

シクンシ科ミロバラン ( <i>Terminalia chebula</i> Retzius) の果実	619
シソ科アメリカンペニーロイヤル ( <i>Hedeoma pulegioides</i> L)	291
シソ科ウツボグサ ( <i>Prunella vulgaris</i> L)	245
シソ科キハッカ ( <i>Mentha sylvestris</i> L)	339
シソ科セイヨウウツボグサ ( <i>Prunella vulgaris</i> L)	245
シソ科セイヨウハッカ ( <i>Mentha piperita</i> L)	293
シソ科セイヨウヤマハッカ ( <i>Melissa officinalis</i> L)	646
シソ科トゥルーラベンダー ( <i>Lavandula officinalis</i> Chaix) の花または茎葉	767
シソ科ニガハッカ ( <i>Marrubium vulgare</i> L)	324
シソ科ハナハッカ ( <i>Majorana hortensis</i> Moench) の花または茎葉	457
シソ科ヒキオコシ ( <i>Isodon japonicus</i> Hara) の茎葉	18
シソ科ベルガモットハッカ ( <i>Mentha citrata</i> Ehrhart) の全草	316
シソ科ペニーローヤルミント ( <i>Mentha pulegium</i> L)	290
シソ科ホースミント ( <i>Monarda punctata</i> L)	336
シソ科ポットマヨラナ ( <i>Majorana onites</i> L)	458
シソ科マンネンロウ ( <i>Rosmarinus officinalis</i> L)	836
シソ科メハジキ ( <i>Leonurus sibiricus</i> L)	644
シソ科ヤナギハッカ ( <i>Hyssopus officinalis</i> L)	28
シソ科ヤマグルハッカ ( <i>Monarda fistulosa</i> L)	335
シソ科リョウフソウ ( <i>Mesona chinensis</i> Benth)	783
シナノキ科タイワンツナソ ( <i>Corchorus olitorius</i> L)	665
シナノキ科フエボダイジュ ( <i>Tilia cordata</i> Miller) の葉または花	784
シメジ科マツオオジ ( <i>Lentinus lepideus</i> Fr)	467
ショウガ科 ( <i>Aframomum angustifolium</i> Schum)	850
ショウガ科 ( <i>Alpinia oxyphylla</i> Miquel) の果実	674
ショウガ科 ( <i>Hedychium flavum</i> Roxburgh) の花	850
ショウガ科ミョウガ ( <i>Zingiber mioga</i> Rosc)	610
ジャコウジカ科ジャコウジカ ( <i>Moschus moschiferus</i> L)	625
ジンチョウゲ科フジモドキ ( <i>Daphne genkwa</i> Siebold et Zuccarini) の花蕾	186
[す]	
スイカズラ科ホウ ( <i>Viburnum prunifolium</i> L)	326
[せ]	
セリ科 ( <i>Bupleurum chinense</i> de Candolle) の根	606
セリ科 ( <i>Bupleurum scorzoneraefolium</i> Willdenow) の根	606
セリ科 ( <i>Foeniculum vulgare</i> Miller ssp)	185
セリ科 ( <i>Foeniculum vulgare</i> Miller var)	185
セリ科 ( <i>Pimpinella saxifraga</i> L)	141
セリ科カラビヤクシ ( <i>Angelica dahurica</i> Benth)	733
セリ科セリ ( <i>Oenanthe javanica</i> de Candolle) の茎葉または幼茎	730
セリ科セリ ( <i>Prangos pabularia</i> Lindl)	252
セリ科フェネル ( <i>Foeniculum vulgare</i> Miller) の果実	162
セリ科ボウフウ ( <i>Ledebouriella seseloides</i> Wolff) の根及び根茎	327
セリ科ミシマサイコ ( <i>Bupleurum falcatum</i> L)	594
セリ科ミツバ ( <i>Cryptotaenia japonica</i> Hasskarl) の茎葉または幼茎	729
セリ科ムカゴニンジン ( <i>Sium sisarum</i> L)	624
セリ科ヨロイグサ ( <i>Angelica dahurica</i> Benth et Hook) の根	730
ゼンマイ科ゼンマイ ( <i>Osmunda japonica</i> Thunberg) の幼芽	874
ゼンマイ科ヤマドリゼンマイ ( <i>Osmunda asiatica</i> Ohwi) の幼芽	875
[た]	
タデ科カラダイオウ ( <i>Rheum undulatum</i> Linne) の葉柄または根	550
タデ科マルバダイオウ ( <i>Rheum rhaponticum</i> L)	548
[ち]	
地位類のラングモス ( <i>Lobaria pulmonaria</i> L)	767
[つ]	
ツゲ科ホホバ ( <i>Simmondsia californica</i> Nuttall) の果実	437
ツツジ科ギョウリュウモドキ ( <i>Calluna vulgaris</i> Hull)	256
ツツジ科クロマメノキ ( <i>Vaccinium uliginosum</i> L)	249

ツツジ科ビルベリー ( <i>Vaccinium myrtillus</i> L	249
ツツジ科ローブッシュ・ブルーベリー ( <i>Vaccinium angustifolium</i> Aiton) の果実	250
ツバキ科チャ ( <i>Camellia sinensis</i> O	783
[な]	
ナス科ペピーノ ( <i>Solanum muricatum</i> Aiton) の果実	307
[は]	
ハリタケ科ブナハリタケ ( <i>Creolophus spathulatus</i> Imazeki) の子実体または培養菌糸体	208
ハリタケ科ヤマブシタケ ( <i>Hericium erinaceum</i> (Fr	682
ハンニチバナ科システ ( <i>Cistus ladaniferus</i> L	767
バラ科クロミキイチゴ ( <i>Rubus occidentalis</i> Linne) の果実または葉	751
バラ科ズバイモモ ( <i>Prunus persica</i> var	665
バラ科セイヨウキイチゴ ( <i>Rubus idaeus</i> L	747
バラ科セイヨウスモモ ( <i>Prunus domestica</i> L	215
バラ科セイヨウナツユキソウ ( <i>Filipendula ulmaria</i> (L	643
バラ科セイヨウヤブイチゴ ( <i>Rubus fruticosus</i> L	213
バラ科ハゴロモグサ ( <i>Alchemilla vulgaris</i> L	733
バラ科バントウ ( <i>Prunus persica</i> var	665
バラ科ビワ ( <i>Eriobotrya japonica</i> Lindley) の葉および果実	133
バラ科マルメロ ( <i>Cydonia oblonga</i> Miller) の果実または種子	552
バラ科モモ ( <i>Prunus persica</i> Batsch)	659
バラ科リンゴ ( <i>Malus pumila</i> Miller) の果実	783
バラ科ロクベンシモツケ ( <i>Filipendula hexapetala</i> Gilibert) の全草	644
バラ科ワレモコウ ( <i>Sanguisorba officinalis</i> L	877
バンレイシ科ポウポウ ( <i>Asimina triloba</i> Dunal) の果実	425
[ひ]	
ヒガンバナ科リュウゼツラン ( <i>Agave americana</i> L	775
ヒシ科ヒシ ( <i>Trapa japonica</i> Flerov) の種子 (果実)	23
ヒノキ科アスナロ ( <i>Thujaopsis dolabrata</i> Siebold et Zuccarini) の枝葉または材	46
ヒノキ科ヒノキ ( <i>Chamaecyparis obtusa</i> (Sieb	37
ヒノキ科ヒノキアスナロ ( <i>Thujaopsis dolabrata</i> Sieb	56
ヒメハギ科イトヒメハギ ( <i>Polygala tenuifolia</i> Willdenow) の根	103
ヒメハギ科ヒメハギ ( <i>Polygala japonica</i> Houttuyn) の根	91
ヒラタケ科ヒラタケ ( <i>Pleurotus ostreatus</i> (Jacquin) Q	131
ピウラ科ホヤ ( <i>Halocynthia roretzi</i> Drasche) などその他近縁動物体	438
[ふ]	
フジウツギ科ワタフジウツギ ( <i>Buddleia officinalis</i> Maximowicz) の花蕾	856
フトモモ科ギンバイカ ( <i>Myrtus communis</i> L	610
フトモモ科フェイジョア ( <i>Feijoa sellowiana</i> Berg) の果実	150
フトモモ科フトモモ ( <i>Syzygium jambos</i> Alston ( <i>Eugenia jambos</i> Linne; <i>Jambosa</i>	207
フトモモ科マレイフトモモ ( <i>Syzygium malaccensis</i> Merrill et Perry ( <i>Eugenia mal</i>	836
フトモモ科ミズレンブ ( <i>Syzygium aqueum</i> Alstone) の果実	835
フトモモ科ヤセイチョウジ ( <i>Pimenta racemosa</i> (Miller) J	256
フトモモ科ヤマモモ ( <i>Myrica rubra</i> Siebold et Zuccarini) の果実	689
フトモモ科ユーカリノキ ( <i>Eucalyptus globulus</i> de La Billardiere) の枝葉	694
フトモモ科レンブ ( <i>Eugenia javanica</i> Lamarck) の果実	835
ブドウ科ブドウ ( <i>Vitis vinifera</i> L	191,207
ブドウ科ブドウ ( <i>Vitis vinifera</i> L	191,207
ブナ科ブナ ( <i>Fagus crenata</i> Blume) の樹皮または材	208
[へ]	
ベニノキ科ベニノキ ( <i>Bixa orellana</i> L	265
[ほ]	
ホウキタケ科ホウキタケ ( <i>Ramaria botrytis</i> (Pers	327
[ま]	
マキ科マキ ( <i>Podocarpus macrophylla</i> D	745
マタタビ科マタタビ ( <i>Actinidia polygama</i> Planchon) の果実または茎葉	461
マツタケ科ツクリタケ ( <i>Agaricus bisporus</i> (Lange) Sing	469
マツタケ科ハラタケ ( <i>Agaricus campestris</i> L	471

マツタケ科マツタケ ( <i>Tricholoma matsutake</i> (S	472
マツ科モミ ( <i>Abies firma</i> Siebold et Zuccarini) の枝葉または樹脂	655
マメ科 ( <i>Acacia decurrens</i> Willdenow) の花	609
マメ科 ( <i>Krameria argentea</i> Martius) の根	754
マメ科 ( <i>Melilotus coerulea</i> Desrousseaux) の花または全草	652
マメ科 ( <i>Myroxyton pereirae</i> (Royle) Klotzsch ( <i>Toluifera pereirae</i> (Roy	317
マメ科 ( <i>Prosopis juliflora</i> de Candlle) の材または樹皮	636
マメ科インゲンマメ ( <i>Phaseolus vulgaris</i> L	501
マメ科コロハ ( <i>Trigonella foenum-graecum</i> L	150
マメ科ササゲ ( <i>Vigna sinensis</i> Endlicher ( <i>Vigna unguiculate</i> (Linne) Walp	480
マメ科シロエンドウ ( <i>Pisum sativum</i> L	480
マメ科セイヨウエビラハギ ( <i>Melilotus officinalis</i> (L	649
マメ科ソラマメ ( <i>Vicia faba</i> L	523
マメ科ナンキンマメ ( <i>Arachis hypogaea</i> L	28
マメ科ミモザアカシア ( <i>Acacia decurrens</i> var	609
マメ科ラタニア ( <i>Krameria triandra</i> Ruiz et Pavon) の根	751
マメ科レンゲ ( <i>Astragalus sinicus</i> L	832
[み]	
ミカン科 ( <i>Barosma crenulata</i> (L	190
ミカン科アメリカサンショウ ( <i>Zanthoxylum americanum</i> Miller) の樹皮	235
ミカン科ウンシュウミカン ( <i>Citrus unshiu</i> Markovich)	587
ミカン科ケイセンライ ( <i>Zanthoxylum avicennae</i> de Candolle) の樹皮	237
ミカン科ダイダイ ( <i>Citrus aurantium</i> L	190
ミカン科ティンバー ( <i>Zanthoxylum alatum</i> Roxburgh) の樹皮	235
ミカン科ナツミカン ( <i>Citrus natsudaikai</i> Hayata) の果実	591
ミカン科ブッコノキ ( <i>Agathosma betulina</i> (Berg	190
ミカン科ヘンルーダ ( <i>Ruta graveolens</i> L	791
ミカン科ユズ ( <i>Citrus junos</i> Siebold ex Tanaka) の果実	705
ミカン科ライム ( <i>Citrus aurantifolia</i> Swingle) の果実	735
ミカン科レモン ( <i>Citrus limon</i> (L	815
ミカン科ロングブチュ ( <i>Barosma serratifolia</i> Willdenow) の枝葉	190
ミソハギ科ヘンナ ( <i>Lawsonia inermis</i> L	320
ミツバチ科トウヨウミツバチ ( <i>Apis indica</i> Radoszkowski) がその巣に集めたミツロウまたはプロポリス	608
ミツバチ科ヨーロッパミツバチ ( <i>Apis mellifera</i> L	608
[む]	
ムクロジ科ランブータン ( <i>Nephelium lappaceum</i> L	767
ムクロジ科レイシ ( <i>Litchi chinensis</i> Sonnerat) の果実	733
ムラサキ科 ( <i>Lithospermum erythrorhizon</i> Siebold et Zuccarini) の葉または根茎	629
ムラサキ科エゾムラサキ ( <i>Myosotis alpestris</i> ) の地上部	856
ムラサキ科エゾムラサキ ( <i>Myosotis sylvatica</i> Hoffmann) の地上部	856
ムラサキ科ムラサキ ( <i>Lithospermum officinale</i> L	626
ムラサキ科ヤクヨウヒメムラサキ ( <i>Pulmonaria officinalia</i> L	767
ムラサキ科ルリジサ ( <i>Borago officinalis</i> L	813
ムラサキ科ワスレナグサ ( <i>Myosotis scorpioides</i> L	854
[も]	
モウセンゴケ科モウセンゴケ ( <i>Drosera rotundifolia</i> L	655
モクセイソウ科モクセイソウ ( <i>Reseda odorata</i> L	813
モクセイ科 ( <i>Fraxinus rotundifolia</i> Miller) の樹皮または樹液	587
モクセイ科シナレンギョウ ( <i>Forsythia viridissima</i> Lindley) の果実	830
モクセイ科チョウセンレンギョウ ( <i>Forsythia koreana</i> Nakai) の果実	832
モクセイ科マンナノキ ( <i>Fraxinus ornus</i> L	584
モクセイ科ライラック ( <i>Syringa vulgaris</i> L	738
モクセイ科レンギョウ ( <i>Forsythia suspensa</i> Vahl) の果実	823
モクレン科ホオノキ ( <i>Magnolia obovata</i> Thunberg) の樹皮	329
モチノキ科マテチャ ( <i>Ilex paraguariensis</i> Saint Hilaire) の葉	479
モニミア科ボルドー ( <i>Peumus boldus</i> Molina) の葉	442

[や]	
ヤシ科ビンロウ ( <i>Areca catechu</i> L .....	143
ヤドリギ科セイヨウヤドリギ ( <i>Viscum album</i> L .....	675
ヤドリギ科ヤドリギ ( <i>Viscum album</i> L .....	681
ヤナギ科アメリカクロヤマナラシ ( <i>Populus deltoides</i> Marshall) の葉や蕾または樹皮 .....	423
[ゆ]	
ユキノシタ科ユキノシタ ( <i>Saxifraga stolonifera</i> Meerburg) の全草 .....	705
ユリ科アスパラガス ( <i>Asparagus officinalis</i> Willdenow) の茎葉または幼茎 .....	721
ユリ科イトラン (ベアグラス) ( <i>Yucca filamentosa</i> L .....	708
ユリ科ニラネギ ( <i>Allium porrum</i> L .....	768
ユリ科ネギ ( <i>Allium fistulosum</i> L .....	719
ユリ科ヒヤシンス ( <i>Hyacinthus orientalis</i> L .....	123
ユリ科マドンナ・リリー ( <i>Lilium brownii</i> F .....	715
ユリ科ユッカ・ジョジョア ( <i>Yucca brevifolia</i> Engelman (Y .....	710
ユリ科ユッカ・モヘーブ ( <i>Yucca schidigera</i> Roezl ex Ortgies) の地上部および根茎部 .....	710
[り]	
リンドウ科ゲンチアナ ( <i>Gentiana lutea</i> L .....	784
リンドウ科チャボリンドウ ( <i>Gentiana acaulis</i> L .....	790
リンドウ科リンドウ ( <i>Gentiana scabra</i> Bunge var .....	784
[A]	
Abscisic alcohol .....	552
Abscisic alcohol; 11-O- $\beta$ -D-Glucopyranoside .....	552
Absinthin .....	857
Absinthin; 6'-Epimer .....	857
Absintholide .....	857
Acaciabiuronic acid .....	215,618,659
Acaciabiuronic acid; 4'-Me .....	618
Acaciabiuronic acid .....	215,618,659
8-Acetyldihydrosanguinarine .....	372,401
8-Acetyldihydrosanguinarine .....	372,401
1-Acetyl-4-isopropenylcyclopentene .....	694
Achimillic acid .....	612
Achimillic acid A .....	612,613
Achimillic acid A; 4-Epimer .....	613
Achimillic acid A; 5Z-Isomer .....	612
Actinidialactone .....	461
Actinidialactone; 4-Epimer .....	461
Actinidine; (S)-form .....	462
Actinidiolide; (R)-form .....	462
Actinidol .....	462
Acuminatolide; 4-Epimer .....	235
Adlumidiceine .....	419
Afzelin; 4''-O- $\beta$ -D-Glucopyranosyl .....	659
Agaridoxin; (S)-form .....	471
Agaritrine; (S)-form .....	469,471
Ajugose .....	557
Alliaroside .....	225
allo-2-Heptulose; D-form .....	240
Alloisoimperatorin .....	730
Allomatatabiol .....	462
altro-3-Heptulose; D-form .....	240
Ambolic acid .....	560
Ambolic acid; 3-Ketone .....	560
Amentoflavone .....	326,745
4-Amino-2-methylenebutanoic acid (CAS 名) .....	29
2-Amino-4-(aminooxy)butanoic acid; (S)-form .....	832
2-Amino-4-methylenepentanedioic acid; (S)-form .....	29

2-Amino-4-methylenepentanedioic acid; (S)-form	29
2-Aminobenzoic acid; N-(Carboxyacetyl)	28
2-Aminobutanoic acid; (R)-form	29,481,501
2-Aminobutanoic acid; (R)-form	29,481,501
2-Aminobutanoic acid; (R)-form	29,481,501
3-Aminodihydro-2(3H)-furanone (CAS 名) (旧 CAS 名)	481
4-(2-Aminoethyl) phenol (CAS 名)	482
4-(2-Aminoethyl) phenol; N-(4-Hydroxy-E-cinnamoyl)	524
Ampelopsin D	191
Anabsin	858
Anabsin; 3-Deoxy	858
Angustifolin; Me ether	791
Annoglaucin; Stereoisomer	425
Annomontacin; Stereoisomer	425
Arachidin II; (E)-form	30
Arachidoside	30
Arctigenin; (-)-form	830
Arecolidine	143
Artenolide	858
Ascaridole	442
Asimicin	426,427
Asimicin; 20-Epimer	427
Asimilobin	427
Asimin	427,428,429
Asimin; 20-Epimer	428
Asiminenin A	428
Asiminocin; 24-Epimer	429
Asitribin	429,430
Asitribin; 20-Epimer	430
Asitribin B	430
Asitribin D	430
Asitrocione	430
Astragalin; 2"-O-[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyranosyl]	208
Astragalin; 6"-O-(4-Carboxy-3-hydroxy-3-methylbutanoyl)	91,735
Astragalin; 6"-O-(4-Carboxy-3-hydroxy-3-methylbutanoyl)	91,735
Astragalin; 6"-O-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranosyl]	351,382
Astragalin; 6"-O-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\alpha$ -L-rhamnopyranosyl]	351,382
Astragalin; O"-Xylosyl	502
Atalantoflavone	815
Avicennin	237
Avicennol; (E)-form	237
Avicine	237
Avicularin	249
[ B ]	
Benzofuran (CAS 名)	785
Benzoic acid; Isopropyl ester	150
Benzyl alcohol; O-[ $\alpha$ -L-Arabinofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl]	191
2-Benzyl-1-methyl-4(1H)-quinazolinone	792
$\alpha$ -Bergamotene	311,735
$\alpha$ -Bergamotene	311,735
Bergaptol	311,312
Bergaptol; Me ether	312
Bergenin; O-De-Me	705
15-Beyerene; (-)-form	46
Bicyclogermacrene	706
Biotin; (+)-form	754
Boschnaloside; 8-Epimer	317

Bradykinin potentiator B	305
Bradykinin potentiator B; Bradykinin potentiator C	305
Bradykinin potentiator E	306
Bradykinin-potentiating peptide BPP1	306
Brassinin; 4-Methoxy	719
Brassinolide; 24-Epimer	525
Brassitin	755
Bryonia dioica Trypsin inhibitor II	235
Bufotenine; O- $\beta$ -D-Glucopyranoside	587
Bullatacinone; 24-Epimer	431
Bullatetrocin	431
2-Butanone (CAS 名)	351,382
2-Butanone (CAS 名)	351,382
Butyl propyl disulfide	208
3-Butyl-1 (3H)-isobenzofuranone; (S)-form	844
2-Butyl-1-octanol	353,383
2-Butyl-1-octanol	353,383
Byakangelicin; (S)-form	792
[C]	
4-Cadinen-10-ol; 10 $\alpha$ -form	37
5-O-Caffeoylquinic acid; (E)-form	660
Calabaxanthone	574,575,576
Calabaxanthone; 9-Hydroxy	575
Calabaxanthone; O-De-Me	575
$\gamma$ -Calacorene; (S)-form	353,384
$\gamma$ -Calacorene; (S)-form	353,384
Calamansanin; 1-O-Degalloyl	619
Calendulaglycoside A	542
$\alpha$ -Camphorene	353,384,821
$\gamma$ -Camphorene	354,384
$\alpha$ -Camphorene	353,384,821
$\gamma$ -Camphorene	354,384
$\alpha$ -Camphorene	353,384,821
Capsanthin	721
$\beta$ -Carboline-1-carboxylic acid; Butyl ester	103
S-Carboxymethylcysteine; (R)-form	755
N-Carboxymethylserine; (S)-form	722
N-(Carboxyacetyl) alanine; (R)-form	484
3-Carboxytyrosin; (S)-form	814
Carnitine; (R)-form	484
Carnosol	837
Carnosol; 6 $\alpha$ -Hydroxy	837
Carthamin	272
Carthamone	272
Cartorimine	272
Cartormin	273
Caryolanemagnolol	330
Casegravol; 4'-O-(3-Methylbutanoyl)	587
Cassythicine; (S)-form	845
Casuarinin	262
Catalpol; 6-O-(3-Hydroxy-4-methoxycinnamoyl)	319
Catalpol; 6-O-Benzoyl	319
Chamaecydin	38
Chamaecydin; 22-Epimer	38
Chamaecydin; 6 $\alpha$ -Hydroxy	38
Chamene	38
Chaptashin	252

Chaplashin	252
Chebulagic acid	620
Chebulinic acid	620
4-Chloro-1H-indole-3-acetic acid	485
4-Chloro-1H-indole-3-acetic acid; Me ester	485
4-Chlorotryptophan; (S)-form	486,525
4-Chlorotryptophan; (S)-form	486,525
Choline; O-Propanoyl	675
Citropone A	591
Citrusin I	588,591
Citrusin II	591
Citrusnin A	592
Clovanemagnolol	330
Codeine; N-Oxide	373,403
Codeine; N-Oxide	373,403
Coreximine; (S)-form	403
Corilagin	621
Cornusiin C	23,24
Cornusiin C; 1 $\beta$ -O-Galloyl	24
Cornusiin E; 1'-O-Degalloyl	24
$\alpha$ -Corocalene	354,385
$\alpha$ -Corocalene	354,385
1-O-Coumaroylglycerol; ( $\pm$ )-(E)-form	716,717
Coumestrol	486,488,833
Coumestrol; 9-Me ether	488
Coumestrol	486,488,833
Cryptopine; 13-Oxo	404
Cucumisin	652
Cucurbitacin S	225
Cudraflavone A	250
Cycloartan-29-ol	561
Cycloartocarpin; O-De-Me	250
1-Cyclohexyl-4-tricosanol; (-)-form	404
Cyclokievitone	502
Cycloleonurinin	644
Cyclomorusin	251
Cyclomulberrin	251
Cymbopogonol	821,822
Cysteic acid; (R)-form	675
[D]	
Daphnetoxin; 12 $\beta$ -Acetoxy	186
Deacetylshikonofuran A; 11-Ac	629
Deacetylshikonofuran A; 11-Deoxy	630
Deacetylshikonofuran A; 11-O-(2-Methylbutanoyl)	629
Deacetylshikonofuran A; 11-O-(2-Methylpropanoyl)	629
Deacetylshikonofuran A; 11-O-(3-Methyl-2-butenoyl)	630
Deacetylshikonofuran A; 11-O-(3-Methylbutanoyl)	630
Dehydroiridodial	463
Dehydroiridodiol	463
Dehydroroemerine	420
4-Deoxyadhumulone	354,385
4-Deoxyadhumulone	354,385
4-Deoxycohumulone	355,385
4-Deoxycohumulone	355,385
1-Deoxyglucitol; D-form	163
4-Deoxyhumulone	355,386
4-Deoxyhumulone	355,386

Deoxypodophyllic acid	47
1-Deoxyribitol; D-form	163
2'-Deoxyribofuranosylguanine; $\beta$ -D-form	502
1-Deoxyxylitol; D-form	163
Di-4-coumaroylputrescine	57,58,526,747
Di-4-coumaroylputrescine	57,58,526,747
Di-4-coumaroylputrescine	57,58,526,747
Diadinochrome	439
Dihydro-3-methyl-2(3H)-furanone (CAS 名)	562
Dihydroavicine	238
Dihydronepetalactone	463
Dihydronepetalactone; 4-Epimer	463
Dihydrophaseic acid	503,504
Dihydrophaseic acid; 3-Epimer	504
Dihydrophaseic acid; Me ester	503
Dihydroshikonofuran	631
Diisopropyl disulfide	209
Dimethyl trisulfide (CAS 名)	355,386
Dimethyl trisulfide (CAS 名)	355,386
Diptocarpilidine; S-Deoxo	850
13-Docosen-1-ol; (Z)-form	437
Dodecanedioic acid (CAS 名)	40
2-Dodecanone	356,387,472
2-Dodecanone	356,387,472
2-Dodecanone	356,387,472
$\beta$ -Dolabrin	47
[E]	
Echinofuran C	636
Echinofuran; Deacetoxy	635
Echiumine; 2''E-Isomer	636,854
Edgeworin	607
Edgeworin; Di-Me ether	796
Egelolide; 8-Ac	615
Egelolide; 8-Angeloyl	615
Eicosanoic acid	33
11-Eicosen-1-ol; (Z)-form	437
Ellagic acid; 2-O-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosid	637
Ellagic acid; 2-O-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranosyl	637
Enmein (CAS 名)	18
Enmein; 3-Ac	18
Enmein; 3-Deoxy	19
Epinine	528
Erinacine C	686
Erinacine C; 15-Aldehyde	686
Erinacine E	686
Erinacine E; Diastereoisomer	686
Erinacine G	687
D-erythro-L-galacto-Nonulose	241
D-erythro-L-gluco-Nonulose	241
Ethyl propyl disulfide	209
Eucalyptone	697
Eudeshonokiol A	331
Eudeshonokiol B	332
Eudesmagnolol	332
Eudesobovatol A	332
Eudesobovatol B	332
Euglobal III	699





Garcinone B	577
Genkwanol A	186,187
Genkwanol B	187
Gentiana Alkaloid II	785
Gentiana Alkaloid V	784
Gentianose	786
Gentiabetine	787
Gibberellin A1 ; 15 $\beta$ -Hydroxy	67
Gibberellin A1 ; $\beta$ -D-Glucopyranosyl ester	507
Gibberellin A12 ; 12 $\alpha$ -Hydroxy	756
Gibberellin A12 ; 12 $\beta$ -Hydroxy	756
Gibberellin A12 ; 7-Aldehyde	490
Gibberellin A15 ; 12 $\alpha$ -Hydroxy	756
Gibberellin A15 ; 12 $\beta$ -Hydroxy	756
Gibberellin A15 ; 15 $\beta$ -Hydroxy	67
Gibberellin A19 ; 15 $\beta$ -Hydroxy	68
Gibberellin A19 ; 20-Carboxylic acid	508
Gibberellin A20 ; 12 $\alpha$ -Hydroxy	756
Gibberellin A20 ; 15 $\beta$ -Hydroxy	68
Gibberellin A20 ; 2 $\alpha$ -Hydroxy	490
Gibberellin A24 ; 12 $\alpha$ -Hydroxy	757
Gibberellin A24 ; 12 $\beta$ -Hydroxy	757
Gibberellin A24 ; 15 $\beta$ -Hydroxy	68
Gibberellin A25 ; 15 $\beta$ -Hydroxy	68
Gibberellin A4 ; $\beta$ -D-Glucopyranosyl ester	508
Gibberellin A44 ; 15 $\beta$ -Hydroxy	69
Gibberellin A44	69,491,529
Gibberellin A44	69,491,529
Gibberellin A53 ; 15 $\beta$ -Hydroxy	69
Gibberellin A53	69,529
Gibberellin A7; 11 $\beta$ -Hydroxy	136
Gibberellin A8 ; 15 $\beta$ -Hydroxy	69
Gibberellin A9 ; 2 $\beta$ -Hydroxy	491
Gigantetrocinone	432
Glaucamine	420
Glaudine	405,420
Glaudine	405,420
$\beta$ -D-(1 $\rightarrow$ 3)-Glucan	476
$\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-glucose (C	491
$\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 4)- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 4)-D-mannose (CA	725
$\beta$ -D-Glucopyranuronosyl-(1 $\rightarrow$ 3)- $\alpha$ -D-galactopyranuronosyl-(1 $\rightarrow$ 2)- $\alpha$ -L	455
3-O- $\alpha$ -D-Glucopyranuronosyl-D-xylose (CAS 名)	69
N- $\gamma$ -Glutamylalanine; L-D-form	492
$\alpha$ -Glutamylalanine; L-D-form	492
N- $\gamma$ -Glutamylmethionine; L-L-form	508
D-glycero-D-gluco-Heptose (CAS 名)	240
D-glycero-D-ido-3-Octulose	849
D-glycero-D-manno-Octulose (旧 CAS 名)	241,415
D-glycero-D-manno-Octulose (旧 CAS 名)	241,415
D-glycero-L-galacto-Octulose	241
Glycinoeclepin B	509
Glycinoeclepin C	509
Gnidilatidin	187,188
Graecunin A	157
Graecunin B	157
Graecunin C	158
Graecunin D	158

Graecunin D	158
Graecunin F	158
Graecunin H	158
Graecunin I	157
Graecunin J	158
Graecunin K	159
Graecunin L	159
Graecunin M	159
Graecunin N	159
Gravelliferone	797
Gravelliferone; 8-Methoxy	797
Graveoline	797
Gravolenic acid	797
[H]	
1H-Indole-3-carboxaldehyde; 1-Methoxy	758
1H-Indole-3-carboxylic acid	493,851
Hallacridone	798
Halocyamine A	440
Halocyamine B	440
Halocynthiaxanthin	440
Halysin	306
Hamaudol; (S)-form	327,328
Hastatoside	318
Heliannuol C	69
Heliannuol E	70
Helianol	70
Heliespirone A	70
Heliosupine; 3'-Ac	856
15-Hentriacontanol	492
Heptadecanal	816
4-Heptenoic acid (CAS 名)	357,388
4-Heptenoic acid (CAS 名)	357,388
6-Heptenyl glucosinolate	850
Heraclenol; (±)-form	253
Hericenone A	687
Hericenone B	687
Hericenone F	688
Hericenone G	688
Hericenone H	688
Hericerin	688
Heterophylliin B	262
Heterophylliin C	262
Heterophylliin D	262
Heterophylliin E	263
Heterophylliin G	263
Hexacosanal	199
Hexadecanal (CAS 名)	817
2-Hexadecanone	357,388
2-Hexadecanone	357,388
2-Hexanone (CAS 名)	33,358,389
2-Hexanone (CAS 名)	33,358,389
2-Hexanone (CAS 名)	33,358,389
3-Hexenoic acid (CAS 名)	747
5-Hexenyl glucosinolate	851
Hexyl glucosinolate	757
Hinokiflavone	41,745
Hinokiflavone; 7-Me ether	745

Hinokiresinol; (S)-(Z)-form	42
Homostachydrine; (S)-form	616
Hydrocotarnine	406
9-Hydroxy-10-undecenoic acid; (S)-form	669
20-Hydroxy-12-ursen-3-one; 20 $\beta$ -form	839
18-Hydroxy-16-tritriacontanone	701
15-Hydroxy-19-trachylobanoic acid; (ent-15 $\beta$ )-form	75
3-Hydroxy-2-(4-methylbenzoyl)-4H-1-benzopyran-4-one (CAS 名)	569
3-Hydroxy-2-(4-methylbenzoyl)-4H-1-benzopyran-4-one; Me ether	569
26-Hydroxy-2-hexacosanone (CAS 名)	638
3-Hydroxy-2-octadecylindole	719
4-[5-(4-Hydroxyphenoxy)-3-penten-1-ynyl]phenol; (E)-form	725,726
2-Hydroxy-2-phenylacetone; ( $\pm$ )-form	662
26-Hydroxy-24-methylenecycloartan-3-one; (25S)-form	569
3-Hydroxy-27-nor-cycloartan-24-one; 3 $\beta$ -form	229
7-Hydroxy-2H-1-benzopyran-2-one; Me ether	130
1-Hydroxy-3-methoxy-10-methylacridone	799
28-Hydroxy-3-oxocycloart-24-en-26-oic acid; (24E)-form	570
20-Hydroxy-30-norursan-3-one; 20 $\alpha$ -form	569
2-Hydroxy-4-isopropylbenzaldehyde	49
4-Hydroxy-4-methyl-2-cyclohexen-1-one; ( $\xi$ )-form	210,298
4-Hydroxy-4-methyl-2-cyclohexen-1-one; ( $\xi$ )-form	210,298
7-Hydroxy-6-prenylcoumarin; Me ether	253
2-Hydroxy-6-tridecylbenzoic acid (CAS 名)	25
9-Hydroxy-7-megastigmen-3-one; O- $\beta$ -D-Glucopyranoside	200
3-Hydroxy-8-multifloren-29-oic acid; 3 $\beta$ -form	228
10-Hydroxy-8-nor-2-fenchanon; O- $\beta$ -D-Glucopyranoside	175
11-Hydroxy-9-triacontanone; (+)-form	847
3-Hydroxy-p-menth-3-en-2-one	190
1-Hydroxyacridone; N-Me	798
3-Hydroxyandrost-4-en-17-one; 3 $\alpha$ -form	625
4-Hydroxybenzaldehyde	406
2-Hydroxybenzaldehyde; O- $[\beta$ -D-Xylopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyra	643
2-Hydroxybenzylamine	814
(4-Hydroxybutyl)guanidine (CAS 名)	645
4-Hydroxycitrulline	530
5-Hydroxydecanoic acid	461
9-Hydroxydecanoic acid (CAS 名)	472
20-Hydroxyeicosanoic acid (CAS 名)	783
5-(1-Hydroxyethyl)-2-(hydroxymethyl)-4H-pyran-4-one	689
26-Hydroxyhexacosanoic acid (CAS 名)	783
1-(4-Hydroxy-3-methoxyphenyl)-2-[4-(3-hydroxy-1-propenyl)-2-met	817,818
1-(4-Hydroxy-3-methoxyphenyl)-2-[4-(3-hydroxy-1-propenyl)-2-met	817,818
1-(4-Hydroxy-3-methoxyphenyl)-7-phenyl-3-heptanol; (+)-form	674
1-(4-Hydroxy-3-methoxyphenyl)-7-phenyl-3-heptanone	674,675
4-Hydroxyphenylacetic acid	651
4-(4-Hydroxyphenyl)-2-butanone (CAS 名)	748
2-(4-Hydroxyphenyl)ethanol; 1-O-4-Hydroxy-3-methoxycinnamoyl (E-	730
1-(4-Hydroxyphenyl)-1-nonanone (CAS 名)	359,389
1-(4-Hydroxyphenyl)-1-nonanone (CAS 名)	359,389
3-(4-Hydroxyphenyl)-1-propanol; 4'-Me ether	178,468
2-(4-Hydroxyphenyl)-3-methyl-5-benzofuranmethanol (CAS 名)	753
1-(4-Hydroxyphenyl)-3-phenyl-2-propen-1-one; Me ether	818
3-(2-Hydroxyphenyl)-2-propenoic acid; (E)-form	651
Hydroxysafflor yellow A	278
5-Hydroxytryptamine; Nb-(4-Hydroxy-3-methoxycinnamoyl) (E-)	278
5-Hydroxytryptamine; Nb-(4-Hydroxycinnamoyl) (E-)	278

5-Hydroxytryptamine; Nb-(4-Hydroxycinnamoyl) (E-)	278
5-Hydroxytryptamine; Nb-Me	590
Hyperin; 2"-O- $\beta$ -D-Glucopyranosyl	260
Hyperin; 2"-O- $\beta$ -D-Xylopyranosyl	339
Hyperin; 6"-O- $\alpha$ -L-Rhamnopyranosyl	241
[ I ]	
Ichangin; 4-O- $\beta$ -D-Glucopyranoside	818
Inulobiose	861
Isoannonacin A	432
Isoannonacin A; 20-Epimer	432
Isobavachromene; 7-Methoxy	359,390
Isobavachromene; 7-Methoxy	359,390
Isobergaptol; Me ether	142
Isodoacetal	21
Isodomesticine; (S)-form	847
Isodonal	21
Isodonal; 11-Epimer	21
Isodotricin	22
Isoglucosinalbin; O- $\alpha$ -L-Rhamnopyranoside	814
Isoligustrosidic acid; Me ester	739
Isolimocitrol 3-glucoside	9,817
Isomangiferin	570
Isomangiferin; 3-Me ether	570
1-Isomangostin	577
Isoorientin; 2"-O- $\beta$ -D-Glucopyranosyl	653
Isoorientin; 4'-Me ether	819
Isopimpinellin	142
2-Isopropyl-5-methylphenol	336
4-Isopropylidene-1-methyl-1-vinylcyclohexane	316
3-Isopropylphenol	49
Isoquercitrin; 2"-O-[4-Hydroxy-3-methoxycinnamoyl-( $\rightarrow$ 6)- $\beta$ -D-glu	210
Isoquercitrin; 2"-O-[ $\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyran	210
Isorhoegenine	421
Isorhoegenine; O- $\alpha$ -D-Glucopyranoside	421
Isosalicin	644
4-Isothiocyano-1-(methylsulfinyl)-1-butene; (R)-(E)-form	759
4-Isothiocyano-1-(methylthio)-1-butene; (E)-form	759
7-Isothiocyano-1-heptene (CAS 名)	851
6-Isothiocyano-1-hexene (CAS 名)	851
1-Isothiocyano-4-methylpentane (CAS 名)	759
1-Isothiocyano-5-(methylthio)pentane (CAS 名)	853
1-Isothiocyano-6-(methylthio)hexane (CAS 名)	852
1-Isothiocyano-6-(methylthio)hexane; S-Oxide	852
1-Isothiocyano-7-(methylthio)heptane (CAS 名)	852
1-Isothiocyano-7-(methylthio)heptane; S-Oxide	852
1-Isothiocyano-8-(methylthio)octane	853
1-Isothiocyano-hexane (CAS 名)	758
1-Isothiocyano-pentane (CAS 名)	759
Isovitexin; 7-O-[4-Hydroxy-3-methoxy-E-cinnamoyl-( $\rightarrow$ 6)- $\beta$ -D-gluco	624
Isowillardine; (S)-form	493
[ J ]	
Jasminidine	740
Jasminine	740
N-Jasmonoylisoleucine	531
Javoricin; 15-Epimer	433
Juliflorine	639,640
Juliflorine; Stereoisomer	640

Juliprosine	640,641
Junosidine	707
Junosine	707
[K]	
16-Kaurene; (-)-form	745
Kinobeon A	279
Kynurenine; (R)-form	677
[L]	
Laudanidine; (R)-form	407
Laudanidine; (±)-form	408
Laudanosine; (S)-form	408
Legnodulic acid	531
Leonurine	645
Levistolide; (11E)-form	844
Levistolide; (11Z)-form	844
Litcubine	772
Litcubine; 10-O-De-Me	772
Litebamine	773
Lithosenine	627
Lithosenine; O3"-Ac	627
Lithospermic acid A	628
Lithospermoside	628
Lucenin 2; 4'-Me ether	819
Lumisantonin	869
Luteolic acid	622
[M]	
Macrocarpal B	702,703
Macrocarpal D	703
Macrocarpal E	703
Macrocarpal H	704
Macrocarpal I	702
Macrocarpal I; 9'-Epimer	702
Macrophyllic acid	746
Magnolianin	333
Magnoloside A	333,334
Magnoloside A; 6-O-[β-D-Glucopyranosyl(1 → 4)-β-D-glucopyranosyl]	334
Magnoloside A; 6-O-β-D-Glucopyranosyl	333
Mangcoumarin	571
Mangiferin	111,571,572
Mangiferin; 3-Me ether	572
4-O-β-D-Mannopyranosyl-D-mannose	159
Mariesiic acid B; 23-Ketone	658
Matatabiether	464
Matatabiol	464
Mayurone	50
Melitric acid B	648
p-Menth-1-en-6-one; (S)-form	869
p-Menth-1-en-9-ol	249
p-Menth-2-en-1-ol	43
p-Menth-3-en-1-ol	736
p-Menth-4(8)-en-3-one; (R)-form	292
Menthofuran; (R)-form	301
3-Mercapto-2-(mercaptomethyl) propanoic acid (CAS 名)	726
3-Mercapto-2-(mercaptomethyl) propanoic acid; S-Ac	726
2-Methoxy-3-(1-methylpropyl) pyrazine (CAS 名)	493
3-(Methoxymethylene)-2-pyrrolidinethione	760
Methyl 1-(1-propenylthio) propyl disulfide	720

Methyl 1-(1-propenylthio)propyl disulfide .....	720
Methyl 1-(methylthio)propyl disulfide .....	720
3-Methyl-1-butanol; O- $\beta$ -D-Glucopyranoside .....	180
3-Methyl-1-nonacosanol .....	322
N-Methyl-14-O-demethylepiporphyroxine .....	408
3-Methyl-2-(2-pentenyl)-2-cyclopenten-1-one; (Z)-form .....	314
3-Methyl-2-buten-1-ol; O-[ $\beta$ -D-Apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyra .....	201,601
3-Methyl-2-buten-1-ol; O-[ $\beta$ -D-Apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyra .....	201,601
3-Methyl-2-buten-1-ol; O- $\beta$ -D-Glucopyranoside .....	590
3-Methyl-2-pentyl-2-cyclopentenone (CAS 名) .....	315
25-Methyl-24-methylenecholest-5-en-3-ol; 3 $\beta$ -form .....	76,511
25-Methyl-24-methylenecholest-5-en-3-ol; 3 $\beta$ -form .....	76,511
3-Methyl-3-buten-1-ol; O-[ $\beta$ -D-Apiofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyra .....	202
2-Methyl-3-phenyl-2-propenal (CAS 名) .....	302
2-Methylaminoacetic acid .....	229
2-Methylbutanal; (S)-form .....	301
3-Methylcyclohexanol (CAS 名) .....	291
3-Methylcyclohexanone; (R)-form .....	293
Methylcyclopentane (CAS 名) (旧 CAS 名) .....	75
3-Methyldecane .....	799
2-Methyldodecane .....	359,390
2-Methyldodecane .....	359,390
4-Methylene-2-pyrrolidinecarboxylic acid; ( $\pm$ )-form .....	138
2-Methylene-4-oxopentanedioic acid .....	34
Methylenebutanedioic acid (CAS 名) .....	531
2-Methylheneicosane (CAS 名) .....	360,390
2-Methylheneicosane (CAS 名) .....	360,390
3-Methylheptacosane (CAS 名) .....	360,390
3-Methylheptacosane (CAS 名) .....	360,390
6-Methylheptadecane .....	800
6-Methylheptanoic acid (CAS 名) .....	360,391
6-Methylheptanoic acid (CAS 名) .....	360,391
2-Methylhexacosane (CAS 名) .....	360,391
2-Methylhexacosane (CAS 名) .....	360,391
2-Methylhexanal; ( $\pm$ )-form .....	648
5-Methylhexanoic acid; Me ester .....	361,391
5-Methylhexanoic acid; Me ester .....	361,391
4-Methylnonacosane .....	409
3-Methylpentacosane (CAS 名) .....	361,392
3-Methylpentacosane (CAS 名) .....	361,392
3-Methylpentyl glucosinolate .....	760
4-Methylpentyl glucosinolate .....	760
2-(4-Methylphenyl)-2-propanol; Me ether .....	737
2-Methyltetracosane .....	361,392
2-Methyltetracosane .....	361,392
2-Methyltetradecane .....	361,392
2-Methyltetradecane .....	361,392
3-Methyltetradecane .....	800
4-(Methylthio)butyl glucosinolate; S-Oxide .....	761
1-(Methylthio)propyl propyl disulfide .....	720
2-Methyltricosane .....	362,392
3-Methyltricosane (CAS 名) .....	362,393
2-Methyltricosane .....	362,392
3-Methyltricosane (CAS 名) .....	362,393
2-O-Methylxylose; D-form .....	216
Millefolide .....	617
Mintlactone .....	302,303

Mintsulfide .....	303
Miyabenol C; (Z)-form .....	181,182
Morphine; (-)-form .....	409,410
Motrilin .....	433
Motrilin; 24-Epimer .....	433
Mudanoside A .....	343,374
Mudanoside A .....	343,374
Mudanpinoic acid .....	343,375
Mudanpinoic acid .....	343,375
Murisolin .....	434,435
Murisolin; 19-Epimer .....	434
Murisolin; Diastereoisomer .....	434
Muscopyridine; (R)-form .....	626
Mutatochrome .....	539,662
Mutatochrome; 3-Hydroxy .....	662
5-Muurolen-4-ol; 4 $\alpha$ -form .....	44
5-Muurolen-4-ol; 4 $\beta$ -form .....	44
Myricanol; 5-O- $[\alpha$ -L-Arabinofuranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside] .....	692
Myricanol; 5-O- $[\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 3)- $\beta$ -D-glucopyranoside] .....	692
Myricanol; 5-O- $[\beta$ -D-Glucopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside] .....	693
Myricanol; 5-O- $\beta$ -D-Glucopyranoside .....	691
Myrtucommulone A .....	610
Myrtucommulone B .....	610
Myrtucommulone D .....	611
Mytiloxanthin; 3'-Ketone .....	441
[N]	
N4-(2-Hydroxyethyl) asparagine; (S)-form .....	227
Nandigerine; (S)-form .....	848
Naphthoherniarin 6 .....	800
Narceine .....	411,412
Narceine imide; (Z)-form .....	412
Narceine; N-De-Me .....	411
Narceinone .....	412
Neoacteoside .....	741
Neobudofficide B .....	856
Neolitsine; (S)-form .....	848
Neomatatabiol .....	464
Neomatatabiol; 4-Epimer .....	464
Neonepetalactone .....	465
Neonepetalactone; 4-Epimer .....	465
Neoleuropein .....	742
Neopine .....	413
Nephelium lappaceum Type II cyanolipids .....	768
Nigellicine .....	211
Nigellidine .....	211
Nodosin .....	22,23
Nodosin; 11-Epimer .....	22,23
Nomilinic acid; O- $\beta$ -D-Glucopyranoside .....	819
6-Nonenal; (Z)-form .....	654
2-Nonyl-4 (1H)-quinolinone; N-Me .....	801
2-Nonylheneicosanal; ( $\pm$ )-form .....	421
Nopalinic acid .....	78
28-Nor-12-oleanen-3-ol; 3 $\beta$ -form .....	458,459
28-Nor-20 (29)-lupen-3-one .....	458
Norepinephrine .....	216
Norlaudanosoline .....	414
Norsanguinarine .....	414,422



Norsanguinarine .....	414,422
Norsanguinarine .....	414,422
N $\gamma$ -Glutamylaspartic acid; L-L-form .....	530
[O]	
Oblongine; (R)-form .....	774
Obovanine .....	334
Obovatal .....	334
Obovatal .....	335
Obtuanhydride .....	44
Obtunone .....	45
Octacosanal .....	202
9-Octadecenal; (Z)-form .....	363,393
9-Octadecenal; (Z)-form .....	363,393
9-Octadecenedioic acid (CAS 名) .....	783
10-Octadecenoic acid; (Z)-form .....	236
Octane (CAS 名) .....	363,394
Octane (CAS 名) .....	363,394
Octanedioic acid (CAS 名) .....	512
5-Octen-2-one .....	315
13 (18)-Oleanen-11-one .....	573
Oleuropein; Parent acid .....	742
Oripavine .....	415
Ornosol .....	586
Orotidine .....	515
3-Oxo-12-oleanen-28-oic acid; Me ester .....	26
5-Oxo-2 (5H)-isoxazolepropanoic acid; Nitrile .....	495
3-Oxo-2-(2-pentenyl)-1-cyclopenteneacetic acid; (Z)-form .....	532
2-Oxo-4-methylenepentanedioic acid .....	34
10-Oxo-8-decenoic acid; (E)-form .....	471
3-Oxocycloart-24-en-26-oic acid; (24E)-form .....	573
4-Oxopentanoic acid (CAS 名) .....	734
Oxypeucedanin; (S)-form .....	732
[P]	
PRE .....	282
Pabularinone .....	253
Pabulenol; (R)-form .....	801
Pabulenol; (S)-form .....	254
Paeoniflorigenone; Debenzoyl .....	344,375
Paeoniflorigenone; Debenzoyl .....	344,375
Paeoniflorin .....	344,345,346,347,348,376,377,378,379
Paeoniflorin; 4"-Methoxy .....	348,379
Paeoniflorin; 6'- (4-Hydroxybenzoyl) .....	345,377
Paeoniflorin; 6'- (4-Methoxybenzoyl) .....	346,377
Paeoniflorin; 6'-O-Benzoyl .....	345,376
Paeoniflorin .....	344,345,346,347,348,376,377,378,379
Paeoniflorin; 4"-Methoxy .....	348,379
Paeoniflorin; 6'- (4-Hydroxybenzoyl) .....	345,377
Paeoniflorin; 6'- (4-Methoxybenzoyl) .....	346,377
Paeoniflorin; 6'-O-Benzoyl .....	345,376
Paeoniisothujone .....	348,379
Paeoniisothujone .....	348,379
Paeonisuffrone .....	349,379,380
Paeonisuffrone; 8-Deoxy .....	349,380
Paeonisuffrone .....	349,379,380
Paeonisuffrone; 8-Deoxy .....	349,380
Palythenic acid; (E)-form .....	441
Papaveraldine .....	416

Papaverrubine D; N-Me .....	417
Pectenol; 4-Ketone .....	441
Pentacosanoic acid .....	315
7-Pentacosanone .....	418
Pentadecanal .....	820
2-Pentadecanone (CAS 名) .....	364,394
2-Pentadecanone (CAS 名) .....	364,394
Pentane (CAS 名) .....	364,395
Pentane (CAS 名) .....	364,395
Pentyl glucosinolate .....	761
Pergillin .....	497
Persicachrome .....	217,663
Peucedanin .....	254
Phaseolamin (CAS 名) .....	515
Phaseollin .....	516,517
Phaseollinisoflavan .....	516,517
Phaseollinisoflavan; 2'-Me ether .....	517
Phaseolosite A .....	517
Phaseolosite B .....	517
Phaseolosite C .....	517
Phaseothione .....	517
2-Phenylethanol; O- [ $\beta$ -D-Glucopyranosyl- (1 $\rightarrow$ 2) - $\beta$ -D-apiofuranosyl- .....	605
2-Phenylethanol; O- [ $\beta$ -D-Glucopyranosyl- (1 $\rightarrow$ 2) - $\beta$ -D-glucopyranosid .....	604
2-Phenylethanol; O- [ $\beta$ -D-Rhamnopyranosyl- (1 $\rightarrow$ 6) - $\beta$ -D-glucopyranosi .....	591
2-Phenylethanol; O- $\alpha$ -D-Glucopyranoside .....	203
2-Phenylethanol; O- $\beta$ -D-Galactopyranoside .....	203
2-Phenylethanol; O- $\beta$ -D-Glucopyranoside .....	590
3-Phenylpropanal .....	459
Phillygenin; (+)-form .....	827
Phyllanthusiin D .....	775
16-Phyllocladene .....	876
Phytosulfokine $\alpha$ .....	727
Phytosulfokine $\beta$ .....	727
2-Pinen-10-ol; (+)-form .....	611
2(10)-Pinen-3-one; (-)-form .....	704
Pinol .....	737
Pisumin .....	497
Podototarín .....	746
Ponicidin .....	23
Poricoic acid A .....	476,477
Poricoic acid A; 3-Me ester .....	477
Poricoic acid B .....	477
Poricoic acid B; 3-Me ester .....	477
Poricoic acid C .....	477
Poricoic acid D .....	478
Poricoic acid D; 3-Me ester .....	478
Prangos pabularia Substance E .....	255
Prangosine .....	255
Precarthamin .....	282
Precarthamin .....	282
Premarrubiin; (13R)-form .....	325
Premarrubiin; (13S)-form .....	325
2-Propanol; O- $\beta$ -D-Glucopyranoside .....	183
1-Propenyl 1-(propylthio) propyl disulfide; (E)-form .....	720
1-Propenyl 1-(propylthio) propyl disulfide; (Z)-form .....	720
Propyl 1-(propylthio) propyl disulfide (CAS 名) .....	721
1-(1-Propenylthio) propyl propyl disulfide .....	721

1-(1-Propenylthio)propyl propyl disulfide	721
5-(1-Propynyl)-2-thiophenepropanoic acid; Me ester	862
5-Propyltridecane	365,395
5-Propyltridecane	365,395
Prosopidione	641
Prosopis juliflora Compound C	636
Protopine; 14-Alcohol	418
$\alpha$ -Pseudowiddrene	52
Ptaquiloside	869
Pyroglutamylasparaginytryptophan	306
Pyroglutamylglutaminyltryptophan	306
Pyruvic acid (旧 CAS 名)	497
[Q]	
Quercitrin; 4"-O- $\beta$ -D-Glucopyranosyl	663
Quercitrin; 7-O- $\beta$ -D-Glucuronopyranoside	283
Quinceoxepine	554
[R]	
Raphanusanin; (E)-form	761
Raphanusanin; (Z)-form	761
Raphanusol A	762
Rengyolone	828
Rengyoxide	829
Reticuline; (S)-form	418
$\alpha$ -Rhamnoisorobin; 3-O-(6-O-Acetyl- $\beta$ -D-galactopyranoside)	533
$\alpha$ -Rhamnoisorobin; 3-O-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 2)-6-O-acetyl- $\beta$ -D	533
$\alpha$ -Rhamnoisorobin; 3-O-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 2)- $\beta$ -D-galactopyr	533
$\alpha$ -Rhamnoisorobin; 3-O- $\beta$ -D-Galactopyranoside	532
Rhizonone	636
Rhoeagenine	422
Ribaline; ( $\pm$ )-form	802
Ribalinium	803
Ribitol (CAS 名) (旧 CAS 名)	605
Rosmadial	839
Rosmanol	839,840
Rosmanol; 7-Epimer	840
Rosmanol; 7-Me ether	840
Rosmaricine	841
Rosmarinus officinalis Alkaloid 2	837
Rosmic acid	841
Rugosin F; 1-O-Degalloyl	264
Rutacridone	803,804,805,806,807
Rutacridone; 3'-Hydroxy	804
Rutagravine	808
Rutalinium	808
Rutaretin; (S)-form	809
Rutaretin; 9-O-[ $\alpha$ -L-Rhamnopyranosyl-(1 $\rightarrow$ 6)- $\beta$ -D-glucopyranoside]	808
Rutin; 2'''-O- $\alpha$ -L-Rhamnopyranosyl	365,396
Rutin; 2'''-O- $\alpha$ -L-Rhamnopyranosyl	365,396
Rutin; 2''-O- $\alpha$ -L-Rhamnopyranosyl	365,395
Rutin; 2''-O- $\alpha$ -L-Rhamnopyranosyl	365,395
[S]	
Safflomin A	283
Safflomin C	283
Safflor Yellow A	283
Safflor Yellow B	284
Salicin; 6'-O-(4-Hydroxycinnamoyl)	424
Salicortin; 6'-O-(1-Hydroxy-6-oxo-2-cyclohexene-1-carbonyl)	424

Samarangenin A	836
Sanguiin H10	883
Sanguiin H11	884
Sanguiin H2	881
Sanguiin H3	881
Sanguiin H6	214,750,882
Sanguiin H6	214,750,882
Sanguiin H6	214,750,882
Sanguiin H7	882
Sanguiin H8	883
Sanguiin H9	883
Sanguisobic acid dilactone	884
Scorpioidine	855
Scorpioidine; O7-Ac	855
Senegenin	113
Serotobenine	284
Serylvalylglycylglutamic acid	84
Sesartemin	862
Sesartemin; 7-Epimer	862
Sesquicineol	445
Simmondsin	438
Somniferine	419
Somniferine; 3-Me ether	419
Spermidine; N'-Hexanoyl	498
Spirobrassinin; (S)-form	762
Spirobrassinin; N-Methoxy	762,763
Squamolone	435
Stachyose	586
Stigmast-8-ene; (24 $\xi$ )-form	573
Suberenone	811
Sucrose; 6-(4-Hydroxybenzoyl)	114
Suffruticosol A	349,380
Suffruticosol A; 7-Epimer	349,380
Suffruticosol A	349,380
Suffruticosol A; 7-Epimer	349,380
Suffruticosol C	349,380
Suffruticosol C	349,380
Syringalactone A	744
Syringenone	744
[T]	
20-Taraxasten-3-ol; 3 $\beta$ -form	547
Tenuidine	118
Terchebin	622
Terchebulin	623
Terflavin D	623
2-Thioxo-4-thiazolidinecarboxylic acid; (R)-form	766
4(10)-Thujene; (-)-form	849
3-Thujopsene	53
Thymidine (旧 CAS 名)	522
Toluene (旧 CAS 名)	738
Trapanin B	24
Triacontanal (CAS 名)	203
Tricosanoic acid	316
12-Tricosanol	452
Trifolin; 2''-O- $\beta$ -D-Xylopyranosyl	340
m-Trigallic acid	574
Trigonelline	160