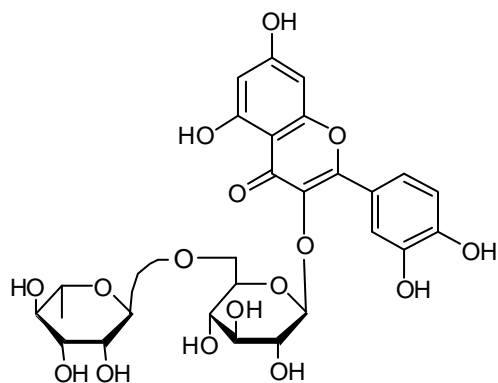


29.38 グリコシド (天然のもの及びこれと同一の構造を有する合成のものに限る。) 及び
 その塩、エーテル、エステルその他の誘導体
 (Glycosides, natural or reproduced by synthesis, and their salts, ethers,
 esters and other derivatives.)

(1) ルトシド (ルチン)

(Rutoside (Rutin))

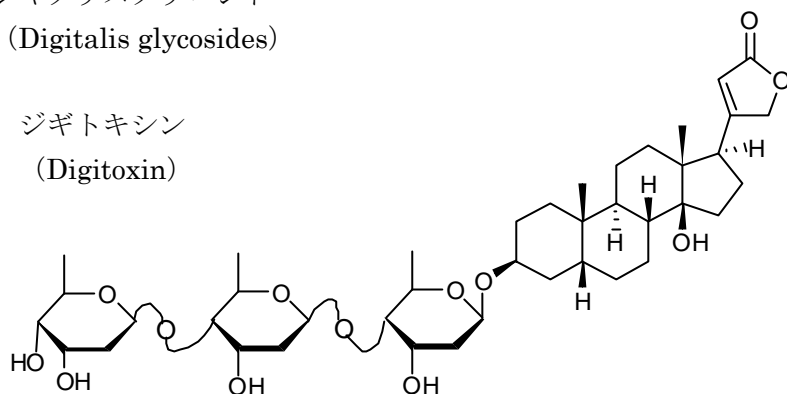


(2) ジギタリスグリコシド

(Digitalis glycosides)

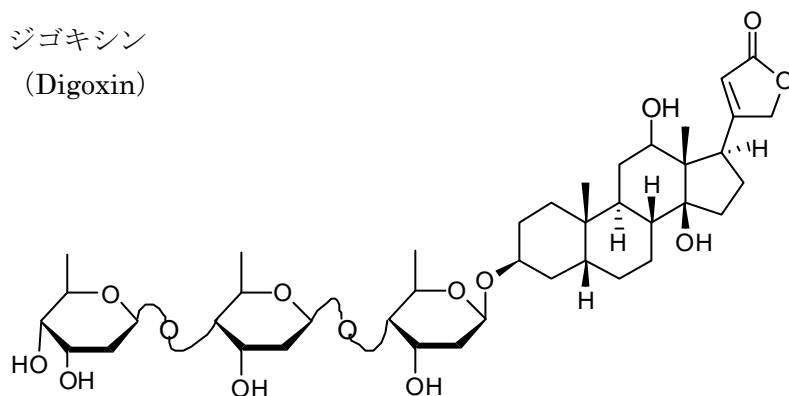
— ジギトキシン

(Digitoxin)

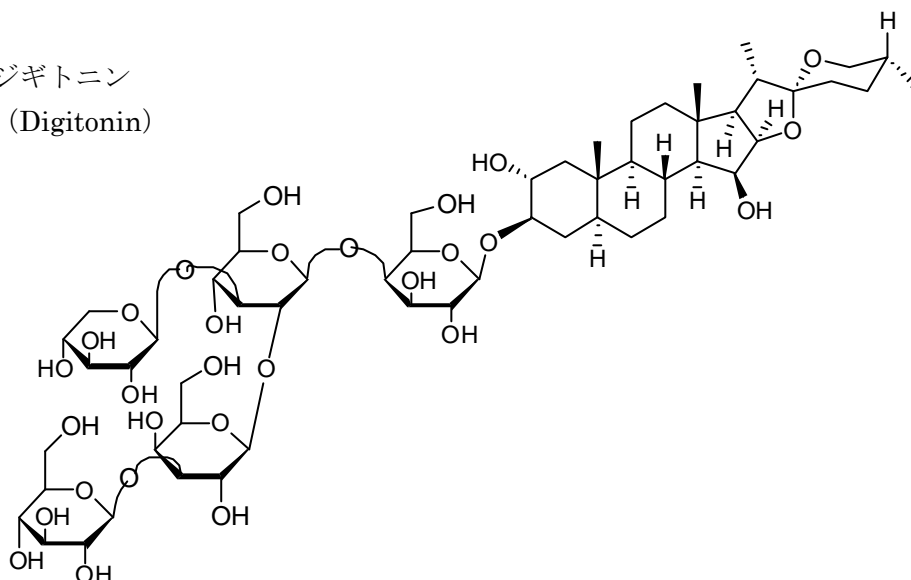


— ジゴキシン

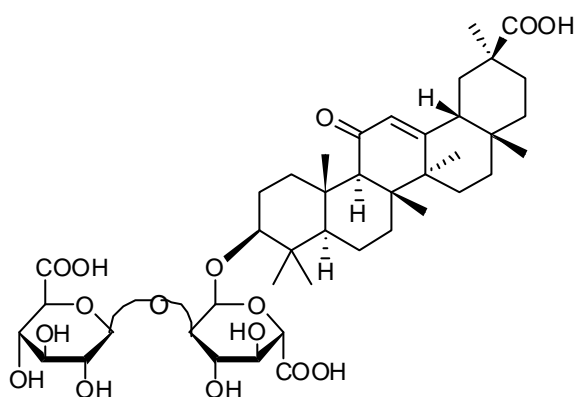
(Digoxin)



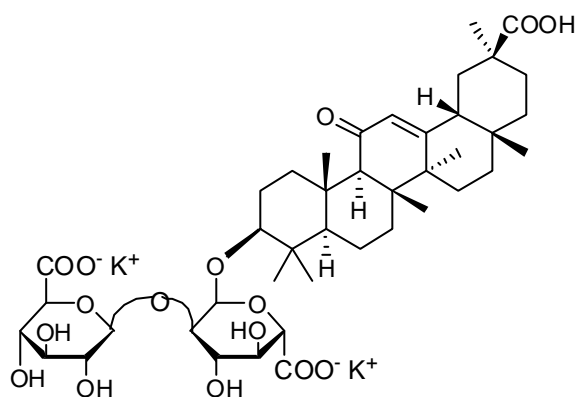
— ジギトニン
(Digitonin)



(3) グリシルリジン
(Glycyrrhizin)



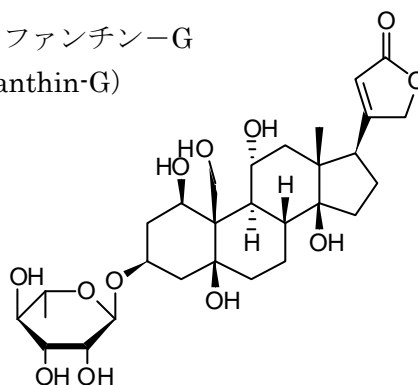
• グリシルリザート
(Glycyrrhizates)



(Dipotassium glycyrrhizate)

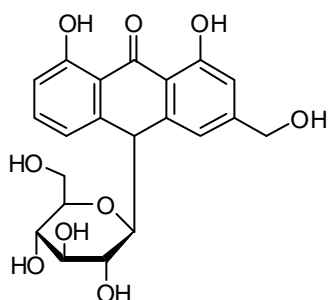
(4) ストロファンチン
(Strophanthin)

ー ウアバイン又はストロファンチン-G
(Ouabain or Strophanthin-G)

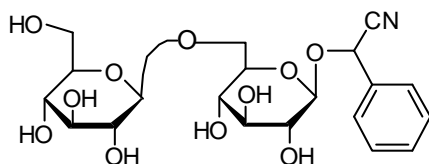


(5) サポニン
(Saponins)

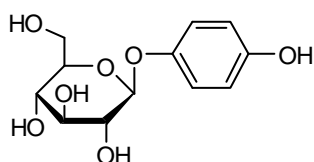
(6) アロイン
(Aloin)



(7) アミグダリン
(Amygdalin)



(8) アルブチン
(Arbutin)

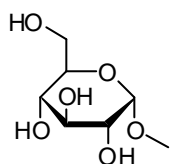


(3) 非天然グリコシド (第 29.37 項又は第 29.39 項の製品を除く。)

(Non-natural glycosides (other than products of heading 29.37 or 29.39))

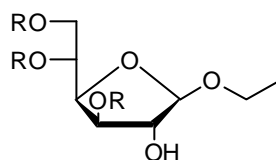
— α -メチルグリコシド (第 29.40 項)

(α -methylglucoside (heading 29.40))



— トリベノシド (INN) (第 29.40 項)

(Tribenoside (heading 29.40))



R = CH₂C₆H₅

(4) 抗生物質

(Antibiotics)

— トヨカマイシン (第 29.41 項)

(Toyocamycin (heading 29.41))

