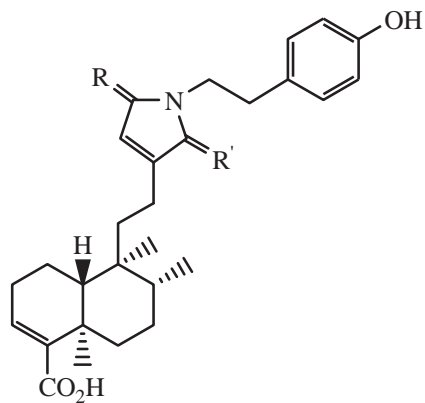
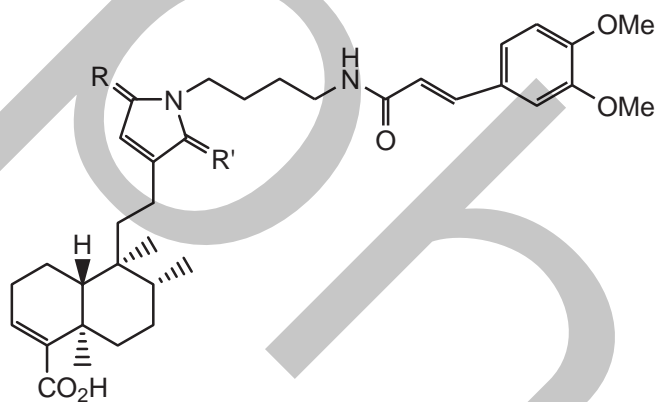


1 Echinoic acid



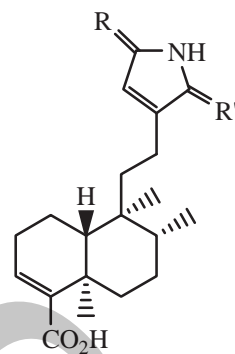
2 Echinophyllin A R=H₂, R'=O

5 Echinophyllin D R=O, R'=H₂



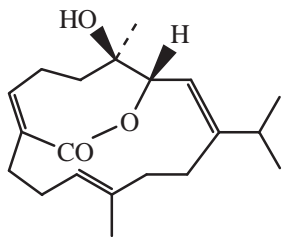
3 Echinophyllin B R=H₂, R'=O

6 Echinophyllin E R=O, R'=H₂

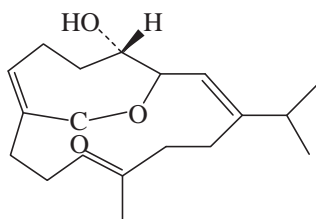


4 Echinophyllin C R=H₂, R'=O

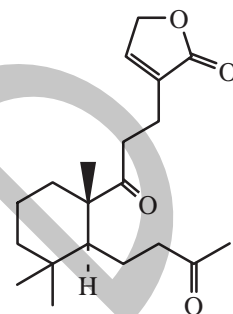
7 Echinophyllin F R=O, R'=H₂



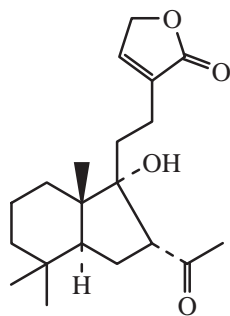
8 Echinodolide A



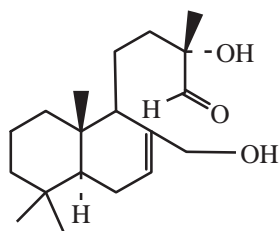
9 Echinodolide B



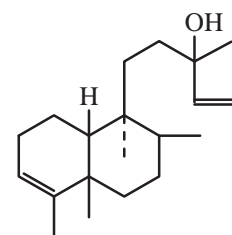
10 Chapecoderin A



11 Chapecoderin B

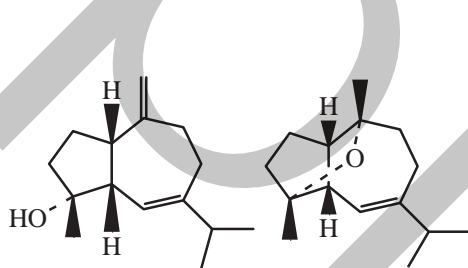


12 Sagittariol



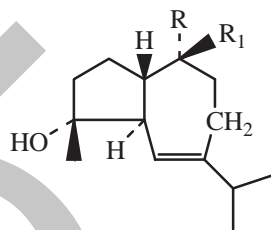
13 18-Deoxysagittariol

2002).



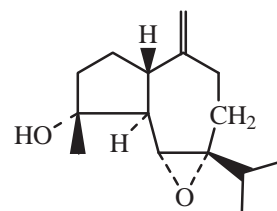
14 Alismol

15 Alismoxide

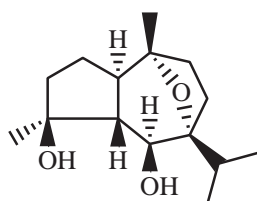


16 Orientalol A R=CH₂OH, R₁=OH

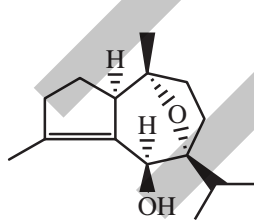
17 Orientalol B R=OH, R₁=CH₂OH



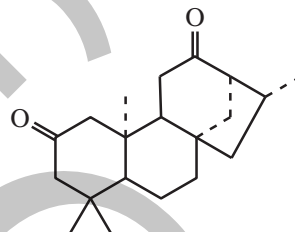
18 Orientalol C



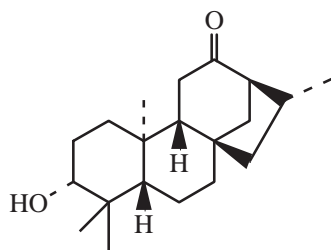
19 Orientalol E



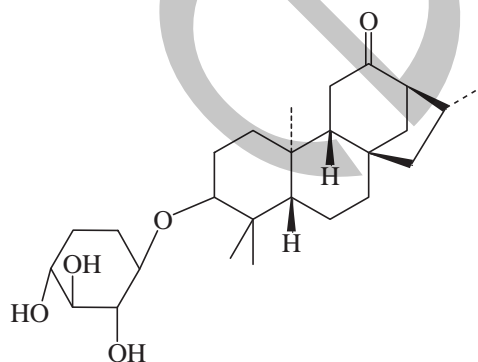
20 Orientalol F



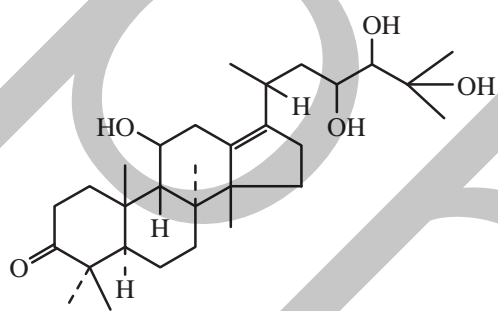
21 16(R)-(-)-Kaurane-2,12-dione



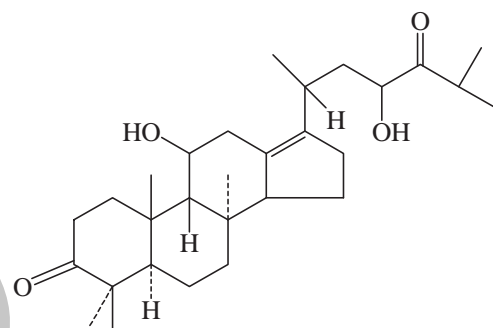
22 Oriediterpenol



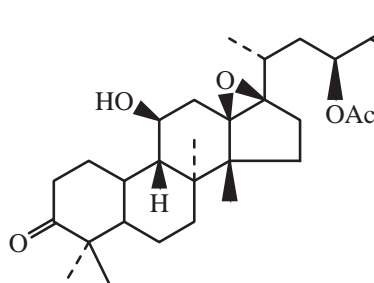
23 Oriediterpenoside



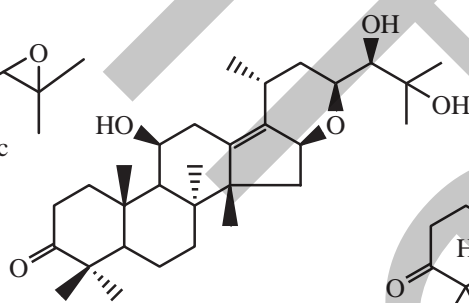
24 Alisol A



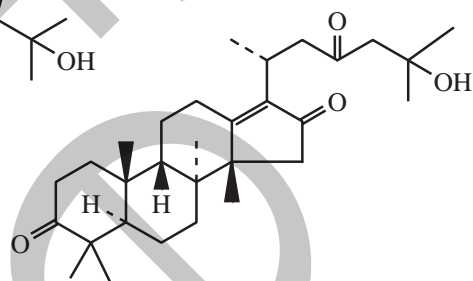
25 Alisol B



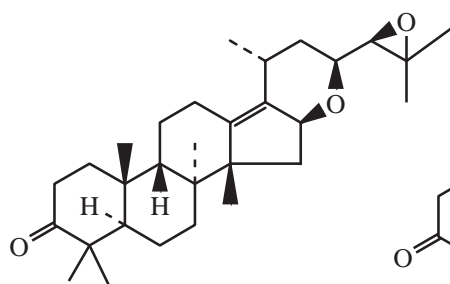
26 Alisol D



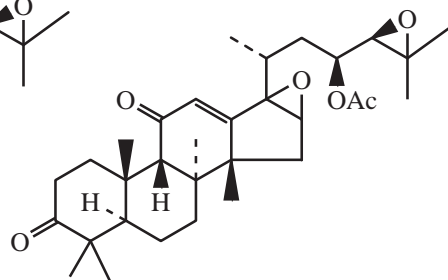
27 Alisol F



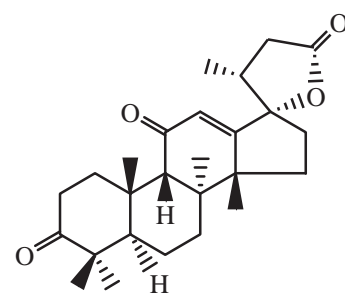
28 Alisol H



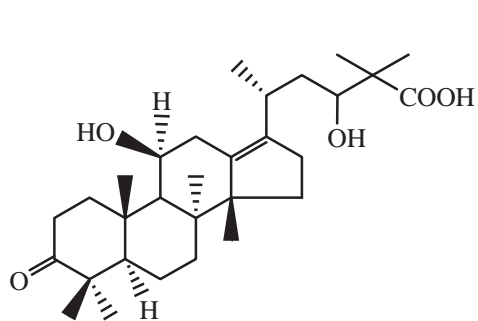
29 Alisol I



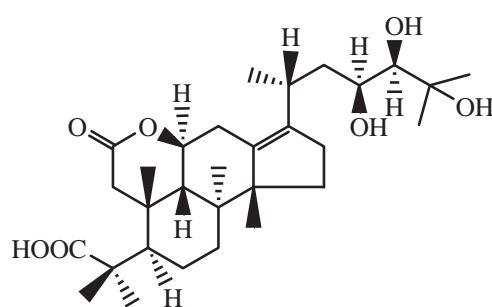
30 Alisol J-23 acetate



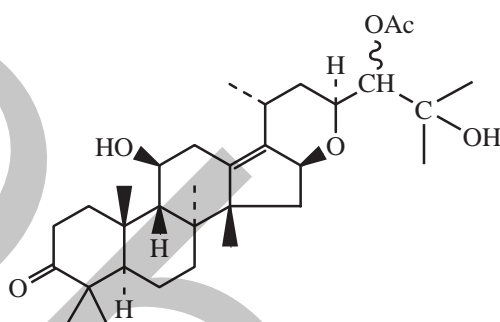
31 Alisolide



32 Alisol O



33 Alisol P



34 Alizexol A