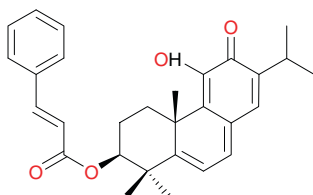
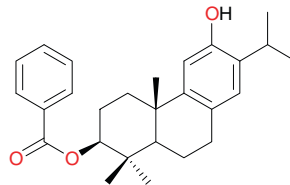


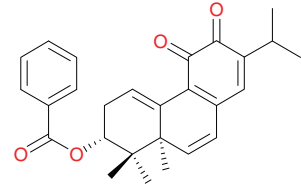
3-O-benzoylhosloppone (51)



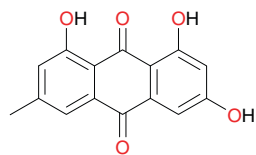
3-O-cinnamoylhosloppone (52)



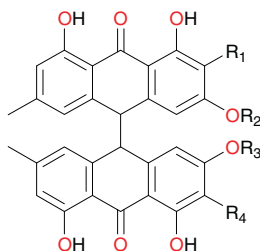
3-O-benzoylhinokiol (53)



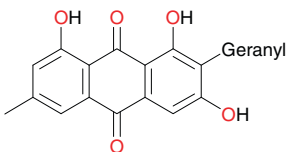
3-O-benzoylhosloquinone (54)



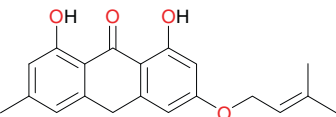
Emodin (55)



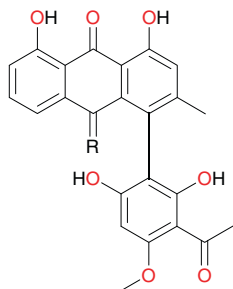
Glaberianthrone (56): R₁ = Geranyl, R₂ = H,
R₃ = Prenyl, R₄ = H
Bianthrone 1a (60): R₁ = Geranyl, R₂ = H,
R₃ = H, R₄ = Geranyl



2-Geranylemodin (59)

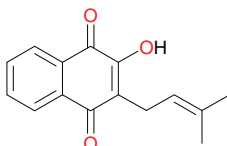


3-Prenyloxyemodin anthrone (61)

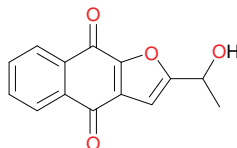


Knipholone (68): R = O

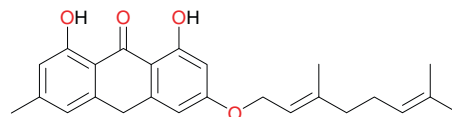
Anthrone (69): R = H₂



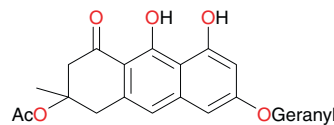
Lapachol (67)



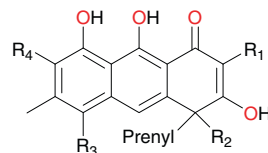
2-(1-Hydroxyethyl)naphtho[2,3-*b*]furan-4,9-dione (70)



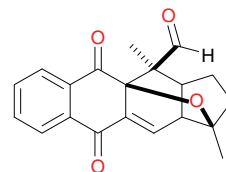
3-Geranyloxyemodin anthrone (57)



Acetylvismione D (58)



Bazouanthrone (62): R₁ = Prenyl, R₂ = Prenyl, R₃ = OH, R₄ = H
Feruginin A (63): R₁ = H, R₂ = Prenyl, R₃ = H, R₄ = Prenyl
Harunganin (64): R₁ = H, R₂ = Prenyl, R₃ = Prenyl, R₄ = H
Harunganol A (65): R₁ = H, R₂ = H, R₃ = Prenyl, R₄ = Prenyl
Harunganol B (66): R₁ = H, R₂ = H, R₃ = Prenyl, R₄ = H



Isopinnatal (71)