# International Non-Proprietary Names for Pharmaceutical Preparations

In accordance with paragraph 7 of the Procedure for the Selection of Recommended International Non-Proprietary Names for Pharmaceutical Preparations, 1 notice is hereby given that the following are selected as recommended international non-proprietary names.

The inclusion of a name in the lists of recommended international non-proprietary names does not imply any recommendation for the use of the substance in medicine or pharmacy.

# RECOMMENDED INTERNATIONAL NON-PROPRIETARY NAMES (Rec. I.N.N.): LIST 42

Recommended International Non-Proprietary Name (Laun, English)	Chemical Name or Description
acediasulfonum natricum acediasulfone sodium	4-carboxymethylamino-4'-aminodiphenylsulfone sodium
acidum thyropropicum thyropropic acid	3-[4-(4-hydroxy-3-iodophenoxy)-3,5-diiodophenyl]propionic acid
acidum trethocanicum trethocanic acid	3-hydroxy-3,7,11-trimethyldodecanoic acid
aethoxazorutosidum ethoxazorutoside	monomorpholinylethylrutoside
alimemazinum alimemazine	10-(2-methyl-3-dimethylaminopropyl)phenothazine
allylestrenolum allylestrenol	17a-allylestr-4-en-17-ol
allylprodinum allylprodine	3-allyl-1-methyl-4-phenyl-4-propionyloxypiperidine
amanozinum amanozine	2-amino-4-anilino-s-triazine
ambazonum ambazone	1,4-benzoquinone amidinohydrazone thiosemicarbazone hydrate
aminoacridinum aminoacridine	9-aminoacridine
aminoglutethimidum aminoglutethimide	2-(p-aminophenyl)-2-ethylglutarimide
aminopromazinum aminopromazine	10-[2,3-bis(dimethylamino)propyl]phenothiazine
aminoxytriphenum aminoxytriphene	3-dimethylamino,1,1,2-tris(4-methoxyphenyl)prop-1-ene

Off. Rec. Wld Hith Org., 60, 3 (Resolution EB15.R7).
 Other lists of recommended international non-proprietary names can be found in Chron. Wld Hith Org., 1955, 9, 185; WHO Chronicle, 1959, 13, 106, 463.

amopyroquinum amopyroquin amphenidonum amphenidone amphotericinum B

amphotericin B anisindionum anisindione

benzethidinum benzethidine benzmalecenum benzmalecene benzthiazidum benzthiazide

benzylsulfamidum benzylsulfamide bialamicolum

bialamicol biperidenum biperiden

bretylii tosylas bretylium tosylate

brompheniraminum brompheniramine broparoestrolum

broparoestrol bunamiodylum

bunamiodyl bupheninum buphenine

butadiazamidum butadiazamide

buthalitalum natricum buthalital sodium

butopyrammonii iodidum butopyrammonium iodide

calcii benzamidosalicylas calcium benzamidosalicylate

calcii carbimidum calcium carbimide carisoprodolum

carisoprodol chaulmosulfonum chaulmosulfone

chlorazanilum chlorazanil

## Chemical Name or Description

7-chloro-4-(4-hydroxy-3-pyrrolidin-l'-ylmethylanilino)quinoline

1-(m-aminophenyl)-1H-pyrid-2-one

a polyene antibiotic substance obtained from cultures of Streptomyces nodosus, or the same substance produced by any other means

2-p-methoxyphenylindane-1,3-dione

1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

N-[2,3-bis(p-chlorophenyl-1-methylpropyl)]maleamic acid (a-form)

3-benzylthiomethyl-6-chloro-7-sulfamoylbenzo-2*H*-1,2,4-thiadiazine 1,1-dioxide

4-benzylaminophenylsulfonamide

3,3'-diallyl-5,5'-bis(diethylaminomethyl)-4,4'-dihydroxydiphenyl

1-(bicyclo[2.2.1] hept-5-en-2-yl)-1-phenyl-3-piperidinopropan-1-ol

N-o-bromobenzyl-N-ethyl--N,N-dimethylammonium tosylate (tosylic acid is p-toluenesulfonic acid)

(3-p-bromophenyl-3-pyrid-2'-ylpropyl)dimethylamine

1-bromo-2-p-ethylphenyl-1,2-diphenylethylene

3-(3-butyramido-2,4,6-triiodophenyl)-2-ethylacrylic acid

1-(p-hydroxyphenyl)-2-(1-methyl-3-phenylpropylamino)propan-1-ol

N-(5-butyl-1,3,4-thiadiazol-2-yl)-p-chlorobenzenesulfonamide

a mixture of 100 parts by weight of the monosodium derivative of 5-allyl-5-isobutyl-2-thiobarbituric acid and 6 parts by weight of exsiccated sodium carbonate

butyldimethyl(2,3-dimethyl-5-oxo-1-phenyl-3-pyrazolin-4-yl) ammonium iodide

calcium 4-benzamido-2-hydroxybenzoate

calcium cyanamide

2-carbamoyloxymethyl-2-isopropylcarbamoyloxymethylpentane

bis[p-(13-cyclopentyltridecanamido)phenyl] sulfone

2-amino 4-p-chloroanilino-s-triazine

chlorbenzoxaminum chlorbenzoxamine chlormethinum

chlormethine chlormezanonum chlormezanone

chlorophenothanum technicum technical chlorophenothane

chloropyraminum chloropyramine chlorothiazidum chlorothiazide

chlorphenoctii amsonas chlorphenoctium amsonate

chlorphenoxaminum chlorphenoxamine chlorproguanilum chlorproguanil chlorpropamidum

chlorpropamide chlorprothixenum chlorprothixene

chlorthenoxazinum chlorthenoxazine chlorzoxazonum

chlorzoxazone cholinii gluconas cholinium gluconate

cholini theophyllinas choline theophyllinate

chymotrypsinum chymotrypsin

cinnamaverinum cinnamaverine clemizolum clemizole

clemizolum penicillinum clemizole penicillin

clidinii bromidum clidinium bromide cyclandelatum

cyclandelate cyclobenzaprinum cyclobenzaprine

cyclophosphamidum cyclophosphamide Chemical Name or Description

1-(2-o-chlorodiphenylmethoxyethyl)-4-o-methylbenzylpiperazine

di(2-chloroethyl)methylamine

2-(4-chlorophenyl)-3-methyl-4-metathiazanone 1,1-dioxide

1,1-di(4-chlorophenyl)-2,2,2-trichloroethane with a proportion of 1-(2-chlorophenyl)-1-(4-chlorophenyl)-2,2,2-trichloroethane N-p-chlorobenzyl-N',N'dimethyl-N-pyrid-2-ylethylenediamine

6-chloro-7-sulfamoylbenzo-4H-1,2,4-thiadiazine 1,1-dioxide

2,4-dichlorophenoxymethyldimethyl-n-octylammonium amsonate (amsonic acid is 4,4'-diaminostolbene-2,2'-disulfonic acid 2-(1-p-chlorophenyl-1-phenylethoxy)ethyldimethylamine

N<sup>1</sup>-3,4-dichlorophenyl-N<sup>1</sup>-isopropyldiguanide

3-(p-chlorophenyl)sulfonyl-1-propylurea

trans-2-chloro-10-(3-dimethylaminopropylidene)thiaxanthene

2-(2-chloroethyl)-2,3-dihydro-4-oxobenz-1,3-oxazine

5-chloro-3H-benzoxazol-2-one

2-hydroxyethyltrimethylammonium D-gluconate

2-hydroxyethyltrimethylammonium salt of 1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydropurine

an enzyme, a-chymotrypsin, obtained in crystalline form from mammalian pancreas by aqueous acid extraction of its proenzyme, chymotrypsinogen, and subsequent conversion with trypsin to chymotrypsin

2-diethylaminoethyl 2-phenylcinnamate

1-p-chlorobenzyl-2-pyrrolidin-1'-ylmethylbenzimidazole

benzylpenicillin combined with 1-p-chlorobenzyl-2-pyrrolidin-1'- ylmethylbenzimidazole

1-methyl-3-benziloyloxyquinuclidinium bromide

3,5,5-trimethylcyclohexyl a-phenyl-a-hydroxyacetate

5-(3-dimethylaminopropylidene)dibenzo(a,e)cycloheptatriene

N,N-bis(2-chloroethyl)-N'-(3-hydroxypropyl)phosphordiamidic acid cyclic ester

### Chemical Name or Description

cyclopregnolum cyclopregnol 6β-hydroxy-3,5-cyclopregnan-20-one

cyproheptadinum cyproheptadine 4-(5-dibenzo[a-e]cycloheptatrienylidene)-1-methylpiperidine

demecarii bromidum demecarium bromide N, N'-decamethylenebis[trimethyl(3-N-methylcarbamoyloxyphenyl) ammonium bromide]

demethylchlortetracyclinum demethylchlortetracycline

7-chloro-4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12, 12a-pentahydroxy-1,11-dioxo-2-naphthacenecarboxamide

9α-fluoro-11β,17α,21-trihydroxy-16α-methylpregna-1,4-diene-3,20-

dequalinii chloridum dequalinium chloride dexamethasonum  $decame thy lene bis (4-amino-2-methyl quino linium) \ dichloride$ 

dexamethasone dexbrompheniraminum dexbrompheniramine

dione
(+)-(3-p-bromophenyl-3-pyrid-2'-ylpropyl)dimethylamine

dexchlorpheniraminum dexchlorpheniramine

diampromidum diampromide  $(+) \hspace{-0.2cm} - \hspace{-0.2cm} (3-p-\hspace{-0.2cm} \text{chlorophenyl-3-pyrid-2'-y!propyl}) dimethylamine$ 

diathymosulfonum diathymosulfone N-[2-(N-methylphenethylamino)propyl]propionanilide

dibemethinum dibemethine di[4-(4-hydroxy-2-methyl-5-isopropylphenylazo)phenyl] sulfone

dichlorisonum dichlorisone N, N-dibenzylmethylamine

dichlormezanonum dichlormezanone  $9a,11\beta$ -dichloro-17a,21-dihydroxypregna-1,4-diene-3,20-dione

dihydrocodeinum dihydrocodeine 2-(3,4-dichlorophenyl)-3-methyl-4-metathiazanone 1,1-dioxide

dihydrocodeine diloxanidum

diloxanide

7,8-dihydrocodeine or 4,5-epoxy-6-hydroxy-3-methoxy-N-methyl-morphinan

dimenoxadolum dimenoxadol  ${\it N-} {\it dichloroacetyl-p-hydroxy-N-methylaniline}$ 

dimepheptanolum

 $dimethylaminoethyl\ 1-ethoxy-1,1-diphenylacetate$ 

dimentozanum

6-dimethylamino-4,4-diphenyl-3-heptanol

dimeprozanum dimeprozane 9-(3-dimethylaminopropylidene)-2-methoxyxan thene

dimethazanum dimethazan 1,3-dimethyl-7-(2-dimethylaminoethyl)-2,6-dioxo-1,2,3,6-tetrahydro-purine

dimethisteronum dimethisterone dimetholizinum

dimetholizine

17a-ethynyl-17-hydroxy-6a,21-dimethylandrost-4-en-3-one

dioxaphetyli butyras dioxaphetyl butyrate 1-(2-methoxyphenyl)-4-(3-methoxypropyl)piperazine

diphenoxylatum diphenoxylate ethyl-4-morpholino-2,2-diphenylbutyrate

1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

diphoxazidum diphoxazide dipiproverinum

dipiproverine dithiazanini iodidum dithiazanine iodide

emylcamatum emylcamate ethionamidum ethionamide

fenethazine ferrocholinatum ferrocholinate

fenethazinum

flumethiazidum flumethiazide fluorometholonum fluorometholone

fluphenazinum fluphenazine furethidinum furethidine

furmethonolum furmethonol

furmethoxadonum furmethoxadone furostilboestrolum furostilboestrol glybuthiazolum glybuthiazol

glyprothiazolum glyprothiazol griseofulvinum

griseofulvin halopenii chloridum halopenium chloride

haloperidolum haloperidol

hedaquinii chloridum hedaquinium chloride

hexadimethrini bromidum hexadimethrine bromide

hexapropymatum hexapropymate

hexcarbacholini bromidum hexcarbacholine bromide Chemical Name or Description

 $N^2$ -acetyl- $N^1$ -( $\beta$ -hydroxy- $\beta$ , $\beta$ -diphenylpropionyl)hydrazine

2-piperidinoethyl a-phenyl-a-piperidinoacetate

3-ethyl-2-[5-(3-ethyl-2-benzothiazolidinylidene)-1,3-pentadienyl]benzothiazolium iodide

1-ethyl-1-methylpropyl carbamate

2-ethylpyridine-4-carbothionamide

10-(2-dimethylaminoethyl)phenothiazine

a chelate prepared by reacting equimolar quantities of freshly precipitated ferric hydroxide with choline dihydrogen citrate

6-trifluoromethyl-7-sulfamoylbenzo-4H-1,2,4-thiadiazine 1,1-dioxide

 $9\alpha$ -fluoro- $11\beta$ ,  $17\alpha$ -dihydroxy- $6\alpha$ -methylpregna-1,4-diene-3,20-dione

10-{3-[4-(2-hydroxyethyl)piperazin-1-yl]propyl}-2-trifluoromethyl-phenothiazine

1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

5-morpholinomethyl-3-(5-nitrofurfurylideneamino)oxazolidin-2-one-

5-methyl-3-(5-nitrofurfurylideneamino)oxazolidin-2-one

trans-3,4-bis[4-(2-furoyloxy)phenyl]hex-3-ene

2-sulfanilamido-5-tert.-butyl-1,3,4-thiadiazole

2-sulfanilamido-5-isopropyl-1,3,4-thiadiazole

7-chloro-4,6-dimethoxy-2,3-dihydrobenzofuran-3-one-2-spiro-1'- (2'-methoxy-6'-methylcyclohex-2'-en-4'-one)

4-bromobenzyl-3-(4-chloro-5-methyl-2-isopropylphenoxy)propyldimethylammonium chloride

4-(p-chlorophenyl)-1-[3-(p-fluorobenzoyl)propyl]-4-hydroxypiperidine

hexadecamethylenebis(2-isoquinolinium) dichloride

N,N,N',N'-tetramethylhexamethylenediamine trimethylene bromide polymer

1-prop-2'-ynylcyclohex-1-yl carbamate

N, N'-hexamethylenebis[(2-carbamoyloxyethyl)trimethylammonium bromide]

homochlorcyclizinum homochlorcyclizine

hydrargaphenum hydrargaphen

hydrochlorothiazidum hydrochlorothiazide

hydroflumethiazidum hydroflumethiazide hydroxindasatum

hydroxindasate hydroxindasolum

nydroxindasolum hydroxindasol

hydroxychloroquinum hydroxychloroquine

hydroxydioni natrii succinas hydroxydione sodium succinate

hydroxyprogesteroni acetas hydroxyprogesterone acetate

hydroxyprogesteroni caproas hydroxyprogesterone caproate

hydroxystenozolum hydroxystenozole

imipraminum imipramine inproquonum

inproquone intermedinum intermedine

isopropamidi iodidum isopropamide iodide

isoxsuprinum isoxsuprine

kanamycinum kanamycin

khellosidum khelloside

levisoprenalinum levisoprenaline

levomepromazinum levomepromazine

levophenacylmorphanum levophenacylmorphan

levopropoxyphenum levopropoxyphene Chemical Name or Description

1-(p-chlcrodiphenylmethyl)-4-methyl-1,4-diazacycloheptane

phenylmercuric methylenebis(2-naphthyl-3-sulfonate)

6-chloro-3,4-dihydro-7-sulfamoylbenzo-1,2,4-thiadiazine 1,1-dioxide

3,4-dihydro-6-trifluoromethyl-7-sulfamoylbenzo-1,2,4-thiadiazine 1,1-dioxide

5-acetoxy-3-(2-aminoethyl)-1-(p-methoxybenzyl)-2-methylindole

5-hydroxy-3-(2-aminoethyl)-1-(p-methoxybenzyl)-2-methylindole

7-chloro-4-[4-(N-ethyl-N-2-hydroxyethylamino)-1-methylbutylamino]quinoline

sodium 21-(3-carboxypropionyloxy)pregnane-3,20-dione

17a-acetoxypregn-4-ene-3,20-dione

17a-hexanoyloxypregn-4-ene-3,20-dione

 $17\beta$ -hydroxy- $17\alpha$ -methylandrost-4-eno[3,2-c]pyrazole

5-(3-dimethylaminopropyl)-10,11-dihydro-5H-dibenz[b,f]azepine

2,5-bis(ethyleneimino)-3,6-dipropoxy-1,4-benzoquinone

active principle of the pars intermedia of the pituitary

(3-carbamoyl-3,3-diphenylpropyl)diisopropylmethylammonium iodide

1-(p-hydroxyphenyl)-2-(1-methyl-2-phenoxyethylamino) propan-1-o1

an antibiotic substance obtained from cultures of Streptomyces kanamyceticus or the same substance produced by any other means.

4,6-diamino-2-hydroxy-1-(4-amino-3,5-dihydroxy-6-hydroxymethyltetrahydropyran-2-yloxy)-3-(N-methylamino-3,4,5-trihydroxytetrahydropyran-2-yloxy)cyclohexane

4-methoxy-7-hydroxymethyl-5*H*-furo[3,2-g]benzopyran-5-one glycoside

1-(3,4-dihydroxyphenyl)-2-isopropylaminoethanol

(-)-2-methoxy-10-(3-dimethylamino-2-methylpropyl)phenothiazine

(-)-3-hydroxy-N-phenacylmorphinan

(-)-4-dimethylamino-3-methyl-1,2-diphenyl-2-propionoxybutane

lysergidum lysergide

mannomustinum mannomustine

mebhydrolinum mebhydrolin

medroxyprogesteroni acetas medroxyprogesterone acetate

melphalanum melphalan

menadioli natrii sulfas menadiol sodium sulfate menadioni natrii bisulfis menadione sodium bisulfite menadione sodium bisulfite

mepenzolate bromide mepenzolate bromide mephenoxalonum mephenoxalone

mephenytoinum mephenytoin mestanolonum mestanolone metahexamidum metahexamide

methaqualone methazolamidum methazolamide

methdilazinum

methaqualonum

methdilazine methocarbamolum methocarbamol

methohexitalum methohexital methotrexatum methotrexate

methylchromonum methylchromone methylprednisolonum methylprednisolone

monophosphothiaminum monophosphothiamine natrii carbazochromi sulfonas

carbazochrome sodium sulfonate natrii hexacyclonas

sodium hexacyclonate nialamidum nialamide Chemical Name or Description

diethylamide

1,6-bis[(2-chloroethyl)amino]-1,6-dideoxy-D-mannitol

5-benzyl-1,2,3,4-tetrahydro-2-methylpyrid[4,3-b]indole

17a-acetoxy-6a-methylpregn-4-ene-3,20-dione

p-[bis(2-chloroethyl)amino]-L-phenylalanine

2-methyl-1,4-naphthylene disodium sulfate

2-methyl-1,4-naphthoquinone sodium bisulfite

1-methyl-piperid-3-yl benzilate methylbromide

5-[(o-methoxyphenoxy)methyl]oxazolidin-2-one

5-ethyl-3-methyl-5-phenylimidazolidin-2,4-dione

 $17\beta$ -hydroxy-17-methyl-5a-androstan-3-one

N-(m-amino-p-methylbenzenesulfonyl)-N'-cyclohexylurea

2-methyl-3-o-tolyl-3H-quinazolin-4-one

5-acetylimino-4-methyl-1,3,4-thiadiazoline-2-sulfonamide

10-(1-methyl-3-pyrrolidinylmethyl)phenothiazine

(2-hydroxy-3-o-methoxyphenoxypropyl)carbamate

 $a-(\pm)-5$ -allyl-1-methyl-5-(1-methyl-2-pentynyl)barbituric acid

 $N-\{4-[(2,4-diaminopteridin-6-ylmethyl)-N-methylamino]benzoyl\}$ 

-L-(+)-glutamic acid
3-methyl-4*H*-chromen-4-one

11β,17a,21-trihydroxy-6a-methylpregna-1,4-diene-3,20-dione or 6-methylprednisolone

monophosphoric ester of thiamine

sulfonate

sodium 2,3,5,6-tetrahydro-1-methyl-6-oxo-5-semicarbazonoindole-3

sodium 1-hydroxymethylcyclohexylacetate

N-isonicotinoyl-N'- $(\beta$ -N-benzylcarboxamidoethyl)hydrazine

Chemical Name or Description

di-nicotinic acid ester of morphine nicomorphinum

nicomorphine

nicotinaldehyde thiosemicarbazone nicothiazonum

nicothiazone

5-nitrofuraldehyde 2-(2-dimethylaminoethyl) semicarbazone nifurethazonum

nifurethazone

5-nitro-2-furaldehyde acetylhydrazone nihydrazonum

nihydrazone norcodeinum norcodeine

N-demethylated codeine or 4.5-epoxy-6-hydroxy-3-methoxymorphin-

7-еле

norlevorphanolum (-)-3-hydroxymorphinan

norlevorphanol

N-demethylated morphine or 4,5-epoxy-3,6-dihydroxymorphin-7-ene normorphinum

normorphine

17β-hydroxy-17α-vinylestr-4-en-3-one norvinisteronum norvinisterone

N-methyl-O-(2-propylpentanoyl)tropinium bromide octatropini methylbromidum

octatropine methylbromide orphenadrinum

N, N-dimethyl-2-(a-o-tolylbenzyloxy)ethylamine

orphenadrine oxadimedinum oxadimedine

N-(2-benzoxazolyl)-N-benzyl-N', N'-dimethylethylenediamine

oxanamidum oxanamide

1,2-epoxy-1-ethylpentane-1-carboxamide

oxybuprocainum oxybuprocaine

2-diethylaminoethyl 4-amino-3-butoxybenzoate

oxyphenbutazonum oxyphenbutazone

1-(p-hydroxyphenyl)-2-phenyl-4-butylpyrazolidine-3,5-dione

oxyphencycliminum oxyphencyclimine

(1,4,5,6-tetrahydro-1-methyl-2-pyrimidinyl)methyl-a-cyclohexyl-aphenylglycolate

oxyphenisatinum

3,3-bis(4-hydroxyphenyl)oxindole

oxyphenisatine palmidrolum

N-(2-hydroxyethyl)palmitamide

palmidrol paracetamoium

p-acetamidophenol(acetaminophen)

paracetamoi

1-methylpiperid-4-yl p-butylaminobenzoate paridocainum

paridocaine

paromomycinum paromomycin

an antibiotic substance obtained from cultures of certain Streptomyces species, one of which is Streptomyces rimosus, or the same substance

produced by any other means

pempidinum

1,2,2,6,6,-pentamethylpiperidine

pempidine penicillinasum

an enzyme obtained by fermentation from cultures of Bacillus cereus

penicillinase

1-methylpiperid-4-yl 3-methyl-2-phenylvalerate

pentapiperidum pentapiperide

Chemical Name or Description

perphenazinum perphenazine

2-chloro-10-[3-[4-(2-hydroxyethyl)piperazin-1-yl]propyl|phenothiazine

phenactropinii chloridum

N-phenacylhomatropinium chloride

phenactropinium chloride phenampromidum

N-[2-(1-methylpiperid-2-yl)ethyl]propionanilide

phenampromide phenazocinum

1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2.6-

phenazocine phenforminum phenformin

methano-3-benzazocine N'-phenethylbiguanide

phenglutarimidum phenglutarimide

a-2-diethylaminoethyl-a-phenylglutarimide

pheniraminum pheniramine

dimethyl(3-phenyl-3-pyrid-2'-ylpropyl)amine

phenprobamatum phenprobamate

3-phenylpropyl carbamate

phenpromethaminum

1-methylamino-2-phenylpropane

phenpromethamine

2,5-diphenylpiperazine bis[6-(phenylacetamido)penicillinate]

phenyracillinum phenyracillin

5,5-diethyl-1-phenylbarbituric acid

phetharbitalum phetharbital

2-methyl-3-phytyl-1,4-naphthoquinone (vitamin K<sub>1</sub>)

phytomenadionum phytomenadione

2-methyl-3-phytyl-1,4-naphthalene bis(sodium hydrogen phosphate)

phytonadioli natrii diphosphate phytonadiol sodium diphosphate

1-(3-phenylaminopropyl)-4-phenylpiperidine-4-carboxylic acid ethyl

piminodinum piminodine pipamazinum

10-[3-(4-carbamoylpiperidino)propyl]-2-chlorophenothiazine

pipamazine pipethanatum pipethanate

2-piperidinoethyl benzilate

piprinhydrinatum piprinhydrinate

4-diphenylmethoxy-1-methylpiperidine salt of 8-chloro-1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydropurine

poloxalkolum poloxalkol

polymer of ethyleneoxide, propyleneoxide and propylene glycol

polybenzarsolum polybenzarsol polycarbophilum polycarbophil

a mixture of polymers formed by reacting formaldehyde with 4-hydroxybenzenearsonic acid

poskinum poskine

a synthetic, loosely crosslinked, hydrophilic resin of the polycarboxylic type

3-[2-phenyl-2-propionyloxymethyl)acetyloxy]-6,7-epoxytropane

pralidoximi methiodidum pralidoxime methiodide

2-hydroxyiminomethyl-1-methylpyridinium iodide

profenamini hydrochloridum profenamine hydrochloride

promethazini theoclas promethazine theoclate 10-(2-diethylaminopropyl)phenothiazine hydrochloride

10-(2-dimethylaminopropyl)phenothiazine salt of 8-chloro-1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydropurine

Chemical Name or Description

propiomazinum propiomazine 10-(2-dimethylaminopropyl)-2-propionylphenothiazine

propyli docetrizoas propyl docetrizoate propyl 3-diacetylamino-2,4,6-triiodobenzoate

protamini sulfas protamine sulfate sulfate of the strongly basic protein, protamine

prothixenum prothixene 10-(3-dimethylaminopropylidene)thiaxanthene

protokylolum protokylol  $1-(3,4-dihydroxyphenyl)-2-(\alpha-methyl-3,4-methylenedioxyphenethyl-3,4-methylenedioxyphenethyl-3,4-methylenedioxyphenethyl-3,4-methylenedioxyphenethyl-3,4-methylenedioxyphenethyl-3,4-methylenedioxyphenethyl-3,4-methylenedioxyphenethyl-3,4-methyl-3,4-methylenedioxyphenethyl-3,4-methyl-3,$ 

amino)ethanol

pyrazinamidum pyrazinamide pyrazine-2-carboxyamide

ristocetinum ristocetin an antibiotic substance obtained from cultures of Nocardia lurida, or the same substance produced by any other means

N-isonicotinoyl-N'-salicylidenehydrazine

salinazidum salinazid styramatum

2-hydroxyphenethyl carbamate

styramate sulfachlorpyridazinum sulfachlorpyridazine

6-chloro-3-sulfanilamido pyridazine

sulfachrysoidinum sulfachrysoidine 2-carboxy-4,6-diamino-4'-sulfamoylazobenzene

sulfadiasulfonum natricum sulfadiasulfone sodium sodium 2-(N-acetyisulfamoyl)-4,4'-diaminodiphenylsulfone

sulfadimethoxinum sulfadimethoxine sulfaethidolum

2,4-dimethoxy-6-sulfanilamidopyrimidine

sulfamethoxypyridazinum sulfamethoxypyridazine 5-ethyl-2-sulfanilamido-1,3,4-thiadiazole

sulfamethoxypyridazii sulfaphenazolum 6-methoxy-3-sulfanilamidopyridazine

1-phenyl-5-sulfanilamidopyrazole

sulfaphenazol sulfasomizolum sulfasomizol

sulfaethidole

3-methyl-5-sulfanilamidoisothiazole

sulfathiourea sulfathiourea

1-sulfanilylthiourea

sulfatolamidum sulfatolamide 1-sulfanilylthiourea salt of p-sulfamoylbenzylamine

sulfinpyrazonum sulfinpyrazone 1,2-diphenyl-4-(2-phenylsulfinylethyl)-3,5-pyrazolidinedione

sulfogaiacolum sulfogaiacol potassium 4-hydroxy-3-methoxyphenylsulfonate

sulocarbilatum sulocarbilate 2-hydroxyethyl p-sulfonamidophenylcarbamate

syrosingopinum syrosingopine 4-ethoxycarbonyl-3,5-dimethoxybenzoic acid ester of methyl reserpate

Chemical Name or Description

tacrinum tacrine

9-amino-1,2,3,4-tetrahydroacridine

tetrylammonii bromidum tetrylammonium bromide tetraethylammonium bromide

thalidomidum thalidomide thiamazolum thiamazole a-phthalimidoglutarimide

thiambutosinum thiambutosine 1-methyl--2-mercaptoimidazole

thiamphenicolum thiamphenicol thibexinoli methylbromidu 1-(p-butoxyphenyl)-3-(p-dimethylaminophenyl)thiourea

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thihexinoli methylbromidum thihexinol methylbromide 1,3-diol trans-a,a-(dithien-2-yl)-(4-dimethylaminocyclohexyl) carbinol methyl-

D(+)-threo-2-dichloracetamido-1-(p-methylsulfonylphenyl)propane-

thiopropazatum thiopropazate bromide
10-{3-[4-(2-acetoxyethyl)piperazin-1-yl]propyl}-2-chlorophenothia-

thioproperazinum thioproperazine

zine

N, N-dimethyl-10-[3-(4-methylpiperazin-1-yl)propyl]phenothiazine-

thioproperazine thiotepa 2-sulfonamide triaziridin-1-ylphosphine sulfide

thiotepa toloxychlorinolum . . .

toloxychlorinol triacetinum

glyceryl triacetate

triacetin triacetyloleandomycinum triacetyloleandomycin

the triacetyl ester of oleandomycin, an antibiotic substance obtained from cultures of *Streptomyces antibioticus*, or the same substance produced by any other means

triamcinolonum triamcinolone

9α-fluoro-11β,16α,17α,21-tetrahydropregna-1,4-diene-3,20-dione

1,1'-(3-o-tolyloxypropylene)dioxy-bis(2,2,2-trichloroethanol)

triamcinolone triclazatum triclazate

1-methylpyrrolidin-3-ylmethyl benzilate

triclobisonii chloridum triclobisonium chloride hexamethylenebis(dimethyl[1-methyl-3-(2,2,6-trimethylcyclohexyl) propyl]ammonium chloride] hemihydrate

trifluoperazinum trifluoperazine trifluoromazinum 2-trifluoromethyl-10-[3-(1-methylpiperazin-4-yl)propyl]phenothiazine

triflupromazine trimethidinii methosulfas 2-trifluoromethyl-10-(3-dimethylaminopropyl)phenothiazine

trimethidinium methosulfate trimethobenzamidum

(+)-3-(3-dimethylaminopropyl)-1,8,8-trimethyl-3-azabicyclo[3.2.1] octane bis(methylmethosulfate)

trimethobenzamide

N-(p-2-dimethylaminoethoxybenzyl)-3,4,5-trimethoxybenzamide

trolnitratum trolnitrate tropiglinum tropigline triethanolamine trinitrate

xylometazolinum xylometazoline tropyl 2,3-dimethylacrylate

2-(4-tert.-butyl-2,6-dimethylbenzyl)-2-imidazoline