

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 5²

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
aceclidinium	3-quinuclidinol acetate
aceclidine	
acetiaminum	N-[(4-amino-2-methyl-5-pyrimidinyl)methyl]-N-(4-hydroxy-2-mercaptop-1-methyl-1-but enyl)formamide O,S-diacetate
acetiamine	
acetohexamidum	1-(<i>p</i> -acetylphenylsulfonyl)-3-cyclohexylurea
acetohexamide	
acetophenazinum	10-[3-[4-(2-hydroxyethyl)-1-piperazinyl]propyl]phenothiazin-2-yl methyl ketone
acetophenazine	
acetryptinum	3-(2-aminoethyl)indol-5-yl methyl ketone
acryptiptine	
acetylcysteinum	<i>N</i> -acetylcysteine
acetylcysteine	
acidum aminocaproicum	6-aminohexanoic acid
aminocaproic acid	
acidum clofenanticum	<i>N</i> -(2,3-dichlorophenyl)anthranilic acid
clofenantic acid	
acidum flufenamicum	<i>N</i> -(α , α , α -trifluoro- <i>m</i> -tolyl)anthranilic acid
flufenamic acid	
acidum foscolicum	2,2'-phosphinicodilactic acid
foscolic acid	
acidum fusidicum	an antibiotic substance obtained from cultures of <i>Fusidium coccineum</i> , or the same substance produced by any other means
fusidic acid	

¹ Off. Rec. Wld Hlth Org., 1955, 60, 3 (Resolution EB15.R7).

² Other lists of recommended international non-proprietary names can be found in Chron. Wld Hlth Org., 1955, 9, 185; WHO Chronicle, 1959, 13, 106, 463; 1962, 16, 101.

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
acidum iotalamicum iotalamic acid	5-acetamido-2,4,6-triiodo-N-methylisophthalamic acid
acidum kainicum kainic acid	2-carboxy-4-isopropenylpyrrolidin-3-yl acetic acid
acidum nalidixicum nalidixic acid	1-ethyl-1,4-dihydro-7-methyl-4-oxo-1,8-naphthyridine-3-carboxylic acid
acidum xenazoicum xenazoic acid	<i>p</i> -[(- α -ethoxy- <i>p</i> -phenylphenacyl)amino]benzoic acid
acidum xenyhexenicum xenyhexenic acid	2-(4-biphenyl)-4-hexenoic acid
aconiazidum aconiazide	isonicotinic acid [<i>o</i> -(carboxymethoxy)benzylidene] hydrazide
acrisorcinum acrisorcin	9-aminoacridine compound with 4-hexylresorcinol
alazani triclofenas alazanine triclofenate	mixture of one molecule of 3-ethyl-2-[3-(3-ethyl-2-benzothiazolinylidene) propenyl] benzothiazolium 2,4,5-trichlorophenate and two molecules of 2,4,5-trichlorophenol
albutoinum albutoin	3-allyl-5-isobutyl-2-thiohydantoin
aloxiprinum aloxiprin	basic aluminium acetylsalicylate complex
altizidum altizide	3-[(allylthio)methyl]-6-chloro-3,4-dihydro-2 <i>H</i> -1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide
amfecloralum amfecloral	α -methyl- <i>N</i> -(2,2,2-trichloroethylidene)phenethylamine
aminophenazonum aminophenazone	4-dimethylamino-2,3-dimethyl-1-phenyl-3-pyrazolin-5-one
amitriptylinum amitriptyline	10,11-dihydro- <i>N,N</i> -dimethyl-5 <i>H</i> -dibenzo[<i>a,d</i>]heptalene- Δ^8,γ -propylamine
amphotaldum amphotalide	<i>N</i> -[5-(<i>p</i> -aminophenoxy)pentyl]phthalimide
ampyriminum ampyrimine	2,4,7-triamino-5-phenylpyrimido[4,5- <i>d</i>]pyrimidine
angiotensinamidum angiotensinamide	<i>N</i> -{1-[<i>N</i> -{ <i>N</i> -{ <i>N</i> -[<i>N</i> -(<i>N</i> ² -asparaginylarginyl)valyl]tyrosyl}valyl]histidyl} prolyl]-3-phenylalanine
anilamatum anilamate	methylcarbamate of salicylanilide
aprofenum aprofene	2-diethylaminoethyl 2,2-diphenylpropionate hydrochloride
argiprestocinum argiprestocin	8-arginineoxytocin
atropini oxydum atropine oxide	atropine <i>N</i> -oxide
azatepum azatepa	<i>P,P</i> -bis(1-aziridinyl)- <i>N</i> -ethyl- <i>N</i> -(1,3,4-thiadiazol-2-yl)-phosphinic amide
azathioprinum azathioprine	6-(1-methyl-4-nitroimidazol-5-ylthio)purine

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
azotomycinum	an antibiotic substance obtained from cultures of <i>Streptomyces ambofaciens</i> , or the same substance produced by any other means
azotomycin	
bamipinum	4-(N-benzylanilino)-1-methylpiperidine
bamipine	
bendazolum	2-benzylbenzimidazole
bendazol	
bendroflumethiazidum	3-benzyl-3,4-dihydro-6-(trifluoromethyl)-2 <i>H</i> -1,2,4-benzothiadiazine-7-sulfonamide-1,1-dioxide
bendroflumethiazide	
benfotiaminum	4- <i>N</i> -(4-amino-2-methylpyrimidin-5-ylmethyl)formamido-3-(benzoylthio)pent-3-enyl phosphate
benfotiamine	
bentiaminum	4- <i>N</i> -(4-amino-2-methylpyrimidin-5-ylmethyl)formamido-3-(benzoylthio)pent-3-enyl benzoate
bentiamine	
benzaronum	2-ethyl-3-benzofuranyl <i>p</i> -hydroxyphenyl ketone
benzarone	
benzbromarонum	3-(3,5-dibromo-4-hydroxyphenyl)2-ethyl-3-benzo[<i>b</i>]furyl ketone
benzbromarone	
benzilonii bromidum	3-benzilyloxy-1,1-diethylpyrrolidinium bromide
benzilonium bromide	
benzindopyrinum	1-benzyl-3-[2-(4-pyridinyl)ethyl]indole hydrochloride
benzindopyrine	
benziодаронум	2-ethyl-3-benzofuranyl 4-hydroxy-3,5-diiodophenyl ketone
benziодароне	
benzodepum	benzyl [bis(1-aziridinyl)phosphinyl]cardamate
benzodepa	
benzopyrronii bromidum	1,1-dimethyl-3-hydroxypyrrolidinium bromide benzilate
benzopyrronium bromide	
benzphetamine	<i>N</i> -benzyl- <i>N</i> , α -dimethylphenethylamine
benzphetamine	
benzpiperylonum	4-benzyl-1-(1-methyl-4-piperidinyl)-3-phenyl-3-pyrazolin-5-one
benzpipery lone	
benzquinamidum	2-acetoxy-1,3,4,6,7,11 <i>b</i> -hexahydro-9,10-dimethoxy-2 <i>H</i> -benzo[<i>a</i>]quinolizine-3-carboxydiethylarnide
benzquinamide	
bephении hydroxynaphthоas	benzyldimethyl(2-phenoxyethyl)ammonium 3-hydroxy-2-naphthoate
bephениum hydroxynaphthоate	
betahistinum	2-[(2-methylamino)ethyl]pyridine
betahistine	
betamethasonum	9-fluoro-11 <i>B</i> ,17,21-trihydroxy-16 <i>B</i> -methylpregna-1,4-diene-3,20-dione
betamethasone	
betoxycainum	2-(2-diethylaminoethoxy)ethyl 3-amino-4-butoxybenzoate
betoxycaine	
bibenzonii bromidum	[2-(1,2-diphenylethoxy)ethyltrimethyl]ammonium bromide
bibenzonium bromide	
bisbentiaminum	<i>N,N'</i> -(dithiobis[2-(2-hydroxyethyl)-1-methylvinylene])
bisbentiamine	bis(<i>N</i> [(4-amino-2-methyl-5-pyrimidinyl)methyl]formamide)
bolasterонum	17 <i>B</i> -hydroxy-7 <i>a</i> ,17-dimethylandrost-4-en-3-one
bolasterone	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
bromacrylidum	<i>N</i> [(3-bromopropionamido)methyl]acrylamide
bromacrylide	
bromchlorenonum	6-bromo-5-chloro-2-benzoxazolinone
bromchlorenone	
brometenaminum	equimolecular complex of bromoform and hexamethylenetetramine
bromatenamine	
bromindionum	2-(<i>p</i> -bromophenyl)-1,3-indandione
bromindione	
broxyquinolinum	5,7-dibromo-8-quinolinol
broxyquinoline	
bucetinum	3-hydroxy- <i>p</i> -butyrophenetidide
bucetin	
bufenadrinum	2-(<i>o</i> - <i>tert</i> -butyl- <i>a</i> -phenylbenzyloxy)- <i>N,N</i> -dimethylethylamine
bufenadrine	
butamoxanum	2-(butylaminomethyl)-1,4-benzodioxane
butamoxane	
butaverinum	butyl 3-phenyl-3-(1-piperidyl)propionate
butaverine	
butopiprinum	2-butoxyethyl α -phenyl-2-piperidineacetate
butopiprine	
butynaminum	<i>N</i> - <i>tert</i> -butyl- <i>N,1,1</i> -trimethyl-2-propynylamine
butynamine	
capreomycinum	an antibiotic substance obtained from cultures of <i>Streptomyces capreolus</i> , or the same substance produced by any other means
capreomycin	
carbenzidum	ethyl 3-(α -methylbenzyl)carbazate
carbenzide	
carfenazinum	1-[10-(3-[4-(2-hydroxyethyl)-1-piperazinyl]-propyl)phenothiazin-2-yl]-1-propanone dimaleate
carfenazine	
carperidinum	ethyl 1-(2-carbamoylethyl)-4-phenylpiperidine-4-carboxylate
carperidine	
carsalamum	2 <i>H</i> -1,3-benzoxazine-2,4(3 <i>H</i>)-dione
carsalam	
cetohexazinum	4,6-dimethyl-3(2 <i>H</i>)-pyridazinone
cetohexazine	
cetoximum	2- <i>N</i> -benzylanilinoacetamidoxime
cetoxime	
chloracyzinum	2-chloro-10-(3-diethylaminopropionyl)phenothiazine
chloracyzine	
chloralodolum	2-methyl-4-(2,2,2-trichlor-1-hydroxyethoxy)-2-pentanol
chloraladol	
chlordiazepoxidum	7-chloro-2-methylamino-5-phenyl-3 <i>H</i> -1,4-benzodiazepine-4-oxide
chlordiazepoxide	
chlormadinoni acetas	6-chloro-17-hydroxypregna-4,6-diene-3,20-dione acetate
chlormadinone acetate	
chlormidazolum	1- <i>p</i> -chlorobenzyl-2-methylbenzimidazole
chlormidazole	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
chloroprednisoni acetas	6 α -chloro-17,21-dihydroxypregna-1,4-diene-3,11,20-trione 21-acetate
chloroprednisone acetate	
chloroserpidinum	10-chlorodeserpidine
chloroserpidine	
chlorphenterminum	<i>p</i> -chloro- α,α -dimethylphenethylamine
chlorphentermine	
chlorproethazinum	2-chloro-10-(3-diethylaminopropyl)phenothiazine
chlorproethazine	
chlortalidonum	2-chloro-5-(1-hydroxy-3-oxo-1-isoindolinyl)-benzenesulfonamide
chlortalidone	
cinnarizinum	<i>trans</i> -1-cinnamyl-4-diphenylmethylpiperazine
cinnarizine	
cintramidum	3,4,5-trimethoxycinnamamide
cintramide	
cismadinoni acetas	6 α -chloro-17-hydroxypregna-1,4-diene-3,20-dione acetate
cismadinone acetate	
clefamidum	2,2-dichloro-N-2-hydroxyethyl-N-[<i>p</i> -(<i>p</i> -nitrophenoxy)benzyl]acetamide
clefamide	
clobenztropinum	3-(<i>p</i> -chloro- α -phenylbenzyloxy)tropane
clobenztropine	
clodacainum	2'-chloro-2-[(2-diethylaminoethyl)ethylamino]acetanilide
clodacaine	
clodantoinum	5-(1-ethylpentyl)-3-(trichloromethylthio)hydantoin
clodantoin	
clofedanolum	2-chloro- α -(2-dimethylaminoethyl)benzhydrol
clofedanol	
clofenamidum	4-chloro- <i>m</i> -benzenedisulfonamide
clofenamide	
clofenetaminum	2-(<i>p</i> -chloro- α -methyl- α -phenylbenzyloxy)triethylamine
clofenetamine	
clofibratum	ethyl 2-(<i>p</i> -chlorophenoxy)-2-methylpropionate
clofibrate	
clometocillinum	6-[2-(3,4-dichlorophenyl)-2-methoxyacetamido]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]-heptane-2-carboxylic acid
clometocillin	OR (3,4-dichloro- α -methoxybenzyl)penicillin
clomifenum	2-[β -(<i>p</i> -chloro- α -phenylstyryl)phenoxy]triethylamine
clomifene	
clonitazenum	2-(<i>p</i> -chlorobenzyl)-1-(2-diethylaminoethyl)-5-nitrobenzimidazole
clonitazene	
clonitratum	3-chloro-1,2-propanediol dinitrate
clonitrate	
clopamidum	4-chloro-N-(<i>cis</i> -2,6-dimethylpiperidino)-3-sulfamoylbenzamide
clopamide	
clopentixolum	4-[3-(2-chlorothioxanthen-9-ylidene)propyl]-1-piperazineethanol
clopentixol	
cloquinatum	7-chloro-4-[(4-diethylamino-1-methylbutyl)amino]quinoline di[8-hydroxy-7-iodo-5-quinolinesulfonate]
cloquineate	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
cloralam betainum	chloral hydrate compound with betaine
cloral betaine	
cloramfenicoli pantotenas compositum	chloramphenicol complex with calcium pantothenate
cloramfenicol pantotenate complex	
clorindionum	2-(<i>p</i> -chlorophenyl)-1,3-indanedione
clorindione	
cloxacillinum	6-[3-(<i>o</i> -chlorophenyl)-5-methyl-4-isoxazolecarboxamido]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid
cloxacillin	
cloxestradioli acetas	17 <i>β</i> -(2,2,2-trichloro-1-hydroxyethoxy)estra-1,3,5(10)-trien-3-ol diacetate
cloxestradiol acetate	
cloxotestosteroni acetas	17 <i>β</i> -(2,2,2-trichloro-1-hydroxyethoxy)androst-4-en-3-one acetate
cloxotestosterone acetate	
colecalciferolum	cholecalciferol
colecalciferol	
coumetarolum	3,3'-(2-methoxy)ethylidene bis (4-hydroxychromen-2-one)
coumetarol	
crotoniazidum	isonicotinic acid 2-butenyldenehydrazide
crotoniazide	
cyclarbamatum	1,1-cyclopentanedimethanol dicarbanilate
cyclarbamate	
cyclobutyrolum	<i>α</i> -ethyl-1-hydroxycyclohexaneacetic acid
cyclobutylol	
cycloguanili embonas	4,6-diamino-1-(<i>p</i> -chlorophenyl)-1,2-dihydro-2,2-dimethyl-s-triazine compound (2:1) with 4,4'-methylenebis[3-hydroxy-2-naphthoic acid]
cycloguanil embonate	
cyclomenolum	2-cyclohexyl-3,5-xylenol
cyclomenol	
cyclopenthiazidum	6-chloro-3-cyclopentyl-3,4-dihydro-2 <i>H</i> -1,2,4-benzothiadiazine-7-sulfonamide-1,1-dioxide
cyclopenthiazide	
cyclopyrronii bromidum	1-ethyl-3-hydroxy-1-methylpyrrolidinium bromide <i>α</i> -cyclopentyl-phenylacetate
cyclopyrronium bromide	
cyclothiazidum	6-chloro-3,4-dihydro-3-(5-norbornen-2-yl)-2 <i>H</i> -1,2,4-benzothiadiazine-7-sulfonamide-1,1-dioxide
cyclothiazide	
cyclovalonum	2,6-divanillylidene cyclohexanone
cyclovalone	
defosfamidum	<i>N,N</i> -bis(2-chloroethyl)- <i>N'</i> -(3-hydroxypropyl)phosphorodiamidic acid 2-chloroethyl ester
defosfamide	
deptrropinum	3-[10,11-dihydro-5 <i>H</i> -dibenzo[<i>a,d</i>] cyclohepten-5-yloxy]tropane
deptrropine	
desipraminum	10,11-dihydro-5-(3-methylaminopropyl)-5 <i>H</i> -dibenz[<i>b,f</i>]azepine
desipramine	
detrothyroninum	<i>D</i> -3-[4-(4-hydroxy-3-iodophenoxy)-3,5-diiodophenyl]alanine
detrothyronine	
dexoxadrolum	(+)-2-(2,2-diphenyl-1,3-dioxolan-4-yl)piperidine
dexoxadrol	
dexpanthenolum	<i>D</i> -(+)-2,4-dihydroxy- <i>N</i> -(3-hydroxypropyl)-3,3-dimethyl-butyramide
dexpanthenol	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
dextrothyroxinum natricum	sodium D-3,3',5,5'-tetraiodothyronine
sodium dextrothyroxine	OR sodium D-3-[4-(4-hydroxy-3,5-diiodophenoxy)-3,5-diiodophenyl]alanine
diazepamum	7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
diazepam	
diazoxidum	7-chloro-3-methyl-2H-1,2,4-benzothiadiazine-1,1-dioxide
diazoxide	
diclofenamidum	4,5-dichloro-m-benzenedisulfonamide
diclofenamide	
disencloxaizinum	4-[2-(p-chloro-a-phenylbenzoyloxy)ethyl]morpholine
disencloxaazine	
diisoprominum	N,N-diisopropyl-3,3-diphenylpropylamine
diisopromine	
dimefadatum	N,N-dimethyl-3-phenylindan-1-ylamine
dimefadane	
dimeflinum	8-dimethylaminomethyl-7-methoxy-3-methylflavone
dimefline	
dimethadionum	5,5-dimethyl-2,4-oxazolidinedione
dimethadione	
dimetindenum	2-[1-[2-(2-dimethylaminoethyl)inden-3-yl]ethyl]pyridine
dimetindene	
dioxadrolum	2-(2,2-diphenyl-1,3-dioxolan-4-yl)piperidine
dioxadrol	
dioxamatum	(2-methyl-2-nonyl-1,3-dioxolan-4-yl)methyl carbamate
dioxamate	
diprofenum	2-dipropylaminoethyl diphenylthioacetate
diprofene	
dipyridamolum	2,6-di[di-(2-hydroxyethyl)amino]-4,8-dipiperidopyrimido[5,4-d]-pyrimidine
dipyridamole	
disopyramidum	a-(2-diisopropylaminoethyl)-a-phenyl-2-pyridine acetamide
disopyramide	
doxapramum	1-ethyl-4-(2-morpholinoethyl)-3,3-diphenyl-2-pyrrolidinone
doxapram	
droxypropinum	1-[1-[2-(2-hydroxyethoxy)ethyl]-4-phenyl-4-piperidyl]-1-propanone
droxypropine	
duazomycinum	an antibiotic substance obtained from cultures of <i>Streptomyces ambofaciens</i> , or the same substance produced by any other means
duazomycin	
dydrogesteronum	9 β ,10 α -pregna-4,6-diene-3,20 dione
dydrogesterone	
efloxatum	ethyl-[(4-oxo-2-phenyl-4H-1-benzopyran-7-yl)oxy]acetate
efloxate	
epiestriolum	estradiol-1,3,5(10)-triene-3,16 β ,17 β -triol
epiestriol	
epipropidinum	1,1'-bis(2,3-epoxypropyl)-4,4'-bipiperidine
epipropidine	
epitizidum	6-chloro-3,4-dihydro-3-[(2,2,2-trifluoroethyl)thio]methyl]-2H-1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide
epitzide	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
etaminilum	4-dimethylamino-2-ethyl-2-phenylvaleronitrile
etaminile	
etamivanum	<i>N,N</i> -diethylvanillamide
etamivan	
etebenecidum	<i>p</i> -diethylsulfamoylbenzoic acid
etebenecid	
ethambutolum	2,2'-(ethylenedimino)di-1-butanol
ethambutol	
ethomoxanum	<i>D,L</i> -2-(butylaminomethyl)-8-ethoxy-1,4-benzodioxan
ethomoxane	
ethosuximidum	2-ethyl-2-methylsuccinimide
ethosuximide	
ethylestrenolum	17 <i>x</i> -ethyl-4-estren-17-ol
ethylestrenol	
ethylis cartrizoas	(3,5-diacetamido-2,4,6-triiodobenzoyloxy)acetic acid ethylester
ethyl cartrizoate	
ethylis dibunas	ethyl 3,6-di- <i>tert</i> -butylnaphthalene-1-sulfonate
ethyl dibunate	
etonitazenum	1-(2-diethylaminoethyl)-2- <i>p</i> -ethoxybenzyl-5-nitrobenzimidazole
etonitazene	
etoxazenum	4-[(<i>p</i> -ethoxyphenyl)azo]- <i>m</i> -phenylenediamine
etoxazene	
etryptaminum	3-(2-aminobutyl)indole
etryptamine	
etybenzatropinum	3-diphenylmethoxy-8-ethylnortropane
etybenzatropine	
etymemazinum	10-(3-dimethylamino-2-methylpropyl)-2-ethylphenothiazine
etymemazine	
felypressinum	2-(phenylalanine)-8-lysinevasopressin
felypressin	
fenadiazolum	<i>o</i> -1,3,4-oxadiazol-2-ylphenol
fenadiazole	
fenbenicillinum	3,3-dimethyl-7-oxo-6-(2-phenoxy-2-phenylacetamido)-thia-1-aza bicyclo[3.2.0]heptane-2-carboxylic acid
fenbenicillin	
fenbutrazatum	2-(3-methyl-2-phenylmorpholino)ethyl 2-phenylbutyrate
fenbutrazate	
fencamfaminum	3-phenyl- <i>N</i> -ethyl-2-norbornanamine
fencamfamin	
fencarbamidum	2-diethylaminoethyl diphenylthiocarbamate
fencarbamide	
fenoxazolinum	2-(2-isopropylphenoxyethyl)-2-imidazoline
fenoxazoline	
fenoxypropazinum	(1-methyl-2-phenoxyethyl)hydrazine
fenoxypropazine	
fenyramidolum	α -(2-pyridylaminomethyl)benzyl alcohol
fenyramidol	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
fenyripolum	α -(2-pyrimidinylaminomethyl)benzyl alcohol
fenyripol	
fluanisonum	4'-fluoro-4-[4-(<i>o</i> -methoxyphenyl)-1-piperazinyl]butyrophenone
fluanisone	
fludroxcortidum	6 α -fluoro-16 α ,17-dihydroxycorticosterone 16,17-cyclic acetal with acetone
fludroxcortide	
flumetasonum	6 α ,9-difluoro-11 β ,17,21-trihydroxy-16 α -methylpregna-1,4-diene-3,20-dione
flumetasone	
flunisolidi acetas	6 α -fluoro-11 β ,16 α ,17,21-tetrahydroxypregna-1,4-diene-3,20-dione
flunisolide acetate	16,17-cyclic acetal with acetone, 21-acetate
fluocinoloni acetonidum	6 α -9-difluoro-11 β ,16 α ,17,21-tetrahydroxypregna-1,4-diene-3,20-dione
fluocinolone acetonide	16,17-cyclic acetal with acetone
fluorouracilum	5-fluorouracil
fluorouracil	
fluperolonum	9-fluoro-11 β ,17,21-trihydroxy-21-methylpregna-1,4-diene-3,20-dione
fluperolone	
fluprednisolonom	6 α -fluoro-11 β ,17,21-trihydroxypregna-1,4-diene-3,20-dione
fluprednisolone	
ftivazidum	isonicotinic acid vanillylidenehydrazide
ftivazide	
furazolidonum	3-[(5-nitrofurylidene)amino]-2-oxazolidinone
furazolidone	
galantaminum	1,2,3,4,6,7,7 α ,11 α -octahydro-9-methoxy-2-methylbenzofuro[4,3,2-efg][2]benzazocin-6-ol
galantamine	
ganglefenum	3-diethylamino-1,2-dimethylpropyl <i>p</i> -isobutoxybenzoate
ganglefene	
glucaloxum	glycerol complex with aluminium hydroxide
glucalox	
glycopyrronii bromidum	1,1-dimethyl-3-hydroxypyrrolidinium bromide α -cyclopentylmandelate
glycopyrronium bromide	
glycyclamidum	1-cyclohexyl-3- <i>p</i> -tolylsulfonylurea
glycyclamide	
glypinamidum	1-(<i>p</i> -chlorophenylsulfonyl)-3-(hexahydro-1 <i>H</i> -azepin-1-yl)urea
glypinamide	
glysobuzolum	<i>N</i> -(5-isobutyl-1,3,4-thiadiazoo-2-yl)- <i>p</i> -methoxybenzenesulfonamide
glysobuzole	
guanethidinum	(2-hexahydro)-1(2 <i>H</i>)-azocinylethylguanidine
guanethidine	
haletazolum	5-chloro-2-[<i>p</i> -(2-diethylaminoethoxy)phenyl]benzothiazole
haletazole	
haloprogesteronum	17-bromo-6 α -fluoroprogesterone
haloprogesterone	
heptolamidum	1-cycloheptyl-3- <i>p</i> -tolylsulfonylurea
heptolamide	
hexadilinum	2-(2,2-dicyclohexylvinyl)piperidine
hexadiline	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
hexafluronii bromidum	hexamethylenebis-[fluoren-9-yldimethylammonium]bromide
hexafluronium bromide	
hexamidinum	4,4'-(hexamethylenedioxy)dibenzamidine
hexamidine	
hexapradolum	α -(1-aminohexyl)benzhydrol
hexapradol	
hexopyrronii bromidum	1,1-dimethyl-3-hydroxy-pyrrolidinium bromide α -phenylcyclohexane
hexopyrronium bromide	glycolate
hydromadinoni acetas	6 α -chloro-17-hydroxyprogesterone acetate
hydromadinone acetate	
hydroxocobalaminum	α -(5,6-dimethyl benzimidazoyl)hydroxocobamide
hydroxocobalamin	
iminophenimidum	3-ethyl-3-phenylpiperazine-2,6-dione
iminophenimide	
indometacinum	1-(<i>p</i> -chlorobenzoyl)-5-methoxy-2-methylindole-3-acetic acid
indometacin	
indopinum	3-[2-(1-phenethyl-4-piperidyl)ethyl]indole
indopine	
inositoli nicotinas	inositol hexanicotinate
inositol nicotinate	
interferonum	a protein formed by the interaction of animal cells with viruses capable
interferon	of conferring on animal cells resistance to virus infection
iofendylatum	ethyl 10-(<i>p</i> -iodophenyl)undecanoate
iofendylate	
iproclozidum	<i>p</i> -chlorophenoxyacetic acid 2-isopropylhydrazide
iproclozide	
isoaminilum	4-dimethylamino-2-isopropyl-2-phenylvaleronitrile
isoaminile	
isocarboxazidum	5-methyl-3-isoxazolecarboxylic acid 2-benzylhydrazide
isocarboxazid	
isoetarinum	α -(1-isopropylaminopropyl)protocatechuyl alcohol
isoetarine	
isopropicillinum	3,3-dimethyl-6-(2-methyl-2-phenoxypropionamido)-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid
isopropicillin	OR (1-methyl-1-phenoxyethyl)penicillin
isosorbidi dinitras	1,4:3,6-dianhydrosorbitol 2,5-dinitrate
isosorbide dinitrate	
itramini tosylas *	2-aminoethanol nitrate(ester) <i>p</i> -toluenesulfonate
itramin tosylate	
kitasamycinum	an antibiotic substance obtained from cultures of <i>Streptomyces kitasatoensis</i> , or the same substance produced by any other means
kitasamycin	
laurolinii acetas	4-amino-1-dodecylquinaldinium acetate
laurolinium acetate	

* Itramin is the proposed international non-proprietary name for the substance having the chemical name "aminoethyl nitrate" (*Prop. I. N. N.*, List 1).

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
leiopyrrrolum leiopyrrole	1- <i>o</i> -(2-diethylaminoethoxy)phenyl-2-methyl-5-phenylpyrrole
levamfetaminum levamfetamine	($-$)- α -methylphenethylamine
levopropicillinum levopropicillin	($-$)-3,3-dimethyl-7-oxo-6-(2-phenoxybutyramido)-4-thia-1-azabicyclo-[3.2.0]heptane-2-carboxylic acid OR ($-$)-1-phenoxypropylpenicillin
levoxadrolum levoxadrol	($-$)-2-(2,2-diphenyl-1,3-dioxolan-4-yl)piperidine
lincomycinum lincomycin	an antibiotic substance obtained from cultures of <i>Streptomyces lincolnensis</i> , or the same substance produced by any other means
lucimycinum lucimycin	an antibiotic substance obtained from cultures of <i>Streptomyces lucensis</i> , or the same substance produced by any other means
lypressinum lypressin	8-lysinevasopressin
mebutamatum mebutamate	2-sec-butyl-2-methyl-1,3-propanediol dicarbamate
mecloqualonum mecloqualone	3-(<i>o</i> -chlorophenyl)-2-methyl-4(3 <i>H</i>)-quinazolinone
mecloaminum mecloxamine	2-[α -(<i>p</i> -chlorophenyl)- α -methyl- α -phenylmethoxy]-propyldimethylamine
mecysteignum mecysteine	methyl ester of cysteine
mefeclorazinum mefeclorazine	1- <i>o</i> -chlorophenyl-4-(3,4-dimethoxyphenethyl) piperazine
melarsonylum kalicum melarsonyl potassium	potassium 2-[<i>p</i> -[(4,6-diamino- <i>s</i> -triazin-2-yl)amino]phenyl]-1,3,2-dithiarsolane-4,5-dicarboxylate
melengestrolum melengestrol	17-hydroxy-6-methyl-16-methylenepregna-4,6-diene-3,20-dione
mepivacainum mepivacaine	(\pm)-1-methyl-2',6'-pipecoloxylidide
meractinomycinum meractinomycin	actinomycin D
meraleinum naticum sodium meralein	<i>o</i> -[6-hydroxy-5-(hydroxymercuri)-2,7-diiodo-3-oxo-3 <i>H</i> -xanthene-9-yl]benzenesulfonic acid, sodium salt
mestranolum mestranol	17-ethynyl-3-methoxy-1,3,5(10)-estratrien-17 <i><beta< i=""></beta<></i> -ol
metaglycodolum metaglycodol	2-(<i>m</i> -chlorophenyl)-3-methyl-2,3-butanedioi
metamfazonum metamfazole	4-amino-6-methyl-2-phenyl-3(2 <i>H</i>)-pyridazinone
metaxalonum metaxalone	5-(xylyloxymethyl)-2-oxazolidinone
metenolonum metenolone	17 <i><beta< i=""></beta<></i> -hydroxy-1-methyl-5 <i><alpha< i=""></alpha<></i> -androst-1-en-3-one

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
metetoinum	5-ethyl-1-methyl-5-phenylhydantoin
metetoin	
methastyridonum	2,2-dimethyl-5-styryl-4-oxazolidinone
methastyridone	
methoserpidinum	10-methoxydeserpidine
methoserpidine	
methoxyfluranum	2,2-dichloro-1,1-difluoroethyl methyl ether
methoxyflurane	
methyclothiazidum	6-chloro-3-(chloromethyl)-3,4-dihydro-2-methyl-2 <i>H</i> -1,2-benzothiadiazine-7-sulfonamide-1,1-dioxide
methyclothiazide	
methyldopum	(-)-3-(3,4-dihydroxyphenyl)-2-methylalanine
methyldopa	
methysergidum	<i>N</i> -[1-(hydroxymethyl)propyl]-1-methyl-D-lysergamide
methysergide	
metronidazolum	2-methyl-5-nitroimidazole-1-ethanol
metronidazole	
meturedepum	[bis(2,2-dimethyl-1-aziridinyl)phosphinyl]carbamic acid ethyl ester
meturedepa	
metyraponum	2-methyl-1,2-di-3-pyridyl-1-propanone
metyrapone	
molinazonum	3-morpholino-1,2,3-benzotriazin-4(3 <i>H</i>)-one
molinazone	
morazonum	4-[(3-methyl-2-phenylmorpholino)methyl]antipyrine
morazone	
moroxydinum	4-morpholinecarboximidoylguanidine
moroxydine	
nafcillinum	6-(2-ethoxy-1-naphthamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid
nafcillin	
naloxonum	12-allyl-7,7a,8,9-tetrahydro-3,7a-dihydroxy-4a <i>H</i> -8,9c-iminoethano-phenanthro[4,5- <i>bcd</i>]furan-5(6 <i>H</i>)-one
naloxone	
nanofinum	2,6-lupetidine
nanofin	
naphthononum	2-(2-hydroxynaphth-1-yl)cyclohexanone
naphthonone	
natrii bitionolas	disodium 2,2'-thiobis(4,6-dichlorophenoxyde)
sodium bitionolate	
natrii dibunas	sodium 2,6-di- <i>tert</i> -butyl-1-naphthalenesulfonate
sodium dibunate	
natrii etasulfas	2-ethylhexyl sodium sulfate
sodium etasulfate	
natrii feredetas	iron chelate of the monosodium salt of (ethylenedinitrilo)tetraacetic acid
sodium feredetate	
natrii metrizoas	sodium 3-acetamido-2,4,6-triiodo-5- <i>N</i> -methylacetamido benzoate
sodium metrizoate	
natrii radio-iodium (¹³¹ I)	
sodium radio-iodide (¹³¹ I)	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
natrii timerfonas	sodium <i>p</i> -(ethylmercurithio) benzenesulfonate
sodium timerfonate	
natrii tyropanoas	sodium 3-butyramido- <i>a</i> -ethyl-2,4,6-triiodohydrocinnamate
sodium tyropanoate	
nealbarbitalum	5-allyl-5-neopentylbarbituric acid
nealbarbital	
niclosamidum	2',5-dichloro-4'-nitrosalicylanilide
niclosamide	
nicocodinum	6-nicotinoylcodeine
nicocodine	
nifuroximum	5-nitro-2-furaldehyde oxime
nifuroxime	
nitrofurantoinum	1-(5-nitrofurylideneamino)hydantoin
nitrofurantoin	
nonapyriminum	4-nonylamino-7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidine
nonapyrimine	
noracymethadolum	(\pm)-6-methylamino-4,4-diphenyl-3-heptanol acetate
noracymethadol	
noretynodrelum	17 <i>a</i> -ethynyl-17-hydroxyestr-5(10)-en-3-one
noretynodrel	
nortriptylinum	10,11-dihydro- <i>N</i> -methyl-5 <i>H</i> -dibenzof[a,d]cycloheptane-4
nortriptyline	5, γ -propylamine
octotiaminum	3-(3-acetylthio-7-methoxycarbonylheptyldithio)-4-[<i>N</i> -(4-amino-2-methylpyrimidin-5-ylmethyl)formamido]pent-3-en-1-ol
octotiamine	
opiniazidum	5,6-dimethoxyphthalaldehydic acid isonicotinoyl hydrazone
opiniazide	
ortetaminum	<i>o</i> , <i>a</i> -dimethylphenethylamine
ortetamine	
oxandrolonum	dodecahydro-3-hydroxy-6-(hydroxymethyl)-3,3 <i>a</i> ,6-trimethyl-1 <i>H</i> -benz[e]indene-7-acetic acid, δ -lactone
oxandrolone	
oxazepamum	7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one
oxazepam	
oxetacainum	2,2'-(2-hydroxyethylimino)bis[<i>N</i> -(<i>a</i> , <i>a</i> -dimethylphenethyl)- <i>N</i> -methylacetamide]
oxetacaine	
oxomemazinum	10-[3-(dimethylamino)-2-methylpropyl]phenothiazine, 5,5-dioxide
oxomemazine	
oxybutyninum	4-diethylamino-2-butynyl <i>a</i> -cyclohexyl- <i>a</i> -phenylglycollate
oxybutynin	
oxyclipinum	1-methyl-3-piperidyl <i>a</i> -phenylcyclohexaneglycoelate
oxyclipine	
oxyfenamatum	β -ethyl- β -hydroxyphenethyl carbamate
oxyfenamate	
oxymesteronum	4,17 <i>B</i> -dihydroxy-17-methylandrost-4-en-3-one
oxymesterone	
oxymetazolinum	6- <i>tert</i> -butyl-3-(2-imidazolin-2-ylmethyl)-2,4-dimethylphenol
oxymetazoline	

*Recommended International
Non-Proprietary Name
(Latin, English)*

Chemical Name or Description

oxymetholonus	17 β -hydroxy-2-(hydroxymethylene)-17-methyl-5 β -androstan-3-one
oxymetholone	
oxypendulum	4-[3-(10H-pyrido[3,2- <i>b</i>][1,4]benzothiazin-10-yl)propyl]piperazin-1-ylethanol
oxypendyl	
oxypertinum	5,6-dimethoxy-2-methyl-3-[2-(4-phenyl-1-piperazinyl)ethyl]indole
oxypertine	
oxypyrronii bromidum	2-(2-hydroxyethyl)-1,1-dimethylpyrrolidinium bromide
oxypyrronium bromide	α -phenylcyclohexaneglycolate
oxytocinum	
oxytocin	oxytocin
paramethasonum	6 α -fluoro-11 β ,17,21-trihydroxy-16 α -methylpregna-1,4-diene-3,20-dione
paramethasone	
pargylinum	benzyl-methylprop-2-ynylamine
pargyline	
paxamatum	4-biphenyl methylcarbamate
paxamate	
pemolinum	2-imino-5-phenyl-4-oxazolidinone
pemoline	
penicillaminum	D-3-mercaptopovaline
penicillamine	
pentabamatum	3-methyl-2,4-pentanediol dicarbamate
pentabamate	
pentalamidum	α -(pentyloxy)benzamide
pentalamide	
pentamoxanum	2-isopentylaminomethyl-1,4-benzodioxane
pentamoxane	
phencyclidinum	1-(1-phenylcyclohexyl)piperidine
phencyclidine	
phenethicillinum	1-phenoxyethylpenicillin
phenethicillin	
phenoperidinum	(\pm)ethyl 1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylate
phenoperidine	
phenprocoumonum	3-(α -ethylbenzyl)-4-hydroxycoumarin
phenprocoumon	
phenterminum	α , α -dimethylphenethylamine
phentermine	
picloxydinum	N,N'-di(<i>p</i> -chlorophenylguanidinoformimidonyl)piperazine
picloxydine	
pimetinum	4-benzyl-1-(2-dimethylaminoethyl)piperidine
pimetine	
pipacyclinum	4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-penta-hydroxy-N-[4-(2-hydroxyethyl)-1-piperazinyl]methyl]-6-menthyl-1,11-dioxa-2-naphthacenecarboxamide
pipacycline	
pipazetatum	2-(2-piperidinoethoxy)ethyl 10H-pyrido[3,2- <i>b</i>][1,4]benzothiazine-10-carboxylate
pipazetate	
piperacetazinum	10-[3-[4-(2-hydroxyethyl)-1-piperazinyl]propyl]phenothiazin-2-yl methyl ketone
piperacetazine	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
piprocurarii iodidum	1- α -carboxybenzyl-1-methylpiperidinium iodide diethyl-[2-(2-hydroxyethoxy)ethyl]methylammonium iodide ester
piprocurarium iodide	
polynoxylinum	poly{methi[bis(hydroxymethyl)]ureylene}amer
polynoxylon	
polythiazidum	6-chloro-3,4-dihydro-2-methyl-3-(2,2,2-trifluoroethyl-thiomethyl)-2H-1,2,4-benzothiadiazine-7-sulfonamide-1,1-dioxide
polythiazide	
prampinum	atropine propionate ester
prampine	
prednisolamatum	21-diethylaminoacetoxy-11 β ,17-dihydroxypregna-1,4-diene-3,20-dione
prednisolamate	
prednylidenum	11 β ,17,21-trihydroxy-16-methylenepregna-1,4-diene-3,20-dione
prednylidene	
prenylaminum	<i>N</i> -(3,3-diphenylpropyl)- α -methylphenethylamine
prenylamine	
pridinolum	α , α -diphenyl-1-piperidinepropanol
pridinol	
pristinamycinum	an antibiotic substance obtained from cultures of <i>Streptomyces pristina spiralis</i> , or the same substance produced by any other means
pristinamycine	
prodilidinum	1,2-dimethyl-3-phenyl-3-pyrrolidyl propionate
prodilidine	
propatylnitratum	2-ethyl-2-(hydroxymethyl)-1,3-propanediol trinitrate
propatylnitrate	
propetandrolum	3-propionyloxy 19-nor-17 α -pregn-4-ene-17-ol
propetandrol	
propinetidinum	1-phenethyl-4-(2-propynyl)-4-piperidinol propionate
propinetidine	
propyromazinum	1-methyl-1-(1-phenothiazin-10-ylcarbonylethyl)pyrrolidinium
propyromazine	
prosultiaminum	<i>N</i> -[4-amino-2-methyl-5-pyrimidinyl)methyl]- <i>N</i> -[4-hydroxy-1-methyl-2-(propylthio)-1-but enyl] formamide
prosultiamine	
pseudoephedrinum	(+)- α -(1-methylaminoethyl)benzyl alcohol
pseudoephedrine	
psilocybinum	3-(2-dimethylaminoethyl)indol-4-yl dihydrogen phosphate
psilocybine	
pyritinolum	3,3'-(dithiodimethylene)bis[5-hydroxy-6-methyl-4-pyridinemethanol]
pyritinol	
pyrophendanum	1-methyl-3-(3-phenyl-1-indanyl methyl)pyrrolidine
pyrophendane	
pyroxaminum	3-(<i>p</i> -chloro- α -phenylbenzyloxy)-1-methylpyrrolidine
pyroxamine	
quinethazonum	7-chloro-2-ethyl-1,2,3,4-tetrahydro-4-oxo-6-quinazoline-sulfonamide
quinethazole	
quingestronum	3-(cyclopentyloxy)pregna-3,5-dien-20-one
quingestrone	
radio-aurum (^{198}Au)-colloidale	
radio gold (^{198}Au) colloidal	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
radiocyanocobalaminum (^{60}Co) radiocyanocobalamin (^{60}Co)	vitamin B ₁₂ containing radioactive cobalt
radiotolpovidonum (^{131}I) radiotolpovidone (^{131}I)	ω -[^{131}I], iodobenzyl)-2-(2-oxo-1-pyrrolidinyl)ethamer (derivative of <i>p</i> -toluidine polyvinylpyrrolidone obtained by partial iodination with ^{131}I)
renytolinum renytoline	α -fluoren-9-ylidene- <i>p</i> -toluamidine
rifamycinum rifamycin	an antibiotic substance obtained from cultures of <i>Streptomyces mediterranei</i> , or the same substance produced by any other means
rofluranum roflurane	2-bromo-1,1,2-trifluoroethyl methyl ether
rolitetracyclinum rolitetracycline	4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo- <i>N</i> -(1-pyrrolidinylmethyl)2-naphthacenecarboxamide
rotexamini tartras rotoxamine tartrate	(+)-(−)-2-[<i>p</i> -chloro- α -(2-dimethylaminoethoxy)benzyl] pyridine D-tartrate
rufocromomycinum rufocromomycine	an antibiotic substance obtained from cultures of <i>Streptomyces rufochromogenus</i> , or the same substance produced by any other means
salazosulfamidum salazosulfamide	5-(<i>p</i> -sulfamoylphenylazo)salicylic acid
secbutabarbitalum secbutabarbital	5- <i>sec</i> -butyl-5-ethylbarbituric acid
solyptinum solyptine	7-[2-[4-(<i>o</i> -methoxyphenyl)-1-piperazinyl]ethyl]-5 <i>H</i> -1,3-dioxolo[4,5- <i>f</i>]indole
sparsomycinum sparsomycin	an antibiotic substance obtained from cultures of <i>Streptomyces sparsogenes</i> , or the same substance produced by any other means
sparteinum sparteine	dodecahydro-7,14-methanopyrido [1,2- <i>a</i> :1',2'- <i>e</i>] [1,5]diazocene
spectinomycinum spectinomycin	an antibiotic substance obtained from cultures of <i>Streptomyces spectabilis</i> , or the same substance produced by any other means
spironolactonum spironolactone	17-hydroxy-7-mercaptop-3-oxo-17 <i>a</i> -pregn-4-ene-21-carboxylic acid γ -lactone 7-acetate
stilbazii iodidum stilbazium iodide	1-ethyl-2,6-bis(<i>p</i> -1-pyrrolidinylstyryl)pyridinium iodide
streptoniazidum streptoniazid	isonicotinic acid hydrazide, hydrazone with streptomycin
sucraloxum sucralox	sucrose complex with aluminium hydroxide
sulfacarbamidum sulfacarbamide	sulfanilylurea
sulfametomidinum sulfametomidine	<i>N</i> ¹ -(6-methoxy-2-methyl-4-pyrimidinyl)sulfanilamide
sulfamonomethoxinum sulfamonomethoxine	<i>N</i> ¹ -(6-methoxy-4-pyrimidinyl)sulfanilamide
sulfasymazinum sulfasymazine	<i>N</i> ¹ -(4,6-diethyl- <i>s</i> -triazin-2-yl)sulfanilamide
sultiamum sultiarne	tetrahydro-2- <i>p</i> -sulfamoylphenyl-1,2-thiazine 1,1-dioxide

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
teclothiazidum	6-chloro-3,4-dihydro-3-(trichloromethyl)-2 <i>H</i> -1,2,4-benzothiadiazine-7-sulfonamide-1,1-dioxide
teclothiazide	
tefluranum	2-bromo-1,1,1,2-tetrafluoroethane
teflurane	
thenii closylas	dimethyl(2-phenoxyethyl)2-thenylammonium closylate
thenium closylate	
thiethylperazinum	2-(ethylthio)-10-[3-(4-methyl-1-piperazinyl)propyl]phenothiazine
thiethylperazine	
thiofuradenum	1-(5-nitrofurylideneamino)-2-imidazolidinethione
thiofuradene	
thiohexamidum	1-cyclohexyl-3-[<i>p</i> -(methylthio)phenylsulfonyl]urea
thiohexamide	
thioridazinum	10-[2-(1-methyl-2-piperidyl)ethyl]-2-(methylthio) phenothiazine
thioridazine	
tiabendazolum	2-(4-thiazoly)benzimidazole
tiabendazole	
tiemonii iodidum	4-[3-hydroxy-3-phenyl-3-(2-thienyl)propyl]-4-methylmorpholinium iodide
tiemonium iodide	
tifenamilum	<i>S</i> -(2-diethylamino)ethyl diphenylthioacetate
tifenamilm	
tifencilllinum	3,3-dimethyl-7-oxo-6-[2-phenylthio)acetamido]-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid
tifencillin	OR (phenylthiomethyl)penicillin
tolazamidum	1-(hexahydro-1 <i>H</i> -azepin-1-yl)-3-(<i>p</i> -tolylsulfonyl)urea
tolazamide	
tolboxanum	5-methyl-5-propyl-2- <i>p</i> -tolyl-1,3,2-dioxaborinane
tolboxane	
tolpentamidum	1-cyclopentyl-3- <i>p</i> -tolylsulfonylurea
tolpentamide	
tolpropaminum	<i>N,N</i> -dimethyl-3-phenyl-3-(<i>p</i> -tolyl)propylamine
tolpropamine	
tolpyrrramidum	<i>N</i> - <i>p</i> -tolylsulfonyl-1-pyrrolidinecarboxamide
tolpyrramide	
tozalinonum	2-dimethylamino-5-phenyl-2-oxazolin-4-one
tozalinone	
tranylcyprominum	(\pm)- <i>trans</i> -2-phenylcyclopropylamine
tranylcypramine	
triamterenum	2,4,7-triamino-6-phenylpteridine
triamterene	
trichlormethiazidum	6-chloro-3-(dichloromethyl)-3,4-dihydro-2 <i>H</i> -1,2,4-benzothiadiazine-7-sulfonamide
trichlormethiazide	
trichlormethinum	2,2',2''-trichlorotriethylamine
trichlormethine	
trimedoximum	1,1'-trimethylenebis[4-formylpyridinium bromide]dioxime
trimedoxime	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description</i>
trimetamidum	<i>N</i> -(2-amino-6-methyl-3-pyridylmethyl)-3,4,5-trimethoxybenzamide
trimetamide	
trimethoprimum	2,4-diamino-5-(3,4,5-trimethoxybenzyl)pyrimidine
trimethoprim	
triparanolum	2-p-chlorophenyl-1-[<i>p</i> -(2-diethylaminoethoxy)phenyl]-1- <i>p</i> -tolylethanol
triparanol	
trometamolum	2-amino-2-(hydroxymethyl)-1,3-propanediol
trometamol	
tropenzilini bromidum	8-methyltropinium bromide benzilate
tropenziline bromide	
tropicamidum	<i>N</i> -ethyl-2-phenyl- <i>N</i> -4-pyridylmethylhydrazacrylamide
tropicamide	
troxonii tosylas	triethyl [2-(3,4,5-trimethoxybenzoyloxy)ethyl]ammonium <i>p</i> -toluenesulfonate
troxonium tosylate	
troxypyrrrolii tosylas	1-ethyl-1-[2-(3,4,5-trimethoxybenzoyloxy)ethyl]pyrrolidinium <i>p</i> -toluenesulfonate
troxypyrrrolium tosylate	
tyloxapolum	polymer of <i>p</i> -(1,1,3,3-tetramethylbutyl)phenol with ethylene glycol and formaldehyde
tyloxapol	
uramustinum	5-[bis(2-chloroethyl)amino]juracil
uramustine	
uredepum	ethyl-[bis(1-aziridinyl)phosphinyl]carbamate
uredepa	
valnoctamidum	2-ethyl-3-methylvaleramide
valnoctamide	
vinblastinum	also called vincleukoblastine, is one of many alkaloids isolated from the plant <i>Vinca rosea</i>
vinblastine	
vincristinum	an alkaloid obtained from <i>Vinca rosea</i>
vincristine	
vinleurosimum	an alkaloid obtained from <i>Vinca rosea</i>
vinleurosine	
vinrosidinum	an alkaloid obtained from <i>Vinca rosea</i>
vinrosidine	
vinylbitalum	5-(1-methylbutyl)-5-vinylbarbituric acid
vinylbital	
xanthiolum	4 [3-(2-chlorothioxanthen-9-yl)propyl]-1-piperazinepropanol
xanthiol	
xenthioratum	<i>S</i> -2-diethylaminoethyl 2-(4-biphenylyl)thiobutyrate
xenthiorate	
xenygloxalum	4,4'-biphenyldiglyoxylaldehyde
xenygloxal	
xenysalatum	2-diethylaminoethyl 3-phenylsalicylate
xenysalate	
zylofuraminum	D-threo- α -benzyl-N-ethyltetrahydrofurfurylamine
zylofuramine	

CORRIGENDA

Vol. 13, No. 12

RECOMMENDED INTERNATIONAL NON-PROPRIETARY NAMES (*Rec. I.N.N.*) : LIST 3

p. 464 : *delete* calciferolum
calciferol

insert ergocalciferolum
ergocalciferol

Vol. 16, No. 3

RECOMMENDED INTERNATIONAL NON-PROPRIETARY NAMES (*Rec. I.N.N.*) : LIST 4

p. 109 : *delete* phenforminum N'-phenethylbiguanide
phenformin