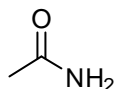


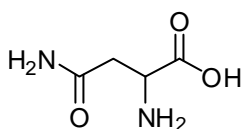
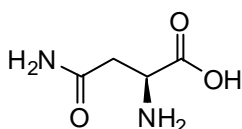
29. 24 カルボキシアミド官能化合物及び炭酸のアミド官能化合物
(Carboxyamido-function compounds; amide-function compounds of carbonic acid.)

(A) 非環式アミド
(Acyclic amides)

(1) アセトアミド
(Acetamide)

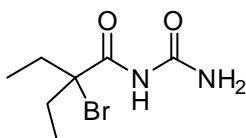


(2) アスパラギン
(Asparagine)

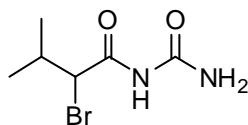


(3) 開環鎖式ウレイド
(Open chain ureides)

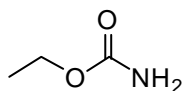
— ブロモジエチルアセチル尿素
(Bromodiethylacetylurea)



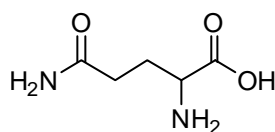
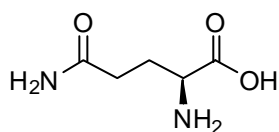
— ブロモイソバレリル尿素
(Bromoisovalerylurea)



(4) カルバミン酸エチル (ウレタン)
(Ethyl carbamate (urethan))

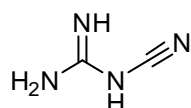


(5) グルタミン
(Glutamine)



○ 除外されるもの
(Exclusion)

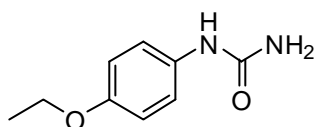
- 1-シアノグアニジン (ジシアンジアミド) (第 29.26 項)
(1-Cyanoguanidine (dicyandiamide) (heading 29.26))



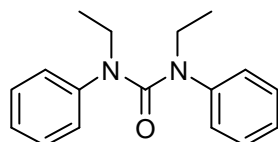
(B) 環式アミド
(Cyclic amides)

(1) ウレイン及びウレイド
(Ureins and ureides)

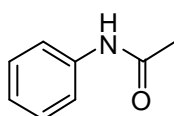
- (i) パラ-エトキシフェニル尿素 (ズルチン)
(*p*-Ethoxyphenylurea (dulcin))



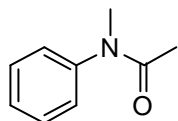
- (ii) ジエチルジフェニル尿素 (セントラリット)
(Diethyldiphenylurea (centralite))



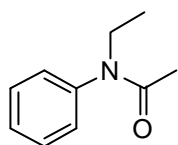
(2) アセトアニリド
(Acetanilide)



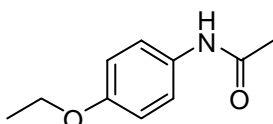
- メチルアセトアニリド
(Methylacetanilide)



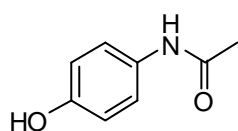
- エチルアセトアニリド
(Ethylacetanilide)



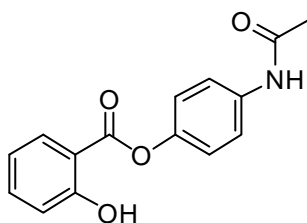
- アセト-パラ-フェネチジン (フェナセチン)
(Acet-*p*-phenetidine (phenacetin))



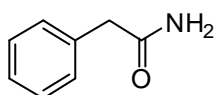
- パラ-アセトアミドフェノール
(*p*-Acetamidophenol)



- パラ-アセトアミドザロール
(*p*-Acetamidosalol)

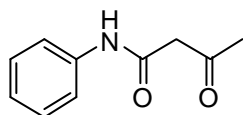


- (3) フェニルアセトアミド
(Phenylacetamide)



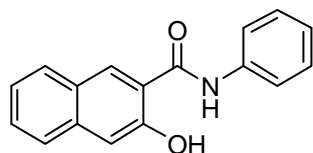
(4) 環式アミンの N-アセトアセチル誘導体
(N-Acetoacetyl derivatives of cyclic amines)

- アセトアセロアニリド
(Acetoacetanilide)

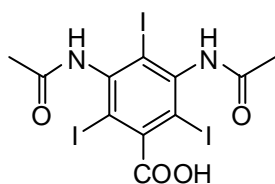


- ヒドロキシナフトエ酸のアミド
(Amides of hydroxynaphthoic acid)

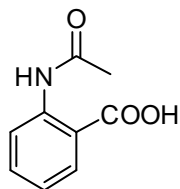
- 3-ヒドロキシ-2-ナフトアニリド
(3-Hydroxy-2-naphthanilide)



- ジアトリゾン酸
(Diatrizoic acid)



(5) 2-アセトアミド安息香酸
(2-Acetamidobenzoic acid)



- (6) アラクロール (ISO) (2-クロロ-*N*-(2,6-ジエチルフェニール)-*N*-(メトキシメチル)アセトアミド)
(Alachlor (ISO)(2-Chloro-*N*-(2,6-diethylphenyl)-*N*-(methoxymethyl)acetamide))

