
**Traditional Chinese medicine —
Coding system for Chinese
medicines —**

**Part 2:
Codes for decoction pieces**

*Médecine traditionnelle chinoise — Système de codage des médecines
chinoises —*

Partie 2: Codes pour les pièces de décoction

STANDARDSISO.COM : Click to view the full PDF of ISO 18668-2:2017



STANDARDSISO.COM : Click to view the full PDF of ISO 18668-2:2017



COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Coding principles	1
4.1 Uniqueness	1
4.2 Scientificity	1
4.3 Scalability	1
4.4 Compatibility	2
4.5 Stability	2
5 Coding structure	2
6 Codes for decoction pieces	2
Bibliography	75

STANDARDSISO.COM : Click to view the full PDF of ISO 18668-2:2017

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 249, *Traditional Chinese medicine*.

A list of all parts in the ISO 18668 series can be found on the ISO website.

Introduction

As the pharmaceutical materials extracted from natural and botanical products have become increasingly attractive, significant progress has been achieved in identifying new sources of natural products for traditional and alternative medicine. In particular, Chinese traditional medicine has been the focus of tremendous research, development and applications worldwide. Accordingly, Chinese medicinal materials are increasingly being used in countries around the world. Currently, there are more than 70 countries that have established administrative systems to regulate Chinese medicine. At present, the annual sale of Chinese medicines has reached more than USD 16 billion and is increasing at a rate of 10 % to 20 % per year with great future potential. At the same time, concerns of harm to the body associated with the long-term use of synthetic drugs have been recognized. Therefore, many countries are developing vigorous controls and regulations on using antibiotics and other synthetic drugs, while recognizing the importance of traditional and alternative medicines. Thus, this brings more opportunities for the development of the market of Chinese medicines.

Today, bar codes are widely used for managing almost all ordinary products that are put up for sale. For example, an eraser or a pencil has its individually identifiable bar code. Yet, so far, a bar coding system for products used in Chinese medicine has not been given sufficient attention, making it difficult to categorize individual items for international trade and research development. This brings challenges and concerns in government supervision and proper use by patients. As products for medicinal use, Chinese medicines could have bar codes that can be integrated into the current bar code system that is used for other commercial products. In this way, bar codes can be used to track sources and monitor the quality of the products. Therefore, there is an urgent need to develop a bar code system for Chinese medicine products that will enable to identify each specific Chinese medicine product.

The coding system for Chinese medicines is developed based on science and research rooted in plant taxonomy, Chinese medicine, Chinese medicinal processing, and other established regulatory handbooks and guidelines of GS1 General standard, central product classification (CPC) and ISO/IEC 15420, etc. The codes help to translate complicated names of a wide variety of decoction pieces, Chinese Materia Medica (raw materials), and granule forms of individual medicinals for prescriptions into transparent digits. In this way, each Chinese medicine corresponds to a unique code as its identification.

The Coding System for Chinese Medicines aims to promote standardization and digitalization for Chinese medicine, to ensure authenticity, equality, fairness and transparency in international markets and trade and to facilitate government supervision and regulation of Chinese medicine. It is hoped that it will help pharmaceutical enterprises to manage workflow and increase economic returns. It will help healthcare delivery organizations, such as hospitals and dispensaries, improve information management systems that can ensure the accuracy of dispensing, ensuring the safe and effective use of prescribed medicine.

Chinese medicines are substances or combinations of substances used under the guidance of traditional Chinese medicine (TCM) theory for medical care and the prevention and treatment of disease, including Chinese Materia Medica, decoction pieces, granule forms of individual medicinals for prescriptions (GFIMP), and Chinese patent medicines (CPM). As it has been previously acknowledged, Chinese decoction pieces are processed products of Chinese Materia Medica, which are also known as raw materials. Thus, when designing the coding system for Chinese medicines, it is feasible that one set of rules could incorporate all the features of each category of Chinese medicines, as they share the same medicinal source and medical part. To be specific, their divergence and commodity attributes can be clearly described in one of the layers (layer 8) in this set of coding rules. Granule forms of individual medicinals for prescriptions are innovative products made from decoction pieces. Based on the same considerations of feasibility and cost-control, the granular forms can be included within the same set of rules for decoction pieces.

However, although Chinese patent medicines (CPM) are made from decoction pieces, their coding rules are more complicated and differ from decoction pieces. Therefore, this coding system is not fit for CPM, and coding rules for CPM need to be formulated separately.

[STANDARDSISO.COM](https://standardsiso.com) : Click to view the full PDF of ISO 18668-2:2017

Traditional Chinese medicine — Coding system for Chinese medicines —

Part 2: Codes for decoction pieces

1 Scope

This document encodes 828 kinds of decoction pieces, according to the rules in ISO 18668-1.

This document is suitable for coding of decoction pieces, as well as decoction pieces in the fields of clinical medication, scientific research, teaching, statistics, and management.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 18668-1, *Traditional Chinese medicine — Coding system for Chinese medicines — Part 1: Coding rules for Chinese medicines*

3 Terms and definitions

For the purposes of this document, the following terms and definitions given in ISO 18668-1 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

4 Coding principles

4.1 Uniqueness

Each variety and processed form corresponds to a unique code.

4.2 Scientificity

By applying scientific research to decide the classification methods and principles, the most stable properties, attributes, and characteristics of each Chinese medicines are used as basis for classification and coding. Thus, the structure of 17 digits with 10 layers as coding rules for Chinese medicines covers information of medicinal source, medicinal part, specification, and processing method, which respectively represent the basic characteristics, commercial attributes, and professional attributes of Chinese medicines.

4.3 Scalability

The coding rules allow sufficient space for expansion.

4.4 Compatibility

The coding rules are consistent with relevant existing International Standards.

4.5 Stability

The code for decoction pieces remains unchanged once assigned.

The code for each Chinese medicine remains unchanged once assigned, as long as the basic characteristic of the medicinal does not change. Even if some Chinese medicines are discontinued for production and use, their codes should still be kept.

5 Coding structure

Coding rules are represented by 10 layers with 17-digit Arabic numerals in order. The structure is encoded according to the rules in ISO 18668-1 as shown in [Figure 1](#). See ISO 18668-1 for technical requirements.

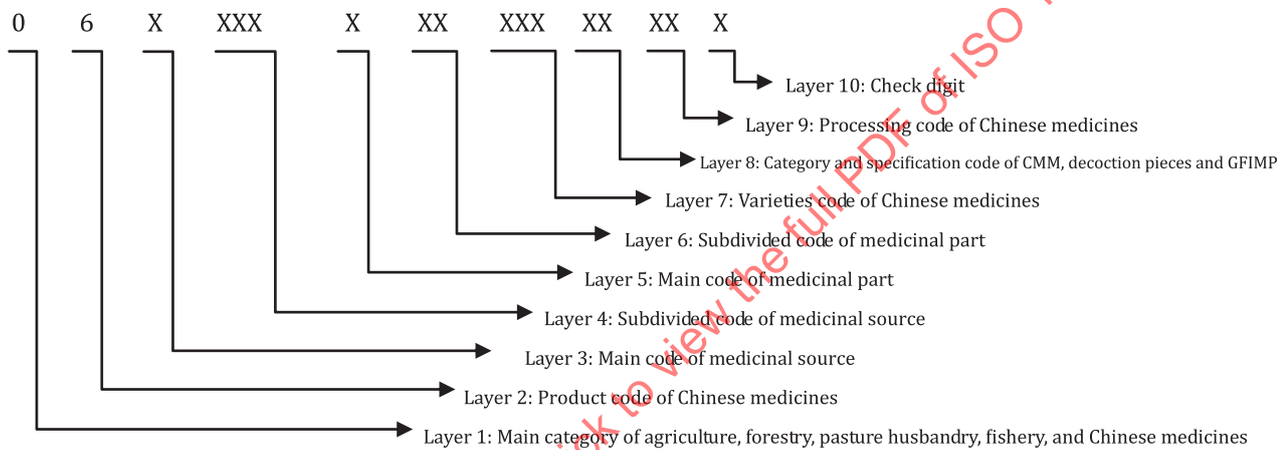


Figure 1 — Coding structure of Chinese medicines

6 Codes for decoction pieces

Codes for decoction pieces are given in [Table 1](#).

Table 1 — Codes for decoction pieces (828 kinds)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20001	<i>Lycopodium Herba</i>	Common Clubmoss Herb	伸筋草	Shen jin cao	<i>Lycopodium japonicum</i> Thunb.	Whole plant/ herb	06130250100104005
20002	<i>Selaginellae Herba</i>	Spikemoss	卷柏	Juan bai	(1) <i>Selaginella tamariscina</i> (Beauv.) Spring; (2) <i>Selaginella pulvinata</i> (Hook. et Grev.) Maxim.	Whole plant/ herb	06130350100104002
20003	<i>Selaginellae Tamariscinae</i>	Carbonized Spikemoss	卷柏炭	Juan bai tan	(1) <i>Selaginella tamariscina</i> (Beauv.) Spring; (2) <i>Selaginella pulvinata</i> (Hook. et Grev.) Maxim.	Whole plant/ herb	06130350100104415
20004	<i>Equiseti Hiemalis Herba</i>	Common Scouring Rush Herb	木贼(贼)	Mu zei	<i>Equisetum hyemale</i> L.	Aerial part	06130550500104002
20005	<i>Osmundae Rhizoma</i>	Japanese Osmunda Rhizome	紫萁贯(贯)众(眾)	Zi qi guan zhong	<i>Osmunda japonica</i> Thunb.	Rhizome and frond bases	06131310500103004
20006	<i>Lygodii Spora</i>	Japanese Climbing Fern Spore	海金沙	Hai jin sha	<i>Lygodium japonicum</i> (Thunb.) Sw.	Ripe spores	06131790100100007
20007	<i>Cibotii Rhizoma</i>	Cibot Rhizome	狗脊	Gou ji	<i>Cibotium barometz</i> (L.) J. Sm.	Rhizome	06131910500103006
20008	<i>Cibotii Rhizoma Aquosus</i>	Scalded Cibot Rhizome	烫(燙)狗脊	Tang gou ji	<i>Cibotium barometz</i> (L.) J. Sm.	Rhizome	06131910500103228
20009	<i>Dryopteridis Crassirhizomatis Rhizoma</i>	Male Fern Rhizome	绵马(馬)贯(貫)众(眾)	Mian ma guan zhong	<i>Dryopteris crassirhizoma</i> Nakai	Rhizome and frond bases	06134510500103005
20010	<i>Dryopteridis Crassirhizomatis Rhizoma Carbonisatum</i>	Carbonized Male Fern Rhizome	绵马(馬)贯(貫)众(眾)炭	Mian ma guan zhong tan	<i>Dryopteris crassirhizoma</i> Nakai	Rhizome and frond bases	06134510500103418
20011	<i>Drynariae Rhizoma</i>	Fortune's Drynaria Rhizome	骨碎补(補)	Gu sui bu	<i>Drynaria fortunei</i> (Kunze) J.Sm.	Rhizome	06135610500103001
20012	<i>Drynariae Rhizoma Praeparatum</i>	Scalded Fortune's Drynaria Rhizome	烫(燙)骨碎补(補)	Tang gu sui bu	<i>Drynaria fortunei</i> (Kunze) J.Sm.	Rhizome	06135610500103223

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20013	<i>Pyrrosiae Folium</i>	Shearer's Pyrrrosia Leaf	石韦(韋)	Shi wei	(1) <i>Pyrrrosia sheareri</i> (Bak.) Ching; (2) <i>Pyrrrosia lingua</i> (Thunb.) Farwell; (3) <i>Pyrrrosia petiolosa</i> (Christ) Ching	Leaf	06135620700104005
20014	<i>Ginkgo Folium</i>	Ginkgo Leaf	銀杏(銀) 杏叶(葉)	Yin xing ye	<i>Ginkgo biloba</i> L.	Leaf	061402207001000001
20015	<i>Ginkgo Semen</i>	Ginkgo Seed	白果仁	Bai guo ren	<i>Ginkgo biloba</i> L.	Ripe kernel	061402405001000001
20016	<i>Ginkgo Semen Tostus</i>	Stir-fried Ginkgo Seed	炒白果仁	Chao bai guo ren	<i>Ginkgo biloba</i> L.	Ripe kernel	061402405001000117
20017	<i>Pini Lignum Nodi</i>	Tabularformed Pine Node	油松节(節)	You song jie	(1) <i>Pinus tabulae formis</i> Carr.; (2) <i>Pinus massoniana</i> Lamb.	Tuberculate or branched nodes	061404204001050003
20018	<i>Pseudolaricis Cortex</i>	Golden Larch Bark	土荆皮	Tu jing pi	<i>Pseudolarix amabilis</i> (Nelson) Rehd.	Root bark or stem bark	061404206001060008
20019	<i>Pini Pollen</i>	Pine Pollen	松花粉	Song hua fen	(1) <i>Pinus massoniana</i> Lamb.; (2) <i>Pinus tabulae formis</i> Carr.	Pollen	061404305001000006
20020	<i>Platycladi Cacumen</i>	Chinese Arborvitae Twig and Leaf	侧柏叶(葉)	Ce bai ye	<i>Platycladus orientalis</i> (L.) Franco	Twig and leaf	061406212001000001
20021	<i>Platycladi Cacumen Carbonisatum</i>	Carbonized Chinese Arborvitae Twig and Leaf	侧柏炭	Ce bai tan	<i>Platycladus orientalis</i> (L.) Franco	Twig and leaf	061406212001000414
20022	<i>Platycladi Semen</i>	Chinese Arborvitae kernel	柏子仁	Bai zi ren	<i>Platycladus orientalis</i> (L.) Franco	Ripe kernel	061406405001000009
20023	<i>Platycladi Semen Pulveratum</i>	Crystallized Chinese Arborvitae kernel	柏子仁霜	Bai zi ren shuang	<i>Platycladus orientalis</i> (L.) Franco	Ripe kernel	061406405001000832
20024	<i>Torreya Semen</i>	Grand Torreya Seed	榧子	Fei zi	<i>Torreya grandis</i> Fort.	Ripe seed	061409406001000009
20025	<i>Ephedrae Radix et Rhizoma</i>	Ephedra Root	麻黄根	Ma huang gen	(1) <i>Ephedra sinica</i> Stapf; (2) <i>Ephedra intermedia</i> Schrenk et C. A. Mey.	Root and rhizome	061410103001030002

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20026	<i>Ephedrae Herba</i>	Ephedra	麻黄	Ma huang	(1) <i>Ephedra sinica</i> Stapf; (2) <i>Ephedra intermedia</i> Schrenk et C. A. Mey.; (3) <i>Ephedra equisetina</i> Bge.	Herbaceous stem	06141021000104008
20027	<i>Ephedrae Herba Mellitus</i>	Honey-processed Ephedra	蜜麻黄	Mi ma huang	(1) <i>Ephedra sinica</i> Stapf; (2) <i>Ephedra intermedia</i> Schrenk et C. A. Mey.; (3) <i>Ephedra equisetina</i> Bge.	Herbaceous stem	06141021000104350
20028	<i>Saururi Herba</i>	Chinese Lizardtail Herb	三白草	San bai cao	<i>Saururus chinensis</i> (Lour.) Baill.	Aerial part	06150250500104005
20029	<i>Houttuyniae Herba</i>	Heartleaf Houttuynia Herb	干(幹)鱼腥草	Gan yu xing cao	<i>Houttuynia cordata</i> Thunb.	Aerial part	06150250500204002
20030	<i>Houttuyniae Herba Recens</i>	Fresh Heartleaf Houttuynia Herb	鲜鱼腥草	Xian yu xing cao	<i>Houttuynia cordata</i> Thunb.	Aerial part	06150250500208000
20031	<i>Piperis Kadsurae Caulis</i>	Kadsura Pepper Stem	海风(風)藤	Hai feng teng	<i>Piper kadsura</i> (Choisy) Ohwi	Lianoid stem	06150320100103002
20032	<i>Piperis Fructus</i>	Pepper Fruit	胡椒	Hu jiao	<i>Piper nigrum</i> L.	Ripe or nearly ripe fruit	06150340200100008
20033	<i>Piperis Longui Fructus</i>	Long Pepper	荜茇(荜撥)	Bi bo	<i>Piper longum</i> L.	Nearly ripe or ripe fruit-spike	06150340200200005
20034	<i>Sarcandrae Herba</i>	Glabrous Sarcandra Herb	肿节(節)风(風)	Zhong jie feng	<i>Sarcandra glabra</i> (Thunb.) Nakai	Whole plant/herb	06150450100104003
20035	<i>Juglandis Semen</i>	English Walnut Seed	核桃仁	He tao ren	<i>Juglans regia</i> L.	Ripe seed	06150740600100002
20036	<i>Mori Ramulus</i>	Mulberry Twig	桑枝	Sang zhi	<i>Morus alba</i> L.	Young branch	06151220200103003
20037	<i>Mori Ramulus Tostus</i>	Stir-fried Mulberry Twig	炒桑枝	Chao sang zhi	<i>Morus alba</i> L.	Young branch	06151220200103119
20038	<i>Mori Cortex</i>	White Mulberry Root-bark	桑白皮	Sang bai pi	<i>Morus alba</i> L.	Root bark	06151220600106000
20039	<i>Mori Cortex Mellitus</i>	Honey-processed White Mulberry Root-bark	蜜桑白皮	Mi sang bai pi	<i>Morus alba</i> L.	Root bark	06151220600106352
20040	<i>Mori Folium</i>	Mulberry Leaf	桑叶(葉)	Sang ye	<i>Morus alba</i> L.	Leaf	06151220700107006

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20041	Mori Fructus	Mulberry Fruit	桑椹	Sang shen	<i>Morus alba</i> L.	Fruit-spike	06151240200100000
20042	Broussonetiae Fructus	Papermulberry Fruit	楮实(實)子	Chu shi zi	<i>Broussonetia papyrifera</i> (L.) Vent.	Ripe fruit	06151240200200007
20043	Cannabis Fructus	Hemp Seed	火麻仁	Huo ma ren	<i>Cannabis sativa</i> L.	Ripe fruit	06151240200300004
20044	Cannabis Semen Tostus	Stir-fried Hemp Seed	炒火麻仁	Chao huo ma ren	<i>Cannabis sativa</i> L.	Ripe fruit	06151240200300110
20045	Santali Albi Lignum	Sandalwood	檀香	Tan xiang	<i>Santalum album</i> L.	Heart wood of trunk	06151820400107001
20046	Taxilli Herba	Chinese Taxillus Herb	桑寄生	Sang ji sheng	<i>Taxillus chinensis</i> (DC.) Danser	Branch with leaf	06151921200103009
20047	Visci Herba	Coloured Mistletoe Herb	柃寄生	Hu ji sheng	<i>Viscum colouratum</i> (Komar.) Nakai	Stem and branch with leaf	06151921200203006
20048	Asari Radix et Rhizoma	Manchurian Wildginger Root	细(細)辛	Xi xin	(1) <i>Asarum heterotropoides</i> Fr. Schmidt var. <i>mandshuricum</i> (Maxim.) Kitag; (2) <i>Asarum sieboldii</i> Miq. var. <i>seoulense</i> Nakai; (3) <i>Asarum sieboldii</i> Miq.	Root and rhizome	06152010300104005
20049	Aristolochiae Fructus	Dutohmanspipe Fruit	马(馬)兜鈴	Ma dou ling	(1) <i>Aristolochia contorta</i> Bge.; (2) <i>Aristolochia debilis</i> Sieb. et Zucc.	Ripe fruit	06152040200107004
20050	Aristolochiae Fructus Mellitus	Honey-processed Dutohmanspipe Fruit	蜜马(馬)兜鈴	Mi ma dou ling	(1) <i>Aristolochia contorta</i> Bge.; (2) <i>Aristolochia debilis</i> Sieb. et Zucc.	Ripe fruit	06152040200107356
20051	Aristolochiae Herba	Dutchmanspipe Vine	天仙藤	Tian xian teng	(1) <i>Aristolochia debilis</i> Sieb. et Zucc.; (2) <i>Aristolochia contorta</i> Bge.	Aerial part	06152050500104009

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20052	Rhei Radix et Rhizoma	Rhubarb	大黄	Da huang	(1) <i>Rheum palmatum</i> L.; (2) <i>Rheum tanguticum</i> Maxim. ex Balf.; (3) <i>Rheum officinale</i> Baill.	Root and rhizome	06152310300103009
20053	Rhei Radix et Rhizoma Vinatus	Wine-processed Rhubarb	酒大黄	Jiu da huang	(1) <i>Rheum palmatum</i> L.; (2) <i>Rheum tanguticum</i> Maxim. ex Balf.; (3) <i>Rheum officinale</i> Baill.	Root and rhizome	06152310300103313
20054	Rhei Radix et Rhizoma Carbonisata	Carbonized Rhubarb	大黄炭	Da huang tan	(1) <i>Rheum palmatum</i> L.; (2) <i>Rheum tanguticum</i> Maxim. ex Balf.; (3) <i>Rheum officinale</i> Baill.	Root and rhizome	06152310300103412
20055	Rhei Radix et Rhizoma Cocta Vinata	Prepared Rhubarb	熟大黄	Shu da huang	(1) <i>Rheum palmatum</i> L.; (2) <i>Rheum tanguticum</i> Maxim. ex Balf.; (3) <i>Rheum officinale</i> Baill.	Root and rhizome	06152310300103610
20056	Polygoni Cuspidati Rhizoma et Radix	Giant Knotweed Rhizome	虎杖	Hu zhang	<i>Polygonum cuspidatum</i> . Sieb. et Zucc.	Root and rhizome	06152310300203006
20057	Polygoni Multiflori Radix	Fleeceflower Root	何首乌(烏)	He shou wu	<i>Polygonum multiflorum</i> Thunb.	Root tuber	06152310400103008
20058	Polygoni Multiflori Radix Praeparata	Processed Fleeceflower Root	制何首乌(烏)	Zhi he shou wu	<i>Polygonum multiflorum</i> Thunb.	Root tuber	06152310400103695
20059	Bistortae Rhizoma	Bistort Rhizome	拳参(參)	Quan shen	<i>Polygonum bistorta</i> L.	Rhizome	06152310500102000
20060	Fagopyri Dibotryis Rhizoma	Golden Buckwheat Rhizome	金荞麦(麥)	Jin qiao mai	<i>Fagopyrum dibotrys</i> (D. Don) Hara	Rhizome	06152310500203004
20061	Polygoni Multiflori Caulis	Tuber Fleeceflower Stem	首乌(烏)藤	Shou wu teng	<i>Polygonum multiflorum</i> Thunb.	Lianoid stem	06152320100104007
20062	Polygoni Tinctorii Folium	Indigoplant Leaf	蓼大青叶(葉)	Liao da qing ye	<i>Polygonum tinctorium</i> Ait.	Leaf	06152320700100003
20063	Polygoni Orientalis Fructus	Prince's-Feather Fruit	水红(紅)花子	Shui hong hua zi	<i>Polygonum orientale</i> L.	Ripe fruit	06152340200100006
20064	Polygoni Avicularis Herba	Common Knotgrass Herb	蒭蓄	Bian xu	<i>Polygonum aviculare</i> L.	Aerial part	06152350500104000

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pinyin)	Medicinal source	Medicinal parts	Codes
20065	<i>Polygoni Perfoliati Herba</i>	Polygonum Herb	杠板归(歸)	Kang ban gui	<i>Polygonum perfoliatum</i> L.	Aerial part	06152350500204007
20066	<i>Kochiae Fructus</i>	Belvedere Fruit	地肤(膚)子	Di fu zi	<i>Kochia scoparia</i> (L.) Schrad.	Ripe fruit	061524402001000003
20067	<i>Cyathulae Radix</i>	Medicinal Cyathula Root	川牛膝	Chuan niu xi	<i>Cyathula officinalis</i> Kuan	Root	061525101001020008
20068	<i>Cyathulae Radix Vinatus</i>	Wine-processed Medicinal Cyathula Root	酒川牛膝	Jiu chuan niu xi	<i>Cyathula officinalis</i> Kuan	Root	061525101001023312
20069	<i>Achyranthis Bidentatae Radix</i>	Twotoothed Achyranthes Root	牛膝	Niu xi	<i>Achyranthes bidentata</i> Bl.	Root	06152510100204009
20070	<i>Achyranthis Bidentatae Radix Vinatus</i>	Wine-processed Twotoothed Achyranthes Root	酒牛膝	Jiu niu xi	<i>Achyranthes bidentata</i> Bl.	Root	06152510100204313
20071	<i>Achyranthes Asperae Radix et Rhizoma</i>	Local Achyranthis Root	土牛膝	Tu niu xi	<i>Achyranthes aspera</i> L.	Root and rhizome	06152510300104000
20072	<i>Celosiae Cristatae Flos</i>	Cockcomb Flower	鸡(雞)冠花	Ji guan hua	<i>Celosia cristata</i> L.	Capitulum	06152530100104000
20073	<i>Celosiae Cristatae Flos Carbonisata</i>	Carbonized Cockcomb Flower	鸡(雞)冠花炭	Ji guan hua tan	<i>Celosia cristata</i> L.	Capitulum	06152530100104413
20074	<i>Celosiae Semen</i>	Feather Cockscomb Seed	青葙子	Qing xiang zi	<i>Celosia argentea</i> L.	Ripe seed	061525406001000006
20075	<i>Phytolaccae Radix</i>	Pokeberry Root	生商陆(陸)	Sheng shang lu	(1) <i>Phytolacca acinosa</i> Roxb; (2) <i>Phytolacca americana</i> L.	Root	06152710100103009
20076	<i>Phytolaccae Radix Acetatus</i>	Vinegar-processed Pokeberry Root	醋商陆(陸)	Cu shang lu	(1) <i>Phytolacca acinosa</i> Roxb; (2) <i>Phytolacca americana</i> L.	Root	06152710100103320
20077	<i>Portulaccae Herba</i>	Purslane Herb	马(馬)齿苋	Ma chi xian	<i>Portulacca oleracea</i> L.	Aerial part	06152950500104002
20078	<i>Stellariae Radix</i>	Starwort Root	银(銀)柴胡	Yin chai hu	<i>Stellaria dichotoma</i> L. var. <i>Lanceolata</i> Bge.	Root	06153110100103006

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20079	<i>Psammosilenes Radix</i>	Tunicillike Psammosilence Root	金铁(鐵)锁(鎖)	Jin tie suo	<i>Psammosilene tunicoides</i> W.C. Wu et C.Y. Wu	Root	06153110100200002
20080	<i>Pseudostellariae Radix</i>	Heterophylly Falsestarwort Root	太子参(參)	Tai zi shen	<i>Pseudostellaria heterophylla</i> (Miq.) Pax et Hoffm	Root tuber	06153110400100002
20081	<i>Vaccariae Semen</i>	Cowherb Seed	王不留行	Wang bu liu xing	<i>Vaccaria segetalis</i> (Neck.) Garcke	Ripe seed	06153140600100007
20082	<i>Vaccariae Semen Tostus</i>	Stir-fried Cowherb Seed	炒王不留行	Chao wang bu liu xing	<i>Vaccaria segetalis</i> (Neck.) Garcke	Ripe seed	06153140600100113
20083	<i>Dianthi Herba</i>	Lilac Pink Herb	瞿麦(麥)	Qu mai	(1) <i>Dianthus superbus</i> L.; (2) <i>Dianthus chinensis</i> L.	Aerial part	06153150500104005
20084	<i>Nelumbinis Rhizomatis Nodus</i>	Lotus Rhizome Node	藕节(節)	Ou jie	<i>Nelumbo nucifera</i> Gaertn.	Node	06153210500100008
20085	<i>Nelumbinis Rhizomatis Nodus Carbonisatus</i>	Carbonized Lotus Rhizome Node	藕节(節)炭	Ou jie tan	<i>Nelumbo nucifera</i> Gaertn.	Node	06153210500100411
20086	<i>Nelumbinis Folium</i>	Lotus Leaf	荷叶(葉)	He ye	<i>Nelumbo nucifera</i> Gaertn.	Leaf	06153220700106007
20087	<i>Nelumbinis Folium Carbonisatum</i>	Carbonized Lotus Leaf	荷叶(葉)炭	He ye tan	<i>Nelumbo nucifera</i> Gaertn.	Leaf	06153220700107424
20088	<i>Nelumbinis Receptaculum</i>	Lotus Receptacle	莲(蓮)房	Lian fang	<i>Nelumbo nucifera</i> Gaertn.	Receptacle	06153230400107006
20089	<i>Nelumbinis Receptaculum Carbonatus</i>	Carbonized Lotus Receptacle	莲(蓮)房炭	Lian fang tan	<i>Nelumbo nucifera</i> Gaertn.	Receptacle	06153230400107419
20090	<i>Nelumbinis Stamen</i>	Lotus Stamen	莲(蓮)须	Lian xu	<i>Nelumbo nucifera</i> Gaertn.	Stamen	06153230500100006
20091	<i>Euryales Semen</i>	Gordon Euryale Seed	芡实(實)	Qian shi	<i>Euryale ferox</i> Salisb.	Kernel of ripe seed	06153240500100005
20092	<i>Euryales Semen Furfuritus</i>	Bran-fried Gordon Euryale Seed	麸(麸)炒芡实(實)	Fu chao qian shi	<i>Euryale ferox</i> Salisb.	Kernel of ripe seed	06153240500100210
20093	<i>Nelumbinis Semen</i>	Lotus Seed	莲(蓮)子	Lian zi	<i>Nelumbo nucifera</i> Gaertn.	Ripe seed	06153240600200001

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pinyin)	Medicinal source	Medicinal parts	Codes
20094	<i>Nelumbinis Plumula</i>	Lotus Plumule	蓮(蓮)子心	Lian zi xin	<i>Nelumbo nucifera</i> Gaertn.	Young cotyledon and radicle of the ripe seed	061532409001000001
20095	<i>Pulsatillae Radix</i>	Chinese Pulsatilla Root	白头(頭)翁	Bai tou weng	<i>Pulsatilla chinensis</i> (Bge.) Regel	Root	061537101001020001
20096	<i>Paeoniae Radix Alba</i>	White Peony Root	白芍	Bai shao	<i>Paeonia lactiflora</i> Pall.	Root	061537101002020008
20097	<i>Paeoniae Radix Alba Tostus</i>	Stir-fried White Peony Root	炒白芍	Chao bai shao	<i>Paeonia lactiflora</i> Pall.	Root	061537101002021114
20098	<i>Paeoniae Radix Alba Vinatus</i>	Wine-processed White Peony Root	酒白芍	Jiu bai shao	<i>Paeonia lactiflora</i> Pall.	Root	06153710100202312
20099	<i>Paeoniae Radix Rubra</i>	Red Peony Root	赤芍	Chi shao	(1) <i>Paeonia lactiflora</i> Pall.; (2) <i>Paeonia veitchii</i> Lynch	Root	061537101003030002
20100	<i>Clematidis Radix et Rhizoma</i>	Chinese Clematis Root	威灵仙	Wei ling xian	(1) <i>Clematis chinensis</i> Osbeck; (2) <i>Clematis hexapetala</i> Pall.; (3) <i>Clematis manshurica</i> Rupr.	Root and rhizome	061537103001040003
20101	<i>Aconiti Radix</i>	Common Monkshood Mother Root	生川乌(烏)	Sheng chuan wu	<i>Aconitum carmichaelii</i> Debx	Parent root tuber	061537104001000004
20102	<i>Aconiti Radix Cocta</i>	Processed Common Monkshood Mother Root	制川乌(烏)	Zhi chuan wu	<i>Aconitum carmichaelii</i> Debx	Parent root tuber	06153710400103708
20103	<i>Semiaquilegiae Radix</i>	Muskroot-like Semiaquilegia Root	天葵子	Tian kui zi	<i>Semiaquilegia adoxoides</i> (DC.) Makino	Root tuber	061537104002000001
20104	<i>Aconiti Lateralis Radix Praeparata</i>	Sliced Common Monkshood Daughter Root	附片	Fu pian	<i>Aconitum carmichaelii</i> Debx	Daughter root tuber	061537104003030009
20105	<i>Aconiti Lateralis Radix Tostus</i>	Processed Sliced Common Monkshood Daughter Root	炮附片	Pao fu pian	<i>Aconitum carmichaelii</i> Debx	Daughter root tuber	06153710400303221

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20106	<i>Aconiti Lateralis Radix Praeparata</i>	Desalted Sliced Common Monkshood Daughter Root	淡附片	Dan fu pian	<i>Aconitum carmichaelii</i> Debx	Daughter root tuber	06153710400303719
20107	<i>Aconiti Kusnezoffii Radix</i>	Kusnezoff Monkshood Root	升麻乌(烏)	Sheng cao wu	<i>Aconitum kusnezoffii</i> Reichb.	Root tuber	06153710400400005
20108	<i>Aconiti Kusnezoffii Radix Cocta</i>	Processed Kusnezoff Monkshood Root	制草乌(烏)	Zhi cao wu	<i>Aconitum kusnezoffii</i> Reichb.	Root tuber	06153710400400700
20109	<i>Ranunculi Ternati Radix</i>	Catclaw Buttercup Root	猫爪草	Mao zhao cao	<i>Ranunculus ternatus</i> Thunb.	Root tuber	06153710400600009
20110	<i>Cimicifugae Rhizoma</i>	Largetrifolious Bugbane Rhizome	升麻	Sheng ma	<i>Cimicifuga heracleifolia</i> Kom.	Rhizome	06153710500103004
20111	<i>Anemones Raddeanae Rhizoma</i>	Radde Anemone Rhizome	两头(頭)尖	Liang tou jian	<i>Anemone raddeana</i> Regel	Rhizome	06153710500200000
20112	<i>Coptidis Rhizoma</i>	Golden Thread	黄连(連)片	Huang lian pian	(1) <i>Coptis chinensis</i> Franch.; (2) <i>Coptis deltoidea</i> C.Y. Cheng et Hsiao; (3) <i>Coptis teeta</i> Wall.	Rhizome	06153710500302001
20113	<i>Coptidis Rhizoma Vinatus</i>	Wine Golden Thread	酒黄连(連)	Jiu huang lian	(1) <i>Coptis chinensis</i> Franch.; (2) <i>Coptis deltoidea</i> C.Y. Cheng et Hsiao; (3) <i>Coptis teeta</i> Wall.	Rhizome	06153710500302315
20114	<i>Coptidis Rhizoma Praeparatum Cum Succo Zingiberis</i>	Ginger-processed Golden Thread	姜(薑)黄连(連)	Jiang huang lian	(1) <i>Coptis chinensis</i> Franch.; (2) <i>Coptis deltoidea</i> C.Y. Cheng et Hsiao; (3) <i>Coptis teeta</i> Wall.	Rhizome	06153710500302346
20115	<i>Coptidis Rhizoma</i>	Medical Evodia Fruit Juice-processed Golden Thread	莢黄连(連)	Yu huang lian	(1) <i>Coptis chinensis</i> Franch.; (2) <i>Coptis deltoidea</i> C.Y. Cheng et Hsiao; (3) <i>Coptis teeta</i> Wall.	Rhizome	06153710500302384

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicinals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20116	<i>Clematidis Armandii</i> Caulis	Armand Clematis Stem	川木通	Chuan mu tong	(1) <i>Clematis armandii</i> Franch.; (2) <i>Clematis montana</i> Buch.-Ham.	Lianoid stem	06153720100103007
20117	Moutan Cortex	Tree Peony Bark	牡丹皮	Mu dan pi	<i>Paeonia suffruticosa</i> Andr.	Root bark	06153720600102005
20118	<i>Aconiti Kusnezoffii</i> Folium	Kusnezoff Monkshood Leaf	草乌(烏)叶(葉)	Cao wu ye	<i>Aconitum kusnezoffii</i> Reichb.	Leaf	06153720700100000
20119	<i>Nigellae</i> Semen	Fennel Seed	黑種(種)草子	Hei zhong cao zi	<i>Nigella glandulifera</i> Freyn et Sint.	Ripe seed	06153740600100009
20120	<i>Sargentodoxae</i> Caulis	Sargentgloryvine Stem	大血藤	Da xue teng	<i>Sargentodoxa cuneata</i> (Oliv.) Rehd. et Wils.	Lianoid stem	06153820100103004
20121	<i>Akebiae</i> Caulis	Akebia Stem	木通	Mu tong	(1) <i>Akebia quinata</i> (Thunb.) Decne.; (2) <i>Akebia trifoliata</i> (Thunb.) Koidz.; (3) <i>Akebia trifoliata</i> (Thunb.) Koidz. var. <i>australis</i> (Diels) Rehd.	Lianoid stem	06153820100203001
20122	<i>Stauntoniae</i> Caulis et Folium	Wild Papaya	野木瓜	Ye mu gua	<i>Stauntonia chinensis</i> DC.	Young floriferous branch	06153821200100009
20123	<i>Akebiae</i> Fructus	Akebia Fruit	預(預)知子	Yu zhi zi	(1) <i>Akebia quinata</i> (Thunb.) Decne.; (2) <i>Akebia trifoliata</i> (Thunb.) Koidz.; (3) <i>Akebia trifoliata</i> (Thunb.) Koidz. var. <i>australis</i> (Diels) Rehd.	Nearly ripe fruit	06153840200100000

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20124	<i>Berberidis Radix</i>	Barberry Radix	王 藤 针 (针)	San ke zhen	(1) <i>Berberis soulieana</i> Schneid.; (2) <i>Berberis wilsonae</i> Hemsl.; (3) <i>Berberis poiretii</i> Schneid.; (4) <i>Berberis verna</i> Schneid.	Root	06153910100103002
20125	<i>Epimedii Folium</i>	Epimedium Leaf	淫 羊 藿	Yin yang huo	(1) <i>Epimedium brevicornum</i> Maxim.; (2) <i>Epimedium sagittatum</i> (Sieb. et Zucc.) Maxim.; (3) <i>Epimedium pubescens</i> Maxim.; (4) <i>Epimedium koreanum</i> Nakai	Leaf	06153920700206003
20126	<i>Epimedii Folium Praeparata</i>	Stir-fried Epimedium Leaf	炙 淫 羊 藿	Zhi yin yang huo	(1) <i>Epimedium brevicornum</i> Maxim.; (2) <i>Epimedium sagittatum</i> (Sieb. et Zucc.) Maxim.; (3) <i>Epimedium pubescens</i> Maxim.; (4) <i>Epimedium koreanum</i> Nakai	Leaf	06153920700206362
20127	<i>Epimedii Wushanensis Folium</i>	Epimedium Wushanense Leaf	巫 山 淫 羊 藿	Wu shan yin yang huo	<i>Epimedium wushanense</i> T. S. Ying	Leaf	06153920700306000
20128	<i>Epimedii Wushanensis Folium Praeparata</i>	Stir-fried Epimedium Wushanense Leaf	炙 巫 山 淫 羊 藿	Zhi wu shan yin yang huo	<i>Epimedium wushanense</i> T. S. Ying	Leaf	06153920700306369
20129	<i>Mahoniae Caulis</i>	Chinese Mahonia Stem	功 劳 木	Gong lao mu	(1) <i>Mahonia bealei</i> (Fort.) Carr.; (2) <i>Mahonia fortunei</i> (Lindl.) Fedde	Stem	06153920900105007

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20130	<i>Sinopodophylli Fructus</i>	Common Sinopodophyllum Fruit	小叶(葉)蓮(蓮)	Xiao ye lian	<i>Podophyllum hexandrum</i> (Royl.) Ying	Ripe fruit	061539402001000007
20131	<i>Stephaniae Tetrandrae Radix</i>	Fourstamen Stephania Root	防己	Fang ji	<i>Stephania tetrandra</i> S. Moore	Root	061540101001030008
20132	<i>Tinosporae Radix</i>	Tinospora Root	金果檀(欖)	Jin guo lan	(1) <i>Tinospora sagittata</i> (Oliv.) Gagnep.; (2) <i>Tinospora capillipes</i> Gagnep.	Root tuber	061540104002030002
20133	<i>Menispermii Rhizoma</i>	Asiatic Moonseed Rhizome	北豆根	Bei dou gen	<i>Menispermum dauricum</i> DC.	Rhizome	061540105001030004
20134	<i>Sinomenii Caulis</i>	Orientvine Stem	青風(風)藤	Qing feng teng	(1) <i>Sinomenium acutum</i> (Thunb.) Rehd. et Wils.; (2) <i>Sinomenium acutum</i> (Thunb.) Rehd. et Wils. var. <i>cinereum</i> Rehd. et Wils.	Lianoid stem	061540201001030007
20135	<i>Fibraureae Caulis</i>	Common Fibraurea Stem	黃藤	Huang teng	<i>Fibraurea recisa</i> Pierre.	Lianoid stem	061540201002040001
20136	<i>Cissampelotis Herba</i>	Common Cissampelos Herb	亞乎奴(錫生藤)	Ya hu nu	<i>Cissampelos pareira</i> L. var. <i>hirsute</i> (Buch. ex DC.) Forman	Whole plant/ herb	061540501001000003
20137	<i>Kadsurae Caulis</i>	Kadsura Stem	滇芎(雞)血藤	Dian ji xue teng	<i>Kadsura interior</i> A. C. Smith	Lianoid stem	061541201002000000
20138	<i>Illicii Cortex</i>	Difengpi Bark	地楓(楓)皮	Di feng pi	<i>Illicium difengpi</i> K. I. B. et K. I. M.	Stem bark	061541205001070008
20139	<i>Magnoliae Officinalis Cortex</i>	Officinal Magnolia Bark	厚朴	Hou po	(1) <i>Magnolia officinalis</i> Rehd. et Wils.; (2) <i>Magnolia officinalis</i> Rehd. et Wils. var. <i>biloba</i> Rehd. et Wils.	Stem bark, root bark or branch bark	061541205002060008

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20140	Magnoliae Officinalis Cortex Zingibere	Ginger-processed Officinal Magnolia Bark	姜(薑)厚朴	Jiang huo po	(1) <i>Magnolia officinalis</i> Rehd. et Wils.; (2) <i>Magnolia officinalis</i> Rehd. et Wils. var. <i>biloba</i> Rehd. et Wils.	Stem bark, root bark or branch bark	06154120500206343
20141	Magnoliae Flos	Biond Magnolia Flower	辛夷	Xin yi	(1) <i>Magnolia biondii</i> Pamp.; (2) <i>Magnolia denudata</i> Desr.; (3) <i>Magnolia sprengeri</i> Pamp.	Flower bud	06154130300100000
20142	Magnoliae Officinalis Flos	Officinal Magnolia Flower	厚朴花	Hou-po hua	(1) <i>Magnolia officinalis</i> Rehd. et Wils.; (2) <i>Magnolia officinalis</i> Rehd. et Wils. var. <i>biloba</i> Rehd. et Wils.	Flower bud	061541303002000007
20143	Anisi Stellati Fructus	Chinese Star Anise	八角茴香	Ba jiao hui xiang	<i>Illicium verum</i> Hook. f.	Ripe fruit	06154140200100000
20144	Schisandrae Chinensis Fructus	Chinese Magnoliavine Fruit	五味子	Wu wei zi	<i>Schisandra chinensis</i> (Turcz.) Barll.	Ripe fruit	061541402002000007
20145	Schisandrae Chinensis Fructus Praeparatus	Vinegar-processed Chinese Magnoliavine Fruit	醋五味子	Cu wu wei zi	<i>Schisandra chinensis</i> (Turcz.) Barll.	Ripe fruit	061541402002000625
20146	Schisandrae Sphenantherae Fructus	Southern Magnolia-vine Fruit	南五味子	Nan wu wei zi	<i>Schisandra sphenanthera</i> Rehd. et Wils.	Ripe fruit	061541402003000004
20147	Schisandrae Sphenantherae Fructus Acetatus	Vinegar Southern Magnoliavine Fruit	醋南五味子	Cu nan wu wei zi	<i>Schisandra sphenanthera</i> Rehd. et Wils.	Ripe fruit	06154140200300325
20148	Myristicae Semen	Nutmeg	肉豆蔻	Rou dou kou	<i>Myristica fragrans</i> Hoult.	Kernel	061544405001000008
20149	Myristicae Semen Torrefactus	Bran-roasted Nutmeg	麸(麸)煨肉豆蔻	Fu wei rou dou kou	<i>Myristica fragrans</i> Hoult.	Kernel	06154440500100800
20150	Linderae Radix	Combined Spicebush Root	乌药(烏藥)	Wu yao	<i>Lindera aggregata</i> (Sims) Kosterm.	Root tuber	06154510400102003

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20151	<i>Cinnamomi Ramulus</i>	Cassia Twig	桂枝	Gui zhi	<i>Cinnamomum cassia</i> Presl	Young branch	06154520200103001
20152	<i>Cinnamomi Cortex</i>	Cassia Bark	肉桂	Rou gui	<i>Cinnamomum cassia</i> Presl	Stem bark	06154520500100007
20153	<i>Litsea Fructus</i>	Mountain Spicy Fruit	草(藪)澄茄	Bi cheng qie	<i>Litsea cubeba</i> (Lour.) Pers.	Ripe fruit	06154540200100008
20154	<i>Borneolum (d-Borneolum)</i>	Natural Borneol	天然冰片	Tian ran bing pian	<i>Cinnamomum camphora</i> (L.) Presl	Crystal produced from the fresh branches and leaves	06154590800100007
20155	<i>Corydalis Rhizoma</i>	Yanhusuo	延胡索(元胡)	Yan hu suo	<i>Corydalis yanhusuo</i> W.T. Wang	Tuber	06154710600103002
20156	<i>Corydalis Rhizoma Praeparatum</i>	Vinegar-processed Yanhusuo	醋延胡索	Cu yan hu suo	<i>Corydalis yanhusuo</i> W.T. Wang	Tuber	06154710600103323
20157	<i>Corydalis Decumbentis Rhizoma</i>	Decumbent Corydalis Rhizome	夏天无(無)	Xia tian wu	<i>Coydalis decumbens</i> (Thunb.) Pers.	Tuber	06154710600200008
20158	<i>Papaveris Pericarpium</i>	Poppy Capsule	罂粟壳(殼)	Ying su qiao	<i>Papaver somniferum</i> L.	Pericarp of ripe fruit	06154740400106002
20159	<i>Papaveris Pericarpium Praeparatus Cum Melle</i>	Honey-processed Poppy Capsule	蜜罂粟壳(殼)	Mi ying su qiao	<i>Papaver somniferum</i> L.	Pericarp of ripe fruit	06154740400106354
20160	<i>Corydalis Bungeanae Herba</i>	Bunge Corydalis Herb	苦地丁	Ku di ding	<i>Corydalis bungeana</i> Turcz.	Whole plant/ herb	06154750100104000
20161	<i>Chelidonium Herba</i>	Greater Celandine Herb	白屈菜	Bai qu cai	<i>Chelidonium majus</i> L.	Whole plant/ herb	06154750100204007
20162	<i>Isatidis Radix</i>	Isatis Root	板蓝(藍)根	Ban lan gen	<i>Isatis indigotica</i> Fort.	Root	06154910100103001
20163	<i>Pegaephyti Radix et Rhizoma</i>	Acaulescent Pegaephyton Root and Rhizome	高山辣根菜	Gao shan la gen cai	<i>Pegaephyton scapiflorum</i> Marq. et Shaw	Root and rhizome	06154910300100008
20164	<i>Isatidis Folium</i>	Dyers Woad Leaf	大青叶(葉)	Da qing ye	<i>Isatis indigotica</i> Fort.	Leaf	06154920700107002

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20165	<i>Sinapis Semen</i>	Mustard Seed	芥子	Jie zi	(1) <i>Sinapis alba</i> L.; (2) <i>Brassica juncea</i> (L.) Czern. et Coss.	Ripe seed	06154940600100002
20166	<i>Sinapis Semen Tostus</i>	Stir-fried Mustard Seed	炒芥子	Chao jie zi	(1) <i>Sinapis alba</i> L.; (2) <i>Brassica juncea</i> (L.) Czern. et Coss.	Ripe seed	06154940600100118
20167	<i>Raphani Semen</i>	Radish Seed	菜(菜)种子	Lai fu zi	<i>Raphanus sativus</i> L.	Ripe seed	06154940600200009
20168	<i>Raphani Semen Praeparatum</i>	Stir-fried Radish Seed	炒菜(菜)种子	Chao lai fu zi	<i>Raphanus sativus</i> L.	Ripe seed	06154940600200115
20169	<i>Descurainiae Semen/Lepidii Semen</i>	Pepperweed Seed/ Tansymustard Seed	葶苈子	Ting li zi	(1) <i>Descurainia Sophia</i> (L.) Webb. ex Prantl.; (2) <i>Lepidium apetalum</i> Willd.	Ripe seed	06154940600300006
20170	<i>Descurainiae Semen Praeparatum/Lepidii Semen Praeparatum</i>	Stir-fried Pepperweed Seed/ Tansymustard Seed	炒葶苈子	Chao ting li zi	(1) <i>Descurainia Sophia</i> (L.) Webb. ex Prantl.; (2) <i>Lepidium apetalum</i> Willd.	Ripe seed	06154940600300112
20171	<i>Thlaspi Herba</i>	Boor's Mustard Herb	蔊菜	Xi ming	<i>Thlaspi arvetse</i> L.	Aerial part	06154950500104000
20172	<i>Rhodiola Crenulatae Radix et Rhizoma</i>	Bigflower Rhodiola Root	红(红)景天	Hong jing tian	<i>Rhodiola crenulata</i> (Hook. f. et Thomas.) H. Ohba	Root and rhizome	06155510300103000
20173	<i>Sedi Herba</i>	Stringy Stonecrop Herb	垂盆草	Chui pen cao	<i>Sedum sarmentosum</i> Bunge	Whole plant/ herb	06155550100104005
20174	<i>Orostachyis Fimbriati Herba</i>	Fimbriate Orostachys Herb	瓦松	Wa song	<i>Orostachys fimbriatus</i> (Turcz.) Berg.	Aerial part	06155550500104001
20175	<i>Dichroae Radix</i>	Antifeverile Dichroa Root	常山	Chang shan	<i>Dichroa febrifuga</i> Lour.	Root	06155610100102002
20176	<i>Dichroae Radix Tostus</i>	Stir-fried Antifeverile Dichroa Root	炒常山	Chao chang shan	<i>Dichroa febrifuga</i> Lour.	Root	06155610100102118
20177	<i>Bergeniae Rhizoma</i>	Purple Bergenia Herb	岩白菜	Yan bai cai	<i>Bergenia purpurascens</i> (Hook. f. et Thoms.) Engl.	Rhizome	06155610500100004

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pinyin)	Medicinal source	Medicinal parts	Codes
20178	Liquidambaris Fructus	Beautiful Sweetgum Fruit	路路通	Lu lu tong	<i>Liquidambar formosana</i> Hance	Ripe infructescences	061558402001000008
20179	Styrax	Storax	苏(蘇)合香	Su he xiang	<i>Liquidambar orientalis</i> Mill.	Balsam	061558902001000003
20180	Liquidambaris Resina	Beautiful Sweetgum Resin	枫(楓)香脂	Feng xiang zhi	<i>Liquidambar formosana</i> Hance	Resin	061558902002000000
20181	Eucommiae Cortex	Eucommia Bark	杜仲	Du zhong	<i>Eucommia ulmoides</i> Oliv.	Stem bark	061559205001060006
20182	Eucommiae Cortex Praeparatus	Salt-processed Eucommia Bark	盐(鹽)杜仲	Yan du zhong	<i>Eucommia ulmoides</i> Oliv.	Stem bark	061559205001060334
20183	Eucommiae Folium	Eucommia Leaf	杜仲叶(葉)	Du zhong ye	<i>Eucommia ulmoides</i> Oliv.	Leaf	061559207001000002
20184	Sanguisorbae Radix	Garden Burnet Root	地榆	Di yu	(1) <i>Sanguisorba officinalis</i> L.; (2) <i>Sanguisorba officinalis</i> L. var. <i>longifolia</i> (Bert.) Yu et Li	Root	061561101001030003
20185	Sanguisorbae Radix Carbonisata	Carbonized Garden Burnet Root	地榆炭	Di yu tan	(1) <i>Sanguisorba officinalis</i> L.; (2) <i>Sanguisorba officinalis</i> L. var. <i>longifolia</i> (Bert.) Yu et Li	Root	06156110100103416
20186	Persicae Ramulus	Peach Twig	桃枝	Tao zhi	<i>Prunus persica</i> (L.) Batsch	Twig	061561202001040008
20187	Crataegi Folium	Hawthorn Leaf	山楂叶(葉)	Shan zha ye	(1) <i>Crataegus pinnatifida</i> Bge. var. <i>major</i> N. E. Br.; (2) <i>Crataegus pinnatifida</i> Bge.	Leaf	061561207001000005
20188	Eriobotryae Folium	Loquat Leaf	枇杷叶(葉)	Pi pa ye	<i>Eriobotrya japonica</i> (Thunb.) Lindl.	Leaf	061561207002060004
20189	Eriobotryae Folium Praeparatum	Honey-processed Loquat Leaf	蜜枇杷叶(葉)	Zhi pi pa ye	<i>Eriobotrya japonica</i> (Thunb.) Lindl.	Leaf	06156120700206356
20190	Rosae Chinensis Flos	Chinese Rose Flower	月季花	Yue ji hua	<i>Rosa chinensis</i> Jacq.	Flower	061561302001000009

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20191	Rosae Rugosae Flos	Rose Flower	玫瑰花	Mei gui hua	<i>Rosa rugosa</i> Thunb.	Flower bud	061561303001000008
20192	Mume Flos	Plum Flower	梅花	Mei hua	<i>Prunus mume</i> (Sieb.) Sieb. et Zucc.	Flower bud	061561303002000005
20193	Crataegi Fructus	Hawthorn Fruit	淨(淨)山楂	Jing shan zha	(1) <i>Crataegus pinnatifida</i> Bge. var. <i>major</i> N. E. Br.; (2) <i>Crataegus pinnatifida</i> Bge.	Ripe fruit	061561402001000008
20194	Crataegi Fructus Tostus	Stir-fried Hawthorn Fruit	炒山楂	Chao shan zha	(1) <i>Crataegus pinnatifida</i> Bge. var. <i>major</i> N. E. Br.; (2) <i>Crataegus pinnatifida</i> Bge.	Ripe fruit	061561402001001114
20195	Crataegi Fructus Praeparatus	Charred Hawthorn Fruit	焦山楂	Jiao shan zha	(1) <i>Crataegus pinnatifida</i> Bge. var. <i>major</i> N. E. Br.; (2) <i>Crataegus pinnatifida</i> Bge.	Ripe fruit	06156140200100121
20196	Mume Fructus	Smoked Plum	烏(烏)梅	Wu mei	<i>Prunus mume</i> (Sieb.) Sieb. et Zucc.	Almost ripe fruit	061561402002000005
20197	Mume Fructus Carbonatus	Carbonized Smoked	烏(烏)梅炭	Wu mei tan	<i>Prunus mume</i> (Sieb.) Sieb. et Zucc.	Almost ripe fruit	061561402002000418
20198	Mume Fructus	Pulp of Smoked	烏(烏)梅肉	Wu mei rou	<i>Prunus mume</i> (Sieb.) Sieb. et Zucc.	Almost ripe fruit	061561402002000609
20199	Chaenomeles Fructus	Common Flowering Quince Fruit	木瓜	Mu gua	<i>Chaenomeles speciosa</i> (Sweet) Nakai	Nearly ripe fruit	061561402003020006
20200	Rosae Laevigatae Fructus	Cherokee Rose Fruit	金櫻子	Jin ying zi	<i>Rosa laevigata</i> Michx.	Ripe fruit	061561402004000009
20201	Rosae Laevigatae Fructus	Pulp of Cherokee Rose Fruit	金櫻子肉	Jin ying zi rou	<i>Rosa laevigata</i> Michx.	Ripe fruit	061561402005000006
20202	Prinsepieae Nux	Hedge Prinsepia Nut	葵仁	Rui ren	(1) <i>Prinsepia uniflora</i> Batal.; (2) <i>Prinsepia uniflora</i> Batal. var. <i>serrata</i> Rehd.	Ripe kernel	061561405001000005

NOTE: "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20203	Rubi Fructus	Palmleaf Raspberry Fruit	覆盆子	Fu pen zi	<i>Rubus chingii</i> Hu	Fruit	06156140200800007
20204	Armeniacaee Semen Amarum	Bitter Apricot Seed	苦杏仁	Ku xing ren	(1) <i>Prunus armeniaca</i> L. var. <i>ansu</i> Maxim.; (2) <i>Prunus sibirica</i> L.; (3) <i>Prunus mandshurica</i> (Maxim.) Koehne	Ripe seed	06156140600100004
20205	Armeniacaee Semen Amarum Praeparatum	Stir-fried Bitter Apricot Seed	炒苦杏仁	Chao ku xing ren	(1) <i>Prunus armeniaca</i> L. var. <i>ansu</i> Maxim.; (2) <i>Prunus sibirica</i> L.; (3) <i>Prunus mandshurica</i> (Maxim.) Koehne	Ripe seed	06156140600100110
20206	Armeniacaee Semen Amarum Aquosus	Chan Bitter Apricot Seed	燻苦杏仁	Chan ku xing ren	(1) <i>Prunus armeniaca</i> L. var. <i>ansu</i> Maxim.; (2) <i>Prunus sibirica</i> L.; (3) <i>Prunus mandshurica</i> (Maxim.) Koehne	Ripe seed	06156140600100820
20207	Pruni Semen	Chinese Dwarf Cherry Seed	郁(鬱)李仁	Yu li ren	(1) <i>Prunus humilis</i> Bge.; (2) <i>Prunus japonica</i> Thunb.; (3) <i>Prunus pedunculata</i> Maxim.	Ripe seed	06156140600200001
20208	Persicae Semen	Peach Seed	桃仁	Tao ren	(1) <i>Prunus persica</i> (L.) Batsch; (2) <i>Prunus davidiana</i> (Carr.) Franch.	Ripe seed	06156140600300008
20209	Persicae Semen Praeparatum	Stir-fried Peach Seed	炒桃仁	Chao tao ren	(1) <i>Prunus persica</i> (L.) Batsch; (2) <i>Prunus davidiana</i> (Carr.) Franch.	Ripe seed	06156140600300114
20210	Persicae Semen Aquosus	Chan Peach Seed	燻桃仁	Chan tao ren	(1) <i>Prunus persica</i> (L.) Batsch; (2) <i>Prunus davidiana</i> (Carr.) Franch.	Ripe seed	06156140600300824

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20211	Potentillae Chinensis Herba	Chinese Cinquefoil	委陵菜	Wei ling cai	<i>Potentilla chinensis</i> Ser.	Whole plant/ herb	06156150100204003
20212	Gei Herba	Aleppo Arens Herb	藍(藍)布正	Lan bu zheng	(1) <i>Geum aleppicum</i> Jacq.; (2) <i>Geum japonicum</i> Thunb. var. <i>chinense</i> Bolle	Whole plant/ herb	06156150100304000
20213	Potentillae Discoloris Herba	Discolor Cinquefoil Herb	翻白草	Fan bai cao	<i>Potentilla discolor</i> Bge.	Whole plant/ herb	06156150100404007
20214	Agrimoniae Herba	Hairyvein Agrimonia Herb	仙鶴草	Xian he cao	<i>Agrimonia pilosa</i> Ledeb.	Aerial part	06156150500104002
20215	Hedysari Radix	Manyinflorescenced Sweetvetch Root	紅(紅)芪	Hong qi	<i>Hedysarum polybotrys</i> Hand.-Mazz.	Root	06156310100103007
20216	Hedysari Radix Praeparata cum Melle	Processed Manyinflorescenced Sweetvetch Root	炙紅(紅)芪	Zhi hong qi	<i>Hedysarum polybotrys</i> Hand.-Mazz.	Root	06156310100103359
20217	Sophorae Flavescents Radix	Lightyellow Sophora Root	苦參(參)	Ku shen	<i>Sophora flavescens</i> Ait.	Root	06156310100303001
20218	Astragali Radix	Milkvetch Root	黃芪(耆)	Huang qi	(1) <i>Astragalus membranaceus</i> (Fisch) Bge. var. <i>mongholicus</i> (Bge.) Hsiao; (2) <i>Astragalus membranaceus</i> (Fisch.) Bge.	Root	06156310100603002
20219	Astragali Radix Praeparata cum Melle	Prepared Milkvetch Root	炙黃芪(耆)	Zhi huang qi	(1) <i>Astragalus membranaceus</i> (Fisch) Bge. var. <i>mongholicus</i> (Bge.) Hsiao; (2) <i>Astragalus membranaceus</i> (Fisch.) Bge.	Root	06156310100603354
20220	Puerariae Thomsonii Radix	Thomson Kudzuvine Root	粉葛	Fen ge	<i>Pueraria thomsonii</i> Benth.	Root	06156310100703009
20221	Puerariae Lobatae Radix	Kudzuvine Root	葛根	Ge gen	<i>Pueraria lobata</i> (Willd.) Ohwi	Root	06156310100803006

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20222	<i>Sophorae Tonkinensis Radix et Rhizoma</i>	Vietnamese Sophora Root	山豆根	Shan dou gen	<i>Sophora tonkinensis</i> Gagnep.	Root and rhizome	06156310300103005
20223	<i>Glycyrrhizae Radix et Rhizoma</i>	Liquorice Root	甘草	Gan cao	(1) <i>Glycyrrhiza uralensis</i> Fisch.; (2) <i>Glycyrrhiza inflata</i> Bat.; (3) <i>Glycyrrhiza glabra</i> L.	Root and rhizome	06156310300203002
20224	<i>Glycyrrhizae Radix et Rhizoma Praeparata cum Melle</i>	Prepared Liquorice Root	炙甘草	Zhi gan cao	(1) <i>Glycyrrhiza uralensis</i> Fisch.; (2) <i>Glycyrrhiza inflata</i> Bat.; (3) <i>Glycyrrhiza glabra</i> L.	Root and rhizome	06156310300203354
20225	<i>Spatholobi Caulis</i>	Suberect Spatholobus Stem	鸡(雞)血藤	Ji xue teng	<i>Spatholobus suberectus</i> Dunn	Lianoid stem	06156320100103006
20226	<i>Gleditsiae Spina</i>	Chinese Honeylocust Spine	皂角刺	Zao jiao ci	<i>Gleditsia sinensis</i> Lam.	Stem thorn/spine	06156320300103004
20227	<i>Sappan Lignum</i>	Sappan Wood	苏(蘇)木	Su mu	<i>Caesalpinia sappan</i> L.	Heart wood	06156320400103003
20228	<i>Dalbergiae Odoriferae Lignum</i>	Rosewood	降香	Jiang xiang	<i>Dalbergia odorifera</i> T.Chen	Heart wood of trunk and root	06156320400205004
20229	<i>Albiziae Cortex</i>	Silktree Albizia Bark	合欢(歡)皮	He huan pi	<i>Albizia julibrissin</i> Durazz.	Stem bark	06156320500106003
20230	<i>Sennae Folium</i>	Senna Leaf	番泻(瀉)叶(葉)	Fan xie ye	(1) <i>Cassia angustifolia</i> Vahl; (2) <i>Cassia acutifolia</i> Delile	Leaflet	06156320700100009
20231	<i>Sophorae Flos</i>	Pagodatreer Flower	槐花	Huai hua	<i>Sophora japonica</i> L.	Flower and flower bud	06156330200100003
20232	<i>Sophorae Flos Tostus</i>	Stir-fried Pagodatree Flower	炒槐花	Chao huai hua	<i>Sophora japonica</i> L.	Flower and flower bud	06156330200100119
20233	<i>Sophorae Flos Carbonatus</i>	Carbonized Pagodatree Flower	槐花炭	Huai hua tan	<i>Sophora japonica</i> L.	Flower and flower bud	06156330200100416
20234	<i>Albiziae Flos</i>	Albizia Flower	合欢(歡)花	He huan hua	<i>Albizia julibrissin</i> Durazz.	Flower bud or inflorescence	06156330300100002
20235	<i>Gleditsiae Fructus Abnormalis</i>	Chinese Honeylocust Abnormal Fruit	猪牙皂	Zhu ya zao	<i>Gleditsia sinensis</i> Lam.	Abnormal fruit	06156340200100002

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20236	<i>Psoraleae Fructus</i>	Malaytea Scurfpea Fruit	补(补)骨脂	Bu gu zhi	<i>Psoralea corylifolia</i> L.	Ripe fruit	06156340200200009
20237	<i>Psoraleae Fructus Praeparatus</i>	Salt-processed Malaytea Scurfpea Fruit	盐(盐)补(补)骨脂	Yan bu gu zhi	<i>Psoralea corylifolia</i> L.	Ripe fruit	06156340200200337
20238	<i>Sophorae Fructus</i>	Japanese Pagodatree Pod	槐角	Huai jiao	<i>Sophora japonica</i> L.	Ripe fruit	06156340200300006
20239	<i>Sophorae Fructus Praeparatus Cum Melle</i>	Honey-processed Japanese Pagodatree Pod	蜜槐角	Mi huai jiao	<i>Sophora japonica</i> L.	Ripe fruit	06156340200300358
20240	<i>Gleditsiae Sinensis Fructus</i>	Big Gleditsia	大皂角	Da zao jiao	<i>Gleditsia sinensis</i> Lam.	Ripe fruit	06156340200407002
20241	<i>Vignae Semen</i>	Rice Bean	赤小豆	Chi xiao dou	(1) <i>Vigna umbeuata</i> Ohwi et Ohashi; (2) <i>Vigna angutaris</i> Ohwi et Ohashi	Ripe seed	06156340600100008
20242	<i>Entadae Semen</i>	Entada Seed	榼藤子	Ke teng zi	<i>Entada phaseoloides</i> (Linn.) Merr.	Ripe seed	06156340600200005
20243	<i>Canavaliae Semen</i>	Jack Bean	刀豆	Dao dou	<i>Canavalia gladiata</i> (Jacq.) DC.	Ripe seed	06156340600300002
20244	<i>Lablab Semen Album</i>	White Hyacinth Bean	白扁豆	Bai bian dou	<i>Dolichos lablab</i> L.	Ripe seed	06156340600400009
20245	<i>Lablab Semen Album Praeparatum</i>	Stir-fried White Hyacinth Bean	炒白扁豆	Chao bai bian dou	<i>Dolichos lablab</i> L.	Ripe seed	06156340600400115
20246	<i>Cassiae Semen</i>	Cassia Seed	决明子	Jue ming zi	(1) <i>Cassia obtusifolia</i> L. (2) <i>Cassia tora</i> L.	Ripe seed	06156340600500006
20247	<i>Cassiae Semen Praeparatum</i>	Stir-fried Cassia Seed	炒决明子	Chao jue ming zi	<i>Cassia obtusifolia</i> L.	Ripe seed	06156340600500112
20248	<i>Astragali Complanati Semen</i>	Flatstem Milkvetch Seed	沙苑子	Sha yuan zi	<i>Astragalus complanatus</i> R. Br.	Ripe seed	06156340600600003

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicinals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20249	Astragali Complanati Semen Salatus	Salt-processed Flatstem Milkvetch Seed	盐(鹽)沙苑子	Yan sha yuan zi	<i>Astragalus complanatus</i> R. Br.	Ripe seed	06156340600600331
20250	Trigonellae Semen	Common Fenugreek Seed	葫芦(蘆)巴	Hu lu ba	<i>Trigonella foenum-graecum</i> L.	Ripe seed	06156340600700000
20251	Trigonellae Semen Salatus	Salt-processed Common Fenugreek Seed	盐(鹽)葫芦(蘆)巴	Yan hu lu ba	<i>Trigonella foenum-graecum</i> L.	Ripe seed	06156340600700338
20252	Sojae Semen Nigrum	Black Bean	黑豆	Hei dou	<i>Glycine max</i> (L.) Merr.	Ripe seed	06156340600800007
20253	Abri Herba	Canton Love-pea Vine	鸡(雞)骨草	Ji gu cao	<i>Abrus cantoniensis</i> Hance	Whole plant/ herb	06156350100104000
20254	Desmodii Styracifolii Herba	Snowbellleaf Tickclover Herb	广(廣)金钱(錢)草	Guang jin qian cao	<i>Desmodium styracifolium</i> (Osbeck) Merr.	Aerial part	06156350500104006
20255	Catechu	Cutch/Black Catechu	儿茶	Er cha	<i>Acacia catechu</i> (L.f.) Willd.	Concentrated decoction prepared from the peeled branch and stem	06156390800100001
20256	Sojae Semen Germination	Soybean Yellow Germination	大豆黄卷	Da dou huang juan	<i>Glycine max</i> (L.) Merr.	Germinated ripe seed	06156390800200862
20257	Sojae Semen Praeparatum	Fermented Soybean	淡豆豉	Dan dou chi	<i>Glycine max</i> (L.) Merr.	Fermented preparation obtained from ripe seed	06156390800300876
20258	Erodii Herba/ Geranii Herba	Common Heron's Bill Herb/Wilford Granesbill Herb	老鹳草	Lao guan cao	(1) <i>Erodium stephanianum</i> Willd.; (2) <i>Geranium wilfordii</i> Maxim.; (3) <i>Geranium carolinianum</i> L.	Aerial part	06156550500104000
20259	Lini Semen	Linseed	亚(亞)麻子	Ya ma zi	<i>Linum usitatissimum</i> L.	Ripe seed	06156740600100006

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20260	Tribuli Fructus	Puncturevine Caltrop Fruit	蒺藜	Ji li	<i>Tribulus terrestris</i> L.	Ripe fruit	06156940200100004
20261	Tribuli Fructus Tostus	Stir-fried Puncturevine Caltrop Fruit	炒蒺藜	Chao ji li	<i>Tribulus terrestris</i> L.	Ripe fruit	06156940200100110
20262	Zanthoxyli Radix	Shinyleaf Pricklyash Root	两面针	Liang mian zhen	<i>Zanthoxylum nitidum</i> (Roxb.) DC.	Root	06157010100103005
20263	Phellodendri Amurensis Cortex	Amur Cork-tree	关(关)黄柏	Guan huang bo	<i>Phellodendron amurense</i> Rupr.	Stem bark	06157020500106001
20264	Phellodendri Amurensis Cortex Salatus	Salt-processed Amur Cork-tree	盐(盐)关(关)黄柏	Yan guan huang bo	<i>Phellodendron amurense</i> Rupr.	Stem bark	06157020500106339
20265	Phellodendri Amurensis Cortex Carbonatus	Carbonized Amur Cork-tree	关(关)黄柏炭	Guan huang bo tan	<i>Phellodendron amurense</i> Rupr.	Stem bark	06157020500106414
20266	Phellodendri Chinensis Cortex	Chinese Cork-tree	黄柏	Huang bo	<i>Phellodendron chinensis</i> Schneid.	Stem bark	06157020500206008
20267	Phellodendri Chinensis Cortex Praeparatus	Salt-processed Chinese Cork-tree	盐(盐)黄柏	Yan huang bo	<i>Phellodendron chinensis</i> Schneid.	Stem bark	06157020500206336
20268	Phellodendri Chinensis Cortex Carbonatus	Carbonized Chinese Cork-tree	黄柏炭	Huang bo tan	<i>Phellodendron chinensis</i> Schneid.	Stem bark	06157020500206411
20269	Dictamni Cortex	Densefruit Pittany Root-Bark	白鲜皮	Bai xian pi	<i>Dictamnus dasycarpus</i> Turcz.	Root bark	06157020600103009
20270	Murrayae Folium et Cacumen	Murraya Jasminorage	九里香	Jiu li xiang	(1) <i>Murraya eratica</i> L., (2) <i>Murraya paniculata</i> (L.) Jack	Leaf and young foliferous branch	06157021200207005
20271	Aurantii Fructus Immaturus	Immature Orange Fruit	枳实(实)	Zhi shi	(1) <i>Citrus aurantium</i> L., (2) <i>Citrus sinensis</i> bat.	Immature fruit	06157040100102005
20272	Aurantii Fructus Immaturus Preparatus	Bran-fried Immature Orange Fruit	麸(麸)炒枳实(实)	Fu chao zhi shi	(1) <i>Citrus aurantium</i> L., (2) <i>Citrus sinensis</i> bat.	Immature fruit	06157040100102210

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20273	Aurantii Fructus	Orange Fruit	枳壳(殼)	Zhi qiao	<i>Citrus aurantium</i> L.	Young fruit	06157040100202002
20274	Aurantii Fructus Praeparatus	Bran-fried Orange Fruit	麸(麸)炒枳壳(殼)	Fu chao zhi qiao	<i>Citrus aurantium</i> L.	Young fruit	06157040100202217
20275	Citri Fructus	Citron Fruit	香櫞	Xiang yuan	(1) <i>Citrus medica</i> L.; (2) <i>Citrus wilsonii</i> Tanaka	Ripe fruit	06157040200105005
20276	Citri Sarcodactylis Fructus	Finger Citron	佛手	Fo shou	<i>Citrus medica</i> L. var. <i>sarcodactylis</i> Swingle	Fruit	06157040200202001
20277	Euodiae Fructus	Medicinal Euodia Fruit	吴茱萸	Wu zhu yu	(1) <i>Euodia rutaecarpa</i> (Juss.) Benth.; (2) <i>Euodia rutaecarpa</i> (Juss.) Benth. var. <i>officinalis</i> (Dode) Huang; (3) <i>Euodia rutaecarpa</i> (Juss.) Benth. var. <i>bodiniieri</i> (Dode) Huang	Nearly ripe fruit	06157040200300004
20278	Euodiae Fructus Praeparatus	Processed Medicinal Euodia Fruit	制吴茱萸	Zhi wu zhu yu	(1) <i>Euodia rutaecarpa</i> (Juss.) Benth.; (2) <i>Euodia rutaecarpa</i> (Juss.) Benth. var. <i>officinalis</i> (Dode) Huang; (3) <i>Euodia rutaecarpa</i> (Juss.) Benth. var. <i>bodiniieri</i> (Dode) Huang	Nearly ripe fruit	06157040200300370
20279	Citri Grandis Exocarpium	Pummelo Peel	化橘红(紅)	Hua ju hong	(1) <i>Citrus grandis</i> "Tomentosa"; (2) <i>Citrus grandis</i> (L.) Osbeck	Exocarp of unripe or almost ripe fruit	06157040400106000
20280	Zanthoxyli Pericarpium	Pricklyash Peel	花椒	Hua jiao	(1) <i>Zanthoxylum schinifolium</i> Sieb. et Zucc.; (2) <i>Zanthoxylum bungeanum</i> Maxim.	Pericarp of ripe fruit	06157040400200005

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20281	Zanthoxylum Pericarpium Tostus	Stir-fried Pricklyash Peel	炒花椒	Chao hua jiao	(1) <i>Zanthoxylum schinifolium</i> Sieb. et Zucc.; (2) <i>Zanthoxylum bungeanum</i> Maxim.	Pericarp of ripe fruit	06157040400200111
20282	Citri Reticulatae Pericarpium	Dried Tangerine Peel	陈(陳)皮	Chen pi	<i>Citrus reticulata</i> Blanco	Pericarp of ripe fruit	06157040400306004
20283	Citri Reticulatae Pericarpium Viride	Green Tangerine Peel	青皮	Qing pi	<i>Citrus reticulata</i> Blanco	Exocarp of young or immature ripe fruit	06157040400406001
20284	Citri Reticulatae Pericarpium Viride Praeparatum	Vinegar Green Tangerine Peel	醋青皮	Cu qing pi	<i>Citrus reticulata</i> Blanco	Exocarp of young or immature ripe fruit	06157040400406322
20285	Citri Exocarpium Rubrum	Red Tangerine Peel	橘红(紅)	Ju hong	<i>Citrus reticulata</i> Blanco	Exocarp	06157040400507005
20286	Citri Reticulatae Semen	Tangerine Seed	橘核	Ju he	<i>Citrus reticulata</i> Blanco	Ripe seed	06157040600100006
20287	Citri Reticulatae Semen Praeparatum	Salt-processed Tangerine Seed	盐(鹽)橘核	Yan ju he	<i>Citrus reticulata</i> Blanco	Ripe seed	06157040600100334
20288	Ailanthi Cortex	Tree-of-heaven Bark	椿皮	Chun pi	<i>Ailanthus altissima</i> (Mill.) Swingle	Root bark or stem bark	06157120600106007
20289	Ailanthi Cortex Furfuritus	Bran-fried Tree-of-heaven Bark	麸(麸)炒椿皮	Fu chao chun pi	<i>Ailanthus altissima</i> (Mill.) Swingle	Root bark or stem bark	06157120600106212
20290	Picrasmae Ramulus et Folium	Indian Quassia wood	苦木	Ku mu	<i>Picrasma quassioides</i> (D. Don) Benn.	Branch and leaf	06157121200103007
20291	Bruceae Fructus	Java Brucea Fruit	鸦胆(膽)子	Ya dan zi	<i>Brucea javanica</i> (L.) Merr.	Ripe fruit	06157140200100007
20292	Canarii Fructus	Chinese White Olive	青果	Qing guo	<i>Canarium album</i> Raeusch.	Ripe fruit	06157240200100004
20293	Myrrha	Myrrh	没药(藥)	Mo yao	(1) <i>Commiphora myrrha</i> Engl.; (2) <i>Commiphora molmol</i> Engl.	Resin collected from the trunk	06157290200100009

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20294	Myrrha Praeparata	Vinegar-processed Myrrh	醋没药(藥)	Cu mo yao	(1) <i>Commiphora myrrha</i> Engl.; (2) <i>Commiphora molmol</i> Engl.	Resin collected from the trunk	06157290200100320
20295	Olibanum	Olibanum	乳香	Ru xiang	(1) <i>Boswellia carterii</i> Birdw.; (2) <i>Boswellia bhawdajiana</i> Birdw.	Resin exuding from the bark	06157290200200006
20296	Olibanum Praeparatum	Vinegar-processed Frankincense	醋乳香(藥)	Cu ru xiang	(1) <i>Boswellia carterii</i> Birdw.; (2) <i>Boswellia bhawdajiana</i> Birdw.	Resin exuding from the bark	06157290200200327
20297	Meliae Cortex	Szechwan Chinaberry Bark	苦棘皮	Ku lian pi	(1) <i>Melia toosendan</i> Sieb.et Zucc.; (2) <i>Melia azedarach</i> L.	Stem bark	06157320500106002
20298	Toosendan Fructus	Szechwan Chinaberry Fruit	川棘子	Chuan-lian zi	<i>Melia toosendan</i> Sieb. et Zucc.	Ripe fruit	06157340200100001
20299	Toosendan Fructus Praeparatus	Stir-fried Szechwan Chinaberry Fruit	炒川棘子	Chao chuan-lian zi	<i>Melia toosendan</i> Siebet Zucc.	Ripe fruit	06157340200100117
20300	Polygalae Radix	Thinleaf Milkwort Root	远(遠)志	Yuan zhi	(1) <i>Polygala tenui oli</i> Willd.; (2) <i>Polygala sibirica</i> L.	Root	06157510100104007
20301	Polygalae Radix Praeparatum cum Succo Glycyrrhizae	Processed Thinleaf Milkwort Root	制远(遠)志	Zhi yuan zhi	(1) <i>Polygala tenui oli</i> Willd.; (2) <i>Polygala sibirica</i> L.	Root	06157510100104717
20302	Polygalae Japonicae Herba	Japanese Milkwort Herb	瓜子金	Gua zi jin	<i>Polygala japonica</i> Houtt.	Whole plant/ herb	06157550100104003
20303	Euphorbiae Pekinensis Radix	Peking Euphorbia Root	京大戟	Jing da ji	<i>Euphorbia pekinensis</i> Rupr.	Root	06157710100103004
20304	Euphorbiae Pekinensis Radix Acetatus	Vinegar-processed Peking Euphorbia Root	醋京大戟	Cu jing da ji	<i>Euphorbia pekinensis</i> Rupr.	Root	06157710100103325

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20305	<i>Euphorbiae Ebracteolatae Radix</i>	Bracteole-lacked Euphorbia Root	生狼毒	Sheng lang du	(1) <i>Euphorbia ebracteolata</i> Hayata; (2) <i>Euphorbia fischeriana</i> Steud	Root	06157710100203001
20306	<i>Euphorbiae Ebracteolatae Radix Acetatus</i>	Vinegar-processed Bracteole-lacked Euphorbia Root	醋狼毒	Cu lang du	(1) <i>Euphorbia ebracteolata</i> Hayata; (2) <i>Euphorbia fischeriana</i> Steud	Root	06157710100203322
20307	<i>Kansui Radix</i>	Gansui Root	生甘遂	Sheng gan sui	<i>Euphorbia kansui</i> T. N. Liou ex T. P. Wang	Root tuber	06157710400100000
20308	<i>Kansui Radix Acetatus</i>	Vinegar-processed Gansui Root	醋甘遂	Cu gan sui	<i>Euphorbia kansui</i> T. N. Liou ex T. P. Wang	Root tuber	06157710400100321
20309	<i>Sauropi Folium</i>	Dragon's Tongue Leaf	龙(龍)脷叶(葉)	Long li ye	<i>Sauropus spatulifolius</i> Beille	Leaf	06157720700100006
20310	<i>Crotonis Fructus</i>	Croton Fruit	生巴豆	Sheng ba dou	<i>Croton tiglium</i> L.	Ripe fruit	06157740200100009
20311	<i>Crotonis Semen Pulveratum</i>	Defatted Croton Seed Powder	巴豆霜	Ba dou shuang	<i>Croton tiglium</i> L.	Ripe fruit	06157740200100832
20312	<i>Phyllanthi Fructus</i>	Emblic Leafflower Fruit	余甘子	Yu gan zi	<i>Phyllanthus emblica</i> L.	Ripe fruit	06157740200200006
20313	<i>Euphorbiae Semen</i>	Caper Euphorbia Seed	千金子	Qian jin zi	<i>Euphorbia lathyris</i> L.	Ripe seed	06157740600100005
20314	<i>Euphorbiae Semen Pulveratum</i>	Caper Euphorbia Seed Powder	千金子霜	Qian jin zi shuang	<i>Euphorbia lathyris</i> L.	Ripe seed	06157740600100838
20315	<i>Ricini Semen</i>	Castor Seed	蓖麻子	Bi ma zi	<i>Ricinus communis</i> L.	Ripe seed	06157740600200002
20316	<i>Euphorbiae Humifusae Herba</i>	Creeping Euphorbia	地錦(鋪)草	Di jin cao	(1) <i>Euphorbia humi usa</i> Willd.; (2) <i>Euphorbia maculata</i> L.	Whole plant/ herb	06157750100104007
20317	<i>Euphorbiae Hirtae Herba</i>	Garden Euphorbia Herb	飞(飛)揚(揚)草	Fei yang cao	<i>Euphorbia hirta</i> L.	Whole plant/ herb	06157750100504005
20318	<i>Choerospondiatis Fructus</i>	Axillary Choerospondias Fruit	广(廣)枣	Guang zao	<i>Choerospondias axillaris</i> (Roxb.) Burt et Hill	Ripe fruit	06158340200100000

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20319	Toxicodendri Resina	Dried Lacquer	干(幹)漆	Gan qi	<i>Toxicodendron vernicifluum</i> (Stokes) F. A. Barkl.	Resin	06158390200100418
20320	Galla Chinensis	Chinese Gall	五倍子	Wu bei zi	(1) <i>Rhus chinensis</i> Mill.; (2) <i>Rhus potaninii</i> Maxim.; (3) <i>Rhus punjabensis</i> Stew. var. <i>sinica</i> (Diels) Rehd. et Wils.	Gall produced mainly by parasitic aphids on the leaf	061583909001000008
20321	Ilicis Rotundae Cortex	Ovateleaf Holly Bark	救必应(應)	Jiu bi ying	<i>Ilex totunda</i> Thumb.	Stem bark	06158520500103004
20322	Ilicis Chinensis Folium	Ilex Chinensis Leaf	四季青	Si ji qing	<i>Ilex chinensis</i> Sims.	Leaf	061585207001000001
20323	Ilicis Cornutae Folium	Chinese Holly Leaf	枸骨叶(葉)	Gou gu ye	<i>Ilex cornuta</i> Lindl. ex Paxt.	Leaf	061585207002000008
20324	Turpiniae Folium	Acute Turpinia Leaf	山香圆叶(葉)	Shan xiang yuan ye	<i>Turpinia arguta</i> Seem.	Leaf	061589207001060001
20325	Aesculi Semen	Buckeye Seed	娑罗(羅)子	Suo luo zi	(1) <i>Aesculus chinensis</i> Bge.; (2) <i>Aesculus chinensis</i> Bge. var. <i>chekiangensis</i> (Hu et Fang) Fang; (3) <i>Aesculus wilsonii</i> Rehd.	Ripe seed	061592406001000008
20326	Litchi Semen	Lychee Seed	荔枝核	Li zhi he	<i>Litchi chinensis</i> Sonn.	Ripe seed	061593406001000005
20327	Litchi Semen Praeparatum	Salt-processed Lychee Seed	盐(鹽)荔枝核	Yan li zhi he	<i>Litchi chinensis</i> Sonn.	Ripe seed	06159340600100333
20328	Longan Arillus	Longan Aril	龙(龍)眼肉	Long yan rou	<i>Dimocarpus longan</i> Lour.	Aril	061593408001000003
20329	Impatiensis Semen	Garden Balsam Seed	急性子	Ji xing zi	<i>Impatiens balsamina</i> L.	Ripe seed	061595406001000009
20330	Jujubae Fructus	Chinese Date	大枣	Da zao	<i>Ziziphus jujuba</i> Mill.	Ripe fruit	061596402001000000
20331	Ziziphi Spinosae Semen	Spine Date Seed	酸枣仁	Suan zao ren	<i>Ziziphus jujuba</i> Mill. var. <i>spinosa</i> (Bunge) Hu ex H. F. Chou	Ripe seed	061596406001000006
20332	Ziziphi Spinosae Semen Praeparatum	Stir-fried Spine Date Seed	炒酸枣仁	Chao suan zao ren	<i>Ziziphus jujuba</i> Mill. var. <i>spinosa</i> (Bunge) Hu ex H. F. Chou	Ripe seed	06159640600100112

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20333	<i>Ampelopsis Radix</i>	Japanese Ampelopsis Root	白蔞	Bai lian	<i>Ampelopsis japonica</i> (Thunb.) Makino	Root tuber	06159710400103009
20334	<i>Microctis Folium</i>	Paniculate Microcos Leaf	布渣叶(葉)	Bu zha ye	<i>Microcos paniculata</i> L.	Leaf	06159920700100008
20335	<i>Hibisci Mutabilis Folium</i>	Coffonrose Hibiscus Leaf	木芙蓉叶(葉)	Mu fu rong ye	<i>Hibiscus mutabilis</i> L.	Leaf	06160020700106003
20336	<i>Abelmoschi Corolla</i>	Sunset Abelmoschus Flower	黃蜀葵花	Huang shu kui hua	<i>Abelmoschus manihot</i> (L.)	Corolla	06160030100100006
20337	<i>Malvae Fructus</i>	Cluster Mallow Fruit	冬葵果	Dong kui guo	<i>Malva verticillata</i> L.	Ripe fruit	06160040200100004
20338	<i>Abutili Semen</i>	Chingma Abutilon Seed	苘麻子	Qing ma zi	<i>Abutilon theophrastii</i> Medic.	Ripe seed	06160040600100000
20339	<i>Gossampini Flos</i>	Malabarica Flower	木棉花	Mu mian hua	<i>Gossampinus malabarica</i> (DC.) Merr.	Flower	06160130200100002
20340	<i>Sterculiae Lychnophorae Semen</i>	Boat-fruited Sterculia Seed	胖大海	Pang da hai	<i>Sterculia lychnophora</i> Hance	Ripe seed	06160240600100004
20341	<i>Hyperici Perforati Herba</i>	Common St. John's Wort Herb	貫(貫)叶(葉)金絲(絲)桃	Guan ye jin si tao	<i>Hypericum perforatum</i> L.	Aerial part	06160750500100009
20342	<i>Borneolum Syntheticum</i>	Borneol	冰片	Bing pian	C ₁₀ H ₁₈ O	Processed goods	06160890800100009
20343	<i>Tamaricis Cacumen</i>	Chinese Tamarisk Twig	西河柳	Xi he liu	<i>Tamarix chinensis</i> Lour.	Young twig and leaf	06161121200104007
20344	<i>Violae Herba</i>	Tokyo Violet Herb	紫花地丁	Zi hua di ding	<i>Viola yedoensis</i> Makino	Whole plant/ herb	06161450100107000
20345	<i>Stachyuri Medulla/Helwingiae Medulla</i>	Stachyurus/ Japanese Helwingia Pith	小通草	Xiao tong cao	(1) <i>Stachyurus himalaicus</i> Hook. f. et Thoms.; (2) <i>Stachyurus chinensis</i> Franch.; (3) <i>Helwingia japonica</i> (Thunb.) Dietr.	Stem pith	06161620300104004
20346	<i>Aquilariae Lignum Resinatum</i>	Chinese Eaglewood Wood	沉香	Chen xiang	<i>Aquilaria sinensis</i> (Lour.) Gilg	Resin containing wood	06162320400105008

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20347	Genkwa Flos	Lilac Daphne Flower Bud	芫花	Yuan hua	<i>Daphne genkwa</i> Sieb. et Zucc.	Flower bud	061623303001000003
20348	Genkwa Flos	Vinegar-processed Lilac Daphne Flower Bud	醋芫花	Cu yuan hua	<i>Daphne genkwa</i> Sieb. et Zucc.	Flower bud	061623303001000324
20349	Hippophae Fructus	Seabuckthorn Fruit	沙棘	Sha ji	<i>Hippophae rhamnoides</i> L.	Ripe fruit	061624402001000000
20350	Granati Pericarpium	Pomegranate Rind	石榴皮	Shi liu pi	<i>Punica granatum</i> L.	Pericarp	061628404001050001
20351	Granati Pericarpium Carbonisata	Carbonized Pomegranate Rind	石榴皮炭	Shi liu pi tan	<i>Punica granatum</i> L.	Pericarp	06162840400105414
20352	Chebulae Fructus Immaturus	Western Fruit	西青果	Xi qing guo	<i>Terminalia chebula</i> Retz.	Fruitlet	061633401001000003
20353	Terminaliae Bellericae Fructus	Belleric Terminalia Fruit	毛诃子	Mao he zi	<i>Terminalia bellirica</i> (Gaertn.) Roxb.	Ripe fruit	061633402001000002
20354	Chebulae Fructus	Medicine Terminalia Fruit	诃子	He zi	(1) <i>Terminalia chebula</i> Retz.; (2) <i>Terminalia chebula</i> Retz. var. <i>tomentella</i> Kurt.	Ripe fruit	061633402002000009
20355	Chebulae Fructus	Pulp of Medicine Terminalia Fruit	诃子肉	He zi rou	(1) <i>Terminalia chebula</i> Retz.; (2) <i>Terminalia chebula</i> Retz. var. <i>tomentella</i> Kurt.	Ripe fruit	061633402003000006
20356	Quisqualis Fructus	Rangooncreeper Fruit	使君子	Shi jun zi	<i>Quisqualis indica</i> L.	Ripe fruit	061633402004000003
20357	Quisqualis Fructus	Rangooncreeper Seed	使君子仁	Shi jun zi ren	<i>Quisqualis indica</i> L.	Ripe fruit	061633402005000000
20358	Quisqualis Fructus Tostus	Stir-fried Rangooncreeper Seed	炒使君子仁	Chao shi jun zi ren	<i>Quisqualis indica</i> L.	Ripe fruit	061633402005000116
20359	Caryophylli Flos	Clove	丁香	Ding xiang	<i>Eugenia caryophyllata</i> Thunb.	Flower bud	061634303001000009
20360	Caryophylli Fructus	Clove Fruit	母丁香	Mu ding xiang	<i>Eugenia caryophyllata</i> Thunb.	Fruit	061634402001000009

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20361	<i>Cynomorii Herba</i>	Songaria <i>Cynomorium</i> Herb	锁阳(锁阳)	Suo yang	<i>Cynomorium songaricum</i> Rupr.	Succulent stem/ fleshy stem	0616421100102001
20362	<i>Panacis Quinquefolii Radix</i>	American Ginseng	西洋参(参)	Xi yang shen	<i>Panax quinquefolium</i> L.	Root	06164210100102002
20363	<i>Ginseng Radix et Rhizoma</i>	Ginseng	人参(参)	Ren shen	<i>Panax ginseng</i> C. A. Mey.	Root and rhizome	06164210300102000
20364	<i>Ginseng Radix et Rhizoma Rubra</i>	Red Ginseng	红参(红参)	Hong shen	<i>Panax ginseng</i> C. A. Mey.	Root and rhizome	06164210300102604
20365	<i>Notoginseng Radix et Rhizoma</i>	Sanchi Powder	三七粉	San qi fen	<i>Panax notoginseng</i> (Burk.) F. H. Chen	Root and rhizome	06164210300207002
20366	<i>Acanthopanax Senticosoides Radix et Rhizoma Seu Caulis</i>	Manyprickle Acanthopanax	刺五加	Ci wu jia	<i>Acanthopanax senticosus</i> (Rupr. et Maxim.) Harms	Root and rhizome or stem	06164210300300000
20367	<i>Panacis Japonici Rhizoma</i>	Japanese Ginseng	竹节(箭)参(参)	Zhu jie shen	<i>Panax japonicus</i> C. A. Mey.	Rhizome	06164210500100004
20368	<i>Panacis Majoris Rhizoma</i>	Large Leaf Japanese Ginseng Rhizome	珠子参(参)	Zhu zi shen	(1) <i>Panax japonicus</i> C.A. Mey. var. <i>major</i> (Burk.) C.Y. Wu et K.M. Feng; (2) <i>Panax japonicus</i> C.A. Mey. var. <i>bipinnatifidus</i> (Seem.) C.Y. Wu et K.M. Feng	Rhizome	06164210500200001
20369	<i>Tetrapanacis Medulla</i>	Rice Paper Plant Pith	通草	Tong cao	<i>Tetrapanax papyriferus</i> (Hook.) K. Koch	Stem pith	06164220300103006
20370	<i>Acanthopanax Cortex</i>	Slenderstyle Acanthopanax Bark	五加皮	Wu jia pi	(1) <i>Acanthopanax gracilistylus</i> W. W. Smight; (2) <i>Eleutherococcus henryi</i> Oliver	Root bark	06164220600103003
20371	<i>Ginseng Folium</i>	Ginseng Leaf	人参(参)叶(叶)	Ren shen ye	<i>Panax ginseng</i> C. A. Mey.	Leaf	06164220700100001
20372	<i>Glehniae Radix</i>	Coastal Glehnia Root	北沙参(参)	Bei sha shen	<i>Glehnia littoralis</i> Fr. Schmidt ex Miq.	Root	06164310100104003

NOTE: "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20373	Angelicae Dahuricae Radix	Dahurian Angelica Root	白芷	Bai zhi	(1) <i>Angelica dahurica</i> (Fisch. ex Hoffm.) Benth. et Hook. f.; (2) <i>Angelica dahurica</i> (Fisch. ex Hoffm.) Benth. et Hook. f. var. <i>formosana</i> (Boiss.) Shan et Yuan	Root	06164310100203003
20374	Angelicae Sinensis Radix	Chinese Angelica	当归(歸)	Dang gui	<i>Angelica sinensis</i> (Oliv.) Diels	Root	06164310100302003
20375	Angelicae Sinensis Radix Vinatus	Wine-processed Chinese Angelica	酒当归(歸)	Jiu dang gui	<i>Angelica sinensis</i> (Oliv.) Diels	Root	06164310100302317
20376	Saposhnikovia Radix	Divaricate Saposhnikovia Root	防风(風)	Fang feng	<i>Saposhnikovia divaricata</i> (Turcz.) Schischk.	Root	06164310100503004
20377	Changii Radix	Medicinal Changium Root	明党(黨)参(參)	Ming dang shen	<i>Changium smyrnioides</i> Wolff	Root	06164310100603001
20378	Peucedani Radix	Hogfennel Root	前胡	Qian hu	<i>Peucedanum praeruptorum</i> Dunn	Root	06164310100702001
20379	Peucedani Radix Praeparatus cum Melle	Honey-processed Hogfennel Root	蜜前胡	Mi qian hu	<i>Peucedanum praeruptorum</i> Dunn	Root	06164310100702353
20380	Angelicae Pubescentis Radix	Doubleteeth Pubescent Angelica Root	独(獨)活	Du huo	<i>Angelica pubescens</i> Maxim. f. <i>biserrata</i> Shan et Yuan	Root	06164310100802008
20381	Bupleuri Radix	Chinese Thorowax Root	柴胡	Chai hu	<i>Bupleurum chinense</i> DC.	Root	06164310101003008
20382	Bupleuri Radix Acetatus	Vinegar-processed Chinese Thorowax Root	醋柴胡	Cu chai hu	<i>Bupleurum chinense</i> DC.	Root	06164310101003329
20383	Peucedani Decursivi Radix	Decurrent Hogfennel Root	紫花前胡	Zi hua qian hu	<i>Peucedanum decursivum</i> (Miq.) Maxim.	Root	06164310101102008

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20384	<i>Notopterygii Rhizoma et Radix</i>	Incised Notopterygium Rhizome or Root	羌活	Qiang huo	(1) <i>Notopterygium incisum</i> Ting ex H. T. Chang; (2) <i>Notopterygium franchetii</i> H. de Boiss.	Root and rhizome	06164310300103004
20385	<i>Ligustici Rhizoma et Radix</i>	Chinese Lovage	藁本	Gao ben	(1) <i>Ligusticum sinense</i> Oliv.; (2) <i>Ligusticum jeholense</i> Nakai et Kitag.	Root and rhizome	06164310300203001
20386	<i>Chuanxiong Rhizoma</i>	Szechwan Lovage Rhizome	川芎	Chuan xiong	<i>Ligusticum chuanxiong</i> Hort.	Rhizome	06164310500103002
20387	<i>Foeniculi Fructus</i>	Fennel	小茴香	Xiao hui xiang	<i>Foeniculum vulgare</i> Mill.	Ripe fruit	06164340200100001
20388	<i>Foeniculi Fructus Praeparatus</i>	Salt-processed Fennel	盐(鹽)小茴香	Yan xiao hui xiang	<i>Foeniculum vulgare</i> Mill.	Ripe fruit	06164340200100339
20389	<i>Carotae Fructus</i>	Wild Carrot Fruit	南鶴虱	Nan he shi	<i>Daucus carota</i> L.	Ripe fruit	06164340200203009
20390	<i>Cnidii Fructus</i>	Common Cnidium Fruit	蛇床子	She chuang zi	<i>Cnidium monnieri</i> (L.) Cuss.	Ripe fruit	06164340200300005
20391	<i>Centellae Herba</i>	Asiatic Pennywort Herb	积(積)雪草	Ji xue cao	<i>Centella asiatica</i> (L.) Urb.	Whole plant/ herb	06164350100104009
20392	<i>Ferulae Resina</i>	Chinese Asafetida	阿魏	A wei	(1) <i>Ferula sinkiangensis</i> K. M. Shen; (2) <i>Ferula fukanensis</i> K. M. Shen	Resin	06164390200100006
20393	<i>Corni Fructus</i>	Asiatic Cornelian Cherry Fruit	山萸肉	Shan yu rou	<i>Cornus officinalis</i> Sieb. Et Zucc.	Ripe sarcocarp	06164440400100006
20394	<i>Corni Fructus Praeparatus</i>	Wine-processed Pulp of Asiatic Cornelian Cherry Fruit	酒萸肉	Jiu yu rou	<i>Cornus officinalis</i> Sieb. Et Zucc.	Ripe sarcocarp	06164440400100617
20395	<i>Pyrolae Herba</i>	Pyrola Herb	鹿衔草	Lu xian cao	(1) <i>Pyrola calliantha</i> H. Andres; (2) <i>Pyrola decorata</i> H. Andres	Whole plant/ herb	06170350100104000
20396	<i>Rhododendri Daurici Folium</i>	Dahurian Rhododendron Leaf	满山红(紅)	Man shan hong	<i>Rhododendron dauricum</i> L.	Leaf	06170420700100006

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20397	Rhododendri Mollis Flos	Yellow Azalea Flower	闹(鬧)羊花	Nao yang hua	<i>Rhododendron molle</i> G. Don	Flower	061704302001000000
20398	Ardisiae Crenatae Radix	Coral Ardisia Root	朱砂根	Zhu sha gen	<i>Ardisia crenata</i> Sims	Root	061705102001040007
20399	Ardisiae Japonicae Herba	Japanese Ardisia Herb	矮地茶	Ai di cha	<i>Ardisia japonica</i> (Thunb.) Blume	Whole plant/ herb	061705501001040004
20400	Lysimachiae Herba	Christina Loosestrife	金錢(錢)草	Jin qian cao	<i>Lysimachia christinae</i> Hance	Whole plant/ herb	061706501001040001
20401	Kaki Calyx	Persimmon Calyx	柿蒂	Shi di	<i>Diospyros kaki</i> Thunb.	Persistent calyx	061709308001000009
20402	Benzoinum	Benzoin	安息香	An xi xiang	<i>Styrax tonkinensis</i> (Pierre) Craib ex Hart.	Resin collected from the trunk	061711902001000002
20403	Fraxini Cortex	Ash Bark	秦皮	Qin pi	(1) <i>Fraxinus rhynchophylla</i> Hance; (2) <i>Fraxinus chinensis</i> Roxb.; (3) <i>Fraxinus szaboana</i> Lingelsh.; (4) <i>Fraxinus stylosa</i> . Lingelsh.	Banch bark or stem bark	061712205001060005
20404	Syringae Cortex	Manchurian Lilac Bark	暴马(馬)子皮	Bao ma zi pi	<i>Syringa reticulata</i> (Bl.) Hara var. <i>mandshutica</i> (Maxim.) Hara	Stem bark	061712205002060002
20405	Ligustri Lucidi Fructus	Glossy Privet Fruit	女贞(貞)子	Nü zhen zi	<i>Ligustrum lucidum</i> Ait.	Ripe fruit	061712402001000004
20406	Ligustri Lucidi Fructus Praeparatus	Wine-processed Glossy Privet Fruit	酒女贞(貞)子	Jiu nü zhen zi	<i>Ligustrum lucidum</i> Ait.	Ripe fruit	061712402001000615
20407	Forsythiae Fructus	Weeping Forsythia Capsule	连翘	Lian qiao	<i>Forsythia suspensa</i> (Thunb.) Vahl	Fruit	061712402002000001
20408	Buddlejae Flos	Pale Butterflybush Flower	密蒙花	Mi meng hua	<i>Buddleja officinalis</i> Maxim.	Flower bud and in inflorescence	061713303001000001
20409	Strychni Semen	Nux Vomica	生马(馬)钱(錢)子	Sheng ma qian zi	<i>Strychnos nux-vomica</i> L.	Ripe seed	061713406001000007

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20410	<i>Strychni Semen Pulveratum</i>	Nux Vomica Powder	马(馬)钱(錢)子粉	Ma qian zi fen	<i>Strychnos nux-vomica</i> L.	Ripe seed	06171340600107006
20411	<i>Strychni Semen Praeparatum</i>	Processed Nux Vomica	制马(馬)钱(錢)子	Zhi ma qian zi	<i>Strychnos nux-vomica</i> L.	Ripe seed	06171340600100229
20412	<i>Gentianae Macrophyllae Radix</i>	Largeleaf Gentian Root	秦艽	Qin jiao	(1) <i>Gentiana macrophylla</i> Pall.; (2) <i>Gentiana straminea</i> Maxim.; (3) <i>Gentiana cras-sicaulis</i> Duthie ex Burk.; (4) <i>Gentiana dahurica</i> Fisch. <i>Gentiana dahurica</i> Fisch.	Root	06171410100103003
20413	<i>Gentianae Radix et Rhizoma</i>	Chinese Gentian	龙胆(龍膽)	Long dan	(1) <i>Gentiana manshurica</i> Kitag.; (2) <i>Gentiana scabra</i> Bge.; (3) <i>Gentiana triflora</i> Pall.	Root and rhizome	06171410300104008
20414	<i>Gentianae Radix et Rhizoma</i>	Chinese Gentian	坚龙胆(堅龍膽)	Jian long dan	<i>Gentiana rigescens</i> Franch.	Root and rhizome	06171410300204005
20415	<i>Swertiae Mileensis Herba</i>	Mile Swertia Herb	青叶(葉)胆(膽)	Qing ye dan	<i>Swertia mileensis</i> T. N. Ho et W.L. Shih	Whole plant/ herb	06171450100104006
20416	<i>Swertiae Herba</i>	False Chinese Swertia Herb	当药(當藥)	Dang yao	<i>Swertia pseudochinensis</i> Hara	Whole plant/ herb	06171450100204003
20417	<i>Entianae Rhodanthae Herba</i>	Red Gentian Herb	红(紅)花龙胆(龍膽)	Hong hua long dan	<i>Gentiana rhodantha</i> Franch.	Whole plant/ herb	06171450100304000
20418	<i>Apocyni Veneti Folium</i>	Dogbane Leaf	罗布麻叶(葉)	Luo bu ma ye	<i>Apocynum venetum</i> L.	Leaf	06171520700100002
20419	<i>Trachelospermi Caulis et Folium</i>	Chinese Starjasmine Stem	络石藤	Luo shi teng	<i>Trachelospermum jasminoides</i> (Lindl.) Lem.	Lianoid stem with leaf	06171521200104002
20420	<i>Cynanchi Stauntonii Rhizoma et Radix</i>	Willowleaf Swallowwort Rhizome	白前	Bai qian	(1) <i>Cynanchum stauntonii</i> (Decne.) Schltr. ex Levl.; (2) <i>Cynanchum glaucescens</i> (Decne.) Hand.-Mazz.	Root and rhizome	06171610300104002

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20421	<i>Cynanchi Stauntonii Rhizoma et Radix Praeparatus cum Melle</i>	Honey-processed Willowleaf Swallowwort Rhizome	蜜白前	Mi bai qian	(1) <i>Cynanchum stauntonii</i> (Decne.) Schltr. ex Levli.; (2) <i>Cynanchum glaucescens</i> (Decne.) Hand.-Mazz.	Root and rhizome	06171610300104354
20422	<i>Cynanchi Atrati Radix et Rhizoma</i>	Blackend Swallowwort Root	白薇	Bai wei	(1) <i>Cynanchum atratum</i> Bge.; (2) <i>Cynanchum versicolor</i> Bge.	Root and rhizome	06171610300204009
20423	<i>Cynanchi Paniculati Radix et Rhizoma</i>	Paniculate Swallowwort Root	徐长(长)卿	Xu chang qing	<i>Cynanchum paniculatum</i> (Bge.) Kitag.	Root and rhizome	06171610300304006
20424	<i>Marsdeniae Tenacissimae Caulis</i>	Tenacious Condorvine Stem	通关(關)藤	Tong guan teng	<i>Marsdenia tenacissima</i> (Roxb.) Wight et Arn.	Lianoid stem	06171620100103006
20425	<i>Periplocae Cortex</i>	Chinese Silkvine Root-bark	香加皮	Xiang jia pi	<i>Periploca sepium</i> Bge.	Root bark	06171620600103001
20426	<i>Erycibes Caulis</i>	Obtuseleaf Erycibe Stem	丁公藤	Ding gong teng	(1) <i>Erycibe obtusifolia</i> Benth.; (2) <i>Erycibe schmidtii</i> Craib	Lianoid stem	06171720100103003
20427	<i>Pharbitidis Semen</i>	Pharbitis Seed	牵牛子	Qian niu zi	(1) <i>Pharbitis nil</i> (L.) Choisy; (2) <i>Pharbitis purpurea</i> (L.) Voigt	Ripe seed	06171740600100005
20428	<i>Pharbitidis Semen Praeparatum</i>	Stir-fried Pharbitis Seed	炒牵牛子	Chao qian niu zi	(1) <i>Pharbitis nil</i> (L.) Choisy; (2) <i>Pharbitis purpurea</i> (L.) Voigt	Ripe seed	06171740600100111
20429	<i>Cuscutae Semen</i>	Dodder Seed	菟丝(絲)子	Tu si zi	(1) <i>Cuscuta australis</i> R. Br.; (2) <i>Cuscuta chinensis</i> Lam.	Ripe seed	06171740600200002
20430	<i>Cuscutae Semen Salsa</i>	Salt-processed Dodder Seed	盐(鹽)菟丝(絲)子	Yan tu si zi	(1) <i>Cuscuta australis</i> R. Br.; (2) <i>Cuscuta chinensis</i> Lam.	Ripe seed	06171740600200330
20431	<i>Arnebiae Radix</i>	Arnebia Root	紫草	Zi cao	(1) <i>Arnebia guttata</i> Bunge; (2) <i>Arnebia euchroma</i> (Royle) Johnston.	Root	06172010100102007

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20432	<i>Vitidis Negundo</i> Folium	Hemleaf Negundo Chastetree Leaf	杜荆叶(葉)	Mu jing ye	<i>Vitex negundo</i> L. var. <i>cannabifolia</i> (Sieb. Et Zucc.) Hand.-Mazz.	Leaf	06172120700300007
20433	<i>Callicarpae</i> <i>Formosanae</i> Folium	<i>Callicarpa Formosana</i> Leaf	紫珠叶(葉)	Zi zhu ye	<i>Callicarpa formosana</i> Rolfe	Leaf	06172120700404002
20434	<i>Callicarpae</i> <i>Macrophyllae</i> Folium	<i>Callicarpae</i> <i>Macrophyllae</i>	大叶(葉)紫珠	Da ye zi zhu	<i>Callicarpa macrophylla</i> Vahl	Leaf or young foliferous	06172121200104003
20435	<i>Callicarpae</i> <i>Caulis</i> et <i>Folium</i>	Kwangtung Beautyberry Stem and Leaf	广(廣)东(東)紫珠	Guang dong zi zhu	<i>Callicarpa kwangtungensis</i> Chun	Stem, branch and leaf	06172121200204000
20436	<i>Vitidis</i> <i>Fructus</i>	Shrub Chastetree Fruit	蔓荆子	Man jing zi	(1) <i>Vitex trifolia</i> L. var. <i>simplicifolia</i> Cham.; (2) <i>Vitex trifolia</i> L.	Ripe fruit	06172140200100006
20437	<i>Vitidis</i> <i>Fructus</i> <i>Praeparatus</i>	Stir-fried Shrub Chastetree Fruit	炒蔓荆子	Chao man jing zi	(1) <i>Vitex trifolia</i> L. var. <i>simplicifolia</i> Cham.; (2) <i>Vitex trifolia</i> L.	Ripe fruit	06172140200100112
20438	<i>Verbenae</i> <i>Herba</i>	European Verbena Herb	马(馬)鞭草	Ma bian cao	<i>Verbena officinalis</i> L.	Aerial part	06172150500104000
20439	<i>Scutellariae</i> <i>Radix</i> <i>Praeparata</i>	Wine-processed Baical Skullcap Root	酒黄芩	Jiu huang qin	<i>Scutellaria baicalensis</i> Georgi	Root	06172210100102315
20440	<i>Scutellariae</i> <i>Radix</i>	Baical Skullcap Root	黄芩片	Huang qin pian	<i>Scutellaria baicalensis</i> Georgi	Root	06172210100102605
20441	<i>Salviae</i> <i>Miltiorrhizae</i> <i>Radix</i> et <i>Rhizoma</i>	Danshen Root	丹参(參)	Dan shen	<i>Salvia miltiorrhiza</i> Bge.	Root and rhizome	06172210300103006
20442	<i>Salviae</i> <i>Miltiorrhizae</i> <i>Radix</i> et <i>Rhizoma</i> <i>Vinatus</i>	Wine-processed Salvia Root	酒丹参(參)	Jiu dan shen	<i>Salvia miltiorrhiza</i> Bge.	Root and rhizome	06172210300103310
20443	<i>Perillae</i> <i>Folium</i>	Perilla Leaf	紫苏(蘇)叶(葉)	Zi su ye	<i>Perilla frutescens</i> (L.) Britt.	Leaf	06172220700107009

NOTE: "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20444	Perillae Caulis	Perilla Stem	紫苏(蘇)梗	Zi su geng	<i>Perilla frutescens</i> (L.) Britt.	Stem	06172220900103009
20445	Schizonepetae Spica	Fineleaf Schizonepeta Spike	荆芥穗	Jing jie sui	<i>Schizonepeta tenuifolia</i> Briq.	Spica	06172230700100009
20446	Schizonepetae Spica Carbonisata	Carbonized Fineleaf Schizonepeta Spike	荆芥穗炭	Jing jie sui tan	<i>Schizonepeta tenuifolia</i> Briq.	Spica	06172230700100412
20447	Leonuri Fructus	Motherwort Fruit	茺蔚子	Chong wei zi	<i>Leonurus japonicus</i> Houtt.	Ripe fruit	06172240200100003
20448	Leonuri Fructus Tostum	Stir-fried Motherwort Fruit	炒茺蔚子	Chao chong wei zi	<i>Leonurus japonicus</i> Houtt.	Ripe fruit	06172240200100119
20449	Perillae Fructus	Perilla Fruit	紫苏(蘇)子	Zi su zi	<i>Perilla frutescens</i> (L.) Britt.	Ripe fruit	06172240200200000
20450	Perillae Fructus Praeparatus	Stir-fried Perilla Fruit	炒紫苏(蘇)子	Chao zi su zi	<i>Perilla frutescens</i> (L.) Britt.	Ripe fruit	06172240200200116
20451	Prunellae Spica	Common Selfheal Fruit-Spike	夏枯草	Xia ku cao	<i>Prunella vulgaris</i> L.	Fruit-spike	06172240200300007
20452	Scutellariae Barbatae Herba	Barbated Skullcup Herb	半枝莲(蓮)	Ban zhi lian	<i>Scutellaria barbata</i> D. Don	Whole plant/ herb	06172250100104001
20453	Ajugae Herba	Decumbent Bugle Herb	筋骨草	Jin gu cao	<i>Ajuga decumbens</i> Thumb.	Whole plant/ herb	06172250100204008
20454	Pogostemonis Herba	Cablin Patchouli Herb	广(廣)藿香	Guang huo xiang	<i>Pogostemon cablin</i> (Blanco) Benth.	Aerial part	06172250500104007
20455	Glechomae Herba	Longtube Ground Ivy Herb	连钱(錢)草	Lian qian cao	<i>Glechoma longituba</i> (Nakai) Kupr.	Aerial part	06172250500204004
20456	Lycopi Herba	Hirsute Shiny Bugleweed Herb	泽兰(澤蘭)	Ze lan	<i>Lycopus lucidus</i> Turcz. var. <i>hirtus</i> Regel	Aerial part	06172250500304001
20457	Schizonepetae Herba	Fineleaf Schizonepeta Herb	荆芥	Jing jie	<i>Schizonepeta tenuifolia</i> Briq.	Aerial part	06172250500404008
20458	Schizonepetae Herba Carbonisatum	Carbonized Fineleaf Schizonepeta Herb	荆芥炭	Jing jie tan	<i>Schizonepeta tenuifolia</i> Briq.	Aerial part	06172250500404411
20459	Moslalae Herba	Chinese Mosla	香薷	Xiang ru	(1) <i>Mosla chinensis</i> Maxim. (2) <i>Mosla chinensis</i> "jiangxiangru"	Aerial part	06172250500504005

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20460	Leonuri Herba	Motherwort Herb	干(幹)益母草	Gan yi mu cao	<i>Leonurus japonicus</i> Houtt.	Aerial part	06172250500604002
20461	Leonuri Herba Recens	Fresh Motherwort Herb	鲜益母草	Xian yi mu cao	<i>Leonurus japonicus</i> Houtt.	Aerial part	06172250500608000
20462	Menthae Haplocalycis Herba	Peppermint	薄荷	Bo he	<i>Mentha haplocalyx</i> Briq.	Aerial part	06172250500704009
20463	Rabdosiae Rubescentis Herba	Blushred Rabdosia Leaf	冬凌草	Dong ling cao	<i>Rabdosia rubescens</i> (Hemsl.) Hara	Aerial part	06172250500804006
20464	Lamiophlomis Herba	Common Lamiophlomis Herb	独(獨)一味	Du yi wei	<i>Lamiophlomis rotata</i> (Benth.) Kudo	Aerial part	06172250500907004
20465	Clinopodii Herba	Clinopodium Herb	断(斷)血流	Duan xue liu	(1) <i>Clinopodium polycephalum</i> (Vaniot) C. Y. Wu et Hsuan; (2) <i>Clinopodium chinensis</i> (Benth) Q. Kuntze	Aerial part	06172250501004009
20466	Physochlainae Radix	Funneled Physochlaina Root	华山参(參)	Hua shan shen	<i>Physochlaina infundibularis</i> Kuang	Root	06172310100100004
20467	Lycii Cortex	Chinese Wolfberry Root-bark	地骨皮	Di gu pi	(1) <i>Lycium chinense</i> Mill.; (2) <i>Lycium barbarum</i> L.	Root bark	06172320600100008
20468	Daturae Flos	Datura Flower	洋金花	Yang jin hua	<i>Datura metel</i> L.	Flower	06172330200100001
20469	Physalis Calyx seu Fructus	Franchet Groundcherry Fruit	锦(錦)灯笼	Jin deng long	<i>Physalis alkekengi</i> L. var. <i>franchetii</i> (Mast.) Makino	Persistent calyx	06172330800100005
20470	Lycii Fructus	Barbary Wolfberry Fruit	枸杞子	Gou qi zi	<i>Lycium barbarum</i> L.	Ripe fruit	06172340200200007
20471	Capsici Fructus	Hot Pepper	辣椒	La jiao	<i>Capsicum annuum</i> L.	Ripe fruit	06172340200300004
20472	Hyoscyami Semen	Henbane Seed	天仙子	Tian xian zi	<i>Hyoscyamus niger</i> L.	Ripe seed	06172340600100006
20473	Belladonnae Herba	Belladonna Herb	颠茄草	Dian qie cao	<i>Atropa belladonna</i> L.	Whole plant/ herb	06172350100100000
20474	Scrophulariae Radix	Figwort Root	玄参(參)	Xuan shen	<i>Scrophularia ningpoensis</i> Hemsl.	Root	06172410100102005

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20475	Rehmanniae Radix	Rehmannia Root	地黄	Di huang	<i>Rehmannia glutinosa</i> Libosch.	Root tuber	06172410400103009
20476	Rehmanniae Radix Praeparata	Prepared Rehmannia Root	熟地黄	Shu di huang	<i>Rehmannia glutinosa</i> Libosch.	Root tuber	06172410400103610
20477	Picrorhizae Rhizoma	Figwortflower Picrorhiza Rhizome	胡黄连	Hu huang lian	<i>Picrorhiza scrophulariiflora</i> Pennell	Rhizome	06172410500102001
20478	Picriae Herba	Common Picria Herb	苦玄参(参)	Ku xuan shen	<i>Picria felterrae</i> Lour.	Whole plant/ herb	06172450100100007
20479	Lagotidis Herba	Shorttube Lagotis Herb	洪连(建)	Hong lian	<i>Lagotis breviflora</i> Maxim.	Whole plant/ herb	06172450100200004
20480	Siphonostegiae Herba	Chinensis Siphonostegia Herb	北刘(刘) 奇奴	Bei liu ji nu	<i>Siphonostegia chinensis</i> Benth.	Whole plant/ herb	06172450100304009
20481	Campsis Flos	Trumpetcreeper Flower	凌霄花	Ling xiao hua	(1) <i>Campsis grandiflora</i> (Thunb.) K. Schum.; (2) <i>Campsis radicans</i> (L.) Seem.	Flower	06172530200100005
20482	Oroxylis Semen	Indian Trumpet Flower Seed	木蝴蝶	Mu hu die	<i>Oroxylum indicum</i> (L.) Vent.	Ripe seed	06172540600100000
20483	Sesami Semen Nigrum	Black Sesame	黑芝麻	Hei zhi ma	<i>Sesamum indicum</i> L.	Ripe seed	06172640600200004
20484	Sesami Semen Nigrum Tostus	Stir-fried Black Sesame	炒黑芝麻	Chao hei zhi ma	<i>Sesamum indicum</i> L.	Ripe seed	06172640600200110
20485	Cistanches Herba	Desertliving Cistanche	肉苁蓉(苁) 蓉片	Rou cong rong pian	(1) <i>Cistanche deserticola</i> Y.C. Ma; (2) <i>Cistanche tubulosa</i> (Schrenk) Wight	Succulent stem/ fleshy stem with scales	06172821100103006
20486	Cistanches Herba Vinatus	Wine-processed Desertliving Cistanche	酒苁蓉(苁) 蓉	Jiu cong rong	(1) <i>Cistanche deserticola</i> Y.C. Ma; (2) <i>Cistanche tubulosa</i> (Schrenk) Wight	Succulent stem/ fleshy stem with scales	06172821100103310
20487	Lysionoti Herba	Fewflower Lysionotus Herb	石吊兰(藺)	Shi diao lan	<i>Lysionotus pauciflorus</i> Maxim.	Aerial part	06172950500104006

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20488	<i>Baphicacanthis Cusiae Rhizoma et Radix</i>	Baphicacanthus Root	南板蓝(藍)根	Nan ban lan gen	<i>Baphicacanthus cusia</i> (Nees) Bremek.	Root and rhizome	06173110300103008
20489	<i>Andrographis Herba</i>	Common Andrographis Herb	穿心莲(蓮)	Chuan xin lian	<i>Andrographis paniculata</i> (Burm. f.) Nees	Aerial part	06173150500104009
20490	<i>Gendarussa Herba</i>	Common Gendarussa Herb	小驳(駁)骨	Xiao bo gu	<i>Gendarussa vulgaris</i> Nees	Aerial part	06173150500204006
20491	<i>Plantaginis Semen</i>	Plantain Seed	车(車)前子	Che qian zi	(1) <i>Plantago asiatica</i> L.; (2) <i>Plantago depressa</i> Willd.	Ripe seed	06173440600100002
20492	<i>Plantaginis Semen Salatus</i>	Salt-processed Plantain Seed	盐(鹽)车(車)前子	Yan che qian zi	(1) <i>Plantago asiatica</i> L.; (2) <i>Plantago depressa</i> Willd.	Ripe seed	06173440600100330
20493	<i>Plantaginis Herba</i>	Plantain Herb	车(車)前草	Che qian cao	(1) <i>Plantago asiatica</i> L.; (2) <i>Plantago depressa</i> Willd.	Whole plant/ herb	06173450100104004
20494	<i>Morindae Officinalis Radix</i>	Morinda Root	巴戟天	Ba ji tian	<i>Morinda officinalis</i> How	Root	06173510100100007
20495	<i>Morindae Officinalis Radix</i>	Steamed (Bark of) Morinda Root	巴戟肉	Ba ji rou	<i>Morinda officinalis</i> How	Root	06173510100104609
20496	<i>Morindae Officinalis Radix Salatus</i>	Salt-processed Morinda Root	盐(鹽)巴戟天	Yan ba ji tian	<i>Morinda officinalis</i> How	Root	06173510100104630
20497	<i>Morindae Officinalis Radix Praeparatus</i>	Processed Morinda Root	制巴戟天	Zhi ba ji tian	<i>Morinda officinalis</i> How	Root	06173510100104715
20498	<i>Rubiae Radix et Rhizoma</i>	Indian Madder Root	茜草	Qian cao	<i>Rubia cordifolia</i> L.	Root and rhizome	06173510300103006
20499	<i>Rubiae Radix et Rhizoma Carbonisatum</i>	Carbonized Indian Madder Root	茜草炭	Qian cao tan	<i>Rubia cordifolia</i> L.	Root and rhizome	06173510300103419
20500	<i>Knoxiae Radix</i>	Knoxia Root	红(紅)大戟	Hong da ji	<i>Knoxia valerianoides</i> Thorel et Pitard	Root tuber	06173510400103005

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20501	<i>Uncaria Ramulus cum Uncis</i>	Gambir Plant	钩(鈎)藤	Gou teng	(1) <i>Uncaria rhynchophylla</i> (Miq.) Jacks; (2) <i>Uncaria macrophylla</i> Wall.; (3) <i>Uncaria hirsuta</i> Havil.; (4) <i>Uncaria sinensis</i> (Oliv) Havil.; (5) <i>Uncaria sessilifrutus</i> Roxb.	Hook-bearing branch	06173520200104003
20502	<i>Gardeniae Fructus</i>	Cape Jasmine Fruit	梔子	Zhi zi	<i>Gardenia jasminoides</i> Ellis	Ripe fruit	06173540200107002
20503	<i>Gardeniae Fructus Praeparatus</i>	Stir-fried Cape Jasmine Fruit	炒梔子	Chao zhi zi	<i>Gardenia jasminoides</i> Ellis	Ripe fruit	06173540200107118
20504	<i>Gardeniae Fructus Praeparatus</i>	Charred Cape Jasmine Fruit	焦梔子	Jiao zhi zi	<i>Gardenia jasminoides</i> Ellis	Ripe fruit	06173540200107125
20505	<i>Hedyotis Diffusae Herba</i>	Hedyotis	白花蛇舌草	Bai hua she she cao	<i>Hedyotis diffusa</i> Willd.	Whole plant/ herb	06173550100204008
20506	<i>Lonicerae Japonicae Caulis</i>	Honeysuckle Stem	忍冬藤	Ren dong teng	<i>Lonicera japonica</i> Thunb.	Stem and branch	06173620200204007
20507	<i>Lonicerae Flos</i>	Honeysuckle Flower	山银花	Shan yin hua	(1) <i>Lonicera macranthoides</i> Hand. Mazz.; (2) <i>Lonicera hypoglauca</i> (Miq.); (3) <i>Lonicera confusa</i> DC.; (4) <i>Lonicera fulvotomentosa</i> Hsu et S. C. Cheng	Flower or flower bud	06173630200100001
20508	<i>Lonicerae Japonicae Flos</i>	Japanese Honeysuckle Flower	金银花	Jin yin hua	<i>Lonicera japonica</i> Thunb.	Flower or flower bud	06173630200200008
20509	<i>Nardostachyos Radix et Rhizoma</i>	Nardostachys Root	甘松	Gan song	<i>Nardostachys jatamansi</i> DC.	Root and rhizome	06173810300103007
20510	<i>Valeriana Jatamansi Rhizoma et Radix</i>	Jatamans Valeriana Rhizome	蜘蛛香	Zhi zhu xiang	<i>Valeriana jatamansi</i> Jones	Root and rhizome	06173810300203004

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicinals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20511	Patriniae Herba	Partrinia	败(敗)酱(醬)草	Bai jiang cao	(1) <i>Patrinia scabiosifolia</i> Fischer ex Trebiranus; (2) <i>P. villosa</i> (Thunb.) Jussieu	Whole plant/ herb	06173850100104002
20512	Dipsaci Radix	Himalayan Teasel Root	续(續)断(斷)片	Xu duan pian	<i>Dipsacus asper</i> Wall. ex Henry	Root	06173910100103006
20513	Dipsaci Radix Vinatus	Wine-processed Himalayan Teasel Root	酒续(續)断(斷)	Jiu xu duan	<i>Dipsacus asper</i> Wall. ex Henry	Root	06173910100103310
20514	Dipsaci Radix Salatus	Salt-processed Himalayan Teasel Root	盐续(鹽續)断(斷)	Yan xu duan	<i>Dipsacus asper</i> Wall. ex Henry	Root	06173910100103334
20515	Pteroccephali Herba	Hooker Winghead Root	翼首草	Yi shou cao	<i>Pteroccephalus hookeri</i> (C. B. Clarke) Hocke	Whole plant/ herb	06173950100104009
20516	Trichosanthis Radix	Snakegourd Root	天花粉	Tian hua fen	(1) <i>Trichosanthes kirilowii</i> Maxim.; (2) <i>Trichosanthes rosthornii</i> Harms	Root	06174010100103002
20517	Bolbostematis Rhizoma	Paniculate Bolbostemma	土贝(貝)母	Tu bei mu	<i>Bolbostemma paniculatum</i> (Maxim.) Franquet	Tuber	06174010600100006
20518	Trichosanthis Fructus	Snakegourd Fruit	瓜蒌(蒞)	Gua lou	(1) <i>Trichosanthes kirilowii</i> Maxim.; (2) <i>Trichosanthes rosthornii</i> Harms	Ripe fruit	06174040200105002
20519	Siraitiae Fructus	Grosvenor Momordica Fruit	罗(羅)汉(漢)果	Luo han guo	<i>Siraita grosvenorii</i> (Swingle) C. Jeffrey ex A. M. Lu et Z. Y. Zhang	Fruit	06174040200200004
20520	Luffae Fructus Retinervus	Luffa Vegetable Sponge	丝(絲)瓜(絡)	Si gua luo	<i>Luffa cylindrica</i> (L.) Roem.	Vascular bundles	06174040400104003
20521	Benincasae Exocarpium	Chinese Waxgourd Peel	冬瓜皮	Dong gua pi	<i>Benincasa hispida</i> (Thunb.) Cogn.	Exocarp	06174040400205007

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20522	<i>Trichosanthis Pericarpium</i>	Snakegourd Peel	瓜蒌(蒌)皮	Gua lou pi	(1) <i>Trichosanthes kirilowii</i> Maxim.; (2) <i>Trichosanthes rosthornii</i> Harms	Pericarp of ripe fruit	06174040400306001
20523	<i>Momordicae Semen</i>	Cochinchina Momordica Seed	木鳖(鳖)子	Mu bie zi	<i>Momordica cochinchinensis</i> (Lour.) Spreng.	Ripe seed	06174040600107002
20524	<i>Momordicae Semen Pulveratum</i>	Crystallized Cochinchina Momordica Seed	木鳖(鳖)子霜	Mu bie zi shuang	<i>Momordica cochinchinensis</i> (Lour.) Spreng.	Ripe seed	06174040600100836
20525	<i>Trichosanthis Semen</i>	Snakegourd Seed	瓜蒌(蒌)子	Gua lou zi	(1) <i>Trichosanthes kirilowii</i> Maxim.; (2) <i>Trichosanthes rosthornii</i> Harms	Ripe seed	06174040600200000
20526	<i>Trichosanthis Semen Tostum</i>	Stir-baking Snakegourd Seed	炒瓜蒌(蒌)子	Chao gua lou zi	(1) <i>Trichosanthes kirilowii</i> Maxim.; (2) <i>Trichosanthes rosthornii</i> Harms	Ripe seed	06174040600200116
20527	<i>Melo Semen</i>	Muskmelon Seed	甜瓜子	Tian gua zi	<i>Cucumis melo</i> L.	Ripe seed	06174040600300007
20528	<i>Gynostemma Pentaphylli Herba</i>	Fiveleaf Gynostemma Herb	绞股蓝(蓝)	Jiao gu lan	<i>Gynostemma pentaphyllum</i> (Thunb.) Makino	Aerial part	06174050500104001
20529	<i>Mirabilium Praeparatum</i>	Mirabilite Preparation	西瓜霜	Xi gua shuang	(1) <i>Citrullus lanatus</i> (Thunb.) Mansfeld.	Prepared from the ripped flesh fruit	06174090800100839
20530	<i>Adenophorae Radix</i>	Fourleaf Ladybell Root	南沙参(参)	Nan sha shen	(1) <i>Adenophora tetraphylla</i> (Thunb.) Fisch; (2) <i>Adenophora stricta</i> Miq.; (3) <i>Adenophora stricta</i> Miq.	Root	06174110100103009

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20531	Codonopsis Radix	Tangshen	党参(参)片	Dang shen pian	(1) <i>Codonopsis pilosula</i> (Franch.) Nannf.; (2) <i>Codonopsis pilosula</i> Nannf. var. <i>modesta</i> (Nannf.) L. T. Shen; (3) <i>Codonopsis tangshen</i> Oliv.	Root	06174110100203006
20532	Codonopsis Radix Tostus	Rice-fried Tangshen	米炒党(党)参(参)	Mi chao dang shen	(1) <i>Codonopsis pilosula</i> (Franch.) Nannf.; (2) <i>Codonopsis pilosula</i> Nannf. var. <i>modesta</i> (Nannf.) L. T. Shen; (3) <i>Codonopsis tangshen</i> Oliv.	Root	06174110100203259
20533	Platycodonis Radix	Platycodon Root	桔梗	Jie geng	<i>Platycodon grandiflorum</i> (Jacq.) A. Dc.	Root	06174110100303003
20534	Lobeliae Chinensis Herba	Chinese Lobelia Herb	半边(边)莲(莲)	Ban bian lian	<i>Lobelia chinensis</i> Lour.	Whole plant/ herb	06174150100104002
20535	Inulae Radix	Inula Root	土木香	Tu mu xiang	<i>Inula helenium</i> L.	Root	06174410100103000
20536	Vladimiriae Radix	Common Vladimiria Root	川木香	Chuan mu xiang	(1) <i>Vladimiria souliei</i> (Franch.) Ling; (2) <i>Vladimiria souliei</i> (Franch.) Ling var. <i>cinerea</i> Ling	Root	06174410100203007
20537	Vladimiriae Radix Torrefactus	Roasted Common Vladimiria Root	煨川木香	Wei chuan mu xiang	(1) <i>Vladimiria souliei</i> (Franch.) Ling; (2) <i>Vladimiria souliei</i> (Franch.) Ling var. <i>cinerea</i> Ling	Root	06174410100203809
20538	Aucklandiae Radix	Common Aucklandia Root	木香	Mu xiang	<i>Aucklandia lappa</i> Decne.	Root	06174410100303004

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20539	<i>Aucklandiae Radix Torrefactus</i>	Roasted Common Aucklandia Root	煨木香	Wei mu xiang	<i>Aucklandia lappa</i> Decne.	Root	06174410100303806
20540	<i>Echinopsis Radix</i>	Globethistle Root	禹州漏芦(蘆)	Yu zhou lou lu	(1) <i>Echinops latifolius</i> Tausch; (2) <i>Echinops grijisii</i> Hance	Root	06174410100403001
20541	<i>Rhapontici Radix</i>	Uniflower Swisscentaury Root	漏芦(蘆)	Lou lu	<i>Rhaponticum uniflorum</i> (L.) DC.	Root	06174410100503008
20542	<i>Asteris Radix et Rhizoma</i>	Tatarian Aster Root	紫菀	Zi wan	<i>Aster tataricus</i> L.f.	Root and rhizome	06174410300103008
20543	<i>Asteris Radix et Rhizoma Praeparata</i>	Honey-processed Tatarian Aster Root	蜜紫菀	Mi zi wan	<i>Aster tataricus</i> L.f.	Root and rhizome	06174410300103350
20544	<i>Atractylodis Macrocephalae Rhizoma</i>	Largehead Atractylodes Rhizome	白朮	Bai zhu	<i>Atractylodes macrocephala</i> Koidz.	Rhizome	06174410500203003
20545	<i>Atractylodis Macrocephalae Rhizoma Praeparatum</i>	Bran-fried Largehead Atractylodes Rhizome	麸(麸)炒白朮	Fu chao bai zhu	<i>Atractylodes macrocephala</i> Koidz.	Rhizome	06174410500203218
20546	<i>Atractylodis Rhizoma</i>	Atractylodes Rhizome	苍(苍)朮	Cang zhu	<i>Atractylodes lancea</i> (Thunb.) DC.	Rhizome	06174410500303000
20547	<i>Atractylodis Rhizoma Praeparatum</i>	Bran-fried Atractylodes Rhizome	麸(麸)炒苍(苍)朮	Fu chao cang zhu	<i>Atractylodes lancea</i> (Thunb.) DC.	Rhizome	06174410500303215
20548	<i>Artemisiae Argyi Folium</i>	Argy Wormwood Leaf	艾叶(葉)	Ai ye	<i>Artemisia argyi</i> Levl. et Vant.	Leaf	06174420700100002
20549	<i>Artemisiae Argyi Folium Carbonisatum</i>	Vinegar-processed Carbonized Argy Wormwood Leaf	醋艾炭	Cu ai ye	<i>Artemisia argyi</i> Levl. et Vant.	Leaf	06174420700100941
20550	<i>Inulae Flos</i>	Inula Flower	旋覆花	Xuan fu hua	(1) <i>Inula japonica</i> Thunb.; (2) <i>Inula britannica</i> L.	Capitulum	06174430100100007
20551	<i>Inulae Flos Praeparatus</i>	Honey-processed Inula Flower	蜜旋覆花	Mi xuan fu hua	(1) <i>Inula japonica</i> Thunb.; (2) <i>Inula britannica</i> L.	Capitulum	06174430100100359

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20552	<i>Chrysanthemi Flos</i>	Chrysanthemum Flower	菊花	Ju hua	<i>Chrysanthemum morifolium</i> Ramat.	Capitulum	061744301002000004
20553	<i>Chrysanthemi Indici Flos</i>	Wild Chrysanthemum Flower	野菊花	Ye ju hua	<i>Chrysanthemum indicum</i> L.	Capitulum	061744301003000001
20554	<i>Carthami Flos</i>	Safflower	红花	Hong hua	<i>Carthamus tinctorius</i> L.	Flower	061744302001000006
20555	<i>Farfarae Flos</i>	Common Coltsfoot Flower	款冬花	Kuan dong hua	<i>Tussilago farfara</i> L.	Flower bud	061744303001000005
20556	<i>Farfarae Flos Praeparatus</i>	Honey-processed Common Coltsfoot Flower	蜜款冬花	Mi kuan dong hua	<i>Tussilago farfara</i> L.	Flower bud	061744303001000357
20557	<i>Silybi Fructus</i>	Fruit Silybum Marianum	水飞(飛)蓟(薊)	Shui fei ji	<i>Silybum marianum</i> (L.) Gaertn.	Ripe fruit	061744402001000005
20558	<i>Arctii Fructus</i>	Great Burdock Achene	牛蒡子	Niu bang zi	<i>Arctium lappa</i> L.	Ripe fruit	061744402002000002
20559	<i>Arctii Fructus Praeparatus</i>	Stir-fried Great Burdock Achene	炒牛蒡子	Chao niu bang zi	<i>Arctium lappa</i> L.	Ripe fruit	061744402002001118
20560	<i>Xanthii Fructus</i>	Siberian Cocklebur Fruit	苍(蒼)耳子	Cang er zi	<i>Xanthium sibiricum</i> Patr.	Ripe fruit with involucre	061744402003000009
20561	<i>Xanthii Fructus Praeparatus</i>	Stir-fried Siberian Cocklebur Fruit	炒苍(蒼)耳子	Chao cang er zi	<i>Xanthium sibiricum</i> Patr.	Ripe fruit with involucre	061744402003001115
20562	<i>Carpesii Fructus</i>	Common Carpesium Fruit	鹤虱	He shi	<i>Carpesium abrotanoides</i> L.	Ripe fruit	061744402004000006
20563	<i>Solidaginis Herba</i>	Common Goldenrod Herb	一枝黄花	Yi zhi huang hua	<i>Solidago decurrens</i> Lour.	Whole plant/ herb	061744501001040003
20564	<i>Erigerontis Herba</i>	Shortscape Fleabane Herb	灯(燈)盏细辛	Deng zhan xi xin	<i>Erigeron breviscapus</i> (Vant.) Hand.-Mazz.	Whole plant/ herb	061744501002000002
20565	<i>Centipedae Herba</i>	Small Centipeda Herb	鹅不食草	E bu shi cao	<i>Centipeda minima</i> (L.) A. Br. et Aschers.	Whole plant/ herb	061744501003040007
20566	<i>Taraxaci Herba</i>	Dandelion	蒲公英	Pu gong ying	(1) <i>Taraxacum mongolicum</i> Hand.-Mazz.; (2) <i>Taraxacum sinicum</i> Kitag.	Whole plant/ herb	061744501004040004

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20567	<i>Cirsii Japonici Herba</i>	Japanese Thistle Herb	大薊(薊)	Da ji	<i>Cirsium japonicum</i> DC.	Aerial part	06174450500104009
20568	<i>Cirsii Japonici Herba Carbonisatus</i>	Carbonized Japanese Thistle Herb	大薊(薊)炭	Da ji tan	<i>Cirsium japonicum</i> DC.	Aerial part	06174450500104412
20569	<i>Cirsii Herba</i>	Field Thistle Herb	小薊(薊)	Xiao ji	<i>Cirsium setosum</i> (Willd.) MB.	Aerial part	06174450500204006
20570	<i>Cirsii Herba Carbonisata</i>	Carbonized Field Thistle Herb	小薊(薊)炭	Xiao ji tan	<i>Cirsium setosum</i> (Willd.) MB.	Aerial part	06174450500204419
20571	<i>Saussureae Involucratae Herba</i>	Snow Lotus Herb	天山雪蓮(蓮)	Tian shan xue lian	<i>Saussurea involucrata</i> (Kar. et Kir.) Sch. Bip.	Aerial part	06174450500300005
20572	<i>Eupatorii Herba</i>	Fortune Eupatorium Herb	佩兰(蘭)	Pei lan	<i>Eupatorium fortunei</i> Turcz.	Aerial part	06174450500404000
20573	<i>Inulae Herba</i>	Inula Herb	金沸草	Jin fei cao	(1) <i>Inula linearifolia</i> Turcz.; (2) <i>Inula japonica</i> Thunb.	Aerial part	06174450500504007
20574	<i>Artemisiae Annuae Herba</i>	Sweet Wormwood Herb	青蒿	Qing hao	<i>Artemisia annua</i> L.	Aerial part	06174450500604004
20575	<i>Artemisiae Scopariae Herba</i>	Virgate Wormwood Herb	茵陈(陳)	Yin chen	(1) <i>Artemisia scoparza</i> Waldst. et Kit.; (2) <i>Artemisia capillaris</i> Thunb.	Aerial part	06174450500707002
20576	<i>Cichorii Herba</i>	Chicory Herb; Chicory Root	菊苣	Ju ju	(1) <i>Cichorium glandulosum</i> Boiss. et Hoet; (2) <i>Cichorium intybus</i> L.	Aerial part or root	06174450500804008
20577	<i>Siegesbeckiae Herba</i>	Siegesbeckia Herb	豨薟(豨)草	Xi xian cao	(1) <i>Siegesbeckia orientalis</i> L.; (2) <i>Siegesbeckia pubescens</i> Makino; (3) <i>Siegesbeckia glabrescens</i> Makino	Aerial part	06174450500904005

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicinals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20578	Siegesbeckiae Herba Vinatus	Wine-processed Siegesbeckia Herb	酒豨莖(豨)草	Jiu xi xian cao	(1) <i>Siegesbeckia orientalis</i> L.; (2) <i>Siegesbeckia pubescens</i> Makino; (3) <i>Siegesbeckia glabrescens</i> Makino	Aerial part	06174450500904616
20579	Ecliptae Herba	Yerbadetajo Herb	墨(墨)身蓮(蓮)	Mo han lian	<i>Eclipta prostrata</i> L.	Aerial part	06174450501004001
20580	Senecionis Scandentis Herba	Climbing Groundsel Herb	千里光	Qian li guang	<i>Senecio scandens</i> Buch. Ham.	Aerial part	06174450501100000
20581	Conyzae Herba	Conyza Herb	金龍(龍)胆(膽)草	Jin long dan cao	<i>Conyza blinii</i> Levl.	Aerial part	06174450501204005
20582	Laggerae Herba	Wingedtooth Laggera Leaf	臭靈(靈)丹草	Chou ling dan cao	<i>Laggera pterodonta</i> (DC.) Benth.	Aerial part	06174450501300004
20583	Eupatorii Lindleyani Herba	Lindley Eupatorium Herb	野馬(馬)追	Ye ma zhu	<i>Eupatorium lindleyanum</i> DC.	Aerial part	06174450501404009
20584	Achilleae Herba	Alpine Yarrow Herb	蒼草	Shi cao	<i>Achillea alpina</i> L.	Aerial part	06174450501500008
20585	I-Borneolum	I-Borneol	艾片	Ai pian	<i>Blumea balsamifera</i> (L) DC.	Crystal produced from the fresh leaves	06174490800100004
20586	Typhae Pollen	Cattail Pollen	蒲黃	Pu huang	(1) <i>Typha angustifolia</i> L.; (2) <i>Typha orientalis</i> Presl	Pollen	06190130500100000
20587	Typhae Pollen Carbonisatum	Carbonized Cattail Pollen	蒲黃炭	Pu huang tan	(1) <i>Typha angustifolia</i> L.; (2) <i>Typha orientalis</i> Presl	Pollen	061901305001000413
20588	Sparganii Rhizoma	Common Burreed Rubber	三棱	San leng	<i>Sparganium stoloniferum</i> Buch.-Ham.	Tuber	06190310600102009
20589	Sparganii Rhizoma Praeparatum	Vinegar-processed Common Burreed Rubber	醋三棱	Cu san leng	<i>Sparganium stoloniferum</i> Buch.-Ham.	Tuber	06190310600102320
20590	Alismatis Rhizoma	Oriental Waterplantain Rhizome	澤瀉(澤瀉)	Ze xie	<i>Alisma orientale</i> (Sam.) Juzep.	Tuber	06190810600103001

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pinyin)	Medicinal source	Medicinal parts	Codes
20591	Alismatis Rhizoma Salatus	Salt-processed Oriental Waterplantain Rhizome	盐泽泻(鹽澤瀉)	Yan ze xie	<i>Alisma orientale</i> (Sam.) Juzep.	Tuber	06190810600103339
20592	Imperatae Rhizoma	Lalang Grass Rhizome	白茅根	Bai mao gen	<i>Imperata cylindrica</i> Beauv. var. <i>major</i> (Nees) C. E. Hubb.	Rhizome	06191210500104006
20593	Imperatae Rhizoma Carbonisatum	Carbonized Lalang Grass Rhizome	茅根炭	Mao gen tan	<i>Imperata cylindrica</i> Beauv. var. <i>major</i> (Nees) C. E. Hubb.	Rhizome	06191210500104419
20594	Phragmitis Rhizoma	Reed Rhizome	芦(蘆)根	Lu gen	<i>Phragmites communis</i> Trin.	Rhizome	06191210500204003
20595	Phragmitis Rhizoma Recens	Fresh Reed Rhizome	鲜芦(蘆)根	Xian lu gen	<i>Phragmites communis</i> Trin.	Rhizome	06191210500208001
20596	Bambusae Caulis in Taenia	Bamboo Shavings	竹茹	Zhu ru	(1) <i>Bambusa tuldooides</i> Munro; (2) <i>Sinocalamus</i> <i>beecheyanus</i> (Munro) McClure var. <i>pubescens</i> P.F. Li; (3) <i>Phyllostachys nigra</i> (Lodd.) Munro var. <i>henonis</i> (Mitf.) Stapf ex Rendle	Middle shavings of stem	06191220900104001
20597	Bambusae Caulis in Taenias Praeparatus cum Succo Zingiberis	Ginger-processed Bamboo Shavings	姜(薑)竹茹	Jiang zhu ru	(1) <i>Bambusa tuldooides</i> Munro; (2) <i>Sinocalamus</i> <i>beecheyanus</i> (Munro) McClure var. <i>pubescens</i> P.F. Li; (3) <i>Phyllostachys nigra</i> (Lodd.) Munro var. <i>henonis</i> (Mitf.) Stapf ex Rendle	Middle shavings of stem	06191220900104346
20598	Lophatheri Herba	Lophatherum Herb	淡竹叶(葉)	Dan zhu ye	<i>Lophatherum gracile</i> Brongn.	Stem and leaf	06191221200104005

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20599	Coicis Semen	Coix Seed	薏苡仁	Yi yi ren	<i>Coix lacrymajobi</i> L. var. <i>mayuen</i> (Roman.) Stapf	Ripe kernel	06191240500100005
20600	Coicis Semen Praeparatum	Bran-fried Coix Seed	麸(麸)炒薏苡仁	Fu chao yi yi ren	<i>Coix lacrymajobi</i> L. var. <i>mayuen</i> (Roman.) Stapf	Ripe kernel	06191240500100210
20601	Setariae Fructus Germinatus Praeparatus	Stir-fried Millet Sprout	炒谷(穀)芽	Chao gu ya	<i>Setaria italica</i> (L.) Beauv.	Processed ripe fruit	06191290800100113
20602	Setariae Fructus Germinatus	Charred Millet Sprout	焦谷(穀)芽	Jiao gu ya	<i>Setaria italica</i> (L.) Beauv.	Processed ripe fruit	06191290800100120
20603	Setariae Fructus Germinatus	Millet Sprout	谷(穀)芽	Gu ya	<i>Setaria italica</i> (L.) Beauv.	Processed ripe fruit	06191290800100861
20604	Hordei Fructus Germinatus Tostus	Stir-fried Germinated Barley	炒麦(麥)芽	Chao mai ya	<i>Hordeum vulgare</i> L.	Processed product of the germinated ripe fruit	06191290800200110
20605	Hordei Fructus Germinatus Pyromaculatus	Charred Germinated Barley	焦麦(麥)芽	Jiao mai ya	<i>Hordeum vulgare</i> L.	Processed product of the germinated ripe fruit	06191290800200127
20606	Hordei Fructus Germinatus	Germinated Barley	麦(麥)芽	Mai ya	<i>Hordeum vulgare</i> L.	Processed product of the germinated ripe fruit	06191290800200868
20607	Oryzae Fructus Germinatus Tostus	Stir-fried Rice-grain Sprout	炒稻芽	Chao dao ya	<i>Oryza sativa</i> L.	Germinated ripe fruit	06191290800300117
20608	Oryzae Fructus Germinatus Pyromaculatus	Charred Rice-grain Sprout	焦稻芽	Jiao dao ya	<i>Oryza sativa</i> L.	Germinated ripe fruit	06191290800300124
20609	Oryzae Fructus Germinatus	Rice-grain Sprout	稻芽	Dao ya	<i>Oryza sativa</i> L.	Germinated ripe fruit	06191290800300865

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20610	Bambusae Concretio Silicea	Tabasheet	天竺黄	Tian zhu huang	(1) <i>Bambusa textilis</i> McClure; (2) <i>Schizostachyum chinense</i> Rendle	Masses of secretion in stem	06191290900100006
20611	Cyperi Rhizoma	Nutgrass Galingale Rhizome	香附	Xiang fu	<i>Cyperus rotundus</i> L.	Rhizome	06191310500103006
20612	Cyperi Rhizoma Praeparatum	Vinegar-processed Nutgrass Galingale Rhizome	醋香附	Cu xiang fu	<i>Cyperus rotundus</i> L.	Rhizome	06191310500103327
20613	Trachycarpi Petiolus	Fortune Windmillpalm Petiole	棕榈	Zong lu	<i>Trachycarpus fortunei</i> (Hook. f.) H. Wendl.	Petiole	06191420800100008
20614	Trachycarpi Petiolus Carbonisatus	Carbonized Fortune Windmillpalm Petiole	棕榈炭	Zong lu tan	<i>Trachycarpus fortunei</i> (Hook. f.) H. Wendl.	Petiole	06191420800100428
20615	Arecae Pericarpium	Fibrous Areca Peel	大腹毛	Da fu mao	<i>Areca catechu</i> L.	Pericarp	06191440400100000
20616	Arecae Pericarpium	Areca Peel	大腹皮	Da fu pi	<i>Areca catechu</i> L.	Pericarp	06191440400204005
20617	Arecae Semen	Areca Seed	檳(檳)榔	Bing lang	<i>Areca catechu</i> L.	Ripe seed	06191440600102002
20618	Arecae Semen Praeparatum	Stir-fried Areca Seed	炒檳(檳)榔	Chao bing lang	<i>Areca catechu</i> L.	Ripe seed	06191440600102118
20619	Arecae Semen Tostum	Charred Areca Seed	焦檳(檳)榔	Jiao bing lang	<i>Areca catechu</i> L.	Ripe seed	06191440600102125
20620	Draconis Sanguis	Dragon's Blood	血竭	Xue jie	<i>Daemonorops draco</i> Bl.	Resin of the fruit	06191490200107006
20621	Homalomenae Rhizoma	Obscured Homalomena Rhizome	千年健	Qian nian jian	<i>Homalomena occulta</i> (Lour.) Schott	Rhizome	06191610500103007
20622	Acori Tatarinowii Rhizoma	Grassleaf Sweetflag Rhizome	石菖蒲	Shi chang pu	<i>Acorus tatarinowii</i> Schott	Rhizome	06191610500203004
20623	Acori Calami Rhizoma	Tibet Sweetflag Rhizome	藏菖蒲	Zang chang pu	<i>Acorus calamus</i> L.	Rhizome	06191610500303001

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20624	<i>Arisaematis Rhizoma</i>	Jackintheulpit Tuber	生天南星	Sheng tian nan xing	(1) <i>Arisaema erubescens</i> (Wall.) Schott.; (2) <i>Arisaema heterophyllum</i> Bl.; (3) <i>Arisaema amurense</i> Maxim.	Tuber	06191610600100005
20625	<i>Arisaematis Rhizoma Praeparatum</i>	Prepared Jackintheulpit Tuber	制天南星	Zhi tian nan xing	(1) <i>Arisaema erubescens</i> (Wall.) Schott.; (2) <i>Arisaema heterophyllum</i> Bl.; (3) <i>Arisaema amurense</i> Maxim.	Tuber	06191610600100722
20626	<i>Arisaema Cum Bile</i>	Bile <i>Arisaema</i>	胆(膽)南星	Dan nan xing	(1) <i>Arisaema erubescens</i> (Wall.) Schott.; (2) <i>Arisaema heterophyllum</i> Bl.; (3) <i>Arisaema amurense</i> Maxim.	Tuber	06191610600100999
20627	<i>Pinelliae Rhizoma</i>	<i>Pinellia</i> Tuber	生半夏	Sheng ban xia	<i>Pinellia ternata</i> (Thumb.) Breit.	Tuber	06191610600200002
20628	<i>Pinelliae Praeparatum Rhizoma</i>	Liquorice-lime-water-processed <i>Pinellia</i> Tuber	法半夏	Fa ban xia	<i>Pinellia ternata</i> (Thumb.) Breit.	Tuber	06191610600200712
20629	<i>Pinelliae Rhizoma Praeparatum cum Zingibere et Alumine</i>	Ginger-Alum-processed <i>Pinellia</i> Tuber	姜半夏	Jiang ban xia	<i>Pinellia ternata</i> (Thumb.) Breit.	Tuber	06191610600200729
20630	<i>Pinelliae Rhizoma Praeparatum cum Alumine</i>	Alum-processed <i>Pinellia</i> Tuber	清半夏	Qing ban xia	<i>Pinellia ternata</i> (Thumb.) Breit.	Tuber	06191610600200736
20631	<i>Typhonii Rhizoma</i>	Giant <i>Typhonium</i> Rhizome	生白附子	Sheng bai fu zi	<i>Typhonium giganteum</i> Engl.	Tuber	06191610600300009

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20632	Typhonii Rhizoma Praeparatum	Processed Giant Typhonium Rhizome	制白附子	Zhi bai fu zi	<i>Typhonium giganteum</i> Engl.	Tuber	06191610600302720
20633	Spirodela Herba	Common Ducksmear Herb	浮萍	Fu ping	<i>Spirodela polyrrhiza</i> (L.) schleid.	Whole plant/herb	06191750100100003
20634	Eriocauli Flos	Pipewort Flower	谷精草	Gu jing cao	<i>Eriocaulon buergerianum</i> Koern.	Capitulum with peduncle	06192230100104007
20635	Commelinae Herba	Common Dayflower Herb	鴨跖草	Ya zhi cao	<i>Commelina communis</i> L.	Aerial part	06192450500104005
20636	Junci Medulla	Common Rush	灯心草	Deng xin cao	<i>Juncus effusus</i> L.	Stem pith	06192720300104001
20637	Junci Medulla Carbonatus	Carbonized Common Rush	灯心炭	Deng xin tan	<i>Juncus effusus</i> L.	Stem pith	06192720300104421
20638	Stemona Radix	Stemona Root	百部	Bai bu	(1) <i>Stemona sessilifolia</i> (Miq.) Miq.; (2) <i>Stemona japonica</i> (Bl.) Miq.; (3) <i>Stemona tuberosa</i> Lour.	Root tuber	06192810400103001
20639	Stemona Radix Praeparata	Honey-processed Stemona Root	蜜百部	Mi bai bu	(1) <i>Stemona sessilifolia</i> (Miq.) Miq.; (2) <i>Stemona japonica</i> (Bl.) Miq.; (3) <i>Stemona tuberosa</i> Lour.	Root tuber	06192810400103353
20640	Liriope Radix	Liriope Root Tuber	山麦(麥)冬	Shan mai dong	(1) <i>Liriope spicata</i> (Thunb.) Lour. var. <i>prolifera</i> Y. T. Ma; (2) <i>Liriope muscari</i> (Decne.) Bailey	Root tuber	06192910400100007
20641	Asparagi Radix	Cochinchinese Asparagus Root	天冬	Tian dong	<i>Asparagus cochinchinensis</i> (Lour.) Merr.	Root tuber	06192910400202008
20642	Ophiopogonis Radix	Dwarf Lilyturf Tuber	麦(麥)冬	Mai dong	<i>Ophiopogon japonicus</i> (Thunb.) Ker-Gawl.	Root tuber	06192910400300001
20643	Smilacis Glabrae Rhizoma	Glabrous Greenbrier Rhizome	土茯苓	Tu fu ling	<i>Smilax glabra</i> Roxb.	Rhizome	06192910500102000
20644	Polygonati Odorati Rhizoma	Fragrant Solomonseal Rhizoma	玉竹	Yu zhu	<i>Polygonatum odoratum</i> (Mill.) Druce	Rhizome	06192910500203004

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20645	<i>Anemarrhena</i> Rhizoma	Common Anemarrhena Rhizome	知母	Zhi mu	<i>Anemarrhena</i> <i>asphodeloides</i> Bge.	Rhizome	06192910500303001
20646	<i>Anemarrhena</i> Rhizoma Praeparatum	Salt-processed Common Anemarrhena Rhizome	盐炙知母 盐炙知母	Yan zhi mu	<i>Anemarrhena</i> <i>asphodeloides</i> Bge.	Rhizome	06192910500303339
20647	<i>Paris</i> Rhizoma	Paris Root	重楼(樓)	Chong lou	(1) <i>Paris polyphylla</i> Smith var. <i>yunnanensis</i> (Franch.) Hand.-Mazz.; (2) <i>Paris polyphylla</i> Smith var. <i>chinensis</i> (Franch.) Hara	Rhizome	06192910500402001
20648	<i>Smilax</i> Rhizoma Chinae	Chinaroot Greenbrier Rhizome	菝葜	Ba qia	<i>Smilax china</i> L.	Rhizome	06192910500503005
20649	<i>Polygonati</i> Rhizoma	Solomonseal Rhizoma	黄精	Huang jing	(1) <i>Polygonatum kingianum</i> Coll. et Hemsl.; (2) <i>Polygonatum sibiricum</i> Red.; (3) <i>Polygonatum cyrtonema</i> Hua	Rhizome	06192910500603002
20650	<i>Polygonati</i> Rhizoma Praeparatum	Wine-processed Solomonseal Rhizoma	酒黄精	Jiu huang jing	(1) <i>Polygonatum kingianum</i> Coll. et Hemsl.; (2) <i>Polygonatum sibiricum</i> Red.; (3) <i>Polygonatum cyrtonema</i> Hua	Rhizome	06192910500603613
20651	<i>Allii Sativi</i> Bulbus	Garlic Bulb	大蒜	Da suan	<i>Allium sativum</i> L.	Bulb	06192910700100004

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20652	Fritillariae Cirrhosae Bulbus	Tendrilleaf Fritillary Bulb	川贝(具)母	Chuan bei mu	(1) <i>Fritillaria cirrhosa</i> D. Don; (2) <i>Fritillaria unibracteata</i> Hsiao et K. C. Hsia; (3) <i>Fritillaria przewalskii</i> Maxim.; (4) <i>Fritillaria delavayi</i> Franch.; (5) <i>Fritillaria taipaiensis</i> P. Y. Li; (6) <i>Fritillaria unibracteata</i> Hsiao et K.C. Hsia var. <i>wabuensis</i> (S Y. Tang et S.C. Yue) Z. D. Liu; (7) S. Wang et S. C. Chen	Bulb	061929107002000001
20653	Fritillariae Ussuriensis Bulbus	Ussuri Fritillary Bulb	平贝(具)母	Ping bei mu	<i>Fritillaria ussuriensis</i> Maxim.	Bulb	061929107003000008
20654	Fritillariae Pallidiflorae Bulbus	Sinkiang Fritillary Bulb	伊贝(具)母	Yi bei mu	(1) <i>Fritillaria walujewii</i> Regel; (2) <i>Fritillaria pallidiflora</i> Schrenk	Bulb	061929107004000005
20655	Lilii Bulbus	Lily Bulb	百合	Bai he	(1) <i>Lilium lancifolium</i> Thunb.; (2) <i>Lilium brownii</i> F. E. Brown var. <i>viridulum</i> Baker; (3) <i>Lilium pumilum</i> DC.	Bulb/fleshy scale leaf	061929107005000002
20656	Lilii Bulbus Praeparatus	Honey-processed Lily Bulb	蜜百合	Mi bai he	(1) <i>Lilium lancifolium</i> Thunb.; (2) <i>Lilium brownii</i> F. E. Brown var. <i>viridulum</i> Baker; (3) <i>Lilium pumilum</i> DC.	Bulb/fleshy scale leaf	061929107005000354

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20657	<i>Fritillariae Thunbergii Bulbus</i>	Thunberg Fritillary Bulb	浙贝(貝)母	Zhe bei mu	<i>Fritillaria thunbergii</i> Miq.	Bulb	06192910700603000
20658	<i>Fritillariae Hupehensis Bulbus</i>	Hubei Fritillary Bulb	湖北贝(貝)母	Hu bei bei mu	<i>Fritillaria hupehensis</i> Hsiao et K. C. Hsia	Bulb	06192910700700006
20659	<i>Allii Macrostemonis Bulbus</i>	Longstamen Onion Bulb	薤白	Xie bai	(1) <i>Allium macrostemon</i> Bge.; (2) <i>Allium chinensis</i> G. Don	Bulb	06192910700800003
20660	<i>Allii Tuberosi Semen</i>	Tuber Onion Seed	韭菜子	Jiu cai zi	<i>Allium tuberosum</i> Rottl. ex Spreng.	Ripe seed	06192940600100002
20661	<i>Allii Tuberosi Semen Salatus</i>	Salt-processed Tuber Onion Seed	盐(鹽)韭菜子	Yan jiu cai zi	<i>Allium tuberosum</i> Rottl. ex Spreng.	Ripe seed	06192940600100330
20662	<i>Aloe</i>	Aloes	芦(蘆)荟	Lu hui	(1) <i>Aloe barbadensis</i> Miller; (2) <i>Aloe ferox</i> Miller	Concentrated matter obtained from the juice of the leaf	06192990800105000
20663	<i>Curculiginis Rhizoma</i>	Common Curculigo Rhizome	仙茅	Xian mao	<i>Curculigo orchiooides</i> Gaertn.	Rhizome	06193010500104000
20664	<i>Dioscoreae Rhizoma</i>	Common Yam Rhizome	山药(藥)	Shan yao	<i>Dioscorea opposita</i> Thunb.	Rhizome	06193210500103007
20665	<i>Dioscoreae Rhizoma Praeparatum</i>	Bran-fried Common Yam Rhizome	麸(麸)炒山药(藥)	Fu chao shan yao	<i>Dioscorea opposita</i> Thunb.	Rhizome	06193210500103212
20666	<i>Dioscoreae Nipponicae Rhizoma</i>	Nippon Yam Rhizome	穿山龙(龍)	Chuan shan long	<i>Dioscorea nipponica</i> Makino	Rhizome	06193210500203004
20667	<i>Dioscoreae Hypoglaucae Rhizoma</i>	Hypoglaucous Collett Yam Rhizome	粉萆薢	Fen bi xie	<i>Dioscorea hypoglauca</i> Palibin	Rhizome	06193210500303001

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20668	Dioscoreae Spongiosae Rhizoma	Sevenlobed Yam Rhizome	绵萆薢	Mian bi xie	(1) <i>Dioscorea spongiosa</i> J.Q.Xi, M. Mizuno et W.L. Zhao; (2) <i>Dioscorea futschauensis</i> Uline ex R. Kunth	Rhizome	06193210500403008
20669	Dioscoreae Panthaicae Rhizoma	Panthaica Yam Rhizome	黄山药(藥)	Huang shan yao	<i>Dioscorea panthaica</i> Prain et Burk.	Rhizome	06193210500503005
20670	Iridis Tectori Rhizoma	Roof Iris Rhizome	川射干	Chuan she gan	<i>Iris tectorum</i> Maxim.	Rhizome	06193310500102007
20671	Belamcandae Rhizoma	Blackberrylily Rhizome	射干	She gan	<i>Belamcanda chinensis</i> (L.) DC.	Rhizome	06193310500202004
20672	Croci Stigma	Saffron	西紅(紅)花	Xi hong hua	<i>Crocus sativus</i> L.	Stigma	06193330600100000
20673	Curcumae Radix	Turmeric Root Tuber	郁(鬱)金	Yu jin	(1) <i>Curcuma wenyujin</i> Y. H. Chen et C. Ling; (2) <i>Curcuma longa</i> L.; (3) <i>Curcuma kwangsiensis</i> S. G. Lee et C. F. Liang; (4) <i>Curcuma phaeocaulis</i> Val.	Root tuber	06193510400102002
20674	Kaempferiae Rhizoma	Galanga Resurrectionlily Rhizome	山柰	Shan nai	<i>Kaempferia galanga</i> L.	Rhizome	06193510500103008
20675	Zingiberis Rhizoma	Dried Ginger	干姜(乾薑)	Gan jiang	<i>Zingiber officinale</i> Rosc.	Rhizome	06193510500203005
20676	Zingiberis Rhizoma Praeparatum	Prepared Dried Ginger	炮姜(薑)	Pao jiang	<i>Zingiber officinale</i> Rosc.	Rhizome	06193510500203227
20677	Zingiberis Rhizoma Carbonisatum	Carbonized Dried Ginger	姜(薑)炭	Jiang tan	<i>Zingiber officinale</i> Rosc.	Rhizome	06193510500203418
20678	Wenyujin Rhizoma Concisum	Wenyujin Concise Rhizome	片姜(薑)黃	Pian jiang huang	<i>Curcuma wenyujin</i> Y.H. Chen et C. Ling	Rhizome	06193510500303002

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.

Table 1 (continued)

No.	Latin name	English name	Chinese name	Chinese phonetic alphabet (Pin Yin)	Medicinal source	Medicinal parts	Codes
20679	Zingiberis Rhizoma Recens	Fresh Ginger	生姜(薑)	Sheng jiang	<i>Zingiber officinale</i> (Willd.) Rosc.	Rhizome	06193510500403009
20680	Curcumae Longae Rhizoma	Turmeric	姜(薑)黄	Jiang huang	<i>Curcuma longa</i> L.	Rhizome	06193510500503006
20681	Alpiniae Officinarum Rhizoma	Lesser Galangal Rhizome	高良姜(薑)	Gao liang jiang	<i>Alpinia officinarum</i> Hance	Rhizome	06193510500602006
20682	Curcumae Rhizoma	Zedoray Rhizome	莪术	E zhu	(1) <i>Curcuma phaeocaulis</i> Valetton; (2) <i>Curcuma kwangsiensis</i> S. G. Lee et C. F. Liang; (3) <i>Curcuma wenyujin</i> Y. H. Chen et C. Ling	Rhizome	06193510500703000
20683	Curcumae Rhizoma Praeparatum	Vinegar-processed Zedoray Rhizome	醋莪术	Cu e zhu	(1) <i>Curcuma phaeocaulis</i> Valetton; (2) <i>Curcuma kwangsiensis</i> S. G. Lee et C. F. Liang; (3) <i>Curcuma wenyujin</i> Y. H. Chen et C. Ling	Rhizome	06193510500703796
20684	Zingiberis Rhizoma Cortex	Ginger skin	姜(薑)皮	Jiang pi	<i>Zingiber officinale</i> (Willd.) Rosc.	Rhizome bark	06193520600100005
20685	Galangae Fructus	Galanga Galangal Fruit	红(紅)豆蔻	Hong dou kou	<i>Alpinia galanga</i> Willd.	Ripe fruit	06193540200100007
20686	Amomi Rotundus Fructus	Round Cardamon Fruit	豆蔻	Dou kou	(1) <i>Amomum kravanh</i> Pierre ex Gagnep.; (2) <i>Amomum compactum</i> Soland ex Maton	Ripe fruit	06193540200200004
20687	Amomi Fructus	Villous Amomum Fruit	砂仁	Sha ren	(1) <i>Amomum villosum</i> Lour.; (2) <i>Amomum villosum</i> Lour. var. <i>xanthioides</i> T. L. Wu et Senjen; (3) <i>Amomum longiligulare</i> T. L. Wu	Ripe fruit	06193540200300001

NOTE "No." is sorted as follows: 10001 to 19999 indicate Chinese Materia Medica, 20001 to 29999 indicate decoction pieces and 30001 to 39999 indicate granule forms of individual medicals for prescriptions.