1.大黄素甲醚（Physcion）



2.大黄素（Emodin）



3. Fallacinol



4. Questin



5. Anthraglycoside A



6. Anthraglycoside B



7. Chrysophanol



8. Citreorosein



9. Questinol



10. Rhein



11. Polyganin A



12. Polyganin B



13. 2-Methoxy-6-acetyl-7-methyljuglone



14. Cuspidatumin A



15. 7-Acetyl-2-methoxy-6-methyl-8-hydroxyl-1,4-naphthoquinone



Extra

1. Aloe-emodin



2. Chrysophanol-8-O-β-D-glucoside



3. Xanthorin



4. Isorhodoptilometrin



5. 6-Acetyl-2- ethoxy-5-hydroxy-7-methyl-1,4-naphthoquinone



6. 6-Acetyl-5,8-dihydroxy-2-methoxy-7-methyl-1,4-naphthoquinone



7. 虎杖素 C



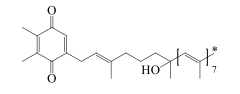
8. 3-Acetyl-5-hydroxy-7-methoxy-2-methyl-1,4-naphthoquinone



9. Phylloquinone B



10. Phylloquinone C



16. Resveratrol



17. Polydatin



18. Resveratrol-4'-O-glucoside



19. Resveratrol 4-O-D-(2'-galloyl)-glucopyranoside

20. Resveratrol 4-O-D-(6'-galloyl)-glucopyranoside



21.Sodium trans-resveratrol-3-O-beta-D-glucopyranoside-6''-sulfate

22.Potassium trans-resveratrol-3-O-beta-D-glucopyranoside-6''-sulfate



23.Sodium trans-resveratrol-3-O-beta-D-glucopyranoside-4''-sulfate

24.Potassium trans-resveratrol-3-O-beta-D-glucopyranoside-4''-sulfate

25.Sodium trans-resveratrol-3-O-beta-D-glucopyranoside-2''-sulfate

26.Potassium trans-resveratrol-3-O-beta-D-glucopyranoside-2''-sulfate

27.Sodium trans-resveratrol-3-O-beta-D-glucopyranoside-4'-sulfate

28.Potassium trans-resveratrol-3-O-beta-D-glucopyranoside-4'-sulfate

29.Sodium trans-resveratrol-3-O-beta-D-glucopyranoside-5-sulfate

30.Potassium trans-resveratrol-3-O-beta-D-glucopyranoside-5-sulfate

31.Sodium cis-resveratrol-3-O-beta-D-glucopyranoside-6''-sulfate

32.Potassium cis-resveratrol-3-O-beta-D-glucopyranoside-6''-sulfate

33.Sodium cis-resveratrol-3-O-beta-D-glucopyranoside-4''-sulfate

34.Potassium cis-resveratrol-3-O-beta-D-glucopyranoside-4''-sulfate

35.Sodium cis-resveratrol-3-O-beta-D-glucopyranoside-3''-sulfate

36.Potassium cis-resveratrol-3-O-beta-D-glucopyranoside-3''-sulfate

37.Sodium cis-resveratrol-3-O-beta-D-glucopyranoside-2''-sulfate

38.Potassium cis-resveratrol-3-O-beta-D-glucopyranoside-2''-sulfate

39.Sodium cis-resveratrol-3-O-beta-D-glucopyranoside-5-sulfate

40.Potassium cis-resveratrol-3-O-beta-D-glucopyranoside-5-sulfate

EX

1. Piceatannol glucoside



41.Rutin



42.Quercetin



43.Querectin-3-O-arabinoside



44.Quercitrin



45.Hyperoside



46.Isoquercitrin



47.Luteolin-7-O-glucoside



48.Apigenin



49.(+)-Catechin



50.(+)-Catechin-5-O-β-D-glucopyranoside



EX

1. Kaempferol



2. Reynoutrin



3. Epicatechin



4. Genistein



5. Hesperetin



51.Coumarin



52.7-Hydroxy-4-methoxy-5-methylcoumarin



53.Sodium (−)-lyoniresinol-2a-sulfate



54.Sodium (+)-isolaricireinol-2a-sulfate



EX

1. Caffeic acid



2. Ferulic acid



3. Polyisocoumarin



55.Protocatechuic acid



56.2,5-Dimethyl-7-hydroxy chromone



57.Torachrysone-8-O-D-glucoside



58.5,7-Dihydroxy-1(3H)-isobenzofuranone



59.Ambrettolide



60.β-Sitosterol



61.Oleanolic acid



62.Gallic acid



63.Tryptophan



64.2,6-Dihydroxy-bezoic acid



65.1-(3-O-β-D-Glucopyranosyl-4,5-dihydroxyphenyl)-ethanone



66.Tachioside



67.1-(3′,5′-Dihydroxyphenyl)-2-(4''-hydroxyphenyl)-ethane-1,2-diol.



68.Sodium 3,4-dihydroxy-5-methoxybenzoic acid methyl ester-4-sulfate



69.Isotachioside



70.Chlorogenic acid



71.Polyflavanostilbene A



EX

1. 2,6-Dimethoxy-p-hydroquinone-1-O-β-D-glucopyranoside



2. Torachrysone



3. 一种决明松苷



4. Citricn acid



5. Daucosterol



6. Polyphthaliside A



7. Polyphthaliside B



8. D-mannitol



9. Palmitic acid



10. Stearic acid



11. Arachidonic acid



12. 4-Hydroxyacetophenone



13. 5,7-Dihydroxyisobenzofuran

