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上海同田生物对照品 ——同田标准，行业标准

特色优势：

1. 已成为中药标准化技术国家工程实验室中药标准品制备分研究室。
2. 国内中药对照品行业领导者，拥有长达12年的对照品研发及标准制定经验
3. 高效稳定的专利纯化技术-高速逆流色谱技术的运用
4. 特有的高速逆流色谱对照品研发中心及生产中心，保证对照品的质量可控性及批量生产的稳定性
5. 严格的质量控制，通过全面的检测（¹HNMR ¹³CNMR MS HPLC）
6. 部分对照品已获得国家质量监督检验检疫总局颁发的标准物质证书
7. 完善的库存及供应体系，所有产品均能现货供应
8. 高效的销售团队，99%的咨询可即时回复
9. 已在瑞士、新加坡、泰国、韩国、比利时、西班牙等十三个国家设立代理商

ISO 9001: 2008 质量管理体系认证，产品种类3000种

100 0001, 4000 从里自往序尔以证, 7 册行天0000行

同田对照品包装:



同田对照品研发及生产中心（位于上海张江药谷）



说明:

此目录含3个子目录:

- 1、同田常规对照品目录（27行-838行），此目录中产品最小包装10mg。货期：款到3个工作日内发货。
- 2、同田稀缺对照品目录（844行-3011行），此目录中产品最小包装5mg。货期：款到3个工作日内发货。
- 3、同田代理进口对照品目录（3017行-3244行），此目录中产品为我公司代理国外的产品目录，货期2-3周。

由于我们不断的在研发新品，若目录中无您需要的产品，也请与我们联系！

同田常规对照品目录

序号	中文名	英文名	ID	纯度	cas no.
1	(-)-丁香树脂酚-4-O- β -D-呋喃芹糖基-(1 \rightarrow 2)- β -D-吡(-)-Syringaresinol-4-O- β -D-apiofu		E-0933	$\geq 97\%$	136997-64-3
2	1, 3, 5, 8-四羟基-2, 4-双(3-甲基-2-丁烯基)-9H-氧杂蒽-Gartanin		E-0868	$\geq 97\%$	33390-42-0
3	1, 4-二[4-(葡萄糖氧)苄基]-2-异丁基苹果酸酯	militarine	E-0847	$\geq 96\%$	

4	1,5-二咖啡酰奎宁酸	1,5-Dicaffeoylquinic acid	E-0447	≥98%	30964-13-7
5	1,8-二羟基蒽醌	1,8-Dihydroxyanthraquinone	E-0470	≥98.0%	117-10-2
6	10-姜酚	10-Gingerol	E-0135	≥95%	23513-15-7
7	10-羟基喜树碱	10-Hydroxy camptothecin	E-0219	≥95%	19685-09-7
8	10-去乙酰基-7-表紫杉醇	7-epi-10-deacetyl-taxol	E-0961	≥97%	78454-17-8
9	10-脱乙酰基巴卡丁III	10-Deacetylbaocatine III	E-0041	≥98%	92999-93-4
10	10-硝基喜树碱	10-Nitro-Camptothecin	E-0328	≥97%	104195-61-1
11	11-氧-罗汉果皂甙V	11-oxo-mogroside V	E-0471	≥97%	126105-11-1
12	13-去羟基印乌碱	13-Dehydroxyindaconintine	E-0769	鉴别用	
13	13-乙酰基-9-羟基巴卡丁III	13-Acetyl-9-Dihydrobaocatin-III	E-0089	≥98%	142203-65-4
14	1-脱氧野尻霉素	1-Deoxynojirimycin	E-0174	≥95%	70956-02-4
15	2''-O-没食子酰基金丝桃苷	2''-O-Galloylhyperin	E-0432	≥98%	53209-27-1
16	20(22)-烯-原人参二醇	20(22)-ene-PPD	E-0433	≥97%	
17	20(R)-人参皂苷Rg2	20(R)-Ginsenoside-Rg2	E-0858	≥97%	80952-72-3
18	20(R)-人参皂苷Rg3	20(R)-Ginsenoside-Rg3	E-0648	≥95%	38243-03-7
19	20(R)-人参皂苷Rh1	20(R)-Ginsenoside Rh1	E-0863	≥95%	
20	20(S)-人参皂苷 F1	20(S)-Ginsenoside F1(3b, 6a, 12b)-3	E-0639	≥97%	53963-43-2
21	20(S)-人参皂苷C-K	20(S)-Ginsenoside C-K	E-0120	≥97%	39262-14-1
22	20(S)-人参皂苷F2	20(S)-Ginsenoside-F2	E-0518	≥97%	62025-49-4
23	20(S)-人参皂苷Rg2	20(S)-Ginsenoside-Rg2	E-0173	≥97%	52286-74-5
24	20(S)-人参皂苷Rg3	20(S)-Ginsenoside-Rg3	E-0083	≥96%	14197-60-5

25	20(S)-人参皂苷Rh1	20(S)-Ginsenoside Rh1	E-0386	≥98%	63223-86-9
26	20(S)-人参皂苷-RH2	20(S)-Ginsenoside-RH2	E-0121	≥96%	78214-33-2
27	20®-人参皂苷-RH2	20®-Ginsenoside-RH2	E-0649	≥96%	112246-15-8
28	20®-原人参二醇	20(R)-Protopanaxdiol	E-0964	≥97%	7755-01-3
29	20®-原人参三醇(PPT)	20(R)-Protopanaxtriol(PPT)	E-0802	≥96%	1453-93-6
30	23-羟基白桦酸	Anemosapogenin	E-0475	≥98%	85999-40-2
31	2-羟基泽兰内酯	2-hydroxyeupatolide	E-0192	≥97%	72229-33-5
32	3, 4, 5-三咖啡酰奎宁酸	3, 4, 5-Tri-O-caffeoylquinic acid	E-0869	≥98%	86632-03-3
33	3, 5, 6, 7, 8, 3', 4' -七甲氧基黄酮	3, 5, 6, 7, 8, 3', 4' -heptemthoxyflav	E-0923	≥97%	1178-24-1
34	3, 6' -一二芥子酰基蔗糖	3, 6' -Disinapoyl sucrose	E-0528	鉴别用	
35	3' -甲氧基-5' -羟基异黄酮-7- O-β -D-葡萄糖苷	3' -methoxy-5' -hydroxyisoflavone	E-0848	≥95%	
36	3-甲氧基芹菜苷		E-0787	≥97%	
37	3-羟基-9, 10-二甲氧基紫檀烷	3-Hydroxy-9, 10-Dimethoxypterocarpan	E-0805	≥98%	73340-41-7
38	3-异倒捻子素	3-isomangostin	E-0867	≥97%	19275-46-8
39	4' -去甲基表鬼臼毒素	4' -Demethylpodophyllotoxin	E-0454	≥98%	6559-91-7
40	5-0-甲基维斯阿米醇苷	4' -O-beta-Glucopyranosyl-5-0-Meth	E-0438	≥98%	84272-85-5
41	5-羟甲基糠醛(合成)	5-Hydroxymethylfurfural	E-0930	≥97%	67-47-0
42	6, 7-二甲氧基香豆素/滨蒿内酯	Scoparone	E-0358	≥98%	120-08-1
43	6-姜酚	6-Gingerol	E-0128	≥95% ≥98%	23513-14-6
44	6-姜烯酚	6-Shogaol	E-0641	≥94%	555-66-8
45	6-羟基-7甲氧基香豆素	6-hydroxy-7-methoxy-2H-chromen-2-	E-0486	≥97%	776-86-3

46	7,2'-羟基-3',4'-二甲氧基异黄烷	7,2'-Dihydroxy-3',4'-Dimethoxy	E-0806	≥98%	52250-35-8
47	7-乙基-10-羟基喜树碱	7-Ethyl-10-hydroxycamptothecin	E-0291	≥98%	86639-52-3
48	7-乙基喜树碱	7-Ethylcamptotecin	E-0352	≥95%	78287-27-1
49	8-O-乙酰山柃苷甲酯	8-O-acetylshanzhiside methyl ester	E-0659	≥97%	57420-46-9
50	8-甲氧基补骨脂素/花椒毒素	8-Methoxypsoralen	E-0281	≥98%	298-81-7
51	8-姜酚	8-Gingerol	E-0165	≥95%	23513-08-8
52	8-乙氧基滇乌碱	8-O-ethylunaconitine	E-0760	≥95%	70578-24-4
53	Brousochalcone B	Brousochalcone B	E-0849	≥97%	28448-85-3
54	Corylifol A	Corylifol A	E-0859	98%	775371-88-7
55	Dihydroguaiaretic acid	Dihydroguaiaretic acid	E-0941	≥95%	66322-34-7
56	garcinone C	garcinone C	E-0780	≥93%	76996-27-5
57	garcinone D	garcinone D	E-0781	≥93%	107390-08-9
58	L-4-羟基异亮氨酸	4-Hydroxyisoleucine	E-0667	≥97%	781658-23-9
59	N6-(2-羟乙基)腺苷	N6-(2-Hydroxyethyl)-Adenosine	E-0812	≥98%	4338-48-1
60	N6-羟苄腺苷	N6-(4-Hydroxybenzyl)-Adenosine	E-0813	≥97%	110505-75-4
61	N-甲基金雀花碱	N-methylcytisine	E-0758	≥95%	486-86-2
62	Rousochalcone B	Rousochalcone B	E-0849	≥98%	28448-85-3
63	r-倒捻子素	r-mangostin	E-0786	≥96%	31271-07-5
64	α-倒捻子素	Alpha-Mangostin	E-0344	≥98%	6147-11-1
65	α-细辛脑	Asarone	E-0269	≥98%	2883-98-9(alfa型)
66	α-香附酮	α-Cyperone	E-0361	≥95%	473-08-5

67	β-蜕皮甾酮	β-Ecdysone	E-0039	≥97%	5289-74-7
68	β-倒捻子素	Beta-mangostin	E-0362	≥98%	20931-37-7
69	阿魏酸	Ferulic Acid	E-0055	≥98%	1135-24-6
70	安格洛昔C	Angoroside C	E-0283	≥98%	115909-22-3
71	安石榴昔	Punicalagin	E-0363	≥94%	65995-63-3
72	安五脂素	Anwuligan	E-0256	≥98%	107534-93-0
73	澳茄新碱	Solasurine	E-0907	≥98%	27028-76-8
74	澳洲茄胺	Solasodine	E-0857	≥97%	126-17-0
75	澳洲茄碱	SOLASONINE	E-0856	≥97%	19121-58-5
76	巴卡亭 III	Baccatin III	E-0090	≥98%	27548-93-2
77	巴利森昔	Parishin	E-0815	≥98%	62499-28-9
78	巴利森昔B	Parishin B	E-0816	鉴别	174972-79-3
79	巴利森昔C	Parishin C	E-0817	鉴别	174972-80-6
80	巴西苏木素	Brazilin	E-0710	≥98%	474-07-7
81	菝葜皂昔元/知母皂昔元	Sarsasapogenin	E-0250	≥98%	126-19-2
82	白当归素	Byakangelicin	E-0719	≥98%	19573-01-4
83	白果内酯	Bilobalide	E-0011	≥98%	33570-04-6
84	白花前胡丙素	praeruptorin C	E-0097	≥97%	73069-27-9
85	白花前胡丁素	Praeruptorin D	E-0138	≥95%	73069-28-0
86	白花前胡甲素	Praeruptorin A	E-0096	≥98%	73069-25-7
87	白花前胡素E	Praeruptorin E	E-0139	≥98%	78478-28-1

88	白花前胡乙素	Praeruptorin B	E-0796	≥96%	81740-07-0
89	白桦酯酸/桦木酸	Betulinic acid	E-0348	≥97%	472-15-1
90	白蜡树精	fraxinol	E-0464	≥98%	486-28-2
91	白藜芦醇	Resveratrol	E-0061	≥96%	501-36-0
92	白屈菜红碱	Chelerythrine	E-0364	≥97%	478-03-5
93	白屈菜碱	Chelidone	E-0524	≥97%	476-32-4
94	白矢车菊素/无色矢车菊素;白矢车菊苷元	leucocyanidin;leucocyanidol	E-0928	≥97%	69256-15-1
95	白术内酯 I	Atractylenolide I	E-0114	≥98%	73069-13-3
96	白术内酯III	Atractylenolide III	E-0115	≥98%	73030-71-4
97	白术内酯II	Atractylenolide II	E-0453	≥97%	73069-14-4
98	白头翁皂苷A3	Anemoside A3 Pulchinoside A3	E-0676	≥95%	129724-84-1
99	白头翁皂苷B4	Anemoside B4 Pulchinoside B4	E-0675	≥97%	129741-57-7
100	白鲜碱	Dictamnine	E-0474	≥98%	484-29-7
101	白杨素	Chrysin	E-0331	≥98%	480-40-0
102	百蕊草素I (山柰酚-3-O-葡萄糖鼠李糖苷、阿福豆苷)	Kaempferol-3-O-glucorhamnoside	E-0879	≥97%	40437-72-7
103	斑蝥素	Cantharidin	E-0142	≥98%	56-25-7
104	宝藿苷I	Baohuoside I	E-0775	≥98%	113558-15-9
105	杯苋甾酮	Cyasterone	E-0881	≥97%	17086-76-9
106	贝母素甲	Peimine	E-0084	≥97%	23496-41-5
107	贝母素乙	Peiminine	E-0085	≥98%	18059-10-4
108	贝母辛	Peimisine	E-0841	≥91%	19773-24-1

109	苯甲酰芍药苷	enzoylaconitine	E-0803	≥97%	466-24-0
110	蝙蝠葛碱	dauricine	E-0672	≥97%	524-17-4
111	扁蒴藤素	Pristimerin	E-0526	≥97%	1258-84-0
112	扁蓄苷	Avicularin 或 Quercetin 3-alpha-L	E-0318	≥98%	572-30-5
113	表儿茶素 EC	EC	E-0113	≥98%	490-46-0
114	表儿茶素没食子酸酯(EGC)	EGC	E-0105	≥98%	1257-08-5
115	表告依春	Epigoitrin/ (R,S) -goitrin	E-0365	≥98%	1072-93-1
116	表没食子儿茶素(EGC)	EGC	E-0468	≥98%	970-74-1
117	表没食子儿茶素没食子酸酯EGCG	EGCG	E-0038	≥97%	989-51-5
118	表木栓醇	epifriedelanol	E-0914	≥97%	16844-71-6
119	别隐品碱	α-Allocryptopine	E-0959	≥96%	485-91-6
120	补骨脂查尔酮	Bavachalcone	E-0849	≥98%	28448-85-3
121	补骨脂定	Psoralidin	E-0548	≥97%	18642-23-4
122	补骨脂二氢黄酮甲醚	Bavachinin	E-0861	≥98%	19879-30-2
123	补骨脂酚	Bakuchiol	E-0647	≥97%	10309-37-2
124	补骨脂甲素	Bavachin (补骨脂二氢黄酮)	E-0642	≥98%	19879-32-4
125	补骨脂宁	Corylin	E-0808	≥95%	53947-92-5
126	补骨脂素	Psoralen	E-0067	≥98%	66-97-7
127	补骨脂乙素	Isobavachalcone (异补骨脂查尔酮)	E-0643	≥97%	20784-50-3
128	布雷菲德菌素A	Brefeldin A	E-0784	≥98%	20350-15-6
129	苍术苷A	ATRACTYLOSIDE A	E-0530	≥93%	126054-77-1

130	苍术素	Atractylodin	E-0341	≥97%	55290-63-6
131	草质素 (蜀葵苷元; 蜀葵甙元; 3,4',5,7,8-五羟基黄酮)	Herbacetin	E-0880	≥97%	527-95-7
132	草质素-7-O-鼠李糖苷	Rhodionin	E-0922	≥95%	85571-15-9
133	岑酮	Fraxinellone	E-0177	≥98%	28808-62-0
134	茶黄素	Theaflavin	E-0818	≥95%	4670-05-7
135	茶黄素-3,3'-双没食子酸 (TFBG)	Theaflavin-3,3'-digallate	E-0819	≥88%	33377-72-9
136	茶黄素-3'-没食子酸酯 (TF-3'-G)	Theaflavin-3'-gallate	E-0821	≥97%	28543-07-9
137	茶黄素-3-没食子酸酯 (TF-3-G)	Theaflavin-3-gallate	E-0820	≥93%	30462-34-1
138	柴胡皂苷A	Saikosaponin A	E-0239	≥97%	20736-09-8
139	柴胡皂苷B2	Saikosaponin B2	E-0699	≥92%	53816-41-9
140	柴胡皂苷C	Saikosaponin C	E-0349	≥96%	20736-08-7
141	柴胡皂苷D	Saikosaponin D	E-0240	≥97%	20874-52-6
142	蟾毒灵	Bufoalin	E-0531	≥97%	465-21-4
143	蟾毒它灵	Bufotaline	E-0532	≥97%	471-95-4
144	蟾毒它灵	Bufotaline	E-0532	≥97%	471-95-4
145	长春胺	Vincamine	E-0534	≥98%	1617-90-9
146	长春花碱	Vinblastine	E-0367	≥97%	865-21-4
147	长春新碱	Vincristine	E-0186	≥92%	57-22-7
148	长春质碱	Catharanthine	E-0182	≥95%	2468-21-5
149	常春藤苷C	Hederacoside C	E-0942	≥97%	14216-03-6
150	常春藤苷D	Hederacoside D	E-0943	≥97%	760961-03-3

151	常春藤皂苷元	Hederagenin	E-0218	≥97%	465-99-6
152	朝藿定A	Epimedin A	E-0368	≥97%	110623-72-8
153	朝藿定A1	Hexandraside F	E-0809	≥90%	140147-77-9
154	朝藿定B	Epimedin B	E-0369	≥98%	110623-73-9
155	朝藿定C	Epimedin C	E-0370	≥98%	110642-44-9
156	橙黄决明素	AURANTIO-OBTUSIN	E-0682	≥98%	67979-25-3
157	橙皮苷	Hesperidin	E-0176	≥97% (少量)	520-26-3
158	翅子罗汉果I	Siamenoside I	E-0417	≥98%	126105-12-2
159	虫草素	Cordycepin	E-0414	≥98%	73-03-0
160	川陈皮素	Nobiletin	E-0188	≥98%	478-01-3
161	川楝素	Toosendanin	E-0634	≥97%	58812-37-6
162	川芎嗪	Ligustrazine (tetramethylpразine)	E-0195	≥98%	1124-11-4
163	川续断皂苷VI (木通皂苷D)	Akebia saponin D	E-0688	≥98%	39524-08-8
164	川续断皂苷乙	Dipsacoside B	E-0697	≥96%	33289-85-9
165	穿心莲内酯/穿心莲乙素	Andrographolide	E-0066	≥98%	5508-58-7
166	次百部碱	Stemonidine	E-0477	≥98%	66267-46-7
167	次野鸢尾黄素	irisflorentin	E-0669	≥98%	41743-73-1
168	次皂甙元 A(薯蓣次皂苷A)	Prosapogenin A	E-0896	≥97%	19057-67-1
169	刺囊酸	Echinocystic acid	E-0844	≥97%	510-30-5
170	刺五加苷D	Eleutheroside D	E-0482	≥98%	79484-75-6
171	刺五加苷E	Eleutheroside E	E-0483	≥95%	39432-56-9

172	刺五加叶中	Hederasaponin B	E-0485	≥94%	36284-77-2
173	醋酸棉酚	Gossypol-acetic acid	E-0875	≥97%	12542-36-8
174	大波斯菊苷（芹菜素-7-葡萄糖苷）	Apigenin-7-O-glucoside	E-0770	≥97%	578-74-5
175	大车前苷	Plantamajoside	E-0545	≥98%	104777-68-6
176	大豆苷	Daidzin	E-0004	≥98%	552-66-9
177	大豆苷元	Daidzein	E-0003	≥98%	486-66-8
178	大豆皂苷AA	Soyasaponin Aa	E-0371	≥98%	117230-33-8
179	大豆皂苷Bb	Soyasaponin Bb	E-0289	≥95%	51330-27-9
180	大黄酚	Chrysophanol	E-0087	≥97%	481-74-3
181	大黄素	Emodin	E-0056	≥98%	518-82-1
182	大黄素甲醚	Physcion	E-0221	≥97%	521-61-9
183	大黄酸	Rhein	E-0207	≥95%	478-43-3
184	大蓟苷	Pectolinarin	E-0423	≥98%	28978-02-1
185	大叶茜草素	Mollugin	E-0478	≥98%	55481-88-4
186	丹参素钠	Sodium Danshensu	E-0106	≥90%	67920-52-9
187	丹参酮 I	Tanshinone I	E-0022	≥96%	568-73-0
188	丹参酮 II A	Tanshinone II A	E-0021	≥98%	568-72-9
189	丹酚酸A	Salvianolic acid A	E-0539	≥97%	96574-01-5
190	丹酚酸B	Salvianolic acid B	E-0136	≥95%	115939-25-8
191	丹酚酸C	Salvianolic acid C	E-0540	≥98%	115841-09-3
192	丹酚酸D	Salvianolic acid D	E-0926	鉴别	142998-47-8

193	丹皮酚	Paeonol	E-0063	≥98%	552-41-0
194	党参炔苷	Lobetyolin	E-0316	≥95%	136085-37-5
195	德尔塔林	deltaline	E-0556	鉴别用	6836-11-9
196	地肤子皂苷Ic	Momordin Ic	E-0424	≥97%	96990-18-0
197	地黄苷A	Rehmannioside A	E-0952	≥98%	81720-05-0
198	地榆皂苷I	ziyuglycoside I	E-0766	≥97%	35286-58-9 35286-59-0
199	地榆皂苷II	ziyuglycoside II	E-0767	≥97%	35286-59-0
200	碘化木兰花碱	magnoflorine chloride	E-0458	≥96%	277-43-4
201	靛玉红	Indirubin	E-0228	≥98%	479-41-4
202	丁香醛	3,5-Dimethoxy-4-hydroxybenzaldehyde	E-0413	≥97%	134-96-3
203	丁香酸/3,5-二甲氧基-4-羟基苯甲酸	Syringic acid	E-0653	≥98%	530-57-4
204	丁溴东莨菪碱	Scopoamine Butylbromide	E-0543	≥97%	149-64-4
205	东莨菪素	Scopoletin	E-0317	≥98%	92-61-5
206	冬凌草甲素	Oridonin	E-0302	≥97%	28957-04-2
207	豆腐果新苷A	Helicianeoide A	E-0459	≥95%	496066-82-1
208	豆腐果新苷B	Helicianeoide B	E-0460	≥95%	496066-89-8
209	豆蔻明	Cardamonin	E-0253	≥98%	19309-14-9
210	杜鹃素	Farrerol	E-0479	≥95%	24211-30-1
211	短葶山麦冬皂苷 C	Liriope muscari baily saponins C	E-0835	≥97%	87480-46-4
212	断血流皂苷A	Clinopodiside A	E-0547	≥97%	142809-89-0
213	对羟基苯甲酸乙酯	Ethyl p-hydroxybenzoate	E-0321	≥98%	120-47-8

214	对香豆酸	P-Coumaric acid	E-0213	≥98%	501-98-4
215	对叶百部碱	tuberostemonine	E-0480	≥97%	6879-01-2
216	多烯紫杉醇	Docetaxel	E-0088	≥98%	114977-28-5
217	莪二酮/莪术二酮	Curdione	E-0406	≥98%	13657-68-6
218	莪术醇	Curcumol	E-0287	≥92%	4871-97-0
219	儿茶素	(+)-Catechin	E-0102	≥98%	154-23-4
220	二氢丹参酮 I	Dihydrotanshinone I	E-0023	≥96%	87205-99-0
221	二氢辣椒碱	Dihydrocapsaicin	E-0372	≥95%	19408-84-5
222	二氢麻醉椒苦素	Dihidromethysticin	E-0028	≥98%	19902-91-1
223	二氢欧山芹醇当归酸酯	Columbianadin	E-0247	≥97%	5058-13-9
224	二氢石蒜碱	Dihydrolycorine	E-0157	≥98%	6271-21-2
225	二氢杨梅素	Dihydromyricetin	E-0335	≥98%	27200-12-0
226	二氢醉椒素	Dihydrokavain	E-0027	≥98%	587-63-3
227	番泻苷A	Sennoside A	E-0303	≥98%	81-27-6
228	番泻苷B	Sennoside B	E-0126	≥96%	128-57-4
229	番泻苷C	Sennoside C	E-0374	≥97%	26403-11-2
230	番泻苷D	Sennoside D	E-0356	≥97%	37271-17-3
231	佛手柑内酯	Bergapten	E-0127	≥98%	484-20-8
232	茯苓酸	Pachymic acid	E-0840	≥95%	29070-92-6
233	辅酶Q10	Co Enzyme Q10	E-0440	≥98%	303-98-0
234	甘草查尔酮A	Licochalcone A	E-0145	≥98%	58749-22-7

235	甘草次酸	Glycyrrhetic Acid	E-0043	≥97%	471-53-4
236	甘草苷	Liquiritin	E-0079	≥98%	551-15-5
237	甘草苷元-7-O-D-芹糖-4'-O-D-葡萄糖苷	Liquiritigenin-7-O-D-apiosyl-4'	E-0550	≥95%	199796-12-8
238	甘草素	Liquiritigenin	E-0309	≥97%	41680-09-5
239	甘草酸	Glycyrrhizic acid	E-0042	≥98%	1405-86-3
240	甘草酸单铵盐	Glycyrrhizic acid ammonium salt	E-0108	≥98%	53956-04-0
241	甘松新酮	nardosinone	E-0790	≥97%	23720-80-1
242	甘油三肉豆蔻酸酯	Trimyristin	E-0939	≥98%	555-45-3
243	橄榄苦苷	Oleuropein	E-0441	≥97%	32619-42-4
244	杠柳毒苷	Periplocin	E-0426	≥97%	13137-64-9
245	高车前苷	Homoplantagin	E-0631	≥98% ≥94%	17680-84-1
246	高车前素	hispidulin	E-0252	≥98%	1447-88-7
247	高良姜素	Galangin	E-0416	≥98%	548-83-4
248	高三尖杉酯碱	Homoharringtonine	E-0047	≥98%	26833-87-4
249	高乌甲素	Lannaconitine	E-0551	≥96%	32854-75-4
250	戈米辛G	Gomisin G	E-0717	≥97%	
251	戈米辛J	Gomisin J	E-0708	≥94%	66280-25-9
252	格列风内酯	Griffonilide	E-0709	≥97%	61371-55-9
253	葛根素	Puerarin	E-0048	≥97%	3681-99-0
254	根皮苷	Phlorizin dihydrate	E-0311	≥97%	7061-54-3
255	根皮素	Phloretin	E-0375	≥97%	60-82-2

256	钩藤碱	Rhynchophylline	E-0299	≥96%	76-66-4
257	枸橼苷	Poncirin	E-0194	≥98%	14941-08-3
258	古伦宾	Columbin	E-0564	≥98%	546-97-4
259	光甘草定	Glabridin	E-0376	≥98%	59870-68-7
260	桂皮酸/肉桂酸	Cinnamic acid	E-0301	≥98%	621-82-9
261	哈巴俄苷	Harpagoside	E-0052	≥98%	19210-12-9
262	哈巴苷	Harpagide	E-0149	≥96%	1835927
263	亥茅酚苷	Sec-O-Glucosylhamaudol	E-0893	≥97%	80681-44-3
264	汉防己甲素（粉防己碱）	d-Tetraandrine	E-0322	≥98%	518-34-3
265	汉防己乙素（防己诺林碱）	Hanfangchin B (Fangchinoline)	E-0332	≥98%	436-77-1
266	汉黄芩苷	Wogonoside	E-0664	≥98%	51059-44-0
267	汉黄芩素	Wogonin	E-0103	≥98%	632-85-9
268	何首乌苷/2, 3, 5, 4'-四羟基二苯乙烯-2-O-β-D-葡萄糖	2, 3, 5, 4'-tetra-hydroxystilbene-2	E-0261	≥97%	82373-94-2
269	和蟾毒他灵	GAMABUFOTALIN	E-0929	≥97%	465-11-2
270	和厚朴酚	Honokiol	E-0235	≥98%	35354-74-6
271	河豚毒素（有毒）	Tetrodotoxin	E-0920	≥97%	4368-28-9
272	荷叶碱	Nuciferine	E-0671	≥98%	475-83-2
273	黑芥子苷	Sinigrin	E-0377	≥98%	64550-88-5
274	红景天苷	Salidroside	E-0069	≥98%	10338-51-9
275	红景天素（草质素苷）	Rhodosin; Herbacetin-7-O-glucorh	E-0901	≥95%	86831-54-1
276	红霉素A	Erythromycin A	E-0288	≥95%	114-07-8

277	荭草苷	Orientin	E-0644	≥96%	28608-75-5
278	荭草素-2''-0-β-L-半乳糖苷	2''-0-beta-L-galactopyranosylorien	E-0908	≥97%	861691-37-4
279	厚朴酚	Magnolol	E-0234	≥98%	528-43-8
280	胡黄连苷-III	Picroside-III	E-0378	≥97%	64461-95-6
281	胡黄连苷I	Amphicoside I	E-0230	≥98%	27409-30-9
282	胡黄连苷II	Amphicoside II	E-0109	≥98%	39012-20-9
283	胡椒碱	Piperine	E-0320	≥98%	94-62-2
284	胡萝卜素(β-胡萝卜素)	Daucosterol; β-Daucosterin; β- γ	E-0902	≥97%	474-58-8
285	胡麻属苷	Sesamoside	E-0734	≥98%	117479-87-5
286	葫芦素B	Cucurbitacin B	E-0442	≥92%	6199-67-3
287	槲皮苷	Quercitrin	E-0168	≥97%	522-12-3
288	槲皮素	Quercetin	E-0014	≥98% ≥96%	117-39-5
289	槲皮素-3-0-β-D-葡萄糖-7-0-β-D-龙胆双糖苷	Quercetin-3-0-b-D-glucose-7-0-b-L	E-0834	≥97%	
290	槲皮素-3-0-葡萄糖苷	Isoquercitrin	E-0741	≥98%	21637-25-2
291	槲皮素-3-0-洋槐糖苷	Quercetin 3-0-robinobioside	E-0877	≥96%	52525-35-6
292	虎杖苷	Polydatin	E-0040	≥98%	27208-80-6
293	琥珀酸	Succinic acid	E-0913	≥97%	110-15-6
294	华蟾毒精	Cinobufagin	E-0487	≥95%	470-37-1
295	桦木醇	Betulinol	E-0164	≥95%	473-98-3
296	槐定碱	sophoridine	E-0558	≥98%	6882-68-4
297	槐果碱	Sophocarpine	E-0324	≥98%	78003-71-1

298	槐角苷	Sophoricoside	E-0209	≥98%	152-95-4
299	环孢菌素A	Cyclosporin A	E-0342	≥98%	59865-13-3
300	环孢菌素C	Cyclosporin C	E-0343	≥95%	59787-61-0
301	环孢菌素D	Cyclosporin D	E-0169	≥98%	63775-96-2
302	环孢菌素H	Cyclosporin H	E-0379	≥97%	83602-39-5
303	环黄芪醇	cycloastragenol	E-0646	≥96%	84605-18-5
304	环氧续随子醇	Epoxyalthayrol	E-0946	≥97%	28649-60-7
305	环氧泽泻烯	Alismoxide	E-0894	≥97%	87701-68-6
306	黄柏碱	Phellodendrine	E-0638	≥97%	6873-13-8
307	黄柏酮	Obacunone	E-0565	≥97%	751-03-1
308	黄豆黄苷	Glycitin	E-0002	≥98%	40246-10-4
309	黄豆黄素	Glycitein	E-0001	≥98%	40957-83-3
310	黄独素B	diosbulbin-B	E-0488	≥95%	305-01-1
311	黄花菜木脂素A	Cleomiscosin A	E-0728	≥95%	76948-72-6
312	黄华碱	Thermopsine	E-0264	≥98%	486-90-8
313	黄芪甲苷	Astragaloside IV	E-0146	≥98%	83207-58-3
314	黄芪皂苷- I	Astragaloside I	E-0129	≥98%	84680-75-1
315	黄芪皂苷- II	Astragaloside -II	E-0130	≥98%	84676-89-1
316	黄芪皂苷-III	Astragaloside -III	E-0131	≥98%	84687-42-3
317	黄杞苷	Engeletin	E-0560	≥98%	572-31-6
318	黄芩苷	Baicalin	E-0050	≥98%	21967-41-9

319	黄芩素	Baicalein	E-0051	≥98%	491-67-8
320	灰毡毛忍冬皂苷乙	Macranthoidin B	E-0696	≥97%	136849-88-2
321	茴芹内酯（茴芹香豆素）	Pimpinellin	E-0267	≥98%	131-12-4
322	积雪草苷	Asiaticoside	E-0201	≥97%	16830-15-2
323	积雪草酸	Asiatic acid	E-0199	≥97%	464-92-6
324	吉马酮	Germacrone	E-0158	≥98%	6902-91-6
325	吉托皂苷元（芫脱皂甙元）	Gitogenin	E-0899	≥97%	511-96-6
326	夹竹桃苷	OLEANDRIN 夹竹桃甙;夹竹桃苷;欧夹竹桃	E-0814	≥97%	465-16-7
327	甲基橙皮苷	Methyl Hesperidin	E-0562	≥97%	11013-97-1
328	甲基莲心碱	Neferine	E-0563	≥97%	2292-16-2
329	甲基麦冬黄烷酮A	Methylpogonanone A; R-Methyl	E-0826	≥90%	74805-92-8
330	甲基麦冬黄烷酮B	Methylpogonanone B; R-Methyl	E-0825	≥90%	74805-91-7
331	甲基异茜草素（茜根定）	Rubiadin	E-0931	≥97%	117-02-2
332	甲基异石榴皮碱	Methylisopelletierine	E-0811	≥95%	18747-42-7
333	甲基原薯蓣皂苷	Methyl Protodioscin	E-0601	≥97%	54522-52-0
334	假荆芥属苷	Nepetin-7-glucoside	E-0632	≥96%	569-90-4
335	剑麻皂苷元	Tigogenin	E-0919	≥97%	77-60-1
336	剑叶龙血素C	Cochinchinenin C	E-0912	≥97%	956103-79-0
337	姜黄素	Curcumin	E-0217	≥98%	458-37-7
338	绞股蓝皂苷XLIX	Gypenoside XLIX	E-0876	≥97%	94987-08-3
339	芥子碱硫氰酸盐	Sinapine thiocyanate	E-0357	≥97%	7431-77-8

340	金合欢素	Acacetin	E-0870	≥95%	480-44-4
341	金雀花碱	Cytisine野靛碱	E-0764	≥97%	485-35-8
342	金石蚕苷	Poliumoside	E-0731	≥98%	94079-81-9
343	金丝桃苷	Hyperoside	E-0193	≥98%	482-36-0
344	金丝桃素	Hypericin	E-0312	≥98%	548-04-9
345	京尼平苷/梔子苷	Geniposide	E-0122	≥98%	27745-20-6
346	京尼平苷酸	Geniposidic acid	E-0789	≥98%	27741-01-1
347	酒石酸长春瑞滨	Vinorelbine Tartrate	E-0204	≥97%	125317-39-7
348	酒石酸长春质碱	Catharanthine Tartrate	E-0489	≥98%	2468-21-5
349	桔梗皂苷D	PlatycodinD	E-0660	≥98%	58479-68-8
350	桔皮素	Tangeretin	E-0151	≥98%	481-53-8
351	菊苣酸	Cichoric acid	E-0280	≥90%	70831-56-0
352	橘红素(蜜桔素)	tangeratin	E-0925	≥97%	130-86-9
353	具柄冬青苷	Pedunculoside	E-0830	≥95%	42719-32-4
354	决明素	Obtusin1,7-二羟基-2,3,8-三甲氧基	E-0953	≥98%	70588-05-5
355	咖啡酸	Caffeic acid	E-0212	≥98%	331-39-5
356	卡枯醇	Kakuol	E-0934	≥98%	18607-90-4
357	柯里拉京	Corilagin	E-0689	≥98%	23094-69-1
358	柯伊利素-7-O-葡萄糖苷	Chrysoeriol-7-O-β-D-glucopyranos	E-0785	≥97%	19993-32-9
359	科罗索酸	Corosolic acid	E-0749	≥97%	4547-24-4
360	苦参碱	Matrine	E-0064	≥98%	519-02-8

361	苦蒿素	Blinin (新增金龙胆草标准品)	E-0319	≥95%	125675-09-4
362	苦杏仁苷	Amygdalin	E-0141	≥98%	481-53-8
363	苦玄参苷IA	Picfeltarraenin IA	E-0408	≥97%	97230-47-2
364	款冬酮	Tussilagone	E-0684	≥95%	84625-50-3
365	奎宁	Quinine	E-0254	≥95%	130-95-0
366	辣椒碱	Capsaicin	E-0351	≥98%	404-86-4
367	莱菔迪苷A	Rebaudioside A	E-0837	≥95%	58543-16-1
368	莱菔迪苷C	Rebaudioside C	E-0838	≥95%	63550-99-2
369	莱菔迪苷D	Rebaudioside D	E-0839	≥95%	63279-13-0
370	老鹳草素	Geraniin	E-0742	≥97%	60976-49-0
371	酪氨酸	L-Tyrosine	E-0810	≥98%	60-18-4
372	雷酚内酯(山海棠素)	Triptophenolide	E-0831	≥97%	74285-86-2
373	雷公藤红素, 南蛇藤素	Celastrol (Tripterin, Tripterine)	E-0270	≥98%	34157-83-0
374	雷公藤甲素(雷公藤内酯醇)	Triptolide	E-0346	≥98%	38748-32-2
375	雷公藤内酯甲	wilforlide A	E-0690	≥97%	84104-71-2
376	雷公藤内酯酮	Triptonide	E-0730	≥97%	38647-11-9
377	雷公藤内酯乙	Wilforlide B	E-0748	≥95%	84104-70-1
378	利卡灵B	Licarin B	E-0895	≥97%	51020-87-2
379	利血平	Reserpine	E-0170	≥98%	50-55-5
380	栎樱酸	Roburic acid	E-0259	鉴别用	6812-81-3
381	连翘苷	Forsythin	E-0073	≥98%	487-41-2

382	连翘脂苷 A	Forsythiaside A	E-0382	≥95%	79916-77-1
383	连翘脂苷B	Forsythoside B	E-0732	≥98%	487-41-2
384	莲心碱高氯酸盐	Liensinine perchlorate	E-0443	≥98%	2586-96-1
385	辽东楸木皂苷V	Araloside V	E-0567	≥95%	340963-86-2
386	辽东楸木皂苷VII	Araloside VII	E-0568	≥95%	340982-22-1
387	辽东楸木皂苷X	Araloside X	E-0569	≥95%	344911-90-6
388	灵芝酸A	GANODERIC ACID A	E-0420	≥94%	81907-62-2
389	硫酸长春地辛		E-0665	≥95%	59917-39-4
390	硫酸长春碱	Vinblastine sulfate	E-0181	≥95%	143-67-9
391	硫酸长春新碱	Vincristine Sulfate	E-0570	≥95%	2068-78-2
392	龙胆苦苷	Gentiopicroside	E-0242	≥98%	20831-76-9
393	龙血素A	Loureirin A	E-0692	≥97%	119425-89-7
394	龙血素B	Loureirin B	E-0492	≥98%	119425-90-0
395	芦丁	Rutin	E-0124	≥95%	153-18-4
396	芦荟大黄素	Aloe-emodin	E-0175	≥95%	481-72-1
397	芦荟苷A	Barbaloin A	E-0189	≥98%	1415-73-2
398	芦竹碱	Gramine	E-0336	≥98%	87-52-5
399	鲁斯可皂苷元	RUSCOGENIN	E-0729	≥95%	472-11-7
400	绿原酸	Chlorogenic Acid	E-0075	≥98%	327-97-9
401	氯化两面针碱	Nitidine Chloride	E-0111	≥98%	6872-57-7
402	氯化矢车菊素3-0-葡萄糖苷	cyanidin 3-0-β -glucopyranoside	E-0500	≥95%	7084-24-4

403	罗汉果甜苷V	Mogroside V	E-0337	≥98%	88901-36-4
404	罗汉果甜苷VI	Mogroside VI	E-0445	≥98%	89590-98-7
405	罗汉果皂甙IV	Mogroside IV	E-0444	≥98%	89590-95-4
406	洛塞琳	Rosarin	E-0428	≥95%	84954-93-8
407	洛缙	Rosin	E-0430	≥97%	85026-55-7
408	络塞定	Rosiridin	E-0431	≥95%	100462-37-1
409	络塞维	Rosavin	E-0211	≥95%	84954-92-7
410	络石苷	tracheloside	E-0788	≥98%	33464-71-0
411	落新妇苷	Astilbin	E-0493	≥98%	29838-67-3
412	麻醉椒苦素	Methysticin	E-0026	≥98%	495-85-2
413	马兜铃内酰胺	aristololactam	E-0456	≥98%	13395-02-3
414	马兜铃酸A	Aristolohic Acid A	E-0162	≥98%	313-67-7
415	马卡因	Maackiain; (±)-Maackiain; dl-Mae	E-0960	≥97%	19908-48-6
416	马钱苷	Loganin	E-0245	≥98%	18524-94-2
417	马钱苷酸	Loganic acid	E-0740	≥98%	22255-40-9
418	马钱子碱	Brucine	E-0466	≥98%	357-57-3
419	麦冬皂苷D	Ophiopogonin D	E-0355	≥98%	41753-55-3
420	麦角甾醇	Ergosterol	E-0777	≥98%	57-87-4
421	蔓荆子黄素	Casticin (Vitexicarpin)	E-0415	≥98%	479-91-4
422	芒柄花素 刺芒柄花素	Formononetin	E-0216	≥98%	485-72-3
423	芒柄花素-7-O-葡萄糖苷	Fomononetin-7-O-glucoside/ononin	E-0573	≥95%	486-62-4

424	芒果苷	Mangiferin	E-0237	≥95%	4773-96-0
425	莽草酸	Shikimic Acid	E-0053	≥98%	138-59-0
426	毛两面针素	Toddalolactone 飞龙掌血内酯	E-0778	≥97%	483-90-9
427	毛蕊花糖苷(麦角甾苷)	Acteoside	E-0226	≥98%	61276-17-3
428	毛蕊异黄酮	Calycosin	E-0156	≥97%	20575-57-9
429	毛蕊异黄酮-7-O-β-D-葡萄糖苷	calycosin-7-O-β-D-glucoside	E-0636	≥97% 96%	20633-67-4
430	没食子儿茶素GC	(?)-Gallocatechin	E-0652	≥97%	3371-27-5
431	没食子儿茶素没食子酸酯/ GCG	-GCG	E-0112	≥98%	4233-96-9
432	没食子酸	Gallic Acid	E-0054	≥98%	149-91-7
433	霉酚酸酯	Mycophenolate mofetil	E-0058	≥98%	115007-34-6
434	蒙花苷	Buddleoside	E-0167	≥96%	480-36-4
435	迷迭香酸	Rosmarinic acid	E-0074	≥97%	537-15-5
436	棉酚	gossypol	E-0874	≥97%	303-45-7
437	莫诺苷(莫诺忍冬苷)	Morroniside	E-0637	≥95%	25406-64-8
438	牡荆素	Vitexin	E-0310	≥98%	3681-93-4
439	牡荆素葡萄糖苷	vitexin-4"-o-glucoside	E-0360	≥95%	76135-82-5
440	牡荆素鼠李糖苷	vitexin-2"-o-rhamnoside	E-0307	≥98%	64820-99-1
441	木蝴蝶苷A	Baicalin-7-glucoside	E-0738	≥97%	
442	木蝴蝶苷B	Baicalin-7-diglucoside	E-0739	≥97%	114482-86-9
443	木蝴蝶素A-7-葡萄糖醛酸苷	Oroxylin A-7-glucuronide	E-0783	≥98%	
444	木兰脂素	Magnolol	E-0229	≥97%	31008-18-1

445	木犀草苷	Cynaroside	E-0354	≥95%	5373-11-5
446	木犀草素	Luteolin	E-0070	≥98%	491-70-3
447	木香烃内酯	Costunolide	E-0072	≥98%	553-21-9
448	苜蓿酸	medicagenic acid	E-0917	≥97%	599-07-5
449	拟人参皂苷F11	Pseudoginsenoside F11	E-0249	≥98%	69884-00-0
450	鸟苷	GUANOSINE	E-0575	≥95%	118-00-3
451	柠檬苦素	Limonin	E-0694	≥98%	1180-71-8
452	牛蒡子苷	Arctiin	E-0071	≥98%	20362-31-6
453	牛蒡子苷元	Arctigenin	E-0110	≥97%	7770-78-7
454	欧当归内酯A	Levistolide A/	E-0533	≥98%	88182-33-6
455	欧前胡素	Imperatorin	E-0232	≥98%	482-4-0
456	派利文碱	Perivine	E-0383	≥98%	2673-40-7
457	螞蟥菊内酯	Wedelolactone	E-0695	≥98%	524-12-9
458	葡糖倍苷	Glucogallin	E-0994	≥97%	58511-73-2
459	七叶皂苷A (IA)	Escin IA;Aescin IA	E-0703	≥97%	123748-68-5
460	七叶皂苷B (IB)	Escin IB; Aescin IB	E-0702	≥95%	26339-90-2
461	漆黄素	Fisetin	E-0457	≥95%	528-48-3
462	齐墩果酸	Oleanolic Acid	E-0384	≥94%	508-02-1
463	奇任醇	Kirenol	E-0258	≥98%	52659-56-0
464	千层纸素A	Oroxylia A	E-0635	≥95%	480-11-5
465	千金藤素	Cepharanthine	E-0581	≥97%	481-49-2

466	千金子二萜醇	Lathyrol	E-0845	≥98%	34420-19-4
467	羌活醇	Notopterol	E-0600	≥98%	88206-46-6
468	羟基红花黄色素A	Hydroxysafflor yellow A	E-0469	≥94%	78281-02-4
469	羟基积雪草苷	Madecassoside	E-0116	≥90%	34540-22-2
470	羟基积雪草酸	Madecassic acid	E-0380	≥97%	18449-41-7
471	羟基酪醇	hydroxytyrosol	E-0461	≥97%	10597-60-1
472	羟基茜草素	PURPURIN	E-0765	≥98%	81-54-9
473	茄尼醇	Solanesol	E-0583	≥94%	13190-97-1
474	芹菜苷	Apigenin-7-apioglucoside	E-0771	≥97%	26544-34-3
475	芹菜素	Apigenin	E-0065	≥98%	520-36-5
476	芹糖甘草苷/甘草苷芹糖; 甘草苷元-7-O-D-芹糖-4'-O-Liquiritin apioside		E-0773	≥95%	
477	芹糖异甘草苷	Isoliquiritin apioside	E-0772	≥91%	120926-46-7
478	秦皮苷	Fraxin	E-0496	≥98%	524-30-1
479	秦皮甲素	Aesculin	E-0243	≥98%	531-75-9
480	秦皮素	Fraxetin	E-0385	≥98%	574-84-5
481	秦皮乙素	Aesculetin	E-0244	≥98%	305-01-1
482	青蒿琥酯	Artesunate	E-0296	≥98%	91487-94-4
483	青藤碱	Sinomenine	E-0220	≥98%	115-53-7
484	青阳参苷元	Qingyangshengenin	E-0497	≥98%	84745-94-8
485	氢溴酸槟榔碱	Arecoline hydrobromide	E-0527	≥98%	300-08-3
486	氢溴酸高乌甲素	Lappaconitine hydrobromide	E-0587	≥98%	7792-45-5

487	秋水仙碱	Colchicine	E-0338	≥97%	64-86-8
488	球紫堇碱	Bulbocapnine	E-0892	≥97%	298-45-3
489	去甲乌药碱盐酸盐	Higenamine hydrochloride	E-0898	≥97%	11041-94-4
490	去甲氧基姜黄素	Demethoxycurcumin	E-0325	≥98%	33171-16-3
491	去甲异波尔定	Norisoboldine	E-0266	≥98%	23599-69-1
492	去甲泽拉木醛	Demethylzeylasteral	E-0797	≥97%	107316-88-1
493	去芹糖桔梗皂苷D	Deapioplatycodin D	E-0872	≥97%	78763-58-3
494	去氢二异丁香酚	Dehydrodiisoeugenol	E-0582	≥97%	2680-81-1
495	去氢钩藤碱	Corynoxine	E-0698	≥98%	630-94-4
496	去氢荷包牡丹碱	Dehydrodicentrine	E-0588	≥95%	
497	去氢木香内酯	Dehydrocostus lactone	E-0104	≥98%	477-43-0
498	去氢延胡索	Dehydrocorydaline	E-0890	≥97%	30045-16-0
499	去氧穿心莲内酯(穿心莲甲素, 脱羟基穿心莲内酯, 14-去	Deoxyandrographolide	E-0515	≥89%	79233-15-1
500	去乙酰基车叶草苷酸	Desacetyl asperulosidic acid	E-0873	≥97%	14259-55-3
501	染料木苷	Genistin	E-0006	≥98%	529-59-9
502	染料木素	Genistein	E-0005	≥98%	446-72-0
503	人参苷元F11	Aglycone - F11	E-0437	≥97%	
504	人参皂苷Rb1	Ginsenoside-Rb1	E-0093	≥97%	41753-43-9
505	人参皂苷Rb2	Ginsenoside-Rb2	E-0183	≥95%	11021-13-9
506	人参皂苷Rb3	Ginsenoside-Rb3	E-0081	≥98%	68406-26-8
507	人参皂苷Rc	Ginsenoside-Rc	E-0187	≥96%	11021-14-0

508	人参皂苷Rd	Ginsenoside-Rd	E-0178	≥95% ≥98%	52705-93-8
509	人参皂苷Re	Ginsenoside-Re	E-0080	≥98%	52286-59-6
510	人参皂苷Rf	Ginsenoside-Rf	E-0179	≥96%	52286-58-5
511	人参皂苷Rg1	Ginsenoside-Rg1	E-0082	≥98%	22427-39-0
512	人参皂苷Rh4	Ginsenoside RH4	E-0855	≥97%	174721-08-5
513	人参皂苷Rk3	Ginsenoside-Rk3	E-0854	≥97%	
514	人参皂苷Ro	Ginsenoside-Ro	E-0180	≥96%	34367-04-9
515	鞣花酸	Ellagic acid	E-0654	≥98%	476-66-4
516	肉豆蔻醚	Myristicin	E-0935	≥98%	607-97-0
517	肉豆蔻木脂素	Myrislignan	E-0936	≥98%	171485-39-5
518	肉豆蔻酸（正十四酸）	Myristic acid	E-0937	≥98%	544-63-8
519	肉豆蔻酸单甘油酯	Monomyristin	E-0938	≥98%	589-68-4
520	瑞香素	Daphnetin	E-0629	≥98%	486-35-1
521	三七皂苷R1	Notoginsenoside R1	E-0248	≥97%	80418-24-2
522	三叶豆紫檀苷	trifolirhizin	E-0455	≥98%	6807-83-6
523	三乙酰基芦荟大黄素（*定制产品100mg以上起售）	Triacetyl aloe-emodin	E-0993	≥95%	25395-11-3
524	伞形花内酯	Umbelliferone	E-0589	≥95%	93-35-6
525	桑皮苷A	MulberrosideA	E-0591	≥98%	102841-42-9
526	桑色素	Morin	E-0215	≥90%	480-16-0
527	桑辛素	Morusin	E-0843	≥98%	62596-29-6
528	沙蟾毒精	Arenobufagin	E-0947	≥97%	464-74-4

529	沙苑子苷A	Complanatoside A	E-0750	≥98%	146501-37-3
530	山姜素	Alpinetin	E-0137	≥96%	36052-37-6
531	山奈酚	Kaempferol	E-0013	≥96%	520-18-3
532	山奈酚-3-O-β-D-槐糖苷	Phillyrin/Kaempferol-3-O-sophoros	E-0853	≥98%	19895-95-5
533	山奈酚-3-O-洋槐糖苷	Kaempferol 3-O-robinobioside	E-0878	≥96%	17297-56-2
534	山奈酚-3-O-芸香糖苷	Kaempferol-3-O-rutinoside 菝葜醇-3	E-0798	≥98%	17650-84-9
535	山奈酚-4'-葡萄糖苷	Kaempferol-4'-glucoside; Kaempferol-4'-glucuronide	E-0905	≥97%	52222-74-9
536	山奈酚-7-葡萄糖苷	Kaempferol-7-glucoside; Kaempferol-7-glucuronide	E-0904	≥97%	16290-07-6
537	山奈苷	KAEMPFEROL-3,7-DIRHAMNOSIDE	E-0590	≥98%	482-38-2
538	山奈素	Kaempferide; 3,5,7-trihydroxy-4'-methoxykaempferide	E-0903	≥97%	491-54-3
539	山楂酸	Maslinic acid	E-0794	≥97%	4373-41-5
540	山梔苷甲酯	shanzhiside methyl ester	E-0658	≥97%	64421-28-9
541	山茱萸新苷/山茱萸裂苷	Cornuside	E-0668	≥90%	131189-57-6
542	商陆皂苷甲	Esculentoside A	E-0153	≥98%	65497-07-6
543	商陆皂苷元	Phytolaccagenin	E-0154	≥98%	1802-12-6
544	芍药苷	Paeoniflorin	E-0092	≥97%	23180-57-6
545	芍药内酯苷	Alibiflorin	E-0405	≥96%	39011-90-0
546	蛇床子素	Osthole	E-0091	≥98%	484-12-8
547	射干苷	Tectoridin	E-0223	≥97%	611-40-5
548	升麻醇-3-O-β-D-吡喃木糖苷	Cimigenol-3-O-β-D-Xylpyranoside	E-0723	≥98%	27994-11-2
549	升麻素	Cimifugin	E-0086	≥98%	37921-38-3

550	升麻素苷	Prim-O-glucosylcimifugin	E-0099	≥98%	80681-45-4
551	升麻酮醇-3-O-α-L-拉伯糖苷	Cimigenol-3-O-α-L-Arabinopyranoside	E-0722	≥98%	256925-92-5
552	圣草次苷	Eriocitrin	E-0418	≥98%	13463-28-0
553	石吊兰素	Lysionotin	E-0498	≥98%	152743-19-6
554	石杉碱丙	Huperzine C	E-0467	≥98%	147416-32-8
555	石杉碱甲	Huperzine A	E-0036	≥98%	102518-79-6
556	石杉碱乙	Huperzine B	E-0037	≥98%	103548-82-9
557	鼠李糖	L-Rhamnose	E-0144	≥98%	3615-41-6
558	鼠尾草酚	Carnosol	E-0906	≥97%	5957-80-2
559	鼠尾草酸	Carnosic acid	E-0388	≥98%	3650-09-7
560	薯蓣皂苷	Dioscin	E-0098	≥98%	19057-60-4
561	薯蓣皂苷纤维二糖苷	Diosgenyl-3-di-β-D-glucopyranoside	E-0463	≥98%	68127-19-5
562	薯蓣皂苷元	Diosgenin	E-0117	≥95%	512-04-9
563	双-(5-甲酰基糠基)醚	5,5'-oxydimethylenebis(2-furfural)	E-0900	≥97%	
564	双脒苯脲	Imidocarb	E-0592	≥95%	3459-96-9
565	双氢环孢菌素A	Dihydrocyclosporin A	E-0745	≥95%	59865-15-5
566	双氢环孢菌素C	Dihydrocyclosporin C	E-0746	≥95%	63556-15-0
567	双氢环孢菌素H	Dihydrocyclosporin H	E-0747	≥95%	83602-88-4
568	双去甲氧基姜黄素	Bisdemethoxycurcumin	E-0327	≥98%	33171-05-0
569	水飞蓟宁	Silydianin	E-0389	≥98%	29782-68-1
570	水飞蓟亭	Silychristin	E-0390	≥98%	33889-69-9

571	水晶兰苷	Monotropein	E-0736	≥98%	5945-50-6
572	水杨苷	Salicin	E-0059	≥98%	138-52-3
573	斯皮诺素	Spinosin	E-0391	≥98%	72063-39-9
574	四氢非洲防己胺	Tetrahydrocolumbamine	E-0887	≥97%	483-34-1
575	四氢黄连碱	Tetrahydrocoptisine	E-0883	≥97%	7461-02-1
576	四氢小檗碱	Tetrahydroberberine	E-0882	≥97%	522-97-4
577	松果菊苷	Echinacoside	E-0161	≥95%	82854-37-3
578	松萝酸	Usinic acid	E-0293	≥98%	125-46-2
579	松脂醇二葡萄糖苷	Pinoresinol Diglucoside	E-0227	≥98%	63902-38-5
580	酸枣仁皂苷A	Jujuboside A	E-0236	≥98%	55466-04-1
581	酸枣仁皂苷A1 (酸枣仁皂苷D)	Jujuboside A1	E-0864	≥97%	194851-84-8
582	酸枣仁皂苷B	Jujuboside B	E-0392	≥98%	55466-05-2
583	酸枣仁皂苷B1	Jujuboside B1	E-0865	≥98%	68144-21-8
584	酸枣仁皂苷G	Jujuboside G	E-0866	≥97%	
585	穗花牡荆苷	agnuside	E-0462	≥98%	11027-63-7
586	穗花杉双黄酮	Amentoflavone	E-0661	≥97%	1617-53-4
587	他克莫司FK-506	Tacrolimus	E-0119	≥98%	104987-11-3
588	塔拉萨敏	talatisamine	E-0744	鉴别用	
589	苔黑酚龙胆二糖苷	Orcinol gentiobioside	E-0720	≥97%	
590	苔黑酚葡萄糖苷	Orcinol glucosid	E-0721	≥97%	21082-33-7
591	桃叶珊瑚苷	Aucubin	E-0123	≥98%	479-98-1

592	特女贞苷	Specnuezhenide	E-0691	≥98%	39011-92-2
593	天麻素	Gastrodin	E-0206	≥98%	62499-27-8
594	铁冬青酸	Rotundicacid	E-0779	≥95%	79916-77-1
595	通关藤苷G	Tenacissoside G	E-0850	≥97%	191729-43-8
596	通关藤苷H	Tenacissoside H	E-0852	≥97%	191729-45-0
597	通关藤苷I	Tenacissoside I	E-0851	≥97%	191729-44-9
598	土贝母苷甲	Tubeimoside A	E-0502	≥97%	102040-03-9
599	土大黄苷	Rhaponticin	E-0503	≥80% (鉴别用)	155-58-8
600	土槿皮乙酸	pseudolaric acid B	E-0409	≥98%	82508-31-4
601	土荆皮丙酸	Pseudolaric Acid C	E-0704	≥98%	82601-41-0
602	土荆皮甲酸	Pseudolaric Acid A	E-0707	≥97%	82508-32-5
603	土荆皮甲酸-0-β-D-葡萄糖苷	Pseudolaric acid A-0-β-D-glucopy	E-0706	≥97%	
604	土荆皮乙酸-0-β-D-葡萄糖苷	Pseudolaric acid B-0-β-D-glucopy	E-0705	≥97%	
605	土木香内酯	Alantolactone	E-0191	≥92%	546-43-0
606	脱水穿心莲内酯	Dehydroandrographolide	E-0094	≥98%	134418-28-3
607	脱水穿心莲内酯琥珀酸半酯	Dehydroandrographolide Succinat	E-0755	≥98%	786593-06-4
608	脱水淫羊藿素	Anhydroicaritin	E-0504	≥98%	38226-86-7
609	王不留行黄酮苷	Vaccarin	E-0792	≥98%	53452-16-7
610	伪绵马素	Pseudoaspidin	E-0829	鉴别用	
611	伪原薯蓣皂苷	Pseudoprotodioscin	E-0897	≥98%	102115-79-7
612	文多灵	Vindoline	E-0203	≥98%	2182-14-1

613	乌药醚内酯	Linderane	E-0394	≥94%	13476-25-0
614	吴茱萸次碱	Rutaecarpine	E-0035	≥98%	84-26-4
615	吴茱萸碱	Evodiamine	E-0034	≥98%	518-17-2
616	吴茱萸内酯	Evodine	E-0078	≥98%	1180-71-8
617	五味子丙素	Schisandrin C	E-0275	≥98%	61301-33-5
618	五味子醇甲	Gomisin A	E-0246	≥98%	7432-28-2
619	五味子醇乙	SCHISANDROL B	E-0517	≥98%	58546-54-6
620	五味子甲素	Schisandrin A	E-0132	≥98%	61281-38-7
621	五味子乙素	Schisandrin B	E-0133	≥97%	61281-37-6
622	五味子酯甲	Schisantherin A	E-0134	≥98%	58546-56-8
623	西贝母碱	IMPERIALINE	E-0674	≥98%	61825-98-7
624	西红花苷II	Crocin II	E-0422	≥97%	55750-84-0
625	西红花苷-I (藏红花素)	Crocin-I	E-0196	≥95%	42553-65-1
626	西罗莫司	Sirolimus	E-0057	≥96%	53123-88-9
627	喜树碱	Camptothecine	E-0292	≥98%	7689 03-4
628	细辛脂素	L-Asarinin (-)-Asarinin	E-0506	≥95%	133-04-0
629	细叶远志皂苷	Tenuifolin	E-0804	≥98%	20183-47-5
630	夏佛塔苷	Schaftoside	E-0537	≥97% ≥95%	51938-32-0
631	仙鹤草酚B	Agrimol B	E-0345	薄层鉴别用	55576-66-4
632	仙茅苷	curculigoside	E-0603	≥98%	85643-19-2
633	纤细薯蓣皂苷	Gracillin	E-0580	≥97%	19083-00-2

634	腺苷	Adenosine	E-0650	≥98%	58-61-7
635	香豆素	coumarin	E-0214	≥98%	91-64-5
636	香兰素	Vanillin	E-0505	≥98%	121-33-5
637	香蒲新苷	Typhaneoside	E-0100	≥98%	104472-68-6
638	香叶木素	Diosmetin	E-0606	≥95%	520-34-3
639	消旋去甲乌药碱	Higenamine	E-0888	≥98%	5843-65-2
640	小白菊内酯	Parthenolide	E-0655	≥98%	20554-84-1
641	小檗红碱	Berberrubine	E-0884	≥97%	15401-69-1
642	辛弗林	Synephrine	E-0171	≥96%	94-07-5
643	辛夷脂素	Fargesin	E-0315	≥98%	31008-19-2
644	新补骨脂异黄酮	Neobavaisoflavone	E-0860	≥98%	41060-15-5
645	新橙皮苷	Neohesperidin	E-0150	≥98%	13241-33-3
646	新橙皮苷二氢查尔酮	Neosperidin dihydrochalcone	E-0610	≥97%	20702-77-6
647	新穿心莲内酯	Neoandrographolide	E-0507	≥97%	27215-14-1
648	新绿原酸 (5-咖啡酰奎宁酸)	5-caffeoylquinic Acid	E-0448	≥97%	906-33-2
649	新芒果苷	Neomangiferin	E-0200	≥98%	64809-67-2
650	雄烯二酮	Androstenedione	E-0049	≥98%	63-05-8
651	熊果苷	Arbutin	E-0077	≥98%	497-76-7
652	熊果酸	Ursolic Acid	E-0076	≥98%	77-52-1
653	雪胆素甲	Hemslecin A	E-0347	≥97%	58546-34-2
654	雪上一枝蒿甲素	Bullatine A	E-0340	≥95%	1354-84-3

655	血根碱	Sanguinarine	E-0278	≥97%	2447-54-3
656	血竭素高氯酸盐	Dracorhodin perochlorate	E-0678	≥98%	125536-25-6
657	鸭脚树叶碱	Picrinine	E-0915	≥97%	4684-32-6
658	亚麻木酚素(SDG)	Secoisolariciresinol Diglucoside	E-0491	≥98%	148244-82-0
659	烟碱	(-)-Nicotine	E-0910	≥97%	1954-11-5
660	烟酰胺	Nicotinamide	E-0911	≥97%	98-92-0
661	延胡索甲素	Corydaline	E-0885	≥97%	518-69-4
662	延胡索乙素	Tetrahydropalmatine	E-0068	≥98%	10097-84-4
663	延龄草苷	Trillin	E-0277	≥98%	14144-06-0
664	芫花素	Genkwanin	E-0836	≥97%	437-64-9
665	岩白菜素	Bergenin	E-0333	≥98%	477-90-7
666	盐酸巴马汀	Palmatine chloride	E-0294	≥97%	10605-02-4
667	盐酸黄连碱	Coptisine Hcl	E-0314	≥97%	6020-18-4
668	盐酸去氢骆驼蓬碱	Harmine. HCL	E-0330	≥96%	343-27-1
669	盐酸石蒜碱	Lycorine Hydrochloride	E-0241	≥98%	2188-68-3
670	盐酸水苏碱	Stachydrine hydrochloride	E-0611	≥98%	4136-37-2
671	盐酸拓扑替康	Topotecan HCl	E-0353	≥98%	119413-54-6
672	盐酸小檗胺	Berbamine Hydrochloride	E-0612	≥98%	6078-17-7
673	盐酸小檗碱	Berberine Hydrochloride	E-0295	≥97%	633-65-8
674	盐酸药根碱	Jatrorrhizine Hydrochloride	E-0222	≥97%	6681-15-8
675	盐酸伊立替康	Irinotecan HCL	E-0613	≥98%	64439-81-2

676	盐酸育亨宾	Yohimbine Hydrochloride	E-0184	≥98%	65-19-0
677	杨梅苷	myricitrin	E-0670	≥98%	17912-87-7
678	杨梅素	Myricetin	E-0298	≥98%	529-44-2
679	洋川芎内酯A	Senkyunolide A	E-0822	鉴别	62006-39-7
680	洋川芎内酯I	Senkyunolide I	E-0824	≥96%	94596-28-8
681	洋蓟素 (1,3-二咖啡酰奎宁酸)	Cynarin(1,3-Dicaffeoylquinic acid)	E-0396	≥98%	1884-23-7
682	氧化苦参碱	Oxymatrine	E-0095	≥98%	16837-52-8
683	野百合碱	Monocrotaline	E-0932	≥97%	315-22-0
684	野黄芩苷	Scutellarin	E-0554	≥97%	27740-01-8
685	野漆树苷	Rhoifolin	E-0519	≥97%	17306-46-6
686	乙酰哈巴苷	8-O-Acetylharpagide	E-0799	≥97%	6926-14-3
687	乙酰环孢菌素A	Acetylcyclosporin A	E-0620	≥95%	
688	乙酰蒲公英萜醇	Taraxeryl acetate	E-0197	≥90%	2189-80-2
689	乙酰紫草素	acetylshikonin	E-0616	≥97%	24502-78-1
690	乙酰紫堇灵	Corynoline acetate	E-0687	≥97%	18797-80-3
691	异阿魏酸	Isoferulic acid	E-0251	≥98%	537-73-5
692	异补骨脂二氢黄酮	Isobavachin	E-0862	≥98%	31524-62-6
693	异补骨脂素	isopsoralen 2-Oxo-(2H)-furo(2,3-h	E-0231	≥95%	523-50-2
694	异橙黄酮 (3',4',5,7,8-五甲氧基黄酮)	isosinensetin; 3',4',5,7,8-per	E-0924	≥97%	
695	异防己甲素	ISOTETRANDRINE	E-0871	≥97%	477-57-6
696	异佛手柑内酯	Isobergapten	E-0274	≥98%	482-48-4

697	异甘草苷	Isoliquiritin	E-0481	≥95%	5041-81-6
698	异甘草素	Isoliquiritigenin	E-0044	≥98%	961-29-5
699	异钩藤碱	Isorhynchophylline	E-0101	≥95%	6859-01-4
700	异荭草素/异荭草苷	Isoorientin/Homoorientin	E-0160	≥97%	4261-42-1
701	异茴芹内酯	Isopimpinellin	E-0152	≥95%	482-27-9
702	异连翘酯苷	Isoforsythiaside	E-0774	≥98%	
703	异莲心碱	Isoliensinine	E-0617	≥94%	6817-41-0
704	异绿原酸A (3,5-二咖啡酰奎宁酸)	Isochlorogenic acid A(3',5')	E-0449	≥96%	2450-53-5
705	异绿原酸B (3,4-二咖啡酰奎宁酸)	Isochlorogenic acid B(3,4')	E-0450	≥94%	14534-61-3
706	异绿原酸C (4,5-二咖啡酰奎宁酸)	Isochlorogenic acid C(4,5')	E-0451	≥97%	57378-72-0
707	异麦角甾苷	Isoacteoside	E-0398	≥97%	61303-13-7
708	异芒果苷	Isomangiferin	E-0927	≥97%	24699-16-9
709	异牡荆苷/异牡荆素	Isovitexin	E-0673	≥95%	29702-25-8
710	异欧前胡素	Isoimperatorin	E-0233	≥98%	482-45-1
711	异七叶皂苷IA	Isoescin IA(Isoaescin IA)	E-0701	≥95%	219944-39-5
712	异七叶皂苷IB	Isoescin IB(Isoaescin IB)	E-0700	≥92%	219944-46-4
713	异嗪皮啶	Isofraxidin	E-0508	≥98%	486-21-5
714	异去氢钩藤碱	Isocorynoxine	E-0726	≥98%	630-94-4
715	异鼠李素	Isorhamnetin	E-0012	≥98%	480-19-3
716	异鼠李素-3-O-新橙皮糖苷	Isorhamnetin-3-O-neohesperidoside	E-0446	≥98%	55033-90-4
717	异鼠李素-3-芸香糖苷/水仙苷	Isorhamnetin-3-O-β-D-rutinoside	E-0828	≥97%	604-80-8

718	异水飞蓟宾	Isosilybin (A+B) mixture	E-0399	≥98%	72581-71-6
719	异夏佛塔苷	isoschaftoside	E-0538	≥98% ≥95%	52012-29-0
720	异香兰素	Isovanillin	E-0656	≥98%	621-59-0
721	异泽兰黄素	Eupatilin	E-0832	≥97%	22368-21-4
722	益母草苷A	Ajugol	E-0921	≥97%	52949-83-4
723	茵芋苷	Skimmin	E-0263	≥98%	93-39-0
724	淫羊藿次苷I	icarisid I	E-0795	≥95%	
725	淫羊藿次苷II	icarisid II	E-0662	≥95%	
726	淫羊藿苷	Icarrin	E-0062	≥98%	489-32-7
727	淫羊藿素	Icaritin	E-0846	≥97%	118525-40-9
728	银锻苷	Tiliroside	E-0651	≥98%	20316-62-5
729	银杏内酯A	Ginkgolide A	E-0007	≥98%	15291-75-5
730	银杏内酯B	Ginkgolide B	E-0008	≥98%	15291-77-7
731	银杏内酯C	Gingkolide C	E-0009	≥98%	15291-76-6
732	银杏内酯J	Ginkgolide J	E-0010	≥98%	107438-79-9
733	银杏酸(C13:0)	Ginkgolic Acid (C13:0)	E-0016	≥98%	20261-38-5
734	银杏酸(C15:1)	Ginkgolic Acid (C15:1)	E-0017	≥98%	22910-60-7
735	银杏酸(C17:1)	Ginkgolic Acid (C17:1)	E-0018	≥98%	111047-30-4
736	吲哚醇/6-羟基吲哚	Indolol	E-0350	≥95%	2380-86-1
737	隐丹参酮	Cryptotanshinone	E-0024	≥98%	35825-57-1
738	隐绿原酸(4-咖啡酰奎宁酸)	4-caffeoylquinic Acid	E-0452	≥98%	905-99-7

739	印乌碱	Indaconitine	E-0768	鉴别用	4491-19-4
740	鹰嘴豆芽素A	Abiochanin A	E-0268	≥98%	491-80-5
741	柚皮苷	Naringin	E-0032	≥98%	10236-47-2
742	柚皮苷二氢查尔酮	Naringin dihydrochalcone	E-0621	≥95%	18916-17-1
743	柚皮素	Naringenin	E-0033	≥98%	480-41-1
744	右旋比扣扣灵碱	d-Bicuculline	E-0282	≥97%	485-49-4
745	右旋四氢巴马汀	D-tetrahydropalmatine	E-0284	≥98%	84-38-8
746	羽扇豆醇	Lupeol	E-0276	≥98%	545-47-1
747	育亨宾	Yohimbine	E-0271	≥97%	146-48-5
748	鸢尾黄素	Tectorigenin	E-0400	≥97%	548-77-6
749	原阿片碱	Protopine	E-0411	≥98%	130-86-9
750	原儿茶醛	protocatechuic aldehyde	E-0622	≥98%	139-85-5
751	原儿茶酸	Protocatechuic acid	E-0401	≥98%	99-50-3
752	原花青素B1	PROCYANIDIN B1	E-0509	≥93%	20315-25-7
753	原花青素B2	Procyanidin B2	E-0511	≥98%	29106-49-8
754	原花青素B3	Procyanidin B3	E-0512	≥90%	23567-23-9
755	原人参二醇 (PPD)	20(S)-Protopanaxdiol	E-0304	≥95%	30636-90-9
756	原人参三醇 (PPT)	20(S)-Protopanaxtriol (PPT)	E-0305	≥98%	34080-08-5
757	原薯蓣皂苷	Protodioscin	E-0163	≥98%	55056-80-9
758	原苏木素B	Protosappanin B	E-0727	≥98%	
759	原伪金丝桃素	Protopseudohypericin	E-0735	≥95%	54328-09-5

760	远志山酮III	Polygalaxanthone III	E-0712	≥98%	162857-78-5
761	远志酸	Polygalacic acid	E-0402	≥98%	22338-71-2 1260-04-4
762	远志皂苷元	Senegenin	E-0225	≥96%	2469-34-3
763	芸香柚皮苷	Narirutin	E-0279	≥98%	14259-46-2
764	泽兰黄酮	Nepetin	E-0630	≥98%	520-11-6
765	泽泻醇B-23-醋酸酯	AlisolB-23-acetate	E-0513	≥97%	26575-95-1
766	泽泻醇C-23-醋酸酯/泽泻醇C单乙酸酯	Alisol C monoacetate	E-0782	≥82% (鉴别用)	26575-93-9
767	獐芽菜苷	Sweroside	E-0737	≥98%	14215-86-2
768	獐芽菜苦苷	Swertiamarin	E-0334	≥98%	17388-39-5
769	芝麻酚	Sesamol	E-0623	≥98%	533-31-3
770	芝麻素	Sesamin	E-0329	≥98%	607-80-7
771	知母皂苷A-III	Timosaponin A-III	E-0118	≥98%	41059-79-4
772	知母皂苷BII	anemarsaponin B	E-0683	≥97%	139051-27-7
773	酯蟾毒配基	Resibufogenin	E-0107	≥98%	465-39-4
774	重楼皂苷I	Chonglou saponin I	E-0285	≥97%	50773-41-6
775	重楼皂苷II	Polyphyllin II	E-0657	≥97%	76296-72-5
776	竹叶香附素A	Raddeanin(Anemodeanin) A	E-0624	≥98%	89412-79-3
777	梓醇	Catalpol	E-0224	≥98%	2415-24-9
778	紫草素	Shikonin	E-0403	≥98%	517-89-5 54952-43-1
779	紫草酸	lithospermic acid	E-0625	≥96%	28831-65-4
780	紫丁香苷	Syringin	E-0238	≥95%	118-34-3

781	紫花前胡苷	Nodakenin	E-0776	≥98%	495-31-8
782	紫花前胡素	DECURSIN	E-0743	≥97%	5928-25-6
783	紫堇单酚碱	Corydalmine	E-0889	≥97%	30413-84-4
784	紫堇灵	Corynoline	E-0404	≥98%	18797-79-0
785	紫杉醇	Paclitaxel	E-0046	≥98%	33069-62-4
786	紫杉叶素	(+)-Taxifolin	E-0514	≥95%	480-18-2
787	紫菀酮	Shionone	E-0645	≥97%	10376-48-4
788	紫云英苷	ASTRAGALIN	E-0628	≥98%	480-10-4
789	棕榈酸	Palmitic acid	E-0718	≥98%	57-10-3
790	棕矢车菊素	4',5,7-Trihydroxy-3',6-dimethoxyflavone	E-0833	≥97%	18085-97-7
791	总银杏酸(C13:0, C15:1, C17:2, C15:0, C17:1)	Ginkgolic Acids (C13:0, C15:1, C17:2)	E-0015	≥98%	
792	醉椒素	Kavain	E-0025	≥98%	500-64-1
793	左旋千金藤啶碱	L-Stepholidine	E-0172	≥98%	16562-13-3

同田稀缺对照品目录

序号	英文名	分子式	分子量	cas no.
1	Gelsemine	C20H22N2O2	322.41054	509-15-9
2	Koumine	C20H22N2O	306.41114	1358-76-5
3	Humantenmine	C19H22N2O3	326.39879	82354-38-9

4	Ajmalicine	C21H24N2O3	352. 43703	483-04-5
5	Vasicinolone	C11H10N2O3	218. 21395	84847-50-7
6	Sulfocostunolide A	C15H20O5S	312. 38765	1016983-51-9
7	Sulfocostunolide B	C15H20O5S	312. 38765	1059671-65-6
8	Carabrone	C15H20O3	248. 32485	1748-81-8
9	4-Epi-isoinuviscolide	C15H20O3	248. 32485	68832-39-3
10	Ascleposide E	C19H32O8	388. 46209	325686-49-5
11	Humantenine	C21H26N2O3	354. 45297	82375-29-9
12	(Z)-Akuammidine	C21H24N2O3	352. 43703	113973-31-2
13	Ilicol	C15H26O2	238. 37327	72715-02-7
14	Santamarine	C15H20O3	248. 32485	4290-13-5
15	Caryophyllene oxide	C15H24O	220. 35793	1139-30-6
16	Costunolide	C15H20O2	232. 32545	553-21-9
17	Dehydrocostus lactone	C15H18O2	230. 30951	477-43-0
18	Vasicine	C11H12N2O	188. 23109	6159-55-3
19	11(13)-Dehydroivaxillin	C15H20O4	264. 32425	87441-73-4
20	Stigmast-4-ene-3, 6-dione	C29H46O2	426. 68877	23670-94-2
21	Stigmastane-3, 6-dione	C29H48O2	428. 70471	22149-69-5
22	Gynuramide II	C42H83NO5	682. 13351	295803-03-1
23	Vindoline	C25H32N2O6	456. 54359	2182-14-1
24	Niloticin	C30H48O3	456. 71526	115404-57-4

25	6'-O-p-Hydroxybenzoylcatalposide	C29H30014	602. 55405	355143-38-3
26	6-O-p-Hydroxybenzoylaucubin	C22H26011	466. 44592	1016987-87-3
27	Simiarenol	C30H500	426. 7324	1615-94-7
28	Eucalyptin	C19H1805	326. 35231	3122-88-1
29	8-Demethyleucalyptin	C18H1605	312. 32522	5689-38-3
30	Macrocarpal B	C28H4006	472. 6274	142698-60-0
31	Macrocarpal C	C28H3805	454. 61206	142628-53-3
32	Eucalyptone	C28H3807	486. 61086	172617-99-1
33	Sideroxylonal A	C26H28010	475. 50706	145382-68-9
34	Massoniresinol	C20H2408	392. 40948	96087-10-4
35	Syringin	C17H2409	372. 37543	118-34-3
36	Scopoletin	C10H804	192. 17286	92-61-5
37	Ursolic acid	C30H4803	456. 71526	77-52-1
38	3-Acetoxy-11-ursen-28,13-olide	C32H4804	496. 73696	35959-08-1
39	3-Hydroxy-11-ursen-28,13-olide	C30H4603	454. 69932	35959-05-8
40	Pomolic acid	C30H4804	472. 71466	13849-91-7
41	Betulin	C30H5002	442. 7318	473-98-3
42	Betulinic acid	C30H4803	456. 71526	472-15-1
43	Tereticornate A	C40H5406	630. 87278	149751-81-5
44	Acetylursolic acid	C32H5004	498. 7529	7372-30-7
45	Stigmasta-4,22-dien-3-one	C29H460	410. 68937	55722-32-2

46	Stigmasterol	C29H48O	412. 70531	83-48-7
47	Bongardol	C36H64O3	544. 90968	123690-76-6
48	Benzoic acid	C7H6O2	122. 12467	65-85-0
49	Paeonol	C9H10O3	166. 17825	552-41-0
50	1, 6, 8-Trideoxyshanzhigenin	C10H14O3	182. 22128	99173-00-9
51	20S, 24R-Epoxydammar-12, 25-diol-3-one	C30H50O4	474. 7306	25279-15-6
52	Ocotillone	C30H50O3	458. 7312	22549-21-9
53	Tetrahydroalstonine	C21H24N2O3	352. 43703	6474-90-4
54	Daucosterol	C35H60O6	576. 86485	474-58-8
55	Vanillic acid	C8H8O4	168. 15056	121-34-6
56	Bombiprenone	C43H70O	603. 03675	21978-49-4
57	Indole-3-carboxylic acid	C9H7NO2	161. 16164	771-50-6
58	Pregnenolone	C21H32O2	316. 48799	145-13-1
59	Squalene	C30H50	410. 733	111-02-4
60	Canthin-6-one	C14H8N2O	220. 23266	479-43-6
61	22-Dehydroclerosteryl acetate	C31H48O2	452. 72701	28594-00-5
62	Foliamenthoic acid	C10H16O3	184. 23722	26187-80-4
63	Gelsevirine	C21H24N2O3	352. 43703	38990-03-3
64	Mollugin	C17H16O4	284. 31467	55481-88-4
65	Furomollugin	C14H10O4	242. 2334	61658-41-1
66	Sempervirine	C19H16N2	272. 35277	6882-99-1

67	Ginkgolide A	C20H24O9	408. 40888	15291-75-5
68	Ginkgolide B	C20H24O10	424. 40828	15291-77-7
69	Ginkgolide C	C20H24O11	440. 40768	15291-76-6
70	6 β -Hydroxystigmast-4-en-3-one	C29H48O2	428. 70471	36450-02-9
71	Trifolirhizin	C22H22O10	446. 41464	6807-83-6
72	Vasicinol	C11H12N2O2	204. 23049	5081-51-6
73	Odonicin	C24H30O7	430. 5025	51419-51-3
74	Matrine	C15H24N2O	248. 37133	519-02-8
75	Oxymatrine	C15H24N2O2	264. 37073	16837-52-8
76	Jatrorrhizine	C20H20NO4	338. 3867	3621-38-3
77	Palmatine	C21H22NO4	352. 41379	3486-67-7
78	Malic acid 4-Me ester	C5H8O5	148. 11651	66178-02-7
79	Sitostenone	C29H48O	412. 70531	1058-61-3
80	Gelsemiol	C10H16O4	200. 23662	110414-77-2
81	Aloeemodin	C15H10O5	270. 24395	481-72-1
82	Sanguinarine	C20H14NO4	332. 33888	2447-54-3
83	Camptothecin	C20H16N2O4	348. 36152	7689-03-4
84	Loganic acid	C16H24O10	376. 36368	22255-40-9
85	2-Desoxy-4-epi-pulchellin	C15H22O3	250. 34079	122872-03-1
86	4-Acetoxy-11(13)-pseudoguaiene-12,8-olide	C17H24O4	292. 37843	N
87	Carabrolactone B	C15H22O4	266. 34019	1187925-31-0

88	2-Hydroxytetracosanoic acid ethyl ester	C26H52O3	412.70254	124111-47-3
89	Saikosaponin B2	C42H68O13	781.00246	58316-41-9
90	Amygdalin	C20H27NO11	457.43829	29883-15-6
91	Polyphyllin D	C44H70O16	855.0389	50773-41-6
92	Chonglou Saponin VII	C51H82O21	1031.20959	68124-04-9
93	Vindorosine	C24H30N2O5	426.5171	5231-60-7
94	Tilifodiolide	C20H16O5	336.34752	126724-95-6
95	Shoreic acid	C30H50O4	474.7306	21671-00-1
96	Sakakin	C13H18O7	286.28421	21082-33-7
97	Ergosta-4,6,8(14),22-tetraen-3-one	C28H40O	392.6304	19254-69-4
98	Cytochalasin D	C30H37NO6	507.63249	22144-77-0
99	Bergenin	C14H16O9	328.27822	477-90-7
100	Bergenin pentaacetate	C24H26O14	538.46642	14531-47-6
101	Rosmarinic acid	C18H16O8	360.32342	20283-92-5
102	4-Hydroxy-2,6,6-trimethyl-1-cyclohexenecarboxylic acid	C10H16O3	184.23722	62218-55-7
103	Di-O-methylbergenin	C16H20O9	356.3324	33815-57-5
104	11-O-(3-nitrobenzoyl)bergenin	C21H19NO12	477.38508	
105	Carabrolactone A	C15H22O5	282.33959	1187925-30-9
106	Curculigoside	C22H26O11	466.44592	85643-19-2
107	1,2-Diacetoxy-4,7,8-trihydroxy-3-(4-hydroxyphenyl)cyclohexane	C22H16O9	424.36742	146905-24-0
108	Isosalviperulin	C20H14O5	334.33158	115321-32-9

109	Ergosterol peroxide	C28H44O3	428. 66108	2061-64-5
110	Atranorin	C19H18O8	374. 35051	479-20-9
111	Artemisinin	C15H22O5	282. 33959	63968-64-9
112	4, R-ajmalicine N-oxide	C21H24N2O4	368. 43643	41590-29-8
113	3-Acetoxy-27-hydroxy-20(29)-lupen-28-oic acid met	C33H52O5	528. 77939	263844-80-0
114	Vasicinone	C11H10N2O2	202. 21455	486-64-6
115	Xanthohumol	C21H22O5	354. 40649	569-83-5
116	Xanthohumol D	C21H22O6	370. 40589	274675-25-1
117	Trilobatin 2''-acetate	C23H26O11	478. 45707	647853-82-5
118	Phlorizin	C21H24O10	436. 41943	60-81-1
119	Trilobatin	C21H24O10	436. 41943	4192-90-9
120	1-Hydroxycanthin-6-one	C14H8N2O2	236. 23206	80787-59-3
121	Grifolic acid	C23H32O4	372. 50909	80557-12-6
122	3, 4-Secocucurbita-4, 24-diene-3, 26, 29-trioic acid	C30H46O6	502. 69752	329975-47-5
123	Thymidine	C10H14N2O5	242. 23348	50-89-5
124	Eriocalyxin B	C20H24O5	344. 41128	84745-95-9
125	Docosyl caffeate	C31H52O4	488. 75769	28593-92-2
126	Alstonic acid A	C30H48O3	456. 71526	1159579-44-8
127	Dihydroniloticin	C30H50O3	458. 7312	115334-05-9
128	Norbraylin	C14H12O4	244. 24934	60796-64-7
129	Crenatine	C14H14N2O	226. 28048	26585-14-8

130	Harmine	C13H12N2O	212. 25339	442-51-3
131	Tenacissoside F	C35H56O12	668. 82937	928151-78-4
132	Astragalin	C21H20O11	448. 38695	480-10-4
133	7-Geranyloxy-5-methoxycoumarin	C20H24O4	328. 41188	?
134	β -Carboline-1-propanoic acid	C14H12N2O2	240. 26394	89915-39-9
135	Maoecrystal B	C22H28O6	388. 46486	96850-29-2
136	Xerophilusin G	C22H30O8	422. 4796	304642-94-2
137	Serratenediol	C30H50O2	442. 7318	2239-24-9
138	Methylinderone	C17H16O5	300. 31407	3984-73-4
139	8-Geranyloxy-5,7-dimethoxycoumarin	C21H26O5	358. 43837	1228175-65-2
140	2,5,14-Triacetoxy-3-benzoyloxy-8,15-dihydroxy-7- <i>i</i> C43H53N014		807. 90016	210108-87-5
141	Ailanthone	C20H24O7	376. 41008	981-15-7
142	5,7,8-Trimethoxycoumarin	C12H12O5	236. 22644	60796-65-8
143	Linderone	C16H14O5	286. 28698	1782-79-2
144	R(+)-Gomisin M1	C22H26O6	386. 44892	82467-50-3
145	2,5,7,14-Tetraacetoxy-3-benzoyloxy-8,15-dihydroxyC41H49N014		779. 84598	210108-89-7
146	Pashanone	C17H16O5	300. 31407	42438-78-8
147	Pinostrobin	C16H14O4	270. 28758	480-37-5
148	Artanin	C16H18O5	290. 31886	96917-26-9
149	Toddalysin	C32H34O9	562. 62238	137182-37-7
150	Corosolic acid	C30H48O4	472. 71466	4547-24-4

151	Geniposidic acid	C16H22O10	374. 34774	27741-01-1
152	Methyllicudone	C16H14O4	270. 28758	19956-54-8
153	N1-Methoxymethyl picrinine	C22H26N2O4	382. 46352	1158845-78-3
154	Pinocembrin	C15H12O4	256. 26049	480-39-7
155	5, 7-Dihydroxy-6, 8-dimethoxyflavone	C17H14O6	314. 29753	3162-45-6
156	Aromadendrin	C15H12O6	288. 25929	480-20-6
157	2, 3, 23-Trihydroxy-12-oleanen-28-oic acid	C30H48O5	488. 71406	102519-34-6
158	Dihydroguaiaretic acid	C20H26O4	330. 42782	66322-34-7
159	Linderaspirone A	C34H32O10	600. 62814	1235126-46-1
160	Sculponeatin N	C25H40O4	404. 59515	1169805-98-4
161	Picralinal	C21H22N2O4	366. 42049	20045-06-1
162	Deoxyvasicinone	C11H10N2O	186. 21515	530-53-0
163	Sculponeatin A	C20H24O6	360. 41068	85287-60-1
164	Lucidone	C15H12O4	256. 26049	19956-53-7
165	19, 20- (E)-Isovallesamine	C20H24N2O3	340. 42588	N
166	5-Glutinen-3-ol	C30H50O	426. 7324	545-24-4
167	Ethyllucidone	C17H16O4	284. 31467	1195233-59-0
168	Pepluanin A	C43H51N015	821. 88362	670257-89-3
169	Epiericalyxin A	C20H24O5	344. 41128	191545-24-1
170	Cinnamic acid	C9H8O2	148. 16291	140-10-3
171	Pinostrobin chalcone	C16H14O4	270. 28758	18956-15-5

172	Lipiferolide	C17H22O5	306. 36189	41059-80-7
173	Hyptadienic acid	C30H46O4	470. 69872	128397-09-1
174	2, 5, 7, 8, 9, 14-Hexaacetoxy-3-benzoyloxy-15-hydroxy	C39H50O15	758. 82435	210108-86-4
175	19-[(beta-D-glucopyranosyl) oxy]-19-oxo-ent-labda	C26H38O9	494. 58736	919120-78-8
176	Liriodenine	C17H9NO3	275. 26618	475-75-2
177	Kaempferol 3-O-arabinoside	C20H18O10	418. 36046	99882-10-7
178	2, 5, 9, 14-Tetraacetoxy-3-benzoyloxy-8, 15-dihydroxy	C39H52O14	744. 84089	210108-88-6
179	Dantron	C14H8O4	240. 21746	117-10-2
180	13-Hydroxy-8, 11, 13-podocarpatrien-18-oic acid	C17H22O3	274. 36309	61597-83-9
181	Harmaline	C13H14N2O	214. 26933	304-21-2
182	Picrinine	C20H22N2O3	338. 40994	4684-32-6
183	Reynosin	C15H20O3	248. 32485	28254-53-7
184	Sculponeatin K	C20H26O5	346. 42722	477529-70-7
185	N-p-Coumaroyltyramine	C17H17NO3	283. 32994	36417-86-4
186	DL-Syringaresinol	C22H26O8	418. 44772	1177-14-6
187	3, 27-Dihydroxy-20(29)-lupen-28-oic acid methyl es	C31H50O4	486. 74175	263844-79-7
188	Alstonic acid B	C30H46O3	454. 69932	1159579-45-9
189	Eupatoriochromene	C13H14O3	218. 25473	19013-03-7
190	3, 4-O-Isopropylidene-2-methylbutane-1, 2, 3, 4-tetr	C8H16O4	176. 21432	?
191	5, 8, 9, 10, 14-Pentaacetoxy-3-benzoyloxy-15-hydroxy	C37H48O13	700. 78731	210108-91-1
192	4-Hydroxybenzaldehyde	C7H6O2	122. 12467	123-08-0

193	Clausine Z	C13H9N03	227. 22158	866111-14-0
194	2-methylbutane-1, 2, 3, 4-tetrol	C5H12O4	136. 14899	
195	Cirsimaritin	C17H14O6	314. 29753	6601-62-3
196	Sophocarpine	C15H22N2O	246. 35539	6483-15-4
197	De-O-methylacetovanillochromene	C13H14O3	218. 25473	67667-62-3
198	Glycerol 1-(26-hydroxyhexacosanoate)	C29H58O5	486. 78261	177602-14-1
199	Tagitinin F	C19H24O6	348. 39953	59979-57-6
200	Encecalin	C14H16O3	232. 28182	20628-09-5
201	Acetyldihydromicromelin A	C17H16O7	332. 31287	94285-22-0
202	Harmalidine	C16H18N2O	254. 33466	109794-97-0
203	4-Hydroxybenzyl alcohol	C7H8O2	124. 14061	623-05-2
204	Leuconolam	C19H22N2O3	326. 39879	93710-27-1
205	Sculponeatic acid	C30H46O4	470. 69872	1169806-02-3
206	Mearnsitrin	C22H22O12	478. 41344	30484-88-9
207	Sciadopitysin	C33H24O10	580. 55323	521-34-6
208	Roseoside	C19H30O8	386. 44615	54835-70-0
209	5, 7-Dihydroxy-3, 4', 8-trimethoxyflavone	C18H16O7	344. 32402	1570-09-8
210	Neosophoramine	C15H20N2O	244. 33945	52932-74-8
211	Dehydrocrebanine	C20H19N04	337. 37873	77784-22-6
212	Stigmasta-5, 8-dien-3-ol	C29H48O	412. 70531	570-72-9
213	Sophocarpidine	C15H22N2O2	262. 35479	26904-64-3

214	1-Hydroxybaccatin I	C32H44O14	652. 69908	30244-37-2
215	D-Pinitol	C7H14O6	194. 18603	10284-63-6
216	Acanthoside B	C28H36O13	580. 59132	7374-79-0
217		C9H10O5	198. 17705	100201-57-8
218	Sculponeatin O	C28H40O4	440. 6286	1169806-00-1
219	Tagitinin A	C19H28O7	368. 43081	59979-61-2
220		C10H14O3	182. 22128	57627-75-5
221	Lupanine	C15H24N2O	248. 37133	550-90-3
222	2, 4, 6-Trimethoxyphenol glucoside	C15H22O9	346. 33719	125288-25-7
223	Pinoresinol 4-O-glucoside	C26H32O11	520. 53834	69251-96-3
224	Sophoridine	C15H24N2O	248. 37133	6882-68-4
225	Coniferin	C16H22O8	342. 34894	531-29-3
226	3-(4-Hydroxyphenyl)-1-propanol	C9H12O2	152. 19479	10210-17-0
227	Baccatin III	C31H38O11	586. 64191	27548-93-2
228	4-(3, 4-Dihydroxyphenyl)-2-butanone	C10H12O3	180. 20534	61152-62-3
229	2, 4-Dihydroxy-6-methoxyacetophenone	C9H10O4	182. 17765	3602-54-8
230	Artemetin	C20H20O8	388. 3776	479-90-3
231	Epitulipinolide diepoxide	C17H22O6	322. 36129	39815-40-2
232	Scholaricine	C20H24N2O4	356. 42528	99694-90-3
233	Myricitrin	C21H20O12	464. 38635	17912-87-7
234	Stephanine	C19H19NO3	309. 36818	517-63-5

235	14 β -Benzoyloxy-2-deacetylbaccatin VI	C37H46O15	730.77017	705973-69-9
236	2,4,6,6-Tetramethyl-3(6H)-pyridinone	C9H13NO	151.21006	203524-64-5
237	Catechin	C15H14O6	290.27523	154-23-4
238	Taxayunnansin A	C35H44O13	672.73313	153229-31-3
239	Chrysosplenetin	C19H18O8	374.35051	603-56-5
240	Ponasterone A	C27H44O6	464.64813	13408-56-5
241	Micromelin	C15H12O6	288.25929	15085-71-9
242	Crebanine	C20H21NO4	339.39467	25127-29-1
243	4-Hydroxybenzoic acid	C7H6O3	138.12407	99-96-7
244	Alpinumisoflavone	C20H16O5	336.34752	34086-50-5
245	Glycozolinine	C13H11NO	197.23872	5257-08-9
246	Sinoacutine	C19H21NO4	327.38352	4090-18-0
247	Pterolactam	C5H9NO2	115.13298	38072-88-7
248	Putraflavone	C32H22O10	566.52614	23624-21-7
249	Vallesamine N-oxide	C20H24N2O4	356.42528	126594-73-8
250	Resveratrol	C14H12O3	228.24994	501-36-0
251	Viniferol D	C42H32O9	680.71794	625096-18-6
252	Caudatin	C28H42O7	490.64274	38395-02-7
253	Qingyangshengenin	C28H36O8	475.59432	84745-94-8
254	10-Deacetylbaccatin III	C29H36O10	544.60427	32981-86-5
255	ϵ -Viniferin	C28H22O6	454.48394	62218-08-0

256	4'-O-Acetylchrysosplenetin	C21H20O9	416.38815	N
257		C34H60O4	532.8549	98770-70-8
258	Taxinine B	C37H44O11	664.75663	18457-44-8
259	2-Deacetoxytaxinine B	C35H42O9	606.71959	191547-12-3
260	α -Viniferin	C42H30O9	678.702	62218-13-7
261	α -Conidendrin	C20H20O6	356.3788	85699-62-3
262	Gomisin M2	C22H26O6	386.44892	82425-45-4
263	3-Hydroxylanost-9(11),24-dien-26-oic acid	C30H48O3	456.71526	129724-83-0
264	Coccinic acid	C30H46O3	454.69932	107783-45-9
265	Oxyresveratrol	C14H12O4	244.24934	29700-22-9
266	Jaceidin	C18H16O8	360.32342	10173-01-0
267	19-Hydroxybaccatin III	C31H38O12	602.64131	78432-78-7
268	Araneosol	C19H18O8	374.35051	50461-86-4
269	Spathulenol	C15H24O	220.35793	6750-60-3
270	Zapoterin	C26H30O8	470.5242	35796-71-5
271	Dihydropinosylvin methyl ether	C15H16O2	228.29357	17635-59-5
272	3-Hydroxy-5-methoxystilbene	C15H14O2	226.27763	35302-70-6
273	1,3-Dihydroxy-4-methoxy-10-methylacridin-9(10H)-	C15H13NO4	271.27516	1189362-86-4
274	Prudomestin	C17H14O7	330.29693	3443-28-5
275	Cudraticusxanthone A	C23H24O6	396.44413	740810-42-8
276	Ilicic acid	C15H24O3	252.35673	4586-68-9

277	Kaempferol	C15H10O6	286. 24335	520-18-3
278	Ethylparaben	C9H10O3	166. 17825	120-47-8
279	Angeloylisogomisin O	C28H34O8	498. 57838	83864-70-4
280	13-O-Deacetyltaxumairol Z	C31H40O12	604. 65725	220935-39-7
281	Methyl 3-carbazolecarboxylate	C14H11NO2	225. 24927	97931-41-4
282	Kadsuric acid	C30H46O4	470. 69872	62393-88-8
283	Friedelanol	C30H52O	428. 74834	5085-72-3
284	Rosenonolactone	C20H28O3	316. 44436	508-71-4
285	Chrysin	C15H10O4	254. 24455	480-40-0
286	Artemetin acetate	C22H22O9	430. 41524	95135-98-1
287	Pseudolaric acid D	C20H30O3	318. 4603	115028-67-6
288	m-Methoxyphenol	C7H8O2	124. 14061	150-19-6
289	Caraphenol A	C42H28O9	676. 68606	354553-35-8
290	Sideroxylin	C18H16O5	312. 32522	3122-87-0
291	4, 6, 7-Trimethoxy-5-methylcoumarin	C13H14O5	250. 25353	62615-63-8
292	(-)-Epiarfzelechin	C15H14O5	274. 27583	24808-04-6
293	Methyl pseudolarate A	C23H30O6	402. 49195	82508-33-6
294	Cudraxanthone B	C23H22O6	394. 42819	84955-05-5
295	Methyl pseudolarate B	C24H30O8	446. 5019	82508-34-7
296	Kadsuracoccinic acid A	C30H44O4	468. 68278	1016260-22-2
297	Parthenolide	C15H20O3	248. 32485	20554-84-1

298	Pachypodol	C18H16O7	344. 32402	33708-72-4
299	Pinobanksin	C15H12O5	272. 25989	548-82-3
300	2',4',5'-Trimethoxy-2'',2''-dimethylpyrano[5'',6']C23H22O6		394. 42819	211799-56-3
301	9-Oxo-2,7-bisaboladien-15-oic acid	C15H22O3	250. 34079	93888-59-6
302	Afzelin	C21H20O10	432. 38755	482-39-3
303	3,23-Dioxo-9,19-cyclolanost-24-en-26-oic acid	C30H44O4	468. 68278	870456-88-5
304	Excavatin M	C19H20O7	360. 36705	250293-31-3
305	Catechin 7-xyloside	C20H22O10	422. 39234	42830-48-8
306	2,4-Dihydroxyacetophenone	C8H8O3	152. 15116	89-84-9
307	Pachyaximine A	C24H41NO	359. 60047	128255-08-3
308	12-Hydroxyabietic acid	C20H30O3	318. 4603	3484-61-5
309	Octacosyl (E)-ferulate	C38H66O4	586. 94732	101959-37-9
310	β -Hydroxypropiovanillone	C10H12O4	196. 20474	2196-18-1
311	Echinulin	C29H39N3O2	461. 65308	1859-87-6
312	Cabrleadiol 3-acetate	C32H54O4	502. 78478	35833-62-6
313	Baccatin IV	C32H44O14	652. 69908	57672-77-2
314	Alboctalol	C28H24O8	488. 49868	62394-00-7
315	p-Hydroxyacetophenone	C8H8O2	136. 15176	99-93-4
316	Ergosta-5,24(28)-diene-3,7,16-triol	C28H46O3	430. 67702	289054-34-8
317	Neoechinulin A	C19H21N3O2	323. 39812	51551-29-2
318	Murrangatin	C15H16O5	276. 29177	37126-91-3

319	3-(2-Hydroxyphenyl)-2-propenal	C9H8O2	148.16291	60125-23-7
320	Methyl isocostate	C16H24O2	248.36848	132342-55-3
321	Quercitrin	C21H20O11	448.38695	522-12-3
322	Pre-schisanartanin B	C31H42O11	590.67379	1033288-92-4
323	Schizandrin	C24H32O7	432.51844	7432-28-2
324	Leachianone A	C26H30O6	438.5254	97938-31-3
325	Tormentic acid	C30H48O5	488.71406	13850-16-3
326	Isolariciresinol 9,9'-acetonide	C23H28O6	400.47601	252333-71-4
327	beta-Costic acid	C15H22O2	234.34139	3650-43-9
328	Blumenol C glucoside	C19H32O7	372.46269	135820-80-3
329	Soyacerebroside I	C40H75NO9	714.04505	114297-20-0
330	5,7-Diacetoxy-3,4',8-trimethoxyflavone	C22H20O9	428.3993	5128-43-8
331	Pterodontic acid	C15H22O2	234.34139	185845-89-0
332	Cudraxanthone L	C23H24O6	396.44413	135541-40-1
333	Pinocembrin 7-acetate	C17H14O5	298.29813	109592-60-1
334	5alpha-Hydroxycostic acid	C15H22O3	250.34079	132185-83-2
335	Galangin	C15H10O5	270.24395	548-83-4
336		C16H22O3	262.35194	N
337	Dihydromorin	C15H12O7	304.25869	18422-83-8
338	Formosanol	C21H24O6	372.42183	101312-79-2
339	Axillaridine A	C30H42N2O2	462.68144	128255-16-3

340	Hyperin	C21H20012	464. 38635	482-36-0
341	Tupichilignan A	C22H2607	402. 44832	69586-96-5
342	Ecdysterone 2, 3:20, 22-diacetonide	C33H5207	560. 77819	22798-98-7
343	(-)-Maackiain	C16H1205	284. 27104	2035-15-6
344	3-O-Acetylpinobanksin	C17H1406	314. 29753	52117-69-8
345	Lupalbigenin	C25H2605	406. 48297	76754-24-0
346	Cudraxanthone L triacetate	C29H3009	522. 55705	N
347	Pierreione B	C26H2807	452. 50886	1292766-21-2
348	(+)-Afzelechin	C15H1405	274. 27583	2545-00-8
349	Dihydromicromelin B	C15H1406	290. 27523	94285-06-0
350	Scoparone	C11H1004	206. 19995	120-08-1
351	9-Oxonerolidol	C15H2402	236. 35733	58865-88-6
352	5-Hydroxy-7-acetoxyflavone	C17H1205	296. 28219	6674-40-4
353	Amaronol B	C16H1408	334. 28518	226561-02-0
354	Ampelopsin	C15H1208	320. 25809	27200-12-0
355	5beta-Hydroxycostic acid	C15H2203	250. 34079	132185-84-3
356	Quercetin	C15H1007	302. 24275	117-39-5
357	2'-Hydroxy-5'-methoxyacetophenone	C9H1003	166. 17825	705-15-7
358	3, 4'-Dihydroxy-3', 5, 7-trimethoxyflavan	C18H2006	332. 3565	97914-19-7
359	1, 4-Dihydro-1, 2-dimethyl-4-oxoquinoline-3-carboxy	C12H11N03	217. 22637	73281-83-1
360	5, 7-Diacetoxyflavone	C19H1406	338. 31983	6665-78-7

361	Ecdysterone 20,22-monoacetone	C30H48O7	520.71286	22798-96-5
362	Braylin	C15H14O4	258.27643	6054-10-0
363	Eichlerianic acid	C30H50O4	474.7306	56421-13-7
364	Dimethylmatairesinol	C22H26O6	386.44892	25488-59-9
365	Pinosylvin	C14H12O2	212.25054	22139-77-1
366		C26H32O13	552.53714	N
367	Wogonin	C16H12O5	284.27104	632-85-9
368	Amaronol A	C15H12O8	320.25809	226560-96-9
369	Micranoic acid A	C22H32O3	344.49854	659738-08-6
370	Dihydropinosylvin	C14H14O2	214.26648	14531-52-3
371	3-Methoxyfuran	C5H6O2	98.10237	3420-57-3
372	Pterodondiol	C15H28O2	240.38921	60132-35-6
373	5-Acetoxy-7-hydroxyflavone	C17H12O5	296.28219	132351-58-7
374	3-Acetoxy-5-methoxydihydrostilbene	C17H18O3	270.33121	N
375	Pinoresinol	C20H22O6	358.39474	487-36-5
376	Uncargenin C	C30H48O5	488.71406	152243-70-4
377	5,7-Diacetoxy-8-methoxyflavone	C20H16O7	368.34632	23246-80-2
378	5-Hydroxy-7-acetoxy-8-methoxyflavone	C18H14O6	326.30868	95480-80-1
379	Naringenin	C15H12O5	272.25989	480-41-1
380	5-Acetoxy-matairesinol dimethyl ether	C24H28O8	444.48596	74892-45-8
381	3,7-O-Diacetylpinobanksin	C19H16O7	356.33517	103553-98-6

382	Cinnzeylanol	C20H32O7	384. 47384	62394-04-1
383	Rutaecarpine	C18H13N3O	287. 32381	84-26-4
384	2,6-Dimethoxy-1-acetylquinol	C11H14O5	226. 23123	2215-96-5
385	Apigenin	C15H10O5	270. 24395	520-36-5
386	Spiramilactone B	C20H26O4	330. 42782	180961-65-3
387	Epitulipinolide	C17H22O4	290. 36249	24164-13-4
388	Isocupressic acid	C20H32O3	320. 47624	1909-91-7
389	Deoxycalyciphylline B	C22H31NO2	341. 49787	619326-74-8
390	Phytol	C20H40O	296. 5412	150-86-7
391	Naringenin-4',7-diacetate	C19H16O7	356. 33517	18196-13-9
392	Fraxinol	C11H10O5	222. 19935	486-28-2
393	Phebalosin	C15H14O4	258. 27643	6545-99-9
394	(+)-Pinoresinol diacetate	C24H26O8	442. 47002	32971-25-8
395	Osthol	C15H16O3	244. 29297	484-12-8
396	Naringenin triacetate	C21H18O8	398. 37281	3682-04-0
397	2-(2'-Hydroxytetracosanoylamino)-octadecane-1,3,4	C42H85NO5	684. 14945	154801-30-6
398	Demethoxydeacetoxypseudolaric acid B	C20H24O7	376. 41008	82508-36-9
399	Daphniyunnine A	C23H31NO3	369. 50842	881388-87-0
400	Limonexic acid	C26H30O10	502. 523	99026-99-0
401	13(18)-oleanen-3-one	C30H48O	424. 71646	20248-08-2
402	Richenoic acid	C30H48O3	456. 71526	134476-74-7

403	Cudraxanthone D	C24H26O6	410. 47122	96552-41-9
404	Pinusolidic acid	C20H28O4	332. 44376	40433-82-7
405	Tectochrysin	C16H12O4	268. 27164	520-28-5
406	Friedelin	C30H50O	426. 7324	559-74-0
407	trans-4-Hydroxycinnamic acid	C9H8O3	164. 16231	501-98-4
408	Catechin pentaacetate	C25H24O11	475. 46343	16198-01-9
409	Flavaprin	C26H30O10	502. 523	53846-49-4
410	Allitol	C6H14O6	182. 17488	488-44-8
411	Daphnilongeranin C	C22H29NO3	355. 48133	750649-07-1
412	1,3,5-Trihydroxy-4-prenylxanthone	C18H16O5	312. 32522	53377-61-0
413	Taxifolin	C15H12O7	304. 25869	480-18-2
414	Spiramine A	C24H33NO4	399. 53491	114531-28-1
415	Lutein	C40H56O2	568. 89112	127-40-2
416	Aglinin A	C30H50O5	490. 73	246868-97-3
417	Meranzin	C15H16O4	260. 29237	23971-42-8
418	epi-Eudesmol	C15H26O	222. 37387	15051-81-7
419	Spiradine F	C24H33NO4	399. 53491	21040-64-2
420	Serratenediol diacetate	C34H54O4	526. 80708	27832-84-4
421	Cabrleadiol	C30H52O3	460. 74714	67253-01-4
422	Gyrophoric acid	C24H20O10	468. 421	548-89-0
423	2',5,6',7-Tetrahydroxyflavanone	C15H12O6	288. 25929	80604-16-6

424	Echinoyne thiophene A	C13H10O2S	230. 28745	64165-98-6
425	2,3-Dihydroxypterodonic acid	C15H22O4	266. 34019	185821-32-3
426	5-Tricosyl-1,3-benzenediol	C29H52O2	432. 73659	70110-60-0
427	Shikimic acid	C7H10O5	174. 15475	138-59-0
428	Naringenin trimethyl ether	C18H18O5	314. 34116	38302-15-7
429	Coumurrayin	C16H18O4	274. 31946	17245-25-9
430	Syringaresinol diacetate	C26H30O10	502. 523	1990-77-8
431	Scopoletin acetate	C12H10O5	234. 2105	56795-51-8
432	Ikshusterol	C29H50O2	430. 72065	34427-61-7
433	Tanshinone IIA	C19H18O3	294. 35351	568-72-9
434	Aricine	C22H26N2O4	382. 46352	482-91-7
435	2',6',7-Triacetoxy-5-hydroxyflavanone	C21H18O9	414. 37221	N
436	Murraol	C15H16O4	260. 29237	109741-38-0
437	2,6-Dimethoxy-1,4-benzoquinone	C8H8O4	168. 15056	530-55-2
438	Mayumbine	C21H24N2O3	352. 43703	25532-45-0
439	Magnoloside A	C29H36O15	624. 60127	113557-95-2
440	3',4',5',3,5,6,7-Heptamethoxyflavone	C22H24O9	432. 43118	17245-30-6
441	13(18)-Oleanen-3-ol	C30H50O	426. 7324	508-04-3
442	enantio-7(11)-Eudesmen-4-ol	C15H26O	222. 37387	186374-63-0
443	Lariciresinol dimethyl ether	C22H28O6	388. 46486	67560-68-3
444	Isocarapanaubine	C23H28N2O6	428. 48941	17391-09-2

445	(+)-Conocarpan	C18H18O2	266. 34296	221666-27-9
446	3-O-Methylquercetin	C16H12O7	316. 26984	1486-70-0
447	Dihydroisotanshinone II	C18H14O3	278. 31048	260397-58-8
448	Paniculidine A	C14H17NO2	231. 29709	97399-93-4
449	Kaempferol tetraacetate	C23H18O10	454. 39391	16274-11-6
450	Hesperidin	C28H34O15	610. 57418	520-26-3
451	Cryptotanshinone	C19H20O3	296. 36945	35825-57-1
452	3', 5, 5', 7-Tetrahydroxyflavanone	C15H12O6	288. 25929	160436-10-2
453	Kaempferol 3, 4', 7-triacetate	C21H16O9	412. 35627	143724-69-0
454	Viscidulin III	C17H14O8	346. 29633	92519-91-0
455	Fumaric acid	C4H4O4	116. 07408	110-17-8
456	Cabrleahydroxylactone	C27H44O3	416. 64993	35833-69-3
457	2', 5, 6', 7-Tetraacetoxyflavanone	C23H20O10	456. 40985	80604-17-7
458	Isocostic acid	C15H22O2	234. 34139	69978-82-1
459	Caboxine A	C22H26N2O5	398. 46292	53851-13-1
460	Isoboonein	C9H14O3	170. 21013	99946-04-0
461	Koaburaside monomethyl ether	C15H22O9	346. 33719	41514-64-1
462	Stigmastane-3, 5, 6-triol	C29H52O3	448. 73599	20835-91-0
463	Deacetylpsedolaric acid A	C20H26O5	346. 42722	82508-37-0
464	9-O-Acetyl-4, 4'-di-O-methylariciresinol	C24H30O7	430. 5025	73354-15-1
465	Eichlerialactone	C27H42O4	430. 63339	2202-01-9

466	Taraxasterol acetate	C32H52O2	468. 77004	6426-43-3
467	Przewalskin	C18H24O2	272. 39078	119400-87-2
468	2, 2, 5, 5-Tetramethylcyclohexane-1, 4-dione	C10H16O2	168. 23782	86838-54-2
469	Viscidulin III tetraacetate	C25H22O12	514. 44689	96684-81-0
470	Paniculidine C	C13H17NO	203. 28654	97399-95-6
471	3', 4', 5', 3, 5, 7, 8-Heptamethoxyflavone	C22H24O9	432. 43118	21634-52-6
472	2alpha-Hydroxy pterodontic acid methyl ester	C16H24O3	264. 36788	N
473	Arctinol B	C13H12O2S2	264. 36739	102054-39-7
474	Syringic acid	C9H10O5	198. 17705	530-57-4
475	Neoprzewaquinone A	C36H28O6	556. 62096	630057-39-5
476	22-Dehydroclerosterol	C29H46O	410. 68937	26315-07-1
477	Minumicrolin	C15H16O5	276. 29177	88546-96-7
478	3', 5, 5', 7-Tetraacetoxyflavanone	C23H20O10	456. 40985	N
479	11-Hydroxycodaphniphylline	C30H47NO4	485. 71339	1186496-68-3
480	3-Acetoxy-5-methoxystilbene	C17H16O3	268. 31527	71144-78-0
481	Chrysophanol 8-O-glucoside	C21H20O9	416. 38815	13241-28-6
482	?	C22H26N2O6	414. 46232	N
483	Asperglaucide	C27H28N2O4	444. 53521	56121-42-7
484	Luteolin	C15H10O6	286. 24335	491-70-3
485	Cycloart-25-ene-3, 24-diol	C30H50O2	442. 7318	10388-48-4
486	Exoticin	C23H26O10	462. 45767	13364-94-8

487	Murraxocin	C17H2005	304. 34595	88478-44-8
488	Eucalyptin acetate	C21H2006	368. 38995	14004-35-4
489		C25H2409	468. 46463	N
490	Cycloartane-3, 24, 25-triol 24, 25-acetonide	C33H5603	475. 81247	57576-31-5
491	Paniculidine B	C14H19N02	233. 31303	97399-94-5
492	Tanshinone I	C18H1203	276. 29454	568-73-0
493	22-Dehydroclerosterol glucoside	C35H5606	572. 83297	143815-99-0
494	Sitosteryl palmitate	C45H8002	653. 13815	2308-85-2
495	Methyl 4-hydroxybenzoate	C8H803	152. 15116	99-76-3
496	Murrangatin diacetate	C19H2007	360. 36705	51650-59-0
497	Conocarpan acetate	C20H2003	308. 3806	56319-04-1
498	delta-Amyrin acetate	C32H5202	468. 77004	51361-60-5
499	2', 3, 5, 6', 7-Pentahydroxyflavanone	C15H1207	304. 25869	80366-15-0
500	Viscidulin I	C15H1007	302. 24275	92519-95-4
501	Gomisin A	C23H2807	416. 47541	58546-54-6
502	Isogomisin 0	C23H2807	416. 47541	83916-76-1
503	2-Chloro-1-(5'-(prop-1-ynyl)-2, 2'-bithiophen-5-yl)	C13H11Cl0S2	282. 81302	114916-00-6
504	Moluccanin	C20H1808	386. 36166	121700-26-3
505		C15H15Cl04	294. 7374	131652-35-2
506	Hainanmurpanin	C17H1806	318. 32941	95360-22-8
507	3-O-Methylquercetin tetraacetate	C24H20011	484. 4204	1486-69-7

508	1,10:4,5-Diepoxy-7(11)-germacren-8-one	C15H22O3	250.34079	32179-18-3
509	Meranzin hydrate	C15H18O5	278.30771	5875-49-0
510	Isomexoticin	C16H20O6	308.3342	88585-86-8
511	Quercitrin hexaacetate	C33H32O17	700.61279	N
512	Moluccanin diacetate	C24H22O10	470.43694	121700-27-4
513	4',5-Dihydroxyflavone	C15H10O4	254.24455	6665-67-4
514	Acteoside	C29H36O15	624.60127	61276-17-3
515	8-Hydroxy-3,5,7,3',4',5'-hexamethoxyflavone	C21H22O9	418.40409	202846-95-5
516	Tanshinlactone	C17H12O3	264.28339	105351-70-0
517	Syringin pentaacetate	C27H34O14	582.56363	92233-55-1
518	Isoboonein acetate	C11H16O4	212.24777	99891-77-7
519	6-Epidemethylesquirolin D	C20H28O5	348.44316	165074-00-0
520	1-chloro-6-(5-(prop-1-ynyl)thiophen-2-yl)hexa-3,5-dien-2-one	C13H9ClOS	248.73308	78876-52-5
521	2-(4-chloro-3-hydroxy-1-butynyl)-5-(1,3-pentadienyl)thiophene	C13H9ClOS	248.73308	26905-70-4
522	1-chloro-6-(5-ethynylthiophen-2-yl)hexa-3,5-dien-2-one	C12H7ClOS	234.70599	78876-53-6
523	Jaceidin triacetate	C24H22O11	486.43634	14397-69-4
524	9,13-Epidioxy-8(14)-abieten-18-oic acid	C20H30O4	334.4597	5309-35-3
525	Tanshinone IIB	C19H18O4	310.35291	17397-93-2
526	Indole-3-acrylic acid methyl ester	C12H11NO2	201.22697	19626-92-7
527	Sibiricin	C16H18O5	290.31886	95188-34-4
528	Quinovic acid 3-O-beta-D-glucoside	C36H56O10	648.84172	79955-41-2

529	Lariciresinol	C20H24O6	360.41068	27003-73-2
530	15-Hydroxydehydroabietic acid	C20H28O3	316.44436	54113-95-0
531	Murralongin	C15H14O4	258.27643	53011-72-6
532	Isorauhimbine	C21H26N2O3	354.45297	483-09-0
533	Euscaphic acid	C30H48O5	488.71406	53155-25-2
534	Viteralone	C15H14O3	242.27703	87440-75-3
535	Quinovin	C36H56O9	632.84232	107870-05-3
536	Cleroidicin F	C8H10O3	154.1671	189264-47-9
537	Eoxyparvinolide	C15H22O3	250.34079	102227-61-2
538	Kongensin A	C22H30O5	374.4814	885315-96-8
539	Darutoside	C26H44O8	484.63578	59219-65-7
540	Phellamurin	C26H30O11	518.5224	52589-11-4
541	Pinocembrin diacetate	C19H16O6	340.33577	111441-88-4
542	15,16-Dihydrotanshinone I	C18H14O3	278.31048	87205-99-0
543	Cleroidicin B	C8H14O3	158.19898	107389-91-3
544	Vitexilactone	C22H34O5	378.51328	61263-49-8
545	3,7,16-Trihydroxystigmast-5-ene	C29H50O3	446.72005	289056-24-2
546	Balanophonin	C20H20O6	356.3788	118916-57-7
547	Heraclenin	C16H14O5	286.28698	2880-49-1
548	8-Geranyloxypsoralen	C21H22O4	338.40709	7437-55-0
549	1-Hydroxyrutaecarpine	C18H13N3O2	303.32321	53600-24-1

550	Medicarpin	C16H1404	270. 28758	32383-76-9
551	Pectolinarigenin	C17H1406	314. 29753	520-12-7
552	Darutigenol	C20H3403	322. 49218	5940-00-1
553	Yuehgesin C	C17H2205	306. 36189	125072-68-6
554	Kongensin A acetate	C24H3206	416. 51904	N
555	Quinovic acid 3-O-(6-deoxyglucoside) 28-O-glucosyl	C42H66014	794. 98592	124727-10-2
556	Hispidulin	C16H1206	300. 27044	1447-88-7
557	Scopolin	C16H1809	354. 31646	531-44-2
558	24, 25-Epoxydammar-20(21)-en-3-one	C30H4802	440. 71586	63543-52-2
559	Isothymusin	C17H1407	330. 29693	98755-25-0
560	Imperatorin	C16H1404	270. 28758	482-44-0
561	Suberosin	C15H1603	244. 29297	581-31-7
562	Villosin C	C20H2406	360. 41068	160927-81-1
563	2, 24-Dihydroxyursolic acid	C30H4805	488. 71406	143839-02-5
564	Pinostilbene	C15H1403	242. 27703	42438-89-1
565	Dammar-20(21)-en-3, 24, 25-triol	C30H5203	460. 74714	55050-69-6
566	5-Methoxystrictamine	C21H24N203	352. 43703	870995-64-5
567	7, 8, 9, 9-Tetrahydroisolariciresinol	C20H2006	356. 3788	145918-59-8
568	Methyl rosmarinate	C19H1808	374. 35051	99353-00-1
569	Pseudotaraxasterol	C30H500	426. 7324	464-98-2
570	Sphondin	C12H804	216. 19516	483-66-9

571	Cleroidicin C	C8H12O3	156. 18304	189264-44-6
572	β -Amyrin	C30H50O	426. 7324	559-70-6
573	Isopimpinellin	C13H10O5	246. 22165	482-27-9
574	5, 6, 7, 8-Tetramethoxycoumarin	C13H14O6	266. 25293	56317-15-8
575	Taraxasterol	C30H50O	426. 7324	1059-14-9
576	Methyl levulinate	C6H10O3	130. 1448	624-45-3
577	16-O-Acetyldarutigenol	C22H36O4	364. 52982	1188282-01-0
578	Evodol	C26H28O9	484. 50766	22318-10-1
579	ent-14, 16-Epoxy-8-pimarene-3, 15-diol	C20H32O3	320. 47624	1188281-98-2
580	Lupeol	C30H50O	426. 7324	545-47-1
581	Falcarindiol	C17H24O2	260. 37963	225110-25-8
582	Matairesinol	C20H22O6	358. 39474	580-72-3
583	Swertiamarin	C16H22O10	374. 34774	17388-39-5
584	Glaucin B	C28H32O10	528. 56124	115458-73-6
585	6, 7, 8-Trimethoxycoumarin	C12H12O5	236. 22644	6035-49-0
586	Teuvincenone H	C20H20O6	356. 3788	142299-73-8
587	Taraxerone	C30H48O	424. 71646	514-07-8
588	Sarmentosin	C11H17NO7	275. 26064	71933-54-5
589	Odorine	C18H24N2O2	300. 40418	72755-20-5
590	Xanthotoxin	C12H8O4	216. 19516	298-81-7
591	12-Acetoxyabietic acid	C22H32O4	360. 49794	83905-81-1

592	Limonol	C26H32O8	472. 54014	989-61-7
593	Kaempferitrin	C27H30O14	578. 53175	482-38-2
594	5- (Z-heptadec-8-enyl) resorcinol	C23H38O2	346. 55811	52483-19-9
595	Bauerenol acetate	C32H52O2	468. 77004	17020-04-1
596	Norkhellol	C12H8O5	232. 19456	4439-68-3
597	Phlorin	C12H16O8	288. 25652	28217-60-9
598	Odorinol	C18H24N2O3	316. 40358	72755-22-7
599	Acetylisocupressic acid	C22H34O4	362. 51388	52992-82-2
600	ent-3-Oxokauran-17-oic acid	C20H30O3	318. 4603	151561-88-5
601	Cleroidicin E	C8H14O3	158. 19898	165197-71-7
602	Cleroidicin D	C8H12O4	172. 18244	189264-45-7
603	Methyl chanofruticosinate	C23H26N2O5	410. 47407	14050-92-1
604	4'-Hydroxywogonin	C16H12O6	300. 27044	57096-02-3
605	Agathadiol diacetate	C24H38O4	390. 56806	24022-13-7
606	2,3,24-Trihydroxyolean-12-en-28-oic acid	C30H48O5	488. 71406	150821-16-2
607	Serpentinine	C42H44N4O5	684. 84278	36519-42-3
608	Brachynoside heptaacetate	C45H54O22	946. 91893	144765-80-0
609	gamma-Fagarine	C13H11NO3	229. 23752	524-15-2
610	2,3,24-Trihydroxy-12-ursen-28-oic acid	C30H48O5	488. 71406	89786-83-4
611	Visnagin	C13H10O4	230. 22225	82-57-5
612	Gentianine	C10H9NO2	175. 18873	439-89-4

613	Acacetin	C16H12O5	284. 27104	480-44-4
614	20(29)-Lupene-3, 23-diol	C30H50O2	442. 7318	32451-85-7
615	Esculentic acid	C30H48O5	488. 71406	103974-74-9
616	7-Hydroxydarutigenol	C20H34O4	338. 49158	1188281-99-3
617	16-Epiabbeokutone	C20H32O3	320. 47624	135683-73-7
618	Salvianolic acid B	C36H30O16	718. 6309	121521-90-2
619	Rengyol	C8H16O3	160. 21492	93675-85-5
620	Dehydrocrenatidine	C15H14N2O2	254. 29103	65236-62-6
621	Cleomiscosin A	C20H18O8	386. 36166	76948-72-6
622	Heraclenol	C16H16O6	304. 30232	31575-93-6
623	Serpentine	C21H21N2O3	349. 41312	18786-24-8
624	Oleanolic acid	C30H48O3	456. 71526	508-02-1
625	3'-Methoxyrocaglamide	C30H33NO8	535. 59941	189322-69-8
626	Rocaglamide	C29H31NO7	505. 57292	84573-16-0
627	Agnuside	C22H26O11	466. 44592	11027-63-7
628	24, 25-Dihydroxydammar-20-en-3-one	C30H50O3	458. 7312	63543-53-3
629	Angelicaicain	C15H16O6	292. 29117	49624-66-0
630	p-Menth-1-ene-3, 6-diol	C10H18O2	170. 25376	4031-55-4
631	Crategolic acid	C30H48O4	472. 71466	4373-41-5
632	Tetrahydropalmatine	C21H25NO4	355. 4377	483-14-7
633	5-Hydroxy-4-methoxycanthin-6-one	C15H10N2O3	266. 25855	18110-86-6

634	Gallocatechin	C15H14O7	306.27463	970-73-0
635	Xanthatin	C15H18O3	246.30891	26791-73-1
636	Penduletin	C18H16O7	344.32402	970-73-0
637	Kaempferol 3-O-(6'-O-acetyl)glucoside-7-O-rhamnc	C29H32O16	636.56879	66465-24-5
638	Kirenol	C20H34O4	338.49158	52659-56-0
639	1-Methoxycarbonyl- β -carboline	C13H10N2O2	226.23685	3464-66-2
640	(-)-N-Methylsedridine	C9H19NO	157.25788	41447-15-8
641	(+)-N-Methylallosedridine	C9H19NO	157.25788	41447-16-9
642	ent-kaurane-17,19-dioic acid	C20H30O4	334.4597	60761-79-7
643	Horminone	C20H28O4	332.44376	21887-01-4
644	Heraclenol 3'-O-beta-D-glucopyranoside	C22H26O11	466.44592	32207-10-6
645	9-Hydroxydarutigenol	C20H34O4	338.49158	1188282-00-9
646	Momor-cerebroside I	C48H93NO10	844.27711	606125-07-9
647	Hardwickiic acid	C20H28O3	316.44436	1782-65-6
648	4-Methoxy-1-methoxycarbonyl- β -carboline	C14H12N2O3	256.26334	60807-25-2
649	beta-Amyrin palmitate	C46H80O2	665.1493	5973-06-8
650	Nitidanin	C21H24O8	404.42063	171674-89-8
651	3,8-Di-O-methylellagic acid	C16H10O8	330.2533	2239-88-5
652	Salvigenin	C18H16O6	328.32462	19103-54-9
653	Magnolol	C23H28O7	416.47541	31008-18-1
654	Dehydrocrenatine	C14H12N2O	224.26454	26585-13-7

655	4'-O-trans-p-Coumaroylmussaenoside	C26H32O12	536.53774	1246012-27-0
656	3-Epicorosolic acid	C30H48O4	472.71466	52213-27-1
657	2-(2'-Hydroxytetracosanoylamino)-octadecane-1,3,4	C50H93NO9	852.30001	340702-68-3
658	2,3,8-Tri-O-methylelagic acid	C17H12O8	344.28039	1617-49-8
659	Picrasidine A	C27H22N4O3	450.50139	82652-20-8
660	3'-Hydroxyrocaglamide	C29H31NO8	521.57232	189322-67-6
661	beta-Yohimbine	C21H26N2O3	354.45297	549-84-8
662	Khellin	C14H12O5	260.24874	82-02-0
663	Smyrindiolide	C20H24O10	424.40828	87592-77-6
664	15,16-Di-O-acetyldarutoside	C30H48O10	568.71106	1188282-02-1
665	Lacinilene C	C15H18O3	246.30891	41653-72-9
666	p-Menth-8-ene-1,2-diol	C10H18O2	170.25376	57457-97-3
667	Glochidiol	C30H50O2	442.7318	6610-56-6
668	Rocaglaol	C26H26O6	434.49352	147059-46-9
669	Buxbodine D	C28H46N2O	426.69162	390362-53-5
670	Methyl demethoxycarbonylchanofruticosinate	C21H24N2O3	352.43703	80151-89-9
671	Glochicoccin D	C21H24O10	436.41943	927812-23-5
672	Decanedioic acid	C10H18O4	202.25256	111-20-6
673	ent-17-Hydroxykauran-3-one	C20H32O2	304.47684	960589-81-5
674	Xanthinin	C17H22O5	306.36189	153483-31-9
675	7-Hydroxy-2',5,8-trimethoxyflavanone	C18H18O6	330.34056	100079-34-3

676	1-Methyl-2-heptyl-4(1H)-quinolinone	C17H23N0	257. 37896	80554-58-1
677	1-Methyl-2-pentyl-4(1H)-quinolinone	C15H19N0	229. 32478	22048-98-2
678	3-Hydroxy-4', 5, 7-trimethoxyflavanone	C18H18O6	330. 34056	76792-94-4
679	3- (Hydroxymethyl) cyclopentanol	C6H12O2	116. 16134	1007125-14-5
680	4, 5-Dimethoxycanthin-6-one	C16H12N2O3	280. 28564	18110-87-7
681	12-Hydroxyjasmonic acid	C12H18O4	226. 27486	140631-27-2
682	10-O-Vanilloylaucubin	C23H28O12	496. 47241	193969-08-3
683	Monomethyl kolavate	C21H32O4	348. 48679	24513-41-5
684	2, 6-Dimethyl-7-octene-2, 3, 6-triol	C10H20O3	188. 2691	73815-21-1
685	Pseudopalmitine	C21H22N04	352. 41379	19716-66-6
686	Cimifugin	C16H18O6	306. 31826	37921-38-3
687	Actein	C37H56O11	676. 85227	18642-44-9
688	alpha-Yohimbine	C21H26N2O3	354. 45297	131-03-3
689	Loganin	C17H26O10	390. 39077	18524-94-2
690	3-Acetoxy-8(17), 13E-labdadien-15-oic acid	C22H34O4	362. 51388	63399-37-1
691	Vomifoliol	C13H20O3	224. 30255	23526-45-6
692	Vitexdoin A	C19H18O6	342. 35171	1186021-77-1
693	Erythrodiol 3-palmitate	C46H80O3	681. 1487	19833-13-7
694	Dihydrophaseic acid	C15H22O5	282. 33959	41756-77-8
695	Pimpinellin	C13H10O5	246. 22165	131-12-4
696	Betulin palmitate	C46H80O3	681. 1487	582315-55-7

697	3-(Hydroxymethyl)cyclopentanone	C6H10O2	114. 1454	113681-11-1
698	7-Hydroxy-3-prenylcoumarin	C14H14O3	230. 26588	86654-26-4
699	D-arabinitol	C5H12O5	152. 14839	488-82-4
700	Lupenone	C30H48O	424. 71646	1617-70-5
701	Picrasidine J	C14H14N2O2	242. 27988	100234-62-6
702	p-Menthane-1, 3, 8-triol	C10H20O3	188. 2691	155348-06-4
703	ent-16 β , 17-Isopropylidenedioxykaurane	C23H38O2	346. 55811	58493-71-3
704	7alpha-Hydroxystigmasterol	C29H48O2	428. 70471	64998-19-2
705	Dehydroaglaiastatin	C31H28N2O6	524. 57861	155595-93-0
706	Hythiemoside A	C28H46O9	526. 67342	853267-91-1
707	Sinapaldehyde	C11H12O4	208. 21589	20649-43-8
708	7-Geranyloxy-6-methoxycoumarin	C20H24O4	328. 41188	28587-43-1
709	2', 4'-Dihydroxy-2, 3', 6'-trimethoxychalcone	C18H18O6	330. 34056	100079-39-8
710	Methyl 3-indolecarboxylate	C10H9NO2	175. 18873	942-24-5
711	Picrasidine S	C30H29N4O4	509. 59003	112503-87-4
712	Phyllostadimer A	C42H50O16	810. 8572	638203-32-4
713	Perakine	C21H22N2O3	350. 42109	4382-56-3
714	Ferulamide	C10H11NO3	193. 20407	61012-31-5
715	alpha-Tocopherolquinone	C29H50O3	446. 72005	7559-04-8
716	Scutebata G	C40H41NO9	679. 77407	1207181-63-2
717	4', 7-Di-O-methylnaringenin	C17H16O5	300. 31407	29424-96-2

718	3,4-Dimethoxyphenyl beta-D-glucoside	C14H2008	316. 3107	84812-00-0
719	Isoferulic acid	C10H1004	194. 1888	25522-33-2
720	9-Hydroxy-13E-labden-15-oic acid	C20H3403	322. 49218	132915-47-0
721	Coronalolide methyl ester	C31H4405	496. 69333	268214-50-2
722	Heraclenol acetonide	C19H2006	344. 36765	64790-68-7
723	ent-16 β , 17-Dihydroxykauran-19-oic acid	C20H3204	336. 47564	3301-61-9
724	Icariside E5	C26H34011	522. 55428	126176-79-2
725	?	C22H26N205	398. 46292	?
726	4-Epialyxialactone	C10H1604	200. 23662	132339-37-8
727	?	C20H2005	340. 3794	70897-14-2
728	Rivulobirin B	C23H1209	432. 34669	194145-29-4
729	Demethoxyencecalin	C13H1402	202. 25533	19013-07-1
730	Cimiracemoside C	C35H5609	620. 83117	256925-92-5
731	Onitin	C15H2003	248. 32485	53823-02-2
732	Alepterolic acid	C20H3203	320. 47624	63399-38-2
733	Methyl syringate	C10H1205	212. 20414	884-35-5
734	??	C20H3003	318. 4603	N
735	Nicotiflorin	C27H30015	594. 53115	17650-84-9
736	Bryonolic acid	C30H4803	456. 71526	24480-45-3
737		C10H1804	202. 25256	55732-36-0
738	6-Methoxynaringenin	C16H1406	302. 28638	94942-49-1

739	Genkwanin	C16H12O5	284. 27104	437-64-9
740	threo-1-C-Syringylglycerol	C11H16O6	244. 24657	121748-11-6
741	Scutebata F	C30H37NO9	555. 63069	1207181-62-1
742	Xanthotoxol	C11H6O4	202. 16807	2009-24-7
743		C17H16O10	380. 31107	425680-98-4
744	7-Hydroxy-6-methoxy-3-prenylcoumarin	C15H16O4	260. 29237	299159-90-3
745	Alyxialactone	C10H16O4	200. 23662	132237-63-9
746	Cabrалеone	C30H50O3	458. 7312	35761-54-7
747	Isosaxalin	C16H15ClO5	322. 74795	55481-86-2
748	Desmethoxycentaureidin	C17H14O7	330. 29693	22934-99-2
749	Dipterocarpol	C30H50O2	442. 7318	471-69-2
750	Salicyl alcohol	C7H8O2	124. 14061	90-01-7
751	2-Hydroxydiplopterol	C30H52O2	444. 74774	1193250-54-2
752	Umbelliferone	C9H6O3	162. 14637	93-35-6
753	N-Feruloyl-3-methoxytyramine	C19H21NO5	343. 38292	78510-19-7
754	Alismol	C15H24O	220. 35793	87827-55-2
755	Uridine	C9H12N2O6	244. 20579	58-96-8
756	11, 12-De(methylenedioxy)danuphylline	C23H26N2O6	426. 47347	888482-17-5
757	4-Oxobedfordiaic acid	C15H22O3	250. 34079	68799-38-2
758	Lansiumarin A	C21H20O5	352. 39055	205115-73-7
759	Echinophyllin C	C20H29NO3	331. 45903	310433-44-4

760	Adenanthin	C26H3409	490. 55548	111917-59-0
761	Cleomiscosin C	C21H2009	416. 38815	84575-10-0
762	8-(7-Hydroxy-3,7-dimethyl-2,5-octadienyloxy)psoralein	C21H2205	354. 40649	144398-34-5
763	Quassidine B	C27H24N4O3	452. 51733	1207862-37-0
764	Isogosferol	C16H1405	286. 28698	53319-52-1
765	Cimigenoside	C35H5609	620. 83117	27994-11-2
766	1-Dehydroxy-23-deoxojessic acid	C31H5003	470. 74235	149252-87-9
767	prim-O-Glucosylangelicin	C21H26011	454. 43477	85889-15-2
768	Uncaric acid	C30H4805	488. 71406	123135-05-7
769	(S,E)-Deca-2,9-diene-4,6-diyne-1,8-diol	C10H1002	162. 19	931114-98-6
770	Neobyakangelicol	C17H1606	316. 31347	35214-82-5
771	2',5,7-Trihydroxy-8-methoxyflavanone	C16H1406	302. 28638	112408-71-6
772	Secaubrytriol	C30H5005	490. 73	925932-10-1
773	Ellagic acid	C14H608	302. 19912	476-66-4
774	Scutebata B	C35H39N010	633. 70178	1207181-58-5
775		C27H34015	598. 56303	765316-44-7
776	Scutellaric acid	C30H4804	472. 71466	102919-76-6
777	Seneciophylline N-oxide	C18H23N06	349. 38711	38710-26-8
778	Stellasterol	C28H460	398. 67822	2465-11-4
779	Coronalolic acid	C30H4604	470. 69872	268214-52-4
780		C14H1809	330. 29416	108124-75-0

781	Coronararin E	C20H28O	284. 44556	117591-81-8
782	Lansiumarin C	C21H22O5	354. 40649	205115-75-9
783	Ganoderiol F	C30H46O3	454. 69932	114567-47-4
784	Henryoside	C26H32O15	584. 53594	72021-23-9
785	Echitamine	C22H29N2O4	385. 48743	6871-44-9
786	Lecanoric acid	C16H14O7	318. 28578	480-56-8
787	Methylisopelletierine	C9H17NO	155. 24194	18747-42-7
788	Phyllanthin	C24H34O6	418. 53498	10351-88-9
789	(16R)-Dihydrositsirikine	C21H28N2O3	356. 46891	6519-26-2
790	Proline	C5H9NO2	115. 13298	147-85-3
791	Forrestin A	C30H42O11	578. 66264	152175-76-3
792	16-Acetoxy-7-O-acetylhorninone	C24H32O7	432. 51844	269742-39-4
793	Lophanthoidin B	C24H32O8	448. 51784	120462-42-2
794	Lophanthoidin E	C22H30O7	406. 4802	120462-45-5
795	Lophanthoidin F	C24H34O7	434. 53438	120462-46-6
796	Rosthornin A	C22H32O5	376. 49734	125164-55-8
797	Rosthornin B	C24H34O7	434. 53438	125181-21-7
798	Coleonol B	C22H34O7	410. 51208	64657-21-2
799	Forskolin G	C24H36O7	436. 55032	473981-11-2
800	Forskolin J	C24H36O8	452. 54972	81873-08-7
801	Bulleyanin	C28H38O10	534. 60906	123043-54-9

802	Liangshanin A	C20H26O4	330.42782	122717-54-8
803	Excisanin B	C22H32O6	392.49674	78536-36-4
804	Kamebanin	C20H30O4	334.4597	39388-57-3
805	Trichorabdol A	C20H26O5	346.42722	85329-59-5
806	Phenylalanine betaine	C12H17NO2	207.27479	56755-22-7
807	Ganoderic acid S	C30H44O3	452.68338	104759-35-5
808	Aurantiamide	C25H26N2O3	402.49757	58115-31-4
809	3,10-Dihydroxydielmentha-5,11-diene-4,9-dione	C20H28O4	332.44376	106623-23-8
810	Stigmast-4-ene-3,6-diol	C29H50O2	430.72065	113626-76-9
811	Niranthin	C24H32O7	432.51844	50656-77-4
812	Tutin	C15H18O6	294.30711	2571-22-4
813	Imbricatolic acid	C20H34O3	322.49218	6832-60-6
814		C21H22O6	370.40589	151121-39-0
815	Hypophyllanthin	C24H30O7	430.5025	33676-00-5
816	Coronalolide	C30H42O5	482.66624	268214-51-3
817	Scutebarbatine Y	C33H35NO7	557.6494	1312716-27-0
818	Ganodermanontriol	C30H48O4	472.71466	106518-63-2
819	Ducheside A	C20H16O12	448.34332	176665-78-4
820	11 β -Hydroxycedrelone	C26H30O6	438.5254	283174-18-5
821	Salicin	C13H18O7	286.28421	138-52-3
822	6,19-Dihydroxyurs-12-en-3-oxo-28-oic acid	C30H46O5	486.69812	194027-11-7

823	3,4-Dihydroxybenzaldehyde	C7H6O3	138.12407	139-85-5
824	Buxbodine B	C26H41NO2	399.62217	390362-51-3
825	Scutebarbatine Z	C26H33NO5	439.55661	1312716-28-1
826	Coniferaldehyde	C10H10O3	178.1894	20649-42-7
827	Corianin	C15H18O6	294.30711	35481-77-7
828	Coriatin	C15H20O6	296.32305	91653-75-7
829	Chrysophanol	C15H10O4	254.24455	481-74-3
830	Ganoderic acid DM	C30H44O4	468.68278	173075-45-1
831	Emodin	C15H10O5	270.24395	518-82-1
832	6 β -Hydroxyipolamiide	C17H26O12	422.38957	87797-84-0
833	Scutebata E	C28H40O9	520.6256	1207181-61-0
834	Methyl clerodermate	C21H30O4	346.47085	67650-47-9
835	Scutebarbatine B	C33H35NO7	557.6494	905929-95-5
836	Secaubryenol	C30H48O3	456.71526	925932-08-7
837	Ganoderol A	C30H46O2	438.69992	104700-97-2
838	2-(4-Hydroxyphenyl)-6-methyl-2,3-dihydro-4H-pyran	C12H12O3	204.22764	1167483-18-2
839	Seneciophylline	C18H23NO5	333.38771	480-81-9
840	Rubelloside B	C42H66O14	794.98592	167875-39-0
841	Walsuronoid B	C26H30O6	438.5254	942582-15-2
842	Picrasinol B	C22H32O6	392.49674	89498-91-9
843	Ducheside A pentaacetate	C30H26O17	658.53152	N

844	Ganoderic acid SZ	C30H44O3	452.68338	865543-37-9
845	15-O-Ethylchinensine A	C22H32O3	344.49854	N
846	Picrasidine T	C28H25N4O4	481.53585	113808-03-0
847	Strictosamide	C26H30N2O8	498.5376	23141-25-5
848	Glabranin	C20H20O4	324.38	41983-91-9
849	Rivulobirin E	C32H30O11	590.5893	237407-59-9
850	1,6-Dioxaspiro[4.5]decan-2-methanol	C9H16O3	172.22607	83015-88-7
851		C11H18O4	214.26371	N
852	15,16-Dinor-8(17),11-labdadien-13-one	C18H28O	260.42326	76497-69-3
853	Sakuranetin	C16H14O5	286.28698	2957-21-3
854	Villosin	C20H28O2	300.44496	160598-92-5
855	Ganodermanondiol	C30H48O3	456.71526	107900-76-5
856	1,2:4,5-Di-O-isopropylidene-beta-D-fructopyranose	C12H20O6	260.2896	25018-67-1
857	Eupatorin	C18H16O7	344.32402	855-96-9
858	23-Deoxojessic acid	C31H50O4	486.74175	215609-93-1
859	5-Pentacosylresorcinol	C31H56O2	460.79077	70110-61-1
860	Scutebarbatine A	C32H34N2O7	558.63698	176520-13-1
861	Citreorsein	C15H10O6	286.24335	481-73-2
862	2,3-Dihydroxy-12-oleanen-28-oic acid	C30H48O4	472.71466	26563-68-8
863	Isohyenanchin	C15H20O7	312.32245	19417-00-6
864	Cimicide B	C40H64O13	752.94828	152685-91-1

865	1-Acetoxy-9,17-octadecadiene-12,14-diyne-11,16-di	C20H28O4	332.44376	213905-35-2
866	9,17-Octadecadiene-12,14-diyne-1,11,16-triol	C18H26O3	290.40612	211238-60-7
867	6-O-Benzoylphlorigidoside B	C26H32O14	568.53654	1246012-24-7
868	2-O-Acetyltutin	C17H20O7	336.34475	2749-28-2
869	Phaseollidin	C20H20O4	324.38	37831-70-2
870	6-O-trans-Cinnamoylphlorigidoside B	C28H34O14	594.57478	1246012-25-8
871	3,4-Dihydroxybenzoic acid	C7H6O4	154.12347	99-50-3
872	Ethyl gallate	C9H10O5	198.17705	831-61-8
873	3beta-Hydroxyporiferast-5-en-7-one	C29H48O2	428.70471	145163-97-9
874	5-O-Methylhierochin D	C20H22O6	358.39474	155836-29-6
875	Cucumegastigmane I	C13H20O4	240.30195	929881-46-9
876	Sesamin	C20H18O6	354.36286	607-80-7
877	3,5,9-Trihydroxyergosta-7,22-dien-6-one	C28H44O4	444.66048	88191-14-4
878	Ceanothic acid	C30H46O5	486.69812	21302-79-4
879	3,5-Dihydroxyergosta-7,22-dien-6-one	C28H44O3	428.66108	14858-07-2
880	Coronararin B	C20H30O4	334.4597	119188-38-4
881	Globularin	C24H28O11	492.48416	1399-49-1
882	Catalpol	C15H22O10	362.33659	2415-24-9
883	Cerevisterol	C28H46O3	430.67702	516-37-0
884	Ganoderol B	C30H48O2	440.71586	104700-96-1
885	Alpinumisoflavone acetate	C22H18O6	378.38516	86989-18-6

886	6-O-Acetylcoriatin	C17H2207	338. 36069	N
887	3, 6, 19-Trihydroxy-23-oxo-12-ursen-28-oic acid	C30H4606	502. 69752	131984-82-2
888	Hiero chin D	C19H2006	344. 36765	155759-02-7
889	Coronar in A	C20H2802	300. 44496	119188-33-9
890	Sitoindoside I	C51H9007	815. 28175	18749-71-8
891	Phlorigidoside B	C19H28013	464. 42721	288248-46-4
892	Vitexin	C21H20010	432. 38755	3681-93-4
893	Griselinoside	C18H24012	432. 38478	71035-06-8
894	Quinovic acid	C30H4605	486. 69812	465-74-7
895	Rhoifolin	C27H30014	578. 53175	17306-46-6
896	Avicularin	C20H18011	434. 35986	572-30-5
897		C10H1204	196. 20474	60263-06-1
898	Zamanic acid	C39H5406	618. 86163	260393-05-3
899	Rubifolic acid	C30H4804	472. 71466	80489-65-2
900	12 α -Hydroxyevodol	C26H28010	475. 50706	120722-04-5
901	3', 5, 5', 7-Tetrahydroxy-4', 6-dimethoxyflavone	C17H1408	346. 29633	125537-92-0
902	Hemiphroside A	C31H40016	668. 65485	165338-27-2
903	??	C17H20010S	416. 40695	N
904	Tombozine	C19H22N20	294. 39999	604-99-9
905	(R, E)-Deca-2-ene-4, 6-diyne-1, 8-diol	C10H1202	164. 20594	931116-24-4
906	Sinapaldehyde glucoside	C17H2209	370. 35949	154461-65-1

907	Scutebarbatine W	C33H37N08	575. 66474	1312716-25-8
908	Hexacosyl (E)-ferulate	C36H62O4	558. 89314	63034-29-7
909	Hemiphroside B	C31H38O17	682. 63831	165338-28-3
910	3-Hydroxy-4, 15-dinor-1(5)-xanthen-12, 8-olide	C13H20O3	224. 30255	1093207-99-8
911	Kumatakenin	C17H14O6	314. 29753	3301-49-3
912	Scutebata A	C36H40O10	632. 7142	1207181-57-4
913	2, 6-Di-O-acetylisohyenananchin	C19H24O9	396. 39773	N
914	Wighteone	C20H18O5	338. 36346	51225-30-0
915	3, 19-Dihydroxy-6, 23-dioxo-12-ursen-28-oic acid	C30H44O6	475. 68158	261768-88-1
916	erythro-Guaiacylglycerol β -coniferyl ether	C20H24O7	376. 41008	890317-92-7
917	Cedrelone	C26H30O5	422. 526	1254-85-9
918	alpha-Onocerol	C30H50O2	442. 7318	511-01-3
919	Ikshusterol 3-O-glucoside	C35H60O7	592. 86425	112137-81-2
920	Chinensine B	C20H28O3	316. 44436	849245-34-7
921	Quinovic acid 3-O-alpha-L-rhamnopyranoside	C36H56O9	632. 84232	104055-76-7
922	15-Methoxyptagonic acid	C21H30O5	362. 47025	115783-35-2
923	15-Methoxychinensine A	C21H30O3	330. 47145	N
924	2', 7-Dihydroxy-5, 8-dimethoxyflavanone	C17H16O6	316. 31347	?
925	Daidzein	C15H10O4	254. 24455	486-66-8
926	13-O-Acetylcorianin	C17H20O7	336. 34475	108887-44-1
927	N-Feruloyltyramine	C18H19NO4	313. 35643	66648-43-9

928		C15H1405	274. 27583	54087-32-0
929	threo-Guaiacylglycerol β -coniferyl ether	C20H2407	376. 41008	869799-76-8
930	Usnic acid	C18H1607	344. 32402	7562-61-0
931	Scutebarbatine X	C34H38N2010	634. 68936	1312716-26-9
932		C49H56026	1060. 97707	132302-25-1
933	11-Methoxyuncarine C	C22H26N205	398. 46292	61665-08-5
934	3-O-Methyltirotundin	C20H3006	366. 4585	1021945-29-8
935	Tabersonine	C21H24N202	336. 43763	4429-63-4
936	2'-Hydroxygenistein	C15H1006	286. 24335	1156-78-1
937	Homalomenol A	C15H2602	238. 37327	145400-03-9
938	Aristolactam AIIIIa	C16H11N04	281. 27037	97399-91-2
939	Oplodiol	C15H2602	238. 37327	13902-62-0
940		C47H56024	1004. 95597	N
941	Schleicheol 2	C30H5202	444. 74774	256445-68-8
942	Tomentin	C11H1005	222. 19935	28449-62-9
943	15, 16-Epoxy-12-hydroxylabda-8(17), 13(16), 14-trier	C20H3002	302. 4609	61597-55-5
944	26-Nor-8-oxo-alpha-onocerin	C29H4803	444. 70411	125124-68-7
945	Isovitexin	C21H20010	432. 38755	38953-85-4
946	Tirotundin	C19H2806	352. 43141	56377-67-4
947	Ervamycine	C22H26N203	366. 46412	27773-39-3
948		C39H6009	672. 90765	182132-59-8

949	Erythrinin C	C20H18O6	354. 36286	63807-85-2
950	Seneciophyllinine	C20H25N06	375. 42535	90341-45-0
951	6-O-Nicotinoylbarbatin C	C26H31N06	453. 54007	1015776-92-7
952	1,2-O-Isopropylidene-beta-D-fructopyranose	C9H16O6	220. 22427	66900-93-4
953	Corydalmine	C20H23N04	341. 41061	30413-84-4
954	Bullatantriol	C15H28O3	256. 38861	99933-32-1
955	3-O-Methyltagitinin F	C20H26O6	362. 42662	110382-37-1
956	19(S)-Acetoxy-11-methoxytabersonine	C24H28N2O5	424. 50116	N
957	Glutinone	C30H48O	424. 71646	508-09-8
958	N-Methylcalycinine	C19H19N04	325. 36758	86537-66-8
959	Amentoflavone	C30H18O10	538. 47196	1617-53-4
960	Heudelotinone	C18H20O2	268. 3589	133453-58-4
961	Yunnancoronarin A	C20H28O2	300. 44496	162762-93-8
962	Psidial A	C30H34O5	474. 60248	1207181-35-8
963	20-Hydroxy-3-oxolupan-28-oic acid	C30H48O4	472. 71466	93372-87-3
964	Erysubin B	C20H16O6	352. 34692	221150-19-2
965	Meloscandonine	C20H20N2O2	320. 3946	28645-27-4
966	13-Methyl-8, 11, 13-podocarpatriene-3, 12-diol	C18H26O2	274. 40672	769140-74-1
967	2-(3,4-Dihydroxyphenyl)ethanol	C8H10O3	154. 1671	10597-60-1
968	24-Methylenecycloartan-3-ol	C31H52O	440. 75949	1449-09-8
969	3, 6, 19, 23-Tetrahydroxy-12-ursen-28-oic acid	C30H48O6	504. 71346	91095-51-1

970	Euxanthone	C13H8O4	228. 20631	529-61-3
971	trans-Hinokiresinol	C17H16O2	252. 31587	17676-24-3
972	Scutebata C	C28H35NO9	529. 59245	1207181-59-6
973	Phlegmanol C	C32H52O3	484. 76944	1260-05-5
974	Guajadial	C30H34O5	474. 60248	959860-49-2
975	Isogarciniaxanthone E	C28H32O6	464. 56364	659747-28-1
976	Squalene-2, 3-diol	C30H52O2	444. 74774	14031-37-9
977	2, 6-Dimethyl-3, 7-octadiene-2, 6-diol	C10H18O2	170. 25376	51276-34-7
978	1, 4, 6-Trihydroxy-5-methoxy-7-prenylxanthone	C19H18O6	342. 35171	160623-47-2
979	7-Isopentenylxy-gamma-fagarine	C18H19NO4	313. 35643	23417-92-7
980	Subelliptenone G	C13H8O5	244. 20571	162473-22-5
981	6-O-trans-p-Coumaroylshanzhiside methyl ester	C26H32O13	552. 53714	1246012-26-9
982	Brevilin A	C20H26O5	346. 42722	16503-32-5
983	Rehmaglutin D	C9H13C1O4	220. 65456	103744-84-9
984	Litseglutine B	C20H23NO4	341. 41061	25368-01-8
985	Lyoniresinol	C22H28O8	420. 46366	14464-90-5
986	Lauroschooltzine	C20H23NO4	341. 41061	2169-44-0
987	21-Episerratenediol	C30H50O2	442. 7318	1449-06-5
988	8(17), 13-Labdadien-15, 16-olide	C20H30O2	302. 4609	83324-51-0
989		C25H30O11	506. 51125	136055-64-6
990	Noreugenin	C10H8O4	192. 17286	1013-69-0

991	7-Oxohinokinin	C20H16O7	368. 34632	130837-92-2
992	1, 18-Octadecanediol	C18H38O2	286. 50236	3155-43-9
993	15, 16-Epoxy-12-hydroxyabda-8(17), 13(16), 14-trier	C20H30O2	302. 4609	216011-55-1
994	7-Oxo-beta-sitosterol	C29H48O2	428. 70471	2034-74-4
995	3beta-Hydroxyergost-5-en-7-one	C28H46O2	414. 67762	156767-69-0
996	2, 3-Dehydrokievitone	C20H18O6	354. 36286	74161-25-4
997	Luteone	C20H18O6	354. 36286	41743-56-0
998	Cassythicine	C19H19N04	325. 36758	5890-28-8
999	Carpachromene	C20H16O5	336. 34752	57498-96-1
1000	Boldine	C19H21N04	327. 38352	476-70-0
1001	Evoxine	C18H21N06	347. 37117	522-11-2
1002	1, 4, 5, 6-Tetrahydroxy-7, 8-diprenylxanthone	C23H24O6	396. 44413	776325-66-7
1003	Methyl lycernuate A	C31H50O4	486. 74175	56218-46-3
1004	14, 15-Didehydroisoeburnamine	C19H22N2O	294. 39999	50838-11-4
1005	Guajaverin	C20H18O11	434. 35986	22255-13-6
1006	11-Hydroxytabersonine	C21H24N2O3	352. 43703	22149-28-6
1007	Norcepharadione B	C18H13N04	307. 30861	57576-41-7
1008	2, 6, 16-Kauranetriol	C20H34O3	322. 49218	41530-90-9
1009	Aristolactam BII	C17H13N03	279. 29806	53948-09-7
1010	Aristolactam FI	C16H11N03	265. 27097	112501-42-5
1011	14, 15-Didehydrovincamenine	C19H20N2	276. 38465	112219-48-4

1012	2, 2', 3' -Trihydroxy-4, 6-dimethoxybenzophenone	C15H14O6	290. 27523	219861-73-1
1013	Cycloart-23-ene-3, 25-diol	C30H50O2	442. 7318	14599-48-5
1014	Vandrikidine	C22H26N2O4	382. 46352	50656-92-3
1015	3, 9-Dihydroxypterocarpan	C15H12O4	256. 26049	61135-91-9
1016	Blumenol B	C13H22O3	226. 31849	36151-01-6
1017	9-Epiblumenol B	C13H22O3	226. 31849	22841-42-5
1018	Tricin	C17H14O7	330. 29693	520-32-1
1019	Scandine	C21H22N2O3	350. 42109	24314-59-8
1020		C8H8O4	168. 15056	55604-88-1
1021	10(14)-Cadinene-4, 5-diol	C15H26O2	238. 37327	672336-50-4
1022	Magnoflorine	C20H24N04	342. 41858	2141-09-5
1023	alpha-Spinasterone	C29H46O	410. 68937	23455-44-9
1024	Onitisin	C15H20O4	264. 32425	53823-03-3
1025	Calyxamine B	C12H21NO	195. 30727	150710-72-8
1026	2', 4' -Dihydroxy-3', 6' -dimethoxychalcone	C17H16O5	300. 31407	129724-43-2
1027	Mesuaxanthone A	C14H10O5	258. 2328	3561-81-7
1028	Isofuranodiene	C15H20O	216. 32605	57566-47-9
1029	Dimeric coniferyl acetate	C24H26O8	442. 47002	184046-40-0
1030	6, 8-Cyclo-1, 4-eudesmanediol	C15H26O2	238. 37327	213769-80-3
1031	N-Methylindcarpine	C19H21NO4	327. 38352	14028-97-8
1032		C40H46F6O7	752. 79882	N

1033	Triacetoneamine hydrochloride	C9H18ClNO	191.70291	33973-59-0	
1034		C40H46F6O7	752.79882	N	
1035	Mucrolidin	C15H28O3	256.38861	227471-20-7	
1036	Coronarin D	C20H30O3	318.4603	119188-37-3	
1037	Diosbulbin C	C19H22O7	362.38299	20086-07-1	
1038	Alphitolic acid	C30H48O4	472.71466	19533-92-7	maslinic
1039	Martynoside	C31H40O15	652.65545	67884-12-2	
1040	1-Acetyltagitinin A	C21H30O8	410.46845	60547-63-9	
1041	2,16-Kauranediol	C20H34O2	306.49278	34302-37-9	
1042	7-Hydroxycoumarin-6-carboxylic acid	C10H6O5	206.15632	833-52-3	
1043	Aristolactam BIII	C18H15NO4	309.32455	53948-10-0	
1044	Atraric acid	C10H12O4	196.20474	4707-47-5	
1045	Sootepin D	C31H48O4	484.72581	1154518-97-4	
1046	Ziyuglycoside II	C35H56O8	604.83177	35286-59-0	
1047	Cardamonin	C16H14O4	270.28758	19309-14-9	
1048	Ceanothic acid acetate	C32H48O6	528.73576	119533-63-0	
1049	Lycoclavanol	C30H50O3	458.7312	13956-51-9	
1050	1-Decarboxy-3-oxo-ceanothic acid	C29H44O3	440.67223	214150-74-0	
1051	Coronarin D methyl ether	C21H32O3	332.48739	157528-81-9	
1052	3',5-Dihydroxy-4',5',6,7-tetramethoxyflavone	C19H18O8	374.35051	111537-41-8	
1053	Clovanediol diacetate	C19H30O4	322.44855	2649-68-5	

1054	1,9-Caryolanediol 9-acetate	C17H28O3	280.41091	155488-34-9
1055	1,4,7-Eudesmanetriol	C15H28O3	256.38861	145400-02-8
1056	Palustrol	C15H26O	222.37387	5986-49-2
1057	α -Spinasterol	C29H48O	412.70531	481-18-5
1058	1-Decarboxy-3-oxo-ceanothic acid methylthiomethyl	C31H48O3S	475.79041	N
1059	1,2-Benzenediol	C6H6O2	110.11352	120-80-9
1060	5,7,3'-Trihydroxy-6,4',5'-trimethoxyflavanone	C18H18O8	362.33936	310888-07-4
1061	Reneilmol	C15H28O3	256.38861	260968-11-4
1062	3,4-O-Isopropylidene shikimic acid	C10H14O5	214.22008	183075-03-8
1063	Ergosterol	C28H44O	396.66228	57-87-4
1064	1,6-Diacetoxy-4(15),11(13)-eudesmadien-12-oic acid	C20H28O6	364.44256	N
1065	1,4,5,6-Tetrahydroxy-7-prenylxanthone	C18H16O6	328.32462	1001424-68-5
1066	4-Hydroxy-4-(methoxycarbonylmethyl)cyclohexanone	C9H14O4	186.20953	81053-14-7
1067	2-Hydroxy-3-methylanthraquinone	C15H10O3	238.24515	17241-40-6
1068	Oplopanone	C15H26O2	238.37327	1911-78-0
1069	10-Hydroxyscandine	C21H22N2O4	366.42049	119188-47-5
1070	16-Hydroxy-8(17),13-labdadien-15,16-olid-19-oic acid	C20H28O5	348.44316	691009-85-5
1071	Rengynic acid	C8H14O4	174.19838	517883-38-4
1072	Apigenin 5-O-beta-D-glucopyranoside	C21H20O10	432.38755	28757-27-9
1073	Epicatechin	C15H14O6	290.27523	490-46-0
1074	4',5,7-Trihydroxy-6-prenylflavone	C20H18O5	338.36346	68097-13-2

1075	16-Kaurene-2, 6, 15-triol	C20H32O3	320. 47624	53452-32-7
1076	3, 6-Caryolanediol	C15H26O2	238. 37327	155485-76-0
1077	Clovanediol	C15H26O2	238. 37327	2649-64-1
1078	3-Phenyl-2-propen-1-ol	C9H10O	134. 17945	4407-36-7
1079	10-Acetoxy scandine	C23H24N2O5	408. 45813	N
1080	Olivil	C20H24O7	376. 41008	2955-23-9
1081	O-Acetylcyclocalopin A	C17H22O7	338. 36069	486430-93-7
1082	Pyrogallol	C6H6O3	126. 11292	87-66-1
1083	1, 7-Diepi-8, 15-cedranediol	C15H26O2	238. 37327	40768-81-8
1084	Isocoronarin D	C20H30O3	318. 4603	138965-88-5
1085	8(14), 15-Isopimaradien-3-ol	C20H32O	288. 47744	4728-30-7
1086	3, 7-Di-O-methyl ducheside A	C22H20O12	476. 3975	136133-08-9
1087	Cyclocalopin A	C15H20O6	296. 32305	486430-94-8
1088	4-Oxododecanedioic acid	C12H20O5	244. 2902	30828-09-2
1089	Cerebroside B	C41H77NO9	728. 07214	88642-46-0
1090	Uracil	C4H4N2O2	112. 08868	66-22-8
1091	Eburicol	C31H52O	440. 75949	6890-88-6
1092	Coronararin D ethyl ether	C22H34O3	346. 51448	138965-89-6
1093	Isocoronarin D methylthiomethyl ether	C22H34O3S	378. 57848	N
1094	Neotuberostemonine	C22H33NO4	375. 51261	143120-46-1
1095	Garciniaxanthone E	C28H32O6	464. 56364	173294-74-1

1096	Bergapten	C12H8O4	216. 19516	484-20-8
1097	Butyl 4-(2-(butoxymethyl)-5-formyl-1H-pyrrol-1-yl)	C18H29NO4	323. 43613	N
1098	Pterisolic acid C	C20H26O4	330. 42782	?
1099	Adenosine	C10H13N5O4	267. 24621	58-61-7
1100	Genistein	C15H10O5	270. 24395	446-72-0
1101	Xanthoxylin	C10H12O4	196. 20474	90-24-4
1102	Diosbulbin B	C19H20O6	344. 36765	20086-06-0
1103	2,16-Kauranediol 2-O-beta-D-allopyranoside	C26H44O7	468. 63638	474893-07-7
1104	Angelicin	C11H6O3	186. 16867	523-50-2
1105	5-Hydroxymethylfurfural	C6H6O3	126. 11292	67-47-0
1106	3-O-(E)-p-Coumaroylbetulin	C39H56O4	588. 87877	144424-80-6
1107	Bakuchiol	C18H24O	256. 39138	10309-37-2
1108	Pomolic acid 28-O-beta-D-glucopyranosyl ester	C36H58O9	634. 85826	83725-24-0
1109	Chlorahololide D	C38H44O11	676. 76778	943136-39-8
1110	Catechin 3-rhamnoside	C21H24O10	436. 41943	103630-03-1
1111	N-Demethylechitamine	C21H26N2O4	370. 45237	60048-88-6
1112	Psoralen	C11H6O3	186. 16867	66-97-7
1113	15-Methoxypinusolidic acid	C21H30O5	362. 47025	769928-72-5
1114	Pinostilbenoside	C21H24O8	404. 42063	58762-96-2
1115	12-Hydroxy-8(17),13-labdadien-16,15-olide	C20H30O3	318. 4603	958885-86-4
1116	Sebiferenic acid	C30H48O4	472. 71466	94390-09-7

1117		C22H29N04	371. 48073	106861-40-9 ?
1118	Physson	C16H1205	284. 27104	521-61-9
1119	Triacetoneamine	C9H17N0	155. 24194	826-36-8
1120	Neostenine	C17H27N02	277. 41024	477953-07-4
1121	Magnolol	C18H1802	266. 34296	528-43-8
1122	Rutin	C27H30016	610. 53055	153-18-4
1123	5'-S-Methyl-5'-thioadenosine	C11H15N503S	297. 3379	2457-80-9
1124	16-O-Methyl-14, 15-didehydroisovincanol	C20H24N20	308. 42708	112237-71-5
1125	alpha-Amyrin palmitate	C46H8002	665. 1493	22255-10-3
1126	Reticuline	C19H23N04	329. 39946	485-19-8
1127	Bavachinin	C21H2204	338. 40709	19879-30-2
1128	Berberine	C20H18N04	336. 37076	2086-83-1
1129	Pterisolic acid D	C20H3005	350. 4591	?
1130	ent-6, 9-Dihydroxy-15-oxo-16-kauren-19-oic acid	C20H2805	348. 44316	81264-00-8
1131	3, 21-Dihydroxy-14-serratene-16-one	C30H4803	456. 71526	24513-51-7
1132	Erysotrine	C19H23N03	313. 40006	27740-43-8
1133	Methyl 3-hydroxy-4, 5-dimethoxybenzoate	C10H1205	212. 20414	83011-43-2
1134	3, 5-Cycloergosta-6, 8(14), 22-triene	C28H42	378. 64694	24352-51-0
1135	Erysubin A	C20H1606	352. 34692	221150-18-1
1136	?	C29H38017	658. 61601	1014974-98-1
1137	Antiarol	C9H1204	184. 19359	642-71-7

1138	4'-O-Methylbroussonchalcone B	C21H22O4	338. 40709	20784-60-5
1139	Corylin	C20H16O4	320. 34812	53947-92-5
1140	Sessilifoline A	C22H31NO5	389. 49607	929637-35-4
1141	Liriodendrin	C34H46O18	742. 73492	573-44-4
1142	2,3-O-Isopropylidene euscaphic acid	C33H52O5	528. 77939	220880-90-0
1143	Sarcandrone A	C33H30O8	554. 60225	1190225-47-8
1144	Dammarenediol II	C30H52O2	444. 74774	14351-29-2
1145	Cycloartane-3, 24, 25-triol	C30H52O3	460. 74714	57576-29-1
1146	14, 17-Epidioxy-28-nor-15-taraxerene-2, 3-diol	C29H46O4	458. 68757	66107-60-6
1147	21-Episerratrilol	C30H50O3	458. 7312	24513-57-3
1148	Isobavachin	C20H20O4	324. 38	31524-62-6
1149	Bavachin	C20H20O4	324. 38	19879-32-4
1150	Serratrilol	C30H50O3	458. 7312	13956-52-0
1151	Limonin	C26H30O8	470. 5242	1180-71-8
1152	alpha-Amyrin acetate	C32H52O2	468. 77004	863-76-3
1153	8(14), 15-Isopimaradiene-3, 18-diol	C20H32O2	304. 47684	59219-64-6
1154	Pterisolic acid F	C20H30O6	366. 4585	?
1155	Diosbulbin I	C29H30O8	506. 55765	1187951-05-8
1156	3-Epicabraleadiol	C30H52O3	460. 74714	19942-04-2
1157	Diosbulbin D	C19H20O6	344. 36765	66756-57-8
1158	Confluentic acid	C28H36O8	475. 59432	6009-12-7

1159	Ssioriside	C27H38O12	554. 59671	126882-53-9
1160	Isomartynoside	C31H40O15	652. 65545	94410-22-7
1161	Griffipavixanthone	C36H28O12	652. 61736	219649-95-3
1162	Soyasapogenol B	C30H50O3	458. 7312	595-15-3
1163	Gallic acid	C7H6O5	170. 12287	149-91-7
1164	Benzamide	C7H7NO	121. 13994	55-21-0
1165	Orcinol	C7H8O2	124. 14061	504-15-4
1166	Obacunone	C26H30O7	454. 5248	751-03-1
1167	Antiarol rutinoside	C21H32O13	492. 48139	261351-23-9
1168	Ziyuglycoside I	C41H66O13	766. 97537	35286-58-9
1169	Kelampayoside A	C20H30O13	478. 4543	87562-76-3
1170	3-Epiwightianol A tetraacetate	C38H60O9	660. 8965	N
1171	Nobiletin	C21H22O8	402. 40469	478-01-3
1172	Licarin A	C20H22O4	326. 39594	23518-30-1
1173	Arjunolic acid	C30H48O5	488. 71406	465-00-9
1174	Garjasmin	C11H12O5	224. 21529	144868-43-9
1175	Gardenine	C11H13NO4	223. 23056	139682-36-3
1176	Diosbulbin C ethyl ester	C21H26O7	390. 43717	N
1177	N1,N10-Bis(p-coumaroyl)spermidine	C25H31N3O4	437. 54352	114916-05-1
1178	Creticoside C	C26H44O8	484. 63578	53452-34-9
1179	Acetamide	C2H5NO	59. 06825	60-35-5

1180	Planchol E	C14H1207	292. 24754	?
1181	19, 20- (E)-Vallesamine	C20H24N2O3	340. 42588	3368-87-4
1182	2, 6-Dimethoxybenzoic acid	C9H10O4	182. 17765	1466-76-8
1183	Wilforgine	C41H47N019	857. 82704	37239-47-7
1184	Wilforine	C43H49N018	867. 86588	11088-09-8
1185	2, 5-Dihydroxybenzaldehyde	C7H6O3	138. 12407	1194-98-5
1186	Diosbulbin G	C19H22O6	346. 38359	67567-15-1
1187	Ibogaine	C20H26N2O	310. 44302	83-74-9
1188	Geniposide	C17H24O10	388. 37483	24512-63-8
1189	Fraxidin	C11H10O5	222. 19935	525-21-3
1190	Galanolactone	C20H30O3	318. 4603	115753-79-2
1191	Baicalein	C15H10O5	270. 24395	491-67-8
1192	Andrographolide	C20H30O5	350. 4591	5508-58-7
1193	Erythristemine	C20H25N04	343. 42655	28619-41-2
1194	Itol A	C20H32O6	368. 47444	1033747-78-2
1195	4-Hydroxy-3, 5-dimethoxybenzaldehyde	C9H10O4	182. 17765	134-96-3
1196	Zeorin	C30H52O2	444. 74774	22570-53-2
1197	Dihydrocinchonamine	C19H26N2O	298. 43187	10283-68-8
1198	Pterisolic acid E	C20H30O5	350. 4591	?
1199	Hinokiol	C20H30O2	302. 4609	564-73-8
1200	Nyasicol 1, 2-acetonide	C20H20O6	356. 3788	N

1201	Nyasicol	C17H16O6	316. 31347	111518-95-7
1202	Triptoquinone B	C20H26O4	330. 42782	142937-50-6
1203	Conophylline	C44H50N4O10	794. 9099	142741-24-0
1204	Laxiracemosin H	C26H35NO3	409. 57375	1241871-28-2
1205	2-(4-Hydroxy-3-methoxyphenyl)-7-methoxy-5-benzofur	C19H20O5	328. 36825	144735-57-9
1206	2,6,16-Kauranetriol 2-O-beta-D-allopyranoside	C26H44O8	484. 63578	195735-16-1
1207	Kaempferide	C16H12O6	300. 27044	491-54-3
1208	9,9'-Di-O-(E)-feruloylsecosolariciresinol	C40H42O12	714. 77354	56973-66-1
1209	Cinnamamide	C9H9NO	147. 17818	22031-64-7
1210	Erysotramidine	C19H21NO4	327. 38352	52358-58-4
1211	9-O-Feruloyl-5,5'-dimethoxylariciresinol	C32H36O11	596. 63712	166322-14-1
1212	Diosbulbin J	C19H22O8	378. 38239	1187951-06-9
1213	Glochionionol A	C13H20O4	240. 30195	N
1214	Shizukanolide H	C17H20O5	304. 34595	1136932-34-7
1215	3-Oxo-24,25,26,27-tetranortirucall-7-en-23,21-olide	C26H38O3	398. 59096	828935-47-3
1216	Cassiachromone	C13H12O4	232. 23819	28955-30-8
1217	Dihydrocassiachromone	C13H14O4	234. 25413	N
1218	Sambutoxin	C28H39NO4	453. 62733	160047-56-3
1219	Triptoquinonide	C20H22O4	326. 39594	163513-81-3
1220	14-O-methylthiomethylitol A	C22H36O6S	428. 59262	N
1221	Erythartine	C19H23NO4	329. 39946	51666-26-3

1222	Ermanin	C17H14O6	314. 29753	20869-95-8
1223	Dimethyl phthalate	C10H10O4	194. 1888	131-11-3
1224	Asiatic acid	C30H48O5	488. 71406	464-92-6
1225	4',5-Dihydroxy-3',5',6,7-tetramethoxyflavone	C19H18O8	374. 35051	83133-17-9
1226	Diacetonamine	C6H13NO	115. 17661	625-04-7
1227	Sucrose	C12H22O11	342. 30254	57-50-1
1228	Pinusolide	C21H30O4	346. 47085	31685-80-0
1229	3,4-Dimethoxyphenol	C8H10O3	154. 1671	2033-89-8
1230	Koaburaside	C14H20O9	332. 3101	41653-73-0
1231	Lycernuic acid A	C30H48O4	472. 71466	53755-77-4
1232	6-Ethoxygeniposide	C19H28O11	432. 42841	N
1233	3,5-Dihydroxy-4',7-dimethoxyflavone	C17H14O6	314. 29753	15486-33-6
1234	p-Vinylphenyl 0-beta-D-glucoopyranoside	C14H18O6	282. 29596	62470-46-6
1235	4-Hydroxy-3-methoxyphenyl 0-beta-D- (6' -O-syringat	C22H26O12	482. 44532	426821-85-4
1236	27-p-Coumaroyloxyursolic acid	C39H54O6	618. 86163	73584-67-5
1237	18-O-Demethyldiosbulbin F	C19H22O7	362. 38299	N
1238	Cerbinal	C11H8O4	204. 18401	65597-42-4
1239	Isolariciresinol	C20H24O6	360. 41068	548-29-8
1240	8-Hydroxy-17-chloro-12-labden-16,15-olide	C20H31ClO3	354. 92127	N
1241	Salirepin	C13H18O8	302. 28361	26652-12-0
1242	6-O-Caffeoylarbutin	C21H22O10	434. 40349	136172-60-6

1243	Secoxyloganin	C17H24011	404. 37423	58822-47-2
1244	Heveaflavone	C33H24010	580. 55323	23132-13-0
1245	Pterisolic acid A	C20H2605	346. 42722	?
1246	Nyasicoside	C23H26011	478. 45707	111518-94-6
1247	Dehydroheliobupthalmin	C22H2008	412. 3999	103001-05-4
1248	Mussaenoside	C17H26010	390. 39077	64421-27-8
1249	Neotuberostemonone	C22H31N06	405. 49547	954379-68-1
1250	Nigracin	C20H2209	406. 39294	18463-25-7
1251	15-Isopimarene-8, 18-diol	C20H3402	306. 49278	73002-86-5
1252	Methyl orsellinate	C9H1004	182. 17765	3187-58-4
1253	Feretoside	C17H24011	404. 37423	27530-67-2
1254	7-Hydroxy-5, 8-dimethoxyflavanone	C17H1605	300. 31407	54377-24-1
1255	Agatholal	C20H3202	304. 47684	3650-31-5
1256	7, 4'-Di-O-methylapigenin	C17H1405	298. 29813	5128-44-9
1257	4-(3, 4-Dimethoxyphenyl)-3-buten-1-ol	C12H1603	208. 25952	69768-97-4
1258	Eucamalol	C10H1602	168. 23782	145544-91-8
1259	2, 16, 19-Kauranetriol 2-O-beta-D-allopyranoside	C26H4408	484. 63578	195723-38-7
1260	15-Hydroxy-7-oxodehydroabietic acid	C20H2604	330. 42782	95416-25-4
1261	Mannioside A	C39H62013	738. 92119	1038922-95-0
1262	Garcinexanthone A	C19H1806	342. 35171	1107620-67-6
1263	Homaloside D	C27H28012	544. 51701	149155-19-1

1264	Pterisolic acid B	C20H26O4	330.42782	?
1265	Ficusin A	C25H24O5	404.46703	173429-83-9
1266	ent-9-Hydroxy-15-oxo-16-kauren-19-oic acid beta-IC26H38O9		494.58736	81263-96-9
1267	Theviridoside	C17H24O11	404.37423	23407-76-3
1268	Cycloeucalenol	C30H50O	426.7324	469-39-6
1269	Nemoralisin	C20H28O4	332.44376	942480-13-9
1270	Mullilam diol	C10H20O3	188.2691	36150-04-6
1271	Shizukaol D	C33H38O9	578.66541	142279-42-3
1272	5-Hydroxy-3',4',7-trimethoxyflavone	C18H16O6	328.32462	29080-58-8
1273	Arteannuin B	C15H20O3	248.32485	50906-56-4
1274	Isomedicarpin	C16H14O4	270.28758	74560-05-7
1275	Piscidinol A	C30H50O4	474.7306	100198-09-2
1276	Bis(2-ethylhexyl) phthalate	C24H38O4	390.56806	117-81-7
1277	Lupeol caffeate	C39H56O4	588.87877	103917-26-6
1278	Iriflophenone 2-O-rhamnoside	C19H20O9	392.36585	943989-68-2
1279	Celaphanol A	C17H20O4	288.34655	244204-40-8
1280	Nortrachelogenin	C20H22O7	374.39414	34444-37-6
1281	Quassin	C22H28O6	388.46486	76-78-8
1282	Paniculoside II	C26H40O9	496.6033	60129-64-8
1283	ent-9-Hydroxy-15-oxokauran-19-oic acid	C20H30O4	334.4597	77658-45-8
1284	ent-9-Hydroxy-15-oxokaur-16-en-19-oic acid	C20H28O4	332.44376	77658-39-0

1285	Isowighteone	C20H1805	338. 36346	68436-47-5
1286	Uvaol	C30H5002	442. 7318	545-46-0
1287	3,4-Dimethoxybenzoic acid	C9H1004	182. 17765	93-07-2
1288	Phellochin	C31H5204	488. 75769	115334-04-8
1289	Hedychenone	C20H2602	298. 42902	56324-54-0
1290	4',9,9'-Trihydroxy-3'-methoxy-3,7'-epoxy-4,8'-oxy	C19H2206	346. 38359	144881-21-0
1291	Picrasidine I	C14H12N202	240. 26394	100234-59-1
1292	Tiliroside	C30H26013	594. 53392	20316-62-5
1293		C23H2607	414. 45947	N
1294		C24H2608	442. 47002	N
1295	ent-11,15-Dihydroxykaur-16-en-19-oic acid	C20H3004	334. 4597	57719-76-3
1296	3-Hydroxy-12-oleanene-23,28-dioic acid	C30H4605	486. 69812	226562-47-6
1297	Glochidonol	C30H4802	440. 71586	23963-54-4
1298	Betulin caffeate	C39H5605	604. 87817	89130-86-9
1299	Deoxyartemisinin	C15H2204	266. 34019	72826-63-2
1300	3-Methoxy-5-heneicosylphenol	C28H5002	418. 7095	126882-76-6
1301	3-Epiwilsonine	C20H25N04	343. 42655	39024-15-2
1302	Wilsonine	C20H25N04	343. 42655	39024-12-9
1303	Artemisinic acid	C15H2202	234. 34139	80286-58-4
1304	Iriflophenone	C13H1005	246. 22165	52591-10-3
1305	Hederagonic acid	C30H4604	470. 69872	466-01-3

1306	Odoratone	C30H48O4	472. 71466	16962-90-6
1307	Ferulic acid	C10H10O4	194. 1888	537-98-4
1308	Glucosyringic acid	C15H20O10	360. 32065	33228-65-8
1309	Isodiospyrin	C22H14O6	374. 35328	20175-84-2
1310	Nerolidol	C15H26O	222. 37387	40716-66-3
1311	Ergosterol peroxide glucoside	C34H54O8	590. 80468	140447-22-9
1312	Oxoepistephamiersine	C21H25NO7	403. 4359	51804-68-3
1313	Dihydrooxoepistephamiersine	C21H27NO7	405. 45184	51804-69-4
1314	Mangochinine	C19H22NO4	328. 39149	209115-67-3
1315	Bourjotinolone A	C30H48O4	472. 71466	6985-35-9
1316	Hedragonic acid	C29H44O3	440. 67223	466-02-4
1317	Cosmosiin	C21H20O10	432. 38755	578-74-5
1318	Velutin	C17H14O6	314. 29753	25739-41-7
1319	Hispidone	C30H48O4	472. 71466	73891-72-2
1320	Picrasin B acetate	C23H30O7	418. 49135	30315-04-9
1321	8-Hydroxy-4-cadinen-3-one	C15H24O2	236. 35733	97372-53-7
1322	alpha-Tocopherol acetate	C31H52O3	472. 75829	58-95-7
1323	9-Oxo-10, 11-dehydroageraphorone	C15H20O2	232. 32545	79491-71-7
1324	Secoxyloganin methyl ester	C18H26O11	418. 40132	74713-15-8
1325	Abieta-8, 11, 13-triene-7, 15, 18-triol	C20H30O3	318. 4603	337527-10-3
1326	Acetylcephalotaxine	C20H23NO5	357. 41001	24274-60-0

1327	Simiarenol methylthiomethyl ether	C32H54OS	486. 85058	N
1328	3-Epiglochidiol	C30H50O2	442. 7318	29028-10-2
1329	2, 7-Dihydrohomoerysotrine	C20H27NO3	329. 44309	51095-85-3
1330	Dunnianol	C27H26O3	398. 50647	139726-29-7
1331	3-Acetoxy-4, 7(11)-cadinadien-8-one	C17H24O3	276. 37903	104975-02-2
1332	2, 3, 4'-Trihydroxy-3', 5'-dimethoxypropiophenone	C11H14O6	242. 23063	33900-74-2
1333	Wilforol C	C30H48O4	472. 71466	168254-95-3
1334	5, 5'-Dimethoxylariciresinol	C22H28O8	420. 46366	116498-58-9
1335	Simiarenone	C30H48O	424. 71646	2318-78-7
1336	Simiarenol acetate	C32H52O2	468. 77004	4965-99-5
1337	Gentiopicroside	C16H20O9	356. 3324	20831-76-9
1338	24, 25-Epoxytirucall-7-en-3, 23-dione	C30H46O3	454. 69932	890928-81-1
1339	Simplidin butyl ether	C24H30O8	446. 5019	N
1340	Curcumin	C21H20O6	368. 38995	458-37-7
1341	Secoisolariciresinol	C20H26O6	362. 42662	29388-59-8
1342	5'-Demethyloquillochin	C20H18O9	402. 36106	305364-91-4
1343	Cephalocyclidin A	C17H19NO5	317. 34468	421583-14-4
1344	Dihydroepistephamiersine 6-acetate	C23H31NO7	433. 50602	57361-74-7
1345	Calyciphylline A	C23H31NO4	385. 50782	596799-30-3
1346	17 α -Neriifolin	C30H46O8	534. 69632	7044-31-7
1347	Epistephamiersine	C21H27NO6	389. 45244	52389-15-8

1348	Tripterifordin	C20H3003	318.4603	139122-81-9
1349	Totaradiol	C20H3002	302.4609	3772-56-3
1350	Dihydroalpinumisoflavone	C20H1805	338.36346	63807-90-9
1351	2-Hydroxy-1,8-cineole	C10H1802	170.25376	60761-00-4
1352	Biondinin C	C19H2403	300.40133	55511-08-5
1353	Isomagnolone	C18H1803	282.34236	155709-41-4
1354	Isodunnianol	C27H2603	398.50647	139726-30-0
1355	alpha-Isowighteone	C20H1805	338.36346	65388-03-6
1356	Dihydrodehydrodiconiferyl alcohol	C20H2406	360.41068	28199-69-1
1357	Thevebioside	C36H56013	696.83992	114586-47-9
1358	Taxiphyllin	C14H17N07	311.29409	21401-21-8
1359	Myricetin	C15H1008	318.24215	529-44-2
1360	Epifriedelanol	C30H520	428.74834	16844-71-6
1361	6-Deoxy-9 α -hydroxycedrodorin	C27H3409	502.56663	247036-52-8
1362	Clerosterol glucoside	C35H5806	574.84891	123621-00-1
1363	7,15-Dihydroxypodocarp-8(14)-en-13-one	C17H2603	278.39497	262355-96-4
1364	Soyacerebroside II	C40H75N09	714.04505	115074-93-6
1365	Communic acid	C20H3002	302.4609	2761-77-5
1366	4-(3,4-Dimethoxyphenyl)-3-butene-1,2-diol	C12H1604	224.25892	164661-12-5
1367	3-Methoxy-4,5-methylenedioxycinnamaldehyde	C11H1004	206.19995	74683-19-5
1368	Voleneol	C15H2602	238.37327	70389-88-7

1369	Codaphniphylline	C30H47N03	469. 71399	14694-15-6
1370	Glochidone	C30H46O	422. 70052	6610-55-5
1371	Dammaradienyl acetate	C32H52O2	468. 77004	52914-31-5
1372	4-Hydroxycephalotaxine	C18H21N05	331. 37177	84567-08-8
1373	Erythrodiol	C30H50O2	442. 7318	545-48-2
1374	3, 4-Dihydroxycinnamamide	C9H9N03	179. 17698	1202-41-1
1375	11-Hydroxyjasmonic acid	C12H18O4	226. 27486	140447-14-9
1376	9, 16-Dioxo-10, 12, 14-octadecatrienoic acid	C18H26O4	306. 40552	217810-46-3
1377	α -Spinasterol glucoside	C35H58O6	574. 84891	1745-36-4
1378	alpha-Spinasterol acetate	C31H50O2	454. 74295	4651-46-1
1379	Wilforlide A	C30H46O3	454. 69932	84104-71-2
1380	17 α -Thevebioside	C36H56O13	696. 83992	114613-59-1
1381	Paxiphylline E	C23H29N05	399. 49128	1092555-03-7
1382	4-Hydroxy-3-(3-methyl-2-butenoyl)-5-(3-methyl-2-yl)	C17H20O4	288. 34655	155051-85-7
1383	ent-6, 11-Dihydroxy-15-oxokaur-16-en-19-oic acid	C26H38O10	510. 58676	81263-97-0
1384	Daturabietatriene	C20H30O2	302. 4609	65894-41-9
1385	18-Norabieta-8, 11, 13-triene-4, 15-diol	C19H28O2	288. 43381	203455-81-6
1386	Pimaric acid	C20H30O2	302. 4609	127-27-5
1387	Stigmastane-3, 6-diol	C29H52O2	432. 73659	112244-29-8
1388	24-Methylenecycloartanol acetate	C33H54O2	482. 79713	1259-94-5
1389	Daphmacropodine	C32H51N04	513. 76757	39729-21-0

1390	Allantoin	C4H6N4O3	158.11742	97-59-6
1391	Cerberidol	C9H16O3	172.22607	126594-64-7
1392	alpha-Epoxydihydroartemisinic acid	C15H24O3	252.35673	380487-65-0
1393	8-Hydroxyhyperforin 8,1-hemiacetal	C35H52O5	552.80169	59014-02-7
1394	Ursonic acid	C30H46O3	454.69932	6246-46-4
1395	ent-6,9-Dihydroxy-15-oxokaur-16-en-19-oic acid	C26H38O10	510.58676	81263-98-1
1396	6-Acetyldihydrosanguinarine	C23H19NO5	389.41158	37687-34-6
1397	Methyl beta-D-fructofuranoside	C7H14O6	194.18603	13403-14-0
1398	Ethyl beta-D-fructofuranoside	C8H16O6	208.21312	1820-84-4
1399	Cyclocerberidol	C9H16O4	188.22547	126594-66-9
1400	Triptotriterpenic acid A	C30H48O4	472.71466	84108-17-8
1401	4-Cadinen-7-ol	C15H26O	222.37387	217650-27-6
1402	Arteannuin N	C15H22O3	250.34079	207446-92-2
1403	Arteannuin L	C15H22O3	250.34079	207446-89-7
1404	Momordicoside G	C37H60O8	632.88595	81371-54-2
1405	3,4,5-Trimethoxycinnamyl alcohol	C12H16O4	224.25892	30273-62-2
1406	4(15)-Oppositene-1,7-diol	C15H26O2	238.37327	640289-58-3
1407	2'-O-Methylperlatolic acid	C26H34O7	458.55668	38968-07-9
1408	6-Acetyldihydrochelerythrine	C24H23NO5	405.45461	22864-92-2
1409	Ethyl caffeate	C11H12O4	208.21589	66648-50-8
1410	Phytolaccoside B	C36H56O11	664.84112	60820-94-2

1411	Iriflophenone 3-C-glucoside	C19H20O10	408. 36525	104669-02-5
1412	Borreriagenin	C10H14O5	214. 22008	249916-07-2
1413	Isorhamnetin	C16H12O7	316. 26984	480-19-3
1414	(2, 4-Dihydroxyphenyl)acetonitrile	C8H7NO2	149. 15049	57576-34-8
1415	3-Acetoxy-4-cadinen-8-one	C17H26O3	278. 39497	923950-05-4
1416	Xanthoplanine	C21H26NO4	356. 44567	6872-88-4
1417	Laurifoline	C20H24NO4	342. 41858	7224-61-5
1418	Daphniyunnine B	C21H29NO3	343. 47018	881388-88-1
1419	7, 4'-Di-O-methylapigenin 5-O-glucoside	C23H24O10	460. 44173	197018-71-6
1420	6-Hydroxy-2, 6-dimethyl-2, 7-octadienoic acid	C10H16O3	184. 23722	28420-25-9
1421	Rediocide A	C44H58O13	794. 94506	280565-85-7
1422	Momordicoside I aglycone	C30H48O3	456. 71526	81910-41-0
1423	15, 18-Dihydroxyabieta-8, 11, 13-trien-7-one	C20H28O3	316. 44436	213329-45-4
1424	5, 19-Epoxy-19, 25-dimethoxycucurbita-6, 23-dien-3-ol	C32H52O4	475. 76884	85372-72-1
1425	5-Hydroxy-1, 7-diphenyl-6-hepten-3-one	C19H20O2	280. 37005	87095-74-7
1426	Karavilagenin A	C32H54O3	486. 78538	912329-03-4
1427	Rediocide C	C46H54O13	814. 93548	677277-98-4
1428	Abiesadine I	C24H34O5	402. 53558	1210347-50-4
1429	Chrysoeriol	C16H12O6	300. 27044	491-71-4
1430	3-Acetoxy-24-hydroxydammar-20, 25-diene	C32H52O3	484. 76944	143519-04-4
1431	Cinnamyl acetate	C11H12O2	176. 21709	21040-45-9

1432	Coclauril	C8H9N02	151.16643	127350-68-9
1433	6-Hydroxybenzofuran-2(3H)-one	C8H6O3	150.13522	2688-49-5
1434	alpha-Spinasterol methylthiomethyl ether	C31H52OS	472.82349	N
1435	Simonsinol	C27H26O3	398.50647	155709-40-3
1436	4,5-Epoxyartemisinic acid	C15H22O3	250.34079	92466-31-4
1437	Allocryptopine	C21H23NO5	369.42116	24240-04-8
1438	Stephavanine	C26H27NO9	497.50639	33116-33-5
1439	4-Hydroxycinnamide	C9H9NO2	163.17758	194940-15-3
1440	Coclaurine	C17H19NO3	285.34588	486-39-5
1441	Trigonosin F	C46H54O13	814.93548	1262842-73-8
1442	4-Hydroxybenzamide	C7H7NO2	137.13934	619-57-8
1443	Lethedoside A	C24H26O11	490.46822	221289-20-9
1444	Daphylloside	C19H26O12	446.41187	14260-99-2
1445	Tachioside	C13H18O8	302.28361	109194-60-7
1446	16-Oxoprometaphanine	C20H23NO6	373.40941	58738-31-1
1447	Methyl 7,15-dihydroxydehydroabietate	C21H30O4	346.47085	155205-65-5
1448	Taxifolin 3-O-beta-D-xylopyranoside	C20H20O11	436.3758	40672-47-7
1449	Cinnamaldehyde	C9H8O	132.16351	14371-10-9
1450	2,4-Dihydroxyphenylacetic acid	C8H8O4	168.15056	614-82-4
1451	Protopine	C20H19NO5	353.37813	130-86-9
1452	18-Nor-4,15-dihydroxyabieta-8,11,13-trien-7-one	C19H26O3	302.41727	213329-46-5

1453	Betulonic acid	C30H46O3	454.69932	4481-62-3
1454	Betulalbuside A	C16H28O7	332.39736	64776-96-1
1455	Perforatumone	C35H52O5	552.80169	827319-50-6
1456	Byzantionoside B	C19H32O7	372.46269	189109-45-3
1457	N-p-Coumaroyl-N'-caffeoylputrescine	C22H24N2O5	396.44698	1138156-77-0
1458	Agrimonalide	C18H18O5	314.34116	21499-24-1
1459	Macrocarpal A	C28H40O6	472.6274	132951-90-7
1460	9-Oxoageraphorone	C15H22O2	234.34139	105181-06-4
1461	Isotschimgin	C17H22O3	274.36309	62356-47-2
1462	Yunnandaphninine G	C30H47NO3	469.71399	1042143-83-8
1463	Arteannuin A	C13H18O2	206.28721	82442-48-6
1464	Sendanolactone	C30H42O4	466.66684	64929-59-5
1465	Prometaphanine	C20H25NO5	359.42595	6858-85-1
1466	5,7-Dihydroxy-2-isopropylchromone	C12H12O4	220.22704	96552-59-9
1467	3-Hydroxy-5,7-dimethoxy-3',4'-methylenedioxyflavone	C18H18O6	330.34056	162602-04-2
1468	Piceatannol	C14H12O4	244.24934	10083-24-6
1469		C29H34O8	510.58953	N
1470		C28H34O7	482.57898	N
1471	Taiwanhomoflavone B	C32H24O10	568.54208	509077-91-2
1472	Nervogenic acid	C17H22O3	274.36309	17622-86-5
1473	Picrasin B	C21H28O6	376.45371	26121-56-2

1474	3alpha-Akebonoic acid	C29H44O3	440.67223	104777-61-9
1475	3-Geranyl-4-methoxybenzoic acid	C18H24O3	288.39018	246266-38-6
1476	2,2-Dimethyl-8-prenylchromene 6-carboxylic acid	C17H20O3	272.34715	151731-50-9
1477	Daphnocrine	C32H49NO4	511.75163	19775-48-5
1478	Deoxyisocalyciphylline B	C22H31NO2	341.49787	619326-75-9
1479	Actinidic acid	C30H46O5	486.69812	341971-45-7
1480	Erythritol	C4H10O4	122.1219	149-32-6
1481	Hedyotisol A	C42H50O16	810.8572	95732-59-5
1482	Oblongine	C19H24NO3	314.40803	60008-01-7
1483	?	C20H20O4	324.38	104055-79-0
1484	Pedatisectine F	C9H14N2O4	214.22293	206757-32-6
1485	alpha-Mangostin	C24H26O6	410.47122	6147-11-1
1486	Sutherlandin trans-p-coumarate	C20H23NO9	421.40761	315236-68-1
1487	2-(4-Hydroxyphenyl)ethanol	C8H10O2	138.1677	501-94-0
1488	Epicatechin pentaacetate	C25H24O11	475.46343	20194-41-6
1489	Massonioside B	C25H32O10	492.52779	188300-19-8
1490	Antidesmone	C19H29NO3	319.44788	222629-77-8
1491	3-Dehydro-15-deoxoeucosterol	C29H44O4	456.67163	81678-46-8
1492	Apigenin 7-O-methylglucuronide	C22H20O11	460.3981	53538-13-9
1493	3,8'-Biapigenin	C30H18O10	538.47196	101140-06-1
1494	Cedrusin	C19H22O6	346.38359	75775-36-9

1495	Hydroprotopine	C20H20N05	354. 3861	128397-41-1
1496	gamma-Mangostin	C23H24O6	396. 44413	31271-07-5
1497	15-Deoxoeucoesterol	C29H46O4	458. 68757	81241-53-4
1498	1-Isomangostin hydrate	C24H28O7	428. 48656	26063-95-6
1499	1-Deacetylnimbolinin B	C33H44O9	584. 71323	76689-98-0
1500	Gartanin	C23H24O6	396. 44413	33390-42-0
1501	3-O-Acetyloleanderolide	C32H50O5	514. 7523	62498-83-3
1502	threo-Guaiacylglycerol	C10H14O5	214. 22008	27391-16-8
1503	Daphnezomine B	C23H37N03	375. 55624	247078-43-9
1504	8-O-Acetylshanzhiside methyl ester	C19H28O12	448. 42781	57420-46-9
1505	3-Isomangostin hydrate	C24H28O7	428. 48656	26063-96-7
1506	5-O-Methylnaringenin	C16H14O5	286. 28698	61775-19-7
1507	Yuheinoside	C16H24O9	360. 36428	72396-01-1
1508	Isoapetalic acid	C22H28O6	388. 46486	34366-34-2
1509	3-Isomangostin hydrate formate	C25H28O8	456. 49711	925705-36-8
1510	β -Asarone	C12H16O3	208. 25952	5273-86-9
1511	Shyobunone	C15H24O	220. 35793	21698-44-2
1512	Scillascillin	C17H12O6	312. 28159	52706-07-7
1513	2-Hydroxy-7-O-methylscillascillin	C18H14O7	342. 30808	52096-50-1
1514	Effusanin A	C20H28O5	348. 44316	30220-43-0
1515	4-Allylpyrocatechol	C9H10O2	150. 17885	1126-61-0

1516	Fupenzic acid	C30H44O5	484. 68218	119725-20-1
1517	1-Hydroxy-2-oxopomolic acid	C30H46O6	502. 69752	217466-37-0
1518	5-Hydroxy-7-methoxy-3-(4-hydroxybenzylidene) chrom	C17H14O5	298. 29813	259653-54-8
1519	Pandamarilactonine B	C18H23NO4	317. 38831	303008-81-3
1520	Pandamarilactonine A	C18H23NO4	317. 38831	303008-80-2
1521	Sorghumol	C30H50O	426. 7324	90582-44-8
1522	Sorghumol acetate	C32H52O2	468. 77004	90582-47-1
1523	Catalponol	C15H18O2	230. 30951	34168-56-4
1524	Meliasenin B	C30H44O4	468. 68278	1221262-77-6
1525	12-Ethoxyabietic acid	C22H34O3	346. 51448	N
1526	Gardneramine	C23H28N2O5	412. 49001	34274-91-4
1527	Norlichexanthone	C14H10O5	258. 2328	20716-98-7
1528	Kobusone	C14H22O2	222. 33024	24173-71-5
1529	18-Norabieta-8, 11, 13-trien-4-ol	C19H28O	272. 43441	22478-65-5
1530	Pyrocincholic acid methyl ester	C30H48O3	456. 71526	107160-24-7
1531	3-O-Acetyloleanolic acid	C32H50O4	498. 7529	4339-72-4
1532	2-Caren-10-ol	C10H16O	152. 23842	6909-19-9
1533	Macrocarpal D	C28H40O6	472. 6274	142647-71-0
1534	Drimiopsin D	C16H14O7	318. 28578	773850-91-2
1535	Isohemiphloin	C21H22O10	434. 40349	3682-02-8
1536	Asperuloside	C18H22O11	414. 36944	14259-45-1

1537	Epifriedelanol acetate	C32H54O2	470. 78598	2259-07-6
1538	Dehydroabietinol	C20H30O	286. 4615	3772-55-2
1539	2-Epitormentic acid	C30H48O5	488. 71406	119725-19-8
1540	Norviburtinal	C9H6O2	146. 14697	85051-41-8
1541	7-Oxodehydroabietinol	C20H28O2	300. 44496	33980-71-1
1542	4'-Demethyleucomin	C16H12O5	284. 27104	34818-83-2
1543	4'-Demethyl-3, 9-dihydroeucomin	C16H14O5	286. 28698	107585-77-3
1544	Catalpalactone	C15H14O4	258. 27643	1585-68-8
1545	Macrocarpal N	C28H38O7	486. 61086	221899-21-4
1546	Macrocarpal E	C28H40O6	472. 6274	142628-54-4
1547	Drimiopsin C	C15H12O6	288. 25929	773850-90-1
1548	Dehydroabietic acid	C20H28O2	300. 44496	1740-19-8
1549	Ligustroside	C25H32O12	524. 52659	35897-92-8
1550	Preisocalamendiol	C15H24O	220. 35793	25645-19-6
1551	4, 9-Dihydroxy- α -lapachone	C15H14O5	274. 27583	56473-67-7
1552	9-Methoxy- α -lapachone	C16H16O4	272. 30352	35241-80-6
1553	19-Nor-4-hydroxyabieta-8, 11, 13-trien-7-one	C19H26O2	286. 41787	57906-31-7
1554	cis-Methylisoeugenol	C11H14O2	178. 23303	6380-24-1
1555	Kaempferol 3-neohesperidoside	C27H30O15	594. 53115	32602-81-6
1556	Longistylumphylline A	C23H29NO3	367. 49248	857672-34-5
1557	6-Feruloylcatalpol	C25H30O13	538. 51005	770721-33-0

1558	Taraxeryl acetate	C32H52O2	468. 77004	2189-80-2
1559	3'-Hydroxy-3, 9-dihydroeucumin	C17H16O6	316. 31347	107585-75-1
1560	p-Coumaric acid ethyl ester	C11H12O3	192. 21649	7362-39-2
1561	Daphnilongeranin A	C23H29NO4	383. 49188	874201-05-5
1562	Longifloroside A	C27H34O11	534. 56543	175556-08-8
1563	Abiesadine N	C21H30O3	330. 47145	1159913-80-0
1564	Daphnilongeridine	C32H51NO4	513. 76757	922522-15-4
1565	Cryptomeridiol	C15H28O2	240. 38921	4666-84-6
1566	Catalposide	C22H26O12	482. 44532	6736-85-2
1567	Macrocarpal H	C28H40O6	472. 6274	179388-53-5
1568	Astragalin 4', 2'', 3'', 4'', 6''-pentaacetate	C31H30O16	658. 57515	N
1569	Quercitrin 3', 4', 2'', 3'', 4''-pentaacetate	C31H30O16	658. 57515	N
1570	erythro-Guaiacylglycerol	C10H14O5	214. 22008	38916-91-5
1571	Wedelolactone	C16H10O7	314. 2539	524-12-9
1572	3, 4-Diacetoxycinnamamide	C13H13NO5	263. 25226	129488-34-2
1573	4(15), 11-Oppositadien-1-ol	C15H24O	220. 35793	70389-96-7
1574	Stigmasterol glucoside	C35H58O6	574. 84891	19716-26-8
1575	Eleutheroside C	C8H16O6	208. 21312	15486-24-5
1576	β -Amyrone	C30H48O	424. 71646	638-97-1
1577	Methyl 6-acetoxyangolensate	C29H36O9	528. 60487	16566-88-4
1578	Hydrangenol 8-O-glucoside	C21H22O9	418. 40409	67600-94-6

1579	Hydrangenol	C15H1204	256. 26049	480-47-7
1580	(3R)-Hydrangenol 8-O-glucoside pentaacetate	C31H32014	628. 59229	113270-98-7
1581	(3S)-Hydrangenol 8-O-glucoside pentaacetate	C31H32014	628. 59229	113270-99-8
1582	p-Vinylphenyl 0-[beta-D-apiofuranosyl-(1-6)]-beta	C19H26010	414. 41307	112047-91-3
1583	4(15), 5, 10(14)-Germacratrien-1-ol	C15H240	220. 35793	81968-62-9
1584	Cabrlealactone	C27H4203	414. 63399	19865-87-3
1585	Oleuropein	C25H32013	540. 52599	32619-42-4
1586	Methyl 6-hydroxyangolensate	C27H3408	486. 56723	22255-07-8
1587	8alpha-Hydroxy-alpha-gurjunene	C15H240	220. 35793	70206-70-1
1588	Shanzhiside	C16H24011	392. 36308	29836-27-9
1589	Khayalenoid E	C29H3409	526. 58893	1220508-29-1
1590	Epivogeloside	C17H24010	388. 37483	118627-52-4
1591	Macrocarpal L	C28H4006	472. 6274	327601-97-8
1592	alpha-Terthienylmethanol	C13H100S3	278. 41605	13059-93-3
1593	alpha-Lapachone	C15H1403	242. 27703	4707-33-9
1594	Dehydro-alpha-lapachone	C15H1203	240. 26109	15297-92-4
1595	8-O-Demethyl-7-O-methyl-3,9-dihydropunctatin	C17H1606	316. 31347	93078-83-2
1596	Tatarinoid A	C12H1605	240. 25832	1229005-35-9
1597	Megastigm-7-ene-3, 5, 6, 9-tetraol	C13H2404	244. 33383	680617-50-9
1598	Catalpin	C16H1807	322. 31766	1390-72-3
1599	2, 4, 5-Trimethoxybenzaldehyde	C10H1204	196. 20474	4460-86-0

1600	Fraxamoside	C25H30013	538. 51005	326594-34-7
1601	Oleoside	C16H22011	390. 34714	178600-68-5
1602	Paxiphylline D	C23H29N04	383. 49188	1092555-02-6
1603	Cabraleahydroxylactone acetate	C29H4604	458. 68757	35833-70-6
1604	Orobol	C15H1006	286. 24335	480-23-9
1605	Isotetrandrine	C38H42N206	622. 76824	477-57-6
1606	Berbamine	C37H40N206	608. 74115	478-61-5
1607	3, 4-Dihydro-3, 4-dihydroxynaphthalen-1(2H)-one	C10H1003	178. 1894	1220891-22-4
1608	9-Hydroxy-alpha-lapachone	C15H1404	258. 27643	22333-58-0
1609	Garbanzol	C15H1205	272. 25989	1226-22-8
1610	3, 4-Dihydro-2, 2-dimethyl-2H-naphtho[1, 2-b]pyran	C15H160	212. 29417	16274-33-2
1611	1-Hydroxy-2-prenyl-naphthalene	C15H160	212. 29417	16274-34-3
1612	1-O-Deacetyl-2 α -hydroxykhayanolide E	C27H32011	532. 54949	1189801-51-1
1613	Corchoionoside C	C19H3008	386. 44615	185414-25-9
1614	Apigenin 4'-O-rhamnoside	C21H2009	416. 38815	133538-77-9
1615	Chlorantholide B	C15H1803	246. 30891	?
1616	3, 4-Dihydroxyphenylglycol	C8H1004	170. 1665	28822-73-3
1617	22-Hydroxy-3-oxo-12-ursen-30-oic acid	C30H4604	470. 69872	173991-81-6
1618	Fraxiresinol 1-O-glucoside	C27H34013	566. 56423	89199-94-0
1619	Cimidahurinine	C14H2008	316. 3107	142542-89-0
1620	4-(2-Hydroxy-1-methoxyethyl)-1, 2-benzenediol	C9H1204	184. 19359	577976-26-2

1621	Macrocarpal K	C28H4006	472. 6274	218290-59-6
1622	Chrysothol	C15H2602	238. 37327	911714-91-5
1623	Calycanthoside	C17H20010	384. 34295	483-91-0
1624	Paulownin	C20H1807	370. 36226	13040-46-5
1625	3-Hydroxycatalponol	C15H1803	246. 30891	265644-24-4
1626	Moronic acid	C30H4603	454. 69932	6713-27-5
1627	Skimmin	C15H1608	324. 28997	93-39-0
1628	Teuclatriol	C15H2803	256. 38861	152110-17-3
1629	Nodosin	C20H2606	362. 42662	10391-09-0
1630	Butein	C15H1205	272. 25989	487-52-5
1631	Ethyl glucoside	C8H1606	208. 21312	3198-49-0
1632	Seneganolide	C26H3008	470. 5242	301530-12-1
1633	Ptelatoside B	C20H28010	428. 44016	90852-99-6
1634	1, 3, 5-Cadinatriene-3, 8-diol	C15H2202	234. 34139	941227-27-6
1635	Longikaurin E	C22H3006	390. 4808	77949-42-9
1636	Megastigm-7-ene-3, 5, 6, 9-tetraol	C13H2404	244. 33383	276870-26-9
1637	Catalponol methylthiomethyl ether	C17H2202S	290. 42769	N
1638	Deoxylapachol	C15H1402	226. 27763	3568-90-9
1639	Specioside	C24H28012	508. 48356	72514-90-0
1640	6, 9, 10-Trihydroxy-7-megastigmen-3-one	C13H2204	242. 31789	476682-97-0
1641	Macrocarpal I	C28H4207	490. 64274	179388-54-6

1642	3, 4, 4', 7-Tetrahydroxyflavan	C15H14O5	274. 27583	38412-82-7
1643	Macrocarpal J	C28H42O7	490. 64274	179603-47-5
1644	gamma-Diasarone	C24H32O6	416. 51904	80434-33-9
1645	ent-kaurane-3, 16, 17-triol	C20H34O3	322. 49218	130855-22-0
1646	Tetrahydroxysqualene	C30H50O4	474. 7306	1043629-23-7
1647	Isoastilbin	C21H22O11	450. 40289	54081-48-0
1648	Phytolaccagenin	C31H48O7	532. 72401	1802-12-6
1649	Erigeside C	C15H20O10	360. 32065	112667-09-1
1650	Arillatose B	C22H30O14	518. 476	137941-45-8
1651	Decarine	C19H13NO4	319. 31976	54354-62-0
1652	Glochidionionol C	C13H20O3	224. 30255	N
1653	Oleuropeic acid	C10H16O3	184. 23722	5027-76-9
1654	Cuniloside B	C26H40O10	512. 6027	1187303-40-7
1655	2-Acetylbenzoic acid	C9H8O3	164. 16231	577-56-0
1656	2', 4'-Dihydroxy-3', 6'-dimethoxydihydrochalcone	C17H18O5	302. 33001	54299-52-4
1657	Vestitol	C16H16O4	272. 30352	35878-41-2
1658	Dihydroresveratrol	C14H14O3	230. 26588	58436-28-5
1659	Dihydroresveratrol 3-O-glucoside	C20H24O8	392. 40948	100432-87-9
1660	Ohchinin acetate	C38H44O9	644. 76898	67023-81-8
1661	Isocalamendiol	C15H26O2	238. 37327	25330-21-6
1662	Savinin	C20H16O6	352. 34692	493-95-8

1663	6-O-Feruloylglucose	C16H2009	356. 3324	137887-25-3
1664	4,5-Dihydroblumenol A	C13H2203	226. 31849	155418-97-6
1665	Echinocystic acid	C30H4804	472. 71466	510-30-5
1666	Jangomolide	C26H2808	468. 50826	93767-25-0
1667	3'-O-Methylorobol	C16H1206	300. 27044	36190-95-1
1668	Kaerophyllin	C21H2006	368. 38995	75590-33-9
1669	Chlorantholide A	C15H1603	244. 29297	?
1670	Clerodenoide A	C35H44017	736. 73073	164022-75-7
1671	Astilbin	C21H22011	450. 40289	29838-67-3
1672	Thunberginol C	C15H1205	272. 25989	147517-06-4
1673	3-Epicabraleahydroxylactone	C27H4403	416. 64993	35833-72-8
1674	24,25-Dihydroxycycloartan-3-one	C30H5003	458. 7312	155060-48-3
1675	Casticin	C19H1808	374. 35051	479-91-4
1676	5-Hydroxymethyl-7-methoxybenzofuran	C10H1003	178. 1894	831222-78-7
1677	5-(3-Hydroxypropyl)-7-methoxybenzofuran	C12H1403	206. 24358	118930-92-0
1678	Tetrahydroamentoflavone	C30H22010	542. 50384	48236-96-0
1679	5,6-O-Isopropylidene-phlorigidoside B	C22H32013	504. 49254	N
1680	Alpinetin	C16H1404	270. 28758	36052-37-6
1681	Chlorantholide D	C15H1804	262. 30831	?
1682	4,8-Dihydroxyeudesm-7(11)-en-12,8-olide	C15H2204	266. 34019	1231208-53-9
1683	20,24-Epoxy-24-methoxy-23(24-25)abeo-dammaran-3-ol	C31H5203	472. 75829	1020074-97-8

1684	Rhododendrol	C10H14O2	166. 22188	501-96-2
1685	Canadine	C20H21NO4	339. 39467	5096-57-1
1686	10-O-Acetylisocalamendiol	C17H28O3	280. 41091	N
1687	Prenylpiperitol	C25H28O6	424. 49831	157659-20-6
1688	Shanzhiside methyl ester	C17H26O11	406. 39017	64421-28-9
1689	Isotetrandrine N-2'-oxide	C38H42N2O7	638. 76764	70191-83-2
1690	2, 3, 2'', 3''-Tetrahydrochnaflavone	C30H22O10	542. 50384	678138-59-5
1691	Nyssoside	C22H18O13	490. 38096	182138-70-1
1692	Chrysosplenol D	C18H16O8	360. 32342	14965-20-9
1693	Semialactone	C30H44O4	468. 68278	366450-46-6
1694	Sepinol	C16H14O7	318. 28578	72061-63-3
1695	Grandifloroside	C25H30O13	538. 51005	61186-24-1
1696	Agrimoniolide 6-O-glucoside	C24H28O10	476. 48476	126223-29-8
1697	11-Dehydroxygrevilloside B	C17H26O7	342. 39257	197307-49-6
1698	Cycloartane-3, 24, 25-triol	C30H52O3	460. 74714	57586-98-8
1699	Fustin	C15H12O6	288. 25929	20725-03-5
1700	Loganetin	C11H16O5	228. 24717	29748-10-5
1701	6-Acetyl-N-methyl-dihydrodecarine	C23H21NO5	391. 42752	1253740-09-8
1702		C15H28O4	272. 38801	N
1703	Ethyl 2, 4-dihydroxyphenylacetate	C10H12O4	196. 20474	67828-62-0
1704	Sesamoside	C17H24O12	420. 37363	117479-87-5

1705	Hydroxygenkwanin	C16H1206	300. 27044	20243-59-8
1706	12-Ursene-3, 16, 22-triol	C30H5003	458. 7312	1242085-06-8
1707	Myricanol	C21H2605	358. 43837	33606-81-4
1708	Taraxerol	C30H500	426. 7324	127-22-0
1709	Dihydorobinetin	C15H1207	304. 25869	4382-33-6
1710	Hesperetin	C16H1406	302. 28638	520-33-2
1711	20, 24-Dihydroxydammar-25-en-3-one	C30H5003	458. 7312	75069-59-9
1712	Robtin	C15H1206	288. 25929	4382-34-7
1713	Anisofolin A	C39H32014	724. 68149	83529-71-9
1714	Lapachol	C15H1403	242. 27703	84-79-7
1715	Daurichromenic acid	C23H3004	370. 49315	82003-90-5
1716	1-(3, 4-Dimethoxyphenyl)propane-1, 2-diol	C11H1604	212. 24777	20133-19-1
1717	9-Hydroxycalabaxanthone	C24H2406	408. 45528	35349-68-9
1718	5, 19-Epoxy-19, 25-dimethoxycucurbita-6, 23-dien-3-(C32H5204		475. 76884	85372-70-9
1719	Ethyl beta-D-ribo-hex-3-ulopyranoside	C8H1406	206. 19718	104953-08-4
1720	3-Furfuryl 2-pyrrolicarboxylate	C10H9N03	191. 18813	119767-00-9
1721	Myricananin A	C20H2405	344. 41128	1079941-35-7
1722	Ficaprenol 11	C55H900	767. 32995	26296-50-4
1723	Triptohypol F	C31H5202	456. 75889	268541-26-0
1724	C-Veratroylglycol	C10H1205	212. 20414	168293-10-5
1725	9, 11, 13-Octadecatriynoic acid methyl ester	C19H2602	286. 41787	N

1726	Confluentin	C22H3002	326. 4832	585534-03-8
1727	Calyxin H	C35H3407	566. 65703	202596-22-3
1728	Sarcandrone B	C33H3008	554. 60225	1190225-48-9
1729	1, 2, 3, 19-Tetrahydroxy-12-ursen-28-oic acid	C30H4806	504. 71346	113558-03-5
1730	9(11), 12-Oleanadien-3-ol	C30H480	424. 71646	94530-87-7
1731	p-Menthane-1, 2, 8-triol	C10H2003	188. 2691	62014-81-7
1732	Platyphyllonol	C19H2204	314. 38479	41137-85-3
1733	Arteannuin M	C15H2404	268. 35613	207446-90-0
1734	Rhuscholide A	C31H4203	462. 67859	944804-58-4
1735	Chlorantholide E	C15H1805	278. 30771	?
1736	ent-14, 15-Dinor-13-oxolabda-8(17), 11-dien-18-oic	C18H2603	290. 40612	875585-30-1
1737	13-Hydroxyabda-8(17), 14-dien-18-oic acid	C20H3203	320. 47624	83915-59-7
1738	15-Nor-14-oxolabda-8(17), 12-dien-18-oic acid	C19H2803	304. 43321	1039673-32-9
1739	Centrolobol	C19H2403	300. 40133	30359-01-4
1740	Platyphyllenone	C19H2003	296. 36945	56973-65-0
1741	Chelerythrine	C21H18N04	348. 38191	34316-15-9
1742	Caffeine	C8H10N4O2	194. 1945	58-08-2
1743	5, 5'-Dimethoxyariciresinol 4-O-glucoside	C28H38013	582. 60726	154418-16-3
1744	3-(4-Hydroxy-3, 5-dimethoxyphenyl)-1, 2-propanediol	C11H1605	228. 24717	22805-15-8
1745	3', 4', 7-Trimethoxyflavan	C18H2004	300. 3577	116384-26-0
1746	9-O-Feruloyllariciresinol	C30H3209	536. 58414	60337-67-9

1747	Luteolin 7-O-glucoside	C21H20O11	448. 38695	5373-11-5
1748	Isoacteoside	C29H36O15	624. 60127	61303-13-7
1749	Sweroside	C16H22O9	358. 34834	14215-86-2
1750	20-Hydroxyecdysone	C27H44O7	480. 64753	5289-74-7
1751	Stigmasta-4, 22, 25-trien-3-one	C29H44O	408. 67343	848669-09-0
1752	Stigmasta-4, 25-dien-3-one	C29H46O	410. 68937	848669-08-9
1753	Vincosamide	C26H30N2O8	498. 5376	23141-27-7
1754	Heteronoside	C36H38O20	790. 69226	852638-61-0
1755	25-Hydroxycycloart-23-en-3-one	C30H48O2	440. 71586	148044-47-7
1756	Robinetin	C15H10O7	302. 24275	490-31-3
1757	Myricanone	C21H24O5	356. 42243	32492-74-3
1758	Myricadiol	C30H50O2	442. 7318	17884-88-7
1759	4, 10-Aromadendranediol	C15H26O2	238. 37327	70051-38-6
1760	5, 19-Epoxy-25-methoxycucurbita-6, 23-dien-3-ol	C31H50O3	470. 74235	81910-39-6
1761	Karavilagenin D	C30H46O4	470. 69872	934739-29-4
1762	Artocarpin	C26H28O6	436. 50946	7608-44-8
1763	3, 4-Secotirucalla-4(28), 7, 24-triene-3, 26-dioic ac	C30H46O4	470. 69872	159623-48-0
1764	8-Deoxygartanin	C23H24O5	380. 44473	33390-41-9
1765	Hirsutenone	C19H20O5	328. 36825	41137-87-5
1766	3-Epikatonin acid	C30H48O3	456. 71526	76035-62-6
1767	Myriceric acid B	C39H54O7	634. 86103	55497-79-5

1768	Arjunic acid	C30H48O5	488. 71406	31298-06-3
1769	Calyxin B	C35H34O8	582. 65643	164991-53-1
1770	Neochlorogenic acid	C16H18O9	354. 31646	906-33-2
1771	Moracin D	C19H16O4	308. 33697	69120-07-6
1772	22-Hydroxy-3-oxoolean-12-en-29-oic acid	C30H46O4	470. 69872	144629-84-5
1773	Neritaloside	C32H48O10	592. 73336	465-13-4
1774	Shizukaol C	C36H42O10	634. 73014	142279-41-2
1775	Medioresinol	C21H24O7	388. 42123	40957-99-1
1776	Isoquercitrin	C21H20O12	464. 38635	482-35-9
1777	2,3-Di-O-methylthiomethyleuscaphic acid	C34H56O5S2	608. 95042	N
1778	Neridienone B	C21H28O4	344. 45491	61671-56-5
1779	Odoroside H	C30H46O8	534. 69632	18810-25-8
1780	(2S, 3S)-(-)-Glucodistylin	C21H22O12	466. 40229	129212-92-6
1781	Leucoside	C26H28O15	580. 50406	27661-51-4
1782	Dadahol A	C39H38O12	698. 73051	405281-76-7
1783	beta-Dihydroplumericinic acid	C14H14O6	278. 26408	59204-61-4
1784	Quercetin 3-O-robinobioside	C27H30O16	610. 53055	52525-35-6
1785	Linarin	C28H32O14	592. 55884	480-36-4
1786	Corypalmine	C20H23NO4	341. 41061	6018-40-2
1787	Chlorantholide F	C15H18O5	278. 30771	?
1788	Minecoside	C25H30O13	538. 51005	51005-44-8

1789	Porson	C22H26O6	386.44892	56222-03-8
1790	Myricanol triacetate	C27H32O8	484.55129	34509-52-9
1791	6-O-Cinnamoylcatalpol	C24H28O11	492.48416	136807-41-5
1792	Rubranol	C19H24O5	332.40013	211126-61-3
1793	Euscaphin B	C14H26O4	258.36092	956869-95-7
1794	Tryptophol	C10H11NO	161.20527	526-55-6
1795	Isorhoifolin	C27H30O14	578.53175	552-57-8
1796	Hirsutanonol	C19H22O6	346.38359	41137-86-4
1797	Engeletin	C21H22O10	434.40349	572-31-6
1798	Ehretioside B	C14H17NO7	311.29409	156368-84-2
1799	6-O-Syringoylajugol	C24H32O13	528.51484	144049-72-9
1800	5-Hydroxy-2-pyrrolidinone	C4H7NO2	101.10589	62312-55-4
1801	Hesperetin 7-O-glucoside	C22H24O11	464.42998	31712-49-9
1802	Hop-17(21)-en-3-ol	C30H50O	426.7324	564-14-7
1803	Plumieride	C21H26O12	470.43417	511-89-7
1804	5-Epilithospermoside	C14H19NO8	329.30943	84799-31-5
1805	13-O-p-Coumaroylplumieride	C30H32O14	616.58114	80416-52-0
1806	Isonormangostin	C23H24O6	396.44413	15404-80-5
1807	BR-Xanthone A	C23H24O6	396.44413	112649-48-6
1808	Meridinol	C20H18O7	370.36226	120051-54-9
1809	6-O-(3',4'-Dimethoxycinnamoyl)catalpol	C26H32O13	552.53714	147714-71-4

1810	6-O-p-Methoxycinnamoylcatalpol	C25H30012	522. 51065	121710-02-9
1811	Chlorantholide C	C15H1803	246. 30891	?
1812	5-(6-Hydroxybenzofuran-2-yl)-2-(3-methylbut-1-enyl)C19H1804		310. 35291	936006-11-0
1813	Nuezhenide	C31H42017	686. 67019	39011-92-2
1814	ent-11,16-Epoxy-15-hydroxykauran-19-oic acid	C20H3004	334. 4597	77658-46-9
1815	De-4'-O-methylyangambin	C23H2808	432. 47481	149250-48-6
1816	Myriceric acid C	C48H60010	797. 0074	162059-94-1
1817	Deacetylxylopic acid	C20H3003	318. 4603	6619-95-0
1818	Xanthorin	C16H1206	300. 27044	17526-15-7
1819	Verminoside	C24H28013	524. 48296	50932-19-9
1820	Resorcinol	C6H602	110. 11352	108-46-3
1821	1-O-Deacetylkhayanolide E	C27H32010	516. 54759	1007387-95-2
1822	Conduritol A	C6H1004	146. 1442	526-87-4
1823	2-Oxopomolic acid	C30H4605	486. 69812	54963-52-9
1824	Moracin C	C19H1804	310. 35291	69120-06-5
1825	Robinin	C33H40019	740. 67535	301-19-9
1826	7-O-Demethyl-3-isomangostin hydrate	C23H2607	414. 45947	N
1827	Shizukolidol	C15H2003	248. 32485	90332-92-6
1828	Oleonuezhenide	C48H64027	1073. 02908	112693-21-7
1829	Hirsutanonol 5-O-glucoside	C25H32011	508. 52719	93915-36-7
1830	Steppogenin	C15H1206	288. 25929	56486-94-3

1831	Glyasperin A	C25H26O6	422. 48237	142474-52-0
1832	Cannabidiol	C21H30O2	314. 47205	13956-29-1
1833	Evofolin B	C17H18O6	318. 32941	168254-96-4
1834	Damnacanthal	C16H10O5	282. 2551	477-84-9
1835	Mulberrin	C25H26O6	422. 48237	62949-79-5
1836	Olean-12-ene-3, 24-diol	C30H50O2	442. 7318	119318-15-9
1837	α -Boswellic acid	C30H48O3	456. 71526	471-66-9
1838	Corchoionol C	C13H20O3	224. 30255	189351-15-3
1839	β -Amyrin acetate	C32H52O2	468. 77004	1616-93-9
1840	Scoparinol	C27H38O4	426. 60151	130838-00-5
1841	Morachalcone A	C20H20O5	340. 3794	76472-88-3
1842	29-Hydroxyfriedelan-3-one	C30H50O2	442. 7318	39903-21-4
1843	Isosakuranetin	C16H14O5	286. 28698	480-43-3
1844	Rubiadin 1-methyl ether	C16H12O4	268. 27164	7460-43-7
1845	1, 5, 8-Trihydroxy-3-methoxy-2-prenylxanthone	C19H18O6	342. 35171	110187-11-6
1846	Masticadienolic acid	C30H48O3	456. 71526	472-30-0
1847	Methyl eichlerianate	C31H52O4	488. 75769	56421-12-6
1848	Methyl isodrimeninol	C16H26O2	250. 38442	442851-27-6
1849	3-O-Methylucheside A	C21H18O12	462. 37041	62218-23-9
1850	Coixol	C8H7NO3	165. 14989	532-91-2
1851	8-O-Acetylharpagide	C17H26O11	406. 39017	6926-14-3

1852	1,7-Dihydroxy-3-methoxy-2-prenylxanthone	C19H1805	326.35231	77741-58-3
1853	Norathyriol	C13H806	260.20511	3542-72-1
1854	Polygonal	C14H2202	222.33024	72537-20-3
1855	Rubiadin	C15H1004	254.24455	117-02-2
1856	Dihydroajugapitin	C29H44010	552.66803	87480-84-0
1857	Morusin	C25H2406	420.46643	62596-29-6
1858	Acetylepipodophyllotoxin	C24H2409	456.45348	1180-35-4
1859	Olean-12-ene-3,11-diol	C30H5002	442.7318	5282-14-4
1860	6-O-Vanilloyljugol	C23H30012	498.48835	124168-04-3
1861	4-Epicommunic acid	C20H3002	302.4609	83945-57-7
1862	Veratraldehyde	C9H1003	166.17825	120-14-9
1863	Flavokawain A	C18H1805	314.34116	3420-72-2
1864	Isoliquiritigenin	C15H1204	256.26049	961-29-5
1865	1,3,7-Trihydroxy-2-prenylxanthone	C18H1605	312.32522	20245-39-0
1866	Canusesnol A	C15H2203	250.34079	816456-90-3
1867	Paniculoside I	C26H4008	480.6039	60129-63-7
1868	3-Prenyl-2,4,6-trihydroxybenzophenone	C18H1804	298.34176	93796-20-4
1869	15-Demethylplumieride	C20H24012	456.40708	132586-69-7
1870	Albaspidin AA	C21H2408	404.42063	3570-40-9
1871	Uzarigenin	C23H3404	374.52503	466-09-1
1872	Deoxypodophyllotoxin	C22H2207	398.41644	19186-35-7

1873	Cotoin	C14H1204	244. 24934	479-21-0
1874	Isobonducellin	C17H1404	282. 29873	610778-85-3
1875	Tenacigenin B	C21H3205	364. 48619	80508-42-5
1876	Artoheterophyllin B	C30H3207	504. 58534	1174017-37-8
1877	9-Hydroxycalabaxanthone hydrate	C24H2607	426. 47062	N
1878	Auraptene	C19H2203	298. 38539	495-02-3
1879	8-Methoxybonducellin	C18H1605	312. 32522	90996-27-3
1880	Yatein	C22H2407	400. 43238	40456-50-6
1881	2, 3', 4, 6-Tetrahydroxybenzophenone	C13H1005	246. 22165	26271-33-0
1882	3, 22-Dihydroxyolean-12-en-29-oic acid	C30H4804	472. 71466	808769-54-2
1883	6-Deoxy-3-O-methyl- β -allopyranosyl (1 \rightarrow 4)- β -cymC14H2408	C14H2408	320. 34258	19131-13-6
1884	Succinic acid	C4H604	118. 09002	110-15-6
1885	Triptocallic acid D	C30H4804	472. 71466	201534-09-0
1886	Fragransin A2	C20H2405	344. 41128	112652-46-7
1887	Mangostanol	C24H2607	426. 47062	184587-72-2
1888	Garcinone C	C23H2607	414. 45947	76996-27-5
1889	8-Isomulberrin hydrate	C25H2807	440. 49771	N
1890	α -Hederin	C41H66012	750. 97597	27013-91-8
1891	vibo-Quercitol	C6H1205	164. 15954	488-76-6
1892	β -Anhydrouzarigenin	C23H3203	356. 50969	3080-20-4
1893	Phloretin	C15H1405	274. 27583	60-82-2

1894	4-O-Methylsappanol	C17H18O6	318. 32941	104778-16-7
1895	2-Methoxystypandrone	C14H12O5	260. 24874	85122-21-0
1896	0-Demethylforbexanthone	C18H14O6	326. 30868	92609-77-3
1897	Dihydroperaksine	C19H24N2O2	312. 41533	16100-84-8
1898	1, 5, 15-Tri-O-methylmorindol	C18H16O6	328. 32462	942609-65-6
1899	4', 4''-Di-O-methylcupressuflavone	C32H22O10	566. 52614	74336-91-7
1900	Dehydroespeletone	C14H16O3	232. 28182	51995-99-4
1901	Fuegin	C15H22O4	266. 34019	6750-10-3
1902	Oleandrin	C32H48O9	576. 73396	465-16-7
1903	Nigrolineaxanthone V	C24H24O6	408. 45528	864516-31-4
1904	Maclurin	C13H10O6	262. 22105	519-34-6
1905	1, 6, 7-Trihydroxyxanthone	C13H8O5	244. 20571	25577-04-2
1906	10-Hydroxydihydroperaksine	C19H24N2O3	328. 41473	451478-47-0
1907	6-Acetyl-2, 2-dimethylchroman-4-one	C13H14O3	218. 25473	68799-41-7
1908	6''-O-Acetylastragalin	C23H22O12	490. 42459	118169-27-0
1909	6-Benzoyl-5, 7-dihydroxy-2, 2-dimethylchromane	C18H18O4	298. 34176	86606-14-6
1910	3-(3-Hydroxy-3-methylbutanyl)-2, 4, 6-trihydroxyber	C18H20O5	316. 3571	N
1911	8-Benzoyl-5, 7-dihydroxy-2, 2-dimethylchromane	C18H18O4	298. 34176	63565-07-1
1912	Podocarpusflavone A	C31H20O10	552. 49905	22136-74-9
1913	Morusinol	C25H26O7	438. 48177	62949-93-3
1914	N-(2-Hydroxy-4-methoxyphenyl)acetamide	C9H11NO3	181. 19292	58469-06-0

1915	Erythroxytriol P	C20H36O3	324.50812	7121-99-5
1916	Torachryson 8-O-glucoside	C20H24O9	408.40888	64032-49-1
1917	Methyl 2-(5-acetyl-2,3-dihydrobenzofuran-2-yl)prc	C14H14O4	246.26528	617722-55-1
1918	Pteroside D	C21H30O8	410.46845	35943-38-5
1919	Cannabichromene	C21H30O2	314.47205	20675-51-8
1920	Brazilin	C16H14O5	286.28698	474-07-7
1921	Torachryson	C14H14O4	246.26528	22649-04-3
1922	Methyl 2-(6-acetyl-5-hydroxy-2,3-dihydrobenzofuran-2-yl)prc	C14H14O5	262.26468	617722-56-2
1923	6-Hydroxystigmastan-4,22-dien-3-one	C29H46O2	426.68877	36450-01-8
1924	12-Hydroxyisodrimenin	C15H22O3	250.34079	218780-16-6
1925	3-Epiturraeanthin	C32H50O5	514.7523	22415-24-3
1926	Periglaucine B	C20H23NO6	373.40941	1025023-05-5
1927	14-Deoxy-11,12-didehydroandrographolide	C20H28O4	332.44376	42895-58-9
1928	Epigallocatechin	C15H14O7	306.27463	970-74-1
1929	3-(2,4-Dihydroxyphenyl)propionic acid	C9H10O4	182.17765	5631-68-5
1930	2'-O-Methylisoliquiritigenin	C16H14O4	270.28758	51828-10-5
1931	Hederagenin	C30H48O4	472.71466	465-99-6
1932	7-Hydroxy-3-(4-hydroxybenzylidene)chroman-4-one	C16H12O4	268.27164	110064-50-1
1933	Humulene epoxide II	C15H24O	220.35793	19888-34-7
1934	Methyl 3-(2,4-dihydroxyphenyl)propionate	C10H12O4	196.20474	17422-90-1
1935	Epipterosin L	C15H20O4	264.32425	52611-75-3

1936	Cannabigerol	C21H32O2	316. 48799	25654-31-3
1937	Junipediol B	C10H12O4	196. 20474	144881-19-6
1938	Moslosooflavone	C17H14O5	298. 29813	3570-62-5
1939	5-Hydroxy-7, 8-dimethoxyflavanone	C17H16O5	300. 31407	113981-49-0
1940	Helichrysetin	C16H14O5	286. 28698	62014-87-3
1941	2, 7-Dihydroxy-2H-1, 4-benzoxazin-3(4H)-one	C8H7NO4	181. 14929	69804-59-7
1942	Epicannabidiol hydrate	C21H32O3	332. 48739	139561-95-8
1943	1, 7-Bis(4-hydroxyphenyl)hept-1-en-3-one	C19H20O3	296. 36945	1083200-79-6
1944	Cnidioside B methyl ester	C19H24O10	412. 39713	158475-59-5
1945	6'-Hydroxy-7'-ethoxybergamottin	C23H28O6	400. 47601	N
1946	Drim-7-ene-11, 12-diol acetonide	C18H30O2	278. 4386	213552-47-7
1947	7, 4'-Di-O-methylapigenin 5-O-xylosylglucoside	C28H32O14	592. 55884	221257-06-3
1948	Isomeranzin	C15H16O4	260. 29237	1088-17-1
1949	Lancifolin C	C22H28O5	372. 46546	74048-71-8
1950	Pterosin D	C15H20O3	248. 32485	34169-70-5
1951	Triptocallic acid A	C30H48O4	472. 71466	190906-61-7
1952	Daturataturin A aglycone	C28H38O5	454. 61206	904665-71-0
1953	Lethedioside A	C29H34O15	622. 58533	221289-31-2
1954	Tenacigenoside A	C35H56O12	668. 82937	920502-42-7
1955	3-Deoxysappanone B	C16H14O5	286. 28698	113122-54-6
1956	Nodakenetin	C14H14O4	246. 26528	495-32-9

1957	(+)-S-Myricanol glucoside	C27H36010	520. 58197	449729-89-9
1958	3-Epiglochidiol diacetate	C34H5404	526. 80708	6587-37-7
1959	7-O-Methyleriodictyol	C16H1406	302. 28638	51857-11-5
1960	Isosativan	C17H1804	286. 33061	60102-29-6
1961	Anhydrotuberosin	C20H1604	320. 34812	41347-49-3
1962	6''-O-acetylisovitexin	C23H22011	474. 42519	1223097-20-8
1963	Sissotrin	C22H22010	446. 41464	5928-26-7
1964	Calanolide E	C22H2806	388. 46486	142566-61-8
1965	Dendocarbin A	C15H2203	250. 34079	350986-74-2
1966	Camaric acid	C35H5206	568. 80109	146450-83-1
1967	Isotachioside	C13H1808	302. 28361	31427-08-4
1968	7'-O-Ethylmarmin	C21H2805	360. 45431	N
1969	7, 3', 4'-Trihydroxy-3-benzyl-2H-chromene	C16H1404	270. 28758	1111897-60-9
1970	Dihydrötamarixetin	C16H1407	318. 28578	70411-27-7
1971	Rubiarbonol B	C30H5003	458. 7312	130288-60-7
1972	Dehydrodynerigenin glucosyldigitaloside	C36H52013	692. 80804	144223-70-1
1973	Acuminatin	C21H2404	340. 42303	41744-39-2
1974	Tamarixetin	C16H1207	316. 26984	603-61-2
1975	Blumeatin B	C17H1607	332. 31287	79995-67-8
1976	21-Deoxyneridienone B	C21H2803	328. 45551	924910-83-8
1977	Nootkatone	C15H220	218. 34199	4674-50-4

1978	Mangiferin	C19H18O11	422. 34871	4773-96-0
1979	30-Hydroxylup-20(29)-en-3-one	C30H48O2	440. 71586	72944-06-0
1980	Lyoniside	C27H36O12	552. 58077	34425-25-7
1981	Pterosin Z	C15H20O2	232. 32545	34169-69-2
1982	Sappanchalcone	C16H14O5	286. 28698	94344-54-4
1983	Periglaucine A	C20H23NO6	373. 40941	1025023-04-4
1984	Padmatin	C16H14O7	318. 28578	80453-44-7
1985	4-Hydroxy-2-methoxyphenol 1-0-(6-0-syringoyl)gluc	C22H26O12	482. 44532	945259-61-0
1986	Boehmenan	C40H40O12	712. 7576	57296-22-7
1987	Cannabispiran	C15H18O3	246. 30891	61262-81-5
1988	Sarpagine	C19H22N2O2	310. 39939	482-68-8
1989	8-Hydroxyodoroside A	C30H46O8	534. 69632	176519-75-8
1990	Blumeatin	C16H14O6	302. 28638	118024-26-3
1991	Ombuin	C17H14O7	330. 29693	529-40-8
1992	Bergaptol	C11H6O4	202. 16807	486-60-2
1993	Wilforlide A acetate	C32H48O4	496. 73696	84104-80-3
1994	Prunasin	C14H17NO6	295. 29469	99-18-3
1995	6'-O-Acetylpaniculoside II	C28H42O10	538. 64094	N
1996	Marmin	C19H24O5	332. 40013	14957-38-1
1997	Canniprene	C21H26O4	342. 43897	70677-47-3
1998	Longistylin C	C20H22O2	294. 39714	64125-60-6

1999	8-Hydroxydigitoxigenin	C23H34O5	390. 52443	1049674-06-7
2000	7, 4'-Dihydroxy-3'-prenylflavan	C20H22O3	310. 39654	376361-96-5
2001	Kazinol B	C25H28O4	392. 49951	99624-27-8
2002	Cajanin	C16H12O6	300. 27044	32884-36-9
2003	β -Amyrenonol	C30H48O2	440. 71586	38242-02-3
2004	Onitisin 2'-O-glucoside	C21H30O9	426. 46785	62043-53-2
2005	6-Hydroxyrubiadin	C15H10O5	270. 24395	87686-86-0
2006	Bilobetin	C31H20O10	552. 49905	521-32-4
2007	5-Deoxycajanin	C16H12O5	284. 27104	7622-53-9
2008	Protosappanin B	C16H16O6	304. 30232	102036-29-3
2009	Skullcapflavone I	C17H14O6	314. 29753	41060-16-6
2010	Broussonin E	C17H20O4	288. 34655	90902-21-9
2011	Quercetin 3, 4'-dimethyl ether	C17H14O7	330. 29693	33429-83-3
2012	6', 7'-Dihydroxybergamottin	C21H24O6	372. 42183	264234-05-1
2013	Rubianthraquinone	C16H12O5	284. 27104	644967-44-2
2014	Melilotigenin B	C30H46O3	454. 69932	91269-84-0
2015	Melilotigenin C	C30H48O3	456. 71526	188970-21-0
2016	Labd-13-ene-8, 15-diol	C20H36O2	308. 50872	10267-31-9
2017	Lochnerine	C20H24N2O2	324. 42648	522-47-4
2018	Onitin 2'-O-glucoside	C21H30O8	410. 46845	76947-60-9
2019	Prunin	C21H22O10	434. 40349	529-55-5

2020	2'-O-Methylbroussonin C	C21H26O3	326.43957	376362-03-7
2021	Maglifloenone	C22H26O6	386.44892	82427-77-8
2022	Nortetraphyllicine	C19H22N2O	294.39999	68160-76-9
2023	Cerberic acid	C11H8O5	220.18341	65597-44-6
2024	β -Amyrenonol methylthiomethyl ether	C32H52O2S	475.83404	N
2025	Olean-12-ene-3,11-dione	C30H46O2	438.69992	2935-32-2
2026	Methyl mandelate glucoside	C15H20O8	328.32185	N
2027	Mallorepine	C7H6N2O	134.13867	767-98-6
2028	Daturataturin A	C34H48O10	616.75566	133360-51-7
2029	Elliotinol	C20H32O	288.47744	10178-31-1
2030	Cannabidiolic acid	C22H30O4	358.482	1244-58-2
2031	Bi-linderone	C34H32O10	600.62814	1227375-09-8
2032	Marmin acetonide	C22H28O5	372.46546	320624-68-8
2033	6',7'-Dihydroxybergamottin acetonide	C24H28O6	412.48716	684217-08-1
2034	Auraptanol	C15H16O4	260.29237	1221-43-8
2035	Peraksine	C19H22N2O2	310.39939	15527-80-7
2036	Barbacarpan	C20H18O4	322.36406	213912-46-0
2037	6-O-Methylcerevisterol	C29H48O3	444.70411	126060-09-1
2038	Daturametelin I	C34H48O10	616.75566	904667-65-8
2039	Eugenol rutinoside	C22H32O11	472.49374	138772-01-7
2040	Cycloheterophyllin	C30H30O7	502.5694	36545-53-6

2041	β -Amyrenonol acetate	C32H50O3	482.7535	5356-56-9
2042	Cannabisin F	C36H36N2O8	624.69692	163136-19-4
2043	Uzarigenin digitaloside	C30H46O8	534.69632	61217-80-9
2044	Cannabisirol	C15H20O3	248.32485	64052-90-0
2045	Apocynol A	C13H20O3	224.30255	358721-33-2
2046	Olivil monoacetate	C22H26O8	418.44772	1016974-78-9
2047	Schleicheol 1	C30H52O2	444.74774	256445-66-6
2048	11,13-Dihydroivalin	C15H22O3	250.34079	150150-61-1
2049	Pyrocatechol monoglucoside	C12H16O7	272.25712	2400-71-7
2050	Methyl sinapate	C12H14O5	238.24238	20733-94-2
2051	Epipterosin L 2'-O-glucoside	C21H30O9	426.46785	61117-89-3
2052	4,9,9'-Trihydroxy-3,3'-dimethoxy-8,4'-oxyneolignane	C20H26O6	362.42662	53505-68-3
2053	Genistin	C21H20O10	432.38755	529-59-9
2054	Grossamide	C36H36N2O8	624.69692	80510-06-1
2055	Paclitaxel	C47H51NO14	853.92882	33069-62-4
2056	Raucaffricine	C27H32N2O8	512.56469	31282-07-2
2057	8,14-Epoxyergosta-4,22-diene-3,6-dione	C28H40O3	424.6292	1265908-20-0
2058	Hydroxytuberosone	C20H18O6	354.36286	95456-43-2
2059	N-Feruloyloctopamine	C18H19NO5	329.35583	66648-44-0
2060	Pterosin D 3-O-glucoside	C21H30O8	410.46845	84299-80-9
2061	Marsdenoside F	C39H60O14	752.90465	858360-61-9

2062	Rehmannic acid	C35H52O5	552. 80169	467-81-2
2063	14-Deoxy-11-hydroxyandrographolide	C20H30O5	350. 4591	160242-09-1
2064	Naringin	C27H32O14	580. 54769	10236-47-2
2065	Andropanolide	C20H30O5	350. 4591	869807-57-8
2066	N-p-Coumaroyloctopamine	C17H17NO4	299. 32934	66648-45-1
2067	21,24-Epoxy-3,25-diol	C30H50O3	458. 7312	125305-73-9
2068	29-Norcycloart-23-ene-3,25-diol	C29H48O2	428. 70471	115040-04-5
2069	α -Cannabispiranol	C15H20O3	248. 32485	69636-83-5
2070	Neoandrographolide	C26H40O8	480. 6039	27215-14-1
2071	Derrone	C20H16O5	336. 34752	76166-59-1
2072	Secologanin dimethyl acetal	C19H30O11	434. 44435	77988-07-9
2073	Eurycarpin A	C20H18O5	338. 36346	166547-20-2
2074	24-Hydroxy-25-ethoxy-3,4-secocycloart-4(28)-en-3-C33H56O4		516. 81187	N
2075	Broussoin A	C16H18O3	258. 32006	73731-87-0
2076	Broussoin B	C16H18O3	258. 32006	73731-86-9
2077	Tenacissoside I	C44H62O14	814. 97634	191729-44-9
2078	Lariciresinol acetate	C22H26O7	402. 44832	79114-77-5
2079	Hydrangenoside A dimethyl acetal	C33H46O14	666. 72617	952485-00-6
2080	Deoxyelephantopin	C19H20O6	344. 36765	29307-03-7
2081	8-Prenyldaidzein	C20H18O4	322. 36406	135384-00-8
2082	Scabertopin	C20H22O6	358. 39474	185213-52-9

2083	Serpentinic acid	C20H19N2O3	335. 38603	605-14-1
2084	Safrolglycol	C10H12O4	196. 20474	7154-01-0
2085	11,12-Di-O-acetyltenacigenin B	C25H36O7	448. 56147	857897-01-9
2086	14-Deoxy-17-hydroxyandrographolide	C20H32O5	352. 47504	869384-82-7
2087	14-Deoxy-12-hydroxyandrographolide	C20H30O5	350. 4591	219721-33-2
2088	25-Ethoxy-24-oxo-3,4-secocycloart-4(28)-en-3-oi	C33H54O4	514. 79593	N
2089	Barpisoflavone A	C16H12O6	300. 27044	101691-27-4
2090	Furan-2-carboxylic acid	C5H4O3	112. 08583	88-14-2
2091	Dehydrodynamerigenin β -neritrioxide	C42H62O17	838. 95224	143212-60-6
2092	Cyclomusalenone	C30H48O	424. 71646	30452-60-9
2093	Bisandrographolide A	C40H56O8	664. 88752	160498-00-0
2094	2',3'-Dehydrosalannol	C32H42O8	554. 68674	97411-50-2
2095	Isolicoflavonol	C20H18O6	354. 36286	94805-83-1
2096	2'',4''-Di-O-(Z-p-coumaroyl)afzelin	C39H32O14	724. 68149	205534-17-4
2097	Kazinol U	C20H22O4	326. 39594	1238116-48-7
2098	Deacetylsalannin	C32H42O8	554. 68674	1110-56-1
2099	Nimbin	C30H36O9	540. 61602	5945-86-8
2100	Grandiflorenic acid	C20H28O2	300. 44496	22338-67-6
2101	3,5-Diprenyl-4-hydroxybenzaldehyde	C17H22O2	258. 36369	52275-04-4
2102	Methyl dodonate A	C21H28O4	344. 45491	349534-70-9
2103	2'-Hydroxydaidzein	C15H10O5	270. 24395	7678-85-5

2104	Ohchinin	C36H42O8	602.73134	67023-80-7
2105	Epitaraxerol	C30H50O	426.7324	20460-33-7
2106	4-(trans)-Acetyl-3,6,8-trihydroxy-3-methyl-dihydro-C13H14O5	C13H14O5	250.25353	263368-91-8
2107	Totarol	C20H30O	286.4615	511-15-9
2108	Kolavenol	C20H34O	290.49338	19941-83-4
2109	Prostephanaberrine	C19H21NO5	343.38292	105608-27-3
2110	Durantoside I	C26H32O13	552.53714	53526-67-3
2111	Durantoside II	C27H34O14	582.56363	53526-66-2
2112	Lamiide	C17H26O12	422.38957	27856-54-8
2113	5,7-Dihydroxychromone	C9H6O4	178.14577	31721-94-5
2114	1-Hydroxy-1-(4-hydroxy-2-methoxyphenyl)-3-(4-hydroxy-2-methoxyphenyl)-3-methyl-2,3-dihydro-1,4-benzoxepin-2-one	C16H16O5	288.30292	117614-84-3
2115	Tenacissoside G	C42H64O14	792.96998	191729-43-8
2116	5,7,3'-Trihydroxy-4'-methoxy-8-prenylflavanone	C21H22O6	370.40589	1268140-15-3
2117	3,4'-Dihydroxy-3',5'-dimethoxypropiophenone	C11H14O5	226.23123	136196-47-9
2118	7,3'-Dihydroxy-4'-methoxyflavan	C16H16O4	272.30352	162290-05-3
2119	Lup-20(29)-ene-2 α ,3 β -diol	C30H50O2	442.7318	61448-03-1
2120	Phytone	C18H36O	268.48702	502-69-2
2121	Methyl dodovisate A	C21H26O3	326.43957	1246937-33-6
2122	6 α -Hydroxynidorellol	C20H34O3	322.49218	70387-38-1
2123	Buergerinin G	C9H12O4	184.19359	263764-83-6
2124	Rutaretin	C14H14O5	262.26468	13895-92-6

2125	Adynerigenin β -neritrioside	C42H64017	840.96818	88721-09-9
2126	Methyl dodonate A acetate	C23H3005	386.49255	349487-98-5
2127	Floribundone 1	C32H22010	566.52614	118555-84-3
2128	Tigogenin	C27H4403	416.64993	77-60-1
2129	Buergerinin B	C9H1405	202.20893	919769-83-8
2130	8 α -Hydroxylabda-13(16),14-dien-19-yl p-hydroxyci	C29H4004	452.63975	117254-98-5
2131	6 α ,7 β -Isopropylidenedioxy-abienol	C23H3803	362.55751	N
2132	14-Deoxy-11,12-didehydroandrographiside	C26H3809	494.58736	141973-41-3
2133	Demethoxycapillarisin	C15H1006	286.24335	61854-36-2
2134	Uncinatone	C20H2204	326.39594	99624-92-7
2135	Deacetylnimbinene	C26H3206	440.54134	78916-55-9
2136	Lochnericine	C21H24N203	352.43703	72058-36-7
2137	Deacetylnimbin	C28H3408	498.57838	18609-16-0
2138	4-(cis)-Acetyl-3,6,8-trihydroxy-3-methyldihydrona	C13H1405	250.25353	263368-92-9
2139	12-Oxocalanolide A	C22H2405	368.43358	161753-49-7
2140	Solasodine	C27H43N02	413.64926	126-17-0
2141	Piptocarphin A	C21H2609	422.43597	76248-63-0
2142	28-Deoxonimbolide	C27H3206	452.55249	126005-94-5
2143	Andropanoside	C26H4009	496.6033	82209-72-1
2144	Pterokaurene L3	C20H3003	318.4603	77658-38-9
2145	Diacetylpiptocarphol	C19H2409	396.39773	103476-99-9

2146	Mupinensisone	C30H48O2	440.71586	152253-67-3
2147	Isoscopoletin	C10H8O4	192.17286	776-86-3
2148	Torososide A	C38H32O15	728.66974	165689-32-7
2149	Hennadiol	C30H50O2	442.7318	20065-99-0
2150	Dulcioic acid	C30H48O3	456.71526	78516-69-5
2151	Robtein	C15H12O6	288.25929	2679-65-4
2152	Homopterocarpin	C17H16O4	284.31467	606-91-7
2153	2-Oxokolavenol	C20H32O2	304.47684	130395-82-3
2154	Ethyl orsellinate	C10H12O4	196.20474	2524-37-0
2155	Myricetin 3-O-galactoside	C21H20O13	480.38575	15648-86-9
2156	28-Hydroxy-3-oxoolean-12-en-29-oic acid	C30H46O4	470.69872	381691-22-1
2157	cis-Dehydroosthol	C15H14O3	242.27703	109741-40-4
2158	3 α -Cinnamoyloxypterokaurene L3	C29H36O5	464.60727	79406-13-6
2159	Broussonin C	C20H24O3	312.41248	76045-49-3
2160	3-Epimeliasenin B	C30H44O4	468.68278	1222475-77-5
2161	Isotaxiresinol	C19H22O6	346.38359	26194-57-0
2162	Isotaxiresinol 9,9'-acetonide	C22H26O6	386.44892	252333-72-5
2163	(+)-Puerol B 2''-O-glucoside	C24H26O10	474.46882	868409-19-2
2164	7,3',4'-Trihydroxyflavone	C15H10O5	270.24395	2150-11-0
2165	Isoscabertopin	C20H22O6	358.39474	439923-16-7
2166	Olivetol	C11H16O2	180.24897	475-66-3

2167	Taxiresinol	C19H22O6	346.38359	40951-69-7
2168	3-Methyl-9H-carbazol-2-ol	C13H11NO	197.23872	24224-30-4

同田代理进口对照品目录

序号	英文名	分子式	纯度	cas no.
进口-1	睡茄素A	WITHANOLIDE A	>95%	32911-62-9
进口-2	睡茄素B	WITHANOLIDE B	>95%	56973-41-2
进口-3	11-羰基- B-乙酰乳香酸	ACETYL-11-KETO-B-BOSWELLIC ACID,	>95%	67416-61-9
进口-4	2-羟基柠檬酸三钾; 1,2-二羟基-1,2,3-丙烷三甲酸;	2-HYDROXYCITRIC ACID CALCIUM SALT,	>95%	6205-14-7
进口-5	3-乙酰基-BETA-乳香酸	β -acetylboswellic acid	>95%	5968-70-7
进口-6	D, L-1\'-乙酰氧基胡椒酚乙酸酯	1\'-acetoxychavicol acetate	>95%	52946-22-2
进口-7	D-松醇	PINITOL, D-	>95%	10284-63-6
进口-8	阿江榄仁酸	ARJUNIC ACID	>95%	31298-06-3
进口-9	倍酸甲酯; 没食子酸甲酯	METHYLGALLATE	>95%	99-24-1
进口-10	蚕豆苷; 巢菜碱苷	VICINE	>95%	152-93-2
进口-11	匙羹藤新苷元	GYMNEMAGENIN	>95%	22467-07-8
进口-12	穿心莲内酯	DEOXY-11, 12-DIDEHYDROANDROGRAPHOL	>95%	42895-58-9
进口-13	次叶下珠素	HYPOPHYLLANTHIN	>95%	33676-00-5
进口-14	刺蒺藜素	TRIBULOSIN	>95%	79974-46-2

进口-15	豆固醇; 豆甾醇	STIGMASTEROL	>95%	83-48-7
进口-16	恩贝酸/恩贝灵	EMBELIN	>95%	550-24-3
进口-17	芳姜黄酮	ar-Turmerone	>95%	532-65-0
进口-18	福斯高林1,9-二脱氧	DIDEOXYFORSKOLIN, 1,9-	>95%	64657-18-7
进口-19	谷甾醇-3-0-葡萄糖苷/胡萝卜苷	β -sitosterol-D-glucoside	>95%	474-58-8
进口-20	哈马灵	HARMALINE	>95%	304-21-2
进口-21	诃黎勒鞣花酸	Chebulagic acid	>90%	23094-71-5
进口-22	诃子次酸	CHEBULIC ACID	>90%	23725-05-5
进口-23	诃子林鞣酸	CHEBULINIC ACID	>90%	18942-26-2
进口-24	黄芩新素I	SKULLCAPFLAVONE I	>95%	41060-16-6
进口-25	黄细心酮 B	BOERAVINONE B	>90%	114567-34-9
进口-26	夹竹桃麻素, 加拿大麻素, 乙酰香兰酮, 香兰基甲基酮	ACETOVANILLON / Apocynin	>95%	498-02-2
进口-27	甲基异茜草素	RUBIADIN	>95%	117-02-2
进口-28	假马齿苋皂苷C	BACOPASAPONIN C	>95%	178064-13-6
进口-29	假马齿苋皂苷I	BACOPASIDE I	>95%	38148-47-2
进口-30	假马齿苋皂苷II	BACOPASIDE II	>95%	382146-66-9
进口-31	苦艾素	BACOSINE	>95%	198014-94-7
进口-32	苦艾素 A	BACOSIDE A	>95%	11028-00-5
进口-33	苦艾素 A3	BACOSIDE A3	>95%	157408-08-7
进口-34	苦艾素 X	BACOSIDE X	>95%	94443-88-6
进口-35	六氢姜黄素	Hexahydrocurcumin	>95%	36062-05-2

进口-36	骆驼蓬酚	HARMALOL HCL	>95%	6028-00-8
进口-37	骆驼蓬碱	HARMALINE HCL	>95%	6027-98-1
进口-38	木脂素	PHYLLANTHIN	>95%	10351-88-9
进口-39	欧前胡素	MARMELOSIN (IMPERATORIN)	>95%	482-44-0
进口-40	去半乳糖替告皂甙	DEGALACTOTIGONIN	>95%	39941-51-0
进口-41	乳香酸	BOSWELLIC ACID, α -	>95%	471-66-9
进口-42	四氢姜黄素	TETRAHYDROCURCUMIN	>95%	36062-04-1
进口-43	藤黄内酯; (-)-羟基柠檬酸内酯	HYDROXYCITRIC ACID LACTONE, (-)-	>95%	27750-13-6
进口-44	天冬宁 B	SHATAVARIN IV ; Asparanin B	>95%	113982-32-4
进口-45	腺苷酸环化酶激活剂	FORSKOLIN	>95%	66575-29-9
进口-46	新穿心莲内酯苷元	ANDROGRAPANIN	>95%	82209-74-3
进口-47	鸭嘴花碱酮	VASICINONE	>95%	486-64-6
进口-48	鸭嘴花碱盐酸盐	VASICINE HCL	>95%	7174-27-8
进口-49	盐酸奥克巴胺 IV	WITHANOSIDE IV	>95%	362472-81-9
进口-50	盐酸奥克巴胺 V	WITHANOSIDE V	>95%	256520-90-8
进口-51	盐酸胡芦巴碱	TRIGONELLINE HYDROCHLORIDE	>95%	6138-41-6
进口-52	异佛斯可林	ISOFORSKOLIN	>95%	64657-21-2
进口-53	孕二烯二酮	GUGGULSTERONE E	>95%	39025-24-6
进口-54	孕二烯二酮	GUGGULSTERONE Z	>95%	39025-23-5
进口-55	猪毛蒿	EUPALITIN	>95%	29536-41-2
进口-56	紫花前胡素	DEACYLGYMNEMIC ACID	>95%	121686-42-8

进口-57	醉茄素A	WITHA FERIN A	>95%	5119-48-2
进口-58	左旋多巴;3-羟基-L-酪氨酸	L-Dopa	>95%	59-92-7
进口-59	1,3,6-三-O-3,4,5-三羟基苯甲酰-BETA-D-葡萄糖	1,3,6-Trigalloyl - β -D-glucose	>90%	18483-17-5
进口-60	1,9-二脱氧福斯高林	1,9-dideoxyforskolin	>95%	64657-18-7
进口-61	11-酮基-beta-乳香酸	11-Keto- β -boswellic acid	>95%	17019-92-0
进口-62	N/A	12-Deoxy withastramonolide	>95%	60124-17-6
进口-63	14-去氧-11,12-二去氢穿心莲内酯	14-deoxy-11,12 -didehydro androgr	>95%	42895-58-9
进口-64	18- α -甘草次酸	18- α -Glycyrrhetic acid	>95%	471-53-4,1449-05-4
进口-65	18 β -甘草次酸	18 β -Glycyrrhetic acid	>95%	471-53-4
进口-66	二十八烷醇, 蒙旦醇, 普利醇	1-Octacosanol	>95%	557-61-9
进口-67	N/A	2'3'-dehydrosalannol	>90%	97411-50-2
进口-68	3,3'-二甲氧基鞣花酸-4-O- β -D-吡喃木糖苷	3-3'-di-O-methyl ellagic acid-4'	>95%	
进口-69	乙酰基-alpha+beta-乳香酸	3-O-Acetylboswellic acid ($\alpha + \beta$)	>95%	89913-60-0
进口-70	3-甲基鞣花酸	3-O-Methylellagic acid	>95%	
进口-71	5-羟基-7,8-二甲氧基黄酮	7-O-Methylwogonin	>95%	3570-62-5
进口-72	N/A	Agnuside	>95%	11027-63-7
进口-73	茜素	Alizarin	>95%	72-48-0
进口-74	黄樟素	Allylpyrocatechol	>95%	94-59-7
进口-75	3,4-烯丙基焦儿茶酚双醋酸酯	Allylpyrocatechol -3,4-diacetate	>95%	13620-82-1
进口-76	N/A	Andrographolide	>95%	5508-58-7
进口-77	反-茴香脑	Anethole	>95%	4180-23-8

进口-78	N/A	Apigenin	>90%	520-36-5
进口-79	罗布麻宁, 加拿大麻素, 夹竹桃麻素, 香荚兰乙酮, 乙酰香	Apocynin	>95%	498-02-2
进口-80	N/A	Aristolochic acid I	>95%	313-67-7
进口-81	(2alpha, 3beta, 19alpha)-2, 3, 19-三羟基齐墩果-12-烯	ARJUNETIN	>95%	31297-79-7
进口-82	2alpha, 19alpha, 23-三羟基齐墩果酸	ARJUNGENIN	>95%	58880-25-4
进口-83	青蒿素	Artemisinin	>95%	63968-64-9
进口-84	N/A	Asiatic acid	>95%	464-92-6
进口-85	N/A	Asiaticoside	>95%	16830-15-2
进口-86	苦艾素混合物	Bacoside-A (Mixture of Bacoside-A)	>95%	
进口-87	白芷素	ANGELICIN (BAKUCHICIN)	>95%	523-50-2
进口-88	N/A	Bakuchiol	>95%	10309-37-2
进口-89	N/A	Berberin chloride dihydrate	>95%	633-65-8
进口-90	N/A	Betaine	>95%	
进口-91	N/A	Betulinic acid	>95%	
进口-92	N/A	Bisdemethoxycurcumin	>95%	22608 -12-4
进口-93	($\alpha + \beta$) 乳香酸	Boswellic acid ($\alpha + \beta$)	>95%	
进口-94	N/A	Caffeic acid	>95%	331-39-5
进口-95	咖啡因	Caffeine	>95%	
进口-96	N/A	Capsaicin	>95%	
进口-97	石竹烯	Caryophyllene	>95%	87-44-5
进口-98	N/A	Catechin	>95%	7295-85-4, (\pm)

进口-99	儿茶素没食子酸酯	CATECHIN-5-O-GALLATE	>95%	
进口-100	N/A	Chlorogenic acid	>95%	327-97-9
进口-101	N/A	Chrysophanol	>95%	
进口-102	N/A	Cineole	>95%	470-67-7
进口-103	甲基条叶蓟素	Cirsilineol	>95%	41365-32-6
进口-104	香茅醇, 3,7-二甲基-6-辛烯-1-醇,	Citronellol	>95%	106-22-9
进口-105	N/A	Colchicine	>95%	64-86-8
进口-106	N/A	Corilagin	>90%	23094-69-1
进口-107	N/A	Corosolic acid	>95%	4547-24-4
进口-108	(2E, 4E, 6E, 8E, 10E, 12E, 14E)-2, 6, 11, 15-四甲基-2, 4, 6, Crocetin dialdehyde		>95%	502-70-5
进口-109	N/A	Curcumin	>95%	458-37-7
进口-110	N/A	Demethoxycurcumin	>95%	
进口-111	N/A	Diosgenin	>95%	
进口-112	咖啡酸二十二酯	Docosyl caffeate	>95%	28593-92-2
进口-113	墨旱莲皂苷II	Eclalbasaponin II	>95%	
进口-114	墨旱莲皂苷I	Eclalbasaponin I	>95%	
进口-115	N/A	Eicosanyl caffeate	>95%	905726-67-2
进口-116	($\alpha + \beta$) - 炭香酮酸	Elemolic acid ($\alpha + \beta$)	>95%	
进口-117	β - 炭香酮酸	Elemonic acid (β)	>95%	28282-25-9
进口-118	N/A	Ellagic acid	>95%	
进口-119	N/A	Epicatechin	>95%	

进口-120	N/A	Epicatechin gallate	>95%	
进口-121	N/A	Epigallocatechin gallate	>95%	
进口-122	4-烯丙基苯甲醚	Estragole	>95%	140-67-0
进口-123	N/A	Eugenol	>95%	
进口-124	3-(beta-D-吡喃半乳糖氧基)-5-羟基-2-(4-羟基苯基)-(EUPALITIN-3-O-GALACTOSIDE		>95%	98604-37-6
进口-125	N/A	Ferulic acid	>95%	
进口-126	N/A	Fuanoeudesma-1,3-diene	>90%	
进口-127	N/A	Galangin	>95%	
进口-128	N/A	Gallic acid	>95%	
进口-129	香叶醇	Geraniol	>95%	106-24-1
进口-130	醋酸香叶酯	Geranyl acetate	>95%	105-87-3
进口-131	N/A	Glabridin	>90%	
进口-132	甘草酸铵, 甘草酸单铵	Glycyrrhizin ammonical hydrate	>90%	53956-04-0
进口-133	去甲骆驼蓬碱, 骆驼蓬酚	Harmalol	>95%	525-57-5
进口-134	N-(2-甲基丙基)-4,5-癸二烯酰胺	ISOBUTYLDECADIENAMIDE, N-(2E,4E)-	>95%	117345-89-8
进口-135	异丁子香酚 异丁香酚 异丁子香酚	Isoeugenol	>95%	97-54-1
进口-136	(-)-假马齿苋皂苷C	Jujubogenin isomer of bacopasapon	>95%	178064-13-6
进口-137	N/A	Kaempferol	>95%	
进口-138	N/A	Licochalcone A	>95%	
进口-139	N/A	Lupeol	>95%	
进口-140	N/A	Lutein	>95%	

进口-141	N/A	Luteolin	>95%	
进口-142	N/A	Lycopene	>95%	
进口-143	N/A	Mangiferin	>95%	
进口-144	N/A	Maslinic acid	>95%	
进口-145	↑薄荷醇	Menthol	>95%	2216-51-5
进口-146	乙酸薄荷酯	Menthyl acetate	>95%	89-48-5
进口-147	甲基丁香酚	Methyl Eugenol	>95%	93-15-2
进口-148	N/A	Neoandrographolide	>95%	
进口-149	N/A	NIGRUMNIN I	>95%	
进口-150	N/A	Oleanolic acid	>95%	
进口-151	对甲氧基肉桂酸乙酯	PARAMETHOXYETHYLCINNAMATE	>95%	24393-56-4
进口-152	N/A	Picroside I	>95%	
进口-153	N/A	Picroside II	>95%	
进口-154	N/A	Piperine	>95%	
进口-155	N/A	Protocatechuic acid (3,4 dihydrox	>95%	
进口-156	N/A	Psoralen	>95%	
进口-157	N/A	Pterostilbene	>95%	
进口-158	N/A	Punicalagin(α + β)	>90%	
进口-159	焦性没食子酸	Pyrogallol	>95%	87-66-1
进口-160	二水槲皮素, 3,3',4',5,7-五羟基黄酮二水合物	Quercetin dihydrate	>95%	6151-25-3
进口-161	N/A	Rebaudioside-A	>95%	

进口-162	N/A	Reserpine	>95%	
进口-163	N/A	Rosmarinic acid	>95%	
进口-164	N/A	Rutin	>95%	
进口-165	4, 8, 12-三甲基-1-异丙基-3, 7, 11-环十四三烯-1-醇	Serratol	>95%	67814-27-1
进口-166	N/A	Sesamin	>95%	
进口-167	N/A	Stevioside	>90%	57817-89-7
进口-168	蒲公英赛醇	Taraxerol	>95%	127-22-0
进口-169	麝香草酚	Thymol	>95%	89-83-8
进口-170	N/A	Trigoneoside IV a	>90%	205760-54-9
进口-171	N/A	Ursolic acid	>95%	
进口-172	N/A	Wedelolactone	>95%	
进口-173	N/A	WITHANONE	>90%	27570-38-3
进口-174	N/A	α -acetylboswellic acid	>95%	89913-60-0
进口-175	α -细辛脑, 反式-2, 4, 5-三甲氧基-1-丙烯苯	α -asarone	>95%	2883-98-9
进口-176	BETA-细辛脑	β -asarone	>95%	5273-86-9
进口-177	Beta-乳香酸	β -boswellic acid	>95%	631-69-6
进口-178	Beta-葡萄糖倍昔	β -Glucogallin	>95%	
进口-179	beta-谷甾醇, 植物甾醇	β -sitosterol	>95%	83-46-5
进口-180		(-)-Epigallocatechin 3-(3'-O-met	>98%	83104-87-4
进口-181		6-Hydroxygenistein 6, 7-diglucosid	>98%	N/A
进口-182	花青素 3-阿拉伯糖苷	Cyanidin 3-arabinoside chloride		

进口-183	矢车菊素半乳糖苷	Cyanidin 3-galactoside chloride >97%	27661-36-5
进口-184		Cyanidin 3-O-2G-glucosylrutinosid >97%	55028-57-4
进口-185	氯化花青素-3-槐糖苷	Cyanidin 3-O-sophoroside chloride >98%	18376-31-3
进口-186	花青素鼠李葡萄糖苷	Cyanidin 3-rutinoside chloride >98%	18719-76-1
进口-187	矢车菊素-3-桑布双糖苷	Cyanidin 3-sambubioside chloride >98%	33012-73-6
进口-188	矢车菊素-3-桑布双糖苷-5-葡萄糖苷	Cyanidin 3-sambubioside-5-glucosi >98%	53925-33-0
进口-189	矢车菊素-3-槐糖苷	Cyanidin 3-sophoroside chloride >97%	38820-68-7
进口-190	氯化花青素	Cyanidin chloride >98%	528-58-5
进口-191	飞燕草素 3,5-葡萄糖苷	Delphinidin 3,5-diglucoside chlor >98%	17670-06-3
进口-192	飞燕草素-3-阿拉伯糖苷	Delphinidin 3-arabinoside chloride	
进口-193	飞燕草素半乳糖苷	Delphinidin 3-galactoside chlorid >98%	68852-84-6
进口-194	飞燕草素葡萄糖苷	Delphinidin 3-glucoside chloride >98%	6906-38-3
进口-195	飞燕草素鼠李葡萄糖苷	Delphinidin 3-rutinoside chloride >98%	15674-58-5
进口-196	飞燕草素 -3-桑布双糖苷	Delphinidin 3-sambubioside chlori >98%	53158-73-9
进口-197	飞燕草素 -3-桑布双糖苷-5-葡萄糖苷	Delphinidin 3-sambubioside-5-gluc >98%	36415-91-5
进口-198	氯化花翠素	Delphinidin chloride >98%	528-53-0
进口-199	异翅果定碱 (恩卡林碱 E)	Isopteropodine (Uncarine E) >98%	5171-37-9
进口-200	甘草皂苷 G2 (24-氢氧甘草甜素)	Licoricesaponin G2 (24-Hydroxygly >98%	N/A
进口-201	甘草皂苷 H2 (二葡萄糖苷酸)	Licoricesaponin H2 (Liquiritinic >98%	135815-61-1
进口-202	氯化锦葵色素-3-0-阿拉伯糖苷	Malvidin 3-arabinoside chloride	
进口-203	氯化锦葵色素-3-0-半乳糖苷	Malvidin 3-galactoside chloride >97%	30113-37-2

进口-204	氯化锦葵色素-3-β-葡萄糖苷	Malvidin 3-glucoside chloride	>98%	7228-78-6
进口-205	氯化锦葵色素	Malvidin chloride	>98%	643-84-5
进口-206	帽柱叶碱	Mitraphylline	>98%	509-80-8
进口-207	天竺葵素-3-氯化葡萄糖苷	Pelargonidin 3-glucoside chloride	N/A	18466-51-8
进口-208		Pelargonidin 3-O-[6-O-(E)-caffeoy]	>98%	N/A
进口-209	氯化阿拉伯糖苷芍药素	Peonidin 3-arabinoside chloride		
进口-210	氯化半乳糖苷芍药素	Peonidin 3-galactoside chloride	>98%	28148-89-2
进口-211	氯化葡萄糖苷芍药素	Peonidin 3-glucoside chloride	>98%	69036-39-4
进口-212	氯化芍药素	Peonidin chloride	>98%	490-46-0
进口-213	矮牵牛素阿拉伯糖苷	Petunidin 3-arabinoside chloride		
进口-214	矮牵牛素半乳糖苷	Petunidin 3-galactoside chloride	>98%	28500-02-9
进口-215	矮牵牛素葡萄糖苷	Petunidin 3-glucoside chloride	>98%	6988-81-4
进口-216	氯化矮牵牛素	Petunidin chloride	>98%	1429-30-7
进口-217	叶含翅果定碱 (恩卡林碱 C)	Pteropodine (Uncarine C)	>98%	5620-60-7
进口-218		Quercetin 3,4'-diglucoside	>98%	29125-80-2
进口-219	绣线菊甙	Quercetin 4'-glucoside	>98%	20229-56-5
进口-220	大豆甾醇 A	Soyasapogenol A	>98%	508-01-0
进口-221	大豆甾醇 B	Soyasapogenol B	>98%	595-15-3
进口-222	大豆皂苷 BA	Soyasaponin V (Soyasaponin Ba)		
进口-223	丽叶碱 (恩卡林碱 D)	Speciophylline (Uncarine D)	>95%	4697-68-1
进口-224	鸢尾黄素-7-O-木糖葡萄糖苷	Tectorigenin 7-O-xylosylglucoside	>98%	N/A

进口-225	恩卡林碱F	Uncarine F	>95%	14019-66-0
进口-226	醉茄素A	Withaferin A	>98%	5119-48-2
进口-227		Whitanone		
进口-228	黄腐醇	Xanthohumol	>98%	6754-58-1