



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|----|---|--------------------------------|-------------|------|------|
| 1 | Acacetin | 金合歡素; 刺槐素 | 480-44-4 | HPLC | ≥98% |
| 2 | Acetate gossypol | 醋酸棉酚 | 12542-36-8 | HPLC | ≥98% |
| 3 | Acetyl Resveratrol | 乙醯化白藜蘆醇 | 42206-94-0 | | |
| 4 | Acetylcimigenol-3-O- α -L-arabinopyranside | 乙醯升麻醇-3-O- α -L-阿拉伯糖苷 | 402513-88-6 | HPLC | ≥98% |
| 5 | Acetylcorynoline | 乙醯紫堇靈; 乙醯紫堇醇靈城 | 18797-80-3 | HPLC | ≥98% |
| 6 | Aconine | 烏頭原碱 | 509-20-6 | HPLC | ≥98% |
| 7 | Aconitine | 烏頭碱 | 302-27-2 | HPLC | ≥98% |
| 8 | Acteoside | 類葉升麻苷; 麥角甾苷; 毛蕊花糖苷 | 61276-17-3 | HPLC | ≥98% |
| 9 | Adenosine | 蟲草腺苷 | 58-61-7 | | ≥98% |
| 10 | Adynerin | 歐夾竹桃苷乙 | 35109-93-4 | HPLC | ≥98% |
| 11 | Aescin IIA | 七葉皂苷C | 158732-55-9 | HPLC | ≥98% |
| 12 | Aescin IIB | 七葉皂苷D | 158800-83-0 | HPLC | ≥98% |
| 13 | Agrimol B | 仙鶴草酚B | 55576-66-4 | | |
| 14 | Akebiasaponin D; Asperosaponin VI | 木通皂苷D; 川續斷皂苷VI | 39524-08-8 | HPLC | 98% |
| 15 | Alantolactone | 土木香內酯 | 546-43-0 | HPLC | ≥98% |
| 16 | Albaspidin AA | 白綿馬素AA | 3570-40-9 | HPLC | ≥98% |
| 17 | Albaspidin AP | 白綿馬素AP | 59092-91-0 | HPLC | ≥98% |
| 18 | Alibiflorin | 芍藥內酯苷 | 39011-90-0 | HPLC | ≥98% |
| 19 | Alismoxide | 環氧澤瀉烯 | 87701-68-6 | HPLC | ≥98% |
| 20 | Alisol A | 澤瀉醇A | 19885-10-0 | HPLC | ≥98% |
| 21 | Alisol A 24-acetate | 澤瀉醇A-24-醋酸酯; 24-乙醯澤瀉醇A | 18674-16-3 | HPLC | ≥98% |
| 22 | Alisol B | 澤瀉醇B | 18649-93-9 | HPLC | ≥98% |
| 23 | Alisol B 23-acetate | 澤瀉醇B-23醋酸酯; 23-乙醯澤瀉醇B | 26575-95-1 | HPLC | ≥98% |
| 24 | Alisol F | 澤瀉醇F | 155521-45-2 | HPLC | ≥98% |
| 25 | Alisol F 24-acetate | 24-乙醯澤瀉醇F | 443683-76-9 | HPLC | ≥97% |
| 26 | Alisol G | 25-脫水澤瀉醇A; 澤瀉醇G | 155521-46-3 | HPLC | ≥98% |
| 27 | Allantoin | 尿囊素 | 97-59-6 | HPLC | ≥98% |
| 28 | Aloeemodin | 蘆薈大黃素 | 481-72-1 | HPLC | ≥98% |
| 29 | Alphalipoic acid | 硫辛酸 | 62-46-4 | HPLC | ≥98% |
| 30 | Amentoflavone | 穗花杉雙黃酮; 阿曼托黃酮 | 1617-53-4 | HPLC | ≥98% |
| 31 | Amygdalin | 苦杏仁苷 | 29883-15-6 | HPLC | ≥98% |
| 32 | Andrographolide | 穿心蓮內酯 | 5508-58-7 | HPLC | ≥98% |
| 33 | Anemarsaponin BIII | 知母皂苷B; 知母皂苷BIII; 偽原知母皂苷AIII | 142759-74-8 | HPLC | ≥98% |
| 34 | Anemarsaponin E | 知母皂苷E; 知母皂苷BI | 136565-73-6 | HPLC | ≥98% |
| 35 | Anemoside B4 | 白頭翁皂苷B4 | 129741-57-7 | HPLC | ≥98% |
| 36 | Angeloyl gomisin H | 當歸醯戈米辛H | 66056-22-2 | HPLC | ≥98% |
| 37 | Angoroside C | 安格洛苷C; 安格洛甙C | 115909-22-3 | HPLC | ≥98% |
| 38 | Anhydrovinblastine | 脫水長春碱 | 38390-45-3 | HPLC | ≥95% |
| 39 | Apigenin | 芹菜素 | 520-36-5 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|----|-------------------------|------------------------------|-------------|------|--------|
| 40 | Apigenin-7-glucoside | 芹菜素-7-O-β-D-吡喃葡萄糖苷; 大波斯菊苷 | 578-74-5 | HPLC | ≥98% |
| 41 | Araloside X | 遼東樅木皂苷X | 344911-90-6 | HPLC | ≥98% |
| 42 | Arbutin | 熊果苷 | 497-76-7 | HPLC | ≥98% |
| 43 | Arctigenin | 牛蒡苷元; 牛蒡子苷元 | 7770-78-7 | HPLC | ≥98% |
| 44 | Arctiin | 牛蒡子苷 | 20362-31-6 | HPLC | ≥98% |
| 45 | Ardisiacrispin A | 百兩金素A | 23643-61-0 | HPLC | ≥98% |
| 46 | Aristolochic acid A | 馬兜鈴酸A | 313-67-7 | HPLC | ≥98% |
| 47 | Artemether | 蒿甲醚 | 71963-77-4 | HPLC | ≥98% |
| 48 | Artemisetin | 艾黃素; 六棱菊亭 | 479-90-3 | HPLC | ≥98% |
| 49 | Artemisinic acid | 青蒿酸 | 80286-58-4 | HPLC | ≥98% |
| 50 | Artemisinin | 青蒿素 | 63968-64-9 | HPLC | ≥98% |
| 51 | Asiatic acid | 積雪草酸 | 464-92-6 | HPLC | ≥98% |
| 52 | Asiaticoside | 積雪草苷 | 16830-15-2 | HPLC | ≥98% |
| 53 | Asperosaponin VI | 川續斷皂苷VI; 木通皂苷D | 39524-08-8 | HPLC | ≥98% |
| 54 | Astaxanthin | 蝦青素 | 472-61-7 | | 98.50% |
| 55 | Astilbin | 落新婦苷 | 29838-67-3 | HPLC | ≥98% |
| 56 | Astragaln | 紫雲英苷 | 480-10-4 | HPLC | ≥98% |
| 57 | Astragaloside I | 黃芪皂苷I | 84680-75-1 | HPLC | ≥98% |
| 58 | Astragaloside II | 黃芪皂苷II | 84676-89-1 | HPLC | ≥98% |
| 59 | Astragaloside III | 黃芪皂苷III | 84687-42-3 | HPLC | ≥98% |
| 60 | Astragaloside IV | 黃芪甲苷; 黃芪皂苷IV | 84687-43-4 | HPLC | ≥98% |
| 61 | Atractylenolide I | 白術內酯I; 蒼術內酯I | 73069-13-3 | HPLC | ≥98% |
| 62 | Atractylenolide II | 白術內酯II; 蒼術內酯II | 73069-14-4 | HPLC | ≥98% |
| 63 | Atractylenolide III | 白術內酯III; 蒼術內酯III | 73030-71-4 | HPLC | ≥98% |
| 64 | Atractylodin | 蒼術素 | 55290-63-6 | HPLC | ≥98% |
| 65 | Atractyloside | 蒼術苷二鉀鹽; 蒼術苷 | 102130-43-8 | HPLC | ≥98% |
| 66 | Aucubin | 桃葉珊瑚苷; 杜仲苷 | 479-98-1 | HPLC | ≥98% |
| 67 | Aurantiamide acetate | 金色醯胺醇酯 | 56121-42-7 | HPLC | ≥98% |
| 68 | Aurantio-obtusin | 橙黃決明素 | 67979-25-3 | HPLC | ≥98% |
| 69 | Avicularin | 扁蓄苷 | 572-30-5 | HPLC | ≥98% |
| 70 | Baicalin | 黃芩素 | 491-67-8 | HPLC | ≥98% |
| 71 | Baicalin | 黃芩苷 | 21967-41-9 | HPLC | ≥98% |
| 72 | Bakuchiol | 補骨酯酚 | 10309-37-2 | HPLC | ≥98% |
| 73 | Baohuoside I | 寶藿苷I; 淫羊藿次苷II | 113558-15-9 | HPLC | ≥98% |
| 74 | barbaloin | 蘆薈苷 | 1415-73-2 | HPLC | ≥98% |
| 75 | Barlerin | 8-O-乙醯山梔苷甲酯 | 57420-46-9 | HPLC | ≥98% |
| 76 | Belamcandin; Tectoridin | 射干苷 | 611-40-5 | HPLC | ≥98% |
| 77 | Benzoylaconine | 苯甲醯烏頭原碱 | 466-24-0 | HPLC | ≥98% |
| 78 | Benzoylhypaconitine | 苯甲醯次烏頭原碱 | 63238-66-4 | HPLC | ≥98% |
| 79 | Benzoylmesaconine | 苯甲醯新烏頭原碱 | 63238-67-5 | HPLC | ≥98% |
| 80 | Benzoylpaconiflorin | 苯甲醯芍藥苷 | 38624-49-8 | HPLC | ≥98% |
| 81 | Berbamine hydrochloride | 鹽酸小檗胺 | 6078-17-7 | HPLC | ≥98% |
| 82 | Berberine | 小檗碱 | 2086-83-1 | HPLC | ≥98% |
| 83 | Berberine hydrochloride | 鹽酸小檗碱; 鹽酸黃連素 | 633-65-8 | HPLC | ≥98% |
| 84 | Berberine Sulfate | 硫酸小檗碱 | 633-66-9 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|----------------------------|----------------------|-------------|------|------|
| 85 | Berberrubine | 小檗紅堇 | 15401-69-1 | HPLC | ≥98% |
| 86 | Bergenin | 岩白菜素 | 477-90-7 | HPLC | ≥98% |
| 87 | Betaine | 甜菜堇 | 107-43-7 | HPLC | ≥98% |
| 88 | Betaine hydrochloride | 鹽酸甜菜堇 | 590-46-5 | HPLC | ≥98% |
| 89 | Betulin | 白樺脂醇; 樺木醇 | 473-98-3 | HPLC | ≥96% |
| 90 | Betunaldehyde | 白樺脂醛 | 13159-28-9 | HPLC | ≥98% |
| 91 | Betulinic acid | 白樺脂酸 | 472-15-1 | HPLC | ≥98% |
| 92 | Bilirubin | 膽紅素 | 635-65-4 | HPLC | ≥98% |
| 93 | Bilobalide | 白果內酯 | 33570-04-6 | HPLC | ≥98% |
| 94 | Biochanin A | 鷹嘴豆芽素A | 491-80-5 | HPLC | ≥99% |
| 95 | Bisdemethoxycurcumin | 雙去氧基薑黃素 | 24939-16-0 | HPLC | ≥95% |
| 96 | Borneol | 龍腦 | 507-70-0 | HPLC | ≥98% |
| 97 | Brazilin | 巴西蘇木素 | 474-07-7 | HPLC | ≥98% |
| 98 | Broussonetine A | 構樹堇A | 173220-07-0 | HPLC | ≥98% |
| 99 | Brucine | 馬錢子堇 | 357-57-3 | HPLC | ≥98% |
| 100 | Buddleoside | 蒙花苷 | 480-36-4 | HPLC | ≥98% |
| 101 | Bufoalin | 蟾毒靈 | 465-21-4 | HPLC | 98% |
| 102 | Bullatine B; Neoline | 尼奧林; 雪上一支蒿乙素 | 466-26-2 | HPLC | ≥98% |
| 103 | Bulleyaconi cine A | 草烏甲素 | 107668-79-1 | HPLC | ≥98% |
| 104 | Byakangelicin | 白當歸素 | 19573-01-4 | HPLC | ≥98% |
| 105 | Caffeic acid | 咖啡酸 | 331-39-5 | HPLC | ≥98% |
| 106 | Caffeine | 咖啡因 | 1958-8-2 | HPLC | ≥98% |
| 107 | Calceolarioside B | 木通苯乙醇苷B; 荷苞花苷B | 105471-98-5 | HPLC | ≥98% |
| 108 | Calycosin | 毛蕊異黃酮 | 20575-57-9 | HPLC | ≥98% |
| 109 | Calycosin-7-glucoside | 毛蕊異黃酮苷; 毛蕊異黃酮葡萄糖苷 | 20633-67-4 | HPLC | ≥98% |
| 110 | Campesterol | 菜油甾醇 | 474-62-4 | HPLC | ≥98% |
| 111 | Camptothecin | 喜樹堇 | 7689-3-4 | HPLC | ≥98% |
| 112 | Cantharidin | 斑蝥素 | 56-25-7 | HPLC | ≥98% |
| 113 | Capsaicin | 辣椒堇; 辣椒素 | 404-86-4 | HPLC | ≥98% |
| 114 | Carboxyatractyloside | 羧基蒼術苷 | 77228-71-8 | HPLC | ≥98% |
| 115 | Carnosic acid | 鼠尾草酸 | 3650-9-7 | HPLC | ≥98% |
| 116 | Carnosol | 鼠尾草酚 | 5957-80-2 | HPLC | ≥98% |
| 117 | Casticin | 紫花牡荊素 | 479-91-4 | HPLC | ≥98% |
| 118 | Catalpol | 梓醇 | 2415-24-9 | HPLC | ≥98% |
| 119 | Catharanthine | 長春質堇 | 2468-21-5 | HPLC | ≥98% |
| 120 | Catharanthine hemitartrate | 酒石酸長春質堇 | 4168-17-6 | HPLC | ≥98% |
| 121 | Catharanthine Sulfate | 硫酸長春質堇 | 70674-90-7 | HPLC | ≥98% |
| 122 | Caudatin | 告達亭苷元 | 38395-02-7 | HPLC | ≥98% |
| 123 | Celastrol | 雷公藤紅素 | 34157-83-0 | HPLC | ≥98% |
| 124 | Cephalomannine | 三尖杉寧堇 | 71610-00-9 | HPLC | ≥98% |
| 125 | Cepharanthine | 千金藤素; 頭花千金藤堇 | 481-49-2 | HPLC | ≥98% |
| 126 | CG | 兒茶素沒食子酸酯 | 130405-40-2 | HPLC | ≥98% |
| 127 | Chamigrenal | 花柏醛 | 19912-84-6 | HPLC | ≥98% |
| 128 | Chelerythrine | 白屈菜紅堇 | 34316-15-9 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--------------------------------------|---|--------------|------|------|
| 129 | Chlorogenic acid | 綠原酸 | 327-97-9 | HPLC | ≥98% |
| 130 | Chrysin | 白楊素 | 480-40-0 | HPLC | ≥98% |
| 131 | Chrysophanol | 大黃酚 | 481-74-3 | HPLC | ≥98% |
| 132 | Chrysophanol-8-O-β-D-glucopyranoside | 大黃酚-8-O-葡萄糖苷 | 13241-28-6 | HPLC | ≥98% |
| 133 | Cichoric Acid | 菊苣酸 | 6537-80-0 | HPLC | ≥98% |
| 134 | Cimifugin | 升麻素 | 37921-38-3 | HPLC | ≥98% |
| 135 | Cimigenol-3-O-α-L-arabinoside | 升麻酮醇-3-O-α-L-拉伯糖苷 | 256925-92-5 | HPLC | ≥98% |
| 136 | Cimigenol-3-O-β-D-xylopyranoside | 升麻醇-3-O-β-D-吡喃木糖苷 | 27994-11-2 | HPLC | ≥98% |
| 137 | Cinnamaldehyde | 肉桂醛 | 104-55-2 | HPLC | ≥98% |
| 138 | Cinnamic acid | 肉桂酸 | 140-10-3 | HPLC | ≥98% |
| 139 | Cinnamyl alcohol | 肉桂醇 | 104-54-1 | HPLC | ≥98% |
| 140 | Cinobufagin | 華蟾酥毒基 | 470-37-1 | HPLC | ≥98% |
| 141 | Cis-Anethol | 反式茴香腦 | 104-46-1 | HPLC | ≥98% |
| 142 | Ciwujianside-B | 刺五加皂苷B | 114902-16-8 | HPLC | ≥98% |
| 143 | Clinodiside A | 斷血流皂苷A | 916347-31-4 | HPLC | ≥98% |
| 144 | Clitorin | 碟豆素; 碟豆寧; 山奈酚-3-O-[鼠李糖(1-6)]鼠李糖(1-2)葡萄糖苷 | 55804-74-5 | HPLC | ≥98% |
| 145 | Colchicine | 秋水仙堿 | 64-86-8 | HPLC | ≥98% |
| 146 | Columbamine | 非洲防己堿 | 3621-36-1 | HPLC | ≥98% |
| 147 | Columbianadin | 二氫歐山芹醇當歸酸酯 | 5058-13-9 | HPLC | ≥98% |
| 148 | Complanatoside A | 沙苑子苷A | 146501-37-3 | HPLC | ≥98% |
| 149 | Compound K | 人參皂苷CK | 39262-14-1 | HPLC | ≥98% |
| 150 | Coptisine | 黃連堿 | 3486-66-6 | HPLC | ≥98% |
| 151 | Coptisine chloride | 鹽酸黃連堿 | 6020-18-4 | HPLC | ≥98% |
| 152 | Coptisine Sulfate | 硫酸黃連堿 | 1198398-71-8 | HPLC | ≥98% |
| 153 | Cordycepin | 蟲草素 | 73-03-0 | HPLC | ≥98% |
| 154 | Corilagin | 柯里拉京 | 23094-69-1 | HPLC | ≥98% |
| 155 | cornin | 山茱萸苷 | 548-37-8 | HPLC | ≥98% |
| 156 | Cornuside I | 山茱萸新苷 I | 131189-57-6 | HPLC | ≥98% |
| 157 | Corosolic acid | 科羅梭酸 | 4547-24-4 | HPLC | ≥98% |
| 158 | Corynoxine | 去氫鉤藤堿 | 630-94-4 | HPLC | ≥98% |
| 159 | Costunlide | 木香炔內酯 | 553-21-9 | HPLC | ≥98% |
| 160 | Coumarin | 香豆素 | 91-64-5 | HPLC | ≥98% |
| 161 | Crassicauline A | 粗莖烏頭堿甲 | 79592-91-9 | HPLC | ≥98% |
| 162 | Crocin | 西紅花苷; 藏紅花素; 番紅花苷 | 42553-65-1 | | |
| 163 | Crocin I | 西紅花苷 I | 42553-65-1 | | ≥98% |
| 164 | Crocin II | 西紅花苷 II | 55750-84-0 | | ≥98% |
| 165 | Crotaline | 野百合堿 | 315-22-0 | | ≥99% |
| 166 | Crotonoside | 巴豆苷; 異烏苷 | 1818-71-9 | | ≥98% |
| 167 | Crovatin | | 142409-09-4 | | ≥98% |
| 168 | Croverin | | 76475-17-7 | | ≥98% |
| 169 | Cryptochlorogenic acid | 隱綠原酸; 4-咖啡醯奎寧酸 | 905-99-7 | | ≥98% |
| 170 | Cryptotanshinone | 隱丹參酮 | 35825-57-1 | | ≥98% |
| 171 | Cucurbitacin B | 葫蘆素B | 6199-67-3 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|------------------------------|-----------------------------|-------------|-----------|--------|
| 172 | Cucurbitacin E | 葫蘆素E | 18444-66-1 | HPLC | ≥95% |
| 173 | Curculigoside | 仙茅苷 | 85643-19-2 | HPLC | ≥98% |
| 174 | Curcumin | 薑黃素 | 458-37-7 | HPLC | ≥98% |
| 175 | Curcumol | 莪術醇; 薑黃醇 | 4871-97-0 | HPLC | ≥98% |
| 176 | Curcubitacin IIa | 雪膽素甲 | 60137-06-6 | HPLC | ≥98% |
| 177 | Curcubitacin Iib | 雪膽素乙 | 50298-90-3 | HPLC | ≥98% |
| 178 | Curdione | 莪術二酮 | 13657-68-6 | HPLC | ≥98% |
| 179 | Cussosaponin C | 苦蘇花皂苷C | 366814-42-8 | HPLC | ≥98% |
| 180 | Cyanidin Chloride | 氯化矢車菊素; 花青素 | 528-58-5 | HPLC | ≥98% |
| 181 | Cyanidin-3-O-glucoside | 矢車菊素-3-O-葡萄糖苷; 花青素 | 7084-24-4 | HPLC | ≥98% |
| 182 | Cyasterone | 杯萜甾酮 | 17086-76-9 | HPLC | ≥98% |
| 183 | Cycloastragenol | 環黃芪醇 | 84605-18-5 | HPLC | ≥95% |
| 184 | Cyclocephaloside II | | 215776-78-6 | HPLC | ≥98% |
| 185 | Cyclovirobuxine | 黃楊城; 環維黃楊星D | 860-79-7 | Titration | ≥99% |
| 186 | Cynarin | 1,3-二咖啡醯奎寧酸; 洋薊素 | 19870-46-3 | HPLC | ≥98% |
| 187 | Cynaroside | 木犀草苷 | 5373-11-5 | HPLC | ≥98% |
| 188 | Cytisine | 金雀花城; 野靛城 | 485-35-8 | HPLC | ≥98% |
| 189 | D-(-)-Quinic acid | D-(-)-奎寧酸 | 77-95-2 | HPLC | ≥98% |
| 190 | D-(+)-Xylose | D-(+)-木糖 | 58-86-6 | HPLC | ≥99% |
| 191 | Daidzein | 大豆苷元 | 486-66-8 | HPLC | ≥98% |
| 192 | Daidzin | 大豆苷 | 552-66-9 | HPLC | ≥98% |
| 193 | Danshensu | 丹參素 | 22681-72-7 | HPLC | ≥98% |
| 194 | Daphnetin | 瑞香素; 祖師麻甲素 | 486-35-1 | HPLC | ≥98% |
| 195 | Daucosterol | 胡蘿蔔苷; 西托糖苷; 穀甾醇-3-O-葡萄糖苷 | 474-58-8 | HPLC | ≥98% |
| 196 | Dauricine | 蝙蝠葛城 | 524-17-4 | HPLC | ≥98% |
| 197 | Deacetyl ganoderic acid F | 脫乙醯靈芝酸F | 100665-44-9 | HPLC | ≥98% |
| 198 | Deacetyl ophiopojaponin A | 去乙醯基Ophiopojaponin A | 313054-32-9 | | |
| 199 | Dehydroandrographolide | 脫水穿心蓮內酯 | 134418-28-3 | HPLC | ≥98% |
| 200 | Dehydrocorydaline | 脫氫紫堇城 | 30045-16-0 | HPLC | ≥98% |
| 201 | Dehydrocostus Lactone | 去氫木香內酯 | 477-43-0 | HPLC | ≥98% |
| 202 | Dehydrodiisoeugenol | 去氫二異丁香酚 | 2680-81-1 | HPLC | ≥98% |
| 203 | Delsoline | 硬飛燕草城 | 509-18-2 | HPLC | ≥98% |
| 204 | Deltaline | 德爾塔林 | 6836-11-9 | HPLC | ≥98% |
| 205 | Demethoxyaschantin | 辛夷脂素 | 31008-19-2 | HPLC | ≥98% |
| 206 | Demethoxycurcumin | 去甲氧基薑黃素 | 24939-17-1 | HPLC | ≥98% |
| 207 | Demethyleneberberine | 去亞甲基小檗城 | 25459-91-0 | HPLC | ≥98% |
| 208 | Demethylzeylasteral | 去甲澤拉木醛 | 107316-88-1 | HPLC | ≥98% |
| 209 | Dendrobine | 石斛城 | 2115-91-5 | HPLC | ≥97.5% |
| 210 | Desacetyl asperulosidic acid | 去乙醯基車葉草苷酸 | 14259-55-3 | HPLC | ≥98% |
| 211 | Dictamine | 白鮮城 | 484-29-7 | HPLC | ≥98% |
| 212 | Dihydroartemisinin | 雙氫青蒿素 | 71939-50-9 | UV | ≥98% |
| 213 | Dihydroberberine | 二氫小檗城 | 483-15-8 | HPLC | ≥98% |
| 214 | Dihydrocapsaicin | 二氫辣椒城 | 19408-84-5 | HPLC | ≥98% |
| 215 | Dihydromyricetin | 二氫楊梅素 | 27200-12-0 | HPLC | ≥98% |
| 216 | Dihydrotanshinone I | 二氫丹參酮 I | 87205-99-0 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--------------------------|-------------------|-------------|------|------|
| 217 | Dimethyl lithospermate B | 丹酚酸B二甲酯 | 875313-64-7 | HPLC | ≥90% |
| 218 | Dimethylfraxetin | 白蠟樹素; 馮皮素 | 6035-49-0 | HPLC | ≥98% |
| 219 | Diosbulbin B | 黃獨素B; 黃獨乙素; 黃藥子素B | 20086-06-0 | HPLC | ≥95% |
| 220 | Dioscin | 薯蕷皂苷; 重樓皂苷III | 19057-60-4 | HPLC | ≥98% |
| 221 | Diosgenin | 薯蕷皂苷元 | 512-04-9 | HPLC | ≥98% |
| 222 | Diosgenin glucoside | 地索苷; 延齡草苷 | 14144-06-0 | HPLC | ≥98% |
| 223 | Diosmetin | 香葉木素 | 520-34-3 | HPLC | ≥98% |
| 224 | Diosmetin-7-O-β-D- | 香葉木素-7-O-β-D-葡萄糖苷 | 20126-59-4 | HPLC | ≥98% |
| 225 | Dipsacoside B | 川續斷皂苷乙 | 33289-85-9 | HPLC | ≥98% |
| 226 | Docetaxel | 多烯紫杉醇 | 114977-28-5 | HPLC | ≥96% |
| 227 | D-Pinitol | D-松醇 | 10284-63-6 | HPLC | ≥95% |
| 228 | Dryocrassin ABBA | 綿馬貫眾素ABBA; 東北貫眾素 | 12777-70-7 | HPLC | ≥98% |
| 229 | EC; Epicatechin | 表兒茶素 | 490-46-0 | HPLC | ≥98% |
| 230 | Ecdysterone | 蛻皮激素 | 5289-74-7 | HPLC | ≥98% |
| 231 | ECG | 表兒茶素沒食子酸酯 | 1257-08-5 | HPLC | ≥98% |
| 232 | Echinacoside | 松果菊苷 | 82854-37-3 | HPLC | ≥98% |
| 233 | Echinatin | 刺甘草查爾酮 | 34221-41-5 | HPLC | ≥98% |
| 234 | Echinocystic acid | 刺囊酸 | 510-30-5 | HPLC | ≥98% |
| 235 | EGC | 表沒食子兒茶素 | 970-74-1 | HPLC | ≥98% |
| 236 | EGCG | 表沒食子兒茶素沒食子酸酯 | 989-51-5 | HPLC | ≥98% |
| 237 | Eleutheroside E | 刺五加苷E | 39432-56-9 | HPLC | ≥98% |
| 238 | Ellagic acid | 鞣花酸 | 476-66-4 | HPLC | ≥98% |
| 239 | Emodin | 大黃素 | 518-82-1 | HPLC | ≥98% |
| 240 | Emodin-8-glucoside | 大黃素-8-β-D-吡喃葡萄糖苷 | 23313-21-5 | HPLC | ≥98% |
| 241 | Engeletin | 黃杞苷 | 572-31-6 | HPLC | ≥98% |
| 242 | Epiberberine | 表小檗碱 | 6873-9-2 | HPLC | ≥98% |
| 243 | Epifriedelanol | 表木栓醇 | 16844-71-6 | HPLC | ≥98% |
| 244 | Epigoitrin | 表告依春 | 1072-93-1 | HPLC | ≥98% |
| 245 | Epimedin A | 朝藿定A | 110623-72-8 | HPLC | ≥98% |
| 246 | Epimedin A1 | 朝藿定A1 | 140147-77-9 | HPLC | ≥98% |
| 247 | Epimedin B | 朝藿定B | 110623-73-9 | HPLC | ≥98% |
| 248 | Epimedin C | 朝藿定C | 110642-44-9 | HPLC | ≥98% |
| 249 | Epimodoside A | 淫羊藿新苷A; 淫羊藿屬苷A | 39012-04-9 | HPLC | ≥98% |
| 250 | Ergosterol | 麥角甾醇; 麥角固醇 | 57-87-4 | HPLC | ≥98% |
| 251 | Eriocitrin | 聖草次苷 | 13463-28-0 | HPLC | ≥98% |
| 252 | Eriodictyol | 聖草酚 | 552-58-9 | HPLC | ≥98% |
| 253 | Escin IA | 七葉皂苷A | 123748-68-5 | HPLC | ≥98% |
| 254 | Escin IB | 七葉皂苷B | 26339-90-2 | HPLC | ≥98% |
| 255 | Esculentoside A | 商陸皂苷甲 | 65497-07-6 | HPLC | ≥98% |
| 256 | Esculin | 秦皮甲素 | 531-75-9 | HPLC | ≥98% |
| 257 | Ethyl ferulate | 阿魏酸乙酯 | 4046-02-0 | HPLC | ≥98% |
| 258 | Eugenol | 丁香酚 | 97-53-0 | HPLC | ≥99% |
| 259 | Eupalinilide C | 林澤蘭內酯C | 757202-11-2 | HPLC | ≥98% |
| 260 | Eupalinilide A | 野馬追內酯A | 877822-41-8 | HPLC | ≥98% |
| 261 | Eupalinilide B | 野馬追內酯B | 877822-40-7 | HPLC | ≥98% |
| 262 | Eupatilin | 異澤蘭黃素 | 22368-21-4 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|---|------------------------------------|-------------|------|------|
| 263 | Euphorbia factor L1 | 大戟因數L1 | 76376-43-7 | HPLC | ≥98% |
| 264 | Euphorbia factor L3; 5,15-Diacetyl-3-benzoyllathyrol; Diacetyl Benzoyl Lathyrol | 大戟因數L3; 千金二萜醇二乙醯苯甲醯酯; 二乙醯基苯甲醯基香豌豆醇 | 218916-52-0 | HPLC | ≥98% |
| 265 | Evodiamine | 吳茱萸碱 | 518-17-2 | HPLC | ≥98% |
| 266 | Fangchinoline | 防己諾林碱; 漢防己乙素 | 33889-68-8 | HPLC | ≥98% |
| 267 | Farrerol | 杜鵑素 | 24211-30-1 | HPLC | ≥98% |
| 268 | Filixic acid ABA | 綿馬酸ABA | 38226-84-5 | HPLC | ≥98% |
| 269 | Fisetin | 漆黄素; 非瑟酮; 紫柳素 | 528-48-3 | HPLC | ≥98% |
| 270 | Folic acid | 葉酸 | 59-30-3 | HPLC | ≥98% |
| 271 | Formononetin | 芒柄花黄素 | 485-72-3 | HPLC | ≥98% |
| 272 | Forskolin | 佛司可林 | 66575-29-9 | HPLC | ≥97% |
| 273 | Forsythin | 連翹苷 | 487-41-2 | HPLC | ≥98% |
| 274 | Forsythoside A | 連翹酯苷A | 79916-77-1 | HPLC | ≥98% |
| 275 | Forsythoside B | 連翹酯苷B | 81525-13-5 | HPLC | ≥98% |
| 276 | Fraxetin | 秦皮素 | 574-84-5 | HPLC | ≥98% |
| 277 | Fraxin; Fraxoside; Paviin | 秦皮苷; 白蠟樹苷 | 524-30-1 | HPLC | ≥98% |
| 278 | Fraxinellone | 梲酮 | 28808-62-0 | HPLC | ≥98% |
| 279 | Fumalic acid | 阿魏酸 | 1135-24-6 | HPLC | ≥98% |
| 280 | Fuziline | 附子靈 | 80665-72-1 | HPLC | ≥98% |
| 281 | Galangin; 3,5,7-Trihydroxyflavone | 高良薑素 | 548-83-4 | HPLC | ≥98% |
| 282 | Gallic acid | 沒食子酸 | 149-91-7 | HPLC | ≥98% |
| 283 | Gambogic acid | 藤黃酸 | 2752-65-0 | HPLC | ≥95% |
| 284 | Ganoderenic acid D | 靈芝烯酸D | 100665-43-8 | HPLC | ≥98% |
| 285 | Ganoderenic acid E | 靈芝烯酸E | 110241-23-1 | HPLC | ≥98% |
| 286 | Ganoderic acid A | 靈芝酸A | 81907-62-2 | HPLC | ≥98% |
| 287 | Ganoderic Acid B | 靈芝酸B | 81907-61-1 | | |
| 288 | Ganoderic acid D | 靈芝酸D | 108340-60-9 | HPLC | ≥98% |
| 289 | Ganoderic acid F | 靈芝酸F | 98665-14-6 | HPLC | ≥98% |
| 290 | Ganoderic acid G | 靈芝酸G | 98665-22-6 | HPLC | ≥98% |
| 291 | Gastrodin | 天麻素 | 62499-27-8 | HPLC | ≥98% |
| 292 | GC; (-)-Gallocatechin | 沒食子兒茶素 | 3371-27-5 | HPLC | ≥98% |
| 293 | GCG | 沒食子兒茶素沒食子酸酯 | 4233-96-9 | HPLC | ≥98% |
| 294 | Gelsemine | 鈎吻素甲; 鈎吻碱 | 509-15-9 | HPLC | ≥98% |
| 295 | Genipin | 京尼平 | 6902-77-8 | HPLC | ≥98% |
| 296 | Geniposide | 梔子苷; 京尼平苷 | 24512-63-8 | HPLC | ≥98% |
| 297 | Geniposidic acid | 京尼平苷酸 | 27741-01-1 | HPLC | ≥98% |
| 298 | Genistein | 染料木素 | 446-72-0 | HPLC | ≥98% |
| 299 | Genistin | 染料木苷 | 529-59-9 | HPLC | ≥98% |
| 300 | Genkwanin | 芫花素 | 437-64-9 | HPLC | ≥98% |
| 301 | Gentiopiricin | 龍膽苦苷 | 20831-76-9 | HPLC | ≥98% |
| 302 | Geraniin | 老鸛草素 | 60976-49-0 | HPLC | ≥98% |
| 303 | Germacrone | 吉馬酮 | 6902-91-6 | HPLC | ≥99% |
| 304 | Ginkgolide A | 銀杏內酯A | 15291-75-5 | HPLC | ≥98% |
| 305 | Ginkgolide B | 銀杏內酯B | 15291-77-7 | HPLC | ≥98% |
| 306 | Ginkgolide C | 銀杏內酯C | 15291-76-6 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|---|---------------------------|-------------|------|------|
| 307 | Ginkgolide J | 銀杏內酯J | 107438-79-9 | HPLC | ≥98% |
| 308 | Ginsenoside F1 | 人參皂苷F1 | 53963-43-2 | HPLC | ≥98% |
| 309 | Ginsenoside F2 | 人參皂苷F2 | 62025-49-4 | HPLC | ≥98% |
| 310 | Ginsenoside F3 | 人參皂苷F3 | 62025-50-7 | HPLC | ≥98% |
| 311 | Ginsenoside F4 | 人參皂苷F4 | 181225-33-2 | HPLC | ≥98% |
| 312 | Ginsenoside F5 | 人參皂苷F5 | 189513-26-6 | HPLC | ≥98% |
| 313 | Ginsenoside Rb1 | 人參皂苷Rb1 | 41753-43-9 | HPLC | ≥98% |
| 314 | Ginsenoside Rb2 | 人參皂苷Rb2 | 11021-13-9 | HPLC | ≥98% |
| 315 | Ginsenoside Rb3 | 人參皂苷Rb3 | 68406-26-8 | HPLC | ≥98% |
| 316 | Ginsenoside Rc | 人參皂苷Rc | 11021-14-0 | HPLC | ≥98% |
| 317 | Ginsenoside Rd | 人參皂苷Rd | 52705-93-8 | HPLC | ≥98% |
| 318 | Ginsenoside Re | 人參皂苷Re | 52286-59-6 | HPLC | ≥98% |
| 319 | Ginsenoside Rf | 人參皂苷Rf | 52286-58-5 | HPLC | ≥98% |
| 320 | Ginsenoside Rg1 | 人參皂苷Rg1 | 22427-39-0 | HPLC | ≥98% |
| 321 | Ginsenoside Rg2 | (R型)人參皂苷Rg2 | 80952-72-3 | HPLC | ≥98% |
| 322 | Ginsenoside Rg2 | 人參皂苷Rg2 | 52286-74-5 | HPLC | ≥98% |
| 323 | Ginsenoside Rg3 | (R型)人參皂苷Rg3 | 38243-03-7 | HPLC | ≥98% |
| 324 | Ginsenoside Rg3 | 人參皂苷Rg3 | 14197-60-5 | HPLC | ≥98% |
| 325 | Ginsenoside Rg5 | 人參皂苷Rg5 | 186763-78-0 | HPLC | ≥98% |
| 326 | Ginsenoside Rh1 | (R型)人參皂苷Rh1 | 80952-71-2 | HPLC | ≥98% |
| 327 | Ginsenoside Rh1 | (S型)人參皂苷Rh1 | 63223-86-9 | HPLC | ≥97% |
| 328 | Ginsenoside Rh2 | (R型)人參皂苷Rh2 | 112246-15-8 | HPLC | ≥96% |
| 329 | Ginsenoside Rh2 | (S型)人參皂苷Rh2 | 78214-33-2 | HPLC | ≥98% |
| 330 | Ginsenoside Rh3 | 人參皂苷Rh3 | 105558-26-7 | HPLC | ≥98% |
| 331 | Ginsenoside Rk1 | 人參皂苷Rk1 | 494753-69-4 | HPLC | ≥98% |
| 332 | Ginsenoside Ro | 人參皂苷Ro | 34367-04-9 | HPLC | ≥98% |
| 333 | Glabridin | 光甘草定 | 59870-68-7 | HPLC | ≥98% |
| 334 | Glucosyl-vitexin | 牡荊素葡萄糖苷 | 76135-82-5 | HPLC | ≥98% |
| 335 | Glycitein | 黃豆黃素 | 40957-83-3 | HPLC | ≥98% |
| 336 | Glycitin | 黃豆黃苷 | 40246-10-4 | HPLC | ≥98% |
| 337 | Glycoside O-4 | 麥冬皂苷B單硫酸酯 | 94898-61-0 | HPLC | ≥98% |
| 338 | Glycyrrhetic acid | 甘草次酸 | 471-53-4 | HPLC | ≥98% |
| 339 | Glycyrrhizic acid | 甘草酸 | 1405-86-3 | HPLC | ≥98% |
| 340 | Gomisin G | 戈米辛G | 62956-48-3 | HPLC | ≥98% |
| 341 | Gomisin J | 戈米辛J | 66280-25-9 | HPLC | ≥98% |
| 342 | Gomisin N | 戈米辛N | 69176-52-9 | HPLC | ≥98% |
| 343 | Gossypol | 棉酚 | 303-45-7 | HPLC | ≥98% |
| 344 | Gracillin | 纖細薯蕷皂苷 | 19083-00-2 | HPLC | ≥98% |
| 345 | Griffonilide | 格列風內酯 | 61371-55-9 | HPLC | ≥98% |
| 346 | Groenlandicine; Tetrahydrocheilanthifoline | 格蘭地新; 格陵蘭黃連城; 四去氫碎葉紫堇城 | 38691-95-1 | HPLC | ≥98% |
| 347 | Grosvenorine | 羅漢果黃素 | 156980-60-8 | HPLC | ≥98% |
| 348 | Gypenoside A | 絞股藍皂苷A | 157752-01-7 | HPLC | ≥98% |
| 349 | Gypenoside XLIX | 絞股藍皂苷XLIX | 94987-08-3 | HPLC | ≥98% |
| 350 | Gypenoside XVII | 七葉膽皂苷XVII | 80321-69-3 | HPLC | ≥98% |
| 351 | Hapepunine | 哈帕卜寧城 | 68422-01-5 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--|--------------------------------------|-------------|------|------|
| 352 | Harmine hydrochloride | 鹽酸去氫駱駝蓬城 | 343-27-1 | HPLC | ≥98% |
| 353 | Harpagoside | 哈巴俄苷 | 19210-12-9 | HPLC | ≥98% |
| 354 | harpigide | 哈巴苷 | 6926-8-5 | HPLC | ≥98% |
| 355 | Hedera saponin B | 常春藤皂苷B | 36284-77-2 | HPLC | ≥98% |
| 356 | Hederacolchiside A1 | | 106577-39-3 | HPLC | ≥98% |
| 357 | Hederacolchiside E | | 33783-82-3 | HPLC | ≥98% |
| 358 | Hederacoside C | 常春藤苷C; 常春藤皂苷C | 14216-03-6 | HPLC | ≥98% |
| 359 | Hederagenin | 常春藤皂苷元 | 465-99-6 | HPLC | ≥98% |
| 360 | Hederagenin 3-O- α -L-rhamnopyranosyl(1 \rightarrow 2)-(β -D-glucopyranosyl(1 \rightarrow 4))- α -L-arabinopyranoside | | 68027-15-6 | HPLC | ≥98% |
| 361 | Hederagenin-3-O- α -L-rhamnopyranosyl(1 \rightarrow 2)- α -L-arabinopyranoside | | 123350-57-2 | HPLC | ≥98% |
| 362 | Helicid | 豆腐果甙; 豆腐果苷 | 80154-34-3 | HPLC | ≥98% |
| 363 | Herbacetin; 3,4',5,7,8-pentahydroxyflavone | 草質素; 蜀葵苷元; 蜀葵甙元; 3,4',5,7,8-五羥基黃酮 | 527-95-7 | HPLC | ≥98% |
| 364 | Hesperidin | 橙皮苷 | 520-26-3 | HPLC | ≥98% |
| 365 | Hesperitin | 橙皮素 | 520-33-2 | HPLC | ≥98% |
| 366 | Homoharringtonine | 高三尖杉酯城 | 26833-87-4 | HPLC | ≥98% |
| 367 | Homoorientin | 異荳蔻草苷 | 4261-42-1 | HPLC | ≥98% |
| 368 | Homoorientin / Isoorientin | 異荳蔻草素 | 4261-42-1 | HPLC | ≥98% |
| 369 | Honokiol | 和厚樸酚 | 35354-74-6 | HPLC | ≥98% |
| 370 | Hordenine | 大麥芽城 | 539-15-1 | HPLC | ≥95% |
| 371 | Hupehenine | 梭砂貝母城 | 98243-57-3 | HPLC | ≥98% |
| 372 | Huperzine-A | 石杉城甲 | 102518-79-6 | HPLC | ≥98% |
| 373 | Huzhangoside D | 虎掌草皂甙D | 96315-53-6 | HPLC | ≥98% |
| 374 | Hydroxysafflor yellow A | 羥基紅花黃色素A | 78281-02-4 | HPLC | ≥98% |
| 375 | Hydroxytyrosol | 羥基酪醇 | 10597-60-1 | HPLC | ≥98% |
| 376 | Hypaconine | 次烏頭原城 | 63238-68-6 | HPLC | ≥98% |
| 377 | Hypaconitine | 次烏頭城 | 6900-87-4 | HPLC | ≥98% |
| 378 | Hypericin | 金絲桃素 | 548-04-9 | HPLC | ≥98% |
| 379 | Hyperoside | 金絲桃苷 | 482-36-0 | HPLC | ≥98% |
| 380 | Icariin | 淫羊藿苷 | 489-32-7 | HPLC | ≥98% |
| 381 | Icariside I | 淫羊藿次苷I | 56725-99-6 | HPLC | ≥98% |
| 382 | Imperatorin | 歐前胡素 | 482-44-0 | HPLC | ≥98% |
| 383 | Indaconitine | 印烏頭城 | 4491-19-4 | HPLC | ≥98% |
| 384 | Indigo | 靛藍 | 482-89-3 | HPLC | ≥98% |
| 385 | Indirubin | 靛玉紅 | 479-41-4 | HPLC | ≥98% |
| 386 | Ingenol | 巨大戟醇 | 30220-46-3 | HPLC | ≥98% |
| 387 | Irinotecan | 伊立替康 | 97682-44-5 | HPLC | ≥98% |
| 388 | Irisflorentin | 次野鳶尾黃素 | 41743-73-1 | HPLC | ≥98% |
| 389 | Isoacteoside | 異類葉升麻苷; 異麥角甾苷 | 61303-13-7 | HPLC | ≥98% |
| 390 | Isoalantolactone | 異土木香內酯 | 470-17-7 | HPLC | ≥98% |
| 391 | Isoastragaloside I | 異黃芪皂苷I | 84676-88-0 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--|-------------------------------|--------------|------|------|
| 392 | Isoastragaloside II | 異黃芪皂苷II | 86764-11-6 | HPLC | ≥98% |
| 393 | Isochlorogenic acid A | 異綠原酸A; 3,5-二咖啡醯奎寧酸 | 2450-53-5 | HPLC | ≥98% |
| 394 | Isochlorogenic acid B | 異綠原酸B; 3,4-二咖啡醯奎寧酸 | 14534-61-3 | HPLC | ≥98% |
| 395 | Isochlorogenic acid C | 異綠原酸C; 4,5-二咖啡醯奎寧酸 | 32451-88-0 | HPLC | ≥98% |
| 396 | Isocorynoxine | 異去氫鉤藤城 | 51014-29-0 | HPLC | ≥98% |
| 397 | Isoforskolin | 異佛司可林 | 64657-21-2 | HPLC | ≥98% |
| 398 | Isoimperatorin | 異歐前胡素 | 482-45-1 | HPLC | ≥98% |
| 399 | Isoliensinine | 異蓮心城 | 6817-41-0 | HPLC | ≥98% |
| 400 | Isolinderalactone | 異烏藥醯內酯; 異烏藥內酯 | 728-61-0 | HPLC | ≥98% |
| 401 | Isoliquiritigenin | 異甘草素 | 961-29-5 | HPLC | ≥98% |
| 402 | Isoliquiritin | 異甘草苷 | 5041-81-6 | HPLC | ≥98% |
| 403 | Isomangiferin | 異芒果苷 | 24699-16-9 | HPLC | ≥98% |
| 404 | Isomogroside V | 異-羅漢果皂苷V | 1126032-65-2 | HPLC | ≥98% |
| 405 | Isopsoralen | 異補骨脂素 | 523-50-2 | HPLC | ≥98% |
| 406 | Isoquercitrin; Isoquercetin; Isoquercitroside | 異槲皮苷 | 482-35-9 | HPLC | ≥98% |
| 407 | Isorhamnetin | 異鼠李素 | 480-19-3 | HPLC | ≥98% |
| 408 | Isorhamnetin-3-O-neohesperidoside | 異鼠李素-3-O-新橙皮苷 | 55033-90-4 | HPLC | ≥98% |
| 409 | Isorhamnetin-3-O-β-D-Glucoside | 異鼠李素-3-O-葡萄糖苷 | 5041-82-7 | HPLC | ≥98% |
| 410 | Isorhapontigenin | 異丹葉大黃素 | 32507-66-7 | | |
| 411 | Isorhynchophylline | 異鉤藤城 | 6859-1-4 | HPLC | ≥98% |
| 412 | Isosalvianolic acid B | 異丹酚酸B | 930573-88-9 | HPLC | ≥98% |
| 413 | Isoshaftoside | 異夏佛塔苷 | 52012-29-0 | HPLC | ≥98% |
| 414 | Isosilybin | 異水飛薊賓 | 72581-71-6 | HPLC | ≥98% |
| 415 | Isovitexin | 異牡荊苷; 異牡荊素 | 29702-25-8 | HPLC | ≥98% |
| 416 | Jaceosidin | 棕矢車菊素 | 18085-97-7 | HPLC | ≥98% |
| 417 | Jatropholone B | 麻楓樹酚酮B | 71386-38-4 | HPLC | ≥98% |
| 418 | Jatrorrhizine Hydrochloride | 鹽酸藥根城 | 960383-96-4 | HPLC | ≥98% |
| 419 | Jervine | 介芬胺 | 460-59-0 | HPLC | ≥98% |
| 420 | Jolkinolide B | 岩大戟內酯B | 37905-08-1 | HPLC | ≥98% |
| 421 | Jujuboside A | 酸棗仁皂苷A | 55466-04-1 | HPLC | ≥98% |
| 422 | Jujuboside B | 酸棗仁皂苷B | 55466-05-2 | HPLC | ≥98% |
| 423 | Kaempferide | 山柰素 | 491-54-3 | HPLC | ≥98% |
| 424 | Kaempferitrin; Lespedin; Lespenephryl | 山柰苷 | 482-38-2 | HPLC | ≥98% |
| 425 | Kaempferol | 山柰酚 | 520-18-3 | HPLC | ≥98% |
| 426 | Kaempferol-3-O-glucorhamnoside | 百蕊草素I; 山柰酚-3-葡萄糖鼠李糖苷; 阿福豆苷 | 40437-72-7 | HPLC | ≥98% |
| 427 | Kaempferol-3-O-rutinoside | 山柰酚-3-O-芸香糖苷; 山柰酚-3-O-芸香糖苷 | 17650-84-9 | HPLC | ≥98% |
| 428 | Kaempferol-7-O-β-D-glucopyranoside | 山柰酚-7-O-葡萄糖苷 | 16290-07-6 | HPLC | ≥98% |
| 429 | Kalopanaxsaponin H | 常春藤苷H; 灰氈毛忍冬次皂苷甲 | 128730-82-5 | HPLC | ≥98% |
| 430 | Karacolone | 多根烏頭城 | 39089-30-0 | HPLC | ≥98% |
| 431 | Khasianine | | 32449-98-2 | HPLC | ≥98% |
| 432 | Kirenol | 奇任醇; 奇王醇 | 52659-56-0 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--|--------------|-------------|-----------|------|
| 433 | Koumine | 鉤吻素子 | 1358-76-5 | HPLC | ≥98% |
| 434 | Lappaconitine | 高烏甲素 | 32854-75-4 | Titration | ≥98% |
| 435 | L-Asarinin/ (-)-asarinin | 細辛脂素 | 133-05-1 | HPLC | ≥98% |
| 436 | Lathyrol | 千金子二萜醇 | 34420-19-4 | HPLC | ≥98% |
| 437 | Leonurine hydrochloride | 鹽酸益母草碱 | 24697-74-3 | HPLC | ≥98% |
| 438 | Levatin | | 140670-84-4 | HPLC | ≥98% |
| 439 | Levistilide A | 歐當歸內酯A | 88182-33-6 | HPLC | ≥98% |
| 440 | Levodopa | 左旋多巴 | 59-92-7 | UV | ≥99% |
| 441 | Licochalcone A | 甘草查爾酮A | 58749-22-7 | HPLC | ≥98% |
| 442 | Licochalcone B | 甘草查爾酮B | 58749-23-8 | HPLC | ≥98% |
| 443 | Licochalcone C | 甘草查爾酮C | 144506-14-9 | HPLC | ≥98% |
| 444 | Liensinine | 蓮心碱 | 2586-96-1 | HPLC | ≥98% |
| 445 | Liensinine Perchlorate | 蓮心碱高氯酸鹽 | 2385-63-9 | HPLC | ≥98% |
| 446 | Ligustrazine Hydrochloride | 鹽酸川芎嗪 | 76494-51-4 | HPLC | ≥98% |
| 447 | Ligustroflavone | 女貞苷 | 260413-62-5 | HPLC | ≥98% |
| 448 | Limonin | 檸檬苦素 | 1180-71-8 | HPLC | ≥96% |
| 449 | Linalool | 芳樟醇 | 78-70-6 | HPLC | ≥98% |
| 450 | Linderane | 烏藥醚內酯 | 13476-25-0 | HPLC | ≥98% |
| 451 | Liquidambaric acid | 路路通酸 | 4481-62-3 | HPLC | ≥95% |
| 452 | Liquidambaric lactone | 路路通內酯 | 185051-75-6 | HPLC | ≥98% |
| 453 | Liquiritigenin | 甘草素; 甘草醇 | 578-86-9 | HPLC | ≥98% |
| 454 | Liquiritin | 甘草苷 | 551-15-5 | HPLC | ≥98% |
| 455 | Liriope muscari baily saponins C | 短葶山麥冬皂苷C | 87480-46-4 | HPLC | ≥98% |
| 456 | Liriopeptides B | 山麥冬皂苷B | 182284-68-0 | HPLC | ≥98% |
| 457 | Lithospermic acid | 紫草酸 | 28831-65-4 | HPLC | ≥98% |
| 458 | Lithospermoside | 紫草甙 | 63492-69-3 | HPLC | ≥98% |
| 459 | Lobetyolin | 黨參炔苷 | 136085-37-5 | HPLC | ≥98% |
| 460 | Loganic acid | 馬錢苷酸 | 22255-40-9 | HPLC | ≥98% |
| 461 | Loganin | 馬錢苷; 馬錢素 | 18524-94-2 | HPLC | ≥98% |
| 462 | LOUREIRIN B | 龍血素B | 119425-90-0 | HPLC | ≥98% |
| 463 | Lovastatin | 洛伐他汀 | 75330-75-5 | HPLC | ≥98% |
| 464 | L-Theanine | L-茶氨酸 | 3081-61-6 | HPLC | ≥98% |
| 465 | Lucidenic acid A | 赤芝酸A | 95311-94-7 | HPLC | ≥98% |
| 466 | Lucidenic acid B | 赤芝酸B | 95311-95-8 | HPLC | ≥98% |
| 467 | Lucidenic acid C | 赤芝酸C | 95311-96-9 | HPLC | ≥98% |
| 468 | Lucidenic acid D | 赤芝酸D | 98665-16-8 | HPLC | ≥98% |
| 469 | Lucidenic acid E | 赤芝酸E | 98665-17-9 | HPLC | ≥98% |
| 470 | Lucidenic acid LM1; Lucidenic acid N | 赤芝酸LM1; 赤芝酸N | 364622-33-3 | HPLC | ≥98% |
| 471 | Lup-20(29)-en-28-oic acid, 3-[D- glucopyranosyl(1→4)[L- rhamnopyranosyl) (1→2)-L- arabinopyranosyl]oxy], (3,4)- | | 848784-87-2 | HPLC | ≥98% |
| 472 | Lupeol | 羽扇豆醇 | 545-47-1 | HPLC | ≥98% |
| 473 | Luteolin | 木犀草素 | 491-70-3 | HPLC | ≥98% |
| 474 | Lycopene | 番茄紅素 | 502-65-8 | HPLC | 90% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--|---------------------------|---------------------------|------|------|
| 475 | Lycorine chloride | 鹽酸石蒜碱 | 2188-68-3 | HPLC | ≥98% |
| 476 | Lysionotin | 石吊蘭甲素 | 152743-19-6 | HPLC | ≥98% |
| 477 | Macranthoidin B | 灰氈毛忍冬皂苷乙 | 136849-88-2 | HPLC | ≥98% |
| 478 | Madecassic acid | 羥基積雪草酸 | 18449-41-7 | HPLC | ≥98% |
| 479 | Madecassoside | 羥基積雪草苷 | 34540-22-2 | HPLC | ≥98% |
| 480 | Magnoflorine | 木蘭花碱 | 2191-49-5 | HPLC | ≥98% |
| 481 | Magnoflorine chloride | 氯化木蘭花碱 | 6681-18-1 | HPLC | ≥98% |
| 482 | Magnoflorine iodide | 碘化木蘭花碱 | 4277-43-4; 2141-9-5 | HPLC | ≥98% |
| 483 | Magnolol | 厚樸酚 | 528-43-8 | HPLC | ≥98% |
| 484 | Mangiferin | 芒果苷 | 4773-96-0 | HPLC | ≥98% |
| 485 | Maslinic acid | 山楂酸 | 4373-41-5 | HPLC | ≥98% |
| 486 | Matrine | 苦參碱 | 519-02-8 | HPLC | ≥98% |
| 487 | Menthol | DL-薄荷醇 | 89-78-1 | HPLC | ≥98% |
| 488 | Mesaconine | 新烏頭原碱; 中烏頭原碱 | 6792-9-2 | HPLC | ≥98% |
| 489 | Mesaconitine | 新烏頭碱; 中烏頭碱 | 2752-64-9 | HPLC | ≥98% |
| 490 | Methylophiopogonanone A | 麥冬甲基黃烷酮A; 甲基麥冬二氫高異黃酮A | 74805-92-8 | HPLC | ≥98% |
| 491 | Methylophiopogonone A | 甲基麥冬高黃酮A | 74805-90-6 | HPLC | ≥98% |
| 492 | Mogroside IIA2 | 羅漢果皂苷IIA2 | 88901-45-5 | HPLC | ≥98% |
| 493 | Mogroside III | 羅漢果皂苷III | 130567-83-8 | HPLC | ≥98% |
| 494 | Mogroside IIIA1 | 羅漢果皂苷IIIA1 | 88901-42-2 | HPLC | ≥98% |
| 495 | Mogroside IIIe | 羅漢果皂苷IIIe | 88901-37-5 | HPLC | ≥98% |
| 496 | Mogroside IV | 羅漢果皂苷IV; 羅漢果皂苷Ive | 89590-95-4; 88915-64-4 | HPLC | ≥98% |
| 497 | Mogroside IVa | 羅漢果皂苷IVa | 88901-41-1 | HPLC | ≥98% |
| 498 | Mogroside V | 羅漢果皂苷V | 88901-36-4 | HPLC | ≥98% |
| 499 | Mogroside VI | 羅漢果皂苷VI | 89590-98-7 | HPLC | ≥90% |
| 500 | Momordin Ic | 地膚子皂苷Ic | 96990-18-0 | HPLC | ≥98% |
| 501 | Monoammoniumglycyrrhizinate | 甘草酸單銨鹽; 甘草酸銨 | 53956-04-0 | HPLC | ≥98% |
| 502 | Monotropein | 水晶蘭苷 | 5945-50-6 | HPLC | ≥98% |
| 503 | Morin | 桑色素 | 480-16-0 | HPLC | ≥98% |
| 504 | Morrinoside | 莫諾苷 | 25406-64-8 | HPLC | ≥98% |
| 505 | Morusin | 桑辛素 | 62596-29-6 | HPLC | ≥98% |
| 506 | Mulberroside A | 桑皮苷A | 102841-42-9 | HPLC | ≥98% |
| 507 | Mulberroside C | 桑皮苷C | 102841-43-0 | HPLC | ≥98% |
| 508 | Muscone | 麝香酮 | 541-91-3 | GC | ≥98% |
| 509 | Myricetin | 楊梅素 | 529-44-2 | HPLC | ≥98% |
| 510 | Myricetrin | 楊梅苷 | 17912-87-7 | HPLC | ≥98% |
| 511 | Myrislignan | 肉豆蔻木脂素 | 171485-39-5 | HPLC | ≥98% |
| 512 | Narcissoside; Isorhamnetin-3-O-β-D-rutinoside | 水仙苷; 異鼠李素-3-O-β-D-芸香糖苷 | 604-80-8 | HPLC | ≥98% |
| 513 | Nardosinone | 昔松新酮 | 23720-80-1 | HPLC | ≥98% |
| 514 | Naringenin | 柚皮素 | 480-41-1 | HPLC | ≥98% |
| 515 | Naringin | 柚皮苷 | 10236-47-2 | HPLC | ≥98% |
| 516 | Narirutin | 芸香柚皮苷 | 14259-46-2 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|---|--|-------------|------|--------|
| 517 | Neferine | 甲基蓮心碱 | 2292-16-2 | HPLC | ≥98% |
| 518 | Neoandrographolide | 新穿心蓮內酯 | 27215-14-1 | HPLC | ≥98% |
| 519 | Neochlorogenic acid | 新綠原酸; 5-咖啡醯奎寧酸 | 906-33-2 | HPLC | ≥98% |
| 520 | Neohesperidin | 新橙皮苷 | 13241-33-3 | HPLC | ≥98% |
| 521 | Neomangiferin | 新芒果苷 | 64809-67-2 | HPLC | ≥98% |
| 522 | Neosperidin dihydrochalcone | 新橙皮苷二氫查爾酮 | 20702-77-6 | HPLC | ≥98% |
| 523 | Nicotinamide | 煙醯胺 | 98-92-0 | HPLC | ≥99.5% |
| 524 | Nicotine | 煙鹼 | 1954-11-5 | HPLC | ≥98% |
| 525 | Nitidine Chloride | 氯化兩面針碱 | 13063-04-2 | HPLC | ≥98% |
| 526 | N-Methylcytisine | N-甲基野靛碱 | 486-86-2 | HPLC | ≥98% |
| 527 | Nobiletin | 川陳皮素 | 478-01-3 | HPLC | ≥98% |
| 528 | Nodakenin | 紫花前胡苷 | 495-31-8 | HPLC | ≥98% |
| 529 | Nomilin | 諾米林 | 1063-77-0 | HPLC | ≥98% |
| 530 | Norisoboldine | 去甲異波爾定; 去甲基異波爾定 | 23599-69-1 | HPLC | ≥98% |
| 531 | Notoginsenoside R1 | 三七皂苷R1 | 80418-24-2 | HPLC | ≥98% |
| 532 | Notopterol | 羌活醇 | 88206-46-6 | HPLC | ≥98% |
| 533 | Nuciferine | 荷葉碱 | 475-83-2 | HPLC | ≥98% |
| 534 | Obacunone | 黃柏酮 | 751-03-1 | HPLC | ≥98% |
| 535 | Obusifolin | 決明蔥醯; 美決明子素 | 477-85-0 | HPLC | ≥98% |
| 536 | Officinalisinin I | 新知母皂苷BII | 57944-18-0 | HPLC | ≥98% |
| 537 | ol-3-yl)methanone | 川芎嗪 | 1124-11-4 | HPLC | ≥98% |
| 538 | Oleandrin | 歐夾竹桃苷 | 465-16-7 | HPLC | ≥98% |
| 539 | Oleanolic acid | 齊墩果酸 | 508-02-1 | HPLC | ≥98% |
| 540 | Oleanolic acid 3-O-β-D-glucosyl-(1→3)-α-L-rhamnosyl(1→2)-α-L-arabinoside | 齊墩果酸-3-O-β-D-葡萄糖(1→3)-α-L-鼠李糖(1→2)-α-L-阿拉伯糖苷 | 103956-33-8 | HPLC | ≥98% |
| 541 | Oleanolic acid-3-O-β-D-glucopyranosyl(1→2)-α-L-arabinopyranoside(CAS: 60213-69-6) | | 60213-69-6 | HPLC | ≥98% |
| 542 | Oleuropein | 橄欖苦苷 | 32619-42-4 | HPLC | ≥98% |
| 543 | Onjisaponin B | 遠志皂苷B | 35906-36-6 | HPLC | ≥98% |
| 544 | Ononin | 刺芒柄花苷 | 486-62-4 | HPLC | ≥98% |
| 545 | Ophiopogonin D | 麥冬皂苷D | 41753-55-3 | HPLC | ≥98% |
| 546 | Ophiopogonin D' | 麥冬皂苷D' | 65604-80-0 | HPLC | ≥98% |
| 547 | Ophiopojaponin C | | 911819-08-4 | HPLC | ≥98% |
| 548 | Orcinol glucosid | 苔黑酚葡萄糖苷; 地衣二醇葡萄糖苷 | 21082-33-7 | HPLC | ≥98% |
| 549 | Oridonin | 冬凌草甲素 | 28957-04-2 | HPLC | ≥98% |
| 550 | Orintin | 葶草苷 | 28608-75-5 | HPLC | ≥98% |
| 551 | Oroxin B | 木蝴蝶苷B; 木蝴蝶甙B | 114482-86-9 | HPLC | ≥98% |
| 552 | Oroxilin A | 千層紙素A | 480-11-5 | HPLC | ≥98% |
| 553 | Oroxylside | 千層紙素A-7-O-β-D-葡萄糖醛酸苷 | 36948-76-2 | HPLC | ≥98% |
| 554 | Osthole | 蛇床子素 | 484-12-8 | HPLC | ≥98% |
| 555 | Oxymatrine | 氧化苦參碱; 苦參素 | 16837-52-8 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--------------------------------|--------------------------|-------------|------|------|
| 556 | Oxypaeoniflorin | 氧化芍藥苷 | 39011-91-1 | HPLC | ≥98% |
| 557 | Oxyresveratrol | 氧化白藜蘆醇 | 29700-22-9 | | |
| 558 | Oxysophocarpine | 氧化槐果城 | 26904-64-3 | HPLC | ≥98% |
| 559 | Pachymic acid | 茯苓酸 | 29070-92-6 | HPLC | ≥98% |
| 560 | Paclitaxel | 紫杉醇 | 33069-62-4 | HPLC | ≥98% |
| 561 | Paederoside | 雞屎藤苷 | 20547-45-9 | HPLC | ≥98% |
| 562 | Paederosidic acid | 雞屎藤苷酸 | 18842-98-3 | HPLC | ≥98% |
| 563 | Paederosidic acid methyl ester | 雞屎藤苷甲酯 | 122413-01-8 | HPLC | ≥98% |
| 564 | Paeoniflorin | 芍藥苷 | 23180-57-6 | HPLC | ≥98% |
| 565 | Paeonol | 丹皮酚 | 552-41-0 | HPLC | ≥99% |
| 566 | Paeonolide | 丹皮酚原苷; 牡丹酚原甙 | 72520-92-4 | HPLC | ≥98% |
| 567 | Palmatine | 掌葉防己碱; 巴馬汀 | 3486-67-7 | HPLC | ≥98% |
| 568 | Palmatine hydrochloride | 鹽酸巴馬汀; 黃藤素; 棕櫚碱 | 10605-02-4 | HPLC | ≥98% |
| 569 | Palmitic acid | 棕櫚酸 | 1957-10-3 | HPLC | ≥98% |
| 570 | Panaxadiol | 人參二醇 | 19666-76-3 | HPLC | ≥98% |
| 571 | Panaxtriol | 人參三醇 | 32791-84-7 | HPLC | ≥98% |
| 572 | parthenolide | 小白菊內酯 | 20554-84-1 | HPLC | ≥98% |
| 573 | Patchouli alcohol | 百秋李醇 | 5986-55-0 | HPLC | ≥98% |
| 574 | p-Coumaric acid | 對香豆酸 | 501-98-4 | HPLC | ≥98% |
| 575 | Pectolarigenin | 柳穿魚黃素 | 520-12-7 | HPLC | ≥98% |
| 576 | Pectolarin | 大薊苷; 柳穿魚葉苷 | 28978-02-1 | HPLC | ≥98% |
| 577 | Pedunculoside | 具棲冬青苷; 長梗冬青苷 | 42719-32-4 | HPLC | ≥98% |
| 578 | Peimine | 貝母素甲 | 23496-41-5 | HPLC | ≥99% |
| 579 | Peiminine | 貝母素乙 | 18059-10-4 | HPLC | ≥99% |
| 580 | Peimisine | 貝母辛 | 19773-24-1 | HPLC | ≥98% |
| 581 | Peucedanol | 白花前胡醇 | 28095-18-3 | HPLC | ≥98% |
| 582 | Phellodendrine | 黃柏碱 | 6873-13-8 | HPLC | ≥98% |
| 583 | Phellodendrine chloride | 鹽酸黃柏碱 | 104112-82-5 | HPLC | ≥98% |
| 584 | Phloretin | 根皮素 | 60-82-2 | HPLC | ≥98% |
| 585 | Phloridzin | 根皮苷 | 60-81-1 | HPLC | ≥99% |
| 586 | Physcion | 大黃素甲醚 | 521-61-9 | HPLC | ≥98% |
| 587 | Phytic acid | 植酸 | 83-86-3 | HPLC | ≥95% |
| 588 | Piceatannol | 白皮杉醇; 3'-羥基白藜蘆醇; 比杉特醇 | 10083-24-6 | HPLC | ≥95% |
| 589 | Picrinine | 鴨腳樹葉碱 | 4684-32-6 | HPLC | ≥98% |
| 590 | Picropodophyllotoxin | 苦鬼白毒素 | 17434-18-3 | HPLC | ≥98% |
| 591 | Picoside I | 胡黃連苷I | 27409-30-9 | HPLC | ≥98% |
| 592 | Picoside II | 胡黃連苷II | 39012-20-9 | HPLC | ≥98% |
| 593 | Picoside III | 胡黃連苷III | 64461-95-6 | HPLC | ≥98% |
| 594 | Pinocembrin | 喬松素 | 480-39-7 | HPLC | ≥98% |
| 595 | Pinoresinol diglucoside | 松脂醇二葡萄糖苷 | 63902-38-5 | HPLC | ≥98% |
| 596 | Pinostilbene | 松芪 | 42438-89-1 | | |
| 597 | Pinosylvin | 赤松素 | 22139-77-1 | | |
| 598 | Piperine | 胡椒碱 | 94-62-2 | HPLC | ≥99% |
| 599 | Plantamajoside | 大車前苷 | 104777-68-6 | HPLC | ≥98% |
| 600 | Platycodin D | 桔梗皂苷D | 58479-68-8 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|------------------------------------|-----------------------|--------------|------|------|
| 601 | Podophyllotoxin | 鬼臼毒素 | 518-28-5 | HPLC | ≥98% |
| 602 | Poliumoside | 金石蠶苷 | 94079-81-9 | HPLC | ≥98% |
| 603 | Polydatin | 虎杖苷; 白藜蘆醇苷 | 27208-80-6 | HPLC | ≥98% |
| 604 | Polygalacic acid | 遠志酸 | 22338-71-2 | HPLC | ≥99% |
| 605 | Polygalasaponin F | 瓜子金皂苷己 | 882664-74-6 | HPLC | ≥98% |
| 606 | Polygalaxanthone III | 遠志口山酮; 遠志山酮III | 162857-78-5 | HPLC | ≥98% |
| 607 | Polyphyllin I | 重樓皂苷I | 50773-41-6 | HPLC | ≥98% |
| 608 | Polyphyllin II | 重樓皂苷II | 76296-72-5 | HPLC | ≥98% |
| 609 | Polyphyllin VI | 重樓皂苷VI | 55916-51-3 | HPLC | ≥98% |
| 610 | Polyphyllin VII | 重樓皂苷VII | 68124-04-9 | HPLC | ≥98% |
| 611 | Praeruptorin B | 白花前胡乙素 | 81740-07-0 | HPLC | ≥98% |
| 612 | Presapogenin CP4 | | 75799-18-7 | HPLC | ≥98% |
| 613 | Prim-o-glucosylcimifugin | 升麻素苷 | 80681-45-4 | HPLC | ≥98% |
| 614 | Proanthocyanidins | 原花青素 | 4852-22-6 | UV | ≥95% |
| 615 | Procyanidin B1 | 原花青素B1 | 20315-25-7 | HPLC | ≥95% |
| 616 | Procyanidin B2 | 原花青素B2 | 29106-49-8 | HPLC | ≥98% |
| 617 | Prosapogenin CP6 | | 72629-76-6 | HPLC | ≥98% |
| 618 | Protodioscin | 原薯蕷皂苷 | 55056-80-9 | HPLC | ≥98% |
| 619 | Protopanaxatriol | (S型)原人參三醇 | 34080-08-5 | HPLC | ≥98% |
| 620 | Protopanaxdiol | (R型)原人參二醇 | 30636-90-9 | HPLC | ≥95% |
| 621 | Protopanaxdiol | (S型)原人參二醇 | 30636-90-9 | HPLC | ≥98% |
| 622 | Protopanaxtriol | (R型)原人參三醇 | 1453-93-6 | HPLC | ≥98% |
| 623 | Protopine | 原阿片碱 | 130-86-9 | HPLC | ≥98% |
| 624 | Protosappanin B | 原蘇木素B; 原巴西蘇木素 | 102036-29-3 | HPLC | ≥98% |
| 625 | Pseudoginsenoside- F ₁₁ | 擬人參皂苷F11 | 69884-00-0 | HPLC | ≥98% |
| 626 | Pseudoginsenoside Rh2 | 擬人參皂苷Rh2 | 1370264-16-6 | HPLC | ≥98% |
| 627 | Pseudoginsenoside-RT5 | 擬人參皂苷RT5 | 98474-78-3 | HPLC | ≥98% |
| 628 | Pseudohypericin | 偽金絲桃素 | 55954-61-5 | HPLC | ≥98% |
| 629 | Pseudolaric Acid B | 土荊皮乙酸; 土荊乙酸; 土槿皮乙酸 | 82508-31-4 | HPLC | ≥98% |
| 630 | Pseudoprotodioscin | 偽原薯蕷皂苷 | 102115-79-7 | HPLC | ≥98% |
| 631 | Psoralen | 補骨脂素 | 66-97-7 | HPLC | ≥98% |
| 632 | Pterostilbene | 紫檀芪 | 537-42-8 | HPLC | ≥98% |
| 633 | Pteryxin | 北美芹素 | 13161-75-6 | HPLC | ≥98% |
| 634 | Puerarin | 葛根素 | 3681-99-0 | HPLC | ≥98% |
| 635 | Pulchinoside A3 | 白頭翁皂苷A3 | 129724-84-1 | HPLC | ≥98% |
| 636 | Pulchinoside B | 白頭翁皂苷B | 135247-95-9 | HPLC | ≥98% |
| 637 | Pungiolide A | 辛辣內酯A | 130430-97-6 | HPLC | ≥98% |
| 638 | Punicalagin | 安石榴甙; 安石榴苷 | 65995-63-3 | HPLC | ≥98% |
| 639 | Punicalin | 石榴皮鞣素; 安石榴林 | 65995-64-4 | HPLC | ≥98% |
| 640 | Qingyangshengenin A | 青陽參苷元A | 106644-33-1 | HPLC | ≥98% |
| 641 | Qingyangshengenin B | 青陽參苷元B | 106758-54-7 | HPLC | ≥96% |
| 642 | Quercetin | 槲皮素 | 117-39-5 | HPLC | ≥98% |
| 643 | Quercetin-7-O-β-D- | 槲皮素-7-O-β-D-葡萄糖苷 | 491-50-9 | HPLC | ≥98% |
| 644 | Quercitrin | 槲皮苷 | 522-12-3 | HPLC | ≥98% |
| 645 | Raddeanin A | 竹節香附素A | 89412-79-3 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|-------------------------------|------------------|-------------------------|------|--------|
| 646 | Raddeanoside R8 | 多被銀蓮花皂苷R8 | 124961-61-1 | HPLC | ≥98% |
| 647 | Rebaudioside A | 萊菔迪甙A; 萊菔迪苷A | 58543-16-1 | HPLC | ≥98% |
| 648 | Rebaudioside C | 萊菔迪甙C; 萊菔迪苷C | 63550-99-2 | HPLC | ≥98% |
| 649 | Rebaudioside D | 萊菔迪甙D; 萊菔迪苷D | 63279-13-0 | HPLC | ≥95.5% |
| 650 | Reserpine | 利血平 | 50-55-5 | HPLC | ≥98% |
| 651 | Resveratrol | 白藜蘆醇 | 501-36-0 | HPLC | ≥98% |
| 652 | Rhamnose | 鼠李糖 | 10030-85-0 | HPLC | ≥98% |
| 653 | Rhapontigenin | 丹葉大黃素 | 500-65-2 | | |
| 654 | Rhein | 大黃酸 | 478-43-3 | HPLC | ≥98% |
| 655 | Rhein-8-O-β-D-glucopyranoside | 大黃酸-8-O-β-D-葡萄糖苷 | 113443-70-2 | HPLC | ≥98% |
| 656 | Rhodiumin | 草質素苷 | 85571-15-9 | HPLC | ≥98% |
| 657 | Rhodojaponin II | 鬧羊花毒素II | 26116-89-2 | HPLC | ≥98% |
| 658 | Rhodojaponin III | 鬧羊花毒素III | 26342-66-5 | HPLC | ≥98% |
| 659 | Rhodojaponin V | 鬧羊花毒素V | 37720-86-8 | HPLC | ≥98% |
| 660 | Rhoifolin | 野漆樹苷 | 17306-46-6 | HPLC | ≥98% |
| 661 | Rhynchophylline | 鈎藤碱 | 76-66-4 | HPLC | ≥98% |
| 662 | Roburic acid | 櫟櫻酸 | 6812-81-3 | HPLC | ≥98% |
| 663 | Rosarin | 絡塞琳 | 84954-93-8 | HPLC | ≥98% |
| 664 | Rosavin | 絡塞維 | 84954-92-7 | HPLC | ≥98% |
| 665 | Rosin | 絡總 | 85026-55-7 | HPLC | ≥98% |
| 666 | Rosiridin | 絡塞定 | 100462-37-1 | HPLC | ≥98% |
| 667 | Rosmarinic acid | 迷迭香酸 | 20283-92-5 | HPLC | ≥98% |
| 668 | Rubimaillin | 大葉茜草素 | 55481-88-4 | HPLC | ≥98% |
| 669 | Ruscogenin | 魯斯可皂苷元; 魯斯考皂苷元 | 472-11-7 | HPLC | ≥98% |
| 670 | Rutaecarpine | 吳茱萸次碱 | 84-26-4 | HPLC | ≥98% |
| 671 | Rutin | 蘆丁 | 153-18-4 | HPLC | ≥98% |
| 672 | Saikosaponin A | 柴胡皂苷A | 20736-09-8 | HPLC | ≥98% |
| 673 | Saikosaponin B1 | 柴胡皂苷B1 | 58558-08-0 | HPLC | ≥98% |
| 674 | Saikosaponin B2 | 柴胡皂苷B2 | 58316-41-9 | HPLC | ≥98% |
| 675 | Saikosaponin C | 柴胡皂苷C | 20736-08-7 | HPLC | ≥98% |
| 676 | Saikosaponin D | 柴胡皂苷D | 20874-52-6 | HPLC | ≥98% |
| 677 | Salicin | 水楊苷 | 138-52-3 | HPLC | ≥98% |
| 678 | Salidroside | 紅景天苷 | 10338-51-9 | HPLC | ≥98% |
| 679 | Salvianolic acid A | 丹酚酸A | 96574-01-5 | HPLC | ≥98% |
| 680 | Salvianolic acid B | 丹酚酸B | 115939-25-8 | HPLC | ≥98% |
| 681 | Salvianolic acid C | 丹酚酸C | 115841-09-3 | HPLC | ≥98% |
| 682 | Salvianolic acid D | 丹酚酸D | 142998-47-8 | HPLC | ≥98% |
| 683 | Sanggenone C | 桑根酮C | 80651-76-9 | HPLC | ≥98% |
| 684 | Sanggenone D | 桑根酮D | 81422-93-7 | HPLC | ≥98% |
| 685 | Sanguinarine | 血根碱 | 2447-54-3 | HPLC | ≥98% |
| 686 | Sarsasapogenin | 菝葜皂苷元; 知母皂苷元 | 126-19-2; 82597-74-8 | HPLC | ≥98% |
| 687 | Sauchinone | 三白草酮 | 177931-17-8 | HPLC | ≥98% |
| 688 | Scabioside C | 黃花敗醬甙C | 17233-22-6 | HPLC | ≥98% |
| 689 | Schaftoside | 夏佛塔苷 | 51938-32-0 | HPLC | ≥98% |
| 690 | Schisandrin | 五味子醇甲 | 7432-28-2 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|---|----------------------|-------------|------|------|
| 691 | Schisandrin C | 五味子丙素 | 61301-33-5 | HPLC | ≥98% |
| 692 | Schisandrol B | 五味子醇乙 | 58546-54-6 | HPLC | ≥98% |
| 693 | Schisanhenol | 五味子酚 | 69363-14-0 | HPLC | ≥98% |
| 694 | Schisanhenol B | 五味子酚乙 | 102681-52-7 | HPLC | ≥98% |
| 695 | Schizandrin A | 五味子甲素 | 61281-38-7 | HPLC | ≥98% |
| 696 | Schizandrin B | 五味子乙素 | 61281-37-6 | HPLC | ≥98% |
| 697 | Schizandrol A | 五味子酯甲 | 58546-56-8 | HPLC | ≥98% |
| 698 | Schizandrol B | 五味子酯乙 | 58546-55-7 | HPLC | ≥98% |
| 699 | Sclareol | 香紫蘇醇 | 515-03-7 | HPLC | ≥98% |
| 700 | Scoparone | 濱蒿內酯 | 120-08-1 | HPLC | ≥98% |
| 701 | Scopolamine butylbromide | 丁溴酸東莨菪碱 | 149-64-4 | HPLC | ≥98% |
| 702 | Scopolamine hydrobromide | 氫溴酸東莨菪碱; 東莨菪碱氫溴酸鹽 | 114-49-8 | HPLC | ≥98% |
| 703 | Scopoletin | 東莨菪內酯 | 92-61-5 | HPLC | ≥98% |
| 704 | Scopolin | 東莨菪苷 | 531-44-2 | HPLC | ≥98% |
| 705 | Scutellarein | 野黃芩素 | 529-53-3 | HPLC | ≥98% |
| 706 | Scutellarin | 野黃芩苷; 燈臺花乙素 | 27740-01-8 | HPLC | ≥98% |
| 707 | Scutellarin methylester | 燈臺花乙素甲酯; 野黃芩苷甲酯 | 119262-68-9 | HPLC | ≥97% |
| 708 | SDG ; Secoisolariciresinol Diglucoside | 亞麻木酚素 | 148244-82-0 | HPLC | ≥98% |
| 709 | Sec-O-Glucosylhamaudol | 亥茅酚苷 | 80681-44-3 | HPLC | ≥98% |
| 710 | Segetalin A | 王不留行環肽A | 161875-97-4 | HPLC | ≥98% |
| 711 | Senegenin | 遠志皂苷元 | 2469-34-3 | HPLC | ≥99% |
| 712 | Senkyunolide A | 洋川芎內酯A | 62006-39-7 | | |
| 713 | Senkyunolide H | 洋川芎內酯H | 94596-27-7 | HPLC | ≥98% |
| 714 | Senkyunolide I | 洋川芎內酯I | 94596-28-8 | HPLC | ≥98% |
| 715 | Sennidin A | 番瀉苷元A | 641-12-3 | HPLC | ≥98% |
| 716 | Sennidin B | 番瀉苷元B | 517-44-2 | HPLC | ≥98% |
| 717 | Sennoside A | 番瀉苷A | 81-27-6 | HPLC | ≥98% |
| 718 | Sennoside B | 番瀉苷B | 128-57-4 | HPLC | ≥99% |
| 719 | Sennoside C | 番瀉苷C | 37271-16-2 | HPLC | ≥98% |
| 720 | Sennoside D | 番瀉苷D | 37271-17-3 | HPLC | ≥98% |
| 721 | Sesamin | 芝麻素 | 607-80-7 | HPLC | ≥98% |
| 722 | Sesamolin | 芝麻林素 | 526-07-8 | HPLC | ≥98% |
| 723 | Sesamoside | 胡麻屬苷 | 117479-87-5 | HPLC | ≥98% |
| 724 | Shanzhiside methylester | 山梔苷甲酯 | 64421-28-9 | HPLC | ≥98% |
| 725 | Shikimic acid | 莽草酸 | 138-59-0 | HPLC | ≥97% |
| 726 | Shikonin | 紫草素 | 54952-43-1 | HPLC | ≥98% |
| 727 | Shikonofuran A | 紫草呋喃A | 85022-66-8 | HPLC | ≥98% |
| 728 | Shionone | 紫菀酮 | 10376-48-4 | HPLC | ≥98% |
| 729 | Siamenoside I | 賽門苷I | 126105-12-2 | HPLC | ≥98% |
| 730 | Sibiricose A5 | 西伯利亞遠志糖A5 | 107912-97-0 | HPLC | ≥98% |
| 731 | Sibiricose A6 | 西伯利亞遠志糖A6 | 241125-75-7 | HPLC | ≥98% |
| 732 | Silymarin | 水飛薊賓 | 22888-70-6 | HPLC | ≥98% |
| 733 | Sinapine thiocyanate | 芥子城硫氰酸鹽 | 7431-77-8 | HPLC | ≥98% |
| 734 | Sinensetin | 甜橙黃酮 | 2306-27-6 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--------------------------------|------------------|-------------|------|--------|
| 735 | Sinomenine | 青藤碱 | 115-53-7 | HPLC | ≥98% |
| 736 | Sinomenine Hydrochloride | 鹽酸青藤碱 | 6080-33-7 | HPLC | ≥98% |
| 737 | Sipeimine | 西貝母碱; 西貝素; 西貝碱 | 61825-98-7 | HPLC | ≥98% |
| 738 | Sodium Aescinate | 七葉皂苷鈉 | 20977-05-3 | HPLC | ≥98% |
| 739 | Sodium Danshensu | 丹參素鈉 | 67920-52-9 | HPLC | ≥98% |
| 740 | Solamargine | 澳洲茄邊碱; 澳洲茄邊碱 | 20311-51-7 | HPLC | ≥98% |
| 741 | Solasodine | 澳洲茄胺; 澳洲茄胺 | 126-17-0 | HPLC | ≥97% |
| 742 | Solasonine | 澳洲茄碱; 澳洲茄碱 | 19121-58-5 | HPLC | ≥94.5% |
| 743 | Songorine | 宋果靈; 準噶爾烏頭碱 | 509-24-0 | HPLC | ≥99% |
| 744 | Sophocarpine | 槐果碱 | 145572-44-7 | HPLC | ≥98% |
| 745 | Sophoridine | 槐定碱 | 6882-68-4 | HPLC | ≥96.5% |
| 746 | Soyasaponin Ba | 大豆皂苷Ba | 114590-20-4 | HPLC | ≥98% |
| 747 | Soyasaponin Bb | 大豆皂苷Bb | 51330-27-9 | HPLC | ≥98% |
| 748 | Soyosaponin Aa | 大豆皂苷Aa | 117230-33-8 | HPLC | ≥98% |
| 749 | Soyosaponin Ab | 大豆皂苷Ab | 118194-13-1 | HPLC | ≥98% |
| 750 | Soyosaponin Ac | 大豆皂苷Ac | 133882-74-3 | HPLC | ≥98% |
| 751 | Specnuezhenide | 特女貞苷 | 39011-92-2 | HPLC | ≥98% |
| 752 | Spinosin | 棘苷; 斯皮諾素 | 72063-39-9 | HPLC | ≥98% |
| 753 | Stevioside | 甜菊苷 | 57817-89-7 | HPLC | ≥98% |
| 754 | Stigmasterol | 豆甾醇 | 83-48-7 | | ~95% |
| 755 | Succinic acid | 琥珀酸; 丁二酸 | 110-15-6 | | ≥99% |
| 756 | Sweroside | 獐牙菜苷 | 14215-86-2 | HPLC | ≥98% |
| 757 | Swertiamarin | 獐牙菜苦苷 | 17388-39-5 | HPLC | ≥98% |
| 758 | Synephrine | 辛弗林 | 1994-7-5 | HPLC | ≥98% |
| 759 | Syringic acid | 丁香酸 | 530-57-4 | HPLC | ≥98% |
| 760 | Syringin | 紫丁香酚苷; 刺五加苷B | 118-34-3 | HPLC | ≥98% |
| 761 | Talatisamine | 塔拉薩敏; 塔拉烏頭胺 | 20501-56-8 | HPLC | ≥98% |
| 762 | Tangeretin | 桔紅素 | 481-53-8 | HPLC | ≥98% |
| 763 | Tanshinone I | 丹參酮I | 568-73-0 | HPLC | ≥98% |
| 764 | Tanshinone IIA | 丹參酮IIA | 568-72-9 | HPLC | ≥98% |
| 765 | Tanshinone IIA-sulfonic sodium | 丹參酮IIA-磺酸鈉 | 69659-80-9 | UV | ≥98% |
| 766 | Taraxasteryl acetate | 蒲公英甾醇乙酸酯 | 6426-43-3 | HPLC | ≥98% |
| 767 | Taxifolin | 花旗松素; 二氫榲皮素 | 480-18-2 | HPLC | ≥98% |
| 768 | Tectoridin | 鳶尾苷; 射干苷 | 611-40-5 | HPLC | ≥98% |
| 769 | Tectorigenin | 鳶尾黃素 | 548-77-6 | HPLC | ≥98% |
| 770 | Tenacissoside G | 通關藤苷G | 191729-43-8 | HPLC | ≥98% |
| 771 | Tenacissoside H | 通關藤苷H | 191729-45-0 | HPLC | ≥98% |
| 772 | Tenacissoside I | 通關藤苷I | 191729-44-9 | HPLC | ≥98% |
| 773 | Tenuifolin | 細葉遠志皂苷 | 20183-47-5 | HPLC | ≥98% |
| 774 | Tetrahydroberberine, THB | 四氫小檗碱 | 522-97-4 | HPLC | ≥98% |
| 775 | Tetrandrine | 粉防己碱; 漢防己甲素 | 518-34-3 | HPLC | ≥98% |
| 776 | Theaflavin | 茶黃素 | 4670-5-7 | HPLC | ≥98% |
| 777 | Theobromine | 可可碱 | 83-67-0 | HPLC | ≥99% |
| 778 | Theophylline | 茶鹼 | 58-55-9 | HPLC | ≥98% |
| 779 | Tiliroside | 銀椴苷; 椴樹苷 | 20316-62-5 | HPLC | ≥98% |
| 780 | Timosaponin A3 | 知母皂苷A3; 知母皂苷AIII | 41059-79-4 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|---|-------------------------|-------------|------|------|
| 781 | Timosaponin BII | 知母皂苷B2; 知母皂苷BII | 136656-07-0 | HPLC | ≥98% |
| 782 | Timosaponin C | 知母皂苷C | 185432-00-2 | HPLC | ≥97% |
| 783 | Toosendanin | 川楝素 | 58812-37-6 | HPLC | ≥98% |
| 784 | Trifolirhizin; (-)-Maackiain-3-O-glucoside | 三葉豆紫檀苷 | 6807-83-6 | HPLC | ≥98% |
| 785 | Trigonelline | 葫蘆巴城 | 535-83-1 | HPLC | ≥98% |
| 786 | Trigonelline Hydrochloride | 葫蘆巴城鹽酸鹽; 鹽酸葫蘆巴城 | 6138-41-6 | HPLC | ≥98% |
| 787 | Tripdiolide | 雷公藤乙素 | 38647-10-8 | HPLC | ≥98% |
| 788 | Triptolide | 雷公藤甲素 | 38748-32-2 | HPLC | ≥98% |
| 789 | Triptonide | 雷公藤內酯酮 | 38647-11-9 | HPLC | ≥98% |
| 790 | Triptophenolide | 雷酚內酯 | 74285-86-2 | HPLC | ≥98% |
| 791 | Tubeimoside I | 土貝母苷甲 | 102040-03-9 | HPLC | ≥98% |
| 792 | Tuberostemonine | 對葉百部城 | 6879-1-2 | HPLC | ≥98% |
| 793 | Tubuloside A | 管花苷A | 112516-05-9 | HPLC | ≥98% |
| 794 | Tussilagone | 款冬酮 | 104012-37-5 | HPLC | ≥98% |
| 795 | Typhaneoside | 香蒲新苷 | 104472-68-6 | HPLC | ≥98% |
| 796 | Tyrosol | 酪醇 | 501-94-0 | HPLC | ≥98% |
| 797 | Umbelliferone | 7-羥基香豆素; 傘形花內酯 | 93-35-6 | HPLC | ≥98% |
| 798 | Ursolic acid | 熊果酸 | 77-52-1 | HPLC | ≥98% |
| 799 | Usaramine | 光萼野百合城; 光萼豬屎豆城; 烏沙拉明 | 15503-87-4 | HPLC | ≥98% |
| 800 | Usnic acid | 松蘿酸 | 125-46-2 | HPLC | ≥98% |
| 801 | Vaccarin | 王不留行黃酮苷 | 53452-16-7 | HPLC | ≥98% |
| 802 | Veratramine | 藜蘆胺 | 60-70-8 | HPLC | ≥98% |
| 803 | Verbascoside | 毛蕊花糖苷; 麥角甾苷 | 61276-17-3 | HPLC | ≥98% |
| 804 | Vinblastine | 長春城 | 865-21-4 | HPLC | ≥98% |
| 805 | Vinblastine Sulfate | 硫酸長春城 | 143-67-9 | HPLC | ≥98% |
| 806 | Vincristine | 長春新城 | 57-22-7 | HPLC | ≥94% |
| 807 | Vincristine sulfate | 硫酸長春新城 | 2068-78-2 | HPLC | ≥98% |
| 808 | Vindoline | 文多靈 | 2182-14-1 | HPLC | ≥98% |
| 809 | Vinorelbine | 長春瑞濱 | 71486-22-1 | HPLC | ≥98% |
| 810 | Vinorelbine Tartrate | 酒石酸長春瑞濱 | 125317-39-7 | HPLC | ≥98% |
| 811 | vitexicarpin | 蔓荊子黃素 | 479-91-4 | HPLC | ≥98% |
| 812 | Vitexin | 牡荊素 | 3681-93-4 | HPLC | ≥98% |
| 813 | vitexin-2''-o-rhamnoside | 牡荊素鼠李糖苷 | 64820-99-1 | HPLC | ≥98% |
| 814 | Wedelolactone | 蟛蜞菊內酯 | 524-12-9 | HPLC | ≥98% |
| 815 | Wilforlide A | 雷公藤內酯甲 | 84104-71-2 | HPLC | ≥98% |
| 816 | Wogonin | 漢黃芩素 | 632-85-9 | HPLC | ≥98% |
| 817 | Wogonoside | 漢黃芩苷 | 51059-44-0 | HPLC | ≥98% |
| 818 | Xanthatin | 蒼耳亭 | 26791-73-1 | HPLC | ≥98% |
| 819 | Xanthiazone | 噻嗪二酮 | 212701-97-8 | HPLC | ≥98% |
| 820 | Xanthoside | 噻嗪二酮苷 | 866366-86-1 | HPLC | ≥98% |
| 821 | Xanthotoxol | 花椒毒酚; 花椒毒醇 | 2009-24-7 | HPLC | ≥98% |
| 822 | Xylitol | 木糖醇 | 87-99-0 | HPLC | ≥98% |
| 823 | Yohimbine Hydrochloride | 鹽酸育亨賓 | 65-19-0 | HPLC | ≥98% |
| 824 | Yunaconitine | 滇烏頭城 | 70578-24-4 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--|--|--------------------------|------|------|
| 825 | Zingerone | 薑酮 | 122-48-5 | HPLC | ≥98% |
| 826 | Ziyuglycoside I | 地榆皂苷I | 35286-58-9 | HPLC | ≥98% |
| 827 | Ziyuglycoside II | 地榆皂苷II | 35286-59-0 | HPLC | ≥98% |
| 828 | Z-Ligustilide | 蒿本內酯; 檜本內酯 | 4431-01-0; 81944-09-4 | HPLC | ≥98% |
| 829 | α -Boswellic acid | α -乳香酸 | 471-66-9 | HPLC | ≥98% |
| 830 | α -Cyperone | α -香附酮 | 473-08-5 | HPLC | ≥98% |
| 831 | α -Hederin | α -常春藤皂苷 | 27013-91-8 | HPLC | ≥98% |
| 832 | α -Mangostin | α -倒撚子素 | 6147-11-1 | HPLC | ≥98% |
| 833 | β -Carotene | β -胡蘿蔔素 | 7235-40-7 | HPLC | ≥90% |
| 834 | β -demonic acid | β -欖香酮酸 | 28282-25-9 | HPLC | ≥98% |
| 835 | β -D-Glucopyranoside, (3 β , 6 α , 16 β , 20R, 24S)-3-[(3,4-di-O-acetyl- β -D-xylopyranosyl)oxy]-20, 24-epoxy-16,25-dihydroxy-9,19-cyclolanostan-6-yl | (3 β , 6 α , 16 β , 20R, 24S)-3-O-[(3,4-二乙酰基- β -D-木糖)]-20, 24-環氧-16,25-二羥基-9,19-環羊毛甾烷-6-O-葡萄糖苷 | 1324005-51-7 | HPLC | ≥97% |
| 836 | β -Eudesmol | β -桉葉醇 | 51317-08-9 | HPLC | ≥98% |
| 837 | β -Mangostin | β -倒撚子素 | 20931-37-7 | HPLC | ≥98% |
| 838 | β -Sitosterol | β -穀甾醇 | 83-46-5 | HPLC | ≥98% |
| 839 | | 10-去乙酰紫杉醇; 7-表-去乙酰基紫杉醇 | 78432-77-6 | HPLC | ≥95% |
| 840 | | 硫酸司巴丁 | 299-39-8 | HPLC | ≥98% |
| 841 | (-)-Licarin B | 利卡靈-B; 利卡靈B | 51020-87-2 | HPLC | ≥98% |
| 842 | (-)-pareruptorin A | 白花前胡甲素 | 73069-25-7 | HPLC | ≥98% |
| 843 | (-)-Sparteine sulfate pentahydrate | 硫酸金雀花碱 | 299-39-8 | HPLC | ≥98% |
| 844 | (-)-Syringaresinol-4-O- β -D-apiofuranosyl-(1 \rightarrow 2)- β -D-glucopyranoside | (-)-丁香樹脂酚-4-O- β -D-呋喃糖基-(1 \rightarrow 2)- β -D-吡喃葡萄糖苷 | 136997-64-3 | HPLC | ≥98% |
| 845 | (+)-Corydaline | 延胡索甲素 | 518-69-4 | HPLC | ≥98% |
| 846 | (+)-Bicuculline | 比枯枯靈; 畢扣扣靈城; 荷包牡丹碱 | 485-49-4 | HPLC | ≥98% |
| 847 | (+)-Catechin Hydrate | (+)-兒茶素 | 225937-10-0 | HPLC | ≥98% |
| 848 | (+)-Corynoline | 紫堇靈; 紫堇醇靈城 | 18797-79-0 | HPLC | ≥98% |
| 849 | (+)-pinoresinol- β -D-glucoside; (+)-pinoresinol-4-O-beta-D-glucopyranoside | (+)松脂素- β -D-吡喃葡萄糖苷 | 69251-96-3 | HPLC | ≥98% |
| 850 | (±)-Maackiain; l- Maackiain | 高麗槐素; 馬卡因 | 19908-48-6 | HPLC | ≥98% |
| 851 | (4-methyl-1-naphthyl)-(1-pentylindole)-3-carboxamide | 2,3,5,4-四羥基二苯乙烯葡萄糖苷 | 82373-94-2 | HPLC | ≥98% |
| 852 | (E)-3,5,4'-Trimethoxystilbene | 白藜蘆醇三甲醚 | 22255-22-7 | | |
| 853 | (R)-(+)-Corypalmine | D-四氫藥根碱 | 13063-54-2 | HPLC | ≥98% |
| 854 | 1,2,3,4,6-pentagalloylglucose | 1,2,3,4,6-五沒食子醯葡萄糖 | 14937-32-7 | HPLC | ≥98% |
| 855 | 1,3,5-tricaffeoylquinic acid | 1,3,5-三咖啡醯奎寧酸 | 1073897-80-9 | HPLC | ≥98% |
| 856 | 1,5-Dicaffeoylquinic acid | 1,5-二咖啡醯奎寧酸 | 30964-13-7 | HPLC | ≥98% |
| 857 | 10-Deacetyl baccatin | 10-脫乙酰巴卡亭 | 32981-86-5 | HPLC | ≥98% |
| 858 | 10-Gingerol | 10-薑酚 | 23513-15-7 | HPLC | ≥98% |
| 859 | 10-Hydroxy aconitine | 10-羥基烏頭碱 | 41849-35-8 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--|---|--------------|------|--------|
| 860 | 10-hydroxycamptothecin | 10-羥基喜樹碱 | 67656-30-8 | HPLC | ≥99% |
| 861 | 11-hydroxy-sugirol | 11-羥基柳杉酚 | 88664-08-8 | HPLC | ≥98% |
| 862 | 11-oxo-mogroside V | 11-O-羅漢果苷V | 126105-11-1 | HPLC | ≥98% |
| 863 | 12-O-tetradecanoyl phorbol-13- | | 16561-29-8 | HPLC | ≥98% |
| 864 | 12-O-Tiglylphorbol-13 - | | 92214-54-5 | HPLC | ≥98% |
| 865 | 14 α -hydroxy Sprengerinin C; Saponin U | 14 α -羥基Sprengerinin C | 1111088-89-1 | HPLC | ≥98% |
| 866 | 1-DNJ ; 1-Deoxynojirimycin | 去氧野尻黴素 | 19130-96-2 | HPLC | ≥98% |
| 867 | 2"-O-galloylhyperin | 2"-O-沒食子醯基金絲桃苷 | 53209-27-1 | HPLC | ≥98% |
| 868 | 20(S)-Notoginsenoside R2 | 三七皂苷R2(R型) | 948046-15-9 | HPLC | ≥94.5% |
| 869 | 20(S)-NotoginsenosideR2 | 三七皂苷R2(S型) | 80418-25-3 | HPLC | ≥90% |
| 870 | 23-Acetyl alisol C | 23-乙醯澤瀉醇C | 26575-93-9 | HPLC | ≥98% |
| 871 | 23S-hydroxyl-11,15-dioxo- ganoderic acid DM | 23S-羥基-11,15-二氧靈芝酸DM | 1085273-49-9 | HPLC | ≥98% |
| 872 | 25-Methoxyalisol A | 25-甲氧基澤瀉醇A | 155801-00-6 | HPLC | ≥98% |
| 873 | 28-demethyl - β -amyrone | 28-去甲基- β -香樹脂酮 | 73493-60-4 | HPLC | ≥98% |
| 874 | 2-acetylacteoside | 2'-乙醯毛蕊花糖苷; 2-乙醯毛蕊花糖苷 | 94492-24-7 | HPLC | ≥98% |
| 875 | 3,4-Dihydroxybenzaldehyde | 原兒茶醛 | 139-85-5 | HPLC | ≥98% |
| 876 | 3,4-Dihydroxybenzoic acid | 原兒茶酸 | 99-50-3 | HPLC | ≥98% |
| 877 | 3,6-Disinapoyl sucrose | 3,6-二芥子醯基蔗糖 | 76656-80-9 | HPLC | ≥98% |
| 878 | 3' -Hydroxypterostilbene | 3' -氫基紫檀芪 | 475231-21-1 | | |
| 879 | 3-Butylidenephthalide | 丁烯基苯酞 | 551-08-6 | HPLC | ≥98% |
| 880 | 3-Hydroxy-4-methoxycinnamic acid; Isoferulic Acid | 異阿魏酸 | 537-73-5 | HPLC | ≥98% |
| 881 | 3-Isomangostin | β-異倒掣子素 | 19275-46-8 | HPLC | ≥98% |
| 882 | 3-n-Butylphathlide; 3- | 正丁基苯酞; 丁基酞內酯 | 6066-49-5 | HPLC | ≥98% |
| 883 | 3-O-D-glucopyranosyl(1→3)-L- rhamnopyranosyl(1→2)-L- arabinopyranosyl lupinic acid - 28- O-rhamnopyranosyl(1→ 4)glucopyranosyl(1→ 6)glucopyranoside | 白頭翁皂苷E | 366814-43-9 | HPLC | ≥98% |
| 884 | 3-O-D-glucopyranosyl(1→3)-L- rhamnopyranosyl(1→2)-L- arabinopyranosyl Oleanolic acid - 28-O-rhamnopyranosyl(1→ 4)glucopyranosyl(1→ 6)glucopyranoside | 3-O- β -D-葡萄糖(1→3)- -L-鼠李 糖(1→2)- -L-阿拉伯糖 齊墩果酸 - 28-O-鼠李糖(1→4)葡萄糖(1→ 6)葡萄糖苷 | 261767-91-3 | HPLC | ≥98% |
| 885 | 3-O-D-glucopyranosyl(1→4)- [L- rhamnopyranosyl(1→2)]-L- arabinopyranosyl 23-hydroxyl lup- 20(29)-en-28-oic acid - 28-O- rhamnopyranosyl(1→ 4)glucopyranosyl(1→ 6)glucopyranoside | 白頭翁皂苷D | 848784-85-0 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|---|---------------------------|---------------------------|------|------|
| 886 | 3-O-D-glucopyranosyl(1→4)- [L-rhamnopyranosyl(1→2)]-L-arabinopyranosyl 23-hydroxyl lup-20(29)-en-28-oic acid - 28-O-rhamnopyranosyl(1→4)glucopyranosyl(1→6)glucopyranoside | 白頭翁皂苷H | 68027-14-5 | HPLC | ≥98% |
| 887 | 3β-acetoxy-eupha-7,25-dien-24(R)-ol | 3β-乙醯氧基-7,25-甘遂二烯-24(R)-醇 | 1352001-09-2 | HPLC | ≥98% |
| 888 | 4'-O-glucopyranosyl-5-O-methylvisamminol | 5-O-甲基維斯阿米醇苷 | 84272-85-5 | HPLC | ≥98% |
| 889 | 4'-Methoxyresveratrol | 白藜蘆醇-4'-甲醚 | 33626-08-3 | | |
| 890 | 5-HTP | 5-羥色胺酸 | 56-69-9 | HPLC | ≥98% |
| 891 | 5-hydroxymethyl-2-furaldehyde | 5-羥甲基糠醛 | 67-47-0 | HPLC | ≥98% |
| 892 | 5-Methoxypsoralen | 佛手柑內酯; 香柑內酯; 5-甲氧基補骨脂素 | 484-20-8 | HPLC | ≥98% |
| 893 | 6,7-Dihydroxycoumarin | 秦皮乙素 | 305-01-1 | HPLC | ≥98% |
| 894 | 6-gingerol | 6-薑酚; 薑辣素; 6-薑辣素 | 23513-14-6 | HPLC | ≥98% |
| 895 | 6-Shogaol | 6-薑烯酚 | 555-66-8 | HPLC | ≥98% |
| 896 | 7-Epitaxol | 7-表紫杉醇 | 105454-04-4 | HPLC | ≥98% |
| 897 | 7-Ethyl-10-hydroxycamptothecin | 7-乙基-10羥基喜樹城 | 86639-52-3 | HPLC | ≥98% |
| 898 | 8-Gingerol | 8-薑酚 | 23513-08-8; 30462-35-2 | HPLC | ≥98% |
| 899 | 8-Methoxypsoralen | 花椒毒素 | 298-81-7 | HPLC | ≥98% |
| 900 | 8-O-Acetylharpagide | 乙醯哈巴苷 | 6926-14-3 | HPLC | ≥98% |
| 901 | 8-Shogaol | 8-薑烯酚 | 36700-45-5 | HPLC | ≥98% |
| 902 | 9'''-Methyl lithospermate B | 9'''-丹酚酸B單甲酯 | 1167424-32-9 | HPLC | ≥98% |
| 903 | 9'-Methyl lithospermate B | 9'-丹酚酸B單甲酯 | 1167424-31-8 | HPLC | ≥98% |
| 904 | 9-methoxycamptothecin | 9-甲氧基喜樹城 | 19685-10-0 | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|---|---|--------|------|------|
| 905 | Astragaloside | 黃芪總皂苷 | | UV | ≥98% |
| 906 | Chrysin-7-O-glucuronide | 白楊素-7-O-葡萄糖醛酸苷 | | HPLC | ≥98% |
| 907 | Deapio platycodin D | 去芹菜糖桔梗皂苷D; 去芹糖桔梗皂苷D | | HPLC | ≥90% |
| 908 | Delavinone; Sinpeimine | 梭砂貝母酮城; 新貝甲素 | | HPLC | ≥98% |
| 909 | Dihydrocurcumin | 二氫薑黃素 | | HPLC | ≥98% |
| 910 | Diosgenin-3-O-β-D-xylosyl-(1→3)-β-glucoside | 薯蕷皂苷元-3-O-β-D-木糖-(1→3)-β-D-葡萄糖苷 | | | |
| 911 | Ebeiedinone | 去氫鄂貝定城; 去氫鄂定城 | | HPLC | ≥98% |
| 912 | Euhorbiasteroid | 續隨二萜醇 | | HPLC | ≥98% |
| 913 | Eupalinilide B | 林澤蘭內酯B | | HPLC | ≥96% |
| 914 | Eupalinilide D | 林澤蘭內酯D | | HPLC | ≥98% |
| 915 | Gelsenicine | 鉤吻素己 | | HPLC | ≥98% |
| 916 | Ginsenoside Rg6 | 人參皂苷Rg6 | | HPLC | ≥98% |
| 917 | Hederagenin - 3-O-β-D-Galactosyl(1→3)-β-D-glucosyl(1→3)-α-L-rhamnosyl(1→2)-α-L- | 白頭翁皂苷E1 | | HPLC | ≥98% |
| 918 | Isoscopoletin | 異東莨菪內酯 | | HPLC | ≥98% |
| 919 | Notoginsenoside Ft1 | 三七皂苷Ft1 | | HPLC | ≥98% |
| 920 | Oleanolic acid - 3-O-α-L-rhamnosyl(1→6)β-D-Galactosyl(1→3)-β-D-glucosyl(1→3)-α-L-rhamnosyl(1→2)-α-L-arabinoside | 白頭翁皂苷E4 | | HPLC | ≥98% |
| 921 | Oleanolic acid - 3-O-β-D-Galactosyl(1→3)-β-D-glucosyl(1→3)-α-L-rhamnosyl(1→2)-α-L-arabinoside | 白頭翁皂苷E2 | | HPLC | ≥98% |
| 922 | Oroxin A | 木蝴蝶苷A; 木蝴蝶甙A | | HPLC | ≥96% |
| 923 | Praeruptorin C | 白花前胡丙素 | | HPLC | ≥98% |
| 924 | Quercetin-3-O-[2-O-(6-O-p-hydroxyl-E-coumaroyl)-D-glucosyl]-(1-2)-L-rhamnoside | 3-O-{2-O-[6-O-(p-羥基-反-香豆醌)-葡萄糖基]-鼠李糖基}槲皮素 | | HPLC | ≥98% |
| 925 | Quercetin-3-O-D-glucosyl]-(1-2)-L-rhamnoside | 槲皮素 3-O-葡萄糖基 (1→2) 鼠李糖苷 | | HPLC | ≥98% |
| 926 | Saikosaponin B | 柴胡皂苷B | | HPLC | ≥98% |
| 927 | Salannal | | | HPLC | ≥98% |
| 928 | Saponin V | 3-O-α-L-鼠李糖-(1→2)-β-葡萄糖麥冬苷元 | | HPLC | ≥98% |
| 929 | Segetalin B | 王不留行環肽B | | HPLC | ≥98% |
| 930 | Soyasaponin Bd | 大豆皂苷Bd | | HPLC | ≥98% |
| 931 | Soyasaponin Be | 大豆皂苷Be | | HPLC | ≥98% |
| 932 | Soyasaponin Be methyl ester | 大豆皂苷Be甲酯 | | HPLC | ≥98% |
| 933 | Spirosendan | | | HPLC | ≥98% |
| 934 | Stevenleaf | 絞股藍皂苷 | | UV | ≥98% |
| 935 | Tenacissoside X | 通關藤苷X | | HPLC | ≥98% |
| 936 | Tenuifolside C | 遠志糖苷C | | HPLC | ≥98% |



| 項目 | 英文名稱 | 中文名稱 | CAS NO | 檢測方法 | 純度 |
|-----|--|---|--------|------|------|
| 937 | Trichilin | | | HPLC | ≥98% |
| 938 | Trichilin D | | | HPLC | ≥98% |
| 939 | Volkensin | | | HPLC | ≥98% |
| 940 | Yubeinine | 裕貝甲素 | | HPLC | ≥98% |
| 941 | β -chamigrenic acid | 花柏烯酸 | | HPLC | ≥98% |
| 942 | | 槐角城 | | HPLC | ≥98% |
| 943 | | 蝙蝠葛蘇林城 | | HPLC | ≥98% |
| 944 | (-)Gomisin L1 | (-)戈米辛L1 | | HPLC | ≥98% |
| 945 | (+)Gomisin M2 | (+)戈米辛M2 | | HPLC | ≥98% |
| 946 | 12-Acetyltrichilin B | | | HPLC | ≥98% |
| 947 | 12-Ethoxynimbolinin B | | | HPLC | ≥98% |
| 948 | 12-Ethoxynimbolinin C | | | HPLC | ≥98% |
| 949 | 12-O-Acetylarachidin A | | | HPLC | ≥98% |
| 950 | 13-Dehydroxyindaconintine | 13-去羥基印烏城 | | HPLC | ≥98% |
| 951 | 15-hydroxy-dehydroabietic acid | 15-羥基去氫松香酸 | | HPLC | ≥95% |
| 952 | 1-Acetyltrichilin | | | HPLC | ≥98% |
| 953 | 1-Cinnamoyltrichilin | | | HPLC | ≥98% |
| 954 | 1-Deacetylnimbolinin B | | | HPLC | ≥98% |
| 955 | 1-Tigloyltrichilin | | | HPLC | ≥98% |
| 956 | 3-Dehydroverticine | 3-去氫浙貝母城 | | HPLC | ≥98% |
| 957 | 3-O-{2-O-[6-O-(p-hydroxy-E-coumaroyl)-glucosyl]-(1-2)rhamnosyl kaempferol | 3-O-{2-O-[6-O-(p-羥基-反-香豆醌)-葡萄糖基]-鼠李糖基}山奈酚 | | HPLC | ≥98% |
| 958 | 3-O- β -D-Galactosyl(1 \rightarrow 3)- β -D-glucosyl(1 \rightarrow 3)- α -L-rhamnosyl(1 \rightarrow 2)- α -L-arabinosyl-Oleanolic acid - 28-O- α -L-rhamnosyl(1 \rightarrow 4)- β -D-glucosyl(1 \rightarrow 6)- β -D- | 白頭翁皂苷E3 | | HPLC | ≥98% |
| 959 | 7,14-Epoxymeliatoxin A1 | | | HPLC | ≥98% |
| 960 | 7-O-ethyl-morroneiside | 7-乙氧基莫諾昔 | | HPLC | ≥98% |