

Tab. S5 Chemical information of active ingredients in herbs suppressing the IL-6 and TNF- α pathways.

No.	Herb Chinese Name	Herb Pinyin Name	Herb	Molecule Name	OB (%)	DL	CAS	Pubchem CID	Database
1	木芙蓉叶	Mufurongye	<i>Hibisci Mutabilis Folium</i>	nonacosane	8.12	0.39	630-03-5	12409	CSDB
				tetraacontanol	10.07	0.44	28484-70-0	185639	CSDB
				guercetol	46.43	0.28	117-39-5	5280343	CSDB
				kaempferol	41.88	0.24	520-18-3	5280863	CSDB
				cyanidin-3,5-diglucoside	NA	NA	2611-67-8	164999	CSDB
				cyanidin-3-sambubioside	NA	NA	33012-73-6	3084569	CSDB
				betulinic acid	55.38	0.78	472-15-1	64971	CSDB
				isoquercitrin	1.86	0.77	482-35-9	5280804	CSDB
				stigmasta-4-ene-3-one	36.08	0.76	1058-61-3	5484202	CSDB
				β -sitosterol	36.91	0.75	83-46-5	222284	CSDB
				hyperoside	6.94	0.77	482-36-0	5281643	CSDB
				spiraeoside	3.52	0.81	20229-56-5	5320844	CSDB
				ethyl stearate	17.7	0.19	111-61-5	8122	CSDB
				quercimeritrin	2.85	0.79	491-50-9	5282160	CSDB
				cyanidin-3-rutinoside-5-glucoside	NA	NA	NA	44256733	CSDB
				anthocyanin	NA	NA	NA	145858	CSDB
				stigmasta-3,7-dione	NA	NA	NA	NA	CSDB
				quercetin 4-mono-D-glucoside	NA	NA	NA	NA	CSDB
				cyanidin-3-rutinoside-5-glucoside	NA	NA	NA	5316222	TCMID
				cyanidin-3-sophoroside-5-glucoside	NA	NA	NA	5316224	TCMID
				cyanin	NA	NA	NA	44256718	TCMID
				l-beta-cyanolanine	NA	NA	NA	NA	TCMID
				quercetin-3-o-glycoside	NA	NA	NA	NA	TCMID
				quercetin-4- β -glucoside	NA	NA	NA	5320844	TCMID
				spiramine w	NA	NA	NA	51028292	TCMID
				2	野菊花	Yejuhua	<i>Chrysanthemi Indici Flos</i>	acacetin	34.97
Linarin	39.84	0.71	480-36-4					5317025	TCMSP
β -sitosterol	36.91	0.75	83-46-5					222284	TCMSP
sitosterol	36.91	0.75	83-46-5					12303645	TCMSP
luteolin	36.16	0.25	491-70-3					5280445	TCMSP
daucosterol qt	36.91	0.75	474-58-8					NA	TCMSP
acacetin-7-O- β -D-galactopyranoside	50.19	0.77	6916-74-1					NA	TCMSP
Arteglasin A	52.45	0.33	33204-39-6					NA	TCMSP
(2S,6S,7aR)-2-[(1E,3E,5E,7E,9E,11E,13E)-1,3,5,7,9,11-hexamethylhept-2-ene]-6,7-diol-8-one	59.52	0.55	62687-22-3					20054869	TCMSP
Azulenol(4,5-b)furan-2(3H)-one, 4-(acetyl)-	68.44	0.27	20482-33-1					174867	TCMSP
(3aR,4S,6R,6aR,9aR,9bR)-4,6-dihydro-2H-pyrido[2,1-b][1,4]oxazine	40.08	0.19	21982-83-2					9992975	TCMSP
quercetin	46.43	0.28	117-39-5					5280343	TCMSP
luteolin	36.16	0.25	491-70-3					5280445	CSDB
n-octacosanol	10.7	0.41	557-61-9					68406	CSDB
chrysanthemim	NA	NA	7084-24-4					197081	CSDB
linoleic acid	41.9	0.14	60-33-3					5280450	CSDB
angeloylajadin	NA	NA	NA					NA	CSDB
angeloylcumambrin B	NA	NA	82462-99-5					NA	CSDB
lupeol	12.12	0.78	545-47-1					259846	CSDB
β -sitosterol-3-O- β -D-glucopyranoside	20.63	0.62	474-58-8					5742590	CSDB
arteglasin A	NA	NA	33204-39-6					169494	CSDB
β -sitosterol	36.91	0.75	83-46-5					222284	CSDB
eleutheroside A	20.63	0.62	474-58-8					5742590	CSDB
alexandrin	20.63	0.62	474-58-8					5742590	CSDB
acacini	39.84	0.71	480-36-4					5317025	CSDB
acacetin-7-rhamnoglucoside	NA	NA	6995-22-1					NA	CSDB
acacetin	34.97	0.24	480-44-4					5280442	CSDB
acacetin-7-O- β -D-galactopyranoside	NA	NA	35013-09-3					NA	CSDB
glyceryl-1-monobenhenate	NA	NA	6916-74-1					5362585	CSDB
chrysanthenone	NA	NA	473-06-3					442463	CSDB
chrysanthemaxanthin	NA	NA	27780-11-6					21160900	CSDB
handelin chrysanthelide	NA	NA	62687-22-3					90474153	CSDB
indicumenone	35.68	0.1	109063-92-5					46173956	CSDB
chrysanthemol	NA	NA	5617-92-5					110685	CSDB
cumambrin A	68.44	0.27	20482-33-1					174867	CSDB
ursolic acid	16.77	0.75	77-52-1					64945	CSDB
quercetin glucoside	4.78	0.8	34199-21-8					52946987	CSDB
cumambrin B	40.08	0.19	21982-83-2					9992975	CSDB
acacini	NA	NA	NA					NA	CSDB
uddleoglucoside	NA	NA	NA					NA	CSDB
chrysanthetriol	NA	NA	143086-40-2					132535	CSDB
spiroenol ether	NA	NA	NA					NA	CSDB
(+)-syringaresinol O- β -D-glucopyranoside	NA	NA	NA					442830	TCMID
(2r)-eriodictyol-7-o- β -d-glucopyranoside	NA	NA	NA					124258	TCMID
(2s)-eriodictyol-7-o- β -d-glucopyranoside	NA	NA	NA					10412099	TCMID
(2s,3s)-1-phenyl-2,3-butanediol3-o- β -d-glucopyranoside	NA	NA	NA					10991070	TCMID
1,3-caffeoylquinic acid	NA	NA	NA					1794427	TCMID
3,4-caffeoylquinic acid	NA	NA	NA					NA	TCMID
3,5-caffeoylquinic acid	NA	NA	NA					NA	TCMID
3-o-caffeoylquinic acid	NA	NA	NA					1794427	TCMID
4-o-caffeoylquinic acid	NA	NA	NA					9798666	TCMID
4-O- β -D-glucopyranosyloxybenzoic acid	NA	NA	NA					180953	TCMID
5,7,3- β -D-glucopyranosyl-4- β -D-glucopyranosyl-6-O-methyl-2,3-dihydroxychromone	NA	NA	NA					NA	TCMID
5,7-dihydroxychromone	NA	NA	NA					5281343	TCMID
5-hydroxychromone-7-O-glucoside	NA	NA	NA					NA	TCMID
5-o-caffeoylquinic acid	NA	NA	NA					12310830	TCMID
7-(2-hydroxy-2-propyl)-10-methyl-4-methyl-7-glucosylisokanin	NA	NA	NA					NA	TCMID
7-glucosylisokanin	NA	NA	NA					NA	TCMID
acacetin	NA	NA	NA					25202697	TCMID
acacetin-7-o- β -d-galactopyranoside	NA	NA	NA					5480899	TCMID
acacetin-7-O- β -D-glucopyranoside	NA	NA	NA					5321954	TCMID
acacetin7-O-(6- β -D-glucopyranosyl)-O-a-L-rhamnosyl	NA	NA	NA					NA	TCMID
acacini	39.84	0.71	480-36-4					5317025	TCMID
angeloylajadin	NA	NA	NA					NA	TCMID
apigenin	NA	NA	NA					25200950	TCMID
apigenin-7-o-glucoside	NA	NA	NA					45933926	TCMID
Apigenin-7-O- β -D-glucopyranoside	NA	NA	NA					5280704	TCMID
artoglasin	NA	NA	NA					NA	TCMID
blumenol	NA	NA	NA					5280462	TCMID
boscialin	NA	NA	NA					10846879	TCMID
caffeic acid	NA	NA	NA					54710367	TCMID
chlorogenic acid	NA	NA	NA					53399195	TCMID
chlorogenicacid	NA	NA	NA					1794427	TCMID
chrysanthemim	NA	NA	NA					44256715	TCMID
chrysanthemol	NA	NA	NA					11118126	TCMID
chrysanthenone	NA	NA	NA					11789373	TCMID
chrysanthetriol	NA	NA	NA					46173955	TCMID
chrysarobin	NA	NA	NA					221502	TCMID
chrysol	NA	NA	NA					9171	TCMID
cinaroside	NA	NA	NA					5280637	TCMID
cumambrin-A	68.44	0.27	20482-33-1					174867	TCMID
diosmetin 7-o- β -d-glucopyranoside	NA	NA	NA					11016019	TCMID
eriodictyol-7-O- β -D-glucoside	NA	NA	NA					NA	TCMID
eupatilin	NA	NA	NA					5273755	TCMID
handelin	NA	NA	NA					3085251	TCMID
indicumenone	35.68	0.1	109063-92-5					46173956	TCMID

				indicumolide A	NA	NA	NA	44477822	TCMID
				indicumolide B	NA	NA	NA	44477821	TCMID
				indicumolide C	NA	NA	NA	44477823	TCMID
				linarin	NA	NA	NA	11968446	TCMID
				luteolin	NA	NA	NA	25201972	TCMID
				luteolin-7-O-β-D-glucopyranoside	NA	NA	NA	5291488	TCMID
				luteolin-7-o-β-d-glucuronide	NA	NA	NA	NA	TCMID
				p-hydroxybenzoic acid	NA	NA	NA	54675830	TCMID
				penduletin	NA	NA	NA	5320462	TCMID
				pseudotaraxasterol	NA	NA	NA	3034659	TCMID
				quercetin-3,7-diglucoside	NA	NA	NA	13345444	TCMID
				sucrose	NA	NA	NA	53301851	TCMID
				tricin	NA	NA	NA	46878516	TCMID
				tunefulin	NA	NA	NA	NA	TCMID
				uracil	NA	NA	NA	49769955	TCMID
				yejunualactone	NA	NA	NA	NA	TCMID
				β-daucosterol	20.63	0.62	474-58-8	5742590	TCMID
				β-sitosterol	36.91	0.75	83-46-5	222284	TCMID
3	鹅不食草	Ebushicao	Centipediae Herba	Plenolin	68.26	0.19	34257-95-9	442294	TCMSP
				2β-hydroxy-2,3-dihydrogen-6-O-angel	39.36	0.4	NA	NA	TCMSP
				1-[(Z)-2-(3,5-dimethoxyphenyl)vinyl]-	41.69	0.21	NA	11472105	TCMSP
				[2-hydroxy-2-(2-hydroxy-4-methylphen	43.19	0.2	NA	16196971	TCMSP
				Arnicolide D	85.85	0.33	34532-68-8	NA	TCMSP
				arnicolide C	76.91	0.32	34532-67-7	14656910	TCMSP
				florilenalin angelic acid	105.11	0.39	NA	NA	TCMSP
				florilenalin isobutyrate	55.53	0.38	NA	NA	TCMSP
				senecioplplenolin	90.22	0.37	NA	NA	TCMSP
				[(3S,4aR,6aR,6aR,6bR,8aR,12S,12aR,	33.84	0.3	NA	14055767	TCMSP
				(1R,3aR,5R,5aS,8aR,9S,9aS)-9-hydrox	70.36	0.19	NA	14996421	TCMSP
				sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				Quercetin der.	46.45	0.33	4382-17-6	5316900	TCMSP
				nobiletin	61.67	0.52	478-01-3	72344	TCMSP
				[(3S,4aR,6aR,6aR,6bR,8aR,12S,12aR,	43.08	0.74	6426-43-3	13889352	TCMSP
				[(2S)-2-[(2S)-2-(benzoylamino)-3-ph	58.02	0.52	56121-42-7	10026486	TCMSP
				Helenalin	77.01	0.19	6754-13-8	23205	TCMSP
				quercetin	46.43	0.28	117-39-5	5280343	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				Taraxerol	38.4	0.77	22076-46-6	92097	TCMSP
				lupeol acetate	9.1	0.76	163181-18-8	92157	CSDB
				taraxasterol acetate	43.08	0.74	6426-43-3	13889352	CSDB
				hexacosanol	10.95	0.35	506-52-5	68171	CSDB
				ceryl alcohol	10.95	0.35	506-52-5	68171	CSDB
				tetatriacontanyl nonadecanoate	NA	NA	94410-18-1	14633237	CSDB
				arnicolide C	NA	NA	34532-67-7	14656910	CSDB
				taraxasterol	17.6	0.76	NA	115250	CSDB
				nobiletin	61.67	0.52	478-01-3	72344	CSDB
				1β,2α,3β,19α,23-pentahydroxy urs-12-	NA	NA	6993-85-8	NA	CSDB
				3α,16α,21α,22α,28-pentahydroxy olear	NA	NA	6992-71-4	NA	CSDB
				3α,16α,21β,22α,28-pentahydroxy olear	NA	NA	4220-57-2	NA	CSDB
				3β,16α,21β,22α,28-pentahydroxy olean	NA	NA	122548-12-3	NA	CSDB
				aurantiamide acetate	NA	NA	56121-42-7	9832120	CSDB
				3,3',5,5'-tetramethoxystibene	NA	NA	8988-46-9	NA	CSDB
				1α,3β,19α,23-tetrahydroxy urs-12-ene-	NA	NA	6993-63-9	NA	CSDB
				3α,21α,22α,28-tetrahydroxyolean-12-e	NA	NA	6992-25-0	NA	CSDB
				3α,21β,22α,28-tetrahydroxyolean-12-e	NA	NA	122697-36-3	NA	CSDB
				lupeol	12.12	0.78	545-47-1	259846	CSDB
				apigenin	23.06	0.21	520-36-5	5280443	CSDB
				stigmasterol	43.83	0.76	83-48-7	5280794	CSDB
				α-cyperone	NA	NA	NA	273568	CSDB
				helenalin	77.01	0.19	6754-13-8	23205	CSDB
				taraxasteryl palmitate	NA	NA	29803-90-5	NA	CSDB
				evifolin	27.19	0.06	90-24-4	66654	CSDB
				quercetin-3',3'-dimethyl ether	46.45	0.33	4382-17-6	5316900	CSDB
				guercetin-3-O-methyl ether	10.1	0.3	1486-70-0	5280681	CSDB
				9,10-diisobutyryloxy-8-hydroxythymol	NA	NA	NA	NA	CSDB
				senecioplplenolin	NA	NA	NA	NA	CSDB
				6-O-senecioplplenolin	NA	NA	NA	NA	CSDB
				5,6,7,8,3',4'-hexamethoxy flavone	61.67	0.52	478-01-3	72344	CSDB
				3,5,4'-trimethoxy-trans-stibene	NA	NA	8973-54-4	NA	CSDB
				tetrahydrohelenalin	NA	NA	NA	16745539	CSDB
				2α,3β,19α,23-tetrahydroxy urs-12-ene-	NA	NA	NA	NA	CSDB
				2α,21β,22α,28-tetrahydroxyolean-12-e	NA	NA	NA	NA	CSDB
				isobutyrylplenolin	NA	NA	NA	NA	CSDB
				10-isobutyryloxy-8,9-epoxythymol-isc	NA	NA	NA	NA	CSDB
				florilenalin isobutyrate	NA	NA	NA	NA	CSDB
				2-isopropyl-5-methylhydroquinone-4-C	NA	NA	NA	NA	CSDB
				6-hydroxy-hexacos-trans-8-ene-3-one	NA	NA	NA	NA	CSDB
				quercetin-3,7,3'-trimethyl ether	13.89	0.37	NA	5281677	CSDB
				quercetin-3,7,3',4'-tetramethyl ether	25.45	0.4	NA	5352005	CSDB
				(2R,3R)-(+)-7,4'-di-O-methyl-dif	NA	NA	NA	NA	TCMID
				(-)-epipinoresinol	NA	NA	NA	12309639	TCMID
				11 alpha-methoxysaikosaponin f	NA	NA	NA	11968743	TCMID
				3,3'-dimethylquercetin	46.45	0.33	4382-17-6	5316900	TCMID
				3-Methoxy-quercetin	10.1	0.3	1486-70-0	5280681	TCMID
				3-O-caffeoyl-α-glucopyranose	NA	NA	NA	NA	TCMID
				3-O-caffeoyl-β-glucopyranose	NA	NA	NA	NA	TCMID
				5,8,4'-trihydroxy-7-methoxyisofla	NA	NA	NA	NA	TCMID
				anomalamide	NA	NA	NA	13855372	TCMID
				apigenin	NA	NA	NA	25200950	TCMID
				arnicolide c	NA	NA	NA	14656910	TCMID
				arnidiol	NA	NA	NA	5320220	TCMID
				aurantiamide acetate	NA	NA	NA	5321123	TCMID
				beta-stigmasterol	43.83	0.76	83-48-7	5280794	TCMID
				brevifolin	NA	NA	NA	10131135	TCMID
				ceryl alcohol	10.95	0.35	506-52-5	68171	TCMID
				gliadin	NA	NA	NA	17787981	TCMID
				Hirsute prime ragweed	NA	NA	NA	NA	TCMID
				iristectorin	NA	NA	NA	44257353	TCMID
				lupeol	NA	NA	NA	44586882	TCMID
				plenolin	NA	NA	NA	6325824	TCMID
				quercetin	NA	NA	NA	46906036	TCMID
				quercetin 3,3'-dimethyl ether	NA	NA	NA	NA	TCMID
				quercetin-3-methyl ether	10.1	0.3	1486-70-0	5280681	TCMID
				quercetrin 3-methylether	NA	NA	NA	NA	TCMID
				sitosterol	NA	NA	NA	222284	TCMID
				stigmasterol	NA	NA	NA	50930798	TCMID
				stigmasterol-beta-d-glucoside	NA	NA	NA	70699355	TCMID
				taraxasterol	NA	NA	NA	5270604	TCMID
				taraxasteryl palmitate	NA	NA	NA	14055767	TCMID
				taraxe-rol	NA	NA	NA	NA	TCMID
				triterpenoid saponin	NA	NA	NA	73362	TCMID
4	雄黄	Xionghuang	Realgar	As	NA	NA	NA	49773122	TCMID

				As2S2	NA	NA	NA	NA	TCMID
				As2S3	NA	NA	NA	6337004	TCMID
				realgar	NA	NA	NA	6328537	TCMID
5	银柴胡	Yinchaihu	<i>Stellariae Radix</i>	sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				Spinasterol	42.98	0.76	481-18-5	5281331	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				stigmast-7-enol-glucoside qt	37.42	0.75	NA	NA	TCMSP
				dichotomine,d	38.8	0.36	NA	NA	TCMSP
				3-[3-[5-(2-carboxyethyl)-2-hydroxy-3- β -	31.6	0.74	NA	11203673	TCMSP
				dichotomide,b	48.57	0.69	NA	NA	TCMSP
				dichotomide,c	48.87	0.7	NA	NA	TCMSP
				dichotomide,d	49.69	0.59	NA	NA	TCMSP
				butyl 3-[3-methoxy-4-[(2S,3R,4S,5S,6	32.98	0.46	NA	11327449	TCMSP
				stigmasta-7,22-dien-3 β -ol	42.98	0.76	481-18-5	5281331	CSDB
				stigmast-7-enol	13.01	0.76	481-19-6	12303924	CSDB
				stigmast-7-enol-glucoside	20.67	0.62	61376-86-1	124879	CSDB
				stigmasterol	43.83	0.76	83-48-7	5280794	CSDB
				β -sitosterol	36.91	0.75	83-46-5	222284	CSDB
				α -spinasteryl glucoside	21.2	0.63	1745-36-4	12960505	CSDB
				stellaria cyclopetidel	NA	NA	NA	NA	CSDB
				3-tellaria cyclopeptide	NA	NA	NA	NA	TCMID
				3-tigmasterol	NA	NA	NA	NA	TCMID
				alpha-spinasterol glucoside	NA	NA	NA	NA	TCMID
				beta-sitosterol	NA	NA	NA	NA	TCMID
				beta-spinasterol	NA	NA	NA	NA	TCMID
				dichotomide i	NA	NA	NA	11244683	TCMID
				dichotomide ii	NA	NA	NA	53322155	TCMID
				dichotomine	NA	NA	NA	11242284	TCMID
				dichotomine b	NA	NA	NA	11173314	TCMID
				dichotomine c	NA	NA	NA	11254673	TCMID
				dichotomine d	NA	NA	NA	11221150	TCMID
				dichotomide	NA	NA	NA	10439386	TCMID
				dichotomide b	NA	NA	NA	11490410	TCMID
				dichotomide c	NA	NA	NA	10439386	TCMID
				dichotomide d	NA	NA	NA	10439386	TCMID
				dichotomide e	32.98	0.46	NA	11327449	TCMID
				furfurylalcohol	NA	NA	NA	NA	TCMID
				glucodichotomine b	NA	NA	NA	11154764	TCMID
				gypsogenin	NA	NA	NA	44451366	TCMID
				gypsoside	NA	NA	NA	167308	TCMID
				stellaria cyclopeptide	8.67	0.55	137476-73-4	6444028	TCMID
				stemonine	NA	NA	NA	155331	TCMID
				stigmast-7-enol	NA	NA	NA	NA	TCMID
				stigmast-7-enol glucoside	NA	NA	NA	NA	TCMID
				wogonin	30.68	0.23	632-85-9	5281703	TCMID
				α -spinasterol- β -d-glucoside	NA	NA	NA	101932119	TCMID
6	桂枝	Guizhi	<i>Cinnamomi Ramulus</i>	(-)-taxifolin	60.51	0.27	480-18-2	712316	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				(+)-catechin	54.83	0.24	154-23-4	9064	TCMSP
				ent-Epicatechin	48.96	0.24	35323-91-2	182232	TCMSP
				taxifolin	57.84	0.27	480-18-2	439533	TCMSP
				Peroxyergosterol	44.39	0.82	2061-64-5	NA	TCMSP
				cinnamyl acetate	21.15	0.04	21040-45-9	5282110	CSDB
				benzyl benzoate	18.64	0.09	120-51-4	2345	CSDB
				coumarin	29.17	0.04	91-64-5	323	CSDB
				cinnamaldehyde	31.99	0.02	104-55-2	637511	CSDB
				calamenene	17.47	0.08	22339-23-7	11298625	CSDB
				β -cadinene	17.12	0.08	NA	10657	CSDB
				(+)-2,3-dihydro-2-(1-methylethenyl)-5	NA	NA	NA	5316729	TCMID
				2,3,4-trihydroxycinnamaldehyde	NA	NA	NA	98373	TCMID
				2-methoxycinnamaldehyde	NA	NA	NA	25021887	TCMID
				3,4-dihydroxybenzoic acid	25.37	0.04	99-50-3	72	TCMID
				3-(4-hydroxyphenyl)-trans-propenoic ac	NA	NA	NA	5318320	TCMID
				3-o-p-hydroxy-trans-cinnamoylmaslinic	NA	NA	NA	NA	TCMID
				5-cinnamoyl-9-o-acetylphototaxicin i	NA	NA	NA	5315893	TCMID
				acetic acid	NA	NA	NA	29927927	TCMID
				anethole	30.86	0.03	25679-28-1	1549040	TCMID
				anhydrocinnzeylanine	NA	NA	NA	11465803	TCMID
				anhydrocinnzeylanol	NA	NA	NA	11783510	TCMID
				benzaldehyde	NA	NA	NA	20375919	TCMID
				camphor	NA	NA	NA	23308299	TCMID
				cinnamaldehyde	31.99	0.02	14371-10-9	637511	TCMID
				cinnamic aldehyde	27.21	0.02	57194-69-1	6428995	TCMID
				cinnamic acid	19.68	0.03	621-82-9	444539	TCMID
				cinnamyl alcohol	38.35	0.02	4510-34-3	5315892	TCMID
				coumarin	29.17	0.02	91-64-5	323	TCMID
				coumarinic acid	NA	NA	NA	54714352	TCMID
				dihydromelilotoside	NA	NA	NA	5316728	TCMID
				farnesol	NA	NA	NA	42626572	TCMID
				gamma-sitosterol	NA	NA	NA	636741	TCMID
				melilotic acid	NA	NA	NA	NA	TCMID
				melilotocarpan	48.41	0.43	61135-95-3	442792	TCMID
				nerolidol	40.43	0.06	142-50-7	11241545	TCMID
				proanthocyanidin b2	3.01	0.66	29106-49-8	122738	TCMID
				procumamol	25.01	0.1	127214-97-5	10263440	TCMID
				protocatechuic acid	NA	NA	NA	54675866	TCMID
				protocatechuic acid-3-glucoside	11.51	0.22	NA	11972438	TCMID
				styrene	29.55	0.01	79637-11-9	7501	TCMID
				tetradecanal	12.36	0.05	511542-15-7	31291	TCMID
				trans-cinnamic acid	NA	NA	NA	5957728	TCMID
				β -sitosterol	36.91	0.75	83-46-5	222284	TCMID
7	金沸草	Jinfeicao	<i>Inulae Herba</i>	Britanin	33.73	0.41	NA	5315501	TCMSP
				quercetagetin	45.01	0.31	90-18-6	5281680	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				inulicin	30.12	0.22	33627-41-7	NA	TCMSP
				Patuletin	53.11	0.34	519-96-0	5281678	TCMSP
				[(3S,4aR,6aR,6aR,6bR,8aR,12S,12aR,	43.08	0.74	6426-43-3	13889352	TCMSP
				luteolin	36.16	0.25	491-70-3	5280445	TCMSP
				quercetin	46.43	0.28	117-39-5	5280343	TCMSP
				3 β ,16 β -dihydroxy-lupeol-3-myristate	NA	NA	NA	NA	CSDB
				3 β ,16 β -dihydroxy-lupeol-3-palmitate	NA	NA	NA	NA	CSDB
				patulitrin	NA	NA	19833-25-1	5483974	CSDB
				guercetol	46.43	0.28	117-39-5	5280343	CSDB
				taraxasterol	17.6	0.76	NA	115250	CSDB
				esculetin	22.97	0.07	305-01-1	5281416	CSDB
				gaillardin	NA	NA	14682-46-3	267247	CSDB
				luteolin	36.16	0.25	491-70-3	5280445	CSDB
				salicylic acid	32.13	0.03	69-72-7	338	CSDB
				15-deoxy-cis,cis-artemisifolin	NA	NA	NA	NA	CSDB
				scopoletin	27.77	0.08	92-61-5	5280460	CSDB
				6-methoxyluteolin-7-glucoside	NA	NA	569-90-4	120742	CSDB
				p-coumaric acid	43.29	0.04	7400-08-0	637542	CSDB

				p-hydroxyphenyl acetic acid	41.89	0.03	156-38-7	127	CSDB
				p-hydroxybenzoic acid	NA	NA	99-96-7	135	CSDB
				olean-13(18)-en-3-acetate	NA	NA	NA	NA	CSDB
				isochlorogenic acid	NA	NA	2450-53-5	6474310	CSDB
				isoquercitrin	1.86	0.77	482-35-9	5280804	CSDB
				β -sitosterol-3-O- β -D-glucopyranoside	20.63	0.62	474-58-8	5742590	CSDB
				ferulic acid	39.56	0.06	1135-24-6	445858	CSDB
				epifriedelanol	27.34	0.76	16844-71-6	119242	CSDB
				britanin	NA	NA	33627-28-0	14466541	CSDB
				chlorogenic acid	11.93	0.33	327-97-9	1794427	CSDB
				caffeic acid	25.76	0.05	331-39-5	689043	CSDB
				ivalin	NA	NA	5938-03-4	65156	CSDB
				β -amyrin palmitate	NA	NA	5973-06-8	13915599	CSDB
				protocatechuic acid	25.37	0.04	99-50-3	72	CSDB
				tomentosin	NA	NA	33649-15-9	155173	CSDB
				inuchinenolide A	NA	NA	79383-84-9	75249808	CSDB
				inulicin	NA	NA	33627-41-7	75528891	CSDB
				6-hydroxykaempferol-3-sulphate	NA	NA	112663-87-3	NA	CSDB
				3 β -hydroxy-2 α -seneciolyloxyisoolantolide	NA	NA	NA	NA	CSDB
				6-hydroxyluteolin-7-O-diglucoside	NA	NA	88437-36-9	NA	CSDB
				6-hydroxyluteolin-7-O-D-glucoside	1.91	0.79	54300-65-1	185766	CSDB
				5'-caffeoylquinic acid	19.61	0.33	906-33-2	5280633	CSDB
				quercimeritrin	2.85	0.79	491-50-9	5282160	CSDB
				quercetin-7-glucuronoglucoside	NA	NA	NA	NA	CSDB
				quercetin-3-O-sulphate	NA	NA	97736-73-7	21676162	CSDB
				inuchinenolide B	NA	NA	79464-34-9	57399053	CSDB
				inuchinenolide C	NA	NA	79383-83-8	14543627	CSDB
				tomentosin	55.52	0.13	33649-15-9	155173	CSDB
				6-methoxyquercetin-7-glucoside	NA	NA	NA	NA	CSDB
				nepetrin	NA	NA	NA	NA	CSDB
				4-epiisoinviscolide	NA	NA	NA	NA	CSDB
				1,6 α -dihydroxy-4 α -1,10-secoeudesmanol	NA	NA	NA	50915268	TCMID
				1-acetoxy-6 α -hydroxy-4 α -1,10-secoeudesmanol	NA	NA	NA	NA	TCMID
				11 α ,13-dihydroxanthalongin	NA	NA	NA	14282664	TCMID
				1 β -hydroxy-4 α ,11 α -eudesma-5-en-12,8-dione	NA	NA	NA	NA	TCMID
				1 β -hydroxy-8 β -acetoxyisocostic acid methyl ester	NA	NA	NA	NA	TCMID
				1 β -hydroxy-8 β -acetoxyisocostic acid methyl ester	NA	NA	NA	NA	TCMID
				1 β -hydroxy-alantolactone	NA	NA	NA	71573444	TCMID
				4h-xanthalongin	NA	NA	NA	26183548	TCMID
				arnicolide c	NA	NA	NA	14656910	TCMID
				asperilin	NA	NA	NA	257274	TCMID
				aurantiamide acetate	NA	NA	NA	5321123	TCMID
				britanin	NA	NA	NA	11875880	TCMID
				cinnamic acid	NA	NA	NA	6857483	TCMID
				dihydroisoolantolactone	NA	NA	NA	6451323	TCMID
				inuchinenolide	26	0.21	79383-84-9	46906384	TCMID
				inuchinenolide b	NA	NA	NA	57399053	TCMID
				inuchinenolide c	NA	NA	NA	44457222	TCMID
				inulicin	73.35	0.22	33627-41-7	442263	TCMID
				inumakilactone c	NA	NA	NA	5318451	TCMID
				inuviscolide	NA	NA	NA	176489	TCMID
				isoolantolactone	NA	NA	NA	10130839	TCMID
				ivangustin	NA	NA	NA	102032677	TCMID
				luteolin	NA	NA	NA	25201972	TCMID
				taraxasterol	NA	NA	NA	5270604	TCMID
				taraxasterol palmitate	NA	NA	NA	92966441	TCMID
				tomentosin	NA	NA	NA	540288	TCMID
				toonacilin	NA	NA	NA	6326189	TCMID
				xanthalongin	NA	NA	NA	14109627	TCMID
8	皂角刺	Zaojiaoci	<i>Gleditsiae Spina</i>	fisetin	52.6	0.24	528-48-3	5281614	TCMSP
				Fustin	50.91	0.24	20725-03-5	5317435	TCMSP
				(-)-taxifolin	60.51	0.27	29838-67-3	712316	TCMSP
				Eriodyctiol (flavanone)	41.35	0.24	4049-38-1	373261	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				sitosterol	36.91	0.75	64997-52-0	12303645	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				Stigmast-4-ene-3,6-dione	39.12	0.79	23670-94-2	5490007	TCMSP
				ent-Epicatechin	48.96	0.24	35323-91-2	182232	TCMSP
				quercetin	46.43	0.28	117-39-5	5280343	TCMSP
				2-aminoimidazole	NA	NA	NA	82140	TCMID
				3-O-caffeoylquinic acid methyl ester	9.97	0.36	NA	6476139	TCMID
				3-O-trans-feruloylquinic acid	NA	NA	NA	101088581	TCMID
				4-hydroxy-3-methoxybenzamide	NA	NA	NA	354088	TCMID
				5,7-dihydroxy-chromone	NA	NA	NA	NA	TCMID
				E-cinnamic acid	19.68	0.03	621-82-9	444539	TCMID
				gleditsiasaaponin b-g	NA	NA	NA	NA	TCMID
				nonacosane	8.12	0.39	630-03-5	12409	TCMID
				palmitic acid	NA	NA	NA	18413781	TCMID
				protocatechuic acid	NA	NA	NA	54675866	TCMID
				threo-guaiacylglycerol- β -coniferyl aldehyde	NA	NA	NA	NA	TCMID
				trans-caffeic acid	25.76	0.05	71693-97-5	689043	TCMID
				vanillic acid	NA	NA	NA	54675858	TCMID
9	旋覆花	Xuanfuhua	<i>Inulae Flos</i>	Chryseriol	35.85	0.27	491-71-4	5280666	TCMSP
				Pratensein	39.06	0.28	2284-31-3	5281803	TCMSP
				isorhamnetin	49.6	0.31	480-19-3	5281654	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				amyrin Palmitate	32.68	0.3	559-70-6	NA	TCMSP
				Isoramanone	39.97	0.51	4644-99-9	NA	TCMSP
				Tamarixetin	32.86	0.31	603-61-2	5281699	TCMSP
				inulicin	30.12	0.22	33627-41-7	NA	TCMSP
				3-[(3aS,4R,5R,8aR)-4-hydroxy-5,7-dimethyl-2,3-dihydro-1H-benzofuran-2-ylidene]-4-hydroxy-5,7-dimethyl-2,3-dihydro-1H-benzofuran-2-one	73.35	0.22	33627-41-7	442263	TCMSP
				[(3aR,4R,7aR)-5-[(1S)-4-acetoxy-1-methyl-2-pyrrolidinylidene]-6-oxo-1,2,3,4-tetrahydropyridin-2-ylidene]-4-hydroxy-5,7-dimethyl-2,3-dihydro-1H-benzofuran-2-one	39.03	0.31	NA	10360513	TCMSP
				Azaleatin	54.28	0.3	529-51-1	5281604	TCMSP
				Britanin	33.73	0.41	NA	5315501	TCMSP
				epifriedelanol acetate	31.18	0.74	131310	13688752	TCMSP
				Melilotoside	36.85	0.26	618-67-7	5280759	TCMSP
				Patuletin	53.11	0.34	519-96-0	5281678	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				[(3S,4aR,6aR,6bR,8aR,12S,12aR)-6,8-dihydroxy-4H-pyrido[1,2-b:4'-a']pyridine-3-carboxamide, 1,2,3,4-tetrahydro-	43.08	0.74	6426-43-3	13889352	TCMSP
				luteolin	36.16	0.25	491-70-3	5280445	TCMSP
				quercetin	46.43	0.28	117-39-5	5280343	TCMSP
				taraxasterol acetate	43.08	0.74	6426-43-3	13889352	CSDB
				4',5'-dimethoxyquercetin	NA	NA	NA	NA	CSDB
				britannilactone	NA	NA	33620-72-3	9970151	CSDB
				guercetol	46.43	0.28	117-39-5	5280343	CSDB
				kaempferol	41.88	0.24	520-18-3	5280863	CSDB
				taraxasterol	17.6	0.76	NA	115250	CSDB
				isoquercitrin	1.86	0.77	482-35-9	5280804	CSDB
				pratensein	39.06	0.28	2284-31-3	5281803	CSDB
				azaleatin	54.28	0.3	529-51-1	5281604	CSDB
				alexandrin	20.63	0.62	474-58-8	5742590	CSDB
				chlorogenic acid	11.93	0.33	327-97-9	1794427	CSDB

				caffeic acid	25.76	0.05	331-39-5	689043	CSDB
				monoacetylbritannilactone	73.35	0.22	33627-41-7	75528891	CSDB
				tamarixetin	32.86	0.31	603-61-2	5281699	CSDB
				5'-caffeoylquinic acid	19.61	0.33	906-33-2	5280633	CSDB
				stearin	15.13	0.13	555-43-1	11146	CSDB
				diacetylbritannilactone	NA	NA	151513-70-1	101485908	CSDB
				britannilide	NA	NA	NA	NA	CSDB
				oxobritannilactone	NA	NA	NA	NA	CSDB
				eremobritannilin	NA	NA	NA	NA	CSDB
				inulic acid	NA	NA	NA	NA	CSDB
				(3 S, 5R, 6S, 7E)-5,6-epoxy-3-hydroxy	NA	NA	NA	NA	TCMID
				(3S,5R,6S,7E)-5,6-epoxy-3-hydroxy-7-	NA	NA	NA	14605580	TCMID
				(6R,7E)-9-hydroxy-4,7-megastigmadie	NA	NA	NA	21630891	TCMID
				1,6 α -dihydroxy-4 α -1,10-secoeudesma	NA	NA	NA	50915268	TCMID
				6-o-e-feruloylajugol	NA	NA	NA	6325178	TCMID
				6-o-p-hydroxybenzoyl ajugol	NA	NA	NA	6325359	TCMID
				6 α -isobutyryloxy-1-hydroxy-4 α H-1,10-	NA	NA	NA	NA	TCMID
				6 α -isovaleryloxy-1-hydroxy-4 α H-1,10-	NA	NA	NA	NA	TCMID
				8,9,10-Three hydroxy thymol	NA	NA	NA	NA	TCMID
				8,9,10-trihydroxy thymol	NA	NA	NA	NA	TCMID
				Ali diol	NA	NA	NA	5287668	TCMID
				Ali glycol	NA	NA	NA	NA	TCMID
				azaleatin	54.28	0.3	529-51-1	5281604	TCMID
				beta-amyrin palmitate	NA	NA	NA	10032370	TCMID
				britanin	NA	NA	NA	11875880	TCMID
				caffeic acid	NA	NA	NA	54710367	TCMID
				caffeic acid dimethyl ether	63.86	0.07	2316-26-9	1585026	TCMID
				chlorogenin	NA	NA	NA	52931478	TCMID
				Coffee ethyl	NA	NA	NA	NA	TCMID
				Dandelion alcohol acetate	NA	NA	NA	NA	TCMID
				Dandelion ol acetate	NA	NA	NA	NA	TCMID
				Dihydro mustard alcohol	NA	NA	NA	NA	TCMID
				epifriedelanol acetate	NA	NA	NA	5317394	TCMID
				ethyl caffeate	103.85	0.07	66648-50-8	5317238	TCMID
				eupatin	50.8	0.41	19587-65-6	5317287	TCMID
				gaillardin	NA	NA	NA	312136	TCMID
				hispidulin	30.97	0.27	1447-88-7	5281628	TCMID
				Hydroxycinnamic acid	43.29	0.04	7400-08-0	637542	TCMID
				inulicin	NA	NA	NA	NA	TCMID
				inulin	NA	NA	NA	44630352	TCMID
				inumakilactone e	NA	NA	NA	5318451	TCMID
				isoramanone	NA	NA	NA	5318637	TCMID
				kaempferol-3-arabofuranoside	NA	NA	NA	NA	TCMID
				luteolin	NA	NA	NA	25201972	TCMID
				luteolin 7-o-beta-d-galatoside	NA	NA	NA	NA	TCMID
				o-coumaric acid-beta-d-glucoside	NA	NA	NA	9840292	TCMID
				paucin	NA	NA	NA	5198706	TCMID
				pratol	20.04	0.21	487-24-1	5320693	TCMID
				protocatechuic acid-3-glucoside	11.51	0.22	NA	11972438	TCMID
				quercetin	NA	NA	NA	46906036	TCMID
				quercetin-3-l-arabinon-7-d-glucoside	NA	NA	NA	NA	TCMID
				quercetin-3-o-malonyl-beta-d-glucosid	NA	NA	NA	5320846	TCMID
				Salicylic acid	NA	NA	NA	5371104	TCMID
				scopolin	NA	NA	NA	11953803	TCMID
				spinacetin	11.22	0.38	3153-83-1	5321435	TCMID
				syronylglycerol-beta-syringaresinol	NA	NA	NA	NA	TCMID
				taraxasterol	NA	NA	NA	5270604	TCMID
				taraxasterol palmitate	NA	NA	NA	92966441	TCMID
				taraxasteryl plmitate	NA	NA	NA	NA	TCMID
				taxifolin	NA	NA	NA	57336522	TCMID
				Two hydrogen Sinapyl alcohol	NA	NA	NA	NA	TCMID
				Vasopressin spinach	NA	NA	NA	NA	TCMID
				Zeeland flavonoids	NA	NA	NA	NA	TCMID
				Zeeland retinol hormone	NA	NA	NA	NA	TCMID
10	大薊碱	Dajitan	<i>Cirsii Japonici Herba Carbonisata</i>	NA	NA	NA	NA	NA	NA
11	三颗针	Sankezhen	<i>Berberidis Radix</i>	berbamine	27.61	0.11	478-61-5	275182	CSDB
				palmatine	64.6	0.65	3486-67-7	19009	CSDB
				isotetrandrine	10.42	0.1	477-57-6	457825	CSDB
				jatrorrhizine	19.65	0.59	3621-38-3	72323	CSDB
				berbamine	NA	NA	NA	45356938	TCMID
				berberine	NA	NA	NA	10246509	TCMID
				berberrubine	NA	NA	NA	72704	TCMID
				columbamine	26.94	0.59	3621-36-1	72310	TCMID
				isotetrandrine	NA	NA	NA	5351212	TCMID
				jatrorrhizine	NA	NA	NA	5459338	TCMID
				julianine	NA	NA	NA	NA	TCMID
				magnoflorine	NA	NA	NA	6451920	TCMID
				oxyacanthine	NA	NA	NA	10031631	TCMID
				palmatine	NA	NA	NA	200119	TCMID
12	杜仲	Duzhong	<i>Eucommiae Cortex</i>	40957-99-1	57.2	0.62	40957-99-1	181681	TCMSP
				Mairin	55.38	0.78	472-15-1	64971	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				olivil	62.23	0.41	2955-23-9	NA	TCMSP
				Erythraline	49.18	0.55	466-77-3	NA	TCMSP
				Acanthoside B	43.35	0.77	7374-79-0	443024	TCMSP
				AIDS214634	92.43	0.55	NA	3010930	TCMSP
				3-beta-Hydroxymethylenetanshiquinon	32.16	0.41	NA	5318290	TCMSP
				ent-Epicatechin	48.96	0.24	35323-91-2	182232	TCMSP
				Yangambin	57.53	0.81	13060-14-5	443028	TCMSP
				Eucommin A	30.51	0.85	99633-12-2	442836	TCMSP
				(+)-medioresinol	87.19	0.62	40957-99-1	NA	TCMSP
				(-)-Tabernemontanine	58.67	0.61	2134-98-7	NA	TCMSP
				Cyclopamine	55.42	0.82	4449-51-8	442972	TCMSP
				Dehydrodiconiferyl alcohol 4,gamma'-d	51.44	0.4	NA	NA	TCMSP
				Dehydrodieugenol	30.1	0.24	4433-08-3	165225	TCMSP
				Cinchonan-9-al, 6'-methoxy-, (9R)-	68.22	0.4	572-59-8	94175	TCMSP
				GBGB	45.58	0.83	29307-60-6	3082301	TCMSP
				Helenalin	77.01	0.19	6754-13-8	23205	TCMSP
				(+)-Eudesmin	33.29	0.62	526-06-7	73117	TCMSP
				4-[(2S,3R)-5-[(E)-3-hydroxyprop-1-en	50.76	0.39	4263-87-0	11824478	TCMSP
				hirsutin qt	49.81	0.37	32221-58-2	NA	TCMSP
				liriodendrin qt	53.14	0.8	573-44-4	NA	TCMSP
				quercetin	46.43	0.28	117-39-5	5280343	TCMSP
				beta-carotene	37.18	0.58	31797-85-0	5280489	TCMSP
				(E)-3-[4-[(1R,2R)-2-hydroxy-2-(4-hyd	56.32	0.36	NA	21582571	TCMSP
				Syringetin	36.82	0.37	4423-37-4	5281953	TCMSP
				dihydrodehydrodiconiferyl alcohol	9.68	0.39	133318-48-6	5274623	CSDB
				dihydroxydehydrodiconiferyl alcohol	NA	NA	NA	5317204	CSDB
				syringylglycerol-beta-syringaresinol ether	NA	NA	NA	NA	CSDB
				syringaresinol	3.29	0.72	21453-69-0	443023	CSDB
				syringaresinol mono-beta-D-glucoside	43.35	0.77	7374-79-0	443024	CSDB
				kaempferol	41.88	0.24	520-18-3	5280863	CSDB

				Nonacosane	8.12	0.39	630-03-5	12409	CSDB
				n-triacontanol	10.46	0.45	593-50-0	68972	CSDB
				thea alcohol A	NA	NA	178823-24-0	NA	CSDB
				dehydrodiconiferylalcohol-4,γ'-di-O-β-D-	NA	NA	NA	NA	CSDB
				methionine	NA	NA	59-51-8	876	CSDB
				betulinic acid	55.38	0.78	472-15-1	64971	CSDB
				betulin	15.48	0.78	473-98-3	72326	CSDB
				galactitol	10.69	0.03	608-66-2	11850	CSDB
				hedytol C-4',4"-di-O-β-D-glucopyranose	NA	NA	107668-75-7	NA	CSDB
				tryptophane	NA	NA	3184-71-5	6305	CSDB
				isoleucine	NA	NA	7004-9-3	791	CSDB
				β-sitosterol-3-O-β-D-glucopyranoside	20.63	0.62	474-58-8	5742590	CSDB
				threonine	NA	NA	72-19-5	6288	CSDB
				ulmoside	NA	NA	67708-72-9	NA	CSDB
				medioresinol	57.2	0.62	40957-99-1	181681	CSDB
				medioresinol-di-O-β-D-glucopyranoside	NA	NA	NA	NA	CSDB
				medioresinol-4'-O-β-D-glucopyranoside	30.51	0.85	99633-12-2	442836	CSDB
				ulmoprenol	NA	NA	70475-06-8	NA	CSDB
				eucommiol	40.17	0.05	55930-44-4	154373	CSDB
				glutamic acid	NA	NA	6899-5-4	611	CSDB
				cycloolivil	24.5	0.42	NA	5316262	CSDB
				epipinoresinol	NA	NA	24404-50-0	637584	CSDB
				phenylalanine	NA	NA	63-91-2	6140	CSDB
				pinoresinol	4.25	0.52	NA	73399	CSDB
				pinoresinol diglucoside	NA	NA	153061-63-3	174003	CSDB
				pinoresinol monoglycoside	NA	NA	6991-51-3	NA	CSDB
				chlorogenic acid	11.93	0.33	327-97-9	1794427	CSDB
				caffeic acid	25.76	0.05	331-39-5	689043	CSDB
				histidine	NA	NA	71-00-1	6274	CSDB
				citrusin B	NA	NA	105279-10-5	11972318	CSDB
				harpagide acetate	12.39	0.48	6926-14-3	9978650	CSDB
				vanillic acid	35.47	0.04	121-34-6	8468	CSDB
				reptoside	4.29	0.44	53839-03-5	44584096	CSDB
				leucine	NA	NA	61-90-5	6106	CSDB
				geniposide	14.64	0.44	24512-63-8	107848	CSDB
				geniposidic acid	19.59	0.41	27741-01-1	443354	CSDB
				genipin	26.06	0.1	6902-77-8	442424	CSDB
				aucuboside	4.17	0.33	479-98-1	91458	CSDB
				cystine	NA	NA	56-89-3	67678	CSDB
				tartaric acid	NA	NA	NA	875	CSDB
				1-hydroxypinoresinol	92.43	0.55	81426-17-7	3010930	CSDB
				1-hydroxypinoresinol-4',4'-di-O-β-D-glucopyranoside	NA	NA	NA	NA	CSDB
				1-hydroxypinoresinol-4'-O-β-D-glucopyranoside	NA	NA	102582-69-4	NA	CSDB
				5'-caffeoylquinic acid	19.61	0.33	906-33-2	5280633	CSDB
				methyl chlorogenate	9.97	0.36	NA	6476139	CSDB
				liriodendrin	NA	NA	573-44-4	21603207	CSDB
				ajugoside	NA	NA	52916-96-8	NA	CSDB
				lysine	29.33	0.02	56-87-1	5962	CSDB
				guaiaacyl glycerol	NA	NA	1208-42-0	14579	CSDB
				guaiaacyl glycerol-β-coniferyl aldehyde	NA	NA	119420-37-0	101420745	CSDB
				ursolic acid	16.77	0.75	77-52-1	64945	CSDB
				olivil	7.38	0.41	2955-23-9	5273570	CSDB
				olivil-4',4'-di-O-β-D-glucopyranoside	NA	NA	NA	NA	CSDB
				olivil-4'-O-β-D-glucopyranoside	NA	NA	56440-73-4	NA	CSDB
				olivil-4'-O-β-D-glucopyranoside	25.44	0.81	76880-93-8	14033815	CSDB
				valine	NA	NA	72-18-4	6287	CSDB
				aucubigenin-1-β-isomaltoside	NA	NA	NA	NA	CSDB
				guttapercha	NA	NA	NA	NA	CSDB
				(+)-1-hydroxypinoresinol-4''-o-β-D-glucopyranoside	NA	NA	NA	5318329	TCMID
				(+)-1-hydroxypinoresinol-4''-o-β-D-glucopyranoside	6.99	0.33	NA	21633110	TCMID
				(+)-1-hydroxypinoresinol-4''-o-β-D-glucopyranoside	28.95	0.86	NA	21591950	TCMID
				(+)-pinoresinol	4.25	0.52	NA	73399	TCMID
				(+)-cycloolivil	24.5	0.42	NA	5316262	TCMID
				(+)-eudesma-4(14),7(1)-dien-8-one	NA	NA	NA	101351161	TCMID
				(+)-medioresinol	57.2	0.62	40957-99-1	181681	TCMID
				(+)-medioresinol di-o-beta-d-glucopyranoside	NA	NA	NA	5319325	TCMID
				(+)-medioresinol di-o-beta-d-glucopyranoside	NA	NA	NA	NA	TCMID
				(+)-pinoresinol-di-o-beta-d-glucoside	NA	NA	NA	102277948	TCMID
				(+)-pinoresinol-di-o-beta-d-glucoside	NA	NA	NA	NA	TCMID
				(+)-pinoresinol-β-d-glucopyranoside	25.56	0.89	NA	11168362	TCMID
				(+)-threo-guaiaacylglycerol	NA	NA	NA	11063784	TCMID
				(-)-olivil 4''-o-beta-d-glucopyranoside	24.59	0.82	NA	14033813	TCMID
				(-)-olivil 4''-o-beta-d-glucopyranoside	6.94	0.47	NA	21633108	TCMID
				(?)-olivil	7.38	0.41	2955-23-9	5273570	TCMID
				(?)-olivil-4''-o-beta-d-glucopyranoside	NA	NA	NA	102420645	TCMID
				1-deoxyeucommiol	NA	NA	NA	5316559	TCMID
				11-deoxyglycyrrhetic acid	16.21	0.76	564-16-9	12305517	TCMID
				16-triacontanol	11.19	0.49	NA	5322011	TCMID
				3-beta-hydroxymethylenetanshiquinone	NA	NA	NA	NA	TCMID
				3-hydroxyproline	NA	NA	NA	11137200	TCMID
				5-hydroxymethyl furfuraldehyde	NA	NA	NA	NA	TCMID
				6,6''-dimethoxygossypol	8.93	0.86	NA	5316861	TCMID
				acanthoside b	NA	NA	NA	44145386	TCMID
				Ajuga glycosides	NA	NA	NA	NA	TCMID
				ajugoside	NA	NA	NA	23304363	TCMID
				aucubin	NA	NA	NA	45358109	TCMID
				Aucubin A glycosides	NA	NA	NA	NA	TCMID
				betulin	NA	NA	NA	51340201	TCMID
				caffeic acid dimethyl ether	63.86	0.07	2316-26-9	1585026	TCMID
				caffeic acid	54.97	0.05	331-39-5	1549111	TCMID
				Chlorogenic acid, p-cresol	NA	NA	NA	NA	TCMID
				chlorogenic acid	11.93	0.33	327-97-9	1794427	TCMID
				chlorogenin	NA	NA	NA	52931478	TCMID
				Citrus prime B	NA	NA	NA	NA	TCMID
				citrusin b	NA	NA	NA	11972318	TCMID
				civetone	NA	NA	NA	11334208	TCMID
				Cloves sour grapes glycoside	NA	NA	NA	NA	TCMID
				coniferin	NA	NA	NA	11602622	TCMID
				coniferyl aldehyde	49.26	0.05	458-36-6	5280536	TCMID
13	莲房	Lianfang	Nelumbinis Receptaculum	quercetin	46.43	0.28	117-39-5	5280343	TCMSP
				guercetol	46.43	0.28	117-39-5	5280343	CSDB
				hyperoside	6.94	0.77	482-36-0	5281643	CSDB
				nelumbine	NA	NA	NA	NA	CSDB
				anonaine	NA	NA	NA	3462225	TCMID
				higenamine	82.54	0.21	106032-53-5	440988	TCMID
				isoliensinine	NA	NA	NA	10100278	TCMID
				liensinine	NA	NA	NA	11621414	TCMID
				neferine	NA	NA	NA	398793	TCMID
14	硫磺	Liuhuang	Sulfur	As	NA	NA	NA	49773122	TCMID
				Se	NA	NA	NA	6326970	TCMID
				sulfur	NA	NA	NA	5460602	TCMID
				Te	NA	NA	NA	6474657	TCMID
15	荆芥炭	Jingjietan	Schizonepetae Herba Carbonisata	NA	NA	NA	NA	NA	NA

16	谷精草	Gujingcao	<i>Eriocauli Flos</i>	Dinatin	30.97	0.27	1447-88-7	5281628	TCMSP
				Toralactone	46.46	0.24	41743-74-2	5321980	TCMSP
				quercetagetin	45.01	0.31	90-18-6	5281680	TCMSP
				Patuletin	53.11	0.34	519-96-0	5281678	TCMSP
				2-Benzof[1,3]dioxol-5-yl-5,7-dimethoxy	57.68	0.38	NA	636811	TCMSP
				1,3,6-trihydroxy-2,5,7-trimethoxyxanth	42.22	0.38	NA	NA	TCMSP
				7,30-dihydroxy-5,40,50-trimethoxyiso	47.33	0.37	NA	NA	TCMSP
				quercetin	46.43	0.28	117-39-5	5280343	TCMSP
				(2s)-3,4-methylenedioxy-5	57.68	0.38	NA	636811	TCMID
				caffetannic acid	11.93	0.33	327-97-9	1794427	TCMID
				hispidulin 7-(6-e-p-coumaroyl-β-d-gluc	NA	NA	NA	6325343	TCMID

Tab. S5 Chemical information of active ingredients in herbs suppressing the IL-6 and TNF- α pathways.

No.	Herb Chinese Name	Herb Pinyin Name	Herb	Molecule Name	OB (%)	DL	CAS	Pubchem CID	Database
1	委陵菜	Weilingcai	<i>Potentillae Chinensis Herba</i>	ellagic acid	43.06	0.43	476-66-4	NA	TCMSP
				Mairin	55.38	0.78	472-15-1	64971	TCMSP
				isorhamnetin	49.6	0.31	480-19-3	5281654	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				3,3',4-tri-O-methylgallate	NA	NA	5145-53-9	5281860	CSDB
				quercetin	46.43	0.28	117-39-5	5280343	CSDB
				kaempferide	73.41	0.27	491-54-3	5281666	CSDB
				azelaic acid	NA	NA	123-99-9	2266	CSDB
				gallic acid	31.69	0.04	149-91-7	370	CSDB
				aplotaxene	44.06	0.08	10482-53-8	5352710	TCMID
				gallicacid	NA	NA	NA	370	TCMID
				kaempferol	NA	NA	NA	2520262	TCMID
				pectolarin	NA	NA	NA	6708644	TCMID
				quercetin	NA	NA	NA	46906036	TCMID
				ursolicacid	NA	NA	NA	45358157	TCMID
				α -myrin	NA	NA	NA	225688	TCMID
				β -myrin	NA	NA	NA	225689	TCMID
				2	禹州漏芦	Yuzhoululu	<i>Echinopsis Radix</i>	5-(3-hydroxy-4-isoacetoxybutyn-1)-bithiophene	42.46
Hesperetin	70.31	0.27	520-33-2					72281	TCMSP
beta-sitosterol	36.91	0.75	83-46-5					222284	TCMSP
luteolin	36.16	0.25	491-70-3					5280445	TCMSP
quercetin	46.43	0.28	73123-10-1					5280343	TCMSP
taraxerol acetate	9.59	0.74	2189-80-2					94225	CSDB
limonene	NA	NA	7705-14-8					22311	CSDB
β -caryophyllene	29.7	0.09	87-44-5					5281515	CSDB
caryophellene	NA	NA	NA					NA	CSDB
caryophyllene oxide	NA	NA	17627-43-9					14350	CSDB
9,12-octadecadienoic acid	NA	NA	2197-37-7					3931	CSDB
methyl 9-octadecenoate	16.8	0.16	112-61-8					8201	CSDB
hexadecanoic acid	19.3	0.1	57-10-3					985	CSDB
triacontanoic acid	13.22	0.49	506-50-3					10471	CSDB
α -terthienyl	19.56	0.07	1081-34-1					65067	CSDB
costic acid	30.83	0.11	3650-43-9					6451579	CSDB
δ -guaiene	23.66	0.07	3691-11-0					94275	CSDB
ilicic acid	NA	NA	4586-68-9					6452036	CSDB
isocardopatine	NA	NA	70607-88-4					76330007	CSDB
isomenthone	61.2	0.03	1196-31-2					70962	CSDB
daucosterol	20.63	0.62	474-58-8					5742590	CSDB
eleutheroside A	20.63	0.62	474-58-8					5742590	CSDB
alexandrin	20.63	0.62	474-58-8					5742590	CSDB
dibutyl phthalate	64.54	0.13	84-74-2					3026	CSDB
epi- β -santalene	NA	NA	NA					NA	CSDB
β -farnesene	17.42	0.05	18794-84-8					5281517	CSDB
pulegone	NA	NA	15932-80-6					6988	CSDB
α -bergamotene	18.43	0.09	13474-59-4					6429302	CSDB
α -myrin	NA	NA	638-95-9					73170	CSDB
α -myrin acetate	NA	NA	NA					92842	CSDB
humulene	22.98	0.06	6753-98-6					5281520	CSDB
echimine	NA	NA	NA					101710312	CSDB
echinopsine	NA	NA	83-54-5					6748	CSDB
echinorine	NA	NA	18095-64-2					442898	CSDB
ursolic acid	16.77	0.75	77-52-1					64945	CSDB
menthone	57.9	0.03	3391-87-5					443159	CSDB
α -santalene	NA	NA	512-61-8					94164	CSDB
β -santalene	17.12	0.07	511-59-1					10889018	CSDB
α -myrin	10.28	0.76	638-95-9					73170	CSDB
β -bulnesene	NA	NA	3772-93-8					12302132	CSDB
5-(3,4-dihydroxybutyn-1-yl)-2,2'-bithiophene	NA	NA	1211-45-6					14186845	CSDB
5-(3-buten-1-ynyl)bithiophene	57.29	0.06	1134-61-8					70813	CSDB
methyl 9,10-octadecadienoate	NA	NA	NA					91694355	CSDB
6,10,14-trimethyl-2-pentadecene	NA	NA	NA					NA	CSDB
cardopatine	NA	NA	NA					76308304	CSDB
5-(4-O-isopentanoylbutyn-1-yl)-2,2'-bithiophene	NA	NA	NA					NA	CSDB
benzo(1,2:5,4)bithiophene	NA	NA	NA					NA	CSDB
echinopsidine	NA	NA	NA					161462	CSDB
echinoramine	NA	NA	NA					NA	CSDB
echinopsine	NA	NA	NA					24189640	TCMID
3	西洋参	Xiyangshen	<i>Panaxis Quinquefolii Radix</i>	(2R,3S,4S,5R,6R)-2-(hydroxymethyl)-6-[[3S,5R,8R]polyacetylene PQ-2	36.43	0.25	62025-49-4	9918692	TCMSP
				PQ-2	36.74	0.2	NA	NA	TCMSP
				PQ-2	36.74	0.19	NA	NA	TCMSP
				(8S,9S,10R,13R,14S,17R)-17-[(1R,4R)-4-ethyl-1,5-dioxane-2-yl]hexadecanoylgenol	43.87	0.75	2034-72-2	12444466	TCMSP
				20-Hexadecanoylgenol	32.7	0.65	NA	NA	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				ginsenoside rh2	36.32	0.56	78214-33-2	119307	TCMSP
				stigmast-7-enol	37.42	0.75	481-19-6	12315384	TCMSP
				papaverine	64.04	0.38	58-74-2	4680	TCMSP
				daucosterol qt	36.91	0.75	474-58-8	NA	TCMSP
				Daturilin	50.37	0.77	111950-78-8	NA	TCMSP
				3-cyclohexyldodecane	NA	NA	13151-83-2	524423	CSDB
				2,6-bis(1,1-dimethylethyl)-4-methylphenol	66.46	0.05	25013-16-5	8456	CSDB
				β -caryophyllene	29.7	0.09	87-44-5	5281515	CSDB
				caryophellene	NA	NA	NA	NA	CSDB
				undecane	17.15	0.02	1120-21-4	14257	CSDB
				dodecane	17.74	0.02	112-40-3	8182	CSDB
				heptadeca-1,8-dien-4,6-diyne-3,10-diol	NA	NA	63910-76-9	5318010	CSDB
				9,12,15-octadecatrienoic acid	NA	NA	1955-33-5	860	CSDB
				hexadecane	12.32	0.06	544-76-3	11006	CSDB
				panose A	NA	NA	NA	NA	CSDB
				ginsenoside- F2	36.43	0.25	62025-49-4	9918692	CSDB
				ginsenoside- F3	NA	NA	62025-50-7	46887678	CSDB
				ginsenoside Ra0	NA	NA	112722-00-6	102601548	CSDB
				ginsenoside- Rb1	6.43	0.04	41753-43-9	9898279	CSDB
				ginsenoside- Rb2	6.43	0.04	41753-43-9	9898279	CSDB
				ginsenoside- Rb3	6.02	0.04	11021-13-9	6917976	CSDB
				ginsenoside- Rc	NA	NA	68406-26-8	77906406	CSDB
				ginsenoside- Rd	NA	NA	11021-14-0	12855889	CSDB
				ginsenoside- Re	NA	NA	52705-93-8	12855925	CSDB
				ginsenoside- Rf	NA	NA	52705-93-8	12855925	CSDB
				ginsenoside- Rg1	4.27	0.12	52286-59-6	441921	CSDB
				ginsenoside- Rg2	17.74	0.24	52286-58-5	441922	CSDB
				ginsenoside- Rg3	10.04	0.28	22427-39-0	441923	CSDB
				ginsenoside- Rh1	10.09	0.26	52286-74-5	21599924	CSDB
				ginsenoside- Rh2	NA	NA	14197-60-5	9918693	CSDB
				ginsenoside- Rh3	16.91	0.57	63223-86-9	12855920	CSDB
				ginsenoside- Rh4	36.32	0.56	60431-52-9	119307	CSDB
				ginsenoside- Ro	1.95	0.05	34367-04-9	11815492	CSDB
				chikusetsu saponin V	1.95	0.05	34367-04-9	11815492	CSDB
				panaxydol	61.67	0.13	72800-72-7	126312	CSDB
				panaxytriol	NA	NA	87005-03-6	93484	CSDB
				panaxylinol	43.31	0.1	81203-57-8	5469789	CSDB
				sorbose	1.55	0.03	87-79-6	6904	CSDB
				caproic acid	73.08	0.01	142-62-1	8892	CSDB

			aspartate	NA	NA	6899-03-2	5960	CSDB
			pelargonic acid	40.51	0.02	112-05-0	8158	CSDB
			longifolene	NA	NA	475-20-7	1796220	CSDB
			n-heptadecanoic acid	18.51	0.12	506-12-7	10465	CSDB
			n-octadecanoic acid	17.83	0.14	57-11-4	5281	CSDB
			glycine	NA	NA	56-40-6	750	CSDB
			β -gurjunene	NA	NA	17334-55-3	28481	CSDB
			malonyl-ginsenoside Rb1	NA	NA	NA	NA	CSDB
			alanine	NA	NA	56-41-7	5950	CSDB
			2-methoxy-4-(1-propenyl)phenol	70.1	0.04	97-54-1	853433	CSDB
			methionine	NA	NA	59-51-8	876	CSDB
			galactose	NA	NA	59-23-4	6036	CSDB
			galacturonic acid	29.75	0.04	14982-50-4	84740	CSDB
			serine	NA	NA	6898-95-9	617	CSDB
			quinguenoside R1	NA	NA	85013-02-1	101679657	CSDB
			oleanic acid	29.02	0.76	508-02-1	10494	CSDB
			caprylic acid	16.4	0.02	124-07-2	379	CSDB
			isoleucine	NA	NA	7004-09-3	791	CSDB
			maltose	1.8	0.24	69-79-4	6255	CSDB
			daucosterol	20.63	0.62	474-58-8	5742590	CSDB
			threonine	NA	NA	72-19-5	6288	CSDB
			stigmast-3,5-dien-3-one	43.87	0.75	2034-72-2	12444466	CSDB
			stigmast-7-enol	13.01	0.76	481-19-6	12303924	CSDB
			vitamin B6	NA	NA	65-23-6	1054	CSDB
			eleutheroside A	NA	NA	474-58-8	5742590	CSDB
			alexandrin	NA	NA	474-58-8	5742590	CSDB
			glutamic acid	NA	NA	6899-05-4	611	CSDB
			lecithin	NA	NA	8002-43-5	5287971	CSDB
			octanol	21.06	0.01	111-87-5	957	CSDB
			arabinose	NA	NA	147-81-9	854	CSDB
			phenylalanine	NA	NA	63-91-2	6140	CSDB
			4-phenylundecane	NA	NA	4536-86-1	20654	CSDB
			6-phenylundecane	4.44	0.07	4537-14-8	20660	CSDB
			5-phenyldodecane	NA	NA	2719-63-3	17630	CSDB
			6-phenyldodecane	NA	NA	2719-62-2	17629	CSDB
			4-phenyltridecane	NA	NA	4534-51-4	20634	CSDB
			5-phenyltridecane	NA	NA	4534-50-3	20633	CSDB
			1-phenylhexane	18.37	0.03	1077-16-3	14109	CSDB
			3-phenylhexane	NA	NA	4468-42-2	20546	CSDB
			3-phenyldecane	NA	NA	4621-36-7	20740	CSDB
			pinocarveol	NA	NA	5947-36-4	102667	CSDB
			pectin	40.39	0.06	NA	441476	CSDB
			fructose	1.68	0.03	57-48-7	5984	CSDB
			β -farnesene	17.42	0.05	18794-84-8	5281517	CSDB
			heptanoic acid	13.38	0.01	111-14-8	8094	CSDB
			histidine	NA	NA	71-00-1	6274	CSDB
			pulegone	NA	NA	15932-80-6	6988	CSDB
			α -cedrene	NA	NA	469-61-4	6431015	CSDB
			leucine	NA	NA	61-90-5	6106	CSDB
			α -curcumene	NA	NA	644-30-4	92139	CSDB
			gypenoside XI	NA	NA	80321-64-8	11535296	CSDB
			gypenosideXVII	4.86	0.1	80321-69-3	44584555	CSDB
			cephalin	NA	NA	78535-48-5	65109	CSDB
			phosphatidyl	NA	NA	78535-48-5	65109	CSDB
			β -bisabolene	20.3	0.06	495-61-4	10104370	CSDB
			pseudoginsenoside F11	24.56	0.19	69884-00-0	21633072	CSDB
			pseudoginsenoside RT5	9.44	0.46	98474-78-3	21633075	CSDB
			proline	NA	NA	147-85-3	145742	CSDB
			vitamin A	19.53	0.16	68-26-8	445354	CSDB
			pyridoxine	61.54	0.04	65-23-6	1054	CSDB
			D-glucose	NA	NA	NA	5793	CSDB
			lysine	29.33	0.02	56-87-1	5962	CSDB
			tyrosine	NA	NA	60-18-4	6057	CSDB
			rhamnose	NA	NA	NA	25310	CSDB
			lysolecithin	NA	NA	14863-27-5	86554	CSDB
			lysophosphatidyl choline	NA	NA	NA	86554	CSDB
			sucrose	7.17	0.23	NA	5988	CSDB
			arginine	NA	NA	74-79-3	6322	CSDB
			valine	NA	NA	72-18-4	6287	CSDB
			phosphatidylserine	NA	NA	7331-08-0	68841	CSDB
			panose B	NA	NA	NA	NA	CSDB
			panose C	NA	NA	NA	NA	CSDB
			panose D	NA	NA	33401-87-5	94448	CSDB
			malonyl-ginsenoside Rb2	NA	NA	NA	14162969	CSDB
			malonyl-ginsenoside Rd	NA	NA	88140-37-8	14162967	CSDB
			8E-1,8-heptadecadien-4,6-diyn-3,10-diol	NA	NA	NA	NA	CSDB
			α -curcumene(R-)	NA	NA	4176-17-4	442360	CSDB
			α -curcumene(S-)	NA	NA	4176-06-1	3083834	CSDB
			sorbose	NA	NA	NA	439192	CSDB
			diphosphatidylglycerol	NA	NA	NA	644275	CSDB
			gypenosideXII	NA	NA	NA	NA	CSDB
			gypenosideIV	NA	NA	NA	NA	CSDB
			polyacetylene PQ-1	NA	NA	NA	NA	CSDB
			lecithin	NA	NA	8002-43-5	5287971	CSDB
			2-phenyldodecane	NA	NA	NA	17628	CSDB
			3-phenyldodecane	NA	NA	NA	16979	CSDB
			4-phenyldodecane	NA	NA	NA	17631	CSDB
			ocotillo	NA	NA	NA	102058355	CSDB
			peperitene	NA	NA	NA	NA	CSDB
			phosphatidylinositol	NA	NA	NA	NA	CSDB
			polyacetylene PQ-2	NA	NA	NA	NA	CSDB
			polyacetylene PQ-3	NA	NA	NA	NA	CSDB
			polyacetylene PQ-4	NA	NA	NA	NA	CSDB
			polyacetylene PQ-5	NA	NA	NA	NA	CSDB
			polyacetylene PQ-6	NA	NA	NA	NA	CSDB
			3-phenylundecane	NA	NA	8402-33-7	20655	CSDB
			(+)-8-Methylcapric acid	NA	NA	NA	13828369	TCMID
			(3S,9R,10S)-3-Acetoxy-9,10-epoxy-1-heptadecene-4,	NA	NA	NA	101341430	TCMID
			1,3,5-triisopropylphene	19.68	0.05	27322-34-5	12860	TCMID
			1-phenylhexane	18.37	0.03	74296-34-7	14109	TCMID
			16-oxoseratenediol	NA	NA	NA	5320337	TCMID
			2,6-diterbutyl-4-methyl phenol	40.02	0.07	50356-19-9	31404	TCMID
			2-(rho-cyclohexyl-phenoxy)ethanol	NA	NA	NA	347560	TCMID
			2-phenyldodecane	NA	NA	NA	17628	TCMID
			20(r)-ginsenoside rg3	NA	NA	NA	44416767	TCMID
			20(r)-ginsenoside-rh1	NA	NA	NA	124928670	TCMID
			20(s)-ginsenosiderh1	NA	NA	NA	123134432	TCMID
			20-(r)-ginsenoside-rg2	NA	NA	NA	NA	TCMID
			20-(s)-ginsenoside-rg3	NA	NA	NA	NA	TCMID
			20-hexadecanoylingenol	NA	NA	NA	5318035	TCMID
			3-cyclohexyldodecane	NA	NA	NA	524423	TCMID
			3-methoxyherbacetin	NA	23.5	0.3	5319442	TCMID
			3-o-beta-d-xylopyranosyl-(1-6)-beta-d-glucopyranosyl	NA	NA	NA	101718876	TCMID
			3-octanol	NA	NA	NA	11527	TCMID
			3-phenyldecane	NA	NA	NA	20740	TCMID
			3-phenyldodecane	NA	NA	NA	16979	TCMID
			3-phenylundecane	NA	NA	NA	20655	TCMID

				3β,6α,12β,20s,25-pentahydroxyl-dammar-23-ene-6-o-	NA	NA	NA	NA	TCMID
				4-phenyldodecane	NA	NA	NA	17631	TCMID
				4-phenyltridecane	NA	NA	NA	20634	TCMID
				4-phenylundecane	NA	NA	NA	20654	TCMID
				5-phenyldodecane	NA	NA	NA	17630	TCMID
				5-phenyldodecane	NA	NA	NA	20633	TCMID
				5-phenyltridecane	NA	NA	NA	20633	TCMID
				6''-malonylginsenosiderd1	NA	NA	NA	NA	TCMID
				6-phenyldodecane	NA	NA	NA	17629	TCMID
				6-phenylundecane	4.44	0.07	4537-14-8	20660	TCMID
				7-deacetylcanaensene	NA	NA	NA	54741159	TCMID
				alpha-farnesene	NA	NA	NA	10330772	TCMID
				alpha-guriunene	NA	NA	NA	5317859	TCMID
				bata-caryophyllene	NA	NA	NA	20831623	TCMID
				beta-bisabolene	20.3	0.06	495-61-4	10104370	TCMID
				beta-curcumene	NA	NA	NA	14014430	TCMID
				caffetannic acid	11.93	0.33	202650-88-2	1794427	TCMID
				calarene	NA	NA	NA	6432176	TCMID
				caproicacid	73.08	0.01	142-62-1	8892	TCMID
				caprylic acid	NA	NA	NA	23664772	TCMID
				caprylicacid	16.4	0.02	68937-74-6	379	TCMID
				capsaicin(e)	NA	NA	NA	2548	TCMID
				casticin	27.36	0.44	479-91-4	5315263	TCMID
				cis-9,cis-12-linoleicacid	NA	NA	NA	NA	TCMID
				danshensuan b	3.01	0.41	83415-79-6	6451084	TCMID
				daturicacid	18.51	0.12	67701-03-5	10465	TCMID
				daturilin	NA	NA	NA	71718229	TCMID
				diterbutyl phthalate	43.67	0.13	30448-43-2	121712	TCMID
				dodecane	NA	NA	NA	5359624	TCMID
				dodecanol	NA	NA	NA	6443191	TCMID
				enanthicacid	13.38	0.01	111-14-8	8094	TCMID
				encecalin	21.36	0.11	20628-09-5	114703	TCMID
				ginsenoside	NA	NA	NA	3086007	TCMID
				ginsenoside rc	NA	NA	NA	44181925	TCMID
				ginsenoside rh2	NA	NA	NA	45479218	TCMID
				ginsenoside-ra0	NA	NA	NA	NA	TCMID
				ginsenoside-ra1	NA	NA	NA	100941542	TCMID
				ginsenoside-rb2	NA	NA	NA	44575879	TCMID
				ginsenoside-rb3	NA	NA	NA	12912363	TCMID
				ginsenoside-rc	NA	NA	NA	100018	TCMID
				ginsenoside-rd	NA	NA	NA	12855925	TCMID
				ginsenoside-re	NA	NA	NA	73149	TCMID
				ginsenoside-rf	17.74	0.24	52286-58-5	441922	TCMID
				ginsenoside-rg1	10.04	0.28	22427-39-0	441923	TCMID
				ginsenosidera0	NA	NA	NA	NA	TCMID
				ginsenosiderb1	6.43	0.04	41753-43-9	9898279	TCMID
				ginsenosiderb2	6.02	0.04	11021-13-9	6917976	TCMID
				ginsenosiderb3	NA	NA	NA	NA	TCMID
				ginsenosiderc	NA	NA	NA	122173267	TCMID
				ginsenosiderd	5.5	0.09	52705-93-8	11679800	TCMID
				ginsenosidere	NA	NA	NA	44584757	TCMID
				ginsenosiderf	17.74	0.24	52286-58-5	441922	TCMID
				ginsenosiderg1	NA	NA	NA	122130520	TCMID
				ginsenosiderg2	10.09	0.26	52286-74-5	21599924	TCMID
				ginsenosidero	1.95	0.05	34367-04-9	11815492	TCMID
				ginsenoyn e	NA	NA	NA	5320336	TCMID
				hexadecane	NA	NA	NA	172416	TCMID
				hexadecanoic acid	NA	NA	NA	5326436	TCMID
				hexadecanoicacid	NA	NA	NA	520159	TCMID
				isoeugenol	NA	NA	NA	23668813	TCMID
				isofernene	NA	NA	NA	5318564	TCMID
				linarionoside	NA	NA	NA	11068789	TCMID
				lindenene	NA	NA	NA	5319032	TCMID
				malonylginsenoside rd	NA	NA	NA	11968726	TCMID
				malonylginsenosiderb2	NA	NA	NA	14162969	TCMID
				malonylginsenosiderd	NA	NA	NA	14162967	TCMID
				methyl caprylate	18.17	0.02	111-11-5	8091	TCMID
				n-nonanol	33.19	0.01	143-08-8	8914	TCMID
				nonanoicacid	53.29	0.88	128-62-1	275196	TCMID
				octanol	NA	NA	NA	11527	TCMID
				panaqueinquecol 1	NA	NA	NA	5320688	TCMID
				panaxydol	NA	NA	NA	10825263	TCMID
				panose	NA	NA	NA	44630447	TCMID
				panose b	NA	NA	NA	10973188	TCMID
				panose c	NA	NA	NA	193471	TCMID
				papaverine	NA	NA	NA	6084	TCMID
				phenol	NA	NA	NA	49771170	TCMID
				phenyl isothiocyanate	NA	NA	NA	7673	TCMID
				phenyl-2-propanone	39.66	0.02	103-79-7	7678	TCMID
				phenylethyl acetate	22.99	0.04	103-45-7	7654	TCMID
				phlegmariuine-n	51.66	0.06	126552-19-0	195484	TCMID
				picroside i	NA	NA	NA	45358142	TCMID
				picroside ii	NA	NA	NA	53399204	TCMID
				picroside iii	NA	NA	NA	24121289	TCMID
				pq-2	NA	NA	NA	5320689	TCMID
				praeruptorin	NA	NA	NA	5320690	TCMID
				pulegone	NA	NA	NA	11665448	TCMID
				pulsatillilic acid	NA	NA	NA	11155643	TCMID
				quinqenoside fl	NA	NA	NA	102304202	TCMID
				quinqenosider1	NA	NA	NA	101679657	TCMID
				stearicacid	17.83	0.14	609343-71-7	5281	TCMID
				sucrose	NA	NA	NA	53301851	TCMID
				trans-9-trans-12-linoleic acid	NA	NA	NA	5280644	TCMID
				trilinolein	NA	NA	NA	45109763	TCMID
				α-curcumene	4.68	0.06	4176-17-4	442360	TCMID
				β-bisabolene	20.3	0.06	495-61-4	10104370	TCMID
				β-caryophyllene	NA	NA	NA	18502770	TCMID
				β-d-xylopyranosyl-(1→6)-α-d-glucopyranosyl-(1→6)-	NA	NA	NA	NA	TCMID
				β-farnesene	NA	NA	NA	5281517	TCMID
4	茵陈	Yinchen	<i>Artemisiae Scopariae Herba</i>	isorhamnetin	49.6	0.31	480-19-3	5281654	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				Areapillin	48.96	0.41	83162-82-7	158311	TCMSP
				Genkwanin	37.13	0.24	437-64-9	5281617	TCMSP
				Skrofullein	30.35	0.3	6601-62-3	188323	TCMSP
				Isoareapillin	57.4	0.41	85819-50-7	5318508	TCMSP
				Eupalitin	46.11	0.33	29536-41-2	5748611	TCMSP
				Eupatolitin	42.55	0.37	29536-44-5	5317291	TCMSP
				capillarisin	57.56	0.31	56365-38-9	5281342	TCMSP
				4'-Methylcapillarisin	72.18	0.35	520-12-7	5319540	TCMSP
				Demethoxycapillarisin	52.33	0.25	61854-36-2	5316511	TCMSP
				Artepillin A	68.32	0.24	NA	NA	TCMSP
				quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				ethyl geranate	25.94	0.04	105-87-3	1549026	CSDB
				limonene	NA	NA	7705-14-8	22311	CSDB
				3,5-dimethoxyallylbenzene	NA	NA	NA	524874	CSDB
				eupatilin	29.39	0.38	22368-21-4	5273755	CSDB
				genkwanin	37.13	0.24	437-64-9	5281617	CSDB

				β -caryophyllene	29.7	0.09	87-44-5	5281515	CSDB
				caryophellene	NA	NA	NA	NA	CSDB
				butanoic acid	21.62	0	107-92-6	264	CSDB
				butyl aldehyde	68.66	0	123-72-8	261	CSDB
				3,5,4'-trihydroxy-7-methoxyflavone	56.56	0.27	51857-11-5	1268276	CSDB
				emodin	24.4	0.24	518-82-1	3220	CSDB
				quercetin	46.43	0.28	117-39-5	5280343	CSDB
				kaempferl-3-O-glucogalactoside	NA	NA	NA	NA	CSDB
				caproic acid	73.08	0.01	142-62-1	8892	CSDB
				aesculetin dimethyl ether	22.97	0.07	305-01-1	5281416	CSDB
				scoparone	74.75	0.09	120-08-1	8417	CSDB
				6,7-dimethoxycoumarin	74.75	0.09	120-08-1	8417	CSDB
				cirsilneol	4.81	0.37	41365-32-6	162464	CSDB
				myrcene	24.96	0.02	123-35-3	31253	CSDB
				6-demethoxy-4'-O-methylcapillarisin	NA	NA	NA	NA	CSDB
				6-demethoxycapillarisin	52.33	0.25	61854-36-2	5316511	CSDB
				dehydrofalcari none	NA	NA	4117-05-9	441545	CSDB
				dehydrofalcari none	NA	NA	36150-08-0	13895593	CSDB
				β -gurjunene	NA	NA	17334-55-3	28481	CSDB
				scopoletin	27.77	0.08	92-61-5	5280460	CSDB
				scopoletin	27.77	0.08	92-61-5	5280460	CSDB
				baogongteng B	27.77	0.08	92-61-5	5280460	CSDB
				7-methylesculetin	NA	NA	NA	NA	CSDB
				4'-methylcapillarisin	41.17	0.3	NA	5320438	CSDB
				7-methylcapillarisin	30.35	0.3	NA	188323	CSDB
				70methylaromadendrin	NA	NA	NA	NA	CSDB
				eupatolitin	42.55	0.37	29536-44-5	5317291	CSDB
				p-ethylphenol	48.44	0.02	123-07-9	31242	CSDB
				p-cresol	51.99	0.01	106-44-5	2879	CSDB
				p-hydroxyacetophenone	36.8	0.03	99-93-4	7469	CSDB
				p-cymol	27.2	0.02	99-87-6	7463	CSDB
				linoleic acid	41.9	0.14	60-33-3	5280450	CSDB
				capric acid	26.74	0.03	334-48-5	2969	CSDB
				isoeugenol	70.1	0.04	97-54-1	853433	CSDB
				isoscopoletin	23.46	0.08	776-86-3	69894	CSDB
				isocarapillin	57.4	0.41	NA	5318508	CSDB
				isorhamnetin	49.6	0.31	480-19-3	5281654	CSDB
				quercetin-3'-methyl ether	49.6	0.31	480-19-3	5281654	CSDB
				cacticin	NA	NA	6743-92-6	86328677	CSDB
				isorhamnetin-3-O-glucoside	4.11	0.8	50306-07-5	5318645	CSDB
				5,4'-dihydroxy-7-methoxyflavone	37.13	0.24	437-64-9	5281617	CSDB
				rutin	3.2	0.68	153-18-4	5280805	CSDB
				o-ethylphenol	57.43	0.02	90-00-6	6997	CSDB
				o-methoxycapillene	NA	NA	NA	NA	CSDB
				o-cresol	62.45	0.02	95-48-7	335	CSDB
				m-cresol	53.95	0.01	NA	342	CSDB
				5-phenyl-1,3-pentadiyne	38.06	0.03	41268-41-1	587245	CSDB
				phenol	NA	NA	108-95-2	996	CSDB
				apiole	16.82	0.09	523-80-8	10659	CSDB
				chlorogenic acid	11.93	0.33	327-97-9	1794427	CSDB
				caffeic acid	25.76	0.05	331-39-5	689043	CSDB
				thujone	NA	NA	471-15-8	91456	CSDB
				thujylalcohol	NA	NA	NA	NA	CSDB
				hyperoside	6.94	0.77	482-36-0	5281643	CSDB
				hyperoside	6.94	0.77	482-36-0	5281643	CSDB
				norcapillene	15.35	0.03	4009-22-7	10983572	CSDB
				adinene	14.76	0.08	24406-05-1	12306048	CSDB
				capillene	47.19	0.03	520-74-1	3083613	CSDB
				capillin	52.44	0.04	495-74-9	10321	CSDB
				capillarisin	57.56	0.31	56365-38-9	5281342	CSDB
				capillanol	NA	NA	57576-57-5	5315669	CSDB
				capillarin	87.01	0.08	3570-28-3	3083811	CSDB
				capillone	NA	NA	495-74-9	10321	CSDB
				artepillin A	NA	NA	114590-54-4	21626500	CSDB
				arcapillin	48.96	0.41	83162-82-7	158311	CSDB
				capillartemis in A	23.76	0.19	85819-52-9	6439717	CSDB
				α -bergamotene	18.43	0.09	13474-59-4	6429302	CSDB
				choline	0.47	0.01	62-49-7	305	CSDB
				α -curcumene	NA	NA	644-30-4	92139	CSDB
				cineole	39.73	0.05	470-82-6	2758	CSDB
				spathulenol	NA	NA	70389-88-7	14137570	CSDB
				5'-caffeoylquinic acid	19.61	0.33	906-33-2	5280633	CSDB
				carvone	NA	NA	99-49-0	7439	CSDB
				α -humulene	22.98	0.06	6753-98-6	5281520	CSDB
				α -pinene	NA	NA	80-56-8	6654	CSDB
				β -pinene	NA	NA	127-91-3	14896	CSDB
				artemetin	49.55	0.48	479-90-3	5320351	CSDB
				β -elemene	NA	NA	NA	10583	CSDB
				rhamnocitrin	12.9	0.27	569-92-6	5320946	CSDB
				cirsimaritin	30.35	0.3	6601-62-3	188323	CSDB
				quercetin-3,7-rutinodigalactoside	NA	NA	NA	NA	CSDB
				quercetin-3-O-glucogalactoside	NA	NA	NA	NA	CSDB
				furfuryl alcohol	48.27	0.01	98-00-0	7361	CSDB
				furfural	34.35	0.01	98-01-1	7362	CSDB
				artepillin C	38.39	0.17	72944-19-5	5472440	CSDB
				capillartemis in B	12.86	0.19	85819-51-8	6439716	CSDB
				geranyl acetate	25.94	0.04	105-87-3	1549026	CSDB
				cacticin	NA	NA	61391-66-0	5318644	CSDB
				quercetone	46.43	0.28	117-39-5	5280343	CSDB
				α -curcumene(R-)	4.68	0.06	4176-17-4	442360	CSDB
				α -curcumene(S-)	26.56	0.06	4176-06-1	3083834	CSDB
				terpinene	NA	NA	NA	NA	CSDB
				quercetin-3,7-rutinogalactoside	NA	NA	NA	NA	CSDB
				1, 8-eucalyptol	39.73	0.05	470-82-6	2758	TCMID
				1-thujolie	NA	NA	NA	NA	TCMID
				6, 7-dimethoxycoumarin	NA	NA	NA	44315119	TCMID
				6,7-dimethylsculetin	NA	NA	NA	NA	TCMID
				6-hydroxy-7-methylesculetin	NA	NA	NA	23704348	TCMID
				acetylborneol	NA	NA	NA	NA	TCMID
				alpha-humulene	22.98	0.06	19132-75-3	5281520	TCMID
				alpha-pinene	NA	NA	NA	NA	TCMID
				alpha-terpineol	48.8	0.03	10482-56-1	443162	TCMID
				ar-cureumene	NA	NA	NA	NA	TCMID
				areapillin	48.96	0.41	83162-82-7	158311	TCMID
				azelaic acid	NA	NA	NA	3801344	TCMID
				beta-caryophyllene	NA	NA	NA	5322111	TCMID
				beta-elemene	25.63	0.06	122-78-1	6918391	TCMID
				beta-sitosterol	NA	NA	NA	53399246	TCMID
				butylaldehyde	NA	NA	NA	NA	TCMID
				cacticin	NA	NA	NA	5318644	TCMID
				adinene	23.29	0.08	NA	9548708	TCMID
				caffeic acid	NA	NA	NA	54710367	TCMID
				caffeic acid	NA	NA	NA	54710367	TCMID
				capillarin	NA	NA	NA	NA	TCMID
				capillanol	NA	NA	NA	5315669	TCMID
				capillarisin	57.56	0.31	56365-38-9	5281342	TCMID
				capillartemis in	23.76	0.19	85819-52-9	6439717	TCMID

				capillene	NA	NA	NA	6429143	TCMID
				capillin	52.44	0.04	495-74-9	10321	TCMID
				capillon	NA	NA	NA	5315675	TCMID
				carene	NA	NA	NA	26049	TCMID
				carvone	47.43	0.03	53763-73-8	16724	TCMID
				caryophyllene epoxide	NA	NA	NA	1742210	TCMID
				chlorogenic acid	NA	NA	NA	53399195	TCMID
				chlorogenic acid	NA	NA	NA	53399195	TCMID
				cirsilineol	NA	NA	NA	14235159	TCMID
				cirsimaunitin	30.35	0.3	6601-62-3	188323	TCMID
				dehydrofalcariol	NA	NA	NA	13895593	TCMID
				deoxydrofalcariol	NA	NA	NA	5281145	TCMID
				eugenol	56.24	0.04	97-53-0	3314	TCMID
				eupatolitin	42.55	0.37	29536-44-5	5317291	TCMID
				ferulic acid	NA	NA	NA	45039253	TCMID
				furaldehyde	34.35	0.01	98-01-1	7362	TCMID
				genkwanin	37.13	0.24	437-64-9	5281617	TCMID
				geraniol acetate	NA	NA	NA	24832062	TCMID
				hydroxyacetophenone	22.53	0.02	582-24-1	68490	TCMID
				hyperin	NA	NA	NA	54758589	TCMID
				isorhamnetin	NA	NA	NA	25202413	TCMID
				methylugenol	73.36	0.04	6380-24-1	7127	TCMID
				methylheptylketone	NA	NA	NA	42802	TCMID
				methylprotocatechuic acid	58.77	0.05	93-07-2	7121	TCMID
				neocapillene	24.45	0.03	10508-66-4	5320055	TCMID
				o-methoxycapillen	NA	NA	NA	5319414	TCMID
				p-cymene	27.2	0.02	4939-75-7	7463	TCMID
				pyrogallol tannins	NA	NA	NA	NA	TCMID
				quercetin	NA	NA	NA	46906036	TCMID
				rhamnocitrin	12.9	0.27	20243-59-8	5320946	TCMID
				salicylic acid	NA	NA	NA	54675850	TCMID
				scoparone	74.75	0.09	120-08-1	8417	TCMID
				scopoletin	27.77	0.08	92-61-5	5280460	TCMID
				thujylalcohol	NA	NA	NA	12304609	TCMID
				vanillin	NA	NA	NA	11389509	TCMID
5	白及	Baiji	<i>Bletillae Rhizoma</i>	1-(4-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene	54.18	0.55	NA	11163864	TCMSP
				2,3,4,7-tetramethoxyphenanthrene	39.09	0.29	NA	11437978	TCMSP
				2,7-dihydroxy-4-methoxyphenanthrene-2,7-O-diglucoside	30.22	0.74	NA	NA	TCMSP
				3-(p-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene	37.98	0.55	NA	14630662	TCMSP
				3,7-dihydroxy-2,4-dimethoxyphenanthrene-3-O-glucoside	31.46	0.78	NA	NA	TCMSP
				4,7-dihydroxy-1-p-hydroxybenzyl-2-methoxy-9,10-dihydrophenanthrene	30.54	0.55	NA	44392570	TCMSP
				bletlo A	54.43	0.55	NA	NA	TCMSP
				blespirol	43.74	0.86	NA	NA	TCMSP
				1-(2,7-dihydroxy-4-methoxy-1-phenanthryl)-4-methoxy-3,5-dimethoxybibenzyl	35.22	0.67	NA	9982511	TCMSP
				3,7-dihydroxy-2,4-dimethoxyphenanthrene-3-O-glucoside	70.79	0.12	78916-50-4	10538117	CSDB
				3,3'-dihydroxy-2',6'-bis(p-hydroxybenzyl)-5-methoxyphenanthrene	NA	NA	NA	NA	CSDB
				4,7-dihydroxy-2-methoxy-9,10-dihydrophenanthrene	25.97	0.18	NA	442702	CSDB
				3,3'-dihydroxy-5-methoxy-2,5',6-tris(p-hydroxybenzyl)phenanthrene	NA	NA	NA	87579595	CSDB
				2,7-dihydroxy-4-methoxy-phenanthrene-2-O-glucoside	NA	NA	151649-59-1	NA	CSDB
				2,7-dihydroxy-4-methoxyphenanthrene-2,7-O-diglucoside	NA	NA	151649-60-4	NA	CSDB
				4,7-dihydroxy-1-p-hydroxybenzyl-2-methoxy-9,10-dihydrophenanthrene	NA	NA	NA	NA	CSDB
				2,4,7-trimethoxy-9,10-dihydrophenanthrene	17.88	0.23	NA	15693459	CSDB
				2,4,7-trimethoxyphenanthrene	14.5	0.23	53077-33-1	15693458	CSDB
				3,3',5-trimethoxybibenzyl	63.21	0.16	NA	15693460	CSDB
				physcion	22.29	0.27	521-61-9	10639	CSDB
				batatasin III	3.75	0.12	56684-87-8	10466989	CSDB
				2,6-bis(p-hydroxybenzyl)-3',5-dimethoxy-3-hydroxybibenzyl	NA	NA	NA	NA	CSDB
				1,6-bis(p-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene	NA	NA	NA	NA	CSDB
				1,8-bis(hydroxybenzyl)-4-methoxyphenanthrene-2,7-diol	NA	NA	NA	NA	CSDB
				3'-O-methylbatatasin III	NA	NA	NA	NA	CSDB
				2,3,4,7-tetramethoxyphenanthrene	39.09	0.29	NA	11437978	CSDB
				bletlo A	NA	NA	147235-76-3	NA	CSDB
				blestrin A	NA	NA	128700-05-0	14583570	CSDB
				blespirol	NA	NA	151484-79-6	46942191	CSDB
				blestriarene A	NA	NA	126721-53-7	NA	CSDB
				blestrianol A	NA	NA	136966-83-1	14863073	CSDB
				3-(p-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene	NA	NA	133740-29-1	NA	CSDB
				1-p-hydroxybenzyl-4-methoxyphenanthrene-2,7-diol	NA	NA	NA	NA	CSDB
				p-hydroxybenzoic acid	NA	NA	99-96-7	135	CSDB
				p-hydroxybenzaldehyde	29.98	0.02	123-08-0	126	CSDB
				cinnamic acid	19.68	0.03	621-82-9	444539	CSDB
				protocatechuic acid	25.37	0.04	99-50-3	72	CSDB
				bletlo B	NA	NA	147235-17-4	NA	CSDB
				bletlo C	NA	NA	147235-18-5	102121478	CSDB
				blestrin B	0.9	0.63	128700-06-1	14583572	CSDB
				blestrin C	NA	NA	145701-18-4	101636138	CSDB
				blestrin D	NA	NA	NA	101634591	CSDB
				blestriarene B	16.11	0.67	127211-03-4	442695	CSDB
				blestriarene C	35.22	0.67	126721-54-8	9982511	CSDB
				blestrianol B	NA	NA	136966-84-2	14863075	CSDB
				blestrianol C	22.22	0.27	136966-85-3	14863077	CSDB
				2,7-dihydroxy-1-(4'-hydroxybenzyl)-9,10-dihydrophenanthrene	NA	NA	NA	NA	CSDB
				bletilla-mannan	NA	NA	NA	NA	CSDB
				1,6-bis(4-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene	NA	NA	NA	14630663	TCMID
				1,8-bis(4-hydroxybenzyl)-4-methoxyphenanthrene-2,7-diol	13.93	0.94	NA	14863079	TCMID
				1-p-hydroxybenzyl-4-methoxyphenanthrene-2,7-diol	NA	NA	NA	14630664	TCMID
				2,4,7-trimethoxy-9,10-dihydrophenanthrene	17.88	0.23	NA	15693458	TCMID
				2,4,7-trimethoxyphenanthrene	14.5	0.23	NA	15693458	TCMID
				2,6-bis(p-hydroxybenzyl)-3,5-dimethoxy-3-hydroxybibenzyl	NA	NA	NA	87579315	TCMID
				3,3',5-trimethoxybibenzyl	7.83	0.14	56684-87-8	442711	TCMID
				3,5,3',5'-trimethoxybibenzyl	63.21	0.16	NA	15693460	TCMID
				3-(p-hydroxybenzyl)-4-methoxy-9,10-dihydrophenanthrene	37.98	0.55	NA	14630662	TCMID
				5-hydroxy-4-(p-hydroxybenzyl)-3,5-dimethoxyphenanthrene	NA	NA	NA	NA	TCMID
				amylum	NA	NA	NA	24836924	TCMID
				batatasin III	3.75	0.12	56684-87-8	10466989	TCMID
				blespirol	NA	NA	NA	102440970	TCMID
				blestrianol	22.22	0.27	NA	14863077	TCMID
				blestrianol b	NA	NA	NA	14863075	TCMID
				blestrianol c	NA	NA	NA	14863077	TCMID
				blestriarene	23.01	0.67	NA	11317652	TCMID
				blestriarene b	16.11	0.67	127211-03-4	442695	TCMID
				blestriarene c	16.11	0.67	127211-03-5	442695	TCMID
				blestrin	NA	NA	NA	101636138	TCMID
				blestrin b	0.9	0.63	NA	14583572	TCMID
				blestrin c	NA	NA	NA	NA	TCMID
				blestrin d	NA	NA	NA	NA	TCMID
				bletilla mannan	NA	NA	NA	NA	TCMID
				bletilol	NA	NA	NA	102121478	TCMID
				bletilol b	NA	NA	NA	101688453	TCMID
				bletilol c	NA	NA	NA	102121478	TCMID
				methylbenzene	NA	NA	NA	5150539	TCMID
6	制草乌	Zhicaoou	<i>Aconiti Kusnezoffii Radix Cocta</i>	aconitine	NA	NA	NA	54742366	TCMID
				atisine	NA	NA	NA	44152935	TCMID
				mesaconitine	NA	NA	NA	53399190	TCMID
7	白扁豆	Baibian dou	<i>Lablab Semen Album</i>	beta-carotene	37.18	0.58	7235-40-7	5280489	TCMSP
				behenic acid	NA	NA	112-85-6	8215	CSDB

				arachidic acid	16.66	0.14	506-30-9	10467	CSDB
				stachyose	3.25	0.59	470-55-3	439531	CSDB
				elaïdic acid	33.13	0.14	112-79-8	637517	CSDB
				methionine	NA	NA	59-51-8	876	CSDB
				linoleic acid	41.9	0.14	60-33-3	5280450	CSDB
				maltose	1.8	0.24	69-79-4	6255	CSDB
				threonine	NA	NA	72-19-5	6288	CSDB
				pipecolic acid	NA	NA	535-75-1	849	CSDB
				leucine	NA	NA	61-90-5	6106	CSDB
				trigoneline	NA	NA	535-83-1	5570	CSDB
				glucose	NA	NA	NA	5793	CSDB
				raffinose	11.79	0.66	512-69-6	439242	CSDB
				sucrose	7.17	0.23	NA	5988	CSDB
				docosanoic acid	15.69	0.26	112-85-6	8215	CSDB
				lectin	NA	NA	8189-69-3	NA	CSDB
				l-pipecilic acid	NA	NA	NA	NA	TCMID
				phytin	NA	NA	NA	44630435	TCMID
				phytoagglutinin	NA	NA	NA	NA	TCMID
				pipecolic acid	NA	NA	NA	10796770	TCMID
				raffinose	NA	NA	NA	11005647	TCMID
				stachyose	NA	NA	NA	19706252	TCMID
8	金果榄	Jinguolan	<i>Tinosporae Radix</i>	stepharanine	77.79	0.54	17369-30-1	10358881	CSDB
				magnoflorine	0.48	0.55	2141-09-5	73337	CSDB
				palmatine	64.6	0.65	3486-67-7	19009	CSDB
				dehydrodiscretamine	NA	NA	NA	102316663	CSDB
				2-deoxycurstedysone	NA	NA	NA	NA	CSDB
				2-deoxycurstedysone-3-O-β-glucopyranoside	NA	NA	NA	NA	CSDB
				2-deoxy-3-epicrustedysone	NA	NA	22785-88-2	11812630	CSDB
				isocolumbin	NA	NA	471-54-5	24721165	CSDB
				columbin	NA	NA	546-97-4	188289	CSDB
				columbamine	26.94	0.59	3621-36-1	72310	CSDB
				tinocide	NA	NA	105661-47-0	184514	CSDB
				jatrorrhizine	19.65	0.59	3621-38-3	72323	CSDB
				menisperine	26.17	0.59	NA	161487	CSDB
				20β- hydroxy ecdysone	5.3	0.82	5289-74-7	5459840	TCMID
				20β- hydroxy ecdysone-2-O-β- glucoside	NA	NA	NA	NA	TCMID
				columbamine	26.94	0.59	3621-36-1	72310	TCMID
				Columbamine bitter elements	NA	NA	NA	NA	TCMID
				columbin	NA	NA	NA	10406089	TCMID
				daucosterol	NA	NA	NA	52940117	TCMID
				isocolumbin	NA	NA	NA	46173925	TCMID
				jatrorrhizine	NA	NA	NA	5459338	TCMID
				Jinguolan glycosides	NA	NA	NA	NA	TCMID
				l-tetrahadropalmatine	NA	NA	NA	NA	TCMID
				Palm acid	NA	NA	NA	NA	TCMID
				palmatine	NA	NA	NA	200119	TCMID
				palmaturbine	NA	NA	NA	10547386	TCMID
				tinoporine	NA	NA	NA	442068	TCMID
				tinyatoxin	NA	NA	NA	9916705	TCMID
				β-sitosterol	36.91	0.75	83-46-5	222284	TCMID
9	使君子	Shijunzi	<i>Quisqualis Fructus</i>	ellagic acid	43.06	0.43	476-66-4	NA	TCMSP
				1-LINOLEOYL-3-PALMITOYL-RAC-GLYCEROL	33.86	0.41	99032-71-0	NA	TCMSP
				arachidonic acid	45.57	0.2	93444-49-6	444899	TCMSP
				Mairin	55.38	0.78	472-15-1	64971	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				succinic acid	29.62	0.01	110-15-6	1110	CSDB
				D-mannitol	17.73	0.03	69-65-8	6251	CSDB
				linoleic acid	41.9	0.14	60-33-3	5280450	CSDB
				malic acid	NA	NA	617-48-1	525	CSDB
				quisqualic acid	NA	NA	NA	40539	CSDB
				potassium quisqualate	NA	NA	NA	NA	CSDB
				citric acid	NA	NA	77-92-9	311	CSDB
				sucrose	7.17	0.23	NA	5988	CSDB
				D-glucose	NA	NA	NA	5793	CSDB
				phytosterol	NA	NA	NA	NA	CSDB
				(+)- camphor	NA	NA	NA	9543187	TCMID
				1,2,4- triethenyl- Cyclohexane	NA	NA	NA	570705	TCMID
				1,6- Dimethylnaphthalene	11.69	0.05	575-43-9	11328	TCMID
				1,7- dimethyl-Naphthalene	20.83	0.05	575-37-1	11326	TCMID
				1- Cyclohexylnonene	NA	NA	NA	5364533	TCMID
				1- isopropyl- 2- methylbenzene	51.89	0.02	1329-98-2	10703	TCMID
				1- Nonanal	40.28	0.02	75718-12-6	31289	TCMID
				2,2,4,6,6- pentamethyl- Heptane	NA	NA	NA	26058	TCMID
				2,6,10- trimethyl-Dodecane	NA	NA	NA	90476945	TCMID
				2- Methyldecane	NA	NA	NA	23415	TCMID
				2- Methylnaphthalene	33.69	0.04	7419-61-6	7055	TCMID
				3,3',4'-tri-O-methylellagic acid	NA	NA	NA	NA	TCMID
				3,3',4'-tri-O-methylellagic acid-4-O-β-D-	NA	NA	NA	NA	TCMID
				3,3'-di-O-methylellagic acid	NA	NA	NA	5488919	TCMID
				3,8- dimethyl-Decane	NA	NA	NA	NA	TCMID
				3- methyl-Heneicosane	NA	NA	NA	NA	TCMID
				3- methyl-Undecane	NA	NA	NA	NA	TCMID
				3-O-methylellagic acid-4'-O-β-D-xylopyroside	NA	NA	NA	102030909	TCMID
				3-O-methylellagic acid-3'-O-β-D-xylopyroside	NA	NA	NA	NA	TCMID
				4,8- dimethyl-Undecane	NA	NA	NA	NA	TCMID
				5,7- dimethyl-Undecane	NA	NA	NA	NA	TCMID
				7α,21s,25-trihydroxy-3β-acetoxy-21s,23r-epox	NA	NA	NA	5322043	TCMID
				benzothiazole	NA	NA	NA	384525	TCMID
				brevifolin	NA	NA	NA	10131135	TCMID
				cis, trans- 2,9- Dimethylspiro [5 . 5] undecane	NA	NA	NA	NA	TCMID
				clerosteorl	NA	NA	NA	NA	TCMID
				clerosterol-3-O-β-D-glucopyranoside	NA	NA	NA	NA	TCMID
				Decahydro- 4,4,8,9,10- pentamethylnaphthalene	NA	NA	NA	NA	TCMID
				decanal	29.81	0.02	112-31-2	8175	TCMID
				diethyl phthalate	52.19	0.07	68988-18-1	6781	TCMID
				dodecane	NA	NA	NA	5359624	TCMID
				heptadecane	8.64	0.07	629-78-7	12398	TCMID
				isothiocyanato-Cyclohexane	NA	NA	NA	14289	TCMID
				lauric aldehyde	21.52	0.03	112-54-9	8194	TCMID
				methyl palmitate	NA	NA	NA	10378565	TCMID
				methyl tetradecanoate	NA	NA	NA	11779960	TCMID
				Nonahexacontanoic acid	53.54	0.04	40710-32-5	38626	TCMID
				p- mentha- 1,5- diene	NA	NA	NA	NA	TCMID
				palmitic acid	NA	NA	NA	18413781	TCMID
				Phytan	NA	NA	NA	12523	TCMID
				potassium quisqualat	NA	NA	NA	NA	TCMID
				potassium quisqualate	NA	NA	NA	NA	TCMID
				pristane	NA	NA	NA	15979	TCMID
				quisqualic acid	NA	NA	NA	40539	TCMID
				quisqualic acid	NA	NA	NA	40539	TCMID
				stigmasta-4, 25-dien-3-one	NA	NA	NA	71307334	TCMID
				tetradecane	6.15	0.04	68855-58-3	14260	TCMID
				tetradecanoic acid	NA	NA	NA	53435003	TCMID
				tetratriacontane	7.99	0.43	14167-59-0	26519	TCMID
				tridecane	17.15	0.02	61193-21-3	14257	TCMID
				trigonelline	NA	NA	NA	6419886	TCMID
				tritriacontane	7.83	0.27	NA	522398	TCMID

10	骨碎补	Gusuibu	<i>Drynariae Rhizoma</i>	β - Caryophyllene	NA	NA	NA	NA	TCMID
				(2R)-5,7-dihydroxy-2-(4-hydroxyphenyl)chroman-4-ol	42.36	0.21	480-41-1	667495	TCMSP
				Aureusidin	53.42	0.24	38216-54-5	5281220	TCMSP
				Eriodyctiol (flavanone)	41.35	0.24	4049-38-1	373261	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				naringenin	59.29	0.21	153-18-4	439246	TCMSP
				(+)-catechin	54.83	0.24	154-23-4	9064	TCMSP
				eriodictyol	71.79	0.24	552-58-9	440735	TCMSP
				digallate	61.85	0.26	536-08-3	341	TCMSP
				luteolin	36.16	0.25	491-70-3	5280445	TCMSP
				22-Stigmasten-3-one	39.25	0.76	NA	NA	TCMSP
				Cyclolaudenol acetate	41.66	0.79	NA	NA	TCMSP
				cycloartenone	40.57	0.79	511-63-7	NA	TCMSP
				cyclolaudenol	39.05	0.79	511-61-5	NA	TCMSP
				davallioside A qt	62.65	0.51	NA	NA	TCMSP
				marioside qt	70.79	0.19	146713-93-1	NA	TCMSP
				xanthogalenol	41.08	0.32	NA	14309735	TCMSP
				7-fernene	7.03	0.77	1615-98-1	13857703	CSDB
				fern-9(11)-ene	6.96	0.77	1615-99-2	441679	CSDB
				stigmasterol	43.83	0.76	83-48-7	5280794	CSDB
				hop-21-ene	NA	NA	1615-92-5	12310623	CSDB
				β -sitosterol	36.91	0.75	83-46-5	222284	CSDB
				cycloartenyl acetate	NA	NA	1259-10-5	13023741	CSDB
				cyclomargenyl acetate	NA	NA	NA	101615127	CSDB
				9,10-cyclolanost-25-en-3 β -yl acetate	NA	NA	NA	NA	CSDB
				cyclolaudenyl acetate	NA	NA	NA	14312790	CSDB
				naringin	6.92	0.78	10236-47-2	442428	CSDB
				campesterol	37.58	0.71	474-62-4	173183	CSDB
				filic-3-ene	6.81	0.76	2472-29-9	12309888	CSDB
				neohop-13(18)-ene	6.78	0.77	21681-17-4	12310619	CSDB
				(7cR,8c s)-dihydro-dehydrogenation of coniferyl alcohol	NA	NA	NA	NA	TCMID
				(E)-p- Pine needle acid- beta- B- pyrazole Goaded by	NA	NA	NA	NA	TCMID
				2,6-dimethoxy-p-cresol	NA	NA	NA	240925	TCMID
				2,6-dimethoxy-phenol	37.5	0.03	91-10-1	7041	TCMID
				2-furancarboxylic acid	NA	NA	NA	5460151	TCMID
				2-methyl Furoate	NA	NA	NA	NA	TCMID
				3- acetamide 4- Hydroxy benzoic acid and 5- ethyl- 2-	NA	NA	NA	NA	TCMID
				3-Hydroxy-methyl Furoate	NA	NA	NA	NA	TCMID
				5-hydroxymethyl furaldehyde	NA	NA	NA	NA	TCMID
				afzelechin	NA	NA	NA	9943440	TCMID
				benzoic acid	NA	NA	NA	11107141	TCMID
				caffeic acid	NA	NA	NA	54710367	TCMID
				campesterol	NA	NA	NA	51051617	TCMID
				campesteryl ferulate	NA	NA	NA	15056832	TCMID
				chiralone	17.76	0.63	58274-95-6	633072	TCMID
				cinnamic acid	NA	NA	NA	6857483	TCMID
				cyclolaudenol	NA	NA	NA	5460418	TCMID
				daucosterol	NA	NA	NA	52940117	TCMID
				Deciduous pine plain 4c-O-B-D--pyran-glucoside	NA	NA	NA	NA	TCMID
				Dicatechin	NA	NA	NA	NA	TCMID
				dihydrocaffeic acid	32.79	0.05	71693-95-3	348154	TCMID
				Dihydrogen ferulic acid	NA	NA	NA	NA	TCMID
				Diplopterol	11.25	0.77	1721-59-1	164874	TCMID
				dryocrossol	NA	NA	NA	11453141	TCMID
				epicatechin	NA	NA	NA	255538	TCMID
				epigallocatechin	NA	NA	NA	10425234	TCMID
				erioctrin	NA	NA	NA	NA	TCMID
				eriodictyol	NA	NA	NA	25200419	TCMID
				Fern-9-(11)-ene	6.96	0.77	1615-99-2	441679	TCMID
ferulic acid	NA	NA	NA	54691413	TCMID				
Ferulic acid- beta- D- Pyran glycosidase(E)- 4- O- Be	NA	NA	NA	NA	TCMID				
Flavanols	NA	NA	NA	5284506	TCMID				
gamma-sitosterol	NA	NA	NA	636741	TCMID				
He Beiguan acetate	NA	NA	NA	NA	TCMID				
He Pa-21-en	NA	NA	NA	NA	TCMID				
hesperidin	NA	NA	NA	53477767	TCMID				
hop-21-ene	NA	NA	NA	12310623	TCMID				
kaempferol	NA	NA	NA	25202062	TCMID				
kurarinone	0.96	0.63	34981-26-5	11982640	TCMID				
luteolin	NA	NA	NA	25201972	TCMID				
naringenin	42.36	0.21	480-41-1	667495	TCMID				
naringin	NA	NA	NA	45358136	TCMID				
narirutin	NA	NA	NA	42607901	TCMID				
O-hydroquinone	29.86	0.02	37349-32-9	289	TCMID				
PA-22(29)-	NA	NA	NA	NA	TCMID				
protocatechuic acid	NA	NA	NA	54675866	TCMID				
Ring Lawton aldehyde	NA	NA	NA	NA	TCMID				
stigmasterol	NA	NA	NA	50930798	TCMID				
stigmasterol-beta-d-glucoside	NA	NA	NA	70699355	TCMID				
the Coffee acid sodium	NA	NA	NA	NA	TCMID				
Vanillic acid- 4- O- beta- D- Pyran glycosidase	NA	NA	NA	NA	TCMID				
White acrylic	NA	NA	NA	23954	TCMID				
β -sitosterol	36.91	0.75	83-46-5	222284	TCMID				
NA	NA	NA	NA	NA	TCMID				
11	山香圆叶	Shanxiangyuanye	<i>Turpiniae Folium</i>	NA	NA	NA	NA	TCMID	
12	防己	Fangji	<i>Stephaniae Tetrandrae Radix</i>	Tetraneurin A	35.4	0.31	22621-72-3	174868	TCMSP
				Hesperetin	70.31	0.27	520-33-2	72281	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				2,2'-N,N-dichloromethyltetrandrine	NA	NA	136055-61-3	5316651	CSDB
				berbamine	NA	NA	478-61-5	275182	CSDB
				fangchinoline	NA	NA	NA	73481	CSDB
				stephanthrine	NA	NA	NA	161379	CSDB
				cyclanoline	2.64	0.57	NA	3082134	CSDB
				oxofangchitine	NA	NA	102516-53-0	128108	CSDB
				tetrandrine	NA	NA	NA	73078	CSDB
				fenfangine A	NA	NA	115556-32-6	102121497	CSDB
				fenfangine B	NA	NA	115648-96-9	102121498	CSDB
				fenfangine C	NA	NA	115648-97-0	102121829	CSDB
				fenfangine D	NA	NA	115439-62-8	NA	CSDB
				(+)-2-n-methylfangchinoline	NA	NA	NA	5319655	TCMID
				(+)-2-n-methyltetrandrine	NA	NA	NA	5319785	TCMID
				2,2',2''-n-dichloromethyltetrandrine	12.63	0.55	88509-91-5	5316651	TCMID
				2,2,2-triethoxyl-ethanol	33.73	0.03	NA	5322034	TCMID
				5-methyl-1,2,3,4-tetrathiane	NA	NA	NA	5319787	TCMID
				9-oxofarnesol	58.75	0.07	NA	5320326	TCMID
				berberine	NA	NA	NA	10246509	TCMID
				beta-clemene	25.63	0.06	122-78-1	6918391	TCMID
				cissamine	NA	NA	NA	9884460	TCMID
				cissampareine	NA	NA	NA	5351601	TCMID
				cyclanoline	2.64	0.57	NA	3082134	TCMID
				cycleaneonine	NA	NA	NA	159552	TCMID
				demethyltetrandrine	NA	NA	NA	102148207	TCMID
				dichotomitin	12.63	0.55	88509-91-5	5316653	TCMID
				fangchinoline	NA	NA	NA	5458555	TCMID
				faradiol	NA	NA	NA	5317314	TCMID
				fenfangine	NA	NA	NA	5317331	TCMID

				fentifangine d	NA	NA	NA	NA	TCMID
				feralolide	1.37	0.39	NA	5317333	TCMID
				hanfangchin	NA	NA	NA	73078	TCMID
				jatrorrhizine	NA	NA	NA	5459338	TCMID
				javanicin	22.36	0.2	476-45-9	10149	TCMID
				menisidine	NA	NA	NA	73481	TCMID
				menisine	NA	NA	NA	5351212	TCMID
				menisperine	26.17	0.59	17669-18-0	161487	TCMID
				n-methylflindersine	32.36	0.18	50333-13-6	72819	TCMID
				oxofangchirine	NA	NA	NA	128108	TCMID
				palmatine	NA	NA	NA	200119	TCMID
				stephadione	NA	NA	NA	NA	TCMID
				stephflavone	NA	NA	NA	5324248	TCMID
				stephflavone b	NA	NA	NA	5324248	TCMID
				stephanthrine	NA	NA	NA	161379	TCMID
				stepharine	NA	NA	NA	830726	TCMID
				tetrandrine	NA	NA	NA	53399220	TCMID
				tetraneurin	35.4	0.31	22621-72-3	174868	TCMID
13	皂角刺	Zaojiaoci	<i>Gleditsiae Spina</i>	2-aminoimidazole	90.9	0.01	7720-39-0	82140	TCMID
				3-O-caffeoylquinic acid methyl ester	9.97	0.36	NA	6476139	TCMID
				3-O-trans-feruloylquinic acid	NA	NA	NA	101088581	TCMID
				4-hydroxy-3-methoxybenzamide	NA	NA	NA	354088	TCMID
				5,7-dihydroxy-chromone	NA	NA	NA	NA	TCMID
				E-cinnamic acid	19.68	0.03	621-82-9	444539	TCMID
				gleditsiasaaponin b-g	NA	NA	NA	NA	TCMID
				nonacosane	8.12	0.39	630-03-5	12409	TCMID
				palmitic acid	NA	NA	NA	18413781	TCMID
				protocatechuic acid	NA	NA	NA	54675866	TCMID
				threo-guaiacylglycerol-β-coniferyl aldehyde ether	NA	NA	NA	NA	TCMID
				trans-caffeic acid	25.76	0.05	71693-97-5	689043	TCMID
				vanillic acid	NA	NA	NA	54675858	TCMID
14	关黄柏	Guanhuangbo	<i>Phellodendri Amurensis Cortex</i>	phellamurin_qt	56.6	0.39	52589-11-4	NA	TCMSP
				berberine	36.86	0.78	633-66-9	NA	TCMSP
				(S)-Canadine	53.83	0.77	5096-57-1	NA	TCMSP
				coptisine	30.67	0.86	3486-66-6	NA	TCMSP
				wogonin	30.68	0.23	632-85-9	5281703	TCMSP
				poriferast-5-en-3beta-ol	36.91	0.75	83-46-5	457801	TCMSP
				delta7-Dehydrosophoramine	54.45	0.25	NA	NA	TCMSP
				niloticin	41.41	0.82	115404-57-4	44559946	TCMSP
				baicalein	33.52	0.21	491-67-8	5281605	TCMSP
				berberrubine	35.74	0.73	15401-69-1	NA	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				campest-5-en-3beta-ol	37.58	0.71	474-62-4	173183	TCMSP
				7-Dehydrosigmasterol	37.42	0.75	NA	NA	TCMSP
				Dihydrophelloside_qt	48.6	0.43	20194-52-9	NA	TCMSP
				Amurensine	49.51	0.69	10481-92-2	NA	TCMSP
				dihydroniloticin	36.43	0.82	115334-05-9	NA	TCMSP
				epiberberine	30.74	0.55	1816598	NA	TCMSP
				jatrorrhizine	30.44	0.75	3621-38-3	NA	TCMSP
				melianone	40.53	0.78	6553-27-1	44575793	TCMSP
				(1S)-1-(4-hydroxybenzyl)-2-methyl-3,4-dihydro-1H-is	67.14	0.23	66277-20-1	11426154	TCMSP
				obacunonic acid	35.59	0.51	751-29-1	NA	TCMSP
				obacunone	81.58	0.57	751-03-1	NA	TCMSP
				phellochin	35.41	0.82	115334-04-8	NA	TCMSP
				(2R,3R,8R)-3,5-dihydroxy-2-(4-hydroxyphenyl)-8-iso	83.31	0.52	NA	10937119	TCMSP
				(13aS)-2,3,10-trimethoxy-6,8,13,13a-tetrahydro-5H-is	72.65	0.59	27313-86-6	11282465	TCMSP
				tetrahydroreticuline	87.93	0.33	NA	440930	TCMSP
				thalifendine	44.41	0.73	18207-71-1	NA	TCMSP
				palmatine	64.6	0.65	3486-67-7	19009	TCMSP
				quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				piscidinol- A	28.45	0.81	100198-09-2	12004524	CSDB
				tetrahydropalmatine	NA	NA	10097-84-4	5417	CSDB
				amurensine	NA	NA	10481-92-2	442164	CSDB
				methylnonyl ketone	17.66	0.03	112-12-9	8163	CSDB
				guanidine	24	0	113-00-8	3520	CSDB
				phellochin	NA	NA	115334-04-8	189290	CSDB
				dihydroniloticin	NA	NA	115334-05-9	73351981	CSDB
				niloticin	NA	NA	115404-57-4	14021529	CSDB
				niloticin acetate	NA	NA	116425-97-9	NA	CSDB
				limonin	NA	NA	1180-71-8	179651	CSDB
				obaculactone	NA	NA	1180-71-8	179651	CSDB
				24-methylenecycloartanol	NA	NA	118628-12-9	94204	CSDB
				myrcene	24.96	0.02	123-35-3	31253	CSDB
				tetrahydrojatrorrhizine	NA	NA	13063-54-2	12304090	CSDB
				arabinose	NA	NA	147-81-9	854	CSDB
				galacturonic acid	29.75	0.04	14982-50-4	84740	CSDB
				berberrubine	NA	NA	17388-19-1	72704	CSDB
				thalifendine	NA	NA	18207-71-1	3084288	CSDB
				nor-icariside	NA	NA	20194-37-0	NA	CSDB
				phelloside	NA	NA	20194-51-8	NA	CSDB
				dihydrophelloside	NA	NA	20194-52-9	NA	CSDB
				magnoflorine	0.48	0.55	2141-09-5	73337	CSDB
				phellavin	NA	NA	32507-67-8	5320517	CSDB
				phellatin	NA	NA	32507-68-9	5320516	CSDB
				palmatine	64.6	0.65	3486-67-7	19009	CSDB
				columbamine	26.94	0.59	3621-36-1	72310	CSDB
				jatrorrhizine	19.65	0.59	3621-38-3	72323	CSDB
				phellodendroside	NA	NA	40451-69-2	101316827	CSDB
				campesterol	37.58	0.71	474-62-4	173183	CSDB
				hyperoside	6.94	0.77	482-36-0	5281643	CSDB
				N-methylflindersine	32.36	0.18	50333-13-6	72819	CSDB
				tetrahydroberberine	NA	NA	522-97-4	34458	CSDB
				canadine	NA	NA	522-97-4	34458	CSDB
				phellamurin	3.58	0.84	52589-11-4	193876	CSDB
				friedelin	29.16	0.76	559-74-0	91472	CSDB
				galactose	NA	NA	59-23-4	6036	CSDB
				amurensin	3.74	0.83	641-94-1	5318156	CSDB
				melianone	NA	NA	6553-27-1	99981	CSDB
				candicine	38.7	0.71	6656-13-9	23135	CSDB
				evodin	NA	NA	6989-38-4	398789	CSDB
				obacunone	NA	NA	751-03-1	119041	CSDB
				β-sitosterol	36.91	0.75	83-46-5	222284	CSDB
				γ-sitosterol	36.91	0.75	83-47-6	457801	CSDB
				stigmasterol	43.83	0.76	83-48-7	5280794	CSDB
				cneorin NP36	NA	NA	84749-99-5	14136871	CSDB
				5,5'-dimethylfurfural ether	NA	NA	NA	NA	CSDB
				4,10-dimethylene-7-isopropyl-5(E)-cyclodecenol	NA	NA	NA	NA	CSDB
				hispiol B	NA	NA	NA	NA	CSDB
				7-dehydrostigmasterol	13.01	0.76	NA	12303924	CSDB
				herculin	NA	NA	NA	5318023	CSDB
				obacunonic acid	NA	NA	NA	NA	CSDB
				phellodendrine	2.61	0.58	NA	3081405	CSDB
				rhamnose	NA	NA	NA	25310	CSDB
				menisperine	26.17	0.59	NA	161487	CSDB
				dictamnolide	NA	NA	NA	NA	CSDB
				24-methylenecycloartanol 24-methyl-9β,19-cycl	NA	NA	NA	NA	CSDB

				lumicaeruleic acid	NA	NA	NA	NA	CSDB
				thalphenine	NA	NA	NA	NA	CSDB
				α -(1-4)-linked(galactosyluronic acid)galactose	NA	NA	NA	NA	CSDB
				3-o-caffeoylquinic acid	11.93	0.33	202650-88-2	1794427	TCMID
				7-dehydrostigmaterol	NA	NA	NA	52931386	TCMID
				acetic acid	NA	NA	NA	29927927	TCMID
				alpha-phellandrene	NA	NA	NA	7460	TCMID
				amurensin	NA	NA	NA	44258795	TCMID
				berberine	NA	NA	NA	10246509	TCMID
				beta-sitosterol	NA	NA	NA	53399246	TCMID
				campesterol	NA	NA	NA	51051617	TCMID
				campesterol ferulate	NA	NA	NA	15056832	TCMID
				candicine	38.7	0.04	6656-13-9	23135	TCMID
				candletoxin	NA	NA	NA	442008	TCMID
				columbamine	26.94	0.59	3621-36-1	72310	TCMID
				delta1-dehydrotanshinone	43.76	0.4	119963-50-7	128994	TCMID
				delta7-dehydrosophoramine	NA	NA	NA	5316467	TCMID
				gamma-sitosterol	NA	NA	NA	636741	TCMID
				guanidine	NA	NA	NA	451298	TCMID
				herculin	NA	NA	NA	5318023	TCMID
				hericenone h	NA	NA	NA	5318024	TCMID
				jatrorrhizine	NA	NA	NA	5459338	TCMID
				javanicin	22.36	0.2	476-45-9	10149	TCMID
				kihadanin b	NA	NA	NA	156766	TCMID
				magnoflorine	NA	NA	NA	6451920	TCMID
				magnograndiolide	63.71	0.19	92618-98-9	5319198	TCMID
				menisperine	26.17	0.59	17669-18-0	161487	TCMID
				menisporphine	NA	NA	NA	150032	TCMID
				meruspermine	NA	NA	NA	30358	TCMID
				n-candicine	NA	NA	NA	23135	TCMID
				niloticin	41.41	0.82	115404-57-4	44559946	TCMID
				norcariside	NA	NA	NA	124899988	TCMID
				obaculactone	NA	NA	NA	179651	TCMID
				obacunoic acid	NA	NA	NA	54611038	TCMID
				obacunoic acid	NA	NA	NA	21140842	TCMID
				obacunone	NA	NA	NA	11331977	TCMID
				obakulactone	NA	NA	NA	179651	TCMID
				obakunone	NA	NA	NA	NA	TCMID
				obamegine	NA	NA	NA	10257912	TCMID
				palmatine	NA	NA	NA	200119	TCMID
				palmidin	NA	NA	NA	5320384	TCMID
				phellamurin	NA	NA	NA	7163183	TCMID
				phellatin	NA	NA	NA	44258781	TCMID
				phellavin	NA	NA	NA	5320517	TCMID
				phellendrine	NA	NA	NA	NA	TCMID
				phellodendrine	NA	NA	NA	9928008	TCMID
				phellodendroside	NA	NA	NA	101316827	TCMID
				phellopterin	40.19	0.28	2543-94-4	98608	TCMID
				phelloside	NA	NA	NA	102076744	TCMID
				phenethylamine	NA	NA	NA	6365704	TCMID
				tetrahydroberberine	NA	NA	NA	443422	TCMID
				tetrahydrojatrorrhizine	NA	NA	NA	185605	TCMID
				tetrahydropalmitine	NA	NA	NA	NA	TCMID
				tetrapalmitine	NA	NA	NA	NA	TCMID
				thalifendine	NA	NA	NA	5321913	TCMID
				thaloiphenine	NA	NA	NA	24197663	TCMID
				β -sitosterol	36.91	0.75	83-46-5	222284	TCMID
				Δ 7-dehydrosophoramine	NA	NA	NA	5316467	TCMID
15	西红花	Xihonghua	<i>Croci Stigma</i>	n-heptanal	79.74	0.59	85-86-9	NA	TCMSP
				crocetin	35.3	0.26	27876-94-4	5281232	TCMSP
				isorhamnetin	49.6	0.31	480-19-3	5281654	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				nonacosane	8.12	0.39	630-03-5	12409	CSDB
				phytoene	39.56	0.5	540-04-5	5280784	CSDB
				kaempferol-3-O- β -D-glucopyranosyl(1 \rightarrow 2)- β -D-6-ace	NA	NA	NA	NA	CSDB
				kaempferol-3-O- β -D-glucopyranosyl(1 \rightarrow 2)- β -D-gluc	NA	NA	NA	NA	CSDB
				astragal in	NA	NA	480-10-4	5282102	CSDB
				phytofluene	NA	NA	540-05-6	6436722	CSDB
				mutatoxanthin	NA	NA	31661-06-0	134737870	CSDB
				linoleic acid	41.9	0.14	60-33-3	5280450	CSDB
				oleonic acid	29.02	0.76	508-02-1	10494	CSDB
				stigmaterol	43.83	0.76	83-48-7	5280794	CSDB
				β -carotene	37.18	0.58	7235-40-7	5280489	CSDB
				kaempferol-3-glucoside	NA	NA	480-10-4	5282102	CSDB
				campesterol	37.58	0.71	474-62-4	173183	CSDB
				palmitoleic acid	35.78	0.1	373-49-9	445638	CSDB
				ursolic acid	16.77	0.75	77-52-1	64945	CSDB
				helichrysid	NA	NA	56343-26-1	5317991	CSDB
				picrocrocin	24.05	0.23	NA	130796	CSDB
				crocin	NA	NA	103-90-2	1983	CSDB
				crocetin	35.3	0.26	NA	5281232	CSDB
				safranal	39.56	0.04	116-26-7	61041	CSDB
				kaempferol-3- β -D-glucopyranosyl(2 \rightarrow 1)- β -D-glucopy	NA	NA	NA	NA	CSDB
				(1R,3S,5S)-5-trimethylcyclohex-3-enol-O- β -D-glucopyra	NA	NA	NA	NA	TCMID
				(1R,5S,6R)-5-(hydroxymethyl)-4,4,6-trimethyl-7-ox	NA	NA	NA	NA	TCMID
				(2Z)-3-methylpent-2-enedioic acid-1-[1-(2,4,4-trimet	NA	NA	NA	NA	TCMID
				(3S),4-dihydroxybutyric acid	NA	NA	NA	10920498	TCMID
				(4R)-4-(hydroxyl-methyl)-3,5,5-trimethylcyclohex-2-	NA	NA	NA	NA	TCMID
				(4R)-4-hydroxy dihydrofuran-2-one-O- β -D-glucopyra	NA	NA	NA	NA	TCMID
				(4R)-4-hydroxy-2,6,6-trimethyl-1-cyclohexene-1-car	NA	NA	NA	NA	TCMID
				(4R)-4-hydroxy-2,6,6-trimethylcyclohex-1-enecarbal	NA	NA	NA	NA	TCMID
				(4R)-4-hydroxy-2,6,6-trimethylcyclohex-1-enecarbal	NA	NA	NA	NA	TCMID
				(4R)-4-hydroxy-2,6,6-trimethylcyclohex-1-enecarbox	NA	NA	NA	NA	TCMID
				(4S)-4-(hydroxyl-methyl)-3,5,5-trimethylcyclohex-2-	NA	NA	NA	NA	TCMID
				(4S)-4-(hydroxyl-methyl)-3,5,5-trimethylcyclohex-2-	NA	NA	NA	NA	TCMID
				(4S)-4-hydroxydihydrofuran-2-one-O- β -D-glucopyran	NA	NA	NA	NA	TCMID
				(4S,R)-4-hydroxy-4-(3'-hydroxy-1'-butenyl)-3,5,5-	37.72	0.07	NA	13857510	TCMID
				(5S)-5-hydroxy-7,7-dimethyl-4,5,6,7-tetrahydro-3H	NA	NA	NA	NA	TCMID
				1-(9H- β -carbolin-1-yl)-3,4,5-trihydroxypentan-1-one	NA	NA	NA	NA	TCMID
				1-methyl-3-methoxy-6,8-dihydroxyanthraquinone-2-carb	NA	NA	NA	NA	TCMID
				1-methyl-3-methoxy-8-hydroxyanthraquinone-2-carbo	NA	NA	NA	NA	TCMID
				1-o-(4-hydroxybenzoyl)- β -d-glucose	NA	NA	NA	50906377	TCMID
				13-cis-crocetin di(β -D-gentiobiosyl)ester	NA	NA	NA	44630212	TCMID
				13-cis-crocetin β -D-gentiobiosyl- β -D-glucosyl ester	NA	NA	NA	22833598	TCMID
				2,3,4-trihydroxy-6-methoxy-acetophenone-3- β -D-glu	NA	NA	NA	NA	TCMID
				2,4,4-trimethyl-3-formyl-6-hydroxy-2,5-cyclohexadi	NA	NA	NA	15715950	TCMID
				2,4-dihydroxy-6-methoxy-acetophenone-2- β -D-glucos	NA	NA	NA	NA	TCMID
				2,6,6-trimethyl-4-hydroxy-1-cyclohexene-1-carbalde	NA	NA	NA	10929172	TCMID
				2-Citreosin	NA	NA	NA	102431612	TCMID
				2-formyl-5-methoxyfuran	NA	NA	NA	6208	TCMID
				2-phenylethyl O- β -D-glucopyranoside	NA	NA	NA	NA	TCMID
				3,5,5-trimethyl-1,4-cyclohexadion-2-ene	NA	NA	NA	NA	TCMID
				3,5,5-trimethyl-2-hydroxy-1,4-cyclohexadion-2-en	NA	NA	NA	NA	TCMID
				3,5,5-trimethyl-4-hydroxy-1-cyclohexanon-2-ene	NA	NA	NA	NA	TCMID
				3,5,5-trimethyl-1,4-cyclohexadione	NA	NA	NA	30181	TCMID
				3-Hydroxy-4-methoxybenzoic acid	39.42	0.04	645-08-9	12575	TCMID

				3-hydroxy-β-ionone	NA	NA	NA	10846059	TCMID
				4-hydroxybenzoic acid	NA	NA	NA	135	TCMID
				4-hydroxymethyl-3, 5, 5-trimethylcyclohex-3-enol	NA	NA	NA	NA	TCMID
				4-hydroxyphenethyl alcohol	33.81	0.02	501-94-0	10393	TCMID
				5-methyluracil	74.2	0.02	65-71-4	1135	TCMID
				6-hydroxy-3-(hydroxymethyl)-2, 4, 4-trimethyl-2, 5-cyclohexenone	NA	NA	NA	NA	TCMID
				6-oxohepta-2, 4-dienoic acid β-gentiobiosyl ester	NA	NA	NA	NA	TCMID
				adenosine	NA	NA	NA	54732806	TCMID
				alpha-crocin	7.06	0.12	94238-00-3	5281233	TCMID
				astragalol	NA	NA	NA	44258797	TCMID
				azafrine 1	NA	NA	NA	101808618	TCMID
				azafrine 2	NA	NA	NA	101808619	TCMID
				benzoic acid	NA	NA	NA	11107141	TCMID
				benzyl O-β-D-glucopyranoside	NA	NA	NA	NA	TCMID
				crocetin	NA	NA	NA	25244519	TCMID
				crocetin di(β-D-gentiobiosyl)ester	NA	NA	NA	5281233	TCMID
				crocetin di(β-D-glucosyl)ester	NA	NA	NA	NA	TCMID
				crocetin dimethylester	NA	NA	NA	NA	TCMID
				crocetin mono(β-D-gentiobiosyl)ester	NA	NA	NA	NA	TCMID
				crocetin mono(β-D-glucosyl)ester	NA	NA	NA	10368299	TCMID
				crocetin monomethylester	NA	NA	NA	NA	TCMID
				crocetin β-D-glucosylmethylester	NA	NA	NA	NA	TCMID
				crocetin(β-gentiobiosyl)(β-neapolitanosyl)ester	NA	NA	NA	25246046	TCMID
				crocetinβ-D-gentiobiosyl-β-D-glucosyl ester	NA	NA	NA	NA	TCMID
				crocin	NA	NA	NA	56841542	TCMID
				crocusatin	NA	NA	NA	10419390	TCMID
				crocusatin b	NA	NA	NA	9989926	TCMID
				crocusatin c	NA	NA	NA	641786	TCMID
				crocusatin d	NA	NA	NA	11063077	TCMID
				crocusatin e	46.39	0.03	471-01-2	10108	TCMID
				crocusatin f	NA	NA	NA	11095589	TCMID
				crocusatin g	NA	NA	NA	10921468	TCMID
				crocusatin h	NA	NA	NA	637013	TCMID
				crocusatin i	NA	NA	NA	641786	TCMID
				crocusatin j	NA	NA	NA	11183031	TCMID
				crocusatin k	NA	NA	NA	641786	TCMID
				crocusatin l	NA	NA	NA	10419872	TCMID
				croscatol A	NA	NA	NA	44259388	TCMID
				croscatol B	NA	NA	NA	NA	TCMID
				dimethylcrocetin	NA	NA	NA	5316132	TCMID
				emodin	NA	NA	NA	25201450	TCMID
				gama-crocetin	NA	NA	NA	NA	TCMID
				harman	33.1	0.1	486-84-0	5281404	TCMID
				helichrysin	NA	NA	NA	44259193	TCMID
				isochlorogenic acid	44.98	0.03	78-59-1	6544	TCMID
				isoquercetin	NA	NA	NA	25203368	TCMID
				isorhamnetin-3, 4'-diglucoside	NA	NA	NA	44259359	TCMID
				isorhamnetin-3-o-robinobioside	NA	NA	NA	5491808	TCMID
				isorhamnetin-3-β-D-glucoside	NA	NA	NA	44429737	TCMID
				kaempferol	NA	NA	NA	25202062	TCMID
				kaempferol	NA	NA	NA	25202062	TCMID
				kaempferol 3, 7-di-O-β-D-glucopyranoside	NA	NA	NA	NA	TCMID
				kaempferol 3-O-β-D-(2-O-β-D-6-acetylglucosyl)glucoside	NA	NA	NA	NA	TCMID
				kaempferol 3-O-β-D-(2-O-β-D-acetylglucosyl)glucoside	NA	NA	NA	NA	TCMID
				kaempferol 3-O-β-D-(2-O-β-D-glucosyl)glucoside	NA	NA	NA	NA	TCMID
				kaempferol 3-O-β-D-(2-O-β-D-glucosyl)glucoside-7-O	NA	NA	NA	NA	TCMID
				kaempferol 3-O-β-D-(6-O-acetyl)glucopyranoside	NA	NA	NA	NA	TCMID
				kaempferol 3-O-β-D-(6-O-acetyl)glucopyranoside-7-O	NA	NA	NA	NA	TCMID
				kaempferol 7-O-β-D-(2-O-β-D-glucosyl)glucoside	NA	NA	NA	6325460	TCMID
				kaempferol 7-O-β-D-glucopyranoside	3.33	0.76	60-33-3	10095180	TCMID
				kaempferol 7-sophoroside	NA	NA	NA	44258978	TCMID
				methylparaben	5.94	0.03	99-76-3	7456	TCMID
				methylvanillate	NA	NA	NA	19844	TCMID
				nicotinamide	NA	NA	NA	3013212	TCMID
				nonacosane	8.12	0.39	630-03-5	12409	TCMID
				p-coumaric acid	NA	NA	NA	54708745	TCMID
				phytoene	NA	NA	NA	9963391	TCMID
				phytofluene	NA	NA	NA	16061225	TCMID
				picrocrocin	NA	NA	NA	22833654	TCMID
				protocatechuic acid	NA	NA	NA	54675866	TCMID
				protocatechuic acid methyl ester	38.19	0.04	2150-43-8	287064	TCMID
				protocrocin	NA	NA	NA	24883912	TCMID
				pyridin-3-yl-methanol	NA	NA	NA	7510	TCMID
				safranal	39.56	0.04	116-26-7	61041	TCMID
				safranal	39.56	0.04	116-26-8	61041	TCMID
				sativol	NA	NA	NA	3084009	TCMID
				sodium(2S)-(O-hydroxyphenyl)lactate	NA	NA	NA	NA	TCMID
				sophoraflavonolone	NA	NA	NA	10371538	TCMID
				tetrahydrocyclopentadiene	NA	NA	NA	16061313	TCMID
				tribulusterine	NA	NA	NA	4867627	TCMID
				uracil	NA	NA	NA	49769955	TCMID
				vanillic acid	NA	NA	NA	54675858	TCMID
				zeaxanthin	NA	NA	NA	29921731	TCMID
				β-carotene	37.18	0.58	7235-40-7	5280489	TCMID
16	九里香	Jiulixiang	Murrayae Folium Et Cacumen	octacosanol	10.7	0.41	557-61-9	68406	CSDB
				5, 7-dimethoxy-8-(3'-methyl-2'-oxobutyl)-coumarin	NA	NA	NA	NA	CSDB
				3-(1,1-dimethylallyl)-xanthone	NA	NA	NA	NA	CSDB
				3-(1,1-dimethylallyl)-xanthyletin	NA	NA	50488-96-5	14133592	CSDB
				eugenol	56.24	0.04	97-53-0	3314	CSDB
				β-caryophyllene	29.7	0.09	87-44-5	5281515	CSDB
				caryophyllene	NA	NA	NA	NA	CSDB
				heptamethoxyflavone	NA	NA	87402-97-9	NA	CSDB
				3,5,6,7,8,3',4',5'-octamethoxyflavone	NA	NA	NA	NA	CSDB
				exoticin	NA	NA	13364-94-8	389000	CSDB
				murpanidin	NA	NA	88546-96-7	389002	CSDB
				panial	NA	NA	112606-74-3	NA	CSDB
				murpaniculol	NA	NA	112458-25-0	5319956	CSDB
				paniculal	21.49	0.09	6724-42-1	11275724	CSDB
				paniculal	21.49	0.09	6724-42-1	11275724	CSDB
				murpanicin	NA	NA	113349-35-2	188750	CSDB
				isomexoticin	NA	NA	88585-86-8	821399	CSDB
				murrayazoline	NA	NA	NA	375143	CSDB
				paniculatin	NA	NA	32361-88-9	169419	CSDB
				murrayone	NA	NA	19668-69-0	5319964	CSDB
				paniculin	NA	NA	112397-12-3	NA	CSDB
				murrayanine	NA	NA	723-97-7	96942	CSDB
				murraol	NA	NA	109741-38-0	15593213	CSDB
				hentriacontane	8.07	0.51	630-04-6	12410	CSDB
				murraxocin	NA	NA	113349-35-2	188750	CSDB
				mexolide	NA	NA	75775-35-8	101999460	CSDB
				exozoline	NA	NA	70561-79-4	101324894	CSDB
				murraxonin	NA	NA	113270-89-6	5319960	CSDB
				microminutin	NA	NA	84041-46-3	5319827	CSDB
				minumicrolin	NA	NA	88546-96-7	389002	CSDB
				mahanimbicine	NA	NA	30048-24-9	131750980	CSDB
				mahanimbicine	NA	NA	NA	4072580	CSDB
				mahanimbine	NA	NA	21104-28-9	167963	CSDB

			5,6,7,3',4'-pentamethoxyflavone	50.56	0.45	2306-27-6	145659	CSDB
			5,7,3',4',5'-pentamethoxyflavone	NA	NA	NA	493376	CSDB
			meranzin hydrate	NA	NA	5875-49-0	5070783	CSDB
			coumurrin	NA	NA	112457-36-0	NA	CSDB
			murrayatin	NA	NA	88640-83-9	13917412	CSDB
			methyl salicylate	42.55	0.03	119-36-8	4133	CSDB
			murrangatin	NA	NA	37126-91-3	181514	CSDB
			murrangatin acetate	NA	NA	112667-49-9	NA	CSDB
			murranganon	NA	NA	112789-91-0	5319956	CSDB
			murralongin	NA	NA	53011-72-6	179620	CSDB
			coumurrayin	31.56	0.17	17245-25-9	176911	CSDB
			5,7,8,3',4',5'-hexamethoxyflavone	NA	NA	NA	633619	CSDB
			5,6,7,3',4',5'-hexamethoxyflavone	NA	NA	NA	185670	CSDB
			bis-7-methoxygirinimbine A	NA	NA	133632-47-0	NA	CSDB
			bicyclomahanimbicine	NA	NA	28613-80-1	77994099	CSDB
			bicyclomahanimbine	NA	NA	31077-94-8	5315364	CSDB
			bis-7-hydroxy-girinimbine A	NA	NA	133655-90-0	NA	CSDB
			dehydroosthol	NA	NA	NA	NA	CSDB
			alanine	NA	NA	56-41-7	5950	CSDB
			aurantiamide acetate	NA	NA	56121-42-7	9832120	CSDB
			scopoletin	27.77	0.08	92-61-5	5280460	CSDB
			7-methoxy-8-(2'-ethoxy-3'-hydroxy-3'-methylbutyl)coumarin	NA	NA	NA	NA	CSDB
			hainanmurpanin	NA	NA	95360-22-8	5317952	CSDB
			7-methoxy-8-(2',3'-dihydroxy-3'-methylbutyl)coumarin	NA	NA	NA	5070783	CSDB
			7-methoxy-8-(2'-methoxy-3'-hydroxy-3'-methylbutyl)coumarin	NA	NA	NA	5319466	CSDB
			7-methoxy-8-(1'-methoxy-2'-hydroxy-3'-methyl-Δ ³ -butyl)coumarin	NA	NA	NA	5319464	CSDB
			7-methoxy-8-(2'-methyl-2'-formylpropyl)coumarin	NA	NA	NA	5319433	CSDB
			7-methoxy-8-(2'-hydroxy-3'-ethoxy-3'-methylbutyl)coumarin	NA	NA	NA	5319451	CSDB
			koenimbin	NA	NA	21087-98-9	97487	CSDB
			koenigicine	NA	NA	24123-92-0	278055	CSDB
			cysteine	NA	NA	52-90-4	5862	CSDB
			girimbine	NA	NA	NA	NA	CSDB
			peroxymurraol	NA	NA	121994-13-6	NA	CSDB
			peroxyauraptenol	NA	NA	109741-39-1	NA	CSDB
			sibiricol	NA	NA	26481-12-9	13917413	CSDB
			umbelliferone	27.37	0.05	93-35-6	5281426	CSDB
			umbelliferone	27.37	0.05	93-35-6	5281426	CSDB
			paniculonol isovalerate	NA	NA	NA	NA	CSDB
			isomahanimbine	NA	NA	NA	4072580	CSDB
			isomurranganon senecioate	NA	NA	112667-53-5	NA	CSDB
			isomurralonginol acetate	NA	NA	112667-51-3	13917402	CSDB
			isomurralonginol nicotinate	NA	NA	112606-77-6	NA	CSDB
			8-isopentenylmettin	NA	NA	NA	5318625	CSDB
			casegravol	NA	NA	74474-76-3	6440521	CSDB
			isomeranzin	42.78	0.15	1088-17-1	473252	CSDB
			lupeol	12.12	0.78	545-47-1	259846	CSDB
			sitosterol-β-d-galactoside	NA	NA	55057-29-9	NA	CSDB
			methyl o-aminobenzoate	86.52	0.03	134-20-3	8635	CSDB
			cyclomahanimbine	NA	NA	25488-33-9	375144	CSDB
			3-epi-cyclolaudenol	NA	NA	90686-45-6	118987271	CSDB
			osthol osthole	38.75	0.13	484-12-8	10228	CSDB
			osthenon	NA	NA	112789-90-9	13917410	CSDB
			imperatorin	34.55	0.22	482-44-0	10212	CSDB
			nerolidol	NA	NA	7212-44-4	5284507	CSDB
			cadinene	14.76	0.08	24406-05-1	12306048	CSDB
			murrayacarine	NA	NA	125288-14-4	11977126	CSDB
			koenine	NA	NA	28200-63-7	5318827	CSDB
			koenigine	NA	NA	28513-33-9	5318825	CSDB
			colensenone	NA	NA	1757-94-4	101603220	CSDB
			colensanone	NA	NA	1227-94-7	NA	CSDB
			citronellol	NA	NA	106-22-9	8842	CSDB
			leucine	NA	NA	61-90-5	6106	CSDB
			7-methoxy-8-(1'-acetoxo-2'-oxo-3'-methylbutyl)coumarin	NA	NA	95360-22-8	5317952	CSDB
			geraniol	23.93	0.06	106-24-1	637566	CSDB
			proline	NA	NA	147-85-3	145742	CSDB
			phebalosin	NA	NA	6545-99-9	188300	CSDB
			4'-hydroxy-3,3',5,5',6,7-hexamethoxyflavone	NA	NA	77390-47-7	NA	CSDB
			3-carene	NA	NA	13466-78-9	26049	CSDB
			D-glucose	NA	NA	NA	5793	CSDB
			S-guaiazulene	15.15	0.07	489-84-9	3515	CSDB
			chloticol	NA	NA	112667-52-4	NA	CSDB
			tyrosine	NA	NA	60-18-4	6057	CSDB
			vomifoliol	29.01	0.08	23526-45-6	5280462	CSDB
			meranzin	NA	NA	489-53-2	3819217	CSDB
			Se-guaiazulene	NA	NA	492-45-5	10976461	CSDB
			erythro-murrangatin	NA	NA	NA	NA	CSDB
			koenoline	NA	NA	NA	NA	CSDB
			bisabolene	15.59	0.06	495-62-5	3033866	CSDB
			(+)-mahanimbine	NA	NA	NA	167963	TCMID
			(+)-car-3-ene-2,5-dione	64.23	0.06	6617-34-1	10057860	TCMID
			(s)-murpanidin	NA	NA	NA	13917407	TCMID
			(z)-(1s,5r)-beta-pinen-10-yl-beta-vicianoside	NA	NA	NA	3036428	TCMID
			(±)-murpaniculol	NA	NA	NA	76764423	TCMID
			1-octacosanol	10.7	0.41	557-61-9	68406	TCMID
			3,5,6,7,3',4',5'-heptamethoxyflavone	31.97	0.59	17245-30-6	389001	TCMID
			3,5,6,8,3',4',5'-heptamethoxy flavon	NA	NA	NA	NA	TCMID
			3,5,7,8,3',4',5'-heptamethoxyflavon	NA	NA	NA	5318050	TCMID
			4'-demethylpodophyllotoxin	NA	NA	NA	500181	TCMID
			5,6,7,3',4',5'-hexamethoxyflavone	NA	NA	NA	185670	TCMID
			5,6,7,8,3',4',5'-heptamethoxy flavon	NA	NA	NA	72815	TCMID
			5,6,8,3',4',5'-hexamethoxyflavone	NA	NA	NA	44257604	TCMID
			5,6-dimethoxy-8-(3'-methyl-2'-oxobutyl)coumarin	31.93	0.3	NA	5316869	TCMID
			5,7-dimethoxy-8-(2'-oxo-3'-methylbutyl)coumarin	NA	NA	NA	5316871	TCMID
			5,7-dimethoxy-8-(3'-methyl-2'-oxobutyl)coumarin	NA	NA	NA	5316871	TCMID
			5-methoxyfuraldehyde	NA	NA	NA	6208	TCMID
			5-methoxymethyl furfural	28.23	0.02	1917-64-2	74711	TCMID
			6,7-dimethoxy-2-(2-phenylethyl)chromone	NA	NA	NA	5316872	TCMID
			6-isopentenylloxysobergaptin	NA	NA	NA	3084412	TCMID
			7-methoxy-8-(2'-formyl-2'-methylpropyl)coumarin	NA	NA	NA	5319433	TCMID
			7-methoxy-8-(2'-methoxy-3'-hydroxy-3'-methylbutyl)coumarin	NA	NA	NA	NA	TCMID
			acronycine	NA	NA	NA	345512	TCMID
			albiflorin-2	NA	NA	NA	26183437	TCMID
			alpha-cadinene	14.76	0.08	24406-05-1	12306048	TCMID
			alpha-limonene	NA	NA	NA	22311	TCMID
			aromadendrene	55.74	0.1	25246-27-9	11095734	TCMID
			bannamurpanisin	NA	NA	NA	633619	TCMID
			beta-pinene	NA	NA	NA	14896	TCMID
			bicyclomahanimbicine	NA	NA	NA	5315354	TCMID
			bicyclomahanimbine	NA	NA	NA	5315364	TCMID
			carene-3	NA	NA	NA	26049	TCMID
			caryophyllene epoxid	NA	NA	NA	14350	TCMID
			cis-osthenone	NA	NA	NA	NA	TCMID
			citronellol	38.89	0.02	106-22-9	101977	TCMID
			citronellyl acetate	22.68	0.04	150-84-5	6999975	TCMID
			coumurrayin	31.56	0.17	17245-25-9	176911	TCMID
			crassicauline	NA	NA	NA	6918110	TCMID

				cyclomahanimbine	NA	NA	NA	375144	TCMID
				cyclomulberrin	NA	NA	NA	11742872	TCMID
				d-limonene	39.84	0.02	5989-27-5	440917	TCMID
				demethylcephalotaxinone	NA	NA	NA	5316516	TCMID
				dihydrocarveol acetate	NA	NA	NA	5316696	TCMID
				dihydrocatalpol	NA	NA	NA	11968426	TCMID
				erythro-murrangatin	NA	NA	NA	181514	TCMID
				eugenol	56.24	0.04	97-53-0	3314	TCMID
				eugenol methyl ether	NA	NA	NA	21972505	TCMID
				exoticin	NA	NA	NA	389000	TCMID
				exozoline	NA	NA	NA	5317308	TCMID
				gamma-fagarine	72.23	0.15	524-15-2	107936	TCMID
				geraniol	35.66	0.02	106-25-2	643820	TCMID
				geranyl acetate	NA	NA	NA	24832062	TCMID
				hainanmurpanin	NA	NA	NA	5317952	TCMID
				hainanolide	NA	NA	NA	56841078	TCMID
				heptanal	NA	NA	NA	53630757	TCMID
				higenamine	82.54	0.21	106032-53-5	440988	TCMID
				i-23	NA	NA	NA	5318396	TCMID
				ilaxiflorin d	NA	NA	NA	NA	TCMID
				imperatorin	34.55	0.22	482-44-0	10212	TCMID
				imperialine	NA	NA	NA	442977	TCMID
				isocembrol	NA	NA	NA	12444349	TCMID
				isomeramazin	42.78	0.15	1088-17-1	473252	TCMID
				isomesityl oxide	NA	NA	NA	19543	TCMID
				isomexoticin	NA	NA	NA	4465807	TCMID
				mahanimbidine	NA	NA	NA	5319214	TCMID
				meranzinhydrate	NA	NA	NA	821433	TCMID
				meratin	NA	NA	NA	10282712	TCMID
				methyl salicylate	NA	NA	NA	11378589	TCMID
				methylanthranilate	NA	NA	NA	49791725	TCMID
				mexoticin	NA	NA	NA	4465807	TCMID
				mezerein	NA	NA	NA	24832075	TCMID
				microminutin	NA	NA	NA	331548	TCMID
				mikanolide	NA	NA	NA	5140086	TCMID
				murpanicin	NA	NA	NA	92154813	TCMID
				murpaniculol	NA	NA	NA	76764423	TCMID
				murpanidin(s)	NA	NA	NA	13917407	TCMID
				murralogin	NA	NA	NA	5319957	TCMID
				murralongin	NA	NA	NA	179620	TCMID
				murranganon	NA	NA	NA	5319956	TCMID
				murrangatin acetate	NA	NA	NA	5319958	TCMID
				murraonl	NA	NA	NA	78385338	TCMID
				murrayanine	NA	NA	NA	638195	TCMID
				murrayatin	NA	NA	NA	621354	TCMID
				murrayazoline	NA	NA	NA	21770913	TCMID
				murrayone	NA	NA	NA	5319964	TCMID
				musaroside	NA	NA	NA	56840967	TCMID
				n-demethyl-acronycine	NA	NA	NA	6325047	TCMID
				n-demethylnoracronycine	NA	NA	NA	5479541	TCMID
				n-methylanthranilamide	NA	NA	NA	101222	TCMID
				noracronycine	NA	NA	NA	5320199	TCMID
				noradrenaline	NA	NA	NA	25127519	TCMID
				osthol	38.75	0.13	484-12-8	10228	TCMID
				ostruthin	NA	NA	NA	5357655	TCMID
				panial	NA	NA	NA	NA	TCMID
				paniculatin	NA	NA	NA	44257269	TCMID
				paniculatonoid	NA	NA	NA	11968822	TCMID
				paniculin	NA	NA	NA	14285091	TCMID
				paniculonol isovalerate	NA	NA	NA	NA	TCMID
				perillaldehyde	NA	NA	NA	16441	TCMID
				perillyl alcohol	46.24	0.03	18457-55-1	369312	TCMID
				perillylaldehyde	NA	NA	NA	16441	TCMID
				periplocin	NA	NA	NA	9874859	TCMID
				phebalosin	NA	NA	NA	5320515	TCMID
				phellamurin	NA	NA	NA	7163183	TCMID
				pulegone	NA	NA	NA	11665448	TCMID
				pulsatillidic acid	NA	NA	NA	11155643	TCMID
				scopoletin	27.77	0.08	92-61-5	5280460	TCMID
				scopolin	NA	NA	NA	11953803	TCMID
				scoulerine	NA	NA	NA	1152279	TCMID
				semi- α -carotene	NA	NA	NA	NA	TCMID
				sempervirine(i)	NA	NA	NA	NA	TCMID
				sinensetin	50.56	0.45	2306-27-6	145659	TCMID
				skimmin	40.14	0.2	5255-76-5	6760	TCMID
				skimmin	NA	NA	NA	320361	TCMID
				threo-murrangatin	NA	NA	NA	180297	TCMID
				vomifoliol	30.24	0.08	81425-28-7	11816951	TCMID
				yuehchukene	NA	NA	NA	126009	TCMID
				yunaconitine	NA	NA	NA	11422434	TCMID
				α -pinene	44.84	0.05	18172-67-3	440967	TCMID
				β -caryophyllene	NA	NA	NA	18502770	TCMID
				β -pinene	44.84	0.05	18172-67-3	440967	TCMID
				γ -caryophyllene	27.36	0.09	10579-93-8	5452236	TCMID
17	延胡索	Yanhusuo	<i>Corydalis Rhizoma</i>	berberine	36.86	0.78	633-66-9	NA	TCMSP
				coptisine	30.67	0.86	3486-66-6	NA	TCMSP
				Cryptopin	78.74	0.72	482-74-6	NA	TCMSP
				Dihydrochelerythrine	32.73	0.81	6880-91-7	485077	TCMSP
				Dihydrosanguinarine	59.31	0.86	3606-45-9	NA	TCMSP
				sanguinarine	37.81	0.86	2447-54-3	NA	TCMSP
				(S)-Scoulerine	32.28	0.54	6451-72-5	439654	TCMSP
				Cavidine	35.64	0.81	32728-75-9	NA	TCMSP
				(R)-Canadine	55.37	0.77	522-97-4	NA	TCMSP
				sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				Hyndarin	73.94	0.64	84-38-8	72301	TCMSP
				(-)- α -N-methylcanadine	45.06	0.8	47474-49-7	NA	TCMSP
				Capaurine	62.91	0.69	478-14-8	94149	TCMSP
				Clarkeandine	86.65	0.54	99615-99-3	127376	TCMSP
				CORYDALINE	65.84	0.68	518-69-4	101301	TCMSP
				Corydalmine	52.5	0.59	30413-84-4	NA	TCMSP
				Corydine	37.16	0.55	476-69-7	10153	TCMSP
				18797-79-0	46.06	0.85	18797-79-0	NA	TCMSP
				Corynoloxine	38.12	0.6	31470-65-2	NA	TCMSP
				methyl-[2-(3,4,6,7-tetramethoxy-1-phenanthryl)ethyl]a	61.15	0.44	66190-61-2	11462401	TCMSP
				dehydrocavidine	38.99	0.81	83218-34-2	NA	TCMSP
				Dehydrocorybulbine	46.97	0.63	NA	5316439	TCMSP
				dehydrocorydaline	41.98	0.68	30045-16-0	34781	TCMSP
				Dehydrocorydalmine	43.9	0.59	6877-27-6	3083983	TCMSP
				demethylcorydalmine	38.99	0.54	NA	NA	TCMSP
				13-methyldehydrocorydalmine	35.94	0.63	NA	25254728	TCMSP
				(1S,8'R)-6,7-dimethoxy-2-methylspiro[3,4-dihydroiso	43.95	0.72	24181-77-9	21770852	TCMSP
				Izoteolin	39.53	0.51	95508-61-5	133323	TCMSP
				isocorybulbine	40.18	0.66	22672-74-8	NA	TCMSP
				leonticine	45.79	0.26	2609-29-2	NA	TCMSP
				13-methylpalmatrubine	40.97	0.63	NA	12275616	TCMSP
				N-methylaurotetanine	41.62	0.56	2169-44-0	6543699	TCMSP
				norglaucing	30.35	0.56	21848-62-4	NA	TCMSP

				pontevedrine	30.28	0.71	34647-65-9	NA	TCMSP
				pseudocoptisine	38.97	0.86	19716-67-7	NA	TCMSP
				24240-05-9	53.75	0.83	24240-05-9	NA	TCMSP
				saualatine	42.74	0.79	91897-61-9	NA	TCMSP
				stylopine	48.25	0.85	4312-32-7	NA	TCMSP
				Tetrahydrocorysamine	34.17	0.86	32043-26-8	NA	TCMSP
				tetrahydroprotopapaverine	57.28	0.33	26193-25-9	40512630	TCMSP
				ST057701	31.87	0.56	5083-88-5	6992288	TCMSP
				2,3,9,10-tetramethoxy-13-methyl-5,6-dihydroisoquinol	76.77	0.73	102421-42-1	10362429	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				palmatine	64.6	0.65	3486-67-7	19009	TCMSP
				Fumarine	59.26	0.83	130-86-9	NA	TCMSP
				Isocorypalmine	35.77	0.59	483-34-1	440229	TCMSP
				bicuculline	69.67	0.88	485-49-4	10237	TCMSP
				C09367	47.54	0.69	298-45-3	NA	TCMSP
				quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				thalicmidine	NA	NA	5883-29-6	NA	CSDB
				bicuculline	69.67	0.88	NA	10237	CSDB
				palmatine	64.6	0.65	3486-67-7	19009	CSDB
				dehydroglauanine	NA	NA	22212-26-6	398788	CSDB
				α -methylisoboldine	NA	NA	NA	NA	CSDB
				tetrahydrocoptisine	NA	NA	7461-02-1	6770	CSDB
				tetrahydropalmatine	NA	NA	10097-84-4	5417	CSDB
				yuanhunine	24.87	0.63	104387-15-7	128558	CSDB
				protopine	NA	NA	130-86-9	4970	CSDB
				corydaline	65.84	0.68	NA	101301	CSDB
				alloycryptopine	NA	NA	24240-04-8	98570	CSDB
				coryphenanthrine	NA	NA	66190-61-2	NA	CSDB
				isoboldine	39.53	0.51	NA	133323	CSDB
				β -sitosterol	36.91	0.75	83-46-5	222284	CSDB
				columbamine	26.94	0.59	3621-36-1	72310	CSDB
				nantenine	NA	NA	2565-01-7	197001	CSDB
				leonticine	NA	NA	NA	12314123	CSDB
				glaucine	29.03	0.61	NA	16754	CSDB
				coptisine	NA	NA	3486-66-6	72322	CSDB
				cryptopine	NA	NA	482-74-6	72616	CSDB
				corybulbine	NA	NA	NA	10316181	CSDB
				lirioferine	NA	NA	NA	NA	CSDB
				β -alloycryptopine	NA	NA	24240-04-8	98570	CSDB
				α -alloycryptopine	NA	NA	NA	NA	CSDB
				(+)-corybulbine	NA	NA	NA	10316181	TCMID
				(+)-corydaline	NA	NA	NA	326549	TCMID
				(+)-n-methyl laurotetanine	NA	NA	NA	16573	TCMID
				(?)-tetrahydroberberine	NA	NA	NA	443422	TCMID
				(?)-tetrahydrocoptisine	NA	NA	NA	697545	TCMID
				1-tetrahydropal-matine	73.94	0.64	84-38-8	72301	TCMID
				alloycryptopine	NA	NA	NA	98570	TCMID
				berberine	NA	NA	NA	10246509	TCMID
				bicuculline	NA	NA	NA	6710622	TCMID
				canadine	NA	NA	NA	443422	TCMID
				canaline	NA	NA	NA	10176161	TCMID
				columbamine	26.94	0.59	3621-36-1	72310	TCMID
				columbianadin	NA	NA	NA	53399217	TCMID
				coptisine	NA	NA	NA	72322	TCMID
				corchoroside	NA	NA	NA	56840797	TCMID
				corycavine	NA	NA	NA	276145	TCMID
				corydaline	NA	NA	NA	9864127	TCMID
				corydalmine	NA	NA	NA	5316093	TCMID
				corydamine	NA	NA	NA	5316094	TCMID
				corydine	NA	NA	NA	111119	TCMID
				corylidin	NA	NA	NA	5316096	TCMID
				corypalmine	NA	NA	NA	3083926	TCMID
				corytuberine	NA	NA	NA	347379	TCMID
				dehydrocorybulbine	46.97	0.63	NA	5316439	TCMID
				dehydrocorydaline	41.98	0.68	30045-16-0	34781	TCMID
				dehydrocorydalmine	43.9	0.59	6877-27-6	3083983	TCMID
				dehydrocostus lactone	61.2	0.14	74299-48-2	11673075	TCMID
				di-tetrahydropal-matine	NA	NA	NA	NA	TCMID
				fumaricacid	NA	NA	NA	90471545	TCMID
				glaucine	NA	NA	NA	1078819	TCMID
				glaudine	NA	NA	NA	12309553	TCMID
				isocorydine	NA	NA	NA	6919029	TCMID
				isocorynoline	NA	NA	NA	56842002	TCMID
				isocorypalmine	35.77	0.59	483-34-1	440229	TCMID
				isocrotonylpterosin b	NA	NA	NA	5318536	TCMID
				leonticine	NA	NA	NA	12314123	TCMID
				lirioferine	NA	NA	NA	NA	TCMID
				methyl leptol b	NA	NA	NA	5319700	TCMID
				norisocorydine	NA	NA	NA	5320211	TCMID
				norjuzunal	NA	NA	NA	5320212	TCMID
				palmatine	NA	NA	NA	200119	TCMID
				palmidin	NA	NA	NA	5320384	TCMID
				protopine	NA	NA	NA	185559	TCMID
				protoporphyrin	NA	NA	NA	53481561	TCMID
				reticuline	NA	NA	NA	11968896	TCMID
				reticuline	3.22	0.33	3968-19-2	440586	TCMID
				scoulerine	NA	NA	NA	1152279	TCMID
				sculponeata	NA	NA	NA	NA	TCMID
				stylopine	NA	NA	NA	697545	TCMID
				stypandrol	22.9	0.81	53052-82-7	188516	TCMID
				tetrahydrocannabinol delta8	NA	NA	NA	22462	TCMID
				tetrahydrocorysamine	NA	NA	NA	5321847	TCMID
				tetrahydrocyperaguinone	NA	NA	NA	5321848	TCMID
				tetrahydropalmatine	NA	NA	NA	6602555	TCMID
				tetrahydropiperic acid	34.6	0.1	NA	5321853	TCMID
				thaliporphine	31.87	0.56	5083-88-5	6992288	TCMID
				yuanhunine	NA	NA	NA	11291216	TCMID
				yuehchukene	NA	NA	NA	126009	TCMID
18	水牛角	Shuiniujiao	Bubali Cornu	aspartate	79.74	0.02	6899-03-2	5960	CSDB
				glycine	NA	NA	56-40-6	750	CSDB
				alanine	NA	NA	56-41-7	5950	CSDB
				methionine	NA	NA	59-51-8	876	CSDB
				serine	NA	NA	6898-95-9	617	CSDB
				isoleucine	NA	NA	7004-09-3	791	CSDB
				threonine	NA	NA	72-19-5	6288	CSDB
				glutamic acid	NA	NA	6899-05-4	611	CSDB
				phenylalanine	NA	NA	63-91-2	6140	CSDB
				histidine	NA	NA	71-00-1	6274	CSDB
				cholesterol	37.87	0.68	57-88-5	5997	CSDB
				cystine	NA	NA	56-89-3	67678	CSDB
				proline	NA	NA	147-85-3	145742	CSDB
				lysine	29.33	0.02	56-87-1	5962	CSDB
				tyrosine	NA	NA	60-18-4	6057	CSDB
				arginine	NA	NA	74-79-3	6322	CSDB
				4-guanidino-1-butanol	26.23	0.01	17581-95-2	5317848	TCMID
				alanine	87.69	0.01	115967-49-2	7311724	TCMID
				arginine	NA	NA	NA	6995104	TCMID

				verbenaalin	12.69	0.44	548-37-8	73467	CSDB
				verbascoside	2.94	0.62	61276-17-3	5281800	CSDB
				stachyose	3.25	0.59	470-55-3	439531	CSDB
				lupeol	12.12	0.78	545-47-1	259846	CSDB
				β -carotene	37.18	0.58	7235-40-7	5280489	CSDB
				aucuboside	4.17	0.33	479-98-1	91458	CSDB
				hastatoside	NA	NA	50816-24-5	92043450	CSDB
				artemetin	49.55	0.48	479-90-3	5320351	CSDB
				adenosine	15.98	0.18	58-61-7	60961	CSDB
				ursolic acid	16.77	0.75	77-52-1	64945	CSDB
				3,4-dihydroverbenalin	NA	NA	NA	5316746	TCMID
				7 α ,22s-dihydroxysterol	NA	NA	NA	NA	TCMID
				9-hydroxysemperoside	NA	NA	NA	101098710	TCMID
				adeninucleoside	15.98	0.18	58-61-7	60961	TCMID
				adenoside	NA	NA	NA	NA	TCMID
				adenosine	NA	NA	NA	54732806	TCMID
				artemisin	49.55	0.48	479-90-3	5320351	TCMID
				cornin	NA	NA	NA	273110	TCMID
				cornudentanone	39.66	0.33	110979-06-1	46191017	TCMID
				dihydroverticillatine	NA	NA	NA	5316747	TCMID
				hastatoside	NA	NA	NA	599030	TCMID
				isoorientin	NA	NA	NA	49852298	TCMID
				orientin	NA	NA	NA	44257907	TCMID
				ursolicacid	NA	NA	NA	45358157	TCMID
				ursolicacid lactone	NA	NA	NA	NA	TCMID
				verbenaalin	NA	NA	NA	17751048	TCMID
				verbenol	52.01	0.06	19890-02-9	88298	TCMID
				vitexin	NA	NA	NA	49791957	TCMID
22	藥本	Gaoben	<i>Ligustici Rhizoma Et Radix</i>	sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				1-ethoxyl-4-methylbenzene	28.17	0.02	622-60-6	73955	CSDB
				bornyl acetate	65.52	0.08	5655-61-8	93009	CSDB
				4-terpinyl acetate	NA	NA	NA	20960	CSDB
				citronellyl acetate	NA	NA	NA	9017	CSDB
				limonene	NA	NA	7705-14-8	22311	CSDB
				β -caryophyllene	29.7	0.09	87-44-5	5281515	CSDB
				caryophyllene	NA	NA	NA	NA	CSDB
				9,12-octadecadienoic acid	NA	NA	2197-37-7	3931	CSDB
				cnidilide	77.55	0.07	3674-03-1	160710	CSDB
				γ -patchoulene	NA	NA	508-55-4	NA	CSDB
				verbenone	NA	NA	80-57-9	29025	CSDB
				α -phellandrene	NA	NA	99-83-2	7460	CSDB
				β -phellandrene	NA	NA	555-10-2	11142	CSDB
				myrcene	24.96	0.02	123-35-3	31253	CSDB
				nerol propionate	NA	NA	NA	NA	CSDB
				δ -guaiene	23.66	0.07	3691-11-0	94275	CSDB
				pentylbenzene	34.34	0.03	538-68-1	10864	CSDB
				p-methoxyacetophenone	28.57	0.03	100-06-1	7476	CSDB
				p-cymol	27.2	0.02	99-87-6	7463	CSDB
				3-butylidene-4,5-dihydrophthalide	23.5	0.07	4431-01-0	5319022	CSDB
				3-butylidene-phthalide	53.72	0.07	551-08-6	642376	CSDB
				myristicin	17.99	0.07	607-91-0	4276	CSDB
				γ -muurolene	NA	NA	NA	NA	CSDB
				3-methylbutylisovalerate	22.26	0.03	659-70-1	12613	CSDB
				isomyristicin	46.17	0.07	487-62-7	6436484	CSDB
				terpinolene	29.62	0.02	586-62-9	11463	CSDB
				δ -selinene	NA	NA	NA	NA	CSDB
				β -sitosterol	36.91	0.75	83-46-5	222284	CSDB
				ferulic acid	39.56	0.06	1135-24-6	445858	CSDB
				α -terpinene	33.95	0.02	99-86-5	7462	CSDB
				γ -terpinene	33.02	0.02	99-85-4	7461	CSDB
				4-terpineol	NA	NA	98-55-5	17100	CSDB
				α -terpineol	NA	NA	98-55-5	17100	CSDB
				α -ocimene	NA	NA	502-99-8	5320249	CSDB
				α -farnesene	21.7	0.02	502-61-4	5281516	CSDB
				β -farnesene	17.42	0.05	18794-84-8	5281517	CSDB
				heptanal	19.59	0.01	111-71-7	8130	CSDB
				α -copaene	NA	NA	3856-25-5	76319594	CSDB
				γ -cadinene	NA	NA	NA	NA	CSDB
				cumic acid	45.78	0.04	536-66-3	10820	CSDB
				α -cedrene	NA	NA	469-61-4	6431015	CSDB
				carvacrol	43.28	0.03	499-75-2	10364	CSDB
				sabinene	NA	NA	3387-41-5	18818	CSDB
				aromadendrene	55.74	0.1	489-39-4	11095734	CSDB
				senkyunolide H	NA	NA	94596-27-7	13965088	CSDB
				α -curcumene	NA	NA	644-30-4	92139	CSDB
				senkyunolide A	26.56	0.07	63038-10-8	3085257	CSDB
				senkyunolide G	NA	NA	94530-85-5	10013283	CSDB
				senkyunolide I	26.78	0.1	94596-28-8	11521428	CSDB
				myrtenol	NA	NA	515-00-4	10582	CSDB
				himachalene	NA	NA	19419-67-1	11458355	CSDB
				geraniol	23.93	0.02	106-24-1	637566	CSDB
				geranial	22.52	0.02	141-27-5	638011	CSDB
				3-carene	NA	NA	13466-78-9	26049	CSDB
				α -humulene	22.98	0.06	6753-98-6	5281520	CSDB
				α -pinene	NA	NA	80-56-8	6654	CSDB
				elemicin	21.94	0.06	487-11-6	10248	CSDB
				α -elemene	21.72	0.06	NA	80048	CSDB
				β -elemene	NA	NA	NA	10583	CSDB
				δ -elemene	NA	NA	NA	NA	CSDB
				neocnidilide	65.03	0.07	4567-33-3	3083857	CSDB
				sucrose	7.17	0.23	NA	5988	CSDB
				piperitenone	40.05	0.03	491-09-8	381152	CSDB
				camphor	NA	NA	76-22-2	2537	CSDB
				camphene	NA	NA	79-92-5	6616	CSDB
				neral	19.48	0.02	106-26-3	643779	CSDB
				citral-b	19.48	0.02	106-26-3	643779	CSDB
				lavandulol	38.55	0.02	NA	5464156	CSDB
				ligustilide	23.5	0.07	4431-01-0	5319022	CSDB
				γ -himachalene	46.62	0.08	53111-25-4	6428535	CSDB
				β -bulnesene	NA	NA	3772-93-8	12302132	CSDB
				α -curcumene(R-)	4.68	0.06	4176-17-4	442360	CSDB
				α -curcumene(S-)	26.56	0.06	4176-06-1	3083834	CSDB
				4-terpineol	NA	NA	562-74-3	11230	CSDB
				2,3-dihydro-4,6,8-trimethyl-(2H)-naphthalenone	NA	NA	NA	NA	CSDB
				2,3-dihydro-4-methylfuran	97.97	0.01	NA	36744	CSDB
				1,4-undecadiene	18.3	0.02	53786-93-9	5358328	CSDB
				p-methoxyacetophenol	NA	NA	NA	NA	CSDB
				dimethyl p-phthalate	25.49	0.06	NA	8441	CSDB
				β -ocimene- Y	NA	NA	NA	NA	CSDB
				β -cadinene	17.12	0.08	NA	10657	CSDB
				cis-di-hydroxyligustilide	NA	NA	NA	NA	CSDB
				trans-di-hydroxyligustilide	NA	NA	NA	NA	CSDB
				(e)-3-methoxy-4,5-methylenedioxy-cinnamaldehyde	NA	NA	NA	124355976	TCMID
				(z)-4,5-dihydro-6,7-cis-dihydroxy-3-butylidene-phthalide	NA	NA	NA	5321251	TCMID
				2-(butyn-2-ylidene)-delta3-dihydrofuran[5-spiro-2	NA	NA	NA	NA	TCMID
				3-butyl-phthalide	NA	NA	NA	61361	TCMID
				6-methoxy-7,8-methylenedioxy coumarin	28.61	0.13	NA	5319474	TCMID

				chromone	NA	NA	NA	10286	TCMID
				cnidilide	77.55	0.07	648002	160710	TCMID
				cnidilin	NA	NA	NA	53398727	TCMID
				coniselin	NA	NA	NA	5316047	TCMID
				dacursin	NA	NA	NA	NA	TCMID
				ferulic acid	39.56	0.06	537-98-4	445858	TCMID
				isomyristicin	46.17	0.07	18312-21-5	6436484	TCMID
				lavandulol	38.55	0.02	21090-68-6	5464156	TCMID
				lignoceric acid	NA	NA	NA	5461021	TCMID
				ligustilide	23.5	0.07	4431-01-0	5319022	TCMID
				ligustilone	NA	NA	NA	26238732	TCMID
				myristicin	17.99	0.07	607-91-0	4276	TCMID
				neocnidilide	NA	NA	NA	5320063	TCMID
				palmitic acid	NA	NA	NA	18413781	TCMID
				senkyunolide g	NA	NA	NA	10013283	TCMID
				senkyunolide h	26.78	0.1	94596-27-7	11521428	TCMID
23	党参	Dangshen	<i>Codonopsis Radix</i>	poriferasta-7,22E-dien-3beta-ol	42.98	0.76	481-18-5	5283663	TCMSP
				Perlolylrine	65.95	0.27	29700-20-7	160179	TCMSP
				Diop	43.59	0.39	25103-50-8	33934	TCMSP
				ZINC03978781	43.83	0.76	19716-26-8	11870462	TCMSP
				Stigmasterol	43.83	0.76	83-48-7	5280794	TCMSP
				7-Methoxy-2-methyl isoflavone	42.56	0.2	19725-44-1	354368	TCMSP
				Spinasterol	42.98	0.76	481-18-5	5281331	TCMSP
				Chrysanthemaxanthin	38.72	0.58	26989-20-8	NA	TCMSP
				Frutinone A	65.9	0.34	38210-27-4	441965	TCMSP
				luteolin	36.16	0.25	491-70-3	5280445	TCMSP
				Taraxerol	38.4	0.77	22076-46-6	92097	TCMSP
				stigmast-7-enol	37.42	0.75	481-19-6	12315384	TCMSP
				3-beta-Hydroxymethylenetanshiquinone	32.16	0.41	NA	5318290	TCMSP
				methyl icoso-11,14-dienoate	39.67	0.23	2463-02-7	5365566	TCMSP
				5alpha-Stigmastan-3,6-dione	33.12	0.79	NA	NA	TCMSP
				7-(beta-Xylosyl)cephalomannine_qt	38.33	0.29	NA	NA	TCMSP
				Daturilin	50.37	0.77	111950-78-8	NA	TCMSP
				glycitein	50.48	0.24	40957-83-3	5317750	TCMSP
				Spinoside A	39.97	0.4	524-40-3	NA	TCMSP
				(8S,9S,10R,13R,14S,17R)-17-[(E,2R,5S)-5-ethyl-6-n	45.4	0.76	6869-99-4	14807783	TCMSP
				11-Hydroxyrankinidine	40	0.66	122590-03-8	NA	TCMSP
				methyl palmitate	18.09	0.12	112-39-0	8181	CSDB
				tangshenosideII	19.5	0.32	117259-33-3	14135593	CSDB
				tangshenosideI	NA	NA	117278-74-7	6441191	CSDB
				taraxerol	38.4	0.77	127-22-0	92097	CSDB
				(E)-2-hexenyl-beta-sophoroside	NA	NA	129277-34-5	NA	CSDB
				tangshenosideIII	NA	NA	129277-39-0	11968970	CSDB
				tangshenosideIV	NA	NA	129277-40-3	102056192	CSDB
				syringaldehyde	67.06	0.05	134-96-3	8655	CSDB
				(6R,7R)-E,E-tetradeca-4,12-dien-8,10-diyne-1,6,7-tri	NA	NA	136085-37-5	53486204	CSDB
				codopiloic acid	57.5	0.02	136945-75-0	178371	CSDB
				arabinose	NA	NA	147-81-9	854	CSDB
				proline	NA	NA	147-85-3	145742	CSDB
				7-stigmastan-3-one	NA	NA	18069-96-0	5748344	CSDB
				stigmasterol-beta-glucoside	21.32	0.63	19716-26-8	6602508	CSDB
				taraxerol acetate	9.59	0.74	2189-80-2	94225	CSDB
				stigmasta-7,22-dien-3-one	NA	NA	23455-44-9	21159864	CSDB
				11,14-eicosadienoic acid methyl ester	39.67	0.23	2463-02-7	5365566	CSDB
				perlolylrine	65.95	0.27	29700-20-7	160179	CSDB
				D-mannose	1.76	0.03	3458-28-4	161658	CSDB
				delta-guaiene	23.66	0.07	3691-11-0	94275	CSDB
				beta-bulnesene	NA	NA	3772-93-8	12302132	CSDB
				alpha-curcumene(S-)	26.56	0.06	4176-06-1	3083834	CSDB
				alpha-curcumene(R-)	4.68	0.06	4176-17-4	442360	CSDB
				stigmasta-7,22-dien-3beta-ol	42.98	0.76	481-18-5	5281331	CSDB
				stigmast-7-enol	13.01	0.76	481-19-6	12303924	CSDB
				friedelin	29.16	0.76	559-74-0	91472	CSDB
				glycine	NA	NA	56-40-6	750	CSDB
				alanine	NA	NA	56-41-7	5950	CSDB
				lysine	29.33	0.02	56-87-1	5962	CSDB
				cystine	NA	NA	56-89-3	67678	CSDB
				fructose	1.68	0.03	57-48-7	5984	CSDB
				xylose	51.08	0.02	58-86-6	644160	CSDB
				n-hexyl-beta-D-glucopyranoside	15.6	0.11	59080-45-4	181215	CSDB
				galactose	NA	NA	59-23-4	6036	CSDB
				methionine	NA	NA	59-51-8	876	CSDB
				niacin	47.65	0.02	59-67-6	938	CSDB
				tyrosine	NA	NA	60-18-4	6057	CSDB
				choline	0.47	0.01	62-49-7	305	CSDB
				phenylalanine	NA	NA	63-91-2	6140	CSDB
				alpha-curcumene	NA	NA	644-30-4	92139	CSDB
				5-hydroxymethylfurfural	45.07	0.02	67-47-0	237332	CSDB
				2,4-nonadienal	19.03	0.02	6750-03-4	5283339	CSDB
				serine	NA	NA	6898-95-9	617	CSDB
				aspartate	NA	NA	6899-03-2	5960	CSDB
				glutamic acid	NA	NA	6899-05-4	611	CSDB
				isoleucine	NA	NA	7004-09-3	791	CSDB
				histidine	NA	NA	71-00-1	6274	CSDB
				valine	NA	NA	72-18-4	6287	CSDB
				threonine	NA	NA	72-19-5	6288	CSDB
				atractylenolideIII	68.11	0.17	73030-71-4	155948	CSDB
				atractylenolideII	47.5	0.15	73069-14-4	14448070	CSDB
				arginine	NA	NA	74-79-3	6322	CSDB
				alpha-pinene	NA	NA	80-56-8	6654	CSDB
				1-(5-hydroxymethyl-2-furyl)-9H-pyrido[3,4-b]indole	NA	NA	827-35-1	NA	CSDB
				stigmasterol	43.83	0.76	83-48-7	5280794	CSDB
				2-furan carboxylic acid	NA	NA	88-14-2	6949	CSDB
				inulin	NA	NA	9005-80-5	6172	CSDB
				ethylalpha-D-fructofuranoside	NA	NA	NA	NA	CSDB
				syringin eleutheroside B	14.64	0.32	NA	5316860	CSDB
				hexyl-beta-gentiobioside	NA	NA	NA	NA	CSDB
				hexyl-beta-soporoside	NA	NA	NA	NA	CSDB
				borneol	NA	NA	NA	64685	CSDB
				stigmasta-5,22-dien-3-one	NA	NA	NA	129669142	CSDB
				o-(o-methoxyphenoxy)phenol	50.75	0.09	NA	572803	CSDB
				ribose	NA	NA	NA	10975657	CSDB
				5-hydroxy-2-pyridine methanol	47.53	0.02	NA	419490	CSDB
				D-glucose	NA	NA	NA	5793	CSDB
				pyroglutamic acid N-fructoside	NA	NA	NA	NA	CSDB
				rhamnose	NA	NA	NA	25310	CSDB
				ethylbeta-D-fructofuranoside	NA	NA	NA	NA	CSDB
				5-methoxymethyl-2-furaldehyde	28.23	0.02	NA	74711	CSDB
				Delta7-stigmastanol-beta-D-glucopyranoside	NA	NA	NA	NA	CSDB
				alpha-spinasteryl-beta-D-glucoside	NA	NA	NA	NA	CSDB
				n-butyl allophanate	NA	NA	NA	5315565	CSDB
				(?)-nicotine	77.67	0.04	54-11-5	89594	TCMID
				1,22-docosanediol	12.59	0.26	22513-81-1	347359	TCMID
				1,5-di-isobutyl-3,3-dimethyl[3,1,0]cyclohexa-dione	NA	NA	NA	5316846	TCMID
				1-ethyl-beta-d-galactoside	NA	NA	NA	5317246	TCMID
				1-heptadecanol	NA	NA	NA	10015395	TCMID
				1-methyl naphthalene	39.01	0.04	78900-94-4	7002	TCMID

			1-pentadecene	17.72	0.05	27251-68-9	25913	TCMID
			1-peroxyferolide	NA	NA	NA	442290	TCMID
			11-hydroxyrankinidine	NA	NA	NA	5318332	TCMID
			12-o-nicotinoylisolineolone	NA	NA	NA	5320138	TCMID
			13-methyl pentadecanoic acid	NA	NA	NA	146501	TCMID
			14-methyl hexadecanoic acid	NA	NA	NA	164860	TCMID
			2,4,4-trimethyl-1-pentene	NA	NA	NA	7868	TCMID
			2,4-nonadienal	19.03	0.02	6750-03-4	5283339	TCMID
			2,4-nonadienic acid	NA	NA	NA	NA	TCMID
			2,6,10,14-tetramethyl hexadecane	NA	NA	NA	3042238	TCMID
			2,6-nonadienol	NA	NA	NA	5362833	TCMID
			2-furan-carboxylate	NA	NA	NA	NA	TCMID
			2-furancarboxylic acid	35.66	0.02	26447-28-9	6919	TCMID
			20-hexadecanoylgenol	NA	NA	NA	5318035	TCMID
			22-dine-3-one	NA	NA	NA	9883806	TCMID
			3-beta-hydroxymethyltenanshiquinone	NA	NA	NA	NA	TCMID
			3-methyl heptane	NA	NA	NA	NA	TCMID
			3-methyl-3-hexanol	NA	NA	NA	11708	TCMID
			3-methylcarbazole	20.14	0.09	4630-20-0	20746	TCMID
			4-methylsulfinyl butyl isothiocyanate	NA	NA	NA	5350	TCMID
			4-phenylbicyclo[2,2,2]octan-1-ol	25.07	0.09	2001-62-9	327096	TCMID
			5-hydroxy-2-pyridinemethanol	47.53	0.02	40222-77-3	419490	TCMID
			5-hydroxymethyl furadehyde	NA	NA	NA	NA	TCMID
			5-hydroxymethyl furaldehyde	NA	NA	NA	NA	TCMID
			5-methoxy-3-(2-phenyl-e-e-ethenyl)-2,4-bis(4-hydroxy	11.33	0.66	152383-83-0	5319481	TCMID
			5-methoxyfuraldehyde	NA	NA	NA	6208	TCMID
			5-methoxyfuraldehyde3	NA	NA	NA	NA	TCMID
			5-methoxymethyl furfural	28.23	0.02	1917-64-2	74711	TCMID
			5alpha-stigmastan-3,6-dione	NA	NA	NA	10025616	TCMID
			5alpha-stigmasta-7,22-dien-3-one	NA	NA	NA	21159864	TCMID
			6,6,6-trimethyl-2,2-dimethoxygossypol	8.93	0.86	NA	5316861	TCMID
			7-(beta-xylosyl)cephalomannine	NA	NA	NA	NA	TCMID
			7-methoxy-2-methyl isoflavone	42.56	0.2	19725-44-1	354368	TCMID
			7-stigmastenol-3-o-beta-d-glucoside	20.67	0.62	61376-86-1	124879	TCMID
			7-stigmastanone-3	NA	NA	NA	5748344	TCMID
			7alpha-l-rhamnosyl-6-methoxylutcolin	NA	NA	NA	NA	TCMID
			8alpha-methoxyfuranodiene	NA	NA	NA	6325622	TCMID
			alpha-curcumene	26.56	0.06	4176-06-1	3083834	TCMID
			alpha-pinene	46.25	0.05	7785-70-8	82227	TCMID
			alpha-spinasterol	42.98	0.76	481-18-5	5281331	TCMID
			alpha-spinasterol-beta-d-glucoside	NA	NA	NA	11968950	TCMID
			alpha-stigmasta-7,22-dien-3-one	NA	NA	NA	21159864	TCMID
			alpha-stigmastenol-beta-d-glucoside	NA	NA	NA	101689889	TCMID
			atractylenolide ii	NA	NA	NA	11736433	TCMID
			atractylenolide iii	NA	NA	NA	11311230	TCMID
			atractylnolide ii	47.5	0.15	73069-14-4	14448070	TCMID
			azelaic acid	NA	NA	NA	3801344	TCMID
			azelaic acid	NA	NA	NA	2266	TCMID
			beta-curcumene	NA	NA	NA	14014430	TCMID
			beta-pinene	NA	NA	NA	14896	TCMID
			borneol	NA	NA	NA	44630107	TCMID
			butyl-cyclohexane	35.68	0.02	1678-93-9	15506	TCMID
			caproic acid	73.08	0.01	142-62-1	8892	TCMID
			caprylic acid	NA	NA	NA	23664772	TCMID
			caprylic acid	16.4	0.02	68937-74-6	379	TCMID
			capsaicin(e)	NA	NA	NA	2548	TCMID
			choline	0.47	0.01	62-49-7	305	TCMID
			chrysanthemaxanthin	NA	NA	NA	5376313	TCMID
			codonolactone	68.11	0.17	73030-71-4	155948	TCMID
			codonopsine	45.83	0.13	26989-20-8	442631	TCMID
			codonopyrrolidium b	NA	NA	NA	25130789	TCMID
			codopiloic acid	57.5	0.02	136945-75-0	178371	TCMID
			codpiloic acid	57.5	0.02	136945-75-1	178371	TCMID
			coelogen	NA	NA	NA	442697	TCMID
			daturic acid	18.51	0.12	67701-03-5	10465	TCMID
			daturilin	NA	NA	NA	71718229	TCMID
			delta22-stigmasterol	NA	NA	NA	123468606	TCMID
			delta7-stigmastenol	37.42	0.75	521-03-9	441837	TCMID
			delta7-stigmastanone-3	NA	NA	NA	3082125	TCMID
			diisocapryl phthalate	43.59	0.39	25103-50-8	33934	TCMID
			dl-syngaresinol	3.29	0.72	21453-69-0	11604108	TCMID
			docosane	8.37	0.18	629-97-0	12405	TCMID
			eicosane	17.74	0.01	63335-87-5	15600	TCMID
			emodin	NA	NA	NA	25201450	TCMID
			enanthic acid	13.38	0.01	111-14-8	8094	TCMID
			encecalin	21.36	0.11	20628-09-5	114703	TCMID
			ethyl caprylate	NA	NA	NA	11052132	TCMID
			ethyl palmitate	18.99	0.14	628-97-7	12366	TCMID
			ethyl-alpha-d-fructofuranoside	NA	NA	NA	6325163	TCMID
			ethyl-p-digallate	2.27	0.31	NA	5317260	TCMID
			ethyl-alpha-d-fructoside	NA	NA	NA	NA	TCMID
			ethylpalmitate	18.99	0.14	628-97-7	12366	TCMID
			ferulic acid	39.56	0.06	537-98-4	445858	TCMID
			friedelan-3-one	NA	NA	NA	244297	TCMID
			friedelin	NA	NA	NA	11870449	TCMID
			fritillaziebinol	NA	NA	NA	24893863	TCMID
			fructose	NA	NA	NA	56947165	TCMID
			frutinone	65.9	0.34	38210-27-4	441965	TCMID
			furanodiene	NA	NA	NA	5317424	TCMID
			geniposide	NA	NA	NA	45358128	TCMID
			glycine	NA	NA	NA	44570740	TCMID
			glycitein	NA	NA	NA	11994876	TCMID
			guajaverin	NA	NA	NA	44259215	TCMID
			heneicosane	8.41	0.15	629-94-7	12403	TCMID
			heneicosanoic acid	16.14	0.23	2363-71-5	16898	TCMID
			heneicosanoic acid	NA	NA	NA	16898	TCMID
			hentriacontane	8.07	0.51	630-04-6	12410	TCMID
			heptadecane	8.64	0.07	629-78-7	12398	TCMID
			hexadecanoic acid	NA	NA	NA	520159	TCMID
			hexanoic acid	NA	NA	NA	6426853	TCMID
			Hexyl b-D-glucopyranoside	15.6	0.11	59080-45-4	181215	TCMID
			hexyl-beta-d-glucopyranosyl-(1-2)-beta-d-glucopyran	NA	NA	NA	NA	TCMID
			inulin	NA	NA	NA	44630352	TCMID
			lauric aldehyde	21.52	0.03	112-54-9	8194	TCMID
			lauric acid	23.59	0.04	8045-27-0	3893	TCMID
			lobetyolin	NA	NA	NA	53486204	TCMID
			lobetyolinin	NA	NA	NA	5459227	TCMID
			mannose	NA	NA	NA	24749	TCMID
			mannose-b	43.04	0.04	7322-31-8	439680	TCMID
			menthyl acetate	NA	NA	NA	220674	TCMID
			methionine	70.87	0.01	26062-47-5	6992087	TCMID
			methionine sulfoxide	NA	NA	NA	56932118	TCMID
			methyl caprylate	18.71	0.02	111-11-5	8091	TCMID
			methyl myristate	19.68	0.08	124-10-7	31284	TCMID
			methyl octadecadienoate	41.93	0.17	112-63-0	5284421	TCMID
			methyl octadecanoate	NA	NA	NA	8201	TCMID
			methyl palmitate	NA	NA	NA	10378565	TCMID

				methyl pentadecanoate	NA	NA	NA	91424	TCMID
				methyl stearate	16.8	0.16	112-61-8	8201	TCMID
				methyl tetradecanoate	NA	NA	NA	11779960	TCMID
				methylhexadecanoate	NA	NA	NA	NA	TCMID
				myristic acid	NA	NA	NA	23440040	TCMID
				myristicin	17.99	0.07	607-91-0	4276	TCMID
				n-butyl allophanate	NA	NA	NA	5315565	TCMID
				n-butyl-allophanate	NA	NA	NA	NA	TCMID
				n-hexyl-beta-d-glucopyranoside	NA	NA	NA	24802191	TCMID
				n-nonadecane	8.52	0.11	629-92-5	12401	TCMID
				n-nonanol	33.19	0.01	143-08-8	8914	TCMID
				n-octadecane	9.81	0.09	593-45-3	11635	TCMID
				n-pentadecane	13.98	0.05	629-62-9	12391	TCMID
				nicotine	NA	NA	NA	6919000	TCMID
				nicotinic acid	NA	NA	NA	644263	TCMID
				nicotinic acid	47.65	0.02	123574-58-3	938	TCMID
				nona-2,4-dienal	NA	NA	NA	23203	TCMID
				nonadecanoic acid	17.21	0.17	12707-74-3	12591	TCMID
				nonanoic acid	53.29	0.88	128-62-1	275196	TCMID
				o-(o-methoxyphenoxy)phenol	50.75	0.09	21905-60-2	572803	TCMID
				octadecane	NA	NA	NA	172417	TCMID
				octadecanoic acid	NA	NA	NA	164708	TCMID
				octadecanol	NA	NA	NA	33601	TCMID
				octanol	NA	NA	NA	11527	TCMID
				palmitic acid	NA	NA	NA	18413781	TCMID
				pentadecanoic acid	NA	NA	NA	22169126	TCMID
				pentadecanoic acid	NA	NA	NA	13615306	TCMID
				perlolirine	NA	NA	NA	10706796	TCMID
				phenylalanine	41.62	0.04	5297-02-9	6925665	TCMID
				phenylic acid	NA	NA	NA	996	TCMID
				pyridine	NA	NA	NA	11738823	TCMID
				pyroglutamic acidn-fructoside	NA	NA	NA	NA	TCMID
				rhamnose	50.5	0.04	10030-85-0	439710	TCMID
				ribose	NA	NA	NA	11959768	TCMID
				ricinine	NA	NA	NA	2786702	TCMID
				scutellarein glucoside	NA	NA	NA	NA	TCMID
				spinoside	NA	NA	NA	6326071	TCMID
				stearic acid	NA	NA	NA	3033836	TCMID
				stigmasta-5	NA	NA	NA	6432745	TCMID
				stigmasta-5,22-dien-3-one	NA	NA	NA	5321507	TCMID
				stigmasta-7,22-dien-3-one	NA	NA	NA	NA	TCMID
				stigmasterol	NA	NA	NA	50930798	TCMID
				stigmasterol-beta-d-glucoside	NA	NA	NA	70699355	TCMID
				stigmasterol-beta-d-glucoside	NA	NA	NA	NA	TCMID
				stigmasteryl ferulate	NA	NA	NA	10769701	TCMID
				syringaldehyde	67.06	0.05	134-96-3	8655	TCMID
				syringin	NA	NA	NA	24847743	TCMID
				tangshenoside	NA	NA	NA	14135589	TCMID
				tangshenoside i	NA	NA	NA	6441191	TCMID
				tangshenoside ii	NA	NA	NA	5321613	TCMID
				tanshenoside	NA	NA	NA	NA	TCMID
				taraxerol	NA	NA	NA	11876269	TCMID
				taraxerone	NA	NA	NA	11877466	TCMID
				taraxeryl acetate	9.59	0.74	127-22-0	94225	TCMID
				tartaric acid	NA	NA	NA	24848123	TCMID
				tert-butylbenzene	53.06	0.02	98-06-6	7366	TCMID
				tryptophan	NA	NA	NA	56844224	TCMID
				vanillic acid	NA	NA	NA	54675858	TCMID
				xylose	NA	NA	NA	11008084	TCMID
				alpha-curcumene	4.68	0.06	4176-17-4	442360	TCMID
				alpha-pinene	44.84	0.05	18172-67-3	440967	TCMID
				alpha-spinasterol	42.98	0.76	481-18-5	5281331	TCMID
				alpha-spinasterol-beta-d-glucoside	NA	NA	NA	101932119	TCMID
				delta-guaiene	NA	NA	NA	91753506	TCMID
24	亚麻子	Yamazi	Semen Lini	Cycloartenol	38.69	0.78	469-38-5	NA	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				Stigmaterol	43.83	0.76	83-48-7	5280794	TCMSP
				Cyclomahanimbine	37.68	0.7	NA	NA	TCMSP
				Linarin isovalerate	46.34	0.52	NA	5319030	TCMSP
				CLR	37.87	0.68	80356-14-5	5997	TCMSP
				ferulic acid	39.56	0.06	1135-24-6	445858	CSDB
				24-methylenecycloartanol	NA	NA	118628-12-9	94204	CSDB
				isoorientin-7-glucoside	NA	NA	1417-17-7	44559810	CSDB
				delta-avenasterol	43.78	0.76	18472-36-1	5281326	CSDB
				geranylgeraniol	40.45	0.14	24034-73-9	5281365	CSDB
				orientin-7-rhamnoside	NA	NA	29432-29-9	74977589	CSDB
				caffeic acid	25.76	0.05	331-39-5	689043	CSDB
				9beta,19-cyclolanost-24-enol	NA	NA	469-38-5	92110	CSDB
				campesterol	37.58	0.71	474-62-4	173183	CSDB
				linamarin	17.18	0.09	554-35-8	11128	CSDB
				cholesterol	37.87	0.68	57-88-5	5997	CSDB
				linoleic acid	41.9	0.14	60-33-3	5280450	CSDB
				eicosanol	12.1	0.16	629-96-9	12404	CSDB
				p-coumaric acid	43.29	0.04	7400-08-0	637542	CSDB
				sitosterol	36.91	0.75	83-46-5	222284	CSDB
				stigmasterol	43.83	0.76	83-48-7	5280794	CSDB
				lucenin-7-rhamnoside	NA	NA	NA	NA	CSDB
				cyclolinopeptide f	NA	NA	NA	6398538	TCMID
				cyclolinopeptide g	NA	NA	NA	10724885	TCMID
				cyclolinopeptide h	NA	NA	NA	10558089	TCMID
				cyclolinopeptide i	NA	NA	NA	9574106	TCMID
				cyclolinopeptides g	NA	NA	NA	NA	TCMID
				cyclolinopeptides h	NA	NA	NA	NA	TCMID
				cyclolinopeptides i	NA	NA	NA	NA	TCMID
				cyclomahanimbine	NA	NA	NA	375144	TCMID
				eicosyl ferulate	NA	NA	NA	6440080	TCMID
				eicosyl ferulate	15.66	0.6	NA	5317019	TCMID
				elaicid acid	NA	NA	NA	10755888	TCMID
				linamarin	17.18	0.09	554-35-8	11128	TCMID
				linarin isovalerate	46.34	0.52	NA	5319030	TCMID
25	泽泻	Zexie	Alismatis Rhizoma	sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				Alisol B	34.47	0.82	NA	NA	TCMSP
				Alisol B monoacetate	35.58	0.81	26575-95-1	NA	TCMSP
				alisol,b,23-acetate	32.52	0.82	26575-95-1	NA	TCMSP
				16beta-methoxyalisol B monoacetate	32.43	0.77	115333-90-9	NA	TCMSP
				alisol B	36.76	0.82	18649-93-9	NA	TCMSP
				alisol C	32.7	0.82	30489-27-1	NA	TCMSP
				alisol C monoacetate	33.06	0.83	26575-93-9	NA	TCMSP
				1-Monolinolein	37.18	0.3	107380-08-5	6436630	TCMSP
				[(1S,3R)-1-[(2R)-3,3-dimethyloxiran-2-yl]-3-[(5R,8S)-	35.58	0.81	19865-76-0	14036811	TCMSP
				16beta-methoxyalisol B monoacetate	NA	NA	115333-90-9	NA	CSDB
				epialisol A	NA	NA	19865-73-7	101297679	CSDB
				alisol A	49.45	0.09	87827-55-2	15934381	CSDB
				alisol A	59.68	0.1	87701-68-6	10988340	CSDB
				alisol A	18.28	0.81	19885-10-0	15558616	CSDB
				alisol A(B,C)monoacetate	NA	NA	18674-16-3	76336194	CSDB

				choline	0.47	0.01	62-49-7	305	CSDB
				16β-hydroxyalisol B monoacetate	NA	NA	115346-25-3	NA	CSDB
				alisol B	NA	NA	18649-93-9	15558620	CSDB
				alisol C	NA	NA	30489-27-1	101306923	CSDB
				alisol B monoacetate	35.58	0.81	26575-95-1	14036811	CSDB
				alisol C monoacetate	NA	NA	26575-93-9	14036813	CSDB
				sitosterol-3-O-steroyl-β-D-glucopyranoside	NA	NA	NA	NA	CSDB
				11-deoxyalisol	NA	NA	NA	10005131	TCMID
				13β,17β-epoxyalisol	NA	NA	NA	101661273	TCMID
				13β,17β-epoxyalisol a 24-acetate	NA	NA	NA	5317132	TCMID
				2-furaldehyde	NA	NA	NA	25201088	TCMID
				2-furancarboxylic acid	NA	NA	NA	5460151	TCMID
				25-anhydroalisol a 11-acetate	NA	NA	NA	5318945	TCMID
				25-anhydroalisol a 24-acetate	NA	NA	NA	5318952	TCMID
				alisol	NA	NA	NA	11790742	TCMID
				alisol	NA	NA	NA	46173912	TCMID
				alisol a 24-acetate	NA	NA	NA	76336194	TCMID
				alisol a monoacetate	NA	NA	NA	76336194	TCMID
				alisol b	NA	NA	NA	44144281	TCMID
				alisol b monoacetate	NA	NA	NA	46829428	TCMID
				alisol c	NA	NA	NA	46173914	TCMID
				alisol c monoacetate	NA	NA	NA	14036813	TCMID
				alisol e 23-acetate	NA	NA	NA	5317286	TCMID
				alisol e 24-acetate	NA	NA	NA	24884081	TCMID
				alisol f	NA	NA	NA	76310822	TCMID
				alizexol	NA	NA	NA	NA	TCMID
				alizexol b	NA	NA	NA	NA	TCMID
				neolisol	NA	NA	NA	5320048	TCMID
				oriediterpenol	NA	NA	NA	5320304	TCMID
				oriediterpenoside	NA	NA	NA	6325764	TCMID
				orientalol	NA	NA	NA	100942758	TCMID
				orientalol b	NA	NA	NA	100942914	TCMID
				orientalol c	NA	NA	NA	NA	TCMID
				orientalol e	NA	NA	NA	10445038	TCMID
				orientalol f	NA	NA	NA	11020886	TCMID
				sulfoorientalol	NA	NA	NA	10017818	TCMID
				sulfoorientalol b	NA	NA	NA	10245341	TCMID
				sulfoorientalol c	NA	NA	NA	10470100	TCMID
				sulfoorientalol d	NA	NA	NA	9996020	TCMID
				sulfopatrinoside i	NA	NA	NA	23706217	TCMID
26	大腹皮	Dafupi	<i>Arecae Pericarpium</i>	Procyanidin B1	67.87	0.66	20315-25-7	11250133	TCMSP
				ent-Épicatechin	48.96	0.24	35323-91-2	182232	TCMSP
				(Z)-9,17-octadecadienal	38.26	0.12	56554-35-9	5365667	TCMID
				1,2,3-Trimethoxy-5-methyl-benzene	23.73	0.04	6443-69-2	80922	TCMID
				1,2,3-trimethoxy-benzene	NA	NA	NA	578106	TCMID
				1,2-benzisothiazole	74.17	0.03	272-16-2	9225	TCMID
				1,2-dimethoxy-benzene	36.82	0.02	91-16-7	7043	TCMID
				1,4-dimethoxy-benzene	NA	NA	NA	9016	TCMID
				1-methyl-phenol	NA	NA	NA	NA	TCMID
				2,3-dihydro-1H-inden-1-one	NA	NA	NA	6735	TCMID
				2,5-dimethyl-phenol	NA	NA	NA	7267	TCMID
				2,6-dimethyl lanisole	NA	NA	NA	NA	TCMID
				2,6-dimethyl-naphthalene	19.21	0.05	581-42-0	11387	TCMID
				2-methoxy-4-methyl-phenol	50.91	0.03	93-51-6	7144	TCMID
				2-methoxy-naphthalene	NA	NA	NA	7119	TCMID
				3,4-dimethyl lanisole	NA	NA	NA	NA	TCMID
				3,4-mimethoxytoluene	NA	NA	NA	NA	TCMID
				4-ethyl-2-methoxy-phenol	35.9	0.03	2785-89-9	62465	TCMID
				4-ethyl-2-methyl-phenol	NA	NA	NA	NA	TCMID
				5-methoxy-benzofuran	NA	NA	NA	NA	TCMID
				7-methoxy-benzofuran	NA	NA	NA	NA	TCMID
				acetic acid	NA	NA	NA	29927927	TCMID
				arecaidine	NA	NA	NA	10355	TCMID
				arecoline	NA	NA	NA	9301	TCMID
				bexamethyl-benzene	NA	NA	NA	NA	TCMID
				biphenyl	NA	NA	NA	2734215	TCMID
				buthlated hydroxytoluene	40.02	0.07	50356-19-9	31404	TCMID
				dibenzofuran	NA	NA	NA	22185316	TCMID
				guvacine	NA	NA	NA	11957555	TCMID
				guvacoline	32.67	0.02	495-19-2	160492	TCMID
				hexadecane	NA	NA	NA	172416	TCMID
				n-hexadecanoic	NA	NA	NA	504166	TCMID
				naphthalene	NA	NA	NA	177751	TCMID
				phenanthrene	NA	NA	NA	11346449	TCMID
				tetradecane	6.15	0.04	68855-58-3	14260	TCMID
				tetradecanoic acid	NA	NA	NA	53435003	TCMID
27	红粉	Hongfen	<i>Hydrargyri Oxydum Rubrum</i>	HgO	NA	NA	NA	2805480	TCMID
28	车前子	Cheqianzi	<i>Plantaginis semen</i>	(4aS,6aR,6aS,6bR,8aR,10R,12aR,14bS)-10-hydroxy	32.03	0.76	508-02-1	11869658	TCMSP
				Dinatin	30.97	0.27	1447-88-7	5281628	TCMSP
				sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				daucostero qt	36.91	0.75	474-58-8	NA	TCMSP
				Dihydrotricetin	58.12	0.28	78708-33-5	440836	TCMSP
				Hypolaetin	33.24	0.28	27696-41-9	5281648	TCMSP
				orobanchoside qt	55.99	0.82	61276-16-2	NA	TCMSP
				plantagin qt	54.04	0.24	26046-94-6	NA	TCMSP
				quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				baicalein	NA	NA	NA	9816931	TCMID
				plantenolic acid	NA	NA	NA	NA	TCMID
29	香附	Xiangfu	<i>Cyperi Rhizoma</i>	Chryseriol	35.85	0.27	491-71-4	5280666	TCMSP
				isorhamnetin	49.6	0.31	480-19-3	5281654	TCMSP
				8-Isopentenyl-kaempferol	38.04	0.39	28610-31-3	5318624	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				1,4-Epoxy-16-hydroxyheneicos-1,3,12,14,18-pentaene	45.1	0.24	NA	NA	TCMSP
				Isodalbergin	35.45	0.2	NA	5318543	TCMSP
				Khell	33.19	0.19	82-02-0	3828	TCMSP
				khellol glucoside	74.96	0.72	NA	70697662	TCMSP
				Resivit	30.84	0.27	480-17-1	440833	TCMSP
				rosenonolactone	79.84	0.37	508-71-4	NA	TCMSP
				Hyndarin	73.94	0.64	84-38-8	72301	TCMSP
				stigmaterol glucoside qt	43.83	0.76	19716-26-8	NA	TCMSP
				sugeonyl acetate	45.08	0.2	NA	NA	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				Stigmaterol	43.83	0.76	83-48-7	5280794	TCMSP
				luteolin	36.16	0.25	491-70-3	5280445	TCMSP
				quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				rhamnetin-3-O-rhamnosyl(1→4)-rhamnopyranoside	NA	NA	105755-71-3	NA	CSDB
				β-pinene	NA	NA	127-91-3	14896	CSDB
				cyperolone	42.59	0.11	13741-46-3	5316283	CSDB
				sugetriol	NA	NA	18067-36-2	46173922	CSDB
				rotundone	NA	NA	18374-76-0	5321003	CSDB
				cyperol	27.61	0.1	20084-99-5	14076601	CSDB
				isocyperol	22.08	0.1	20085-00-1	14076604	CSDB
				calamenene	17.47	0.08	22339-23-7	11298625	CSDB
				β-cyperone	NA	NA	23665-63-6	10889388	CSDB
				cyperene	NA	NA	2387-78-2	12308843	CSDB
				kobusone	NA	NA	24173-71-5	6710676	CSDB

				isokobusone	39.63	0.11	24173-72-6	1493936	CSDB
				copadiene	NA	NA	27597-38-2	5316058	CSDB
				cyperotundone	NA	NA	3466-15-7	12308615	CSDB
				α -copaene	NA	NA	3856-25-5	76319594	CSDB
				cineole	39.73	0.05	470-82-6	2758	CSDB
				fructose	1.68	0.03	57-48-7	5984	CSDB
				patchoulone	NA	NA	5986-54-9	10998497	CSDB
				α -humulene	22.98	0.06	6753-98-6	5281520	CSDB
				selinatriene	NA	NA	74634-83-6	NA	CSDB
				limonene	NA	NA	7705-14-8	22311	CSDB
				camphene	NA	NA	79-92-5	6616	CSDB
				β -caryophyllene	29.7	0.09	87-44-5	5281515	CSDB
				p-cymol	27.2	0.02	99-87-6	7463	CSDB
				caryophellene	NA	NA	NA	NA	CSDB
				patchoulenyl acetate	NA	NA	NA	NA	CSDB
				4 α ,5 α -oxidoeudesm-11-en-3 α -ol	NA	NA	NA	NA	CSDB
				sugeonyl acetate	NA	NA	NA	46173924	CSDB
				α -cyperone	NA	NA	NA	273568	CSDB
				D-glucose	NA	NA	NA	5793	CSDB
				epoxyguaine	NA	NA	NA	5317144	CSDB
				epoxy guaine	NA	NA	NA	NA	CSDB
				α (β)-rotunol	NA	NA	NA	NA	CSDB
				(+)-cyperadione	NA	NA	NA	85806500	TCMID
				(?)-cypera-2,4(15)-diene	NA	NA	NA	91710045	TCMID
				(?)-isorotundene	NA	NA	NA	42608204	TCMID
				(?)-norrotundene	NA	NA	NA	91700424	TCMID
				10,12-peroxycalamenene	NA	NA	NA	10399059	TCMID
				4,7-dimethyl-1-tetralone	34.41	0.06	NA	71608071	TCMID
				4 α ,5 α -oxidoeudesm-11-en-3 α -ol	NA	NA	NA	NA	TCMID
				alpha-cyperone	NA	NA	NA	46173865	TCMID
				beta-cyperone	NA	NA	NA	10889388	TCMID
				beta-selinene	24.39	0.08	17066-67-0	442393	TCMID
				copadiene	NA	NA	NA	5316058	TCMID
				cyperene	NA	NA	NA	12308843	TCMID
				cyperol	27.61	0.1	NA	14076601	TCMID
				cyperolone	42.59	0.11	13741-46-3	5316283	TCMID
				epoxyguaine	NA	NA	NA	5317144	TCMID
				isocyperol	NA	NA	NA	44576209	TCMID
				isokobusone	NA	NA	NA	7067857	TCMID
				kobusone	NA	NA	NA	14543515	TCMID
				patchoulone	NA	NA	NA	11820688	TCMID
				patchoulenyl acetate	NA	NA	NA	NA	TCMID
				rhamnetin-3-o-rhamnosyl(1 \rightarrow 4)-rhamnopyranoside	NA	NA	NA	NA	TCMID
				rotundone	NA	NA	NA	5321003	TCMID
				sugetriol	NA	NA	NA	46173922	TCMID
				α -cyperone	35.37	0.1	473-08-5	10632629	TCMID
				α -rotunol	53.42	0.12	NA	11651583	TCMID
				β -cyperone	NA	NA	NA	10889388	TCMID
				β -rotunol	59.69	0.12	NA	5321005	TCMID
30	荷叶	Heve	<i>Nelumbinis Folium</i>	quercetin	46.43	0.28	73123-10-1	5280343	TCMSP
				isorhamnetin	49.6	0.31	480-19-3	5281654	TCMSP
				sitosterol	36.91	0.75	83-46-5	12303645	TCMSP
				kaempferol	41.88	0.24	520-18-3	5280863	TCMSP
				(1S)-1-(4-hydroxybenzyl)-2-methyl-3,4-dihydro-1H-is	67.14	0.23	66277-20-1	11426154	TCMSP
				Cycloartenol	38.69	0.78	469-38-5	NA	TCMSP
				Armpavine	69.31	0.29	524-20-9	442169	TCMSP
				Machiline	79.64	0.24	2196-60-3	440989	TCMSP
				o-Nornuciferine	33.52	0.36	3153-55-7	197017	TCMSP
				Nuciferin	34.43	0.4	475-83-2	10146	TCMSP
				(+)-Leucocyanidin	37.61	0.27	69256-15-1	155206	TCMSP
				leucodelphinidin	30.02	0.31	491-52-1	44563331	TCMSP
				Remerin	40.75	0.52	548-08-3	NA	TCMSP
				ent-Epicatechin	48.96	0.24	35323-91-2	182232	TCMSP
				(-)-catechin	49.68	0.24	154-23-4	73160	TCMSP
				quercetin	46.43	0.28	117-39-5	5280343	CSDB
				querceton	46.43	0.28	117-39-5	5280343	CSDB
				gluconic acid	15.15	0.04	133-42-6	10690	CSDB
				sanjoinine E	34.43	0.4	2222-86-2	10146	CSDB
				10-nonacosanol	11.33	0.45	2606-50-0	16057860	CSDB
				methylhesperidin	NA	NA	28034-80-2	5284419	CSDB
				N-methylasimilobine	33.52	0.36	3153-55-7	197017	CSDB
				dehydroroemerine	NA	NA	36285-03-7	161899	CSDB
				dehydroanonaine	NA	NA	41679-82-7	85821358	CSDB
				liriodenine	NA	NA	475-75-2	10144	CSDB
				leucocyanidin	NA	NA	480-17-1	71629	CSDB
				isoquercitrin	1.86	0.77	482-35-9	5280804	CSDB
				quercetin-3-O-glucoside	1.86	0.77	482-35-9	5280804	CSDB
				leucodelphinidin	NA	NA	491-52-1	3081374	CSDB
				N-methylisococlaurine	NA	NA	66277-20-1	21817819	CSDB
				dehydroisococlaurine	NA	NA	7630-74-2	821347	CSDB
				β -sitosterol	36.91	0.75	83-46-5	222284	CSDB
				nelumboside	NA	NA	93252-57-4	NA	CSDB
				asimilobine	25.34	0.33	NA	160875	CSDB
				N-norarmepavine	NA	NA	NA	NA	CSDB
				N-nornuciferine	22.53	0.36	NA	12313579	CSDB
				lirinidine	NA	NA	NA	31069	CSDB
				armepavine	69.31	0.29	NA	442169	CSDB
				pronuciferine	NA	NA	NA	200480	CSDB
				nuciferine	34.43	0.4	2222-86-2	10146	CSDB
				roemerine	NA	NA	NA	119204	CSDB
				anonaine	NA	NA	NA	160597	CSDB
				1-o-beta-d-glucopytanosylamplexine	NA	NA	NA	NA	TCMID
				10-nonacosanol	11.33	0.43	504-55-2	342803	TCMID
				6-methylcodeine	NA	NA	NA	NA	TCMID
				anonaine	NA	NA	NA	3462225	TCMID
				armepavine	NA	NA	NA	680292	TCMID
				d-n-methyl coclaurine	3.35	0.26	5096-70-8	440595	TCMID
				gluconic acid	15.15	0.04	723724-74-1	10690	TCMID
				higenamine	82.54	0.21	106032-53-5	440988	TCMID
				hyperin	NA	NA	NA	54758589	TCMID
				isoliensinine	NA	NA	NA	10100278	TCMID
				isoquercitrin	NA	NA	NA	57339948	TCMID
				liensinine	NA	NA	NA	11621414	TCMID
				lirinidine	NA	NA	NA	821343	TCMID
				liriodenine	NA	NA	NA	10144	TCMID
				methylazoxymethanol	NA	NA	NA	6433205	TCMID
				n-methylasimilobine	NA	NA	NA	5319512	TCMID
				n-norarmepavine	NA	NA	NA	317405	TCMID
				n-nornuciferine	22.53	0.36	4846-19-9	12313579	TCMID
				neferine	NA	NA	NA	398793	TCMID
				nelumboside	4.46	0.62	NA	11968794	TCMID
				nematocypol acetate iv	NA	NA	NA	5320044	TCMID
				norobtusifolin	NA	NA	NA	442759	TCMID
				nuciferine	NA	NA	NA	3380329	TCMID
				nudicauline	NA	NA	NA	44363340	TCMID
				pronuciferine	NA	NA	NA	793841	TCMID
				propanethial s-oxide	60.53	0	32157-29-2	441491	TCMID

				roemerine	NA	NA	NA	5274588	TCMID
				rolliniastatin 1	NA	NA	NA	5352043	TCMID
31	制天南星	Zhitiannanxing	<i>Arisaematis Rhizoma Preparatum</i>	NA	NA	NA	NA		
32	明党参	Mingdangshen	<i>Changii Radix</i>	dodecyl acetate	16.1	0.07	112-66-3	8205	CSDB
				caprylic acid	16.4	0.02	124-07-2	379	CSDB
				β -pinene	NA	NA	127-91-3	14896	CSDB
				arabinose	NA	NA	147-81-9	854	CSDB
				15-methylhexadecanoic acid	NA	NA	1603-03-8	164860	CSDB
				9,11-octadecadienoic acid	41.7	0.14	1839-11-8	5282796	CSDB
				hexadecenoic acid	34.02	0.1	25976-13-0	5282743	CSDB
				2-methylhexadecanoic acid	NA	NA	27147-71-3	117384	CSDB
				10-octadecenoic acid	33.13	0.14	3386-63-8	5282760	CSDB
				D-mannose	1.76	0.03	3458-28-4	161658	CSDB
				1,7,7-trimethyl-bicyclo[2.2.1]hept-2-ene	NA	NA	464-17-5	10047	CSDB
				γ -aminobutyric acid	NA	NA	56-12-2	119	CSDB
				alanine	NA	NA	56-41-7	5950	CSDB
				lysine	29.33	0.02	56-87-1	5962	CSDB
				xylose	51.08	0.02	58-86-6	644160	CSDB
				galactose	NA	NA	59-23-4	6036	CSDB
				methionine	NA	NA	59-51-8	876	CSDB
				linoleic acid	41.9	0.14	60-33-3	5280450	CSDB
				leucine	NA	NA	61-90-5	6106	CSDB
				tetradecyl acetate	18.82	0.1	638-59-5	12531	CSDB
				serine	NA	NA	6898-95-9	617	CSDB
				aspartate	NA	NA	6899-03-2	5960	CSDB
				glutamic acid	NA	NA	6899-05-4	611	CSDB
				isoleucine	NA	NA	7004-09-3	791	CSDB
				ornithine	NA	NA	70-26-8	6262	CSDB
				nerolidol	NA	NA	7212-44-4	5284507	CSDB
				valine	NA	NA	72-18-4	6287	CSDB
				threonine	NA	NA	72-19-5	6288	CSDB
				arginine	NA	NA	74-79-3	6322	CSDB
				lecithin	NA	NA	8002-43-5	5287971	CSDB
				decahydro-1,6-methylene-4-(1-methylethyl)naphthalen	NA	NA	NA	NA	CSDB
				1,2,4a,5,6,8a-hexahydro-4,7-dimethyl-1-(1-methylethyl)	NA	NA	NA	NA	CSDB
				nerol propionate	NA	NA	NA	NA	CSDB
				D-glucose	NA	NA	NA	5793	CSDB
				rhamnose	NA	NA	NA	25310	CSDB
				phosphatidic acid	NA	NA	NA	NA	CSDB
				methyl-6,9-octadecadiynoate	NA	NA	NA	560938	CSDB
				2,3,4,5,6,7-hexahydro-1H-inden-2-ol	NA	NA	NA	12592573	CSDB
				5-benzocycloctenol	NA	NA	NA	NA	CSDB
				6-phenylnonanoic acid	NA	NA	NA	NA	CSDB
				2-hydroxy-1-hydroxymethyl-9,12-octadecadienoic acid	NA	NA	NA	NA	CSDB
				5-hydroxy-8-methoxy-psoralen	NA	NA	NA	NA	TCMID
				8-O- β -D-glucopyranosyl-5-methoxypsoralen	NA	NA	NA	NA	TCMID
				9-vaccenic acid	NA	NA	NA	NA	TCMID
				allopiperitorin	36.31	0.22	642-05-7	69502	TCMID
				Arabinose	1.87	0.02	147-81-9	66308	TCMID
				arginine	NA	NA	NA	6995104	TCMID
				aspartic acid	NA	NA	NA	6540254	TCMID
				aurantiamide acetate	NA	NA	NA	5321123	TCMID
				bergapten	42.21	0.13	484-20-8	2355	TCMID
				caffeic acid	NA	NA	NA	54710367	TCMID
				choline	0.47	0.01	62-49-7	305	TCMID
				d-catechin	54.83	0.24	154-23-4	9064	TCMID
				daucosterol	NA	NA	NA	52940117	TCMID
				ellagic acid	NA	NA	NA	16760409	TCMID
				Galactose	NA	NA	NA	6036	TCMID
				gallic acid	NA	NA	NA	54675821	TCMID
				geranyl acetate	NA	NA	NA	24832062	TCMID
				glucose	NA	NA	NA	5282499	TCMID
				Glycerol alpha-Monopalmitate	NA	NA	NA	14900	TCMID
				heptacosanol	10.82	0.38	2004-39-9	74822	TCMID
				hexadecylenic acid	NA	NA	NA	NA	TCMID
				imperatorin	34.55	0.22	482-44-0	10212	TCMID
				imperatorin	34.55	0.22	482-44-0	10212	TCMID
				isoimperatorin	45.46	0.23	482-45-1	68081	TCMID
				isolinoic acid	NA	NA	NA	NA	TCMID
				isooleic acid	33.13	0.14	3386-63-8	5282760	TCMID
				isopimpinellin	25.93	0.17	482-27-9	68079	TCMID
				mannose	NA	NA	NA	24749	TCMID
				neryl propionate	36.64	0.05	105-91-9	5365982	TCMID
				nonacosane	8.12	0.39	630-03-5	12409	TCMID
				ornithine	NA	NA	NA	16755646	TCMID
				p-methoxy cinnamic acid	NA	NA	NA	5882350	TCMID
				palmitic acid	NA	NA	NA	18413781	TCMID
				pentacosanoic acid	14.57	0.37	506-38-7	10468	TCMID
				phellopterin	40.19	0.28	2543-94-4	98608	TCMID
				phospholipid	NA	NA	NA	44319037	TCMID
				psoralen	33.06	0.1	66-97-7	6199	TCMID
				rhamnose	50.5	0.04	10030-85-0	439710	TCMID
				rosin	NA	NA	NA	5280656	TCMID
				stigmaterol	NA	NA	NA	50930798	TCMID
				stigmaterol	NA	NA	NA	50930798	TCMID
				succinic acid	NA	NA	NA	53338995	TCMID
				succinic acid	NA	NA	NA	53338995	TCMID
				succinic acid	NA	NA	NA	612736	TCMID
				tetracosanoic acid	NA	NA	NA	5461021	TCMID
				tricosanoic acid	NA	NA	NA	17976333	TCMID
				vaginatrin	NA	NA	NA	101289771	TCMID
				vanillic acid	NA	NA	NA	54675858	TCMID
				vanillic acid-4-O- β -D-glucoside	35.47	0.04	121-34-6	8468	TCMID
				xanthotoxol	NA	NA	NA	29920867	TCMID
				xanthotoxol	NA	NA	NA	29920867	TCMID
				xylose	NA	NA	NA	11008084	TCMID
				β -farnesene	17.42	0.05	18452-58-9	5281517	TCMID
				β -sitosterol	36.91	0.75	83-46-5	222284	TCMID
				β -sitosterol	36.91	0.75	83-46-5	222284	TCMID
				γ -aminobutyric acid	NA	NA	NA	119	TCMID
				γ -aminobutyric acid	NA	NA	NA	119	TCMID
				2,3-dihydro-3,3,6-trimethyl-1H-indene-1-ol	NA	NA	NA	NA	TCMID
				2-methyl-palmitic acid	18.09	0.12	112-39-0	8181	TCMID
				5-hydroxyl-8-methoxy-psoralenoside	NA	NA	NA	NA	TCMID
				5-hydroxyl-8-methoxy-psoralen	NA	NA	NA	NA	TCMID
				6,9-Octadecadienoic acid methyl ester	NA	NA	NA	NA	TCMID
				6-phenylnonanoic acid	NA	NA	NA	19609332	TCMID
				9,11-octadecadienoic acid	NA	NA	NA	NA	TCMID
				L-asparagine	NA	NA	NA	NA	TCMID
				L-pyroglutamic acid	NA	NA	NA	NA	TCMID
33	硫磺	Liuhuang	<i>Sulfur</i>	As	NA	NA	NA	49773122	TCMID
				Se	NA	NA	NA	6326970	TCMID
				sulfur	NA	NA	NA	5460602	TCMID
				Te	NA	NA	NA	6474657	TCMID
34	夏天无	Xiatianwu	<i>Corydalis Decumbentis Rhizoma</i>	Adlumidine	66.55	0.88	550-49-2	120734	TCMSP
				PDSP1 000624	33.45	0.69	298-45-3	NA	TCMSP
				Protoporphyrin	30.86	0.56	553-12-8	NA	TCMSP

				palmatine	64.6	0.65	3486-67-7	19009	TCMSP
				Fumarine	59.26	0.83	130-86-9	NA	TCMSP
				Isocorypalmine	35.77	0.59	483-34-1	440229	TCMSP
				bicuculline	69.67	0.88	485-49-4	10237	TCMSP
				C09367	47.54	0.69	298-45-3	NA	TCMSP
				decumbenine C	NA	NA	100163-16-4	127491	CSDB
				tetrahydropalmatine	NA	NA	10097-84-4	5417	CSDB
				epi- α -decumbensine	6.44	0.88	11014-02-1	189686	CSDB
				protopine	NA	NA	130-86-9	4970	CSDB
				β -allocryptopine	NA	NA	24240-04-8	98570	CSDB
				corlumidine	NA	NA	25344-54-1	57580996	CSDB
				palmatine	64.6	0.65	3486-67-7	19009	CSDB
				jatrorrhizine	19.65	0.59	3621-38-3	72323	CSDB
				decumbensine	NA	NA	6883-44-9	189685	CSDB
				decumbenine	NA	NA	76733-83-0	131859089	CSDB
				adlumidine	66.55	0.88	550-49-2	120734	CSDB
				bicuculline	69.67	0.88	485-49-4	10237	CSDB
				corydaline	65.84	0.68	NA	101301	CSDB
				bulbocapnine	NA	NA	NA	12441	CSDB
				α -allocrypropine	NA	NA	NA	NA	CSDB
				hydroxyhydrastine	NA	NA	NA	NA	CSDB
				(+)-corydaline	NA	NA	NA	326549	TCMID
				(?)-tetrahydrocoptisine	NA	NA	NA	697545	TCMID
				6,6'-difemloylisosiposin	NA	NA	NA	11801844	TCMID
				6,6'-coumaroylisiposin	NA	NA	NA	NA	TCMID
				6,6'-p-hydroxybenzoylisiposin	NA	NA	NA	101616452	TCMID
				6,6'-vanilloisiposinI	NA	NA	NA	NA	TCMID
				6-feruloyl-6,6'-vanillylisiposin	NA	NA	NA	NA	TCMID
				6-o-e-feruloylajugol	NA	NA	NA	6325178	TCMID
				adlumidine	66.55	0.88	550-49-2	120734	TCMID
				adlumine	NA	NA	NA	442155	TCMID
				atropine	NA	NA	NA	24847973	TCMID
				b-sitosterol	36.91	0.75	83-46-5	222284	TCMID
				bicuculline	NA	NA	NA	6710622	TCMID
				bulbocapnine	NA	NA	NA	12441	TCMID
				coptisine	NA	NA	NA	72322	TCMID
				ferulic acid	39.56	0.06	537-98-4	445858	TCMID
				kaempferol-3-O- β -D-xylopyrano-syl-(1 \rightarrow 2)-[α -L-rh	NA	NA	NA	NA	TCMID
				menisperine	26.17	0.59	17669-18-0	161487	TCMID
				menisporphine	NA	NA	NA	150032	TCMID
				palmatine	NA	NA	NA	200119	TCMID
				protopine	NA	NA	NA	185559	TCMID
				protoporphyrin	NA	NA	NA	53481561	TCMID
				tetrahydropalmitine	NA	NA	NA	NA	TCMID
				tetrahydropalmatine	NA	NA	NA	6602555	TCMID
				tetrahydropiperic acid	34.6	0.1	NA	5321853	TCMID
				β -allocryptopine	NA	NA	NA	98570	TCMID
35	荆芥穗炭	Jingjiesuitan	Schizonepetae Spica Carbonisata	NA	NA	NA	NA	NA	
36	天花粉	Tianhuafen	Trichosanthis Radix	Spinasterol	42.98	0.76	481-18-5	5281331	TCMSP
				Schottenol	37.42	0.75	521-03-9	441837	TCMSP
				23,24-dihydrocucurbitacin B	23.15	0.75	NA	267250	CSDB
				aspartate	NA	NA	6899-03-2	5960	CSDB
				xylose	51.08	0.02	58-86-6	644160	CSDB
				glycine	NA	NA	56-40-6	750	CSDB
				D-mannose	1.76	0.03	3458-28-4	161658	CSDB
				citrulline	NA	NA	NA	9750	CSDB
				ornithine	NA	NA	70-26-8	6262	CSDB
				galactose	NA	NA	59-23-4	6036	CSDB
				serine	NA	NA	6898-95-9	617	CSDB
				threonine	NA	NA	72-19-5	6288	CSDB
				stigmast-7-en-3 β -ol	37.42	0.75	521-03-9	441837	CSDB
				glutamic acid	NA	NA	6899-05-4	611	CSDB
				arabinose	NA	NA	147-81-9	854	CSDB
				phenylalanine	NA	NA	63-91-2	6140	CSDB
				fructose	1.68	0.03	57-48-7	5984	CSDB
				bryonolic acid	NA	NA	24480-45-3	159970	CSDB
				histidine	NA	NA	71-00-1	6274	CSDB
				ribose	NA	NA	NA	10975657	CSDB
				α -hydroxymethyl serine	NA	NA	17149-11-0	439893	CSDB
				cucurbitacin B	25.9	0.75	6199-67-3	5281316	CSDB
				cucurbitacin D	16.85	0.79	3877-86-9	5281318	CSDB
				D-glucose	NA	NA	NA	5793	CSDB
				lysine	29.33	0.02	56-87-1	5962	CSDB
				tyrosine	NA	NA	60-18-4	6057	CSDB
				arginine	NA	NA	74-79-3	6322	CSDB
				valine	NA	NA	72-18-4	6287	CSDB
				trichosanthin	NA	NA	NA	NA	CSDB
				stigmasta-7-en-3 β -ol-3-O- β -D-glucopyranoside	NA	NA	NA	NA	CSDB
				trichosa A	NA	NA	NA	NA	CSDB
				trichosa B	NA	NA	NA	NA	CSDB
				trichosa C	NA	NA	NA	NA	CSDB
				trichosa D	NA	NA	NA	NA	CSDB
				trichosa E	NA	NA	NA	NA	CSDB
				(e,z,e)-7-hydroxymethyl-3,11,15-trimethyl-2,6,10,14-	NA	NA	NA	5282197	TCMID
				1,5-dimethylnaphthalene	NA	NA	NA	11306	TCMID
				1-(2-furanyl)ethanone	49.63	0.01	80145-44-4	14505	TCMID
				1-hexanol	22.04	0.01	25917-35-5	8103	TCMID
				1-nonanol	33.19	0.01	28473-21-4	8914	TCMID
				1-octen-3-ol	32.79	0.01	3391-86-4	6992244	TCMID
				2,3-butanediol	34.87	0.01	513-85-9	225936	TCMID
				2,4-dimethylphenol	NA	NA	NA	7771	TCMID
				2-furancarboxaldehyde	34.35	0.01	98-01-1	7362	TCMID
				2-methylnaphthalene	NA	NA	NA	450699	TCMID
				2-pentadecanone	7.41	0.06	2345-28-0	61303	TCMID
				20-hexadecanoylgenol	NA	NA	NA	5318035	TCMID
				3-methyl-1-butanol	65.67	0	123-51-3	31260	TCMID
				3-methylphenanthrene	17.11	0.11	832-71-3	13258	TCMID
				4-hydroxy-4-methyl-2-pentanone	58.34	0.01	123-42-2	31256	TCMID
				4-methylbenzofuran	NA	NA	NA	53426730	TCMID
				7-stigmastanol-3-o- β -d-glucoside	20.67	0.62	61376-86-1	124879	TCMID
				9-(z)-octadecen-1-ol	27.27	0.11	8014-60-6	5284499	TCMID
				acenaphthylene	28.55	0.07	208-96-8	9161	TCMID
				acetoin	40.84	0.01	513-86-0	447765	TCMID
				anthracene	17.74	0.1	120-12-7	8418	TCMID
				benzaldehyde	NA	NA	NA	20375919	TCMID
				benzeneethanol	NA	NA	NA	11672668	TCMID
				benzenemethanol	58.68	0.01	1336-27-2	244	TCMID
				bryonolic acid	NA	NA	NA	52940232	TCMID
				bryonolic acid	NA	NA	NA	73242192	TCMID
				cedrenol	NA	NA	NA	119831	TCMID
				cis-9,cis-12-linoleic acid	NA	NA	NA	NA	TCMID
				citrulline	NA	NA	NA	637599	TCMID
				citrusin b	NA	NA	NA	11972318	TCMID
				delta7-stigmastene-3	NA	NA	NA	3082125	TCMID
				dibenzofuran	NA	NA	NA	22185316	TCMID
				dibutyl phthalate	NA	NA	NA	171810	TCMID
				docosane	8.37	0.18	629-97-0	12405	TCMID

				ethyl hexadecanoate	18.99	0.14	628-97-7	12366	TCMID
				ethyl linoleate	NA	NA	NA	5365672	TCMID
				ethyl linolenate	46.1	0.2	1191-41-9	6371716	TCMID
				ethyl n-pentadecanoate	NA	NA	NA	23518	TCMID
				ethyl pentadecanoate	19.74	0.11	41114-00-5	38762	TCMID
				ethyl stearate	17.7	0.19	111-61-5	8122	TCMID
				gamma-aminobutyric acid	NA	NA	NA	210329	TCMID
				geranylacetone	45.53	0.04	3879-26-3	1713001	TCMID
				heptadecane	8.64	0.07	629-78-7	12398	TCMID
				hexadecane	NA	NA	NA	172416	TCMID
				hexadecanoic acid	NA	NA	NA	520159	TCMID
				hexahydrofarnesylacetone	NA	NA	NA	10408	TCMID
				linolenic acid	45.01	0.15	60-33-3	5280934	TCMID
				methyl hexadecanoate	NA	NA	NA	10107098	TCMID
				methyl linoleate	NA	NA	NA	5319705	TCMID
				methyl linolenate	46.15	0.17	7361-80-0	5367462	TCMID
				methyl n-pentadecanoate	18.82	0.1	7132-64-1	23518	TCMID
				methyl pentadecanoate	NA	NA	NA	91424	TCMID
				methyl stearate	16.8	0.16	112-61-8	8201	TCMID
				methyl tetradecanoate	NA	NA	NA	11779960	TCMID
				n-octadecane	9.81	0.09	593-45-3	11635	TCMID
				naphthalene	NA	NA	NA	177751	TCMID
				nonadecane	8.52	0.11	629-92-5	12401	TCMID
				nonanal	40.28	0.02	124-19-6	31289	TCMID
				phenanthrene	NA	NA	NA	11346449	TCMID
				phytol	NA	NA	NA	11301173	TCMID
				pyrene	NA	NA	NA	6912026	TCMID
				spinoside	NA	NA	NA	6326071	TCMID
				trans-2-nonenal	19.18	0.02	18829-56-6	5283335	TCMID
				trichosanthin	NA	NA	NA	NA	TCMID
				α -hydroxymethylserine	NA	NA	NA	NA	TCMID
				α -spinasterol- β -d-glucoside	NA	NA	NA	101932119	TCMID
				γ -aminobutyric acid	NA	NA	NA	119	TCMID
37	川射干	Chuanshegan	<i>Iris Tectori Rhizoma</i>	asperglauclide	58.02	0.52	56121-42-7	13855373	TCMSP
				Rhamnazin	47.14	0.34	552-54-5	5320945	TCMSP
				beta-sitosterol	36.91	0.75	83-46-5	222284	TCMSP
				Iristectorigenin (9C1)	71.55	0.34	37744-62-0	5488781	TCMSP
				Iristectorigenin A	63.36	0.34	39012-01-6	5491637	TCMSP
				irisolidone	37.78	0.3	2345-17-7	5281781	TCMSP