Supplement to WHO Chronicle, 1980, Vol. 34, No. 10 (October)

## International Nonproprietary Names for Pharmaceutical Substances

In accordance with paragraph 7 of the Procedure for the Selection of Recommended International Nonproprietary Names for Pharmacuetical Substances,1 notice is hereby given that the following are selected as recommended international nonproprietary names.

9-[(2-hydroxyethoxy)methyl]guanine

The inclusion of a name in the

lists of recommended international nonproprietary names does not imply any recommendation for the use of the substance in medicine of pharmacy.

## Recommended International Nonproprietary Names (Rec. INN): List 202

Recommended International Nonproprietary Name (Latin, English) Chemical Name or Description and Molecular Formulae

aciclovirum iclovir

CaH11N5O3

aclatonii napadisilas aclatonium napadisilate choline 1,5-naphthalenedisulfonate (2:1), dilactate, diacetate C30H46N2O14S2

acribellioum acrihellin

 $3\beta$ ,5,14-trihydroxy-19-oxo-5 $\beta$ -bufa-20,22-dienolide 3-(3-methylcrotonate)

afloqualonum afloquatione

6-amino-2-(fluoromethyl)-3-o-tolyl-4(3H)-gumazolinone C16H14FN3O

aliconazolum aliconazole

(Z)-1-[2,4-dichloro- $\beta$ -{ $\rho$ -chlorophenyl)cinnamyl]imidazole C18H13Cl3N2

alizapridum

N-[(1-allyl-2-pyrrolidinyl)methyl]-6-methoxy-1H-benzotriazole-5-carboxamide

C16H21N5O2

almasilatum aimasilate

alizapride

magnesium aluminosilicate (MgAl<sub>2</sub>Si<sub>2</sub>O<sub>4</sub>) hydrate AlaMgOsSia.xHaO

amezepinum

5-methyl-10-[2-(methylamino)ethyl]-5H-dibenz[b,f]azepine C18H20N2

amezepine

6,7-dichloro-1,5-dihydroimidazo[2,1-b]quinazolin-2(3H)-one

anagreiidum anagrelide C10H7Cl2N3O

1-(p-fluorobenzyl)-2-[[1-(p-methoxyphenethyl)-4-piperidyl]amino]benzimida-

zole

astemizolum amizole

C28H31FN4O

atracurii besilas atracurium besilate 2-(2-carboxyethyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-2-methyl-1-veratrylisoguinolinium benzenesulfonate, pentamethylene ester

C65H82N2O18S2

benclonidinum benclonidine

1-benzoyl-2-(2,6-dichloroanilino)-2-imidazoline C16H13Cl2N3O

Off Rec. Wld Hlth Org, 1955, 60, 3 (Resolution EB15.R7), 1969, 173, 10 (Resolution EB43.R9)

<sup>2</sup> Other lists of recommended international nonproprietary 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, 1966, 20, 421; 1967, 11. 538; 1968, 22, 463; 1969, 23, 490; 1970, 14, 526; 1971, 25, 476; 1972, 26, 476, 1973, 27. 453; Supplements to WHO Chronicle,

1974, Vol. 28, No. 10; 1975, Vol. 29, No. 10; 1976, Vol. 30, No. 10; 1977, Vol. 31, No. 10; 1978, Vol. 32, No. 10, 1979, Vol. 33, No. 10.

benzocainum benzocaine	ethyl p-aminobenzoate C₃H11NO2
benzquercinum benzquercin	3,3',4',5,7-pentakis(benzyloxy)flavone CsoH4oO1
betaxololum betaxolol	1-[ $p$ -[2-{cyclopropylmethoxy}ethyl]phenoxy]-3-{isopropylamino}-2-propanol $C_{14}H_{29}NO_{3}$
bometololum bometolol	( $\pm$ )-8-(acetonyloxy)-5-[3-[(3,4-dimethoxyphenethyl)amino]-2-hydroxy-propoxy]-3,4-dihydrocarbostyril $_{C_{25}H_{32}N_2O_7}$
bopindololum bopindolol	( $\pm$ }-1-( tert-butylamino)-3-[(2-methylindol-4-yl)oxy]-2-propanol benzoate (ester) $C_{23}H_{26}N_2O_3$
bremazocinum bremazocine	6-ethyl-1,2,3,4,5,6-hexahydro-3-[(1-hydroxycyclopropyl)methyl]-11,11-dimethyl-2,6-methano-3-benzazocin-8-ol $C_{20}H_{29}NO_2$
broclepridum broclepride	4-amino-5-bromo- $N$ -[1-( $ ho$ -chlorobenzyl)-4-piperidyl]- $o$ -anisamide C <sub>20</sub> H <sub>23</sub> BrClN <sub>3</sub> O <sub>2</sub>
bromofenofosum bromofenofos	3,3',5,5'-tetrabromo-2,2'-biphenyldiol mono(dihydrogen phosphate) C12H7Br4OsP
broperamolum broperamole	1-[3-[5- $\{m$ -bromophenyl}-2 $H$ -tetrazol-2-yl]propionyl]piperidine C <sub>1</sub> sH <sub>1</sub> sBrNsO
brovincaminum brovincamine	11-bromovincamine C <sub>21</sub> H <sub>25</sub> BrN <sub>2</sub> O <sub>3</sub>
bucindololum bucindolol	$\sigma$ -[2-hydroxy-3-[(2-indol-3-yl-1,1-dimethylethyl)amino]propoxy]benzonitrile $C_{22}H_{26}N_3O_2$
bumetrizolum bumetrizole	2- <i>tert</i> -butyl-6-(5-chloro-2 <i>H</i> -benzotriazol-2-yl)- $\rho$ -cresol C <sub>17</sub> H <sub>18</sub> ClN <sub>3</sub> O
butopaminum butopamine	$(R)$ - $p$ -hydroxy- $\alpha$ -[[[ $(R)$ -3- $\{p$ -hydroxyphenyl $\}$ -1-methylpropyl $]$ amino $]$ -methyl $]$ benzyl alcohol $C_{19}H_{29}NO_3$
carazololum carazolol	1-(carbazol-4-yloxy)-3-(isopropylamino)-2-propanol C₁∎H₂₂N₂O₂
carpindololum carpindolol	isopropyl ( $\pm$ )-4-[3-(tert-butylamino)-2-hydroxypropoxy]indole-2-carboxylate C19H20N2O4
cefonicidum cefonicid	$(6R,7R)$ -7-[( $R$ )-mandelamīdo]-8-oxo-3-{[[1-(sulfomethyl)-1 $H$ -tetrazol-5-yl]thio]methyl]-5-thia-1-azabicyclo[4.20]oct-2-ene-2-carboxylic acid C: $_{18}N_{18}N_{2}S_{3}$
cefoperazonum cefoperazone	$(6R,7R)-7-[(R)-2-(4-ethyl-2,3-dioxo-1-piperazinecarboxamido)-2-(\rho-hydroxy-phenyl)acetamido]-3-[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]-8-oxo-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid C_{25}H_{27}N_9O_aS_2$
cefroxadinum cefroxadin <b>e</b>	(6 $R$ ,7 $R$ )-7-[( $R$ )-2-amino-2-(1,4-cyclohexadien-1-yl)acetamido}-3-methoxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid C16H19N3OsS

doxefazepamum

doxefazepam

(5S,6R,7R)-7-[2-(2-amino-4-thiazolyl)glyoxylamido]-3-(hydroxymethyl)-8-oxo-5-thia-1-azabicyclo[4 2.0]oct-2-ene-2-carboxylic acid  $7^2$ - $\{Z\}$ -(O-methyloxime), ceftioxidum ceftioxide acetate (ester), 5-oxide C16H17N5O6S2 ceftizoximum (6R,7R)-7-[2-(2-amino-4-thiazolyl)glyoxylamido]-8-oxo-5-thia-1-azabiceftizoxime cyclo[4.2.0]oct-2-ene-2-carboxylic acid  $7^2$ -(Z)-(0-methyloxime) C13H13N5O5S2 4-chloro-3,5-dimethylphenol chloroxylenolum CaH<sub>2</sub>CIO chloroxylenol cilostamidum N-cyclohexyl-4-[(1,2-dihydro-2-oxo-6-quinolyl)oxy]-N-methylbutyramide cilostamide C20H26N2O3 ethyl 5,6-bis-O-(p-chlorobenzyl)-3-O-propyl-p-glucofuranoside clobenosidum C25H32Cl2O6 clobenoside clofilii phosphas [4-(p-chlorophenyl)butyl]diethylheptylammonium phosphate (1:1) clofilium phosphate C21H39CINO4P ⁻¹furacum 5-chloro-6-cyclohexyl-2(3H)-benzofuranone C14H15ClO2 rurac 5-chloro-4-[2-(p-chlorophenoxy)acetamido]-N-[2-(diethylamino)ethyl]-pcloxacepridum cloxacepride anisamide C22H27Cl2N3O4 daunorubicinum a glucosidic antibiotic obtained from cultures of Streptomyces peuceticus or daunorubicin Streptomyces coeruleorubidus, or the same substance produced by any other means; (1S,3S)-3-acetyl-1,2,3,4,6,11-hexahydro-3,5,12-trihydroxy-10-methoxy-6.11-dioxo-naphthacenyl 3-amino-2,3,6-trideoxy- $\alpha$ -L-lyxo-hexopyranoside C27H29NO10 declenperonum 1-[3-[4-(p-fluorobenzoyl)piperidino]propyl]-2-benzimidazolinone Cz2H24FÑ3Oz declenperone delanteronum  $1\alpha$ -methylandrosta-4,16-dien-3-one delanterone C20H28O delergotrilum 6-methylergoline-8α-acetonitrile delergotrile C17H19N3 delprostenatum methyl (2E,5Z)-7-[(1R,2R,3R,5S)-2-[(E)-(3R)-4-(m-chlorophenoxy)-3-hydroxy-1-butenyl]-3,5-dihydroxycyclopentyl]-2,5-heptadienoate delprostenate C23H29ClOs nexiptilinum 5H-dibenzo[a,d]cyclohepten-5-one O-[2-(methylamino)ethyl]oxime u-mexiptiline (E)-1-[2,4-dichloro- $\beta$ -[2-(p-chlorophenoxy)ethoxy]styryl]imidazole democonazolum democonazole C19H15Cl3N2O2  $N-(4-carboxybutyryl)-L-alanyl-L-tyrosylgiycyl-L-tryptophyl-L-leucyl-L-<math>\alpha$ desglugastrinum desglugastrin aspartylphenyl-L-alaninamide C49H61N9O13 [[[(2,6-diisopropylphenyl)carbamoyl]methyl]imino]diacetic acid disofeninum disofenin C18H26N2O5

> benzodiazepin-2-one C<sub>17</sub>H<sub>14</sub>CIFN<sub>2</sub>O<sub>3</sub>

7-chloro-5-(a-fluorophenyl)-1.3-dihydro-3-hydroxy-1-(2-hydroxyethyl)-2H-1.4-

enciprazine

ethyl carfluzepate

ethyl loflazepate

fenprostalene

fertirelin

gemeprost

glisindamide

glucuronamide

halofantrine

impromidine

2-(2H-benzotriazol-2-yl)-p-cresol drometrizolum

C13H11N3O drometrizole

p-chlorophenyl 2-(p-chlorophenoxy)-2-methylpropionate dulofibratum

dulofibrate C18H14Cl2O3

enciprazinum  $(\pm)$ -4-(o-methoxyphenyl)- $\alpha$ -[(3,4,5-trimethoxyphenoxy)methyl]-1-

piperazineethanol

C23H32N2O6

ethylis carfluzepas ethyl 7-chloro-5-(o-fluorophenyl)-2,3-dihydro-1-(methylcarbamoyl)-2-oxo-

1H-1,4-benzodiazepine-3-carboxylate

C20H17CIFN3O4

ethyl 7-chloro-5-(o-fluorophenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepine-3ethylis loflazepas

carboxylate C18H14ČIFN2O3

ethyl 2-cyano-3,3-diphenylacrylate etocrilenum

C10H15NO2 etocrilene

methyl  $(\pm)$ -7-[ $(1R^*,2R^*,3R^*,5S^*)$ -3,5-dihydroxy-2-[(E)- $(3R^*)$ -3-hydroxy-4fenprostalenum

phenoxy-1-butenyl]cyclopentyl]-4,5-heptadienoate

C23H30O6

feprosidninum  $3-(\alpha$ -methylphenethyl)sydnone imine

feprosidnine C11H13N3O

fertirelinum 5-oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosylglycyl-L-leucyl-L-arginyl-N-

ethyl-L-prolinamide

C55H76N16O12

flutrolinum  $(\pm)$ -8-fluoro- $\alpha$ ,5-bis(p-fluorophenyl)-1,3,4,5-tetrahydro-2H-pyrido(4,3-

flutroline blindole-2-butanol

C27H25F3N2O

foscarnetum natricum phosphonoformic acid trisodium salt

foscarnet sodium CNa<sub>3</sub>O<sub>5</sub>P

 $(\pm)$ - $\alpha$ -methyl-3-phenyl-7-benzofuranacetic acid furaprofenum

Č17Ĥ14O3 furaprofen

gemeprostum methyl (E)-7-[(1R,2R,3R)-3-hydroxy-2-[(E)-(3R)-3-hydroxy-4,4-dimethyl-1-octe-

nyl]-5-oxocyclopentyl]-2-heptenoate

CaaHanOs

4-methyl-7-(2-propynyloxy)coumarin giparmenum

giparmen C13H10O3

glisindamidum 1-cyclohexyl-3-[[p-[2-(1-oxo-2-isoindolinecarboxamido)ethyl]-

phenyl]sulfonyl]urea

C24H29N4O5S

glisolamidum 1-cyclohexyl-3-[[p-[2-(5-methyl-3-isoxazolecarboxamido)ethyl]-

glisolamide phenyl|sulfonyl|urea

C20H25N4O5S

glucuronamidum  $\beta$ -p-glucopyranuronamide

C<sub>6</sub>H<sub>11</sub>NO<sub>6</sub>

halofantrinum 1,3-dichloro- $\alpha$ -[2-(dibutylamino)ethyl]-6-(trifluoromethyl)-9-phenanthrene-

methanol

C26H30Cl2F3NO

ımpromidinum 1-(3-imidazol-4-ylpropyl)-3-[2-[[(5-methylimidazol-4-yl)methyl]thio]ethyl]gua-

nidine

C14H23N7S

metioprim

1,3-bis((2-oxo-1-pyrrolidinyl)methyl]urea imuracetamum imuracetam C11H1aÑ4O3 indanazolinum 2-(4-indanylamino)-2-imidazoline C12H15N1 indanazoline inosigum inosine or 1,9-dihydro-9-\(\beta\)-p-ribofuranosyl-6\(\textit{H}\)-purin-6-one inosine C10H12N4O5 N,N'-bis(2,3-dihydroxypropyl)-5-[N-(2,3-dihydroxypropyl)acetamido]-2,4,6iohexolum iohexol triiodoisophthalamide C19H28l3N3O9 iotasulum 5,5'-[thiobis(ethylenecarbonylimino)]bis[N,N'-bis(2,3-dihydroxypropyl)-2,4,6iotasul triiodo-N,N'-dimethylisophthalamide] CasHsoleNeO14S ivermectinum a mixture of components I and II component I: 5- O-demethyl-22,23-dihydroavermectin A<sub>1a</sub> or ivermectin (2-aE,4E,8E)-(5'S,6S,6'R,7S,11R,13R,15S,17aR,20R,20aR,20bS)-6'-(S)-secbutyl-3',4',5',6,6',7,10,11,14,15,17a,20,20a,20b-tetradecahydro-20,20b-dihydroxy-5',6,8,19-tetramethyl-17-oxospiro[11,15-methano-2H,13H,17Hfuro[4,3,2-pq][2,6]benzodioxacyclooctadecin-13,2'-[2H]pyran]-7-yl 2,6-dideoxy- $4-O-(2.6-dideoxy-3-O-methyl-\alpha-L-arabino-hexopyranosyl)-3-O-methyl-\alpha-L$ arabino-hexopyranoside C48H74O14 component II: 5-O-demethyl-25-de(1-methylpropyl)-22,23-dihydro-25-(1-methylethyl)avermectin A<sub>1a</sub> or (2a*E,*4*E,*8*E*)-(5'*S*,6*S*,6'*R*,7*S*,11*R*,13*R*,15*S*,17a*R*,20*R*,20a*R*,20b*S*)-3',4',5',6,6',7,10,11,14,15,17a,20,20a,20b-tetradecahydro-20,20b-dihydroxy-6'isopropyl-5',6,8,19-tetramethyl-17-oxospiro[11,15-methano-2H,13H,17H,furo[4,3,2-pq][2,6]benzodioxacyclooctadecin-13,2'-[2H]pyran]-7-yl 2,6-dideoxy- $4-O-(2,6-dideoxy-3-O-methyl-\alpha-L-arabino-hexopyranosyl)-3-O-methyl-\alpha-L$ arabino-hexopyranoside C47H72O14 levobunololum (-)-5-[3-(tert-butylamino)-2-hydroxypropoxy]-3,4-dihydro-1(2H)-naphthalelevobunolol none C17H25NO3 levonantradolum -)-(6S,6aR,9R,10aR)-5,6,6a,7,8,9,10,10a-octahydro-6-methyl-3levonantradol (R)-1-methyl-4-phenylbutoxy[-1,9]-phenanthridinediol 1-acetate Ĉ27Ĥ35NO₄ Iofentanilum (-)-methyl cis-3-methyl-1-phenethyl-4-(N-phenylpropionamido)isonipecotate Iofentanil C25H32N2O3 ~indolum  $(\pm)$ - $(3a\alpha,4\alpha,9a\alpha)$ -6-chloro-3a,4,9,9a-tetrahydro-2-methyl-4-phenylbenz[f]isoindoline indole C19H20CIN medroxalolum 5-[1-hydroxy-2-[[1-methyl-3-[3,4-(methylenedioxy)phenyl]propyl]amino|ethyl]salicylamide medroxalol C20H24N2O5 metaterolum m-hydroxy- $\alpha$ -[(isopropylamino)methyl]benzyl alcohol metaterol C11H17NO2 metbufenum 3-(4-biphenylylcarbonyl)-2-methylpropionic acid metbufen C17H16O3 metioprimum 2,4-diamino-5-[3,5-dimethoxy-4-(methylthio)benzyllpyrimidine

C14H18N4O2S

metralindolum 2,4,5,6-tetrahydro-9-methoxy-4-methyl-1H-3,4,6a-triazafluoranthene C15H17N3O metralindole 7-bromo-5-(a-chlorophenyl)-2,3-dihydro-2-(methoxymethyl)-1-methylmetuclazepamum metuclazepam 1H-1,4-benzodiazepine C18H18BrCIN2O mobenzoxaminum 4'-fluoro-4-[4-[2-[(p-methoxy- $\alpha$ -phenylbenzyl)oxy]ethyl]-1-piperazinyl]butyrophenone mobenzoxamine C30H35FN2O3 naftifinum (E)-N-cinnamyl-N-methyl-1-naphthalenemethylamine naftifine nantradolum  $(\pm)$ -5,6,6a $\beta$ ,7,8,9 $\alpha$ ,10,10a $\alpha$ -octahydro-6 $\beta$ -methyl-3-(1-methyl-4-phenylnantradol butoxy)-1,9-phenanthridinediol 1-acetate C27H35NO4 nicardipinum 2-(benzylmethylamino)ethyl methyl 1,4-dihydro-2,6-dimethyl-4-(m-nitrophenyl)-3,5-pyridinedicarboxylate nicardipine C26H29N3O6 nicoboxilum 2-butoxyethyl nicotinate nicoboxil C12H17NO3 nisoldipinum isobutyl methyl 1,4-dihydro-2,6-dimethyl-4-(o-nitrophenyl)-3,5-pyridinenisoldipine dicarboxylate C20H24N2Ó6 nitrendipinum ethyl methyl 1,4-dihydro-2,6-dimethyl-4-(m-nitrophenyl)-3,5-pyridinenitrendipine dicarboxylate C18H20N2Ó6 noniyamıdum N-vanillylnonamide nonivamide C17H27NO3 octapinolum 4-(2-propylpentyl)-1-piperidineethanol octapinol C15H31NO octenidinum 1.1'-decamethylenebis(1,4-dihydro-4-(octylimino)pyridine) octenidine C36H62N4 octocrilenum 2-ethylhexyl 2-cyano-3,3-diphenylacrylate octocrilene C24H27NO2 2-(2H-benzotriazol-2-ył)-4-(1,1,3,3-tetramethylbutyl)phenol octrizolum octrizole C20H25N3O oltiprazum 4-methyl-5-(pyrazinyl)-3H-1,2-dithiole-3-thione oltipraz CaH6N2Ś3 oxendolonum  $16\beta$ -ethyl- $17\beta$ -hydroxyestr-4-en-3-one oxendolone C20H30O2 oxiconazolum 2',4'-dichloro-2-imidazol-1-ylacetophenone (Z)-[O-(2,4-dichlorobenzyl)oxime]oxiconazole C14H13Cl4N3O oxiracetamum 4-hydroxy-2-oxo-1-pyrrolidineacetamide oxiracetam C6H10N2O3 pentomonum  $6,6a\alpha,12,12a\alpha,13a\alpha,14$ -hexahydro-4,8-dimethoxy-6,6-dimethyl- $5a\alpha H,13H$ -

[1]benzopyrano[3,2-b]xanthen-13-one

C24H26O5

pentomone

peradoximum peradoxime	$m$ -anisaldehyde $O$ -[2-hydroxy-3-[4-( $o$ -methoxyphenyl)-1-piperazinyl]propyl]-oxime $C_{22}H_{29}N_3O_4$
peralopridum peralopride	1-{4-amino-5-chloro- $o$ -anisoyl}-4-piperonylpiperazine $C_{20}H_{22}ClN_3O_4$
pheneturidum pheneturide	2-phenylbutyrylurea $C_{11}H_{14}N_2O_2$
picobenzidum picobenzide	3,5-dimethyl- $N$ -(4-pyridylmethyl)benzamide $C_{16}H_{10}N_2O$
pipradimadolum pipradimadol	1-{o-chlorophenethyl}-N-cyclohexyl-4-hydroxy-N, $\alpha$ , $\alpha$ -trimethyl-4-piperidineacetamide C24H37CIN2O2
pipramadolum pipramadol	( $\pm$ )-1-{ $\sigma$ -chlorophenethyl}- N-cyclohexyl-4-hydroxy- N, $\alpha$ -dimethyl-4-piperidine-acetamide C $_{23}H_{35}CIN_{2}O_{2}$
pirazolacum pirazolac	4- $(\rho$ -chlorophenyl)-1- $(\rho$ -fluorophenyl)pyrazole-3-acetic acid C <sub>17</sub> H <sub>12</sub> CIFN <sub>2</sub> O <sub>2</sub>
pirmenolum pirmenol	( $\pm$ )- $\it cis$ -2,6-dimethyl- $\alpha$ -phenyl- $\alpha$ -2-pyridil-1-piperidine but anol $C_{22}H_{30}N_2O$
piroctonum piroctone	1-hydroxy-4-methyl-6- $\{2,4,4$ -trimethylpentyl $\}$ - $2\{1H\}$ -pyridone $C_{14}H_{29}NO_2$
pirquinozolum pirquinozol	2-(hydroxymethyl)pyrazolo[1,5- $c$ ]quinazolin-5(6 $H$ )-one C <sub>11</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>
pivenfrinum pivenfrine	$(\pm)$ - $m$ -[1-hydroxy-2-(methylamino)ethyl]phenyl pivalate $C_{14}H_{21}NO_3$
prenisteinum prenisteine	3-[(3-methyl-2-butenyl)thio]-∟-alanine C∎H₁5NO2S
pridefinum pridefine	3-(diphenylmethylene)-1-ethylpyrrolidine C₁∍H₂₁N
prifurolinum prifuroline	4-(2-benzofuranyl)-2-(dimethylamino)-1-pyrroline C₁₄H₁₅N₂O
بـ،midololum primidolol	1-[2-[[2-hydroxy-3-( $o$ -tolyloxy)propyl]amino]ethyl}thymine C <sub>17</sub> H <sub>23</sub> N <sub>3</sub> O <sub>4</sub>
progabidum progabide	4- $[(\alpha(p\text{-chlorophenyl})\text{-}5\text{-fluorosalicylidene}]$ amino}butyramide C17 $H_{16}$ CIFN2O2
prosulpridum prosulpride	$N$ -[(1-propyl-2-pyrrolidinyl)methyl]-5-sulfamoyl- $o$ -anisamide C16 $H_{28}N_3O_4S$
proxorphanum proxorphan	( — )- $\{4aR,5R,10bS\}$ -13- $\{cyclopropylmethyl\}$ -4,4a,5,6-tetrahydro-3 $H$ -5,10b- $\{iminoethano\}$ -1 $H$ -naphtho $[1,2-c]$ pyran-9-ol $C_{19}H_{25}NO_2$
quifenadinum quifenadine	$lpha$ , $lpha$ -diphenyl-3-quinuclid $n$ emethanol $C_{20}H_{23}NO$

3-[ $N$ -(4-cyclopentyl-1-piperazinyl)formimidoyl]rifamycin $\sigma$ (2 $S$ ,12 $Z$ ,14 $E$ ,16 $S$ ,17 $S$ ,18 $R$ ,19 $R$ ,20 $R$ ,21 $S$ ,22 $R$ ,23 $S$ ,24 $E$ )-8-[ $N$ -(4-cyclopentyl-1-piperazinyl)formimidoyl]-5,6,9,17,19,21-hexahydroxy-23-methoxy-2,4,12,16,18, 20,22-heptamethyl-2,7-(epoxypentadeca[1,11,13]trienimino)naphtho[2,1- $b$ ]-furan-1,11(2 $H$ )-dione 21-acetate $C$ 47 $H$ 6 $M$ 6 $O$ 12
3β-(β-D-glucopyranosyloxy)stigmast-5-ene C₃sHωOs
growth hormone-release inhibiting factor: L-alanylglycyl-L-cysteinyl-L-lysyl-L-asparaginyl-L-phenylalanyl-L-phenylalanyl-L-tryptophyl-L-lysyl-L-threonyl-L-phenylalanyl-L-threonyl-L-seryl-L-cysteine cyclic $(3 \rightarrow 14)$ disulfide $C_{76}H_{104}N_{18}O_{19}S_2$
5-{3-( <i>tert</i> -butylamino)-2-hydroxypropoxy]-3,4-dihydro-2{1 <i>H</i> }-isoquinolinecarboxaldehyde $C_{17}H_{26}N_2O_3$
2-[3-(dimethylamino)propyl]-8,8-diethyl-2-aza-8-germaspıro[45]decane CırH₃-GeNz
<i>meso-</i> 2,3-dimercaptosuccinic acid C₄He04S₂
$\label{eq:NN'-[dithiobis]} $$N,N'-$ [dithiobis[2-{2-hydroxyethyl}]-1-methylvinylene]$ ] bis[$N-[(4-amino-2-methyl-5-pyrimidinyl)methyl]$ formamide] $$disobutyrate (ester) $$C_{32}H_{46}N_{8}O_{6}S_{2}$$$
$N$ -[(1-methyl-2-pyrrolidinyl)methyl]-5-sulfamoyl- $o$ -anisamide $C_{14}H_{21}N_{3}O_{4}S$
4-methyl-1-piperazinecarboxylic acid ester with $\{\pm\}$ -6- $\{7$ -chloro-1,8-naphthyridin-2-yl $\}$ -2,3,6,7-tetrahydro-7-hydroxy-5 $H$ - $p$ -dithiino[2,3- $c$ ]pyrrol-5-one $C_{20}H_{20}ClN_5O_3S_2$
phthalidyl salicylate, acetate $\it or$ salicylic acid acetate, ester with 3-hydroxyphthalide $C_{17}H_{12}O_5$
4-[(ethylamino)methyl]-2-methyl-5-[(methylthio)methyl]-3-pyridinol $C_{11}H_{18}N_2OS$
4,4'-methylenebis(tetrahydro-1,2,4-thiadiazine 1,1-dioxide) $C_7H_{16}N_4Q_4S_2$
1-(4- <i>tert</i> -butyl-2-thiazolyl)-4-methylpiperazme C12H21N3S
7-[3-[[2-hydroxy-3-[(2-methylindol-4-yl)oxy}propyl]amıno]butyl]theophylline C₂₃H₃₀NeO₄
$N$ -{3,4-dimethoxyphenethyl}-2-{3,4-dimethoxyphenyl}- $N$ -methyl- $m$ -dithiane-2-propylamine 1,1,3,3-tetraoxide $C_{26}H_{37}NO_{8}S_{2}$
( $\pm$ )-(Z)-7-[(1R*,2R*,3R*,5S*)-3,5-dihydroxy-2-[(E)-(3R*S*)-3-hydroxy-4-(3-thienyloxy)-1-butenyl]cyclopentyl]-5-heptenoic acid C20H2sOsS
4,5-bis(p-fluorophenyl)-2-[(1,1,2,2-tetrafluoroethyl)sulfonyl]ımıdazole $C_{17}H_{10}F_6N_2O_2S$

tiomerginum tiomergine	9,10-didehydro-6-methyl-8 $eta$ -[(2-pyridylthio)methyl]ergoline C21H21N3S
tipetropii bromidum tipetropium bromide	$3\alpha$ -[(6,11-dihydrodibenzo[ $b$ , $e$ ]thiepın-11-yl)oxy]-8 $r$ -propyl-1 $\alpha$ $H$ ,5 $\alpha$ $H$ -tropanium bromide C25H32BrNOS
tizanidinum tizanidine	5-chloro-4-(2-imidazolin-2-ylamino)-2,1,3-benzothiadiazole C <sub>9</sub> H <sub>8</sub> CIN <sub>9</sub> S
trientinum trientine	triethylenetetramine C6H1BN4
tritiozinum tritiozine	4-(3,4,5-trimethoxythiobenzoyl)morpholine Ci4HiaNO4S
veralipridum veralipride	$\emph{N-}[(1-allyl-2-pyrrolidinyl]methyl]-5-sulfamoyl-o-veratramide C_{17}H_{28}N_3O_5S$
verofyllinum verofylline	( $\pm$ )-1,8-dimethyl-3-(2-methylbutyl)xanthine $C_{12}H_{18}N_4O_2$
izolamum zapizolam	8-chloro-6-( $o$ -chlorophenyl)-4 $H$ -pyrido[2,3- $f$ ]- $s$ -triazolo[4,3- $a$ ][1,4]dıazepine Cıs $H$ sCl $_2N$ 5
zoficonazolum zoficonazole	1-[2,4-dichloro- $\beta$ -{3-( $\rho$ -chlorophenoxy)propoxy]phenethyl]imidazole C20H19Cl2N2O2
	1-[2,4-dichloro- $\beta$ -[3-( $\rho$ -chlorophenoxy)propoxy]phenethyl]imidazol C20H19Cl3N2O2