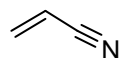
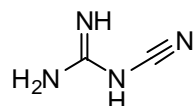


29. 26 ニトリル官能化合物
(Nitrile-function compounds.)

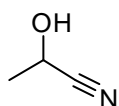
(1) アクリロニトリル
(Acrylonitrile)



(2) 1-シアノグアニジン (ジシアンジアミド)
(1-Cyanoguanidine (dicyandiamide))



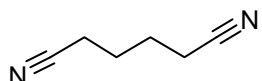
(3) アセタルデヒドシアノヒドリン
(Acetaldehyde cyanohydrin)



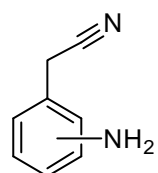
(4) アセトニトリル
(Acetonitrile)



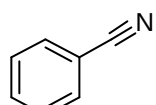
(5) アジポニトリル
(Adiponitrile)



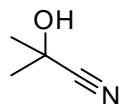
(6) アミノフェニルアセトニトリル
(Aminophenylacetonitriles)



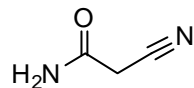
(7) ベンゾニトリル
(Benzonitrile)



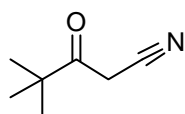
(8) アセトンシアノヒドリン
(Acetone cyanohydrin)



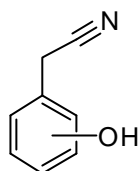
(9) シアノアセトアミド
(Cyanoacetamide)



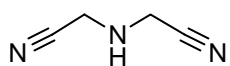
(10) シアノピナコリン
(Cyanopinacoline)



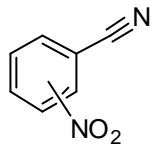
(11) ヒドロキシフェニルアセトニトリル
(Hydroxyphenylacetonitriles)



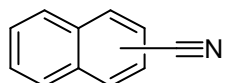
(12) イミノジアセトニトリル
(Iminodiacetonitrile)



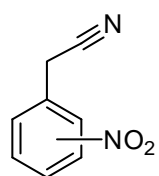
(13) ニトロベンゾニトリル
(Nitrobenzonitriles)



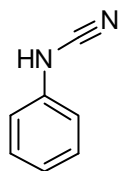
(14) ナフトニトリル
(Naphthonitriles)



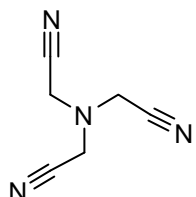
(15) ニトロフェニルアセトニトリル
(Nitrophenylacetonitriles)



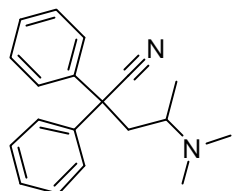
(16) フェニルシアナミド
(Phenylcyanamide)



(17) トリシアノトリメチルアミン
(Tricyanotrimethylamine)



(18) メサドン中間体 (INN)
(Methadone-intermediate (INN))



(19) アルファ-フェニルアセトアセトニトリル(APAAN) :3-オキソ-2-フェニルプロパンニトリル
(alpha-Phenylacetoacetonitrile (APAAN) : 3-Oxo-2-phenylbutanenitrile)

