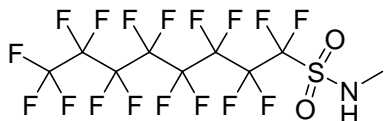
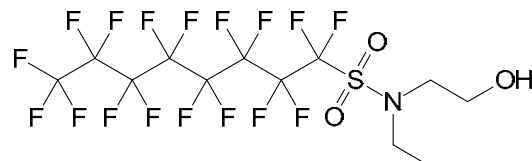


29. 35 スルホンアミド (Sulphonamides.)

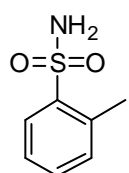
(1) N-メチルペルフルオロオクタンスルホンアミド
(N-methylperfluorooctane sulphonamide)



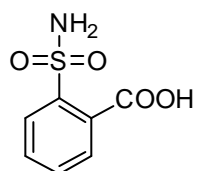
- N-エチル-N-(2-ヒドロキシエチル)ペルフルオロオクタンスルホンアミド
(N-ethyl-N-(2-hydroxyethyl) perfluorooctane sulphonamide)



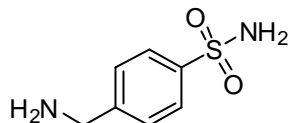
(2) オルト-トルエンスルホンアミド
(σ -Toluenesulphonamide)



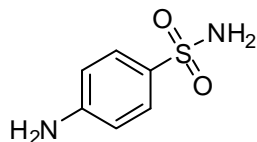
(3) オルト-スルファモイル安息香酸
(σ -Sulphamoylbenzoic acid)



(4) パラ-スルファモイルベンジルアミン
(p -Sulphamoylbenzylamine)

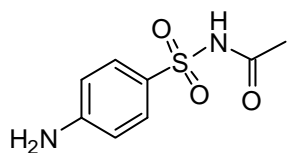


(5) パラ-アミノベンゼンスルホンアミド (スルファニルアミド)
(p -Aminobenzenesulphonamide (sulphanilamide))



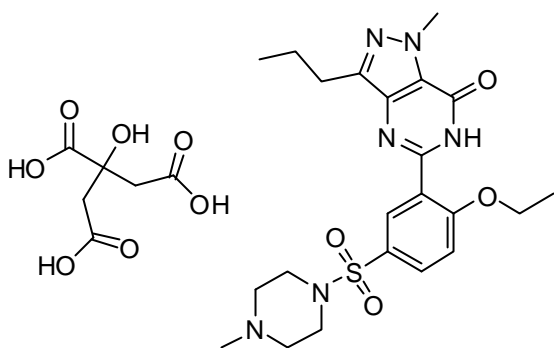
(6) パラ-アミノベンゼンスルホンアセトアミド

(p-Aminobenzenesulphonacetamide)

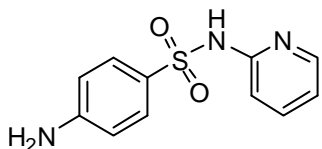


(7) クエン酸シリデナフィル

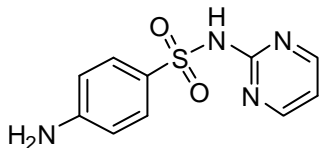
(Sildenafil citrate)



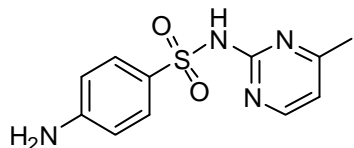
(8) スルファピリジン (INN) 又はパラ-アミノベンゼンスルホンアミドピリジン

(Sulphapyridine (INN) or *p*-aminobenzenesulphonamidopyridine)

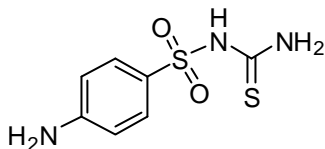
(9) スルファジアジン (INN) 又はパラ-アミノベンゼンスルホンアミドピリミジン

(Sulphadiazine (INN) or *p*-aminobenzenesulphonamidopyrimidine)

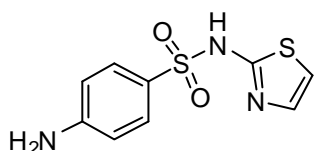
(10) スルファメラジン (INN) 又はパラ-アミノベンゼンスルホンアミドメチルピリミジン

(Sulphamerazine (INN) or *p*-aminobenzenesulphonamidomethylpyrimidine)

(1 1) スルファチオ尿素 (INN) 又はパラ-アミノベンゼンスルホニアミドチオ尿素
(Sulphathiourea (INN) or *p*-aminobenzenesulphonamidothiourea)

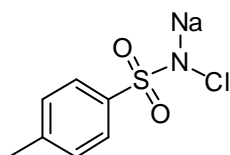


(1 2) スルファチアゾール (INN) 又はアミノベンゼンスルホニアミドチアゾール
(Sulphathiazole (INN) or *p*-aminobenzenesulphonamidothiazole)

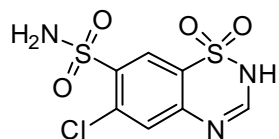


(1 3) 塩素化スルホニアミド (塩素原子が直接窒素原子に結合しているかいないかを問わない。)
(Chlorinated sulphonamides whether or not the chlorine atom is directly linked to nitrogen)

- 「クロラミン」、スルホンクロロアミド又はN-クロロスルホニアミド
(Sulphonchloramides or *N*-chlorosulphonamides, known as “chloramines”)



- 「クロロチアジド」又は6-クロロ-7-スルファモイルベンゾ-1,2,4-チアジアジン 1,1-ジオキシド
(Chlorothiazide or 6-Chloro-7-sulphamoylbenzo-1,2,4-thiadiazine 1,1-dioxide)



- 6-クロロ-3,4-ジヒドロ-7-スルファモイルベンゾ-1,2,4-チアジアジン 1,1-ジオキシド
(6-Chloro-3,4-dihydro-7-sulphamoylbenzo-1,2,4-thiadiazine 1,1-dioxide)

