

HO,

name = 1-adamantanecarboxylic acid

C1C2CC3CC1CC(C2)(C3)C(=O)O

PubChem ID = 13235

 $H_2N$ 

name = dopamine

PubChem ID = 681

C1=CC(=C(C=C1CCN)O)O

name = p-phenylenediamine

C1=CC(=CC=C1N)N

PubChem ID = 7814

name = 3-nitrobenzoic acid

PubChem ID = 8497

C1=CC(=CC(=C1)[N+](=O)[O-])C(=O)O

name = trimethylphenethylaminium

C[N+](C)(C)CCC1=CC=CC=C1

PubChem ID = 14108

name = 4-chlorobenzoic acid

C1=CC(=CC=C1C(=O)O)CI

PubChem ID = 6318

name = benzene

PubChem ID = 241

name = butylbenzene

CCCCc1ccccc1

PubChem ID = 7705

name = thieno[2,3-c]pyridine

c1cncc2c1ccs2

PubChem ID = 9224

name = benzyl acetate

CC(=O)OCc1ccccc1

PubChem ID = 8785

name = 2-methoxyphenol

COc1cccc1O

PubChem ID = 460

c1cccc1

PubChem ID = 101379195

name = 1-adamantyltrimethylaminium

C[N+](C)(C)C12CC3CC(C1)CC(C3)C2

PubChem ID = 3010127

name = o-phenylenediamine

C1=CC=C(C(=C1)N)N

PubChem ID = 7243

name = p-toluidine

CC1=CC=C(C=C1)N

PubChem ID = 7813

name = 4-cyanobenzoic acid

 $C1=CC(=CC=C1C\backslash\#N)C(=O)O$ 

PubChem ID = 12087

name = benzoic acid

C1=CC=C(C=C1)C(=O)O

name = 3-chlorobenzoic acid

C1=CC(=CC(=C1)CI)C(=O)O

PubChem ID = 447

name = toluene

PubChem ID = 1140

name = hexylbenzene

CCCCCc1ccccc1

PubChem ID = 14109

name = phenol

c1ccc(cc1)O

PubChem ID = 996

name = 4,5,6,7-tetrahydroindole

c1c[nH]c2c1CCCC2

PubChem ID = 57452536

name = 4-vinylpyridine

PubChem ID = 7502

C=Cc1ccncc1

Cc1cccc1

PubChem ID = 243

 $H_2N$ 

 $NH_2$ 

 $C[N+](C)(C)C12CC3CC(C1)CC(C3)(C2)[N+](C)(C)C \\ C1C2CC3CC1CC(C2)(C3)NCCN \\$ PubChem ID = 303798

name = 1,3-bis(trimethylaminio)adamantane

 $NH_2$ 

name = amantadine

PubChem ID = 2130

C1C2CC3CC1CC(C2)(C3)N

name = m-phenylenediamine

C1=CC(=CC(=C1)N)N

PubChem ID = 7935

name = p-xylylenediamine

C1=CC(=CC=C1CN)CN

PubChem ID = 68315

name = 4-bromoadamantane-1-carboxylic acid

C1C2CC3CC(C2)(CC1C3Br)C(=O)O

PubChem ID = 12598766

name = 4-methylbenzoic acid

CC1=CC=C(C=C1)C(=O)O

name = cyclohexanecarboxylic acid

C1CCC(CC1)C(=O)O

PubChem ID = 7413

name = ethylbenzene

PubChem ID = 7500

name = p-xylene

Cc1ccc(cc1)C

PubChem ID = 7809

name = catechol

c1ccc(c(c1)O)O

PubChem ID = 289

name = n-phenylglycinonitrile

c1ccccc1NCC\#N

PubChem ID = 76372

CCc1ccccc1

OH

PubChem ID = 7470

 $NH_2$ 

name = adamantane-1,3-diamine C1C2CC3(CC1CC(C2)(C3)N)N PubChem ID = 213512

name = N-(1-adamantyl)pyridinium

PubChem ID = 3848257

name = 4-(aminomethyl)pyridine

C1=CN=CC=C1CN

PubChem ID = 77317

name = 5-hexynoic acid

C\#CCCC(=O)O

PubChem ID = 143036

name = N,N,N-trimethylhexan-1-aminium

CCCCC[N+](C)(C)

PubChem ID = 84774

name = 4-ethylbenzoic acid

CCC1=CC=C(C=C1)C(=O)O

name = trans-4-methylcyclohexanecarboxylic acid

[C@@H]1(CC[C@@H](CC1)C(=O)O[H])C

PubChem ID = 20330

name = propylbenzene

PubChem ID = 7668

name = benzofuran

c1ccc2c(c1)cco2

PubChem ID = 9223

name = 2-ethoxyphenol

PubChem ID = 66755

name = 3-chlorophenol

c1cc(cc(c1)Cl)O

PubChem ID = 7933

CCOc1ccccc1O

CCCc1ccccc1

PubChem ID = 12086

C1C2CC3CC1CC(C2)(C3)[N+]4=CC=CC=C4

name = N-(1-adamantyl)ethylenediamine