

# International Nonproprietary Names for Pharmaceutical Substances (INN)

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Notice is hereby given that, in accordance with article 3 of the Procedure for the Selection of Recommended International Nonproprietary Names for Pharmaceutical Substances, the names given in the list on the following pages are under consideration by the World Health Organization as Proposed International Nonproprietary Names. The inclusion of a name in the lists of Proposed 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*. The statements indicating action and use are based largely on information supplied by the manufacturer. This information is merely meant to provide an indication of the potential use of new substances at the time they are accorded Proposed International Nonproprietary Names. WHO is not in a position either to uphold these statements or to comment on the efficacy of the action claimed. Because of their provisional nature, these descriptors will neither be revised nor included in the Cumulative Lists of INNs.

## Dénominations communes internationales des Substances pharmaceutiques (DCI)

Il est notifié que, conformément aux dispositions de l'article 3 de la Procédure à suivre en vue du choix de Dénominations communes internationales recommandées pour les Substances pharmaceutiques 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*. Les mentions indiquant les propriétés et les indications des substances sont fondées sur les renseignements communiqués par le fabricant. Elles ne visent qu'à donner une idée de l'utilisation potentielle des nouvelles substances au moment où elles sont l'objet de propositions de DCI. L'OMS n'est pas en mesure de confirmer ces déclarations ni de faire de commentaires sur l'efficacité du mode d'action ainsi décrit. En raison de leur caractère provisoire, ces informations ne figureront pas dans les listes récapitulatives de DCI.

## Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

De conformidad con lo que dispone el párrafo 3 del "Procedimiento de Selección de Denominaciones Comunes Internacionales Recomendadas para las Sustancias Farmacéuticas", se comunica por el presente anuncio que las denominaciones detalladas en las páginas siguientes están sometidas a estudio por la Organización Mundial de La Salud como Denominaciones Comunes Internacionales Propuestas. La inclusión de una denominación en las listas de las DCI Propuestas 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*. Las indicaciones sobre acción y uso que aparecen se basan principalmente en la información facilitada por los fabricantes. Esta información tiene por objeto dar una idea únicamente de las posibilidades de aplicación de las nuevas sustancias a las que se asigna una DCI Propuesta. La OMS no está facultada para respaldar esas indicaciones ni para formular comentarios sobre la eficacia de la acción que se atribuye al producto. Debido a su carácter provisional, esos datos descriptivos no deben incluirse en las listas recapitulativas de DCI.

## Proposed International Nonproprietary Names: List 74

Comments on, or formal objections to, the proposed names may be forwarded by any person to the INN Programme of the World Health Organization within four months of the date of their publication in *WHO Drug Information*, i.e., for **List 74 Proposed INN not later than 30 June 1996**.

## Dénominations communes internationales proposées: Liste 74

Des observations ou des objections formelles à l'égard des dénominations proposées peuvent être adressées par toute personne au Programme des Dénominations communes internationales de l'Organisation mondiale de la Santé dans un délai de quatre mois à compter de la date de leur publication dans *WHO Drug Information*, c'est à dire pour la **Liste 74 de DCI Proposées le 30 juin 1996 au plus tard**.

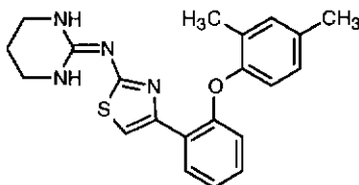
## Denominaciones Comunes Internacionales Propuestas: Lista 74

Cualquier persona puede dirigir observaciones u objeciones respecto de las denominaciones propuestas, al Programa de Denominaciones Comunes Internacionales de la Organización Mundial de la Salud, en un plazo de cuatro meses, contados desde la fecha de su publicación en *WHO Drug Information*, es decir, para la **Lista 74 de DCI Propuestas el 30 de junio de 1996 a más tardar**.

<i>Proposed INN (Latin, English, French, Spanish)</i>	<i>Chemical name or description: Action and use: Molecular formula Chemical Abstracts Service (CAS)* registry number: Graphic formula</i>
<i>DCI Proposée</i>	<i>Nom chimique ou description: Propriétés et indications: Formule brute Numéro dans le registre du CAS*: Formule développée</i>
<i>DCI Propuesta</i>	<i>Nombre químico o descripción: Acción y uso: Fórmula empírica Número de registro del CAS*: Fórmula desarrollada</i>

### abafunginum

abafungin	hexahydro-2-[[4-[o-(2,4-xilyloxy)phenyl]-2-thiazolyl]imino]pyrimidine <i>antibacterial, antifungal</i>
abafungine	[4-[2-(2,4-diméthylphénoxy)phényl]thiazol-2-yl](tétrahydropyrimidin-2(1 <i>H</i> )-ylidène)amine <i>antibactérien, antifongique</i>
abafungina	hexahidro-2-[[4-[o-(2,4-xililoxi)fenil]-2-tiazolil]imino]pirimidina <i>antibacteriano, antifúngico</i>
	C <sub>21</sub> H <sub>22</sub> N <sub>4</sub> OS                      129639-79-8



\* Please note that effective September 5, 1995, CAS discontinued the explicit registration of racemates.

A compter du 5 septembre 1995 le CAS n'enregistre plus les racémates en tant que tel.

A partir de 5 Septiembre, 1995, CAS no registrará las formas racemato.

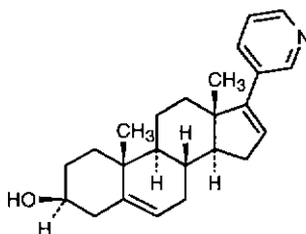
**abirateronum**

abiraterone 17-(3-pyridyl)androsta-5,16-dien-3 $\beta$ -ol  
*antiandrogen*

abiratérone 17-(3-pyridyl)androsta-5,16-dién-3 $\beta$ -ol  
*antiandrogène*

abiraterona 17-(3-piridil)androsta-5,16-dien-3 $\beta$ -ol  
*antiandrógeno*

C<sub>24</sub>H<sub>31</sub>NO 154229-19-3

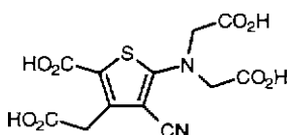
**acidum ranelicum**

ranelic acid 5-[bis(carboxymethyl)amino]-2-carboxy-4-cyano-3-thiopheneacetic acid  
*calcium regulator (for strontium salt)*

acide ranélique acide [5-carboxy-4-(carboxyméthyl)-3-cyano-2-thiényl]iminodiacétique  
*régulateur calcique (pour le sel de strontium)*

ácido ranélico ácido 5-[bis(carboximetil)amino]-2-carboxi-4-ciano-3-tiofenoacético  
*regulador del calcio (para la sal de estróntio)*

C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>O<sub>6</sub>S 135459-87-9

**alinastinum**

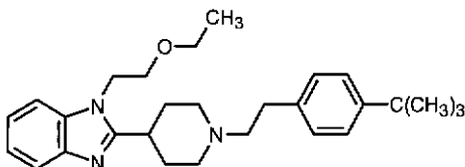
alinastine 2-[1-(*p-tert*-butylphenethyl)-4-piperidyl]-1-(2-ethoxyethyl)benzimidazole  
*antihistaminic, antiallergic*

alinastine 2-[1-[2-[4-(1,1-diméthyléthyl)phényl]éthyl]pipéridin-4-yl]-1-(2-éthoxyéthyl)-  
1*H*-benzimidazole  
*antihistaminique, antiallergique*

alinastina 2-[1-(*p-terc*-butilfenetil)-4-piperidil]-1-(2-etoxietil)benzimidazol  
*antihistamínico, antialérgico*

C<sub>28</sub>H<sub>39</sub>N<sub>3</sub>O

154541-72-7

**almurtidum**

almurtide

2-acetamido-3-O-[[[(1S)-1-[[[(1R)-1-carbamoyl-3-carboxypropyl]carbamoyl]ethyl]carbamoyl]methyl]-2-deoxy-D-glucopyranose  
*immunostimulant*

almurtide

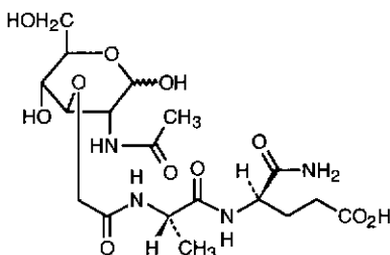
acide (4R)-5-amino-4-[[[(2S)-2-[[[2-(acétylamino)-2-désoxy-D-glucopyranos-3-yl]oxy]acétyl]amino]propanoyl]amino]-5-oxopentanoïque  
*immunostimulant*

almurtida

2-acetamido-3-O-[[[(1S)-1-[[[(1R)-1-carbamoyl-3-carboxypropil]carbamoyl]etil]-carbamoyl]metil]-2-desoxi-D-glucopiranososa  
*immunoestimulante*

C<sub>18</sub>H<sub>30</sub>N<sub>4</sub>O<sub>11</sub>

61136-12-7

**amelometasonum**

amelometasone

(+)-9-fluoro-11β,17-dihydroxy-21-methoxy-16β-methylpregna-1,4-diene-3,20-dione 17-propionate  
*corticosteroid*

améloméfasone

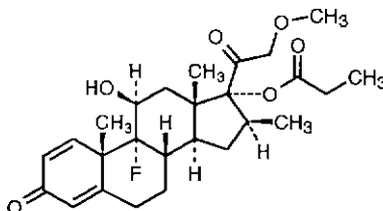
(+)-17-propanoate de 9-fluoro-11β,17-dihydroxy-21-méthoxy-16β-méthylprégna-1,4-diène-3,20-dione  
*corticostéroïde*

amelometasona

17-propionato de (+)-9-fluoro-11β,17-dihidroxi-21-metoxi-16β-metilpregna-1,4-dien-3,20-diona  
*corticosteroïde*

C<sub>26</sub>H<sub>35</sub>FO<sub>5</sub>

123013-22-9

**apadolinum**

apadoline

(+)-10-[1-methyl-2-(1-pyrrolidinyl)ethyl]-N-propylphenothiazine-2-carboxamide  
*analgesic*

apadoline

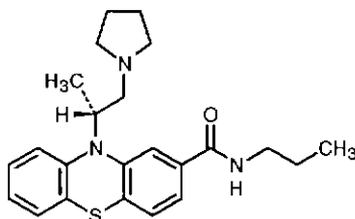
(+)-10-[(1*R*)-1-méthyl-2-(pyrrolidin-1-yl)éthyl]-N-propyl-10*H*-phénothiazine-2-carboxamide  
*analgésique*

apadolina

(+)-10-[1-metil-2-(1-pirrolidinil)etil]-N-propilfenotiazina-2-carboxamida  
*analgésico*

C<sub>23</sub>H<sub>29</sub>N<sub>3</sub>OS

135003-30-4

**arcitumomabum**

arcitumomab

immunoglobulin G 1 (mouse monoclonal IMMU-4 Fab' fragment  $\gamma$ -chain anti-human antigen CEA), disulfide with mouse monoclonal IMMU-4 light chain *diagnostic agent*

arcitumomab

immunoglobuline G 1 (chaîne  $\gamma$  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  
*produit a usage diagnostique*

arcitumomab

immunoglobulina G 1 (cadena  $\gamma$  del fragmento Fab' del anticuerpo monoclonal de ratón IMMU-4 anti-antígeno CEA humano) disulfuro con la cadena ligera del anticuerpo monoclonal de ratón IMMU-4  
*agente de diagnóstico*

154361-48-5

**asimadolinum**

asimadoline

*N*-[(*aS*)- $\alpha$ -[(*3S*)-3-hydroxy-1-pyrrolidinyl]methyl]benzyl]-*N*-methyl-2,2-diphenylacetamide  
*analgesic*

asimadoline

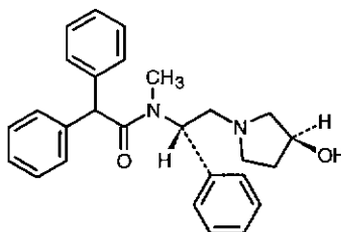
*N*-[(*1S*)-2-[(*3S*)-3-hydroxypyrrolidin-1-yl]-1-phényléthyl]-*N*-méthyl-2,2-diphénylacétamide  
*analgésique*

asimadolina

*N*-[(*aS*)- $\alpha$ -[(*3S*)-3-hidroxi-1-pirrolidinil]metil]bencil]-*N*-metil-2,2-difenilacetamida  
*analgésico*

C<sub>27</sub>H<sub>30</sub>N<sub>2</sub>O<sub>2</sub>

153205-46-0

**atizoramum**

atizoram

tetrahydro-5-[4-methoxy-3-[(*1S,2S,4R*)-2-norbornyloxy]phenyl]-2(*1H*)-pyrimidinone  
*antipsoriatic*

atizoram

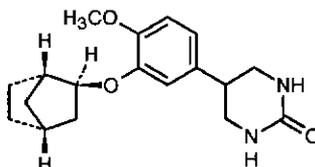
5-[3-[(*1S,2S,4R*)-bicyclo[2.2.1]hept-2-yl]oxy]-4-méthoxyphényl]=tétrahydropyrimidin-2(*1H*)-one  
*antipsoriasique*

atizoram

tetrahidro-5-[4-metoxi-3-[(*1S,2S,4R*)-2-norborniloxi]fenil]-2(*1H*)-pirimidinona  
*antipsoriásico*

C<sub>19</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub>

135637-46-6

**atliprofenum**

atliprofen

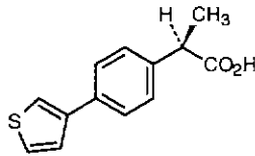
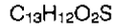
(±)-*p*-3-thienylhydratropic acid  
*non-steroidal anti-inflammatory*

atliprofène

acide (*RS*)-2-[4-(3-thiényl)phényl]propanoïque  
*anti-inflammatoire non stéroïdien*

atliprofenno

ácido (±)-*p*-3-tienilhidratropico  
*antinflamatório no esteroideo*



and enantiomer  
et énantiomère  
y enantiómero

**avorelinum**  
avorelin

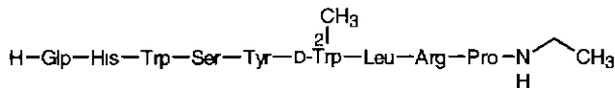
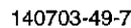
5-oxo-L-prolyl-L-histidyl-L-tryptophyl-L-seryl-L-tyrosyl-2-methyl-D-tryptophyl-L-leucyl-L-arginyl-N-ethyl-L-prolinamide  
*luteinizing hormone-releasing-hormone (LHRH) agonist*

avoréline

(5-oxo-L-prolyl)-L-histidyl-L-tryptophyl-L-séryl-L-tyrosyl-(2-méthyl-D-tryptophyl)-L-leucyl-L-arginyl-(N-éthyl-L-prolinamide)  
*agoniste de l'hormone de libération de la lutéostimuline*

avorelina

5-oxo-L-prollil-L-histidil-L-triptofil-L-seril-L-tirosil-2-metil-D-triptofil-L-leucil-L-arginil-N-etil-L-prolinamida  
*agonista de la hormona de liberación de hormona luteinizante*



**becaplerminum**  
becaplermin

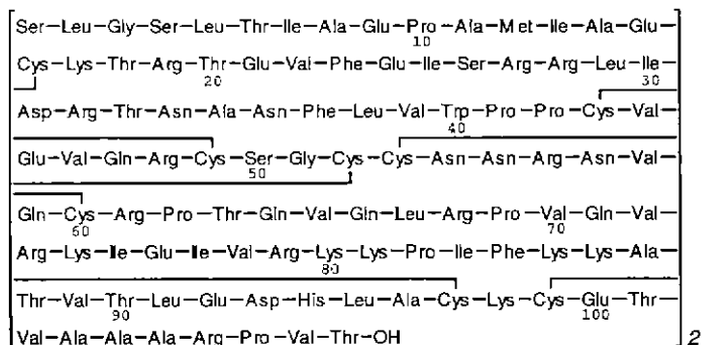
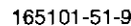
recombinant human platelet-derived growth factor B  
*platelet derived growth factor*

bécaplermine

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

becaplermina

factor B de crecimiento derivado de plaquetas (humano recombinante)  
*factor de crecimiento devnado de plaquetas*



**cariporidum**

cariporide

*N*-(diaminomethylene)-4-isopropyl-3-(methylsulfonyl)benzamide  
*Na<sup>+</sup>/H<sup>+</sup> antiport inhibitor*

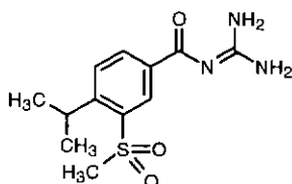
cariporide

*N*-(diaminométhylène)-4-(1-méthyléthyl)-3-(méthylsulfonyl)benzamide  
*inhibiteur de l'échange Na<sup>+</sup>/H<sup>+</sup>*

cariporida

*N*-(diaminometilén)-4-isopropil-3-(metilsulfonyl)benzamida  
*inhibidor del transporte activo Na<sup>+</sup>/H<sup>+</sup>*C<sub>12</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub>S

159138-80-4

**cervastatinum**

cervastatin

(3*R*,5*S*,6*E*)-7-[4-(*p*-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)-3-pyridyl]-3,5-dihydroxy-6-heptenoic acid  
*antihyperlipidaemic*

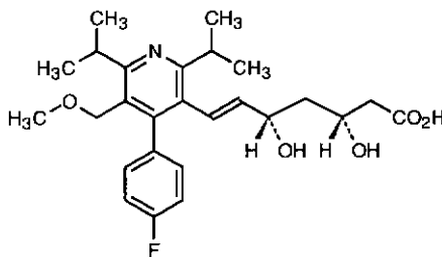
cérivastatine

acide (6*E*)-(3*R*,5*S*)-7-[4-(4-fluorophényl)-5-(méthoxyméthyl)-2,6-bis(1-méthyléthyl)-3-pyridyl]-3,5-dihydroxyhept-6-énoïque  
*antihyperlipidémiant*

cervastatina

ácido (3*R*,5*S*,6*E*)-7-[4-(*p*-fluorofenil)-2,6-diisopropil-5-(metoximetil)-3-piridil]-3,5-dihidroxi-6-heptenoico  
*antihiperlipémico*C<sub>26</sub>H<sub>34</sub>FNO<sub>5</sub>

145599-86-6

**ceterminum**

cetermin

transforming growth factor β2 (human)  
*transforming growth factor*

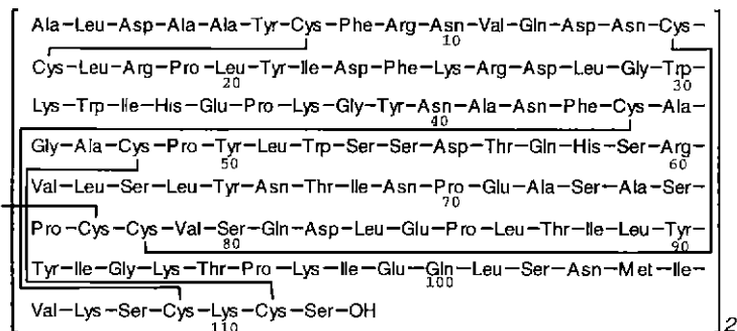
cétermine

facteur de croissance "transformant" β2 (humain)  
*facteur de croissance "transformant"*

cetermina

factor de crecimiento transformador  $\beta 2$  (humano)  
factor de crecimiento transformador

C<sub>1132</sub>H<sub>1716</sub>N<sub>298</sub>O<sub>330</sub>S<sub>20</sub> 15723B-32-9



ciaftalanum zincum

ciaftalan zinc

(SP-4-1)-[phthalocyaninato(2-)-N<sup>29</sup>, N<sup>30</sup>, N<sup>31</sup>, N<sup>32</sup>]zinc  
photosensitizing agent

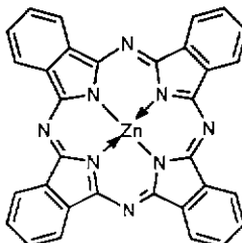
ciaftalane zinc

(SP-4-1)-[29H,31H-phthalocyaninato(2-)-N<sup>29</sup>, N<sup>30</sup>, N<sup>31</sup>, N<sup>32</sup>]zinc  
photosensibilisant

ciaftalán zinc

(SP-4-1)-[ftalocianinato(2-)-N<sup>29</sup>, N<sup>30</sup>, N<sup>31</sup>, N<sup>32</sup>]zinc  
agente fotosensibilizante

C<sub>32</sub>H<sub>16</sub>N<sub>8</sub>Zn 14320-04-8



dabelotinum

dabelotine

(±)-1,2,3,4-tetrahydro-1-methyl-8-(2-morpholinylmethoxy)quinoline  
nootropic agent

dabélotine

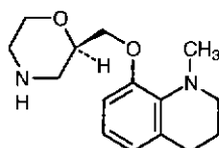
(±)-1-méthyl-8-[(2RS)-morpholin-2-yl]méthoxy]-1,2,3,4-tétrahydroquinoléine  
nootrope

dabelotina

(±)-1,2,3,4-tetrahydro-1-metil-8-(2-morfolinilmetoxi)quinolina  
nootrópico

C<sub>15</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>

118976-38-8



and enantiomer  
et énantiomère  
y enantiómero

**danaparoidum natricum**  
danaparoid sodium

mixture of:  
mucopolysaccharides derived from hog intestinal mucosa consisting of sodium salts of heparan sulfate (major component), dermatan sulfate, and chondroitin sulfate  
*antithrombotic*

danaparoiide sodique

mélange de:  
mucopolysaccharides extraits de la muqueuse intestinale de porc, constitué par les sels de sodium du sulfate d'héparan (principal composant), du sulfate de dermatan et du sulfate de chondroïtine  
*antithrombotique*

danaparoiide sódico

mezcla de:  
mucopolisacáridos de mucosa intestinal de cerdo consistentes en sales sodicas de hapanan sulfato (componente principal), dermatan sulfato y condroitin sulfato)  
*antitrombótico*

**dapitantum**  
dapitant

(3a*S*,4*S*,7a*S*)-hexahydro-2-[( $\alpha$ *S*)-*o*-methoxyhydratropoyl]-4-(*o*-methoxyphenyl)-7,7-diphenyl-4-isoindolinol  
*tachykinin receptor antagonist*

dapitant

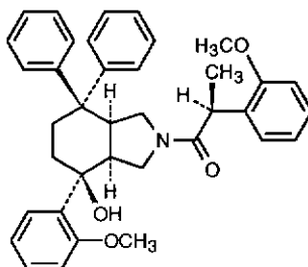
(3a*S*,4*S*,7a*S*)-4-hydroxy-4-(2-méthoxyphényl)-2-[(2*S*)-2-(2-méthoxyphényl)propanoyl]-7,7-diphényloctahydro-1*H*-isoindole  
*antagoniste de récepteurs de la tachykinine*

dapitant

(3a*S*,4*S*,7a*S*)-hexahidro-2-[( $\alpha$ *S*)-*o*-metoxihidratropoil]-4-(*o*-metoxifenil)-7,7-difenil-4-isoindolinol  
*antagonista del receptor de taquiquina*

C<sub>37</sub>H<sub>39</sub>NO<sub>4</sub>

153438-49-4



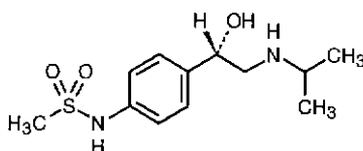
**dexsotalolum**

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

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

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

C<sub>12</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub>S 30236-32-9

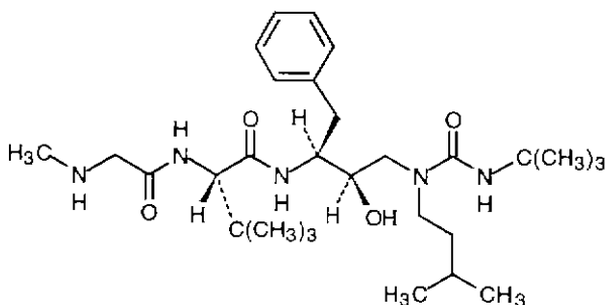
**droxinavirum**

droxinavir 3-*tert*-butyl-1-[(2*R*,3*S*)-3-[(2*S*)-3,3-diméthyl-2-[2-(méthylamino)acetamido]=  
butyramido]-2-hydroxy-4-phénylbutyl]-1-isopentylurea  
*antiviral*

droxinavir 3-(1,1-diméthyléthyl)-1-[(2*R*,3*S*)-3-[(2*S*)-3,3-diméthyl-2-[(méthylamino)=  
acétyl]amino]butanoyl]amino]-2-hydroxy-4-phénylbutyl]-1-(3-méthylbutyl)urée  
*antiviral*

droxinavir 3-*tert*-butyl-1-[(2*R*,3*S*)-3-[(2*S*)-3,3-diméthyl-2-[2-(méthylamino)acetamido]=  
butiramido]-2-hidroxi-4-fenilbutil]-1-isopentilurea  
*antiviral*

C<sub>29</sub>H<sub>51</sub>N<sub>5</sub>O<sub>4</sub> 159910-86-8



**edaravonum**

edaravone

3-methyl-1-phenyl-2-pyrazolin-5-one  
*free radical scavenger*

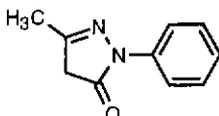
édaravone

5-méthyl-2-phényl-2,4-dihydro-3H-pyrazol-3-one  
*piégeur de radicaux libres*

edaravona

3-metil-1-fenil-2-pirazolin-5-ona  
*secuestrador de radicales libres*C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O

89-25-8

**edrecolomabum**

edrecolomab

immunoglobulin G 2a (mouse monoclonal 17-1A  $\gamma$ -chain anti-human colon cancer tumor-associated antigen), disulfide with mouse monoclonal 17-1A light chain, dimer  
*immunomodulator*

édrecolomab

immunoglobulin G 2a (chaîne  $\gamma$  de l'anticorps monoclonal de souris 17-1A anti-antigène tumoral associé au cancer du colon humain), dimère du disulfure avec la chaîne légère de l'anticorps monoclonal de souris 17-1A  
*immunomodulateur*

edrecolomab

inmunoglobulina G 2a (cadena  $\gamma$  del anticuerpo monoclonal de ratón 17-1A anti-antígeno tumoral asociado al cáncer de colon humano), dímero del disulfuro con la cadena ligera del anticuerpo monoclonal de ratón 17-1A  
*inmunomodulador*

156586-89-9

**eletriptanum**

eletriptan

3-[[*(R)*-1-methyl-2-pyrrolidinyl]methyl]-5-[2-(phenylsulfonyl)ethyl]indole  
*antimigraine, serotonin receptor agonist*

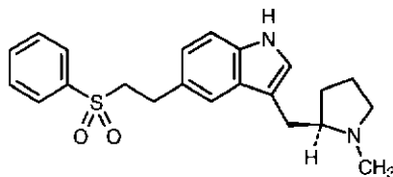
élétriptan

3-[[*(2R)*-(1-méthylpyrrolidin-2-yl)méthyl]-5-[2-(phénylsulfonyl)éthyl]-1H-indole  
*antimigraineux, agoniste de récepteurs de la sérotonine*

eletriptán

3-[[*(R)*-1-metil-2-pirrolidinil]metil]-5-[2-(fenilsulfonil)etil]indol  
*antimigrañoso, agonista de los receptores de la serotonina*C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>2</sub>S

143322-58-1



**emoctakinum**

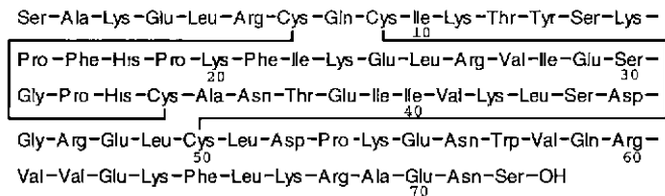
emoctakin

interleukin 8 (human)  
*immunomodulator*

émoctakine

interleukin 8 humaine  
*immunomodulateur*

emoctakín

interleuquina 8 humana producida por ingeniería genética  
*immunomodulador*C<sub>372</sub>H<sub>600</sub>N<sub>106</sub>O<sub>106</sub>S<sub>4</sub> 142298-00-8**fabesetronum**

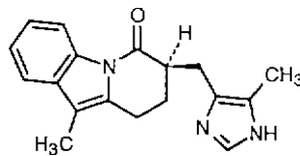
fabesetron

(+)-(R)-8,9-dihydro-10-methyl-7-[(5-methylimidazol-4-yl)methyl]pyrido= [1,2-a]indol-6(7H)-one  
*serotonin receptor antagonist*

fabésétron

(+)-(7R)-10-méthyl-7-[(5-méthyl-1H-imidazol-4-yl)méthyl]-8,9-dihydropyrido[1,2-a]indol-6(7H)-one  
*antagoniste de récepteurs de la sérotonine*

fabesetrón

(+)-(R)-8,9-dihidro-10-metil-7-[(5-metilimidazol-4-il)metil]pirido= [1,2-a]indol-6(7H)-ona  
*antagonista de los receptores de la serotonina*C<sub>18</sub>H<sub>19</sub>N<sub>3</sub>O 129300-27-2**fasidotrilum**

fasidotril

N-[(S)-α-(mercaptomethyl)-3,4-(methylenedioxy)hydrocinnamoyl]-L-alanine, benzyl ester, acetate (ester)  
*antihypertensive*

fasidotril

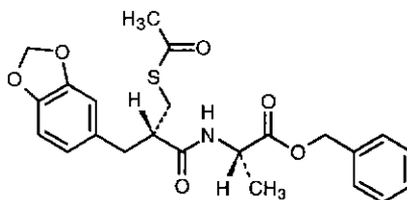
(2S)-2-[[[(2S)-2-[(acétylsulfanyl)méthyl]-3-(1,3-benzodioxol-5-yl)propanoyl]amino]propanoate de benzyle  
*antihypertenseur*

fasidotril

N-[(S)-α-(mercaptometil)-3,4-(metilenedioxi)hidrocinaoíl]-L-alanina, éster bencílico, acetato (éster)  
*antihipertensivo*

C<sub>23</sub>H<sub>25</sub>NO<sub>6</sub>S

135038-57-2

**fexofenadinum**

fexofenadine

(±)-*p*-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)piperidino]butyl]-  
α-methylhydratropic acid  
*antihistaminic*

fexofénadine

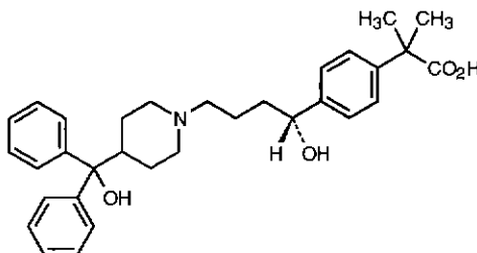
acide 2-[4-[(1 *RS*)-1-hydroxy-4-[4-(hydroxydiphénylméthyl)pipéridin-  
1-yl]butyl]phényl]-2-méthylpropanoïque  
*antihistaminique*

fexofenadina

ácido (±)-*p*-[1-hidroxi-4-[4-(hidroxidifenilmetil)piperidino]butil]-  
α-metilhidratropico  
*antihistaminico*

C<sub>32</sub>H<sub>39</sub>NO<sub>4</sub>

138452-21-8



and enantiomer  
et l'énantiomère  
y enantiómero

**forasartanum**

forasartan

5-[(3,5-dibutyl-1 *H*-1,2,4-triazol-1-yl)methyl]-2-(*o*-1 *H*-tetrazol-  
5-yl)phenyl]pyridine  
*angiotensin II receptor antagonist*

forasartan

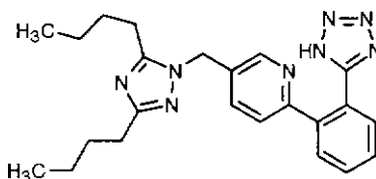
5-[(3,5-dibutyl-1 *H*-1,2,4-triazol-1-yl)méthyl]-2-[2-(1 *H*-tétrazol-  
5-yl)phényl]pyridine  
*antagoniste du récepteur de l'angiotensine II*

forasartán

5-[(3,5-dibutil-1 *H*-1,2,4-triazol-1-il)metil]-2-(*o*-1 *H*-tetrazol-5-ilfenil)piridine  
*antagonista del receptor de angiotensina II*

C<sub>23</sub>H<sub>28</sub>N<sub>8</sub>

145216-43-9

**furominum**

furomine

4,4'-[ethylenebis(iminomethylidene)]bis[dihydro-2,2,5,5-tetramethyl-3(2H)-furanone]  
*diagnostic agent*

furomine

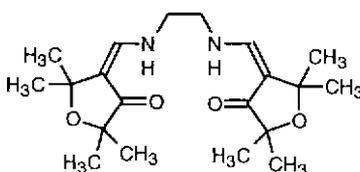
4,4'-[éthylènebis(iminométhylidène)]bis[2,2,5,5-tétraméthyl-4,5-dihydrofuran-3(2H)-one]  
*produit à usage diagnostique*

furomina

4,4'-[etilenbis(iminometilidino)]bis[dihidro-2,2,5,5-tetrametil-3(2H)-furanona]  
*agente de diagnóstico*

C<sub>20</sub>H<sub>32</sub>N<sub>2</sub>O<sub>4</sub>

142996-66-5

**gatifloxacinum**

gatifloxacin

(±)-1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-(3-methyl-1-piperazinyl)-4-oxo-3-quinolinecarboxylic acid  
*antibacterial*

gatifloxacine

acide 1-cyclopropyl-6-fluoro-8-méthoxy-7-[(3*RS*)-3-méthylpipérazin-1-yl]-4-oxo-1,4-dihydroquinoléine-3-carboxylique  
*antibactérien*

gatifloxacino

ácido (±)-1-ciclopropil-6-fluoro-1,4-dihidro-8-metoxi-7-(3-metil-1-piperazinil)-4-oxo-3-quinolinacarboxílico  
*antibacteriano*

C<sub>19</sub>H<sub>22</sub>FN<sub>3</sub>O<sub>4</sub>

160738-57-8



and enantiomer  
et l'énantiomère  
y el enantiómero

**glaspimodum**

glaspimod

$N^2, N^{2'}$ -[(2*S*,7*S*)-2,7-bis[(2*S*)-3-carboxy-2-[(2*S*)-4-carboxy-2-[(2*S*)-5-oxo-2-pyrrolidinacoxamido]butiramido]propionamido]octanedioyl]di-*L*-lysine  
*immunomodulateur*

glaspimod

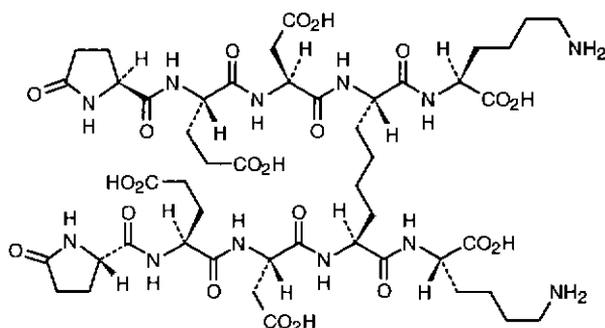
$N^2, N^{2'}$ -[(2*S*,7*S*)-2,7-bis[[[(5-oxo-*L*-prolyl)-*L*-glutamyl-*L*-aspartyl]amino]=octanedioyl]di-*L*-lysine  
*immunomodulateur*

glaspimod

$N^2, N^{2'}$ -[(2*S*,7*S*)-2,7-bis[(2*S*)-3-carboxy-2-[(2*S*)-4-carboxy-2-[(2*S*)-5-oxo-2-pyrrolidinacoxamido]butiramido]propionamido]octanedioyl]di-*L*-lysine  
*immunomodulateur*

C<sub>49</sub>H<sub>74</sub>N<sub>12</sub>O<sub>22</sub>

134143-28-5

**igovomabum**

igovomab

immunoglobulin G 1 (mouse monoclonal OC125 F(ab')<sub>2</sub> fragment anti-human ovarian cancer antigen CA 125), disulfide with mouse monoclonal OC125 F(ab')<sub>2</sub> light chain  
*diagnostic agent*

igovomab

fragment F(ab')<sub>2</sub> de l'anticorps monoclonal OC 125 anti-antigène CA 125 associé à certaines tumeurs ovariennes  
*produit à usage diagnostique*

igovomab

fragmento F(ab')<sub>2</sub> del anticuerpo monoclonal OC 125 anti-antígeno CA 125 asociado a ciertos tumores ováricos  
*agente de diagnóstico*

**indinavirum**

indinavir

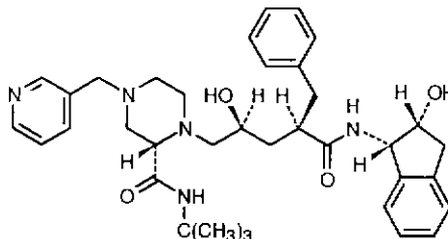
( $\alpha R, \gamma S, 2 S$ )- $\alpha$ -benzyl-2-(*tert*-butylcarbamoil)- $\gamma$ -hydroxy-*N*-[(1*S*,2*R*)-2-hydroxy-1-indanyl]-4-(3-pyridylmethyl)-1-piperazinevaleramide  
*antiviral*

indinavir

(2*R*,4*S*)-2-benzyl-5-[(2*S*)-2-[(1,1-diméthyléthyl)carbamoil]-4-(3-pyridyl)méthyl]pipérazin-1-yl]-4-hydroxy-*N*-[(1*S*,2*R*)-2-hydroxy-2,3-dihydro-1*H*-indén-1-yl]pentanamide  
*antiviral*

**indinavir** *(αR,γS,2S)-α-bencil-2-(tert-butylcarbamoyl)-γ-hydroxi-N-[(1S,2R)-2-hidroxi-1-indanil]-4-(3-piridilmetil)-1-piperazinavaleramida*  
*antiviral*

C<sub>36</sub>H<sub>47</sub>N<sub>5</sub>O<sub>4</sub> 150378-17-9



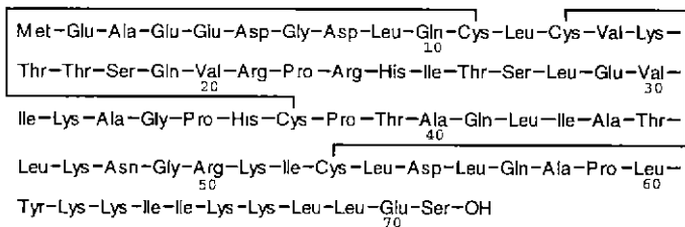
**iropiactum**

**iropiact** *N-L-methionylblood platelet factor 4 (human subunit)*  
*immunomodulator*

**iropiact** *N-L-méthionylfacteur plaquétaire 4 sanguin (sous-unité humaine)*  
*immunomodulateur*

**iropiact** *N-L-metionilfactor plaquetario 4 (subunidad humana)*  
*immunomodulador*

C<sub>346</sub>H<sub>585</sub>N<sub>97</sub>O<sub>102</sub>S<sub>5</sub> 154248-96-1



**levobupivacainum**

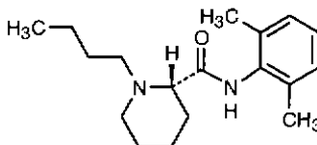
**levobupivacaine** *(S)-1-butyl-2',6'-pipecoloxylidide*  
*anaesthetic*

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

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

C<sub>19</sub>H<sub>28</sub>N<sub>2</sub>O

27262-47-1

**linetastinum**

linetastine

(2*E*,4*E*)-*N*-[2-[4-(diphénylméthoxy)piperidino]éthyl]-5-(4-hydroxy-3-méthoxyphényl)-2,4-pentadiénamide éthyle carbonate (ester)  
*antiallergic*

linétastine

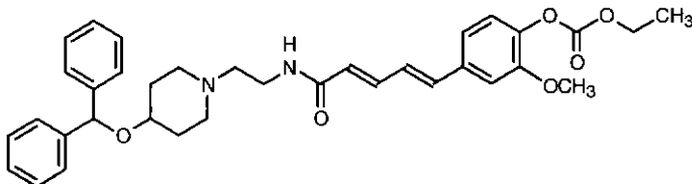
carbonate de 4-[(1*E*,3*E*)-5-[[2-[4-(diphénylméthoxy)pipéridin-1-yl]éthyl]amino]-5-oxopenta-1,3-diényl]-2-méthoxyphényle et d'éthyle  
*antiallergique*

linetastina

etilcarbonato de (2*E*,4*E*)-*N*-[2-[4-(difenilmetoxi)piperidino]etil]-5-(4-hidroxi-3-metoxifenil)-2,4-pentadiénamida.  
*antialérgico*

C<sub>35</sub>H<sub>40</sub>N<sub>2</sub>O<sub>6</sub>

159776-68-8

**linitriptum**

linitript

2-[[4-(*o*-chlorophenyl)-2-thiazolyl]carbamoyl]indole-1-acetic acid  
*cholecystokinin receptor antagonist*

linitript

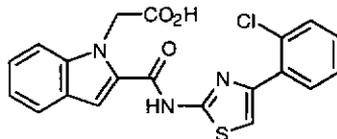
acide 2-[2-[[4-(2-chlorophényl)thiazol-2-yl]carbamoyl]-1*H*-indol-1-yl]acétique  
*antagoniste du récepteur de la cholécystokinine*

linitript

ácido 2-[[4-(*o*-clorofenil)-2-tiazolil]carbamoil]indol-1-acético  
*antagonista del receptor de la colecistoquinina*

C<sub>20</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>3</sub>S

136381-85-6



**lirexapridum**

lirexapride

4-amino-5-chloro- $\alpha$ -cyclopropyl-*N*-[(1*R*,2*R*)-2-[(4-methylpiperidino)methyl]=cyclohexyl]-*o*-anisamide  
*serotonin receptor agonist*

lirexapride

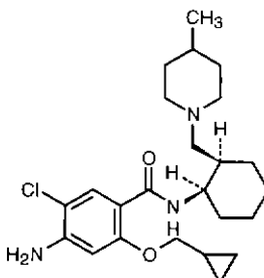
4-amino-5-chloro-2-(cyclopropylméthoxy)-*N*-[(1*R*,2*R*)-2-[(4-méthylpipéridin-1-yl)méthyl]cyclohexyl]benzamide  
*agoniste de récepteurs de la sérotonine*

lirexaprida

4-amino-5-cloro- $\alpha$ -ciclopropil-*N*-[(1*R*,2*R*)-2-[(4-metilpiperidino)metil]=ciclohexil]-*o*-anisamida  
*agonista de los receptores de la serotonina*

C<sub>24</sub>H<sub>36</sub>ClN<sub>3</sub>O<sub>2</sub>

145414-12-6

**lurtotecanum**

lurtotecan

(8*S*)-8-ethyl-2,3-dihydro-8-hydroxy-15-[(4-methyl-1-piperazinyl)methyl]-11*H*-*p*-dioxino[2,3-*g*]pyrano[3',4':6,7]indolizino[1,2-*b*]quinoline-9,12(8*H*,14*H*)-dione  
*antineoplastic*

lurtotecán

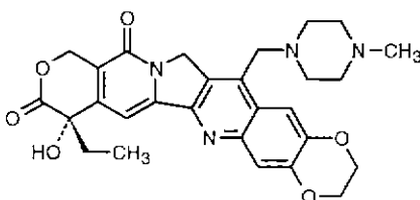
(8*S*)-8-éthyl-8-hydroxy-15-[(4-méthylpipérazin-1-yl)méthyl]-2,3,11,14-tétrahydro-12*H*-1,4-dioxino[2,3-*g*]pyrano[3',4':6,7]indolizino[1,2-*b*]quinoléin-9,12(8*H*)-dione  
*antineoplasique*

lurtotecán

(8*S*)-8-etil-2,3-dihidro-8-hidroxi-15-[(4-metil-1-piperazinil)metil]-11*H*-*p*-dioxino[2,3-*g*]pirano[3',4':6,7]indolizino[1,2-*b*]quinolina-9,12(8*H*,14*H*)-diona  
*antineoplásico*

C<sub>28</sub>H<sub>30</sub>N<sub>4</sub>O<sub>6</sub>

149882-10-0



**melagatranum**

melagatran

*N*-[(*R*)-[[[(2*S*)-2-[(*p*-amidinobenzyl)carbamoyl]-1-azetidiny]carbonyl]=cyclohexylmethyl]glycine  
*thrombin inhibitor*

mélagatran

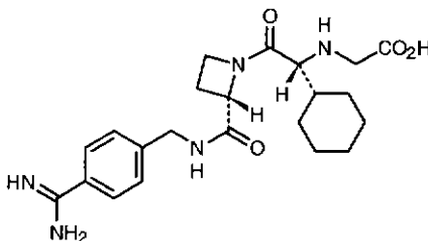
acide 2-[[[(1*R*)-2-[(2*S*)-2-[(4-carbamimidoylbenzyl)carbamoyl]azétidin-1-yl]-1-cyclohexyl-2-oxoéthyl]amino]acétique  
*inhibiteur de la thrombine*

melagatrán

*N*-[(*R*)-[[[(2*S*)-2-[(*p*-amidinobencil)carbamoi]l]-1-azetidini]l]carbonil]=ciclohexilmetil]glicina  
*inhibidor de la trombina*

C<sub>22</sub>H<sub>31</sub>N<sub>5</sub>O<sub>4</sub>

159776-70-2

**milamelinum**

milameline

1,2,5,6-tetrahydro-1-méthylnicotinaldehyde (*E*)-*O*-méthyltoxime  
*nootropic agent*

milaméline

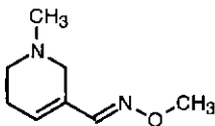
(*E*)-1-méthyl-1,2,5,6-tétrahydropyridine-3-carbaldéhyde *O*-méthyltoxime  
*nootrope*

milamelina

1,2,5,6-tetrahydro-1-metilnicotinaldehyde (*E*)-*O*-metiloxima  
*nootrópico*

C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O

139886-32-1

**milodistimum**

milodistim

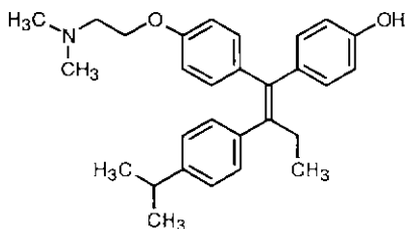
23-L-leucine-27-L-aspartic acid-39-L-glutamic acidcolony-stimulating factor 2 (human clone pHG25 protein moiety reduced), (127→9')-protein with 9-glycine-10-glycine-11-glycine-12-glycine-13-L-serine-14-glycine-15-glycine-16-glycine-18-glycine-19-L-serine-34-L-aspartic acid-89-L-aspartic acid-9-152-interleukin 3 (human clone D11 precursor protein moiety reduced)  
*immunomodulator*

milodistim	[23-L-leucine-27-acide L-aspartique-39-acide L-glutamique]facteur 2 de stimulation des colonies (clone 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 (clone humain D11 précurseur de la partie protéique réduite) <i>immunomodulateur</i>
milodistim	23-L-leucina-27-ácido L-aspartico-39-ácido L-glutámico-factor 2 estimulante de colonias (clon humano pHG25 fracción proteica reducida), (127→9')-proteína con 9-glicina-10-glicina-11-glicina-12-glicina-13-L-serina-14-glicina-15-glicina-16-glicina-18-glicina-19-L-serina-34-ácido L-aspartico-89-ácido L-aspartico-9-152-interleuquina 3 (clon humano D11 precursor de la fracción proteica reducida) <i>immunomodulador</i>
	C <sub>1336</sub> H <sub>2116</sub> N <sub>362</sub> O <sub>410</sub> S <sub>13</sub> 137463-76-4

APARSPSPST QPWEHVNAIQ EALRLLDLSR DTAEMNEEV  
 EVISEMFDLQ EPTCLQTRLE LYKQGLRGS LTKLKGPLTMM  
 ASHYKQHCPP TPETSCATQI ITFESFKENL KDFLLVLPFD  
 CWEPVQEGGG GSGGGGSAD MTQTTPLKTS WVDCSNMIDE  
 IITHLKQPPL PLLDFNNLNG EDQDILMENN LRRPNLEAFN  
 RAVKSLQDAS AIESILKNLL PCLPLATAAP TRHPIHIKDG  
 DWNEFRRLKT FYLKTLENAQ AQQTTLSLAI F

**miproxifenum**

miproxifene	(Z)- $\alpha$ -[p-[2-(diméthylamino)éthoxy]phényl]- $\alpha'$ -éthyl-4'-isopropyl-4-stilbenol <i>antineoplastic</i>
miproxifène	4-[(1Z)-1-[4-[2-(diméthylamino)éthoxy]phényl]-2-[4-(1-méthyléthyl)phényl]but-1-ényl]phénol <i>antineoplasique</i>
miproxifeno	(Z)- $\alpha$ -[p-[2-(dimetilamino)etoxi]fenil]- $\alpha'$ -etil-4'-isopropil-4-estilbenol <i>antineoplásico</i>
	C <sub>29</sub> H <sub>35</sub> NO <sub>2</sub> 129612-87-9



**nepaprazolum**

nepaprazole

(±)-(9*R*\*)-9-[(*SS*\*)-2-benzimidazolylsulfanyl]-6,7,8,9-tetrahydro-4-methoxy-5*H*-cyclohepta[*b*]pyridine  
*antiulcer agent*

népaprazole

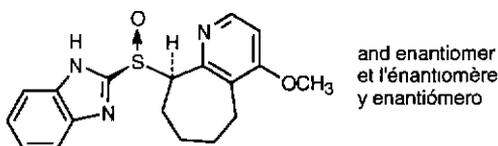
(9*RS*)-9-[(*SF*)-1*H*-benzimidazol-2-ylsulfanyl]-4-méthoxy-6,7,8,9-tétrahydro-5*H*-cyclohepta[*b*]pyridine  
*antiulcéreux*

nepaprazol

(±)-(9*R*\*)-9-[(*SS*\*)-2-benzimidazolilsulfanyl]-6,7,8,9-tetrahydro-4-metoxi-5*H*-ciclohepta[*b*]piridina  
*antiulceroso*

C<sub>19</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub>S

156601-79-5

**osanetantum**

osanetant

*N*-[1-[3-[(*S*)-1-benzoyl-3-(3,4-dichlorophenyl)-3-piperidyl]propyl]-4-phenyl-4-piperidyl]-*N*-methylacetamide  
*tachykinin receptor antagonist*

osanétant

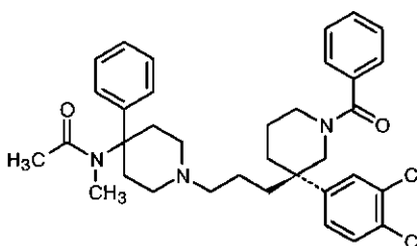
*N*-[1-[3-[(3*S*)-1-benzoyl-3-(3,4-dichlorophényl)pipéridin-3-yl]propyl]-4-phénylpipéridin-4-yl]-*N*-méthylacétamide  
*antagoniste de récepteurs de la tachykinine*

osanetant

*N*-[1-[3-[(*S*)-1-bencil-3-(3,4-diclorofenil)-3-piperidil]propil]-4-fenil-4-piperidil]-*N*-metilacetamida  
*antagoniste de los receptores de taquiquina*

C<sub>35</sub>H<sub>41</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub>

160492-56-8

**pagoclonum**

pagoclone

(+)-2-(7-chloro-1,8-naphthyridin-2-yl)-3-(5-methyl-2-oxohexyl)phthalimidine  
*anxiolytic*

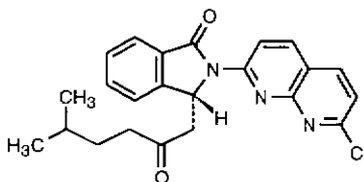
pagoclone

(+)-2-(7-chloro-1,8-naphthyridin-2-yl)-3-(5-méthyl-2-oxohexyl)-2,3-dihydro-1*H*-isoindol-1-one  
*anxiolytique*

pagooclona

(+)-2-(7-cloro-1,8-naftiridin-2-il)-3-(5-metil-2-oxohexil)ftalimidina  
ansiolíticoC<sub>23</sub>H<sub>22</sub>ClN<sub>3</sub>O<sub>2</sub>

133737-32-3



palinavirum

palinavir

N-[(1*S*)-1-[[[(1*S*,2*R*)-1-benzil-3-[(2*S*,4*R*)-2-(*tert*-butylcarbamoyl)-4-(4-pyridylmethoxy)piperidino]-2-hydroxypropyl]carbamoyl]-2-methylpropyl]quinaldamide  
*antiviral*

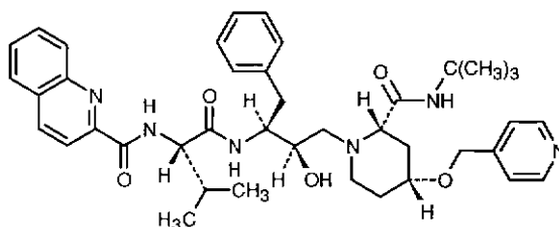
palinavir

N-[(1*S*)-1-[[[(1*S*,2*R*)-1-benzil-3-[(2*S*,4*R*)-2-[(1,1-diméthyléthyl)carbamoyl]-4-(4-pyridylméthoxy)pipéridin-1-yl]-2-hydroxypropyl]carbamoyl]-2-méthylpropyl]quinoléine-2-carboxamide  
*antiviral*

palinavir

N-[(1*S*)-1-[[[(1*S*,2*R*)-1-bencil-3-[(2*S*,4*R*)-2-(*tert*-butylcarbamoyl)-4-(4-pyridylmethoxy)piperidino]-2-hydroxypropyl]carbamoyl]-2-methylpropyl]quinaldamida  
*antiviral*C<sub>41</sub>H<sub>52</sub>N<sub>6</sub>O<sub>5</sub>

154612-39-2



palonosetronum

palonosetron

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

palonosétron

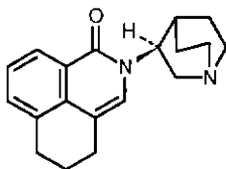
2-[(3*S*)-1-azabicyclo[2.2.2]oct-3-yl]-2,4,5,6-tétrahydro-1*H*-benzo[*de*]isoquinoléin-1-one  
*antiémétique*

palonosetrón

2,4,5,6-tetrahydro-2-[(3*S*)-3-quinuclidinil]-1*H*-benz[*de*]isoquinolin-1-one  
*antiémético*

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

135729-56-5



**pamaquesidum**  
pamaqueside

11-oxo-(25*R*)-5α-spirostan-3β-yl 4-*O*-β-D-glucopyranosyl-β-D-glucopyranoside  
*anthyperlipidaemic*

pamaquéside

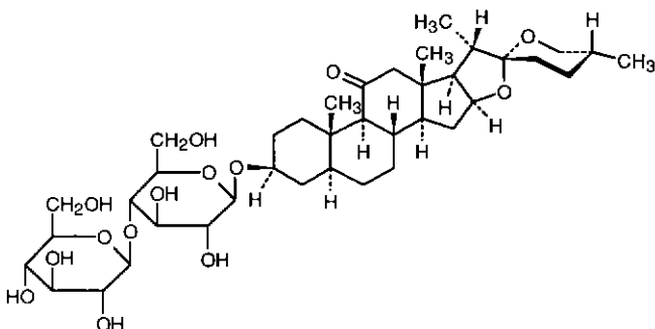
3β-[(4-*O*-β-D-glucopyranosyl-β-D-glucopyranosyl)oxy]-(25*R*)-5α-spirostan-11-one  
*anthyperlipidémiant*

pamaquesida

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

C<sub>39</sub>H<sub>62</sub>O<sub>14</sub>

150332-35-7



**peldesinum**  
peldesine

2-amino-3,5-dihydro-7-(3-pyridylmethyl)-4*H*-pyrrolo[3,2-*d*]pyrimidin-4-one  
*antineoplastic*

peldésine

2-amino-7-(3-pyridylméthyl)-3,5-dihydro-4*H*-pyrrolo[3,2-*d*]pyrimidin-4-one  
*antinéoplasique*

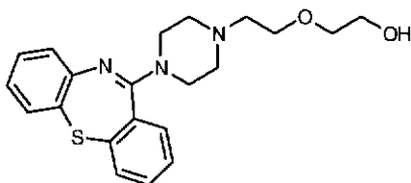
peldesina

2-amino-3,5-dihidro-7-(3-piridilmetil)-4*H*-pirrolo[3,2-*d*]pirimidin-4-ona  
*antiplásico*



C<sub>21</sub>H<sub>25</sub>N<sub>3</sub>O<sub>2</sub>S

111974-69-7

**raltitrexedum**

raltitrexed

*N*-[5-[[[(3,4-dihydro-2-methyl-4-oxo-6-quinazoliny)l)méthyl]méthylamino]-2-thényl]-L-glutamic acid  
*antineoplastique*

raltitrexed

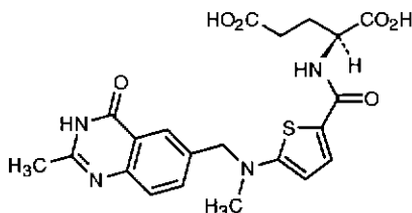
acide (2*S*)-2-[[[5-[méthyl[(2-méthyl-4-oxo-3,4-dihydroquinazolin-6-yl)méthyl]amino]-2-thiényl]carbonyl]amino]pentanedioïque  
*antinéoplasique*

raltitrexed

ácido *N*-[5-[[[(3,4-dihidro-2-metil-4-oxo-6-quinazolini)l)metil]metilamino]-2-tenoil]-L-glutámico  
*antineoplásico*

C<sub>21</sub>H<sub>22</sub>N<sub>4</sub>O<sub>6</sub>S

112887-68-0

**resocortolum**

resocortol

11β,17α-dihydroxy-17-propionylandrost-4-en-3-one  
*corticostéroïde*

résocortol

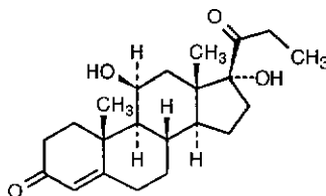
11β,17α-dihydroxy-17-propanoylandrost-4-én-3-one  
*corticostéroïde*

resocortol

11β,17α-dihidroxi-17-propionilandrost-4-en-3-ona  
*corticosteroïde*

C<sub>22</sub>H<sub>32</sub>O<sub>4</sub>

76675-97-3



**revatropatum**

revatropate

*(R)*-3-quinuclidinyl (*S*)- $\beta$ -hydroxy- $\alpha$ -[2-(*R*)-methylsulfinyl]ethyl]hydratropate  
*bronchodilatator*

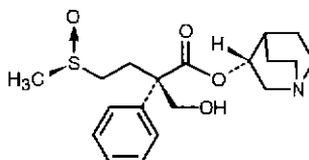
révatropate

*(2S)*-2-(hydroxyméthyl)-4-[(*R*)-méthylsulfinyl]-2-phénylbutanoate de  
(3*R*)-1-azabicyclo[2.2.2]oct-3-yle  
*bronchodilatateur*

revatropato

*(2S)*-2-(hidroximetil)-4-[(*R*)-metilsulfinil]-2-fenilbutanoato de  
(3*R*)-1-azabicyclo[2.2.2]oct-3-ilo  
*broncodilatador*C<sub>19</sub>H<sub>27</sub>NO<sub>4</sub>S

149926-91-0

**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-leucine)prosomatoliberin (pig)  
*growth hormone release stimulating peptide*

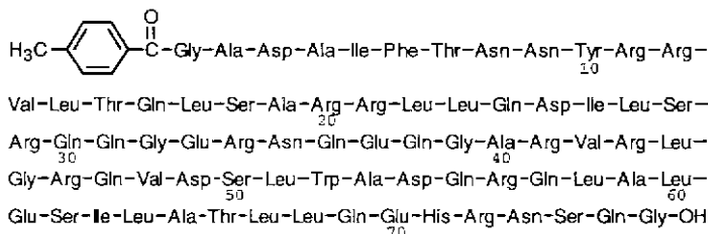
rismoréline

[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)  
*peptide stimulant la libération de l'hormone de croissance*

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)  
*péptido estimulante de la liberación de la hormona del crecimiento*C<sub>379</sub>H<sub>623</sub>N<sub>127</sub>O<sub>118</sub>

146706-68-5



**ritonavirum**

ritonavir

5-thiazolylmethyl [( $\alpha$ S)- $\alpha$ -[(1S,3S)-1-hydroxy-3-[(2S)-2-[3-[(2-isopropyl-4-thiazolyl)methyl]-3-methylureido]-3-methylbutyramido]-4-phénylbutyl]phénythyl]carbamate  
*antiviral*

ritonavir

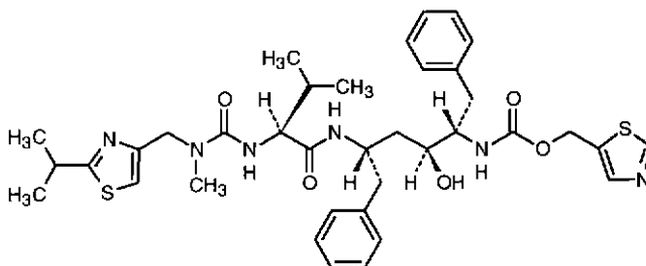
[(1S,2S,4S)-1-benzyl-2-hydroxy-4-[[[(2S)-3-méthyl-2-[3-méthyl-3-[[2-(1-méthyléthyl)thiazol-4-yl]méthyl]uréido]butanoyl]amino]-5-phénylpentyl]carbamate de thiazol-5-ylméthyle  
*antiviral*

ritonavir

[( $\alpha$ S)- $\alpha$ -[(1S,3S)-1-hidroxi-3-[(2S)-2-[3-[(2-isopropil-4-tiazolil]metil]-3-metilureido]-3-metilbutiramido]-4-fenilbutil]fenetil]carbamato de 5-tiazolilmetil  
*antiviral*

C<sub>37</sub>H<sub>48</sub>N<sub>6</sub>O<sub>5</sub>S<sub>2</sub>

155213-67-5

**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  
*platelet activating factor antagonist, histamine receptor antagonist*

rupatadine

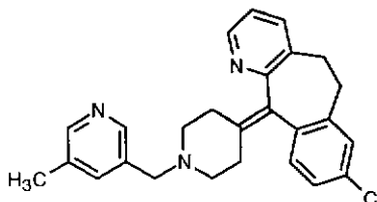
8-chloro-11-[1-[(5-méthyl-3-pyridyl)méthyl]pipéridin-4-ylidène]-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine  
*antagoniste du facteur activant les plaquettes, antagoniste des récepteurs de l'histamine*

rupatadina

8-cloro-6,11-dihidro-11-[1-[(5-metil-3-piridil)metil]-4-piperidilidene]-5H-benzo[5,6]ciclohepta[1,2-b]piridina  
*antagonista del factor de activación de plaquetas, antagonista de los receptores de la histamina*

C<sub>26</sub>H<sub>26</sub>ClN<sub>3</sub>

158876-82-5



**samarii (<sup>153</sup>Sm) lexidronamum**samarium (<sup>153</sup>Sm) lexidronam

pentahydrogen (OC-6-21)-[[[ethylenebis(nitrilodimethylene)]=  
tetraphosphonato] (8-)-N,N',O<sup>P</sup>,O<sup>P</sup>,O<sup>P</sup>,O<sup>P</sup>]samarate(5-)-<sup>153</sup>Sm  
*radiopharmaceutical*

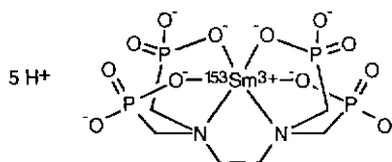
samarium (<sup>153</sup>Sm) lexidronam

(OC-6-21)-[[[éthylènebis(nitrilodiméthylène)]tétraphosphonato]=  
(8-)-N,N',O<sup>P</sup>,O<sup>P</sup>,O<sup>P</sup>,O<sup>P</sup>]samarium(5-)-<sup>153</sup>Sm  
*radiopharmaceutique*

samario (<sup>153</sup>Sm) lexidronam

pentahidrógeno (OC-6-21)-[[[etilenbis(nitrilodimetilen)]tetrafosfonato]=  
(8-)-N,N',O<sup>P</sup>,O<sup>P</sup>,O<sup>P</sup>,O<sup>P</sup>]samarato(5-)-<sup>153</sup>Sm  
*preparacion farmaceutica radiactiva*

C<sub>6</sub>H<sub>17</sub>N<sub>2</sub>O<sub>12</sub>P<sub>4</sub><sup>153</sup>Sm 154427-83-5

**sampatrilatum**

sapatrilat

N-[[[1-[(S)-3-[(S)-6-amino-2-methanesulfonamido]hexanamido]-  
2-carboxypropyl]cyclopentyl]carbonyl]-L-tyrosine  
*angiotensin-converting enzyme inhibitor*

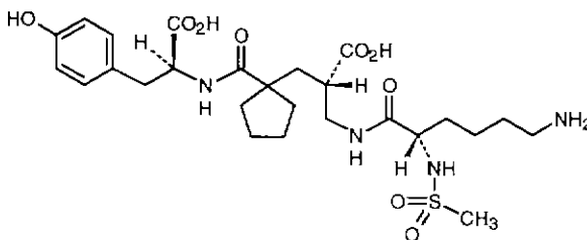
sapatrilate

acide (2S)-2-[[[1-[(2S)-3-[[[(2S)-6-amino-2-(méthylsulfonyl)amino]=  
hexanoyl]amino]-2-carboxypropyl]cyclopentyl]carbonyl]amino]-  
3-(4-hydroxyphényl)propanoïque  
*inhibiteur de l'enzyme de conversion de l'angiotensine*

sapatrilat

N-[[[1-[(S)-3-[(S)-6-amino-2-metansulfonamido]hexanamido]-  
2-carboxipropil]ciclopentil]carbonil]-L-tirosina  
*inhibidor de la enzima conversora de la angiotensina*

C<sub>26</sub>H<sub>40</sub>N<sub>4</sub>O<sub>9</sub>S 129981-36-8



**sildenafilum**

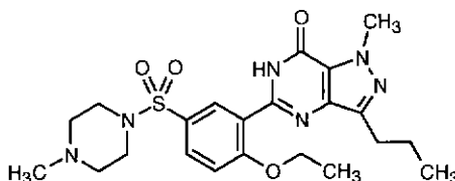
sildenafil  
1-[[3-(6,7-dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-5-yl)-4-ethoxyphenyl]sulfonyl]-4-methylpiperazine  
*vasodilatator*

sildénafil  
1-méthyl-4-[[4-éthoxy-3-[1-méthyl-7-oxo-3-propyl-6,7-dihydro-1H-pyrazolo[4,3-d]pyrimidin-5-yl]phényl]sulfonyl]pipérazine  
*vasodilatateur*

sildenafilo  
1-[[3-(6,7-dihidro-1-metil-7-oxo-3-propil-1H-pirazolo[4,3-d]pirimidin-5-il)-4-etoxifenil]sulfonil]-4- metilpiperazina  
*vasodilatador*

C<sub>22</sub>H<sub>30</sub>N<sub>6</sub>O<sub>4</sub>S

139755-83-2

**sinitrodilum**

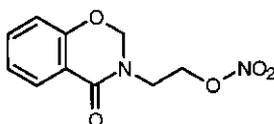
sinitrodil  
2,3-dihydro-3-(2-hydroxyethyl)-4H-1,3-benzoxazin-4-one nitrate (ester)  
*vasodilatator*

sinitrodil  
nitrate de 2-[4-oxo-2H-1,3-benzoxazin-3(4H)-yl]éthyle  
*vasodilatateur*

sinitrodil  
nitrato de 2-(4-oxo-2H-1,3-benzoxazin-3(4H)-il)etilo  
*vasodilatador*

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

143248-63-9

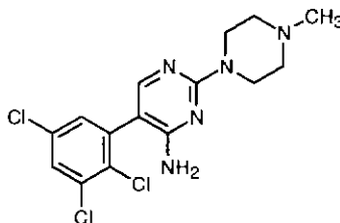
**sipatriginum**

sipatrigine  
4-amino-2-(4-methyl-1-piperazinyl)-5-(2,3,5-trichlorophenyl)pyrimidine  
*nootropic agent*

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

sipatrigina  
4-amino-2-(4-metil-1-piperazinil)-5-(2,3,5-triclorofenil)pirimidina  
*nootrópico*

C<sub>15</sub>H<sub>16</sub>Cl<sub>3</sub>N<sub>5</sub> 130800-90-7



**tilnoprofenum arbamelum**

tilnoprofen arbamel

(±)-α,2-dimethyl-5*H*-[1]-benzopyrano[2,3-*b*]pyridine-7-acetic acid, ester with *N,N*-dimethylglycolamide  
*non-steroidal anti-inflammatory*

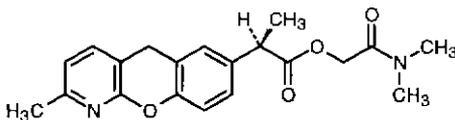
tilnoprofène arbamel

(2*RS*)-2-[2-méthyl-5*H*-[1]benzopyrano[2,3-*b*]pyridin-7-yl]propanoate de 2-(diméthylamino)-2-oxoéthyle  
*anti-inflammatoire non stéroïdien*

tilnoprofeno arbamel

ácido (±)-α,2-dimetil-5*H*-[1]-benzopirano[2,3-*b*]piridina-7-acético, éster con *N,N*-dimetilglicolamida  
*antiinflamatorio no esteroideo*

C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O<sub>4</sub> 159098-79-0



and enantiomer  
et l'énantiomère  
y enantiómero

**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(1*H*)-thione  
*antiviral*

tivirapine

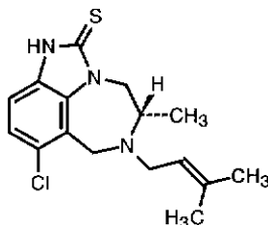
(-)-(5*S*)-8-chloro-5-méthyl-6-(3-méthylbut-2-ényl)-4,5,6,7-tétrahydroimidazo[4,5,1-*jk*][1,4]benzodiazépine-2(1*H*)-thione  
*antiviral*

tivirapina

(*S*)-8-cloro-4,5,6,7-tetrahydro-5-metil-6-(3-metil-2-butenil)imidazo[4,5,1-*jk*][1,4]benzodiazepina-2(1*H*)-tiona  
*antiviral*

C<sub>16</sub>H<sub>20</sub>ClN<sub>3</sub>S

137332-54-8

**traferminum**

trafermin

2-155-basic fibroblast growth factor (human clone  $\lambda$ KB7/ $\lambda$ HFL1 precursor reduced)  
*fibrinoblast growth factor*

trafermine

2-155-facteur de croissance des fibroblastes basiques (forme réduite du précurseur issu du clone humain  $\lambda$ KB7/ $\lambda$ HFL1)  
*facteur de croissance des fibroblastes*

trafermina

2-155-factor de crecimiento de los fibroblastos básicos (forma reducida del precursor procedente del clon humano  $\lambda$ KB7/ $\lambda$ HFL1)  
*factor de crecimiento de fibroblastos*

C<sub>764</sub>H<sub>1201</sub>N<sub>217</sub>O<sub>219</sub>S<sub>6</sub>

131094-16-1

**trifosminum**

trifosmin

tris(3-methoxypropyl)phosphine  
*diagnostic agent*

trifosmine

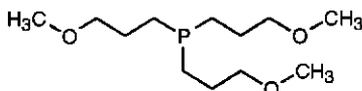
tris(3-méthoxypropyl)phosphane  
*produit à usage diagnostique*

trifosmina

tris(3-metoxipropil)fosfina  
*agente de diagnóstico*

C<sub>12</sub>H<sub>27</sub>O<sub>3</sub>P

83622-85-9

**valnemulinum**

valnemulin

[[2-[(*R*)-2-amino-3-methylbutyramido]-1,1-dimethylethyl]thio]acetic acid, 8-ester with (3*a*S,4*R*,5*S*,6*S*,8*R*,9*R*,9*a**R*,10*R*)-octahydro-5,8-dihydroxy-4,6,9,10-tetramethyl-6-vinyl-3*a*,9-propano-3*a**H*-cyclopentacycloocten-1(4*H*)-one  
*antibiotic*

valnémuline

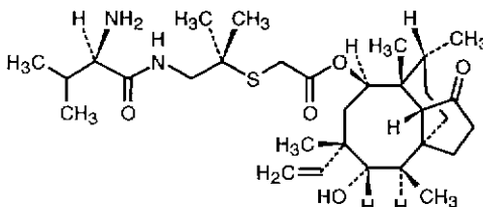
2-[[2-[[2(*R*)-2-amino-3-méthylbutanoyl]amino]-1,1-diméthyléthyl]=sulfanyl]acétate de (1*S*,2*R*,3*S*,4*S*,6*R*,7*R*,8*R*,14*R*)-4-éthényl-3-hydroxy-2,4,7,14-tétraméthyl-9-oxotricyclo[5.4.3.0<sup>1,8</sup>]tétradéc-6-yle  
*antibiotique*

valnemulina

ácido [[2-[(*R*)-2-amino-3-metilbutiramido]-1,1-dimetiletio]acético,  
8-éster con (3*aS*,4*R*,5*S*,6*S*,8*R*,9*R*,9*aR*,10*R*)-octahidro-5,8-dihidroxi-  
4,6,9,10-tetrametil-6-vinil-3*a*,9-propano-3*aH*-ciclopentacicloocten-1(4*H*)-ona  
*antibiótico*

C<sub>31</sub>H<sub>52</sub>N<sub>2</sub>O<sub>5</sub>S

101312-92-9

**xemilofibanum**

xemilofiban

ethyl (3*S*)-3-[3-[(*p*-amidinophenyl)carbamoyl]propionamido]-4-pentynoate  
*fibrinogen receptor antagonist*

xémilofiban

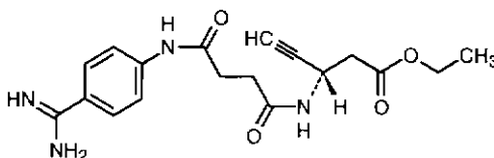
(3*S*)-3-[[4-[(4-carbamimidoylphényl)amino]-4-oxobutanoyl]amino]pent-  
4-ynoate d'éthyle  
*antagoniste du récepteur du fibrinogène*

xemilofibán

(3*S*)-3-[3-[(*p*-amidinofenil)carbamoyl]propionamido]-4-pentinoato de etilo  
*antagonista del receptor del fibrinógeno*

C<sub>18</sub>H<sub>22</sub>N<sub>4</sub>O<sub>4</sub>

156586-91-3

**zinostatinum stimalamerum**

zinostatin stimalamer

substance produced by combining styrene-*alt*-maleic acid copolymer that is  
partially butyl estenized with zinostatin (neocarzinostatin)  
*antineoplastic*

zinostatine stimalamère

substance obtenue par combinaison d'un copolymère alterné de styrène et  
d'acide maleique partiellement estérifié par de l'alcool butylique avec la  
zinostatine (néocarzinostatine)  
*antnéoplasique*

zinostatina estimalámero

sustancia obtenida por combinación de zinostatina con un copolímero de  
estireno y ácido maleico, alternados, parcialmente esterificado con alcohol  
butílico  
*antineoplásico*

123760-07-6

**zolmitriptanum**

zolmitriptan

*(S)*-4-[[3-[2-(dimethylamino)ethyl]indol-5-yl]methyl]-2-oxazolidinone  
*antimigraïne, sérotonin récepteur agonist*

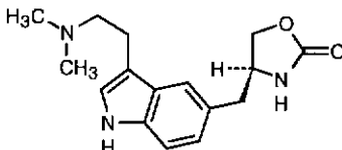
zolmitriptan

*(4S)*-4-[[3-[2-(diméthylamino)éthyl]-1*H*-indol-5-yl]méthyl]oxazolidin-2-one  
*antimigraïneux, agoniste de récepteurs de la sérotonine*

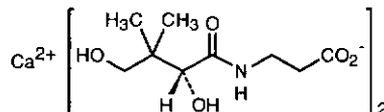
zolmitriptán

*(S)*-4-[[3-[2-(dimetilamino)etil]indol-5-il]metil]-2-oxazolidinona  
*antimigrañoso, agonista de los receptores de la serotonina*C<sub>16</sub>H<sub>21</sub>N<sub>3</sub>O<sub>2</sub>

139264-17-8

**AMENDMENTS TO PREVIOUS LISTS****Proposed International Nonproprietary Names (Prop. INN): List 1***(WHO Chronicle, Vol. 7, No. 10, 1953)*p.302 calcii pantothenas  
calcium pantothenate*replace the entry by the following:*calcium bis[(*R*)-*N*-(2,4-dihydroxy-3,3-dimethylbutyryl)-β-alaninate]  
*vitamin B component (enzyme co-factor)*C<sub>18</sub>H<sub>32</sub>CaN<sub>2</sub>O<sub>10</sub>

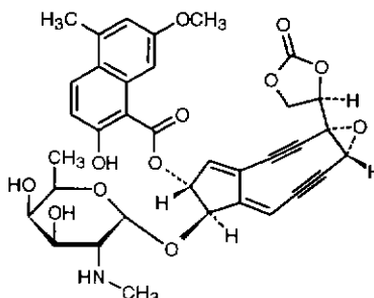
137-08-6



**Proposed International Nonproprietary Names (Prop. INN): List 40***(WHO Chronicle, Vol. 32, No. 9, 1978)*

p. 19 zinostatinum  
zinostatin

replace the description and graphic formula by the following:  
(4*S*, 6*R*, 11*R*, 12*R*)-11-[( $\alpha$ -D-2,6-dideoxy-2-methylaminogalactopyranosyl)oxy]-  
12-[[[2-hydroxy-7-methoxy-5-methyl-1-naphthyl)carbonyl]oxy]-4-((4*R*)-2-oxo-  
1,3-dioxolan-4-yl)-5-oxatricyclo[8.3.0.0<sup>4,6</sup>]tridec-9,13-dien-2,7-diyne  
and apoprotein



AAPTATVTPS SGLSDGTVVK VAGAGLQAGT AYDVGQCAWV  
DTGVLACNPA DFSSVTADAD GSASTSLTVR RSFEGFLFDG  
TRWGTVDCTT AACQVGLSDA AGNGPEGVAI SFN

**Proposed International Nonproprietary Names (Prop. INN): List 54***(WHO Chronicle, Vol. 39, No. 4, 1985)*

p. 18 sometribovum  
sometribove

replace the molecular formula and CAS registry number by the following:  
 $C_{978}H_{1537}N_{265}O_{286}S_9$  102744-97-8

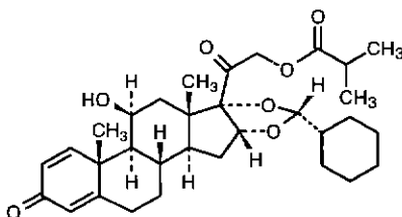
**Proposed International Nonproprietary Names (Prop. INN): List 55***(WHO Chronicle, Vol. 40, No. 1, 1986)*

p. 13 sometriporum  
sometripor

replace the molecular formula and CAS registry number by the following:  
 $C_{979}H_{1527}N_{265}O_{287}S_8$  102733-72-2

**Proposed International Nonproprietary Names (Prop. INN): List 59***(WHO Drug Information, Vol. 2, No. 2, 1988)*p.18 somatropinum  
somatropin*replace the chemical name and add the amino acid sequence:*  
growth hormon (human), r-DNA derived

FPTIPLSRLF	DNAMLRAHRL	HQLAFDTYQE	FEEAYIPKEQ
KYSFLQNPQT	SLCFSESIPT	PSNREETQQK	SNLELLRISL
LLIQSWLEPV	QFLRSVFANS	LVYGASDSNV	YDLLKDLEEG
IQTLMGRLLED	GSPRTGQIFK	QTYSKFDTNS	HNDDALLKNY
GLLYCFRKDM	DKVETFLRIV	QCRSVEGSCG	F

**Proposed International Nonproprietary Names (Prop. INN): List 62***(WHO Drug Information, Vol. 3, No. 4, 1989)*p. 4 ciclesonidum  
ciclesonide*replace the chemical name, CAS registry number, and graphic formula by the following:*  
(*R*)-11 $\beta$ ,16 $\alpha$ ,17,21-tetrahydroxypregna-1,4-diene-3,20-dione cyclic 16,17-acetal with cyclohexanecarboxaldehyde, 21-isobutyrate  
141845-82-1**Proposed International Nonproprietary Names (Prop. INN): List 64***(WHO Drug Information, Vol. 4, No. 4, 1990)*p.27 delete  
polyvidonum  
polyvidone*insert*  
povidonum  
povidone**Proposed International Nonproprietary Names (Prop. INN): List 67***(WHO Drug Information, Vol. 6, No. 2, 1992)*p. 7 pegaldesleukinum  
pegaldesleukin*replace the chemical name by the following:*  
125-L-serine-2-133-interleukin 2 (human reduced), reaction product with glutaric anhydride, esters with polyethylene glycol monomethyl ether

**Proposed International Nonproprietary Names (Prop. INN): List 69***(WHO Drug Information, Vol. 7, No. 2, 1993)*

p. 4	<i>delete</i>	<i>insert</i>
	focalcitriolum	falecalcitriolum
	focalcitriol	falecalcitriol

**Proposed International Nonproprietary Names (Prop. INN): List 70***(WHO Drug Information, Vol. 7, No. 4, 1993)*

p.14	<i>delete</i>	<i>insert</i>
	dapropas	daropas
	dapropate	daropate

**Proposed International Nonproprietary Names (Prop. INN): List 71****Dénominations communes internationales proposées (DCI Prop.): Liste 71****Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Lista 71***(WHO Drug Information, Vol. 8, No. 2, 1994)*

p. 8	<i>delete / supprimer / suprimase</i>	<i>insert / insérer / insértese</i>
	<b>colestimidum</b>	<b>colestilanum</b>
	colestimide	colestilan
	colestimide	colestilan
	colestimida	colestilan

**Proposed International Nonproprietary Names (Prop. INN): List 72****Dénominations communes internationales proposées (DCI Prop.): Liste 72****Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Lista 72***(WHO Drug Information, Vol. 8, No. 4, 1994)*

p.18	<b>mangafodipirum</b>	
	mangafodipir	<i>sustituyase la descripción por la siguiente:</i>
		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.19	<i>delete / supprimer / suprimase</i>	<i>insert / insérer / insértese</i>
	<b>marsidominum</b>	<b>darsidominum</b>
	marsidomine	darsidomine
	marsidomine	darsidomine
	marsidomina	darsidomina

p.21	<b>muplestimum</b>	
	muplestim	<i>replace the description, molecular formula, and CAS registry number by the following:</i>
		interleukin 3 (human protein moiety)
	muplestim	<i>remplacer la description, la formule brute et le numéro dans le registre du CAS par:</i>
		interleukine 3 (partie protéique humaine)
	muplestim	<i>reemplázese la descripción, la fórmula empírica y el número de registro del CAS por:</i>
		interleukina 3 (fracción proteica humana)
		C <sub>670</sub> H <sub>1074</sub> N <sub>188</sub> O <sub>199</sub> S <sub>5</sub> 148641-02-5

**Proposed International Nonproprietary Names (Prop. INN): List 73****Dénominations communes internationales proposées (DCI Prop.): Liste 73****Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Lista 73***(WHO Drug Information, Vol. 9, No. 2, 1995)*

p. 5	<b>dimadectinum</b>	
	dimadectin	<i>replace the description by the following:</i>
		mixture of:
		(2aE,4E,5'S,6S,6'R,7S,8E,11R,13R,15S,17aR,20R,20aR,20bS)-6'-(S)-sec-butyl-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-2H,13H,17H-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
p.11	<b>minolteparinum natricum</b>	
	minolteparin sodium	<i>delete CAS registry number</i>
	minolteparine sodique	<i>supprimer le numéro dans le registre de CAS</i>
	minolteparina sodica	<i>suprimase el número de registro del CAS</i>

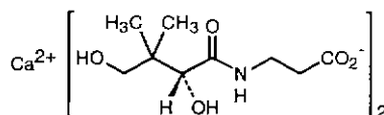
## MODIFICATIONS APPORTÉES AUX LISTES ANTÉRIEURES

### Dénominations communes internationales proposées (DCI Prop.): Liste 1 (WHO Chronicle, Vol. 7, No. 10, 1953)

p.302 calci pantothenas  
pantothénate de calcium

remplacer l'inscription et la formule développée par:  
bis[3-[[[(2*R*)-2,4-dihydroxy-3,3-diméthylbutanoyl]amino]propanoate] de  
calcium  
vitamine du groupe B (co-facteur d'enzyme)

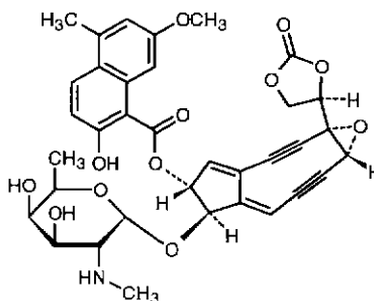
$C_{18}H_{32}CaN_2O_{10}$  137-08-6



### Dénominations communes internationales proposées (DCI Prop.): Liste 40 (Supplément à la Chronique OMS, Vol. 32 No.9, 1978)

p. 19 zinostatium  
zinostatïn

remplacer la description et la formule développée par:  
combinaison de:  
2-hydroxy-7-méthoxy-5-méthylnaphtalène-1-carboxylate de  
(4*S*,6*R*,11*R*,12*R*)-11-[[[2-(méthylamino)-2,6-didésoxy- $\alpha$ -D-  
galactopyranosyl]oxy]-4-[(4*F*)-2-oxo-1,3-dioxolan-4-yl]-5-  
oxatricyclo[8.3.0.0<sup>4,6</sup>]tridéca-1(13),9-diène-2,7-diyn-12-yle avec  
l'apoptéine dont la structure suit.



AAPTATVTPS	SGLSDGTVVK	VAGAGLQAGT	AYDVGQCAWV
DTGVLACNPA	DFSSVTADAD	GSASTSLTVR	RSFEGFLFDG
TRWGTVDCTT	AACQVGLSDA	AGNGPEGVAI	SFN

**Dénominations communes internationales proposées (DCI Prop.): Liste 54***(Supplément à la Chronique OMS, Vol. 39 No.4, 1985)*

p.18 sometribovum *remplacer la formule brute et le numéro dans le registre de CAS par:*  
 sométribove  $C_{978}H_{1537}N_{265}O_{286}S_9$  102744-97-8

**Dénominations communes internationales proposées (DCI Prop.): Liste 55***(Supplément à la Chronique OMS, Vol. 40 No.1, 1986)*

p.13 sometriporum *remplacer la formule brute et le numéro dans le registre de CAS par:*  
 sométripor  $C_{979}H_{1527}N_{265}O_{287}S_8$  102733-72-2

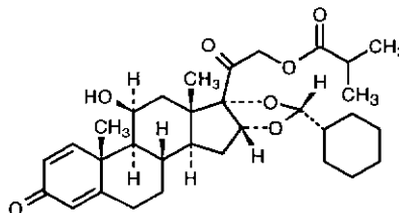
**Dénominations communes internationales proposées (DCI Prop.): Liste 59***(Informations pharmaceutiques OMS, Vol. 2, No. 2, 1988)*

p.18 somatropinum *remplacer la description et ajouter la formule développée:*  
 somatropine hormone de croissance (humaine), obtenue par génie génétique

FPTIPLSRLF	DNAMLRHRL	HQLAFDTYQE	FEEAYIPKEQ
KYSFLQNPQT	SLCFSESIPT	PSNREETQOK	SNLELLRISL
LLIQSWLEPV	QFLRSVFANS	LVYGASDSNV	YDLLKDLEEG
IQTLMGRLLED	GSPRTGQIFK	QTYSKFDTNS	HNDDALLKNY
GLLYCFRKDM	DKVETFLRIV	QCRSVEGSCG	F

**Dénominations communes internationales proposées (DCI Prop.): Liste 62***(Informations pharmaceutiques OMS, Vol. 3, No. 4, 1989)*

p. 4 ciclesonidum *remplacer le nom chimique, le numéro dans le registre du CAS et la formule développée par:*  
 ciclésotide 21-(2-méthylpropanoate) de 16 $\alpha$ ,17-[[*(R)*-cyclohexylméthylène]bis(oxy)]-11 $\beta$ ,21-dihydroxyprégna-1,4-diène-3,20-dione  
 141845-82-1



**Dénominations communes internationales proposées (DCI Prop.): Liste 64**  
*(Informations pharmaceutiques OMS, Vol. 4, No. 4, 1990)*

p.28	<i>supprimer</i>	<i>insérer</i>
	polyvidonum	povidonum
	polyvidone	povidone

**Dénominations communes internationales proposées (DCI Prop.): Liste 69**  
*(Informations pharmaceutiques OMS, Vol. 7, No. 2, 1993)*

p. 4	<i>supprimer</i>	<i>insérer</i>
	focalcitriolum	falecalcitriolum
	focalcitriol	falécalcitriol

**Dénominations communes internationales proposées (DCI Prop.): Liste 70**  
*(Informations pharmaceutiques OMS, Vol. 7, No. 4, 1993)*

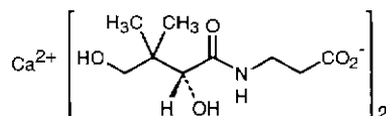
p.15	<i>supprimer</i>	<i>insérer</i>
	dapropas	daropas
	dapropate	daropate

Pour toutes les modifications des **Dénominations communes internationales proposées (DCI Prop.): Listes 71-73** voyez page 35 sous *AMENDMENTS TO PREVIOUS LISTS*.

## MODIFICACIONES A LAS LISTAS ANTERIORES

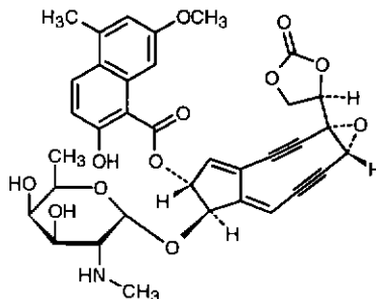
**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 1**  
*(WHO Chronicle, Vol. 7, No. 10, 1953)*

p.302	calcii pantothenas pantotenato cálcico	<i>reemplázense la fórmula desarrollada y la actividad por:</i> bis[3-[[ <i>(R)</i> ]- <i>N</i> -(2,4-dihidroxi-3,3-dimetilbutiril)-β-alaninato]de calcio <i>vitamina del grupo B (cofactor enzimático)</i>
		$C_{18}H_{32}CaN_2O_7$ 137-08-6



**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 40***(Suplemento de Crónica de la OMS, Vol. 32, No.9, 1978)*p. 19 zinostratinum  
zinostratina

*sustituyanse la descripción y la fórmula desarrollada por las siguientes:*  
 (4*S*, 6*R*,11*R*,12*R*)-11-[( $\alpha$ -D-2,6-didesoxi-2-metilaminogalactopiranosil)oxi]-12-  
 [[(2-hidroxi-7-metoxi-5-metil-1-naftil)carbonil]oxi]-4-((4*R*)-2-oxo-1,3-dioxolan-  
 4-il)-5-oxatriciclo[8.3.0.0<sup>4,6</sup>]tridec-9,13-dien-2,7-diene  
 y apoproteína



AAPTATVTPS	SGLSDGTVVK	VAGAGLQAGT	AYDVGQCAWV
DTGVLACNPA	DFSSVTADAD	GSASTSLTVR	RSFEGFLFDG
TRWGTVDCTT	AACQVGLSDA	AGNGPEGVAI	SFN

**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 54***(Suplemento de Crónica de la OMS, Vol. 39, No.4, 1985)*p.17 sometribovum  
sometribovo

*sustituyanse la fórmula molecular y el número de registro del CAS por los siguientes:*

$$C_{978}H_{1537}N_{265}O_{286}S_9 \quad 102744-97-8$$
**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 55***(Suplemento de Crónica de la OMS, Vol. 40, No.1, 1986)*p.13 sometriporum  
sometripor

*sustituyanse la fórmula molecular y el número de registro del CAS por los siguientes:*

$$C_{979}H_{1527}N_{265}O_{287}S_8 \quad 102733-72-2$$

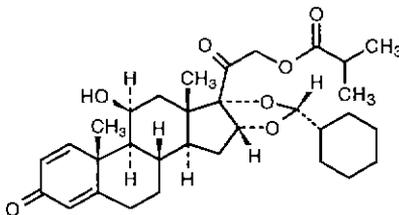
**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 59***(Información Farmacéutica, OMS, Vol. 2, No. 2, 1988)*

p.18 somatropinum *sustituyase el nombre químico e insértese la fórmula desarrollada :*  
 somatropina *hormona de crecimiento (humana), derivada de r-DNA*

FPTIPLSRLF	DNAMLRAHRL	HQLAFDTYQE	FEEAYIPKEQ
KYSFLQNPQT	SLCFSESIPT	PSNREETQQK	SNLELLRISL
LLIQSWLEPV	QFLRSVFANS	LVIYGASDSNV	YDLLKDL EEG
IQTLMGRLED	GSPRTGQIFK	QTYSKFDTNS	HNDDALLKNY
GLLYCFRKDM	DKVETFLRIV	QCRSVEGSCG	F

**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 62***(Información Farmacéutica, OMS, Vol. 3, No. 4, 1989)*

p. 4 ciclosonidum *sustituyanse la fórmula empírica, el número de registro del CAS y la*  
 ciclosonida *fórmula desarrollada por las siguientes:*  
*(R)-11β,16α,17,21-tetrahidroxipregna-1,4-dieno-3,20-diona 16,17-acetal*  
*cíclico con ciclohexanocarboxaldehído, 21-isobutirato*

**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 64***(Información Farmacéutica, OMS, Vol. 4, No. 4, 1990)*

p.27	<i>suprimase</i>	<i>insértese</i>
	polyvidonum	povidonum
	polyvidone	povidone

**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 67***(Información Farmacéutica, OMS, Vol. 6, No. 2, 1992)*

p. 7 pegaldesleukinum *sustituyase la fórmula empírica por la siguiente:*  
 pegaldesleukina *125-L-serina-2-133-interleuquina 2 (humana reducida), producto de la*  
*reacción con anhídrido glutárico, esterificado con éter monometílico de*  
*polietilenglicol*

**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 69**  
*(Información Farmacéutica, OMS, Vol. 7, No. 2, 1993)*

p. 4	<i>suprímase</i>	<i>insértese</i>
	flocalcitriolum	falecalcitriolum
	flocalcitriol	falecalcitriol

**Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Liste 70**  
*(Información Farmacéutica, OMS, Vol. 7, No. 4, 1993)*

p.15	<i>suprímase</i>	<i>insértese</i>
	dapropas	daropas
	dapropato	daropato

Para cualquier modificación de las **Denominaciones Comunes Internacionales Propuestas (DCI Prop.): Listas 71-73** vease página 35, *AMENDMENTS TO PREVIOUS LISTS*.

**Procedure and Guiding Principles / Procédure et Directives / Procedimientos y principios generales**

The text of the *Procedures for the Selection of Recommended International Nonproprietary Names for Pharmaceutical Substances* and *General Principles for Guidance in Devising International Nonproprietary Names for Pharmaceutical Substances* will be reproduced in uneven numbers of proposed INN lists only.

Les textes de la *Procédure à suivre en vue de choix de dénominations communes internationales recommandées pour les substances pharmaceutiques* et des *Directives générales pour la formation de dénominations communes internationales applicables aux substances pharmaceutiques* ont été publiés avec la liste 71 des DCI proposées et seront, à nouveau, publiés avec la prochaine liste.

El texto de los *Procedimientos de selección de denominaciones comunes internacionales recomendadas para las sustancias farmacéuticas* y de los *Principios generales de orientación para formar denominaciones comunes internacionales para sustancias farmacéuticas* aparece solamente en los números impares de las listas de DCI propuestas.