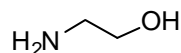


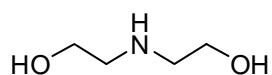
29. 22 酸素官能のアミノ化合物 (Oxygen-function amino-compounds.)

(A) アミノアルコール並びにそのエーテル及びエステル並びにこれらの塩
(Amino-alcohols, their ethers and esters, salts thereof)

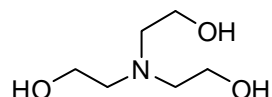
(1) モノエタノールアミン
(Monoethanolamine)



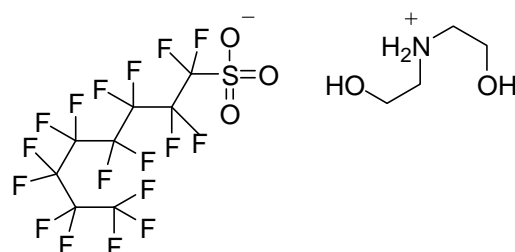
(2) ジエタノールアミン
(Diethanolamine)



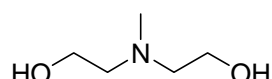
(3) トリエタノールアミン
(Triethanolamine)



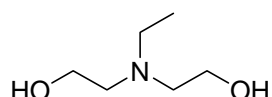
(4) ペルフルオロオクタンスルホン酸ジエタノールアンモニウム
(Diethanolammonium perfluorooctane sulphonate)



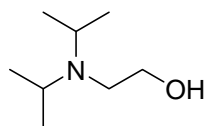
(5) メチルジエタノールアミン
(Methyldiethanolamine)



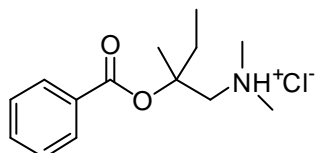
• エチルジエタノールアミン
(ethyldiethanolamine)



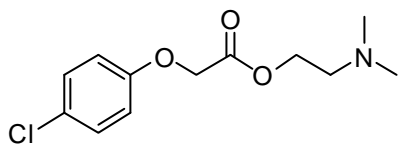
(6) 2-(N,N-ジイソプロピルアミノ)エタノール又はN,N-ジイソプロピルエタノールアミン
(2-(N,N-Diisopropylamino)ethanol or N,N-diisopropylethanamine)



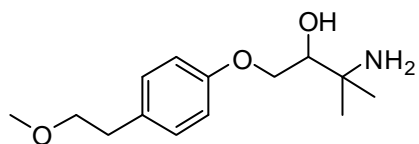
(7) (2-ベンゾイルオキシ-2-メチルブチル) ジメチルアンモニウムクロライド
(2-Benzoyloxy-2-methylbutyl) dimethylammonium chloride)



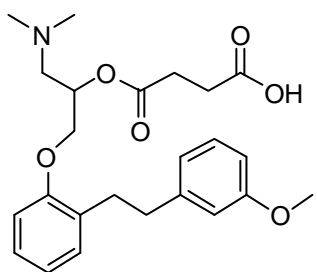
(8) メクロフェノキサート
(Meclofenoxate)



(9) アルノロール
(Arnolol)



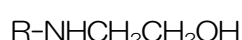
(10) サルボグレラート
(Sarpogrelate)



(1 1) アリールエタノールアミン

(Arylethanamines)

一般式



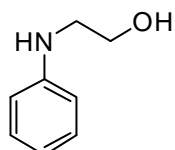
(General formula)

R=アリール基

(Aryl radicals)

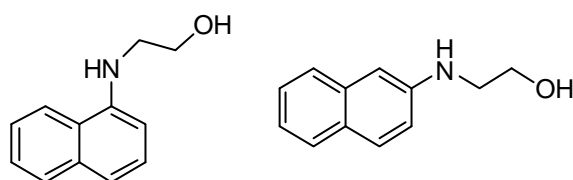
- フェニルエタノールアミン

(Phenylethanamine)



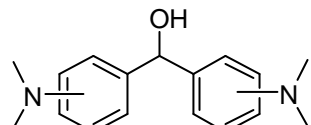
- ナフチルエタノールアミン

(Naphthylethanamines)



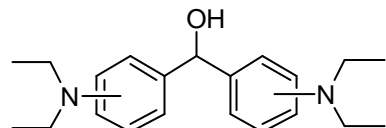
(1 2) テトラメチルジアミノベンズヒドロール

(Tetramethyldiaminobenzhydrols)



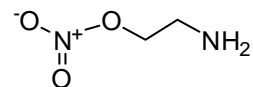
• テトラエチルジアミノベンズヒドロール

(Tetraethyldiaminobenzhydrols)



(1 3) 硝酸アミノエチル

(Aminoethyl nitrate)



(B) アミノナフトールその他のアミノフェノール並びにこれらのエーテル及びエステル並びにこれらの塩

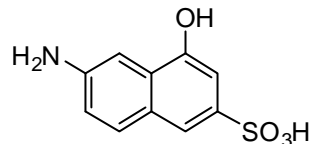
(Amino-naphthols and other amino-phenols, their ethers and esters, salts thereof)

(1) アミノヒドロキシナフタレンスルホン酸

(Aminohydroxynaphthalenesulphonic acids)

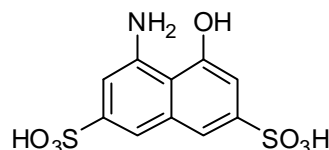
(a) 7-アミノ-1-ナフトール-3-スルホン酸 (ガンマ酸)

(7-Amino-1-naphthol-3-sulphonic acid (gamma acid))



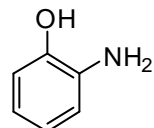
(b) 8-アミノ-1-ナフトール-3,6-ジスルホン酸 (H 酸)

(8-Amino-1-naphthol-3,6-disulphonic acid (H acid))



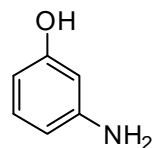
(2) オルト-アミノフェノール

(σ Aminophenol)



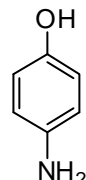
• メタ-アミノフェノール

(*mr*-Aminophenol)

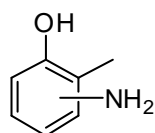


• パラ-アミノフェノール

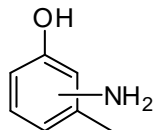
(*p*-Aminophenol)



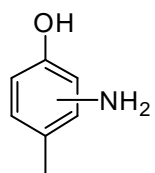
(3) アミノ-オルト-クレゾール

(Amino-*o*-cresols)

• アミノ-メタークレゾール

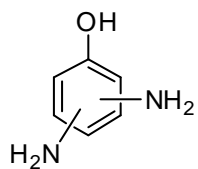
(Amino-*m*-cresols)

• アミノ-パラークレゾール

(Amino-*p*-cresols)

(4) ジアミノフェノール

(Diaminophenols)

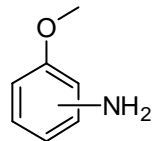


○ アミノフェノールのエーテル

(Ethers of amino-phenols)

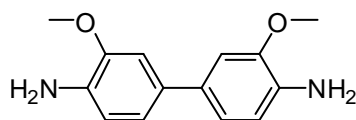
(a) アニシジン

(Anisidines)



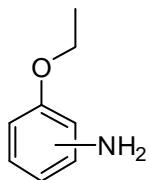
(b) ジアニシジン (ビアニシジン)

(Dianisidines (bianisidines))



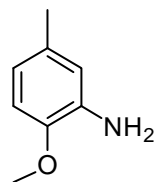
(c) フェネチジン

(Phenetidines)

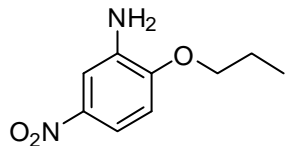


(d) クレシジン

(Cresidine)



(e) 5-ニトロ-2-プロポキシアニリン (2-アミノ-4-ニトロフェノール n-プロピルエーテル)

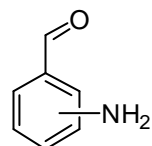
(5-Nitro-2-propoxyaniline (2-amino-4-nitrophenol *n*-propylether))

(C) アミノアルデヒド、アミノケトン及びアミノキノン並びにこれらの塩

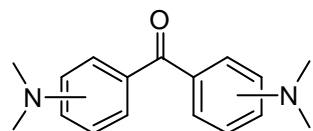
(Amino-aldehydes, amino-ketones and amino-quinones, salts thereof)

(1) アミノベンズアルデヒド

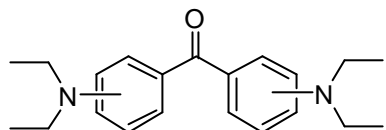
(Aminobenzaldehydes)



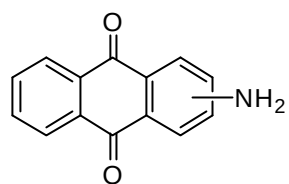
(2) テトラメチルジアミノベンゾフェノン
(Tetramethyldiaminobenzophenones)



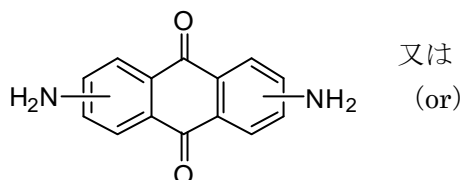
• テトラエチルジアミノベンゾフェノン
(Tetraethyldiaminobenzophenones)



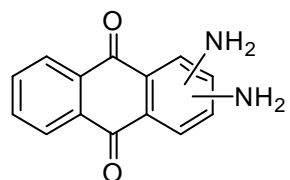
(3) アミノアントラキノン
(Aminoanthraquinones)



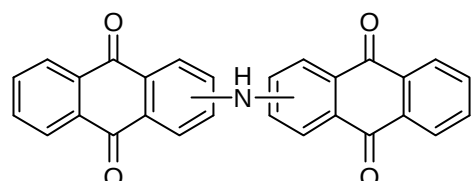
• ジアミノアントラキノン
(Diaminoanthraquinones)



又は
(or)



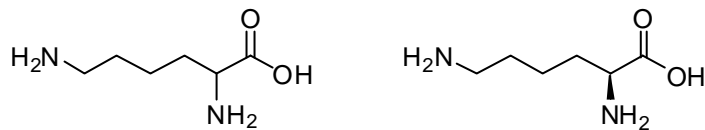
(4) アントリミド
(Anthrimides)



(D) アミノ酸及びそのエステル並びにこれらの塩
(Amino-acids and their esters; salts thereof)

(1) リジン (ジアミノ-ノルマル-ヘキサン酸)

(Lysine (diamino-*n*-hexanoic acid))



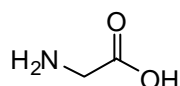
(2) グルタミン酸

(Glutamic acid)



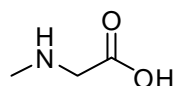
(3) グリシン (アミノ酢酸、グリココール)

(Glycine (aminoacetic acid; glycocoll))



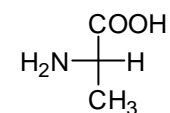
(4) サルコシン

(Sarcosine)



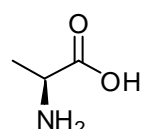
(5) アラニン (2-アミノプロピオノ酸)

(Alanine (2-aminopropionic acid))



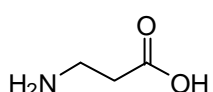
L-アラニン

(L-Alanine)



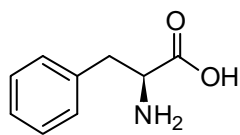
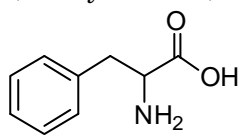
(6) ベータ-アラニン (3-アミノプロピオノ酸)

(β -Alanine (3-aminopropionic acid))

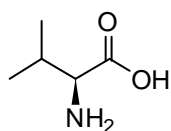
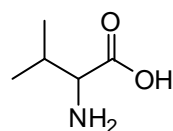


(7) フェニルアラニン

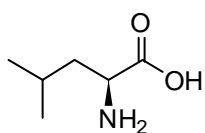
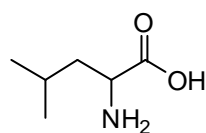
(Phenylalanine)



(8) バリン (アルファ-アミノイソ吉草酸)

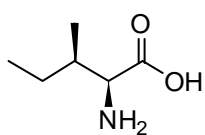
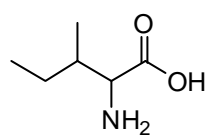
(Valine (α -aminoisovaleric acid))

(9) ロイシン (アルファ-アミノイソカプロン酸)

(Leucine (α -aminoisocaproic acid))

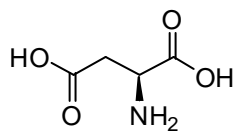
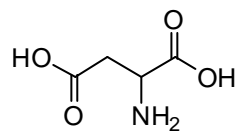
・ イソロイシン

(Isoleucine)

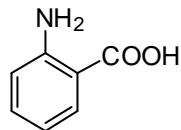


(10) アスパラギン酸

(Aspartic acid)

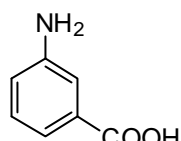


(11) アントラニル酸 (オルト-アミノ安息香酸)

(σ -Aminobenzoic acid (anthranilic acid))

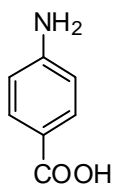
(12) メタ-アミノ安息香酸

(mr-Aminobenzoic acid)

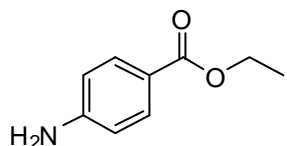


(13) パラ-アミノ安息香酸

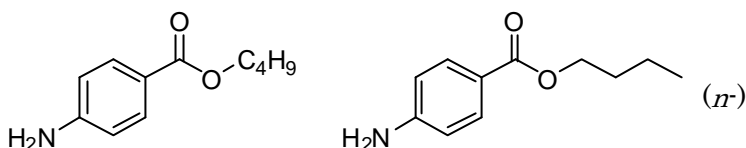
(*p*-Aminobenzoic acid)



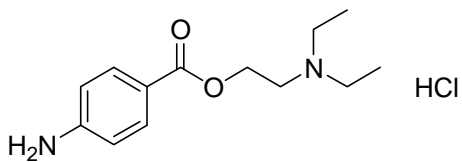
- ・ パラ-アミノ安息香酸エチル
(Ethyl *p*-aminobenzoate)



- ・ パラ-アミノ安息香酸ブチル
(Butyl *p*-aminobenzoate)

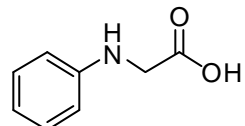


- ・ 塩酸プロカイン (塩酸パラ-アミノ安息香酸ジエチルアミノエチル)
(Procaine hydrochloride (diethylaminoethyl *p*-aminobenzoate hydrochloride))



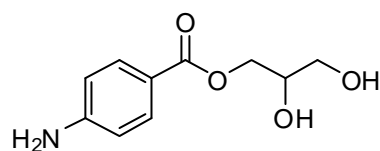
(14) フェニルグリシン

(Phenylglycine)



(15) リサジメート

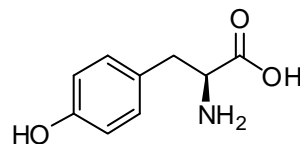
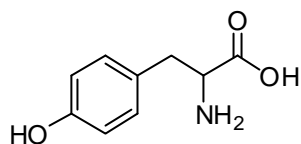
(Lisadimate)



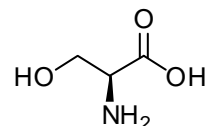
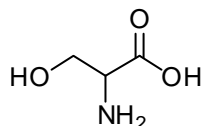
(E) アミノアルコールフェノール、アミノ酸フェノール及び酸素官能基を有するその他のアミノ化合物)

(Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function)

(1) チロシン (パラ-ヒドロキシフェニルアラニン)

(Tyrosine (*p*-hydroxyphenylalanine))

(2) セリン (アルファ-アミノ-ベータ-ヒドロキシプロピオニ酸)

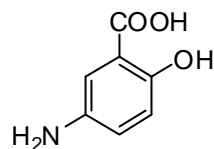
(Serine (α -amino- β -hydroxypropionic acid))

(3) アミノサリチル酸

(Aminosalicylic acids)

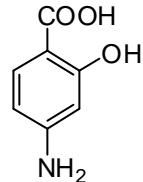
- 5-アミノサリチル酸

(5-Aminosalicylic acid)

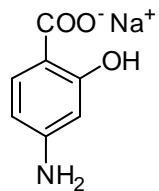


- 4-アミノサリチル酸

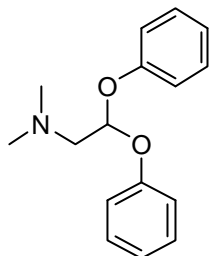
(4-Aminosalicylic acid)



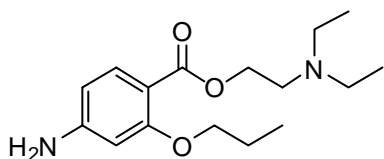
- 4-アミノサリチル酸のナトリウム塩
(Sodium 4-aminosalicylate)



- (4) メジフォキサミン (N,N-ジメチル-2,2-ジフェノキシエチルアミン)
(Medifoxamine (N,N-dimethyl-2,2-diphenoxymethylamine))



- (5) プロポキシカイン
(Propoxycaine)



号の解説

(Subheading Explanatory Note.)

- 第 2922.11 号から第 2922.50 号
(Subheadings 2922.11 to 2922.50)
 - 3- (2-アミノエトキシ) プロピオン酸 (第 2922.19 号)
(3-(2-Aminoethoxy)propionic acid (subheading 2922.19))

