

Article

Information system of attributes and functions of Chinese herbal medicines

WenJun Zhang¹, QingShun Wei²

¹School of Life Sciences, Sun Yat-sen University, Guangzhou, China

²Weifang Industrial Technology Institute of Chinese Medicine, Weifang, China

E-mail: zhwj@mail.sysu.edu.cn, wjzhang@iaees.org

Received 18 September 2022; Accepted 12 February 2023; Published online 14 February 2023; Published 1 December 2023



Abstract

In present study, we developed the web database CHM-DATA Version 1.2 based on the previous database CHM-DATA Version 1.0 (Zhang, 2017a), a database of attributes and functions of Chinese herbal medicines. The information system of attributes and functions of Chinese herbal medicines (ISAFCHM) was developed based on CHM-DATA Version 1.2, which is used for online query of attributes and functions of Chinese herbal medicines. In this system, there are more than 1,000 kinds of Chinese herbal medicines (about 2,000 species of plants or fungi), about 200 families, about 80 kinds of attributes and typical chemical composition categories and, nearly 100 medicinal functions, etc. Users can choose to list the complete set of information on the attributes and functions of Chinese herbal medicines, or can choose to list the filtered information according to selected keywords (about 1,500 keywords in total) for medicine name, species, family, medicinal organs or tissues, taste attributes, medicinal properties, toxicity attribute, chemical composition categories, meridians and collaterals, and medicinal functions, etc. Each piece information of Chinese herbal medicines includes the following content: medicine name, pinyin name, Latin scientific name, international standard name, family name, medicinal organs or tissues, taste attributes, medicinal properties, toxicity attribute, chemical composition categories, meridians and collaterals, and medicinal functions, etc. Different from the information system based on static web pages, the present system ISAFCHM is based on the web database, with only about five files, small storage space, easy to upgrade, maintain and update, low error rate, and conducive to information mining and analysis. More importantly, it is beneficial for users to find interesting information. At the bottom left of each page of ISAFCHM, there is Google Translate, which can translate the Chinese on the current page into any selected language, thus realizing the internationalization of ISAFCHM.

Keywords information system; web database; online query; Chinese herbal medicines.

Network Pharmacology
ISSN 2415-1084
URL: <http://www.iaees.org/publications/journals/np/online-version.asp>
RSS: <http://www.iaees.org/publications/journals/np/rss.xml>
E-mail: networkpharmacology@iaees.org
Editor-in-Chief: WenJun Zhang
Publisher: International Academy of Ecology and Environmental Sciences

1 Introduction

For thousands of years, Traditional Chinese Medicine has played an important role in maintaining the health and longevity of the Chinese. The theory and practice of Traditional Chinese Medicine have been continuously improved and developed over the past thousands of years. Across the past 20 years, western medicine has been facing more and more problems in treating human health. In the past 20 years the successful stories of drug design have been significantly decreased. Because of the lack of function and unexpected toxicity of drugs, failures in clinical trials account for more than half of drug failure cases around the world. The main reason is attributed to the mistaken guiding ideology of drug design based on the single drug-single target-single disease view in traditional western pharmacology (Budovsky and Fraifeld, 2012; Zhang, 2016b). The complex diseases, such as cancer and diabetes, etc., do not usually arise from mutation or dysfunction of a single molecule, but are usually caused by dysfunction of related whole regulation network (Pujol et al., 2010; Ibrahim et al., 2011; Budovsky and Fraifeld, 2012, Iqbal et al., 2014; Jesmin et al., 2016; Banerjee, 2018). In a network, a single molecule is a network node (Iqbal et al., 2014; Li and Zhang, 2013; Rahman et al., 2013; Zhang and Liu, 2019; Zhang and Zhang, 2019, Xin and Zhang, 2020, 2021; Zhang, 2016a-b, 2021; Yang and Zhang, 2022). So even the single insignificant molecule changes will collectively lead to a substantial change in the whole signal path (Zhang, 2012, 2016c, 2018; Zhang and Feng, 2017). At the level of network, cancer-related mutations will mostly occur in the genes of specific signaling pathways. Thus, for diagnosis and treatment of cancer and other complex diseases, the target is not surely a single gene, but likely a specific pathway or network. Therefore, network-based disease analysis is imperative (Habib et al., 2016; Narad et al., 2017). On the other hand, the theory of Traditional Chinese Medicine focuses on the systematic regulation of biological network, so it brings the hope to disease prevention and drug research / development (Zhang, 2017a-d; Lem et al., 2021).

In China, there are more than 11,000 medicinal plants and fungi, accounting for more than 85% of traditional Chinese medicines. In 2017, Zhang collected and studied a total of 1,127 medicines, involving about 2000 species of medicinal plants and fungi (Zhang, 2017a-d), which account for approximately 1/5 of medicinal plants and fungi in China. Of these, medicinal plants accounted for 98.94%, and medicinal fungi accounted for 1.06%. The data for Chinese herbal medicines were collected from Pharmacopoeia People's Republic of China (National Pharmacopoeia Commission, 2015), Chinese Materia Medica (Editorial Board of Chinese Materia Medica, 1999), Compilation of National Herbal Medicines (Editorial Board of Compilation of National Herbal Medicines, 1975; Wang, 2006), Dictionary of Chinese Traditional Medicines (Nanjing University of Chinese Medicine, 2006), Query Platform for Promotion of Norms of Chinese Medicines, Terminology, Achievements, and Medical Information (2017), Chinese Flora (Editorial Board of Chinese Flora, 2004), Medicinal Plants in Southern China (Wang and Cai, 2011), Medicinal Plants in Northern China (Ding, 2009), Network of Chinese Medicine (2017), Compendium of Materia Medica (Li, 2012), Chinese Traditional Medicines (Zhong Yi Shi Jia, 2017), Baidu Encyclopedia (Baidu, 2017), Practical Alias Handbook of Chinese Traditional Medicines (Bao, 1997), etc. Among them, the Pharmacopoeia People's Republic of China, Chinese Materia Medica, and Compilation of National Herbal Medicines are three of the major data sources. Collection was focused on the Chinese herbal medicines with reported chemical composition. The list included the most commonly used or important Chinese herbal medicines. Based on CHM-DATA Ver. 1.0, Zhang et al. conducted the comprehensive and in-depth theoretical studies on Chinese herbal medicines and obtained many valuable conclusions (Zhang, 2017a-d; Zhang and Liu, 2019).

In present study, we developed the web database CHM-DATA Version 1.2 based on the previous database of attributes and functions of Chinese herbal medicines, CHM-DATA Version 1.0 (Zhang, 2017a). The information system of attributes and functions of Chinese herbal medicines (ISAFCHM) was developed based

on CHM-DATA Version 1.2, which is used for users' online query of attributes and functions of Chinese herbal medicines.

2 Attributes and Functions of Chinese Herbal Medicines

The sets of attributes and functions of Chinese herbal medicines is based on the previously developed database CHM-DATA Ver. 1.0 (Zhang, 2017a), which decomposes some comprehensive functions into several more specific functions or merges some specific functions into comprehensive functions. The following sets of attributes and functions constitute the web database CHM-DATA Ver. 1.2 in present study.

2.1 Medicinal organs or tissues

Medicinal organs or tissues recorded in present study are summarized as the following 22 parts, where the whole body represents the complete and full organism: whole body, above-ground part, root, rhizome, stem / stalk, branch / twig, leaf, flower / flower bud / flower inflorescence, flower style, pollen, fruit infructescence / fruit cluster, fruit, seed, seed kernel, seed coat, fruit flesh, fruit peel / fruit shell, stem bark, root bark, stem pith, branch pith / root pith, resin / juice, and fungal fruiting body / fungal sclerotium.

2.2 Taste attributes (Wei in Chinese)

There are totally 7 taste attributes: bitter, symplectic, sweet, light, sour, astringent, and salty.

2.3 Medicinal properties (Xing in Chinese)

There are totally 5 medicinal properties: cold, cool, temperate, warm, and hot.

2.4 Toxicity attribute

Toxicity is only expressed as toxic or non-toxic / ignorable toxin.

2.5 Chemical composition categories

An estimated 10000 kinds of potential active ingredients were reported according to the literature. These chemicals were classified into the following categories: glycosides, organic acids, alkaloids, amines, sterols, volatile oils / ordinary oils, proteins / amino acids, terpenoids, phenols, aldehydes, esters / fats, carbohydrates / starch, alcohols, enzymes, ketones / flavonoids, alkanes / hydrocarbons, ethers, olefins, anthracene / quinones, tannins, vitamins, inorganic substances.

2.6 Meridians and collaterals (Gui Jing in Chinese)

There are totally 12 categories of meridians and collaterals: liver meridians and collaterals, gallbladder meridians and collaterals, urinary bladder meridians and collaterals, kidney meridians and collaterals, lung meridians and collaterals, spleen meridians and collaterals, stomach meridians and collaterals, heart meridians and collaterals, large intestine meridians and collaterals, small intestine meridians and collaterals, blood phase, and triple burner.

2.7 Medicinal functions (Gong Xiao in Chinese)

Definitions and terminology on the medicinal functions of Chinese traditional medicines may be somewhat distinctive in literature. In present study they are summarized as the following functions, there inevitably has certain degree of overlapping between some of them:

Clean liver / Spread liver, Bright eyes / Eliminate eye screens, Consolidate liver / Breed liver / Relax liver, Breed hair / Blacked hair, Benefit gallbladder / Cure jaundice, Reduce aminotransferase, Consolidate kidney / Warm kidney, Induce diuresis / Treat strangury, Activate water metabolism / Excrete water, Invigorate male impotence (Yang) / Strengthen male essence, Strengthen bones and muscles, Promote granulation, Remove lung-heat / Nourish lung, Eliminate phlegm / Relieve phlegm, Anti-asthma, Eliminate or relieve cough, Eliminate or relieve stuffy nose, Eliminate or relieve tuberculosis, Whet the appetite / Reinforce stomach, Strengthen spleen / Reinforce spleen, Improve digestion, Promote secretion of saliva, Relieve sore throat, Resolve food stagnation, Repel foulness, Prevent or arrest vomiting, Strengthen heart / Clean heart-fire,

Relieve restlessness / Calm the nerves / Alleviate mental depression / Arrest convulsion, Arrest epilepsy, Relieve constipation, Loosen the bowels, Moisten dryness, Astringe intestine, Soften hardness / Dissolve masses, Antidiarrheal, Stop diarrheal, Cool blood, Stop bleeding, Tonify blood / Nourish blood, Invigorate blood circulation, Absorb clots/ Eliminate stasis / Resolve carbuncle or promote wound healing, Reduce swelling, Antidiabetics, Antiatherosclerosis, Antihypertension, Nourish essential fluid (Yin), Regulate menstruation / Promote blood flow, Prevent miscarriage or abortion, Promote lactation / Stimulate milk secretion, Regulate energy flow / Enhance energy flow (Qi), Inhibit energy flow / Break energy flow (Qi), Anti-aging, Remove obstruction in meridians and collaterals / Relax the muscles or joints, Warm spleen / Stomach or Qi, Relieve pain, Anticancer, Clear away heat, Eliminate dampness, Detoxification, Decrease internal heat, Quench ones thirst, Relieve summer-heat, Dispel endogenous cold, Dispel endogenous damp, Dispel endogenous wind, Relieve rheumatism / Lubricate the joints, Dry dampness, Suppress perspiration, Induce perspiration, Relieve external syndrome / Promote astringent function, Discharge pus / Diminish inflammation / Anti-infection, Relieve itching, Kill parasites / Expel parasites, Anti-malaria, Relieve muscular spasm, Expose exanthema or promote eruption, Dispel evil spirit, Anesthesia, Eliminate impediment.

3 Web Database

For the selected 1127 kinds of Chinese herbal medicines, according to the fields of medicine name, species, family, medicinal organs or tissues, taste attributes, medicinal properties, toxicity attribute, chemical composition categories, meridians and collaterals, and medicinal functions, etc., we developed web database CHM-DATA Version 1.2 of this study based on the previous database CHM-DATA Version 1.0 (Fig. 1).

名称	序号	拉丁学名	拼音	国际标准名	所属科	所属科拉丁	味	药用
麻黄	1	Ephedra sin Ma Huang		HERBA EPHED	麻黄科	Ephedraceae	苦, 辛	茎
桂枝	2	Cinnamomum Gui Zhi		RAMULUS CIN	樟科	Lauraceae	辛, 甘	枝
紫苏叶	3	Perilla fru Zi Su Ye		FOLIUM PERI	唇形科	Labiatae	辛	叶
生姜	4	Zingiber of Sheng Jiang		RHIZOMA ZIN	姜科	Zingiberace	辛	根茎
荆芥	5	Schizonepet Jing Jie		HERBA SCHIZ	唇形科	Labiatae	辛	地上
防风	6	Saposhnikov Fang Feng		RADIX SAPOS	伞形科	Apiaceae	辛, 甘	根
羌活	7	Notopterygi Qiang Huo		RHIZOMA ET	伞形科	Apiaceae	苦, 辛	根, 节
白芷	8	Angelica da Bai Zhi		RADIX ANGEL	伞形科	Apiaceae	辛	根
香薷	9	Mosla chine Xiang Ru		HERBA MOSLA	唇形科	Labiatae	辛	地上
苍耳子	10	Xanthium si Cang Er Zi		FRUCTUS XAN	菊科	Asteraceae	苦, 辛	果实
薄荷	11	Mentha hapl Bo He		HERBA MENTH	唇形科	Labiatae	辛	地上
牛蒡子	12	Arctium lap Niu Bang Zi		FRUCTUS ARC	菊科	Asteraceae	苦, 辛	果实
桑叶	13	Morus alba Sang Ye		FOLIUM MORI	桑科	Moraceae	苦, 甘	叶
菊花	14	Chrysanthem Ju Hua		FLOS CHRYSA	菊科	Asteraceae	苦, 甘	花/花
葛根	15	Pueraria lo Ge Gen		RADIX PUERA	豆科	Leguminosae	辛, 甘	根
柴胡	16	Bupleurum c Chai Hu		RADIX BUPLE	伞形科	Apiaceae	苦	根
蔓荆子	17	Vitex trifo Man Jing Zi		FRUCTUS VIT	马鞭草科	Verbenaceae	苦, 辛	果实
升麻	18	Cimicifuga Sheng Ma		RHIZOMA CIM	毛茛科	Ranunculace	辛, 甘	根茎
淡豆豉	19	Glycine max Dou Chi		Sojae Prepa	豆科	Leguminosae	苦, 辛	种子
知母	20	Anemarrhena Zhi Mu		RHIZOMA ANE	百合科	Liliaceae	苦, 甘	根茎
天花粉	21	Trichosanthe Tian Hua Fe		Trichosanthe	葫芦科	Cucurbitace	苦, 甘, 酸	根
栀子	22	Gardenia ja Zhi Zi		FRUCTUS GAR	茜草科	Rubiaceae	苦	果实
夏枯草	23	Prunella vu Xia Ku Cao		SPICA PRUNE	唇形科	Labiatae	苦, 辛	果序/
芦根	24	Phragmites Lu Gen		RHIZOMA PHR	禾本科	Gramineae	甘	根茎
竹叶	25	Phyllostach Zhu Ye		暂未记载	禾本科	Gramineae	甘, 淡	叶

Fig. 1 Web database of attributes and functions of Chinese herbal medicines, CHM-DATA Version 1.2.

4 Information System of Attributes and Functions of Chinese Herbal Medicines (ISAFCHM)

The information system of attributes and functions of Chinese herbal medicines (ISAFCHM) was developed based on web database CHM-DATA Version 1.2 (Fig. 1). In this system, there are more than 1,000 kinds of Chinese herbal medicines (about 2,000 species of plants or fungi) (Supplementary Table 1), about 200 families (Supplementary Table 2), about 80 kinds of attributes and typical chemical composition categories and, nearly 100 functions of Chinese herbal medicines, etc. ISAFCHM can be used for online query of attributes and functions of Chinese herbal medicines.

Different from the information system based on static web pages, the present system ISAFCHM is based on the web database, with only about five files, small storage space, easy to upgrade, maintain and update, low error rate, and conducive to information mining and analysis. More importantly, it is beneficial for users to find interesting information (Fig. 2-Fig. 4).

Users can choose to list the complete set of information on the attributes and functions of Chinese herbal medicines, or can choose to list the filtered information according to selected keywords (about 1,500 keywords in total) for medicine name, species, family, medicinal organs or tissues, taste attributes, medicinal properties, toxicity attribute, chemical composition categories, meridians and collaterals, and medicinal functions, etc. Each piece information of Chinese herbal medicines includes the following content: medicine name, pinyin name, Latin scientific name, international standard name, family name, medicinal organs or tissues, taste attributes, medicinal properties, toxicity attribute, chemical composition categories, meridians and collaterals, and medicinal functions, etc.

At the bottom left of each page of ISAFCHM (Fig. 5), there is Google Translate, which can translate the Chinese on the current page into any selected language, thus realizing the internationalization of ISAFCHM.

The codes of query page, query.asp, are as follows:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="application/x-asap">
<link href="../../style.css" rel="stylesheet" media="screen" type="text/css">
</head>
<body oncut="return false;" oncopy="return false;" onpaste="return false;">
<font face="Times New Roman">
<table border=1 cellspacing="1" cellpadding="1" width="100%">
<tr>
<th colspan=6><IMG SRC="http://www.iaees.org/IAEES-Title.jpg" width="100%"></th>
</tr>
<tr bgcolor=yellow>
<th width="25%"><a href="chmdata.asp">返回</a></th>
<th width="25%"></th>
<th width="25%"></th>
<th width="25%"></th>
</tr>
</table>
<br>
<h2 ALIGN=center>与关键词相关的中草药属性与功效信息</h2><p><br>
```

```

<%
    dim myConn
    Set myConn=server.CreateObject("adodb.connection")
    myConn.Open="provider=microsoft.jet.oledb.4.0;" & "data source=" & server.MapPath("chmdata.mdb") & ";"
    dim choice
    Set choice=Request.Form("userchoice")
    Response.write("<font size=2>你要查询的关键词为： " & choice & "。下列内容为与关键词相关的中草药属
    性与功效信息。</font><br><br>")
    sqlString="SELECT * FROM CHM WHERE "+"主要功效 LIKE '%" + choice + "%' OR 化学成份类别
    LIKE '%" + choice + "%' OR 归经 LIKE '%" + choice + "%' OR 药性 LIKE '%" + choice + "%' OR 毒性
    LIKE '%" + choice + "%' OR 药用部位 LIKE '%" + choice + "%' OR 味 LIKE '%" + choice + "%' OR 名称
    LIKE '%" + choice + "%' OR 所属科 LIKE '%" + choice + "%'"
    Set RS=myConn.execute(sqlString)
    do
    Response.write("<b>中草药名称</b>: " & RS("名称") & "<br>")
    Response.write("<b>名称拼音</b>: " & RS("拼音") & "<br>")
    Response.write("<b>拉丁学名</b>: <i>" & RS("拉丁学名") & "</i><br>")
    Response.write("<b>国际标准名称</b>: " & RS("国际标准名称") & "<br>")
    Response.write("<b>所属科名</b>: " & RS("所属科") & "<br>")
    Response.write("<b>所属科拉丁学名</b>: " & RS("所属科拉丁学名") & "<br>")
    Response.write("<b>药用部位</b>: " & RS("药用部位") & "<br>")
    Response.write("<b>味</b>: " & RS("味") & "<br>")
    Response.write("<b>性</b>: " & RS("药性") & "<br>")
    Response.write("<b>毒性</b>: " & RS("毒性") & "<br>")
    Response.write("<b>化学成份类别</b>: " & RS("化学成份类别") & "<br>")
    Response.write("<b>主要化学成份</b>: " & RS("主要成份") & "<br>")
    Response.write("<b>归经</b>: " & RS("归经") & "<br>")
    Response.write("<b>主要功效</b>: " & RS("主要功效") & "<br>")
    Response.write("<br>")
    RS.movenext
    loop while not RS.EOF
    sqlString="SELECT * FROM 说明"
    Set RS=myConn.execute(sqlString)
    Response.write("<font size=2>")
    Response.write("<b>参考文献</b><br>" & RS("参考文献") & "<br>")
    Response.write("<b>说明</b><br>" & RS("系统说明") & "<br>")
    Response.write("<b>作者</b><br>" & RS("作者") & "<br>")
    Response.write("</font>")
    Response.write("<br>")
    myConn.close
    set myConn=nothing
%>
<br>
<!--#include file="../../iaees-wei-acu.asp" -->
</font>

```

```
</body>
</html>
```

The codes of full list page, chmfull.asp, are as follows:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="application/x-asap">
<link href="../../style.css" rel="stylesheet" media="screen" type="text/css">
</head>
<body oncut="return false;" oncopy="return false;" onpaste="return false;">
<font face="Times New Roman">
<table border=1 cellspacing="1" cellpadding="1" width="100%">
<tr>
<th colspan=6><IMG SRC="http://www.iaees.org/IAEES-Title.jpg" width="100%"></th>
</tr>
<tr bgcolor=yellow>
<th width="25%"><a href="chmdata.asp">返回</a></th>
<th width="25%"></th>
<th width="25%"></th>
<th width="25%"></th>
</tr>
</table>
<br>
<%
dim myConn
Set myConn=server.CreateObject("adodb.connection")
myConn.Open="provider=microsoft.jet.oledb.4.0;" & "data source=" & server.MapPath("chmdata.mdb") & ";"
sqlString="SELECT * FROM CHM ORDER BY 序号 ASC"
Set RS=myConn.execute(sqlString)
Response.write("<h2 ALIGN=center>中草药属性与功效信息全集</h2>" & "<p><br>")
do
Response.write("<b>中草药名称</b>: " & RS("名称") & "<br>")
Response.write("<b>名称拼音</b>: " & RS("拼音") & "<br>")
Response.write("<b>拉丁学名</b>: <i>" & RS("拉丁学名") & "</i><br>")
Response.write("<b>国际标准名称</b>: " & RS("国际标准名称") & "<br>")
Response.write("<b>所属科名</b>: " & RS("所属科") & "<br>")
Response.write("<b>所属科拉丁学名</b>: " & RS("所属科拉丁学名") & "<br>")
Response.write("<b>药用部位</b>: " & RS("药用部位") & "<br>")
Response.write("<b>味</b>: " & RS("味") & "<br>")
Response.write("<b>性</b>: " & RS("药性") & "<br>")
Response.write("<b>毒性</b>: " & RS("毒性") & "<br>")
Response.write("<b>化学成份类别</b>: " & RS("化学成份类别") & "<br>")
```

```

Response.write("<b>主要成份</b>:" & RS("主要成份") & "<br>")
Response.write("<b>归经</b>:" & RS("归经") & "<br>")
Response.write("<b>主要功效</b>:" & RS("主要功效") & "<br>")
Response.write("<br>")
RS.movenext
loop while not RS.EOF
sqlString="SELECT * FROM 说明"
Set RS=myConn.execute(sqlString)
Response.write("<font size=2>")
Response.write("<b>参考文献</b><br>" & RS("参考文献") & "<br>")
Response.write("<b>说明</b><br>" & RS("系统说明") & "<br>")
Response.write("<b>作者</b><br>" & RS("作者") & "<br>")
Response.write("</font>")
Response.write("<br>")
myConn.close
set myConn=nothing
%>
<br>
<!--#include file="../../iaees-wei-acu.asp" -->
</font>
</body>
</html>

```



Fig. 2 Homepage of ISAFCHM.



Fig. 3 The page of full sets of attributes and functions of Chinese herbal medicines.



Fig. 4 Query results from ISAFCHM.

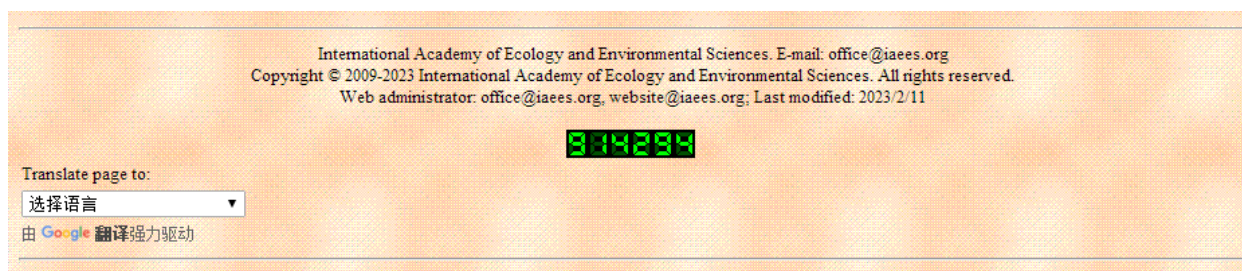


Fig. 5 At the bottom left of each page of ISAFCHM, there is Google Translate, which can translate the Chinese on the current page into any selected language.

5 Discussion

ISAFCHM is suitable for reference and use by junior and intermediate practitioners of traditional Chinese medicine and health preservation enthusiasts. For senior practitioners of traditional Chinese medicine or people with a good foundation, they can refer to and learn more in-depth literature. For any content in ISAFCHM, including the chemical composition, etc., it is recommended to further examine the literature when necessary.

The classification of medicinal functions, especially chemical composition category, in ISAFCHM is a framework definition. For example, the effect of the chemical composition category is only an overall result. In fact, even different molecules within the same category do not have exactly the same effect, and may even be opposite. After obtaining more detailed information of chemical composition, it will be further improved.

Individual comprehensive medicinal functions (mainly referring to several medicinal functions connected by slashes) overlap or even contradict each other. For the comprehensive medicinal functions composed of opposite medicinal functions, users can further consult the literature to determine the specific medicinal functions. When the conditions are ripe, it will be further deconstructed and improved.

If there are too many concurrent users, the operation of ISAFCHM may slow down or even stop. In addition, the system has not yet included the query function of Chinese full-text. Improvements will be made once the server SQL is upgraded. If there are any supplements and improvements, the system will be updated at any time. Real-time updates include data supplements, information revisions, version upgrades, website changes, and the Chinese version of this article, etc. For details, see: [http://www.iaees.org/publications/journals/np/articles/2023-8\(3-4\)/e-suppl/Zhang-Supplementary-Material.rar](http://www.iaees.org/publications/journals/np/articles/2023-8(3-4)/e-suppl/Zhang-Supplementary-Material.rar).

ISAFCHM is for informational purposes only and does not constitute any advice, recommendation or guidance. If treatment is required, follow the doctor's advice. The system is not responsible for any problems that may arise.

References

- Baidu. 2017. Baidu Encyclopedia. <http://baike.baidu.com/>. Accessed Feb 1-28, Mar 1-20, 2017
- Banerjee S. 2018. A bioinformatics and network analysis framework to find novel therapeutics for autoimmunity. *Network Biology*, 8(1): 44-54
- Bao XS. 1997. *Practical Alias Handbook of Chinese Traditional Medicines (Revised Edition)*. Guangdong Science and Technology Press, Guangzhou, China
- Budvsky A, Fraifeld VE. 2012. Medicinal plants growing in the Judea region: network approach for searching potential therapeutic targets. *Network Biology*, 2(3): 84-94
- Ding XX. 2009. *Medicinal Plants in Northern China*. Nanfang Daily Press, Guangzhou, China
- Editorial Board of Chinese Flora, Chinese Academy of Sciences. 2004. *Chinese Flora*. Science Press, Beijing,

China

- Editorial Board of Chinese Materia Medica, State Administration of Traditional Chinese Medicine of the People's Republic of China. 1999. Chinese Materia Medica. Shanghai Scientific and Technical Publishers, Shanghai, China
- Editorial Board of Compilation of National Herbal Medicines. 1975. Compilation of National Herbal Medicines. People's Medical Publishing House, Beijing, China
- Habib N, Ahmed K, Jabin I, Rahman MM. 2016. Application of R to investigate common gene regulatory network pathway among bipolar disorder and associate diseases. *Network Biology*, 6(4): 86-100
- Ibrahim SS, Eldeeb MAR, Rady MAH. 2011. The role of protein interaction domains in the human cancer network. *Network Biology*, 1(1): 59-71
- Iqbal S, Ejaz H, Nawaz MS, et al. 2014. Meta-analysis of cancer transcriptomes: A new approach to uncover molecular pathological events in different cancer tissues. *Network Biology*, 4(1): 1-20
- Jesmin T, Waheed S, Al-Emran A. 2016. Investigation of common disease regulatory network for metabolic disorders: A bioinformatics approach. *Network Biology*, 6(1): 28-36
- Lem FF, Opook F, Lawson FP, et al. 2021. Network pharmacology and component analysis of four herbs decoction molecular mechanism in hypertension treatment. *Network Biology*, 11(2): 54-67
- Li JR, Zhang WJ. 2013. Identification of crucial metabolites/reactions in tumor signaling networks. *Network Biology*, 3(4): 121-132
- Li SZ. 2012. Compendium of Materia Medica. China Yan Shi Press, Beijing, China
- Michaeli DT, Michaeli T. 2022. Overall survival, progression-free survival, and tumor response benefit supporting initial US Food and Drug Administration approval and indication extension of new cancer drugs, 2003-2021. *Journal of Clinical Oncology*. <https://ascopubs.org/doi/10.1200/JCO.22.00535>
- Nanjing University of Chinese Medicine. 2006. Dictionary of Chinese Traditional Medicines. Shanghai Scientific and Technical Publishers, Shanghai, China
- Narad P, Upadhyaya KC, Som A. 2017. Reconstruction, visualization and explorative analysis of human pluripotency network. *Network Biology*, 7(3): 57-75
- National Pharmacopoeia Commission. 2015. Pharmacopoeia of the People's Republic of China. China Medical Science Press, Beijing, China
- Network of Chinese Medicine. 2017. <http://www.doctor001.com/>. Accessed on Feb 1-28, Mar 1-20, 2017
- Pujol A, Mosca R, Farres J, et al. 2010. Unveiling the role of network and systems biology in drug discovery. *Trends in Pharmacological Sciences*, 31: 115-123
- Query Platform for Promotion of Norms of Chinese Medicines, Terminology, Achievements, and Medical Information. 2017. <http://www.statcm.org.cn/>. Accessed on Feb 1-28, Mar 1-20, 2017
- Rahman KMT, Md. Islam F, Banik RS, et al. 2013. Changes in protein interaction networks between normal and cancer conditions: Total chaos or ordered disorder? *Network Biology*, 3(1): 15-28
- Wang GQ. 2014. Compilation of Chinese Herbal Medicines (Vol. 1 – Vol. 4) (3rd Edition). People's Medical Publishing House, Beijing, China
- Wang YS, Cai YW. 2011. Medicinal Plants in Southern China. Nanfang Daily Press, Guangzhou, China
- Xin SH, Zhang WJ. 2020. Construction and analysis of the protein-protein interaction network for the olfactory system of the silkworm *Bombyx mori*. *Archives of Insect Biochemistry and Physiology*, 105(3): e21737
- Xin SH, Zhang WJ. 2021. Construction and analysis of the protein-protein interaction network for the detoxification enzymes of the silkworm, *Bombyx mori*. *Archives of Insect Biochemistry and Physiology*,

- 108(4): e21850
- Yang S, Zhang WJ. 2022. Systematic analysis of olfactory protein-protein interactions network of fruitfly, *Drosophila melanogaster*. Archives of Insect Biochemistry and Physiology, 110(2): e21882
- Zhang GL, Zhang WJ. 2019. Protein-protein interaction network analysis of insecticide resistance molecular mechanism in *Drosophila melanogaster*. Archives of Insect Biochemistry and Physiology, 100(1): e21523
- Zhang WJ. 2012. Computational Ecology: Graphs, Networks and Agent-based Modeling. World Scientific, Singapore
- Zhang WJ. 2016a. A method for identification hierarchical sub-networks and weighting network links based on its similarity in sub-network affiliation. Selforganizology, 3(2): 43-53
- Zhang WJ. 2016b. Network pharmacology: A further description. Network Pharmacology, 1 (1): 1-14
- Zhang WJ. 2016c. Selforganizology: The Science of Self-Organization. World Scientific, Singapore
- Zhang WJ. 2017a. Network pharmacology of medicinal attributes and functions of Chinese herbal medicines: (I) Basic statistics of medicinal attributes and functions for more than 1100 Chinese herbal medicines. Network Pharmacology, 2(2): 17-37. [http://www.iaees.org/publications/journals/np/articles/2017-2\(2\)/basic-statistics-of-medicinal-attributes-and-functions.pdf](http://www.iaees.org/publications/journals/np/articles/2017-2(2)/basic-statistics-of-medicinal-attributes-and-functions.pdf)
- Zhang WJ. 2017b. Network pharmacology of medicinal attributes and functions of Chinese herbal medicines: (II) Relational networks and pharmacological mechanisms of medicinal attributes and functions of Chinese herbal medicines. Network Pharmacology, 2(2): 38-66. [http://www.iaees.org/publications/journals/np/articles/2017-2\(2\)/networks-and-mechanisms-of-medicinal-attributes-and-functions.pdf](http://www.iaees.org/publications/journals/np/articles/2017-2(2)/networks-and-mechanisms-of-medicinal-attributes-and-functions.pdf)
- Zhang WJ. 2017c. Network pharmacology of medicinal attributes and functions of Chinese herbal medicines: (IV) Classification and network analysis of medicinal functions of Chinese herbal medicines. Network Pharmacology, 2(3): 82-104. [http://www.iaees.org/publications/journals/np/articles/2017-2\(3\)/classification-and-network-analysis-of-medicinal-functions.pdf](http://www.iaees.org/publications/journals/np/articles/2017-2(3)/classification-and-network-analysis-of-medicinal-functions.pdf)
- Zhang WJ. 2017d. Network pharmacology of medicinal attributes and functions of Chinese herbal medicines: (III) Canonical correlation functions between attribute classes and linear eigenmodels of Chinese herbal medicines. Network Pharmacology, 2(3): 67-81. [http://www.iaees.org/publications/journals/np/articles/2017-2\(3\)/canonical-correlation-functions-between-attribute-classes.pdf](http://www.iaees.org/publications/journals/np/articles/2017-2(3)/canonical-correlation-functions-between-attribute-classes.pdf)
- Zhang WJ. 2018. Fundamentals of Network Biology. World Scientific Europe, London, UK
- Zhang WJ. 2021. Construction and analysis of the word network based on the Random Reading Frame (RRF) method. Network Biology, 11(3): 154-193
- Zhang WJ, Feng YT. 2017. Metabolic pathway of non-alcoholic fatty liver disease: Network properties and robustness. Network Pharmacology, 2(1): 1-12
- Zhang WJ, Liu GH. 2019. Naturalness and preference for species selection of Chinese medicinal seed plants. Network Pharmacology, 4(1-2): 1-5. [http://www.iaees.org/publications/journals/np/articles/2019-4\(1-2\)/naturalness-and-preference-for-species-selection-of-Chinese-medicinal-plants.pdf](http://www.iaees.org/publications/journals/np/articles/2019-4(1-2)/naturalness-and-preference-for-species-selection-of-Chinese-medicinal-plants.pdf)
- Zhong Yi Shi Jia. 2017. Chinese traditional medicines. <http://www.zysj.com.cn/zhongyaocai/index.html>. Accessed on Feb 1-28, Mar 1-20, 2017

Supplementary Table 1 Families of Chinese herbal medicines.

Family	Latin Name	Family	Latin Name	Family	Latin Name
安息香科	Styracaceae	兰科	Orchidaceae	十字花科	Brassicaceae
芭蕉科	Musaceae	藜科	Chenopodiaceae	使君子科	Combretaceae
八角枫科	Alangiaceae	里白科	Gleicheniaceae	柿科	Ebenaceae
八角科	Illiciaceae	楝科	Meliaceae	鼠李科	Rhamnaceae
白花菜科	Capparaceae	蓼科	Polygonaceae	薯蓣科	Dioscoreaceae
白蘑科	Tricholomataceae	列当科	Orobanchaceae	水东哥科	Actinidiaceae
百部科	Stemonaceae	鳞毛蕨科	Dryopteridaceae	水龙骨科	Polypodiaceae
百合科	Liliaceae	鳞始蕨科	Lindsaeaceae	睡莲科	Nymphaeaceae
柏科	Cupressaceae	菱科	Trapoideae	松科	Pinaceae
败酱科	Valerianaceae	柳叶菜科	Onagraceae	松萝科	Usneaceae
蚌壳蕨科	Dicksoniaceae	龙胆科	Gentianaceae	松叶蕨科	Psilotaceae
报春花科	Primulaceae	龙舌兰科	Agavaceae	苏铁科	Cycadaceae
颤藻科	Oscillatoriaceae	鹿蹄草科	Pyrolaceae	粟米草科	Molluginaceae
车前科	Plantaginaceae	罗汉松科	Podocarpaceae	杪椌科	Cyatheaceae
柘柳科	Tamaricaceae	萝藦科	Asclepiadaceae	锁阳科	Cynomoriaceae
川续断科	Dipsacaceae	落葵科	Basellaceae	檀香科	Santalaceae
唇形科	Labiatae	麻黄科	Ephedraceae	桃金娘科	Myrtaceae
粗榧科	Cephalotaxaceae	马鞭草科	Verbenaceae	藤黄科	Guttiferae
大风子科	Flacourtiaceae	马齿苋科	Portulacaceae	提灯藓科	Mniaceae
大戟科	Euphorbiaceae	马兜铃科	Aristolochiaceae	蹄盖蕨科	Athyriaceae
灯心草科	Juncaceae	马钱科	Loganiaceae	天南星科	Araceae
蝶形花科	Papilionaceae	马尾藻科	Sargassaceae	田葱科	Philydraceae
冬青科	Aquifoliaceae	买麻藤科	Gnetaceae	铁角蕨科	Aspleniaceae
豆科	Leguminosae	牻牛儿苗科	Geraniaceae	铁线蕨科	Adiantaceae
杜鹃花科	Ericaceae	毛茛科	Ranunculaceae	碗蕨科	Dennstaedtiaceae
杜仲科	Eucommiaceae	猕猴桃科	Actinidiaceae	万年藓科	Climaciaceae
椴树科	Tiliaceae	木耳科	Auriculariaceae	卫矛科	Celastraceae
多孔菌科	Polyporaceae	木兰科	Magnoliaceae	乌毛蕨科	Blechnaceae
耳叶苔科	Frullaniaceae	木麻黄科	Casuarinaceae	无患子科	Sapindaceae
番荔枝科	Annonaceae	木棉科	Bombacaceae	梧桐科	Sterculiaceae
番杏科	Aizoaceae	木通科	Lardizabalaceae	五加科	Araliaceae
防己科	Menispermaceae	木犀科	Oleaceae	五味子科	Schisandraceae
凤尾蕨科	Pteridaceae	木贼科	Equisetaceae	五桠果科	Dilleniaceae
凤仙花科	Balsaminaceae	泥炭藓科	Sphagnaceae	西番莲科	Passifloraceae
橄榄科	Burseraceae	牛肝菌科	Boletaceae	仙人掌科	Cactaceae
珙桐科	Nyssaceae	瓶尔小草科	Ophioglossaceae	苋科	Amaranthaceae
骨碎补科	Davalliaceae	苹科	Marsileaceae	香蒲科	Typhaceae
鬼笔科	Phallaceae	葡萄科	Vitaceae	小檗科	Berberidaceae
海金沙科	Lygodiaceae	漆树科	Anacardiaceae	萱藻科	Scytosiphonaceae
禾本科	Gramineae	七叶树科	Hippocastanaceae	玄参科	Scrophulariaceae
黑三棱科	Sparganiaceae	千屈菜科	Lythraceae	旋花科	Convolvulaceae
红豆杉科	Taxaceae	茜草科	Rubiaceae	荨麻科	Urticaceae

红菇科	Russulaceae	蔷薇科	Rosaceae	鸭跖草科	Commelinaceae
红翎菜科	Solieriaceae	茄科	Solanaceae	亚麻科	Linaceae
红毛菜科	Bangiaceae	秋海棠科	Begoniaceae	杨柳科	Salicaceae
胡椒科	Piperaceae	忍冬科	Caprifoliaceae	杨梅科	Myricaceae
葫芦科	Cucurbitaceae	肉豆蔻科	Myristicaceae	野牡丹科	Melastomataceae
胡麻科	Pedaliaceae	瑞香科	Thymelaeaceae	银耳科	Tremellaceae
胡桃科	Juglandaceae	三白草科	Saururaceae	银杏科	Ginkgoaceae
胡颓子科	Elaeagnaceae	伞形科	Apiaceae	罂粟科	Papaveraceae
虎耳草科	Saxifragaceae	桑寄生科	Loranthaceae	榆科	Ulmaceae
桦木科	Betulaceae	桑科	Moraceae	鸢尾科	Iridaceae
黄杨科	Buxaceae	莎草科	Cyperaceae	远志科	Polygalaceae
灰包科	Lycoperdaceae	山茶科	Theaceae	芸香科	Rutaceae
蒺藜科	Zygophyllaceae	珊瑚藻科	Corallinaceae	泽泻科	Alismataceae
夹竹桃科	Apocynaceae	珊瑚枝科	Stereocaulaceae	樟科	Lauraceae
姜科	Zingiberaceae	杉科	Taxodiaceae	中国蕨科	Sinopteridaceae
金缕梅科	Hamamelidaceae	山茱萸科	Cornaceae	猪笼草科	Nepenthaceae
金粟兰科	Chloranthaceae	商陆科	Phytolaccaceae	竹芋科	Marantaceae
堇菜科	Violaceae	蛇苔科	Conocephalaceae	紫草科	Boraginaceae
锦葵科	Malvaceae	绳藻科	Chordaceae	紫金牛科	Myrsinaceae
景天科	Crassulaceae	石地钱科	Rebouliaaceae	紫茉莉科	Nyctaginaceae
桔梗科	Campanulaceae	石耳科	Umbilicariaceae	紫葳科	Bignoniaceae
菊科	Asteraceae	石花菜科	Gelidiaceae	棕榈科	Arecaceae
卷柏科	Selaginellaceae	石榴科	Punicaceae	醉鱼草科	Buddlejaceae
蕨科	Pteridiaceae	石蕊科	Cladoniaceae	酢浆草科	Oxalidaceae
爵床科	Acanthaceae	石杉科	Huperziaceae	白花丹科	Plumbaginaceae
壳斗科	Fagaceae	石松科	Lycopodiaceae	紫萁科	Osmundaceae
苦木科	Simaroubaceae	石蒜科	Amaryllidaceae	珠藓科	Bartramiaceae
蜡梅科	Calycanthaceae	石竹科	Caryophyllaceae	菟丝子科	Cuscutaceae

Supplementary Table 2 Full list of Chinese herbal medicines in ISAFCHM.

ID	Name	Pingying	Latin Name	Family Latin Name	ID	Name	Pingying	Latin Name	Family Latin Name
1	麻黄	Ma Huang	<i>Ephedra sinica</i> Stapf / <i>Ephedra equisetina</i> Bge. / <i>Ephedra intermedia</i> Schrenk et C. A. Mey.	Ephedraceae	565	柳叶菜	Liu Ye Cai	<i>Epilobium hirsutum</i> L.	Onagraceae
2	桂枝	Gui Zhi	<i>Cinnamomum cassia</i> Presl	Lauraceae	566	李子	Li Zi	<i>Prunus salicina</i> Lindl.	Rosaceae
3	紫苏叶	Zi Su Ye	<i>Perilla frutescens</i> (L.) Britt. Var. <i>crispa</i> (Thumb.) Hand.-Mand. -Mazz. / <i>Perilla frutescens</i> (L.) Britt. var. <i>acuta</i> (Thumb.) Kudo	Labiatae	567	廉姜	Lian Jiang	<i>Alpinia chinensis</i> (Retz.) Rosc.	Zingiberaceae
4	生姜	Sheng Jiang	<i>Zingiber officinale</i> (Willd.) Rosc.	Zingiberaceae	568	鹧地菊	Lu Di Ju	<i>Wedelia prostrata</i> (Hook. Et Arn.) Hemsl.	Asteraceae
5	荆芥	Jing Jie	<i>Schizonepeta tenuifolia</i> (Benth.) Briq. / <i>Schizonepeta multifida</i> (L.) Briq.	Labiatae	569	凉粉草	Liang Fen Cao	<i>Mesona chinensis</i> Benth.	Labiatae
6	防风	Fang Feng	<i>Saposhnikovia divaricata</i> (Turcz.) Schischk.	Apiaceae	570	兰香草	Lan Xiang	<i>Caryopteris incana</i> (Thunb.) Miq.	Verbenaceae

						Cao			
7	羌活	Qiang Huo	<i>Notopterygium incisum</i> Ting ex H. T. Chang / <i>Notopterygium forbesii</i> Boiss.	Apiaceae	571	兰花	Lan Hua	<i>Cymbidium ensifolium</i> (L.) Sw. / <i>Cymbidium goeringii</i> (Reichb.f.) Reichb.f. / <i>Cymbidium faberi</i> Rolfe / <i>Cymbidium kanran</i> Makino / <i>Cymbidium floribundum</i> Lindl. / <i>Cymbidium floribundum</i> Lindl. var. <i>pumilum</i> (Rolfe) Y.S.Wu et S.C.Chen	Orchidaceae
8	白芷	Bai Zhi	<i>Angelica dahurica</i> (Fisch. ex Hoffm.) Benth. et Hook. f. var. <i>formosana</i> (Boiss.) Shan et Yuan	Apiaceae	572	亮叶冬青	Liang Ye Dong Qing	<i>Ilex viridis</i> Champ.	Aquifoliaceae
9	香薷	Xiang Ru	<i>Mosla chinensis</i> Maxim. / <i>Mosla chinensis</i> 'Jiangxiangru'	Labiatae	573	了哥王	Liao Ge Wang	<i>Wikstroemia indica</i> (L.) C. A. Mey.	Thymelaeaceae
10	苍耳子	Cang Er Zi	<i>Xanthium sibiricum</i> Patr.	Asteraceae	574	丽春花	Li Chun Hua	<i>Papaver rhoeas</i> L.	Papaveraceae
11	薄荷	Bo He	<i>Mentha haplocalyx</i> Briq.	Labiatae	575	两面针	Liang Mian Zhen	<i>Zanthoxylum nitidum</i> (Roxb.) DC.	Rutaceae
12	牛蒡子	Niu Bang Zi	<i>Arctium lappa</i> L.	Asteraceae	576	两栖蓼	Liang Xi Liao	<i>Polygonum amphibium</i> L.	Polygonaceae
13	桑叶	Sang Ye	<i>Morus alba</i> L.	Moraceae	577	麻牛膝	Ma Niu Qi	<i>Cyathula capitata</i> Moq.	Amaranthaceae
14	菊花	Ju Hua	<i>Chrysanthemum morifolium</i> Ramat.	Asteraceae	578	麻叶	Ma Ye	<i>Cannabis sativa</i> L.	Moraceae
15	葛根	Ge Gen	<i>Pueraria lobata</i> (Willd.) Ohwi / <i>Pueraria thomsonii</i> Benth.	Leguminosae	579	麦冬	Mai Men Dong	<i>Ophiopogon japonicus</i> (L.f.) Ker-Gawl. / <i>Ophiopogon bodinieri</i> Levl.	Liliaceae
16	柴胡	Chai Hu	<i>Bupleurum chinense</i> DC. / <i>Bupleurum scorzonerifolium</i> Willd.	Apiaceae	580	魔芋	Mo Yu	<i>Amorphophallus konjac</i> K. Koch	Araceae
17	蔓荆子	Man Jing Zi	<i>Vitex trifolia</i> L. / <i>Vitex trifolia</i> L. var. <i>simplicifolia</i> Cham.	Verbenaceae	581	马鞭草	Ma Bian Cao	<i>Verbena officinalis</i> L.	Verbenaceae
18	升麻	Sheng Ma	<i>Cimicifuga heracleifolia</i> Kom. / <i>Cimicifuga dahurica</i> (Turcz.) Maxim. / <i>Cimicifuga foetida</i> L.	Ranunculaceae	582	马蓼	Ma Liao	<i>Polygonum persicaria</i> L.	Polygonaceae
19	淡豆豉	Dou Chi	<i>Glycine max</i> (L.) Merr.	Leguminosae	583	马耳草	Ma Er Cao	<i>Commelina hengalensis</i> L.	Commelinaceae
20	知母	Zhi Mu	<i>Anemarrhena asphodeloides</i> Bge.	Liliaceae	584	马槟榔	Ma Bing Lang	<i>Capparis masakii</i> Levl.	Capparaceae
21	天花粉	Tian Hua Feng	<i>Trichosanthes kirilowii</i> Maxim.	Cucurbitaceae	585	马兰	Ma Lan	<i>Kalimeris indica</i> (L.) Sch.-Bip.	Asteraceae
22	栀子	Zhi Zi	<i>Gardenia jasminoides</i> Ellis	Rubiaceae	586	马兜铃	Ma Dou Ling	<i>Aristolochia contorta</i> Bge. / <i>Aristolochia debilis</i> Sieb. et Zucc.	Aristolochiaceae
23	夏枯草	Xia Ku Cao	<i>Prunella vulgaris</i> L.	Labiatae	587	面根藤	Mian Gen Teng	<i>Calystegia hederacea</i> Wall.	Convolvulaceae
24	芦根	Lu Gen	<i>Phragmites communis</i> Trin.	Gramineae	588	迷迭香	Mi Die Xiang	<i>Rosmarinus officinalis</i> L.	Labiatae
25	竹叶	Zhu Ye	<i>Phyllostachyl nigra</i> (Lodd. ex Lindl.) Munro var. <i>henonis</i> (Müf.) Stapf et Rendle / <i>Bambusa tuldoidea</i> Munro. / <i>Sinocalamus beecheyanus</i> (Munro) McClure var. <i>pubescens</i> P.F.Li	Gramineae	589	茉莉花	Mo Li Hua	<i>Jasminum sambac</i> (L.) Ait.	Oleaceae
26	黄芩	Huang Qin	<i>Scutellaria baicalensis</i> Georgi / <i>Scutellaria amoena</i> G.H.Wright / <i>Scutellaria uiscidula</i> Bunge / <i>Scutellaria likiangensis</i> Diels	Labiatae	590	茅苍术	Mao Cang Shu	<i>Atractylodes lancea</i> (Thunb.) DC.	Asteraceae
27	黄连	Huang Lian	<i>Coptis chinensis</i> Franch. / <i>Coptis deltoidea</i> C. Y. Cheng et Hsiao / <i>Coptis teeta</i> Wall.	Ranunculaceae	591	绵藤	Mian Teng	<i>Celastrus gemmatus</i> Loes.	Celastraceae

28	龙胆草	Long Dan Cao	<i>Gentiana scabra</i> Bge. / <i>Gentiana manshurica</i> Kitag / <i>Gentiana triflora</i> Pall. / <i>Gentiana rigescens</i> Franch.	Gentianaceae	592	绵萆薢	Mian Bi Xie	<i>Dioscorea septemloba</i> Thunb. / <i>Dioscorea futschauensis</i> Uline ex R. kunth	Dioscoreaceae
29	苦参	Ku Shen	<i>Sophora flavescens</i> Ait.	Leguminosae	593	米仔兰	Mi Zai Lan	<i>Aglaia odorata</i> Lour.	Meliaceae
30	生地	Sheng Di	<i>Rehmannia glutinosa</i> Libosch.	Scrophulariaceae	594	磨盘草	Mo Pan Cao	<i>Abutilon indicum</i> (L.) G. Don	Malvaceae
31	玄参	Xuan Shen	<i>Scrophularia ningpoensis</i> Hemsl. / <i>Scrophularia buergeriana</i> Miq.	Scrophulariaceae	595	盲肠草	Mang Chang Cao	<i>Bidens pilosa</i> L.	Asteraceae
32	牡丹皮	Mu Dan Pi	<i>Paeonia suffruticosa</i> Andr.	Ranunculaceae	596	猕猴桃	Mi Hou Tao	<i>Actinidia chinensis</i> Planch.	Actinidiaceae
33	紫草	Zi Cao	<i>Lithospermum erythrorhizon</i> Sieb. et Zucc. / <i>Arnebia euchroma</i> (Royle) Johnst. / <i>Arnebia guttata</i> Bge.	Boraginaceae	597	牡蒿	Mu Hao	<i>Artemisia japonica</i> Thunb.	Asteraceae
34	金银花	Jin Yin Hua	<i>Lonicera japonica</i> Thunb. / <i>Lonicera hypoglauca</i> Miq. / <i>Lonicera confusa</i> DC. / <i>Lonicera dasystyla</i> Rehd.	Caprifoliaceae	598	牡荆叶	Mu Jing Ye	<i>Vitex negundo</i> L. var. <i>cannabifolia</i> (Sieb. et Zucc.) Hand. -Mazz.	Verbenaceae
35	连翘	Lian Qiao	<i>Forsythia suspensa</i> (Thunb.) Vahl	Oleaceae	599	梅花草	Mei Hua Cao	<i>Parnassia palustris</i> L.	Saxifragaceae
36	蒲公英	Pu Gong Ying	<i>Taraxacum mongolicum</i> Hand.-Mazz. / <i>Taraxacum sinicum</i> Kitag.	Asteraceae	600	木麻黄	Mu Ma Huang	<i>Casuarina equisetifolia</i> Forst.	Casuarinaceae
37	大青	Da Qing	<i>Clerodendrum cwtophyllum</i> Turcz.	Verbenaceae	601	木兰花	Mu Lan Hua	<i>Magnolia amoena</i> Cheng / <i>Magnolia sieboldii</i> K.Koch / <i>Magnolia cylindrica</i> Wils.	Magnoliaceae
38	板蓝根	Ban Lan Gen	<i>Isatis indigotica</i> Fort.	Brassicaceae	602	曼陀罗根	Man Tuo Luo Gen	<i>Datura innoxia</i> Mill.	Solanaceae
39	鱼腥草	Yu Xing Cao	<i>Houttuynia cordata</i> Thunb.	Saururaceae	603	买麻藤	Mai Ma Teng	<i>Gnetum parvifolium</i> (Warb.) C. Y. Cheng ex Chum / <i>Gnetum montanum</i> Markgr.	Gnetaceae
40	射干	Ye Gan	<i>Belamcanda chinensis</i> (L.) DC.	Iridaceae	604	牛马藤	Niu Ma Teng	<i>Mucuna sempervirens</i> Hemsl.	Leguminosae
41	白头翁	Bai Tou Weng	<i>Pulsatilla chinensis</i> (Bge.) Regel / <i>Pulsatilla turczaninovii</i> Kryl. et Serg. / <i>Pulsatilla ambigua</i> Turcz. ex Pritz. / <i>Pulsatilla dahurica</i> (Fisch.ex DC.) Spreng. / <i>Pulsatilla cernua</i> (Thunb.) Bercht. et Opiz. / <i>Pulsatilla campanella</i> Fisch. ex Regel	Ranunculaceae	605	牛藤	Niu Teng	<i>Stauntonia hexaphylla</i> (Thunb.) Decne. / <i>Stauntonia hexaphylla</i> Decne.var. <i>urophylla</i> .Hand.Mazz.	Lardizabalaceae
42	败酱草	Bai Jiang Cao	<i>Patrinia scabiosaefolia</i> Fisch. ex Trev. / <i>Patrinia villosa</i> (Thunb.) Juss.	Valerianaceae	606	牛筋草	Niu Jin Cao	<i>Eleusine indica</i> (L.) Gaertn.	Gramineae
43	穿心莲	Chuan Xin Lian	<i>Andrographis paniculata</i> (Burm. f.) Nees	Acanthaceae	607	牛目椒	Niu Mu Jiao	<i>Strychnos cathayensis</i> Merr. / <i>Strychnos umbellata</i> (Lour.)Merr.	Loganiaceae
44	拳参	Quan Can	<i>Polygonum bistorta</i> L.	Polygonaceae	608	牛尾蒿	Niu Wei Hao	<i>Artemisia subdigitata</i> Mattf.	Asteraceae
45	土茯苓	Tu Fu Lin	<i>Smilax glabra</i> Roxb.	Liliaceae	609	牛尾菜	Niu Wei Cai	<i>Smilax riparia</i> DC.	Liliaceae
46	山豆根	Shan Dou Gen	<i>Sophora tonkinensis</i> Gagnep.	Leguminosae	610	牛奶树	Niu Nai Shu	<i>Ficus hispida</i> L.f.	Moraceae
47	马齿苋	Ma Chi Xian	<i>Portulaca oleracea</i> L.	Portulacaceae	611	柠檬	Ning Meng	<i>Citrus limonia</i> Osbeck / <i>Citrus limon</i> (L.)Burm.f.	Rutaceae
48	白花蛇舌草	Bai Hua She She Cao	<i>Hedyotis diffusa</i> Willd. / <i>Hedyotis corymbosa</i> (L.) Lamk.	Rubiaceae	612	扭筋草	Niu Jin Cao	<i>Oxalis stricta</i> L.	Oxalidaceae
49	紫花地丁	Zi Hua Di Din	<i>Viola yedoensis</i> Makino	Violaceae	613	南瓜子	Nan Gua Zi	<i>Cucurbita moschata</i> Duch.	Cucurbitaceae

50	垂盆草	Chui Pen Cao	<i>Sedum sarmentosum</i> Bge.	Crassulaceae	614	南山藤	Nan Shan Teng	<i>Dregea volubilis</i> (L. f.) Benth. ex Hook. f.	Asclepiadaceae
51	马勃	Ma Bo	<i>Calvatia gigantea</i> (Batsch ex Pers.) Lloyd / <i>Lasiosphaera fenzlii</i> Reich / <i>Calvatia lilacina</i> (Mont. et Berk.) Lloyd	Lycoperdaceae	615	铺地黍	Pu Di Shu	<i>Panicum repens</i> L.	Gramineae
52	地骨皮	Di Gu Pi	<i>Lycium chinense</i> Mill. / <i>Lycium barbarum</i> L.	Solanaceae	616	蟛蜞菊	Peng Qi Ju	<i>Wedelia chinensis</i> (Osbeck) Merr.	Asteraceae
53	白薇	Bai Wei	<i>Cynanchum atratum</i> Bge.	Asclepiadaceae	617	蓬莱草	Peng Lai Cao	<i>Phyla nodiflora</i> (L.) Greene	Verbenaceae
54	胡黄连	Hu Huang Lian	<i>Picrorhiza scrophulariiflora</i> Pennell / <i>Picrorhiza kurroa</i> Royle.	Scrophulariaceae	618	蓬子菜	Peng Zi Cai	<i>Galium verum</i> L. var. asiaticum Nakai	Rubiaceae
55	银柴胡	Yin Chai Hu	<i>Stellaria dichotoma</i> L. var. <i>lanceolata</i> Bge.	Caryophyllaceae	619	葡萄	Pu Tao	<i>Vitis vinifera</i> L.	Vitaceae
56	大黄	Da Huang	<i>Rheum palmatum</i> L. / <i>Rheum tanguticum</i> Maxim. ex Balf. / <i>Rheum officinale</i> Baill.	Polygonaceae	620	苹果	Ping Guo	<i>Malus pumila</i> Mill.	Rosaceae
57	芦荟	Lu Hui	<i>Aloe barbadensis</i> Miller / <i>Aloe ferox</i> Miller	Liliaceae	621	苹	Ping	<i>Marsilea quadrifolia</i> L.	Marsileaceae
58	番泻叶	Fan Xie Ye	<i>Cassia angustifolia</i> Vahl / <i>Cassia acutifolia</i> Delile	Leguminosae	622	脾寒草	Pi Han Cao	<i>Vernonia aruensis</i> L.	Scrophulariaceae
59	火麻仁	Huo Ma Ren	<i>Cannabis sativa</i> L.	Moraceae	623	瓶耳小草	Ping Er Xiao Cao	<i>Ophioglossum vulgatum</i> L.	Ophioglossaceae
60	郁李仁	Yu Li Ren	<i>Prunus humilis</i> Bge. / <i>Prunus japonica</i> Thunb. / <i>Prunus pedunculata</i> Maxim.	Rosaceae	624	泡桐花	Pao Tong Hua	<i>Paulownia fortunei</i> (Seem.) Hemsl. / <i>Paulownia tomentosa</i> (Thunb.) Steud.	Scrophulariaceae
61	甘遂	Gan Sui	<i>Euphorbia kansui</i> T. N. Liou ex T. P. Wang	Euphorbiaceae	625	枇杷	Pi Pa	<i>Eriobotrya japonica</i> (Thunb.) Lindl.	Rosaceae
62	巴豆	Ba Dou	<i>Croton tiglium</i> L.	Euphorbiaceae	626	朴树皮	Po Shu Pi	<i>Celtis tetrandra</i> Roxb. subsp. <i>sinensis</i> (Pers.) Y.C.Tang	Ulmaceae
63	大戟	Da Ji	<i>Euphorbia pekinensis</i> Rupr.	Rubiaceae	627	普洱茶	Pu Er Cha	<i>Camellia sinensis</i> (L.) O.Kuntze var. <i>assamica</i> (Mast.) Kitamura	Theaceae
64	牵牛子	Qian Niu Zi	<i>Pharbitis nil</i> (L.) Choisy / <i>Pharbitis purpurea</i> (L.) Voigt	Convolvulaceae	628	平贝母	Ping Bei Mu	<i>Fritillaria ussuriensis</i> Maxim.	Liliaceae
65	独活	Du Huo	<i>Angelica pubescens</i> Maxim. f. biserrata Shan et Yuan	Apiaceae	629	婆婆纳	Po Po Na	<i>Veronica didyma</i> Tenore	Scrophulariaceae
66	威灵仙	We Ling Xian	<i>Clematis chinensis</i> Osbeck / <i>Clematis hexapetala</i> Pall. / <i>Clematis manshurica</i> Rupr	Ranunculaceae	630	啤酒花	Pi Jiu Hua	<i>Humulus lupulus</i> L.	Moraceae
67	防己	Fang Ji	<i>Stephania tetrandra</i> S. Moore	Menispermaceae	631	齐墩果	Qi Dun Guo	<i>Olea europaea</i> L.	Oleaceae
68	秦艽	Qin Jiao	<i>Gentiana macrophylla</i> Pall. / <i>Gentiana straminea</i> Maxim. / <i>Gentiana crassicaulis</i> Duthie ex Burk. / <i>Gentiana dahurica</i> Fisch.	Gentianaceae	632	麒麟菜	Qi Lin Cai	<i>Eucheuma muricatum</i> (Gmel.) Web.van Bos. / <i>Eucheuma okamurai</i> Yamada	Solieriaceae
69	木瓜	Mu Gua	<i>Chaenomeles speciosa</i> (Sweet) Nakai	Rosaceae	633	青羊参	Qing Yang Shen	<i>Cynanchum otophyllum</i> Schneid.	Asclepiadaceae
70	桑寄生	Sang Ji Sheng	<i>Taxillus chinensis</i> (DC.) Danser	Loranthaceae	634	青木香	Qing Mu Xiang	<i>Aristolochia debilis</i> Sieb. et Zucc.	Aristolochiaceae
71	五加皮	Wu Jia Pi	<i>Acanthopanax gracilistylus</i> W.W. Smith	Araliaceae	635	青兰	Qing Lan	<i>Dracocephalum ruyschiana</i> L.	Labiatae
72	豨莶草	Xi Xian Cao	<i>Siegesbeckia orientalis</i> L. / <i>Siegesbeckia pubescens</i> Makino / <i>Siegesbeckia glabrescens</i> Makino	Asteraceae	636	雀梅藤	Que Mei Teng	<i>Sageretia thea</i> (Osbeck) Johnst.	Rhamnaceae
73	络石藤	Luo Shi Teng	<i>Trachelospermum jasminoides</i> (Lindl.) Lem.	Apocynaceae	637	荞麦	Qiao Mai	<i>Fagopyrum esculentum</i> Moench.	Polygonaceae
74	桑枝	Sang Zhi	<i>Morus alba</i> L.	Moraceae	638	苘麻	Qing Ma	<i>Abutilon theophrasti</i> Medic.	Malvaceae
75	苍术	Cang Shu	<i>Atractylodes lancea</i> (Thunb.) DC. / <i>Atractylodes chinensis</i> (DC.) Koidz.	Asteraceae	639	秋海棠根	Qiu Hai Tang Gen	<i>Begonia evansiana</i> Andr.	Begoniaceae

76	厚朴	Hou Po	<i>Magnolia officinalis</i> Rehd. et Wils / <i>Magnolia officinalis</i> Rehd. et Wils. var. <i>biloba</i> Rehd. et Wils.	Magnoliaceae	640	漆姑草	Qi Gu Cao	<i>Sagina japonica</i> (Sw.) Ohwi	Caryophyllaceae
77	砂仁	Sha Ren	<i>Amomum villosum</i> Lour. / <i>Amomum villosum</i> Lour. var. <i>xanthioides</i> T. L. Wu et Senjen / <i>Amomum longiligulare</i> T. L. Wu	Zingiberaceae	641	千金藤	Qian Jin Teng	<i>Stephania japonica</i> (Thunb.) Miers.	Menispermaceae
78	豆蔻	Dou Kou	<i>Amomum kravanh</i> Pierre ex Gagnep. / <i>Amomum compactum</i> Soland ex Maton	Zingiberaceae	642	千里马	Qian Li Ma	<i>Thalictrum finetii</i> Boivin	Ranunculaceae
79	佩兰	Pei Lan	<i>Eupatorium fortunei</i> Turcz.	Asteraceae	643	千屈菜	Qian Qu Cai	<i>Lythrum salicaria</i> L.	Lythraceae
80	藜香	He Xiang	<i>Agastache rugosa</i> (Fisch. & Mey.) O.Ktze	Labiatae	644	七星草 乌	Qi Xing Cao Wu	<i>Aconitum contortum</i> Finet et Gagnep.	Ranunculaceae
81	茯苓	Fu Ling	<i>Poria cocos</i> (Schw.) Wolf	Polyporaceae	645	肉豆蔻	Rou Dou Kou	<i>Myristica fragrans</i> Houtt.	Myristicaceae
82	泽泻	Ze Xie	<i>Alisma orientalis</i> (Sam.) Juzep.	Alismataceae	646	榕树叶	Rong Shu Ye	<i>Ficus microcarpa</i> L.f.	Moraceae
83	薏苡仁	Yi Ren	<i>Coix lacryma-jobi</i> L. var. <i>ma-yuen</i> (Roman.) Stapf	Gramineae	647	鼠李	Shu Li	<i>Rhamnus utilis</i> Decne.	Rhamnaceae
84	车前子	Che Qian Zi	<i>Plantago asiatica</i> L. / <i>Plantago depressa</i> Willd.	Plantaginaceae	648	鼠尾草	Shu Wei Cao	<i>Salvia japonica</i> Thunb.	Labiatae
85	木通	Mu Tong	<i>Akebia quinata</i> (Thunb.) Decne. / <i>Akebia trifoliata</i> (Thunb.) Koidz. / <i>Akebia trifoliata</i> (Thunb.) Koidz. var. <i>australis</i> (Diels) Rehd.	Lardizabalaceae	649	黑三棱	Hei San Leng	<i>Scirpus yagara</i> Ohwi	Cyperaceae
86	金钱草	Jin Qian Cao	<i>Lysimachia christinae</i> Hance	Primulaceae	650	酸角	Suan Jiao	<i>Tamarindus indica</i> L.	Leguminosae
87	茵陈	Yin Chen	<i>Artemisia capillaris</i> Thunb. / <i>Artemisia scoparia</i> Waldst. et Kit.	Asteraceae	651	酸浆	Suan Jiang	<i>Physalis alkekengi</i> L. / <i>Physalis alkekengi</i> L. var. <i>francheti</i> (Mast.) Makino	Solanaceae
88	猪苓	Zhu Ling	<i>Polyporus umbellatus</i> (Pers.) Fries	Polyporaceae	652	酸模	Suan Mo	<i>Rumex acetosa</i> L.	Polygonaceae
89	地肤子	Di Fu Zi	<i>Kochia scoparia</i> (L.) Schrad.	Chenopodiaceae	653	酸不溜	Suan Bu Liu	<i>Polygonum divaricatum</i> L.	Polygonaceae
90	附子	Fu Zi	<i>Aconitum carmichaelii</i> Debx.	Ranunculaceae	654	蜀葵花	Shu Kui Hua	<i>Althaea rosea</i> (L.) Cav.	Malvaceae
91	干姜	Gan Jinag	<i>Zingiber officinale</i> (Willd.) Rosc.	Zingiberaceae	655	蛇目菊	She Mu Ju	<i>Coreopsis tinctoria</i> Nutt	Asteraceae
92	肉桂	Rou Gui	<i>Cinnamomum cassia</i> Presl	Lauraceae	656	蛇根草	She Gen Cao	<i>Ophiorrhiza japonica</i> Bl.	Rubiaceae
93	吴茱萸	Wu Zhu Yu	<i>Evodia rutaecarpa</i> (Juss.) Benth. / <i>Evodia rutaecarpa</i> (Juss.) Benth. var. <i>officinalis</i> (Dode) Huang / <i>Evodia rutaecarpa</i> (Juss.) Benth. var. <i>bodinieri</i> (Dode) Huang	Rutaceae	657	苏铁果	Su Tie Guo	<i>Cycas revoluta</i> Thunb.	Cycadaceae
94	细辛	Xi Xin	<i>Asarum heterotropoides</i> Fr. Schmidt var. <i>mandshuricum</i> (Maxim.) Kitag. / <i>Asarum sieboldii</i> Miq. / <i>Asarum sieboldii</i> Miq. var. <i>seoulense</i> Nakai	Aristolochiaceae	658	舒筋草	Shu Jin Cao	<i>Lycopodium casuarinoides</i> (Spring) Holub.	Lycopodiaceae
95	花椒	Hua Jiao	<i>Zanthoxylum bungeanum</i> Maxim. / <i>Zanthoxylum schinifolium</i> Sieb. et Zucc.	Rutaceae	659	肾蕨	Shen Jue	<i>Nephrolepis cordifolia</i> (L.) Presl	Davalliaceae
96	丁香	Ding Xiang	<i>Eugenia caryophyllata</i> Thunb.	Myrtaceae	660	胜红蓟	Sheng Hong Ji	<i>Ageratum conyzoides</i> L.	Asteraceae
97	高良姜	Gao Liang Jiang	<i>Alpinia officinarum</i> Oliv.	Zingiberaceae	661	粟米草	Su Mi Cao	<i>Mollugo pentaphylla</i> L. / <i>Mollugo oppositifolia</i> L.	Molluginaceae
98	小茴香	Xiao Hui Xiang	<i>Foeniculum vulgare</i> Mill.	Apiaceae	662	算盘子	Suan Pan Zi	<i>Glochidion puberum</i> (L.) Hutch.	Euphorbiaceae
99	香附	Xiang Fu	<i>Cyperus rotundus</i> L.	Cyperaceae	663	石龙芮	Shi Long Rui	<i>Ranunculus sceleratus</i> L.	Ranunculaceae

100	沉香	Chen Xiang	<i>Aquilaria agallocha</i> (Lour.) Roxb. / <i>Aquilaria sinensis</i> (Lour.) Gilg	Thymelaeaceae	664	石韦	Shi Wei	<i>Pyrrhosia sheareri</i> (Bak.) Ching / <i>Pyrrhosia lingua</i> (Thunb.) Farwell / <i>Pyrrhosia petiolosa</i> (Christ) Ching	Polypodiaceae
101	川楝子	Chuan Lian Zi	<i>Melia toosendan</i> Sieb. et Zucc.	Meliaceae	665	石防风	Shi Fang Feng	<i>Peucedanum terebinthaceum</i> (Fisch.) Fisch. Ex Turcz.	Apiaceae
102	薤白	Xie Bai	<i>Allium macrostemon</i> Bge. / <i>Allium chinense</i> G. Don	Liliaceae	666	石莲	Shi Lian	<i>Pholidota articulata</i> Lindl.	Orchidaceae
103	青皮	Qing Pi	<i>Citrus reticulata</i> Blanco	Rutaceae	667	石花菜	Shi Hua Cai	<i>Gelidium amansii</i> Lamx. / <i>Gelidium crinale</i> (Turn.) Lamx. / <i>Gelidium pacificum</i> Okam.	Gelidiaceae
104	佛手	Fo Shou	<i>Citrus medica</i> L. var. <i>sarcodactylis</i> Swingle.	Rutaceae	668	生藤	Sheng Teng	<i>Stelmatocrypton khasianum</i> (Benth.) H. Baill.	Asclepiadaceae
105	乌药	Wu Yao	<i>Lindera aggregata</i> (Sims) Kosterm.	Lauraceae	669	生漆	Sheng Qi	<i>Toxicodendron vernicifluum</i> (Stokes) F.A. Barkl.	Anacardiaceae
106	木香	Mu Xiang	<i>Aucklandia lappa</i> Decne.	Asteraceae	670	珊瑚藻科	Shan Hu Zao	<i>Corallina officinalis</i> L.	Corallinaceae
107	山楂	Shan Zha	<i>Crataegus pinnatifida</i> Bge. / <i>Crataegus pinnatifida</i> Bge. var. <i>major</i> N. E. Br.	Rosaceae	671	沙苑子	Sha Yuan Zi	<i>Astragalus complanatus</i> R. Brown.	Leguminosae
108	麦芽	Mai Ya	<i>Hordeum vulgare</i> L.	Gramineae	672	沙棘	Sha Ji	<i>Hippophae rhamnoides</i> L.	Elaeagnaceae
109	莱菔子	Lai Fu Zi	<i>Raphanus sativus</i> L.	Brassicaceae	673	沙枣	Sha Zao	<i>Elaeagnus angustifolia</i> L. / <i>Elaeagnum angustifolia</i> L. var. <i>orientalis</i> (L.) Kuntze / <i>Elaeagnum oxycarpa</i> Schlecht.	Elaeagnaceae
110	谷芽	Gu Ya	<i>Setaria italica</i> (L.) Beauv.	Gramineae	674	沙冬青	Sha Dong Qing	<i>Ammopiptanthus mongolicus</i> (Maxim. ex Kom.) Cheng f. / <i>Ammopiptanthus nanus</i> (Popov) Cheng f.	Leguminosae
111	使君子	Shi Jun Zi	<i>Quisqualis indica</i> L.	Combretaceae	675	水龙骨	Shui Long Gu	<i>Polypodiodes nipponica</i> (Mett.) Ching	Polypodiaceae
112	苦楝皮	Ku Lian Pi	<i>Melia toosendan</i> Sieb. et Zucc. / <i>Melia azedarach</i> L.	Meliaceae	676	水龙胆草	Shui Long Dan Cao	<i>Rabdosia adenantha</i> (Diels) Hara	Labiatae
113	槟榔	Bing Lang	<i>Areca catechu</i> L.	Arecaceae	677	水飞蓟	Shui Fei Ji	<i>Silybum marianum</i> (L.) Gaertn.	Asteraceae
114	藁本	Gao Ben	<i>Ligusticum sinense</i> Oliv. / <i>Ligusticum jeholense</i> Nakai et Kitag.	Apiaceae	678	水蜈蚣	Shui Wu Gong	<i>Kyllinga brevifolia</i> Rottb.	Cyperaceae
115	辛夷	Xin Yi	<i>Magnolia biondii</i> Pamp. / <i>Magnolia denudata</i> Desr. / <i>Magnolia sprengeri</i> Pamp. / ...	Magnoliaceae	679	水虾草	Shui Xia Cao	<i>Epilobium parviflorum</i> Sachreb.	Onagraceae
116	木贼	Mu Zei	<i>Equisetum hiemale</i> L.	Equisetaceae	680	水蓼	Shui Liao	<i>Polygonum hydropiper</i> L.	Polygonaceae
117	浮萍	Fu Ping	<i>Spirodela polyrrhiza</i> (L.) Schleid. / <i>Spirodela minor</i> L.	Araceae	681	水菖蒲	Shui Chang Pu	<i>Acorus calamus</i> L.	Araceae
118	葱白	Cong Bai	<i>Allium fistulosum</i> L. / <i>Allium ascalonicum</i> L.	Liliaceae	682	水草乌	Shui Cao Wu	<i>Aconitum delavayi</i> Franch.	Ranunculaceae
119	鹅不食草	Er Bu Shi Cao	<i>Centipeda minima</i> (L.) A. Br. et Aschers.	Asteraceae	683	水茴香	Shui Hui Xiang	<i>Limnophila rugosa</i> (Roth) Merr.	Scrophulariaceae
120	七叶一枝花	Qi Ye Yi Zhi Hua	<i>Paris polyphylla</i> Sm. Var. <i>chinensis</i> (France.) Hara	Liliaceae	684	水茄	Shui Qie	<i>Solanum torvum</i> Sw.	Solanaceae
121	地不容	Di Bu Rong	<i>Stephania epigaea</i> Lo	Menispermaceae	685	水苦苣	Shui Ku Mai	<i>Veronica anagallis-aquatica</i> L. / <i>Veronica undulata</i> Wall.	Scrophulariaceae
122	大血藤	Da Xue Teng	<i>Sargentodoxa cuneata</i> (Oliv.) Rehd. et Wils.	Lardizabalaceae	686	水菟菜	Shui Xian Cai	<i>Ammannia baccifera</i> L.	Lythraceae
123	大飞扬草	Da Fei Yang Cao	<i>Euphorbia hirta</i> L.	Euphorbiaceae	687	水芹	Shui Qin	<i>Oenanthe javanica</i> (Bl.) D C.	Apiaceae
124	山芝麻	Shan Zhi Ma	<i>Helicteris angustifolia</i> L.	Sterculiaceae	688	水仙花	Shui Xian Hua	<i>Narcissus tazetta</i> L. var. <i>chinensis</i> Roem.	Amoryllidaceae
125	山慈菇	Shan Ci Gu	<i>Cremastra appendiculata</i> (D. Don) Makino / <i>Pleione bulbocodioides</i> (Franch.) Rolfe / <i>Pleione yunnanensis</i> Rolfe	Orchidaceae	689	栓皮栎	Shuan Pi Li	<i>Quercus variabilis</i> Blume	Fagaceae

126	三颗针	San Ke Zhen	<i>Berberis soulieana</i> Schneid. / <i>Berberis wilsonae</i> Hemsl. / <i>Berberis poiretii</i> Schneid. / <i>Berberis verna</i> Schneid.	Berberidaceae	690	柿叶	Shi Ye	<i>Diospyros kaki</i> Thunb.	Ebenaceae
127	千里光	Qi Li Guang	<i>Senecio scandens</i> Buch.-Ham.	Asteraceae	691	松萝	Song Luo	<i>Usnea longissima</i> Ach. / <i>Usnea diffracta</i> Vain	Usneaceae
128	马尾连	Ma Wei Lian	<i>Thalictrum foliolosum</i> DC. / <i>Thalictrum cultratum</i> Wall. / <i>Thalictrum przewalskii</i> Maxim.	Ranunculaceae	692	松花	Song Hua	<i>Pinus massoniana</i> Lamb. / <i>Pinus tabulaeformis</i> Carr. / <i>Pinus densiflora</i> Sieb. et Zucc. / <i>Pinus thunbergii</i> Parl. / ...	Pinaceae
129	天名精	Qian Min Jing	<i>Carpesium abrotanoides</i> L.	Asteraceae	693	松节油	Song Jie You	<i>Pinus massoniana</i> Lamb. / <i>Pinus tabulaeformis</i> Carr. / <i>Pinus densiflora</i> Sieb. et Zucc. / <i>Pinus thunbergii</i> Parl. / ...	Pinaceae
130	天茄子	Tian Qie Zi	<i>Viola philippica</i> Cav.	Convolvulaceae	694	杉叶	Shan Ye	<i>Cunninghamia lanceolata</i> (Lamb.) Hook.	Taxodiaceae
131	木棉花	Mu Mian Hua	<i>Gossampinus malabarica</i> (DC.) Merr.	Bombacaceae	695	山麻	Shan Ma	<i>Corchorus olitorius</i> L.	Tiliaceae
132	六月雪	Liu Yue Xue	<i>Serissa serissoides</i> (DC.) Druce / <i>Serissa foetida</i> Comm.	Rubiaceae	696	山藿香	Shan Huo Xiang	<i>Teucrium viscidum</i> Bl.	Labiatae
133	冬凌草	Don Ling Cao	<i>Rabdosia rubescens</i>	Labiatae	697	山茶叶	Shan Cha Ye	<i>Camellia japonica</i> L. / <i>Camellia pitardii</i> Cooh. St. / <i>Camellia pitardii</i> Coh. St. car. yunnanica Sealy / <i>Camellia reticulata</i> Lindl. / ...	Theaceae
134	四季青	Si Ji Qing	<i>Ilex purpurea</i> Hassk.	Aquifoliaceae	698	山苍子	Shan Cang Zi	<i>Litsea cubeba</i> (Lour.) Pers.	Lauraceae
135	山海螺	Shan Hai Luo	<i>Codonopsis lanceolata</i> (Sieb. et Zucc.) Trautv.	Campanulaceae	699	山胡椒	Shan Hu Jiao	<i>Lindera glauca</i> (Sieb. et Zucc.) Bl.	Lauraceae
136	乌莓莓	Wu Mei Mei	<i>Cayratia japonica</i> (Thunb.) Gagnep.	Vitaceae	700	山稔叶	Shan Nian Ye	<i>Rhodomyrtus tomentosa</i> (Ait.) Hassk.	Myrtaceae
137	苦荞麦	Ku Qiao Mai	<i>Fagopyrum dibotrys</i> (D. Don) Hara	Polygonaceae	701	山核桃仁	Shan He Tao Ren	<i>Carya cathayensis</i> Sarg.	Juglandaceae
138	龙葵	Long Kui	<i>Solanum nigrum</i> L.	Solanaceae	702	山扁豆	Shan Bian Dou	<i>Cassia mimosoides</i> L.	Leguminosae
139	白藜	Bai Lian	<i>Ampelopsis japonica</i> (Thunb.) Makino	Vitaceae	703	山姜	Shan Jiang	<i>Alpinia japonica</i> (Tunb.) Miq.	Zingiberaceae
140	半枝莲	Ban Zhi Lian	<i>Scutellaria barbata</i> D. Don	Labiatae	704	山大黄	Shan Da Huang	<i>Rheum franzenbachii</i> Munt.	Polygonaceae
141	西瓜	Xi Gua	<i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai	Cucurbitaceae	705	娑罗子	Suo Luo Zi	<i>Aesculus chinensis</i> Bge. / <i>Aesculus chinensis</i> Bge. var. <i>chekiangensis</i> (Hu et Fang) Fang / <i>Aesculus wilsonii</i> Rehd.	Hippocastanaceae
142	决明子	Jue Ming Zi	<i>Cassia obtusifolia</i> L. / <i>Cassia tora</i> L.	Leguminosae	706	四季海棠	Si Ji Hai Tang	<i>Begonia semperflorens</i> Link et Otto	Begoniaceae
143	岗梅根	Gang Mei Gen	<i>Ilex asprella</i>	Aquifoliaceae	707	伸筋草	Shen Jin Cao	<i>Lycopodium japonicum</i> Thunb.	Lycopodiaceae
144	鸡骨草	Ji Gu Cao	<i>Abrus cantoniensis</i>	Leguminosae	708	丝瓜络	Si Gua Luo	<i>Luffa cylindrica</i> (L.) Roem.	Cucurbitaceae
145	青天葵	Qing Tian Kui	<i>Nervilia fordii</i> (Hance) Schltr.	Orchidaceae	709	三色堇	San Se Jin	<i>Viola tricolor</i> L.	Violaceae
146	地胆草	Di Dan Cao	<i>Elephantopus scaber</i> L. / <i>Elephantopus tomentosus</i> L.	Asteraceae	710	铁苋菜	Tie Xian Cai	<i>Acalypha australis</i> L.	Euphorbiaceae
147	苎麻根	Zhu Ma Gen	<i>Boehmeria nivea</i> (L.) Gaudich.	Urticaceae	711	铁树果	Tie Shu Guo	<i>Cycas siamensis</i> Miq.	Cycadaceae
148	金果榄	Jin Guo Lan	<i>Tinospora capillipes</i> Gagnep. / <i>Tinospora sagittata</i> (Oliv.) Gagnep.	Menispermaceae	712	通草	Tong Cao	<i>Tetrapanax papyriferus</i> (Hook.) K. Koch	Araliaceae
149	金莲花	Jin Lian Hua	<i>Trollius chinensis</i> Bunge	Ranunculaceae	713	通经草	Tong Jing Cao	<i>Aleuritopteris argentea</i> (Gmel.) Fee	Pteridiaceae
150	鸦胆子	Ya Dan Zi	<i>Brucea javanica</i> (L.) Merr.	Simaroubaceae	714	透骨香	Tou Gu Xiang	<i>Gaultheria yunnanensis</i> (Franch.) Rehd.	Ericaceae

151	胖大海	Pang Da Hai	<i>Sterculia lychnophora</i> Hance	Sterculiaceae	715	调经草	Tiao Jing Cao	<i>Euonymus japonicus</i> Thunb.	Celastraceae
152	儿茶	Er Cha	<i>Acacia catechu</i> (L.f.) Willd.	Leguminosae	716	藤黄	Teng Huang	<i>Garcinia hamburgy</i> Hook. f.	Guttiferae
153	秦皮	Qin Pi	<i>Fraxinus rhynchophylla</i> Hance / <i>Fraxinus chinensis</i> Roxb. / <i>Fraxinus szaboana</i> Lingelsh. / <i>Fraxinus stylosa</i> Lingelsh.	Oleaceae	717	茼蒿	Tong Hao	<i>Chrysanthemum carinatum</i> Schousb./ <i>Chrysanthemum segetum</i> L.	Asteraceae
154	荸荠	Bi Ji	<i>Eleocharis dulcis</i> (Burm. f.) Trin. ex Henschel	Cyperaceae	718	秃疮花	Tu Chuang Hua	<i>Dicranostigma leptopodium</i> (Maxim.) Fedde	Papaveraceae
155	鬼臼	Gui Jiu	<i>Dysosma versipellis</i> (Hance) M. Cheng	Berberidaceae	719	田旋花	Tian Xuan Hua	<i>Convolvulus arvensis</i> L.	Convolvulaceae
156	平地木	Ping Di Mu	<i>Ardisia japonica</i> (Thunb) Blume	Myrsinaceae	720	桃胶	Tao Jiao	<i>Prunus persica</i> (L.) Batsch / <i>Prunus davidiana</i> (Carr.) Franch.	Rosaceae
157	绿豆	Lu Dou	<i>Vigna radiata</i> (L.) Wilczek.	Leguminosae	721	桃仁	Tao Ren	<i>Prunus persica</i> (L.) Batsch / <i>Prunus davidiana</i> (Carr.) Franch.	Rosaceae
158	通光散	Ton Guang San	<i>Marsdenia tenacissima</i> (Roxb.) Wight et Arn.	Asclepiadaceae	722	天胡荽	Tian Hu Sui	<i>Hydrocotyle sibthorpioides</i> Lam./ <i>Hydrocotyle sibthorpioides</i> Lam. Var. <i>batrachium</i> (Hance) Hand.-Mazz.ex Shan	Apiaceae
159	黄柏	Huang Bo	<i>Phellodendron chinense</i> Schneid. / <i>Phellodendron amurense</i> Rupr.	Rutaceae	723	唐松草	Tang Song Cao	<i>Thalictrum aquilegifolium</i> L.var.sibiricum Regel et Tiling	Ranunculaceae
160	黄药子	Huang Yao Zi	<i>Dioscorea bulbifera</i> L.	Dioscoreaceae	724	兔毛蒿	Tu Mao Hao	<i>Filifolium sibiricum</i> (L.) Kitam.	Asteraceae
161	落地生根	Luo Di Sheng Gen	<i>Kalanchoe pinnatum</i> (L.) Pers.	Crassulaceae	725	蜈蚣草	Wu Gong Cao	<i>Pteris vittata</i> L.	Pteridaceae
162	蛇莓	She Mei	<i>Duchesnea indica</i> (Andr.) Focke	Rosaceae	726	芜菁	Wu Jing	<i>Brassica rapa</i> L.	Brassicaceae
163	冰糖草	Bing Tang Cao	<i>Scoparia dulcis</i> L.	Scrophulariaceae	727	榲桲	Wen Bo	<i>Cydonia oblonga</i> Mill.	Rosaceae
164	密蒙花	Mi Meng Hua	<i>Buddleja officinalis</i> Maxim.	Loganiaceae	728	梧桐叶	Wu Tong Ye	<i>Firmiana plantanifolia</i> (L.f.) Marsili	Sterculiaceae
165	景天	Jing Tian	<i>Sedum erythrostictum</i> Miq.	Crassulaceae	729	无患子	Wu Huan Zi	<i>Sapindus mukorossi</i> Gaertn.	Sapindaceae
166	藜芦	Li Lu	<i>Veratrum nigrum</i> L.	Liliaceae	730	文冠果	Wen Guan Guo	<i>Xanthoceras sorbifolia</i> Bunge	Sapindaceae
167	千金子	Qian Jin Zi	<i>Euphorbia lathyris</i> L.	Euphorbiaceae	731	挖耳草	Wa Er Cao	<i>Scutellaria discolor</i> Wall. Ex Benth	Labiatae
168	芫花	Yuan Hua	<i>Daphne genkwa</i> Sieb. et Zucc.	Thymelaeaceae	732	委陵菜	Wei Ling Cai	<i>Potentilla chinensis</i> Ser.	Rosaceae
169	商陆	Shang Lu	<i>Phytolacca acinosa</i> Roxb / <i>Phytolacca americana</i> L.	Phytolaccaceae	733	五香草	Wu Xiang cao	<i>Mosla soochowensis</i> Matsuda	Labiatae
170	布渣叶	Bu Zha Ye	<i>Microcos paniculata</i>	Tiliaceae	734	五味草	Wu Wei Cao	<i>Corydalis taliensis</i> Franch.	Papaveraceae
171	十大功劳叶	Shi Da Gong Lao Ye	<i>Mahonia bealei</i> (Fort.) Carr. / <i>Mahonia fortunei</i> (Lindl.) Fedde. / <i>Mahonia japonica</i> (Thunb.) DC.	Berberidaceae	735	五叶藤	Wu Ye Teng	<i>Ipomoea cairica</i> (L.) sweet	Convolvulaceae
172	八角莲	Ba Jiao Lian	<i>Dysosma versipellis</i> (Hance) M. Cheng ex Ying / <i>Dysosma majorensis</i> (Gagnep.) Ying	Berberidaceae	736	乌骨藤	Wu Gu Teng	<i>Fissistigma glaucescens</i> (Hance) Merr.	Annonaceae
173	千日红	Qian Ri Hong	<i>Gomphrena globosa</i> L.	Amaranthaceae	737	乌柏叶	Wu Jiu Ye	<i>Sapium sebiferum</i> (L.)Roxb.	Euphorbiaceae
174	天门冬	Tian Men Dong	<i>Asparagus cochinchinensis</i> (Lour.) Merr. / <i>Asparagus spinosissimus</i> Wang et S. C. Chen	Liliaceae	738	万年青	Wan Nian Qing	<i>Rohdea japonica</i> (Thunb.)Roth	Liliaceae
175	天南星	Tian Nan Xing	<i>Arisaema erubescens</i> (Wall.)Schott. / <i>Arisaema</i>	Araceae	739	香豆蔻	Xiang Dou Kou	<i>Amomum subulatum</i> Roxb.	Zingiberaceae

		<i>heterophyllum Blume / Arisaema amurense Maxim.</i>							
176	木蝴蝶 Mu Hu Die	<i>Oroxylum indicum (L.) Kurz</i>	Bignoniaceae	740	香茅 Xiang Mao	<i>Cymbopogon citratus (DC.) Stapf</i>	Gramineae		
177	毛大丁 草 Mao Da Din Cao	<i>Gerbera piloselloides (Linn.) Cass.</i>	Asteraceae	741	香樟根 Xiang Zhang Gen	<i>Cinnamomum camphora (L.) Presl</i>	Lauraceae		
178	化橘红 Hua Ju Hong	<i>Citrus grandis (L.) Osbeck</i>	Rutaceae	742	香根芹 Xiang Gen Qin	<i>Osmorhiza aristata (Thunb.) Makino et Yabe var. laxa (Royle) Constance et Hiroe</i>	Apiaceae		
179	绿萼梅 Lu E Mei	<i>Prunus mume Sieb. et Zucc. var. viridicalyx Makino</i>	Rosaceae	743	香叶 Xiang Ye	<i>Pelargonium graveolens LHerit</i>	Geraniaceae		
180	绞股蓝 Jiao Gu Lan	<i>Gynostemma pentaphyllum (Thunb.) Makino</i>	Cucurbitaceae	744	雪灵芝 Xue Ling Zhi	<i>Arenaria kansuensis Maxim.</i>	Caryophyllaceae		
181	白果 Bai Guo	<i>Ginkgo biloba</i>	Ginkgoaceae	745	雪山鼠 尾草 Xue Shan Shu Wei Cao	<i>Slauia euarsiana Hand.-Mazz.</i>	Labiatae		
182	白前 Bai Qian	<i>Cynanchum stauntonii (Decne.) Schltr. ex Levl. / Cynanchum glaucescens (Decne.) Hand.Mazz.</i>	Asclepiadaceae	746	西番莲 Xi Fan Lian	<i>Passiflora caerulea L.</i>	Passifloraceae		
183	白芥子 Bai Jie Zi	<i>Semen sinapis</i>	Brassicaceae	747	西河柳 Xi He Liu	<i>Tamarix chinensis Lour.</i>	Tamaricaceae		
184	地黄连 Di Huang Lian	<i>Munronia sinica Diels</i>	Meliaceae	748	荨麻 Xun Ma	<i>Urtia laetevirens Maxim. / Urtica fissa Pritz / Urtica amgustifolia / Urtica cannabina L.</i>	Urticaceae		
185	半夏 Ban Xia	<i>Pinellia ternata (Thunb.) Breit.</i>	Araceae	749	苋 Xian	<i>Amaranthus tricolor L.</i>	Amaranthaceae		
186	百部 Bai Bu	<i>Stemona sessilifolia (Miq.) Miq. / Stemona japonica (Bl.) Miq. / Stemona tuberosa Lour.</i>	Stemonaceae	750	绣线菊 根 Xiu Xian Ju Gen	<i>Spiraea japonica L.f. / Spiraea japonica L.f. var. fortunei (Planch.) Rehd.</i>	Rosaceae		
187	夹竹桃 Jia Zhu Tao	<i>Nerium indicum Mill.</i>	Apocynaceae	751	相思藤 Xiang Si Teng	<i>Abrus precatorius L.</i>	Leguminosae		
188	竹茹 Zhu Ru	<i>Bambusa tuldoides Munro / Sinocalamus beecheyanus (Munro) McClure var. pubescens P.F.Li / Phyllostachys nigra (Lodd.) Munro var. henonis (Mitf.) Stapf ex Rendle</i>	Gramineae	752	星蕨 Xing Jue	<i>Microsorium punctatum (L.) Copel.</i>	Polypodiaceae		
189	天竺黄 Tian Zhu Huang	<i>Bambusa terilis McClure / Schizostachyum chinense Rendle</i>	Gramineae	753	徐长卿 Xu Chang Qing	<i>Cynanchum paniculatum (Bge.) Kitag.</i>	Asclepiadaceae		
190	白附子 Bai Fu Zi	<i>Typhonium giganteum Engl.</i>	Araceae	754	小飞蓬 Xiao Fei Peng	<i>Conyza canadensis (L.) Cronq.</i>	Asteraceae		
191	杏仁 Xing Ren	<i>Armeniaca vulgaris Lam. / Armeniaca vulgaris Lam.var.ansu (Maxim.) Yü et Lu / Armeniaca sibirica (L.) Lam. / Armeniaca mandshurica (Maxim.) Skv.</i>	Rosaceae	755	小青藤 Xiao Qing Teng	<i>Cocculus orbiculatus (L.) DC.</i>	Menispermaceae		
192	罗汉果 Luo Han Guo	<i>Momordica grosvenori Swingle</i>	Cucurbitaceae	756	小蓟蓄 Xiao Bian Xu	<i>Polygonum plebeium R.Br.</i>	Polygonaceae		
193	洋金花 Yang Jin Hua	<i>Datura metel L.</i>	Solanaceae	757	夏至草 Xia Zhi Cao	<i>Lagopsis supina (Stiph.) IK.-Gal.</i>	Labiatae		
194	前胡 Qian Hu	<i>Peucedanum praeruptorum Dunn. / Peucedanum decursivum Maxim.</i>	Apiaceae	758	兴安升 麻 Xing An Sheng ma	<i>Cimicifuga dahurica (Turcz.) Maxim.</i>	Ranunculaceae		
195	桔梗 Ju Geng	<i>Platycodon grandiflorus (Jacq.) A. DC.</i>	Campanulaceae	759	仙人掌 Xian Ren Zhang	<i>Opuntia dillenii(Ker-Gaw.)Haw. / Opuntia vulgaris Mill.</i>	Cactaceae		
196	全瓜蒌 Quan Gua Lou	<i>Trichosanthes hisirilowii</i>	Cucurbitaceae	760	鸢根 Yuan Gen	<i>Iris tectorum Maxim.</i>	Iridaceae		
197	散瘀草 San Yu Cao	<i>Ajuga nipponensis Makino</i>	Labiatae	761	鱼鳞菜 Yu Lin Cai	<i>Blainuillea acmella (L.) Phillipson</i>	Asteraceae		
198	瑞香狼 毒 Rui Xiang Lang Du	<i>Stellera chamaejasma L.</i>	Thymelaeaceae	762	鱼藤 Yu Teng	<i>Derris trifoliata Lour.</i>	Leguminosae		

199	海藻	Hai Zao	<i>Sargassum pallidum</i> (Turn.) C. Ag. / <i>Sargassum fusiforme</i> (Harv.) Setch.	Sargassaceae	763	阴香叶	Yin Xiang Ye	<i>Cinnamomum burmannii</i> (C.G. et Th.Ness) Bl.	Lauraceae
200	桑白皮	Sang Bai Pi	<i>Morus alba</i> L.	Moraceae	764	阳桃	Yang Tao	<i>Averrhoa carambola</i> L.	Oxalidaceae
201	野蕨茄	Ye Dian Qie	<i>Solanum surattense</i> Burm. F.	Solanaceae	765	银耳	Yin Er	<i>Tremella fuciformis</i> Berk.	Tremellaceae
202	旋覆花	Xuan Fu Hua	<i>Inula japonica</i> Thunb. / <i>Inula britannica</i> L.	Asteraceae	766	野茉莉	Ye Mo Li	<i>Styrax japonicus</i> Sieb. et Zucc.	Styracaceae
203	余甘子	Yu Gan Zi	<i>Phyllanthus emblica</i> Linn.	Euphorbiaceae	767	野芋	Ye Yu	<i>Colocasia antiquorum</i> Schott	Araceae
204	款冬花	Kuan Don Hua	<i>Tussilago farfara</i> L.	Asteraceae	768	野升麻	Ye Sheng Ma	<i>Cimicifuga simplex</i> Wormsk.	Ranunculaceae
205	葶苈子	Ting Li Zi	<i>Lepidium apetalum</i> Willd. / <i>Descurainia sophia</i> (L.) Webb ex prantl / <i>Lepidium virginicum</i> L.	Brassicaceae	769	野山楂	Ye Shan Zha	<i>Crataegus cuneata</i> Sieb. Et Zucc.	Rosaceae
206	紫菀	Zi Yuan	<i>Aster tataricus</i> L. f.	Asteraceae	770	野三七	Ye San Qi	<i>Panax stipuleanatus</i> Tsai et Feng	Araliaceae
207	鼠曲草	Shu Qu Cao	<i>Gnaphalium affine</i> D. Don	Asteraceae	771	野前胡	Ye Qian Hu	<i>Aquilegia ecalcarata</i> Maxim.	Ranunculaceae
208	罂粟壳	Ying Su Ke	<i>Papaver somniferum</i> L.	Papaveraceae	772	郁金香	Yu Jin Xiang	<i>Tulipa gesneriana</i> L.	Liliaceae
209	大腹皮	Da Fu Pi	<i>Areca catechu</i> L.	Arecaceae	773	芸香草	Yun Xiang Cao	<i>Cymbopogon distans</i> (Nees ex Steud.) W.Wats	Gramineae
210	大蒜	Da Suan	<i>Allium sativum</i> L.	Liliaceae	774	芸薹	Yun Tai	<i>Brassica campestris</i> L.	Brassicaceae
211	昆明山海棠	Kun Ming Shan Hai Tang	<i>Tripterygium hypoglaucum</i> (Devl.) Hutch.	Celastraceae	775	芫荽	Yuan Sui	<i>Coriandrum sativum</i> L.	Apiaceae
212	水苏	Shui Su	<i>Stachys japonica</i> Miq. / <i>Stachys chinensis</i> Bunge ex Benth. / <i>Stachys baicalensis</i> Fisch. ex Benth.	Labiatae	776	芋头	Yu Tou	<i>Colocasia esculenta</i> (L.) Schott	Araceae
213	降香	Jiang Xiang	<i>Dalbergia odorifera</i> T. Chen	Leguminosae	777	羽叶三七	Yu Ye San Qi	<i>Panax japonicus</i> C.A.Mey. var. <i>bipinnatidus</i> (Seem.) C.Y.Wuet K.M.Feng	Araliaceae
214	枳壳	Zhi Ke	<i>Citrus aurantium</i> L. / <i>Citrus sinensis</i> (L.) Osbeck / ...	Rutaceae	778	羊蹄草	Yang Ti Cao	<i>Emilia sonchifolia</i> (L.) D C.	Asteraceae
215	香椽	Xiang Yuan	<i>Citrus medica</i> L. / <i>Citrus wilsonii</i> Tanaka	Rutaceae	779	羊角藤	Yang Jiao Teng	<i>Morinda umbellata</i> L.	Rubiaceae
216	素馨花	Su Xin Hua	<i>Jasminum grandiflorum</i> L.	Oleaceae	780	羊角拗	Yang Jiao Niu	<i>Strophanthus divaricatus</i> (Lour.) Hook. Et Arn.	Apocynaceae
217	甘松	Gan Song	<i>Nardostachys chinensis</i> Batal. / <i>Nardostachys jatamansi</i> DC.	Valerianaceae	781	羊角参	Yang Jiao Shen	<i>Polygonatum verticillatum</i> (L.) All. / <i>Polygonatum roseum</i> (Ledeb.) Kunth	Liliaceae
218	玫瑰花	Mei Gui Hua	<i>Rosa rugosa</i> Thunb.	Rosaceae	782	硬叶吊兰	Yin Ye Diao Lan	<i>Cymbidium pendulum</i> (Roxb.) Sw.	Orchidaceae
219	檀香	Tan Xiang	<i>Santalum album</i> L.	Santalaceae	783	盐麸子	Yan Fu Zi	<i>Rhus chinensis</i> Mill.	Anacardiaceae
220	三七	San Qi	<i>Panax notoginseng</i> (Burk.) F. H. Chen	Araliaceae	784	玉蜀黍	Yu Shu Shu	<i>Zea mays</i> L.	Gramineae
221	大蓟	Da Ji	<i>Cirsium japonicum</i> DC.	Asteraceae	785	烟草	Yan Cao	<i>Nicotiana tabacum</i> L.	Solanaceae
222	山茶花	Shan Cha Hua	<i>Camellia japonica</i> L.	Theaceae	786	洋葱	Yang Cong	<i>Allium cepa</i> L.	Liliaceae
223	小蓟	Xiao Ji	<i>Cirsium setosum</i> (Willd.) MB. / ...	Asteraceae	787	洋地黄	Yang Di Huang	<i>Digitalis purpurea</i> L.	Scrophulariaceae
224	木耳	Mu Er	<i>Auricularia auricula</i> (L.) Underw.	Auriculariaceae	788	油茶子	You Cha Zi	<i>Camellia oleifera</i> Abel	Theaceae
225	瓦松	Wa Song	<i>Orostachyl fimbriatus</i> (Turcz.) Berger / <i>Orostachys erubescens</i> (Maxim.) Ohwi / <i>Orostachys malacophyllus</i> (Pall.) Fisch. / <i>Orostachyl spinosus</i> (L.) C.A.Mey.	Crassulaceae	789	油桐子	You Tong Zi	<i>Vernicia fordii</i> (Hemsl.) Airy Shaw	Euphorbiaceae

226	凤尾草	Feng Wei Cao	<i>Pteris multifida</i> poir	Pteridaceae	790	榆叶	Yu Ye	<i>Ulmus pumila</i> L.	Ulmaceae
227	侧柏叶	Ce Bai Ye	<i>Platycladus orientalis</i> (L.) Franco	Cupressaceae	791	柚	You	<i>Citrus grandis</i> (L.) Osbeck	Rutaceae
228	藕节	Ou Jie	<i>Nelumbo nucifera</i> Gaertn.	Nymphaeaceae	792	杨梅	Yang Mei	<i>Myrica rubra</i> (Lour.) Sieb. et Zucc.	Myricaceae
229	继木	Ji Mu	<i>Loropetalum chinense</i> (R. Brown) Oliv.	Hamamelidaceae	793	月桂子	Yue Gui Zi	<i>Laurus nobilis</i> L.	Lauraceae
230	棕榈皮	Zong Lu Pi	<i>Trachycarpus fortunei</i> H.Wendl.	Arecaceae	794	岩败酱	Yan Bai Jiang	<i>Patrinia rupestris</i> (Pall.) Juss.	Valerianaceae
231	紫珠草	Zi Zhu Cao	<i>Callicarpa pedunculata</i> R. Brown / <i>Callicarpa dichotoma</i> (Lour.) K. Koch.	Verbenaceae	795	亚麻	Ya Ma	<i>Linum usitatissimum</i> L.	Linaceae
232	槐米	Huai Mi	<i>Sophora japonica</i> L.	Leguminosae	796	亚麻子	Ya Ma Zi	<i>Linum usitatissimum</i> L.	Linaceae
233	蒲黄	Pu Huang	<i>Typha angustifolia</i> L. / <i>Typha orientalis</i> Presl	Typhaceae	797	钻天杨	Zuan Tian Yang	<i>Populus nigra</i> L. var. <i>italica</i> Koehne	Salicaceae
234	仙鹤草	Xian He Cao	<i>Agrimonia pilosa</i> Ledeb.	Rosaceae	798	醉鱼草	Zui Yu Cao	<i>Buddleja lindleyana</i> Fort.	Buddlejaceae
235	白茅根	Bai Mao Gen	<i>Imperata cylindrica</i> Beauv. var. <i>major</i> (Nees) C. E. Hubb.	Gramineae	799	酢浆草	Zuo Jiang Cao	<i>Oxalis corniculata</i> L.	Oxalidaceae
236	地榆	Di Yu	<i>Sanguisorba officinalis</i> L. / <i>Sanguisorba officinalis</i> L.var. <i>longifolia</i> (Bert.) Yu et Li	Rosaceae	800	蚤休	Zao Xiu	<i>Paris polyphylla</i> Smith var. <i>chinensis</i> (Franch.)Hara / <i>Paris polyphylla</i> Smith var. <i>yunnanensis</i> (Franch.)Hand.-Mazz.	Liliaceae
237	墨旱莲	Mo Han Lian	<i>Eclipta prostrata</i> L.	Asteraceae	801	紫藤	Zi Teng	<i>Wisteria sinensis</i> Sweet	Leguminosae
238	茜草	Qian Cao	<i>Rubia cordifolia</i> L.	Rubiaceae	802	紫薇根	Zi Wei Gen	<i>Lagerstroemia indica</i> L.	Lythraceae
239	八角茴香	Ba Jiao Hui Xiang	<i>Illicium verum</i> Hook. f.	Magnoliaceae	803	紫菜	Zi Cai	<i>Porphyra haitanensis</i> T.J.Chang et B.F.Zheng / <i>Porphyra yezoensis</i> Ueda / <i>Porphyra suborbiculata</i> Kjellm./ <i>Porphyra tenera</i> Kjellm./ <i>Porphyra dentata</i> Kjellm. / ...	Bangiaceae
240	刀豆	Dao Dou	<i>Canavalia gladiata</i> (Jacq.) DC.	Leguminosae	804	紫茉莉叶	Zi Mo Li Ye	<i>Mirabilis jalapa</i> L.	Nyctaginaceae
241	山柰	Shan Nai	<i>Kaempferia galanga</i> L.	Zingiberaceae	805	紫苏梗	Zi Su Geng	<i>Perilla frutescens</i> (L.) Britt.	Labiatae
242	胡椒	Hu Jiao	<i>Piper nigrum</i> L.	Piperaceae	806	紫背草	Zi Bei Cao	<i>Senecio nudicaulis</i> Buch.-Ham. Ex D. Don.	Asteraceae
243	草澄茄	Bi Cheng Qie	<i>Litsea cubeba</i> (Lour.) Pers.	Lauraceae	807	紫珠叶	Zi Zhu Ye	<i>Callicarpa macrophylla</i> vahl	Verbenaceae
244	一枝蒿	Yi Zhi Hao	<i>Artemisia rupestris</i> L.	Asteraceae	808	紫楠叶	Zi Nan Ye	<i>Phoebe shearereri</i> (Hemsl.) Gamble	Lauraceae
245	八角枫根	Ba Jiao Feng Gen	<i>Alangium chinense</i> (Lour.) Harms / <i>Alangium platanifolium</i> (Sieb. Et Zucc.) Harms	Alangiaceae	809	紫杜鹃	Zi Du Juan	<i>Rhododendron mariae</i> Hance	Ericaceae
246	石上柏	Shi Shang Bai	<i>Selaginella doederleini</i> Hieron. / <i>Selaginella delicatula</i> (Desv.) Alston	Selaginellaceae	810	紫杉	Zi Shan	<i>Taxus cuspidata</i> Sieb. et Zucc.	Taxaceae
247	千年健	Qian Nian Jian	<i>Homalomena occulta</i> (Lour.) Schott	Araceae	811	紫参	Zi Shen	<i>Salvia chinensis</i> Benth.	Labiatae
248	川牛膝	Chuan Niu Qi	<i>Cyathula officinalis</i> Kuan	Amaranthaceae	812	紫丁香	Zi Ding Xiang	<i>Syringa oblata</i> Lindl.	Oleaceae
249	山稔根	Shan Nian Gen	<i>Rhodomyrtus tomentosa</i> (Ait.) Hassk.	Myrtaceae	813	竹荪	Zhu Sun	<i>Dictyophora indusiata</i> (Vent.ex Pers.) Fisch.	Phallaceae
250	飞龙掌血	Fei Lon Zhang Xue	<i>Toddalia asiatica</i> (L.) Lam.	Rutaceae	814	竹芋	Zhu Yu	<i>Maranta arundinacea</i> L.	Marantaceae
251	木天蓼	Mu Tian Liao	<i>Actinidia polygama</i> (Sieb. et Zucc.) Mip.	Actinidiaceae	815	竹柏	Zhu Bai	<i>Podocarpus nagi</i> (Thunb.) Zoll. et Mor.ex Zoll.	Podocarpaceae

252	白鲜皮	Bai Xian Pi	<i>Dictamnus dasycarpus</i> Turcz.	Rutaceae	816	竹叶椒	Zhu Ye Jiao	<i>Zanthoxylum armatum</i> DC.	Rutaceae
253	寻骨风	Xun Gu Feng	<i>Aristolochia mollissima</i> Hance	Aristolochiaceae	817	祖师麻	Zu Shi Ma	<i>Daphne giraldii</i> Nitsche	Thymelaeaceae
254	青风藤	Qing Feng Teng	<i>Sinomenium acutum</i> (Thunb.) Rehd et Wils. / <i>Sinomenium acutum</i> (Thunb.) Rehd. et Wils. var. <i>cinereum</i> Rehd. et Wils.	Menispermaceae	818	珠兰	Zhu Lan	<i>Chloranthus spicatus</i> (Thunb.) Makino	Chloranthaceae
255	虎杖	Hu Zhang	<i>Polygonum cuspidatum</i> Sieb. et Zucc.	Polygonaceae	819	珍珠菜	Zhen Zhu Cai	<i>Lysimachia clethroides</i> Duby	Primulaceae
256	闹羊花	Nao Yang Hua	<i>Rhododendron molle</i> (Bl.) G. Den	Ericaceae	820	猪鬃草	Zhu Zong Cao	<i>Adiantum capillus-veneris</i> L./ <i>Adiantum davidii</i> Franch.	Adiantaceae
257	草乌	Cao Wu	<i>Aconitum kusnezoffii</i> Reichb.	Ranunculaceae	821	猪蓼子 草	Zhu Liao Zi Cao	<i>Polygonum nodosum</i> Pers.	Polygonaceae
258	穿山龙	Chuan Shan Lon	<i>Dioscorea nipponica</i> Makino	Dioscoreaceae	822	猪笼草	Zhu Long Cao	<i>Nepenthes mirabilis</i> (Lour.) <i>Druce</i>	Nepenthaceae
259	臭梧桐	Chou Wu Tong	<i>Clerodendron trichotomum</i> Thunb	Verbenaceae	823	猪毛菜	Zhu Mao Cai	<i>Salsola collina</i> Pall.	Chenopodiaceae
260	海风藤	Hai Feng Ten	<i>Piper kadsura</i> (Choisy) Ohwi	Piperaceae	824	猪屎豆	Zhu Shi Dou	<i>Crotalaria pallida</i> Ait.	Leguminosae
261	海桐皮	Hai Tong Pi	<i>Erythrina variegata</i> L. / <i>Erythrina arborescens</i> Roxb. / <i>Erythrina indica</i> Lam.	Leguminosae	825	樟树皮	Zhang Shu Pi	<i>Cinnamomum camphora</i> (L.) <i>Presl</i>	Lauraceae
262	菝葜	Ba Chia	<i>Smilax china</i> L.	Liliaceae	826	榛子	Zhen Zi	<i>Corylus heterophylla</i> Fisch. Ex Bess. / <i>Corylus heterophylla</i> Fisch. Ex Bess. Var. Surchue-nensis Franch. / <i>Corylus mandshurica</i> Maxim.	Betulaceae
263	雷公藤	Lei Gong Ten	<i>Tripterygium wilfordii</i> Hook. f.	Celastraceae	827	棕榈花	Zong Lu Hua	<i>Trachycarpus fortunei</i> (Hook.) H. Wendl.	Arecaceae
264	猪殃殃	Zhu Yang Yang	<i>Galium aparine</i> L. var. <i>tenerum</i> (Gren. et Godr.) Reichb.	Rubiaceae	828	梓白皮	Zi Bai Pi	<i>Catalpa ouata</i> G. Don	Bignoniaceae
265	四叶草	Si Ye Cao	<i>Galium bungei</i> Steud.	Papilionaceae	829	柞树叶	Zha Shu Ye	<i>Quercus mongolica</i> Fisch.	Fagaceae
266	大风子	Da Feng Zi	<i>Hydnocarpus anthelmintica</i> Pierre / <i>Hydnocarpus hainanensis</i> (Merr.) Sleum	Flacourtiaceae	830	柘树茎 叶	Zhe Shu Jing Ye	<i>Maclura tricuspidata</i> Carr.	Moraceae
267	白背叶	Bai Bei Ye	<i>Mallotus apelta</i> (Lour.) Muell.-Arg.	Euphorbiaceae	831	枳根皮	Zhi Gen Pi	<i>Poncirus tuifoliata</i> (L.)Raf.	Rutaceae
268	天葵子	Tian Kui Zi	<i>Semiaquilegia adoxoides</i> (DC.) Makino	Ranunculaceae	832	朱唇	Zhu Chun	<i>Salvia coccinea</i> L.	Labiatae
269	火炭母	Huo Tan Mu	<i>Polygonum chinense</i> L.	Polygonaceae	833	斩龙草	Zhan Long Cao	<i>Senecio argunensis</i> Trucz.	Asteraceae
270	玉米须	Yu Mi Xu	<i>Zea mays</i> L.	Gramineae	834	指天椒	Zhi Tian Jiao	<i>Capsicum annum</i> L. var. conoises Irsh	Solanaceae
271	石蒜	Shi Suan	<i>Lycoris radiata</i> (LHerit.) Herb. / <i>Lycoris chinensis</i> Traub	Amaryllidaceae	835	孜然	Zi Ran	<i>Cuminum cyminum</i> L.	Apiaceae
272	白英	Bai Ying	<i>Solanum lyratum</i> Thunb.	Solanaceae	836	仔榄树	Zai Lan Shu	<i>Hunteria zeylanica</i> (Retz.) Gard. ex Thw.	Apocynaceae
273	田基黄	Tian Ji Huang	<i>Hypericum japonicum</i> Thunb. exMurray	Guttiferae	837	霸王鞭	Ba Wang Bian	<i>Euphorbia royleana</i> Boiss	Euphorbiaceae
274	扛板归	Kang Ban Gui	<i>Polygonum perfoliatum</i> L.	Polygonaceae	838	蝙蝠葛	Bian Fu Ge	<i>Menispermum dauricum</i> DC	Menispermaceae
275	灯心草	Deng Xin Cao	<i>Juncus effusus</i> L.	Juncaceae	839	笔筒草	Bi Tong Cao	<i>Hippochaete ramosissima</i> (Desf.) Boerner	Equisetaceae
276	关木通	Guan Mu Ton	<i>Aristolochia manshuriensis</i> Kom.	Aristolochiaceae	840	百解藤	Bai Jie Teng	<i>Cyclea hypoglauc</i> a (Schauer) <i>Diels</i>	Menispermaceae
277	赤小豆	Chi Xiao Dou	<i>Phaseolus calcaratus</i> Roxb. / <i>Phaseolus angularis</i> Wight	Leguminosae	841	百脉根	Bai Mo Gen	<i>Lotus corniculatus</i> L.	Leguminosae
278	瞿麦	Qu Mai	<i>Dianthus superbus</i> L. / <i>Dianthus</i>	Caryophyllaceae	842	白鱼尾	Bai Yu	<i>Buddleja asiatica</i> Lour.	Buddlejaceae

		<i>chinensis</i> L.	e			Wei		
279	泽漆 Ze Qi	<i>Euphorbia helioscopia</i> L.	Euphorbiaceae	843	白蒿	Bai Hao	<i>Artemisiaisia sieuersiana</i> Ehrhart ex Willd.	Asteraceae
280	珍珠草 Zhen Zhu Cao	<i>Phyllanthus urinaria</i> L.	Euphorbiaceae	844	白苏子	Bai Su Zi	<i>Perilla frutescens</i> (L.) Britt.	Labiatae
281	牛大力 Niu Da Li	<i>Millettia speciosa</i> Champ	Leguminosae	845	白菟	Bai Xian	<i>Amaranthus viridis</i> L.	Amaranthaceae
282	穿破石 Chuan Po Shi	<i>Cudrania cochinchinensis</i> (Lour.) Kudo et Masam.	Moraceae	846	白花菜	Bai Hua Cai	<i>Cleome gynandra</i> L.	Capparaceae
283	蚕豆 Can Dou	<i>Vicia faba</i> L.	Leguminosae	847	柏树叶	Bai Shu Ye	<i>Cupressus funebris</i> Endl.	Cupressaceae
284	鸭跖草 Ya Zhi Cao	<i>Commelina communis</i> L.	Commelinaceae	848	八角乌	Ba Jiao Wu	<i>Farfugium japonicum</i> (L) Kitam.	Asteraceae
285	岩柏草 Yan Bai Cao	<i>Selaginella moellendorffii</i> Hieron.	Selaginellaceae	849	齿叶草	Chi Ye Cao	<i>Odontites serotina</i> (Lam.) Dum.	Scrophulariaceae
286	积雪草 Ji Xue Cao	<i>Centella asiatica</i> (L.) Urb.	Apiaceae	850	长白鱼 鳞松	Chang Bai Yu	<i>Picea jezoensis</i> Carr. var. <i>ko-marrovii</i> (V.Vassil.) Cheng et L.K.Fu	Pinaceae
287	海金沙 Hai Jin Sha	<i>Lygodium japonicum</i> (Thunb.) Sw.	Lygodiaceae	851	长果山 橙	Chang Guo Shan Cheng	<i>Melodinus henryi</i> Craib	Apocynaceae
288	农吉利 Non Ji Li	<i>Crotalaria sessiliflora</i> L.	Leguminosae	852	车桑子 叶	Che Sang Zi Ye	<i>Dodonaea viscosa</i> (L.) Jacq.	Sapindaceae
289	猫须草 Mao Xu Cao	<i>Clerodendranthus spicatus</i> (Thunb.) C. Y. Wu ex H.Wi	Labiatae	853	车前草	Che Qian Cao	<i>Plantago asiatica</i> L. / <i>Plantago</i> <i>depressa</i> Willd.	Plantaginaceae
290	扁蓄 Bian Xu	<i>Polygonum aviculare</i> L.	Polygonaceae	854	赤阳子	Chi Yang Zi	<i>Pyracantha fortuneana</i> (Maxim.) Li	Rosaceae
291	溪黄草 Xi Huang Cao	<i>Rabdosia lophanthoides</i> (Ham. ex D. Don) Hara	Labiatae	855	菜薹	Cai Ji	<i>Cynara scolymus</i> L.	Asteraceae
292	草果 Cao Guo	<i>Amomum tsaoko</i> Crevost et Lemaire	Zingiberaceae	856	草问荆	Cao Wen Jing	<i>Equisetum pratense</i> Ehrh.	Equisetaceae
293	草豆蔻 Cao Dou Kou	<i>Alpinia katsumadai</i> Hayata	Zingiberaceae	857	草贝母	Cao Bei Mu	<i>Iphigenia indica</i> A. Gray	Liliaceae
294	白豆蔻 Bai Dou Kou	<i>Amomum kravanh</i> Pierre ex Gagnep.	Zingiberaceae	858	草血竭	Cao Xue Jie	<i>Polygonum paleaceum</i> Wall.	Polygonaceae
295	人参 Ren Shen	<i>Panax ginseng</i> C. A. Mey.	Araliaceae	859	茶花	Cha Hua	<i>Camellia sinensis</i> (L.) O.Kuntze	Theaceae
296	大枣 Da Zao	<i>Ziziphus jujuba</i> Mill. var. <i>inermis</i> (Bunge) Rehd.	Rhamnaceae	860	臭茉莉	Chou Mo Li	<i>Clerodendron fragrans</i> Vent.	Verbenaceae
297	山药 Shan Yao	<i>Dioscorea opposita</i> Thunb.	Dioscoreaceae	861	糙叶千 里光	Zao Ye Qian Li Guang	<i>Senecio asperifolius</i> Franch. ex DC.	Asteraceae
298	夜关门 Ye Guan Men	<i>Lespedeza juncea</i> (L.f.) Pers.var. <i>sericea</i> (Thunb.) Maxim.	Leguminosae	862	粗毛鳞 盖蕨	Cu Mao Lin Gai Jue	<i>Microlepia strigosa</i> (Thunb.) <i>Presl</i>	Dennstaedtiaceae
299	女贞子 Nu Zhen Zi	<i>Ligustrum lucidum</i> Ait.	Oleaceae	863	穿根藤	Cuan Gen Teng	<i>Psychotria serpens</i> L.	Rubiaceae
300	无花果 Wu Hua Guo	<i>Ficus carica</i> L.	Moraceae	864	刺槐	Ci Huai	<i>Robinia pseudoacacia</i> L.	Leguminosae
301	太子参 Tai Zi Shen	<i>Pseudostellaria heterophylla</i> (Miq.) Pax ex Pax et Hoffm.	Caryophyllaceae	865	独脚柑	Du Jiao Gan	<i>Striga asiatica</i> (L) O. Kuntze.	Scrophulariaceae
302	牛膝 Niu Xi	<i>Achyranthes bidentata</i> Blume.	Amaranthaceae	866	灯盏细 辛	Deng Zhan Xi Xin	<i>Erigeron breviscapus</i> (Vant.) <i>Hand.-Mazz.</i>	Asteraceae
303	北沙参 Bei Sha Shen	<i>Glehnia littoralis</i> Fr. Schmidt ex Miq.	Apiaceae	867	毒芹根	Du Qin Gen	<i>Cicuta virosa</i> L.	Apiaceae
304	南沙参 Nan Sha Shen	<i>Adenophora tetraphylla</i> (Thunb.) Fisch. / <i>Adenophora</i> <i>stricta</i> Miq.	Campanulaceae	868	棣棠花	Di Tang Hua	<i>Kerria japonica</i> (L.) DC.	Rosaceae
305	韭菜子 Jiu Cai Zi	<i>Allium tuberosum</i> Rottl.	Liliaceae	869	杜鹃花	Du Juan Hua	<i>Rhododendron simsii</i> Planch.	Ericaceae
306	阳雀花 Yang Que Hua	<i>Caragana franchetiana</i> Kom.	Leguminosae	870	杜衡	Du Heng	<i>Asarum forbesii</i> Maxim.	Aristolochiaceae

307	巴戟天	Ba Qi Tian	<i>Morinda officinalis</i> How	Rubiaceae	871	打箭菊	Da Jian Ju	<i>Pyrethrum tatsienense</i> (Bur. Et Franch.) Ling ex Shih	Asteraceae
308	玉竹	Yu Zhu	<i>Polygonatum odoratum</i> (Mill.) Druce	Liliaceae	872	大麻叶佩兰	Da Ma Ye Pei Lan	<i>Eupatorium cannabinum</i> L.	Asteraceae
309	甘草	Gan Cao	<i>Glycyrrhiza uralensis</i> Fisch. / <i>Glycyrrhiza inflata</i> Bat. / <i>Glycyrrhiza glabra</i> L.	Leguminosae	873	大高良姜	Da Gao Liang Jiang	<i>Aipinia galanga</i> (L.) Willd.	Zingiberaceae
310	石斛	Shi Hu	<i>Dendrobium loddigesii</i> Rolfe. / <i>Dendrobium fimbriatum</i> Hook. var. <i>oculatum</i> Hook. / <i>Dendrobium chrysanthum</i> Wall. / <i>Dendrobium candidum</i> Wall. ex Lindl. / <i>Dendrobium nobile</i> Lindl.	Orchidaceae	874	大风艾	Da Feng Qi	<i>Blumea balsamifera</i> DC.	Asteraceae
311	龙眼肉	Long Yan Rou	<i>Dimocarpus longan</i> Lour.	Sapindaceae	875	大酸浆草	Da Suan Jiang Cao	<i>Rumex hastatus</i> D. Don	Polygonaceae
312	仙茅	Xian Mao	<i>Curculigo orchioidea</i> Gaertn.	Amaryllidaceae	876	大细辛	Da Xi Xin	<i>Asarum maximum</i> Hemsl. / <i>Asarum magnicum</i> Tsiangex C.Y.Cheng et C.S.Yang / <i>Asarum magnificum</i> Tsiangex C.Y.Cheng et C.S.Yang var. <i>dinghuense</i> C.Y.Cheng et C.S.Yang	Aristolochiaceae
313	白术	Bai Shu	<i>Atractylodes macrocephala</i> Koidz.	Asteraceae	877	大红青菜	Da Hong Qing Cai	<i>Senecio chrysanthemoides</i> DC.	Asteraceae
314	白芍	Bai Shao	<i>Paeonia lactiflora</i> Pall. / <i>Paeonia lactiflora</i> Pall. var. <i>trichocarpa</i> (Bunge) Stern	Ranunculaceae	878	大红袍	Da Hong Pao	<i>Myrsine africana</i> L.	Myrsinaceae
315	西洋参	Xi Yang Shen	<i>Panax quinquefolius</i> L.	Araliaceae	879	大种半边莲	Da Zhong Ban Bian Lian	<i>Lobelia dauidii</i> Franch.	Campanulaceae
316	列当	Lie Dang	<i>Orobanche caerulea</i> Steph. / <i>Orobanche pycnostachya</i> Hance.	Orobanchaceae	880	大白药	Da Bai Yao	<i>Marsdenia griffithii</i> Hook. F.	Asclepiadaceae
317	当归	Dang Gui	<i>Angelica sinensis</i> (Oliv.) Diels	Apiaceae	881	大狗尾草	Da Gou Wei Cao	<i>Setaria faberii</i> Herrm.	Gramineae
318	肉苁蓉	Rou Cong Rong	<i>Cistanche deserticola</i> Y.C.Ma	Orobanchaceae	882	大浮萍	Da Fu Ping	<i>Pistia stratiotes</i> L.	Araceae
319	杜仲	Du Zhong	<i>Eucommia ulmoides</i> Oliv.	Eucommiaceae	883	大叶骨牌草	Da Ye Gu Pai Cao	<i>Microsorium fortunei</i> (Moore) Ching	Polypodiaceae
320	何首乌	He Shou Wu	<i>Polygonum multiflorum</i> Thunb.	Polygonaceae	884	大叶白头翁	Da Ye Bai Tou Weng	<i>Anaphalis margaritacea</i> (L.) Benth. et Hook.f.	Asteraceae
321	覆盆子	Fu Peng Zi	<i>Rubus chingii</i> Hu	Rosaceae	885	大叶桉	Da Ye An	<i>Eucalyptus robusta</i> Smith	Myrtaceae
322	补骨脂	Bu Gu Zhi	<i>Psoralea corylifolia</i> L.	Leguminosae	886	大伸筋草	Da Shen Jin Cao	<i>Phlegmariurus carinatus</i> (Desv.) Ching	Huperziaceae
323	灵芝	Ling Zhi	<i>Ganoderma lucidum</i> (Leyss.ex Fr.) Karst. / <i>Ganoderma sinense</i> Zhao, Xu et Zhang	Polyporaceae	887	大乌金草	Da Wu Jin Cao	<i>Asarum pulchellum</i> Hemsl.	Aristolochiaceae
324	狗脊	Gou Ji	<i>Cibotium barometz</i> (L.) J. Sm.	Dicksoniaceae	888	多刺绿绒蒿	Duo Ci Lu Rong Hao	<i>Meconopsis horridula</i> Hook.f.ex Thoms.	Papaveraceae
325	枸杞子	Gou Ji Zi	<i>Lycium barbarum</i> L.	Solanaceae	889	地椒	Di Jiao	<i>Thymus mongolicus</i> Ronn. / <i>Thymus quinquecostatus</i> Celad. Var. <i>przewalskii</i> (Kom.) Ronn.	Labiatae
326	枸骨叶	Gou Gu Ye	<i>Ilex cornuta</i> Lindl. ex Paxt.	Aquifoliaceae	890	吊竹梅	Diao Zhu Mei	<i>Zebrina pendula</i> Schnizl.	Commelinaceae
327	葫芦巴	Hu Lu Ba	<i>Trigonella foenum-graecum</i> L.	Leguminosae	891	吊干麻	Diao Gan Ma	<i>Celastrus angulata</i> Maxim.	Celastraceae
328	核桃仁	He Tao Ren	<i>Juglans regia</i> L.	Juglandaceae	892	单面针	Dan	<i>Zanthoxylum echinocarpum</i>	Rutaceae

						Mian Zhen	Hemsl.		
329	骨碎补	Gu Sui Bu	<i>Drynaria fortunei</i> (Kunze) J. Sm.	Polypodiaceae	893	附地菜	Fu Di Cai	<i>Trigonotis peduncularis</i> (Trev.) Benth. ex Baker et More	Boraginaceae
330	珠子参	Zhu Zi Shen	<i>Panax japonicus</i> C. A. Mey. var. <i>major</i> (Burk.) C. Y. Wu et K. M. Feng / <i>Panax japonicus</i> C. A. Mey. var. <i>bipinnatifidus</i> (seem.) C. Y. Wu et K. M. Feng	Araliaceae	894	西红柿	Xi Hong Shi	<i>Lycopersicon esculintum</i> Mill.	Solanaceae
331	扁豆	Bian Dou	<i>Lablab purpureus</i> (Linn.) Sweet	Leguminosae	895	蜂窝草	Feng Wo Cao	<i>Leucas zelanica</i> (L.) R. Br.	Labiatae
332	党参	Dang Shen	<i>Codonopsis pilosula</i> (Franch.) Nannf. / <i>Codonopsis pilosula</i> Nannf. var. <i>modesta</i> (Nannf.) L. T. Shen / <i>Codonopsis tangshen</i> Oliv. / ...	Campanulaceae	896	翻白草	Fan Bai Cao	<i>Potentilla discolor</i> Bunge	Rosaceae
333	萱草	Xuan Cao	<i>Hemerocallis fulva</i> L. / <i>Hemerocallis flava</i> L. / <i>Hemerocallis citrina</i> Baroni / <i>Hemerocallis plicata</i> Stapf / <i>Hemerocallis lilioasphodulus</i> L. / <i>Hemerocallis minor</i> Mill.	Liliaceae	897	福寿草	Fu Shou Cao	<i>Adonis amurensis</i> Regel et Radde	Ranunculaceae
334	益智仁	Yu Zhi Ren	<i>Alpinia oxyphylla</i> Miq.	Zingiberaceae	898	枫香树叶	Feng Xiang Shu ye	<i>Liquidambar formosana</i> Hance	Hamamelidaceae
335	桑椹	Sang Shen	<i>Morus alba</i> L.	Moraceae	899	扶芳藤	Fu Fang Teng	<i>Euonymus fortunei</i> (Turcz.) Hand.Mazz.	Celastraceae
336	菟丝子	Tu Si Zi	<i>Cuscuta chinensis</i> Lam.	Cuscutaceae	900	匍地风毛菊	Fu Di Feng Mao Ju	<i>Saussurea stella</i> Maxim.	Asteraceae
337	黄芪	Huang Qi	<i>Astragalus membranaceus</i> (Fisch.) Bge. var. <i>mongholicus</i> (Bge.) Hsiao / <i>Astragalus membranaceus</i> (Fisch.) Bge.	Leguminosae	901	佛甲草	Fo Jia Cao	<i>Sedum lineare</i> Thunb.	Crassulaceae
338	黄精	Huang Jing	<i>Polygonatum kingianum</i> Coll.et Hemsl. / <i>Polygonatum sibiricum</i> Red. / <i>Polygonatum cyrtoneura</i> Hua	Liliaceae	902	高山紫菀	Gao Shan Zi Wan	<i>Aster alpinus</i> L.	Asteraceae
339	雪莲花	Xue Lian Hua	<i>Saussurea laniceps</i> Hand.-Mazz. / <i>Saussurea eriocephala</i> Franch	Asteraceae	903	高山柏	Gao Shan Bai	<i>Sabina squamata</i> (Buch.Ham.) Ant.	Cupressaceae
340	蛇床子	She Chuang Zi	<i>Cnidium monnieri</i> (L.) Cuss.	Apiaceae	904	高山唐松草	Gao Shan Tang Song Cao	<i>Thalictrum alpinum</i> L.	Ranunculaceae
341	黑芝麻	Hei Zhi Ma	<i>Sesamum indicum</i> L.	Pedaliaceae	905	钩藤根	Gou Teng Gen	<i>Uncaria rhynchophylla</i> (Miq.) Jacks.	Rubiaceae
342	淫羊藿	Yin Yang Huo	<i>Epimedium brevicornum</i> Maxim. / <i>Epimedium sagittatum</i> (Sieb.et Zucc.) Maxim. / <i>Epimedium pubescens</i> Maxim. / <i>Epimedium wushanense</i> T.S.Ying / <i>Epimedium koreanum</i> Nakai	Berberidaceae	906	过江龙	Guo Jiang Long	<i>Diphasiastrum complanatum</i> (L.) Holub.	Lycopodiaceae
343	续断	Xu Duan	<i>Dipsacus asperoides</i> C. Y. Cheng et T. M. Ai	Dipsacaceae	907	贯叶连翘	Guan Ye Lian Qiao	<i>Hypericum perforatum</i> L.	Guttiferae
344	楮实子	Chu Shi Zi	<i>Broussonetia papyrifera</i> (L.) Vent	Moraceae	908	肝风草	Gan Feng Cao	<i>Zephyranthes candida</i> (Lindl.) Herb.	Amaryllidaceae
345	锁阳	Suo Yang	<i>Cynomorium songaricum</i> Rupr.	Cynomoriaceae	909	狗筋蔓	Gou Jin Man	<i>Cucubalus baccifer</i> L.	Caryophyllaceae
346	熟地黄	Shu Di Huang	<i>Rehmannia glutinosa</i> (Gaertn.) Libosch EX Fisch.et Mey.	Scrophulariaceae	910	拐芹	Guai Qin	<i>Angelica polymorpha</i> Maxim.	Apiaceae
347	石菖蒲	Shi Chang Pu	<i>Acorus tatarinowii</i> Schott	Araceae	911	广玉兰	Guang Yu Lan	<i>Magnolia grandiflora</i> L.	Magnoliaceae

348	安息香	An Xi Xiang	<i>Styrax benzoin Dryand / Styrax tonkinensis (Pierre) Craib ex Hart.</i>	Styracaceae	912	关苍术	Guan Cang Shu	<i>Atractylodes japonica Koidz. ex Kitam.</i>	Asteraceae
349	苏合香	Su He Xiang	<i>Liquidambar orientalis Mill.</i>	Hamamelidaceae	913	黑血藤	Hei Xue Teng	<i>Mucuna macrocarpa Wall.</i>	Leguminosae
350	山茱萸	Shan Zhu Yu	<i>Cornus officinalis Sieb. et Zucc.</i>	Cornaceae	914	黄麻叶	Huang Ma Gen	<i>Corchorus capsularis L.</i>	Tiliaceae
351	五味子	Wu Wei Zi	<i>Schisandra chinensis (Turcz.) Baill. / Schisandra sphenanthera Rehd. et Wils.</i>	Magnoliaceae	915	黄蜀葵根	Huang Shu Kui gen	<i>Abelmoschus manihot (L.) Medic. / Abelmoschus manihot (L.) Medic. var pungens (Roxb.) Hochr.</i>	Malvaceae
352	乌梅	Wu Mei	<i>Prunus mume (Sieh.) Sieb. et Zucc.</i>	Rosaceae	916	黄菀	Huang Wan	<i>Senecio nemorensis L.</i>	Asteraceae
353	金樱子	Jin Ying Zi	<i>Rosa laevigata Michx.</i>	Rosaceae	917	黄花蒿	Huang Hua Hao	<i>Artemisia annua L.</i>	Asteraceae
354	莲子	Lian Zi	<i>Nelumbo nucifera Gaertn.</i>	Nymphaeaceae	918	黄花紫堇	Huang Hua Zi Jin	<i>Corydalis mucronifera Maxim.</i>	Papaveraceae
355	石榴皮	Shi Liu Pi	<i>Punica granatum L.</i>	Punicaceae	919	黄紫堇	Huang Zi Jin	<i>Corydalis ochotensis Turcz.</i>	Papaveraceae
356	椿皮	Chun Pi	<i>Ailanthus altissima (Mill.) Swingle</i>	Simaroubaceae	920	黄泥菜	Huang Ni Cai	<i>Wedelia biflora (L.) DC.</i>	Asteraceae
357	芡实	Qian Shi	<i>Euryale ferox Salisb.</i>	Nymphaeaceae	921	黄樟	Huang Zhang	<i>Cinnamomum porrectum (Poxb.) Kosterm.</i>	Lauraceae
358	诃子	He Zi	<i>Terminalia chebula Retz. / Terminalia chebula Retz. var. tomentella Kurt.</i>	Combretaceae	922	红辣蓼	Hong Liao	<i>Polygonum hydropiper L. var. flaccidum (Meissn.) Steward</i>	Polygonaceae
359	合欢花	He Huan Hua	<i>Albizia julibrissin Durazz.</i>	Leguminosae	923	红花菜	Hong Hua Cai	<i>Astragalus sinicus L.</i>	Leguminosae
360	远志	Yuan Zhi	<i>Polygala tenuifolia Willd. / Polygala sibirica L.</i>	Polygalaceae	924	火绒草	Huo Rong Cao	<i>Leontopodium leontopodioides (Willd.) Beauv.</i>	Asteraceae
361	首乌藤	Shou Wu Teng	<i>Polygonum multiflorum Thunb.</i>	Polygonaceae	925	宽叶杜香	Kuan Ye Du Xiang	<i>Ledum palustre L. var. dilatatum Wahl.</i>	Ericaceae
362	天麻	Tian Ma	<i>Gastrodia elata Blume.</i>	Orchidaceae	926	螺旋藻	Luo Xuan Zao	<i>Spirulina platensis (Notdst.) Geitl.</i>	Oscillatoriaceae
363	地精草	Di Jing Cao	<i>Stellaria saxatilis Buch.-Ham</i>	Caryophyllaceae	927	硫黄菌	Liu Huang Jun	<i>Tyromyces sulphureus (Bul. ex Fr.) Donk</i>	Polyporaceae
364	蒺藜	Ji Li	<i>Tribulus terrestris L.</i>	Zygophyllaceae	928	痢止蒿	Li Zhi Hao	<i>Ajuga forrestii Diels</i>	Labiatae
365	罗布麻	Luo Bu Ma	<i>Apocynum venetum L.</i>	Apocynaceae	929	柳叶	Liu Ye	<i>Salix babylonica L.</i>	Salicaceae
366	钩藤	Gou Teng	<i>Uncaria rhynchophylla (Miq.) Jacks. / Uncaria macrophylla Wall. / Uncaria hirsuta Havil. / Uncaria sinensis (Oliv.) Havil. / Uncaria sessilifructus Roxb.</i>	Rubiaceae	930	马钱子	Ma Qian Zi	<i>Strychnos nuxvomica L.</i>	Loganiaceae
367	茺萸	Wu Yi	<i>Ulmus macrocarpa Hance</i>	Ulmaceae	931	牡荆子	Mu Jin Zi	<i>Vitex negundo L. var. cannabifolia (Sieb. Et Zucc.) Hand.-Mazz.</i>	Verbenaceae
368	榧子	Fei Zi	<i>Torreya grandis Fort.</i>	Taxaceae	932	毛脉酸模	Mao Mai Suan Mo	<i>Rumex gmelini Turcz.</i>	Polygonaceae
369	阿魏	A Wei	<i>Ferula sinkiangensis K. M. Shen / Ferula fukanensis K. M. Shen</i>	Apiaceae	933	毛叶石楠	Mao Ye Shi Nan	<i>Photinia villosa (Thunb.) DC.</i>	Rosaceae
370	贯众	Guan Zhong	<i>Dryopteris crassirhizoma Nakai</i>	Dryopteridaceae	934	密脉鹅掌柴	Mi Mai E Zhang Chai	<i>Schffoera uenulosa (Wight et Arn.) Harms</i>	Araliaceae
371	雷丸	Lei Wan	<i>Omphalia lapidescens Schroet.</i>	Tricholomataceae	935	牛角瓜	Niu Jiao Gua	<i>Calotropis gigantea (L.) Dry. ex Ait.</i>	Asclepiadaceae
372	藏红花	Zang hong Hua	<i>Crocus sativus L.</i>	Iridaceae	936	牛肝菌	Niu Gan Jun	<i>Boletus speciosus Frost. / ...</i>	Boletaceae
373	没药	Mo Yao	<i>Commiphora myrrha Engl.</i>	Burseraceae	937	泥炭藓	Ni Tan	<i>Sphagnum palustre L.</i>	Sphagnaceae

374	三棱	San leng	<i>Sparganium stoloniferum</i> Buch.-Ham / <i>Sparganium stenophyllum</i> Maxim / <i>Sparganium simplex</i> Huds.	Sparganiaceae	938	柠条根	Xian Ning Tiao Gen	<i>Caragana intermedia</i> Kuang et H.C.Fu	Leguminosae
375	三分三	San Fen San	<i>Anisodus acutangulus</i> C. Y. Wu et C. Chen / <i>Anisodus luridus</i> Link et Otto	Solanaceae	939	南牡蒿	Nan Mu Hao	<i>Artemisia eriopoda</i> Bunge.	Asteraceae
376	川芎	Chuan Xiong	<i>Ligusticum chuanxiong</i> Hort.	Apiaceae	940	南天竹 叶	Nan Tian Zhu Ye	<i>Nandina domestica</i> Thunb.	Berberidaceae
377	王不留 行	Wang Bu Liu Xing	<i>Vaccaria segetalis</i> (Neck.) <i>Garcke</i>	Caryophyllacea e	941	欧当归	Ou Dang Gui	<i>Levisticum officinalis</i> Koch	Apiaceae
378	天仙子	Tian Xian Zi	<i>Semen hyoscyami</i>	Solanaceae	942	飘拂草	Piao Fu Cao	<i>Fimbristylis dichotoma</i> (L.) Vahl.	Cyperaceae
379	木鳖子	Mu Bie Zi	<i>Momordica cochinchinensis</i> (Lour.) Spreng.	Cucurbitaceae	943	辟汗草	Pi Han Cao	<i>Melilotus officinalis</i> L.	Leguminosae
380	毛冬青	Mao Dong Qing	<i>Ilex pubescens</i> Hook. et Arn.	Aquifoliaceae	944	菩提树 花	Pu Ti Shu Hua	<i>Tilia miqueliana</i> Maxim	Tiliaceae
381	长春花	Chang Chun Hua	<i>Catharanthus roseus</i> (L.) G. Don/ <i>Catharanthus roseus</i> (L.) G. Don cv. <i>Flavus</i>	Apocynaceae	945	泡囊草	Pao Nang Cao	<i>Physochlaina physaloides</i> (L.) G. Don	Solanaceae
382	月见草	Yue Jian Cao	<i>Oenothera biennis</i> L.	Onagraceae	946	排钱草	Pai Qian Cao	<i>Phylloidium pulchellum</i> (L.) Desv.	Leguminosae
383	月季花	Yue Ji Hua	<i>Rosa chinensis</i> Jacq.	Rosaceae	947	婆婆指 甲菜	Po Po Zhi Jia Cai	<i>Cerastium glomeratum</i> Thuill.	Caryophyllacea e
384	丹参	Dan Shen	<i>Salvia miltiorrhiza</i> Bunge. / <i>Salvia bowleyana</i> Dunn / <i>Salvia przewalskii</i> Maxim. / <i>Salvia przewalskii</i> Maxim. var. <i>mandarinorum</i> (Diels) Stib. / <i>Salvia yunnanensis</i> C. H. Wright / <i>Salvia kiaometiensis</i> Levl. / <i>Salvia miltiorrhiza</i> Bunge var. <i>alba</i> C. Y. Wu et H. W. Li	Labiatae	948	偏翅唐 松草	Pian Chi Tang Song Cao	<i>Thalictrum delavayi</i> Franch.	Ranunculaceae
385	凤仙	Feng Xian	<i>Impatiens balsamina</i> L	Balsaminaceae	949	青葙子	Qing Xiang Zi	<i>Celosia argentea</i> L.	Amaranthaceae
386	延胡索	Yan Hu Suo	<i>Corydalis yanhusuo</i> W. T. Wang	Papaveraceae	950	莽苣	Qi Zhu	<i>Mosla grosseserrata</i> Maxim.	Labiatae
387	刘寄奴	Liu Ji Nu	<i>Artemisia anomala</i> S. Moore	Asteraceae	951	纤冠藤	Qian Guan Teng	<i>Gongronema nepalense</i> (Wall) Decne.	Asclepiadaceae
388	问荆	Wen Jing	<i>Equisetum arvense</i> L.	Equisetaceae	952	窃衣	Qie Yi	<i>Torilis scabra</i> (Thunb.)DC. / <i>Torilis japonica</i> (Houtt.) DC.	Apiaceae
389	红花	Hong Hua	<i>Carthamus tinctorius</i> L.	Asteraceae	953	秋枫木	Qiu Feng Mu	<i>Bischofia javanica</i> Bl.	Euphorbiaceae
390	苏木	Su Mu	<i>Caesalpinia sappan</i> L.	Leguminosae	954	秋唐松 草	Qiu Tang Song Cao	<i>Thalictrum thunbergii</i> DC.	Ranunculaceae
391	皂荚	Zao Jia	<i>Gleditsia sinensis</i> Lam.	Leguminosae	955	千层塔	Qian Ceng Ta	<i>Huperzia serrata</i> (Thunb.)Trev.	Huperziaceae
392	姜黄	Jiang Huang	<i>Curcuma longa</i> L.	Zingiberaceae	956	七叶莲	Qi Ye Lian	<i>Schefflera arboricola</i> Hagata	Araliaceae
393	郁金	Yu Jin	<i>Curcuma wenyujin</i> Y. H. Chen et C. Ling / <i>Curcuma longa</i> L. / <i>Curcuma kwangsiensis</i> S. G. Lee et C. F. Liang / <i>Curcuma phaeocaulis</i> Val.	Zingiberaceae	957	柔毛水 杨梅	Rou Mao Shui Yang Mei	<i>Geum japonicum</i> Thunb.var.chinense F. Bolle	Rosaceae
394	乳香	Ru Xiang	<i>Boswellia carterii</i> Birdw. / <i>Boswellia bhawdajiana</i> Birdw. / <i>Boswellia neglecta</i> M. Moore	Burseraceae	958	人参娃 儿藤	Ren Shen Wa Er Teng	<i>Tylophora kerrii</i> craib	Asclepiadaceae
395	金铁锁	Jin Tie Suo	<i>Psammosilene tunicoides</i> W. C. Wu et C. Y. Wu	Caryophyllacea e	959	赛番红 花	Sai Fan Hong Hua	<i>Zephyranthes grandiflora</i> Lindl.	Amaryllidaceae

396	泽兰	Ze Lan	<i>Lycopus lucidus</i> Turcz. var. <i>hirtus</i> Regel	Labiatae	960	蛇白藜	She Bai Lian	<i>Ampelopsis brevipedunculata</i> (Maxim.) Trautv.	Vitaceae
397	卷柏	Juan Bai	<i>Selaginella tamariscina</i> (Beauv.) Spring / <i>Selaginella pulvinata</i> (Hook. et Grev.) Maxim.	Selaginellaceae	961	蛇地钱	She Di Qian	<i>Conocephalum conicum</i> (L.) Dum. / <i>Conocephalum supradecompositum</i> (Lindb.) Steph.	Conocephalaceae
398	茶叶	Cha Ye	<i>Camellia sinensis</i> (L.) O. Kuntze	Theaceae	962	菘菜子	Song Cai Zi	<i>Brassica chinensis</i> L.	Brassicaceae
399	独一味	Du Yi Wei	<i>Lamiophlomis rotata</i> (Benth.) Kudo	Labiatae	963	肾子藤	Shen Zi Teng	<i>Limnaphysa valida</i> (Diels) H. S. Lo	Menispermaceae
400	铁包金	Tie Bao Jin	<i>Berchemia lineata</i> (L.) DC. / <i>Berchemia polyphylla</i> Wall. var. <i>leioclada</i> Hand. Mazz.	Rhamnaceae	964	绳藻	Sheng Zao	<i>Chorda filum</i> (L.) Lamx	Chordaceae
401	凌霄	Ling Xiao	<i>Campsis grandiflora</i> (Thunb.) Loisel.	Bignoniaceae	965	神黄豆	Shen Huang Dou	<i>Cassia agnis</i> (de Wit) Brenan	Leguminosae
402	益母草	Yi Mu Cao	<i>Leonurus japonicus</i> Houtt. / <i>Leonurus sibiricus</i> L.	Labiatae	966	石蕊	Shi Rui	<i>Cladonia rangiferina</i> (L.) Web.	Cladoniaceae
403	猫爪草	Mao Zhao Cao	<i>Ranunculus ternatus</i> Thunb.	Ranunculaceae	967	石莽草	Shi Mang Cao	<i>Polygonum capitatum</i> Buch.-Ham. ex D. Don	Polygonaceae
404	喜树	Xi Shu	<i>Camptotheca acuminata</i> Decne.	Nyssaceae	968	石耳	Shi Er	<i>Umbilicaria esculenta</i> (Miyoshi) Minks	Umbilicariaceae
405	莪术	E Shu	<i>Curcuma phaeocaulis</i> Val. / <i>Curcuma Kwangsiensis</i> S. G. Lee et C. F. Liang / <i>Curcuma wenyujin</i> Y.H. Chen et C. Ling / <i>Curcuma aeruginosa</i> Roxb.	Zingiberaceae	969	石松子	Shi Song Zi	<i>Lycopodium japonicum</i> Thunb. / <i>Lycopodium centro-chinense</i> Ching / <i>Lycopodium cernuum</i> L.	Lycopodiaceae
406	路路通	Lu Lu Tong	<i>Liquidambar formosana</i> Hance	Hamamelidaceae	970	石地钱	Shi Di Qian	<i>Reboulia hemisphaerica</i> (L.) Raddi	Rebouliaaceae
407	八仙花	Ba Xian Hua	<i>Hydrangea macrophylla</i>	Saxifragaceae	971	石仙桃	Shi Xian Tao	<i>Pholidota chinensis</i> Lindl.	Orchidaceae
408	常山	Chang Shan	<i>Dichroa febrifuga</i> Lour.	Saxifragaceae	972	睡菜	Shui Cai	<i>Menyanthes trifoliata</i> L.	Gentianaceae
409	漏芦	Lou Lu	<i>Rhaponticum uniflorum</i> (L.) DC.	Asteraceae	973	狮子草	Shi Zi Cao	<i>Rabdosia yuennanensis</i> (Hand. Mazz.) Hara	Labiatae
410	矮脚南	Ai Jiao Nan	<i>Munronia unifoliolata</i> Oliv.	Meliaceae	974	沙旋复花	Sha Xuan Fu Hua	<i>Inula salsoloides</i> (Turcz.) Ostenf.	Asteraceae
411	桉叶	An Ye	<i>Eucalyptus globulus</i> Labill	Myrtaceae	975	水金凤	Shui Jin Feng	<i>Impatiens nolitangere</i> L.	Balsaminaceae
412	石荠苎	Shi Qi Zhu	<i>Mosla scabra</i> (Thunb.) C. Y. Wu et H. W. Li	Labiatae	976	水蔓青	Shui Man Qing	<i>Veronica linariifolia</i> Pall. ex Link subsp. <i>Dilatata</i> (Nakai et Kitag.) Hong.	Scrophulariaceae
413	艾麻草	Ai Ma Cao	<i>Laportea sinensis</i> C. H. Wright	Urticaceae	977	水芹菜	Shui Qin Cai	<i>Oenanthe benghalensis</i> Benth. Et Hook. F.	Apiaceae
414	凹头苋	Ao Tou Xian	<i>Amaranthus ascendens</i> Loisel. / <i>Amaranthus lividus</i> L.	Amaranthaceae	978	水团花	Shui Tuan Hua	<i>Adina pilulifera</i> (Lam.) Franch. ex Drake	Rubiaceae
415	阿尔泰紫菀	A Er Tai Zi Wan	<i>Heteropappus altaicus</i> (Willd.) Novopokr.	Asteraceae	979	梳篦叶	Shu Bi Ye	<i>Diplazium donianum</i> (Mett.) Tard-Blot.	Athyriaceae
416	鼻涕果	Bi Ti Guo	<i>Saurauia napaulensis</i> DC.	Actinidiaceae	980	山柳菊	Shan Liu Ju	<i>Hieracium kuamera</i> Franch. / <i>Hieracium umbellatum</i> L.	Asteraceae
417	驳骨丹	Bo Gu Dan	<i>Gendarussa vulgaris</i> Nees	Acanthaceae	981	山尖菜	Shan Jian Cai	<i>Cacalia hastata</i> L.	Asteraceae
418	饱饭花	Bao Fan Hua	<i>Vaccinium laetum</i> Diels	Ericaceae	982	山佩兰	Shan Pei Lan	<i>Eupatorium japonicum</i> Thunb.	Asteraceae
419	遍地金	Bian Di Jin	<i>Hypericum elodeoides</i> Choisy / <i>Hypericum wightianum</i> Wall. ex Wight et Arn.	Guttiferae	983	三尖杉	San Jian Shan	<i>Cephalotaxus fortunei</i> Hook. f. / <i>Cephalotaxus hainanensis</i> Li / <i>Cephalotaxus sinensis</i> (Rehd. et Wils) Li / <i>Cephalotaxus oliveri</i> Mast.	Cephalotaxaceae
420	败火草	Bai Huo Cao	<i>Jasminum humile</i> L.	Oleaceae	984	三叉凤尾蕨	San Cha Feng Wei Jue	<i>Pteris wallichiana</i> Agardh	Pteridaceae
421	贝母兰	Bei Mu Lan	<i>Coelogyne corymbosa</i> Lindl.	Orchidaceae	985	铜罗汉	Tong	<i>Milingtonia hortensis</i> L.	Bignoniaceae

422	蘼草	Pao Cao	<i>Scirpus triquetar (L.) Palla</i>	Cyperaceae	986	铁海棠	Luo Han Tie Hai Tang	<i>Euphorbia millii</i> Ch.des Moulins	Euphorbiaceae
423	蓖麻叶	Bi Ma Ye	<i>Ricinus communis</i> L.	Euphorbiaceae	987	铁破锣	Tie Po Luo	<i>Beesia calthaeifolia (Maxim.) Ulbr.</i>	Ranunculaceae
424	菠菜子	Bo Cai Zi	<i>Spinacia oleracea</i> L.	Chenopodiaceae	988	透骨草	Tou Gu Cao	<i>Speranskia tuberculata (Bunge) Baill</i>	Euphorbiaceae
425	芭蕉叶	Ba Jiao Ye	<i>Musa basjoo</i> Sieb. Et Zucc.	Musaceae	989	糖芥	Tang Jie	<i>Erysimum bungei (Kitag.) Kitag.</i>	Brassicaceae
426	百齿卫矛	Bai Chi Wei Mao	<i>Eounymus centidens</i> Levl.	Celastraceae	990	田葱	Tian Cong	<i>Philydrum lanuginosum</i> Banks	Philydraceae
427	百蕊草	Bai Rui Cao	<i>Thesium chinense</i> Turcz.	Santalaceae	991	桐叶千金藤	Tong Ye Qian Jin Teng	<i>Stephania hernandifolia (Willd.) Walp.</i>	Menispermaceae
428	百日草	Bai Ri Cao	<i>Zinnia elegans</i> Jacq.	Asteraceae	992	天香炉	Tian Xiang Lu	<i>Osbeckia chinensis</i> L.	Melastomataceae
429	白首乌	Bai Shou Wu	<i>Cynanchum auriculatum</i> Royle ex Wight / <i>Cynanchum bungei</i> Decne	Asclepiadaceae	993	天文草	Tian Wen Cao	<i>Spilanthes paniculata</i> Wall.ex DC.	Asteraceae
430	白药子	Bai Yao Zi	<i>Stephania cepharantha</i> Hayata	Menispermaceae	994	天山雪莲花	Tian Shan Xue Lian Hua	<i>Saussurea inuolucrata</i> Kar. et Kir.	Asteraceae
431	白辣蓼	Bai La Liao	<i>Polygonum longisetum</i> De Bruyn	Polygonaceae	995	塔黄	Ta Huang	<i>Rheum nodile</i> Hook. F. et Thoms.	Polygonaceae
432	白薯蓣	Bai Shu Lang	<i>Dioscorea hispida</i> Dennst.	Dioscoreaceae	996	团花	Tuan Hua	<i>Anthocephalus chinensis (Lam.) Rich.ex Walp.</i>	Rubiaceae
433	白花苋	Bai Hua Xian	<i>Aerva sanguinolenta (L.) Blume</i>	Chenopodiaceae	997	武靴藤	Wu Xue Teng	<i>Gymnema sylvestre (Retz.) Schult.</i>	Asclepiadaceae
434	白花猪母菜	Bai Hua Zhu Mu Cai	<i>Bacopa monnieri (L.) Wettst.</i>	Scrophulariaceae	998	晚香玉	Wan Xiang Yu	<i>Polianthes tuberosa</i> L.	Amaryllidaceae
435	白花射干	Bai Hua She Gan	<i>Iris dichotoma</i> Pall.	Iridaceae	999	无爷藤	Wu Ye Teng	<i>Cassytha filiformis</i> L.	Lauraceae
436	白叶藤	Bai Ye Teng	<i>Cryptolepis sinensis (Lour.) Merr</i>	Asclepiadaceae	1000	五指茄	Wu Zhi Qie	<i>Solanum mammosum</i> L.	Solanaceae
437	白及	Bai Ji	<i>Bletilla striata (Thunb.) Reichb. f.</i>	Orchidaceae	1001	万年藓	Wan Nian Xian	<i>Climacium dendroides (Hedw.) Web.et Mohr</i>	Climaciaceae
438	波罗蜜	Bo Luo Mi	<i>Artocarpus heterophyllus</i> Lam.	Moraceae	1002	万年松	Wan Nian Song	<i>Phlegmariurus pulcherrimus (Wall.) Love et love</i>	Lycopodiaceae
439	柄果槲寄生	Bing Guo Hu Ji Sheng	<i>Viscum multinerve (Hayata) Hayata</i>	Loranthaceae	1003	香加皮	Xiang Jia Pi	<i>Periploca sepium</i> Bge.	Asclepiadaceae
440	拔毒草	Ba Du Cao	<i>Ajuga macrosperma</i> Wall. Ex Benth.	Labiatae	1004	血盘草	Xue Pan Cao	<i>Salvia cavaleriei</i> Levl. / <i>Salvia cavaleriei</i> Levl.var. <i>simplicifolia</i> Stib.	Labiatae
441	报春花	Bao Chun Hua	<i>Primula malacoides</i> Franch.	Primulaceae	1005	萱藻	Xuan Zao	<i>Scytosiphon lomentarius (Lyngb.) J. Ag.</i>	Scytosiphonaceae
442	扁竹根	Bian Zhu Gen	<i>Iris japonica</i> Thunb.	Iridaceae	1006	小叶杜鹃	Xiao Ye Du Juan	<i>Rhododendron capitatum</i> Maxim.	Ericaceae
443	宝盖草	Bao Gai Cao	<i>Lamium amplexicaule</i> L.	Labiatae	1007	小三棵针	Xiao San Ke Zhen	<i>Berberis wilsonae</i> Hemsl.et Wils.	Berberidaceae
444	北方点地梅	Bai Fang Dian Di Mei	<i>Androsace septentrionalis</i> L.	Primulaceae	1008	仙百草	Xian Bai Cao	<i>Aster turbinatus</i> S.Moore var. <i>chekinan-gensis</i> C.Ling	Asteraceae
445	草苈蓉	Cao Cong Rong	<i>Boschniakia rossica (Cham. et Schlecht.) B. Fedtsch. et Flerov</i>	Orobanchaceae	1009	暗紫贝母	An Zi Bei Mu	<i>Fritillaria unibracteata</i> Hsiao et K. C. Hsia	Liliaceae
446	翠云草	Cui Yun Cao	<i>Selaginella uncinata (Desv.) Spring</i>	Selaginellaceae	1010	埃蕾	Ai Lei	<i>Centaurium pulchellum (Swartz) Druce var. altaicum Moench</i>	Gentianaceae
447	常春藤	Chang Chun Teng	<i>Hedera nepalensis K. Koch var. sinensis (Tobl.) Rehd.</i>	Araliaceae	1011	边缘鳞盖蕨	Bian Yuan Lin Gai Jue	<i>Microlepia hancei</i> Prantl	Dennstaedtiaceae
448	刺梨	Ci Li	<i>Rosa roxburghii</i> Tratt. / <i>Rosa roxburghii</i> Tratt.f.normalis Rehd. Et Wils.	Rosaceae	1012	豹皮菇	Bao Pi Gu	<i>Lentinus lepideus</i> Fr.	Tricholomataceae

449	除虫菊	Chu Chong Ju	<i>Pyrethrum cinerariifolium</i> Trev.	Asteraceae	1013	百眼藤	Bai Yan Teng	<i>Morinda parvifolia</i> Bartl.ex DC.	Rubiaceae
450	长梗千里光	Chang Geng Qian Li Guang	<i>Senecio Kaschkacvii</i> C. Winkl.	Asteraceae	1014	白酒草	Bai Jiu Cao	<i>Conyza japonica</i> (Thunb.) Less.	Asteraceae
451	长杆兰	Chang Gan Lan	<i>Arundina graminifolia</i> (D.Don) Hochr.	Orchidaceae	1015	白花映山红	Bai Hua Ying Shan Hong	<i>Rhododendron mucronatum</i> (Bl.) G-Den	Ericaceae
452	赤麻	Chi Ma	<i>Boehmeria tricuspis</i> (Hance) Makino	Urticaceae	1016	白朱砂莲	Bai Zhu Sha Lian	<i>Aristolochia tuberosa</i> C.F.Liang et S.M.Hwang	Aristolochiaceae
453	藏山药	Zang Shan Yao	<i>Dioscorea deltoidea</i> Wall.ex Griseb.	Dioscoreaceae	1017	白乳菇	Bai Ru Gu	<i>Lactarius piperatus</i> (L.ex Fr.) Gray	Russulaceae
454	草胡椒	Cao Hu Jiao	<i>Peperomia pellucida</i> (L.) Kunth.	Piperaceae	1018	榜嘎	Bang Ga	<i>Aconitum naviculare</i> (Bruhl.) Stapf / <i>Aconitum tanguticum</i> (Maxim.) Stapf	Ranunculaceae
455	草乌头	Cao Wu Tou	<i>Aconitum carmichaeli</i> Debx. / <i>Aconitum kusnezoffii</i> Reichb.	Ranunculaceae	1019	扁竹兰	Bian Zhu Lan	<i>Tupistra wattii</i> (C.B.Clarke) Hook.f.	Liliaceae
456	草灵芝	Cao Ling Zhi	<i>Cassiope selaginoides</i> Hook.f.et Thoms.	Ericaceae	1020	长瓣金莲花	Chang Ban Jin Lian Hua	<i>Trollius macropetalus</i> Fr.Schmidt	Ranunculaceae
457	柴厚朴	Chai Hou Po	<i>Manglietia szechuanica</i> Hu.	Magnoliaceae	1021	朝鲜崖柏	Chao Xian Ya Bai	<i>Thuja koraiensis</i> Nakai	Cupressaceae
458	刺龙牙	Ci Long Ya	<i>Aralia elata</i> (Miq.) Seem.	Araliaceae	1022	匙叶伽蓝菜	Chi Ye Qie Lan Cai	<i>Kalanchoe spathulata</i> DC.	Crassulaceae
459	刺五加	Ci Wu Jia	<i>Acanthopanax senticosus</i> (Rupr. et Maxim.) Harms	Araliaceae	1023	刺齿凤尾蕨	Ci Chi Feng Wei Jue	<i>Pteris dispar</i> Kunze	Pteridaceae
460	跌打草	Die Da Cao	<i>Asystasia gangetica</i> (L.) J. Anders.	Acanthaceae	1024	串珠耳叶苔	Chuan Zhu Er Ye Tai	<i>Frullania tamarisci</i> (L.) Dum. subsp. <i>moniliata</i>	Frullaniaceae
461	灯笼草	Deng Long Cao	<i>Physalis peruviana</i> L.	Solanaceae	1025	大叶金花草	Da Ye Jin Hua Cao	<i>Sphenomeris chinensis</i> (L.) Maxon	Lindsaeaceae
462	大理菊	Da Li Ju	<i>Dahlia pinnata</i> Cav.	Asteraceae	1026	大叶紫薇	Da Ye Zi Wei	<i>Lagersstroemia speciosa</i> (L.) Pers.	Lythraceae
463	东方狗脊	Dong Fang Gou Ji	<i>Woodwardia orientalis</i> Sw.	Blechnaceae	1027	倒生莲	Dao Sheng Lian	<i>Asplenium prolongatum</i> Hook.	Aspleniaceae
464	丁公藤	Ding Gong Teng	<i>Erycibe obtusifolia</i> Benth.	Convolvulaceae	1028	倒挂草	Dao Gua Cao	<i>Asplenium normale</i> Don	Aspleniaceae
465	鹅肠草	E Chang Cao	<i>Malachium aquaticum</i> (L.) Fries	Caryophyllaceae	1029	东北延胡索	Dong Bei Yan Hu Suo	<i>Corydalis ambigua</i> Cham. et Schlecht. / <i>Corydalis repens</i> Mandl. et Muhld. / ...	Papaveraceae
466	峨参	E Shen	<i>Anthriscus sylvestris</i> (L.) Hoffm.	Apiaceae	1030	东北卫矛	Dong Bei Wei Mao	<i>Euonymus sacrosancta</i> Koidz.	Celastraceae
467	风轮菜	Feng Lun Cai	<i>Clinopodium chinense</i> (Benth.) O. Kuntze	Labiatae	1031	蜂斗菜	Feng Dou Cai	<i>Petasites japonicus</i> (Sieb. Et Zucc.) F. Schmidt	Asteraceae
468	风气草	Feng Qi Cao	<i>Adenostemma lauenia</i> (L.) O. Kuntze	Asteraceae	1032	黄缅桂	Huang Mian Gui	<i>Michelia champaca</i> L.	Magnoliaceae
469	芙蓉花	Fu Rong Hua	<i>Hibiscus mutabilis</i> L.	Malvaceae	1033	宽羽线蕨	Kuan Yu Xian Jue	<i>Colysis pothifolia</i> (Don) Presl	Polypodiaceae
470	腹水草	Fu Shui Cao	<i>Veronicastrum axillare</i> (Sieb. et Zucc.) Yamazaki.	Scrophulariaceae	1034	宽叶返魂草	Kuan Ye Fan Hun Cao	<i>Senecio cannabifolius</i> Less.	Asteraceae
471	繁缕	Fan Lu	<i>Stellaria media</i> (L.) Cyr.	Caryophyllaceae	1035	铃兰	Ling Lan	<i>Convallaria majalis</i> L.	Liliaceae
472	番杏	Fan Xing	<i>Tetragonia tetragonoides</i> (Pall.) Kuntze	Aizoaceae	1036	连钱草	Lian Qian Cao	<i>Glechome longituba</i> (Nakai) Kupr.	Labiatae
473	凤眼草	Feng Yan Cao	<i>Ailanthus altissima</i> (Mill.) Swingle	Simaroubaceae	1037	两面青	Liang Mian	<i>Maese indica</i> (Roxb.) A. DC.	Myrsinaceae

474	凤冠草	Feng Guan Cao	<i>Pteris ensiformis</i> Burm.	Pteridaceae	1038	马鞍藤	Ma An Teng	<i>Ipomoea pescaprae</i> (L.) Sweet	Convolvulaceae
475	芥蓝	Jie Lan	<i>Brassica alboglabra</i> Bailey	Brassicaceae	1039	马尾伸筋	Ma Wei Shen Jin	<i>Smilax nipponica</i> Miq.	Liliaceae
476	狗狗秧	Gou Gou Yang	<i>Calystegia dahurica</i> (Herb.) Choisy	Convolvulaceae	1040	面头叶	Mian Tou Ye	<i>Kleinhovia hospita</i> L.	Sterculiaceae
477	橄榄	Gan Lan	<i>Canarium album</i> (Lour.) Raeusch.	Burseraceae	1041	蔓胡颓子	Man Hu Tui Zi	<i>Elaeagnus glabra</i> Thunb. / <i>Elaeagnus gonyanthes</i> Benth.	Elaeagnaceae
478	桧叶	Gui Ye	<i>Sabina chinensis</i> (L.) Ant.	Cupressaceae	1042	芒苣骨	Mang Qi Gu	<i>Dicranopteris pedata</i> (Houtt.) Nakai	Gleicheniaceae
479	桂竹香	Gui Zhu Xiang	<i>Cheiranthus cheiri</i> L.	Brassicaceae	1043	美花风毛菊	Mei Hua Feng Mao Ju	<i>Saussurea ulchella</i> Fisch	Asteraceae
480	桂皮	Gui Pi	<i>Cinnamomum japonicum</i> Sieb. / <i>Cinnamomum burmannii</i> / <i>Cinnamomum wilsonii</i> Gamble	Lauraceae	1044	木本猪毛菜	Mu Ben Zhu Mao Cai	<i>Salsola arbuscula</i> Pall.	Chenopodiaceae
481	栝楼子	Gua Lou Zi	<i>Trichosanthes kirilowii</i> Ma-xim. / <i>Trichosanthes rosthornii</i> Harms	Cucurbitaceae	1045	密花轮环藤	Mi Hua Lun Huan Teng	<i>Cyclea densiflora</i> (Yamamoto) Y. C Tang et. S. L. Lo	Menispermaceae
482	广香藤	Guang Xiang Teng	<i>Fissistigma oldhamii</i> (Hemsl.) Merr.	Annonaceae	1046	牛扁	Niu Bian	<i>Aconitum barbatum</i> Pers. var. <i>puberulum</i> Ledeb.	Ranunculaceae
483	光叶石楠	Guang Ye Shi Nan	<i>Photinia glabra</i> (Thunb.) Maxim.	Rosaceae	1047	囊距翠雀	Nang Ju Cui Que	<i>Delphinium brunonianum</i> Royle	Ranunculaceae
484	关白附	Guan Bai Fu	<i>Aconitum coreanum</i> (Levl.) Rapaics	Ranunculaceae	1048	南烛子	Nan Zhu Zi	<i>Vaccinium bracteatum</i> Thunb.	Ericaceae
485	割舌罗	Ge She Luo	<i>Alangium saluiifolium</i> (L.f.) Wanger.	Alangiaceae	1049	南亚新木姜	Nan Ya Xin Mu Jiang	<i>Neolitsea zeylanica</i> (Nees) Merr.	Lauraceae
486	黑香柴	Hei Xiang Chai	<i>Rhododendron thymifolium</i> Maxim.	Ericaceae	1050	婆罗门皂荚	Po Luo Men Zao Jia	<i>Cassia fistula</i> L.	Leguminosae
487	黑及草	Hei Ji Cao	<i>Halenia elliptica</i> D. Don	Gentianaceae	1051	漆大姑	Qi Da Gu	<i>Glochidion eriocarpum</i> Champ. ex Benth.	Euphorbiaceae
488	黄龙藤	Huang Long Teng	<i>Schisandra propinqua</i> (Wall.) Baill.	Schisandraceae	1052	千解草	Qian Jie Cao	<i>Pygmaeopremna herbacea</i> (Roxb.) Moldenke	Verbenaceae
489	黄藤	Huang Teng	<i>Fibraurea recisa</i> Pierre	Menispermaceae	1053	知风草	Zhi Feng Cao	<i>Eragrostis ferruginea</i> (Thunb.) Beauv	Gramineae
490	黄葵	Huang Kui	<i>Abelmoschus moschatus</i> (L.) Medic.	Malvaceae	1054	瑞连草	Rui Lian Cao	<i>Aster subulatus</i> Michx	Asteraceae
491	黄草乌	Huang Cao Wu	<i>Aconitum forrestii</i> Stapf	Ranunculaceae	1055	热痒草	Re Fei Cao	<i>Mosla dianthera</i> (Ham.) Maxim	Labiatae
492	黄花鼠尾草	Huang Hua Shu Wei Cao	<i>Salvia flava</i> Forrest ex Didls	Labiatae	1056	汝兰	Ru Lan	<i>Stephania sinica</i> Diels.	Menispermaceae
493	黄花夹竹桃	Huang Hua Jia Zhu Tao	<i>Thevetia peruviana</i> (Pers.) K. Schum.	Apocynaceae	1057	酸浆菜	Suan Jiang cai	<i>Oryia digyna</i> (L.) Hill	Polygonaceae
494	黄花木	Huang Hua Mu	<i>Piptanthus nepalensis</i> D.Don	Leguminosae	1058	蓍草	Shi Cao	<i>Achillea alpina</i> L. / <i>Achillea millefolium</i> L. / <i>Achillea wilsoniana</i> (Heim.) Heim.	Asteraceae
495	黄杨木	Huang Yang Mu	<i>Buxus sinica</i> (Rehd. et Wils.) M.Cheng	Buxaceae	1059	石椒草	Shi Jiao Cao	<i>Boenninghausenia sessilicarpa</i> Levl.	Rutaceae
496	黄堇	Huang Jin	<i>Corydalis racemosa</i> (Tjimb.) pers.	Papaveraceae	1060	石寄生	Shi Ji Sheng	<i>Stereocaulon paschale</i> (L.) Hoffm. / <i>Stereocaulon exutum</i> Nyl.	Stereocaulaceae
497	虎耳兰	Hu Er Lan	<i>Haemanthus multiflorus</i> Martyn	Amaryllidaceae	1061	石山花椒	Shi Shan Hua Jiao	<i>Zanthoxylum calciolum</i> Huang	Rutaceae
498	虎皮草	Hu Pi Cao	<i>Chrysosplenium macrophyllum</i> Oliv.	Saxifragaceae	1062	石刷把	Shi Shua Ba	<i>Psilotum nudum</i> (L.) Griseb.	Psilotaceae
499	虎掌草	Hu Zhang Cao	<i>Anemone rivularis</i> Buch.-Ham.	Ranunculaceae	1063	沙生风毛菊	Sha Sheng Feng	<i>Saussurea arenaria</i> Maxim.	Asteraceae

								Mao Ju	
500	花脸细辛	Hua Lian Xi Xin	<i>Asarum splendenn (Maekawa)</i> <i>C.Y.Cheng et C.S.Yang</i>	Aristolochiaceae	1064	水鬼蕉	Shui Gui Jiao	<i>Hymenocallis littoralis (Jacq.)</i> <i>Salisb.</i>	Amaryllidaceae
501	华山参	Hua Shan Shen	<i>Physochlaina infundibularis</i> <i>Kuang</i>	Solanaceae	1065	水苳麻	Shui Zhu Ma	<i>Bothmeria macrophylla</i> Hornem.	Urticaceae
502	化血胆	Hua Xue Dan	<i>Melasma aruense (Benth.) Mazz.</i>	Scrophulariaceae	1066	水线草	Shui Xian Cao	<i>Oldenlandia corymbosa</i> L.	Rubiaceae
503	鸡血藤	Ji Xue Teng	<i>Spatholobus suberectus</i> Dunn	Leguminosae	1067	水禾麻	Shui He Ma	<i>Boehmeria longispica</i> Steud.	Urticaceae
504	鸡蛋果	Ji Dan Guo	<i>Passiflora edulis</i> Sims	Passifloraceae	1068	水流豆	Shui Liu Dou	<i>Pongamia pinnata (L.) Merr.</i>	Leguminosae
505	鸡脚刺	Ji Jiao Ci	<i>Berberis julianae</i> Schneid	Berberidaceae	1069	水棘针	Shui Ji Dou	<i>Amethystea caerulea</i> L.	Labiatae
506	鸡脚草	Ji Jiao Cao	<i>Delphinium yunnanense (Franch.)</i> <i>Franch.</i>	Ranunculaceae	1070	水杨柳	Shui Yang Liu	<i>Homonoia riparia</i> Lour.	Euphorbiaceae
507	鸡肠狼毒	Ji Chang Lang Du	<i>Euphorbia prolifera</i> Buch.Ham.	Euphorbiaceae	1071	水木草	Shui Mu Cao	<i>Plagiomnium cuspidatum</i> <i>(Hedw.) T. Kop.</i>	Mniaceae
508	鸡矢藤	Ji Shi Teng	<i>Paederia scandens (Lour.) Merr.</i>	Rubiaceae	1072	水曲柳	Shui Qu Liu	<i>Fraxinus mandshurica</i> Rupr.	Oleaceae
509	鸡冠花	Ji Guan Hua	<i>Celosia cristata</i> L.	Amaranthaceae	1073	松针	Song Zhen	<i>Pinus koraiensis / Pinus armandii</i> <i>/ Pinus massoniana / ...</i>	Pinaceae
510	鸡冠参	Ji Guan Shen	<i>Cyanotis yaga (Lour.) Roem. et</i> <i>Schult.</i>	Commelinaceae	1074	山梗菜	Shan Geng Cai	<i>Lobelia sessilifolia</i> Lamb./ <i>Lobelia melliana</i> Wimm	Campanulaceae
511	锯锯藤	Ju Ju teng	<i>Galium spurium</i> L.	Rubiaceae	1075	山刺柏	Shan Ci Bai	<i>Juniperus formosana</i> Hayata	Cupressaceae
512	锦葵	Jin Kui	<i>Malva sinensis</i> Cav.	Malvaceae	1076	圣罗勒	Sheng Luo le	<i>Ocimum sanctum</i> L.	Labiatae
513	金鸡纳	Jin Ji Na	<i>Cinchona ledgeriana</i> Moens.	Rubiaceae	1077	伞莎草	San Sha Cao	<i>Cyperus alternifolius</i> <i>L.subsp.flabelliformis (Rottb)</i> <i>Kukenth.</i>	Cyperaceae
514	金鱼草	Jin Yu Cao	<i>Antirrhinum majus</i> L.	Scrophulariaceae	1078	三角泡	San Jiao Pao	<i>Cardiospermum halicacabum</i> L.	Sapindaceae
515	蕨麻草	Jue Ma Cao	<i>Potentilla anserina</i> L.	Rosaceae	1079	三消草	San Xiao Cao	<i>Trifolium repens</i> L. / <i>Trifolium</i> <i>repens</i> var.ladino	Leguminosae
516	苳草	Jin Cao	<i>Arthraxon hispidus (Thunb.)</i> <i>Makino var. centrasiatricus Honda</i>	Gramineae	1080	三对叶丹参	San Dui Ye Dan Shen	<i>Salvia trijuga</i> Diels	Labiatae
517	荠菜	Ji Cai	<i>Capsella bursapastoris (L.)</i> <i>Medic.</i>	Brassicaceae	1081	铜钱细辛	Tong Qian Xi Xin	<i>Asarum debile</i> Franch.	Aristolochiaceae
518	爵床	Jue Chuang	<i>Rostellularia procumbens (L.)</i> <i>Ness</i>	Acanthaceae	1082	铜棒锤	Tong Bang Chui	<i>Corydalis linearoides</i> Maxim.	Papaveraceae
519	接骨木	Jie Gu Mu	<i>Sambucus williamsii</i> Hance	Caprifoliaceae	1083	铁轴草	Tie Zhou Cao	<i>Teucrium quadrifarium</i> <i>Buch.-Ham.</i>	Labiatae
520	巨紫堇	Ju Zi Jin	<i>Corydalis gigantea</i> Trautv.et <i>Mey.</i>	Papaveraceae	1084	铁角凤尾草	Tie Jiao Feng Wei Cao	<i>Asplenium trichomanes</i> L.	Aspleniaceae
521	尖槐藤	Jian Huai Teng	<i>Oxystelma esculentum (L. f.) F. A.</i> <i>Schult.</i>	Asclepiadaceae	1085	铁色箭	Tie Se Jian	<i>Lycoris anrea (L' Herit.) Herb.</i>	Amaryllidaceae
522	剑麻	Jian ma	<i>Agave sisalana</i> Perr.ex Engelm.	Agavaceae	1086	铁脚草	Tie Jiao Cao	<i>Onychium contigum (Wall.) Hope</i>	Sinopteridaceae
523	九龙藤	Jiu Long teng	<i>Bauhinia championii (Benth.)</i> <i>Benth.</i>	Leguminosae	1087	铁力木	Tie Li Mu	<i>Mesua ferrea</i> L.	Guttiferae
524	苦菜	Ku Cai	<i>Ixeris chinensis (Thunb.) Nakai</i>	Asteraceae	1088	通骨消茎叶	Tong Gu Xiao Jing Ye	<i>Thunbergia grandiflora (Roxb. ex</i> <i>Rottll.) Roxb.</i>	Acanthaceae
525	苦苣	Ku Fu	<i>Lactuca tatarica (L.) C.A. Mey.</i>	Asteraceae	1089	通花根	Tong Hua Gen	<i>Tetrapanax papyrierus (Hook.)</i> <i>K.Koch.</i>	Araliaceae
526	苦艾	Ku Ai	<i>Artemisia absinthum</i> L.	Asteraceae	1090	蒺藜根	Tian Cai Geng	<i>Beta vulgaris</i> L. Var. <i>Cruenta</i> <i>Alef. / Beta vulgaris</i> <i>L. var. Saccharifera Alef.</i>	Chenopodiaceae
527	苦瓜	Ku Gua	<i>Momordica charantia</i> L.	Cucurbitaceae	1091	甜叶菊	Tian Ye	<i>Sterua rebaudiana (Bertoni)</i>	Asteraceae

528	苦木	Ku Mu	<i>Picrasma quassioides</i> (D. Don) Benn.	Simaroubaceae	1092	桃南瓜	Tao Nan Gua	Ju Hemsl. <i>Cucurbita pepo</i> L. var. <i>kintoga</i> Makino	Cucurbitaceae
529	苦天茄	Ku Tian Qie	<i>Solanum myriacanthum</i> Dunal	Solanaceae	1093	头巾草	Tou Jin Cao	<i>Scutellaria scordifolia</i> Fisch	Labiatae
530	空心莲 子草	Kong Xin Lian Zi Cao	<i>Alternanthera philoxeroides</i> (Mart.) Griseb.	Amaranthaceae	1094	天脚板	Tian Jiao Ban	<i>Aucuba chinensis</i> <i>Benth.sub-sp.omeiensis</i> (Fang) <i>Fang et Soong / Aucuba chinensis</i> Benth.	Cornaceae
531	孔雀草	Kong Que Cao	<i>Tagetes patula</i> L.	Asteraceae	1095	土荆芥	Tu Jing Jie	<i>Chenopodium ambrosioides</i> L.	Chenopodiaceae
532	咖啡	Ka Fei	<i>Coffea arabica</i> L. / <i>Coffea canephora</i> Pierreex Froehn. / <i>Coffea liberica</i> Bull.ex H1en	Rubiaceae	1096	土茶	Tu Cha	<i>Cratoxylum formosum</i> (Jack) Dyer subsp. <i>Pruniflorum</i> (Kurz) Gogelin	Guttiferae
533	刻裂紫 堇	Ke Lie Zi Jin	<i>Corydalis incisa</i> (Thunb.) Pers.	Papaveraceae	1097	土碎补	Tu Sui Bu	<i>Polypodiodes amoena</i> (Wall.ex Hook.) Ching	Polypodiaceae
534	龙骨风	Long Gu Feng	<i>Alsophila spinulosa</i> (Wall.ex Hook.) Tryon	Cyatheaceae	1098	土大香	Tu Da Xiang	<i>Illicium simonsii</i> Maxim.	Illiciaceae
535	龙舌兰	Long She Lan	<i>Agave americana</i> L.	Agavaceae	1099	望江青	Wang Jiang Qing	<i>Stachys palustris</i> L.	Labiatae
536	龙眼花	Long Yan Hua	<i>Dimocarpus longan</i> Lour.	Sapindaceae	1100	文竹	Wen Zhu	<i>Asparagus setaceus</i> (Kunth) Jessop	Liliaceae
537	鹿蹄草	Lu Ti Cao	<i>Pyrola calliantha</i> H. Andres / <i>Pyrola decorata</i> H. Andres	Pyrolaceae	1101	尾花细 辛	Wei Hua Xi Xin	<i>Asarum caudigerum</i> Hance / <i>Asarum caudigerum</i> Hance <i>car.cardiophyllum</i> (Franch.) <i>C.Y.Cheng et C.S.Yang</i>	Aristolochiaceae
538	鹿角草	Lu Jiao Cao	<i>Glossogyne tenuifolia</i> Cass.	Asteraceae	1102	五桠果	Wu Ya Guo	<i>Dillenia indica</i> L.	Dilleniaceae
539	鹿草	Lu Cao	<i>Stemmacantha carthamoides</i> (Willd.) Dit-trich	Asteraceae	1103	香槐	Xiang Huai	<i>Cladrastis wilsonii</i> Takeda / <i>Cladrastis platycarpa</i> (Maxim.) Makino	Leguminosae
540	骆驼蓬	Luo Tuo Peng	<i>Peganum harmala</i> L.	Zygophyllaceae	1104	雪乌	Xue Wu	<i>Aconitum liangshanicum</i>	Ranunculaceae
541	驴蹄草	Lu Ti Cao	<i>Caltha palustris</i> L.	Ranunculaceae	1105	血水草 根	Xue Shui Cao Geng	<i>Eomecon chionantha</i> Hance	Papaveraceae
542	陆英	Lu Ying	<i>Sambucus chinensis</i> Lindl.	Caprifoliaceae	1106	血散薯	Xue San Shu	<i>Radix stephaniae</i> Dielsianae.	Menispermaceae
543	辣子草	La Zi Cao	<i>Galinsoga parviflora</i> Cav.	Asteraceae	1107	新塔花	Xin Ta HUa	<i>Ziziphora bungeana</i> Juz.	Labiatae
544	藜	Li	<i>Chenopodium album</i> L. / <i>Chenopodium glaucum</i> L.	Chenopodiaceae	1108	小蕨萁	Xiao Jue Qi	<i>Leptolepidium kuhnii</i> (Milde) Hsing et S.K.Wu	Sinopteridaceae
545	蓼大青 叶	Liao Da Qing Ye	<i>Polygonum tinctorium</i> Ait.	Polygonaceae	1109	鸭脚木 皮	Ya Jiao Mu Pi	<i>Schefflera octophylla</i> (Lour.) Harms	Araliaceae
546	葎草	Lu Cao	<i>Humulus scandens</i> (Lour.) Merr.	Moraceae	1110	鸭儿芹	Ya Er Qin	<i>Cryptotaenia japonica</i> Hassk.	Apiaceae
547	落马衣	Luo Ma Yi	<i>Epimeredi indica</i> (L) Rothm.	Labiatae	1111	鱼蓼	Yu Liao	<i>Polygonum lapathifolium</i> L.	Polygonaceae
548	落霜红	Luo Shuang Hong	<i>Ilex serrata</i> Thunb.	Aquifoliaceae	1112	鱼胆草	Yu Dan Cao	<i>Swertia davidi</i> Franch.	Gentianaceae
549	落葵	Luo Kui	<i>Basella rubra</i> L.	Basellaceae	1113	银紫丹 参	Yin Zi Dan Shen	<i>Salvia digitaloides</i> Diels	Labiatae
550	萝藦	Luo Mo	<i>Metaplexis japonica</i> (Thunb.) Makino	Asclepiadaceae	1114	银扁担	Yin Bian Dan	<i>Aquilegia incurvata</i> Hsiao	Ranunculaceae
551	菱	Ling	<i>Trapa bicornis</i> Osbeck	Trapoidae	1115	野黄麻	Ye Huang Ma	<i>Corchorus aestuans</i> L.	Tiliaceae
552	莲花	Lian Hua	<i>Nelumbo nucifera</i> Gaertn.	Nymphaeaceae	1116	野灯草	Ye Deng Cao	<i>Juncus bufonius</i> L.	Juncaceae
553	莲座蓟	Lian Zuo Ji	<i>Cirsium esculentum</i> (Sievers) C. A. Mey.	Asteraceae	1117	野塘蒿	Ye Tang Hao	<i>Conyza bonariensis</i> (L.) Cronq.	Asteraceae
554	莨菪根	Lang Dang gen	<i>Hyoscyamus niger</i> L.	Solanaceae	1118	一叶萩	Yi Ye Qiu	<i>Securinega suffruticosa</i> (Pal1.) Rehd.	Euphorbiaceae

555	腊梅花	La Mei Hua	<i>Chimonanthus praecox</i> (Linn.) Link	Calycanthaceae	1119	醉针茅	Zui Zhen Mao	<i>Achnatherum inebrians</i> (Hance)Keng	Gramineae
556	楼斗菜	Lou Dou Cai	<i>Aquilegia viridiflora</i> Pall. / <i>Aquilegia oxysepala</i> Trautv.et Mey. / <i>Aquilegia parviflora</i> Ledeb.	Ranunculaceae	1120	蜘蛛香	Zhi Zhu Xiang	<i>Valeriana jatamansii</i> Jonec	Valerianaceae
557	老鹳草	Lao Guan Cao	<i>Erodium stephanianum</i> Willd. / <i>Geranium Wilfordii</i> Maxim. / <i>Geranium carolinianum</i> L.	Geraniaceae	1121	肿节风	Zhong Jie Feng	<i>Sarcandra glabra</i> (Thunb.) Makai	Chloranthaceae
558	老白花	Lao Bai Hua	<i>Bauhinia variegata</i> L.	Leguminosae	1122	紫雪花	Zi Xue Hua	<i>Plumbago indica</i> L.	Plumbaginaceae
559	老头草	Lao Tou Cao	<i>Leontopodium ochroleucum</i> Beauv.	Asteraceae	1123	紫萁贯众	Zi Qi Guan Zhong	<i>Osmunda japonica</i> Thunb.	Osmundaceae
560	罗勒	Luo Le	<i>Ocimum basilicum</i> L. var. <i>pilosum</i> (Willd.)Benth	Labiatae	1124	珠果黄紫堇	Zhu Guo Huang Zi Jin	<i>Corydalis speciosa</i> Maxim.	Papaveraceae
561	绿包藤	Lu Bao Teng	<i>Tinospora crispa</i> (L.)Hook. F. etThoms.	Menispermaceae	1125	珍珠露水草	Zhen Zhu Lu Shui Cao	<i>Cyanotis arachnoidea</i> C. B. Clarke	Commelinaceae
562	筋菟菜	Le Xian Cai	<i>Amaranthus spinosus</i> L.	Amaranthaceae	1126	泽藓	Ze Xian	<i>Philonotis fontana</i> (Hedw.) Brid.	Bartramiaceae
563	笏慈姑	Le Ci Gu	<i>Lasia spinosa</i> (L.) Thwait.	Araceae	1127	中华绣线梅	Zhong Hua Xiu Xian Ju	<i>Neillia sinensis</i> Oliv.	Rosaceae
564	留兰香	Liu Lan Xiang	<i>Mentha spicata</i> L.	Labiatae					