

International Nonproprietary Names for Pharmaceutical Substances (INN)

RECOMMENDED International Nonproprietary Names (Rec. INN): List 44

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. Wld Health Org., 1955, **60**, 3 (Resolution EB15.R7); 1969, **173**, 10 (Resolution EB43.R9)], the following names are selected as Recommended International Nonproprietary Names. The inclusion of a name in the lists of Recommended International Nonproprietary Names does not imply any recommendation of the use of the substance in medicine or pharmacy.

Lists of Proposed (1–73) and Recommended (1–35) International Nonproprietary Names can be found in *Cumulative List No. 9, 1996*.

Dénominations communes internationales des Substances pharmaceutiques (DCI)

Dénominations communes internationales RECOMMANDÉES (DCI Rec): Liste 44

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 choisies par l'Organisation mondiale de la Santé en tant que dénominations communes internationales recommandées. L'inclusion d'une dénomination dans les listes de DCI recommandées n'implique aucune recommandation en vue de l'utilisation de la substance correspondante en médecine ou en pharmacie.

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

Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

Denominaciones Comunes Internacionales RECOMENDADAS (DCI Rec.): Lista 44

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

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

*Proposed INN
(Latin, English, French, Spanish)*

*Chemical name or description: Action and use: Molecular formula
Chemical Abstracts Service (CAS) registry number: Graphic formula*

DCI Proposée

*Nom chimique ou description: Propriétés et indications: Formule brute
Numéro dans le registre du CAS: Formule développée*

DCI Propuesta

*Nombre químico o descripción: Acción y uso: Fórmula empírica
Número de registro del CAS: Fórmula desarrollada*

adalimumabum

adalimumab

immunoglobulin G 1 (human monoclonal D2E7 heavy chain anti-human tumor necrosis factor), disulfide with human monoclonal D2E7k-chain, dimer

adalimumab

immunoglobuline G1, anti-(facteur a de nécrose tumorale humain) (chaîne lourde de l'anticorps monoclonal humain D2E7), dimère du disulfure avec la chaîne κ de l'anticorps monoclonal humain D2E7

adalimumab

inmunoglobulina G1 (anti-factor α de necrosis tumoral humano), dímero del disulfuro de la cadena pesada D2E7 monoclonal humana con la cadena κ D2E7 monoclonal humana

adrogolidum

adrogolide

(5aR,11bS)-4,5,5a,6,7,11b-hexahydro-2-propylbenzo[β]thieno[2,3-c]quinoline-9,10-diol diacetate (ester)

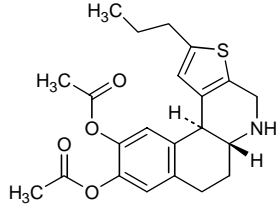
adrogolide

diacétate de (5aR,11bS)-2-propyl-4,5,5a,6,7,11b-hexahydrobenzo[β]thieno[2,3-c]quinoléine-9,10-dyle

adrogolida

diacetato (éster)de (5aR,11bS)-4,5,5a,6,7,11b-hexahidro-2-propilbenzo[β]thieno[2,3-c]quinolina-9,10-dilo

C₂₂H₂₅NO₄S



alemcinalum

alemcinal

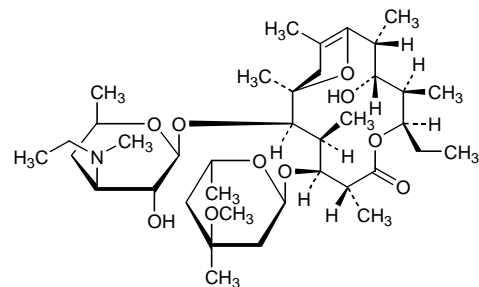
8,9-didehydro-N-demethyl-9-deoxy-4",6,12-trideoxy-6,9-epoxy-N-ethylerythromycin

alemcinal

(2R,3S,4R,5R,8R,9S,10S,11R,12R)-5-éthyl-11-[[3-(éthylméthylamino)-3,4,6-tridésoxy- β -D-xylo-hexopyranosyl]oxy]-3-hydroxy-2,4,8,10,12,14-hexaméthyl-9-[(3-C-méthyl-3-O-méthyl-2,4,6-tridésoxy- α -L-erythro-hexopyranosyl)oxy]-6,15-dioxabicyclo[10.2.1]pentadec-1(14)-én-7-one

alemcinal

8,9-dideshidro-N-desmetil-9-desoxo-4",6,12-tridesoxi-6,9-epoxi-N-etileritromicina

 $C_{38}H_{67}NO_{10}$ **altiniclinum**

altinicline

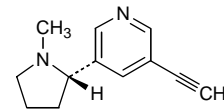
(-)-5-ethynylnicotine

altinicline

(-)-3-éthynyl-5-[(2S)-1-méthylpyrrolidin-2-yl]pyridine

altiniclina

(-)-5-etinilnicotina

 $C_{12}H_{14}N_2$ **amiglumidum**

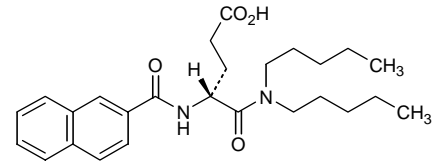
amiglumide

 (R) -4-(2-naphthamido)- N,N -dipentylglutaramic acid

amiglumide

acide ($4R$)-5-(dipentylamino)-4-[(naphthalén-2-ylcarbonyl)amino]-5-oxopentanoïque

amiglumida

 (R) -4-(2-naftamido)- N,N -dipentilglutarámico $C_{26}H_{36}N_2O_4$ 

anisperimusum

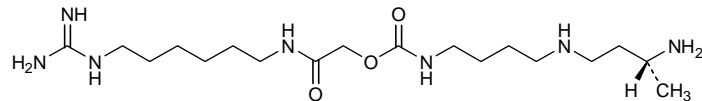
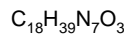
anisperimus

[(6-guanidinoethyl)carbamoyl]methyl [4-[[*(R)*-3-aminobutyl]amino]butyl]= carbamate

anispérimus

[4-[[*(3R)*-3-aminobutyl]amino]butyl]carbamate de
2-[(6-guanidinoethyl)amino]-2-oxoéthyle

anisperimus

[4-[[*(R)*-3-aminobutyl]amino]butyl]carbamato de
[(6-guanidinoethyl)carbamoyl]metilo**ataquimastum**

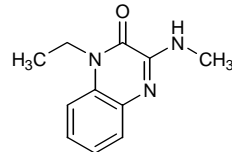
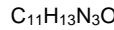
ataquimast

1-ethyl-3-(methylamino)-2(*1H*)-quinoxalinone

ataquimast

1-éthyl-3-(méthylamino)quinoxalin-2(*1H*)-one

ataquimast

1-etyl-3-(metilamino)-2(*1H*)-quinoxalinona**axitiromum**

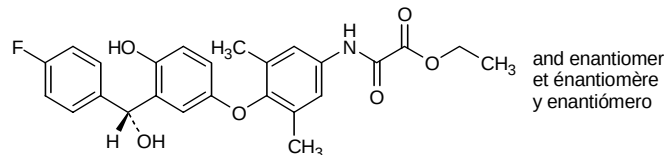
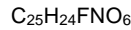
axitirome

ethyl (\pm)-4'-[[α -(*p*-fluorophenyl)- α ,4-dihydroxy-*m*-tolyl]oxy]-3',5'-dimethyloxanilate

axitirome

[[4-[3-[(*RS*)-(4-fluorophényl)hydroxyméthyl]-4-hydroxyphénoxy]-3,5-diméthylphényl]amino]oxoacétate d'éthyle

axitiromo

(\pm)-4'-[[α -(*p*-fluorofenil)- α ,4-dihidroxi-*m*-tolil]oxi]-3',5'-dimetiloxanilato de etilo

bilastinum
bilastine

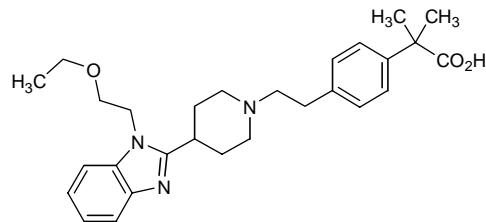
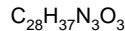
p-[2-[4-[1-(2-ethoxyethyl)-2-benzimidazolyl]piperidino]ethyl]-
 α -methylhydratropic acid

bilastine

acide 2-[4-[2-[4-[1-(2-éthoxyéthyl)-1*H*-benzimidazol-2-yl]pipéridin-1-yl]éthyl]phényl]-2-méthylpropanoïque

bilastina

ácido *p*-[2-[4-[1-(2-etoxietil)-2-bencimidazolil]piperidino]etil]-
 α -metilhidratrópico

**binetrakinum**
binetrakin

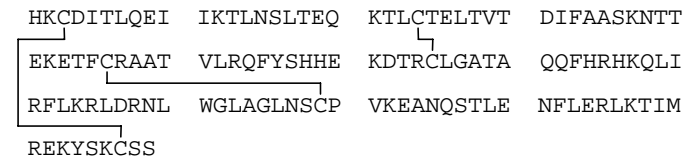
interleukin 4 (human)

binétrakine

interleukine 4 humaine

binetrakina

interleuquina 4 (humana)

**cangrelorum**
cangrelor

N-[2-(methylthio)ethyl]-2-[(3,3,3-trifluoropropyl)thio]-5'-adenylic acid,
monoanhydride with (dichloromethylene)diphosphonic acid

cangrélor

monoanhydride dichlorométhylèneédiphosphonique *N*-[2-(méthylsulfanyl)
éthyl]-2-[(3,3,3-trifluoropropyl)sulfanyl]-5'-adénylique

cangrelor

monoanhidrido del ácido *N*-[2-(metiltiio)etil]-2-[(3,3,3-trifluoropropil)thio]-
5'-adenílico con ácido (dclorometileno)difosfónico

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