

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 6²

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description and Molecular Formula</i>
acecarbromalum	1-acetyl-3-(α -bromo- α -ethylbutyryl)urea
acecarbromal	$C_9H_{13}BrN_2O_3$
acefyllinum piperazinum	piperazine 7-theophyllineacetate
acefylline piperazine	$C_9H_{14}N_4O_2C_4H_{10}N_2$
aceglutamidum	N_2 -acetyl-L-glutamine
aceglutamide	$C_7H_{12}N_2O_4$
aceperonum	4-[4-(acetamidomethyl)-4-phenylpiperidino]-4'-fluoro-butyrophenone
aceperone	$C_{19}H_{22}FN_2O_2$
aceprometazinum	10-[2-(dimethylamino)propyl]phenothiazin-2-yl methyl ketone
aceprometazine	$C_{19}H_{22}N_2OS$
acidum etacrylicum	[2,3-dichloro-4-(2-methylenebutyryl)phenoxy]acetic acid
etacrylic acid	$C_{12}H_{12}Cl_2O_4$
acidum iobenzamicum	N -(3-amino-2,4,6-tri-iodobenzoyl)- N -phenyl- β -alanine
iobenzamic acid	$C_{18}H_{13}I_3N_2O_3$
acidum ioglycamicum	3,3'-(diglycoloyldiimino)bis[2,4,6-triiodobenzoic acid]
ioglycamic acid	$C_{18}H_{10}I_3N_2O_7$
acidum iosefamicum	5,5'-(sebacoyldiimino) bis[2,4,6-triiodo- N -methylisophthalamic acid]
iosefamic acid	$C_{28}H_{36}I_3N_2O_8$
acidum oxolinicum	5-ethyl-5,8-dihydro-8-oxo-1,3-dioxolo[4,5-g] quinoline-7-carboxylic acid
oxolinic acid	$C_{15}H_{14}NO_5$
acoaxatrinum	(\pm)- N [(1-(1,4-benzodioxan-2-ylmethyl)-4-phenyl-4-piperidyl)methyl]acetamide
acoaxatrine	$C_{25}H_{32}N_2O_3S$
actinoquinolum	8-ethoxy-5-quinclinesulfonic acid
actinoquinol	$C_{11}H_{11}NO_3S$
adenosini phosphas	5'-adenylic acid
adenosine phosphate	$C_{10}H_{14}N_5O_4P$

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; 1965, 19, 165, 206, 249.

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description and Molecular Formula</i>
adicillinum	(4-amino-4-carboxybutyl)penicillin
adicillin	C ₁₄ H ₂₁ N ₃ O ₅ S
aklomidum	2-chloro-4-nitrobenzamide
aklomide	C ₇ H ₅ ClN ₂ O ₃
alcloxum	tetrahydroxychloro[(2-hydroxy-5-oxo-2-imidazolin-4-yl)ureido]aluminium
alcloxa	C ₁₀ H ₁₂ Al ₂ CIN ₂ O ₇
aldioxum	dihydroxy[(2-hydroxy-5-oxo-2-imidazolin-4-yl)ureido]aluminium
aldioxa	C ₁₀ H ₁₂ Al ₂ N ₂ O ₈
allopurinolum	1 <i>H</i> -pyrazolo[3,4- <i>d</i>]pyrimidin-4-ol
allopurinol	C ₆ H ₆ N ₂ O
amicyclinum	9-amino-4-dimethylamino-1,2,3,4,4a,5,5a,6,11,11a,12,12a-dodeca- hydro-10,12a-dihydroxy-1,3,11,12-tetraoxonaphthacene-2-carboxamide
amicycline	C ₂₆ H ₃₂ N ₂ O ₄
amidefrini mesylas	3'-(1-hydroxy-2-(methylamino)ethyl)methanesulfonanilide methane sulfonate
amidefrine mesylate	C ₁₁ H ₂₀ N ₂ O ₅ S ₂
aminorexum	2-amino-5-phenyl-2-oxazoline
aminorex	C ₉ H ₁₀ N ₂ O
amoxydramini camsylas	2-(diphenylmethoxy)- <i>N,N</i> -dimethylethylamine-N-oxide 2-oxo-10- bornanesulfonate
amoxydramine camsylate	C ₂₁ H ₂₇ NO ₂ S
anisacrilum	2-(<i>o</i> -methoxyphenyl)-3,3-diphenyl acrylic acid
anisacril	C ₂₂ H ₂₀ O ₃
anisopirolum	(\pm)- α -(<i>p</i> -fluorophenyl)-4-(<i>o</i> -methoxyphenyl)-1-piperazinebutanol
anisopirol	C ₂₁ H ₂₇ FN ₂ O ₂
antafenitum	(\pm)5,6-dihydro-6-phenylimidazo[2,1- <i>b</i>]thiazole
antafenite	C ₁₁ H ₁₀ N ₂ S ₂
antelmycinum	an antibiotic substance obtained from cultures of <i>Streptomyces longissimus</i> , or the same substance produced by any other means
antelmycin	(\pm)-5,6-dihydro-6-(2-thienyl)imidazo[2,1- <i>b</i>]thiazole
antienitum	C ₁₀ H ₁₀ N ₂ S ₂
antienite	L(+)-arginine
argininum	C ₆ H ₁₄ N ₂ O ₂
arginine	(\leftarrow)-3 <i>a</i> -tropanyl 2-methyl-2-phenylhydracrylate
atromepinum	C ₁₃ H ₁₅ NO ₃
atromepine	D(-)- <i>threo</i> -2-azido- <i>N</i> -[β -hydroxy- α -(hydroxymethyl)- <i>p</i> -nitrophenethyl] acetamide
azidamfenicolum	C ₁₇ H ₁₉ N ₃ O ₅
azidamfenicol	8-benzyl-7-[2-[ethyl(2-hydroxyethyl)amino]ethyl]theophylline
bamifyllinum	C ₂₀ H ₂₂ O ₃ N ₂
bamifylline	1-benzyl-2(<i>1H</i>)-cycloheptimidazolone
benhepazonum	C ₁₉ H ₂₀ N ₂ O
benhepazole	17 <i>β</i> -hydroxy-17-methyl- β -norandrost-4-en-3-one
benorteronum	C ₂₁ H ₃₀ O ₂
benorterone	1-benzyl-3-[3-(dimethylamino)propoxy]-1 <i>H</i> -indazole
benzydaminum	C ₁₉ H ₂₂ N ₂ O
benzydamine	1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidyl]-3-propionyl-2- benzimidazolinone
bezitramidum	C ₃₁ H ₃₂ N ₂ O ₂
bezitramide	an antibiotic substance obtained from cultures of <i>Streptomyces bluensis</i> , or the same substance produced by any other means
bluensomycinum	
bluensomycin	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description and Molecular Formula</i>
bromamidum	3-(<i>p</i> -bromoanilino)- <i>N,N</i> -dimethylpropionamide <chem>C11H13BrN2O</chem>
bromamide	
bronopolum	2-bromo-2-nitro-1,3-propanediol <chem>C4H6BrNO4</chem>
bronopol	
bufogeninum	14,15 <i>β</i> -epoxy-3 <i>β</i> -hydroxy-5 <i>β</i> -bufa-20,22-dienolide <chem>C24H32O4</chem>
bufogenin	
butinollnum	1,1-diphenyl-4-pyrrolidino-1'-yl but-2-yn-1-ol <chem>C26H21NO</chem>
butinolne	
butoxylatum	butyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylate <chem>C32H33N2O2</chem>
butoxylate	
buzepidi metiodidum	1-(3-carbamoyl-3,3-diphenylpropyl) perhydro-1-methylazepinium iodide <chem>C36H31IN2O</chem>
buzepide metiodide	
cactinomycinum	an antibiotic substance obtained from cultures of <i>Streptomyces chrysomallus</i> , or the same substance produced by any other means
cactinomycin	
calcii trinatrii pentetas	calcium trisodium(carboxymethylimino)bis-(ethylene nitrilo) tetraacetic acid <chem>C14H18CaNa3Na3O16</chem>
calcium trisodium pentetate	
capuridum	<i>N</i> -(2-ethyl-3-methylvaleryl)urea <chem>C8H15N2O2</chem>
capuride	
carbamazepinum	5 <i>H</i> -dibenz[<i>b,f</i>]azepine-5-carboxamide <chem>C15H12N2O</chem>
carbamazepine	
carbenoxolonus	3 <i>β</i> -hydroxy-11-oxoolean-12-en-30-oic acid hydrogen succinate <chem>C34H50O7</chem>
carbenoxolone	
carbocromenum	ethyl 3-[2-(diethylamino)ethyl]-4-methyl-2-oxo-2 <i>H</i> -1-benzopyran-7-yloxyacetate <chem>C30H42NO3</chem>
carbocromen	
carubarbum	5-butyl-5-(2-hydroxyethyl)barbituric acid carbamate ester <chem>C11H17NaO5</chem>
carubarb	
carfimatum	1-phenyl-2-propynyl carbamate <chem>C10H9NO2</chem>
carfimate	
cetalkoni chloridum	benzylhexadecyldimethylammonium chloride <chem>C23H44Cl N</chem>
cetalkonium chloride	
cetofenicolum	D-threo-2,2 dichloro- <i>N</i> -(<i>p</i> -[acetyl- β -hydroxy- α -(hydroxymethyl)phenethyl])acetamide <chem>C15H15ClNO4</chem>
cetofenicol	
chlorcyclizinum	1-(<i>p</i> -chloro- α -phenylbenzyl)-4-methylpiperazine <chem>C14H15ClN2</chem>
chlorcyclizine	
chlorpromazinum	2-chloro-10-(3-dimethylaminopropyl)phenothiazine <chem>C17H18ClN2S</chem>
chlorpromazine	
cholin salicylas	(2-hydroxyethyl)trimethyl ammonium salicylate <chem>C12H19NO4</chem>
choline salicylate	
clocinizinum	1-(<i>p</i> -chloro- α -phenylbenzyl)-4-cinnamylpiperazine <chem>C24H27ClN2</chem>
clocinizine	
clofexamidum	2-(<i>p</i> -chlorophenoxy)- <i>N</i> -[2-(diethylamino)ethyl] acetamide <chem>C14H21ClN2O2</chem>
clofexamide	
clometeronum	6 <i>α</i> chloro-16 <i>α</i> -methylpregn-4-ene-3,20-dione <chem>C22H31ClO2</chem>
clometerone	
clomethiazolum	5-(2-chloroethyl)-4-methylthiazole <chem>C4H6C1NS</chem>
clomethiazole	
clominorexum	2-amino-5-(<i>p</i> -chlorophenyl)-2-oxazoline <chem>C10H9ClN2O</chem>
clominorex	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description and Molecular Formula</i>
clopononum	(\pm)-2,2-dichloro-N-[<i>p</i> -chloro- α -(chloromethyl)phenacyl] acetamide
cloponone	C ₁₁ H ₁₂ Cl ₂ NO ₂
cloreatum	bis(2,2,2-trichloroethyl)carbonate
cloreteate	C ₈ H ₁₂ Cl ₄ O ₃
clorindanolum	7-chloro-4-Indanol
clorindanol	C ₉ H ₁₀ ClO
clorprenalinum	1-O-chlorophenyl-2-isopropylaminoethanol
clorprenaline	C ₁₁ H ₁₂ ClNO
clotixamidum	4-[3-(2-chlorothioxanthen-9-ylidene)propyl]- <i>N</i> -methyl-1-piperazine-propionamide
clotixamide	C ₂₂ H ₂₈ ClN ₃ OS
codoximum	dihydrocodeinone O-(carboxymethyl)oxime
codoxime	C ₂₀ H ₂₄ NO ₃
cortisonum	17 α ,21-dihydroxypregn-4-ene-3,11,20-trione
cortisone	C ₂₁ H ₂₈ Os
cotininum	(\leftarrow)-1-methyl-5-(3-pyridyl)-2-oxo-pyrrolidin compound (2:1) with fumaric acid
cotinine	(C ₁₀ H ₁₂ N ₂ O) ₂ , C ₄ H ₄ O ₂
cyclazocinum	3-(cyclopropylmethyl)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-2,6-methano-3-benzazocin-8-ol
cyclazocene	C ₁₈ H ₂₃ NO
cycliraminum	4-(<i>p</i> -chloro- α -2-pyridyl benzylidene)-1-methylpiperidine
cycliramine	C ₁₈ H ₁₉ ClN ₂
cyclizinum	(\pm)-1-diphenylmethyl-4-methylpiperazine
cyclizine	C ₁₈ H ₂₂ N ₂
cyheptropinum	10,11-dihydro-5 <i>H</i> -dibenzo[<i>a,d</i>]cycloheptene-5-carboxylic acid tropine ester
cyheptropine	C ₂₄ H ₂₇ NO ₂
cypenaminum	2-phenylcyclopentylamine
cypenamine	C ₁₁ H ₁₅ N
cytarabinum	4-amino-1-arabinofuranosyl-2-oxo-1,2-dihydropyrimidine
cytarabine	C ₉ H ₁₃ N ₃ O ₅
dalanatum insulinum	an insulin derivative prepared by the removal of the C-terminal alanine from the B chain of insulin
dalanated insulin	
debrisquatum	3,4-dihydro-2(1 <i>H</i>)-isoquinolinecarboxamidine
debrisquine	C ₁₀ H ₁₃ N ₃
deditorii bromidum	decamethylenebis{dimethyl[2-(thymyloxy)ethyl]ammonium bromide}
deditorium bromide	C ₃₀ H ₆₂ Br ₂ N ₂ O ₂
dehydroemetinum	3-ethyl-9,10-dimethoxy-1,6,7,11b-tetrahydro-2-[(1,2,3,4-tetrahydro-6,7-dimethoxy-1-isoquinolyl)methyl]-4 <i>H</i> -benzo[<i>a</i>]quinolizine
dehydroemetine	C ₂₂ H ₂₆ N ₂ O ₄
denatonii benzoas	benzylidethyl[(2,6-xylylcarbamoyl)methyl]ammonium benzoate
denatonium benzoate	C ₂₂ H ₂₄ N ₂ O ₅
desaspidinum	3'-[5-butyryl-2,4-dihydroxy-3,3-dimethyl-6-oxo-1,4-cyclohexadien-1-yl)methyl]-2',6'-dihydroxy-4'-methoxybutyrophene
desaspidin	C ₃₄ H ₅₂ O ₈
deslanosidum	deacetyllanatoside C
deslanoside	C ₂₂ H ₃₄ O ₁₁
desmethylmoramidum	1-(4-morpholino-2,2-diphenylbutyryl)pyrrolidine
desmethylmoramide	C ₂₄ H ₃₀ N ₂ O ₂

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description and Molecular Formula</i>
diarbaronum	<i>N-[2-(diethylamino)ethyl]-4-hydroxy-2-oxo-2<i>H</i>-1-benzopyran-3-carboxamide</i> <chem>C16H20N2O4</chem>
diarbarone	
dibenzepinum	<i>10-[2-(dimethylamino)ethyl]-5,10-dihydro-5-methyl-11<i>H</i>-dibenzo[b,e][1,4]diazepin-11-one</i> <chem>C15H21N2O</chem>
dibenzepin	
dimantinum	<i>N,N-dimethyl-N-octadecylamine</i> <chem>C20H44N</chem>
dimantine	
dimecaminum	<i>N,N-2,3,3-pentamethyl-2-norbornanamine</i> <chem>C12H23N</chem>
dimecamine	
dimecolonii iodidum	<i>ester of 2-carboxy-1,1,6-trimethylpiperidinium iodide with (2-hydroxyethyl) trimethylammonium iodide</i> <chem>C14H30I2N2O2</chem>
dimecolonium iodide	
dimelazinum	<i>10-[(1,3-dimethyl-3-pyrrolidinyl)methyl]phenothiazine</i> <chem>C19H22N2S</chem>
dimelazine	
dimevamidum	<i>4-(dimethylamino)-2,2-diphenylvaleramide</i> <chem>C19H24N2O</chem>
dimevamide	
diponii bromidum	<i>triethyl(3-hydroxyethyl)ammonium bromide dicyclopentylacetate</i> <chem>C60H88BrNO3</chem>
diponium bromide	
ditolamidum	<i>N,N-dipropyl-p-toluenesulfonamide</i> <chem>C15H21NO2S</chem>
ditolamide	
embraminum	<i>2-[(<i>p</i>-bromo-α-methyl-α-phenylbenzyl)oxy]-N,N-dimethyl ethylamine</i> <chem>C19H22BrNO</chem>
embramine	
encypratum	<i>ethyl N-benzylcyclopropanecarbamate</i> <chem>C13H17NO2</chem>
encyprate	
enoxolonum	<i>3β-hydroxy-11-oxoolean-12-en-30-oic acid</i> <chem>C30H48O4</chem>
enoxolone	
estrioli succinas	<i>estra-1,3,5(10)-triene-3,16α,17β-triol 16,17-bis(hydrogen succinate)</i> <chem>C28H32O10</chem>
estriol succinate	
etafedrinum	<i>2-ethylmethylamino-1-phenylpropan-1-ol</i> <chem>C12H19NO</chem>
etafedrine	
etamsylatum	<i>diethylamine 2,5-dihydroxybenzenesulfonate</i> <chem>C10H17NO2S</chem>
etamsylate	
ethiazidum	<i>6-chloro-3-ethyl-3,4-dihydro-2<i>H</i>-1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide</i> <chem>C8H12ClN3O4S2</chem>
ethiazide	
etofyllinum	<i>7-(2-hydroxyethyl)theophylline</i> <chem>C8H12N4O3</chem>
etofylline	
etoglucidum	<i>1,2:15,16-diepoxy-4,7,10,13-tetraoxahexadecane</i> <chem>C12H22O6</chem>
etoglucid	
etomidatum	<i>(\pm)-ethyl 1-(α-methylbenzyl)imidazole-5-carboxylate</i> <chem>C14H16N2O2</chem>
etomidate	
etosalramidum	<i>α-(2-ethoxyethoxy)benzamide</i> <chem>C11H15NO3</chem>
etosalamide	
etozolinum	<i>ethyl 3-methyl-4-oxo-5-piperidino-thiazolidinylidene-2-acetate</i> <chem>C13H20N2O3S</chem>
etozolin	
felipyrrinum	<i>1-phenyl-3-piperidino-2-pyrrolidinone</i> <chem>C15H20N2O</chem>
felipyryne	
fenamisalum	<i>phenyl-4-aminosalicylate</i> <chem>C15H16NO3</chem>
fenamisal	
feneritolum	<i>pentaerythritol tetrakis(2-phenylbutyrate)</i> <chem>C45H52O8</chem>
feneritrol	

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description and Molecular Formula</i>
fenfluraminum	3-trifluoromethyl-N-ethyl- α -methylphenethylamine <chem>C11H14F3N</chem>
fenfluramine	
fenharmanum	1-benzyl-2,3,4,9-tetrahydro-1 <i>H</i> -pyrido[3,4- <i>b</i>]indole <chem>C11H13N</chem>
fenharmane	
fenmetramidum	5-methyl-3-oxo-6-phenyl-3-morpholin <chem>C11H13NO2</chem>
fenmetramide	
fenozolonom	2-ethylamino-4-oxo-5-phenyl-2-oxazolin <chem>C11H13N2O2</chem>
fenozolone	
fentanylum	1-phenethyl-4-N-propionylanilinopiperidine <chem>C12H20N2O</chem>
fentanyl	
ferotreninum	hydrogen bis[N-ethylidenethreoninato] diaquoferrate(II) <chem>C12H14FeN2O4</chem>
ferotrenine	
flavoxatum	2-piperidinoethyl 3-methyl-4-oxo-2-phenyl-4 <i>H</i> -1-benzopyran-8-carboxylate <chem>C20H22NO4</chem>
flavoxate	
flucarbrilum	1-methyl-6-2-oxo-trifluoromethylquinolin <chem>C11H13F3NO</chem>
flucarbril	
fluminorexum	2-amino-5-(α , α , α -trifluoro- <i>p</i> -tolyl)-2-oxazoline <chem>C10H13F3N2O</chem>
fluminorex	
flupentixolum	2-trifluoromethyl-9-[3-[4-(2-hydroxyethyl) piperazin-1-yl]propylidene]thiaxanthen <chem>C20H22F3N2OS</chem>
flupentixol	
fluspirilenum	8-[4-[4-bis(<i>p</i> -fluorophenyl)butyl]-1-phenyl-1,3,8-triazaspiro[4.5]decan-4-one <chem>C26H31F2N3O</chem>
fluspirilene	
formetorexum	<i>N</i> -(α -methylphenethyl)formamide <chem>C10H13NO</chem>
formetorex	
fosfestrolum	α , α 'diethyl-4,4'-stilbenediol bis(di- <i>H</i> phosphate) <chem>C16H22O4P2</chem>
fosfestrol	
furazolii chloridum	6,7-dihydro-3-(5-nitro-2-furyl)-5 <i>H</i> -imidazo[2,1- <i>b</i>]thiazolium chloride <chem>C10H8ClIN3O2S</chem>
furazolum chloride	
furosemidum	4-chloro- <i>N</i> -(2-furylmethyl)-5-sulfamoylanthranilic acid <chem>C10H11ClN2O3S</chem>
furosemide	
furtherenum	2,4,7-triamino-6-(2-furyl)pteridine <chem>C10H13N3O</chem>
furtherene	
fusafunginum	an antibiotic substance obtained from cultures of a <i>fusarium</i> belonging to <i>Lateritium</i> Wr. section, or the same substance produced by any other means
fusafungine	
gefarnatum	<i>trans</i> -3,7-dimethyl-2,6-octadienyl 5,9,13-trimethyl-4,8,12-tetradecatrienoate <chem>C27H44O2</chem>
gefarnate	
glafeninum	2,3-dihydroxypropyl <i>N</i> -(7-chloro-4-quinolyl) anthranilate <chem>C11H17ClN2O4</chem>
glafenine	
glybzolum	<i>N</i> -(5- <i>tert</i> -butyl-1,3,4-thiadiazol-2-yl)benzenesulfonamide <chem>C12H19N3O2S2</chem>
glybzazole	
glyhexamidum	1-cyclohexyl-3-(5-indanylsulfonyl)urea <chem>C16H22N2O3S</chem>
glyhexamide	
glyoctamidum	1-cyclooctyl-3(<i>p</i> -tolylsulfonyl)urea <chem>C18H24N2O3S</chem>
glyoctamide	
guanisoquinum	7-bromo-3,4-dihydro-2-(1 <i>H</i>)-isoquinolinecarboxamidine <chem>C16H12BrN3</chem>
guanisoquine	

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guanoclorum guanoclor	([2-(2,6-dichlorophenoxy)ethyl]amino)guanidine <chem>C8H11Cl2N2O</chem>
guanoxanum guanoxan	(1,4-benzodioxan-2-yl)methyl guanidine <chem>C10H13N3O2</chem>
heptabarbum heptabarb	5-(1-cyclohepten-1-yl)-5-ethylbarbituric acid <chem>C11H16N2O3</chem>
heteronii bromidum heteronium bromide	3-hydroxy-1,1-dimethyl pyrrolidinium bromide, α -phenyl-2-thiopheneglycolate <chem>C10H22BrNO3S</chem>
hexasonii iodidum hexasonium iodide	(2-hydroxyethyl)dimethylsulfonium iodide α -phenyl cyclohexane-acetate <chem>C10H22I2O3S</chem>
hexedinum hexedine	2,6-bis(2-ethylhexyl)hexahydro-7a-methyl-1 <i>H</i> -imidazo[1,5- <i>c</i>]imidazole <chem>C22H46N2</chem>
hexobendinum hexobendine	3,3'[ethylenebis(methylimino)]di-1-propanol 3,4,5-trimethoxybenzoate diester <chem>C30H44N2O10</chem>
homofenazinum homofenazine	hexahydro-4-(3-[2-(trifluoromethyl)phenothiazin-10-yl]propyl)-1 <i>H</i> -1,4-diazepine-1-ethanol <chem>C22H28F3N2OS</chem>
hydracarbazinum hydracarbazine	6-hydrazino-3-pyridazinecarboxamide <chem>C8H7NsO</chem>
hydrobentizidum hydrobentizide	3-[(benzylthio)methyl]-6-chloro-3,4-dihydro-2 <i>H</i> -1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide <chem>C13H14ClN2O4S2</chem>
hydrocortisonum hydrocortisone	11 <i>B</i> ,17 <i>A</i> ,21-trihydroxypregn-4-ene-3,20-dione <chem>C21H30O5</chem>
hydroxyamphetamine hydroxyamphetamine	p-(2-aminopropyl)phenol <chem>C8H11NO</chem>
hymecromonum hymecromone	7-hydroxy-4-methylcoumarin <chem>C10H8O3</chem>
ibufenacum ibufenac	p-isobutylphenylacetic acid <chem>C12H16O2</chem>
insulini injectio neutralis neutral Injection of insulin	a sterile solution of insulin buffered at pH 7
iodamidum iodamide	3-acetamido-5-acetamidomethyl-2,4,6-triiodobenzoic acid <chem>C13H11I3N2O4</chem>
iopydonum iopydone	3,5-diido-4(1 <i>H</i>)-pyridone <chem>C6H3I2NO</chem>
iprindolum iprindole	5-[3-(dimethylamino)propyl]-6,7,8,9,10,11-hexahydro-5 <i>H</i> -cyclooct[<i>b</i>]indole <chem>C16H22N2</chem>
kalii glucaldras potassium glucaldrate	potassium dihydroxy(gluconato)diaquoaluminate <chem>C8H14AlK2O11</chem>
ketocainum ketocaine	2'-(2-diisopropylamino)ethoxybutyrophenone <chem>C16H28NO2</chem>
lauromacrogol 400 lauromacrogol 400	mixture of monolauryl ethers of polyoxyethylene glycols having a statistical average of 8 ethylene oxide groups per molecule
lidoflazinum lidoflazine	4-[4,4-bis(<i>p</i> -fluorophenyl)butyl]-1-piperazineaceto-2',6'xylidine <chem>C30H38F2NaO</chem>

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lymecyclinum lymecycline	(+)- <i>N</i> -(5-amino-5-carboxypentylaminomethyl)-4-dimethylamino-1,4, 4 <i>a</i> ,5 <i>a</i> ,6,11,12 <i>a</i> -octahydro-3,6,10,12,12 <i>a</i> -pentahydroxy-6-methyl-1,11- dioxonaphthalene-2-carboxamide <i>or</i> <i>N</i> ² -{[(+)-5-amino-5-carboxypentylamino]methyl}tetracycline $C_{21}H_{25}N_3O_{10}$
maletamerum maletamer	maleic anhydride ethylene polymer
mebanazinum mebanazine	α -methylbenzylhydrazine $C_9H_{12}N_2$
mebutizidum mebutizide	6-chloro-3,4-dihydro-3-(1,2-dimethylbutyl)-2 <i>H</i> -1,2,4-benzothiadiazine- 7-sulfonamide-1,1-dioxide $C_{13}H_{20}ClN_3O_4S_2$
meclocyclinum meclocycline	7-chloro-4-(dimethylamino)-1,4 <i>a</i> ,5 <i>a</i> ,6,11,12 <i>a</i> -octahydro-3,5,10,12, 12 <i>a</i> -pentahydroxy-6-methylene-1,11-dioxonaphthalene-2- carboxamide $C_{22}H_{21}ClN_3O_2$
meclofenoxatum meclofenoxate	2-(dimethylamino)ethyl(<i>p</i> -chlorphenoxy)acetate $C_{11}H_{16}ClNO_3$
medrogestonum medrogestone	6,17-dimethylpregna-4,6-diene-3,20-dione $C_{22}H_{28}O_2$
mefeserinum mefeserpine	methyl reserpate ester of (<i>p</i> -methoxyphenoxy) acetic acid $C_{18}H_{24}N_2O_3$
mefexamidum mefexamide	<i>N</i> -[2-(diethylamino)ethyl]-2(<i>p</i> -methoxyphenoxy) acetamide $C_{19}H_{24}N_2O_3$
megluminum meglumine	<i>N</i> -methylglucamine $C_7H_{15}NO_3$
meladrazinum meladrazine	2,4-bis(diethylamino)-6-hydrazino- <i>s</i> -triazine $C_{11}H_{22}N_7$
meletimidum meletimide	(\pm)-2[1-(<i>p</i> -methylbenzyl)-4-piperidyl]-2-phenylglutarimide $C_{24}H_{28}N_2O_2$
melitracenum melitracen	9-(3-dimethylaminopropylidene)-10,10-dimethyl-9,10- dihydroanthracene $C_{21}H_{22}N$
menglytatum menglytate	<i>p</i> -menth-3-yl ethoxyacetate $C_{14}H_{26}O_3$
meprednisonum meprednisone	17,21-dihydroxy-16 β -methylpregna-1,4-diene-3,11,20-trione $C_{29}H_{42}O_5$
meprotixolum meprotixol	9-[3-(dimethylamino)propyl]-2-methoxy-thioxanthene-9-ol $C_{19}H_{28}NO_2S$
metescufyllinum metescufylline	7-[2-(diethylamino)ethyl]theophylline [(7-hydroxy-4-methyl-2-oxo-2 <i>H</i> - 1-benzopyran-6-yl)oxy]acetate $C_{25}H_{31}N_3O_6$
methamphetamine methamphetamine	(+)- <i>N</i> , α -dimethylphenethylamine $C_{10}H_{15}N$
methaniazidum methaniazide	isonicotinic acid 2-(sulfomethyl)hydrazine $C_7H_8N_2O_3S$
metisazonum metisazone	1-methylindole-2,3-dione 3-(thiosemicarbazone) $C_{10}H_{10}N_2O_3S$
metixenum metixene	1-methyl-3-[(thioxanthen-9-yl)methyl]piperidine $C_{16}H_{22}NS$
metoclopramidum metoclopramide	4-amino-5-chloro- <i>N</i> -(2-(diethylamino)ethyl)-2-methoxybenzamide $C_{14}H_{22}ClN_3O_2$

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mimbanum mimbane	1,2,3,4,4a,5,7,8,13,13b,14,14a-dodecahydro-13-methylbenz[g]-indolo[2,3a]quinolizine or 1-methylyohimbane $C_{20}H_{26}N_2$
minocyclinum minocycline	4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-7-methylamino-1,11-dioxo-2-naphthacene carboxamide $C_{22}H_{25}N_3O_7$
mobecarbum mobecarb	phenacyl 4-morpholineacetate $C_{14}H_{17}NO_4$
modalinum modaline	2-methyl-3-piperidinopyrazine $C_{14}H_{15}N_3$
mofebutazonum mofebutazone	4-butyl-1-phenyl-3,5-pyrazolidinedione $C_{13}H_{16}N_2O_2$
moxastinum moxastin	2-(1,1-diphenylethoxy)-N,N-dimethylethylamine $C_{18}H_{25}NO$
moxisylatum moxisylte	[2-(4-acetoxy-2-isopropyl-5-methylphenoxy)ethyl]dimethylamine $C_{18}H_{22}NO_3$
myrralactum myrralacte	2-(tetradecylamino)ethanol lactate $C_{14}H_{31}NO_2$
myrtecainum myrtecaine	2-[2-(6,6-dimethyl-2-norpinen-2-yl)ethoxy] triethylamine $C_{17}H_{31}NO$
namoxyratum namoxyrate	2-(dimethylamino)ethanol 2-(4-biphenyl)butyrate $C_{20}H_{27}NO_3$
natrii apolas sodium apolate	sodium ethenesulfonate polymer ($C_4H_7Na_2O_4S_2$) n
natrii gualenas sodium gualenate	sodium 5-isopropyl-3,8-dimethyl-1-azulene sulfonate $C_{15}H_{17}Na_2O_5S$
neutramycinum neutramycin	an antibiotic substance (neutral macrolide) obtained from cultures of <i>Streptomyces rimosus</i> , or the same substance produced by any other means
nicametatum nicametate	2-(diethylamino)ethyl nicotinate $C_{12}H_{19}N_2O_2$
niceverinum niceverine	4-[(6,7-dimethoxy-1-isoquinolyl)methyl]pyrocatechol dinicotinate $C_{20}H_{23}N_3O_6$
nifenazonum nifenazole	N-antipyrinylnicotinamide $C_{17}H_{16}N_2O_2$
nifuroxazidum nifuroxazole	p-hydroxybenzoic acid 5-nitrofurylidene hydrazide $C_{12}H_9N_3O_4$
nifurthiazolum nifurthiazole	2-(2-formylhydrazino)-4-(5-nitro-2-furyl) thiazole $C_8H_8N_4O_3S$
nitrocyclinum nitrocycline	4 β -dimethylamino-1,2,3,4,4a,5,5a,6,11,11a,12,12aa-dodecahydro-10,12aa-dihydroxy-7-nitro-1,3,11,12-tetraoxo-2-naphthacenecarboxamide $C_{21}H_{22}N_3O_8$
norboletonum norboletone	13-ethyl-17-hydroxy-18,19-dinor-17 α -pregn-4-en-3-one $C_{21}H_{32}O_2$
norpipanonum norpipanone	4,4-diphenyl-6-piperidino-3-hexanone $C_{25}H_{26}NO$
octamoxinum octamoxin	(1-methylheptyl)hydrazine $C_9H_{20}N_2$
opipramolum opipramol	4-[3-(5H-dibenz[b,f]azepin-5-yl)propyl]-1-piperazine ethanol $C_{23}H_{29}N_3O$

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orciprenalinum	3,5-dihydroxy- α -[(isopropylamino)methyl]benzyl alcohol $C_{11}H_{17}NO_3$
orciprenaline	
osalmidum	4'-hydroxysalicylanilide $C_{13}H_{11}NO_3$
osalmid	
oxaboloni cypionas	17 β (3-cyclopentylpropionyloxy)-4-hydroxyestr-4-en-3-one $C_{26}H_{34}O_4$
oxabolone cypionate	
oxamarinum	6,7-bis[2-(diethylamino)ethoxy]-4-methylcoumarin $C_{22}H_{34}N_2O_4$
oxamarin	
oxolaminum	5-[2-(diethylamino)ethyl]-3-phenyl-1,2,4-oxadiazole $C_{14}H_{18}N_2O$
oxolamine	
oxysonii iodidum	(2-hydroxyethyl)dimethylsulfonium iodide α -phenylcyclohexene glycolate $C_{14}H_{22}I O_3S$
oxysonium iodide	
panthenolum	(\pm)-2,4-dihydroxy-N-(3-hydroxypropyl)-3,3-dimethylbutyramide $C_9H_{18}NO_4$
panthanol	
parapenzolati bromidum	4-benziloxy-1,1-dimethylpiperidinium bromide $C_{21}H_{22}BrNO_4$
parapenzolate bromide	
pararosanilini embonas	tris(ρ -aminophenyl)methylium hemi[4,4'-methylenebis(3-hydroxy-2-naphthoate)]hydrate [$C_{18}H_{18}N_3 \cdot H_2O / C_{18}H_{16}O_4 \cdot H_2O$]
pararosaniline embonate	
peliomycinum	an antibiotic substance obtained from cultures of <i>Streptomyces luteo-griseus</i> , or the same substance produced by any other means
peliomycin	
pengitoxinum	gitoxin pentaacetate $C_{44}H_{64}O_4$
pengitoxin	
penmesterolum	3-(cyclopentyloxy)-17-methyl-androsta-3,5-dien-17 β -ol $C_{21}H_{30}O_2$
penmesterol	
pentagestroni acetas	3-(cyclopentyloxy)-17-hydroxypregna-3,5-dien-20-one acetate $C_{22}H_{34}O_4$
pentagestrome acetate	
pentazoclinum	3-(3-methyl-2-butenyl)-1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-2,6-methano-3-benzazocine $C_{19}H_{26}NO$
pentazocine	
pentrichloralum	5,5-di(hydroxymethyl)-2-trichloromethyl-1,3-dioxan $C_7H_11Cl_3O_4$
pentrichloral	
perhexilinum	2-(2,2-dicyclohexylethyl)piperidine $C_{19}H_{35}N$
perhexiline	
pethidinum	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester $C_{15}H_{19}NO_2$
pethidine	
phenazopyridinum	2,6-diamino-3-phenylazopyridine $C_{11}H_{11}N_3$
phenazopyridine	
pibecarbum	phenacylpivalate $C_{15}H_{20}O_3$
pibecarb	
pimethixenum	1-methyl-4-(thioxanthen-9-ylidene)piperidine $C_{19}H_{19}NS$
pimethixene	
piposulfanum	1,4-dihydronaphthalen-2-ylpiperazine dimethanesulfonate $C_{14}H_{18}N_2O_3S$
piposulfan	
polyetadenum	1,2,3,4-diepoxybutane ethylenimine polymer ($C_4H_8O_2$) m (C_2H_5N) n
polyetadene	
porfiromycinum	carbamic acid, ester with 6-amino-1a,2,8,8a,8b-hexahydro-8-(hydroxymethyl)-8a-methoxy-1,5-dimethylazirino[2',3':3,4]pyrrolo[1,2-a]indole-4,7-dione $C_{26}H_{36}N_2O_3$
porfiromycin	

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prazepamum prazepam	7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one $C_{19}H_{17}ClH_2O$
prilocainum prilocaine	2-(propylamino)-o-propionotoluidide $C_{13}H_{20}N_2O$
proadifenum proadifen	2-(diethylamino)ethyl 2,2-diphenylvalerate $C_{23}H_{31}NO_2$
procainum procaine	2-diethylaminoethyl <i>p</i> -aminobenzoate $C_{13}H_{20}N_2O_3$
pronolii iodidum prononium iodide	(2-hydroxytrimethylene)bis(trimethylammonium iodide) $C_6H_{24}I_2N_2O$
pronetalolum pronetalol	2-isopropylamino-1-(naphth-2-yl)ethanol $C_{15}H_{16}NO$
propanidum propanid	propyl[4-[(diethylcarbamoyl)methoxy]-3-methoxyphenyl]acetate $C_{19}H_{27}NO_3$
propiolactonum propiolactone	β -propiolactone $C_5H_8O_2$
propoxatum propoxate	(\pm)-propyl 1-(α -methylbenzyl)imidazole-5-carboxylate $C_{15}H_{19}N_2O_3$
propranololum propranolol	1-isopropylamino-3-(1-naphthoxy)-2-propanol $C_{13}H_{21}NO_2$
protheobrominum protheobromine	1-(2-hydroxypropyl)theobromine $C_{15}H_{14}NaO_3$
protriptylinum protriptyline	<i>N</i> -3(5H-dibenzo[a,d]cyclohepten-5-yl)propyl- <i>N</i> -methylamine $C_{19}H_{21}N$
proxazolum proxazole	5-[2-(diethylamino)ethyl]-3-(α -ethylbenzyl)-1,2,4-oxadiazole $C_{19}H_{23}N_2O$
prozapinum prozapine	1-(3,3-diphenylpropyl)hexamethyleneimine $C_{21}H_{27}N$
pyridofyllinum pyridofylline	5-hydroxy-3,4-di(hydroxymethyl)-6-methylpyridyl-2-(theophylline)ethoxysulfate $C_{17}H_{23}N_2O_5S$
pyrrolinum pyrrolidine	α,α -di-2-pyridyl- α -[β -di(2-pyridyl)methylene]cyclopenta-1,4-dien-1-yl]methanol $C_{27}H_{30}NaO$
pyrovaleronum pyrovalerone	4'-methyl-2-(1-pyrrolidinyl)valerophenone $C_{15}H_{23}NO$
quillifolinum quillifoline	2-(ρ -chlorophenyl)-1,3,4,6,7,11b-hexahydro-9,10 dimethoxy-2H-benzo[a]quinolizine $C_{21}H_{24}ClNO_2$
quinbolonum quinbolone	17 β -(cyclopent-1-enyloxy)-androsta-1,4-dien-3-one $C_{22}H_{32}O_2$
quindonii bromidum quindonium bromide	2,3,3a,5,6,11,12,12a-octahydro-8-hydroxy-1 <i>H</i> -benzo[a]-cyclopenta[f]quinolizinium bromide $C_{19}H_{20}BrNO$
quinestradolum quinestradol	3-(cyclopentyloxy)estra-1,3,5(10)-triene-16 α ,17 β -diol $C_{22}H_{32}O_3$
quingestanolum quingestanol	3-(cyclopentyloxy)-19-nor-17 α -pregna-3,5-dien-20-yn-17-ol $C_{22}H_{30}O_2$
radioselenomethionum (^{75}Se) radioselenomethionine (^{75}Se)	2-amino-4-(methylselenyl)butyric acid $C_6H_{11}NO_2Se$

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relomycinum relomycin	a basic macrocyclic lactone antibiotic obtained from cultures of a variant strain of <i>Streptomyces hygroscopicus</i> , or the same substance obtained by any other means
rolicyprinum rolicyprine	(+)-5-oxo- <i>N</i> -(trans-2-phenylcyclopropyl)-L-2-pyrrolidinecarboxamide $C_{14}H_{16}N_2O_2$
rutamycinum rutamycin	an antibiotic substance obtained from cultures of <i>Streptomyces rutgersensis</i> , or the same substance produced by any other means
sancyclinum sancycline	4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-1,11-dioxo-2-naphthacencarboxamide or 6-demethyl-6-deoxytetracycline $C_{21}H_{22}N_2O_7$
simtrazenum simtrazene	1,4-dimethyl-1,4-diphenyl tetrazene $C_{14}H_{16}N_4$
sorbitani lauras sorbitan laurate	monoesters of lauric acid and sorbitan $C_{18}H_{34}O_8$ (nominal)
sorbitani oleas sorbitan oleate	monoesters of oleic acid and sorbitan $C_{24}H_{44}O_6$ (nominal)
sorbitani palmitas sorbitan palmitate	monoesters of palmitic acid and sorbitan $C_{22}H_{42}O_6$ (nominal)
sorbitani sesquioleas sorbitan sesquioleate	mixture of monoesters and diesters of oleic acid and sorbitan $C_{24}H_{40}O_{4.5}$ (nominal)
sorbitani stearas sorbitan stearate	monoesters of stearic acid and sorbitan $C_{26}H_{46}O_6$ (nominal)
sorbitani trioleas sorbitan trioleate	triesters of oleic acid and sorbitan $C_{36}H_{60}O_8$ (nominal)
sorbitani tristearas sorbitan tristearate	triesters of stearic acid and sorbitan $C_{48}H_{84}O_8$ (nominal)
spiroxasonum spiroxasone	α -acetylthio-4',5'-dihydrospiro[androst-4-ene-17,2'(3'H)-furan]-3-one acetate $C_{24}H_{34}O_3S$
spiroxatrinum spiroxatrine	8-(1,4-benzodioxan-2-ylmethyl)-1-phenyl-1,3,8-triazaspiro[4,5]decane-4-one $C_{22}H_{25}N_3O_3$
sulazepamum sulazepam	7-chloro-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepine-2-thione $C_{16}H_{13}ClN_2S$
sulclamidum sulclamide	4-chloro-3-sulfamoylbenzamide $C_7H_7ClN_2O_3S$
sulfamethoxazolum sulfamethoxazole	5-methyl-3-sulfanilamido-isoxazole $C_{10}H_{11}N_3O_3S$
sulfamoxolum sulfamoxole	<i>N</i> ¹ -(4,5-dimethyl-2-oxazolyl)sulfanilamide $C_{11}H_{13}N_3O_3S$
sulfanitranum sulfanitran	4'-[<i>p</i> -nitrophenyl)sulfamoyl]acetanilide $C_{14}H_{13}N_3O_3S$
sulfaperinum sulfaperin	<i>N</i> ¹ -(5-methyl-2-pyrimidinyl)sulfanilamide $C_{11}H_{12}N_4O_2S$
sulfomyxinum sulfomyxin	penta-(<i>N</i> -sulfomethyl)polymyxin B $C_{41}H_{66}N_{10}O_{22}S_5$
symclosenum symclosene	trichloro-s-triazine-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trione $C_3Cl_3N_3O_3$
tenyllidonum tenyllidone	2,6-bis(2-thenylidene)cyclohexanone $C_{16}H_{14}OS_2$

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terizidонум terizidone	4,4'-[<i>p</i> -phenylenebis(methyleneamino)]di-(isoxazolidin-3-one) $C_{14}H_{14}N_2O_4$
testolактонум testolactone	1,2,3,4,4а,4b,7,9,10,10a-decahydro-2-hydroxy-2,4b-dimethyl-7-oxo-1-phenanthrene propionic acid δ -lactone $C_{19}H_{24}O_3$
tетрабеназинум тетрабеназине	1,3,4,6,7,11b-hexahydro-3-isobutyl-9,10-dimethoxy-2 <i>H</i> -benzo[<i>a</i>]quinolizin-2-one $C_{19}H_{27}NO_3$
theодреналинум theодреналине	7-[2-[2-(3,4-dihydroxyphenyl)2-hydroxyethylamino]-ethyl]-theophylline $C_{17}H_{21}N_2O_5$
теофилинум ефедринум теофилинне ефедрине	theophylline-(-)-ephedrine compound $C_7H_{15}N_2O_2 \cdot C_{10}H_{15}NO$
тиаметоний иодидум тиаметониум иодиде	(thiodiethylene)bis[ethylidemethylammonium iodide] $C_{12}H_{30}I_2N_2S$
тиамипрінум тиаміпрін	2-amino-6-[(1-methyl-4-nitroimidazol-5-yl)thio]purine $C_8H_9N_2O_2S$
тиглодінум тиглодініде	tiglylpseudotropine $C_{13}H_{21}NO_2$
тиокардідум тиокарділіде	4,4'-bis(isopentyloxy)thiocarbonilide $C_{23}H_{32}N_2O_2S$
тиоместеронум тиоместероне	1 α ,7 α -diacetylthio 17 β -hydroxy-17-methylandrost-4-en-3-one $C_{24}H_{34}O_2S_2$
типепідинум типепідін	3-(di-2-thienylmethylene)-1-methylpiperidine $C_{15}H_{17}NS_2$
токоферсоланум токоферсолан	mono[2,5,7,8-tetramethyl-2-(4,8,12-trimethyl tridecyl)-6-chromanyl] succinate, polyoxyethylene ether $C_{39}H_{64}O_8(C_6H_{14}O)n$
тофенасінум тофенасін	<i>N</i> -methyl-2-[(<i>o</i> -methyl- α -phenylbenzyl)oxy]ethylamine $C_{17}H_{21}NO$
толнафтатум толнафтате	2-naphthyl <i>N</i> -methyl- <i>N</i> -(3-tolyl)thionocarbamate $C_{15}H_{17}NOS$
тонzonії бромідум тонzonіум броміде	hexadecyl[2-[(<i>p</i> -methoxybenzyl)-2-pyrimidinylamino]-ethyl]dimethyl ammonium bromide $C_{32}H_{52}BrN_4O$
трамазолінум трамазоліне	2-(1,2,3,4-tetrahydro-1-naphthylamino)-2-imidazoline $C_{13}H_{17}N_3$
третінії тосилас третініум тослате	2-ethyl-1,2,3,4-tetrahydro-2-methylisoquinolnium <i>p</i> -toluenesulfonate $C_{15}H_{25}NO_2S$
триамцинолоні hexacetonідум триамцинолоне hexacetonіde	9-fluoro-11 β ,16 α ,17,21-tetrahydroxypregna-1,4-diene-3,20-dione cyclic 16,17 acetal with acetone, 21-(3,3-dimethylbutyrate) $C_{30}H_{41}FO_7$
триампізінум триампізіне	2-(dimethylamino)-3,5,6-trimethylpyrazine $C_9H_{15}N_3$
триазілквонум триазілквоне	tris-(1-azaridinyl)- <i>p</i> -benzoquinone $C_{12}H_{13}N_3O_2$
трибромсаланум трибромсалан	3,5-dibromo-6-hydroxybenz- <i>p</i> -bromanilide $C_{13}H_8Br_2NO_2$
триクロfenолум піперазінум триクロfenол піперазіне	piperazine di(2,4,5-trichlorophenoxyde) $C_4H_{10}N_2 \cdot 2C_6H_3Cl_2O$
trimетазідінум trimетазідине	1-(2,3,4-trimethoxybenzyl)piperazine $C_{14}H_{22}N_2O_3$

<i>Recommended International Non-Proprietary Name (Latin, English)</i>	<i>Chemical Name or Description and Molecular Formula</i>
tritoqualinum tritoqualine	7-amino-4,5,6-triethoxy-3-(5,6,7,8-tetrahydro-4-methoxy-6-methyl-1,3-dioxolo[4,5-g]isoquinolin-5-yl)phthalide <chem>CnHmNzOz</chem>
troclosenum kalicum potassium trocloseen	dichloro-s-triazine-2,4,6(1H,3H,5H)-trione potassium derivative <chem>CzClzKNzOz</chem>
tybamatum tybamate	2-methyl-2-propyltrimethylene butylcarbamate carbamate <chem>CzHmNzOz</chem>
tyromedanum tyromedan	2-diethylaminoethyl[3,5-diido-4-(3-iodo-4-methoxyphenoxy)phenyl]acetate <chem>CzHmNzNOz</chem>
visnadinum visnadine	3,4,5-trihydroxy-2,2-dimethyl-6-chromanacrylic acid δ -lactone 4-acetate 3(2-methylbutyrate) <chem>CzHmOz</chem>
xantofylli palmitas xantofyl palmitate	β -carotene-4,4'-diol dipalmitate <chem>CzHmOz</chem>
xenytropil bromidum xenytropium bromide	8-(<i>p</i> -phenylbenzyl)atropinium bromide <chem>CzHmBrNOz</chem>
xylocoumarolum xylocoumarol	4-hydroxy-3-(3,5-xylyl)coumarin <chem>CzHmOz</chem>

CORRIGENDA

Vol. 19, No. 5 and No. 6

RECOMMENDED INTERNATIONAL NON-PROPRIETARY NAMES (*Rec. I.N.N.*): LIST 5

p. 211

delete lucimycinum
lucimycin

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

p. 251

delete oxypyrronii bromidum
oxypyrronium bromide

2-(2-hydroxyethyl)-1,1-dimethylpyrrolidinium bromide α -phenylcyclohexaneglycolate

insert oxypyrronii bromidum
oxypyrronium bromide

2-hydroxymethyl-1,1-dimethylpyrrolidinium bromide α -phenylcyclohexaneglycolate