

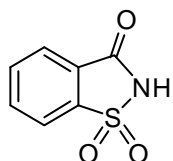
29. 25 カルボキシミド官能化合物（サッカリン及びその塩を含む。）及びイミン官能化合物

(Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds.)

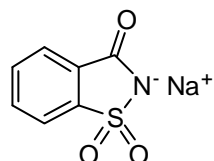
(A) イミド

(Imides)

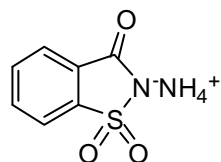
- (1) サッカリン (1,2-ベンズイソチアゾリン-3-オン-1,1-ジオキシド) 及びその塩
(Saccharin or 1,2-benzisothiazolin-3-one 1,1-dioxide and its salts)



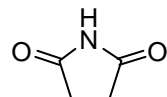
- サッカリンのナトリウム塩
(Sodium saccharin)



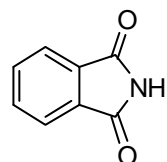
- サッカリンのアンモニウム塩
(Ammonium saccharin)



- (2) こはく酸イミド
(Succinimide)

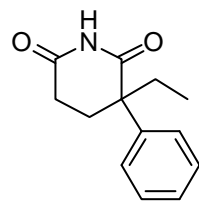


- (3) フタル酸イミド
(Phthalimide)



(4) グルテチミド

(Glutethimide)

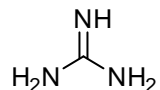


(B) イミン

(Imines)

(1) グアニジン

(Guanidine)

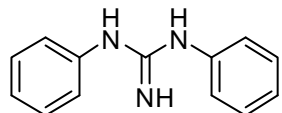


• グアニジンの誘導体

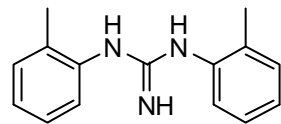
(Derivatives of guanidine)

(a) ジフェニルグアニジン

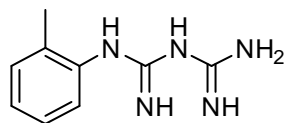
(Diphenylguanidine)



(b) ジ-オルト-トリルグアニジン

(Di- σ -tolylguanidine)

(c) オルト-トリルジグアニド

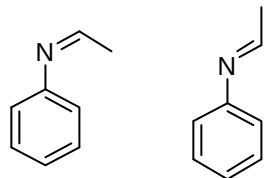
(σ Tolyldiguanide)

(2) アルドイミン

(Aldimines)

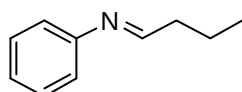
(a) エチリデンアニリン

(Ethylideneaniline)



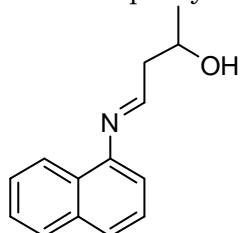
(b) ブチリデンアニリン

(Butylideneaniline)

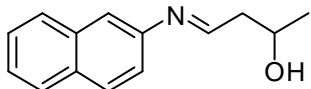


(N-Butylideneaniline)

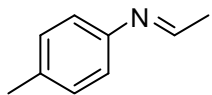
(c) アルドール-アルファ-ナフチルアミン

(Aldol- α -naphthylamine)

• アルドール-ベータ-ナフチルアミン

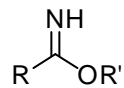
(Aldol- β -naphthylamine)

(d) エチリデン-パラ-トルイジン

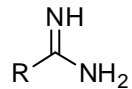
(Ethylidene-*p*-toluidine)

(N-Ethylidene-2-methylbenzenamine)

(3) イミノエーテル類
(Imino ethers)



(4) アミジン類
(Amidines)



(5) 2,6-ジクロロフェノールインドフェノール
(2,6-Dichlorophenolindophenol)

