Supplement to WHO Chronicle, 1979, Vol. 33, 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 Pharmaceutical Sub-

stances, notice is hereby given that the following are selected as recommended international nonproprietary names.

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 or pharmacy.

Recommended International Nonproprietary Names (Rec. INN): List 192

Recommended International
Nonproprietary Name (Latin, English)

Chemical Name or Description and Molecular Formulae

acarbosum acarbose O-4,6-dideoxy-4-[[(1S,4R,5S,6S)-4,5,6-trihydroxy-3-{hydroxymethyl}-2-cyclohexen-1-yl]amino]- α -D-glucopyranosyl-(1 \rightarrow 4)-O- α -D-glucopyranosyl-

(1→4)-p-glucopyranose

C25H43NO 14

afurololum afurolol 7-[3-(tert-butylamino)-2-hydroxypropoxy]phthalide

C15Hz1NO4

alafosfalinum alafosfalin [(1R)-1-[(2S)-2-aminopropionamido]ethyl]phosphonic acid

C₅H₁₃N₂O₄P

alclometasonum alclometasone 7α -chloro-118,17,21-trihydroxy-16 α -methylpregna-1,4-diene-3,20-dione

C22H29C1O5

alciometasone alepridum

2-(allyloxy)-4-amino-5-chloro-N-[1-(3-cyclohexen-1-ylmethyl)-4-piper-

idyi]benzamide C22H30ClN3O2

alinidinum

alepride

2-(N-allyl-2 6-dichloroanilino)-2-imidazoline

C12H13Cl2N3

alinidine allopurinolum

1*H*-pyrazolo[3,4-*d*]pyrimidin-4-ol

C₅H₄N₄O

allopurinol almagatum almagate

aluminum magnesium carbonate hydroxide (Al₂Mg₆(CO₃)₂(OH)₁₄) tetra-

hydrate

C2H14Al2Mg6O20.4H2O

alminoprofenum alminoprofen p-[(2-methylallyl)amino]hydratropic acid

C13H17NO2

alozafonum

4'-chloro-2-[(2-cyano-1-methylethyl)methylamino]-2'-(o-fluorobenzoyl)-N-

methylacetanilide C21H21CIFN3O2

alozatone

 3α -amino-2B-hydroxy- 5α -androstan-17-one

C19H31NO2

amafolonum amafolone amfetaminilum

 $[(\alpha\text{-methyl}phenethyl)amino]phenylacetonitrile$

amfetaminil C₁₇H

[(α-trietriyiphenetriyi)arrimojpheriyiacetoritane Ci₂H₁₅N₂

amidantelum amidantel 4'-[[1-(dimethylamino)ethylidene]amino]-2-methoxyacetanilide C13H19N3O2

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

² 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, 21, 538; 1968, 12, 463. 1969, 23, 490; 1970, 24, 526,

1971, 15, 476; 1972, 16, 476; 1973, 17, 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.

amikhellinum.

9-[2-(diethylamino)ethoxy]-4-hydroxy-7-methyl-5H-furo(3,2-q)[1]benzopyran-

amikhelline 5-one CultuNOs $4-O-[3\alpha-amino-6\alpha-[(4-amino-4-deoxy-\alpha-deoxy-a$ apramycinum 8.8a α -octahydro-8 β -hydroxy-7 β -(methylamino)pyrano-[3,2-b]pyran-2 α -yl]-2anramycin deoxy-p-streptamine C21H41N5O11 4-amino-1-8-p-ribofuranosyl-s-triazin-2(1H)-one azacitidinum azacitidine CaHa2NaOs azimexonum 1-I1-(2-cvano-1-aziridinyl)-1-methylethyl]-2-aziridinecarboxamide CaH aNaO azimexon bentemazolum 5-(1-benzylimidazol-2-yl)-1H-tetrazole ChHnNe hentemazole hentiromidum (S)-p-(α-benzamido-p-hydroxyhydrocinnamamido)benzoic acid bentiromide C21H20N2O5 1-chloro-N.N-dimethyl-5H-dibenzo[a.d]cycloheptene- $\Delta^{5,\gamma}$ -propylamine benzaprinoxidum N-oxide benzaprinoxide C20H20CINO B-[(2-methylpropoxy)methyl]-N-phenyl-N-(phenylmethyl)-1bepridilum bepridil pyrrolidineethanamine C24H34N2O 5-allyl-5-(2-bromoallyl)barbituric acid brallobarbitalum C10H11BrN2O3 brallobarbital brosuximidum 2-(m-bromophenyl)succinimide brosuximide CioHaBrNO2 2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3-a]brotizolamum brotizolam [1,4]diazepine C15H10BrCIN4S buquineranum 1-butyl-3-[1-[6.7-dimethoxy-4-quinazolinyl]-4-piperidyl]urea C20H21N5O3 buquineran O-3-amino-3-deoxy- α -D-glucopyranosyl- $(1 \rightarrow 6)$ -D-[6-amino-6-deoxy- α -D-g' butikacinum copyranosyl- $(1 \rightarrow 4)$]- N^1 -[(S)-4-amino-2-hydroxybutyl]-2-deoxy-p-streptamin. butikacin C22H45N5O12 [[[(p-butylphenyl)carbamoyl]methyl]iminoldiacetic acid butilfeninum Č1eHzzNzÓ5 butilfenin butoconazolum butoconazole (±)-2'-[3-(*tert*-butylamino)-2-hydroxypropoxy]-5'-fluorobutyrophenone C₁₂H₂₄FNO₃ butofilololum butofilolol ethyl 6-[ethyl(2-hydroxypropyl)amino]-3-pyridazinecarbazate cadralazinum C12H21N5O3 cadralazine (1.5.3.5)-3-acetyl-1.2.3.4.6.11-hexahydro-3.5.10.12-tetrahydroxy-6.11-dioxo-1carubicinum naphthacenyl 3-amino-2,3,6-trideoxy-α-L-lyxo-hexopyranoside carubicin C26H27NO10 (6R,7R)-7-[2-(2-amino-4-thiazolyl)glyoxylamido]-3-(hydroxymethyl)-8-oxo-5cefotaximum thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid α -(O-methyloxime), acetate cefotaxime (ester) C16H17N5O7S2

etilamfetaminum

etilamfetamine

(6R.7R)-7-[2-(2-amino-4-thiazolyl)acetamido]-3-[[[1-[2-(dimethylamino)cefotiamum ethyl]-1H-tetrazol-5-yl]thio]methyl]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2cefotiam carboxylic acid Culta Na OASa cellulose 2-hydroxyethyl ether reaction product with chloral celucioralum celucioral 2-(2,2-diphenylcyclopropyl)-2-imidazoline cibenzolinum CiaHiaN2 cibenzoline N-(cyclohexylcarbonyl)-3-morpholinosydnone imine ciclosidominum. C11H20N4O3 ciclosidomine 2-bromo-4-(o-chlorophenyl)-9-cyclohexyl-6H-thieno[3,2-f]-s-triazolo[4,3-a]ciclotizolamum 11.4 Idiazepine ciclotizolam C20H14BrCIN4S p-[2-(α -carboxy-p-anisoyl)vinyl]benzoic acid cinfenoacum CieHiàOe cinfenoac 4-amino-N-[1-(3-cyclohexen-1-ylmethyl)-4-piperidyl]-2-ethoxy-5-nitrobenzacinitapridum cinitapride mide Cau HanNa Oa N-(2-cyanoethyl)-3-methyl-2-quinoxalinecarboxamide 1,4-dioxide cinoquidoxum C13H12N4O3 cinoquidox (-)-m-[2-(cyclopropylmethyl)-1,3,4,5,6,7,8,8a α -octahydro-4a β (2H)ciprefadolum isoguinolyllohenol ciprefadol C₁₈H₂₇NO N-[[1-(cyclopropylmethyl)-2-pyrrolidinyl]methyl]-5-sulfamoyl-o-anisamide cipropridum C17H25N3O4S cipropride 4-(2-chloroxanthen-9-ylidene)-1-methylpiperidine clopipazanum C19H1sCINO clopipazan 1-(tert-butylamino)-3-(2,5-dichlorophenoxy)-2-propanol cloranololum C13H19Cl2NO2 cloranolol glyoxylic acid 32-ester with doxorubicin, 2-(diethyl acetal) or detorubicinum $[(25,45)-4-[(3-amino-2,3,6-trideoxy-\alpha-L-lyxo-hexopyranosyl)oxy]-1,2,3,4,6,11$ detorubicin hexahydro-2.5.12-trihydroxy-7-methoxy-6,11-dioxo-2-naphthacenyl]carbonyl]methyl glyoxylate 2-(diethyl acetal) C33H39NO14 3'-acetyl-4'-[2-hydroxy-3-(isopropylamino)propoxy]acetanilide diacetololum CsaHsaNsOa diacetolol 2-(diphenylmethyl)-1-piperidineethanol difemetorexum C20H25NO difernetorex 3,4-dihydroxy-a-[1-(methylamino)ethyl]benzyl alcohol dioxifedrinum C10H15NO3 dioxifedrine (\pm)-3,4-dihydroxy- α -[(methylamino)methyl]benzyl alcohol 3,4-dipivalate dipivefrinum C19H29NOs dipivefrine 3-[{(2,2-diphenylcyclopropyl)methyl]amino]propyl 3,4,5-trimethoxybenzoate ecipramidilum C25H33NO5 ecipramidil $(\pm)-2'-[2-(1-methyl-2-piperidyl)ethyl]-p-anisanilide$ encainidum C22H28N2O2 encainide N-[(1-ethyl-2-pyrrolidinyl)methyl]benzılamide epicainidum C21H26N2O2 epicainide

N-ethyl- α -methylphenethylamine

C11H17N

etiracetamum etiracetam	$\{\pm\}$ - $lpha$ -ethyl-2-oxo-1-pyrrolidineacetamide C ₄ H $_1$ N $_2$ O $_2$
etizolamum etizolam	4- $\{o$ -chlorophenyl $\}$ -2-ethyl-9-methyl-6 H -thieno $[3,2-f]$ - s -triazolo $[4,3-a][1,4]$ diazepine C ₁₇ H_{15} CIN ₄ S
etretinatum etretinate	ethyl (all-E)-9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethyl-2,4,6,8-nonatetra enoate $C_{23}H_{20}O_{3}$
exifonum exifone	2,3,3',4,4',5'-hexahydroxybenzophenone C13H10O7
fecleminum feclemine	2- $\{\alpha$ -cyclohexylbenzyl $\}$ - N,N,N',N'-tetraethyl-1,3-propanediamine C2+H42N2
fepitrizolum fepitrizol	o-[1-methyl-3-(3-pyridyl)-1 <i>H-</i> 1,2,4-triazol-5-yl]benzyl alcohol C₁₅H₁₄N₄O
fibrinogenum (¹²⁵) fibrinogen (¹²⁵)	A preparation of fibrinogen (human) labeled with iodine 125
fluindionum fluindione	2-(p-fluorophenyl)-1,3-indandione C15HeFO2
fluproquazonum fluproquazone	4- $(p$ -fluorophenyl)-1-isopropyl-7-methyl-2 $(1H)$ -quinazolinone C1 $_{1}$ H1 $_{2}$ FN $_{2}$ O
fosfomycinum fosfomycin	$(-)$ - $(1R,2S)$ - $(1,2$ -epoxypropyl)phosphonic acid $C_3H_7O_4P$
furofenacum furofenac	2-ethyl-2,3-dihydro-5-benzofuranacetic acid C ₁₂ H ₁₄ O ₃
glicetanilum glicetanile	5'-chloro-2-[p-[(5-isobutyl-2-pyrimidinyl)sulfamoyl]phenyl]-o-acetanisidide C₂₃H₂₅ClN₄O₄S
guacetisalum guacetisal	o-methoxyphenyl salicylate acetate
guaietolinum guaietolin	3-(o-ethoxyphenoxy)-1,2-propanediol C ₁₁ H ₁₆ O ₄
halometasonum halometasone	2-chloro-6 α ,9-difluoro-11 β ,17,21-trihydroxy-16 α -methylpregna-1,4-diene-3,2 dione C22H27ClF2O5
indalpinum indalpine	3-[2-(4-piperidyl)ethyl]indole C15H20N2
ioglucolum ioglucol	3'-[N -(2-hydroxyethyl)acetamido]-2',4',6'-triiodo-5'-(methylcarbamoyl)-D-gluconanilide $C_{18}H_{24}l_3N_3O_9$
ioglucomidum ioglucomide	N,N' -[2,4,6-triiodo-5-(methylcarbamoyl)- m -phenylene]bis[0-gluconamide] $C_{20}H_{24}I_3N_3O_{13}$
ìoglunidum ioglunide	3'-[(2-hydroxyethyl)carbamoyl]-2',4',6'-triiodo-5-(<i>N-</i> methylacetamido)-p-glu anilide CsaHzalsNsOs
iopamidolum iopamidol	N,N' -bis[2-hydroxy-1-{hydroxymethyl}ethyl]-2,4,6-triiodo-5-lactamidoisopht amide $C_{17}H_{22}I_3N_3O_{4}$
isaxoninum isaxonine	2-(Isopropylamino)pyrimidine C₁H11N3

Recommended International Nonproprietary Name (Latin, English)

isotretinoinum

13-cis-retinoic acid

C20H21O2

itanoxonum

2-[p-(o-chlorophenyl)phenacyl]acrylic acid

C17H12ClO2

ketoconazolum ketoconazole cis-1-acetyl-4-[p-[[2-(2,4-dichlorophenyl)-2-(imidazol-1-ylmethyl)-1,3-dioxolan-

4-vilmethoxylphenyllpiperazine

C28H20Cl2N4O4

levofacetoperanum levofacetoperane

(-)- α -phenyl-2-piperidinemethanol acetate (ester)

C14H19NO2

lidamidinum lidamidine 1-(methylamidino)-3-(2,6-xylyl)urea

C11H16N4O

meclorisonum

9,11 β -dichloro-17,21-dihydroxy-16 α -methylpregna-1,4-diene-3,20-dione

C22H2&Cl2O4

mesudipinum mesudipine

mesulfamide

diethyl 1',4'-dihydro-2',6'-dimethyl-2-(methylthio)[3,4'-bipyridine]-3',5'-

dicarboxylate

mesulfamidum

(p-sulfamoylanilino)methanesulfonic acid

C7H10N2O5S2

metamelfalanum metamelfalan 3-[m-[bis(2-chloroethyl)amino]phenyl]-L-alanine

CiaHiaClzN2O2

metesculetolum metesculetol [{7-hydroxy-4-methyl-2-oxo-2H-1-benzopyran-6-yl}oxy]acetic acid

C12H10Os

mexazolamum mexazolam 10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydro-3-methyloxazolo-[3,2-d]-

[1,4]benzodiazepin-6(5H)-one

C18H18Cl2N2O2

midazolamum

midazolam

8-chloro-6-(o-fluorophenyl)-1-methyl-4H-imidazo[1,5-a][1,4]benzodiazepine

C14H13CIFN3

miloxacinum miloxacin 5.8-dihydro-5-methoxy-8-oxo-1,3-dioxolo[4,5-g]quinoline-7-carboxylic acid

C12H9NOs

miristalkonii chloridum

minstalkonium chloride

benzyldimethyltetradecylammonium chloride

C23H42CIN

mitonafidum

N-[2-(dimethylamino)ethyl]-3-nitronaphthalimide

C16H15N3O4

morniflumatum

2-morpholinoethyl 2-(a,a,a-trifluoro-m-toluidino)nicotinate

C19H20F3N3O3

morniflumate

N,N-diethyl-N'-(1-methoxy-2-indanyl)-N'-phenyl-1,3-propanediamine

C23H32N2O

moxaprindinum moxaprindine

 (\pm) -4-(3,4-dichlorophenyl)-1,2,3,4-tetrahydro-7-methoxy-2-methylisoquinoline

C17H17Cl2NO

moxifensinum moxifensine

nadololum nadolol 1-(tert-butylamino)-3-[(5,6,7,8-tetrahydro-cis-6,7-dihydroxy-1-naphthyl)-

oxy]-2-propanol

C12H27NO4

naprodoximum naprodoxime 2-(1-naphthyloxy)propionamidoxime

C13H14N2O2

партопохине

N-{7-chloro-4-quinolyl}anthranilic acid ester with N-{2-hydroxyethyl}-

nicafeninum nicafenine

nicotinamide C24H19CIN4O3

Nonproprietary Name (Latin, English)		
nicocortonidum nicocortonide	11 β ,14,17,21-tetrahydroxypregn-4-ene-3,20-dione cyclic 14,17-acetal with crotonaldehyde, 21-isonicotinate C ₃ 1H ₃₇ NO ₇	
nimodipinum nimodipine	isopropyl 2-methoxyethyl 1,4-dihydro-2,6-dimethyl-4- $(m$ -nitrophenyl)-3,5-pyridinedicarboxylate $C_{21}H_{26}N_2O_7$	
nitrafudamum nitrafudam	5-{o-nitrophenyl}-2-furamidine C11H∍N₃O3	
nitroclofenum nitroclofene	4,6'-dichloro-4',6-dinitro-2,2'-methylenediphenol C₃3H∎Cl2N2Os	
nomelidinum nomelidine	(Z) -3-[1-(p -bromophenyl)-3-(methylamino)propenyl]pyridine $C_{15}H_{15}BrN_2$	
noreximidum noreximide	<i>cis-exo-</i> 5-norbornene-2,3-dicarboximide C ₈ H ₈ NO ₂	
oftasceinum oftasceine	2′,7′-bis[[bis(carboxymethyl)amino]methyl]fluorescein C30H2sN2O13	
omonasteinum omonasteine	tetrahydro-2 <i>H-</i> 1,3-thiazîne-4-carboxylic acid C₅H₅NO₂S	
orconazolum orconazole	$\{\pm\}$ -1-[$ ho$ -chloro- eta -[(2,6-dichlorobenzyl)oxy]phenethyl]ımidazole CııHısCl $_3$ N $_2$ O	
oxabrexinum oxabrexine	ethyl [[4,6-dibromo- $lpha$ -(cyclohexylmethylamino)- o -tolyl]oxy]acetate C1 $_8$ H2 $_5$ Br2NO $_3$	
oxapadolum oxapadol	4,5-dihydro-1-phenyl-1,4-epoxy-1 H ,3 H -[1,4]oxazepino[4,3- a]benzimidazole C $_{12}H_{14}N_{2}O_{2}$	
oxcarbazepinum oxcarbazepine	10,11-dihydro-10-oxo-5 H -dibenz[b , f]azepine-5-carboxamide $C_{18}H_{12}N_2O_2$	
paraxazonum paraxazone	2,3-dihydro-3-oxo-4 <i>H-</i> 1,4-benzoxazine-4-acetamide C₁₀H₃oN₂O₃	
pentisomicinum pentisomicin	O -3-deoxy-4- C -methyl-3-(methylamino)- β -L-arabinopyranosyl- $\{1 \rightarrow 1\}$ - O -[2,6-diamino-2,3,4,6-tetradeoxy- α -D- $glycero$ -hex-4-enopyranosyl- $\{1 \rightarrow 3\}$]-4,6-diamino-4,5,6-trideoxy-D- myo -inositol $C_{19}H_{37}N_5O_7$	
pergolidum pergolide	8 eta -[(methylthio)methyl]-6-propylergoline C11 H_{20} N2S	
phenindionum phenindione	2-phenyl-1,3-indandione C15H10O2	
phenolphthaleinum phenolphthalein	phenolphthalein or 3,3-bis(p -hydroxyphenyl)phthalide $C_{20}H_{14}O_4$	
picilorexum picilorex	3-(p-chlorophenyl)-5-cyclopropyi-2-methylpyrrolidine C14H1aClN	
piketoprofenum piketoprofen	m -benzoyl- N -(4-methyl-2-pyridyl)hydratropamide $C_{2z}H_{20}N_2O_2$	
pipecuronii bromidum pipecuronium bromide	4,4'- $(3\alpha,17\beta$ -dihydroxy- 5α -androstan- $2\beta,16\beta$ -ylene)bis $[1,1$ -dimethylpiperazinium) dibromide, diacetate (ester), dihydrate CasHa-Br-NaO4.2HzO	

C35H62Br2N4O4.2H2O

pirifibratum pirifibrate

pirinixilum pirinixil

[6-(hydroxymethyl)-2-pyridyl]methyl 2-(ρ -chiorophenoxy)-2-methylpropionate C₁₇H₁₈CINO₄

talisomycin

2.3,3a,4,5,6-hexahydro-8-methyl-1H-pyrazino[3,2.1-ik]carbazole nirlindolum C15H14N2 nırlindole (\pm) -7.8.9.10-tetrahydro-3.6.6.9-tetramethyl-6H-dibenzo[b.d]byran-1-ol acetate pirnabinum C19H24O3 nirnabın N-(1-methyl-2-pyrrolidinylidene)-N'-phenyl-1-pyrrolidinecarboxamidinepiroaliridum C16H22N4 pirogliride 2-piperidinoethyl 2,2-diphenylcyclopropanecarboxylate oituxatum C23H27NO2 oituxate $(\pm)-2'$ -(diphenylmethoxy)-N.1-dimethyl-2-phenoxydiethylamine prenoverinum C25H29NO2 nrenoverine 5-ethyl-5-phenyl-4.6-dioxo-hexahydropyrimidine primidonum C12H14N2O2 primidone N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide propiramum C16H25N3O propiram 2-furoic acid ester with 1-(dichloroacetyl)-1,2,3,4-tetrahydro-6-quinolinol quinfamidum C16H13Cl2NO4 quinfamide 1-methyl-3-oxo-4-phenylquinuclidinium bromide hemihydrate quinuclii bromidum CiaHiaBrNO . 1/2H2O auinuclium bromide (\pm)-3,4-dihydroxy- α -[(methylamino)methyl]benzyl alcohol C₉H: ${}_{3}$ NO ${}_{3}$ racepinefrinum racepinefrine N-[2-[[5-[(dimethylamino)methyi]furfuryl]thio]ethyl]-N'-methyl-2-nitro-1.1ranitidinum ethenediamine ranitidine C13H22N4O3S 5-(p-methoxyphenyl)-5-phenyl-3-[3-(4-phenylpiperidino)propyl]hydantoin ropitoinum C30H33N3O3 ropitoin 3-ethyl-7-hydroxy-2,8,12,16-tetramethyl-5,13-dioxo-9-[[3,4,6-trideoxyrosaramicinum 3-(dimethylamino)-β-p-xylo-hexopyranosyl]oxy]-4,17-dioxabicyclo[14.1.0]rosaramicin hentadec-14-ene-10-acetaldehyde C31H51NO9 11B.17B-dihydroxy-17-methyl-3-oxoandrosta-1,4-diene-2-carboxylic acid roxibolonum C21H2#O5 roxibolone 2-hydroxy-1-(hydroxymethyl)ethyl salicylate 2-acetate bis[2-(psalafibratum chlorophenoxy)-2-methylpropionate] salafibrate C32H32Čl2O10 methoxymethyl (2S,5R,6R)-6-[4-(p-hydroxyphenyl)-2,2-dimethyl-5-oxosarmoxicillinum 1-imidazolidinyi]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3,2,0]heptane-2sarmoxicillin carboxvlate Ca1HarNaO6S Alkaline Bacillus sphaericus proteinase sfericasum sfericase 4'-sulfamoylsuccinanilic acid sulfasuccinamidum C10H12N2O5S sulfasuccinamide cis-endo-N-(2,6-dioxo-3-piperidyl)-2,3-norbornanedicarboximide taolutimidum C14H16N2O4 taglutimide N1-[4-amino-5-[[3-[(4-aminobutyl]amino]propyl]carbamoyl]pentyl]-13talisomycinum [$\{4-amino-4,6-dideoxy-\alpha-L-talopyranosyl\}oxy\}-19-demethyl-12-hydroxybleo-$

mycinamide C68H110N22O27S2

talmetoprimum talmetoprim	N -[4-amino-5-(3,4,5-trimethoxybenzyl)-2-pyrimidinyl]phthalimide $C_{22}H_{20}N_4O_5$
talniflumatum talniflumate	phthalidyl 2- $(\alpha,\alpha,\alpha$ -trifluoro- m -toluidino)nicotinate $C_{21}H_{13}F_3N_2O_4$
tegafurum tegafur	5-fluoro-1-(tetrahydro-2-furyl)uracil CaHaFN2O3
tilozepinum tilozepine	7-chloro-4-(4-methyl-1-piperazinyl)-10 <i>H</i> -thieno[3,2- <i>c</i>][1]benzazepine Ci zHs c CN ₃ S
timiperonum timiperone	4'-fluoro-4-{4-{2-thioxo-1-benzimidazolinyl}piperidino]butyrophenone C22H24FN3OS
timofibratum timofibrate	3-[2-{p-chlorophenoxy}-2-methylpropionyl]-4-thiazolidinecarboxylic acid C14H1eCINO4S
tioconazolum tioconazole	1-[2,4-dichloro- β -[(2-chloro-3-thenyl)oxy]phenethyl]imidazole C ₁₆ H ₁₃ Cl ₃ N ₂ OS
tiodazosinum tiodazosin	1-(4-amino-6,7-dimethoxy-2-quinazolinyl)-4-[[5-(methylthio)-1,3,4-oxadiazol-2-yl]carbonyl]piperazine $C_{10}H_{21}N_7O_4S$
tiopinacum tiopinac	6,11-dihydro-11-oxodibenzo[b,e]thiepin-3-acetic acid C ₁₆ H ₁₂ O ₃ S
tiosinaminum tiosinamine	1-allyl-2-thiourea C₄H∎NzS
tolnidaminum tolnidamine	1-(4-chloro-2-methylbenzyl)-1 H -indazole-3-carboxylic acid C16 H 13 C IN2 O 2
trioxifenum trioxifene	3,4-dihydro-2-{ p -methoxyphenyl}-1-naphthyl p -[2-(1-pyrrolidiny)ethoxyl]phenyl ketone C $_{\infty}H_{31}NO_{3}$
tropabazatum tropabazate	phenyl 3α -hydroxy-8-azabicyclo[3.2.1]octane-8-carboxylate carbazate (ester) C15H16N3O4
tuclazepamum tuclazepam	7-chloro-5-{o-chlorophenyl}-2,3-dihydro-1-methyl-1 <i>H-</i> 1,4-benzodiazepine-2- methanol CızHısClz№0
tulobuterolum tulobuterol	lpha-[($tert$ -butylamino)methyl]- o -chlorobenzyl alcohol C ₁₂ H ₁₀ ClNO
valconazolum valconazole	(\pm) -2-(2,4-dichlorophenoxy)-1-imidazol-1-yl-4,4-dimethyl-3-pentanone C1sH1sCl2N2O2
valperinolum valperinol	(2 <i>R*,</i> 4 <i>R*,</i> 4a <i>S*,5R*,7S*,7aR*,8R*)-hexahydro-4-methoxy-8-methyl-7a-(piperid- inomethyl)-2,5-methanocyclopenta-<i>m</i>-dioxin-7-ol C1sH22NO4</i>
verilopamum verilopam	3- $\{p$ -aminophenethy! $\}$ -2,3,4,5-tetrahydro-7,8-dimethoxy-1 H -3-benzazepine $C_{20}Hz_{1}NzOz$
xinomilinum xinomiline	2-amino-4,4-dimethyl-2-oxazoline C₅H₁oN₂O
zetidolinum zetidoline	1-(m -chlorophenyl)-3-[2-(3,3-dimethyl-1-azetidinyl)ethyl]-2-imidazolidinone C16H22ClN3O
zinostatinum zinostatin	neocarzinostatin; acidic single-chained polypeptide obtained from cultures of Streptomyces carcinostaticus var. F-41, or the same substance produced by any other means
zocainonum zocainone	(E) -3- $[o$ -[2-(diethylamino)ethoxy]phenoxy]-4-phenyl-3-buten-2-one $C_{22}H_{27}NO_3$

AMENDMENTS TO PREVIOUS LISTS

Supplement to Vol. 32, No. 10

Recommended International Nonproprietary Names (Rec. INN): List 18

p. 5 fomocainum fomocaine Replace 1- at the beginning of the chemical name by 4-