# International Nonproprietary Names for Pharmaceutical Substances (INN)

## Recommended International Nonproprietary Names (Rec. INN): List 35

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 (1–65) and Recommended (1–31) International Nonproprietary Names can be found in Cumulative List No. 8, 1992.

# Dénominations communes internationales des Substances pharmaceutiques (DCI)

## Dénominations communes internationales recommandées (DCI Rec): Liste 35

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 (1-65) et recommandées (1-31) dans la Liste récapitulative No. 8, 1992.

# Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

## Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 35

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 (1–65) y Recomendadas (1–31) se encuentran reunidas en *Cumulative List No. 8, 1992.* 

1

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

acidum gadoxeticum

gadoxetic acid dihydrogen [N-[(2S)-2-[bis(carboxymethyl)amino]-3-(p-ethoxyphenyl)propyl]-

N-[2-[bis(carboxymethyl)amino]ethyl]glycinato(5-)]gadolinate(2-)

acide gadoxétique dihydrogéno[N-[(2S)-2-[bis(carboxyméthyl)amino]-3-(4-éthoxyphényl)propyl]-

N-[2-[bis(carboxyméthyl)amino]éthyl]glycinato(5-)]gadolinate(2-)

ácido gadoxetico dihidrógeno [N-[(2S)-2-[bis(carboximetil)amino]-3-(p-etoxifenil)propil]-N-[2-

[bis(carboximetil)amino]etil]glicinato(5-)]gadolinato(2-)

 $C_{23}H_{30}GdN_3O_{11}$ 

acidum ibandronicum

ibandronic acid [1-hydroxy-3-(methylpentylamino)propylidene]diphosphonic acid

acide ibandronique acide [1-hydroxy-3-[méthyl(pentyl)amino]propylidène]bisphosphonique

ácido ibandrónico ácido [1-hidroxi-3-(metilpentilamino)propilideno]difosfónico

C9H23NO7P2

acidum olpadronicum

olpadronic acid [3-(dimethylamino)-1-hydroxypropylidene]dıphosphonic acıd

acide olpadronique acide [3-(diméthylamino)-1-hydroxypropylidène]bisphosphonique

ácido olpadrónico ácido [3-(dimetilamino)-1-hidroxipropılıdeno]dıfosfónico

C<sub>5</sub>H<sub>15</sub>NO<sub>7</sub>P<sub>2</sub>

acidum zoledronicum

zoledronic acid (1-hydroxy-2-imidazol-1-ylethylidene)diphosphonic acid

acide zolédronique acide [1-hydroxy-2-(1/H-imidazol-1-yl)éthylidène]bisphosphonique

ácido zoledrónico ácido (1-hidroxi-2-imidazol-1-iletiliden)difosfónico

C<sub>5</sub>H<sub>10</sub>N<sub>2</sub>O<sub>7</sub>P<sub>2</sub>

acitazanolastum

acitazanolast 3'-(1H-tetrazol-5-yl)oxanilıc acid

acitazanolast acide N-[3-(1H-tétrazol-5-yl)phényl]oxamique

acitazanolast ácido 3'-(1H-tetrazol-5-il)oxanílico

 $C_9H_7N_5O_3$ 

adefovirum

adefovir [[2-(6-amino-9*H*-purin-9-yl)ethoxy]methyl]phosphonic acid adéfovir acide [[2-(6-amino-9*H*-purin-9-yl)éthoxy]méthyl]phosphonique

adefovir àcido [[2-(6-amino-9H-purin-9-il)etoxi]metil]fosfónico

C<sub>B</sub>H<sub>12</sub>N<sub>5</sub>O<sub>4</sub>P

afelimomabum

afelimornab immunoglobulin G 3 (mouse monoclonal LU54107 Fab' fragment γ-chain

anti-human tumor necrosis factor α), disulfide with mouse monoclonal

LU54107 κ-chain, dimer

afélimomab immunoglobuline G 3 (chaîne γ du fragment Fab' de l'anticorps monoclonal

de souris LU54107 anti-facteur de nécrose tumorale  $\alpha$  humain), dimère du disulfure avec la chaîne  $\kappa$  de l'anticorps monoclonal de souris LU54107

afelimomab inmunoglobulina G 3 (cadena γ del fragmento Fab' del anticuerpo monoclonal

de ratón LU54107 anti-factor de necrosis tumoral  $\alpha$  humano), dímero del disulfuro con la cadena  $\kappa$  del anticuerpo monoclonal de ratón LU54107

alniditanum

alniditan 2-[[3-[[(A)-2-chromanylmethyl]amino]propyl]amino]-1,4,5,6-

tetrahydropyrimidine

alniditan N-[(2R)-3,4-dihydro-2H-chromén-2-yl]méthyl]-N-(1,4,5,6-tétrahydropyrimidin-

2-yl)propan-1,3-diyldiamine

alniditan 2-[[3-[[(R)-2-cromanilmetil]amino]propil]amino]-1,4,5,6-tetrahidropirimidina

C<sub>17</sub>H<sub>26</sub>N<sub>4</sub>O

anakinrum

anakinra Nº-L-méthionylantagoniste du récepteur de l'interleukine-1 (isoforme x

humaine réduite)

anakinra Nº-L-metionil antagonista del receptor de interleukina 1 (isoforma x reducida,

humana)

C759H1186N208O232S10

anastrozolum

anastrozole  $\alpha, \alpha, \alpha', \alpha'$ -tetramethyl-5-(1H-1,2,4-triazol-1-ylmethyl)-m-benzenediacetonitrile

anastrozole 2,2'-dıméthyl-2,2'-[5-[(1*H*-1,2,4-trıazol-1-yl)méthyl]benzène-1,3-diyl]=

dipropanenitrile

anastrozol  $\alpha, \alpha, \alpha', \alpha'$ -tetrametil-5-(1*H*-1,2,4-triazol-1-ilmetil)-*m*-bencendiacetonitrilo

C<sub>17</sub>H<sub>19</sub>N<sub>5</sub>

apaxifyllinum

apaxifylline (-)-(S)-8-(3-oxocyclopentyl)-1,3-dipropylxanthine

apaxifylline (-)-(S)-8-(-3-oxocyclopentyl)-1,3-dipropyl-3,7-dihydro-1*H*-purine-2,6-dione

apaxifilina (-)-(S)-8-(3-oxociclopentil)-1,3-dipropilxantina

C<sub>16</sub>H<sub>22</sub>N<sub>4</sub>O<sub>3</sub>

aptiganelum

aptiganel 1-(m-ethylphenyl)-1-methyl-3-(1-naphthyl)guanidine

aptiganel 1-(3-éthylphényl)-1-méthyl-3-(naphtalén-1-yi)guanidine

aptiganel 1-(m-etilfenil)-1-metil-3-(1-naftil)guanidina

C20H21N3

atexakinum alfa

atexakin alfa 1-(1-u-alanyl-u-proline)interleukin 6 (human clone HGF15 protein moiety

reduced), cyclic (44→50), (73→83)-bis(disulfide)

atexakine alfa (44->50), (73->83)-bis(disulfure cyclique) de la [1-(1-L-alanyl-L-proline)]=

interleukine 6 (partie protéique réduite de la substance issue du clone

humain HGF15)

atexakina alfa 1-(1-L-alanil-L-prolina)ınterleukina 6 (fracción proteica reducida del clon

humano HGF15), bis(disulfuro)cíclico (44→50), (73→83)

C917H1483N255O288S9

atibepronum

atibeprone 7-[(5-isopropyl-1,3,4-thiadiazol-2-yi)methoxy]-3,4-dimethylcoumarin

atibéprone 3,4-diméthyl-7-[[5-(1-méthyléthyl)-1,3,4-thiadiazol-2-yl]méthoxy]-2H-chromén-

2-one

atibeprona 7-[(5-isopropil-1,3,4-tiadiazol-2-il)metoxi]-3,4-dimetilcumarina

C<sub>17</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>S

atorvastatinum

atorvastatin  $(\beta R, \delta R)$ -2-(p-fluorophenyl)- $\beta$ ,  $\delta$ -dihydroxy-5-isopropyl-3-phenyl-

4-(phenylcarbamoyl)pyrrole-1-heptanoic acid

atorvastatine acide (3R,5R)-7-[2-(4-fluorophényl)-5-(1-méthyléthyl)-3-phényl-4-[(phényl=

amino)carbonyl]-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoique

atorvastatina ácido ( $\beta R, \delta R$ )-2-(p-fluorofenil)- $\beta, \delta$ -dihidroxi-5-isopropil-3-fenil-

4-(fenilcarbamoil)pirrol-1-heptanoico

C33H35FN2O5

azimilidum

 $azimilide \qquad \qquad 1-[[5-(p-chlorophenyl)furfurylidene]amino]-3-[4-(4-methyl-1-piperazinyl)butyl]=$ 

hydantoin

azimilide 1-[[[5-(4-chlorophényl)furan-2-yl]méthylène]amino]-3-[4-(4-méthylpipérazın-

1-yl)butyl]imidazolidine-2,4-dione

azimllida 1-[[5-{p-clorofenil)furfuriliden]amino]-3-[4-(4-metil-1-piperazinil)butil]hidantoina

C23H28CIN5O3

balaziponum

balazipone m-(2-acetyl-3-oxo-1-butenyl)benzonitrile

balazipone 3-(2-acétyl-3-oxobut-1-ényl)benzonitrile

balazipona m-(2-acetil-3-oxo-1-butenil)benzonitrilo

C<sub>13</sub>H<sub>11</sub>NO<sub>2</sub>

balofloxacinum

balofloxacin (±)-1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[3-

(methylamino)piperidino]-4-oxo-3-quinolinecarboxylic acid

balofloxacine acide (RS)-1-cyclopropyl-6-fluoro-8-méthoxy-7-[3-(méthylamino)pipéridin-

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

balofloxacino ácido (±)-1-ciclopropil-6-fluoro-1,4-dihidro-8-metoxi-7-[3-(metilamino)=

piperidino]-4-oxo-3-quinolincarboxílico

C20H24FN3O4

basifunginum

basifungin N-[(2R,3R)-2-hydroxy-3-methylvaleryl]-N-methyl-L-valyl-L-phenylalanyl-

N-methyl-L-phenylalanyl-L-prolyl-L-alloisoleucyl-N-methyl-L-valyl-L-leucyl-

3-hydroxy-N-methyl-L-valine  $\alpha_{\tau}$ -lactone

basifungine α,-lactone de la [N-[(2R,3Fi)-2-hydroxy-3-méthylpentanoyl]-N-méthyl-L-valyl]-

L-phénylalanyl-(N-méthyl-L-phénylalanyl)-L-prolyl-L-allo-isoleucyl-(N-méthyl-

L-valyl)-L-leucyl-(3-hydroxy-N-méthyl-L-valine)

basifungina N-[(2R,3R)-2-hidroxi-3-metilvaleril]-N-metil-L-valil-L-fenilalanıl-N-metil-

L-fenilalanil-L-prolul-L-aloisoleucil-N-metil-L-valul-L-leucil-3-hidroxi-N-metil-

L-valina α,-lactona

C<sub>60</sub>H<sub>92</sub>N<sub>8</sub>O<sub>11</sub>

berupipamum

berupipam (+)-(5S)-5-(5-bromo-2,3-dihydro-7-benzofuranyi)-8-chloro- 2,3,4,5-tetrahydro-

3-methyl-1H-3-benzazepin-7-ol

bérupipam (+)-(S)-5-(5-bromo-2,3-dihydrobenzofuran-7-yl)-8-chloro-3-méthyl-2,3,4,5-

tétrahydro-1H-3-benzazépin-7-ol

berupipam (+)-(5S)-5-(5-bromo-2,3-dihidro-7-benzofuranii)-8-cloro-2,3,4,5-tetrahidro-1

3-metil-1H-3-benzazepin-7-ol

C<sub>19</sub>H<sub>19</sub>BrClNO<sub>2</sub>

bervastatinum

2,1'-cyclopentan]-3-yl]-3,5-dihydroxy-6-heptenoate

bervastatine  $(\pm)$ -(6E)-(3RS,5SR)-7-[4-(4-fluorophényi)spiro[2H-chromène-

2,1'-cyclopentane]-3-yl]-3,5-dihydroxyhept-6-énoate d'éthyle

bervastatina  $(\pm)$ - $(3R^*,5S^*,6E)$ -7-[4-(p-fluorofenil)espiro[2H-1-benzopiran-

2,1'-ciclopentan]-3-i]-3,5-dihidroxi-6-heptenoato de etilo

C28H31FO5

betasizofiranum

betasizofiran scleroglucan or poly[ $\rightarrow$ 3(O- $\beta$ -p-glucopyranosyl-( $1\rightarrow$ 3)-O-[ $\beta$ -p-glucopyranosyl-

 $(1\rightarrow 6)$ ]-O- $\beta$ -D-glucopyranosyl- $(1\rightarrow 3)$ -O- $\beta$ -D-glucopyranosyl- $(1\rightarrow)$  produced by

Sclerotium rolfsii, relative molecular mass is about 5.106

bétasizofiran scléroglucan ou poly $\{-3(O-\beta-D-glucopyranosyl-(1\rightarrow 3)-O-[\beta-D-glucopyranosyl-(1\rightarrow 3)-[\beta-D-glucopyranosyl-(1\rightarrow 3)-(1\rightarrow 3)-[\beta-D-glucopyranosyl-(1\rightarrow 3)-(1\rightarrow$ 

(1→6)]-O- $\beta$ -D-glucopyranosyl-(1→3)-O- $\beta$ -D-glucopyranosyl-(1→] produit par

Sclerotium rolfsir, la masse moléculaire relative est voisine de 5.106

betasizofiran escleroglucano ó polí $[\rightarrow 3(O-\beta-D-glucopiranosil-(1\rightarrow 3)-O-[\beta-D-glucopiranosil-(1\rightarrow 3)-O-[\beta$ 

(1→6)]-O-β-D-glucopiranosil-(1→3)-O-β-D-glucopiranosil-(1→) producido por Sclerotium rolfsii; la masa molecular relativa es aproximadamente de 5.10<sup>6</sup>

(C24H40O20)n

bivalirudinum

bivalırudin p-phenylalanyl-L-prolyl-L-arginyl-L-prolylglycylglycylglycylglycyl

L-asparaginylglycyl-L- $\alpha$ -aspartyl-L-phenylalanyl-L- $\alpha$ -glutamyl-L- $\alpha$ -glutamyl-

L-isoleucyl-L-prolyl-L- $\alpha$ -glutamyl-L- $\alpha$ -glutamyl-L-tyrosyl-L-leucine

bivalirudine o-phénylalanyl-L-prolyl-L-arginyl-L-prolyl-glycyl-glycyl-glycyl-glycyl-

L-asparaginyl-glycyl-L-α-aspartyl-L-phénylalanyl-L-α-glutamyl-L-α-glutamyl-

L-isoleucyl-L-prolyl-L-α-glutamyl-L-α-glutamyl-L-tyrosyl-L-leucine

bıvalirudına p-fenilalanil-L-prolil-L-arginil-L-prolilglicilglicilglicilglicil-L-asparraginilglicil-

L- $\alpha$ -aspartil-L-fenilalanil-L- $\alpha$ -glutamil-L- $\alpha$ -glutamil-L-isoleucil-L-prolil-

ι-α-glutamil-ι-α-glutamil-ι-tirosil-ι-leucina

C98H136N24O33

candesartanum

candesartan 2-ethoxy-1-[p-(o-1H-tetrazol-5-ylphenyl)benzyl]-7-benzimidazolecarboxylic

acid

candésartan acide 2-éthoxy-1-[4-[2-(1*H*-tétrazol-5-yl)phényl]benzyl]-1*H*-benzimidazole-

7-carboxylique

candesartan ácido 2-etoxi-1-[p-(o-1H-tetrazol-5-ilfenil)bencil]-7-bencimidazolcarboxílico

C24H20N6O3

capecitabinum

capecitabine pentyl 1-(5-deoxy-β-p-ribofuranosyl)-5-fluoro-1,2-dihydro-2-oxo-

4-pyrimidinecarbamate

capécitabine [1-(5-désoxy-β-p-ribofuranosyl)-5-fluoro-2-oxo-1,2-dihydropyrimidin-

4-yl]carbamate de pentyle

capecitabina 1-(5-desoxi-β-p-ribofuranosil)-5-fluoro-1,2-dihidro-2-oxo-4-pirimidincarbamato

de pentilo

C<sub>15</sub>H<sub>22</sub>FN<sub>3</sub>O<sub>6</sub>

cartasteinum

cartasteine (S)-3-{N-[(A)-2-mercaptopropionyl]glycyi]-4-thiazolidinecarboxylic acid

cartastéine acide (4S)-3-[2-[[(2R)-2-mercaptopropanoyl]amino]acétyl]thiazolidine-

4-carboxylique

cartasteina ácido (S)-3-[N-[(R)-2-mercaptopropionil]glicil]-4-tiazolidinecarboxílico

C9H14N2O4S2

cefluprenamum

2-carboxy-8-oxo-5-thia-1-azabicyclo [4.2.0]oct-2-en-3-yl]allyl](carbamoyl= methyl)ethylmethylammonium hydroxide, inner salt,  $7^2$ -(Z)-[O- (fluoromethyl)=

oxime]

céfluprénam (-)-(2-amino-2-oxoéthyl)[(E)-3-[(6R,7R)-7-[(Z)-2-(5-amino-1,2,4-thiadiazol-

3-yl)-2-[(fluorométhoxy)imino]acétyl]amino]-2-carboxylato-8-oxo-5-thia-1-azabicyclo[4 2.0]oct-2-én-3-yl]prop-2-ényl]éthylméthylammonium

cefluprenam hidróxido de (-)-[(E)-3-[(6R,7R)-7-[2-(5-amino-1,2,4-tiadiazol-3-il)glioxilamido]-

2-carboxi-8-oxo-5-tia-1-azabiciclo [4.2.0]oct-2-en-3-il]alil](carbamoilmetil)=

etilmetilamonio, sal interna, 72-(Z)-[O-(fluorometil)oxima

C20H25FN8O6S2

cefoselisum

cefoselis (-)-5-amıno-2-[[(6R,7R)-7-[2-(2-amino-4-thiazolyl)glyoxylamido]-2-carboxy-8-

oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-1-(2-hydroxyethyl)=

pyrazolium hydroxide, inner salt, 72-(Z)-(O-methyloxime)

céfosélis (-)-5-amino-2-[(6R,7R)-7-[(Z)-2-(2-aminothiazol-4-yl)-2-(méthoxyimino)=

acétyl]amino]-2-carboxylato-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-én-3-yl]=

méthyl]-1-(2-hydroxyéthyl)-1H-pyrazolium

cefoselis (-)-5-amino-2-[[(6R,7R)-7-[[(Z)-2-(2-aminotiazol-4-il)-2-(metoxiimino)acetil]=

amino]-2-carboxilato-8-oxo-5-tia-1- azabiciclo[4.2.0]oct-2-en-3-il]metil]-

1-(2 hidroxietil)-1H-pirazolio

C<sub>19</sub>H<sub>22</sub>N<sub>8</sub>O<sub>6</sub>S<sub>2</sub>

cidofovirum

cidofovir [[(S)-2-(4-amino-2-oxo-1(2H)-pyrimidinyl)-1-(hydroxymethyl)ethoxy]methyl]=

phosphonic acid

cidofovir acide [[(1S)-2-(4-amino-2-oxopyrimidin-1(2H)-yl)-1-(hydroxyméthyl)éthoxy]=

méthyl]phosphonique

cidofovir àcido [[(S)-2-(4-amino-2-oxo-1(2H)-pirimidinil)-1-(hidroximetil)etoxi]metil]=

fosfónico

 $C_8H_{14}N_3O_6P$ 

cilmostimum

cilmostim 1-223-colony-stimulating factor 1 (human clone p3ACSF-69 protein moiety

reduced) dimer, cyclic  $(7\rightarrow90)$ ,  $(7'\rightarrow90')$ ,  $(31\rightarrow31')$ ,  $(48\rightarrow139)$ ,  $(48'\rightarrow139')$ ,

(102→146), (102'→146')-heptakis(disulfide)

cilmostime  $(7\rightarrow 90), (7'\rightarrow 90'), (31\rightarrow 31'), (48\rightarrow 139), (48'\rightarrow 139'), (102\rightarrow 146), (102'\rightarrow 139'), (102\rightarrow 146), (102'\rightarrow 139'), (102\rightarrow 146'), (102'\rightarrow 14$ 

146')-heptakis(disulfure cyclique) du dimère de 1-223-facteur 1 de stimulation des colonies (partie protéigue réduite du clone humain p3ACSF-69)

cilmostim  $(7\rightarrow 90), (7'\rightarrow 90'), (31\rightarrow 31'), (48\rightarrow 139), (48'\rightarrow 139'), (102\rightarrow 146), (102'\rightarrow 146), (102$ 

146')-heptakis(disulfuro cíclico) del dímero de 1- 223-factor 1 de estimulación de colonias (fracción proteica reducida del clon humano

p3ACSF-69)

C2198H3430N588O704S28

cipamfylline

cipamfylline B-amino-1,3-bis(cyclopropylmethyl)xanthine

cipamfylline 8-amino-1,3-bis(cyclopropylméthyl)-3,7-dihydro-1*H*-purine-2,6-dione

cipamfilina 8-amino-1,3-bis(ciclopropilmetil)xantina

 $C_{13}H_{17}N_5O_2$ 

cromoglicas lisetilum

cromoglicate lisetil diethyl 5,5'-[(2-hydroxytrımethylene)dioxy]bis[4-oxo-4*H*-1-benzopyran-

2-carboxylate], ester with L-lysine

cromoglicate lisétil (+)-5,5'-[[2-[[(2S)-2,6-diaminohexanoyl]oxy]propane-1,3-diyl]dioxy]bis(4-oxo-

4H-chromène-2-carboxylate d'éthyle)

cromoglicato lisetil 5,5'-[(2-hidroxitrimetileno)dioxi]bis[4-oxo-4*H*-1-benzopirano-

2-carboxilato] de dietilo, éster con L-lisina

C33H36N2O12

dacliximabum

dacliximab immunoglobulin G 1 (human-mouse monoclonal clone 1H4 γ-chain anti-

human interleukin 2 receptor), disulfide with human-mouse monoclonal

clone 1H4 light chain, dimer

dacliximab immunoglobuline G 1 (chaîne γ de l'anticorps monoclonal du clone homme-

souris 1H4 dirigé contre le récepteur de l'interleukine 2 humain), dimère du disulfure avec la chaîne légère de l'anticorps monoclonal du clone homme-

souris 1H4

dacliximab inmunoglobulina G 1(cadena γ del anticuerpo monoclonal del clon humano-

murino 1H4 anti-receptor de la interleukina 2 humano), dimero del disulfuro con la cadena ligera del anticuerpo monoclonal del clon humano-murino

 $C_{6394}H_{9888}N_{1696}O_{2012}S_{44}$ 

delavirdinum

delavirdine 1-[3-(isopropylamino)-2-pyridyl]-4-[(5-methanesulfonamidoindol-2-yl)=

carbonyl]piperazine

délavirdine 1-[3-[(1-méthyléthyl)amino]pyridin-2-yl]-4-[[5-[(méthylsulfonyl)amino]-1*H*-indol-

2-yl]carbonyl]pipérazine

delavirdina 1-[3-(isopropilamino)-2-piridil]-4-[(5-metanosulfonamidoindol-2-il)carbonil]=

piperazina

C22H28N6O3S

dexpemedolacum

dexperiedolac (1S,4R)-4-benzyl-1-ethyl-1,3,4,9-tetrahydropyrano[3,4-b]indole-1-acetic acid

dexpémédolac acide 2-[(1S,4R)-4-benzyl-1-éthyl-1,3,4,9-tétrahydropyrano[3,4-b]indol-1-yl]=

acétique

 ${\tt dexpermedolaco} \qquad \qquad {\tt \'acido} \; (1S,4R) - 4-{\tt bencil-1-etil-1}, 3,4,9-{\tt tetrahidropirano} [3,4-b] {\tt indol-1-ac\'etico}$ 

C22H23NO3

docetaxelum

docetaxel (2R,3S)-N-carboxy-3-phenylisoserine, N-tert-butyl ester, 13-ester with 5β-20-

epoxy-1,2 $\alpha$ ,4,7 $\beta$ ,10 $\beta$ ,13 $\alpha$ -hexahydroxytax-11-en-9-one 4-acetate 2-benzoate

docétaxel (2R,3S)-3-[[(1,1-diméthyléthoxy)carbonyl]amino]-2-hydroxy-

3-phénylpropanoate de 4-(acétyloxy)-2α-(benzoyloxy)-5β,20-époxy-1,7β,10β-

trihydroxy-9-oxotax-11-én-13α-yle

docetaxel (2*R*,3*S*)-*N*-carboxi-3-fenilisoserina, *N-terc*-butil éster, 13-éster con 5β-20-

epoxi-1,2 $\alpha$ ,4,7 $\beta$ ,10 $\beta$ ,13 $\alpha$ -hexahidroxitax-11-en-9-ona 4-acetato 2-benzoato

C43H53NO14

ebalzotanum

ebalzotan (R)-N-ısopropyl-3-(isopropylpropylamino)-5-chromancarboxamide

ébalzotan (3R)-N-(1-méthyléthyl)-3-[(1-méthyléthyl)propylamino]-3,4-dihydro-

2H-chromène-5-carboxamide

ebalzotan (R)-N-isopropil-3-(isopropilpropilamino)-5-cromancarboxamida

C<sub>19</sub>H<sub>30</sub>N<sub>2</sub>O<sub>2</sub>

efegatranum

efegatran N-methyl-p-phenylalanyl-N-[(1S)-1-formyl-4-guanidinobutyl]-L-prolinamide

éfégatran (2S)-N-[(1S)-1-formyl-4-guanidinobutyl]-1-[(2R)-2-(méthylamino)-

3-phénylpropanoyl]pyrrolidine-2-carboxamide

C<sub>21</sub>H<sub>32</sub>N<sub>6</sub>O<sub>3</sub>

efletirizinum

efletirizine [2-[4-[bis(p-fluorophenyl)methyl]-1-piperazinyl]ethoxy]acetic acid éflétirizine acide 2-[2-[4-[bis(4-fluorophényl)méthyl]pipérazin-1-yl]éthoxy]acétique

efletirizina ácıdo [2-[4-[bis(p-fluorofenil)metil]-1-piperazinil]etoxi]acético

C21H24F2N2O3

elisartanum

elisartan (±)-1-hydroxyethyl 2-butyl-4-chloro-1-[p-(o-1H-tetrazol-5-ylphenyl)benzyl]=

imidazole-5-carboxylate, ethyl carbonate (ester)

élisartan 2-butyl-4-chloro-1-[4-[2-(1H-tétrazol-5-yl)phényl]benzyl]-1H-ımidazol-

5-carboxylate de (RS)-1-[(éthoxycarbonyl)oxy]éthyle

elisartan (±)-2-butil-4-cloro-1-[p-(o-1H-tetrazol-5-Ilfenil)bencil]imidazol-

5-carboxilato, etil carbonato de 1-hidroxietilo (éster)

C27H29CIN6O5

epoetinum epsilonum

epoetin epsilon 1-165-erythropoletin (human clone  $\lambda$ HEPOFL13 protein molety), glycoform  $\epsilon$ 

époétine epsilon 1-165-érythropoïétine (partie protéique du clone humain λΗΕΡΟFL13), forme

glycosylée ε

epoetina epsilon 1-165-eritropoletina (fracción proteica del clon humano λΗΕΡΟFL13), forma

glicosilada ε

C<sub>809</sub>H<sub>1301</sub>N<sub>229</sub>O<sub>240</sub>S<sub>5</sub>

(for non-glycosylated protein) (pour la protéine non glycosylée) (fracción proteica no glicosilada)

eprosartanum

eprosartan (E)-2-butyl-1-(p-carboxybenzyl)- $\alpha$ -2-thienylimidazole-5-acrylic acid

éprosartan acide (E)-3-{2-butyl-1-(4-carboxybenzyl)-1H-imidazol-5-yl]-2-[(2-thiényl)=

méthyl]prop-2-énoïque

eprosartan ácido (E)-2-butil-1-( $\rho$ -carboxibencil)- $\alpha$ -2-tienilimidazol-5-acrílico

 $C_{23}H_{24}N_2O_4S$ 

eptacogum alfa (activatum)

eptacog alfa (activated) blood-coagulation factor VII (human clone λΗVII2463 protein moiety)

eptacog alfa (activé) facteur VII de coagulation sanguine (partie protéique de la substance issue

du clone humain λHVII2463)

eptacog alfa (activado) factor de coagulación VII (fracción proteica del clon humano λΗVII2463)

C2621H4056N728O812S36

ersentilidum

ersentilide 4'-[(2S)-2-hydroxy-3-[[2-(p-imidazol-1-ylphenoxy)ethyl]amino]propoxy]=

methanesulfonanilide

ersentilide N-[4-[(S)-2-hydroxy-3-[[2-[4-(1H-imidazol-1-yl)phénoxy]éthyl]amino]propyl]=

oxy]phényl]méthanesulfonamide

ersentilida 4'-[(2S)-2-hidroxi-3-[[2-(p-imidazol-1-ilfenoxi)etil]amino]propoxi]=

metansultonanilida

C21H26N4O5S

examorelinum

examorelin L-histidyl-2-methyl-p-tryptophyl-L-alanyl-L-tryptophyl-p-phenylalanyl-

L-lysinamide

examoréline L-histidyl-(2-méthyl-p-tryptophyl)-L-alanyl-L-tryptophyl-p-phénylalanyl-

L-lysinamide

examorelina L-histidil-2-metil-p-triptofil-L-alanil-L-triptofil-p-fenilalanil-L-lisinamida

C<sub>47</sub>H<sub>58</sub>N<sub>12</sub>O<sub>6</sub>

fampridinum

fampridine 4-aminopyridine fampridine pyridin-4-ylamine fampridina 4-aminopiridina

C<sub>5</sub>H<sub>6</sub>N<sub>2</sub>

faropenemum

faropenem (+)-(5R,6S)-6-[(1R)-1-hydroxyethyl]-7-oxo-3-[(2R)-tetrahydro-2-furyl]-

4-thia-1-azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid

faropénem acide (+)-(5R,6S)-6-[(1R)-1-hydroxyéthyl]-7-oxo-3-[(2R)-tétrahydrofuran-2-yl]-

4-thia-1-azabicyclo[3.2.0]hept-2-ène-2-carboxylique

faropenem ácido (+)-(5R,6S)-6-[(1R)-1-hidroxietil]-7-oxo-3-[(2R)-tetrahidro-2-furil]-

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

C<sub>12</sub>H<sub>15</sub>NO<sub>5</sub>S

fenleutonum

fenleuton (±)-1-{3-[m-(p-fluorophenoxy)phenyl]-1-methyl-2-propynyl]-1-hydroxyurea

fenleuton (±)-1-[(1RS)-3-[3-(4-fluorophénoxy)phényl]-1-méthylprop-2-ynyl]-

1-hydroxyurée

fenleuton (±)-1-[3-[m-(p-fluorofenoxi)fenil]-1-metil-2-propinil]-1-hidroxiurea

C<sub>17</sub>H<sub>15</sub>FN<sub>2</sub>O<sub>3</sub>

fodipirum

fodipir N,N'-ethylenebis[N-[[3-hydroxy-5-(hydroxymethyl)-2-methyl-4-pyridyl]=

methyl]glycine] 5,5'-bis(dihydrogenphosphate)

fodipir N,N'-éthane-1,2-diylbis[N-[[3-hydroxy-2-méthyl-5-[(phosphonooxy)méthyl]=

pyridin-4-yl]méthyl]glycine]

fodipir N,N'-etilenbis[N-[[3-hidroxi-5-(hidroxmetil)-2-metil-4-piridil]metil]glicina]

5,5'-bis(dihidrógenofosfato)

C22H32N4O14P2

#### follitropinum alfa

follitropin alfa follicle-stimulating hormone, glycoform  $\alpha$ 

α-subunit:

chorionic gonadotropin (human α-subunit protein moiety reduced)

B-subunit:

follicle-stimulating hormone (human clone  $\lambda$  15B  $\beta$ -subunit protein molety

reduced)

follitropine alfa hormone folliculo-stimulante, forme glycosylée  $\alpha$ 

Sous-unité  $\alpha$  :

gonadotropine chorionique (partie protéique réduite de la sous-unité  $\alpha$ 

humaine) Sous-unité B:

hormone folliculo-stimulante (partie protéique réduite de la sous-unité β du

clone humain λ 15B)

folitropina alfa hormona estimulante del foliculo, glicoforma α

subunidad  $\alpha$ :

gonadotropina coriónica (fracción proteica reducida de la subunidad α

humana) subunidad B:

hormona estimulante del foliculo (fracción proteica reducida de la subunidad

 $\beta$  del clon humano humane  $\lambda$  15B)

 $\alpha: C_{437}H_{682}N_{122}O_{134}S_{13}$ 

 $\beta$ : C<sub>538</sub>H<sub>833</sub>N<sub>145</sub>O<sub>171</sub>S<sub>13</sub>

fradafibanum

fradafiban (3S,5S)-5-[[(4'-amidino-4-biphenylyl)oxy]methyl]-2-oxo-3-pyrrolidineacetic

fradafiban acide 2-[(3S,5S)-5-[[(4'-amidinobiphényl-4-yl)oxy]méthyl]-2-oxopyrrolidin-

3-yl]acétique

fradafiban àcido (3S,5S)-5-[[(4'-amidino-4-bifenilil)oxi]metil]-2-oxo-3-pirrolidinacético

C20H21N3O4

fuladectinum

fuladectin a mixture of components A<sub>4</sub> and A<sub>3</sub>,

component A4 (major component):

4'-[2-[[(2aE,4E,5'S,6S,6'R,7R,8E,11R,13R,15S,17aR,20R,20aR,20bS)-6'ethyl-3',4',5',6,6',7,10,11,14,15,17a,20,20a,20b-tetradecahydro-20,20bdihydroxy-5',6,8,19-tetramethyl-17-oxospiro[11,15-methano-2H,13H,17Hfuro[4,3,2-pq][2,6]benzodioxacyclooctadecin-13,2'-[2H]pyran]-7-yl]oxy]ethyl]-

N-methylmethanesulfonanilide component A<sub>a</sub> (minor component):

4'-[2-[[(2aE,4E,5'S,6S,6'R,7R,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-5',6,6',8,19-pentamethyl-17-oxospiro[11,15-methano-2H,13H,17H-furo[4,3,2-

pq][2,6]benzodioxacyclooctadecin-13,2'-[2H]pyran]-7-yl]oxy]ethyl]-N-

methylmethanesulfonanilide

fuladectine

mélange des constituants A4 et A3, constituant A4 (constituant principal):

N-[4-[2-[[(2aE,4E,8E)-(2'R,5'S,6S,6'R,7R,11R,15S,17aR,20R,20aR,20bS)-6'éthyl-20,20b-dihydroxy-5',6,8,19-tétraméthyl-7-oxo-3',4',5',6,6',7,10,11,14,15, 17a,20,20a,20b-tétradécahydrospiro[11,15-méthano-2H,13H,17H-furo[4,3,2pq][2,6]benzodioxacyclooctadécène-13,2'-[2H]pyran]-7-yl]oxy]éthyl]phényl]-N-methylmethanesulfonamide

constituant A<sub>3</sub> (constituant secondaire):

N-[4-[2-[[(2aE,4E,8E)-(2'R,5'S,6S,6'R,7R,11R,15S,17aR,20R,20aR,20bS)-20,20b-dihydroxy-5',6,6',8,19-pentaméthyl-7-oxo-3',4',5',6,6',7,10,11,14,15, 17a,20,20a,20b-tétradécahydrospiro[11,15-méthano-2H,13H,17H-furo[4,3,2pq][2,6]benzodioxacyclooctadécène-13,2'-[2H]pyran]-7-yt]oxy]éthyl]phényl]-N-méthylméthanesulfonamide

fuladectina

mezcla de los componentes A<sub>4</sub> y A<sub>3</sub>, componente A4 (constituyente principal):

4'-[2-[[(2aE,4E,5'S,6S,6'R,7R,8E,11R,13R,15S,17aR,20R,20aR,20bS)-6'-etil-3',4',5',6,6',7,10,11,14,15,17a,20,20a,20b-tetradecahidro-20,20b-dihidroxi-5',6,8,19-tetrametil-17-oxospiro[11,15-metano-2*H*,13*H*,17*H*-furo[4,3,2pq][2,6]benzodioxaciclooctadecin-13,2'-[2H]piran]-7-il]oxi]etil]-N-

metilmetanesulfonanilida

componente A. (constituyente segundario):

4'-[2-[[(2aE,4E,5'S,6S,6'R,7R,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-5',6,6',8,19-pentametil-17-oxospiro[11,15-metano-2H,13H,17H-furo[4,3,2pq][2,6]benzodioxaciclooctadecin-13,2'-[2H]piran]-7-il]oxi]etil]-N-

metilmetanesulfonanilida

A4: C42H59NO10S

A3: C41H57NO10S

gadoversetamidum gadoversetamide

gadoversétamide

[N,N-bis[2-[[(carboxymethyl)[(2-methoxyethyl)carbamoyl]methyl]amino]ethyl]= glycinato(3-)]gadolinium

[N,N-bis[2-[(carboxyméthyl)[2-[(2-méthoxyéthyl)amino]-2-oxoéthyl]amino]=

éthyl]glycinato(3-)]gadolinium

[N,N-bis[2-[[(carboximetil)[(2-metoxietil)carbamoɪl]metil]amino]etil]= gadoversetamida

glicinato(3-)]gadolinio

 $C_{20}H_{34}GdN_5O_{10}$ 

galdansetronum galdansetron

(+)-(3R)-2,3-dihydro-9-methyl-3-[(5-methylimidazol-4-yl)methyl]carbazol-

4(1H)-one

(+)-(3R)-9-méthyl-3-[(5-méthyl-1H-imidazol-4-yl)méthyl]-1,2,3,9-tétrahydrogaldansétron

4H-carbazol-4-one

(+)-(3R)-2,3-dihidro-9-metil-3-[(5-metilimidazol- 4-il)metil]carbazol-4(1H)-ona galdansetron

C<sub>18</sub>H<sub>19</sub>N<sub>3</sub>O

goralatidum

1-[ $N^2$ -[N-(N-acetyl-L-seryl)-L- $\alpha$ -aspartyl]-L-lysyl]-L-proline goralatide

(N-acétyl-L-séryl)-L-α-aspartyl-L-lysyl-L-proline goralatide

1-[N-[N-(N-acetil-L-seril)-L- $\alpha$ -aspartil]-L-Isil]-L-prolina goralatida

C<sub>20</sub>H<sub>33</sub>N<sub>5</sub>O<sub>9</sub>

idramantonum

idramantone 5-hydroxy-2-adamantanone

idramantone 5-hydroxytricyclo[3,3,1,1<sup>3,7</sup>]décan-2-one

idramantona 5-hidroxi-2-adamantanona

C10H14O2

ifetrobanum

ifetroban o-[((1S,2R,3S,4R)-3-[4-(pentylcarbamoyl)-2-oxazolyl]-7-oxabicyclo=

[2.2.1]hept-2-yl]methyl]hydrocinnamic acid

ifétroban acide 3-[2-[[(1S,2R,3S,4R)-3-[4-[(pentylamino)carbonyl]oxazol-2-yl]-7-oxa=

bicyclo[2.2.1]hept-2-yl]méthyl]phényl]propanoïque

ifetroban ácido o-[[(1S,2R,3S,4R)-3-[4-(pentilicarbamoil)-2-oxazolil)-7-oxabiciclo=

[2.2.1]hept-2-il]metil]hidrocinámico

C25H32N2O5

imidaprilatum

imidaprilat (4S)-3-[(2S)-N-[(1S)-1-carboxy-3-phenylpropyl]alanyl]-1-methyl-2-oxo-

4-imidazolidinecarboxylic acid

imidaprilate acide (S)-3-[(S)-1-carboxy-3-phénylpropyl]amino]propanoyl]-1-méthyl-

2-oxo-imidazolidine-4-carboxylique

imidaprilat ácido (4S)-3-[(2S)-N-[(1S)-1-carboxi-3-fenilpropil]alanil]-1-metil-2-oxo-

4-imidazolidincarboxílico

C18H23N3O6

imiglucerasum

imiglucerase 495-L-histidineglucosylceramidase (human placenta isoenzyme protein

moiety)

imiglucérase [495-L-histidine]glucosylcéramidase (partie protéique d'isoenzyme de

placenta humain)

imiglucerasa 495-t-histidinaglucosilceramidasa (isoenzima de placenta humana, fracción

proteica)

C2532H3843N671O711S16

inogatranum

inogatran N-[(1R)-2-cyclohexyl-1-[(2S)-2-[(3-guanidinopropyl)carbamoyl]piperidino]=

carbonyl]ethyl]glycine

inogatran acide 2-[[(1 F)-1-(cyclohexylméthyl)-2-[(2 S)-2-[[(3-guanidinopropyl)amino]=

carbonyl]pipéridin-1-yl]-2-oxoéthyl]amino]acétique

inogatran N-[(1R)-2-ciclohexil-1-[[(2S)-2-[(3-guanıdinopropil)carbamoil]piperidino]=

carbonil]etil]glicina

C<sub>21</sub>H<sub>38</sub>N<sub>6</sub>O<sub>4</sub>

inolimomabum

indimomab immunoglobulin G 1 (mouse monoclonal B-B10 γ-chain anti-human

interleukin-2 receptor α-chain), disulfide with mouse monoclonal B-B10

κ-chain, dimer

inolimomab immunoglobuline G 1 (chaîne γ de l'anticorps monoclonal de souris B-B10

dirigé contre la chaîne  $\alpha$  du récepteur de l'interleukine-2 humain), dimère du disulfure avec la chaîne  $\kappa$  de l'anticorps monoclonal de souris B-B10

inmunoglobulina G 1 (cadena y del anticuerpo monoclonal de ratón B-B10

anti-cadena  $\alpha$  del receptor de interleukina-2 humana), dímero del disulfuro

con la cadena κ del anticuerpo monoclonal de ratón B-B10

insulinum lisprum

insulin lispro 28<sup>B</sup>-L-lysine-29<sup>B</sup>-L-prolineinsulin (human)

insuline lispro [28<sup>B</sup>-L-lysine-29<sup>B</sup>-L-proline]insuline humaine

insulina lispro 28<sup>B</sup>-L-lisina-29<sup>B</sup>-L-prolinainsulina (humana)

 $C_{257}H_{383}N_{65}O_{77}S_6$ 

ipenoxazonum

ipenoxazone (+)-(4S,5R)-3-[3-(hexahydro-1H-azepin-1-yl)propyl]-4-isobutyl-5-phenyl-

2-oxazolidinone

ipénoxazone (+)-(4S,5H)-3-[3-(hexahydro-1H-azépin-1-yl)propyl]-4-(2-méthylpropyl)-

5-phényloxazolidin-2-one

ipenoxazona (+)-(4S,5R)-3-[3-(hexahidro-1H-azepin-1-il)propil]-4-isobutil-5-fenıl-

2-oxazolidinona

C22H34N2O2

irbesartanum

ırbesartan 2-butyl-3-[p-(o-1/H-tetrazol-5-ylphenyl)benzyl]-1,3- diazaspiro[4 4]non-1-en-

4-one

irbésartan 2-butyl-3-[4-[2-(1/H-tétrazol-5-yl)phényl]benzyl]-1,3-diazaspiro[4.4]non-1-én-

4-one

ırbesartan 2-butil-3-[p-(o-1H-tetrazol-5-ilfenil)bencil]-1,3-diazaspiro[4.4]non-1-en-4-ona

C<sub>25</sub>H<sub>28</sub>N<sub>6</sub>O

itamelinum

itameline p-chlorophenyl 3-formyl-5,6-dıhydro-1(2H)-pyridinecarboxylate,

O-methyloxime

itaméline (E)-3-[(méthoxyimino)méthyl]-5,6-dihydropyridine-1(2H)-carboxylate de

4-chlorophényle

itamelina p-clorofenil 3-formil-5,6-dihidro-1(2H)-piridinacarboxilato, O-metiloxima

C<sub>14</sub>H<sub>15</sub>CIN<sub>2</sub>O<sub>3</sub>

lamifibanum

lamifiban [[1-[N-(p-amidinobenzoyl)-L-tyrosyl]-4-piperidyl]oxy]acetic acid

lamıfıban acide 2-[[1-[(2S)-2-[(4-amıdinobenzoyl)amino]-3-(4-hydroxyphényl)=

propanoyl]pipéridin-4-yl]oxy]acétique

lamifiban àcido[[1-[N-(p-amidinobenzoil)-L-tirosil]-4-piperidil]oxi] acético

 $C_{24}H_{28}N_4O_6$ 

lanperisonum

lanperisone (-)-(A)-2-methyl-3-(1-pyrrolidinyl)-4'-(trifluoromethyl)propiophenone

lanpérisone (-)-(2R)-2-méthyl-3-(pyrrolidin-1-yl)-1-[4-(trifluorométhyl)phényl]propan-1-one

lanperisona (-)-(R)-2-metil-3-(1-pirrolidinil)-4'-(trifluorometil)propiofenona

C<sub>15</sub>H<sub>18</sub>F<sub>3</sub>NO

lanprostonum

lanproston (Z)-7-[(1R,2R,3R,5S)-2-[(E)-2-[2-[(m-chlorophenoxy)methyl]-1,3-dioxolan-

2-yl]vinyl]-3,5-dihydroxycyclopentyl]-5-heptenoic acid

lanprostone acide (5Z)-7-[(1R,2R,3R,5S)-2-[(1E)-2-[2-[(3-chlorophénoxy)méthyl]-

1,3-dioxolan-2-yl]éthényl]-3,5-dihydroxycyclopentyl]hept-5-énoique

lanproston àcido (Z)-7-[(1R,2R,3R,5S)-2-[(1E)-2-[2-[(m-clorofenoxi)metil]-1,3-dioxolan-

2-il]vinil]-3,5-dihidroxiciclopentil]-5-heptenoico

C24H31ClO7

lenerceptum

lenercept 1-182-tumor necrosis factor receptor (human reduced), (182→104')-protein

with 104-330-immunoglobulin G 1 (human clone pTJ5 Cy 1 reduced)

lénercept 1-182-récepteur du facteur de nécrose tumorale (humain réduit),

(182→104')-protéine avec la 104-330-immunoglobuline G 1 (clone humain

pTJ5 Cy 1 réduit)

lenercept 1-182-receptor del factor de necrosis tumoral (humano reducido).

(182→104')-proteina con la 104-330-inmunoglobulina G 1 (clon humano

pTJ5 Cγ 1 reducido)

 $C_{1993}H_{3112}N_{562}O_{624}S_{34}$ 

levosemotiadilum

levosemotiadil (-)-(S)-2-[5-methoxy-2-[3-[methyl[2-[3,4-(methylenedioxy)phenoxy]ethyl]=

amino]propoxy]phenyl]-4-methyl-2H-1,4-benzothiazin-3(4H)-one

lévosémotiadil (-)-(2S)-2-[2-[[3-[[2-(1,3-benzodioxol-5-yloxy)éthyl]méthylamino]propyl]oxy]-

5-méthoxyphényl}-4-méthyl-2H-1,4-benzothiazin-3(4H)-one

amino]propoxi]fenil]-4-metil-2H-1,4-benzotiazin-3(4H)-ona

 $C_{29}H_{32}N_2O_6S$ 

lexacalcitolum

lexacalcitol (5Z,7E,20R)-20-[(4-ethyl-4-hydroxyhexyl)oxyl-9,10-secopregna-5,7,10(19)-

triene- $1\alpha$ ,3 $\beta$ -diol

lexacalcitol (5Z,7E)-(20F)-20-[(4-éthyl-4-hydroxyhexyl)oxy]-9,10-sécoprégna-5,7,10(19)-

triène-1α,3β-diol

lexacalcitol (5Z,7E,20R)-20-[(4-etil-4-hidroxihexil)oxi]-9,10-secopregna-5,7,10(19)-trieno-

 $1\alpha,3\beta$ -diol

C29H48O4

lirequinilum

lirequinil (3S)-1-[(10-chloro-6,7-dihydro-4-oxo-3-phenyl-4H-benzo[a]quinolizin-1-yl)=

carbonyl]-3-ethoxypyrrolidine

liréquinil (3S)-1-[(10-chloro-4-oxo-3-phényl-6,7-dihydro-4H-benzo[a]quinolizin-1-yl)=

carbonyl]-3-éthoxypyrrolidine

lirequinilo (3S)-1-[(10-cloro-6,7-dihidro-4-oxo-3-fenil-4H-benzo[a]quinolizin-1-il)=

carbonil]-3-etoxipirrolidina

C<sub>26</sub>H<sub>25</sub>ClN<sub>2</sub>O<sub>3</sub>

lisofyllinum

lisofylline 1-[(R)-5-hydroxyhexyl]theobromine

lisofylline 1-[(5R)-5-hydroxyhexyl]-3,7-diméthyl-3,7-dihydro-1H-purin-2,6-dione

lisofilina 1-[(P)-5-hidroxihexil]teobromina

C13H20N4O3

lobucavirum

lobucavir 9-[(1R,2R,3S)-2,3-bis(hydroxymethyl)cyclobutyl]guanine

lobucavir 2-amino-9-[(1R,2R,3S)-2,3-bis(hydroxyméthyl)cyclobutyl]-1,9-dihydro-6H-

purin-6-one

lobucavir 9-[(1R,2R,3S)-2,3-bis(hidroximetil)ciclobutil]guanina

C<sub>11</sub>H<sub>15</sub>N<sub>5</sub>O<sub>3</sub>

lutropinum alfa

lutropin alfa luteinizing hormone (human α-subunit reduced complex human β-subunit

reduced), glycoform α

α-subunit:

chorionic gonadotropin (human  $\alpha$ -subunit protein moiety reduced)

**β-subunit**:

luternizing homone (human β-subunit protein moiety reduced)

lutropine alfa hormone lutéinisante (complexe de sous-unités  $\alpha$  humaine réduite et de

sous-unité  $\beta$  humaine réduite), forme glycosylée  $\alpha$ 

Sous-unité  $\alpha$ :

gonadotropine chorionique (partie protéique réduite de la sous-unité  $\boldsymbol{\alpha}$ 

humaine) Sous-unité β :

hormone lutéinisante (partie protéique réduite de la sous-unité  $\beta$  humaine)

lutropina alfa hormona luteinizante (complejo de los subunidadas  $\alpha$  humana reducida y  $\beta$ 

humana reducida), glicoforma α

subunidad  $\alpha$ :

gonadotropina coriónica (fracción proteica reducida de la subunidad  $\alpha$ 

humana) subunidad β:

hormona luteinizante (fracción proteica reducida de la subunidad β humana)

 $\alpha$ : C<sub>437</sub>H<sub>682</sub>N<sub>122</sub>O<sub>134</sub>S<sub>13</sub>

 $\beta: C_{577}H_{929}N_{165}O_{161}S_{14}$ 

mangafodipirum

mangafodipir hexahydrogen (OC-6-13)-[[N,N '-ethylenebis[N-[[3-hydroxy-

5-(hydroxymethyl)-2-methyl-4-pyridyl]methyl]glycine] 5,5'-bis(phosphato)](8-)]

manganate(6-)

mangafodipir (OC-6-13)-hexahydrogéno[[N,N'-ethane-1,2-diylbis[N-[[3-hydroxy-2-méthyl-

5-[(phosphonooxy)méthyl]pyridin-4-yl]méthyl]glycinato](8-)]manganate(6-)]

mangafodipir 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-)

C22H30MnN4O14P2

mapinastinum

mapinastine 1-(2-ethoxyethyl)-2-[[4-(4-pyrazol-1-ylbutyl)-1-piperazinyl]methyl]=

benzimidazole

mapinastine 1-(2-éthoxyéthyl)-2-[[4-[4-(1*H*-pyrazol-1-yl)butyl]pipérazin-1-yl]méthyl]-

1H-benzimidazole

mapinastina 1-(2-etoxietil)-2-[[4-(4-pirazol-1-ilbutil)-1-piperazinil]metil]bencimidazol

C23H34N6O

mazapertinum

mazapertine  $1-[\alpha-(4-(o-isopropoxyphenyl)-1-piperazinyl]-m-toluoyl]piperidine$ 

mazapertine 1-[3-[[4-[2-(1-méthyléthoxy)phényl]pipérazin-1-yl]méthyl]benzoyl]pipéridine

mazapertina  $1-[\alpha-[4-(o-isopropoxifenil)-1-piperazinil]-m-toluoll]piperidina$ 

 $C_{26}H_{35}N_3O_2$ 

mibefradilum

mibefradıl (1S,2S)-2-[2-[[3-(2-benzimidazolyl)propyl]rnethylamino]ethyl]-6-fluoro-

1,2,3,4-tetrahydro-1- isopropyl-2-naphthyl methoxyacetate

mibéfradil 2-méthoxyacétate de (1*S*,2*S*)-2-[2-[[3-(1*H*-benzimidazol-2-yl)propyl]méthyl=

amino]éthyl]-6-fluoro-1-(1-méthyléthyl)-1,2,3,4-tétrahydronaphtalén-2-yle

mibefradil (15,25)-2-[2-[[3-(2-bencimidazolil)propil]metilamino]etil]-6-fluoro-

1,2,3,4-tetrahidro-1-isopropil-2-naftil metoxiacetato

C<sub>29</sub>H<sub>38</sub>FN<sub>3</sub>O<sub>3</sub>

mirisetronum

mirisetron 1-cyclohexyl-1,4-dihydro-4-oxo-*N*-1α*H*,5α*H*-tropan-3α-yl-3-quinoline=

carboxamide

mirisétron 1-cyclohexyl-*N*-[(1*R*,3*r*,5*S*)-8-méthyl-8-azabicyclo[3,2,1]oct-3-yl]-4-oxo-

1,4-dihydroquinoléine-3-carboxamide

mirisetron 1-ciclohexil-1,4-dihidro-4-oxo-N-1 $\alpha$ H,5 $\alpha$ H-tropan-3 $\alpha$ -il-3-quinolina=

carboxamida

 $C_{24}H_{31}N_3O_2$ 

mobenakinum

mobenakin 71-ι-serineinterleukin 1β (human clone plL-1-14 reduced)

mobénakine [71-L-sérine]interleukine 1β (clone humaın plL-1-14, réduite)

mobenakına 71-L-serinainterleuquina 1β (clon humano plL-1-14 reducido)

C773H1219N201O238S7

#### monteplasum

monteplase

84-L-serineplasminogen activator (human tissue-type 2-chain form), cyclic (6 $\rightarrow$ 36), (32' $\rightarrow$ 48'), (34 $\rightarrow$ 43), (40' $\rightarrow$ 109'), (51 $\rightarrow$ 73), (56 $\rightarrow$ 62), (75 $\rightarrow$ 83), (92 $\rightarrow$ 173), (113 $\rightarrow$ 155), (120' $\rightarrow$  264), (134' $\rightarrow$ 209'), (144 $\rightarrow$ 168), (166' $\rightarrow$ 182'), (180 $\rightarrow$ 261), (199' $\rightarrow$ 227'), (201 $\rightarrow$ 243), (232 $\rightarrow$ 256)-heptadecakis(disulfide)

montéplase

 $(6\rightarrow 36)$ ,  $(32'\rightarrow 48')$ ,  $(34\rightarrow 43)$ ,  $(40'\rightarrow 109')$ ,  $(51\rightarrow 73)$ ,  $(56\rightarrow 62)$ ,  $(75\rightarrow 83)$ ,  $(92\rightarrow 173)$ ,  $(113\rightarrow 155)$ ,  $(120'\rightarrow 264)$ ,  $(134'\rightarrow 209')$ ,  $(144\rightarrow 168)$ ,  $(166'\rightarrow 182')$ ,  $(180\rightarrow 261)$ ,  $(199'\rightarrow 227')$ ,  $(201\rightarrow 243)$ ,  $(232\rightarrow 256)$ -heptadécakis(disulfure cyclique) du 84-L-sérine(activateur du plasminogène, humain, de type tissulaire, constitué de deux châines)

monteplasa

84-L-serina activador del plasminógeno (tipo tisular humano forma bicatenaria),  $(6\rightarrow36)$ ,  $(32'\rightarrow48')$ ,  $(34\rightarrow43)$ ,  $(40'\rightarrow109')$ ,  $(51\rightarrow73)$ ,  $(56\rightarrow62)$ ,  $(75\rightarrow83)$ ,  $(92\rightarrow173)$ ,  $(113\rightarrow155)$ ,  $(120'\rightarrow264)$ ,  $(134'\rightarrow209')$ ,  $(144\rightarrow168)$ ,  $(166'\rightarrow182')$ ,  $(180\rightarrow261)$ ,  $(199'\rightarrow227')$ ,  $(201\rightarrow243)$ ,  $(232\rightarrow256)$ -heptadecakis(disulfuro cíclico)

C2569H3896N746O783S39

moroctocogum alfa

moroctocog alfa

(1-742)-(1637-1648)-blood-coagulation factor VIII (human reduced) complex with 1649-2332-blood-coagulation factor VIII (human reduced)

moroctocog alfa

complexe du (1-742)-(1637-1648)-facteur VIII de coagulation sanguine (humain réduit) avec le 1649-2332-facteur VIII de coagulation sanguine (humain réduit)

moroctocog alfa

(1-742)-(1637-1648)-factor de coagulación VIII (humano reducido) compleso con 1649-2332-factor de coagulación VIII (humano reducido)

 $C_{3953}H_{6020}N_{1040}O_{1158}S_{29} + C_{3553}H_{5412}N_{956}O_{1028}S_{33}$ 

muplestimum

muplestim

interleukin 3 (human protein moiety reduced)

muplestim

interleukine 3 (partie protéigue humaine réduite)

muplestim

interleukina 3 (fracción proteica reducida humana)

C670H1076N186O199S5

nacolomabum tafenatoxum

nacolomab tafenatox

20-244-immunoglobulin G 1 (mouse monoclonal r-C242Fab-SEA clone pKP941 Fab fragment γ-chain anti-human colorectal tumor antigen C242) (244 → 1')-protein with enterotoxin A (*Staphyloccoccus aureus*), disulfide with mouse monoclonal r-C242Fab-SEA clone pKP941 κ-chain

nacolomab tafénatox

20-244-immunoglobuline G1 (chaîne  $\gamma$  du fragment Fab de l'anticorps monoclonal de souris r-C242Fab-SEA, clone pKP941, anti-antigène C242 de turneur colorectale humaine) (244 $\rightarrow$  1')-protéine avec l'entérotoxine A (*Staphylococcus aureus*), disulfure avec la chaîne  $\kappa$  de l'anticorps monoclonal de souris r-C242Fab-SEA, clone pKP941

nacolomab tafenatox

20-244-inmunoglobulina G 1 (cadena γ del fragmento Fab del anticuerpo monoclonal de ratón r-C242Fab-SEA, clon pKP941, antiantígeno C 242 de tumor colorrectal humano) (244→1)-proteina con la enterotoxina A (*Staphyloccoccus aureus*), disulfuro con la cadena κ del anticuerpo monoclonal de ratón r-C242Fab-SEA, clon pKP941

napsagatranum

napsagatran  $N-[N^4-[[(3S)-1-amidino-3-piperidyl]methyl]-N^2-(2-naphthylsulfonyl)-$ 

L-asparaginyl]-N-cyclopropylglycine

napsagatran acide 2-[[(2S)-4-[[((3S)-1-amidinopipéridin-3-yl]méthyl]amino]-2-[[(naphtalén-

2-yl)sulfonyl]amino]-4-oxobutanoyl](cyclopropyl)amino]acétique

napsagatran  $N-[N^4-[(3S)-1-amidino-3-piperidil]metil]-N^2-(2-naftilsulfonil)-$ 

L-asparraginil]-N-ciclopropilglicina

 $C_{26}H_{34}N_6O_6S$ 

nemorubicinum

nemorubicin (1*S*,3*S*)-3-glycoloyl-1,2,3,4,6,11-hexahydro-3,5,12-trihydroxy-10-methoxy-

6,11-dioxo-1-naphthacenyl 2,3,6-trideoxy-3-[(S)-2-methoxymorpholino]-

α-L-lyxo-hexopyranoside

némorubicine (8*S*,10*S*)-6,8,11-trihydroxy-8-(2-hydroxyacétyl)-1-méthoxy-10-[[3-[(2*S*)-

2-méthoxymorpholin-4-yl]-2,3,6-tridésoxy-α-L-lyxo-hexopyranosyl]oxy]-

7,8,9,10-tétrahydronaphtacène-5,12-dione

nemorubicina (1*S*,3*S*)-3-glicoloil-1,2,3,4,6,11-hexahidro-3,5,12-trihidroxi-10-metoxi-6,11-

dioxo-1-naftacenil 2,3,6-tridesoxi-3-[(S)-2-metoximorfolino]-α-L-lixo-hexo-

piranósido

C<sub>32</sub>H<sub>37</sub>NO<sub>13</sub>

netivudinum

netivudine 1-β-p-arabinofuranosyl-5-(1-propynyl)uracil

nétivudine 1-(β-p-arabinofuranosyl)-5-(prop-1-ynyl)pyrimidine-2,4(1*H*,3*H*)-dione

netivudina 1-β-p-arabinofuranosıl-5-(1-propinil)uracılo

C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>6</sub>

nicanartinum

nicanartine 2,6-di-tert-butyl-4-[3-(3-pyridylmethoxy)propyl]phenol

nicanartine 2,6-bis(1,1-diméthyléthyl)-4-[3-[(pyridin-3-yl)méthoxy]propyl]phénot

nicanartina 2,6-di-terc-butil-4-[3-(3-pıridılmetoxi)propil]fenol

 $C_{23}H_{33}NO_2$ 

ocinaplonum

ocinaplon 2-pyridyl 7-(4-pyridyl)pyrazolo[1,5-a]pyrimidin-3-yl ketone

ocinaplone (pyridin-2-yl)[7-(pyridin-4-yl)pyrazolo[1,5-a]pyrimidin-3-yl]méthanone

ocinaplon 2-piridil 7-(4-piridil)pirazolo[1,5-a]pırimıdin-3-il cetona

C<sub>17</sub>H<sub>11</sub>N<sub>5</sub>O

olopatadinum

olopatadine 11-[(Z)-3-(dimethylamino)propylidene]-6,11-dihydrodibenz[b,e] oxepin-

2-acetic acid

olopatadine acide 2-[11-[(12)-3-(dırnéthylamino)propylidène]-6,11-dıhydrodibenzo=

[b,e]oxépin-2-yl]acétique

olopatadina ácido 11-[(Z)-3-(dimetilamino)propiliden]-6,11-dihidrodibenz[b,e]oxepin-

2-acético

C21H23NO3

#### ontazolastum

ontazolast

ontazolast

ontazolast

 $2-[[(S)-2-cyclohexyl-1-(2-pyridyl)ethyl]amino]-5-methylbenzoxazole \\ [(1S)-2-cyclohexyl-1-(pyridin-2-yl)éthyl](5-méthylbenzoxazol-2-yl)amine \\ 2-[[(S)-2-ciclohexil-1-(2-piridil)etil]amino]-5-metilbenzoxazol \\ C_{21}H_{25}N_3O \\$ 

#### orientiparcinum orientiparcin

a mixture of orienticine A and orienticine D. orienticine A (major component): (-)-(3S,6R,7R,22R,23S,26S,36R,38aR)-22-[(3-amino-2,3,6-trideoxy-3-Cmethyl-α-ι-arabino-hexopyranosyl)oxy]-44-[[2-O-(3-amino-2,3,6-trideoxy-3-C-methyl-α-L-arabino-hexopyranosyl)-β-p-glucopyranosyl]oxy]-3-(carbamovlmethyl)-19-chloro-2,3,4,5,6,7,23,24,25,26,36,37,38,38atetradecahydro-7,28,30,32-tetrahydroxy-6-[(2R)-4-methyl-2-(methylamino)yaleramido-2,5,24,38,39-pentaoxo-22H-8,11:18,21-dietheno-23.36-(iminomethano)-13,16:31,35-dimetheno-1H,16H-[1,6,9]oxadiazacyclohexadecino[4,5-m][10,2,16]benzoxadiaza= cyclotetracosine-26-carboxylic acid orienticine D (minor component): (-)-(3S,6R,7R,22R,23S,26S,36R,38aR)-22-[(3-amino-2,3,6-trideoxy-3-Cmethyl-α-L-arabino-hexopyranosyl)oxy]-44-[[2-O-(3-amino-2,3,6-trideoxy-3-C-methyl-α-L-arabino-hexopyranosyl)-β-o-glucopyranosyl]oxy]-3-(carbamoylmethyl)-19-chloro-6-[(2R)-2-(dimethylamino)-4methylvaleramido]-2,3,4,5,6,7,23,24,25,26,36,37,38,38a-tetradecahydro-7,28,30,32-tetrahydroxy-2,5,24,38,39-pentaoxo-22H-8,11:18,21-dietheno-23.36-(iminomethano)-13,16:31,35-dimetheno-1H,16H-[1.6.9]oxadiazacvclohexadecino[4.5-m][10.2,16]benzoxadiaza= cyclotetracosine-26-carboxylic acid

orientiparcine

mélange d'orienticine A et d'orienticine D, orienticine A (constituant principal): acide (3S,6R,7R,22R,23S,26S,36R,38aR)-22-{(3-amino-3-C-méthyl-2,3,6tridésoxy-α-L-arabino-hexopyranosyl)oxy]-44-[[2-O-(3-amino-3-C-méthyl-2,3,6-tridésoxy-α-L-arabino-hexopyranosyl)-β-p-glucopyranosyl]oxy]-3-(carbamoviméthyl)-19-chloro-7,28,30,32-tétrahydroxy-6-[[(R)-4-méthyl-2-(méthylamino)pentanoyl]amino]-2,5,24,38,39-pentaoxo-2,3,4,5,6,7,23,24,25,26,36,37,38,38a-tétradécahydro-8,11:18,21-diéthéno-23,36-(iminométhano)-22H-13,16:31,35-diméthéno-1H,13H-[1,6,9]oxadiazacyclohexadécino[4,5-m][10,2,16]benzoxadiaza= cyclotétracosène-26-carboxylique orienticine D (constituant secondaire): acide (3S,6R,7R,22R,23S,26S,36R,38aR)-22-[(3-amino-3-C-méthyl-2,3,6tridésoxy-α-L-arabino-hexopyranosyl)oxy]-44-[[2-O-(3-amino-3-C-méthyl-2,3,6-tridésoxy-α-L-arabino-hexopyranosyl)-β-p-glucopyranosyl]oxy]-3-(carbamoviméthyl)-19-chloro-7,28,30,32-tétrahydroxy-6-[[(P)-2-(diméthylamino)-4-méthylpentanoyl]amino]-2,5,24,38,39-pentaoxo-2,3,4,5,6,7,23,24,25,26,36,37,38,38a-tétradécahydro-8,11:18,21-diéthéno-23.36-(iminométhano)-22H-13,16:31,35-diméthéno-1H,13H-[1,6,9]oxadiazacyclohexadécino[4,5-m][10,2,16]benzoxadiaza= cyclotétracosène-26-carboxylique

orientiparcina

mezcla de orienticina A y de orienticina D,

orienticina A (constituyente principai):

ácido (3*S*,6*R*,7*R*,22*R*,23*S*,26*S*,36*R*,38a*R*}-22-[(3-amino-3-*C*-metil-2,3,6-tridesoxi-α-L-*arabino*-hexopiranosil)oxɪ]-44-[[2-*O*-(3-amino-3-*C*-metil-2,3,6-

tridesoxi-α-L-arabino-hexopiranosII)-β-D-glucopiranosII]oxi]-3-(carbamoilmetil)-19-cloro-7,28,30,32-tetrahidroxi-6-[[(*R*)-4-metil-2-

(metilamino)pentanoil]amino]-2,5,24,38,39-pentaoxo-

2,3,4,5,6,7,23,24,25,26,36,37,38,38a-tetradecahidro-8,11:18,21-dieteno-

23,36-(iminometano)-22H-13,16:31,35-dimeteno-1H,13H-

[1,6,9]oxadiazaciclohexadecino[4,5-m][10,2,16]= benzoxadiazaciclotetracoseno-26-carboxílico orienticina D (constituyente segundario):

ácido  $(3.5,6R,7R,22R,23.5,26.5,36R,38aR)-22-[(3-amino-3-C-metil-2,3,6-tridesoxi-<math>\alpha$ -L-arabino-hexopiranosil)oxi]-44-[[2-O-(3-amino-3-C-metil-2,3,6-tridesoxi- $\alpha$ -L-arabino-hexopiranosil)oxi]-44-[[2-O-(3-amino-3-O-metil-2,3,6-tridesoxi- $\alpha$ -L-arabino-hexopiranosil)oxi- $\alpha$ -L-arabino-hexopiranosil)oxi- $\alpha$ -L-arabino-hexopiranosil- $\alpha$ -L-arabino-hexopirano-hexopiranosil- $\alpha$ -L-arabino-hexopiranosil- $\alpha$ -L-arabino-hexopir

tridesoxi-α-L-arabino-hexopiranosil)-β-p-glucopiranosil]oxi]-3-

(carbamoilmetil)-19-cloro-7,28,30,32-tetrahidroxi-6-[[(R)-2-(dimetilamino)-4-

metilpentanoil]amino]-2,5,24,38,39-pentaoxo-

2,3,4,5,6,7,23,24,25,26,36,37,38,38a-tetradecahidro-8,11:18,21-dieteno-23,36-(iminometano)-22H-13,16:31,35-dimeteno-1H,13H-[1,6,9]oxadiaza=ciclohexadecino[4,5-m][10,2,16]benzoxadiazaciclotetracoseno-26-carboxílico

A: C73H89CIN10O26

D: C74H91CIN10O26

paclitaxelum paclitaxel

(2a*R*,4*S*,4a*S*,6*R*,9*S*,11*S*,12*S*,12a*R*,12b*S*)-1,2a,3,4,4a,6,9,10,11,12,12a,12b-dodecahydro-4,6,9,11,12,12b-hexahydroxy-4a,8,13,13-tetramethyl-7,11-methano-5*H*-cyclodeca[3,4]benz[1,2-b]oxet-5-one 6,12b-diacetate, 12-benzoate, 9-ester with (2*R*,3*S*)-*N*-benzoyl-3-phenylisoserine

paclitaxel

(2*R*,3*S*)-3-(benzoylamıno)-2-hydroxy-3-phényipropanoate de (2a*R*,4*S*,4a*S*,6*R*,9*S*,11*S*,12*S*,12a*R*,12b*S*)-6,12b-bis(acétyloxy)-12-(benzoyloxy)-4,11-dihydroxy-4a,8,13,13-tétraméthyl-5-oxo-2a,3,4,4a,5,6,9,10,11,12,12a,12b-dodécahydro-7,11-méthano-1*H*-cyclodéca[3,4]benzo[1,2-*b*]oxét-9-yle

paclitaxel

(2a*R*,4*S*,4a*S*,6*R*,9*S*,11*S*,12*S*,12a*R*,12b*S*)-1,2a,3,4,4a,6,9,10,11,12,12a,12b-dodecahidro-4,6,9,11,12,12b-hexahidroxi-4a,8,13,13-tetrametil-7,11-metano-5*H*-ciclodeca[3,4]benz[1,2-*b*]oxet-5-ona 6,12b-diacetato, 12-benzoato, 9-ester con (2*R*,3*S*)-*N*-benzoil-3-fenilisoserina

C47H51NO14

pazufloxacinum pazufloxacin

(-)-(3*S*)-10-(1-aminocyclopropyl)-9-fluoro-2,3-dihydro-3-methyl-7-oxo-7*H*-pyrido[1,2,3-*de*]-1,4-benzoxazine-6-carboxylic acid

pazufloxacine

acide (-)-(3*S*)-10-(1-aminocyclopropyl)-9-fluoro-3-méthyl-7-oxo-2,3-dihydro-7*H*-pyrido[1,2,3-*de*]-1,4-benzoxazine-6-carboxylique

pazufloxacino

ácido (-)-(3*S*)-10-(1-aminociclopropil)-9-fluoro-2,3-dihidro-3-metil-7-oxo-7*H*-pirido[1,2,3-*de*]-1,4-benzoxazina-6-carboxílico

C<sub>16</sub>H<sub>15</sub>FN<sub>2</sub>O<sub>4</sub>

pegorgoteinum

superoxide dismutase, reaction product with succinic anhydride, esters with pegorgotein

polyethylene alycol monomethyl ether

esters du produit de réaction de l'anhydride succinique sur la superoxyde pégorgotéine

dismutase et de monoéther méthylique de polyéthylèneglycol

esteres del producto de reacción del anhidrido succínico con la superoxido pegorgotein

dismutasa y del monoeter metílico del polietilenglicol

perospironum

cis-N-[4-[4-(1,2-benzisothiazol-3-yl)-1-piperazinyl]butyl]-1,2-cyclohexane= perospirone

dicarboximide

cis-2-[4-[4-(1,2-benzisothiazol-3-yl]pipérazin-1-yl]butyl]hexahydro-2H-isopérospirone

indole-1,3-dione

cis-N-[4-[4-(1,2-bencisotiazol-3-il)-1-piperazinil]butil]-1,2-ciclohexano= perospirona

dicarboximida

C23H30N4O2S

pimilprostum

(+)-methyl [2-[(2R,3aS,4R,5R,6aS)-octahydro-5-hydroxy-4-[(1E,3S,5S)-3pimilprost

hydroxy-5-methyl-1-nonenyl]-2-pentalenyl]ethoxy]acetate

(+)-2-[2-[(2R,3aS,4R,5R,6aS)-5-hydroxy-4-[(E)-(3S,5S)-3-hydroxypimilprost

5-méthylnon-1-ényl]octahydropentalén-2-yl]éthoxy]acétate de méthyle

(+)-2-[2-[(2R,3aS,4R,5R,6aS)-5-hidroxi-4-[(E)-(3S,5S)-3-hidroxi-5-metulnonpimilprost

1-enil]octahidropentalen-2-il]etoxi]acetato de metilo

C23H40O5

premafloxacinum

1-cyclopropyl-6-fluoro-1.4-dihydro-8-methoxy-7-[(3R)-3-[(1S)-1premafloxacin

(methylamino)ethyl]-1-pyrrolidinyl]-4-oxo-3-quinolinecarboxylic acid

acide 1-cyclopropyl-6-fluoro-8-méthoxy-7-[(3R)-3-[(1S)-1-(méthylamino)= prémafloxacine

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

àcido 1-ciclopropil-6-fluoro-1,4-dihidro-8-metoxi-7-[(3R)-3-[(1S)-1premafloxacino

(metilamino)etil]-1-pirrolidinil]-4-oxo-3-quinolincarboxílico

C21H26FN3O4

priliximabum

immunoglobulin G 1 (human-mouse monoclonal cm-T412 anti-human antigen priliximab

CD 4), disulfide with human-mouse monoclonal cm-T412 k-chain, dimer

immunoglobuline G1 (anticorps monoclonal homme-souris cm-T412 antipriliximab

antigène CD 4 humain), dimère du disulfure avec la chaîne  $\kappa$  de l'anticorps

monoclonal homme-souris cm-T412

inmunoglobulina G 1 (anticuerpo monoclonal hombre-ratón cm-T412 antipriliximab

antígeno CD 4 humano),dímero del disulfuro con la cadena κ del anticuerpo

monocional hombre-ration cm-T412

prulifloxacinum

prulifloxacin (±)-7-[4-[(Z)-2,3-dihydroxy-2-butenyl]-1-piperazınyl]-6-fluoro-1-methyl-

4-oxo-1H,4H-[1,3]thiazeto[3,2-a]quinoline-3-carboxylic acid, cyclic carbonate

prulifloxacine acide (±)-(1*RS*)-6-fluoro-1-méthyl-7-[4-[(5-méthyl-2-oxo-1,3-dioxol-4-yl)=

méthyl]pipérazin-1-yl]-4-oxo-4H-[1,3]thiazéto[3,2-a]quinoléine-3-carboxylique

prulifloxacino ácido (±)-7-[4-[(Z)-2,3-dıhidroxi-2-butenil]-1-piperazınil]-6-fluoro-1-metil-

4-oxo-1H,4H-[1,3]tiazeto[3,2-a]quinolina-3-carboxílico, carbonato cíclico

C21H20FN3O6S

quiflaponum

quiflapon 3-(tert-butylthio)-1-(p-chlorobenzyl)- $\alpha$ ,  $\alpha$ -dimethyl-5-(2-quinolylmethoxy)=

indole-2-propionic acid

quiflapon acide 3-[1-(4-chlorobenzyl)-3-[(1,1-diméthyléthyl)thio]-5-[(quinoléin-2-yl)=

méthoxy]-1H-indol-2-yl]-2,2-diméthylpropanoique

quiffapon àcido  $3-(terc-butiltio)-1-(p-clorobencil)-\alpha,\alpha-dimetil-5-(2-quinolilmetoxi)indol-$ 

2-propiónico

C34H35CIN2O3S

regavirumabum

regavirumab immunoglobulin G 1 (human monoclonal γ-chain antı-human cytomegalovirus

glycoprotein B), disulfide with human monoclonal  $\kappa$ -chain, dimer

régavirumab immunoglobuline G1 (chaîne γ de l'anticorps monoclonal humain anti-

glycoprotéine B de cytomégalovirus humain), dimère du disulfure avec la

chaîne  $\kappa$  de l'anticorps monoclonal humain

regavirumab inmunoglobulina G 1 (cadeπa γ del anticuerpo monoclonal humano

antiglicoproteina B de Citomegalovirus humano), dímero del disulfuro con la

cadena  $\kappa$  del anticuerpo monoclonal humano

rocepafantum

rocepafant 6-(o-chlorophenyl)-7,10-dihydro-1-methylthio-4H-pyrido[4',3':4,5]thieno[3,2-f]-

s-triazolo[4,3-a][1,4]diazepine-9(8H)-carboxy-p-anisidide

rocépafant 6-(2-chlorophényl)-N-(4-méthoxyphényl)-1-méthyl-7,10-dihydro-4H-pyrido=

[4',3':4,5]thiéno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazépine-9(8H)-carbothioamide

rocepafant 6-(o-clorofenil)-7,10-dihidro-1-metiltio-4H-pirido[4',3':4,5]tieno[3,2-f]-s-

triazolo[4,3-a][1,4]diazepina-9(8H)-carboxi-p-anisidida

C26H23CIN6OS2

rofleponidum

rofleponide 6α,9-difluoro-11β,16 α,17,21-tetrahydroxypregn-4-ene-3,20-dione, cyclic

(R)-16,17-acetal with butyraldehyde

rofléponide 16α,17-[(1 R)-butylidènedioxy]-6α,9-difluoro-11β,21-dihydroxyprég-4-ène-

3.20-dione

rofleponida  $6\alpha,9$ -diffuoro- $11\beta,16\alpha,17,21$ -tetrahidroxipregn-4-eno-3,20-diona,(R)-16,17-

acetal cíclico con butiraldehído

C<sub>25</sub>H<sub>34</sub>F<sub>2</sub>O<sub>6</sub>

ruzadolanum

ruzadolane 3-[[2-[4-(2,4-difluorophenyl)-1-piperazinyl]ethyl] thio]-s-triazolo[4,3-a]pyridine

ruzadolane 3-[[2-[4-(2,4-difluorophényl)pipérazin-1-yl]éthyl]thio]-1,2,4-triazolo[4,3-

a]pyridine

ruzadolano 3-[[2-[4-(2,4-dıfluorofenil)-1-piperazinil]etil]tio]-s-triazolo[4,3-a]piridina

 $C_{18}H_{19}F_2N_5S$ 

samixogrelum

samixogrel (E)-6-[p-[2-(p-chlorobenzenesulfonamido)ethyl]phenyl]-6-(3-pyridyl)-

5-hexenoic acid

samixogrel acide (5E)-6-[4-[2-[[(4-chlorophényl)sulfonyl]amino]éthyl]phényl]-6-(pyridin-

3-yl)hex-5-énoïque

samıxogrel ácido(E)-6-[p-[2-(p-clorobencensulfonamido)etil]fenıl]-6-(3-piridil)-

5-hexenoico C<sub>25</sub>H<sub>25</sub>CIN<sub>2</sub>O<sub>4</sub>S

sanfetrinemum

sanfetrinem (1 S,5 S,8a S,8b R)-1,2,5,6,7,8,8a,8b-octahydro-1-[(R)-1-hydroxyethyl]-

5-methoxy-2-oxoazeto[2,1-a]isoindole-4-carboxylic acid

sanfétrinem acide (1S,5S,8aS,8bR)-1-[(1R)-1-hydroxyéthyl]-5-méthoxy-2-oxo-

1,2,5,6,7,8,8a,8b-octahydroazéto[2,1-a]iso-ındole-4-carboxylique

sanfetrinem àcido(1.5,5.5,8a.5,8b.R)-1,2,5,6,7,8,8a,8b-octahidro-1-[(R)-1-hidroxietil]-

5-metoxi-2-oxoazeto[2,1-a]isoindol-4-carboxílico

C<sub>14</sub>H<sub>19</sub>NO<sub>5</sub>

saprisartanum

saprisartan 1-[[3-bromo-2-[o-(1,1,1-trifluoromethanesulfonamido)phenyl]-

5-benzofuranyl]methyl]-4-cyclopropyl-2-ethylimidazole-5-carboxamide

saprisartan 1-[[3-bromo-2-[2-[[(trifluorométhyl)sulfonyl]amino]phényl]benzofuran-

5-yl]méthyl]-4-cyclopropyl-2-éthyl-1*H*-imidazole-5-carboxamide

saprisartan 1-[[3-bromo-2-[o-(1,1,1-trifluorometansulfonamido)fenil]-

5-benzofuranil]metil]-4-ciclopropil-2-etilimidazol-5-carboxamida

C25H22BrF3N4O4S

seprilosum

seprilose 3-O-heptyl-1,2-O-isopropylidene-α-p-glucofuranose

séprilose 3-O-heptyl-1,2-O-(1-méthyléthylidène)-α-p-glucofuranose

seprilosa 3-O-heptil-1,2-O-isopropiliden-α-p-glucofuranosa

C<sub>16</sub>H<sub>30</sub>O<sub>6</sub>

setipafantum

setipafant 6-(o-chlorophenyl)-7,10-dihydro-1-methyl-4H-pyrido[4',3':4,5]thieno[3,2-f]-s-

triazolo[4,3-a][1,4]diazepine-9(8H)-carbox-p-anisidide

sétipafant 6-(2-chlorophényl)-N-(4-méthoxyphényl)-1-méthyl-7,10-dihydro-4H-pyrido=

[4',3':4,5]thiéno[3,2-1][1,2,4]triazolo[4,3-a][1,4]diazépine-9(8H)-carboxamide

setipafant 6-(o-clorofenil)-7,10-dihidro-1-metil-4H-pirido[4',3':4,5]tieno[3,2-f]-s-

triazolo[4,3-a][1,4]diazepina-9(8H)-carboxi-p-anisidida

C26H23CIN6O2S

tagorizinum

tagorizine (E)-N-[4-[4-(diphenylmethyl)-1-piperazinyl]butyl]-6-methyl-3-pyridine=

acrylamide

tagorizine (2E)-N-[4-[4-(diphénylméthyl)pipérazin-1-yl]butyl]-3-(6-méthylpyridin-

3-yl)prop-2-énamide

tagorizina (E)-N-[4-[4-(difenilmetil)-1-piperazınil]butil]-6-metil-3-piridinacrilamida

C<sub>30</sub>H<sub>36</sub>N<sub>4</sub>O

talsaclidinum

talsaclidine (3R)-3-(2-propynyloxy)quinuclidine

talsaclidine (3R)-3-(prop-2-ynyloxy)-1-azabicyclo[2.2.2]octane

talsaclidina (3R)-3-(2-propiniloxi)quinuclidina

 $C_{10}H_{15}NO$ 

tasosartanum

tasosartan 5,8-dihydro-2,4-dimethyl-8-[p-(o-1H-tetrazol-5-ylphenyl)benzyl]pyrido=

[2,3-d]pyrimidin-7(6H)-one

tasosartan 2,4-diméthyl-8-[4-[2-(1H-tétrazol-5-yl)phényl]benzyl]-5,8-dihydro=

pyrido[2,3-d]pyrimidin-7(6H)-one

tasosartan 5,8-dihidro-2,4-dimetil-8-[p-(o-1H-tetrazol-5-ilfenil)bencil]pirido=

[2,3-d]pirimidin-7(6H)-ona

C23H21N7O

tazarotenum

tazarotene ethyl 6-[(4,4-dimethylthiochroman-6-yl)ethynyl]nicotinate

tazarotène 6-[2-(4,4-diméthyl-3,4-dihydro-2*H*-1-benzothiin-6-yl)éthynyl]pyridine-

3-carboxylate d'éthyle

tazaroteno 6-[(4,4-dimetiltiocroman-6-il)etinil]nicotinato de etilo

 $C_{21}H_{21}NO_2S$ 

teverelixum

teverelix N-acetyl-3-(2-naphthyl)-p-alanyl-p-chloro-L-phenylalanyl-3-(3-pyridyl)-p-alanyl-

L-seryl-L-tyrosyl-No-carbamoyl-p-lysyl-L-leucyl-No-isopropyl-L-lysyl-L-prolyl-

o-alanınamıde

tévérélix [N-acétyl-3-(naphtalén-2-yl)-p-alanyl]-(4-chloro-L-phénylalanyl)-[3-(pyridin-3-

yl)-p-alanyl]-L-séryl-L-tyrosyl-[N6-(aminocarbonyl)-p-lysyl]-L-leucyl-[N6-

(1-méthyléthy!)-L-lysyl]-L-prolyl-p-alaninamide

teverelix [N-acetil-3-(naftalen-2-il)-p-alanil]-(4-cloro-L-fenilalanil)-[3-(pɪrɪdın-3-il)-p-alanil]-

L-seril-L-tirosil- $[N^6$ -(aminocarbonil)-D-lisil]-L-leucil- $[N^6$ -(1-metiletil)-L-lisil]-L-prolif-

p-alanınamida

C74H100CIN15O14

toborinonum

toborinone (±)-6-[2-hydroxy-3-(veratrylamino)propoxy]carbostyril

toborinone (±)-6-[[(2RS)-3-[(3,4-diméthoxybenzyl)amino]-2-hydroxypropyl]oxy]quinoléin-

2(1H)-one

toborinona (±)-6-[2-hidroxi-3-(veratrilamino)propoxi]carbostıril

 $C_{21}H_{24}N_2O_5$ 

vedaprofenum

 $\begin{tabular}{lll} vedaprofen & (\pm)-4-cyclohexyl-$\alpha$-methyl-1-naphthaleneacetic acid \\ védaprofène & acide (\it{RS})-2-(4-cyclohexylnaphtalén-1-yl)propanoïque \\ \end{tabular}$ 

vedaprofeno àcido (±)-4-ciclohexil-α-metil-1-naftalenacético

C<sub>19</sub>H<sub>22</sub>O<sub>2</sub>

versetamidum

glycine

versétamide N,N-bis[2-[(carboxyméthyl)[2-[(2-méthoxyéthyl)amino]-2-oxoéthyl]amino]=

éthyl]glycine

versetamida N,N-bis[2-[[(carboximetil)[(2-metoxietil)carbamoil]metil]amino]etil]glicina

 $C_{20}H_{37}N_5O_{10}$ 

verteporfinum

verteporfin a mixture (50:50) of : (±)-trans-3,4-dicarboxy-4,4a-dihydro-4a,8,14,19-

tetramethyl-18-vinyl-23*H*,25*H*-benzo[*b*]porphine-9,13-dipropionic acid, 3,4,9-trimethyl ester and (±)-*trans*-3,4-dicarboxy-4,4a-dihydro-4a,8,14,19-

tetramethyl-18-vinyl-23H,25H-benzo[b]porphine-9,13-dipropionic acid, 3,4,13-

trimethyl ester

vertéporfine mélange sensiblement équimoléculaire : d'acide 3-[(±)-trans-18-éthényl-3,4-

bis(méthoxycarbonyl)-13-[2-(méthoxycarbonyl)éthyl]-4a,8,14,19-tétraméthyl-4,4a-dihydro-23*H*,25*H*-benzo[*b*]porphyrin-9-yl]propanoïque et d'acide 3-[(±)-trans-18-éthényl-3,4-bis(méthoxycarbonyl)-9-[2-(méthoxycarbonyl)éthyl]-

4a,8,14,19-tétraméthyl-4,4a-dihydro-23*H*,25*H*-benzo[*b*]porphyrin-

13-yl]propanoïque

verteporfina mezcla (50:50) del : 3,4,9-trimetil ester del ácido (±)-trans-3,4-dicarboxi-4,4a-

dihidro-4a,8,14,19-tetrametil-18-vinil-23*H*,25*H*-benzo[*b*]porfina-9,13-dipropiónico, con el 3,4,13-trimetil ester del ácido (±)-*trans*-3,4-dicarboxi-4,4a-dihidro-4a,8,14,19-tetrametil-18-vinil-23*H*,25*H*-benzo[*b*]porfina-9,13-

dipropiónico

C41H42N4O8

zafirlukastum

zafirlukast cyclopentyl 3-[2-methoxy-4-[(o-tolylsulfonyl) carbamoyl]benzyl]-

1-methylindole-5-carbamate

zafirlukast [3-[2-méthoxy-4-[[(2-méthylphényl)sulfonyl]amino]carbonyl]benzyl]-1-méthyl-

1H-indol-5-yl]carbamate de cyclopentyle

zafirlukast ciclopentil 3-[2-metoxi-4-[(o-tol:lsulfon:l)carbamoil]bencil]-1-metilindol-5-

carbamato

C<sub>31</sub>H<sub>33</sub>N<sub>3</sub>O<sub>6</sub>S

zaleplonum

zaleplon 3'-(3-cyanopyrazolo[1,5-a]pyrimidin-7-yl)-N-ethylacetanilide

zaléplone N-[3-(3-cyanopyrazolo[1,5-a]pyrimidin-7-y)phényl]-N-éthylacétamide

zaleplon 3'-(3-cianopirazolo[1,5-a]pırimidin-7-il)-N-etilacetanilida

C<sub>17</sub>H<sub>15</sub>N<sub>5</sub>O

zifrosilonum

zifrosilone 2,2,2-trifluoro-3'-(trimethylsilyl)acetophenone

zifrosilone 2,2,2-trifluoro-1-[3-(triméthylsilyl)phényl]éthanone

zifrosilona 2,2,2-trifluoro-3'-(trimetilsilii)acetofenona

C<sub>11</sub>H<sub>13</sub>F<sub>3</sub>OSi

ziprasidonum

ziprasidone 5-[2-[4-(1,2-benzisothrazol-3-yl)-1-prperazinyl]ethyl]-6-chloro-2-indolinone

zıprasidone 5-[2-[4-(1,2-benzisothiazol-3-yl)pipérazin-1-yl]éthyl]-6-chloro-1,3-dıhydro-

2H-indol-2-one

ziprasidona 5-[2-[4-(1,2-bencisotiazol-3-il)-1-piperazinil]etil]-6-cloro-2-indolinona

C21H21CIN4OS

zucapsaicinum

zucapsaicin (Z)-8-methyl-N-vanillyl-6-nonenamide

zucapsaïcine (Z)-N-(4-hydroxy-3-méthoxybenzyl)-8-méthylnon-6-énamide

zucapsaicina (Z)-8-metil-N-vanilil-6-nonenamida

C<sub>18</sub>H<sub>27</sub>NO<sub>3</sub>

### **AMENDMENTS TO PREVIOUS LISTS**

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

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

p. 4 ebrotidinum replace the chemical name by the following:

ebrotidine p-bromo-N-[(E)-[[2-[[(diaminomethylene)amino]-4-thiazolyl]methyl]=

thio]ethyl]amino]methylene]benzenesulfonamide

WHO Drug Information, Vol. 3, No. 3, 1989

Recommended International Nonproprietary Names (Rec. INN): List 29

p. 2 alteplasum replace the description and the molecular formula by the following:

alteplase plasminogen activator (human tissue-type protein moiety), glycoform  $\alpha$ 

C2569H3894N746O781S40

WHO Drug Information, Vol. 4, No. 3, 1990

Recommended International Nonproprietary Names (Rec. INN): List 30

p. 8 nebivololum replace the chemical name by the following:

nebivolol  $[2R^*[R^*(S^*)]]-\alpha,\alpha'-[minobis(methylene)]$ bis[6-fluoro-3,4-dihydro-

2H-1-benzopyran-2-methanol]

### MODIFICATIONS APPORTÉÉS AUX LISTES ANTÉRIEURES

Informations pharmaceutiques OMS, Vol. 1, No. 4, 1987

Dénominations communes internationales recommandées (DCI Rec.): Liste 27

p. 4 ebrotidinum

remplacer le nom chimique par:

ébrotidine

4-bromo-N-[(E)-[[2-[[[2-[(diaminométhylène)amino]thiazol-4-yl]méthyl]=

sulfanyl]éthyl]amino]méthylène]benzènesulfonamide

Informations pharmaceutiques OMS, Vol. 3, No. 3, 1989

Dénominations communes internationales recommandées (DCI Rec.): Liste 29

p. 2 alteplasum

remplacer la description et la formule brute par:

altéplase

activateur du plasminogène (type tissulaire humain, partie protéique), forme

glycosylée α

C<sub>2569</sub>H<sub>3894</sub>N<sub>746</sub>O<sub>781</sub>S<sub>40</sub>

Informations pharmaceutiques OMS, Vol. 4, No. 3, 1990

Dénominations communes Internationales recommandées (DCI Rec.): Liste 30

p. 9 nebivololum

remplacer le nom chimique par:

nébivolol

(1RS, 1'RS)-1,1'-[(2RS,2'SR)-bis(6-fluoro-3,4-dihydro-2H-chromén-2-yl)]-

2,2'-iminodiéthanol

### **MODIFICACIONES A LAS LISTAS ANTERIORES**

Información Farmacéutica, de la OMS, Vol. 1, No. 4, 1987

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 27

p. 4 ebrotidinum

sustituyase el nombre químico por lo siguiente:

ebrotidina

p-bromo-N-[(E)-[[2-[[[2-[(diaminometileno)amino]-4-tiazolil]metil]tio]etil]=

amino]metileno]bencenosulfonamida

Información Farmacéutica, de la OMS, Vol. 3, No. 3, 1989

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 29

p. 2 alteplasum

sustituyanse la descripción y la fórmula molecular por las siguientes:

alteplasa

activador del plasminógeno (tipo tisular humano, fracción proteica), forma

glicosilada α

C2569H3894N746O781S40

Información Farmacéutica, de la OMS, Vol. 4, No. 3, 1990

Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 30

p. 8 nebivololum

sustituyase el nombre químico por lo siguiente:

nebivolol

 $[2R^*[R^*(S^*)]]-\alpha,\alpha'$ -[iminobis(metilen)]bis[6-fluoro-3,4-dihidro-

2H-1-benzopiran-2-metanol]