum*, T6025 *Sonchus arvensis*, T6026 *Sonchus asper* [Syn. *Sonchus oleraceus* var. *asper*], T6032 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6087 *Spiranthes sinensis*, T6092 *Stachys palustris*, T6116 *Stenoloma chusanum*, T6118 *Stephania brachyandra*, T6119 *Stephania cepharantha*, T6121 *Stephania dicentrifera*, T6122 *Stephania dielsiana*, T6125 *Stephania elegans*, T6128 *Stephania hernandifolia*, T6129 *Stephania japonica*, T6131 *Stephania longa*, T6133 *Stephania sinica*, T6135 *Stephania succifera*, T6137 *Stephania viridiflavens*, T6139 *Sterculia lychnophora*, T6205 *Sus scrofa*, T6206 *Sus scrofa domestica*, T6214 *Swertia chinensis*, T6217 *Swertia davidii*, T6219 *Swertia erythrosticta*, T6224 *Swertia kouitchensis*, T6226 *Swertia mileensis*, T6228 *Swertia nervosa*, T6234 *Swertia punicea*, T6252 *Symplocos chinensis*, T6260 *Syringa oblata*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6277 *Tadehagi*

*triquetrum*, T6278 *Tagetes erecta*, T6279 *Tagetes erecta*, T6285 *Tamarindus indica*, T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*], T6301 *Taraxacum mongolicum*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6374 *Thalictrum atriplex*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*], T6398 *Thalictrum microgynum*, T6402 *Thalictrum omeiense*, T6409 *Thalictrum simplex* [Syn. *Thalictrum simplex* var. *brevipes*], T6412 *Thalictrum squarrosus*, T6414 *Thalictrum thunbergii*, T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*], T6435 *Thladiantha cordifolia*, T6436 *Thlaspi arvense*, T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*, T6469 *Tithonia diversifolia*, T6537 *Tripterospermum japonicum*, T6538 *Tripterospermum taiwanense*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6554 *Trollius macropetalus*, T6555 *Tropaeolum majus*, T6560 *Tulipa edulis*, T6566 *Tupistra chinensis*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*], T6598 *Ulva conglobata*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6645 *Urena lobata*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6655 *Ustilaginoidea virens*, T6684 *Vanilla planifolia*, T6691 *Veratrilla baillonii*, T6705 *Verbascum thapsus*, T6716 *Vernonia esculenta*, T6722 *Veronica anagallis-aquatica*, T6731 *Veronicastrum sibiricum*, T6735 *Viburnum dilatatum*, T6767 *Viola yedoensis*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].

**clear heat and settle fright** T0942 *Biebersteinia heterostemon*, T5184 *Potentilla kleiniana*.

**clear heat and stanch bleeding** T1112 *Calendula arvensis*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*.

**clear heat and transform damp** T1106 *Caesalpinia minax*, T2984 *Glinus lotoides* [Syn. *Mollugo lotoides*], T4261 *Mollugo pentaphylla*, T4799 *Philydium lanuginosum*, T5554 *Rodgersia aesculifolia*, T6049 *Sophora viciifolia*.

**clear heat toxin** T1709 *Corydalis bungeana*.

**clear intestines and dry damp** T6028 *Sophora alopecuroides*.

**clear liver** T1241 *Cassia occidentalis*, T1242 *Cassia occidentalis*, T5690 *Salvia roborowskii*.

**clear liver and brighten eyes** T0049 *Acer ginnala*, T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T1035 *Broussonetia papyrifera*, T1236 *Cassia laevigata* [Syn. *Cassia floribunda*], T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T1746 *Corydalis taliensis*, T1804 *Cristaria plicata*; *Hyriopsis cumingii*, T2336 *Elephas maximus*, T2772 *Fraxinus mandshurica*, T3040 *Gomphrena globosa*, T3635 *Koeleruteria paniculata*, T3636 *Koeleruteria paniculata*, T4289 *Morus alba*, T4291 *Morus australis*, T4293 *Morus cathayana*, T4298 *Morus mongolica*, T4976 *Piptanthus nepalensis*, T5413 *Ranunculus cantoniensis*, T6034 *Sophora japonica*, T6036 *Sophora japonica*.

**clear liver and disinhibit gallbladder** T1705 *Corydalis adunca*, T6227 *Swertia musotii*, T6234 *Swertia punicea*, T6901 *Zea mays*.

**clear liver and relieve constipation** T0338 *Aloe ferox*, T0347 *Aloe vera* [Syn. *Aloe barbadensis*], T0348 *Aloe vera* var. *chinensis*.

**clear liver fire** T1296 *Celosia argentea*, T3827 *Ligustrum japonicum*, T4401 *Nelumbo nucifera*.

- clear lung** T1241 *Cassia occidentalis*, T2790 *Fritillaria pallidiflora*, T2800 *Fritillaria walujewii*, T3242 *Hibiscus rosa-sinensis*, T4388 *Nasturtium officinale*, T5521 *Rhododendron przewalskii*.
- clear lung and boost qi** T5494 *Rhodiola crenulata* [Syn. *Rhodiola euryphylla*].
- clear lung and calm liver** T1150 *Camellia sinensis* [Syn. *Thea sinensis*].
- clear lung and disinhibit throat** T3701 *Lasiosphaera fenzlii*, T3961 *Lycoperdon pyriforme*, T4537 *Oroxylum indicum*, T6139 *Sterculia lychnophora*.
- clear lung and downbear fire** T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*].
- clear lung and downbear qi** T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*.
- clear lung and engender liquid** T4573 *Pachyrrhizus erosus*.
- clear lung and moisten dryness** T2301 *Dysosma majorensis* [Syn. *Podophyllum majorensis*; *Dysosma lichuanensis*], T4289 *Morus alba*, T4291 *Morus australis*, T4293 *Morus cathayana*, T4298 *Morus mongolica*, T4665 *Passiflora edulis*.
- clear lung and relieve cough** T0173 *Adiantum lunulatum*, T0759 *Aspidistra elatior*, T1705 *Corydalis adunca*, T1789 *Crepis napifera*, T2213 *Dioscorea zingiberensis*, T2433 *Eriobotrya japonica*, T2565 *Eupatorium lindleyanum*, T3247 *Hibiscus taiwanensis*, T3248 *Hibiscus tiliaceus*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3736 *Lemnaphyllum microphyllum*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T4520 *Opuntia ficus-indica*, T5449 *Reineckea carnea*, T6304 *Taxillus levinei*.
- clear lung and suppress cough** T6055 *Sorbus tianschanica*.
- clear lung and transform phlegm** T0895 *Benincasa hispida*, T1006 *Brassica chinensis*, T1465 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T1967 *Cynoglossum amabile*, T3190 *Helminthostachys zeylanica*, T3246 *Hibiscus syriacus*, T6511 *Trichosanthes kirilowii*.
- clear lung heat** T6581 *Tylophora mollissima*.
- clear summerheat** T2554 *Eupatorium cannabinum*, T4335 *Mussaenda pubescens*, T4526 *Origanum vulgare*, T4979 *Pistacia chinensis*, T5227 *Prunus mume*.
- clear summerheat and eliminate damp** T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4399 *Nelumbo nucifera*.
- clear summerheat and resolve toxin** T0537 *Antirrhinum majus*, T1595 *Codium fragile*, T5402 *Radermachera sinica*.
- clear summerheat and transform damp** T4172 *Melilotus suaveolens*.
- clear summerheat heat** T4101 *Mangifera indica*, T6492 *Trapa bispinosa*.
- clear vacuity fire** T1961 *Cynanchum thesioides*.
- clear vacuity heat** T0607 *Arenaria juncea*, T3090 *Gypsophila oldhamiana*, T3091 *Gypsophila pacifica*, T3390 *Ilex cornuta*, T4056 *Mahonia bealei*, T4057 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4068 *Mahonia japonica*, T5955 *Silene jensisensis*, T6104 *Stellaria dichotoma* var. *lanceolata*.
- close sores** T0563 *Arachniodes exilis*, T1336 *Ceriops tagal* [Syn. *Rhizophora tagal*], T1594 *Cocos nucifera*, T1777 *Crataegus pinnatifida*, T2598 *Euphorbia lathyris*, T3673 *Lagerstroemia speciosa* [Syn. *Munchausia speciosa*; *Lagerstroemia flos-reginae*], T3775 *Lethariella cladonioides*, T5228 *Prunus mume*, T5266 *Psidium guajava*, T6745 *Vicia faba*, T6747 *Vicia faba*.
- close sores and engender flesh** T0019 *Acacia catechu*, T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*, T1896 *Cupressus funebris*, T1994 *Daemonorops draco*, T2253 *Dracaena cochinchinensis*, T3128 *Hedysarum multijugum*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*].
- close sores and stanch bleeding** T3857 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*].
- constrain blood** T5142 *Poncirus trifoliata*.
- constrain lung** T4637 *Papaver somniferum*, T5361 *Pyrus betulaeifolia*, T5374 *Quercus infectoria*.
- constrain lung and astringe intestines** T2964 *Ginkgo biloba*, T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*.
- constrain lung and relieve cough** T2454 *Erysimum diffusum*, T4371 *Nandina domestica*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4631 *Papaver nudicaule* var. *chinense*, T5228 *Prunus mume*.
- constrain lung and settle asthma** T2961 *Ginkgo biloba*, T6266 *Syzygium cumini*.
- constrain sweat** T0944 *Biota orientalis* [Syn. *Thuja orientalis*; *Platycladus orientalis*], T4548 *Oryza sativa* var. *glutinosa*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T6918 *Ziziphus jujuba* var. *spinosa*, T6919 *Ziziphus jujuba* var. *spinosa*.
- constrain sweat and astringe intestines** T5821 *Scopolia japonica*.
- constrain sweat and dry damp** T4670 *Patrinia heterophylla*, T4673 *Patrinia scabra*.
- constrain sweat and secure exterior** T3129 *Hedysarum polybotrys*.
- constrain yin and check sweating** T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*].
- consume sore and kill worms** T1858 *Croton tiglium*.
- contract damp** T0019 *Acacia catechu*.
- contract damp and close sores** T6615 *Uncaria gambir*.
- contract damp and kill worms** T0299 *Aleurites cordata* [Syn. *Aleurites fordii*].
- contract damp and relieve itch** T1316 *Cephalanthus occidentalis*, T6339 *Tephrosia purpurea*, T6476 *Torilis japonica*.
- contract uterus and stanch bleeding** T1541 *Claviceps purpurea*.
- cool blood** T0607 *Arenaria juncea*, T0678 *Artemisia japonica*, T1045 *Bubalus bubalis*, T1161 *Campsis grandiflora*, T2334 *Elephantopus scaber*, T3090 *Gypsophila oldhamiana*, T3091 *Gypsophila pacifica*, T3242 *Hibiscus rosa-sinensis*, T3334 *Hypecoum leptocarpum*, T3649 *Laccifer lacca*, T4388 *Nasturtium officinale*, T4402 *Nelumbo nucifera*, T4500 *Onosma paniculatum*, T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*, T5018 *Pleuropterus ciliinervis*, T5120 *Polygonum tinctorium*, T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*, T5955 *Silene jensisensis*, T6048 *Sophora viciifolia*, T6522 *Trifolium repens*.
- cool blood and check diarrhea** T2993 *Gloeostereum incarnatum*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*.
- cool blood and check dysentery** T5181 *Potentilla chinensis*.
- cool blood and clear heat** T3444 *Ipomoea aquatica* [Syn. *Convolvulus*

- repens*; *Ipomoea reptans*], T5545 *Ribes fasciculatum* var. *chinense*.
- cool blood and disinherit throat** T3475 *Isatis indigotica*.
- cool blood and disperse macula** T3476 *Isatis indigotica*, T5121 *Polygonum tinctorium*.
- cool blood and disperse stasis** T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*].
- cool blood and disperse swelling** T0262 *Ajuga ciliata*, T0866 *Baphicacanthus cusia* [Syn. *Sirobilanthes cusia*], T3123 *Hedyotis auricularia*, T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6484 *Trachelospermum jasminoides*, T6767 *Viola yedoensis*.
- cool blood and disperse welling abscess** T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.
- cool blood and dissipate blood** T0263 *Ajuga decumbens*.
- cool blood and dissipate stasis** T0267 *Ajuga nipponensis*, T1034 *Broussonetia papyrifera*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T5685 *Salvia plebeia*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].
- cool blood and extinguish wind** T1986 *Cyrtomium fortunei*, T4730 *Peristrophe roxburghiana*.
- cool blood and quicken blood** T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T1448 *Cirsium chinense*, T3881 *Lithospermum erythrorhizon*, T5647 *Sagittaria sagittifolia*, T6092 *Stachys palustris*.
- cool blood and relieve pain** T4479 *Odontites serotina*.
- cool blood and resolve toxin** T0297 *Alchornea trewioides*, T0753 *Asparagus setaceus* [Syn. *Asparagus plumosus*], T0875 *Basella rubra*, T1197 *Cardiospermum halicacabum*, T1251 *Cassytha filiformis*, T2927 *Gentiana rhodantha*, T3002 *Glycine max*, T3192 *Hemerocallis citrina*, T3244 *Hibiscus syriacus*, T3247 *Hibiscus taiwanensis*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T4248 *Mimosa pudica*, T4520 *Opuntia ficus-indica*, T4658 *Parmelia tinctorum*, T4836 *Phyllanthus emblica*, T5100 *Polygonum chinense*, T5156 *Populus nigra* var. *thevestina*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5646 *Sagina japonica* [Syn. *Spergula japonica*], T5773 *Saxifraga stolonifera*, T6367 *Teucrium quadrifarium*.
- cool blood and stanch bleeding** T0226 *Agave sisalana*, T0687 *Artemisia myriantha*, T0696 *Artemisia sieversiana*, T0805 *Astragalus sinicus*, T0859 *Balanophora involucrata*, T0867 *Baphicacanthus cusia* [Syn. *Sirobilanthes cusia*], T0890 *Begonia limprichtii*, T1043 *Bryophyllum pinnatum*, T1116 *Callicarpa arborea*, T1113 *Calendula officinalis*, T1145 *Camellia japonica*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1212 *Carpesium eximium*, T1299 *Celosia cristata*, T1449 *Cirsium japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1529 *Cladonia verticillata*, T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1554 *Clerodendron cyrtophyllum*, T1684 *Cordylina stricta*, T1896 *Cupressus funebris*, T2191 *Dioscorea bulbifera*, T2218 *Diospyros kaki*, T2281 *Dryopteris crassirhizoma*, T2282 *Dryopteris filix-mas*, T2290 *Duchesnea indica*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2412 *Equisetum sylvaticum*, T2591 *Euphorbia humifusa*, T2691 *Farfugium japonicum*, T3092 *Halenia corniculata*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3241 *Hibiscus mutabilis*, T3340 *Hypericum ascyron*, T3363 *Hypericum sampsonii*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3416 *Imperata cylindrica* var. *major*, T3423 *Indigofera tinctoria*, T3547 *Ixeris chinensis*, T3681 *Lamium barbatum*, T3736 *Lemmaphyllum microphyllum*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T3863 *Liparis nervosa*, T4009 *Maackia amurensis*, T4259 *Mnium cuspidatum*, T4398 *Nelumbo nucifera*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T5133 *Polytrichum commune*, T5173 *Portulaca oleracea*, T5182 *Potentilla discolor*, T5207 *Prismatomeris tetrandra*, T5295 *Pteris multifida*, T5449 *Reineckea carnea*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5578 *Rubia cordifolia*, T5582 *Rubia oncotricha*, T5583 *Rubia schumanniana*, T5584 *Rubia tinctorum*, T5585 *Rubia wallichiana*, T5605 *Rumex acetosa*, T5607 *Rumex crispus*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5613 *Rumex obtusifolius*, T5701 *Salvia yunnanensis*, T5712 *Sanguisorba officinalis*, T5754 *Saussurea graminea*, T5852 *Sedum bulbiferum*, T5868 *Selaginella stauntoniana*, T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6119 *Stephania cepharantha*, T6250 *Symplocos caudata*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6508 *Trichosanthes cucumeroides*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].
- cool blood and supplement blood** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- cool liver** T1526 *Cladonia rangiferina*, T6374 *Thalictrum atriplex*.
- cool liver and resolve toxin** T2258 *Dracocephalum rupestre*.
- cool liver and settle fright** T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*.
- cool liver and stanch bleeding** T1184 *Capsella bursa-pastoris*, T2257 *Dracocephalum moldavicum*, T5606 *Rumex acetosa*.
- course liver and disinherit gallbladder** T1907 *Curcuma wenguijin*, T1966 *Cynara scolymus*, T5957 *Silybum marianum*.
- course liver and free network vessels** T3360 *Hypericum patulum*.
- course liver and harmonize stomach** T0275 *Akebia quinata*, T4537 *Oroxylum indicum*.
- course liver and quicken blood** T2555 *Eupatorium chinense*.
- course liver and rectify qi** T1479 *Citrus grandis*.
- course liver and resolve depression** T5137 *Poncirus trifoliata*.
- course wind** T1675 *Corchorus olitorius*, T6889 *Zanthoxylum podocarpum*.
- course wind and clear heat** T0015 *Abutilon indicum*, T0167 *Adenanthera pavonina*, T0948 *Blainvillea acmella* [Syn. *Verbesina acmella*; *Eclipta latifolia*; *Blainvillea latifolia*], T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1410 *Chukrasia tabularis*, T1573 *Clinopodium chinense*, T2257 *Dracocephalum moldavicum*, T2258 *Dracocephalum rupestre*, T2720 *Ficus hispida*, T3749 *Leontopodium alpinum*, T4413 *Nepeta cataria*, T5115 *Polygonum sibiricum* [Syn. *Persicaria sibirica*], T5687 *Salvia prionitis*, T6023 *Solidago virgaurea*.
- course wind and diffuse lung** T4714 *Perilla frutescens*.
- course wind and dispel damp** T2189 *Dioscorea althaeoides*.
- course wind and dissipate cold** T4937 *Piper betle*.
- course wind and dissipate heat** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T0586 *Arctium lappa*, T3819 *Ligusticum brachylobum*, T4186 *Mentha piperita*, T4289 *Morus alba*, T4291 *Morus*

*australis*, T4293 *Morus cathayana*, T4298 *Morus mongolica*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaula*.

**course wind and outthrust papules** T1417 *Cimicifuga acerina*, T1423 *Cimicifuga nanchuanensis*.

**course wind and overcome damp** T3520 *Isodon rosthornii*.

**course wind and resolve exterior** T0967 *Boenninghausenia sessilicarpa*, T1446 *Cipadessa baccifera*, T1535 *Clausena excavata*, T1538 *Clausena lansium*, T3646 *Kyllinga brevifolia*, T4223 *Micromelum integerrimum*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4320 *Murraya kwangsiensis*, T4470 *Ocimum basilicum*, T6286 *Tamarix chinensis*, T6290 *Tamarix ramosissima*, T6735 *Viburnum dilatatum*.

**decay wart and mole** T5026 *Plumbagella micrantha*.

**diffuse damp and arouse spleen** T0463 *Anemone altaica*.

**diffuse lung** T5011 *Platycodon grandiflorum*.

**diffuse lung and calm asthma** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*.

**diffuse lung and calm panting** T0591 *Ardisia arborescens*.

**diffuse lung and effuse exterior** T2521 *Eucalyptus tereticornis*.

**diffuse lung and outthrust papules** T0586 *Arctium lappa*.

**diffuse lung and rectify qi** T3803 *Ligularia dictyoneura* [Syn. *Senecio dictyoneurus*].

**diffuse lung and resolve exterior** T4003 *Lysimachia microcarpa*.

**diffuse lung and suppress cough** T0676 *Artemisia dracunculus*, T1258 *Casuarina equisetifolia*, T1479 *Citrus grandis*, T4689 *Peganum nigellastrum*.

**diffuse lung and transform phlegm** T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*, T6259 *Syringa amurensis* [Syn. *Syringa reticulata* var. *amurensis*].

**diffuse lung qi** T4687 *Peganum harmala*.

**disinhibit damp** T0137 *Aconitum tanguticum*, T0157 *Actinidia callosa* var. *henryi*, T0567 *Aralia armata*, T0895 *Benincasa hispida*, T0941 *Bidens tripartita*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T1143 *Calystegia hederacea*, T1172 *Canna edulis*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1258 *Casuarina equisetifolia*, T1526 *Cladonia rangiferina*, T1675 *Corchorus olitorius*, T1747 *Corydalis thalictrifolia*, T1831 *Crotalaria sessiliflora*, T2334 *Elephantopus scaber*, T2649 *Evolvulus alsinoides*, T2715 *Fibraurea recisa*, T2902 *Gentiana algida*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3142 *Helianthus annuus*, T3361 *Hypericum perforatum*, T3524 *Isodon sculponeata* [Syn. *Rabdosia sculponeata*], T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3555 *Jasminum nudiflorum*, T4144 *Meconopsis nepaulensis*, T4145 *Meconopsis punicea*, T4183 *Menispermum dauricum*, T4335 *Mussaenda pubescens*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T4526 *Origanum vulgare*, T4840 *Phyllanthus niruri*, T4979 *Pistacia chinensis*, T5687 *Salvia prionitis*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5863 *Selaginella moellendorffii*, T5939 *Shiraia bambusicola*, T5978 *Smilax glauco-china*,

T6116 *Stenoloma chusanum*, T6217 *Swertia davidii*, T6224 *Swertia kouitchensis*, T6231 *Swertia pseudochinensis*, T6234 *Swertia punicea*, T6359 *Teucrium bidentatum*, T6398 *Thalictrum microgynum*, T6431 *Thesium chinense*, T6912 *Zinnia elegans*.

**disinhibit damp and abate jaundice** T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T4148 *Medicago sativa*, T5207 *Prismatomeris tetrandra*, T5397 *Rabdosia serra*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T6219 *Swertia erythrosticta*, T6226 *Swertia mileensis*, T6260 *Syringa oblata*, T6409 *Thalictrum simplex* [Syn. *Thalictrum simplex* var. *brevipes*].

**disinhibit damp and check diarrhea** T2387 *Epilobium hirsutum*, T5528 *Rhodomyrtus tomentosa*.

**disinhibit damp and disperse glomus** T3928 *Lotus corniculatus*.

**disinhibit damp and disperse stagnation** T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*].

**disinhibit damp and disperse swelling** T0426 *Ampelopsis grossedentata* [Syn. *Ampelopsis cantoniensis* var. *grossedentata*], T1921 *Cyanotis arachnoidea* [Syn. *Cyanotis bodinieri*], T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T3628 *Kerria japonica*, T3681 *Lamium barbatum*, T3996 *Lysimachia candida*, T4837 *Phyllanthus emblica*, T6131 *Stephania longa*, T6367 *Teucrium quadrifarium*.

**disinhibit damp and eliminate impediment** T4814 *Phlomis umbrosa*.

**disinhibit damp and eliminate turbidity** T2208 *Dioscorea septemloba*.

**disinhibit damp and fortify stomach** T6214 *Swertia chinensis*.

**disinhibit damp and free milk** T4120 *Marsdenia tenacissima*.

**disinhibit damp and free strangury** T2213 *Dioscorea zingiberensis*, T2973 *Glechoma longituba*, T2974 *Glechoma lungituba*.

**disinhibit damp and harmonize center** T4305 *Mosla dianthera*.

**disinhibit damp and harmonize stomach** T5395 *Rabdosia nervosa*.

**disinhibit damp and quicken blood** T4842 *Phyllanthus reticulatus*.

**disinhibit damp and relieve itch** T4154 *Melaleuca leucadendra*.

**disinhibit damp and relieve pain** T2327 *Elaeagnus angustifolia*, T3398 *Ilex rotunda*.

**disinhibit damp and resolve toxin** T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T5671 *Salvia digitaloides*.

**disinhibit damp and stanch bleeding** T3672 *Lagerstroemia indica*.

**disinhibit damp and transform turbidity** T6504 *Tricholoma matsutake* [Syn. *Armilaria matsutake*].

**disinhibit damp and turbidity** T2197 *Dioscorea futschauensis*, T2198 *Dioscorea gracillima*, T2201 *Dioscorea hypoglaucula* [Syn. *Dioscorea colletii* var. *hypoglaucula*], T2210 *Dioscorea spongiosa*, T2212 *Dioscorea tokoro*.

**disinhibit damp heat** T5185 *Potentilla multifida*.

**disinhibit diaphragm** T1488 *Citrus junos*, T5993 *Solanum capsicastrum*.

**disinhibit gallbladder** T0647 *Armoracia lapathifolia*, T1315 *Cephaelis ipecacuanha*.

**disinhibit gallbladder and free intestines** T0984 *Bos taurus domesticus*; *Bubalus bubalis*.

**disinhibit joints** T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T4290 *Morus alba*, T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*.

- disinhibit liver and gallbladder** T6656 *Ustilago maydis*.
- disinhibit lung and transform phlegm** T1007 *Brassica juncea*.
- disinhibit pharynx and larynx** T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T4845 *Physalis alkekengi*.
- disinhibit qi** T1750 *Corydalis yanhusuo* [Syn. *Corydalis turtschaninovii* f. *yanhusuo*].
- disinhibit sinews and bones** T0467 *Anemone flaccida*.
- disinhibit throat** T0892 *Belamcanda chinensis*, T1165 *Canarium album*, T1981 *Cyprinus carpio*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T3240 *Hibiscus esculentus*, T4210 *Michelia champaca*, T5011 *Platycodon grandiflorum*, T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*, T6655 *Ustilagoidea virens*.
- disinhibit throat and disperse goiter** T0992 *Bos taurus domesticus*; *Bubalus bubalis*.
- disinhibit throat and disperse swelling** T0197 *Aegle marmelos*, T4538 *Oroxylum indicum*, T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6084 *Spiraea prunifolia*, T6086 *Spiraea thunbergii*.
- disinhibit throat and relieve cough** T2257 *Dracocephalum moldavicum*.
- disinhibit throat and restore voice** T5406 *Rana limnocharis*.
- disinhibit urine** T0011 *Abrus precatorius*, T0184 *Adonis amurensis*, T0274 *Akebia quinata*, T0275 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0379 *Alternanthera philoxeroides*, T0388 *Amaranthus lividus*, T0423 *Ampelopsis brevipedunculata*, T0598 *Ardisia japonica*, T0632 *Aristolochia manshuriensis*, T0647 *Armoracia lapathifolia*, T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T0722 *Arundo donax*, T0834 *Averrhoa carambola*, T1032 *Broussonetia papyrifera*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1174 *Cannabis sativa*, T1241 *Cassia occidentalis*, T1385 *Chorda filum*, T1464 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T1471 *Citrus chachiensis*, T1473 *Citrus cultivars*, T1474 *Citrus decumana*, T1516 *Citrus tankan*, T1518 *Citrus unshiu*, T1608 *Coffea arabica*, T1610 *Coffea liberica*, T1922 *Cyanotis vaga*, T2407 *Equisetum arvense*, T2410 *Equisetum pratense*, T2612 *Euphorbia prolifera*, T2628 *Euphrasia officinalis*, T2730 *Fimbristylis dichotoma*, T2749 *Fomes officinalis*, T3066 *Gryllulus chinensis*, T3122 *Hedyotis acutangula*, T3128 *Hedysarum multijugum*, T3143 *Helianthus annuus*, T3174 *Heliotropium indicum*, T3394 *Ilex paraguariensis*, T3594 *Juniperus rigida*, T3662 *Lactuca sativa*, T3758 *Lepidium sativum*, T3765 *Lepisorus ussuriensis*, T3785 *Levisticum officinale*, T3815 *Ligularia stenoccephala*, T3885 *Litsea cubeba*, T3920 *Lophatherum gracile*, T3988 *Lycoris squamigera*, T4254 *Miscanthus sinensis*, T4290 *Morus alba*, T4388 *Nasturtium officinale*, T4438 *Nostoc flagelliforme*, T4644 *Parasilurus asotus*, T4785 *Phaseolus vulgaris*, T4829 *Phragmites communis*, T4846 *Physalis alkekengi* var. *franchetii*, T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T5419 *Raphanus sativus*, T5452 *Reseda luteola*, T5605 *Rumex acetosa*, T5606 *Rumex acetosa*, T5626 *Ruta graveolens*, T5651 *Salix babylonica*, T5726 *Saponaria officinalis*, T5953 *Silene firma*, T5963 *Sinodielsia yunnanensis*, T6210 *Swainsonia salsula* [Syn. *Sphaerophysa salsula*], T6423 *Theobroma cacao*, T6598 *Ulva conglobata*, T6673 *Vaccinium vitis-idaea*, T6798 *Vitis vinifera*, T6820 *Wikstroemia indica*, T6862 *Zanthoxylum ailanthoides*, T6902 *Zea mays*.
- disinhibit urine** T4797 *Phillyrea latifolia*.
- disinhibit urine and abate jaundice** T4147 *Medicago falcata*.
- disinhibit urine and disperse edema** T1415 *Cichorium intybus*, T1984 *Cypripedium macranthum* [Syn. *Cypripedium tibeticum*], T2479 *Erythrina variegata* var. *orientalis*, T3200 *Hemidesmus indicus*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T3898 *Lobelia chinensis* [Syn. *Lobelia radicans*], T4050 *Magnolia sieboldii*, T5818 *Scoparia dulcis*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T6099 *Stauntonia chinensis*, T6100 *Stauntonia hexaphylla*, T6433 *Thevetia neriifolia* [Syn. *Thevetia peruviana*], T6901 *Zea mays*.
- disinhibit urine and draw toxin** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*.
- disinhibit urine and free channels** T6311 *Taxus cuspidata*.
- disinhibit urine and free milk** T4573 *Pachyrrhizus erosus*.
- disinhibit urine and free stool** T0389 *Amaranthus tricolor*, T2580 *Euphorbia antiquorum*, T3286 *Hovenia dulcis*, T4091 *Malva sylvestris*, T4845 *Physalis alkekengi*, T4861 *Phytolacca americana* [Syn. *Phytolacca decandra*], T4864 *Phytolacca esculenta* [Syn. *Phytolacca acinosa*].
- disinhibit urine and free strangury** T0001 *Abelmoschus manihot*, T0073 *Achyranthes bidentata*, T0753 *Asparagus setaceus* [Syn. *Asparagus plumosus*], T0759 *Aspidistra elatior*, T0853 *Baekkea frutescens*, T1931 *Cyclea barbata*, T1933 *Cyclea sutchuenensis*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2119 *Derris eriocarpa*, T2134 *Desmodium styracifolium*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2952 *Gerbera piloselloides*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3416 *Imperata cylindrica* var. *major*, T3764 *Lepisorus thunbergianus*, T3769 *Lepedeza bicolor*, T4456 *Nymphoides peltatum*, T4562 *Oxalis acetosella*, T5033 *Poa sphondylodes*, T5098 *Polygonum aviculare*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T6301 *Taraxacum mongolicum*, T6582 *Tylophora ovata*, T6597 *Ulmus pumila*.
- disinhibit urine and quiet spirit** T3289 *Humulus lupulus*.
- disinhibit urine and remove stone** T4432 *Nigella glandulifera*.
- disinhibit urine and resolve toxin** T1357 *Chelidonium majus*, T1823 *Crotalaria juncea*, T4760 *Peucedanum japonicum*, T6286 *Tamarix chinensis*, T6290 *Tamarix ramosissima*.
- disinhibit water** T0544 *Apium graveolens*, T1033 *Broussonetia papyrifera*, T1194 *Carassius auratus*, T1229 *Cassia acutifolia*, T1230 *Cassia angustifolia*, T1878 *Cucumis sativus*, T2115 *Dermatocarpon minitum*, T2321 *Ecklonia kurome*, T2585 *Euphorbia esula*, T3668 *Lagenaria siceraria* var. *depressa*, T3678 *Laminaria japonica*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3935 *Luffa cylindrica*, T4616 *Pandanus tectorius*, T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*, T5238 *Prunus salicina*, T5740 *Sargassum vachellianum*, T6259 *Syringa amurensis* [Syn. *Syringa reticulata* var. *amurensis*], T6330 *Tephrosia kirilowii* [Syn. *Senecio integrifolius* var. *fauriei*], T6640 *Undaria pinnatifida*, T6750 *Vicia sativa*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*], T6826



*Wisteria sinensis*, T6925 *Zostera marina*.

**disinhibit water and disperse distention** T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T6602 *Umbilicaria hypococcinea*.

**disinhibit water and disperse edema** T0172 *Adiantum caudatum*, T0553 *Apocynum venetum*, T1004 *Brasenia schreberi*, T1263 *Catalpa ovata*, T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1595 *Codium fragile*, T1633 *Commelina communis*, T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T1881 *Cucurbita moschata*, T1954 *Cynanchum chinense*, T2282 *Dryopteris filix-mas*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T2589 *Euphorbia helioscopia*, T3738 *Lemna minor*, T3999 *Lysimachia clethroides*, T4026 *Macrothypteris oligophlebia*, T4121 *Marsilea quadrifolia*, T4287 *Morus alba*, T4306 *Mosla grosseserrata*, T4505 *Ophiocephalus argus*, T4818 *Phoebe nanmu*, T5115 *Polygonum sibiricum* [Syn. *Persicaria sibirica*], T5407 *Rana nigromaculata*; *Rana plancyi*, T5409 *Rana temporaria chensinensis*; *Rana amurensis*, T5685 *Salvia plebeia*, T6129 *Stephania japonica*, T6136 *Stephania tetrandra*, T6227 *Swertia mussotii*, T6436 *Thlaspi arvense*, T6541 *Tripterygium regelii*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*, T6709 *Verbena officinalis*, T6799 *Vitis vinifera*, T6861 *Zanthoxylum ailanthoides*.

**disinhibit water and free stool** T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T5231 *Prunus persica*.

**disinhibit water and free strangury** T0171 *Adiantum capillus-veneris*, T0173 *Adiantum lunulatum*, T0175 *Adiantum pedatum*, T0264 *Ajuga forrestii*, T3002 *Glycine max*, T3448 *Ipomoea cairica* [Syn. *Ipomoea palmata*], T3578 *Juncus effusus*, T3990 *Lygodium japonicum*, T3998 *Lysimachia christinae*, T4855 *Physeter catodon*, T5838 *Scutellaria galericulata*, T6596 *Ulmus parvifolia*.

**disinhibit water and harmonize center** T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*.

**disinhibit water and kill worms** T2051 *Daucus carota* var. *sativa*.

**disinhibit water and percolate damp** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*], T5129 *Polyporus umbellatus*, T5169 *Poria cocos*.

**disinhibit water and precipitate qi** T1980 *Cyprinus carpio*.

**disinhibit water and resolve toxin** T4843 *Phyllanthus urinaria*, T5362 *Pyrus bretschneideri*, T5366 *Pyrus pyrifolia*.

**disinhibit water and transform damp** T5289 *Pteris dactylina*.

**dispel cold** T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T3877 *Litchi chinensis*, T6528 *Trigonella foenum-graecum*, T6889 *Zanthoxylum podocarpum*.

**dispel cold and relieve pain** T1441 *Cinnamomum japonicum*, T4964 *Piper retrofractum*.

**dispel damp** T0301 *Aleuritopteris argentea*, T4080 *Mallotus apelta*.

**dispel damp and check diarrhea** T6895 *Zanthoxylum simulans*.

**dispel damp and disinhibit urine** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*.

**dispel damp and disinhibit water** T5176 *Potamogeton natans*.

**dispel damp and disperse swelling** T0421 *Amorpha fruticosa*.

**dispel damp and dissipate cold** T0932 *Betula luminifera*, T1901 *Curculigo*

*orchioides*.

**dispel damp and fortify spleen** T3766 *Lepista nuda*.

**dispel damp and fortify stomach** T0142 *Acorus calamus*.

**dispel damp and free network vessels** T1205 *Carica papaya*, T4938 *Piper boehmeriaefolium*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*.

**dispel damp and kill worms** T4859 *Physochlaina physaloides*, T6869 *Zanthoxylum bungeanum*, T6892 *Zanthoxylum schinifolium*.

**dispel damp and relieve itch** T2988 *Glochidion eriocarpum*.

**dispel damp and relieve pain** T0006 *Abies nephrolepis*, T0138 *Aconitum umbrosum*, T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0572 *Aralia elata*, T2805 *Fugu ocellatus*, T5964 *Sinomenium acutum*.

**dispel damp and resolve toxin** T1932 *Cyclea racemosa*, T4689 *Peganum nigellastrum*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.

**dispel damp and strengthen spleen** T0358 *Alpinia katsumadai*, T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*.

**dispel damp and transform stasis** T1533 *Clausena dentata*, T1534 *Clausena dunniana*.

**dispel phlegm** T0012 *Abrus precatorius*, T0598 *Ardisia japonica*, T1315 *Cephaelis ipecacuanha*, T1385 *Chorda filum*, T2268 *Drosera rotundifolia*, T2321 *Ecklonia kurome*, T3678 *Laminaria japonica*, T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*, T3988 *Lycoris squamigera*, T4423 *Nicandra physaloides*, T4518 *Oppopanax chironium*, T4814 *Phlomis umbrosa*, T4858 *Physochlaina infundibularis*, T4908 *Pinus bungeana*, T5011 *Platycodon grandiflorum*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5087 *Polygala telephioides*, T5502 *Rhododendron anthopogonoides*, T5508 *Rhododendron dauricum*, T5522 *Rhododendron seniavinii*, T5594 *Rubus parkeri*, T5719 *Sapindus mukorossi*, T5726 *Saponaria officinalis*, T6640 *Undaria pinnatifida*.

**dispel phlegm and allay thirst** T1247 *Cassia sophora*.

**dispel phlegm and disinhibit damp** T0595 *Ardisia crispa*.

**dispel phlegm and disinhibit throat** T1858 *Croton tiglium*.

**dispel phlegm and dissipate binds** T3308 *Hydrangea umbellata*.

**dispel phlegm and eliminate damp** T5071 *Polygala arillata*.

**dispel phlegm and interrupt malaria** T0363 *Alpinia speciosa*, T2158 *Dichroa febrifuga*.

**dispel phlegm and open orifices** T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*.

**dispel phlegm and promote vomiting** T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T6429 *Thermopsis lupinoides*.

**dispel phlegm and relieve cough** T3709 *Lathyrus pratensis*, T5513 *Rhododendron mariae*, T5981 *Smilax riparia*.

**dispel phlegm and settle asthma** T2439 *Eruca sativa*, T4418 *Nerium indicum*.

**dispel phlegm and suppress cough** T2697 *Ferula borealis*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*].

**dispel stasis** T1181 *Capra hircus*; *Ovis aries*, T1212 *Carpesium eximium*, T1416 *Cicuta virosa*, T1558 *Clerodendron inerme*, T4418 *Nerium indicum*, T5238 *Prunus salicina*, T5587 *Rubus alceaefolius*, T6507 *Trichosanthes cucumeroides*.

- dispel stasis and disperse swelling** T1449 *Cirsium japonicum*, T1784 *Cratogeomys cochinchinense*, T2328 *Elaeis guineensis*, T4670 *Patrinia heterophylla*, T4673 *Patrinia scabra*, T4740 *Petasites japonicus*, T5411 *Randia spinosa*, T5537 *Rhus sylvestris*, T5613 *Rumex obtusifolius*.
- dispel stasis and engender flesh** T5586 *Rubia yunnanensis*, T5697 *Salvia trijuga*.
- dispel stasis and harmonize construction** T5301 *Pterocarpus indicus*.
- dispel stasis and regulate menstruation** T2130 *Desmodium gangeticum*, T4005 *Lysionotus pauciflorus*.
- dispel stasis and relieve pain** T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0890 *Begonia limprichtii*, T1101 *Caesalpinia decapetala*, T1129 *Calophyllum inophyllum*, T1491 *Citrus limon*, T1495 *Citrus limonia*, T1796 *Crinum asiaticum* var. *sinicum*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T3360 *Hypericum patulum*, T3479 *Isodon amethystoides*, T4131 *Maytenus confertiflorus*, T5365 *Pyrus pashia*.
- dispel stasis and stanch bleeding** T1566 *Clerodendrum inerme*, T2280 *Dryopteris chrysocoma*, T3278 *Homo sapiens*, T4399 *Nelumbo nucifera*, T4549 *Osbeckia chinensis*, T4552 *Osmunda japonica*.
- dispel summerheat** T0687 *Artemisia myriantha*, T1490 *Citrus limon*, T1494 *Citrus limonia*, T4263 *Momordica charantia*, T4397 *Nelumbo nucifera*.
- dispel summerheat and effuse exterior** T2563 *Eupatorium japonicum*.
- dispel summerheat and engender liquid** T1544 *Cleistocalyx operculatus*.
- dispel summerheat and resolve exterior** T0212 *Agastache rugosus*.
- dispel summerheat and transform damp** T1278 *Cedrela sinensis*.
- dispel wind** T0065 *Achillea millefolium*, T0359 *Alpinia officinarum*, T0544 *Apium graveolens*, T0567 *Aralia armata*, T0750 *Asparagus gobicus*, T0784 *Astilbe chinensis*, T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T0888 *Beesia calthaeifolia*, T1032 *Broussonetia papyrifera*, T1171 *Canis familiaris*, T1175 *Cannabis sativa*, T1180 *Capparis spinosa*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1437 *Cinnamomum camphora*, T1582 *Cnidium monnieri*, T1650 *Convolvulus arvensis*, T1746 *Corydalis taliensis*, T2039 *Datura innoxia*, T2043 *Datura metel*, T2047 *Datura stramonium*, T2113 *Dennstaedtia scabra* [Syn. *Dicksonia scabra*], T2154 *Dicentra spectabilis*, T2263 *Dregea volubilis*, T3082 *Gynocardia odorata*, T3142 *Helianthus annuus*, T3594 *Juniperus rigida*, T3674 *Lagerflora alata*, T3810 *Ligularia nelumbifolia*, T3847 *Lindera angustifolia*, T3878 *Lithocarpus polystachyus*, T4020 *Macleaya cordata*, T4029 *Maesa japonica*, T4126 *Matteuccia orientalis*, T4188 *Mentha rotundifolia*, T4662 *Parthenocissus tricuspidata*, T4842 *Phyllanthus reticulatus*, T4912 *Pinus koraiensis*, T5107 *Polygonum multiflorum*, T5626 *Ruta graveolens*, T5651 *Salix babylonica*, T5741 *Sargentodoxa cuneata*, T5767 *Saussurea pulchella*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5963 *Sinodielsia yunnanensis*, T5978 *Smilax glauco-china*, T6359 *Teucrium bidentatum*, T6499 *Tribulus terrestris*, T6578 *Tylophora atrofolliculata*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- dispel wind and attack toxin** T2897 *Gelsemium elegans*.
- dispel wind and brighten eyes** T0805 *Astragalus sinicus*, T0806 *Astragalus sinicus*, T1185 *Capsella bursa-pastoris*, T3957 *Lycium chinense*.
- dispel wind and check tetany** T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T1084 *Buthus martensi*, T4903 *Pinellia pedatisecta*.
- dispel wind and clear heat** T0979 *Bombyx mori*, T3865 *Lippia nodiflora*, T5119 *Polygonum thunbergii*, T5234 *Prunus persica*, T5773 *Saxifraga stolonifera*, T6079 *Spiraea japonica*, T6082 *Spiraea japonica* var. *fortunei*.
- dispel wind and disinherit damp** T0045 *Acanthopanax trifoliatum*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0721 *Arundina chinensis*, T1003 *Brandisia hancei*, T1924 *Cyathula officinalis*, T2020 *Damnacanthus indicus*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2194 *Dioscorea colletti*, T2723 *Ficus pumila*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3471 *Iris tectorum*, T4439 *Nothapodytes pittosporoides*, T4527 *Orixa japonica*, T4542 *Orthosiphon wulfenioides* [Syn. *Coleus wulfenioides*], T5114 *Polygonum polystachyum*, T5178 *Potamogeton perfoliatus*, T5401 *Rabdosia yunnanensis*, T5645 *Sageretia theezans* [Syn. *Sageretia thea*], T5650 *Salix babylonica*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T5795 *Schisandra micrantha*, T5976 *Smilax china* [Syn. *Smilax japonica*], T5982 *Smilax sieboldii*, T5984 *Smilax stans* [Syn. *Smilax vaginata* var. *stans*], T6645 *Urena lobata*, T6676 *Valeriana hardwickii*.
- dispel wind and disperse macula** T0583 *Archangelica decurrens*.
- dispel wind and dissipate cold** T0098 *Aconitum geniculatum*, T0138 *Aconitum umbrosum*, T0440 *Anagallis arvensis*, T0676 *Artemisia dracunculus*, T0724 *Asarum caulescens*, T0726 *Asarum forbesii*, T0727 *Asarum fukienense*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0729 *Asarum maximum*, T0730 *Asarum sagittarioides*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T0926 *Berneuxia thibetica*, T1046 *Buddleja davidii*, T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1435 *Cinnamomum camphora*, T1440 *Cinnamomum glanduliferum*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*], T2636 *Euscaphis japonica*, T3026 *Gnaphalium affine* [Syn. *Gnaphalium multiceps*], T3118 *Hedychium coronarium*, T3213 *Heracleum hemsleyanum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3228 *Heracleum yungkingense*, T3653 *Lactarius piperatus* [Syn. *Agaricus piperatus*], T4000 *Lysimachia congestiflora*, T4039 *Magnolia grandiflora*, T4763 *Peucedanum morisonii*, T4938 *Piper boehmeriaefolium*, T4965 *Piper sarmentosum*, T5639 *Sabina chinensis*, T6106 *Stemmatocrypton khasianum*, T6422 *Thelephora vialis*, T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*, T6877 *Zanthoxylum dissitum*, T6895 *Zanthoxylum simulans*.
- dispel wind and dissipate cold and eliminate damp** T4962 *Piper puberulum*.
- dispel wind and dissipate heat** T2434 *Eriocaulon buergerianum*.
- dispel wind and dissipate stasis** T4444 *Nothopanax davidii*, T6100 *Stauntonia hexaphylla*.
- dispel wind and downbear fire** T3432 *Inula helianthus-aquatica*.
- dispel wind and dry damp** T3300 *Hydnocarpus anthelminticus*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T4917 *Pinus massoniana*.

T5517 *Rhododendron molle*, T6073 *Sphallerocarpus gracilis*.

**dispel wind and effuse exterior** T0491 *Angelica polymorpha*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*].

**dispel wind and effuse sweat** T3222 *Heracleum scabridum*.

**dispel wind and eliminate damp** T0069 *Achillea wilsoniana*, T0077 *Aconitum balfourii*, T0079 *Aconitum brachypodum*, T0084 *Aconitum carmichaeli*, **T0100** *Aconitum hemsleyanum* var. *circinacum*, T0101 *Aconitum hemsleyanum*, T0105 *Aconitum karakolicum*, T0106 *Aconitum kirinense*, T0107 *Aconitum kongboense*, T0116 *Aconitum nagarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*], T0117 *Aconitum nagarum* var. *lasiandrum*, T0122 *Aconitum pendulum*, T0130 *Aconitum sinomontanum*, T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0281 *Alangium chinense*, T0285 *Alangium platanifolium*, T0364 *Alsophila spinulosa*, T0383 *Alyxia sinensis*, T0414 *Ammopiptanthus mongolicus* [Syn. *Piptanthus mongolicus*], T0476 *Angelica anomala*, T0479 *Angelica dahurica* cv. *qibaizhi*, T0492 *Angelica pubescens* f. *biserrata* [Syn. *Angelica pubescens*], T0498 *Angelica taiwaniana*, T0500 *Anguilla japonica*, T0539 *Apis cerana*, T0568 *Aralia chinensis*, T0569 *Aralia cordata*, T0570 *Aralia dasyphylla*, T0571 *Aralia decaisneana*, T0574 *Aralia fargesii*, T0582 *Archangelica brevicaulis* [Syn. *Angelica brevicaulis*; *Angelica brevicaulis*], T0634 *Aristolochia mollissima*, T0847 *Baccharis indica* [Syn. *Pluchea indica*], T0877 *Bauhinia championii*, T0886 *Beaumontia grandiflora*, T0922 *Berchemia polyphylla* var. *leioclada*, T0938 *Bidens bipinnata*, T0945 *Bischofia javanica* [Syn. *Bischofia trifoliata*], T0957 *Blumea balsamifera*, T0978 *Bombyx mori*, T1023 *Bredia tuberculata*, T1031 *Broussonetia kazinoki*, T1285 *Celastrus angulatus*, T1286 *Celastrus flagellaris*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1361 *Chenopodium ambrosioides*, T1371 *Chloranthus japonicus*, T1436 *Cinnamomum camphora*, T1545 *Clematis chinensis*, T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1556 *Clerodendron fragrans*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*], T1641 *Conioselinum vaginatum*, T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1721 *Corydalis linearioides*, T1815 *Crotalaria assamica*, T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1943 *Cymbopogon goeringii*, T1976 *Cyperus iria*, T2058 *Deeringia amaranthoides* [Syn. *Cladostachys frutescens*], T2062 *Delphinium bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*, T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2233 *Diplocisia glaucescens*, T2262 *Dregea sinensis*, T2391 *Epimedium brevicornum*, T2422 *Erigeron breviscapus*, T2459 *Erythrina arborescens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*], T2541 *Euonymus grandiflorus*, T2631 *Eurya japonica*, T2641 *Evodia lepta* [Syn. *Ilex lepta*], T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2731 *Firmiana simplex*, T2732 *Firmiana simplex*, T2735 *Fissistigma oldhamii* [Syn. *Melodorum oldhamii*], T2737 *Flemingia philippinensis* [Syn. *Moghania philippinensis*], T2749 *Fomes officinalis*, T2750 *Fomitopsis pinicola* [Syn. *Fomes pinicola*; *Polyporus pinicola*], T2895 *Gaultheria*

*yunnanensis*, T2946 *Geranium robertianum*, T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3201 *Hemiphragma heterophyllum*, T3214 *Heracleum lanatum*, T3221 *Heracleum rapula*, T3234 *Heteropogon contortus*, T3294 *Huperzia selago* [Syn. *Lycopodium selago*], T3371 *Hypocrella bambusae*, T3395 *Ilex pedunculosa*, T3400 *Illicium difengpi*, T3401 *Illicium henryi*, T3403 *Illicium majus*, T3413 *Impatiens nolitangere*, T3414 *Impatiens sicutifer*, T3417 *Imperata cylindrica* var. *major*, T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3746 *Leontice robustum*, T3776 *Lethariella zahlbruckneri*, T3796 *Libanotis buchtormensis*, T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*, T3849 *Lindera chunii*, T3852 *Lindera megaphylla*, T3856 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T3871 *Liriodendron tulipifera*, T3965 *Lycopodium annotinum*, T3969 *Lycopodium casuarinoides*, T3970 *Lycopodium cernuum*, T3971 *Lycopodium complanatum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T3976 *Lycopodium obscurum*, T3997 *Lysimachia capillipes*, T4004 *Lysimachia paridiformis*, T4005 *Lysionotus pauciflorus*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4260 *Moghania philippinensis*, T4267 *Monachosorum flagellare*, T4268 *Monachosorum henryi*, T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4347 *Myrica nagi* [Syn. *Podocarpus nagi*], T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4453 *Nyctanthes arbor-tristis*, T4503 *Onychium lucidum*, T4577 *Paederia scandens*, T4663 *Passiflora caerulea*, T4690 *Pelargonium graveolens*, T4704 *Peperomia duclouxii*, T4725 *Periploca calophylla*, T4726 *Periploca forrestii*, T4778 *Phallus impudicus*, T4801 *Phlegmariurus phlegmaria* [Syn. *Lycopodium phlegmaria*], T4810 *Phlomis mongolica*, T4838 *Phyllanthus flexuosus*, T4948 *Piper hancei*, T4975 *Piptanthus nanus*, T5021 *Pleurospermum rivulorum*, T5029 *Plumbago zeylanica*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimense*; *Sinopodophyllum emodii*], T5110 *Polygonum orientale*, T5143 *Pongamia pinnata*, T5156 *Populus nigra* var. *thevestina*, T5193 *Pratia nummularia*, T5256 *Pseudolarix amabilis* [Syn. *Larix amabilis*; *Pseudolarix kaempferi*], T5269 *Psilotum nudum*, T5279 *Psychotria serpens*, T5298 *Pteris vittata*, T5341 *Pygmaeopremna herbacea* [Syn. *Premna herbacea*], T5391 *Rabdosia eriocalyx*, T5516 *Rhododendron molle*, T5555 *Rodgersia pinnata*, T5569 *Rosa multiflora*, T5591 *Rubus cochinchinensis*, T5609 *Rumex hastatus*, T5640 *Sabina vulgaris*, T5726 *Saponaria officinalis*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5746 *Sassafras tzumu*, T5756 *Saussurea japonica*, T5793 *Schisandra henryi*, T5799 *Schisandra rubriflora*, T5847 *Securidaca inappendiculata*, T5861 *Selaginella doederleinii*, T5975 *Smilax bockii*, T6069 *Speranskia tuberculata*, T6439 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*], T6477 *Torreya grandis*, T6540 *Tripterygium hypoglaucum*, T6541 *Tripterygium regelii*, T6542 *Tripterygium wilfordii*, T6566 *Tupistra chinensis*, T6727 *Veronica persica*, T6731 *Veronicastrum sibiricum*, T6737 *Viburnum luzonicum*, T6738 *Viburnum odoratissimum*, T6742 *Vicia amoena*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*, T6787 *Vitex negundo*, T6799 *Vitis vinifera*, T6845 *Xanthoceras sorbifolia*, T6861 *Zanthoxylum ailanthoides*, T6862 *Zanthoxylum ailanthoides*, T6893 *Zanthoxylum simulans*, T6894

*Zanthoxylum simulans*.

**dispel wind and eliminate evil** T6000 *Solanum indicum*.

**dispel wind and eliminate impediment** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0156 *Actinidia arguta*, T5872 *Selenarctos tibetanus*; *Ursus arctos*.

**dispel wind and free impediment** T2208 *Dioscorea septemloba*.

**dispel wind and free network vessels** T0644 *Armillaria mellea*, T1567 *Clerodendrum mandarinorum*, T1629 *Colysis pothifolia* [Syn. *Hemionitis pothifolia*], T1884 *Cudrania cochinchinensis*, T1939 *Cymbopogon citratus*, T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2738 *Flemingia strobilifera*, T2890 *Gastrodia elata*, T3316 *Hylomecon japonica*, T3363 *Hypericum sampsonii*, T3797 *Libanotis condensata*, T3897 *Litsea verticillata*, T4800 *Phlegmarius fordii*, T5101 *Polygonum cuspidatum*, T5108 *Polygonum multiflorum*, T5515 *Rhododendron micranthum*, T5964 *Sinomenium acutum*, T6484 *Trachelospermum jasminoides*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6884 *Zanthoxylum nitidum*.

**dispel wind and kill worms** T2980 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3857 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T5028 *Plumbago indica*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*].

**dispel wind and move qi** T3886 *Litsea euosma*.

**dispel wind and move water** T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T6127 *Stephania glabra*.

**dispel wind and open orifices** T2275 *Dryobalanops aromatica*.

**dispel wind and outthrust papules** T3742 *Lentinus edodes*.

**dispel wind and overcome damp** T0080 *Aconitum bullatifolium* var. *homotrichum* [Syn. *Aconitum nagarum*], T0086 *Aconitum chasmanthum*, T0108 *Aconitum kusnezoffii*, T0123 *Aconitum polyschistum*, T0135 *Aconitum sungpanense*, T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T5755 *Saussurea involocrata*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T5972 *Skimmia reevesiana*.

**dispel wind and percolate damp** T4253 *Mirabilis jalapa*.

**dispel wind and quicken blood** T0572 *Aralia elata*, T1191 *Caragana sinica*, T1649 *Convallaria keiskei* [Syn. *Convallaria majalis*], T1767 *Craibiodendron yunnanense*, T3411 *Impatiens balsamina*, T5151 *Populus davidiana*, T5158 *Populus simonii*, T5637 *Sabia schumanniana*, T5848 *Securinega suffruticosa*, T6713 *Vernonia anthelmintica*, T6888 *Zanthoxylum planispinum*.

**dispel wind and quicken network vessels** T0645 *Armillariella mellea*, T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T3285 *Hovenia dulcis*, T3643 *Kopsia officinalis*, T4219 *Microlepis marginata*, T5368 *Python molurus bivittatus*, T6099 *Stauntonia chinensis*, T6131 *Stephania longa*, T6183 *Strychnos nitida*.

**dispel wind and relieve cough** T2056 *Debregeasia longifolia*, T4443 *Notholirion hyacinthinum* [Syn. *Notholirion bulbiferum*].

**dispel wind and relieve itch** T0963 *Boehmeria siamensis*, T1160 *Campsis grandiflora*, T1730 *Corydalis ophiocarpa*, T1936 *Cyclocarya paliurus*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T3687 *Lantana camara*, T4231 *Milingtonia hortensis*, T4247 *Millingtonia hortensis*, T5104 *Polygonum hydropiper*, T6325 *Tectona grandis*.

**dispel wind and relieve pain** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*], T0094 *Aconitum finetianum*, T0628 *Aristolochia fangchi*, T0629 *Aristolochia heterophylla*, T0635 *Aristolochia moupinensis*, T1291 *Celastrus paniculatus*, T1372 *Chloranthus serratus*, T1552 *Cleome viscosa*, T1563 *Clerodendron trichotomum*, T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1586 *Cocculus laurifolius*, T2052 *Davallia divaricata* [Syn. *Davallia formosana*; *Davallia orientalis*], T2053 *Davallia mariesii*, T2267 *Drosera peltata* var. *lunata*, T2412 *Equisetum sylvaticum*, T2447 *Erycibe elliptilimba*, T2883 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3080 *Gymnema sylvestris*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T3851 *Lindera glauca*, T4361 *Myrsine africana*, T5144 *Populus adenopoda*, T5308 *Pterocarya stenoptera*, T5781 *Schefflera arboricola*, T5785 *Schefflera venulosa*, T5969 *Sium latifolium*, T6084 *Spiraea prunifolia*, T6086 *Spiraea thunbergii*, T6118 *Stephania brachyandra*, T6119 *Stephania cepharantha*, T6125 *Stephania elegans*, T6129 *Stephania japonica*, T6136 *Stephania tetrandra*, T6250 *Symplocos caudata*, T6468 *Tinospora sinensis*, T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*].

**dispel wind and remove damp** T1530 *Cladostachys amaranthoides* [Syn. *Achyranthes amaranthoides*; *Cladostachys frutescens*; *Deeringia amaranthoides*].

**dispel wind and resolve exterior** T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T3006 *Glycosmis citrifolia*, T4154 *Melaleuca leucadendra*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6789 *Vitex negundo*.

**dispel wind and resolve summerheat** T6367 *Teucrium quadrifarium*.

**dispel wind and resolve tetany** T0975 *Bombyx mori*, T5547 *Ricinus communis*.

**dispel wind and resolve toxin** T2617 *Euphorbia royleana*, T2981 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3000 *Glycine max*, T3001 *Glycine max*, T3991 *Lyonia ovalifolia*, T6005 *Solanum lyratum*.

**dispel wind and settle fright** T1332 *Cercidiphyllum japonicum*, T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*].

**dispel wind and soothe liver** T6531 *Trillium camtschaticum*.

**dispel wind and transform damp** T1959 *Cynanchum paniculatum*, T6866 *Zanthoxylum avicennae*.

**dispel wind and transform phlegm** T0088 *Aconitum coreanum*, T4814 *Phlomis umbrosa*, T6580 *Tylophora floribunda*, T6588 *Typhonium giganteum*, T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*.

**dispel wind quicken blood** T1373 *Chloranthus serratus*.

**dispel wind-damp** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0090 *Aconitum delavayi*, T0096 *Aconitum forrestii* [Syn. *Aconitum likiangense*], T0099 *Aconitum gymnantrum*, T0125 *Aconitum pseudostapfianum*, T0154 *Acroptilon repens*, T0164 *Actinidia polygama*, T0240 *Aglaia odorata*, T0467 *Anemone flaccida*, T0470 *Anemone raddeana*, T0503 *Anisomeles indica* [Syn. *Epimeredi indica*], T1327 *Ceratostigma minus*, T1343

*Chaenomeles sinensis*, T1374 *Chloranthus spicatus*, T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T1557 *Clerodendron indicum*, T1562 *Clerodendron trichotomum*, T1565 *Clerodendrum bungei*, T1812 *Crossostephium chinense*, T1922 *Cyanotis vaga*, T1923 *Cyathula capitata*, T1958 *Cynanchum otophyllum*, T2077 *Delphinium grandiflorum*, T2091 *Delphinium yunnanense*, T2197 *Dioscorea futschauensis*, T2198 *Dioscorea gracillima*, T2201 *Dioscorea hypoglauca* [Syn. *Dioscorea collettii* var. *hypoglauca*], T2210 *Dioscorea spongiosa*, T2211 *Dioscorea tenuipes*, T2212 *Dioscorea tokoro*, T2231 *Diphyllaea grayi*, T2232 *Diphyllaea sinensis*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2438 *Erodium stephanianum*, T2479 *Erythrina variegata* var. *orientalis*, T2542 *Euonymus japonicus*, T2721 *Ficus microcarpa*, T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*], T2736 *Fissistigma polyanthum*, T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*, T2943 *Geranium nepalense*, T2944 *Geranium pratense*, T2947 *Geranium sibiricum*, T2949 *Geranium wilfordii*, T3199 *Hemibarbus labeo*, T3390 *Ilex cornuta*, T3410 *Impatiens balsamina*, T3420 *Incarvillea sinensis*, T3436 *Inula nervosa*, T3726 *Laurus nobilis*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T4210 *Michelia champaca*, T4279 *Morinda chinensis*, T4286 *Morinda umbellata*, T4290 *Morus alba*, T4575 *Pachysandra terminalis*, T4687 *Peganum harmala*, T4688 *Peganum harmala*, T4710 *Pericampylus glaucus*, T4729 *Periploca sepium*, T4828 *Photinia serrulata*, T4950 *Piper kadsura* [Syn. *Piper futokadsura*], T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5102 *Polygonum cuspidatum*, T5189 *Pothos chinensis*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T5523 *Rhododendron simsii*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T5981 *Smilax riparia*, T6120 *Stephania delavayi* [Syn. *Stephania epigaea*], T6128 *Stephania hernandifolia*, T6304 *Taxillus levinei*, T6437 *Thlaspi arvense*, T6440 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*], T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6771 *Viscum album*, T6772 *Viscum angulatum*, T6775 *Viscum coloratum*, T6777 *Viscum multinerve*, T6831 *Woodwardia orientalis*, T6883 *Zanthoxylum myriacanthum*.

**dispel wind-heat** T0584 *Arctium lappa*, T1296 *Celosia argentea*, T2325 *Eichhornia crassipes*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.

**dispel wind-phlegm** T0599 *Ardisia japonica*.

**disperse accumulation** T0606 *Areca catechu*, T1381 *Choerospondias axillaris*, T1831 *Crotalaria sessiliflora*, T2049 *Daucus carota*, T2422

*Erigeron breviscapus*, T2748 *Fomes fomentarius* [Syn. *Pyropolyporus fomentarius*; *Boletus fomentarius*; *Polyporus fomentarius*], T3412 *Impatiens balsamina*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5189 *Pothos chinensis*, T5229 *Prunus persica*, T5239 *Prunus salicina*, T5719 *Sapindus mukorossi*, T5720 *Sapindus mukorossi*, T5993 *Solanum capsicastrum*, T6062 *Sparganium stoloniferum*, T6312 *Taxus mairei*.

**disperse accumulation and disinherit damp** T6277 *Tadehagi triquetrum*.

**disperse accumulation and disinherit water** T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*.

**disperse accumulation and expel stone** T4000 *Lysimachia congestiflora*.

**disperse accumulation and fortify stomach** T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T1954 *Cynanchum chinense*.

**disperse accumulation and free stool** T0708 *Arthrimeris mairei* [Syn. *Polypodium mairei*], T6651 *Urtica cannabina*, T6652 *Urtica dioica*.

**disperse accumulation and gan** T2502 *Eucalyptus camaldulensis*.

**disperse accumulation and kill worms** T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T4240 *Milletia pachycarpa*, T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*.

**disperse accumulation and move water** T3468 *Iris sanguinea*.

**disperse accumulation and relieve pain** T3436 *Inula nervosa*, T6049 *Sophora viciifolia*.

**disperse accumulation and resolve toxin** T6551 *Trogopterus xanthipes*; *Pteromys volans*.

**disperse accumulation and transform phlegm** T2720 *Ficus hispida*.

**disperse accumulation and transform stagnation** T5469 *Rheum hotaense*.

**disperse concretion and conglomeration** T0164 *Actinidia polygama*.

**disperse concretion and transform stone** T2838 *Gallus gallus domesticus*.

**disperse damp** T3306 *Hydrangea paniculata*.

**disperse distention** T1508 *Citrus sinensis*, T4264 *Momordica cochinchinensis*.

**disperse edema** T0157 *Actinidia callosa* var. *henryi*.

**disperse edema and abate jaundice** T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*].

**disperse food** T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1478 *Citrus grandis*, T1483 *Citrus grandis* var. *tomentosa*, T1488 *Citrus junos*, T1937 *Cydonia oblonga*, T2115 *Dermatocarpon minitum*, T2994 *Gloiopeltis furcata*, T3308 *Hydrangea umbellata*, T3620 *Kaempferia galanga*, T4544 *Oryza sativa*, T5113 *Polygonum persicaria*, T5361 *Pyrus betulaeifolia*, T5419 *Raphanus sativus*, T5570 *Rosa roxburghii*.

**disperse food and assisting movement** T6878 *Zanthoxylum echinocarpum*.

**disperse food and check diarrhea** T2421 *Erigeron annuus*.

**disperse food and harmonize center** T0647 *Armoracia lapathifolia*.

**disperse food and precipitate qi** T1021 *Brassica rapa*.

**disperse food and promote lactation** T1205 *Carica papaya*.

**disperse food and rectify qi** T2387 *Epilobium hirsutum*.

**disperse food and relieve pain** T0354 *Alpinia chinensis*.

**disperse food and transform accumulation** T0661 *Artemisia anomala*, T3282 *Hordeum vulgare*, T4577 *Paederia scandens*, T5365 *Pyrus pashia*.

**disperse food and transform phlegm** T2758 *Fortunella crassifolia*, T2759

- Fortunella japonica*, T2760 *Fortunella margarita*, T4820 *Phoenix dactylifera*.
- disperse food and transform stagnation** T5461 *Rhamnus leptophylla*.
- disperse food distention** T5420 *Raphanus sativus*.
- disperse gan** T0387 *Amaranthus caudatus*, T0969 *Boerhavia diffusa*, T1591 *Cocos nucifera*, T1593 *Cocos nucifera*.
- disperse glomus** T0988 *Bos taurus domesticus*; *Bubalus bubalis*.
- disperse glomus and dissipate binds** T4904 *Pinellia ternata*.
- disperse phlegm** T0892 *Belamcanda chinensis*, T1960 *Cynanchum stauntonii*, T3426 *Inula britannica*, T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3433 *Inula japonica*, T3434 *Inula linariaefolia*, T4957 *Piper nigrum*, T5740 *Sargassum vachellianum*.
- disperse phlegm and allay thirst** T1343 *Chaenomeles sinensis*.
- disperse phlegm and disinhibit water** T4403 *Nemacystus decipiens* [Syn. *Mesogloea decipiens*; *Cladosiphon decipiens*].
- disperse phlegm and move water** T0726 *Asarum forbesii*.
- disperse phlegm and relieve cough** T3953 *Lycianthes biflora*.
- disperse phlegm and transform accumulation** T1468 *Citrus aurantium*, T1521 *Citrus wilsonii*, T5141 *Poncirus trifoliata*.
- disperse phlegm rheum** T1390 *Chrysanthemum coronarium*, T1397 *Chrysanthemum segetum*.
- disperse qi** T2048 *Daucus carota*.
- disperse sore toxin** T0503 *Anisomeles indica* [Syn. *Epimeredi indica*].
- disperse stagnation and disinhibit damp** T1544 *Cleistocalyx operculatus*.
- disperse stagnation and harmonize center** T0932 *Betula luminifera*.
- disperse stasis** T3277 *Homo sapiens*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*].
- disperse stasis and relieve pain** T1931 *Cyclea barbata*, T6020 *Solanum xanthocarpum*.
- disperse stasis and settle pain** T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*].
- disperse swelling** T0471 *Anemone rivularis*, T0529 *Anthriscus sylvestris*, T0894 *Benincasa hispida*, T1181 *Capra hircus*; *Ovis aries*, T1558 *Clerodendron inerme*, T2048 *Daucus carota*, T2200 *Dioscorea hispida*, T2546 *Euonymus sacrosancta*, T2585 *Euphorbia esula*, T2830 *Galium aparine*, T2857 *Garcinia hanburyi*, T2885 *Gardenia jasminoides* var. *grandiflora*, T3155 *Helianthus tuberosus*, T3570 *Juglans regia*, T3668 *Lagenaria siceraria* var. *depressa*, T3674 *Lagdera alata*, T4029 *Maesa japonica*, T4785 *Phaseolus vulgaris*, T4814 *Phlomis umbrosa*, T4848 *Physalis angulata*, T4951 *Piper laetispicum*, T4965 *Piper sarmentosum*, T5099 *Polygonum bistorta*, T5214 *Prunella vulgaris*, T5247 *Przewalskia tangutica*, T5563 *Rosa cymosa*, T5626 *Ruta graveolens*, T5651 *Salix babylonica*, T5857 *Sedum sarmentosum*, T6177 *Strychnos ignatii*, T6210 *Swainsonia salsula* [Syn. *Sphaerophysa salsula*], T6548 *Tritonia crocosmaeflora*, T6435 *Thladiantha cordifolia*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6772 *Viscum angulatum*.
- disperse swelling and close sores** T5712 *Sanguisorba officinalis*.
- disperse swelling and dispel damp** T4985 *Pithecolobium dulce*.
- disperse swelling and dissipate binds** T1007 *Brassica juncea*, T1787 *Cremastra appendiculata*.
- disperse swelling and draw out toxin** T5550 *Ricinus communis*.
- disperse swelling and engender flesh** T0955 *Bletilla striata*, T0994 *Boswellia carterii*, T1638 *Commiphora myrrha* [Syn. *Commiphora molmol*].
- disperse swelling and expel pus** T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*, T3241 *Hibiscus mutabilis*, T3547 *Ixeris chinensis*, T6512 *Trichosanthes kirilowii*.
- disperse swelling and free network vessels** T6866 *Zanthoxylum avicennae*.
- disperse swelling and outthrust pus** T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].
- disperse swelling and relieve pain** T0108 *Aconitum kusnezoffii*, T0122 *Aconitum pendulum*, T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0267 *Ajuga nipponensis*, T0293 *Albizia lebeck*, T0302 *Alhagi pseudalhagi*, T0476 *Angelica anomala*, T0643 *Aristolochia versicolor*, T0736 *Asclepias curassavica*, T0827 *Aucuba chinensis* ssp. *omeiensis*, T1108 *Caesalpinia sappan*, T1644 *Conocephalum conicum*, T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1697 *Cornus controversa* [Syn. *Bothrocaryum controversum*], T1731 *Corydalis pallida*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodum*], T2444 *Ervatamia heyneana*, T2445 *Ervatamia officinalis*, T2449 *Erycibe obtusifolia*, T2450 *Erycibe schmidtii*, T2631 *Eurya japonica*, T2718 *Ficus carica*, T2749 *Fomes officinalis*, T2752 *Fordia cauliflora*, T2884 *Gardenia jasminoides* var. *grandiflora*, T2897 *Gelsemium elegans*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3187 *Helleborus thibetanus*, T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3294 *Huperzia selago* [Syn. *Lycopodium selago*], T3320 *Hymenocallis littoralis* [Syn. *Hymenocallis americana*; *Pancratium littoralis*], T3411 *Impatiens balsamina*, T3461 *Iris japonica*, T3471 *Iris tectorum*, T3679 *Lamiophlomis rotata* [Syn. *Phlomis rotata*], T3796 *Libanotis buchtormensis*, T3852 *Lindera megaphylla*, T3880 *Lithospermum arvense*, T3887 *Litsea glutinosa*, T4018 *Machilus thunbergii*, T4182 *Menispermum dauricum*, T4183 *Menispermum dauricum*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4391 *Nauclea officinalis*, T4605 *Panax japonicus* var. *major*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*, T4800 *Phlegmariurus fordii*, T4852 *Physalis peruviana*, T4884 *Picria felterrae*, T5028 *Plumbago indica*, T5279 *Psychotria serpens*, T5393 *Rabdosia longituba*, T5513 *Rhododendron mariae*, T5592 *Rubus hirsutus*, T5650 *Salix babylonica*, T5731 *Sarcococca coriacea* [Syn. *Sarcococca wallichii*], T5794 *Schisandra lancifolia*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T6007 *Solanum melongena*, T6051 *Sorbaria arborea*, T6052 *Sorbaria sorbifolia*, T6075 *Spilanthes acmella*, T6166 *Strychnos angustiflora*, T6353 *Tetracera asiatica*, T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*], T6542 *Tripterygium wilfordii*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*], T6792 *Vitex trifolia*, T6845 *Xanthoceras sorbifolia*, T6884 *Zanthoxylum nitidum*.
- eliminate inflammation and disperse swelling** T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*].
- disperse swelling and resolve toxin** T2062 *Delphinium bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium*

- potaninii* var. *jiufengshanense*, T2243 *Dodonaea viscosa*, T2866 *Garcinia morella*, T2883 *Gardenia jasminoides* [Syn. *Gardenia florida*].
- disperse swelling and settle pain** T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T4604 *Panax japonicus* var. *bipinnatifidus*, T4606 *Panax pseudo-ginseng*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*].
- disperse swelling and stanch bleeding** T3995 *Lysidice rhodostegia*, T4568 *Oxytropis myriophylla*, T5444 *Reboulia hemisphaerica*.
- disperse swelling and transform stasis** T3936 *Luffa operculata*.
- disperse swelling toxin** T0584 *Arctium lappa*, T2197 *Dioscorea futschauensis*, T2210 *Dioscorea spongiosa*, T4687 *Peganum harmala*, T6018 *Solanum verbascifolium*, T6120 *Stephania delavayi* [Syn. *Stephania epigaea*].
- disperse swollen welling abscess** T0470 *Anemone raddeana*, T0516 *Anser cygnoides domestica*, T1685 *Coreopsis lanceolata*, T1709 *Corydalis bungeana*, T4279 *Morina chinensis*, T5230 *Prunus persica*.
- disperse welling abscess** T4106 *Manis pentadactyla*, T6499 *Tribulus terrestris*.
- disperse welling abscess and dissipate binds** T0750 *Asparagus gobicus*.
- disperse welling abscess and expel pus** T0895 *Benincasa hispida*, T5250 *Psammosilene tunicoides*.
- disperse welling abscess and promote lactation** T0173 *Adiantum lunulatum*.
- dissipate binds** T2024 *Daphne genkwa*, T2599 *Euphorbia lunulata*, T2757 *Forsythia viridissima*, T2790 *Fritillaria pallidiflora*, T2800 *Fritillaria walujewii*, T3287 *Huechys sanguinea*, T3668 *Lagenaria siceraria* var. *depressa*, T3815 *Ligularia stenocephala*, T5214 *Prunella vulgaris*.
- dissipate binds and disperse concretion** T1162 *Camptotheca acuminata*.
- dissipate binds and disperse goiter** T2191 *Dioscorea bulbifera*.
- dissipate binds and disperse swelling** T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1092 *Buxus microphylla* var. *sinica*, T2608 *Euphorbia pekinensis*, T2636 *Euscaphis japonica*, T2691 *Farfugium japonicum*, T2756 *Forsythia suspensa*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T4265 *Momordica cochinchinensis*, T5139 *Poncirus trifoliata*, T5415 *Ranunculus sceleratus*, T5723 *Sapium sebiferum*, T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*], T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*, T6257 *Syngnathus acus*, T6301 *Taraxacum mongolicum*, T6521 *Trifolium pratense*, T6560 *Tulipa edulis*.
- dissipate binds and draw out toxin** T0971 *Bolbostemma paniculatum*.
- dissipate binds and relieve pain** T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T1017 *Brassica oleracea* var. *capitata*, T2632 *Euryale ferox*, T3443 *Iphigenia indica*.
- dissipate blood** T4254 *Miscanthus sinensis*.
- dissipate blood and disperse swelling** T6006 *Solanum melongena*.
- dissipate blood and eliminate accumulation** T6732 *Vespertilio superans*.
- dissipate blood and relieve pain** T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*].
- dissipate cold** T0356 *Alpinia galanga*, T0359 *Alpinia officinarum*, T0472 *Anethum graveolens*, T1180 *Capparis spinosa*, T3120 *Hedychium spicatum*, T3869 *Liquor*, T6864 *Zanthoxylum armatum*, T6887 *Zanthoxylum planispinum*.
- dissipate cold and dry damp** T0363 *Alpinia speciosa*, T2051 *Daucus carota* var. *sativa*, T3222 *Heracleum scabridum*.
- dissipate cold and effuse exterior** T4551 *Osmorhiza aristata* var. *laxa*.
- dissipate cold and interrupt malaria** T3124 *Hedyotis capitellata*.
- dissipate cold and relieve cough** T3871 *Liriodendron tulipifera*.
- dissipate cold and relieve pain** T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0088 *Aconitum coreanum*, T0105 *Aconitum karakolicum*, T0106 *Aconitum kirinense*, T0123 *Aconitum polyschistum*, T0135 *Aconitum sungpanense*, T0470 *Anemone raddeana*, T0492 *Angelica pubescens* f. *biserrata* [Syn. *Angelica pubescens*], T0664 *Artemisia argyi*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*, T1217 *Carum carvi*, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1641 *Conioselinum vaginatum*, T1889 *Cuminum cyminum*, T2895 *Gaultheria yunnanensis*, T3214 *Heracleum lanatum*, T4550 *Osmanthus fragrans*, T4954 *Piper longum*, T6488 *Trachyspermum ammi*, T6876 *Zanthoxylum dissitum*, T6888 *Zanthoxylum planispinum*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*.
- dissipate cold and resolve exterior** T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T2422 *Erigeron breviscapus*, T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*, T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T6910 *Zingiber officinale*.
- dissipate depression and open binds** T1808 *Crocus sativus*.
- dissipate exopathogen** T2340 *Elsholtzia bodinieri*.
- dissipate heat** T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- dissipate heat and relieve pain** T2274 *Dryobalanops aromatica*.
- dissipate lung qi** T2761 *Fortunella margarita*.
- dissipate screen and disperse swelling** T1981 *Cyprinus carpio*.
- dissipate stasis** T0322 *Allium tuberosum*, T0324 *Allium victorialis*, T0567 *Aralia armata*, T0950 *Blatta orientalis*, T1097 *Cacalia ainsliaeflora*, T1161 *Campsis grandiflora*, T1174 *Cannabis sativa*, T2612 *Euphorbia prolifera*, T2830 *Galium aparine*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3674 *Lagdera alata*, T4020 *Macleaya cordata*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5087 *Polygala telephioides*, T5090 *Polygala wattersii*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5518 *Rhododendron mucronatum*, T5563 *Rosa cymosa*, T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T5883 *Senecio cannabifolius*, T6872 *Zanthoxylum cuspidatum*.
- dissipate stasis and disperse swelling** T0135 *Aconitum sungpanense*, T0240 *Aglaia odorata*, T0468 *Anemone hupehensis*, T0515 *Anredera cordifolia* [Syn. *Baussingaultia cordifolia*; *Baussingaultia gracilis* f. *pseudobaselloides*; *Baussingaultia gracilis* var. *pseudobaselloides*], T1031 *Broussonetia kazinoki*, T1120 *Callicarpa macrophylla*, T1145 *Camellia japonica*, T1147 *Camellia oleifera*, T1441 *Cinnamomum japonicum*, T1552 *Cleome viscosa*, T1624 *Colocasia antiquorum*, T1657

*Conyza canadensis* [Syn. *Erigeron canadensis*], T1684 *Cordylone strcta*, T2290 *Duchesnea indica*, T2357 *Emilia sonchifolia*, T2973 *Glechoma longituba*, T2974 *Glechoma lungituba*, T3006 *Glycosmis citrifolia*, T3089 *Gypsophila acutifolia*, T3316 *Hylomecon japonica*, T3356 *Hypericum japonicum*, T3387 *Ilesia polycarpa*, T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T3560 *Jatropha curcas*, T3845 *Linaria vulgaris*, T3998 *Lysimachia christinae*, T4223 *Micromelum integerrimum*, T4384 *Narcissus tazetta* var. *chinensis*, T4686 *Pedilanthus tithymaloides*, T4730 *Peristrophe roxburghiana*, T4821 *Pholidota articulata*, T5397 *Rabdosia serra*, T5402 *Radermachera sinica*, T5499 *Rhodiola sacra*, T5724 *Sapium sebiferum*, T5884 *Senecio chrysanthemoides*, T6035 *Sophora japonica*.

**dissipate stasis and quicken blood** T3809 *Ligularia lapathifolia*.

**dissipate stasis and relieve pain** T0010 *Abrus fruticulosus* [Syn. *Abrus cantoniensis*], T0048 *Acanthus ilicifolius*, T0069 *Achillea wilsoniana*, T0264 *Ajuga forrestii*, T0266 *Ajuga macrosperma*, T0281 *Alangium chinense*, T0282 *Alangium kurzii*, T0285 *Alangium platanifolium*, T0602 *Ardisia quinquegona*, T0721 *Arundina chinensis*, T1215 *Carthamus tinctorius*, T1561 *Clerodendron serratum*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1574 *Clintonia alpina*, T1629 *Colysis pothifolia* [Syn. *Hemionitis pothifolia*], T1866 *Cryptolepis sinensis*, T1933 *Cyclea sutchuenensis*, T1996 *Dahlia pinnata* [Syn. *Dahlia variabilis*], T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2124 *Derris trifoliata*, T2139 *Dianella ensifolia*, T2545 *Euonymus phellomana*, T3221 *Heracleum rapula*, T3349 *Hypericum erectum*, T3520 *Isodon rosthornii*, T3549 *Ixora chinensis*, T3849 *Lindera chunii*, T3897 *Litsea verticillata*, T4221 *Micromelum falcatum*, T4284 *Morinda parvifolia*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4642 *Parameria laevigata*, T4705 *Peperomia pellucida*, T4823 *Pholidota yunnanensis*, T4956 *Piper mullesua*, T5517 *Rhododendron molle*, T5595 *Rubus parvifolius*, T5756 *Saussurea japonica*, T5847 *Securidaca inappendiculata*, T5868 *Selaginella stauntoniana*, T5989 *Solanum aculeatissimum*, T6014 *Solanum surattense*, T6015 *Solanum torvum*, T6121 *Stephania dicentrinifera*, T6122 *Stephania dielsiana*, T6133 *Stephania sinica*, T6137 *Stephania viridiflavens*, T6566 *Tupistra chinensis*.

**dissipate stasis and resolve toxin** T2296 *Duranta repens*, T3190 *Helminthostachys zeylanica*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T5189 *Pothos chinensis*.

**dissipate stasis and settle pain** T1994 *Daemonorops draco*, T2253 *Dracaena cochinchinensis*, T5250 *Psammosilene tunicoides*, T5516 *Rhododendron molle*, T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*.

**dissipate stasis and stanch bleeding** T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T3395 *Ilex pedunculosa*, T5501 *Rhodiola yunnanensis*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*].

**dissipate stasis and strengthen sinews** T5207 *Prismatomeris tetrandra*.

**dissipate stasis blood** T5722 *Sapium japonicum*.

**dissipate toxin swelling** T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*].

**dissipate wind and brighten eyes** T6497 *Tribulus terrestris*.

**dissipate wind and clear heat** T4773 *Peucedanum terebinthaceum*.

**dissipate wind and eliminate damp** T2505 *Eucalyptus citriodora*.

**dissipate wind and relieve itch** T4305 *Mosla dianthera*.

**dissipate wind-cold** T4035 *Magnolia biondii* [Syn. *Magnolia fargesii*], T4038 *Magnolia denudata* [Syn. *Magnolia heptapata*], T4041 *Magnolia liliflora*, T4052 *Magnolia sprengeri*, T5822 *Scopolia sinensis*.

**dissipate wind-heat** T2408 *Equisetum hiemale*, T2721 *Ficus microcarpa*, T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T3829 *Ligustrum robustum*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*].

**downbear counterflow and check vomiting** T1202 *Carex kobomugi*, T1261 *Catalpa ovata*, T2433 *Eriobotrya japonica*, T4904 *Pinellia ternata*, T6910 *Zingiber officinale*.

**downbear counterflow and disperse food** T4954 *Piper longum*.

**downbear counterflow and precipitate qi** T2217 *Diospyros kaki*.

**downbear counterflow qi** T4369 *Nandina domestica*.

**downbear fire** T0708 *Arthrimeris mairei* [Syn. *Polypodium mairei*], T1154 *Camellia sinensis* [Syn. *Thea sinensis*], T3277 *Homo sapiens*.

**downbear fire and disinhibit throat** T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*.

**downbear fire and transform phlegm** T5531 *Rhus chinensis* [Syn. *Rhus semialata*].

**downbear qi** T1960 *Cynanchum stauntonii*, T2008 *Dalbergia odorifera*, T2013 *Dalbergia sissoo*, T3426 *Inula britannica*, T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3433 *Inula japonica*, T3434 *Inula linariaefolia*, T4717 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4719 *Perilla frutescens* var. *arguta*, T4722 *Perilla frutescens* var. *crispa*, T6261 *Syringa pinnatifolia*.

**downbear qi and disperse phlegm** T4715 *Perilla frutescens*, T4773 *Peucedanum terebinthaceum*.

**downbear qi and transform phlegm** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T3819 *Ligusticum brachylobum*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*, T5216 *Prunus armeniaca*, T5219 *Prunus armeniaca* var. *ansu*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5420 *Raphanus sativus*, T5645 *Sageretia theezans* [Syn. *Sageretia thea*].

**drain fire** T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0907 *Berberis kawakamii*, T4370 *Nandina domestica*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T6372 *Thalictrum acutifolium*, T6381 *Thalictrum faberi*, T6388 *Thalictrum fortunei*.

**drain fire and relieve dysphoria** T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*].

**drain fire and resolve toxin** T0334 *Aloe arborescens* var. *natalensis*, T0906 *Berberis julianae*, T0912 *Berberis poiratii*, T0916 *Berberis thunbergii*, T0920 *Berberis wilsonae*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T2902 *Gentiana algida*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza*



yunnanensis, T4060 *Mahonia confusa*, T4064 *Mahonia gracilipes*, T4887 *Picrorhiza kurroa*, T4888 *Picrorhiza scrophulariiflora*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6231 *Swertia pseudochinensis*, T6268 *Syzygium samarangense*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6378 *Thalictrum delavayi*, T6385 *Thalictrum flavum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*.

**drain fire and stanch bleeding** T1655 *Conyza blinii*.

**drain heat** T5606 *Rumex acetosa*.

**drain heat and free intestines** T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*.

**drain heat and free stool** T5605 *Rumex acetosa*.

**drain heat and free strangury** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*].

**drain heat and move stagnation** T1229 *Cassia acutifolia*, T1230 *Cassia angustifolia*.

**drain liver and brighten eyes** T3564 *Juglans mandshurica*.

**drain liver and settle fright** T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*.

**drain lung and calm asthma** T2125 *Descurainia sophia*, T3755 *Lepidium apetalum* [Syn. *Lepidium micranthum*], T3759 *Lepidium virginicum*, T4287 *Morus alba*.

**drain lung and disperse phlegm** T1813 *Crotalaria alba*.

**drain precipitation** T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*], T1645 *Consolida ajacis* [Syn. *Delphinium ajacis*], T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T2650 *Excoecaria agallocha*.

**drain precipitation and cold accumulation** T1858 *Croton tiglium*.

**drain precipitation and expel water** T5723 *Sapium sebiferum*, T5724 *Sapium sebiferum*, T6819 *Wikstroemia chamaedaphne*.

**drain precipitation and free stagnation** T5550 *Ricinus communis*.

**drain precipitation and free stool** T3231 *Hernandia sonora* [Syn. *Hernandia ovigera*].

**drain precipitation and kill worms** T5457 *Rhamnus davurica*.

**drain water and expel rheum** T2023 *Daphne genkwa*, T2596 *Euphorbia kansui*, T2608 *Euphorbia pekinensis*, T3632 *Knoxia valerianoides*.

**drain water and free stool** T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*.

**drain water retension** T5770 *Saussurea superba* [Syn. *Saussurea hieracioides*].

**draw out pus** T2036 *Datura innoxia*, T2041 *Datura metel*, T2046 *Datura stramonium*.

**draw out pus and relieve itch** T5548 *Ricinus communis*.

**draw out toxin** T1416 *Cicuta virosa*, T2293 *Dumortiera hirsuta*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T2599 *Euphorbia humulata*.

**draw out toxin and disperse swelling** T2139 *Dianella ensifolia*.

**draw out toxin and engender flesh** T0557 *Aquilegia ecalcarata*, T3887 *Litsea glutinosa*.

**draw out toxin and remove putrid** T2580 *Euphorbia antiquorum*.

**draw sore toxin** T1337 *Cervus nippon*; *Cervus elaphus*.

**draw toxin and close sores** T3129 *Hedysarum polybotrys*.

**draw toxin and expel pus** T3128 *Hedysarum multijugum*.

**dry damp** T0190 *Adonis sutchuenensis*, T0353 *Alpinia blepharocalyx*, T0446 *Anaphalis margaritacea*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T1582 *Cnidium monnieri*, T2627 *Euphoria longan* [Syn. *Dimocarpus longan*], T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T3120 *Hedychium spicatum*, T4055 *Mahonia bealei*, T4056 *Mahonia bealei*, T4057 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4063 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4067 *Mahonia japonica*, T4068 *Mahonia japonica*, T4072 *Mahonia shenii*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*], T6402 *Thalictrum omeiense*, T6403 *Thalictrum petaloideum*, T6414 *Thalictrum thunbergii*, T6860 *Zanthoxylum ailanthoides*.

**dry damp and check discharge** T6683 *Vallisneria spiralis*.

**dry damp and disinhibit water** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*].

**dry damp and disperse phlegm** T4034 *Magnolia biloba*, T4045 *Magnolia officinalis*.

**dry damp and fortify spleen** T5267 *Psidium guajava*.

**dry damp and kill worms** T1566 *Clerodendrum inerme*, T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*.

**dry damp and relieve itch** T3588 *Juniperus formosana*.

**dry damp and resolve itch** T0167 *Adenantha pavonina*, T3630 *Kleinhovia hospita*, T4937 *Piper betle*.

**dry damp and resolve toxin** T5234 *Prunus persica*, T6268 *Syzygium samarangense*, T6338 *Tephrosia purpurea*.

**dry damp and transform phlegm** T1483 *Citrus grandis* var. *tomentosa*, T1506 *Citrus reticulata*.

**effuse exterior** T0314 *Allium fistulosum*, T5963 *Sinodielsia yunnanensis*.

**effuse exterior and clear heat** T2627 *Euphoria longan* [Syn. *Dimocarpus longan*].

**effuse exterior and dispel summerheat** T4305 *Mosla dianthera*.

**effuse exterior and dissipate cold** T3796 *Libanotis buchtormensis*.

**effuse exterior and dissipate wind** T5389 *Rabdosia coetsa*.

**effuse exterior and outthrust papules** T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1425 *Cimicifuga simplex*.

**effuse exterior and relieve cough** T5000 *Plagiogyria stenoptera*.

**effuse exterior and resolve summerheat** T5059 *Pogostemon cablin* [Syn. *Mentha cablin*].

**effuse sweat** T1315 *Cephaelis ipecacuanha*, T5452 *Reseda luteola*, T5575 *Rosmarinus officinalis*.

**effuse sweat and abate fever** T6457 *Tilia japonica*, T6458 *Tilia miqueliana*.

**effuse sweat and disinhibit water** T0610 *Argemone mexicana*.

**effuse sweat and eliminate summerheat** T2343 *Elsholtzia splendens*.

**effuse sweat and outthrust papules** T4456 *Nymphoides peltatum*.

**effuse sweat and remove damp** T5113 *Polygonum persicaria*.

**effuse sweat and resolve exterior** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*,

- T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T3118 *Hedychium coronarium*, T3738 *Lemna minor*, T5609 *Rumex hastatus*.
- effuse sweat and resolve summerheat** T2341 *Elsholtzia ciliata*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*].
- eliminate damp** T1180 *Capparis spinosa*, T1437 *Cinnamomum camphora*, T1558 *Clerodendron inerme*, T1876 *Cucumis melo*, T1941 *Cymbopogon distans*, T2263 *Dregea volubilis*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T3082 *Gynocardia odorata*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3594 *Juniperus rigida*, T3674 *Laggera alata*, T3847 *Lindera angustifolia*, T4349 *Myrica rubra*, T4368 *Nandina domestica*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5106 *Polygonum lapathifolium*, T5767 *Saussurea pulchella*, T5977 *Smilax glabra*, T5980 *Smilax menispermoides*, T6499 *Tribulus terrestris*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- eliminate damp and relieve pain** T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*].
- eliminate damp and resolve cold phlegm** T4904 *Pinellia ternata*.
- eliminate food stagnation** T5384 *Quisqualis indica*.
- eliminate gan fever** T4887 *Picrorhiza kurroo*, T4888 *Picrorhiza scrophulariiflora*, T6104 *Stellaria dichotoma* var. *lanceolata*.
- eliminate heat** T3003 *Glycine max*, T5938 *Setaria italica*, T6507 *Trichosanthes cucumeroides*, T6544 *Triticum aestivum* [Syn. *Triticum vulgare*].
- eliminate heat and dry damp** T0255 *Ailanthus altissima*, T6475 *Toona sinensis*.
- eliminate heat in blood** T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3954 *Lycium barbarum*, T3956 *Lycium chinense*.
- eliminate heat vexation** T1758 *Cotinus coggygia*.
- eliminate impediment** T6826 *Wisteria sinensis*.
- eliminate impediment and check diarrhea** T1614 *Coix lacryma-jobi* var. *ma-yuen*.
- eliminate inflammation** T0423 *Ampelopsis brevipedunculata*, T0646 *Armillariella tabescens*, T0964 *Boenninghausenia albiflora*, T1955 *Cynanchum hancockianum*, T2844 *Ganoderma applanatum*, T3106 *Harpagophytum procumbens*, T3289 *Humulus lupulus*, T3394 *Ilex paraguariensis*, T4503 *Onychium lucidum*, T6139 *Sterculia lychnophora*.
- eliminate inflammation and disinhibit urine** T1557 *Clerodendron indicum*.
- eliminate inflammation and disperse swelling** T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*].
- eliminate inflammation and engender flesh** T6920 *Ziziphus mauritiana*.
- eliminate inflammation and move water** T3432 *Inula helianthus-aquatica*.
- eliminate inflammation and relieve pain** T0543 *Apis mellifera ligustica*, T3643 *Kopsia officinalis*, T3960 *Lycogala epidendrum*, T4208 *Metasequoia glyptostroboides*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*].
- eliminate macula and resolve toxin** T2598 *Euphorbia lathyris*.
- eliminate phlegm and suppress cough** T3803 *Ligularia dictyoneura* [Syn. *Senecio dictyoneurus*].
- eliminate putridity** T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*.
- eliminate putridity and close sores** T2729 *Filipendula ulmaria*, T2857 *Garcinia hanburyi*.
- eliminate putridity and engender flesh** T4031 *Maesa perlaris*, T6080 *Spiraea japonica*.
- eliminate screen** T2408 *Equisetum hiemale*, T5414 *Ranunculus japonicus*.
- eliminate screen and brighten eyes** T1048 *Buddleja officinalis*, T2274 *Dryobalanops aromatica*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6079 *Spiraea japonica*, T6082 *Spiraea japonica* var. *fortunei*.
- eliminate screens** T4471 *Ocimum basilicum*.
- eliminate steam** T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*], T0705 *Artemisia vestita*.
- eliminate welling abscess** T6596 *Ulmus parvifolia*.
- eliminate vexation** T4088 *Malus pumila*, T4829 *Phragmites communis*, T5227 *Prunus mume*.
- eliminate vexation and allay thirst** T0155 *Actinidia arguta*, T0438 *Anacardium occidentale*, T0462 *Anemarrhena asphodeloides*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T3286 *Hovenia dulcis*, T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T4545 *Oryza sativa*, T4618 *Panicum miliaceum*, T6492 *Trapa bispinosa*.
- eliminate vexation and heat** T1006 *Brassica chinensis*.
- eliminate vexation and quiet spirit** T4121 *Marsilea quadrifolia*.
- eliminate wind-damp** T0298 *Alectoria vivens*, T4283 *Morinda officinalis*, T5638 *Sabia swinhoei*.
- engender blood and harmonize blood** T3615 *Kadsura interior*.
- engender flesh** T0542 *Apis cerana*, T1452 *Cissampelos pareira*, T1453 *Cissampelos pareira* var. *hirsute*, T2092 *Delphinus delphis*, T2293 *Dumortiera hirsuta*, T2420 *Ericerus pela*, T4478 *Octopus vulgaris*.
- engender flesh and close sores** T6716 *Vernonia esculenta*.
- engender flesh and cure sores** T1552 *Cleome viscosa*.
- engender flesh and kill worms** T3407 *Illicium simonsii*.
- engender flesh and relieve pain** T3089 *Gypsophila acutifolia*, T4917 *Pinus massoniana*.
- engender flesh and stanch bleeding** T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T4207 *Metaplexis japonica*, T4686 *Pedilanthus tithymaloides*, T5528 *Rhodomyrtus tomentosa*, T5554 *Rodgersia aesculifolia*, T6145 *Stichopus japonicus*.
- engender hairs** T1175 *Cannabis sativa*, T2981 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].
- engender liquid** T0535 *Antidesma bunius*, T0834 *Averrhoa carambola*, T1165 *Canarium album*, T1961 *Cynanchum thesioides*, T2221 *Diospyros kaki*, T4088 *Malus pumila*, T4099 *Mangifera indica*, T4103 *Mangifera persiciformis*, T4288 *Morus alba*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T4979 *Pistacia chinensis*, T5228 *Prunus mume*, T5229 *Prunus persica*, T5239 *Prunus salicina*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T6266 *Syzygium cumini*, T6507 *Trichosanthes cucumeroides*, T6919 *Ziziphus jujuba* var. *spinosa*.
- engender liquid and allay thirst** T1006 *Brassica chinensis*, T1153 *Camellia sinensis* var. *assamica*, T1179 *Capparis masaikai*, T1471 *Citrus chachiensis*, T1473 *Citrus cultivars*, T1474 *Citrus decumana*,

- T1490 *Citrus limon*, T1494 *Citrus limonia*, T1516 *Citrus tankan*, T1518 *Citrus unshiu*, T2220 *Diospyros kaki*, T2569 *Eupatorium rebaudianum*, T3962 *Lycopersicon esculentum*, T4086 *Malus asiatica*, T4348 *Myrica rubra*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4602 *Panax ginseng* [Syn. *Panax schinseng*], T4731 *Persea americana* [Syn. *Persea gratissima*], T4786 *Phasianus colchicus*, T4834 *Phyllanthus emblica*, T5093 *Polygonatum odoratum* [Syn. *Polygonatum officinale*], T5094 *Polygonatum prattii*, T5179 *Potentilla anserina*, T5186 *Potentilla reptans* var. *sericophylla*, T5218 *Prunus armeniaca*.
- engender liquid and boost blood** T3876 *Litchi chinensis*.
- engender liquid and boost lung** T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*.
- engender liquid and eliminate vexation** T0713 *Artocarpus heterophyllus*, T0722 *Arundo donax*.
- engender liquid and moisten dryness** T0989 *Bos taurus domesticus*; *Bubalus bubalis*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- engender liquid and quiet spirit** T4682 *Pedicularis muscicola*.
- enrich and invigorate** T0541 *Apis cerana*.
- enrich and nourish** T4785 *Phaseolus vulgaris*.
- enrich and nourish blood vessel** T1888 *Cudrania tricuspidata*.
- enrich and supplement** T0541 *Apis cerana*, T0924 *Bergenia purpurascens*, T3200 *Hemidesmus indicus*, T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*].
- enrich kidney** T3955 *Lycium barbarum*, T3958 *Lycium chinense*.
- enrich kidney and replenish essence** T5091 *Polygonatum cyrtoneuma* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- enrich liver and nourish kidney** T1819 *Crotalaria ferruginea*.
- enrich yin and boost qi** T4821 *Pholidota articulata*.
- enrich yin and clear heat** T0155 *Actinidia arguta*, T2094 *Dendrobium aduncum*, T2096 *Dendrobium aurantiacum* var. *denneanum*, T2098 *Dendrobium chrysanthum*, T2100 *Dendrobium densiflorum*, T2102 *Dendrobium fimbriatum* var. *oculatum*, T2105 *Dendrobium loddigesii*, T2106 *Dendrobium moniliforme*, T2107 *Dendrobium nobile*, T2108 *Dendrobium officinale*, T5133 *Polytrichum commune*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- enrich yin and downbear fire** T3276 *Homo sapiens*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.
- enrich yin and moisten dryness** T0462 *Anemarrhena asphodeloides*, T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T0982 *Bos taurus domesticus*, T2840 *Gallus gallus domesticus*.
- enrich yin and nourish blood** T5107 *Polygonum multiflorum*.
- enrich yin and remove heat** T5186 *Potentilla reptans* var. *sericophylla*.
- enrich yin and supplement blood** T1189 *Caragana intermedia*.
- enrich yin and supplement kidney** T1035 *Broussonetia papyrifera*, T2301 *Dysosma majorensis* [Syn. *Podophyllum majorensis*; *Dysosma lichuanensis*], T4681 *Pedicularis decora*.
- enrich yin and supplement vacuity** T4644 *Parasilurus asotus*.
- enrich yin and nourish blood** T4288 *Morus alba*.
- expel phlegm and precipitate qi** T1153 *Camellia sinensis* var. *assamica*.
- expel pus** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T2601 *Euphorbia milii*, T5011 *Platycodon grandiflorum*.
- expel pus and break stasis** T4672 *Patrinia scabiosaeifolia*, T4676 *Patrinia villosa*.
- expel pus and disinhibit urine** T3284 *Houttuynia cordata*.
- expel pus and draw out toxin** T4917 *Pinus massoniana*.
- expel pus and engender flesh** T1673 *Corchorus capsularis*.
- expel pus and relieve cough** T3233 *Heteropappus altaicus*.
- expel roundworm** T0659 *Artemisia absinthium*, T1122 *Caloglossa leprieurii*, T1176 *Cannabis sativa*, T2173 *Digenea simplex*, T4002 *Lysimachia foenum-graecum*, T4231 *Milingtonia hortensis*, T6312 *Taxus mairei*, T6864 *Zanthoxylum armatum*, T6887 *Zanthoxylum planispinum*.
- expel roundworms** T3342 *Hypericum bellum*.
- expel roundworms** T3380 *Hyptis pectinata*.
- expel stasis and break accumulation** T2384 *Epicauta gorhami*.
- expel stasis and free menstruation** T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*.
- expel stasis blood** T1923 *Cyathula capitata*.
- expel stone and disinhibit water** T1553 *Clerodendranthus spicatus*.
- expel tapeworm** T0251 *Agrimonia pilosa* var. *japonica*.
- expel water** T2024 *Daphne genkwa*, T2599 *Euphorbia lunulata*, T2601 *Euphorbia milii*.
- expel water and dispel phlegm** T6105 *Stellera chamaejasme*.
- expel water and disperse swelling** T1858 *Croton tiglium*, T2597 *Euphorbia lathyrus*, T4861 *Phytolacca americana* [Syn. *Phytolacca decandra*], T4864 *Phytolacca esculenta* [Syn. *Phytolacca acinosa*].
- expel wind** T1137 *Caltha palustris*, T2746 *Foeniculum vulgare*.
- expel wind and dissipate cold** T4956 *Piper mullesua*, T5987 *Sobina chinensis*.
- expel wind and eliminate damp** T2449 *Erycibe obtusifolia*, T2450 *Erycibe schmidtii*, T2538 *Euonymus bungeanus*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*, T4873 *Picea koraiensis*, T5648 *Salacia prinoidea* [Syn. *Salacia chinensis*], T5998 *Solanum dulcamara*, T6808 *Waltheria americana*.
- expel wind and quicken blood** T6264 *Syzygium buxifolium*.
- expel wind and relieve pain** T6003 *Solanum khasianum*.
- expel worms** T0264 *Ajuga forrestii*, T0446 *Anaphalis margaritacea*, T0511 *Annona reticulata*, T0606 *Areca catechu*, T0952 *Blechnum orientale*, T1101 *Caesalpinia decapetala*, T1382 *Chondria armata* [Syn. *Lophura armata*], T1595 *Codium fragile*, T1881 *Cucurbita moschata*, T1986 *Cyrtomium fortunei*, T2277 *Dryopteris austriaca*, T2279 *Dryopteris championii*, T2282 *Dryopteris filix-mas*, T2346 *Embelia oblongifolia*, T2410 *Equisetum pratense*, T2852 *Garcinia cowa*, T3466 *Iris potaninii*, T3688 *Lappula echinata*, T3935 *Luffa cylindrica*, T4163 *Melia toosendan*, T4364 *Myrsine semiserrata*, T5151 *Populus davidiana*, T5328 *Punica granatum*, T5329 *Punica granatum*, T5921 *Seriphidium finitum* [Syn. *Artemisia finita*], T6201 *Styrax obassia*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*.
- expel worms and relieve itch** T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*].
- expel worms and treat lichen** T4156 *Melia azedarach*, T4162 *Melia toosendan*.
- extinguish wind and check tetany** T2836 *Gallus gallus domesticus*, T2890

- Gastrodia elata*, T4710 *Pericampylus glaucus*, T5817 *Scolopendra subspinipes mutilans*, T6625 *Uncaria macrophylla*, T6629 *Uncaria rhynchophylla* [Syn. *Nauclea rhynchophylla*], T6633 *Uncaria sinensis*.
- extinguish wind and harmonize blood** T0483 *Angelica gigas*.
- extinguish wind and settle fright** T6424 *Thermopsis alpina*.
- fortify and move spleen** T5573 *Rosa sericea*.
- fortify spleen** T0353 *Alpinia blepharocalyx*, T0387 *Amaranthus caudatus*, T0535 *Antidesma buniis*, T0541 *Apis cerana*, T1143 *Calystegia hederacea*, T2246 *Dolichos lablab*, T3950 *Lychnis fulgens*, T4178 *Melodinus hemsleyanus*, T5244 *Prunus tomentosa*, T5575 *Rosmarinus officinalis*, T6231 *Swertia pseudochinensis*.
- fortify spleen and assisting movement** T4436 *Nitraria tangutorum*.
- fortify spleen and boost kidney** T1188 *Caragana chamlagu*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T3000 *Glycine max*, T3077 *Gymnadenia conopsea*.
- fortify spleen and boost lung** T4450 *Nuphar pumilum*.
- fortify spleen and boost qi** T1202 *Carex kobomugi*, T6489 *Tragopogon porrifolius*.
- fortify spleen and boost stomach** T5067 *Polyalthia nemoralis*.
- fortify spleen and check diarrhea** T2188 *Dioscorea alata*, T4548 *Oryza sativa* var. *glutinosa*, T6056 *Sorghum vulgare*.
- fortify spleen and disinhibit damp** T1238 *Cassia mimosoides*, T3418 *Incarvillea arguta*, T3645 *Kummerowia striata*, T3770 *Lespedeza cuneata*, T3840 *Limnophila rugosa*, T3886 *Litsea euosma*, T6264 *Syzygium buxifolium*, T6754 *Vigna unguiculata*.
- fortify spleen and disinhibit water** T1035 *Broussonetia papyrifera*, T2998 *Glycine max*, T6744 *Vicia faba*.
- fortify spleen and disperse accumulation** T2658 *Fagopyrum esculentum*, T6229 *Swertia patens*, T6676 *Valeriana hardwickii*.
- fortify spleen and disperse food** T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T2189 *Dioscorea althaeoides*, T2838 *Gallus gallus domesticus*, T4194 *Menyanthes trifoliata*, T5341 *Pygmaepremna herbacea* [Syn. *Premna herbacea*], T5758 *Saussurea lappa* [Syn. *Aucklandia lappa*].
- fortify spleen and eliminate damp** T0881 *Bauhinia variegata*, T2720 *Ficus hispida*.
- fortify spleen and harmonize center** T2050 *Daucus carota* var. *sativa*.
- fortify spleen and harmonize stomach** T1623 *Collybia albuminosa*, T1751 *Corylus heterophylla*, T1980 *Cyprinus carpio*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T3431 *Inula helenium*, T3437 *Inula racemosa*.
- fortify spleen and nourish stomach** T0559 *Arachis hypogaea*, T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*, T3229 *Hericum erinaceus* [Syn. *Hydnum erinaceus*].
- fortify spleen and percolate damp** T1614 *Coix lacryma-jobi* var. *ma-yuen*.
- fortify spleen and promote digestion** T0210 *Agaricus bisporus*, T0211 *Agaricus campestris*, T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T2717 *Ficus carica*, T3742 *Lentinus edodes*, T4636 *Papaver somniferum*, T4644 *Parasilurus asotus*.
- fortify spleen and quiet heart** T5169 *Poria cocos*.
- fortify spleen and regulate menstruation** T2326 *Elaeagnus angustifolia*.
- fortify spleen and stomach** T0298 *Alectoria vivens*, T0983 *Bos taurus domesticus*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T5179 *Potentilla anserina*, T5872 *Selenarctos thibetanus*; *Ursus arctos*, T6656 *Ustilago maydis*.
- fortify spleen and supplement center** T0991 *Bos taurus domesticus*; *Bubalus bubalis*.
- fortify spleen and supplement lung** T0500 *Anguilla japonica*, T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*, T2727 *Ficus simplicissima*.
- fortify spleen and supplement vacuity** T3774 *Lespedeza tomentosa*, T4147 *Medicago falcata*, T5071 *Polygala arillata*.
- fortify spleen and suppress cough** T0151 *Acronychia pedunculata*.
- fortify spleen and warm stomach** T0363 *Alpinia speciosa*, T6267 *Syzygium jambos*.
- fortify stomach** T0158 *Actinidia chinensis*, T0357 *Alpinia japonica*, T0659 *Artemisia absinthium*, T1242 *Cassia occidentalis*, T1608 *Coffea arabica*, T1610 *Coffea liberica*, T1687 *Coriandrum sativum*, T4551 *Osmorhiza aristata* var. *laxa*, T5570 *Rosa roxburghii*, T6889 *Zanthoxylum podocarpum*.
- fortify stomach and disperse accumulation** T1546 *Clematis tangutica*.
- fortify stomach and disperse food** T0418 *Amomum muricarpum*, T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T2763 *Fragaria ananassa*, T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3289 *Humulus lupulus*, T3962 *Lycopersicon esculentum*, T4100 *Mangifera indica*, T5122 *Polygonum viscosum*, T6071 *Sphaeranthus indicus*.
- fortify stomach and disperse stagnation** T4217 *Microcos paniculata* [Syn. *Grewia microcos*].
- fortify stomach and expel worms** T6895 *Zanthoxylum simulans*.
- fortify stomach and harmonize center** T3480 *Isodon angustifolia*, T4172 *Melilotus suaveolens*.
- fortify stomach and rectify qi** T0311 *Allium cepa*, T3725 *Laurus nobilis*.
- fortify stomach and relieve pain** T1492 *Citrus limon*, T1496 *Citrus limonia*, T2505 *Eucalyptus citriodora*, T6435 *Thladiantha cordifolia*.
- fortify stomach and resolve phlegm** T1501 *Citrus medica* var. *sarcodactylis*.
- free bowels and drain heat** T5469 *Rheum hotaoense*.
- free channels and network vessels** T0871 *Barleria lupulina*, T1327 *Cerastostigma minus*, T2438 *Erodium stephanianum*, T2943 *Geranium nepalense*, T2944 *Geranium pratense*, T2947 *Geranium sibiricum*, T2949 *Geranium wilfordii*, T3436 *Inula nervosa*, T4950 *Piper kadsura* [Syn. *Piper futokadsura*], T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T5981 *Smilax riparia*, T6588 *Typhonium giganteum*.
- free channels and quicken blood** T1853 *Croton oblongifolius* [Syn. *Croton laevigatus*], T5648 *Salacia prinosides* [Syn. *Salacia chinensis*].
- free channels and quicken network vessels** T1589 *Cocculus trilobus* [Syn.

- Cocculus sarmentosus*], T2753 *Formica fusca*, T4308 *Mucuna birdwoodiana*, T6166 *Strychnos angustiflora*, T6738 *Viburnum odoratissimum*.
- free channels and relieve pain** T1943 *Cymbopogon goeringii*.
- free intestines and stomach** T1006 *Brassica chinensis*.
- free joints** T5977 *Smilax glabra*, T5980 *Smilax menispermoides*.
- free medicinal strength** T3869 *Liquor*.
- free menstruation** T0941 *Bidens tripartita*, T1356 *Cheiranthus cheiri*, T2546 *Euonymus sacrosancta*, T3779 *Leucas aspera*.
- free menstruation and check discharge** T4575 *Pachysandra terminalis*.
- free menstruation and milk** T0632 *Aristolochia manshuriensis*, T4106 *Manis pentadactyla*.
- free menstruation and promote lactation** T4178 *Melodinus hemsleyanus*.
- free menstruation and quicken blood** T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*].
- free menstruation and relieve pain** T0994 *Boswellia carterii*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T3056 *Gossypium herbaceum*.
- free milk** T1508 *Citrus sinensis*, T1980 *Cyprinus carpio*, T2590 *Euphorbia hirta*, T3662 *Lactuca sativa*, T4206 *Metaplexis japonica*, T6357 *Tetrapanax papyriferus*.
- free milk and disinhibit water** T4983 *Pisum sativum*.
- free nasal orifices** T1312 *Centipeda minima*.
- free network vessels** T2426 *Erigeron sumatrensis*, T3913 *Lonicera japonica*, T4516 *Oplopanax elatus*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T6066 *Spatholobus suberectus*.
- free network vessels and disperse swelling** T1008 *Brassica juncea*.
- free network vessels and dissipate stasis** T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T4324 *Muraya paniculata* [Syn. *Chalcas paniculata*], T5075 *Polygala fallax* [Syn. *Polygala aureocauda*].
- free network vessels and relieve pain** T0080 *Aconitum bullatifolium* var. *homotrichum* [Syn. *Aconitum nagarum*], T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*], T1084 *Buthus martensi*, T1545 *Clematis chinensis*, T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T1767 *Craibiodendron yunnanense*, T1799 *Crinum latifolium*, T1921 *Cyanotis arachnoidea* [Syn. *Cyanotis bodinieri*], T2062 *Delphinium bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*, T2194 *Dioscorea collettii*, T2213 *Dioscorea zingiberensis*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T4118 *Marsdenia oreophila*, T5021 *Pleurospermum rivulorum*, T5817 *Scolopendra subspinipes mutilans*, T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*, T6252 *Symplocos chinensis*, T6862 *Zanthoxylum ailanthoides*.
- free orifices and relieve pain** T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*.
- free qi and effuse sweat** T0319 *Allium schoenoprasum*.
- free stool** T0334 *Aloe arborescens* var. *natalensis*, T1101 *Caesalpinia decapetala*, T1173 *Cannabis sativa*, T1229 *Cassia acutifolia*, T1230 *Cassia angustifolia*, T1236 *Cassia laevigata* [Syn. *Cassia floribunda*], T1238 *Cassia mimosoides*, T1241 *Cassia occidentalis*, T1242 *Cassia occidentalis*, T1291 *Celastrus paniculatus*, T2612 *Euphorbia prolifera*, T3394 *Ilex paraguariensis*, T3447 *Ipomoea batatas* [Syn. *Convolvulus batatas*], T3935 *Luffa cylindrica*, T5613 *Rumex obtusifolius*, T5272 *Psorospermum febrifugum*, T6032 *Sophora flavescens* [Syn. *Sophora angustifolia*].
- free stool and kill worms** T5607 *Rumex crispus*, T5614 *Rumex patientia*.
- free strangury** T0155 *Actinidia arguta*, T0158 *Actinidia chinensis*, T3240 *Hibiscus esculentus*, T3668 *Lagenaria siceraria* var. *depressa*, T5372 *Quercus dentata*.
- free strangury and expel stone** T4149 *Medicago sativa*.
- free strangury and transform turbid** T1001 *Brachystemma calycinum*.
- free yang** T0310 *Allium ascalonicum*, T0314 *Allium fistulosum*.
- harmonize blood** T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*, T5518 *Rhododendron mucronatum*, T5523 *Rhododendron simsii*, T5572 *Rosa rugosa*.
- harmonize blood and check dysentery** T4665 *Passiflora edulis*.
- harmonize blood and dispel wind** T1188 *Caragana chamlagu*.
- harmonize blood and relieve pain** T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*].
- harmonize blood and resolve toxin** T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*.
- harmonize blood and stanch bleeding** T0382 *Althaea rosea*.
- harmonize blood and vanquish toxin** T0094 *Aconitum finetianum*.
- harmonize center** T4190 *Mentha spicata*, T5938 *Setaria italica*.
- harmonize center and check vomiting** T6325 *Tectona grandis*.
- harmonize center and downbear counterflow** T4818 *Phoebe nanmu*.
- harmonize center and moisten intestines** T1465 *Citrullus vulgaris* [Syn. *Citrullus lanatus*].
- harmonize center and precipitate qi** T4983 *Pisum sativum*.
- harmonize center and promote digestion** T1486 *Citrus junos*.
- harmonize center and relieve pain** T4086 *Malus asiatica*.
- harmonize exterior and interior** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.
- harmonize spleen and stomach** T1390 *Chrysanthemum coronarium*, T1397 *Chrysanthemum segetum*, T1888 *Cudrania tricuspidata*.
- harmonize stomach** T1182 *Capra hircus*; *Ovis aries*, T1469 *Citrus aurantium* var. *amara*, T2263 *Dregea volubilis*, T4188 *Mentha rotundifolia*, T6145 *Stichopus japonicus*.
- harmonize stomach and arouse spleen** T0417 *Amomum longiligulare*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*, T4386 *Nardostachys chinensis*, T4387 *Nardostachys jatamansi*.
- harmonize stomach and check vomiting** T3372 *Hypodematium sinense*.
- harmonize stomach and disperse accumulation** T1467 *Citrus aurantium*, T5140 *Poncirus trifoliata*, T6285 *Tamarindus indica*.
- harmonize stomach and disperse food** T2452 *Erysimum cheiranthoides*, T2733 *Firmiana simplex*, T4348 *Myrica rubra*.
- harmonize stomach and fortify center** T6017 *Solanum tuberosum*.
- harmonize stomach and free stool** T1384 *Chondrus ocellatus*.

**harmonize stomach and inhibit acid** T4306 *Mosla grosseserrata*.

**harmonize stomach and soothe sinews** T1343 *Chaenomeles sinensis*.

**harmonize stomach and transform damp** T0212 *Agastache rugosus*,  
T1342 *Chaenomeles lagenaria* [Syn. *Chaenomeles speciosa*], T4170  
*Melilotus albus*, T4284 *Morinda parvifolia*.

**harmonize stomach and transform phlegm** T5226 *Prunus mume*.

**harmonize stomach and transform turbidity** T0978 *Bombyx mori*.

**hasten delivery** T3758 *Lepidium sativum*.

**hasten delivery or stop delivery** T1179 *Capparis masaikai*.

**increase appetite** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0472 *Anethum graveolens*, T1341 *Cetraria islandica*,  
T4546 *Oryza sativa*, T4547 *Oryza sativa* cv.

**increase appetite and check vomiting** T5059 *Pogostemon cablin* [Syn. *Mentha cablin*].

**increase appetite and disperse food** T0416 *Amomum kravanh* [Syn. *Amomum cardamomum*].

**induce sweat** T3394 *Ilex paraguariensis*.

**inhibit acid** T2841 *Gallus gallus domesticus*, T6412 *Thalictrum squarrosum*.

**inhibit secretion** T0825 *Atropa belladonna*.

**interrupt malaria** T0249 *Agrimonia pilosa* var. *japonica*, T0378 *Alstonia yunnanensis*, T0606 *Areca catechu*, T0653 *Artabotrys hexapetalus* [Syn. *Annona hexapetalus*], T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*], T0947 *Bixa orellana*, T1176 *Cannabis sativa*, T1446 *Cipadessa baccifera*, T1535 *Clausena excavata*, T1561 *Clerodendron serratum*, T1562 *Clerodendron trichotomum*, T1569 *Clerodendron serratum* var. *amplexifolium*, T1853 *Croton oblongifolius* [Syn. *Croton laevigatus*], T2295 *Duranta repens*, T2310 *Dysoxylum hongkongense*, T2421 *Erigeron annuus*, T2695 *Ferula assafoetida*, T3144 *Helianthus annuus*, T3146 *Helianthus annuus* cv, T3303 *Hydrangea chinensis*, T3304 *Hydrangea macrophylla*, T3308 *Hydrangea umbellata*, T3327 *Hyoscyamus niger*, T4803 *Phlogacanthus curviflorus*, T5107 *Polygonum multiflorum*, T5110 *Polygonum orientale*, T5184 *Potentilla kleiniana*, T5413 *Ranunculus cantoniensis*, T5414 *Ranunculus japonicus*, T5415 *Ranunculus sceleratus*, T5852 *Sedum bulbiferum*, T6402 *Thalictrum omeiense*, T6709 *Verbena officinalis*, T6723 *Veronica arvensis*, T6727 *Veronica persica*.

**interrupt malaria and abate fever** T1428 *Cinchona ledgeriana*, T1429 *Cinchona officinalis*, T1433 *Cinchona succirubra*.

**interrupt malaria and kill worms** T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*].

**interrupt malaria and settle pain** T1841 *Croton caudatus* var. *tomentosus*.

**invigorate yang** T6073 *Sphallerocarpus gracilis*.

**invigorate yang and secure essence** T0323 *Allium tuberosum*.

**joint bones** T1206 *Carica papaya*, T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T3685 *Lannea grandis* [Syn. *Lannea coromandelica*], T5733 *Sarcococca vagans*.

**joint bones and disperse swelling** T4031 *Maesa perlaris*.

**joint bones and engender flesh** T1871 *Cucubalus baccifer*.

**joint sinews and bones** T0170 *Adhatoda vasica*, T0871 *Barleria lupulina*,  
T6138 *Sterculia foetida*.

**kill snails** T0398 *Ambrosia artemisiifolia*.

**kill worms** T0012 *Abrus precatorius*, T0215 *Agave americana*, T0248

*Agrimonia pilosa*, T0255 *Ailanthus altissima*, T0314 *Allium fistulosum*,  
T0318 *Allium sativum*, T0364 *Alsophila spinulosa*, T0435 *Anabasis aphylla*, T0513 *Annona squamosa*, T0707 *Arthraxon hispidus*, T0750 *Asparagus gobicus*, T0752 *Asparagus officinalis*, T1097 *Cacalia ainsliaeflora*, T1210 *Carpesium abrotanoides*, T1211 *Carpesium abrotanoides*, T1278 *Cedrela sinensis*, **T1374** *Chloranthus spicatus*,  
T1388 *Chrysanthemum cinerariaefolium*, T1389 *Chrysanthemum coccineum*, T1437 *Cinnamomum camphora*, T1535 *Clausena excavata*,  
T1558 *Clerodendron inerme*, T1582 *Cnidium monnieri*, T1591 *Cocos nucifera*, T1593 *Cocos nucifera*, T1645 *Consolida ajacis* [Syn. *Delphinium ajacis*], T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*],  
T1815 *Crotalaria assamica*, T1867 *Cryptomeria fortunei*, T2048 *Daucus carota*, T2049 *Daucus carota*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodum*], T2281 *Dryopteris crassirhizoma*, T2533 *Eugenia jambolana* [Syn. *Syzygium cumini*; *Myrtus cumini*], T2536 *Euonymus alatus*, T2546 *Euonymus sacrosancta*, T2567 *Eupatorium odoratum*, T2584 *Euphorbia ebracteolata*, T2585 *Euphorbia esula*,  
T2587 *Euphorbia fischeriana*, T2599 *Euphorbia lunulata*, T2612 *Euphorbia prolifera*, T2624 *Euphorbia tirucalli*, T2695 *Ferula assafoetida*, T2857 *Garcinia hanburyi*, T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3263 *Holarrhena antidysenterica*, T3327 *Hyoscyamus niger*, T3420 *Incarvillea sinensis*, T3567 *Juglans regia*,  
T3570 *Juglans regia*, T3630 *Kleinhovia hospita*, T3726 *Laurus nobilis*, T4020 *Macleaya cordata*, T4127 *Matteuccia struthiopteris*, T4157 *Melia azedarach*, T4552 *Osmunda japonica*, T4690 *Pelargonium graveolens*,  
T4890 *Pieris japonica*, T5098 *Polygonum aviculare*, T5113 *Polygonum persicaria*, T5185 *Potentilla multifida*, T5220 *Prunus davidiana*, T5221 *Prunus davidiana*, T5232 *Prunus persica*, T5234 *Prunus persica*, T5235 *Prunus persica*, T5317 *Pueraria peduncularis*, T5327 *Punica granatum*,  
T5516 *Rhododendron molle*, T5537 *Rhus sylvestris*, T5542 *Rhus verniciflua* [Syn. *Toxicodendron verniciflum*], T5595 *Rubus parviflorus*, T5605 *Rumex acetosa*, T5613 *Rumex obtusifolius*, T5719 *Sapindus mukorossi*, T5726 *Saponaria officinalis*, T5920 *Seriphidium cinum* [Syn. *Artemisia cina*], T6032 *Sophora flavescens* [Syn. *Sophora angustifolia*],  
T6035 *Sophora japonica*, T6048 *Sophora viciifolia*, T6177 *Strychnos ignatii*, T6219 *Swertia erythrosticta*, T6277 *Tadehagi triquetrum*, T6330 *Tephrosia kirilowii* [Syn. *Senecio integrifolius* var. *fauriei*], T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6476 *Torilis japonica*, T6691 *Veratrum baillonii*, T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*, T6826 *Wisteria sinensis*, T6827 *Wisteria sinensis*, T6831 *Woodwardia orientalis*, T6860 *Zanthoxylum ailanthoides*, T6870 *Zanthoxylum bungeanum*.

**kill worms and cure sores** T1436 *Cinnamomum camphora*.

**kill worms and disinhibit damp** T5455 *Rhamnus crenata*.

**kill worms and disperse accumulation** T1632 *Combretum yunnanensis*,  
T4542 *Orthosiphon wulfenoides* [Syn. *Coleus wulfenoides*].

**kill worms and disperse gan** T1049 *Bufo bufo* gargarizans; *Bufo melanostictus*.

**kill worms and dissipate binds** T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].

**kill worms and ejection** T6693 *Veratrum album* var. *lobelianum* [Syn. *Veratrum lobelianum*].

**kill worms and relieve diarrhea** T4083 *Mallotus philippinensis*, T4084

*Mallotus philippinensis*.

**kill worms and relieve itch** T0142 *Acorus calamus*, T0297 *Alchornea trewioides*, T0749 *Asparagus filicinus*, T0853 *Baekkea frutescens*, T1261 *Catalpa ovata*, T1264 *Catalpa ovata*, T1359 *Chenopodium album*, T1361 *Chenopodium ambrosioides*, T1594 *Cocos nucifera*, T2077 *Delphinium grandiflorum*, T2124 *Derris trifoliata*, T2459 *Erythrina arborescens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*], T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*, T2580 *Euphorbia antiquorum*, T2602 *Euphorbia nematocypha*, T2617 *Euphorbia royleana*, T2651 *Excoecaria cochinchinensis* var. *viridis*, T3245 *Hibiscus syriacus*, T3560 *Jatropha curcas*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T4158 *Melia azedarach*, T4159 *Melia azedarach*, T4572 *Pachyrhizus erosus*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T5010 *Platycarya strobilacea*, T5026 *Plumbagella micrantha*, T5256 *Pseudolarix amabilis* [Syn. *Larix amabilis*; *Pseudolarix kaempferi*], T5308 *Pterocarya stenoptera*, T5368 *Python molurus bivittatus*, T5483 *Rhinacanthus nasutus*, T5608 *Rumex dentatus*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5646 *Sagina japonica* [Syn. *Spergula japonica*], T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6155 *Strophanthus divaricatus*, T6713 *Vernonia anthelmintica*.

**kill worms and relieve pain** T0099 *Aconitum gymnandrum*, T6029 *Sophora alopecuroides*, T6101 *Stauntonia hexaphylla*, T6858 *Zanthoxylum acanthopodium*.

**loosen center** T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T4544 *Oryza sativa*.

**loosen center and induce stagnation** T2998 *Glycine max*.

**loosen center and rectify qi** T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*.

**loosen chest and disinhibit qi** T1486 *Citrus junos*, T1786 *Cremanthodium ellisii*.

**loosen chest and dissipate binds** T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*].

**loosen chest and resolve depression** T3192 *Hemerocallis citrina*.

**loosen intestines and stomach** T3447 *Ipomoea batatas* [Syn. *Convolvulus batatas*].

**lower blood pressure** T0544 *Apium graveolens*, T0553 *Apocynum venetum*, T0561 *Arachis hypogaea*, T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0631 *Aristolochia kaempferi*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T1190 *Caragana jubata*, T1241 *Cassia occidentalis*, T1311 *Centella asiatica*, T1385 *Chorda filum*, T1393 *Chrysanthemum indicum*, T1417 *Cimicifuga acerina*, T1562 *Clerodendron trichotomum*, T1565 *Clerodendrum bungei*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1776 *Crataegus pinnatifida*, T1777 *Crataegus pinnatifida*, T2115 *Dermatocarpon minutum*, T2445 *Ervatamia officinalis*, T2530 *Eucommia ulmoides*, T2531 *Eucommia ulmoides*, T2565 *Eupatorium lindleyanum*, T2569 *Eupatorium rebaudianum*, T2659 *Fagopyrum esculentum*, T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T2973 *Glechoma longituba*, T3144 *Helianthus annuus*, T3146 *Helianthus annuus* cv, T3878 *Lithocarpus polystachyus*, T3898 *Lobelia*

*chinensis* [Syn. *Lobelia radicans*], T3955 *Lycium barbarum*, T3958 *Lycium chinense*, T4028 *Maesa indica*, T4034 *Magnolia biloba*, T4045 *Magnolia officinalis*, T4195 *Menyanthes trifoliata*, T4290 *Morus alba*, T4438 *Nostoc flagelliforme*, T4487 *Olea europaea*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T5423 *Rauvolfia verticillata*, T5424 *Rauvolfia verticillata*, T5425 *Rauvolfia verticillata* f. *rubrocarpa*, T5426 *Rauvolfia verticillata* var. *hainanensis*, T5427 *Rauvolfia vomitoria*, T5435 *Rauvolfia latifrons*, T5441 *Rauvolfia perakensis*, T5442 *Rauvolfia serpentina*, T5657 *Salsola collina*, T5723 *Sapium sebiferum*, T5817 *Scolopendra subspinipes mutilans*, T5969 *Sium latifolium*, T6478 *Torreya jackii*, T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*, T6772 *Viscum angulatum*, T6803 *Volvarella volvacea*.

**lower blood sugar levels** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T3085 *Gynostemma pentaphyllum*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**lower blood-fat** T0311 *Allium cepa*, T4487 *Olea europaea*.

**lower cholesterol** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T2731 *Firmiana simplex*, T2732 *Firmiana simplex*, T2733 *Firmiana simplex*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T5101 *Polygonum cuspidatum*, T5107 *Polygonum multiflorum*, T6528 *Trigonella foenum-graecum*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.

**lower vacuity heat** T3954 *Lycium barbarum*, T3956 *Lycium chinense*, T4887 *Picrorhiza kurroa*, T4888 *Picrorhiza scrophulariiflora*.

**lubricate intestines** T1173 *Cannabis sativa*, T4331 *Musa paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T5549 *Ricinus communis*.

**lubricate intestines and free stool** T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*], T6511 *Trichosanthes kirilowii*.

**lubricate intestines and precipitate accumulation** T0560 *Arachis hypogaea*.

**moisten dryness** T0843 *Babylonia lutos*, T1173 *Cannabis sativa*, T1182 *Capra hircus*; *Ovis aries*, T1526 *Cladonia rangiferina*, T4912 *Pinus koraiensis*, T6076 *Spinacia oleracea*, T6206 *Sus scrofa domestica*.

**moisten dryness and free stool** T3860 *Linum usitatissimum*.

**moisten dryness and harmonize center** T5642 *Saccharum sinensis*.

**moisten dryness and lubricate intestines** T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*].

**moisten dryness and transform phlegm** T0983 *Bos taurus domesticus*.

**moisten intestines** T0300 *Aleurites moluccana*, T4288 *Morus alba*, T4536 *Orobanchae coerulescens*, T4715 *Perilla frutescens*, T4717 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4719 *Perilla frutescens* var. *arguta*, T4722 *Perilla frutescens* var. *crispa*, T5229 *Prunus persica*, T5238 *Prunus salicina*, T5927 *Sesamum indicum* [Syn. *Sesamum orientale*].

**moisten intestines and free stool** T0540 *Apis cerana*, T0944 *Biota*

- orientalis* [Syn. *Thuja orientalis*; *Platyclusus orientalis*], T0993 *Boschniakia rossica*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1356 *Cheiranthus cheiri*, T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T1972 *Cynomorium songaricum*, T2999 *Glycine max*, T3568 *Juglans regia*, T4487 *Olea europaea*, T4976 *Piptanthus nepalensis*, T5107 *Polygonum multiflorum*, T5216 *Prunus armeniaca*, T5219 *Prunus armeniaca* var. *ansu*, T5233 *Prunus persica*, T5454 *Rhamnus cathartica*, T5460 *Rhamnus frangula* [Syn. *Frangula alnus*], T5657 *Salsola collina*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*], T6139 *Sterculia lychnophora*, T6428 *Thermopsis lanceolata*.
- moisten intestines and relieve constipation** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*.
- moisten lung** T0216 *Agave americana* var. *marginata* [Syn. *Agave americana* var. *variegata*], T2101 *Dendrobium fimbriatum*, T2221 *Diospyros kaki*, T3955 *Lycium barbarum*, T3958 *Lycium chinense*, T4331 *Musa paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*.
- moisten lung and clear heart** T3875 *Liriope spicata* var. *prolifera*, T4507 *Ophiopogon japonicus*.
- moisten lung and disinhibit throat** T2839 *Gallus gallus domesticus*.
- moisten lung and engender liquid** T1476 *Citrus erythrosa*, T1515 *Citrus tangemna*, T1598 *Codonopsis convolvulacea*, T5260 *Pseudostellaria heterophylla*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*].
- moisten lung and precipitate qi** T0781 *Aster tataricus*, T2431 *Eriobotrya japonica*, T6574 *Tussilago farfara*.
- moisten lung and relieve cough** T0540 *Apis cerana*, T0749 *Asparagus filicinus*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0859 *Balanophora involucrata*, T1183 *Capra hircus*; *Ovis aries*, T1751 *Corylus heterophylla*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T3344 *Hypericum chinense*, T3983 *Lycoris aurea*, T4050 *Magnolia sieboldii*, T4823 *Pholidota yunnanensis*, T5363 *Pyrus calleryana*, T6097 *Staphylea bumalda*.
- moisten lung and settle asthma** T5218 *Prunus armeniaca*.
- moisten lung and suppress cough** T4195 *Menyanthes trifoliata*, T5215 *Prunus amygdalus*.
- moisten lung and transform phlegm** T0438 *Anacardium occidentale*, T0559 *Arachis hypogaea*, T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*], T1353 *Changium smyrnioides*.
- moisten skin** T0167 *Adenanthera pavonina*, T0516 *Anser cygnoides domestica*, T1183 *Capra hircus*; *Ovis aries*, T4188 *Mentha rotundifolia*, T5549 *Ricinus communis*.
- moisten skin and engender flesh** T0540 *Apis cerana*, T0543 *Apis mellifera ligustica*.
- move blood and quicken network vessels** T2053 *Davallia mariesii*.
- move blood and relieve itch** T2835 *Galium verum*.
- move qi** T0322 *Allium tuberosum*, T0357 *Alpinia japonica*, T0359 *Alpinia officinarum*, T0472 *Anethum graveolens*, T1328 *Ceratostigma plumbaginoides*, T1329 *Ceratostigma willmottianum*, T1508 *Citrus sinensis*, T2479 *Erythrina variegata* var. *orientalis*, T2612 *Euphorbia prolifera*, T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T4002 *Lysimachia foenum-graecum*, T4163 *Melia toosendan*, T4209 *Michelia alba*, T5167 *Porana racemosa*, T6800 *Viverra zibetha*.
- move qi and check diarrhea** T3263 *Holarrhena antidysenterica*.
- move qi and disinhibit damp** T2727 *Ficus simplicissima*.
- move qi and disperse accumulation** T4048 *Magnolia rostrata*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*].
- move qi and disperse food** T1563 *Clerodendron trichotomum*.
- move qi and dissipate binds** T4855 *Physeter catodon*.
- move qi and dissipate blood** T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*].
- move qi and dissipate cold** T3847 *Lindera angustifolia*.
- move qi and dissipate stasis** T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T2720 *Ficus hispida*, T3381 *Hyptis suaveolens*, T4036 *Magnolia coco*.
- move qi and fortify stomach** T0859 *Balanophora involucrata*, T5363 *Pyrus calleryana*.
- move qi and free network vessels** T6106 *Stelmatocrypton khasianum*.
- move qi and harmonize center** T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*.
- move qi and loosen center** T3849 *Lindera chunii*.
- move qi and quicken blood** T0151 *Acronychia pedunculata*, T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0877 *Bauhinia championii*, T0967 *Boenninghausenia sessilicarpa*, T0994 *Boswellia carterii*, T1381 *Choerospondias axillaris*, T1113 *Calendula officinalis*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T3418 *Incarvillea arguta*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T3885 *Litsea cubeba*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4470 *Ocimum basilicum*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T5029 *Plumbago zeylanica*, T6118 *Stephania brachyandra*, T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*, T6683 *Vallisneria spiralis*.
- move qi and quicken blood and relieve pain** T4962 *Piper puberulum*.
- move qi and regulate center** T0417 *Amomum longiligulare*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*.
- move qi and relieve depression** T1907 *Curcuma wenguijin*, T1978 *Cyperus rotundus*, T5572 *Rosa rugosa*.
- move qi and relieve pain** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T0631 *Aristolochia kaempferi*, T0642 *Aristolochia tubiflora*, T0942 *Biebersteinia heterostemon*, T1258 *Casuarina equisetifolia*, T1440 *Cinnamomum glanduliferum*, T1444 *Cinnamomum tamala*, T1535 *Clausena excavata*, T1537 *Clausena lansium*, T1734 *Corydalis remota* [Syn. *Corydalis bulbosa* var. *typica*], T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T2636 *Euscaphis japonica*, T2643 *Evodia meliifolia*, T2745 *Foeniculum vulgare*, T3164 *Helicteres isora*, T3270 *Holboellia fargesii*, T3400 *Illicium difengpi*, T3403 *Illicium majus*, T3554 *Jasminum grandiflorum*, T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3746 *Leontice robustum*, T3850 *Lindera glauca*, T3856 *Lindera umbellata* [Syn. *Lindera*



- erythrocarpa*], T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3997 *Lysimachia capillipes*, T4039 *Magnolia grandiflora*, T4157 *Melia azedarach*, T4158 *Melia azedarach*, T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4428 *Nicotiana tabacum*, T4527 *Orixa japonica*, T4690 *Pelargonium graveolens*, T4938 *Piper boehmeriaefolium*, T4944 *Piper cubeba*, T4948 *Piper hancei*, T4965 *Piper sarmentosum*, T4966 *Piper sarmentosum*, T5042 *Podocarpus macrophyllus*, T5044 *Podocarpus macrophyllus* var. *maki*, T5189 *Pothos chinensis*, T5591 *Rubus cochinchinensis*, T5758 *Saussurea lappa* [Syn. *Aucklandia lappa*], T5793 *Schisandra henryi*, T6062 *Sparganium stoloniferum*, T6339 *Tephrosia purpurea*, T6802 *Vladimiria souliei* [Syn. *Jurinea souliei*], T6878 *Zanthoxylum echinocarpum*.
- move qi and transform phlegm** T1538 *Clausena lansium*, T4100 *Mangifera indica*, T4937 *Piper betle*.
- move qi-blood** T6018 *Solanum verbascifolium*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*.
- move stagnation and transform damp** T5104 *Polygonum hydropiper*.
- move stasis** T5579 *Rubia cordifolia*.
- move water** T0606 *Areca catechu*, T3426 *Inula britannica*, T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3433 *Inula japonica*, T3434 *Inula linariaefolia*.
- move water and disperse swelling** T1756 *Costus speciosus*, T2125 *Descurainia sophia*, T3755 *Lepidium apetalum* [Syn. *Lepidium micranthum*], T3759 *Lepidium virginicum*, T3980 *Lycopus lucidus*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*].
- move water and dissipate damp** T2343 *Elsholtzia splendens*.
- move water and free stool** T5461 *Rhamnus leptophylla*.
- normalize qi** T2733 *Firmiana simplex*, T2746 *Foeniculum vulgare*.
- normalize qi and loosen chest** T1586 *Cocculus laurifolius*.
- normalize qi and relieve pain** T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*].
- normalize qi and transform phlegm** T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*].
- nourish blood** T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T0989 *Bos taurus domesticus*; *Bubalus bubalis*, T3279 *Homo sapiens*, T4912 *Pinus koraiensis*, T6076 *Spinacia oleracea*.
- nourish blood and boost essence** T5925 *Sesamum indicum* [Syn. *Sesamum orientale*].
- nourish blood and dispel wind** T3860 *Linum usitatissimum*.
- nourish blood and extinguish wind** T2840 *Gallus gallus domesticus*.
- nourish blood and free milk** T4478 *Octopus vulgaris*.
- nourish blood and free network vessels** T3124 *Hedyotis capitellata*.
- nourish blood and quicken blood** T0991 *Bos taurus domesticus*; *Bubalus bubalis*.
- nourish blood and quiet spirit** T4555 *Ostrea rivularis*; *Ostrea talienwhanensis*; *Ostrea gigas*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T6916 *Ziziphus jujuba*, T6917 *Ziziphus jujuba* var. *inermis*.
- nourish blood and regulate menstruation** T0495 *Angelica sinensis*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*], T4804 *Phlojodicarpus sibiricus*.
- nourish blood and stanch bleeding** T0982 *Bos taurus domesticus*, T5529 *Rhodomyrtus tomentosa*.
- nourish body and quicken blood** T3675 *Lagopsis supina*.
- nourish heart** T6544 *Triticum aestivum* [Syn. *Triticum vulgare*].
- nourish heart and quiet spirit** T0944 *Biota orientalis* [Syn. *Thuja orientalis*; *Platycladus orientalis*], T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1381 *Choerospondias axillaris*, T4194 *Menyanthes trifoliata*, T4400 *Nelumbo nucifera*, T4902 *Pimpinella thelungiana*, T5108 *Polygonum multiflorum*, T5497 *Rhodiola kirilowii*, T5701 *Salvia yunnanensis*.
- nourish liver** T3955 *Lycium barbarum*, T3958 *Lycium chinense*, T6918 *Ziziphus jujuba* var. *spinosa*.
- nourish liver and boost kidney** T2326 *Elaeagnus angustifolia*.
- nourish liver and brighten eyes** T1789 *Crepis napifera*.
- nourish lung and enrich kidney** T2188 *Dioscorea alata*.
- nourish qi blood** T5586 *Rubia yunnanensis*.
- nourish yin and calm liver** T3001 *Glycine max*.
- nourish yin and clear lung** T2983 *Glehnia littoralis*.
- nourish yin and engender liquid** T3873 *Liriope platyphylla*, T3874 *Liriope spicata*, T3875 *Liriope spicata* var. *prolifera*, T4507 *Ophiopogon japonicus*.
- nourish yin and harmonize stomach** T1353 *Changium smyrnioides*.
- nourish yin and moisten dryness** T5093 *Polygonatum odoratum* [Syn. *Polygonatum officinale*], T5094 *Polygonatum prattii*.
- nourish yin and moisten lung** T3832 *Lilium brownii* var. *viridulum* [Syn. *Lilium brownii* var. *colchesteri*], T3835 *Lilium longiflorum*, T3836 *Lilium pumilum* [Syn. *Lilium tenuifolium*], T3839 *Lilium tigrinum* [Syn. *Lilium lancifolium*], T5091 *Polygonatum cyrtonema* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*].
- open orifices** T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3868 *Liquidambar orientalis*.
- open orifices and arouse spirit** T1052 *Bufo bufo gargarizans*; *Bufo melanostictus*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*.
- open orifices and free spirit** T2274 *Dryobalanops aromatica*.
- open stomach and transform phlegm** T4696 *Penaues orientalis*.
- open stomach qi** T2761 *Fortunella margarita*.
- outthrust papules** T1687 *Coriandrum sativum*, T3145 *Helianthus annuus*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*].
- outthrust papules and relieve itch** T3738 *Lemna minor*.
- outthrust welling abscess and pus** T3145 *Helianthus annuus*.
- overcome damp and relieve pain** T3213 *Heracleum hemsleyanum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3228 *Heracleum yungningense*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*].
- percolate damp and kill worms** T4851 *Physalis minima*.
- percolate damp and relieve itch** T2590 *Euphorbia hirta*.
- precipitate heat toxin** T5993 *Solanum capsicastrum*.
- precipitate qi** T0606 *Areca catechu*, T1168 *Canavalia ensiformis*, T1169

*Canavalia gladiata*, T1508 *Citrus sinensis*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T4544 *Oryza sativa*, T4546 *Oryza sativa*, T4547 *Oryza sativa* cv, T4957 *Piper nigrum*, T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*, T5419 *Raphanus sativus*.

**precipitate *qi* and disperse accumulation** T2659 *Fagopyrum esculentum*.

**precipitate *qi* and disperse food** T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*.

**precipitate *qi* and disperse phlegm** T6347 *Terminalia chebula*.

**precipitate *qi* and eliminate fullness** T4034 *Magnolia biloba*, T4045 *Magnolia officinalis*.

**precipitate *qi* and loosen chest** T4086 *Malus asiatica*.

**precipitate *qi* and loosen intestines** T2658 *Fagopyrum esculentum*.

**precipitate *qi* and move blood** T6497 *Tribulus terrestris*.

**precipitate *qi* and move water** T2439 *Eruca sativa*.

**precipitate *qi* and regulate center** T1472 *Citrus chachiensis*, T1517 *Citrus tankan*.

**precipitate *qi* and relieve pain** T4953 *Piper longum*.

**promote astriction** T2181 *Dillenia indica*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T2841 *Gallus gallus domesticus*, T5266 *Psidium guajava*, T6474 *Toona ciliata*.

**promote astriction and check drain** T0293 *Albizia lebecki*.

**promote astriction and secure astriction** T1927 *Cycas revoluta*.

**promote astriction and stanch bleeding** T0248 *Agrimonia pilosa*, T0249 *Agrimonia pilosa* var. *japonica*, T0955 *Bletilla striata*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspidis*], T1256 *Castanea mollissima*, T3361 *Hypericum perforatum*.

**promote astriction and stem desertion** T2826 *Galeola faberi*.

**promote contraction** T3394 *Ilex paraguariensis*, T4797 *Phillyrea latifolia*.

**promote contraction and check discharge** T3570 *Juglans regia*.

**promote contraction and check drain** T5265 *Psidium guajava*, T5330 *Punica granatum*.

**promote contraction and resolve toxin** T5530 *Rhus chinensis* [Syn. *Rhus semialata*].

**promote contraction and secure astriction** T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*.

**promote contraction and stanch bleeding** T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T3376 *Hypolepis punctata* [Syn. *Polypodium punctatum*], T3926 *Loropetalum chinense*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4082 *Mallotus japonicus*, T4361 *Myrsine africana*, T5183 *Potentilla griffithii* var. *velutina*, T5499 *Rhodiola sacra*, T5555 *Rodgersia pinnata*, T5673 *Salvia glutinosa*, T6485 *Trachycarpus fortunei*.

**promote contraction and stem desertion** T5188 *Potentilla viscosa*, T6353 *Tetracera asiatica*.

**promote lactation** T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*], T1881 *Cucurbita moschata*, T1961 *Cynanchum thesioides*, T2624 *Euphorbia tirucalli*, T3018 *Glycyrrhiza pallidiflora*, T3240 *Hibiscus esculentus*, T4436 *Nitraria tangutorum*, T4644 *Parasilurus asotus*,

T6507 *Trichosanthes cucumeroides*, T6771 *Viscum album*, T6777 *Viscum multinerve*.

**promote lactation and disperse edema** T6668 *Vaccaria segetalis* [Syn. *Vaccaria pyramidata*].

**promote lactation and free stool** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*].

**promote vomiting** T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*], T1262 *Catalpa ovata*, T1291 *Celastrus paniculatus*, T1315 *Cephaelis ipecacuanha*, T1645 *Consolida ajacis* [Syn. *Delphinium ajacis*], T1876 *Cucumis melo*, T3988 *Lycoris squamigera*, T6132 *Stephania sasakii*, T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*.

**promote vomiting and expel phlegm drool** T0299 *Aleurites cordata* [Syn. *Aleurites fordii*].

**promote yang and dissipate binds** T0313 *Allium chinense*, T0316 *Allium macrostemon*.

**promote yang and transform *qi*** T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*].

**protect hepatic function** T3085 *Gynostemma pentaphyllum*.

**quicken blood** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0065 *Achillea millefolium*, T0300 *Aleurites moluccana*, T0495 *Angelica sinensis*, T0535 *Antidesma buniis*, T0598 *Ardisia japonica*, T0886 *Beaumontia grandiflora*, T1175 *Cannabis sativa*, T1189 *Caragana intermedia*, T1328 *Ceratostigma plumbaginoides*, T1329 *Ceratostigma willmottianum*, T1682 *Cordyceps ophioglossoides*, T1750 *Corydalis yanhushuo* [Syn. *Corydalis turtchaninovii* f. *yanhusuo*], T1955 *Cynanchum hancockianum*, T2154 *Dicentra spectabilis*, T2267 *Drosera peltata* var. *lunata*, T2347 *Embelia parviflora*, T2410 *Equisetum pratense*, T2601 *Euphorbia milii*, T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T3775 *Lethariella cladonioides*, T3859 *Linum usitatissimum*, T3964 *Lycopodium alpinum* [Syn. *Diphasiastrum alpinum*], T4227 *Microa sikkimensis*, T4253 *Mirabilis jalapa*, T4335 *Mussaenda pubescens*, T4500 *Onosma paniculatum*, T4662 *Parthenocissus tricuspidata*, T4787 *Phellinus igniarius*, T4804 *Phlojodicarpus sibiricus*, T4951 *Piper laetispicum*, T5018 *Pleuropterus ciliinervis*, T5106 *Polygonum lapathifolium*, T5110 *Polygonum orientale*, T5167 *Porana racemosa*, T5193 *Pratia nummularia*, T5229 *Prunus persica*, T5626 *Ruta graveolens*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T5741 *Sargentodoxa cuneata*, T6015 *Solanum torvum*, T6066 *Spatholobus suberectus*, T6533 *Trillium kamschatcicum*, T6535 *Trillium tschonoskii*, T6578 *Tylophora atrofolliculata*, T6735 *Viburnum dilatatum*, T6737 *Viburnum luzonicum*, T6800 *Viverra zibetha*, T6872 *Zanthoxylum cuspidatum*.

**quicken blood and disinhibit water** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T3000 *Glycine max*.

**quicken blood and dispel stasis** T0122 *Aconitum pendulum*, T1108 *Caesalpinia sappan*, T1799 *Crinum latifolium*, T1924 *Cyathula officinalis*, T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T5233 *Prunus persica*, T5671 *Salvia digitaloides*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5701 *Salvia yunnanensis*, T5794 *Schisandra lancifolia*, T5966 *Siphonostegia chinensis*, T5975 *Smilax bockii*, T6051 *Sorbaria arborea*, T6052 *Sorbaria sorbifolia*, T6584 *Typha angustata*,

T6585 *Typha angustifolia*, T6587 *Typha latifolia*.

**quicken blood and dispel wind** T1025 *Bretschneidera sinensis*, T5939 *Shiraia bambusicola*.

**quicken blood and disperse swelling** T0130 *Aconitum sinomontanum*, T0537 *Antirrhinum majus*, T0601 *Ardisia pusilla*, T0938 *Bidens bipinnata*, T0982 *Bos taurus domesticus*, T1137 *Caltha palustris*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1254 *Castanea mollissima*, T1305 *Centaurea cyanus*, T1361 *Chenopodium ambrosioides*, T1556 *Clerodendron fragrans*, T1557 *Clerodendron indicum*, T1869 *Cryptotaenia japonica*, T2020 *Damnacanthus indicus*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2189 *Dioscorea althaeoides*, T2206 *Dioscorea parviflora*, T3414 *Impatiens sicutifera*, T3457 *Iris dichotoma*, T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T4320 *Murraya kwangsiensis*, T4948 *Piper hancei*, T5424 *Rauvolfia verticillata*, T5547 *Ricinus communis*, T5714 *Sansevieria trifasciata*, T5781 *Schefflera arboricola*, T5785 *Schefflera venulosa*, T6008 *Solanum nigrum*, T6155 *Strophanthus divaricatus*, T6645 *Urena lobata*.

**quicken blood and disperse welling abscess** T0292 *Albizia julibrissin*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T4726 *Periploca forrestii*.

**quicken blood and dissipate binds** T0751 *Asparagus officinalis*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.

**quicken blood and dissipate stasis** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0591 *Ardisia arborescens*, T0680 *Artemisia lactiflora*, T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T0969 *Boerhavia diffusa*, T1372 *Chloranthus serratus*, T1450 *Cirsium lineare*, T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1734 *Corydalis remota* [Syn. *Corydalis bulbosa* var. *typica*], T1735 *Corydalis repens*, T2008 *Dalbergia odorifera*, T2013 *Dalbergia sissoo*, T3187 *Helleborus thibetanus*, T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3479 *Isodon amethystoides*, T3746 *Leontice robustum*, T3853 *Lindera obtusiloba*, T4106 *Manis pentadactyla*, T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T5101 *Polygonum cuspidatum*, T5109 *Polygonum nodosum*, T5400 *Rabdosia stracheyi*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5746 *Sassafras tzumu*, T5838 *Scutellaria galericulata*, T6709 *Verbena officinalis*, T6728 *Veronica serpyllifolia*, T6861 *Zanthoxylum ailanthoides*.

**quicken blood and free menstruation** T0571 *Aralia decaisneana*, T0978 *Bombyx mori*, T1215 *Carthamus tinctorius*, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T2541 *Euonymus grandiflorus*, T4432 *Nigella glandulifera*, T5401 *Rabdosia yunnanensis*, T5755 *Saussurea involucreata*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T6668 *Vaccaria segetalis* [Syn. *Vaccaria pyramidata*], T6895 *Zanthoxylum simulans*.

**quicken blood and free network vessels** T0364 *Alsophila spinulosa*, T0428 *Ampelopsis megalophylla*, T0634 *Aristolochia mollissima*, T0926 *Berneuxia thibetica*, T1435 *Cinnamomum camphora*, T2538 *Euonymus bungeanus*, T2723 *Ficus pumila*, T2752 *Fordia cauliflora*, T2895

*Gaultheria yunnanensis*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3480 *Isodon angustifolia*, T3680 *Lamium amplexicaule*, T3990 *Lygodium japonicum*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4234 *Milletia dielsiana*, T4542 *Orthosiphon wulfenioides* [Syn. *Coleus wulfenioides*], T5124 *Polypodium niponicum*, T5144 *Populus adenopoda*, T5221 *Prunus davidiana*, T5235 *Prunus persica*, T5982 *Smilax sieboldii*, T5984 *Smilax stans* [Syn. *Smilax vaginata* var. *stans*], T6542 *Tripterygium wilfordii*, T6827 *Wisteria sinensis*.

**quicken blood and free vessels** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T3270 *Holboellia fargesii*, T3869 *Liquor*.

**quicken blood and joint bones** T1147 *Camellia oleifera*, T2387 *Epilobium hirsutum*.

**quicken blood and move qi** T4221 *Micromelum falcatum*, T5731 *Sarcococca coriacea* [Syn. *Sarcococca wallichii*].

**quicken blood and move stasis** T1371 *Chloranthus japonicus*.

**quicken blood and nourish heart** T2964 *Ginkgo biloba*.

**quicken blood and promote milk** T2316 *Echinops grijsii*, T2317 *Echinops ritro*, T5466 *Rhaponticum uniflorum*, T6356 *Tetrapanax papyriferus*.

**quicken blood and quiet spirit** T4906 *Pinus armandii*, T4916 *Pinus massoniana*.

**quicken blood and regulate menstruation** T0073 *Achyranthes bidentata*, T0298 *Alectoria vivens*, T0963 *Boehmeria siamensis*, T0999 *Bougainvillea glabra*, T1023 *Bredia tuberculata*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1163 *Campylotropis hirtella*, T1285 *Celastrus angulatus*, T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*], T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1976 *Cyperus iria*, T2348 *Embelia ribes*, T2542 *Euonymus japonicus*, T2545 *Euonymus phellomana*, T3340 *Hypericum ascyron*, T3363 *Hypericum sampsonii*, T3413 *Impatiens nolitangere*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T3774 *Lespedeza tomentosa*, T3776 *Lethariella zahlbruckneri*, T3785 *Levisticum officinale*, T3999 *Lysimachia clethroides*, T4311 *Mucuna sempervirens*, T4450 *Nuphar pumilum*, T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T4813 *Phlomis tuberosa*, T5118 *Polygonum suffultum*, T5555 *Rodgersia pinnata*, T5562 *Rosa chinensis*, T5566 *Rosa henryi*, T5569 *Rosa multiflora*, T5672 *Salvia flava*, T5697 *Salvia trijuga*, T5762 *Saussurea nigrescens*, T5893 *Senecio nudicaulis*, T6228 *Swertia nervosa*, T6676 *Valeriana hardwickii*, T6677 *Valeriana jatamansii* [Syn. *Valeriana wallichii*].

**quicken blood and relieve pain** T0079 *Aconitum brachypodum*, T0098 *Aconitum geniculatum*, T0100 *Aconitum hemsleyanum* var. *circinacum*, T0101 *Aconitum hemsleyanum*, T0116 *Aconitum nagarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*], T0117 *Aconitum nagarum* var. *lasiandrum*, T0170 *Adhatoda vasica*, T0275 *Akebia quinata*, T0295 *Albizia odoratissima*, T0383 *Alyxia sinensis*, T0594 *Ardisia crenata*, T0726 *Asarum forbesii*, T0759 *Aspidistra elatior*, T1046 *Buddleja davidii*, T1100 *Caesalpinia crista*, T1286 *Celastrus flagellaris*, T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1374 *Chloranthus spicatus*, T1417 *Cimicifuga acerina*, T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*], T1638 *Commiphora myrrha* [Syn. *Commiphora molmol*], T1672 *Corallodiscus flabellatus* [Syn.

*Didissandra flabellat*], T1721 *Corydalis linearoides*, T1730 *Corydalis ophiocarpa*, T1745 *Corydalis suaveolens* [Syn. *Corydalis sheareri*], T1810 *Croomia japonica*, T1907 *Curcuma wengujin*, T1934 *Cyclea tonkinensis*, T1984 *Cypripedium macranthum* [Syn. *Cypripedium tibeticum*], T2027 *Daphne odora*, T2028 *Daphne odora*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T2295 *Duranta repens*, T2409 *Equisetum palustre*, T2719 *Ficus fistulosa* [Syn. *Ficus harlandii*], T2721 *Ficus microcarpa*, T2731 *Firmiana simplex*, T2735 *Fissistigma oldhamii* [Syn. *Melodorum oldhamii*], T2736 *Fissistigma polyanthum*, T3063 *Grevillea robusta*, T3201 *Hemiphragma heterophyllum*, T3292 *Hunteria zeylanica*, T3303 *Hydrangea chinensis*, T3401 *Illicium henryi*, T3410 *Impatiens balsamina*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3681 *Lamium barbatum*, T3991 *Lyonia ovalifolia*, T3995 *Lysidice rhodostegia*, T3996 *Lysimachia candida*, T4004 *Lysimachia paridiformis*, T4444 *Nothopanax davidii*, T4577 *Paederia scandens*, T4663 *Passiflora caerulea*, T4689 *Peganum nigellastrum*, T4725 *Periploca calophylla*, T4778 *Phallus impudicus*, T4810 *Phlomis mongolica*, T4827 *Photinia parvifolia*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimense*; *Sinopodophyllum emodii*], T5119 *Polygonum thunbergii*, T5230 *Prunus persica*, T5341 *Pygmaepremna herbacea* [Syn. *Premna herbacea*], T5396 *Rabdosia rubescens*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5640 *Sabina vulgaris*, T5793 *Schisandra henryi*, T5799 *Schisandra rubriflora*, T5813 *Scilla scilloides*, T5840 *Scutellaria indica*, T5942 *Sida acuta*, T6099 *Stauntonia chinensis*, T6138 *Sterculia foetida*, T6444 *Thunbergia grandiflora*, T6551 *Trogoxeris xanthipes*; *Pteromys volans*, T6580 *Tylophora floribunda*, T6742 *Vicia amoena*, T6777 *Viscum multinerve*.

**quicken blood and resolve toxin** T0440 *Anagallis arvensis*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0595 *Ardisia crispa*, T0729 *Asarum maximum*, T0957 *Blumea balsamifera*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2262 *Dregea sinensis*, T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T2737 *Flemingia philippinensis* [Syn. *Moghania philippinensis*], T2955 *Geum japonicum*, T2956 *Geum japonicum*, T3646 *Kyllinga brevifolia*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T4252 *Mirabilis jalapa*, T4260 *Moghania philippinensis*, T5184 *Potentilla kleiniana*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5639 *Sabina chinensis*, T5954 *Silene fortunei*, T5987 *Sobina chinensis*.

**quicken blood and settle pain** T1871 *Cucubalus baccifer*, T2614 *Euphorbia pulcherrima*.

**quicken blood and soothe sinews** T0471 *Anemone rivularis*, T5586 *Rubia yunnanensis*, T5866 *Selaginella sanguinolenta*.

**quicken blood and stanch bleeding** T0001 *Abelmoschus manihot*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0736 *Asclepias curassavica*, T0952 *Blechnum orientale*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2220 *Diospyros kaki*, T3318 *Hylotelephium mingjinianum*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3645 *Kummerowia striata*, T3659 *Lactuca indica*, T3670 *Lagerstroemia indica*, T3671

*Lagerstroemia indica*, T4413 *Nepeta cataria*, T5269 *Psilotum nudum*, T5297 *Pteris plumbea*, T5310 *Pterospermum lanceaefolium*, T5541 *Rhus verniciflua* [Syn. *Toxicadendron verniciflora*], T5567 *Rosa laevigata*, T6531 *Trillium camtschaticum*, T6540 *Tripterygium hypoglaucum*, T6722 *Veronica anagallis-aquatica*, T6830 *Woodfordia fruticosa*.

**quicken blood and strengthen sinews** T3992 *Lyonia ovalifolia* var. *elliptica*.

**quicken blood and transform stasis** T1001 *Brachystemma calycinum*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T1808 *Crocus sativus*, T2052 *Davallia divaricata* [Syn. *Davallia formosana*; *Davallia orientalis*], T3679 *Lamiophlomis rotata* [Syn. *Phlomis rotata*], T3980 *Lycopus lucidus*, T4143 *Meconopsis horridula*, T4562 *Oxalis acetosella*, T5231 *Prunus persica*, T5497 *Rhodiola kirilowii*, T5578 *Rubia cordifolia*, T5582 *Rubia oncotricha*, T5583 *Rubia schumanniana*, T5584 *Rubia tinctorum*, T5585 *Rubia wallichiana*, T5638 *Sabia swinhoei*, T5661 *Salvia bowleyana*.

**quicken blood and vessels** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*.

**quicken network vessels** T4965 *Piper sarmentosum*.

**quicken network vessels and relieve pain** T2422 *Erigeron breviscapus*, T5822 *Scopolia sinensis*, T6691 *Veratrum baillonii*.

**quiet fetus** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T1490 *Citrus limon*, T1494 *Citrus limonia*, T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T1980 *Cyprinus carpio*, T1982 *Cyprinus carpio*, T2530 *Eucommia ulmoides*, T4399 *Nelumbo nucifera*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4720 *Perilla frutescens* var. *arguta*, T4721 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*, T5687 *Salvia prionitis*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6775 *Viscum coloratum*, T6777 *Viscum multinerve*.

**quiet heart** T6522 *Trifolium repens*, T6919 *Ziziphus jujuba* var. *spinosa*.

**quiet heart and quicken blood** T5071 *Polygala arillata*.

**quiet heart and settle epilepsy** T3329 *Hyoscyamus niger*.

**quiet heart and spirit** T0561 *Arachis hypogaea*, T1390 *Chrysanthemum coronarium*, T1397 *Chrysanthemum segetum*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6918 *Ziziphus jujuba* var. *spinosa*.

**quiet roundworm** T5228 *Prunus mume*.

**quiet spirit** T0295 *Albizia odoratissima*, T0463 *Anemone altaica*, T1171 *Canis familiaris*, T3229 *Herichium erinaceus* [Syn. *Hydnum erinaceus*], T3775 *Lethariella cladonioides*, T3950 *Lychnis fulgens*, T4243 *Milletia reticulata*, T4436 *Nitraria tangutorum*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T5423 *Rauvolfia verticillata*, T5425 *Rauvolfia*

- verticillata* f. *rubrocarpa*, T5426 *Rauwolfia verticillata* var. *hainanensis*, T5427 *Rauwolfia vomitoria*, T5435 *Rauwolfia latifrons*, T5441 *Rauwolfia perakensis*, T5465 *Rhaponticum carthamoides*, T5575 *Rosmarinus officinalis*, T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*], T6656 *Ustilago maydis*, T6800 *Viverra zibetha*.
- quiet spirit and boost wits** T4600 *Panax ginseng* [Syn. *Panax schinseng*].
- quiet spirit and calm** T0298 *Alectoria vivens*, T4248 *Mimosa pudica*.
- quiet spirit and relieve pain** T4665 *Passiflora edulis*.
- quiet spirit and resolve depression** T0292 *Albizia julibrissin*.
- quiet spirit and settle asthma** T4859 *Physochlaina physaloides*.
- quiet spirit and settle fright** T1804 *Cristaria plicata*; *Hyriopsis cumingii*.
- raise spirit** T1266 *Catha edulis*, T1615 *Cola acuminata*, T6423 *Theobroma cacao*.
- rectify qi** T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T1483 *Citrus grandis* var. *tomentosa*, T3283 *Hosta sieboldiana*, T3524 *Isodon sculponeata* [Syn. *Rabdosia sculponeata*], T3877 *Litchi chinensis*, T4190 *Mentha spicata*, T4526 *Origanum vulgare*, T6801 *Vladimiria denticulata*.
- rectify qi and dispel wind** T5139 *Poncirus trifoliata*.
- rectify qi and disperse accumulation** T3006 *Glycosmis citrifolia*.
- rectify qi and disperse cold** T6677 *Valeriana jatamansii* [Syn. *Valeriana wallichii*].
- rectify qi and disperse food** T4714 *Perilla frutescens*, T5183 *Potentilla griffithii* var. *velutina*, T6356 *Tetrapanax papyriferus*.
- rectify qi and disperse food with relieving pain** T6789 *Vitex negundo*.
- rectify qi and disperse swelling** T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*].
- rectify qi and dissipate cold** T4439 *Nothapodytes pittosporoides*.
- rectify qi and dissipate stasis** T4349 *Myrica rubra*.
- rectify qi and downbear counterflow** T1498 *Citrus medica*, T1506 *Citrus reticulata*, T1520 *Citrus wilsonii*.
- rectify qi and eliminate damp** T4042 *Magnolia liliflora*.
- rectify qi and fortify spleen** T5385 *Quisqualis indica*.
- rectify qi and harmonize blood** T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T3077 *Gymnadenia conopsea*.
- rectify qi and harmonize stomach** T1476 *Citrus erythrosa*, T1493 *Citrus limon*, T1497 *Citrus limonia*, T1515 *Citrus tangemna*, T2340 *Elsholtzia bodinieri*, T2744 *Foeniculum vulgare*, T4443 *Notholirion hyacinthinum* [Syn. *Notholirion bulbiferum*], T5715 *Santalum album*.
- rectify qi and loosen chest** T0313 *Allium chinense*, T0316 *Allium macrostemon*.
- rectify qi and open depression** T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*].
- rectify qi and promote digestion** T1217 *Carum carvi*, T6602 *Umblicaria hypococcinea*.
- rectify qi and quicken blood** T2521 *Eucalyptus tereticornis*, T2563 *Eupatorium japonicum*, T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*, T4530 *Ormosia hosiei*, T5795 *Schisandra micrantha*, T6877 *Zanthoxylum dissitum*.
- rectify qi and regulate center** T1889 *Cuminum cyminum*.
- rectify qi and regulate menstruation** T4385 *Narcissus tazetta* var. *chinensis*.
- rectify qi and relieve pain** T0130 *Aconitum sinomontanum*, T0491 *Angelica polymorpha*, T0641 *Aristolochia tuberosa*, T1163 *Campylotropis hirtella*, T1487 *Citrus junos*, T1501 *Citrus medica* var. *sarcodactylis*, T1504 *Citrus reticulata*, T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1735 *Corydalis repens*, T1928 *Cycas revoluta*, T1932 *Cyclea racemosa*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2205 *Dioscorea panthaica*, T2529 *Euchresta strigillosa*, T3409 *Illicium verum*, T3557 *Jasminum sambac*, T3876 *Litchi chinensis*, T4386 *Nardostachys chinensis*, T4387 *Nardostachys jatamansi*, T4763 *Peucedanum morisonii*, T6120 *Stephania delavayi* [Syn. *Stephania epigaea*], T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6527 *Trigonella caerulea*, T6787 *Vitex negundo*.
- rectify qi and remove damp** T5122 *Polygonum viscosum*.
- rectify qi and resolve depression** T2758 *Fortunella crassifolia*, T2759 *Fortunella japonica*, T2760 *Fortunella margarita*.
- rectify qi and stanch bleeding** T1673 *Corchorus capsularis*.
- rectify qi and transform damp** T0680 *Artemisia lactiflora*, T4397 *Nelumbo nucifera*.
- rectify qi and transform phlegm** T1660 *Coprinus atramentarius*, T2510 *Eucalyptus globulus*, T3742 *Lentinus edodes*, T3840 *Limnophila rugosa*, T6504 *Tricholoma matsutake* [Syn. *Armillaria matsutake*].
- reduce phlegm** T6819 *Wikstroemia chamaedaphne*.
- reduce urine** T0360 *Alpinia oxyphylla*, T2961 *Ginkgo biloba*, T4548 *Oryza sativa* var. *glutinosa*.
- regulate center** T0357 *Alpinia japonica*, T1247 *Cassia sophera*.
- regulate center and increase appetite** T1506 *Citrus reticulata*, T6902 *Zea mays*.
- regulate digestive system** T1341 *Cetraria islandica*.
- regulate function among herbs** T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*.
- regulate menstruation** T0301 *Aleuritopteris argentea*, T0969 *Boerhavia diffusa*, T1143 *Calystegia hederacea*, T1682 *Cordyceps ophioglossoides*, T2736 *Fissistigma polyanthum*, T3240 *Hibiscus esculentus*, T3997 *Lysimachia capillipes*, T5523 *Rhododendron simsii*, T5545 *Ribes fasciculatum* var. *chinense*, T5594 *Rubus parkeri*, T5953 *Silene firma*, T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*], T6876 *Zanthoxylum dissitum*.
- regulate menstruation and check discharge** T4777 *Phalaris arundinacea*.
- regulate menstruation and free milk** T3361 *Hypericum perforatum*.
- regulate menstruation and promote pregnancy** T3615 *Kadsura interior*.
- regulate menstruation and quicken blood** T5498 *Rhodiola quadrifida*.
- regulate menstruation and relieve pain** T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T1978 *Cyperus rotundus*, T5515 *Rhododendron micranthum*, T5661 *Salvia bowleyana*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.
- regulate menstruation and stanch bleeding** T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T2614 *Euphorbia pulcherrima*, T2826 *Galeola faberi*, T3349 *Hypericum erectum*, T5753 *Saussurea gnaphaloides*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6749 *Vicia hirsuta*.

**regulate qi** T1469 *Citrus aurantium* var. *amara*.

**regulate qi and relieve pain** T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T2536 *Euonymus alatus*.

**regulate qi and resolve depression** T3431 *Inula helenium*, T3437 *Inula racemosa*.

**regulate thoroughfare and controlling vessels** T1337 *Cervus nippon*; *Cervus elaphus*.

**relax tension and relieve pain** T0540 *Apis cerana*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*.

**relieve constipation** T5606 *Rumex acetosa*.

**relieve cough** T0444 *Ananas comosus*, T0948 *Blainvillea acmella* [Syn. *Verbesina acmella*; *Eclipta latifolia*; *Blainvillea latifolia*], T1312 *Centipeda minima*, T1675 *Corchorus olitorius*, T1960 *Cynanchum stauntonii*, T1969 *Cynoglossum officinale*, T2101 *Dendrobium fimbriatum*, T3143 *Helianthus annuus*, T3380 *Hyptis pectinata*, T3457 *Iris dichotoma*, T3567 *Juglans regia*, T3765 *Lepisorus ussuriensis*, T3779 *Leucas aspera*, T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4004 *Lysimachia paridiformis*, T4036 *Magnolia coco*, T4099 *Mangifera indica*, T4103 *Mangifera persiciformis*, T4209 *Michelia alba*, T4368 *Nandina domestica*, T4908 *Pinus bungeana*, T5087 *Polygala telephoides*, T5375 *Quercus mongolica*, T5502 *Rhododendron anthopogonoides*, T5508 *Rhododendron dauricum*, T5518 *Rhododendron mucronatum*, T5522 *Rhododendron seniavinii*, T5523 *Rhododendron simsii*, T5594 *Rubus parkeri*, T5609 *Rumex hastatus*, T5836 *Scutellaria discolor*, T5859 *Selaginella braunii*, T5862 *Selaginella involvens*, T5943 *Sida cordifolia*, T6750 *Vicia sativa*, T6772 *Viscum angulatum*, T6787 *Vitex negundo*.

**relieve cough and asthma** T0707 *Arthraxon hispidus*, T0985 *Bos taurus domesticus*; *Bubalus bubalis*, T6581 *Tylophora mollissima*.

**relieve cough and calm asthma** T0364 *Alsophila spinulosa*, T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*, T0926 *Berneuxia thibetica*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1819 *Crotalaria ferruginea*, T1941 *Cymbopogon distans*, T1943 *Cymbopogon goeringii*, T2749 *Fomes officinalis*, T3056 *Gossypium herbaceum*, T3077 *Gymnadenia conopsea*, T3221 *Heracleum rapula*, T3928 *Lotus corniculatus*, T4003 *Lysimachia microcarpa*, T4120 *Marsdenia tenacissima*, T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T4688 *Peganum harmala*, T4858 *Physochlaina infundibularis*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5145 *Populus alba*, T5216 *Prunus armeniaca*, T5219 *Prunus armeniaca* var. *ansu*, T5548 *Ricinus communis*, T6259 *Syringa amurensis* [Syn. *Syringa reticulata* var. *amurensis*], T6789 *Vitex negundo*, T6825 *Winchia calophylla*.

**relieve cough and dispel phlegm** T0374 *Alstonia scholaris*, T0729 *Asarum maximum*, T0781 *Aster tataricus*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T1786 *Cremanthodium ellisii*, T2023 *Daphne genkwa*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea*

*nipponica* ssp. *rosthornii*, T2517 *Eucalyptus robusta*, T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3758 *Lepidium sativum*, T3770 *Lespedeza cuneata*, T4203 *Mesua ferrea*, T4358 *Myroxylon pereirae*, T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4902 *Pimpinella thelungiana*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimensis*; *Sinopodophyllum emodii*], T5457 *Rhamnus davurica*, T5504 *Rhododendron capitatum*, T6428 *Thermopsis lanceolata*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6653 *Usnea diffracta*, T6654 *Usnea longissima*.

**relieve cough and free strangury** T5647 *Sagittaria sagittifolia*.

**relieve cough and kill worms** T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*.

**relieve cough and settle asthma** T0923 *Bergenia crassifolia*, T2220 *Diospyros kaki*.

**relieve cough and transform phlegm** T0015 *Abutilon indicum*, T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*], T0263 *Ajuga decumbens*, T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T1493 *Citrus limon*, T1497 *Citrus limonia*, T2050 *Daucus carota* var. *sativa*, T2262 *Dregea sinensis*, T2432 *Eriobotrya japonica*, T2589 *Euphorbia helioscopia*, T2738 *Flemingia strobilifera*, T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2787 *Fritillaria hupehensis*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2797 *Fritillaria ussuriensis*, T2895 *Gaultheria yunnanensis*, T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3628 *Kerria japonica*, T3749 *Leontopodium alpinum*, T3810 *Ligularia nelumbifolia*, T4000 *Lysimachia congestiflora*, T4005 *Lysionotus pauciflorus*, T4438 *Nostoc flagelliforme*, T4834 *Phyllanthus emblica*, T5072 *Polygala caudata*, T5161 *Populus tomentosa*, T5184 *Potentilla kleiniana*, T5515 *Rhododendron micranthum*, T5519 *Rhododendron mucronulatum*, T5521 *Rhododendron przewalskii*, T5530 *Rhus chinensis* [Syn. *Rhus semialata*], T5637 *Sabia schumanniana*, T6278 *Tagetes erecta*, T6574 *Tussilago farfara*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*, T6910 *Zingiber officinale*.

**relieve headache** T3246 *Hibiscus syriacus*.

**relieve itch** T0750 *Asparagus gobicus*, T1650 *Convolvulus arvensis*, T1777 *Crataegus pinnatifida*, T1867 *Cryptomeria fortunei*, T2049 *Daucus carota*, T2533 *Eugenia jambolana* [Syn. *Syzygium cumini*; *Myrtus cumini*], T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T3342 *Hypericum bellum*, T3569 *Juglans regia*, T3851 *Lindera glauca*, T4102 *Mangifera indica*, T4828 *Photinia serrulata*, T5098 *Polygonum aviculare*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6072 *Sphagnum palustre* [Syn. *Sphagnum obtusifolium*; *Sphagnum cymbifolium*], T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6499 *Tribulus terrestris*.

**relieve pain** T0065 *Achillea millefolium*, T0086 *Aconitum chasmanthum*, T0090 *Aconitum delavayi*, T0107 *Aconitum kongboense*, T0125 *Aconitum pseudostaphianum*, T0157 *Actinidia callosa* var. *henryi*, T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T0229 *Ageratum conyzoides*, T0356 *Alpinia galanga*, T0359 *Alpinia officinarum*, T0471 *Anemone rivularis*, T0495 *Angelica sinensis*,

T0539 *Apis cerana*, T0582 *Archangelica brevicaulis* [Syn. *Angelica brevicaulis*; *Angelica brevicaulis*], T0634 *Aristolochia mollissima*, T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T0724 *Asarum caulescens*, T0727 *Asarum fukienense*, T0729 *Asarum maximum*, T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0886 *Beaumontia grandiflora*, T1052 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1262 *Catalpa ovata*, T1327 *Ceratostigma minus*, T1416 *Cicuta virosa*, T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1452 *Cissampelos pareira*, T1453 *Cissampelos pareira* var. *hirsute*, T1508 *Citrus sinensis*, T1525 *Cladonia fallax*, T1541 *Claviceps purpurea*, T1577 *Clitoria ternatea*, T1592 *Cocos nucifera*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1650 *Convolvulus arvensis*, T1705 *Corydalis adunca*, T1719 *Corydalis incisa*, T1727 *Corydalis mucronifera*, T1746 *Corydalis taliensis*, T1750 *Corydalis yanhushuo* [Syn. *Corydalis turtschaninovii* f. *yanhusuo*], T1955 *Cynanchum hancockianum*, T2036 *Datura innoxia*, T2039 *Datura innoxia*, T2041 *Datura metel*, T2043 *Datura metel*, T2046 *Datura stramonium*, T2047 *Datura stramonium*, T2077 *Delphinium grandiflorum*, T2091 *Delphinium yunnanense*, T2130 *Desmodium gangeticum*, T2263 *Dregea volubilis*, T2546 *Euonymus sacrosancta*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T2746 *Foeniculum vulgare*, T3077 *Gymnadenia conopsea*, T3356 *Hypericum japonicum*, T3457 *Iris dichotoma*, T3560 *Jatropha curcas*, T3567 *Juglans regia*, T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T3620 *Kaempferia galanga*, T3670 *Lagerstroemia indica*, T3797 *Libanotis condensata*, T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3809 *Ligularia lapathifolia*, T3813 *Ligularia sibirica*, T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*, T3868 *Liquidambar orientalis*, T3877 *Litchi chinensis*, T3964 *Lycopodium alpinum* [Syn. *Diphasiastrum alpinum*], T4002 *Lysimachia foenum-graecum*, T4020 *Macleaya cordata*, T4145 *Meconopsis punicea*, T4163 *Melia toosendan*, T4264 *Momordica cochinchinensis*, T4267 *Monachosorum flagellare*, T4268 *Monachosorum henryi*, T4343 *Myrica esculent*, T4349 *Myrica rubra*, T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4551 *Osmorhiza aristata* var. *laxa*, T4635 *Papaver somniferum*, T4637 *Papaver somniferum*, T4662 *Parthenocissus tricuspidata*, T4804 *Phlojodicarpus sibiricus*, T4951 *Piper laetispicum*, T5142 *Poncirus trifoliata*, T5268 *Psidium guajava*, T5415 *Ranunculus sceleratus*, T5572 *Rosa rugosa*, T5575 *Rosmarinus officinalis*, T5651 *Salix babylonica*, T5690 *Salvia roborowskii*, T5720 *Sapindus mukorossi*, T5767 *Saussurea pulchella*, T5883 *Senecio cannabifolius*, T5963 *Sinodielsia yunnanensis*, T6009 *Solanum pseudo-capsicum*, T6018 *Solanum verbascifolium*, T6069 *Speranskia tuberculata*, T6100 *Stauntonia hexaphylla*, T6128 *Stephania hernandifolia*, T6177 *Strychnos ignatii*, T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*, T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*, T6494 *Trema dielsiana*, T6528 *Trigonella foenum-graecum*, T6533 *Trillium kamschaticum*, T6535 *Trillium tschonoskii*, T6548 *Tritonia crocosmaeflora*, T6578 *Tylophora atrofoliculata*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6693 *Veratrum album* var. *lobelianum* [Syn. *Veratrum lobelianum*], T6731 *Veronicastrum sibiricum*, T6800 *Viverra*

*zibetha*, T6801 *Vladimiria denticulata*, T6860 *Zanthoxylum ailanthoides*, T6864 *Zanthoxylum armatum*, T6872 *Zanthoxylum cuspidatum*, T6887 *Zanthoxylum planispinum*.

**Relieve pain** T3106 *Harpagophytum procumbens*.

**relieve pain and check tetany** T5934 *Seseli meirei*, T5937 *Seseli yunnanense*.

**relieve pain and disperse swelling** T3548 *Ixeris sonchifolia*.

**relieve pain and draw out pus** T2038 *Datura innoxia*, T2042 *Datura metel*.

**relieve pain and itch** T0610 *Argemone mexicana*, T1959 *Cynanchum paniculatum*.

**relieve pain and quiet fetus** T3431 *Inula helenium*, T3437 *Inula racemosa*.

**relieve pain and settle tetany** T2037 *Datura innoxia*, T2044 *Datura metel*.

**relieve pain due to impediment** T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T0990 *Bos taurus domesticus*; *Bubalus bubalis*, T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*, T4950 *Piper kadsura* [Syn. *Piper futokadsura*], T5638 *Sabia swinhoei*.

**relieve stuffed nose** T4035 *Magnolia biondii* [Syn. *Magnolia fargesii*], T4038 *Magnolia denudata* [Syn. *Magnolia heptapata*], T4041 *Magnolia liliflora*, T4052 *Magnolia sprengeri*.

**repel foulness** T2554 *Eupatorium cannabinum*.

**repel foulness and harmonize center** T2558 *Eupatorium formosanum*, T2559 *Eupatorium fortunei*.

**repel foulness and open depression** T3557 *Jasminum sambac*.

**replenish essence** T1170 *Canis familiaris*.

**resolve binds** T1504 *Citrus reticulata*, T3877 *Litchi chinensis*.

**resolve depression** T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T4688 *Peganum harmala*.

**resolve depression and quiet heart** T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*].

**resolve dog toxin** T1958 *Cynanchum otophyllum*.

**resolve epidemic toxin** T4029 *Maesa japonica*.

**resolve exterior** T0310 *Allium ascalonicum*, T0319 *Allium schoenoprasum*, T1941 *Cymbopogon distans*, T3779 *Leucas aspera*, T4002 *Lysimachia foenum-graecum*, T4190 *Mentha spicata*, T4335 *Mussaenda pubescens*, T4526 *Origanum vulgare*, T5167 *Porana racemosa*, T5519 *Rhododendron mucronulatum*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T6787 *Vitex negundo*.

**resolve exterior and abate fever** T0557 *Aquilegia ecalcarata*, T5836 *Scutellaria discolor*.

**resolve exterior and allay fever** T0591 *Ardisia arborescens*.

**resolve exterior and clear heat** T6338 *Tephrosia purpurea*.

**resolve exterior and disinhibit damp** T3381 *Hyptis suaveolens*, T6749 *Vicia hirsuta*.

**resolve exterior and outthrust papules** T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*].

**resolve heat** T0158 *Actinidia chinensis*, T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*], T3106 *Harpagophytum procumbens*, T4785 *Phaseolus vulgaris*, T3380 *Hyptis pectinata*, T5272 *Psorospermum*

*febrifugum*.

**resolve heat toxin** T0154 *Acroptilon repens*, T0902 *Berberis diaphana*, T1685 *Coreopsis lanceolata*, T3827 *Ligustrum japonicum*, T4254 *Miscanthus sinensis*, T5102 *Polygonum cuspidatum*.

**resolve liquor** T1486 *Citrus junos*, T1937 *Cydonia oblonga*, T3285 *Hovenia dulcis*.

**resolve liquor and arouse spleen** T0713 *Artocarpus heterophyllus*, T1428 *Cinchona ledgeriana*, T1429 *Cinchona officinalis*, T1433 *Cinchona succirubra*.

**resolve liquor jaundice** T1758 *Cotinus coggygria*.

**resolve liquor toxin** T3286 *Hovenia dulcis*, T4573 *Pachyrrhizus erosus*, T5202 *Primula obconica*.

**resolve snake toxin** T1958 *Cynanchum otophyllum*, T2749 *Fomes officinalis*, T5723 *Sapium sebiferum*.

**resolve sore toxin** T1672 *Coraliodiscus flabellatus* [Syn. *Didissandra flabellata*], T2718 *Ficus carica*, T4101 *Mangifera indica*, T5520 *Rhododendron ovatum* [Syn. *Rhododendron lamprophyllum*; *Azalea ovata*], T5523 *Rhododendron simsii*.

**resolve spasm** T4518 *Oppopanax chironium*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*].

**resolve spasm and relieve pain** T0501 *Anisodus luridus*, T0825 *Atropa belladonna*, T3329 *Hyoscyamus niger*, T5247 *Przewalskia tangutica*.

**resolve summerheat** T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*], T1137 *Caltha palustris*.

**resolve summerheat and engender liquid** T1464 *Citrullus vulgaris* [Syn. *Citrullus lanatus*].

**resolve summerheat and transform damp** T2558 *Eupatorium formosanum*, T2559 *Eupatorium fortunei*.

**resolve tetany and disperse swelling** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*].

**resolve tetany and settle pain** T5821 *Scopolia japonica*.

**resolve toxin** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0065 *Achillea millefolium*, T0174 *Adiantum monochlamys*, T0249 *Agrimonia pilosa* var. *japonica*, T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0310 *Allium ascalonicum*, T0314 *Allium fistulosum*, T0318 *Allium sativum*, T0322 *Allium tuberosum*, T0324 *Allium victorialis*, T0371 *Alstonia mairei*, T0379 *Alternanthera philoxeroides*, T0444 *Ananas comosus*, T0463 *Anemone altaica*, T0535 *Antidesma bunioides*, T0540 *Apis cerana*, T0542 *Apis cerana*, T0544 *Apium graveolens*, T0567 *Aralia armata*, T0598 *Ardisia japonica*, T0678 *Artemisia japonica*, T0705 *Artemisia vestita*, T0726 *Asarum forbesii*, T0834 *Averrhoa carambola*, T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T0888 *Beesia calthaefolia*, T0897 *Berberis amurensis*, T0932 *Betula luminifera*, T0947 *Bixa orellana*, T0950 *Blatta orientalis*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T0982 *Bos taurus domesticus*, T0989 *Bos taurus domesticus*; *Bubalus bubalis*, T1045 *Bubalus bubalis*, T1052 *Bufo bufo* *gargarizans*; *Bufo melanostictus*, T1097 *Cacalia ainsliaeflora*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1165 *Canarium album*, T1171 *Canis familiaris*, T1172 *Canna edulis*, T1182 *Capra hircus*; *Ovis aries*, T1188 *Caragana chamlagu*, T1194 *Carassius auratus*, T1206 *Carica papaya*, T1210 *Carpesium abrotanoides*, T1239 *Cassia nodosa*, T1242 *Cassia occidentalis*, T1266 *Catha edulis*, T1271 *Catharanthus roseus* [Syn.

*Vinca rosea*; *Lochera rosea*], T1278 *Cedrela sinensis*, T1336 *Ceriops tagal* [Syn. *Rhizophora tagal*], T1353 *Changium smyrnioides*, T1371 *Chloranthus japonicus*, T1381 *Choerospondias axillaris*, T1437 *Cinnamomum camphora*, T1570 *Clerodendrum thomsonae*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1831 *Crotalaria sessiliflora*, T1867 *Cryptomeria fortunei*, T1878 *Cucumis sativus*, T1963 *Cynanchum wallichii*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2024 *Daphne genkwa*, T2027 *Daphne odora*, T2092 *Delphinus delphis*, T2130 *Desmodium gangeticum*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T2181 *Dillenia indica*, T2216 *Diospyros ebenum*, T2221 *Diospyros kaki*, T2267 *Drosera peltata* var. *lunata*, T2327 *Elaeagnus angustifolia*, T2334 *Elephantopus scaber*, T2533 *Eugenia jambolana* [Syn. *Syzygium cumini*; *Myrtus cumini*], T2563 *Eupatorium japonicum*, T2601 *Euphorbia milii*, T2612 *Euphorbia prolifera*, T2624 *Euphorbia tirucalli*, T2627 *Euphorbia longan* [Syn. *Dimocarpus longan*], T2649 *Evolvulus alsinoides*, T2830 *Galium aparine*, T2941 *Gentianopsis paludosa*, T3003 *Glycine max*, T3040 *Gomphrena globosa*, T3082 *Gynocardia odorata*, T3085 *Gynostemma pentaphyllum*, T3144 *Helianthus annuus*, T3146 *Helianthus annuus* cv, T3162 *Helicia nilagirica*, T3242 *Hibiscus rosa-sinensis*, T3243 *Hibiscus rosa-sinensis*, T3246 *Hibiscus syriacus*, T3356 *Hypericum japonicum*, T3360 *Hypericum patulum*, T3410 *Impatiens balsamina*, T3420 *Incarvillea sinensis*, T3432 *Inula helianthus-aquatica*, T3524 *Isodon sculponeata* [Syn. *Rabdosia sculponeata*], T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3555 *Jasminum nudiflorum*, T3567 *Juglans regia*, T3569 *Juglans regia*, T3628 *Kerria japonica*, T3649 *Laccifer lacca*, T3673 *Lagerstroemia speciosa* [Syn. *Munchausia speciosa*; *Lagerstroemia flos-reginae*], T3674 *Lagdera alata*, T3685 *Lansea grandis* [Syn. *Lansea coromandelica*], T3726 *Laurus nobilis*, T3742 *Lentinus edodes*, T3815 *Ligularia stenocephala*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3886 *Litsea euosma*, T3969 *Lycopodium casuarinoides*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T3988 *Lycoris squamigera*, T3997 *Lysimachia capillipes*, T4004 *Lysimachia paridiformis*, T4020 *Macleaya cordata*, T4055 *Mahonia bealei*, T4056 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4063 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4067 *Mahonia japonica*, T4072 *Mahonia shenii*, T4080 *Mallotus apelta*, T4178 *Melodinus hemsleyanus*, T4188 *Mentha rotundifolia*, T4206 *Metaplexis japonica*, T4225 *Microsorium punctatum*, T4263 *Momordica charantia*, T4264 *Momordica cochinchinensis*, T4331 *Musa paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T4335 *Mussaenda pubescens*, T4368 *Nandina domestica*, T4370 *Nandina domestica*, T4388 *Nasturtium officinale*, T4478 *Octopus vulgaris*, T4500 *Onosma paniculatum*, T4544 *Oryza sativa*, T4548 *Oryza sativa* var. *glutinosa*, T4618 *Panicum miliaceum*, T4799 *Philydrum lanuginosum*, T4814 *Phlomis umbrosa*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*], T4834 *Phyllanthus emblica*, T4848 *Physalis angulata*, T4979 *Pistacia chinensis*, T4983 *Pisum sativum*, T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5087 *Polygala telephoides*, T5090 *Polygala wattersii*, T5097 *Polygonum amphibium*, T5101 *Polygonum cuspidatum*, T5103 *Polygonum hydropiper*, T5104 *Polygonum hydropiper*, T5105 *Polygonum*



*hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5106 *Polygonum lapathifolium*, T5107 *Polygonum multiflorum*, T5120 *Polygonum tinctorium*, T5157 *Populus pseudo-simonii*, T5167 *Porana racemosa*, T5174 *Portulaca pilosa*, T5193 *Pratia nummularia*, T5217 *Prunus armeniaca*, T5220 *Prunus davidiana*, T5221 *Prunus davidiana*, T5232 *Prunus persica*, T5235 *Prunus persica*, T5272 *Psorospermum febrifugum*, T5411 *Randia spinosa*, T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*, T5537 *Rhus sylvestris*, T5563 *Rosa cymosa*, T5606 *Rumex acetosa*, T5626 *Ruta graveolens*, T5642 *Saccharum sinensis*, T5721 *Sapindus mukorossi*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T5857 *Sedum sarmentosum*, T5862 *Selaginella involvens*, T5870 *Selaginella uncinata*, T5938 *Setaria italica*, T5977 *Smilax glabra*, T5978 *Smilax glauco-china*, T5980 *Smilax menispermoides*, T6039 *Sophora moorcroftiana*, T6048 *Sophora viciifolia*, T6177 *Strychnos ignatii*, T6359 *Teucrium bidentatum*, T6372 *Thalictrum acutifolium*, T6373 *Thalictrum alpinum*, T6381 *Thalictrum faberi*, T6386 *Thalictrum foetidum*, T6388 *Thalictrum fortunei*, T6403 *Thalictrum petaloideum*, T6410 *Thalictrum smithii*, T6431 *Thesium chinense*, T6482 *Toxicodendron succedaneum* [Syn. *Rhus succedanea*], T6492 *Trapa bispinosa*, T6548 *Tritonia crocosmaeflora*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6673 *Vaccinium vitis-idaea*, T6709 *Verbena officinalis*, T6713 *Vernonia anthelmintica*, T6728 *Veronica serpyllifolia*, T6799 *Vitis vinifera*, T6820 *Wikstroemia indica*, T6827 *Wisteria sinensis*, T6831 *Woodwardia orientalis*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*], T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*, T6912 *Zinnia elegans*.

**resolve toxin and close sores** T2188 *Dioscorea alata*, T2658 *Fagopyrum esculentum*, T4109 *Marchantia polymorpha*, T4487 *Olea europaea*, T5308 *Pterocarya stenoptera*, T5395 *Rabdosia nervosa*, T6746 *Vicia faba*.

**resolve toxin and cure sores** T0976 *Bombyx mori*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T1962 *Cynanchum versicolor*, T2428 *Erinaceus europaeus*; *Hemiechinus dauuricus*; *Hemiechinus auritus*, T2952 *Gerbera piloselloides*, T3851 *Lindera glauca*, T5010 *Platycarya strobilacea*, T6439 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6582 *Tylophora ovata*.

**resolve toxin and disinhibit damp** T1819 *Crotalaria ferruginea*, T4000 *Lysimachia congestiflora*, T4656 *Parmelia saxatilis*, T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*, T6075 *Spilanthes acmella*, T6488 *Trachyspermum ammi*, T6526 *Triglochin maritimum*, T6788 *Vitex negundo*.

**resolve toxin and disinhibit throat** T0586 *Arctium lappa*, T0975 *Bombyx mori*, T5449 *Reineckea carnea*.

**resolve toxin and disperse swelling** T0001 *Abelmoschus manihot*, T0015 *Abutilon indicum*, T0047 *Acanthus ebracteatus*, T0069 *Achillea wilsoniana*, T0098 *Aconitum geniculatum*, T0156 *Actinidia arguta*, T0161 *Actinidia eriantha*, T0226 *Agave sisalana*, T0424 *Ampelopsis brevipedunculata* var. *hancei*, T0571 *Aralia decaisneana*, T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0852 *Bacopa monniera*, T0871 *Barleria lupulina*, T0922 *Berchemia polyphylla* var. *leioclada*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T0959 *Blumea lacera*, T0977 *Bombyx*

*mori*, T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T1001 *Brachystemma calycinum*, T1021 *Brassica rapa*, T1100 *Caesalpinia crista*, T1241 *Cassia occidentalis*, T1256 *Castanea mollissima*, T1275 *Cayratia japonica*, T1286 *Celastrus flagellaris*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1311 *Centella asiatica*, T1359 *Chenopodium album*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1450 *Cirsium lineare*, T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1561 *Clerodendron serratum*, T1565 *Clerodendrum bungei*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1573 *Clinopodium chinense*, T1660 *Coprinus atramentarius*, T1813 *Crotalaria albida*, T1880 *Cucurbita moschata*, T1884 *Cudrania cochinchinensis*, T1928 *Cycas revoluta*, T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2205 *Dioscorea panthaica*, T2213 *Dioscorea zingiberensis*, T2301 *Dysosma majorensis* [Syn. *Podophyllum majorensis*; *Dysosma lichuanensis*], T2336 *Elephas maximus*, T2348 *Embelia ribes*, T2365 *Enteromorpha clathrata*, T2435 *Eriocheir sinensis*, T2442 *Ervatamia divaricata*, T2536 *Euonymus alatus*, T2586 *Euphorbia esula* var. *cyparissoides*, T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T2717 *Ficus carica*, T2723 *Ficus pumila*, T2753 *Formica fusca*, T2946 *Geranium robertianum*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T2984 *Glinus lotoides* [Syn. *Mollugo lotoides*], T2998 *Glycine max*, T3080 *Gymnema sylvestre*, T3163 *Helicteres angustifolia*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3248 *Hibiscus tiliaceus*, T3311 *Hydrocotyle sibthorpioides*, T3349 *Hypericum erectum*, T3479 *Isodon amethystoides*, T3680 *Lamium amplexicaule*, T3687 *Lantana camara*, T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T3808 *Ligularia japonica* [Syn. *Arnica japonica*; *Senecio japonica*], T3830 *Ligustrum sinense*, T3847 *Lindera angustifolia*, T3865 *Lippia nodiflora*, T3882 *Lithospermum officinale*, T3932 *Ludwigia octovalvis*, T3983 *Lycoris aurea*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4104 *Manihot esculenta*, T4131 *Maytenus confertiflorus*, T4203 *Mesua ferrea*, T4261 *Mollugo pentaphylla*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4470 *Ocimum basilicum*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T4549 *Osbeckia chinensis*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4577 *Paederia scandens*, T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*, T4704 *Peperomia duclouxii*, T4813 *Phlomis tuberosa*, T4937 *Piper betle*, T4956 *Piper mullesua*, T4978 *Pisolithus tinctorius* [Syn. *Lycoperdon capitatum*; *Scleroderma tinctorium*], T5029 *Plumbago zeylanica*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T5111 *Polygonum perfoliatum*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5295 *Pteris multifida*, T5375 *Quercus mongolica*, T5401 *Rabdosia yunnanensis*, T5562 *Rosa chinensis*, T5701 *Salvia yunnanensis*, T5750 *Saururus chinensis*, T5806 *Schlumbergera truncata*, T5813 *Scilla scilloides*, T5844 *Scutellaria scordifolia*, T5851 *Sedum alfredii* [Syn. *Sedum formosanum*], T5942 *Sida acuta*, T6017 *Solanum tuberosum*, T6023 *Solidago virgaurea*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6060 *Souliea vaginata*, T6080 *Spiraea japonica*, T6095 *Stachytarpheta jamaicensis*, T6101 *Stauntonia*

- hexaphylla*, T6127 *Stephania glabra*, T6183 *Strychnos nitida*, T6264 *Syzygium buxifolium*, T6429 *Thermopsis lupinoides*, T6444 *Thunbergia grandiflora*, T6580 *Tylophora floribunda*, T6744 *Vicia faba*, T6834 *Wrightia tomentosa*, T6883 *Zanthoxylum myriacanthum*, T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].
- resolve toxin and disperse welling abscess** T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*].
- resolve toxin and dissipate binds** T0382 *Althaea rosea*, T1049 *Bufo bufo* gargarizans; *Bufo melanostictus*, T1050 *Bufo bufo* gargarizans; *Bufo melanostictus*, T1826 *Crotalaria mucronata*, T2028 *Daphne odora*, T2787 *Fritillaria hupehensis*, T2980 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3632 *Knoxia valerianoides*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T4186 *Mentha piperita*, T4835 *Phyllanthus emblica*, T4861 *Phytolacca americana* [Syn. *Phytolacca decandra*], T4864 *Phytolacca esculenta* [Syn. *Phytolacca acinosa*], T5647 *Sagittaria sagittifolia*, T5817 *Scolopendra subspinipes mutilans*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*, T5975 *Smilax bockii*, T5982 *Smilax sieboldii*, T5984 *Smilax stans* [Syn. *Smilax vaginata* var. *stans*].
- resolve toxin and draw out pus** T0215 *Agave americana*.
- resolve toxin and eliminate damp** T2325 *Eichhornia crassipes*, T5339 *Pycnoporus sanguineus*, T5413 *Ranunculus cantoniensis*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*].
- resolve toxin and eliminate inflammation** T1869 *Cryptotaenia japonica*, T6808 *Waltheria americana*.
- resolve toxin and eliminate welling abscess** T3980 *Lycopus lucidus*, T5604 *Rudbeckia laciniata*, T5943 *Sida cordifolia*, T5976 *Smilax china* [Syn. *Smilax japonica*].
- resolve toxin and engender flesh** T2337 *Elephas maximus*, T4578 *Paederia scandens*.
- resolve toxin and interrupt malaria** T1039 *Bruguiera gymnorhiza*.
- resolve toxin and kill worms** T0250 *Agrimonia pilosa* var. *japonica*, T0311 *Allium cepa*, T0468 *Anemone hupehensis*, T0500 *Anguilla japonica*, T1038 *Brucea javanica* [Syn. *Brucea sumatrana*; *Rhus javanica*], T1046 *Buddleja davidii*, T1205 *Carica papaya*, T1285 *Celastrus angulatus*, T1372 *Chloranthus serratus*, T1719 *Corydalis incisa*, T1733 *Corydalis racemosa*, T2023 *Daphne genkwa*, T2521 *Eucalyptus tereticornis*, T2589 *Euphorbia helioscopia*, T2975 *Gleditsia delavayi*, T2976 *Gleditsia fera*, T2999 *Glycine max*, T3057 *Gossypium herbaceum*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T4247 *Millingtonia hortensis*, T4358 *Myroxylon pereirae*, T4428 *Nicotiana tabacum*, T4830 *Phryma leptostachya*, T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5143 *Pongamia pinnata*, T5298 *Pteris vittata*, T5330 *Punica granatum*, T5384 *Quisqualis indica*, T5385 *Quisqualis indica*, T5391 *Rabdosia ericalyx*, T5428 *Rauvolfia yunnanensis*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*], T5724 *Sapium sebiferum*, T6540 *Tripterygium hypoglaucum*, T6541 *Tripterygium regelii*, T6542 *Tripterygium wilfordii*, 6764 *Vinagar*.
- resolve toxin and outthrust papules** T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T3881 *Lithospermum erythrorhizon*, T6145 *Stichopus japonicus*.
- resolve toxin and relieve itch** T1373 *Chloranthus serratus*, T2505 *Eucalyptus citriodora*, T3371 *Hypocrella bambusae*, T4307 *Mosla scabra* [Syn. *Mosla punctata*].
- resolve toxin and relieve pain** T0730 *Asarum sagittarioides*, T2538 *Euonymus bungeanus*.
- resolve toxin and repel foulness** T4385 *Narcissus tazetta* var. *chinensis*.
- resolve toxin and settle pain** T4506 *Ophioglossum vulgatum*, T6588 *Typhonium giganteum*.
- resolve toxin and transform damp** T1546 *Clematis tangutica*.
- resolve toxin of fish and crab** T1486 *Citrus junos*, T4714 *Perilla frutescens*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*.
- resolve toxin of fish and meat** T0472 *Anethum graveolens*.
- restore pulse and stem desertion** T4599 *Panax ginseng* [Syn. *Panax schinseng*].
- return fire to its source** T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*].
- return yang and free vessels** T6909 *Zingiber officinale*.
- return yang and treat collapse** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv.
- rough essence** T0977 *Bombyx mori*.
- rough essence and arrest emission** T2838 *Gallus gallus domesticus*.
- rough essence and stem desertion** T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*].
- secure essence** T0360 *Alpinia oxyphylla*, T4401 *Nelumbo nucifera*, T5244 *Prunus tomentosa*.
- secure essence and reduce urine** T5569 *Rosa multiflora*.
- secure essence and reduce urine** T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T5568 *Rosa laevigata*, T5593 *Rubus idaeus*.
- secure essence qi** T6670 *Vaccinium bracteatum*.
- secure qi and rough essence** T5374 *Quercus infectoria*.
- secure teeth** T6498 *Tribulus terrestris*.
- settle asthma** T1176 *Cannabis sativa*, T5414 *Ranunculus japonicus*, T5517 *Rhododendron molle*.
- settle fright** T1045 *Bubalus bubalis*, T2091 *Delphinium yunnanense*, T5289 *Pteris dactylina*, T5299 *Pteris wallichiana*, T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*, T6145 *Stichopus japonicus*.
- settle fright epilepsy** T0088 *Aconitum coreanum*.
- settle pain** T0096 *Aconitum forrestii* [Syn. *Aconitum likiangense*], T0183 *Adlumia cirrhosa* [Syn. *Adlumia fungosa*], T0542 *Apis cerana*, T1328 *Ceratostigma plumbaginoides*, T1329 *Ceratostigma willmottianum*, T2092 *Delphinus delphis*, T2154 *Dicentra spectabilis*, T2420 *Ericerus pela*, T2495 *Eschscholzia californica*, T3594 *Juniperus rigida*, T4418 *Nerium indicum*, T4625 *Papaver commutatum* [Syn. *Papaver rhoeas*], T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4631 *Papaver nudicaule* var. *chinense*, T5202 *Primula obconica*, T5414 *Ranunculus japonicus*, T6028 *Sophora alopecuroides*, T6132 *Stephania sasakii*, T6889 *Zanthoxylum podocarpum*.
- settle pain and calm** T1716 *Corydalis gigantea*.
- settle pain and relieve cough** T1357 *Chelidonium majus*.
- settle pain and resolve tetany** T3328 *Hyoscyamus niger*.
- settle pain and suppress cough** T2968 *Glaucium fimbriigerum*.

**settle tetany** T6457 *Tilia japonica*, T6458 *Tilia miqueliana*.

**soften hardness** T1385 *Chorda filum*, T5740 *Sargassum vachellianum*.

**soften hardness and disperse swelling** T4555 *Ostrea rivularis*; *Ostrea talienwhanensis*; *Ostrea gigas*.

**soften hardness and dissipate binds** T0275 *Akebia quinata*, T0847 *Baccharis indica* [Syn. *Pluchea indica*], T2321 *Ecklonia kurome*, T2359 *Endarachne binghamiae*, T2365 *Enteromorpha clathrata*, T3678 *Laminaria japonica*, T4403 *Nemacystus decipiens* [Syn. *Mesogloea decipiens*; *Cladosiphon decipiens*], T6640 *Undaria pinnatifida*, T6925 *Zostera marina*.

**soften hardness and transform phlegm** T5309 *Pterocladia tenuis*.

**soothe channels and network vessels** T6689 *Ventilago leiocarpa*.

**soothe channels and quicken blood** T4018 *Machilus thunbergii*.

**soothe channels and quicken network vessels** T4238 *Millettia nitida*, T6504 *Tricholoma matsutake* [Syn. *Armillaria matsutake*].

**soothe depressed liver qi** T2761 *Fortunella margarita*.

**soothe liver** T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T1469 *Citrus aurantium* var. *amara*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T4163 *Melia toosendan*, T5226 *Prunus mume*.

**soothe liver and disinhibit gallbladder** T1406 *Chrysosplenium nudicaule*.

**soothe liver and harmonize stomach** T5362 *Pyrus bretschneideri*, T5366 *Pyrus pyrifolia*.

**soothe liver and move qi** T2432 *Eriobotrya japonica*.

**soothe liver and quicken network vessels** T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*].

**soothe liver and resolve depression** T3554 *Jasminum grandiflorum*.

**soothe liver and upbear yang** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.

**soothe sinews and free network vessels** T3976 *Lycopodium obscurum*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*].

**soothe sinews and joint bones** T6540 *Tripterygium hypoglaucum*.

**soothe sinews and quicken blood** T0045 *Acanthopanax trifoliatum*, T0282 *Alangium kurzii*, T0414 *Ammopiptanthus mongolicus* [Syn. *Piptanthus mongolicus*], T0964 *Boenninghausenia albiflora*, T1841 *Croton caudatus* var. *tomentosus*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3320 *Hymenocallis littoralis* [Syn. *Hymenocallis americana*; *Pancratium littoralis*], T3808 *Ligularia japonica* [Syn. *Arnica japonica*; *Senecio japonica*], T3965 *Lycopodium annotinum*, T3969 *Lycopodium casuarinoides*, T3970 *Lycopodium cernuum*, T3971 *Lycopodium complanatum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4575 *Pachysandra terminalis*, T4975 *Piptanthus nanus*, T5100 *Polygonum chinense*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T6069 *Speranskia tuberculata*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*.

**soothe sinews and quicken network vessels** T0281 *Alangium chinense*,

T0285 *Alangium platanifolium*, T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T1342 *Chaenomeles lagenaria* [Syn. *Chaenomeles speciosa*], T1922 *Cyanotis vaga*, T2211 *Dioscorea tenuipes*, T2459 *Erythrina arborescens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*], T2540 *Euonymus fortunei*, T2727 *Ficus simplicissima*, T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3653 *Lactarius piperatus* [Syn. *Agaricus piperatus*], T3657 *Lactarius vellereus*, T4147 *Medicago falcata*, T4239 *Millettia nitida* var. *hirsutissima*, T5279 *Psychotria serpens*, T5298 *Pteris vittata*, T5638 *Sabia swinhoei*, T5860 *Selaginella davidii*, T6422 *Thelephora vialis*, T6468 *Tinospora sinensis*, T6830 *Woodfordia fruticosa*.

**soothe sinews and relieve pain** T2273 *Drynaria fortunei*, T5252 *Pseudodrynaria coronans*.

**soothe stagnation and move qi** T1146 *Camellia oleifera*, T1492 *Citrus limon*, T1496 *Citrus limonia*.

**soothe wind and brighten eyes** T2409 *Equisetum palustre*.

**soothe wind and drain heat** T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*].

**soothe wind and rectify qi** T1533 *Clausena dentata*, T1534 *Clausena dunniana*.

**soothe wind and resolve exterior** T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*.

**stanch bleeding** T0156 *Actinidia arguta*, T0170 *Adhatoda vasica*, T0215 *Agave americana*, T0229 *Ageratum conyzoides*, T0324 *Allium victorialis*, T0328 *Alnus japonica*, T0371 *Alstonia mairei*, T0542 *Apis cerana*, T0544 *Apium graveolens*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0843 *Babylonia lutosus*, T0881 *Bauhinia variegata*, T0973 *Bombax malabaricum* [Syn. *Gossypium malabarica*], T0976 *Bombyx mori*, T0977 *Bombyx mori*, T0993 *Boschniakia rossica*, T1033 *Broussonetia papyrifera*, T1044 *Bryum argenteum*, T1087 *Buxus bodinieri*, T1171 *Canis familiaris*, T1174 *Cannabis sativa*, T1210 *Carpesium abrotanoides*, T1254 *Castanea mollissima*, T1336 *Cerriops tagal* [Syn. *Rhizophora tagal*], T1452 *Cissampelos pareira*, T1453 *Cissampelos pareira* var. *hirsute*, T1592 *Cocos nucifera*, T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*], T1682 *Cordyceps ophioglossoides*, T1866 *Cryptolepis sinensis*, T1969 *Cynoglossum officinale*, T1982 *Cyprinus carpio*, T1994 *Daemonorops draco*, T2157 *Dichotomanthes tristaniae* var. *carpa*, T2253 *Dracaena cochinchinensis*, T2327 *Elaeagnus angustifolia*, T2407 *Equisetum arvense*, T2420 *Ericerus pela*, T2426 *Erigeron sumatrensis*, T2567 *Eupatorium odoratum*, T2659 *Fagopyrum esculentum*, T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*], T2825 *Galeobdolon chinense* [Syn. *Lamium chinense*], T2841 *Gallus gallus domesticus*, T2857 *Garcinia hanburyi*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3054 *Gossypium barbadense*, T3055 *Gossypium herbaceum*, T3058 *Gossypium hirsutum* [Syn. *Gossypium mexicanum*], T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3285 *Hovenia dulcis*, T3294 *Huperzia selago* [Syn. *Lycopodium selago*], T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3324 *Hymenophyllum barbatum*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3560 *Jatropha curcas*, T3701 *Lasiosphaera fenzlii*, T3764 *Lepisorus thunbergianus*, T3765 *Lepisorus ussuriensis*, T3769 *Lespedeza bicolor*, T3851 *Lindera glauca*, T3866 *Liquidambar formosana* [Syn.

*Liquidambar taiwaniana*, T3887 *Litsea glutinosa*, T3961 *Lycoperdon pyriforme*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4080 *Mallotus apelta*, T4101 *Mangifera indica*, T4121 *Marsilea quadrifolia*, T4126 *Matteuccia orientalis*, T4127 *Matteuccia struthiopteris*, T4178 *Melodinus hemsleyanus*, T4343 *Myrica esculent*, T4401 *Nelumbo nucifera*, T4494 *Onopordum acanthium*, T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4656 *Parmelia saxatilis*, T4705 *Peperomia pellucida*, T4787 *Phellinus igniarius*, T4978 *Pisolithus tinctorius* [Syn. *Lycoperdon capitatum*; *Scleroderma tinctorium*], T5043 *Podocarpus macrophyllus*, T5045 *Podocarpus macrophyllus* var. *maki*, T5099 *Polygonum bistorta*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5109 *Polygonum nodosum*, T5138 *Poncirus trifoliata*, T5185 *Potentilla multifida*, T5228 *Prunus mume*, T5250 *Psammosilene tunicoides*, T5265 *Psidium guajava*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5299 *Pteris wallichiana*, T5328 *Punica granatum*, T5332 *Punica granatum*, T5339 *Pycnopus sanguineus*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T5372 *Quercus dentata*, T5374 *Quercus infectoria*, T5389 *Rabdosia coetsa*, T5411 *Randia spinosa*, T5419 *Raphanus sativus*, T5497 *Rhodiola kirilowii*, T5524 *Rhododendron simsii*, T5552 *Robinia pseudoacacia*, T5563 *Rosa cymosa*, T5579 *Rubia cordifolia*, T5587 *Rubus alceaefolius*, T5592 *Rubus hirsutus*, T5594 *Rubus parkeri*, T5609 *Rumex hastatus*, T5687 *Salvia prionitis*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T5746 *Sassafras tzumu*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5862 *Selaginella involvens*, T5863 *Selaginella moellendorffii*, T5866 *Selaginella sanguinolenta*, T5867 *Selaginella sinensis*, T5870 *Selaginella uncinata*, T5883 *Senecio cannabifolius*, T6026 *Sonchus asper* [Syn. *Sonchus oleraceus* var. *asper*], T6076 *Spinacia oleracea*, T6116 *Stenoloma chusanum*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*], T6494 *Trema dielsiana*, T6533 *Trillium kamtschaticum*, T6535 *Trillium tschonoskii*, T6728 *Veronica serpyllifolia*, T6745 *Vicia faba*, T6746 *Vicia faba*, T6747 *Vicia faba*, T6750 *Vicia sativa*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*.

**stanch bleeding and close sores** T2279 *Dryopteris championii*.

**stanch bleeding and disperse stasis** T2540 *Euonymus fortunei*, T3276 *Homo sapiens*.

**stanch bleeding and disperse swelling** T0374 *Alstonia scholaris*, T0378 *Alstonia yunnanensis*, T0661 *Artemisia anomala*, T1815 *Crotalaria assamica*, T4305 *Mosla dianthera*, T5614 *Rumex patientia*, T5840 *Scutellaria indica*.

**stanch bleeding and dissipate stasis** T1282 *Cedrus deodara*, T1928 *Cycas revoluta*, T1967 *Cynoglossum amabile*, T1986 *Cyrtomium fortunei*, T2435 *Eriocheir sinensis*, T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3842 *Limonium gmelinii*, T4118 *Marsdenia oreophila*, T4402 *Nelumbo nucifera*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4605

*Panax japonicus* var. *major*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T5104 *Polygonum hydropiper*, T5172 *Portulaca grandiflora*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6482 *Toxicodendron succedaneum* [Syn. *Rhus succedanea*], T6705 *Verbascum thapsus*, T6764 *Vinegar*.

**stanch bleeding and engender flesh** T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5468 *Rheum emodi* [Syn. *Rheum australe*], T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*.

**stanch bleeding and joint bones** T4346 *Myrica nagi* [Syn. *Podocarpus nagi*].

**stanch bleeding and kill worms** T2866 *Garcinia morella*, T4026 *Macrothelypteris oligophlebia*, T5871 *Selenarctos thibetanus*; *Ursus arctos*.

**stanch bleeding and relieve pain** T0298 *Alectoria vivens*, T1120 *Callicarpa macrophylla*, T1747 *Corydalis thalictrifolia*, T5118 *Polygonum suffultum*, T6883 *Zanthoxylum myriacanthum*.

**stanch bleeding and settle pain** T0922 *Berchemia polyphylla* var. *leioclada*, T2008 *Dalbergia odorifera*, T2013 *Dalbergia sissoo*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3776 *Lethariella zahlbruckneri*, T5301 *Pterocarpus indicus*, T6615 *Uncaria gambir*.

**stanch bleeding and transform phlegm** T1683 *Cordyceps sinensis*.

**strengthen bones** T2841 *Gallus gallus domesticus*.

**strengthen essence and enrich kidney** T0572 *Aralia elata*.

**strengthen heart** T0184 *Adonis amurensis*, T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*], T1674 *Corchorus capsularis*, T6155 *Strophanthus divaricatus*, T6433 *Thevetia neriifolia* [Syn. *Thevetia peruviana*].

**strengthen heart and calm** T0190 *Adonis sutchuenensis*.

**strengthen heart and disinhibit urine** T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1991 *Cytisus scoparius* [Syn. *Spartium scoparium*], T2175 *Digitalis lanata*, T2177 *Digitalis purpurea*, T2452 *Erysimum cheiranthoides*, T4418 *Nerium indicum*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*].

**strengthen heart and lower blood pressure** T4682 *Pedicularis muscicola*.

**strengthen lumbus** T6727 *Veronica persica*.

**strengthen lumbus and knees** T0990 *Bos taurus domesticus*; *Bubalus bubalis*, T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T2347 *Embelia parviflora*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5722 *Sapium japonicum*, T6831 *Woodwardia orientalis*.

**strengthen lumbus and legs** T3389 *Ilex cornuta*.

**strengthen sinews and bones** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0073 *Achyranthes bidentata*, T0644 *Armillaria mellea*, T0645 *Armillariella mellea*, T0969 *Boerhavia diffusa*, T1337 *Cervus nippon*; *Cervus elaphus*, T1901 *Curculigo orchioidea*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T1963 *Cynanchum wallichii*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium*

*elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2530 *Eucommia ulmoides*, T2531 *Eucommia ulmoides*, T2736 *Fissistigma polyanthum*, T2737 *Flemingia philippinensis* [Syn. *Moghania philippinensis*], T3199 *Hemibarbus labeo*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T4260 *Moghania philippinensis*, T4283 *Morinda officinalis*, T4536 *Orobanchae coerulescens*, T4729 *Periploca sepium*, T4828 *Photinia serrulata*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T5924 *Sesamum indicum*, T6670 *Vaccinium bracteatum*, T6689 *Ventilago leiocarpa*, T6771 *Viscum album*, T6772 *Viscum angulatum*, T6775 *Viscum coloratum*, T6798 *Vitis vinifera*.

**strengthen sinews and lumbus** T2386 *Epigynum auritum*.

**strengthen spleen** T1498 *Citrus medica*, T1520 *Citrus wilsonii*.

**supplement blood** T2347 *Embelia parviflora*, T4178 *Melodinus hemsleyanus*, T4438 *Nostoc flagelliforme*, T6066 *Spatholobus suberectus*.

**supplement blood and enrich yin** T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**supplement blood and quicken blood** T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T4238 *Milletia nitida*, T4239 *Milletia nitida* var. *hirsutissima*, T4308 *Mucuna birdwoodiana*.

**supplement blood and soothe sinews** T4311 *Mucuna sempervirens*.

**supplement blood and stanch bleeding** T4234 *Milletia dielsiana*.

**supplement brain and dispel wind** T0988 *Bos taurus domesticus*; *Bubalus bubalis*.

**supplement brain and marrow** T5924 *Sesamum indicum*.

**supplement center and boost qi** T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T4548 *Oryza sativa* var. *glutinosa*, T4618 *Panicum miliaceum*, T4786 *Phasianus colchicus*, T6916 *Ziziphus jujuba*, T6917 *Ziziphus jujuba* var. *inermis*.

**supplement center and harmonize blood** T3447 *Ipomoea batatas* [Syn. *Convolvulus batatas*].

**supplement essence and boost qi** T4206 *Metaplexis japonica*.

**supplement essence and replenish marrow** T2837 *Gallus gallus domesticus*.

**supplement fire and reinforce yang** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*].

**supplement kidney** T0322 *Allium tuberosum*, T2803 *Frullania tamarisci* ssp. *moniliata* [Syn. *Frullania moniliata*], T4057 *Mahonia bealei*, T4068 *Mahonia japonica*, T6150 *Streptopelia orientalis*.

**supplement kidney and boost essence** T0990 *Bos taurus domesticus*; *Bubalus bubalis*, T2753 *Formica fusca*, T3568 *Juglans regia*, T4207 *Metaplexis japonica*.

**supplement kidney and disinhibit water** T6527 *Trigonella caerulea*.

**supplement kidney and fortify brain** T4432 *Nigella glandulifera*.

**supplement kidney and invigorate yang** T0977 *Bombyx mori*, T0993

*Boschniakia rossica*, T1337 *Cervus nippon*; *Cervus elaphus*, T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1901 *Curculigo orchioidea*, T1972 *Cynomorium songaricum*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2391 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T4283 *Morinda officinalis*, T4536 *Orobanchae coerulescens*, T4696 *Penaeus orientalis*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5270 *Psoralea corylifolia*, T6257 *Syngnathus acus*.

**supplement kidney and quiet spirit** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*].

**supplement kidney and rough essence** T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*, T3770 *Lespedeza cuneata*, T6754 *Vigna unguiculata*.

**supplement kidney and secure essence** T0793 *Astragalus complanatus*, T5067 *Polyalthia nemoralis*.

**supplement kidney and strengthen bones** T2052 *Davallia divaricata* [Syn. *Davallia formosana*; *Davallia orientalis*], T2053 *Davallia mariesii*, T2273 *Drynaria fortunei*, T5252 *Pseudodrynaria coronans*.

**supplement kidney and strengthen lumbus** T0515 *Anredera cordifolia* [Syn. *Baussingaultia cordifolia*; *Baussingaultia gracilis* f. *pseudobaselloides*; *Baussingaultia gracilis* var. *pseudobaselloides*], T1963 *Cynanchum wallichii*, T4642 *Parameria laevigata*.

**supplement kidney and strengthen sinews** T1254 *Castanea mollissima*.

**supplement liver** T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T6919 *Ziziphus jujuba* var. *spinosa*.

**supplement liver and boost kidney** T4656 *Parmelia saxatilis*, T5593 *Rubus idaeus*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*].

**supplement liver and kidney** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0073 *Achyranthes bidentata*, T0323 *Allium tuberosum*, T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*], T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2530 *Eucommia ulmoides*, T2531 *Eucommia ulmoides*, T2805 *Fugu ocellatus*, T3828 *Ligustrum lucidum*, T4279 *Morinda chinensis*, T5927 *Sesamum indicum* [Syn. *Sesamum orientale*], T6670 *Vaccinium bracteatum*, T6775 *Viscum coloratum*, T6777 *Viscum multinerve*, T6831 *Woodwardia orientalis*.

**supplement lung and boost kidney** T1680 *Cordyceps militaris*, T1681 *Cordyceps militaris* cv, T1683 *Cordyceps sinensis*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T5409 *Rana temporaria chensinensis*; *Rana amurensis*, T5501 *Rhodiola yunnanensis*.

**supplement lung and boost spleen** T1191 *Caragana sinica*.

**supplement lung and relieve cough** T4276 *Monotropa uniflora*, T6267 *Syzygium jambos*.

**supplement original qi greatly** T4599 *Panax ginseng* [Syn. *Panax schinseng*], T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4682 *Pedicularis muscicola*.

**supplement qi** T3279 *Homo sapiens*.

- supplement *qi* and blood** T0983 *Bos taurus domesticus*, T3743 *Lentinus lepeideus*, T5179 *Potentilla anserina*, T5872 *Selenarctos thibetanus*; *Ursus arctos*, T6689 *Ventilago leiocarpa*, T6798 *Vitis vinifera*, T6803 *Volvariella volvacea*.
- supplement *qi* and clear lung** T5499 *Rhodiola sacra*.
- supplement *qi* and disinhibit water** T3129 *Hedysarum polybotrys*, T3199 *Hemibarbus labeo*.
- supplement *qi* and fortify spleen** T4545 *Oryza sativa*.
- supplement *qi* and nourish blood** T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T1598 *Codonopsis convolvulacea*.
- supplement *qi* and nourish *yin*** T4610 *Panax quinquefolium*.
- supplement *qi* and quiet spirit** T0572 *Aralia elata*.
- supplement *qi* and reinforce *yang*** T4516 *Oplopanax elatus*.
- supplement spleen and boost kidney** T3992 *Lyonia ovalifolia* var. *elliptica*, T5236 *Prunus pseudocerasus*.
- supplement spleen and boost lung** T4599 *Panax ginseng* [Syn. *Panax schinseng*], T4600 *Panax ginseng* [Syn. *Panax schinseng*].
- supplement spleen and boost *qi*** T0529 *Anthriscus sylvestris*, T5091 *Polygonatum cyrtonema* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- supplement spleen and check diarrhea** T4400 *Nelumbo nucifera*.
- supplement spleen and engender liquid** T6055 *Sorbus tianschanica*.
- supplement spleen and fortify stomach** T4505 *Ophiocephalus argus*.
- supplement spleen and warm stomach** T1170 *Canis familiaris*.
- supplement stomach and spleen** T0513 *Annona squamosa*, T0540 *Apis cerana*, T2195 *Dioscorea deltoidea*.
- supplement vacuity** T1181 *Capra hircus*; *Ovis aries*, T1182 *Capra hircus*; *Ovis aries*, T3085 *Gynostemma pentaphyllum*, T4275 *Monotropa hypopitys*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T5407 *Rana nigromaculata*; *Rana plancyi*.
- supplement vacuity and boost essence** T3957 *Lycium chinense*.
- supplement vacuity and boost kidney** T2955 *Geum japonicum*, T2956 *Geum japonicum*.
- supplement vacuity and fortify spleen** T5075 *Polygala fallax* [Syn. *Polygala aureocauda*].
- supplement vacuity and stanch bleeding** T0923 *Bergenia crassifolia*.
- supplement vacuity detriment** T0989 *Bos taurus domesticus*; *Bubalus bubalis*.
- supplement *yin*** T3389 *Ilex cornuta*.
- suppress cough** T0216 *Agave americana* var. *marginata* [Syn. *Agave americana* var. *variegata*], T0301 *Aleuritopteris argentea*, T0598 *Ardisia japonica*, T0752 *Asparagus officinalis*, T0784 *Astilbe chinensis*, T1087 *Buxus bodinieri*, T2036 *Datura innoxia*, T2041 *Datura metel*, T2046 *Datura stramonium*, T2157 *Dichotomanthes tristaniaecarpa*, T2268 *Drosera rotundifolia*, T2902 *Gentiana algida*, T4195 *Menyanthes trifoliata*, T4275 *Monotropa hypopitys*, T4516 *Oplopanax elatus*, T4625 *Papaver commutatum* [Syn. *Papaver rhoeas*], T4635 *Papaver somniferum*, T5721 *Sapindus mukorossi*, T6282 *Tagetes patula*, T6537 *Tripterospermum japonicum*, T6538 *Tripterospermum taiwanense*, T6729 *Veronica spuria*, T6766 *Viola tricolor*.
- suppress cough and calm asthma** T2037 *Datura innoxia*, T2038 *Datura innoxia*, T2042 *Datura metel*, T2044 *Datura metel*, T3040 *Gomphrena globosa*, T5989 *Solanum aculeatissimum*, T6014 *Solanum surattense*.
- suppress cough and dispel phlegm** T1050 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1927 *Cycas revoluta*, T2599 *Euphorbia lunulata*, T3394 *Ilex paraguariensis*.
- suppress cough and dispel wind** T1555 *Clerodendron fortunatum*, T6454 *Thymus vulgaris*.
- suppress cough and interrupt malaria** T3323 *Hymenodictyon excelsum*.
- suppress cough and relieve pain** T3332 *Hypecoum erectum*.
- suppress cough and settle asthma** T6075 *Spilanthes acmella*.
- suppress cough and transform phlegm** T3026 *Gnaphalium affine* [Syn. *Gnaphalium multiceps*], T4247 *Millingtonia hortensis*.
- terminate lactation** T3282 *Hordeum vulgare*.
- track wind** T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].
- track wind and dissipate cold** T3657 *Lactarius vellereus*.
- transform accumulation** T0950 *Blatta orientalis*.
- transform concretion and disperse accumulation** T2695 *Ferula assafoetida*.
- transform damp** T2246 *Dolichos lablab*, T2554 *Eupatorium cannabinum*, T3242 *Hibiscus rosa-sinensis*, T4209 *Michelia alba*.
- transform damp and check discharge** T0999 *Bougainvillea glabra*.
- transform damp and check dysentery** T5149 *Populus canadensis*, T5150 *Populus cathayana*.
- transform damp and disinhibit urine** T2341 *Elsholtzia ciliata*.
- transform damp and disinhibit water** T5103 *Polygonum hydropiper*.
- transform damp and disperse stagnation** T1784 *Cratogeomys cochinchinense*, T1785 *Cratogeomys prunifolium*.
- transform damp and disperse swelling** T4966 *Piper sarmentosum*.
- transform damp and harmonize center** T2563 *Eupatorium japonicum*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*], T4470 *Ocimum basilicum*, T5389 *Rabdosia coetsa*.
- transform damp and move *qi*** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0416 *Amomum kravanh* [Syn. *Amomum cardamomum*].
- transform damp and repel foulness** T6561 *Tulipa gesneriana*.
- transform damp aromaticly** T5059 *Pogostemon cablin* [Syn. *Mentha cablin*].
- transform phlegm** T0216 *Agave americana* var. *marginata* [Syn. *Agave americana* var. *variegata*], T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1210 *Carpesium abrotanoides*, T1472 *Citrus chachiensis*, T1478 *Citrus grandis*, T1488 *Citrus junos*, T1498 *Citrus medica*, T1517 *Citrus tankan*, T1520 *Citrus wilsonii*, T1526 *Cladonia rangiferina*, T2048 *Daucus carota*, T2426 *Erigeron sumatrensis*, T2790 *Fritillaria pallidiflora*, T2800 *Fritillaria walujewii*, T2994 *Gloiopeltis furcata*, T3878 *Lithocarpus polystachyus*, T4717 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4719 *Perilla frutescens* var. *arguta*, T4722 *Perilla frutescens* var. *crispa*, T5419 *Raphanus sativus*, T6729 *Veronica spuria*.
- transform phlegm and calm asthma** T1154 *Camellia sinensis* [Syn. *Thea sinensis*], T2565 *Eupatorium lindleyanum*, T4855 *Physeter catodon*, T5961 *Sinocalamus oldhami*.
- transform phlegm and disinhibit damp** T0048 *Acanthus ilicifolius*, T4549 *Osbeckia chinensis*.
- transform phlegm and disperse accumulation** T2365 *Enteromorpha clathrata*.
- transform phlegm and dissipate binds** T0617 *Arisaema amurense*, T0618

- Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0975 *Bombyx mori*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T4903 *Pinellia pedatisecta*.
- transform phlegm and expel rheum** T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*].
- transform phlegm and interrupt malaria** T6252 *Symplocos chinensis*.
- transform phlegm and open orifices** T0142 *Acorus calamus*, T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0463 *Anemone altaica*.
- transform phlegm and precipitate qi** T5215 *Prunus amygdalus*.
- transform phlegm and quiet spirit** T6056 *Sorghum vulgare*.
- transform phlegm and relieve cough** T2119 *Derris eriocarpa*, T2752 *Fordia cauliflora*, T3006 *Glycosmis citrifolia*, T3520 *Isodon rosthornii*, T4231 *Milingtonia hortensis*, T4274 *Monostroma nitidum*, T5939 *Shiraia bambusicola*.
- transform phlegm and resolve toxin** T4840 *Phyllanthus niruri*.
- transform phlegm and soften hardness** T5171 *Porphya tenera*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*.
- transform rheum** T4787 *Phellinus igniarius*.
- transform stagnation** T3674 *Laggera alata*, T4102 *Mangifera indica*.
- transform stagnation and relieve pain** T1232 *Cassia fistula*, T1836 *Crotalaria tetragona*, T4948 *Piper hancei*.
- transform stasis** T2748 *Fomes fomentarius* [Syn. *Pyropolyporus fomentarius*; *Boletus fomentarius*; *Polyporus fomentarius*].
- transform stasis and disperse accumulation** T0945 *Bischofia javanica* [Syn. *Bischofia trifoliata*].
- transform stasis and disperse concretion** T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T4134 *Maytenus hookeri*.
- transform stasis and disperse swelling** T1287 *Celastrus hypoleucus*.
- transform stasis and dissipate binds** T1160 *Campsis grandiflora*, T2541 *Euonymus grandiflorus*, T4704 *Peperomia duclouxii*.
- transform stasis and move water** T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*].
- transform stasis and relieve pain** T0853 *Baeckea frutescens*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T5672 *Salvia flava*.
- transform stasis and stanch bleeding** T0776 *Asplenium prologatum*, T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2602 *Euphorbia nematocypa*, T3981 *Lycopus lucidus*, T4606 *Panax pseudo-ginseng*, T5566 *Rosa henryi*, T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T6551 *Trogopteris xanthipes*; *Pteromys volans*.
- treat lichen** T3630 *Kleinhovia hospita*.
- upbear yang** T4398 *Nelumbo nucifera*.
- upbear yang and check diarrhea** T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*.
- upbear yang and effuse exterior** T1991 *Cytisus scoparius* [Syn. *Spartium scoparium*].
- upbear yang and raise fall** T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1423 *Cimicifuga nanchuanensis*, T4601 *Panax ginseng* [Syn. *Panax schinseng*].
- upbear yang and resolve exterior** T5317 *Pueraria peduncularis*.
- warm center** T0322 *Allium tuberosum*, T1168 *Canavalia ensiformis*, T1169 *Canavalia gladiata*, T2837 *Gallus gallus domesticus*, T3758 *Lepidium sativum*, T6261 *Syringa pinnatifolia*, T6860 *Zanthoxylum ailanthoides*.
- warm center and boost qi** T6147 *Stizolobium capitatum*.
- warm center and check diarrhea** T0957 *Blumea balsamifera*, T1258 *Casuarina equisetifolia*.
- warm center and check vomiting** T0416 *Amomum kravanh* [Syn. *Amomum cardamomum*].
- warm center and dissipate cold** T0099 *Aconitum gymnandrum*, T0491 *Angelica polymorpha*, T1008 *Brassica juncea*, T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*, T2643 *Evodia meliifolia*, T3850 *Lindera glauca*, T4944 *Piper cubeba*, T4953 *Piper longum*, T4957 *Piper nigrum*, T4966 *Piper sarmentosum*, T6858 *Zanthoxylum acanthopodium*, T6909 *Zingiber officinale*.
- warm center and downbear counterflow** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].
- warm center and fortify stomach** T4964 *Piper retrofractum*.
- warm center and move qi** T3620 *Kaempferia galanga*, T3852 *Lindera megaphylla*, T3853 *Lindera obtusiloba*, T3880 *Lithospermum arvense*, T4223 *Micromelum integerrimum*, T4351 *Myristica fragrans*, T4954 *Piper longum*.
- warm center and move stagnation** T0318 *Allium sativum*.
- warm center and normalize qi** T4018 *Machilus thunbergii*.
- warm center and precipitate qi** T1937 *Cydonia oblonga*.
- warm center and rectify qi** T1435 *Cinnamomum camphora*.
- warm center and relieve pain** T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1812 *Crossostephium chinense*, T1939 *Cymbopogon citratus*, T2087 *Delphinium tatsienense*, T3885 *Litsea cubeba*, T6229 *Swertia patens*, T6869 *Zanthoxylum bungeanum*, T6892 *Zanthoxylum schinifolium*.
- warm center and supplement blood** T5042 *Podocarpus macrophyllus*, T5044 *Podocarpus macrophyllus* var. *maki*.
- warm center and supplement vacuity** T4859 *Physochlaina physaloides*.
- warm center and transform damp** T0418 *Amomum muricarpum*, T4048 *Magnolia rostrata*.
- warm channels** T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0105 *Aconitum karakolicum*.
- warm channels and dissipate cold** T0108 *Aconitum kusnezoffii*.
- warm channels and free network vessels** T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1444 *Cinnamomum tamala*.
- warm channels and relieve pain** T0164 *Actinidia polygama*, T5541 *Rhus verniciflua* [Syn. *Toxicadendron verniciflum*].
- warm kidney** T0360 *Alpinia oxyphylla*, T4944 *Piper cubeba*, T4982 *Pistacia vera*, T6261 *Syringa pinnatifolia*, T6528 *Trigonella foenum-graecum*.
- warm kidney and disperse cold** T2744 *Foeniculum vulgare*, T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*].
- warm kidney and harmonize center** T2745 *Foeniculum vulgare*.
- warm kidney and invigorate yang** T1170 *Canis familiaris*, T1582 *Cnidium monnieri*, T5753 *Saussurea gnaphaloides*, T5755 *Saussurea involucrata*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].

**warm liver and kidney** T1441 *Cinnamomum japonicum*.  
**warm lung** T0752 *Asparagus officinalis*.  
**warm lung and settle asthma** T3568 *Juglans regia*.  
**warm lung and transform rheum** T0724 *Asarum caulescens*, T0727 *Asarum fukienense*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T4550 *Osmanthus fragrans*, T6909 *Zingiber officinale*.  
**warm menstruation and quicken blood** T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*].  
**warm menstruation and stanch bleeding** T0664 *Artemisia argyi*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*.  
**warm spleen** T0360 *Alpinia oxyphylla*, T4982 *Pistacia vera*.  
**warm spleen and check diarrhea** T5270 *Psoralea corylifolia*.  
**warm spleen and kidney** T0472 *Anethum graveolens*.  
**warm spleen and stomach** T1441 *Cinnamomum japonicum*.  
**warm stomach** T0353 *Alpinia blepharocalyx*, T0356 *Alpinia galanga*, T0359 *Alpinia officinarum*, T3120 *Hedychium spicatum*, T3250 *Hierochloa odorata*.  
**warm stomach and center** T3856 *Lindera umbellata* [Syn. *Lindera erythrocarpa*].  
**warm stomach and check vomiting** T0358 *Alpinia katsumadai*.  
**warm stomach and dissipate cold** T0354 *Alpinia chinensis*.  
**warm stomach and eliminate accumulation** T0847 *Baccharis indica* [Syn. *Pluchea indica*].  
**warm stomach and harmonize center** T1436 *Cinnamomum camphora*.  
**warm stomach and regulate center** T2343 *Elsholtzia splendens*.  
**warm stomach and relieve pain** T5504 *Rhododendron capitatum*.  
**warm yang** T6423 *Theobroma cacao*.  
**warm yang and disinhibit water** T1649 *Convallaria keiskei* [Syn. *Convallaria majalis*].  
**warm yang and dissipate cold** T3409 *Illicium verum*.



# TCM Plant Traditional Indication Index

This index lists all 2528 normalized TCM traditional indications terms in English appeared in the encyclopedia in alphabetical order and the related plant code number (from T0001 to T6926) and Latin name follow the bold term immediately.

**abdominal distention** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T1493 *Citrus limon*, T1497 *Citrus limonia*, T2115 *Dermatocarpon minitum*, T2529 *Euchresta strigillosa*, T3289 *Humulus lupulus*, T3381 *Hyptis suaveolens*, T3758 *Lepidium sativum*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T4190 *Mentha spicata*, T4852 *Physalis peruviana*, T6339 *Tephrosia purpurea*.

**abdominal distention and constipation** T4034 *Magnolia biloba*, T4045 *Magnolia officinalis*, T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*, T5457 *Rhamnus davurica*.

**abdominal distention and diarrhea** T3282 *Hordeum vulgare*, T4983 *Pisum sativum*.

**abdominal distention and emaciation** T4887 *Picrorhiza kurroo*, T4888 *Picrorhiza scrophulariiflora*.

**abdominal distention and pain** T0357 *Alpinia japonica*, T0942 *Biebersteinia heterostemon*, T3886 *Litsea euosma*.

**abdominal distention and torpid intake** T2998 *Glycine max*.

**abdominal distention with edema** T5409 *Rana temporaria chensinensis*; *Rana amurensis*, T5966 *Siphonostegia chinensis*.

**abdominal fullness with glomus and congestion** T1546 *Clematis tangutica*.

**abdominal lump glomus** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T4662 *Parthenocissus tricuspidata*.

**abdominal pain** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0197 *Aegle marmelos*, T0302 *Alhagi pseudalhagi*, T0631 *Aristolochia kaempferi*, T0963 *Boehmeria siamensis*, T1100 *Caesalpinia crista*, T1147 *Camellia oleifera*, T1258 *Casuarina equisetifolia*, T1357 *Chelidonium majus*, T1359 *Chenopodium album*, T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1535 *Clausena excavata*, T1537 *Clausena lansium*, T1555

*Clerodendron fortunatum*, T1586 *Cocculus laurifolius*, T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1673 *Corchorus capsularis*, T1836 *Crotalaria tetragona*, T1931 *Cyclea barbata*, T1943 *Cymbopogon goeringii*, T2343 *Elsholtzia splendens*, T2444 *Ervatamia heyneana*, T2445 *Ervatamia officinalis*, T2529 *Euchresta strigillosa*, T2745 *Foeniculum vulgare*, T3120 *Hedychium spicatum*, T3221 *Heracleum rapula*, T3241 *Hibiscus mutabilis*, T3468 *Iris sanguinea*, T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T4348 *Myrica rubra*, T4544 *Oryza sativa*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*], T4625 *Papaver commutatum* [Syn. *Papaver rhoeas*], T4636 *Papaver somniferum*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T5268 *Psidium guajava*, T5460 *Rhamnus frangula* [Syn. *Frangula alnus*], T5604 *Rudbeckia laciniata*, T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T6049 *Sophora viciifolia*, T6787 *Vitex negundo*.

**abdominal pain and clouded spirit** T1052 *Bufo bufo gargarizans*; *Bufo melanostictus*.

**abdominal pain and cramp** T5363 *Pyrus calleryana*.

**abdominal pain and diarrhea** T0354 *Alpinia chinensis*, T0635 *Aristolochia moupinensis*, T1546 *Clematis tangutica*, T1745 *Corydalis suaveolens* [Syn. *Corydalis shearerii*], T1747 *Corydalis thalictrifolia*, T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T1932 *Cyclea racemosa*, T2517 *Eucalyptus robusta*, T3554 *Jasminum grandiflorum*, T4154 *Melaleuca leucadendra*, T4261 *Mollugo pentaphylla*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*, T4957 *Piper nigrum*, T5469 *Rheum hotaoense*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6119 *Stephania cepharantha*, T6402 *Thalictrum omeiense*, T6410 *Thalictrum smithii*, T6861 *Zanthoxylum ailanthoides*, T6862 *Zanthoxylum ailanthoides*.

- abdominal pain and vomiting due to roundworm** T6869 *Zanthoxylum bungeanum*, T6892 *Zanthoxylum schinifolium*.
- abdominal pain due to ascariasis** T3342 *Hypericum bellum*, T4127 *Matteuccia struthiopteris*.
- abdominal pain due to stagnation** T5541 *Rhus verniciflua* [Syn. *Toxicadendron verniciflora*], T5613 *Rumex obtusifolius*.
- abdominal pain due to static blood** T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*].
- abdominal pain due to summerheat damage** T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*].
- abdominal pain due to worm accumulation** T0314 *Allium fistulosum*, T1632 *Combretum yunnanensis*, T2049 *Daucus carota*, T2546 *Euonymus sacrosanctus*, T4156 *Melia azedarach*, T4157 *Melia azedarach*, T4162 *Melia toosendan*, T4163 *Melia toosendan*, T4542 *Orthosiphon wulfenioides* [Syn. *Coleus wulfenioides*], T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*, T5328 *Punica granatum*, T6476 *Torilis japonica*, T6858 *Zanthoxylum acanthopodium*.
- abdominal pain glomus distention** T0417 *Amomum longiligulare*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*.
- aberratio mensium** T1001 *Brachystemma calycinum*, T4607 *Panax pseudo-ginseng* var. *japonicus*.
- abnormal increase of lipoxigenase** T3106 *Harpagophytum procumbens*.
- abscess** T0945 *Bischofia javanica* [Syn. *Bischofia trifoliata*], T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*].
- absence of sweating** T2343 *Elsholtzia splendens*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*.
- abundant and sticky phlegm** T5521 *Rhododendron przewalskii*.
- abundant phlegm** T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3434 *Inula linariaefolia*, T3758 *Lepidium sativum*, T4518 *Oppopanax chironium*, T4908 *Pinus bungeana*, T5502 *Rhododendron anthopogonoides*, T5519 *Rhododendron mucronulatum*.
- abundant phlegm and asthma** T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*.
- abundant phlegm and shortness of breath** T6504 *Tricholoma matsutake* [Syn. *Armillaria matsutake*].
- accumulated fire toxin** T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*].
- accumulation and diarrhea** T5420 *Raphanus sativus*.
- accumulation and distention-fullness** T2597 *Euphorbia lathyris*.
- accumulation from phlegm** T6105 *Stellera chamaejasme*.
- accumulation with abdominal distention** T1544 *Cleistocalyx operculatus*, T5573 *Rosa sericea*.
- accumulation with abdominal pain** T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*.
- accumulation-gathering** T2384 *Epicauta gorhami*, T5229 *Prunus persica*.
- accumulation-gathering and distention-fullness** T3893 *Litsea pungens*.
- aching and weightiness of limbs** T1342 *Chaenomeles lagenaria* [Syn. *Chaenomeles speciosa*].
- aching cold in lumbus and knees** T1441 *Cinnamomum japonicum*.
- aching in lumbus and knees** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0073 *Achyranthes bidentata*, T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T1683 *Cordyceps sinensis*, T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*], T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T2540 *Euonymus fortunei*, T3199 *Hemibarbus labeo*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T4279 *Morina chinensis*, T4283 *Morinda officinalis*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5722 *Sapium japonicum*, T6484 *Trachelospermum jasminoides*.
- aching in lumbus and legs** T0045 *Acanthopanax trifoliatum*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0571 *Aralia decaisneana*, T2347 *Embelia parviflora*, T4308 *Mucuna birdwoodiana*, T6772 *Viscum angulatum*.
- aching lumbus and tinnitus** T4288 *Morus alba*.
- aching pain in back and shoulder** T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*].
- aching pain in joints** T0470 *Anemone raddeana*, T1697 *Cornus controversa* [Syn. *Bothrocaryum controversum*], T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4290 *Morus alba*, T4688 *Peganum harmala*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*].
- aching pain in limbs** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T4655 *Paris tetraphylla*.
- aching pain in lumbus and back** T1337 *Cervus nippon*; *Cervus elaphus*, T6831 *Woodwardia orientalis*.
- aching pain in lumbus muscle** T0539 *Apis cerana*.
- aching sinews and bones** T0598 *Ardisia japonica*, T2438 *Erodium stephanianum*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2943 *Geranium nepalense*, T2944 *Geranium pratense*, T2947 *Geranium sibiricum*, T2949 *Geranium wilfordii*, T3479 *Isodon amethystoides*.
- aching sinews in limb joints** T4950 *Piper kadsura* [Syn. *Piper futokadsura*].
- acid vomiting** T2841 *Gallus gallus domesticus*.
- acne** T1641 *Conioselinum vaginatum*.
- acute appendicitis** T1709 *Corydalis bungeana*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T6554 *Trollius macropetalus*.
- acute bacillary dysentery** T0130 *Aconitum sinomontanum*, T5018 *Pleuropterus ciliinervis*, T5173 *Portulaca oleracea*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6032 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6234 *Swertia punicea*.
- acute bronchitis** T1943 *Cymbopogon goeringii*, T3646 *Kyllinga brevifolia*, T5508 *Rhododendron dauricum*, T6454 *Thymus vulgaris*.
- acute cholecystitis** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum*

- aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1573 *Clinopodium chinense*, T5400 *Rabdosia stracheyi*.
- acute conjunctivitis** T1573 *Clinopodium chinense*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T3432 *Inula helianthus-aquatica*, T3827 *Ligustrum japonicum*, T4121 *Marsilea quadrifolia*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6095 *Stachytarpheta jamaicensis*, T6226 *Swertia mileensis*, T6231 *Swertia pseudochinensis*, T6260 *Syringa oblata*, T6412 *Thalictrum squarrosum*, T6554 *Trollius macropetalus*.
- acute conjunctivitis nephelium** T1747 *Corydalis thalictrifolia*, T4843 *Phyllanthus urinaria*.
- acute dermatitis** T6414 *Thalictrum thunbergii*.
- acute diarrhea** T6260 *Syringa oblata*.
- acute dysentery** T3828 *Ligustrum lucidum*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T6554 *Trollius macropetalus*.
- acute eczema** T0916 *Berberis thunbergii*.
- acute endometritis** T2715 *Fibraurea recisa*.
- acute enteritis** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0130 *Aconitum sinomontanum*, T1554 *Clerodendron cyrtophyllum*, T2590 *Euphorbia hirta*, T5018 *Pleuropterus ciliinervis*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*.
- acute febrile diseases** T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*.
- acute fright wind** T1210 *Carpesium abrotanoides*, T2890 *Gastrodia elata*, T5817 *Scolopendra subspinipes mutilans*.
- acute gastritis** T1101 *Caesalpinia decapetala*, T2422 *Erigeron breviscapus*, T6226 *Swertia mileensis*.
- acute gastroenteritis** T0501 *Anisodus luridus*, T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T0881 *Bauhinia variegata*, T1785 *Cratogeomys prunifolium*, T2988 *Glochidion eriocarpum*, T3476 *Isatis indigotica*, T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5247 *Przewalskia tangutica*, T5847 *Securidaca inappendiculata*, T6135 *Stephania succifera*, T6469 *Tithonia diversifolia*.
- acute glomerulonephritis** T3416 *Imperata cylindrica* var. *major*.
- acute heart pain** T0542 *Apis cerana*.
- acute hepatitis** T0048 *Acanthus ilicifolius*, T0897 *Berberis amurensis*, T3416 *Imperata cylindrica* var. *major*, T5395 *Rabdosia nervosa*, T5607 *Rumex crispus*, T5957 *Silybum marianum*, T6119 *Stephania cepharantha*.
- acute icterohepatitis** T0468 *Anemone hupehensis*, T1545 *Clematis chinensis*, T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T5400 *Rabdosia stracheyi*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5857 *Sedum sarmentosum*, T6227 *Swertia mussotii*, T6231 *Swertia pseudochinensis*, T6234 *Swertia punicea*.
- acute infant fright wind** T0987 *Bos taurus domesticus*; *Bubalus bubalis*.
- acute infection of upper respiratory tract** T0975 *Bombyx mori*.
- acute infectious hepatitis** T6540 *Tripterygium hypoglaucum*.
- acute jaundice** T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*].
- acute laryngitis** T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglaucia*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*.
- acute leukemia** T1162 *Camptotheca acuminata*.
- acute lymphangitis** T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6554 *Trollius macropetalus*.
- acute mastitis** T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*].
- acute myocardial infarction** T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*.
- acute nephritis** T0598 *Ardisia japonica*, T1553 *Clerodendranthus spicatus*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2327 *Elaeagnus angustifolia*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T6008 *Solanum nigrum*.
- acute nephritis with edema** T3416 *Imperata cylindrica* var. *major*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*.
- acute or chronic tonsillitis** T6554 *Trollius macropetalus*.
- acute otitis media** T6251 *Symplocos caudata*, T6554 *Trollius macropetalus*.
- acute pancreatitis** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.
- acute parotitis** T3476 *Isatis indigotica*.
- acute pelvic inflammation** T2715 *Fibraurea recisa*.
- acute periostitis** T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*.
- acute peritonitis** T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*.

**acute pharyngolaryngitis** T3423 *Indigofera tinctoria*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6226 *Swertia mileensis*.

**acute rheumatic arthritis** T1180 *Capparis spinosa*.

**acute spasm in limbs** T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*.

**acute spinal cord inflammation** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*].

**acute surgical infection** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.

**acute throat wind** T2027 *Daphne odora*.

**acute tonsillitis** T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T2715 *Fibraurea recisa*, T4391 *Nauclea officinalis*, T4845 *Physalis alkekengi*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6226 *Swertia mileensis*, T6251 *Symplocos caudata*.

**acute urethritis** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*.

**AD syndrome** T2961 *Ginkgo biloba*.

**adjuvant in anesthesia** T0281 *Alangium chinense*, T0285 *Alangium platanifolium*, T6136 *Stephania tetrandra*.

**agkistrodon bite** T5393 *Rabdosia longituba*.

**allergic conjunctivitis** T3936 *Luffa operculata*.

**allergic dermatitis** T1573 *Clinopodium chinense*, T4838 *Phyllanthus flexuosus*, T5847 *Securidaca inappendiculata*, T6226 *Swertia mileensis*.

**allergic rhinitis** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T3936 *Luffa operculata*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].

**alopecia areata** T2048 *Daucus carota*, T2273 *Drynaria fortunei*, T5252 *Pseudodrynaria coronans*, T5270 *Psoralea corylifolia*.

**altitude stress** T5499 *Rhodiola sacra*.

**amebic dysentery** T0318 *Allium sativum*, T1038 *Brucea javanica* [Syn. *Brucea sumatrana*; *Rhus javanica*], T4034 *Magnolia biloba*, T4045 *Magnolia officinalis*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T6820 *Wikstroemia indica*.

**amenorrhea** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0250 *Agrimonia pilosa* var. *japonica*, T0273 *Akebia quinata*, T0274 *Akebia quinata*, T0277 *Akebia trifoliata*, T0278 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0280 *Akebia*

*trifoliata* var. *australis*, T0300 *Aleurites moluccana*, T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T0680 *Artemisia lactiflora*, T0736 *Asclepias curassavica*, T0941 *Bidens tripartita*, T0978 *Bombyx mori*, T0991 *Bos taurus domesticus*; *Bubalus bubalis*, T0994 *Boswellia carterii*, T1163 *Campylotropis hirtella*, T1175 *Cannabis sativa*, T1215 *Carthamus tinctorius*, T1285 *Celastrus angulatus*, T1286 *Celastrus flagellaris*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1356 *Cheiranthus cheiri*, T1361 *Chenopodium ambrosioides*, T1372 *Chloranthus serratus*, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1450 *Cirsium lineare*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1638 *Commiphora myrrha* [Syn. *Commiphora molmo*], T1808 *Crocus sativus*, T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T1928 *Cycas revoluta*, T1976 *Cyperus iria*, T2020 *Damnacanthus indicus*, T2130 *Desmodium gangeticum*, T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2347 *Embelia parviflora*, T2348 *Embelia ribes*, T2384 *Epicauta gorhami*, T2387 *Epilobium hirsutum*, T2536 *Euonymus alatus*, T2546 *Euonymus sacrosancta*, T2723 *Ficus pumila*, T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3410 *Impatiens balsamina*, T3412 *Impatiens balsamina*, T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T3549 *Ixora chinensis*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T3774 *Lespedeza tomentosa*, T3785 *Levisticum officinale*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3980 *Lycopus lucidus*, T4234 *Milletia dielsiana*, T4311 *Mucuna sempervirens*, T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4787 *Phellinus igniarius*, T5028 *Plumbago indica*, T5101 *Polygonum cuspidatum*, T5229 *Prunus persica*, T5230 *Prunus persica*, T5231 *Prunus persica*, T5233 *Prunus persica*, T5269 *Psilotum nudum*, T5541 *Rhus verniciflua* [Syn. *Toxicodendron verniciflum*], T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5567 *Rosa laevigata*, T5626 *Ruta graveolens*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5741 *Sargentodoxa cuneata*, T5755 *Saussurea involucrata*, T5793 *Schisandra henryi*, T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T6062 *Sparganium stoloniferum*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T6278 *Tagetes erecta*, T6357 *Tetrapanax papyriferus*, T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6507 *Trichosanthes cucumeroides*, T6551 *Troglodytes xanthipes*; *Pteromys volans*, T6668 *Vaccaria segetalis* [Syn. *Vaccaria pyramidata*], T6675 *Valeriana amurensis*, T6676 *Valeriana hardwickii*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6895 *Zanthoxylum simulans*.

**amenorrhea and dysmenorrhea** T0069 *Achillea wilsoniana*, T0275 *Akebia quinata*, T0495 *Angelica sinensis*, T0759 *Aspidistra elatior*, T1108 *Caesalpinia sappan*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1750 *Corydalis yanhusuo* [Syn. *Corydalis turtschaninovii* f. *yanhusuo*], T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T1934 *Cyclea*

*tonkinensis*, T1978 *Cyperus rotundus*, T3221 *Heracleum rapula*, T3411 *Impatiens balsamina*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T4550 *Osmanthus fragrans*, T4804 *Phlojodicarpus sibiricus*, T6709 *Verbena officinalis*.

**amenorrhea and scant milk** T0632 *Aristolochia manshuriensis*.

**amenorrhea due to blood stasis** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0065 *Achillea millefolium*, T0073 *Achyranthes bidentata*, T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T1923 *Cyathula capitata*, T2541 *Euonymus grandiflorus*, T2597 *Euphorbia lathyris*, T3287 *Huechys sanguinea*, T4106 *Manis pentadactyla*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4418 *Nerium indicum*, T4530 *Ormosia hosiei*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4607 *Panax pseudo-ginseng* var. *japonicus*, T5029 *Plumbago zeylanica*, T5104 *Polygonum hydropiper*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5578 *Rubia cordifolia*, T5582 *Rubia oncotricha*, T5583 *Rubia schumanniana*, T5584 *Rubia tinctorum*, T5585 *Rubia wallichiana*.

**amenorrhea with concretion and conglomeration** T1924 *Cyathula officinalis*, T2838 *Gallus gallus domesticus*.

**amnesia** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T5701 *Salvia yunnanensis*.

**amnesia and heavy dreams** T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*].

**anaphylactic diseases (hay fever, pollinosis, allergic rhinitis, allergic conjunctivitis)** T3936 *Luffa operculata*.

**ancyllostomiasis** T0318 *Allium sativum*, T1211 *Carpesium abrotanoides*, T1361 *Chenopodium ambrosioides*, T1881 *Cucurbita moschata*, T2049 *Daucus carota*, T2279 *Dryopteris championii*, T2281 *Dryopteris crassirhizoma*, T2510 *Eucalyptus globulus*, T5173 *Portulaca oleracea*, T5537 *Rhus sylvestris*, T6277 *Tadehagi triquetrum*.

**anemia** T1353 *Changium smyrnioides*, T5207 *Prismatomeris tetrandra*, T5586 *Rubia yunnanensis*.

**anemia and amenorrhea** T4478 *Octopus vulgaris*, T6689 *Ventilago leiocarpa*.

**anemia and constipation** T0989 *Bos taurus domesticus*; *Bubalus bubalis*.

**anemia and generalized pain** T5108 *Polygonum multiflorum*.

**anemia and scant milk** T4178 *Melodinus hemsleyanus*.

**anemia due to bleeding** T6066 *Spatholobus suberectus*.

**anemia due to folic acid deficiency** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*.

**anemia due to malnutrition** T6066 *Spatholobus suberectus*.

**anemia with yellow complexion** T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*], T4600 *Panax ginseng* [Syn. *Panax schinseng*], T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T6066 *Spatholobus suberectus*.

**anesthesia** T0108 *Aconitum kusnezoffii*, T1330 *Cerbera manghas*, T2037 *Datura innoxia*, T2044 *Datura metel*.

**angiitis** T0264 *Ajuga forrestii*, T3092 *Halenia corniculata*.

**angina pectoris** T1215 *Carthamus tinctorius*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T2274

*Dryobalanops aromatica*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T2964 *Ginkgo biloba*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3875 *Liriope spicata* var. *prolifera*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T3926 *Loropetalum chinense*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4507 *Ophiopogon japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4953 *Piper longum*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*], T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.

**angitis** T1327 *Ceratostigma minus*, T6676 *Valeriana hardwickii*.

**animal and insect bites** T4254 *Miscanthus sinensis*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*].

**annexitis** T6217 *Swertia davidii*.

**anorexy for greasy** T1705 *Corydalis adunca*.

**ant-fistula** T2428 *Erinaceus europaeus*; *Hemiechinus dauuricus*; *Hemiechinus auritus*.

**anthrax** T5821 *Scopolia japonica*.

**anxiety and depression** T1808 *Crocus sativus*.

**aphonia** T2839 *Gallus gallus domesticus*, T3701 *Lasiosphaera fenzlii*, T3961 *Lycoperdon pyriforme*, T4537 *Oroxylum indicum*, T5719 *Sapindus mukorossi*.

**aphonia due to lung heat** T0161 *Actinidia eriantha*.

**aphonia due to throat pain** T4609 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*], T6139 *Sterculia lychnophora*, T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*.

**appendicitis** T0646 *Armillariella tabescens*, T3548 *Ixeris sonchifolia*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T5101 *Polygonum cuspidatum*, T5173 *Portulaca oleracea*, T5844 *Scutellaria scordifolia*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6025 *Sonchus arvensis*, T6716 *Vernonia esculenta*.

**ardent fever** T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T3323 *Hymenodictyon excelsum*, T4145 *Meconopsis punicea*.

**ardent fever and convulsion** T5295 *Pteris multifida*.

**ardent fever and manic agitation** T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*.

**ardent fever incessant** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T1633 *Commelina communis*.

**ardent fever with clouded spirit** T1045 *Bubalus bubalis*, T3476 *Isatis*

- indigotica*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- ardent fever with fright wind** T5184 *Potentilla kleiniana*.
- ardent fever with headache** T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*, T3475 *Isatis indigotica*.
- ardent fever with vexation and thirst** T0462 *Anemarrhena asphodeloides*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*.
- ardent fever (hyperpyrexia)** T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*].
- armpit welling abscess** T6099 *Stauntonia chinensis*.
- arrhythmia** T1991 *Cytisus scoparius* [Syn. *Spartium scoparium*], T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6919 *Ziziphus jujuba* var. *spinosa*.
- arsenic poisoning** T4503 *Onychium lucidum*.
- arthralgia** T5661 *Salvia bowleyana*, T5701 *Salvia yunnanensis*.
- arthritis** T0495 *Angelica sinensis*, T0647 *Armoracia lapathifolia*, T3882 *Lithospermum officinale*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4689 *Peganum nigellastrum*, T4804 *Phlojodicarpus sibiricus*.
- ascariasis** T0255 *Ailanthus altissima*, T0264 *Ajuga forrestii*, T0338 *Aloe ferox*, T0347 *Aloe vera* [Syn. *Aloe barbadensis*], T0348 *Aloe vera* var. *chinensis*, T0364 *Alsophila spinulosa*, T0446 *Anaphalis margaritacea*, T0468 *Anemone hupehensis*, T0659 *Artemisia absinthium*, T1122 *Caloglossa leprieurii*, T1176 *Cannabis sativa*, T1211 *Carpesium abrotanoides*, T1361 *Chenopodium ambrosioides*, T1382 *Chondria armata* [Syn. *Lophura armata*], T1595 *Codium fragile*, T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T1881 *Cucurbita moschata*, T2049 *Daucus carota*, T2173 *Digenea simplex*, T2281 *Dryopteris crassirhizoma*, T3466 *Iris potaninii*, T3688 *Lappula echinata*, T3935 *Luffa cylindrica*, T4002 *Lysimachia foenum-graecum*, T4026 *Macrothelypteris oligophlebia*, T4083 *Mallotus philippinensis*, T4084 *Mallotus philippinensis*, T4156 *Melia azedarach*, T4162 *Melia toosendan*, T4231 *Milingtonia hortensis*, T4247 *Millingtonia hortensis*, T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*, T5098 *Polygonum aviculare*, T5151 *Populus davidiana*, T5158 *Populus simonii*, T5173 *Portulaca oleracea*, T5176 *Potamogeton natans*, T5298 *Pteris vittata*, T5327 *Punica granatum*, T5329 *Punica granatum*, T5384 *Quisqualis indica*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*], T5920 *Seriphidium cinum* [Syn. *Artemisia cina*], T5921 *Seriphidium finitum* [Syn. *Artemisia finita*], T6032 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6035 *Sophora japonica*, T6101 *Stauntonia hexaphylla*, T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*, T6312 *Taxus mairei*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6691 *Veratrum baillonii*, T6713 *Vernonia anthelmintica*.
- ascaridosis in biliary tract** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*].
- ascites** T1049 *Bufo bufo gargarizans*, *Bufo melanostictus*, T1263 *Catalpa ovata*, T1357 *Chelidonium majus*, T1633 *Commelina communis*, T1756 *Costus speciosus*, T2023 *Daphne genkwa*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2439 *Eruca sativa*, T2580 *Euphorbia antiquorum*, T2585 *Euphorbia esula*, T2596 *Euphorbia kansui*, T2631 *Eurya japonica*, T3066 *Gryllulus chinensis*, T3432 *Inula helianthus-aquatica*, T3668 *Lagenaria siceraria* var. *depressa*, T3774 *Lespedeza tomentosa*, T5129 *Polyporus umbellatus*, T5238 *Prunus salicina*, T5407 *Rana nigromaculata*, *Rana plancyi*, T5461 *Rhamnus leptophylla*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5723 *Sapium sebiferum*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5862 *Selaginella involvens*, T6210 *Swainsonia salsula* [Syn. *Sphaerophysa salsula*].
- ascites (hydroperitoneum)** T5770 *Saussurea superba* [Syn. *Saussurea hieracioides*], T5115 *Polygonum sibiricum* [Syn. *Persicaria sibirica*].
- ascites ulcer** T1194 *Carassius auratus*, T2601 *Euphorbia milii*.
- ashen nail** T3411 *Impatiens balsamina*.
- asthma** T0216 *Agave americana* var. *marginata* [Syn. *Agave americana* var. *variegata*], T0364 *Alsophila spinulosa*, T0539 *Apis cerana*, T0923 *Bergenia crassifolia*, T0926 *Berneuxia thibetica*, T1176 *Cannabis sativa*, T1452 *Cissampelos pareira*, T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T1684 *Cordylone strcta*, T1819 *Crotalaria ferruginea*, T1880 *Cucurbita moschata*, T2101 *Dendrobium fimbriatum*, T2268 *Drosera rotundifolia*, T2279 *Dryopteris championii*, T2505 *Eucalyptus citriodora*, T2738 *Flemingia strobilifera*, T2749 *Fomes officinalis*, T3026 *Gnaphalium affine* [Syn. *Gnaphalium multiceps*], T3040 *Gomphrena globosa*, T3056 *Gossypium herbaceum*, T3190 *Helminthostachys zeylanica*, T3758 *Lepidium sativum*, T3765 *Lepisorus ussuriensis*, T3779 *Leucas aspera*, T3850 *Lindera glauca*, T3885 *Litsea cubeba*, T3953 *Lycianthes biflora*, T4003 *Lysimachia microcarpa*, T4371 *Nandina domestica*, T4549 *Osbeckia chinensis*, T4796 *Pheretima aspergillum*, *Allolobophora caliginosa trapezoides*, T4908 *Pinus bungeana*, T4937 *Piper belle*, T5502 *Rhododendron anthopogonoides*, T5513 *Rhododendron mariae*, T5645 *Sageretia theezans* [Syn. *Sageretia thea*], T5943 *Sida cordifolia*, T5989 *Solanum aculeatissimum*, T6014 *Solanum surattense*, T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6075 *Spilanthes acmella*, T6105 *Stellera chamaejasme*, T6206 *Sus scrofa domestica*, T6259 *Syringa amurensis* [Syn. *Syringa reticulata* var. *amurensis*], T6264 *Syzygium buxifolium*, T6581 *Tylophora mollissima*, T6789 *Vitex negundo*.
- asthma (for women)** T2391 *Epimedium brevicornum*.
- asthma (raw)** T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*.
- asthma and abundant phlegm** T0591 *Ardisia arborescens*.
- asthma and cough** T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*], T5517 *Rhododendron molle*.
- asthma and fullness due to external contraction cough** T5216 *Prunus armeniaca*, T5219 *Prunus armeniaca* var. *ansu*.
- atherosclerosis** T2410 *Equisetum pratense*.

- atrial fibrillation** T0184 *Adonis amurensis*.
- aversion of cold** T1337 *Cervus nippon*; *Cervus elaphus*, T2343 *Elsholtzia splendens*.
- aversion of cold during convalescence** T5499 *Rhodiola sacra*.
- aversion to light** T5871 *Selenarctos thibetanus*; *Ursus arctos*.
- bacillary dysentery** T0318 *Allium sativum*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0643 *Aristolochia versicolor*, T0897 *Berberis amurensis*, T0912 *Berberis poirerii*, T0920 *Berberis wilsonae*, T1044 *Bryum argenteum*, T1785 *Cratogeomys prunifolium*, T2357 *Emilia sonchifolia*, T2589 *Euphorbia helioscopia*, T2590 *Euphorbia hirta*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T3203 *Hemileysa amabilis*, T3208 *Hemileysa macrosperma*, T4391 *Nauclea officinalis*, T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5375 *Quercus mongolica*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6119 *Stephania cepharantha*, T6135 *Stephania succifera*, T6277 *Tadehagi triquetrum*.
- backache** T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T1683 *Cordyceps sinensis*, T1928 *Cycas revoluta*, T5107 *Polygonum multiflorum*.
- bacteriogenic dysentery** T5149 *Populus canadensis*, T5150 *Populus cathayana*.
- bad breath** T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T2336 *Elephas maximus*, T2558 *Eupatorium formosanum*, T2559 *Eupatorium fortunei*, T4170 *Melilotus albus*, T4172 *Melilotus suaveolens*, T4470 *Ocimum basilicum*, T4550 *Osmanthus fragrans*.
- bad breath and slimy tongue fur** T6561 *Tulipa gesneriana*.
- bald sores** T1955 *Cynanchum hancockianum*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodum*], T2338 *Elephas maximus*, T3567 *Juglans regia*, T4265 *Momordica cochinchinensis*, T4520 *Opuntia ficus-indica*, T4607 *Rumex crispus*, T5646 *Sagina japonica* [Syn. *Spergula japonica*].
- bald white scalp sore** T1278 *Cedrela sinensis*, T4917 *Pinus massoniana*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*.
- bedsore** T0297 *Alchornea trewioides*.
- bee sting** T1624 *Colocasia antiquorum*, T2206 *Dioscorea parviflora*, T2213 *Dioscorea zingiberensis*, T3003 *Glycine max*, T5120 *Polygonum tinctorium*, T6367 *Teucrium quadrifarium*.
- bee-fistula** T2428 *Erinaceus europaeus*; *Hemiechinus dauuricus*; *Hemiechinus auritus*.
- behcet's syndrome** T6542 *Tripterygium wilfordii*.
- belching** T0353 *Alpinia blepharocalyx*.
- belching and low food intake** T1498 *Citrus medica*, T1520 *Citrus wilsonii*.
- beriberi** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0559 *Arachis hypogaea*, T0606 *Areca catechu*, T0680 *Artemisia lactiflora*, T0721 *Arundina chinensis*, T0853 *Baeckea frutescens*, T0895 *Benincasa hispida*, T1258 *Casuarina equisetifolia*, T1342 *Chaenomeles lagenaria* [Syn. *Chaenomeles speciosa*], T1435 *Cinnamomum camphora*, T1556 *Clerodendron fragrans*, T1614 *Coix lacryma-jobi* var. *ma-yuen*, T1980 *Cyprinus carpio*, T2038 *Datura innoxia*, T2042 *Datura metel*, T2343 *Elsholtzia splendens*, T2744 *Foeniculum vulgare*, T3436 *Inula nervosa*, T3856 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T3893 *Litsea pungens*, T4287 *Morus alba*, T4386 *Nardostachys chinensis*, T4387 *Nardostachys jatamansi*, T4505 *Ophiocephalus argus*, T4546 *Oryza sativa*, T4785 *Phaseolus vulgaris*, T4799 *Philydrum lanuginosum*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T5071 *Polygala arillata*, T5110 *Polygonum orientale*, T5151 *Populus davidiana*, T5171 *Porphyra tenera*, T5189 *Pothos chinensis*, T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*, T5231 *Prunus persica*, T5238 *Prunus salicina*, T5244 *Prunus tomentosa*, T5548 *Ricinus communis*, T5750 *Saururus chinensis*, T6069 *Speranskia tuberculata*, T6528 *Trigonella foenum-graecum*, T6870 *Zanthoxylum bungeanum*, T6925 *Zostera marina*.
- beriberi with edema** T0500 *Anguilla japonica*, T0629 *Aristolochia heterophylla*, T1343 *Chaenomeles sinensis*, T2119 *Derris eriocarpa*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T3996 *Lysimachia candida*, T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*, T4983 *Pisum sativum*, T6129 *Stephania japonica*, T6136 *Stephania tetrandra*, T6677 *Valeriana jatamansi* [Syn. *Valeriana wallichii*].
- beriberi with general edema** T5818 *Scoparia dulcis*.
- bilharziosis** T1881 *Cucurbita moschata*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T5308 *Pterocarya stenoptera*, T6709 *Verbena officinalis*.
- binding depression of liver qi** T5137 *Poncirus trifoliata*.
- bitter taste** T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T6228 *Swertia nervosa*.
- bitter taste and slimy tongue fur** T2554 *Eupatorium cannabinum*.
- bitter taste and tidal fever** T6224 *Swertia kouitchensis*.
- bladder qi pain** T1504 *Citrus reticulata*.
- bladder vacuity cold** T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*].
- bleeding** T1299 *Celosia cristata*, T1402 *Chrysosplenium alternifolium*, T2321 *Ecklonia kurome*, T3678 *Laminaria japonica*, T4009 *Maackia amurensis*, T4234 *Milletia dielsiana*, T5173 *Portulaca oleracea*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T6119 *Stephania cepharantha*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6640 *Undaria pinnatifida*.
- bleeding due to blood heat** T5578 *Rubia cordifolia*, T5582 *Rubia oncotricha*, T5583 *Rubia schumanniana*, T5584 *Rubia tinctorum*, T5585 *Rubia wallichiana*, T5852 *Sedum bulbiferum*.
- bleeding due to external injury** T0019 *Acacia catechu*, T0156 *Actinidia arguta*, T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0181 *Adina rubella*, T0229 *Ageratum conyzoides*, T0248 *Agrimonia pilosa*, T0264 *Ajuga forrestii*, T0267 *Ajuga nipponensis*, T0295 *Albizia odoratissima*, T0298 *Alectoria vivens*, T0328 *Alnus japonica*, T0371 *Alstonia mairei*, T0374 *Alstonia scholaris*, T0378 *Alstonia yunnanensis*, T0423 *Ampelopsis brevipedunculata*, T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0572 *Aralia elata*, T0634 *Aristolochia mollissima*, T0736 *Asclepias curassavica*, T0776 *Asplenium*

*prolongatum*, T0805 *Astragalus sinicus*, T0859 *Balanophora involucrata*, T0871 *Barleria lupulina*, T0955 *Bletilla striata*, T1043 *Bryophyllum pinnatum*, T1116 *Callicarpa arborea*, T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1120 *Callicarpa macrophylla*, T1129 *Calophyllum inophyllum*, T1163 *Campylotropis hirtella*, T1210 *Carpesium abrotanoides*, T1212 *Carpesium eximium*, T1251 *Cassytha filiformis*, T1336 *Ceriops tagal* [Syn. *Rhizophora tagal*], T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1449 *Cirsium japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1529 *Cladonia verticillata*, T1554 *Clerodendron cyrtophyllum*, T1566 *Clerodendrum inerme*, T1655 *Conyza blinii*, T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*], T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1672 *Corallodiscus flabellatus* [Syn. *Didissandra flabellat*], T1684 *Cordylone strcta*, T1815 *Crotalaria assamica*, T1928 *Cycas revoluta*, T1932 *Cyclea racemosa*, T1969 *Cynoglossum officinale*, T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T2008 *Dalbergia odorifera*, T2008 *Dalbergia odorifera*, T2013 *Dalbergia sissoo*, T2013 *Dalbergia sissoo*, T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2327 *Elaeagnus angustifolia*, T2348 *Embelia ribes*, T2407 *Equisetum arvense*, T2510 *Eucalyptus globulus*, T2540 *Euonymus fortunei*, T2602 *Euphorbia nematocypha*, T2614 *Euphorbia pulcherrima*, T2631 *Eurya japonica*, T2732 *Firmiana simplex*, T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*], T2825 *Galeobdolon chinense* [Syn. *Lamium chinense*], T2857 *Garcinia hanburyi*, T2866 *Garcinia morella*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T2998 *Glycine max*, T3054 *Gossypium barbadense*, T3055 *Gossypium herbaceum*, T3058 *Gossypium hirsutum* [Syn. *Gossypium mexicanum*], T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3089 *Gypsophila acutifolia*, T3092 *Halenia corniculata*, T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T3294 *Huperzia selago* [Syn. *Lycopodium selago*], T3324 *Hymenophyllum barbatum*, T3340 *Hypericum ascyron*, T3349 *Hypericum erectum*, T3361 *Hypericum perforatum*, T3376 *Hypolepis punctata* [Syn. *Polypodium punctatum*], T3387 *Idesia polycarpa*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3395 *Ilex pedunculosa*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3672 *Lagerstroemia indica*, T3701 *Lasiosphaera fenlzii*, T3732 *Lawsonia inermis*, T3851 *Lindera glauca*, T3856 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T3857 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T3863 *Liparis nervosa*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3876 *Litchi chinensis*, T3887 *Litsea glutinosa*, T3953 *Lycianthes biflora*, T3961 *Lycoperdon pyriforme*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T3990 *Lygodium japonicum*, T3995 *Lysidice rhodostegia*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4026 *Macrothelypteris oligophlebia*, T4029 *Maesa japonica*, T4080 *Mallotus apelta*, T4082 *Mallotus japonicus*, T4118 *Marsdenia oreophila*, T4126 *Matteuccia orientalis*, T4305 *Mosla dianthera*, T4346 *Myrica nagi* [Syn. *Podocarpus nagi*], T4413 *Nepeta*

*cataria*, T4503 *Onychium lucidum*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4658 *Parmelia tinctorum*, T4686 *Pedilanthus tithymaloides*, T4705 *Peperomia pellucida*, T4730 *Peristrophe roxburghiana*, T4836 *Phyllanthus emblica*, T4978 *Pisolithus tinctorius* [Syn. *Lycoperdon capitatum*; *Scleroderma tinctorium*], T5104 *Polygonum hydropiper*, T5109 *Polygonum nodosum*, T5118 *Polygonum suffultum*, T5172 *Portulaca grandiflora*, T5184 *Potentilla kleiniana*, T5185 *Potentilla multifida*, T5194 *Premna microphylla*, T5250 *Psammosilene tunicoides*, T5267 *Psidium guajava*, T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*], T5295 *Pteris multifida*, T5299 *Pteris wallichianan*, T5310 *Pterospermum lanceaefolium*, T5339 *Pycnopus sanguineus*, T5374 *Quercus infectoria*, T5411 *Randia spinosa*, T5444 *Reboulia hemisphaerica*, T5468 *Rheum emodi* [Syn. *Rheum australe*], T5501 *Rhodiola yunnanensis*, T5524 *Rhododendron simsii*, T5528 *Rhodomyrtus tomentosa*, T5529 *Rhodomyrtus tomentosa*, T5537 *Rhus sylvestris*, T5555 *Rodgersia pinnata*, T5563 *Rosa cymosa*, T5566 *Rosa henryi*, T5587 *Rubus alceaefolius*, T5595 *Rubus parviflorius*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T5746 *Sassafras tzumu*, T5753 *Saussurea gnaphaloides*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T5785 *Schefflera venulosa*, T5821 *Scopolia japonica*, T5840 *Scutellaria indica*, T5850 *Sedum aizoon*, T5852 *Sedum bulbiferum*, T5855 *Sedum kamschaticum*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5860 *Selaginella davidii*, T5861 *Selaginella doederleinii*, T5862 *Selaginella involvens*, T5863 *Selaginella moellendorffii*, T5866 *Selaginella sanguinolenta*, T5867 *Selaginella sinensis*, T5870 *Selaginella uncinata*, T5883 *Senecio cannabifolius*, T5942 *Sida acuta*, T5998 *Solanum dulcamara*, T6003 *Solanum khasianum*, T6116 *Stenoloma chusanum*, T6119 *Stephania cepharantha*, T6145 *Stichopus japonicus*, T6177 *Strychnos ignatii*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6367 *Teucrium quadrifarium*, T6482 *Toxicodendron succedaneum* [Syn. *Rhus succedanea*], T6485 *Trachycarpus fortunei*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*], T6531 *Trillium kamschaticum*, T6533 *Trillium kamschaticum*, T6535 *Trillium tschonoskii*, T6544 *Triticum aestivum* [Syn. *Triticum vulgare*], T6548 *Tritonia crocosmaeflora*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*], T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6615 *Uncaria gambir*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6705 *Verbascum thapsus*, T6728 *Veronica serpyllifolia*, T6731 *Veronicastrum sibiricum*, T6747 *Vicia faba*, T6861 *Zanthoxylum ailanthoides*, T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*, T6883 *Zanthoxylum myriacanthum*.

**bleeding due to internal damage** T5866 *Selaginella sanguinolenta*.

**bleeding due to tympanites** T1181 *Capra hircus*; *Ovis aries*.

**bleeding during operation** T3863 *Liparis nervosa*.

**bleeding from dental extraction** T1120 *Callicarpa macrophylla*.

**bleeding from hemorrhoids** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0065 *Achillea millefolium*, T0830 *Auricularia auricula*,



T0831 *Auricularia delicata*, T1112 *Calendula arvensis*, T1145 *Camellia japonica*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1747 *Corydalis thalictrifolia*, T3123 *Hedyotis auricularia*, T3244 *Hibiscus syriacus*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3659 *Lactuca indica*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T4178 *Melodinus hemsleyanus*, T4203 *Mesua ferrea*, T4305 *Mosla dianthera*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4505 *Ophiocephalus argus*, T4519 *Opuntia dillenii*, T4520 *Opuntia ficus-indica*, T4521 *Opuntia vulgaris*, T5099 *Polygonum bistorta*, T5173 *Portulaca oleracea*, T5176 *Potamogeton natans*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5372 *Quercus dentata*, T5569 *Rosa multiflora*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5685 *Salvia plebeia*, T5712 *Sanguisorba officinalis*, T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6522 *Trifolium repens*.

**bleeding from wounds** T3363 *Hypericum sampsonii*, T3560 *Jatropha curcas*, T5567 *Rosa laevigata*.

**bleeding hemorrhoids** T0267 *Ajuga nipponensis*, T5181 *Potentilla chinensis*, T5863 *Selaginella moellendorffii*.

**bleeding knife wound** T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3555 *Jasminum nudiflorum*, T3765 *Lepisorus ussuriensis*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5297 *Pteris plumbea*, T5389 *Rabdosia coetsa*.

**bleeding of digestive tract** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0922 *Berchemia polyphylla* var. *leioclada*, T1116 *Callicarpa arborea*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T6745 *Vicia faba*, T6747 *Vicia faba*.

**bleeding of skin** T2323 *Eclipta prostrata* [Syn. *Eclipta alba*].

**blood amassment yellowing** T2435 *Eriochloa sinensis*.

**blood and liquid depletion** T1173 *Cannabis sativa*.

**blood conglomeration** T1210 *Carpesium abrotanoides*.

**blood deficiency syndrome** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*.

**blood depletion and amenorrhea** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *hueckingensis*].

**blood dizziness** T3276 *Homo sapiens*.

**blood dysentery** T0249 *Agrimonia pilosa* var. *japonica*, T0302 *Alhagi pseudalhagi*, T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0601 *Ardisia pusilla*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0991 *Bos taurus domesticus*; *Bubalus bubalis*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1441 *Cinnamomum japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1896 *Cupressus funebris*, T2218 *Diospyros kaki*, T2281 *Dryopteris crassirhizoma*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T3145 *Helianthus annuus*, T3278 *Homo sapiens*, T4399 *Nelumbo nucifera*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4606 *Panax pseudo-ginseng*, T5372 *Quercus dentata*, T5530 *Rhus chinensis* [Syn. *Rhus semialata*], T5712 *Sanguisorba officinalis*, T5966 *Siphonostegia chinensis*, T6006

*Solanum melongena*, T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*].

**blood ejection** T0001 *Abelmoschus manihot*, T0216 *Agave americana* var. *marginata* [Syn. *Agave americana* var. *variegata*], T0248 *Agrimonia pilosa*, T0249 *Agrimonia pilosa* var. *japonica*, T0266 *Ajuga macrosperma*, T0322 *Allium tuberosum*, T0382 *Althaea rosea*, T0446 *Anaphalis margaritacea*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0598 *Ardisia japonica*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T0664 *Artemisia argyi*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0687 *Artemisia myriantha*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*, T0722 *Arundo donax*, T0776 *Asplenium prolongatum*, T0860 *Balanophora japonica*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0890 *Begonia limprichtii*, T0923 *Bergenia crassifolia*, T0924 *Bergenia purpurascens*, T0952 *Blechnum orientale*, T0955 *Bletilla striata*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T0982 *Bos taurus domesticus*, T1043 *Bryophyllum pinnatum*, T1045 *Bubalus bubalis*, T1145 *Camellia japonica*, T1184 *Capsella bursa-pastoris*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1210 *Carpesium abrotanoides*, T1254 *Castanea mollissima*, T1311 *Centella asiatica*, T1449 *Cirsium japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1808 *Crocus sativus*, T1896 *Cupressus funebris*, T1907 *Curcuma wenguijin*, T1928 *Cycas revoluta*, T1967 *Cynoglossum amabile*, T1969 *Cynoglossum officinale*, T1986 *Cyrtomium fortunei*, T2191 *Dioscorea bulbifera*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2221 *Diospyros kaki*, T2257 *Dracocephalum moldavicum*, T2281 *Dryopteris crassirhizoma*, T2290 *Duchesnea indica*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2407 *Equisetum arvense*, T2540 *Euonymus fortunei*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3054 *Gossypium barbadense*, T3055 *Gossypium herbaceum*, T3058 *Gossypium hirsutum* [Syn. *Gossypium mexicanum*], T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3241 *Hibiscus mutabilis*, T3276 *Homo sapiens*, T3277 *Homo sapiens*, T3278 *Homo sapiens*, T3318 *Hylotelephium mingjinianum*, T3334 *Hypocoum leptocarpum*, T3349 *Hypericum erectum*, T3361 *Hypericum perforatum*, T3363 *Hypericum sampsonii*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3387 *Idesia polycarpa*, T3423 *Indigofera tinctoria*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3547 *Ixeris chinensis*, T3736 *Lemmaphyllum microphyllum*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T3769 *Lespedeza bicolor*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3881 *Lithospermum erythrorhizon*, T3954 *Lycium barbarum*, T3956 *Lycium chinense*, T3981 *Lycopus lucidus*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4121 *Marsilea quadrifolia*, T4127 *Matteuccia struthiopteris*, T4259 *Mnium cuspidatum*, T4398 *Nelumbo nucifera*, T4402 *Nelumbo nucifera*, T4413 *Nepeta cataria*, T4502 *Onychium*

*japonicum* [Syn. *Tricomanes japonicum*], T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T4549 *Osbeckia chinensis*, T4552 *Osmunda japonica*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4582 *Paeonia delavayi*, T4584 *Paeonia lactiflora* wild, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4606 *Panax pseudo-ginseng*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4656 *Parmelia saxatilis*, T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*, T4730 *Peristrophe roxburghiana*, T5043 *Podocarpus macrophyllus*, T5045 *Podocarpus macrophyllus* var. *maki*, T5099 *Polygonum bistorta*, T5118 *Polygonum suffultum*, T5120 *Polygonum tinctorium*, T5121 *Polygonum tinctorium*, T5182 *Potentilla discolor*, T5230 *Prunus persica*, T5269 *Psilotum nudum*, T5295 *Pteris multifida*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5372 *Quercus dentata*, T5419 *Raphanus sativus*, T5449 *Reineckea carnea*, T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*, T5497 *Rhodiola kirilowii*, T5518 *Rhododendron mucronatum*, T5523 *Rhododendron simsii*, T5529 *Rhodomyrtus tomentosa*, T5554 *Rodgersia aesculifolia*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5579 *Rubia cordifolia*, T5605 *Rumex acetosa*, T5607 *Rumex crispus*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5613 *Rumex obtusifolius*, T5614 *Rumex patientia*, T5672 *Salvia flava*, T5673 *Salvia glutinosa*, T5685 *Salvia plebeia*, T5687 *Salvia prionitis*, T5701 *Salvia yunnanensis*, T5712 *Sanguisorba officinalis*, T5754 *Saussurea graminea*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5839 *Scutellaria hypericifolia*, T5840 *Scutellaria indica*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T5862 *Selaginella involvens*, T5863 *Selaginella moellendorffii*, T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T5870 *Selaginella uncinata*, T5924 *Sesamum indicum*, T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6116 *Stenoloma chusanum*, T6119 *Stephania cepharantha*, T6367 *Teucrium quadrifarium*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6482 *Toxicodendron succedaneum* [Syn. *Rhus succedanea*], T6485 *Trachycarpus fortunei*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6615 *Uncaria gambir*, T6764 *Vinegar*, T6895 *Zanthoxylum simulans*, T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].

**blood ejection due to blood heat** T3340 *Hypericum ascyron*, T3416 *Imperata cylindrica* var. *major*, T4401 *Nelumbo nucifera*, T5133 *Polytrichum commune*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5851 *Sedum alfredii* [Syn. *Sedum formosanum*].

**blood ejection due to internal damage** T1566 *Clerodendrum inerme*.

**blood ejection from knocks and falls** T0529 *Anthriscus sylvestris*, T1448 *Cirsium chinense*.

**blood heat** T4398 *Nelumbo nucifera*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6036 *Sophora japonica*.

**blood loss** T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T3077 *Gymnadenia conopsea*.

**blood qi pain** T2835 *Galium verum*.

**blood stagnation and menstrual block** T1160 *Campsis grandiflora*.

**blood stasis** T2435 *Eriochloa sinensis*.

**blood stasis and abdominal pain** T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1492 *Citrus limon*, T1496 *Citrus limonia*, T6278 *Tagetes erecta*.

**blood stasis and dysmenorrhea** T1001 *Brachystemma calycinum*, T1561 *Clerodendron serratum*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T4450 *Nuphar pumilum*.

**blood stasis and menstrual block** T0383 *Alyxia sinensis*, T0999 *Bougainvillea glabra*.

**blood stasis and qi stagnation** T1903 *Curcuma aromatica*, T1905 *Curcuma longa*.

**blood stasis lumbago** T5648 *Salacia prinioides* [Syn. *Salacia chinensis*].

**blood stasis swelling and pain** T0108 *Aconitum kusnezoffii*, T0170 *Adhatoda vasica*, T0324 *Allium victorialis*, T1566 *Clerodendrum inerme*, T3853 *Lindera obtusiloba*, T5238 *Prunus salicina*, T5562 *Rosa chinensis*.

**blood strangury** T0073 *Achyranthes bidentata*, T0544 *Apium graveolens*, T0977 *Bombyx mori*, T1001 *Brachystemma calycinum*, T1145 *Camellia japonica*, T1210 *Carpesium abrotanoides*, T1311 *Centella asiatica*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1554 *Clerodendron cyrtophyllum*, T1907 *Curcuma wenguijin*, T1924 *Cyathula officinalis*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2952 *Gerbera piloselloides*, T3002 *Glycine max*, T3143 *Helianthus annuus*, T3278 *Homo sapiens*, T3363 *Hypericum sampsonii*, T3645 *Kummerowia striata*, T3681 *Lamium barbatum*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T3990 *Lygodium japonicum*, T4787 *Phellinus igniarius*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5838 *Scutellaria galericulata*, T5966 *Siphonostegia chinensis*, T6006 *Solanum melongena*, T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6582 *Tylophora ovata*, T6722 *Veronica anagallis-aquatica*, T6870 *Zanthoxylum bungeanum*.

**blood strangury with inhibited pain** T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.

**blood vacuity** T3742 *Lentinus edodes*, T4238 *Milletia nitida*, T4308 *Mucuna birdwoodiana*, T4311 *Mucuna sempervirens*, T5042 *Podocarpus macrophyllus*, T5044 *Podocarpus macrophyllus* var. *maki*, T6066 *Spatholobus suberectus*.

**blood vacuity and general weakness** T4234 *Milletia dielsiana*, T4239

- Millettia nitida* var. *hirsutissima*, T5529 *Rhodomyrtus tomentosa*.
- blood vacuity and numbness in limbs** T5701 *Salvia yunnanensis*.
- blood vacuity during convalescence** T5179 *Potentilla anserina*.
- blood vacuity of women** T4438 *Nostoc flagelliforme*.
- blood vacuity with yellow complexion** T3129 *Hedysarum polybotrys*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- blood vacuity** T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T0495 *Angelica sinensis*, T1598 *Codonopsis convolvulacea*, T1680 *Cordyceps militaris*, T1681 *Cordyceps militaris* cv, T2347 *Embelia parviflora*, T4804 *Phlojodicarpus sibiricus*.
- bloody stool** T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1254 *Castanea mollissima*, T2927 *Gentiana rhodantha*, T5182 *Potentilla discolor*, T5754 *Saussurea graminea*, T5863 *Selaginella moellendorffii*, T5868 *Selaginella stauntoniana*.
- bloody urine** T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T3765 *Lepisorus ussuriensis*, T5868 *Selaginella stauntoniana*.
- bloody urine (hematuria)** T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*.
- blurred vision** T2803 *Frullania tamarisci* ssp. *moniliata* [Syn. *Frullania moniliata*], T4656 *Parmelia saxatilis*, T5227 *Prunus mume*.
- body lichen** T0750 *Asparagus gobicus*, T5821 *Scopelia japonica*.
- boil** T4005 *Lysionotus pauciflorus*, T4253 *Mirabilis jalapa*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T6494 *Trema dielsiana*.
- boil and lichen** T2036 *Datura innoxia*, T2041 *Datura metel*, T2046 *Datura stramonium*.
- bone marrow infection** T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.
- bone stuck in throat** T1545 *Clematis chinensis*, T1982 *Cyprinus carpio*, T5569 *Rosa multiflora*.
- bone tuberculosis** T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*], T3564 *Juglans mandshurica*, T4005 *Lysionotus pauciflorus*, T5279 *Psychotria serpens*, T6105 *Stellera chamaejasme*, T6540 *Tripterygium hypoglaucom*.
- brain leak** T0988 *Bos taurus domesticus*; *Bubalus bubalis*, T4215 *Michelia yunnanensis*.
- brandy nose** T1160 *Campsis grandiflora*, T4020 *Macleaya cordata*.
- breast milk stoppage** T0156 *Actinidia arguta*, T0173 *Adiantum lunulatum*, T2720 *Ficus hispida*, T3270 *Holboellia fargesii*, T4120 *Marsdenia tenacissima*, T6777 *Viscum multinerve*.
- bronchial asthma** T1941 *Cymbopogon distans*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T3106 *Harpagophytum procumbens*, T3885 *Litsea cubeba*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T6820 *Wikstroemia indica*.
- bronchitis** T0151 *Acronychia pedunculata*, T0967 *Boenninghausenia sessilicarpa*, T1381 *Choerospondias axillaris*, T1943 *Cymbopogon goeringii*, T2565 *Eupatorium lindleyanum*, T2720 *Ficus hispida*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T3056 *Gossypium herbaceum*, T3246 *Hibiscus syriacus*, T3568 *Juglans regia*, T3709 *Lathyrus pratensis*, T3749 *Leontopodium alpinum*, T4248 *Mimosa pudica*, T4403 *Nemacystus decipiens* [Syn. *Mesogloea decipiens*; *Cladosiphon decipiens*], T4689 *Peganum nigellastrum*, T5072 *Polygala caudata*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6132 *Stephania sasakii*.
- bubo** T2601 *Euphorbia milii*.
- bulging mounting** T5740 *Sargassum vachellianum*.
- burns** T1084 *Buthus martensi*, T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T2988 *Glochidion eriocarpum*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T5018 *Pleuropterus ciliinervis*, T5549 *Ricinus communis*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6521 *Trifolium pratense*, T6691 *Veratilla baillonii*.
- burns and scalds** T0001 *Abelmoschus manihot*, T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T0267 *Ajuga nipponensis*, T0299 *Aleuries cordata* [Syn. *Aleuries fordii*], T0382 *Althaea rosea*, T0421 *Amorpha fruticosa*, T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0540 *Apis cerana*, T0563 *Arachniodes exilis*, T0680 *Artemisia lactiflora*, T0776 *Asplenium prologatum*, T0827 *Aucuba chinensis* ssp. *omeiensis*, T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T0853 *Baekkea frutescens*, T0879 *Bauhinia purpurea*, T0955 *Bletilla striata*, T1044 *Bryum argenteum*, T1137 *Caltha palustris*, T1146 *Camellia oleifera*, T1147 *Camellia oleifera*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1163 *Campylotropis hirtella*, T1251 *Cassytha filiformis*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1381 *Choerospondias axillaris*, T1437 *Cinnamomum camphora*, T1644 *Conocephalum conicum*, T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1758 *Cotinus coggygia*, T1759 *Cotinus coggygia* var. *cinerea*, T1878 *Cucumis sativus*, T2092 *Delphinus delphis*, T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2188 *Dioscorea alata*, T2243 *Dodonaea viscosa*, T2290 *Duchesnea indica*, T2293 *Dumortiera hirsuta*, T2327 *Elaeagnus angustifolia*, T2505 *Eucalyptus citriodora*, T2510 *Eucalyptus globulus*, T2536 *Euonymus alatus*, T2601 *Euphorbia milii*, T2658 *Fagopyrum esculentum*, T2715 *Fibraurea recisa*, T2839 *Gallus gallus domesticus*, T2852 *Garcinia cowa*, T2866 *Garcinia morella*, T2927 *Gentiana rhodantha*, T3241 *Hibiscus mutabilis*, T3361 *Hypericum perforatum*, T3376 *Hypolepis punctata* [Syn. *Polypodium punctatum*], T3387 *Ilesia polycarpa*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3414 *Impatiens sicutifer*, T3479 *Isodon amethystoides*, T3775 *Lethariella cladonioides*, T3827 *Ligustrum japonicum*, T3845 *Linaria vulgaris*, T3932 *Ludwigia octovalvis*, T3969 *Lycopodium casuarinoides*, T3983 *Lycoris aurea*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T3990 *Lygodium japonicum*, T4026 *Macrothelypteris oligophlebia*, T4072 *Mahonia shenii*, T4109 *Marchantia polymorpha*,

T4261 *Mollugo pentaphylla*, T4349 *Myrica rubra*, T4487 *Olea europaea*, T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4520 *Opuntia ficus-indica*, T4562 *Oxalis acetosella*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4705 *Peperomia pellucida*, T4798 *Philonotis fontana*, T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T4937 *Piper betle*, T5101 *Polygonum cuspidatum*, T5156 *Populus nigra* var. *thevestina*, T5172 *Portulaca grandiflora*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*], T5395 *Rabdosia nervosa*, T5444 *Reboulia hemisphaerica*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5499 *Rhodiola sacra*, T5614 *Rumex patientia*, T5650 *Salix babylonica*, T5712 *Sanguisorba officinalis*, T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5857 *Sedum sarmentosum*, T5859 *Selaginella braunii*, T5863 *Selaginella moellendorffii*, T5866 *Selaginella sanguinolenta*, T5867 *Selaginella sinensis*, T5870 *Selaginella uncinata*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*], T5976 *Smilax china* [Syn. *Smilax japonica*], T6025 *Sonchus arvensis*, T6087 *Spiranthes sinensis*, T6116 *Stenoloma chusanum*, T6234 *Swertia punicea*, T6264 *Syzygium buxifolium*, T6716 *Vernonia esculenta*, T6728 *Veronica serpyllifolia*, T6883 *Zanthoxylum myriacanthum*, T6884 *Zanthoxylum nitidum*, T6920 *Ziziphus mauritiana*.

**calculus of urinary system** T2838 *Gallus gallus domesticus*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T3998 *Lysimachia christinae*, T4248 *Mimosa pudica*.

**cancer of esophagus** T2263 *Dregea volubilis*.

**candida vaginitis** T5101 *Polygonum cuspidatum*.

**carcinoma** T0275 *Akebia quinata*, T0543 *Apis mellifera ligustica*, T1319 *Cephalotaxus hainanensis* [Syn. *Cephalotaxus mannii*], T1322 *Cephalotaxus oliveri*, T1323 *Cephalotaxus sinensis* [Syn. *Cephalotaxus harringtonia* var. *sinensis*], T2191 *Dioscorea bulbifera*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T2857 *Garcinia hanburyi*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3480 *Isodon angustifolia*, T3742 *Lentinus edodes*, T4120 *Marsdenia tenacissima*, T4131 *Maytenus confertiflorus*, T4134 *Maytenus hookeri*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5838 *Scutellaria galericulata*.

**carcinoma in digestive tract** T0156 *Actinidia arguta*, T3229 *Herichium erinaceus* [Syn. *Hydnum erinaceus*].

**carcinoma of cardia** T1162 *Camptotheca acuminata*.

**carcinoma of esophagus** T0161 *Actinidia eriantha*, T1162 *Camptotheca acuminata*, T1318 *Cephalotaxus fortunei*, T1831 *Crotalaria sessiliflora*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2748 *Fomes fomentarius* [Syn. *Pyropolyporus fomentarius*; *Boletus fomentarius*; *Polyporus fomentarius*], T2844 *Ganoderma applanatum*, T5129 *Polyporus umbellatus*, T5396 *Rabdosia rubescens*.

**carcinoma of intestine** T1162 *Camptotheca acuminata*.

**carcinoma of liver** T1162 *Camptotheca acuminata*, T1831 *Crotalaria sessiliflora*.

**carcinoma of lung** T1318 *Cephalotaxus fortunei*, T1831 *Crotalaria*

*sessiliflora*, T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T5129 *Polyporus umbellatus*.

**carcinoma of mammary glands** T3443 *Iphigenia indica*, T5396 *Rabdosia rubescens*, T6311 *Taxus cuspidata*.

**carcinoma of ovary** T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T6311 *Taxus cuspidata*.

**carcinoma of rectum** T1318 *Cephalotaxus fortunei*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*.

**carcinoma of salivary gland** T3443 *Iphigenia indica*.

**carcinoma of skin** T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*].

**carcinoma of stomach** T0161 *Actinidia eriantha*, T1162 *Camptotheca acuminata*, T1318 *Cephalotaxus fortunei*, T1831 *Crotalaria sessiliflora*, T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T2263 *Dregea volubilis*, T2748 *Fomes fomentarius* [Syn. *Pyropolyporus fomentarius*; *Boletus fomentarius*; *Polyporus fomentarius*].

**carcinoma of thyroid** T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T4020 *Macleaya cordata*.

**carcinoma of uterine cervix** T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T1831 *Crotalaria sessiliflora*, T3842 *Limonium gmelinii*, T4020 *Macleaya cordata*, T4903 *Pinellia pedatisecta*.

**carcinoma of vagina** T0830 *Auricularia auricula*, T0831 *Auricularia delicata*.

**cardiac failure** T0553 *Apocynum venetum*, T1468 *Citrus aurantium*, T1521 *Citrus wilsonii*, T2175 *Digitalis lanata*, T2177 *Digitalis purpurea*, T2452 *Erysimum cheiranthoides*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T5141 *Poncirus trifoliata*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T6155 *Strophanthus divaricatus*, T6433 *Thevetia neriifolia* [Syn. *Thevetia peruviana*].

**cardiac insufficiency** T0184 *Adonis amurensis*.

**cardiovascular diseases** T3231 *Hernandia sonora* [Syn. *Hernandia ovigera*].

**cassava poisoning** T3248 *Hibiscus tiliaceus*, T3685 *Lannea grandis* [Syn. *Lannea coromandelica*], T4503 *Onychium lucidum*.

**center qi fall** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1423 *Cimicifuga nanchuanensis*.

**center vacuity with stomachache** T5067 *Polalthia nemoralis*.

**centipede bite** T3400 *Illicium difengpi*, T3403 *Illicium majus*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4835 *Phyllanthus emblica*, T6177 *Strychnos ignatii*, T6551 *Trogopteris xanthipes*; *Pteromys volans*.

**central angiospastic retinitis** T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*.

**central retinitis** T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*.

**cerebral and cardiovascular diseases** T6775 *Viscum coloratum*.

**cerebral atherosclerosis** T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.

**cerebral ischemia** T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*],

- T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*].
- cerebral thrombosis** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T1215 *Carthamus tinctorius*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.
- cerebrovascular insufficiency diseases** T2961 *Ginkgo biloba*.
- cervical erosion** T0543 *Apis mellifera ligustica*.
- cervicitis** T6008 *Solanum nigrum*.
- chancere** T2200 *Dioscorea hispida*, T2883 *Gardenia jasminoides* [Syn. *Gardenia florida*].
- chest and rib-side pain** T0491 *Angelica polymorpha*, T1750 *Corydalis yanhusu* [Syn. *Corydalis turtchaninovii* f. *yanhusuo*], T2008 *Dalbergia odorifera*, T2013 *Dalbergia sissoo*, T2555 *Eupatorium chinense*, T4163 *Melia toosendan*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4823 *Pholidota yunnanensis*.
- chest and rib-side stabbing pain** T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*].
- chest impediment** T0313 *Allium chinense*, T0316 *Allium macrostemon*, T0322 *Allium tuberosum*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T2546 *Euonymus sacrosancta*, T3869 *Liquor*, T4221 *Micromelum falcatum*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*].
- chest impediment and angina** T5661 *Salvia bowleyana*, T5671 *Salvia digitaloides*, T5701 *Salvia yunnanensis*.
- chest impediment and heart pain** T2964 *Ginkgo biloba*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*.
- chest oppression and pain** T5497 *Rhodiola kirilowii*.
- chest oppression with cough asthma** T2697 *Ferula borealis*, T3432 *Inula helianthus-aquatica*.
- chest oppression with retching** T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*.
- chest pain** T1381 *Choerospondias axillaris*, T3797 *Libanotis condensata*.
- chest pain due to cough** T0045 *Acanthopanax trifoliatum*.
- child aphonia** T1050 *Bufo bufo gargarizans*; *Bufo melanostictus*, T5406 *Rana limnocharis*.
- child convulsion** T2890 *Gastrodia elata*.
- child epilepsy** T1660 *Coprinus atramentarius*.
- child food accumulation** T0847 *Baccharis indica* [Syn. *Pluchea indica*], T1954 *Cynanchum chinense*.
- child fright epilepsy** T2836 *Gallus gallus domesticus*, T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*.
- child gan accumulation** T0338 *Aloe ferox*, T0347 *Aloe vera* [Syn. *Aloe barbadensis*], T0348 *Aloe vera* var. *chinensis*, T0387 *Amaranthus caudatus*, T0500 *Anguilla japonica*, T0941 *Bidens tripartita*, T0950 *Blatta orientalis*, T0969 *Boerhavia diffusa*, T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1143 *Calystegia hederacea*, T1188 *Caragana chamlagu*, T1211 *Carpesium abrotanoides*, T1238 *Cassia mimosoides*, T1247 *Cassia sophora*, T1563 *Clerodendron trichotomum*, T1684 *Cordylina strcta*, T1815 *Crotalaria assamica*, T1826 *Crotalaria mucronata*, T1831 *Crotalaria sessiliflora*, T1954 *Cynanchum chinense*, T1958 *Cynanchum otophyllum*, T2020 *Damnacanthus indicus*, T2049 *Daucus carota*, T2267 *Drosera peltata* var. *lunata*, T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T2422 *Erigeron breviscapus*, T2502 *Eucalyptus camaldulensis*, T2838 *Gallus gallus domesticus*, T3770 *Lespedeza cuneata*, T3950 *Lychnis fulgens*, T3999 *Lysimachia clethroides*, T4000 *Lysimachia congestiflora*, T4240 *Milletia pachycarpa*, T4526 *Origanum vulgare*, T4549 *Osbeckia chinensis*, T4843 *Phyllanthus urinaria*, T4887 *Picrorhiza kurrooa*, T4888 *Picrorhiza scrophulariiflora*, T5071 *Polygala arillata*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5075 *Polygala fallax* [Syn. *Polygala aureocauda*], T5104 *Polygonum hydropiper*, T5122 *Polygonum viscosum*, T5183 *Potentilla griffithii* var. *velutina*, T5189 *Pothos chinensis*, T5384 *Quisqualis indica*, T5385 *Quisqualis indica*, T5409 *Rana temporaria chensinensis*; *Rana amurensis*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*], T5848 *Securinega suffruticosa*, T6229 *Swertia patens*, T6285 *Tamarindus indica*, T6489 *Tragopogon porrifolius*, T6831 *Woodwardia orientalis*.
- child gan accumulation with fever** T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*, T3954 *Lycium barbarum*, T3956 *Lycium chinense*.
- child gan fever** T0607 *Arenaria juncea*, T0678 *Artemisia japonica*, T3090 *Gypsophila oldhamiana*, T3091 *Gypsophila pacifica*, T3932 *Ludwigia octovalvis*, T5955 *Silene jensisensis*, T6104 *Stellaria dichotoma* var. *lanceolata*.
- child gan sore** T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*.
- child head sore** T2348 *Embelia ribes*.
- child heat sore** T5407 *Rana nigromaculata*; *Rana plancyi*.
- child indigestion** T2715 *Fibraurea recisa*, T2840 *Gallus gallus domesticus*, T5114 *Polygonum polystachyum*, T5375 *Quercus mongolica*, T6145 *Stichopus japonicus*.
- child jaundice** T5101 *Polygonum cuspidatum*.
- child measles** T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1425 *Cimicifuga simplex*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5818 *Scoparia dulcis*.
- child milk accumulation** T3840 *Limnophila rugosa*.
- child mounting qi** T5362 *Pyrus bretschneideri*, T5366 *Pyrus pyrifolia*.
- child oxyuria disease** T6827 *Wisteria sinensis*.
- child wind papules** T0382 *Althaea rosea*.
- children wind-heat** T0434 *Amsonia sinensis*.
- cholangitis** T5957 *Silybum marianum*.
- cholecystalgia** T0501 *Anisodus luridus*, T0825 *Atropa belladonna*.
- cholecystitis** T0137 *Aconitum tanguticum*, T0646 *Armillairella tabescens*, T0647 *Armoracia lapathifolia*, T0912 *Berberis poirietii*, T0920 *Berberis wilsonae*, T1406 *Chrysosplenium nudicaule*, T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T2233 *Diplocisia glaucescens*, T2941 *Gentianopsis paludosa*, T3156 *Helichrysium arenarium*, T3332 *Hypocoum erectum*, T3334 *Hypocoum leptocarpum*, T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T3547 *Ixeris chinensis*, T4194 *Menyanthes trifoliata*, T4391 *Nauclea officinalis*, T5247 *Przewalskia*

- tangutica*, T5397 *Rabdosia serra*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5867 *Selaginella sinensis*, T6095 *Stachytarpheta jamaicensis*, T6227 *Swertia mussotii*, T6234 *Swertia punicea*, T6789 *Vitex negundo*, T6901 *Zea mays*.
- cholera** T0318 *Allium sativum*, T1153 *Camellia sinensis* var. *assamica*, T1262 *Catalpa ovata*, T4086 *Malus asiatica*, T6056 *Sorghum vulgare*.
- cholera cramp** T4983 *Pisum sativum*, T6439 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*].
- cholera with vomiting** T2216 *Diospyros ebum*.
- cholera with vomiting and diarrhea** T4190 *Mentha spicata*, T5362 *Pyrus bretschneideri*, T5366 *Pyrus pyrifolia*.
- cholera with vomiting of sour matter** T4548 *Oryza sativa* var. *glutinosa*.
- chorioblastoma** T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*].
- chorionitis** T2753 *Formica fusca*.
- chronic anemia** T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*.
- chronic appendicitis** T6705 *Verbascum thapsus*.
- chronic bacillary dysentery** T0130 *Aconitum sinomontanum*.
- chronic bone marrow infection** T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*].
- chronic bronchitis** T0553 *Apocynum venetum*, T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T1357 *Chelidonium majus*, T1943 *Cymbopogon goeringii*, T2023 *Daphne genkwa*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T3284 *Houttuynia cordata*, T3828 *Ligustrum lucidum*, T3885 *Litsea cubeba*, T4005 *Lysionotus pauciflorus*, T4796 *Pheretima aspergillum*, *Allolobophora caliginosa trapezoides*, T5508 *Rhododendron dauricum*, T5989 *Solanum aculeatissimum*, T6008 *Solanum nigrum*, T6014 *Solanum surattense*, T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6259 *Syringa amurensis* [Syn. *Syringa reticulata* var. *amurensis*], T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6574 *Tussilago farfara*.
- chronic cervicitis** T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*].
- chronic cholecystitis** T0897 *Berberis amurensis*, T6691 *Veratrum baillonii*.
- chronic conjunctivitis** T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*].
- chronic constipation** T4976 *Piptanthus nepalensis*, T5309 *Pterocladia tenuis*.
- chronic cough and asthma** T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T4851 *Physalis minima*, T5637 *Sabia schumanniana*.
- chronic diarrhea** T0197 *Aegle marmelos*, T0255 *Ailanthus altissima*, T0542 *Apis cerana*, T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T1425 *Cimicifuga simplex*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1826 *Crotalaria mucronata*, T2053 *Davallia mariesii*, T3077 *Gymnadenia conopsea*, T4400 *Nelumbo nucifera*, T4635 *Papaver somniferum*, T4637 *Papaver somniferum*, T5169 *Poria cocos*, T5270 *Psoralea corylifolia*, T5327 *Punica granatum*, T5328 *Punica granatum*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5554 *Rodgersia aesculifolia*, T6347 *Terminalia chebula*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6670 *Vaccinium bracteatum*.
- chronic diarrhea and dysentery** T3567 *Juglans regia*, T5228 *Prunus mume*, T5568 *Rosa laevigata*, T6266 *Syzygium cumini*, T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*, T6670 *Vaccinium bracteatum*.
- chronic dysentery** T0255 *Ailanthus altissima*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T2032 *Daphniphyllum calycinum*, T2050 *Daucus carota* var. *sativa*, T2051 *Daucus carota* var. *sativa*, T4635 *Papaver somniferum*, T5265 *Psidium guajava*, T5327 *Punica granatum*, T5328 *Punica granatum*, T5332 *Punica granatum*, T5569 *Rosa multiflora*, T5654 *Salix purpurea*, T6251 *Symplocos caudata*, T6267 *Syzygium jambos*, T6347 *Terminalia chebula*, T6474 *Toona ciliata*, T6475 *Toona sinensis*.
- chronic eczema** T2651 *Excoecaria cochinchinensis* var. *viridis*.
- chronic endometritis** T2715 *Fibraurea recisa*.
- chronic enteritis** T0130 *Aconitum sinomontanum*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*.
- chronic fright wind** T1210 *Carpesium abrotanoides*, T2037 *Datura innoxia*, T2044 *Datura metel*, T2890 *Gastrodia elata*, T5817 *Scolopendra subspinipes mutilans*.
- chronic gastritis** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T1101 *Caesalpinia decapetala*, T3164 *Helicteres isora*, T3229 *Hericium erinaceus* [Syn. *Hydnum erinaceus*], T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*].
- chronic gastroenteritis** T0501 *Anisodus luridus*, T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T3085 *Gynostemma pentaphyllum*, T5247 *Przewalskia tangutica*.
- chronic glomerulonephritis** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T3416 *Imperata cylindrica* var. *major*.
- chronic hepatitis** T0048 *Acanthus ilicifolius*, T0541 *Apis cerana*, T0680 *Artemisia lactiflora*, T0897 *Berberis amurensis*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1876 *Cucumis melo*, T1927 *Cycas revoluta*, T3077 *Gymnadenia conopsea*, T3742 *Lentinus edodes*, T5396 *Rabdosia rubescens*, T5607 *Rumex crispus*, T5957 *Silybum marianum*.
- chronic ischiatis** T5848 *Securinega suffruticosa*.
- chronic leukemia** T1162 *Camptotheca acuminata*.

- chronic liver diseases** T6231 *Swertia pseudochinensis*.
- chronic medullitis** T1556 *Clerodendron fragrans*.
- chronic nephritis** T0423 *Ampelopsis brevipedunculata*, T0495 *Angelica sinensis*, T0598 *Ardisia japonica*, T1553 *Clerodendranthus spicatus*, T2327 *Elaeagnus angustifolia*, T3128 *Hedysarum multijugum*, T4804 *Phlojodicarpus sibiricus*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T6540 *Tripterygium hypoglaucum*.
- chronic osteomyelitis** T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*].
- chronic pain in lumbus and legs** T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*].
- chronic pharyngitis** T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*].
- chronic pharyngolaryngitis** T6507 *Trichosanthes cucumeroides*.
- chronic rheumatic arthritis** T1180 *Capparis spinosa*, T2749 *Fomes officinalis*.
- chronic scab** T1903 *Curcuma aromatica*, T1905 *Curcuma longa*.
- chronic sinus infections** T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- chronic sores** T6132 *Stephania sasakii*.
- chronic trachitis** T0598 *Ardisia japonica*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*], T1655 *Conyza blinii*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2327 *Elaeagnus angustifolia*, T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3085 *Gynostemma pentaphyllum*, T4908 *Pinus bungeana*, T5522 *Rhododendron seniavinii*, T5607 *Rumex crispus*, T6008 *Solanum nigrum*, T6105 *Stellera chamaejasme*, T6729 *Veronica spuria*, T6787 *Vitex negundo*.
- chronic tympanitis** T1570 *Clerodendrum thomsonae*.
- chronic ulcer** T1903 *Curcuma aromatica*, T1905 *Curcuma longa*.
- chronic urticaria** T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*].
- chronic uterine cervical infection** T3284 *Houttuynia cordata*.
- chronic wound ulcer** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*.
- chyluria** T1184 *Capsella bursa-pastoris*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3143 *Helianthus annuus*, T3646 *Kyllinga brevifolia*, T5098 *Polygonum aviculare*.
- cinnabar toxin** T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*].
- cirrhosis** T0853 *Baeckea frutescens*, T1876 *Cucumis melo*, T5957 *Silybum marianum*.
- cirrhosis with ascites** T0553 *Apocynum venetum*, T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T2727 *Ficus simplicissima*, T5844 *Scutellaria scordifolia*, T6436 *Thlaspi arvense*.
- clavus** T0318 *Allium sativum*, T0543 *Apis mellifera ligustica*.
- clear-eye blindness** T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T1185 *Capsella bursa-pastoris*, T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T6732 *Vespertilio superans*.
- clear-eye blindness with internal obstruction** T1981 *Cyprinus carpio*.
- clenched jaw** T3000 *Glycine max*.
- climacteric hypertension** T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*.
- clouded flowery vision** T0049 *Acer ginnala*, T0793 *Astragalus complanatus*.
- clouded spirit** T4855 *Physeter catodon*.
- clouded spirit with delirious speech** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *breviseipala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T4401 *Nelumbo nucifera*.
- clouded spirit with loss of speech** T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].
- clove boil** T1372 *Chloranthus serratus*, T2243 *Dodonaea viscosa*.
- clove boil and swollen welling abscess** T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*.
- clove sore** T0195 *Aeginetia indica*, T0595 *Ardisia crispa*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0805 *Astragalus sinicus*, T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1197 *Cardiospermum halicacabum*, T1275 *Cayratia japonica*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1403 *Chrysosplenium grayanum*, T1448 *Cirsium chinense*, T1565 *Clerodendrum bungei*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2580 *Euphorbia antiquorum*, T2590 *Euphorbia hirta*, T2649 *Evolvulus alsinoides*, T2897 *Gelsemium elegans*, T3144 *Helianthus annuus*, T3146 *Helianthus annuus* cv, T3411 *Impatiens balsamina*, T3928 *Lotus corniculatus*, T3997 *Lysimachia capillipes*, T4206 *Metaplexis japonica*, T4428 *Nicotiana tabacum*, T4530 *Ormosia hosiei*, T4836 *Phyllanthus emblica*, T4837 *Phyllanthus emblica*, T4846 *Physalis alkekengi* var. *franchetii*, T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T4917 *Pinus massoniana*, T5097 *Polygonum amphibium*, T5194 *Premna microphylla*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5651 *Salix babylonica*, T5750 *Saururus chinensis*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5894 *Senecio oryzetorum*, T5993 *Solanum capsicastrum*, T6005 *Solanum lyratum*, T6008 *Solanum nigrum*, T6015 *Solanum torvum*, T6205 *Sus scrofa*, T6279 *Tagetes erecta*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- clove sore and eczema** T2691 *Farfugium japonicum*.
- clove sore and swollen boil** T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1831 *Crotalaria sessiliflora*, T2835 *Galium verum*, T4004 *Lysimachia paridiformis*.
- clove sore and swollen welling abscess** T1709 *Corydalis bungeana*, T1884 *Cudrania cochinchinensis*.
- clove sore of nose** T1050 *Bufo bufo gargarizans*; *Bufo melanostictus*.
- clove sore running yellow** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *breviseipala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*].
- clove sore scrofula** T5975 *Smilax bockii*.

- clove sore tubercle** T3983 *Lycoris aurea*.
- clove sore with fever** T6735 *Viburnum dilatatum*.
- clove toxin sores** T1353 *Changium smyrnioides*.
- cns depression** T0184 *Adonis amurensis*.
- cold asthma** T6261 *Syringa pinnaefolia*.
- cold damage febrile disease** T1179 *Capparis masaikai*.
- cold damage mania** T1808 *Crocus sativus*.
- cold dysentery** T0417 *Amomum longiligulare*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*, T4714 *Perilla frutescens*, T6860 *Zanthoxylum ailanthoides*.
- cold impediment in lumbus and knees** T1901 *Curculigo orchioidea*.
- cold limbs and faint pulse** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv, T4599 *Panax ginseng* [Syn. *Panax schinseng*].
- cold malaria** T1170 *Canis familiaris*.
- cold mounting** T0472 *Anethum graveolens*, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T2744 *Foeniculum vulgare*, T2745 *Foeniculum vulgare*, T4954 *Piper longum*, T6488 *Trachyspermum ammi*.
- cold mounting with abdominal pain** T1441 *Cinnamomum japonicum*, T1889 *Cuminum cyminum*, T1978 *Cyperus rotundus*, T2636 *Euscaphis japonica*, T3409 *Illicium verum*, T3885 *Litsea cubeba*, T4550 *Osmanthus fragrans*, T4944 *Piper cubeba*, T6877 *Zanthoxylum dissitum*.
- cold mounting with pain** T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0105 *Aconitum karakolicum*, T0108 *Aconitum kusnezoffii*.
- cold pain in abdomen** T0322 *Allium tuberosum*, T0360 *Alpinia oxyphylla*, T0472 *Anethum graveolens*, T0664 *Artemisia argyi*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*, T2087 *Delphinium tatsienense*, T4283 *Morinda officinalis*.
- cold pain in chest and abdomen** T3868 *Liquidambar orientalis*.
- cold pain in heart and abdomen** T0077 *Aconitum balfourii*, T0083 *Aconitum carmichaeli*, T0084 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv, T0105 *Aconitum karakolicum*, T0106 *Aconitum kirinense*, T0108 *Aconitum kusnezoffii*, T0138 *Aconitum umbrosum*, T0363 *Alpinia speciosa*, T1021 *Brassica rapa*, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T2037 *Datura innoxia*, T2044 *Datura metel*, T2695 *Ferula assafoetida*, T3250 *Hierochloa odorata*, T3869 *Liquor*, T6860 *Zanthoxylum ailanthoides*.
- cold pain in lesser-abdomen** T2744 *Foeniculum vulgare*, T6528 *Trigonella foenum-graecum*.
- cold pain in lumbus and knees** T0582 *Archangelica brevicaulis* [Syn. *Angelica brevicaulis*; *Angelica brevicaulis*], T0993 *Boschniakia rossica*, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4536 *Orbanche coerulescens*, T5270 *Psoralea corylifolia*.
- cold pain in stomach duct** T0418 *Amomum muricarpum*, T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1812 *Crossostephium chinense*.
- cold pain in stomach duct and abdomen** T0318 *Allium sativum*, T0359 *Alpinia officinarum*, T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T1113 *Calendula officinalis*, T1217 *Carum carvi*, T1441 *Cinnamomum japonicum*, T1889 *Cuminum cyminum*, T1939 *Cymbopogon citratus*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T3222 *Heracleum scabridum*, T3409 *Illicium verum*, T3436 *Inula nervosa*, T3620 *Kaempferia galanga*, T3746 *Leontice robustum*, T3850 *Lindera glauca*, T3852 *Lindera megaphylla*, T3885 *Litsea cubeba*, T4550 *Osmanthus fragrans*, T4944 *Piper cubeba*, T4953 *Piper longum*, T4956 *Piper mullesua*, T6261 *Syringa pinnaefolia*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*], T6488 *Trachyspermum ammi*, T6858 *Zanthoxylum acanthopodium*, T6869 *Zanthoxylum bungeanum*, T6892 *Zanthoxylum schinifolium*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*, T6909 *Zingiber officinale*.
- cold pain of joints** T0354 *Alpinia chinensis*.
- cold qi retching** T4954 *Piper longum*.
- cold rheum** T6860 *Zanthoxylum ailanthoides*.
- cold rheum asthma cough** T6909 *Zingiber officinale*.
- cold rheum cough** T1007 *Brassica juncea*, T5755 *Saussurea involucrata*.
- cold stagnation lumbago** T1217 *Carum carvi*.
- cold stomachache** T5715 *Santalum album*.
- cold suppurative sore** T5989 *Solanum aculeatissimum*, T6014 *Solanum surattense*.
- cold-damp abdominal pain** T1641 *Conioselinum vaginatum*.
- cold-damp accumulation and obstruction** T0363 *Alpinia speciosa*.
- cold-damp ascites** T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*].
- cold-damp diarrhea** T0680 *Artemisia lactiflora*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T4966 *Piper sarmmentosum*.
- cold-damp diarrhea and dysentery** T0957 *Blumea balsamifera*.
- cold-damp dribbling urination and turbid urine** T4944 *Piper cubeba*.
- cold-damp impediment pain** T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1441 *Cinnamomum japonicum*, T1444 *Cinnamomum tamala*, T3885 *Litsea cubeba*, T6909 *Zingiber officinale*.
- cold-damp red swelling** T0319 *Allium schoenoprasum*.
- cold-damp vaginal discharge** T3222 *Heracleum scabridum*.
- cold-damp vomiting and diarrhea** T0353 *Alpinia blepharocalyx*, T1435 *Cinnamomum camphora*.
- cold-damp water drum distention** T3885 *Litsea cubeba*.
- cold-heat headache** T0212 *Agastache rugosus*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*.
- cold-heat in turn** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishou*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.
- cold-heat warm malaria** T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*.
- colic of gastrointestinal tract** T0825 *Atropa belladonna*.
- coma** T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T2274 *Dryobalanops aromatica*.
- common cold** T0011 *Abrus precatorius*, T0015 *Abutilon indicum*, T0099



*Aconitum gymnanthum*, T0151 *Acronychia pedunculata*, T0318 *Allium sativum*, T0730 *Asarum sagittarioides*, T0791 *Astragalus chrysosperus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*, T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0932 *Betula luminifera*, T0952 *Blechnum orientale*, T0964 *Boenninghausenia albiflora*, T0967 *Boenninghausenia sessilicarpa*, T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1373 *Chloranthus serratus*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1393 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1446 *Cipadessa baccifera*, T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T1545 *Clematis chinensis*, T1555 *Clerodendron fortunatum*, T1573 *Clinopodium chinense*, T1633 *Commelina communis*, T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*], T1784 *Cratogeomys cochinchinense*, T1785 *Cratogeomys prunifolium*, T1986 *Cyrtomium fortunei*, T2263 *Dregea volubilis*, T2267 *Drosera peltata* var. *lunata*, T2279 *Dryopteris championii*, T2290 *Duchesnea indica*, T2334 *Elephantopus scaber*, T2340 *Elsholtzia bodinieri*, T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*, T2521 *Eucalyptus tereticornis*, T2563 *Eupatorium japonicum*, T2627 *Euphorbia longan* [Syn. *Dimocarpus longan*], T2691 *Farfugium japonicum*, T2697 *Ferula borealis*, T3213 *Heracleum hemsleyanum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3228 *Heracleum yungkingense*, T3323 *Hymenodictyon excelsum*, T3360 *Hypericum patulum*, T3381 *Hyptis suaveolens*, T3495 *Isodon irrorata*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3779 *Leucas aspera*, T3803 *Ligularia dictyoneura* [Syn. *Senecio dictyoneurus*], T4003 *Lysimachia microcarpa*, T4121 *Marsilea quadrifolia*, T4188 *Mentha rotundifolia*, T4190 *Mentha spicata*, T4248 *Mimosa pudica*, T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4320 *Murraya kwangsiensis*, T4335 *Mussaenda pubescens*, T4423 *Nicandra physaloides*, T4503 *Onychium lucidum*, T4773 *Peucedanum terebinthaceum*, T4798 *Philonotis fontana*, T4810 *Phlomis mongolica*, T4814 *Phlomis umbrosa*, T4848 *Physalis angulata*, T4852 *Physalis peruviana*, T4854 *Physalis pubescens*, T5298 *Pteris vittata*, T5401 *Rabdosia yunnanensis*, T5519 *Rhododendron mucronulatum*, T5592 *Rubus hirsutus*, T5609 *Rumex hastatus*, T5714 *Sansevieria trifasciata*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouria seseloides*], T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T5963 *Sinodielsia yunnanensis*, T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*], T5969 *Sium latifolium*, T6075 *Spilanthes acmella*, T6106 *Stelmatocrypton khasianum*, T6133 *Stephania sinica*, T6286 *Tamarix chinensis*, T6290 *Tamarix ramosissima*, T6359 *Teucrium bidentatum*, T6521 *Trifolium pratense*, T6645 *Urena lobata*, T6722 *Veronica anagallis-aquatica*, T6731 *Veronicastrum sibiricum*, T6738 *Viburnum odoratissimum*, T6787 *Vitex*

*negundo*, T6788 *Vitex negundo*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].

**common cold (root)** T5317 *Pueraria peduncularis*.

**common cold due to wind-cold** T4714 *Perilla frutescens*, T4938 *Piper boehmeriaefolium*, T5167 *Porana racemosa*.

**common cold in early stage** T2756 *Forsythia suspensa*.

**common cold with cough** T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1675 *Corchorus olitorius*, T2157 *Dichotomanthes tristaniae-carpa*, T2984 *Glinus lotoides* [Syn. *Mollugo lotoides*], T3006 *Glycosmis citrifolia*, T3674 *Laggera alata*, T3997 *Lysimachia capillipes*, T4223 *Micromelum integerrimum*, T4261 *Mollugo pentaphylla*, T4284 *Morinda parvifolia*, T4616 *Pandanus tectorius*.

**common cold with fever** T0045 *Acanthopanax trifoliatum*, T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0137 *Aconitum tanguticum*, T0171 *Adiantum capillus-veneris*, T0174 *Adiantum monochlamys*, T0229 *Ageratum conyzoides*, T0374 *Alstonia scholaris*, T0378 *Alstonia yunnanensis*, T0379 *Alternanthera philoxeroides*, T0426 *Ampelopsis grossedentata* [Syn. *Ampelopsis cantoniensis* var. *grossedentata*], T0503 *Anisomeles indica* [Syn. *Epimeredi indica*], T0591 *Ardisia arborescens*, T0942 *Biebersteinia heterostemon*, T0948 *Blainvillea acmella* [Syn. *Verbesina acmella*; *Eclipta latifolia*; *Blainvillea latifolia*], T1236 *Cassia laevigata* [Syn. *Cassia floribunda*], T1251 *Cassytha filiformis*, T1258 *Casuarina equisetifolia*, T1410 *Chukrasia tabularis*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2257 *Dracocephalum moldavicum*, T2282 *Dryopteris filix-mas*, T2720 *Ficus hispida*, T2757 *Forsythia viridissima*, T2902 *Gentiana algida*, T2941 *Gentianopsis paludosa*, T2989 *Glochidion sphaerogynum*, T3123 *Hedyotis auricularia*, T3163 *Helicteres angustifolia*, T3332 *Hypocoum erectum*, T3334 *Hypocoum leptocarpum*, T3398 *Ilex rotunda*, T3555 *Jasminum nudiflorum*, T3645 *Kummerowia striata*, T3769 *Lepedeza bicolor*, T3830 *Ligustrum sinense*, T3932 *Ludwigia octovalvis*, T3990 *Lygodium japonicum*, T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T4154 *Melaleuca leucadendra*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4514 *Ophiorrhiza pumila*, T4526 *Origanum vulgare*, T4834 *Phyllanthus emblica*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5423 *Rauwolfia verticillata*, T5425 *Rauwolfia verticillata* f. *rubrocarpa*, T5426 *Rauwolfia verticillata* var. *hainanensis*, T5427 *Rauwolfia vomitoria*, T5435 *Rauwolfia latifrons*, T5441 *Rauwolfia perakensis*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5595 *Rubus parviflorus*, T5626 *Ruta graveolens*, T5685 *Salvia plebeia*, T5687 *Salvia prionitis*, T5754 *Saussurea graminea*, T5767 *Saussurea pulchella*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5836 *Scutellaria discolor*, T6116 *Stenoloma chusanum*, T6252 *Symplocos chinensis*, T6277 *Tadehagi triquetrum*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6385 *Thalictrum flavum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6581 *Tylophora mollissima*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].

**common cold with fever and chills** T1384 *Chondrus ocellatus*.

**common cold with headache** T0479 *Angelica dahurica* cv. qibaizhi, T0498 *Angelica taiwaniana*, T0557 *Aquilegia ecalcarata*, T1939 *Cymbopogon citratus*, T2113 *Dennstaedtia scabra* [Syn. *Dicksonia scabra*], T2189 *Dioscorea althaeoides*, T2258 *Dracocephalum rupestre*, T3432 *Inula helianthus-aquatica*, T4002 *Lysimachia foenum-graecum*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4470 *Ocimum basilicum*, T4663 *Passiflora caerulea*, T5000 *Plagiogyria stenoptera*, T5391 *Rabdosia eriocalyx*, T5396 *Rabdosia rubescens*, T6888 *Zanthoxylum planispinum*.

**common cold with headache and fever** T3646 *Kyllinga brevifolia*.

**common cold with headache and nasal congestion** T2422 *Erigeron breviscapus*.

**common cold without sweating** T0610 *Argemone mexicana*.

**common wart** T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodium*].

**concretion and accumulation** T1049 *Bufo bufo* gargarizans; *Bufo melanostictus*.

**concretion and accumulation with glomus distention** T5103 *Polygonum hydropiper*.

**concretion and conglomeration** T0073 *Achyranthes bidentata*, T0584 *Arctium lappa*, T0661 *Artemisia anomala*, T1160 *Campsis grandiflora*, T1215 *Carthamus tinctorius*, T1406 *Chrysosplenium nudicaule*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1638 *Commiphora myrrha* [Syn. *Commiphora molmo*], T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1735 *Corydalis repens*, T1858 *Croton tiglium*, T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2384 *Epicauta gorhami*, T2536 *Euonymus alatus*, T2546 *Euonymus sacrosancta*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T2695 *Ferula assafoetida*, T3412 *Impatiens balsamina*, T3671 *Lagerstroemia indica*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T3980 *Lycopus lucidus*, T4036 *Magnolia coco*, T4106 *Manis pentadactyla*, T4338 *Mylabris phalerata*; *Mylabris cichorii*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4607 *Panax pseudo-ginseng* var. *japonicus*, T5101 *Polygonum cuspidatum*, T5231 *Prunus persica*, T5233 *Prunus persica*, T5594 *Rubus parkeri*, T5701 *Salvia yunnanensis*, T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T6497 *Tribulus terrestris*, T6764 *Vinegar*, T6831 *Woodwardia orientalis*.

**concretion and conglomeration (root)** T1113 *Calendula officinalis*.

**concretion and conglomeration with mass** T1001 *Brachystemma calycinum*, T1907 *Curcuma wenguijin*.

**concretion conglomeration accumulation and gathering** T0164 *Actinidia polygama*, T0950 *Blatta orientalis*, T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T2596 *Euphorbia kansui*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4855 *Physeter catodon*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5723 *Sapium sebiferum*, T5966 *Siphonostegia chinensis*, T6062 *Sparganium stoloniferum*, T6257 *Syngnathus acus*, T6709

*Verbena officinalis*.

**congesting lung** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*.

**congestive cardiac failure** T0184 *Adonis amurensis*, T1649 *Convallaria keiskei* [Syn. *Convallaria majalis*], T4418 *Nerium indicum*.

**conjunctivitis** T1655 *Conyza blinii*, T1709 *Corydalis bungeana*, T2334 *Elephantopus scaber*, T2715 *Fibraurea recisa*, T2720 *Ficus hispida*, T2721 *Ficus microcarpa*, T3969 *Lycopodium casuarinoides*, T4215 *Michelia yunnanensis*, T4248 *Mimosa pudica*, T4976 *Piptanthus nepalensis*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5892 *Senecio nemorensis*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6060 *Souliea vaginata*, T6214 *Swertia chinensis*, T6217 *Swertia davidii*, T6278 *Tagetes erecta*, T6374 *Thalictrum atriplex*.

**constipation** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T0338 *Aloe ferox*, T0347 *Aloe vera* [Syn. *Aloe barbadensis*], T0348 *Aloe vera* var. *chinensis*, T0462 *Anemarrhena asphodeloides*, T0495 *Angelica sinensis*, T0572 *Aralia elata*, T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1101 *Caesalpinia decapetala*, T1236 *Cassia laevigata* [Syn. *Cassia floribunda*], T1241 *Cassia occidentalis*, T1242 *Cassia occidentalis*, T1291 *Celastrus paniculatus*, T1356 *Cheiranthus cheiri*, T1465 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T2612 *Euphorbia prolifera*, T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T2999 *Glycine max*, T3231 *Hernandia sonora* [Syn. *Hernandia ovigera*], T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3447 *Ipomoea batatas* [Syn. *Convolvulus batatas*], T3845 *Linaria vulgaris*, T3935 *Luffa cylindrica*, T4331 *Musa paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T4665 *Passiflora edulis*, T4804 *Phlojodicarpus sibiricus*, T5137 *Poncirus trifoliata*, T5231 *Prunus persica*, T5244 *Prunus tomentosa*, T5272 *Psorospermum febrifugum*, T5419 *Raphanus sativus*, T5420 *Raphanus sativus*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5461 *Rhamnus leptophylla*, T5605 *Rumex acetosa*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5613 *Rumex obtusifolius*, T5614 *Rumex patientia*, T6032 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6206 *Sus scrofa domestica*, T6285 *Tamarindus indica*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*].

**constipation with abdominal pain** T1229 *Cassia acutifolia*, T1230 *Cassia angustifolia*.

**constrictive aortitis** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*.

**consumption cough and hemoptysis** T0781 *Aster tataricus*, T2790 *Fritillaria pallidiflora*, T2800 *Fritillaria wahjuei*, T6574 *Tussilago farfara*.

**consumption cough with phlegm and blood** T2927 *Gentiana rhodantha*.

**consumption damage and cough** T6677 *Valeriana jatamansii* [Syn. *Valeriana wallichii*].

**contracture of muscles and joints** T6069 *Speranskia tuberculata*.

**contracture pain in stomach duct and abdomen** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*].

**contusion from knocks and falls** T6866 *Zanthoxylum avicennae*.

**contusion in chest and rib-side** T3431 *Inula helenium*, T3437 *Inula racemosa*.

**contusion in joints** T3560 *Jatropha curcas*.

**convulsion** T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T1084 *Buthus martensi*, T1841 *Croton caudatus* var. *tomentosus*, T2274 *Dryobalanops aromatica*, T2890 *Gastrodia elata*, T4957 *Piper nigrum*, T5817 *Scolopendra subspinipes mutilans*, T6497 *Tribulus terrestris*.

**convulsion due to high fever** T2995 *Gloriosa superba*.

**convulsion due to liver heat and liver wind** T5871 *Selenarctos thibetanus*; *Ursus arctos*.

**convulsion of hands and feet** T4696 *Panaeus orientalis*.

**convulsion of limbs** T3653 *Lactarius piperatus* [Syn. *Agaricus piperatus*].

**convulsion with cold limbs** T1332 *Cercidiphyllum japonicum*.

**cootie** T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*.

**copper coin lichen** T2963 *Ginkgo biloba*, T4358 *Myroxydon pereirae*.

**cor pulmonale** T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*].

**corn and common wart** T1038 *Brucea javanica* [Syn. *Brucea sumatrana*; *Rhus javanica*].

**corneal nephelium** T5100 *Polygonum chinense*.

**coronary heart disease** T0644 *Armillaria mellea*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T2964 *Ginkgo biloba*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T4487 *Olea europaea*, T4953 *Piper longum*.

**coronary heart disease with pattern of qi stagnation and blood stasis** T5715 *Santalum album*.

**cough** T0015 *Abutilon indicum*, T0151 *Acronychia pedunculata*, T0301 *Aleuritopteris argentea*, T0364 *Alsophila spinulosa*, T0444 *Ananas comosus*, T0471 *Anemone rivularis*, T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T0571 *Aralia decaisneae*, T0584 *Arctium lappa*, T0753 *Asparagus setaceus* [Syn. *Asparagus plumosus*], T0784 *Astilbe chinensis*, T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0923 *Bergenia crassifolia*, T0926 *Berneuxia thibetica*, T1021 *Brassica rapa*, T1087 *Buxus bodinieri*, T1165 *Canarium album*, T1194 *Carassius auratus*, T1258 *Casuarina equisetifolia*, T1357 *Chelidonium majus*, T1359 *Chenopodium album*, T1373 *Chloranthus serratus*, T1440 *Cinnamomum glanduliferum*, T1529 *Cladonia verticillata*, T1555 *Clerodendron fortunatum*, T1751 *Corylus heterophylla*, T1796 *Crinum asiaticum* var. *sinicum*, T1933 *Cyclea sutchuenensis*, T1967 *Cynoglossum amabile*, T2050 *Daucus carota* var. *sativa*, T2056 *Debregeasia longifolia*, T2101 *Dendrobium fimbriatum*, T2119 *Derris eriocarpa*, T2221 *Diospyros kaki*, T2258 *Dracocephalum rupestre*, T2268 *Drosera rotundifolia*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T2521 *Eucalyptus tereticornis*, T2563 *Eupatorium japonicum*, T2749 *Fomes*

*officinalis*, T2752 *Fordia cauliflora*, T2994 *Gloiopeltis furcata*, T3040 *Gomphrena globosa*, T3056 *Gossypium herbaceum*, T3190 *Helminthostachys zeylanica*, T3234 *Heteropogon contortus*, T3289 *Humulus lupulus*, T3332 *Hypecoum erectum*, T3628 *Kerria japonica*, T3701 *Lasiosphaera fenzlii*, T3758 *Lepidium sativum*, T3802 *Ligularia dentata*, T3803 *Ligularia dictyoneura* [Syn. *Senecio dictyoneurus*], T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*, T3819 *Ligusticum brachylobum*, T3953 *Lycianthes biflora*, T3961 *Lycoperdon pyriforme*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4003 *Lysimachia microcarpa*, T4004 *Lysimachia paridiformis*, T4099 *Mangifera indica*, T4100 *Mangifera indica*, T4103 *Mangifera persiciformis*, T4190 *Mentha spicata*, T4195 *Menyanthes trifoliata*, T4209 *Michelia alba*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4335 *Mussaenda pubescens*, T4350 *Myriopterion extensum*, T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T4514 *Ophiorrhiza pumila*, T4527 *Orixa japonica*, T4549 *Osbeckia chinensis*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4618 *Panicum miliaceum*, T4625 *Papaver commutatum* [Syn. *Papaver rhoeas*], T4665 *Passiflora edulis*, T4761 *Peucedanum longshengensis*, T4763 *Peucedanum morisonii*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*, T4773 *Peucedanum terebinthaceum*, T4798 *Philonotis fontana*, T4834 *Phyllanthus emblica*, T4843 *Phyllanthus urinaria*, T4852 *Physalis peruviana*, T4902 *Pimpinella thelungiana*, T5000 *Plagiogyria stenoptera*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimensis*; *Sinopodophyllum emodii*], T5087 *Polygala telephioides*, T5119 *Polygonum thunbergii*, T5171 *Porphyra tenera*, T5216 *Prunus armeniaca*, T5219 *Prunus armeniaca* var. *ansu*, T5361 *Pyrus betulaeifolia*, T5374 *Quercus infectoria*, T5502 *Rhododendron anthopogonoides*, T5518 *Rhododendron mucronatum*, T5523 *Rhododendron simsii*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5640 *Sabina vulgaris*, T5645 *Sageretia theezans* [Syn. *Sageretia thea*], T5726 *Saponaria officinalis*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5963 *Sinodielsia yunnanensis*, T6046 *Sophora viciifolia*, T6075 *Spilanthes acmella*, T6079 *Spiraea japonica*, T6082 *Spiraea japonica* var. *fortunei*, T6105 *Stellera chamaejasme*, T6106 *Stelmatocrypton khasianum*, T6116 *Stenoloma chusanum*, T6282 *Tagetes patula*, T6574 *Tussilago farfara*, T6766 *Viola tricolor*, T6772 *Viscum angulatum*, T6789 *Vitex negundo*, T6888 *Zanthoxylum planispinum*.

**cough and abundant phlegm** T0776 *Asplenium prolongatum*, T1343 *Chaenomeles sinensis*, T2426 *Erigeron sumatrensis*, T3520 *Isodon rosthornii*, T4274 *Monostroma nitidum*, T4814 *Phlomis umbrosa*, T5594 *Rubus parkeri*, T5939 *Shiraia bambusicola*.

**cough and asthma** T0462 *Anemarrhena asphodeloides*, T0676 *Artemisia dracunculus*, T0729 *Asarum maximum*, T0892 *Belamcanda chinensis*, T1241 *Cassia occidentalis*, T1493 *Citrus limon*, T1497 *Citrus limonia*, T1538 *Clausena lansium*, T1831 *Crotalaria sessiliflora*, T1941 *Cymbopogon distans*, T2036 *Datura innoxia*, T2038 *Datura innoxia*,

T2039 *Datura innoxia*, T2041 *Datura metel*, T2042 *Datura metel*, T2043 *Datura metel*, T2046 *Datura stramonium*, T2047 *Datura stramonium*, T2220 *Diospyros kaki*, T2257 *Dracocephalum moldavicum*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T2596 *Euphorbia kansui*, T3222 *Heracleum scabridum*, T3279 *Homo sapiens*, T3328 *Hyoscyamus niger*, T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3434 *Inula linariaefolia*, T3770 *Lespedeza cuneata*, T3840 *Limnophila rugosa*, T3990 *Lygodium japonicum*, T4369 *Nandina domestica*, T4418 *Nerium indicum*, T4432 *Nigella glandulifera*, T4688 *Peganum harmala*, T4714 *Perilla frutescens*, T4715 *Perilla frutescens*, T4717 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4719 *Perilla frutescens* var. *arguta*, T4722 *Perilla frutescens* var. *crispa*, T4800 *Phlegmarius fordii*, T4956 *Piper mullesua*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5145 *Populus alba*, T5308 *Pterocarya stenoptera*, T5519 *Rhododendron mucronulatum*, T5521 *Rhododendron przewalskii*, T5609 *Rumex hastatus*, T5981 *Smilax riparia*, T6055 *Sorbus tianschanica*, T6286 *Tamarix chinensis*, T6290 *Tamarix ramosissima*, T6521 *Trifolium pratense*, T6825 *Winchia calophylla*.

**cough and asthma due to lung heat** T2927 *Gentiana rhodantha*, T5182 *Potentilla discolor*.

**cough and asthma due to lung vacuity** T0529 *Anthriscus sylvestris*, T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*, T3077 *Gymnadenia conopsea*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*.

**cough and asthma with abundant phlegm** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T0781 *Aster tataricus*, T1813 *Crotalaria albida*, T2125 *Descurainia sophia*, T2439 *Eruca sativa*, T2565 *Eupatorium lindleyanum*, T3426 *Inula britannica*, T3433 *Inula japonica*, T3755 *Lepidium apetalum* [Syn. *Lepidium micranthum*], T3759 *Lepidium virginicum*, T3819 *Ligusticum brachylobum*, T4005 *Lysionotus pauciflorus*, T4231 *Milingtonia hortensis*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*, T4858 *Physochlaina infundibularis*, T4904 *Pinellia ternata*, T5504 *Rhododendron capitatum*, T5515 *Rhododendron micranthum*, T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*], T5961 *Sinocalamus oldhami*, T6574 *Tussilago farfara*, T6580 *Tylophora floribunda*.

**cough and asthma with phlegm-blood** T4610 *Panax quinquefolium*.

**cough and asthma without phlegm** T2037 *Datura innoxia*, T2044 *Datura metel*.

**cough and counterflow** T0438 *Anacardium occidentale*, T0985 *Bos taurus domesticus*; *Bubalus bubalis*, T2839 *Gallus gallus domesticus*, T6497 *Tribulus terrestris*.

**cough and counterflow with asthma and fullness** T6819 *Wikstroemia chamaedaphne*.

**cough and heavy head (flower)** T0240 *Aglaia odorata*.

**cough and hemoptysis** T0881 *Bauhinia variegata*, T0922 *Berchemia polyphylla* var. *leioclada*, T0982 *Bos taurus domesticus*, T2691 *Farfugium japonicum*, T3390 *Ilex cornuta*, T3764 *Lepisorus thunbergianus*.

**cough and hemoptysis or dyspnea** T3954 *Lycium barbarum*, T3956 *Lycium chinense*.

**cough and qi counterflow** T1980 *Cyprinus carpio*.

**cough and shortness of breath** T4687 *Peganum harmala*, T4908 *Pinus bungeana*.

**cough and sore pharynx** T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T6567 *Tupistra wattii* [Syn. *Campylandra wattii*].

**cough asthma qith phlegm-drool and atrophicexuberant** T2975 *Gleditsia delavayi*, T2976 *Gleditsia fera*.

**cough harmful to lung** T1674 *Corchorus capsularis*.

**cough of phlegm asthma** T1786 *Cremanthodium ellisii*, T2262 *Dregea sinensis*, T2964 *Ginkgo biloba*, T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3246 *Hibiscus syriacus*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T3988 *Lycoris squamigera*, T4247 *Millingtonia hortensis*, T4859 *Physochlaina physaloides*, T5161 *Populus tomentosa*, T5457 *Rhamnus davurica*, T5548 *Ricinus communis*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T6428 *Thermopsis lanceolata*.

**cough of phlegm-rheum** T2020 *Damnacanthus indicus*, T3893 *Litsea pungens*.

**cough of profuse phlegm** T3873 *Liriope platyphylla*, T3874 *Liriope spicata*, T5513 *Rhododendron mariae*.

**cough with blood ejection** T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T1034 *Broussonetia papyrifera*, T1684 *Cordylone stricta*, T2955 *Geum japonicum*, T5773 *Saxifraga stolonifera*, T6087 *Spiranthes sinensis*.

**cough with inhibited phlegm** T0595 *Ardisia crispa*, T0749 *Asparagus filicinus*, T5087 *Polygala telephoides*.

**cough with phlegm** T1660 *Coprinus atramentarius*, T4820 *Phoenix dactylifera*.

**cough with phlegm and blood** T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2797 *Fritillaria ussuriensis*, T5595 *Rubus parviflorus*, T5647 *Sagittaria sagittifolia*.

**cough with profuse phlegm** T0586 *Arctium lappa*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T1312 *Centipeda minima*, T1390 *Chrysanthemum coronarium*, T1397 *Chrysanthemum segetum*, T1488 *Citrus junos*, T1498 *Citrus medica*, T1506 *Citrus reticulata*, T1520 *Citrus wilsonii*, T1927 *Cycas revoluta*, T1960 *Cynanchum stauntonii*, T2023 *Daphne genkwa*, T2432 *Eriobotrya japonica*, T2787 *Fritillaria hupehensis*, T2895 *Gaultheria yunnanensis*, T2961 *Ginkgo biloba*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T3026 *Gnaphalium affine*.

[Syn. *Gnaphalium multiceps*], T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3323 *Hymenodictyon excelsum*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T4000 *Lysimachia congestiflora*, T4048 *Magnolia rostrata*, T4203 *Mesua ferrea*, T4438 *Nostoc flagelliforme*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*, T4903 *Pinellia pedatisecta*, T5011 *Platycodon grandiflorum*, T5071 *Polygala arillata*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T5101 *Polygonum cuspidatum*, T6440 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*], T6653 *Usnea diffracta*, T6654 *Usnea longissima*.

**coughing of blood** T1044 *Bryum argenteum*, T1087 *Buxus bodinieri*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T3645 *Kummerowia striata*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5870 *Selaginella uncinata*, T6830 *Woodfordia fruticosa*.

**courbature** T6731 *Veronicastrum sibiricum*.

**cracked nipple** T0875 *Basella rubra*.

**cracking** T0516 *Anser cygnoides domestica*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T4188 *Mentha rotundifolia*, T4190 *Mentha spicata*.

**cracking from frostbite** T0299 *Aleurites cordata* [Syn. *Aleurites fordii*].

**cracking of hands and feet** T0540 *Apis cerana*, T0955 *Bletilla striata*, T3857 *Lindera umbellata* [Syn. *Lindera erythrocarpa*].

**cracking of skin** T3395 *Ilex pedunculosa*.

**cramp and swelling of feet** T4018 *Machilus thunbergii*.

**crane's knee wind** T0440 *Anagallis arvensis*, T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3213 *Heracleum hemsleyanum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3228 *Heracleum yungningense*, T5414 *Ranunculus japonicus*, T5645 *Sageretia theezans* [Syn. *Sageretia thea*].

**crimson tongue** T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.

**crippling wilt** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*.

**cystitis** T1553 *Clerodendranthus spicatus*, T1557 *Clerodendron indicum*, T2056 *Debregeasia longifolia*, T2119 *Derris eriocarpa*, T3187 *Helleborus thibetanus*, T3233 *Heteropappus altaicus*, T3284 *Houttuynia cordata*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3289 *Humulus lupulus*, T3471 *Iris tectorum*, T6023 *Solidago virgaurea*, T6731 *Veronicastrum sibiricum*.

**damp beriberi** T0383 *Alyxia sinensis*.

**damp edema** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*.

**damp evil brew** T2554 *Eupatorium cannabinum*.

**damp impediment** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T4505 *Ophiocephalus*

*argus*, T6860 *Zanthoxylum ailanthoides*.

**damp impediment and hypertonicity** T1614 *Coix lacryma-jobi* var. *ma-yuen*, T2316 *Echinops grijssii*, T2317 *Echinops ritro*, T5466 *Rhaponticum uniflorum*.

**damp impediment pain** T0990 *Bos taurus domesticus*; *Bubalus bubalis*.

**damp itchy in genitals** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T4042 *Magnolia liliflora*, T5924 *Sesamum indicum*.

**damp itchy in sore and papules** T2048 *Daucus carota*.

**damp itchy skin** T0088 *Aconitum coreanum*, T3736 *Lemmaphyllum Microphyllum*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T5115 *Polygonum sibiricum* [Syn. *Persicaria sibirica*].

**damp lichen** T5907 *Senecio scandens* [Syn. *Senecio chinensis*].

**damp phlegm streaming sore** T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*].

**damp sore** T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0672 *Artemisia capillaris*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T1546 *Clematis tangutica*, T1582 *Cnidium monnieri*, T2197 *Dioscorea futschauensis*, T2210 *Dioscorea spongiosa*, T2325 *Eichhornia crassipes*, T2857 *Garcinia hanburyi*, T4172 *Melilotus suaveolens*, T4851 *Physalis minima*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T5220 *Prunus davidiana*, T5232 *Prunus persica*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T6864 *Zanthoxylum armatum*, T6870 *Zanthoxylum bungeanum*, T6887 *Zanthoxylum planispinum*.

**damp sore with swelling toxin** T2194 *Dioscorea collettii*.

**damp toxin** T3001 *Glycine max*, T3687 *Lantana camara*.

**damp toxin of scab sore** T5266 *Psidium guajava*.

**damp toxin sore** T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*].

**damp toxin with pruritus** T3674 *Laggera alata*.

**damp ulceration on skin** T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*.

**damp warmth** T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*].

**damp-erosion of sores** T6268 *Syzygium samarangense*.

**damp-heat diarrhea** T0171 *Adiantum capillus-veneris*, T0573 *Aralia elata*, T1705 *Corydalis adunca*, T1733 *Corydalis racemosa*, T1826 *Crotalaria mucronata*, T2718 *Ficus carica*, T2984 *Glinus lotoides* [Syn. *Mollugo lotoides*], T4057 *Mahonia bealei*, T4068 *Mahonia japonica*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T5767 *Saussurea pulchella*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6060 *Souliea vaginata*.

**damp-heat diarrhea dysentery** T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0906 *Berberis julianae*, T0916 *Berberis thunbergii*, T0920 *Berberis wilsonae*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1813 *Crotalaria albida*, T1933 *Cyclea sutchuenensis*, T1966 *Cynara scolymus*, T2772 *Fraxinus mandshurica*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T3245 *Hibiscus syriacus*, T3288 *Humulus*

*japonicus* [Syn. *Humulus scandens*], T3878 *Lithocarpus polystachyus*, T3932 *Ludwigia octovalvis*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5942 *Sida acuta*, T6226 *Swertia mileensis*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6378 *Thalictrum delavayi*, T6385 *Thalictrum flavum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*, T6403 *Thalictrum petaloideum*, T6767 *Viola yedoensis*.

**damp-heat diarrhea,** T0907 *Berberis kawakamii*.

**damp-heat disease** T6357 *Tetrapanax papyriferus*.

**damp-heat dysentery** T0161 *Actinidia eriantha*, T0446 *Anaphalis margaritacea*, T0641 *Aristolochia tuberosa*, T0902 *Berberis diaphana*, T0912 *Berberis poiretii*, T1004 *Brasenia schreberi*, T1561 *Clerodendron serratum*, T1569 *Clerodendron serratum* var. *amplexifolium*, T1931 *Cyclea barbata*, T2079 *Delphinium kamaonense* var. *glabrescens*, T2387 *Epilobium hirsutum*, T3564 *Juglans mandshurica*, T3765 *Lepisorus ussuriensis*, T4060 *Mahonia confusa*, T4064 *Mahonia gracilipes*, T4072 *Mahonia shenii*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T5118 *Polygonum suffultum*, T5174 *Portulaca pilosa*, T5554 *Rodgersia aesculifolia*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5866 *Selaginella sanguinolenta*, T6028 *Sophora alopecuroides*, T6386 *Thalictrum foetidum*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*], T6912 *Zinnia elegans*.

**damp-heat edema** T0157 *Actinidia callosa* var. *henryi*, T0635 *Aristolochia moupinensis*, T2730 *Fimbristylis dichotoma*, T4144 *Meconopsis nepaulensis*, T4145 *Meconopsis punicea*.

**damp-heat generalized pain** T0628 *Aristolochia fangchi*.

**damp-heat glomus in chest** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevise-pala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*].

**damp-heat impediment** T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*.

**damp-heat impediment pain** T0632 *Aristolochia manshuriensis*, T1672 *Corallo-discus flabellatus* [Syn. *Didissandra flabellat*].

**damp-heat inhibited urination** T2719 *Ficus fistulosa* [Syn. *Ficus harlandii*].

**damp-heat itchy sore** T5993 *Solanum capsicastrum*.

**damp-heat jaundice** T0158 *Actinidia chinensis*, T0424 *Ampelopsis brevipedunculata* var. *hancei*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0471 *Anemone rivularis*, T0567 *Aralia armata*, T0571 *Aralia decaisneae*, T0595 *Ardisia crispa*, T1017 *Brassica oleracea* var. *capitata*, T1251 *Cassytha filiformis*, T1261 *Catalpa ovata*, T1311 *Centella asiatica*, T1415 *Cichorium intybus*, T1876 *Cucumis melo*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T2194 *Dioscorea colletti*, T2826 *Galeola faberi*, T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T2973 *Glechoma longituba*, T2974 *Glechoma lungituba*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3356 *Hypericum japonicum*, T3479 *Isodon amethystoides*, T3507 *Isodon lophanthoides* [Syn. *Rabdosia*

*lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T3578 *Juncus effusus*, T3830 *Ligustrum sinense*, T3998 *Lysimachia christinae*, T4056 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4109 *Marchantia polymorpha*, T4120 *Marsdenia tenacissima*, T4144 *Meconopsis nepaulensis*, T4194 *Menyanthes trifoliata*, T4368 *Nandina domestica*, T4369 *Nandina domestica*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T5072 *Polygala caudata*, T5101 *Polygonum cuspidatum*, T5397 *Rabdosia serra*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5754 *Saussurea graminea*, T5775 *Scabiosa comosa*, T5861 *Selaginella doederleinii*, T5862 *Selaginella involvens*, T5863 *Selaginella moellendorffii*, T5943 *Sida cordifolia*, T6039 *Sophora moorecroftiana*, T6217 *Swertia davidii*, T6224 *Swertia kouitchensis*, T6226 *Swertia mileensis*, T6231 *Swertia pseudochinensis*, T6301 *Taraxacum mongolicum*, T6372 *Thalictrum acutifolium*, T6374 *Thalictrum atriplex*, T6381 *Thalictrum faberi*, T6388 *Thalictrum fortunei*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*], T6402 *Thalictrum omeiense*.

**damp-heat pain in limbs** T0629 *Aristolochia heterophylla*.

**damp-heat sore and papules** T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*.

**damp-heat sore toxin** T2208 *Dioscorea septemloba*, T4127 *Matteuccia struthiopteris*.

**damp-heat strangury** T3360 *Hypericum patulum*.

**damp-heat strangury pain** T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2213 *Dioscorea zingiberensis*, T4760 *Peucedanum japonicum*, T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*.

**damp-heat vaginal discharge** T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T5520 *Rhododendron ovatum* [Syn. *Rhododendron lamprophyllum*; *Azalea ovata*], T6116 *Stenoloma chusanum*.

**damp-heat vomiting diarrhea** T5604 *Rudbeckia laciniata*.

**damp-heat with strangury turbidity** T5977 *Smilax glabra*, T5980 *Smilax menispermoides*.

**damp-sore of skin** T4470 *Ocimum basilicum*.

**damp-sore with flowing water** T6615 *Uncaria gambir*.

**damp-stagnation obstructing internally** T5104 *Polygonum hydropiper*.

**damp-swelling in scrotum** T3413 *Impatiens nolitangere*.

**deadlimb** T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T3971 *Lycopodium complanatum*, T4903 *Pinellia pedatisecta*, T5279 *Psychotria serpens*, T6166 *Strychnos angustiflora*.

**deafness** T0015 *Abutilon indicum*, T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0516 *Anser cygnoides domestica*, T0517 *Anser cygnoides domestica*, T1084 *Buthus martensi*, T2275 *Dryobalanops aromatica*, T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*.

**deafness in early stage** T5312 *Pueraria edulis*, T5313 *Pueraria lobata*

- [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*.
- decayed teeth** T1996 *Dahlia pinnata* [Syn. *Dahlia variabilis*], T5646 *Sagina japonica* [Syn. *Spergula japonica*].
- decayed toothache** T0297 *Alchornea trewioides*, T1359 *Chenopodium album*, T4020 *Macleaya cordata*, T5144 *Populus adenopoda*, T5457 *Rhamnus davurica*.
- decayed toothache due to wind** T3329 *Hyoscyamus niger*.
- deep pus ulcer** T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*.
- deep-lying heat sore pharynx** T2839 *Gallus gallus domesticus*.
- deep-source nasal congestion** T0212 *Agastache rugosus*, T0476 *Angelica anomala*, T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T2434 *Eriocaulon buergerianum*, T3222 *Heracleum scabridum*, T3680 *Lamium amplexicaule*, T4953 *Piper longum*, T5646 *Sagina japonica* [Syn. *Spergula japonica*], T6000 *Solanum indicum*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- deep-source nasal congestion and headache** T5059 *Pogostemon cablin* [Syn. *Mentha cablin*].
- deep-source nasal congestion and runny nose** T1312 *Centipeda minima*.
- delacrimation** T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.
- delacrimation and photophobia** T1048 *Buddleja officinalis*, T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T2434 *Eriocaulon buergerianum*.
- depressed liver-gallbladder heat** T4479 *Odontites serotina*.
- depression** T0292 *Albizia julibrissin*, T5848 *Securinega suffruticosa*.
- depression in heart-chest** T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*].
- depression of qi and blood** T0945 *Bischofia javanica* [Syn. *Bischofia trifoliata*].
- dermatitis** T0495 *Angelica sinensis*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T2641 *Evodia lepta* [Syn. *Ilex lepta*], T3381 *Hyptis suaveolens*, T3830 *Ligustrum sinense*, T4391 *Nauclea officinalis*, T4804 *Phlojodicarpus sibiricus*, T4837 *Phyllanthus emblica*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T6018 *Solanum verbascifolium*, T6338 *Tephrosia purpurea*, T6339 *Tephrosia purpurea*.
- dermatitis**<sup>[5509]</sup> T6690 *Vepris louisii*.
- dermatomyositis** T2753 *Formica fusca*.
- desiccation of liquid and intestine dryness** T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*.
- desire to sleep** T1152 *Camellia sinensis* [Syn. *Thea sinensis*].
- deviated eyes and mouth** T0088 *Aconitum coreanum*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4903 *Pinellia pedatisecta*, T6588 *Typhonium giganteum*.
- diabetes mellitus** T0158 *Actinidia chinensis*, T0462 *Anemarrhena asphodeloides*, T0541 *Apis cerana*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0572 *Aralia elata*, T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T0975 *Bombyx mori*, T0976 *Bombyx mori*, T0988 *Bos taurus domesticus*; *Bubalus bubalis*, T0989 *Bos taurus domesticus*; *Bubalus bubalis*, T1182 *Capra hircus*; *Ovis aries*, T1412 *Cicer arietinum*, T1476 *Citrus erythrosa*, T1515 *Citrus tangemna*, T2188 *Dioscorea alata*, T2195 *Dioscorea deltoidea*, T2222 *Diospyros lotus*, T2569 *Eupatorium rebaudianum*, T2837 *Gallus gallus domesticus*, T3668 *Lagenaria siceraria* var. *depressa*, T3954 *Lycium barbarum*, T3955 *Lycium barbarum*, T3956 *Lycium chinense*, T3958 *Lycium chinense*, T4086 *Malus asiatica*, T4102 *Mangifera indica*, T4121 *Marsilea quadrifolia*, T4263 *Momordica charantia*, T4288 *Morus alba*, T4516 *Oplopanax elatus*, T4544 *Oryza sativa*, T4573 *Pachyrrhizus erosus*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4602 *Panax ginseng* [Syn. *Panax schinseng*], T4731 *Persea americana* [Syn. *Persea gratissima*], T4786 *Phasianus colchicus*, T4983 *Pisum sativum*, T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*, T5239 *Prunus salicina*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5419 *Raphanus sativus*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5642 *Saccharum sinensis*, T5938 *Setaria italica*, T6076 *Spinacia oleracea*, T6087 *Spiranthes sinensis*, T6147 *Stizolobium capitatum*, T6311 *Taxus cuspidata*, T6492 *Trapa bispinosa*, T6507 *Trichosanthes cucumeroides*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*], T6544 *Triticum aestivum* [Syn. *Triticum vulgare*], T6754 *Vigna unguiculata*, T6901 *Zea mays*.
- diabetes mellitus due to internal heat** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T1698 *Cornus officinalis* [Syn. *Macrocarpum officinale*], T3234 *Heteropogon contortus*, T3875 *Liriope spicata* var. *prolifera*, T4507 *Ophiopogon japonicus*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T4610 *Panax quinquefolium*, T5093 *Polygonatum odoratum* [Syn. *Polygonatum officinale*], T5094 *Polygonatum prattii*, T6512 *Trichosanthes kirilowii*.
- diabetes mellitus with profuse urination** T4548 *Oryza sativa* var. *glutinosa*.
- diabetes**<sup>[5509]</sup> T3394 *Ilex paraguariensis*.
- diaphragm food** T6744 *Vicia faba*.
- diarrhea** T0015 *Abutilon indicum*, T0293 *Albizia lebbeck*, T0302 *Alhagi pseudalhagi*, T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T0318 *Allium sativum*, T0357 *Alpinia japonica*, T0358 *Alpinia katsumadai*, T0359 *Alpinia officinarum*, T0383 *Alyxia sinensis*, T0388 *Amaranthus lividus*, T0418 *Amomum muricarpum*, T0428 *Ampelopsis megalophylla*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0468 *Anemone hupehensis*, T0641 *Aristolochia*

tuberosa, T0642 *Aristolochia tubiflora*, T0894 *Benincasa hispida*, T0912 *Berberis poiratii*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T0938 *Bidens bipinnata*, T0963 *Boehmeria siamensis*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T1003 *Brandisia hancei*, T1031 *Broussonetia kazinoki*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1172 *Canna edulis*, T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*, T1251 *Cassytha filiformis*, T1258 *Casuarina equisetifolia*, T1278 *Cedrela sinensis*, T1299 *Celosia cristata*, T1343 *Chaenomeles sinensis*, T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*], T1359 *Chenopodium album*, T1381 *Choerospondias axillaris*, T1423 *Cimicifuga nanchuanensis*, T1440 *Cinnamomum glanduliferum*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1493 *Citrus limon*, T1497 *Citrus limonia*, T1530 *Cladostachys amaranthoides* [Syn. *Achyranthes amaranthoides*; *Cladostachys frutescens*; *Deeringia amaranthoides*], T1641 *Conioselinum vaginatum*, T1784 *Cratoxylum cochinchinense*, T1928 *Cycas revoluta*, T1939 *Cymbopogon citratus*, T1943 *Cymbopogon goeringii*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T1980 *Cyprinus carpio*, T2058 *Deeringia amaranthoides* [Syn. *Cladostachys frutescens*], T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2181 *Dillenia indica*, T2341 *Elsholtzia ciliata*, T2346 *Embelia oblongifolia*, T2348 *Embelia ribes*, T2510 *Eucalyptus globulus*, T2580 *Euphorbia antiquorum*, T2636 *Euscaphis japonica*, T2658 *Fagopyrum esculentum*, T2717 *Ficus carica*, T2719 *Ficus fistulosa* [Syn. *Ficus harlandii*], T2723 *Ficus pumila*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T2994 *Gloiopeltis furcata*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3241 *Hibiscus mutabilis*, T3340 *Hypericum ascyron*, T3348 *Hypericum elodeoides*, T3356 *Hypericum japonicum*, T3368 *Hypericum wightianum*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3381 *Hyptis suaveolens*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3418 *Incarvillea arguta*, T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T3569 *Juglans regia*, T3674 *Lagdera alata*, T3758 *Lepidium sativum*, T3770 *Lepedeza cuneata*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3885 *Litsea cubeba*, T3926 *Loropetalum chinense*, T3990 *Lygodium japonicum*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4028 *Maesa indica*, T4048 *Magnolia rostrata*, T4055 *Mahonia bealei*, T4060 *Mahonia confusa*, T4062 *Mahonia fortunei*, T4064 *Mahonia gracilipes*, T4066 *Mahonia japonica*, T4072 *Mahonia shenii*, T4183 *Menispermum dauricum*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4343 *Myrica esculent*, T4361 *Myrsine africana*, T4368 *Nandina domestica*, T4369 *Nandina domestica*, T4397 *Nelumbo nucifera*, T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T4544 *Oryza sativa*, T4545 *Oryza sativa*, T4577 *Paederia scandens*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4636 *Papaver somniferum*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*,

T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4802 *Phleum pratense*, T4834 *Phyllanthus emblica*, T4835 *Phyllanthus emblica*, T4840 *Phyllanthus niruri*, T4953 *Piper longum*, T5100 *Polygonum chinense*, T5104 *Polygonum hydropiper*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5106 *Polygonum lapathifolium*, T5112 *Polygonum perigrinatoris*, T5114 *Polygonum polystachyum*, T5124 *Polypodium niponicum*, T5129 *Polyporus umbellatus*, T5171 *Porphyras tenera*, T5194 *Premna microphylla*, T5268 *Psidium guajava*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5289 *Pteris dactylina*, T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*], T5295 *Pteris multifida*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5330 *Punica granatum*, T5332 *Punica granatum*, T5341 *Pygmaeopremna herbacea* [Syn. *Premna herbacea*], T5361 *Pyrus betulaeifolia*, T5365 *Pyrus pashia*, T5374 *Quercus infectoria*, T5388 *Rabdosia adenantha*, T5389 *Rabdosia coetsa*, T5397 *Rabdosia serra*, T5419 *Raphanus sativus*, T5497 *Rhodiola kirilowii*, T5499 *Rhodiola sacra*, T5528 *Rhodomyrtus tomentosa*, T5563 *Rosa cymosa*, T5573 *Rosa sericea*, T5626 *Ruta graveolens*, T5687 *Salvia prionitis*, T5754 *Saussurea graminea*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T5860 *Selaginella davidii*, T5870 *Selaginella uncinata*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T5938 *Setaria italica*, T5943 *Sida cordifolia*, T5976 *Smilax china* [Syn. *Smilax japonica*], T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6075 *Spilanthes acmella*, T6133 *Stephania sinica*, T6177 *Strychnos ignatii*, T6206 *Sus scrofa domestica*, T6250 *Symplocos caudata*, T6372 *Thalictrum acutifolium*, T6373 *Thalictrum alpinum*, T6381 *Thalictrum faberi*, T6388 *Thalictrum fortunei*, T6436 *Thlaspi arvense*, T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*, T6488 *Trachyspermum ammi*, T6544 *Triticum aestivum* [Syn. *Triticum vulgare*], T6645 *Urena lobata*, T6801 *Vladimiria denticulata*, T6860 *Zanthoxylum ailanthoides*, T6869 *Zanthoxylum bungeanum*, T6892 *Zanthoxylum schinifolium*, T6909 *Zingiber officinale*, T6910 *Zingiber officinale*, T6920 *Ziziphus mauritiana*.

**diarrhea and abdomen pain** T5391 *Rabdosia eriocalyx*.

**diarrhea and dysentery** T0045 *Acanthopanax trifoliatum*, T0142 *Acorus calamus*, T0661 *Artemisia anomala*, T1858 *Croton tiglium*, T2438 *Erodium stephanianum*, T2521 *Eucalyptus tereticornis*, T2837 *Gallus gallus domesticus*, T2838 *Gallus gallus domesticus*, T2943 *Geranium nepalense*, T2944 *Geranium pratense*, T2947 *Geranium sibiricum*, T2949 *Geranium wilfordii*, T2956 *Geum japonicum*, T2964 *Ginkgo biloba*, T4182 *Menispermum dauricum*, T4549 *Osbeckia chinensis*, T4618 *Panicum miliaceum*, T4884 *Picria felterrae*, T4965 *Piper sarmentosum*, T5517 *Rhododendron molle*, T6131 *Stephania longa*, T6252 *Symplocos chinensis*, T6476 *Torilis japonica*, T6754 *Vigna unguiculata*.

**diarrhea and dysentery due to cold qi** T4306 *Mosla grosseserrata*.

**diarrhea and tenesmus** T0313 *Allium chinense*, T0316 *Allium macrostemon*, T0606 *Areca catechu*, T5758 *Saussurea lappa* [Syn.



- Aucklandia lappa*].
- diarrhea due to spleen-kidney vacuity** T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*.
- diarrhea due to spleen-stomach vacuity cold** T4548 *Oryza sativa* var. *glutinosa*.
- diarrhea dysentery** T5182 *Potentilla discolor*.
- diarrhea in pregnancy** T0212 *Agastache rugosus*.
- diarrhea with hematochezia** T0982 *Bos taurus domesticus*.
- diarrhea with pus blood** T2337 *Elephas maximus*.
- diarrhea,** T4663 *Passiflora caerulea*.
- dietary imbalance after illness** T1472 *Citrus chachiensis*, T1517 *Citrus tankan*.
- difficult delivery** T0979 *Bombyx mori*, T1174 *Cannabis sativa*, T2836 *Gallus gallus domesticus*.
- difficult lactation** T6497 *Tribulus terrestris*.
- diffusive intravascular clotting** T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.
- dim vision** T1035 *Broussonetia papyrifera*, T1048 *Buddleja officinalis*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T2094 *Dendrobium aduncum*, T2096 *Dendrobium aurantiacum* var. *denneanum*, T2098 *Dendrobium chrysanthum*, T2100 *Dendrobium densiflorum*, T2102 *Dendrobium fimbriatum* var. *oculatum*, T2105 *Dendrobium loddigesii*, T2106 *Dendrobium moniliforme*, T2107 *Dendrobium nobile*, T2108 *Dendrobium officinale*, T3828 *Ligustrum lucidum*, T4658 *Parmelia tinctorum*, T6150 *Streptopelia orientalis*.
- dim vision and eye screen** T1526 *Cladonia rangiferina*.
- diphtheria** T1001 *Brachystemma calycinum*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *breviseptala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T3875 *Liriope spicata* var. *prolifera*, T4507 *Ophiopogon japonicus*, T4834 *Phyllanthus emblica*, T5100 *Polygonum chinense*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T6039 *Sophora moorcroftiana*, T6566 *Tupistra chinensis*, T6580 *Tylophora floribunda*, T6709 *Verbena officinalis*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].
- dislocation** T1533 *Clausena dentata*, T1534 *Clausena dunniana*.
- disquieted heart spirit** T0292 *Albizia julibrissin*, T4555 *Ostrea rivularis*; *Ostrea talienwhanensis*; *Ostrea gigas*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T5169 *Poria cocos*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*.
- disquieted heart spirit (root)** T4859 *Physochlaina physaloides*.
- disquieted spirit-mind** T6358 *Tetraplodon mnioides* [Syn. *Tetraplodon bryoides*; *Splachnum mnioides*].
- disseminated swelling of welling abscess and sores** T3213 *Heracleum hemsleyanum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3228 *Heracleum yungningense*.
- distended head and headache** T4172 *Melilotus suaveolens*.
- distended head and headache due to liver-gallbladder repletion fire** T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*.
- distended head and oppression in chest** T2558 *Eupatorium formosanum*, T2559 *Eupatorium fortunei*.
- distended red eyes and screen** T2434 *Eriocaulon buergerianum*.
- distending pain in breast** T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T3282 *Hordeum vulgare*.
- distending pain in chest and abdomen** T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*].
- distending pain in chest and rib-side** T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T1966 *Cynara scolymus*, T1978 *Cyperus rotundus*, T3431 *Inula helenium*, T3437 *Inula racemosa*.
- distending pain in chest and stomach duct** T1932 *Cyclea racemosa*, T5758 *Saussurea lappa* [Syn. *Aucklandia lappa*].
- distending pain in rib-side** T0275 *Akebia quinata*, T6062 *Sparganium stoloniferum*.
- distending pain in stomach duct** T0275 *Akebia quinata*, T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*, T1415 *Cichorium intybus*, T1440 *Cinnamomum glanduliferum*, T1498 *Citrus medica*, T1520 *Citrus wilsonii*, T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T1876 *Cucumis melo*, T1978 *Cyperus rotundus*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2387 *Epilobium hirsutum*, T3431 *Inula helenium*, T3437 *Inula racemosa*, T4039 *Magnolia grandiflora*, T4163 *Melia toosendan*, T4351 *Myristica fragrans*, T4937 *Piper betle*, T4966 *Piper sarmentosum*, T5420 *Raphanus sativus*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T6106 *Stelmatocrypton khasianum*, T6602 *Umbilicaria hypococcinea*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6802 *Vladimiria souliei* [Syn. *Jurinea souliei*].
- distending pain in stomach duct and abdomen** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0606 *Areca catechu*, T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T1469 *Citrus aurantium* var. *amara*, T1483 *Citrus grandis* var. *tomentosa*, T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T1958 *Cynanchum otophyllum*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T3725 *Laurus nobilis*, T3849 *Lindera chunii*, T3997 *Lysimachia capillipes*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4443 *Notholirion hyacinthinum* [Syn. *Notholirion bulbuliferum*].
- distention and oppression in stomach duct and abdomen** T2365 *Enteromorpha clathrata*, T4714 *Perilla frutescens*.
- distention fullness** T4944 *Piper cubeba*, T6910 *Zingiber officinale*.
- distention fullness and pain in stomach duct and abdomen** T0358 *Alpinia katsumadai*, T4470 *Ocimum basilicum*.
- distention fullness and rapid asthma** T4287 *Morus alba*.
- distention fullness and sudden pain in chest and abdomen** T1858 *Croton tiglium*, T4048 *Magnolia rostrata*.
- distention fullness in chest and abdomen** T0130 *Aconitum sinomontanum*, T0363 *Alpinia speciosa*, T1468 *Citrus aurantium*, T1521 *Citrus wilsonii*, T3840 *Limnophila rugosa*, T4002 *Lysimachia*

- foenum-graecum*, T4386 *Nardostachys chinensis*, T4387 *Nardostachys jatamansi*, T4786 *Phasianus colchicus*, T5141 *Poncirus trifoliata*.
- distention fullness in chest and diaphragm** T0240 *Aglaia odorata*, T3620 *Kaempferia galanga*, T4526 *Origanum vulgare*.
- distention fullness in chest and rib-side** T2125 *Descurainia sophia*, T3755 *Lepidium apetalum* [Syn. *Lepidium micranthum*], T3759 *Lepidium virginicum*.
- distention fullness in chest and stomach duct** T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*.
- distention fullness in heart and abdomen** T4954 *Piper longum*.
- distention fullness in stomach duct** T0353 *Alpinia blepharocalyx*, T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T4505 *Ophiocephalus argus*, T4964 *Piper retrofractum*, T4965 *Piper sarmentosum*, T6819 *Wikstroemia chamaedaphne*.
- distention fullness in stomach duct and abdomen** T1170 *Canis familiaris*, T1623 *Collybia albuminosa*, T2048 *Daucus carota*, T5137 *Poncirus trifoliata*, T5385 *Quisqualis indica*, T5469 *Rheum hotaense*.
- distention in rib-side** T1467 *Citrus aurantium*, T1501 *Citrus medica* var. *sarcodactylis*, T5140 *Poncirus trifoliata*.
- distention oppression in stomach duct** T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*.
- dizziness** T0334 *Aloe arborescens* var. *natalensis*, T0553 *Apocynum venetum*, T0645 *Armillariella mellea*, T0859 *Balanophora involucrata*, T0923 *Bergenia crassifolia*, T1337 *Cervus nippon*; *Cervus elaphus*, T1353 *Changium smyrnioides*, T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1697 *Cornus controversa* [Syn. *Bothrocaryum controversum*], T2060 *Delonix regia*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2805 *Fugu ocellatus*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T2890 *Gastrodia elata*, T3001 *Glycine max*, T3142 *Helianthus annuus*, T3372 *Hypodematium sinense*, T3775 *Lethariella cladonioides*, T3776 *Lethariella zahlbruckneri*, T3785 *Levisticum officinale*, T3845 *Linaria vulgaris*, T4238 *Milletia nitida*, T4279 *Morina chinensis*, T4821 *Pholidota articulata*, T4904 *Pinellia ternata*, T5226 *Prunus mume*, T5423 *Rauwolfia verticillata*, T5425 *Rauwolfia verticillata* f. *rubrocarpa*, T5426 *Rauwolfia verticillata* var. *hainanensis*, T5427 *Rauwolfia vomitoria*, T5428 *Rauwolfia yunnanensis*, T5435 *Rauwolfia latifrons*, T5441 *Rauwolfia perakensis*, T5497 *Rhodiola kirilowii*, T5657 *Salsola collina*, T5927 *Sesamum indicum* [Syn. *Sesamum orientale*], T6278 *Tagetes erecta*, T6410 *Thalictrum smithii*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- dizziness (for men)** T2391 *Epimedium brevicornum*.
- dizziness and dim vision** T0298 *Alectoria vivens*, T1296 *Celosia argentea*, T1525 *Cladonia fallax*, T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T1819 *Crotalaria ferruginea*, T2955 *Geum japonicum*, T3827 *Ligustrum japonicum*, T3955 *Lycium barbarum*, T3958 *Lycium chinense*, T5593 *Rubus idaeus*, T6036 *Sophora japonica*, T6076 *Spinacia oleracea*.
- dizziness and headache** T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzoniferifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T3557 *Jasminum sambac*, T4289 *Morus alba*, T4291 *Morus australis*, T4293 *Morus cathayana*, T4298 *Morus mongolica*, T6531 *Trillium camtschaticum*, T6533 *Trillium kamtschaticum*, T6535 *Trillium tschonoskii*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.
- dizziness and insomnia** T1961 *Cynanchum thesioides*.
- dizziness and palpitation** T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- dizziness and tinnitus** T0793 *Astragalus complanatus*, T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*], T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T3828 *Ligustrum lucidum*, T4056 *Mahonia bealei*, T4057 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4068 *Mahonia japonica*, T4432 *Nigella glandulifera*, T5100 *Polygonum chinense*.
- dizziness due to anemia** T3774 *Lespedeza tomentosa*, T5107 *Polygonum multiflorum*.
- dizziness syndrome** T0644 *Armillaria mellea*.
- dizzy and distended head** T1242 *Cassia occidentalis*, T1247 *Cassia sophora*.
- dizzy head** T0644 *Armillaria mellea*, T4060 *Mahonia confusa*, T4064 *Mahonia gracilipes*, T6087 *Spiranthes sinensis*.
- dizzy head and distention eyes** T0428 *Ampelopsis megalophylla*.
- dizzy head and insomnia** T5586 *Rubia yunnanensis*.
- dizzy head and tinnitus** T1188 *Caragana chamlagu*.
- dizzy head and vision** T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T3390 *Ilex cornuta*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5498 *Rhodiola quadrifida*.
- dizzy head and vision due to insufficiency of liver-kidney and blood vacuity essence depletion** T4288 *Morus alba*.
- dizzy head due to blood vacuity** T3675 *Lagopsis supina*.
- dog bite** T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1932 *Cyclea racemosa*, T1958 *Cynanchum otophyllum*, T4428 *Nicotiana tabacum*.
- dormant papules with pruritus** T3738 *Lemna minor*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T4470 *Ocimum basilicum*.
- double tongue** T4042 *Magnolia liliflora*, T4050 *Magnolia sieboldii*.
- dream emission** T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*, T6670 *Vaccinium bracteatum*.
- dribbling and inhibited voidings of urination** T0172 *Adiantum caudatum*, T0175 *Adiantum pedatum*, T1933 *Cyclea sutchuenensis*, T3240 *Hibiscus esculentus*, T3764 *Lepisorus thunbergianus*, T5033 *Poa sphondylodes*, T5978 *Smilax glauco-china*, T6131 *Stephania longa*.
- dribbling pain of urination** T0173 *Adiantum lunulatum*, T0428 *Ampelopsis megalophylla*, T0595 *Ardisia crispa*, T1589 *Cocculus*

*trilobus* [Syn. *Cocculus sarmentosus*], T1813 *Crotalaria albida*, T1823 *Crotalaria juncea*, T1931 *Cyclea barbata*, T1941 *Cymbopogon distans*, T2902 *Gentiana algida*, T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T3303 *Hydrangea chinensis*, T3555 *Jasminum nudiflorum*, T3765 *Lepisorus ussuriensis*, T3920 *Lophatherum gracile*, T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4730 *Peristrophe roxburghiana*, T4802 *Phleum pratense*, T5071 *Polygala arillata*, T5301 *Pterocarpus indicus*, T5372 *Quercus dentata*, T6526 *Triglochin maritimum*.

**dribbling urinary block** T2243 *Dodonaea viscosa*, T3738 *Lemna minor*, T5011 *Platycodon grandiflorum*.

**dribbling urination** T0753 *Asparagus setaceus* [Syn. *Asparagus plumosus*], T0993 *Boschniakia rossica*, T1241 *Cassia occidentalis*, T1826 *Crotalaria mucronata*, T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T2243 *Dodonaea viscosa*, T3142 *Helianthus annuus*, T4845 *Physalis alkekengi*, T5151 *Populus davidiana*, T5158 *Populus simonii*, T6901 *Zea mays*.

**dripping with inhibited pain** T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T5098 *Polygonum aviculare*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*.

**drooling** T0360 *Alpinia oxyphylla*, T0825 *Atropa belladonna*, T2558 *Eupatorium formosanum*, T2559 *Eupatorium fortunei*.

**drug poisoning** T0516 *Anser cygnoides domestica*, T3000 *Glycine max*.

**drunkenness** T1428 *Cinchona ledgeriana*, T1429 *Cinchona officinalis*, T1433 *Cinchona succirubra*, T1471 *Citrus chachiensis*, T1473 *Citrus cultivars*, T1474 *Citrus decumana*, T1478 *Citrus grandis*, T1486 *Citrus junos*, T1488 *Citrus junos*, T1516 *Citrus tankan*, T1518 *Citrus unshiu*, T3286 *Hovenia dulcis*, T5194 *Premna microphylla*, T6492 *Trapa bispinosa*.

**dry blood tisis (consumptive disease due to blood disorders)** T5498 *Rhodiola quadrifida*.

**dry cough** T0318 *Allium sativum*, T0462 *Anemarrhena asphodeloides*, T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2797 *Fritillaria ussuriensis*, T3124 *Hedyotis capitellata*, T5093 *Polygonatum odoratum* [Syn. *Polygonatum officinale*], T5094 *Polygonatum prattii*, T6097 *Staphylea bumalda*.

**dry cough due to lung dryness** T0158 *Actinidia chinensis*, T2797 *Fritillaria ussuriensis*, T2983 *Glehnia littoralis*, T3875 *Liriope spicata* var. *prolifera*, T4507 *Ophiopogon japonicus*, T4602 *Panax ginseng* [Syn. *Panax schinseng*], T4912 *Pinus koraiensis*, T5260 *Pseudostellaria heterophylla*.

**dry cough lesser phlegm** T6139 *Sterculia lychnophora*.

**dry cough with hoarseness** T2717 *Ficus carica*.

**dry cough without phlegm** T4635 *Papaver somniferum*.

**dry cracked skin** T3860 *Linum usitatissimum*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*].

**dry eyes with clouded flowery vision** T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.

**dry lichen** T4265 *Momordica cochinchinensis*, T5907 *Senecio scandens*

[Syn. *Senecio chinensis*].

**dry mouth and throat** T3873 *Liriope platyphylla*, T3874 *Liriope spicata*.

**dry mouth with vexation and thirst** T2094 *Dendrobium aduncum*, T2096 *Dendrobium aurantiacum* var. *denneanum*, T2098 *Dendrobium chrysanthum*, T2100 *Dendrobium densiflorum*, T2102 *Dendrobium fimbriatum* var. *oculatum*, T2105 *Dendrobium loddigesii*, T2106 *Dendrobium moniliforme*, T2107 *Dendrobium nobile*, T2108 *Dendrobium officinale*.

**dry stool** T0559 *Arachis hypogaea*, T0843 *Babylonia lutosa*, T5549 *Ricinus communis*, T5550 *Ricinus communis*, T5642 *Saccharum sinensis*, T6428 *Thermopsis lanceolata*.

**dry throat** T4665 *Passiflora edulis*, T5093 *Polygonatum odoratum* [Syn. *Polygonatum officinale*], T5094 *Polygonatum prattii*.

**dry throat and phlegm node** T1526 *Cladonia rangiferina*.

**dry-itchy skin** T3878 *Lithocarpus polystachyus*.

**dryness in eyes and mouth** T6542 *Tripterygium wilfordii*.

**duodenal bleeding** T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T3926 *Loropetalum chinense*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*].

**duodenal ulcer** T0255 *Ailanthus altissima*, T0541 *Apis cerana*, T0825 *Atropa belladonna*, T1884 *Cudrania cochinchinensis*, T1954 *Cynanchum chinense*, T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3229 *Hericium erinaceus* [Syn. *Hydnum erinaceus*], T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T4082 *Mallotus japonicus*, T5183 *Potentilla griffithii* var. *velutina*, T5712 *Sanguisorba officinalis*, T6145 *Stichopus japonicus*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*].

**dysentery** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0171 *Adiantum capillus-veneris*, T0172 *Adiantum caudatum*, T0175 *Adiantum pedatum*, T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0190 *Adonis sutchuenensis*, T0197 *Aegle marmelos*, T0226 *Agave sisalana*, T0248 *Agrimonia pilosa*, T0263 *Ajuga decumbens*, T0264 *Ajuga forrestii*, T0275 *Akebia quinata*, T0297 *Alchornea trewoides*, T0314 *Allium fistulosum*, T0318 *Allium sativum*, T0322 *Allium tuberosum*, T0388 *Amaranthus lividus*, T0389 *Amaranthus tricolor*, T0424 *Ampelopsis brevipedunculata* var. *hancei*, T0428 *Ampelopsis megalophylla*, T0444 *Ananas comosus*, T0468 *Anemone hupehensis*, T0495 *Angelica sinensis*, T0500 *Anguilla japonica*, T0563 *Arachniodes exilis*, T0567 *Aralia armata*, T0573 *Aralia elata*, T0594 *Ardisia crenata*, T0598 *Ardisia japonica*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0852 *Bacopa monniera*, T0877 *Bauhinia championii*, T0890 *Begonia limprichtii*, T0897 *Berberis amurensis*, T0907 *Berberis kawakamii*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T0938 *Bidens bipinnata*, T0947 *Bixa orellana*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T1031 *Broussonetia kazinoki*, T1101 *Caesalpinia decapetala*, T1106 *Caesalpinia minax*, T1153 *Camellia sinensis* var. *assamica*, T1163 *Campylotropis hirtella*, T1172 *Canna edulis*, T1205 *Carica papaya*, T1242 *Cassia occidentalis*, T1247 *Cassia sophera*, T1251 *Cassytha filiformis*, T1258 *Casuarina*

*equisetifolia*, T1275 *Cayratia japonica*, T1278 *Cedrela sinensis*, T1282 *Cedrus deodara*, T1286 *Celastrus flagellaris*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1299 *Celosia cristata*, T1311 *Centella asiatica*, T1315 *Cephaelis ipecacuanha*, T1316 *Cephalanthus occidentalis*, T1343 *Chaenomeles sinensis*, T1357 *Chelidonium majus*, T1359 *Chenopodium album*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1530 *Cladostachys amaranthoides* [Syn. *Achyranthes amaranthoides*; *Cladostachys frutescens*; *Deeringia amaranthoides*], T1552 *Cleome viscosa*, T1562 *Clerodendron trichotomum*, T1573 *Clinopodium chinense*, T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1673 *Corchorus capsularis*, T1675 *Corchorus olitorius*, T1684 *Cordylina strcta*, T1687 *Coriandrum sativum*, T1709 *Corydalis bungeana*, T1727 *Corydalis mucronifera*, T1728 *Corydalis ochotensis*, T1733 *Corydalis racemosa*, T1747 *Corydalis thalictrifolia*, T1826 *Crotalaria mucronata*, T1831 *Crotalaria sessiliflora*, T1927 *Cycas revoluta*, T1928 *Cycas revoluta*, T1967 *Cynoglossum amabile*, T1969 *Cynoglossum officinale*, T2039 *Datura innoxia*, T2043 *Datura metel*, T2047 *Datura stramonium*, T2058 *Deeringia amaranthoides* [Syn. *Cladostachys frutescens*], T2115 *Dermatocarpon minitum*, T2181 *Dillenia indica*, T2233 *Diplocclisia glaucescens*, T2257 *Dracocephalum moldavicum*, T2258 *Dracocephalum rupestre*, T2268 *Drosera rotundifolia*, T2280 *Dryopteris chrysocoma*, T2290 *Duchesnea indica*, T2348 *Embelia ribes*, T2505 *Eucalyptus citriodora*, T2510 *Eucalyptus globulus*, T2533 *Eugenia jambolana* [Syn. *Syzygium cumini*; *Myrtus cumini*], T2580 *Euphorbia antiquorum*, T2591 *Euphorbia humifusa*, T2636 *Euscaphis japonica*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T2649 *Evolvulus alsinoides*, T2658 *Fagopyrum esculentum*, T2659 *Fagopyrum esculentum*, T2695 *Ferula assafoetida*, T2715 *Fibraurea recisa*, T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T2717 *Ficus carica*, T2720 *Ficus hispida*, T2839 *Gallus gallus domesticus*, T2840 *Gallus gallus domesticus*, T2927 *Gentiana rhodantha*, T2988 *Glochidion eriocarpum*, T2994 *Gloiopeltis furcata*, T3040 *Gomphrena globosa*, T3123 *Hedyotis auricularia*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3163 *Helicteres angustifolia*, T3242 *Hibiscus rosa-sinensis*, T3263 *Holarrhena antidysenterica*, T3284 *Houttuynia cordata*, T3311 *Hydrocotyle sibthorpioides*, T3332 *Hypocoum erectum*, T3340 *Hypericum ascyron*, T3342 *Hypericum bellum*, T3356 *Hypericum japonicum*, T3363 *Hypericum sampsonii*, T3381 *Hyptis suaveolens*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T3398 *Ilex rotunda*, T3418 *Incarvillea arguta*, T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3547 *Ixeris chinensis*, T3557 *Jasminum sambac*, T3569 *Juglans regia*, T3645 *Kummerowia striata*, T3646 *Kyllinga brevifolia*, T3670 *Lagerstroemia indica*, T3672 *Lagerstroemia indica*,

T3736 *Lemmaphyllum microphyllum*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T3758 *Lepidium sativum*, T3770 *Lespedeza cuneata*, T3774 *Lespedeza tomentosa*, T3830 *Ligustrum sinense*, T3847 *Lindera angustifolia*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3926 *Loropetalum chinense*, T3928 *Lotus corniculatus*, T3953 *Lycianthes biflora*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T3990 *Lygodium japonicum*, T3999 *Lysimachia clethroides*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4055 *Mahonia bealei*, T4056 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4063 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4067 *Mahonia japonica*, T4086 *Malus asiatica*, T4148 *Medicago sativa*, T4170 *Melilotus albus*, T4172 *Melilotus suaveolens*, T4225 *Microsorium punctatum*, T4261 *Mollugo pentaphylla*, T4263 *Momordica charantia*, T4280 *Morinda citrifolia*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4335 *Mussaenda pubescens*, T4343 *Myrica esculent*, T4348 *Myrica rubra*, T4349 *Myrica rubra*, T4361 *Myrsine africana*, T4385 *Narcissus tazetta* var. *chinensis*, T4397 *Nelumbo nucifera*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4519 *Opuntia dillenii*, T4520 *Opuntia ficus-indica*, T4521 *Opuntia vulgaris*, T4527 *Orixa japonica*, T4552 *Osmunda japonica*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4577 *Paederia scandens*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4625 *Papaver commutatum* [Syn. *Papaver rhoeas*], T4665 *Passiflora edulis*, T4672 *Patrinia scabiosaefolia*, T4676 *Patrinia villosa*, T4802 *Phleum pratense*, T4804 *Phlojodicarpus sibiricus*, T4835 *Phyllanthus emblica*, T4840 *Phyllanthus niruri*, T4842 *Phyllanthus reticulatus*, T4843 *Phyllanthus urinaria*, T4845 *Physalis alkekengi*, T4846 *Physalis alkekengi* var. *franchetii*, T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T4887 *Picrorhiza kurroa*, T4888 *Picrorhiza scrophulariiflora*, T5011 *Platycodon grandiflorum*, T5097 *Polygonum amphibium*, T5098 *Polygonum aviculare*, T5100 *Polygonum chinense*, T5104 *Polygonum hydropiper*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5106 *Polygonum lapathifolium*, T5109 *Polygonum nodosum*, T5112 *Polygonum perigrinatoris*, T5114 *Polygonum polystachyum*, T5119 *Polygonum thunbergii*, T5151 *Populus davidiana*, T5156 *Populus nigra* var. *thevestina*, T5158 *Populus simonii*, T5161 *Populus tomentosa*, T5183 *Potentilla griffithii* var. *velutina*, T5184 *Potentilla kleiniana*, T5188 *Potentilla viscosa*, T5194 *Premna microphylla*, T5209 *Pronephrium simplex* [Syn. *Meniscium simplex*], T5267 *Psidium guajava*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5289 *Pteris dactylina*, T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*], T5295 *Pteris multifida*, T5297 *Pteris plumbea*, T5298 *Pteris vittata*, T5299 *Pteris wallichiana*, T5339 *Pycnopus sanguineus*, T5361 *Pyrus betulaeifolia*, T5388 *Rabdosia adenantha*, T5397 *Rabdosia serra*, T5401 *Rabdosia yuenmanensis*, T5407 *Rana nigromaculata*, *Rana plancyi*, T5419 *Raphanus sativus*, T5497 *Rhodiola kirilowii*, T5518 *Rhododendron mucronatum*, T5529 *Rhodomyrtus tomentosa*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T5555 *Rodgersia pinnata*, T5557 *Rohdea japonica* [Syn. *Orontium*

japonicum], T5563 *Rosa cymosa*, T5567 *Rosa laevigata*, T5587 *Rubus alceaefolius*, T5595 *Rubus parvifolius*, T5607 *Rumex crispus*, T5614 *Rumex patientia*, T5685 *Salvia plebeia*, T5687 *Salvia prionitis*, T5859 *Selaginella braunii*, T5862 *Selaginella involvens*, T5867 *Selaginella sinensis*, T5870 *Selaginella uncinata*, T5892 *Senecio nemorensis*, T5943 *Sida cordifolia*, T5954 *Silene fortunei*, T5976 *Smilax china* [Syn. *Smilax japonica*], T6008 *Solanum nigrum*, T6025 *Sonchus arvensis*, T6029 *Sophora alopecuroides*, T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6060 *Souliea vaginata*, T6092 *Stachys palustris*, T6116 *Stenoloma chusanum*, T6121 *Stephania dicentrifera*, T6128 *Stephania hernandifolia*, T6133 *Stephania sinica*, T6137 *Stephania viridiflavens*, T6177 *Strychnos ignatii*, T6206 *Sus scrofa domestica*, T6214 *Swertia chinensis*, T6217 *Swertia davidii*, T6231 *Swertia pseudochinensis*, T6250 *Symplocos caudata*, T6264 *Syzygium buxifolium*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6282 *Tagetes patula*, T6353 *Tetracera asiatica*, T6359 *Teucrium bidentatum*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6372 *Thalictrum acutifolium*, T6373 *Thalictrum alpinum*, T6374 *Thalictrum atriplex*, T6381 *Thalictrum faberi*, T6388 *Thalictrum fortunei*, T6409 *Thalictrum simplex* [Syn. *Thalictrum simplex* var. *brevipes*], T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*], T6436 *Thlaspi arvense*, T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*], T6492 *Trapa bispinosa*, T6508 *Trichosanthes cucumeroides*, T6602 *Umbilicaria hypococcinea*, T6645 *Urena lobata*, T6691 *Veratrilla baillonii*, T6709 *Verbena officinalis*, T6722 *Veronica anagallis-aquatica*, T6788 *Vitex negundo*, T6801 *Vladimiria denticulata*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*], T6830 *Woodfordia fruticosa*, T6831 *Woodwardia orientalis*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*], T6920 *Ziziphus mauritiana*.

**dysentery (seed)** T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*].

**dysentery abdominal pain** T3524 *Isodon sculponeata* [Syn. *Rabdosia sculponeata*].

**dysentery with ardent fever** T0181 *Adina rubella*.

**dysentery with hematochezia and hematuria** T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*].

**dysentery with pus and blood** T0542 *Apis cerana*, T1038 *Brucea javanica* [Syn. *Brucea sumatrana*; *Rhus javanica*], T2826 *Galeola faberi*.

**dysentery,** T6412 *Thalictrum squarrosum*.

**dysfunctional uterine bleeding** T0541 *Apis cerana*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*.

**dysmenorrhea** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0073 *Achyranthes bidentata*, T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T0601 *Ardisia pusilla*, T0642 *Aristolochia tubiflora*, T0661 *Artemisia anomala*, T0680 *Artemisia lactiflora*, T0994 *Boswellia carterii*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1129 *Calophyllum inophyllum*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1160 *Campsis grandiflora*, T1163 *Campylotropis hirtella*, T1215

*Carthamus tinctorius*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1356 *Cheiranthus cheiri*, T1361 *Chenopodium ambrosioides*, T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1441 *Cinnamomum japonicum*, T1444 *Cinnamomum tamala*, T1450 *Cirsium lineare*, T1537 *Clausena lansium*, T1638 *Commiphora myrrha* [Syn. *Commiphora molmo*], T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*], T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1734 *Corydalis remota* [Syn. *Corydalis bulbosa* var. *typica*], T1735 *Corydalis repens*, T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T1907 *Curcuma wenguijin*, T1959 *Cynanchum paniculatum*, T1976 *Cyperus iria*, T1994 *Daemonorops draco*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2253 *Dracaena cochinchinensis*, T2536 *Euonymus alatus*, T2541 *Euonymus grandiflorus*, T2542 *Euonymus japonicus*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3222 *Heracleum scabridum*, T3340 *Hypericum ascyron*, T3410 *Impatiens balsamina*, T3413 *Impatiens nolitangere*, T3567 *Juglans regia*, T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T3679 *Lamiophlomis rotata* [Syn. *Phlomis rotata*], T3746 *Leontice robustum*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T3774 *Lespedeza tomentosa*, T3785 *Levisticum officinale*, T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*], T3897 *Litsea verticillata*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4005 *Lysionotus pauciflorus*, T4144 *Meconopsis nepaulensis*, T4145 *Meconopsis punicea*, T4190 *Mentha spicata*, T4311 *Mucuna sempervirens*, T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T4549 *Osbeckia chinensis*, T4582 *Paeonia delavayi*, T4584 *Paeonia lactiflora* wild, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4663 *Passiflora caerulea*, T4665 *Passiflora edulis*, T4948 *Piper hancei*, T4956 *Piper mullesua*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5028 *Plumbago indica*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimensis*; *Sinopodophyllum emodii*], T5075 *Polygala fallax* [Syn. *Polygala aureocauda*], T5104 *Polygonum hydropiper*, T5233 *Prunus persica*, T5365 *Pyrus pashia*, T5401 *Rabdosia yuennanensis*, T5515 *Rhododendron micranthum*, T5545 *Ribes fasciculatum* var. *chinense*, T5555 *Rodgersia pinnata*, T5562 *Rosa chinensis*, T5569 *Rosa multiflora*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5697 *Salvia trijuga*, T5701 *Salvia yunnanensis*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5741 *Sargentodoxa cuneata*, T5781 *Schefflera arboricola*, T6099 *Stauntonia chinensis*, T6118 *Stephania brachyandra*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6488 *Trachyspermum ammi*, T6540 *Tripterygium hypoglaucum*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*,

- T6668 *Vaccaria segetalis* [Syn. *Vaccaria pyramidata*], T6675 *Valeriana amurensis*, T6676 *Valeriana hardwickii*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6830 *Woodfordia fruticosa*.
- dysmenorrhea due to anemia** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*.
- dysphagia-occlusion** T0240 *Aglaia odorata*, T0353 *Alpinia blepharocalyx*, T0417 *Amomum longiligulare*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*, T1501 *Citrus medica* var. *sarcodactylis*, T2659 *Fagopyrum esculentum*, T2761 *Fortunella margarita*, T3412 *Impatiens balsamina*, T3436 *Inula nervosa*, T4544 *Oryza sativa*, T4546 *Oryza sativa*, T4547 *Oryza sativa* cv, T5139 *Poncirus trifoliata*, T5284 *Pteridium aquilinum* var. *latiusculum*.
- dysphagia-occlusion and stomach reflux** T0322 *Allium tuberosum*, T0354 *Alpinia chinensis*, T0516 *Anser cygnoides domestica*, T6507 *Trichosanthes cucumeroides*.
- ear sore** T3420 *Incarvillea sinensis*.
- early stage of sores and welling abscess toxin** T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*].
- early stage of toxin swelling** T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*].
- early stage of welling abscess and flat abscess** T0116 *Aconitum nagarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*].
- eczema** T0019 *Acacia catechu*, T0142 *Acorus calamus*, T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0181 *Adina rubella*, T0297 *Alchornea trewioides*, T0379 *Alternanthera philoxeroides*, T0421 *Amorpha fruticosa*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0495 *Angelica sinensis*, T0635 *Aristolochia moupinensis*, T0643 *Aristolochia versicolor*, T0736 *Asclepias curassavica*, T0853 *Baeckea frutescens*, T0897 *Berberis amurensis*, T0906 *Berberis julianae*, T0912 *Berberis poiratii*, T0941 *Bidens tripartita*, T0963 *Boehmeria siamensis*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1261 *Catalpa ovata*, T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1359 *Chenopodium album*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1558 *Clerodendron inerme*, T1565 *Clerodendrum bungei*, T1582 *Cnidium monnieri*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1675 *Corchorus olitorius*, T1719 *Corydalis incisa*, T1921 *Cyanotis arachnoidea* [Syn. *Cyanotis bodinieri*], T1922 *Cyanotis vaga*, T1959 *Cynanchum paniculatum*, T2194 *Dioscorea colletii*, T2267 *Drosera peltata* var. *lunata*, T2334 *Elephantopus scaber*, T2341 *Elsholtzia ciliata*, T2357 *Emilia sonchifolia*, T2459 *Erythrina arborescens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*], T2479 *Erythrina variegata* var. *orientalis*, T2505 *Eucalyptus citriodora*, T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*, T2590 *Euphorbia hirta*, T2627 *Euphorbia longan* [Syn. *Dimocarpus longan*], T2641 *Evodia lepta* [Syn. *Ilex lepta*], T2721 *Ficus microcarpa*, T2852 *Garcinia cowa*, T2897 *Gelsemium elegans*, T2988 *Glochidion eriocarpum*, T2989 *Glochidion sphaerogynum*, T3080 *Gymnema sylvestre*, T3123 *Hedyotis auricularia*, T3163 *Helicteres angustifolia*, T3246 *Hibiscus syriacus*, T3340 *Hypericum ascyron*, T3381 *Hyptis suaveolens*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3398 *Ilex rotunda*, T3420 *Incarvillea sinensis*, T3560 *Jatropha curcas*, T3588 *Juniperus formosana*, T3628 *Kerria japonica*, T3672 *Lagerstroemia indica*, T3808 *Ligularia japonica* [Syn. *Arnica japonica*; *Senecio japonica*], T3830 *Ligustrum sinense*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3928 *Lotus corniculatus*, T4020 *Macleaya cordata*, T4055 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4080 *Mallotus apelta*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4154 *Melaleuca leucadendra*, T4247 *Millingtonia hortensis*, T4284 *Morinda parvifolia*, T4305 *Mosla dianthera*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4391 *Nauclea officinalis*, T4500 *Onosma paniculatum*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4804 *Phlojodicarpus sibiricus*, T4834 *Phyllanthus emblica*, T4837 *Phyllanthus emblica*, T4845 *Physalis alkekengi*, T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T4884 *Picria felterrae*, T5098 *Polygonum aviculare*, T5100 *Polygonum chinense*, T5104 *Polygonum hydropiper*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5106 *Polygonum lapathifolium*, T5172 *Portulaca grandiflora*, T5173 *Portulaca oleracea*, T5178 *Potamogeton perfoliatus*, T5234 *Prunus persica*, T5256 *Pseudolarix amabilis* [Syn. *Larix amabilis*; *Pseudolarix kaempferi*], T5308 *Pterocarya stenoptera*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5395 *Rabdosia nervosa*, T5455 *Rhamnus crenata*, T5483 *Rhinacanthus nasutus*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5605 *Rumex acetosa*, T5613 *Rumex obtusifolius*, T5626 *Ruta graveolens*, T5646 *Sagina japonica* [Syn. *Spergula japonica*], T5712 *Sanguisorba officinalis*, T5723 *Sapium sebiferum*, T5724 *Sapium sebiferum*, T5773 *Saxifraga stolonifera*, T5818 *Scoparia dulcis*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T6017 *Solanum tuberosum*, T6018 *Solanum verbascifolium*, T6028 *Sophora alopecuroides*, T6029 *Sophora alopecuroides*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*, T6118 *Stephania brachyandra*, T6136 *Stephania tetrandra*, T6338 *Tephrosia purpurea*, T6339 *Tephrosia purpurea*, T6359 *Teucrium bidentatum*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6367 *Teucrium quadrifarium*, T6414 *Thalictrum thunbergii*, T6542 *Tripterygium wilfordii*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*], T6862 *Zanthoxylum ailanthoides*.
- eczema leukoplakia** T6359 *Teucrium bidentatum*.
- eczema of lower limb** T5867 *Selaginella sinensis*.
- eczema of skin** T0503 *Anisomeles indica* [Syn. *Epimeredi indica*], T1361 *Chenopodium ambrosioides*, T2323 *Eclipta prostrata* [Syn. *Eclipta*

- alba*], T4835 *Phyllanthus emblica*, T6116 *Stenoloma chusanum*.
- eczema shank sore** T5267 *Psidium guajava*.
- eczema titillation** T0229 *Ageratum conyzoides*, T0659 *Artemisia absinthium*, T2533 *Eugenia jambolana* [Syn. *Syzygium cumini*; *Myrtus cumini*], T4102 *Mangifera indica*, T4158 *Melia azedarach*, T4937 *Piper betle*, T5389 *Rabdosia coetsa*, T5685 *Salvia plebeia*.
- eczema with pruritus** T1566 *Clerodendrum inerme*.
- edema** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0172 *Adiantum caudatum*, T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0264 *Ajuga forrestii*, T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0318 *Allium sativum*, T0388 *Amaranthus lividus*, T0553 *Apocynum venetum*, T0567 *Aralia armata*, T0571 *Aralia decaisneana*, T0573 *Aralia elata*, T0606 *Areca catechu*, T0610 *Argemone mexicana*, T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0629 *Aristolochia heterophylla*, T0630 *Aristolochia indica*, T0632 *Aristolochia manshuriensis*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*, T0721 *Arundina chinensis*, T0726 *Asarum forbesii*, T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T0894 *Benincasa hispida*, T0895 *Benincasa hispida*, T1003 *Brandisia hancei*, T1004 *Brasenia schreberi*, T1031 *Broussonetia kazinoki*, T1034 *Broussonetia papyrifera*, T1035 *Broussonetia papyrifera*, T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1170 *Canis familiaris*, T1238 *Cassia mimosoides*, T1263 *Catalpa ovata*, T1282 *Cedrus deodara*, T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*], T1357 *Chelidonium majus*, T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T1556 *Clerodendron fragrans*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1595 *Codium fragile*, T1614 *Coix lacryma-jobi* var. *ma-yuen*, T1633 *Commelina communis*, T1649 *Convallaria keiskei* [Syn. *Convallaria majalis*], T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T1826 *Crotalaria mucronata*, T1921 *Cyanotis arachnoidea* [Syn. *Cyanotis bodinieri*], T1922 *Cyanotis vaga*, T2020 *Damnacanthus indicus*, T2023 *Daphne genkwa*, T2024 *Daphne genkwa*, T2048 *Daucus carota*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T2282 *Dryopteris filix-mas*, T2325 *Eichhornia crassipes*, T2341 *Elsholtzia ciliata*, T2432 *Eriobotrya japonica*, T2439 *Eruca sativa*, T2452 *Erysimum cheiranthoides*, T2580 *Euphorbia antiquorum*, T2585 *Euphorbia esula*, T2596 *Euphorbia kansui*, T2597 *Euphorbia lathyris*, T2599 *Euphorbia lunulata*, T2608 *Euphorbia pekinensis*, T2612 *Euphorbia prolifera*, T2617 *Euphorbia royleana*, T2723 *Ficus pumila*, T2727 *Ficus simplicissima*, T2749 *Fomes officinalis*, T2837 *Gallus gallus domesticus*, T3066 *Gryllulus chinensis*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3199 *Hemibarbus labeo*, T3270 *Holboellia fargesii*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3289 *Humulus lupulus*, T3311 *Hydrocotyle sibthorpioides*, T3416 *Imperata cylindrica* var. *major*, T3448 *Ipomoea cairica* [Syn. *Ipomoea palmata*], T3479 *Isodon amethystoides*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3578 *Juncus effusus*, T3594 *Juniperus rigida*, T3628 *Kerria japonica*, T3668 *Lagenaria siceraria* var. *depressa*, T3675 *Lagopsis supina*, T3738 *Lemna minor*, T3742 *Lentinus edodes*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T3758 *Lepidium sativum*, T3765 *Lepisorus ussuriensis*, T3770 *Lespedeza cuneata*, T3774 *Lespedeza tomentosa*, T3785 *Levisticum officinale*, T3815 *Ligularia stenoccephala*, T3840 *Limnophila rugosa*, T3856 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T3886 *Litsea euosma*, T3898 *Lobelia chinensis* [Syn. *Lobelia radicans*], T3932 *Ludwigia octovalvis*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T3935 *Luffa cylindrica*, T3981 *Lycopus lucidus*, T3988 *Lycoris squamigera*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T3990 *Lygodium japonicum*, T3999 *Lysimachia clethroides*, T4026 *Macrothelypteris oligophlebia*, T4029 *Maesa japonica*, T4042 *Magnolia liliflora*, T4121 *Marsilea quadrifolia*, T4147 *Medicago falcata*, T4148 *Medicago sativa*, T4194 *Menyanthes trifoliata*, T4195 *Menyanthes trifoliata*, T4248 *Mimosa pudica*, T4252 *Mirabilis jalapa*, T4274 *Monostroma nitidum*, T4287 *Morus alba*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*], T4305 *Mosla dianthera*, T4432 *Nigella glandulifera*, T4439 *Nothapodytes pittosporoides*, T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4456 *Nymphoides peltatum*, T4482 *Oenanthe javanica*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4505 *Ophiocephalus argus*, T4526 *Origanum vulgare*, T4542 *Orthosiphon wulfenoides* [Syn. *Coleus wulfenoides*], T4644 *Parasilurus asotus*, T4785 *Phaseolus vulgaris*, T4799 *Philydrum lanuginosum*, T4801 *Phlegmariurus phlegmaria* [Syn. *Lycopodium phlegmaria*], T4818 *Phoebe nanmu*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*], T4837 *Phyllanthus emblica*, T4840 *Phyllanthus niruri*, T4845 *Physalis alkekengi*, T4846 *Physalis alkekengi* var. *franchetii*, T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T4937 *Piper betle*, T4966 *Piper sarmentosum*, T5071 *Polygala arillata*, T5103 *Polygonum hydropiper*, T5115 *Polygonum sibiricum* [Syn. *Persicaria sibirica*], T5129 *Polyporus umbellatus*, T5169 *Poria cocos*, T5171 *Porphyra tenera*, T5176 *Potamogeton natans*, T5179 *Potentilla anserina*, T5220 *Prunus davidiana*, T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*, T5231 *Prunus persica*, T5232 *Prunus persica*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5289 *Pteris dactylina*, T5362 *Pyrus bretschneideri*, T5366 *Pyrus pyrifolia*, T5400 *Rabdosia stracheyi*, T5407 *Rana nigromaculata*; *Rana plancyi*, T5461 *Rhamnus leptophylla*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5645 *Sageretia theezans* [Syn. *Sageretia thea*], T5723 *Sapium sebiferum*, T5750 *Saururus chinensis*, T5770 *Saussurea superba* [Syn. *Saussurea hieracioides*], T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5862 *Selaginella involvens*, T5863 *Selaginella moellendorffii*, T5870 *Selaginella uncinata*, T6005 *Solanum lyratum*, T6031 *Sophora*

*flavescens* [Syn. *Sophora angustifolia*], T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6100 *Stauntonia hexaphylla*, T6127 *Stephania glabra*, T6131 *Stephania longa*, T6210 *Swainsonia salsula* [Syn. *Sphaerophysa salsula*], T6227 *Swertia muscotii*, T6264 *Syzygium buxifolium*, T6356 *Tetrapanax papyriferus*, T6357 *Tetrapanax papyriferus*, T6367 *Teucrium quadrifarium*, T6527 *Trigonella caerulea*, T6598 *Ulva conglobata*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*, T6709 *Verbena officinalis*, T6744 *Vicia faba*, T6750 *Vicia sativa*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*], T6798 *Vitis vinifera*, T6799 *Vitis vinifera*, T6819 *Wikstroemia chamaedaphne*, T6820 *Wikstroemia indica*, T6826 *Wisteria sinensis*, T6901 *Zea mays*, T6902 *Zea mays*, T6925 *Zostera marina*.

**edema and enlarged abdomen** T1858 *Croton tiglium*, T3898 *Lobelia chinensis* [Syn. *Lobelia radicans*].

**edema and inhibited urination** T2343 *Elsholtzia splendens*.

**edema and qi fullness** T2589 *Euphorbia helioscopia*.

**edema distention fullness** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T1033 *Broussonetia papyrifera*, T1229 *Cassia acutifolia*, T1230 *Cassia angustifolia*, T3000 *Glycine max*, T3632 *Knoxia valerianoides*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*, T4861 *Phytolacca americana* [Syn. *Phytolacca decandra*], T4864 *Phytolacca esculenta* [Syn. *Phytolacca acinosa*], T5457 *Rhamnus davurica*, T6105 *Stellera chamaejasme*.

**edema due to heart disease** T0184 *Adonis amurensis*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1991 *Cytisus scoparius* [Syn. *Spartium scoparium*], T2175 *Digitalis lanata*, T2177 *Digitalis purpurea*, T5813 *Scilla scilloides*, T6259 *Syringa amurensis* [Syn. *Syringa reticulata* var. *amurensis*].

**edema in body and face** T3980 *Lycopus lucidus*.

**edema in chest and abdomen** T2125 *Descurainia sophia*, T3755 *Lepidium apetalum* [Syn. *Lepidium micranthum*], T3759 *Lepidium virginicum*.

**edema in face and foot** T3898 *Lobelia chinensis* [Syn. *Lobelia radicans*].

**edema in lower limb** T0628 *Aristolochia fangchi*, T1984 *Cypripedium macranthum* [Syn. *Cypripedium tibeticum*], T4729 *Periploca sepium*, T5097 *Polygonum amphibium*.

**edema in pregnancy** T0553 *Apocynum venetum*, T1980 *Cyprinus carpio*, T4505 *Ophiocephalus argus*.

**effusion in thorax** T5770 *Saussurea superba* [Syn. *Saussurea hieracioides*].

**effusion of back** T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1565 *Clerodendrum bungei*, T3479 *Isodon amethystoides*.

**effusion of back from welling abscess and flat abscess** T0542 *Apis cerana*, T2316 *Echinops grijsii*, T2317 *Echinops ritro*, T2658 *Fagopyrum esculentum*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T5466 *Rhaponticum uniflorum*.

**effusion of vaginal coat** T2744 *Foeniculum vulgare*.

**elephantiasis** T0852 *Bacopa monniera*, T3082 *Gynocardia odorata*, T3570 *Juglans regia*.

**elephantiasis of scrotum** T2744 *Foeniculum vulgare*.

**emission** T0255 *Ailanthus altissima*, T0303 *Alisma orientale* [Syn. *Alisma*

*plantago-aquatica* var. *orientale*], T0323 *Allium tuberosum*, T0360 *Alpinia oxyphylla*, T0542 *Apis cerana*, T0859 *Balanophora involucrata*, T0993 *Boschniakia rossica*, T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T1819 *Crotalaria ferruginea*, T1927 *Cycas revoluta*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2838 *Gallus gallus domesticus*, T2955 *Geum japonicum*, T2962 *Ginkgo biloba*, T2964 *Ginkgo biloba*, T3279 *Homo sapiens*, T3568 *Juglans regia*, T3615 *Kadsura interior*, T3770 *Lespedeza cuneata*, T3955 *Lycium barbarum*, T3958 *Lycium chinense*, T4206 *Metaplexis japonica*, T4207 *Metaplexis japonica*, T4400 *Nelumbo nucifera*, T4470 *Ocimum basilicum*, T4536 *Orobanchae coerulescens*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurensis*, T4789 *Phellodendron amurensis*, T4790 *Phellodendron amurensis* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4821 *Pholidota articulata*, T5107 *Polygonum multiflorum*, T5244 *Prunus tomentosa*, T5374 *Quercus infectoria*, T5529 *Rhodomyrtus tomentosa*, T5568 *Rosa laevigata*, T5593 *Rubus idaeus*, T6025 *Sonchus arvensis*, T6087 *Spiranthes sinensis*, T6257 *Syngnathus acus*, T6353 *Tetracera asiatica*, T6431 *Thesium chinense*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6750 *Vicia sativa*, T6754 *Vigna unguiculata*.

**emission and premature ejaculation** T0793 *Astragalus complanatus*, T1972 *Cynomorium songaricum*.

**encephalitis** T2756 *Forsythia suspensa*, T3476 *Isatis indigotica*.

**encephalitis b** T0379 *Alternanthera philoxeroides*, T2282 *Dryopteris filix-mas*, T3423 *Indigofera tinctoria*.

**encephalitis of early stage** T0379 *Alternanthera philoxeroides*.

**endometrorrhagia** T5868 *Selaginella stauntoniana*.

**enduring cough** T1465 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T3567 *Juglans regia*, T4371 *Nandina domestica*, T4637 *Papaver somniferum*, T5228 *Prunus mume*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*.

**enduring cough and aphonia** T6347 *Terminalia chebula*.

**enduring cough and asthma** T0707 *Arthraxon hispidus*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T3568 *Juglans regia*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurensis*, T4631 *Papaver nudicaule* var. *chinense*, T6825 *Winchia calophylla*.

**enduring cough and vacuity asthma** T1683 *Cordyceps sinensis*, T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*.

**enduring cough with bloody phlegm** T1819 *Crotalaria ferruginea*.

**enduring diarrhea** T3128 *Hedysarum multijugum*, T4601 *Panax ginseng* [Syn. *Panax schinseng*], T4631 *Papaver nudicaule* var. *chinense*, T5329 *Punica granatum*.

**enduring diarrhea due to damp** T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*.

**enduring dysentery** T2721 *Ficus microcarpa*, T3348 *Hypericum elodeoides*, T3368 *Hypericum wightianum*, T4631 *Papaver nudicaule* var. *chinense*, T5181 *Potentilla chinensis*, T5329 *Punica granatum*, T5573 *Rosa sericea*.

**enduring illness qi vacuity** T4599 *Panax ginseng* [Syn. *Panax schinseng*],



- T6150 *Streptopelia orientalis*.
- enduring illness vacuity** T0163 *Actinidia latifolia*.
- enduring low fever** T3600 *Juniperus taiwaniana*.
- enduring malaria** T0607 *Arenaria juncea*, T3090 *Gypsophila oldhamiana*, T3091 *Gypsophila pacifica*, T5107 *Polygonum multiflorum*, T5955 *Silene jensseensis*, T6727 *Veronica persica*.
- enduring sores** T0019 *Acacia catechu*, T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0540 *Apis cerana*, T0542 *Apis cerana*, T0994 *Boswellia carterii*, T1777 *Crataegus pinnatifida*, T2293 *Dumortiera hirsuta*, T2420 *Ericerus pela*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3407 *Illicium simonsii*, T4478 *Octopus vulgaris*, T4696 *Penaeus orientalis*, T5308 *Pterocarya stenoptera*, T5374 *Quercus infectoria*, T6615 *Uncaria gambir*.
- enduring vanquished sore** T1170 *Canis familiaris*.
- enduring welling abscess and flat abscess** T3129 *Hedysarum polybotrys*.
- enduring yin flat abscess** T1337 *Cervus nippon*; *Cervus elaphus*.
- enlargement of testes** T6099 *Stauntonia chinensis*.
- enteritis** T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0424 *Ampelopsis brevipedunculata* var. *hancei*, T0897 *Berberis amurensis*, T1316 *Cephalanthus occidentalis*, T1357 *Chelidonium majus*, T1573 *Clinopodium chinense*, T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1709 *Corydalis bungeana*, T2327 *Elaeagnus angustifolia*, T2357 *Emilia sonchifolia*, T2591 *Euphorbia humifusa*, T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T3123 *Hedyotis auricularia*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3163 *Helicteres angustifolia*, T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3363 *Hypericum sampsonii*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3547 *Ixeris chinensis*, T3548 *Ixeris sonchifolia*, T3847 *Lindera angustifolia*, T4148 *Medicago sativa*, T4220 *Microlepis strigosa* [Syn. *Trichomanes strigosa*], T4248 *Mimosa pudica*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4391 *Nauclea officinalis*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4834 *Phyllanthus emblica*, T4842 *Phyllanthus reticulatus*, T4843 *Phyllanthus urinaria*, T5104 *Polygonum hydropiper*, T5149 *Populus canadensis*, T5150 *Populus cathayana*, T5173 *Portulaca oleracea*, T5188 *Potentilla viscosa*, T5555 *Rodgersia pinnata*, T5587 *Rubus alceaefolius*, T5607 *Rumex crispus*, T5892 *Senecio nemorensis*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T5954 *Silene fortunei*, T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6075 *Spilanthes acmella*, T6116 *Stenoloma chusanum*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6277 *Tadehagi triquetrum*, T6353 *Tetracera asiatica*.
- enteritis and diarrhea** T0643 *Aristolochia versicolor*, T2079 *Delphinium kamaonense* var. *glabrescens*, T2529 *Euchresta strigillosa*, T3162 *Helicia nilagirica*, T3164 *Helicteres isora*, T5570 *Rosa roxburghii*, T6028 *Sophora alopecuroides*.
- enteritis and dysentery** T0642 *Aristolochia tubiflora*, T0776 *Asplenium prolongatum*.
- enuresis** T2805 *Fugu ocellatus*, T2838 *Gallus gallus domesticus*, T2962 *Ginkgo biloba*, T3000 *Glycine max*, T3568 *Juglans regia*, T3770 *Lespedeza cuneata*, T5270 *Psoralea corylifolia*, T5569 *Rosa multiflora*.
- enuresis and frequent urination** T1698 *Cornus officinalis* [Syn. *Macrocarpum officinale*], T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T2961 *Ginkgo biloba*, T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*], T5568 *Rosa laevigata*.
- enuresis due to kidney vacuity** T0360 *Alpinia oxyphylla*.
- epidemic encephalitis** T0318 *Allium sativum*, T3475 *Isatis indigotica*, T4552 *Osmunda japonica*.
- epidemic febrile diseases** T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*.
- epidemic hemorrhagic conjunctivitis** T0379 *Alternanthera philoxeroides*.
- epidemic meningitis** T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.
- epidemic parotitis** T0045 *Acanthopanax trifoliatum*, T0379 *Alternanthera philoxeroides*, T0586 *Arctium lappa*, T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0906 *Berberis julianae*, T0959 *Blumea lacera*, T0975 *Bombyx mori*, T1275 *Cayratia japonica*, T2282 *Dryopteris filix-mas*, T2290 *Duchesnea indica*, T3163 *Helicteres angustifolia*, T3457 *Iris dichotoma*, T3475 *Isatis indigotica*, T3476 *Isatis indigotica*, T4183 *Menispermum dauricum*, T4186 *Mentha piperita*, T4482 *Oenanthe javanica*, T4519 *Opuntia dillenii*, T4520 *Opuntia ficus-indica*, T4521 *Opuntia vulgaris*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T4852 *Physalis peruviana*, T5121 *Polygonum tinctorium*, T5613 *Rumex obtusifolius*, T6003 *Solanum khasianum*, T6017 *Solanum tuberosum*, T6116 *Stenoloma chusanum*, T6128 *Stephania hernandifolia*, T6301 *Taraxacum mongolicum*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6548 *Tritonia crocosmaeflora*, T6820 *Wikstroemia indica*.
- epididymis tubercle** T6105 *Stellera chamaejasme*, T6540 *Tripterygium hypoglaucum*.
- epilepsy** T0088 *Aconitum coreanum*, T0142 *Acorus calamus*, T0190 *Adonis sutchuenensis*, T0298 *Alectorica vivens*, T0463 *Anemone altaica*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0644 *Armillaria mellea*, T0645 *Armillariella mellea*, T0975 *Bombyx mori*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1525 *Cladonia fallax*, T1876 *Cucumis melo*, T2037 *Datura innoxia*, T2044 *Datura metel*, T2091 *Delphinium yunnanense*, T2412 *Equisetum sylvaticum*, T2596 *Euphorbia kansui*, T2975 *Gleditsia delavayi*, T2976 *Gleditsia fera*, T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3775 *Lethariella cladonioides*, T4418 *Nerium indicum*, T4423 *Nicandra physaloides*, T4903 *Pinellia pedatisecta*, T5547 *Ricinus communis*, T5871 *Selenarctos thibetanus*; *Ursus arctos*, T6145 *Stichopus japonicus*, T6358 *Tetraplodon mnioides* [Syn. *Tetraplodon bryoides*; *Splachnum mnioides*], T6416 *Thamnotia vermicularis*, T6522 *Trifolium repens*, T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*, T6819 *Wikstroemia chamaedaphne*, T6903 *Zephyranthes candida*.
- epilepsy and profuse phlegm** T4957 *Piper nigrum*.
- epilepsy of pregnancy** T6625 *Uncaria macrophylla*, T6629 *Uncaria rhynchophylla* [Syn. *Nauclea rhynchophylla*], T6633 *Uncaria sinensis*.

- eruptive dermatitis** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*].
- erysipelas** T0434 *Amsonia sinensis*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0586 *Arctium lappa*, T0678 *Artemisia japonica*, T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0897 *Berberis amurensis*, T0906 *Berberis julianae*, T0947 *Bixa orellana*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1043 *Bryophyllum pinnatum*, T1256 *Castanea mollissima*, T1275 *Cayratia japonica*, T1565 *Clerodendron bungei*, T2517 *Eucalyptus robusta*, T2521 *Eucalyptus tereticornis*, T2658 *Fagopyrum esculentum*, T2731 *Firmiana simplex*, T2757 *Forsythia viridissima*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3410 *Impatiens balsamina*, T3423 *Indigofera tinctoria*, T3475 *Isatis indigotica*, T3476 *Isatis indigotica*, T3738 *Lemna minor*, T3990 *Lygodium japonicum*, T4206 *Metaplexis japonica*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*, T4845 *Physalis alkekengi*, T4846 *Physalis alkekengi* var. *franchetii*, T5121 *Polygonum tinctorium*, T5173 *Portulaca oleracea*, T5194 *Premna microphylla*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5646 *Sagina japonica* [Syn. *Spergula japonica*], T5651 *Salix babylonica*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5773 *Saxifraga stolonifera*, T5818 *Scoparia dulcis*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6005 *Solanum lyratum*, T6008 *Solanum nigrum*, T6440 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*], T6767 *Viola yedoensis*.
- erysipelas wandering wind** T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*].
- erythematous lupus** T0334 *Aloe arborescens* var. *natalensis*, T2753 *Formica fusca*, T6540 *Tripterygium hypoglaucum*, T6542 *Tripterygium wilfordii*.
- erythra itch-pain** T3630 *Kleinhovia hospita*.
- excessive leukorrhea** T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T2208 *Dioscorea septemloba*, T2246 *Dolichos lablab*, T4400 *Nelumbo nucifera*, T5569 *Rosa multiflora*, T6029 *Sophora alopecuroides*.
- exterior damp** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*.
- exterior vacuity and common cold** T2955 *Geum japonicum*.
- externally contracted ardent fever** T1428 *Cinchona ledgeriana*, T1429 *Cinchona officinalis*, T1433 *Cinchona succirubra*.
- externally contracted wind evil** T5234 *Prunus persica*.
- externally contracted wind-cold** T4039 *Magnolia grandiflora*, T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4956 *Piper mullesua*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*].
- externally contracted wind-heat** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1933 *Cyclea sichuanensis*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3819 *Ligusticum brachylobum*, T4413 *Nepeta cataria*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.
- externally contracted wind-heat cough** T2787 *Fritillaria hupehensis*.
- exuberance of fire with tidal fever** T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.
- exuberant heat and vexation thirst** T1554 *Clerodendron cyrtophyllum*.
- exuberant heat fluid damage** T1464 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T6526 *Triglochin maritimum*.
- exuberant heat stirring wind** T6625 *Uncaria macrophylla*, T6629 *Uncaria rhynchophylla* [Syn. *Nauclea rhynchophylla*], T6633 *Uncaria sinensis*.
- exudative dermatitis** T6403 *Thalictrum petaloideum*.
- exudative eczema** T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.
- eye diseases** T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T4188 *Mentha rotundifolia*, T6416 *Thamnia vermicularis*.
- eye pain** T1185 *Capsella bursa-pastoris*, T3635 *Koeleruteria paniculata*.
- eye pain and tearing** T3636 *Koeleruteria paniculata*.
- eye screen** T1035 *Broussonetia papyrifera*, T1185 *Capsella bursa-pastoris*, T1236 *Cassia laevigata* [Syn. *Cassia floribunda*], T1296 *Celosia argentea*, T1746 *Corydalis taliensis*, T1804 *Cristaria plicata*, *Hyriopsis cumingii*, T2267 *Drosera peltata* var. *lunata*, T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T2336 *Elephas maximus*, T2408 *Equisetum hiemale*, T2517 *Eucalyptus robusta*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2772 *Fraxinus mandshurica*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T2841 *Gallus gallus domesticus*, T3311 *Hydrocotyle sibthorpioides*, T3363 *Hypericum sampsonii*, T3957 *Lycium chinense*, T4349 *Myrica rubra*, T4471 *Ocimum basilicum*, T5413 *Ranunculus cantoniensis*, T5690 *Salvia roborowskii*, T5871 *Selenarctos thibetanus*, *Ursus arctos*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6072 *Sphagnum palustre* [Syn. *Sphagnum obtusifolium*; *Sphagnum cymbifolium*], T6092 *Stachys palustris*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- eye swelling** T3635 *Koeleruteria paniculata*.
- eyeball night pain** T5214 *Prunella vulgaris*.
- eyebrow bone pain** T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*.
- eyeground hemorrhage** T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T1184 *Capsella bursa-pastoris*.
- eyelid laceration** T0610 *Argemone mexicana*.
- facial muscle spasm** T2890 *Gastrodia elata*.
- facial paralysis** T0975 *Bombyx mori*, T3680 *Lamium amplexicaule*, T5183 *Potentilla griffithii* var. *velutina*, T5848 *Securinega suffruticosa*.
- fasciolopsiasis** T1591 *Cocos nucifera*, T1593 *Cocos nucifera*.
- fatigue hypodynamia** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*,

- T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T3128 *Hedysarum multijugum*, T3743 *Lentinus lepideus*, T4545 *Oryza sativa*, T5465 *Rhaponticum carthamoides*, T6150 *Streptopelia orientalis*.
- fatigue hypodynamia due to spleen vacuity** T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- fatigue hypodynamia due to spleen-stomach vacuity** T0387 *Amaranthus caudatus*.
- fatigued spirit** T1337 *Cervus nippon*; *Cervus elaphus*, T1608 *Coffea arabica*, T1610 *Coffea liberica*, T1623 *Collybia albuminosa*.
- fatigued spirit and amnesia** T1961 *Cynanchum thesioides*.
- fatigued spirit and desire to sleep** T0210 *Agaricus bisporus*, T0211 *Agaricus campestris*.
- fatigued spirit and dizziness** T4385 *Narcissus tazetta* var. *chinensis*.
- fatigued spirit and hypodynamia** T3742 *Lentinus edodes*.
- fatigued spirit and lassitude** T4516 *Oplopanax elatus*.
- fatty liver** T5957 *Silybum marianum*.
- fearful throbbing** T5701 *Salvia yunnanensis*.
- febrile diseases** T1986 *Cyrtomium fortunei*, T2290 *Duchesnea indica*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3155 *Helianthus tuberosus*, T3200 *Hemidesmus indicus*, T3233 *Heteropappus altaicus*.
- febrile diseases clouded spirit** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0463 *Anemone altaica*, T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T1907 *Curcuma wengujin*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.
- febrile diseases due to external contraction** T1554 *Clerodendron cyrtophyllum*.
- febrile diseases fluid damage** T0155 *Actinidia arguta*, T4602 *Panax ginseng* [Syn. *Panax schinseng*], T5186 *Potentilla reptans* var. *sericophylla*.
- febrile diseases macular eruption** T4127 *Matteuccia struthiopteris*, T4500 *Onosma paniculatum*.
- febrile diseases tetanic reversal** T2840 *Gallus gallus domesticus*.
- febrile diseases thirst** T1878 *Cucumis sativus*, T2628 *Euphrasia officinalis*, T6512 *Trichosanthes kirilowii*.
- febrile diseases with vexation and agitation** T6060 *Souliea vaginata*.
- febrile diseases with vexation and fullness** T4148 *Medicago sativa*, T4149 *Medicago sativa*.
- febrile diseases with vexation and thirst** T0722 *Arundo donax*, T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T3416 *Imperata cylindrica* var. *major*, T3920 *Lophatherum gracile*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T4331 *Musa paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T4402 *Nelumbo nucifera*, T4605 *Panax japonicus* var. *major*, T4829 *Phragmites communis*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T6206 *Sus scrofa domestica*.
- febrile infectious diseases** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T4029 *Maesa japonica*, T4479 *Odontites serotina*.
- fecal stoppage** T1858 *Croton tiglium*, T4845 *Physalis alkekengi*, T6076 *Spinacia oleracea*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*.
- fetal bleeding** T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*.
- fetal spotting** T0664 *Artemisia argyi*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*, T1982 *Cyprinus carpio*.
- fetal spotting (precipitation of blood in pregnancy)** T5687 *Salvia prionitis*.
- fetal spotting due to kidney vacuity** T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*.
- fetus qi disharmony** T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*.
- fever** T0015 *Abutilon indicum*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0947 *Bixa orellana*, T1359 *Chenopodium album*, T1705 *Corydalis adunca*, T2343 *Elsholtzia splendens*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T2697 *Ferula borealis*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3921 *Lophatherum gracile*, T4335 *Mussaenda pubescens*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4887 *Picrorhiza kurroo*, T4888 *Picrorhiza scrophulariiflora*, T5863 *Selaginella moellendorffii*.
- fever and aversion to wind** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T6910 *Zingiber officinale*.
- fever and chest pain** T1705 *Corydalis adunca*.
- fever and cough** T4470 *Ocimum basilicum*, T5943 *Sida cordifolia*.
- fever and dry mouth** T2631 *Eurya japonica*.
- fever and headache** T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T2554 *Eupatorium cannabinum*, T2563 *Eupatorium japonicum*.
- fever and headache due to external contraction** T1544 *Cleistocalyx operculatus*.
- fever and sore pharynx** T4801 *Phlegmariurus phlegmaria* [Syn. *Lycopodium phlegmaria*].
- fever due to external contraction** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T3749 *Leontopodium alpinum*.
- fever due to summerheat damage** T5402 *Radermachera sinica*.
- fever in children** T6224 *Swertia kouitchensis*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6385 *Thalictrum flavum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*.
- filariasis** T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*.
- fire eye** T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*];

*Ophioglossum flexuosum*], T5414 *Ranunculus japonicus*, T6224 *Swertia kouitchensis*.

**fire flow** T0594 *Ardisia crenata*.

**fish bone stuck in throat** T4384 *Narcissus tazetta* var. *chinensis*.

**fish mouth sore toxin** T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*].

**fistula** T2384 *Epicauta gorhami*, T4786 *Phasianus colchicus*, T4917 *Pinus massoniana*, T6080 *Spiraea japonica*.

**flat abscess** T6267 *Syzygium jambos*.

**flat abscess (leaf)** T0240 *Aglaiia odorata*.

**flat wart** T1614 *Coix lacryma-jobi* var. *ma-yuen*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*].

**flooding** T0215 *Agave americana*, T0860 *Balanophora japonica*, T0952 *Blechnum orientale*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T0976 *Bombyx mori*, T1145 *Camellia japonica*, T1174 *Cannabis sativa*, T1191 *Caragana sinica*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1673 *Corchorus capsularis*, T1674 *Corchorus capsularis*, T1682 *Cordyceps ophioglossoides*, T1888 *Cudrania tricuspidata*, T1986 *Cyrtomium fortunei*, T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2218 *Diospyros kaki*, T2540 *Euonymus fortunei*, T3054 *Gossypium barbadense*, T3055 *Gossypium herbaceum*, T3058 *Gossypium hirsutum* [Syn. *Gossypium mexicanum*], T3547 *Ixeris chinensis*, T3671 *Lagerstroemia indica*, T3957 *Lycium chinense*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4361 *Myrsine africana*, T4606 *Panax pseudo-ginseng*, T4670 *Patrinia heterophylla*, T4673 *Patrinia scabra*, T4787 *Phellinus igniarius*, T5552 *Robinia pseudoacacia*, T5579 *Rubia cordifolia*, T5594 *Rubus parkeri*, T5697 *Salvia trijuga*, T5924 *Sesamum indicum*, T6018 *Solanum verbascifolium*, T6250 *Symplocos caudata*, T6485 *Trachycarpus fortunei*, T6551 *Trogopteris xanthipes*; *Pteromys volans*, T6615 *Uncaria gambir*, T6830 *Woodfordia fruticosa*.

**flooding and spotting** T0170 *Adhatoda vasica*, T0229 *Ageratum conyzoides*, T0249 *Agrimonia pilosa* var. *japonica*, T0255 *Ailanthus altissima*, T0664 *Artemisia argyi*, T0678 *Artemisia japonica*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*, T0736 *Asclepias curassavica*, T0791 *Astragalus chrysopteris*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0859 *Balanophora involucreta*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspidis*], T0978 *Bombyx mori*, T0982 *Bos taurus domesticus*, T0993 *Boschniakia rossica*, T1116 *Callicarpa arborea*, T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1160 *Campsis grandiflora*, T1184 *Capsella bursa-pastoris*, T1425 *Cimicifuga simplex*, T1448 *Cirsium chinense*, T1449 *Cirsium japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1655 *Conyza blinii*, T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1735 *Corydalis*

*repens*, T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T2281 *Dryopteris crassirhizoma*, T2282 *Dryopteris filix-mas*, T2290 *Duchesnea indica*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2407 *Equisetum arvense*, T2435 *Eriocheir sinensis*, T2591 *Euphorbia humifusa*, T2826 *Galeola faberi*, T2837 *Gallus gallus domesticus*, T3056 *Gossypium herbaceum*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3123 *Hedyotis auricularia*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3241 *Hibiscus mutabilis*, T3242 *Hibiscus rosa-sinensis*, T3278 *Homo sapiens*, T3340 *Hypericum ascyron*, T3349 *Hypericum erectum*, T3361 *Hypericum perforatum*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3659 *Lactuca indica*, T3679 *Lamiophlomis rotata* [Syn. *Phlomis rotata*], T3736 *Lemnaphyllum microphyllum*, T3842 *Limonium gmelinii*, T3863 *Liparis nervosa*, T3926 *Loropetalum chinense*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T4259 *Mnium cuspidatum*, T4343 *Myrica esculent*, T4398 *Nelumbo nucifera*, T4399 *Nelumbo nucifera*, T4400 *Nelumbo nucifera*, T4552 *Osmunda japonica*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4656 *Parmelia saxatilis*, T4658 *Parmelia tinctorum*, T5104 *Polygonum hydropiper*, T5118 *Polygonum suffultum*, T5133 *Polytrichum commune*, T5173 *Portulaca oleracea*, T5228 *Prunus mume*, T5265 *Psidium guajava*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5328 *Punica granatum*, T5332 *Punica granatum*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5497 *Rhodiola kirilowii*, T5518 *Rhododendron mucronatum*, T5523 *Rhododendron simsii*, T5529 *Rhodomyrtus tomentosa*, T5541 *Rhus verniciflua* [Syn. *Toxicodendron verniciflua*], T5554 *Rodgersia aesculifolia*, T5567 *Rosa laevigata*, T5607 *Rumex crispus*, T5609 *Rumex hastatus*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5614 *Rumex patientia*, T5661 *Salvia bowleyana*, T5671 *Salvia digitaloides*, T5672 *Salvia flava*, T5685 *Salvia plebeia*, T5701 *Salvia yunnanensis*, T5712 *Sanguisorba officinalis*, T5773 *Saxifraga stolonifera*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5862 *Selaginella involvens*, T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6742 *Vicia amoena*, T6831 *Woodwardia orientalis*, T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].

**flooding and spotting [=metrorrhagia and metrostaxis]** T0001 *Abelmoschus manihot*, T1033 *Broussonetia papyrifera*, T1034 *Broussonetia papyrifera*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T3129 *Hedysarum polybotrys*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T4127 *Matteuccia struthiopteris*, T4549 *Osbeckia chinensis*, T5105

- Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5182 *Potentilla discolor*, T5185 *Potentilla multifida*, T5401 *Rabdosia yunnanensis*, T5573 *Rosa sericea*, T6533 *Trillium kamschatcicum*, T6535 *Trillium tschonoskii*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*].
- flooding and spotting due to blood heat** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- flooding and spotting with vaginal discharge** T0248 *Agrimonia pilosa*, T0297 *Alchornea trewioides*, T0500 *Anguilla japonica*, T0890 *Begonia limprichtii*, T1337 *Cervus nippon*; *Cervus elaphus*, T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*], T2280 *Dryopteris chrysocoma*, T5568 *Rosa laevigata*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*.
- flooding and vaginal discharge with strangury-turbidity** T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*.
- flooding spotting and vaginal discharge** T4121 *Marsilea quadrifolia*.
- flowing phlegm** T1008 *Brassica juncea*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*.
- flowing rheum in chest** T2596 *Euphorbia kansui*.
- fluid damage and constipation** T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.
- fluid damage and thirst** T0535 *Antidesma buniis*, T2101 *Dendrobium fimbriatum*, T2983 *Glehnia littoralis*, T3875 *Liriope spicata* var. *prolifera*, T4288 *Morus alba*, T4507 *Ophiopogon japonicus*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4609 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T5218 *Prunus armeniaca*, T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*, T6266 *Syzygium cumini*, T6919 *Ziziphus jujuba* var. *spinosa*.
- fluid damage with vexation and thirst** T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- food accumulation** T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1467 *Citrus aurantium*, T1563 *Clerodendron trichotomum*, T1687 *Coriandrum sativum*, T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T1958 *Cynanchum otophyllum*, T2365 *Enteromorpha clathrata*, T2387 *Epilobium hirsutum*, T2505 *Eucalyptus citriodora*, T2580 *Euphorbia antiquorum*, T2612 *Euphorbia prolifera*, T2748 *Fomes fomentarius* [Syn. *Pyropolyporus fomentarius*; *Boletus fomentarius*; *Polyporus fomentarius*], T3282 *Hordeum vulgare*, T4954 *Piper longum*, T5140 *Poncirus trifoliata*, T5239 *Prunus salicina*, T5361 *Pyrus betulaefolia*, T5401 *Rabdosia yunnanensis*, T5469 *Rheum hotaoense*, T6049 *Sophora viciifolia*, T6105 *Stellera chamaejasme*, T6312 *Taxus mairei*.
- food accumulation abdominal distention** T0680 *Artemisia lactiflora*, T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T3308 *Hydrangea umbellata*, T3436 *Inula nervosa*, T4542 *Orthosiphon wulfenoides* [Syn. *Coleus wulfenoides*], T5267 *Psidium guajava*, T5461 *Rhamnus leptophylla*.
- food accumulation abdominal pain** T0142 *Acorus calamus*, T0661 *Artemisia anomala*, T3006 *Glycosmis citrifolia*, T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*.
- food accumulation and distending pain in stomach duct** T1291 *Celastrus paniculatus*.
- food accumulation and qi distention** T3885 *Litsea cubeba*.
- food accumulation and qi stagnation** T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T4034 *Magnolia biloba*, T4045 *Magnolia officinalis*, T4048 *Magnolia rostrata*, T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*.
- food accumulation diarrhea** T2998 *Glycine max*, T6789 *Vitex negundo*.
- food accumulation distention and fullness** T0932 *Betula luminifera*, T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*], T2189 *Dioscorea althaeoides*, T5189 *Pothos chinensis*, T5419 *Raphanus sativus*, T5570 *Rosa roxburghii*, T6356 *Tetrapanax papyriferus*.
- food accumulation stomachache** T5183 *Potentilla griffithii* var. *velutina*.
- food damage** T2733 *Firmiana simplex*.
- food damage diarrhea** T5113 *Polygonum persicaria*.
- food damage vomiting and diarrhea** T0356 *Alpinia galanga*.
- food poisoning** T2715 *Fibraurea recisa*, T3000 *Glycine max*, T3162 *Helicia nilagirica*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T3988 *Lycoris squamigera*.
- food retention and abdominal distention** T4088 *Malus pumila*.
- food stagnation** T0606 *Areca catechu*, T1478 *Citrus grandis*, T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T2838 *Gallus gallus domesticus*, T4100 *Mangifera indica*, T4428 *Nicotiana tabacum*, T4544 *Oryza sativa*, T5420 *Raphanus sativus*, T5719 *Sapindus mukorossi*, T5720 *Sapindus mukorossi*.
- food stagnation abdominal distention** T5167 *Porana racemosa*.
- food stagnation and abdominal fullness** T1381 *Choerospondias axillaris*.
- food stagnation and diarrhea** T5244 *Prunus tomentosa*.
- food stagnation distention and fullness** T1179 *Capparis masaikai*.
- food stagnation in torpid stomach** T0417 *Amomum longiligulare*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*, T2758 *Fortunella crassifolia*, T2759 *Fortunella japonica*, T2760 *Fortunella margarita*.
- food stagnation with torpid intake** T3006 *Glycosmis citrifolia*.
- food-denying dysentery** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*.
- foot lichen** T1046 *Buddleja davidii*, T2590 *Euphorbia hirta*, T3524 *Isodon sculponeata* [Syn. *Rabdosia sculponeata*], T3560 *Jatropha curcas*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T5026 *Plumbagella micrantha*, T5104 *Polygonum hydropiper*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5724 *Sapium sebiferum*.
- foot rot** T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T1205 *Carica papaya*, T1316 *Cephalanthus occidentalis*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T4799 *Philydrum lanuginosum*.
- forking qi with pain** T3431 *Inula helenium*, T3437 *Inula racemosa*.

**fracture** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0122 *Aconitum pendulum*, T0282 *Alangium kurzii*, T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T0515 *Anredera cordifolia* [Syn. *Baussingaultia cordifolia*; *Baussingaultia gracilis* f. *pseudobaselloides*; *Baussingaultia gracilis* var. *pseudobaselloides*], T0568 *Aralia chinensis*, T0569 *Aralia cordata*, T0570 *Aralia dasycphylla*, T0574 *Aralia fargesii*, T0708 *Arthomeris mairei* [Syn. *Polypodium mairei*], T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0871 *Barleria lupulina*, T1147 *Camellia oleifera*, T1206 *Carica papaya*, T1327 *Ceratostigma minus*, T1328 *Ceratostigma plumbaginoides*, T1329 *Ceratostigma willmottianum*, T1372 *Chloranthus serratus*, T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T1535 *Clausena excavata*, T1644 *Conocephalum conicum*, T1799 *Crinum latifolium*, T1841 *Croton caudatus* var. *tomentosus*, T1853 *Croton oblongifolius* [Syn. *Croton laevigatus*], T1871 *Cucubalus baccifer*, T1963 *Cynanchum wallichii*, T1967 *Cynoglossum amabile*, T2612 *Euphorbia prolifera*, T2614 *Euphorbia pulcherrima*, T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*], T2955 *Geum japonicum*, T3089 *Gypsophila acutifolia*, T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T3303 *Hydrangea chinensis*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3387 *Ilesia polycarpa*, T3418 *Incarvillea arguta*, T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3685 *Lannea grandis* [Syn. *Lannea coromandelica*], T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T3880 *Lithospermum arvense*, T3991 *Lyonia ovalifolia*, T3995 *Lysidice rhodostegia*, T4109 *Marchantia polymorpha*, T4118 *Marsdenia oreophila*, T4143 *Meconopsis horridula*, T4221 *Micromelum falcatum*, T4223 *Micromelum integerrimum*, T4320 *Murraya kwangsiensis*, T4346 *Myrica nagi* [Syn. *Podocarpus nagi*], T4444 *Nothopanax davidii*, T4542 *Orthosiphon wulfenioides* [Syn. *Coleus wulfenioides*], T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*, T4686 *Pedilanthus tithymaloides*, T4726 *Periploca forrestii*, T4938 *Piper boehmeriaefolium*, T5189 *Pothos chinensis*, T5270 *Psoralea corylifolia*, T5279 *Psychotria serpens*, T5402 *Radermachera sinica*, T5515 *Rhododendron micranthum*, T5555 *Rodgersia pinnata*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5733 *Sarcococca vagans*, T5781 *Schefflera arboricola*, T5785 *Schefflera venulosa*, T5794 *Schisandra lancifolia*, T5819 *Scopolia acutangula* [Syn. *Anisodus acutangulus*], T5942 *Sida acuta*, T6051 *Sorbaria arborea*, T6052 *Sorbaria sorbifolia*, T6444 *Thunbergia grandiflora*, T6531 *Trillium camtschaticum*, T6540 *Tripterygium hypoglaucum*, T6580 *Tylophora floribunda*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6738 *Viburnum odoratissimum*.

**fracture and pain** T3560 *Jatropha curcas*.

**fracture due to knocks and falls** T0045 *Acanthopanax trifoliatum*, T0295 *Albizia odoratissima*, T2262 *Dregea sinensis*, T2347 *Embelia*

*parviflora*, T2387 *Epilobium hirsutum*, T2540 *Euonymus fortunei*, T3996 *Lysimachia candida*, T4031 *Maesa perlarius*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*], T6735 *Viburnum dilatatum*, T6883 *Zanthoxylum myriacanthum*.

**fracture with damage** T3124 *Hedyotis capitellata*.

**fracture with wound sinew** T4821 *Pholidota articulata*.

**frequent dreaming** T5108 *Polygonum multiflorum*, T5697 *Salvia trijuga*, T6919 *Ziziphus jujuba* var. *spinosa*.

**frequent urination** T0323 *Allium tuberosum*, T0360 *Alpinia oxyphylla*, T0793 *Astragalus complanatus*, T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T2188 *Dioscorea alata*, T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*, T2837 *Gallus gallus domesticus*, T2838 *Gallus gallus domesticus*, T3077 *Gymnadenia conopsea*, T3568 *Juglans regia*, T3770 *Lespedeza cuneata*, T4279 *Morina chinensis*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4786 *Phasianus colchicus*, T5270 *Psoralea corylifolia*, T5569 *Rosa multiflora*, T6754 *Vigna unguiculata*.

**frequent urination and enuresis** T5593 *Rubus idaeus*, T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*.

**frequent urination at night** T2962 *Ginkgo biloba*.

**frequent urination in children** T1826 *Crotalaria mucronata*.

**fright epilepsy** T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T1804 *Cristaria plicata*; *Hyriopsis cumingii*, T1841 *Croton caudatus* var. *tomentosus*, T1907 *Curcuma wenguijin*, T2039 *Datura innoxia*, T2043 *Datura metel*, T2047 *Datura stramonium*, T2290 *Duchesnea indica*, T3329 *Hyoscyamus niger*, T3868 *Liquidambar orientalis*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T6457 *Tilia japonica*, T6458 *Tilia miqueliana*.

**fright palpitation** T1808 *Crocus sativus*, T4400 *Nelumbo nucifera*, T5701 *Salvia yunnanensis*, T6919 *Ziziphus jujuba* var. *spinosa*.

**fright palpitation and amnesia** T0142 *Acorus calamus*, T4600 *Panax ginseng* [Syn. *Panax schinseng*].

**fright palpitation and fearful throbbing** T0944 *Biota orientalis* [Syn. *Thuja orientalis*; *Platyclusus orientalis*], T6918 *Ziziphus jujuba* var. *spinosa*.

**fright palpitation and insomnia** T4599 *Panax ginseng* [Syn. *Panax schinseng*], T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T5169 *Poria cocos*.

**fright palpitation and vacuity vexation** T3832 *Lilium brownii* var. *viridulum* [Syn. *Lilium brownii* var. *colchesteri*], T3835 *Lilium longiflorum*, T3836 *Lilium pumilum* [Syn. *Lilium tenuifolium*], T3839 *Lilium tigrinum* [Syn. *Lilium lancifolium*].

**fright palpitation due to heart heat** T3304 *Hydrangea macrophylla*.

**fright wind** T0338 *Aloe ferox*, T0347 *Aloe vera* [Syn. *Aloe barbadensis*], T0348 *Aloe vera* var. *chinensis*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T3764 *Lepisorus thunbergianus*, T4903 *Pinellia pedatisecta*, T5871 *Selenarctos thibetanus*; *Ursus arctos*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*.

**fright wind and convulsion** T0975 *Bombyx mori*, T2908 *Gentiana*

*cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T4710 *Pericampylus glaucus*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*.

**frostbite [ = kibe]** T0122 *Aconitum pendulum*, T0414 *Ammopiptanthus mongolicus* [Syn. *Piptanthus mongolicus*], T0827 *Aucuba chinensis* ssp. *omeiensis*, T0977 *Bombyx mori*, T1007 *Brassica juncea*, T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*, T1594 *Cocos nucifera*, T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3675 *Lagopsis supina*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T4157 *Melia azedarach*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T4578 *Paederia scandens*, T4975 *Piptanthus nanus*, T5419 *Raphanus sativus*, T6006 *Solanum melongena*.

**frostbite flowing water and pus** T4978 *Pisolithus tinctorius* [Syn. *Lycoperdon capitatum*; *Scleroderma tinctorium*].

**fullness and oppression in chest and diaphragm** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T1007 *Brassica juncea*, T3819 *Ligusticum brachylobum*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaula*.

**fullness and oppression in chest and stomach duct** T6561 *Tulipa gesneriana*.

**fullness and oppression in heart and abdomen** T5215 *Prunus amygdalus*.

**fullness in chest** T6497 *Tribulus terrestris*.

**fullness in chest and rapid asthma** T1960 *Cynanchum stauntonii*.

**fullness in chest and rib-side pain** T5011 *Platycodon grandiflorum*, T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*].

**fulminant fever with vexation and thirst** T4482 *Oenanthe javanica*.

**furunculosis** T5330 *Punica granatum*.

**galactostasis** T0273 *Akebia quinata*, T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0279 *Akebia trifoliata* var. *australis*, T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*], T1508 *Citrus sinensis*, T2262 *Dregea sinensis*, T2316 *Echinops grijsii*, T2317 *Echinops ritro*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3282 *Hordeum vulgare*, T3340 *Hypericum ascyron*, T3361 *Hypericum perforatum*, T3662 *Lactuca sativa*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T4106 *Manis pentadactyla*, T4178 *Melodinus hemsleyanus*, T5466 *Rhaponticum uniflorum*, T6356 *Tetrapanax papyriferus*, T6668 *Vaccaria segetalis* [Syn. *Vaccaria pyramidata*], T6901 *Zea mays*.

**galloping gan of teeth and gum** T2435 *Eriocheir sinensis*, T4471 *Ocimum basilicum*.

**galstones** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T1406 *Chrysosplenium nudicaule*, T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T2838 *Gallus gallus domesticus*, T3156 *Helichrysum arenarium*, T3998 *Lysimachia christinae*, T4000 *Lysimachia congestiflora*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5957 *Silybum marianum*, T6789 *Vitex*

*negundo*, T6901 *Zea mays*.

**gan accumulation** T0541 *Apis cerana*, T0877 *Bauhinia championii*, T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1591 *Cocos nucifera*, T1593 *Cocos nucifera*, T2048 *Daucus carota*, T2115 *Dermatocarpon minitum*, T2336 *Elephas maximus*, T2927 *Gentiana rhodantha*, T4102 *Mangifera indica*, T5106 *Polygonum lapathifolium*, T5179 *Potentilla anserina*, T5423 *Rauvolfia verticillata*, T5425 *Rauvolfia verticillata* f. *rubrocarpa*, T5426 *Rauvolfia verticillata* var. *hainanensis*, T5427 *Rauvolfia vomitoria*, T5435 *Rauvolfia latifrons*, T5441 *Rauvolfia perakensis*, T5528 *Rhodomyrtus tomentosa*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5719 *Sapindus mukorossi*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*, T6602 *Umbilicaria hypococcinea*, T6656 *Ustilago maydis*, T6732 *Vespertilio superans*.

**gan disease** T0976 *Bombyx mori*, T3645 *Kummerowia striata*, T4851 *Physalis minima*, T5407 *Rana nigromaculata*; *Rana plancyi*, T6279 *Tagetes erecta*.

**gan of nose** T1150 *Camellia sinensis* [Syn. *Thea sinensis*], T6409 *Thalictrum simplex* [Syn. *Thalictrum simplex* var. *brevipes*].

**gan of teeth and gum** T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2838 *Gallus gallus domesticus*, T2866 *Garcinia morella*, T3277 *Homo sapiens*, T3865 *Lippia nodiflora*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T6615 *Uncaria gambir*.

**gan sore pox toxin** T2841 *Gallus gallus domesticus*.

**gastric ulcer** T0543 *Apis mellifera ligustica*, T0825 *Atropa belladonna*, T1101 *Caesalpinia decapetala*, T1884 *Cudrania cochinchinensis*, T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T3164 *Helicteres isora*, T3229 *Hericium erinaceus* [Syn. *Hydnum erinaceus*], T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T4082 *Mallotus japonicus*, T5183 *Potentilla griffithii* var. *velutina*, T6145 *Stichopus japonicus*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*].

**gastritis** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1727 *Corydalis mucronifera*, T1954 *Cynanchum chinense*, T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T4194 *Menyanthes trifoliata*, T4248 *Mimosa pudica*, T6224 *Swertia kouitchensis*, T6231 *Swertia pseudochinensis*, T6339 *Tephrosia purpurea*, T6691 *Veratrum baillonii*.

**gastritis with edema** T1954 *Cynanchum chinense*.

**gastroenteritis** T0137 *Aconitum tanguticum*, T2421 *Erigeron annuus*, T2563 *Eupatorium japonicum*, T2715 *Fibraurea recisa*, T3092 *Halenia corniculata*, T4144 *Meconopsis nepaulensis*, T6122 *Stephania*

- dielsiana*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*].
- gastrointestinal accumulation** T2658 *Fagopyrum esculentum*.
- gastrointestinal damp-heat diarrhea** T4887 *Picrorhiza kurroo*, T4888 *Picrorhiza scrophulariiflora*.
- gastrointestinal flatulence** T3263 *Holarrhena antidysenterica*.
- gastrointestinal spasm** T1750 *Corydalis yanhusuo* [Syn. *Corydalis turtshaninovii* f. *yanhusuo*].
- gastrointestinal ulcer** T0060 *Achillea alpina* [Syn. *Achillea sibirica*].
- gastroptosis** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.
- gastrospasm** T0572 *Aralia elata*, T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*].
- ge syndrome** T4369 *Nandina domestica*.
- general arthralgia** T2995 *Gloriosa superba*.
- generalized fever** T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.
- generalized fever and aversion to cold** T4101 *Mangifera indica*.
- generalized fever with macule** T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2952 *Gerbera piloselloides*, T6582 *Tylophora ovata*.
- generalized pain** T3118 *Hedychium coronarium*, T3674 *Laggera alata*, T4029 *Maesa japonica*, T4551 *Osmorhiza aristata* var. *laxa*.
- genital carcinoma** T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*].
- genital sweating** T4954 *Piper longum*, T5374 *Quercus infectoria*.
- genital swelling** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T4714 *Perilla frutescens*.
- genital swelling and itch** T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*.
- gingiva painful swelling** T0584 *Arctium lappa*, T3201 *Hemiphragma heterophyllum*, T5267 *Psidium guajava*, T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*].
- gingiva ulcerating** T3420 *Incarvillea sinensis*.
- gingivitis** T6095 *Stachytarpheta jamaicensis*.
- globus hystericus** T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T5139 *Poncirus trifoliata*, T5226 *Prunus mume*.
- glomerulonephritis** T6542 *Tripterygium wilfordii*.
- glomus** T0357 *Alpinia japonica*.
- glomus accumulation** T6541 *Tripterygium regelii*.
- glomus and congestion in chest and diaphragm** T4086 *Malus asiatica*.
- glomus and oppression in chest and diaphragm** T1808 *Crocus sativus*.
- glomus and oppression in chest and stomach duct** T0212 *Agastache rugosus*, T1978 *Cyperus rotundus*.
- glomus distention in stomach duct and abdomen** T1490 *Citrus limon*, T1494 *Citrus limonia*, T1937 *Cydonia oblonga*.
- glomus fullness** T0472 *Anethum graveolens*, T3850 *Lindera glauca*, T3928 *Lotus corniculatus*, T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*.
- glomus fullness in chest and diaphragm** T3426 *Inula britannica*, T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3433 *Inula japonica*, T3434 *Inula linariaefolia*.
- glomus in chest** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T1467 *Citrus aurantium*, T4904 *Pinellia ternata*, T5140 *Poncirus trifoliata*.
- glomus qi** T0988 *Bos taurus domesticus*; *Bubalus bubalis*.
- goiter and carcinoma of neck** T0847 *Baccharis indica* [Syn. *Pluchea indica*], T1385 *Chorda filum*, T2365 *Enteromorpha clathrata*, T4403 *Nemacystus decipiens* [Syn. *Mesogloea decipiens*; *Cladosiphon decipiens*], T6257 *Syngnathus acus*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*.
- goiter and carcinomas of neck** T5740 *Sargassum vachellianum*.
- goiter and tuberculosis** T0275 *Akebia quinata*, T1486 *Citrus junos*, T2191 *Dioscorea bulbifera*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2321 *Ecklonia kurome*, T2525 *Eucheuma muricatum*, T2756 *Forsythia suspensa*, T2994 *Gloiopeltis furcata*, T3308 *Hydrangea umbellata*, T3678 *Laminaria japonica*, T5171 *Porphyra tenera*, T5214 *Prunella vulgaris*, T6640 *Undaria pinnatifida*, T6925 *Zostera marina*.
- goiters with phlegm node** T4904 *Pinellia ternata*.
- goose-foot wind** T1867 *Cryptomeria fortunei*, T3410 *Impatiens balsamina*, T3411 *Impatiens balsamina*, T5026 *Plumbagella micrantha*, T5548 *Ricinus communis*.
- goose-mouth sore** T4080 *Mallotus apelta*, T4618 *Panicum miliaceum*, T6268 *Syzygium samarangense*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*].
- great wind sore** T0145 *Acorus gramineus*.
- gum erosion** T0293 *Albizia lebbeck*.
- gum hemorrhage** T0155 *Actinidia arguta*, T0805 *Astragalus sinicus*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T3278 *Homo sapiens*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T5207 *Prismatomeris tetrandra*, T5606 *Rumex acetosa*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*.
- gum swelling** T0906 *Berberis julianae*, T4854 *Physalis pubescens*, T5651 *Salix babylonica*.
- gum swelling and pain** T0476 *Angelica anomala*, T0571 *Aralia decaisneana*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3457 *Iris dichotoma*, T4848 *Physalis angulata*, T5199 *Primula malacoides*, T5852 *Sedum bulbiferum*, T6439 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.
- gum swelling erosion** T1007 *Brassica juncea*.
- habitual abortion** T4505 *Ophiocephalus argus*.



**habitual constipation** T1238 *Cassia mimosoides*, T1240 *Cassia obtusifolia*, T1247 *Cassia sophera*, T1250 *Cassia tora*, T5454 *Rhamnus cathartica*, T5460 *Rhamnus frangula* [Syn. *Frangula alnus*].

**hacking of blood** T0267 *Ajuga nipponensis*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T5182 *Potentilla discolor*, T5701 *Salvia yunnanensis*.

**hacking of pus blood** T3233 *Heteropappus altaicus*.

**hair loss** T3860 *Linum usitatissimum*.

**hair loss during convalescence** T5927 *Sesamum indicum* [Syn. *Sesamum orientale*].

**hard glomus below heart** T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3434 *Inula linariaefolia*.

**hard swelling** T6521 *Trifolium pratense*, T6522 *Trifolium repens*.

**hasten delivery** T1595 *Codium fragile*.

**hasty asthma** T4600 *Panax ginseng* [Syn. *Panax schinseng*].

**head louse** T1361 *Chenopodium ambrosioides*, T1645 *Consolida ajacis* [Syn. *Delphinium ajacis*], T3630 *Kleinhovia hospita*.

**head sore** T4843 *Phyllanthus urinaria*.

**head wind** T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T5234 *Prunus persica*, T6792 *Vitex trifolia*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].

**head wind dizziness** T0988 *Bos taurus domesticus*; *Bubalus bubalis*, T4773 *Peucedanum terebinthaceum*.

**head wind headache** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0105 *Aconitum karakolicum*, T0108 *Aconitum kusnezoffii*, T0957 *Blumea balsamifera*, T4828 *Photinia serrulata*.

**head wind white scaling** T5531 *Rhus chinensis* [Syn. *Rhus semialata*].

**headache** T0045 *Acanthopanax trifoliatum*, T0080 *Aconitum bullatifolium* var. *homotrichum* [Syn. *Aconitum nagarum*], T0088 *Aconitum coreanum*, T0302 *Alhagi pseudalhagi*, T0319 *Allium schoenoprasum*, T0492 *Angelica pubescens* f. *biserrata* [Syn. *Angelica pubescens*], T0553 *Apocynum venetum*, T0567 *Aralia armata*, T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T0582 *Archangelica brevicaulis* [Syn. *Angelica brevicaulis*; *Angelica brevicaulis*], T0584 *Arctium lappa*, T0644 *Armillaria mellea*, T0645 *Armillariella mellea*, T0708 *Arthomeris mairei* [Syn. *Polypodium mairei*], T0724 *Asarum caulescens*, T0726 *Asarum forbesii*, T0727 *Asarum fukienense*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0729 *Asarum maximum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T0952 *Blechnum orientale*, T1084 *Buthus martensi*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1552 *Cleome viscosa*, T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1586 *Cocculus laurifolius*, T1641 *Conioselinum vaginatum*, T1697 *Cornus controversa* [Syn. *Bothrocaryum controversum*], T1943 *Cymbopogon goeringii*, T1986 *Cyrtomium fortunei*, T2028 *Daphne odora*, T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2130 *Desmodium gangeticum*, T2257 *Dracocephalum moldavicum*, T2343 *Elsholtzia splendens*, T2434 *Eriocaulon buergerianum*, T2628 *Euphrasia officinalis*, T2643 *Evodia meliifolia*, T2697 *Ferula borealis*, T2890 *Gastrodia elata*, T3001

*Glycine max*, T3040 *Gomphrena globosa*, T3118 *Hedychium coronarium*, T3163 *Helicteres angustifolia*, T3213 *Heracleum hemsleyanum*, T3214 *Heracleum lanatum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3222 *Heracleum scabridum*, T3228 *Heracleum yungningense*, T3246 *Hibiscus syriacus*, T3283 *Hosta sieboldiana*, T3303 *Hydrangea chinensis*, T3334 *Hypecoum leptocarpum*, T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T3548 *Ixeris sonchifolia*, T3779 *Leucas aspera*, T3785 *Levisticum officinale*, T3796 *Libanotis buchtormensis*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T3829 *Ligustrum robustum*, T3845 *Linaria vulgaris*, T3847 *Lindera angustifolia*, T3950 *Lychnis fulgens*, T4001 *Lysimachia davurica*, T4035 *Magnolia biondii* [Syn. *Magnolia fargesii*], T4038 *Magnolia denudata* [Syn. *Magnolia heptapata*], T4041 *Magnolia liliflora*, T4052 *Magnolia sprengeri*, T4144 *Meconopsis nepaulensis*, T4145 *Meconopsis punicea*, T4170 *Melilotus albus*, T4186 *Mentha piperita*, T4190 *Mentha spicata*, T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4386 *Nardostachys chinensis*, T4387 *Nardostachys jatamansi*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4631 *Papaver nudicaule* var. *chinense*, T4689 *Peganum nigellastrum*, T4821 *Pholidota articulata*, T4904 *Pinellia ternata*, T4953 *Piper longum*, T5021 *Pleurospermum rivulorum*, T5234 *Prunus persica*, T5301 *Pterocarpus indicus*, T5428 *Rauvolfia yunnanensis*, T5528 *Rhodomyrtus tomentosa*, T5575 *Rosmarinus officinalis*, T5592 *Rubus hirsutus*, T5609 *Rumex hastatus*, T5640 *Sabina vulgaris*, T5657 *Salsola collina*, T5781 *Schefflera arboricola*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T5963 *Sinodielsia yunnanensis*, T5969 *Sium latifolium*, T6000 *Solanum indicum*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6076 *Spinacia oleracea*, T6079 *Spiraea japonica*, T6082 *Spiraea japonica* var. *fortunei*, T6128 *Stephania hernandifolia*, T6139 *Sterculia lychnophora*, T6250 *Symplocos caudata*, T6359 *Teucrium bidentatum*, T6497 *Tribulus terrestris*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*.

**headache (especially in forehead and superciliary region)** T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*].

**headache (herb)** T4859 *Physochlaina physaloides*.

**headache**<sup>[5509]</sup> T4797 *Phillyrea latifolia*.

**headache and dizziness** T0544 *Apium graveolens*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1393 *Chrysanthemum indicum*, T1804 *Cristaria plicata*; *Hyriopsis cumingii*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*], T5214 *Prunella vulgaris*.

**headache and generalized pain** T0784 *Astilbe chinensis*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T5423 *Rauvolfia verticillata*, T5425 *Rauvolfia verticillata* f. *rubrocarpa*, T5426 *Rauvolfia verticillata* var. *hainanensis*, T5427 *Rauvolfia vomitoria*, T5435 *Rauvolfia latifrons*, T5441 *Rauvolfia perakensis*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouria seseloides*], T6457 *Tilia japonica*, T6458 *Tilia miqeliiana*.

**headache and nasal congestion** T0476 *Angelica anomala*, T4039 *Magnolia grandiflora*, T6910 *Zingiber officinale*.

**headache and red eyes** T1241 *Cassia occidentalis*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T6373 *Thalictrum alpinum*.

**headache and sore pharynx** T4413 *Nepeta cataria*.

**headache due to externally contracted wind-cold** T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*.

**headache due to externally contracted wind-heat** T0049 *Acer ginnala*, T4976 *Piptanthus nepalensis*, T5119 *Polygonum thunbergii*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*.

**headache due to febrile disease** T1045 *Bubalus bubalis*.

**headache without sweating** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*], T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*.

**heart disease** T1452 *Cissampelos pareira*, T1453 *Cissampelos pareira* var. *hirsute*, T3394 *Ilex paraguariensis*.

**heart palpitation** T5661 *Salvia bowleyana*.

**heartache** T1182 *Capra hircus*; *Ovis aries*.

**heart-spleen vacuity** T3743 *Lentinus lepideus*.

**heat bind and accumulation** T1229 *Cassia acutifolia*, T1230 *Cassia angustifolia*.

**heat bind constipation** T5469 *Rheum hotaoense*, T5607 *Rumex crispus*, T6139 *Sterculia lychnophora*.

**heat bind in bladder** T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*.

**heat blood strangury** T0979 *Bombyx mori*.

**heat cough** T4846 *Physalis alkekengi* var. *franchetii*.

**heat diarrhea** T0853 *Baeckea frutescens*, T4616 *Pandanus tectorius*, T5099 *Polygonum bistorta*.

**heat dysentery** T0696 *Artemisia sieversiana*, T2221 *Diospyros kaki*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T3476 *Isatis indigotica*, T3865 *Lippia nodiflora*, T5121 *Polygonum tinctorium*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5605 *Rumex acetosa*.

**heat entering construction-blood** T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.

**heat entering pericardium** T4401 *Nelumbo nucifera*.

**heat impediment** T4799 *Philydrum lanuginosum*.

**heat impediment swelling and pain** T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.

**heat impediment** T2056 *Debregeasia longifolia*.

**heat pain in stomach duct and abdomen** T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*.

**heat sore** T2840 *Gallus gallus domesticus*.

**heat strangury** T0073 *Achyranthes bidentata*, T0264 *Ajuga forrestii*, T0297 *Alchornea trewioides*, T0721 *Arundina chinensis*, T0722 *Arundo donax*, T0736 *Asclepias curassavica*, T0853 *Baeckea frutescens*, T0906 *Berberis julianae*, T1001 *Brachystemma calycinum*, T1251 *Cassytha filiformis*, T1526 *Cladonia rangiferina*, T1831 *Crotalaria sessiliflora*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2134 *Desmodium styracifolium*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2325 *Eichhornia crassipes*, T2628 *Euphrasia officinalis*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T2952 *Gerbera piloselloides*, T2973 *Glechoma lungituba*, T2974 *Glechoma lungituba*, T3284 *Houttuynia cordata*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3953 *Lycianthes biflora*, T3990 *Lygodium japonicum*, T3998 *Lysimachia christinae*, T4121 *Marsilea quadrifolia*, T4252 *Mirabilis jalapa*, T4369 *Nandina domestica*, T4370 *Nandina domestica*, T4456 *Nymphoides peltatum*, T4800 *Phlegmarius fordii*, T4840 *Phyllanthus niruri*, T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T5098 *Polygonum aviculare*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5838 *Scutellaria galericulata*, T5857 *Sedum sarmentosum*, T5954 *Silene fortunei*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6095 *Stachytarpheta jamaicensis*, T6582 *Tylophora ovata*, T6709 *Verbena officinalis*.

**heat strangury with inhibited pain** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T0632 *Aristolochia manshuriensis*, T1633 *Commelina communis*, T2756 *Forsythia suspensa*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3416 *Imperata cylindrica* var. *major*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4829 *Phragmites communis*, T6226 *Swertia mileensis*, T6301 *Taraxacum mongolicum*.

**heat toxin** T2884 *Gardenia jasminoides* var. *grandiflora*.

**heat toxin and phlegm-fire stasis** T0892 *Belamcanda chinensis*.

**heat toxin blood dysentery** T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglaucha*, T3912 *Lonicera japonica*, T3913 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T5173 *Portulaca oleracea*.

**heat toxin diarrhea dysentery** T1544 *Cleistocalyx operculatus*.

**heat toxin dysentery** T0511 *Annona reticulata*, T1554 *Clerodendron cyrtophyllum*, T6367 *Teucrium quadrifarium*.

**heat toxin macula** T1425 *Cimicifuga simplex*, T2280 *Dryopteris chrysocoma*.

**heat toxin scab and lai** T1538 *Clausena lansium*.

**heat toxin sore and welling abscess** T2293 *Dumortiera hirsuta*, T5836 *Scutellaria discolor*.

**heat toxin sores** T0906 *Berberis julianae*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevise-pala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T3284 *Houttuynia cordata*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3957 *Lycium chinense*, T5018 *Pleuropterus ciliinervis*,

- T5388 *Rabdosia adenantha*, T5626 *Ruta graveolens*.
- heat toxin swollen welling abscess** T0161 *Actinidia eriantha*, T0902 *Berberis diaphana*, T0920 *Berberis wilsonae*, T1004 *Brasenia schreberi*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T4803 *Phlogacanthus curviflorus*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5851 *Sedum alfredii* [Syn. *Sedum formosanum*], T5852 *Sedum bulbiferum*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T6007 *Solanum melongena*, T6119 *Stephania cepharantha*.
- heat vexation** T0158 *Actinidia chinensis*, T2222 *Diospyros lotus*, T5227 *Prunus mume*, T5642 *Saccharum sinensis*, T6544 *Triticum aestivum* [Syn. *Triticum vulgare*].
- heat vexation and disquiet** T1390 *Chrysanthemum coronarium*, T1397 *Chrysanthemum segetum*, T1526 *Cladonia rangiferina*.
- heat vexation and insomnia** T4555 *Ostrea rivularis*; *Ostrea talienwhanensis*; *Ostrea gigas*.
- heat vexation and thirst** T2221 *Diospyros kaki*, T2433 *Eriobotrya japonica*, T4834 *Phyllanthus emblica*, T6794 *Vitis amurensis*.
- heat vexation in chest** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T1471 *Citrus chachiensis*, T1473 *Citrus cultivars*, T1474 *Citrus decumana*, T1516 *Citrus tankan*, T1518 *Citrus unshiu*.
- heat wind in heart and diaphragm** T1232 *Cassia fistula*.
- heaven-borne sore** T1316 *Cephalanthus occidentalis*, T4848 *Physalis angulata*, T4851 *Physalis minima*, T4852 *Physalis peruviana*, T4854 *Physalis pubescens*, T6745 *Vicia faba*.
- heavy dreams and amnesia** T0463 *Anemone altaica*.
- heavy head and generalized pain** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*.
- heavy head and low food intake** T4577 *Paederia scandens*.
- hematochezia** T0226 *Agave sisalana*, T0248 *Agrimonia pilosa*, T0661 *Artemisia anomala*, T0678 *Artemisia japonica*, T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T0955 *Bletilla striata*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspis*], T0976 *Bombyx mori*, T0991 *Bos taurus domesticus*; *Bubalus bubalis*, T1033 *Broussonetia papyrifera*, T1145 *Camellia japonica*, T1449 *Cirsium japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1655 *Conyza blinii*, T1684 *Cordylone strcta*, T1928 *Cycas revoluta*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2221 *Diospyros kaki*, T2279 *Dryopteris championii*, T2281 *Dryopteris crassirhizoma*, T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T2407 *Equisetum arvense*, T2420 *Ericerus pela*, T2591 *Euphorbia humifusa*, T2691 *Farfugium japonicum*, T3054 *Gossypium barbadense*, T3055 *Gossypium herbaceum*, T3058 *Gossypium hirsutum* [Syn. *Gossypium mexicanum*], T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3129 *Hedysarum polybotrys*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3334 *Hypecoum leptocarpum*, T3340 *Hypericum ascyron*, T3349 *Hypericum erectum*, T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3460 *Iris halophila*, T3461 *Iris japonica*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3736 *Lemnaphyllum microphyllum*, T3769 *Lespedeza bicolor*, T3926 *Loropetalum chinense*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4259 *Mnium cuspidatum*, T4361 *Myrsine africana*, T4398 *Nelumbo nucifera*, T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T4549 *Osbeckia chinensis*, T4552 *Osmunda japonica*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T5104 *Polygonum hydropiper*, T5118 *Polygonum suffultum*, T5133 *Polytrichum commune*, T5142 *Poncirus trifoliata*, T5173 *Portulaca oleracea*, T5228 *Prunus mume*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5295 *Pteris multifida*, T5328 *Punica granatum*, T5372 *Quercus dentata*, T5374 *Quercus infectoria*, T5419 *Raphanus sativus*, T5449 *Reineckea carnea*, T5468 *Rheum emodi* [Syn. *Rheum australe*], T5518 *Rhododendron mucronatum*, T5529 *Rhodomyrtus tomentosa*, T5530 *Rhus chinensis* [Syn. *Rhus semialata*], T5541 *Rhus verniciflua* [Syn. *Toxicodendron verniciflora*], T5554 *Rodgersia aesculifolia*, T5594 *Rubus parkeri*, T5605 *Rumex acetosa*, T5607 *Rumex crispus*, T5614 *Rumex patientia*, T5673 *Salvia glutinosa*, T5712 *Sanguisorba officinalis*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5840 *Scutellaria indica*, T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5862 *Selaginella involvens*, T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T5870 *Selaginella uncinata*, T6034 *Sophora japonica*, T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6048 *Sophora viciifolia*, T6076 *Spinacia oleracea*, T6116 *Stenoloma chusanum*, T6251 *Symplocos caudata*, T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*, T6367 *Teucrium quadrifarium*, T6440 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*], T6485 *Trachycarpus fortunei*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6615 *Uncaria gambir*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*], T6764 *Vinegar*, T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].
- hematochezia due to blood heat** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- hematochezia from hemorrhoids** T3192 *Hemerocallis citrina*, T3928 *Lotus corniculatus*, T4148 *Medicago sativa*.
- hematosepsis** T5907 *Senecio scandens* [Syn. *Senecio chinensis*].
- hematuria** T0248 *Agrimonia pilosa*, T0297 *Alchornea trewioides*, T0322 *Allium tuberosum*, T0379 *Alternanthera philoxeroides*, T0635 *Aristolochia moupinensis*, T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T0661 *Artemisia anomala*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspis*], T0976 *Bombyx mori*, T0993 *Boschniakia rossica*, T1184 *Capsella bursa-pastoris*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1275 *Cayratia japonica*, T1449 *Cirsium japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1684 *Cordylone strcta*, T1924 *Cyathula officinalis*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2412 *Equisetum*

*sylvaticum*, T2420 *Ericerus pela*, T2590 *Euphorbia hirta*, T2591 *Euphorbia humifusa*, T2691 *Farfugium japonicum*, T2830 *Galium aparine*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3340 *Hypericum ascyron*, T3416 *Imperata cylindrica* var. *major*, T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3662 *Lactuca sativa*, T3736 *Lemmaphyllum microphyllum*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T3764 *Lepisorus thunbergianus*, T3769 *Lespedeza bicolor*, T3881 *Lithospermum erythrorhizon*, T4082 *Mallotus japonicus*, T4121 *Marsilea quadrifolia*, T4127 *Matteuccia struthiopteris*, T4248 *Mimosa pudica*, T4370 *Nandina domestica*, T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T5097 *Polygonum amphibium*, T5228 *Prunus mume*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5295 *Pteris multifida*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5541 *Rhus verniciflua* [Syn. *Toxicodendron verniciflum*], T5685 *Salvia plebeia*, T5712 *Sanguisorba officinalis*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*, T6034 *Sophora japonica*, T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6116 *Stenoloma chusanum*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6485 *Trachycarpus fortunei*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6615 *Uncaria gambir*, T6745 *Vicia faba*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].

**hematuria due to blood heat** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**hemicrania [= hemilateral headache]** T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*].

**hemiplegia** T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0105 *Aconitum karakolicum*, T0298 *Alectoria vivens*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0877 *Bauhinia championii*, T1084 *Buthus martensi*, T1191 *Caragana sinica*, T1562 *Clerodendron trichotomum*, T1567 *Clerodendron mandarinorum*, T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T1767 *Craibiodendron yunnanense*, T2449 *Erycibe obtusifolia*, T2450 *Erycibe schmidtii*, T2540 *Euonymus fortunei*, T2890 *Gastrodia elata*, T2995 *Gloriosa superba*, T3657 *Lactarius vellereus*, T3675 *Lagopsis supina*, T3680 *Lamium amplexicaule*, T4903 *Pinellia pedatisecta*, T5298 *Pteris vittata*, T5401 *Rabdosia yuennanensis*, T5746 *Sassafras tzumu*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T6166 *Strychnos angustiflora*, T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*, T6540 *Tripterygium hypoglaucum*.

**hemoptysis** T0229 *Ageratum conyzoides*, T0248 *Agrimonia pilosa*, T0249 *Agrimonia pilosa* var. *japonica*, T0379 *Alternanthera philoxeroides*, T0678 *Artemisia japonica*, T0753 *Asparagus setaceus* [Syn. *Asparagus*

*plumosus*], T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0859 *Balanophora involucrata*, T0923 *Bergenia crassifolia*, T0924 *Bergenia purpurascens*, T0941 *Bidens tripartita*, T0948 *Blainvillea acmella* [Syn. *Verbesina acmella*; *Eclipta latifolia*; *Blainvillea latifolia*], T0955 *Bletilla striata*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspsis*], T0964 *Boenninghausenia albiflora*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1120 *Callicarpa macrophylla*, T1145 *Camellia japonica*, T1184 *Capsella bursa-pastoris*, T1251 *Cassya filiformis*, T1465 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1969 *Cynoglossum officinale*, T2191 *Dioscorea bulbifera*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2281 *Dryopteris crassirhizoma*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2407 *Equisetum arvense*, T2412 *Equisetum sylvaticum*, T2540 *Euonymus fortunei*, T2591 *Euphorbia humifusa*, T2659 *Fagopyrum esculentum*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3242 *Hibiscus rosa-sinensis*, T3244 *Hibiscus syriacus*, T3279 *Homo sapiens*, T3340 *Hypericum ascyron*, T3349 *Hypericum erectum*, T3361 *Hypericum perforatum*, T3363 *Hypericum sampsonii*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3736 *Lemmaphyllum microphyllum*, T3829 *Ligustrum robustum*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3926 *Loropetalum chinense*, T3983 *Lycoris aurea*, T4060 *Mahonia confusa*, T4064 *Mahonia gracilipes*, T4549 *Osbeckia chinensis*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*, T5043 *Podocarpus macrophyllus*, T5045 *Podocarpus macrophyllus* var. *maki*, T5133 *Polytrichum commune*, T5374 *Quercus infectoria*, T5419 *Raphanus sativus*, T5449 *Reineckea carnea*, T5494 *Rhodiola crenulata* [Syn. *Rhodiola euryphylla*], T5499 *Rhodiola sacra*, T5552 *Robinia pseudoacacia*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5673 *Salvia glutinosa*, T5685 *Salvia plebeia*, T5712 *Sanguisorba officinalis*, T5840 *Scutellaria indica*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T5862 *Selaginella involvens*, T6092 *Stachys palustris*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6482 *Toxicodendron succedaneum* [Syn. *Rhus succedanea*], T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6615 *Uncaria gambir*, T6745 *Vicia faba*, T6772 *Viscum angulatum*, T6895 *Zanthoxylum simulans*.

**hemorrhagic fever** T0379 *Alternanthera philoxeroides*.

**hemorrhoids** T0158 *Actinidia chinensis*, T0226 *Agave sisalana*, T0293 *Albizia lebeck*, T0322 *Allium tuberosum*, T0584 *Arctium lappa*, T0805 *Astragalus sinicus*, T0827 *Aucuba chinensis* ssp. *omeiensis*, T0860 *Balanophora japonica*, T0942 *Biebersteinia heterostemon*, T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T1448 *Cirsium chinense*, T1556 *Clerodendron fragrans*, T1562 *Clerodendron trichotomum*, T1565 *Clerodendron bungei*, T1623 *Collybia albuminosa*, T1687 *Coriandrum sativum*, T1799 *Crinum latifolium*, T1881 *Cucurbita moschata*, T1896 *Cupressus funebris*, T1994 *Daemonorops draco*, T2024 *Daphne genkwa*, T2062 *Delphinium*

*bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*, T2218 *Diospyros kaki*, T2253 *Dracaena cochinchinensis*, T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T2525 *Eucheuma muricatum*, T2627 *Euphoria longan* [Syn. *Dimocarpus longan*], T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T2718 *Ficus carica*, T2731 *Firmiana simplex*, T2732 *Firmiana simplex*, T2883 *Gardenia jasminoides* [Syn. *Gardenia florida*], T2994 *Gloiopeltis furcata*, T3163 *Helicteres angustifolia*, T3245 *Hibiscus syriacus*, T3320 *Hymenocallis littoralis* [Syn. *Hymenocallis americana*; *Pancratium littoralis*], T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3479 *Isodon amethystoides*, T3845 *Linaria vulgaris*, T3932 *Ludwigia octovalvis*, T4020 *Macleaya cordata*, T4331 *Musa paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T4544 *Oryza sativa*, T4548 *Oryza sativa* var. *glutinosa*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4607 *Panax pseudo-ginseng* var. *japonicus*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4836 *Phyllanthus emblica*, T4884 *Picria felterrae*, T4887 *Picrorhiza kurrooa*, T4888 *Picrorhiza scrophulariiflora*, T4917 *Pinus massoniana*, T5107 *Polygonum multiflorum*, T5142 *Poncirus trifoliata*, T5230 *Prunus persica*, T5375 *Quercus mongolica*, T5563 *Rosa cymosa*, T5606 *Rumex acetosa*, T5773 *Saxifraga stolonifera*, T5862 *Selaginella involvens*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*], T5942 *Sida acuta*, T6025 *Sonchus arvensis*, T6035 *Sophora japonica*, T6076 *Spinacia oleracea*, T6095 *Stachytarpheta jamaicensis*, T6264 *Syzygium buxifolium*, T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*], T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*], T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*], T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].

**hemorrhoids and fistulas** T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0500 *Anguilla japonica*, T1210 *Carpesium abrotanoides*, T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*], T2092 *Delphinus delphis*, T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T3935 *Luffa cylindrica*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T4265 *Momordica cochinchinensis*, T5111 *Polygonum perfoliatum*, T5870 *Selaginella uncinata*, T6105 *Stellera chamaejasme*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*].

**hemorrhoids and fistulas**<sup>[5509]</sup> T6139 *Sterculia lychnophora*.

**hemorrhoids and swollen welling abscess** T6615 *Uncaria gambir*.

**hepatic disease and anemia (leaf)** T3110 *Harungana madagascariensis*.

**hepatitis** T0011 *Abrus precatorius*, T0137 *Aconitum tanguticum*, T0155 *Actinidia arguta*, T0423 *Ampelopsis brevipedunculata*, T0495 *Angelica sinensis*, T0572 *Aralia elata*, T0598 *Ardisia japonica*, T0646 *Armillariella tabescens*, T0672 *Artemisia capillaris*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T0707 *Arthraxon hispidus*, T0751 *Asparagus officinalis*, T0881 *Bauhinia variegata*, T0964 *Boenninghausenia albiflora*, T1055 *Bupleurum angustissimum*,

T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonerifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1573 *Clinopodium chinense*, T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T1746 *Corydalis taliensis*, T1747 *Corydalis thalictrifolia*, T1967 *Cynoglossum amabile*, T1986 *Cyrtomium fortunei*, T2340 *Elsholtzia bodinieri*, T2601 *Euphorbia milii*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2727 *Ficus simplicissima*, T2756 *Forsythia suspensa*, T2835 *Galium verum*, T2840 *Gallus gallus domesticus*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T2941 *Gentianopsis paludosa*, T3092 *Halenia corniculata*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3122 *Hedyotis acutangula*, T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3332 *Hypocoum erectum*, T3334 *Hypocoum leptocarpum*, T3340 *Hypericum ascyron*, T3342 *Hypericum bellum*, T3360 *Hypericum patulum*, T3457 *Iris dichotoma*, T3461 *Iris japonica*, T3471 *Iris tectorum*, T3475 *Isatis indigotica*, T3476 *Isatis indigotica*, T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T3990 *Lygodium japonicum*, T4028 *Maesa indica*, T4082 *Mallotus japonicus*, T4145 *Meconopsis punicea*, T4248 *Mimosa pudica*, T4804 *Phlojodicarpus sibiricus*, T4842 *Phyllanthus reticulatus*, T5071 *Polygala arillata*, T5100 *Polygonum chinense*, T5101 *Polygonum cuspidatum*, T5156 *Populus nigra* var. *thevestina*, T5161 *Populus tomentosa*, T5185 *Potentilla multifida*, T5207 *Prismatomeris tetrandra*, T5587 *Rubus alceaefolius*, T5614 *Rumex patientia*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5690 *Salvia roborowskii*, T5838 *Scutellaria galericulata*, T5844 *Scutellaria scordifolia*, T5860 *Selaginella davidii*, T5892 *Senecio nemorensis*, T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6116 *Stenoloma chusanum*, T6214 *Swertia chinensis*, T6227 *Swertia mussotii*, T6264 *Syzygium buxifolium*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6301 *Taraxacum mongolicum*, T6656 *Ustilago maydis*.

**hepatitis a** T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T5543 *Rhynchothecum vestitum*.

**hepatitis b** T5543 *Rhynchothecum vestitum*.

**hepatitis with rib-side pain** T5687 *Salvia prionitis*.

**herpes zoster** T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*].

**hiccup** T2217 *Diospyros kaki*, T3758 *Lepidium sativum*, T3876 *Litchi chinensis*, T6150 *Streptopelia orientalis*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].

**hoarseness** T4665 *Passiflora edulis*.

- hordeolum** T1633 *Commelina communis*.
- hydatid moles** T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*].
- hydrothorax** T2023 *Daphne genkwa*.
- hyperchlorhydria** T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T3880 *Lithospermum arvense*, T4306 *Mosla grosseserrata*, T5419 *Raphanus sativus*.
- hypercholesterolemia** T0544 *Apium graveolens*, T2964 *Ginkgo biloba*.
- hyperlipemia** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T0311 *Allium cepa*, T0672 *Artemisia capillaris*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T0751 *Asparagus officinalis*, T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T2731 *Firmiana simplex*, T2732 *Firmiana simplex*, T2733 *Firmiana simplex*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T3085 *Gynostemma pentaphyllum*, T3742 *Lentinus edodes*, T5101 *Polygonum cuspidatum*, T5107 *Polygonum multiflorum*, T6528 *Trigonella foenum-graecum*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.
- hyperplasia of mammary glands** T0751 *Asparagus officinalis*, T5214 *Prunella vulgaris*.
- hypertension** T0210 *Agaricus bisporus*, T0211 *Agaricus campestris*, T0428 *Ampelopsis megalophylla*, T0539 *Apis cerana*, T0541 *Apis cerana*, T0544 *Apium graveolens*, T0553 *Apocynum venetum*, T0598 *Ardisia japonica*, T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0631 *Aristolochia kaempferi*, T0644 *Armillaria mellea*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T1084 *Buthus martensi*, T1150 *Camellia sinensis* [Syn. *Thea sinensis*], T1184 *Capsella bursa-pastoris*, T1190 *Caragana jubata*, T1191 *Caragana sinica*, T1241 *Cassia occidentalis*, T1271 *Catharanthus roseus* [Syn. *Vinca rosea*; *Lochera rosea*], T1296 *Celosia argentea*, T1311 *Centella asiatica*, T1385 *Chorda filum*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1393 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1417 *Cimicifuga acerina*, T1562 *Clerodendron trichotomum*, T1563 *Clerodendron trichotomum*, T1565 *Clerodendron bungei*, T1586 *Cocculus laurifolius*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T1776 *Crataegus pinnatifida*, T1777 *Crataegus pinnatifida*, T1927 *Cycas revoluta*, T2115 *Dermatocarpon minutum*, T2219 *Diospyros kaki*, T2442 *Ervatamia divaricata*, T2444 *Ervatamia heyneana*, T2445 *Ervatamia officinalis*, T2530 *Eucommia ulmoides*, T2531 *Eucommia ulmoides*, T2565 *Eupatorium lindleyanum*, T2569 *Eupatorium rebaudianum*, T2659 *Fagopyrum esculentum*, T2729 *Filipendula ulmaria*, T2731 *Firmiana simplex*, T2732 *Firmiana simplex*, T2732 *Firmiana simplex*, T2890 *Gastrodia elata*, T3144 *Helianthus annuus*, T3146 *Helianthus annuus* cv, T3549 *Ixora chinensis*, T3742 *Lentinus edodes*, T3878 *Lithocarpus polystachyus*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T3932 *Ludwigia octovalvis*, T4001 *Lysimachia davurica*, T4028 *Maesa indica*, T4039 *Magnolia grandiflora*, T4145 *Meconopsis punicea*, T4195 *Menyanthes trifoliata*, T4290 *Morus alba*, T4401 *Nelumbo nucifera*, T4438 *Nostoc flagelliforme*, T4516 *Oplopanax elatus*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4609 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T4837 *Phyllanthus emblica*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T4976 *Piptanthus nepalensis*, T5214 *Prunella vulgaris*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5365 *Pyrus pashia*, T5423 *Rauvolfia verticillata*, T5424 *Rauvolfia verticillata*, T5425 *Rauvolfia verticillata* f. *rubrocarpa*, T5426 *Rauvolfia verticillata* var. *hainanensis*, T5427 *Rauvolfia vomitoria*, T5435 *Rauvolfia latifrons*, T5441 *Rauvolfia perakensis*, T5442 *Rauvolfia serpentina*, T5516 *Rhododendron molle*, T5657 *Salsola collina*, T5723 *Sapium sebiferum*, T5817 *Scolopendra subspinipes mutilans*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T5969 *Sium latifolium*, T6136 *Stephania tetrandra*, T6478 *Torreya jackii*, T6531 *Trillium camtschaticum*, T6533 *Trillium kamtschaticum*, T6535 *Trillium tschonoskii*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6772 *Viscum angulatum*, T6775 *Viscum coloratum*, T6777 *Viscum multinerve*, T6803 *Volvariella volvacea*, T6901 *Zea mays*.
- hypertension (bark)** T3110 *Harungana madagascariensis*.
- hypertension due to ascendant liver yang** T5428 *Rauvolfia yunnanensis*.
- hypertension due to liver heat** T2060 *Delonix regia*.
- hypertonicity** T6183 *Strychnos nitida*.
- hypertonicity and numbness** T2194 *Dioscorea colletii*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2438 *Erodium stephanianum*, T2943 *Geranium nepalense*, T2944 *Geranium pratense*, T2947 *Geranium sibiricum*, T2949 *Geranium wilfordii*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- hypertonicity and pain** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*].
- hypertonicity in limb joints** T2459 *Erythrina arboreascens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*].
- hypertonicity of limbs** T0106 *Aconitum kirinense*, T0123 *Aconitum polyschistum*, T0138 *Aconitum umbrosum*, T0470 *Anemone raddeana*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T5972 *Skimmia reevesiana*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.
- hypertonicity of sinews and bones** T0045 *Acanthopanax trifoliatum*, T0634 *Aristolochia mollissima*, T3653 *Lactarius piperatus* [Syn. *Agaricus piperatus*].
- hypertonicity of sinews and vessels** T1001 *Brachystemma calycinum*, T1342 *Chaenomeles lagenaria* [Syn. *Chaenomeles speciosa*], T1545

- Clematis chinensis*, T2211 *Dioscorea tenuipes*, T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*, T3869 *Liquor*, T4950 *Piper kadsura* [Syn. *Piper futokadsura*], T5021 *Pleurospermum rivulorum*, T6422 *Thelephora vialis*, T6484 *Trachelospermum jasminoides*, T6504 *Tricholoma matsutake* [Syn. *Armillaria matsutake*], T6742 *Vicia amoena*.
- hypertrophic spinitis** T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*.
- hypocortico steroidism [ = Addison's disease]** T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*.
- hypotension** T4682 *Pedicularis muscicola*.
- hypovitaminosis** T6055 *Sorbus tianschanica*.
- hypovitaminosis c** T0155 *Actinidia arguta*.
- hysteria** T4386 *Nardostachys chinensis*, T4387 *Nardostachys jatamansi*.
- icterohepatitis** T0010 *Abrus fruticulosus* [Syn. *Abrus cantoniensis*], T0374 *Alstonia scholaris*, T0379 *Alternanthera philoxeroides*, T0426 *Ampelopsis grossedentata* [Syn. *Ampelopsis cantoniensis* var. *grossedentata*], T0678 *Artemisia japonica*, T1655 *Conyza blinii*, T1758 *Cotinus coggygria*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T2327 *Elaeagnus angustifolia*, T2641 *Evodia leptia* [Syn. *Ilex leptia*], T6260 *Syringa oblata*, T6277 *Tadehagi triquetrum*.
- ileitis** T3106 *Harpagophytum procumbens*.
- ileus** T2999 *Glycine max*, T3164 *Helicteres isora*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*.
- ileus due to roundworm** T0560 *Arachis hypogaea*.
- impediment** T4655 *Paris tetrphylla*, T4917 *Pinus massoniana*.
- impediment pain** T1008 *Brassica juncea*, T1046 *Buddleja davidii*, T1767 *Craibiodendron yunnanese*, T2038 *Datura innoxia*, T2042 *Datura metel*.
- impediment pain in joints** T1924 *Cyathula officinalis*, T3479 *Isodon amethystoides*, T3964 *Lycopodium alpinum* [Syn. *Diphasiastrum alpinum*], T5101 *Polygonum cuspidatum*, T5578 *Rubia cordifolia*, T5582 *Rubia oncotricha*, T5583 *Rubia schumannina*, T5584 *Rubia tinctorum*, T5585 *Rubia wallichiana*.
- impediment pain in lumbus and knees** T0515 *Anredera cordifolia* [Syn. *Baussingaultia cordifolia*; *Baussingaultia gracilis* f. *pseudobaselloides*; *Baussingaultia gracilis* var. *pseudobaselloides*], T2208 *Dioscorea septemloba*.
- impediment pain in sinew and bone** T5870 *Selaginella uncinata*.
- impediment pain into network vessels** T1001 *Brachystemma calycinum*.
- impediment pain numbness** T3852 *Lindera megaphylla*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.
- impotence** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv, T0298 *Alectoria vivens*, T0500 *Anguilla japonica*, T0990 *Bos taurus domesticus*; *Bubalus bubalis*, T1035 *Broussonetia papyrifera*, T1170 *Canis familiaris*, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T1582 *Cnidium monnieri*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2301 *Dysosma majorensis* [Syn. *Podophyllum majorensis*; *Dysosma lichuanensis*], T2805 *Fugu ocellatus*, T2955 *Geum japonicum*, T3077 *Gymnadenia conopsea*, T3279 *Homo sapiens*, T3568 *Juglans regia*, T4206 *Metaplexis japonica*, T4207 *Metaplexis japonica*, T4516 *Oplopanax elatus*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T4982 *Pistacia vera*, T5317 *Pueraria peduncularis*, T5697 *Salvia trijuga*, T5753 *Saussurea gnaphaloides*, T5755 *Saussurea involucrata*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T5848 *Securinega suffruticosa*, T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*, T6257 *Syngnathus acus*.
- impotence and emission** T0977 *Bombyx mori*, T1337 *Cervus nippon*; *Cervus elaphus*, T1683 *Cordyceps sinensis*, T1698 *Cornu officinalis* [Syn. *Macrocarpium officinale*], T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2753 *Formica fusca*, T4283 *Morinda officinalis*, T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*, T5270 *Psoralea corylifolia*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- impotence seminal cool** T1901 *Curculigo orchoides*.
- impotence with emission** T4828 *Photinia serrulata*.
- impotence with premature ejaculation** T5593 *Rubus idaeus*.
- improving cognitive function in elderly dementia patients** T2961 *Ginkgo biloba*.
- inability of legs and knees** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T1963 *Cynanchum wallichii*.
- inappetence** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0463 *Anemone altaica*, T0659 *Artemisia absinthium*, T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T1278 *Cedrela sinensis*, T1415 *Cichorium intybus*, T1478 *Citrus grandis*, T1490 *Citrus limon*, T1494 *Citrus limonia*, T1608 *Coffea arabica*, T1610 *Coffea liberica*, T1660 *Coprinus atramentarius*, T1687 *Coriandrum sativum*, T1751 *Corylus heterophylla*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2717 *Ficus carica*, T2763 *Fragaria ananassa*, T3282 *Hordeum vulgare*, T3962 *Lycopersicon esculentum*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4400 *Nelumbo nucifera*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4607 *Panax pseudo-ginseng* var. *japonicus*, T4957 *Piper nigrum*, T5067 *Polyalthia nemoralis*, T5071 *Polygala arillata*, T5226 *Prunus mume*, T5260 *Pseudostellaria*

- heterophylla*, T5465 *Rhaponticum carthamoides*, T6285 *Tamarindus indica*, T6902 *Zea mays*.
- inappetence due to glomus in stomach duct** T2554 *Eupatorium cannabinum*.
- incarcerated hernia of intestine** T2744 *Foeniculum vulgare*.
- incessant asthma and cough** T3329 *Hyoscyamus niger*.
- incessant bleeding** T1994 *Daemonorops draco*, T2253 *Dracaena cochinchinensis*, T6540 *Tripterygium hypoglaucum*.
- incessant chronic diarrhea** T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*, T4351 *Myristica fragrans*, T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*.
- incessant cough** T2867 *Garcinia multiflora*, T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*.
- incessant flooding and spotting** T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T6440 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*].
- incessant intestinal wind bleeding** T5138 *Poncirus trifoliata*.
- incessant nosebleed** T0328 *Alnus japonica*.
- incessant postpartum bleeding** T5183 *Potentilla griffithii* var. *velutina*.
- incessant red and white vaginal discharge** T6551 *Trogopterus xanthipes*; *Pteromys volans*.
- incessant urinary turbidity** T6504 *Tricholoma matsutake* [Syn. *Armillaria matsutake*].
- incessant vaginal discharge** T6670 *Vaccinium bracteatum*.
- incessant vomiting and diarrhea** T4018 *Machilus thunbergii*, T5363 *Pyrus calleryana*.
- incised wound** T0991 *Bos taurus domesticus*; *Bubalus bubalis*, T2154 *Dicentra spectabilis*, T2280 *Dryopteris chrysocoma*, T3980 *Lycopus lucidus*, T4917 *Pinus massoniana*, T5554 *Rodgersia aesculifolia*, T5653 *Salix purpurea*.
- incised wound and bleeding** T0661 *Artemisia anomala*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T0977 *Bombyx mori*, T2420 *Ericerus pela*, T3776 *Lethariella zahlbruckneri*, T4207 *Metaplexis japonica*, T5301 *Pterocarpus indicus*.
- indigestion** T0156 *Actinidia arguta*, T0158 *Actinidia chinensis*, T0363 *Alpinia speciosa*, T0500 *Anguilla japonica*, T0647 *Armoracia lapathifolia*, T0881 *Bauhinia variegata*, T1101 *Caesalpinia decapetala*, T1217 *Carum carvi*, T1242 *Cassia occidentalis*, T1468 *Citrus aurantium*, T1506 *Citrus reticulata*, T1521 *Citrus wilsonii*, T1623 *Collybia albuminosa*, T1889 *Cuminum cyminum*, T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*], T1978 *Cyperus rotundus*, T2050 *Daucus carota* var. *sativa*, T2115 *Dermatocarpon minutum*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2189 *Dioscorea althaeoides*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2326 *Elaeagnus angustifolia*, T2340 *Elsholtzia bodinieri*, T2421 *Erigeron annuus*, T2563 *Eupatorium japonicum*, T2659 *Fagopyrum esculentum*, T2717 *Ficus carica*, T2720 *Ficus hispida*, T2763 *Fragaria ananassa*, T2838 *Gallus gallus domesticus*, T3120 *Hedychium spicatum*, T3229 *Hericium erinaceus* [Syn. *Hydnum erinaceus*], T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3289 *Humulus lupulus*, T3318 *Hylotelephium mingjinianum*, T3480 *Isodon angustifolia*, T3628 *Kerria japonica*, T3742 *Lentinus edodes*, T3779 *Leucas aspera*, T3926 *Loropetalum chinense*, T4147 *Medicago falcata*, T4194 *Menyanthes trifoliata*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4284 *Morinda parvifolia*, T4436 *Nitraria tangutorum*, T4644 *Parasilurus asotus*, T4802 *Phleum pratense*, T4887 *Picrorhiza kurroa*, T4888 *Picrorhiza scrophulariiflora*, T5122 *Polygonum viscosum*, T5141 *Poncirus trifoliata*, T5341 *Pygmaepremna herbacea* [Syn. *Premna herbacea*], T5365 *Pyrus pashia*, T5395 *Rabdosia nervosa*, T5419 *Raphanus sativus*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T6056 *Sorghum vulgare*, T6071 *Sphaeranthus indicus*, T6214 *Swertia chinensis*, T6224 *Swertia kouitchensis*, T6229 *Swertia patens*, T6231 *Swertia pseudochinensis*, T6234 *Swertia punicea*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6339 *Tephrosia purpurea*, T6436 *Thlaspi arvense*, T6488 *Trachyspermum ammi*, T6602 *Umbilicaria hypococeinea*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6656 *Ustilago maydis*, T6789 *Vitex negundo*, T6801 *Vladimiria denticulata*.
- indigestion of overnight food** T1021 *Brassica rapa*, T1876 *Cucumis melo*.
- induce abortion** T2023 *Daphne genkwa*, T6512 *Trichosanthes kirilowii*.
- infant ardent fever** T1264 *Catalpa ovata*, T3764 *Lepisorus thunbergianus*, T4248 *Mimosa pudica*, T4506 *Ophioglossum vulgatum*.
- infant ardent fever convulsion** T0942 *Biebersteinia heterostemon*, T5592 *Rubus hirsutus*.
- infant common cold** T6229 *Swertia patens*.
- infant diarrhea** T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2941 *Gentianopsis paludosa*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*.
- infant fetal toxin** T2730 *Fimbristylis dichotoma*.
- infant fright wind** T0088 *Aconitum coreanum*, T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T1045 *Bubalus bubalis*, T1084 *Buthus martensi*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1332 *Cercidiphyllum japonicum*, T2091 *Delphinium yunnanense*, T2540 *Euonymus fortunei*, T2927 *Gentiana rhodantha*, T4730 *Peristrophe roxburghiana*, T5183 *Potentilla griffithii* var. *velutina*, T5289 *Pteris dactylina*, T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*], T5299 *Pteris wallichiana*, T5626 *Ruta graveolens*, T5863 *Selaginella moellendorffii*, T5939 *Shiraia bambusicola*, T6278 *Tagetes erecta*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*], T6580 *Tylophora floribunda*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6903 *Zephyranthes candida*.
- infant fright wind and night crying** T6625 *Uncaria macrophylla*, T6629 *Uncaria rhynchophylla* [Syn. *Nauclea rhynchophylla*], T6633 *Uncaria sinensis*.
- infant mouth sore** T0920 *Berberis wilsonae*, T2733 *Firmiana simplex*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4562 *Oxalis acetosella*.



- infant night crying** T2836 *Gallus gallus domesticus*, T3040 *Gomphrena globosa*, T3578 *Juncus effusus*.
- infant pneumonia** T3348 *Hypericum elodeoides*, T3368 *Hypericum wightianum*.
- infant retardation of walking** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*.
- infantile cough asthma** T6026 *Sonchus asper* [Syn. *Sonchus oleraceus* var. *asper*].
- infantile night crying** T4838 *Phyllanthus flexuosus*.
- infection due to foot lichen** T4391 *Nauclea officinalis*.
- infection from wounds** T0060 *Achillea alpina* [Syn. *Achillea sibirica*].
- infection of biliary tract** T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*].
- infection of skin** T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T1959 *Cynanchum paniculatum*, T2023 *Daphne genkwa*, T3926 *Loropetalum chinense*, T6008 *Solanum nigrum*.
- infection of upper respiratory tract** T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0897 *Berberis amurensis*, T0912 *Berberis poiretii*, T0920 *Berberis wilsonae*, T1535 *Clausena excavata*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1709 *Corydalis bungeana*, T2357 *Emilia sonchifolia*, T2715 *Fibraurea recisa*, T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3476 *Isatis indigotica*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5018 *Pleuropterus ciliinervis*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6122 *Stephania dielsiana*, T6135 *Stephania succifera*, T6278 *Tagetes erecta*, T6301 *Taraxacum mongolicum*, T6554 *Trollius macropetalus*, T6574 *Tussilago farfara*, T6766 *Viola tricolor*.
- infection of urinary system** T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T4388 *Nasturtium officinale*, T5018 *Pleuropterus ciliinervis*, T6071 *Sphaeranthus indicus*, T6234 *Swertia punicea*.
- infections** T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T5110 *Polygonum orientale*.
- infective cholecystitis** T0672 *Artemisia capillaris*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*].
- infective dermatitis** T1959 *Cynanchum paniculatum*.
- infective fever due to external injury** T3092 *Halenia corniculata*.
- infective hepatitis** T1709 *Corydalis bungeana*, T4538 *Oroxylum indicum*, T4843 *Phyllanthus urinaria*, T5651 *Salix babylonica*, T6412 *Thalictrum squarrosum*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*], T6819 *Wikstroemia chamaedaphne*.
- infertility** T0541 *Apis cerana*, T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T3279 *Homo sapiens*, T3287 *Huechys sanguinea*, T5566 *Rosa henryi*.
- infertility due to uterus cold** T0664 *Artemisia argyi*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*, T0993 *Boschniakia rossica*, T1337 *Cervus nippon*; *Cervus elaphus*, T1582 *Cnidium monnieri*, T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T4536 *Orobanchae coerulescens*, T4954 *Piper longum*, T5593 *Rubus idaeus*.
- influenza** T0099 *Aconitum gymnantrum*, T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T0553 *Apocynum venetum*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*, T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1393 *Chrysanthemum indicum*, T1535 *Clausena excavata*, T1633 *Commelina communis*, T1709 *Corydalis bungeana*, T1727 *Corydalis mucronifera*, T2721 *Ficus microcarpa*, T3475 *Isatis indigotica*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T4220 *Microlepis strigosa* [Syn. *Trichomanes strigosa*], T4223 *Micromelum integerrimum*, T4552 *Osmunda japonica*, T4568 *Oxytropis myriophylla*, T4998 *Plagioglyria euphlebia*, T5592 *Rubus hirsutus*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6226 *Swertia mileensis*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6385 *Thalictrum flavum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*.
- influenza in early stage** T2756 *Forsythia suspensa*.
- ingrown eyelash** T4471 *Ocimum basilicum*.
- inhibited urination** T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T0628 *Aristolochia fangchi*, T0629 *Aristolochia heterophylla*, T0647 *Armoracia lapathifolia*, T0672 *Artemisia capillaris*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T0708 *Arthomeris mairei* [Syn. *Polypodium mairei*], T0722 *Arundo donax*, T0759 *Aspidistra elatior*, T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T0853 *Baeckea frutescens*, T1004 *Brasenia schreberi*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1238 *Cassia mimosoides*, T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T1258 *Casuarina equisetifolia*, T1263 *Catalpa ovata*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1464

*Citrullus vulgaris* [Syn. *Citrullus lanatus*], T1471 *Citrus chachiensis*, T1473 *Citrus cultivars*, T1474 *Citrus decumana*, T1516 *Citrus tankan*, T1518 *Citrus unshiu*, T1538 *Clausena lansium*, T1595 *Codium fragile*, T1614 *Coix lacryma-jobi* var. *ma-yuen*, T1819 *Crotalaria ferruginea*, T1980 *Cyprinus carpio*, T2125 *Descurainia sophia*, T2282 *Dryopteris filix-mas*, T2341 *Elsholtzia ciliata*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T2628 *Euphrasia officinalis*, T2730 *Fimbristylis dichotoma*, T2927 *Gentiana rhodantha*, T3143 *Helianthus annuus*, T3199 *Hemibarbus labeo*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3448 *Ipomoea cairica* [Syn. *Ipomoea palmata*], T3578 *Juncus effusus*, T3628 *Kerria japonica*, T3662 *Lactuca sativa*, T3675 *Lagopsis supina*, T3755 *Lepidium apetalum* [Syn. *Lepidium micranthum*], T3758 *Lepidium sativum*, T3759 *Lepidium virginicum*, T3765 *Lepisorus ussuriensis*, T3885 *Litsea cubeba*, T3921 *Lophatherum gracile*, T3950 *Lychnis fulgens*, T3983 *Lycoris aurea*, T3988 *Lycoris squamigera*, T4194 *Menyanthes trifoliata*, T4225 *Microsorium punctatum*, T4254 *Miscanthus sinensis*, T4275 *Monotropa hypopitys*, T4287 *Morus alba*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*], T4456 *Nymphoides peltatum*, T4616 *Pandanus tectorius*, T4688 *Peganum harmala*, T4851 *Physalis minima*, T5129 *Polyporus umbellatus*, T5223 *Prunus humilis* [Syn. *Cerasus humilis*], T5224 *Prunus japonica* [Syn. *Cerasus japonica*], T5225 *Prunus japonica* var. *nakaii*, T5231 *Prunus persica*, T5362 *Pyrus bretschneideri*, T5366 *Pyrus pyrifolia*, T5614 *Rumex patientia*, T5626 *Ruta graveolens*, T5953 *Silene firma*, T5966 *Siphonostegia chinensis*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6100 *Stauntonia hexaphylla*, T6136 *Stephania tetrandra*, T6210 *Swainsonia salsula* [Syn. *Sphaerophysa salsula*], T6357 *Tetrapanax papyriferus*, T6598 *Ulva conglobata*, T6676 *Valeriana hardwickii*, T6794 *Vitis amurensis*, T6799 *Vitis vinifera*, T6862 *Zanthoxylum ailanthoides*, T6902 *Zea mays*.

**inhibited urination [= dysuria]** T0388 *Amaranthus lividus*, T0894 *Benincasa hispida*, T1032 *Broussonetia papyrifera*, T1033 *Broussonetia papyrifera*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3990 *Lygodium japonicum*, T4120 *Marsdenia tenacissima*, T4121 *Marsilea quadrifolia*, T4274 *Monostroma nitidum*, T4573 *Pachyrrhizus erosus*, T4644 *Parasilurus asotus*, T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*, T5103 *Polygonum hydropiper*, T6861 *Zanthoxylum ailanthoides*.

**inhibited urine and stool** T0314 *Allium fistulosum*, T1205 *Carica papaya*, T2608 *Euphorbia pekinensis*, T3286 *Hovenia dulcis*, T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*.

**inhibited voidings of reddish urine** T0635 *Aristolochia moupinensis*, T3920 *Lophatherum gracile*, T4194 *Menyanthes trifoliata*.

**innominate toxin swelling** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T0100 *Aconitum hemsleyanum* var. *circinacum*, T0101 *Aconitum hemsleyanum*, T0122 *Aconitum pendulum*, T0123 *Aconitum polyschistum*, T0424 *Ampelopsis brevipedunculata* var. *hancei*, T0567 *Aralia armata*, T0595 *Ardisia crispa*, T0897 *Berberis amurensis*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspidis*], T1097

*Cacalia ainsliaeflora*, T1731 *Corydalis pallida*, T1996 *Dahlia pinnata* [Syn. *Dahlia variabilis*], T2056 *Debregeasia longifolia*, T2301 *Dysosma majorensis* [Syn. *Podophyllum majorense*; *Dysosma lichuanensis*], T2599 *Euphorbia lunulata*, T2632 *Euryale ferox*, T2980 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3080 *Gymnema sylvestre*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3495 *Isodon irrorata*, T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T3808 *Ligularia japonica* [Syn. *Arnica japonica*; *Senecio japonica*], T3827 *Ligustrum japonicum*, T3886 *Litsea euosma*, T3928 *Lotus corniculatus*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T4264 *Momordica cochinchinensis*, T4527 *Orixa japonica*, T4530 *Ormosia hosiei*, T4562 *Oxalis acetosella*, T4577 *Paederia scandens*, T4687 *Peganum harmala*, T4843 *Phyllanthus urinaria*, T4979 *Pistacia chinensis*, T5090 *Polygala wattersii*, T5097 *Polygonum amphibium*, T5120 *Polygonum tinctorium*, T5167 *Porana racemosa*, T5193 *Pratia nummularia*, T5247 *Przewalskia tangutica*, T5646 *Sagina japonica* [Syn. *Spergula japonica*], T5720 *Sapindus mukorossi*, T5731 *Sarcococca coriacea* [Syn. *Sarcococca wallichii*], T6279 *Tagetes erecta*, T6367 *Teucrium quadrifarium*, T6742 *Vicia amoena*.

**insect bites** T2206 *Dioscorea parviflora*, T2213 *Dioscorea zingiberensis*, T3003 *Glycine max*, T4384 *Narcissus tazetta* var. *chinensis*, T5120 *Polygonum tinctorium*, T5857 *Sedum sarmentosum*.

**insect bites with itching** T6072 *Sphagnum palustre* [Syn. *Sphagnum obtusifolium*; *Sphagnum cymbifolium*].

**insomnia** T0292 *Albizia julibrissin*, T0295 *Albizia odoratissima*, T0553 *Apocynum venetum*, T0645 *Armillariella mellea*, T1381 *Choerospondias axillaris*, T1393 *Chrysanthemum indicum*, T1826 *Crotalaria mucronata*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T3229 *Hericium erinaceus* [Syn. *Hydnum erinaceus*], T3289 *Humulus lupulus*, T3372 *Hypodematum sinense*, T3775 *Lethariella cladonioides*, T3950 *Lychnis fulgens*, T4001 *Lysimachia davurica*, T4248 *Mimosa pudica*, T4400 *Nelumbo nucifera*, T4663 *Passiflora caerulea*, T4665 *Passiflora edulis*, T5107 *Polygonum multiflorum*, T5108 *Polygonum multiflorum*, T5169 *Poria cocos*, T5423 *Rauvolfia verticillata*, T5425 *Rauvolfia verticillata* f. *rubrocarpa*, T5426 *Rauvolfia verticillata* var. *hainanensis*, T5427 *Rauvolfia vomitoria*, T5435 *Rauvolfia latifrons*, T5441 *Rauvolfia perakensis*, T5657 *Salsola collina*, T5697 *Salvia trijuga*, T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T6416 *Thamnia vermicularis*, T6656 *Ustilago maydis*.

**insomnia and emission** T4401 *Nelumbo nucifera*.

**insomnia and frequent dreaming** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T2753 *Formica fusca*, T3832 *Lilium brownii* var. *viridulum* [Syn. *Lilium brownii* var. *colchesteri*], T3835 *Lilium longiflorum*, T3836 *Lilium pumilum* [Syn. *Lilium tenuifolium*], T3839 *Lilium tigrinum* [Syn. *Lilium lancifolium*], T4288 *Morus alba*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T5071 *Polygala arillata*, T6056 *Sorghum vulgare*.

**insomnia and vexation** T1813 *Crotalaria albida*, T2840 *Gallus gallus domesticus*, T3578 *Juncus effusus*, T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T3875 *Liriope spicata* var. *prolifera*, T4507 *Ophiopogon japonicus*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.

**insomnia and vexation due to effulgent fire** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*].

**intercostal neuralgia** T0116 *Aconitum nagarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*].

**internal bleeding** T2220 *Diospyros kaki*, T6746 *Vicia faba*.

**internal damage due to knocks and falls** T5646 *Sagina japonica* [Syn. *Spergula japonica*].

**internal damage stasis pain** T1994 *Daemonorops draco*, T2253 *Dracaena cochinchinensis*.

**internal heat and abdominal pain** T0565 *Arachniodes simplicior*.

**internal or external obstruction and screen** T6732 *Vespertilio superans*.

**intervallic fever** T1101 *Caesalpinia decapetala*.

**intestinal dry and constipation** T0300 *Aleurites moluccana*, T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T0540 *Apis cerana*, T0944 *Biota orientalis* [Syn. *Thuja orientalis*; *Platycladus orientalis*], T0993 *Boschniakia rossica*, T1173 *Cannabis sativa*, T1384 *Chondrus ocelladus*, T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T3568 *Juglans regia*, T3860 *Linum usitatissimum*, T3873 *Liriope platyphylla*, T3874 *Liriope spicata*, T3875 *Liriope spicata* var. *prolifera*, T4288 *Morus alba*, T4487 *Olea europaea*, T4507 *Ophiopogon japonicus*, T4536 *Orobanchae coerulescens*, T4715 *Perilla frutescens*, T4717 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4719 *Perilla frutescens* var. *arguta*, T4722 *Perilla frutescens* var. *crispa*, T5107 *Polygonum multiflorum*, T5216 *Prunus armeniaca*, T5219 *Prunus armeniaca* var. *ansu*, T5229 *Prunus persica*, T5233 *Prunus persica*, T5238 *Prunus salicina*, T5454 *Rhamnus cathartica*, T5657 *Salsola collina*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*], T5927 *Sesamum indicum* [Syn. *Sesamum orientale*], T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*], T6511 *Trichosanthes kirilowii*.

**intestinal heat and constipation** T2717 *Ficus carica*.

**intestinal heat bleeding** T3155 *Helianthus tuberosus*.

**intestinal heat bleeding from hemorrhoids** T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*.

**intestinal infection** T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*.

**intestinal pain due to qi disorder** T0364 *Alsophila spinulosa*.

**intestinal parasitic disease** T0099 *Aconitum gymnantrum*, T0500 *Anguilla japonica*, T0511 *Annona reticulata*, T0513 *Annona squamosa*, T0952 *Blechnum orientale*, T2282 *Dryopteris filix-mas*, T2410 *Equisetum pratense*, T4552 *Osmunda japonica*, T5113 *Polygonum persicaria*, T6826 *Wisteria sinensis*.

**intestinal welling abscess** T0157 *Actinidia callosa* var. *henryi*, T0267 *Ajuga nipponensis*, T0318 *Allium sativum*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0895 *Benincasa hispida*, T0938 *Bidens bipinnata*, T0994 *Boswellia carterii*, T1614 *Coix lacryma-jobi* var. *ma-yuen*, T1638 *Commiphora myrrha* [Syn. *Commiphora molmol*], T2830 *Galium aparine*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia*

*corymbosa*], T3356 *Hypericum japonicum*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3466 *Iris potaninii*, T3547 *Ixeris chinensis*, T3659 *Lactuca indica*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4577 *Paederia scandens*, T4672 *Patrinia scabiosaefolia*, T4676 *Patrinia villosa*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5838 *Scutellaria galericulata*, T5840 *Scutellaria indica*, T6767 *Viola yedoensis*.

**intestinal welling abscess and abdominal pain** T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5741 *Sargentodoxa cuneata*.

**intestinal wind** T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0500 *Anguilla japonica*, T1441 *Cinnamomum japonicum*, T4505 *Ophiocephalus argus*.

**intestinal wind bleeding** T0255 *Ailanthus altissima*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1112 *Calendula arvensis*, T1282 *Cedrus deodara*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T3244 *Hibiscus syriacus*, T3245 *Hibiscus syriacus*, T3361 *Hypericum perforatum*, T3863 *Liparis nervosa*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*, T3935 *Luffa cylindrica*, T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6006 *Solanum melongena*, T6007 *Solanum melongena*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6508 *Trichosanthes cucumeroides*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6830 *Woodfordia fruticosa*.

**intestinal wind bleeding (flower)** T1113 *Calendula officinalis*.

**intestinal wind blood dysentery** T4550 *Osmanthus fragrans*.

**intestinal worm accumulation** T1101 *Caesalpinia decapetala*.

**intestine gripping sand** T2658 *Fagopyrum esculentum*.

**intractable headache with pulling sensation** T5817 *Scolopendra subspinipes mutilans*.

**intractable impediment** T2597 *Euphorbia lathyris*.

**intractable lichen** T0736 *Asclepias curassavica*, T1084 *Buthus martensi*, T1374 *Chloranthus spicatus*, T1719 *Corydalis incisa*, T2505 *Eucalyptus citriodora*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T2857 *Garcinia hanburyi*, T2866 *Garcinia morella*, T3567 *Juglans regia*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T4020 *Macleaya cordata*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4338 *Mylabris phalerata*; *Mylabris cichorii*, T5010 *Platycarya strobilacea*, T5455 *Rhamnus crenata*, T5516 *Rhododendron molle*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T5976 *Smilax china* [Syn. *Smilax japonica*], T6028 *Sophora alopecuroides*, T6029 *Sophora alopecuroides*, T6542 *Tripterygium wilfordii*.

**invisible worm sores** T5221 *Prunus davidiana*, T5235 *Prunus persica*.

**iron or wood intake** T1836 *Crotalaria tetragona*.

**itching in genital region** T6764 Vinegar.

- itching sore of skin** T1316 *Cephalanthus occidentalis*.
- itch-pain in sore and papules** T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*].
- itchy body** T1161 *Campsis grandiflora*, T1175 *Cannabis sativa*, T6497 *Tribulus terrestris*.
- itchy eye** T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*].
- itchy of skin** T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T3342 *Hypericum bellum*.
- itchy papules** T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T1210 *Carpesium abrotanoides*, T1556 *Clerodendron fragrans*, T5339 *Pycnoporus sanguineus*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*].
- itchy skin** T0664 *Artemisia argyi*, T0672 *Artemisia capillaris*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T0706 *Artemisia vulgaris*, T0853 *Baeckea frutescens*, T0963 *Boehmeria siamensis*, T0975 *Bombyx mori*, T1146 *Camellia oleifera*, T1147 *Camellia oleifera*, T1261 *Catalpa ovata*, T1264 *Catalpa ovata*, T1372 *Chloranthus serratus*, T1437 *Cinnamomum camphora*, T1446 *Cipadessa baccifera*, T1721 *Corydalis linearoides*, T1730 *Corydalis ophiocarpa*, T1869 *Cryptotaenia japonica*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T2348 *Embelia ribes*, T2585 *Euphorbia esula*, T2590 *Euphorbia hirta*, T2805 *Fugu ocellatus*, T2988 *Glochidion eriocarpum*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3471 *Iris tectorum*, T3569 *Juglans regia*, T3646 *Kyllinga brevifolia*, T3675 *Lagopsis supina*, T3851 *Lindera glauca*, T3860 *Linum usitatissimum*, T3990 *Lygodium japonicum*, T4388 *Nasturtium officinale*, T4526 *Origanum vulgare*, T4572 *Pachyrhizus erosus*, T4687 *Peganum harmala*, T4917 *Pinus massoniana*, T5104 *Polygonum hydropiper*, T5178 *Potamogeton perfoliatus*, T5395 *Rabdosia nervosa*, T5640 *Sabina vulgaris*, T5840 *Scutellaria indica*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6541 *Tripterygium regelii*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*], T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- jaundice** T0045 *Acanthopanax trifoliatum*, T0048 *Acanthus ilicifolius*, T0156 *Actinidia arguta*, T0175 *Adiantum pedatum*, T0264 *Ajuga forrestii*, T0379 *Alternanthera philoxeroides*, T0594 *Ardisia crenata*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0601 *Ardisia pusilla*, T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T0610 *Argemone mexicana*, T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*], T0672 *Artemisia capillaris*, T0695 *Artemisia scoparia* [Syn. *Artemisia capillaris* var. *scoparia*], T0696 *Artemisia sieversiana*, T0721 *Arundina chinensis*, T0859 *Balanophora involucrata*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0902 *Berberis diaphana*, T0912 *Berberis poiratii*, T0920 *Berberis wilsonae*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T0938 *Bidens bipinnata*, T0941 *Bidens tripartita*, T0947 *Bixa orellana*, T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T0989 *Bos taurus domesticus*; *Bubalus bubalis*, T1003 *Brandisia hancei*, T1004 *Brasenia schreberi*, T1031 *Broussonetia kazinoki*, T1044 *Bryum argenteum*, T1172 *Canna edulis*, T1194 *Carassius auratus*, T1197 *Cardiospermum halicacabum*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1238 *Cassia mimosoides*, T1275 *Cayratia japonica*, T1357 *Chelidonium majus*, T1402 *Chrysosplenium alternifolium*, T1406 *Chrysosplenium nudicaule*, T1526 *Cladonia rangiferina*, T1554 *Clerodendron cyrtophyllum*, T1705 *Corydalis adunca*, T1733 *Corydalis racemosa*, T1759 *Cotinus coggygia* var. *cinerea*, T1784 *Cratoxylum cochinchinense*, T1785 *Cratoxylum prunifolium*, T1813 *Crotalaria albida*, T1884 *Cudrania cochinchinensis*, T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T1907 *Curcuma wenguijin*, T1966 *Cynara scolymus*, T1980 *Cyprinus carpio*, T2020 *Damnacanthus indicus*, T2048 *Daucus carota*, T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2257 *Dracocephalum moldavicum*, T2258 *Dracocephalum rupestre*, T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T2290 *Duchesnea indica*, T2334 *Elephantopus scaber*, T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T2649 *Evolvulus alsinoides*, T2715 *Fibraurea recisa*, T2738 *Flemingia strobilifera*, T2839 *Gallus gallus domesticus*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T2884 *Gardenia jasminoides* var. *grandiflora*, T2927 *Gentiana rhodantha*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3192 *Hemerocallis citrina*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3311 *Hydrocotyle sibthorpioides*, T3361 *Hypericum perforatum*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3398 *Ilex rotunda*, T3416 *Imperata cylindrica* var. *major*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3476 *Isatis indigotica*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3645 *Kummerowia striata*, T3646 *Kyllinga brevifolia*, T3668 *Lagenaria siceraria* var. *depressa*, T3680 *Lamium amplexicaule*, T3845 *Linaria vulgaris*, T3881 *Lithospermum erythrorhizon*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T3981 *Lycopus lucidus*, T4000 *Lysimachia congestiflora*, T4055 *Mahonia bealei*, T4060 *Mahonia confusa*, T4062 *Mahonia fortunei*, T4064 *Mahonia gracilipes*, T4066 *Mahonia japonica*, T4121 *Marsilea quadrifolia*, T4147 *Medicago falcata*, T4148 *Medicago sativa*, T4149 *Medicago sativa*, T4183 *Menispermum dauricum*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4482 *Oenanthe javanica*, T4526 *Origanum vulgare*, T4544 *Oryza sativa*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4656 *Parmelia saxatilis*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*], T4835 *Phyllanthus emblica*, T4840 *Phyllanthus niruri*, T4845 *Physalis alkekengi*, T4846 *Physalis alkekengi* var. *franchetii*, T4847 *Physalis alkekengi* var. *franchetii*, T4851 *Physalis minima*, T5121 *Polygonum tinctorium*, T5176 *Potamogeton natans*, T5230 *Prunus persica*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5290 *Pteris fauriei* [Syn. *Pteris fauriei* var. *minor*], T5295 *Pteris multifida*, T5401 *Rabdosia yuennanensis*, T5407 *Rana nigromaculata*; *Rana plancyi*, T5413 *Ranunculus cantoniensis*, T5414 *Ranunculus japonicus*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5576 *Rostellularia procumbens*

[Syn. *Justicia procumbens*], T5650 *Salix babylonica*, T5750 *Saururus chinensis*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5859 *Selaginella braunii*, T5870 *Selaginella uncinata*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T5966 *Siphonostegia chinensis*, T6005 *Solanum lyratum*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6028 *Sophora alopecuroides*, T6131 *Stephania longa*, T6206 *Sus scrofa domestica*, T6250 *Symplocos caudata*, T6357 *Tetrapanax papyriferus*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6378 *Thalictrum delavayi*, T6385 *Thalictrum flavum*, T6386 *Thalictrum foetidum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*, T6403 *Thalictrum petaloideum*, T6409 *Thalictrum simplex* [Syn. *Thalictrum simplex* var. *brevipes*], T6431 *Thesium chinense*, T6507 *Trichosanthes cucumeroides*, T6508 *Trichosanthes cucumeroides*, T6537 *Tripterospermum japonicum*, T6538 *Tripterospermum taiwanense*, T6541 *Tripterygium regelii*, T6749 *Vicia hirsuta*, T6750 *Vicia sativa*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*], T6764 *Vinegar*, T6767 *Viola yedoensis*, T6788 *Vitex negundo*, T6901 *Zea mays*.

**jaundice [ = icterus, ICT]** T4072 *Mahonia shenii*, T4827 *Photinia Parvifolia*, T6219 *Swertia erythrosticta*, T6228 *Swertia nervosa*.

**jaundice edema** T3000 *Glycine max*.

**jaundice hepatitis** T5867 *Selaginella sinensis*.

**jaundice with reddish urine** T2134 *Desmodium styracifolium*.

**joint running impediment pain** T2536 *Euonymus alatus*.

**joint running swelling pain** T5517 *Rhododendron molle*.

**joint running wind** T6439 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*].

**joints wind** T4912 *Pinus koraiensis*.

**keratitis** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T4320 *Murraya kwangsiensis*.

**kernan disease** T4902 *Pimpinella thelungiana*.

**kernan disease with hypertonicity and pain** T3480 *Isodon angustifolia*.

**kidney disease** T6311 *Taxus cuspidata*.

**kidney qi insecurity** T5270 *Psoralea corylifolia*.

**kidney vacuity** T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T2540 *Euonymus fortunei*, T3077 *Gymnadenia conopsea*, T3770 *Lespedeza cuneata*.

**kidney vacuity and edema** T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*.

**kidney vacuity and emission** T2188 *Dioscorea alata*, T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2195 *Dioscorea deltoidea*, T2202 *Dioscorea japonica*, T5067 *Polyalthia nemoralis*, T5236 *Prunus*

*pseudocerasus*.

**kidney vacuity asthma** T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T6257 *Syngnathus acus*.

**kidney vacuity cold** T6528 *Trigonella foenum-graecum*.

**kidney vacuity cough asthma** T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*].

**kidney vacuity dizziness** T2956 *Geum japonicum*.

**kidney vacuity dizziness and tinnitus** T2753 *Formica fusca*.

**kidney vacuity hasty asthma** T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**kidney vacuity impotence** T0322 *Allium tuberosum*, T0323 *Allium tuberosum*, T0993 *Boschniakia rossica*, T1972 *Cynomorium songaricum*, T4536 *Orobanchae coerulescens*, T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4696 *Penaeus orientalis*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].

**kidney vacuity lumbago** T0364 *Alsophila spinulosa*, T1958 *Cynanchum otophyllum*, T1963 *Cynanchum wallichii*, T2052 *Davallia divaricata* [Syn. *Davallia formosana*; *Davallia orientalis*], T2273 *Drynaria fortunei*, T2326 *Elaeagnus angustifolia*, T2530 *Eucommia ulmoides*, T2744 *Foeniculum vulgare*, T3000 *Glycine max*, T3409 *Illicium verum*, T4286 *Morinda umbellata*, T4642 *Parameria laevigata*, T5252 *Pseudodrynaria coronans*, T5697 *Salvia trijuga*, T6527 *Trigonella caerulea*, T6727 *Veronica persica*, T6750 *Vicia sativa*, T6754 *Vigna unguiculata*.

**kidney vacuity lumbar cold** T4982 *Pistacia vera*.

**kidney vacuity lumbar pain** T4828 *Photinia serrulata*, T5501 *Rhodiola yunnanensis*.

**kidney vacuity lumbar pain and back rigidity** T1411 *Cibotium barometz* [Syn. *Polypodium barometz*].

**kidney yang vacuity** T5270 *Psoralea corylifolia*.

**kindney vacuity toothache** T2053 *Davallia mariesii*.

**knee joint pain** T5308 *Pterocarya stenoptera*.

**knee pain and legs weakness** T6831 *Woodwardia orientalis*.

**knife wound** T1866 *Cryptolepis sinensis*, T1896 *Cupressus funebris*, T1927 *Cycas revoluta*, T1967 *Cynoglossum amabile*, T2301 *Dysosma majorensis* [Syn. *Podophyllum majorense*; *Dysosma lichuanensis*], T4031 *Maesa perlarius*, T4109 *Marchantia polymorpha*, T5391 *Rabdosis eriocalyx*, T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*].

**knocks and falls** T0015 *Abutilon indicum*, T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0065 *Achillea millefolium*, T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0073 *Achyranthes bidentata*, T0079 *Aconitum brachypodium*, T0094 *Aconitum finetianum*, T0096 *Aconitum forrestii* [Syn. *Aconitum likiangense*], T0098 *Aconitum geniculatum*, T0100 *Aconitum hemsleyanum* var. *circinacum*, T0101 *Aconitum hemsleyanum*, T0107 *Aconitum kongboense*, T0108 *Aconitum kusnezoffii*, T0117 *Aconitum nagarum* var. *lasiandrum*, T0122 *Aconitum pendulum*, T0123 *Aconitum polyschistum*, T0130 *Aconitum sinomontanum*, T0135 *Aconitum*

*sunghanense*, T0138 *Aconitum umbrosum*, T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0156 *Actinidia arguta*, T0161 *Actinidia eriantha*, T0229 *Ageratum conyzoides*, T0240 *Aglia odorata*, T0263 *Ajuga decumbens*, T0264 *Ajuga forrestii*, T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0281 *Alangium chinense*, T0285 *Alangium platanifolium*, T0292 *Albizia julibrissin*, T0322 *Allium tuberosum*, T0324 *Allium victorialis*, T0364 *Alsophila spinulosa*, T0378 *Alstonia yunnanensis*, T0383 *Alyxia sinensis*, T0424 *Ampelopsis brevipedunculata* var. *hancei*, T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0428 *Ampelopsis megalophylla*, T0467 *Anemone flaccida*, T0468 *Anemone hupehensis*, T0471 *Anemone rivularis*, T0491 *Angelica polymorpha*, T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T0515 *Anredera cordifolia* [Syn. *Baussingaultia cordifolia*; *Baussingaultia gracilis* f. *pseudobaselloides*; *Baussingaultia gracilis* var. *pseudobaselloides*], T0535 *Antidesma buniis*, T0537 *Antirrhinum majus*, T0561 *Arachis hypogaea*, T0567 *Aralia armata*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0594 *Ardisia crenata*, T0595 *Ardisia crispa*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0601 *Ardisia pusilla*, T0602 *Ardisia quinqueгона*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0642 *Aristolochia tubiflora*, T0661 *Artemisia anomala*, T0680 *Artemisia lactiflora*, T0721 *Arundina chinensis*, T0726 *Asarum forbesii*, T0729 *Asarum maximum*, T0730 *Asarum sagittarioides*, T0759 *Aspidistra elatior*, T0776 *Asplenium prolongatum*, T0827 *Aucuba chinensis* ssp. *omeiensis*, T0859 *Balanophora involucreta*, T0877 *Bauhinia championii*, T0881 *Bauhinia variegata*, T0886 *Beaumontia grandiflora*, T0922 *Berchemia polyphylla* var. *leicladia*, T0926 *Berneuxia thibetica*, T0938 *Bidens bipinnata*, T0952 *Blechnum orientale*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspidis*], T0964 *Boenninghausenia albiflora*, T0967 *Boenninghausenia sessilicarpa*, T0969 *Boerhavia diffusa*, T0982 *Bos taurus domesticus*, T1001 *Brachystemma calycinum*, T1008 *Brassica juncea*, T1031 *Broussonetia kazinoki*, T1034 *Broussonetia papyrifera*, T1043 *Bryophyllum pinnatum*, T1046 *Buddleja davidii*, T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*], T1106 *Caesalpinia minax*, T1129 *Calophyllum inophyllum*, T1137 *Caltha palustris*, T1145 *Camellia japonica*, T1174 *Cannabis sativa*, T1188 *Caragana chamlagu*, T1191 *Caragana sinica*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1212 *Carpesium eximium*, T1215 *Carthamus tinctorius*, T1251 *Cassya filiformis*, T1256 *Castanea mollissima*, T1286 *Celastrus flagellaris*, T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1311 *Centella asiatica*, T1316 *Cephalanthus occidentalis*, T1327 *Ceratostigma minus*, T1328 *Ceratostigma plumbaginoides*, T1329 *Ceratostigma willmottianum*, T1361 *Chenopodium ambrosioides*, T1371 *Chloranthus japonicus*, T1372 *Chloranthus serratus*, T1373 *Chloranthus serratus*, T1374 *Chloranthus spicatus*, T1384 *Chondrus ocellatus*, T1417 *Cimicifuga acerina*, T1423 *Cimicifuga nanchuanensis*, T1436 *Cinnamomum camphora*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1444 *Cinnamomum tamala*, T1450 *Cirsium lineare*, T1452 *Cissampelos pareira*, T1453 *Cissampelos pareira* var. *hirsute*, T1491 *Citrus limon*, T1495 *Citrus limonia*, T1535 *Clausena excavata*, T1555 *Clerodendron fortuneatum*,

T1561 *Clerodendron serratum*, T1563 *Clerodendron trichotomum*, T1566 *Clerodendrum inerme*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1570 *Clerodendrum thomsonae*, T1574 *Clintonia alpina*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1624 *Colocasia antiquorum*, T1629 *Colysis pothifolia* [Syn. *Hemionitis pothifolia*], T1638 *Commiphora myrrha* [Syn. *Commiphora molmo*], T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*], T1645 *Consolida ajacis* [Syn. *Delphinium ajacis*], T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1672 *Corallodiscus flabellatus* [Syn. *Didissandra flabellat*], T1684 *Cordylina stricta*, T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T1721 *Corydalis linearoides*, T1730 *Corydalis ophiocarpa*, T1735 *Corydalis repens*, T1745 *Corydalis suaveolens* [Syn. *Corydalis sheareri*], T1767 *Craibiodendron yunnanense*, T1784 *Cratoxylum cochinchinense*, T1796 *Crinum asiaticum* var. *sinicum*, T1810 *Croomia japonica*, T1815 *Crotalaria assamica*, T1823 *Crotalaria juncea*, T1841 *Croton caudatus* var. *tomentosus*, T1866 *Cryptolepis sinensis*, T1871 *Cucubalus baccifer*, T1884 *Cudrania cochinchinensis*, T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T1922 *Cyanotis vaga*, T1924 *Cyathula officinalis*, T1927 *Cycas revoluta*, T1928 *Cycas revoluta*, T1939 *Cymbopogon citratus*, T1943 *Cymbopogon goeringii*, T1959 *Cynanchum paniculatum*, T1963 *Cynanchum wallichii*, T1976 *Cyperus iria*, T1984 *Cypripedium macranthum* [Syn. *Cypripedium tibeticum*], T1986 *Cyrtomium fortunei*, T1991 *Cytisus scoparius* [Syn. *Spartium scoparium*], T1994 *Daemonorops draco*, T2008 *Dalbergia odorifera*, T2013 *Dalbergia sissoo*, T2020 *Damnacanthus indicus*, T2027 *Daphne odora*, T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2037 *Datura innoxia*, T2039 *Datura innoxia*, T2043 *Datura metel*, T2044 *Datura metel*, T2047 *Datura stramonium*, T2052 *Davallia divaricata* [Syn. *Davallia formosana*; *Davallia orientalis*], T2053 *Davallia mariesii*, T2091 *Delphinium yunnanense*, T2130 *Desmodium gangeticum*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2139 *Dianella ensifolia*, T2189 *Dioscorea althaeoides*, T2194 *Dioscorea colletii*, T2211 *Dioscorea tenuipes*, T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2253 *Dracaena cochinchinensis*, T2267 *Drosera peltata* var. *lunata*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2348 *Embelia ribes*, T2357 *Emilia sonchifolia*, T2409 *Equisetum palustre*, T2422 *Erigeron breviscapus*, T2442 *Ervatamia divaricata*, T2459 *Erythrina arborens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*], T2521 *Eucalyptus tereticornis*, T2545 *Euonymus phellomana*, T2546 *Euonymus sacrosancta*, T2555 *Eupatorium chinense*, T2563

*Eupatorium japonicum*, T2601 *Euphorbia milii*, T2612 *Euphorbia prolifera*, T2691 *Farfugium japonicum*, T2721 *Ficus microcarpa*, T2723 *Ficus pumila*, T2727 *Ficus simplicissima*, T2731 *Firmiana simplex*, T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*], T2735 *Fissistigma oldhamii* [Syn. *Melodorum oldhamii*], T2737 *Flemingia philippinensis* [Syn. *Moghania philippinensis*], T2752 *Fordia cauliflora*, T2830 *Galium aparine*, T2835 *Galium verum*, T2883 *Gardenia jasminoides* [Syn. *Gardenia florida*], T2885 *Gardenia jasminoides* var. *grandiflora*, T2895 *Gaultheria yunnanensis*, T2897 *Gelsemium elegans*, T2973 *Glechoma longituba*, T2974 *Glechoma lungituba*, T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3063 *Grevillea robusta*, T3077 *Gymnadenia conopsea*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3089 *Gypsophila acutifolia*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3118 *Hedychium coronarium*, T3123 *Hedyotis auricularia*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3155 *Helianthus tuberosus*, T3187 *Helleborus thibetanus*, T3201 *Hemiphragma heterophyllum*, T3241 *Hibiscus mutabilis*, T3270 *Holboellia fargesii*, T3276 *Homo sapiens*, T3294 *Huperzia selago* [Syn. *Lycopodium selago*], T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3303 *Hydrangea chinensis*, T3311 *Hydrocotyle sibthorpioides*, T3316 *Hylomecon japonica*, T3340 *Hypericum ascyron*, T3349 *Hypericum erectum*, T3356 *Hypericum japonicum*, T3360 *Hypericum patulum*, T3363 *Hypericum sampsonii*, T3381 *Hyptis suaveolens*, T3395 *Ilex pedunculosa*, T3398 *Ilex rotunda*, T3401 *Illicium henryi*, T3411 *Impatiens balsamina*, T3413 *Impatiens nolitangere*, T3414 *Impatiens sicutifer*, T3420 *Incarvillea sinensis*, T3457 *Iris dichotoma*, T3479 *Isodon amethystoides*, T3479 *Isodon amethystoides*, T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T3547 *Ixeris chinensis*, T3549 *Ixora chinensis*, T3555 *Jasminum nudiflorum*, T3613 *Kadsura coccinea* [Syn. *Kadsura chinensis*; *Kadsura hainanensis*], T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3645 *Kummerowia striata*, T3646 *Kyllinga brevifolia*, T3674 *Laggersia alata*, T3675 *Lagopsis supina*, T3679 *Lamiophlomis rotata* [Syn. *Phlomis rotata*], T3680 *Lamium amplexicaule*, T3681 *Lamium barbatum*, T3725 *Laurus nobilis*, T3746 *Leontice robustum*, T3765 *Lepisorus ussuriensis*, T3770 *Lespedeza cuneata*, T3775 *Lethariella cladonioides*, T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3808 *Ligularia japonica* [Syn. *Arnica japonica*; *Senecio japonica*], T3809 *Ligularia lapathifolia*, T3813 *Ligularia sibirica*, T3830 *Ligustrum sinense*, T3847 *Lindera angustifolia*, T3851 *Lindera glauca*, T3853 *Lindera obtusiloba*, T3859 *Linum usitatissimum*, T3863 *Liparis nervosa*, T3885 *Litsea cubeba*, T3887 *Litsea glutinosa*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T3964 *Lycopodium alpinum* [Syn. *Diphasiastrum alpinum*], T3965 *Lycopodium annotinum*, T3969 *Lycopodium casuarinoides*, T3970 *Lycopodium cernuum*, T3971 *Lycopodium complanatum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T3980 *Lycopus lucidus*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum*

*flexuosum*], T3991 *Lyonia ovalifolia*, T3992 *Lyonia ovalifolia* var. *elliptica*, T3995 *Lysidice rhodostegia*, T3998 *Lysimachia christinae*, T3999 *Lysimachia clethroides*, T4004 *Lysimachia paridiformis*, T4005 *Lysionotus pauciflorus*, T4036 *Magnolia coco*, T4080 *Mallotus apelta*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4131 *Maytenus confertiflorus*, T4143 *Meconopsis horridula*, T4219 *Microlepia marginata*, T4225 *Microsorium punctatum*, T4234 *Millettia dielsiana*, T4239 *Millettia nitida* var. *hirsutissima*, T4248 *Mimosa pudica*, T4252 *Mirabilis jalapa*, T4260 *Moghania philippinensis*, T4284 *Morinda parvifolia*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4311 *Mucuna sempervirens*, T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4320 *Murraya kwangsiensis*, T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4335 *Mussaenda pubescens*, T4349 *Myrica rubra*, T4444 *Nothopanax davidii*, T4450 *Nuphar pumilum*, T4470 *Ocimum basilicum*, T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4526 *Origanum vulgare*, T4542 *Orthosiphon wulfenioides* [Syn. *Coleus wulfenioides*], T4562 *Oxalis acetosella*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4568 *Oxytropis myriophylla*, T4577 *Paederia scandens*, T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T4606 *Panax pseudo-ginseng*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4631 *Papaver nudicaule* var. *chinense*, T4642 *Parameria laevigata*, T4670 *Patrinia heterophylla*, T4673 *Patrinia scabra*, T4704 *Peperomia duclouxii*, T4705 *Peperomia pellucida*, T4710 *Pericampylus glaucus*, T4725 *Periploca calophylla*, T4726 *Periploca forrestii*, T4740 *Petasites japonicus*, T4800 *Phlegmariurus fordii*, T4801 *Phlegmariurus phlegmaria* [Syn. *Lycopodium phlegmaria*], T4810 *Phlomis mongolica*, T4814 *Phlomis umbrosa*, T4821 *Pholidota articulata*, T4837 *Phyllanthus emblica*, T4842 *Phyllanthus reticulatus*, T4884 *Picria felterrae*, T4903 *Pinellia pedatisecta*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T4938 *Piper boehmeriaefolium*, T4948 *Piper hancei*, T4951 *Piper laetispicum*, T4956 *Piper mullesua*, T4965 *Piper sarmentosum*, T5018 *Pleuropterus ciliinervis*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimensis*; *Sinopodophyllum emodii*], T5071 *Polygala arillata*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5075 *Polygala fallax* [Syn. *Polygala aureocauda*], T5087 *Polygala telephioides*, T5090 *Polygala wattersii*, T5100 *Polygonum chinense*, T5101 *Polygonum cuspidatum*, T5104 *Polygonum hydropiper*, T5106 *Polygonum lapathifolium*, T5109 *Polygonum nodosum*, T5114 *Polygonum polystachyum*, T5124 *Polypodium niponicum*, T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*, T5184 *Potentilla kleiniana*, T5189 *Pothos chinensis*, T5193 *Pratia nummularia*, T5207 *Prismatomeris tetrandra*, T5233 *Prunus persica*, T5238 *Prunus salicina*, T5250 *Psammosilene tunicoides*, T5269 *Psilotum nudum*, T5279 *Psychotria serpens*, T5297 *Pteris plumbea*, T5298 *Pteris vittata*, T5330 *Punica granatum*, T5339 *Pycnoporus sanguineus*, T5341 *Pygmaeopremna herbacea* [Syn. *Premna herbacea*], T5401 *Rabdosia yuennanensis*, T5455 *Rhamnus crenata*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5497 *Rhodiola kirilowii*, T5499 *Rhodiola sacra*, T5513 *Rhododendron mariae*, T5516 *Rhododendron molle*, T5517 *Rhododendron molle*, T5518

*Rhododendron mucronatum*, T5537 *Rhus sylvestris*, T5547 *Ricinus communis*, T5555 *Rodgersia pinnata*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5562 *Rosa chinensis*, T5563 *Rosa cymosa*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5578 *Rubia cordifolia*, T5579 *Rubia cordifolia*, T5582 *Rubia oncotricha*, T5583 *Rubia schumanniana*, T5584 *Rubia tinctorum*, T5585 *Rubia wallichiana*, T5586 *Rubia yunnanensis*, T5587 *Rubus alceaefolius*, T5595 *Rubus parvifolius*, T5609 *Rumex hastatus*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5613 *Rumex obtusifolius*, T5614 *Rumex patientia*, T5626 *Ruta graveolens*, T5637 *Sabia schumanniana*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5685 *Salvia plebeia*, T5688 *Salvia przewalskii*, T5697 *Salvia trijuga*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T5714 *Sansevieria trifasciata*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5731 *Sarcococca coriacea* [Syn. *Sarcococca wallichii*], T5746 *Sassafras tzumu*, T5756 *Saussurea japonica*, T5793 *Schisandra henryi*, T5794 *Schisandra lancifolia*, T5795 *Schisandra micrantha*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T5813 *Scilla scilloides*, T5819 *Scopolia acutangula* [Syn. *Anisodus acutangulus*], T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5838 *Scutellaria galericulata*, T5840 *Scutellaria indica*, T5844 *Scutellaria scordifolia*, T5847 *Securidaca inappendiculata*, T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T5865 *Selaginella pulvinata*, T5866 *Selaginella sanguinolenta*, T5868 *Selaginella stauntoniana*, T5869 *Selaginella tamariscina*, T5883 *Senecio cannabifolius*, T5893 *Senecio nudicaulis*, T5939 *Shiraia bambusicola*, T5942 *Sida acuta*, T5954 *Silene fortunei*, T5978 *Smilax glauco-china*, T5981 *Smilax riparia*, T5989 *Solanum aculeatissimum*, T6014 *Solanum surattense*, T6023 *Solidago virgaurea*, T6051 *Sorbaria arborea*, T6052 *Sorbaria sorbifolia*, T6062 *Sparganium stoloniferum*, T6075 *Spilanthes acmella*, T6118 *Stephania brachyandra*, T6121 *Stephania dicentrifera*, T6122 *Stephania dielsiana*, T6133 *Stephania sinica*, T6137 *Stephania viridiflavens*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T6155 *Strophanthus divaricatus*, T6166 *Strychnos angustiflora*, T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*, T6252 *Symplocos chinensis*, T6257 *Syngnathus acus*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6353 *Tetracera asiatica*, T6367 *Teucrium quadrifarium*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripeltatum*; *Thalictrum multipeltatum*], T6398 *Thalictrum microgynum*, T6444 *Thunbergia grandiflora*, T6468 *Tinospora sinensis*, T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6484 *Trachelospermum jasminoides*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*], T6531 *Trillium kamschaticum*, T6533 *Trillium kamschaticum*, T6535 *Trillium tschonoskii*, T6541 *Tripterygium regelii*, T6566 *Tupistra chinensis*, T6580 *Tylophora floribunda*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6689 *Ventilago leiocarpa*, T6691 *Veratrilla baillonii*, T6693 *Veratrum album* var. *lobelianum* [Syn. *Veratrum lobelianum*], T6722 *Veronica anagallis-aquatica*, T6728 *Veronica serpyllifolia*, T6737 *Viburnum luzonicum*, T6742 *Vicia*

*amoena*, T6777 *Viscum multinerve*, T6792 *Vitex trifolia*, T6820 *Wikstroemia indica*, T6830 *Woodfordia fruticosa*, T6858 *Zanthoxylum acanthopodium*, T6861 *Zanthoxylum ailanthoides*, T6862 *Zanthoxylum ailanthoides*, T6872 *Zanthoxylum cuspidatum*, T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*, T6877 *Zanthoxylum dissitum*, T6888 *Zanthoxylum planispinum*, T6889 *Zanthoxylum podocarpum*, T6895 *Zanthoxylum simulans*.

**lack of strength and sloppy stool** T6916 *Ziziphus jujuba*, T6917 *Ziziphus jujuba* var. *inermis*.

**lacquer sore** T0322 *Allium tuberosum*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T1007 *Brassica juncea*, T1182 *Capra hircus*; *Ovis aries*, T1256 *Castanea mollissima*, T1758 *Cotinus coggygia*, T1759 *Cotinus coggygia* var. *cinerea*, T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1777 *Crataegus pinnatifida*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T2723 *Ficus pumila*, T2988 *Glochidion eriocarpum*, T3124 *Hedyotis capitellata*, T5102 *Polygonum cuspidatum*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5646 *Sagina japonica* [Syn. *Spergula japonica*], T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*].

**lai** T1256 *Castanea mollissima*, T1896 *Cupressus funebris*, T3671 *Lagerstroemia indica*, T4042 *Magnolia liliflora*.

**lai lichen** T1097 *Cacalia ainsliaeflora*.

**lai sore** T3413 *Impatiens nolitangere*, T5330 *Punica granatum*.

**laryngeal carcinoma** T0318 *Allium sativum*.

**laryngeal infection in children** T4845 *Physalis alkekengi*.

**laryngitis** T1179 *Capparis masakai*, T1545 *Clematis chinensis*, T4274 *Monostroma nitidum*, T4403 *Nemacystus decipiens* [Syn. *Mesogloea decipiens*; *Cladosiphon decipiens*], T5309 *Pterocladia tenuis*, T5818 *Scoparia dulcis*, T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*], T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6301 *Taraxacum mongolicum*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*.

**lassitude in limbs** T0529 *Anthriscus sylvestris*, T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*, T2955 *Geum japonicum*.

**lassitude in lumbar and knees** T3992 *Lyonia ovalifolia* var. *elliptica*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*].

**lassitude in lumbus and knees** T2738 *Flemingia strobilifera*, T3955 *Lycium barbarum*, T3958 *Lycium chinense*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*].

**late afternoon tidal fever** T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*.



- leech in nose** T2852 *Garcinia cowa*.
- leg qi [= beriberi]** T3766 *Lepista nuda*, T3937 *Lumbricones heteropoda*, T4547 *Oryza sativa* cv., T5158 *Populus simonii*, T5391 *Rabdosia eriocalyx*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*].
- leg qi damp-erosion** T5389 *Rabdosia coetsa*.
- leg qi due to wind-damp** T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*].
- leg qi puffy swelling** T5740 *Sargassum vachellianum*.
- leg qi swelling and pain** T1436 *Cinnamomum camphora*, T3413 *Impatiens nolitangere*.
- leg qi with edema** T5156 *Populus nigra* var. *thevestina*.
- leg qi with swelling toxin** T4714 *Perilla frutescens*.
- leprosy** T0099 *Aconitum gymnanthum*, T1046 *Buddleja davidii*, T1282 *Cedrus deodara*, T1624 *Colocasia antiquorum*, T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3082 *Gynocardia odorata*, T3289 *Humulus lupulus*, T3569 *Juglans regia*, T3860 *Linum usitatissimum*, T4562 *Oxalis acetosella*, T4917 *Pinus massoniana*, T5368 *Python molurus bivittatus*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6542 *Tripterygium wilfordii*, T6820 *Wikstroemia indica*.
- leprosy (leprosy)** T3560 *Jatropha curcas*.
- leptochroa** T4247 *Millingtonia hortensis*.
- leptospirosis** T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T2517 *Eucalyptus robusta*, T2521 *Eucalyptus tereticornis*, T3284 *Houttuynia cordata*.
- leukaemia** T1318 *Cephalotaxus fortunei*.
- leukaemia in early stage and carcinoma of uterine cervix in early stage** T1903 *Curcuma aromatica*, T1905 *Curcuma longa*.
- leukopenic complications of carcinoma** T0897 *Berberis amurensis*, T0912 *Berberis poirerii*, T0920 *Berberis wilsonae*.
- leukoplakia of vulva** T3371 *Hypocrella bambusae*.
- leukorrhea** T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*, T0567 *Aralia armata*, T0632 *Aristolochia manshuriensis*, T1001 *Brachystemma calycinum*, T1353 *Changium smyrnioides*, T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T1984 *Cypripedium macranthum* [Syn. *Cypripedium tibeticum*], T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2194 *Dioscorea collettii*, T2197 *Dioscorea futschauensis*, T2210 *Dioscorea spongiosa*, T2632 *Euryale ferox*, T2721 *Ficus microcarpa*, T3221 *Heracleum rapula*, T3363 *Hypericum sampsonii*, T3776 *Lethariella zahlbruckneri*, T4144 *Meconopsis nepaulensis*, T4145 *Meconopsis punicea*, T4821 *Pholidota articulata*, T4917 *Pinus massoniana*, T5289 *Pteris dactylina*, T5328 *Punica granatum*, T5499 *Rhodiola sacra*, T6008 *Solanum nigrum*, T6095 *Stachytarpheta jamaicensis*, T6378 *Thalictrum delavayi*, T6436 *Thlaspi arvense*, T6754 *Vigna unguiculata*, T6831 *Woodwardia orientalis*.
- lichen** T0338 *Aloe ferox*, T0347 *Aloe vera* [Syn. *Aloe barbadensis*], T0348 *Aloe vera* var. *chinensis*, T2124 *Derris trifoliata*, T2479 *Erythrina variegata* var. *orientalis*, T2521 *Eucalyptus tereticornis*, T2717 *Ficus carica*, T3630 *Kleinhovia hospita*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4253 *Mirabilis jalapa*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T5143 *Pongamia pinnata*.
- lichen and scab sore** T3327 *Hyoscyamus niger*.
- lichen lai** T2062 *Delphinium bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*.
- lichen papules** T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*].
- lichen sore** T0100 *Aconitum hemsleyanum* var. *circinacum*, T0101 *Aconitum hemsleyanum*, T0318 *Allium sativum*, T0941 *Bidens tripartita*, T0957 *Blumea balsamifera*, T1867 *Cryptomeria fortunei*, T2624 *Euphorbia tirucalli*, T3287 *Huechys sanguinea*, T3413 *Impatiens nolitangere*, T3588 *Juniperus formosana*, T3852 *Lindera megaphylla*, T3991 *Lyonia ovalifolia*, T4208 *Metasequoia glyptostroboides*, T5234 *Prunus persica*.
- limp aching in legs and knees** T1254 *Castanea mollissima*.
- limp aching inability of legs and knees** T2531 *Eucommia ulmoides*.
- limp aching lumbus and knees** T0323 *Allium tuberosum*, T0990 *Bos taurus domesticus*; *Bubalus bubalis*, T1188 *Caragana chamlagu*, T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2805 *Fugu ocellatus*, T3077 *Gymnadenia conopsea*, T3390 *Ilex cornuta*, T4056 *Mahonia bealei*, T4057 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4068 *Mahonia japonica*, T4729 *Periploca sepium*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5753 *Saussurea gnaphaloides*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*, T6775 *Viscum coloratum*.
- limp aching lumbus and knees due to kidney vacuity** T1035 *Broussonetia papyrifera*.
- limp aching lumbus and knees due to kidney yin vacuity** T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- limp aching lumbus and knees due to liver kidney yin vacuity** T5107 *Polygonum multiflorum*.
- limp aching numbness in limbs** T1161 *Campsis grandiflora*.
- limp wilting of lower limb** T1972 *Cynomorium songaricum*.
- limp wilting sinew and bone** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T1337 *Cervus nippon*; *Cervus elaphus*, T1901 *Curculigo orchioides*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T6771 *Viscum album*.
- lip sore** T3829 *Ligustrum robustum*.
- liquor damage with thirst** T1472 *Citrus chachiensis*, T1517 *Citrus*

- tankan, T2758 *Fortunella crassifolia*, T2759 *Fortunella japonica*, T2760 *Fortunella margarita*.
- liquor jaundice** T4042 *Magnolia liliflora*.
- liquor jaundice accumulation** T4050 *Magnolia sieboldii*.
- lithiasis** T5098 *Polygonum aviculare*.
- liver depression and qi pain** T1978 *Cyperus rotundus*, T4036 *Magnolia coco*.
- liver depression and rib-side pain** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*].
- liver enlargement** T3461 *Iris japonica*, T3471 *Iris tectorum*.
- liver fire and red eyes** T0049 *Acer ginnala*, T0334 *Aloe arborescens* var. *natalensis*, T3332 *Hypocoum erectum*, T5199 *Primula malacoides*, T6036 *Sophora japonica*.
- liver fire headache** T5775 *Scabiosa comosa*, T6034 *Sophora japonica*, T6625 *Uncaria macrophylla*, T6629 *Uncaria rhynchophylla* [Syn. *Nauclea rhynchophylla*], T6633 *Uncaria sinensis*.
- liver gallbladder effulgent fire** T3233 *Heteropappus altaicus*.
- liver gallbladder pain** T6802 *Vladimiria souliei* [Syn. *Jurinea souliei*].
- liver heat and convulsion** T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*.
- liver heat and dizziness** T3040 *Gomphrena globosa*.
- liver heat and red eyes** T1236 *Cassia laevigata* [Syn. *Cassia floribunda*], T1804 *Cristaria plicata*; *Hyriopsis cumingii*, T2772 *Fraxinus mandshurica*, T5762 *Saussurea nigrescens*.
- liver kidney vacuity** T0793 *Astragalus complanatus*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T3389 *Ilex cornuta*, T6670 *Vaccinium bracteatum*.
- liver spleen enlargement** T0048 *Acanthus ilicifolius*, T0680 *Artemisia lactiflora*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T3457 *Iris dichotoma*, T4577 *Paederia scandens*, T5029 *Plumbago zeylanica*, T5587 *Rubus alceaefolius*, T5661 *Salvia bowleyana*, T6580 *Tylophora floribunda*.
- liver stomach qi pain** T1928 *Cycas revoluta*, T4537 *Oroxylum indicum*, T5226 *Prunus mume*, T5572 *Rosa rugosa*.
- liver stomach qi stagnation** T0275 *Akebia quinata*.
- liver vacuity dim vision** T1048 *Buddleja officinalis*, T2326 *Elaeagnus angustifolia*.
- liver swelling abscess** T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*].
- liver wind headache** T3859 *Linum usitatissimum*.
- liver yang dizziness** T1986 *Cyrtomium fortunei*, T6625 *Uncaria macrophylla*, T6629 *Uncaria rhynchophylla* [Syn. *Nauclea rhynchophylla*], T6633 *Uncaria sinensis*.
- liver-gallbladder damp-heat** T1705 *Corydalis adunca*.
- liver-kidney yin depletion** T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- lobar pneumonia** T5907 *Senecio scandens* [Syn. *Senecio chinensis*].
- local anesthesia** T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T1052 *Bufo bufo gargarizans*; *Bufo melanostictus*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*.
- lumbago** T0164 *Actinidia polygama*, T0170 *Adhatoda vasica*, T0275 *Akebia quinata*, T0495 *Angelica sinensis*, T0759 *Aspidistra elatior*, T0964 *Boenninghausenia albiflora*, T0967 *Boenninghausenia sessilicarpa*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1487 *Citrus junos*, T1504 *Citrus reticulata*, T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*], T1680 *Cordyceps militaris*, T1681 *Cordyceps militaris* cv, T1959 *Cynanchum paniculatum*, T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2053 *Davallia mariesii*, T2263 *Dregea volubilis*, T2538 *Euonymus bungeanus*, T2541 *Euonymus grandiflorus*, T2735 *Fissistigma oldhamii* [Syn. *Melodorum oldhamii*], T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3221 *Heracleum rapula*, T3287 *Huechys sanguinea*, T4131 *Maytenus confertiflorus*, T4182 *Menispermum dauricum*, T4725 *Periploca calophylla*, T4804 *Phlojodicarpus sibiricus*, T5075 *Polygala fallax* [Syn. *Polygala aureocauda*], T5230 *Prunus persica*, T5298 *Pteris vittata*, T5515 *Rhododendron micranthum*, T5579 *Rubia cordifolia*, T5637 *Sabia schumanniana*, T6431 *Thesium chinense*.
- lumbago and limp aching** T6087 *Spiranthes sinensis*.
- lumbago and limp leg** T0793 *Astragalus complanatus*, T1170 *Canis familiaris*, T3568 *Juglans regia*, T6771 *Viscum album*.
- lumbar and back pain** T2531 *Eucommia ulmoides*, T4118 *Marsdenia oreophila*.
- lumbar and rib-side pain** T3411 *Impatiens balsamina*.
- lumbus kidney cold** T4954 *Piper longum*.
- lump glomus** T0963 *Boehmeria siamensis*, T1215 *Carthamus tinctorius*, T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T2020 *Damnacanthus indicus*, T2580 *Euphorbia antiquorum*, T2695 *Ferula assafoetida*, T3412 *Impatiens balsamina*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T5233 *Prunus persica*, T6356 *Tetrapanax papyriferus*.
- lung abscess** T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3476 *Isatis indigotica*.
- lung cold cough** T1008 *Brassica juncea*, T1479 *Citrus grandis*.
- lung disease** T1555 *Clerodendron fortunatum*, T3344 *Hypericum chinense*.
- lung disease with blood ejection** T2244 *Doellingeria scaber* [Syn. *Aster scaber*].
- lung disease with cough** T3955 *Lycium barbarum*, T3958 *Lycium chinense*.
- lung heat abundant phlegm dry cough** T5309 *Pterocladia tenuis*.
- lung heat asthma and oppression** T5220 *Prunus davidiana*, T5232 *Prunus persica*.
- lung heat cough** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus*

*abelmoschus*], T0011 *Abrus precatorius*, T0171 *Adiantum capillus-veneris*, T0173 *Adiantum lunulatum*, T0174 *Adiantum monochlamys*, T0175 *Adiantum pedatum*, T0263 *Ajuga decumbens*, T0264 *Ajuga forrestii*, T0266 *Ajuga macrosperma*, T0267 *Ajuga nipponensis*, T0378 *Alstonia yunnanensis*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T0736 *Asclepias curassavica*, T0759 *Aspidistra elatior*, T0859 *Balanophora involucrata*, T0860 *Balanophora japonica*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0920 *Berberis wilsonae*, T0941 *Bidens tripartita*, T0959 *Blumea lacera*, T1043 *Bryophyllum pinnatum*, T1353 *Changium smyrnioides*, T1696 *Cornus capitata* [Syn. *Dendrobenthamia capitata*], T1705 *Corydalis adunca*, T1746 *Corydalis taliensis*, T1789 *Crepis napifera*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2191 *Dioscorea bulbifera*, T2213 *Dioscorea zingiberensis*, T2433 *Eriobotrya japonica*, T2628 *Euphrasia officinalis*, T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2790 *Fritillaria pallidiflora*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2800 *Fritillaria walujewii*, T2902 *Gentiana algida*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T2952 *Gerbera piloselloides*, T3123 *Hedyotis auricularia*, T3241 *Hibiscus mutabilis*, T3242 *Hibiscus rosa-sinensis*, T3244 *Hibiscus syriacus*, T3247 *Hibiscus taiwanensis*, T3248 *Hibiscus tiliaceus*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3448 *Ipomoea cairica* [Syn. *Ipomoea palmata*], T3457 *Iris dichotoma*, T3547 *Ixeris chinensis*, T3736 *Lemnaphyllum microphyllum*, T3749 *Leontopodium alpinum*, T3769 *Lespedeza bicolor*, T3830 *Ligustrum sinense*, T3878 *Lithocarpus polystachyus*, T3926 *Loropetalum chinense*, T3935 *Luffa cylindrica*, T3983 *Lycoris aurea*, T4055 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4144 *Meconopsis nepaulensis*, T4183 *Menispermum dauricum*, T4368 *Nandina domestica*, T4370 *Nandina domestica*, T4506 *Ophioglossum vulgatum*, T4519 *Opuntia dillenii*, T4520 *Opuntia ficus-indica*, T4521 *Opuntia vulgaris*, T4537 *Oroxylum indicum*, T4573 *Pachyrrhizus erosus*, T4730 *Peristrophe roxburghiana*, T4760 *Peucedanum japonicum*, T4823 *Pholidota yunnanensis*, T4829 *Phragmites communis*, T4845 *Physalis alkekengi*, T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T5099 *Polygonum bistorta*, T5100 *Polygonum chinense*, T5151 *Populus davidiana*, T5158 *Populus simonii*, T5177 *Potamogeton pectinatus*, T5184 *Potentilla kleiniana*, T5199 *Primula malacoides*, T5449 *Reineckea carnea*, T5468 *Rheum emodi* [Syn. *Rheum australe*], T5499 *Rhodiola sacra*, T5685 *Salvia plebeia*, T5714 *Sansevieria trifasciata*, T5719 *Sapindus mukorossi*, T5818 *Scoparia dulcis*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T5859 *Selaginella braunii*, T5861 *Selaginella doederleinii*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6047 *Sophora viciifolia*, T6217 *Swertia davidii*, T6304 *Taxillus levinei*, T6403 *Thalictrum petaloideum*, T6409 *Thalictrum simplex* [Syn. *Thalictrum simplex* var. *brevipes*], T6416 *Thamnia*

*vermicularis*, T6510 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*], T6581 *Tylophora mollissima*, T6582 *Tylophora ovata*, T6691 *Veratilla baillonii*.

**lung heat cough asthma** T0334 *Aloe arborescens* var. *natalensis*, T0374 *Alstonia scholaris*, T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*, T2431 *Eriobotrya japonica*, T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T4120 *Marsdenia tenacissima*, T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T4287 *Morus alba*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5775 *Scabiosa comosa*, T5840 *Scutellaria indica*, T6367 *Teucrium quadrifarium*.

**lung heat cough due to yin vacuity** T4605 *Panax japonicus* var. *major*.

**lung heat dry cough** T0540 *Apis cerana*, T0559 *Arachis hypogaea*, T1490 *Citrus limon*, T1494 *Citrus limonia*, T4289 *Morus alba*, T4291 *Morus australis*, T4293 *Morus cathayana*, T4298 *Morus mongolica*, T4331 *Musa paradisiaca* var. *sapientum* [Syn. *Musa sapientum*], T4388 *Nasturtium officinale*, T5091 *Polygonatum cyrtanema* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*, T5218 *Prunus armeniaca*, T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*], T6512 *Trichosanthes kirilowii*.

**lung heat enduring cough** T1183 *Capra hircus*; *Ovis aries*.

**lung heat hemoptysis** T0262 *Ajuga ciliata*, T1866 *Cryptolepis sinensis*, T3681 *Lamium barbatum*, T3863 *Liparis nervosa*, T5863 *Selaginella moellendorffii*.

**lung heat phlegm cough** T3284 *Houttuynia cordata*.

**lung heat phlegm depression** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T3819 *Ligusticum brachylobum*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*.

**lung heat qi counterflow** T2867 *Garcinia multiflora*.

**lung qi block** T1506 *Citrus reticulata*.

**lung qi distention** T2220 *Diospyros kaki*.

**lung stomach yin damage** T5093 *Polygonatum odoratum* [Syn. *Polygonatum officinale*], T5094 *Polygonatum prattii*.

**lung vacuity** T0985 *Bos taurus domesticus*; *Bubalus bubalis*.

**lung vacuity and shortness of breath** T4600 *Panax ginseng* [Syn. *Panax schinseng*].

**lung vacuity cold cough** T6267 *Syzygium jambos*.

**lung vacuity consumption cough** T0948 *Blainvillea acmella* [Syn. *Verbesina acmella*; *Eclipta latifolia*; *Blainvillea latifolia*].

**lung vacuity cough** T1598 *Codonopsis convolvulacea*, T4050 *Magnolia sieboldii*, T4276 *Monotropa uniflora*, T4821 *Pholidota articulata*, T6798 *Vitis vinifera*.

**lung vacuity dry cough** T6511 *Trichosanthes kirilowii*.

**lung vacuity enduring cough** T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*,

T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T1191 *Caragana sinica*, T2195 *Dioscorea deltoidea*.

**lung vacuity taxation cough** T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*].

**lung wilting** T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T3277 *Homo sapiens*, T6508 *Trichosanthes cucumeroides*.

**lymphatic sarcoma** T1318 *Cephalotaxus fortunei*.

**lymphnoditis** T3202 *Hemistepia lyrata* [Syn. *Hemistepia carthamoides*; *Saussurea carthamoides*], T5289 *Pteris dactylina*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*].

**lymphnoditis** T0707 *Arthraxon hispidus*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T2359 *Endarachne binghamiae*, T3243 *Hibiscus rosa-sinensis*, T3423 *Indigofera tinctoria*, T4264 *Momordica cochinchinensis*.

**macula** T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T3881 *Lithospermum erythrorhizon*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**macular eruption** T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T5120 *Polygonum tinctorium*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.

**macular eruption and papules** T1045 *Bubalus bubalis*, T3476 *Isatis indigotica*, T5121 *Polygonum tinctorium*.

**maculopapular eruption** T1986 *Cyrtomium fortunei*, T3475 *Isatis indigotica*.

**malaria** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0248 *Agrimonia pilosa*, T0249 *Agrimonia pilosa* var. *japonica*, T0318 *Allium sativum*, T0374 *Alstonia scholaris*, T0378 *Alstonia yunnanensis*, T0382 *Althaea rosea*, T0468 *Anemone hupehensis*, T0471 *Anemone rivularis*, T0500 *Anguilla japonica*, T0568 *Aralia chinensis*, T0570 *Aralia dasycphylla*, T0606 *Areca catechu*, T0653 *Artabotrys hexapetalus* [Syn. *Annona hexapetalus*], T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*], T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0947 *Bixa orellana*, T1038 *Brucea javanica* [Syn. *Brucea sumatrana*; *Rhus javanica*], T1039 *Bruguiera gymnorhiza*, T1048 *Buddleja officinalis*, T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1176 *Cannabis sativa*, T1247 *Cassia sophora*, T1428 *Cinchona ledgeriana*, T1429 *Cinchona officinalis*, T1433 *Cinchona succirubra*, T1446 *Cipadessa baccifera*, T1535 *Clausena excavata*, T1538 *Clausena lansium*, T1561 *Clerodendron serratum*, T1562 *Clerodendron trichotomum*, T1563 *Clerodendron trichotomum*, T1569 *Clerodendron serratum* var. *amplexifolium*, T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*], T1853 *Croton oblongifolius* [Syn. *Croton laevigatus*], T1888 *Cudrania tricuspidata*, T1931 *Cyclea barbata*, T1986 *Cyrtomium fortunei*, T2023

*Daphne genkwa*, T2131 *Desmodium pulchellum* [Syn. *Phyllocladum pulchellum*], T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2158 *Dichroa febrifuga*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2263 *Dregea volubilis*, T2267 *Drosera peltata* var. *lunata*, T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*], T2295 *Duranta repens*, T2310 *Dysoxylum hongkongense*, T2421 *Erigeron annuus*, T2505 *Eucalyptus citriodora*, T2517 *Eucalyptus robusta*, T2589 *Euphorbia helioscopia*, T2627 *Euphorbia longan* [Syn. *Dimocarpus longan*], T2641 *Evodia leptota* [Syn. *Ilex leptota*], T2695 *Ferula assafoetida*, T2723 *Ficus pumila*, T3109 *Harrisonia perforata*, T3120 *Hedychium spicatum*, T3124 *Hedyotis capitellata*, T3144 *Helianthus annuus*, T3146 *Helianthus annuus* cv, T3303 *Hydrangea chinensis*, T3304 *Hydrangea macrophylla*, T3308 *Hydrangea umbellata*, T3323 *Hymenodictyon excelsum*, T3327 *Hyoscyamus niger*, T3340 *Hypericum ascyron*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3646 *Kyllinga brevifolia*, T3954 *Lycium barbarum*, T3956 *Lycium chinense*, T4170 *Melilotus albus*, T4172 *Melilotus suaveolens*, T4803 *Phlogacanthus curviflorus*, T4847 *Physalis alkekengi* var. *franchetii*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5110 *Polygonum orientale*, T5182 *Potentilla discolor*, T5184 *Potentilla kleiniana*, T5194 *Premna microphylla*, T5234 *Prunus persica*, T5413 *Ranunculus cantoniensis*, T5414 *Ranunculus japonicus*, T5415 *Ranunculus sceleratus*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5852 *Sedum bulbiferum*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T6005 *Solanum lyratum*, T6075 *Spilanthes acmella*, T6132 *Stephania sasakii*, T6135 *Stephania succifera*, T6177 *Strychnos ignatii*, T6252 *Symplocos chinensis*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6385 *Thalictrum flavum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*, T6709 *Verbena officinalis*, T6723 *Veronica arvensis*, T6732 *Vespertilio superans*, T6749 *Vicia hirsuta*, T6750 *Vicia sativa*, T6788 *Vitex negundo*, T6866 *Zanthoxylum avicennae*.

**malaria with ardent fever** T1841 *Croton caudatus* var. *tomentosus*.

**malaria with chills and fever** T6402 *Thalictrum omeiense*.

**malaria with fever** T6226 *Swertia mileensis*.

**malaria with splenomegaly** T0834 *Averrhoa carambola*.

**malign malaria** T3323 *Hymenodictyon excelsum*.

**malign obstruction in pregnancy** T0418 *Amomum muricarpum*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*.

**malign scab and lai sore** T4349 *Myrica rubra*.

**malign sore** T1049 *Bufo bufo* gargarizans; *Bufo melanostictus*, T1660 *Coprinus atramentarius*, T1756 *Costus speciosus*, T2036 *Datura innoxia*, T2041 *Datura metel*, T2046 *Datura stramonium*, T2428 *Erinaceus europaeus*; *Hemiechinus dauuricus*; *Hemiechinus auritus*, T2866 *Garcinia morella*, T2975 *Gleditsia delavayi*, T2976 *Gleditsia fera*, T2980 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3057 *Gossypium herbaceum*, T4338 *Mylabris phalerata*; *Mylabris cichorii*,

- T5368 *Python molurus bivittatus*, T5414 *Ranunculus japonicus*, T5605 *Rumex acetosa*, T5998 *Solanum dulcamara*, T6429 *Thermopsis lupinoides*, T6555 *Tropeolum majus*, T6693 *Veratrum album* var. *lobelianum* [Syn. *Veratrum lobelianum*], T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*.
- malign sore and scab lichen** T1858 *Croton tiglium*.
- malign sore and swelling toxin** T0513 *Annona squamosa*, T1799 *Crinum latifolium*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T5671 *Salvia digitaloides*.
- malign sore with welling abscess and flat abscess** T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.
- malign sores with welling abscess and flat abscess** T1787 *Cremastra appendiculata*, T4917 *Pinus massoniana*.
- malignant lymphoma** T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*].
- malignant tumor (therioma)** T3231 *Hernandia sonora* [Syn. *Hernandia ovigera*].
- malignity stroke stupor** T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.
- mammary consumption** T5137 *Poncirus trifoliata*.
- mammary distention** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.
- mammary rock** T1043 *Bryophyllum pinnatum*.
- mammary sore** T4696 *Penaeus orientalis*, T5400 *Rabdosia stracheyi*.
- mammary welling abscess** T0010 *Abrus fruticulosus* [Syn. *Abrus cantoniensis*], T0011 *Abrus precatorius*, T0045 *Acanthopanax trifoliatum*, T0161 *Actinidia eriantha*, T0171 *Adiantum capillus-veneris*, T0172 *Adiantum caudatum*, T0267 *Ajuga nipponensis*, T0446 *Anaphalis margaritacea*, T0567 *Aralia armata*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0634 *Aristolochia mollissima*, T0643 *Aristolochia versicolor*, T0932 *Betula luminifera*, T0971 *Bolbostemma paniculatum*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1007 *Brassica juncea*, T1043 *Bryophyllum pinnatum*, T1188 *Caragana chamlagu*, T1190 *Caragana jubata*, T1338 *Cestrum nocturnum*, T1504 *Citrus reticulata*, T1506 *Citrus reticulata*, T1565 *Clerodendrum bungei*, T1624 *Colocasia antiquorum*, T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*], T1813 *Crotalaria albida*, T1986 *Cyrtomium fortunei*, T2024 *Daphne genkwa*, T2028 *Daphne odora*, T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2316 *Echinops grijsii*, T2317 *Echinops ritro*, T2517 *Eucalyptus robusta*, T2521 *Eucalyptus tereticornis*, T2590 *Euphorbia hirta*, T2787 *Fritillaria hupehensis*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3080 *Gymnema sylvestre*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T3348 *Hypericum elodeoides*, T3363 *Hypericum sampsonii*, T3368 *Hypericum wightianum*, T3432 *Inula helianthus-aquatica*, T3457 *Iris dichotoma*, T3479 *Isodon amethystoides*, T3815 *Ligularia stenocephala*, T3932 *Ludwigia octovalvis*, T3990 *Lygodium japonicum*, T3996 *Lysimachia candida*, T3999 *Lysimachia clethroides*, T4252 *Mirabilis jalapa*, T4265 *Momordica cochinchinensis*, T4519 *Opuntia dillenii*, T4520 *Opuntia ficus-indica*, T4521 *Opuntia vulgaris*, T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*, T4726 *Periploca forrestii*, T4827 *Photinia parvifolia*, T5090 *Polygala watersii*, T5193 *Pratia nummularia*, T5214 *Prunella vulgaris*, T5298 *Pteris vittata*, T5466 *Rhaponticum uniflorum*, T5650 *Salix babylonica*, T5672 *Salvia flava*, T5701 *Salvia yunnanensis*, T5813 *Scilla scilloides*, T5862 *Selaginella involvens*, T5942 *Sida acuta*, T6092 *Stachys palustris*, T6301 *Taraxacum mongolicum*, T6367 *Teucrium quadrifarium*, T6431 *Thesium chinense*, T6645 *Urena lobata*, T6668 *Vaccaria segetalis* [Syn. *Vaccaria pyramidata*], T6767 *Viola yedoensis*, T6912 *Zinnia elegans*.
- mammary welling abscess with swelling and pain** T0173 *Adiantum lunulatum*.
- mania and withdrawal** T1804 *Cristaria plicata*; *Hyriopsis cumingii*, T1907 *Curcuma wenguijin*, T3329 *Hyoscyamus niger*, T5231 *Prunus persica*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*.
- mania and withdrawal with congesting phlegm** T6693 *Veratrum album* var. *lobelianum* [Syn. *Veratrum lobelianum*].
- manic agitation schizophrenia** T4243 *Milletia reticulata*.
- march hematuria** T5587 *Rubus alceaefolius*.
- marked emaciation** T1337 *Cervus nippon*; *Cervus elaphus*, T3279 *Homo sapiens*.
- massive head scourge** T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T3475 *Isatis indigotica*, T3495 *Isodon irrorata*.
- mastitis** T0264 *Ajuga forrestii*, T0594 *Ardisia crenata*, T0707 *Arthraxon hispidus*, T0776 *Asplenium prolongatum*, T1450 *Cirsium lineare*, T1573 *Clinopodium chinense*, T1826 *Crotalaria mucronata*, T1959 *Cynanchum paniculatum*, T2357 *Emilia sonchifolia*, T2691 *Farfugium japonicum*, T2988 *Glochidion eriocarpum*, T3123 *Hedyotis auricularia*, T3125 *Hedyotis chrysotricha* [Syn. *Oldenlandia chrysotricha*], T3243 *Hibiscus rosa-sinensis*, T3284 *Houttuynia cordata*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T4121 *Marsilea quadrifolia*, T4391 *Nauclea officinalis*, T5295 *Pteris multifida*, T5393 *Rabdosia longituba*, T5587 *Rubus alceaefolius*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5844 *Scutellaria scordifolia*, T5857 *Sedum sarmentosum*, T5861 *Selaginella doederleinii*, T6003 *Solanum khasianum*, T6008 *Solanum nigrum*, T6025 *Sonchus arvensis*, T6301 *Taraxacum mongolicum*, T6691 *Veratrum baillonii*, T6808 *Waltheria americana*.
- mastocarcinoma** T0161 *Actinidia eriantha*.
- maybe cure prostate cancer** T5340 *Pygeum topengii*.
- mazischesis** T0560 *Arachis hypogaea*.

**measles papules** T0379 *Alternanthera philoxeroides*, T0586 *Arctium lappa*, T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T2282 *Dryopteris filix-mas*, T2517 *Eucalyptus robusta*, T2946 *Geranium robertianum*, T3163 *Helicteres angustifolia*, T3303 *Hydrangea chinensis*, T3416 *Imperata cylindrica* var. *major*, T3649 *Laccifer lacca*, T3881 *Lithospermum erythrorhizon*, T4028 *Maesa indica*, T4320 *Murraya kwangsiensis*, T4500 *Onosma paniculatum*, T4526 *Origanum vulgare*, T4552 *Osmunda japonica*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T5401 *Rabdosia yuennanensis*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T6145 *Stichopus japonicus*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6385 *Thalictrum flavum*, T6387 *Thalictrum foliolosum*, T6389 *Thalictrum glandulosissimum*.

**measles papules swelling toxin** T1179 *Capparis masaikai*.

**measles papules with ardent fever** T3588 *Juniperus formosana*.

**measles papules with complicated pneumonia** T5408 *Rana nigromaculata*; *Rana plancyi*.

**measles papulis** T3475 *Isatis indigotica*.

**meat-type food accumulation** T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T2695 *Ferula assafoetida*, T5365 *Pyrus pashia*.

**medullitis** T0195 *Aeginetia indica*, T0568 *Aralia chinensis*, T0570 *Aralia dasycphylla*, T1003 *Brandisia hancei*, T1416 *Cicuta virosa*, T2589 *Euphorbia helioscopia*, T6214 *Swertia chinensis*, T6540 *Tripterygium hypoglaucum*.

**melancholia** T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*].

**meningitis** T1393 *Chrysanthemum indicum*, T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*].

**menstrual block** T0571 *Aralia decaisneae*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0661 *Artemisia anomala*, T0963 *Boehmeria siamensis*, T1001 *Brachystemma calycinum*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*], T1884 *Cudrania cochinchinensis*, T1907 *Curcuma wenguijin*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T3413 *Impatiens nolitangere*, T3479 *Isodon amethystoides*, T3674 *Lagdera alata*, T3779 *Leucas aspera*, T4432 *Nigella glandulifera*, T4549 *Osbeckia chinensis*, T4726 *Periploca forrestii*, T5401 *Rabdosia yuennanensis*, T5586 *Rubia yunnanensis*, T5594 *Rubus parkeri*, T5661 *Salvia bowleyana*, T5672 *Salvia flava*, T5697 *Salvia trijuga*, T5701 *Salvia yunnanensis*, T6830 *Woodfordia fruticosa*.

**menstrual block and abdominal pain** T3201 *Hemiphragma heterophyllum*.

**menstrual disorder** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0298 *Alectoria vivens*, T0301 *Aleuritopteris argentea*, T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T0495 *Angelica sinensis*, T0591 *Ardisia arborescens*, T0805 *Astragalus sinicus*, T0859 *Balanophora involucreta*, T0941 *Bidens tripartita*, T0999 *Bougainvillea glabra*, T1053 *Bulbophyllum*

*odoratissimum* [Syn. *Stelis odoratissimum*], T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1143 *Calystegia hederacea*, T1163 *Campylotropis hirtella*, T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*], T1356 *Cheiranthus cheiri*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1450 *Cirsium lineare*, T1492 *Citrus limon*, T1496 *Citrus limonia*, T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1735 *Corydalis repens*, T1871 *Cucubalus baccifer*, T1889 *Cuminum cyminum*, T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1976 *Cyperus iria*, T1978 *Cyperus rotundus*, T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T2290 *Duchesnea indica*, T2326 *Elaeagnus angustifolia*, T2334 *Elephantopus scaber*, T2347 *Embelia parviflora*, T2387 *Epilobium hirsutum*, T2391 *Epimedium brevicornum*, T2540 *Euonymus fortunei*, T2542 *Euonymus japonicus*, T2545 *Euonymus phellomana*, T2546 *Euonymus sacrosancta*, T2563 *Eupatorium japonicum*, T2636 *Euscaphis japonica*, T2691 *Farfugium japonicum*, T2731 *Firmiana simplex*, T2736 *Fissistigma polyanthum*, T2826 *Galeola faberi*, T2955 *Geum japonicum*, T3056 *Gossypium herbaceum*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3124 *Hedyotis capitellata*, T3240 *Hibiscus esculentus*, T3340 *Hypericum ascyron*, T3349 *Hypericum erectum*, T3361 *Hypericum perforatum*, T3363 *Hypericum sampsonii*, T3418 *Incarvillea arguta*, T3549 *Ixora chinensis*, T3615 *Kadsura interior*, T3675 *Lagopsis supina*, T3681 *Lamium barbatum*, T3746 *Leontice robustum*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T3765 *Lepisorus ussuriensis*, T3776 *Lethariella zahlbruckneri*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T3965 *Lycopodium annotinum*, T3969 *Lycopodium casuarinoides*, T3971 *Lycopodium complanatum*, T3997 *Lysimachia capillipes*, T3999 *Lysimachia clethroides*, T4005 *Lysionotus pauciflorus*, T4178 *Melodinus hemsleyanus*, T4234 *Milletia dielsiana*, T4238 *Milletia nitida*, T4308 *Mucuna birdwoodiana*, T4311 *Mucuna sempervirens*, T4385 *Narcissus tazetta* var. *chinensis*, T4432 *Nigella glandulifera*, T4444 *Nothopanax davidii*, T4450 *Nuphar pumilum*, T4470 *Ocimum basilicum*, T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T4575 *Pachysandra terminalis*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*], T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4689 *Peganum nigellastrum*, T4777 *Phalaris arundinacea*, T4804 *Phlojodicarpus sibiricus*, T4813 *Phlomis tuberosa*, T4956 *Piper mullesua*, T5018 *Pleuropteris ciliinervis*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimensis*; *Sinopodophyllum emodii*], T5071 *Polygala arillata*, T5075 *Polygala fallax* [Syn. *Polygala aureocauda*], T5087 *Polygala telephoides*, T5106 *Polygonum lapathifolium*, T5184 *Potentilla kleiniana*, T5497 *Rhodiola kirilowii*, T5515 *Rhododendron*

*micranthum*, T5523 *Rhododendron simsii*, T5562 *Rosa chinensis*, T5569 *Rosa multiflora*, T5572 *Rosa rugosa*, T5594 *Rubus parkeri*, T5671 *Salvia digitaloides*, T5672 *Salvia flava*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5697 *Salvia trijuga*, T5701 *Salvia yunnanensis*, T5753 *Saussurea gnaphaloides*, T5755 *Saussurea involucrata*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T5762 *Saussurea nigrescens*, T5793 *Schisandra henryi*, T5795 *Schisandra micrantha*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T5893 *Senecio nudicaulis*, T5966 *Siphonostegia chinensis*, T6066 *Spatholobus suberectus*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*], T6356 *Tetrapanax papyriferus*, T6645 *Urena lobata*, T6677 *Valeriana jatamansii* [Syn. *Valeriana wallichii*], T6689 *Ventilago leiocarpa*, T6728 *Veronica serpyllifolia*, T6749 *Vicia hirsuta*, T6750 *Vicia sativa*.

**menstrual disorder [= menoxenia]** T0969 *Boerhavia diffusa*, T1189 *Caragana intermedia*, T1373 *Chloranthus serratus*, T1682 *Cordyceps ophioglossoides*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*], T3413 *Impatiens nolitangere*, T3779 *Leucas aspera*, T4239 *Milletia nitida* var. *hirsutissima*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4938 *Piper boehmeriaefolium*, T5193 *Pratia nummularia*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5498 *Rhodiola quadrifida*, T5545 *Ribes fasciculatum* var. *chinense*, T5555 *Rodgersia pinnata*, T5563 *Rosa cymosa*, T5566 *Rosa henryi*, T5586 *Rubia yunnanensis*, T5661 *Salvia bowleyana*, T6533 *Trillium kamschaticum*, T6535 *Trillium tschonoskii*, T6676 *Valeriana hardwickii*, T6722 *Veronica anagallis-aquatica*.

**menstrual disorder** <sup>[5509]</sup> T4518 *Oppopanax chironium*.

**menstrual disorder due to cold** T0664 *Artemisia argyi*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*.

**menstrual pain** T3363 *Hypericum sampsonii*, T4962 *Piper puberulum*, T5661 *Salvia bowleyana*, T5671 *Salvia digitaloides*, T5672 *Salvia flava*.

**menstruant's morbidity** T5993 *Solanum capsicastrum*.

**mental disease** T0298 *Alectoria vivens*, T4423 *Nicandra physaloides*.

**mental manic agitation** T5821 *Scopolia japonica*.

**mercurial poisoning** T5977 *Smilax glabra*, T5980 *Smilax menispermoides*.

**miasmatic malaria** T2092 *Delphinus delphis*.

**migraine** T0088 *Aconitum coreanum*, T1084 *Buthus martensi*, T1374 *Chloranthus spicatus*, T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T1541 *Claviceps purpurea*, T1562 *Clerodendron trichotomum*, T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*, T4625 *Papaver commutatum* [Syn. *Papaver rhoeas*], T4662 *Parthenocissus tricuspidata*, T5414 *Ranunculus japonicus*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6588 *Typhonium giganteum*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.

**mough and tongue sores** T3830 *Ligustrum sinense*, T3932 *Ludwigia octovalvis*, T4730 *Peristrophe roxburghiana*, T6268 *Syzygium*

*samarangense*.

**mounting pain** T1537 *Clausena lansium*, T4157 *Melia azedarach*, T4987 *Pittosporum tobira*.

**mounting qi** T0164 *Actinidia polygama*, T0274 *Akebia quinata*, T0275 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0598 *Ardisia japonica*, T0610 *Argemone mexicana*, T0680 *Artemisia lactiflora*, T0721 *Arundina chinensis*, T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T1092 *Buxus microphylla* var. *sinica*, T1113 *Calendula officinalis*, T1217 *Carum carvi*, T1258 *Casuarina equisetifolia*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1359 *Chenopodium album*, T1479 *Citrus grandis*, T1487 *Citrus junos*, T1504 *Citrus reticulata*, T1586 *Cocculus laurifolius*, T1598 *Codonopsis convolvulacea*, T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T1869 *Cryptotaenia japonica*, T2432 *Eriobotrya japonica*, T2536 *Euonymus alatus*, T2632 *Euryale ferox*, T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*, T2733 *Firmiana simplex*, T2746 *Foeniculum vulgare*, T3221 *Heracleum rapula*, T3852 *Lindera megaphylla*, T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*], T4100 *Mangifera indica*, T4163 *Melia toosendan*, T4268 *Monachosorum henryi*, T4530 *Ormosia hosiei*, T4616 *Pandanus tectorius*, T4663 *Passiflora caerulea*, T4690 *Pelargonium graveolens*, T4847 *Physalis alkekengi* var. *franchetii*, T4852 *Physalis peruviana*, T4948 *Piper hancei*, T4966 *Piper sarmentosum*, T5110 *Polygonum orientale*, T5137 *Poncirus trifoliata*, T5139 *Poncirus trifoliata*, T5189 *Pothos chinensis*, T5626 *Ruta graveolens*, T5720 *Sapindus mukorossi*, T6101 *Stauntonia hexaphylla*, T6528 *Trigonella foenum-graecum*, T6540 *Tripterygium hypoglaucum*, T6800 *Viverra zibetha*.

**mounting qi [= hernia]** T1381 *Choerospondias axillaris*, T1552 *Cleome viscosa*, T3006 *Glycosmis citrifolia*, T3270 *Holboellia fargesii*, T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T4158 *Melia azedarach*, T4439 *Nothapodytes pittosporoides*, T4962 *Piper puberulum*, T5661 *Salvia bowleyana*, T5701 *Salvia yunnanensis*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*], T6527 *Trigonella caerulea*, T6876 *Zanthoxylum dissitum*.

**mounting qi [= hernia]** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T5391 *Rabdosia eriocalyx*, T6789 *Vitex negundo*.

**mounting qi pain** T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*], T3877 *Litchi chinensis*.

**mounting qi with unilateral sagging of one testicle** T3360 *Hypericum patulum*.

**mounting-conglomeration** T6925 *Zostera marina*.

**mounting-conglomeration accumulation-gathering** T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*.

**mouth and tongue sores** T0378 *Alstonia yunnanensis*, T0959 *Blumea lacera*, T0977 *Bombyx mori*, T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T1045 *Bubalus bubalis*, T1361 *Chenopodium ambrosioides*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**mouth sore** T0019 *Acacia catechu*, T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0540 *Apis cerana*, T0632 *Aristolochia manshuriensis*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0897 *Berberis amurensis*, T0907 *Berberis kawakamii*, T0912 *Berberis poiratii*, T0916 *Berberis thunbergii*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1182 *Capra hircus*; *Ovis aries*, T1256 *Castanea mollissima*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1464 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T1554 *Clerodendron cyrtophyllum*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T2221 *Diospyros kaki*, T2274 *Dryobalanops aromatica*, T2290 *Duchesnea indica*, T2628 *Euphrasia officinalis*, T2838 *Gallus gallus domesticus*, T3277 *Homo sapiens*, T3342 *Hypericum bellum*, T3356 *Hypericum japonicum*, T3361 *Hypericum perforatum*, T3363 *Hypericum sampsonii*, T3420 *Incarvillea sinensis*, T3423 *Indigofera tinctoria*, T3578 *Juncus effusus*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3920 *Lophatherum gracile*, T3990 *Lygodium japonicum*, T4172 *Melilotus suaveolens*, T4178 *Melodinus hemsleyanus*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*], T4836 *Phyllanthus emblica*, T4837 *Phyllanthus emblica*, T4843 *Phyllanthus urinaria*, T5099 *Polygonum bistorta*, T5121 *Polygonum tinctorium*, T5151 *Populus davidiana*, T5158 *Populus simonii*, T5457 *Rhamnus davurica*, T5569 *Rosa multiflora*, T6116 *Stenoloma chusanum*, T6224 *Swertia kouitchensis*, T6231 *Swertia pseudochinensis*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6615 *Uncaria gambir*, T6728 *Veronica serpyllifolia*.

**mouth-level nape sore** T4616 *Pandanus tectorius*, T5111 *Polygonum perfoliatum*.

**mouth-lever nape sore (nuchal phlegmon)** T5513 *Rhododendron mariae*.

**multi-infarct dementia** T2961 *Ginkgo biloba*.

**multiple swollen swelling abscess** T5279 *Psychotria serpens*.

**mumps** T0048 *Acanthus ilicifolius*, T0471 *Anemone rivularis*, T1384 *Chondrus ocellatus*, T3990 *Lygodium japonicum*, T4884 *Picria felterrae*, T5289 *Pteris dactylina*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*], T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6767 *Viola yedoensis*.

**muscle numbness** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T5108 *Polygonum multiflorum*.

**muscle weakness** T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*.

**myocardiac ischemia** T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*.

**nasal congestion** T0478 *Angelica dahurica* [Syn. *Angelica*

*porphyrocaulis*], T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T1312 *Centipeda minima*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T6359 *Teucrium bidentatum*.

**nasal congestion and runny nose** T4035 *Magnolia biondii* [Syn. *Magnolia fargesii*], T4038 *Magnolia denudata* [Syn. *Magnolia heptapata*], T4041 *Magnolia liliflora*, T4052 *Magnolia sprengeri*, T4663 *Passiflora caerulea*, T6499 *Tribulus terrestris*.

**nasitis** T0707 *Arthraxon hispidus*, T4035 *Magnolia biondii* [Syn. *Magnolia fargesii*], T4038 *Magnolia denudata* [Syn. *Magnolia heptapata*], T4041 *Magnolia liliflora*, T4052 *Magnolia sprengeri*, T4215 *Michelia yunnanensis*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*].

**nasopharyngeal carcinoma** T2844 *Ganoderma applanatum*, T3443 *Iphigenia indica*.

**nasosinusitis** T1044 *Bryum argenteum*, T4035 *Magnolia biondii* [Syn. *Magnolia fargesii*], T4038 *Magnolia denudata* [Syn. *Magnolia heptapata*], T4041 *Magnolia liliflora*, T4052 *Magnolia sprengeri*, T4859 *Physochlaina physaloides*, T5189 *Pothos chinensis*.

**nausea** T3372 *Hypodematium sinense*, T4305 *Mosla dianthera*.

**nausea and vomiting** T1278 *Cedrela sinensis*, T1486 *Citrus junos*, T1488 *Citrus junos*, T2558 *Eupatorium formosanum*, T2559 *Eupatorium fortunei*, T3282 *Hordeum vulgare*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*, T6325 *Tectona grandis*.

**nephritis** T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T1655 *Conyza blinii*, T1709 *Corydalis bungeana*, T1819 *Crotalaria ferruginea*, T2119 *Derris eriocarpa*, T3594 *Juniperus rigida*, T4842 *Phyllanthus reticulatus*, T5687 *Salvia prionitis*, T5795 *Schisandra micrantha*, T5867 *Selaginella sinensis*, T6023 *Solidago virgaurea*, T6277 *Tadehagi triquetrum*, T6691 *Veratrilla baillonii*.

**nephritis with edema** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T1184 *Capsella bursa-pastoris*, T1415 *Cichorium intybus*, T2334 *Elephantopus scaber*, T2884 *Gardenia jasminoides* var. *grandiflora*, T3998 *Lysimachia christinae*, T4843 *Phyllanthus urinaria*, T5685 *Salvia plebeia*, T6129 *Stephania japonica*, T6330 *Tephrosieris kirilowii* [Syn. *Senecio integrifolius* var. *fauriei*], T6436 *Thlaspi arvense*.

**nephropathy syndrome** T6542 *Tripterygium wilfordii*.

**nephropylitis** T0967 *Boenninghausenia sessilicarpa*, T2941 *Gentianopsis paludosa*.

**nervous headache** T6003 *Solanum khasianum*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].

**nervous system diseases** T3231 *Hernandia sonora* [Syn. *Hernandia ovigera*].

**neuralgia** T0135 *Aconitum sungpanense*, T0138 *Aconitum umbrosum*, T0495 *Angelica sinensis*, T0539 *Apis cerana*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*],



- T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T1750 *Corydalis yanhusuo* [Syn. *Corydalis turtschaninovii* f. *yanhusuo*], T2897 *Gelsemium elegans*, T4663 *Passiflora caerulea*, T4804 *Phlojodicarpus sibiricus*, T4903 *Pinellia pedatisecta*, T5848 *Securinega suffruticosa*, T6100 *Stauntonia hexaphylla*, T6122 *Stephania dielsiana*, T6133 *Stephania sinica*, T6135 *Stephania succifera*.
- neurasthenia** T0572 *Aralia elata*, T1381 *Choerospondias axillaris*, T1525 *Cladonia fallax*, T1598 *Codonopsis convolvulacea*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1683 *Cordyceps sinensis*, T1826 *Crotalaria mucronata*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T3077 *Gymnadenia conopsea*, T4248 *Mimosa pudica*, T4283 *Morinda officinalis*, T4436 *Nitraria tangutorum*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T5107 *Polygonum multiflorum*, T5169 *Poria cocos*, T5465 *Rhaponticum carthamoides*, T5848 *Securinega suffruticosa*, T6533 *Trillium kamschaticum*, T6535 *Trillium tschonoskii*, T6919 *Ziziphus jujuba* var. *spinosa*.
- neuritis** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishouii*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzoniferifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.
- neurodermatitis** T0495 *Angelica sinensis*, T0750 *Asparagus gobicus*, T1215 *Carthamus tinctorius*, T1650 *Convolvulus arvensis*, T1959 *Cynanchum paniculatum*, T2023 *Daphne genkwa*, T4804 *Phlojodicarpus sibiricus*, T5026 *Plumbagella micrantha*, T5256 *Pseudolarix amabilis* [Syn. *Larix amabilis*; *Pseudolarix kaempferi*], T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T6119 *Stephania cepharantha*, T6540 *Tripterygium hypoglaucum*.
- neurosis** T4248 *Mimosa pudica*, T5107 *Polygonum multiflorum*, T5499 *Rhodiola sacra*.
- night blindness** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T1789 *Crepis napifera*, T2434 *Eriocaulon buergerianum*, T3779 *Leucas aspera*, T3957 *Lycium chinense*, T3969 *Lycopodium casuarinoides*, T6076 *Spinacia oleracea*, T6732 *Vespertilio superans*.
- night sweating** T0607 *Arenaria juncea*, T0825 *Atropa belladonna*, T0944 *Biota orientalis* [Syn. *Thuja orientalis*; *Platyclusus orientalis*], T1680 *Cordyceps militaris*, T1681 *Cordyceps militaris* cv, T2658 *Fagopyrum esculentum*, T2727 *Ficus simplicissima*, T3001 *Glycine max*, T3090 *Gypsophila oldhamiana*, T3091 *Gypsophila pacifica*, T3279 *Homo sapiens*, T3742 *Lentinus edodes*, T3950 *Lychnis fulgens*, T3969 *Lycopodium casuarinoides*, T4450 *Nuphar pumilum*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*], T4887 *Picrorhiza kurrooa*, T4888 *Picrorhiza scrophulariiflora*, T5133 *Polytrichum commune*, T5530 *Rhus chinensis* [Syn. *Rhus semialata*], T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T5955 *Silene jensisensis*.
- nipple moth** T0950 *Blatta orientalis*, T1001 *Brachystemma calycinum*, T1210 *Carpesium abrotanoides*, T3356 *Hypericum japonicum*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*], T6039 *Sophora moorcroftiana*, T6431 *Thesium chinense*.
- no thought of food and drink** T1492 *Citrus limon*, T1496 *Citrus limonia*, T4470 *Ocimum basilicum*, T4681 *Pedicularis decora*, T5758 *Saussurea lappa* [Syn. *Aucklandia lappa*].
- node swelling** T4954 *Piper longum*.
- non-diffusion of lung qi** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*.
- non-digestion of food accumulation** T0210 *Agaricus bisporus*, T0211 *Agaricus campestris*, T0275 *Akebia quinata*, T1483 *Citrus grandis* var. *tomentosa*, T1488 *Citrus junos*, T1546 *Clematis tangutica*, T1937 *Cydonia oblonga*, T2452 *Erysimum cheiranthoides*, T3620 *Kaempferia galanga*, T4470 *Ocimum basilicum*, T4714 *Perilla frutescens*, T5758 *Saussurea lappa* [Syn. *Aucklandia lappa*].
- non-eruption of macula** T1417 *Cimicifuga acerina*, T1423 *Cimicifuga nanchuanensis*, T1991 *Cytisus scoparius* [Syn. *Spartium scoparium*].
- non-eruption of measles** T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T2721 *Ficus microcarpa*, T3649 *Laccifer lacca*, T3738 *Lemna minor*, T3742 *Lentinus edodes*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T4413 *Nepeta cataria*, T4456 *Nymphoides peltatum*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T6286 *Tamarix chinensis*, T6290 *Tamarix ramosissima*.
- noninfectious fever** T1633 *Commelina communis*.
- non-interaction of heart and kidney** T4401 *Nelumbo nucifera*.
- non-opened welling abscess and flat abscess** T4338 *Mylabris phalerata*; *Mylabris cichorii*.
- nose carcinoma** T2897 *Gelsemium elegans*.
- nose sores** T3361 *Hypericum perforatum*.
- nosebleed** T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T6139 *Sterculia lychnophora*.
- nosebleed (epistaxis)** T0843 *Babylonia lutosa*, T0952 *Blechnum orientale*, T1171 *Canis familiaris*, T1251 *Cassytha filiformis*, T1296 *Celosia argentea*, T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*], T1592 *Cocos nucifera*, T1655 *Conyza blinii*, T1684 *Cordylone strcta*, T2157 *Dichotomanthes tristaniaecarpa*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2365 *Enteromorpha clathrata*, T2884 *Gardenia jasminoides* var. *grandiflora*, T3242 *Hibiscus rosa-sinensis*, T3278 *Homo sapiens*,

- T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3701 *Lasiosphaera fenzlii*, T3961 *Lycoperdon pyriforme*, T4190 *Mentha spicata*, T4248 *Mimosa pudica*, T4259 *Mnium cuspidatum*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua* T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5529 *Rhodomyrtus tomentosa*, T5569 *Rosa multiflora*, T6046 *Sophora viciifolia*, T6742 *Vicia amoena*, T6745 *Vicia faba*, T6749 *Vicia hirsuta*, T6750 *Vicia sativa*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*], T6830 *Woodfordia fruticosa*.
- numbing wind** T3300 *Hydnocarpus anthelminticus*.
- numbing wind (leprosy)**<sup>[5509]</sup> T5272 *Psorospermum febrifugum*.
- numbness and paralysis** T2732 *Firmiana simplex*, T4308 *Mucuna birdwoodiana*, T6066 *Spatholobus suberectus*, T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*.
- numbness in joints** T4290 *Morus alba*.
- numbness in limbs** T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0105 *Aconitum karakolicum*, T0281 *Alangium chinense*, T0285 *Alangium platanifolium*, T0634 *Aristolochia mollissima*, T0644 *Armillaria mellea*, T0645 *Armillariella mellea*, T1175 *Cannabis sativa*, T1286 *Celastrus flagellaris*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1545 *Clematis chinensis*, T1562 *Clerodendron trichotomum*, T1921 *Cyanotis arachnoidea* [Syn. *Cyanotis bodinieri*], T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2211 *Dioscorea tenuipes*, T2753 *Formica fusca*, T2890 *Gastrodia elata*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3643 *Kopsia officinalis*, T3653 *Lactarius piperatus* [Syn. *Agaricus piperatus*], T3657 *Lactarius vellereus*, T3680 *Lamium amplexicaule*, T3785 *Levisticum officinale*, T3847 *Lindera angustifolia*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3897 *Litsea verticillata*, T3965 *Lycopodium annotinum*, T4190 *Mentha spicata*, T4238 *Milletia nitida*, T4311 *Mucuna sempervirens*, T4688 *Peganum harmala*, T4800 *Phlegmariurus fordii*, T4956 *Piper mullesua*, T5236 *Prunus pseudocerasus*, T5298 *Pteris vittata*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5848 *Securinea suffruticosa*, T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*], T6183 *Strychnos nitida*, T6504 *Tricholoma matsutake* [Syn. *Armillaria matsutake*].
- numbness in lumbus and leg** T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*].
- numbness of limbs** T3976 *Lycopodium obscurum*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4725 *Periploca calophylla*.
- odynuria** T1967 *Cynoglossum amabile*, T3284 *Houttuynia cordata*.
- opacity of urine** T1823 *Crotalaria juncea*, T3885 *Litsea cubeba*, T5124 *Polypodium niponicum*.
- open pus sore of lung** T6330 *Tephrosia kirilowii* [Syn. *Senecio integrifolius* var. *fauriei*].
- ophthalmia** T0293 *Albizia lebeckii*.
- oppression and depression in chest** T2758 *Fortunella crassifolia*, T2759 *Fortunella japonica*, T2760 *Fortunella margarita*.
- oppression in chest** T1498 *Citrus medica*, T1520 *Citrus wilsonii*, T2246 *Dolichos lablab*, T5059 *Pogostemon cablin* [Syn. *Mentha cablin*].
- oppression in chest and abdomen distention** T0463 *Anemone altaica*, T1486 *Citrus junos*, T2563 *Eupatorium japonicum*, T4209 *Michelia alba*.
- oppression in chest and qi bind** T4855 *Physeter catodon*.
- oppression in chest and vexation in heart** T3192 *Hemerocallis citrina*.
- oppression in chest due to glomus** T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1469 *Citrus aurantium* var. *amara*.
- optic nerve atrophy** T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*.
- oral gan** T3827 *Ligustrum japonicum*.
- oral putrescence** T0834 *Averrhoa carambola*.
- oral ulcer** T0172 *Adiantum caudatum*, T0543 *Apis mellifera ligustica*, T1247 *Cassia sophora*, T1747 *Corydalis thalictrifolia*, T2357 *Emilia sonchifolia*, T3174 *Heliotropium indicum*, T4979 *Pistacia chinensis*, T5199 *Primula malacoides*.
- osteoarthritis** T0138 *Aconitum umbrosum*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*.
- osteomalacia** T5270 *Psoralea corylifolia*.
- osteoporosis** T5270 *Psoralea corylifolia*.
- otitis media** T0015 *Abutilon indicum*, T0516 *Anser cygnoides domestica*, T0517 *Anser cygnoides domestica*, T0646 *Armillariella tabescens*, T1655 *Conyza blinii*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1733 *Corydalis racemosa*, T1922 *Cyanotis vaga*, T2830 *Galium aparine*, T3284 *Houttuynia cordata*, T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4691 *Pelargonium hortorum*, T4859 *Physoclaina physaloides*, T5100 *Polygonum chinense*, T5189 *Pothos chinensis*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5773 *Saxifraga stolonifera*, T5836 *Scutellaria discolor*, T5892 *Senecio nemorensis*, T5953 *Silene firma*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6206 *Sus scrofa domestica*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- outcrop** T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*].
- outcrop of sore and welling abscess** T5228 *Prunus mume*.
- ovarian carcinoma** T2748 *Fomes fomentarius* [Syn. *Pyropolyporus fomentarius*; *Boletus fomentarius*; *Polyporus fomentarius*].
- oxhide lichen** T2772 *Fraxinus mandshurica*.
- oxyuria** T3466 *Iris potaninii*.
- oxyuria disease** T0318 *Allium sativum*, T0364 *Alsophila spinulosa*, T1211 *Carpesium abrotanoides*, T1361 *Chenopodium ambrosioides*, T1382 *Chondria armata* [Syn. *Lophura armata*], T1881 *Cucurbita moschata*, T2049 *Daucus carota*, T2281 *Dryopteris crassirhizoma*, T3688 *Lappula echinata*, T4083 *Mallotus philippinensis*, T4084 *Mallotus philippinensis*, T4127 *Matteuccia struthiopteris*, T4156 *Melia azedarach*, T4162 *Melia toosendan*, T5185 *Potentilla multifida*, T5384 *Quisqualis indica*, T5920 *Seriphidium cinum* [Syn. *Artemisia cina*], T5921 *Seriphidium finitum* [Syn. *Artemisia finita*], T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*, T6201 *Styrax obassia*, T6713 *Vernonia anthelmintica*.
- paddy field dermatitis** T2835 *Galium verum*.
- paddy field dermatitis (water ulcer)** T2988 *Glochidion eriocarpum*.

- paddy-field dermatitis** T3996 *Lysimachia candida*.
- pain after operation** T1959 *Cynanchum paniculatum*.
- pain from arthritis** T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T3410 *Impatiens balsamina*, T5964 *Sinomenium acutum*.
- pain from carcinoma** T0079 *Aconitum brachypodum*, T0117 *Aconitum nazarum* var. *lasianthum*.
- pain from swollen swelling abscess** T2718 *Ficus carica*.
- pain from ulcer in digestive tract** T1017 *Brassica oleracea* var. *capitata*, T1357 *Chelidonium majus*.
- pain in chest and abdomen** T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T5715 *Santalum album*.
- pain in chest and abdomen and rib-side** T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T1907 *Curcuma wenguijin*.
- pain in chest and back** T4143 *Meconopsis horridula*.
- pain in deep tissues** T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*].
- pain in heart and abdomen** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T0994 *Boswellia carterii*, T1008 *Brassica juncea*, T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1734 *Corydalis remota* [Syn. *Corydalis bulbosa* var. *typica*], T1735 *Corydalis repens*, T2536 *Euonymus alatus*, T3853 *Lindera obtusiloba*, T4631 *Papaver nudicaule* var. *chinense*, T4635 *Papaver somniferum*, T4855 *Phytolacca catodon*, T5221 *Prunus davidiana*, T5235 *Prunus persica*, T5301 *Pterocarpus indicus*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T6062 *Sparganium stoloniferum*, T6105 *Stellera chamaejasme*, T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.
- pain in heart and stomach** T5042 *Podocarpus macrophyllus*, T5044 *Podocarpus macrophyllus* var. *maki*.
- pain in hepatic zone** T3461 *Iris japonica*.
- pain in joints** T0077 *Aconitum balfourii*, T0079 *Aconitum brachypodum*, T0084 *Aconitum carmichaeli*, T0086 *Aconitum chasmanthum*, T0090 *Aconitum delavayi*, T0099 *Aconitum gymnandrum*, T0105 *Aconitum karakolicum*, T0108 *Aconitum kusnezoffii*, T0117 *Aconitum nazarum* var. *lasianthum*, T0135 *Aconitum sungpanense*, T0483 *Angelica gigas*, T0881 *Bauhinia variegata*, T1043 *Bryophyllum pinnatum*, T1577 *Clitoria ternatea*, T1799 *Crinum latifolium*, T1955 *Cynanchum hancockianum*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2750 *Fomitopsis pinicola* [Syn. *Fomes pinicola*; *Polyporus pinicola*], T3332 *Hypocoum erectum*, T3334 *Hypocoum leptocarpum*, T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T3886 *Litsea euosma*, T4665 *Passiflora edulis*, T4681 *Pedicularis decora*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T5569 *Rosa multiflora*, T6826 *Wisteria sinensis*.
- pain in joints due to rheumatism** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0631 *Aristolochia kaempferi*, T0642 *Aristolochia tubiflora*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T2745 *Foeniculum vulgare*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T3320 *Hymenocallis littoralis* [Syn. *Hymenocallis americana*; *Pancratium littoralis*], T3349 *Hypericum erectum*, T3400 *Illicium difengpi*, T3403 *Illicium majus*, T3797 *Libanotis condensata*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T4020 *Macleaya cordata*, T4527 *Orixa japonica*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4663 *Passiflora caerulea*, T4842 *Phyllanthus reticulatus*, T5279 *Psychotria serpens*, T5396 *Rabdosia rubescens*, T5414 *Ranunculus japonicus*, T5609 *Rumex hastatus*, T5638 *Sabia swinhoei*, T5639 *Sabina chinensis*, T5987 *Sobina chinensis*, T6005 *Solanum lyratum*, T6888 *Zanthoxylum planispinum*.
- pain in limbs** T0079 *Aconitum brachypodum*, T0117 *Aconitum nazarum* var. *lasianthum*, T0138 *Aconitum umbrosum*, T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- pain in lumbus and knees** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorum*, T0492 *Angelica pubescens* f. *biserrata* [Syn. *Angelica pubescens*], T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1734 *Corydalis remota* [Syn. *Corydalis bulbosa* var. *typica*], T1735 *Corydalis repens*, T1923 *Cyathula capitata*, T2479 *Erythrina variegata* var. *orientalis*, T3213 *Heracleum hemsleyanum*, T3214 *Heracleum lanatum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3228 *Heracleum yungningense*, T4656 *Parmelia saxatilis*, T6862 *Zanthoxylum ailanthoides*.
- pain in lumbus and leg** T3363 *Hypericum sampsonii*, T5591 *Rubus cochinchinensis*.
- pain in lumbus and legs** T0006 *Abies nephrolepis*, T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*], T0100 *Aconitum hemsleyanum* var. *circinacum*, T0101 *Aconitum hemsleyanum*, T0125 *Aconitum pseudostaphanum*, T0644 *Armillaria mellea*, T0645 *Armillariella mellea*, T1417 *Cimicifuga acerina*, T1921 *Cyanotis arachnoidea* [Syn. *Cyanotis bodinieri*], T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T3401 *Illicium henryi*, T3653 *Lactarius piperatus* [Syn. *Agaricus piperatus*], T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*, T3976 *Lycopodium obscurum*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T5236 *Prunus pseudocerasus*, T5978 *Smilax glauco-china*, T6504 *Tricholoma matsutake* [Syn. *Armillaria matsutake*], T6531 *Trillium camtschaticum*, T6533 *Trillium kamschaticum*, T6535 *Trillium tschonoskii*, T6777 *Viscum multinerve*.
- pain in rib-side** T0045 *Acanthopanax trifoliatum*, T1406 *Chrysosplenium nudicaule*, T1498 *Citrus medica*, T1520 *Citrus wilsonii*, T1705 *Corydalis adunca*, T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T3418 *Incarvillea arguta*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*].

**pain in rib-side due to stagnation** T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*.

**pain in sensory nerve endings** T1357 *Chelidonium majus*.

**pain in sinews and bones** T0969 *Boerhavia diffusa*, T1025 *Bretschneidera sinensis*, T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T3026 *Gnaphalium affine* [Syn. *Gnaphalium multiceps*], T3360 *Hypericum patulum*, T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T3679 *Lamiorrhiza rotata* [Syn. *Phlomis rotata*], T3680 *Lamium amplexicaule*, T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T4642 *Parameria laevigata*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5813 *Scilla scilloides*, T5840 *Scutellaria indica*, T6252 *Symplocos chinensis*, T6548 *Tritonia crocosmaeflora*, T6827 *Wisteria sinensis*, T6845 *Xanthoceras sorbifolia*.

**pain in stomach duct** T0045 *Acanthopanax trifoliatum*, T0201 *Aesculus chinensis*, T0202 *Aesculus hippocastanum*, T0205 *Aesculus wilsonii*, T0567 *Aralia armata*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0571 *Aralia decaisneae*, T0642 *Aristolochia tubiflora*, T0877 *Bauhinia championii*, T1163 *Campylotropis hirtella*, T1384 *Chondrus ocellatus*, T1436 *Cinnamomum camphora*, T2027 *Daphne odora*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T4305 *Mosla dianthera*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4604 *Panax japonicus* var. *bipinnatifidus*, T5137 *Poncirus trifoliata*, T5341 *Pygmaepremna herbacea* [Syn. *Premna herbacea*], T5401 *Rabdosia yunnanensis*, T5731 *Sarcococca coriacea* [Syn. *Sarcococca wallichii*], T5785 *Schefflera venulosa*, T6548 *Tritonia crocosmaeflora*.

**pain in stomach duct, abdomen and rib-side** T1327 *Ceratostigma minus*.

**pain in stomach duct and abdomen** T0229 *Ageratum conyzoides*, T0491 *Angelica polymorpha*, T0540 *Apis cerana*, T0634 *Aristolochia mollissima*, T0641 *Aristolochia tuberosa*, T0859 *Balanophora involucrata*, T1444 *Cinnamomum tamala*, T1750 *Corydalis yanhushuo* [Syn. *Corydalis turtschaninovii* f. *yanhusuo*], T1934 *Cyclea tonkinensis*, T2643 *Evodia meliifolia*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T3328 *Hyoscyamus niger*, T3329 *Hyoscyamus niger*, T3567 *Juglans regia*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T4004 *Lysimachia paridiformis*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*], T4577 *Paederia scandens*, T4637 *Papaver somniferum*, T4962 *Piper puberulum*, T5021 *Pleurospermum rivulorum*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimensis*; *Sinopodophyllum emodii*], T5661 *Salvia bowleyana*, T5781 *Schefflera arboricola*, T6120 *Stephania delavayi* [Syn. *Stephania epigaea*].

**pain in stomach duct and rib-side** T4157 *Melia azedarach*, T6801 *Vladimiria denticulata*.

**pain in stomach duct and rib-side due to liver qi depression** T3554 *Jasminum grandiflorum*.

**pain in throat** T0805 *Astragalus sinicus*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodum*], T5501 *Rhodiola yunnanensis*.

**pain in tooth and cheek** T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*.

**pain of blood stasis** T3276 *Homo sapiens*, T4479 *Odontites serotina*, T6895 *Zanthoxylum simulans*.

**pain of hot urine** T0423 *Ampelopsis brevipedunculata*, T2134 *Desmodium styracifolium*.

**pain of hot urine and inhibited urination** T2410 *Equisetum pratense*.

**pain wind** T0319 *Allium schoenoprasum*, T1188 *Caragana chamlagu*, T1191 *Caragana sinica*, T1416 *Cicuta virosa*, T2020 *Damnacanthus indicus*, T2412 *Equisetum sylvaticum*, T3443 *Iphigenia indica*, T3594 *Juniperus rigida*, T4267 *Monachosorum flagellare*, T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T6018 *Solanum verbascifolium*, T6673 *Vaccinium vitis-idaea*.

**pain wind in joints** T6895 *Zanthoxylum simulans*.

**pain wind in limbs** T1262 *Catalpa ovata*.

**painful bind in lesser-abdomen** T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*.

**painful joints due to rheumatism** T0096 *Aconitum forrestii* [Syn. *Aconitum likiangense*], T0100 *Aconitum hemslayanum* var. *circinacum*, T0101 *Aconitum hemslayanum*, T0107 *Aconitum kongboense*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*], T2263 *Dregea volubilis*, T3674 *Laggera alata*, T5102 *Polygonum cuspidatum*.

**painful red eyes** T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T4263 *Momordica charantia*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*.

**painful swelling from clove sore** T3426 *Inula britannica*, T3433 *Inula japonica*, T4388 *Nasturtium officinale*, T5723 *Sapium sebiferum*.

**painful swelling from knocks and falls** T0262 *Ajuga ciliata*, T0266 *Ajuga macrosperma*, T0267 *Ajuga nipponensis*, T0293 *Albizia lebeck*, T0310 *Allium ascalonicum*, T0374 *Alstonia scholaris*, T0571 *Aralia decaisneae*, T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0871 *Barleria lupulina*, T1120 *Callicarpa macrophylla*, T1181 *Capra hircus*; *Ovis aries*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1441 *Cinnamomum japonicum*, T1552 *Cleome viscosa*, T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1697 *Cornus controversa* [Syn. *Bothrocaryum controversum*], T1734 *Corydalis remota* [Syn. *Corydalis bulbosa* var. *typica*], T1750 *Corydalis yanhushuo* [Syn. *Corydalis turtschaninovii* f. *yanhusuo*], T1808 *Crocus sativus*, T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T2062 *Delphinium bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*, T2124 *Derris trifoliata*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2200 *Dioscorea hispida*, T2290 *Duchesnea indica*, T2449 *Erycibe obtusifolia*, T2450 *Erycibe schmidtii*, T2602 *Euphorbia nematocarpa*, T2614 *Euphorbia pulcherrima*, T2631 *Eurya japonica*, T2719 *Ficus fistulosa* [Syn. *Ficus harlandii*], T2720 *Ficus hispida*, T2736 *Fissistigma polyanthum*, T2857 *Garcinia*

hanburyi, T3006 *Glycosmis citrifolia*, T3190 *Helminthostachys zeylanica*, T3292 *Hunteria zeylanica*, T3320 *Hymenocallis littoralis* [Syn. *Hymenocallis americana*; *Pancratium littoralis*], T3410 *Impatiens balsamina*, T3471 *Iris tectorum*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T3880 *Lithospermum arvense*, T3897 *Litsea verticillata*, T4020 *Macleaya cordata*, T4029 *Maesa japonica*, T4158 *Melia azedarach*, T4190 *Mentha spicata*, T4221 *Micromelum falcatum*, T4223 *Micromelum integerrimum*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4413 *Nepeta cataria*, T4418 *Nerium indicum*, T4503 *Onychium lucidum*, T4506 *Ophioglossum vulgatum*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4686 *Pedilanthus tithymaloides*, T4730 *Peristrophe roxburghiana*, T4962 *Piper puberulum*, T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5158 *Populus simonii*, T5172 *Portulaca grandiflora*, T5267 *Psidium guajava*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5444 *Reboulia hemisphaerica*, T5501 *Rhodiola yunnanensis*, T5741 *Sargentodoxa cuneata*, T5781 *Schefflera arboricola*, T5884 *Senecio chrysanthemoides*, T5975 *Smilax bockii*, T6018 *Solanum verbascifolium*, T6092 *Stachys palustris*, T6095 *Stachytarpheta jamaicensis*, T6138 *Sterculia foetida*, T6264 *Syzygium buxifolium*, T6578 *Tylophora atrofolliculata*, T6645 *Urena lobata*, T6738 *Viburnum odoratissimum*, T6788 *Vitex negundo*.

**painful swelling throat moth** T2835 *Galium verum*.

**painful swollen breast** T1978 *Cyperus rotundus*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*.

**painful swollen testes** T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T1504 *Citrus reticulata*, T2321 *Ecklonia kurome*, T2636 *Euscaphis japonica*, T3678 *Laminaria japonica*, T3877 *Litchi chinensis*, T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T6020 *Solanum xanthocarpum*, T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*], T6527 *Trigonella caerulea*, T6640 *Undaria pinnatifida*.

**painful wound from knocks and falls** T0019 *Acacia catechu*, T0634 *Aristolochia mollissima*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0957 *Blumea balsamifera*, T1092 *Buxus microphylla* var. *sinica*, T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1343 *Chaenomeles sinensis*, T1435 *Cinnamomum camphora*, T1931 *Cyclea barbata*, T1933 *Cyclea sutchuenensis*, T1996 *Dahlia pinnata* [Syn. *Dahlia variabilis*], T2295 *Duranta repens*, T2536 *Euonymus alatus*, T3329 *Hyoscyamus niger*, T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T3548 *Ixeris sonchifolia*, T3849 *Lindera chunii*, T4268 *Monachosorum henryi*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*, T5118 *Polygonum suffultum*, T5119 *Polygonum thunbergii*, T5393 *Rabdosia longituba*, T5397 *Rabdosia serra*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5572 *Rosa rugosa*, T5591

*Rubus cochinchinensis*, T5606 *Rumex acetosa*, T5822 *Scopolia sinensis*, T6015 *Solanum torvum*, T6100 *Stauntonia hexaphylla*, T6548 *Tritonia crocosmaeflora*, T6676 *Valeriana hardwickii*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*.

**palmus and breathe hard** T1381 *Choerospondias axillaris*.

**palpitation** T0553 *Apocynum venetum*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T2452 *Erysimum cheiranthoides*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T5107 *Polygonum multiflorum*, T5516 *Rhododendron molle*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*], T6358 *Tetraplodon mnioides* [Syn. *Tetraplodon bryoides*; *Splachnum mnioides*], T6750 *Vicia sativa*.

**palpitation and dizziness** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**palpitation and fearful throbbing** T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T6060 *Souliea vaginata*.

**palpitation and insomnia** T0190 *Adonis sutchuenensis*, T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1804 *Cristaria plicata*; *Hyriopsis cumingii*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T3743 *Lentinus lepideus*, T4194 *Menyanthes trifoliata*, T5497 *Rhodiola kirilowii*, T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*.

**palpitation and night sweating** T6798 *Vitis vinifera*.

**palpitation and shortness of breath** T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T4729 *Periploca sepium*, T4902 *Pimpinella thelungiana*.

**papules** T1239 *Cassia nodosa*, T5818 *Scoparia dulcis*.

**paralysis in limbs** T3615 *Kadsura interior*.

**paralysis** T0978 *Bombyx mori*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1976 *Cyperus iria*, T2422 *Erigeron breviscapus*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T5236 *Prunus pseudocerasus*, T5368 *Python molurus bivittatus*, T5822 *Scopolia sinensis*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T6183 *Strychnos nitida*.

**paralysis in limbs** T5144 *Populus adenopoda*.

**paralytic and pruritus** T5964 *Sinomenium acutum*.

**parkinson's disease** T2964 *Ginkgo biloba*.

**parotitis** T0012 *Abrus precatorius*, T0015 *Abutilon indicum*, T0643 *Aristolochia versicolor*, T0952 *Blechnum orientale*, T1327 *Ceratostigma minus*, T1573 *Clinopodium chinense*, T1709 *Corydalis bungeana*, T1819 *Crotalaria ferruginea*, T1884 *Cudrania cochinchinensis*, T1996 *Dahlia pinnata* [Syn. *Dahlia variabilis*], T2298 *Dysosma difformis*, T3243 *Hibiscus rosa-sinensis*, T3423 *Indigofera tinctoria*, T3475 *Isatis indigotica*, T3736 *Lemnaphyllum microphyllum*, T4127 *Matteuccia struthiopteris*, T4552 *Osmunda japonica*, T5098 *Polygonum aviculare*, T5295 *Pteris multifida*, T5806 *Schlumbergera truncata*, T6119 *Stephania cepharantha*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*], T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].

**paroxysmal fibrillation** T6433 *Thevetia nerifolia* [Syn. *Thevetia*

- peruviana*].
- paroxysmal supraventricular tachycardia** T6433 *Thevetia neriifolia* [Syn. *Thevetia peruviana*].
- paroxysmal tachycardia** T1649 *Convallaria keiskei* [Syn. *Convallaria majalis*].
- pelvic inflammation** T3547 *Ixeris chinensis*, T6217 *Swertia davidii*.
- pelvic inflammation** T0215 *Agave americana*, T1826 *Crotalaria mucronata*, T5169 *Poria cocos*.
- pemphigus** T5395 *Rabdosia nervosa*.
- peptic ulcer** T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*].
- periodontitis** T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T2749 *Fomes officinalis*, T2852 *Garcinia cowa*.
- periostitis** T1003 *Brandisia hancei*.
- peripheral arterial diseases** T2964 *Ginkgo biloba*.
- pernicious anemia** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*.
- persistent flow of lochia** T0661 *Artemisia anomala*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T4234 *Milletia dielsiana*, T5301 *Pterocarpus indicus*.
- persistent flow with abdominal pain** T5701 *Salvia yunnanensis*.
- pertussis** T0318 *Allium sativum*, T0374 *Alstonia scholaris*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0752 *Asparagus officinalis*, T1357 *Chelidonium majus*, T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1789 *Crepis napifera*, T1881 *Cucurbita moschata*, T2191 *Dioscorea bulbifera*, T2268 *Drosera rotundifolia*, T2334 *Elephantopus scaber*, T2510 *Eucalyptus globulus*, T2721 *Ficus microcarpa*, T2738 *Flemingia strobilifera*, T3040 *Gomphrena globosa*, T3344 *Hypericum chinense*, T3646 *Kyllinga brevifolia*, T3769 *Lespedeza bicolor*, T3779 *Leucas aspera*, T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*, T4284 *Morinda parvifolia*, T4370 *Nandina domestica*, T4371 *Nandina domestica*, T4937 *Piper betle*, T5100 *Polygonum chinense*, T5173 *Portulaca oleracea*, T5184 *Potentilla kleiniana*, T5721 *Sapindus mukorossi*, T5939 *Shiraia bambusicola*, T6075 *Spilanthes acmella*, T6092 *Stachys palustris*, T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*, T6132 *Stephania sasakii*, T6206 *Sus scrofa domestica*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6278 *Tagetes erecta*, T6414 *Thalictrum thunbergii*, T6454 *Thymus vulgaris*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*], T6820 *Wikstroemia indica*.
- pharyngitis** T0015 *Abutilon indicum*, T5086 *Polygala sibirica*, T5088 *Polygala tenuifolia*, T6060 *Souliea vaginata*, T6122 *Stephania dielsiana*.
- pharyngolaryngitis** T0137 *Aconitum tanguticum*, T0707 *Arthraxon hispidus*, T0964 *Boenninghausenia albiflora*, T1655 *Conyza blinii*, T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2334 *Elephantopus scaber*, T2563 *Eupatorium japonicum*, T2715 *Fibraurea recisa*, T2844 *Ganoderma applanatum*, T4215 *Michelia yunnanensis*, T4391 *Nauclea officinalis*, T6095 *Stachytarpheta jamaicensis*, T6214 *Swertia chinensis*, T6454 *Thymus vulgaris*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].
- phlegm aggregation** T1468 *Citrus aurantium*, T1521 *Citrus wilsonii*, T5141 *Poncirus trifoliata*.
- phlegm asthma** T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T2051 *Daucus carota* var. *sativa*, T4773 *Peucedanum terebinthaceum*, T4786 *Phasianus colchicus*.
- phlegm congestion and hasty qi** T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*.
- phlegm congestion and qi counterflow** T3426 *Inula britannica*, T3433 *Inula japonica*, T4715 *Perilla frutescens*, T4717 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4719 *Perilla frutescens* var. *arguta*, T4722 *Perilla frutescens* var. *crispa*.
- phlegm congestion cough asthma** T5420 *Raphanus sativus*.
- phlegm containing blood** T0749 *Asparagus filicinus*, T1680 *Cordyceps militaris*, T1681 *Cordyceps militaris* cv, T3832 *Lilium brownii* var. *viridulum* [Syn. *Lilium brownii* var. *colchesteri*], T3835 *Lilium longiflorum*, T3836 *Lilium pumilum* [Syn. *Lilium tenuifolium*], T3839 *Lilium tigrinum* [Syn. *Lilium lancifolium*], T4050 *Magnolia sieboldii*.
- phlegm cough** T4840 *Phyllanthus niruri*, T5530 *Rhus chinensis* [Syn. *Rhus semialata*], T5531 *Rhus chinensis* [Syn. *Rhus semialata*].
- phlegm fire cough** T1006 *Brassica chinensis*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*].
- phlegm node** T0847 *Baccharis indica* [Syn. *Pluchea indica*].
- phlegm reversal** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T2274 *Dryobalanops aromatica*.
- phlegm reversal with stupor** T2975 *Gleditsia delavayi*, T2976 *Gleditsia fera*.
- phlegm stagnation and qi counterflow** T1007 *Brassica juncea*.
- phlegm stagnation in chest and diaphragm** T1467 *Citrus aurantium*, T5140 *Poncirus trifoliata*.
- phlegm-damp congestion** T1498 *Citrus medica*, T1520 *Citrus wilsonii*.
- phlegm-damp cough** T5862 *Selaginella involvens*, T6056 *Sorghum vulgare*.
- phlegm-drool and congesting lung** T2125 *Descurainia sophia*, T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3755 *Lepidium apetalum* [Syn. *Lepidium micranthum*], T3759 *Lepidium virginicum*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*].
- phlegm-heat cough** T0895 *Benincasa hispida*, T1154 *Camellia sinensis* [Syn. *Thea sinensis*], T2525 *Eucheuma muricatum*, T2738 *Flemingia strobilifera*, T2787 *Fritillaria hupehensis*, T5419 *Raphanus sativus*, T6511 *Trichosanthes kirilowii*, T6615 *Uncaria gambir*.
- phlegm-heat cough asthma** T0048 *Acanthus ilicifolius*.
- phlegmon** T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T3779 *Leucas aspera*, T4080 *Mallotus apelta*.
- phlegm-rheum** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T2597 *Euphorbia lathyris*, T2608 *Euphorbia pekinensis*, T5231 *Prunus persica*, T6819 *Wikstroemia chamaedaphne*.

**phlegm-rheum and accumulation-gathering** T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*.

**phlegm-rheum and edema** T2321 *Ecklonia kurome*, T3678 *Laminaria japonica*, T6640 *Undaria pinnatifida*.

**phlegm-rheum and food retention** T4086 *Malus asiatica*.

**phlegm-rheum and glomus accumulation** T0983 *Bos taurus domesticus*.

**phlegm-rheum asthma fullness** T1858 *Croton tiglium*.

**phlegm-rheum cough asthma** T0313 *Allium chinense*, T0316 *Allium macrostemon*, T0724 *Asarum caulescens*, T0726 *Asarum forbesii*, T0727 *Asarum fukienense*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T1501 *Citrus medica* var. *sarcodactylis*, T2589 *Euphorbia helioscopia*, T2599 *Euphorbia lunulata*, T4034 *Magnolia biloba*, T4045 *Magnolia officinalis*, T4550 *Osmanthus fragrans*, T6910 *Zingiber officinale*.

**phlegm-rheum dizziness** T0303 *Alisma orientale* [Syn. *Alisma plantago-aquatica* var. *orientale*], T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T5169 *Poria cocos*.

**phlegm-rheum rapid asthma** T3632 *Knoxia valerianoides*.

**phthisis** T1884 *Cudrania cochinchinensis*, T3810 *Ligularia nelumbifolia*, T4350 *Myriopterion extensum*.

**pineapple poisoning** T3685 *Lannea grandis* [Syn. *Lannea coromandelica*].

**pleuritis** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzoniferifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T2101 *Dendrobium fimbriatum*.

**pneumonia** T0137 *Aconitum tanguticum*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T0967 *Boenninghausenia sessilicarpa*, T1869 *Cryptotaenia japonica*, T2298 *Dysosma difformis*, T2357 *Emilia sonchifolia*, T2697 *Ferula borealis*, T3174 *Heliotropium indicum*, T3284 *Houttuynia cordata*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3334 *Hypecoum leptocarpum*, T3709 *Lathyrus pratensis*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T4145 *Meconopsis punicea*, T4500 *Onosma paniculatum*, T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5188 *Potentilla viscosa*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6705 *Verbascum thapsus*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*], T6820 *Wikstroemia indica*.

**pneumonia with cough and asthma** T5687 *Salvia prionitis*.

**pneumonia, bronchitis** T5494 *Rhodiola crenulata* [Syn. *Rhodiola euryphylla*].

**poison from smoke** T2048 *Daucus carota*.

**poisoning from almonds** T5217 *Prunus armeniaca*.

**poisoning of fish or crab** T1165 *Canarium album*, T4714 *Perilla*

*frutescens*, T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*.

**poisoning of mushrooms** T3162 *Helicia nilagirica*, T5362 *Pyrus bretschneideri*, T5366 *Pyrus pyrifolia*.

**poisonous bee stings** T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T1880 *Cucurbita moschata*.

**poisonous insect stings** T0107 *Aconitum kongboense*, T1359 *Chenopodium album*, T1436 *Cinnamomum camphora*, T1437 *Cinnamomum camphora*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2435 *Eriocheir sinensis*, T3241 *Hibiscus mutabilis*, T3770 *Lespedeza cuneata*, T3863 *Liparis nervosa*, T4578 *Paederia scandens*, T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5402 *Radermachera sinica*, T5838 *Scutellaria galericulata*, T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T6731 *Veronicastrum sibiricum*.

**poisonous snake and rabid dog bite** T6116 *Stenoloma chusanum*.

**poisonous snake bite** T0122 *Aconitum pendulum*, T0171 *Adiantum capillus-veneris*, T0172 *Adiantum caudatum*, T0263 *Ajuga decumbens*, T0379 *Alternanthera philoxeroides*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0631 *Aristolochia kaempferi*, T0635 *Aristolochia moupinensis*, T0641 *Aristolochia tuberosa*, T0642 *Aristolochia tubiflora*, T0678 *Artemisia japonica*, T0721 *Arundina chinensis*, T0890 *Begonia limprichtii*, T0941 *Bidens tripartita*, T0947 *Bixa orellana*, T0957 *Blumea balsamifera*, T1106 *Caesalpinia minax*, T1210 *Carpesium abrotanoides*, T1238 *Cassia mimosoides*, T1286 *Celastrus flagellaris*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1372 *Chloranthus serratus*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1644 *Conocephalum conicum*, T1719 *Corydalis incisa*, T1733 *Corydalis racemosa*, T1810 *Croomia japonica*, T1831 *Crotalaria sessiliflora*, T1896 *Cupressus funebris*, T1932 *Cyclea racemosa*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T1962 *Cynanchum versicolor*, T2027 *Daphne odora*, T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2191 *Dioscorea bulbifera*, T2194 *Dioscorea colletii*, T2205 *Dioscorea panthaica*, T2233 *Diplocisia glaucescens*, T2290 *Duchesnea indica*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2348 *Embelia ribes*, T2421 *Erigeron annuus*, T2536 *Euonymus alatus*, T2749 *Fomes officinalis*, T2753 *Formica fusca*, T2826 *Galeola faberi*, T2952 *Gerbera piloselloides*, T3080 *Gymnema sylvestre*, T3123 *Hedyotis auricularia*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3190 *Helminthostachys zeylanica*, T3318 *Hylotelephium mingjinianum*, T3340 *Hypericum ascyron*, T3349 *Hypericum erectum*, T3356 *Hypericum japonicum*, T3479 *Isodon amethystoides*, T3646 *Kyllinga brevifolia*, T3764 *Lepisorus thunbergianus*, T3808 *Ligularia japonica* [Syn. *Arnica japonica*; *Senecio japonica*], T3998 *Lysimachia christinae*, T4000 *Lysimachia congestiflora*, T4004 *Lysimachia paridiformis*, T4109 *Marchantia polymorpha*, T4203 *Mesua ferrea*,

T4261 *Mollugo pentaphylla*, T4413 *Nepeta cataria*, T4456 *Nymphoides peltatum*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4607 *Panax pseudo-ginseng* var. *japonicus*, T4710 *Pericampylus glaucus*, T4740 *Petasites japonicus*, T4800 *Phlegmariurus fordii*, T4837 *Phyllanthus emblica*, T4840 *Phyllanthus niruri*, T4903 *Pinellia pedatisecta*, T5029 *Plumbago zeylanica*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5099 *Polygonum bistorta*, T5104 *Polygonum hydropiper*, T5109 *Polygonum nodosum*, T5279 *Psychotria serpens*, T5424 *Rauvolfia verticillata*, T5537 *Rhus sylvestris*, T5714 *Sansevieria trifasciata*, T5723 *Sapium sebiferum*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5840 *Scutellaria indica*, T5852 *Sedum bulbiferum*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6075 *Spilanthes acmella*, T6120 *Stephania delavayi* [Syn. *Stephania epigaea*], T6121 *Stephania dicentrinifera*, T6129 *Stephania japonica*, T6132 *Stephania sasakii*, T6137 *Stephania viridiflavens*, T6367 *Teucrium quadrifarium*, T6482 *Toxicodendron succedaneum* [Syn. *Rhus succedanea*], T6541 *Tripterygium regelii*, T6580 *Tylophora floribunda*, T6582 *Tylophora ovata*, T6588 *Typhonium giganteum*, T6645 *Urena lobata*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6731 *Veronicastrum sibiricum*, T6883 *Zanthoxylum myriacanthum*, T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].

**poisonous snake bites** T0267 *Ajuga nipponensis*, T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T0388 *Amaranthus lividus*, T0440 *Anagallis arvensis*, T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*, T0871 *Barleria lupulina*, T0888 *Beesia calthaefolia*, T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1371 *Chloranthus japonicus*, T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T3292 *Hunteria zeylanica*, T3348 *Hypericum elodeoides*, T3368 *Hypericum wightianum*, T3479 *Isodon amethystoides*, T3932 *Ludwigia octovalvis*, T3996 *Lysimachia candida*, T4121 *Marsilea quadrifolia*, T4221 *Micromelum falcatum*, T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T4514 *Ophiorrhiza pumila*, T4549 *Osbeckia chinensis*, T4730 *Peristrophe roxburghiana*, T4884 *Picria felterrae*, T5087 *Polygala telephioides*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5209 *Pronephrium simplex* [Syn. *Meniscium simplex*], T5395 *Rabdosia nervosa*, T5401 *Rabdosia yunnanensis*, T5646 *Sagina japonica* [Syn. *Spergula japonica*], T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5954 *Silene fortunei*, T6087 *Spiranthes sinensis*, T6131 *Stephania longa*, T6135 *Stephania succifera*, T6214 *Swertia chinensis*, T6224 *Swertia kouitchensis*, T6252 *Symplocos chinensis*, T6566 *Tupistra chinensis*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6684 *Vanilla planifolia*, T6767 *Viola yedoensis*, T6861 *Zanthoxylum ailanthoides*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*.

**poliomyelitis** T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T4239 *Millettia nitida* var.

*hirsutissima*.

**pollinosis** T3936 *Luffa operculata*.

**postauricular sore** T3726 *Laurus nobilis*.

**postlithotripsy urinary tract infection** T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*].

**postoperative pain** T3548 *Ixeris sonchifolia*.

**postpartum abdominal pain** T0474 *Angelica acutiloba* [Syn. *Ligusticum acutilobum*], T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3877 *Litchi chinensis*, T3981 *Lycopus lucidus*, T4234 *Millettia dielsiana*, T4956 *Piper mullesua*, T5595 *Rubus parviflorius*, T5781 *Schefflera arboricola*, T5893 *Senecio nudicaulis*, T5966 *Siphonostegia chinensis*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T6540 *Tripterygium hypoglaucum*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.

**postpartum abdominal pain due to stasis obstruction** T2545 *Euonymus phellomana*, T3675 *Lagopsis supina*.

**postpartum anemia** T4311 *Mucuna sempervirens*.

**postpartum arthralgia** T5586 *Rubia yunnanensis*.

**postpartum bleeding** T1541 *Claviceps purpurea*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T5173 *Portulaca oleracea*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*.

**postpartum blood dizziness** T3649 *Laccifer lacca*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*, T6764 *Vinegar*.

**postpartum blood qi distending pain** T2280 *Dryopteris chrysocoma*.

**postpartum blood qi vacuity** T6773 *Viscum articulatum*, T6774 *Viscum articulatum*.

**postpartum blood stasis** T1108 *Caesalpinia sappan*, T3276 *Homo sapiens*, T3411 *Impatiens balsamina*, T4662 *Parthenocissus tricuspidata*, T5647 *Sagittaria sagittifolia*, T6097 *Staphylea bumalda*.

**postpartum blood stasis abdominal pain** T0073 *Achyranthes bidentata*, T1769 *Crataegus cuneata*, T1771 *Crataegus kansuensis*, T1772 *Crataegus maximowiczii*, T1780 *Crataegus sanguinea*, T1781 *Crataegus scabrifolia*, T1808 *Crocus sativus*, T1994 *Daemonorops draco*, T2253 *Dracaena cochinchinensis*, T2723 *Ficus pumila*, T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T3659 *Lactuca indica*, T3746 *Leontice robustum*, T3980 *Lycopus lucidus*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4672 *Patrinia scabiosaefolia*, T4676 *Patrinia villosa*, T5365 *Pyrus pashia*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T6062 *Sparganium stoloniferum*, T6436 *Thlaspi arvense*, T6551 *Troglodytes xanthipes*; *Pteromys volans*.

**postpartum edema** T1881 *Cucurbita moschata*.

**postpartum fever** T2927 *Gentiana rhodantha*.

**postpartum flooding** T3671 *Lagerstroemia indica*.

**postpartum foot edema** T4965 *Piper sarmentosum*.

**postpartum galactostasis** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T3124 *Hedyotis capitellata*, T3349 *Hypericum erectum*.

**postpartum pain** T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*].

**postpartum persistent flow of lochia** T0591 *Ardisia arborescens*, T0600



- Ardisia mamillata* [Syn. *Tinus mamillata*], T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1923 *Cyathula capitata*, T4606 *Panax pseudo-ginseng*, T6683 *Vallisneria spiralis*.
- postpartum scant milk** T1881 *Cucurbita moschata*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T1980 *Cyprinus carpio*, T2624 *Euphorbia tirucalli*, T2727 *Ficus simplicissima*, T2837 *Gallus gallus domesticus*, T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3018 *Glycyrrhiza pallidiflora*, T3240 *Hibiscus esculentus*, T4478 *Octopus vulgaris*, T4505 *Ophiocephalus argus*, T4644 *Parasilurus asotus*, T6357 *Tetrapanax papyriferus*, T6771 *Viscum album*.
- postpartum stasis stagnation** T6560 *Tulipa edulis*.
- postpartum stasis stagnation abdominal pain** T0661 *Artemisia anomala*, T0680 *Artemisia lactiflora*, T1706 *Corydalis ambigua* var. *amurensis* [Syn. *Corydalis ambigua*], T1734 *Corydalis remota* [Syn. *Corydalis bulbosa* var. *typica*], T1735 *Corydalis repens*, T1750 *Corydalis yanhusuo* [Syn. *Corydalis turtshaninovii* f. *yanhusuo*], T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*, T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T2536 *Euonymus alatus*, T2546 *Euonymus sacrosancta*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T4549 *Osbeckia chinensis*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T5661 *Salvia bowleyana*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.
- postpartum vacuity taxation** T3628 *Kerria japonica*.
- postpartum vacuity vexation** T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2952 *Gerbera piloselloides*, T6582 *Tylophora ovata*.
- postpartum vacuity weakness** T1961 *Cynanchum thesioides*, T2347 *Embelia parviflora*, T4238 *Milletia nitida*, T5071 *Polygala arillata*, T5407 *Rana nigromaculata*; *Rana plancyi*.
- postpartum wind pain** T0571 *Aralia decaisneae*.
- postpartum wind tetany** T3000 *Glycine max*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6735 *Viburnum dilatatum*.
- pox** T1239 *Cassia nodosa*.
- pox without coming out** T1188 *Caragana chamlagu*.
- precipitate blood** T4402 *Nelumbo nucifera*.
- precipitate blood of large intestine** T5552 *Robinia pseudoacacia*.
- premature graying in beard and hair** T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*], T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T3828 *Ligustrum lucidum*, T4288 *Morus alba*, T4432 *Nigella glandulifera*, T5091 *Polygonatum cyrtanema* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*, T5107 *Polygonum multiflorum*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5593 *Rubus idaeus*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*], T5927 *Sesamum indicum* [Syn. *Sesamum orientale*], T6670 *Vaccinium bracteatum*.
- premenstrual abdominal pain** T3877 *Litchi chinensis*.
- prevention of cataracts** T2321 *Ecklonia kurome*, T3678 *Laminaria japonica*, T6640 *Undaria pinnatifida*.
- prevention of hair loss in early stage** T5575 *Rosmarinus officinalis*.
- prevention of influenza and encephalitis b** T4906 *Pinus armandii*, T4916 *Pinus massoniana*.
- prevention of ptosis** T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*.
- prickly heat** T1878 *Cucumis sativus*, T4159 *Melia azedarach*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T5818 *Scoparia dulcis*.
- primary degenerative dementia of alzheimer disease** T2961 *Ginkgo biloba*.
- primary hepatoma** T1904 *Curcuma kwangsiensis*, T1909 *Curcuma zedoaria* [Syn. *Curcuma aeruginosa*].
- profuse menstruation** T0170 *Adhatoda vasica*, T0382 *Althaea rosea*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1819 *Crotalaria ferruginea*, T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T2614 *Euphorbia pulcherrima*, T4121 *Marsilea quadrifolia*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*], T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T5573 *Rosa sericea*, T5605 *Rumex acetosa*, T6540 *Tripterygium hypoglaucum*, T6551 *Troglodytes xanthipes*; *Pteromys volans*, T6876 *Zanthoxylum dissitum*.
- profuse pus** T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*.
- prolapse of rectum** T0584 *Arctium lappa*, T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*, T1425 *Cimicifuga simplex*, T1556 *Clerodendron fragrans*, T2038 *Datura innoxia*, T2039 *Datura innoxia*, T2042 *Datura metel*, T2043 *Datura metel*, T2047 *Datura stramonium*, T2130 *Desmodium gangeticum*, T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T2636 *Euscaphis japonica*, T2826 *Galeola faberi*, T3128 *Hedysarum multijugum*, T3245 *Hibiscus syriacus*, T4549 *Osbeckia chinensis*, T4601 *Panax ginseng* [Syn. *Panax schinseng*], T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4636 *Papaver somniferum*, T4637 *Papaver somniferum*, T5137 *Poncirus trifoliata*, T5328 *Punica granatum*, T5529 *Rhodomyrtus tomentosa*, T5547 *Ricinus communis*, T6261 *Syringa pinnatifolia*, T6346 *Terminalia chebula*, T6348 *Terminalia chebula* var. *tomentella*, T6353 *Tetracera asiatica*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*].
- prolapse of rectum (scorch-fry)** T5865 *Selaginella pulvinata*, T5869 *Selaginella tamariscina*.
- prolapse of rectum due to diarrhea** T3329 *Hyoscyamus niger*.
- prolapse of rectum due to enduring diarrhea** T3129 *Hedysarum polybotrys*.
- prolapse of rectum due to qi vacuity fall** T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*.
- prolapse of rectum with bleeding** T4787 *Phellinus igniarius*.
- prolapse of uterus** T0298 *Alectoria vivens*, T1055 *Bupleurum angustissimum*, T1056 *Bupleurum aureum*, T1058 *Bupleurum chaishoui*, T1059 *Bupleurum chinense*, T1065 *Bupleurum*

*longiradiatum*, T1066 *Bupleurum marginatum*, T1067 *Bupleurum marginatum* var. *stenophyllum*, T1072 *Bupleurum scorzonrifolium*, T1073 *Bupleurum sibiricum*, T1075 *Bupleurum smithii* var. *parvifolium*, T1078 *Bupleurum wenchuanense*, T1079 *Bupleurum yinchowense*, T1900 *Curculigo capitulata* [Syn. *Leucjum capitulata*], T2130 *Desmodium gangeticum*, T2540 *Euonymus fortunei*, T2636 *Euscaphis japonica*, T2826 *Galeola faberi*, T2946 *Geranium robertianum*, T3128 *Hedysarum multijugum*, T3270 *Holboellia fargesii*, T4821 *Pholidota articulata*, T5075 *Polygala fallax* [Syn. *Polygala aureocauda*], T5137 *Poncirus trifoliata*, T5188 *Potentilla viscosa*, T5547 *Ricinus communis*, T5563 *Rosa cymosa*, T5569 *Rosa multiflora*, T6261 *Syringa pinnatifolia*, T6264 *Syzygium buxifolium*.

**prostatitis** T4209 *Michelia alba*.

**provention of influenza** T0364 *Alsophila spinulosa*.

**pruritus of vulva** T3555 *Jasminum nudiflorum*.

**psoriasis** T0495 *Angelica sinensis*, T0543 *Apis mellifera ligustica*, T0750 *Asparagus gobicus*, T0751 *Asparagus officinalis*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1162 *Camptotheca acuminata*, T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1799 *Crinum latifolium*, T2130 *Desmodium gangeticum*, T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T2651 *Excoecaria cochinchinensis* var. *viridis*, T2963 *Ginkgo biloba*, T4804 *Phlojodicarpus sibiricus*, T5026 *Plumbagella micrantha*, T5270 *Psoralea corylifolia*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T6540 *Tripterygium hypoglaucum*, T6542 *Tripterygium wilfordii*.

**ptosis of anus or uterus** T1468 *Citrus aurantium*, T1521 *Citrus wilsonii*, T5141 *Poncirus trifoliata*.

**puddendal itch** T0249 *Agrimonia pilosa* var. *japonica*, T0853 *Baeckea frutescens*, T1285 *Celastrus angulatus*, T1582 *Cnidium monnieri*, T2049 *Daucus carota*, T2721 *Ficus microcarpa*, T4305 *Mosla dianthera*, T5098 *Polygonum aviculare*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5712 *Sanguisorba officinalis*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6268 *Syzygium samarangense*.

**puddendal itch and vaginal discharge** T6476 *Torilis japonica*.

**puddendal itch of women** T1046 *Buddleja davidii*.

**pulmonary abscess** T3548 *Ixeris sonchifolia*.

**pulmonary edema** T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*].

**pulmonary infection** T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*.

**pulmonary welling abscess** T0263 *Ajuga decumbens*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T0895 *Benincasa hispida*, T1614 *Coix lacryma-jobi* var. *ma-yuen*, T1869 *Cryptotaenia japonica*, T1880 *Cucurbita moschata*, T2020 *Damnacanthus indicus*, T2538 *Euonymus bungeanus*, T2590 *Euphorbia hirta*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2787 *Fritillaria hupehensis*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3233 *Heteropappus altaicus*, T3254 *Hippophae*

*ramnoides*, T3256 *Hippophae ramnoides* subsp. *sinensis*, T3258 *Hippophae ramnoides* subsp. *yunnanensis*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3356 *Hypericum japonicum*, T3547 *Ixeris chinensis*, T3709 *Lathyrus pratensis*, T3736 *Lemmaphyllum microphyllum*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T4506 *Ophioglossum vulgatum*, T4573 *Pachyrrhizus erosus*, T4829 *Phragmites communis*, T5613 *Rumex obtusifolius*, T5773 *Saxifraga stolonifera*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5840 *Scutellaria indica*, T6092 *Stachys palustris*, T6301 *Taraxacum mongolicum*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6367 *Teucrium quadrifarium*, T6431 *Thesium chinense*, T6436 *Thlaspi arvense*.

**pulmonary welling abscess with hacking of pus and blood** T3284 *Houttuynia cordata*, T5011 *Platycodon grandiflorum*.

**purpura** T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T2659 *Fagopyrum esculentum*, T3881 *Lithospermum erythrorhizon*, T5614 *Rumex patientia*.

**purpuric dermatosis** T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*.

**purulence due to bone welling abscess** T5010 *Platycarya strobilacea*.

**purulence in ear top** T1552 *Cleome viscosa*.

**putrefying sore** T0557 *Aquilegia ecalcarata*.

**pyothorax** T3174 *Heliotropium indicum*.

**qi and yin vacuity** T1961 *Cynanchum thesioides*, T5260 *Pseudostellaria heterophylla*.

**qi ascent with vexation and fullness** T1472 *Citrus chachiensis*, T1517 *Citrus tankan*.

**qi bind in chest and diaphragm** T1476 *Citrus erythrosa*, T1515 *Citrus tangemna*.

**qi bind pain** T4428 *Nicotiana tabacum*.

**qi blood vacuity depletion** T3615 *Kadsura interior*.

**qi counterflow with asthma** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*.

**qi counterflow with cough and asthma** T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*, T4855 *Physeter catodon*.

**qi counterflow with rapid asthma** T2433 *Eriobotrya japonica*, T3854 *Lindera strychnifolia* [Syn. *Lindera aggregata*].

**qi depression** T1171 *Canis familiaris*.

**qi depression and fulminant reversal** T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.

**qi distention abdominal pain** T1538 *Clausena lansium*, T2521 *Eucalyptus tereticornis*.

**qi distention in chest and abdomen** T1092 *Buxus microphylla* var. *sinica*.

**qi dysentery** T0164 *Actinidia polygama*.

**qi goiter** T0992 *Bos taurus domesticus*; *Bubalus bubalis*.

**qi pain** T3120 *Hedychium spicatum*.

**qi pain in heart and stomach** T0151 *Acronychia pedunculata*, T0356 *Alpinia galanga*, T1943 *Cymbopogon goeringii*, T4530 *Ormosia hosiei*, T5189 *Pothos chinensis*, T5793 *Schisandra henryi*.

**qi stagnation** T5137 *Poncirus trifoliata*.

**qi stagnation abdominal distention** T3619 *Kadsura peltigera* [Syn.

- Kadsura longipedunculata*].
- qi stagnation and blood stasis** T1381 *Choerospondias axillaris*.
- qi stagnation and distention in stomach duct** T0631 *Aristolochia kaempferi*.
- qi stagnation and food accumulation** T6120 *Stephania delavayi* [Syn. *Stephania epigaea*].
- qi stagnation and pain in stomach duct** T6877 *Zanthoxylum dissitum*, T6878 *Zanthoxylum echinocarpum*.
- qi stagnation in chest and diaphragm** T1488 *Citrus junos*.
- qi stagnation stomachache** T1537 *Clausena lansium*, T2194 *Dioscorea colletii*, T2205 *Dioscorea panthaica*, T2505 *Eucalyptus citriodora*.
- qi stagnation with abdominal pain and diarrhea** T1146 *Camellia oleifera*.
- qi strangury** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T6597 *Ulmus pumila*.
- qi vacuity** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T1188 *Caragana chamlagu*, T4610 *Panax quinquefolium*.
- qi vacuity and blood depletion** T0830 *Auricularia auricula*, T0831 *Auricularia delicata*.
- qi vacuity and dysentery** T0989 *Bos taurus domesticus*; *Bubalus bubalis*.
- qi vacuity and general weakness** T4516 *Oplopanax elatus*, T5497 *Rhodiola kirilowii*, T5499 *Rhodiola sacra*.
- qi vacuity and hypodynamia** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T3129 *Hedysarum polybotrys*, T3981 *Lycopus lucidus*.
- qi vacuity and verging on desertion** T4599 *Panax ginseng* [Syn. *Panax schinseng*], T4600 *Panax ginseng* [Syn. *Panax schinseng*].
- qi vacuity edema** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T3129 *Hedysarum polybotrys*, T4577 *Paederia scandens*.
- qi-block deafness** T0463 *Anemone altaica*.
- qi-blood depletion** T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*, T3279 *Homo sapiens*, T3743 *Lentinus lepideus*, T4682 *Pedicularis muscicola*, T6689 *Ventilago leiocarpa*.
- qi-blood fluids vacuity depletion** T4600 *Panax ginseng* [Syn. *Panax schinseng*].
- qi-blood stagnation** T6062 *Sparganium stoloniferum*.
- rabid dog bite** T0440 *Anagallis arvensis*, T1491 *Citrus limon*, T1495 *Citrus limonia*, T1963 *Cynanchum wallichii*, T2036 *Datura innoxia*, T2041 *Datura metel*, T2046 *Datura stramonium*, T3287 *Huechys sanguinea*, T3953 *Lycianthes biflora*, T4008 *Lytta caraganae*, T4423 *Nicandra physaloides*, T5289 *Pteris dactylina*, T5401 *Rabdosia yuennanensis*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T6424 *Thermopsis alpina*, T6566 *Tupistra chinensis*.
- rachitis in children** T2841 *Gallus gallus domesticus*, T4536 *Orobancha coerulescens*.
- raynaud's disease** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*.
- recurrent neuritis** T5848 *Securinega suffruticosa*.
- red and white dysentery** T0250 *Agrimonia pilosa* var. *japonica*, T0941 *Bidens tripartita*, T1145 *Camellia japonica*, T1184 *Capsella bursa-pastoris*, T2267 *Drosera peltata* var. *lunata*, T2993 *Gloeostereum incarnatum*, T3244 *Hibiscus syriacus*, T4655 *Paris tetraphylla*.
- red and white dysentery (root)** T0945 *Bischofia javanica* [Syn. *Bischofia trifoliata*].
- red and white turbidity** T3242 *Hibiscus rosa-sinensis*.
- red and white vaginal discharge** T0301 *Aleuritopteris argentea*, T0382 *Althaea rosea*, T0999 *Bougainvillea glabra*, T1672 *Corallodiscus flabellatus* [Syn. *Didissandra flabellat*], T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T3245 *Hibiscus syriacus*, T3615 *Kadsura interior*, T3645 *Kummerowia striata*, T4252 *Mirabilis jalapa*, T4662 *Parthenocissus tricuspidata*, T4670 *Patrinia heterophylla*, T4672 *Patrinia scabiosaefolia*, T4673 *Patrinia scabra*, T4676 *Patrinia villosa*, T4777 *Phalaris arundinacea*, T5118 *Polygonum suffultum*, T5327 *Punica granatum*, T5329 *Punica granatum*, T5614 *Rumex patientia*, T5671 *Salvia digitaloides*, T5712 *Sanguisorba officinalis*, T6226 *Swertia mileensis*, T6860 *Zanthoxylum ailanthoides*.
- red bayberry sore** T3300 *Hydnocarpus anthelminticus*.
- red dysentery** T0266 *Ajuga macrocarpa*, T5099 *Polygonum bistorta*.
- red dysentery and abdominal pain** T5181 *Potentilla chinensis*.
- red dysentery and bloody stool** T4127 *Matteuccia struthiopteris*.
- red eyes** T0540 *Apis cerana*, T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T0897 *Berberis amurensis*, T0912 *Berberis poiretii*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1311 *Centella asiatica*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1746 *Corydalis taliensis*, T1758 *Cotinus coggygria*, T2290 *Duchesnea indica*, T2517 *Eucalyptus robusta*, T2839 *Gallus gallus domesticus*, T2902 *Gentiana algida*, T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T3423 *Indigofera tinctoria*, T3557 *Jasminum sambac*, T3829 *Ligustrum robustum*, T4186 *Mentha piperita*, T4190 *Mentha spicata*, T4796 *Pheretima aspergillum*, *Allolobophora caliginosa trapezoides*, T5413 *Ranunculus cantoniensis*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5605 *Rumex acetosa*, T5775 *Scabiosa comosa*, T6076 *Spinacia oleracea*, T6139 *Sterculia lychnophora*, T6206 *Sus scrofa domestica*, T6301 *Taraxacum mongolicum*, T6580 *Tylophora floribunda*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6799 *Vitis vinifera*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- red eyes and clouded vision** T4289 *Morus alba*, T4291 *Morus australis*, T4293 *Morus cathayana*, T4298 *Morus mongolica*.
- red eyes and distending pain** T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1981 *Cyprinus carpio*.
- red eyes and eye screen** T2407 *Equisetum arvense*, T2409 *Equisetum palustre*, T5449 *Reineckea carnea*, T6079 *Spiraea japonica*, T6082 *Spiraea japonica* var. *fortunei*, T6497 *Tribulus terrestris*.

- red eyes and itch-pain** T1552 *Cleome viscosa*.
- red eyes and profuse eye discharge** T4471 *Ocimum basilicum*.
- red eyes and sore pharynx** T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*].
- red eyes and tearing** T3635 *Koelreuteria paniculata*.
- red eyes with gall** T0190 *Adonis sutchuenensis*, T0263 *Ajuga decumbens*, T0426 *Ampelopsis grossedentata* [Syn. *Ampelopsis cantoniensis* var. *grossedentata*], T0805 *Astragalus sinicus*, T0806 *Astragalus sinicus*, T0852 *Bacopa monniera*, T0888 *Beesia calthaefolia*, T0906 *Berberis julianae*, T0916 *Berberis thunbergii*, T0920 *Berberis wilsonae*, T1032 *Broussonetia papyrifera*, T1048 *Buddleja officinalis*, T1100 *Caesalpinia crista*, T1184 *Capsella bursa-pastoris*, T1240 *Cassia obtusifolia*, T1242 *Cassia occidentalis*, T1247 *Cassia sophora*, T1250 *Cassia tora*, T1296 *Celosia argentea*, T1393 *Chrysanthemum indicum*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1638 *Commiphora myrrha* [Syn. *Commiphora molmo*], T1640 *Coniogramme japonica* [Syn. *Hemionitis japonica*], T1733 *Corydalis racemosa*, T1745 *Corydalis suaveolens* [Syn. *Corydalis sheareri*], T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2279 *Dryopteris championii*, T2340 *Elsholtzia bodinieri*, T2757 *Forsythia viridissima*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T2803 *Frullania tamarisci* ssp. *moniliata* [Syn. *Frullania moniliata*], T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T2941 *Gentianopsis paludosa*, T2984 *Glinus lotoides* [Syn. *Mollugo lotoides*], T3040 *Gomphrena globosa*, T3122 *Hedyotis acutangula*, T3241 *Hibiscus mutabilis*, T3334 *Hypocoum leptocarpum*, T3356 *Hypericum japonicum*, T3361 *Hypericum perforatum*, T3564 *Juglans mandshurica*, T3636 *Koelreuteria paniculata*, T3675 *Lagopsis supina*, T3770 *Lespedeza cuneata*, T3990 *Lygodium japonicum*, T4055 *Mahonia bealei*, T4056 *Mahonia bealei*, T4060 *Mahonia confusa*, T4062 *Mahonia fortunei*, T4063 *Mahonia fortunei*, T4064 *Mahonia gracilipes*, T4066 *Mahonia japonica*, T4067 *Mahonia japonica*, T4072 *Mahonia shenii*, T4261 *Mollugo pentaphylla*, T4369 *Nandina domestica*, T4370 *Nandina domestica*, T4506 *Ophioglossum vulgatum*, T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T4672 *Patrinia scabiosaefolia*, T4676 *Patrinia villosa*, T4840 *Phyllanthus niruri*, T5115 *Polygonum sibiricum* [Syn. *Persicaria sibirica*], T5176 *Potamogeton natans*, T5184 *Potentilla kleiniana*, T5193 *Pratia nummularia*, T5214 *Prunella vulgaris*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5690 *Salvia roborowskii*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5861 *Selaginella doederleinii*, T6034 *Sophora japonica*, T6372 *Thalictrum acutifolium*, T6375 *Thalictrum baicalense*, T6376 *Thalictrum cultratum*, T6378 *Thalictrum delavayi*, T6381 *Thalictrum faberi*, T6385 *Thalictrum flavum*, T6386 *Thalictrum foetidum*, T6387 *Thalictrum foliolosum*, T6388 *Thalictrum fortunei*, T6389 *Thalictrum glandulosissimum*, T6393 *Thalictrum ichangense* [Syn. *Thalictrum tripelatum*; *Thalictrum multipelatum*], T6402 *Thalictrum omeiense*, T6403 *Thalictrum petaloideum*, T6409 *Thalictrum simplex* [Syn. *Thalictrum simplex* var. *brevipes*], T6426 *Thermopsis chinensis*, T6436 *Thlaspi arvense*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6555 *Tropaeolum majus*, T6767 *Viola yedoensis*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*.
- red eyes with pain due to liver fire** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*].
- red face and eyes** T0544 *Apium graveolens*.
- red swelling of clove sore** T3953 *Lycianthes biflora*.
- red swollen breast** T5608 *Rumex dentatus*.
- red swollen due to knocks and falls** T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].
- red swollen in throat** T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2340 *Elsholtzia bodinieri*, T5199 *Primula malacoides*.
- red swollen of throat** T4730 *Peristrophe roxburghiana*.
- red swollen sore and welling abscess** T4760 *Peucedanum japonicum*, T6904 *Zephyranthes grandiflora* [Syn. *Zephyranthes carinata*].
- reduced food intake** T0387 *Amaranthus caudatus*, T1469 *Citrus aurantium* var. *amara*, T2837 *Gallus gallus domesticus*, T4099 *Mangifera indica*, T4103 *Mangifera persiciformis*, T4545 *Oryza sativa*.
- reduced food intake and diarrhea** T0535 *Antidesma bunius*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].
- reduced food intake and sloppy stool** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongholicus*, T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*, T2246 *Dolichos lablab*, T3129 *Hedysarum polybotrys*.
- reduced food intake due to spleen vacuity** T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*, T4436 *Nitraria tangutorum*, T4450 *Nuphar pumilum*, T4599 *Panax ginseng* [Syn. *Panax schinseng*], T5169 *Poria cocos*, T6916 *Ziziphus jujuba*, T6917 *Ziziphus jujuba* var. *inermis*.
- reduced food intake with abdominal distention** T0311 *Allium cepa*, T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T5938 *Setaria italica*, T6878 *Zanthoxylum echinocarpum*.
- reduced food intake with dry mouth** T1353 *Changium smyrnioides*, T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- reduced food intake with dry retching** T2094 *Dendrobium aduncum*, T2096 *Dendrobium aurantiacum* var. *denneanum*, T2098 *Dendrobium chrysanthum*, T2100 *Dendrobium densiflorum*, T2102 *Dendrobium fimbriatum* var. *oculatum*, T2105 *Dendrobium loddigesii*, T2106 *Dendrobium moniliforme*, T2107 *Dendrobium nobile*, T2108 *Dendrobium officinale*.
- reduced food intake with fatigue** T2727 *Ficus simplicissima*.
- reduced food intake with nausea and vomiting** T5572 *Rosa rugosa*.
- reduced food intake with vomiting** T4351 *Myristica fragrans*.
- reduced sleep** T3192 *Hemerocallis citrina*.

- renal colic** T0825 *Atropa belladonna*.
- replete body and constipation** T2650 *Excoecaria agallocha*.
- repletion heat constipation** T0334 *Aloe arborescens* var. *natalensis*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*.
- resolve liquor toxin** T0834 *Averrhoa carambola*, T4088 *Malus pumila*.
- restlessness** T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T4400 *Nelumbo nucifera*.
- retching blood** T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*.
- retching counterflow** T1106 *Caesalpinia minax*, T1217 *Carum carvi*, T1467 *Citrus aurantium*, T1476 *Citrus erythrosa*, T1515 *Citrus tangemna*, T2840 *Gallus gallus domesticus*, T5140 *Poncirus trifoliata*.
- retching counterflow and abdominal pain** T6561 *Tulipa gesneriana*.
- retching counterflow and reduced food intake** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T3819 *Ligusticum brachylobum*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*.
- retching with counterflow** T4618 *Panicum miliaceum*.
- retention of afterbirth** T0001 *Abelmoschus manihot*, T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].
- retention of lochia** T1215 *Carthamus tinctorius*, T2536 *Euonymus alatus*.
- retention of placenta** T0073 *Achyranthes bidentata*, T1174 *Cannabis sativa*, T1924 *Cyathula officinalis*, T5647 *Sagittaria sagittifolia*.
- retinal insufficiency syndrome** T2964 *Ginkgo biloba*.
- retinitis** T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*.
- reversal cold of limbs** T0098 *Aconitum geniculatum*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*].
- reverting yin headache** T2644 *Evodia rutaecarpa*, T2646 *Evodia rutaecarpa* var. *officinalis*.
- rheumatic arthritis** T0154 *Acroptilon repens*, T0281 *Alangium chinense*, T0285 *Alangium platanifolium*, T0295 *Albizzia odoratissima*, T0539 *Apis cerana*, T0541 *Apis cerana*, T0572 *Aralia elata*, T1545 *Clematis chinensis*, T1553 *Clerodendranthus spicatus*, T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*], T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T1812 *Crossostephium chinense*, T1943 *Cymbopogon goeringii*, T1959 *Cynanchum paniculatum*, T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T2538 *Euonymus bungeanus*, T2736 *Fissistigma polyanthum*, T2766 *Fraxinus bungeana*, T2767 *Fraxinus chinensis*, T2774 *Fraxinus paxiana*, T2777 *Fraxinus rhynchophylla* [Syn. *Fraxinus chinensis* var. *rhynchophylla*], T2779 *Fraxinus stylosa*, T2780 *Fraxinus szaboana* [Syn. *Fraxinus chinensis* var. *acuminata*], T3371 *Hypocrella bambusae*, T3594 *Juniperus rigida*, T3646 *Kylinga brevifolia*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T4810 *Phlomis mongolica*, T5110 *Polygonum orientale*, T5207 *Prismatomeris tetrandra*, T5413 *Ranunculus cantoniensis*, T5767 *Saussurea pulchella*, T5799 *Schisandra rubriflora*, T5860 *Selaginella davidii*, T6075 *Spilanthes acmella*, T6129 *Stephania japonica*, T6155 *Strophanthus divaricatus*, T6540 *Tripterygium hypoglaucum*, T6542 *Tripterygium wilfordii*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*], T6820 *Wikstroemia indica*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- rheumatic endocarditis** T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*.
- rheumatic heart disease** T1649 *Convallaria keiskei* [Syn. *Convallaria majalis*].
- rheumatic pain in joints** T0414 *Ammopiptanthus mongolicus* [Syn. *Piptanthus mongolicus*], T0629 *Aristolochia heterophylla*, T4975 *Piptanthus nanus*.
- rheumatic pain in legs** T1586 *Cocculus laurifolius*.
- rheumatis** T3106 *Harpagophytum procumbens*, T3394 *Ilex paraguariensis*.
- rheumatism** T0354 *Alpinia chinensis*, T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T1555 *Clerodendron fortunatum*, T4690 *Pelargonium graveolens*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T6788 *Vitex negundo*.
- rheumatism numbness** T0099 *Aconitum gymnandrum*, T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T3411 *Impatiens balsamina*, T3414 *Impatiens sicutifer*, T5184 *Potentilla kleiniana*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T5993 *Solanum capsicastrum*.
- rheumatoid arthritis** T2736 *Fissistigma polyanthum*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*, T6541 *Tripterygium regelii*, T6542 *Tripterygium wilfordii*.
- rickets** T3742 *Lentinus edodes*.
- rigidity of neck** T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*.
- ringing in head** T1154 *Camellia sinensis* [Syn. *Thea sinensis*].
- roundworm reversal with abdominal pain** T5228 *Prunus mume*, T5719 *Sapindus mukorossi*.
- rumbling intestines and diarrhea** T4944 *Piper cubeba*, T6802 *Vladimiria souliei* [Syn. *Jurinea souliei*].
- running piglet** T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T3856 *Lindera umbellata* [Syn. *Lindera erythrocarpa*].
- salpingitis** T2715 *Fibraurea recisa*.
- sand** T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T5119 *Polygonum thunbergii*, T6015 *Solanum torvum*.
- sand and painful distention in stomach duct and abdomen** T6677 *Valeriana jatamansii* [Syn. *Valeriana wallichii*].
- sand distention and abdominal pain** T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*].
- sand distention and vomiting diarrhea** T2505 *Eucalyptus citriodora*.
- sand foulness** T1986 *Cyrtomium fortunei*.
- sand foulness retching** T0472 *Anethum graveolens*.
- sand qi** T2746 *Foeniculum vulgare*, T6787 *Vitex negundo*.
- sand qi abdominal pain** T0726 *Asarum forbesii*, T1153 *Camellia sinensis* var. *assamica*, T1311 *Centella asiatica*, T2721 *Ficus microcarpa*, T4240 *Milletia pachycarpa*, T5220 *Prunus davidiana*, T5230 *Prunus persica*, T5232 *Prunus persica*.
- sand strangury** T0155 *Actinidia arguta*, T0759 *Aspidistra elatior*, T1007

- Brassica juncea*, T1311 *Centella asiatica*, T1907 *Curcuma wenguijin*, T2134 *Desmodium styracifolium*, T5231 *Prunus persica*.
- sarcoma** T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*].
- scab and lai** T0610 *Argemone mexicana*, T0696 *Artemisia sieversiana*, T1197 *Cardiospermum halicacabum*, T1251 *Cassytha filiformis*, T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1719 *Corydalis incisa*, T2897 *Gelsemium elegans*, T3687 *Lantana camara*, T4937 *Piper betle*, T5143 *Pongamia pinnata*, T5401 *Rabdosia yuennanensis*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*].
- scab and lichen** T0012 *Abrus precatorius*, T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*], T0215 *Agave americana*, T0295 *Albizzia odoratissima*, T0297 *Alchornea trewioides*, T0299 *Aleurites cordata* [Syn. *Aleurites fordii*], T0364 *Alsophila spinulosa*, T0463 *Anemone altaica*, T0516 *Anser cygnoides domestica*, T0752 *Asparagus officinalis*, T0805 *Astragalus sinicus*, T0853 *Baeckea frutescens*, T1311 *Centella asiatica*, T1359 *Chenopodium album*, T1361 *Chenopodium ambrosioides*, T1372 *Chloranthus serratus*, T1388 *Chrysanthemum cinerariaefolium*, T1389 *Chrysanthemum coccineum*, T1437 *Cinnamomum camphora*, T1582 *Cnidium monnieri*, T1594 *Cocos nucifera*, T1624 *Colocasia antiquorum*, T1641 *Conioselinum vaginatum*, T1733 *Corydalis racemosa*, T1823 *Crotalaria juncea*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodum*], T2459 *Erythrina arborescens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*], T2510 *Eucalyptus globulus*, T2517 *Eucalyptus robusta*, T2580 *Euphorbia antiquorum*, T2599 *Euphorbia humulata*, T2602 *Euphorbia nematocypha*, T2612 *Euphorbia prolifera*, T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T2980 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T2999 *Glycine max*, T3057 *Gossypium herbaceum*, T3245 *Hibiscus syriacus*, T3300 *Hydnocarpus anthelminticus*, T3420 *Incarvillea sinensis*, T3423 *Indigofera tinctoria*, T3560 *Jatropha curcas*, T3671 *Lagerstroemia indica*, T3709 *Lathyrus pratensis*, T3725 *Laurus nobilis*, T3726 *Laurus nobilis*, T3758 *Lepidium sativum*, T3856 *Lindera umbellata* [Syn. *Lindera erythrocarpa*], T4104 *Manihot esculenta*, T4172 *Melilotus suaveolens*, T4240 *Milletia pachycarpa*, T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4428 *Nicotiana tabacum*, T4505 *Ophiocephalus argus*, T4520 *Opuntia ficus-indica*, T4562 *Oxalis acetosella*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4572 *Pachyrhizus erosus*, T4656 *Parmelia saxatilis*, T4672 *Patrinia scabiosaefolia*, T4676 *Patrinia villosa*, T4690 *Pelargonium graveolens*, T4799 *Philydrum lanuginosum*, T4881 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T4917 *Pinus massoniana*, T5028 *Plumbago indica*, T5256 *Pseudolarix amabilis* [Syn. *Larix amabilis*; *Pseudolarix kaempferi*], T5308 *Pterocarya stenoptera*, T5368 *Python molurus bivittatus*, T5414 *Ranunculus japonicus*, T5428 *Rauvolfia yunnanensis*, T5457 *Rhamnus davurica*, T5483 *Rhinacanthus nasutus*, T5537 *Rhus sylvestris*, T5605 *Rumex acetosa*, T5607 *Rumex crispus*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5613 *Rumex obtusifolius*, T5614 *Rumex patientia*, T5723 *Sapium sebiferum*, T5977 *Smilax glabra*, T5980 *Smilax menispermoides*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6048 *Sophora viciifolia*, T6105 *Stellera chamaejasme*, T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*, T6155 *Strophanthus divaricatus*, T6219 *Swertia erythrosticta*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6429 *Thermopsis lupinoides*, T6499 *Tribulus terrestris*, T6693 *Veratrum album* var. *lobelianum* [Syn. *Veratrum lobelianum*], T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*, T6788 *Vitex negundo*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*], T6862 *Zanthoxylum ailanthoides*.
- scab and lichen with bald sores** T5156 *Populus nigra* var. *thevestina*.
- scab and lichen with itching** T0749 *Asparagus filicinus*, T1435 *Cinnamomum camphora*, T4156 *Melia azedarach*, T4162 *Melia toosendan*, T5029 *Plumbago zeylanica*.
- scab and lichen with itching sores** T3857 *Lindera umbellata* [Syn. *Lindera erythrocarpa*].
- scab and lichen with sore toxin** T1436 *Cinnamomum camphora*, T6217 *Swertia davidii*.
- scab and lichen with swelling of sores** T1357 *Chelidonium majus*.
- scab and lichen with welling abscess and flat abscess** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*.
- scab and lichen; bark: dysentery** T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*].
- scab sore** T0142 *Acorus calamus*, T0145 *Acorus gramineus*, T1264 *Catalpa ovata*, T1556 *Clerodendron fragrans*, T1562 *Clerodendron trichotomum*, T1645 *Consolida ajacis* [Syn. *Delphinium ajacis*], T2024 *Daphne genkwa*, T2267 *Drosera peltata* var. *lunata*, T2387 *Epilobium hirsutum*, T2479 *Erythrina variegata* var. *orientalis*, T2521 *Eucalyptus tereticornis*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T2649 *Evolvulus alsinoides*, T3407 *Illicium simonsii*, T3570 *Juglans regia*, T3630 *Kleinhovia hospita*, T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T4253 *Mirabilis jalapa*, T4358 *Myroxylon pereirae*, T4432 *Nigella glandulifera*, T4830 *Phryma leptostachya*, T4890 *Pieris japonica*, T5298 *Pteris vittata*, T5455 *Rhamnus crenata*, T5528 *Rhodomyrtus tomentosa*, T5595 *Rubus parviflorus*, T5998 *Solanum dulcamara*, T6330 *Tephrosia kirilowii* [Syn. *Senecio integrifolius* var. *fauriei*], T6542 *Tripterygium wilfordii*.
- scabies** T1278 *Cedrela sinensis*.
- scalds** T0175 *Adiantum pedatum*, T0560 *Arachis hypogaea*, T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T0661 *Artemisia anomala*, T0916 *Berberis thunbergii*, T0922 *Berchemia polyphylla* var. *leioclada*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T0982 *Bos taurus domesticus*, T1043 *Bryophyllum pinnatum*, T1145 *Camellia japonica*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1271 *Catharanthus roseus* [Syn. *Vinca rosea*; *Lochera rosea*], T1529 *Cladonia verticillata*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *breviseptala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1867 *Cryptomeria fortunei*, T1880 *Cucurbita moschata*, T1896 *Cupressus funebris*, T2279 *Dryopteris championii*, T2387 *Epilobium hirsutum*, T2517 *Eucalyptus robusta*, T2659 *Fagopyrum esculentum*, T2840 *Gallus gallus domesticus*, T2857 *Garcinia hanburyi*, T3244 *Hibiscus syriacus*, T3295 *Huperzia*

*serrata* [Syn. *Lycopodium serratum*], T3318 *Hylotelephium mingjinianum*, T3340 *Hypericum ascyron*, T3363 *Hypericum sampsonii*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3738 *Lemna minor*, T3830 *Ligustrum sinense*, T3881 *Lithospermum erythrorhizon*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4055 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4203 *Mesua ferrea*, T4500 *Onosma paniculatum*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T4544 *Oryza sativa*, T4618 *Panicum miliaceum*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4956 *Piper mullesua*, T5308 *Pterocarya stenoptera*, T5419 *Raphanus sativus*, T5529 *Rhodomyrtus tomentosa*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5562 *Rosa chinensis*, T5567 *Rosa laevigata*, T5569 *Rosa multiflora*, T5613 *Rumex obtusifolius*, T5714 *Sansevieria trifasciata*, T5860 *Selaginella davidii*, T5862 *Selaginella involvens*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T5938 *Setaria italica*, T6017 *Solanum tuberosum*, T6028 *Sophora alopecuroides*, T6048 *Sophora viciifolia*, T6205 *Sus scrofa*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6544 *Triticum aestivum* [Syn. *Triticum vulgare*], T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6745 *Vicia faba*, T6746 *Vicia faba*.

**scalp infection** T2023 *Daphne genkwa*.

**scant breast milk** T0210 *Agaricus bisporus*, T0211 *Agaricus campestris*, T0559 *Arachis hypogaea*, T1191 *Caragana sinica*, T1598 *Codonopsis convolvulacea*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1961 *Cynanchum thesioides*, T2717 *Ficus carica*, T3077 *Gymnadenia conopsea*, T3279 *Homo sapiens*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T4206 *Metaplexis japonica*, T4432 *Nigella glandulifera*, T4436 *Nitraria tangutorum*, T4573 *Pachyrrhizus erosus*, T4983 *Pisum sativum*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*], T6507 *Trichosanthes cucumeroides*.

**scant fluid and thirst** T4088 *Malus pumila*, T5229 *Prunus persica*.

**scant urine** T1035 *Broussonetia papyrifera*.

**scant urine in children** T6008 *Solanum nigrum*.

**scant urine with edema** T0553 *Apocynum venetum*, T1633 *Commelina communis*, T1878 *Cucumis sativus*, T2134 *Desmodium styracifolium*, T3752 *Leonurus heterophyllus* [Syn. *Leonurus artemisia*], T3754 *Leonurus sibiricus*, T5169 *Poria cocos*.

**scar** T3395 *Ilex pedunculosa*.

**scarlatina** T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*].

**schizophrenia** T1525 *Cladonia fallax*, T5848 *Securinega suffruticosa*.

**sciatica** T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T1727 *Corydalis mucronifera*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2723 *Ficus pumila*, T5279 *Psychotria serpens*, T6129 *Stephania japonica*, T6618 *Uncaria homomalla* [Syn. *Uruparia homomalla*; *Uruparia tonkinensis*; *Uruparia lanosa* var. *parviflora*],

T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].

**scorpion sting** T0382 *Althaea rosea*, T6551 *Trogopterus xanthipes*; *Pteromys volans*.

**scourge epidemic with fever** T0705 *Artemisia vestita*.

**scratch** T0827 *Aucuba chinensis* ssp. *omeiensis*.

**scrofula** T0048 *Acanthus ilicifolius*, T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*], T0122 *Aconitum pendulum*, T0130 *Aconitum sinomontanum*, T0171 *Adiantum capillus-veneris*, T0175 *Adiantum pedatum*, T0275 *Akebia quinata*, T0333 *Alocasia cucullata* [Syn. *Arum cucullatum*], T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0446 *Anaphalis margaritacea*, T0468 *Anemone hupehensis*, T0471 *Anemone rivularis*, T0567 *Aralia armata*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0643 *Aristolochia versicolor*, T0726 *Asarum forbesii*, T0941 *Bidens tripartita*, T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1254 *Castanea mollissima*, T1385 *Chorda filum*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1709 *Corydalis bungeana*, T1787 *Cremastra appendiculata*, T1871 *Cucubalus baccifer*, T1967 *Cynoglossum amabile*, T1986 *Cyrtomium fortunei*, T1994 *Daemonorops draco*, T2024 *Daphne genkwa*, T2139 *Dianella ensifolia*, T2158 *Dichroa febrifuga*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodium*], T2253 *Dracaena cochinchinensis*, T2267 *Drosera peltata* var. *lunata*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2316 *Echinops grijsii*, T2317 *Echinops ritro*, T2321 *Ecklonia kurome*, T2365 *Enteromorpha clathrata*, T2428 *Erinaceus europaeus*; *Hemiechinus dauuricus*; *Hemiechinus auritus*, T2432 *Eriobotrya japonica*, T2525 *Eucheuma muricatum*, T2584 *Euphorbia ebracteolata*, T2585 *Euphorbia esula*, T2587 *Euphorbia fischeriana*, T2589 *Euphorbia helioscopia*, T2599 *Euphorbia lunulata*, T2602 *Euphorbia nematocypa*, T2608 *Euphorbia pekinensis*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2658 *Fagopyrum esculentum*, T2691 *Farfugium japonicum*, T2697 *Ferula borealis*, T2718 *Ficus carica*, T2756 *Forsythia suspensa*, T2757 *Forsythia viridissima*, T2761 *Fortunella margarita*, T2787 *Fritillaria hupehensis*, T2790 *Fritillaria pallidiflora*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T2800 *Fritillaria walujewii*, T2897 *Gelsemium elegans*, T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T2980 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3080 *Gymnema sylvestre*, T3163 *Helicteres angustifolia*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3201 *Hemiphragma heterophyllum*, T3287 *Huechys sanguinea*, T3443 *Iphigenia indica*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3674 *Laggera alata*, T3678 *Laminaria japonica*, T3680 *Lamium amplexicaule*, T3736 *Lemnaphyllum microphyllum*, T3815 *Ligularia stenocephala*, T3847 *Lindera angustifolia*, T3876 *Litchi chinensis*, T3988 *Lycoris squamigera*, T4005 *Lysionotus pauciflorus*, T4008 *Lytta caraganae*, T4091 *Malva sylvestris*, T4106 *Manis pentadactyla*, T4121 *Marsilea quadrifolia*, T4172 *Melilotus*

suaveolens, T4173 *Melilotus suaveolens*, T4182 *Menispermum dauricum*, T4206 *Metaplexis japonica*, T4265 *Momordica cochinchinensis*, T4338 *Mylabris phalerata*; *Mylabris cichorii*, T4368 *Nandina domestica*, T4370 *Nandina domestica*, T4482 *Oenanthe javanica*, T4555 *Ostrea rivularis*; *Ostrea talienwhanensis*; *Ostrea gigas*, T4577 *Paederia scandens*, T4730 *Peristrophe roxburghiana*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T4835 *Phyllanthus emblica*, T4851 *Physalis minima*, T4903 *Pinellia pedatisecta*, T4917 *Pinus massoniana*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5099 *Polygonum bistorta*, T5103 *Polygonum hydropiper*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5106 *Polygonum lapathifolium*, T5107 *Polygonum multiflorum*, T5109 *Polygonum nodosum*, T5182 *Potentilla discolor*, T5214 *Prunella vulgaris*, T5214 *Prunella vulgaris*, T5220 *Prunus davidiana*, T5226 *Prunus mume*, T5232 *Prunus persica*, T5295 *Pteris multifida*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5401 *Rabdosia yuennanensis*, T5415 *Ranunculus sceleratus*, T5457 *Rhamnus davurica*, T5466 *Rhaponticum uniflorum*, T5550 *Ricinus communis*, T5562 *Rosa chinensis*, T5592 *Rubus hirsutus*, T5646 *Sagina japonica* [Syn. *Spergula japonica*], T5740 *Sargassum vachellianum*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5840 *Scutellaria indica*, T5862 *Selaginella involvens*, T5925 *Sesamum indicum* [Syn. *Sesamum orientale*], T5977 *Smilax glabra*, T5978 *Smilax glauco-china*, T5980 *Smilax menispermoides*, T5982 *Smilax sieboldii*, T5984 *Smilax stans* [Syn. *Smilax vaginata* var. *stans*], T5989 *Solanum aculeatissimum*, T6014 *Solanum surattense*, T6018 *Solanum verbascifolium*, T6105 *Stellera chamaejasme*, T6257 *Syngnathus acus*, T6301 *Taraxacum mongolicum*, T6431 *Thesium chinense*, T6497 *Tribulus terrestris*, T6541 *Tripterygium regelii*, T6560 *Tulipa edulis*, T6588 *Typhonium giganteum*, T6640 *Undaria pinnatifida*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6732 *Vespertilio superans*, T6766 *Viola tricolor*, T6767 *Viola yedoensis*, T6820 *Wikstroemia indica*, T6884 *Zanthoxylum nitidum*.

**scrofula (juice)** T0533 *Antiaris toxicaria* [Syn. *Ambora toxicaria*].

**scrofula in early stage** T1050 *Bufo bufo gargarizans*; *Bufo melanostictus*.

**scrofula with phlegm node** T0971 *Bolbostemma paniculatum*, T1084 *Buthus martensi*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.

**scrofula with ulceration** T5817 *Scolopendra subspinipes mutilans*.

**scrotal damp itch** T1582 *Cnidium monnieri*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*.

**scrotal eczema** T2902 *Gentiana algida*, T3245 *Hibiscus syriacus*, T3547 *Ixeris chinensis*, T4690 *Pelargonium graveolens*, T4836 *Phyllanthus emblica*, T5010 *Platycarya strobilacea*, T6742 *Vicia amoena*.

**scrotal enlargement** T1352 *Chamaenerion angustifolium* [Syn. *Epilobium angustifolium*].

**scrotal wind** T3306 *Hydrangea paniculata*, T3569 *Juglans regia*.

**scurvy** T3394 *Ilex paraguariensis*, T4388 *Nasturtium officinale*.

**seasonal diaphragm qi** T0599 *Ardisia japonica*.

**seasonal epidemic fire toxin** T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*.

**seeper in chest and abdomen** T2608 *Euphorbia pekinensis*, T3984

*Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*].

**seminal efflux** T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T3077 *Gymnadenia conopsea*.

**senile bronchitis** T3926 *Loropetalum chinense*.

**senile cough and asthma** T0752 *Asparagus officinalis*, T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*.

**senile dementia** T5848 *Securinega suffruticosa*.

**senile nocturia** T0529 *Anthriscus sylvestris*.

**senile vacuity weakness** T0541 *Apis cerana*.

**senile vacuity weakness headache** T1786 *Cremanthodium ellisii*.

**septicemia** T0541 *Apis cerana*, T1337 *Cervus nippon*; *Cervus elaphus*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T3085 *Gynostemma pentaphyllum*, T3409 *Illicium verum*, T3828 *Ligustrum lucidum*, T4308 *Mucuna birdwoodiana*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6066 *Spatholobus suberectus*, T6119 *Stephania cepharantha*.

**sequel of poliomyelitis** T1567 *Clerodendrum mandarinorum*, T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T2736 *Fissistigma polyanthum*, T3976 *Lycopodium obscurum*, T5848 *Securinega suffruticosa*, T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*.

**shank sore** T0299 *Aleurites cordata* [Syn. *Aleurites fordii*], T1437 *Cinnamomum camphora*, T2732 *Firmiana simplex*, T6747 *Vicia faba*.

**schizophrenia** T6819 *Wikstroemia chamaedaphne*.

**shedding of eyebrow and hair** T1175 *Cannabis sativa*.

**shock** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T1468 *Citrus aurantium*, T1521 *Citrus wilsonii*, T5141 *Poncirus trifoliata*.

**shock due to acute infectious diseases** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*].

**short voidings of reddish urine** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0932 *Betula luminifera*, T1878 *Cucumis sativus*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3192 *Hemerocallis citrina*, T3270 *Holboellia fargesii*, T5098 *Polygonum aviculare*, T6357 *Tetrapanax papyriferus*.

**shortness of breath and hypodynamia** T5497 *Rhodiola kirilowii*, T5499 *Rhodiola sacra*.

**shortness of breath and palpitation** T3128 *Hedysarum multijugum*.

**shortness of breath and spontaneous sweating** T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*.

**shoulder swelling** T2243 *Dodonaea viscosa*.

**silicosis** T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*.

**sinew and bone numbness** T3796 *Libanotis buchtormensis*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*.

**sinew and bone wound** T0170 *Adhatoda vasica*, T2273 *Drynaria fortunei*, T5252 *Pseudodrynaria coronans*, T6138 *Sterculia foetida*.

**sinew and bone wound with swelling pain** T1254 *Castanea mollissima*.



- skin cancer** T4130 *Maytenus chuchuhuasca*.
- skin chap and pain** T0543 *Apis mellifera ligustica*.
- skin diseases** T0495 *Angelica sinensis*, T3082 *Gynocardia odorata*, T3845 *Linaria vulgaris*, T4804 *Phlojodicarpus sibiricus*, T5726 *Saponaria officinalis*, T6072 *Sphagnum palustre* [Syn. *Sphagnum obtusifolium*; *Sphagnum cymbifolium*], T6432 *Thespesia populnea* [Syn. *Hibiscus populneus*], T6713 *Vernonia anthelmintica*.
- skin heat papules** T4261 *Mollugo pentaphylla*.
- skin intractable ulcer** T2650 *Excoecaria agallocha*.
- skin lichen** T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T1936 *Cyclocarya paliurus*, T2617 *Euphorbia royleana*, T3600 *Juniperus taiwaniana*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T5719 *Sapindus mukorossi*.
- skin lichen lai** T3308 *Hydrangea umbellata*.
- skin numbness** T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*].
- skin scabies** T5411 *Randia spinosa*.
- skin sores** T4170 *Melilotus albus*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*.
- skin suppurations** T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglaucia*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*.
- sleepless** T0644 *Armillaria mellea*, T5701 *Salvia yunnanensis*, T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*], T6358 *Tetraplodon mnioides* [Syn. *Tetraplodon bryoides*; *Splachnum mnioides*].
- sleepless and amnesia** T0944 *Biota orientalis* [Syn. *Thuja orientalis*; *Platycladus orientalis*], T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*].
- sleepless and vexation** T4121 *Marsilea quadrifolia*.
- sloppy stool** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*].
- sloppy stool and diarrhea** T5169 *Poria cocos*.
- slowness to work** T3199 *Hemibarbus labeo*.
- snake bite** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0595 *Ardisia crispa*, T0601 *Ardisia pusilla*, T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T0726 *Asarum forbesii*, T0730 *Asarum sagittarioides*, T0977 *Bombyx mori*, T1084 *Buthus martensi*, T1197 *Cardiospermum halicacabum*, T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1450 *Cirsium lineare*, T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1958 *Cynanchum otophyllum*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T2555 *Eupatorium chinense*, T2563 *Eupatorium japonicum*, T2598 *Euphorbia lathyris*, T2691 *Farfugium japonicum*, T2927 *Gentiana rhodantha*, T3002 *Glycine max*, T3363 *Hypericum sampsonii*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T3997 *Lysimachia capillipes*, T4178 *Melodinus hemsleyanus*, T4335 *Mussaenda pubescens*, T4428 *Nicotiana tabacum*, T4642 *Parameria laevigata*, T4838 *Phyllanthus flexuosus*, T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*], T5102 *Polygonum cuspidatum*, T5428 *Rauvolfia yunnanensis*, T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5721 *Sapindus mukorossi*, T5724 *Sapium sebiferum*, T5857 *Sedum sarmentosum*, T5870 *Selaginella uncinata*, T6444 *Thunbergia grandiflora*, T6551 *Trogopteris xanthipes*; *Pteromys volans*, T6831 *Woodwardia orientalis*, T6834 *Wrightia tomentosa*, T6889 *Zanthoxylum podocarpum*.
- snake bite or scorpion sting**<sup>[509]</sup> T3200 *Hemidesmus indicus*.
- snake or dog bite** T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*].
- snake or insect bites** T0045 *Acanthopanax trifoliatum*, T0069 *Achillea wilsoniana*, T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0318 *Allium sativum*, T0389 *Amaranthus tricolor*, T0503 *Anisomeles indica* [Syn. *Epimeredi indica*], T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0853 *Baeckea frutescens*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0938 *Bidens bipinnata*, T0950 *Blatta orientalis*, T0971 *Bolbostemma paniculatum*, T1241 *Cassia occidentalis*, T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1357 *Chelidonium majus*, T1361 *Chenopodium ambrosioides*, T1787 *Cremastra appendiculata*, T1866 *Cryptolepis sinensis*, T2334 *Elephantopus scaber*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3410 *Impatiens balsamina*, T3423 *Indigofera tinctoria*, T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3496 *Isodon japonica* [Syn. *Rabdosia japonica*], T3662 *Lactuca sativa*, T3851 *Lindera glauca*, T3898 *Lobelia chinensis* [Syn. *Lobelia radicans*], T4020 *Macleaya cordata*, T4158 *Melia azedarach*, T4183 *Menispermum dauricum*, T4206 *Metaplexis japonica*, T4305 *Mosla dianthera*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4470 *Ocimum basilicum*, T4519 *Opuntia dillenii*, T4520 *Opuntia ficus-indica*, T4521 *Opuntia vulgaris*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudohibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*, T4714 *Perilla frutescens*, T4956 *Piper mullesua*, T5173 *Portulaca oleracea*, T5184 *Potentilla kleiniana*, T5194 *Premna microphylla*, T5267 *Psidium guajava*, T5295 *Pteris multifida*, T5298 *Pteris vittata*, T5396 *Rabdosia rubescens*, T5685 *Salvia plebeia*, T5712 *Sanguisorba officinalis*, T5844 *Scutellaria scordifolia*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*.
- soft tissue sprain** T2206 *Dioscorea parviflora*.
- sore** T0319 *Allium schoenoprasum*, T0500 *Anguilla japonica*, T4368 *Nandina domestica*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T5530 *Rhus chinensis* [Syn. *Rhus semialata*], T6279 *Tagetes erecta*.
- sore (leaf)** T0945 *Bischofia javanica* [Syn. *Bischofia trifoliata*].
- sore and boil** T0011 *Abrus precatorius*, T0130 *Aconitum sinomontanum*, T0293 *Albizia lebbeck*, T0379 *Alternanthera philoxeroides*, T0468 *Anemone hupehensis*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0879 *Bauhinia purpurea*, T0888 *Beesia calthaeifolia*, T1003

*Brandisia hancei*, T1046 *Buddleja davidii*, T1785 *Cratogeomys prunifolium*, T2092 *Delphinium delphis*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2334 *Elephantopus scaber*, T2357 *Emilia sonchifolia*, T2365 *Enteromorpha clathrata*, T2505 *Eucalyptus citriodora*, T2591 *Euphorbia humifusa*, T2715 *Fibraurea recisa*, T2946 *Geranium robertianum*, T2984 *Glinus lotoides* [Syn. *Mollugo lotoides*], T3040 *Gomphrena globosa*, T3080 *Gymnema sylvestre*, T3233 *Heteropappus altaicus*, T3241 *Hibiscus mutabilis*, T3244 *Hibiscus syriacus*, T3398 *Ilex rotunda*, T3423 *Indigofera tinctoria*, T3471 *Iris tectorum*, T3709 *Lathyrus pratensis*, T3840 *Limnophila rugosa*, T3887 *Litsea glutinosa*, T3998 *Lysimachia christinae*, T4026 *Macrothelypteris oligophlebia*, T4120 *Marsdenia tenacissima*, T4188 *Mentha rotundifolia*, T4190 *Mentha spicata*, T4305 *Mosla dianthera*, T4423 *Nicandra physaloides*, T4881 *Picrasma quassoides* [Syn. *Picrasma ailanthoides*], T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*, T5172 *Portulaca grandiflora*, T5174 *Portulaca pilosa*, T5177 *Potamogeton pectinatus*, T5199 *Primula malacoides*, T5449 *Reineckea carnea*, T5548 *Ricinus communis*, T5850 *Sedum aizoon*, T5855 *Sedum kamtschaticum*, T5982 *Smilax sieboldii*, T5984 *Smilax stans* [Syn. *Smilax vaginata* var. *stans*], T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6029 *Sophora alopecuroides*, T6121 *Stephania dicentrinifera*, T6129 *Stephania japonica*, T6137 *Stephania viridiflavens*, T6145 *Stichopus japonicus*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6304 *Taxillus levinei*, T6386 *Thalictrum foetidum*, T6444 *Thunbergia grandiflora*, T6580 *Tylophora floribunda*, T6599 *Ulva lactuca*, T6600 *Ulva pertusa*, T6645 *Urena lobata*, T6716 *Vernonia esculenta*, T6772 *Viscum angulatum*.

**sore and boil in children** T5266 *Psidium guajava*.

**sore and boil with swelling of clove** T0047 *Acanthus ebracteatus*.

**sore and lichen** T1106 *Caesalpinia minax*, T1296 *Celosia argentea*, T2139 *Dianella ensifolia*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3738 *Lemna minor*, T6474 *Toona ciliata*, T6475 *Toona sinensis*.

**sore and papules** T4979 *Pistacia chinensis*, T5231 *Prunus persica*.

**sore and papules with intractable lichen** T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].

**sore and scab** T1261 *Catalpa ovata*, T1558 *Clerodendron inerme*, T5549 *Ricinus communis*, T5724 *Sapium sebiferum*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*].

**sore and scab in children** T3893 *Litsea pungens*.

**sore and welling abscess** T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T1673 *Corchorus capsularis*, T3192 *Hemerocallis citrina*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4370 *Nandina domestica*, T4618 *Panicum miliaceum*, T5107 *Polygonum multiflorum*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5457 *Rhamnus davurica*, T6101 *Stauntonia hexaphylla*, T6122 *Stephania dielsiana*, T6788 *Vitex negundo*.

**sore and welling abscess with scab and lichen** T6214 *Swertia chinensis*.

**sore in lower body** T1171 *Canis familiaris*.

**sore lai** T4240 *Millettia pachycarpa*.

**sore lichen and scab lai** T1566 *Clerodendrum inerme*, T4158 *Melia*

*azedarach*.

**sore pharynx** T0045 *Acanthopanax trifoliatum*, T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0834 *Averrhoa carambola*, T0912 *Berberis poirerii*, T0947 *Bixa orellana*, T1417 *Cimicifuga acerina*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T2290 *Duchesnea indica*, T2902 *Gentiana algida*, T3174 *Heliotropium indicum*, T3190 *Helminthostachys zeylanica*, T3201 *Hemiphragma heterophyllum*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3829 *Ligustrum robustum*, T4186 *Mentha piperita*, T4190 *Mentha spicata*, T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T5840 *Scutellaria indica*, T6028 *Sophora alopecuroides*, T6121 *Stephania dicentrinifera*, T6137 *Stephania viridiflavens*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6301 *Taraxacum mongolicum*, T6722 *Veronica anagallis-aquatica*.

**sore red eyes and clouded vision** T3957 *Lycium chinense*.

**sore red swollen eyes and tearing** T6437 *Thlaspi arvense*.

**sore swollen throat** T0267 *Ajuga nipponensis*, T3240 *Hibiscus esculentus*, T3548 *Ixeris sonchifolia*, T3765 *Lepisorus ussuriensis*, T3830 *Ligustrum sinense*, T6125 *Stephania elegans*, T6219 *Swertia erythrosticta*, T6224 *Swertia kouitchensis*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*].

**sore toxin** T0098 *Aconitum geniculatum*, T0389 *Amaranthus tricolor*, T0423 *Ampelopsis brevipedunculata*, T0434 *Amsonia sinensis*, T0561 *Arachis hypogaea*, T0932 *Betula luminifera*, T0973 *Bombax malabaricum* [Syn. *Gossampinus malabarica*], T1733 *Corydalis racemosa*, T1866 *Cryptolepis sinensis*, T2154 *Dicentra spectabilis*, T2612 *Euphorbia prolifera*, T2617 *Euphorbia royleana*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3163 *Helicteres angustifolia*, T3283 *Hosta sieboldiana*, T3557 *Jasminum sambac*, T3687 *Lantana camara*, T3853 *Lindera obtusiloba*, T4502 *Onychium japonicum* [Syn. *Tricomane japonicum*], T4830 *Phryma leptostachya*, T5298 *Pteris vittata*, T5537 *Rhus sylvestris*, T5554 *Rodgersia aesculifolia*, T6125 *Stephania elegans*, T6136 *Stephania tetrandra*, T6540 *Tripterygium hypoglaucom*, T6555 *Tropaeolum majus*, T6705 *Verbascum thapsus*, T6744 *Vicia faba*.

**sore toxin and intractable lichen** T4658 *Parmelia tinctorum*.

**sore toxin of sore and boil** T0659 *Artemisia absinthium*.

**sore toxin of welling abscess and boil** T5523 *Rhododendron simsii*, T6128 *Stephania hernandifolia*.

**sore toxin of welling abscess and flat abscess** T0982 *Bos taurus domesticus*, T2442 *Ervatamia divaricata*, T4009 *Maackia amurensis*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.

**sore welling abscess and lichen lai** T2077 *Delphinium grandiflorum*.

**sores** T0295 *Albizia odoratissima*, T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0495 *Angelica sinensis*, T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T0912 *Berberis poirerii*, T0947 *Bixa orellana*, T0962 *Boehmeria platanifolia* [Syn. *Boehmeria tricuspidis*], T1100 *Caesalpinia crista*, T1655 *Conyza blinii*, T2198 *Dioscorea gracillima*, T2201 *Dioscorea hypoglaucula* [Syn. *Dioscorea collettii* var. *hypoglaucula*], T2212 *Dioscorea tokoro*, T2274 *Dryobalanops aromatica*, T2521 *Eucalyptus tereticornis*, T2641 *Evodia lepta* [Syn. *Ilex lepta*], T2657 *Fagopyrum cymosum* [Syn.

- Polygonum cymosum*], T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4055 *Mahonia bealei*, T4062 *Mahonia fortunei*, T4066 *Mahonia japonica*, T4082 *Mallotus japonicus*, T4172 *Melilotus suaveolens*, T4217 *Microcos paniculata* [Syn. *Grewia microcos*], T4604 *Panax japonicus* var. *bipinnatifidus*, T4804 *Phlojodicarpus sibiricus*, T5401 *Rabdosia yunnanensis*, T5419 *Raphanus sativus*, T5594 *Rubus parkeri*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6260 *Syringa oblata*, T6373 *Thalictrum alpinum*, T6548 *Tritonia crocosmaeflora*.
- sores and scrofula** T3568 *Juglans regia*.
- sores clove boil** T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*.
- sores eczema** T3860 *Linum usitatissimum*.
- sores scab and lichen** T0088 *Aconitum coreanum*, T0707 *Arthraxon hispidus*.
- sores with pus blood** T2729 *Filipendula ulmaria*.
- sores with welling abscess and flat abscess** T0215 *Agave americana*, T0479 *Angelica dahurica* cv. *qibaizhi*, T0498 *Angelica taiwaniana*, T3878 *Lithocarpus polystachyus*, T3933 *Luffa acutangula*, T3934 *Luffa cylindrica*.
- sparse vaginal discharge** T5075 *Polygala fallax* [Syn. *Polygala aureocauda*].
- spasm** T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T1084 *Buthus martensi*, T4518 *Oppopanax chironium*, T4903 *Pinellia pedatisecta*, T5817 *Scolopendra subspinipes mutilans*.
- spasm in limbs** T2890 *Gastrodia elata*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*].
- spasm of biliary ducts or duodenum** T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*].
- spasmodic abdominal pain** T6229 *Swertia patens*.
- spasmodic abdominal pain of gastrointestinal tract** T6527 *Trigonella caerulea*.
- spasmodic cough** T4275 *Monotropa hypopitys*.
- spider bite** T1182 *Capra hircus*; *Ovis aries*.
- spill pulse** T4481 *Oenanthe javanica*.
- spleen qi vacuity** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*].
- spleen vacuity and abdominal distention** T4147 *Medicago falcata*.
- spleen vacuity and fatigued body** T4600 *Panax ginseng* [Syn. *Panax schinseng*], T5260 *Pseudostellaria heterophylla*.
- spleen vacuity and food distention** T0529 *Anthriscus sylvestris*.
- spleen vacuity and functional weakness** T1964 *Cynanchum wilfordii* [Syn. *Cynoctonum wilfordii*].
- spleen vacuity and marked emaciation** T0991 *Bos taurus domesticus*; *Bubalus bubalis*.
- spleen vacuity and vaginal discharge** T2720 *Ficus hispida*.
- spleen vacuity cold dysentery** T4982 *Pistacia vera*.
- spleen vacuity diarrhea** T1254 *Castanea mollissima*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1614 *Coix lacryma-jobi* var. *ma-yuen*, T1751 *Corylus heterophylla*, T2188 *Dioscorea alata*, T2195 *Dioscorea deltoidea*, T2326 *Elaeagnus angustifolia*, T3992 *Lyonia ovalifolia* var. *elliptica*, T4088 *Malus pumila*, T4398 *Nelumbo nucifera*, T4786 *Phasianus colchicus*, T5179 *Potentilla anserina*, T5236 *Prunus pseudocerasus*, T5606 *Rumex acetosa*, T6056 *Sorghum vulgare*, T6267 *Syzygium jambos*, T6492 *Trapa bispinosa*.
- spleen vacuity edema** T2727 *Ficus simplicissima*, T2998 *Glycine max*, T3447 *Ipomoea batatas* [Syn. *Convolvulus batatas*], T5075 *Polygala fallax* [Syn. *Polygala aureocauda*].
- spleen vacuity qi fall** T4601 *Panax ginseng* [Syn. *Panax schinseng*].
- spleen vacuity with damp** T2246 *Dolichos lablab*.
- spleen weakness and functional weakness** T6878 *Zanthoxylum echinocarpum*.
- spleen-kidney vacuity** T4681 *Pedicularis decora*, T5270 *Psoralea corylifolia*.
- spleen-kidney yang vacuity** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*].
- spleen-stomach cold-damp obstructing** T0358 *Alpinia katsumadai*.
- spleen-stomach damp turbidity** T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T6561 *Tulipa gesneriana*.
- spleen-stomach disharmony** T1390 *Chrysanthemum coronarium*, T1397 *Chrysanthemum segetum*, T2452 *Erysimum cheiranthoides*.
- spleen-stomach qi stagnation** T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*.
- spleen-stomach qi stagnation and damp obstruction** T1506 *Citrus reticulata*.
- spleen-stomach qi stagnation due to damp obstructing middle-jiao** T0416 *Amomum kravanh* [Syn. *Amomum cardamomum*].
- spleen-stomach vacuity** T1202 *Carex kobomugi*, T1596 *Codonopsis canescens*, T1597 *Codonopsis clematidea*, T1599 *Codonopsis pilosula*, T1600 *Codonopsis pilosula* var. *modesta* [Syn. *Codonopsis modesta*], T1601 *Codonopsis subglobosa*, T1602 *Codonopsis tangshen*, T1603 *Codonopsis tubulosa*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T4178 *Melodinus hemsleyanus*, T4545 *Oryza sativa*, T4644 *Parasilurus asotus*, T5872 *Selenarctos tibetanus*; *Ursus arctos*, T6754 *Vigna unguiculata*.
- spleen-stomach vacuity cold** T0360 *Alpinia oxyphylla*, T4351 *Myristica fragrans*, T6869 *Zanthoxylum bungeanum*, T6892 *Zanthoxylum schinifolium*.
- spleen-stomach vacuity heat** T5938 *Setaria italica*.
- splitting of anus** T0955 *Bletilla striata*.
- spontaneous external bleeding** T0001 *Abelmoschus manihot*, T0226 *Agave sisalana*, T0229 *Ageratum conyzoides*, T0266 *Ajuga macrocarpa*, T0322 *Allium tuberosum*, T0324 *Allium victorialis*, T0382 *Althaea rosea*, T0568 *Aralia chinensis*, T0570 *Aralia dasyphylla*, T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T0664 *Artemisia argyi*, T0678 *Artemisia japonica*, T0681 *Artemisia lavandulaefolia*, T0685 *Artemisia mongolica*, T0687 *Artemisia myriantha*, T0689 *Artemisia princeps*, T0691 *Artemisia rubripes*, T0706 *Artemisia vulgaris*, T0830 *Auricularia auricula*, T0831 *Auricularia delicata*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0955 *Bletilla striata*, T0962 *Boehmeria platanifolia* [Syn.

*Boehmeria tricuspidis*, T0964 *Boenninghausenia albiflora*, T0982 *Bos taurus domesticus*, T1044 *Bryum argenteum*, T1045 *Bubalus bubalis*, T1116 *Callicarpa arborea*, T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1120 *Callicarpa macrophylla*, T1145 *Camellia japonica*, T1184 *Capsella bursa-pastoris*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1210 *Carpesium abrotanoides*, T1254 *Castanea mollissima*, T1311 *Centella asiatica*, T1449 *Cirsium japonicum*, T1451 *Cirsium setosum* [Syn. *Cerratura setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1554 *Clerodendron cyrtophyllum*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T1907 *Curcuma wenguijin*, T1969 *Cynoglossum officinale*, T2191 *Dioscorea bulbifera*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2257 *Dracocephalum moldavicum*, T2280 *Dryopteris chrysocoma*, T2281 *Dryopteris crassirhizoma*, T2407 *Equisetum arvense*, T2538 *Euonymus bungeanus*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3276 *Homo sapiens*, T3277 *Homo sapiens*, T3334 *Hypocoum leptocarpum*, T3349 *Hypericum erectum*, T3363 *Hypericum sampsonii*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3416 *Imperata cylindrica* var. *major*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3547 *Ixeris chinensis*, T3645 *Kummerowia striata*, T3736 *Lemnaphyllum microphyllum*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T3769 *Lespedeza bicolor*, T3881 *Lithospermum erythrorhizon*, T3926 *Loropetalum chinense*, T3954 *Lycium barbarum*, T3956 *Lycium chinense*, T3981 *Lycopus lucidus*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4121 *Marsilea quadrifolia*, T4127 *Matteuccia struthiopteris*, T4305 *Mosla dianthera*, T4398 *Nelumbo nucifera*, T4402 *Nelumbo nucifera*, T4413 *Nepeta cataria*, T4549 *Osbeckia chinensis*, T4552 *Osmunda japonica*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4582 *Paeonia delavayi*, T4584 *Paeonia lactiflora* wild, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T4604 *Panax japonicus* var. *bipinnatifidus*, T4605 *Panax japonicus* var. *major*, T4606 *Panax pseudo-ginseng*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*], T4720 *Perilla frutescens* var. *arguta*, T4723 *Perilla frutescens* var. *crispa*, T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*, T5099 *Polygonum bistorta*, T5120 *Polygonum tinctorium*, T5121 *Polygonum tinctorium*, T5133 *Polytrichum commune*, T5230 *Prunus persica*, T5295 *Pteris multifida*, T5372 *Quercus dentata*, T5419 *Raphanus sativus*, T5449 *Reineckea carnea*, T5484 *Rhinoceros unicornis*; *Rhinoceros sondaicus*; *Rhinoceros sumatrensis*, T5523 *Rhododendron simsii*, T5554 *Rodgersia aesculifolia*, T5594 *Rubus parkeri*, T5607 *Rumex crispus*, T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5614 *Rumex patientia*, T5701 *Salvia yunnanensis*, T5712 *Sanguisorba officinalis*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5839

*Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T5850 *Sedum aizoon*, T5851 *Sedum alfredii* [Syn. *Sedum formosanum*], T5855 *Sedum kamschaticum*, T5863 *Selaginella moellendorffii*, T6034 *Sophora japonica*, T6036 *Sophora japonica*, T6047 *Sophora viciifolia*, T6048 *Sophora viciifolia*, T6076 *Spinacia oleracea*, T6119 *Stephania cepharantha*, T6440 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*], T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6485 *Trachycarpus fortunei*, T6584 *Typha angustata*, T6585 *Typha angustifolia*, T6587 *Typha latifolia*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6764 *Vinegar*.

**spontaneous external bleeding due to blood heat** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].

**spontaneous sweating** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T1598 *Codonopsis convolvulacea*, T2658 *Fagopyrum esculentum*, T4548 *Oryza sativa* var. *glutinosa*, T4580 *Paeonia albiflora* [Syn. *Paeonia lactiflora*].

**spontaneous sweating and night sweating** T2381 *Ephedra sinica*, T3128 *Hedysarum multijugum*, T5791 *Schisandra chinensis*, T5802 *Schisandra sphenanthera*.

**spontaneous sweating and night sweating due to vacuity** T6918 *Ziziphus jujuba* var. *spinosa*.

**spontaneous sweating due to exterior vacuity** T0791 *Astragalus chrysopterus*, T0794 *Astragalus ernestii*, T0798 *Astragalus membranaceus*, T0800 *Astragalus mongolicus*, T3129 *Hedysarum polybotrys*.

**sprain** T0170 *Adhatoda vasica*, T3318 *Hylotelephium mingianum*, T4221 *Micromelum falcatum*, T4917 *Pinus massoniana*.

**sprain and contusion** T0948 *Blainvillea acmella* [Syn. *Verbesina acmella*; *Eclipta latifolia*; *Blainvillea latifolia*], T1147 *Camellia oleifera*, T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T1931 *Cyclea barbata*, T2884 *Gardenia jasminoides* var. *grandiflora*, T2946 *Geranium robertianum*, T4018 *Machilus thunbergii*, T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*.

**sprain from knocks and falls** T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1557 *Clerodendron indicum*, T2213 *Dioscorea zingiberensis*, T3976 *Lycopodium obscurum*, T5028 *Plumbago indica*, T5029 *Plumbago zeylanica*, T6008 *Solanum nigrum*, T6705 *Verbascum thapsus*.

**sprain in joints** T0116 *Aconitum nagarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*].

**sprain of hands and feet** T0569 *Aralia cordata*, T0574 *Aralia fargesii*.

**squamous carcinoma of skin** T1831 *Crotalaria sessiliflora*.

**stabbing pain in chest and abdomen** T1108 *Caesalpinia sappan*, T4608 *Panax pseudo-ginseng* var. *notoginseng* [Syn. *Panax notoginseng*].

**stabbing pain in heart and abdomen** T1775 *Crataegus pinnatifida*, T1778 *Crataegus pinnatifida* var. *major*.

**stable intermittent claudication** T2961 *Ginkgo biloba*.

**stagnation of damp-heat in liver and gall** T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*].

**stasis heat yellowing** T1045 *Bubalus bubalis*.

**stasis of lung qi** T1960 *Cynanchum stauntonii*.

- stasis pain from knocks and falls** T0010 *Abrus fruticulosus* [Syn. *Abrus cantoniensis*], T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0105 *Aconitum karakolicum*, T0151 *Acronychia pedunculata*, T0890 *Begonia limprichtii*, T0994 *Boswellia carterii*, T5400 *Rabdosia stracheyi*, T5966 *Siphonostegia chinensis*.
- stasis pain in chest and abdomen** T1638 *Commiphora myrrha* [Syn. *Commiphora molmol*].
- stasis stagnation pain in stomach duct and abdomen** T6872 *Zanthoxylum cuspidatum*.
- stasis swelling due to injury** T5419 *Raphanus sativus*.
- stasis swelling from knocks and falls** T0069 *Achillea wilsoniana*, T0282 *Alangium kurzii*, T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T0853 *Baeckea frutescens*, T0879 *Bauhinia purpurea*, T1558 *Clerodendron inerme*, T2296 *Duranta repens*, T3221 *Heracleum rapula*, T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3373 *Hypoestes purpurea* [Syn. *Justicia purpurea*; *Hypoestes sinica*], T3520 *Isodon rosthornii*, T3560 *Jatropha curcas*, T5411 *Randia spinosa*, T5424 *Rauwolfia verticillata*, T5701 *Salvia yunnanensis*.
- stasis swelling pain** T3809 *Ligularia lapathifolia*.
- static blood** T3842 *Limonium gmelinii*.
- static blood from knocks and falls** T5151 *Populus davidiana*.
- static blood pain** T5868 *Selaginella stauntoniana*.
- static blood pain due to injury** T5144 *Populus adenopoda*.
- static blood swelling and distention** T4568 *Oxytropis myriophylla*.
- static blood swelling pain** T4951 *Piper laetispicum*, T5883 *Senecio cannabifolius*, T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*.
- steaming bone** T2994 *Gloiopeltis furcata*.
- steaming bone fever and chills** T1232 *Cassia fistula*.
- steaming bone taxation cough** T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*.
- steaming bone taxation fever** T0705 *Artemisia vestita*, T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T3279 *Homo sapiens*, T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5498 *Rhodiola quadrifida*, T5762 *Saussurea nigrescens*, T6104 *Stellaria dichotoma* var. *lanceolata*.
- steaming bone tidal fever** T0462 *Anemarrhena asphodeloides*, T0607 *Arenaria juncea*, T0687 *Artemisia myriantha*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2952 *Gerbera piloselloides*, T3090 *Gypsophila oldhamiana*, T3091 *Gypsophila pacifica*, T4056 *Mahonia bealei*, T4057 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4068 *Mahonia japonica*, T4681 *Pedicularis decora*, T5955 *Silene jensenseensis*, T6060 *Souliea vaginata*, T6139 *Sterculia lychnophora*, T6582 *Tylophora ovata*.
- steaming bone tidal fever due to yin vacuity** T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4887 *Picrorhiza kurroa*, T4888 *Picrorhiza scrophulariiflora*, T5133 *Polytrichum commune*.
- steaming bone vexation thirst** T0302 *Alhagi pseudalhagi*.
- sterility** T6257 *Syngnathus acus*.
- sterility and infertility** T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- sticky phlegm** T0480 *Angelica decursiva* [Syn. *Peucedanum decursivum*], T3819 *Ligusticum brachylobum*, T4761 *Peucedanum longshengensis*, T4768 *Peucedanum praeruptorum*, T4769 *Peucedanum rubricaulis*.
- sticky phlegm and oppression in chest** T2790 *Fritillaria pallidiflora*, T2800 *Fritillaria walujewii*.
- stiffness in joints** T1017 *Brassica oleracea* var. *capitata*.
- stings** T0388 *Amaranthus lividus*.
- stirring fetus disquieted** T0418 *Amomum muricarpum*, T6772 *Viscum angulatum*, T6777 *Viscum multinerve*.
- stirring fetus in pregnancy** T0417 *Amomum longiligulare*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*, T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*], T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T1980 *Cyprinus carpio*, T1982 *Cyprinus carpio*, T2530 *Eucommia ulmoides*, T3431 *Inula helenium*, T3437 *Inula racemosa*, T4399 *Nelumbo nucifera*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T6775 *Viscum coloratum*.
- stirring fetus with bleeding** T0542 *Apis cerana*.
- stomach and esophagus hemorrhage** T4978 *Pisolithus tinctorius* [Syn. *Lycoperdon capitatum*; *Scleroderma tinctorium*].
- stomach cold** T0356 *Alpinia galanga*, T6864 *Zanthoxylum armatum*, T6887 *Zanthoxylum planispinum*.
- stomach cold abdominal pain** T0353 *Alpinia blepharocalyx*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T5504 *Rhododendron capitatum*.
- stomach cold and hiccup** T6267 *Syzygium jambos*.
- stomach cold and qi stagnation** T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*.
- stomach cold distending pain** T1435 *Cinnamomum camphora*, T3880 *Lithospermum arvense*, T4763 *Peucedanum morisonii*.
- stomach cold pain** T2895 *Gaultheria yunnanensis*, T3120 *Hedychium spicatum*, T4964 *Piper retrofractum*.
- stomach cold with retching counterflow** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T2745 *Foeniculum vulgare*, T4944 *Piper cubeba*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].
- stomach disease** T3394 *Ilex paraguariensis*.
- stomach disease and acid vomiting** T6412 *Thalictrum squarrosum*.
- stomach duck pain** T1100 *Caesalpinia crista*, T2841 *Gallus gallus domesticus*.
- stomach duct pain and abdominal distention** T2555 *Eupatorium chinense*.
- stomach fire toothache** T0446 *Anaphalis margaritacea*, T0959 *Blumea lacera*.
- stomach heat blood ejection** T3863 *Liparis nervosa*.
- stomach heat fluid damage** T1490 *Citrus limon*, T1494 *Citrus limonia*, T2867 *Garcinia multiflora*.
- stomach heat pain** T0916 *Berberis thunbergii*.
- stomach heat vexation thirst** T6526 *Triglochin maritimum*.
- stomach heat vomiting** T0423 *Ampelopsis brevipedunculata*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *breviseipala*, T1664

*Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T2337 *Elephas maximus*, T2433 *Eriobotrya japonica*, T4829 *Phragmites communis*.

**stomach hemorrhage** T1866 *Cryptolepis sinensis*.

**stomach qi pain** T5122 *Polygonum viscosum*.

**stomach reflux** T0353 *Alpinia blepharocalyx*, T0559 *Arachis hypogaea*, T0976 *Bombyx mori*, T1182 *Capra hircus*; *Ovis aries*, T2837 *Gallus gallus domesticus*, T2841 *Gallus gallus domesticus*, T4544 *Oryza sativa*, T4547 *Oryza sativa* cv, T4636 *Papaver somniferum*, T5139 *Poncirus trifoliata*.

**stomach reflux and dysphagia-occlusion** T0989 *Bos taurus domesticus*; *Bubalus bubalis*.

**stomach reflux vomiting** T1254 *Castanea mollissima*, T3885 *Litsea cubeba*, T5363 *Pyrus calleryana*, T5938 *Setaria italica*.

**stomach yin insufficiency** T2983 *Glehnia littoralis*, T3873 *Liriope platyphylla*, T3874 *Liriope spicata*, T4602 *Panax ginseng* [Syn. *Panax schinseng*].

**stomachache** T0010 *Abrus fruticulosus* [Syn. *Abrus cantoniensis*], T0048 *Acanthus ilicifolius*, T0069 *Achillea wilsoniana*, T0099 *Aconitum gymnandrum*, T0130 *Aconitum sinomontanum*, T0374 *Alstonia scholaris*, T0383 *Alyxia sinensis*, T0471 *Anemone rivularis*, T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0501 *Anisodus luridus*, T0529 *Anthriscus sylvestris*, T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0631 *Aristolochia kaempferi*, T0726 *Asarum forbesii*, T0730 *Asarum sagittarioides*, T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T1043 *Bryophyllum pinnatum*, T1205 *Carica papaya*, T1242 *Cassia occidentalis*, T1357 *Chelidonium majus*, T1437 *Cinnamomum camphora*, T1501 *Citrus medica* var. *sarcodactylis*, T1533 *Clausena dentata*, T1534 *Clausena dunniana*, T1555 *Clerodendron fortunatum*, T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1592 *Cocos nucifera*, T1745 *Corydalis suaveolens* [Syn. *Corydalis sheareri*], T1931 *Cyclea barbata*, T1980 *Cyprinus carpio*, T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2062 *Delphinium bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*, T2091 *Delphinium yunnanense*, T2154 *Dicentra spectabilis*, T2267 *Drosera peltata* var. *lunata*, T2301 *Dysosma majorensis* [Syn. *Podophyllum majorensis*; *Dysosma lichuanensis*], T2327 *Elaeagnus angustifolia*, T2529 *Euchresta strigillosa*, T2612 *Euphorbia prolifera*, T2636 *Euscaphis japonica*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2721 *Ficus microcarpa*, T2733 *Firmiana simplex*, T2735 *Fissistigma oldhamii* [Syn. *Melodorum oldhamii*], T2744 *Foeniculum vulgare*, T2749 *Fomes officinalis*, T3120 *Hedychium spicatum*, T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3221 *Heracleum rapula*, T3254 *Hippophae rhamnoides*, T3256 *Hippophae rhamnoides* subsp. *sinensis*, T3258 *Hippophae rhamnoides* subsp. *yunnanensis*, T3398 *Ilex rotunda*, T3418 *Incarvillea arguta*, T3457 *Iris dichotoma*, T3461 *Iris japonica*, T3468 *Iris sanguinea*, T3548 *Ixeris sonchifolia*, T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3619 *Kadsura peltigera* [Syn. *Kadsura longipedunculata*], T3840 *Limnophila rugosa*, T3876 *Litchi chinensis*, T3897 *Litsea verticillata*, T3925 *Loranthus parasiticus* [Syn.

*Loranthus chinensis*; *Taxillus chinensis*], T4188 *Mentha rotundifolia*, T4190 *Mentha spicata*, T4223 *Micromelum integerrimum*, T4343 *Myrica esculent*, T4386 *Nardostachys chinensis*, T4387 *Nardostachys jatamansi*, T4503 *Onychium lucidum*, T4506 *Ophioglossum vulgatum*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T4527 *Orixa japonica*, T4605 *Panax japonicus* var. *major*, T4618 *Panicum miliaceum*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4631 *Papaver nudicaule* var. *chinense*, T4823 *Pholidota yunnanensis*, T4938 *Piper boehmeriaefolium*, T4948 *Piper hancei*, T5247 *Przewalskia tangutica*, T5250 *Psammosilene tunicoides*, T5414 *Ranunculus japonicus*, T5645 *Sageretia theezans* [Syn. *Sageretia thea*], T5720 *Sapindus mukorossi*, T5795 *Schisandra micrantha*, T5819 *Scopolia acutangula* [Syn. *Anisodus acutangulus*], T5939 *Shiraia bambusicola*, T5989 *Solanum aculeatissimum*, T6003 *Solanum khasianum*, T6014 *Solanum surattense*, T6015 *Solanum torvum*, T6017 *Solanum tuberosum*, T6029 *Sophora alopecuroides*, T6049 *Sophora viciifolia*, T6055 *Sorbus tianschanica*, T6118 *Stephania brachyandra*, T6121 *Stephania dicentrinifera*, T6122 *Stephania dielsiana*, T6128 *Stephania hernandifolia*, T6129 *Stephania japonica*, T6133 *Stephania sinica*, T6135 *Stephania succifera*, T6137 *Stephania viridiflavens*, T6177 *Strychnos ignatii*, T6339 *Tephrosia purpurea*, T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6566 *Tupistra chinensis*, T6772 *Viscum angulatum*, T6787 *Vitex negundo*, T6884 *Zanthoxylum nitidum*.

**stomachache and abdominal distention** T0967 *Boenninghausenia sessilicarpa*.

**stomachache blood ejection** T6567 *Tupistra wattii* [Syn. *Campylandra wattii*].

**stomachache due to roundworm** T6864 *Zanthoxylum armatum*, T6887 *Zanthoxylum planispinum*.

**stomachache with acid regurgitation** T6789 *Vitex negundo*.

**stomachache with distention and oppression** T0354 *Alpinia chinensis*.

**stomatitis** T1655 *Conyza blinii*, T2340 *Elsholtzia bodinieri*, T2852 *Garcinia cowa*, T2989 *Glochidion sphaerogynum*, T3348 *Hypericum elodeoides*, T3368 *Hypericum wightianum*, T5587 *Rubus alceaefolius*, T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T6060 *Souliea vaginata*, T6278 *Tagetes erecta*, T6580 *Tylophora floribunda*.

**stone strangury** T0045 *Acanthopanax trifoliatum*, T0155 *Actinidia arguta*, T0158 *Actinidia chinensis*, T0297 *Alchornea trewioides*, T0834 *Averrhoa carambola*, T1007 *Brassica juncea*, T1251 *Cassytha filiformis*, T2134 *Desmodium styracifolium*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2962 *Ginkgo biloba*, T2973 *Glechoma longituba*, T2974 *Glechoma lungituba*, T3568 *Juglans regia*, T3935 *Luffa cylindrica*, T3990 *Lygodium japonicum*, T4840 *Phyllanthus niruri*, T5231 *Prunus persica*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T6095 *Stachytarpheta jamaicensis*.

**strangury** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0610 *Argemone mexicana*, T1143 *Calystegia hederacea*, T1197 *Cardiospermum halicacabum*, T1487 *Citrus junos*, T1869 *Cryptotaenia japonica*, T1984 *Cypripedium macranthum* [Syn. *Cypripedium tibeticum*], T2143 *Dianthus chinensis*, T2145 *Dianthus*

*superbus*, T2147 *Dianthus versicolor*, T2412 *Equisetum sylvaticum*, T2590 *Euphorbia hirta*, T2730 *Fimbristylis dichotoma*, T3200 *Hemidesmus indicus*, T3311 *Hydrocotyle sibthorpioides*, T3448 *Ipomoea cairica* [Syn. *Ipomoea palmata*], T3479 *Isodon amethystoides*, T3578 *Juncus effusus*, T3668 *Lagenaria siceraria* var. *depressa*, T3865 *Lippia nodiflora*, T4170 *Melilotus albus*, T4225 *Microsorium punctatum*, T4397 *Nelumbo nucifera*, T4482 *Oenanthe javanica*, T4542 *Orthosiphon wulfenioides* [Syn. *Coleus wulfenioides*], T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*, T5124 *Polypodium niponicum*, T5171 *Porphyra tenera*, T5647 *Sagittaria sagittifolia*, T5651 *Salix babylonica*, T5863 *Selaginella moellendorffii*, T5870 *Selaginella uncinata*, T5943 *Sida cordifolia*, T6005 *Solanum lyratum*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*], T6798 *Vitis vinifera*.

**strangury syndrome** T0001 *Abelmoschus manihot*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0895 *Benincasa hispida*, T1174 *Cannabis sativa*, T1402 *Chrysosplenium alternifolium*, T1561 *Clerodendron serratum*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T3243 *Hibiscus rosa-sinensis*, T3769 *Lespedeza bicolor*, T4172 *Melilotus suaveolens*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4855 *Phytolacca catodon*, T4979 *Pistacia chinensis*, T5288 *Pteris cretica* var. *nervosa* [Syn. *Pteris nervosa*], T5862 *Selaginella involvens*, T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6356 *Tetrapanax papyriferus*, T6431 *Thesium chinense*, T6645 *Urena lobata*, T6673 *Vaccinium vitis-idaea*, T6912 *Zinnia elegans*.

**strangury with pain** T0266 *Ajuga macrosperma*, T2194 *Dioscorea colletii*, T2197 *Dioscorea futschauensis*, T2210 *Dioscorea spongiosa*, T3932 *Ludwigia octovalvis*, T6357 *Tetrapanax papyriferus*.

**strangury with white turbidity** T2208 *Dioscorea septemloba*.

**strangury-turbidity** T0171 *Adiantum capillus-veneris*, T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0379 *Alternanthera philoxeroides*, T0462 *Anemarrhena asphodeloides*, T0567 *Aralia armata*, T0571 *Aralia decaisneana*, T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T0708 *Arthomeris mairei* [Syn. *Polypodium mairei*], T0924 *Bergenia purpurascens*, T1106 *Caesalpinia minax*, T1884 *Cudrania cochinchinensis*, T2649 *Evolvulus alsinoides*, T2830 *Galium aparine*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3270 *Holboellia fargesii*, T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T4057 *Mahonia bealei*, T4068 *Mahonia japonica*, T4562 *Oxalis acetosella*, T4616 *Pandanus tectorius*, T5129 *Polyporus umbellatus*, T5161 *Populus tomentosa*, T5295 *Pteris multifida*, T5419 *Raphanus sativus*, T5605 *Rumex acetosa*, T5650 *Salix babylonica*, T5750 *Saururus chinensis*, T5976 *Smilax china* [Syn. *Smilax japonica*], T6264 *Syzygium buxifolium*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*].

**strangury-turbidity and vaginal discharge** T0161 *Actinidia eriantha*, T1552 *Cleome viscosa*, T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*, T6087 *Spiranthes sinensis*.

**stream toxin** T1595 *Codium fragile*.

**stubborn lichen with sore toxin** T5157 *Populus pseudo-simonii*.

**stupor due to phlegm reversal** T0142 *Acorus calamus*.

**sty** T3564 *Juglans mandshurica*.

**subcutaneous static blood** T0964 *Boenninghausenia albiflora*.

**sudden clouding collapse** T3868 *Liquidambar orientalis*.

**sudden pain in heart and abdomen** T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T6800 *Viverra zibetha*.

**sudden stroke and fulminant reversal** T6197 *Syrax benzoin*, T6204 *Syrax tonkinensis*.

**summer common cold** T0212 *Agastache rugosus*, T0678 *Artemisia japonica*, T0687 *Artemisia myriantha*, T2341 *Elsholtzia ciliata*.

**summer externally contracted wind-cold** T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*].

**summer unacclimation in child** T4121 *Marsilea quadrifolia*.

**summerhea-damp and damage center** T1278 *Cedrela sinensis*.

**summerheat damage** T1941 *Cymbopogon distans*, T2554 *Eupatorium cannabinum*, T4101 *Mangifera indica*.

**summerheat stroke** T1573 *Clinopodium chinense*, T2341 *Elsholtzia ciliata*, T4209 *Michelia alba*, T4261 *Mollugo pentaphylla*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T4335 *Mussaenda pubescens*, T4470 *Ocimum basilicum*, T4526 *Origanum vulgare*, T5109 *Polygonum nodosum*, T5400 *Rabdosia stracheyi*, T6285 *Tamarindus indica*, T6416 *Thamnia vermicularis*, T6431 *Thesium chinense*, T6598 *Ula conglobata*, T6788 *Vitex negundo*, T6889 *Zanthoxylum podocarpum*.

**summerheat stroke and anidrosis** T6367 *Teucrium quadrifarium*.

**summerheat stroke with abdominal pain** T5393 *Rabdosia longituba*.

**summerheat stroke with fever** T0687 *Artemisia myriantha*, T1784 *Cratogeomys cochinchinense*, T1785 *Cratogeomys prunifolium*.

**summerheat stroke with sand** T1137 *Caltha palustris*.

**summerheat stroke with vexation and thirst** T1490 *Citrus limon*, T1494 *Citrus limonia*, T4573 *Pachyrrhizus erosus*.

**summerheat stroke with vomiting and diarrhea** T1052 *Bufo bufo gargarizans*; *Bufo melanostictus*, T3885 *Litsea cubeba*.

**summerheat-damp** T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*].

**summerheat-damp and oppression in chest** T4172 *Melilotus suaveolens*, T4397 *Nelumbo nucifera*.

**summerheat-damp damage center** T6499 *Tribulus terrestris*.

**summerheat-damp diarrhea** T0631 *Aristolochia kaempferi*, T3398 *Ilex rotunda*, T4335 *Mussaenda pubescens*, T4398 *Nelumbo nucifera*, T4399 *Nelumbo nucifera*, T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*.

**summerheat-damp exterior syndrome** T2558 *Eupatorium formosanum*, T2559 *Eupatorium fortunei*.

**summerheat-damp lassitude** T5059 *Pogostemon cablin* [Syn. *Mentha cablin*].

**summerheat-damp vomiting and diarrhea** T2246 *Dolichos lablab*, T3645 *Kummerowia striata*, T3886 *Litsea euosma*.

**summerheat-heat** T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*].

**summerheat-heat and cholera** T5227 *Prunus mume*.

**summerheat-heat and oppression in chest** T4170 *Melilotus albus*.

**summerheat-heat and thirst** T1179 *Capparis masaiikai*, T2989 *Glochidion sphaerogynum*, T4602 *Panax ginseng* [Syn. *Panax schinseng*].

**summerheat-heat and vexation and thirst** T1544 *Cleistocalyx operculatus*, T3829 *Ligustrum robustum*.

**summerheat-heat and vomiting diarrhea** T1238 *Cassia mimosoides*.

**summerheat-heat diarrhea** T1311 *Centella asiatica*, T5818 *Scoparia dulcis*.

**summerheat-heat thirst** T4979 *Pistacia chinensis*.

**summerheat-heat vexation and thirst** T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1464 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T4263 *Momordica charantia*, T4398 *Nelumbo nucifera*, T4785 *Phaseolus vulgaris*, T6492 *Trapa bispinosa*, T6803 *Volvariella volvacea*.

**suppurative hematochezia** T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.

**suppurative infection** T0019 *Acacia catechu*, T0634 *Aristolochia mollissima*, T4882 *Picrasma quassioides* [Syn. *Picrasma ailanthoides*].

**suppurative nest sore** T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*].

**suppurative osteomyelitis** T6217 *Swertia davidii*.

**suppurative sore** T5143 *Pongamia pinnata*.

**suppurative tympanitis** T4080 *Mallotus apelta*.

**sweat macule** T1878 *Cucumis sativus*.

**sweet-greasy in mouth** T2558 *Eupatorium forosanum*, T2559 *Eupatorium fortunei*.

**swelling and pain of sore and welling abscess** T2974 *Glechoma lungituba*, T4279 *Morina chinensis*.

**swelling and pus of sores** T1656 *Conyza bonariensis* [Syn. *Erigeron bonariensis*; *Erigeron linifolius*; *Erigeron crispus*], T4335 *Mussaenda pubescens*, T6820 *Wikstroemia indica*.

**swelling and toxin of sore and welling abscess** T4814 *Phlomis umbrosa*, T6219 *Swertia erythrosticta*, T6374 *Thalictrum atriplex*.

**swelling hemorrhoids** T1007 *Brassica juncea*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T6125 *Stephania elegans*.

**swelling in ear** T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928 *Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*.

**swelling in joints** T5964 *Sinomenium acutum*.

**swelling of clove** T1660 *Coprinus atramentarius*, T2627 *Euphoria longan* [Syn. *Dimocarpus longan*], T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3876 *Litchi chinensis*, T4031 *Maesa perlaris*, T5579 *Rubia cordifolia*.

**swelling of skin** T3443 *Iphigenia indica*.

**swelling of sore welling abscess and boil** T0602 *Ardisia quinqueгона*, T4203 *Mesua ferrea*.

**swelling of sores** T0476 *Angelica anomala*, T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0894 *Benincasa hispida*, T1162 *Camptotheca acuminata*, T2336 *Elephas maximus*, T2387 *Epilobium hirsutum*, T2533 *Eugenia jambolana* [Syn. *Syzygium cumini*; *Myrtus cumini*], T2536 *Euonymus alatus*, T2586 *Euphorbia esula* var. *cyparissoides*, T2631 *Eurya japonica*, T2955 *Geum japonicum*, T3460

*Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3507 *Isodon lophanthoides* [Syn. *Rabdosia lophanthoides*; *Hyssopus lophanthoides*; *Plectranthus striatus*; *Isodon striatus*], T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T4385 *Narcissus tazetta* var. *chinensis*, T4813 *Phlomis tuberosa*, T5109 *Polygonum nodosum*, T5110 *Polygonum orientale*, T5397 *Rabdosia serra*, T5661 *Salvia bowleyana*, T5672 *Salvia flava*, T5701 *Salvia yunnanensis*, T5781 *Schefflera arboricola*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T6062 *Sparganium stoloniferum*, T6155 *Strophanthus divaricatus*, T6560 *Tulipa edulis*, T6722 *Veronica anagallis-aquatica*.

**swelling of sores and boils** T0642 *Aristolochia tubiflora*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3549 *Ixora chinensis*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T6252 *Symplocos chinensis*.

**swelling of sores and damp toxin** T3201 *Hemiphragma heterophyllum*.

**swelling of welling abscess** T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T5642 *Saccharum sinensis*, T6764 *Vinegar*.

**swelling of welling abscess and boil** T0631 *Aristolochia kaempferi*.

**swelling pain due to external injury** T1108 *Caesalpinia sappan*, T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*], T1853 *Croton oblongifolius* [Syn. *Croton laevigatus*], T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*.

**swelling pain due to stasis accumulation** T2328 *Elaeis guineensis*.

**swelling pain from fracture** T0886 *Beaumontia grandiflora*, T1285 *Celastrus angulatus*, T1715 *Corydalis decumbens* [Syn. *Corydalis amabilis*], T3155 *Helianthus tuberosus*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*.

**swelling pain from hemorrhoids** T0624 *Aristolochia contorta*, T0626 *Aristolochia debilis* [Syn. *Aristolochia longa*], T0630 *Aristolochia indica*, T0633 *Aristolochia maxima*, T0640 *Aristolochia triangularis*, T0852 *Bacopa monniera*, T0859 *Balanophora involucrata*, T4182 *Menispermum dauricum*, T4183 *Menispermum dauricum*, T5871 *Selenarctos thibetanus*; *Ursus arctos*.

**swelling pain in joints** T0130 *Aconitum sinomontanum*, T0659 *Artemisia absinthium*, T2546 *Euonymus sacrosancta*, T2624 *Euphorbia tirucalli*, T3679 *Lamiophlomis rotata* [Syn. *Phlomis rotata*], T4143 *Meconopsis horridula*, T4252 *Mirabilis jalapa*, T4286 *Morinda umbellata*, T4800 *Phlegmariurus fordii*, T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*].

**swelling pain in knees and feet** T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.

**swelling pain in perineum** T2243 *Dodonaea viscosa*.

**swelling pain in throat** T0011 *Abrus precatorius*, T0073 *Achyranthes bidentata*, T0195 *Aeginetia indica*, T0197 *Aegle marmelos*, T0229 *Ageratum conyzoides*, T0262 *Ajuga ciliata*, T0263 *Ajuga decumbens*, T0264 *Ajuga forrestii*, T0378 *Alstonia yunnanensis*, T0426 *Ampelopsis grossedentata* [Syn. *Ampelopsis cantoniensis* var. *grossedentata*], T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0471 *Anemone rivularis*, T0567 *Aralia armata*, T0571 *Aralia decaisneana*, T0584 *Arctium lappa*, T0586 *Arctium lappa*, T0594 *Ardisia crenata*, T0595 *Ardisia crispa*, T0602 *Ardisia quinqueгона*, T0641 *Aristolochia*



*tuberosa*, T0643 *Aristolochia versicolor*, T0736 *Asclepias curassavica*, T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T0892 *Belamcanda chinensis*, T0906 *Berberis julianae*, T0916 *Berberis thunbergii*, T0938 *Bidens bipinnata*, T0941 *Bidens tripartita*, T0959 *Blumea lacera*, T0975 *Bombyx mori*, T0977 *Bombyx mori*, T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T1006 *Brassica chinensis*, T1043 *Bryophyllum pinnatum*, T1045 *Bubalus bubalis*, T1052 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1161 *Campsis grandiflora*, T1165 *Canarium album*, T1361 *Chenopodium ambrosioides*, T1366 *Chimonanthus fragrans* [Syn. *Chimonanthus praecox*], T1384 *Chondrus ocellatus*, T1423 *Cimicifuga nanchuanensis*, T1425 *Cimicifuga simplex*, T1554 *Clerodendron cyrtophyllum*, T1561 *Clerodendron serratum*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1633 *Commelina communis*, T1672 *Corallodiscus flabellatus* [Syn. *Didissandra flabellat*], T1697 *Cornus controversa* [Syn. *Bothrocaryum controversum*], T1810 *Croomia japonica*, T1933 *Cyclea sutchuenensis*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2028 *Daphne odora*, T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2157 *Dichotomanthes tristaniaecarpa*, T2233 *Diplocisia glaucescens*, T2257 *Dracocephalum moldavicum*, T2258 *Dracocephalum rupestre*, T2267 *Drosera peltata* var. *lunata*, T2274 *Dryobalanops aromatica*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2442 *Ervatamia divaricata*, T2444 *Ervatamia heyneana*, T2445 *Ervatamia officinalis*, T2517 *Eucalyptus robusta*, T2529 *Euchresta strigillosa*, T2628 *Euphrasia officinalis*, T2641 *Evodia leptia* [Syn. *Ilex leptia*], T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2691 *Farfugium japonicum*, T2717 *Ficus carica*, T2723 *Ficus pumila*, T2737 *Flemingia philippinensis* [Syn. *Moghania philippinensis*], T2749 *Fomes officinalis*, T2952 *Gerbera piloselloides*, T3080 *Gymnema sylvestre*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3122 *Hedyotis acutangula*, T3123 *Hedyotis auricularia*, T3126 *Hedyotis corymbosa* [Syn. *Oldenlandia corymbosa*], T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3308 *Hydrangea umbellata*, T3332 *Hypocoum erectum*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3398 *Ilex rotunda*, T3457 *Iris dichotoma*, T3461 *Iris japonica*, T3471 *Iris tectorum*, T3479 *Isodon amethystoides*, T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3643 *Kopsia officinalis*, T3659 *Lactuca indica*, T3736 *Lemnaphyllum microphyllum*, T3764 *Lepisorus thunbergianus*, T3779 *Leucas aspera*, T3852 *Lindera megaphylla*, T3928 *Lotus corniculatus*, T3932 *Ludwigia octovalvis*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*], T3988 *Lycoris squamigera*, T3990 *Lygodium japonicum*, T3996 *Lysimachia candida*, T4000 *Lysimachia congestiflora*, T4002 *Lysimachia foenum-graecum*, T4091 *Malva sylvestris*, T4120 *Marsdenia tenacissima*, T4121 *Marsilea quadrifolia*, T4124 *Matricaria chamomilla* [Syn. *Matricaria recutita*], T4182 *Menispermum dauricum*, T4183 *Menispermum dauricum*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*], T4210 *Michelia*

*champaca*, T4260 *Moghania philippinensis*, T4335 *Mussaenda pubescens*, T4485 *Oldenlandia diffusa* [Syn. *Hedyotis diffusa*], T4538 *Oroxylum indicum*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4568 *Oxytropis myriophylla*, T4605 *Panax japonicus* var. *major*, T4710 *Pericampylus glaucus*, T4740 *Petasites japonicus*, T4798 *Philonotis fontana*, T4845 *Physalis alkekengi*, T4848 *Physalis angulata*, T4854 *Physalis pubescens*, T4859 *Physochlaina physaloides*, T4884 *Picria felterrae*, T4979 *Pistacia chinensis*, T5011 *Platycodon grandiflorum*, T5072 *Polygala caudata*, T5100 *Polygonum chinense*, T5120 *Polygonum tinctorium*, T5171 *Porphyra tenera*, T5172 *Portulaca grandiflora*, T5184 *Potentilla kleiniana*, T5209 *Pronephrium simplex* [Syn. *Meniscium simplex*], T5339 *Pycnopus sanguineus*, T5396 *Rabdosia rubescens*, T5423 *Rauvolfia verticillata*, T5424 *Rauvolfia verticillata*, T5425 *Rauvolfia verticillata* f. *rubrocarpa*, T5426 *Rauvolfia verticillata* var. *hainanensis*, T5427 *Rauvolfia vomitoria*, T5435 *Rauvolfia latifrons*, T5441 *Rauvolfia perakensis*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5449 *Reineckea carnea*, T5468 *Rheum emodi* [Syn. *Rheum australe*], T5557 *Rohdea japonica* [Syn. *Orontium japonicum*], T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T5592 *Rubus hirsutus*, T5606 *Rumex acetosa*, T5685 *Salvia plebeia*, T5687 *Salvia prionitis*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*, T5836 *Scutellaria discolor*, T5856 *Sedum lineare* [Syn. *Sedum obtuso-lineare*], T5857 *Sedum sarmentosum*, T5861 *Selaginella doederleinii*, T5953 *Silene firma*, T5954 *Silene fortunei*, T6023 *Solidago virgaurea*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*], T6046 *Sophora viciifolia*, T6047 *Sophora viciifolia*, T6084 *Spiraea prunifolia*, T6086 *Spiraea thunbergii*, T6087 *Spiranthes sinensis*, T6092 *Stachys palustris*, T6116 *Stenoloma chusanum*, T6119 *Stephania cepharantha*, T6128 *Stephania hernandifolia*, T6129 *Stephania japonica*, T6183 *Strychnos nitida*, T6217 *Swertia davidii*, T6234 *Swertia punicea*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6277 *Tadehagi triquetrum*, T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*], T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6560 *Tulipa edulis*, T6566 *Tupistra chinensis*, T6582 *Tylophora ovata*, T6655 *Ustilagoidea virens*, T6866 *Zanthoxylum avicennae*.

**swelling pain of scrotum** T5548 *Ricinus communis*.

**swelling pain of sore and boil** T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1727 *Corydalis mucronifera*, T3248 *Hibiscus tiliaceus*, T3659 *Lactuca indica*, T4956 *Piper mullesua*, T6488 *Trachyspermum ammi*.

**swelling pain of sores** T1359 *Chenopodium album*, T4526 *Origanum vulgare*, T5106 *Polygonum lapathifolium*, T6231 *Swertia pseudochinensis*.

**swelling pain of welling abscess and flat abscess** T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*.

**swelling pain of welling abscess and sore** T0314 *Allium fistulosum*,

T0324 *Allium victorialis*, T0334 *Aloe arborescens* var. *natalensis*, T0470 *Anemone raddeana*, T2752 *Fordia cauliflora*, T2973 *Glechoma longituba*, T4109 *Marchantia polymorpha*, T4605 *Panax japonicus* var. *major*, T5712 *Sanguisorba officinalis*, T5813 *Scilla scilloides*, T5871 *Selenarctos thibetanus*; *Ursus arctos*.

**swelling toxin malign sore** T3555 *Jasminum nudiflorum*.

**swelling toxin of clove sore** T0388 *Amaranthus lividus*, T0938 *Bidens bipinnata*, T1210 *Carpesium abrotanoides*, T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*], T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1573 *Clinopodium chinense*, T1819 *Crotalaria ferruginea*, T2538 *Euonymus bungeanus*, T3243 *Hibiscus rosa-sinensis*, T3932 *Ludwigia octovalvis*, T5267 *Psidium guajava*, T5295 *Pteris multifida*, T6301 *Taraxacum mongolicum*, T6552 *Trollius chinensis* [Syn. *Trollius asiaticus* var. *chinensis*], T6553 *Trollius ledebourii*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].

**swelling toxin of clove welling abscess** T1311 *Centella asiatica*.

**swelling toxin of flat abscess** T0077 *Aconitum balfourii*, T0084 *Aconitum carmichaeli*, T0105 *Aconitum karakolicum*, T0108 *Aconitum kusnezoffii*, T5639 *Sabina chinensis*, T5958 *Sinapis alba* [Syn. *Brassica alba*; *Brassica hirta*].

**swelling toxin of incised wound** T5793 *Schisandra henryi*.

**swelling toxin of limbs** T2650 *Excoecaria agallocha*.

**swelling toxin of sore and boil** T0267 *Ajuga nipponensis*, T1190 *Caragana jubata*, T2033 *Daphniphyllum macropodum*, T2941 *Gentianopsis paludosa*, T3187 *Helleborus thibetanus*, T3308 *Hydrangea umbellata*, T3349 *Hypericum erectum*, T3479 *Isodon amethystoides*, T3547 *Ixeris chinensis*, T4261 *Mollugo pentaphylla*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*], T5444 *Reboulia hemisphaerica*, T6025 *Sonchus arvensis*, T6075 *Spilanthes acmella*.

**swelling toxin of sore and lichen** T6069 *Speranskia tuberculata*.

**swelling toxin of sore and scab** T3649 *Laccifer lacca*.

**swelling toxin of sore and welling abscess** T0015 *Abutilon indicum*, T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T0721 *Arundina chinensis*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1952 *Cynanchum auriculatum*, T1953 *Cynanchum bungei*, T1962 *Cynanchum versicolor*, T2732 *Firmiana simplex*, T2826 *Galeola faberi*, T2839 *Gallus gallus domesticus*, T2952 *Gerbera piloselloides*, T2998 *Glycine max*, T3475 *Isatis indigotica*, T3670 *Lagerstroemia indica*, T3913 *Lonicera japonica*, T3988 *Lycoris squamigera*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4263 *Momordica charantia*, T4384 *Narcissus tazetta* var. *chinensis*, T4859 *Physochlaina physaloides*, T5010 *Platycarya strobilacea*, T5176 *Potamogeton natans*, T5181 *Potentilla chinensis*, T5409 *Rana temporaria chensinensis*; *Rana amurensis*, T5569 *Rosa multiflora*, T5654 *Salix purpurea*, T5821 *Scopolia japonica*, T6060 *Souliea vaginata*, T6131 *Stephania longa*, T6582 *Tylophora ovata*.

**swelling toxin of welling abscess and boil** T0318 *Allium sativum*, T2206 *Dioscorea parviflora*, T2691 *Farfugium japonicum*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T3123 *Hedyotis auricularia*, T3356 *Hypericum japonicum*, T3361 *Hypericum perforatum*, T5415

*Ranunculus sceleratus*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6118 *Stephania brachyandra*.

**swelling toxin of welling abscess and flat abscess** T0310 *Allium ascalonicum*, T0471 *Anemone rivularis*, T0502 *Anisodus tanguticus* [Syn. *Scopolia tangutica*], T0827 *Aucuba chinensis* ssp. *omeiensis*, T0994 *Boswellia carterii*, T1118 *Callicarpa formosana*, T1119 *Callicarpa japonica*, T1278 *Cedrela sinensis*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1451 *Cirsium setosum* [Syn. *Cerratula setosa*; *Cirsium segetum*; *Cephalanoplos segetum*], T1554 *Clerodendron cyrtophyllum*, T1561 *Clerodendron serratum*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1932 *Cyclea racemosa*, T2200 *Dioscorea hispida*, T2857 *Garcinia hanburyi*, T2866 *Garcinia morella*, T2979 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3628 *Kerria japonica*, T3865 *Lippia nodiflora*, T4514 *Ophiorrhiza pumila*, T4904 *Pinellia ternata*, T5517 *Rhododendron molle*, T5550 *Ricinus communis*, T5607 *Rumex crispus*, T6133 *Stephania sinica*, T6166 *Strychnos angustiflora*.

**swelling toxin of welling abscess and sore** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0065 *Achillea millefolium*, T0069 *Achillea wilsoniana*, T0106 *Aconitum kirinense*, T0135 *Aconitum sungpanense*, T0154 *Acroptilon repens*, T0157 *Actinidia callosa* var. *henryi*, T0180 *Adina pilulifera* [Syn. *Cephalanthus pilulifera*], T0190 *Adonis sutchuenensis*, T0229 *Ageratum conyzoides*, T0249 *Agrimonia pilosa* var. *japonica*, T0322 *Allium tuberosum*, T0371 *Alstonia mairei*, T0378 *Alstonia yunnanensis*, T0503 *Anisomeles indica* [Syn. *Epimeredi indica*], T0535 *Antidesma buniis*, T0601 *Ardisia pusilla*, T0661 *Artemisia anomala*, T0736 *Asclepias curassavica*, T0931 *Betula ermanii*, T0950 *Blatta orientalis*, T0955 *Bletilla striata*, T0959 *Blumea lacera*, T0977 *Bombyx mori*, T1001 *Brachystemma calycinum*, T1044 *Bryum argenteum*, T1084 *Buthus martensi*, T1172 *Canna edulis*, T1241 *Cassia occidentalis*, T1271 *Catharanthus roseus* [Syn. *Vinca rosea*; *Lochera rosea*], T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1449 *Cirsium japonicum*, T1644 *Conocephalum conicum*, T1745 *Corydalis suaveolens* [Syn. *Corydalis shearerii*], T1813 *Crotalaria albida*, T2191 *Dioscorea bulbifera*, T2435 *Eriocheir sinensis*, T2510 *Eucalyptus globulus*, T2601 *Euphorbia milii*, T2723 *Ficus pumila*, T3000 *Glycine max*, T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza yunnanensis*, T3242 *Hibiscus rosa-sinensis*, T3311 *Hydrocotyle sibthorpioides*, T3329 *Hyoscyamus niger*, T3567 *Juglans regia*, T3632 *Knoxia valerianoides*, T3673 *Lagerstroemia speciosa* [Syn. *Munchausia speciosa*; *Lagerstroemia flos-reginae*], T3736 *Lemnaphyllum microphyllum*, T3770 *Lespedeza cuneata*, T3830 *Ligustrum sinense*, T3983 *Lycoris aurea*, T3996 *Lysimachia candida*, T4178 *Melodinus hemsleyanus*, T4208 *Metasequoia glyptostroboides*, T4252 *Mirabilis jalapa*, T4520 *Opuntia ficus-indica*, T4552 *Osmunda japonica*, T4568 *Oxytropis myriophylla*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*, T4705 *Peperomia pellucida*, T4821 *Pholidota articulata*,

T4823 *Pholidota yunnanensis*, T4861 *Phytolacca americana* [Syn. *Phytolacca decandra*], T4864 *Phytolacca esculenta* [Syn. *Phytolacca acinosa*], T5002 *Plantago asiatica*, T5004 *Plantago depressa*, T5007 *Plantago major*, T5028 *Plumbago indica*, T5061 *Polianthes tuberosa*, T5087 *Polygala telephioides*, T5101 *Polygonum cuspidatum*, T5182 *Potentilla discolor*, T5391 *Rabdosia eriocalyx*, T5468 *Rheum emodi* [Syn. *Rheum australe*], T5611 *Rumex japonicus*, T5612 *Rumex nepalensis*, T5613 *Rumex obtusifolius*, T5614 *Rumex patientia*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5685 *Salvia plebeia*, T5688 *Salvia przewalskii*, T5797 *Schisandra propinqua*, T5798 *Schisandra propinqua* var. *intermedia*, T5833 *Scutellaria amoena*, T5834 *Scutellaria baicalensis*, T5839 *Scutellaria hypericifolia*, T5841 *Scutellaria likiangensis*, T5843 *Scutellaria rehderiana*, T5845 *Scutellaria viscidula*, T5943 *Sida cordifolia*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T5976 *Smilax china* [Syn. *Smilax japonica*], T5978 *Smilax glauco-china*, T6116 *Stenoloma chusanum*, T6120 *Stephania delavayi* [Syn. *Stephania epigaea*], T6183 *Strychnos nitida*, T6278 *Tagetes erecta*, T6414 *Thalictrum thunbergii*, T6436 *Thlaspi arvense*, T6510 *Trichosanthes kirilowii*, T6511 *Trichosanthes kirilowii*, T6513 *Trichosanthes rosthornii* [Syn. *Trichosanthes uniflora*], T6691 *Veratrum baillonii*.

**swelling toxin sores** T1371 *Chloranthus japonicus*, T6752 *Vigna angularis* [Syn. *Dolichus angularis*; *Phaseolus angularis*].

**swelling swelling abscess and sore and boil** T1784 *Cratogeomys cochinchinense*, T1971 *Cynoglossum zeylanicum* [Syn. *Anchusa zeylanica*; *Cynoglossum furcatum*; *Cynoglossum formosanum*], T3548 *Ixeris sonchifolia*, T4730 *Peristrophe roxburghiana*, T4798 *Philonotis fontana*, T6403 *Thalictrum petaloideum*.

**swift digestion with rapid hungering** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*].

**swollen and painful eyes** T2274 *Dryobalanops aromatica*.

**swollen boil** T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T1101 *Caesalpinia decapetala*, T1417 *Cimicifuga acerina*, T1555 *Clerodendron fortunei*, T2290 *Duchesnea indica*, T2325 *Eichhornia crassipes*, T2830 *Galium aparine*, T4884 *Picris felterrae*, T5120 *Polygonum tinctorium*, T5592 *Rubus hirsutus*, T5595 *Rubus parvifolius*, T6330 *Tephrosia kirilowii* [Syn. *Senecio integrifolius* var. *fauriei*], T6431 *Thesium chinense*, T6912 *Zinnia elegans*.

**swollen boil and malign sore** T3737 *Lemnaphyllum microphyllum* var. *obovatum*.

**swollen boil with pus and ulcer** T4391 *Nauclea officinalis*.

**swollen hard breast** T2028 *Daphne odora*.

**swollen liver and spleen due to bilharziosis** T1162 *Camptotheca acuminata*, T5189 *Pothos chinensis*.

**swollen pain due to bleeding** T1215 *Carthamus tinctorius*.

**swollen pain in red eyes due to liver heat** T5871 *Selenarctos thibetanus*; *Ursus arctos*.

**swollen pain of sore toxin** T1728 *Corydalis ochotensis*.

**swollen sore of swelling abscess and boil** T0264 *Ajuga forrestii*, T0426 *Ampelopsis grossedentata* [Syn. *Ampelopsis cantoniensis* var.

*grossedentata*], T2262 *Dregea sinensis*, T4219 *Microlepis marginata*.

**swollen throat** T1311 *Centella asiatica*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*.

**swollen swelling abscess** T0175 *Adiantum pedatum*, T0379 *Alternanthera philoxeroides*, T0468 *Anemone hupehensis*, T0516 *Anser cygnoides domestica*, T0544 *Apium graveolens*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0641 *Aristolochia tuberosa*, T0952 *Blechnum orientale*, T0976 *Bombyx mori*, T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T1005 *Brassica campestris* [Syn. *Brassica campestris* var. *oleifera*], T1046 *Buddleja davidii*, T1106 *Caesalpinia minax*, T1275 *Cayratia japonica*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T1756 *Costus speciosus*, T1866 *Cryptolepis sinensis*, T1880 *Cucurbita moschata*, T1903 *Curcuma aromatica*, T1905 *Curcuma longa*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2231 *Diphylleia grayi*, T2232 *Diphylleia sinensis*, T2296 *Duranta repens*, T2298 *Dysosma difformis*, T2302 *Dysosma pleiantha* [Syn. *Podophyllum pleianthum*], T2304 *Dysosma veitchii*, T2305 *Dysosma versipellis* [Syn. *Podophyllum versipelle*], T2357 *Emilia sonchifolia*, T2365 *Enteromorpha clathrata*, T2517 *Eucalyptus robusta*, T2563 *Eupatorium japonicum*, T2591 *Euphorbia humifusa*, T2608 *Euphorbia pekinensis*, T2628 *Euphrasia officinalis*, T2659 *Fagopyrum esculentum*, T2717 *Ficus carica*, T2746 *Foeniculum vulgare*, T2787 *Fritillaria hupehensis*, T2790 *Fritillaria pallidiflora*, T2800 *Fritillaria waijuei*, T2946 *Geranium robertianum*, T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3163 *Helicteres angustifolia*, T3174 *Heliotropium indicum*, T3241 *Hibiscus mutabilis*, T3244 *Hibiscus syriacus*, T3410 *Impatiens balsamina*, T3418 *Incarvillea arguta*, T3423 *Indigofera tinctoria*, T3444 *Ipomoea aquatica* [Syn. *Convolvulus repens*; *Ipomoea reptans*], T3476 *Isatis indigotica*, T3668 *Lagenaria siceraria* var. *depressa*, T3687 *Lantana camara*, T3778 *Leucaena glauca* [Syn. *Leucaena leucocephala*], T3887 *Litsea glutinosa*, T3998 *Lysimachia christinae*, T4050 *Magnolia sieboldii*, T4106 *Manis pentadactyla*, T4265 *Momordica cochinchinensis*, T4572 *Pachyrhizus erosus*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T4672 *Patrinia scabiosaeifolia*, T4676 *Patrinia villosa*, T4903 *Pinellia pedatisecta*, T4983 *Pisum sativum*, T5073 *Polygala chinensis* [Syn. *Polygala glomerata*], T5099 *Polygonum bistorta*, T5100 *Polygonum chinense*, T5104 *Polygonum hydropiper*, T5121 *Polygonum tinctorium*, T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*, T5194 *Premna microphylla*, T5199 *Primula malacoides*, T5230 *Prunus persica*, T5375 *Quercus mongolica*, T5402 *Radermachera sinica*, T5413 *Ranunculus cantoniensis*, T5414 *Ranunculus japonicus*, T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5449 *Reineckia carnea*, T5562 *Rosa chinensis*, T5750 *Saururus chinensis*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5850 *Sedum aizoon*, T5855 *Sedum kamschaticum*, T5857 *Sedum sarmentosum*, T5977 *Smilax glabra*, T5980 *Smilax menispermoides*, T5998 *Solanum dulcamara*, T6006 *Solanum melongena*, T6008 *Solanum nigrum*, T6015 *Solanum torvum*, T6017 *Solanum tuberosum*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6121 *Stephania dicentrifera*, T6129 *Stephania japonica*, T6137 *Stephania*

*viridiflavens*, T6154 *Strobilanthes japonicus* [Syn. *Championella japonica*], T6264 *Syzygium buxifolium*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6386 *Thalictrum foetidum*, T6484 *Trachelospermum jasminoides*, T6499 *Tribulus terrestris*, T6507 *Trichosanthes cucumeroides*, T6544 *Triticum aestivum* [Syn. *Triticum vulgare*], T6580 *Tylophora floribunda*, T6588 *Typhonium giganteum*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6799 *Vitis vinifera*.

**swollen welling abscess and clove sores** T0071 *Achyranthes aspera*, T0072 *Achyranthes aspera* var. *indica*, T0263 *Ajuga decumbens*, T0625 *Aristolochia contorta*, T0627 *Aristolochia debilis* [Syn. *Aristolochia longa*], T1043 *Bryophyllum pinnatum*, T1393 *Chrysanthemum indicum*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2753 *Formica fusca*, T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T3859 *Linum usitatissimum*, T3898 *Lobelia chinensis* [Syn. *Lobelia radicans*], T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T4020 *Macleaya cordata*, T4506 *Ophioglossum vulgatum*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5173 *Portulaca oleracea*, T5472 *Rheum officinale*, T5474 *Rheum palmatum*, T5481 *Rheum tanguticum*, T5520 *Rhododendron ovatum* [Syn. *Rhododendron lamprophyllum*; *Azalea ovata*], T5524 *Rhododendron simsii*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5567 *Rosa laevigata*, T5724 *Sapium sebiferum*, T6048 *Sophora viciifolia*, T6206 *Sus scrofa domestica*, T6257 *Syngnathus acus*.

**swollen welling abscess and malign sore** T0073 *Achyranthes bidentata*, T0122 *Aconitum pendulum*, T0635 *Aristolochia moupinensis*, T2213 *Dioscorea zingiberensis*.

**swollen welling abscess and scrofula** T5029 *Plumbago zeylanica*, T5547 *Ricinus communis*.

**swollen welling abscess and sore toxin** T0001 *Abelmoschus manihot*, T0586 *Arctium lappa*, T0871 *Barleria lupulina*, T2555 *Eupatorium chinense*, T4121 *Marsilea quadrifolia*, T4704 *Peperomia duclouxii*, T5604 *Rudbeckia laciniata*, T6135 *Stephania succifera*, T6566 *Tupistra chinensis*.

**swollen welling abscess and sores** T0374 *Alstonia scholaris*, T1425 *Cimicifuga simplex*, T1638 *Commiphora myrrha* [Syn. *Commiphora molmo*], T3764 *Lepisorus thunbergianus*, T3866 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T4056 *Mahonia bealei*, T4060 *Mahonia confusa*, T4063 *Mahonia fortunei*, T4064 *Mahonia gracilipes*, T4067 *Mahonia japonica*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*, T5103 *Polygonum hydropiper*, T5234 *Prunus persica*, T6034 *Sophora japonica*, T6087 *Spiranthes sinensis*, T6295 *Tanacetum sibiricum* [Syn. *Filifolium sibiricum*].

**swollen welling abscess and toxin of clove** T0174 *Adiantum monochlamys*, T1021 *Brassica rapa*, T1242 *Cassia occidentalis*, T1633 *Commelina communis*, T3448 *Ipomoea cairica* [Syn. *Ipomoea palmata*], T4740 *Petasites japonicus*, T5840 *Scutellaria indica*, T6023 *Solidago virgaurea*.

**swollen welling abscess and toxin of clove sore** T3363 *Hypericum sampsonii*.

**swollen welling abscess of sore and boil** T0750 *Asparagus gobicus*.

**syphilis** T0610 *Argemone mexicana*, T2200 *Dioscorea hispida*, T3200 *Hemidesmus indicus*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T4813 *Phlomis tuberosa*, T5401 *Rabdosia yuennanensis*, T5977 *Smilax glabra*, T5980 *Smilax menispermoides*, T6219 *Swertia erythrosticta*.

**systemma** T4575 *Pachysandra terminalis*.

**tachycardia** T5516 *Rhododendron molle*.

**taenia infection** T0318 *Allium sativum*.

**taeniasis** T0250 *Agrimonia pilosa* var. *japonica*, T0251 *Agrimonia pilosa* var. *japonica*, T0957 *Blumea balsamifera*, T1211 *Carpesium abrotanoides*, T1881 *Cucurbita moschata*, T2049 *Daucus carota*, T2277 *Dryopteris austriaca*, T2346 *Embelia oblongifolia*, T3688 *Lappula echinata*, T4083 *Mallotus philippinensis*, T4084 *Mallotus philippinensis*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T4364 *Myrsine semiserrata*, T4779 *Pharbitis nil*, T4780 *Pharbitis purpurea*, T5327 *Punica granatum*, T5329 *Punica granatum*.

**taxation cough** T5483 *Rhinacanthus nasutus*.

**taxation damage** T1417 *Cimicifuga acerina*, T1423 *Cimicifuga nanchuanensis*, T1786 *Cremanthodium ellisii*, T3802 *Ligularia dentata*, T3805 *Ligularia fischeri*, T3807 *Ligularia intermedia*, T3813 *Ligularia sibirica*, T4859 *Physochlaina physaloides*, T4954 *Piper longum*, T5722 *Sapium japonicum*, T6367 *Teucrium quadrifarium*.

**taxation damage and blood ejection** T1003 *Brandisia hancei*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T4510 *Ophiorrhiza japonica*, T4513 *Ophiorrhiza mungos*, T5793 *Schisandra henryi*.

**taxation damage and coughing of blood** T1884 *Cudrania cochinchinensis*.

**taxation damage and lumbago** T1552 *Cleome viscosa*, T4444 *Nothopanax davidii*, T4604 *Panax japonicus* var. *bipinnatifidus*, T5981 *Smilax riparia*, T6009 *Solanum pseudo-capsicum*.

**taxation damage and pain** T4562 *Oxalis acetosella*, T6128 *Stephania hernandifolia*.

**taxation damage and sinew bone pain** T2087 *Delphinium tatsienense*, T2301 *Dysosma majorensis* [Syn. *Podophyllum majorense*; *Dysosma lichuanensis*], T4234 *Milletia dielsiana*.

**taxation damage and strength desertion** T0598 *Ardisia japonica*.

**taxation damage cough** T0924 *Bergenia purpurascens*, T6266 *Syzygium cumini*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*.

**taxation damage due to knocks and falls** T5230 *Prunus persica*.

**taxation damage fever** T5954 *Silene fortunei*.

**taxation damage hemoptysis** T1683 *Cordyceps sinensis*, T3276 *Homo sapiens*, T4248 *Mimosa pudica*, T5529 *Rhodomyrtus tomentosa*, T6722 *Veronica anagallis-aquatica*.

**taxation damage hypodynamia** T2211 *Dioscorea tenuipes*.

**taxation damage in lumbar muscle** T0048 *Acanthus ilicifolius*, T0116 *Aconitum nagarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*], T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T0886 *Beaumontia grandiflora*, T1958 *Cynanchum otophyllum*, T2267 *Drosera peltata* var. *lunata*, T2737 *Flemingia philippinensis* [Syn. *Moghania*

- philippinensis*, T3318 *Hylotelephium mingjinianum*, T3400 *Illicium difengpi*, T3403 *Illicium majus*, T3969 *Lycopodium casuarinoides*, T4260 *Moghania philippinensis*, T4284 *Morinda parvifolia*, T5279 *Psychotria serpens*, T5746 *Sassafras tzumu*, T6015 *Solanum torvum*, T6468 *Tinospora sinensis*, T6689 *Ventilago leiocarpa*, T6830 *Woodfordia fruticosa*.
- taxation damage pain in lumbus and legs** T0298 *Alectoria vivens*, T3776 *Lethariella zahlbruckneri*.
- taxation detriment and sprain** T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*.
- taxation detriment due to knocks and falls** T2205 *Dioscorea panthaica*.
- taxation fatigue and hypodynamia** T5075 *Polygala fallax* [Syn. *Polygala aureocauda*].
- taxation fever** T2994 *Gloiopeltis furcata*, T3277 *Homo sapiens*, T5407 *Rana nigromaculata*; *Rana plancyi*.
- taxation fever cough** T5447 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- taxation fever steaming bone** T4060 *Mahonia confusa*, T4064 *Mahonia gracilipes*.
- tearing in wind** T2408 *Equisetum hiemale*, T2409 *Equisetum palustre*.
- tearing with wind** T3564 *Juglans mandshurica*.
- temporomandibular lymphadenitis** T0975 *Bombyx mori*.
- tenesmus** T1038 *Brucea javanica* [Syn. *Brucea sumatrana*; *Rhus javanica*], T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T6802 *Vladimiria souliei* [Syn. *Jurinea souliei*].
- terrene leech bite** T2567 *Eupatorium odoratum*.
- testitis** T0594 *Ardisia crenata*, T2723 *Ficus pumila*, T3270 *Holboellia fargesii*, T4100 *Mangifera indica*, T6264 *Syzygium buxifolium*.
- tetanus** T0088 *Aconitum coreanum*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T0979 *Bombyx mori*, T1049 *Bufo bufo* *gargarizans*; *Bufo melanostictus*, T1084 *Buthus martensi*, T2890 *Gastrodia elata*, T4903 *Pinellia pedatisecta*, T5547 *Ricinus communis*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T5817 *Scolopendra subspinipes mutilans*, T5822 *Scopolia sinensis*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T5998 *Solanum dulcamara*, T6588 *Typhonium giganteum*, T6903 *Zephyranthes candida*.
- tetradon poisoning** T3685 *Lannea grandis* [Syn. *Lannea coromandelica*], T3726 *Laurus nobilis*, T3815 *Ligularia stenocephala*.
- thirst** T2763 *Fragaria ananassa*, T2867 *Garcinia multiflora*, T3163 *Helicteres angustifolia*, T3921 *Lophatherum gracile*, T3962 *Lycopersicon esculentum*, T4029 *Maesa japonica*, T4099 *Mangifera indica*, T4103 *Mangifera persiciformis*, T5312 *Pueraria edulis*, T5313 *Pueraria lobata* [Syn. *Pueraria thunbergiana*; *Pueraria pseudohirsuta*], T5316 *Pueraria omeiensis*, T5318 *Pueraria phaseoloides*, T5320 *Pueraria thomsonii*.
- thirst due to spontaneous sweating** T5260 *Pseudostellaria heterophylla*.
- thirst with dry throat** T4610 *Panax quinquefolium*, T5186 *Potentilla reptans* var. *sericophylla*.
- three worms** T1232 *Cassia fistula*.
- throat erosion** T5408 *Rana nigromaculata*; *Rana plancyi*.
- throat impediment** T0318 *Allium sativum*, T0950 *Blatta orientalis*, T0992 *Bos taurus domesticus*; *Bubalus bubalis*, T1008 *Brassica juncea*, T1210 *Carpesium abrotanoides*, T1464 *Citrullus vulgaris* [Syn. *Citrullus lanatus*], T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1858 *Croton tiglium*, T1876 *Cucumis melo*, T1981 *Cyprinus carpio*, T2191 *Dioscorea bulbifera*, T2363 *Entada phaseoloides* [Syn. *Lens phaseoloides*], T2434 *Eriocaulon buergerianum*, T2756 *Forsythia suspensa*, T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3277 *Homo sapiens*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3476 *Isatis indigotica*, T3578 *Juncus effusus*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T4537 *Oroxylum indicum*, T4544 *Oryza sativa*, T4648 *Paris polyphylla*, T4649 *Paris polyphylla* var. *chinensis*, T4650 *Paris polyphylla* var. *pseudothibetica*, T4651 *Paris polyphylla* var. *stenophylla*, T4652 *Paris polyphylla* var. *yunnanensis*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T5121 *Polygonum tinctorium*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T5550 *Ricinus communis*, T5840 *Scutellaria indica*, T6035 *Sophora japonica*, T6131 *Stephania longa*, T6206 *Sus scrofa domestica*, T6484 *Trachelospermum jasminoides*, T6645 *Urena lobata*, T6655 *Ustilaginoides virens*, T6709 *Verbena officinalis*, T6884 *Zanthoxylum nitidum*.
- throat impediment sore with gall** T5719 *Sapindus mukorossi*, T5720 *Sapindus mukorossi*.
- throat impediment with nipple moth** T2838 *Gallus gallus domesticus*, T5295 *Pteris multifida*.
- throat moth** T3865 *Lippia nodiflora*.
- throat pain** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0888 *Beesia calthaeifolia*, T1179 *Capparis masakai*, T1555 *Clerodendron fortunatum*, T1796 *Crinum asiaticum* var. *sinicum*, T1931 *Cyclea barbata*, T1932 *Cyclea racemosa*, T1961 *Cynanchum thesioides*, T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*], T3334 *Hypecoum leptocarpum*, T3361 *Hypericum perforatum*, T3475 *Isatis indigotica*, T3999 *Lysimachia clethroides*, T4221 *Micromelum falcatum*, T4519 *Opuntia dillenii*, T4521 *Opuntia vulgaris*, T4527 *Orixa japonica*, T4834 *Phyllanthus emblica*, T4846 *Physalis alkekengi* var. *franchetii*, T4852 *Physalis peruviana*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5835 *Scutellaria barbata* [Syn. *Scutellaria rivularis*], T5967 *Siraitia grosvenorii* [Syn. *Momordica grosvenorii*], T6133 *Stephania sinica*, T6889 *Zanthoxylum podocarpum*, T6920 *Ziziphus mauritiana*.
- throat pain and swollen tongue** T1934 *Cyclea tonkinensis*.
- throat pain and throat impediment** T1787 *Cremastra appendiculata*.
- throat swelling** T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T3311 *Hydrocotyle sibthorpioides*.
- throat wind** T1858 *Croton tiglium*, T3984 *Lycoris chinensis*, T3986 *Lycoris radiata* [Syn. *Amaryllis radiata*].
- thromboangiitis obliterans** T0967 *Boenninghausenia sessilicarpa*.

- thromboangiitis obliterans (buerger's disease)** T2538 *Euonymus bungeanus*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T4917 *Pinus massoniana*.
- thrombocytopenia** T1337 *Cervus nippon*; *Cervus elaphus*.
- thrombocytopenic purpura** T0805 *Astragalus sinicus*.
- thrombophlebitis** T0495 *Angelica sinensis*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T4804 *Phlojodicarpus sibiricus*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.
- thyroid enlargement** T2359 *Endarachne binghamiae*, T4403 *Nemacystus decipiens* [Syn. *Mesogloea decipiens*; *Cladosiphon decipiens*], T5214 *Prunella vulgaris*, T6598 *Ulva conglobata*.
- tidal fever** T5097 *Polygonum amphibium*, T6228 *Swertia nervosa*.
- tidal fever with night sweat** T3954 *Lycium barbarum*, T3956 *Lycium chinense*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*].
- tinea capitis** T1285 *Celastrus angulatus*, T2023 *Daphne genkwa*, T2092 *Delphinus delphis*, T3363 *Hypericum sampsonii*, T3560 *Jatropha curcas*, T4157 *Melia azedarach*, T5010 *Platycarya strobilacea*, T5026 *Plumbagella micrantha*, T5455 *Rhamnus crenata*, T6489 *Tragopogon porrifolius*, T6541 *Tripterygium regelii*.
- tinnitus** T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T1819 *Crotalaria ferruginea*, T3142 *Helianthus annuus*, T3829 *Ligustrum robustum*, T5107 *Polygonum multiflorum*.
- tinnitus and deafness** T0142 *Acorus calamus*, T1337 *Cervus nippon*; *Cervus elaphus*, T2273 *Drynaria fortunei*, T5252 *Pseudodrynaria coronans*, T5446 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *huechingensis*], T5927 *Sesamum indicum* [Syn. *Sesamum orientale*], T6234 *Swertia punicea*.
- tinnitus and dim vision** T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- toad head scourge** T5407 *Rana nigromaculata*; *Rana plancyi*.
- tongue sores** T0273 *Akebia quinata*, T0277 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0632 *Aristolochia manshuriensis*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T3277 *Homo sapiens*, T3920 *Lophatherum gracile*, T4178 *Melodinus hemsleyanus*, T5099 *Polygonum bistorta*.
- tonsillitis** T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0967 *Boenninghausenia sessilicarpa*, T1545 *Clematis chinensis*, T1655 *Conyza blinii*, T1709 *Corydalis bungeana*, T1819 *Crotalaria ferruginea*, T2334 *Elephantopus scaber*, T2563 *Eupatorium japonicum*, T2697 *Ferula borealis*, T2721 *Ficus microcarpa*, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3360 *Hypericum patulum*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T5018 *Pleuropterus ciliinervis*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6214 *Swertia chinensis*, T6301 *Taraxacum mongolicum*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*], T6691 *Veratrum baillonii*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].
- tooth decay** T3827 *Ligustrum japonicum*, T5651 *Salix babylonica*.
- tooth mobilizing** T2273 *Drynaria fortunei*, T2323 *Eclipta prostrata* [Syn. *Eclipta alba*], T5252 *Pseudodrynaria coronans*.
- toothache** T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0069 *Achillea wilsoniana*, T0079 *Aconitum brachypodium*, T0106 *Aconitum kirinense*, T0117 *Aconitum nagerum* var. *lasiantrum*, T0135 *Aconitum sungpanense*, T0471 *Anemone rivularis*, T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0479 *Angelica dahurica* cv. *qibaizhi*, T0492 *Angelica pubescens* f. *biserrata* [Syn. *Angelica pubescens*], T0498 *Angelica taiwaniana*, T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T0582 *Archangelica brevicaulis* [Syn. *Angelica brevicaulis*; *Angelica brevicaulis*], T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T0724 *Asarum caulescens*, T0726 *Asarum forbesii*, T0727 *Asarum fukienense*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0730 *Asarum sagittarioides*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T0834 *Averrhoa carambola*, T1084 *Buthus martensi*, T1092 *Buxus microphylla* var. *sinica*, T1210 *Carpesium abrotanoides*, T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1292 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1316 *Cephalanthus occidentalis*, T1650 *Convolvulus arvensis*, T1655 *Conyza blinii*, T1746 *Corydalis taliensis*, T1796 *Crinum asiaticum* var. *sinicum*, T1799 *Crinum latifolium*, T1931 *Cyclea barbata*, T1933 *Cyclea sutchuenensis*, T1955 *Cynanchum hancockianum*, T1959 *Cynanchum paniculatum*, T2023 *Daphne genkwa*, T2028 *Daphne odora*, T2056 *Debregeasia longifolia*, T2130 *Desmodium gangeticum*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodium*], T2340 *Elsholtzia bodinieri*, T2387 *Epilobium hirsutum*, T2434 *Eriocaulon buergerianum*, T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrocarpa*, T3213 *Heracleum hemsleyanum*, T3214 *Heracleum lanatum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3221 *Heracleum rapula*, T3228 *Heracleum yungningense*, T3328 *Hyoscyamus niger*, T3392 *Ilex kudingcha*, T3393 *Ilex latifolia*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3528 *Isodon ternifolia*, T3529 *Isodon ternifolius*, T3548 *Ixeris sonchifolia*, T3670 *Lagerstroemia indica*, T3675 *Lagopsis supina*, T3737 *Lemmaphyllum microphyllum* var. *obovatum*, T3779 *Leucas aspera*, T3796 *Libanotis buchformensis*, T3829 *Ligustrum robustum*, T3876 *Litchi chinensis*, T3885 *Litsea cubeba*, T4002 *Lysimachia foenum-graecum*, T4349 *Myrica rubra*, T4361 *Myrsine africana*, T4470 *Ocimum basilicum*, T4527 *Orixa japonica*, T4549 *Osbeckia chinensis*, T4550 *Osmanthus fragrans*, T4827 *Photinia parvifolia*, T4953 *Piper longum*, T4956 *Piper mullesua*, T4966 *Piper sarmentosum*, T5109 *Polygonum nodosum*, T5142 *Poncirus trifoliata*, T5151 *Populus davidiana*, T5158 *Populus simonii*, T5266 *Psidium guajava*, T5308 *Pterocarya stenoptera*, T5374 *Quercus infectoria*, T5414 *Ranunculus japonicus*, T5592 *Rubus hirsutus*, T5650 *Salix babylonica*, T5690 *Salvia*

*roborowskii*, T5781 *Schefflera arboricola*, T5840 *Scutellaria indica*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T6000 *Solanum indicum*, T6003 *Solanum khasianum*, T6018 *Solanum verbascifolium*, T6020 *Solanum xanthocarpum*, T6028 *Sophora alopecuroides*, T6075 *Spilanthes acmella*, T6079 *Spiraea japonica*, T6082 *Spiraea japonica* var. *fortunei*, T6122 *Stephania dielsiana*, T6133 *Stephania sinica*, T6135 *Stephania succifera*, T6139 *Sterculia lychnophora*, T6217 *Swertia davidii*, T6224 *Swertia kouitchensis*, T6231 *Swertia pseudochinensis*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6278 *Tagetes erecta*, T6414 *Thalictrum thunbergii*, T6498 *Tribulus terrestris*, T6860 *Zanthoxylum ailanthoides*, T6862 *Zanthoxylum ailanthoides*, T6864 *Zanthoxylum armatum*, T6877 *Zanthoxylum dissitum*, T6884 *Zanthoxylum nitidum*, T6887 *Zanthoxylum planispinum*, T6888 *Zanthoxylum planispinum*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*.

**torpid intake** T0210 *Agaricus bisporus*, T0211 *Agaricus campestris*, T3742 *Lentinus edodes*.

**toxemia** T5907 *Senecio scandens* [Syn. *Senecio chinensis*].

**toxic hepatitis** T0379 *Alternanthera philoxeroides*.

**toxic jaundice** T5101 *Polygonum cuspidatum*.

**toxin of clove sore** T2883 *Gardenia jasminoides* [Syn. *Gardenia florida*], T5892 *Senecio nemorensis*.

**toxin of sore welling abscess and boils** T2272 *Drymaria diandra* [Syn. *Drymaria cordata* ssp. *diandra*].

**toxin swelling** T0250 *Agrimonia pilosa* var. *japonica*, T0293 *Albizia lebbbeck*, T0598 *Ardisia japonica*, T0726 *Asarum forbesii*, T0924 *Bergenia purpurascens*, T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1240 *Cassia obtusifolia*, T1250 *Cassia tora*, T1624 *Colocasia antiquorum*, T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1928 *Cycas revoluta*, T2590 *Euphorbia hirta*, T2756 *Forsythia suspensa*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3662 *Lactuca sativa*, T3680 *Lamium amplexicaule*, T3681 *Lamium barbatum*, T5411 *Randia spinosa*, T5719 *Sapindus mukorossi*, T5982 *Smilax sieboldii*, T5984 *Smilax stans* [Syn. *Smilax vaginata* var. *stans*], T5987 *Sobina chinensis*, T6205 *Sus scrofa*.

**toxin swelling from hemorrhoids** T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*.

**toxin swelling of sores** T0045 *Acanthopanax trifoliatum*, T0079 *Aconitum brachypodum*, T0117 *Aconitum nigrum* var. *lasianthum*, T0537 *Antirrhinum majus*, T0907 *Berberis kawakamii*, T0971 *Bolbostemma paniculatum*, T1087 *Buxus bodinieri*, T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1206 *Carica papaya*, T1437 *Cinnamomum camphora*, T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1672 *Corallodiscus flabellatus* [Syn. *Didissandra flabellat*], T1685 *Coreopsis lanceolata*, T1719 *Corydalis incisa*, T2205 *Dioscorea panthaica*, T2927 *Gentiana rhodantha*, T3222 *Heracleum scabridum*, T3247 *Hibiscus taiwanensis*, T3447 *Ipomoea batatas* [Syn. *Convolvulus batatas*], T3646 *Kyllinga brevifolia*, T3765 *Lepisorus ussuriensis*, T3847 *Lindera angustifolia*, T3851 *Lindera glauca*, T3863 *Liparis nervosa*, T3885 *Litsea cubeba*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T3969 *Lycopodium casuarinoides*, T4104 *Manihot esculenta*, T4248 *Mimosa pudica*,

T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4456 *Nymphoides peltatum*, T4660 *Parthenium hysterophorus*, T4686 *Pedilanthus tithymaloides*, T4710 *Pericampylus glaucus*, T4799 *Philydrum lanuginosum*, T4937 *Piper betle*, T5184 *Potentilla kleiniana*, T5341 *Pygmaeopremna herbacea* [Syn. *Premna herbacea*], T5714 *Sansevieria trifasciata*, T5806 *Schlumbergera truncata*, T5838 *Scutellaria galericulata*, T5884 *Senecio chrysanthemoides*, T5942 *Sida acuta*, T6026 *Sonchus asper* [Syn. *Sonchus oleraceus* var. *asper*], T6127 *Stephania glabra*, T6275 *Tacca chantrieri* [Syn. *Tacca minor*; *Tacca esquirolii*], T6378 *Thalictrum delavayi*, T6469 *Tithonia diversifolia*, T6512 *Trichosanthes kirilowii*, T6541 *Tripterygium regelii*, T6750 *Vicia sativa*, T6820 *Wikstroemia indica*.

**toxin swelling of sores and open sores** T5817 *Scolopendra subspinipes mutilans*.

**trachitis** T1050 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1387 *Chrysanthemum boreale*, T1392 *Chrysanthemum indicum*, T1394 *Chrysanthemum lavandulifolium*, T2697 *Ferula borealis*, T4275 *Monotropa hypopitys*, T5396 *Rabdosia rubescens*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].

**trachoma** T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.

**trance** T3832 *Lilium brownii* var. *viridulum* [Syn. *Lilium brownii* var. *colchesteri*], T3835 *Lilium longiflorum*, T3836 *Lilium pumilum* [Syn. *Lilium tenuifolium*], T3839 *Lilium tigrinum* [Syn. *Lilium lancifolium*].

**trichomonal vaginitis** T4158 *Melia azedarach*.

**trichomonas vaginalis** T3420 *Incarvillea sinensis*, T3560 *Jatropha curcas*.

**trichomoniasis** T0248 *Agrimonia pilosa*, T0311 *Allium cepa*, T0318 *Allium sativum*, T1582 *Cnidium monnieri*, T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevispala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T3245 *Hibiscus syriacus*, T4020 *Macleaya cordata*, T5234 *Prunus persica*, T5308 *Pterocarya stenoptera*, T5719 *Sapindus mukorossi*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*], T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6048 *Sophora viciifolia*.

**trichuriasis** T6101 *Stauntonia hexaphylla*.

**trigeminal neuralgia** T2890 *Gastrodia elata*.

**try to using for carcinoma of stomach and carcinoma of esophagus** T4704 *Peperomia duclouxii*.

**tuberculosis** T0163 *Actinidia latifolia*, T0318 *Allium sativum*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0641 *Aristolochia tuberosa*, T0752 *Asparagus officinalis*, T1680 *Cordyceps militaris*, T1681 *Cordyceps militaris* cv, T2101 *Dendrobium fimbriatum*, T2359 *Endarachne binghamiae*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T2756 *Forsythia suspensa*, T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2798 *Fritillaria verticillata* var. *thunbergii* [Syn. *Fritillaria thunbergii*], T3011 *Glycyrrhiza aspera*, T3013 *Glycyrrhiza glabra*, T3015 *Glycyrrhiza inflata*, T3016 *Glycyrrhiza kansuensis*, T3021 *Glycyrrhiza squamulosa*, T3022 *Glycyrrhiza uralensis*, T3023 *Glycyrrhiza*

yunnanensis, T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T3289 *Humulus lupulus*, T3709 *Lathyrus pratensis*, T4005 *Lysionotus pauciflorus*, T4039 *Magnolia grandiflora*, T4145 *Meconopsis punicea*, T4280 *Morinda citrifolia*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T5071 *Polygala arillata*, T6055 *Sorbus tianschanica*, T6075 *Spilanthes acmella*, T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*, T6132 *Stephania sasakii*, T6276 *Tacca plantaginea* [Syn. *Schizocapsa plantaginea*], T6440 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*], T6574 *Tussilago farfara*, T6731 *Veronicastrum sibiricum*.

**tuberculosis and coughing of blood** T1746 *Corydalis taliensis*, T5586 *Rubia yunnanensis*, T6026 *Sonchus asper* [Syn. *Sonchus oleraceus* var. *asper*].

**tuberculosis and hacking of blood** T4730 *Peristrophe roxburghiana*.

**tuberculosis and hemoptysis** T0226 *Agave sisalana*, T0598 *Ardisia japonica*, T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*], T1728 *Corydalis ochotensis*, T1866 *Cryptolepis sinensis*, T4056 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4361 *Myrsine africana*, T4519 *Opuntia dillenii*, T4520 *Opuntia ficus-indica*, T4521 *Opuntia vulgaris*, T4823 *Pholidota yunnanensis*, T5119 *Polygonum thunbergii*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5613 *Rumex obtusifolius*, T6251 *Symplocos caudata*, T6747 *Vicia faba*, T6814 *Wedelia chinensis* [Syn. *Solidago chinensis*; *Wedelia calendulacea*].

**tuberculosis and vacuity** T4505 *Ophiocephalus argus*.

**tuberculosis tidal fever** T0678 *Artemisia japonica*.

**tuberculosis with blood ejection** T4506 *Ophioglossum vulgatum*.

**tuberculosis with cough** T0500 *Anguilla japonica*, T0749 *Asparagus filicinus*, T2727 *Ficus simplicissima*, T5133 *Polytrichum commune*, T5494 *Rhodiola crenulata* [Syn. *Rhodiola euryphylla*].

**tuberculosis fistula** T2589 *Euphorbia helioscopia*.

**tumor** T0165 *Actinidia rubricaulis* var. *coriacea*.

**turbid vaginal discharge** T5186 *Potentilla reptans* var. *sericophylla*.

**tympantitis** T1884 *Cudrania cochinchinensis*, T2092 *Delphinus delphis*, T6548 *Tritonia crocosmaeflora*.

**tympantitis** T6131 *Stephania longa*.

**typhoid fever** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *brevisepala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T5907 *Senecio scandens* [Syn. *Senecio chinensis*].

**ulcer** T0311 *Allium cepa*, T1043 *Bryophyllum pinnatum*, T1727 *Corydalis mucronifera*, T2274 *Dryobalanops aromatica*, T2857 *Garcinia hanburyi*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.

**ulcer in gastrointestinal tract** T0495 *Angelica sinensis*, T4804 *Phlojodicarpus sibiricus*, T6656 *Ustilago maydis*.

**ulcer of lower limb** T0446 *Anaphalis margaritacea*, T1994 *Daemonorops draco*, T2253 *Dracaena cochinchinensis*, T2337 *Elephas maximus*, T2950 *Gerbera anandria* [Syn. *Leibnitzia anandria*], T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3560 *Jatropha curcas*, T4020

*Macleaya cordata*, T4391 *Nauclea officinalis*, T5978 *Smilax glauco-china*.

**ulcer of uterine cervix** T4020 *Macleaya cordata*, T6043 *Sophora subprostrata* [Syn. *Sophora tonkinensis*].

**ulcerating sore and boil** T5385 *Quisqualis indica*.

**ulcerating sore of leg** T5415 *Ranunculus sceleratus*.

**ulcerating sore toxin** T2279 *Dryopteris championii*.

**ulcerating sores** T1251 *Cassytha filiformis*, T1285 *Celastrus angulatus*, T1336 *Ceriops tagal* [Syn. *Rhizophora tagal*], T1552 *Cleome viscosa*, T2188 *Dioscorea alata*, T2989 *Glochidion sphaerogynum*, T4006 *Lythrum anceps*, T4007 *Lythrum salicaria*, T4500 *Onosma paniculatum*, T6476 *Torilis japonica*.

**ulcerating welling abscess and sore** T2852 *Garcinia cowa*.

**ulcerative bleeding** T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*].

**ulcerative colitis** T3106 *Harpagophytum procumbens*.

**unctuous strangury** T2198 *Dioscorea gracillima*, T2201 *Dioscorea hypoglaucula* [Syn. *Dioscorea collettii* var. *hypoglaucula*], T2212 *Dioscorea tokoro*.

**upflaming vacuity fire** T1961 *Cynanchum thesioides*.

**urethral stone** T1553 *Clerodendranthus spicatus*, T1823 *Crotalaria juncea*, T2134 *Desmodium styracifolium*, T2325 *Eichhornia crassipes*, T2749 *Fomes officinalis*, T3143 *Helianthus annuus*, T4000 *Lysimachia congestiflora*, T4148 *Medicago sativa*, T4149 *Medicago sativa*, T4432 *Nigella glandulifera*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua* T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T6264 *Syzygium buxifolium*, T6488 *Trachyspermum ammi*, T6902 *Zea mays*.

**urethritis** T2119 *Derris eriocarpa*, T3187 *Helleborus thibetanus*, T5098 *Polygonum aviculare*.

**urinary and fecal stoppage** T0382 *Althaea rosea*, T0389 *Amaranthus tricolor*, T1390 *Chrysanthemum coronarium*, T1397 *Chrysanthemum segetum*, T2596 *Euphorbia kansui*, T2597 *Euphorbia lathyris*, T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T4091 *Malva sylvestris*, T4861 *Phytolacca americana* [Syn. *Phytolacca decandra*], T4864 *Phytolacca esculenta* [Syn. *Phytolacca acinosa*], T5723 *Sapium sebiferum*.

**urinary incontinence** T3742 *Lentinus edodes*, T4283 *Morinda officinalis*.

**urinary stoppage** T0310 *Allium ascalonicum*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T3066 *Gryllulus chinensis*, T4562 *Oxalis acetosella*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua* T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5605 *Rumex acetosa*, T5651 *Salix babylonica*.

**urinary strangury** T2723 *Ficus pumila*.

**urinary tract infection** T0015 *Abutilon indicum*, T0195 *Aeginetia indica*, T0776 *Asplenium prolongatum*, T0897 *Berberis amurensis*, T0912 *Berberis poirerii*, T0920 *Berberis wilsonae*, T0933 *Betula platyphylla*, T0935 *Betula platyphylla* var. *japonica*, T1450 *Cirsium lineare*, T1557 *Clerodendron indicum*, T1969 *Cynoglossum officinale*, T2143 *Dianthus chinensis*, T2145 *Dianthus superbus*, T2147 *Dianthus versicolor*, T2233 *Diploclisia glaucescens*, T2357 *Emilia sonchifolia*, T2908 *Gentiana cephalantha*, T2921 *Gentiana manshurica*, T2928



*Gentiana rigescens*, T2930 *Gentiana scabra*, T2938 *Gentiana triflora*, T3122 *Hedyotis acutangula*, T3203 *Hemsleya amabilis*, T3208 *Hemsleya macrosperma*, T3284 *Houttuynia cordata*, T3361 *Hypericum perforatum*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3594 *Juniperus rigida*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4391 *Nauclea officinalis*, T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*, T4843 *Phyllanthus urinaria*, T5207 *Prismatomeris tetrandra*, T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T5354 *Pyrrosia davidii*, T5355 *Pyrrosia drakeana*, T5356 *Pyrrosia gralla*, T5357 *Pyrrosia lingua*, T5358 *Pyrrosia petiolosa*, T5360 *Pyrrosia sheareri*, T5393 *Rabdosia longituba*, T5639 *Sabina chinensis*, T6129 *Stephania japonica*, T6217 *Swertia davidii*, T6794 *Vitis amurensis*.

**urinary turbidity** T0323 *Allium tuberosum*.

**urticari with sore and scab** T1160 *Campsis grandiflora*.

**urticaria** T0539 *Apis cerana*, T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T1561 *Clerodendron serratum*, T1569 *Clerodendrum serratum* var. *amplexifolium*, T1959 *Cynanchum paniculatum*, T2020 *Damnacanthus indicus*, T2835 *Galium verum*, T2988 *Glochidion eriocarpum*, T3294 *Huperzia selago* [Syn. *Lycopodium selago*], T3628 *Kerria japonica*, T3742 *Lentinus edodes*, T3847 *Lindera angustifolia*, T4247 *Millingtonia hortensis*, T4801 *Phlegmariurus phlegmaria* [Syn. *Lycopodium phlegmaria*], T5455 *Rhamnus crenata*, T5524 *Rhododendron simsii*, T5639 *Sabina chinensis*, T5987 *Sobina chinensis*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*.

**uterine bleeding** T2426 *Erigeron sumatrensis*, T3926 *Loropetalum chinense*.

**uterus cold** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv, T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T4599 *Panax ginseng* [Syn. *Panax schinseng*].

**uterus cold and abdominal pain** T5755 *Saussurea involucreta*.

**vacuity and edema** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T3128 *Hedysarum multijugum*.

**vacuity and fever** T4810 *Phlomis mongolica*.

**vacuity and hypodynamia** T0041 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T3085 *Gynostemma pentaphyllum*, T3229 *Hericium erinaceus* [Syn. *Hydnum erinaceus*], T6803 *Volvariella volvacea*.

**vacuity and marked emaciation** T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.

**vacuity and profuse sweating** T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*], T4600 *Panax ginseng* [Syn. *Panax schinseng*], T5097 *Polygonum amphibium*, T6919 *Ziziphus jujuba* var. *spinosa*.

**vacuity asthma** T5186 *Potentilla reptans* var. *sericophylla*, T5270

*Psoralea corylifolia*, T6266 *Syzygium cumini*.

**vacuity cold and abdominal pain** T2955 *Geum japonicum*.

**vacuity cold and hiccough** T1168 *Canavalia ensiformis*, T1169 *Canavalia gladiata*.

**vacuity cold chronic diarrhea and dysentery** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv.

**vacuity cold cough asthma** T3221 *Heracleum rapula*.

**vacuity cold diarrhea** T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T4859 *Physochlaina physaloides*.

**vacuity cold in lumbus and knees** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].

**vacuity cold of kidney and bladder** T6870 *Zanthoxylum bungeanum*.

**vacuity cold of uterus** T4283 *Morinda officinalis*.

**vacuity cold vomiting and diarrhea** T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*].

**vacuity constipation** T0554 *Aquilaria agallocha*, T0555 *Aquilaria sinensis*, T1972 *Cynomorium songaricum*, T4912 *Pinus koraiensis*.

**vacuity consumption with cough** T3875 *Liriope spicata* var. *prolifera*, T4507 *Ophiopogon japonicus*.

**vacuity cough** T4516 *Oplopanax elatus*.

**vacuity desertion due to great sweating** T1698 *Cornus officinalis* [Syn. *Macrocarpium officinale*].

**vacuity desertion failure** T4682 *Pedicularis muscicola*.

**vacuity detriment** T1017 *Brassica oleracea* var. *capitata*, T1888 *Cudrania tricuspidata*, T3279 *Homo sapiens*, T4820 *Phoenix dactylifera*, T5872 *Selenarctos thibetanus*; *Ursus arctos*.

**vacuity detriment and emaciation weakness** T4644 *Parasilurus asotus*.

**vacuity detriment and taxation damage** T4206 *Metaplexis japonica*.

**vacuity detriment sterility** T3615 *Kadsura interior*.

**vacuity fever in children** T3681 *Lamium barbatum*.

**vacuity heat and diabetes mellitus** T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2202 *Dioscorea japonica*.

**vacuity heat and hypodynamia** T5545 *Ribes fasciculatum* var. *chinense*.

**vacuity heat and vexation fatigue** T4610 *Panax quinquefolium*.

**vacuity heat cough** T3344 *Hypericum chinense*, T5642 *Saccharum sinensis*.

**vacuity heat during convalescence** T2094 *Dendrobium aduncum*, T2096 *Dendrobium aurantiacum* var. *denneanum*, T2098 *Dendrobium chrysanthum*, T2100 *Dendrobium densiflorum*, T2102 *Dendrobium fimbriatum* var. *oculatum*, T2105 *Dendrobium loddigesii*, T2106 *Dendrobium moniliforme*, T2107 *Dendrobium nobile*, T2108 *Dendrobium officinale*.

**vacuity heat with vexation and thirst** T3288 *Humulus japonicus* [Syn. *Humulus scandens*], T5228 *Prunus mume*.

**vacuity of qi and blood** T6798 *Vitis vinifera*.

**vacuity strangury** T2391 *Epimedium brevicornum*.

**vacuity taxation** T1191 *Caragana sinica*, T2846 *Ganoderma japonicum* [Syn. *Ganoderma sinense*], T2848 *Ganoderma lucidum*, T3774 *Lespedeza tomentosa*, T4207 *Metaplexis japonica*.

**vacuity taxation blood ejection** T2840 *Gallus gallus domesticus*, T3285 *Hovenia dulcis*.

- vacuity taxation cough** T0216 *Agave americana* var. *marginata* [Syn. *Agave americana* var. *variegata*], T1188 *Caragana chamlagu*, T2188 *Dioscorea alata*, T2454 *Erysimum diffusum*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T5215 *Prunus amygdalus*, T5409 *Rana temporaria chensinensis*; *Rana amurensis*, T5836 *Scutellaria discolor*.
- vacuity taxation detriment** T0989 *Bos taurus domesticus*; *Bubalus bubalis*.
- vacuity taxation hemoptysis** T2983 *Glehnia littoralis*.
- vacuity taxation lung wilting** T0982 *Bos taurus domesticus*.
- vacuity taxation with cough** T5501 *Rhodiola yunnanensis*.
- vacuity taxation with emaciation** T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T3077 *Gymnadenia conopsea*.
- vacuity taxation with emaciation and weakness** T1181 *Capra hircus*; *Ovis aries*, T1182 *Capra hircus*; *Ovis aries*.
- vacuity taxation with fever** T3957 *Lycium chinense*, T5186 *Potentilla reptans* var. *sericophylla*.
- vacuity taxation with kidney depletion** T0990 *Bos taurus domesticus*; *Bubalus bubalis*.
- vacuity taxation with marked emaciation** T0983 *Bos taurus domesticus*, T0986 *Bos taurus domesticus*; *Bubalus bubalis*, T2837 *Gallus gallus domesticus*.
- vacuity taxation with profuse sweating** T4682 *Pedicularis muscicola*.
- vacuity taxation with steaming bone** T0722 *Arundo donax*, T5239 *Prunus salicina*.
- vacuity vexation and egersis** T6918 *Ziziphus jujuba* var. *spinosa*.
- vacuity vexation and insomnia** T0462 *Anemarrhena asphodeloides*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*, T6919 *Ziziphus jujuba* var. *spinosa*.
- vacuity vexation and thirst** T1961 *Cynanchum thesioides*.
- vacuity weakness** T4275 *Monotropa hypopitys*.
- vacuity with dizziness** T0924 *Bergenia purpurascens*.
- vacuity-fire toothache** T4602 *Panax ginseng* [Syn. *Panax schinseng*].
- vaginal discharge** T0045 *Acanthopanax trifoliatus*, T0171 *Adiantum capillus-veneris*, T0249 *Agrimonia pilosa* var. *japonica*, T0255 *Ailanthus altissima*, T0274 *Akebia quinata*, T0278 *Akebia trifoliata*, T0280 *Akebia trifoliata* var. *australis*, T0298 *Alectoria vivens*, T0323 *Allium tuberosum*, T0476 *Angelica anomala*, T0542 *Apis cerana*, T0571 *Aralia decaisneae*, T0678 *Artemisia japonica*, T0736 *Asclepias curassavica*, T0805 *Astragalus sinicus*, T0895 *Benincasa hispida*, T0902 *Berberis diaphana*, T0924 *Bergenia purpurascens*, T0952 *Blechnum orientale*, T0993 *Boschniakia rossica*, T1143 *Calystegia hederacea*, T1145 *Camellia japonica*, T1163 *Campylotropis hirtella*, T1174 *Cannabis sativa*, T1183 *Capra hircus*; *Ovis aries*, T1188 *Caragana chamlagu*, T1191 *Caragana sinica*, T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1299 *Celosia cristata*, T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*, T1425 *Cimicifuga simplex*, T1582 *Cnidium monnieri*, T1604 *Coeloglossum viride* [Syn. *Coeloglossum viride* var. *bracteatum*], T1819 *Crotalaria ferruginea*, T1927 *Cycas revoluta*, T1967 *Cynoglossum amabile*, T1969 *Cynoglossum officinale*, T1986 *Cyrtomium fortunei*, T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2188 *Dioscorea alata*, T2190 *Dioscorea batatas* [Syn. *Dioscorea opposita*], T2198 *Dioscorea gracillima*, T2201 *Dioscorea hypoglauca* [Syn. *Dioscorea collettii* var. *hypoglauca*], T2202 *Dioscorea japonica*, T2212 *Dioscorea tokoro*, T2281 *Dryopteris crassirhizoma*, T2326 *Elaeagnus angustifolia*, T2327 *Elaeagnus angustifolia*, T2334 *Elephantopus scaber*, T2387 *Epilobium hirsutum*, T2391 *Epimedium brevicornum*, T2649 *Evolvulus alsinoides*, T2657 *Fagopyrum cymosum* [Syn. *Polygonum cymosum*], T2658 *Fagopyrum esculentum*, T2659 *Fagopyrum esculentum*, T2718 *Ficus carica*, T2727 *Ficus simplicissima*, T2772 *Fraxinus mandshurica*, T2837 *Gallus gallus domesticus*, T2961 *Ginkgo biloba*, T2962 *Ginkgo biloba*, T2964 *Ginkgo biloba*, T3026 *Gnaphalium affine* [Syn. *Gnaphalium multiceps*], T3077 *Gymnadenia conopsea*, T3193 *Hemerocallis fulva*, T3195 *Hemerocallis lilio-asphodelus*, T3197 *Hemerocallis minor*, T3241 *Hibiscus mutabilis*, T3242 *Hibiscus rosa-sinensis*, T3243 *Hibiscus rosa-sinensis*, T3244 *Hibiscus syriacus*, T3295 *Huperzia serrata* [Syn. *Lycopodium serratum*], T3570 *Juglans regia*, T3649 *Laccifer lacca*, T3671 *Lagerstroemia indica*, T3681 *Lamium barbatum*, T3770 *Lespedeza cuneata*, T3932 *Ludwigia octovalvis*, T3957 *Lycium chinense*, T3981 *Lycopus lucidus*, T3990 *Lygodium japonicum*, T3999 *Lysimachia clethroides*, T4036 *Magnolia coco*, T4056 *Mahonia bealei*, T4057 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4068 *Mahonia japonica*, T4082 *Mallotus japonicus*, T4091 *Malva sylvestris*, T4172 *Melilotus suaveolens*, T4206 *Metaplexis japonica*, T4209 *Michelia alba*, T4397 *Nelumbo nucifera*, T4482 *Oenanthë javanica*, T4526 *Origanum vulgare*, T4552 *Osmunda japonica*, T4562 *Oxalis acetosella*, T4564 *Oxalis corniculata* [Syn. *Oxalis repens*], T4575 *Pachysandra terminalis*, T4629 *Papaver nudicaule*, T4630 *Papaver nudicaule* ssp. *amurense*, T4787 *Phellinus igniarius*, T5098 *Polygonum aviculare*, T5100 *Polygonum chinense*, T5129 *Polyporus umbellatus*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5295 *Pteris multifida*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5332 *Punica granatum*, T5529 *Rhodomyrtus tomentosa*, T5554 *Rodgersia aesculifolia*, T5567 *Rosa laevigata*, T5586 *Rubia yunnanensis*, T5750 *Saururus chinensis*, T5753 *Saussurea gnaphaloides*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T5939 *Shiraija bambusicola*, T5954 *Silene fortunei*, T5966 *Siphonostegia chinensis*, T5976 *Smilax china* [Syn. *Smilax japonica*], T5977 *Smilax glabra*, T5980 *Smilax menispermoides*, T6031 *Sophora flavescens* [Syn. *Sophora angustifolia*], T6357 *Tetrapanax papyriferus*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6601 *Umbilicaria esculenta* [Syn. *Gyrophora esculenta*], T6645 *Urena lobata*, T6653 *Usnea diffracta*, T6654 *Usnea longissima*, T6683 *Vallisneria spiralis*, T6749 *Vicia hirsuta*, T6808 *Waltheria americana*.
- vaginal discharge and pudendal itch** T0318 *Allium sativum*.
- vaginal protrusion (prolapse of uterus)** T5671 *Salvia digitaloides*.
- vaginitis** T2715 *Fibraurea recisa*, T5724 *Sapium sebiferum*.
- varicella** T4552 *Osmunda japonica*.
- variola** T4548 *Oryza sativa* var. *glutinosa*.
- various hemorrhage** T2841 *Gallus gallus domesticus*, T4568 *Oxytropis myriophylla*, T5018 *Pleuropterus ciliinervis*.
- various pain** T0183 *Adlumia cirrhosa* [Syn. *Adlumia fungosa*], T6135 *Stephania succifera*.
- various pains** T1716 *Corydalis gigantea*, T5821 *Scopolia japonica*.

**various pains due to blood stasis and rheumatic impediment** T0495  
*Angelica sinensis*, T4804 *Phlajodocarpus sibiricus*.

**vascular headache** T0644 *Armilaria mellea*.

**vascular migraine** T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.

**vertex headache** T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*, T4551 *Osmorhiza aristata* var. *laxa*.

**vesical calculus** T3174 *Heliotropium indicum*.

**vesicle sore** T1197 *Cardiospermum haliacabum*.

**vexation** T2060 *Delonix regia*, T2882 *Gardenia jasminoides* [Syn. *Gardenia florida*], T3921 *Lophatherum gracile*, T5661 *Salvia bowleyana*.

**vexation and agitation** T1662 *Coptis chinensis*, T1663 *Coptis chinensis* var. *breviseptala*, T1664 *Coptis deltoidea*, T1669 *Coptis omeiensis*, T1670 *Coptis teetoides* [Syn. *Coptis teeta*], T3304 *Hydrangea macrophylla*, T4029 *Maesa japonica*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*.

**vexation and agitation in night** T4904 *Pinellia ternata*.

**vexation and agitation with insomnia** T5428 *Rauwolfia yunnanensis*.

**vexation and fullness** T2839 *Gallus gallus domesticus*.

**vexation and oppression due to summerheat-heat** T1448 *Cirsium chinense*.

**vexation and reddish urine** T0632 *Aristolochia manshuriensis*.

**vexation and thirst** T0438 *Anacardium occidentale*, T0834 *Averrhoa carambola*, T1152 *Camellia sinensis* [Syn. *Thea sinensis*], T1165 *Canarium album*, T2246 *Dolichos lablab*, T2431 *Eriobotrya japonica*, T3286 *Hovenia dulcis*, T3876 *Litchi chinensis*, T3957 *Lycium chinense*, T4348 *Myrica rubra*, T4545 *Oryza sativa*, T4618 *Panicum miliaceum*, T5826 *Scrophularia buergeriana*, T5828 *Scrophularia ningpoensis*, T6416 *Thamnia vermicularis*.

**vexation due to febrile disease** T2803 *Frullania tamarisci* ssp. *moniliata* [Syn. *Frullania moniliata*].

**viral conjunctivitis** T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglaucula*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*.

**viral infection** T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T3085 *Gynostemma pentaphyllum*.

**viral hepatitis** T0379 *Alternanthera philoxeroides*.

**visceral agitation** T6544 *Triticum aestivum* [Syn. *Triticum vulgare*], T6562 *Tulipa gesneriana*, T6675 *Valeriana amurensis*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6916 *Ziziphus jujuba*, T6917 *Ziziphus jujuba* var. *inermis*.

**vomiting** T0012 *Abrus precatorius*, T0156 *Actinidia arguta*, T0357 *Alpinia japonica*, T0358 *Alpinia katsumadai*, T0359 *Alpinia officinarum*, T0417 *Amomum longiligulare*, T0418 *Amomum muricarpum*, T0419 *Amomum villosum*, T0420 *Amomum xanthioides*, T1168 *Canavalia ensiformis*, T1169 *Canavalia gladiata*, T1182 *Capra hircus*; *Ovis aries*, T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*, T1469 *Citrus aurantium* var. *amara*, T1501 *Citrus medica* var. *sarcodactylis*, T1506 *Citrus reticulata*, T2643 *Evodia meliifolia*, T2744 *Foeniculum vulgare*, T2867 *Garcinia multiflora*, T3286 *Hovenia dulcis*, T3372 *Hypodematium sinense*, T4048 *Magnolia*

*rostrata*, T4099 *Mangifera indica*, T4103 *Mangifera persiciformis*, T4443 *Notholirion hyacinthinum* [Syn. *Notholirion bulbuliferum*], T4600 *Panax ginseng* [Syn. *Panax schinseng*], T4953 *Piper longum*, T5139 *Poncirus trifoliata*, T5389 *Rabdosia coetsa*, T5419 *Raphanus sativus*, T5754 *Saussurea graminea*, T6869 *Zanthoxylum bungeanum*, T6892 *Zanthoxylum schinifolium*, T6909 *Zingiber officinale*, T6910 *Zingiber officinale*.

**vomiting and diarrhea** T0190 *Adonis sutchuenensis*, T0212 *Agastache rugosa*, T0360 *Alpinia oxyphylla*, T0363 *Alpinia speciosa*, T0374 *Alstonia scholaris*, T0819 *Atractylodes chinensis*, T0821 *Atractylodes japonica*, T0823 *Atractylodes lancea*, T1436 *Cinnamomum camphora*, T1441 *Cinnamomum japonicum*, T1592 *Cocos nucifera*, T2343 *Elsholtzia splendens*, T3234 *Heteropogon contortus*, T3431 *Inula helenium*, T3437 *Inula racemosa*, T4034 *Magnolia biloba*, T4039 *Magnolia grandiflora*, T4045 *Magnolia officinalis*, T4304 *Mosla chinensis* [Syn. *Orthodon chinensis*], T4348 *Myrica rubra*, T4470 *Ocimum basilicum*, T4714 *Perilla frutescens*, T6499 *Tribulus terrestris*, T6677 *Valeriana jatamansi* [Syn. *Valeriana wallichii*], T6788 *Vitex negundo*, T6888 *Zanthoxylum planispinum*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*.

**vomiting and diarrhea with cramp** T0978 *Bombyx mori*, T1342 *Chaenomeles lagenaria* [Syn. *Chaenomeles speciosa*], T1343 *Chaenomeles sinensis*, T4818 *Phoebe nanmu*.

**vomiting and dysentery** T4979 *Pistacia chinensis*.

**vomiting and eructation** T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3434 *Inula linariaefolia*.

**vomiting and hiccup** T1202 *Carex kobomugi*, T1483 *Citrus grandis* var. *tomentosa*.

**vomiting diarrhea with abdominal pain** T1941 *Cymbopogon distans*, T2205 *Dioscorea panthaica*, T4086 *Malus asiatica*, T4526 *Origanum vulgare*, T5059 *Pogostemon cablin* [Syn. *Mentha cablin*], T5103 *Polygonum hydropiper*, T5836 *Scutellaria discolor*, T6827 *Wisteria sinensis*.

**vomiting due to liver stomach qi stagnation** T1498 *Citrus medica*, T1520 *Citrus wilsonii*.

**vomiting in pregnancy** T1490 *Citrus limon*, T1494 *Citrus limonia*, T2263 *Dregea volubilis*, T6277 *Tadehagi triquetrum*, T6285 *Tamarindus indica*.

**vomiting nausea** T0825 *Atropa belladonna*, T1353 *Changium smyrnioides*, T2838 *Gallus gallus domesticus*, T4904 *Pinellia ternata*, T5642 *Saccharum sinensis*, T6488 *Trachyspermum ammi*.

**vomiting of milk in infants with stomach cold** T0416 *Amomum kravanh* [Syn. *Amomum cardamomum*].

**vomiting of sour matter** T1937 *Cydonia oblonga*, T2431 *Eriobotrya japonica*, T4983 *Pisum sativum*, T6754 *Vigna unguiculata*.

**vomiting of water due to congealing cold qi stagnation** T5715 *Santalum album*.

**vomiting with stomach cold** T0416 *Amomum kravanh* [Syn. *Amomum cardamomum*], T1008 *Brassica juncea*, T3409 *Illicium verum*, T4957 *Piper nigrum*.

**wandering wind of head and face** T0167 *Adenanthera pavonina*.

**warm disease** T2756 *Forsythia suspensa*, T3868 *Liquidambar orientalis*.

**warm disease ardent fever** T5120 *Polygonum tinctorium*.

- warm disease fever** T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T1538 *Clausena lansium*, T1727 *Corydalis mucronifera*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3913 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T5121 *Polygonum tinctorium*.
- warm disease macular eruption** T5445 *Rehmannia glutinosa* [Syn. *Rehmannia glutinosa* f. *hueckingensis*].
- warm evil in construction** T3476 *Isatis indigotica*.
- warm heat disease** T0462 *Anemarrhena asphodeloides*, T0867 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*].
- warm heat disease with fever** T0942 *Biebersteinia heterostemon*, T1950 *Cynanchum ascyrifolium*, T1951 *Cynanchum atratum*, T1962 *Cynanchum versicolor*, T2952 *Gerbera piloselloides*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T6582 *Tylophora ovata*.
- warm heat macular eruption** T2281 *Dryopteris crassirhizoma*.
- warm malaria** T0427 *Ampelopsis japonica* [Syn. *Paullinia japonica*], T4670 *Patrinia heterophylla*, T4673 *Patrinia scabra*.
- warm toxin macular eruption** T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T3475 *Isatis indigotica*, T4584 *Paeonia lactiflora* wild, T4586 *Paeonia obovata*, T4590 *Paeonia veitchii*.
- wart** T0971 *Bolbostemma paniculatum*, T1954 *Cynanchum chinense*, T2597 *Euphorbia lathyris*, T3659 *Lactuca indica*, T4102 *Mangifera indica*, T4338 *Mylabris phalerata*, *Mylabris cichorii*, T5026 *Plumbagella micrantha*.
- water diarrhea** T0328 *Alnus japonica*, T1937 *Cydonia oblonga*, T1943 *Cymbopogon goeringii*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T6746 *Vicia faba*.
- water gu** T5542 *Rhus verniciflua* [Syn. *Toxicodendron verniciflume*].
- water-damp fullness** T1980 *Cyprinus carpio*.
- water-rheum collecting internally** T0824 *Atractylodes macrocephala* [Syn. *Atractylis macrocephala*].
- water-rheum collecting lung** T4287 *Morus alba*.
- weakness during convalescence** T0515 *Anredera cordifolia* [Syn. *Bausingaultia cordifolia*; *Bausingaultia gracilis* f. *pseudobaselloides*; *Bausingaultia gracilis* var. *pseudobaselloides*], T0541 *Apis cerana*, T1751 *Corylus heterophylla*, T2837 *Gallus gallus domesticus*, T4607 *Panax pseudo-ginseng* var. *japonicus*, T5260 *Pseudostellaria heterophylla*, T6087 *Spiranthes sinensis*, T6489 *Tragopogon porrifolius*.
- weakness in limbs** T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*].
- weakness in lumbus and knees** T3389 *Ilex cornuta*, T5755 *Saussurea involucrata*.
- weakness in sinews and bones** T1455 *Cistanche deserticola*, T1456 *Cistanche salsa*, T2530 *Eucommia ulmoides*, T4536 *Orobanchae coerulea*, T5638 *Sabia swinhoei*, T6670 *Vaccinium bracteatum*.
- weakness of legs** T5972 *Skimmia reevesiana*.
- weakness of right qi** T3742 *Lentinus edodes*.
- weakness in legs and knees** T4828 *Photinia serrulata*.
- welling abscess** T0012 *Abrus precatorius*, T0226 *Agave sisalana*, T0421 *Amorpha fruticosa*, T0495 *Angelica sinensis*, T2341 *Elsholtzia ciliata*, T2756 *Forsythia suspensa*, T3001 *Glycine max*, T3190 *Helminthostachys zeylanica*, T3908 *Lonicera bournei*, T3909 *Lonicera confusa*, T3910 *Lonicera fulvotomentosa*, T3911 *Lonicera hypoglauca*, T3912 *Lonicera japonica*, T3914 *Lonicera macranthoides*, T3918 *Lonicera similis*, T4253 *Mirabilis jalapa*, T4804 *Phlojodicarpus sibiricus*, T5118 *Polygonum suffultum*, T5323 *Pulsatilla campanella*, T5324 *Pulsatilla cernua*, T5325 *Pulsatilla chinensis*, T5326 *Pulsatilla dahurica*, T5531 *Rhus chinensis* [Syn. *Rhus semialata*], T6018 *Solanum verbascifolium*, T6279 *Tagetes erecta*.
- welling abscess and boil** T0584 *Arctium lappa*, T1031 *Broussonetia kazinoki*, T1373 *Chloranthus serratus*, T1450 *Cirsium lineare*, T1731 *Corydalis pallida*, T2162 *Dicranostigma franchetianum* [Syn. *Dicranostigma leptopodum*], T3808 *Ligularia japonica* [Syn. *Arnica japonica*; *Senecio japonica*], T5250 *Psammosilene tunicoides*, T5339 *Pycnoporus sanguineus*, T5892 *Senecio nemorensis*, T6020 *Solanum xanthocarpum*, T6095 *Stachytarpheta jamaicensis*, T6491 *Trametes cinnabarina* [Syn. *Polyporus cinnabarinus*; *Boletus cinnabarinus*], T6808 *Waltheria americana*.
- welling abscess and clove sore** T1869 *Cryptotaenia japonica*, T3674 *Laggera alata*.
- welling abscess and eczema** T5925 *Sesamum indicum* [Syn. *Sesamum orientale*].
- welling abscess and flat abscess** T0463 *Anemone altaica*, T0648 *Arnebia euchroma*, T0649 *Arnebia guttata*, T1049 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1051 *Bufo bufo gargarizans*; *Bufo melanostictus*, T1286 *Celastrus flagellaris*, T1562 *Clerodendron trichotomum*, T1565 *Clerodendrum bungei*, T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1858 *Croton tiglium*, T1871 *Cucubalus baccifer*, T2139 *Dianella ensifolia*, T2580 *Euphorbia antiquorum*, T2584 *Euphorbia ebracteolata*, T2587 *Euphorbia fischeriana*, T2756 *Forsythia suspensa*, T3128 *Hedysarum multijugum*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T3411 *Impatiens balsamina*, T3881 *Lithospermum erythrorhizon*, T4042 *Magnolia liliflora*, T4428 *Nicotiana tabacum*, T5220 *Prunus davidiana*, T5232 *Prunus persica*, T6497 *Tribulus terrestris*, T6560 *Tulipa edulis*.
- welling abscess and flat abscess with clove sore** T0138 *Aconitum umbrosum*, T0987 *Bos taurus domesticus*; *Bubalus bubalis*, T2132 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T3088 *Gynura segetum* [Syn. *Gynura japonica*], T4000 *Lysimachia congestiflora*, T5576 *Rostellularia procumbens* [Syn. *Justicia procumbens*], T6463 *Tinospora capillipes*, T6467 *Tinospora sagittata*, T6767 *Viola yedoensis*.
- welling abscess and flat abscess with clove sores** T0922 *Berchemia polyphylla* var. *leioclada*, T1052 *Bufo bufo gargarizans*; *Bufo melanostictus*.
- welling abscess and flat abscess with swelling sore** T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T5642 *Saccharum sinensis*, T6764 *Vinegar*.
- welling abscess and flat abscess with swollen boil** T0382 *Althaea rosea*.
- welling abscess and open sore** T3026 *Gnaphalium affine* [Syn. *Gnaphalium multiceps*].
- welling abscess and sores** T0292 *Albizia julibrissin*, T1338 *Cestrum nocturnum*, T1546 *Clematis tangutica*, T2062 *Delphinium bonvalotii*,

- T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*, T2757 *Forsythia viridissima*, T3675 *Lagopsis supina*.
- welling abscess and sores with sore and boil** T0156 *Actinidia arguta*.
- welling abscess and toxin of clove** T4264 *Momordica cochinchinensis*.
- welling abscess boil and clove sores** T3645 *Kummerowia striata*.
- welling abscess of ear** T2517 *Eucalyptus robusta*.
- welling abscess toxin** T5579 *Rubia cordifolia*.
- welling abscess with pus swelling** T0002 *Abelmoschus moschatus* [Syn. *Hibiscus abelmoschus*], T3145 *Helianthus annuus*.
- welling abscessand sores** T2716 *Ficus beecheyana* [Syn. *Ficus erecta* var. *beecheyana*].
- white dysentery** T4305 *Mosla dianthera*.
- white mouth sore in children** T3348 *Hypericum elodeoides*, T3368 *Hypericum wightianum*, T5894 *Senecio oryzetorum*.
- white patch wind** T0583 *Archangelica decurrens*, T1359 *Chenopodium album*, T1911 *Cuscuta australis*, T1912 *Cuscuta chinensis*, T1913 *Cuscuta japonica*, T2273 *Drynaria fortunei*, T2598 *Euphorbia lathyris*, T3390 *Ilex cornuta*, T3567 *Juglans regia*, T4432 *Nigella glandulifera*, T5252 *Pseudodrynaria coronans*, T5270 *Psoralea corylifolia*, T6713 *Vernonia anthelmintica*.
- white turbidity** T0048 *Acanthus ilicifolius*, T0255 *Ailanthus altissima*, T0360 *Alpinia oxyphylla*, T0895 *Benincasa hispida*, T0977 *Bombyx mori*, T1001 *Brachystemma calycinum*, T1275 *Cayratia japonica*, T1756 *Costus speciosus*, T2194 *Dioscorea colletti*, T2197 *Dioscorea futschauensis*, T2198 *Dioscorea gracillima*, T2201 *Dioscorea hypoglauc* [Syn. *Dioscorea colletti* var. *hypoglauc*], T2210 *Dioscorea spongiosa*, T2212 *Dioscorea tokoro*, T2391 *Epimedium brevicornum*, T2658 *Fagopyrum esculentum*, T3615 *Kadsura interior*, T3770 *Lespedeza cuneata*, T3932 *Ludwigia octovalvis*, T3990 *Lygodium japonicum*, T4252 *Mirabilis jalapa*, T5554 *Rodgersia aesculifolia*, T5651 *Salix babylonica*, T5685 *Salvia plebeia*, T6025 *Sonchus arvensis*, T6095 *Stachytarpheta jamaicensis*, T6474 *Toona ciliata*, T6475 *Toona sinensis*, T6754 *Vigna unguiculata*.
- white turbidity vaginal discharge** T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*].
- whole body swelling** T2995 *Gloriosa superba*.
- wilting-impediment of limbs** T0569 *Aralia cordata*, T0574 *Aralia fargesii*.
- wilting-weakness in limbs** T2737 *Flemingia philippinensis* [Syn. *Moghania philippinensis*], T4260 *Moghania philippinensis*.
- wind damage and common cold** T2056 *Debregeasia longifolia*, T3520 *Isodon rosthornii*, T6789 *Vitex negundo*.
- wind damage common cold** T1137 *Caltha palustris*.
- wind due to blood heat** T1161 *Campsis grandiflora*.
- wind eye with ulceration of eyelid rim** T6251 *Symplocos caudata*.
- wind impediment** T1171 *Canis familiaris*, T1205 *Carica papaya*, T3001 *Glycine max*, T4912 *Pinus koraiensis*, T5151 *Populus davidiana*, T5234 *Prunus persica*, T5368 *Python molurus bivittatus*, T5579 *Rubia cordifolia*, T6439 *Thuja orientalis* [Syn. *Platyclusus orientalis*; *Biota orientalis*].
- wind impediment and hypertonicity of sinews** T3000 *Glycine max*.
- wind impediment and lumbago** T6197 *Styrax benzoin*, T6204 *Styrax tonkinensis*.
- wind lai** T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*].
- wind lai lichen** T5091 *Polygonatum cyrtoneura* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- wind papule itching** T0540 *Apis cerana*, T0978 *Bombyx mori*, T2257 *Dracocephalum moldavicum*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T2434 *Eriocaulon buergerianum*, T3202 *Hemistepta lyrata* [Syn. *Hemistepta carthamoides*; *Saussurea carthamoides*], T3222 *Heracleum scabridum*, T4231 *Milingtonia hortensis*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T5107 *Polygonum multiflorum*, T5108 *Polygonum multiflorum*, T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T6286 *Tamarix chinensis*, T6290 *Tamarix ramosissima*, T6325 *Tectona grandis*.
- wind papule itching due to blood heat** T1160 *Campsis grandiflora*.
- wind papule itching of skin** T6499 *Tribulus terrestris*.
- wind papules** T0297 *Alchornea trewioides*, T0423 *Ampelopsis brevipedunculata*, T0586 *Arctium lappa*, T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T0932 *Betula luminifera*, T1032 *Broussonetia papyrifera*, T1084 *Buthus martensi*, T1161 *Campsis grandiflora*, T1311 *Centella asiatica*, T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2194 *Dioscorea colletti*, T2325 *Eichhornia crassipes*, T2505 *Eucalyptus citriodora*, T2517 *Eucalyptus robusta*, T2984 *Glinus lotoides* [Syn. *Mollugo lotoides*], T3417 *Imperata cylindrica* var. *major*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T4154 *Melaleuca leucadendra*, T4307 *Mosla scabra* [Syn. *Mosla punctata*], T5104 *Polygonum hydropiper*, T5269 *Psilotum nudum*, T5401 *Rabdosia yunnanensis*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T5773 *Saxifraga stolonifera*, T5804 *Schizonepeta tenuifolia* [Syn. *Nepeta tenuifolia*], T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T6367 *Teucrium quadrifarium*.
- wind papules [= rubella]** T4828 *Photinia serrulata*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*].
- wind sore** T2981 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].
- wind stroke** T0142 *Acorus calamus*, T1876 *Cucumis melo*, T2274 *Dryobalanops aromatica*, T2975 *Gleditsia delavayi*, T6183 *Strychnos nitida*.
- wind stroke (apoplexy)** T2976 *Gleditsia fera*.
- wind stroke clenched jaw** T2978 *Gleditsia sinensis* [Syn. *Gleditsia horrida*].
- wind stroke paralysis** T0116 *Aconitum nagarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*].
- wind stroke with congesting phlegm** T0088 *Aconitum coreanum*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T4903 *Pinellia pedatisecta*, T6588 *Typhonium*

- giganteum*, T6697 *Veratrum grandiflorum*, T6698 *Veratrum nigrum*.
- wind stroke with deviated eyes and mouth** T1084 *Buthus martensi*.
- wind stroke with hemiplegia** T0108 *Aconitum kusnezoffii*, T0164 *Actinidia polygama*, T0983 *Bos taurus domesticus*, T2753 *Formica fusca*, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T4696 *Penaeus orientalis*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*.
- wind stroke with loss of speech** T6358 *Tetraplodon mnioides* [Syn. *Tetraplodon bryoides*; *Splachnum mnioides*].
- wind stroke with orifice block** T0987 *Bos taurus domesticus*; *Bubalus bubalis*.
- wind stroke with phlegm reversal** T3868 *Liquidambar orientalis*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*.
- wind swelling** T5651 *Salix babylonica*.
- wind swelling and pruritus** T5650 *Salix babylonica*.
- wind toxin and beriberi** T3000 *Glycine max*, T4937 *Piper betle*.
- wind toxin and swollen welling abscess** T5301 *Pterocarpus indicus*.
- wind toxin swollen face** T0584 *Arctium lappa*.
- wind warmth** T1395 *Chrysanthemum morifolium* [Syn. *Dendranthema morifolium*].
- wind water edema** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T5963 *Sinodielsia yunnanensis*.
- wind yang harassing upper body** T1528 *Cladonia stellaris* [Syn. *Cladonia alpestris*].
- wind-cold common cold** T0310 *Allium ascalonicum*, T0314 *Allium fistulosum*, T0476 *Angelica anomala*, T0478 *Angelica dahurica* [Syn. *Angelica porphyrocaulis*], T0676 *Artemisia dracunculus*, T0692 *Artemisia rupestris* [Syn. *Artemisia dentata*; *Artemisia viridis*; *Artemisia viridifolia*], T0724 *Asarum caulescens*, T0726 *Asarum forbesii*, T0727 *Asarum fukienense*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0729 *Asarum maximum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T0752 *Asparagus officinalis*, T0926 *Berneuxia thibetica*, T0957 *Blumea balsamifera*, T1312 *Centipeda minima*, T1371 *Chloranthus japonicus*, T1435 *Cinnamomum camphora*, T1440 *Cinnamomum glanduliferum*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1641 *Conioselinum vaginatum*, T1941 *Cymbopogon distans*, T2505 *Eucalyptus citriodora*, T2956 *Geum japonicum*, T3026 *Gnaphalium affine* [Syn. *Gnaphalium multiceps*], T3124 *Hedyotis capitellata*, T3221 *Heracleum rapula*, T3222 *Heracleum scabridum*, T3796 *Libanotis buchtormensis*, T3847 *Lindera angustifolia*, T4000 *Lysimachia congestiflora*, T4035 *Magnolia biondii* [Syn. *Magnolia fargesii*], T4038 *Magnolia denudata* [Syn. *Magnolia heptapata*], T4041 *Magnolia liliflora*, T4052 *Magnolia sprengeri*, T4305 *Mosla dianthera*, T4551 *Osmorhiza aristata* var. *laxa*, T4763 *Peucedanum morisonii*, T5021 *Pleurospermum rivulorum*, T5113 *Polygonum persicaria*, T5389 *Rabdosia coetsa*, T5639 *Sabina chinensis*, T5987 *Sobina chinensis*, T6457 *Tilia japonica*, T6458 *Tilia miqueliana*, T6677 *Valeriana jatamansii* [Syn. *Valeriana wallichii*], T6883 *Zanthoxylum myriacanthum*, T6910 *Zingiber officinale*.
- wind-cold cough** T1046 *Buddleja davidii*, T3426 *Inula britannica*, T3427 *Inula britannica*, T3428 *Inula britannica* var. *chinensis*, T3433 *Inula japonica*, T3434 *Inula linariaefolia*, T3810 *Ligularia nelumbifolia*, T3871 *Liriodendron tulipifera*, T4443 *Notholirion hyacinthinum* [Syn. *Notholirion bulbuliferum*], T4937 *Piper betle*, T4948 *Piper hancei*, T4965 *Piper sarmentosum*, T6111 *Stemona japonica*, T6113 *Stemona sessilifolia*, T6115 *Stemona tuberosa*, T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*.
- wind-cold cough and asthma with abundant phlegm** T1483 *Citrus grandis* var. *tomentosa*.
- wind-cold exterior repletion syndrome** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*.
- wind-cold exterior syndrome** T0491 *Angelica polymorpha*, T1438 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*], T4718 *Perilla frutescens* var. *acuta* [Syn. *Perilla frutescens* var. *purpurascens*], T4721 *Perilla frutescens* var. *arguta*.
- wind-cold headache** T4962 *Piper puberulum*.
- wind-cold impediment pain** T1434 *Cinnamomum bejolghota* [Syn. *Cinnamomum obtusifolium*; *Laurus bejolghota*], T1939 *Cymbopogon citratus*, T3869 *Liquor*.
- wind-cold sinew and bone numbness** T1550 *Cleome gynandra* [Syn. *Gynandropsis gynandra*].
- wind-cold-damp impediment** T0036 *Acanthopanax giraldii* [Syn. *Acanthopanax giraldii* var. *inermis*; *Eleutherococcus giraldii*], T0038 *Acanthopanax gracilistylus*, T0042 *Acanthopanax senticosus* [Syn. *Eleutherococcus senticosus*], T0044 *Acanthopanax sessiliflorus*, T0077 *Aconitum balfourii*, T0080 *Aconitum bullatifolium* var. *homotrichum* [Syn. *Aconitum nagarum*], T0083 *Aconitum carmichaeli*, T0084 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv, T0086 *Aconitum chasmanthum*, T0090 *Aconitum delavayi*, T0098 *Aconitum geniculatum*, T0105 *Aconitum karakolicum*, T0106 *Aconitum kirinense*, T0108 *Aconitum kusnezoffii*, T0123 *Aconitum polyschistum*, T0135 *Aconitum sungpanense*, T0138 *Aconitum umbrosum*, T0164 *Actinidia polygama*, T0470 *Anemone raddeana*, T0582 *Archangelica brevicaulis* [Syn. *Angelica brevicaulis*; *Angelica brevicaulis*], T0696 *Artemisia sieversiana*, T0726 *Asarum forbesii*, T1641 *Conioselinum vaginatum*, T1923 *Cyathula capitata*, T2039 *Datura innoxia*, T2043 *Datura metel*, T2047 *Datura stramonium*, T2091 *Delphinium yunnanense*, T2203 *Dioscorea nipponica*, T2204 *Dioscorea nipponica* ssp. *rosthornii*, T2750 *Fomitopsis pinicola* [Syn. *Fomes pinicola*; *Polyporus pinicola*], T3213 *Heracleum hemsleyanum*, T3217 *Heracleum moellendorffii* [Syn. *Heracleum microcarpum*; *Heracleum morifolium*], T3221 *Heracleum rapula*, T3222 *Heracleum scabridum*, T3228 *Heracleum yungningense*, T3401 *Illicium henryi*, T3822 *Ligusticum jeholense*, T3824 *Ligusticum sinense*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T4283 *Morinda officinalis*, T4439 *Nothapodytes pittosporoides*, T4445 *Notopterygium forbesii* [Syn. *Notopterygium franchetii*], T4446 *Notopterygium incisum*, T4516 *Oplopanax elatus*, T4725 *Periploca calophylla*, T4948 *Piper hancei*, T4950 *Piper kadsura* [Syn. *Piper futokadsura*], T4974 *Piper wallichii* [Syn. *Piper wallichii* var. *hupehense*], T5021 *Pleurospermum rivulorum*, T5113 *Polygonum persicaria*, T5517

*Rhododendron molle*, T5822 *Scopolia sinensis*, T5924 *Sesamum indicum*, T6106 *Stelmatocrypton khasianum*, T6858 *Zanthoxylum acanthopodium*, T6862 *Zanthoxylum ailanthoides*, T6874 *Zanthoxylum dimorphophyllum* var. *spinifolium*, T6877 *Zanthoxylum dissitum*, T6893 *Zanthoxylum simulans*, T6894 *Zanthoxylum simulans*.

**wind-cold-damp impediment (especially in lower part of body)** T0492 *Angelica pubescens* f. *biserrata* [Syn. *Angelica pubescens*], T3214 *Heracleum lanatum*.

**wind-damp** T4838 *Phyllanthus flexuosus*, T6155 *Strophanthus divaricatus*, T6326 *Telekia speciosa*.

**wind-damp (rheumatis)**<sup>[5509]</sup> T5248 *Psacalium peltatum*.

**wind-damp bone pain** T0010 *Abrus fruticosus* [Syn. *Abrus cantoniensis*], T0012 *Abrus precatorius*, T0079 *Aconitum brachypodium*, T0117 *Aconitum nagarum* var. *lasiantrum*, T0500 *Anguilla japonica*, T0847 *Baccharis indica* [Syn. *Pluchea indica*], T0888 *Beesia calthaefolia*, T0922 *Berchemia polyphylla* var. *leioclada*, T1120 *Callicarpa macrophylla*, T1191 *Caragana sinica*, T1537 *Clausena lansium*, T1556 *Clerodendron fragrans*, T1557 *Clerodendron indicum*, T1657 *Conyza canadensis* [Syn. *Erigeron canadensis*], T1815 *Crotalaria assamica*, T1871 *Cucubalus baccifer*, T2052 *Davallia divaricata* [Syn. *Davallia formosana*; *Davallia orientalis*], T2233 *Diploclosia glaucescens*, T2505 *Eucalyptus citriodora*, T2641 *Evodia lepta* [Syn. *Ilex lepta*], T2721 *Ficus microcarpa*, T2980 *Gleditsia sinensis* [Syn. *Gleditsia horrida*], T3414 *Impatiens sicutifer*, T3736 *Lemnaphyllum microphyllum*, T3849 *Lindera chunii*, T4154 *Melaleuca leucadendra*, T4268 *Monachosorum henryi*, T4317 *Murraya euchrestifolia* [Syn. *Clausena euchrestifolia*], T4937 *Piper betle*, T5401 *Rabdosia yuennanensis*, T5587 *Rubus alceaefolius*, T5626 *Ruta graveolens*, T5650 *Salix babylonica*, T5672 *Salvia flava*, T5795 *Schisandra micrantha*, T5847 *Securidaca inappendiculata*, T6095 *Stachytarpheta jamaicensis*, T6286 *Tamarix chinensis*, T6290 *Tamarix ramosissima*, T6866 *Zanthoxylum avicennae*, T6884 *Zanthoxylum nitidum*.

**wind-damp bone pain (root cortex branchlet-leaf )** T0945 *Bischofia javanica* [Syn. *Bischofia trifoliata*].

**wind-damp edema** T1097 *Cacalia ainsliaeflora*.

**wind-damp impediment** T1084 *Buthus martensi*, T1562 *Clerodendron trichotomum*, T2479 *Erythrina variegata* var. *orientalis*, T4085 *Mallotus repandus* var. *chrysocarpus* [Syn. *Mallotus chrysocarpus*; *Mallotus repandus*], T5648 *Salacia prinoidea* [Syn. *Salacia chinensis*], T5753 *Saussurea gnaphaloides*, T5757 *Saussurea laniceps*, T5759 *Saussurea medusa*, T5975 *Smilax bockii*, T5978 *Smilax glauco-china*, T5981 *Smilax riparia*.

**wind-damp impediment pain** T0045 *Acanthopanax trifoliatum*, T0060 *Achillea alpina* [Syn. *Achillea sibirica*], T0065 *Achillea millefolium*, T0088 *Aconitum coreanum*, T0094 *Aconitum finetianum*, T0125 *Aconitum pseudostapfianum*, T0130 *Aconitum sinomontanum*, T0144 *Acorus gramineus*, T0146 *Acorus tatarinowii*, T0156 *Actinidia arguta*, T0161 *Actinidia eriantha*, T0170 *Adhatoda vasica*, T0229 *Ageratum conyzoides*, T0266 *Ajuga macrosperma*, T0273 *Akebia quinata*, T0274 *Akebia quinata*, T0277 *Akebia trifoliata*, T0278 *Akebia trifoliata*, T0279 *Akebia trifoliata* var. *australis*, T0280 *Akebia trifoliata* var. *australis*, T0281 *Alangium chinense*, T0285 *Alangium platanifolium*,

T0364 *Alsophila spinulosa*, T0383 *Alyxia sinensis*, T0463 *Anemone altaica*, T0491 *Angelica polymorpha*, T0503 *Anisomeles indica* [Syn. *Epimeredi indica*], T0567 *Aralia armata*, T0571 *Aralia decaisneae*, T0584 *Arctium lappa*, T0595 *Ardisia crispa*, T0600 *Ardisia mamillata* [Syn. *Tinus mamillata*], T0601 *Ardisia pusilla*, T0602 *Ardisia quinquegona*, T0608 *Arenaria kansuensis* [Syn. *Arenaria kumaonensis*], T0628 *Aristolochia fangchi*, T0634 *Aristolochia mollissima*, T0661 *Artemisia anomala*, T0721 *Arundina chinensis*, T0724 *Asarum caulescens*, T0727 *Asarum fukienense*, T0728 *Asarum heterotropoides* var. *mandshuricum*, T0731 *Asarum sieboldii*, T0732 *Asarum sieboldii* var. *seoulensis*, T0759 *Aspidistra elatior*, T0776 *Asplenium prolongatum*, T0814 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0877 *Bauhinia championii*, T0886 *Beaumontia grandiflora*, T0932 *Betula luminifera*, T0938 *Bidens bipinnata*, T0957 *Blumea balsamifera*, T0963 *Boehmeria siamensis*, T0978 *Bombyx mori*, T0994 *Boswellia carterii*, T1031 *Broussonetia kazinoki*, T1053 *Bulbophyllum odoratissimum* [Syn. *Stelis odoratissimum*], T1092 *Buxus microphylla* var. *sinica*, T1282 *Cedrus deodara*, T1285 *Celastrus angulatus*, T1286 *Celastrus flagellaris*, T1289 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1291 *Celastrus paniculatus*, T1342 *Chaenomeles lagenaria* [Syn. *Chaenomeles speciosa*], T1343 *Chaenomeles sinensis*, T1361 *Chenopodium ambrosioides*, T1371 *Chloranthus japonicus*, T1372 *Chloranthus serratus*, T1411 *Cibotium barometz* [Syn. *Polypodium barometz*], T1435 *Cinnamomum camphora*, T1436 *Cinnamomum camphora*, T1437 *Cinnamomum camphora*, T1440 *Cinnamomum glanduliferum*, T1443 *Cinnamomum parthenoxylum* [Syn. *Cinnamomum porrectum*], T1530 *Cladostachys amaranthoides* [Syn. *Achyranthes amaranthoides*; *Cladostachys frutescens*; *Deeringia amaranthoides*], T1545 *Clematis chinensis*, T1547 *Clematis terniflora* [Syn. *Clematis maximowicziana*], T1563 *Clerodendron trichotomum*, T1565 *Clerodendron bungei*, T1582 *Cnidium monnieri*, T1583 *Cnidium officinale* [Syn. *Ligusticum officinale*], T1589 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1590 *Cocculus trilobus* [Syn. *Cocculus sarmentosus*], T1650 *Convolvulus arvensis*, T1721 *Corydalis linearoides*, T1831 *Crotalaria sessiliflora*, T1841 *Croton caudatus* var. *tomentosus*, T1884 *Cudrania cochinchinensis*, T1900 *Curculigo capitulata* [Syn. *Leucojum capitulata*], T1921 *Cyanotis arachnoidea* [Syn. *Cyanotis bodinieri*], T1922 *Cyanotis vaga*, T1934 *Cyclea tonkinensis*, T1941 *Cymbopogon distans*, T1958 *Cynanchum otophyllum*, T1959 *Cynanchum paniculatum*, T1984 *Cypripedium macranthum* [Syn. *Cypripedium tibeticum*], T2020 *Damnacanthus indicus*, T2030 *Daphne retusa*, T2031 *Daphne tangutica*, T2036 *Datura innoxia*, T2037 *Datura innoxia*, T2041 *Datura metel*, T2044 *Datura metel*, T2046 *Datura stramonium*, T2053 *Davallia mariesii*, T2058 *Deeringia amaranthoides* [Syn. *Cladostachys frutescens*], T2077 *Delphinium grandiflorum*, T2113 *Dennstaedtia scabra* [Syn. *Dicksonia scabra*], T2131 *Desmodium pulchellum* [Syn. *Phyllodium pulchellum*], T2133 *Desmodium racemosum* [Syn. *Podocarpium podocarpum* var. *oxyphyllum*], T2136 *Desmos cochinchinensis* [Syn. *Desmos chinensis*], T2189 *Dioscorea althaeoides*, T2194 *Dioscorea colletii*, T2197 *Dioscorea futschauensis*, T2198 *Dioscorea gracillima*, T2201 *Dioscorea hypoglauca* [Syn. *Dioscorea colletii* var.

hypoglauca], T2210 *Dioscorea spongiosa*, T2211 *Dioscorea tenuipes*, T2212 *Dioscorea tokoro*, T2234 *Dipsacus asperoides*, T2235 *Dipsacus japonicus*, T2262 *Dregea sinensis*, T2267 *Drosera peltata* var. *lunata*, T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*, T2389 *Epimedium acuminatum*, T2390 *Epimedium brevicornum*, T2392 *Epimedium davidii*, T2394 *Epimedium elongatum*, T2398 *Epimedium koreanum*, T2401 *Epimedium pubescens*, T2402 *Epimedium sagittatum*, T2404 *Epimedium sutchuenense*, T2406 *Epimedium wushanense*, T2422 *Erigeron breviscapus*, T2426 *Erigeron sumatrensis*, T2438 *Erodium stephanianum*, T2449 *Erycibe obtusifolia*, T2450 *Erycibe schmidtii*, T2459 *Erythrina arborescens*, T2478 *Erythrina variegata* [Syn. *Erythrina indica*], T2517 *Eucalyptus robusta*, T2540 *Euonymus fortunei*, T2542 *Euonymus japonicus*, T2545 *Euonymus phellomana*, T2631 *Eurya japonica*, T2720 *Ficus hispida*, T2723 *Ficus pumila*, T2727 *Ficus simplicissima*, T2731 *Firmiana simplex*, T2734 *Fissistigma glaucescens* [Syn. *Melodorum glaucescens*], T2735 *Fissistigma oldhamii* [Syn. *Melodorum oldhamii*], T2737 *Flemingia philippinensis* [Syn. *Moghania philippinensis*], T2738 *Flemingia strobilifera*, T2752 *Fordia cauliflora*, T2753 *Formica fusca*, T2805 *Fugu ocellatus*, T2890 *Gastrodia elata*, T2895 *Gaultheria yunnanensis*, T2897 *Gelsemium elegans*, T2909 *Gentiana crassicaulis*, T2910 *Gentiana dahurica*, T2913 *Gentiana kaufmanniana*, T2919 *Gentiana macrophylla*, T2932 *Gentiana siphonantha*, T2934 *Gentiana straminea*, T2936 *Gentiana tianschanica*, T2937 *Gentiana tibetica*, T2943 *Geranium nepalense*, T2944 *Geranium pratense*, T2946 *Geranium robertianum*, T2947 *Geranium sibiricum*, T2949 *Geranium wilfordii*, T2994 *Gloiopeltis furcata*, T3033 *Gnetum parvifolium* [Syn. *Gnetum indicum*], T3080 *Gymnema sylvestre*, T3113 *Hedera nepalensis* var. *sinensis*, T3115 *Hedera rhombea*, T3201 *Hemiphragma heterophyllum*, T3234 *Heteropogon contortus*, T3270 *Holboellia fargesii*, T3294 *Huperzia selago* [Syn. *Lycopodium selago*], T3316 *Hylomecon japonica*, T3329 *Hyoscyamus niger*, T3363 *Hypericum sampsonii*, T3381 *Hyptis suaveolens*, T3390 *Ilex cornuta*, T3395 *Ilex pedunculosa*, T3398 *Ilex rotunda*, T3410 *Impatiens balsamina*, T3413 *Impatiens nolitangere*, T3417 *Imperata cylindrica* var. *major*, T3420 *Incarvillea sinensis*, T3520 *Isodon rosthornii*, T3613 *Kadsura coccinea* [Syn. *Kadsura chenensis*; *Kadsura hainanensis*], T3614 *Kadsura heteroclita* [Syn. *Uvaria heteroclita*], T3615 *Kadsura interior*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3628 *Kerria japonica*, T3643 *Kopsia officinalis*, T3726 *Laurus nobilis*, T3746 *Leontice robustum*, T3796 *Libanotis buchtormensis*, T3809 *Ligularia lapathifolia*, T3820 *Ligusticum chuanxiong* [Syn. *Ligusticum wallichii*], T3847 *Lindera angustifolia*, T3851 *Lindera glauca*, T3852 *Lindera megaphylla*, T3867 *Liquidambar formosana* [Syn. *Liquidambar taiwaniana*], T3871 *Liriodendron tulipifera*, T3897 *Litsea verticillata*, T3925 *Loranthus parasiticus* [Syn. *Loranthus chinensis*; *Taxillus chinensis*], T3965 *Lycopodium annotinum*, T3969 *Lycopodium casuarinoides*, T3971 *Lycopodium complanatum*, T3976 *Lycopodium obscurum*, T3990 *Lygodium japonicum*, T3995 *Lysidice rhodostegia*, T3996 *Lysimachia candida*, T3997 *Lysimachia capillipes*, T4005 *Lysionotus pauciflorus*,

T4106 *Manis pentadactyla*, T4126 *Matteuccia orientalis*, T4147 *Medicago falcata*, T4183 *Menispermum dauricum*, T4210 *Michelia champaca*, T4219 *Microlepis marginata*, T4221 *Micromelum falcatum*, T4223 *Micromelum integerrimum*, T4234 *Millettia dielsiana*, T4238 *Millettia nitida*, T4239 *Millettia nitida* var. *hirsutissima*, T4260 *Moghania philippinensis*, T4267 *Monachosorum flagellare*, T4279 *Morina chinensis*, T4311 *Mucuna sempervirens*, T4323 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4324 *Murraya paniculata* [Syn. *Chalcas paniculata*], T4325 *Murraya paniculata* var. *exotica*, T4347 *Myrica nagi* [Syn. *Podocarpus nagi*], T4361 *Myrsine africana*, T4368 *Nandina domestica*, T4444 *Nothopanax davidii*, T4470 *Ocimum basilicum*, T4542 *Orthosiphon wulfeniioides* [Syn. *Coleus wulfeniioides*], T4549 *Osbeckia chinensis*, T4605 *Panax japonicus* var. *major*, T4631 *Papaver nudicaule* var. *chinense*, T4687 *Peganum harmala*, T4704 *Peperomia duclouxii*, T4710 *Pericampylus glaucus*, T4726 *Periploca forrestii*, T4729 *Periploca sepium*, T4801 *Phlegmarius phlegmaria* [Syn. *Lycopodium phlegmaria*], T4814 *Phlomis umbrosa*, T4828 *Photinia serrulata*, T4873 *Picea koraiensis*, T4906 *Pinus armandii*, T4916 *Pinus massoniana*, T4938 *Piper boehmeriaefolium*, T4956 *Piper mullesua*, T4962 *Piper puberulum*, T4965 *Piper sarmentosum*, T4966 *Piper sarmentosum*, T5018 *Pleuropterus ciliinervis*, T5028 *Plumbago indica*, T5029 *Plumbago zeylanica*, T5057 *Podophyllum emodii* [Syn. *Podophyllum emodii* var. *chinense*; *Podophyllum sikkimensis*; *Sinopodophyllum emodii*], T5071 *Polygala arillata*, T5075 *Polygala fallax* [Syn. *Polygala aureocauda*], T5104 *Polygonum hydropiper*, T5105 *Polygonum hydropiper* var. *flaccidum* [Syn. *Polygonum flaccidum*], T5106 *Polygonum lapathifolium*, T5108 *Polygonum multiflorum*, T5114 *Polygonum polystachyum*, T5124 *Polypodium niponicum*, T5144 *Populus adenopoda*, T5156 *Populus nigra* var. *thevestina*, T5179 *Potentilla anserina*, T5189 *Pothos chinensis*, T5230 *Prunus persica*, T5267 *Psidium guajava*, T5269 *Psilotum nudum*, T5284 *Pteridium aquilinum* var. *latiusculum*, T5308 *Pterocarya stenoptera*, T5341 *Pygmaeopremna herbacea* [Syn. *Premna herbacea*], T5344 *Pyrola atropurpurea*, T5345 *Pyrola calliantha* [Syn. *Pyrola rotundifolia* ssp. *chinensis*], T5346 *Pyrola calliantha* var. *tibetana*, T5347 *Pyrola decorata*, T5349 *Pyrola incarnata*, T5350 *Pyrola japonica*, T5351 *Pyrola rotundifolia*, T5391 *Rabdosia eriocalyx*, T5515 *Rhododendron micranthum*, T5516 *Rhododendron molle*, T5523 *Rhododendron simsii*, T5547 *Ricinus communis*, T5560 *Rorippa montana* [Syn. *Rorippa dubia*; *Sisymbrium dubium*], T5591 *Rubus cochinchinensis*, T5637 *Sabia schumanniana*, T5640 *Sabina vulgaris*, T5651 *Salix babylonica*, T5704 *Sambucus nigra*, T5707 *Sambucus williamsii*, T5727 *Saposhnikovia divaricata* [Syn. *Ledebouriella seseloides*], T5730 *Sarcandra glabra* [Syn. *Chloranthus glaber*], T5741 *Sargentodoxa cuneata*, T5746 *Sassafras tzumu*, T5755 *Saussurea involucrata*, T5756 *Saussurea japonica*, T5781 *Schefflera arboricola*, T5785 *Schefflera venulosa*, T5793 *Schisandra henryi*, T5817 *Scolopendra subspinipes mutilans*, T5861 *Selaginella doederleinii*, T5934 *Seseli meirei*, T5937 *Seseli yunnanense*, T5939 *Shiraia bambusicola*, T5950 *Siegesbeckia orientalis*, T5951 *Siegesbeckia orientalis* var. *glabrescens* [Syn. *Siegesbeckia glabrescens*], T5952 *Siegesbeckia orientalis* var. *pubescens* [Syn. *Siegesbeckia pubescens*], T5963 *Sinodielsia yunnanensis*, T5964



*Sinomenium acutum*, T5972 *Skimmia reevesiana*, T5976 *Smilax china* [Syn. *Smilax japonica*], T5982 *Smilax sieboldii*, T5984 *Smilax stans* [Syn. *Smilax vaginata* var. *stans*], T6020 *Solanum xanthocarpum*, T6051 *Sorbaria arborea*, T6052 *Sorbaria sorbifolia*, T6066 *Spatholobus suberectus*, T6069 *Speranskia tuberculata*, T6084 *Spiraea prunifolia*, T6086 *Spiraea thunbergii*, T6100 *Stauntonia hexaphylla*, T6118 *Stephania brachyandra*, T6119 *Stephania cepharantha*, T6120 *Stephania delavayi* [Syn. *Stephania epigaea*], T6125 *Stephania elegans*, T6127 *Stephania glabra*, T6128 *Stephania hernandifolia*, T6129 *Stephania japonica*, T6131 *Stephania longa*, T6133 *Stephania sinica*, T6136 *Stephania tetrandra*, T6166 *Strychnos angustiflora*, T6250 *Symplocos caudata*, T6356 *Tetrapanax papyriferus*, T6422 *Thelephora vialis*, T6437 *Thlaspi arvense*, T6440 *Thuja orientalis* [Syn. *Platycladus orientalis*; *Biota orientalis*], T6468 *Tinospora sinensis*, T6484 *Trachelospermum jasminoides*, T6540 *Tripterygium hypoglaucum*, T6566 *Tupistra chinensis*, T6580 *Tylophora floribunda*, T6645 *Urena lobata*, T6651 *Urtica cannabina*, T6652 *Urtica dioica*, T6675 *Valeriana amurensis*, T6676 *Valeriana hardwickii*, T6679 *Valeriana officinalis*, T6680 *Valeriana officinalis* var. *latifolia*, T6693 *Veratrum album* var. *lobelianum* [Syn. *Veratrum lobelianum*], T6727 *Veronica persica*, T6737 *Viburnum luzonicum*, T6738 *Viburnum odoratissimum*, T6771 *Viscum album*, T6772 *Viscum angulatum*, T6773 *Viscum articulatum*, T6774 *Viscum articulatum*, T6775 *Viscum coloratum*, T6777 *Viscum multinerve*, T6787 *Vitex negundo*, T6791 *Vitex rotundifolia* [Syn. *Vitex trifolia* var. *simplicifolia*], T6793 *Vitex trifolia*, T6798 *Vitis vinifera*, T6799 *Vitis vinifera*, T6830 *Woodfordia fruticosa*, T6843 *Xanthium sibiricum* [Syn. *Xanthium strumarium*], T6861 *Zanthoxylum ailanthoides*, T6883 *Zanthoxylum myriacanthum*.

**wind-damp impediment pattern** T5158 *Populus simonii*.

**wind-damp intractable impediment** T6184 *Strychnos nux-vomica*, T6193 *Strychnos wallichiana*.

**wind-damp lumbago** T0122 *Aconitum pendulum*, T1453 *Cissampelos pareira* var. *hirsute*, T1629 *Colysis pothifolia* [Syn. *Hemionitis pothifolia*], T2213 *Dioscorea zingiberensis*, T5794 *Schisandra lancifolia*, T5848 *Securinega suffruticosa*.

**wind-damp numbness** T1327 *Ceratostigma minus*.

**wind-damp numbness pain** T5389 *Rabdosia coetsa*.

**wind-damp pain** T0069 *Achillea wilsoniana*, T0116 *Aconitum nazarum* var. *heterotrichum* [Syn. *Aconitum bullatifolium*], T0142 *Acorus calamus*, T0467 *Anemone flaccida*, T0471 *Anemone rivularis*, T0569 *Aralia cordata*, T0574 *Aralia fargesii*, T0729 *Asarum maximum*, T0813 *Atalantia buxifolia* [Syn. *Severinia buxifolia*], T0838 *Azolla imbricata* [Syn. *Salvinia imbricata*], T1129 *Calophyllum inophyllum*, T1186 *Capsicum annuum*, T1187 *Capsicum frutescens*, T1275 *Cayratia japonica*, T1373 *Chloranthus serratus*, T1932 *Cyclea racemosa*, T2028 *Daphne odora*, T2409 *Equisetum palustre*, T2412 *Equisetum sylvaticum*, T2510 *Eucalyptus globulus*, T2732 *Firmiana simplex*, T3088 *Gynura segetum* [Syn. *Gynura japonica*], T3418 *Incarvillea arguta*, T3436 *Inula nervosa*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T3471 *Iris tectorum*, T3737 *Lemnaphyllum microphyllum* var. *obovatum*, T3765 *Lepisorus ussuriensis*, T3989 *Lygodium flexuosum* [Syn. *Lygodium pinnatifidum*; *Ophioglossum flexuosum*], T4004 *Lysimachia paridiformis*, T4195

*Menyanthes trifoliata*, T4423 *Nicandra physaloides*, T4503 *Onychium lucidum*, T4577 *Paederia scandens*, T4778 *Phallus impudicus*, T4823 *Pholidota yunnanensis*, T5122 *Polygonum viscosum*, T5193 *Pratia nummularia*, T5250 *Psammosilene tunicoides*, T5555 *Rodgersia pinnata*, T5563 *Rosa cymosa*, T5586 *Rubia yunnanensis*, T5720 *Sapindus mukorossi*, T5819 *Scopolia acutangula* [Syn. *Anisodus acutangulus*], T5989 *Solanum aculeatissimum*, T5998 *Solanum dulcamara*, T6003 *Solanum khasianum*, T6014 *Solanum surattense*, T6264 *Syzygium buxifolium*, T6367 *Teucrium quadrifarium*, T6471 *Toddalia asiatica* [Syn. *Toddalia aculeata*; *Paullinia asiatica*], T6578 *Tylophora atrofoliculata*, T6689 *Ventilago leiocarpa*, T6742 *Vicia amoena*, T6895 *Zanthoxylum simulans*.

**wind-damp pain (external use with high toxicity)** T1416 *Cicuta virosa*.

**wind-damp pain in lumbus and legs** T0151 *Acronychia pedunculata*, T6304 *Taxillus levinei*, T6731 *Veronicastrum sibiricum*.

**wind-damp pain in sinew and bone** T0708 *Arthromeris mairei* [Syn. *Polypodium mairei*], T1003 *Brandisia hancei*, T1976 *Cyperus iria*, T2062 *Delphinium bonvalotii*, T2081 *Delphinium omeiense*, T2084 *Delphinium potaninii*, T2085 *Delphinium potaninii* var. *jiufengshanense*, T3118 *Hedychium coronarium*, T3285 *Hovenia dulcis*, T4662 *Parthenocissus tricuspidata*, T5298 *Pteris vittata*, T5592 *Rubus hirsutus*, T6889 *Zanthoxylum podocarpum*.

**wind-damp pain in sinews and bones** T1746 *Corydalis taliensis*.

**wind-damp papules** T6476 *Torilis japonica*.

**wind-damp sore toxin** T6477 *Torreya grandis*.

**wind-damp with painful swollen joints** T0078 *Aconitum barbatum* var. *puberulum* [Syn. *Aconitum ochranthum*].

**wind-damp-heat impediment** T0594 *Ardisia crenata*, T0635 *Aristolochia moupinensis*, T1561 *Clerodendron serratum*, T1569 *Clerodendron serratum* var. *amplexifolium*, T3913 *Lonicera japonica*, T4060 *Mahonia confusa*, T4064 *Mahonia gracilipes*, T4575 *Pachysandra terminalis*, T4582 *Paeonia delavayi*, T4585 *Paeonia moutan* [Syn. *Paeonia suffruticosa*], T4678 *Paulownia fortunei*, T4679 *Paulownia tomentosa*, T5126 *Polypodium virginianum*, T5127 *Polypodium vulgare*, T6386 *Thalictrum foetidum*, T6845 *Xanthoceras sorbifolia*.

**wind-fire eye** T1251 *Cassythia filiformis*, T5907 *Senecio scandens* [Syn. *Senecio chinensis*].

**wind-fire toothache** T0181 *Adina rubella*, T0364 *Alsophila spinulosa*, T0722 *Arundo donax*, T0922 *Berchemia polyphylla* var. *leioclada*, T1692 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T1869 *Cryptotaenia japonica*, T3432 *Inula helianthus-aquatica*, T3624 *Kalopanax pictum*, T3625 *Kalopanax septemlobus*, T3736 *Lemnaphyllum microphyllum*, T4605 *Panax japonicus* var. *major*, T5184 *Potentilla kleiniana*, T6234 *Swertia punicea*, T6250 *Symplocos caudata*, T6378 *Thalictrum delavayi*.

**wind-heat common cold** T0319 *Allium schoenoprasum*, T0457 *Andrographis paniculata* [Syn. *Justicia paniculata*], T0584 *Arctium lappa*, T0586 *Arctium lappa*, T0784 *Astilbe chinensis*, T0888 *Beesia calthaefolia*, T1106 *Caesalpinia minax*, T1425 *Cimicifuga simplex*, T1633 *Commelina communis*, T1746 *Corydalis taliensis*, T1931 *Cyclea barbata*, T2244 *Doellingeria scaber* [Syn. *Aster scaber*], T2281 *Dryopteris crassirhizoma*, T2325 *Eichhornia crassipes*, T2555 *Eupatorium chinense*, T2756 *Forsythia suspensa*, T3340 *Hypericum*

- ascyron, T3396 *Ilex pubescens*, T3397 *Ilex pubescens* var. *glaber*, T4056 *Mahonia bealei*, T4063 *Mahonia fortunei*, T4067 *Mahonia japonica*, T4186 *Mentha piperita*, T4289 *Morus alba*, T4291 *Morus australis*, T4293 *Morus cathayana*, T4298 *Morus mongolica*, T4502 *Onychium japonicum* [Syn. *Tricomanes japonicum*], T4527 *Orixa japonica*, T4831 *Phtheirospermum japonicum* [Syn. *Gerardia japonica*], T4884 *Picria felterrae*, T6023 *Solidago virgaurea*, T6024 *Solidago virgaurea* var. *leiocarpa* [Syn. *Solidago decurrens*], T6234 *Swertia punicea*, T6338 *Tephrosia purpurea*, T6365 *Teucrium pilosum* [Syn. *Teucrium japonicum* var. *pilosum*], T6367 *Teucrium quadrifarium*, T6431 *Thesium chinense*, T6567 *Tupistra wattii* [Syn. *Campylandra wattii*], T6735 *Viburnum dilatatum*.
- wind-heat common cold and headache** T0571 *Aralia decaisneae*.
- wind-heat cough** T0834 *Averrhoa carambola*, T3928 *Lotus corniculatus*, T6219 *Swertia erythrosticta*, T6537 *Tripterospermum japonicum*, T6538 *Tripterospermum taiwanense*.
- wind-heat exterior syndrome** T3738 *Lemna minor*, T4184 *Mentha haplocalyx* [Syn. *Mentha canadaensis*; *Mentha arvensis* var. *haplocalyx*; *Mentha arvensis*].
- wind-heat headache** T4143 *Meconopsis horridula*, T4796 *Pheretima aspergillum*; *Allolobophora caliginosa trapezoides*.
- wind-heat impediment pain** T1199 *Carduus acanthoides*, T1200 *Carduus crispus*, T1903 *Curcuma aromatica*, T1905 *Curcuma longa*.
- wind-heat itching of skin** T1296 *Celosia argentea*.
- wind-heat macular eruption** T0860 *Balanophora japonica*.
- wind-heat red eye** T0984 *Bos taurus domesticus*; *Bubalus bubalis*, T2408 *Equisetum hiemale*.
- wind-heat toothache** T2077 *Delphinium grandiflorum*.
- wind-phlegm cough** T0805 *Astragalus sinicus*.
- wind-phlegm dizziness** T0088 *Aconitum coreanum*, T0617 *Arisaema amurense*, T0618 *Arisaema consanguineum*, T0620 *Arisaema heterophyllum*, T4903 *Pinellia pedatisecta*.
- withered-yellow facial complexion** T5042 *Podocarpus macrophyllus*, T5044 *Podocarpus macrophyllus* var. *maki*.
- wolf-fistula** T2427 *Erinaceus europaeus*; *Hemiechinus dauuricus*; *Hemiechinus auritus*.
- women's diseases** T0495 *Angelica sinensis*, T1978 *Cyperus rotundus*, T4804 *Phlojodicarpus sibiricus*.
- women's hormone dysfunction diseases** T1419 *Cimicifuga dahurica*, T1420 *Cimicifuga foetida*, T1421 *Cimicifuga heracleifolia*.
- worm accumulation** T0606 *Areca catechu*, T1210 *Carpesium abrotanoides*, T2048 *Daucus carota*, T2365 *Enteromorpha clathrata*, T2695 *Ferula assafoetida*, T3460 *Iris halophila*, T3464 *Iris lactea* var. *chinensis* [Syn. *Iris pallasii* var. *chinensis*], T5385 *Quisqualis indica*, T5542 *Rhus verniciflua* [Syn. *Toxicodendron verniciflum*], T5720 *Sapindus mukorossi*, T6105 *Stellera chamaejasme*, T6177 *Strychnos ignatii*.
- wound** T0311 *Allium cepa*, T0543 *Apis mellifera ligustica*, T2293 *Dumortiera hirsuta*, T3388 *Ilex chinensis* [Syn. *Ilex purpurea*], T3578 *Juncus effusus*, T4253 *Mirabilis jalapa*, T4303 *Moschus moschiferus*; *Moschus berezovskii*; *Moschus sifanicus*, T5308 *Pterocarya stenoptera*.
- wound swelling from knocks and falls** T1287 *Celastrus hypoleucus*, T1799 *Crinum latifolium*, T2161 *Dicranopteris pedata* [Syn. *Polypodium pedatum*; *Dicranopteris dichotoma*], T2538 *Euonymus bungeanus*, T3796 *Libanotis buchtormensis*, T3990 *Lygodium japonicum*, T4549 *Osbeckia chinensis*, T4605 *Panax japonicus* var. *major*, T4937 *Piper betle*, T5785 *Schefflera venulosa*.
- wrenching and contusion** T0483 *Angelica gigas*.
- wrenching and contusion from knocks and falls** T1958 *Cynanchum otophyllum*, T2273 *Drynaria fortunei*, T5252 *Pseudodrynaria coronans*.
- yang brightness headache** T1425 *Cimicifuga simplex*.
- yang vacuity cold diarrhea** T1901 *Curculigo orchoides*.
- yang vacuity dizziness** T1439 *Cinnamomum cassia* [Syn. *Cinnamomum aromaticum*].
- yang vacuity external contraction** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv.
- yang-collapse reversal flow** T6909 *Zingiber officinale*.
- yang-collapse vacuity desertion** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv.
- yellow eyes** T6398 *Thalictrum microgynum*.
- yellow sweating** T6764 *Vinegar*.
- yellow swelling** T1538 *Clausena lansium*, T6018 *Solanum verbascifolium*, T6866 *Zanthoxylum avicennae*.
- yellow swelling in whole body** T6398 *Thalictrum microgynum*.
- yellow thick foul leukorrhagia** T4789 *Phellodendron amurense*, T4790 *Phellodendron amurense* var. *wilsonii*, T4791 *Phellodendron chinense*, T4792 *Phellodendron chinense* var. *glabriusculum*.
- yellow thick vaginal discharge** T3564 *Juglans mandshurica*.
- yellow-water sore** T0557 *Aquilegia ecalcarata*, T1163 *Campylotropis hirtella*, T1693 *Coriaria sinica* [Syn. *Coriaria nepalensis*], T2165 *Dictamnus angustifolius*, T2167 *Dictamnus dasycarpus*, T3246 *Hibiscus syriacus*, T3340 *Hypericum ascyron*, T3348 *Hypericum elodeoides*, T3368 *Hypericum wightianum*, T3680 *Lamium amplexicaule*, T4830 *Phryma leptostachya*, T4845 *Physalis alkekengi*, T5033 *Poa sphondylodes*, T5717 *Sapindus delavayi* [Syn. *Pancovia delavayi*].
- yin cold abdominal pain** T0310 *Allium ascalonicum*, T0314 *Allium fistulosum*.
- yin cold edema** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv.
- yin damage liquid depletion** T2094 *Dendrobium aduncum*, T2096 *Dendrobium aurantiacum* var. *denneanum*, T2098 *Dendrobium chrysanthum*, T2100 *Dendrobium densiflorum*, T2102 *Dendrobium fimbriatum* var. *oculatum*, T2105 *Dendrobium loddigesii*, T2106 *Dendrobium moniliforme*, T2107 *Dendrobium nobile*, T2108 *Dendrobium officinale*.
- yin depletion and effulgent fire** T4610 *Panax quinquefolium*.
- yin flat abscess** T5109 *Polygonum nodosum*, T6263 *Syzygium aromaticum* [Syn. *Eugenia caryophyllata*].
- yin flat abscess and phlegm node** T2367 *Ephedra equisetina*, T2368 *Ephedra gerardiana*, T2369 *Ephedra intermedia*, T2372 *Ephedra likiangensis*, T2373 *Ephedra minuta*, T2375 *Ephedra monosperma*, T2379 *Ephedra saxatilis*, T2380 *Ephedra sinica*.
- yin flat abscess and sores** T0083 *Aconitum carmichaeli*, T0085 *Aconitum carmichaeli* cv.

- yin summerheat and headache** T4305 *Mosla dianthera*.
- yin syndrome with sores** T0440 *Anagallis arvensis*.
- yin vacuity and heat vexation** T3001 *Glycine max*.
- yin vacuity blood heat** T2323 *Eclipta prostrata* [Syn. *Eclipta alba*].
- yin vacuity consumption fever** T3983 *Lycoris aurea*.
- yin vacuity cough** T1969 *Cynoglossum officinale*, T4450 *Nuphar pumilum*.
- yin vacuity enduring cough** T3832 *Lilium brownii* var. *viridulum* [Syn. *Lilium brownii* var. *colchesteri*], T3835 *Lilium longiflorum*, T3836 *Lilium pumilum* [Syn. *Lilium tenuifolium*], T3839 *Lilium tigrinum* [Syn. *Lilium lancifolium*].
- yin vacuity fever** T0660 *Artemisia annua*, T0662 *Artemisia apiacea* [Syn. *Artemisia carvifolia*; *Artemisia caruifolia*], T0746 *Asparagus cochinchinensis* [Syn. *Asparagus lucidus*], T3276 *Homo sapiens*, T6104 *Stellaria dichotoma* var. *lanceolata*.
- yin vacuity internal heat** T6087 *Spiranthes sinensis*.
- yin vacuity lung dryness** T0749 *Asparagus filicinus*, T0753 *Asparagus setaceus* [Syn. *Asparagus plumosus*], T3873 *Liriope platyphylla*, T3874 *Liriope spicata*.
- yin vacuity taxation cough** T2783 *Fritillaria cirrhosa*, T2784 *Fritillaria delavayi*, T2792 *Fritillaria przewalskii*, T2796 *Fritillaria unibracteata*, T2797 *Fritillaria ussuriensis*, T5091 *Polygonatum cyrtonema* [Syn. *Polygonatum multiflorum*], T5092 *Polygonatum kingianum*, T5095 *Polygonatum sibiricum*.
- yin vacuity taxation fever** T3390 *Ilex cornuta*.
- yin vacuity tidal fever** T6416 *Thamnia vermicularis*.
- yin vacuity tuberculosis** T0607 *Arenaria juncea*, T3090 *Gypsophila oldhamiana*, T3091 *Gypsophila pacifica*, T5955 *Silene jensenseensis*.
- zoster** T0543 *Apis mellifera ligustica*, T0805 *Astragalus sinicus*, T0866 *Baphicacanthus cusia* [Syn. *Strobilanthes cusia*], T1151 *Camellia sinensis* [Syn. *Thea sinensis*], T1288 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1290 *Celastrus orbiculatus* [Syn. *Celastrus articulatus*], T1799 *Crinum latifolium*, T1869 *Cryptotaenia japonica*, T1959 *Cynanchum paniculatum*, T2193 *Dioscorea cirrhosa* [Syn. *Dioscorea pogonoides*], T2658 *Fagopyrum esculentum*, T3233 *Heteropappus altaicus*, T3311 *Hydrocotyle sibthorpioides*, T3318 *Hylotelephium mingjinianum*, T3865 *Lippia nodiflora*, T3970 *Lycopodium cernuum*, T3973 *Lycopodium japonicum* [Syn. *Lycopodium clavatum*], T3990 *Lygodium japonicum*, T4248 *Mimosa pudica*, T5184 *Potentilla kleiniana*, T5680 *Salvia miltiorrhiza*, T5681 *Salvia miltiorrhiza* f. *alba*, T5688 *Salvia przewalskii*, T6092 *Stachys palustris*, T6217 *Swertia davidii*.