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Committed to providing high quality rare phytochemicals and derivatives for R&D purposes

Baoji Herbest Bio-Tech Co.,Ltd

Product Catalogues

No	Origin	No	Item	CAS no	Name	Purity
1	Aconitum carmichaeli Debx.	1.01	HM001003	2752-64-9	Mesaconitine	HPLC>98%
		1.02	HH001002	6900-87-4	Hypaconitine	HPLC>98%
		1.03	HA001011	509-20-6	Aconine	HPLC>98%
		1.04	HM001012	6792-09-2	Mesaconine	
		1.05	HA001751	63238-68-6	Hypaconine	HPLC>98%
		1.06	HA001009	77181-26-1	Acetylaconitine	HPLC>98%
		1.07	HB001006	466-24-0	Benzoylaconitine	HPLC>98%
		1.08	HB001007	63238-66-4	Benzoylhypaconitine	HPLC98%
		1.09	HB001005	63238-67-5	Benzoylmesaconine	HPLC>98%
		1.1	HB001952	110064-71-6	12-Epinapelline	
		1.11	HI001004	4491-19-4	Indaconitone	HPLC>98%
		1.12	HH001015	41849-35-8	10-hydroxy aconitine	
		1.13	HA001009	77181-26-1	3-Acetylaconitine	
		1.14	HD001022	3175-95-9	3-Deoxyaconitine	
		1.15	HD001006	110011-77-3	8-Deacetyl yunaconitine	
		1.16	HB001006	466-24-0	14-Benzoylaconine	
		1.17	HCO01010	79592-91-9	Crassicauline A	HPLC>98%
		1.18	HK001009	39089-30-0	Karacoline	
		1.19		112515-37-4	Neolinine	HPLC>98%
		1.2		132362-42-6	10-Hydroxyneoline	
		1.21		466-26-2	Bullatine B	HPLC>97.5%
		1.22		99633-05-3	14-Benzoylneoline	
		1.23		23179-78-4	Songoramine	HPLC>97.5%
		1.24		80665-72-1	Fuziline	
		1.25		26166-37-0	Denudatine	
		1.26		1360-76-5	Ranaconitine	
		1.27		20501-56-8	Talatisamine	

		1.28		1354-84-3	Bullatine A	
		1.29		509-18-2	Delsoline	
		1.3		6836-11-9	deltaline	
		1.31	HY001015	70578-24-4	Yunaconitine	HPLC>98%
		1.32		4491-19-4	Indaconitine	
		1.33		5066-78-4	Chasmanine	
2	Aconitum carmichaelii / Radix Aconiti	2.01	HB001014	107668-79-1	Bulleyaconitine A	HPLC>98%
		2.02	HA001750	509-24-0	songorine	HPLC>98%
3	Aconitum nagarum Stapf	3.01	HL001008	32854-75-4	Lappaconitine	
		3.02	HL001010	97792-45-5	Lappaconitine Hydrobromide	HPLC>98%
		3.03	HF001016	73870-35-6	Foresaconitine	HPLC>98%
4	Lindera aggregata (Sims) Kosterm	4.01	HC225036	2196-60-3	Coclaurine	
		4.02	HH225668	5843-65-2	Higenamine	HPLC>98%
		4.03	HC225664	486-39-5	Coclaurine	HPLC>98%
		4.04		5096-70-8	N-Methylcoclaurine	HPLC>95.0%
		4.05		72361-67-2	Laetanine	
		4.06		476-70-0	Boldine	
		4.07		11041-94-4	Higenamine hydrochloride	
		4.08		26146-27-0	Lindenenol	
		4.09		728-61-0	Linderalactone	
		4.1	HA002012	5890-18-6	Norbaldine	HPLC>98%
		4.11	HN113039	23599-69-1	Norisobaldine	
		4.12		13476-25-0	Linderane	HPLC>97.5%
5	Aucklandia lappa Decne.	5.01	HA060507	68370-47-8	Micheliolide	
		5.02	HM001004	546-43-0	Alantolactone	HPLC>98%
		5.03	HA002017	477-43-0	Dehydrocostuslactone	
		5.04	HD002020	553-21-9	Costunolide	HPLC>98%
		5.05	HC002019	470-17-7	Isoalantolactone	HPLC>98%
		5.06	HI002018	1343403-10-0	EpoxyMicheliolide	HPLC≥98%
6	Paeonia lactiflora Pall	6.01	HA060506	23180-57-6	Paeoniflorin	HPLC>98%
		6.02	HP003024	39011-90-0	Albiflorin	HPLC>98%
		6.03	HA003021	38642-49-8	Benzoylpaeoniflorin	HPLC>98%
		6.04	HB003022	72896-40-3	Benzoyloxypaeoniflorin	HPLC>98%
		6.05	HA062916	39011-91-1	Oxypaeoniflorin	HPLC98%

	<i>Paeonia</i> Fal.	6.06	HO003023	98751-78-1	PaeonilactoneB	HPLC>98%
		6.07	HP003025	98751-77-0	Paeonilactone C	HPLC>97%
		6.08	HP003026	122965-41-7	Galloylpaeoniflorin	HPLC>98.0%
		6.09	HG003027	134-01-0	Peonidin	
7	<i>Alisma orientale</i> (Sam.) Juzep.	7.01	HP003028	19885-10-0	Alisol A	HPLC>98%
		7.02	HA004026	18649-93-9	Alisol B	HPLC>99%
		7.03	HA004027	30489-27-1	Alisol C	
		7.04	HA004035	155521-46-3	Alisol G	HPLC>98%
		7.05	HA004029	155521-45-2	Alisol F	HPLC>98%
		7.06	HA004028	87701-68-6	Alismoxide	HPLC>98%
		7.07	HA004033	18674-16-3	Alisol A 24-acetate	HPLC>98%
		7.08	HA004030	155073-73-7	11-Deoxyalisol B	HPLC>98%
		7.09	HA060612	26575-95-1	Alisol B acetate	HPLC98%
		7.1	HA004025	26575-93-9	Alisol C monoacetate	HPLC>98%
		7.11	HA004031	155801-00-6	25-Methoxyalisol A	HPLC>98%
		7.12	HM004034	443683-76-9	Alisol F 24-acetate	HPLC>98%
8	<i>Schisandra</i> <i>chinensis</i> (Turcz.) Baill.	8.01	HA004032	61281-38-7	Schisandrin A	HPLC>98%
		8.02	HS006041	61281-37-6	Schisandrin B	HPLC>98%
		8.03	HS006042	58546-56-8	Schisantherin A	HPLC>98%
		8.04	HS006043	58546-55-7	Schisantherin B	HPLC>98%
		8.05	HS006528	69363-14-0	Schisanhenol	HPLC>98%
		8.06	HS006928	61301-33-5	Schisandrin C	HPLC>98%
		8.07	HS006046	64917-83-5	Schisantherin E	HPLC>97%
		8.08	HS00651	7432-28-2	Schizandrol A	HPLC98%
		8.09	HS006045	58546-54-6	Schizandrol B	HPLC>98%
		8.1	HA062715	69176-52-9	Gomisin N	HPLC>98%
		8.11	HG272949	130783-32-3	Benzoylgomisin O	HPLC>98%
		8.12	HG272869	83864-69-1	Angeloylgomisin O	HPLC>97%
		8.13	HG272870	66280-25-9	Gomisin J	HPLC>98%
		8.14	HG272873	73036-31-4	Epigomisin O	HPLC>98%
		8.15	HG272871	66056-20-0	Gomisin H	HPLC>98%
		8.16	HG272872	62956-48-3	Gomisin G	
		8.17	HG272874	60546-10-3	Gomisin D	HPLC>98%
		8.18	HS110383	107534-93-0	Anwuligan	HPLC>98%
		8.19		72960-22-6	Gomisin O	HPLC>98%
		8.2		1181216-83-0	Schisanwilsonin H	

		8.21		1181216-84-1	Schisanwilsonin I		
		8.22		19912-84-6	Chamigrenal		
		8.23		98619-25-1	Schisandrone	HPLC>98%	
		8.24		140369-76-2	Heteroclitin D		
		8.25		82467-52-5	Isokadsuranin	HPLC>98%	
		8.26	HG272875		66056-22-2	Angeloylgomisin H	HPLC>98%
9	1.Atractylodes macrocephala Koidz. 2.Xanthium sibiricum Patr.in.ex Widder Xanthium mongolicum Kitag.	9.01	HA272876	73069-14-4	Atractylenolide II	HPLC>98%	
		9.02	HA007048		473-15-4	Beta-Eudesmol	HPLC>98%
		9.03	HA062101		23811-08-7	Hinesol	
		9.04	HT033199		73069-13-3	Atractylenolide I	HPLC>98%
		9.05	HA007047		73030-71-4	Atractylenolide III	HPLC>98%
		9.06	HA007049		126054-77-1	Atractyloside A	HPLC>98%
		9.07	HA007051		55290-63-6	Atractylodin	HPLC>98%
		9.08	HA007050		6989-21-5	Atractylon	HPLC>85%
		9.09	HA062906		102130-43-8	Atractyloside potassium salt	
		9.1	HA282974		866366-86-1	Xanthoside	
		9.11			26791-73-1	Xanthatin	HPLC>98%
		9.12			1073897-80-9	1,3,5-Tricaffeoylquinic acid	HPLC>98%
		9.13			33286-30-5	Carboxyatractyloside	HPLC>98%
		9.14			77228-71-8	Carboxyatractyloside Potassium Salt	HPLC>98%
10	Epimedium brevicornu Maxim.	10.01	HA062948	110623-72-8	Epimedin A	HPLC>98%	
		10.02	HE008056	110623-73-9	Epimedin B	HPLC>98%	
		10.03	HE008057	110642-44-9	Epimedin C	HPLC>98%	
		10.04	HE008058	113558-15-9	Baohuoside I	HPLC>98%	
		10.05	HB008053		489-32-7	Icaritin	HPLC>98%
		10.06	HI008055		118525-35-2	Sagittatoside A	HPLC>98%
		10.07	HS008061		118525-36-3	Sagittatoside B	HPLC>98%
		10.08	HS008062		118525-37-4	Sagittatoside C	HPLC>98%
		10.09	HA060110		135293-13-9	2"-O-rhamnosyl icariside II	HPLC>98%
		10.1	HO008063		113558-14-8	Ikariside F	HPLC>98%
		10.11	HI008054		118525-40-9	Icaritin	HPLC>98%
		10.12	HA008060		56725-99-6	Icarisid I	HPLC>98%
		10.13	HI008679		55395-07-8	Baohuoside II	HPLC>98
		10.14	HI008615		1197194-31-2	Sutchuenmedin A	HPLC> 98%
		10.15	HS008617		864271-19-2	Spinorhamnoside	
		10.16	HI008055-2		140147-77-9	Epimedin A1	HPLC> 98%

		10.17	HE008707	28610-31-3	8-Prenylkaempferol	HPLC>97%
		10.18	HA061501	39012-04-9	Epimedeside A	
		10.19	HE008618	119730-89-1	Baohuoside VII	HPLC> 98%
		10.2	HB008619	5240-95-9	Noricaritin	
		10.21		38226-86-7	Anhydroicaritin	HPLC> 98%
		10.22		118544-18-6	Baohuoside V	HPLC>98
11	Cinobufagin venom toad	11.01	HN008620	470-37-1	Cinobufagin	HPLC>98%
		11.02	HB009068	471-95-4	Bufotalin	HPLC98
		11.03	HB009066	465-39-4	Resibufogenin	HPLC>98%
		11.04	HR009073	465-21-4	Bufalin	HPLC>98%
		11.05	HB009065	472-26-4	Telocinobufagin	HPLC>98%
		11.06	HT009074	17008-69-4	Pseudobufarenogin	HPLC98%
		11.07	HB009067	464-74-4	Arenobufagin	HPLC>98%
		11.08	HA009064	4026-95-3	Desacetylcinobufagin	
		11.09	HD009070	4099-30-3	Desacetylcinobufotalin	
		11.1	HD009071	465-11-2	Gamabufotalin	HPLC>98%
		11.11	HG009072	1108-68-5	Cinobufotalin	HPLC>98%
		11.12	HC009069	470-42-8	marinobufagin	HPLC>98%
		11.13	HT009697	N/A	bufa-20,22-dienolide,3[[[5-[[[4- [(aminoiminomethyl)amino]-1- carboxybutyl]amino]-1,5- dioxopentyl]oxy]-5,14-dihydroxy-	
		11.14	HB009722	20987-24-0	resibufagin	
		11.15	HT009698	20143-97-9	7beta-Hydroxybufalin	
		11.16	HB009853	465-90-7	hellebrigenin	
		11.17	HB009851	N/A	19-Hydroxybufalin	
		11.18	HB009965	N/A	19-Oxocinobufatolin	
		11.19	HB009966	N/A	5beta-Hydroxybufotalin	
		11.2	HB009967	N/A	1beta-Hydroxybufalin	
		11.21	HB009968	N/A	Bufotenidine	HPLC>95%
		11.22	HB009055	N/A	Dehydrobufo-tenine	HPLC>95%
		11.23	HD009056	N/A	bufotenine	HPLC>95%
		11.24	HB009057	30219-16-0	Arenobufagin 3-hemisuberate	
		11.25		N/A	5-hydroxytryptamine	hplc>95%
12	Arctium lappa L.	12.01	HH009058	20362-31-6	Arctiin	HPLC>98%
		12.02	HA010076	41682-24-0	Arctigenin 4'-O-β-gen	HPLC>98%

		12.03		7770-78-7	Arctigenin	HPLC>98%
13	Aloe barbadensis Miller	13.01	HA010075	1415-73-2	Aloin A	HPLC>98%
		13.02	HA011077	28371-16-6	Aloin B; Isobarbaloin	HPLC>97%
		13.03	HA011078	38412-46-3	Aloenin	
		13.04	HA011720	30861-27-9	Aloeresin	
		13.05	HA011725	329361-25-3	O-Methyl aloeresinA-7	
		13.06	HM011725	8015-61-0	Aloin(mixture of A&B)	
		13.07	HA011723	105317-67-7	Aloeresin D	
14	membranaceus (Fisch.) Bge.var.monghol icus (Bge.) Hsiao	14.01	HA011721	84687-43-4	AstragalosideIV	HPLC>98%
		14.02	HA012079	84605-18-5	Cycloastragenol	HPLC>98%
		14.03	HC012083	84680-75-1	AstragalosideI	HPLC>98%
		14.04	HA012080	84676-89-1	AstragalosideII	HPLC>98%
		14.05	HA012081	84687-42-3	AstragalosideIII	HPLC>98%
		14.06	HA012082	20575-57-9	Calycosin	HPLC>98%
		14.07	HC012084	485-72-3	Formononetin	HPLC>98%
		14.08	HF012465	486-62-4	Ononin	HPLC>98%
		14.09	HO012089	20633-67-4	Calycosin-7-O-beta-D-glucoside	HPLC>98%
		14.1	HC012085	84676-88-0	Isoastragaloside I	HPLC>98%
		14.11	HI012086	136033-55-1	Isoastragaloside IV	HPLC>98%
		14.12	HA060508	84687-45-6	Astragaloside VI	
		14.13	HA012901	86764-11-6	Isoastragaloside II	HPLC>98%
		14.14	HI012087	136087-29-1	Astraisoflavan-7--O--β-D-glucoside	HPLC>97%
		14.15	HA012739	215776-78-6	Cyclocephaloside II	HPLC>98.5%
		14.16	HA012900	1324005-51-7	Neoastragaloside I	HPLC>98%
		14.17	HC012889	1011711-05-9	Astraganoside	HPLC>98%
		14.18		78574-94-4	Cyclogalegenol	HPLC>98%
		14.19		94367-43-8	Isomucronulatol 7-O-glucoside	HPLC>98%
15	Cyclocarya paliurus	15.01	HI012088	482-39-3	Afzelin	
16	Thesiumchinense Turcz.	16.01	HA0204550	40437-72-7	Kaempferol-3-O-glucorhamnoside	
		16.02	HA020858	480-10-4	Astragalinal; Kaempferol 3-O-glucoside;	HPLC>98%
		17.01	HA020488	15291-75-5	Ginkgolide A	HPLC>98%
		17.02	HG013091	15291-77-7	Ginkgolide B	HPLC> 95%
		17.03	HG013092	15291-76-6	Ginkgolide C	HPLC>98%
		17.04	HG013093	107438-79-9	Ginkgolide J	HPLC>98%

17	Ginkgo biloba L.	17.05	HG013649	33570-04-6	Bilobalide	HPLC>98%		
		17.06	HB013090	20261-38-5	Ginkgolic Acid (C13:0)	HPLC>98%		
		17.07	HG013094	521-32-4	Bilobetin	HPLC>97%		
		17.08	HB013732	22910-60-7	Ginkgolic acid C15:1	HPLC>98%		
		17.09	HG013267	111047-30-4	Ginkgolic acid (C17:1)	HPLC>98%		
		17.1	HG013734	548-19-6	Isoginkgetin	HPLC>98%		
		17.11	HG013733	481-46-9	Ginkgetin	HPLC>98%		
		17.12	HG013095	521-34-6	Sciadopitysin	HPLC>95.0%		
		17.13	HA062224	153355-70-5	Ginkgolide K	HPLC>97.5%		
		18	Bolbostemma paniculatum (Maxim.) Franquet	18.01	HG013096	102040-03-9	Tubeimoside I	HPLC>98%
				18.02	HT014100	115810-12-3	Tubeimoside II	HPLC>98%
				18.03	HT014101	115810-13-4	Tubeimoside III	HPLC>98%
				18.04	HT014749	61825-98-7	Sipeimine	HPLC>98%
18.05	HA014096			23496-41-5	Peimine			
18.06	HP014098			18059-10-4	Peiminine			
18.07	HP014099			19773-24-1	Peimisine	HPLC>98%		
18.08	HP014097			32685-93-1	Edpetiline	HPLC>98%		
18.09	HP014765			61825-98-7	Imperialine	HPLC>98%		
18.1				82841-67-6	Pingpeimine A			
18.11				98243-57-3	Hupehenine	HPLC>98%		
18.12				68422-01-5	hapepunine			
19	Boswellia carteri.	19.01		17019-92-0	11-keto-Beta-boswellic acid	HPLC>98%		
		19.02	HB015102	67416-61-9	3-acetyl-11-keto-Beta-boswellic acid	HPLC>98%		
		19.03	HA015104	471-66-9	α -Boswellicacid	HPLC>95%		
		19.04	HB015103	631-69-6	Beta Boswellic Acid	HPLC> 92%		
		19.05	HA015693	174391-64-1	3 α -acetyloxylanosta-8,24-dien -21-oic acid			
		19.06	HA015685	N/A	3-keto-tirucall-8,24-dien-21-oic acid	HPLC>95%		
		19.07	HA015686	N/A	Acetyl 11 α -methoxy- β -boswellic Acid	HPLC>98%		
		19.08	HA015687	N/A	3- α -acetyl-20(29)-lupene-24-oic acid	HPLC>98%		
		19.09	HA015688	N/A	3 α -acetoxy-tirucall-7,24-dien-21oic acid	HPLC>98%		
		19.1	HA015698	N/A	3 β -acetoxy-5 α -lanosta-8,24-dien-21-oic acid	HPLC>98%		
		19.11	HA015690	5968-70-7	3-O-Acetyl- β -boswellic acid	HPLC> 98%		
		19.12	HA015691	34701-53-6	acetyl incensole	HPLC>98%		

		19.13	HA015692	89913-60-0	3-O-Acetyl- α -boswellic acid	HPLC>98%
		19.14	HA015694	N/A	verticilla-4(20),7,11-triene	HPLC>98%
		19.15	HA015696	28282-25-9	Beta-Elemonic acid	HPLC>98%
		19.16		22419-74-5	Incensole	
		19.17		N/A	3 α -Hydroxy tirucall-7,24-dien-21-oic acid	
20	Curcuma longa L.	20.01	HA015695	458-37-7	Curcumin	HPLC>98%
		20.02	HC016106	76474-56-1	Dihydrocurcumin	
		20.03	HD016108	33171-05-0	Bisdemethoxy curcumin	HPLC>98%
		20.04	HB016105	36062-04-1	Tetrahydrocurcumin	HPLC>98%
		20.05	HD016402	36062-07-4	Octahydrocurcumin	HPLC>98%
		20.06	HO016403	24939-16-0	Bis(4-hydroxycinnamoyl) methane	
		20.07	HB016404	119188-38-4	Coronararin B	
		20.08	HA060112	1026020-27-8	HuangjiangSu A	HPLC>98%
		20.09		22608-11-3	Demethoxycurcumin	HPLC>98%
21	Inula japonica Thunb.	21.01	HD016107	33627-41-7	Inulicin	HPLC>98%
		21.02	HA061603	681457-46-5	1-O-acetyl Britannilactone	HPLC>98%
		21.03	HB017110	151513-70-1	1,6-O,O-diacetylbritannilactone	
		21.04	HB017111	1419478-52-6	2,3,4,5-Tetracaffeoyl-D-Glucaric acid	
		21.05	HC071329	30964-13-7	Cynarin	HPLC>98%
		21.06	HO071330	1241-87-8	1-Caffeoylquinic acid	
		21.07		33620-72-3	Britannilactone	
		21.08	HO071672	19870-46-3	Cynarin	HPLC>98%
22	Psoralea corylifolia Linn.	22.01		18642-23-4	Psoralidin	HPLC>98%
		22.02	HP018121	10309-37-2	Bakuchiol	HPLC>98%
		22.03	HB018112	66-97-7	Psoralen	HPLC>98%
		22.04	HP018120	523-50-2	Isopsoralen	HPLC>98%
		22.05	HI018117	28448-85-3	Bavachalcone	HPLC98%
		22.06	HB018113	20784-50-3	Isobavachalcone	HPLC>98%
		22.07	HI018118	53947-92-5	Corylin	HPLC>98%
		22.08	HC018115	41060-15-5	Neobavaisoflavone	HPLC>98
		22.09	HN018119	19879-32-4	Bavachin	HPLC>98%
		22.1	HB018719	19879-30-2	Bavachinin	HPLC>98%
		22.11	HB018114	775351-88-7	Corylifol A	HPLC>98%
		22.12	HC018116	20784-60-5	4'-O-Methylbroussochalcone B	HPLC>98%

		22.13	HM018122	178765-54-3	3-Hydroxybakuchiol	
		22.14		7437-55-0	8-Geranopsoralen	HPLC>98%
		22.15		135384-00-8	8-Prenylaidzein	
		22.16		41743-38-8	Bavachromene	
		22.17		56083-03-5	Isobavachromene	HPLC>98%
		22.18		479-13-0	Coumestrol	
		22.19		31524-62-6	Isobavachin	HPLC>98%
23	Camellia sinensis(L.)O.Kuntze	23.01		989-51-5	(-)-epigallocatechin gallate	HPLC>98%
		23.02	HE019127	154-23-4	Catechin (C)	HPLC>98%
		23.03	HC019123	970-74-1	Epigallocatechin	HPLC>98%
		23.04	HE019126	1257-08-5	Epicatechin gallate	HPLC>98%
		23.05	HE019125	130405-40-2	Catechin gallate	HPLC98%
		23.06	HC019122	24808-04-6	(-)-Epiafzelechin	HPLC>98%
		23.07	HT019134	3371-27-5	(-)-Galocatechin	HPLC>98%
		23.08	HC019892	2545-00-8	(+)-AFZELECHIN	
		23.09	HA061409	225937-10-0	(+)-Catechin hydrate	
		23.1	HC019128	970-73-0	(+)-Galocatechin	
		23.11	HG230821	83104-87-4	(-)-EGCG-3"-O-Me	
		23.12	HE230823	4233-96-9	(-)-Galocatechin gallate	
		23.13	HA061911	2150-43-8	Methyl 3,4-dihydroxybenzoate	HPLC≥98
		23.14	HA061310	490-46-0	Epicatechin	
		23.15	HE019124	148707-39-5	EGCG Octaacetate	
		23.16	HE019129	149-91-7	Gallic acid	
		23.17	HG230820	99-24-1	Methyl gallate	HPLC>98%
		23.18	HA063031	3934-84-7	3,4-dihydroxy-5-methoxybenzoic acid	
		23.19	HA061905	831-61-8	ETHYL GALLATE	
		23.2	HA063007	1034-01-1	Octyl Gallate	
		23.21	HA175312	14937-32-7	1,2,3,4,6-PENTA-O-GALLOYL-BETA-D-GLUCOPYRANOSE	HPLC>98%
		23.22	HA060604	30462-34-1	Theaflavin-3-Gallate(TF-3-G)	HPLC>98%
		23.23	HT230824	33377-72-9	Theaflavin-3-3'-digallate	HPLC>98%
		23.24	HT230822	4670-05-7	Theaflavin	
		23.25	HT019131	58-55-9	Theophylline	
		23.26	HT019133	84650-60-2	Tea Polyphenols	
		23.27	HA063009	3081-61-6	L-Theanine	HPLC≥95%

		23.28	HT019132	73340-41-7	3-Hydroxy-9,10-Dimethoxypterocarpan	HPLC>98%
		23.29		452-86-8	4-Methylcatechol	HPLC>98%
24	Catechu	24.01	HM019135	139-85-5	Protocatechuicaldehyde	
		24.02	HP019896	99-50-3	Protocatechuic acid	
25	Camelia sinensis L	25.01	HP019897	30462-35-2	Theaflavin digallate	
		25.02		30462-34-1	Theaflavin-3-gallate	
		25.03		102067-92-5	Epitheafalgallin 3-O-gallate	
		25.04		28543-07-9	Theaflavin-3'-gallate	
26	Tripterygium wilfordii Hook. f.	26.01		34157-83-0	Celastrol	HPLC>98%
		26.02	HC020128	114542-54-0	Regelidine	HPLC>98%
		26.03		38748-32-2	Triptolide	HPLC>98%
		26.04	HT020129	11088-09-8	Wilforine	HPLC>98%
		26.05	HW020620	74285-86-2	Triptophenolide	HPLC>98%
		26.06	HT020619	107316-88-1	Demethylzeylasteral	HPLC>98%
		26.07	HD020642	38647-10-8	Tripdiolide	HPLC>98%
		26.08	HT020130	38647-11-9	Triptonide	HPLC>98%
		26.09	HT020131	84104-71-2	Wilforlide A	HPLC>98%
		26.1	HT020735	37239-48-8	Wilfortrine	
		26.11	HT020736	37239-51-3	Wilfordine	
		26.12	HW020737	37239-47-7	Wilforgine	HPLC>98%
		26.13	HT020738	N/A	2-epitripdiolide	
		26.14	HE020035	81827-74-9	Neotriptophenolide	
		26.15	HN020132	345954-00-9	Wilformine A	
		26.16		139122-81-9	Tripterifordin	HPLC>98%
27	Lonicera japonica Thunb.	27.01	HT020133	327-97-9	Chlorogenic acid	HPLC>98%
		27.02	HC021133	123483-19-2	3-O-Caffeoylquinic acid methyl ester	
		27.03		1182-34-9	Cynarin	HPLC>98%
		27.04	HA060109	905-99-7	Cryptochlorogenic Acid	HPLC>98%
		27.05	HC021134	906-33-2	Neochlorogenic acid	
		27.06	HN021137	2450-53-5	Isochlorogenic acid A	HPLC>98%
		27.07	HI021135	14534-61-3	Isochlorogenic acid B	HPLC>98%
		27.08	HI021136	57378-72-0	Isochlorogenic acid C	HPLC>98%
		27.09	HN021138	140360-29-8	Macranthoidin A	HPLC>98%
		27.1	HM138764	136849-88-2	Macranthoidin B	HPLC>98%
		27.11	HM138482	491-70-3	Luteolin	HPLC>98%

		27.12	HL090610	5373-11-5	Luteoloside	HPLC>98%
		27.13	HL090354	29741-10-4	Luteolin 7-glucuronide	HPLC≥98%
		27.14	HA061507	25694-72-8	Luteolin-7-O-neohesperidoside	HPLC≥98%
		27.15	HL090855	53527-42-7	Luteolin-3'-D-glucuronide	
		27.16	HL090863	20344-46-1	Luteolin-5-O-glucoside; Galuteolin	HPLC≥97%
28	Cimicifuga foetida L.[Actaea cimicifuga L.]	28.01	HA061302	37921-38-3	Cimifugin	HPLC>98%
		28.02	HC022139	80681-45-4	Prim-o-glucosylcimifugin	
		28.03	HP022140	84272-85-5	5-O-methylvisammioside	
		28.04	HO022141	214146-75-5	26-Deoxycimicifugoside	
		28.05	HD106911	161207-05-2	Cimicidanol 3- O-α-L -arabinoside	HPLC>98%
		28.06	HC022142	290821-39-5	Cimiracemoside D	
		28.07	HC022518	27994-11-2	Cimigenol 3-O-β-D -xylpyranoside	
		28.08	HC022740	402513-88-6	Acetylcimigenol 3-O-α-L-arabinopyranside	HPLC>98%
		28.09	HA022519	264624-38-6	27-Deoxyactein	HPLC>98%
		28.1		49624-66-0	Norcimifugin	HPLC>98%
		28.11		18642-44-9	Actein	
		28.12		66176-93-0	Cimicifugoside	HPLC>98%
		28.13		163046-73-9	Cimicifugoside H1	
		28.14		161097-77-4	Cimicifugoside H2	
		28.15		256925-92-5	Cimicifugoside M	HPLC>98%
		28.16		31222-32-9	Cimigenone	
		28.17		1632110-81-6	Cimifugin 4'-O-β-D-glucopyranoside	HPLC>98%
		28.18	HE060884	537-73-5	Isoferulic acid	HPLC>98%
		28.19		3779-59-7	Cimigenol	HPLC>98%
		29	Eriobotrya japonica Thunb.	29.01		77-52-1
29.02	HU023144			4547-24-4	Corosolic acid	HPLC>98%
29.03	HC023143			508-02-1	Oleanolic acid	HPLC98%
29.04	HO023145			4339-72-4	Oleanolic acid 3-acetate	HPLC>98%
29.05	HA061914			4373-41-5	Maslinic acid	HPLC>98%
29.06	HM023146			497-76-7	Arbutin	
29.07	HA062201			84380-01-8	alpha-Arbutin	HPLC>99%
		30.01	HA023141	76-66-4	Rhynchophylline	HPLC>98%
		30.02	HR024152	630-94-4	Corynoxene	HPLC>98%
		30.03	HC024148	6859-01-4	Isorhynchophylline	HPLC>98%

30	Uncaria tomentosa	30.04	HI024150	6877-32-3	Corynoxine	HPLC>98%		
		30.05	HC024147	17391-18-3	Corynoxine B	HPLC>98%		
		30.06	HC024149	7729-23-9	Hirsutine			
		30.07	HC024739	35467-43-7	Hirsuteine			
		30.08	HC024738	5629-60-7	Uncarine C			
		30.09		60314-89-8	Geissoschizine methyl ether			
		30.1		4697-68-1	Uncarine D			
		30.11		5171-37-9	Isopteropodine			
		30.12		51014-29-0	Isocorynoxine			
		31	Cucumis melo L.	31.01		18444-66-1	Cucurbitacin E	HPLC>98%
				31.02	HC025154	6199-67-3	Cucurbitacin B	HPLC>98%
				31.03	HC025153	17278-28-3	Isocucurbitacin B	HPLC>98%
31.04	HC025725			13201-14-4	Dihydrocucurbitacin B	HPLC>98%		
31.05	HC025723			89647-62-1	3-epi-isocucurbitacin B			
31.06	HC025724			3877-86-9	cucurbitacin D	HPLC>95%		
31.07	HC025726			2222-07-3	Cucurbitacin I			
31.08	HC025727			58546-34-2	Hemslecin A	HPLC>98%		
31.09	HA062805			50298-90-3	Cucurbitacin II b	HPLC>98%		
31.1	HA062210			65247-27-0	Cucurbitacin B 2-O-beta-D-glucoside	HPLC>98%		
31.11	HC025729			60137-06-6	Cucurbitacin S	HPLC>90%		
31.12				6040-19-3	Cucurbitacin A			
31.13				1398-78-3	Colocynthin			
32	Macleaya cordata (Willd.) R. Br.	32.01		2447-54-3	Sanguinarine			
		32.02	HS026156	5578-73-4	Sanguinarine Hydrochloride			
		32.03	HC026713	216450-65-6	Sophoflavescenol			
		32.04		6483-15-4	Sophocarpine	HPLC>98%		
		32.05	HS056303	3606-45-9	Dihydrosanguinarine	HPLC>98%		
		32.06	HD026410	3895-92-9	Chelerythrine chloride			
		32.07	HC026712	34316-15-9	Chelerythrine	HPLC>98%		
		32.08	HC026155	485-91-6	Allocryptopine			
		32.09		6880-91-7	Dihydrochelerythrine			
		32.1	HD026411	28342-31-6	6-Ethoxysanguinarine			
		32.11		79559-55-0	5-Ethoxychelerthrine			
		32.12		151890-26-5	6-Methoxydihydrosanguinarine			
		33.01	HM026013	22427-39-0	Ginsenoside Rg1	HPLC>98%		

**Panax
ginseng/Panax
notoginseng
(Burk.)
F.H.Chen**

33.02	HG027162	80952-72-3	(R)Ginsenoside Rg2	
33.03	HG027826	52286-74-5	20(S)Ginsenoside Rg2	HPLC>98%
33.04	HG027163	14197-60-5	20(S)-Ginsenoside Rg3	HPLC>98%
33.05	HG027161	38243-03-7	20(R)Ginsenoside Rg3	
33.06	HG027747	126223-28-7	Ginsenoside Rg4	HPLC>98%
33.07	HG027741	186763-78-0	GinsenosideRg5	HPLC>98%
33.08	HG027415	147419-93-0	Ginsenoside Rg6	HPLC>98%
33.09	HG027414	41753-43-9	Ginsenoside Rb1	HPLC>98%
33.1	HG027159	11021-13-9	Ginsenoside Rb2	HPLC>98%
33.11	HG027160	68406-26-8	Ginsenoside Rb3	HPLC>98%
33.12	HG027175	11021-14-0	Ginsenoside Rc	
33.13	HG027168	52705-93-8	Ginsenoside Rd	HPLC>98%
33.14	HG027170	83480-64-2	Ginsenoside Rd2	
33.15	HA063008	63223-86-9	20(S)-Ginsenoside Rh1	
33.16	HG027165	80952-71-2	(R)-Ginsenoside Rh1	HPLC>98%
33.17	HG027748	78214-33-2	20(S)-Ginsenoside Rh2	HPLC>98%
33.18	HG027166	112246-15-8	20(R)Ginsenoside Rh2	
33.19	HG027746	105558-26-7	Ginsenoside Rh3	HPLC>98%
33.2	HG027167	174721-08-5	Ginsenoside Rh4	HPLC>98%
33.21	HG027174	364779-14-6	Ginsenoside Rk2	HPLC>98%
33.22	HG027637	364779-15-7	Ginsenoside Rk3	HPLC>98%
33.23	HG027638	53963-43-2	Ginsenoside F1	HPLC>98%
33.24	HG027173	62025-49-4	GinsenosideF2	HPLC>98%
33.25	HG027745	52286-59-6	Ginsenoside Re	HPLC>98%
33.26	HC027157	69884-00-0	Pseudoginsenoside F11	HPLC>98%
33.27	HP027175	32791-84-7	20R-Panaxatriol	HPLC>98%
33.28	HP027179	181225-33-2	Ginsenoside F4	HPLC>98%
33.29	HG027639	52286-58-5	GinsenosideRf	HPLC>98%
33.3	HG027172	39262-14-1	Ginsenoside CK	HPLC>98%
33.31	HG027171	59252-87-8	Chikusetsu saponin Ib	
33.32	HC027158	1453-93-6	20(R)-Protopanaxatriol	HPLC>98%
33.33	HP027177	30636-90-9	20(S)-Protopanaxadiol	HPLC>98%
33.34	HP027176	19666-76-3	20(R)-Panaxadiol	HPLC>98%
33.35	HP027178	34080-08-5	20(S)-Protopanaxatriol	
33.36	HP027742	7755-01-3	Protopanaxdiol	HPLC>98%
33.37	HA062949	494753-69-4	Ginsenoside Rk1	HPLC>98%

		33.38	HG027743	5302-45-4	dencichine	HPLC>98%
		33.39	HG027744	343780-69-8	Ginsenoside Rh8	
		33.4		343780-68-7	Ginsenoside Rh7	
		33.41		83459-41-0	Ginsenoside Ra1	
		33.42		83459-42-1	Ginsenoside Ra2	
		33.43		90985-77-6	Ginsenoside Ra3	
		33.44		31512-06-8	Panasenoside	
		33.45		166040-90-0	Isoginsenoside Rh3	
		33.46		156009-80-2	vina-ginsenoside R4	
		33.47		156012-92-9	vina-ginsenoside R3	
		33.48		156042-22-7	vina-ginsenoside R8	
		33.49		156009-83-5	Vinaginsenoside R7	
		33.5		62025-50-7	Ginsenoside F3	
		33.51		189513-26-6	Ginsenoside F5	
		33.52		115038-42-1	Ginsenoside F11	
		33.53		98474-78-3	Pseudoginsenoside-RT5	
		33.54		98474-74-9	Pseudoginsenoside RT1	
		33.55		1370264-16-6	Pseudoginsenoside Rh2	
		33.56		69926-31-4	20(S),24(R)-Ocotillol	
34	Andrographis Paniculata (Burm. F.) Nees [Justicia Paniculata Burm. F.]	34.01		5508-58-7	Andrographolide	HPLC98%
		34.02	HA005035	79233-15-1	Deoxyandrographolide	HPLC98%
		34.03	HD005037	27215-14-1	Neoandrographolide	
		34.04	HA005810	134418-28-3	Dehydroandrographolide	HPLC>98%
		34.05	HA005809	4176-97-0	14-Deoxyandrographolide	
		34.06		42895-58-9	14-Deoxy-11,12- didehydroandrographolide	
		34.07	HR033893	76958-99-1	Potassium Dehydroandrographolide Succinate	
		34.08		6700-42-5	Dehydroandrographolide Succinate Sodium Potassium Salt	
		34.09	HS279924	520-12-7	Pectolarigenin	
		34.1	HP175429	28978-02-1	Pectolarin	
		34.11	HP228698	786593-06-4	Dehydroandrographolide succinate	
35	Plantago asiatica L. Plantago major L.	35.01		104777-68-6	Plantamajoside	HPLC>98%
		35.02	HP161475	78708-33-5	Plantagoside	
		35.03		147331-98-4	Plantainoside D	HPLC>98%

	Plantago depressa Willd.	35.04		17680-84-1	Homoplantaginin	
		35.05	HH242800	1447-88-7	Hispidulin	
36	Peanut shell	36.01	HH242831	552-58-9	Eriodictyol	HPLC>98%
		36.02	HE126422	13463-28-0	Eriocitrin	HPLC>98%
		36.03	HA060506	13241-32-2	Neoeriocitrin	HPLC>98%
37	Crataegus pinnatifida Bunge/Microcos paniculata Linn	37.01	HN186026	3681-93-4	Vitexin	HPLC>98%
		37.02	HV055288	604-80-8	Narcissoside	HPLC>98%
		37.03	HN086349	11027-63-7	Agnuside	HPLC≥98%
		37.04	HA306979	38953-85-4	Isovitexin	HPLC>98%
		37.05	HI231682	64820-99-1	Vitexin-2-O-rhamnoside	HPLC>98%
		37.06	HV055289	2326-34-3	Cytisoid	
		37.07	HC231683	29702-25-8	Isovitexin	HPLC>98%
		37.08	HI055287	76135-82-5	Glucosylvitexin	
		37.09	HG055290	38950-94-6	4'-O-Glucosylvitexin	HPLC>98%
38	Rabdosia rubescens	38.01		28957-04-2	Oridonin	HPLC>98%
		38.02	HO046251	52617-37-5	Ponicidin	
39	Lithospermum erythrorhizon	39.01	HP046250	517-89-5	5,8-Dihydroxy-2-[(1R)-1-hydroxy-4-methyl-pent-3-enyl]naphthalene-1,4-dione	HPLC>98%
		39.02	HS168535	24502-78-1	Acetylshikonin	HPLC>98%
		39.03	HA168534	76549-35-4	Isovalerylshikonin	HPLC>98%
		39.04	HS168894	63492-69-3	Lithospermoside	
		39.05	HL168485	24502-79-2	β,β-Dimethylacrylshikonin	HPLC>98%
		39.06	HS168893	28831-65-4	Lithospermic acid	HPLC>98%
40	Strychnos nux-vomica L.	40.01	HA061502	57-24-9	strychnine、Bucine	HPLC>98%
		40.02	HS230836	18524-94-2	Loganin	
		40.03	HL163398	118627-52-4	Epivogeloside	
		40.04	HA060111	58822-47-2	Secoxyloganin	HPLC>98%
		40.05	HD163882	357-57-3	10,11-Dimethoxystrychnine	HPLC>98%
		40.06	HD163268	29748-10-5	Loganetin	HPLC>98%
		40.07	HL163035	4845-99-2	Bucine sulfate	
		40.08		22255-40-9	Loganic acid	HPLC>98%
41	Gardenia	41.01	HL164478	24512-63-8	Geniposide	HPLC>98%
		41.02	HG039226	27741-01-1	Geniposidic acid	HPLC>98%
		41.03	HG039227	6902-77-8	genipin	HPLC>98%
		41.04	HG039224	29307-60-6	Genipin-1-β-D-gentiobioside	HPLC>98%

41	jasminoides Ellis	41.05	HG039225	52613-28-2	6 α -Hydroxygeniposide	HPLC>95%
		41.06	HA242770	24512-62-7	Gardenoside	HPLC>98%
		41.07		2798-20-1	Gardenin B	HPLC>98%
		41.08		27530-67-2	Feretoside	HPLC>95%
42	Berberis thunbergii DC.	42.01	HA061406	6078-17-7	Berberamine dihydrochloride	HPLC>98%
		42.02	HB033896	483-15-8	Dihydroberberine	HPLC>98%
		42.03	HA062113	522-97-4	Canadine	
43	Salviae Miltiorrhizae Radix et Rhizoma	43.01	HT033553	76822-21-4	Danshensu	HPLC>98%
		43.02	HD034205	35825-57-1	Cryptotanshinone	HPLC>98%
		43.03	HC034213	67920-52-9	Sodium Danshensu	HPLC>98%
		43.04	HS034209	87205-99-0	Dihydrotanshinone I	HPLC>98%
		43.05	HD034214	568-73-0	Tanshinone I	HPLC>98%
		43.06	HT034212	17397-93-2	TanshinoneIIB	HPLC>97%
		43.07	HA060617	568-72-9	Tanshinone IIA	HPLC>98%
		43.08	HT034210	69659-80-9	Tanshinone II A Sulfonate Sodium	HPLC>98%
		43.09	HT034211	96574-01-5	Salvianolic acid A	HPLC>98%
		43.1	HS034206	121521-90-2	Salvianolic acid B	HPLC>98%
		43.11	HS034208	115841-09-3	Salvianolic acid C	HPLC>98%
		43.12	HA060104	142998-47-8	Salvianolic acid D	HPLC>98%
		43.13	HA060517	142115-17-1	Isosalvianolic acid C	HPLC>98%
		43.14	HA060516	67656-29-5	Methylenetanshinquinone	
		43.15	HA062826	22550-15-8	Isocryptotanshinone	HPLC>98%
		43.16	HI034105	65907-75-7	Danshenxinkun A	
		43.17	HD034106	119400-87-2	Cabraleahydroxylactone	
		43.18	HC034107	76843-23-7	Przewaquinone A	
		43.19	HP034108	77769-21-2	1,2-Di-hydrotanshinguinone	HPLC>98%
		43.2	HD034109	189308-08-5	Danshenol A	HPLC>98%
		43.21	HD034204	86639-52-3	7-Ethyl-10-Hydroxycamptothecin	
		43.22		1167424-31-8	9"-Methyl salvianolate B	
		43.23		1167424-32-9	9"'-Methyl salvianolate B	
		43.24		23028-17-3	3-(3,4-dihydroxyphenyl)-2-hydroxy-propanoic acid	
		43.25		122021-74-3	Lithospermate B	
		43.26		27210-57-7	Miltirone	
		43.27		875313-64-7	Dimethyl lithospermate B	
		43.28		158732-59-3	Salvianolic acid F	

		43.29		87205-99-0	15,16-Dihydrotanshinone I	
		43.3		136112-75-9	Przewalskinic acid A	
		43.31		97399-70-7	Nortanshinone	
		43.32		514-62-5	Ferruginol	HPLC>98%
		43.33	HA062218	116064-77-8	1,2-Didehydromiltirone	
		43.34		20958-18-3	Dihydroisotanshinone I	
		43.35		930573-88-9	Isosalvianolic acid B	
		43.36		158732-59-3	Salvianolic acid F	HPLC>95%
44	Piper methysticum Forst	44.01	HS034203	15345-89-8	Demethoxyyangonin	
		44.02	HD032194	587-63-3	Dihydrokavain	
		44.03	HP032756	500-62-9	yangonin	
		44.04	HP032754	500-64-1	Kavain	
		44.05	HP032755	19902-91-1	dihydromethysticin	
		44.06	HP032752	495-85-2/20697-20-5	Methysticin	
		44.07	HP032753	64680-84-8	Flavokawain A	HPLC>98%
		44.08	HF032638	1775-97-9	Flavokawain B	HPLC>98%
		44.09	HF032640	37308-75-1	Flavokawain C	HPLC>98%
		44.1	HF032641	94-62-2	Piperine	HPLC>98%
		44.11	HP150459	58115-31-4	Aurantiamide	
45	Eucommia ulmoides Oliv.	45.01	HA032193	479-98-1	Aucubin	HPLC>98%
		45.02	HA139441	63902-38-5	Pinoresinol Diglucoside	HPLC>98%
		45.03	HP199538	487-36-5	(+)-Pinoresinol, Pinoresinol	
46	Short-tube lycoris	46.01	HA062116	2188-68-3	Lycorine hydrochloride	HPLC>98%
		46.02	HB101384	476-28-8	Lycorine	
		46.03	HA062103	357-70-0	Galanthamine base	HPLC>99%
		46.04	HA061607	72510-04-4	Lycobetaine	HPLC>98%
		46.05		6271-21-2	Dihydrolycorine	HPLC>98%
		46.06		477-19-0	Lycorenine	
		46.07		1953-04-4	Galanthamine hydrobromide	HPLC>98%
		47.01		10236-47-2	Naringin	HPLC>98%
		47.02	HN206558	67604-48-2	4H-1-Benzopyran-4-one,2,3-dihydro-5,7-dihydroxy-2-(4-hydroxyphenyl)-	HPLC>98%
		47.03	HN206559	2174-59-6	Demethylnobiletin	HPLC>98%
		47.04	HA061311	478-01-3	Nobiletin	
		47.05	HA061118	112448-39-2	3'-Demethylnobiletin	

47	Citrus aurantium L. /Citrus sinensis Osbeck	47.06	HD061041	14941-08-3	Poncirin	HPLC>98%		
		47.07	HA061608	1178-24-1	3,3',4',5,6,7,8-heptamethoxyflavone	HPLC>99%		
		47.08	HA106115	1251-84-9	Quercetagenin 3,5,6,7,3',4'-hexamethyl ether			
		47.09		2174-59-6	5-O-Demethylnobiletin			
		47.1		480-41-1	Naringenin	HPLC>98%		
		47.11		520-33-2	Hesperetin			
		47.12	HH206898	14259-46-2	Narirutin	HPLC≥98%		
		47.13	HN206856	53846-50-7	8-Prenylnaringenin	HPLC>96%		
		47.14	HX192866	18916-17-1	Naringin dihydrochalcone	HPLC≥98%		
		47.15	HN206029	529-55-5	Naringenin-7-O-glucoside	HPLC>98%		
		47.16	HP206891	73692-50-9	Naringeinchalcone	HPLC>98%		
		47.17	HA062923	31712-49-9	Eriodictiol-7-glucoside			
		47.18		6601-66-7	5,7,8,4'-Tetramethoxyflavone	HPLC>96.5%		
		47.19		11013-97-1	Methyl hesperidin	HPLC>90%		
		47.2	HR060995	2306-27-6	Sinensetin	HPLC>98%		
		47.21		520-27-4	Diosmin	HPLC>98%		
		47.22		94-07-5	Synephrine	HPLC>98%		
		47.23		5985-28-4	Synephrine hydrochloride	HPLC>98%		
		47.24		17290-70-9	6-Demethoxylnobiletin	HPLC>98%		
		47.25	HA061517	481-53-8	Tangeretin	HPLC>98%		
		48	Taxus cuspidata Sieb. Et Zucc.	48.01	HT206897	33069-62-4	Paclitaxel	
				48.02	HP081661	114977-28-5	Docetaxel	HPLC>98%
				48.03	HP081883	78454-17-8	7-Epi-10-deacetyl taxol	
				48.04	HA062953	78432-77-6	10-Deacetyltaxol	
				48.05	HA062952	480-18-2	Taxifolin	HPLC>98%
48.06	HT202887			105454-04-4	7-Epitaxol			
48.07	HE062951			90332-63-1	7-Xylosyl-10-deacetyltaxol			
49	Smilax glabra Roxb.	49.01	HX062950	29838-67-3	Astilbin	HPLC>98%		
		49.02	HA064321	54081-47-9	Neoastilbin			
		49.03	HN064041	54141-72-9	Neoisoastilbin			
50	Coptis chinensis Franch.	50.01	HN064042	3486-66-6	Coptisine			
		50.02	HC033200	2086-83-1	Berberine	HPLC>98%		
		50.03	HA061305	633-65-8	Berberine hydrochloride hydrate			
		50.04	HB033850	633-66-9	Berberine Hydrogen Sulphate	HPLC>98%		
		50.05	HA062816	6020-18-4	Coptisine chloride	HPLC>98%		

		50.06	HA062806	54260-72-9	13-Methylberberine	HPLC>98%
		50.07		38763-29-0	Worenine	HPLC>98%
		50.08		38691-95-1	Tetrahydriceilanthalifolinium	HPLC>98%
51	Humulus lupulus	51.01	HT033199	6754-58-1	Xanthohumol	HPLC>98%
		51.02	HX192864	68236-13-5	6-Prenylnaringenin	HPLC>98%
		51.03		26472-41-3	Humulone	
		51.04		468-28-0	Lupulone	
		51.05		70872-29-6	Isoxanthohumol	HPLC>98%
		51.06		521-48-2	Isoxanthohumol	HPLC>95%
52	Rehmannia glutinosa (Gaetn.) Libosch. ex Fisch. et Mey.	52.01	HX192865	81720-05-0	Rhmannioside A	HPLC>98%
		52.02	HR030187	81720-08-3	Rhmannioside D	HPLC>98%
		52.03	HR030539	20633-72-1	Danmelittoside	HPLC>98%
		52.04	HD030542	19467-03-9	Melittoside	HPLC>98%
		52.05	HC030815	61276-17-3	Acteoside	HPLC>98%
		52.06	HA141444	52949-83-4	Ajugol	HPLC>98%
		52.07	HE259918	13382-86-0	Manninotriose	HPLC>98%
		52.08	HR030540	143-62-4	Digitoxigenin	
		52.09	HD163883	120406-37-3	Jionoside B1	
		52.1	HC030813	108648-07-3	Purpureaside C	
		52.11	HC030814	1672-46-4	Digoxigenin	
53	Dracaenacochine hinensis(Lour.)S. C.Chen	53.01	HD163881	119425-89-7	Loureirin A	HPLC>98%
		53.02	HL217643	119425-90-0	Loureirin B	HPLC>98%
		53.03	HL217644	N/A	Cochinchinenin A	
		53.04	HC217645	956103-79-0	Cochinchinenin C	HPLC>98%
54	Crocus sativus L.	54.01	HC217646	78281-02-4	Safflomin A	HPLC>98%
		54.02	HH082343	146087-19-6	Hydroxy safflor yellow A	
		54.03		591230-99-8	Trans Sodium Crocetin	HPLC>98%
		54.04		27876-94-4	Crocetin	
		54.05	HC232788	42553-65-1	Crocin I	HPLC>98%
		54.06	HC232700	55750-84-0	Crocin II	HPLC>98%
		54.07	HC232701	138-55-6	Picrocrocin	HPLC>98%
55	Lytta vesicatoria	55.01	HC232789	56-25-7	Cantharidin	HPLC> 98%
		55.02	HC074334	29745-04-8; 5442-12-6	Demethylcantharidin	HPLC>99%
		55.03	HC074762	514-78-3	Canthaxanthin	
		55.04	HA062219	145-73-3	Norcantharidatis	HPLC≥98%

56	Berberisthunber giiDC.	56.01	HA060520	60778-02-1	Quercetin 3-O-β-D-glucose-7-O-β-D-gentiobioside	
		56.02	HQ105699	6151-25-3	Quercetin Dihydrate	
		56.03	HQ105606	549-32-6	Quercetin 3-O-β-D-xylopyranoside, Reynoutrin	
		56.04	HA062618	491-50-9	Quercetin-7-O-beta-D-glucopyranoside	HPLC>98%
		56.05	HA062117	22688-79-5	Quercetin-3-O-glucuronide	HPLC>98%
		56.06	HQ105827	52525-35-6	Quercetin 3-O-robinobioside	HPLC>97%
		56.07	HA062227	117-39-5	Quercetin	
		56.08	HQ231704	482-35-9	Isoquercitrin	HPLC>98%
		56.09	HI105405	522-12-3	Quercitrin	HPLC>98%
57	Sophora flavescens Ait.	57.01	HQ105376	34981-26-5	Kurarinone	HPLC>98%
		57.02	HA061605	16837-52-8	Oxymatrine	HPLC>98%
		57.03	HO043242	97938-30-2	Kushenol F	HPLC>96.88%
		57.04	HA063029	519-02-8	Matrine	HPLC>98%
		57.05	HM043241	270249-38-2	2'-O-Methylkurarinone	HPLC>98%
		57.06		184288-35-5	Picfeltarraenin IV	HPLC>98%
		57.07		99119-69-4	Kushenol I	HPLC>98%
		57.08		99217-63-7	Kushenol A	HPLC>98%
		57.09		486-86-2	N-Methylecytisine	HPLC>98%
		57.1		83148-91-8	Sophoridine	
		57.11		641-39-4	Allomatrine	HPLC>98%
		57.12	HA056301	152-95-4	Sophoricoside	HPLC>98%
		57.13	HS056849	145572-44-7	Sophocarpine Monohydrate	
		57.14	HA060601	26904-64-3	Oxysophocarpine	HPLC>98%
		57.15	HS056302	855746-98-4	kurarinol	
58	Phytolacca acinos Roxb.	58.01	HK043028	65497-07-6	Esculentoside A	HPLC>98%
		58.02	HE129613	1802-12-6	Phytolaccagenin	HPLC>98%
		58.03	HP129614	66656-92-6	Esculentoside H	HPLC>98%
		58.04	HE129825	60820-94-2	Esculentoside B	
		58.05		65931-92-2	Esculentoside C	
		58.06		89808-50-4	Esculentoside D	
		58.07		65649-36-7	Esculentoside E	
59	Isatis indigotica Fort.	59.01		1072-93-1	Epigoitrin	HPLC>98%
		59.02	HE131427	13190-34-6	Goitrin	

60	Cnidium officinale Makino	60.01	HE131763	94596-28-8	Senkyunolide I	HPLC>98%
		60.02	HC242804	94596-27-7	Senkyunolide H	HPLC>96%
		60.03	HC242803	63038-10-8	Senkyunolide A	
61	Poria cocos (Schw.) Wolf	61.01	HC242802	29070-92-6	Pachymic acid	HPLC>98%
		61.02	HP193531	137551-38-3	Poricoic acid A	HPLC>98%
		61.03	HP193839	137551-39-4	poricoic acid B;	HPLC>98%
		61.04	HA060510	1260252-18-3	Tenacigenin B, 3-O- β -Allopyranosyl-(1 \rightarrow 4)- β -oleandropyranosyl-11-O-isobutyryl-12-O-acetyl-	
		61.05		176390-66-2	16 α -Hydroxydehydrotrametenolic acid	
		61.06		168293-13-8	3-O-Acetyl-16 α -hydroxytrametenolic acid	
		61.07		168293-14-9	3-O-Acetyl-16 α -hydroxydehydrotrametenolic acid	
		61.08		83725-24-0	Pomolic acid glucopyranosyl ester	
		61.09		77035-42-8	Dehydroeburicoic acid monoacetate	
		61.1		29220-16-4	Dehydrotrametenolic acid	HPLC>98%
		61.11		6879-05-6	Dehydroeburicoic acid	
		61.12		465-18-9	Polyporenic acid C	HPLC>98%
		61.13		6754-16-1	Dehydrotumulosic acid	
		61.14		151200-92-9	poricoic acid AM	HPLC>98%
		61.15	HA060606	77012-31-8	Dehydropachymic acid	HPLC>90%
62	Asarum sieboldii Miq.	62.01	HP193840	133-04-0	Asarinin	HPLC>98%
		62.02	HA063320	5273-86-9	β -Asarone	HPLC>98%
		62.03		18607-90-4	Kakuol	
		62.04	HA062230	2883-98-9	α -Asarone	HPLC>98%
		63.01	HA303947	65604-80-0	Ophiopogonin D'	HPLC>98%
		63.02	HO160906	472-11-7	Ruscogenin	HPLC>98%
		63.03	HR106377	17676-33-4	NEORUSCOGENIN	HPLC>98%
		63.04	HR106874	11054-24-3	Ophiopogonin A	HPLC>98%
		63.05	HO160980	38971-41-4	Ophiopogonin B	
		63.06	HA061904	65586-25-6	Ophiopogonin C	HPLC>98%
		63.07		911819-08-4	Ophiopogonin C	HPLC>98%
		63.08	HA063018	945619-74-9	Ophiopogonin D	HPLC>98%
		63.09	HO160291	74805-92-8	Methylphiopogonanone A	HPLC>98%

63	Ophiopogon japonicus (L.f.) Ker-Gawl.	63.1	HO160892	74805-91-7	Methylophiopogonanone B	HPLC>98%		
		63.11	HM160893	74805-90-6	Methylophiopogonone A	HPLC>98%		
		63.12	HM160904	74805-89-3	Methylophiopogonone B	HPLC>98%		
		63.13	HM160905	128502-94-3	Ophiogenin 3-O- α -L-rhamnopyranosyl-(1 \rightarrow 2)- β -D-glucopyranoside	HPLC>98%		
		63.14	HO160981	288143-27-1	Cixiophiopogon A	HPLC>98%		
		63.15	HO160982	116291-82-8	Aldehydoisoophiopogonanone A, 6-	HPLC>98%		
		63.16	HA170501	182284-68-0	Lirioproliside B	HPLC>98%		
		63.17	HA170507	75239-63-3	Ophiogonanone A	HPLC>90%		
		63.18	HA062930	588706-66-5	Ophiopogonanone E	HPLC>98%		
		63.19	HO062931	1316759-83-7	Ophiopogonanone B	HPLC>98%		
		63.2		477336-75-7	Ophiopogonanone C	HPLC>98%		
		63.21		477336-79-1	Ophiopogonanone F			
		63.22		94898-61-0	Ophiopogonin B sulfate			
		63.23		791849-22-4	Ophiopogonoside A	HPLC>90%		
		63.24		125225-63-0	25(S)-Ruscogenin 1-O- α -L-rhamnopyranosyl-(1 \rightarrow 2)- β -D-xylopyranoside	HPLC>98%		
		63.25		1126-61-0	2-hydroxychavicol	HPLC>98%		
		63.26		588706-67-6	Ophiopogonanone F	HPLC>98%		
		64	Pueraria lobata (Willd.) Ohwi	64.01	HO062932	3681-99-0	Puerarin	HPLC>98%
				64.02	HP148456	117047-07-1	3'-Methoxy Puerarin	HPLC>98%
				64.03	HA060106	103654-50-8	Mirificin	HPLC>98%
				64.04	HM148523	114240-18-5	Puerarin 6"-O-xyloside	HPLC>98%
				64.05	HP148526	117060-54-5	3'-hydroxy Puerarin	HPLC>98%
				64.06	HH148457	92117-94-7	4'-O-Methylpuerarin	
				64.07		14348-23-3	5,8-Dihydroxy psoralen	
		65	Gentiana scabra Bge.	65.01		20831-76-9	Gentiopicroside	HPLC>98%
65.02	HC233702			21018-84-8	Amarogentin	HPLC>98%		
66	Acanthopanax senticosus (Rupr. et Maxim.) Harms	66.01		114902-16-8	Ciwujianoside B			
		66.02		474-58-8	Eleutheroside A			
		66.03		39432-56-9	Eleutheroside E	HPLC>98%		
		66.04	HE111385	79484-75-6	Eleutheroside D			
		66.05	HS111811	118-34-3	Eleutheroside B			
		66.06	HS111384	15486-24-5	Eleutheroside C			

67	Curcuma zedoaria (Christm.) Rosc.	67.01	HS11812	4871-97-0	Curcumol	HPLC>98%
		67.02	HC029184	17910-09-7	Curzerene	
		67.03		13657-68-6	Curdione	HPLC>98%
		67.04	HC029185	19431-84-6	Curcumenol	HPLC>98%
		67.05	HC029911	108944-67-8	Neocurdione	HPLC>98%
		67.06	HN029978	24063-71-6	Isourecumenol	HPLC>98%
		67.07	HC029912	24268-41-5	Furanodienone	
68	Hedera nepalensis K,Koch var.sinesis (Tobl.) Rehd	68.01	HF029913	14216-03-6	Hederacoside C	HPLC>98%
		68.02	HH234793	915792-03-9	Acanthopanaxoside B	HPLC>98%
		68.03		60451-47-0	Cauloside F	
		68.04	HH234798	53931-25-2	Hederagenin 28-O-beta-D-glucopyranosyl ester	HPLC>98%
		68.05		20853-58-1	Hederoside D2	HPLC>98%
		68.06		465-99-6	Hederagenin	HPLC>98%
		68.07	HH234794	36284-77-2	Hederasaponin B	HPLC>98%
		68.08	HH234797	760961-03-3	Hederacoside D	HPLC>98%
		68.09	HH234795	27013-91-8	Alpha-Hederin	HPLC>98%
		68.1	HH234791	35790-95-5	β -Hederin	
		68.11	HH234792	128730-82-5	Kalopanaxsaponin H; Macranthoside A	HPLC>98%
69	Lepidium meyenii Walp	69.01	HH234796	883715-21-7	N-Benzyloleamide	HPLC>98%
		69.02		18286-71-0	(9Z,12Z)-N-Benzyl octadeca-9,12-dienamide	HPLC>98%
		69.03	HA060705	383715-23-9	N-(3-Methoxybenzyl) (9Z,12Z,15Z)-octadeca-9,12,15-trienamide	HPLC>98%
		69.04	HA061616	883715-22-8	(9Z,12Z)-N-(3-Methoxybenzyl) octadeca-9,12-dienamide	HPLC>98%
		69.05		883715-18-2	N-benzyl-9Z,12Z,15Z-octadecatrienamide	HPLC>98%
		69.06		5327-45-7	N-Benzylstearamide	HPLC>98%
		69.07		N/A	N-(3-Methoxybenzyl)oleamide	HPLC>98%
		69.08		N/A	N-(3-Methoxybenzyl)palmitamide	HPLC>98%
		69.09		19253-84-0	Glucosinalbate	
		69.1		5115-71-9	Glucotropaeolin	HPLC>98%

		69.11		74058-71-2	N-benzylpalmitamide	HPLC>98%
70	Swertia pseudo chinensis Hara	70.01	HA062926	14215-86-2	Sweroside	HPLC>98%
		70.02	HS163397	17388-39-5	Swertiamarin	HPLC>98%
		70.03	HS163477	23445-00-3	Swertianolin	HPLC>98%
		70.04	HA061404	6991-10-2	Swertisin	HPLC>98%
		70.05	HA062908	6980-25-2	Swertiajaponin	HPLC>98%
		70.06	HA062813	2980-32-7	Demethylbellidifolin	HPLC>98%
		70.07		22172-17-4	Methylswertianin	
		70.08		2798-25-6	Bellidifolin	HPLC>98%
		70.09		266678-59-5	6'-O-beta-Apiofuranosylsweroside	HPLC>90%
71	Apium graveolens var. dulce	71.01	HA062904	26544-34-3	Apiin	
		71.02	HA146660	520-36-5	Apigenin	HPLC>98%
		71.03	HA146453	578-74-5	Apigenin-7-O- β -D-glucopyranoside	HPLC>98%
		71.04	HA204891	29741-09-1	Apigenin 7-O-glucuronide	HPLC>98%
		71.05	HA146849	33579-63-4	3'-Methoxy apiin	
		71.06	HA14682	52073-83-3	Apigenin-7-O-sophroside; Apigenin-7-O- β -D-sophoroside	HPLC>98%
		71.07	HV187850	639-97-4	D-Apiose	HPLC>98%
		71.08	HD062028	62268-42-2	Apigenin-7-O-glucuronide-6'-ethyl ester	
		71.09		174284-20-9	Apigenin 7-O-(2G-rhamnosyl)gentiobioside	
72	Dichondra repens Forst.	72.01	HA187858	35927-38-9	Vicenin -1	HPLC>95%
		72.02	HV187846	23666-13-9	Vicenin-2	HPLC>98%
		72.03	HV187847	59914-91-9	Vicenin III	HPLC \geq 98%
		72.04	HV187848	51938-32-0	Schaftoside	
		72.05	HA062221	52012-29-0	Isoschaftoside	HPLC>98%
		73.01	HI087351	80651-76-9	Sanggenon C	HPLC>98%
		73.02	HS052273	81422-93-7	Sanggenon D	HPLC>95%
		73.03	HS052274	62596-29-6	Morusin	HPLC>98%
		73.04	HM05275	480-16-0	Morin	HPLC>98%
		73.05	HM052276	102841-42-9	Mulberroside A	
		73.06	HM052277	N/A	Sangenone F	
		73.07	HS052955	N/A	Mulbel-rochromene	
		73.08	HM052962	N/A	kuwanol A	
		73.09	HM052963	18422-83-8	Dihydromorin	

73	Morus alba L.	73.1	HS052956	29700-22-9	Oxyresveratrol	
		73.11	HS052957	N/A	iso-mulbel-rochromene	
		73.12	HM052958	N/A	Sanggenol O	
		73.13	HS052959	174423-30-4	Sanggenol A	
		73.14	HS052960	N/A	Kuwanon B	
		73.15	HK052961	75629-19-5	Kuwanon G	HPLC>98%
		73.16	HA062935	62949-79-5	Mulberrin	
		73.17	HM052003	572-03-2	Pomiferin	HPLC>95%
		73.18	HP052962	56317-21-6	Moracin M	
		73.19	HM052964	19130-96-2	1-Deoxynojirimycin	HPLC>98%
		73.2	HI106902	62949-77-3	Kuwanon A	HPLC>98%
		73.21		863-76-3	α -Amyrin acetate	
		73.22		102841-43-0	Mulberroside C	HPLC>98%
		73.23		193483-95-3	Mulberroside F	HPLC>98%
		73.24		68401-05-8	Kuwanon E	HPLC>98%
		73.25		76472-87-2	Kuwanon H	HPLC>98%
		73.26		86450-80-8	Sanggenone H	HPLC>98%
		73.27		62949-93-3	Morusinol	HPLC>98%
		73.28		174423-30-4	Sanggenol A	HPLC>98%
		73.29		329319-20-2	Sanggenol L	HPLC>98%
74	Vitis vinifera Linn	74.01		103883-03-0	'Procyanidin A1	HPLC>98%
		74.02	HP061006	23567-23-9	Procyanidin B3	HPLC>98%
		74.03	HP104037	111466-29-6	Procyanidin A4	
		74.04	HP061008	41743-41-3	Procyanidin A2	HPLC>98%
		74.05	HP061007	37064-30-5	Procyanidin C1	HPLC>98%
		74.06	HA061611	4852-22-6	Proanthocyanidins	UV >95%
		74.07	HA062114	20315-25-7	Procyanidin B1	HPLC \geq 97%
		74.08	HP104826	29106-49-8	Procyanidin B2	HPLC>98%
		74.09	HP104375	7084-24-4	Cyanidin-3-O-glucoside	HPLC>98
		74.1	HC058310	57186-11-5	Cyanidin 3-arabinoside	
		74.11	HC058989	528-58-5	Cyanidin Chloride	HPLC>98%
		74.12	HC058311	27661-36-5	Cyanidin 3-galactoside	
		74.13	HC058988	29761-24-8	Cyanidin 3-Xyloside	
		75	Viscum coloratum (Kom.) Nakai	75.01	HC058990	108524-94-3
75.02	HA170503			20137-37-5	Rotundic Acid	HPLC>97%
75.03	HR273879			42719-32-4	Pedunculoside	HPLC>98%

76	Ilexpubescens Hook.etArn	76.01	HP274880	109008-39-1	Ilexgenin B	
		76.02		108524-93-2	Ilexsaponin A1	
		76.03		109008-27-7	Ilexsaponin B1	
		76.04		108906-69-0	Ilexsaponin B2	
		76.05		490-67-5	Gaultherin	
77	Myristica fragrans Houtt.	77.01		112652-46-7	Fragransin A2	HPLC>98%
		77.02	HF307981	544-63-8	Tetradecanoic Acid	HPLC>98%
		77.03	HA062612	6753-98-6	α -humulene	HPLC>98%
		77.04	HH165026	589-68-4	1-Monomyristin	HPLC>98%
		77.05		51020-87-2	(-)-Licarin B	
		77.06		607-91-0	Myristicin	
		77.07		171485-39-5	Myrislignan	
		77.08		555-45-3	Glycerol tritetradecanoate	HPLC>98%
78	Canarium album (Lour.) Rauesch.	78.01		501-94-0	Tyrosol	HPLC>98%
		78.02	HT230841	10597-60-1	Hydroxytyrosol	HPLC>98%
79	Amsonia elliptica (Thunb. ex Murray) Roem. et Schult.	79.01	HH106906	465-16-7	Oleandrin	HPLC>98%
		79.02	HO218645	89686-84-6	Oleandrin A	HPLC>98%
		79.03	HO218646	12738-19-1	Odoroside A	HPLC>98%
		79.04		71699-08-6	Oleaside B	
		79.05		35109-93-4	Adynerin	
		79.06		29376-68-9	Thevetiaflavone	
80	Dendrobium chrysotoxum Lindl.	80.01	HA061505	108853-14-1	dendrophenol	HPLC>90%
		80.02	HD284976	2115-91-5	Dendrobine	HPLC>98%
		80.03	HD075335	95041-90-0	Erianin	HPLC>98%
		80.04	HE258917	67884-30-4	Gigantol	HPLC>95%
		80.05		69-65-8	D-Mannitol	HPLC>98%
81	Silybum marianum (L.) Gaertn.	81.01		65666-07-1	SilyMarin	
		81.02	HA062823	33889-69-9	Silychristin	HPLC>98%
		81.03	HA061604	29782-68-1	Silydianin	HPLC>98%
		81.04	HA061508	72581-71-6	Isosilybin	HPLC>98%
		81.05	HA062915	22888-70-6	Silibinin	HPLC>98%
82	Rubia cordifolia L.	82.01	HS236834	55481-88-4	Mollugin	HPLC>98%
		82.02	HM094358	81-54-9	Purpurin	
		82.03	HP094831	7460-43-7	Rubiadin-1-methyl ether	
		82.04		72-48-0	Alizarin	HPLC>98%
		83.01	HA062913	474-07-7	Brazilin	

83	Caesalpinia sappan L.	83.02	HA062102	102067-84-5	Sappanone A	HPLC>98%
		83.03	HA175273	113122-54-6	3-Deoxysappanone	HPLC>97%
		83.04	HD308982	517-28-2	Hematoxylin	HPLC>97%
		83.05		1913319-59-1	Caesappanin C	HPLC>98%
		83.06		102036-29-3	Protosappanin B	HPLC>98%
		83.07		94344-54-4	Sappanchalcone	HPLC>98%
		84	Sus scrofa domestica Brisson	84.01		110026-03-4
84.02	HA170505			81-25-4	Cholic acid	HPLC>98%
84.03				635-65-4	Bilirubin	HPLC>90%
84.04				145-42-6	Taurocholic acid	HPLC≥98%
84.05				516-35-8	Taurochenodeoxycholic Acid	
84.06				83-49-8	Hyodeoxycholic acid	HPLC≥98%
84.07				2304-89-4	4-(7,12-dihydroxy-10,13-dimethyl-3-oxo-1,2,4,5,6,7,8,9,11,12,14,15,16,17-te tradecahydrocyclopenta[a]phenanthren-17-yl)pentanoic acid	
84.08				863-57-0	Glycocholic acid	
84.09				6009-98-9	Taurochenodeoxycholic acid sodium salt	
84.1				1180-95-6	Taurodeoxycholic acid	
84.11				24404-83-9	Glycolithocholic acid	
84.12				16564-43-5	Glycolithocholic acid sodium salt	HPLC≥97%
84.13				1192657-83-2	Glycocholic acid hydrate synthetic	HPLC≥98%
85	Kaempferia galanga L.	85.01		482-38-2	Kaempferitrin; Lespedin;	HPLC≥98%
		85.02	HK201886	520-18-3	Kaempferol	
		85.03	HK201888	491-54-3	Kaempferide	HPLC>98%
		85.04	HA062118	22149-35-3	Kaempferol 3-gentiobioside	
		85.05	HA061315	32602-81-6	Kaempferol-3-O-neohesperidoside	
		85.06	HK201854	16290-07-6	Kaempferol-7-O-β-D-glucopyranoside	HPLC≥98%
		85.07	HK201885	52222-74-9	Kaempferol-4'-glucoside; Kaempferol-4'-O-β-D-glucopyranoside	HPLC>97%
		85.08	HK201853	23627-87-4	Trifolin; Kaempferol-3-O-galactoside	HPLC≥92%
		85.09	HN206857	27661-51-4	Leucoside	HPLC>98%

		85.1	HL201890	480-20-6	Aromadendrin	
86	Dipsacus asperoides C. Y. Cheng et T. M. Ai	86.01	HA201852	126778-93-6	Asperosaponin IV	
		86.02	HA065806	60213-69-6	Akebiasaponin PE	
		86.03	HA065807	33289-85-9	Dipsacoside B	
		86.04	HA065808	39524-08-8	Akebia saponin D	HPLC>98%
		86.05	HA065322	105471-98-5	Calceolarioside B	
		86.06		1111088-89-1	14-Hydroxy sprengerinin C	HPLC>98%
		86.07		1029017-75-1	17-Hydroxy sprengerinin C	HPLC>98%
		86.08		123350-57-2	3-[[2-O-(α -L-Rhamnopyranosyl)- α -L-arabinopyranosyl]oxy]-23-hydroxyolean-12-en-28-oic acid	HPLC>98%
		86.09		71431-22-6	Sylvestroside I	HPLC>97%
		86.1		889678-62-0	Dipsanoside A	HPLC>98%
		86.11		889678-64-2	Dipsanoside B	HPLC>90%
		86.12		152580-79-5	Buddlejasaponin IVb	HPLC>98%
87	Camellia oleifera Abel	87.01	HA065807	135095-52-2	Camelliaside A	HPLC>98%
		87.02	HC268851	131573-90-5	Camelliaside B	HPLC>98%
		87.03		109232-77-1	Camellianin A	HPLC>94.5%
88	Radix Morindae Officinalis	88.01	HC268852	59432-60-9	1F-Fructofuranosylnystose	
89	M. officinalis subsp. officinalis/Magnolia officinalis	89.01	HF060220	528-43-8	Magnolol	HPLC>98%
		89.02	HM041231	35354-74-6	Honokiol	HPLC>98%
		89.03	HH041230	6801-40-7	Liriodenine	HPLC \geq 98%
		89.04	HA062830	113557-95-2	Magloside A	HPLC 95%
90	Eupatorium lindleyanum DC. var. trifoliatum	90.01	HM041984	877822-41-8	Eupalinolide A	HPLC>98%
		90.02	HE233867	877822-40-7	Eupalinolide B	HPLC \geq 98%
		90.03	HE233828	108657-10-9	Eupalinolide K	HPLC>98%
91	Paeonia suffruticosa Andr.	91.01	HE233868	552-41-0	Paeonolum	HPLC>98%
		91.02	HP183509	100291-86-9	Apiopaeonoside	HPLC>98.0%
		91.03	HA185892	231280-71-0	Mudanpioside H	HPLC>95%
		91.04	HM185101	172760-03-1	Mudanpioside C	HPLC>98%
		91.05	HM185102	517-66-8	9,10-Dimethoxy-1,2-(methylenedioxy)aporphine	HPLC \geq 95%
		91.06	HD181103	72520-92-4	Paeonolide	HPLC>98%
		92.01	HM18895	58543-16-1	Rebaudioside A	
		92.02	HR301944	63550-99-2	Rebaudioside C	

92	Stevia rebaudiana (Bertoni) Hemsl	92.03	HR301945	57817-89-7	Stevioside	
		92.04	HS061035	27975-19-5	Isosteviol	
		92.05	HA061415	41093-60-1	Steviobioside	
		92.06		63279-13-0	Rebaudioside D	
		92.07		127345-21-5	Rebaudioside G	
		92.08		1220616-44-3	Rebaudioside M	
		92.09		1220616-46-5	Rebaudioside N	
		92.1		471-80-7	Steviol	
93	Alpinia katsumadai Hayata	93.01		480-39-7	Pinocembrin	HPLC>98%
		93.02	HP300942	75829-43-5	Pinocembrin 7-o-beta-d-glucoside	
		93.03	HA062936	19309-14-9	Cardamonin	
		93.04		36052-37-6	Alpinetin	HPLC>98%
94	Picrorhiza scrophulariiflora Pennell.	94.01	HA200880	27409-30-9	Picroside I	HPLC>98%
		94.02	HA061414	39012-20-9	Picroside II	HPLC>98%
		94.03	HP214630	531-28-2	Androsin	
		94.04		64461-95-6	Picroside III	
		94.05		211567-04-3	Picroside IV	
95	Malus Mill.	95.01		60-82-2	Phloretin	HPLC>98%
		95.02	HA062802	60-81-1	Phlorizin	HPLC>98%
		95.03	HA062801	1329-10-8	Toringin	
		95.04		501-97-3	Propionic acid	HPLC>98%
96	Ligustrum lucidum Ait.	96.01	HA062208	260413-62-5	Ligustroflavone	HPLC>98%
		96.02	HS165929	39011-92-2	Specnuezhenide	HPLC>98%
		96.03	HS165479	183238-67-7	Nuezhenidic acid	HPLC>98%
		96.04	HA060708	60539-23-3	Oleoside 11-methyl ester	
		96.05		449733-84-0	Specnuezhenide	
		96.06		96382-91-1	Neonuezhenide	
		96.07		148245-77-6	1"-O-β-D-glucosylformoside	HPLC>98%
97	Areca catechu L.	97.01	HA062921	300-08-3	Arecoline Hydrobromide	HPLC>98%
		97.02	HA259919	498-96-4	Guvacine Hydrochloride	
98	Clematis chinensis Osbeck	98.01	HG259920	761425-93-8	Clematichinenoside AR	
		98.02	HA062939	177912-24-2	Clematichinenoside C	
		98.03	HA060702	916649-91-7	Clematomandshurica saponin B	
		98.04	HA063019	916649-92-8	Clematomandshurica saponin C	
99	Callicarpa kwangtungensis	99.01	HA063020	94079-81-9	Poliumoside	HPLC>98%
		99.02	HP167484	133393-81-4	Brandioside	

100	Angelica pubescens Maxim.f.biserrata Shan et Yuan	100.01	HB167485	3804-70-4	Columbianadin	HPLC>98%
		100.02	HC213629	2880-49-1	Heraclenin	
		100.03		19625-17-3	Angelol A	
		100.04		83156-04-1	Angelol B	
		100.05		169736-93-0	Angelol K	
		100.06		23180-65-6	Columbianetin Acetate	
		100.07	HA061402	483-66-9	Sphondin	
		100.08	HA062119	5058-13-9	Columbianetin	HPLC>98%
101	Euchresta japonica Hook. f. et Regel	101.01	HC213114	485-35-8	Cytisine	
		101.02	HC224663	486-86-2	N-Methylcytisine	
		101.03	HN224676	20013-23-4	Isoscoparin	
		101.04	HI224665	34086-51-6	Genistein-4',7-dimethylether	
		101.05	HG224666	51225-28-6	6,8-Diprenylgenistein	
		101.06	HD224667	950910-16-4	4"-methyloxy-Genistin	
102	Polygonum cuspidatum	102.01	HM224668	27208-80-6	Polydatin	HPLC>98%
		102.02	HP047252	501-36-0	Resveratrol	
		102.03	HR047253	58436-28-5	Dihydroresveratrol	
		102.04	HA062713	22255-22-7	3,4',5-Trimethoxy-[trans]-stilbene	HPLC>98%
		102.05	HR047116	33626-08-3	4'-Methoxyresveratrol	HPLC>98%
		102.06	HR047117	144525-40-6	Oxyresveratrol 3'-O- β -D-glucopyranoside	
		102.07		42206-94-0	AcetylResveratrol	
103	A. asphodeloides	103.01	HS044247	126-19-2	Sarsasapogenin	HPLC>98%
		103.02	HN304948	31002-12-7	7-O-Methylmangiferin	HPLC>98%
		103.03	HS044247	64809-67-2	Neomangiferin	HPLC>98%
		103.04	HN044243	41059-79-4	Timosaponin AIII	HPLC>98%
		103.05	HT044246	136656-07-0	Timosaponin BII	HPLC>98%
		103.06	HT044245	24699-16-9	Isomangiferin	HPLC>98%
		103.07	HI044530	4773-96-0	Mangiferin	HPLC>98%
		103.08	HM044244	185432-00-2	Anemarsaponin C	HPLC>98%
		103.09		139051-27-7	Anemarsaponin B	HPLC>98%
		103.1		68422-00-4	Timosaponin AI	HPLC>94%
		103.11	HT044241	136565-73-6	Anemarsaponin E	HPLC>98%
		104.01	HA044242	491-67-8	Baicalein	HPLC>98%
		104.02	HB158602	632-85-9	Wogonin	HPLC>98%
		104.03	HW158604	51059-44-0	Wogonoside	HPLC>98%

104	Scutellaria baicalensis Georgi	104.04	HW158601	36948-76-2	Oroxyloside	HPLC>98%		
		104.05	HO158605	21967-41-9	Baicalin	HPLC>98%		
		104.06	HB158603	27740-01-8	Scutellarin	HPLC>98%		
		104.07	HS158472	529-53-3	Scutellarein	HPLC>98%		
		104.08	HW158727	480-11-5	Oroxylin A	HPLC>98%		
		104.09	HB158728	29550-13-8	7-O-Methylbaicalein			
		104.1	HA061506	55084-08-7	Skullcapflavone II	HPLC>98%		
		104.11	HA062620	4443-09-8	Norwogonin			
		104.12	HN158470	57096-02-3	4',5,7-Trihydroxy-8-methoxyflavone	HPLC>98%		
		104.13	HT158471	4467-30-5	4-methyl-6-phenyl-2H-pyranone			
		104.14		1168-42-9	Scutellarein tetramethyl ether			
		104.15		82475-03-4	Baicalin methyl ester	HPLC>95%		
		104.16		52250-35-8	Isomucronulatol			
		105	Pterocarpus santalinus L. F.	105.01	HI158473	537-42-8	Pterostilbene	HPLC>98%
				105.02	HP012007	32383-76-9	Medicarpin	
				105.03	HM106907	475231-21-1	3'-Hydroxypterostilbene	
105.04	HP012006			94367-42-7	Methylnissolin-3-O-glucoside			
106	Artemisia annuaL.	106.01	HM012005	63968-64-9	Artemisinin	HPLC>98%		
		106.02	HA155467	71939-50-9	Dihydroartemisinin	HPLC>98%		
		106.03	HD155631	71963-77-4	Artemether	HPLC>98%		
		106.04	HA155870	50906-56-4	Arteannuin B			
		106.05	HA062212	75887-54-6	Arteether			
		106.06	HA155871	88495-63-0	Artesunate			
		106.07	HA155872	85031-59-0	Dihydroartemisinic acid			
		106.08		80286-58-4	Artemisic acid			
		106.09		101020-89-7	Artemisitene			
107	Flos magnoliae liliflorae	107.01	HA155873	31008-18-1	Magnolol	HPLC>98%		
		107.02	HM197535	31008-19-2	Fargesin	HPLC>98%		
		107.03	HP194532	2141-09-5	Magnoflorine			
		107.04	HA061308	6681-18-1	Magnoflorine chloride			
		107.05	HM061036	4277-43-4	Magnoflorine iodide			
108	Gastrodia elata Bl.	108.01	HA061912	62499-27-8	Gastrodin	HPLC>98%		
		108.02	HG201547	62499-28-9	Parishin A	HPLC>98%		
		108.03	HP265836	174972-79-3	Parishin B	HPLC>98%		
		108.04	HP265837	174972-80-6	Parishin C	HPLC>98%		
		108.05	HP265838	952068-57-4	Parishin E	HPLC>98%		

		108.06	HP265839	952068-64-3	Parishin D	
109	Catharanthus roseus (L.) G. Don	109.01		57-22-7	Vincristine	HPLC>92%
		109.02	HV206896	2068-78-2	Vincristine Sulfate	HPLC>98%
		109.03	HV206897	2468-21-5	Catharanthine	HPLC>98%
		109.04	HA061407	865-21-4	Vinblastine	HPLC>98%
		109.05	HV206895	38390-45-3	Anhydrovinblastine	HPLC>98%
		109.06	HA106901	70674-90-7	Catharanthine Sulfate	HPLC>98%
		109.07		1617-90-9	Vincamine	HPLC>98%
		109.08		125317-39-7	Vinorelbine Ditartrate	HPLC>98%
		109.09		4168-17-6	Catharanthine hemitartrate	HPLC>98%
		109.1		143-67-9	Vinblastine sulfate	HPLC>98%
		109.11		71486-22-1	Vinorelbine	HPLC>98%
		109.12	HC650038	2182-14-1	Vindoline	HPLC>98%
		109.13	HA062910	23141-25-5	Strictosamide	
110	Radix Cyathulae	110.01	HS206895	19682-38-3	(25R)-Inokosterone	
		110.02	HI098999	19595-18-7	25S-Inokosterone	
111	Polygala tenuifolia Willd	111.01	HI098998	139726-35-5	Tenuifoliside A	HPLC>95%
		111.02	HT124899	139726-36-6	Tenuifoliside B	HPLC>95%
		111.03	HT124898	139726-37-7	Tenuifoliside C	HPLC>98%
		111.04	HT124973	35906-36-6	Onjisaponin B	HPLC>95%
		111.05	HO124503	1260-04-4	Polygalic acid	HPLC>98%
		111.06	HP124862	154287-47-5	Arillanin A	HPLC>95%
		111.07	HA124969	139682-01-2	Tenuifoliose A	HPLC>95%
		111.08	HT124970	147742-13-0	Tenuifoliose H	HPLC>95%
		111.09	HT124971	147742-14-1	Tenuifoliose J	
		111.1	HT124972	22338-71-2	Polygalacic acid	HPLC>98%
		111.11	HA061316	139891-98-8	3,6'-disinapoyl sucrose	HPLC>98%
		111.12	HD124612	20183-47-5	Tenuifolin	HPLC>98%
		111.13	HT124419	2469-34-3	Senegenin	HPLC>98%
		111.14	HS124418	162857-78-5	Polygalaxanthone III	HPLC>98%
		111.15	HP124420	241125-81-5	Sibiricaxanthone B	HPLC>98%
		111.16	HS124520	107912-97-0	Sibiricose A5	HPLC>98%
		111.17	HS124516	241125-75-7	Sibiricose A6	HPLC>98%
		111.18		121368-52-3	Bernardioside A	HPLC>98%
		111.19		857859-82-6	Polygalaxanthone XI	HPLC>98%
111.2		79103-90-5	Polygalasaponin XXXI	HPLC>95%		

		111.21		65008-17-5	1,6-Dihydroxy-3,5,7-trimethoxyxanthone	HPLC>97%
		111.22		22804-52-0	1,2,3,7-Tetramethoxyxanthone	HPLC>98%
		111.23	HA061318	183210-63-1	1,7-Dihydroxy-2,3-Methylenedioxyxanthone	HPLC>98%
		111.24		437-50-3	Gentisin	HPLC>98%
		111.25	HS124521	241125-76-8	Sibiricaxanthone A	HPLC>98%
112	Sinomenium acutum (Thunb.)	112.01	HS124522	115-53-7	Sinomenine	HPLC>98%
		112.02	HA060103	4090-18-0	L-Sinoacutine	
		112.03		6080-33-7	Sinomenine hydrochloride	
113	Citrus medica var.sarcodactuy Noot. Sw.	113.01	HS237840	484-20-8	Bergapten	HPLC>98%
		113.02	HB204394	486-60-2	Bergaptol	HPLC>98%
		113.03	HB204881	7380-40-7	Bergamottin	HPLC>98%
114	Rheum palmatum L.	114.01	HB204392	518-82-1	Emodin	HPLC>98%
		114.02	HE152868	10083-24-6	Piceatannol	HPLC>98%
		114.03	HP299941	928340-97-0	Resveratrol-4'-O-(6'''-galloyl)-b-d-glucopyranoside	
		114.04		13241-28-6	Chrysophanol-8-O-beta-D-glucopyranoside	
		114.05		38840-23-2	Emodin 1-glucoside	
		114.06		23313-21-5	Emodin-8-glucoside	
		114.07		34298-86-7	Rhein-8-glucoside	
		114.08		94356-22-6	Rhapontigenin 3'-O-glucoside	
		114.09		4839-60-5	Chrysophanol 1-glucoside	
		114.1		481-74-3	Chrysophanol	HPLC>98%
		114.11	HC152462	478-43-3	Rhein	HPLC>98%
		114.12	HR152461	521-61-9	Physcion	HPLC>98%
		114.13	HP153463	481-72-1	Aloe emodin	HPLC>98%
		114.14	HA011464	13241-28-6	Pulmatin	HPLC≥98%
		114.15	HA060502	113443-70-2	Rhein-8-O-β-D-glucopyranoside	HPLC≥98%
		114.16	HR152983	113443-70-2	Rhein-8-glucoside calcium salt	
		114.17		33037-46-6	Aloe-emodin-8-O-β-D-glucopyranoside	
		114.18	HA011722	64032-49-1	Torachryson 8-O-glucoside	
		114.19	HA062818	155-58-8	Rhapontin	HPLC>98%
		114.2	HR107378	481-73-2	Citreorosein	

		114.21	HA062109	26296-54-8	Physcion-8-O- β -D-glucopyranoside	
		114.22	HH231699	23313-21-5	Emodin 8-O- β -D-glucopyranosid	
		114.23	HA061403	500-65-2	Rhapontigenin	
		114.24	HA011940	38840-23-2	Emodin 1- β -D-Glucoside	
115	Nelumbo nucifera Gaertn.	115.01	HE152460	2586-96-1	Liensinine	HPLC>98%
		115.02	HL097362	6817-41-0	Isoliensinine	HPLC>98%
		115.03	HI097364	2292-16-2	Neferine	HPLC>98%
		115.04	HI097898	548-08-3	Roemerine	
		115.05		6871-67-6	Lotusine	HPLC>98%
		115.06		5088-90-4	Liensinineperchlorate	HPLC>98%
116	Beta vulgarisL.	116.01	HL097361	107-43-7	Betaine	HPLC>98%
		116.02	HB205893	590-46-5	Betaine hydrochloride	HPLC>98%
117	Paederia scandens (Lour.)Merr.	117.01		20547-45-9	paederoside	HPLC \geq 98%
		117.02	HP062021	18842-99-4	Scandoside	HPLC \geq 98%
		117.03	HS062020	14259-45-1	Asperulosid	
		117.04	HA242767	18842-98-3	Paederosidic acid	HPLC \geq 98%
		117.05		122413-01-8	Paederosidic acid methyl ester	HPLC \geq 98%
		117.06		14260-99-2	Daphylloside	
		118.01	HA242769	551-15-5	Liquiritin	HPLC>98%
		118.02	HL042238	118441-85-3	(18 β ,20 α)-Glycyrrhizic acid	
		118.03		4339-72-4	3-O-acetyloleanolic acid	
		118.04		144506-14-9	Licochalcone C	
		118.05		53956-04-0	Monoammonium glycyrrhizinate	
		118.06		23013-84-5	Glycyrol	
		118.07		60008-02-8	Glabrone	
		118.08		5041-81-6	Isoliquiritin	HPLC>98%
		118.09	HI042234	5088-75-5	Neoliquiritin	
		118.1	HN042715	7014-39-3	Neoisoliquiritin	
		118.11	HN042716	578-86-9	Liquiritigenin	HPLC>98%
		118.12	HL042236	961-29-5	Isoliquiritigenin	HPLC>98%
		118.13	HI042235	58749-22-7	Licochalcone A	HPLC>98%
		118.14	HL042237	34221-41-5	Echinatin	
		118.15	HE042680	1405-86-3	Glycyrrhizic acid	
		118.16	HG042714	79165-06-3	Diammonium glycyrrhizinate	HPLC>98%
		118.17	HD042027	59870-68-7	Glabridin	
		118.18	HG042708	60197-60-6	Licoflavonol	HPLC>98%

118	Glycyrrhiza uralensis Fisch	118.19	HL042717	199796-12-8	Liquiritigenin-7-O-D-apiosyl-4'-O-D-glucoside	HPLC>98%
		118.2	HL042239	120926-46-7	Isoliquiritin apioside	
		118.21	HI042240	471-53-4	Glycyrrhetic acid	HPLC>98%
		118.22	HG042903	5697-56-3	Carbenoxolone	HPLC>95%
		118.23	HG042902	53956-04-0	Glycyrrhizic acid ammonium salt	HPLC>98%
		118.24	HA062610	74639-14-8	Liquiritin apioside	
		118.25	HA062928	68797-35-3	Dipotassium glycyrrhizinate	
		118.26	HA062901	58749-23-8	Licoagrochalcone B	HPLC>98%
		118.27	HL062233	66056-19-7	Licoisoflavone A	
		118.28	HL062234	51847-92-8	Licoricone	
		118.29	HL062235	129280-33-7	Semilicoisoflavone B	
		118.3	HS233026	116709-70-7	Glycyrrhisoflavone	
		118.31	HG233027	66056-30-2	Licoisoflavone B	
		118.32	HL062238	104191-95-9	Glycyrrhizic acid methyl ester	
		118.33		59870-65-4	Glabrol	
		118.34		34096-83-8	Glycyrrhetic acid Monoglucuronide	
		118.35		10401-33-9	Glabrolide	
		118.36		144506-15-0	Licochalcone D	
		118.37		72357-31-4	Licoflavone C	
		118.38		61153-77-3	Licoflavone A	
		118.39		864232-34-8	Licochalcone E	
		118.4		151135-82-9	Kanzonol C	
		118.41		59122-93-9	Neoisoliquiritin	
118.42		91433-17-9	Licoflavone B			
119	Veratrum nigrum Linn.	119.01		60-70-8	Veratramine	
		119.02	HV231824	8051-02-3	Vertrine	
		119.03	HV231823	469-59-0	Jervine	HPLC>98%
		119.04	HA062002	62-59-9	Cevadine	
		119.05		93-03-8	Veratryl alcohol	
		119.06		93-07-2	Veratric acid	
		119.07		475-00-3	Veratrosine	
		119.08		143-57-7	Protoveratrine	
		119.09		4449-51-8	Cyclopamine	HPLC>98%
		119.1		71-62-5	Veratridine	
		120.01	HV231822	487-41-2	Pillyrin	HPLC>98%

120	Forsythia suspensa (Thunb.) Vahl	120.02	HP036218	79916-77-1	Forsythiaside	HPLC>98%
		120.03	HF036217	81525-13-5	Forsythoside B	HPLC>98%
		120.04	HF036436	93675-88-8	Forsythoside E	HPLC>98%
		120.05	HF036437	487-39-8	Phillygenin	HPLC≥98%
		120.06	HF036648	69251-96-3	(+)-Piresil-4-O-beta-D-glucopyraside	HPLC>98%
		120.07		1178974-85-0	Forsythoside H	HPLC>98%
		120.08		1357910-26-9	Isoforsythiaside	HPLC>98%
		120.09		1177581-50-8	Forsythoside I	HPLC>98%
		121	Marsdenia tenacissima (Roxb.) Wight et Arn.	121.01	HF036435	191729-45-0
121.02	HT177496			191729-43-8	Tenacissoside G	HPLC>98%
121.03	HT177497			191729-44-9	Tenacissoside I	HPLC>98%
121.04	HT177498			80508-42-5	Tenacigenin B	HPLC>98%
121.05	HA063002			857897-01-9	11,12-Di-O-acetyltenacigenin B	HPLC>98%
121.06	HA063011			875057-87-7	Tenacissoside X	HPLC>98%
122	Corydalis yanhusuo W. T. Wang ex Z. Y. Su et C. Y. Wu	122.01	HF036435	518-69-4	Corydaline	HPLC>98%
		122.02	HC033197	2934-97-6	Tetrahydropalmatine	HPLC>98%
		122.03	HT033203	19716-60-0	Oxyepiberberine	
		122.04	HO033678	6873-09-2	Epiberberine	HPLC>98%
		122.05	HA062833	549-21-3	Berlambine	
		122.06	HA062617	38853-67-7	Sinactine	
		122.07	HA061901	15401-69-1	Berberrubine Chloride	
		122.08	HA060610	25459-91-0	Demethyleneberberine	
		122.09	HA061410	3621-36-1	Columbamine	
		122.1	HA060501	30045-16-0	Dehydrocorydaline	HPLC>98%
		122.11	HS173499	130-86-9	Protopine	
		122.12	HC033201	483-34-1	Tetrahydrocolumbamine	
123	Cornus officinalis Sieb. et Zucc.	123.01	HT033202	25406-64-8	Morroniside	HPLC>98%
		123.02	HM095359	59653-37-1	Sarracenin	HPLC>99%
		123.03	HS095358	41679-97-4	7-O-Methylmorroniside	HPLC>98%
		123.04	HO095357	945721-10-8	7-O-Ethylmorroniside	HPLC>98%
124	Scopolia japonica Maxim.	124.01		101-31-5	Hyoscyamine	
		124.02	HH060029	51-34-3	Scopolamine	HPLC>98%
		124.03	HA062213	4684-28-0	Norscopolamine	
		124.04	HA062001	531-44-2	Scopolin	HPLC>98%
		124.05	HA062604	92-61-5	Scopoetine	HPLC>98%
		124.06	HS112386	114-49-8	Scopolamine hydrobromide	HPLC>98%

		124.07	HS112867	17659-49-3	Raceanisodamine	
		124.08	HS112892	155-41-9	Methscopolamine Bromide	HPLC>98%
		124.09	HA060611	55449-49-5	Anisodamine hydrobromide	
		124.1		149-64-4	Scopolamine butylbromide	HPLC>98%
125	Radix Angelicae Sinensis	125.01	HS060610	565-63-9	Angelic acid	
		125.02		92935-94-9	Angelicide	
		125.03		495-32-9	Nodakenetin	
		125.04	HN048761	5928-25-6	Decursin	HPLC>98%
		125.05	HA062719	13849-08-6	Marmesin	HPLC>98%
		125.06	HM048527	130848-06-5	Decursinol Angelate	
		125.07	HA060217	495-31-8	Nodakenin	HPLC>98%
		125.08	HN048259	23458-02-8	Decursinol	HPLC>98%
		125.09	HD048253	35178-20-2	Isopropylidenylacetyl-marmesin	
126	Petasites japonicus (Sieb. et Zucc.) Fr. Schmidt	126.01		19906-72-0	Bakkenolide A	
127	Prunus serrulata	127.01		2957-21-3	Sakuranetin	HPLC>98%
		127.02	HB205395	480-43-3	Isosakuranetin	HPLC>98%
		127.03	HI205396	552-59-0	Prunetin	
		127.04	HP062022	15121-94-5	Primin	
		127.05		491-69-0	Isosakuranin	
		128.01	HA060607	552-66-9	Daidzin	HPLC>98%
		128.02	HD031189	879559-75-8	S-2,3-dihydro-7-hydroxy-3-(4-hydroxyphenyl)-4H-1-Benzopyran-4-one	
		128.03		1195968-02-5	Daidzein 7-O-beta-D-glucoside 4"-O-methylate	
		128.04		474-62-4	Campesterol	
		128.05		508-01-0	Soyasapogenol A	
		128.06		595-15-3	Soyasapogenol B	
		128.07		134859-96-4	6"-O-Acetylglycitin	
		128.08		117230-33-8	Soyasaponin Aa	
		128.09		83-46-5	β -Sitosterol	
		128.1	HS237710	83-48-7	Stigmasterol	

128	Glycine max (Linn.) Merr.	128.11	HA063003	118194-13-1	Soyasaponin Ab	
		128.12		133882-74-3	Soyasaponin Ac	
		128.13		114590-20-4	Soyasaponin Ba	
		128.14		51330-27-9	Soyasaponin Bb	
		128.15		19716-26-8	Stigmasterol glucoside	
		128.16		486-66-8	Daidzein	HPLC>98%
		128.17	HD031188	40246-10-4	Glycitin	HPLC>98%
		128.18	HG031191	40957-83-3	Glycitein	HPLC>98%
		128.19	HG031190	529-59-9	Genistin	HPLC>98%
		128.2	HG031192	17238-05-0	Dihydrodaidzein	
		128.21	HD031682	51330-27-9	Soyasaponin BB	HPLC98%
		128.22	HS031666	51011-05-3	6"-O-Malonylgenistin	
		128.23	HG031555	595-15-3	Soyasapogenol B	HPLC>98%
		128.24	HD031886	114297-20-0	Soyacerebroside I	HPLC>95%
		128.25	HA060102	446-72-0	Genistein	HPLC>98%
		128.26	HG031193	1157-39-7	4',7-Dimethoxyisoflavone	
		128.27	HD031681	17817-31-1	6,7,4'-Trihydroxyisoflavone	HPLC>99.5%
129	Valerianaofficin alisLinn.	129.01		18296-44-1	Valtrate	HPLC>98%
		129.02		25161-41-5	Acevaltratum	HPLC>98%
		129.03		51771-49-4	Valechlorine	HPLC>98%
130	Carapichea ipecacuanha	130.01	HD181103	483-17-0	Cephaeline	HPLC>98%
		130.02	HC223659	316-42-7	Emetine Hydrochloride	HPLC>98%
		130.03	HA061515	3738-70-3	Cephaeline hydrochloride	HPLC>98%
		130.04	HC223662	6014-81-9	Minimale Liefermenge	
		130.05		5853-29-2	Cephaelin Hydrochloride	HPLC>98%
131	Rhodiola rosea L.	131.01		85026-55-7	Rosin	HPLC>98%
		131.02	HR051270	84954-93-8	Rosarin	HPLC>98%
		131.03	HR051269	100462-37-1	Rosiridin	HPLC>98%
		131.04	HR051271	84954-92-7	Rosavin	HPLC>98%
		131.05	HR051268	10338-51-9	Salidroside	HPLC>98%
		131.06	HS051272	527-95-7	Herbacetin	HPLC>98%
		131.07	HA062229	85571-15-9	Rhodionin; Herbacetin 7-O- α - rhamnopyranoside	
		131.08	HR062031	86831-54-1	Rhodosin	
		132.01	HS051005	548-04-9	Hypericin	HPLC>98%

132	Hypericum perforatum L.	132.02	HH083344	55954-61-5	Pseudohypericin	HPLC>98%
		132.03	HA062629	54328-09-5	Protopseudohypericin	HPLC>98%
		132.04	HA062611	548-03-8	Protohypericin	HPLC>98%
		132.05	HA062614	53209-27-1	2"-O-Galloylhyperin	
		132.06	HG084699	11079-53-1	Hyperforin	
133	Abelmoschus manihot (L.) Medicus	133.01	HY062343	482-36-0	Hyperoside	HPLC>98%
134	Euphorbia pekinensis Rupr.	134.01	HH084345	30220-46-3	Ingenol	
		134.02		54706-99-9	20-Deoxyingenol	HPLC>98%
		134.03	HD228008	77573-43-4	Ingenol-5,20-acetonide	
		134.04	HI228041	75567-37-2	Ingenol 3-angelate	
135	Euphorbiakansu iT.N.LiouexS.B. Ho	135.01	HI228670	514-47-6	Euphol	
		135.02	HA062217	1352001-09-2	3beta-acetoxy-eupha- 7,25-dien-24(R)-ol	
136	Gynostemma pentaphyllum (Thunb.) Makino	136.01		157752-01-7	Gypenoside A	HPLC>98%
		136.02	HG027828	94987-08-3	Gypenoside XLIX	HPLC>98%
		136.03	HG028778	80321-63-7	Gypenoside IX	HPLC>98%
		136.04	HA063001	94705-70-1	Gypenoside XLVI	HPLC>98%
		136.05		80321-69-3	Gypenoside XVII	HPLC>98%
137	Aristolochia manshuriensis Kom.	137.01	HG028180	313-67-7	Aristolochic Acid A	
		137.02	HA249895	79185-75-4	7-Hydroxyaristolochic acid A	
		137.03		25274-27-5	Aristolone	
		137.04		86533-36-0	Aristolindiquinone	
		137.05		4849-90-5	Aristolochic acid C	
		137.06	HA249865	127191-86-0	7-(2'-Deoxyadenosin-N6-yl)aristolactam I	
		137.07	HA249896	475-80-9	Aristolochic acid B	HPLC>98%
		137.08	HA249866	17413-38-6	Aristolochic acid D	
		137.09	HA249867	13395-02-3	Aristolactam I	HPLC≥98%
138	Rabdosia japonica (Burm. f.) Hara var.	138.01	HA249868	80508-81-2	Glaucocalyxin B	HPLC>98%
		138.02	HG209615	79498-31-0	Glaucocalyxin A	HPLC>98%
		138.03	HG209882	6989-24-8	Bayogenin	
		138.04	HB276884	84745-95-9	Eriocalyxin B	HPLC≥98%
	Citrus sinensis	139.01	HE209614	520-26-3	Hesperidin	HPLC>98%
		139.02	HH206560	495-02-3	Auraptene	HPLC>98%

139	Citrus sinensis (L.) Osbeck	139.03	HA206675	13241-33-3	Neohesperidin	
		139.04	HA060503	23971-42-8	Meranzin	
		139.05	HM206015	20702-77-6	Neohesperidin dihydrochalcone	HPLC>98%
140	Murraya exotica L.	140.01	HN206771	19668-69-0	Murrayone	HPLC>98%
		140.02	HM011018	6545-99-9	phebalosin	
141	Cnidium monnieri (L.) Cuss.	141.01	HP011016	484-12-8	Osthol	HPLC>98%
		141.02	HO279897	6415-59-4	Neocindilide	
		141.03	HN279818	482-27-9	Isopimpinellin	HPLC>98%
		141.04	HI275887	131-12-4	Pimpinellin	HPLC>97%
		141.05		14348-21-1	Cnidicin	HPLC>98%
142	Sargassum	142.01		3615-37-0	D(+)-Fucose	
		142.02	HD061040	2438-80-4	L-(-)-Rhodoseose	HPLC>98%
		142.03	HL061053	3351-86-8	Fucoxanthin	HPLC>98%
		142.04	HA061602	499-20-7	Trehalose	
143	Coffea arabica	143.01	HT060023	331-39-5	Caffeic acid	HPLC>98%
		143.02	HC230818	469-83-0	Cafestol	HPLC>98%
		143.03		6894-43-5	Kahweol	HPLC>98%
		143.04		58-08-2	Caffeine	HPLC>98%
		143.05		104594-70-9	Phenethyl caffeate	HPLC>98%
		143.06	HA175314	102-37-4	Ethyl Caffeate	
		143.07	HA175272	67879-58-7	Caftaric acid	HPLC>98%
		143.08	HA062827	83-67-0	Theobromine	HPLC>98%
144	Ziziphus jujuba Mill.var.spinosa (Bunge)Hu ex H.F.Chow [Z.vulgaris Lam.var.spinosa Bunge]	144.01	HT062826	55466-04-1	Jujuboside A	HPLC>98%
		144.02	HJ173492	55466-05-2	Jujuboside B	HPLC>98%
		144.03	HJ173493	194851-84-8	Jujuboside D	HPLC>98%
		144.04	HJ173494	68144-21-8	Jujuboside B1	HPLC>98%
		144.05	HA062831	77690-92-7	6-Feruloylspinosin	HPLC>98%
		144.06	HF173829	72063-39-9	Spinosin	HPLC>98%
145	CephalotaxusfortuneHook. f.	145.01	HS173499	24316-19-6	Cephalotaxlen	HPLC>98
		145.02	HC081342	26833-87-4	Hmoharringtonine	HPLC>98%
		145.03	HH081341	71610-00-9	Cephalomannine	HPLC>98%
		145.04	HC081430	26833-85-2	Harringtonine	HPLC>95%
		146.01	HH081026	14907-98-3	Brusatol	HPLC>98%
		146.02	HB268859	21499-66-1	Bruceine D	HPLC>98%

146	Brucea javanica (L.) Merr.	146.03	HA062115	41451-75-6	Bruceantin	HPLC>98%
		146.04		25514-31-2	Bruceine A	HPLC>98%
		146.05		95258-15-4	Yadanzioside A	HPLC>98%
		146.06		95258-14-3	Yadanziolide A	HPLC>98%
147	Daphne koreanum Nakai	147.01	HB268858	486-35-1	Daphnetin	HPLC>98%
		147.02	HD186846	2034-69-7	Daphnoretin	
		147.03	HD191863	19492-03-6	Daphnetin-7-methylether	
148	Capsicum annuum	148.01	HD186845	404-86-4	Capsaicin	HPLC>97%
		148.02	HC211954	465-42-9	Capsanthin	
		148.03	HA061921	19408-84-5	Dihydrocapsaicin	HPLC>98%
		148.04	HD211624	37208-05-2	Capsidiol	
		148.05		28789-35-7	Nordihydrocapsaicin	HPLC>98%
		148.06		2444-46-4	Nonivamide	
		148.07	HC211898	205687-01-0	Capsiate	HPLC>98%
149	Penthorum chinense Pursh	149.01	HC211953	271579-11-4	Thonningianin A	HPLC>98%
		149.02	HT196534	271579-12-5	Thonningianin B	
150	Rauvolfia verticillata	150.01	HT196039	146-48-5	Yohimbine	HPLC>95%
		150.02	HY062821	65-19-0	Yohimbine hydrochloride	HPLC>98%
		150.03	HA062820	50-55-5	Reserpine	HPLC>98%
		151.01		81907-62-2	Ganoderic acid A	
		151.02	HG220651	81907-61-1	Ganoderic acid B	
		151.03	HG220652	105742-76-5	Ganoderic acid C	HPLC>90%
		151.04	HG220862	103773-62-2	Ganoderic acid C2	
		151.05	HG220863	108340-60-9	Ganoderic acid D	
		151.06	HG220650	97653-94-6	Ganoderic acid D2	HPLC>96%
		151.07	HG220661	98665-15-7	Ganoderic acid F	HPLC>95%
		151.08	HG220956	98665-22-6	Ganoderic acid G	
		151.09	HG220653	98665-20-4	Ganoderic acid I	HPLC>98%
		151.1	HG220663	97653-92-4	Lucidone A	HPLC>95%
		151.11	HG220985	95311-94-7	Lucidenic acid A	HPLC>98%
		151.12	HG220657	95311-95-8	Lucidenic acid B	HPLC>98%
		151.13		95311-96-9	Lucidenic acid C	HPLC>98%
		151.14		98665-16-8	Lucidenic acid D	HPLC>98%
		151.15		98296-48-1	Ganoderic Acid C2(SH)	HPLC>98%
		151.16		110241-23-1	Ganoderenic acid E	HPLC>98%

151	Ganoderma lucidum (Leyss. ex Fr.) Karst.	151.17		98665-19-1	Ganoderic acid H	
		151.18	HG220657	57-87-4	Ergosterol	HPLC>98%
		151.19		104700-98-3	Ganoderal A	HPLC>95%
		151.2	HG220658	100665-40-5	Ganoderenic Acid A	HPLC>95%
		151.21	HG220986	100665-41-6	Ganoderenic Acid B	
		151.22	HG220987	100665-42-7	Ganoderenic acid C	HPLC>95%
		151.23	HG220660	100665-43-8	Ganoderenic acid D	HPLC>98%
		151.24	HG220662	107900-76-5	Ganodermanondiol	HPLC>95%
		151.25	HG220665	508182-41-0	Ganoderic acid LM2	HPLC>98%
		151.26	HG220664	100665-44-9	Deacetyl ganoderic acid F	HPLC>97%
		151.27	HG220666	1028449-53-7	Ganolactone B	HPLC>98%
		151.28	HG220659	852936-69-7	(5alpha,7beta)-7-Hydroxy-4,4,14-trimethyl-3,11,15-trioxo-chola-8,20-dien-24-oic acid	HPLC>98%
		151.29	HG220667	98665-17-9	Lucidenic Acid E2	HPLC>98%
		151.3		98665-18-0	Lucidenic Acid F	
		151.31		110267-45-3	Lucidenic acid L	
151.32		364622-33-3	Lucidenic acid LM1	HPLC>98%		
151.33		1085273-49-9	23S-hydroxyl-11,15-dioxo-ganoderic acid DM			
151.34		104700-96-1	Ganoderol B			
152	Citrus limon (L.) Burm. f.	152.01	HG220668	520-34-3	Diosmetin	
		152.02	HD060044	20126-59-4	Diosmetin-7-O-beta-D-glucopyranoside	HPLC≥95%
		152.03	HA060811	106-24-1	Geraniol	
153	Mentha haplocalyx Briq.	153.01	HA175318	2216-51-5	L-Menthol	HPLC>97%
		153.02	HH231733	89-78-1	Menthol	
		153.03	HM106904	89-80-5	(±)-Menthone	
		153.04	HM106905	89-82-7	(+)-Pulegone	
154	Menispermum dauricum DC.	154.01	HM106903	524-17-4	Dauricine	HPLC>98%
		154.02	HC226665	70553-76-3	Daurisoline	HPLC>98%
		154.03	HC226667	67765-58-6	Menisdaurin	HPLC>98%
		154.04		30984-80-6	Dauricinoline	
		154.05		1258-84-0	Pristimerin	HPLC>98%
		154.06		146763-55-5	N-desmethyldauricine	
		154.07		1422186-34-2	N,N'-dimethyldaurisoline iodide	

		154.08		2748-99-4	O-Benzylauricine	
		154.09		2202-17-7	O-Methylauricine	
		154.1		2831-75-6	Daurinoline B	HPLC>98%
155	Betula platyphylla Suk	155.01	HD061041	472-15-1	Betulinic acid	HPLC>98%
		155.02	HB067325	473-98-3	Betulin	HPLC>98%
		155.03	HB067324	13159-28-9	Betunaldehyde	
		155.04	HB067817	85999-40-2	23-hydroxybetulinic acid	HPLC>98%
		155.05	HA063012	17990-42-0	3-Oxo-olean-12-en-28-oic acid	HPLC>98%
		155.06		6246-46-4	3-Oxours-12-en-28-oic acid	HPLC>98%
		155.07		38736-77-5	3-Epibetulinic acid	HPLC>98%
156	RhizomaParidis	156.01	HE067323	50773-41-6	Polyphyllin I	HPLC>98%
		156.02	HP049260	76296-72-5	Polyphyllin II	HPLC>98%
		156.03	HP049261	19057-60-4	Dioscin	HPLC>98%
		156.04	HD049262	55916-51-3	PolyphyllinVI	HPLC>98%
		156.05	HP049263	76296-75-8	polyphyllin VII	HPLC>98%
		156.06	HP049264	81917-50-2	PolyphyllinH	
		156.07	HP049718	76296-73-6	Polyphyllin E	HPLC>98%
		156.08	HA062940	14144-06-0	Diosgenin glucoside	HPLC>98%
		156.09	HA060515	50773-42-7	Polyphyllin B	HPLC>98%
		156.1		55916-52-4	Pennogenin3-O- α -L-rhamnopyranosyl-(1 \rightarrow 2)-[α -L-rhamnopyranosyl-(1 \rightarrow 4)]- β -D-glucopyranoside	HPLC>98%
		156.11		68124-04-9	Paris saponin VII	HPLC>98%
157	Ajuga ciliata Bunge	157.01	HP049265	6926-08-5	Harpagide	HPLC>98%
		157.02	HH170488	19210-12-9	Harpagoside	
		157.03	HH170706	6926-14-3	8-O-Acetylharpagide	HPLC>98%
158	Dioscorea opposita Thunb.[D.batatasDecne.]	158.01	HA170489	55056-80-9	Protodioscin	HPLC>98%
		158.02	HP101371	19083-00-2	Gracillin	HPLC>98%
		158.03	HG101370	512-04-9	Diosgenin	HPLC>98%
		158.04	HD101369	102115-79-7	Pseudoprotodioscin	
		158.05	HG049726	91653-50-8	Zingiberen newsaponin	HPLC>>98%
		158.06	HZ101773	54522-52-0	Methylprotodioscin	HPLC>98%
		158.07	HM101368	19057-67-1	Prosapogenin A	HPLC>98%
		158.08	HA060806	55659-75-1	Deltonin	HPLC>98%
		158.09	HA062625	54848-30-5	Protograccillin	

159	Radix Bupleuri	159.01	HA062616	20736-09-8	Saikosaponin A	
		159.02	HS054280	58558-08-0	Saikosaponin B1	
		159.03	HS054284	58316-41-9	Saikosaponin B2	
		159.04	HS054281	20736-08-7	Saikosaponin C	HPLC>98%
		159.05	HS054282	20874-52-6	Saikosaponin D	HPLC>98%
		159.06	HS054283	5092-9-1	Saikogenin A	
		159.07	HS054855	5573-16-0	saikogenin D	HPLC>98%
		159.08	HS054854	62687-63-2	Saikosaponin F	HPLC>98%
		159.09	HS054857	64340-44-9	Saikosaponin E	HPLC>98%
		159.1		104109-37-7	11(α)-methoxysaikosaponin F	HPLC>98%
		159.11		91990-63-5	Saikosaponin H	HPLC>98%
160	Gelsemium elegans (Gardn. et Champ.)	160.01	HS054856	509-15-9	Gelsemine	HPLC>98%
		160.02	HG040228	82354-38-9	Gelsenicine	
		160.03		1358-76-5	Koumine	HPLC>98%
161	Aesculus chinensis Bge.	161.01	HK040229	123748-68-5	Aescin IA	HPLC>98%
		161.02	HA140442	26339-90-2	AescinIB	HPLC>98%
		161.03	HA140443	219944-39-5	Isoescin IA	HPLC>98%
		161.04	HA140697	158800-83-0	Escin IIB	
		161.05	HE140895	20977-05-3	Sodium Aescinate	HPLC>98%
		161.06	HE140896	531-75-9	Esculin	HPLC>98%
		161.07	HE031871	305-01-1	Esculetin	HPLC>98%
		161.08	HH231744	574-84-5	Fratexin	HPLC>98%
		161.09	HF031816	219944-46-4	Isoescin IB	HPLC>98%
		161.1		158732-55-9	Escin IIA	
		161.11		6805-41-0	Aescine	HPLC>98%
		161.12		20853-07-0	Protoescigenin	
		161.13		6035-49-0	Di-O-methylfraxetin	HPLC>98%
162	Garcinia hanburyi Hook.f. / Garcinia Morella Desr.	162.01		2752-65-0	Gambogic acid	HPLC>98%
		162.02	HT045249	173932-75-7	Gambogenic acid	HPLC>98%
		162.03	HN045248	N/A	R-Gambogic acid	
		162.04	HT045621	N/A	S-Gambogic acid	
		162.05	HT045622	173867-04-4	Gambogellic acid	HPLC>98%
		162.06		93772-31-7	Neogambogic acid	HPLC>98%
		162.07		5304-71-2	Morellic acid	HPLC>98%
		163.01		82854-37-3	Echinacoside	HPLC>98%
		163.02	HE142447	93236-42-1	Cistanoside A	

163	Cistanche deserticola Ma	163.03	HE142729	61303-13-7	Isoacteoside	HPLC>98%
		163.04	HE141730	112516-05-9	Tubuloside A	HPLC>98%
		163.05	HE141731	N/A	Tubuloside B	HPLC>95%
		163.06	HE141732	93236-41-0	Cistanoside B	
		163.07		120406-34-0	Cistanoside C	
		163.08		97411-47-7	Cistanoside F	
		163.09		441769-43-3	6-Acetyllacteoside	
		163.1		88668-99-9	8-Epideoxyloganic acid	
164	Verbena Officinalis L.	164.01		548-37-8	Cornin	HPLC>98%
		164.02	HV118406	50816-24-5	Hastatoside	HPLC>98%
165	1、Dictamnus dasycarpus Turcz. 2、Dictamnus angustifolius	165.01	HH118407	28808-62-0	Fraxinellone	HPLC98%
		165.02	HF038221	2255-50-7	8-hydroxy dictanmnine	HPLC98%
		165.03		484-29-7	Dictamnine	HPLC98%
		165.04	HD038222	524-15-2	γ -Fagarine	HPLC98%
		165.05		751-03-1	Obacunone	HPLC98%
166	Stemona sessilifolia (Miq.) Miq	166.01	HO038223	27495-40-5	Protostemonine	HPLC>98%
		166.02	HP050265	169534-85-4	Protostemotinine	HPLC>98%
		166.03	HP050266	302-27-2	Aconitine	HPLC>98%
		166.04	HA001001	143120-46-1	Neotuberostemonine	
		166.05		6879-01-2	Tuberostemonine	HPLC>98%
167	Pulsatilla chinensis (Bunge) Regel	167.01	HT050267	135247-95-9	Pulchinoside B	
		167.02	HA225783	68027-14-5	Pulsatillasaponin H	
		167.03	HA225787	68027-15-6	Pulsatilla saponin D	HPLC>98%
		167.04	HA225785	106577-39-3	Hederacolchiside A1	
		167.05		17233-22-6	Scabioside C	
		167.06		33783-82-3	Hederacolchiside E	
		167.07		129724-84-1	Anemoside A3	
		167.08	HA225782	366814-43-9	Chinensioside B	
		167.09		848784-87-2	Betulinic acid 3beta-O-alpha-L- rhamnopyranosyl	
		167.1		129741-57-7	Anemoside B4	
		167.11	HA225784	90921-11-2	Anemonin	HPLC \geq 98%
		167.12	HA225786	108-28-1	Protoanemonin	HPLC>96%
		168.01	HA170501	19121-58-5	Solasonine	HPLC>98
		168.02	HS059313	126-17-0	Solasodine	HPLC>98%

168	Solanum nigrum L.	168.03	HS059312	20311-51-7	Solamargine	
		168.04	HS059625	27028-76-8	Solasurine	
		168.05		20318-30-3	alpha-Solamarine	
		168.06		32449-98-2	Khasianine	
		168.07		20562-02-1	α -Solanine	
169	Polygonum orientale L.	169.01	HA061303	28608-75-5	Orientin	HPLC>98%
		169.02	HO055286	4261-42-1	Homoorientin	HPLC>98%
170	Radix Stephaniae Tetrandrae	170.01	HH055285	518-34-3	Tetrandrine	HPLC>98%
		170.02	HT037220	33889-68-8	Demethyl tetrandrine	
		170.03		471-54-5	Isocolumbin	
		170.04		477-57-6	Isotetrandrine	
		170.05		436-77-1	Fangchinoline	HPLC>98%
		170.06	HF037219	18556-27-9	Cyclanoline	HPLC \geq 98%
171	Ecliptaprostrata L.	171.01	HA060710	524-12-9	Wedelolactone	HPLC>98%
		171.02	HW116391	78285-90-2	Ecliptasaponin A	
		171.03		206756-04-9	Ecliptasaponin D	
		171.04		350681-33-3	Isodemethylwedelolactone	
		171.05		6468-55-9	Demethylwedelolactone	HPLC>98%
172	Folium Nelumbinis	172.01	HW116545	475-83-2	Nuciferine	HPLC>98%
		172.02	HN096360	680617-50-9	MegastigM-7-ene-3,5,6,9-tetraol	
		172.03		524-20-9	Arnepavine	
		172.04		7630-74-2	Dehydronuciferin	
		172.05		4846-19-9	N-Nornuciferine	
		172.06	HN096878	754919-24-9	N-Methylnuciferine	
173	Phellodendron chinense Schneid.	173.01	HA062933	6873-13-8	Phellodendrine	HPLC>98%
		173.02	HP103373	104112-82-5	Phellodendrine chloride	
		173.03	HP103375	3486-67-7	Palmatine	HPLC>98%
		173.04	HP193867	478-61-5	Berbamine	HPLC>98%
		173.05		10605-02-4	Palmatine chloride	HPLC>98%
174	Myrica rubra (Lour.) S. et Zucc.	174.01	HP2339845	529-44-2	Myricetin	HPLC>98%
		174.02	HM156607	27200-12-0	Dihydromyricetin	HPLC>98%
		174.03	HD156469	17912-87-7	Myricetrin	HPLC>98%
175	Vaccaria segetalis (Neck.) Garcke	175.01	HM156838	161875-97-4	Segetalin A	HPLC>98%
		175.02	HS216634	164991-89-3	Segetalin B	HPLC>98%
		175.03	HS216635	53452-16-7	Vaccarin	HPLC>98%

176	FoliumSennae	176.01	HA062608	128-57-4	Sennoside B	
		176.02	HS053279	81-27-6	Sennoside A	HPLC>98%
		176.03	HS053278	641-12-3	Sennidin A	HPLC>98%
		176.04	HA53301	517-44-2	Sennidin B	
		176.05		37271-16-2	Sennoside C	
		176.06	HA061613	37271-17-3	Sennoside D	
177	Rosmarinus officinalis	177.01	HA061614	20283-92-5	Rosmarinic acid	
		177.02	HR222655	80225-53-2	Rosmanol	HPLC>98%
		177.03	HR222656	178895-25-5	Salviaflaside	HPLC>98%
		177.04	HA060703	93780-80-4	Isorosmanol	HPLC>98%
		177.05		3650-09-7	Carnosic acid	HPLC>98%
		177.06		5957-80-2	Carnosol	HPLC>98%
		177.07	HC222657	506410-53-3	Graveobioside A	HPLC>98%
		177.08		99353-00-1	Methyl Rosmarinate	HPLC>98%
178	Zingiber officinale Rosc.	178.01	HA063036	23513-14-6	6-Gingerol	HPLC>98%
		178.02	HG057305	23513-08-8	8-Gingerol	HPLC>98%
		178.03	HG057306	555-66-8	6-Shogaol	HPLC>98%
		178.04	HG057875	23513-15-7	10-Gingerol	HPLC>98%
		178.05	HG057307	36752-54-2	10-Shogaol	HPLC>98%
		178.06	HA061610	121771-98-0	5-Ethoxy-10-Gingerol	HPLC>98%
		178.07		36700-45-5	8-Shogaol	HPLC>98%
		178.08		52328-97-9	Tetramethylcurcumin	HPLC>98%
		178.09		52328-98-0	Dimethylcurcumin	HPLC>98%
		178.1		122-48-5	Vanillylacetone	HPLC>98%
		178.11	HZ057309	78-70-6	Linalool	HPLC>98%
		178.12	HL106885	555-66-8	6-Shogaol	HPLC>98%
179	Catsia tora Linn.	179.01	HG057875	67979-25-3	Aurantio-obtusin	HPLC>98%
		179.02	HA263834	129025-96-3	Aurantio-obtusin-6-O-β-D-glucoside	HPLC>98%
		179.03		24577-90-0	Rubrofusarin gentiobioside	HPLC>98%
		179.04		477-85-0	Obtusifolin	HPLC>98%
		179.05		70588-05-5	Obtusin	HPLC>97%
180	Lycopus lucidus Turcz. var. hirtus Regel	180.01	HO263833	19993-32-9	Chrysoeriol 7-O-beta-D-glucopyranoside	HPLC≥97%
181	Stephania epigaea	181.01	HA060812	436-05-5	Curine	HPLC>98%
		181.02	HC125421	57-94-3	D-Tubocurarine Chloride	HPLC>98%

182	1、 <i>Citrus grandis</i> (L.) Osbeck var. <i>tomentosa</i> Hort. 2、 <i>Citrus grandis</i> (L.)	182.01	HD125422	17306-46-6	Rhoifolin	HPLC>98%
		182.02	HR179500	552-57-8	Isorhoifolin	
183	<i>Hippophae rhamnoides</i> L.	183.01	HA062622	480-19-3	Isorhamnetin	HPLC>98%
		183.02	HI086347	642-38-6	L-Quebrachitol	HPLC>98%
184	<i>Typha angustifolia</i> L.	184.01		55033-90-4	Isorhamnetin-3-O-nehesperidine	HPLC>98%
		184.03	HI086350	5041-82-7	Isorhamnetin-3-O-β-D-Glucoside	HPLC>98%
185	<i>Pseudolarix kaempferi</i> Gord.	185.01	HI086348	82508-32-5	Pseudolaric Acid A	HPLC>98%
		185.02	HP100932	82508-31-4	Pseudolaric acid B	HPLC>98%
		185.03	HP100367	82508-35-8	Demethylpseudolaric acid B	HPLC>98%
		185.04		500736-17-4	Demethoxydeacetoxypseudolaric acid B	HPLC>98%
		185.05		98891-44-2	Pseudolaric Acid A-O-beta-D-glucopyranoside	HPLC>98%
		185.06		98891-41-9	Pseudolaric acid B-O-beta-D-glucopyranoside	HPLC>98%
		185.07		82601-41-0	Pseudolaric Acid C	HPLC>98%
186	<i>Garcinia mangostana</i> L./ <i>G. oblongifolia</i> Champ.	186.01		6147-11-1	alpha-Mangostin	HPLC>98%
		186.02	HO117400	20931-37-7	Beta-Mangostin	HPLC>98%
		186.03	HO117953	31271-07-5	gamma-Mangostin	HPLC>96%
		186.04	HO117943	475-81-0	Glaucine	HPLC>98%
		186.05	HG033204	149155-01-1	Cratoxylone	HPLC>98%
		186.06		107390-08-9	Garcinone D	HPLC>98%
		186.07		76996-27-5	Garcinone C	HPLC>98%
		186.08		15404-76-9	Fuscaxanthone C	HPLC>98%
		186.09		212842-64-3	Cowaxanthone B	HPLC>98%
		186.1		33390-41-9	8-Desoxygartanin	HPLC>98%
		187.01		88901-36-4	Mogroside V	HPLC>98%
		187.02	HM145452	22136-74-9	Podocarpusflavone A	HPLC>97%
		187.03	HP106908	126105-11-1	11-O-Mogroside V	HPLC>98%
		187.04		918972-06-2	11-Oxomogroside IIe	HPLC>98%
		187.05		952481-53-7	11-Oxomogroside III	HPLC>98%

187	Siraitia grosvenorii (Swingle) C. Jeffrey ex A. M. Lu et Z. Y. Zhang	187.06		2096516-68-4	11-Oxomogroside IIIe	HPLC>98%		
		187.07		1343402-73-2	3 α -Hydroxymogrol	HPLC>98%		
		187.08		88901-45-5	Mogroside II A2	HPLC>98%		
		187.09		88901-42-2	Mogroside III A1	HPLC>98%		
		187.1		88901-41-1	Mogroside IVa	HPLC>98%		
		187.11		156980-60-8	Grosvenorine	HPLC>98%		
		187.12		88901-37-5	Mogroside IIIe	HPLC>98%		
		187.13		88915-64-4	Mogroside IVe	HPLC>98%		
		187.14		89590-95-4	Mogroside IV	HPLC>98%		
		187.15		130567-83-8	Mogroside III	HPLC>98%		
		187.16		189307-15-1	Neomogroside	HPLC>98%		
		187.17		88901-36-4	Mogroside V	HPLC>98%		
		187.18		88930-15-8	Mogrol	HPLC>98%		
		187.19		88901-39-7	Mogroside Ie1	HPLC>98%		
		187.2		88901-38-6	MogrosidIIIe	HPLC>98%		
		187.21		942615-25-0	Mogroside II B			
		187.22		88901-43-3	Mogroside III A2			
		187.23		88901-46-6	Mogroside Ia1	HPLC>98%		
		187.24		88901-44-4	Mogroside IIa1	HPLC>98%		
		187.25		126105-12-2	Siamenoside I	HPLC>98%		
		187.26		4965-97-3	Bryodulcosigenin	HPLC>98%		
		187.27		1126032-65-2	Isomogroside V	HPLC>98%		
		187.28		N/A	Mogroside IA-(1-3)-glucopyranoside	HPLC>98%		
		187.29		580-72-3	Matairesinol			
		188	Cicer arietinum	188.01	HA062712	491-80-5	Biochanin A	HPLC>98%
		189	Daphne genkwa Sieb. et Zucc.	189.01	HB144451	437-64-9	Genkwanin	HPLC>98%
				189.02	HH078850	20243-59-8	Hydroxygenkwanin	HPLC>98%
		190	Angelica dahurica	190.01	HH078684	482-44-0	Imperatorin	HPLC>98%
				190.02	HI041232	2643-85-8	Oxypeucedanin hydrate	
190.03				482-45-1	Isoimperatorin	HPLC>98%		
190.04	HI041233			2543-94-4	Phellopterin			
190.05				642-05-7	Alloimperatorin			
190.06	HI041883			14348-22-2	Cnidilin	HPLC>98%		
190.07	HA060518			19573-01-4	Byakangelicin	HPLC>98%		
190.08	HB157470			26091-79-2	Byakangelicol	HPLC>98%		
190.09	HB157471			482-48-4	Isobergapten	HPLC>98%		

	uanurica	190.1		21339-45-7	Isobergaptol	
		190.11		24099-29-4	6-Isopentenylxyloisobergaptol	
		190.12		93-35-6	7-Hydroxycoumarin	
		190.13		31575-93-6	heraclenol	
		190.14		103529-94-8	Apiosylskimmin	HPLC>98%
		190.15		2643-85-8	Oxypeucedaninhydrate	HPLC>98%
		190.16	HA061413	737-52-0	Oxypeucedanin	HPLC>98%
		190.17	HA062924	482-25-7	Byakangelicin(P)	HPLC>98%
191	Periploca sepium Bge.	191.01	HA062110	514-39-6	Periplogenin	
		191.02	HP188859	127-32-2	Periplocymarin	HPLC>98%
		191.03	HA061518	13137-64-9	Periplocin	
		191.04		2237-36-7	4-Methoxysalicylic acid	
		191.05		673-22-3	4-Methoxysalicylaldehyde	
		191.06		1253421-94-1	Periplogenin 3-[O-β-glucopyranosyl-(1→4)-β-sarmentopyranoside]	HPLC>98%
192	Anemone raddeana Regel	192.01	HP188860	89412-79-3	Raddeanin A	HPLC>98%
193	Cyperus rotundus L.	193.01	HR294934	473-08-5	α-Cyperone	HPLC>98%
194	Syringa oblata Lindl.	194.01	HA062005	530-57-4	Syringic acid	
		194.02	HA062601	87-44-5	Beta-caryophyllene	HPLC>98%
		194.03	HA063013	97-53-0	Eugenol	
		194.04	HA063027	134-96-3	Syringaldehyde	HPLC>98%
		194.05	HA060505	29118-80-7	Syringopicroside	HPLC>98%
		194.06	HA061503	2680-81-1	Dehydrodiisoeugenol	
		194.07	HD291926	136997-64-3	(-)-Syringaresnol 4-O-β-D-apiofuranosyl-(1→2)-β-D-glucopyranoside	
		194.08	HA060509	93-15-2	Methyleugenol	
		194.09	HA063022	94492-24-7	2-Acetylacteoside	HPLC≥98%
195	Centella asiatica (L.) Urb.	195.01	HA063026	18449-41-7	Madecassic Acid	HPLC>98%
		195.02	HM238777	16830-15-2	Asiaticoside	HPLC>98%
		195.03	HA238774	464-92-6	Asiatic acid	HPLC>98%
		195.04	HA238775	125265-68-1	Asiaticoside B	HPLC>98%
		195.05		34540-22-2	Madecassoside	HPLC>98%
	Sesamum	196.01	HM238776	533-31-3	Sesamol	HPLC>98%

196	Sesamum indicum Linn	196.02	HS109381	607-80-7	Sesamin	HPLC>98%
		196.03	HS109380	526-07-8	Sesamolin	HPLC>98%
197	Amygdalus Communis Vas.	197.01	HS109382	29883-15-6	Amygdalin	HPLC>98%
198	Belamcanda chinensis(L.) D C.	198.01	HA147454	611-40-5	Tectoridin	HPLC>98%
		198.02	HT197875	41743-73-1	Irisfloreantin	HPLC>98%
		198.03	HI209618	548-77-6	Tectorigenin	HPLC>98%
		198.04	HA062615	491-74-7	Iridin	HPLC>98%
		198.05	HI244891	52591-10-3	Iriflophenone	
		198.06	HA062228	548-76-5	Rrigenin	HPLC>98%
		198.07		88509-91-5	dichotomitin	HPLC>98%
199	Dryopteridis Crassirhizomatis Rhizoma	199.01		3570-40-9	Albaspidin AA	HPLC≥98%
		199.02	HA203890	12777-70-7	Dryocrassin ABBA	HPLC≥98%
		199.03	HD106910	59092-91-0	Albaspidin AP	HPLC≥98%
		199.04		38226-84-5	Filixic acid ABA	HPLC≥98%
		199.05		478-28-4	Pseudoaspidin	HPLC>95%
200	Echinacea purpurea(Linn.) Moench	200.01	HP280924	127-40-2	Xanthophyll	HPLC>90%
		200.02	HA060216	547-17-1	Lutein Esters	HPLC≥98%
201	Evodia rutaecarpa (Juss.) Benth.	201.01	HA062613	1180-71-8	Limonin	HPLC>98%
		201.02	HC234703	518-17-2	Evodiamine	HPLC>98%
		201.03	HE234704	15266-38-3	Evocarpine	HPLC>98%
		201.04	HE234977	67909-49-3	Dehydroevodiamine	HPLC>98%
		201.05	HA062828	131189-57-6	Cornuside	HPLC>98%
		201.06	HA060218	1238-43-3	Hydroxyevodiamine	HPLC>98%
		201.07	HA060211	84-26-4	Rutaecarpine	HPLC>98%
		201.08	HR234705	22318-10-1	Evodol	HPLC>95%
		201.09		526-43-2	Hydroxyevodiamine	
		201.1		1063-77-0	Nomilin	HPLC>98%
		201.11	HE234978	6989-38-4	Evodine	HPLC>98%
202	Curculigo orchioides Gaertn.	202.01	HA062907	85643-19-2	curculigoside	HPLC>98%
		202.02	HC206399	21082-33-7	Orcinol glucoside	HPLC>98%
		202.03	HO099366	164991-86-0	Orcinol Gentiobioside	HPLC>98%
203	Artemisia annua Linn	203.01	HO099779	125675-09-4	Blinin	HPLC≥98%
204	Isatis tinctoria L	204.01	HB155896	532-48-9	Euparin	

204	Isaia unctoria L.	204.02	HA062606	757202-08-7	Eupalinilide B	HPLC≥98%
205	Artemisia argyi Levl. et Vant.	205.01	HE250897	22368-21-4	Eupatilin	HPLC>98%
		205.02	HE077337	18085-97-7	Jaceosidin	
206	Rhododendron molle G. Don.	206.01	HE077757	26116-89-2	Rhodojaponin II	HPLC>98%
		206.02	HR181504	26342-66-5	Rhodojaponin III	
		206.03	HR181505	37720-86-8	Rhodojaponin V	HPLC>98%
207	Cortex Phellodendri Chinensis/Sin.	207.01	HR181506	3621-38-3	Jatrorrhizine	
		207.02	HJ232826	6681-15-8	Jatrorrhizine Hydrochloride	HPLC>98%
208	Sanguisorba officinalis L.	208.01	HJ253909	35286-59-0	Ziyuglycoside II	
		208.02	HZ240848	35286-58-9	Ziyuglycoside I	HPLC>98%
209	Canarium album (Lour.) Raeusch.	209.01	HZ240878	32619-42-4	Oleuropein	
		209.02	HO235706	10597-60-1	Hydroxytyrosol	
		209.03		69039-02-7	Hydroxytyrosol Acetate	
210	Cortex Acanthopanax	210.01		6730-83-2	Kaurenoic Acid	
		210.02	HK014852	57719-76-3	11,15-Dihydroxy-16-kauren-19- oic acid	HPLC>98%
		210.03	HA062707	60129-64-8	Paniculoside II	HPLC>97%
211	Taraxacum mongolicum Hand.-Mazz.	211.01	HA062804	514-07-8	Taraxerone	HPLC>98%
		211.02	HA062216	6426-43-3	Taraxasteryl acetate	HPLC>98%
		211.03		1059-14-9	Taraxasterol	HPLC>98%
		211.04	HT115390	2189-80-2	Taraxerol acetate	HPLC>98%
		211.05		127-22-0	Taraxerol	HPLC>98%
212	Impatiens balsamina L.	212.01	HA060215	156764-82-8	Hosenkoside B	HPLC>95%
		212.02	HH266841	156764-83-9	Hosenkoside C	HPLC>98%
		212.03	HH266842	160896-45-7	Hosenkoside F	HPLC>98%
		212.04	HH266843	160896-46-8	Hosenkoside G	HPLC>98%
		212.05	HH266844	161016-51-9	Hosenkoside M	HPLC>98%
		212.06	HH266846	156791-82-1	Hosenkoside A	
		212.07	HH266840	28649-60-7	(1aR,2E,4aR,6S,7S,7aR,8S,9R,11aS)- 1a,4a,5,6,7,7a,8,10,11,11a- Decahydro-4a,7,8-trihydroxy-1,1,3,6- tetramethylspiro[9H- cyclopenta[a]cyclopropa[f]cycloundec- ene-9,2'-oxiran]-4(1H)-one	
		212.08		160896-49-1	Hosenkoside K	HPLC>98%

213	Cortex Lycii	213.01	HH266845	75288-96-9	Kukoamine A	
		213.02	HA062931	164991-67-7	Kukoamine B	
214	Flax Seed	214.01	HK270861	463-40-1	α -Linolenic acid	HPLC>90%
		214.02	HA061919	60-33-3	Linoleic Acid	GC \geq 98%
215	Zanthoxylum bungeanumMaxi	215.01	HA062722	2009-24-7	Xanthotoxol	HPLC>98%
		215.02	HX106886	298-81-7	Methoxsalen	HPLC>98%
216	Guaiacumofficinale	216.01	HA061509	88-84-6	β -Guaiene	
		216.02	HG236054	500-38-9	Nordihydroguaiaretic acid	
		216.03	HN236017	90-05-1	Guaiacol	HPLC>98%
		216.04	HG236018	66322-34-7	Dihydroguaiaretic acid	
217	Croton tiglium L.	217.01	HD236019	1818-71-9	Isoguanosine	
		217.02	HI264835	92214-54-5	12-O-Tiglylphorbol-13 -isobutyrate	
		217.03		142409-09-4	Crovatin	
		217.04		76475-17-7	Croverin	
		217.05		16561-29-8	Phorbol-12-Myristate-13-Acetate	
		217.06		17673-25-5	Phorbol	
		217.07		140670-84-4	levatin	
218	Dyosma versipellis (Hance) M. Cheng ex Ying	218.01	HU236709	6559-91-7	4'-Demethylpodophyllotoxin	
		218.02		477-48-5	Picropodophyllotoxone	
		218.03		3811-15-2	Picropodophyllol	
		218.04		477-47-4	Picropodophyllotoxin	
		218.05		78339-51-2	Podophyllol	
		218.06		16481-54-2	Podophyllotoxin glucoside	
		218.07		40505-27-9	4'-Demethylpodophyllotoxin	
		218.08		518-28-5	Podophyllotoxin	
219	Illicium verum Hook.f.	219.01		138-59-0	Shikimic acid	95%~99%
220	Eucalyptus robusta	220.01		470-82-6	Eucalyptol	95%~99%
		220.02		104987-36-2	Oenothien B	95%~99%
221	Morinda officinalis How	221.01		5945-50-6	Monotropein	
		221.02	HM240781	25368-11-0	Asperulosidic acid	HPLC>90%
		221.03	HA242768	14259-55-3	Deacetylasperulosidic acid	
		221.04	HA242771	13133-07-8	Nystose	HPLC>98%
		221.05	HA060219	117-02-2	Rubiadin	
222	Typhonium giganteum Engl.	222.01	HM240758	531-29-3	Coniferin	

223	Peucedanum praeruptorum Dunn	223.01		73069-25-7	Praeruptorin A	
		223.02		73069-28-0	Paeruptorin B	
		223.03	HP048760	72463-77-5	Praeruptorin C	
		223.04		20516-23-8	Peucedanol	
		223.05		28095-18-3	Peucedanol	
		223.06		73069-26-8	Praeruptorin D	
		223.07		78478-28-1	Praeruptorin E	
		223.08		35740-18-2	oxyimperatorin	
		223.09		73069-27-9	benzo[1,2-b:3,4-b']dipyran-9-ylester, (2Z)-	
224	Herba Hedyotidis Diffusae	224.01		118292-15-2	6-O-Acetylscandoside	
		224.02	HA242769	14259-45-1	Asperuloside	
		224.03	HS112386	52613-28-2	6-alpha-Hydroxygeniposide	
225	Fraxinus chinensis Roxb.	225.01		486-28-2	Fraxinol	
226	Chelidonium majus	226.01	HF038221	476-32-4	Chelidonine	
		226.02	HC238842	4312-31-6	Chelidonine, Hydrochloride	HPLC>98%
		226.03	HA061913	39110-99-1	Chelidimerine	
		226.04		1198398-71-8	Coptisine sulfate	
		226.05		3895-92-9	Chelerythrine chloride	
		226.06		4312-32-7	Tetrahydrocoptisine	HPLC>98%
227	Atractylodes macrocephala	227.01		N/A	Atractylenolide II	
		227.02		73030-71-4	Atractylenolide III	
228	Phaseolus vulgaris Linn.	228.01		10284-63-6	D-Pinitol	
229	Ardisia crispa (Thunb.) A.DC·[Bladhia crispa Thunb.]	229.01	HD283975	23643-61-0	Ardisiacrispin A	HPLC>98%
230	Scutellaria barbata D.Don	230.01		73069-28-5	Scutebarbatine A	
		230.02		645-08-9	Isovanillic Acid	HPLC>98%
231	Glehnia littoralis Fr. Schmidt ex Miq.	231.01	HI060113	55297-87-5	Falcarindiol	HPLC>98%
		231.02	HA062622	81203-57-8	Panaxynol	HPLC>98%
		231.03		72800-72-7	Panaxydol	HPLC>98%
		231.04		126146-63-2	Ginsenoynes E	
		231.05		63910-76-9	Panaxydiol	HPLC>98%

232	Ricinus communis L.	232.01		141-22-0	Ricinoleic acid	HPLC>98%
233	Artemisia scoparza Waldst.et Kit.	233.01		120-08-1	Scoparone	HPLC>98%
234	Spinacia oleracea L.	234.01	HA060113	481-18-5	Alpha-Spinasterol	HPLC>97%
235	Rapeseed meal	235.01	HA062108	474-67-9	Brassicasterol	
		235.02		3952-98-5	Sinigrin	
		235.03		64550-88-5	Sinigrin hydrate	
		235.04		18696-26-9	Sinapine	
		235.05		7431-77-8	Sinapine thiocyanate	
		235.06		530-59-6	Sinapic acid	HPLC>98%
236	Platycladus orientalis (L.) Franco	236.01	HA062602	546-80-5	Alpha-Thujone	
237	Dichroa febrifuga Lour.	237.01		24159-07-7	Febrifugine	HPLC>98%
		237.02	HF251992	32434-44-9	Isofebrifugine	HPLC>98%
238	Cynarascolymus L	238.01		35730-78-0	Cynaropicrin	
239	Aquilariasinensis (Lour.) Gilg	239.01		69809-22-9	Agarotetrol	
240	Ailanthus altissima (Mill.) Swingle	240.01	HA062905	981-15-7	Ailanthone	HPLC>98%
241	Laggera pterodonta	241.01	HA061318	603-56-5	Chrysosplenetin B	
242	Melia toosendan Sieb. et Zucc.	242.01		58812-37-6 (AS)	Toosendanin	HPLC>98%
	Ligusticum	243.01	HT143450	81944-09-4/4431-01-0	Ligustilide	
		243.02	HL091355	4046-02-0	Ferulic acid ethyl ester	
		243.03		63644-62-2	Coniferyl ferulate	
		243.04	HE060964	90826-58-7	Angelicolide	
		243.05		1135-24-6	ferulic acid	
		243.06	HH060317	537-98-4	trans-Ferulic acid	

243	chuanxiong Hort.	243.07		1124-11-4	Chuanxingzine	
		243.08		551-08-6	3-Butylidenephthalide	
		243.09	HA062621	88182-33-6	Levistilide A	
		243.1	HL091552	76494-51-4	Ligustrazine Hydrochloride	
		243.11		91652-78-7	Senkyunolide C	
		243.12		94530-85-5	Senkyunolide G	
		243.13		6066-49-5	Butylphthalide	
244	Dioscorea nipponica Makino	244.01	HC242802	54522-52-0	Methyl protodioscin	
		244.02		54522-53-1	Methylprotogracillin	
		244.03		68127-19-5	Diosgenyl-3-di-beta-O-glucopyranoside	
		244.04	HG049726	637349-03-2	Pseudoprotogracillin	
245	Aralia chinensis L.	245.01	HA062616	7518-22-1	Chikusetsusaponin IV, Araloside A	
		245.02	HA305950	340963-86-2	Congmunoside V	
		245.03		340982-22-1	Congmunoside VII	
		245.04		344911-90-6	Congmunoside X	
246	Uvaria grandiflora Roxb.	246.01		164204-79-9	Uvarigranol B	
		246.02		167425-75-4	Uvarimacrophin A	
		246.03		172104-04-0	Uvarigranol C	
		246.04		176598-10-0	Uvarigranol F	
		246.05		200563-11-7	Uvarigrin	
247	Hordeum vulgare L.	247.01		118-71-8	Maltol	
		247.02		34612-38-9	Maltotetraose	
		247.03		34620-77-4	Maltohexaose	
		247.04		34620-76-3	Maltopentaose	
		247.05		470-69-9	1-Kestose	
		247.06		59432-60-9	1F-Fructofuranosylmaltose	
248	Allium sativum L.	248.01		539-86-6	Allicin	
		248.02		556-27-4	Alliin	
249	Sargentodoxa cuneata (Oliv.) Rehd.et Wils.	249.01	HA062624	66791-77-3	(-)-Syringaresinol di-O-glucoside	
250	Lophatherum gracile Brongn.	250.01		4555-56-0	Arundoin	

251	Codonopsis pilosula (Franch.) Nannf.	251.01		136085-37-5	Lobetyolin	HPLC>98%
252	Cornus controversa Hemsl.	252.01	HL122416	4684-32-6	Picrinine	
253	Gerbera jamesonii Bolus	253.01		776-86-3	Isoscopoletin	
		253.02		119262-68-9	Scutellarin methyl ester	
254	Stephania epigaea Lo	254.01		25127-29-1	Crebanine	
255	Gentiana scabra Bunge	255.01		185213-52-9	Scabertopin	
		255.02	HA060709	439923-16-7	Isocabertopin	
		255.03	HA061916	29307-03-7	Deoxyelephantopin	
		255.04	HA061504	38927-54-7	Isodeoxyelephantopin	
256	Fructus Kochiae Scopariae	256.01	HA061902	96990-18-0	Momordin Ic	HPLC>98%
257	Rehmannia glutinosa Libosch.	257.01	HM142449	81720-05-0	Rehmannioside A	
		257.02		2415-24-9 (AS)	Catalpol	
		257.03	HC030186	81720-08-3	Rehmannioside D	
		257.04		104056-82-8	Rehmapicroside	
		257.05		120444-60-2	Jionoside A1	
		257.06		81720-07-2	Rhmannioside C	
		257.07		52949-83-4	Leonuride	
258	Eurycoma longifolia	258.01		84633-29-4	Eurycomanone	
259	Buchanania latifolia Roxb.	259.01		80154-34-3	Helicide	
		259.02		496066-82-1	Helicianeoide A	
		259.03		496066-89-8	Helicianeoide B	
260	Lamiophlomis rotata (Benth.) Kudo	260.01		165406-97-3	Lamiophlomoside A	
		260.02		57420-46-9	8-O-Acetyl shanzhiside methyl ester	
		260.03		117479-87-5	Sesamoside	
		260.04		29836-27-9	Shanzhiside	
		260.05	HA061511	64421-28-9	Shanzhiside Methyl Ester	
	Clinopodi-um	261.01	HS278923	916347-31-4	Clinodiside A	

261	chinensis (Benth.) O. Kuntze	261.02		14259-47-3	Didymin	
262	Dioscorea zingiberensis C. H. Wright	262.01		91653-50-8	Zingiberensis saponin I	
263	Lithocarpus.poly stachyus.(DC.).R ehd	263.01		4192-90-9	Trilobatin	
264	Centipeda minima (L.)	264.01		6750-30-7	Ainidiol	
		264.05		16503-32-5	Brevilin A	
265	Lycopersicon esculentum Mill.	265.01		502-65-8	Lycopene	HPLC>>98%
		265.02	HL262832	1071-52-9	Apo-12'-lycopenal	
		265.03		17406-45-0	Tomatine	
		265.04		6192-62-7	Tomatidine	
		265.05	HA062810	6192-62-7	Tomatidine HCl	
266	Saposhnikovia divaricata (Turcz.) Schischk.	266.01		84272-85-5	5-O-methylvisammioside	
		266.02		139446-82-5	6"-O-apiosyl-5-O- Methylvisammioside	
		266.03		82373-94-2	2,3,5,4'-Tetrahydroxyl- diphenylethylene-2-O-beta-D- glucoside	
		266.04		80681-44-3	Sec-O-glucosylhamaudol	
		266.05		80681-45-4	Prim-O-glucosylcimifugin	
267	Apis cerana cerana Fabricius	267.01		14113-05-4	Royal jelly acid	HPLC>98%
268	Voacanga africana Staph.	268.01	HA060514	510-22-5	Voacangine	
		268.02		3371-85-5	Voacamine	
269	Rubus chingii Hu	269.01		5471-51-2	Raspberry Ketone	
		269.02		38963-94-9	Raspberry ketone glucoside	
270	Nardostachys jatamansi DC.	270.01		23720-80-1	Nardosinone	HPLC>98%
271	Alpinia officinarum	271.01	HN172491	548-83-4	Galangin	HPLC>98%
		271.02	HG202548	6665-74-3	Galangin 3-methyl ether	
272	1.Mahonia bealei (Fort.)2.Mahonia	272.01		27313-86-6	Corypalmine	
		272.02		6681-15-8	Jatrorrhizine chloride	

273	Hex cornuta Lindl.ex Paxt.	273.01		545-47-1	Lupeol	HPLC>98%
274	Trichosanthes kirilowii Maxim.	274.01	HI195872	873001-54-8	3,29-O-Dibenzoylmultiflor-8-en-3- alpha,7beta,29-triol	
275	Polygala japonica Houtt.	275.01		103444-92-4	Polygalasaponin B	
		275.02	HR241799	882664-74-6	Polygalasaponin F	HPLC>98%
		275.03	HP137435	162857-65-0	Polygalasaponin V	HPLC>95%
		275.04		93-39-0	Skimmin	
276	Pogostemon cablin	276.01		23800-56-8	Pogostone	
		276.02	HP295935	5986-55-0	Patchouli alcohol	HPLC>98%
277	Ampelopsis grossedentata (Hand.-Mazz.) W. T. Wang	277.01		54835-70-0	Roseoside	
278	Terminalia chebula Retz.	278.01	HA062720	18942-26-2	Chebulinic acid	HPLC>95%
		278.02	HA060804	23094-71-5	Chebulagic acid	HPLC>98%
		278.03	HC060042	23725-05-5	Chebulic acid	
		278.04		58880-25-4	Arjungenin	
		278.05		2239-88-5	3,3'-Di-O-methylellagic acid	
		278.06		28196-46-5	Neochebulagic acid	
279	Albizia julibrissin Durazz.	279.01		136997-64-3	Syringaresnol-4-O-beta-D- apiofuranosy	
280	Rheum hotaense C. Y. Cheng et Kao	280.01		604-59-1	alpha-Naphthoflavone	
		280.02		29884-49-9	Astringin	
		280.03		30197-14-9	Desoxyrhaponticin	
281	Trifolium pratense L.	281.01		6807-83-6	Trifolirhizin	
282	Taxus wallichiana Zucc.	282.01		32981-86-5	10-Deacetylbaaccatin III	
		282.02	HB254921	78432-77-6	10-Deacetyltaxol	
		282.03		142203-65-4	13-Acetyl-9-dihydrobaaccatin III	
		282.04		119120-27-3	1-acetoxy-5-deacetylbaaccatin I	
		282.05		90332-63-1	10-Deacetyl-7-xylosyl paclitaxel	
		282.06		90332-66-4	7-xylosyltaxol	
		282.07		27548-93-2	Baaccatin III	

283	Carthamus tinctorius L.	283.01		142674-16-6	6-Hydroxykaempferol 3,6-diglucoside	
		283.02		145134-62-9	6-Hydroxykaempferol-3,6,7-triglucoside	
		283.03		145134-63-0	6-Hydroxykaempferol 3-Rutinoside - 6-glucoside	
		283.04		85532-77-0	Safflor Yellow A	
284	Trigonella foenum-graecum L.	284.01		535-83-1	Trigonelline	
		284.02	HT256915	781658-23-9	4-Hydroxyisoleucine	
		284.03		6138-41-6	Trigonelline Hydrochloride	
285	Zanthoxylum bungeanum Maxim.	285.01		80554-58-1	Schinifoline	
286	Sophora japonica L.	286.01		153-18-4	Rutin	HPLC>98%
		286.02	HQ105561	22688-78-4	Kaempferol 3-glucuronide	
		286.03		19895-95-5	Kaempferol-3-O-sophoroside	HPLC>98%
		286.04		17650-84-9	Kaempferol-3-O-rutinoside	HPLC>98%
287	Artemisia annua Linn.	287.01	HK210623	479-90-3	Artemisetin	HPLC>98%
288	Tribulus terrestris L.	288.01	HA221061	179464-23-4	Terrestrosin D	HPLC>98%
		288.02		193605-07-1	Terrestrosin K	HPLC>98%
		288.03		22153-44-2	Tribuloside	HPLC>98%
		288.04		104513-86-2	Bayogenin 3-O-β-D-glucopyranoside	HPLC>98%
		288.05		467-55-0	Hecogenin	HPLC>98%
		288.06	HA061924	511-96-6	Gitogenin	HPLC>98%
289	Agave sisalana Perr. ex Engelm.	289.01	HA062215	77-60-1	Tigogenin	HPLC>98%
290	Edgeworthia chrysantha Lindl.	290.01	HA062944	20316-62-5	Tiliroside	HPLC>98%
291	Tinospora capillipes Gagnep.	291.01	HT235833	546-97-4	Columbin	HPLC>98%
292	Anoectochilus roxburghii (Wall.) Lindl	292.01	HC062034	151870-74-5	Kinsenoside	HPLC>98%

293	Rosa laevigata Michx.	293.01	HA060608	88515-58-6	Rosamultin	HPLC>98%
294	Platycodon grandiflorum (Jacq.) A.DC.	294.01		58479-68-8	Platycodin D	HPLC>98%
		294.02	HP136434	66663-90-9	Platycodin D2	HPLC>97%
		294.03		22327-82-8	Platycodigenin	HPLC>98%
		294.04		849758-42-5	Platycoside G1	HPLC>98%
		294.05		237068-41-6	Platycoside E	HPLC>98%
		294.06		67884-03-1	Platycodin D3	HPLC>98%
		294.07		38337-25-6	3-O- β -D-Glucopyranosylplatycodigenin	HPLC>98%
		294.08		78763-58-3	Desapioplatycodin D	HPLC>98%
		294.09		67884-05-3	Deapi-platycodin D3	HPLC>98%
295	Dendranthema morifolium (Ramat.) Tzvel.	295.01		480-44-4	Acacetin	
296	Selaginella tamariscina (Beauv.) Spring	296.01	HA066323	19202-36-9	Hinokiflavone	HPLC>98%
		296.02	HH080340	2608-21-1	Sotetsuflavone	HPLC>98%
		296.03		1617-53-4 (AS)	Amentoflavone	HPLC>98%
		296.04	HA062319	22136-74-9	Podocarpusflavone A	HPLC>98%
297	Tagetes patula L.	297.01		14965-20-9	Chrysosplenol D	
298	Corydalis bungeana Turcz.	298.01	HA060605	18797-80-3	Acetylcorynoline	HPLC>98%
		298.02	HA060802	18797-79-0	Corynoline	HPLC>98%
299	Sophora alopecuroides L.	299.01	HC033939	56293-29-9	Aloperine	HPLC>98%
		299.02	HA230837	6882-68-4	Sophoridine	HPLC>98%
300	Tussilago farfara L.	300.01		104012-37-5	Tussilagone	HPLC>98%
301	Zanthoxylum nitidum (Roxb.) DC.	301.01	HT198537	13063-04-2	Nitidine Chloride	HPLC>98%
302	Salix babylonica Linn.	302.01	HN296936	138-52-3	Salicin	HPLC>98%
303	Liquidambar taiwaniana Hance	303.01	HS149458	4481-62-3	Betulonicacid	HPLC \geq 98%
		303.02	HP189860	185051-75-6	Liquidambaric lactone	HPLC \geq 98%

304	Cyanotis arachnoides	304.01		5289-74-7	β -Ecdysone	HPLC>98%
305	A. venetum L.	305.01	HE078338	18609-17-1	Quercetin 3-O-sophoroside	
306	Trachelospermum jasminoides	306.01	HQ105931	33464-71-0	Tracheloside	
		306.02	HT257916	33464-78-7	Nortracheloside	
307	Peganum harmala L.	307.01		442-51-3	Harmine	HPLC>98%
		307.02	HH252908	304-21-2	Harmaline	HPLC>98%
		307.03		525-57-5	Harmalol	
		307.04		343-27-1	Harmine hydrochloride	HPLC \geq 98%
308	Folium Rhododendri Dahurici Rhododendron dauricum L.	308.01		24211-30-1 (P)	Farrerol	HPLC>98%
309	Gossypium herbaceum L.	309.01	HF120409	12542-36-8	Acetate gossypol	
		309.02	HA247891	303-45-7	Gossypol	
310	Vitex negundo L. var. cannabifolia (Sieb. Et Zucc.) Hand.-Mazz.[V.cannabifolia Sieb.et Zucc.;V.negundo L.f.intermedia	310.01		479-91-4	vitexicarpin	
		310.02	HV055300	499-75-2	Carvacrol, 5-Isopropyl-2-methylphenol	HPLC>98%
311	Oroxylum indicum (L.) Vent.	311.01	HA062204	480-40-0	Chrysin	HPLC>98%
		311.02	HC207608	35775-49-6	Chrysin-7-O-Beta-D-glucoronide	HPLC>98%
		311.03	HA061609	57396-78-8	Oroxin A	HPLC>98%
		311.04	HA062709	114482-86-9	Oroxin B	HPLC>98%
312	Sapium sebiferum (L.) Roxb.	312.01		528-48-3	Fisetin	HPLC>98%
313	Magnolia liliflora Desr	313.01	HF154466	20554-84-1	Parthenolide	HPLC>98%
314	Achyranthes bidentata Bl	314.01	HP103374	17086-76-9	Cyasterone	HPLC>98%
		314.02	HC123417	19466-41-2	Rubrosterone	

	<i>biuematata Di.</i>	314.03		27335-85-9	Precyasterone	HPLC>98%
315	<i>Typha angustifolia L.</i>	315.01		104472-68-6	Typhaneoside	HPLC>98%
		315.02	HT130426	18016-58-5	Quercetin 3-O-glucoside-7-O-rhamnoside	
		315.03		6743-92-6	Isorhamnetin-3-O-galactoside	HPLC>98%
		315.04		53584-69-3	Isorhamnetin-3-O-robinobioside	
		315.05		17331-71-4	Isorhamnetin 3-glucoside-7-rhamnoside	HPLC>98%
		315.06		41328-75-0	Isorhamnetin 3-sophoroside-7-rhamnoside	HPLC>98%
		316	<i>Lycopodium serratum Thunb.</i>	316.01		102518-79-6
316.02	HH133431			103548-82-9	Huperzine B	HPLC>97%
316.03				163089-71-2	Huperzine C	HPLC>98%
317	<i>Euphorbialathyris L.</i>	317.01		28649-59-4	Euphobiasteroid	HPLC>98%
		317.02	HE191525	34420-19-4	Lathyrol	
		317.03		93551-00-9	17-Hydroxyisolathyrol	
		317.04		218916-52-0	Euphorbia Factor L3	
318	<i>Stephania japonica (Thunb.)</i>	318.01		481-49-2	Cepharanthine	HPLC>98%
		318.02	HC127423	16562-13-3	l-Stepholidine	HPLC>98%
		318.03	HA060616	518-94-5	Cycleanine	
319	<i>Senecio scandens Buch.-Ham. ex D. Don</i>	319.01		480-54-6	Retrorsine	HPLC>98%
		319.02		130-01-8	Senecionine	HPLC>95%
		319.03		38710-26-8	Seneciphylline N-Oxide	
		319.04		480-81-9	Seneciphylline	
320	<i>Notopterygium inchum Ting ex H, T- Chang</i>	320.01	HD200772	88206-46-6	Notopterol	
		320.02	HN254910	87932-34-1	4-Methoxybenzoic acid 2-(4-hydroxyphenyl)ethyl ester	HPLC>98%
321	<i>Indigo Naturalis</i>	321.01		479-41-4	Indirubin	HPLC>98%
		321.02	HA062106	482-89-3	Indigo	
322	<i>Zaocys dhumnades (Cantor)</i>	322.01	HA170509	481-39-0	Juglone	GC≥98%
323	<i>Cynanchum otophyllum Schneid.</i>	323.01	HP271866	106758-54-7	Qingyangshengenin B	HPLC>98%
		323.02	HA175310	38395-02-7	Caudatin	HPLC>98%
		323.03		84745-94-8	Qingyangshengenin A	HPLC>98%
		323.04		106644-33-1	Otophyllaside A	HPLC>98%

324	Colchicum autumnale	324.01		64-86-8	Colchicine	HPLC>98%
		324.02	HC227669	620-61-1	Hyoscyamine sulfate hydrate	HPLC>98%
325	Cinnamomum cassia Presl	325.01		6099-03-2	2-Methoxycinnamic acid	
		325.02	HA062809	621-82-9	Cinnamic Acid	HPLC>98%
		325.03	HA062811	140-10-3	Cinnamic acid, trans-Cinnamic acid	HPLC>98%
		325.04	HC106905	14371-10-9	Trans-Cinnamaldehyde	
		325.05	HC230835	1011-54-7	2-Methoxycinnamic acid	
		325.06	HI106054	104-55-2	Cinnamaldehyde	
		325.07		140-10-3	Cinnamic acid	
		325.08	HC230836	104-54-1	Cinnamyl Alcohol	
326	Daphne odora Thunb	326.01		83327-22-4	Daphneticin	
327	Saururus chinensis	327.01		572-30-5	Avicularin	HPLC>98%
		327.02	HA119408	177931-17-8	Sauchinone	HPLC>98%
328	Panax notoginseng (Burk.)F.H.Chen	328.01	HS171490	948046-15-9	20(R)-Notoginsenoside R2	HPLC>95%
		328.02	HN028637	88122-52-5	Notoginsenoside Fc	
		328.03	HA063014	7554-90-7	Dencichin	
		328.04		88105-29-7	Notoginsenoside Fe	
		328.05	HN028182	80418-25-3	(S)-Notoginsenoside R2	HPLC>98%
		328.06	HN028181	80418-24-2	Notoginsenoside R1	HPLC>98%
		328.07	HN028636	155683-00-4	Notoginsenoside Ft1	HPLC>98%
		328.08	HN028183	88100-04-3	Notoginsenoside Fa	HPLC>98%
		328.09	HN028951	769932-34-5	Notoginsenoside T5	
		328.1	HA062942	343962-53-8	Notoginsenoside T1	
		328.11		575446-95-6	Notoginsenoside S	HPLC>98%
		328.12		1004988-75-3	Notoginsenoside FP2	HPLC>98%
		328.13		80930-74-1	Zingibroside R1	
		328.14		226572-11-8	Cirensenoside S	
329	Astragalus complanatus R.	329.01		116183-66-5	Complanatuside	HPLC>98%
		329.02		146501-37-3	Complanatoside A	
330	Liriope muscari (Decne.) Baily	330.01	HC275881	87425-34-1	Liriopeptide B	HPLC>98%
		330.02	HL134431	87480-46-4	Liriope Muscari baily saponins C	HPLC>98%
		330.03	HL134432	130551-41-6	Liriope Muscari baily Saponins C	
		330.04		125150-67-6	Lirioproliside J	
331	Flos Lonicerae Confusa	331.01		19351-63-4	Secologanin	
		331.02		77988-07-9	Secologanin dimethylacetal	

	Conusac	331.03		146100-02-9	Macranthoside B	HPLC≥98%
332	Moschus berezovskii Flerov	332.01		541-91-3	3-Methylcyclopentadecanone	HPLC>98%
333	Acorus tatarinowii Scho	333.01	HA062610	7212-44-4	Nerolidol	HPLC≥98%
		333.02		4460-86-0	Asarylaldehyde	HPLC≥98%
		333.03		38451-63-7	Asatone	HPLC≥98%
		333.04		67451-73-4	Isoasatone A	HPLC≥98%
334	Punica granatum L.	334.01		65995-63-3	Punicalagin	HPLC>98%
		334.02	HP270864	65995-64-4	Punicalin	
335	Luffacylindrica(L.)Roem.	335.01	HA062824	91174-19-5	Lucyoside B	HPLC>98%
336	Gypsophila acutifolia Fisch.var.gmelini	336.01		96553-02-5	methyl(gypsogenin-3-O-β-D-glucopyranoside)uronate	HPLC>98%
		336.02	HM260920	631-01-6	Quillaic acid	HPLC>98%
337	Usnea diffracta Vain.	337.01	HA062815	125-46-2	Usinic Acid	HPLC>98%
338	Physalis alkekengi	338.01	HU236709	113146-74-0	Physalin L	HPLC>98%
339	Embelia,laeta,(L.),Mez	339.01		550-24-3	Embelin	HPLC>95%
340	Pseudostellaria heterophylla(Miq.)Pax ex Pax et	340.01	HE241766	145459-19-4	Heterophyllin B	HPLC>98%
		340.02		119767-00-9	3-Furfuryl 2-pyrrolicarboxylate	HPLC>98%
341	Santalum album linn	341.01		11031-45-1	Santalol	HPLC>98%
342	Semiaquilegia adoxoides	342.01		61371-55-9	Griffonilide	HPLC>98%
		342.02	HG169486	649758-25-8	Thalictricoside	
343	Hydrangea strigosa Rehd.	343.01		64849-39-4	Rubusoside(P)	HPLC>98%
344	.Smilax glabra Roxb.	344.01	HR019130	572-31-6	Engeletin	HPLC>98%
345	Potentilla chinensis Ser.	345.01	HE064468	13850-16-3	Tormentic acid	HPLC>93%
346	Rhus chinensis Mill.	346.01	HA175004	476-66-4	Ellagic acid	HPLC>98%

347	Brassica oleracea L.var.italic	347.01		21414-41-5	Glucoraphanin	HPLC>98%
		347.02		142825-10-3	DL-Sulforaphane	HPLC>97%
348	Apium graveolens Linn	348.01	HA062927	13161-75-6	Pteryxin	HPLC>98%
349	Siegesbeckia orientalis L.	349.01	HA062706	59219-65-7	Darutoside	HPLC>98%
		349.02		5940-00-1	Darutigenol	HPLC>98%
		349.03		196399-16-3	Siegesmethyetheric acid	HPLC>98%
		349.04	HE064468	52659-56-0	Kirenol	HPLC>98%
350	Camptotheca acuminata Decne.	350.01	HA062803	19685-09-7	10-Hydroxycamptothecin	HPLC>98%
		350.02	HA062004	7689-03-4	Camptothecin	HPLC>98%
		350.03		86639-63-6	10-Aminocamptothecin	
		350.04		951770-22-2	10-Hydroxycamptothecin acetate	
		350.05		19685-10-0	10-Methoxycamptothecin	HPLC>98%
		350.06		104195-61-1	10-Nitro Camptothecin	HPLC>98%
		350.07		39026-92-1	9-Methoxycamptothecin	HPLC>98%
		350.08		100286-90-6	Irinotecan Hydrochloride	HPLC>98%
		350.09		119413-54-6	Topotecan Hydrochloride	HPLC>98%
351	Corydalis decumbens (Thunb.)	351.01	HC222658	485-49-4	(+)-Bicuculline	HPLC>98%
		351.02		3520-14-7	d-Tetrahydropalmatine	HPLC>98%
352	Herba Agrimoniae	352.01		55576-66-4	Agrimol B	HPLC>97%
353	Buxus sinica (Rehd. et Wils.) Cheng subsp. sinica var. parvifolia M. Cheng	353.01		860-79-7	Cyclovirobuxine D	HPLC>98%
354	Salvia sclarea L.	354.01	HA063004	515-03-7	Sclareol	HPLC>98%
355	Magnolia biondii Pamp.	355.01		212701-97-8	Xanthiazone	HPLC>98%
		355.02		29106-36-3	Pinoresinol dimethyl ether	HPLC>98%
356	Scrophularia ningpoensis Hemsl.	356.01	HH278896	115909-22-3	Angoroside C	HPLC>98%
		356.02	HB297937	97230-47-2	Picfeltarraenin IA	HPLC>98%
		356.03		1391826-61-1	Picfeltarraenin X	HPLC>97%
		356.04		97230-46-1	Picfeltarraenin IB	HPLC>98%

357	Rubus corchorifolius L.f.	357.01		124151-38-8	Alcesefoliside	HPLC>98%
358	Linum ustitatissimum	358.01		78287-27-1	7-Ethylcamptothecin	HPLC>98%
		358.02		158932-33-3	Seco-isolariciresinol diglucoside	HPLC>98%
359	Bergenia purpurascens(Ho ok.f.et Thoms.)Engl.	359.01	HA061301	477-90-7	Bergenin	HPLC>98%
360	Ghrysanthemum indicum L.	360.01		301-19-9	Robinin	HPLC>98%
		360.02	HA062721	480-36-4	Linarin	HPLC>98%
361	Phyllanthus urinaria L.	361.01	HP033198	23094-69-1	Corilagin	HPLC>98%
		361.02	HK005039	60976-49-0	Geraniin	HPLC>98%
		361.03		33676-00-5	Hypophyllanthin	HPLC>95%
		361.04		10351-88-9	Phyllanthin	HPLC>98%
362	Securinega suffruticosa (Pal1.)Rehd.	362.01	HP019898	5610-40-2	Securinine	HPLC>98%
363	Leonurus artemisia (Laur.) S. Y. Hu F	363.01	HS230053	4136-37-2	Stachydrine hydrochloride	HPLC>98%
		363.02	HA062231	24697-74-3	Leonurine	
		363.03	HL030494	24735-18-0	Leonurine Hydrochloride	
364	Fructus Alpiniae Oxyphyllae	364.01	HA061909	520-28-5	Tectochrysin	HPLC≥98%
		364.02	HA060213	4674-50-4	Nootkatone	HPLC>97%
365	Coix lachryma-jobiL.var.frumentacea Makino	365.01	HA062115	532-91-2	Coixenolide	HPLC≥98%
366	Azadirachta Indica A.Juss	366.01		11141-17-6	Azadirachtin	HPLC>95%
367	Cordyceps militaris (L.:Fr.) Link	367.01	HA061516	73-03-0	Cordycepin	HPLC>98%
368	Phyllanthus emblica L.	368.01	HG062025	18483-17-5	1,3,6-Trigalloylglucose; 1,3,6-Tri-O-galloyl-beta-D-glucopyranose	HPLC>98%
369	Derris cavaleriei Gagnep.	369.01	HA062623	83-79-4	Rotenone	HPLC>98%
		369.02		4449-55-2	Warangalone	HPLC>98%
		369.03		246870-75-7	Derrisisoflavone B	HPLC>98%

		369.04		522-17-8	Deguelin	HPLC>97.5%
370	Curcuma aromatica Salisb	370.01	HN254910	6902-91-6	Germacrone	HPLC>98%
371	Gleditsia sinensis	371.01		510-30-5	Echinocystic acid	HPLC>98%
372	Gerniumwilfordii Maxim.	372.01		82517-12-2	5-Methyl-7-methoxyisoflavone	HPLC>98%
373	Sarcandra glabra (Thunb.) Nakai	373.01	HC230847	486-21-5	Isofraxidin	HPLC>98%
374	Phyllanthus niruri Linn.	374.01		50656-77-4	Niranthin	HPLC>96.5%
375	Crotalaria pallida Ait.[C.mucronat	375.01	HA175274	315-22-0	Crotaline	HPLC>98%
		375.02		15503-87-4	Usaramine	HPLC≥98%
376	hypcrella bambusae (berk.	376.01	HA060210	77029-83-5	Hypocrellin	HPLC≥95%
		376.02		123940-54-5	Hypocrellin B	HPLC≥98%
377	Panax japonicus C.A.Meyer	377.01	HG027169	34367-04-9	Ginsenoside-Ro	HPLC>98%
		377.02	HG027158	51415-02-2	Chikusetsu saponin Iva	HPLC>98%
378	Phyllostachys nigra (Lodd.) Munro var. henonis (Mitf.) Stapf ex Rendle	378.01		861691-37-4	Orientin-2"-O-β-L-galactoside	HPLC>98%
379	Arnebia euchroma (Royle) Johnst.	379.01		34539-65-6	β, β-dimethyl-acry-lalkannin	HPLC>98%
		379.02		69091-17-4	3-(Acetyloxy)-3-methylbutanoic acid (1S)-1-(1,4-dihydro-5,8-dihydroxy-1,4-dioxo-2-naphthalenyl)-4-methyl-3-pentenyl ester	HPLC>98%
		379.03		43043-74-9	Deoxyshikonin	HPLC>98%
		379.04		52438-12-7	Isobutyrylshikonin	HPLC>98%
		379.05		85022-66-8	Dihydroechinofuran	HPLC>98%
		379.06		517-88-4	Alkannin	HPLC>98%
	Corydalis edulis	380.01	HO060201	475-67-2	Isocorydine	HPLC>98%

380	Coryuans euans Maxim.	380.02		476-69-7	Corydine	HPLC>95%
		380.03	HD033196	517-56-6	Corytuberine	HPLC>98%
381	erilla frutescens (L.) Britt.	381.01		564-20-5	Sclareolide	HPLC≥98%
		381.02		539-52-6	Perillene	HPLC≥98%
		381.03		536-59-4	Perilla alcohol	HPLC≥98%
382	Aster tataricus L. f.	382.01	HA175313	16844-71-6	Epifriedelanol	HPLC≥98%
		382.02	HA061318	10376-48-4	Shionone	HPLC>98%
383	Callicarpa bodinieri Levl.	383.01		25739-41-7	Velutin	HPLC>98%
384	Cichorium intybus L.	384.01	HA061922	70831-56-0	Cichoric acid	
		384.02		6537-80-0	Chicoric Acid	HPLC>98%
		2177		528-53-0	Delphinidin chloride	
		2178	HL141880	3458-28-4	D-Mannose	
		2179	HD141799	10030-80-5	L-Mannose	
		2180	HL141798	479-43-6	Canthin-6-one	
		2181	HA062107	73-31-4	Melatonin	HPLC>98%
		2182	HA062919	68745-38-0	PinoceMbrin	HPLC>98%
		2183	HS101692	60008-01-7	Oblongine	
		2184	HC267922	6812-81-3	Roburic Acid	
		2185	HR281925	33457-62-4	Alnustone	
		2186	HP298938	80681-44-3	sec-O-Glucosylhamaudol	
		2187	HS302946	38665-01-9	Neodiosmin	
		2188	HN044949	123-08-0	p-Hydroxybenzaldehyde	HPLC≥99%
		2189	HA060208	6066-49-5	3-n-Butylphathlide	HPLC≥98%
		2190	HA062808	152-11-4	Verapamil Hydrochloride	HPLC>98%
		2191		62218-13-7	alpha-Viniferin	
		2192	HV622137	531-95-3	Equol	HPLC>98%
		2193	HA062605	235114-32-6	Micafungin	
		2194	HA061607	106-22-9	Citronellol	
		2195	HA175316	106-25-2	Nerol	
		2196	HA175319	106-23-0	Citronellal	
		2197	HA061908	508-75-8	Convallatoxin	HPLC>98%
		2198	HA062211	83-95-4	Skimmianine	
		2199	HA062815	559-74-0	Friedelin	HPLC>98%

2200	HA062627	145-13-1	Pregnenolone	HPLC>98%
2201	HA060519	486-90-8	Thermopsine	
2202	HA062223	73-40-5	Guanine	
2203	HA062920	69-89-6	Xanthine	
2204	HA062902	68-94-0	Hypoxanthine	
2205	HA062101	58543-17-2	Rebaudioside B	
2206	HA062714	122-32-7	Triolein	
2207	HA060207	89-83-8	Thymol	HPLC>98%
2208	HA063015	92545-30-7	Salvinorin B	HPLC>95%
2209	HA063021	41451-87-0	Turkesterone	
2210	HA061910	18696-26-9	Sinapine	HPLC>99%
2211	HA062610	113274-56-9	Hirudin	
2212	HA060101	76994-07-5	Euphroside	
2213	HA062943	17575-22-3	Lanatoside C	TLC>98%
2214	HA060701	2543-94-4	Glehnialittoralis	
2215	HA061408	57420-46-9	Barlerin	
2216	HA062718	625096-18-6	Viniferol D	
2217	HA061510	56180-94-0	Acarbose	HPLC≥98%
2218	HA062633	20869-95-8	Ermanin	
2219	HA061306	3897-89-0	3,4-Dihydroxybenzyl Alcohol	HPLC>96.0%
2220	HA061903	112-80-1	Oleic Acid	
2221	HA170511	57-50-1	Sucrose	
2222	HA062703	57-48-7	D-(-)-Fructose	
2223	HA062702	134-04-3	Pelargonidin Chloride	
2224	HA060504	72962-43-7	Brassinolide	
2225	HA062917	76974-79-3	Strigolactone	
2226	HA062941	78285-90-2	Ecliptasaponin A	
2227	HA062951	99-93-4	4'-Hydroxyacetophenone	HPLC≥98%
2228	HA063033	511-05-7	Sugiol	
2229	HA062214	470-82-6	Cineole	HPLC>98%
2230	HA062003	147-24-0	Diphenhydramine Hydrochloride	HPLC>98%
2231	HA060602	63303-42-4	Jacoumaric Acid	
2232	HA062817	22139-77-1	Pinosylvin	HPLC>98%
2233	HA061314	21829-25-4	Nifedipine	
2234	HA062950	89-84-9	2,4-Dihydroxyacetophenone	
2235	HA063016	559-70-6	beta-Amyrin	HPLC>98%

2236	HA062626	58-96-8	Uridine	HPLC>98%
2237	HA062710	58-61-7	Adenosine	HPLC>98%
2238	HO166481	115473-63-7	Rupestonic acid	
2239	HA060615	20830-75-5	Digoxin	
2240	HD212626	82373-94-2	2,3,5,4' -tetrahydroxystibene -2-O-β-D-glucoside	HPLC>98%
2241	HA060707	54954-12-0	Norswertianolin	
2242	HA062619	4342-3-4	Dacarbazine	HPLC>98%
2243	HB205893	10097-84-4	Rotundine	
2244	HG246890	5989-2-6	Loliolide	HPLC>98%
2245	HE241766	465-74-7	Quinovic Acid	HPLC>96%
2246	HC068326	75239-62-2	Ophiopogonone A	HPLC>98%
2247	HA062929	37220-17-0	Konjac glucomannan	viscosity≥15000mpa.s
2248	HA061612	131559-54-1	Triumbelletin	HPLC>98%
2249	HC033894	6451-73-6	Scoulerine	HPLC>98%
2250	HS062411	140-56-7	Fenaminosulf	
2251		573-44-4	Liriodendrin	HPLC≥95%
2252	HA062705	19533-92-7	Alphitolic acid	HPLC>97%
2253	HA060808	539-86-6	garlicin	HPLC>97%
2254	HC075033	90-44-8	Anthrone	
2255	HH231715	21392-57-4	5,7-Dimethoxyflavone	
2256	HI061020	107-35-7	Taurine	BR, 99%
2257	HT060022	58274-56-9	kakkalide	HPLC>98%
2258	HK148023	54-11-5	Nicotine	
2259	HN063054	21339-55-9	Abrine	
2260	HA106030	57-47-6	Eserine	
2261	HE106027	138-59-0	Shikimic acid	
2262	HS063028	6556-12-3	Glucuronic acid	
2263	HT269003	115712-88-4	adonifoline	HPLC>98%
2264	HA250991	6155-35-7	L-Rhamnose Monohydrate	
2265	HS061031	51-45-6	Histamine	
2266	HE230830	1617-49-8	Combretum Caffrum	
2267	HA060614	2239-88-5	3, 3'-Di-O-methylellagic acid	HPLC>98%
2268	HA061317	65408-91-5	Altholactone	

2269	HN113039	6750-60-3	Spathulenol	
2270	8110741	80-05-7	Parabis A	
2271	HS089028	9004-32-4	Carboxymethyl cellulose	
2272	HV013036	39562-70-4	Nitrendipine	
2273	HN061054	29031-19-4	Glucosamine sulfate	
2274	HG0315556	492-62-6	alpha-D-glucose	
2275	HA062120	71-58-9	Medroxiprogesteron Acetate	
2276	HM030542	27043-22-7	ar-ethoxybenzamide	HPLC>99%
2277	HA063038	87-51-4	Indole-3-acetic acid	HPLC>98%
2278	HI062039	38194-50-2	Sulindac	
2279	HL060043	6009-70-7	Ammonium oxalate monohydrate	
2280	HA060044	26048-05-5	Beauvericin	
2281	HB060043	89-00-9	2,3-Pyridinedicarboxylic acid	
2282	HP295936	1898-66-4	1,1-Diphenyl-2-picrylhydrazyl	
2283	HP206892	298-96-4	2,3,5-Triphenyltetrazolium chloride	BR.99%
2284	HT060042	1078-21-3	4-Amino-3-phenylbutyric acid hydrochloride	HPLC>98%
2285	HA060041	5786-21-0	Clozapine	≥98%(GC)
2286	HC230848	33419-42-0	Etoposide	
2287	HA006040	474-58-8	Sitogluside	
2288	HS230674	7235-40-7	beta-carotene	
2289	HA062914	139726-29-7	Dunnianol	HPLC>98%
2290	HD233790	1124-11-4	Chuanxiongzine	HPLC>98%
2291	HC242801	76494-51-4	Ligustrazine HCl	
2292	HC242805	70-47-3	L-asparagine	
2293	HA062909	76-80-2	Tephrosin	HPLC>97%
2294	HA062938	40242-06-6	5-O-Feruloylquinic acid	
2295	HA061907	77-95-2	Quinic acid	
2296	HA062946	2613-86-7	4-O-feruloyl-D-quinic acid	
2297	HA061411	53584-43-3	5-Galloylquinic acid	HPLC>98%
2298	HA062609	89919-62-0	(-)-3,5-Dicaffeoyl quinic acid	
2299	HC234829	86632-03-3	3,4,5-Tricaffeoylquinic acid	HPLC>97%
2300	HO071331	59-23-4	D-Galactose	
2301	HA062717	91510-62-2	D-(+)-Galacturonicacid	

2302	HD062029	30113-37-2	Malvidin 3-galactoside chloride	
2303	HA061513	39941-51-0	Degalactotigonin	
2304	HA061906	961-07-9	2'-Deoxyguanosine	HPLC>98%
2305	HD063024	123-35-3	Myrcene	
2306	HA060209	58-63-9	Inosine	
2307	HC106001	57-88-5	Cholesterol	
2308	HC237002	57-87-4	Ergosterol	HPLC≥98%
2309	HE190861	56-85-9	L-glutamine	
2310		72-18-4	L-valine	
2311	HL106031	616-91-1	N-Acetyl-L-cysteine	BR 99%
2312	HN005039	72-19-5	L-Threonine	HPLC>98%
2313	HA062912	61-90-5	L-Leucine	
2314	HL230827	60-18-4	L-Tyrosine	HPLC>98%
2315	HH231734	147-85-3	L-Proline	HPLC>98%
2316	HA060603	56-87-1	L-lysine	HPLC>98%
2317	HA062632	73-22-3	L-tryptophan	
2318	HA062918	56-41-7	L-Alanine	HPLC≥98%
2319	HA062630	372-75-8	L-Citrulline	
2320	HC061995	73-32-5	L-Isoleucine	
2321	HI061996	56-84-8	L-aspartic Acid	
2322	HA061997	63-68-3	L-methionine	
2323	HA062814	74-79-3	L-arginine	
2324	HA062925	52-90-4	L-cysteine	
2325	HA062222	76-49-3	Bornyl acetate	HPLC>98%
2326	HA062937	7608-44-8	Artocarpin	HPLC>95%
2327	HA229671	10323-20-3	D-Arabinose	
2328	HA060994	2345-17-7	irisolidone	
2329	HI209033	99-96-7	4-Hydroxybenzoic acid	
2330	HA063034	100-09-4	4-Methoxybenzoic acid	
2331	HA175271	99-76-3	Methyl 4-hydroxybenzoate	HPLC>98%
2332	HA063032	9007-28-7	Chondroitin (sulfate)	
2333	HC062053	562-74-3	4-Carvomenthenol	GC≥95%
2334	HC175009	10482-56-1	(-)-alpha-Terpineol	
2335	HA175315	21302-79-4	Ceanothic Acid	
2336	HA061307	1065-31-2	Coenzyme Q6	
2337	HC266037	119-36-8	Methyl salicylate	HPLC>98%

2338	HM170052	471-87-4	Stachydrine	HPLC>98%
2339	HS230832	50-27-1	Estriol	
2340	HE035217	110-15-6	Succinic Acid	HPLC>99.0%
2341	HA170504	22373-78-0	Monensin sodium	BR, 90-95%
2342	HM238778	642-18-2	Alstonine	
2343	HG169486	10238-21-8	Glyburide	HPLC>98%
2344	HC239780	518-28-5	Podophyllotoxin	
2345	HP200546	148244-82-0	Secoisolariciresinol Diglucoside	HPLC>98%
2346	HS108379	7085-55-4	Troloxerutin	
2347	HA062911	3650-09-7	Carnosic acid	
2348	HB203549	31677-93-7	Bupropion Hydrochloride	
2349	HC069327	125697-92-9	Lavendustin A	HPLC>98%
2350	HC072332	19309-14-9	Cardamonin	HPLC>98%
2351		53123-88-9	Sirolimus	
2352	HS108381	2001-95-8	Valinomycin	
2353	HI106902	25316-40-9	Doxorubicin hydrochloride	
2354	HD063025	1362-42-1	Absinthiin	HPLC>98%
2355	HK194869	603-61-2	Tamarixetin	HPLC>97%
2356	HG033204	485-19-8	Reticuline	HPLC>98%
2357	HR196873	4429-63-4	Tabersonine	HPLC>98%
2358	HT113387	31721-94-5	5,7-dihydroxychromone	
2359	HD231677	117479-87-5	Sesamoside	
2360	HP175429	483-04-5	Raubasine	
2361	HA062112	480-37-5	Pinostrobin	
2362	HP198977	22255-13-6	Guaijaverin	
2363	HA062824	97169-44-3	6-Epi-8-O-acetylharpagide	
2364	HA063028	20086-07-1	Airpotato yam C	HPLC>98%
2365	HA060810	471-05-6	Zerumbone	
2366	HZ106888	117-10-2	1,8-dihydroxyanthraquinone	HPLC>98%
2367	HA060105	7446-20-0	Zinc Vitriol	PLC>98%
2368	HP186512	91-64-5	Coumarin	
2369	HC230846	501-98-4	P-Coumaric acid	HPLC≥98%
2370	HA062209	38215-36-0	Coumarin 6	
2371	HA061615	84738-35-2	6,7-dihydroxy-2-oxochromene-3-carboxylic acid	
2372	HA063010	93-35-6	Umbelliferone	HPLC>98%

2373	HA063023	531-59-9	7-methoxycoumarin	
2374	HM030543	4478-93-7	Sulforaphane	HPLC>98%
2375	HC243890	461-58-5	Dicyanodiamide	
2376	HA061918	83-86-3	Phytic acid	
2377	HA063005	59-92-7	Levodopa	
2378	HL245894	67-47-0	5-Hydroxymethylfurfural	HPLC>98%
2379	HH248894	458-35-5	Coniferyl alcohol	HPLC>98%
2380	HA061917	124151-33-3	Coniferin	
2381	HA060212	73-24-5	Adenine	HPLC>98%
2382	HA106900	312-93-6	Dexamethasone Phosphate	
2383	HA061514	1950-2-2	Coccarboxylase	
2384	HA060807	27548-93-2	Baccatin III	
2385	HB254910	873001-54-8	3,29-Dibenzoyl rarounitriol	
2386	HM260920	18883-66-4	Streptozotocin	HPLC>98%
2387	HA060803	1258-84-0	Pristimerin	HPLC>98%
2388	HP219647	1401-55-4	Tannic acid	
2389	HT230821	55508-12-8	Chorismic acid barium salt	
2390	HA062220	55947-36-9	5-Methoxyflavanone	HPLC>98%
2391	HA062628	21785-09-1	7-methoxyflavanone	HPLC>98%
2392	HF173829	477-62-3	Isochondrodendrine	HPLC85-90%
2393	HA060512	2034-65-3	Resokaempferol	HPLC \geq 90%
2394	HA062104	1231-75-0	(+)-Dehydroabiatic acid	
2395	HA062947	59-30-3	Folic Acid	HPLC>98%
2396	HG230824	611-13-2	Methyl furan-2-carboxylate	HPLC>>99.0%
2397	HA062716	50-98-6	Ephedrine hydrochloride	
2398	HA062206	3542-72-1	Norathyriol	
2399	HI264835	32884-36-9	3-(2,4-Dihydroxyphenyl)-5-hydroxy-7-methoxy-4H-1-benzopyran-4-one	HPLC>98%
2400	HA061601	19908-48-6	Maackiain	HPLC>98%
2401	HA060809	492-14-8	Butin	HPLC>98%
2402	HA062119	50-99-7	D(+)-Glucose	HPLC>98%
2403	HA062207	7339-87-9	4-Hydroxyphenylacetaldehyde, approximately	HPLC>98%
2404	HA062922	13849-91-7	Pomolic acid	
2405	HA060511	465-00-9	Arjunolic acid	
2406	HA061920	3570-62-5	5-hydroxy-7,8-dimethoxyflavone	

2407	HH231714	57-63-6	Ethinyl Estradiol	
2408	HA062704	466-09-1	Uzarigenin	
2409	HA061923	623-05-2	4-hydroxybenzyl alcohol	
2410	HA062812	524-40-3	Ricinine	
2411	HA062226	478-08-0	lucidin	
2412	HL106889	103-90-2	Acetaminophen	HPLC>99%
2413	HA175311	87-89-8	Inositol	
2414	HI106904	491-71-4	Chrysoeriol	HPLC>98%
2415	HC186025	57-10-3	Palmitic acid	
2416	HA062701	94-59-7	Safrole	HPLC≥98%
2417	HA063024	75330-75-5	Lovastatin	HPLC≥98%
2418	HA062932	472-61-7	Astaxanthin	
2419	HC267847	75590-33-9	Kaerophyllin	HPLC>98%
2420	HA062934	118169-27-0	kaempferol-3-O-(6"-acetyl)-D-glucoside	
2421	HA060108	6871-44-9	Echitamine	
2422	HA062832	112-12-9	Methylnonylketone	
2423	HM230843	7431-77-8	Thiocyanate	
2424	HS230844	125536-25-6	Dracorhodin perchlorate	
2425	HA061925	98-92-0	Nicotinamide	HPLC>98%
2426	HA063030	112-61-8	Methyl stearate	
2427	HA170508	112-63-0	Methyl Linoleate	GC≥98%
2428	HA170510	301-00-8	Methyl Linolenate	GC≥98%
2429	HA061512	112-62-9	Methyl Oleate	GC≥98%
2430	HP271866	261767-91-3	Beesioside Q;3-O-D-glucopyranosyl(1→3)-L-rhamnopyranosyl(1→2)-L-arabinopyranosyl Oleanolic acid – 28-O-rhamnopyranosyl(1→4)glucopyranosyl(1→6)glucopyranoside	
2431	HA061412	23109-05-9	alpha-amanitin	HPLC>98%
2432	HA061401	20725-03-5	Fustin	
2433	HA061304	21422-04-8	Demethylsuberosin	HPLC>98%
2434	HA061309	479-20-9	Atranorin	
2435	HA062105	580-22-3	Quinolin-2-amine	
2436	HR019130	6906-38-3	Myrtillin chloride	HPLC>98%

2437	HA062903	91-56-5	Isatin	
2438	HI275887	487-58-1	Hypaphorine	HPLC>98%
2439	HA292927	58-86-6	D(+)-Xylose	
2440	HX060993	123-11-5	p-Anisaldehyde	
2441	HA175017	4695-62-9	(+)-Fenchone	
2442	HF175016	7787-20-4	(-)-Fenchone	
2443	HF175015	104-46-1	Cis-Anethol	
2444		2309-07-1	Methyl Ferulate	
2445	HF060681	4046-02-0	Ethyl Ferulate	
2446	HE060315	121-34-6	Vanillic acid	HPLC>98%
2447	HA060203	498-02-2	Acetovanillone	HPLC>98%
2448	HA062203	121-33-5	Vanillin	
2449	HA060202	498-00-0	Vanillyl Alcohol	
2450	HA062202	124168-04-3	6-O-vanilloyl-ajugol	
2451		25522-33-2	(E)-3'-hydroxy-4'-methoxycinnamic acid	HPLC>98%
2452		1897-45-6	Chlorothalonil	
2453		56-75-7	Chloramphenicol	HPLC>98%
2454		1977-6-5	Gibberellic acid	HPLC>98%
2455		518-75-2	Cltrinin	HPLC>90%
2456		1429-30-7	Petunidin	HPLC>98%
2457		643-84-5	Malvidin chloride	HPLC>98%
2458		2394-68-5	Ubiquinone 8	
2459		15662-33-6	Ryanodine	
2460		69-72-7	Salicylic acid	
2461		81348-83-6	Momordicoside L	HPLC>98%
2462		18794-84-8	(E)- β -farnesene	
2463		1394-48-5	Guan-Fu base A	
2464		77-53-2	Cedrol	
2465		68157-60-8	Forchlorfenuron	HPLC>98%
2466		2437-95-8	alpha-Pinene	
2467		20229-56-5	Spiraeoside	HPLC>98%
2468		1221-43-8	Auraptenol	HPLC>95%
2469		1254-85-9	Cedrelone	HPLC>98%
2470		329-89-5	6-Aminopyridine-3-carboxamide	
2471		50-24-8	Prednisolone Solution	

2472		36150-07-9	Dehydroleucodine	
2473		90-69-7	Lobeline	
2474		24160-36-9	Trametenolic acid	HPLC>97%
2475		144049-72-9	6-O-syringoyl-ajugol	HPLC>95%
2476		529-61-3	Euxanthone	
2477		586-62-9	Terpinolene	HPLC>98%
2478		1175-06-0	6-Ketocholestanol	HPLC>95%
2479		1115-70-4	1,1-Dimethylbiguanide hydrochloride	
2480		51-55-8	Atropine	HPLC>98%
2481		614-18-6	Ethyl nicotinoate	
2482		93-60-7	Methyl nicotinate	HPLC>98%
2483		6736-85-2	Catalposide	HPLC>98%
2484		21913-98-4	7,4'-dihydroxy-3'-methoxyisoflavone	HPLC>98%
2485		548-82-3	Pinobanksin	
2486		5707-55-1	2-(3,4-dihydroxyphenyl)acetaldehyde	HPLC>98%
2487		144701-48-4	Telmisartan	
2488		511-33-1	Farnesiferol A	
2489		62218-23-9	3-O-Methylducheside A	HPLC>98%
2490		64421-27-8	Mussaenoside	HPLC>97%
2491		481-06-1	Santonin	HPLC>97%
2492		20824-29-7	Strictosidine	HPLC>98%
2493		90-18-6	3,3',4',5,6,7-Hexahydroxyflavone	
2494		103222-11-3	Vapreotide Acetate	HPLC>95%
2495		515-13-9	β -elemene	HPLC>98%
2496		21150-22-1	β -Amanitin	
2497		21150-23-2	γ -Amanitin	HPLC>90%
2498		17466-45-4	Phalloidin	HPLC>90%
2499		26645-35-2	Phallacidin	HPLC>90%
2500		5471-51-2	4-(4-Hydroxyphenyl)-2-butanone	HPLC>90%
2501		19427-82-8	Selinidin	
2502		2763-96-4	Muscimol	
2503		5908-99-6	Atropine sulfate monohydrate	HPLC>98%
2504		128-62-1	Noscapine	

2505		520-45-6	Dehydroacetic acid	
2506		90411-13-5	Neochamaejasmine A	HPLC≥99%
2507		118325-22-7	Licoricesaponin A3	
2508		153-98-0	Serotonin Hydrochloride	HPLC>98%
2509		54354-62-0	Decarine	
2510		60-12-8	2-Phenylethanol	HPLC>98%
2511		110-93-0	6-Methyl-5-hepten-2-one	GC>98%
2512		8032-32-4	Petroleum ether	GC>98%
2513		90-19-7	Rhamnetin	bp 60-90 °C
2514		15401-60-2	Ipecoside	
2515		56-95-1	Chlorhexidine diacetate	
2516		9000-71-9	Casein	
2517		138-86-3	Cinene	HPLC>92%
2518		120-73-0	Purine	HPLC>95%
2519		6915-15-7	DL-Malic acid	
2520		82009-34-5	Cilastatin	
2521		24533-72-0	Pyropheophorbide-a	HPLC>99%
2522		71933-54-5	Sarmentosin	HPLC>>95%
2523		106463-17-6	Tamsulosin hydrochloride	
2524		201733-11-1	Nalpha-Benzoyl-L-asparagine 4-nitroanilide	HPLC>98%
2525		3044-60-8	5-Hydroxy-3-(2,4,5-trimethoxyphenyl)-8,8-dimethyl-4H,8H-benzo[1,2-b:3,4-b']dipyran-4-one	
2526		26566-61-0	Galactose	
2527		25990-10-7	Polygalacturonic acid	
2528		15572-79-9	L-Galactose	
2529		118-00-3	Guanosine	
2530		143-07-7	Lauric acid	HPLC>98%
2531		514-10-3	Abietic acid	HPLC>98%
2532		1740-19-8	Dehydroabietic acid	HPLC>90%
2533		24394-09-0	Cnicin	
2534		56-86-0	L-Glutamic acid	
2535		142-47-2	L-(+)Sodium glutamate	
2536		770721-33-0	6''-O-trans-feruloylcatalpol	BR99%

2537		16982-00-6	(R)-Cuparene	
2538		469-61-4	(-)-alpha-Cedrene	
2539		338-69-2	D-Alanine	
2540		51-35-4	L-Hydroxyproline	HPLC>98%
2541		56-40-6	Glycine	
2542		3184-13-2	L(+)-Ornithine hydrochloride	
2543		20347-65-3	L-Bornyl acetate	
2544		507-70-0	Borneol	
2545		482-70-2	Chimaphilin	HPLC>98%
2546		147-81-9	DL-Arabinose	
2547		5328-37-0	L-Arabinose	
2548		7622-53-9	3-(2,4-dihydroxyphenyl)-7-methoxychromen-4-one	HPLC>98%
2549		63807-90-9	Dihydroalpinumisoflavone	
2550		86989-18-6	Alpinumisoflavone acetate	
2551		211799-56-3	2',4',5'-TriMethoxy-2'',2''-diMethylpyrano[5'',6'':6,7]isoflavone	
2552		7678-85-5	2',4',7-Trihydroxyisoflavone	
2553		117204-81-6	Sophoraisoflavonea	
2554		480-23-9	3',4',5,7-Tetrahydroxyisoflavone	
2555		125002-91-7	8-Prenylluteone	
2556		485-63-2	3',4',7-Trihydroxyisoflavone	
2557		65-85-0	Benzoic acid	
2558		94-26-8	Butyl 4-Hydroxybenzoate	HPLC≥98%
2559		9024-13-9	Chondroitinase ABC	HPLC>98%

Attention: 1. The same product may come from different plants. Only one plant is listed in this table. The specific origin should be the medicinal material provided at the time of the order. 2. The content marked in the table is the regular content. If you need special content products. Please contact us directly. 3. This table lists only the products currently sold by the company. Please pay attention to the company's website for products under study and new products. 4. You are welcome to consult us by mail or by any other means.