



Lemeitian Pharmaceutical Technology

COMPANY PROFILE

Chengdu Lemeitian Pharmaceutical Technology Co., Ltd. is a science and technology service enterprise specializing in the basic research of traditional Chinese medicine (botanical medicine) and the supply of natural compounds and Chinese medicine reference substances. We provide 2000 products for environmental, pharmaceutical, food and beverage, cosmetic, health supplement and much more, as well as OEM and custom products and services.

MAIN BUSINESS:

1. Industrial separation, purification and customization of active ingredients of traditional Chinese medicine
2. Provide Chinese medicine reference substance with the Pharmacopoeia
3. Perform analysis and identification of chemical constituents in traditional Chinese medicine and medicinal plant
4. Evaluation service for Chinese medicine
5. Separation, purification and customization of drug substances impurities
6. Synthesis and semi-synthesis of natural small molecule
7. Modification of the structure of active ingredients in plants

APPLICATION FIELD:

1. Determination of product content and accurate quality control in traditional Chinese medicine and health care fields
2. As a calibration substance for the inspection and calibration of the instrument
3. As a known substance for evaluating measurement methods
4. As a reference substance, evaluate the substance to be tested

ADVANTAGE:

1. More than 2,000 Chinese medicine reference substances / standard products available from stock
2. The products are provided with COA, HPLC, NMR, quality assurance, packaging according to

demand, if any quality problems are unconditionally returned, payment after qualified inspection support

3. There are more than 4,000 square meters of R&D laboratories to provide customers with technical support throughout the experiment

4. Follow the principle of good faith management, truly publish the real inventory and quality data of the products. Provide reliable service with strict quality inspection, quick shipping and perfect after-sales service

Tel: 028-8500-3950

Fax: 028-85589956

Email: cdlemt@gmail.com cdlemt@hotmail.com

Web: www.cdlemt.com

Twitter: @cdlemt

Add: NO.128 Haike Road West, Wenjiang District, Chengdu. China

You will always be welcome to visit our factory

SN	Product Name	CAS No	Testing Methods&Purity
DF0081	Ferulic Acid	537-98-4	HPLC≥98%
DA0001	Ferulic acid	1135-24-6	HPLC≥98%
DY0001	Eupatilin	22368-21-4	HPLC≥98%
DK0001	Alnustone	33457-62-4	HPLC≥98%
DC0001	α-Hederin	27013-91-8	HPLC≥98%
DB0001	Pulchinoside A3	129724-84-1	HPLC≥98%
DB0002	Anemoside B4	129741-57-7	HPLC≥98%
DC0002	Hederacoside C	14216-03-6	HPLC≥98%
DB0107	Bavachinin	19879-30-2	HPLC≥98%
DT0001	Tubeimoside I	102040-03-9	HPLC≥98%
DT0040	Tubeimoside II	115810-12-3	HPLC≥98%
DT0039	Tubeimoside III	115810-13-4	HPLC≥98%
DB0011	Peimine	23496-41-5	HPLC≥99%
DB0012	Peiminine	18059-10-4	HPLC≥99%
DB0013	Peimisine	19773-24-1	HPLC≥98%
DH0002	Hapepunine	68422-01-5	HPLC≥98%
DS0001	Hupehenine	98243-57-3	HPLC≥98%
DQ0003	3-Dehydroverticine		HPLC≥98%
DS0002	Delavinone; Sinpeimine	96997-98-7	HPLC≥98%

DX0001	Sipeimine	61825-98-7	HPLC≥98%
DB0014	Atractylenolide I	73069-13-3	HPLC≥98%
DB0015	Atractylenolide II	73069-14-4	HPLC≥98%
DB0016	Atractylenolide III	73030-71-4	HPLC≥98%
DC0004	Atractylodin	55290-63-6	HPLC≥98%
DG0001	Caudatin	38395-02-7	HPLC≥98%
DQ0004	Qingyangshengenin A	106644-33-1	HPLC≥98%
DQ0005	Qingyangshengenin B	106758-54-7	HPLC≥96%
DQ0006	Fraxetin	574-84-5	HPLC≥98%
DQ0007	Fraxin;Fraxoside; Paviin	524-30-1	HPLC≥98%
DB0017	Dimethylfraxetin	6035-49-0	HPLC≥98%
DH0003	Coptisine	3486-66-6	HPLC≥98%
DY0003	Coptisine chloride	6020-18-4	HPLC≥98%
DL0001	Coptisine Sulfate	1198398-71-8	HPLC≥98%
DB0018	Psoralen	66-97-7	HPLC≥98%
DY0004	Isopsoralen	523-50-2	HPLC≥98%
DB0019	Bakuchiol	10309-37-2	HPLC≥98%
DB0094	Psoralidin	18642-23-4	HPLC≥98%
DB0095	Bavachin	19879-32-4	HPLC≥98%
DB0096	Corylin	53947-92-5	HPLC≥98%

DB0097	Corylifolinin	20784-50-3	HPLC≥98%
DB0133	Psoralenoside	905954-17-8	HPLC≥98%
DY0260	Isopsoralenoside	905954-18-9	HPLC≥98%
DX0055	Neobavaisoflavone	41060-15-5	HPLC≥98%
DB0160	bavachalcone	28448-85-3	HPLC≥98%
DY0147	Isobavachromene	56083-03-5	HPLC≥98%
DB0171	Ficusin A	173429-83-9	HPLC≥98%
DB0020	(-)-pareruptorin A	73069-25-7	HPLC≥98%
DB0021	Praeruptorin B	4970-26-7	HPLC≥98%
DB0022	Praeruptorin C	72463-77-5	HPLC≥98%
		/83382-71-2	
DB0103	Praeruptorin D	73069-26-8	
DB0150	Peucedanol	20516-23-8	HPLC≥98%
DB0154	Praeruptorin B	73069-28-0	HPLC≥98%
DB0124	Praeruptorin E	78478-28-1	HPLC≥98%
DB0156	Praeruptorin C	72463-77-5	HPLC≥98%
DG0002	Puerarin	3681-99-0	HPLC≥98%
DQ0008	Sinomenine	115-53-7	HPLC≥98%
DB0023	Dauricine	524-17-4	HPLC≥98%
DB0024	Daurisoline	70553-76-3	HPLC≥98%

DC0005	Fraxinellone	28808-62-0	HPLC≥98%
DB0025	Dictamine	484-29-7	HPLC≥98%
DQ0009	8-Hydroxy dictamnine	2255-50-7	HPLC≥98%
DH0004	γ-Fagarine	524-15-2	HPLC≥98%
DK0003	Picropodophyllotoxin	17434-18-3	HPLC≥98%
DM0001	Shikimic acid	138-59-0	HPLC≥97%
DB0026	Betulinic acid	472-15-1	HPLC≥98%
DB0027	Betulin	473-98-3	HPLC≥98%
DB0028	Betulinolaldehyde	13159-28-9	HPLC≥98%
DB0029	Crotonoside	1818-71-9	HPLC≥98%
DG0003	Glycerine trioleate	122-32-7	identification
DL0002	Araloside X	344911-90-6	HPLC≥98%
DX0002	Sanguinarine	2447-54-3	HPLC≥98%
DB0030	Menthol	89-78-1	GC≥98%
DB0123	(-)-Menthol/L-Menthol	2216-51-5	GC≥98%
DB0031	Scoparone	120-08-1	HPLC≥98%
DZ0001	astragalin	480-10-4	HPLC≥98%
DD0001	Scopolamine butylbromide	149-64-4	HPLC≥98%

DB0032	Kaempferol-3-glucorhamno side	40437-72-7	HPLC≥98%
DA0029	Afzelin	482-39-3	HPLC≥98%
DB0033	Epigoitrin	1072-93-1	HPLC≥98%
DB0122	Goitrin	13190-34-6	HPLC≥99%
DB0034	Ardisiacrispin A	23643-61-0	HPLC≥98%
DW0001	1,2,3,4,6-pentagalloylglucos e	14937-32-7	HPLC≥98%
DY0005	Folic acid	59-30-3	HPLC≥98%
DC0006	Saikosaponin A	20736-09-8	HPLC≥98%
DC0007	Saikosaponin C	20736-08-7	HPLC≥98%
DC0008	Saikosaponin D	20874-52-6	HPLC≥98%
DC0009	Saikosaponin B1	58558-08-0	HPLC≥98%
DC0010	Saikosaponin B2	58316-41-9	HPLC≥98%
DC0011	Saikosaponin B3	58316-42-0	HPLC≥98%
DC0012	Saikosaponin B4	58558-09-1	HPLC≥97%
DC0013	Saikosaponin F	62687-63-2	HPLC≥98%
DC0014	Saikosaponin H	91990-63-5	HPLC≥98%
DC0015	Saikosaponin I	103629-71-6	HPLC≥97%
DC0016	Saikosaponin G	99365-19-2	HPLC≥98%

DJ0001	11(α)-methoxysaikosaponin F	104109-37-7	HPLC \geq 98%
DS0003	Kaempferitrin;Lespedin; Lespenephryl	482-38-2	HPLC \geq 98%
DC0017	Campesterol	474-62-4	HPLC \geq 98%
DD0003	Stigmasterol	83-48-7	HPLC \geq 95%
DG0004	β -Sitosterol	83-46-5	HPLC \geq 98%
DC0018	Toosendanin	58812-37-6	HPLC \geq 98%
DE0001	(+)-Catechin Hydrate;	154-23-4	HPLC \geq 98%
DB0035	EC;Epicatechin	490-46-0	HPLC \geq 98%
DB0036	EGCG	989-51-5	HPLC \geq 98%
DB0037	ECG	1257-08-5	HPLC \geq 98%
DB0038	EGC	970-74-1	HPLC \geq 98%
DM0002	GCG	4233-96-9	HPLC \geq 98%
DE0002	CG	130405-40-2	HPLC \geq 98%
DC0019	Theophylline	58-55-9	HPLC \geq 98%
DM0003	GC;(+) -Galocatechin	970-73-0	HPLC \geq 98%
DC0020	Theaflavin	4670-5-7	HPLC \geq 98%
DC0021	L-Theanine	3081-61-6	HPLC \geq 98%
DE0028	Catechol	120-80-9	HPLC \geq 99%
DJ0050	(-) -EGCG-3'' -O-Me	83104-87-4	HPLC \geq 98%

DM0004	Magnoflorine	2141-9-5	HPLC≥98%
DL0003	Magnoflorine chloride	6681-18-1	HPLC≥98%
DD0004	Magnoflorine iodide	4277-43-4	HPLC≥98%
DC0022	Bufalin	465-21-4	HPLC≥98%
DH0085	Cinobufotalin	1108-68-5	HPLC≥98%
DH0075	Gamabufotalin	465-11-2	HPLC≥97%
DH0005	Cinobufagin	470-37-1	HPLC≥95%
DS0111	Arenobufagin	464-74-4	HPLC≥98%
DC0079	Bufotaline	471-95-4	HPLC≥98%
DS0112	Arenobufagin 3-hemisuberate	30219-16-0	HPLC≥99%
DZ0063	Resibufogenin	465-39-4	HPLC≥98%
DZ0064	Resibufagin	20987-24-0	HPLC≥98%
DQ0144	Deacetylcinobufagin	4026-95-3	HPLC≥98%
DW0050	Pseudobufarenogin	17008-69-4	HPLC≥98%
DY0230	Isolinderalactone	957-66-4	HPLC≥98%
DY0232	19-Oxocinobufagin	24512-59-2	HPLC≥95%
DY0233	Bufarenogin	17008-65-0	HPLC≥98%
DY0234	19-Oxocinobufotalin	24512-60-5	HPLC≥98%
DY0231	Telocinobufogenin	472-26-4	HPLC≥98%
DC0104	Hellebrigenin	465-90-7	HPLC≥98%

DQ0145	19-Hydroxybufalin	39844-86-5	HPLC≥98%
DW0002	Vindoline	2182-14-1	HPLC≥98%
DC0023	Catharanthine	2468-21-5	HPLC≥98%
DC0024	Vinorelbine	71486-22-1	HPLC≥98%
DJ0002	Vinorelbine Tartrate	125317-39-7	HPLC≥98%
DC0025	Vinblastine	865-21-4	HPLC≥98%
DL0004	Vinblastine Sulfate	143-67-9	HPLC≥98%
DT0002	Anhydrovinblastine	38390-45-3	HPLC≥95%
DJ0003	Catharanthine hemitartrate	4168-17-6	HPLC≥98%
DL0005	Catharanthine Sulfate	70674-90-7	HPLC≥98%
DL0006	Vincristine sulfate	2068-78-2	HPLC≥98%
DC0026	Vincristine	57-22-7	HPLC≥98%
DS0004	Alpinetin	36052-37-6	HPLC≥98%
DX0003	Cardamonin	19309-14-9	HPLC≥98%
DC0027	Polyphyllin I	50773-41-6	HPLC≥98%
DC0028	Polyphyllin II	76296-72-5	HPLC≥98%
DC0029	Polyphyllin VI	55916-51-3	HPLC≥98%
DC0030	Polyphyllin VII	68124-04-9	HPLC≥97%
DQ0010	Gracillin	19083-00-2	HPLC≥98%
DS0005	Dioscin	19057-60-4	HPLC≥98%
DH0006	Quercitrin	522-12-3	HPLC≥98%

DY0006	Isoquercitrin;Isoquercetin; Isoquercitroside	21637-25-2; 482-35-9	HPLC≥98%
DM0005	Gossypol	303-45-7	HPLC≥98%
DC0031	Acetate gossypol	12542-36-8	HPLC≥98%
DC0032	2,3,5,6-Tetramethylpyrazine	1124-11-4	HPLC≥98%
DY0007	Ligustrazine Hydrochloride	76494-51-4	HPLC≥98%
DA0002	Ethyl ferulate	4046-02-0	HPLC≥98%
DD0005	3-Butylidenephthalide	551-08-6	HPLC≥98%
DY0008	Senkyunolide A	62006-39-7	identification 用
DY0009	Senkyunolide I	94596-28-8	HPLC≥98%
DY0181	Senkyunolide G	94530-85-5	HPLC≥98%
DY0182	Senkyunolide H	94596-27-7	HPLC≥98%
DO0001	Levistilide A	88182-33-6	HPLC≥98%
DH0007	Z-Ligustilide	81944-09-4	HPLC≥98%
DZ0002	3-n-Butylphathlide;3-Butylp hthalide	6066-49-5	HPLC≥98%
DC0033	Ciwujianoside-B	114902-16-8	HPLC≥98%
DC0034	Eleutheroside E	39432-56-9	HPLC≥98%
DC0035	Hedera saponin B	36284-77-2	HPLC≥98%
DC0036	Andrographolide	5508-58-7	HPLC≥98%

DT0003	Dehydroandrographolide	134418-28-3	HPLC≥98%
DX0004	Neoandrographolide	27215-14-1	HPLC≥98%
DC0037	Nobiletin	478-01-3	HPLC≥98%
DJ0004	Tangeretin	481-53-8	HPLC≥98%
DQ0094	5-Desmethylnobiletin	2174-59-6	HPLC≥98%
DQ0120	3'-Demethylnobiletin	112448-39-2	HPLC≥98%
DZ0003	Swertiamarin	17388-39-5	HPLC≥98%
DC0038	Hesperidin	520-26-3	HPLC≥98%
DJ0081	Methyl Hesperidin	11013-97-1	HPLC≥98%
DS0006	Xanthiazone	212701-97-8	HPLC≥98%
DS0007	Xanthiside	866366-86-1	HPLC≥98%
DX0005	Pungiolide A	130430-97-6	HPLC≥98%
DC0039	Xanthatin	26791-73-1	HPLC≥98%
DC0040	Atractyloside	102130-43-8	HPLC≥98%
DS0008	Carboxyatractyloside	77228-71-8	HPLC≥98%
DC0077	Atractyloside A	126054-77-1	HPLC≥98%
DS0009	1,3,5-tricaffeoylquinic acid	1073897-80-9	HPLC≥98%
DZ0004	Jaceosidin	18085-97-7	HPLC≥98%
DM0006	Dryocrassin ABBA	12777-70-7	HPLC≥98%
DM0007	Filixic acid ABA	38226-84-5	HPLC≥98%
DR0001	Daphnetin	486-35-1	HPLC≥98%

DS0010	D-Pinitol	10284-63-6	HPLC≥98%
DD0006	Diosgenin glucoside	14144-06-0	HPLC≥96%
DC0041	Asperosaponin VI	39524-08-8	HPLC≥98%
DD0007	Plantamajoside	104777-68-6	HPLC≥98%
DB0039	Cyasterone	17086-76-9	HPLC≥98%
DC0042	Agarotetrol	69809-22-9	HPLC≥98%
DY0010	Isofraxidin	486-21-5	HPLC≥98%
DD0008	Salvianolic acid A	96574-01-5	HPLC≥98%
DD0009	Salvianolic acid B	121521-90-2	HPLC≥98%
DD0010	Salvianolic acid C	115841-09-3	HPLC≥98%
DD0075	Salvianolic acid F	158732-59-3	HPLC≥98%
DD0011	Tanshinone IIA	568-72-9	HPLC≥98%
DD0012	Tanshinone IIA-sulfonic sodium	69659-80-9	HPLC≥98%
DD0013	Tanshinone I	568-73-0	HPLC≥98%
DE0003	Dihydrotanshinone I	87205-99-0	HPLC≥98%
DY0011	Cryptotanshinone	35825-57-1	HPLC≥98%
DD0014	Sodium Danshensu	67920-52-9	HPLC≥98%
DD0015	Danshensu	76822-21-4	HPLC≥98%
DD0016	Dimethyl lithospermate B	875313-64-7	HPLC≥98%
DD0017	9'-Methyl lithospermate B	1167424-31-8	HPLC≥98%

DD0018		1167424-32-9	HPLC≥98%
DH0008	Glycitin	40246-10-4	HPLC≥98%
DH0009	Glycitein	40957-83-3	HPLC≥98%
DD0019	Daidzin	552-66-9	HPLC≥98%
DD0020	Daidzein	486-66-8	HPLC≥98%
DR0002	Genistein	446-72-0	HPLC≥98%
DR0003	Genistin	529-59-9	HPLC≥98%
DD0021	Soyosaponin Aa	117230-33-8	HPLC≥98%
DD0022	Soyosaponin Ab	118194-13-1	HPLC≥98%
DD0023	Soyosaponin Ac	133882-74-3	HPLC≥98%
DD0024	Soyasaponin Ba	114590-20-4	HPLC≥98%
DD0025	Soyasaponin Bb	51330-27-9	HPLC≥98%
DD0026	Soyasaponin Bd		HPLC≥98%
DD0027	Soyasaponin Be	117210-14-7	HPLC≥98%
DD0028	Soyasaponin Be methyl ester	117210-13-6	HPLC≥98%
DD0100	Soyasapogenol A	508-01-0	
DD0101	Soyasapogenol B	595-15-3	HPLC≥98%
DD0099	Soy bean phospholipid	8002-43-5	PC≥90%
DJ0074	Daidzein 7-O-beta-D-glucoside 4''-O-methylate	1195968-02-5	

DJ0077	4''-methyloxy-Genistin	950910-16-4	
DD0029	Rhein	478-43-3	HPLC≥98%
DD0030	Emodin	518-82-1	HPLC≥98%
DD0031	Physcion	521-61-9	HPLC≥98%
DD0032	Chrysophanol	481-74-3	HPLC≥98%
DL0007	Aloeemodin	481-72-1	HPLC≥98%
DD0066	Anthraglycoside B	23313-21-5	HPLC≥98%
DD0071	Chrysophanol-8-O-β -D-glucopyranoside	13241-28-6	HPLC≥98%
DD0072	modin 1-glucoside	38840-23-2	HPLC≥98%
DD0073	Physcion-8-glucoside	26296-54-8	HPLC≥98%
DM0008	Gallic acid	149-91-7	HPLC≥98%
DH0010	Sesamoside	117479-87-5	HPLC≥98%
DS0011	Shanzhiside methylester	64421-28-9	HPLC≥98%
DY0012	Barlerin	57420-46-9	HPLC≥98%
DS0012	Diosgenin	512-04-9	HPLC≥98%
DY0013	Protodioscin	55056-80-9	HPLC≥98%
DW0003	Pseudoprotodioscin	102115-79-7	HPLC≥98%
DE0004	Columbianadin	5058-13-9	HPLC≥98%
DA0016	Coniferyl ferulate	63644-62-2	HPLC≥97%
DD0033	Ziyuglycoside I	35286-58-9	HPLC≥98%

DD0034	Ziyuglycoside II	35286-59-0	HPLC≥98%
DD0035	Lobetyolin	136085-37-5	HPLC≥98%
DD0036	Eugenol	97-53-0	HPLC≥99%
DJ0064	O-Methyleugenol	93-15-2	HPLC≥98%
DY0144	Eugenol acetate	93-28-7	HPLC≥97%
DY0151	Isoeugenol acetate	93-29-8	HPLC≥98%
DK0004	Amygdalin	29883-15-6	HPLC≥98%
DZ0005	Catalpol	2415-24-9	HPLC≥98%
DT0004	Aucubin	479-98-1	HPLC≥98%
DZ0006	Raddeanin A	89412-79-3	HPLC≥98%
DD0037	Raddeanoside R8(CAS: 124961-61-1)	124961-61-1	HPLC≥98%
DH0011	Huzhangoside D	96315-53-6	HPLC≥98%
DS0013	Pinoresinol diglucoside	63902-38-5	HPLC≥98%
DD0038	tuberostemonine	6879-1-2	HPLC≥96%
DD0039	Momordin Ic	96990-18-0	HPLC≥98%
DK0005	Corosolic acid	4547-24-4	HPLC≥98%
DH0012	Sophoridine	6882-68-4	HPLC≥96.5%
DR0004	Ellagic acid	476-66-4	HPLC≥98%
DJ0005	Ingenol	30220-46-3	HPLC≥98%
DY0014	Isoforskolin	64657-21-2	HPLC≥94%

DL0008	Geraniin	60976-49-0	HPLC≥96%
DF0001	Pachymic acid	29070-92-6	HPLC≥98%
DF0002	Sennoside A	81-27-6	HPLC≥98%
DF0014	Kaempferol-3-gentiobioside	22149-35-5	HPLC≥98%
DF0003	Sennoside B	128-57-4	HPLC≥99%
DJ0006	4' -O-glucopyranosyl-5-O-met hylvisamminol	84272-85-5	HPLC≥98%
DH0013	Sec-O-Glucosylhamaudol	80681-44-3	HPLC≥98%
DF0004	Tetrandrine	518-34-3	HPLC≥98%
DF0005	Fangchinoline	436-77-1	HPLC≥98%
DL0009	Liquidambaric lactone	185051-75-6	HPLC≥98%
DL0010	Liquidambaric acid	4481-62-3	HPLC≥95%
DB0040	Chelerythrine	34316-15-9	HPLC≥98%
DB0079	Chelidonine	476-32-4	HPLC≥98%
DD0040	Clinodiside A	916347-31-4	HPLC≥98%
DF0006	Lycopene	502-65-8	HPLC≥90%
DL0011	Pectolinarigenin	520-12-7	HPLC≥98%
DG0005	Fructose	7660-25-5	HPLC≥98%
DM0048	Maltotetraose	34612-38-9	HPLC≥98%
DM0049	Maltopentaose	34620-76-3	HPLC≥98%

DM0050	Maltohexaose	34620-77-4	HPLC≥98%
DD0041	Hordenine	539-15-1	HPLC≥98%
DG0006	Glycyrrhizic acid	1405-86-3	HPLC≥98%
DG0007	Glycyrrhetic acid	471-53-4	HPLC≥98%
DG0008	Monoammoniumglycyrrhizinate	53956-04-0	<i>HPLC≥98%</i>
DG0009	Liquiritin	551-15-5	HPLC≥98%
DY0015	Isoliquiritin	5041-81-6	HPLC≥98%
DG0010	Liquiritigenin	578-86-9	HPLC≥98%
DG0011	Licochalcone B	58749-23-8	HPLC≥98%
DY0016	Isoliquiritigenin	961-29-5	HPLC≥98%
DC0043	Echinatin	34221-41-5	HPLC≥98%
DG0012	Licochalcone A	58749-22-7	HPLC≥98%
DG0013	Glabridin	59870-68-7	HPLC≥98%
DG0048	Glycyrol	23013-84-5	HPLC≥98%
DQ0139	Liquiritin apioside	74639-14-8	HPLC≥98%
DG0014	Oleuropein	32619-42-4	HPLC≥98%
DL0012	Tyrosol	501-94-0	HPLC≥98%
DQ0011	Hydroxytyrosol	10597-60-1	HPLC≥98%
DG0015	Rhynchophylline	76-66-4	HPLC≥98%
DY0017	Isorhynchophylline	1811243	HPLC≥98%

DQ0012	Corynoxetine	630-94-4	HPLC≥98%
DY0018	Isocorynoxetine	51014-29-0	HPLC≥98%
DF0007	Geissoschizine methyl ether	60314-89-8	HPLC≥98%
DM0009	Hirsutine	7729-23-9	HPLC≥98%
DQ0013	Hirsutine	35467-43-7	HPLC≥98%
DX0006	Schaftoside	51938-32-0	HPLC≥98%
DY0019	Isoschaftoside	52012-29-0	HPLC≥98%
DG0058	Polygalasaponin XXXI	79103-90-5	HPLC≥95%
DG0069	Polygalasaponin F	882664-74-6	HPLC≥98%
DG0016	Polygalasaponin V	162857-65-0	HPLC≥95%
DQ0014	Deoxycholic acid	83-44-3	HPLC≥98%
DZ0007	Hyodeoxycholic acid	83-49-8	UV≥98%
DD0042	Cholic acid	81-25-4	HPLC≥98%
DG0017	(±)-Maackiain; l- Maackiain	19908-48-6	HPLC≥98%
DM0010	Xylitol	87-99-0	GC≥98%
DY0020	Betaine hydrochloride	590-46-5	HPLC≥98%
DY0021	3β-acetoxy-eupha- 7,25-dien-24(R)-ol	1352001-09-2	HPLC≥98%
DG0018	Broussonetine A	173220-07-0	HPLC≥98%
DX0007	Neosperidin	20702-77-6	HPLC≥98%

	dihydrochalcone		
DS0014	Eriocitrin	13463-28-0	HPLC≥98%
DT0005	Sinensetin	2306-27-6	HPLC≥98%
DG0019	Nardosinone	23720-80-1	HPLC≥98%
DB0041	Patchouli alcohol	5986-55-0	GC≥98%
DX0008	Curculigoside	85643-19-2	HPLC≥98%
DG0020	Galangin;3,5,7-Trihydroxyflavone	548-83-4	HPLC≥98%
DH0015	Astragaloside IV	84687-43-4	HPLC≥98%
DH0016	Astragaloside I	84680-75-1	HPLC≥98%
DH0017	Astragaloside II	84676-89-1	HPLC≥98%
DH0018	Astragaloside III	84687-42-3	HPLC≥98%
DY0022	Isoastragaloside I	84676-88-0	HPLC≥98%
DY0023	Isoastragaloside II	86764-11-6	HPLC≥98%
DY0024	β-D-Glucopyranoside,(3β,6α,16β,20R,24S)-3-[(3,4-di-O-acetyl-β-D-xylopyranosyl)oxy]-20,24-epoxy-16,25-dihydroxy-9,19-cyclolanostan-6-yl	1324005-51-7	HPLC≥97%

DM0011	Formononetin	485-72-3	HPLC≥98%
DC0044	Ononin	486-62-4	HPLC≥98%
DM0012	Calycosin	20575-57-9	HPLC≥98%
DM0013	Calycosin-7-glucoside	20633-67-4	HPLC≥98%
DS0015	Complanatuside	116183-66-5	HPLC≥98%
DH0019	Cycloastragenol	84605-18-5	HPLC≥98%
DK0006	Olaquinox	23696-28-8	HPLC≥98%
DY0025	Pregnenolone	145-13-1	HPLC≥98%
DA0003	Apo-12' -lycopenal	1071-52-9	HPLC≥95%
DF0008	Fumaric acid; Lichenic acid; (E)-2-Butenedioic acid	110-17-8	HPLC≥98%
DJ0007	Tartaric acid	147-71-7	HPLC≥98%
DL0013	2,5-dihydroxybenzoic acid	490-79-9	HPLC≥98%
DL0014	Glucosamine sulfate	29031-19-4 compound	HPLC≥98%
DG0021	Homovanillic acid	compound 306-08-1	TLC≥99%
DL0015	Lovastatin	75330-75-5	HPLC≥98%
DN0001	Citric acid hydrate	5949-29-1	HPLC≥98%
DH0020	Succinic acid	110-15-6	≥99%
DA0004	Artemisetin	479-90-3	HPLC≥98%

DH0021	Ecliptasaponin A	78285-90-2	HPLC≥98%
DG0022	Koumine	1358-76-5	HPLC≥98%
DG0023	Gelsemine	509-15-9	HPLC≥98%
DG0024	Gelsenicine	82354-38-9	HPLC≥98%
DH0022	Tetrodotoxin	4368-28-9	HPLC≥99%
DH0023	Baicalin	21967-41-9	HPLC≥98%
DY0026	Scutellarin	27740-01-8	HPLC≥98%
DY0027	Scutellarin methylester	119262-68-9	HPLC≥97%
DH0024	Baicalein	491-67-8	HPLC≥98%
DH0025	Wogonin	632-85-9	HPLC≥98%
DH0026	Wogonoside	51059-44-0	HPLC≥98%
DS0147	Tetramethylscutellarein	1168-42-9	HPLC≥95%
DB0042	Chrysin-7-O-glucoronide	35775-49-6	HPLC≥98%
DH0027	Sophocarpine	145572-44-7	HPLC≥98%
DH0028	Quercetin	117-39-5	HPLC≥98%
DL0016	Rutin	153-18-4	UV≥98%
DL0017	Rutin	153-18-4	HPLC≥99%
DH0029	Quercetin-7-O-β -D-glucopyranoside	491-50-9	HPLC≥98%
DY0028	Berberine hydrochloride	633-65-8	HPLC≥98%

DF0009	Columbamine	3621-36-1	HPLC≥98%
DB0043	Epiberberine	6873-9-2	HPLC≥98%
DG0025	Groenlandicine;Tetrahydr ocheilanthifoline	38691-95-1	HPLC≥98%
DX0009	Berberine	2086-83-1	HPLC≥98%
DH0030	Obacunone	751-03-1	HPLC≥98%
DH0031	Phellodendrine	6873-13-8	HPLC≥98%
DQ0015	Demethyleneberberine	25459-91-0	HPLC≥95%
DH0032	Picoside I	27409-30-9	HPLC≥98%
DH0033	Picoside II	39012-20-9	HPLC≥98%
DH0034	Picoside III	64461-95-6	HPLC≥98%
DZ0008	Paclitaxel	33069-62-4	HPLC≥98%
DT0006	10-Deacetyl baccatin	32981-86-5	HPLC≥98%
DS0016	Cephalomannine	71610-00-9	HPLC≥95%
DD0043	Docetaxel	114977-28-5	HPLC≥96%
DQ0016	10-deacety	78432-77-6	HPLC≥95%
DB0044	7-Epitaxol	105454-04-4	HPLC≥98%
DH0035	Magnolol	528-43-8	HPLC≥98%
DH0036	Honokiol	35354-74-6	HPLC≥98%
DM0014	Liriodenine	6801-40-7	HPLC≥98%
DM0015	vitexicarpin	479-91-4	HPLC≥98%

DF0010	cis-Anethol	4180-23-8	HPLC≥97%
DQ0017	hydroxysafflor yellow A	78281-02-4	HPLC≥98%
DX0010	Crocin		Standard(标准)
DX0011	Crocin I	42553-65-1	HPLC≥98%
DX0012	Crocin II	55750-84-0	HPLC≥98%
DK0014	Picrocrocin Safranbitter; Saffronbitter	138-55-6	HPLC≥95%
DX0042	Trans Sodium Crocetinate Disodium trans-crocetinate	591230-99-8	HPLC≥98%
DS0017	Kaempferol-3-O-sophorosid e	19895-95-5	HPLC≥98%
DQ0018	6-hydroxyapigenin-6-O-β -D-glucoside-7-O-β -D-glucuronide	1146045-40-0	HPLC≥98%
DQ0019	6-Hydroxykaempferol 3,6-diglucoside	142674-16-6	HPLC≥98%
DQ0020	6-Hydroxykaempferol-3,6,7- triglucoside	145134-62-9	HPLC≥98%
DQ0021	6-Hydroxykaempferol 3-Rutinoside -6-glucoside	145134-63-0	HPLC≥98%

DQ0022	6-hydroxyl kaempferol-3,6-O-diglucosy l-7-O-Glucuronic acid		HPLC≥98%
DS0222	6-Hydroxykaempferol 3-O- β-D-glucoside	145134-61-8	HPLC≥98%
DS0223	6-Hydroxykaempferol 3-β -rutinoside	205527-00-0	HPLC≥98%
DY0029	Sinomenine Hydrochloride	6080-33-7	HPLC≥98%
DL0018	Rosavin	84954-92-7	HPLC≥98%
DH0037	Salidroside	10338-51-9	HPLC≥98%
DB0045	Resveratrol	501-36-0	HPLC≥98%
DH0038	Polydatin	27208-80-6	HPLC≥98%
DY0183	Oxyresveratrol	29700-22-9	HPLC≥98%
DY0138	Oxyresveratrol 2-O-β -D-glucopyranoside	392274-22-5	HPLC≥98%
DY0139	Oxyresveratrol 3'-O-β -D-glucopyranoside	144525-40-6	HPLC≥98%
DY0030	Scutellarein	529-53-3	HPLC≥98%
DH0039	Trigonelline Hydrochloride	6138-41-6	HPLC≥98%
DH0040	Trigonelline	535-83-1	HPLC≥98%

DS0018	cyanidin-3-O-glucoside	7084-24-4	HPLC≥90% (standard)
DS0019	cyanidin-3-O-glucoside	7084-24-4	HPLC≥98% (Area normalization method)
DL0019	Cyanidin Chloride	528-58-5	HPLC≥98%
DQ0023	Sodium Demethylcantharidate	13114-29-9	HPLC≥98%
DQ0024		145-73-3	HPLC≥98%
DB0046	Cantharidin	56-25-7	HPLC≥98%
DQ0025	Norcantharidin	29745-04-8	HPLC≥98%
DY0031	Palmatine hydrochloride	10605-02-4	HPLC≥98%
DB0047	Palmatine	3486-67-7	HPLC≥98%
DH0041	Taxifolin	480-18-2	HPLC≥98%
DL0020	Alphalipoic acid	62-46-4	HPLC≥98%
DH0100	α-Carotene	7488-99-5	HPLC≥98%
DH0042	β-Carotene	7235-40-7	HPLC≥90%
DQ0026	Apigenin	520-36-5	HPLC≥98%
DY0032	Nicotine	1954-11-5	HPLC≥98%
DX0013	Coumarin	91-64-5	HPLC≥98%
DH0043	Piperine	94-62-2	HPLC≥98%
DS0020	Monotropein	5945-50-6	HPLC≥98%

DH0044	Macranthoidin B	136849-88-2	HPLC≥98%
DH0095	Macranthoidin A	140360-29-8	HPLC≥98%
DH0045	Engeletin	572-31-6	HPLC≥98%
DQ0027	Scopolamine hydrobromide	114-49-8	HPLC≥98%
DH0046	Diosbulbin B	20086-06-0	HPLC≥95%
DY0033	Phellodendrine chloride	104112-82-5	HPLC≥98%
DQ0028	28-demethyl -β-amyrone	73493-60-4	HPLC≥98%
DX0014	L-Asarinin/ (-)-asarinin	133-04-0	HPLC≥98%
DH0047	Daucosterol	474-58-8	HPLC≥98%
DD0044	Tiliroside	20316-62-5	HPLC≥98%
DP0002	taraxasteryl acetate	6426-43-3	HPLC≥98%
DY0034	Glucosamine Hydrochloride	66-84-2	HPLC≥98%
DL0021	Chlorogenic acid	327-97-9	HPLC≥98%
DX0015	Neochlorogenic acid	906-33-2	HPLC≥98%
DY0035	Cryptochlorogenic acid	905-99-7	HPLC≥99%
DY0036	Isochlorogenic acid A	2450-53-5	HPLC≥98%
DY0037	Isochlorogenic acid B	14534-61-3	HPLC≥98%
DY0038	Isochlorogenic acid C	57378-72-0	HPLC≥98%
DE0005	Cynarin	30964-13-7	HPLC≥98%
DE0006	1,5-Dicaffeoylquinic acid	19870-46-3	HPLC≥98%

DM0016	Cynaroside	5373-11-5	HPLC≥98%
DJ0008	Paederoside	20547-45-9	HPLC≥98%
DJ0009	Paederosidic acid	18842-98-3	HPLC≥98%
DJ0010	Paederosidic acid methyl ester	122413-01-8	HPLC≥98%
DJ0011	Stevenleaf		UV≥98%
DJ0012	Gypenoside XLIX	94987-08-3	HPLC≥98%
DJ0013	Gypenoside A	157752-01-7	HPLC≥98%
DQ0029	Gypenoside XVII	80321-69-3	HPLC≥98%
DJ0014	Curcumin	458-37-7	HPLC≥98%
DE0035	Dimethylcurcumin	52328-98-0	HPLC≥98%
DS0148	Tetramethylcurcumin	52328-97-9	HPLC≥98%
DQ0030	Demethoxycurcumin	24939-17-1	HPLC≥98%
DS0021	Bisdemethoxycurcumin	33171-05-0	HPLC≥98%
DE0007	Curcumol	4871-97-0	HPLC≥98%
DE0008	Curdione	13657-68-6	HPLC≥98%
DJ0015	Platycodin D	58479-68-8	HPLC≥98%
DQ0031	Deapio platycodin D	78763-58-3	HPLC≥90%
DQ0121	Deapi-platycodin D3	67884-05-3	HPLC≥97%
DJ0049	Platycodigenin	22327-82-8	HPLC≥98%
DJ0045	Platycoside E	237068-41-6	HPLC≥98%

DJ0046	Platycoside G1	849758-42-5	HPLC≥98%
DJ0091	Platycodin D2	66663-90-9	ELSD≥97%
DJ0047	Platycodin D3	67884-03-1	HPLC≥98%
DJ0076	3-O-β -D-Glucopyranosylplatycodi genin	38337-25-6	HPLC≥98%
DJ0016	Asiaticoside	16830-15-2	HPLC≥98%
DQ0032	Madecassoside	34540-22-2	HPLC≥98%
DJ0017	Asiatic acid	464-92-6	HPLC≥98%
DQ0033	Madecassic acid	18449-41-7	HPLC≥98%
DJ0048	Asiaticoside B	125265-68-1	HPLC≥98%
DD0045	D-(-)-Quinic acid	77-95-2	HPLC≥98%
DH0049	Orientin	28608-75-5	HPLC≥98%
DY0039	8-O-Acetylharpagide	6926-14-3	HPLC≥95%
DJ0018	Obtusifolin	477-85-0	HPLC≥98%
DJ0019	8-Methyl Chrysophanol		HPLC≥98%
DD0046	Pectolinarin	28978-02-1	HPLC≥98%
DC0045	aurantio-obtusin	67979-25-3	HPLC≥98%
DQ0034	5-HTP	56-69-9	HPLC≥98%
DZ0009	(+)-Corynoline	18797-79-0	HPLC≥98%
DX0016	Diosmetin-7-O-β	20126-59-4	HPLC≥98%

	-D-glucopyranoside		
DT0007	Pseudolaric Acid B	82508-31-4	HPLC≥98%
DT0050	Pseudolaric Acid C	82601-41-0	
DT0051	Pseudolaric Acid A-O-beta-D-glucopyranosid e	98891-44-2	
DT0052	Pseudolaric acid B-O-beta-D-glucopyranosid e	98891-41-9	
DT0042	demethoxydeacetoxypseud olaric acid B	500736-17-4	HPLC≥98%
DL0022	β-demonic acid;	28282-25-9	HPLC≥98%
DK0007	Tussilagone	104012-37-5	HPLC≥98%
DK0008	Kudinoside D	173792-61-5	HPLC≥98%
DK0009	Matrine	519-02-8	HPLC≥98%
DY0040	Oxymatrine	16837-52-8	HPLC≥98%
DS0022	Trifolirhizin;(-)-Maackiain-3- O-glucoside	6807-83-6	HPLC≥98%
DJ0020	N - Methylcytisine	486-86-2	HPLC≥98%
DY0041	Oxysophocarpine	26904-64-3	HPLC≥98%
DK0010	Theobromine	83-67-0	HPLC≥99%

DL0023	barbaloin	1415-73-2	HPLC≥98%
DL0097	Aloin(mixture of A&B)	8015-61-0	HPLC≥98%
DL0098	Aloin B	28371-16-6	HPLC≥98.5%
DL0099	Aloenin A	38412-46-3	HPLC≥98%
DL0100	Aloeresin D	105317-67-7	HPLC≥98.5%
DM0017	2"-O-galloylhyperin	53209-27-1	HPLC≥98%
DY0042	Harmine hydrochloride	343-27-1	HPLC≥98%
DY0043	Jolkinolide B	37905-08-1	HPLC≥98%
DJ0021	Sinapine thiocyanate	7431-77-8	HPLC≥98%
DG0026	Hispidulin	1447-88-7	HPLC≥98%
DG0027	Homoplantagin	17680-84-1	HPLC≥98%
DJ0022	Jervine	460-59-0	HPLC≥98%
DL0024	Veratramine	60-70-8	HPLC≥98%
DL0025	Mogroside V	88901-36-4	HPLC≥98%
DL0026	Mogroside IVa	88901-41-1	HPLC≥98%
DY0044	Isomogroside V	1126032-65-2	HPLC≥98%
DL0027	Mogroside IIIA1	88901-42-2	HPLC≥98%
DL0028	Mogroside IIA2	88901-45-5	HPLC≥97%
DL0029	Mogroside IIIe	88901-37-5	HPLC≥98%
DL0030	Grosvenorine	156980-60-8	HPLC≥98%
DL0031	Mogroside IV	89590-95-4;88915	HPLC≥98%

		-64-4	
DL0032	11-oxo-mogroside V	126105-11-1	HPLC≥98%
DS0023	Siamenoside I	126105-12-2	HPLC≥98%
DL0033	Mogroside III	130567-83-8	HPLC≥98%
DL0121	Mogrol	88930-15-8	HPLC≥98%
DL0180	Mogroside IIA	1613527-65-3	HPLC≥98%
DL0181	Mogroside Ia1	88901-46-6	HPLC≥98%
DL0182	Mogroside II E	88901-38-6	HPLC≥98%
DL0183	Mogroside III A2	88901-43-3	HPLC≥98%
DL0034	Triptolide	38748-32-2	HPLC≥98%
DL0035	Celastrol	34157-83-0	HPLC≥98%
DL0036	Wilforlide A	84104-71-2	HPLC≥98%
DL0037	Triptonide	38647-11-9	HPLC≥98%
DQ0035	Demethylzeylasteral	107316-88-1	HPLC≥98%
DL0038	Triptophenolide	74285-86-2	HPLC≥98%
DL0077	Wilfortrine	37239-48-8	HPLC≥98.5%
DL0078	Wilforine	11088-09-8	HPLC≥98%
DL0079	Wilfordine	37239-51-3	HPLC≥99%
DL0080	Wilforgine	37239-47-7	HPLC≥99%
DL0081	Wilfornine A	345954-00-9	HPLC≥95%
DA0005	Solasonine	19121-58-5	HPLC≥98%

DA0006	Solamargine	20311-51-7	HPLC≥98%
DA0007	Solasodine	126-17-0	HPLC≥97%
DK0011	Khasianine	32449-98-2	HPLC≥98%
DM0018	Ergosterol	57-87-4	HPLC≥98%
DL0039	Ganoderic acid A	81907-62-2	HPLC≥98%
DL0040	Ganoderic acid D	108340-60-9	HPLC≥98%
DL0041	Ganoderenic acid D	100665-43-8	HPLC≥98%
DL0042	Ganoderic acid F	98665-14-6	HPLC≥98%
DL0043	Ganoderic acid G	98665-22-6	HPLC≥98%
DC0046	Lucidenic acid LM1;	364622-33-3	HPLC≥98%
DC0047	Lucidenic acid C	95311-96-9	HPLC≥98%
DC0048	Lucidenic acid E	98665-17-9	HPLC≥98%
DC0049	Lucidenic acid A	95311-94-7	HPLC≥98%
DC0050	Lucidenic acid B	95311-95-8	HPLC≥98%
DT0008	Deacetyl ganoderic acid F	100665-44-9	HPLC≥98%
DL0044	Ganoderenic acid E	110241-23-1	HPLC≥98%
DC0051	Lucidenic acid D	98665-16-8	HPLC≥98%
DQ0036	23S-hydroxyl-11,15-dioxo-g anoderic acid DM	1085273-49-9	HPLC≥98%
DL0086	Ganolactone B	1028449-53-7	HPLC≥99%
DL0087	Ganoderal A	104700-98-3	HPLC≥95%

DL0088	Ganoderic acid C2	103773-62-2	HPLC≥98%
DL0089	Ganoderic acid D2	97653-94-6	HPLC≥95%
DL0090	Ganoderic acid I	98665-20-4	HPLC≥98%
DL0091	Ganoderic acid LM2	508182-41-0	HPLC≥99%
DL0092	Ganodermanondiol	107900-76-5	HPLC≥95%
DL0093	Ganoderenic acid C	100665-42-7	HPLC≥98%
DL0165	Ganoderenic acid B	100665-41-6	HPLC≥98%
DL0166	Ganoderic acid C6	105742-76-5	HPLC≥98%
DL0167	Ganoderic acid N	110241-19-5	HPLC≥98%
DS0232	12-Hydroxyganoderic acid D	942950-96-1	HPLC≥98%
DS0233	20-Hydroxyganoderic acid G	400604-12-8	HPLC≥98%
DS0234	(3β,7β,12β,20Z)-3,7,12-trihydroxy-11,15,23-trioxo-lanost-8,20-dien-26-oic acid	1961358-02-0	HPLC≥95%
DC0135	Chol-8-en-24-oic acid, 7,15-dihydroxy-4,4,14-trimethyl-3,11-dioxo-, (5α)-	942936-54-1	HPLC≥95%
DL0167	Lanosta-8,20(22)-dien-26-oic acid, 15-hydroxy-3,11,23-trioxo-, (15α,20Z)-	1961358-01-9	HPLC≥95%

DC0136	Lucidone B	97653-93-5	HPLC≥98%
DL0045	Eupalinilide B		HPLC≥96%
DL0046	Eupalinilide C	757202-11-2	HPLC≥98%
DL0047	Eupalinilide D		HPLC≥98%
DJ0023	Hyperoside	482-36-0	HPLC≥98%
DJ0024	Hypericin	548-04-9	HPLC≥98%
DW0025	Pseudohypericin	55954-61-5	HPLC≥98%
DY0174	Protopseudohypericin	54328-09-5	HPLC≥94%
DY0148	Protohypericin	548-03-8	
DL0048	Forsythin	487-41-2;96420-6 1-0	HPLC≥98%
DL0049	Forsythoside A	79916-77-1	HPLC≥98%
DL0050	Forsythoside B	81525-13-5	HPLC≥98%
DL0083	Forsythoside E	93675-88-8	HPLC≥98%
DL0111	Forsythoside H	1178974-85-0	HPLC≥98%
DL0112	Forsythoside I	1177581-50-8	HPLC≥98%
DS0024	(+)-pinoresinol-β -D-glucoside;(+) -pinoresinol -4-O-beta-D-glucopyranosi de	69251-96-3	HPLC≥98%
DL0051	Capsaicin	2444-46-4	HPLC≥98%

DL0052	Capsaicin	404-86-4	HPLC≥98%
DE0009	Dihydrocapsaicin	19408-84-5	HPLC≥98%
DO0003	Imperatorin	482-44-0	HPLC≥98%
DY0046	Isoimperatorin	482-45-1	HPLC≥98%
DY0184	Oxypeucedanin	737-52-0	HPLC≥98%
DB0090	Alloimperatorin	642-05-7	HPLC≥98%
DL0053	Rotundine	10097-84-4	HPLC≥98%
DL0054	Astilbin	29838-67-3	HPLC≥98%
DS0025	Salicin	138-52-3	HPLC≥98%
DS0124	Salicylic acid	69-72-7	HPLC≥98%
DS0125	Methyl salicylate	119-36-8	HPLC≥98%
DY0047	Eupalinolide A	877822-41-8	HPLC≥98%
DY0048	Eupalinolide B	877822-40-7	HPLC≥96%
DL0055	Nitidine Chloride	13063-04-2	HPLC≥98%
DL0056	Reserpine	50-55-5	HPLC≥98%
DZ0010	Sarsasapogenin	126-19-2; 82597-74-8	HPLC≥98%
DM0019	Brucine	357-57-3	HPLC≥98%
DS0026	Strychnine	57-24-9	HPLC≥98%
DQ0037	Fisetin	528-48-3	HPLC≥98%
DC0052	Herbacetin;	527-95-7	HPLC≥98%

	3,4',5,7,8-pentahydroxyflavone		
DK0012	Corilagin	23094-69-1	HPLC≥98%
DL0057	Syringic acid	530-57-4	HPLC≥98%
DC0053	Echinocystic acid	510-30-5	HPLC≥98%
DM0020	Jatropholone B	71386-38-4	HPLC≥98%
DM0021	Aristolochic acid A	313-67-7	HPLC≥98%
DM0056	Aristolochic acid C	4849-90-5	HPLC≥98%
DM0057	Aristolochic acid D	17413-38-6	HPLC≥98%
DM0058	Aristolochic acid II	475-80-9	HPLC≥98%
DF0011	Forskolin	66575-29-9	HPLC≥97%
DM0022	Methylophiopogonanone A	74805-92-8	HPLC≥98%
DJ0065	Methylophiopogonanone B	74805-91-7	HPLC≥99%
DS0027	Liriopesides B	182284-68-0	HPLC≥98%
DS0113	OJV-VI	125150-67-6	HPLC≥99%
DD0047	Liriope muscari baily saponins C	87480-46-4	HPLC≥98%
DL0058	Ruscogenin	472-11-7	HPLC≥98%
DX0069	Neoruscogenin	17676-33-4	HPLC≥98%

DL0101	25(S)-Ruscogenin 1-O- α -L-rhamnopyranosyl-(1 \rightarrow 2)- β -D-xylopyranoside	125225-63-0	HPLC \geq 99%
DM0023	Ophiopogonin D	41753-55-3;94561 9-74-9	HPLC \geq 98%
DS0028	Saponin V		HPLC \geq 98%
DS0029	Diosgenin-3-O- β -D-xylosyl-(1 \rightarrow 3)- β -glucoside		
DQ0038	Deacetyl ophiopojaponin A	313054-32-9	
DQ0039	14 α -hydroxy Sprengerinin C;Saponin U	1111088-89-1	HPLC \geq 98%
DJ0025	Methylophiopogonone A	74805-90-6	HPLC \geq 98%
DM0024	Glycoside O-4	94898-61-0	HPLC \geq 98%
DM0025	Ophiopogonin D'	65604-80-0	HPLC \geq 96%
DM0103	Ophiopogonin B	38971-41-4	HPLC \geq 98%
DM0114	ophiopojaponin C	911819-08-4	HPLC \geq 98%
DM0026	Calceolarioside B	105471-98-5	HPLC \geq 98%
DS0030	Carnosic acid	3650-9-7	HPLC \geq 98%
DM0079	Methyl rosmarinate	99353-00-1	HPLC \geq 98%
DM0027	Rosmarinic acid	20283-92-5	HPLC \geq 98%

DS0031	Carnosol	5957-80-2	HPLC≥98%
DJ0139	7-O-Methylrosmanol	113085-62-4	HPLC≥98%
DB0048	Chrysin	480-40-0	HPLC≥98%
DQ0040	Oroxyloside	36948-76-2	HPLC≥98%
DQ0041	Oroxylin A	480-11-5	HPLC≥98%
DM0028	Oroxin A		HPLC≥96%
DM0029	Oroxin B	114482-86-9	HPLC≥98%
DQ0042	Dehydrocostus Lactone	477-43-0	HPLC≥98%
DM0030	Costunlide	553-21-9	HPLC≥98%
DM0031	Mangiferin	4773-96-0	HPLC≥98%
DX0017	Neomangiferin	64809-67-2	HPLC≥98%
DZ0011	Levodopa	59-92-7	UV≥99%
DD0048	Paeonol	552-41-0	HPLC≥99%
DD0049	Paeonolide	72520-92-4	HPLC≥98%
DD0076	Apiopaeonoside	100291-86-9	HPLC≥98%
DP0003	Wedelolactone	524-12-9	HPLC≥98%
DQ0095	Demethylwedelolactone	6468-55-9	HPLC≥98%
DY0157	Isodemethylwedelolactone	350681-33-3	HPLC≥98%
DW0004	Vaccarin	53452-16-7	HPLC≥98%
DM0032	Luteolin	491-70-3	HPLC≥98%
DC0054	Hesperetin	520-33-2	HPLC≥98%

DX0018	Diosmetin	520-34-3	HPLC≥98%
DN0002	Arctiin	20362-31-6	HPLC≥98%
DN0003	Arctigenin	7770-78-7	HPLC≥98%
DB0049	Byakangelicol	26091-79-2	HPLC≥98%
DD0050	Bilirubin	635-65-4	HPLC≥98%
DN0004	Rhodojaponin II	26116-89-2	HPLC≥98%
DN0005	Rhodojaponin III	26342-66-5	HPLC≥98%
DN0006	Rhodojaponin V	37720-86-8	HPLC≥98%
DX0019	Ursolic acid	77-52-1	HPLC≥98%
DT0009	Specnuezhenide	39011-92-2	HPLC≥98%
DN0007	Ligustroflavone	260413-62-5	HPLC≥98%
DZ0012	Syringin	118-34-3	HPLC≥98%
DO0004	Oleandrin	465-16-7	HPLC≥98%
DO0005	Adynerin	35109-93-4	HPLC≥98%
DY0049	Proanthocyanidins	4852-22-6	UV≥95%
DY0050	Procyanidin B2	29106-49-8	HPLC≥98%
DY0051	Procyanidin B1	20315-25-7	HPLC≥97%
DY0125	Procyanidin B3	23567-23-9	HPLC≥98%
DY0052	Procyanidin B4	29106-51-2	HPLC≥98%
DY0173	Procyanidin A1	103883-03-0	HPLC≥98%

DY0203	Procyanidin A2	41743-41-3	HPLC≥98%
DJ0026	Cytisine	485-35-8	HPLC≥98%
DG0028	Phloridzin	60-81-1	HPLC≥99%
DG0029	Phloretin	60-82-2	HPLC≥98%
DB0050	Avicularin	572-30-5	HPLC≥98%
DQ0043	Notopterol	88206-46-6	HPLC≥98%
DQ0044	Cepharanthine	481-49-2	HPLC≥98%
DQ0045	15-hydroxy-dehydroabietic acid		HPLC≥95%
DD0051	Euphorbia factor L1	76376-43-7	HPLC≥97%
DQ0046	Artemisinine	63968-64-9	UV≥99%
DQ0047	Artemisinine	63968-64-9	HPLC≥98%
DH0050	Artemether	71963-77-4	HPLC≥98%
DS0032	Dihydroartemisinin	71939-50-9	HPLC≥98%
DQ0048	Artemisinic acid	80286-58-4	HPLC≥98%
DM0033	Loganic acid	22255-40-9	HPLC≥98%
DL0059	Roburic acid	6812-81-3	HPLC≥98%
DQ0049	Esculin	531-75-9	HPLC≥98%
DQ0050	6,7-Dihydroxycoumarin	305-01-1	HPLC≥98%
DQ0051	Oleanolic acid	508-02-1	HPLC≥98%
DQ0052	Colchicine	64-86-8	HPLC≥98%

DS0033	L-Rhamnose monohydrate	6155-35-7	HPLC≥98%
	α-L-Rhamnopyranose	6014-42-2	HPLC≥98%
DY0053	Rhoifolin	17306-46-6	HPLC≥98%
DD0052	Rubimaillin	55481-88-4	HPLC≥98%
DQ0053	Purpurin	81-54-9	HPLC≥98%
DS0034	Huperzine-A	102518-79-6	HPLC≥98%
DS0144	Huperzine B	103548-82-9	HPLC≥97%
DS0145	Huperzine C	163089-71-2	HPLC≥98%
DR0005	α-Boswellic acid	471-66-9	HPLC≥98%
DY0054	Isovitexin	38953-85-4;29702 -25-8	HPLC≥98%
DQ0054	Pinocembrin	480-39-7	HPLC≥98%
DN0008	Pseudoginsenoside- F11	69884-00-0	HPLC≥98%
DR0006	Ginsenoside Rb1	41753-43-9	HPLC≥98%
DR0007	Ginsenoside Rb2	11021-13-9	HPLC≥98%
DR0008	Ginsenoside Rb3	68406-26-8	HPLC≥98%
DR0009	Ginsenoside Rg1	22427-39-0	HPLC≥98%
DR0010	Ginsenoside Rg2	52286-74-5	HPLC≥98%
DR0011	Ginsenoside Rg3	14197-60-5	HPLC≥98%
DS0035	Ginsenoside Rh1	63223-86-9	HPLC≥98%
DS0036	Ginsenoside Rh2	78214-33-2	HPLC≥98%

DN0009	Pseudoginsenoside Rh2	1370264-16-6	HPLC≥98%
DR0012	Ginsenoside Rh3	105558-26-7	HPLC≥94%
DR0013	Ginsenoside Rc	11021-14-0	HPLC≥98%
DR0014	Ginsenoside Re	52286-59-6	HPLC≥98%
DR0015	Ginsenoside Rd	52705-93-8	HPLC≥98%
DR0016	Ginsenoside Rd2	83480-64-2	HPLC≥98%
DT0010	5,6-Dehydroginsenoside Rd	1268459-68-2	HPLC≥98%
DR0017	Ginsenoside- Rf	52286-58-5	HPLC≥98%
DN0010	Pseudoginsenoside-RT5	98474-78-3	HPLC≥98%
DY0055	Protopanaxatriol	34080-08-5	HPLC≥98%
DR0018	Ginsenoside Rh1	80952-71-2	HPLC≥98%
DR0019	Ginsenoside Rh2	112246-15-8	HPLC≥96%
DR0020	Ginsenoside Rh4	174721-08-5	HPLC≥98%
DR0021	Ginsenoside Rh7	343780-68-7	HPLC≥98%
DR0022	Ginsenoside Rh8	343780-69-8	HPLC≥98%
DR0023	Ginsenoside Rg2	80952-72-3	HPLC≥98%
DR0024	Ginsenoside Rg3	38243-03-7	HPLC≥98%
DR0025	Ginsenoside F1	53963-43-2	HPLC≥98%
DR0026	Ginsenoside F2	62025-49-4	HPLC≥98%
DR0027	Ginsenoside F3	62025-50-7	HPLC≥98%
DR0028	Ginsenoside F4	181225-33-2	HPLC≥98%

DR0029	Ginsenoside F5	189513-26-6	HPLC≥98%
DR0030	Compound K	39262-14-1	HPLC≥98%
DR0031	Ginsenoside Ro	34367-04-9	HPLC≥98%
DR0032	Ginsenoside Rg5	186763-78-0	HPLC≥98%
DR0033	Ginsenoside Rg6	147419-93-0	HPLC≥98%
DR0034	Ginsenoside Rk1	494753-69-4	HPLC≥98%
DR0035	Ginsenoside Rk2	364779-14-6	HPLC≥98%
DR0036	Ginsenoside Rk3	364779-15-7	HPLC≥95%
DR0037	Panaxadiol	19666-76-3	HPLC≥98%
DR0038	Panaxtriol	32791-84-7	HPLC≥98%
DY0056	Protopanaxdiol	30636-90-9	HPLC≥98%
DS0037	Notoginsenoside Fe	88105-29-7	HPLC≥98%
DY0057	Vina-ginsenoside R3	156012-92-9	HPLC≥94%
DY0058	Vina-ginsenoside R4	156009-80-2	HPLC≥98%
DY0059	Vina-ginsenoside R8	156042-22-7	HPLC≥98%
DR0039	Ginsenoside Ra1	83459-41-0	HPLC≥98%
DR0040	Ginsenoside Ra2	83459-42-1	HPLC≥95%
DR0041	Ginsenoside Ra3	90985-77-6	HPLC≥98%
DR0042	Panasenoside;Kaempferol-3-O-glucosyl (1-2) galactoside	31512-06-8	HPLC≥92%
DQ0055	Dehydrodiisoeugenol	2680-81-1	HPLC≥98%

DL0060	(-)-Licarin B	51020-87-2	HPLC≥98%
DR0043	Myrislignan	171485-39-5	HPLC≥98%
DL0061	acteoside	61276-17-3	HPLC≥98%
DY0060	Isoacteoside	61303-13-7	HPLC≥98%
DS0038	Echinacoside	82854-37-3	HPLC≥98%
DG0030	Tubuloside A	112516-05-9	HPLC≥98%
DY0061	2-acetyllacteoside	94492-24-7	HPLC≥98%
DR0044	Cistanoside F	97411-47-7	HPLC≥98%
DL0062	Borneol	507-70-0	GC≥98%
DY0143	Bornyl acetate	76-49-3	GC≥95%
DR0063	Cinnamic acid	621-82-9	HPLC≥98%
DL0063	Sparteine sulfate	299-39-8	HPLC≥98%
DM0034	Vitexin	3681-93-4	HPLC≥98%
DM0035	Glucosyl-vitexin	76135-82-5	HPLC≥98%
DS0039	Maslinic acid	4373-41-5	HPLC≥98%
DD0053	Oridonin	28957-04-2	HPLC≥98%
DK0013	Caffeic acid	331-39-5	HPLC≥98%
DM0036	vitexin-2"-o-rhamnoside	64820-99-1	HPLC≥98%
DS0040	Silymarin	22888-70-6	HPLC≥98%
DY0062	Isosilybin	72581-71-6	HPLC≥98%
DS0227	Silybin B	142797-34-0	HPLC≥98%

DY0291	Isosilybin B	142796-22-3	HPLC≥98%
DY0292	Isosilybin A	142796-21-2	HPLC≥98%
DS0228	Silyamandin	1009565-36-9	HPLC≥95%
DX0020	Synephrine	1994-7-5	HPLC≥98%
DJ0083	Synephrine hydrochloride	5985-28-4	HPLC≥98%
DF0018	Octopamine, N-p-coumaroyl-	66648-45-1	HPLC≥99%
DY0063	Isorhamnetin	480-19-3	HPLC≥98%
DG0031	Homoharringtonine	26833-87-4	HPLC≥98%
DS0097	Cephalotaxine	24316-19-6	HPLC≥98%
DS0041	Esculentoside A	65497-07-6	HPLC≥98%
DS0116	Esculentoside T		HPLC≥98.5%
DS0117	Esculentoside H	66656-92-6	HPLC≥98%
DS0179	Ombuoside	20188-85-6	HPLC≥99%
DS0180	Ombuin	529-40-8	HPLC≥98%
DS0196	Phytolaccoside B	60820-94-2	HPLC≥98%
DS0243	Phytolaccagenin	1802-12-6	HPLC≥98%
DX0021	parthenolide	20554-84-1	HPLC≥98%
DD0054	Helicid	80154-34-3	HPLC≥98%
DS0042	Eriodictyol	552-58-9	HPLC≥98%
DY0064	Lycorine chloride	2188-68-3	HPLC≥98%

DC0055	Irisfloreantin	41743-73-1	HPLC≥98%
DS0043	Sauchinone	177931-17-8	HPLC≥98%
DS0044	Usnic acid	125-46-2	HPLC≥98%
DS0045	Dendrobine	2115-91-5	HPLC≥98%
DS0118	Gigantol	67884-30-4	HPLC≥95%
DM0037	Erianin	95041-90-0	HPLC≥98%
DC0056	Dipsacoside B	33289-85-9	HPLC≥98%
DS0046	Amentoflavone	1617-53-4	HPLC≥98%
DX0022	α-Cyperone	473-08-5	HPLC≥98%
DS0047	Muscone	541-91-3	GC≥98%
DL0064	Chondroitine sulfate	9007-28-7	HPLC≥95%
DB0051	Piceatannol	10083-24-6	HPLC≥95%
DY0065	Isosinensetin	17290-70-9	HPLC≥98%
DS0048	Lysionotin	152743-19-6	HPLC≥98%
DA0008	Punicalagin	65995-63-3	HPLC≥98%
DS0049	Punicalin	65995-64-4	HPLC≥98%
DS0050	Notoginsenoside R1	80418-24-2	HPLC≥98%
DS0051	Notoginsenoside Ft1	155683-00-4	HPLC≥98%
DS0052	20(S)-Notoginsenoside R2	948046-15-9	HPLC≥98%
DS0053	20(S)-NotoginsenosideR2	80418-25-3	HPLC≥98%
DS0153	Notoginsenoside FA	88100-04-3	HPLC≥98%

DS0054	Panax notoginsenosides		UV \geq 95%
DS0136	Gypenoside IX	80321-63-7	HPLC \geq 98%
DS0137	Notoginsenoside FP2	1004988-75-3	
DS0138	Notoginsenoside S	575446-95-6	HPLC \geq 97% (ELSD)
DJ0027	6-gingerol	23513-14-6	HPLC \geq 98%
DJ0028	8-Gingerol	23513-08-8	HPLC \geq 98%
DJ0029	10-Gingerol	23513-15-7	HPLC \geq 98%
DJ0030	6-Shogaol	555-66-8	HPLC \geq 98%
DJ0031	8-Shogaol	36700-45-5	HPLC \geq 98%
DJ0032	Zingerone	122-48-5	HPLC \geq 98%
DJ0044	10-Shogaol	36752-54-2	HPLC \geq 98%
DH0051	Nuciferine	475-83-2	HPLC \geq 98%
DQ0116	Dehydronuciferin	7630-74-2	HPLC \geq 98%
DJ0080	N-Methylnuciferine	754919-24-9	HPLC \geq 98%
DL0065	Liensinine Perchlorate	2385-63-9	HPLC \geq 98%
DL0066	Liensinine	2586-96-1	HPLC \geq 98%
DJ0033	Neferine	2292-16-2	HPLC \geq 98%
DY0066	Isoliensinine	6817-41-0	HPLC \geq 98%
DX0023	Arnepavine	524-20-9	HPLC \geq 98%
DD0055	α -Mangostin	6147-11-1	HPLC \geq 98%

DD0070	Mangostin, γ -	31271-07-5	HPLC \geq 98%
DY0203	3-Isomangostin	19275-46-8	HPLC \geq 95%
DN0011	Allantoin	97-59-6	HPLC \geq 98%
DS0055	Osthole	484-12-8	HPLC \geq 98%
DF0012	5-Methoxypsoralen	484-20-8	HPLC \geq 98%
DF0035	Bergaptol	486-60-2	HPLC \geq 98%
DF0036	Bergamottin	7380-40-7	HPLC \geq 99%
DH0052	Xanthotoxol	2009-24-7	HPLC \geq 98%
DS0056	Kaempferol	520-18-3	HPLC \geq 98%
DS0057	Kaempferide	491-54-3	HPLC \geq 98%
DS0058	Jujuboside A	55466-04-1	HPLC \geq 98%
DS0059	Jujuboside B	55466-05-2	HPLC \geq 98%
DS0119	Jujuboside D	194851-84-8	HPLC \geq 98%
DS0060	Spinosin	72063-39-9	HPLC \geq 98%
DS0061	2,3,5,4-tetrahydroxyl diphenylethylene -2-o-glucoside	82373-94-2	HPLC \geq 98%
DS0062	Prim-o-glucosylcimifugin	80681-45-4	HPLC \geq 98%
DS0063	cimifugin	37921-38-3	HPLC \geq 98%
DY0067	3-Hydroxy-4-methoxycinna mic acid	537-73-5	HPLC \geq 98%

DY0068	23-O-Acetylshengmanol-3-O- α -L-arabinopyranside	402513-88-6	HPLC \geq 98%
DS0064	Cimigenol-3-O- α -L-arabinoside	256925-92-5	HPLC \geq 98%
DY0069	Jatrorrhizine Hydrochloride	6681-15-8	HPLC \geq 94%
DY0070	Berbamine hydrochloride	6078-17-7	HPLC \geq 98%
DS0065	Tetrahydroberberine, THB	522-97-4	HPLC \geq 98%
DQ0056	5-hydroxymethyl-2-furaldehyde	67-47-0	HPLC \geq 98%
DM0038	Loganin	18524-94-2	HPLC \geq 98%
DM0039	Morroneiside	25406-64-8	HPLC \geq 98%
DJ0059	7-O-Methyl morroneiside	41679-97-4	HPLC \geq 98%
DY0129	7-O-Ethylmorroneiside	945721-10-8	HPLC \geq 97%
DT0054	Sarracenin	59653-37-1	HPLC \geq 98%
DS0066	Cornuside I	131189-57-6	HPLC \geq 98%
DM0040	Loganetin	29748-10-5	HPLC \geq 98%
DB0052	Brazilin	474-07-7	HPLC \geq 98%
DY0071	Protosappanin B	102036-29-3	HPLC \geq 98%
DS0181	Hematoxylin	517-28-2	HPLC \geq 98%
DD0110	Brevifolincarboxylic acid	18490-95-4	HPLC \geq 97%

DS0067	Morin	480-16-0	HPLC≥98%
DT0011	1-DNJ ;1-Deoxynojirimycin	19130-96-2	HPLC≥98%
DS0068	Mulberroside A	102841-42-9	HPLC≥98%
DS0069	Morusin	62596-29-6	HPLC≥98%
DS0100	Sanggenol L	329319-20-2	HPLC≥98%
DS0101	Morusinol	62949-93-3	HPLC≥98%
DS0102	Sanggenone H	86450-80-8	HPLC≥98%
DS0103	Mulberrin	62949-79-5	HPLC≥98%
DS0104	Mulberroside C	102841-43-0	HPLC≥98%
DS0105	Mulberroside F	193483-95-3	HPLC≥98%
DS0106	Kuwanon A	62949-77-3	HPLC≥98%
DS0107	Kuwanon E	68401-05-8	HPLC≥98%
DS0108	Kuwanon H	76472-87-2	HPLC≥98%
DD0056	Scopolin	531-44-2	HPLC≥98%
DY0072	Tectorigenin	548-77-6	HPLC≥98%
DY0073	Tectoridin	611-40-5	HPLC≥98%
DS0070	Paeoniflorin	23180-57-6	HPLC≥98%
DS0071	Alibiflorin	39011-90-0	HPLC≥98%
DB0053	Benzoylpaeoniflorin	38642-49-8	HPLC≥98%
DB0088	Benzoyloxypaeoniflorin	72896-40-3	HPLC≥95%
DY0074	Oxypaeoniflorin	39011-91-1	HPLC≥98%

DS0224	Mulberrofuran G	87085-00-5	HPLC≥98%
DS0225	Mulberrofuran Q	101383-35-1	HPLC≥98%
DS0226	(+)- δ -Tocopherol	119-13-1	HPLC≥98%
DX0024	Typhaneoside	104472-68-6	HPLC≥98%
DY0075	Isorhamnetin-3-O-neohesperidoside	55033-90-4	HPLC≥98%
DG0032	Podophyllotoxin	518-28-5	HPLC≥98%
DQ0057	Sodium Aescinate	20977-05-3	HPLC≥98%
DQ0081	Escin IA	123748-68-5	HPLC≥98%
DQ0082	Escin IB	26339-90-2	HPLC≥97%
DQ0083	Isoescin IA	219944-39-5	HPLC≥98%
DT0012	Betaine	107-43-7	HPLC≥98%
DT0013	Gastrodin	62499-27-8	HPLC≥98%
DB0102	Parishin A	62499-28-9	HPLC≥98%
DB0064	Parishin B	174972-79-3	HPLC≥98%
DB0065	Parishin C	174972-80-6	HPLC≥98%
DB0066	Parishin E	952068-57-4	HPLC≥98%
DD0057	p-Coumaric acid	501-98-4	HPLC≥98%
DH0080	Cucurbitacin A	6040-19-3	HPLC≥98%
DH0081	Cucurbitacin D	3877-86-9	HPLC≥98%
DH0053	Cucurbitacin B	6199-67-3	HPLC≥98%

DH0054	Cucurbitacin E	18444-66-1	HPLC≥98%
DS0072	Cimigenol-3-O-β -D-xylpyranoside	27994-11-2	HPLC≥98%
DH0072	D-Dicentrine	517-66-8	HPLC≥95%
DB0054	(+)-Bicuculline	485-49-4	HPLC≥98%
DG0033	Griffonilide	61371-55-9	HPLC≥98%
DJ0034	Pedunculoside	42719-32-4	HPLC≥98%
DT0014	Rubusoside	64849-39-4	HPLC≥98%
DT0015	Gambogic acid	2752-65-0	HPLC≥98%
DT0036	Gartanin	33390-42-0	HPLC≥98%
DT0047	Morellic acid	5304-71-2	HPLC≥98%
DX0070	Neogambogic acid	93772-31-7	HPLC≥98%
DX0071	Gambogenic acid	173932-75-7	HPLC≥98%
DH0055	Quercetin 3-O-β -D-glucuronide	22688-79-5	HPLC≥98%
DT0016	Rhapontin	155-58-8	HPLC≥98%
DQ0118	Desoxyrhaponticin	30197-14-9	HPLC≥98%
DT0017	Stevioside	57817-89-7	HPLC≥98%
DL0067	Rebaudioside A	58543-16-1	HPLC≥98%
DL0068	Rebaudioside C	63550-99-2	HPLC≥98%
DL0069	Rebaudioside D	63279-13-0	HPLC≥98%

DL0074	Rebaudioside G	127345-21-5	HPLC≥97%
DT0018	Tenacissoside X		HPLC≥98%
DT0019	Tenacissoside H	191729-45-0	HPLC≥98%
DT0020	Tenacissoside I	191729-44-9	HPLC≥98%
DT0021	Tenacissoside G	191729-43-8	HPLC≥98%
DL0070	Gentiopicrin	20831-76-9	HPLC≥98%
DT0022	Alantolactone	546-43-0	HPLC≥98%
DY0076	Isoalantolactone	470-17-7	HPLC≥98%
DW0006	Aconitine	302-27-2	HPLC≥98%
DB0055	Benzoylaconine	466-24-0	HPLC≥98%
DB0056	Benzoylmesaconine	63238-67-5	HPLC≥98%
DB0057	Benzoylhypaconitine	63238-66-4	HPLC≥98%
DS0073	Songorine	509-24-0	HPLC≥99%
DC0057	Bulleyaconi cine A	107668-79-1	HPLC≥98%
DX0025	Mesaconitine	2752-64-9	HPLC≥98%
DC0058	Hypaconitine	6900-87-4	HPLC≥98%
DY0077	Indaconitine	4491-19-4	HPLC≥98%
DD0058	Yunaconitine	70578-24-4	HPLC≥98%
DW0007	Aconine	509-20-6	HPLC≥98%
DX0026	Mesaconine	6792-9-2	HPLC≥98%
DC0059	Hypaconine	63238-68-6	HPLC≥98%

DG0034	Lappaconitine	32854-75-4	HPLC≥98%
DD0059	Karacoline	39089-30-0	HPLC≥98%
DF0013	Fuziline	80665-72-1	HPLC≥98%
DC0060	Crassicauline A	79592-91-9	HPLC≥98%
DT0023	Talatisamine	20501-56-8	HPLC≥98%
DD0060	Deltaline	6836-11-9	HPLC≥98%
DY0078	Delsoline	509-18-2	HPLC≥98%
DN0012	Bullatine B;	466-26-2	HPLC≥98%
DQ0058	10-Hydroxy aconitine	41849-35-8	HPLC≥98%
DQ0059	13-Dehydroxyindaconintine		HPLC≥98%
DB0067	Epinafelline, 12-	110064-71-6	HPLC≥98%
DT0033	Deoxyaconitine, 3-	3175-95-9	HPLC≥98%
DW0029	Total alkaloids from Aconiti radix		HPLC≥95%
DY0127	Flaconitine	77181-26-1	HPLC≥98%
DR0053	Ranaconitine	1360-76-5	HPLC≥95%
DW0008	Schizandrin A	61281-38-7	HPLC≥98%
DW0009	Schizandrin B	61281-37-6	HPLC≥98%
DW0010	Schisandrol A	7432-28-2	HPLC≥98%
DW0011	Schisantherin B	58546-55-7	HPLC≥98%
DW0012	Schisantherin A	58546-56-8	HPLC≥98%

DW0013	Schisandrol B	58546-54-6	HPLC≥98%
DW0014	Schisandrin C	61301-33-5	HPLC≥98%
DW0015	Schisanhenol	69363-14-0	HPLC≥98%
DW0016	Schisanhenol B	102681-52-7	HPLC≥98%
DG0035	(-)-Gomisin L1		HPLC≥98%
DG0036	(+)-Gomisin M2		HPLC≥98%
DG0037	Gomisin N	69176-52-9	HPLC≥98%
DG0038	Gomisin J	66280-25-9	HPLC≥98%
DG0039	Gomisin G	62956-48-3	HPLC≥98%
DG0040	Gomisin D	60546-10-3	HPLC≥98%
DG0052	Gomisin H	66056-20-0	HPLC≥99%
DG0053	Gomisin O	72960-22-6	HPLC≥99%
DB0087	Benzoylgomisin O	130783-32-3	HPLC≥98%
DB0089	Epigomisin O	73036-31-4	HPLC≥99%
DD0082	Angeloylgomisin O	83864-69-1	HPLC≥97%
DH0056	β-chamigrenic acid		HPLC≥98%
DH0057	Chamigrenal	19912-84-6	HPLC≥98%
DD0061	Angeloyl gomisin H	66056-22-2	HPLC≥98%
DW0032	Schisandrone	98619-25-1	HPLC≥97%
DW0033	3,5,6,6-tetramethyl-4,5,5a,6,7,8-hexahydrocyclopenta[c]		HPLC≥98%

	pentalen-2(1H)-one		
DW0034	Schisantherin E	64917-83-5	HPLC≥98%
DN0013	Nomilin	1063-77-0	HPLC≥98%
DW0017	Evodiamine	518-17-2	HPLC≥98%
DW0018	Rutaecarpine	84-26-4	HPLC≥98%
DW0040	Evodine	6989-38-4	HPLC≥98%
DW0019	Linderane	13476-25-0	HPLC≥98%
DY0079	Linderalactone	728-61-0	HPLC≥98%
DB0092	Boldine	476-70-0	HPLC≥98%
DQ0114	Norboldine	5890-18-6	HPLC≥98%
DQ0060	Norisoboldine	23599-69-1	HPLC≥98%
DY0080	3,4-Dihydroxybenzaldehyde	139-85-5	HPLC≥98%
DY0081	3,4-Dihydroxybenzoic acid	99-50-3	HPLC≥98%
DW0020	Segetalin A	161875-97-4	HPLC≥98%
DW0021	Segetalin B	164991-89-3	HPLC≥98%
DX0027	Demethoxyaschantin	31008-19-2	HPLC≥98%
DM0041	Magnolin	31008-18-1	HPLC≥98%
DW0022			HPLC≥98%
DY0082	Isoscopoletin		HPLC≥98%

DH0058	Harpagoside	19210-12-9	HPLC≥98%
DH0059	harpagide	6926-8-5	HPLC≥98%
DZ0013	Sibirioside A	173046-19-0	HPLC≥98%
DR0046	6'-O-cinnamoyl harpagide	1245572-24-0	HPLC≥98%
DA0009	Angoroside C	115909-22-3	HPLC≥98%
DX0028	Camptothecine	7689-3-4	HPLC≥98%
DJ0035	9-methoxycamptothecine	39026-92-1	HPLC≥98%
DQ0061	10-hydroxycamptothecin	19685-09-7	HPLC≥99%
DY0130	7-Ethyl-10-Hydroxycamptothecin	86639-52-3	HPLC≥98%
DD0062	Euphorbia factor L3;5,15-Diacetyl-3-benzoyllathyril; Diacetyl Benzoyllathyril	218916-52-0	HPLC≥98%
DX0029	Curcurbitacin IIa	58546-34-2	HPLC≥98%
DX0030	Curcurbitacin I	50298-90-3	HPLC≥98%
DH0060	Cyclovirobuxine	860-79-7	
DX0031	Arbutin	497-76-7	HPLC≥98%
DT0024	Orcinol glucosid	21082-33-7	HPLC≥98%
DT0034	Orcinol gentiobioside	164991-86-0	HPLC≥98%

DX0032	Agrimol B	55576-66-4	HPLC≥98%
DX0033	Sclareol	515-03-7	GC≥98%
DZ0014	Sweroside	14215-86-2	HPLC≥98%
DQ0062	Kirenol	52659-56-0	HPLC≥98%
DY0083	Isorhamnetin-3-O-β -D-Glucoside	5041-82-7	HPLC≥98%
DS0074	(R)-(+)-Corypalmine	13063-54-2	HPLC≥97%
DE0010	Dihydroberberine	483-15-8	HPLC≥98%
DB0058	Pteryxin	13161-75-6	HPLC≥98%
DG0041	Periplocoside;Periplocin	13137-64-9	HPLC≥98%
DG0042	Periplogenin	514-39-6	HPLC≥98%
DG0043	Periplocyamarin	32476-67-8	HPLC≥98%
DY0084	Periplogenin 3-O-β -glucopyranosyl- (1-4)-β- sarmentopyranoside	1253421-94-1	HPLC≥95%
DG0044	Perisesaccharide B	1095261-93-0	HPLC≥98%
DG0045	Perisesaccharide C	1311473-28-5	HPLC≥98%
DY0085	Acetyl Perisesaccharide C	110764-09-5	HPLC≥98%
DB0059	Periplocoside M	116782-73-1	HPLC≥98%

DB0060	Periplocoside N	39946-41-3	HPLC≥98%
DM0042	Maoecrystal A	96850-30-5	HPLC≥95%
DY0086	Polygalic acid	1260-04-4	HPLC≥99%
DY0087	Senegenin	2469-34-3	HPLC≥99%
DY0150	Onjisaponin Z	1078708-72-1	
DX0034	Tenuifolin	20183-47-5	HPLC≥98%
DX0063	Tenuifoliside A	139726-35-5	HPLC≥96%
DY0088	Onjisaponin B	35906-36-6	HPLC≥98%
DY0089	Polygalaxanthone III	162857-78-5	HPLC≥98%
DX0035	Sibiricaxanthone B	241125-81-5	HPLC≥98%
DX0036	Sibiricose A5	107912-97-0	HPLC≥98%
DX0037	Sibiricose A6	241125-75-7	HPLC≥98%
DY0090	Tenuifoliside C	139726-37-7	HPLC≥98%
DR0047	2'-cinnamoyl-3'-benzoyl-(2-O- α -glucosyl)-Sucrose	154287-55-5	HPLC≥98%
DY0091	Icariin	489-32-7	HPLC≥98%
DC0061	Epimedin A	110623-72-8	HPLC≥98%
DC0062	Epimedin B	110623-73-9	HPLC≥98%
DC0063	Epimedin C	110642-44-9	HPLC≥98%
DC0064	Epimedin A1	140147-77-9	HPLC≥98%
DY0092	Baohuoside I	113558-15-9	HPLC≥98%

DY0093	Epimodoside A	39012-04-9	HPLC≥98%
DB0082	Baohuoside II	55395-07-8	HPLC≥98%
DB0083	Baohuoside V	118544-18-6	HPLC≥98%
DB0084	Baohuoside VII	119730-89-1	HPLC≥98%
DY0094	Icariside I	56725-99-6	HPLC≥98%
DY0095	Ginkgolide A	15291-75-5	HPLC≥98%
DY0096	Ginkgolide B	15291-77-7	HPLC≥98%
DY0097	Ginkgolide C	15291-76-6	HPLC≥98%
DB0061	Bilobalide	33570-04-6	HPLC≥98%
DS0075	Kaempferol-3-O-rutinoside	17650-84-9	HPLC≥98%
DS0076	Narcissoside; Isorhamnetin-3-O-β -D-rutinoside	604-80-8	HPLC≥98%
DQ0063	Apigenin-7-glucoside	578-74-5	HPLC≥98%
DS0077	Kaempferol-7-O-β -D-glucopyranoside	16290-07-6	HPLC≥98%
DQ0064	3-O-{2-O-[6-O-(p-hydroxyl- E-coumaroyl)-glucosyl]-(1-2) rhamnosyl kaempferol		HPLC≥98%
DH0061	Quercetin-3-O-D-glucosyl]-(1-2)-L-rhamnoside	143016-74-4	HPLC≥98%

DQ0065	Quercetin-3-O-[2-O-(6-O-p-hydroxyl-E-coumaroyl)-D-glucosyl]-(1-2)-L-rhamnoside		HPLC≥98%
DD0063	Clitorin	55804-74-5	HPLC≥98%
DY0098	Narirutin	14259-46-2	HPLC≥98%
DY0099	Naringin	10236-47-2	HPLC≥98%
DY0196	Naringenin chalcone	73692-50-9	HPLC≥98%
DY0199	Naringenin-7-O-β-D-glucoside	529-55-5	HPLC≥98%
DY0100	Naringenin	480-41-1	HPLC≥98%
DY0101	Tetrahydropalmatine	6024-85-7	HPLC≥98%
DY0102	(+)- Corydaline	518-69-4	HPLC≥98%
DT0025	Dehydrocorydaline	30045-16-0	HPLC≥98%
DY0103	Myricetin	529-44-2	HPLC≥98%
DY0104	Myricetrin	17912-87-7	HPLC≥98%
DE0012	Dihydromyricetin	27200-12-0	HPLC≥98%
DB0062	Byakangelicin	482-25-7	HPLC≥98%
DQ0066	Umbelliferone	93-35-6	HPLC≥98%
DJ0036	Germacrone	6902-91-6	HPLC≥99%
DE0013	Curcumenol	19431-84-6	HPLC≥98%
DJ0037	Acacetin	480-44-4	HPLC≥98%

DM0043	Buddleoside	480-36-4	HPLC≥98%
DY0105	Yohimbine Hydrochloride	65-19-0	HPLC≥98%
DY0106	Bergenin	477-90-7	HPLC≥98%
DY0107	Nicotinamide	98-92-0	HPLC≥99.5%
DY0108	SDG ;Secoisolariciresinol Diglucoside	158932-33-3	HPLC≥98%
DY0109	Biochanin A	491-80-5	HPLC≥99%
DH0062	8-Methoxypsoralen	298-81-7	HPLC≥98%
DY0110	Lupeol	545-47-1	HPLC≥98%
DY0111	Leonurine hydrochloride	24697-74-3	HPLC≥98%
DY0112	Stachydrine	4136-37-2	HPLC≥98%
DY0113	Protopine	130-86-9	HPLC≥98%
DY0114	Genkwanin	437-64-9	HPLC≥98%
DQ0087	3'-hydroxygenkwanin	20243-59-8	HPLC≥98%
DQ0067	11-hydroxy-sugiol	88664-08-8	HPLC≥98%
DC0065	Cordycepin	73-03-0	HPLC≥98%
DQ0068	4'-Demethylepipodophyllot oxin	6559-91-7	HPLC≥98%
DD0064	Scopoletin	92-61-5	HPLC≥98%
DY0116	Skimmin	93-39-0	HPLC≥98%
DZ0015	Alisol A	19885-10-0	HPLC≥98%

DZ0016	Alisol B	18649-93-9	HPLC≥98%
DZ0017	Alisol A 24-acetate	18674-16-3	HPLC≥98%
DJ0038	25-Methoxyalisol A	155801-00-6	HPLC≥98%
DZ0018	Alisol B 23-acetate	26575-95-1	HPLC≥98%
DY0117	23-Acetyl alisol C	26575-93-9	HPLC≥98%
DZ0019	Alisol F	155521-45-2	HPLC≥98%
DT0026	Alisol G	155521-46-3	HPLC≥98%
DY0118	Alisol F 24-acetate	443683-76-9	HPLC≥97%
DH0063	Alismoxide	87701-68-6	HPLC≥98%
DY0119	Isomangiferin	24699-16-9	HPLC≥98%
DZ0020	Timosaponin BII	136656-07-0	HPLC≥98%
DZ0021	Timosaponin A3	41059-79-4	HPLC≥98%
DZ0022	Anemarsaponin BIII	142759-74-8	HPLC≥96%
DZ0023	Anemarsaponin E	136565-73-6	HPLC≥98%
DZ0024	Timosaponin C	185432-00-2	HPLC≥97%
DX0038	Officinalisinin I	57944-18-0	HPLC≥98%
DZ0025	Shikonin	517-88-4	HPLC≥98%
DZ0062	Shikonin	517-89-5	HPLC≥98%
DZ0026	Shikonofuran A	85022-66-8	HPLC≥98%
DZ0027	Lithospermoside	63492-69-3	HPLC≥98%
DZ0028	Lithospermic acid	28831-65-4	HPLC≥98%

DY0120	Crotaline	315-22-0	HPLC≥99%
DG0046	Usaramine	15503-87-4	HPLC≥98%
DJ0039	Cichoric Acid	6537-80-0	HPLC≥98%
DZ0029	Sesamin	607-80-7	HPLC≥98%
DZ0030	Phytic acid	83-86-3	HPLC≥98%
DZ0031	Sesamolin	526-07-8	HPLC≥98%
DZ0032	Geniposide	24512-63-8	HPLC≥98%
DJ0040	Geniposidic acid	27741-01-1	HPLC≥98%
DJ0041	Genipin	6902-77-8	HPLC≥98%
DX0041	Crocetin trans-Crocetin; alpha-Crocetin	27876-94-4	HPLC≥98%
DQ0069	Deacetylasperulosidic acid	52613-28-2	HPLC≥98%
DX0039	Neohesperidin	13241-33-3	HPLC≥98%
DN0014	Limonin	1180-71-8	HPLC≥98%
DT0027	Ecdysterone	5289-74-7	HPLC≥98%
DY0121	Homoorientin	4261-42-1	HPLC≥98%
DC0066	Hederagenin	465-99-6	HPLC≥98%
DY0122	Acetylcorynoline	18797-80-3	HPLC≥98%
DZ0033	Shionone	10376-48-4	HPLC≥98%
DJ0042	Poliumoside	94079-81-9	HPLC≥98%

DZ0034	Palmitic acid	1957-10-3	HPLC≥98%
DD0065	(-)-Syringaresnol-4-O-β -D-apiofuranosyl-(1→2)-β -D-glucopyranoside	136997-64-3	HPLC≥98%
DZ0035	Nodakenin	495-31-8	HPLC≥98%
DZ0036	Decurson	5928-25-6	HPLC≥95%
DZ0037	Pterostilbene	537-42-8	HPLC≥98%
DJ0043	aurantiamide acetate	56121-42-7	HPLC≥98%
DX0040	Berberrubine	15401-69-1	HPLC≥98%
DL0071	Berberine Sulfate	633-66-9	HPLC≥98%
DE0015	3,29-Dibenzoyl rarounitriol	873001-54-8	HPLC≥98%
DC0067	Asperuloside	14259-45-1	HPLC≥98%
DC0068	Asperulosidic acid	25368-11-0	HPLC≥98%
DC0069	Daphylloside	14260-99-2	HPLC≥98%
DQ0071	Deacetylasperulosidic acid	14259-55-3	HPLC≥98%
DF0016	Florfenicol	73231-34-2	HPLC≥98%
DW0005	D(+)-Glucose	50-99-7	HPLC≥98%
DZ0038	Sucrose	57-50-1	HPLC≥98%
DA0011	L (+) Arabinose	5328-37-0	GC≥98%
DM0046	Maltose	69-79-4	HPLC≥98%
DB0063	D-Galactose	59-23-4	HPLC≥98%

DG0047	D-Mannose	3458-28-4	HPLC≥98%
DM0047	D-(+)-Xylose	58-86-6	HPLC≥99%
DY0123	Bruceine D	21499-66-1	HPLC≥98%
DY0124	Yadanziolide A	95258-14-3	HPLC≥98%
DS0079	CamelliasideA	135095-52-2	HPLC≥99.5%
DS0080	CamelliasideB	131573-90-5	HPLC≥98.5%
DH0064	Chebulagic acid	23094-71-5	HPLC≥98%
DH0065	Chebulinic acid	18942-26-2	HPLC≥98%
DL0072	Clematichinenoside AR	761425-93-8	HPLC≥99%
DC0070	Clematichinenoside C	177912-24-2	HPLC≥97%
DC0071	Clematiunicinoside E	916649-92-8	HPLC≥98%
DC0072	Clematomandshurica saponin B	916649-91-7	HPLC≥95%
DZ0078	Withanolide A	32911-62-9	HPLC≥98%
DZ0079	Withanolide B	56973-41-2	HPLC≥98%
DD0148	12-Deoxywithastramonolide	60124-17-6	HPLC≥95%
DZ0080	Withaferin A	5119-48-2	HPLC≥98%
DE0068	Dihydrowithaferin A	5589-41-3	HPLC≥99%
DC0133	6α-chloro-5β -hydroxywithaferin A	52329-20-1	HPLC≥99%

DC0134	27-O-acetyl-withaferin A	1214886-35-7	HPLC≥95%
DD0149	2,3-Didehydrosomnifericin	173614-88-5	HPLC≥98%
DM0105	3β -Methoxy-2,3-dihydrowithaf erin A	73365-94-3	HPLC≥95%
DD0067		9025-71-2	BR, 200u/g
DF0015	Guajaverin	22255-13-6	HPLC≥98.5%
DH0066	Quercetin 3-O-β -D-xylopyranoside	549-32-6	HPLC≥98%
DM0045	Toddalolactone	483-90-9	HPLC≥98%
DQ0070	Euphorbiasteroid	28649-59-4	HPLC≥98%
DR0048	Lonicerin	25694-72-8	HPLC≥98%
DA0010	β-Eudesmol	473-15-4	HPLC≥95%
DS0078	Gypsogenin3-O-β -D-glucuronide 6'-methyl ester	96553-02-5	HPLC≥98%
DE0014	β,β-Dimethylacrylalkannin	34539-65-6	HPLC≥98%
DQ0072	5-Hydroxy-6,7-dimethoxyfla vone	740-33-0	HPLC≥98%

DA0012	3-O-Acetyl-16 α -hydroxytrametenolic acid	168293-13-8	HPLC \geq 98%
DA0013	Feruloylspinosin, 6'''-	77690-92-7	HPLC \geq 98%
DA0014	Octopamine, N-feruloyl-	66648-44-0	HPLC \geq 97%
DA0015	Arabinocytosine	147-94-4	HPLC \geq 99%
DA0017	Macelignan, (+)-	107534-93-0	HPLC \geq 98%
DB0068	6''-O-Malonylgenistin	51011-05-3	HPLC \geq 98%
DB0069	6-Benzyladenine	1214-39-7	HPLC \geq 99%
DB0070	Complanatuside 6''-malonate		HPLC \geq 98%
DB0071	(9Z,12Z)-N-Benzyl-octadeca- 9,12-dienamide	18286-71-0	HPLC \geq 98%
DB0072	N-benzyl-9Z,12Z,15Z-octade- catrienamide	883715-18-2	HPLC \geq 98%
DB0073	Hexadecanamide, N-benzyl-	74058-71-2	HPLC \geq 98%
DB0074	Ginkgetin	481-46-9	HPLC \geq 98%
DB0075	Ginkgoneolic acid	20261-38-5	HPLC \geq 99%
DB0076	Quercetin 3-O-sophoroside	18609-17-1	HPLC \geq 98%
DB0077	Piceatannol 3'-O-glucoside	94356-26-0	HPLC \geq 99%
DB0078	Vincetoxicoside B	22007-72-3	HPLC \geq 95%

DB0080	Chrysin 7-O- β -gentiobioside	88640-89-5	HPLC \geq 98%
DB0081	Semilicoisoflavone B	129280-33-7	HPLC \geq 98%
DB0085	Bayogenin	6989-24-8	HPLC \geq 98%
DB0086	Bayogenin 3-O- β -D-glucopyranoside	104513-86-2	HPLC \geq 98%
DB0091	Allocryptopine	485-91-6	HPLC \geq 98%
DB0093	Herpetone	951677-22-8	HPLC \geq 98%
DC0073	Corylifol A	775351-88-7	HPLC \geq 99%
DC0074	Clemaphenol A	362606-60-8	HPLC \geq 99%
DC0075	Clovin	81970-00-5	HPLC \geq 98%
DC0076	Cynaropicrin	35730-78-0	HPLC \geq 97.5%
DC0078	Androsin	531-28-2	HPLC \geq 98%
DC0080	O-glucopyranosylepiederagenin, 28-	53931-25-2	HPLC \geq 98%
DC0081	BETA-Febrifugine	24159-07-7	HPLC \geq 98%
DC0082	Plantainoside D	147331-98-4	HPLC \geq 98%
DC0083	Gibberellic acid	1977-6-5	HPLC \geq 95%
DC0084	1-(3,4-dimethoxyphenyl)-2-(4-allyl-2,6-dimethoxyphenoxy)propan-1-ol	41535-95-9	HPLC \geq 98%
DC0085	Ophiopogonside A		HPLC \geq 98%

DC0086	Ophiogenin 3-O- α -L-rhamnopyranosyl(1 \rightarrow 2)[β -D-xylopyranosyl(1 \rightarrow 3)]- β -D-glucopyranoside	288143-27-1	HPLC \geq 98%
DC0087	Robinin	301-19-9	HPLC \geq 98%
DC0088	Kajiichigoside F1	95298-47-8	HPLC \geq 96.5%
DC0089	Hypaphorine	487-58-1	HPLC \geq 98%
DC0090	Alcesefoliside	124151-38-8	HPLC \geq 98%
DC0091	Gymnestrogenin	19942-02-0	HPLC \geq 98%
DC0092	Gymnemagenin	22467-07-8	HPLC \geq 99%
DC0093	Vindolinine	5980-2-9	HPLC \geq 97%
DD0068	(-)-Syringaresinol 4-O- β -D-glucopyranoside	137038-13-2	HPLC \geq 98%
DD0069	8-Desoxygartanin	33390-41-9	HPLC \geq 98%
DD0077	Rhapontigenin	500-65-2	HPLC \geq 99%
DD0078	Rhapontigenin 3'-O-glucoside	94356-22-6	HPLC \geq 99%
DD0079	Ganoderol B	104700-96-1	HPLC \geq 98%
DD0080	Caftaric acid	67879-58-7	HPLC \geq 98%
DD0081	Egg yolk phosphatidylcholines	93685-90-6	HPLC \geq 98%

DD0083	Swertianolin	23445-00-3	HPLC≥99%
DD0084	Swertisin	6991-10-2	HPLC≥99%
DD0085	Juncusol	62023-90-9	HPLC≥98%
DD0086	Digoxin	20830-75-5	HPLC≥98%
DD0087	Negsehisantrin G	1023744-69-5	HPLC≥98%
DD0088	Indigo	482-89-3	HPLC≥98%
DD0089	(-)-Syringaresinol di-O-glucoside	66791-77-3	HPLC≥98%
DD0090	Gaultherin	490-67-5	HPLC≥98%
DD0091	Stigmasterol glucoside	19716-26-8	HPLC≥99%
DD0092	Farrerol	24211-30-1	HPLC≥98.5%
DD0093	Anisic aldehyde	123-11-5	HPLC≥98%
DD0094	Tuberostemonine trifluoroacetate		HPLC≥98%
DD0095	Zingiberensis saponin I	91653-50-8	HPLC≥98%
DE0016	Euojaponine D	128397-42-2	HPLC≥98%
DE0017	Eupteleasaponin I	290809-29-9	HPLC≥99%
DE0018	1,8-Dihydroxyanthraquinone	117-10-2	HPLC≥98%
DE0019	1-Octacosanol	557-61-9	HPLC≥98%
DE0020	3,3'-Di-O-methylellagic acid	2239-88-5	HPLC≥98%

DE0021	3,3'-Di-O-methylellagic acid 4'-glucoside	51803-68-0	HPLC≥98%
DE0022	Disinapoyl Sucrose, 3,6'-	139891-98-8	HPLC≥98%
DE0023	5,7-Dihydroxychromone	31721-94-5	HPLC≥99%
DE0024	Beta,beta-Dimethylacrylshik onin	24502-79-2	HPLC≥98%
DE0025	Furanodienon	24268-41-5	HPLC≥98%
DE0026	Effusol	73166-28-6	HPLC≥98%
DE0027	Embelin	550-24-3	HPLC≥98%
DE0029	Dihydromethysticin	19902-91-1	HPLC≥98%
DE0030	Dihydrolycorine	6271-21-2	HPLC≥98%
DE0031	Dihydrokawain	587-63-3	HPLC≥98%
DF0017	Orientin-2''-O-p-trans-coum arate	1229437-75-5	HPLC≥99%
DF0019	Paprazine	36417-86-4	HPLC≥98%
DF0020	Fabiatrin	18309-73-4	HPLC≥98%
DF0021	Falcarindiol	225110-25-8	HPLC≥98%
DF0023	Tomatine	17406-45-0	HPLC≥98%
DF0024	Tomatidine	77-59-8	HPLC≥98%
DF0025	Guajjaverin	22255-13-6	HPLC≥98.5%
DF0026	trans-Cinnamaldehyde	14371-10-9	HPLC≥98%

DF0027	Bakkenolide A	19906-72-0	HPLC≥98%
DF0028	Hosenkoside A	156791-82-1	HPLC≥98%
DF0029	Hosenkoside B	156764-82-8	HPLC≥95%
DF0030	Hosenkoside C	156764-83-9	HPLC≥99%
DF0031	Hosenkoside F	160896-45-7	HPLC≥98%
DF0032	Hosenkoside G	160896-46-8	HPLC≥99%
DF0033	Hosenkoside K	160896-49-1	HPLC≥99%
DF0034	Hosenkoside M	161016-51-9	HPLC≥99%
DF0037	Poricoic acid A	137551-38-3	HPLC≥98%
DG0049	Licoisoflavone A	66056-19-7	HPLC≥98%
DG0050	Przewalskinic acid A	136112-75-9	HPLC≥98%
DG0051	Neoprzewaquinone A	630057-39-5	HPLC≥98%
DG0054	Puerarin 6''-O-xyloside	114240-18-5	HPLC≥98%
DG0055	Puerarin apioside	103654-50-8	HPLC≥98%
DG0056	Sanguinarine citrate		HPLC≥98%
DG0057	Guggulsterone E&Z	95975-55-6	HPLC≥98%
DG0060	Pogostone	23800-56-8	HPLC≥99%
DH0067	17-Hydroxy sprengerinin C	1029017-75-1	HPLC≥98%
DH0068	Holostylygone, (-)-	887501-28-2	HPLC≥98%
DH0069	Hyponine D	259823-31-9	HPLC≥98%
DH0070	Hyponine E	226975-99-1	HPLC≥98%

DH0071	16 α -Hydroxytrametenolic acid	176390-68-4	HPLC \geq 98%
DH0073	Hecogenin	467-55-0	HPLC \geq 98%
DH0074	Ecliptasaponin D	206756-04-9	HPLC \geq 99%
DH0076	Schisanwilsonin H	1181216-83-0	HPLC \geq 98%
DH0077	Hernandezine	6681-13-6	
DH0078	Sinigrin	3952-98-5	HPLC \geq 98%
DH0079	2''-O-beta-L-galactopyranos ylorientin	861691-37-4	HPLC \geq 98%
DH0082	Quercetin 3-O- β -D-xylopyranoside	549-32-6	HPLC \geq 98%
DH0083	Quercetin 3-O- β -D-glucose-7-O- β -D-gentiobioside	60778-02-1	HPLC \geq 98%
DH0084	Quercetin 3-O-glucoside-7-O-rhamnos ide	18016-58-5	HPLC \geq 98%
DH0086	Sophoflavescenol	216450-65-6	HPLC \geq 98%
DH0087	Cyclopamine	4449-51-8	HPLC \geq 98%
DH0088	Cyclosporin C	59787-61-0	HPLC \geq 98%
DH0089	Cyclosporin D	63775-96-2	

DH0090	Cyclosporin A	59865-13-3	USP 级, 98%
DH0091	Xanthohumol	6754-58-1	HPLC≥98%
DH0092	3-Hydroxy-9,10-Dimethoxypterocarpan	73340-41-7	HPLC≥98%
DH0093	Total flavonoids from Astragali radix		HPLC≥90%
DH0094	Buxtamine	4236-73-1	HPLC≥98%
DH0096	Pimpinellin	131-12-4	HPLC≥98%
DH0097	Hydroxyphenethylanisate	87932-34-1	HPLC≥98%
DH0098	Agnuside	11027-63-7	HPLC≥98%
DH0110	Kurarinone, 2'-O-methyl-	270249-38-2	HPLC≥98%
DH0122	Methoxypuerarin, 3'-	117047-07-1	HPLC≥98%
DH0111	4'-O-Methylbroussonchalcone B	20784-60-5	HPLC≥99%
DH0112	5-O-Methylvisammioside, 6''-O-apiosyl-	139446-82-5	HPLC≥98%
DH0113	6-Methoxydihydrosanguinarine	151890-26-5	HPLC≥99%
DH0114	6-Methoxykaempferol 3-O-rutinoside	403861-33-6	HPLC≥98%
DH0115	7-O-Methylchrysin	520-28-5	HPLC≥98%

DH0116	O-Methylaloeresin A, 7-	329361-25-3	HPLC≥98.5%
DJ0058	7-O-Methylmangiferin	31002-12-7	HPLC≥98%
DJ0060	Gitogenin	511-96-6	HPLC≥98%
DJ0061	Terrestrosin D	179464-23-4	HPLC≥98%
DJ0062	Terrestrosin K	193605-07-1	HPLC≥98%
DJ0063	Hastatoside	50816-24-5	HPLC≥98%
DJ0066	Methylprotodioscin	54522-52-0	HPLC≥98%
DJ0067	Herniarin	531-59-9	HPLC≥98%
DJ0068	Pseudoginsenoside RT1	98474-74-9	HPLC≥99%
DJ0069	Nordihydrocapsaicin	28789-35-7	HPLC≥99%
DJ0070	Jionoside A1	120444-60-2	HPLC≥95%
DJ0071	Jionoside B1	120406-37-3	HPLC≥97%
DJ0072	Sinapine	18696-26-9	HPLC≥98%
DJ0073	Ajugasterone C	23044-80-6	HPLC≥99%
DK0015	Ethyl caffeate	102-37-4	HPLC≥98%
DK0016	Columbin	546-97-4	HPLC≥98%
DK0017	Leucoside	27661-51-4	HPLC≥98%
DK0018	Corynoxine	6877-32-3	HPLC≥98%
DK0019	Kushenol I	99119-69-4	HPLC≥98%
DK0020	Kurarinone	34981-26-5	HPLC≥98%
DK0021	Kushenol A	99217-63-7	HPLC≥98%

DK0022	Picfeltarraenin IA	97230-47-2	HPLC≥99%
DK0023	Picfeltarraenin IB	97230-46-1	HPLC≥99%
DK0024	Picfeltarraenin IV	184288-35-5	HPLC≥98%
DK0025	Picfeltarraenin X	1391826-61-1	HPLC≥97%
DL0073	Calycanthine	595-05-1	HPLC≥99%
DL0075	glaucocalyxin A	79498-31-0	HPLC≥98%
DL0076	Elemicin	487-11-6	GC≥95%
DL0082	Licarin A	51020-86-1	HPLC≥98%
DL0084	Liensinine diperchlorate	5088-90-4	HPLC≥98%
DL0085	Sylvestroside I	71431-22-6	HPLC≥97%
DL0094	Hyoscyamine sulfate hydrate	620-61-1	HPLC≥98.5%
DL0095	Bellidifolin	2798-25-6	HPLC≥98%
DL0125	Aloe-emodin-8-O-beta-D-glucopyranoside	33037-46-6	HPLC≥98%
DL0103	Gramine	87-52-5	HPLC≥98%
DL0104	Matairesinol 4'-O-β-gentiobioside	106647-14-7	HPLC≥98%
DL0106	Tracheloside	33464-71-0	HPLC≥98.5%
DL0107	Valechlorine	51771-49-4	HPLC≥98.5%
DM0051	Multicaulisin	286461-76-5	HPLC≥98%
DM0053	1,3,6-Tri-O-galloyl-beta-D-g	18483-17-5	HPLC≥98%

	lucose		
DM0054	3'-Geranyl-3-prenyl-5,7,2',4'-tetrahydroxyflavone	1334309-44-2	HPLC≥98%
DM0055	Aristololactam	13395-02-3	HPLC≥98%
DM0059	Ophiogenin 3-O-α-L-rhamnopyranosyl-(1→2)-β-D-glucopyranoside	128502-94-3	HPLC≥98%
DM0060	4-((2-ethylidene-4-hydroxy-6-methylhept-5-en-1-yl)oxy)-bergaptol		HPLC≥98%
DM0061	Mauritianin	109008-28-8	HPLC≥98%
DM0062	Propyl gallate	121-79-9	HPLC≥98%
DM0063	Gallic Acid Ethyl Ester	831-61-8	HPLC≥98%
DM0064	Galloylpaeoniflorin	122965-41-7	HPLC≥98%
DM0065	Mudanpioside C	172760-03-1	HPLC≥98%
DM0066	Vitexin 4''-O-glucoside	178468-00-3	HPLC≥95%
DM0067	Luteolin 7-O-glucuronide	29741-10-4	HPLC≥98%
DN0015	N-Caffeoylputrescine, (E)-	29554-26-5	HPLC≥98%
DN0016	Nudicaucin A	211815-97-3	HPLC≥99%
DN0017	1-Naphthaleneacetic acid	86-87-3	HPLC≥99%

DN0018	Arctigenin 4'-O-β -gentiobioside	41682-24-0	HPLC≥98%
DN0020	Nudicaucin B	211557-36-7	HPLC≥99%
DP0004	Peritassine A	262601-67-2	HPLC≥95%
DP0005	Lancerin	81991-99-3	HPLC≥98%
DP0006	O-β -D-Glucosylgentiopicroside, 6'-	115713-06-9	HPLC≥98%
DP0007	Pomolic acid β -D-glucopyranosyl ester	83725-24-0	HPLC≥95%
DQ0073	16α -Hydroxydehydrotrametenol ic acid	176390-66-2	HPLC≥98%
DQ0074	Hydroxylongispinogenin, 23-	42483-24-9	HPLC≥98%
DQ0075	Hydroxypuerarin, 3'-	117060-54-5	HPLC≥98%
DQ0076	4-Hydroxyquinazoline	491-36-1	HPLC≥99%
DQ0077	4'-Demethylpodophyllotoxin	40505-27-9	HPLC≥98%
DQ0078	Aldehydoisoophiopogonano ne A, 6-	116291-82-8	HPLC≥99%

DQ0079	7-beta-Hydroxylathyrol	34208-98-5	HPLC≥98%
DQ0080	Bilobetin	521-32-4	HPLC≥98%
DQ0084	Oleanonic acid	17990-42-0	HPLC≥98.5%
DQ0085	Precyasterone	27335-85-9	HPLC≥96%
DQ0086	4-Hydroxyisoleucine	781658-23-9	HPLC≥98%
DQ0088	Apigenin 6-C- α -L-arabinopyranosyl-8-C- β -D-xylopyranoside	677021-30-6	HPLC≥98%
DQ0089	Apigenin 7-O-(2G-rhamnosyl)gentiobi oside	174284-20-9	HPLC≥98%
DQ0090	Apigenin 7-O-glucuronide	29741-09-1	HPLC≥98%
DQ0091	Artesunate	88495-63-0	HPLC≥98%
DQ0092	Arecoline hydrobromide	300-08-3	HPLC≥98%
DQ0093	Galanthamine hydrobromide	1953-4-4	HPLC≥98%
DQ0098	Demethoxyyangonin	15345-89-8	HPLC≥98%
DQ00100	Dehydroeffusol	137319-34-7	HPLC≥98%
DQ0101	Dehydropachymic acid	77012-31-8	HPLC≥98%
DQ0102	Dehydrotumulosic acid	6754-16-1	HPLC≥98%
DQ0103	Deoxyshikonin	43043-74-9	HPLC≥98%

DR0049	Raddeanoside 20	335354-79-5	HPLC≥98%
DR0050	Swertiajaponin	6980-25-2	HPLC≥99%
DR0051	Cistanoside A	93236-42-1	HPLC≥98%
DR0052	Cinnamyl alcohol	104-54-1	HPLC≥98%
DS0082	Smyrindioloside	87592-77-6	HPLC≥98%
DS0083	3,7,4'-Trihydroxy-5-methoxy -8-prenylflavanone, (2R,3R)-	204935-85-3	HPLC≥98%
DS0084	rel-(8R,8'R)-dimethyl-(7S,7'R)-bis(3,4-methylenedioxypheno nyl)tetrahydro-furan	178740-32-4	HPLC≥99%
DS0085	Tetrahydroxyxanthone	2980-32-7	HPLC≥98%
DS0086	Garcinone C	76996-27-5	
DS0087	Garcinone D	107390-08-9	
DS0088	(5R)-trans-1,7-diphenyl-5-hy droxy-6-hepten-3-one	87095-74-7	HPLC≥98%
DS0089	O-Tigloylgymnemagenin, 21-	1581276-63-2	HPLC≥98%
DS0090	2''-O-Rhamnosylcariside II	135293-13-9	HPLC≥98%
DS0091	5,7,4' -Trihydroxy-8-methylflavano ne	916917-28-7	HPLC≥99%

DS0092	6,7,4'-Trihydroxyisoflavone	17817-31-1	HPLC≥98%
DS0093	Scarlet 808	3789-75-1	HPLC≥97%
DS0094	α-Caryophyllene	6753-98-6	GC≥93%
DS0095	β-Caryophyllene	87-44-5	GC≥90%
DS0098	Deltonin	55659-75-1	HPLC≥98%
DS0099	Trimyristin	555-45-3	HPLC≥98%
DS0114	Juglalin	99882-10-7	HPLC≥99%
DS0115	Kaempferol 3-sophoroside-7-glucoside	55136-76-0	HPLC≥99%
DS0109	Kaempferol 3-sophoroside-7-rhamnosid e	93098-79-4	HPLC≥85%
DS0110	Phellopterin	2543-94-4	HPLC≥99%
DS0120	Cimifugin 4'-O-β -D-glucopyranoside	1632110-81-6	HPLC≥98%
DS0121	Cimicidanol-3-O-alpha-L-ar abinoside	161207-05-2	HPLC≥98%
DS0122	Silychristin	33889-69-9	HPLC≥97%
DS0123	Oxypeucedanin hydrate	2643-85-8	HPLC≥99%
DS0126	Lucyoside B	91174-19-5	HPLC≥99%
DS0127	Tetrahydroalstonine	6474-90-4	HPLC≥98%

DS0128	Dehydrotrametenolic acid	29220-16-4	HPLC≥98%
DS0129	Pinoresinol dimethyl ether	29106-36-3	HPLC≥98%
DS0130	Alliin	556-27-4	HPLC≥98%
DT0028	Tokinolide B	112966-16-2	HPLC≥99%
DT0029	Triptonine B	168009-85-6	HPLC≥95%
DT0030	2,3-Dehydrokievitone	74161-25-4	HPLC≥98%
DT0031	Dehydrolucidenic acid A, 20(21)-	852936-69-7	HPLC≥98%
DT0032	26-Deoxycimicifugoside	214146-75-5	HPLC≥98%
DT0035	Heterophyllin B	145459-19-4	HPLC≥98%
DT0037	Rotundic acid	20137-37-5	HPLC≥99%
DT0038	Tenacigenin B, 3-O-β -Allopyranosyl-(1→4)-β -oleandropyranosyl-11-O-is obutyryl-12-O-acetyl-	1260252-18-3	HPLC≥98%
DT0041	Pseudolaric acid A	82508-32-5	HPLC≥99%
DT0043	Dehydroeburicoic acid	6879-5-6	HPLC≥98%
DT0044	Anhydroicaritin, β-	38226-86-7	HPLC≥98%
DW0023	Vicenin-2	23666-13-9	HPLC≥98%
DW0024	Visammioside, 6''-O-apiosyl-		HPLC≥98%

DW0026	Pseudoaspidin	478-28-4	HPLC≥98%
DW0027	Dulcitol	608-66-2	HPLC≥98%
DW0028	Euonymine	33458-82-1	HPLC≥98%
DW0030	Linderene	26146-27-0	HPLC≥98%
DW0031	Anhydrous citric acid	77-92-9	HPLC≥98%
DW0035	Wulignan A1	117047-76-4	HPLC≥98%
DX0043	8-Geranopsoralen	7437-55-0	HPLC≥98%
DX0044	α-Asarone	2883-98-9	HPLC≥98%
DX0045	Glycyrrhisoflavone	116709-70-7	HPLC≥98%
DX0046	Asarylaldehyde	4460-86-0	HPLC≥98%
DX0047	Adenosine	58-61-7	HPLC≥99%
DX0048	Isosakuranetin 7-O-rutinoside	14259-47-3	HPLC≥98%
DX0049	Carvacrol	499-75-2	HPLC≥99%
DX0050	Geraniol	106-24-1	HPLC≥98%
DX0051	Chicanin	78919-28-5	HPLC≥99%
DX0053	Berbamine	478-61-5	HPLC≥98%
DX0054	Valtrate	18296-44-1	HPLC≥99%
DX0056	Neodiosmin	38665-01-9	HPLC≥98%
DX0057	Ursonic acid	6246-46-4	HPLC≥98%
DX0058	Dipsanoside A	889678-62-0	HPLC≥95%

DX0059	Inulicin	33627-41-7	HPLC≥98%
DY0045	13-Oxo-9E,11E-octadecadie noic acid	29623-29-8	HPLC≥98%
DY0126	3-O-Acetyl-16α -hydroxydehydrotrametenol ic acid	168293-14-9	HPLC≥98%
DY0128	IAA	87-51-4	HPLC≥98%
DY0131	Linolenic acid	463-40-1	HPLC≥90%
DY0132	Acetoxyisovalerylshikonin, β -	69091-17-4	HPLC≥98%
DY0133	Fucoxanthin	3351-86-8	HPLC≥98%
DY0134	Fucosterol	17605-67-3	HPLC≥98%
DY0135	Tomatidine hydrochloride	6192-62-7	HPLC≥98%
DY0136	Cinchonine hydrochloride	5949-11-1	HPLC≥98%
DY0137	Myricetin 3-O-galactoside	15648-86-9	HPLC≥98%
DY0140	Berlambine	549-21-3	HPLC≥98%
DY0141	Handelin	62687-22-3	HPLC≥98%
DY0142	Eupalinolide K	108657-10-9	HPLC≥98%
DY0145	Cimiracemoside D	290821-39-5	HPLC≥98%
DY0146	Acetylshikonin	24502-78-1	HPLC≥98%
DY0152	Isourecumenol	24063-71-6	HPLC≥98%

DY0153	Isoolivil	3064-5-9	HPLC≥98%
DY0154	Isoxanthohumol, (2S)-	70872-29-6	HPLC≥97%
DY0155	Isokurarinone	97938-31-3	HPLC≥98%
DY0156	Isokadsuranin	82467-52-5	HPLC≥99%
DY0158	Cnidilin	14348-22-2	HPLC≥99%
DY0159	Isorhamnetin 3-sophoroside-7-rhamnosid e	41328-75-0	HPLC≥90%
DY0160	Isorhamnetin 3-glucoside-7-rhamnoside	17331-71-4	HPLC≥95%
DY0161	Isosakuranetin	480-43-3	HPLC≥99%
DY0162	Marmesin	13849-08-6	HPLC≥98%
DY0163	Ajugol	52949-83-4	HPLC≥98%
DY0164	Ginkgolic acid 15:1	22910-60-7	HPLC≥98%
DY0165	Ginkgolic acid 17:1	111047-30-4	HPLC≥98%
DY0166	Ginkgolide J	107438-79-9	HPLC≥98%
DY0167	Icaritin	118525-40-9	HPLC≥98%
DY0168	Fluoranthene	206-44-0	HPLC≥95%
DY0169	(+)-Balanophonin	215319-47-4	HPLC≥98%
DY0170	D-Tetrahydropalmatine	3520-14-7	HPLC≥98%
DY0171	Guaiacin	36531-08-5	HPLC≥99%

DY0172	Tectorigenin 7-O-xylosylglucoside	231288-19-0	HPLC≥98%
DY0175	Bernardioside A	121368-52-3	HPLC≥98%
DZ0039	Nonacosane	630-03-5	HPLC≥98%
DZ0040	Timosaponin A1	68422-00-4	HPLC≥94%
DZ0041	Gardenin B	2798-20-1	
DZ0042	Phytol	150-86-7	HPLC≥94%
DZ0043	Polyporenic acid C	465-18-9	HPLC≥97%
DZ0044	Chikusetsu saponin IVa	51415-02-2	HPLC≥98%
DZ0045	Nodakenitin	495-32-9	HPLC≥98%
DZ0046	Butin	492-14-8	HPLC≥98%
DZ0047	Perillene	539-52-6	HPLC≥98%
DZ0048	Buddlejasaponin IVb	152580-79-5	HPLC≥99%
DO0002	Odoratisol A	891182-93-7	HPLC≥97%
DA0019	Beta-Asarone	5273-86-9	HPLC≥98%
DA0020	Acanthopanaxoside B	915792-03-9	HPLC≥98%
DA0021	3-Feruloyl-1-Sinapoyl sucrose	98942-06-4	
DA0022	4-Aminobutanoic acid	1956-12-2	HPLC≥99%
DA0023	Eudesmin	526-06-7	HPLC≥98%
DB0098	L-Quebrachitol	642-38-6	HPLC≥98%

DB0099	Hinokiflavone	19202-36-9	HPLC≥98%
DB0100	3-Furfuryl 2-pyrrolicarboxylate	119767-00-9	
DB0101	L-Cysteine hydrochloride monohydrate	7048-4-6	BR, 99%
DB0104	Astringin	29884-49-9	HPLC≥98%
DB0105	Cytidine	65-46-3	HPLC≥98%
DB0106	Pristimerin	1258-84-0	HPLC≥98%
DC0094	Cowaxanthone B	212842-64-3	HPLC≥97%
DC0095	Vicine	152-93-2	HPLC≥98%
DC0096	Theaflavin-3-gallate	30462-34-1	HPLC≥98%
DC0097	SAIKOGENIN D	5573-16-0	HPLC≥98%
DC0098	Auraptene	495-02-3	HPLC≥98%
DC0099	Pomiferin	572-03-2	
DC0100	Hypoxanthine	68-94-0	HPLC≥98%
DC0101	Incensole acetate	34701-53-6	
DD0096	14,15beta-Dihydroxyklainea none	137359-82-1	
DD0097	1,2-O-Dilinoleoyl-3-O-beta- D-galactopyranosylracglycer ol	111187-15-6	HPLC≥98%

DD0098	L-Methionine	63-68-3	HPLC≥98%
DD0102	Angelic acid	565-63-9	HPLC≥98%
DD0103	Angelic anhydride	94487-74-8	HPLC≥98%
DD0104	Kukoamine A	75288-96-9	HPLC≥96%
DD0105	Kukoamine B	164991-67-7	HPLC≥98%
DD0106	Rehmannioside A	81720-05-0	HPLC≥98%
DD0107	Rehmannioside D	81720-08-3	HPLC≥98%
DD0108	Tinnevellin glucoside	80358-06-1	HPLC≥98%
DD0109	Eurycomalactone	23062-24-0	
DD0111	Secoxyloganin	58822-47-2	HPLC≥98%
DD0112	Ethyl 4-methoxycinnamate	24393-56-4	HPLC≥98%
DD0113	Phloretic acid	501-97-3	HPLC≥98%
DD0114	4-Hydroxybenzoic acid	99-96-7	HPLC≥99%
DD0115	4-Hydroxyphenylacetic acid	156-38-7	HPLC≥98%
DE0032	Epimagnolin B	1134188-26-3	HPLC≥98%
DE0033	1,7-Dihydroxy-2,3-methylen edioxyxanthone	183210-63-1	
DE0034	3,4-Dihydroxyphenylacetic acid	102-32-9	HPLC≥98%
DE0036	sodium dichloroacetate	2156-56-1	T≥98%

DE0037	Hydroquinidine	1435-55-8	HPLC≥95%
DE0038	Dihydroartemisinic acid	85031-59-0	HPLC≥98%
DE0039	Taxifolin 7-rhamnoside	137592-12-2	
DE0040	Dihydrocoumarin	119-84-6	
DF0038	Fuscaxanthone C	15404-76-9	HPLC≥98%
DF0039	L-Proline	147-85-3	HPLC≥99%
DF0041	Linalool	78-70-6	GC≥98%
DF0042	Raspberry ketone glucoside	38963-94-9	
DG0061	Gambogellic acid	173867-04-4	
DG0062	D-Mannitol	69-65-8	HPLC≥99%
DG0063	L-Citrulline	372-75-8	HPLC≥98%
DG0064	Galgravin	528-63-2	HPLC≥98%
DG0065	taccalonolide A	108885-68-3	HPLC≥96%
DG0066	taccalonolide B	108885-69-4	HPLC≥96%
DH0099	13- α -(21)-Epoxyeurycomanone	138809-10-6	HPLC≥98%
DH0123	Cauloside F	60451-47-0	HPLC≥98%
DH0117	Quercetin 3-gentiobioside	7431-83-6	HPLC≥98%
DH0118	Thermopsine	486-90-8	HPLC≥98%
DH0119	Flavokawain A	64680-84-8	HPLC≥98%

DH0120	Flavokawain B	1775-97-9	HPLC≥98%
DH0121	Flavokawain C	37308-75-1	HPLC≥98%
DH0106	Cratoxylone	149155-01-1	HPLC≥97%
DH0107	Isomucronulatol 7-O-glucoside	136087-29-1	HPLC≥98%
DI0001	Isomucronulatol	52250-35-8	HPLC≥98%
DJ0075	Jasminoside B	214125-04-9	HPLC≥96%
DJ0078	6-Methylcoumarin	92-48-8	HPLC≥98%
DJ0079	L-Arginine	74-79-3	HPLC≥98%
DJ0082	Methylswertianin	22172-17-4	HPLC≥98%
DJ0084	Nepetin-7-glucoside	569-90-4	HPLC≥98%
DJ0085	Tigogenin	77-60-1	HPLC≥98%
DJ0086	Gliotoxin	67-99-2	
DJ0087	Jervine	469-59-0	HPLC≥98%
DJ0051	Sinapic acid	530-59-6	HPLC≥98%
DJ0052	Sciadopitysin	521-34-6	HPLC≥98%
DJ0053	Kinsenoside	151870-74-5	HPLC≥97%
DJ0054	Ingenol-3,4-5,20-diacetonid e	77573-44-5	HPLC≥98%
DJ0055	Ingenol 3-Angelate	75567-37-2	HPLC≥98%
DJ0056	Ingenol-5,20-acetonide	77573-43-4	HPLC≥98%

DJ0057	Ingenol-5,20-acetonide-3-O -angelate	87980-68-5	HPLC≥98%
DK0026	Cafestol	469-83-0	HPLC≥98%
DK0027	Kahweol	6894-43-5	HPLC≥93%
DK0028	Kakuol	18607-90-4	HPLC≥98%
DK0029	Corynoxine B	17391-18-3	HPLC≥98%
DK0030	Nor-kurarinone	97938-30-2	HPLC≥95%
DK0031	Picropodophyllotoxin	477-47-4	HPLC≥98%
DK0032	Eurycomanone	84633-29-4	HPLC≥98%
DL0102	Laetanine	72361-67-2	
DL0096	3,5,6,7,3',4'-Hexamethoxyfla vone	1251-84-9	
DL0108	L-Lysine	56-87-1	HPLC≥98%
DL0109	Voacamine	3371-85-5	HPLC≥98%
DL0110	Veratric acid	1993-7-2	HPLC≥98%
DL0114	Lotusine	6871-67-6	HPLC≥98%
DL0115	Hyoscyamine	101-31-5	HPLC≥98%
DL0116	α-Lipoic acid	1077-28-7	BR, 99%
DL0117	Tabersonine	4429-63-4	HPLC≥98%
DL0118	Gentisin	437-50-3	
DL0119	Loureirin A	119425-89-7	HPLC≥98%

DL0120	Loureirin B	119425-90-0	HPLC≥98%
DL0171	Loureirin C	116384-24-8	HPLC≥98%
DL0163	Loureirin D	119425-91-1	HPLC≥98%
DJ0134	Cochinchinenin C	956103-79-0	HPLC≥98%
DH0155	3-(2-Hydroxy-4,6-dimethoxyphenyl)-1-(4-hydroxyphenyl)-1-propanone	151752-07-7	HPLC≥98%
DD0150	(3R)-2,3-Dihydro-5,7-dihydroxy-3-[(4-hydroxyphenyl)methyl]-4H-1-benzopyran-4-one	849727-88-4	HPLC≥98%
DE0074	4,4'-Dihydroxy-2,6-dimethoxydihydrochalcone	151752-08-8	HPLC≥98%
DB0162	4H-1-Benzopyran-4-one, 2,3-dihydro-3,5,7-trihydroxy-3-[(4-methoxyphenyl)methyl]-, (R)-	118204-64-1	HPLC≥98%
DM0106	(3R)-5,7-Dihydroxy-6-methyl-3-(4'-hydroxybenzyl)chroman-4-one	84638-48-2	HPLC≥95%

DD0151	(3R)-2,3-Dihydro-7-hydroxy-3-[(4-hydroxyphenyl)methyl]-4H-1-benzopyran-4-one	1178893-64-5	HPLC≥95%
DL0164	Loureiriol	479195-44-3	HPLC≥98%
DS0229	Pinostilbene	42438-89-1	HPLC≥98%
DS0230	Ganoderlactone D	1801934-15-5	HPLC≥98%
DS0231	3β,7β,15β-trihydroxy-11-oxo-lanosta-8-en-24→20 lactone	1694587-15-9	HPLC≥95%
DM0069	Moluccanin	116521-73-4	
DM0070	Methysticin	495-85-2	HPLC≥98%
DM0071	Yangonin	500-62-9	HPLC≥98%
DM0072	Verbenalin	548-37-8	HPLC≥98%
DM0073	Aristolactam I	127191-86-0	HPLC≥98%
DM0075	Maltol	118-71-8	HPLC≥98%
DM0076	Flemiphilippinin A	140366-64-9	HPLC≥97%
DM0077	Methyl gallate	99-24-1	HPLC≥98%
DM0080	Melittoside	19467-03-9	HPLC≥98%
DM0081	Graveobioside A	506410-53-3	HPLC≥98%
DM0082	Luteolin-3'-D-glucuronide	53527-42-7	HPLC≥98%
DM0083	Medicagol	1983-72-8	

DN0021	25R-Inokosterone	19682-38-3	HPLC≥97%
DN0022	25S-Inokosterone	19595-18-7	HPLC≥97%
DN0023	meso-dihydroguaiaretic acid	66322-34-7	HPLC≥98%
DN0024	Ethylparaben	120-47-8	HPLC≥99%
DN0025	20(S),24(R)-Ocotillo	69926-31-4	HPLC≥98% (ELSD)
DN0026	Guanosine	118-00-3	HPLC≥98%
DN0027	Uridine	58-96-8	HPLC≥98%
DP0008	Perivine	2673-40-7	HPLC≥98%
DP0009	Perakine	4382-56-3	HPLC≥98%
DQ0096	14-Deoxyandrographolide	4176-97-0	HPLC≥98%
DQ0128	17-Hydroxyisolathyrol	93551-00-9	
DQ0104	3,5,6,7,8,3',4'-Heptamethoxy flavone	1178-24-1	HPLC≥98%
DQ0106	4-Hydroxycoumarin	1076-38-6	HPLC≥98%
DQ0107	Moslosooflavone	3570-62-5	HPLC≥98%
DQ0108	Feretoside	27530-67-2	HPLC≥98%
DQ0109	6-Demethoxytangeretin	6601-66-7	HPLC≥98%
DQ0110	L-Hydroxyproline	51-35-4	HPLC≥98%
DQ0111	Gypenoside XLVI	94705-70-1	HPLC≥97%
DQ0112	Arteannuin B	50906-56-4	HPLC≥98%

DQ0113	Glomeratose A	202471-84-9	HPLC≥98%
DQ0115	Dehydroeburicoic acid monoacetate	77035-42-8	HPLC≥97%
DQ0117	Dehydroabietic acid	1740-19-8	HPLC≥98%
DQ0097	Dehydrocorydaline nitrate	13005-09-9	HPLC≥96%
DQ0119	Deoxyandrographolide	79233-15-1	HPLC≥98%
DS0143	Styraxlignolide F	823214-06-8	
DS0150	(+)-Pinoresinol	487-36-5	HPLC≥98%
DS0131	1,2,3,7-tetramethoxyxantho ne	22804-52-0	
DS0132	2,3,4,5-Tetracaffeoyl-D-Gluc aric acid	1419478-52-6	
DS0133	5,7,3'-Trihydroxy-6,4',5'-trim ethoxyflavone	78417-26-2	
DS0134	L-Tryptophan	73-22-3	HPLC≥98%
DS0135	L-Threonine	72-19-5	HPLC≥98%
DS0139	Triaccontanol	593-50-0	HPLC≥96%
DS0140	kuwanon G	75629-19-5	HPLC≥98%
DS0141	Zeylenol	78804-17-8	HPLC≥98%
DS0142	Shanzhiside	29836-27-9	HPLC≥97%
DS0146	Diacerein	13739-02-1	HPLC≥98%

DS0149	Coniferin	531-29-3	HPLC≥98%
DS0151	Sotetsuflavone	2608-21-1	HPLC≥98%
DS0152	Physalin L	113146-74-0	HPLC≥95%
DT0045	Tsugaric acid A	174391-64-1	
DT0046	Thonningianin A	271579-11-4	HPLC≥98%
DT0048	Tiglic acid	80-59-1	HPLC≥98%
DT0049	Steviol	471-80-7	HPLC≥98%
DT0053	Dehydroepiandrosterone	53-43-0	HPLC≥98%
DW0036	Royal jelly acid	14113-05-4	HPLC≥98%
DW0037	Vicenin III	59914-91-9	HPLC≥98%
DW0038	Tormentic acid	13850-16-3	HPLC≥98%
DW0039	Veraguensin	19950-55-1	HPLC≥98%
DX0060	Vitexin 2''-O-p-coumarate	59282-55-2	HPLC≥98%
DX0061	L-Valine	72-18-4	HPLC≥98%
DX0062	siegesmethyetheric acid	196399-16-3	HPLC≥98%
DX0064	Astaxanthin	472-61-7	HPLC≥98%
DX0065	Acetovanillone	498-02-2	HPLC≥98%
DX0066	4-O-beta-Glucopyranosyl-ci s-coumaric acid	117405-48-8	
DX0067	Sclareolide	564-20-5	GC≥97%

DX0068	Bryodulcosigenin	4965-97-3	
DX0072	Dipsanoside B	889678-64-2	HPLC≥95%
DY0149	1-O-acetylbritannilactone	681457-46-5	HPLC≥98%
DY0204	3-Acetyl-11-keto-beta-boswellic acid(AKBA)	67416-61-9	HPLC≥98%
DY0176	6''-O-Acetylglycitin	134859-96-4	
DY0177	6-Ethoxysanguinarine	28342-31-6	HPLC≥98%
DY0178	1,1-Dimethylbiguanide hydrochloride	1115-70-4	HPLC≥98%
DY0179	Topotecan Hydrochloride	119413-54-6	HPLC≥98%
DY0180	Irinotecan Hydrochloride	100286-90-6	HPLC≥98%
DY0186	EGCG Octaacetate	148707-39-5	
DY0187	Kaurenoic acid	6730-83-2	HPLC≥98%
DY0188	ISOFEBRIFUGINE	32434-44-9	HPLC≥98%
DY0189	Isopimpinellin	482-27-9	HPLC≥98%
DY0190	Isosteviol	27975-19-5	HPLC≥98%
DY0191	Isoginkgetin	548-19-6	HPLC≥98%
DY0192	Coixol	532-91-2	HPLC≥98%
DY0193	Incensole	22419-74-5	ELSD≥99%
DY0194	Sakuranetin	2957-21-3	HPLC≥98%
DY0195	Sparteine	492-08-0	HPLC≥98%

DY0200	Rotenone	83-79-4	HPLC≥97%
DY0201	Sodium Houttuynonate	1847-58-1	HPLC≥98%
DY0202	Guaifenesin	93-14-1	HPLC≥98%
DZ0049	4-p-Menthan-1,8-diol	565-48-0	
DZ0051	Quillaic acid	631-01-6	HPLC≥98%
DZ0052	Velutin	25739-41-7	HPLC≥98%
DZ0053	Podocarpusflavone A	22136-74-9	HPLC≥98%
DZ0054	Hypocrellin C	149457-83-0	HPLC≥98%
DZ0055	hypocrellin A	77029-83-5	HPLC≥98%
DZ0056	Hypocrellin B	123940-54-5	HPLC≥98%
DZ0057	Purpureaside C	108648-07-3	
DZ0058	Decursinol angelate	130848-06-5	HPLC≥98%
DZ0059	Kavain	500-64-1	HPLC≥95%
DZ0050	Chikusetsu saponin IV	7518-22-1	HPLC≥98%
	(-)-ANABASINE	494-52-0	HPLC≥94%
DA0024	Raubasine	483-04-5	HPLC≥98%
DA0025	Cineole	470-82-6	G C≥98%
DA0026	methylFerulic acid	2309-7-1	HPLC≥98%
DA0027	D-Galactosamine HC1	1772-03-8	purity≥98%
DA0028	Atrazine	1912-24-9	HPLC≥97%
DB0108	octahydrocurcumin	36062-07-4	HPLC≥96%

DB0109	Palmatrubine	16176-68-4	HPLC≥98%
DB0110	heraclenol	31575-93-6	HPLC≥98%
DB0111	β-Alanine	107-95-9	HPLC≥98%
DB0112	L-Alanine	56-41-7	HPLC≥98%
DB0114	D-Alanine	338-69-2	HPLC≥98%
DB0116	Phenyl benzoate	93-99-2	HPLC≥98%
DD0116	β-mangostin	20931-37-7	HPLC≥98%
DD0117	heraclenin	2880-49-1	HPLC≥98%
DD0118	Cholesterol	57-88-5	HPLC≥98%
DD0119	Butyl paraben	94-26-8	HPLC≥99%
DE0041	3,29-O-dibenzoyloxykarouni diol	389122-01-4	HPLC≥98%
DE0042	DIHYDROSANGUINARINE	3606-45-9	HPLC≥98%
DE0043	Dihydrocurcumin	76474-56-1	HPLC≥98%
DE0044	dihydrorotenone	6659-45-6	HPLC≥98%
DE0045	Dihydrocholesterol	80-97-7	HPLC≥98%
DE0046	1,3-Dihydroxynaphthalene	132-86-5	BR, 98%
DG0067	Dipotassium Glycyrrhizinate	68797-35-3	UV≥98%
DG0068	Glycine	56-40-6	HPLC≥98%
DH0108	Pulegone	89-82-7	GC≥85%

DH0109	Astragalus Polysacharin	89250-26-0	
DJ0088	Worenine chloride	38763-29-0	HPLC≥98%
DJ0089	7,3',4'-Tri-O-methyluteolin	29080-58-8	HPLC≥98%
DL0122	Veratraldehyde	120-14-9	HPLC≥98%
DL0123	Veratryl alcohol	1993-3-8	HPLC≥98%
DL0124	L-Leucine	61-90-5	HPLC≥98%
DM0084	Maltitol	585-88-6	HPLC≥98%
DP0010	(-)-α-pinene	7785-26-4	GC≥97%
DP0011	(-)-beta-Pinene	18172-67-3	GC≥98%
DQ0109	Demethylsuberosin	21422-04-8	HPLC≥98%
DQ0100	Lappaconitine Hydrobromide	97792-45-5	HPLC≥98%
DQ0130	Oleanolic acid acetate	4339-72-4	HPLC≥98%
DQ0129	27-Hydroxycholesterol	20380-11-4	HPLC≥98%
DQ0123	Deoxylapachol	3568-90-9	HPLC≥98%
DQ0124	14-Deoxy-11,12-didehydroa ndrographolide	42895-58-9	HPLC≥98%
DQ0105	Senecionine	130-01-8	HPLC≥98%
DQ0125	Seneciphylline	480-81-9	HPLC≥98%
DQ0126	Gardenoside	24512-62-7	HPLC≥98%
DQ0127	L-Hydroxyproline	51-35-4	HPLC≥98%

DR0059	Suberosin	581-31-7	HPLC≥98%
DR0054	MYRISTICIN	607-91-0	HPLC≥98%
DR0055	Daphnetin 7-methyl ether	19492-03-6	HPLC≥98%
DR0056	etin dimetyl ether	2445-80-9	HPLC≥98%
DR0057	Beta-Boswellic acid	631-69-6	HPLC≥98%
DS0155	Nervonic aClD	506-37-6	HPLC≥98%
DS0156	Silydianin	29782-68-1	HPLC≥98%
DS0157	tetrahydrocolumbamine	483-34-1	HPLC≥95%
DS0158	Tetrahydrocoptisine	7461-2-1	HPLC≥98%
DS0159	Tetrahydrocurcumin	36062-04-1	HPLC≥98%
DS0161	CONIFERALDEHYDE	458-36-6	HPLC≥98%
DS0162	Naringeninriacetate	3682-04-0	HPLC≥98%
DS0164	Sanggenone C	80651-76-9	HPLC≥98%
DS0165	Sanggenone D	81422-93-7	HPLC≥97%
DS0166	Abietic Acid	514-10-3	HPLC≥98%
DS0167	Thymol	89-83-8	GC≥98%
DT0055	Melatonin	73-31-4	HPLC≥98%
DT0056	11-Keto-beta-boswellic acid	17019-92-0	HPLC≥98%
DW0041	L-(-)-Glucose	921-60-8	BR, 98%
DX0073	Sipeimine-3β-D-glucoside	32685-93-1	HPLC≥98%

DX0074	Dracohodin perchlorate	125536-25-6	HPLC≥98%
DX0075	Ursolic acid acetate	7372-30-7	HPLC≥98%
DY0205	isovanillic acid	645-08-9	HPLC≥98%
DY0206	Isolan;PRIMIN	15121-94-5	HPLC≥98%
DY0207	Naringenin trimethyl ether	38302-15-7	HPLC≥98%
DY0208	Iriflophenone	52591-10-3	HPLC≥98%
DY0209	Isoscopoletin	776-86-3	HPLC≥98%
DY0210	3-Acetyl-β-boswellic acid	5968-70-7	HPLC≥98%
DY0211	Linoleic acid	60-33-3	GC≥98%
DY0212	Lutein	127-40-2	HPLC≥90%
DZ0060	Neutral red	553-24-2	
DZ0061	l-Perillaldehyde	18031-40-8	HPLC≥98%
DB0119		185145-34-0	HPLC≥98%
DB0120	Benzoic acid	65-85-0	HPLC≥98%
DB0121	Epimagnolin A	41689-51-4	HPLC≥98%
DC0102	Hederoside D2	20853-58-1	HPLC≥98%
DD0121	Ponicidin	52617-37-5	HPLC≥98%
DD0122	Indirubin	479-41-4	HPLC≥98%
DD0123	4-Hydroxybenzyl Alcohol	623-05-2	HPLC≥98%
DE0047	(±)-Catechin hydrate	7295-85-4	HPLC≥98%

DE0048	Dihydromorin	18422-83-8	HPLC≥98%
DE0049	Chenodeoxycholic acid	474-25-9	HPLC≥98%
DE0050	3,5-Dihydroxy-4',7-dimethoxyflavone	15486-33-6	HPLC≥98%
DG0071	D-Fructose	57-48-7	HPLC≥99%
DG0072	DL-Glyceraldehyde	56-82-6	GC≥90%
DJ0092	Genipin-1-b-D-gentiobioside	29307-60-6	HPLC≥98%
DJ0093	Bacopasaponin C	178064-13-6	HPLC≥98%
DJ0094	Bacopaside II	382146-66-9	HPLC≥98%
DJ0095	Chrysoeriol	491-71-4	HPLC≥98%
DJ0096	Calenduloside E	26020-14-4	HPLC≥98%
DK0033	Caffeic acid phenethyl ester	104594-70-9	HPLC≥98%
DL0126		88700-35-0	HPLC≥99% (ELSD)
DL0127		5908-99-6	HPLC≥98%
DL0128	Aloe-emodin-3-(hydroxymethyl)-O-β-D-glucopyranoside	50488-89-6	HPLC≥98%
DM0085	Eriocalyxin B	84745-95-9	HPLC≥98%
DN0028	Tauroursodeoxycholic acid	14605-22-2	HPLC≥98%
DN0029	Guanosine	118-00-3	HPLC≥98%
DN0030	Taurocholic acid Sodium Salt	145-42-6	HPLC≥98%

DP0012	Piscidinol A	100198-09-2	HPLC≥98%
DQ0131	Apiin	26544-34-3	HPLC≥98%
DQ0132	Noreugenin	1013-69-0	HPLC≥98%
DQ0133	8-Hydroxy-3,5,6,7,3',4' -hexamethoxyflavone	1000415-56-4	HPLC≥98%
DR0060	Decursinol	23458-02-8	HPLC≥98%
DS0169	β-n-oxalylamino-l-alanine	5302-45-4	HPLC≥98%
DS0170	Sorbic acid	110-44-1	HPLC≥98%
DS0171	Moracin P	102841-46-3	HPLC≥98%
DS0172	Moracin O	123702-97-6	HPLC≥98%
DT0057	steviolbioside	41093-60-1	HPLC≥98%
DT0058	Saccharin sodium	128-44-9	HPLC≥98%
DT0059	Santalol	11031-45-1	HPLC≥98%
DX0076	Ursodeoxycholic acid	128-13-2	HPLC≥98%
DX0077	Neoastilbin	54081-47-9	HPLC≥98%
DX0078	Neoisostilbin	54141-72-9	HPLC≥98%
DY0213	L-Epinephrine hydrochloride	55-31-2	HPLC≥99%
DY0214	Icaritin	5240-95-9	HPLC≥98%
DY0215	Ginkgolide K	153355-70-5	HPLC≥98%
DY0216	Isoastilbin	54081-48-0	HPLC≥98%
DY0217	Myricanone	32492-74-3	HPLC≥96%

DJ0097	2-Undecanone	112-12-9	HPLC≥98%
DQ0134	(S)-10-Hydroxycamptothecin	19685-09-7	HPLC≥98%
DL0129	DL-Tyrosine	556-03-6	HPLC≥98%
DL0130	L-Tyrosine	60-18-4	HPLC≥98%
DS0173	Cefotaxime sodium salt	64485-93-4	HPLC≥98%
DA0031	PETUNIDIN CHLORIDE	1429-30-7	HPLC≥98%
DA0032	Oxaliplatin	61825-94-3	HPLC≥98%
DA0033	Ara-C	147-94-4	BR, 98%
DC0103	Octyl acetate	112-14-1	GC≥98%
DD0124	Ilexoside D	109008-27-7	HPLC≥99%
DD0125	Ilexoside K	109008-26-6	HPLC≥95%
DF0044	5-Fluorouracil	51-21-8	HPLC≥98%
DG0073	Poncirin	14941-08-3	HPLC≥98%
DH0124	Ilexhainanoside D	1137648-52-2	HPLC≥99%
DH0125	Cyclophosphamide monohydrate	6055-19-2	BR, 97%
DJ0098	3-O-Methylglucose	13224-94-7	BR, 99%
DK0034	Blinin	125675-09-4	HPLC≥98%
DK0035	Capecitabine	154361-50-9	BR, 98%
DK0036	Carboplatin	41575-94-4	BR, 98%

DL0131	Malvidin chloride	643-84-5	HPLC≥98%
DL0132	PEONIDIN CHLORIDE	134-01-0	HPLC≥98%
DL0133	Lariciresinol	27003-73-2	HPLC≥98%
DL0134	L-Lysine monohydrochloride	657-27-2	HPLC≥98%
DM0086	Ilexsaponin A	108524-93-2	HPLC≥99%
DP0013	Adenine	73-24-5	HPLC≥98%
DQ0135	23-Hydroxybetulinic acid	85999-40-2	HPLC≥98%
DQ0136	Dehydroevodiamine	67909-49-3	HPLC≥98%
DQ0137	Solanesol	13190-97-1	HPLC≥98%
DQ0138	Barpisoflavone A	101691-27-4	HPLC≥98%
DS0174	Harringtonine	26833-85-2	HPLC≥97%
DS0175	Kaempherol 3-O-β -glucuronide Kaempferol 3-O-β-D-glucuronide	22688-78-4	HPLC≥98%
DS0176	Cis-Diammineplatinum dichloride	15663-27-1	Purity≥98%
DT0060	Pelargonidin 3-glucoside chloride	18466-51-8	HPLC≥95%
DT0061	Pelargonidin chloride	134-04-3	HPLC≥96%
DW0042	vitamin A	68-26-8	HPLC≥98%

DW0043	vitamin B1	1967-3-8	HPLC≥99%
DW0044	vitamin B12	68-19-9	HPLC≥98%
DW0045	vitamin C	50-81-7	HPLC≥99%
DW0046	vitamin D2	50-14-6	HPLC≥98%
DW0047	vitamin D3	511-28-4	HPLC≥99%
DW0048	vitamin E	10191-41-0	HPLC≥98%
DX0079	α-Amyrin	638-95-9	HPLC≥98%
DX0080	β-Amyrin	559-70-6	HPLC≥98%
DY0218	Procyanidin C1	37064-30-5	HPLC≥98%
DY0219	Oxyberberine	19716-60-0	HPLC≥98%
DY0220	Prunetin	552-59-0	HPLC≥98%
DY0221	Stearic acid	1957-11-4	GC≥98%
DY0222	dFdCyd	122111-03-9	BR, 98%
DY0223	Daunorubicin HCl	23541-50-6	HPLC≥98%
DY0224	DOX	25316-40-9	HPLC≥98%
DY0225	Topotecan hydrochloride	119413-54-6	HPLC≥98%
DY0226	Etoposide	33419-42-0	HPLC≥98%
DA0034	Argireline Acetate	616204-22-9	HPLC≥98%
DD0126	Rehmapicroside	104056-82-8	HPLC≥98%
DF0046	Tomatine	17406-45-0	HPLC≥98%

DG0075	denudatine	26166-37-0	HPLC≥98%
DJ0100	Chryso splenetin B	603-56-5	HPLC≥98%
DL0135	Gentianine	439-89-4	HPLC≥98%
DL0136	Glucoraphanin	21414-41-5	HPLC≥97%
DL0137	sulforaphene	592-95-0	HPLC≥98%
DL0105	Sulforafan	142825-10-3	HPLC≥98%
DC0105	Theaflavin 3'-gallate	28543-07-9	HPLC≥98%
DG0076	Coryneine	7224-66-0	HPLC≥98%
DJ0101	7-Methylcoumarin	2445-83-2	HPLC≥98%
DJ0102	5-Methyl-7-methoxyisoflavone	82517-12-2	HPLC≥98%
DL0138	Rosin	85026-55-7	HPLC≥98%
DL0139	Rosarin	84954-93-8	HPLC≥98%
DN0033	Nystose	13133-07-8	HPLC≥98%
DN0034	Uridine	58-96-8	HPLC≥98%
DP0014	Taraxerone	514-07-8	Assay
DQ0141	Salsolinol	27740-96-1	HPLC≥98%
DQ0142	Lappaconitine Hydrobromide	97792-45-5	HPLC≥97%
DQ0143	27-hydroxycholesterol	20380-11-4	HPLC≥98%
DS0178	Lithocholic acid	434-13-9	HPLC≥98%

DT0062	Vomifoliol	23526-45-6	HPLC≥98%
DW0049	Trolox	53188-07-1	HPLC≥98%
DY0229	5,7-dihydroxy-3-(3-hydroxy-4,5-dimethoxyphenyl)-6-methoxy-4-benzopyrone	548-76-5	HPLC≥98%
DY0235	Yixingensin	158642-42-3	HPLC≥98%
DY0236	Luteone	41743-56-0	HPLC≥98%
DZ0065	Butein	487-52-5	HPLC≥98%
DA0035	Acarbose	56180-94-0	HPLC≥98%
DD0127	Soy Isoflavones	574-12-9	HPLC≥80%
DG0077	Rhynchophylline E	5171-37-9	HPLC≥98%
DJ0103	Squalene	111-02-4	GC≥98%
DJ0104	Hesperidin methylchalcone	24292-52-2	UV≥98%
DM0087	Maltotriose	1109-28-0	HPLC≥98%
DM0088	Mitraphylline	509-80-8	HPLC≥98%
DM0089	Medetomidine	86347-14-0	HPLC≥98%
DM0090	Medetomidine	86347-14-0	HPLC≥98%
DP0015	Pennogenin	507-89-1	HPLC≥98%
DQ0146	O-Nornuciferine	3153-55-7	HPLC≥98%
DS0181	p-Cymene	99-87-6	GC≥98%
DS0182	4-Carvomenthenol	562-74-3	GC≥95%

DS0183	Sappanone A	102067-84-5	HPLC≥98%
DS0185	(-)-Pinoresinol	81446-29-9	HPLC≥98%
DT0063	(-)-1-Isopropyl-4-Methyl-3-Cyclohexen-1-ol	20126-76-5	GC≥98%
DW0051	VK1	84-80-0	HPLC≥98%
DW0052	VK2	11032-49-8	HPLC≥98%
DW0053	VK3	58-27-5	HPLC≥98%
DW0054	VB6	58-56-0	HPLC≥99%
DW0055	VB2	83-88-5	HPLC≥99%
DW0056	VB3	59-67-6	HPLC≥99%
DW0057	VB5	137-08-6	HPLC≥99%
DX0083	Vanillicolcohol	498-00-0	HPLC≥98%
DX0084	daphnoretin	2034-69-7	HPLC≥98%
DX0085	Lentinan	37339-90-5	UV≥95%identification
DY0237	Myrcene	123-35-3	HPLC≥95%
DY0238	N-Nornuciferine	4846-19-9	HPLC≥98%
DY0239	8-PrenylNaringenin	53846-50-7	HPLC≥98%
DY0240	Heteroclitin D	140369-76-2	HPLC≥98%
DY0241	Zeaxanthin	144-68-3	HPLC≥85%
DY0242	protostemonine	27495-40-5	HPLC≥98%
DB0125	(-)-Epicatechin-3-(3''-O-met	83104-86-3	HPLC≥98%

	hyl) gallate		
DB0126	EstradiolBenzoate	50-50-0	HPLC≥98%
DB0127	Nandrolone Phenylpropionate	62-90-8	HPLC≥98%
DB0128	Testosterone propionate	57-85-2	HPLC≥98%
DB0130	Friedelan-3beta-ol	16844-71-6	HPLC≥98%
DB0131	α-Spinasterol	481-18-5	HPLC≥98%
DC0107	Atractylon	6989-21-5	HPLC≥98%
DC0108	Nerol	106-25-2	HPLC≥98%
DC0109	(±)-EQUOL	66036-38-2	HPLC≥98%
DC0110	(S) -Equol	531-95-3	HPLC≥98%
DD0129	p-Hydroxybenzaldehyde	123-08-0	HPLC≥99%
DD0130	Tannic acid	1401-55-4	HPLC≥98%
DD0131	Glycyrrhetic acid 3-O-mono-beta-D-glucuron ide	34096-83-8	HPLC≥98%
DE0051	7,2'-Dihydroxy-3',4'-dimethoxyisoflavan-7-O-β-D-glucopyranoside	94367-43-8	HPLC≥98%
DE0052	4',7-Dihydroxyflavone	2196-14-7	HPLC≥98%

DE0053	7,8-Dihydroxy-4-methylcoumarin	2107-77-9	HPLC≥98%
DE0054	1,4-Dicaffeoylquinic acid	1182-34-9	HPLC≥97%
DE0055	Liriodendrin	573-44-4	HPLC≥98%
DG0078	L-Glutamic acid	56-86-0	HPLC≥99%
DH0129	AflatoxinB1	1162-65-8	Purity≥98%
DH0130	Aflatoxin B2	7220-81-7	Purity≥98%
DH0131	Aflatoxin G1	1165-39-5	Purity≥98%
DH0132	Aflatoxin G2	7241-98-7	Purity≥98%
DH0133	Warfarin Sodium(contains Isopropyl Alcohol)	129-06-6	HPLC≥98%
DH0134	Juglone	481-39-0	HPLC≥98%
DH0135	Taxifolin 3'-O-glucoside	31106-05-5	HPLC≥98%
DJ0105	4-Methylumbelliferone	90-33-5	HPLC≥98%
DJ0106	Tribuloside	22153-44-2	HPLC≥98%
DJ0107	17-Methyltestosterone	58-18-4	HPLC≥99%
DJ0108	6-Methylcoumarin	92-48-8	HPLC≥98%
DJ0109	Inosine	58-63-9	HPLC≥98%
DJ0110	Sinapaldehyde	20649-43-8	HPLC≥98%
DL0143	plumbapin	481-42-5	HPLC≥98%
DL0144	Phillygenin	487-39-8	HPLC≥98 %

DL0145	Delphinidin-3-O-glucoside chloride	6906-38-3	HPLC≥98%
DM0091	Medicarpin	32383-76-9	HPLC≥98%
DM0092	Hinesol	23811-08-7	HPLC≥98%
DM0093	Tricin	520-32-1	HPLC≥98%
DP0016	D-Glucuronic acid	6556-12-3	purity≥98%
DQ0147	Isoescsin IB	219944-46-4	HPLC≥98%
DQ0148	Harmine	442-51-3	HPLC≥98%
DR0062	Methyl myristate	124-10-7	GC≥99%
DS0186	Stachyose	54261-98-2	HPLC≥98%
DS0187	Sorafenib	284461-73-0	HPLC≥98%
DS0188	Dicumarol	66-76-2	HPLC≥98%
DS0189	Tetrahydropiperine	23434-88-0	HPLC≥98%
DS0190	L-Serine	56-45-1	HPLC≥98%
DS0191	Trilobatin	4192-90-9	HPLC≥98%
DT0064	Dehydroandrographolide succinate	786593-06-4	HPLC≥99%
DX0086	Neoisoliquiritin	7014-39-3	HPLC≥99%
DX0087	Racanisodamine	17659-49-3	HPLC≥98%
DX0088	Vanillic acid	121-34-6	HPLC≥98%
DY0243	brusatol	14907-98-3	HPLC≥98%

DY0244	BruceineA	25514-31-2	HPLC≥95%
DY0245	Indomethacin	53-86-1	HPLC≥99%
DY0246	7-Ethylcamptothecin	78287-27-1	HPLC≥98%
DY0247	Lridin	491-74-7	HPLC≥98%
DY0248	Delta 5-avenasterol	18472-36-1	HPLC≥98%
DY0249	Delta 7-avenasterol	23290-26-8	HPLC≥98%
DY0250	Diphenidol Hydrochloride	3254-89-5	HPLC≥98%
DY0251	Diethylstilbestrol	56-53-1	HPLC≥98%
DY0252	Trenbolone	10161-33-8	HPLC≥98%
DY0253	7-Ethylcamptothecin	78287-27-1	HPLC≥98%
DY0254	Nootkatone	4674-50-4	HPLC≥97%
DY0255	L (-) Fucose	2438-80-4	HPLC≥98%
DY0256	D(+)-Fucose	3615-37-0	HPLC≥98%
DZ0066	Methyl palmitoleate	1120-25-8	GC≥98%
DZ0067	L-Carnitine inner salt	541-15-1	HPLC≥98%
DZ0068	Zeranol	26538-44-3	HPLC≥99%
DZ0069	L-Hisidine	71-00-1	HPLC≥98%
DC0111	Polyphyllin H	81917-50-2	HPLC≥98%
DC0112	Epimedokoreanin B	161068-53-7	HPLC≥98%
DN0037	(S)-(-)-Limonene	5989-54-8	GC≥98%
DH0136	Monascin	21516-68-7	HPLC≥98%

DH0137	Ankaflavin	50980-32-0	HPLC≥98%
DH0138	Polyschistine A	96562-88-8	HPLC≥98%
DS0192	Sudan I	842-07-9	HPLC≥98%
DS0193	Sudan II	3118-97-6	HPLC≥98%
DS0194	Sudan III	85-86-9	HPLC≥90%
DS0195	Notoginsenoside Fc	88122-52-5	ELSD≥99%
DW0058	Schisanlignone C	144606-83-7	HPLC≥98%
DW0059	Schisanlignone D	144606-84-8	HPLC≥98%
DW0060	Gomisin M2	82425-45-4	HPLC≥98%
DX0089	Neocurdione	108944-67-8	HPLC≥98%
DY0257	Euscaphic acid	53155-25-2	HPLC≥98%
DY0258	Isolindleyin	87075-18-1	HPLC≥98%
DY0259	Folinic acid	58-05-9	≥98%
DA0036	Adonifoline	115712-88-4	HPLC≥98%
DA0037	Petunidin 3-O-glucoside	71991-88-3	HPLC≥98%
DB0134	Glucotropaeolin	5115-71-9	HPLC≥98%
DB0135	L-Cysteine	52-90-4	HPLC≥98%
DB0136	L-Phenylalanine	63-91-2	HPLC≥98%
DB0137	Sodium benzoate	532-32-1	HPLC≥98%
DB0138	Arecaidine Hydrochloride	6018-28-6	HPLC≥98%
DB0139	Epinodosin	20086-60-6	HPLC≥98%

DC0113	(-)-corynoxidine	57906-85-1	HPLC≥98%
DC0114	Cytosporone B	321661-62-5	HPLC≥98%
DC0115	Theaflavin digallate	30462-35-2	HPLC≥98%
DC0116	Gibberellin A3	1977-6-5	HPLC≥90%
DC0117	Pyrosine B	16423-68-0	HPLC≥95%
DC0118	Halofuginone	55837-20-2	HPLC≥98%
DC0119	Febrifugine	24159-07-7	HPLC≥98%
DD0132	Rhein-8-glucoside	34298-86-7	HPLC≥98%
DD0133	3,3'.5'-trihydroxy-4-methoxy -bibenzyl	2221-66-1	HPLC≥98%
DD0134	Euphorbia factor L2	218916-51-9	HPLC≥98%
DD0135	Tanshindiol A	97411-46-6	HPLC≥98%
DE0056	(-)-epicorynoxidine	58000-48-9	HPLC≥98%
DE0057	Dihydrodaidzein	17238-05-0	HPLC≥98%
DE0058	columbianetin	3804-70-4	HPLC≥98%
DF0047	poricoic acid B	137551-39-4	HPLC≥95%
DF0048	Delphinidin 3-O-galactoside	197250-28-5	HPLC≥98%
DF0049	Delphinidin 3-O-glucoside	50986-17-9	HPLC≥98%
DG0079	Trichosanatine	169626-16-8	HPLC≥98%
DG0080	Diammonium Glycyrrhizate	79165-06-3	UV≥98%

DG0081	Licochalcone C	144506-14-9	HPLC≥98%
DG0082	Diammonium glycyrrhizinate	79165-06-3	HPLC≥98%
DG0083	(18β,20α)-Glycyrrhizic acid	118441-85-3	HPLC≥98%
DG0084	Glabrone	60008-02-8	HPLC≥98%
DG0085	GLABROL	59870-65-4	HPLC≥98%
DG0086	Licochalcone D	144506-15-0	HPLC≥98%
DG0087	Licoflavone A	61153-77-3	HPLC≥98%
DG0088	Licoflavone B	91433-17-9	HPLC≥98%
DG0089	Licoflavone C	72357-31-4	HPLC≥98%
DG0090	Licochalcone E	864232-34-8	HPLC≥98%
DG0091	L-Glutamine	56-85-9	HPLC≥98%
DH0139	7-O-Methylbaicalein	29550-13-8	HPLC≥98%
DH0140	Pedalitin	22384-63-0	HPLC≥98%
DJ0111	Rubiadin	117-02-2	HPLC≥98%
DJ0112	Rubiadin-1-methyl ether	7460-43-7	HPLC≥97%
DJ0113	Tartrazine	1934-21-0	HPLC≥95%
DJ0114	Malvidin 3-O-glucoside	18470-06-9	HPLC≥95%
DJ0115	circimaritin	6601-62-3	HPLC≥98%
DK0037	Kanzonol C	151135-82-9	HPLC≥90%

DL0146	Harmaline	304-21-2	HPLC≥98%
DL0147	Ganoderic acid B	81907-61-1	HPLC≥98%
DL0148	Ganoderic acid C1	95311-97-0	HPLC≥98%
DL0149	Ganoderenic acid A	100665-40-5	HPLC≥98%
DL0150	11-Oxomogroside III	952481-53-7	HPLC≥98%
DL0151	Erioglaucine disodium salt	3844-45-9	HPLC≥98%
DL0152	Delphinidin chloride	528-53-0	HPLC≥98%
DL0153	Cryptomeridiol	4666-84-6	HPLC≥98%
DM0094	Evodol	22318-10-1	HPLC≥98%
DM0095	Lasiokaurin	28957-08-6	HPLC≥98%
DM0096	Isodonoiol	82460-75-1	HPLC≥98%
DM0097	Mahanine	28360-49-8	HPLC≥98%
DP0017	Taraxerol	127-22-0	HPLC≥98%
DQ0150	Daurinoline	2831-75-6	HPLC≥98%
DQ0151	Dehydroevodiamine hydrochloride	111664-82-5	HPLC≥98%
DQ0152	1-Hydroxy-2-methylanthraquinone	6268-9-3	HPLC≥98%
DQ0153	Alizarin 2-methyl ether	6003-11-8	HPLC≥98%
DQ0154	Higenamine	5843-65-2	HPLC≥98%
DQ0155	4'-Hydroxywogonin	57096-02-3	HPLC≥98%

DR0064	Sunset Yellow FCF	2783-94-0	HPLC≥98%
DS0197	Nervonic Acid	506-37-6	HPLC≥98%
DS0198	Coniferyl alcohol	458-35-5	HPLC≥98%
DS0199	L-Threonine	72-19-5	HPLC≥98%
DS0200	Cyanidin 3-O-galactopyranoside	142506-26-1	HPLC≥98%
DS0201		27214-72-8	HPLC≥95%
DT0065	L-Asparagine	70-47-3	HPLC≥98%
DT0066	L-Aspartic acid	56-84-8	HPLC≥99%
DT0067	Tilianin	4291-60-5	HPLC≥98%
DW0061	RUTAEVIN	33237-37-5	HPLC≥98%
DW0063	Kamebakaurine	73981-34-7	HPLC≥98%
DW0064	Quercetagetin-7-O-glucoside	548-75-4	HPLC≥98%
DX0090	Vanillin	121-33-5	HPLC≥98%
DX0091	Amaranth	915-67-3	HPLC≥97%
DX0092	New Coccine	2611-82-7	HPLC≥98%
DY0261	Eplerenone	107724-20-9	HPLC≥98%
DY0262	Isocorydine	475-67-2	HPLC≥98%
DY0263	Terramycin	79-57-2	HPLC≥98%
DY0264	INAH	54-85-3	HPLC≥98%

DY0265	yamogenin	512-06-1	HPLC≥98%
DY0266	L-Isoleucine	73-32-5	HPLC≥98%
DY0267	Isofebrifugine	32434-44-9	HPLC≥98%
DY0268	Isopropylidenylacetyl-marmesin	35178-20-2	HPLC≥98%
DY0270	Isotanshinone IIA	20958-15-0	HPLC≥98%
DZ0071	6-Methoxyluteolin	520-11-6	HPLC≥98%
DA0038	DL-Arabinose	147-81-9	HPLC≥98%
DA0040	Afrormosine	550-79-8	HPLC≥98%
DA0041	Avanafil	330784-47-9	HPLC≥98%
DB0140	(+)-Epipinoresinol	24404-50-0	HPLC≥98%
DB0141	Tigloylgomisin H	66069-55-4	HPLC≥98%
DB0142	Epivogeloside	118627-52-4	HPLC≥98%
DB0144	PIPERLONGUMINE	20069-09-4	HPLC≥98%
DB0145	Benzo[e]pyrene	192-97-2	HPLC≥98%
DB0146	DL-Alanine	302-72-7	Purity≥99%
DB0147	4-Epi-curcumenol	350602-21-0	HPLC≥98%
DB0148	beta-thujaplicin	499-44-5	HPLC≥98%
DB0149	Baccatin III	27548-93-2	HPLC≥98%
DB0151	Epipinoresinol-4-O-beta-D-glucoside	24404-49-7	HPLC≥98%

DB0152	Ricinoleic acid	141-22-0	GC≥95%
DC0120	Chasmanine	5066-78-4	HPLC≥98%
DC0121	14-Deoxy-11,12-didehydroandrographiside	141973-41-3	HPLC≥96%
DC0122	Andrographidine E	113963-41-0	HPLC≥98%
DC0123	Polyphyllin E	76296-73-6	HPLC≥98%
DC0124	Chasmanine	5066-78-4	HPLC≥98%
DC0125	Polyphyllin F	76296-74-7	HPLC≥98%
DC0127	Polyphyllin C	76296-71-4	HPLC≥98%
DC0128	Nerolidol	7212-44-4	HPLC≥98%
DD0136	Secologanic acid	60077-46-5	HPLC≥98%
DD0138	Chrysophanein	4839-60-5	HPLC≥98%
DD0139	Euphol	514-47-6	HPLC≥98%
DD0140	Euphol	514-47-6	HPLC≥98%
DD0141	Tetracacine	94-24-6	HPLC≥98%
DE0059	Ethanone, 1-(2,5-dihydroxy-4-methoxy phenyl)-	22089-12-9	HPLC≥98%
DE0060	Questin	3774-64-9	HPLC≥98%
DE0061	2,6-Dimethoxybenzoic acid	1466-76-8	HPLC≥98%
DE0064	Dimetridazole	551-92-8	HPLC≥98%

DE0065	Curzerene	17910-09-7	HPLC≥96%
DE0066	Columbianetin acetate	23180-65-6	HPLC≥98%
DE0067	Curcumenone	100347-96-4	HPLC≥98%
DE0069	Liriodendrin	573-44-4	HPLC≥98%
DE0070	4,5-Di-O-caffeoylquinic acid methyl ester	188742-80-5	HPLC≥98%
DF0050	5-Fluorouracil	51-21-8	HPLC≥98%
DF0051	Raspberry ketone glucoside	38963-94-9	HPLC≥98%
DF0052	Sennoside C	37271-16-2	HPLC≥98%
DF0053	Sennoside D	37271-17-3	HPLC≥98%
DF0054	Phenacetin	62-44-2	HPLC≥99%
DG0092	Guanidinoacetic Acid	352-97-6	HPLC≥98%
DG0093	Coronarin E	117591-81-8	HPLC≥98%
DG0094	Coronarin D	119188-37-3	HPLC≥98%
DG0136	glycohyodeoxycholic acid	13042-33-6	≥97%
DH0141	Foresaconitine	73870-35-6	HPLC≥98%
DH0142	Arachidonic acid	506-32-1	GC≥98%
DH0144	Piperolactam C	116064-76-7	HPLC≥98%
DH0145	Zerumbone	471-05-6	HPLC≥98%
DH0146	Boeravinone B	114567-34-9	HPLC≥98%
DH0147	Fustin	20725-03-5	HPLC≥98%

DH0148	Skullcapflavone II	55084-08-7	HPLC≥98%
DH0149	Dalbergin	482-83-7	HPLC≥98%
DH0150	cis-Anethol	104-46-1	HPLC≥98%
DH0151	Picroside IV	211567-04-3	HPLC≥98%
DJ0116	MUG	6160-80-1	≥98%
DJ0117	MUD	18997-57-4	≥98%
DJ0118	DL-Arginine	7200-25-1	HPLC≥98%
DJ0119	Platycodin A	66779-34-8	HPLC≥98%
DJ0120	3-O-Methylducheside A	62218-23-9	HPLC≥98%
DJ0121	3,7-Di-O-methylducheside A	136133-08-9	HPLC≥98%
DK0038	Trans-caffeic acid	501-16-6	HPLC≥98%
DK0039	Amarogentin	21018-84-8	HPLC≥96.5%
DK0040	Secoisolariciresinol	29388-59-8	HPLC≥98%
DK0041	1-Caffeoylquinic acid	1241-87-8	HPLC≥98%
DK0042	Phaseoloidin	118555-82-1	HPLC≥98%
DL0154	Tripdiolide	38647-10-8	HPLC≥98%
DL0155	D-(-)-Lyxose	1114-34-7	HPLC≥98%
DL0156	DL-Leucine	328-39-2	HPLC≥98%
DL0157	ACH	60-31-1	≥98%
DL0158	5-Chlorouracil	1820-81-1	HPLC≥98%
DL0159	Ganoderic acid H	98665-19-1	HPLC≥97.14%

DM0100	Minoxidil	38304-91-5	HPLC≥98%
DN0038	Taurochenodeoxycholic Acid	516-35-8	HPLC≥98%
DN0039	Uric acid	69-93-2	HPLC≥98%
DN0040	3,8-dihydroxy-6H-dibenzo(b, d)pyran-6-one	1143-70-0	HPLC≥97%
DN0041	Lnokosterone	15130-85-5	HPLC≥98%
DP0018	DL-Malic acid	6915-15-7	HPLC≥98%
DQ0156	6-Methoxysalicylic Acid	3147-64-6	HPLC≥98%
DQ0158	Desacetylcinobufotalin	4099-30-3	HPLC≥98%
DQ0159	5'-dFUrd	3094-9-5	HPLC≥98%
DQ0160	Pellitorine	18836-52-7	HPLC≥98%
DQ0161	Tetrahydroxyxanthone	2980-32-7	HPLC≥98%
DQ0162	Glychionide A	119152-50-0	HPLC≥95%
DQ0163	10-Deacetyl-7-xylosyl paclitaxel	90332-63-1	HPLC≥98%
DR0065	lysophosphatidylcholine	19420-57-6	Pharmaceutical Excipients reference standards
DR0066	Panaxyne	122855-49-6	HPLC≥98%
DS0202	Lobeline	90-69-7	HPLC≥98%
DS0203	Jujuboside B1	68144-21-8	HPLC≥98%

DS0204	1,2,3,6-Tetragalloylglucose	79886-50-3	HPLC≥98%
DT0068	5'-Deoxy-5-fluorocytidine	66335-38-4	HPLC≥99%
DT0069	Tegafur	17902-23-7	HPLC≥98%
DT0070	Tadalafil	171596-29-5	HPLC≥99%
DX0093	Thymidine	50-89-5	HPLC≥98%
DX0094	Dihydrokaempferol	480-20-6	HPLC≥98%
DX0095	Neoeriocitrin	13241-32-2	HPLC≥98%
DX0096	DL-Valine	516-06-3	HPLC≥98%
DX0097	Micromelin	15085-71-9	HPLC≥98%
DX0098	Darutigenol	5940-00-1	HPLC≥98%
DY0271	Ophiopogonanone E	588706-66-5	HPLC≥98%
DY0272	Myricetin 3-O-beta-D-glucopyranosid e	19833-12-6	HPLC≥98%
DY0273	Iristectorigenin A	39012-01-6	HPLC≥95%
DY0274	Isolariciresinol	548-29-8	HPLC≥95%
DY0275	Lauric acid	Lauric acid	GC≥98%
DY0276	Protogracillin	54848-30-5	HPLC≥98% (ELSD)
DY0277	cis-9-Octadecenoic acid	112-80-1	GC≥98%
DY0278	Brassinolide	72962-43-7	HPLC≥95%
DY0279	Prunasin	99-18-3	HPLC≥98%

DY0280	Isorhapontigenin	32507-66-7	HPLC≥98%
DY0281	Guaiazulene	489-84-9	HPLC≥98%
DY0282	Dyclonine hydrochloride	536-43-6	HPLC≥99%
DY0283	Lidocaine Hydrochloride Monohydrate	6108-05-0	HPLC≥98%
DA0042	Petunidin-3-O-glucoside chloride	6988-81-4	HPLC≥95%
DA0043	Angustanoic acid G	211814-30-1	HPLC≥98%
DA0044	Aporheine	2030-53-7	HPLC≥98%
DA0045	D-(-)-Arabinose	10323-20-3	HPLC≥99%
DB0153			
DB0155	4-Epi-isoinuviscolide	68832-39-3	HPLC≥98%
DB0157	8-Epi-Loganic acid	82509-41-9	HPLC≥98%
DB0158	8-Epi-Loganic acid-6'-O-β -D-glucoside	C22H34O15	HPLC≥98%
DB0159	3-Epidehydrotumulosic acid	167775-54-4	HPLC≥98%
DB0161	N-Benzylstearamide	5327-45-7	HPLC≥98%
DB0163	Pyrazinecarboxamide	98-96-4	HPLC≥98%
DC0132	Tamarixetin	603-61-2	HPLC≥98%
DC0129	Shyobunone	21698-44-2	HPLC≥98%
DC0130	Tea polyphenol	84650-60-2	UV≥98%

DC0131	Hesperetin 7-O-glucoside	31712-49-9	HPLC≥98%
DD0137	2- Methoxy- 4- vinylphenol	7786-61-0	HPLC≥96%
DD0154	Danmelittoside	20633-72-1	HPLC≥98%
DD0155	Cannabidiol	13956-29-1	HPLC≥98%
DD0156	Rhein-8-O-β-D-glucopyranoside	113443-70-2	HPLC≥98%
DD0153	Angeloylisogomisin O	83864-70-4	HPLC≥98%
DD0152	Allicin	539-86-6	UV≥98%
DD0142	Allicin	2050-87-5	HPLC≥98% (Assay)
DD0143	Thalictricoside	649758-25-8	HPLC≥98%
DD0144	Angelol A	19625-17-3	HPLC≥98%
DD0145	Angelol B	83156-04-1	HPLC≥98%
DD0146	Angelol K	169736-93-0	HPLC≥98%
DE0063	Docosane	629-97-0	GC≥99%
DE0071	DPPH	1898-66-4	HPLC≥98%
DE0072	Erythristemine	28619-41-2	HPLC≥98%
DE0073	4,4-Dimethoxychalcone	2373-89-9	HPLC≥99%
DF0055	ar-Turmerone	532-65-0	HPLC≥98%
DG0096	Guanidinoacetic Acid	352-97-6	HPLC≥98%
DG0097	Licoricesaponin A3	118325-22-7	HPLC≥98%

DG0098	Licoricesaponin G2	118441-84-2	HPLC≥98%
DG0112	Licoricesaponin E2	119417-96-8	HPLC≥98%
DG0095	Heparin sodium	9041-8-1	BR,150u/mg
DG0099	Gomisin F	62956-47-2	HPLC≥98%
DG0100	Gomisin E	72960-21-5	HPLC≥98%
DG0101	Gomisin S	119239-49-5	HPLC≥98%
DG0102	Gomisin M2	82425-45-4	HPLC≥98%
DG0103	R(+)-Gomisin M1	82467-50-3	HPLC≥98%
DG0104	Gomisin K1	75629-20-8	HPLC≥98%
DG0105	(-)-Gomisin L1	82425-43-2	HPLC≥96.9%
DG0106	Gomisin L2	82425-44-3	HPLC≥98%
DG0107	Gancaonin I	126716-36-7	HPLC≥98%
DG0108	Glycycomarin	94805-82-0	HPLC≥98%
DG0109	Gelidoside	128420-44-0	HPLC≥98%
DH0154	Baicalein 6-O-glucoside	28279-72-3	HPLC≥98%
DH0153	Pisiferic Acid	67494-15-9	>98.0%(LC)
DH0156	5-O-Methyl-myo-inositol	523-92-2	HPLC≥98%
DH0157	D-Ribose	50-69-1	GC≥98%
DJ0124	Cltrin	518-75-2	HPLC≥98%
DJ0125	N-phenyl-3-(trifluoromethyl) aniline	101-23-5	HPLC≥98%

DJ0126	TSPP	7722-88-5	AR, 99%
DJ0127	Methyl Berberine	54260-72-9	HPLC≥98%
DJ0128	5'-IMP disodium salt	4691-65-0	HPLC≥98%
DJ0129	Macrozamin	6327-93-1	HPLC≥98%
DJ0130	Macamide Impurity 10	883715-22-8	HPLC≥98%
DJ0131	Macamide Impurity	883715-21-7	HPLC≥98%
DJ0132	N-3-methoxylBenzyllinolenic amide	383715-23-9	HPLC≥98%
DJ0133	Macamide Impurity	10762-87-2	HPLC≥98%
DK0044	Ermanin	20869-95-8	HPLC≥98%
DK0045	Ermanin	20869-95-8	HPLC≥95%
DK0043	Amaranol A	226560-96-9	HPLC≥98%
DK0046	Momordicoside A	75801-95-5	HPLC≥95%
DK0047	Momordicine I	91590-76-0	HPLC≥95%
DK0048	Momordicoside G	81371-54-2	HPLC≥95%
DK0049	Caffeine	1958-8-2	HPLC≥98%
DL0172	Roemerine	548-08-3	HPLC≥98%
DL0168	Araloside VII	340982-22-1	HPLC≥98%
DL0169	Congmunoside V	340963-86-2	HPLC≥98%
DL0170	Rifampicin	13292-46-1	HPLC≥98%
DL0160	Matairesinol	580-72-3	HPLC≥98%

DL0161	Peonidin-3-O-glucoside chloride	6906-39-4	HPLC≥95%
DL0162	Dextran blue 2000	87915-38-6	BR, MW2000000
DL0167	Ganoderic acid N	110241-19-5	HPLC≥98%
DM0098	Raffinose	512-69-6	HPLC≥98%
DM0099	D(+)-Raffinose pentahydrate	17629-30-0	HPLC≥98%
DM0107	Friedelin	559-74-0	HPLC≥98%
DM0108	Xylobiose	6860-47-5	HPLC≥98%
DM0109	Xylotriose	47592-59-6	HPLC≥98%
DM0110	Xylotetraose	22416-58-6	HPLC≥98%
DM0101	Aristolone	6831-17-0	HPLC≥98%
DM0102	Marmin	14957-38-1	HPLC≥98%
DM0104	Pilocarpine	92-13-7	HPLC≥98%
DN0044	Nodakenetin	495-32-9	HPLC≥98%
DN0042	Citral	5392-40-5	HPLC≥98%
DN0043	Citropten	487-06-9	HPLC≥98%
DP0020	Procumbide	20486-27-5	HPLC≥98%
DP0021	Pingbeimine A	82841-67-6	HPLC≥98%
DP0022	Alpha-pinene	80-56-8	GC≥98%
DQ0167	Integerrimine	480-79-5	HPLC≥98%
DQ0164	Lemannine	58480-54-9	HPLC≥98%

DQ0165	6-Hydroxyflavone	6665-83-4	HPLC≥98%
DQ0166	Isoliquiritin apioside	120926-46-7	HPLC≥98%
DQ0168	Norwogonin	4443-9-8	HPLC≥98%
DS0235	Kaempferol-3-O-galactoside	23627-87-4	HPLC≥98%
DS0236	Eriodictyol-7-O-glucoside	38965-51-4	HPLC≥98%
DS0238	Delta-9-Tetrahydrocannabinol	1972-8-3	HPLC≥98%
DS0205	Tetrahydroepiberberine	38853-67-7	HPLC≥98%
DS0206	Terpineol	98-55-5	HPLC≥98%
DS0209	Arborine	6873-15-0	HPLC≥98%
DS0210	Caryophyllene oxide	1139-30-6	HPLC≥98%
DS0211	Osthol hydrate	69219-24-5	HPLC≥98%
DS0212	TCA	302-17-0	AR, 99.5%
DS0213	Sanggenol F	202526-51-0	HPLC≥98%
DS0214	Sanggenol H	202526-53-2	HPLC≥98%
DS0215	4,2',4'-trihydroxy-6'-methoxychalcone	62014-87-3	HPLC≥98%
DS0216	Triglochinic acid	31795-12-7	HPLC≥98%
DS0217	Sanggenone K	86450-77-3	HPLC≥95%
DS0218	Sucralose	56038-13-2	HPLC≥98%
DS0219	Cervonic Acid	6217-54-5	HPLC≥98%

DS0220	(±)-Pinoresinol	4263-88-1	HPLC≥97%
DS0221	Carboxyatractyloside	33286-30-5	HPLC≥98%
DT0071	Tigecycline	220620-09-7	HPLC≥98%
DT0072	Totarol	511-15-9	HPLC≥98%
DT0073	alpha-Viniferin	62218-13-7	HPLC≥98%
DW0066	Schisantherin C	64938-51-8	HPLC≥98%
DW0067	Cantleyoside	32455-46-2	HPLC≥98%
DX0099	β-Amyrenonol	38242-02-3	HPLC≥98%
DX0101	Neoliquiritin	5088-75-5	HPLC≥98%
DX0102	(-)-Carvone	6485-40-1	HPLC≥98%
DX0103	Cumalic Acid	500-05-0	HPLC≥98%
DY0288	Monolaurin	142-18-7	GC≥98%
DY0289	Epirubicin hydrochloride	56390-09-1	HPLC≥98%
DY0290	Isovalerylshikonin	76549-35-4	HPLC≥98%
DY0287	Jatrorrhizine	3621-38-3	HPLC≥98%
DY0284	Naringin dihydrochalcone	18916-17-1	HPLC≥98%
DY0285	mequindox	13297-17-1	HPLC≥98%
DY0286	Acetyl CoA	102029-73-2	BR, 93%
DY0294	Acevaltratum	25161-41-5	HPLC≥98%
DZ0073	Polyporusterone A	141360-88-5	HPLC≥94.75%
DZ0074	Polyporusterone B	141360-89-6	HPLC≥97.03%

DZ0075	Sesamol	533-31-3	HPLC≥98%
DZ0076	1F-fructofuranosylmystose	59432-60-9	HPLC≥98%
DZ0077	Fructo-oligosaccharide	62512-19-0	HPLC≥98%
DB0164	Amlodipine besylate	111470-99-6	HPLC≥98%
DN0045	Nimodipine	66085-59-4	HPLC≥98%
DY0297	OFLX	82419-36-1	HPLC≥98%
DJ0135	Valerenic acid	3569-10-6	HPLC≥98%
DP0023	Taraxasterol	1059-14-9	HPLC≥98%
DY0298	Isofangchinoline	33889-68-8	HPLC≥98%
DZ0081	Purpureaside C	108648-07-3	HPLC≥98%
DB0165	8-Epi-Loganic acid-6'-O-β -D-glucoside	176226-39-4	HPLC≥98%
DC0138	Hederacoside D	760961-03-3	HPLC≥98%
DC0139	Eleutheroside B1	16845-16-2	HPLC≥98%
DC0140	Ciwujianoside C3	114906-74-0	HPLC≥98%
DC0141	Ciwujianoside A1	120768-65-2	HPLC≥98%
DD0159	Miltirone	27210-57-7	HPLC≥98%
DM0112	Methyloleoside	60539-23-3	HPLC≥95%
DY0295	Garbanzol	1226-22-8	HPLC≥98%
DY0296	Loperamide hydrochloride	34552-83-5	HPLC≥98%

DM0111	Norathyriol	3542-72-1	HPLC≥98%
DD0157	Pinobanksin	548-82-3	HPLC≥98%
DH0158	2,3-Dihydro-2-Phenyl-4H-Benzopyran-4-One	487-26-3	HPLC≥98%
DC0137	Chalcone	94-41-7	HPLC≥98%
DE0075	Chalcone	94-41-7	HPLC≥98%
DF0056	Suberoylanilide Hydroxamic Acid	149647-78-9	HPLC≥99%
DS0239	TETRAHYDROFOLIC ACID	135-16-0	HPLC≥65%
DC0142	Senkyunolide C	91652-78-7	HPLC≥98%
DF0057	Fluconazole	86386-73-4	HPLC≥98%
DX0104	Abrine	526-31-8	HPLC≥98%
DB0164	D-Menthol	15356-60-2	GC≥98%
DG0110	Calcifediol	63283-36-3	HPLC≥98%
DG0110	Bismuth Potassium Citrate	57644-54-9	HPLC≥97%
DQ0169	Pluronic F-68	9003-11-6	Pharmaceutical grade
DX0105	Adenanthin	111917-59-0	HPLC≥98.5%
DJ0136	Murrayone	19668-69-0	HPLC≥97%
DW0070	(±)-Verapamil hydrochloride	152-11-4	HPLC≥98%
DG0111	tubuloside B	112516-04-8	HPLC≥97%

DY0303	Ethynyl estradiol	57-63-6	HPLC≥98%
DK0050	Chrysoeriol-7-O-glucoside	19993-32-9	HPLC≥98%
DF0060	Saponarin	20310-89-8	HPLC≥98%
DW0069	Uvaol	545-46-0	HPLC≥98%
DW0068	Erythrodiol	545-48-2	HPLC≥98%
DS0240	Arjunolic acid	465-00-9	HPLC≥98%
DS0241	Camellianin A	109232-77-1	HPLC≥98%
DB0166	Bulk Inquiry	855-96-9	HPLC≥98%
DB0168	L-Galactose	15572-79-9	≥98%
DC0143	Saponin	8047-15-2	identification
DL0174	L-Mannose	10030-80-5	≥98%
DQ0170	Troxeutin	7085-55-4	HPLC≥98%
DN0046	Guanine	73-40-5	HPLC≥98%
DN0047	5'-Guanylic acid	85-32-5	HPLC≥95%
DX0106	Thymine	65-71-4	HPLC≥98%
DT0074	2'-dl	890-38-0	HPLC≥98%
DT0075	2'-Da	16373-93-6	HPLC≥98%
DP0024	(1R)-(+)- α -Pinene	7785-70-8	GC≥98%
DK0051	Borneol	464-45-9	GC≥98%
DX0107	4-Methoxyallylbenzene	140-67-0	GC≥98%

DJ0137	3-Chlorobenzotrifluoride	498-15-7	GC≥90%
DM0113	Monnieriside G	1401799-34-5	HPLC≥95%
DB0169	3-Epibetulinic acid	38736-77-5	HPLC≥98%
DH0159	Sophoricoside	152-95-4	HPLC≥98%
DF0059	Voglibose	83480-29-9	HPLC≥98%
DL0176	Thiocolchicoside	602-41-5	HPLC≥98%
DJ0138	4-Methoxysalicylic acid	2237-36-7	HPLC≥98%
DN0048	α-Naphthylflavone	604-59-1	HPLC≥98%
DB0170	(R)-Mandelic acid	611-71-2	HPLC≥98%
DC0144	Estrone	53-16-7	HPLC≥98%
DK0052	Aloperine	56293-29-9	HPLC≥98%
DY0301	Brandioside	133393-81-4	HPLC≥98%
DP0025	Militarine	58139-23-4	HPLC≥98%
DS0242	Paeoniflorigenone	80454-42-8	HPLC≥98%
DT0077	Verbasoside	61548-34-3	HPLC≥98%
DY0300	16-Oxoalisol A	124515-98-6	HPLC≥98%
DQ0171	24-Deacetylalisol O	1067510-31-9	HPLC≥98%
DZ0082	Alismol	87827-55-2	HPLC≥98%
DZ0083	Alisol O	928148-51-0	HPLC≥98%
DT0076	Ligucyperonol	105108-20-1	HPLC≥98%

DX0108	Vincosamide	23141-27-7	HPLC≥98%
DS0245	Tetrahydroamentoflavone	48236-96-0	HPLC≥98%
DC0146	Meranzin	23971-42-8	HPLC≥98%
DC0147	Meranzin hydrate	5875-49-0	HPLC≥98%
DY0299	Saponarin	20310-89-8	HPLC≥98%
DY0302	Protoveratrine A	143-57-7	HPLC≥98%
DK0053		138916-58-2	HPLC≥98%
DS0244	Neocnidilide	4567-33-3	HPLC≥98%
DB0172	Sodium 2-Propylpentanoate	1069-66-5	HPLC≥98%
DA0046	Omeprazole	73590-58-6	HPLC≥98%
DC0145	Zearalenone	17924-92-4	HPLC≥98%
DE0076	3,4-Dimethoxyphenylacetone	776-99-8	HPLC≥98%
	e		
DL0175	Veratrole	91-16-7	HPLC≥98%
DD0158	Dexamethasone	1950-2-2	HPLC≥98%
DC0148	4-Amino-benzenesulfonic acid monosodium salt	515-74-2	HPLC≥97%
DF0062	D-Panose	33401-87-5	≥97%
DK0054	Caffeic Acid Methyl Ester	3843-74-1	HPLC≥98%
DY0304	Isomaltose	499-40-1	HPLC≥98%
DC0149	Erythritol	149-32-6	HPLC≥98%

DY0305	2,6,6-Trimethyl-2,4-cycloheptadien-1-one	503-93-5	HPLC≥98%
DJ0140	Medioresinol	40957-99-1	HPLC≥98%
DQ0172	7-Hydroxyaristolochic acid A	79185-75-4	HPLC≥98%
DL0185	Rebaudioside B	58543-17-2	HPLC≥98%
DZ0087	1-Kestose	470-69-9	HPLC≥98%
DZ0088	Fructoheptasaccharide	62512-20-3	HPLC≥98%
DZ0089	Fructo-oligosaccharide DP8 / GF7	62512-21-4	HPLC≥98%
DZ0090	Fructo-oligosaccharide DP9 / GF8	143625-74-5	HPLC≥98%
DZ0091	Fructo-oligosaccharide DP10/GF9	118150-64-4	HPLC≥98%
DZ0092	Fructo-oligosaccharide DP11/GF10	137405-36-8	HPLC≥98%
DZ0093	Fructo-oligosaccharide DP12/GF11	137405-40-4	HPLC≥98%
DY0312	Lutonarin	35450-86-3	HPLC≥98%
DZ0094	Ligupurpurosides B	147396-02-9	HPLC≥95%
DZ0095	Ligupurpurosides C	1194056-33-1	HPLC≥92%

DJ0141	Sagittatoside A	118525-35-2	HPLC≥98%
DJ0142	Sagittatoside B	118525-36-3	HPLC≥98%
DD0163	Scopolamine	51-34-3	HPLC≥98%
DJ0147	10-Methoxycamptothecin	19685-10-0	HPLC≥98%
DD0164	4-Dimethylaminobenzaldehyde	100-10-7	HPLC≥98%
DY0185	Linalyl acetate	115-95-7	GC ≥95%
DZ0086	Octadecane	593-45-3	GC ≥99%
DQ0178	Norarecoline hydrochloride	6197-39-3	HPLC≥98%
DQ0179	Guvacine Hydrochloride	6027-91-4	HPLC≥98%
DB0178	Arecaidine	499-04-7	HPLC≥98%
DF0066	Finasteride	98319-26-7	HPLC≥98%
DR0068	Ginsenoside Rs3	194861-70-6	HPLC≥98%
DM0121	Aristolactam BII	53948-09-7	HPLC≥98%
DS0257	γ-sanshool	78886-65-4	HPLC≥98%
DQ0175	Hydroxy-alpha-Sanshool	83883-10-7	HPLC≥98%
DQ0176	Hydroxy-beta-Sanshool	97465-69-5	HPLC≥98%
DQ0180	Hydroxy-Gamma-Sanshool	78886-66-5	HPLC≥98%
DQ0181	Hydroxy-Gamma-Isosanshool	127514-62-9	HPLC≥98%

DE0080	5,7-Dihydroxy-3,8,4'-trimethoxyflavone	1570-09-8	HPLC≥98%
DH0166	Quercetagenin; 6-Hydroxyquercetin	90-18-6	HPLC≥98%
DF0068	Raspberry Ketone	5471-51-2	HPLC≥98%
DQ0182	5-hydroxytryptophan	4350-9-8	HPLC≥98%
DH0167	Epoxy Costuslactone	1343403-10-1	HPLC≥98%
DS0258	Pinocembrin chalcone	4197-97-1	HPLC≥98%
DG0122	Gelsevirine	38990-03-3	HPLC≥95%
DS0252	Prosapogenin A	19057-67-1	HPLC≥98%
DZ0085	Zolmitriptan	139264-17-8	HPLC≥98%
DY0314	Amiodarone hydrochloride	19774-82-4	HPLC≥98%
DY0313	Gamma-Linolenic Acid Methyl Ester	16326-32-2	GC≥98%
DY0311	Ricobendazole	54029-12-8	HPLC≥98%
DY0310	Clprofloxacin hydrochloride	93107-08-5	HPLC≥98%
DY0308	Trazodone hydrochloride solution	25332-39-2	HPLC≥98%
DY0307	(±)-Propranolol hydrochloride	318-98-9	HPLC≥98%
DY0306	Clomipramine HCl	17321-77-6	HPLC≥98%

DX0110	Sildenafil	139755-83-2	HPLC≥98%
DT0082	Temozolomide	85622-93-1	HPLC≥98%
DX0109	Cimetidine	51481-61-9	HPLC≥98%
DQ0177	Serotonin hydrochloride	153-98-0	HPLC≥98%
DD0170	Methylparaben	99-76-3	HPLC≥98%
DF0069	2-Methyl-N-[4-Nitro-3-(Trifluoromethyl)Phenyl]Propionamide	13311-84-7	99%
DY0316	ALCAR	5080-50-2	98%
DL0191		614-60-8	HPLC≥98%
DL0192	Quercetin-3,5,7,3',4'-pentamethyl ether	1247-97-8	HPLC≥98%
DA0051	Artocarpin	7608-44-8	HPLC≥95%
DJ0150	2-Ethylhexyl Trans-4-Methoxycinnamate	5466-77-3	HPLC≥98%
DD0171	Syringaresinol	1177-14-6	HPLC≥98%
DB0179	Scutebarbatine A	176520-13-1	HPLC≥98%
DD0172	Desoxylimonin	989-23-1	HPLC≥98%
DK0058	Kauniolide	81066-45-7	HPLC≥98%
DS0255	Lactiflorin	1361049-59-3	HPLC≥98%
DB0173	Probenecid	57-66-9	HPLC≥98%

DS0259	Gypsogenin	639-14-5	HPLC≥98%
DE0078	Methyl 3-(3',4'- -Dimethoxyphenyl)propeno ate	5396-64-5	HPLC≥99%
DG0124	Kakkalide	58274-56-9	HPLC≥98%
DL0184	(±)-Lavandulyl Acetate	25905-14-0	GC≥95%
DW0071	Sodium ascorbate	134-03-2	99%
DH0168	Rhodiolin	86831-53-0	HPLC≥98%
DQ0192	N-deacetylappaconitine	11033-64-0	HPLC≥98%
DJ0160	Auramine O	2465-27-2	high-purity 70%
DJ0148	Orange II	633-96-5	HPLC≥98%
DG0128	POD	9003-99-0	BR, RZ > 2.5, ≥250u/mg
DT0081	Carabrone	1748-81-8	HPLC≥97.5%
DY0329	Isophorone	78-59-1	GC≥97%
DJ0152	Thiamphenicol	15318-45-3	HPLC≥98%
DY0325	Enalapril	75847-73-3	97%
DQ0187	5-demethylsinensetin	21763-80-4	HPLC≥98%
DL0194	Cyanidin 3-O-rutinoside chloride	18719-76-1	HPLC≥98%
DM0125	Virgaureagenin G	22338-71-2	HPLC≥98%
DQ0189	Qianhu coumarin A	150135-35-6	HPLC≥98%

DQ0190	Qianhucoumarin E	156041-02-0	HPLC≥98%
DB0189	Peucedanocoumarin I	130464-55-0	HPLC≥98%
DB0190	Peucedanocoumarin II	130464-56-1	HPLC≥98%
DY0328	isorhamnetin 3,7-O-di-β -D-glucopyranoside	6758-51-6	HPLC≥95%
DG0127	2-O-β -D-Glucopyranosyl-L-ascorb ic acid	562043-82-7	HPLC≥98%
DG0126	Glipizide	29094-61-9	HPLC≥98%
DW0075	Regaloside	120601-66-3	HPLC≥98%
DW0072	Regaloside B	114420-67-6	HPLC≥98%
DW0076	Regaloside C	117591-85-2	HPLC≥98%
DE0083	3,4-Dimethoxycinnamic acid	2316-26-9	HPLC≥98%
	DL-Methionine Methylsulfonium Chloride	3493-12-7	Purity≥98%
DM0124	L-(-)-xylose	609-06-3	HPLC≥98%
DT0085	R41400	65277-42-1	HPLC≥98%
DB0184		108-95-2	≥99%
DY0327	Terpinyl Acetate	80-26-2	≥99%
DE0084	3,5-O-Dicaffeoylquinic Acid	89919-62-0	HPLC≥98%

DY0330	20(R)Protopanaxdiol	7755-1-3	HPLC≥98%
DC0162	α-thujone, 90-98%; β -thujone, 2-10%	76231-76-0	
DS0264	Diclofenac Sodium Salt	15307-79-6	HPLC≥99%
DE0083	3,4-Dimethoxycinnamic acid	2316-26-9	HPLC≥98%
DH0173	Methyl arachidonate	2566-89-4	GC≥99%
DE0082	Ethylene Dimethacrylate	97-90-5	≥98%
DQ0191	Penicillin G Na salt	69-57-8	HPLC≥97%
DH0172	piperitone	89-81-6	GC≥94%
DK0058	6-KT	525-79-1	HPLC≥98%
DY0324	IUPAC	133-32-4	HPLC≥99%
DY0323	Zeatin	13114-27-7	HPLC≥98%
DT0084	ABA	14375-45-2	≥98%
DP0029	alpha-Viniferin	62218-13-7	HPLC≥98%
DS0253	beta-Rhamnocitrin	90-19-7	HPLC≥98%
DS0266	2,3,24-Trihydroxy-12-ursen- 28-oic acid	89786-83-4	HPLC≥98%
DW0078	Uralsaponin C	1262326-46-4	HPLC≥98%
DL0195	Matairesinoside	23202-85-9	HPLC≥98%
DW0077	Olivetol	500-66-3	HPLC≥98%

DD0177	Dopamine hydrochloride	62-31-7	HPLC≥98%
DB0194	(+)-Borneol	464-43-7	GC ≥98%
DY0326	Pilocarpine Hydrochloride	54-71-7	≥99%
DD0176	Anabesine	13078-04-1	≥97%
DY0321	α-Tocopherol acetate	58-95-7	HPLC≥98%
DP0027	Puromycin dihydrochloride	58-58-2	High-purity, 98%
DR0072	Cinnamaldehyde	104-55-2	HPLC≥98%
DB0198	Menthol	1490-04-6	GC≥98%
DS0256	TRYPTANTHRIN	13220-57-0	≥98%
DS0267	α-terpineol	10482-56-1	GC≥98%
DN0054	Urolithin B	1139-83-9	HPLC≥98%
DY0318	Oxandrolone	53-39-4	HPLC≥98%
DN0055	Nandrolone	434-22-0	HPLC≥98%
DQ0184	1-Dehydro-17Alpha-Methyltestosterone	72-63-9	HPLC≥98%
DC0152	Chlorotestosterone Acetate	855-19-6	HPLC≥98%
DC0153	Estriol	50-27-1	UV≥99%
DC0155	Estradiol	50-28-2	HPLC≥98%
DJ0151	Hexestrol	84-16-2	HPLC≥98%
DH0169	Progesterone	57-83-0	HPLC≥98%

DA0052	Medroxiprogesteron Acetate	71-58-9	HPLC≥98%
DY0320	Ambroxol HCl	23828-92-4	HPLC≥98%
DE0079	Betamethasone 17,21-Dipropionate	5593-20-4	HPLC≥98%
DF0071	D-Panthenol	81-13-0	AR, 98%
DH0171	Arteether	75887-54-6	HPLC≥98%
DY0317	3-ISOPROPYLCATECHOL	2138-48-9	HPLC≥97%
DC0160	Calcium oxalate	563-72-4	HPLC≥99%
DJ0143	Metronidazole	443-48-1	HPLC≥98%
DM0126	Chlorpheniramine Maleate	113-92-8	HPLC≥98%
DB0185	Pipemidic acid	51940-44-4	HPLC≥98%
DY0322	DIOXOPROMETHAZINE HCL	13754-56-8	HPLC≥99%
DR0070	Stugeron	298-57-7	HPLC≥98%
DF0072	4-Chloro-N-Furfuryl-5-Sulfa moylanthranilic Acid	54-31-9	HPLC≥98%
DG0123	Casein	9000-71-9	purified grade, 92%
DB0186	Allopurinol	315-30-0	HPLC≥98%
DL0196	Lasiodonin	38602-52-7	HPLC≥97%
DH0176	Glaucine	475-81-0	HPLC≥98%
DQ0193	Dehydroglaucine	22212-26-6	HPLC≥98%

DD0165	Salvianolic acid E	142998-46-7	HPLC≥98%
DC0163	Paris saponin D		HPLC≥98%
DF0075	Trans-Chalcone	614-47-1	HPLC≥99%
DY0332	Itaconic acid	97-65-4	HPLC≥98%
DJ0157	MU-Gal	6160-78-7	HPLC≥98%
DB0197	Benzaldehyde	100-52-7	HPLC≥98%
DZ0100	LVFX	100986-85-4	HPLC≥99%
DK0059	Clotrimazole	23593-75-1	HPLC≥98%
DH0061	Quercetin-3-O-D-glucosyl]-(1-2)-L-rhamnoside	143016-74-4	HPLC≥98%
DX0118	Neotame	165450-17-9	HPLC≥98%
DJ0158	4-Mthoxysalicylaldehyde	673-22-3	HPLC≥98%
DH0177	Sulfaquinoxaline Sodium Salt	967-80-6	HPLC≥98%
DH0184	Kumatakenin	3301-49-3	HPLC≥98%
DY0343	HARMALOL HCL	6028-7-5	HPLC≥98%
DY0344	Lupenone	1617-70-5	HPLC≥98%
DS0271	Caulophyllogenin	52936-64-8	HPLC≥98%
DQ0197	Senecionine N-oxide	13268-67-2	HPLC≥95%
DQ0201	Deoxyelephantopin	29307-03-7	HPLC≥98%

DD0179	PNPG	3767-28-0	HPLC≥99%
DY0336	Epalrestat	82159-09-9	HPLC≥98%
DX0117	5'-AMP, 2Na	4578-31-8	HPLC≥98%
DX0116	5'-ATP, Na ₂	987-65-5	HPLC≥98%
DS0272	Saxagliptin	361442-04-8	HPLC≥98%
DS0269	Carnosic acid 12-methyl ether	62201-71-2	HPLC≥98%
DX0120	Darutoside	59219-65-7	HPLC≥98%
DQ0198	Metandienone	72-63-9	HPLC≥98%
DC0154	17α-Estradiol	57-91-0	HPLC≥98%
DL0200	Chlormadinone Acetate	302-22-7	HPLC≥97.8%
DC0166	Leuprolide Acetate	74381-53-6	HPLC≥98%
DH0185	Quercetin 3-O-robinobioside	52525-35-6	HPLC≥98%
DB0202	D-Galacturonic acid monohydrate	91510-62-2	purity≥98%
DY0341	Isobutyrylshikonin	52438-12-7	HPLC≥98%
DY0340	Capillarisin	56365-38-9	HPLC≥98%
DD0185	11-O-Syringylbergenin	126485-47-0	HPLC≥98%
DY0351	Lupenyl acetate	1617-68-1	HPLC≥99%
DJ0163	Scoulerine	6451-73-6	HPLC≥98%

DS0270	Melamine	108-78-1	HPLC≥98%
DJ0159	Zingibroside R1	80930-74-1	HPLC≥98%
DQ0203	Astraisoflavan-7-O-β -D-glucoside	1011711-05-9	HPLC≥98%
DZ0103	Anemarrhenasaponin Ia	221317-02-8	HPLC≥98%
DZ0104	Anemarrhenasaponin I	163047-21-0	HPLC≥98%
DZ0105	Anemarrhenasaponin III	163047-23-2	HPLC≥98%
DL0201	Ganoderic acid X	86377-53-9	HPLC≥98%
DY0346	16-Oxoalisol A	124515-98-6	HPLC≥98%
DW0082	osthenol	484-14-0	HPLC≥99%
DZ0106	Anemarrhenasaponin A2	117210-12-5	HPLC≥98%
DH0189	Cyclocephaloside II	215776-78-6	HPLC≥98%
DY0352	Isoengelitin	30987-58-7	HPLC≥95%
DL0202	Rebaudioside F	438045-89-7	HPLC≥98%
DL0203	Rebaudioside J	1313049-59-0	HPLC≥98%
DL0204	Rebaudioside E	63279-14-1	HPLC≥98%
DL0205	Rebaudioside I	1220616-34-1	HPLC≥98%
DL0206	Rebaudioside N	1220616-46-5	HPLC≥98%
DL0207	Rebaudioside M	1220616-44-3	HPLC≥98%
DM0129	Luteolin-5-O-glucoside	20344-46-1	HPLC≥98%

DM0130	Luteolin-4'-O-glucoside	6920-38-3	HPLC≥98%
DY0349	Isoscoparin	20013-23-4	HPLC≥98%
DD0182	Isatin	91-56-5	HPLC≥98%
DS0273	Nepodin	3785-24-8	HPLC≥96%
DB0204	Pulsatilloside H	68027-14-5	HPLC≥98%
DG0133	Trilaurin	538-24-9	GC≥98%
DT0091	Cefdinir	91832-40-5	99%
DY0350	Epiberberine chloride	889665-86-5	HPLC≥98%
DX0121	Coumestrol	479-13-0	HPLC≥98%
DB0183	Beclomethasone Dipropionate	5534-9-8	HPLC≥98%
DC0168	Adonitol	488-81-3	GC≥98%
DS0294	D-Sorbitol	50-70-4	HPLC≥98%
DJ0173	2'-O-Methylisoliquiritigenin	51828-10-5	HPLC≥98%
DD0188	Brevilin A	16503-32-5	HPLC≥98%
DX0125	Neocryptotanshinone	109664-02-0	HPLC≥99%
DZ0108	L-Stepholidine	16562-13-3	HPLC≥98%
DY0355	Campestanol	474-60-2	HPLC≥98%
DH0192	Horminone	21887-01-4	HPLC≥98%
DT0094	α-Tocopherolquinone	7559-4-8	HPLC≥98%

DL0218	Ganoderic acid C6	105742-76-5	HPLC≥98%
DX0122	curculigoside B	143601-09-6	HPLC≥98%
DQ0207	SENECIPHYLLINE N-oxide	38710-26-2	HPLC≥98%
DQ0373	Nordihydroguaiaretic acid	500-38-9	HPLC≥98%
DQ0374	L-Sinoacutine	4090-18-0	HPLC≥98%
DM0132	Marein	535-96-6	HPLC≥98%
DY0372	Polygalacin D	66663-91-0	HPLC≥98%
DY0373	20-hydroxyecdysone 3-acetate	22961-68-8	HPLC≥98%
DY0374	20-hydroxyecdysone 2-acetate	19536-25-5	HPLC≥98%
DJ0174	Seneciphyllinine	90341-45-0	HPLC≥95%
DH0197	HuMantenidine	114027-39-3	HPLC≥98%
DQ0375	Rankinidine	106466-66-4	HPLC≥98%
DH0198	Humantenine	82375-29-9	HPLC≥98%
DH0199	Humantenirine	82375-30-2	HPLC≥98%
DC0175	Bufotenin	487-93-4	HPLC≥98%
DH0200	cinobufotenine	60657-23-0	HPLC≥98%
DC0176	Caohuoside E	174286-23-8	HPLC≥98%
DC0177	Epimedin K	174286-13-6	HPLC≥98%
DC0178	Epimedin B1	133137-58-3	HPLC≥98%

DL0213	Evonimine	41758-69-4	HPLC≥98%
DS0291	Batatasin I	51415-00-0	HPLC≥98%
DQ0369	8-Deacetylyunaconitine	93460-55-0	HPLC≥98%
DY0367	Irinotecan Hydrochloride	97682-44-5	HPLC≥98%
DY0375	Irinotecan hydrochloride	100286-90-6	HPLC≥98%
DX0124	Agrimoniin	82203-01-8	HPLC≥98%
DS0293	Diphyllin	22055-22-7	HPLC≥98%
DD0190	Tangshenoside I	117278-74-7	HPLC≥98%
DY0376	1,3-DIHYDROXYANTHRAQUINONE	518-83-2	HPLC≥97%
DQ0370	3alpha-Hydroxytanshinone IIA	97399-71-8	HPLC≥98%
DE0092	ent-16beta,17-Dihydroxy-19-kauranoic acid	3301-61-9	HPLC≥98%
DR0075	Panaxydol	72800-72-7	HPLC≥98%
DE0085	Diallyl disulfide	2179-57-9	HPLC≥98%
DX0123	Curlignan	220736-54-9	HPLC≥98%
DS0281	Physalin A	23027-91-0	HPLC≥98%
DS0282	Physalin B	23133-56-4	HPLC≥98%
DS0283	Physalin C	27503-33-9	HPLC≥98%
DS0284	Physalin D	54980-22-2	HPLC≥98%

DS0285	Physalin G	76045-38-0	HPLC≥98%
DS0286	Physalin H	70241-09-7	HPLC≥98%
DY0377	Isophysalin A	1363398-67-7	HPLC≥98%
DB0207	(-)-Epipodophyllotoxin	4375-7-9	HPLC≥98%
DK0066	3-O-Caffeoylquinic acid methyl ester	123483-19-2	HPLC≥98%
DW0083	(+)-γ-Tocopherol	54-28-4	HPLC≥98%
DS0306	Hannokinol	79120-40-4	HPLC≥98%
DH0202	Hannokinol	408324-76-5	HPLC≥98%
DN0052	Nuezhenoside G13	60037-39-0	HPLC≥98%
DK0074	Crebanine	25127-29-1	HPLC≥98%
DG0137	L-Cystine	56-89-3	HPLC≥98%
DS0295	D-(+)-Chiro-Inositol	643-12-9	98%
DH0203	2-Hydroxyplatyphyllide	72145-19-8	HPLC≥98%
DE0101	11,13-Dihydroivalin	150150-61-1	HPLC≥98%
DE0102	Voleneol	70389-88-7	HPLC≥98%
DM0138	beta-Costic acid	3650-43-9	HPLC≥98%
DS0307	Beta-Rotunol	24405-57-0	HPLC≥98%
DC0181	Ailanthone	981-15-7	HPLC≥98%
DK0075	3-O-Caffeoylquinic acid methyl ester	123483-19-2/297 08-87-0	HPLC≥98%

DL0228	2-Chloro-L-Phenylalanine	103616-89-3	HPLC≥98%
DF0073	trans-4-Acetamidocyclohexanol	23363-88-4	HPLC≥98%
DF0080	Trans-4-Aminocyclohexanol	27489-62-9	Purity≥98%
DJ0176	Orcinol	504-15-4	GC≥98%
DC0185	Rhodionin	85571-15-9	HPLC≥98%
DY0390	Chelerythrine chloride	3895-92-9	HPLC≥98%
DQ0377	Dehydrocorydaline	83218-34-2	HPLC≥98%
DJ0185	N-methyltyramine	370-98-9	HPLC≥98%
DB0216	(-)-Epipodophyllotoxin	4375-7-9	HPLC≥98%
DY0381	Bornyl acetate	5655-61-8	GC≥98%
DS0298	(-)-Pinoresinol 4-O-glucoside	41607-20-9	HPLC≥98%
DY0386	Levofloxacin Hydrochloride	177325-13-2	HPLC≥98%
DD0197	Dexamethasone Sodium Phosphate	2392-39-4	HPLC≥98%
DY0385	Isomaltopentaose	6082-32-2	HPLC≥95%
DM0135	Trichorabdal A	85329-59-5	HPLC≥98%
DK0073	Kongensin A	885315-96-8	HPLC≥98%
DQ0379	2-Hydroxynaringenin	58124-18-8	HPLC≥98%

DY0368	Guaiacol	1990-5-1	HPLC≥98%
DY0391	(S)-(+)-Carvone	2244-16-8	HPLC≥98%
DM0139	Maltoheptaose	34620-78-5	HPLC≥98%
DM0140	Maltooctaose	6156-84-9	HPLC≥90%
DL0225	Sirolimus	53123-88-9	HPLC≥98%
DR0077	Myristic acid	544-63-8	GC≥98%
DK0074	Crebanine	25127-29-1	HPLC≥98%
DT0104	Cephaelin Hydrochloride	5853-29-2	HPLC≥98%
DS0308	L-Rhamnose	3615-41-6	HPLC≥98%
DK0063	Carbamazepine	298-46-4	HPLC≥98%
DS0310	Cheilanthifoline	483-44-3	HPLC≥98%
DL0244	Delphinidin 3-O-rutinoside chloride	15674-58-5	HPLC≥98%
DH0211	Rhodosin	86831-54-1	HPLC≥98%
DD0199	Angelol G	83199-38-6	HPLC≥98%
DD0173	Paracetamol	103-90-2	HPLC≥98%
DD0208	Dulcoside A	64432-06-0	HPLC≥98%
DC0169	Dexamethasone acetate	1177-87-3	HPLC≥97%
DJ0192	Obtusin	70588-05-5	HPLC≥98%
DH0221	Chrysoobtusin	70588-06-6	HPLC≥98%

DJ0193	1-O-Methylnataloe-emodin	103392-51-4	HPLC≥98%
DP0038	L-Malic acid	97-67-6	HPLC≥98%
DY0402	3,4-O-Isopropylidene shikimic acid	183075-03-8	HPLC≥98%
DQ0381	Selina-4(15),7(11)-dien-8-on e	54707-47-0	HPLC≥98%
DQ0380	Hydroxytanshinone IIA	18887-18-8	HPLC≥98%
DY0395	Isocryptotanshinone	22550-15-8	HPLC≥98%
DD0204	Tanshinone IIB	17397-93-2	HPLC≥98%
DD0173	Paracetamol	103-90-2	HPLC≥98%
DR0073	α-D-Lactose monohydrate	5989-81-1	HPLC≥98%
DL0239	Sugiol	511-05-7	HPLC≥98%
DE0105	Eucannabinolide	38458-58-1	HPLC≥98%
DC0188	Corylifol B	775351-90-1	HPLC≥98%
DG0146	Licopyranocoumarin	117038-80-9	HPLC≥98%
DG0147	Glabranin	41983-91-9	HPLC≥98%
DJ0190	1-Methoxyphaseollidin	65428-13-9	HPLC≥98%
DL0240	(+/-)-Vestitol	56701-24-7	HPLC≥98%
DG0150	Glycyrrhiza flavonol A	197304-01-1	HPLC≥98%
DH0218	Lupiwighteone	104691-86-3	HPLC≥98%

DC0189	Glyasperin F	145382-61-2	HPLC≥98%
DC0190	Glyasperin C	142474-53-1	HPLC≥98%
DL0241	Glepidotin B	87440-56-0	HPLC≥98%
DG0151	Licoricone	51847-92-8	HPLC≥98%
DG0152	Glycyrin	66056-18-6	HPLC≥98%
DG0153	Licoisoflavone B	66056-30-2	HPLC≥98%
DG0154	Licoisoflavanone	66067-26-3	HPLC≥98%
DQ0196	5-Hydroxy-4-methoxycanthin-6-one	18110-86-6	HPLC≥98%
DE0106	4,5-Dimethoxycanthin-6-one	18110-87-7	HPLC≥98%
DQ0384	Dehydrocrenatidine	65236-62-6	HPLC≥98%
DK0080	alpha-Chaconine	20562-03-2	HPLC≥98%
DQ0383	alpha-Solanine	20562-02-1	HPLC≥98%
DM0144	Coriatin		HPLC≥98%
		91653-75-7	
DG0148	Glabrene	60008-03-9	HPLC≥98%
DH0217	Eurycarpin A	166547-20-2	HPLC≥98%
DY0400	Isolicoflavonol	94805-83-1	HPLC≥98%
DX0086	Neoisoliquiritin	59122-93-9	HPLC≥98%
DH0214	Magnolignan C	93697-42-8	HPLC≥98%

DH0215	Magnolignan A	93673-81-5	HPLC≥98%
DK0079	Faradiol	20554-95-4	HPLC≥98%
DG0144	Licoricidin	30508-27-1	HPLC≥98%
DS0314	Violanthin	40581-17-7	HPLC≥98%
DA0068	Akuammigine	642-17-1	HPLC≥98%
DE0104	3alpha-dihydrocadambine	54483-84-0	HPLC≥98%
DH0216	Coclaurine	486-39-5	HPLC≥98%
DH0211	Rhodosin	86831-54-1	HPLC≥98%