International Nonproprietary Names for Pharmaceutical Substances (INN)

Recommended International Nonproprietary Names (Rec. INN): List 36

Notice is hereby given that, in accordance with paragraph 7 of the Procedure for the Selection of Recommended International Nonproprietary Names for Pharmaceutical Substances [Off. Rec. Wid Health Org., 1955, 60, 3 (Resolution EB15.R7); 1969, 173, 10 (Resolution EB43.R9)], the following names 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 of the use of the substance in medicine or pharmacy. Lists of Proposed (1–73) and Recommended (1–35) International Nonproprietary Names can be found in Cumulative List No. 9, 1996.

Dénominations communes internationales des Substances pharmaceutiques (DCI)

Dénominations communes internationales recommandées (DCI Rec): Liste 36

Il est notifié que, conformément aux dispositions du paragraphe 7 de la Procédure à suivre en vue du choix de Dénominations communes internationales recommandées pour les Substances pharmaceutiques [Actes off. Org. mond. Santé, 1955. 60, 3 (résolution EB15.R7); 1969. 173, 10 (résolution EB43.R9)] les dénominations ci-dessous sont mises à l'étude par l'Organisation mondiale de la Santé en tant que dénominations communes internationales proposées. L'inclusion d'une dénomination dans les listes de DCI proposées n'implique aucune recommandation en vue de l'utilisation de la substance correspondante en médecine ou en pharmacie.

On trouvera d'autres listes de Dénominations communes internationales proposées (1, 73) et recommandées.

On trouvera d'autres listes de Dénominations communes internationales proposées (1-73) et recommandées (1-35) dans la Liste récapitulative No. 9, 1996.

Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 36

De conformidad con lo que dispone el párrafo 7 del Procedimiento de Selección de Denominaciones Comunes Internacionales Recomendadas para las Sustancias Farmacéuticas [*Act. Of. Mund Salud*, 1955, **60**. 3 (Resolución EB15.R7); 1969, **173**, 10 (Resolución EB43.R9)]. se comunica por el presente anuncio que las denominaciones que a continuación se expresan han sido seleccionadas como Denominaciones Comunes Internacionales Recomendadas. La inclusión de una denominación en las listas de las Denominaciones Comunes Recomendadas no supone recomendación alguna en favor del empleo de la sustancia respectiva en medicina o en farmacia.

Las listas de Denominaciones Comunes Internacionales Propuestas (1–73) y Recomendadas (1–35) se encuentran reunidas en *Cumulative List No. 9, 1996*

Recommended INN

(Latin, English, French, Spanish)

DCI Recommandée DCI Recomendada

Chemical name or description and Molecular formula

Nom chimique ou description et Formule brute Nombre químico o descripción y Fórmula empírica

abirateronum

abiraterona

17-(3-pyridyl)androsta-5,16-dien-3β-ol abiraterone abiratérone

17-(3-pyridyl)androsta-5,16-dién-3β-ol

17-(3-piridil)androsta-5,16-dien-3β-ol

C24H31NO

abitesartanum

1-[[N-[p-(o-1 H-tetrazol-5-ylphenyl)benzyl]valeramido]methyl]-1-cyclopentane= abitesartan

carboxylic acid

acide 1-[[pentanoyl[4-[2-(1H-tétrazol-5-yl])phényl]benzyl]amino]méthyl]= abitésartan

cyclopentane-1-carboxylique

ácido 1-[[N-[p-(o-1H-tetrazol-5-ilfenil)bencil]valeramido]metil]abitesartán

1-ciclopentancarboxílico

 $C_{26}H_{31}N_5O_3$

acidum ranelicum

5-[bis(carboxymethyl)amino]-2-carboxy-4-cyano-3-thiopheneacetic acid ranelic acid acide [5-carboxy-4-(carboxyméthyl)-3-cyano-2-thiényl]iminodiacétique

acide ranélique

ácido 5-[bis(carboximetil)amino]-2-carboxi-4-ciano-3-tiofenoacético

C12H10N2O8S

almurtidum

ácido ranélico

2-acetamido-3-O-[[[(1S)-1-[[(1R)-1-carbamoyl-3-carboxypropyl]carbamoyl]= almurtide

ethyl]carbamoyl]methyl]-2-deoxy-p-glucopyranose

acide (4R)-5-amino-4-[[(2S)-2-[[2-[[2-(acétylamino)-2-désoxyalmurtide

p-glucopyranos-3-yl]oxy]acétyl]amino]propanoyl]amino]-5-oxopentanoique

2-acetamido-3-O-[[[(1S)-1-[[(1R)-1-carbamoil-3-carboxipropil]carbamoil]etil]= almurtida

carbamoil]metil]-2-desoxi-p-glucopiranosa

C18H30N4O11

amelometasonum

amelometasone

(+)-9-fluoro-11β,17-dihydroxy-21-methoxy-16β-methylpregna-1,4-diene-

3,20-dione 17-propionate

(+)-17-propanoate de 9-fluoro-11β,17-dihydroxy-21-méthoxyamélométasone

16β-méthylprégna-1,4-diène-3,20-dione

17-propionato de (+)-9-fluoro-11β,17-dihidroxi-21-metoxi-16β-metilpregna-1,4amelometasona

dien-3,20-diona

C₂₆H₃₅FO₆

Recommended INN: List 36

apafluranum

apaflurane

1,1,1,2,3,3,3-heptafluoropropane

apaflurane

1.1,1,2,3,3,3-heptafluoropropane

apaflurano

1,1.1,2.3,3.3-heptafluoropropano

C₃HF₇

arcitumomabum

arcitumomab

arcitumomab

immunogiobulin G 1 (mouse monoclonal IMMU-4 Fab' fragment γ-chain antihuman antigen CEA), disulfide with mouse monoclonal IMMU-4 light chain

immunoglobuling C 1 /ahain- untu iu

immunoglobuline G 1 (chaîne γ du fragment Fab' de l'anticorps monoclonal de souris IMMU-4 anti-antigène CEA humain), disulfure avec la chaîne légère

de l'anticorps monoclonal de souris IMMU-4

arcitumomab

inmunoglobulina G 1 (cadena γ del fragmento Fab' del anticuerpo monoclonal de ratón IMMU-4 anti-antigeno CEA humano) disulfuro con la cadena ligera

del anticuerpo monoclonal de ratón IMMU-4

asimadolinum

asımadoline

N-[(αS)- α -[[(3 S)-3-hydroxy-1-pyrrolidinyl]methyl]benzyl]-N-methyl-

2,2-diphenylacetamide

asimadoline

N-[(1S)-2-[(3S)-3-hydroxypyrrolidin-1-yl]-1-phényléthyl]-N-méthyl-

2,2-diphénylacétamide

asimadolina

 $N-[(\alpha S)-\alpha-[[(3S)-3-hidroxi-1-pirrolidinil]metil]bencil]-N-metil-$

2,2-difenilacetamida

 $C_{27}H_{30}N_2O_2$

avorelinum

avorelin

5-oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosyl-2-methyl-p-tryptophyl-

L-leucyl-L-arginyl-N-ethyl-L-prolinamide

avoréline

(5-oxo-L-prolyl)-L-histidyl-L-tryptophyl-L-séryl-L-tyrosyl-(2-méthyl-p-tryptophyl)-

L-leucyl-L-arginyl-(N-éthyl-L-prolinamide)

avorelina

5-oxo-L-prolil-L-histidil-L-triptofil-L-senl-L-tirosil-2-metil-p-triptofil-L-leucil-

L-arginil-N-etil-L-prolinamida

C₆₅H₈₅N₁₇O₁₂

azalanstatum

azalanstat

1-[[(2S,4S)-4-[[(p-aminophenyl)thio]methyl]-2-(p-chlorophenethyl)-

1,3-dioxolan-2-yi]methyl]imidazole

azalanstat

1-[[(2S,4S)-4-[[(4-aminophényl)sulfanyl]méthyl]-2-[2-(4-chiorophényl)éthyl]-1-[(4S,4S)-4-[(4-aminophényl)sulfanyl]méthyl]-1-[(4S,4S)-[(4S,4S)-4-[(4S,

1,3-dioxolan-2-yl]méthyl]-1H-imidazole

azalanstat

1-[[(2S.4S)-4-[[(p-aminofenil)tio]metil]-2-(p-clorofenetil)-

1,3-dioxolan-2-il]metil]imidazoi

C22H24CIN3O2S

becaplerminum

becaplermin

recombinant human platelet-derived growth factor B

bécaplermine

facteur de croissance B d'origine plaquettaire humain obtenu par génie

génétique

becaplermina

factor B de crecimiento derivado de plaquetas (humano recombinante)

bisnafidum

bisnafide N,N'-[ethylenebis[mino[(R)-1-methylethylene]]]bis[3-nitronaphthalimide]

bisnafide 2,2'-[éthylènebis[imino[(*R*)-1-méthyléthylène]]bis[5-nitro-2*H*-benzo[*de*]=

isoquinoléine-1,3-dione]

bisnafida N,N'-[etilenbis[imino[(R)-1-metiletilen]]]bis[3-nitronaftalimida]

C32H28N6O8

cariporidum

cariporide N-(diaminomethylene)-4-isopropyl-3-(methylsulfonyl)benzamide

carrporide N-(diaminométhylène)-4-(1-méthyléthyl)-3-(méthylsulfonyl)benzamide

cariporida N-(diaminometilen)-4-isopropil-3-(metilsulfonil)benzamida

C₁₂H₁₇N₃O₃S

cellacefatum

cellacefate a mixed acetate and hydrogen phthalate ester of cellulose (about 50% of the

hydroxyl groups are acetylated and about 25% are esterified with one of the

carboxyl groups of phthalic acid)

cellacefate mélange partiel d'esters acétique et phtalique de cellulose (50% environ des

groupes hydroxyl sont acétylés et 25% sont estérifiés par l'un des groupes

carboxyl de l'acide phtalique)

cellacefato mezcla de acetato y biftalato de celulosa en la que alrededor del 50% de los

hidroxilos están acetilados y alrededor del 25% están esterificados por uno

de los carboxilos del ácido ftálico

cerivastatinum

cerivastatin (3R,5S,6E)-7-[4-(p-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-

3-pyridyl]-3,5-dihydroxy-6-heptenoic acid

cérivastatine acide (6E)-(3R,5S)-7-[4-(4-fluorophényl)-5-(méthoxyméthyl)-

2,6-bis(1-méthyléthyl)-3-pyridyl]-3,5-dihydroxyhept-6-énoïque

cerivastatina ácido (3R,5S,6E)-7-[4-(p-fluorofenil)-2,6-diisopropil-5-(metoximetil)-

3-piridil]-3,5-dihidroxı-6-heptenoico

C26H34FNO5

ciaftalanum zincum

ciaftalan zinc (SP-4-1)-[phthalocyaninato(2-)-N²⁹, N⁹⁰, N⁹¹, N⁹²]zinc

ciaftalane zinc (SP-4-1)-[29H,31H-phtalocyaninato(2-)-N²⁹,N³⁰,N³¹,N³²]zinc

ciaftalán zinc (SP-4-1)-[ftalocianinato(2-)-N²⁹, N³⁰, N³¹, N³²]zinc

 $C_{32}H_{16}N_8Zn$

cisatracurii besilas

cisatracurium besilate (1*R*,2*R*)-2-(2-carboxyethyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-2-methyl-1-

veratrylisoquinolinium benzenesulfonate, pentamethylene ester

bésilate de cisatracurium dibenzènesulfonate de 2,2'-[pentane-1,5-diylbis(oxycarbonyléthylène)]=

bis[(1R,2R)-1-(3,4-diméthoxybenzyl)-6,7-diméthoxy-2-méthyl-

1,2,3,4-tétrahydroisoquinoléinium]

besilato de cisatracurio bencenosulfonato del $[1R[1\alpha,2\alpha(1^{*}R^{*},2^{*}R^{*})]]^{-2},2^{-1},5$ -pentanodiilbis [oxi(3-

oxo-3,1-propanodiil)]]bis[1-[(3,4-dimetoxifenil)metil]-1,2,3,4-tetrahidro-6,7-

dimetoxi-2-metilisoquinolinio]

C₆₅H₈₂N₂O₁₈S₂

colestilanum

colestilan 2-methylimidazole polymer with 1-chloro-2.3-epoxypropane

colestilan copolymère de 2-méthylimidazole et de 1-chloro-2,3-époxypropane

colestilan polímero de 2-metilimidazol con 1-cloro-2,3-epoxipropano

(C₄H₆N₂ C₃H₅ClO)_n

dabelotinum

(±)-1,2,3,4-tetrahydro-1-methyl-8-(2-morpholinylmethoxy)guinoline dabelotine

dabélotine (±)-1-méthyl-8-[(2RS)-morpholin-2-yl]méthoxy]-1,2,3,4-tétrahydroguinoléine

dabelotina (\pm)-1,2,3.4-tetrahidro-1-metil-8-(2-morfolinilmetoxi)quinolina

C15H22N2O2

danaparoidum natricum

danaparoid sodium mixture of:

mucopolysaccarides derived from hog intestinal mucosa consisting of sodium

salts of heparan sulfate (major component), dermatan sulfate, and chondroitin

sulfate

mélange de: danaparoide sodique

> mucopolysaccharides extraits de la muqueuse intestinale de porc, constitue par les sels de sodium du sulfate d'héparan (principal composant), du sulfate

de dermatan et du sulfate de chondroitine

danaparoide sódico mezcla de:

mucopolisacaridos de mucosa intestinal de cerdo consistentes en sales

sodicas de haparan sulfato (componente principal), dermatan sulfato y

condroitin sulfato)

dapitantum

dapitant (3aS, 4S, 7aS)-hexahydro-2- $[(\alpha S)$ -o-methoxyhydratropoyl]-

4-(o-methoxyphenyl)-7,7-diphenyl-4-isoindolinol

(3aS,4S,7aS)-4-hydroxy-4-(2-méthoxyphényl)-2-[(2S)-2-(2-méthoxyphenyl)=dapitant

propanoyl]-7.7-diphényloctahydro-1H-isoindole

(3aS.4S.7aS)-hexahidro-2-[(αS)-o-metoxihidratropoil]-4-(o-metoxifenil)dapitant

7 7-difenil-4-isoindolinol

C37H59NO4

darsidominum

darsidomine 3-(cis-2.6-dimethylpiperidino)sydnone imine

darsidomine 3-(cis-2,6-diméthylpipéridin-1-yi)sydnone imine

darsidomina 3-(cis-2,6-dimetilpiperidino)sidnona imina

C9H16N4O

deleguamınum

delequamine (8a*R*,12a*S*,13a*S*)-5,8,8a,9,10.11,12.12a,13,13a-decahydro-3-methoxy-

12-(methylsulfonyl)-6H-isoquino[2,1-g][1,6]naphthyridine

déléguamine (8aR,12aS,13aS)-3-méthoxy-12-(méthylsulfonyl)-

5,8,8a,9,10,11,12,12a,13,13a-décahydro-6H-isoquino[2,1-q][1,6]naphtyridine

delecuamina (8aR,12aS,13aS)-5,8,8a,9,10,11,12,12a,13,13a-decahidro-3-metoxi-

12-(metilsulfonil)-6H-isoquino[2,1-g][1,6]naftiridina

C18H26N2O3S

dexecadotrilum

dexecadotril $(+)-N-\{(R)-\alpha-(mercaptomethy)\}$ hydrocinnamoy $\{[a]$ ycine, benzyl ester, acetate

(ester)

dexécadotril (+)-(R)-2-[[2-[(acétylsulfanyi)méthyl]-3-phénylpropanoyl]amino]acétate de

benzyle

 ${\it dexecadotrilo} \qquad \qquad (+)-N-[(R)-\alpha-(mercaptometil) hidrocinamoil] glicina, \ \acute{e}ster \ bencílico, \ acetato \ {\it dexecadotrilo}$

(éster)

C21H23NO4S

dexsotalolum

dexsotalol (+)-(S)-4'-[1-hydroxy-2-(isopropylamino)ethyl]methanesulfonanilide

dexsotalol (+)-N-[4-[(1S)-1-hydroxy-2-[(1-méthyléthyl)amino]éthyl]phényl]=

methanesulfonamide

dexsotalol (+)-(S)-4'-[1-hidroxi-2-(isopropilamino)etil]metanosulfonanilida

C₁₂H₂₀N₂O₃S

dimadectinum

dimadectin mixture of

(2a*E*,4*E*,5'*S*.6*S*,6'*R*,7*S*.8*E*,11*R*,13*R*,15*S*,17a*R*,20*R*,20a*R*,20b*S*)-6'-(*S*)-secbutyl-3',4',5',6,6',7,10.11,14,15,17a,20,20a,20b-tetradecahydro-20,20b-dihydroxy-7-[(2-methoxyethoxy)methoxy]-5',6,8,19-tetramethylspiro[11,15-methano-2*H*,13*H*,17*H*-furo[4,3,2-*pq*][2,6]benzodioxacyclooctadecin-13,2'-

[2H]pyran]-17-one (major component) and

(2aE,4E.5'S,6S,6'R,7S,8E,11R,13R,15S,17aR,20R,20aR,20bS)-3',4',5',6,6',7.10,11,14,15.17a,20,20a,20b-tetradecahydro-20,20b-dihydroxy-6'-isopropyl-7-[(2-methoxyethoxy)methoxy]-5',6,8,19-tetramethylspiro[11, 15-methano-2H,13H,17H-furo[4,3,2-pq][2,6]benzodioxacyclooctadecin-13,2'-

[2H]pyran]-17-one

dimadectine mélange de:

(2aE,4E,8E)-(5'S,6S,6'R,7S,11R,13R,15S,17aR,20R,20aR,20bS)-20,20b-dihydroxy-7-[(2-méthoxyéthoxy)méthoxy]-5',6,8,19-tétraméthyl-6'-[(1S)-1-méthylpropyl]-3',4',5',6,6',7,10,11,14,15,17a.20,20a,20b-tétradéca=hydrospiro[11,15-méthano-2H,13H,17H-furo[4,3,2-pq][2,6]benzodioxacyclo=

octadécène-13,2'-[2*H*]pyran]-17-one (constituant principal) et de (2a*E*,4*E*,8*E*)-(5'*S*,6*S*,6'*R*,7*S*,11*R*,13*R*,15*S*,17a*R*,20a*R*,20a*R*,20b*S*)-20,20b-

dihydroxy-7-[(2-méthoxyéthoxy)méthoxy]-5',6,8,19-tétraméthyl-6'-(1-méthyléthyl)-3',4',5',6,6',7,10,11,14,15,17a,20,20a,20b-tétradécahydrospiro[11,15-methano-2*H*,13*H*,17*H*-furo[4,3,2-

pq][2,6]benzodioxacyclooctadécène-13,2'-[2H]pyran]-17-one

dimadectina mezcia de

 $\label{eq:cae,4e,5's,6s,6',7,8e,11R.13R,15s,17aR,20R,20aR,20bS)-6'-(S)-secbutil-3',4',5',6,6',7,10,11,14,15.17a,20,20a,20b-tetradecahidro-20,20b-dihidroxi-7-[(2-metoxietoxi)metoxi]-5',6,8.19-tetrametilespiro[11.15-metano-2H,13H,17H-furo[4,3,2-pq][2,6]benzodioxaciolooctadecin-13,2'-[2H]piran]-17-$

ona (constituyente principal) y

(2aE,4E,5'S,6S,6'R.7S,8E,11R,13R,15S,17aR,20R,20aR 20bS)-

3',4',5',6,6',7.10,11.14,15,17a,20,20a,20b-tetradecahidro-20,20b-dihidroxi-6'-isopropil-7-[(2-metoxietoxi)metoxi]-5',6,8,19-tetrametilespiro[11,15-metano-2*H*,13*H*,17*H*-furo[4,3,2-*pq*][2,6]benzodioxaciclooctadecin-13,2'-[2*H*]piran]-17-

one

 $C_{38}H_{58}O_{10} + C_{37}H_{56}O_{10}$

droxinavirum

droxinavir 3-tert-butyl-1-[(2R,3S)-3-[(2S)-3,3-dimethyl-2-[2-(methylamino)acetamido]=

butyramido]-2-hydroxy-4-phenylbutyl]-1-isopentylurea

 $droxınavir \qquad \qquad 3-(1,1-dıméthyléthyl)-1-[(2R,3S)-3-[[(2S)-3,3-dıméthyl-2-[[(méthylamıno)=1.5]] -1-[(2R,3S)-3-[(2S)-3,3-dıméthyl-2-[[(méthylamıno)=1.5]] -1-[(2R,3S)-3-[(2S)-3,3-dıméthyl-2-[[(méthylamıno)=1.5]] -1-[(2R,3S)-3-[(2S)-3,3-dıméthyl-2-[(méthylamıno)=1.5]] -1-[(2R,3S)-3-[(2S)-3,3-diméthyl-2-[(méthylamıno)=1.5]] -1-[(2R,3S)-3-[(2S)-3,3-diméthyl-2-[(méthylamıno)=1.5]] -1-[(2R,3S)-3-[(2S)-3,3-diméthyl-2-[(méthylamıno)=1.5]] -1-[(2R,3S)-3-[(2S)-3,3-diméthyl-2-[$

acétyl]amino]butanoyl]amino]-2-hydroxy-4-phénylbutyl]-1-(3-méthylbutyl)urée

droxinavir 3-terc-butil-1-[(2R,3S)-3-[(2S)-3,3-dimetil-2-[2-(metilamino)acetamido]=

butiramido]-2-hidroxi-4-ferrilbutii]-1-isopentilurea

 $C_{29}H_{51}N_5O_4$

edaravonum

edaravone 3-methyl-1-phenyl-2-pyrazolin-5-one

édaravone 5-méthyl-2-phényl-2,4-dihydro-3*H*-pyrazol-3-one

edaravona 3-metil-1-fenil-2-pirazolin-5-ona

 $C_{10}H_{10}N_2O$

edrecolomabum

edrecolomab immunoglobulin G 2a (mouse monoclonal 17-1A γ-chain anti-human colon

cancer tumor-associated antigen), disulfide with mouse monoclonal 17-1A

light chain, dimer

édrécolomab immunoglobulin G 2a (chaîne y de l'anticorps monoclonal de souris 17-1A

anti-antigène tumoral associé au cancer du colon humain), dimère du disulfure avec la chaîne legère de l'anticorps monoclonal de souris 17-1A

edrecolomab inmunoglobulina G 2a (cadena y del anticuerpo monoclonal de ratón 17-1A

anti-antigeno tumoral asociado al cáncer de colon humano), dimero del disulfuro con la cadena ligera del anticuerpo monoclonal de ratón 17-1A

eletriptanum

eletriptan 3-[[(R)-1-methyl-2-pyrrolidinyl]methyl]-5-[2-(phenylsulfonyl)ethyl]indole

élétriptan 3-[(2R)-(1-méthylpyrrolidin-2-yl)méthyl]-5-[2-(phénylsulfonyl)éthyl]-1H-indole

eletriptán 3-[[(R)-1-metil-2-pirrolidinil]metil]-5-[2-(fenilsulfonil)etil]indol

C22H26N2O2S

emoctakinum

emoctakin interieukin 8 (human)
émoctakine interieukin 8 humaine
emoctakín interieuquina 8 humana

C372He0gN106O106S4

epoetinum omega

epoetin omega

époétine oméga

epoetina omega

1-165-erythropoietin (human clone λ HEPOFL13 protein moiety), glycoform ω

1-165-érythropoïétine (partie proteique de la substance issue du clone de cellules humaines λ HEPOFL13), forme glycosylée ω

1-165-eritropoietina (fraccion protéica del clon humano $\,\lambda$ HEPOFL13) glicoforma ω

C809H1301N229O240S5

eprinomectinum eprinomectin

mixture of:

éprinomectine

mélange de:

eprinomectina

mezcla de:

 $(2aE,4E,5'S,6S,6'R,7S,8E,11R,13S,15S,17aR,20R,20aR,\ 20bS)-6'-(S)-secbutil-5',6.6',7,10,11,14,15,17a,20,20a,20b-dodecahidro-20,20b-dihidroxi-5',6,8,19-tetrametil-17-oxospiro[11,15-metano-2H,13H,17H-furo[4,3,2-pq][2,6]benzodioxaciclooctadecin-13,2'-[2H]piran]-7-il 4-<math>O$ -(4-acetamido-2,4,6-tridesoxi-3-O-metil- α -L-lixo-hexopiranosil)-2,6-didesoxi-3-O-metil- α -L-arabino-hexopiranósido (constituyente principal) y (2aE,4E,5'S,6S,6'R,7S,8E,11R,13S,15S,17aR,20R,20aR,\ 20bS)-5',6,6',7,10,11,14,15,17a,20,20a,20b-dodecahidro-20,20b-dihidroxi-6'-isopropil-5',6,8.19-tetrametil-17-oxospiro[11,15-metano-2H,13H,17H-furo[4,3,2-pq][2,6]benzodioxaciclooctadecin-13,2'-[2H]piran]-7-il 4-O-(4-acetamido-2,4,6-tridesoxi-3-O-metil- α -L-arabino-hexopiranósido

 $C_{50}H_{75}NO_{14} + C_{49}H_{73}NO_{14}$

fabesetronum

fabesetron (+)-(A)-8,9-dihydro-10-methyl-7-[(5-methylimidazol-4-yl)methyl]pyrido=

[1,2-a]indol-6(7H)-one

fabésétron (+)-(7R)-10-méthyl-7-[(5-méthyl-1/f-imidazol-4-vi)méthyli-

8,9-dihydropyrido[1,2-alindol-6(7H)-one

fabesetrón (+)-(R)-8,9-dihidro-10-metil-7-[(5-metilimidazol-4-il)metil]pirido=

[1,2-a]indol-6(7H)-ona

C₁₈H₁₉N₃O

falecalcitriolum

falecalcitriol (+)-(5Z,7E)-26,26,26,27,27-hexafluoro-9,10-secocholesta-5,7.10(19)-

triene-1α,3β,25-triol

falécalcitriol (+)-(5Z,7E)-26,26,26,27,27,27-hexafluoro-9,10-sécocholesta-5,7,10(19)-

triène-1 α ,3 β ,25-triol

falecalcitriol (+)-(5Z,7E)-26,26,26,27,27,27-hexafluoro-9.10-secocolesta-5,7,10(19)-trien-

 $1\alpha.3\beta.25$ -triol

C₂₇H₃₈F₆O₃

fasidotrilum

fasidotril $N-[(S)-\alpha-(mercaptomethyl)-3,4-(methylenedioxy))$ hydrocinnamoyl]-L-alanine,

benzyl ester, acetate (ester)

fasidotril (2S)-2-[((2S)-2-[(acétylsulfanyl)méthyl]-3-(1,3-benzodioxol-

5-yl)propanoyl]amino]propanoate de benzyle

fasidotril $N-[(S)-\alpha-(mercaptometil)-3,4-(metilenodioxi)hidrocinamoil]-L-alanina, éster$

bencílico, acetato (éster)

C23H25NO6S

fexofenadinum

fexofenadine (±)-p-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)piperidino]butyl]-

α-methylhydratropic acid

fexofénadine acide 2-[4-[(1RS)-1-hydroxy-4-[4-(hydroxydiphénylméthyl)pipéridin-

1-yl]butyl]phényl]-2-méthy/propanoïque

fexofenadina ácido (±)-p-[1-hidroxi-4-[4-(hidroxidifenilmetil)piperidino]butil]-

 α -metilhidratropico

C32H39NO4

forasartanum

forasartan 5-[(3,5-dibutyl-1*H*-1,2,4-triazol-1-yl)methyl]-2-(*o*-1*H*-tetrazol-

5-ylphenyl)pyridine

forasartan 5-[(3,5-dibutyl-1*H*-1,2,4-triazol-1-yl)méthyl]-2-[2-(1*H*-tétrazol-

5-yl)phényl]pyridine

forasartán 5-[(3,5-dıbutil-1*H*-1,2,4-tnazol-1-ıl)metil]-2-(*o*-1*H*-tetrazol-5-ilfenıl)piridine

 $C_{23}H_{28}N_8$

fozivudinum tidoxilum

fozivudine tidoxil (2RS)-2-(decyloxy)-3-(dodecylthio)propyl hydrogen 3'-azido-3'-deoxy-5'-

thymidylate

foziyudine tidoxil hydrogéno(3'-azido-3'-désoxy-5'-thymidylate) de (2RS)-2-(décyloxy)-

3-(dodécylsulfanyl)propyle

fozyudina tidoxilo 3'-azido-3'-desoxi-5'-tımıdilato de (2RS)-2-(deciloxi)-3-(dodeciltio)propil

hidrógeno

 $C_{35}H_{64}N_5O_8PS$

gatifloxacinum

oatifloxacin (±)-1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-(3-methyl-1-piperazinyl)-4-

oxo-3-quinolinecarboxylic acid

gatifloxacine acide 1-cyclopropyl-6-fluoro-8-méthoxy-7-[(3RS)-3-méthylpipérazin-1-yl]-

4-oxo-1,4-dihydroquinoléine-3-carboxylique

gatifloxacino ácido (±)-1-cıclopropıl-6-fluoro-1,4-dihidro-8-metoxı-7-(3-metıl-1-piperazınil)-4-

oxo-3-quinolinacarboxílico

C₁₉H₂₂FN₃O₄

glaspimodum

glaspimod N^2 .[(2S,7S)-2,7-bis](2S)-3-carboxy-2-[(2S)-4-carboxy-2-[(2S)-5-oxo-

2-pyrrolidinecarboxamido]butyramido]propionamido]octanedioyl]di-L-lysine

glaspımod $N^2.N^2[(2S,7S)-2,7-bis[[(5-oxo-L-prolyl)-L-glutarnyl-L-aspartyl]amıno]=$

octanedioyl]di-L-lysine

qlaspimod $N^{\rho}.N^{\rho'}-[(2S,7S)-2,7-b)s[(2S)-3-carboxi-2-[(2S)-4-carboxi-2-[(2S)-5-oxo-2-(2S)-4-carboxi-2-[(2S)-4-carboxi-2-(2S)-4-carboxi-2-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2S)-4-[(2$

2-pirrolidinacarboxamido]butiramido]propionamido]octanodioil]di-L-lisina

C48H74N12O22

igovomabum

igovomab immunoglobulin G 1 (mouse monoclonal OC125 F(ab')₂ fragment anti-human

ovanan cancer antigen CA 125), disulfide with mouse monocional OC125

F(ab'), light chain

igovomab immuogiobuline G1 fragment F(ab')₂ de l'anticorps monoclonal OC 125 anti-

antigène CA 125 associé à certaines tumeurs ovariennes

Inmunoglobulin G1 fragmento F(ab')2 del anticuerpo monoclonal OC 125 anti-

antígeno CA 125 asociado a ciertos tumores ováricos

ilomastatum

ilomastat (R)-N'-hydroxy-N-[(S)-2-indol-3-yl-1-(methylcarbamoyl)ethyl]-

2-isobutylsuccinamide

ilomastat $(2R)-N^{t}$ -hydroxy- N^{t} -[(1S)-1-[(1H-indol-3-yl)méthyl]-2-(méthylamíno)-

2-oxoéthyl]-3-(2-méthylpropyl)butanediamide

 ${\it Ilomastat} \hspace{1cm} (\textit{R})-\textit{N'-hidroxi-N-[(S)-2-indol-3-il-1-(metilscarbamoil)etil]-2-isobutilsuccinamida}$

C20H28N4O4

indinavirum

indinavir $(\alpha R, \gamma S, 2S) - \alpha$ -benzyl-2-(tert-butylcarbamoyl)- γ -hydroxy-N-[(1S, 2R)-

2-hydroxy-1-indanyl]-4-(3-pyridylmethyl)-1-piperazinevaleramide

ındinavır (2F,4S)-2-benzyl-5-[(2S)-2-[(1,1-diméthyléthyl)carbamoyl]-4-(3-pyridyl=

méthyl)pipérazin-1-yl]-4-hydroxy-N-[(1S,2R)-2-hydroxy-2,3-dihydro-1H-indén-

1-vilpentanamide

indinavir $(\alpha R, \gamma S, 2S)$ - α -bencil-2-(terc-buttlcarbamoil)- γ -hidroxi-N-[(1 S, 2R]-2-hidroxi-

1-indanil]-4-(3-piridilmetil)-1-piperazinavaleramida

C36H47N5O4

iolopridum (1231)

 $\text{rolopride (123I)} \qquad \qquad \text{N-[[(2S)-1-ethyl-2-pyrrolidinyl]$methyl]-6-hydroxy-5-([123I]$iodo)-$o$-anisamide and o-oscillation of the properties of the propert$

 $\text{iolopride (123]} \qquad \qquad (S)-N-[(1-\text{\'ethylpyrrolidin-2-yl})\text{m\'ethyl}]-2-\text{hydroxy-3-[123]} \\ \text{iolopride (123]} \qquad (S)-N-[(1-\text{\'ethylpyrrolidin-2-yl})\text{m\'ethyl}]-2-\text{hydroxy-3-[123$

6-méthoxybenzamide

ioloprida (123) N-[[(2S)-1-etil-2-pırrolıdınil]metil]-6-hidroxı-5-([123])iodo)- σ -anisamıda

C₁₅H₂₁¹²³IN₂O₃

ipidacrinum

ipidacrine 9-amino-2,3,5,6,7,8-hexahydro-1*H*-cyclopenta[*b*]quinoline

ipidacrine (2,3,5,6,7,8-hexahydro-1*H*-cyclopenta[*b*]quinoléin-9-yl)amine

ipidacrina 9-amino-2,3,5,6,7,8-hexahidro-1*H*-ciclopenta[*b*]quinolina

 $C_{12}H_{16}N_2$

iroplactum

roplact N-L-methionyiblood platelet factor 4 (human subunit)

rroplact N-L-méthionylfacteur plaquétaire 4 sanguin (sous-unité humaine)

iroplact N-L-metionilfactor plaquetario 4 (subunidad humana)

C346H585N97O102S5

lenapenemum

lenapenem $(+) \cdot (4R,5S,6S) - 6 \cdot [(R) - 1 - hydroxyethyl] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(3S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(S,5S) - 5 \cdot [(R) - 1 - hydroxyethyl]] - 3 \cdot [[(S,5S) - 5 \cdot [(R) - hydroxyethyl]] - 3 \cdot [(S,5S) - hydroxyethyl] - 3 \cdot [(S,5S)$

3-(methylamino)propyl]-3-pyrrolidinyl]thio]-4-methyl-7-oxo-

1-azabicyclo[3 2 0]hept-2-ene-2-carboxylic acid

lénapénem acide (+)-(4*R*,5*S*,6*S*)-6-[(1*R*)-1-hydroxyéthyl]-3-[((3*S*,5*S*)-5-[(1*R*)-1-hydroxy-3-

(méthylamino)propyl]pyrrolidin-3-yl]sulfanyl]-4-méthyl-7-oxo-

1-azabicyclo[3.2 0]hept-2-ène-2-carboxylique

lenapenem ácido (+)-(4R,5S,6S)-6-[(R)-1-hidroxietil]-3-[((3S,5S)-5-[(R)-1-hidroxi-

3-(metilamino)propil]-3-pirrolidinil]tio]-4-metil-7-oxo-

1-azabiciclo[3.2.0]hept-2-en-2-carboxílico

C₁₈H₂₉N₃O₅S

lepirudinum

lepirudin 1-L-leucine-2-L-threonine-63-desulfohirudin (*Hirudo medicinalis* isoform HV1)

lépirudine 1-L-leucine-2-L-thréonine-63-désulfohirudine (*Hirudo medicinalis*, variant HV1)

lepirudina 1-L-leucina-2-L-treonina-63-desulfohirudina (Hirudo medicinalis, isoforma

HV1)

 $C_{287}H_{440}N_{80}O_{111}S_6$

levobupivacainum

levobupivacaine (S)-1-butyl-2'.6'-pipecoloxylidide

lévobupivacaine (2S)-1-butyl-N-(2,6-diméthylphényl)pipéridine-2-carboxamide

levobupivacaina (S)-1-butil-2',6'-pipecoloxilidida

 $C_{18}H_{28}N_2O$

levormeloxifenum

levormeloxifene (-)-1-[2-[p-(trans-7-methoxy-2,2-dimethyl-3-phenyl-4-chromanyl)phenoxy]=

ethyl]pyrrolidine

lévorméloxifène (-)-1-[2-[4-[(3R,4R)-7-méthoxy-2,2-dıméthyl-3-phénylchroman-4-yl]phénoxy]=

ethyl]pyrrolidine

levormeloxifeno (-)-1-[2-[p-(trans-7-metoxi-2,2-dimetil-3-fenil-4-cromanil)fenoxi]etil]pirrolidina

 $C_{30}H_{35}NO_{3}$

linetastinum

linetastine (2E,4E)-N-[2-[4-(diphenylmethoxy)piperidino]ethyl]-5-(4-hydroxy-

3-methoxyphenyl)-2,4-pentadienamide ethyl carbonate (ester)

linétastine carbonate de 4-[(1E,3E)-5-[[2-[4-(diphénylméthoxy)pipéridin-

1-yl]éthyl]amino]-5-oxopenta-1,3-diényl]-2-méthoxyphényle et d'éthyle

linetastına etilcarbonato de (2E,4E)-N-[2-[4-(dıfenılmetoxi)piperidino]etil]-5-(4-hidroxi-

3-metoxifenil)-2,4-pentadienamida

 $C_{35}H_{40}N_2O_6$

lintitriptum

Intitript 2-[[4-(o-chlorophenyl)-2-thrazolyl]carbamoyl]indole-1-acetic acid

Intitript acide 2-[2-[[4-(2-chlorophényl)thiazol-2-yl]carbamoyl]-1H-indol-1-yl]acétique

lintitript ácido 2-[[4-(o-clorofenil)-2-tiazolil]carbamoil]indol-1-acético

C20H14CIN3O3S

lirexapridum

lirexapride 4-amino-5-chloro- α -cyclopropyl-N-[(1R,2R)-2-[(4-methylpiperidino)methyl]=

cyclohexyl]-o-anisamide

lirexaprıde 4-amino-5-chloro-2-(cyclopropylméthoxy)-N-[(1R,2R)-2-[(4-méthylpipéridin-

1-yl)méthyl]cyclohexyl]benzamide

 $\label{eq:amino-5-cloro-} {\rm a-ciclopropil-} N-[(1R,2R)-2-[(4-metilpiperidino)metil]=$

ciclohexil]-o-anisamida

C24H36CIN3O2

lurtotecanum

lurtotecan (8S)-8-ethyl-2,3-dihydro-8-hydroxy-15-[(4-methyl-1-piperazınyl)methyl]-11H-

p-dioxino[2,3-g]pyrano[3',4':6,7]indolizino[1,2-b]quinoline-9,12(8H,14H)-dione

lurtotécan (8S)-8-éthyl-8-hydroxy-15-[(4-méthylpipérazìn-1-yl)méthyl]-

2,3,11.14-tétrahydro-12*H*-1,4-dioxino[2,3-*q*]pyrano[3',4':6,7]indolizino=

[1,2-b]quinoléin-9,12(8H)-dione

lurtotecán (8*S*)-8-etil-2,3-dihidro-8-hidroxi-15-[(4-metil-1-piperazinil)metili}-11*H*-

p-dioxino[2,3-q]pirano[3',4':6,7]indolizino[1,2-b]quinolina-9,12(BH,14H)-diona

C28H30N4O6

melagatranum

melagatran N-[(R)-[(2S)-2-[(p-amidinobenzyl)carbamoyl]-1-azetidinyl]carbonyl]=

cyclohexylmethyl]glycine

mélagatran acide 2-[[(1R)-2-[(2S)-2-[(4-carbamimidoylbenzyl)carbamoyl]azétidin-1-yl]-

1-cyclohexyl-2-oxoéthyl]amino]acétique

melagatrán N-[(8)-[(9-amidinobencil)carbamoul]-1-azetidinil]carbonil]=

ciclohexilmetil]glicina

C22H31N5O4

milamelinum

milameline 1,2,5.6-tetrahydro-1-methylnicotinaldehyde (E)-O-methyloxime

milaméline (E)-1-méthyl-1 2,5,6-tétrahydropyridine-3-carbaldéhyde *O*-méthyloxime

mılamelina 1,2,5,6-tetrahidro-1-metilnicotinaldehide (*E*)-*O*-metiloxima

C₈H₁₄N₂O

milodistimum

milodistim 23-L-leucine-27-L-aspartic acid-39-L-glutamic acidcolony-stimulating factor

2 (human clone pHG25 protein moiety reduced), (127→9¹)-protein with 9-glycine-10-glycine-11-glycine-12-glycine-13-L-serine-14-glycine-15-glycine-16-glycine-18-glycine-19-L-serine-34-L-aspartic acid-9-152-interleukin 3 (human clone D11 precursor protein moiety reduced)

milodistim

[23-L-leucine-27-acide L-aspartique-39-acide L-glutamique]facteur 2 de stimulation des colonies (cione humain pHG25, partie protéique réduite), (127→9')-protéine avec la [9-glycine-10-glycine-11-glycine-12-glycine-13-L-sérine-14-glycine-15-glycine-16-glycine-18-glycine-19-L-sérine-34-acide L-aspartique-89-acide L-aspartique]-9-152-interleukin 3 (cione humain D11

précurseur de la partie protéique réduite)

milodistim

23-∟-leucina-27-ácido ∟-aspártico-39-ácido ∟-glutámico-factor 2 estimulante de colonias (clon humano pHG25 fraccion proteica reducida), (127→9')-proteina con 9-glicina-10-glicina-11-glicina-12-glicina-13-∟-serina-14-glicina-15-glicina-

16-glicina-18-glicina-19-L-serina-34-ácido L-aspártico-89-ácido

L-aspártico-9-152-interleuquina 3 (clon humano D11 precursor de la fracción

proteica reducida)

 $C_{1336}H_{2116}N_{362}O_{410}S_{13}$

minolteparinum natricum

minolteparın sodium

Sodium salt of depolymenzed heparin obtained by nitrous acid degradation of heparin from pork intestinal mucosa, the majority of the componants have a $2\text{-}O\text{-sulfo-}\alpha\text{-}\text{L-}$ idopyranosuronic acid structure at the non-reducing end and a 6-O-sulfo-2,5-anhydro-p-mannitol structure at the reducing end of their chain; the average relative molecular mass is between 1700 and 3300, 90 per cent of which ranging between 1000 and 8000; the degree of sulfatation is about 2,1 per disaccharidic unit

minoltéparine sodique

Sel de sodium d'héparine dépolymérisée obtenue par fragmentation au moyen d'acide nitreux d'héparine de muqueuse intestinale de porc. La majorité des composants présentent une structure acide 2-O-sulfo- α -L-idopyranosuronique à l'extrêmité non réductrice et une structure 6-O-sulfo-2,5-anhydro-o-mannitol à l'extrêmité réductrice de leur chaîne. La masse moléculaire relative moyenne est de 1700 à 3300, 90% de celle-ci se situant entre 1000 et 8000. Le degré de sulfatation est d'environ 2,1.

Sal sódica de la heparina despolimerizada obtenida por fragmentación con

minolteparina sodica

ácido nítroso de la heparina de la mucosa intestinal del cerdo; la mayoría de los componentes tienen una estructura de ácido 2-*O*-sulfo-α-L-idopiranosurónico en el extremo no reductor y una estructura de 6-*O*-sulfo-2,5-anhidro-p-manitol en el extremo reductor de la cadena, la masa molecular relativa media está entre 1700 y 3300, con 90% entre 1000 y 8000, el grado de sulfatación es aproximadamente de 2,1 por unidad de disacárido.

mipitrobanum

mipitroban

6-chloro-3-(p-chlorobenzyl)- β , β -dimethyl-3H-imidazo[4,5-b]pyridine-2-butyric

acid

mipitroban

acide 4-[6-chloro-3-(4-chlorobenzyl)-3H-imidazo[4,5-b]pyridin-2-yl]-

3,3-diméthylbutanoique

mipitrobán

ácido 6-cloro-3-(p-clorobencil)-β,β-dimetil-3H-imidazo[4,5-b]piridina-2-butírico

 $C_{19}H_{19}CI_2N_3O_2$

miproxifenum

miproxifene

(Z)- α - $[\rho$ - $[2-(dimethylamino)ethoxy]phenyl]-<math>\alpha$ '-ethyl-4'-isopropyl-4-stilbenol

miproxifène

4-[(1Z)-1-[4-[2-(diméthylamino)éthoxy]phényl]-2-[4-(1-méthyléthyl)phényl]but-

1-ényl]phénol

miproxifeno

(Z)- α -[p-[2- $(dimetilamino)etoxi]fenil]-<math>\alpha$ '-etil-4'-isopropil-4-estilbenol

C29H35NO2

montelukastum

montelukast

1-[[[(R)-m-[(E)-2-(7-ch]oro-2-quinoly])vinyl]- α -[o-(1-hydroxy-

1-methylethyl)phenethyl]benzyl]thio]methyl]cyclopropaneacetic acid

montélukast

acide 2-[1-[[([A])-1-[3-[(E])-2-(7-chloroquinoléin-2-yl)éthényi]phényi]-3-[2-(1-hydroxy-1-méthyléthyl)phényi]propyi]sulfanyi]méthyl]cyclopropyi]acétique

montelukast

ácido 1-[[[(R)-m-[(E)-2-(7-cloro-2-quinolil)vinil]- α -[ϕ -(1-hidroxi-

1-metiletil)fenetil]bencil]tio]metil]ciclopropanacético

C35H36CINO3S

napitanum

napitane (\pm) - $(3R^*)$ -3-phenyl-1- $[(6R^*)$ -6,7,8,9-tetrahydronaphtho[1,2-a-1,3-dioxol-

6-yl]methyl]pyrrolidine

napitane (3RS)-3-phényl-1-[[(6RS)-6,7,8,9-tétrahydronaphto[1,2-d]-1,3-dioxol-

6-yl]méthyl]pyrrolidine

napitano (\pm) - $(3R^*)$ -3-fenil-1-[[$(6R^*)$ -6,7,8,9-tetrahidronafto[1,2- σ]-1,3-dioxol-

6-il]metil]pirrolidina

C22H25NO2

nateplasum

nateplase mixture of.

N-[N²-(N-glycyl-L-alanyl)-L-arginyl]plasminogen activator (human tissue-type

1-chain form, protein moiety), glycoform β (major component) and plasminogen activator (human tissue-type 1-chain form, protein moiety),

glycoform β

natéplase mélange de.

 $N[N^2-(N-g)ycy]-L-alanyl)-L-arginyi]activateur du plasminogène (type tissulaire humain constituté d'une chaîne, partie protéique), forme glycosylee <math>\beta$ (constituant principal) et d'activateur du plasminogène (type tissulaire humain

constituté d'une chaîne, partie protéique), forme glycosylee β

nateplasa mezcla de

N-[N^2 -(N-glicil-L-alanil)-L-arginil]activador del plaminógeno (tipo tisular humano forma monocatenaria, fraccion proteica), forma glicosilada β (constituyente principal) y activador del plasminógeno (tipo tisular humano

forma monocatenaria, fracción proteica), forma glicosilada B

nepaprazolum

nepaprazole (\pm) - $(9R^*)$ -9- $[(SS^*)$ -2-benzimidazolylsulfinyl]-6,7,8,9-tetrahydro-4-methoxy-

5H-cyclohepta(b)pyridine

népaprazole (9*RS*)-9-[(*SR*)-1*H*-benzimidazol-2-ylsulfinyl]-4-méthoxy-6,7,8,9-tétrahydro-5*H*-

cyclohepta[b]pyridine

nepaprazol (\pm) - $(9R^*)$ -9- $[(SS^*)$ -2-benzimidazolilsulfinil]-6,7,8,9-tetrahidro-4-metoxi-5H-

cıclohepta[b]pıridına

C18H19N3O2S

octocogum alfa

octocog alfa blood-coagulation factor VIII (human), glycoform α

octocog alfa facteur VIII de coagulation sanguine (humain), forme glycosylée α

octocog alfa factor de coagulación VIII (humano) forma glicosilada α

odulimomabum

odulimomab immunoglobulin G1 (mouse monoclonal 25.3 heavy chain anti-human antigen

CD 11 α -chain), disulfide with mouse 25.3 light chain, dimer

odulimomab immunogíobuline G1 (chaîne lourde de l'anticorps monoclonal de souris 25 3

anti-chaîne α de l'antigène CD11 humain), dimère du disulfure avec la chaîne

légère de l'anticorps monoclonal de souris 25 3

odulimomab inmunoglobulin G1 (cadena pesada del anticuerpo monoclonal de ratón 25 3

anti-cadena α del antigeno CD11 humano), dímero del disulfuro con la

cadena ligera del anticuerpo monocional de raton 25 3

osanetantum

osanetant N-[1-[3-[(R)-1-benzoyl-3-(3,4-dichlorophenyl)-3-piperidyl]propyl]-4-phenyl-

4-piperidyl]-N-methylacetamide

osanétant N-[1-[3-](3R)-1-benzoyl-3-(3,4-dichlorophényl)pipéridin-3-yl]propyl]-

4-phénylpipéridin-4-yl]-N-méthylacétamide

osanetant N-[1-[3-[(R)-1-bencil-3-(3,4-diclorofenil)-3-piperidil]propil]-4-fenil-4-piperidil]-N-

metilacetamida

 $C_{35}H_{41}CI_{2}N_{3}O_{2} \\$

pagoclonum

pagoclone (+)-2-(7-chloro-1,8-naphthyridin-2-yt)-3-(5-methyl-2-oxohexyl)phthalimidine

pagoclone (+)-2-(7-chloro-1,8-naphtyridin-2-yl)-3-(5-méthyl-2-oxohexyl)-2,3-dihydro-

1H-isoindol-1-one

pagoclona (+)-2-(7-cloro-1,8-naftiridin-2-il)-3-(5-metil-2-oxohexil)ftalimidina

C23H22CIN3O2

palinavirum

palinavir N-[(1S)-1-[[(1S,2R)-1-benzyl-3-[(2S,4R)-2-(tert-butylcarbamoyl)-

4-(4-pyridylmethoxy)piperidino]-2-hydroxypropyl]carbamoyl]-

2-methylpropyl]quinaldamide

palınavir N-[(1S)-1-[(1S,2R)-1-benzyl-3-[(2S,4R)-2-[(1,1-diméthyléthyl)carbamoyl]-

4-(4-pyridylméthoxy)pipéridin-1-yl]-2-hydoxypropyl]carbamoyl]-2-méthyl=

propyl]quinoléine-2-carboxamide

palinavir N-[(1S)-1-[((1S,2R)-1-bencil-3-[(2S,4R)-2-(terc-butılcarbamoıl)-terc-butılcarbamoıl-

 $\hbox{$4$-(4-piridilmetoxi)piperidino}]-\hbox{2-hidroxipropil]} carbamoil]-$

2-metilpropil]quinaldamida

 $C_{41}H_{52}N_6O_5$

palonosetronum

palonosetron 2,4,5,6-tetrahydro-2-[(3S)-3-quinuclidinyl]-1H-benz[de]isoquinolin-1-one

palonosétron 2-[(3S)-1-azabicyclo[2.2.2]oct-3-yl]-2,4,5,6-tétrahydro-

1*H*-benzo[*de*]isoquinoléin-1-one

palonosetrón 2,4,5,6-tetrahidro-2-[(3S)-3-quinuclidinil]-1H-benz[de]isoquinolin-1-ona

C19H22N2O

pamaquesidum

pamaqueside 11-oxo-(25*R*)-5α-spirostan-3β-yl 4-*O*-β-p-glucopyranosyl-

β-p-glucopyranoside

pamaquéside 3β -[(4-O- β -D-glucopyranosyl- β -D-glucopyranosyl)oxy]-(25H)-5 ω -spirostan-

11-one

pamaquesida 11-oxo-(25*R*)-5α-espirostan-3β-il 4-*O*-β-σ-glucopiranosil-β-σ-glucopiranosido

 $C_{39}H_{62}O_{14}$

panamesinum

panamesine (5S)-5-[[4-hydroxy-4-[3,4-(methylenedioxy)phenyl]piperidino]methyl]-

3-(p-methoxyphenyl)-2-oxazolidinone

panamésine (-)-(5S)-5-[[4-(1,3-benzodioxol-5-yl)-4-hydroxypipéridin-1-yl]méthyl]-

3-(4-méthoxyphényl)oxazolidin-2-one

panamesina (5S)-5-[[4-Hidroxi-4-[3,4-(metilenodioxi)fenil]piperidino]metil]-

3-(p-metoxifenii)-2-oxazolidinona

C23H26N2O6

piclamilastum

piclamilast 3-(cyclopentyloxy)-N-(3,5-dichloro-4-pyridyl)-p-anisamide

piclamilast 3-(cyclopentyloxy)-N-(3,5-dichloropyridin-4-yl)-4-méthoxybenzamide

piclamılast 3-(ciclopentiloxi)-N-(3,5-dicloro-4-piridil)-p-anisamida

C₁₈H₁₈Cl₂N₂O₃

plusonerminum

plusonermin mixture of tumor necrosis factor proteins (human):

1-157-tumor necrosis factor, 3-157-tumor necrosis factor (major component),

and 5-157-tumor necrosis factor

plusonermine mélange de protéines de facteur de nécrose tumorale (humain)

1-157-facteur de nécrose tumorale, 3-157-facteur de nécrose tumorale

(constituant principal) et 5-157-facteur de nécrose tumorale

plusonermina mezcla de factor de necrosis tumoral proteínas:

1-157-factor de necrosis tumoral, 3-157-factor de necrosis tumoral

(constituyente principal) y 5-157-factor de necrosis tumoral

pomisartanum

pomisartan 4¹-[(2-ethyl-4-methyl-6-(5,6,7,8-tetrahydroimidazo[1,2-a]pyridin-2-yl)-

1-benzımidazolyl]methyl]-2-biphenylcarboxylıc acid

pomisartan acide 4'-[[2-éthyl-4-méthyl-6-(5,6,7,8-tétrahydroimidazo[1,2-a]pyridin-2-yl}-1H-

benzimidazol-1-yl]methyl]biphényle-2-carboxylique

pomisartán ácido 4'-[[2-etii-4-metil-6-(5,6,7,8-tetrahidroimidazo[1,2-a]piridin-2-il)-

1-benzimidazolii]metil]-2-bifenilcarboxílico

C31H30N4O2

povidonum

povidone 1-vinyl-2-pyrrolidinone polymer, linear

povidone poly[1-(2-oxopyrrolidin-1-yl)éthylène) linéaire

povidone polímero lineal de 1-vinil-2-pirrolidonona

 $(C_6H_9NO)_a$

pramlintidum

L-alanyl-L-threonyl-L-glutamınyl-L-argınyl-L-leucyl-L-alanyl-L-asparagınyl-L-phenylalanyl-L-leucyl-L-valyl-L-histidyl-L-seryl-L-seryl-L-asparagınyl-

L-asparaginyl-L-phenylalanylglycyl-L-prolyl-L-isoleucyl-L-leucyl-L-prolyl-L-prolyl-

L-threonyl-L-asparaginyl-L-valylglycyl-L-seryl-L-asparaginyl-L-threonyl-

L-tyrosinamide, cyclic (2→7)-disulfide

pramlıntıde (2→7)-disufure cyclique de L-lysyl-L-cystéinyl-L-asparaginyl-L-thréonyl-

L-alanyl-L-thréonyl-L-cystéinyl-L-alanyl-L-thréonyl-L-glutaminyl-L-arginyl-L-ieucyl-L-alanyl-L-asparaginyl-L-phénylalanyl-L-leucyl-L-valyl-L-histidyl-L-séryl-L-séryl-L-asparaginyl-L-asparaginyl-L-phénylalanyl-glycyl-L-prolyl-L-isoleucyl-L-leucyl-L-prolyl-L-prolyl-L-thréonyl-L-asparaginyl-L-valyl-glycyl-L-séryl-

L-asparaginyl-L-thréonyl-L-tyrosinamide

pramlintida (2→7)-disulfuro cíclico de ∟-lisil-∟-cisteinil-∟-asparaginil-∟-treonil-∟-alanil-

L-treonil-L-cisteinil-L-alanıl-L-treonil-L-glutamınıl-L-argınıl-L-leucil-L-alanıl-L-asparaginil-L-fenilalanil-L-leucil-L-valil-L-histidil-L-seril-L-seril-L-asparaginil-L-asparaginil-L-fenilalanilglicil-L-prolil-L-isoleucil-L-leucil-L-prolil-L-prolil-L-treonil-L-asparaginil-L-valilglicil-L-seril-L-asparaginil-L-treonil-L-tirosinamida

 $C_{171}H_{267}N_{51}O_{53}S_2$

propacetamolum

propacetamol N,N-diethylglycine, ester with 4'-hydroxyacetanilide

propacétamol 2-(diéthylamino)acétate de 4-(acétylamino)phényle

propacetamol éster de la N,N-dietilglicina con la 4'-hidroxiacetanilida

C₁₄H₂₀N₂O₃

quetiapinum

quetiapine 2-[2-(4-dibenzo[b,f][1,4]thiazepin-11-yl-1-piperazinyl)ethoxy]ethanol

quétiapine 2-[2-[4-(dibenzo[b,f][1,4]thiazépɪn-11-yl)pɪpérazɪn-1-yl]éthoxy]éthanol

quetiapina 2-[2-(4-dibenzo[b,f][1,4]tiazepɪn-11-ɪl-1-pɪperazɪnɪl)etoxɪ]etanol

C21H25N3O2S

racecadotrilum

racecadotni (±)-N-[α-(mercaptomethyl)hydrocinnamoyi]glycine, benzyl ester, acetate

(ester)

racécadotril (RS)-2-[[2-[(acétylsulfanyl)méthyl]-3-phénylpropanoyl]amino]acétate de

benzyle

racecadotrilo (±)-N-[α-(mercaptometil)hidrocinamoil]glicina,éster bencílico, acetato (éster)

C21H23NO4S

raltitrexedum

raltitrexed N-[5-[[(3.4-dihydro-2-methyl-4-oxo-6-quinazolinyl)methyl]methylamino]-

2-thenoyl]-L-glutamic acid

raltitrexed acide (2S)-2-[[[5-[méthyl](2-méthyl-4-oxo-3,4-dihydroquinazolin-

6-yl)méthyl]amino]-2-thiényl]carbonyl]amino]pentanedioïque

ratutrexed ácido N-[5-[[(3,4-dihidro-2-metil-4-oxo-6-quinazolinil)metil]metilamino]-

2-tenoil]-L-glutámico

C21H22N4O6S

ramatrobanum

ramatroban (+)-(3R)-3-(p-fluorobenzenesulfonamido)-1,2,3,4-tetrahydrocarbazole-9-

propionic acid

ramatroban acide (+)-3-[(3R)-3-[(4-fluorophényl)sulfonyl]amıno]-1,2,3,4-tétrahydo-

9H-carbazol-9-vi]propanoique

ramatrobán àcido (+)-(3R)-3-(p-fluorobencensulfonamido)-1,2,3,4-tetrahidrocarbazol-

9-propiónico

C21H21FN2O4S

resocortolum

resocortol $11\beta,17\alpha$ -dihydroxy-17-propionylandrost-4-en-3-one résocortol $11\beta,17\alpha$ -dihydroxy-17-propanoylandrost-4-én-3-one resocortol $11\beta,17\alpha$ -dihidroxi-17-propionilandrost-4-en-3-ona

C22H32O4

revatropatum

revatropate (R)-3-quinuclidinyl (S)- β -hydroxy- α -[2-(R)-methylsulfinyl]ethyl]hydratropate

révatropate (2S)-2-(hydroxymethyl)-4-[(R)-méthylsulfinyl]-2-phénylbutanoate de

(3R)-1-azabicyclo[2 2.2]oct-3-yle

revatropato (2S)-2-(hidroximetil)-4-[(R)-metilsulfinil]-2-fenilbutanoato de

(3R)-1-azabiciclo[2 2 2]oct-3-ilo

C₁₉H₂₇NO₄S

ripisartanum

ripisartan 5-methyl-7-propyl-8-[p-(o-1H-tetrazol-5-ylphenyl)benzyl]-s-triazolo=

[1,5-c]pyrimidin-2(3H)-one

ripisartan 5-méthyl-7-propyl-8-[4-[2-(1H-tétrazol-5-yl)phényl]]benzyl][1,2,4]triazolo=

[1,5-c]pyrimidin-2(3H)-one

ripisartán 5-metil-7-propil-8-[p-(o-1H-tetrazol-5-ilfenil)bencil]-s-triazolo=

[1,5-c]pirimidin-2(3H)-ona

C23H22N8O

rismorelinum

rismorelin 1-(p-methylhippuric acid)-9-L-asparagine-12-L-arginine-15-L-threonine-21-L-

arginine-27-L-leucine-51-L-leucine-56-L-arginine-

58-L-leucineprosomatoliberin (pig)

rismoréline [1-[N-(4-méthylbenzoyl)glycine]-9-L-asparagine-12-L-arginine-15-L-thréonine-

21-L-arginine-27-L-leucine-51-L-leucine-56-L-arginine-

58-L-leucine]prosomatolibérine (de porc)

rismorelina 1-(ácido p-metilhipúrico)-9-L-asparagina-12-L-arginina-15-L-treonina-

21-L-arginina-27-L-leucina-51-L-leucina-56-L-arginina-

58-L-leucinaprosomatoliberina (cerdo)

C379H623N127O118

ritonavirum

ntonavir 5-thiazolylmethyl $[(\alpha S)-\alpha-[(1 S.3 S)-1]$ -hydroxy-3-[(2 S)-2-[3-[(2 -1 S)]-1-sopropyl-

4-thiazolyl)methyl]-3-methylureido]-3-methylbutyramido]-

4-phenylbutyl]phenethyl]carbamate

ritonavir [(1S,2S,4S)-1-benzyl-2-hydroxy-4-[(2S)-3-méthyl-2-[3-m

3-[[2-(1-méthyléthyl)thiazol-4-yl]méthyl[uréido]butanoyl]amino]-

5-phénylpentyl]carbamate de thiazoi-5-ylméthyle

rıtonavir $[(\alpha S)-\alpha-[(1S,3S)-1-hidroxi-3-[(2S)-2-[3-[(2-isopropıl-4-tıazolil)metil]-1]]$

3-metilureido]-3-metilbutiramido]-4-fenilbutil]fenetil]carbamato de

5-tiazolilmetil

C₃₇H₄₈N₆O₅S₂

rufinamidum

rufinamide 1-(2,6-dıfluorobenzyl)-1*H*-1,2,3-trıazole-4-carboxamide

rufınamıde 1-(2,6-dıfluorobenzyl)-1*H*-1,2,3-triazole-4-carboxamıde

rufinamida 1-(2,6-difluorobencil)-1H-1,2,3-triazol-4-carboxamida

C₁₀H₈F₂N₄O

rupatadinum

rupatadine 8-chloro-6,11-dihydro-11-[1-[(5-methyl-3-pyridyl)methyl]-4-piperidylidene]-

5H-benzo[5,6]cyclohepta[1,2-b]pyridine

rupatadine 8-chloro-11-[1-[(5-méthyl-3-pyridyl)méthyl]pipéridin-4-ylidène]-6,11-dihydro-

5H-benzo[5,6]cyclohepta[1,2-b]pyridine

rupatadına 8-cloro-6,11-dihidro-11-[1-[(5-metil-3-piridil)metil]-4-piperidiliden]-

5H-benzo[5,6]ciclohepta[1,2-b]piridina

C₂₆H₂₆CIN₃

salnacedinum

salnacedin N-acetyl-L-cysteine salicylate (ester)

salnacédine acide (2R)-2-(acétylamino)-3-[(2-hydroxybenzoyl)sulfanyl]propanoique

salnacedina salicilato de N-acetil-L-cisteína (éster)

C12H13NO5S

samarii (153Sm) lexidronamum

samarium (153Sm) lexidronam pentahydrogen (*OC*-6-21)-[[[ethylenebis(nitrilodimethylene)]=

tetraphosphonato] (8-)-N,N',O^P,O^P',O^P'',o^P''samarate(5-)-153Sm

samarıum (153Sm) lexidronam pentahydrogéno (OC-6-21)-[[éthylènebis(nitrilodiméthylène)]=

tetraphosphonato] (8-)-N,N',O°,O°',O°'',O°''']samarate(5-)-153Sm

samarıo (153Sm) lexidronam pentahidrógeno (OC-6-21)-[[[etilenbis(nitrilodimetilen)]tetrafosfonato]=

(8-)-N,N',O',O'',O''',O''']samarato(5-)-153Sm

 $C_6H_{17}N_2O_{12}P_4^{153}Sm$

sampatrilatum

sampatrilat N-[[1-[(S)-3-[(S)-6-amino-2-methanesulfonamidohexanamido]-

2-carboxypropyl]cyclopentyl]carbonyl]-L-tyrosine

sampatrilate acide (2S)-2-[[[1-[(2S)-3-[[(2S)-6-amino-2-[(méthylsulfonyl)amino]=

hexanoyl]amino]-2-carboxypropyl]cyclopentyl]carbonyl]amino]-

3-(4-hydroxyphényl)propanoïque

sampatrilat N-[[1-[(S)-3-[(S)-6-amino-2-metansulfonamidohexanamido]-

2-carboxipropil]ciclopentil]carbonil]-L-tirosina

 $C_{26}H_{40}N_4O_9S$

sildenafilum

sildenafil 1-[[3-(6,7-dihydro-1-methyl-7-oxo-3-propyl-1*H*-pyrazolo[4,3-*d*]pyrimidin-5-yl)-

4-ethoxyphenyl]sulfonyl]-4-methylpiperazine

sildénafil 1-[[4-éthoxy-3-[1-méthyl-7-oxo-3-propyl-6,7-dihydro-1*H*-

pyrazolo[4,3-d]pyrımıdın-5-yl]phényl]sulfonyl]-4-méthylpipérazine

[2-(4-méthylpipérazin-1-yl)-5-(2,3,5-trichlorophényl)pyrimidin-4-yl]amine

sildenafilo 1-[[3-(6,7-dihidro-1-metil-7-oxo-3-propil-1*H*-pirazofo[4,3-d]pinmidin-5-il)-

4-etoxifenil]sulfonil]-4- metilpiperazina

C22H30N6O4S

sinitrodilum

sınıtrodil 2,3-dihydro-3-(2-hydroxyethyl)-4*H*-1,3-benzoxazın-4-one nitrate (ester)

sınıtrodil nıtrate de 2-[4-oxo-2*H*-1,3-benzoxazın-3(4*H*)-yl]éthyle sinitrodil nitrato de 2-(4-oxo-2*H*-1,3-benzoxazın-3(4*H*)-ıl)etilo

 $C_{10}H_{10}N_2O_5$

sipatriginum

sipatrigine

sipatrigine 4-amino-2-(4-methyl-1-piperazinyl)-5-(2,3.5-trichlorophenyl)pyrimidine

sipatrıgina 4-amino-2-(4-metıl-1-piperazinıl)-5-(2,3,5-triclorofenıl)pırımıdına

C₁₅H₁₆Cl₃N₅

stacofyllinum

stacofylline N,N-diethyl-4-[3-(1,2,3,6-tetrahydro-1,3,7-trimethyl-2,6-dioxopurin-

B-yl)propyl]-1-piperazinecarboxamide

stacofylline N,N-dıéthyl-4-[3-(1,3,7-triméthyl-2,6-dioxo-2,3,6,7-tétrahydro-1*H*-purın-

8-yl)propyl]pipérazine-1-carboxamide

estacofilina N,N-dietil-4-[3-(1,2,3,6-tetrahidro-1,3,7-trimetil-2,6-dioxopurin-8-il)propil]-

1-piperazinacarboxamida

 $C_{20}H_{33}N_7O_3$

susalimodum

susalimod 5-[[p-[(3-methyl-2-pyridyl)sulfamoyl]phenyl]ethynyl]salicylic acid susalimod acide 2-hydroxy-5-[2-[4-[(3-méthylpyridin-2-yl)sulfamoyl]phényl]=

éthynyl]benzoique

susalimod ácido 5-[[p-[(3-metil-2-piridil)sulfamoil]fenil]etinil]salicílico

 $C_{21}H_{16}N_2O_5S$

tamibarotenum

tamibarotene N-(5,6,7 8-tetrahydro-5,5,8,8-tetramethyl-2-naphthyl)terephthalamic acid

tamibarotène acide 4-[(5,5,8,8-tétraméthyl-5,6,7,8-tétrahydronaphtalén-2-yl)carbamoyi]=

benzoique

tamibaroteno ácido N-(5.6.7,9-tetrahidro-5,5,8,8-tetrametil-2-naftil)tereftaíámico

 $C_{22}H_{25}NO_3$

tazofelonum

tazofelone (±)-5-(3,5-di-*tert*-butyl-4-hydroxybenzyl)-4-thiazolidinone

tazofélone (RS)-5-[3,5-bis(1,1-diméthylèthyl)-4-hydroxybenzyl]thiazolidin-4-one

tazofelona (±)-5-(3,5-di-*terc*-butil-4-hidroxibencil)-4-tiazolidinona

C18H27NO2S

telinavirum

telinavir (2S)-N-[(1S,2R)-1-benzyl-3-(3-tert-butyl-1-isobutylureido)-2-hydroxypropyl]-

2-quinaldamidosuccinamide

télinavir (2S)- N^{7} -[(1S,2R)-1-benzyl-3-[3-(1,1-diméthyléthyl)-1-(2-méthylpropyl)uréido]-

2-hydroxypropyl]-2-[(quinoléin-2-ylcarbonyl)amino]butanediamide

telinavir (2.S)-N-[(1.S,2.R)-1-bencil-3-(3-terc-butil-1-isobutilureido)-2-hidroxipropil]-

2-quinaldamidosuccinamida

 $C_{33}H_{44}N_6O_5$

thymalfasinum

thymalfasin N-acetyl-L-seryl-L- α -aspartyl-L-alanyl-L-alanyl-L-valyl-L- α -aspartyl-L-threonyl-L-

seryl-L-seryl-L- α -glutarnyl-L-isoleucyl-L-threonyl-L-threonyl-L-lysyl-

 $\mathsf{L}-\alpha\text{-}aspartyl\text{-}\mathsf{L}-leucyl\text{-}\mathsf{L}-lysyl\text{-}\mathsf{L}-\alpha\text{-}glutamyl\text{-}\mathsf{L}-lysyl\text{-}\mathsf{L}-\alpha\text{-}glutamyl\text{-}\mathsf{L}-valyl\text{-}\mathsf{L}-a$

 $valyl- \llcorner -\alpha \text{-}glutamyl- \llcorner -\alpha \text{-}glutamyl- \llcorner -alanyl- \llcorner -\alpha \text{-}glutamyl- \llcorner -asparagine}$

thymalfasine N-acétyl-L-séryl-L- α -aspartyl-L-alanyl-L-alanyl-L-valyl-L- α -aspartyl-L-thréonyl-L-

séryl-L-séryl-L-α-glutamyl-L-isoleucyl-L-thréonyl-L-thréonyl-L-lysyl-

 $L-\alpha$ -aspartyl-L-leucyl-L-lysyl-L- α -glutamyl-L-lysyl-L-lysyl-L- α -glutamyl-L-valyl-L-

 $valyl- L-\alpha -glutamyl-L-\alpha -glutamyl-L-alanyl-L-\alpha -glutamyl-L-asparagine$

timalfasina N-acetil-L-seril-L-α-aspartil-L-alanıl-L-alanıl-L-valıl-L-α-aspartil-L-treonil-L-seril-

L-senl-L-α-glutamıl-L-ısoleucil-L-treonil-L-treonil-L-lisil-L-α-aspartil-L-leucıl-L-lısil-L-α-glutamil-L-lisil-L-lısıl-L-α-glutamıl-L-valıl-L-valil-L-α-glutamıl-

ι-α-glutamil-ι-alanıl-ι-α-glutamil-ι- asparagina

C₁₂₉H₂₁₅N₂₃O₅₆

tilnoprofenum arbamelum

tilnoprofen arbamel (\pm)- α ,2-dimethyl-5H-[1]-benzopyrano[2,3-b]pyridine-7-acetic acid, ester with

N,N-dimethylglycolamide

tilnoprofène arbamel (2RS)-2-[2-méthyi-5H-[1]benzopyrano[2,3-b]pyridin-7-yl]propanoate de

2-(diméthylamino)-2-oxoéthyle

tilnoprofeno arbamel ácido (\pm)- α ,2-dimetil-5H-[1]-benzopirano[2,3-b]piridina-7-acético, éster con

N,N-dımetilglicolamıda

C20H22N2O4

tirofibanum

tirofiban N-(butylsulfonyl)-4-[4-(4-piperidyl)butoxy]-L-phenylalanine

tirofiban acide (2S)-2-[(butylsulfonyl)amino]-3-[4-[4-(pipéridin-4-yl)butoxy]phényl]=

propanoïque

tirofibán N-(butilsulfonil)-4-[4-(4-piperidil)butoxi]-L-fenilalanina

C22H36N2O5S

tivirapinum

tivirapine (S)-8-chloro-4,5,6,7-tetrahydro-5-methyl-6-(3-methyl-2-butenyl)imidazo=

[4,5,1-jk][1,4]benzodiazepine-2(1H)-thione

Recommended INN: List 36

tivirapine (-)-(5S)-8-chloro-5-méthyl-6-(3-méthylbut-2-ényl)-4,5,6,7-tétrahydro=

imidazo[4,5,1-jk][1,4]benzodiazépine-2(1H)-thione

tivirapına (S)-8-cloro-4,5,6,7-tetrahidro-5-metil-6-(3-metil-2-butenil)ımıdazo=

[4,5,1-jk][1,4]benzodiazepina-2(1H)-tiona

C₁₆H₂₀ClN₃S

traferminum

trafermin 2-155-basic fibroblast growth factor (human clone λKB7/λHFL1 precursor

reduced)

trafermine 2-155-facteur de croissance des fibroblastes basiques (forme réduite du

précurseur issu du clone humain λΚΒ7/λΗFL1)

trafermina 2-155-factor de crecimiento de los fibroblastos básicos (forma reducida del

precursor procedente del clon humano λΚ37/λHFL1)

 $C_{764}H_{1201}N_{217}O_{219}S_6$

trifosminum

trifosmin tris(3-methoxypropyl)phosphine

trifosmine tris(3-méthoxypropyl)phosphane

trifosmina tris(3-metoxipropil)fosfina

 $C_{12}H_{27}O_3P$

trovafloxacinum

trovafloxacin 7-[(1*R*,5*S*,6*s*)-6-amino-3-azabicyclo[3.1.0]hex-3-yl]-1-(2,4-difluorophenyl)-

6-fluoro-1,4-dihydro-4-oxo-1,8-naphthyridine-3-carboxylic acid

trovafloxacine acide 7-[(1*R*,5*S*,6*s*)-6-amino-3-azabicyclo[3.1.0]hex-3-yl]-1-(2,4-

difluorophényl)-6-fluoro-4-oxo-1,4-dihydro-1,8-naphtyridine-3-carboxylique

trovafloxacino ácido 7-[(1*R*,5*S*,6s)-6-amino-3-azabiciclo[3.1.0]hex-3-il]-1-(2,4-difluorofenii)-6-

fluoro-1,4-dihidro-4-oxo-1,8-naftiridina-3-carboxílico

C₂₀H₁₅F₃N₄O₃

trovirdinum

trovirdine 1-(5-bromo-2-pyridyl)-3-[2-(2-pyridyl)ethyl]-2-thiourea

trovirdine 1-(5-bromopyrıdın-2-yl)-3-[2-(pyrıdin-2-yl)éthyl]thiourée

trovirdina 1-(5-bromo-2-pırıdil)-3-[2-(2-pirıdıl)etil]-2-tıourea

C₁₃H₁₃BrN₄S

valnemulinum

valnemulin [[2-[(R)-2-amino-3-methylbutyramido]-1,1-dimethylethyl]thio]acetic acid.

8-ester with (3aS,4R,5S,6S,8R,9R,9aR,10R)-octahydro-5,8-dihydroxy-4,6,9,10-tetramethyl-6-vinyl-3a,9-propano-3aH-cyclopentacycloocten-1(4H)-

one

valnemuline 2-[[2-[[(2R)-2-amino-3-méthylbutanoyl]amino]-1,1-diméthyléthyl]=

sulfanyl]acétate de (1S,2R,3S,4S,6R,7R,8R,14R)-4-éthényl-3-hydroxy-

2,4,7,14-tétraméthyl-9-oxotricyclo[5.4.3.01,8]tétradéc-6-yle

valnemulina acido [[2-[(R)-2-amino-3-metilbutiramido]-1.1-dimetiletilltiolacético.

8-éster con (3aS,4R,5S,6S,8R,9R,9aR,10R)-octahidro-5,8-dihidroxi-4,6,9,10-tetrametil-6-vinil-3a,9-propano-3aH-ciclopentacicloocten-1(4H)-ona

C31H52N2O5S

voriconazolum

voriconazole $(\alpha R, \beta S)$ -α-(2,4-difluorophenyl)-5-fluoro- β -methyl- α -(1H-1,2,4-triazol-

1-ylmethyl)-4-pyrimidineethanol

voriconazole (2R,3S)-2-(2,4-difluorophényl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-

1-yl)butan-2-ol

voriconazol $(\alpha R, \beta S) - \alpha - (2, 4 - \text{difluorofenit}) - 5 - \text{fluoro-} \beta - \text{metil-} \alpha - (1H-1, 2, 4 - \text{triazol-} 1 - \text{ilmetil}) - (1H-1, 2, 4 - \text{triazol-} 1 - \text{ilmetil}) - (1H-1, 2, 4 - \text{triazol-} 1 - \text{ilmetil}) - (2H-1, 2, 4 - \text{il$

4-pirimidinetanol

C₁₆H₁₄F₃N₅O

xemilofibanum

xemilofiban ethyl (3S)-3-[3-[(p-amidinophenyl)carbamoyl]propionamido]-4-pentyrioate

xémilofiban (3S)-3-[[4-[(4-carbamimidoylphényl)amino]-4-oxobutanoyl]amino]pent-

4-ynoate d'éthyle

xemilofibán (3S)-3-[3-[(p-amidinofenil)carbamoil]propionamido]-4-pentinoato de etilo

C₁₈H₂₂N₄O₄

zinostatinum stimalamerum

zinostatin stimalamer substance produced by combining two parts of styrene-alt-maleic acid

copolymer that is partially butyl esterized with one part of zinostatin

(neocarzinostatın)

zinostatine stimalamère substance obtenue par combinaison de deux parties d'un copolymère alterné

de styrène et d'acide maléique partiellement estérifié par de l'alcool butylique

avec une partie de zinostatine (néocarzinostatine)

zinostatina estimalámero sustancia producida por combinacion de una parte de zinostatina y los

partes de copolimero de estireno-alt-ácido maléico parcialmente esterficado

con butilio

zolmitriptanum

zolmitriptan (S)-4-[[3-[2-(dimethylamino)ethyl]indol-5-yl]methyl]-2-oxazolidinone

zolmitriptan (4S)-4-[[3-[2-(diméthylamino)éthyl]-1H-indol-5-yl]méthyl]oxazolidin-2-one

zolmitriptán (S)-4-[[3-[2-(dimetilamino)etil]indol-5-il]metil]-2-oxazolidinona

C₁₆H₂₁N₃O₂

AMENDMENTS TO PREVIOUS LISTS

Recommended International Nonproprietary Names (Rec. INN): List 19 (WHO Chronicle Vol. 33, No. 10, 1979)

p. 8 zinostatinum

zinostatin

replace the description by the following:

(4S, 6R,11R,12R)-11-[(α -D-2,6-dideoxy-2-methylaminogalactopyranosyl)oxy]-12-[[(2-hydroxy-7-methoxy-5-methyl-1-naphtyl)carbonyl]oxy]-4-((4R)-2-oxo-

1,3-dioxolan-4-yl)-5-oxatricyclo[8 3.0.04,6]tridec-9,13-dien-2,7-diyne

and apoprotein

Recommended International Nonproprietary Names (Rec. INN): List 25 (WHO Chronicle Vol. 39, No. 5, 1985)

p.14 interferonum beta interferon beta

replace the description by the following:

* glycosylation site

A secreted protein known previously as *fibroblast interferon*, that is produced according to the information coded by a specis of interferon gene.

Sub-species of human beta gene produce protein variants designated by the hyphenated addition of a number, e.g. *interferon beta-1*

The numbers conform with the recommendations of the Interferon Nomenclature Committee.

Human interferon beta has the following amino acid sequence:

In the case of *interferon beta-1* it is necessary to qualify the number by a letter depending on the amino-acid residues at positions 1 and 17 in the protein chain and to whether or not glycosylation is present at a specified glycosylation site

	Amino acid structure		Glycosylation	
	1(X)	Positions 17(Y)	80	
beta-1a beta-1b	Met -	Cys Ser	Asn -	

Mixtures of *interferon beta* proteins will be designated as *interferon beta-n1*, *interferon beta-n2* etc.

Recommended International Nonproprietary Names (Rec. INN): List 26 (WHO Chronicle Vol. 40, No. 6, 1986)

p.13 interferonum alfa interferon alfa

replace the description by the following:

A family of secreted proteins, known previously as *leucocyte interferon* or *lymphoblastoid interferon*, that is produced according to the information coded by multiple *interferon alfa* genes

Sub-species of human alfa gene are variants designated by the hyphenated addition of a number, e.g. *interferon alfa-2*

The numbers conform with the recommendations of the Interferon Nomenclature Committee.

Human interferon alfa-2 has the following amino acid sequence:

$$\begin{array}{c} H-(M\,et)-Cys-Asp-Leu-Pro-Gin-Thr-His-Ser-Leu-Giy-Ser-Arg-Arg-Thr-10\\ Leu-Met-Leu-Leu-Ala-Gin-Met-Arg-X-lle-Ser-Leu-Phe-Ser-Cys-Leu-Lys-Asp-Arg-Y-Asp-Phe-Gly-Phe-Pro-Gin-Glu-Glu-Phe-Gly-Asn-Gin-Phe-Gin-Lys-Ala-Glu-Thr-lle-Pro-Val-Leu-His-Glu-Met-Solu-Met-Solu-Gln-Gln-Gln-His-Glu-Met-Solu-Thr-Leu-Phe-Ser-Thr-Lys-Asp-Ser-Ser-Ala-Glu-Thr-Asp-Glu-Thr-Leu-Leu-Asp-Lys-Phe-Tyr-Thr-Glu-Leu-Tyr-Gln-Gln-Gln-Leu-Asn-Asp-Leu-Glu-Ala-Cys-Val-Ile-Gln-Gly-Val-Gly-Solu-Thr-Glu-Thr-Pro-Leu-Met-Lys-Glu-Asp-Ser-Ile-Leu-Ala-Val-Arg-Lys-Tyr-Phe-Gln-Arg-Ile-Thr-Leu-Tyr-Leu-Lys-Glu-Lys-Lys-120\\ Tyr-Ser-Pro-Cys-Ala-Trp-Glu-Val-Val-Arg-Ala-Glu-Ile-Met-Arg-Ser-Phe-Ser-Leu-Ser-Thr-Asn-Leu-Gln-Glu-Ser-Leu-Arg-Ser-Lys-Glu-OH\\ \end{array}$$

In the case of *interferon alfa-2* it is necessary to qualify the number by a letter depending on the amino-acid group occupying positions 23 and 34 respectively in the protein chain:

	Amino aco	d structure	
	Positions		
	<u>23(X)</u>	34(Y)	
alfa-2a	Lys	His	
alfa-2b	Arg	His	
alfa-2c	Arg	Arg	

Mixtures of *interferon alfa* proteins will be designated as *interferon alfa-n1*, *interferon alfa-n2* etc.

p.13interferonum gamma interferon gamma

replace the description by the following:

A secreted protein known previously as immune interferon, that is produced according to the information coded by a specis of interferon gene. Sub-species of human gamma gene produce protein variants designated by the hyphenated addition of a number, e.g. interferon gamma-1a The numbers conform with the recommendations of the Interferon Nomenclature Committee.

Human interferon gamma has the following amino acid sequence:

$$\begin{array}{l} X-Gln-Asp-Pro-Tyr-Val-Lys-Glu-Ala-Glu-Asn-Leu-Lys-Lys-Lyr-Phe-Asn-Ala-Gly-His-Ser-Asp-Val-Ala-Asp-Asn-Gly-Thr-Leu-Phe-Leu-South Asn-Ala-Gly-His-Ser-Asp-Val-Ala-Asp-Asn-Gly-Thr-Leu-Phe-Leu-Bouth Asn-Asp-Asp-Arg-Lys-lle-Met-Gly-Ber-Gln-Ile-Val-Ser-Phe-Tyr-Phe-Lys-Leu-Phe-Lys-Asn-Phe-South Asp-Asp-Gln-Ser-Ile-Gln-Lys-Ser-Val-Glu+Thr-Ile-Lys-Glu-Asp-Met-Asn-Val-South Asp-Phe-Phe-Asn-Ser-Asn-Lys-Lys-Lys-Arg-Asp-South Asp-Phe-Glu-Lys-Leu-Thr-Asn-Tyr-Ser-Val-Thr-Asp-Leu-Asn-Val-Gln-Arg-Lys-Ala-Ile-His-Glu-Leu-Ile-Gln-Val-Met-Ala-Glu-Leu-Ber-Pro-Ala-Ala-Lys-Thr-Gly-Lys-Arg-Lys-Arg-Ser-Gln-Met-Leu-Phe-Arg-Gly-Arg-Y\\ \end{array}$$

In the case of interferon gamma-1 it is necessary to qualify the number by a letter depending on the nature of the termini X and Y at positions 1 and 139 in the protein chain:

	Amino acid structure		Glycosylation	
	terminal group X(1)	terminal group Y (139)		
gamma-1a qamma-1b*	H-Cys-Tyr-Cys H-Met	Arg-Ala-Ser-Gln- OH	OH -	
gamma-1c	H-Met	Arg-Ala-Ser-Gln-	ОН -	

^{*}formerly interferon gamma-2a

Mixtures of interferon gamma proteins will be designated as interferon gamma-n1, interferon gamma-n2 etc.

р9	sometribovum sometribove	replace the molecular formula by the following: $C_{978}H_{1537}N_{265}O_{286}S_9$
p. 9	sometriporum sometripor	replace the molecular formula by the following: $C_{979}H_{1527}N_{265}O_{287}S_8$

Recommended International Nonproprietary Names (Rec. INN): List 27

(WHO Drug Information, Vol. 1, No. 4, 1987)

p.10 somatropinum

replace the chemical name:

somatropin

growth hormon (human), r-DNA derived

Recommended International Nonproprietary Names (Rec. INN): List 30 (WHO Drug Information, Vol. 4, No. 3, 1990)

p. 3 ciclesonidum

replace the chemical name by the following:

ciclesonide

dosmalfate

(R)-11β,16α,17,21-tetrahydroxypregna-1,4-diene-3,20-dione cyclic 16,17-

acetal with cyclohexanecarboxaldehyde, 21-isobutyrate

p. 4 dosmalfatum

replace the chemical name and the molecular formula by the following:

 $[\mu_7\text{-}[[diosmin\ heptasulfato](7\text{-})]]$ tetracontahydroxytetradecaaluminium

C28H60Al14O71S7

Recommended International Nonproprietary Names (Rec. INN): List 33 (WHO Drug Information, Vol. 7, No. 3, 1993)

p. 6 pegaldesleukinum

replace the chemical name by the following:

pegaldesleukin

125-L-serine-2-133-interleukin 2 (human reduced), reaction product with

glutaric anhydride, esters with polyethylene glycol monomethyl ether

Recommended International Nonproprietary Names (Rec. INN): List 35 Dénominations communes internationales recommandées (DCI Rec.): Liste 35 Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 35 (WHO Drug Information, Vol. 9, No. 3, 1995)

p.16 mangafodipirum

mangafodipir

sustituyase la descripción por la siguiente;

hexahidrógeno (OC-6-13)-[[N,N '-etilenbis[N-[[3-hidroxi-5-(hidroximetil)-

2-metil-4-piridil]metil]glicina] 5,5'-bis(fosfato)](8-)]manganato(6-)

p.18 muplestimum

muplestim

replace the description and molecular formula by the following:

interleukin 3 (human protein moiety)

muplestim

remplacer la description et la formule brute par

ınterleukine 3 (partie protéique humaine)

muplestim

reemplácense la descripción y la fórmula empírica por

interleukina 3 (fracción proteica humana)

 $\mathsf{C}_{670}\mathsf{H}_{1074}\mathsf{N}_{186}\mathsf{O}_{199}\mathsf{S}_{5}$

MODIFICATIONS APPORTÉES AUX LISTES ANTÉRIEURES

Dénominations communes internationales recommandées (DCI Rec.): Liste 19 (Supplément à la Chronique OMS, Vol. 33, No. 10, 1979)

p. 8 zinostatinum

remplacer la description par:

zinostatin

combinaison de

2-hydroxy-7-méthoxy-5-méthylnaphtalène-1-carboxylate de (4S,6R,11R,12R)-11-[[2-(méthylamıno)-2,6-didésoxy- α -ogalactopyranosyl]oxy]-4-[(4R)-2-oxo-1,3-dioxolan-4-yl]-5-oxatricyclo[8.3.0.0^{4,6}]tridéca-1(13),9-diène-2,7-diyn-12-yle avec

l'apoproptéine dont la structure suit

Dénominations communes internationales recommandées (DCI Rec.): Liste 25 (Supplément à la Chronique OMS, Vol. 39, No. 5, 1985)

p.14 interferonum beta interféron bêta remplacer la description par:

Protéine diffusible, antérieurement connue sous le nom d'interféron fibroblastoide, produite selon l'information codée par une espèce de gène interféron

Des sous-espèces du gène bêta humain produisent des variants de la protéine désignés par l'adjonction d'un nombre relié par un tiret, par exemple *interféron bêta-1*.

Les nombres sont conformes aux recommandations du Comité de nomenclature pour l'interféron.

L'interféron bêta humain présente la séquence d'acides aminés suivante :

$$\begin{array}{c} \text{H-X-Ser-Tyr-Asn-Leu-Elu-Gly-Phe-Leu-Gln-Arg-Ser-Ser-Asn-Phe-Gln-Y-Gln-Lys-Leu-Leu-Trp-Gln-Leu-Asn-Gly-Arg-Leu-Glu-Tyr-30 \\ & \text{Cys-Leu-Lys-Asp-Arg-Met-Asn-Phe-Asp-lle-Pro-Glu-Glu-lle-Lys-40} \\ & \text{Cys-Leu-Lys-Asp-Arg-Met-Asn-Phe-Asp-Ne-Pro-Glu-Glu-lle-Lys-Glu-Met-Leu-Gln-Gln-Phe-Gln-Lys-Glu-Asp-Ala-Ala-Leu-Thr-lle-Tyr-50 \\ & \text{Glu-Met-Leu-Gln-Asn-lle-Phe-Ala-lle-Phe-Arg-Gln-Asp-Ser-Ser-Ser-Ser-Thr-Gly-Trp-Asn-Glu-Thr-lle-Val-Glu-Asn-Leu-Leu-Ala-Asn-Val-Tyr-His-Gln-lle-Asn-His-Leu-Lys-Thr-Val-Leu-Glu-Glu-Lys-Leu-Glu-Lys-Glu-Asp-Phe-Thr-Arg-Gly-Lys-Leu-Met-Ser-Ser-Leu-110 \\ & \text{His-Leu-Lys-Glu-Asp-Phe-Thr-Arg-Gly-Lys-Leu-Met-Ser-Ser-Leu-Lys-Arg-Tyr-Tyr-Gly-Arg-lle-Leu-His-Tyr-Leu-Lys-Ala-Leu-Arg-Asn-Phe-Tyr-Phe-lle-Asn-Arg-Leu-Thr-Gly-Tyr-Leu-Arg-Asn-OH \\ \end{array}$$

Dans le cas de l'*interféron béta-1*, il est nécessaire de faire suivre le nombre par une lettre selon les restes d'acides aminés qui occupent respectivement les positions 1 et 17 dans la chaîne peptidique et selon qu'une glycolysation est présente ou non à un site de glycosylation spécifié

	Nature des acides aminés		D	Glycosylation	
	1(X)	17(Y)	Positions	80	
bêta-1a	Met	Cys		Asn	
bêta-1b	-	Ser		н	

Les mélanges des protéines d'interféron bêta seront désignés comme interféron bêta-n1, interféron bêta-n2, etc.

Dénominations communes internationales recommandées (DCI Rec.): Liste 26 (Supplément à la Chronique OMS, Vol. 40, No. 6, 1986)

p 13 interferonum alfa interferon alfa remplacer la description par:

Famille de protéines diffusibles, antérieurement connue sous le nom d'interféron leucocytaire ou lymphoblastoide, produites selon l'information codée par plusieurs gènes interféron alfa.

Des sous-espèces du gène alfa humain produisent des variants de la protéine désignés par l'adjonction d'un nombre relié par un tiret, par exemple interféron alfa-2

Les nombres sont conformes aux recommandations du Comité de nomenclature pour l'interféron.

L'interféron alfa-2 humain présente la sequence d'acides aminés suivante :

$$H-(M\,et)-Cys-Asp-Leu-Pro-Gln-Thr-His-Ser-Leu-Gly-Ser-Arg-Arg-Thr-Leu-Met-Leu-Leu-Ala-Gln-Met-Arg-X-lle-Ser-Leu-Phe-Ser-Cys-Leu-Lys-Asp-Arg-Y-Asp-Phe-Gly-Phe-Pro-Gln-Glu-Glu-Phe-Gly-Asn-Gln-Phe-Gln-Lys-Ala-Glu-Thr-lle-Pro-Val-Leu-His-Glu-Met-Ser-Leu-Phe-Gln-Leu-His-Glu-Met-Ser-Gln-Gln-Gln-Gln-Phe-Asn-Leu-Phe-Ser-Thr-Lys-Asp-Ser-Ser-Ala-Glu-Thr-Leu-Leu-Asp-Lys-Phe-Tyr-Thr-Glu-Leu-Tyr-Ren-Gln-Gln-Leu-Asp-Leu-Glu-Ala-Cys-Val-Ille-Gln-Gly-Val-Gly-Val-Thr-Glu-Thr-Pro-Leu-Met-Lys-Glu-Asp-Ser-Ille-Leu-Ala-Val-Arg-Lys-Tyr-Phe-Gln-Arg-Ille-Thr-Leu-Tyr-Leu-Lys-Glu-Lys-Lys-Tyr-Ser-Pro-Cys-Ala-Tpp-Glu-Val-Val-Arg-Ala-Glu-Ille-Met-Arg-Ser-Phe-Ser-Leu-Ser-Thr-Asn-Leu-Gln-Glu-Ser-Leu-Arg-Ser-Lys-Iso-Glu-OH$$

Dans le cas de l'interféron alfa-2, il est necessaire de faire suivre le nombre par une lettre selon les restes d'acides aminés qui occupent respectivement les positions 23 et 34 dans la chaîne peptidique.

	Nature des a	cides aminés
	Positie	ons
	23(X)	34(Y)
alfa-2a	Lys	His
alfa-2b	Arg	His
alfa-2c	Arg	Arg

Les mélanges des protéines d'interféron alfa seront désignés comme interféron alfa-n1, interféron alfa-n2, etc.

p.13 interferonum gamma interféron gamma

remplacer la description par:

Protéine diffusible, antérieurement connue sous le nom d'interféron immun, produite selon l'information codée par une espèce de gène interféron. Des sous-espèces du gène gamma humain produisent des variants de la protéine désignés par l'adjonction d'un nombre relié par un tiret, par exemple interféron gamma-1

Les nombres sont conformes aux recommandations du Comité de nomenclature pour l'interféron.

L'interféron gamma humain présente la séquence d'acides aminés suivante

$$X-Gln-Asp-Pro-Tyr-Val-Lys-Glu-Ala-Glu-Asn-Leu-Lys-Lys-Lys-Tyr-Phe-Asn-Ala-Gly-His-Ser-Asp-Val-Ala-Asp-Asn-Gly-Thr-Leu-Phe-Leu-Boundary-His-Ser-Asp-Val-Ala-Asp-Asn-Gly-Thr-Leu-Phe-Leu-Boundary-Bounda$$

Dans le cas de l'*interféron gamma-1*, il est nécessaire de faire suivre le nombre par une lettre selon la nature des acides aminés qui composent les groupes terminaux X et Y fixés respectivement sur les positions 1 et 139 de la chaîne peptidique

	Nature des acides aminés		Glycosylation	
	Groupe terminal	Groupe terminal		
	X(1)	Y (139)		
gamma-1a	H-Cys-Tyr-Cys	Arg-Ala-Ser-Gln-G	OH -	
gamma-1b*	H-Met	OH	-	
gamma-1c	H-Met	Arg-Ala-Ser-Gin-C	он -	

^{*}précédemment interféron gamma-2a

Les mélanges des protéines d'interféron gamma seront désignés comme

interféron gamma-n1, interféron gamma-n2, etc.

p. 9 sometribovum

remplacer la formule brute par:

sométribove

 $C_{978}H_{1537}N_{265}O_{286}S_9$

p. 9 sometriporum

remplacer la formule brute par:

sométripor

 $C_{979}H_{1527}N_{265}O_{287}S_{8}$

Dénominations communes internationales recommandées (DCI Rec.): Liste 27 (Informations pharmaceutiques OMS, Vol. 1, No. 4, 1987)

p.10 somatropinum

remplacer la description :

somatropine

hormone de croissance (humaine), obtenue par génie génétique

Dénominations communes internationales recommandées (DCI Rec.): Liste 30 (Informations pharmaceutiques OMS, Vol. 4, No. 3, 1990)

p 3 ciclesonidum

remplacer le nom chimique par

ciclésonide

21-(2-méthylpropanoate) de 16α,17-[[(R)-cyclohexylméthyléne]bis(oxy)]-

11β,21-dihydroxyprégna-1,4-diéne-3,20-dione

p. 5 dosmalfatum

remplacer le nom chimique et la formule brute par:

dosmalfate

 $[\mu_7-[[diosmine\ heptasulfato](7-)]]$ tétracontahydroxytétradécaalumınıum

C28H60AI14O71S7

Pour toutes modifications apportées aux **Dénominations communes internationales recommandées (DCI Rec.): Liste 35** voir page 166, séction *AMENDMENTS TO PREVIOUS LISTS*.

MODIFICACIONES A LAS LISTAS ANTERIORES

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 19 (Suplemento de Crónica de la OMS, Vol. 33, No. 10, 1979)

p. 8 zinostatinum

sustituyase la descripcion por la siguiente:

zinostatına

(4S, 6R, 11R, 12R)-11- $[(\alpha-D-2, 6-didesoxi-2-metilaminogalactopiranosil)oxi]$ -12-[(2-hidroxi-7-metoxi-5-metil-1-naftil)carbonil]oxi]-4-((4R)-2-oxo-1,3-dioxolan-

4-ii)-5-oxatriciclo[8 3 0.04,6]tridec-9,13-dien-2,7-diine

y apoproteina

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 25 (Suplemento de Crónica de la OMS, Vol. 39, No. 10, 1985)

p.14 interferonum beta interferón beta:

sustituyase la descripción por la siguiente:

Una proteína secretada, previamente conocida como *interferón fibroblástico*, que está producida de acuerdo con la información codificada por un tipo gen de interferón .

Las subespecies del gen beta humano constituyen variantes, que se designan añadiendo un número precedido de un guión, p ej. *interferón beta-1*.

Los números se ajustan a las recomendaciones del Comité para la Nomenclatura de Interferones.

El interferón beta humano tiene la siguiente secuencia de aminoácidos:

* posición de glicosilación

En el caso del *interferón beta-1* sera necesario añadir al número una letra, dependiendo del aminoácido que ocupe las posiciones 1 y 17, respectivamente, en la cadena de proteina:

	Estructu	ıra de amınoácidos	Glicosilación	
		Posicio	ones	
	1(X)	17(Y)	80	
beta-1a	Met	Cys	Asn	
beta-1b	-	Ser	-	

Las mezclas de interferones beta se designaran como interferón beta-n1, interferón beta-n2 etc

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 26 (Suplemento de Crónica de la OMS, Vol. 40, No. 6, 1986)

p.13 interferonum alfa interferón alfa: sustituyase la descripción por la siguiente:

Una familia de proteínas secretadas, previamente conocida como *interferón* leucocitario o linfoblastico producida de acuerdo con la información codificada por múltiples genes de interferón alfa.

Las subespecies del gen alfa humano constituyen variantes, que se designan añadiendo un número precedido de un guión, p ej. *interferón alfa-2*.

Los números se ajustan a las recomendaciones del Comité para la Nomenclatura de Interferones

El interferón alfa-2 humano tiene le siguiente secuencia de aminoácidos.

En el caso del *interferón alfa-2* será necesario añadir al número una letra, dependiendo de los aminoácidos que ocupen las posiciones 23 y 34, respectivamente, en la cadena de proteina:

Estructura de aminoácidos

	Posiciones		
	23(X)	34(Y)	
alfa-2a	Lys	His	
alfa-2b	Arg	His	
alfa-2c	Arg	Arg	

Las mezclas de interferones alfa se designarán como interferón alfa-n1, interferón alfa-n2 etc.

p.13 interferonum gamma interferón gamma:

sustituyase la descripción por la siguiente:

Una proteína secretada, previamente conocida como interferón inmune, que está producida de acuerdo con la información codificada por un tipo de gen de interferón

Las subespecies del gen gamma humano producen variantes, que se designan añadiendo un número precedido de un guión, p.ej. *interferón gamma-1a*

Los números se ajustan a las recomendaciones del Comité para la Nomenclatura de Interferones.

El interferón gamma humano tiene la siguiente secuencia de aminoácidos:

En el caso del *interferón gamma-1* será necesario añadir al número una letra, dependiendo de los aminoácidos que ocupen las posiciones 1 y 139, respectivamente, en la cadena de proteina:

	Estructura de aminoacidos		Glicos	ilación	
	Grupo extremo	Grupo extren	no		
	X(1)	Y (139)			
gamma-1a	H-Cys-Tyr-Cys	Arg-Ala-Ser-	GIn-OH	-	
gamma-1b*	H-Met	ОН		-	
gamma-1c	H-Met	Arg-Ala-Ser-	Gln-OH	-	

^{*}anteriormente interferón gamma-2a

Las mezclas de interferones gamma se designarán como interferón gamma-n1. interferón gamma-n2 etc.

p. 9 sometribovum

sustituyase la fórmula molecular por la siguiente:

sometribovo

C978H1537N255O288So

p. 9 sometriporum

sustituyase la fórmula molecular por la siguiente:

sometripor

C₉₇₉H₁₅₂₇N₂₆₅O₂₈₇S₈

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 27 (Información Farmacéutica, OMS, Vol. 1, No. 4, 1987)

p. 9 somatropinum

sustituyase el nombre químico:

somatropina

hormona de crecimiento (humana), derivada de r-DNA

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 30 (Información Farmacéutica, OMS, Vol. 4, No. 3, 1990)

p. 3 ciclesonidum

sustituyase la fórmula empírica por la siguiente:

ciclesonida

(R)-11β,16α,17,21-tetrahidroxipregna-1,4-dieno-3,20-diona 16,17-acetal

cíclico con cicloclohexanocarboxaldehído, 21-isobutirato

p. 4 dosmalfatum

sustituyanse el nombre químico y la fórmula empírica por los siguientes:

dosmalfato

[μ₇-[[diosmin heptasulfato](7-)]]tetracontahidroxitetradecaaluminio

C28H60AI14O71S7

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 33 (Información Farmacéutica, OMS, Vol. 7, No. 3, 1993)

p. 6 pegaldesleukinum

sustituyase el nombre químico por el siguiente:

pegaldesleukina

125-L-serina-2-133-interleuquina 2 (humana reducida), producto de la reacción con anhidrido glutárico, esterificado con éter monometílico de

polietilenglicol

Para cualquier modificación de las **Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Listas 35** vease página 166, *sección AMENDMENTS TO PREVIOUS LISTS*

The Use of Common Stems in the Selection of International Nonproprietary Names (INN) for Pharmaceutical Substances

1996, iv + 118 pages [E] WHO/PHARM S/NOM 15 Rev 32 Sw fr. 18 -/US \$16 20 In developing countries Sw fr. 12 60 Order no. 1930083

Lists common stems for international nonproprietary names (INN) for pharmaceutical substances for which chemical or pharmacological categories have been established. These stems and their definitions are intended to guide the selection of new INNs (generic names) for substances that belong to an established series of related compounds. The list aims to encourage consistency in the designation of generic drug names while also protecting the principle that INNs are public property. Produced as a working document, the list is of interest to manufacturers engaged in research and development, trade-mark officers, and national regulatory authorities, teachers of pharmaceutical chemistry and pharmacology.

The document has two main parts. The first, presented in tabular form, gives common stems and their definitions for 23 categories of drugs, moving from CNS depressants and stimulants, through cardiovascular agents and anti-infectives, to vitamins and hormone preparations

The second and most extensive part provides an alphabetical list of recommended stems and the corresponding family of INNs. Information on each stem includes a succinct definition, chemical formula where appropriate, and the relevant series of related INNs. Each entry also includes a reference to the list where the proposed name was published, and where more comprehensive information can be obtained.

Annexed to the document is an explanation of stem system adopted for use when selecting international nonproprietary names for monoclonal antibodies