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, 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 32

Recommended International Non-Proprietary Name (Latin, English)

acenocoumarolum

acenocoumarol acepromazinum

acepromazine

acetarsolum acetarsol

acetazolamidum acetazolamide

acetylcholinii chloridum acetylcholine chloride

acidum ascorbicum

ascorbic acid

acidum edeticum edetic acid

acidum folicum folic acid

acidum iophenoicum iophenoic acid

acidum nicotinicum nicotinic acid

adipiodonum adipiodone aethisteronum

ethisterone aethylis biscoumacetas ethyl biscoumacetate

Chemical Name or Description

3-[α -(4-nitrophenyl)- β -acetylethyl]-4-hydroxycoumarin

2-acetyl-10-(3-dimethylaminopropyl)phenothiazine

3-acetamido-4-hydroxyphenylarsonic acid

2-acetamido-1,3,4-thiadiazole-5-sulfonamide

2-acetoxyethyltrimethylammonium chloride

3-oxo-L-gulofuranolactone (enolic form)

ethylenediamino-N,N,N',N'-tetra-acetic acid

N-[4'-([2-amino-4-hydroxy-6-pteridy]]methyl]amino)

benzoyl]-L-(+)-glutamic acid

α-(3-hydroxy-2,4,6-triiodobenzyl)-butyric acid

pyridine-3-carboxylic acid

adipic acid bis-(2,4,6-triiodo-3-carboxyanilide)

17α-ethynyl-17β-hydroxy-3-oxoandrost-4-ene

3,3 '-carboxymethylene-bis(4-hydroxycoumarin)

ethyl ester

¹ Off. Rec Wid Hith Org., 1955, 60, 3 (Resolution EB15.R7)

^{*} Previous lists of recommended international non-proprietary names can be found in Chron. Wld Hith Org. 1955, 9, 185; WHO Chronicle, 1959, 13, 106.

Chemical Name or Description

aldosteronum

18-executicosterone

aldosterone

ambenonii chloridum N,N'-bis-(2-diethylaminoethyl)oxamide

ambenonium chloride bis-2-chlorobenzyl chloride

ambucainum β-diethylaminoethyl 4-amino-2-butoxybenzoate

ambucaine

ambucetamidum 2-(di-n-butylamino)-2-(p-methoxyphenyl)acetamide

ambucetamide

aminitrozolum 2-acetamido-5-nitrothiazole aminitrozole

aminometradinum

1-allyl-3-ethyl-6-amino-2,4-dioxo-1,2,3,4-tetrahydropyrimidine aminometradine

aminopterinum natricum aminopterin sodium

sodium 4-aminofolate

amiphenazolum amiphenazole

2,4-diamino-5-phenylthiazole

amisometradinum amisometradine

6-amino-1,2,3,4-tetrahydro-3-methyl-1-methylallylpyrimidine-

2,4-dione

amphetaminum

(±)-2-amino-1-phenylpropane

amphetamine atropini methonitras

methonitrate of (±)-tropanyl 2-hydroxy-1 phenylpropionate

atropine methonitrate

a,a-diphenyl-a-piperid-4-yl-methanol azacyclonolum

azacyclonol

barbitalum 5,5-diethylbarbituric acid

barbital

barbitalum natricum sodium derivative of 5,5-diethylbarbituric acid

barbital sodium

bemegridum 4-ethyl-4-methyl-2,6-dioxopiperidine

bemegride

benactyzinum 2-diethylaminoethyl benzilate

benactyzine

benzatropini methanesulfonas tropine benzhydryl ether methanesulfonate

benzatropine methanesulfonate

2-(ω-methoxyoctaethyleneoxy)ethyl p-butylaminobenzoate

benzonatatum henzonatate

bietamiyerinum 2-diethylaminoethyl a-phenyl-a-piperidinoacetate

bietamiverine

2-(p-bromodiphenylmethoxy)ethyl\dimethylamine bromazinum

bromazine

buclizinum 1-(4-chlorobenzhydryl)-4-(4-tert.butylbenzyl)piperazine

buclizine

busulfanum

1,4-dimethanesulfonoxybutane busulfan

calculerolum

9,10-secoergosta-5,7,10(19),22-tetraene-3-ol (vitaminD₂)

calciferol

calcium p-glucarate

calcii saccharas calcium saccharate

Chemical Name or Description

carbazochromi salicylas carbazochrome salicylate adrenochrome monosemicarbazone sodium salicylate complex

carbazochrome san

1-ethoxycarbonyl-3-methyl-2-thioimidazole

carbimazole

2-dimethylaminoethoxy-2-pyridyl-4-chorophenylmethane

carbinoxaminum carbinoxamine carzenidum

4-carboxybenzenesulfonamide

carzenide

polyethylene glycol 1000 monocetyl ether

cetomacrogolum 1000 cetomacrogol 1000

chiniofonum chiniofon mixture of four parts by weight of 7-iodo-8-hydroxyquinoline-5-sulfonic acid and one part by weight of sodium bicarbonate

chlorambucilum chlorambucil p-di-(2-chloroethyl)aminophenylbutyric acid

chlorbetamidum

N-(2,4-dichlorobenzyl)-N-(dichloroacetyl)ethanolamine

chlorbetamide chlordimorinum chlordimorine

4-{3-(3-chlorodiphenyl-4-oxy)propyl}morpholine

chlorhexidinum chlorhexidine

1,6-bis-(p-chlorophenyldiguanido)hexane

chlorisondamini chloridum chlorisondamine chloride

4,5,6,7-tetrachloro-2-(trimethylammoniumethyl)-N-methylisoindoline dichloride

chlormerodrinum

(3-chloromercuri-2-methoxypropyl)urea

chlormerodrine

1,1,1-trichloro-2-methylpropan-2-ol

chlorobutanolum chlorobutanol

6-chloro-3-hydroxytoluene

chlorocresolum chlorocresol

β-diethylaminoethyl 2-chloro-4-aminobenzoate

chloroprocainum chloroprocaine

7-chloro-4-(4'-diethylamino-l'-methylbutylamino)quinoline

chloroquinum chloroquin

tri-(p-methoxyphenyl)chloroethylene

chlorotrianisenum chlorotrianisene

3-(p-chlorophenyl)-3-(2-pyridyl)-propyldimethylamine

chlorphenaminum chlorphenamine

7-chloro-4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro 3,6,10,12,12a,

chlortetracyclinum chlortetracycline cholinii chloridum

pentahydroxy-6-methyl-1,11-dioxonaphtacene-2-carboxyamide 2-hydroxyethyltrimethylammonium chloride

choline chloride cinnofuradionum

1,2-dihydro-1,2-(tetrahydrofurfuryl-1,3-dioxopropylene)benzo(c)

cinnoline

cinnofuratione conessinum

an alkaloid obtained from the seeds of Holarrhena antidysenterica L.

conessine

N-ethyl-N-o-toluylcrotonamide

crotamitonum crotamiton

Chemical Name or Description

cryofluoranum cryofluorane 1,2-dichloro-1,1,2,2-tetraffuoroethane

cyclomethycainum cyclomethycaine

3-(2-methylpiperidino)propyl p-cyclohexyloxybenzoate

cycloserinum cycloserine 4-aminoisoxazolidin-3-one

cycriminum cycrimine

1-phenyl-1-cyclopentyl-3-piperidinopropan-1-01

demecolcinum demecolcine deacetylmethylcolchicine

deserpidinum

11-desmethoxyreserpine

deserpidine desoxycortonum

21-hydroxy-3,20-dioxopregn-4-ene

desoxycortone destranum 21-nydroxy-5,20-droxopregn—-enc

dextran dibrompropamidinum Leuconostoc mesenteroides on saccharose 1,3-bis-(4-amidino-2-bromophenoxy)propane

dibrompropamidine dichlorophenum

di-(5-chloro-2-hydroxyphenyl)methane

dichlorophen dichloroxylenolum

2,4-dichloro-3,5-dimethylphenol

dichloroxylenolun dichloroxylenol dicycloverinum

β-diethylaminoethyl cyclohexylcyclohexanecarboxylate

dicycloverine diethylstilboestrolum

trans-3,4-bis-(4-hydroxyphenyl)hex-3-ene

diethylstilboestrol digoxinum

glycoside obtained from the leaves of Digitalis lanata Ehrh.

polysacharide of high molecular weight, produced by the action of

digoxin

2-piperidinoethyl 1-cyclohexylcyclohexanecarboxylate

dihexyverinum dihexyverine

1,4-dihydrazinophthalazine

dihexyverine dihydralazinum

β-dimethylaminoethoxyethylphenothiazine-10-carboxylate

dihydralazine dimethoxanatum

dimethoxanate dioxethedrinum dioxethedrin

1-(3,4-dihydroxyphenyl)-2-ethylaminopropan-1-01

diphemanili methylsulfas diphemanil methylsulfate

N,N-dimethyl-4-piperidylidenediphenylmethane methylsulfate

diphenylpyralinum diphenylpyraline

N-methylpiperidyl 4-benzhydryl ether

dipyrocetylum dipyrocetyl dycloninum 2,3-diacetoxybenzoic acid

dyclonine

p-butoxy-3-piperidinopropiophenone

ecothiopati iodidum ecothiopate iodide S-2-dimethylaminoethyl-0,0-diethylphosphorothiolate methiodide

ectylurea ectylurea 2-ethyl-cis-crotonylurea

Chemical Name or Description

edrophonii chloridum edrophonium chloride ethyldimethyl-3-hydroxyphenylammonium chloride

ergometrinum ergometrine

an alkaloid obtained from ergot

ergotaminum ergotamine an alkaloid obtained from ergot

erythromycinum erythromycin an antibiotic substance obtained from cultures of Streptomyces erythreus,

or the same substance produced by any other means

etamiphyllinum etamiphyllin

7-(2-diethylaminoethyl)theophylline

ethaverinum ethaverine

6,7-diethoxy-1-(3',4'-diethoxybenzyl)isoquinoline

ethinamatum ethinamate

1-ethynylcyclohexyl carbamate

ethotoinum ethotoin

3-ethyl-5-phenylhydantoin

ethypiconum ethypicone

4,6-dioxo-3-methyl-5,5-diethyl-1,4,5,6-tetrahydropyridine

etoxeridinum etoxeridine

1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl

ester

florantyronum florantyrone

γ-fluoranthen-8-yl-γ-oxobutyric acid

fludroxortisoni acetas

21-acetoxy-9α-fluoro-11β,17α-dihydroxypregn-4-ene-3,20-dione

fludrocortisone acetate fluoxymesteronum

9a-fluoro-11 β ,17 β -dihydroxy-17a-methylandrost-4-ene-3-one

fluoxymesterone forminitrazolum

forminitrazolum 2-formamido-5-nitrothiazole

forminitrazole

glucurolactonum γ -lactone of D-glucofuranuronic acid glucurolactone

glutethimidum

3-ethyl-3-phenyl-2,6-dioxopiperidine

glutethimide

glycerolum propane-1,2,3-triol

glycerol hexetidinum

bis-1,3-(β-ethylhexyl)-5-methyl-5-aminohexahydropyrimidine

hexetidine hexocyclii methylsulfas

....

hexocyclium methylsulfate

N-(β -cyclohexyl- β -hydroxy- β -phenylethyl)-N'-dimethylpiperazinium methylsulfate

hexocyclium methylsulfate hexylcainum

1-cyclohexylamino-2-prophyl benzoate

hexylcaine

histapyrrodinum N-pyrrolidylethyl-N-phenylbenzylamine

histapyrrodine

N-methyl-5-aminoethyl-1,2-methylenedioxybenzene

homarylaminum homarylamine

17 memyi-5-anmoentyi-1,2-memyichedioxybenzene

hydrocortamati hydrochloridum hydrocortamate hydrochloride

21-diethylaminoacetoxy-11,17-dihydroxypregn-4-ene-3,20-dionehydrochloride

hydroxystilbamidinum hydroxystilbamidine

hydroxyzinum hydroxyzine

injectio insulini zinci globinati globin zinc insulin injection injectio insulini zinci protaminati protamine zinc insulini injection

isometheptenum isometheptene

isophanum insulinum isophane insulin isothipendylum isothipendyl

Isotnipendyi Ianatosidum C Ianatoside C

laudexii methylsulfas laudexium methylsulfate

lauralkonti chloridum lauralkonium chloride

leucovorinum leucovorin levomoramidum

levomoramide

levothyroxinum natricum levothyroxine sodium

liothyroninum liothyronine lucanthonum lucanthone

macrogoli lauras 600 macrogol laurate 600 macrogoli oleas 600 macrogol oleate 600

macrogoli stearas 600 macrogol stearate 600 macrogoli stearas 1000

macrogol stearate 1000 magnesii aluminii glycinas magnesium aluminium glycinate

mecamylaminum mecamylamine melarsoprolum melarsoprol mepacrinum mepacrine

mephenterminum mephentermine Chemical Name or Description

1-(4-amidino-2-hydroxyphenyl)-2-(4-amidinophenyl)ethylene

1-(p-chlorobenzhydryl)-4-[2-(2-hydroxyethoxy)ethyl]piperazine

a sterile buffered solution of insulin with zinc chloride and globin

a sterile buffered suspension of insulin with zinc chloride and protamine

2-methylamino-6-methylhept-5-ene

a sterile suspension of insulin with the isophanic equivalent of protamine and zinc chloride

10-(3-dimethylaminopropyl)-9-thia-4,10-diazaanthracene

glycoside obtained from the leaves of Digitalis lanata Ehrh.

decamethylene-a,ω-bis-[1-(3',4'-dimethoxybenzyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-2,2-dimethylisoquinolinium sulfate]

2-(p-laurylphenyloxy)ethylbenzyldimethylammonium chloride

5-formyl-5,6,7,8-tetrahydropteroylglutamic acid

(-)-3-methyl-2,2-diphenyl-4-morpholinobutyrylpyrrolidine

L-β-[(4-hydroxy-3,5-diodophenoxy)-3,5-diiodophenyl]-alanine sodium

L-4-(4-hydroxy-3-iodophenoxy)-3,5-diiodophenylalanine

1-(2-diethylaminoethylamino)-4-methylthiaxanthone

mono ester of lauric acid and polyethylene glycol 600

mono ester of oleic acid and polyethylene glycol 600

mono ester of stearic acid and polyethylene glycol 600

mono ester of stearic acid and polyethylene glycol 1000

hydroxy aluminium magnesium aminoacetate

3-methylaminoisobornane

2-[4-(4,6-diamino-2-s-triazinylamino)-phenyl]-4-hydroxymethyl-1,3,2-dithiaarsenolidine

3-chloro-9-(4'-diethylamino-l'-methylbutylamino)-7-methoxy-acridine

 $N_1\alpha_1\alpha_2$ -trimethyl- β -phenylethylamine

(Latin, English) meprobamatum

meprobamate meprylcainum meprylcaine

mercaptopurinum mercaptopurine

mercuderamidum mercuderamide mercumatilinum natricum

mercumatilin sodium mesuximidum mesuximide

methallenestrilum methallenestril

methioninum methionine methituralum methitural

methopromazinum methopromazine

methoxyphedrinum methoxyphedrine

methylcellulosum methylcellulose

methylpentynolum methylpentynol methylphenidatum

methylphenidate methyltestosteronum

methyltestosterone methyprylonum

methyprylon monobenzonum monobenzone

morpheridinum morpheridine

natrii acetrizoas sodium acetrizoate

natrii amidotrizoas sodium amidotrizoate natrii calcii edetas

sodium calcium edetate natrii dioctylis sulfosuccinas

sodjum dioctyl sulfosuccinate

natrii diprotrizoas sodium diprotrizoate Chemical Name or Description

2,2-di(carbamoyloxymethyl)pentane

2-methyl-2-propylaminopropyl benzoate

6-purinethiol

o-carboxyphenoxyacetic acid amide of hydroxymercuripropanol

sodium 8-(2'-methoxy-3'-hydroxymercuripropyl)coumarin-3-carboxylate (sodium mercumallylate) theophylline

1,3-dimethyl-2,5-dioxo-3-phenylpyrrolidine

3-(6-methoxy-2-naphthyl)-3-ethyl-2,2-dimethylpropionic acid

(土) 2-amino-4-methylthiobutyric acid

5-methylthioethyl-5-(2-pentyl)-2-thiobarbituric acid

2-methoxy-10-(3-dimethylaminopropyl)phenothiazine

1-p-methoxyphenyl-2-methylamino-propan-1-one

cellulose methyl ether containing about 30 per cent. w/w of methoxyl

3-methylpent-1-yn-3-o1

a-phenyl-a-(2-piperidyl)methyl acetate

17β-hydroxy-17α-methyl-3-oxoandrost-4-ene

3,3-diethyl-5-methylpiperidine-2,4-dione

monobenzyl ether of hydroquinone

, ,

morpholinoethylnorpethidine

sodium 3-acetamido-2,4,6-triiodobenzoate

sodium 3,5-diacetamido-2,4,6-triiodobenzoate

calcium chelate of the disodium salt of ethylenediamino-N,N,N',N'-

tetra-acetic acid

di-β-ethylhexyl sodium sulfosuccinate

sodium 3,5-dipropionylamino-2,4,6-triiodobenzoate

natrii radiochromas (⁵¹Cr) sodium radiochromate (⁵¹Cr) natrii radiophosphas (³²P) sodium radiophosphate (³²P)

neoarsphenaminum neoarsphenamine

nicethamidum niketamide nicotinamidum nicotinamide nidroxyzonum nidroxyzone

nitricholinii perchloras nitricholinium perchlorate

norethandrolonum norethandrolone novobiocinum novobiocin nystatinum nystatin

oestradioli benzoas oestradiol benzoate

oestradiolum oestradiol oestronum oestrone

oleandomycinum oleandomycin ostreogrycinum

ostreogrycin oxeladinum oxeladin pamaquinum

pamaquin

pentacynii chloridum pentacynium chloride

pentaquinum pentaquin pentetrazolum pentetrazol pentolonium pentolonium

pentoxyverinum pentoxyverine petrichloralum

petrichloral

Chemical Name or Description

anionic hexavalent radioactive chromium (51Cr) in the form of sodium chromate

radioactive phosphorus in the form of a mixture of sodium dihydrogen phosphate and disodium hydrogen phosphate

sodium 3,3'-diamino-4,4'-dihydroxyarsenobenzene-N-methylenesulfo-xylate

pyridine-3-carboxylic acid diethylamide

pyridine-3-carboxylic acid amide

5-nitro-2-furaldehyde 2-(2-hydroxyethyl)semicarbazone

2-hydroxyethyltrimethylammonium nitric acid ester perchlorate

 17α -ethyl- 17β -hydroxy-3-oxoestr-4-ene

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

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

3-benzoyloxy 17β-hydroxyoestra-1,3,5(10)-triene

3,17\(\beta\)-dihydroxyoestra-1,3,5(10)-triene

3-hydroxy-17-oxoestra-1,3,5(10)-triene

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

an antibiotic substance obtained from cultures of *Streptomyces ostreo-*griseus, or the same substance produced by any other means

 $2\hbox{-}(2\hbox{-}diethylaminoethoxy) ethyl \hbox{α-ethyl-α-phenylbutyrate}$

6-methoxy-8-(4-diethylamino-1-methylbutylamino) quinoline salt of 2,2'-dihydroxy-1,1'-dinaphthylmethane-3,3'-dicarboxylic acid

N-[N-(5-cyano-5,5-diphenylpentyl)-N'-dimethylammoniumethyl]-N-methylmorpholinium dichloride

8-(5-isopropylamino-pentylamino)-6 methoxyquinoline

pentamethylene-1,5-tetrazole

1,5-(1,1'-dimethyl-1,1'-dipyrrolidyl)pentane

2-(2-diethylaminoethoxy)ethyl 1-phenyl-cyclopentane-1-carboxylate

pentaerythritol chloral

Chemical Name or Description

phenacetinum

phenacetin

p-ethoxyacetanilide

phenazonum phenazone

2,3-dimethyl-I-phenyl-5-pyrazolone

phenaglycodolum phenaglycodol

2-p-chlorophenyl-3-methylbutane-2,3-diol

phenamazolinum phenamazoline

2-anilinomethylimidazoline

phenobarbitalum phenobarbital

5-ethyl-5-phenylbarbituric acid

phenobarbitalum natricum phenobarbital sodium

sodium derivative of 5-ethyl 5-phenylbarbituric acid

phenobutiodilum phenobutiodil

a-(-2,4,6-triiodophenoxy)butyric acid

phenoxybenzaminum phenoxybenzamine

N-phenoxyisopropyl-N-benzyl-β-chloroethylamine

phenoxymethylpenicillinum phenoxymethylpenicillin

an antibiotic in which the benzyl group of penzylpenicillin has been replaced by a phenoxymethyl group

phenylhydrargyri boras phenylmercuric borate

equimolecular compound of phenylmercuric borate and phenylmercuric hydroxide

phensuximidum phensuximide

1-methyl-3-phenyl-2,5-dioxopyrrolidine

phenythilonum phenythilone

2-ethyl-2-phenylthiamorpholine-3,5-dione

phenyltoloxaminum phenyltoloxamine

2-(a-benzylphenoxy)ethyldimethylamine

phenytoinum

5,5-diphenylhydantoin

phenytoin phthalysulfamethizolum

5-phthalysulfanilamido-2-methyl-1,3,4-thiadiazole

phthalysulfamethizole

N-methyl-N-(β -picolyl)tropamide

pimetremidum pimetremide

1-ethyl-3-piperidyl benzilate methyl bromide

pipenzolati bromidum pipenzolate bromide piperazini calcii edetas

a chelate produced by reacting edetic acid with calcium carbonate and

рірегаzine

piperazine calcium edetate

N-ethylpiperid-3-yl diphenylacetate

piperidolatum piperidolate

pipradrolum pipradrol

 α , α -diphenyl- α -piperid-2-ylmethanol

polymyxinum B polymyxin B

an antibiotic substance obtained from cultures of Bacillus polymyxa, or the same substance produced by any other means

pramocainum 1-[3-(4-morpholino)propoxy]-4-butoxybenzene

pramocaine

 $11\beta,17\alpha,21$ -trihydroxypregna-1,4-diene-3,20-dione

prednisolonum prednisolone

17a,21-dihydroxypregna-1,4-diene-3,11,20-trione

prednisonum prednisone

Chemical Name or Description

probenecid

probenecidum

p-(di-n-propylsulfamoyl)benzoic acid

prochlorperazinum prochlorperazine

1-[3-(2-chloro-10-phenothiazinyl)propyl]-4-methylpiperazine

prodeconii bromidum prodeconium bromide N, N, N', N'-tetramethyl-N-N'-bis-(carbopropoxymethyl)-2,13-dioxatetradecane-1,14-diammonium dibromide

progesteronum progesterone

3,20-dioxopregn-4-ene

proguanilum proguanil

N1-4-chlorophenyl-N1-isopropyldiguanide

promoxolanum promoxolane

2,2-diisopropyl-4-hydroxymethyl-1,3-dioxolane

propanocainum propanocaine

3-diethylamino-1-phenylpropyl benzoate

propazolamidum propazolamide

2-propionamido-1,3,4-thiadiazole-5-sulfonamide

propoxycainum propoxycaine

2-diethylaminoethyl 4-amino-2-propoxybenzoate

propylhexedrinum propylhexedrine

1-cyclohexyl-2-methylaminopropane

prothipendylum prothipendyl

·10-(3-dimethylaminopropyl)-9-thia-4,10-diazaanthracene

proxymetacainum proxymetacaine

B-diethylaminoethyl 3-amino-4-propoxybenzoate

pyridostigminur: pyridostigmin

dimethylcarbamic ester of 1-methyl-3-hydroxypyridine

pyrvinii chloridum pyrvinium chloride 6-dimethylamino-2-[2-(2,5-dimethyl-1-phenyl-3-pyrryl)vinyl]-1-methylquinolinium chloride

quinisocainum quinisocaine

1-(2-dimethylaminoethoxy)-3-butylisoquinoline

racemoramidum racemoramide

(±)-3-methyl-2,2-diphenyl-4-morpholinobutyrylpyrrolidine

rescinnaminum rescionamine

methyl $1\alpha.2\beta.3\alpha,4,4\alpha\alpha,5,7,8,13,13b\beta,14,14\alpha\alpha$ -dodecahydro- $2\alpha,11$ -dimethoxy-3β-(3,4,5-trimethoxycinnamoyloxy)-benzo[g]indolo[2,3-a]quinolizine-1β-carboxylate

3,4,5-trimethoxycinnamic acid ester of methyl reserpate

reserpinum reserpine

methyl $1a,2\beta,3\alpha,4,4a\alpha,5,7,8,13,13b\beta,14,14a\alpha$ -dodecahydro- $2\alpha,11$ -dimethoxy- 3β -(3,4,5-trimethoxybenzoyloxy)-benzo[g]indolo[2,3-a]quinolizine-1β-carboxylate

3,4,5-trimethoxybenzoic acid ester of methyl reserpate

6,7-dimethyl-9-(D-1'-ribityl)isoalloxazine

riboflavinum riboflavine secobarbitalum secobarbital

5-allyl-5-(1-methylbutyl)barbituric acid

sorbimacrogoli oleas 100 sorbimacrogol oleate 100 mono ester of oleic acid and tripolyethyleneglycol 100 sorbitan ether

sorbimacrogoli oleas 300 sorbimacrogol oleate 300

spiramycinum spiramycin

stilbamidini isethionas stilbamidine isethionate

streptodornasum streptodornase streptokinasum

streptokinase streptovarycinum streptovarycin

succinylsulfathiazolum succinylsulfathiazole

sulfadiazinum sulfadiazine

sulfadiazinum natricum sulfadiazine sodium

sulfadicramidum sulfadicramide sulfaguanidinum sulfaguanidine

sulfamerazinum sulfamerazine

sulfamerazinum natricum sulfamerazine sodium

sulfanilamidum sulfanilamide sulfaproxylinum sulfaproxyline

sulfarsphenaminum sulfarsphenamine

sulfathiazolum sulfathiazole

suspensio insulini cum zinco

(composita)

insulin zinc suspension (compound)

suspensio insulini cum zinco (amorphi)

ınsulin zinc suspension (amorphous)

suspensio insulini cum zinco (crystallisati)

insulin zinc suspension (crystalline)

testosteronum testosterone tetrabarbitalum

tetrabarbital

Chemical Name or Description

mono ester of oleic acid and tripolyethyleneglycol 300 sorbitan ether

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

1,2-bis-(4-amidinophenyl)-ethylene di-(2-hydroxyethane)-sulfonate

enzyme obtained from cultures of various strains of Streptococcus hemolyticus and capable of hydrolysing desoxyribonucleoproteins

co-enzyme obtained from cultures of various strains of Streptococcus hemolyticus and capable of changing plasminogen into plasmin

an antibiotic substance composed of several related components obtained from cultures of *Streptomyces variabilis*

2-(N⁴-3-carboxypropionylsulfanilamido)thiazole

2-sulfanilamidopyrimidine

sodium derivative of 2-sulfanilamidopyrimidine

N1-(3,3-dimethylacroyl)sulfanılamide

N1-amidinosulfanilamide

2-sulfanilamido-4-methylpyrimidine

sodium derivative of 2-sulfanilamido-4-methylpyrimidine

4-aminophenylsulfonamide

 N^1 -(4-isopropoxybenzoyl)sulfanilamide

disodium 3,3'-diamino-4,4'-dihydroxyarsenobenzene-N,N'-bismethyle-nebisulfite

2-sulfanilamidothiazole

a sterile buffered mixture of insulin zinc suspension (amorphous) (30 per cent.) and insulin zinc suspension (crystalline) (70 per cent.)

a sterile buffered suspension of the amorphous form of insulin with zinc chloride

a sterile buffered suspension of the crystalline form of insulin with zinc chloride

17β-hydroxy-3-oxoandrost-4-ene

5-ethyl-5-(1-ethylbutyl)barbituric acid

Chemical Name or Description

tetracainum tetracaine

2-dimethylaminoethyl 4-butylaminobenzoate

tetracyclinum tetracycline tetryzolinum

4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxonaphtacene-2-carboxyamide

2-(1,2,3,4-tetrahydronaphth-1-yl)-2-imidazoline

tetryzoline thenalidinum thenalidine

1-methyl-4-[N-(2-thenyl)anilino]piperidine

thialbarbitalum thialbarbital

5-allyl-5-(2-cyclohexenyl)-2-thiobarbituric acid

thiopentalum natricum thiopental sodium

monosodium derivative of 5-(1-methylbutyl)-5-ethyl-2-thiobarbituric

thiotetrabarbitalum thiotetrabarbital

5-(1-ethylbutyl)-5-ethyl-2-thiobarbituric acid

tolbutamidum tolbutamide

N-p-tolylsulfonyl-N'-n-butylcarbamide

acid

tolonii chloridum tolonium chloride 3-amino-7-dimethylamino-2-methylphenazathionium chloride

tosylchloramidum natricum

sodium toluene-4-sulfonylchloramide

tosylchloramide sodium tretaminum

2.4.6-tri-(ethyleneimino)-s-triazine

tretamine toloroninum tolpronine

1-(1,2,3,6-tetrahydropyridino)-3-o-tolyloxypropan-2-ol

tricyclamoli chloridum tricyclamol chloride tridihexethyli chloridum $(+)\text{-}1\text{-}(3\text{-}\operatorname{cyclohexyl-3-hydroxy-3-phenylpropyl})\text{-}1\text{-}\mathrm{methylpyrrolidinium}$

tridihexethyl chloride trimeperidinum

chloride 3-diethylamino-1-phenyl-1-cyclohexyl-1-propanol ethochloride

trimetaphani camphorsulfonas

1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine

trimetaphan camphorsulfonate triprolidinum

(+)-4,6-dibenzyl-5-oxo-1-thia-4,6-diazatricyclo [6: 3: 0: 03:7] undecanium (+)-camphorsulfonate trans-1-(pyrid-2-yl)-3-pyrrolidino-1-p-tolylprop-1-ene

triprolidine tryparsamidum tryparsamide

trimeperidine

vancomycinum vancomycin verazidum

sodium N-phenylglycylamide-4-arsonate

zoxazolaminum zoxazolamine

verazide

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

1-isonicotinoyl-2-veratrylidene hydrazine

2-amino-5-chlorobenzoxazole