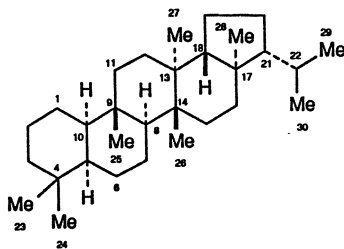
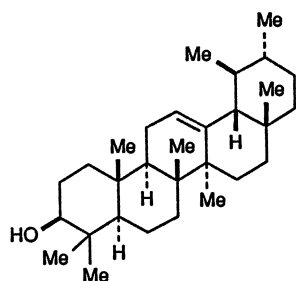
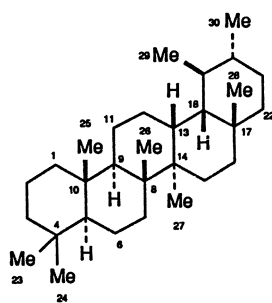
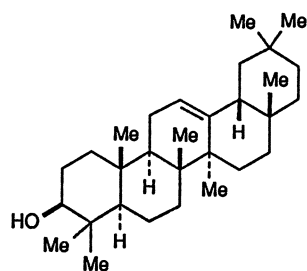
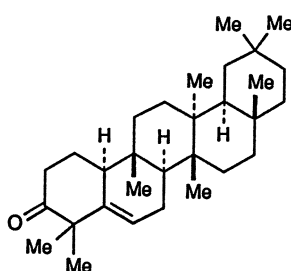


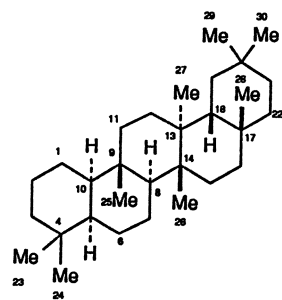
Simiarenol (23-14)

*D*:*B*-Friedo-*B'*:*A'*-neogammacerane (23-15) α -Amyrin (23-16)

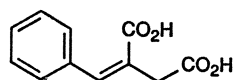
Ursane (23-17)

 β -Amyrin (23-18)

Glutinone (23-19)

*D*:*B*-Friedoolaanane (23-20)

Phenylitaconic acid (23-21) is a butanedioic acid derivative, isolated for the first time from a natural source [2].



Phenylitaconic acid (23-21)

Eupatilin is 5,7-dihydroxy-6,3',4'-trimethoxyflavone. The structures of the three lactones isoridentin (23-22), chrysartemin A (23-23), and chrysartemin B (23-24) isolated from *A. argyi* are shown below.