
International Nonproprietary Names for Pharmaceutical Substances (INN)

RECOMMENDED International Nonproprietary Names: List 78

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); Resolution EB115.R4 (EB115/2005/REC/1)], 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 (1–113) and Recommended (1–74) International Nonproprietary Names can be found in *Cumulative List No. 16, 2015* (available in CD-ROM only).

Dénominations communes internationales des Substances pharmaceutiques (DCI)

Dénominations communes internationales RECOMMANDÉES: Liste 78

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); résolution EB115.R4 (EB115/2005/REC/1)] 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 (1–113) et recommandées (1–74) dans la *Liste récapitulative No. 16, 2015* (disponible sur CD-ROM seulement).

Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

Denominaciones Comunes Internacionales RECOMENDADAS: Lista 78

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); Resolución EB115.R4 (EB115/2005/REC/1) EB115.R4 (EB115/2005/REC/1)], 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 (1–113) y Recomendadas (1–74) se encuentran reunidas en *Cumulative List No. 16, 2015* (disponible sólo en CD-ROM).

Latin, English, French, Spanish:
Recommended INN

Chemical name or description; Molecular formula; Graphic formula

DCI Recommandée

Nom chimique ou description; Formule brute; Formule développée

DCI Recomendada

Nombre químico o descripción; Fórmula molecular; Fórmula desarrollada

acoziborolum

acoziborole

4-fluoro-*N*-(1-hydroxy-3,3-dimethyl-1,3-dihydro-2,1-benzoxaborol-6-yl)-2-(trifluoromethyl)benzamide

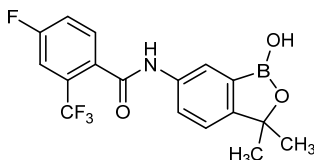
acoziborole

4-fluoro-*N*-(1-hydroxy-3,3-diméthyl-1,3-dihydro-2,1-benzoxaborol-6-yl)-2-(trifluorométhyl)benzamide

acoziborol

4-fluoro-*N*-(1-hidroxi-3,3-dimetil-1,3-dihidro-2,1-benzoxaborol-6-il)-2-(trifluorometil)benzamida

$C_{17}H_{14}BF_4NO_3$



acrizanibum

acrizanib

5-({6-[(methylamino)methyl]pyrimidin-4-yl}oxy)-*N*-[1-methyl-5-(trifluoromethyl)-1*H*-pyrazol-3-yl]-1*H*-indole-1-carboxamide

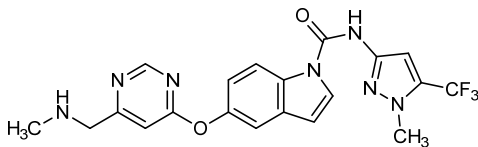
acrizanib

5-({6-[(méthylamino)méthyl]pyrimidin-4-yl}oxy)-*N*-[1-méthyl-5-(trifluorométhyl)-1*H*-pyrazol-3-yl]-1*H*-indole-1-carboxamide

acrizanib

5-({6-[(metilamino)metil]pirimidin-4-il}oxi)-*N*-[1-metil-5-(trifluorometil)-1*H*-pirazol-3-il]-1*H*-indol-1-carboxamida

$C_{20}H_{18}F_3N_7O_2$



aprocitentanum

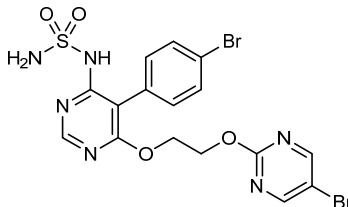
aprocitentan

N-[5-(4-bromophenyl)-6-{2-[(5-bromopyrimidin-2-yl)oxy]ethoxy}pyrimidin-4-yl]sulfuric diamide

aprocitentan

diamide *N*-[5-(4-bromophényl)-6-{2-[(5-bromopyrimidin-2-yl)oxy]éthoxy}pyrimidin-4-yl]sulfurique

aprocitentán

diamida *N*-[5-(4-bromofenil)-6-{2-[(5-bromopirimidin-2-il)oxi]etoxi}pirimidin-4-il]sulfúrico $C_{16}H_{14}Br_2N_6O_4S$ **atelocantelum**

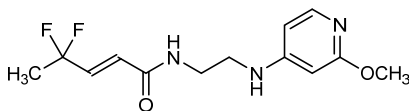
atelocantel

(2*E*)-4,4-difluoro-*N*-{2-[(2-methoxypyridin-4-yl)amino]ethyl}pent-2-enamide

atélocantel

(2*E*)-4,4-difluoro-*N*-{2-[(2-méthoxypyridin-4-yl)amino]éthyl}pent-2-enamide

atelocantel

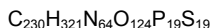
(2*E*)-4,4-difluoro-*N*-{2-[(2-metoxipiridin-4-il)amino]etil}pent-2-enamida $C_{13}H_{17}F_2N_3O_2$ **atesidorsenum**

atesidorsen

all-P-ambo-2'-*O*-(2-methoxyethyl)-5-methyl-*P*-thiouridylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-5-methyl-*P*-thiocytidylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-*P*-thioadenylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-*P*-thioguanilyl-(3'→5')-2'-*O*-(2-methoxyethyl)-*P*-thioguanilyl-(3'→5')-2'-deoxy-*P*-thioguanilyl-(3'→5')-2'-deoxy-5-methyl-*P*-thiocytidylyl-(3'→5')-2'-deoxy-*P*-thioadenylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-2'-deoxy-5-methyl-*P*-thiocytidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-2'-deoxy-5-methyl-*P*-thiocytidylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-5-methyl-*P*-thiocytidylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-*P*-thioadenylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-5-methyl-*P*-thiouridylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-5-methyl-*P*-thiouridylyl-(3'→5')-2'-*O*-(2-methoxyethyl)-5-methylcytidine

atésidorsen *tout-P-ambo-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiouridylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioguanilyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioguanilyl-(3'→5')-2'-désoxy-P-thioguanilyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-2'-désoxy-P-thioadénylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiouridylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiouridylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthylcytidine*

atesidorsén *todo-P-ambo-2'-O-(2-metoxietil)-5-metil-P-tiouridilil-(3'→5')-2'-O-(2-metoxietil)-5-metil-P-tiocitidilil-(3'→5')-2'-O-(2-metoxietil)-P-tioadenilil-(3'→5')-2'-O-(2-metoxietil)-P-tioguanilil-(3'→5')-2'-O-(2-metoxietil)-P-tioguanilil-(3'→5')-2'-desoxi-P-tioguanilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-2'-O-(2-metoxietil)-5-metil-P-tiocitidilil-(3'→5')-2'-O-(2-metoxietil)-P-tioadenilil-(3'→5')-2'-O-(2-metoxietil)-5-metil-P-tiouridilil-(3'→5')-2'-O-(2-metoxietil)-5-metil-P-tiouridilil-(3'→5')-2'-O-(2-metoxietil)-5-metilcitidina*



(3'-5')(P-thio)(m⁵Umoe-m⁵Cmoe-Amoe-Gmoe-Gmoe-dG-m⁵dC-dA-dT-dT-m⁵dC-dT-dT-m⁵dC-m⁵Cmoe-Amoe-m⁵Umoe-m⁵Umoe-mCmoe)

Legend: d (as prefix) = 2'-deoxy

m⁵ (as prefix) = 5-methyl

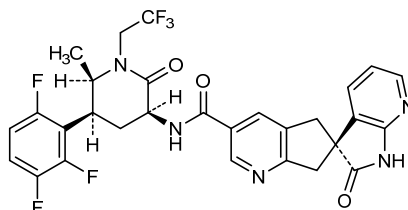
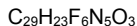
moe (as suffix) = 2'-O-(2-methoxyethyl)

atogepantum

atogepant *(3'S)-N-[(3S,5S,6R)-6-methyl-2-oxo-1-(2,2,2-trifluoroéthyl)-5-(2,3,6-trifluorophényl)piperidin-3-yl]-2'-oxo-1',2',5,7-tetrahydrospiro[cyclopenta[b]pyridine-6,3'-pyrrolo[2,3-b]pyridine]-3-carboxamide*

atogépant *(3'S)-N-[(3S,5S,6R)-6-méthyl-2-oxo-1-(2,2,2-trifluoroéthyl)-5-(2,3,6-trifluorophényl)pipéridin-3-yl]-2'-oxo-1',2',5,7-tétrahydrospiro[cyclopenta[b]pyridine-6,3'-pyrrolo[2,3-b]pyridine]-3-carboxamide*

atogepant *(3'S)-N-[(3S,5S,6R)-6-metil-2-oxo-1-(2,2,2-trifluoroetil)-5-(2,3,6-trifluorofenil)piperidin-3-il]-2'-oxo-1',2',5,7-tetrahydrospiro[ciclopenta[b]piridina-6,3'-pirrolo[2,3-b]piridina]-3-carboxamida*

**azeloprazolum**

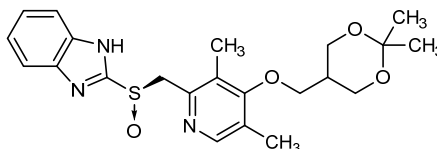
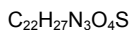
azeloprazole

2-[(R)-{4-[(2,2-dimethyl-1,3-dioxan-5-yl)methoxy]-3,5-dimethylpyridin-2-yl}methanesulfinyl]-1*H*-benzimidazole

azéloprazole

2-[(R)-{4-[(2,2-diméthyl-1,3-dioxan-5-yl)méthoxy]-3,5-diméthylpyridin-2-yl}méthanesulfinyl]-1*H*-benzimidazole

azeloprazol

2-[(R)-{4-[(2,2-dimetil-1,3-dioxan-5-il)metoxi]-3,5-dimetilpiridin-2-il}metanosulfinil]-1*H*-benzoimidazol**azintuxizumabum #**

azintuxizumab

immunoglobulin G1-kappa, anti-[*Homo sapiens* SLAMF7 (SLAM family member 7, CD2 subset 1, CS1, CD2-like receptor-activating cytotoxic cells, CRACC, 19A24, CD319)], humanized and chimeric monoclonal antibody; gamma1 heavy chain (1-447) [humanized VH (*Homo sapiens* IGHV3-7*01 (91.80%) -(IGHD) -IGHJ4*01 L123>T (112) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (214) (118-215), hinge (216-230), CH2 (231-340), CH3 E12(366), M14 (368) (341-445), CHS (446-447) (118-447)], (220-220')-disulfide with kappa light chain chimeric (1'-220') [*Mus musculus* V-KAPPA (IGKV1-110*01 (93.00%) -IGKJ4*01 [11.3.10] (1'-113') -*Homo sapiens* IGKC*01, Km3 A45.1 (159), V101 (197) (114'-220')]; dimer (226-226":229-229")-bisdisulfide

azintuxizumab

immunoglobuline G1-kappa, anti-[*Homo sapiens* SLAMF7 (membre 7 de la famille SLAM, CD2 subset 1, CS1, récepteur de type CD2 activant les cellules cytotoxiques, CRACC, 19A24, CD319)], anticorps monoclonal humanisé et chimérique;

chaîne lourde gamma1 chain (1-447) [VH humanisé (*Homo sapiens* IGHV3-7*01 (91.80%) -(IGHD) -IGHJ4*01 L123>T (112)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (214) (118-215), charnière (216-230), CH2 (231-340), CH3 E12(366), M14 (368) (341-445), CHS (446-447) (118-447)], (220-220')-disulfure avec la chaîne légère kappa chimérique (1'-220') [V-KAPPA *Mus musculus* (IGKV1-110*01 (93.00%) -IGKJ4*01) [11.3.10] (1'-113') -*Homo sapiens* IGKC*01, Km3 A45.1 (159), V101 (197) (114'-220')]; dimère (226-226":229-229")-bisdisulfure

azintuxizumab

immunoglobulina G1-kappa, anti-[*Homo sapiens* SLAMF7 (miembro 7 de la familia SLAM, CD2 subset 1, CS1, receptor de tipo CD2 que activa las células citotóxicas, CRACC, 19A24, CD319)], anticuerpo monoclonal humanizado y quimérico;

cadena pesada gamma1 cadena (1-447) [VH humanizado (*Homo sapiens* IGHV3-7*01 (91.80%) -(IGHD) -IGHJ4*01 L123>T (112)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (214) (118-215), bisagra (216-230), CH2 (231-340), CH3 E12(366), M14 (368) (341-445), CHS (446-447) (118-447)], (220-220')-disulfuro con la cadena ligera kappa quimérica (1'-220') [V-KAPPA *Mus musculus* (IGKV1-110*01 (93.00%) -IGKJ4*01) [11.3.10] (1'-113') -*Homo sapiens* IGKC*01, Km3 A45.1 (159), V101 (197) (114'-220')]; dímero (226-226":229-229")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

EVQLVESGGG	LVQPGGSLRL	SCAASGFTFS	DYYMAWVRQA	PGKGLEWVAS	50
INVDGSSTYY	VDSVKGRFTI	SRDNAKNSLY	LQMNSLRAED	TAVYYCARDR	100
GYFDYWGQG	TTVTVSSAST	KGPSVFPLAP	SSKSTSGGTA	ALGCLVKDYF	150
PEPVTVSWNS	GALTSGVHTF	PAVLQSSGLY	SLSSVTVTPS	SSLGTQTYIC	200
NVNHKPSNTK	VDKKVEPKSC	DKTHTCPPCP	APELLGGPSV	FLFPPKPKDT	250
LMISRTPEVT	CVVVDVSHED	PEVKFNWYVD	GVEVHNAKTK	PREEQYNSTY	300
RVSVSVTLVH	QDWLNGKEYK	CKVSNKALPA	PIEKTISKAK	GQPREPQVYT	350
LPFSREEMTK	NQVSLTCLVK	GFYPDSIAVE	WESNGQPENN	YKTTTPVLDS	400
DGSFFLYSKL	TVDKSRWQGG	NVFSCSVMEH	ALHNHYTQKS	LSLSPPGK	447

Light chain / Chaîne légère / Cadena ligera

DVMTQTPLS	LSVTGGQPAS	ISCRSSQSLV	HSNGNTYLHW	YLQKPGQSPQ	50
LLYKVSNNR	SGVPDRFSGS	SGTDFTLKI	SRVEADVGV	YFCSQSTHPV	100
PFTFGGGTKV	EIKRTVAAPS	VFIFPPSDEQ	LKSGTASVVC	LLNNFYPREA	150
KVQWKVDNAL	QSGNSQESVT	EQDSKDSITYS	LSSTLTLSKA	DYEKHKVYAC	200
EVTHQGLSSP	VTKSFNREGC				220

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104)	22-96	144-200	261-321	367-425
	22'-96"	144"-200"	261"-321"	367"-425"

Intra-L (C23-C104)	23'-93"	140"-200"
	23"-93"	140"-200"

Inter-H-L (h 5-CL 126)	220-220'	220'-220"
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Inter-H-H (h 11, h 14)	226-226"	229-229"
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N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

297, 297"

Fucosylated complex bi-antennary CHO-type glycans (G0F, G1F) / glycanes de type CHO

bi-antennaires complexes fucosylés (G0F, G1F) / glicanos de tipo CHO biantenarios

complejos fucosilados (G0F, G1F)

azintuxizumabum vedotinum #

azintuxizumab vedotin

immunoglobulin G1-kappa, anti-[*Homo sapiens* SLAMF7 (SLAM family member 7, CD2 subset 1, CS1, CD2-like receptor-activating cytotoxic cells, CRACC, 19A24, CD319)], humanized and chimeric monoclonal antibody antibody conjugated to auristatin E; gamma1 heavy chain (1-447) [humanized VH (*Homo sapiens* IGHV3-7*01(91.80%) -(IGHD) -IGHJ4*01 L123>T (112)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (214) (118-215), hinge (216-230), CH2 (231-340), CH3 E12(366), M14 (368) (341-445), CHS (446-447) (118-447)], (220-220')-disulfide with kappa light chain chimeric (1'-220') [*Mus musculus* V-KAPPA (IGKV1-110*01 (93.00%) -IGKJ4*01 [11.3.10] (1'-113') -*Homo sapiens* IGKC*01, Km3 A45.1 (159), V101 (197) (114'-220'))]; dimer (226-226":229-229")-bisdisulfide; conjugated, on an average of 3 cysteinyl, to monomethylauristatin E (MMAE), via a cleavable maleimidocaproyl-valyl-citrullinyl-*p*-aminobenzylloxycarbonyl (mc-val-cit-PABC) type linker
For the vedotin part, please refer to the document "INN for pharmaceutical substances: Names for radicals, groups and others".

azintuxizumab védotine

immunoglobuline G1-kappa, anti-[*Homo sapiens* SLAMF7 (membre 7 de la famille SLAM, CD2 subset 1, CS1, récepteur de type CD2 activant les cellules cytotoxiques, CRACC, 19A24, CD319)], anticorps monoclonal humanisé et chimérique conjugué à l'auristatine E; chaîne lourde gamma1 (1-447) [VH humanisé (*Homo sapiens* IGHV3-7*01(91.80%) -(IGHD) -IGHJ4*01 L123>T (112)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (214) (118-215), charnière (216-230), CH2 (231-340), CH3 E12(366), M14 (368) (341-445), CHS (446-447) (118-447)], (220-220')-disulfure avec la chaîne légère kappa chimérique (1'-220') [V-KAPPA *Mus musculus* (IGKV1-110*01 (93.00%) -IGKJ4*01 [11.3.10] (1'-113') -*Homo sapiens* IGKC*01, Km3 A45.1 (159), V101 (197) (114'-220'))]; dimère (226-226":229-229")-bisdisulfure; conjugué, sur 3 cystéinyl en moyenne, au monométhylauristatine E (MMAE), via un linker clivable de type maléimidocaproyl-valyl-citrullinyl-*p*-aminobenzylloxycarbonyl (mc-val-cit-PABC)
Pour la partie védotine, veuillez-vous référer au document "INN for pharmaceutical substances: Names for radicals, groups and others".

azintuxizumab vedotina

inmunoglobulina G1-kappa, anti-[*Homo sapiens* SLAMF7 (miembro 7 de la familia SLAM, CD2 subset 1, CS1, receptor de tipo CD2 que activa las células citotóxicas, CRACC, 19A24, CD319)], anticuerpo monoclonal humanizado y quimérico conjugado con la auristatina E;

cadena pesada gamma1 (1-447) [VH humanizado (*Homo sapiens* IGHV3-7*01(91.80%) -(IGHD) -IGHJ4*01 L123>T (112))] [8.8.10] (1-117) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (214) (118-215), bisagra (216-230), CH2 (231-340), CH3 E12(366), M14 (368) (341-445), CHS (446-447) (118-447)], (220-220')-disulfuro con la cadena ligera kappa quimérica (1'-220') [V-KAPPA *Mus musculus* (IGKV1-110*01 (93.00%) -IGKJ4*01) [11.3.10] (1'-113') -*Homo sapiens* IGKC*01, Km3 A45.1 (159), V101 (197) (114'-220')]; dímero (226-226":229-229")-bisdisulfuro; conjugado, en 3 residuos cisteinil por término medio, con monometilauristatina E (MMAE), con un conector de type maleimidocaproil-valil-citrulinil-*p*-aminobenziloxicarbonil (mc-val-cit-PABC) escindible

Para la fracción *védotine*, se pueden referir al documento "*INN for pharmaceutical substances: Names for radicals, groups and others*".

Heavy chain / Chaîne lourde / Cadena pesada
 EVQLVESGGG LVQPGGSLRL SCAASGFTFS DYYMAWRQA PGKLEWVAS 50
 INVDGSSSTYY VDSVKGRTI SQNSAKNSLY LQNSLAED TAVYCARDR 100
 GYFYDYWGQG TTVTVSSAST KGPSVFPLAP SSKSTSGGTA ALGCLVKDYF 150
 PEPVTVSWNS GALTSGVHTF PAVLQSSGLY SLSSVTVPS SSGTQTYIC 200
 NVNHKPSNTK VDKKVEPKSC DKHTCCPPCP APELLGGPSV FLFPPKPKDT 250
 LMISRTPEVT CVVDVDSHED PEVKFNWYVD GVEVHNAKTK PREEQYNSTY 300
 RVVSVLTVLH QDWLNGKEYK CKVSNKALPA PIEKTISKAK GQPREPQVYT 350
 LPPSREEMTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTFPVLDL 400
 DGSFFLYSKL TVDKSRWQGG NVFSCSVME ALNHHTYQKS LSLSPGK 447

Light chain / Chaîne légère / Cadena ligera
 DVVMTQTPLS LSVTFGGPAS ISCRSSQSLV HSGNTYLHW YLQKPGQSPQ 50
 LLYIKVSNRF SGVPDRFSGS GSOTDFTLKI SRVEAEDEVG YFCSQSHPYP 100
 PFTFGGGTKV EIKRTVAAPS VFIFPPSDEQ LKSGTASVVC LLNFPYREA 150
 KVQWKVDNAL QSGNSQESVT EQDSKDSITY LSSTLTLSKA DYERKHYVAC 200
 EVTHQGLSSP VTKSFRNGEC 220

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-96 144-200 261-321 367-425
 22"-96" 144"-200" 261"-321" 367"-425"

Intra-L (C23-C104) 23"-93" 140"-200"

23"-93" 140"-200"

Inter-H-L (h 5-CL 126)* 220-220' 220"-220"

Inter-H-H (h 11, h 14)* 226-226" 229-229"

*Two or three of the inter-chain disulfide bridges are not present, an average of 3 cysteinyl being conjugated each via a thioether bond to a drug linker. *Deux ou trois des ponts disulfures inter-chaînes ne sont pas présents, 3 cystéinyl en moyenne étant chacun conjugué via une liaison thioéther à un linker-principe actif. *Faltan dos o tres puentes disulfuro inter-catenarios, una media de 3 cisteinil está conjugada a conectores de principio activo.

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

297, 297"

Fucosylated complex bi-antennary CHO-type glycans (G0F, G1F) / glycanes de type CHO bi-antennaires complexes fucosylés (G0F, G1F) / glicanos de tipo CHO biantenarios complejos fucosilados (G0F, G1F)

baliforsenum

baliforsen

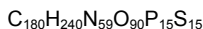
all-P-ambo-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiocytidylyl-(3'→5')-2'-O,4'-C-[(1S)-ethane-1,1-diyl]-5-methyl-P-thiocytidylyl-(3'→5')-2'-O,4'-C-[(1S)-ethane-1,1-diyl]-5-methyl-P-thiocytidylyl-(3'→5')-2'-deoxy-P-thioguanilyl-(3'→5')-2'-deoxy-P-thioadenilyl-(3'→5')-2'-deoxy-P-thioadenilyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioguanilyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-5-methyl-P-thiocytidylyl-(3'→5')-2'-deoxy-5-methyl-P-thiocytidylyl-(3'→5')-2'-O,4'-C-[(1S)-ethane-1,1-diyl]-P-thioguanilyl-(3'→5')-2'-O,4'-C-[(1S)-ethane-1,1-diyl]-P-thioadenilyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiocytidylyl-(3'→5')-2'-O-(2-methoxyethyl)adenosine

baliforsen

tout-P-ambo-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiouridylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O,4'-C-[(1S)-éthane-1,1-diyl]-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O,4'-C-[(1S)-éthane-1,1-diyl]-5-méthyl-P-thiocytidylyl-(3'→5')-2'-désoxy-P-thioguanilyl-(3'→5')-2'-désoxy-P-thioadénylyl-(3'→5')-2'-désoxy-P-thioadénylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-thioguanilyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O,4'-C-[(1S)-éthane-1,1-diyl]-P-thioguanilyl-(3'→5')-2'-O,4'-C-[(1S)-éthane-1,1-diyl]-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)adénosine

baliforsén

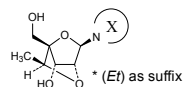
todo-P-ambo-2'-O-(2-metoxietil)-5-metil-P-tiouridilil-(3'→5')-2'-O-(2-metoxietil)-5-metil-P-tiocitidilil-(3'→5')-2'-O,4'-C-[(1S)-etano-1,1-diil]-5-metil-P-tiocitidilil-(3'→5')-2'-O,4'-C-[(1S)-etano-1,1-diil]-5-metil-P-tiocitidilil-(3'→5')-2'-desoxi-P-tioguanilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-P-tioguanilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-2'-O,4'-C-[(1S)-etano-1,1-diil]-P-tioguanilil-(3'→5')-2'-O,4'-C-[(1S)-etano-1,1-diil]-P-tioadenilil-(3'→5')-2'-O-(2-metoxietil)-5-metil-P-tiocitidilil-(3'→5')-2'-O-(2-metoxietil)adenosina



(3'-5')-(P-thio)(m5Umoe-m5Cmoe-m5C(Et)-m5C(Et)-dG-dA-dT-m5dC-m5dC-G(Et)-A(Et)-m5Cmoe-Amoe)

Legend:

d as prefix = 2'-deoxy
(Et) as suffix = 2'-O,4'-C-[(1S)-ethane-1,1-diyl]*
m5 as prefix = 5-methyl
moe as suffix = 2'-O-(2-methoxyethyl)



balipodectum

balipodect

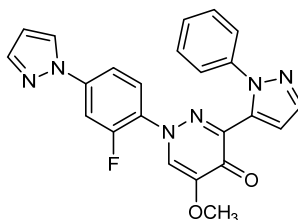
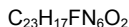
1-[2-fluoro-4-(1*H*-pyrazol-1-yl)phenyl]-5-methoxy-3-(1-phenyl-1*H*-pyrazol-5-yl)pyridazin-4(1*H*)-one

balipodect

1-[2-fluoro-4-(1*H*-pyrazol-1-yl)phényl]-5-méthoxy-3-(1-phényl-1*H*-pyrazol-5-yl)pyridazin-4(1*H*)-one

balipodect

1-[2-fluoro-4-(1*H*-pirazol-1-il)fenil]-5-metoxi-3-(1-fenil-1*H*-pirazol-5-il)piridazin-4(1*H*)-ona



balovaptanum

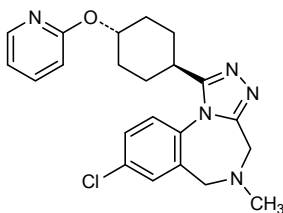
balovaptan

8-chloro-5-methyl-1-*trans*-4-[(pyridin-2-yl)oxy]cyclohexyl]-5,6-dihydro-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine

balovaptan

8-chloro-5-méthyl-1-*trans*-4-[(pyridin-2-yl)oxy]cyclohexyl]-5,6-dihydro-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazépine

balovaptán

8-cloro-5-metil-1-*trans*-4-[(piridin-2-il)oxi]ciclohexil]-5,6-dihidro-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine $C_{22}H_{24}ClN_5O$ **baloxavirum marboxilum**

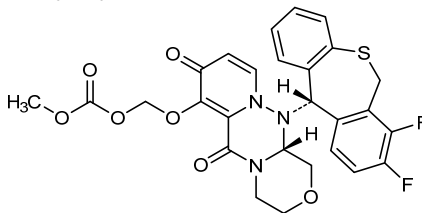
baloxavir marboxil

(((12*aR*)-12-[(11*S*)-7,8-difluoro-6,11-dihydrodibenzo[*b,e*]thiepin-11-yl]-6,8-dioxo-3,4,6,8,12,12a-hexahydro-1*H*-[1,4]oxazino[3,4-*c*]pyrido[2,1-*f*][1,2,4]triazin-7-yl)oxy)methyl methyl carbonate

baloxavir marboxil

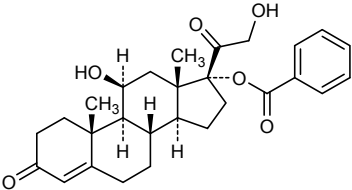
carbonate de(((12*aR*)-12-[(11*S*)-7,8-difluoro-6,11-dihydrodibenzo[*b,e*]thiépín-11-yl]-6,8-dioxo-3,4,6,8,12,12a-hexahydro-1*H*-[1,4]oxazino[3,4-*c*]pyrido[2,1-*f*][1,2,4]triazin-7-yl)oxy)méthyle et de méthyle

baloxavir marboxil

carbonato de(((12*aR*)-12-[(11*S*)-7,8-difluoro-6,11-dihidrodbenzo[*b,e*]tiepin-11-il]-6,8-dioxo-3,4,6,8,12,12a-hexahidro-1*H*-[1,4]oxazino[3,4-*c*]pirido[2,1-*f*][1,2,4]triazin-7-il)oxi)metilo y de metilo $C_{27}H_{23}F_2N_3O_7S$ **baltaleucelum**

baltaleucel

Autologous Epstein-Barr virus (EBV)-specific T cells derived from peripheral blood mononuclear cells (PBMCs) stimulated and expanded for enrichment of CD4+ and CD8+ memory and effector T cells with specificity for a range of epitopes across four EBV antigens (latent membrane protein 1 (LMP1), latent membrane protein 2 (LMP2), EBV nuclear antigen 1 (EBNA1), and BamHI-A rightward frame 1 (BARF1)).

	Contains CD3 ⁺ T cells, CD3 ⁺ CD16 ⁺ CD56 ⁺ natural killer (NK) cells and CD3 ⁺ CD56 ⁺ natural killer T (NKT) cells in proportions varying per individual patient.
baltaleucel	Lymphocytes T autologues spécifiques du virus d'Epstein-Barr (EBV) dérivés de cellules mononucléaires du sang périphérique (PMBCs), stimulés et expansés pour enrichissement des lymphocytes T mémoire CD4 ⁺ et CD8 ⁺ ayant une spécificité vis-à-vis d'un éventail d'épitopes de quatre antigènes d'EBV (protéine latente de membrane 1 (LMP1), protéine latente de membrane 2 (LMP2), antigène nucléaire de EBV 1 (EBNA1), et BARF1 (BamHI-A rightward frame 1)). Contient des lymphocytes T CD3 ⁺ , cellules tueuses naturelles (NK) CD3 ⁺ CD16 ⁺ CD56 ⁺ et des lymphocytes T NK CD3 ⁺ CD56 ⁺ en proportions variables pour chaque patient.
baltaleucel	Linfocitos T autólogos específicos frente al virus de Epstein-Barr (EBV) derivados de células mononucleares de sangre periférica (PBMCs), estimulados y expandidos para enriquecimiento de los linfocitos T CD4 ⁺ y CD8 ⁺ efectores y de memoria con especificidad para un rango de epítomos presentes a lo largo de cuatro antígenos de EBV (proteína latente de membrana 1 (LMP1), proteína latente de membrana 2 (LMP2), antígeno nuclear de EBV 1 (EBNA1), y BARF1). Contiene linfocitos T CD3 ⁺ , células NK CD3 ⁺ CD16 ⁺ CD56 ⁺ y linfocitos T NK CD3 ⁺ CD56 ⁺ en proporciones variables para cada paciente individual.
benzodrocortisonum	
benzodrocortisone	11β,21-dihydroxy-3,20-dioxopregn-4-en-17-yl benzoate
benzodrocortisone	benzoate de 11β,21-dihydroxy-3,20-dioxoprégn-4-én-17-yle
benzodrocortisona	benzoato de 11β,21-dihidroxi-3,20-dioxopregn-4-en-17-ilo
	C ₂₈ H ₃₄ O ₆
	
betibeglogenum darolentivum #	
betibeglogene darolentivec	A self-inactivating human immunodeficiency virus-1 (HIV-1)-derived lentiviral vector encoding a T87Q-mutated form of the human hemoglobin subunit beta (HBB, beta-globin) gene under the control of a human β-globin promoter and a 3' β-globin enhancer.

bétibéglogène darolentivec Vecteur lentiviral auto-inactifant dérivé du virus de l'immunodéficience humaine-1 (HIV-1) codant pour une forme mutée (T87Q) du gène de la sous-unité bêta de l'hémoglobine humaine (HBB, bêta-globine) sous le contrôle d'un promoteur de la β-globine humaine et un activateur de la β-globine en position 3'.

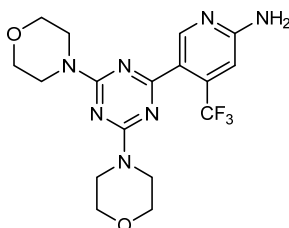
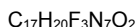
betibeglogén darolentivec Un vector lentiviral auto-inactivante derivado del virus de la inmunodeficiencia humana 1 (VIH-1) que contiene el gen que codifica para una forma mutada (T87Q) de la subunidad beta de la hemoglobina humana (HBB, beta-globina) bajo el control de un promotor de la β-globina humana y un potenciador (enhancer) de la β-globina en posición 3'.

bimiralisibum

bimiralisib 5-[4,6-di(morpholin-4-yl)-1,3,5-triazin-2-yl]-4-(trifluoromethyl)pyridin-2-amine

bimiralisib 5-[4,6-di(morpholin-4-yl)-1,3,5-triazin-2-yl]-4-(trifluorométhyl)pyridin-2-amine

bimiralisib 5-[4,6-di(morfolin-4-il)-1,3,5-triazin-2-il]-4-(trifluorometil)piridin-2-amino

**brivolididum**

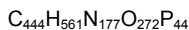
brivolidide 2'-deoxycytidyl-(3'→5')-thymidyl-(3'→5')-2'-deoxyadenyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxyadenyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxyadenyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-2'-deoxycytidyl-(3'→5')-2'-deoxyadenyl-(3'→5')-thymidyl-(3'→5')-2'-deoxyadenyl-(3'→5')-2'-deoxycytidine duplex

cavosonstatum

cavosonstat

cavosonstat

cavosonstat



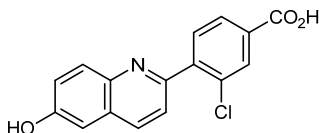
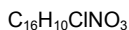
(3'-5') d(C-T-A-C-G-C-C-C-A-C-C-G-C-C-A-C-G-C-A-T-A-C)

(5'-3') d(G-Ā-T-Ġ-C-Ġ-G-Ġ-T-Ġ-Ġ-C-Ġ-G-Ġ-T-Ġ-C-Ġ-T-Ā-T-Ġ)

3-chloro-4-(6-hydroxyquinolin-2-yl)benzoic acid

acide 3-chloro-4-(6-hydroxyquinoléin-2-yl)benzoïque

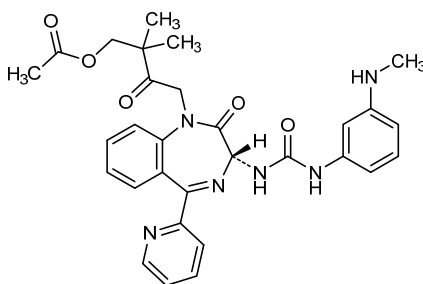
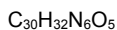
ácido 3-cloro-4-(6-hidroxiquinolein-2-il)benzoico

**ceclazepidum**

ceclazepide

céclazépide

ceclazepida

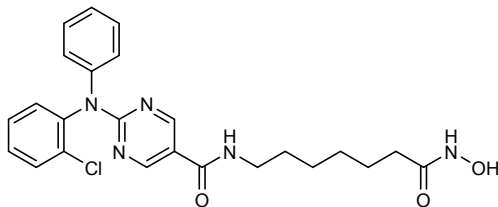
2,2-dimethyl-4-[(3*R*)-3-({[3-(methylamino)phenyl]carbonyl}amino)-2-oxo-5-(pyridin-2-yl)-2,3-dihydro-1*H*-1,4-benzodiazepin-1-yl]-3-oxobutyl acetateacétate de 2,2-diméthyl-4-[(3*R*)-3-({[3-(méthylamino)phényl]carbonyl}amino)-2-oxo-5-(pyridin-2-yl)-2,3-dihydro-1*H*-1,4-benzodiazépin-1-yl]-3-oxobutyleacetato de 2,2-dimetil-4-[(3*R*)-3-({[3-(metilamino)fenil]carbamoil}amino)-2-oxo-5-(piridin-2-il)-2,3-dihidro-1*H*-1,4-benzodiazepin-1-il]-3-oxobutilo**citarinostatum**

citarinostat

citarinostat

2-(2-chloro-*N*-phenylanilino)-*N*-[7-(hydroxyamino)-7-oxoheptyl]pyrimidine-5-carboxamide2-(2-chloro-*N*-phénylanilino)-*N*-[7-(hydroxyamino)-7-oxoheptyl]pyrimidine-5-carboxamide

citarinostat

2-(2-cloro-*N*-fenilaniлина)-*N*-[7-(hidroxi-amino)-7-oxoheptil]pirimidina-5-carboxamida $C_{24}H_{26}ClN_5O_3$ cosdosiranum
cosdosiran

adenyl-yl-(3'→5')-2'-O-methylguanylyl-(3'→5')-guanylyl-(3'→5')-2'-O-methyladenyl-yl-(3'→5')-guanylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-cytidylyl-(3'→5')-adenyl-yl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-adenyl-yl-(3'→5')-2'-O-methyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-guanylyl-(3'→5')-2'-O-methylcytidine duplex with [(2*R*,3*S*)-3-hydroxyoxolan-2-yl]methyl hydrogen uridylyl-(5'→3')-2'-deoxycytidylyl-(5'→3')-cytidylyl-(5'→3')-uridylyl-(5'→3')-cytidylyl-(5'→3')-adenyl-yl-(5'→3')-adenyl-yl-(5'→3')-guanylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-adenyl-yl-(5'→3')-adenyl-yl-(5'→3')-guanylyl-(5'→3')-adenyl-yl-(5'→3')-cytidylyl-(5'→3')-cytidylyl-(5'→3')-5'-guanylate

cosdosiran

adénylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-guanylyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-guanylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-cytidylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-guanylyl-(3'→5')-2'-O-méthylcytidine duplex avec l'uridylyl-(5'→3')-2'-désoxycytidylyl-(5'→3')-cytidylyl-(5'→3')-uridylyl-(5'→3')-cytidylyl-(5'→3')-adénylyl-(5'→3')-adénylyl-(5'→3')-guanylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-adénylyl-(5'→3')-adénylyl-(5'→3')-guanylyl-(5'→3')-adénylyl-(5'→3')-cytidylyl-(5'→3')-cytidylyl-(5'→3')-hydrogène-5'-guanylate de [(2*R*,3*S*)-3-hydroxyoxolan-2-yl]méthyle

cosdosirán

adenilil-(3'→5')-2'-O-metilguanilil-(3'→5')-guanilil-(3'→5')-2'-O-metiladenilil-(3'→5')-guanilil-(3'→5')-2'-O-metiluridilil-(3'→5')-uridilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-citidilil-(3'→5')-adenilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-adenilil-(3'→5')-2'-O-metiluridilil-(3'→5')-uridilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-uridilil-(3'→5')-2'-O-metilguanilil-(3'→5')-guanilil-(3'→5')-2'-O-metilcitidina duplex con

uridilil-(5'→3')-2'-desoxycitidilil-(5'→3')-citidilil-(5'→3')-
 uridilil-(5'→3')-citidilil-(5'→3')-adenilil-(5'→3')-adenilil-
 (5'→3')-guanilil-(5'→3')-guanilil-(5'→3')-uridilil-(5'→3')-
 guanilil-(5'→3')-uridilil-(5'→3')-adenilil-(5'→3')-adenilil-
 (5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-citidilil-(5'→3')-
 citidilil-(5'→3')-hidrógeno -5'-guanilato de [(2R,3S)-3-
 hidroxioxolan-2-il]metilo

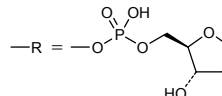
C₃₇₅H₄₇₆N₁₄₃O₂₆₆P₃₇

(3'→5') A-G-G-A-G-U-U-C-C-A-C-A-U-U-C-U-G-G-C
 (5'→3') U-C*-C-U-C-A-A-G-G-U-G-U-A-A-G-A-C-C-G-R

Legend

X : 2'-O-methyl (Xm)

C* : 2'-deoxycytidylyl



cosfrovimabum #
 cosfrovimab

immunoglobulin G1-kappa, anti-[*Reston ebolavirus*, *Sudan ebolavirus*, *Tai Forest ebolavirus*, *Zaire ebolavirus* (*Zaire Ebola virus* (EBOV)) glycoprotein], chimeric monoclonal antibody;
 gamma1 heavy chain (1-452) [*Mus musculus* VH (IGHV8-8*01 (76.50%) -(IGHD) -IGHJ4*01) [10.7.14] (1-122) - *Homo sapiens* IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (219) (123-220), hinge (221-235), CH2 (236-345), CH3 D12 (361), L14 (363) (346-450), CHS (451-452)) (123-452)], (225-213')-disulfide with kappa light chain (1'-213') [*Mus musculus* V-KAPPA (IGKV6-13*01 (94.70%) -IGKJ5*01) [6.3.9] (1'-106') -*Homo sapiens* IGKC*01, Km3 A45.1 (152), V101 (190) (107'-213')]; dimer (231-231":234-234")-bisdisulfide

cosfrovimab

immunoglobuline G1-kappa, anti-[glycoprotéine de *Reston ebolavirus*, *Sudan ebolavirus*, *Tai Forest ebolavirus*, *Zaire ebolavirus* (virus Ebola Zaïre (EBOV))], anticorps monoclonal chimérique;
 chaîne lourde gamma1 (1-452) [*Mus musculus* VH (IGHV8-8*01(76.50%) -(IGHD) -IGHJ4*01) [10.7.14] (1-122) -*Homo sapiens* IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (219) (123-220), charnière (221-235), CH2 (236-345), CH3 D12 (361), L14 (363) (346-450), CHS (451-452)) (123-452)], (225-213')-disulfure avec la chaîne légère kappa (1'-213') [*Mus musculus* V-KAPPA (IGKV6-13*01 (94.70%) -IGKJ5*01) [6.3.9] (1'-106') -*Homo sapiens* IGKC*01, Km3 A45.1 (152), V101 (190) (107'-213')]; dimère (231-231":234-234")-bisdisulfure

cosfrovimab

immunoglobulina G1-kappa, anti-[glicoproteína de *Reston ebolavirus*, *Sudan ebolavirus*, *Tai Forest ebolavirus*, *Zaire ebolavirus* (virus Ebola Zaïre (EBOV))], anticuerpo monoclonal quimérico;

cadena pesada gamma1 (1-452) [*Mus musculus* VH (IGHV8-8*01(76.50%) -(IGHD) -IGHJ4*01) [10.7.14] (1-122) -*Homo sapiens* IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (219) (123-220), bisagra (221-235), CH2 (236-345), CH3 D12 (361), L14 (363) (346-450), CHS (451-452)) (123-452)], (225-213')-disulfuro con la cadena ligera kappa (1'-213') [*Mus musculus* V-KAPPA (IGKV6-13*01 (94.70%) -IGKJ5*01) [6.3.9] (1'-106') -*Homo sapiens* IGKC*01, Km3 A45.1 (152), V101 (190) (107'-213')]; dímero (231-231":234-234")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

DVKLLESGGG	LVQPGGSLKL	SCAASGFSL	TSGVGVGWFR	QPSGKGLEWL	50
ALIWWDDKY	YNPSLKSQSL	ISKDFSRNQV	FLKISNVDA	DTATYYCARR	100
DFFGYDNAMG	YWGQGTSTVTV	SSASTKGPV	FPLAPSSKST	SGGTAAALGCL	150
VKDYFPEPVT	VSWSNGALTS	GVHTFPVAVLQ	SSGLYSLSV	VTVPSSSLGT	200
QTYICNVNHH	PSNTKVDKRV	EPKSCDKTHT	CPPCPAPELL	GGPSVFLFPP	250
KPKDTLMISR	TPEVTCVVVD	VSHEDPEVKF	NWYVDGVEVH	NAKTKPREEQ	300
YNSTRYRVSV	LTVLHQDMLN	GKEYKCKVSN	KALPAIEKT	ISKAKGQPRE	350
PQVYTLPPSR	DELTKNQVSL	TCLVKGFYPS	DAVWEWSNG	QPENNYKTFP	400
PVLDSGGSFF	LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH	YTQKSLSLSP	450
GK					452

Light chain / Chaîne légère / Cadena ligera

DIVMTQSPLS	LSTSVGDRVS	LTCKASQNVG	TAVAWYQQKP	GQSPKLLIYS	50
ASNRYTGVPD	RFTGSGSGTD	FTLTISNMQS	EDLADYFCQQ	YSSYPLTFGA	100
GTKLELRIVA	APSVFIFPPS	DEQLKSGTAS	VVCLLNNFYP	REAKVQWKVD	150
NALQSGNSQE	SVTEQDSKDS	TYSLSSLTTL	SKADYEKHKV	YACEVTHQGL	200
SSPVTKSFNR	GEC				213

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104)	22"-97"	149"-205"	266"-326"	372"-430"
	22"-97"	149"-205"	266"-326"	372"-430"

Intra-L (C23-C104)	23"-88"	133"-193"
	23"-88"	133"-193"

Inter-H-L (h 5-CL 126) 225-213' 225"-213"

Inter-H-H (h 11, h 14) 231-231" 234-234"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

302, 302"

Complex bi-antennary (G0 > 75%) and high mannose (< 17%) *Nicotiana benthamiana*-type glycans / glycanes de type *Nicotiana benthamiana* bi-antennaires complexes (G0 > 75%) et riches en mannose (< 17%) / glicanos de tipo *Nicotiana benthamiana* biantenarijos complejos (G0 > 75%) y alto contenido de manosa (< 17%).

dasiglucagonum

dasiglucagon

mutated human glucagon analogue:

[16-(2-methylalanine)(S>X),17-L-alanine(R>A),20-L-α-glutamyl(Q>E),21-L-α-glutamyl(D>E),24-L-lysyl(Q>K),27-L-α-glutamyl(M>E),28-L-serine(N>S)]human glucagon

dasiglucagon

analogue du glucagon humain muté :

[16-(2-méthylalanine)(S>X),17-L-alanine(R>A),20-L-α-glutamyl(Q>E),21-L-α-glutamyl(D>E),24-L-lysyl(Q>K),27-L-α-glutamyl(M>E),28-L-sérine(N>S)]glucagon humain

dasiglucagón

análogo del glucagón humano mutado:

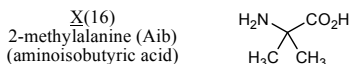
[16-(2-metilalanina)(S>X),17-L-alanina(R>A),20-L-α-glutamil(Q>E),21-L-α-glutamil(D>E),24-L-lisil(Q>K),27-L-α-glutamil(M>E),28-L-serina(N>S)]glucagón humano

C₁₅₂H₂₂₂N₃₈O₆₀

Sequence / Séquence / Secuencia

HSQGTFTSDY SKYLDXARAE EFKWLEST 29

Modified residue / Résidu modifié / Resto modificado



delpazolidum

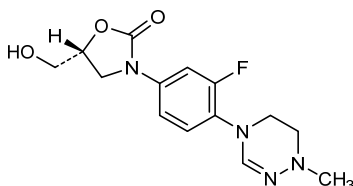
delpazolid

(5*R*)-3-[3-fluoro-4-(1-methyl-5,6-dihydro-1,2,4-triazin-4(1*H*)-yl)phenyl]-5-(hydroxymethyl)-1,3-oxazolidin-2-one

delpazolid

(5*R*)-3-[3-fluoro-4-(1-méthyl-5,6-dihydro-1,2,4-triazin-4(1*H*)-yl)phényl]-5-(hydroxyméthyl)-1,3-oxazolidin-2-one

delpazolid

(5*R*)-3-[3-fluoro-4-(1-metil-5,6-dihidro-1,2,4-triazin-4(1*H*)-il)fenil]-5-(hidroximetil)-1,3-oxazolidin-2-onaC₁₄H₁₇FN₄O₃**dematirsenum**

dematirsen

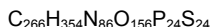
all-P-ambo-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O,5-C-dimethyl-P-thiocytidylyl-(3'→5')-2'-O,5-C-dimethyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O,5-C-dimethyl-P-thiocytidylyl-(3'→5')-2'-O,5-C-dimethyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O,5-C-dimethyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O-methyl-P-thioadenylyl-(3'→5')-2'-O-methyl-P-thioadenylyl-(3'→5')-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thioguanlyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O,5-C-dimethylcytidine

dématirsen

tout-P-ambo-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O,5-C-diméthyl-P-thiocytidylyl-(3'→5')-2'-O,5-C-diméthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O,5-C-diméthyl-P-thiocytidylyl-(3'→5')-2'-O,5-C-diméthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O,5-C-diméthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O-méthyl-P-thioadénylyl-(3'→5')-2'-O-méthyl-P-thioadénylyl-(3'→5')-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thioguanlyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O,5-C-diméthylcytidine

dematirsén

todo-P-ambo-2'-O-metil-P-tioguanilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tioguanilil-(3'→5')-2'-O,5-C-dimetil-P-tiocitidilil-(3'→5')-2'-O,5-C-dimetil-P-tiocitidilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O,5-C-dimetil-P-tiocitidilil-(3'→5')-2'-O-metil-P-tioguanilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O,5-C-dimetil-P-tiocitidilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tioguanilil-(3'→5')-2'-O-metil-P-tiadenilil-(3'→5')-2'-O-metil-P-tioguanilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tioguanilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O,5-C-dimetilcitudina



(3'-5')-(P-thio)[Gm-Um-Um-Gm-m5Cm-m5Cm-Um-m5Cm-m5Cm-Gm-Gm-Um-Um-Gm-Am-Am-Gm-Gm-Um-Gm-Um-Um-m5Cm]

Legend: m as suffix = 2'-O-methyl
m5 as prefix = 5-C-methyl

derazantinibum

derazantinib

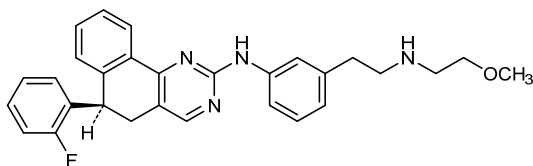
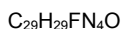
(6*R*)-6-(2-fluorophenyl)-*N*-(3-{2-[(2-methoxyethyl)amino]ethyl}phenyl)-5,6-dihydrobenzo[*h*]quinazolin-2-amine

dérazantinib

(6*R*)-6-(2-fluorophényl)-*N*-(3-{2-[(2-méthoxyéthyl)amino]éthyl}phényl)-5,6-dihydrobenzo[*h*]quinazolin-2-amine

derazantinib

(6*R*)-6-(2-fluorofenil)-*N*-(3-{2-[(2-metoxietil)amino]etil}fenil)-5,6-dihidrobenzo[*h*]quinazolin-2-amina

**dezapelisibum**

dezapelisib

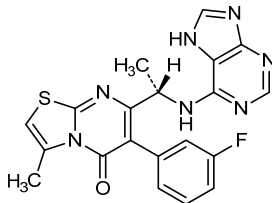
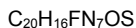
6-(3-fluorophenyl)-3-methyl-7-[(1*S*)-1-(7*H*-purin-6-ylamino)ethyl]-5*H*-[1,3]thiazolo[3,2-*a*]pyrimidin-5-one

dézapélisib

6-(3-fluorophényl)-3-méthyl-7-[(1*S*)-1-(7*H*-purin-6-ylamino)éthyl]-5*H*-[1,3]thiazolo[3,2-*a*]pyrimidin-5-one

dezapelisib

6-(3-fluorofenil)-3-metil-7-[(1*S*)-1-(7*H*-purin-6-ilamino)etil]-5*H*-[1,3]thiazolo[3,2-*a*]pirimidin-5-ona

**dinalbuphini sebacas**

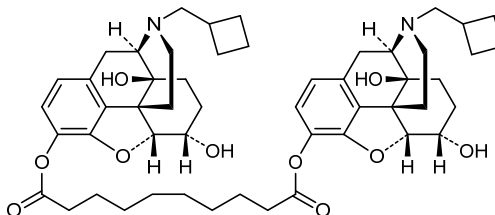
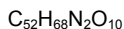
dinalbuphine sebacate

bis[17-(cyclobutylmethyl)-4,5 α -epoxy-6 α ,14-dihydroxymorphinan-3-yl] decanedioate

sébacate de dinalbuphine

décanedioate de bis[17-(cyclobutylméthyl)-4,5 α -époxy-6 α ,14-dihydroxymorphinan-3-yle]

sebacato de dinalbufina

decanodioato de bis[17-(ciclobutilmetil)-4,5 α -epoxi-6 α ,14-dihroximorfinan-3-il]**donaperminogenum seltoplasmidum #**

donaperminogene seltoplasmid

Plasmid DNA vector (pCK) containing a genomic-cDNA hybrid of the human hepatocyte growth factor (HGF) gene, HGF-X7, expressing two wild-type isoforms of HGF, HGF₇₂₃ and HGF₇₂₈, under the control of the promoter and enhancer of the immediate-early (IE) gene of the human cytomegalovirus (HCMV).

donaperminogène seltoplasvide

Vecteur constitué d'ADN plasmidique (pCK) contenant un hybride de l'ADN génomique complémentaire (cDNA) du gène du facteur de croissance des hépatocytes humain (HGF), HGF-7, qui exprime deux isoformes sauvages de HGF, HGF₇₂₃ et HGF₇₂₈, sous le contrôle du promoteur et activateur du gène immédiat-précoce du cytomégalo virus humain (CMV)

donapermingén seltoplásmido

Vector de ADN plasmídico (pCK) que contiene un híbrido de ADN genómico-ADN complementario (cDNA) del gen del factor de crecimiento de hepatocitos humano (HGF), HGF-X7, que expresa dos isoformas salvajes/silvestres de HGF, HGF₇₂₃ y HGF₇₂₈, bajo el control del promotor y el potenciador (enhancer) del gen inmediato-temprano (IE) del citomegalovirus humano

dorzagliatinum

dorzagliatin

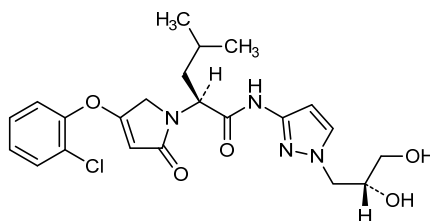
(2S)-2-[4-(2-chlorophenoxy)-2-oxo-2,5-dihydro-1H-pyrrol-1-yl]-N-{1-[(2R)-2,3-dihydroxypropyl]-1H-pyrazol-3-yl}-4-methylpentanamide

dorzagliatine

(2S)-2-[4-(2-chlorophénoxy)-2-oxo-2,5-dihydro-1H-pyrrol-1-yl]-N-{1-[(2R)-2,3-dihydroxypropyl]-1H-pyrazol-3-yl}-4-méthylpentanamide

dorzagliatina

(2S)-2-[4-(2-clorofenoxi)-2-oxo-2,5-dihidro-1H-pirrol-1-il]-N-{1-[(2R)-2,3-dihidroxiopropil]-1H-pirazol-3-il}-4-metilpentanamida

 $C_{22}H_{27}ClN_4O_5$ **dotinuradum**

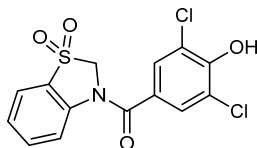
dotinurad

(3,5-dichloro-4-hydroxyphenyl)(1,1-dioxo-1,2-dihydro-3H-1λ⁶-1,3-benzothiazol-3-yl)methanone

dotinurad

(3,5-dichloro-4-hydroxyphényl)(1,1-dioxo-1,2-dihydro-3H-1λ⁶-1,3-benzothiazol-3-yl)méthanone

dotinurad

(3,5-dicloro-4-hidroxiifenil)(1,1-dioxo-1,2-dihidro-3H-1λ⁶-1,3-benzotiazol-3-il)metanona $C_{14}H_9Cl_2NO_4S$ **duvortuxizumabum #**

duvortuxizumab

immunoglobulin G1 scFv-h-CH2-CH3(scFv)_h-CH2-CH3, bispecific, anti-[*Homo sapiens* CD19 (B lymphocyte surface antigen B4, Leu-12)] and anti-[*Homo sapiens* CD3 epsilon (CD3E, Leu-4)], humanized and chimeric monoclonal antibody;

duvortuxizumab

scFv-h-CH2-CH3 chain (1-502) [humanized V-KAPPA anti-CD19 (IGKV3D-11*02 (79.30%) -IGKJ2*02) [5.3.9] (1-106)-8-mer triglycyl-seryl-tetraglycyl linker (107-114) -*Mus musculus* VH anti-CD3 (IGHV10-1*02 (88.90%) -(IGHD) -IGHJ3*01) [8.10.16] (115-239)-5-mer alanyl-seryl-threonyl-lysyl-glycyl linker (240-244) -E-coil motif (245-272) -3-mer triglycyl linker (273-275) -*Homo sapiens* IGHG1*03, nG1m1 hinge-CH2-CH3 (hinge 6-15 (276-285), CH2 L1.3>A (289), L1.2>A (290) (286-395), CH3 E12 (411), M14 (413), T22>W (421) (knob) (396-500), CHS (501-502)) (276-502)]; (249-248')-disulfide with the scFv chain (1'-271') [Mus musculus V-LAMBDA anti-CD3 (IGLV1*01 (81.20%) -IGKJ1*01) [9.3.9] (1'-109') -9-mer tetraglycyl-seryl-tetraglycyl linker (110'-118') -humanized VH anti-CD19 (*Homo sapiens* IGHV2-5*08 (90.80%) -(IGHD) -IGHJ4*01 L123>T (233) [10.7.12] (119'-238') -5-mer alanyl-seryl-threonyl-lysyl-glycyl linker -(239'-243') -K-coil motif (244'-271')]; (281-6":284-9")-bisdisulfide with the *Homo sapiens* IGHG1*03, nG1m1 hinge-CH2-CH3 chain (1-227) [hinge 6-15 (1-10), CH2 L1.3>A (4), L1.2>A (5) (11-120), CH3 E12 (136), M14 (138), T22>S (146) / L24>A (148) / Y86>V (187) (hole), H115>R (215) (121-225), CHS (226-227)]

immunoglobuline G1 scFv-h-CH2-CH3(scFv)_h-CH2-CH3, bispécifique, anti-[*Homo sapiens* CD19 (antigène de surface B4 des lymphocytes B, Leu-12)] et anti-[*Homo sapiens* CD3 epsilon (CD3E, Leu-4)], anticorps monoclonal humanisé et chimérique; chaîne scFv-h-CH2-CH3 (1-502) [V-KAPPA humanisé anti-CD19 (IGKV3D-11*02 (79.30%) -IGKJ2*02) [5.3.9] (1-106)-8-mer triglycyl-séryl-tétraglycyl linker (107-114) -*Mus musculus* VH anti-CD3 (IGHV10-1*02 (88.90%) -(IGHD) -IGHJ3*01) [8.10.16] (115-239)-5-mer alanyl-séryl-thréonyl-lysyl-glycyl linker (240-244) -motif E-coil (245-272) -3-mer triglycyl linker (273-275) -*Homo sapiens* IGHG1*03, nG1m1 charnière-CH2-CH3 (charnière 6-15 (276-285), CH2 L1.3>A (289), L1.2>A (290) (286-395), CH3 E12 (411), M14 (413), T22>W (421) (knob) (396-500), CHS (501-502)) (276-502)]; (249-248')-disulfure avec la chaîne scFv (1'-271') [*Mus musculus* V-LAMBDA anti-CD3 (IGLV1*01 (81.20%) -IGKJ1*01) [9.3.9] (1'-109') -9-mer tétraglycyl-séryl-tétraglycyl linker (110'-118') -VH humanisé anti-CD19 (*Homo sapiens* IGHV2-5*08 (90.80%) -(IGHD) -IGHJ4*01 L123>T (233) [10.7.12] (119'-238') -5-mer alanyl-séryl-thréonyl-lysyl-glycyl linker -(239'-243') -motif K-coil (244'-271')]; (281-6":284-9")-bisdisulfure avec la chaîne *Homo sapiens* IGHG1*03, nG1m1 charnière-CH2-CH3 (1-227) [charnière 6-15 (1-10), CH2 L1.3>A (4), L1.2>A (5) (11-120), CH3 E12 (136), M14 (138), T22>S (146) / L24>A (148) / Y86>V (187) (hole), H115>R (215) (121-225), CHS (226-227)]

duvortuxizumab

inmunoglobulina G1 scFv-h-CH2-CH3(scFv)_h-CH2-CH3, biespecífica, anti-[*Homo sapiens* CD19 (antígeno de superficie B4 de los linfocitos B, Leu-12)] y anti-[*Homo sapiens* CD3 epsilon (CD3E, Leu-4)], anticuerpo monoclonal humanizado y quimérico; cadena scFv-h-CH2-CH3 (1-502) [V-KAPPA humanizado anti-CD19 (IGKV3D-11*02 (79.30%) -IGKJ2*02) [5.3.9] (1-106) -8-mer triglicil-seril-tetraglicil conector (107-114) -*Mus musculus* VH anti-CD3 (IGHV10-1*02 (88.90%) -(IGHD) -IGHJ3*01) [8.10.16] (115-239) -5-mer alanil-seril-treonil-lisil-glicil conector (240-244) -secuencia E-coil (245-272) -3-mer triglicil conector (273-275) -*Homo sapiens* IGHG1*03, nG1m1 bisagra-CH2-CH3 (bisagra 6-15 (276-285), CH2 L1.3>A (289), L1.2>A (290) (286-395), CH3 E12 (411), M14 (413), T22>W (421) (*knob*) (396-500), CHS (501-502)) (276-502)]; (249-248')-disulfuro con la cadena scFv (1'-271') [*Mus musculus* V-LAMBDA anti-CD3 (IGLV1*01 (81.20%) -IGKJ1*01) [9.3.9] (1'-109') -9-mer tetraglicil-seril-tetraglicil conector (110'-118') -VH humanizado anti-CD19 (*Homo sapiens* IGHV2-5*08 (90.80%) -(IGHD) -IGHJ4*01 L123>T (233) [10.7.12] (119'-238') -5-mer alanil-seril-treonil-lisil-glicil conector -(239'-243') -secuencia K-coil(244'-271')]; (281-6":284-9")-bisdisulfuro con la cadena *Homo sapiens* IGHG1*03, nG1m1 bisagra-CH2-CH3 (1-227) [bisagra 6-15 (1-10), CH2 L1.3>A (4), L1.2>A (5) (11-120), CH3 E12 (136), M14 (138), T22>S (146) / L24>A (148) / Y86>V (187) (*hole*), H115>R (215) (121-225), CHS (226-227)]

Chain 1 scFv h-CH2-CH3 (VL anti-CD19, VH anti-CD3)

```
ENVLTQSPAT LSVTPGEKAT ITCRASQSVS YMHYQQKPGF QAPRLLIYDA 50
SNRASGVPSR FSGSGSGTDH TLTISSLEAE DAATYYCPQG SVYPFTFGQG 100
TKLEIKGGGS GGGGEVQLVE SGGGLVQPGG SLRLSCAASG FTFSTYAMNW 150
VRQAPGKGLF WVGRIRSKYN NYATYYADSV KGRFTISRDD SKNSLYLQMN 200
SLKTEDTAVY YCVRHGNFGN SYVSWFAYWG QGTLTVTVSSA STKGEVAAE 250
KEVAALKEKV AALEKEVAAL EKGKGGDKTHT CPCCPAPEAA GGPSVFLFPP 300
KPKDTLMISR TPEVTCVVVD VSHEDPEVKF NWYVDGVEVH NAKTKPREEQ 350
YNSTYRVVSV LTVLHQDWLNL GKEYKCKVSN KALPAPIETK ISKAKGQPRE 400
PQVYTLPPSR EEMTKNQVSL WCLVKGFYPS DIAVEWESNG QPENNYKTTT 450
PVLDSGDSFF LYSKLTVDKS RWQQGNVFSC SVMHEALHNN YTQKSLSLSP 500
GK 502
```

Chain 2 scFv (VL anti-CD3, VH anti-CD19)

```
QAVVTQEPST TVSPGGTIVL TCRSSTGAVT TSNYANWVQQ KPGQAPRGLI 50
GGTNKRAPWT PARFSGSLLG GKAAALTITGA QAEDEADYYC ALWYSNLWVF 100
GGGKTLTVLG GGGSGGGGQV TLRESGPALV KPTQTLTLTC TFSGFSLSST 150
GMGVGWIRQP PGKALEWLH IWWDGDKRYN PALKSRLTIS KDTSKNQVFL 200
TMTNMDPVDI ATYYCARMEL WSYFFDYWGQ GTTIVTVSSAS TKGKVAACE 250
KVAALKEKVA ALKEKVAALK E 271
```

Chain 3 h-CH2-CH3

```
DKTHTCPPCP APEAAAGPSV FLFPPKPKDT LMISRTPEVT CVVVDVSHED 50
PEVKFNWYVD GVEVHNATK PREEQYNSTY RVVSVLTVLH QDWLNGKEYK 100
CKVSNKALPA PIEKTISKAK GQPREPQVYT LPSPREEMTK NQVSLSCAVK 150
GYFSPDIAVE WESNGQPENN YKTTTPVLDS DGSFLLVSKL TVDKSRWQQG 200
NVFSCSVMEH ALHNRYTQKS LSLSPGK 227
```

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-chain 1 (C23-C104) 23-87 136-212 316-376 422-480

Intra-chain 2 (C23-C104) 22'-90' 140'-215'

Intra-chain 3 (C23-C104) 41"-101" 147"-205"

Inter-chain 1 - chain 2 249-248'

Inter-chain 1 (h 11) - chain 3 (h 11) 281-6"

Inter-chain 1 (h 14) - chain 3 (h 14) 284-9"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

352, 77"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenaricos complejos fucosilados

Other post-translational modifications / Autres modifications post-traductionnelles / Otras modificaciones post-traduccionales

H CHS K2 C-terminal lysine clipping:

502, 227"

efgartigimodum alfa #

efgartigimod alfa

mutated human immunoglobulin G1 Fc fragment, covalent dimer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa;

[37-L-tyrosine(M>Y(32)),39-L-threonine(S>T(34)),41-L- α -glutamic acid(T>E(36)),218-L-lysine(H>K(213)),219-L-phenylalanine(N>F(214))]Fc fragment of human immunoglobulin heavy constant gamma 1-(6-232)-peptide, dimer (6-6':9-9')-bisdisulfide

efgartigimod alfa

fragment Fc de l'immunoglobuline G1 humaine mutée, dimère covalent, produit par des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa ;

[37-L-tyrosine(M>Y(32)),39-L-thréonine(S>T(34)),41-L-acide α -glutamique(T>E(36)),218-L-lysine(H>K(213)),219-L-phénylalanine(N>F(214))]fragment Fc de la chaîne lourde constante gamma 1 de l'immunoglobuline humaine-(6-232)-peptide, (6-6':9-9')-bisdisulfide du dimère

efgartigimod alfa

fragmento Fc de la inmunoglobulina G1 humana mutada, dímero covalente, producido por las células ováricas de hamsters chinos (CHO), glicoforma alfa;

[37-L-tirosina(M>Y(32)),39-L-treonina(S>T(34)),41-L-ácido α -glutámico(T>E(36)),218-L-lisina(H>K(213)),219-L-fenilalanina(N>F(214))]fragmento Fc de la cadena pesada constante gamma 1 de la inmunoglobulina humana-(6-232)-péptido, (6-6':9-9')-bisdisulfuro del dímero

Monomer sequence / Séquence du monomère / Secuencia del monómero

```
DKTHTCPPCP APELLGGPSV FLFPPKPKDT LYITREPEVT CVVVDVSHED 50
FEVKFNWYVD GVENHNATK PREEQYNSTY RVVSVLTVLH QDWLNGKEYK 100
CKVSNKALPA FIEKTSKAK GQPFEPQVIT LPPSRDELTK NQVSLTCLVK 150
GFPSDIAVE WESNGQPENN YKTTFPVLDS DGSFFLYSKL TVDKSRWQGG 200
NVFSCSVMHE ALKFHYTQKS LSLSPGK 227
```

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
6-6' 9-9' 41-101 41'-101' 147-205 147'-205'

Glycosylation sites (N) / Sites de glycosylation (N) / Posiciones de glicosilación (N)
Asn-77 Asn-77"

eftilagimodum alfa #

eftilagimod alfa

human lymphocyte activation gene 3 protein extracellular domains fused to human immunoglobulin G1 Fc fragment through a linker peptide, covalent dimer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa; human lymphocyte activation gene 3 protein (LAG-3, protein FDC, CD223 antigen) precursor-(23-434)-peptidyltetrakis(L- α -aspartyl)-L-lysylbis(glycyl-L-seryl)glycylFc fragment of human immunoglobulin heavy constant G1*01, dimer (427-427':433-433':436-436')-trisulfide

eftilagimod alfa

domaines extracellulaires de la protéine d'activation du gène 3 lymphocytaire humain fusionnés au fragment Fc de l'immunoglobuline G1 humaine via un lien peptidique, dimère covalent, produit par des cellules ovariennes de hamster chinois (CHO), glycoforme alfa;

précurseur de la protéine d'activation du gène 3 lymphocytaire humain (LAG-3, protéine FDC, antigène CD223)-(23-434)-peptidyltétrakis(L- α -aspartyl)-L-lysylbis(glycyl-L-séryl)glycylfragment Fc de la partie lourde constante de l'immunoglobuline G1*01, (427-427':433-433':436-436')-trisdisulfure du dimère

eftilagimod alfa

dominios extracelulares de la proteína de activación del gen 3 linfocitario humano fusionados con el fragmento Fc de la inmunoglobulina G1 mediante un vínculo peptídico, dímero covalente, producido por las células ováricas de hamsters chinos (CHO), glicoforma alfa; precursor de la proteína de activación del gen 3 linfocitario humano (LAG-3, proteína FDC, antígeno CD223)-(23-434)-peptidiltetrakis(L- α -aspartil)-L-lisilbis(glicil-L-seril)glicilfragmento Fc de la parte pesada constante de la inmunoglobulina G1*01, (427-427':433-433':436-436')-trisdisulfuro del dímero

Monomer sequence / Séquence du monomère / Secuencia del monómero
 LQPGAEVFPV WAQEGAPQAL PCSPTIPLQD LSLRRAGVT WQHQPDSGPP 50
 AAAPGHPLAP GHPAAPSSW GPRPRRYTVL SVGPGGLRSG RLPLQPRVQL 100
 DERGRQRGDF SLWLRPARRA DAGEYRAAVH LRDRALSCRL RLRLGQASMT 150
 ASPPGSLRAS DWVILNCSFS RPDPRASVHW FRNRGQGRVP VRESPPHHLA 200
 ESFLFLPQVS PMDSGFWGC I LTYRDGFNV S IMINLTVLGL EPPTPLTVYA 250
 GAGSRVGLPC RLPAGVGT S FLTAKWTFPG GGPDLVLTGD NGDFTLRLED 300
 VSQRAQGTYT CHILHQQQL NATVTLAIT VTPKSPGSPG SLGKLLCEVT 350
 PVSGQERFVW SSLDTSPQRS FSGPWLEAQE AQLLSQPWQC QLYQGERLLG 400
 AAVYFTELSS PGDDDDKSGS SGEPKSCDKT HTCPFCPAPE LLGGPSVPLF 450
 PPKPKDTLMI SRTPEVTCVV VDVSHEDPEV KFNWYVDGVE VHNAKTKPRE 500
 EQYNSTYRVV SVLTVLHQDW LNKKEYKCKV SNKALPAPIE KTISKAKGQP 550
 REPQVYTLPP SRDELTKQV SLTCLVKGFY PSDIAVWES NGQPENNYKT 600
 TEPVLDSDGS FFYLSKLTVD KSRWQQGNVF SCSVMHEALH NHYTQKSLSL 650
 SPGK 654

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
 22-138 22'-138' 167-219 167'-219' 260-311 260'-311' 347-390 347'-390'
 427-427' 433-433' 436-436' 468-528 468'-528' 574-632 574'-632'

Glycosylation sites (N) / Sites de glycosylation (N) / Posiciones de glicosilación (N)
 Asn-166 Asn-166' Asn-228 Asn-228' Asn-234
 Asn-234' Asn-321 Asn-321' Asn-504 Asn-504'

eltanexorum

eltanexor

(2E)-3-{3-[3,5-bis(trifluoromethyl)phenyl]-1H-1,2,4-triazol-1-yl}-2-(pyrimidin-5-yl)prop-2-enamide

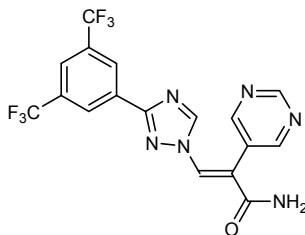
eltanexor

(2E)-3-{3-[3,5-bis(trifluorométhyl)phényl]-1H-1,2,4-triazol-1-yl}-2-(pyrimidin-5-yl)prop-2-énamide

eltanexor

(2E)-3-{3-[3,5-bis(trifluorometil)fenil]-1H-1,2,4-triazol-1-il}-2-(pirimidin-5-il)prop-2-enamida

C₁₇H₁₀F₆O



empesertibum

empesertib

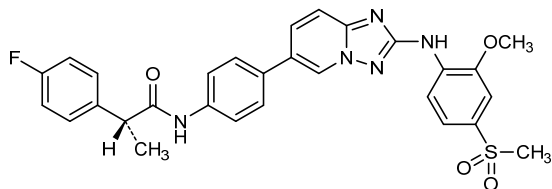
(2*R*)-2-(4-fluorophenyl)-*N*-[4-(2-[[4-(methanesulfonyl)-2-methoxyphenyl]amino][1,2,4]triazolo[1,5-*a*]pyridin-6-yl)phenyl]propanamide

empésertib

(2*R*)-2-(4-fluorophényl)-*N*-[4-(2-[[4-(méthanesulfonyl)-2-méthoxyphényl]amino][1,2,4]triazolo[1,5-*a*]pyridin-6-yl)phényl]propanamide

empesertib

(2*R*)-2-(4-fluorofenil)-*N*-[4-(2-[[4-(metanosulfonil)-2-metoxifenil]amino][1,2,4]triazolo[1,5-*a*]piridin-6-il)fenil]propanamida

C₂₉H₂₆FN₅O₄S**etoposidi toniribas**

etoposide toniribate

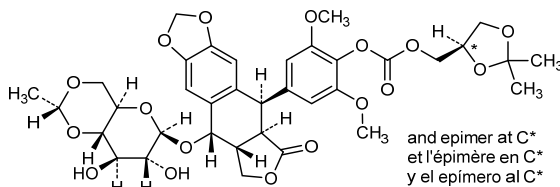
[(4*RS*)-2,2-dimethyl-1,3-dioxolan-4-yl]methyl 4-[(5*R*,5*aR*,8*aR*,9*S*)-9-({4,6-*O*-[(1*R*)-ethane-1,1-diyl]-β-*D*-glucopyranosyl}oxy)-6-oxo-5,5*a*,6,8,8*a*,9-hexahydro-2*H*-furo[3',4':6,7]naphtho[2,3-*d*][1,3]dioxol-5-yl]-2,6-dimethoxyphenyl carbonate

toniribate d'étoposide

carbonate de [(4*RS*)-2,2-diméthyl-1,3-dioxolan-4-yl]méthyle et de 4-[(5*R*,5*aR*,8*aR*,9*S*)-9-({4,6-*O*-[(1*R*)-éthane-1,1-diyl]-β-*D*-glocopyranosyl}oxy)-6-oxo-5,5*a*,6,8,8*a*,9-hexahydro-2*H*-furo[3',4':6,7]naphto[2,3-*d*][1,3]dioxol-5-yl]-2,6-diméthoxyphényle

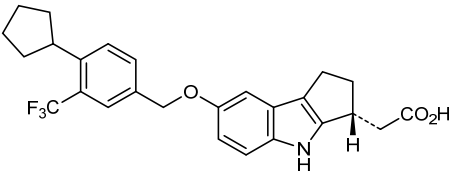
toniribato de etopósido

carbonato de [(4*RS*)-2,2-dimetil-1,3-dioxolan-4-il]metilo y de 4-[(5*R*,5*aR*,8*aR*,9*S*)-9-({4,6-*O*-[(1*R*)-etano-1,1-diil]-β-*D*-glocopiranosil}oxi)-6-oxo-5,5*a*,6,8,8*a*,9-hexahidro-2*H*-furo[3',4':6,7]nafto[2,3-*d*][1,3]dioxol-5-il]-2,6-dimetoxifenilo

C₃₆H₄₂O₁₇**etrasimodum**

etrasimod

[(3*R*)-7-[[4-cyclopentyl-3-(trifluoromethyl)phenyl]methoxy]-1,2,3,4-tetrahydrocyclopenta[*b*]indol-3-yl]acetic acid

étrasimod	acide [(3 <i>R</i>)-7-[[4-cyclopentyl-3-(trifluorométhyl)phényl]méthoxy]-1,2,3,4-tétrahydrocyclopenta[<i>b</i>]indol-3-yl]acétique
etrasimod	ácido [(3<i>R</i>)-7-[[4-ciclopentil-3-(trifluorometil)fenil]metoxi]-1,2,3,4-tetrahidrociclopenta[<i>b</i>]indol-3-il]acético $C_{26}H_{26}F_3NO_3$ 
evagenretcelum evagenretcel	Cell-based gene therapy consisting of a genetically modified cell line, derived from human donor-derived retinal pigment epithelial (RPE) cells. The cell line was transfected sequentially with two plasmids (p834 and p910) expressing the same fusion protein composed of: signal peptide and domain 2 of VEGFR1 (vascular endothelial growth factor receptor 1, FLT1) (VEGFR1(D2)); domain 3 of VEGFR2 (vascular endothelial growth factor receptor 2, KDR) (VEGFR2(D3)); and hinge domain, CH2 region and CH3 region of human immunoglobulin G1 (IgG1) under the control of a promoter containing a mouse cytomegalovirus (mCMV) enhancer, the human elongation factor 1-alpha (EF1-alpha) core promoter and a synthetic intron (I 126).
évagenretcel	Thérapie génique basée sur des cellules, consistant en une lignée cellulaire génétiquement modifiée, dérivée de cellules de l'épithélium pigmentaire rétinien d'un donneur humain. La lignée cellulaire a été transfectée de manière séquentielle avec deux plasmides (p834 et p910) qui expriment la même protéine de fusion composée de: un peptide signal et le domaine 2 du VEGFR1 (facteur de croissance de l'endothélium vasculaire 1, FLT1) (VEGFR1(D2)); le domaine 3 du VEGFR2 (facteur de croissance de l'endothélium vasculaire 2, KDR) (VEGFR2(D3)); et le domaine charnière, la région CH2 et la région CH3 de l'immunoglobuline G1 (IgG1) humaine. L'expression est sous le contrôle d'un promoteur qui contient un activateur d'un cytomégalovirus murin (mCMV), le promoteur nucléaire du facteur d'élongation humain 1-alpha (EF1-alpha) et un intron synthétique (I 126).
evagenretcel	Terapia génica basada en células, consistente en una línea celular modificada genéticamente, derivada de células de donante humano del epitelio pigmentario de la retina. La línea celular se transfectó de forma secuencial

con dos plásmidos (p834 y p910) que expresan la misma proteína de fusión compuesta por: un péptido señal y el dominio 2 de VEGFR1 (receptor 1 del factor de crecimiento del endotelio vascular, FLT1) (VEGFR1(D2)); el dominio 3 de VEGFR2 (receptor 2 del factor de crecimiento del endotelio vascular, KDR) (VEGFR2(D3)); y el dominio bisagra, la región CH2 y la región CH3 de inmunoglobulina G1 (IgG1) humana. La expresión está bajo el control de un promotor que contiene un potenciador (enhancer) de uno citomegalovirus de ratón, el promotor nuclear del factor de elongación humano 1- α (EF1- α) y un intrón sintético (I 126).

firuglipelum

firuglipel

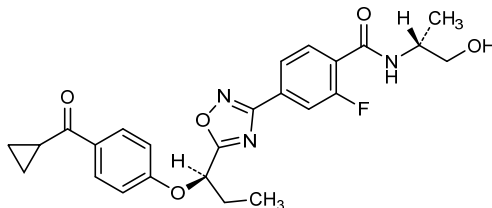
4-(5-{{(1*R*)-1-[4-(cyclopropanecarbonyl)phenoxy]propyl}-1,2,4-oxadiazol-3-yl}-2-fluoro-*N*-[(2*R*)-1-hydroxypropan-2-yl]benzamide

firuglipel

4-(5-{{(1*R*)-1-[4-(cyclopropanecarbonyl)phénoxy]propyl}-1,2,4-oxadiazol-3-yl}-2-fluoro-*N*-[(2*R*)-1-hydroxypropan-2-yl]benzamide

firuglipel

4-(5-{{(1*R*)-1-[4-(ciclopropanocarbonil)fenoxi]propil}-1,2,4-oxadiazol-3-il}-2-fluoro-*N*-[(2*R*)-1-hidroxiopropan-2-il]benzamida

C₂₅H₂₆FN₃O₅**fosmetpantotenatum**

fosmetpantotenate

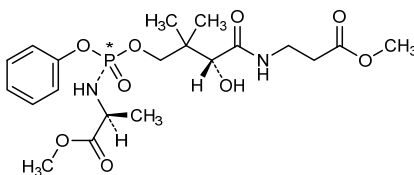
dimethyl 4-*ambo*-(2*S*,8*R*)-8-hydroxy-2,7,7-trimethyl-4,9-dioxo-4-phenoxy-5-oxa-3,10-diaza-4 λ^5 -phosphatridecanedioate

fosmetpantoténate

4-*ambo*-(2*S*,8*R*)-8-hydroxy-2,7,7-triméthyl-4,9-dioxo-4-phénoxy-5-oxa-3,10-diaza-4 λ^5 -phosphatridécanedioate de diméthyle

fosmetpantotenato

4-*ambo*-(2*S*,8*R*)-8-hidroxi-2,7,7-trimetil-4,9-dioxo-4-fenoxi-5-oxa-3,10-diaza-4 λ^5 -fosfatridecanodioato de dimetilo

C₂₀H₃₁N₂O₉P

and epimer at P*
et l'épimère en P*
y el epímero al P*

frunevetmabum #

frunevetmab

immunoglobulin G1-kappa, anti-[*Mus musculus* NGF (nerve growth factor, nerve growth factor beta polypeptide, NGFB, beta-NGF)], felinized monoclonal antibody; gamma1 heavy chain (1-457) [felinized VH (*Rattus norvegicus*IGHV2-45*01 (77.30%) -(IGHD)-IGHJ4*01) [8.7.16] (1-122) -*Felis catus* IGHG1*01 (CH1 (123-220), hinge (221-239), CH2 (240-348), CH3 (349-455), CHS (456-457)) (123-457)], (137-214')-disulfide with kappa light chain (1'-217') [felinized V-KAPPA (*Rattus norvegicus*IGKV12S34*01 (70.50%) -IGKJ2-3*01) [6.3.9] (1'-107') -*Felis catus* IGKC*01 (108'-214') -glutaminy-arginyl-glutamate (215'-217')]; dimer (232-232":234-234":237-237")-trisdisulfide

frunévetmab

immunoglobuline G1-kappa, anti-[*Mus musculus* NGF (facteur de croissance du nerf, facteur de croissance du nerf polypeptide bêta, NGFB, bêta-NGF)], anticorps monoclonal félinisé; chaîne lourde gamma1 (1-457) [VH félinisé (*Rattus norvegicus*IGHV2-45*01 (77.30%) -(IGHD)-IGHJ4*01) [8.7.16] (1-122) -*Felis catus* IGHG1*01 (CH1 (123-220), charnière (221-239), CH2 (240-348), CH3 (349-455), CHS (456-457) (123-457)], (137-214')-disulfure avec la chaîne légère kappa (1'-217') [V-KAPPA félinisé (*Rattus norvegicus*IGKV12S34*01 (70.50%) -IGKJ2-3*01) [6.3.9] (1'-107') -*Felis catus* IGKC*01 (108'-214') -glutaminy-arginyl-glutamate (215'-217')]; dimère (232-232":234-234":237-237")-trisdisulfure

frunevetmab

immunoglobulina G1-kappa, anti-[*Mus musculus* NGF (factor de crecimiento del nervio, factor de crecimiento del nervio polipéptido beta, NGFB, beta-NGF)], anticuerpo monoclonal felinizado; cadena pesada gamma1 (1-457) [VH felinizado (*Rattus norvegicus*IGHV2-45*01 (77.30%) -(IGHD)-IGHJ4*01) [8.7.16] (1-122) -*Felis catus* IGHG1*01 (CH1 (123-220), bisagra (221-239), CH2 (240-348), CH3 (349-455), CHS (456-457) (123-457)], (137-214')-disulfuro con la cadena ligera kappa (1'-217') [V-KAPPA felinizado (*Rattus norvegicus*IGKV12S34*01 (70.50%) -IGKJ2-3*01) [6.3.9] (1'-107') -*Felis catus* IGKC*01 (108'-214') -glutaminil-arginil-glutamato (215'-217')]; dímero (232-232":234-234":237-237")-trisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

QVQLVSGAE	LVQPGESLRL	TCAASGFSLT	NNNVNWRQA	PGKGLEWMGG	50
VWAGGATDYN	SALKSRLLIT	RDTSKNTVFL	QMHSLSQEDT	ATFYCARDGG	100
YSSSTLIYAMD	AWGQGTVTYV	SAASTTAPSV	EPLAPSCGTT	SGATVALACL	150
VLGYFPPEVT	VSNWNGALTS	GVHTFFAVLQ	ASGLYSLSM	VTFPSSRWLS	200
DTFTCNVAHP	PSNTKVDKTV	RKTDHPPGPK	PCDCPKCPFP	EMLGGSIFI	250
FFPKPKDTLS	ISRTPEVTCL	VVDLGPDDSD	VQITWFDVNT	QVYTAKTSPR	300
EEQFNSTYRV	VSVLPILHQD	WLKGKEFKCK	VNSKSLPSPI	ERTISKAKGQ	350
PHEPQVYVLP	PAQEELSRNK	VSVTCLIKSF	HPPDIAVEWE	ITGQPEPENN	400
YRTTPPQLDS	DGTIFYVYSKL	SVDRSHWQRG	NTYTCSVSHE	ALHSHHTQKS	450
LTQSPGK					457

Light chain / Chaîne légère / Cadena ligera

DIEMTQSPIS	LSVTFGESVS	TSCRASEDIY	NALAWYLQKP	GRSPRLLIYN	50
TDTLHTGVDP	RFSGSGSGTD	FTLKISRVTQ	EDVGIVFCQH	YFHYPRTFGQ	100
GTKLELRKSD	AQPSVFLFQP	SLDELHTGSA	SIVCLINDFY	PKEVNVKWKV	150
DGVVQNKGIQ	ESTTEQNSKD	STYLSLSLT	MSSTEYQSH	KFSCVETHKS	200
LASTLVKSFN	RSECQRE				217

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104)	22-95	149-205	269-329	375-435
	22'-95"	149"-205"	269"-329"	375"-435"

Intra-L (C23-C104) 23'-88" 134'-194" 23"-88" 134"-194"

Inter-H-L (CH1 11-CL 126) 137-214' 137"-214"

Inter-H-H (h12, h 14, h 17) 232-232" 234-234" 237-237"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

305, 305"

L CL N122

210', 210"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados.

fruquintinibum

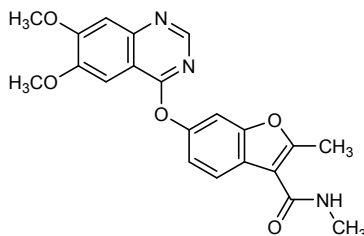
fruquintinib

6-[(6,7-dimethoxyquinazolin-4-yl)oxy]-*N*,2-dimethyl-1-benzofuran-3-carboxamide

fruquintinib

6-[(6,7-diméthoxyquinazolin-4-yl)oxy]-*N*,2-diméthyl-1-benzofurane-3-carboxamide

fruquintinib

6-[(6,7-dimetoxiquinazolin-4-il)oxi]-*N*,2-dimetil-1-benzofurano-3-carboxamida $C_{21}H_{19}N_3O_5$ **gatipotuzumabum #**

gatipotuzumab

immunoglobulin G1-kappa, anti-[*Homo sapiens* MUC1 (mucin 1, polymorphic epithelial mucin, PEM, episialin, CD227) tumor antigen TA-MUC1 conformational epitope O-glycosylated on the threonine of the immunodominant PDTRP motif of the tandem repeats], humanized monoclonal antibody;
 gamma1 heavy chain (1-447) [humanized VH (*Homo sapiens* IGHV3-72*01 (85.00%) -(IGHD)-IGHJ4*01 [8.10.8] (1-117) -*Homo sapiens* IGHG1*07p, G1m17,1,2 (CH1 K120 (214) (118-215), hinge (216-230), CH2 (231-340), CH3 D12 (356), L14 (358), G110 (431) (341-445), CHS (446-447)) (118-447)], (220-219')-disulfide with kappa light chain (1'-219') [humanized V-KAPPA (*Homo sapiens* IGKV2-28*01 (86.00%) -IGKJ1*01) [11.3.9] (1'-112') -*Homo sapiens* IGKC*01, Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (226-226":229-229")-bisdisulfide

gatipotuzumab

immunoglobuline G1-kappa, anti-[*Homo sapiens* MUC1 (mucine 1, mucine épithéliale polymorphe, PEM, CD227) épitope conformationnel O-glycosylé sur la thréonine du motif immunodominant PDTRP des répétitions en tandem de l'antigène tumoral TA-MUC1], anticorps monoclonal humanisé;
 chaîne lourde gamma1 (1-447) [VH humanisé (*Homo sapiens* IGHV3-72*01 (85.00%) -(IGHD)-IGHJ4*01 [8.10.8] (1-117) -*Homo sapiens* IGHG1*07p, G1m17,1,2 (CH1 K120 (214) (118-215), charnière (216-230), CH2 (231-340), CH3 D12 (356), L14 (358), G110 (431) (341-445), CHS (446-447)) (118-447)], (220-219')-disulfure avec la chaîne légère kappa (1'-219') [V-KAPPA humanisé (*Homo sapiens* IGKV2-28*01 (86.00%) -IGKJ1*01) [11.3.9] (1'-112') -*Homo sapiens* IGKC*01, Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (226-226":229-229")-bisdisulfure

gatipotuzumab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* MUC1 (mucina 1, mucina epitelial polimórfica, PEM, CD227) epítipo conformacional O-glicosilado en la treonina del espaciador inmunodominante PDTRP de las repeticiones en tandem del antígeno tumoral TA-MUC1], anticuerpo monoclonal humanizado;

cadena pesada gamma1 (1-447) [VH humanizado (*Homo sapiens* IGHV3-72*01 (85.00%) -(IGHD)-IGHJ4*01) [8.10.8] (1-117) -*Homo sapiens* IGHG1*07p, G1m17,1, 2 (CH1 K120 (214) (118-215), bisagra (216-230), CH2 (231-340), CH3 D12 (356), L14 (358), G110 (431) (341-445), CHS (446-447)) (118-447)], (220-219')-disulfuro con la cadena ligera kappa (1'-219') [V-KAPPA humanizado (*Homo sapiens* IGKV2-28*01 (86.00%) -IGKJ1*01) [11.3.9] (1'-112') -*Homo sapiens* IGKC*01, Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (226-226":229-229")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```
EVQLVESGGG LVQPGGSMRL SCVASGFFFS NYWMNWVRQA PGKGLEWVGE 50
IRLKSNNYTT HYAESVKGRF TISRDDSKNS LYLQMNLSKT EDTAVYYCTR 100
HYFYDYWGQG TLVTVSSAST KGPSVFPLAP SSKSTSGGTA ALGCLVKDYF 150
PEPVTVSWNS GALTSGVHTF PAVLQSSGLY SLSSVTVPS SSGLTQTYIC 200
NVNHHKPSNTK VDKKVEPKSC DKTHTCPPCP APELLGGPSV FLFPPKPKDT 250
LMISRTPEVT CVVVDVSHED PEVKFNWYVD GVEVHNAKTK PREEQYNSTY 300
RVSVSLTVLH QDWLNGKEYK CKVSNKALPA PIEKTISKAK GQPREPQVYT 350
LPFSRDELTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTFPVLDS 400
DGSFFLYSKL TVDKSRWQGG NVFSCVMHE GLHNHYTQKS LSLSPGK 447
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Light chain / Chaîne légère / Cadena ligera

```
DIVMTQSPLS NVTPFGEPAI ISCRSSKSLI HSNGITFFW YLQKPGQSPQ 50
LLTYQMSNLA SGVPDRFSGS GSTDFTLRI SRVEAEDVGV YYCAQNLLELP 100
PFFGQTKVE IKRTVAAPSV FIFPPSDEQL KSGTASVCL LNNFYFREAK 150
VQWKVDNALQ SGNSQESVTE QDSKSTYSL SSSLTSLKAD YEKHKVYACE 200
VTHQGLSSPV TKSFNRGEC 219
```

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-98 144-200 261-321 367-425
22"-98" 144"-200" 261"-321" 367"-425"

Intra-L (C23-C104) 23'-93' 139'-199"
23"-93'" 139'"-199"

Inter-H-L (h 5-CL 126) 220-219' 220"-219"

Inter-H-H (h 11, h 14) 226-226" 229-229"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H VH 62:

57, 57"

H CH2 N84.4:

297, 297"

Produced in a cell line glyco-engineered from human erythroleukemia (K562) cell line. Glycans are mostly biantennary complex glycans with <30% high mannose and high degree of galactosylation. They have >5% sialylated glycans, >50% fucosylation, >10% bisecting N-acetylglucosamine bearing glycans and no N-glycolylneuraminic acid./ Produit par une lignée cellulaire issue de cellules humaines d'érythroleucémie (K562) par glyco-ingénierie. Les glycanes sont principalement complexes bi-antennaires avec <30% de mannose de haut poids moléculaire et de haut degré de galactosylation. Ils contiennent >5% de glycanes sialylés, >50% de fucosylation, >10% de glycanes présentant des N-acetylglucosamines bisectionnées et pas d'acide N-glycolylneuraminique./ Producido en una línea celular derivada de una línea celular humana de eritroleucemia (K562) por glico-ingenería. Los glicanos son principalmente glicanos complejos biantenarios con <30% de manosas de alto peso molecular y alto grado de galactosilación. Contienen >5% de glicanos sialilados, >50% de fucosilación, >10% de glicanos que llevan N-acetilglucosaminas biseccionadas y ningún ácido N-glicolilneuramínico.

gedivumabum #

gedivumab

immunoglobulin G1-kappa, anti-[influenza A virus hemagglutinin HA], *Homo sapiens* monoclonal antibody;
gamma1 heavy chain (1-455) [*Homo sapiens* VH (IGHV3-30*01 (89.70%) -(IGHD) -IGHJ4*01 T122>I (119)) [8.8.18] (1-125) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (222) (126-223), hinge (224-238), CH2 (239-348), CH3 E12 (364), M14 (366) (349-453), CHS (454-455)) (1-455)], (228-216')-disulfide with kappa light chain (1'-216') [*Homo sapiens* V-KAPPA (IGKV3-15*01 (89.50%) -IGKJ4*01) [6.3.11] (1'-109') -*Homo sapiens* IGKC*01, Km3 A45.1 (155), V101 (193) (110'-216')]; dimer (234-234'':237-237'')-bisdisulfide

gédivumab

immunoglobuline G1-kappa, anti-[hémagglutinine HA du virus de la grippe A], *Homo sapiens* anticorps monoclonal;
chaîne lourde gamma1 (1-455) [*Homo sapiens* VH (IGHV3-30*01 (89.70%) -(IGHD) -IGHJ4*01 T122>I (119)) [8.8.18] (1-125) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (222) (126-223), charnière (224-238), CH2 (239-348), CH3 E12 (364), M14 (366) (349-453), CHS (454-455)) (1-455)], (228-216')-disulfure avec la chaîne légère (1'-216') [*Homo sapiens* V-KAPPA (IGKV3-15*01 (89.50%) -IGKJ4*01) [6.3.11] (1'-109') -*Homo sapiens* IGKC*01, Km3 A45.1 (155), V101 (193) (110'-216')]; dimère (234-234'':237-237'')-bisdisulfure

gedivumab

inmunoglobulina G1-kappa, anti-[hemaglutinina HA del virus de la gripe A], *Homo sapiens* anticuerpo monoclonal;
cadena pesada gamma1 (1-455) [*Homo sapiens* VH (IGHV3-30*01 (89.70%) -(IGHD) -IGHJ4*01 T122>I (119)) [8.8.18] (1-125) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (222) (126-223), bisagra (224-238), CH2 (239-348), CH3 E12 (364), M14 (366) (349-453), CHS (454-455)) (1-455)], (228-216')-disulfuro con la cadena ligera (1'-216') [*Homo sapiens* V-KAPPA (IGKV3-15*01 (89.50%) -IGKJ4*01) [6.3.11] (1'-109') -*Homo sapiens* IGKC*01, Km3 A45.1 (155), V101 (193) (110'-216')]; dímero (234-234'':237-237'')-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada
EVQLVESGGG VVQPGKSLRL SCAASGLTFS SYAVHWVRQA PGKGLEWVTL 50
ISYDGANQYY ADSVKGRTTI SRDNSKNTVY LQMNSLRPED TAVYYCAVPG 100
PVFGIFPPWS YFDNWGGGIL VTVSSASTKG PSVFELAPSS KSTSGGTAAL 150
GCLVKDYFPE PVTVSWNSGA LTVSGVHTFPA VLQSSGLYSLS SSVVTVTPSS 200
LGTQTYICNV NHKPSNTRVD KKVEPKSCDK THTCPPCPAP ELLGGPSVFL 250
FFPKPKDTLM ISRTPEVTCV VVDVSHEDPE VKFNWYVDGV EVHNAKTKPR 300
EEQYNSTYRV VSVLTIVLHQD WLNGKEYCK VSNKALPAPI EKTISKAKGQ 350
PREPQVYITLP PSREEMTKNQ VSLTCLVRGF YPSDIAVEWE SNGQPENNYK 400
TTPFVLDSDG SFFLYSKLTV DKSRWQGNV FSCSVMEAL HHYITQKSL 450
LSPGK 455

Light chain / Chaîne légère / Cadena ligera
EIVLTQSPAT LSVSPGERAT LSCRASQVIS HNLAWYQKP QGAPRLLIYG 50
ASTRASGIPA RFGSGSGSTD YTLTITSLQS EDFAVYYCQH YSNWPPRLTF 100
GGGTKEIKR TVAAPSVEFIF PPSDEQLKSG TASVVCLLNN FYPREAKVQW 150
KVDNALQSGN SQESVTEQDS KDSTYLSLST LTLISKADYCK HKVYACEVTH 200
QGLSSPVTKS FNRGEC 216

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-96 152-208 269-329 375-433
22"-96" 152"-208" 269"-329" 375"-433"
Intra-L (C23-C104) 23'-88" 136'-196"
23"-88" 136"-196"
Inter-H-L (h 5-CL 126) 228-216' 228"-216"
Inter-H-H (h 11, h 14) 234-234" 237-237"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4:
305, 305"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados

gilvetmabum #

gilvetmab

immunoglobulin G2-kappa, anti-[*Canis familiaris* PDCD1 (programmed cell death 1, PD-1, PD1, CD279)], caninized monoclonal antibody;
gamma2 heavy chain (1-455) [caninized VH (*Mus musculus*IGHV14-3*02 (76.00%) -(IGHD)-IGHJ3*01) [8.8.13] (1-120) - *Canis lupus familiaris*IGHG2*02 (CH1 (121-217), hinge (218-236), CH2 D27>A (271), N84.4>A (303) (237-346), CH3 (347-453), CHS (454-455)) (121-455)], (135-214')-disulfide with kappa light chain (1'-218') [caninized V-KAPPA (*Mus musculus* IGKV1-117*01 (69.00%) -IGKJ2*03) [6.3.9] (1'-107') - *Canis lupus familiaris* IGKC*01 (108'-214') -glutaminyl-arginyl-valyl-aspartate (215'-218')]; dimer (232-232":235-235")-bisdisulfide

gilvetmab

immunoglobuline G2-kappa, anti-[*Canis familiaris* PDCD1 (protéine 1 de mort cellulaire programmée, PD-1, PD1, CD279)], anticorps monoclonal caninisé;
chaîne lourde gamma2 (1-455) [VH caninisé ((*Mus musculus*IGHV14-3*02 (76.00%) -(IGHD)-IGHJ3*01) [8.8.13] (1-120) - *Canis lupus familiaris*IGHG2*02 (CH1 (121-217), charnière (218-236), CH2 D27>A (271), N84.4>A (303) (237-346), CH3 (347-453), CHS (454-455)) (121-455)], (135-214')-disulfure avec la chaîne légère kappa (1'-218') [V-KAPPA caninisé (*Mus musculus*IGKV1-117*01 (69.00%) -IGKJ2*03) [6.3.9] (1'-107') - *Canis lupus familiaris* IGKC*01 (108'-214') -glutaminyl-arginyl-valyl-aspartate (215'-218')]; dimère (232-232":235-235")-bisdisulfure

gilvetmab

inmunoglobulina G2-kappa, anti-[*Canis familiaris* PDCD1 (proteína 1 de muerte celular programada, PD-1, PD1, CD279)], anticuerpo monoclonal caninizado;
cadena pesada gamma2 (1-455) [VH caninizado ((*Mus musculus*IGHV14-3*02 (76.00%) -(IGHD)-IGHJ3*01) [8.8.13] (1-120) - *Canis lupus familiaris*IGHG2*02 (CH1 (121-217), bisagra (218-236), CH2 D27>A (271), N84.4>A (303) (237-346), CH3 (347-453), CHS (454-455)) (121-455)], (135-214')-disulfuro con la cadena ligera kappa (1'-218') [V-KAPPA caninizado (*Mus musculus*IGKV1-117*01 (69.00%) -IGKJ2*03) [6.3.9] (1'-107') - *Canis lupus familiaris* IGKC*01 (108'-214') -glutaminil-arginil-valil-aspartato (215'-218')]; dímero (232-232":235-235")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```
EVQLVQSGGD LVKPGGGSVRL SCVASGFNIK NTYMHVVRQA PGKGLQWIGR 50
IAPANVDTKY AFKFGKATI SADTAKNTAY MQLNSLRAED TAVYVCVLIY 100
YDYDGDIDVW GQGTLTVYSS ASTTAPSVFP LAPSCGSTSG STVALACLVS 150
GYFPEPVTVS WNSGSLTSGV HTFPSVLQSS GLYSLSSMVT VPSSRWPFST 200
FTCNVAHPAS KTKVDKPVPK RENGVRPRFP DCPKCPAPEM LGGSPVFIFP 250
PKPKDTLLIA RTPEVTCVVV ALDPEDPEVQ ISWFVDGKQM QTAKTQPRE 300
QFAGTYRVVS VLPIGHQDWL KGKQFTCKVN NKALPSPIER TISKARGQAH 350
QPSVYVLPFS REELSKNTVS LTCLIKDFFP PDIDVEWQSN GQEPESKYR 400
TTPPQLDEDEG SYFLYSKLSV DKSRWQRGDT FICAVMHEAL HNHYTQESLS 450
HSPGK 455
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Light chain / Chaîne légère / Cadena ligera

```
DIVMTQTPLS LSVSLGEPAS ISCHASQIN VLSWYRQKP GQIPQLLIYK 50
ASHLHTGVDP RFSGSGSGTD FTLIRSRVEA DDAGVYYCQQ GQSWPLTFGQ 100
GTKVEIKRND AQPAYLFPQ SPDQLHTGSA SVVCLLNSFY PKDINVKWKV 150
DGVQIDTGIQ ESVTEQDSKD STYSLSLTLT MSSTEYLSHE LYSCETHKS 200
LPSTLKSFGQ RSECQRVD 218
```

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

```
Intra-H (C23-C104) 22-96 147-203 267-327 373-433
22"-96" 147"-203" 267"-327" 373"-433"
Intra-L (C23-C104) 23'-88' 134'-194'
23"-88" 134"-194"
Inter-H-L (CH1 11-CL 126) 135-214' 135"-214"
Inter-H-H (h 14, h 17) 232-232" 235-235"
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glepaglutidum
glepaglutide

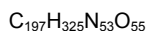
mutated human glucagon like peptide-2 (GLP-2) analogue with a C-terminal hexa-lysine addition;
[2-glycine(A>G),3-glutamic acid(D>E),5-threonine(S>T),8-serine(D>S),10-leucine(M>L),11-alanine(N>A),16-alanine(N>A),24-alanine(N>A),28-alanine(Q>A)]human glucagon-like peptide 2 (GLP-2) fusion peptide with hexalysinamide

glépaglutide

analogue du peptide 2 semblable au glucagon (GLP-2) humain muté, à l'extrémité C-terminale duquel sont ajoutées 6 lysines;
[2-glycine(A>G),3-acide glutamique(D>E),5-thréonine(S>T),8-sérine(D>S),10-leucine(M>L),11-alanine(N>A),16-alanine(N>A),24-alanine(N>A),28-alanine(Q>A)]peptide 2 semblable au glucagon humain (GLP-2) peptide de fusion avec l'hexalysinamide

glepaglutida

análogo del péptido 2 semejante al glucagón (GLP-2) humano mutado, con una adición de 6 lisinas en la extremidad C-terminal;
[2-glicina(A>G),3-ácido glutámico(D>E),5-treonina(S>T),8-serina(D>S),10-leucina(M>L),11-alanina(N>A),16-alanina(N>A),24-alanina(N>A),28-alanina(Q>A)]péptido 2 semejante al glucagón humano (GLP-2) proteína de fusión con la hexalisinamida



Sequence / Séquence/ Secuencia

HGEFTFSSEL ATILDALAAR DFIWLIATK ITDKKKKKK 39

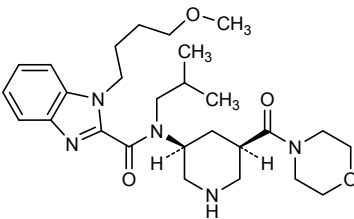
Modified residue / Résidu modifié / Resto modificado

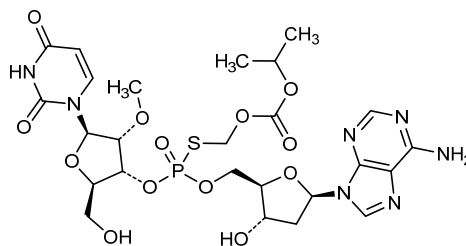
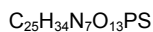
K lysinamide**ilixadencelum**
ilixadencel

Cell therapy consisting of pro-inflammatory monocyte-derived dendritic cells (MoDCs), isolated from an allogeneic human healthy blood donor and *ex-vivo* stimulated with resiquimod (R848), polyinosinic-polycytidylic acid (poly(I:C)) and interferon gamma (IFN-γ). Contains at least 70% of dendritic cells (DC). These cells express T-lymphocyte activation antigen CD86 and the major histocompatibility complex (MHC) class II molecule HLA-DR, and secrete pro-inflammatory soluble factors, including interleukin 12 (IL-12) and C-C motif chemokine 5 (CCL5; also known as RANTES).

ilixadencel

Thérapie cellulaire allogénique consistant en des cellules dendritiques pro-inflammatoires humaines dérivées de monocytes isolés du sang d'un donneur sain et stimulées *ex vivo* avec du résiquimod (R848), l'acide polyinosinique-polycytidylque (poly(I:C)) et de l'interféron gamma (IFN-γ).

	La thérapie cellulaire contient au moins 70% de cellules dendritiques. Ces cellules expriment l'antigène d'activation des lymphocytes T CD86 et la molécule du complexe majeur d'histocompatibilité (CMH) de classe II HLA-DR et secrètent des facteurs solubles pro-inflammatoires, dont l'interleukine 12 (IL-12) et la chimiokine à motif C-C 5 (CCL5; aussi connue comme RANTES).
ilixadencel	Terapia celular consistente en células dendríticas pro-inflamatorias humanas derivadas a partir de monocitos aislados de un donante de sangre sano y estimuladas <i>ex-vivo</i> con resiquimod (R848), ácido polilinosínico-policitidílico (poli(I:C) e interferón gama (IFN-γ). La terapia celular contiene al menos un 70% de células dendríticas. Estas células expresan antígeno de activación de linfocitos T CD86 y la molécula del complejo principal de histocompatibilidad de clase II HLA-DR, y secretan factores solubles pro-inflamatorios, incluyendo interleukina 12 (IL-12) y quimiocina C-C 5 (CCL5, también conocida como RANTES).
imarikirenium imarikiren	1-(4-methoxybutyl)- <i>N</i> -(2-methylpropyl)- <i>N</i> -[(3 <i>S</i> ,5 <i>R</i>)-5-(morpholine-4-carbonyl)piperidin-3-yl]-1 <i>H</i> -benzimidazole-2-carboxamide
imarikirène	1-(4-méthoxybutyl)- <i>N</i> -(2-méthylpropyl)- <i>N</i> -[(3 <i>S</i> ,5 <i>R</i>)-5-(morpholine-4-carbonyl)pipéridin-3-yl]-1 <i>H</i> -benzimidazole-2-carboxamide
imarikireno	1-(4-metoxibutil)- <i>N</i> -(2-metilpropil)- <i>N</i> -[(3 <i>S</i> ,5 <i>R</i>)-5-(morfolina-4-carbonil)piperidin-3-il]-1 <i>H</i> -benzoimidazol-2-carboxamida C ₂₇ H ₄₁ N ₅ O ₄
	
inarigivirum soproxilum inarigivir soproxil	<i>P</i> -ambo-2'- <i>O</i> -methyl- <i>S</i> ^P -{[(propan-2-yloxy)carbonyl]oxy}methyl)- <i>P</i> -thiouridylyl-(3'→5')-2'-deoxyadenosine
inarigivir soproxil	<i>P</i> -ambo-2'- <i>O</i> -méthyl- <i>S</i> ^P -{[(propan-2-yloxy)carbonyl]oxy}méthyl)- <i>P</i> -thiouridylyl-(3'→5')-2'-désoxyadénosine
inarigivir soproxilo	<i>P</i> -ambo-2'- <i>O</i> -metil- <i>S</i> ^P -{[(propan-2-iloxi)carbonil]oxi}metil)- <i>P</i> -tiouridilil-(3'→5')-2'-desoxiadenosina

**inositolum**

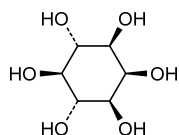
inositol

myo-inositol (cyclohexane-1,2,3,5/4,6-hexol)

inositol

myo-inositol (cyclohexane-1,2,3,5/4,6-hexol)

inositol

mio-inositol (ciclohexano-1,2,3,5/4,6-hexol)**itanapracedum**

itanapraced

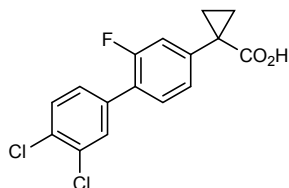
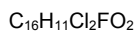
1-(3',4'-dichloro-2-fluoro[1,1'-biphenyl]-4-yl)cyclopropane-1-carboxylic acid

itanapraced

acide 1-(3',4'-dichloro-2-fluoro[1,1'-biphényl]-4-yl)cyclopropane-1-carboxylique

itanapraced

ácido 1-(3',4'-dicloro-2-fluoro[1,1'-bifenil]-4-il)ciclopropano-1-carboxílico

**lacnotuzumabum #**

lacnotuzumab

immunoglobulin G1-kappa, anti-[*Homo sapiens* CSF1 (colony stimulating factor 1, colony stimulating factor 1 (macrophage), M-CSF, macrophage colony stimulating factor 1, MCSF)], humanized monoclonal antibody;

	gamma1 heavy chain (1-448) [humanized VH (<i>Homo sapiens</i> IGHV4-30-4*01 (85.70%) -(IGHD)-IGHJ4*01) [9.7.11] (1-118) - <i>Homo sapiens</i> IGHG1*03, G1m3, nG1m1 (CH1 R120 (215) (119-216), hinge (217-231), CH2 (232-341), CH3 E12 (357), M14 (359) (342-446), CHS (447-448)) (119-448)], (221-214')-disulfide with kappa light chain (1'-214') [humanized V-KAPPA (<i>Homo sapiens</i> IGKV6-21*02 (80.00%) -IGKJ4*01) [6.3.9] (1'-107') -<i>Homo sapiens</i> IGKC*01, Km3 A45.1, V101 (108'-214')]; dimer (227-227'':230-230'')-bisdisulfide
lacnotuzumab	immunoglobuline G1-kappa, anti-[<i>Homo sapiens</i> CSF1 (facteur 1 de stimulation de colonie, facteur 1 de stimulation des colonies (macrophage), M-CSF, facteur 1 de stimulation des colonies de macrophages, MCSF)], anticorps monoclonal humanisé; chaîne lourde gamma1 (1-448) [VH humanisé (<i>Homo sapiens</i> IGHV4-30-4*01 (85.70%) -(IGHD)-IGHJ4*01) [9.7.11] (1-118) - <i>Homo sapiens</i> IGHG1*03, G1m3, nG1m1 (CH1 R120 (215) (119-216), charnière (217-231), CH2 (232-341), CH3 E12 (357), M14 (359) (342-446), CHS (447-448)) (119-448)], (221-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA humanisé (<i>Homo sapiens</i> IGKV6-21*02 (80.00%) -IGKJ4*01) [6.3.9] (1'-107') -<i>Homo sapiens</i> IGKC*01, Km3 A45.1, V101 (108'-214')]; dimère (227-227'':230-230'')-bisdisulfure
lacnotuzumab	inmunoglobulina G1-kappa, anti-[<i>Homo sapiens</i> CSF1 (factor 1 de estimulación de colonias, factor 1 de estimulación de las colonias (macrofago), M-CSF, factor 1 de estimulación de las colonias de macrofagos, MCSF)], anticuerpo monoclonal humanizado; cadena pesada gamma1 (1-448) [VH humanizado (<i>Homo sapiens</i> IGHV4-30-4*01 (85.70%) -(IGHD)-IGHJ4*01) [9.7.11] (1-118) -<i>Homo sapiens</i> IGHG1*03, G1m3, nG1m1 (CH1 R120 (215) (119-216), charnière (217-231), CH2 (232-341), CH3 E12 (357), M14 (359) (342-446), CHS (447-448)) (119-448)], (221-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA humanizado (<i>Homo sapiens</i> IGKV6-21*02 (80.00%) -IGKJ4*01) [6.3.9] (1'-107') -<i>Homo sapiens</i> IGKC*01, Km3 A45.1, V101 (108'-214')]; dímero (227-227'':230-230'')-bisdisulfuro Heavy chain / Chaîne lourde / Cadena pesada QVQLQESGPG LVKPSQTLST TCTVSDYSIT SDYAWNIRQ FPGKLEWMG 50 YISYSGSTSY NPSLKSRTIT SRDTSKNQFS LQLNSVTAAD TAVYYCASFD 100 YAHAMDYWGQ GTTVTVSSAS TKGPSVFEPLA PSSKSTSGGT AALGCLVKDY 150 FPEPVTVSWN SGALTSGVHT FPAVLQSSGL YSLSSVTVFP SSSLGTQTYI 200 CNVNHKPSNT KVDKRVFKS CDKTHTCFPC PAPELLGGFS VFLFFPKRDK 250 TLMISRPTEP TCVTVDSVSE DPEVKFNVWV DQVEVHNAKT KPEEGYNTS 300 YRVVSVLTVL HQDMLNGKEY KCKVSNKALP APIETISKKA KGPQPREPVY 350 TLPPSRREEMT KNQVSLTCLV KGFYPSDIAV EWESNGQPEN NYKTTFPVLD 400 SDGSFFLYSK LTVDKSRWQQ GNVPSCSMVH EALHNHYTQK SLSLSPGK 448 Light chain / Chaîne légère / Cadena ligera DIVLTQSPAF LSVTPGEKVT FTCQASQSIG TSIHWYQKQT DQAPKLLIKY 50 ASESISGIPS RFGSGSGSTD FTLTISVSEA EDAADYYCQQ INSWPTTFGG 100 GTKLEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150 DNALQSGNSG ESVTQDSKSD STYLSSTLT LSKADYEHKH VYACEVTHQG 200 LSPFVTKSFN RGEK 214 Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro Intra-H (C23-C104) 22-96 145-201 262-322 368-426 22"-96" 145"-201" 262"-322" 368"-426" Intra-L (C23-C104) 23-88 134-194 23"-88" 134"-194" Inter-H-L (h 5-CL 126) 221-214' 221"-214" Inter-H-H (h 11, h 14) 227-227" 230-230" N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación H C12 N84.4: 298, 298" Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de type CHO biantennarios complejos fucosilados. Other post-translational modifications / Autres modifications post-traductionnelles / Otras modificaciones post-traduccionales H CHS K2 C-terminal lysine clipping: 448, 448"

lanabecestatum

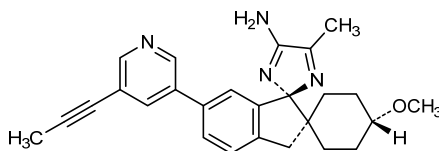
lanabecestat

(1,4-*trans*,1'*R*)-4-methoxy-5"-methyl-6'-[5-(prop-1-yn-1-yl)pyridin-3-yl]-3'*H*-dispiro[cyclohexane-1,2'-indene-1',2"-imidazol]-4"-amine

lanabécestat

(1,4-*trans*,1'*R*)-4-méthoxy-5"-méthyl-6'-[5-(prop-1-yn-1-yl)pyridin-3-yl]-3'*H*-dispiro[cyclohexane-1,2'-indène-1',2"-imidazol]-4"-amine

lanabecestat

(1,4-*trans*,1'*R*)-4-metoxi-5"-metil-6'-[5-(prop-1-in-1-il)piridin-3-il]-3'*H*-dispiro[ciclohexano-1,2'-indeno-1',2"-imidazol]-4"-aminoC₂₆H₂₈N₄O**landipirdinum**

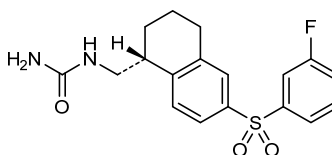
landipirdine

{[(1*R*)-6-(3-fluorobenzenesulfonyl)-1,2,3,4-tetrahydronaphthalen-1-yl]methyl}urea

landipirdine

{[(1*R*)-6-(3-fluorobenzènesulfonyl)-1,2,3,4-tétrahydronaphthalèn-1-yl]méthyl}urée

landipirdina

{[(1*R*)-6-(3-fluorobencenosulfonyl)-1,2,3,4-tetrahidronaftalen-1-il]metil}ureaC₁₈H₁₉FN₂O₃S**lanifibranorum**

lanifibranor

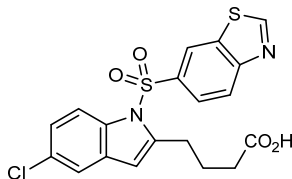
4-[1-(1,3-benzothiazole-6-sulfonyl)-5-chloro-1*H*-indol-2-yl]butanoic acid

lanifibranor

acide 4-[1-(1,3-benzothiazole-6-sulfonyl)-5-chloro-1*H*-indol-2-yl]butanoïque

lanifibranor

ácido 4-[1-(1,3-benzotiazol-6-sulfonyl)-5-cloro-1*H*-indol-2-il]butanoico



larcaviximabum #
larcaviximab

immunoglobulin G1-kappa, anti-[*Zaire ebolavirus* (Zaire Ebola virus (EBOV)) glycoprotein], chimeric monoclonal antibody;
gamma1 heavy chain (1-449) [*Mus musculus* VH (IGHV1-42*01 (85.70%) -(IGHD) -IGHJ3*01) [8.8.12] (1-119) -*Homo sapiens* IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (216) (120-217), hinge (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449) (120-449)], (222-214')-disulfide with kappa light chain (1'-214')] [*Mus musculus* V-KAPPA (IGKV12-44*01 (96.80%) -IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (228-228":231-231")-bisdisulfide

larcaviximab

immunoglobuline G1-kappa, anti-[glycoprotéine de *Zaire ebolavirus* (virus Ebola Zaire (EBOV))], anticorps monoclonal chimérique;
chaîne lourde gamma1 (1-449) [VH *Mus musculus* (IGHV1-42*01 (85.70%) -(IGHD) -IGHJ3*01) [8.8.12] (1-119) -*Homo sapiens* IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (216) (120-217), charnière (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449) (120-449)], (222-214')-disulfure avec la chaîne légère kappa (1'-214')] [V-KAPPA *Mus musculus* (IGKV12-44*01 (96.80%) -IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (228-228":231-231")-bisdisulfure

larcaviximab

inmunoglobulina G1-kappa, anti-[glicoproteína de *Zaire ebolavirus* (virus Ebola Zaire (EBOV))], anticuerpo monoclonal quimérico;
cadena pesada gamma1 (1-449) [VH *Mus musculus* (IGHV1-42*01 (85.70%) -(IGHD) -IGHJ3*01) [8.8.12] (1-119) -*Homo sapiens* IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (216) (120-217), bisagra (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449) (120-449)], (222-214')-disulfuro con la cadena ligera kappa (1'-214')] [V-KAPPA *Mus musculus* (IGKV12-44*01 (96.80%) -IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (228-228":231-231")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada
 EVQLQESGPE LEMPASVSKI SCKASGSSFT GFSMNWVKQS NGKSLEWIGN 50
 IDTYIYGGTTY NQKFKGKATL TVDKSSSTAY MQLKSLTSED SAVYYCARSA 100
 YYGSTFAITWG QGTLVTVSAA STKGPSVFPL AFSSKSTSGG TAALGCLVFD 150
 YFEFVFTVSW NSGALTSVSH TFAVLQSSG LYSLSVTVV PSSSLGTQY 200
 ICNVNHNKPSN TKVDKRVPEK SCDKTHCTCP CPAPELLGCP SVFLFPPEK 250
 DTLMSRTPE VTCVVVDVSH EDPEVKFNWY VDGVEVHNAK TKPREEQYNS 300
 TYRVVSVLTV LHQDMLNGKE YKCKVSNKAL PAPIETKISK AKGQPREPQV 350
 YTLPSRDEL TKNQVSLTCL VKGFYFSDIA VEWESNGQPE NNYKTTTPVL 400
 DSDGFFFLYS KLTVDKSRWQ QGNVFSCSVM HEALHNHYTQ KSLSLSPGK 449

Light chain / Chaîne légère / Cadena ligera
 DIQMTQSPAS LSASVGETVT ITCRASENIY SYLAWYQQKQ GKSPQLLVYN 50
 AKTLIEGVPS RFGSGSGGTQ FSLKINSIQP EDFGSYFCQH HFGTPTFTFGS 100
 GTELEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
 DNALQSGNSQ ESVTEQDSKD STYLSLSLT LT LSKADYERKH VYACEVTHQG 200
 LSSPVTKSFN RGEK 214

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22'-96" 146'-202" 263'-323" 369'-427"
 227'-96" 146'-202" 263'-323" 369'-427"

Intra-L (C23-C104) 23'-88" 134'-194"
 23'-88" 134'-194"

Inter-H-L (h 5-CL 126) 222'-214" 222'-214"

Inter-H-H (h 11, h 14) 228'-228" 231'-231"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

299, 299"

Complex bi-antennary (G0 > 85%) and high mannose (< 10%) *Nicotiana benthamiana*-type glycans / glycanes de type *Nicotiana benthamiana* bi-antennaires complexes (G0 > 85%) et riches en mannose (< 10%) / glicanos de tipo *Nicotiana benthamiana* biantennarios complejos (G0 > 85%) y alto contenido de manosa (< 10%).

lesinidasum alfa #
 lesinidase alfa

human alpha-*N*-acetylglucosaminidase, extracted from egg white of transgenic chickens, glycoform alfa

lésinidase alfa

alpha-*N*-acétylglucosaminidase humaine, extraite du blanc d'œuf de poules transgéniques, glycoforme alfa

lesinidasa alfa

alfa-*N*-acetilglucosaminidasa humana, extraída del huevo blanco de gallinas transgénicas, glicofoma alfa

Sequence / séquence / secuencia

DEAREAAAVR ALVARLLGPG PAADFVSVE RALAAKPGLD TYSLGGGGAA 50
 RVRVRGSGTV AAAAGLHRYL RDFCGCHVAV SGSQRLRLRP LPAVPGELTE 100
 ATPNRYRYQ NVCTQSYSFV WWDWARWERE IDWMALNGIN LALAWSGQEA 150
 IWQRVYLALG LTQAEINEFF TGPAFLAWGR MGNLHTWDGP LPSPWHIKQL 200
 YLQHRVLDQM RSFGMTPLVP AFAGHVPEAV TRVPQVNVN KMGSWGHFNC 250
 SYSCSFLAP EDPIFPIIGS LFLRELIKEF GTDHIYGADT FNEMQPPSS 300
 PSYLAATAATTA VYEAMTAVDT EAVWLLQGWL FQHQPQFWGP AQIRAVLGAV 350
 PRGRLLVLDEL FAESQPVYTR TASFGGQPFIF WCLMHNFGGN HGLFGALEAV 400
 NGGPEAARLF PNSTMVGTGM APEGISQNEV VYSLMAELGW RKDPVPDLAA 450
 WVTSFAARRY GVSHPDAGAA WRLLRSVYN CSGEACRGHN RSPLVRRPSL 500
 QMNTSIWYNR SDVFEAWRL LLSAPSLATS PAFRYDLLDL TRQAVQELVS 550
 LYEEARSAY LSKELASLLR AGGVLAYELL PALDEVLASD SRFLGSLWE 600
 QARAAAVSEA EADFYEQNSR YQLTLWGPEG NILDYANKQL AGLVANYTYP 650
 RWRLFLEALV DSAQGIFPQ QHQFDKNVFQ LEQAFVLSKQ RYPSQPRGDT 700
 VDLAKKIFLK YYPRWVAGSW 720

Disulfide bridges location

250-254 481-486

Glycosylation sites (N)

Asn-238 Asn-249 Asn-412 Asn-480 Asn-503 Asn-509

lesofavumabum #
 lesofavumab

immunoglobulin G1-kappa, anti-[influenza B virus hemagglutinin HA], *Homo sapiens* monoclonal antibody; gamma1 heavy chain (1-453) [*Homo sapiens* VH (IGHV5-51*01 (89.70%) -(IGHD) -IGHJ5*01) [8.8.16] (1-123) - *Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (220) (124-221), hinge (222-236), CH2 (237-346), CH3 E12 (362), M14 (364) (347-451), CHS (452-453)) (124-453)], (226-219)-disulfide with

	kappa light chain (1'-219') [<i>Homo sapiens</i> V-KAPPA (IGKV2-28*01 (99.90%) -IGKJ2*01) [11.3.9] (1'-112') - <i>Homo sapiens</i> IGKC*01, Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (232-232":235-235")-bisdisulfide																														
lésosfavumab	immunoglobuline G1-kappa, anti-[hémagglutinine HA du virus de la grippe B], <i>Homo sapiens</i> anticorps monoclonal; chaîne lourde gamma1 (1-453) [<i>Homo sapiens</i> VH (IGHV5-51*01 (89.70%) -(IGHD) -IGHJ5*01) [8.8.16] (1-123) -<i>Homo sapiens</i> IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (220) (124-221), charnière (222-236), CH2 (237-346), CH3 E12 (362), M14 (364) (347-451), CHS (452-453)) (124-453)], (226-219')-disulfure avec la chaîne légère kappa (1'-219') [<i>Homo sapiens</i> V-KAPPA (IGKV2-28*01 (99.90%) -IGKJ2*01) [11.3.9] (1'-112') -<i>Homo sapiens</i> IGKC*01, Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (232-232":235-235")-bisdisulfure																														
lesosfavumab	inmunoglobulina G1-kappa, anti-[hemaglutinina HA del virus de la grippe B], <i>Homo sapiens</i> anticuerpo monoclonal; cadena pesada gamma1 (1-453) [<i>Homo sapiens</i> VH (IGHV5-51*01 (89.70%) -(IGHD) -IGHJ5*01) [8.8.16] (1-123) -<i>Homo sapiens</i> IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (220) (124-221), bisagra (222-236), CH2 (237-346), CH3 E12 (362), M14 (364) (347-451), CHS (452-453)) (124-453)], (226-219')-disulfuro con la cadena ligera kappa (1'-219') [<i>Homo sapiens</i> V-KAPPA (IGKV2-28*01 (99.90%) -IGKJ2*01) [11.3.9] (1'-112') -<i>Homo sapiens</i> IGKC*01, Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (232-232":235-235")-bisdisulfuro																														
	Heavy chain / Chaîne lourde / Cadena pesada <pre>EVQLVQSGAE VKKPGESLKI SCKVSGYSFT SQWIGWVRQM PGKGLEWIGM 50 MYPGESETIY SPSPQGGVTI SADNSISTAY LQWSSLKASD TAIYYCASGP 100 GYSYGHYGWF DTWGGGTLVT VSSASTKGPS VFPLAPSSKS TSGGTAALGC 150 LVKDYFFPEPV TVSWNSGALT SGVHTFFPAVL QSSGLYSLSS VVTVPSSSLG 200 TQTYICNVNH KPSNTKVDKK VEPKSCDKTH TCPPCPAPEL LGGFSVFLFP 250 PKPKDTLMIS RTPEVTCVVV DVSHEDPEVK FNWYVDGVEV HNAKTKPREE 300 QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS NKALPAPIEK TISKAKGQPR 350 EPQVYTLPPS REEMTKNQVS LTCLVKGFYP SDIAVEWESN GPENNYKTT 400 PPVLDSGGSF FLYSKLTVDK SRWQQGNVFS CSMHEALHN HYTQKSLSL 450 PGK 453</pre> Light chain / Chaîne légère / Cadena ligera <pre>DIVMTQSPLS LPVTPGEPAS ISCRSSQSL RSNQNYLDW YLQKPGQSPQ 50 LLIYLGSNRA SGVPDRFSGS GSGTDFTLKI SRVEAEDGVG YYCMQALQTP 100 YTFGGGTKLE IKRTVAAPSV FIFPPSDEQL KSGTASVVCL LNNFYFREAK 150 VQWKVDNALQ SGNSQESVTE QDSKSTYSL SSTLTLSKAD YEKHKVYACE 200 VTHQGLSSPV TKSFNRGEC 219</pre> Post-translational modifications Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro <table><tr><td>Intra-H (C23-C104)</td><td>22-96</td><td>150-206</td><td>267-327</td><td>373-431</td></tr><tr><td></td><td>22"-96"</td><td>150"-206"</td><td>267"-327"</td><td>373"-431"</td></tr><tr><td>Intra-L (C23-C104)</td><td>23'-93'</td><td>139'-199'</td><td></td><td></td></tr><tr><td></td><td>23'''-93'''</td><td>139'''-199'''</td><td></td><td></td></tr><tr><td>Inter-H-L (h 5-CL 126)</td><td>226-219"</td><td>226"-219"</td><td></td><td></td></tr><tr><td>Inter-H-H (h 11, h 14)</td><td>232-232"</td><td>235-235"</td><td></td><td></td></tr></table> N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación H CH2 N84.4: 303, 303" Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados	Intra-H (C23-C104)	22-96	150-206	267-327	373-431		22"-96"	150"-206"	267"-327"	373"-431"	Intra-L (C23-C104)	23'-93'	139'-199'				23'''-93'''	139'''-199'''			Inter-H-L (h 5-CL 126)	226-219"	226"-219"			Inter-H-H (h 11, h 14)	232-232"	235-235"		
Intra-H (C23-C104)	22-96	150-206	267-327	373-431																											
	22"-96"	150"-206"	267"-327"	373"-431"																											
Intra-L (C23-C104)	23'-93'	139'-199'																													
	23'''-93'''	139'''-199'''																													
Inter-H-L (h 5-CL 126)	226-219"	226"-219"																													
Inter-H-H (h 11, h 14)	232-232"	235-235"																													

letolizumabum #

letolizumab

immunoglobulin G1 VH-CH2-CH3 chain, anti-[*Homo sapiens* CD40LG (CD40 ligand, CD40L, tumor necrosis factor ligand superfamily member 5, TNFSF5, tumor necrosis factor related activation protein, TRAP, CD154)], humanized monoclonal antibody;
VH-CH2-CH3 chain (1-353) [humanized VH (IGHV3-23*01 (87.80%) -(IGHD) -IGHJ1*01) [8.8.11] (1-118) -IGHG1*01, G1m1 (CH1 (119-121), hinge C5>S (126), C11>S (132), C14>S (135) (122-136), CH2 P2>S (144) (137-246), CH3 D12 (262), L14 (264) (247-351), CHS (352-353)) (119-353)]; noncovalently linked dimer

létolizumab

immunoglobuline G1 chaîne VH-CH2-CH3, anti-[*Homo sapiens* CD40LG (CD40 ligand, CD40L, membre 5 de la superfamille des ligands facteurs de nécrose tumorale, TNFSF5, protéine d'activation apparentée au facteur de nécrose tumorale, TRAP, CD154)], anticorps monoclonal humanisé;
chaîne VH-CH2-CH3 (1-353) [VH humanisé (IGHV3-23*01 (87.80%) -(IGHD) -IGHJ1*01) [8.8.11] (1-118) -IGHG1*01, G1m1 (CH1 (119-121), charnière C5>S (126), C11>S (132), C14>S (135) (122-136), CH2 P2>S (144) (137-246), CH3 D12 (262), L14 (264) (247-351), CHS (352-353)) (119-353)]; dimère lié de manière non covalente

letolizumab

immunoglobulina G1 cadena VH-CH2-CH3, anti-[*Homo sapiens* CD40LG (CD40 ligando, CD40L, miembro 5 de la superfamilia de los ligandos factores de necrosis tumoral, TNFSF5, proteína de activación relacionada con el factor de necrosis tumoral, TRAP, CD154)], anticuerpo monoclonal humanizado;
cadena VH-CH2-CH3 (1-353) [VH humanizado (IGHV3-23*01 (87.80%) -(IGHD) -IGHJ1*01) [8.8.11] (1-118) -IGHG1*01, G1m1 (CH1 (119-121), bisagra C5>S (126), C11>S (132), C14>S (135) (122-136), CH2 P2>S (144) (137-246), CH3 D12 (262), L14 (264) (247-351), CHS (352-353)) (119-353)]; dímero unido no covalentemente

Heavy chain / Chaîne lourde / Cadena pesada

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EVQLLESGGG LVQPGGSLRL SCAASGFTFN WELMGWARQA PGKGLEWVSG 50
IEGPGDVTYY ADSVKGRTTI SRDNSKNTLY LQMNSLRAED TAVYYCVKVG 100
KDAKSDYRGQ GTLVTVSSAS TEPKSSDKTH TSPSPAPPEL LGGSSVFLFP 150
PKPKDTLMIS RTPETVTCVVV DVSHEDPEVK FNWYVDGVEV HNAKTKPREE 200
QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS NKALPAPIEK TISKAKGQPR 250
EPQVYTLPPS RDELTKNQVS LTCLVKGFYP SDIAVEWESN GPENNYKTT 300
PPVLDSDGSF FLYSKLTVDK SRWQQGNVFS CSVMHEALHN HYTEKSLSL 350
PGK 353
```

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-96 167-227 273-331
22"-96" 167"-227" 273"-331"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:
203, 203"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados

losatuxizumabum #

losatuxizumab

immunoglobulin G1-kappa, anti-[*Homo sapiens* EGFR (epidermal growth factor receptor, receptor tyrosine-protein kinase erbB-1, ERBB1, HER1, HER-1, ERBB) delta 2-7 isoform (delta2-7EGFR, de2-7 EGFR, EGFRvIII)], humanized and chimeric monoclonal antibody; humanized gamma1 heavy chain (1-446) [humanized VH (*Homo sapiens* IGHV4-30-4*01 (81.40%) -(IGHD) -IGHJ4*01) [9.7.9] (1-116) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (213) (117-214), hinge (215-229), CH2 (230-339), CH3 E12 (355), M14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfide with chimeric kappa light chain (1'-214') [*Mus musculus* V-KAPPA (IGKV14-100*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (225-225":228-228")-bisdisulfide

losatuxizumab

immunoglobuline G1-kappa, anti-[*Homo sapiens* EGFR (récepteur du facteur de croissance épidermique, récepteur tyrosine-protéine kinase erb-1, ERBB1, HER1, HER-1, ERBB) isoforme delta 2-7 (delta2-7EGFR, de2-7 EGFR, EGFRvIII)], anticorps monoclonal humanisé et chimérique; chaîne lourde gamma1 humanisée (1-446) [VH humanisé (*Homo sapiens* IGHV4-30-4*01(81.40%) -(IGHD) -IGHJ4*01) [9.7.9] (1-116) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (213) (117-214), charnière (215-229), CH2 (230-339), CH3 E12 (355), M14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfure avec la chaîne légère kappa chimérique (1'-214') [*Mus musculus* V-KAPPA (IGKV14-100*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (225-225":228-228")-bisdisulfure

losatuxizumab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* EGFR (receptor del factor de crecimiento epidérmico, receptor tirosina-proteína kinasa erb-1, ERBB1, HER1, HER-1, ERBB) isoforma delta 2-7 (delta2-7EGFR, de2-7 EGFR, EGFRvIII)], anticuerpo monoclonal humanizado y quimérico; cadena pesada gamma1 humanizada (1-446) [VH humanizado (*Homo sapiens* IGHV4-30-4*01(81.40%) -(IGHD) -IGHJ4*01) [9.7.9] (1-116) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (213) (117-214), bisagra (215-229), CH2 (230-339), CH3 E12 (355), M14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfuro con la cadena ligera kappa quimérica (1'-214') [*Mus musculus* V-KAPPA (IGKV14-100*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (225-225":228-228")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

EVQLQESGPG	LVPKPSQTL	SL TCTVSGYSIS	RDFAWNIRQ	PPGKGLEWMG	50
YISYNGNTRY	QPSLKSRTI	SRDTSKNQFF	LKLSVTAAD	TATYYCVTAS	100
RGFVYWGQGT	LVTVSSASTK	GFSVFPLAPS	SKSTSGGTAA	LGCLVKDYFP	150
EPVTVSWNSG	ALTSGVHTFP	AVLQSSGLYS	LSSVTVTPSS	SLGTQTYICN	200
VNHKPSNTKV	DKKVEPKSCD	KTHTCPPCPA	PELLGGPSVF	LFPPKPKDTL	250
MISRTPEVTC	VVVDVSHEDP	EVKFNWYVDG	VEVHNAKTKP	REEQYNSTYR	300
VVSVLTVLHQ	DWLNGKEYKC	KVSNKALPAP	IEKTISKAKG	QPREPQVYTL	350
PPSREEMTKN	QVSLTCLVKG	FYPSDIAVEW	ESNGQPENNY	KTPPVLDS	400
GSFFLYSKLT	VDKSRWQQGN	VFSCVMHEA	LHNHYTQKSL	SLSPGK	446

Light chain / Chaîne légère / Cadena ligera

DIQMTQSPSS	MSVSVGDRVT	ITCHSSQDIN	SNIGWLQKPK	GKSFKGLIYH	50
GTWLDDGVPS	RFGSGSGGTD	YTLTISLQP	EDFRTYICVQ	YAQFPTWFGG	100
GTKLEIKRTY	AAPSVFIEFP	SDEQLKSGTA	SVVCLLNIFY	PREAKVQWKV	150
DNALQSGNSQ	ESVTEQDSKD	STYLSLSTLT	LSKADYEKKH	VYACEVTHQG	200
LSPFVTKSFN	RGEC				214

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104)	22-96	143-199	260-320	366-424
	22"-96"	143"-199"	260"-320"	366"-424"
Intra-L (C23-C104)	23'-88'	134'-194'		
	23'''-88'''	134'''-194'''		
Inter-H-L (h 5-CL 126)	219-214'	219"-214"		
Inter-H-H (h 11, h 14)	225-225"	228-228"		

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:
296, 296"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados

Other post-translational modifications / Autres modifications post-traduccionnelles / Otras modificaciones post-traduccionales

H CHS K2 C-terminal lysine clipping:
446, 446"

losatuxizumabum vedotinum #

losatuxizumab vedotin

immunoglobulin G1-kappa, anti-[*Homo sapiens* EGFR (epidermal growth factor receptor, receptor tyrosine-protein kinase erbB-1, ERBB1, HER1, HER-1, ERBB) delta 2-7 isoform (delta2-7EGFR, de2-7 EGFR, EGFRvIII)], humanized and chimeric monoclonal antibody conjugated to auristatin E;
humanized gamma1 heavy chain (1-446) [humanized VH (*Homo sapiens*IGHV4-30-4*01 (81.40%) -(IGHD) -IGHJ4*01) [9.7.9] (1-116) - *Homo sapiens*IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (213) (117-214), hinge (215-229), CH2 (230-339), CH3 E12 (355), M14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfide with chimeric kappa light chain (1'-214') [*Mus musculus* V-KAPPA (IGKV14-100*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (225-225":228-228")-bisdisulfide; conjugated, on an average of 3 cysteinyl, to monomethylauristatin E (MMAE), via a cleavable maleimidocaproyl-valyl-citrullinyl-p-aminobenzyloxycarbonyl (mc-val-cit-PABC) type linker
For the vedotin part, please refer to the document "INN for pharmaceutical substances: Names for radicals, groups and others".

losatuxizumab védotine

immunoglobuline G1-kappa, anti-[*Homo sapiens* EGFR (récepteur du facteur de croissance épidermique, récepteur tyrosine-protéine kinase erb-1, ERBB1, HER1, HER-1, ERBB) isoforme delta 2-7 (delta2-7EGFR, de2-7 EGFR, EGFRvIII)], anticorps monoclonal humanisé et chimérique conjugué à l'auristatine E;

chaîne lourde gamma1 humanisée (1-446) [VH humanisé (*Homo sapiens* IGHV4-30-4*01(81.40%) -(IGHD) -IGHJ4*01) [9.7.9] (1-116) - *Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (213) (117-214), charnière (215-229), CH2 (230-339), CH3 E12 (355), M14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfure avec la chaîne légère kappa chimérique (1'-214') [*Mus musculus* V-KAPPA (IGKV14-100*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (225-225":228-228")-bisdisulfure; conjugué, sur 3 cystéinyl en moyenne, au monométhylauristatine E (MMAE), via un linker clivable de type maléimidocaproyl-valyl-citrullinyl-p-aminobenzoyloxycarbonyl (mc-val-cit-PABC)

Pour la partie védotine, veuillez-vous référer au document "INN for pharmaceutical substances: Names for radicals, groups and others".

losatuxizumab vedotina

inmunoglobulina G1-kappa, anti-[*Homo sapiens* EGFR (receptor del factor de crecimiento epidérmico, receptor tirosina-proteína quinasa erb-1, ERBB1, HER1, HER-1, ERBB) isoforma delta 2-7 (delta2-7EGFR, de2-7 EGFR, EGFRvIII)], anticuerpo monoclonal humanizado y quimérico conjugado con la auristatina E; cadena pesada gamma1 humanizada (1-446) [VH humanizado (*Homo sapiens* IGHV4-30-4*01(81.40%) -(IGHD) -IGHJ4*01) [9.7.9] (1-116) - *Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (213) (117-214), bisagra (215-229), CH2 (230-339), CH3 E12 (355), M14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfuro con la cadena ligera kappa quimérica (1'-214') [*Mus musculus* V-KAPPA (IGKV14-100*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (225-225":228-228")-bisdisulfuro; conjugado en 3 restos cisteinil, por término medio, con monometilauristatina E (MMAE), mediante un enlace de tipo maleimidocaproyl-valil-citrulinil-p-aminobenziloxycarbonil (mc-val-cit-PABC) escindible

Para la fracción vedotina, se pueden referir al documento "INN for pharmaceutical substances: Names for radicals, groups and others".

Heavy chain / Chaîne lourde / Cadena pesada
EVQLQESGPG LVKPSQTLISL TCTVSGYSIS RDFAWNIRQ PPGKLEWMG 50
YISYNGNTRY QPSLKSRIIT SRDTSKNQFF LKINSVTAAD TATYCVTAS 100
RGFFYWGQGT LTVVSSASTK GPSVFELAPF SKSTSGGTAA LGCLVKDYFF 150
EPYTVSWNSG ALTSQVHTF AVLQSSGLYS LSSVTVTPSS SLGTQYICM 200
VNKHPNNTKV DKKVEPKSCD KTHTCPPCPA PELLGGPSVF LFPKPKDTL 250
MISRTFEVTC VVVVDVSHEDF EVKFNWYVDG VEVHNAKTKP REEQYNSTYR 300
VVSIVTLVLHQ DWLNGKEYKC KVSNNKALPAP IEKTISKAKG QPREPQVYTL 350
PFSREEMTRN QVSLTCLVKG FYPSDIAVEW ESNQGPENNY KTTFPVLDSL 400
GSFFLYSKLT VDKSRWQQGN VFSCSVMHFA LHNHYTQKSL SLSPGK 446

Light chain / Chaîne légère / Cadena ligera
DIQMTQSPFS MSVSVGDRVT ITCHSSQDIN SNIGWLQKPK GKSPFKGLIYH 50
GTNLLDGVPS RFSGSGSGTD YTLTISSLQP EDFATYYCVQ YAQFPWTFGG 100
GTKLEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYSLSSLT LSKADYEKKH VYACEVTHQG 200
LSSPVTKSPN RGECC 214

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-96 143-199 260-320 366-424
22"-96" 143"-199" 260"-320" 366"-424"

Intra-L (C23-C104) 23'-88' 134'-194'

23"-88" 134"-194"

Inter-H-L (h 5-CL 126)* 219-214' 219"-214"

Inter-H-H (h 11, h 14) * 225-225' 228-228"

*Two or three of the inter-chain disulfide bridges are not present, an average of 3 cysteinyl being conjugated each via a thioether bond to a drug linker.

*Deux ou trois des ponts disulfures inter-chaînes ne sont pas présents, 3 cystéinyl en moyenne étant chacun conjugué via une liaison thioéther à un linker-principe actif.

*Faltan dos o tres puentes disulfuro inter-catenarios, una media de 3 cisteinil está conjugada a conectores de principio activo.

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

296, 296"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados

Other post-translational modifications / Autres modifications post-traductionnelles / Otras modificaciones post-traduccionales

H CHS K2 C-terminal lysine clipping:

446, 446"

lutetium (¹⁷⁷Lu) oxodotreotidum
lutetium (¹⁷⁷Lu) oxodotreotide

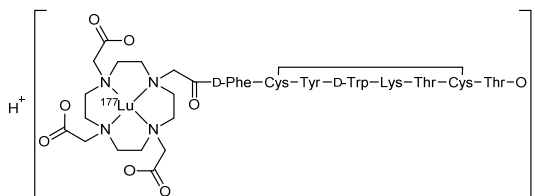
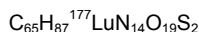
hydrogen [*N*-{[4,7,10-tris(carboxylato-κO-methyl)-1,4,7,10-tetraazacyclododecan-1-yl-κ⁴*N*¹,*N*⁴,*N*⁷,*N*¹⁰]acetyl-κO}-D-phenylalanyl-L-cysteinyl-L-tyrosyl-D-tryptophyl-L-lysyl-L-threonyl-L-cysteinyl-L-threoninato cyclic (2→7)-disulfide(4-)}](¹⁷⁷Lu)lutetate(1-)

lutécium (¹⁷⁷Lu) oxodotréotide

hydrogéno[(2→7)-disulfure cyclique de *N*-{[4,7,10-tris(carboxylato-κO-méthyl)-1,4,7,10-tétraazacyclododécan-1-yl-κ⁴*N*¹,*N*⁴,*N*⁷,*N*¹⁰]acétyl-κO}-D-phénylalanyl-L-cystéinyl-L-tyrosyl-D-tryptophyl-L-lysyl-L-thréonyl-L-cystéinyl-L-thréoninato(4-)}](¹⁷⁷Lu)lutétate(1-)

lutecio (¹⁷⁷Lu) oxodotreotida

hidrógeno[(2→7)-disulfuro cíclico de *N*-{[4,7,10-tris(carboxilato-κO-metil)-1,4,7,10-tetraazaciclododecano-1-il-κ⁴*N*¹,*N*⁴,*N*⁷,*N*¹⁰]acetil-κO}-D-fenilalanil-L-cisteinil-L-tirosil-D-triptofil-L-lisil-L-treonil-L-cisteinil-L-treoninato(4-)}](¹⁷⁷Lu)lutetato(1-)



mavacamtenum
mavacamten

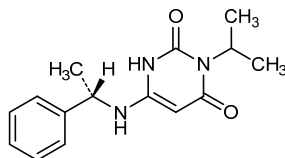
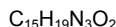
6-{[(1*S*)-1-phenylethyl]amino}-3-(propan-2-yl)pyrimidine-2,4(1*H*,3*H*)-dione

mavacamten

6-{[(1*S*)-1-phényléthyl]amino}-3-(propan-2-yl)pyrimidine-2,4(1*H*,3*H*)-dione

mavacamten

6-{[(1*S*)-1-feniletíl]amino}-3-(propan-2-il)pirimidina-2,4(1*H*,3*H*)-diona



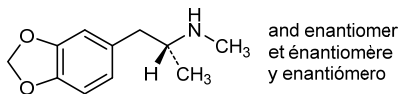
midomafetaminum
midomafetamine

rac-(2*R*)-1-(2*H*-1,3-benzodioxol-5-yl)-*N*-methylpropan-2-amine

midomafétamine

rac-(2*R*)-1-(2*H*-1,3-benzodioxol-5-yl)-*N*-méthylpropan-2-amine

midomafetamina

rac-(2*R*)-1-(2*H*-1,3-benzodioxol-5-yl)-*N*-metilpropan-2-amina $C_{11}H_{15}NO_2$ **miransertibum**

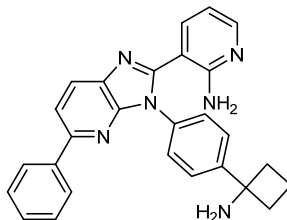
miransertib

3-{3-[4-(1-aminocyclobutyl)phenyl]-5-phenyl-3*H*-imidazo[4,5-*b*]pyridin-2-yl}pyridin-2-amine

miransertib

3-{3-[4-(1-aminocyclobutyl)phényl]-5-phényl-3*H*-imidazo[4,5-*b*]pyridin-2-yl}pyridin-2-amine

miransertib

3-{3-[4-(1-aminocyclobutyl)fenil]-5-fenil-3*H*-imidazo[4,5-*b*]piridin-2-il}piridin-2-amina $C_{27}H_{24}N_6$ **mitapivatum**

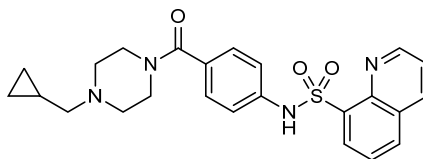
mitapivat

N-{4-[4-(cyclopropylmethyl)piperazine-1-carbonyl]phenyl}quinoline-8-sulfonamide

mitapivat

N-{4-[4-(cyclopropylméthyl)pipérazine-1-carbonyl]phényl}quinoline-8-sulfonamide

mitapivat

N-{4-[4-(ciclopropilmetil)piperazina-1-carbonil]fenil}quinolina-8-sulfonamida $C_{24}H_{26}N_4O_3S$ **mocravimodum**

mocravimod

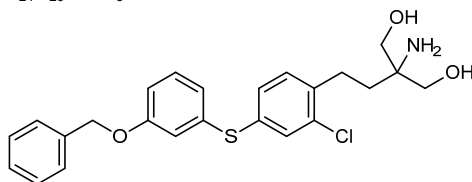
2-amino-2-[2-(2-chloro-4-[[3-(phenylmethoxy)phenyl]sulfonyl]phenyl)ethyl]propane-1,3-diol

mocravimod

2-amino-2-[2-(2-chloro-4-[[3-(phénylméthoxy)phényl]sulfanyl]phényl)éthyl]propane-1,3-diol

mocravimod

2-amino-2-[2-(2-cloro-4-[[3-(fenilmetoxi)fenil]sulfanil]fenil]etil]propano-1,3-diol

 $C_{24}H_{26}ClNO_3S$ **molibresibum**

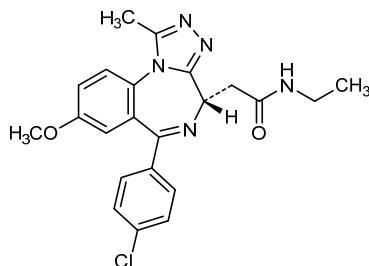
molibresib

2-[(4*S*)-6-(4-chlorophenyl)-8-methoxy-1-methyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepin-4-yl]-*N*-ethylacetamide

molibrésib

2-[(4*S*)-6-(4-chlorophényl)-8-méthoxy-1-méthyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazépin-4-yl]-*N*-éthylacétamide

molibresib

2-[(4*S*)-6-(4-clorofenil)-8-metoxi-1-metil-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepin-4-il]-*N*-etilacetamida $C_{22}H_{22}ClN_5O_2$ **neflamapimodum**

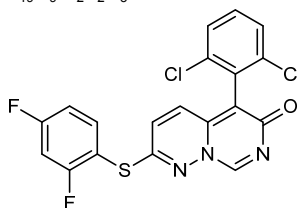
neflamapimod

5-(2,6-dichlorophenyl)-2-[(2,4-difluorophenyl)sulfanyl]-6*H*-pyrimido[1,6-*b*]pyridazin-6-one

néflamapimod

5-(2,6-dichlorophényl)-2-[(2,4-difluorophényl)sulfanyl]-6*H*-pyrimido[1,6-*b*]pyridazin-6-one

neflamapimod

5-(2,6-diclorofenil)-2-[(2,4-difluorofenil)sulfanil]-6*H*-pirimido[1,6-*b*]piridazin-6-ona $C_{19}H_9Cl_2F_2N_3OS$ 

nemiralisibum

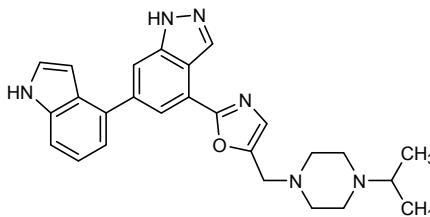
nemiralisib

6-(1*H*-indol-4-yl)-4-(5-[[4-(propan-2-yl)piperazin-1-yl]methyl]-1,3-oxazol-2-yl)-1*H*-indazole

némiralisib

6-(1*H*-indol-4-yl)-4-(5-[[4-(propan-2-yl)pipérazin-1-yl]méthyl]-1,3-oxazol-2-yl)-1*H*-indazole

nemiralisib

6-(1*H*-indol-4-il)-4-(5-[[4-(propan-2-il)piperazin-1-il]metil]-1,3-oxazol-2-il)-1*H*-indazolC₂₆H₂₈N₆O**olamkiceptum #**

olamkicept

extracellular domains of glycoprotein 130 (gp130) fused to human immunoglobulin G1 Fc fragment, covalent dimer, produced in Chinese hamster ovary (CHO) cells; human interleukin-6 receptor subunit beta (IL-6RB, interleukin-6 signal transducer, membrane glycoprotein 130, CD130 antigen) precursor-(23-617)-peptide fusion protein with [19-L-alanine(L>A(609)),20-L-α-glutamic acid(L>E(610)),22-L-alanine(G>A(612))]human immunoglobulin G1*03 Fc fragment-(6-232)-peptide, dimer (601-601':604-604')-bisdisulfide

olamkicept

domaines extracellulaires de la glycoprotéine 130 (gp130) humaine fusionnés au fragment Fc de l'immunoglobuline G1 humaine, dimère covalent, produit par des cellules ovariennes de hamster chinois (CHO); sous-unité bêta du récepteur humain de l'interleukine-6 (IL-6RB, transducteur du signal de l'interleukine-6, glycoprotéine 130 membranaire, antigène CD130) précurseur-(23-617)-peptide protéine de fusion avec le [19-L-alanine(L>A(609)),20-acide L-α-glutamique (L>E(610)),22-L-alanine(G>A(612))]fragment Fc de l'immunoglobuline G1*03 humaine-(6-232)-peptide, (601-601':604-604')-bisdisulfure du dimère

olamkicept

dominios extracelulares de la glicoproteína 130 (gp130) fusionados con el fragmento Fc de la inmunoglobulina G1 humana, dímero covalente, producido por las células ováricas de hamster chino (CHO);

subunidad beta del receptor humano de la interleukina-6 (IL-6RB, transductor de la señal de la interleukina-6, glicoproteína 130 membranaria, antígeno CD130) precursor-(23-617)-péptido proteína de fusión con el [19-L-alanina(L>A(609)),20-ácido L-α-glutámico (L>E(610)),22-L-alanina(G>A(612))]fragmento Fc de la inmunoglobulina G1*03 humana-(6-232)-péptido, (601-601':604-604')-bisdisulfuro del dímero

Monomer sequence / Séquence du monomère / Secuencia del monómero
 ELLDPCGYIS PESPVVQLHS NFAVAVLKE KCMDYFHVNA NYIVWKTNHF 50
 TIPKEQYTI NRTASSVTFT DIASLNIQLT CNILTFGQLE QNVYGITIIS 100
 GLPPEKPKNL SCIVNEGKKM RCEWDGGRET HLETNFTLKS EWATHKFADC 150
 KAKRDTPTSC TVDYSTVYFV NIEVWVEAEN ALGKVTSDHI NFDPVYKVKP 200
 NPPHNLVIN SEELSSILKL TWTNPSIKSV IILKYNQYR TKDASTWSQI 250
 PPDASTRS SFTVQDLKPF TEYVFRIRC KEDGKGWSD WSEASGITY 300
 EDRPSKAPSF WYKIDPSHTQ GYRTVQLVWK TLPPFEANGK ILDEVTLTR 350
 WKSHLQNYTV NATKLTNLT NDRYLATLTV RNLVKGSDAA VLTIPACDFQ 400
 ATHPVMDLKA FPKDNMLWE WTPRESVKK YILEVCVLSK KAPCITDWQQ 450
 EDGTVHRTYL RGNLAESKCY LITVTPVYAD GPGSPESIKA YLKQAPPSKG 500
 PTVRTKKVGK NEAVLEWDQL PVDVQNGFIR NYTIFYRTII GNETAVNVDS 550
 SHTEYTLSSL TSDTLYMVRM AAYTDEGGK GPEFTFTTPK FAQGEDKTHT 600
 CPFCFAPAEAE GAPSVLEFPF KFKDTLMISR TPEVTCVVVD VSHEDPEVKF 650
 NWVQGVVH NAKTKREBQ YNSTYRVVSV LTVLQDNLN GKRYKCVSN 700
 KALPAPIEKT ISKAKGQPRE PQVYTLPPSR EEMTKNQVSL TCLVKGFVPS 750
 DIAVEWESNG QPENNYKTFP PVLSDSGSF LYSKLTVDKS RWQGNVFSK 800
 SVMHEALHNN YTQKSLSLSP GK 822

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
 6-32 6'-32' 26-81 26'-81' 112-122 112'-122' 150-160 150'-160'
 436-444 436'-444' 601-601' 604-604' 636-696 636'-696' 742-800 742'-800'

Glycosylation sites (N) / Sites de glycosylation (N) / Posiciones de glicosilación (N)
 Asn-21 Asn-21' Asn-61 Asn-61' Asn-109 Asn-109' Asn-135 Asn-135'
 Asn-205 Asn-205' Asn-357 Asn-357' Asn-361 Asn-361' Asn-368 Asn-368'
 Asn-531 Asn-531' Asn-542 Asn-542' Asn-672 Asn-672'

oleclumabum # oleclumab

immunoglobulin G1-lambda1, anti-[*Homo sapiens* NT5E (5'-nucleotidase ecto, 5' nucleotidase, NT5, eN, eNT NTE, CALJA, CD73)], *Homo sapiens* monoclonal antibody; gamma1 heavy chain (1-447) [*Homo sapiens* VH (IGHV3-23*01 (96.90%) -(IGHD) -IGHJ1*01 Q120>R (109)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 R120 (214) (118-215), hinge (216-230), CH2 L1.3>F (234), L1.2>E (235), P116>S (331), (231-340), CH3 E12 (356), M14 (358) (341-445), CHS (446-447)) (118-447)], (220-215')-disulfide with lambda1 light chain (1'-216') [*Homo sapiens* V-LAMBDA (IGLV1-44*01 (89.80%) -IGLJ2*01) [8.3.11] (1'-110') -*Homo sapiens* IGLC2*01 (111'-216')]; dimer (226-226'':229-229'')-bisdisulfide

oléclumab

immunoglobuline G1-lambda1, anti-[*Homo sapiens* NT5E (5' ecto nucléotidase, 5' nucléotidase, NT5, eN, eNT NTE, CALJA, CD73)], *Homo sapiens* anticorps monoclonal; chaîne lourde gamma1 (1-447) [*Homo sapiens* VH (IGHV3-23*01 (96.90%) -(IGHD) -IGHJ1*01 Q120>R (109)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 R120 (214) (118-215), charnière (216-230), CH2 L1.3>F (234), L1.2>E (235), P116>S (331), (231-340), CH3 E12 (356), M14 (358) (341-445), CHS (446-447)) (118-447)], (220-215')-disulfure avec la chaîne légère lambda1 (1'-216') [*Homo sapiens* V-LAMBDA (IGLV1-44*01 (89.80%) -IGLJ2*01) [8.3.11] (1'-110') -*Homo sapiens* IGLC2*01 (111'-216')]; dimère (226-226'':229-229'')-bisdisulfure

oleclumab

immunoglobulina G1-lambda1, anti-[*Homo sapiens* NT5E (5' ecto nucleotidasa, 5' nucleotidasa, NT5, eN, eNT NTE, CALJA, CD73)], *Homo sapiens* anticuerpo monoclonal; cadena pesada gamma1 (1-447) [*Homo sapiens* VH (IGHV3-23*01 (96.90%) -(IGHD) -IGHJ1*01 Q120>R (109)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 R120 (214) (118-215), bisagra (216-230), CH2 L1.3>F (234), L1.2>E (235), P116>S (331), (231-340), CH3 E12 (356), M14 (358) (341-445), CHS (446-447)) (118-447)], (220-215')-disulfuro con la cadena ligera lambda1 (1'-216') [*Homo sapiens* V-LAMBDA (IGLV1-44*01 (89.80%) -IGLJ2*01) [8.3.11] (1'-110') -*Homo sapiens* IGLC2*01 (111'-216')]; dímero (226-226'':229-229'')-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```
EVQLLESGGG LVQPGGSLRL SCAASGFTFS SYAYSWVRQA PGKGLEWVSA 50
ISGSGGRTYY ADSVKGRFTI SRDMSKNTLY LQMNSLRAED TAVVYCARLG 100
YGRVDEWGRG TLTVTSSAST KGPSVFPLAP SSKSTSGGTA ALGCLVKDYF 150
PEPVTWSNS GALTSGVHTF PAVLQSSGLY SLSSVTVTPS SSLGTQTYIC 200
NVNHNKPSNTK VDKRVEPKSC DKHTCTPPCP APEFEGGPSV FLFPKPKDT 250
LMISRTPEVT CVVVDVSHED PEVKFNWYVD GVEVHNNAKT PREEQYNSTY 300
RVSVLTVLH QDWLNGKEYK CKVSNKALPA SIEKTIKAK GQPREPQVYT 350
LPPSREEMTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTTPPVLD 400
DGSFFLYSKL TVDKSRWQQG NVFSCSVME ALHNHYTQKS LSLSPGK 447
```

Light chain / Chaîne légère / Cadena ligera

```
QSVLTQPPSA SGTPGQRVTI SCSSGSLNIG RNPVNWYQQL PGTA PKLLIY 50
LDNLRLSGVP DRFSGSKSGT SASLAISGLQ SEDEADYCA TWDDSHPGWT 100
FGGSKTLTVL GQPKAAPSVT LFPSSSEELQ ANKATLVCLV SDFYPGAVTV 150
AWKADSSFKV AGVETTTPSK QSNKNYAASS YLSLTPEQWK SHRSYSCQVT 200
HEGSTVEKTV APTECS 216
```

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-96 144-200 261-321 367-425
22"-96" 144"-200" 261"-321" 367"-425"

Intra-L (C23-C104) 22"-89" 138"-197"
22"-89" 138"-197"

Inter-H-L (h 5-CL 126) 220-215' 220"-215"

Inter-H-H (h 11, h 14) 226-226' 229-229"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:
297, 297"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires
complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados

olendalizumabum #
olendalizumab

immunoglobulin G2/4-kappa, anti-[*Homo sapiens* C5 (complement 5) anaphylatoxin (C5a, C5 Pr678-751)], humanized monoclonal antibody; gamma2/4 heavy chain (1-446) [humanized VH (*Homo sapiens* IGHV1-46*01 (87.80%) -(IGHD) -IGHJ6*01) [8.8.13] (1-120) -*Homo sapiens* IGHG2*01 (CH1 (121-218) -hinge (219-230) -CH2 1.6-1.1 (231-235)) (121-235) -*Homo sapiens* IGHG4*01 (CH2 1-125 (236-339), CH3 (340-444), CHS (445-446)) (236-446)], (134-218')-disulfide with kappa light chain (1'-218') [humanized V-KAPPA (*Homo sapiens* IGKV1-39*01 (84.80%) -IGKJ4*01) [10.3.9] (1'-111') -*Homo sapiens* IGKC*01 Km3 (112'-218')]; dimer (222-222'':223-223'':226-226'':229-229'')-tetrakisdisulfide

olendalizumab

immunoglobuline G2/4-kappa, anti-[*Homo sapiens* C5 (complément 5) anaphylatoxine (C5a, C5 Pr678-751)], anticorps monoclonal humanisé;

olendalizumab

chaîne lourde gamma2/4 (1-446) [VH humanisé (*Homo sapiens* IGHV1-46*01 (87.80%) -(IGHD) -IGHJ6*01) [8.8.13] (1-120) -*Homo sapiens* IGHG2*01 (CH1 (121-218) -charnière (219-230) -CH2 1.6-1.1 (231-235)) (121-235) -*Homo sapiens* IGHG4*01 (CH2 1-125 (236-339), CH3 (340-444), CHS (445-446)) (236-446)], (134-218')-disulfure avec la chaîne légère kappa (1'-218') [V-KAPPA humanisé (*Homo sapiens* IGKV1-39*01 (84.80%) -IGKJ4*01) [10.3.9] (1'-111') -*Homo sapiens* IGKC*01 Km3 (112'-218')]; dimère (222-222":223-223":226-226":229-229")-tétrakisdisulfure

immunoglobulina G2/4-kappa, anti-[*Homo sapiens* C5 (complemento 5) anafilatoxina (C5a, C5 Pr678-751)], anticuerpo monoclonal humanizado; cadena pesada gamma2/4 (1-446) [VH humanizado (*Homo sapiens* IGHV1-46*01 (87.80%) -(IGHD) -IGHJ6*01) [8.8.13] (1-120) -*Homo sapiens* IGHG2*01 (CH1 (121-218) -bisagra (219-230) -CH2 1.6-1.1 (231-235)) (121-235) -*Homo sapiens* IGHG4*01 (CH2 1-125 (236-339), CH3 (340-444), CHS (445-446)) (236-446)], (134-218')-disulfuro con la cadena ligera kappa (1'-218') [V-KAPPA humanizado (*Homo sapiens* IGKV1-39*01 (84.80%) -IGKJ4*01) [10.3.9] (1'-111') -*Homo sapiens* IGKC*01 Km3 (112'-218')]; dímero (222-222":223-223":226-226":229-229")-tetraakisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

QVQLVQSGAE VKKPGASVKV SCKASGYTFT DYSMDWVROA PGQGLEWMGA 50
IHLNLTGYTNY NQKFKGRVTM TRDTSTSTVY MELSSLRSED TAVYYCARGF 100
YDGYSPMDYW GQGTITVTSS ASTKGPSVFP LAPCSRSTSE STAALGCLVK 150
DYFPEPVTVS WNSGALTSGV HTFPAVLQSS GLYSLSSVTV VPSSNFGTQT 200
YTCNVDHKPS NTKVDKTVR KCCVECPFP APPVAGPSVF LFFPKPKDTL 250
MISRTPEVTC VVVDVQSEDP EVQFNWYVDG VEVHNAKTKP REEQPNSTYR 300
VVSVLTVLHQ DWLNGKEYKC KVSNGKLPSS IEKTISKAKG QPREPQVYTL 350
PPSQEEMTKN QVSLTCLVKG FYPSDIAVEW ESNQGPENNY KTTTPVLDS 400
GSFFLYSRLT VDKSRWQEGN VFSCSVMEHA LHNHYTQKSL SLSLGG 446

Light chain / Chaîne légère / Cadena ligera

DIQMTQSPSS LSASVGRDVT ITCRASEVD SYGNSFMHWY QQKPGKAPKL 50
LIYRASNLGS GVPSRFSGSG SGTDFTLTIS SLQPEDFATY YCQQSNEDPY 100
TFGGGTKEVI KRTVAAPSVF IFPPSDEQLK SGTASVCLL NNFYPREAKV 150
QWKVDNALQS GNSQESVTEQ DSKDSTYSL STLTLSKADY EKHVYACEV 200
THQGLSSPVT KSFNRGEC 218

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-96 147-203 260-320 366-424
22"-96" 147"-203" 260"-320" 366"-424"

Intra-L (C23-C104) 23'-92' 138'-198'
23"-92" 138"-198"

Inter-H-L (CH1 10-CL 126) 134-218' 134"-218"

Inter-H-H (h 4, h 5, h 11, h 14) 222-222" 223-223" 226-226" 229-229"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

296, 296"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados

olodanriganum

olodanrigan

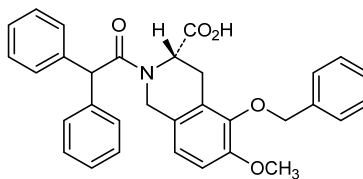
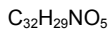
(3S)-5-(benzyloxy)-2-(diphenylacetyl)-6-methoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid

olodanrigan

acide (3S)-5-(benzyloxy)-2-(diphénylacétyl)-6-méthoxy-1,2,3,4-tétrahydroisoquinoline-3-carboxylique

olodanrigán

ácido (3S)-5-(benciloxi)-2-(difenilacetil)-6-metoxi-1,2,3,4-tetrahidroisoquinolina-3-carboxílico



pegapamodutidum
pegapamodutide

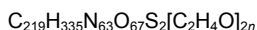
$\text{S}^{3,38}, \text{S}^{3,39}$ -bis[(3*RS*)-1-[3-({[ω-methoxypoly(oxyethylene-1,2-diyl)]propyl}amino)-3-oxopropyl]-2,5-dioxopyrrolidin-3-yl]-[2-Aib(*S*>2-methylA), 17-Lys(*R*>*K*), 18-Lys(*R*>*K*), 21-Glu(*D*>*E*), 27-Leu(*M*>*L*), 29-Aib(*T*>2-methylA), 30-Gly(*K*>*G*)]human oxyntomoduliny-L-cysteinyl-L-cysteinamide

pégapamodutide

$\text{S}^{3,38}, \text{S}^{3,39}$ -bis[(3*RS*)-1-[3-({[ω-méthoxypoly(oxyéthylène-1,2-diyl)]propyl}amino)-3-oxopropyl]-2,5-dioxopyrrolidin-3-yl]-[2-Aib(*S*>2-méthylA), 17-Lys(*R*>*K*), 18-Lys(*R*>*K*), 21-Glu(*D*>*E*), 27-Leu(*M*>*L*), 29-Aib(*T*>2-méthylA), 30-Gly(*K*>*G*)]oxyntomoduliny humain-L-cystéinyl-L-cystéinamide

pegapamodutida

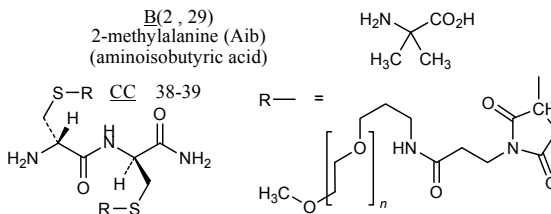
$\text{S}^{3,38}, \text{S}^{3,39}$ -bis[(3*RS*)-1-[3-({[ω-metoxipoli(oxietileno-1,2-diil)]propil}amino)-3-oxopropil]-2,5-dioxopirrolidin-3-il]-[2-Aib(*S*>2-metilA), 17-Lys(*R*>*K*), 18-Lys(*R*>*K*), 21-Glu(*D*>*E*), 27-Leu(*M*>*L*), 29-Aib(*T*>2-metilA), 30-Gly(*K*>*G*)]oxintomodulinil humano-L-cisteinil-L-cisteinamida



Sequence / Séquence / Secuencia

HBQGTFTSDY SKYLD SKKAQ EFVQWLLNBG RNRNNIACC 39

Modified residues / Résidus modifiés / Restos modificados



peginterferonum alfacon-2 #
peginterferon alfacon-2

mutated human interferon alpha with pegylated N-terminal GSGGG addition, produced in *Escherichia coli*; *N*-{3-[ω-methoxypoly(oxyethylene)]propyl}glycyl-L-seryltriglycyl-[22-L-arginine(*G*>*R*), 76-L-alanine(*T*>*A*), 78-L-aspartic acid(*E*>*D*), 79-L-glutamic acid(*Q*>*E*), 86-L-tyrosine(*S*>*Y*), 90-L-tyrosine(*N*>*Y*), 121-L-arginine(*K*>*R*), 156-L-threonine(*K*>*T*), 157-L-asparagine(*I*>*N*), 158-L-leucine(*F*>*L*), 166-L-aspartic acid(*E*>*D*)]human interferon alpha-21 (IFN-alpha-21, interferon alpha-F)

péginterféron alfacon-2

interféron alpha humain muté pégylé sur l'extrémité N-terminale via un peptide GSGGG, produit par *Escherichia coli*;
N-{3-[ω-méthoxypoly(oxyéthylène)]propyl}glycyl-L-séryltrisglycyl-[22-L-arginine(G>R),76-L-alanine(T>A),78-L-acide aspartique(E>D),79-L-acide glutamique(Q>E),86-L-tyrosine(S>Y),90-L-tyrosine(N>Y),121-L-arginine(K>R),156-L-thréonine(K>T),157-L-asparagine(I>N),158-L-leucine(F>L),166-L-acide aspartique(E>D)]interféron alpha-21 humain (IFN-alpha-21, interféron alpha-F)

peginterferon alfacon-2

interferón alfa humano mutado pegilado en el extremo N-terminal mediante un péptido GSGGG, producido por *Escherichia coli*;
N-{3-[ω-metoxipoli(oxietileno)]propil}glicil-L-seriltrisglicil-[22-L-arginina(G>R),76-L-alanina(T>A),78-L-ácido aspártico(E>D),79-L-ácido glutámico(Q>E),86-L-tirosina(S>Y),90-L-tirosina(N>Y),121-L-arginina(K>R),156-L-treonina(K>T),157-L-asparagina(I>N),158-L-leucina(F>L),166-L-ácido aspártico(E>D)]interferón alfa-21 humano (IFN-alfa-21, interferón alfa-F)

Sequence / Séquence / Secuencia

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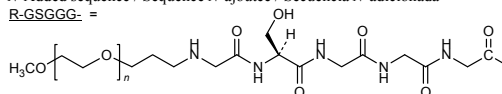
                                R-GSGGG
CDLPQTHSLG  NRRALILLAQ  MRRISPFSCSL  KDRHDFGFPO  EEFDGNQFOK  50
AQAISVLHEM  IQQTFNLFST  KDSSAAWDES  LLEKFYTELY  QQLNDLEACV  100
IQEVGVETFP  LMNVDSILAV  RYFQRTITLY  LTEKKYSPCA  WEVVRAEIMR  200
SFSLSLNLQE  RLRRKD

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Disulfide bridges location / Position des ponts disulfure / Posición de los puentes disulfuro
 1-99 29-139

N-Added sequence / Séquence *N*-ajoutée / Secuencia *N*-adicionada

R-GSGGG- =



porgaviximabum #
 porgaviximab

immunoglobulin G1-kappa, anti-[*Zaire ebolavirus* (*Zaire Ebola virus* (EBOV)) glycoprotein], chimeric monoclonal antibody;
 gamma1 heavy chain (1-451) [*Mus musculus* VH (IGHV6-6*02 (95.00%) -(IGHD) -IGHJ4*01) [8.10.12] (1-121) - *Homo sapiens* IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (218) (122-219), hinge (220-234), CH2 (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451) (122-451)], (224-214')-disulfide with kappa light chain (1'-214') [*Mus musculus* V-KAPPA (IGKV12-46*01 (94.70%) - IGKJ2*01) [6.3.9] (1'-107') - *Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (230-230'':233-233'')-bisdisulfide

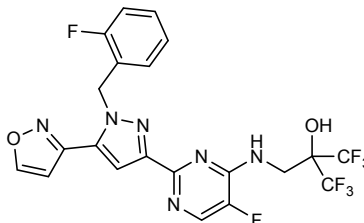
porgaviximab

immunoglobuline G1-kappa, anti-[glycoprotéine de *Zaire ebolavirus* (virus Ebola Zaïre (EBOV))], anticorps monoclonal chimérique;

	chaîne lourde gamma1 (1-451) [VH <i>Mus musculus</i> (IGHV6-6*02 (95.00%) -(IGHD) -IGHJ4*01) [8.10.12] (1-121) -<i>Homo sapiens</i> IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (218) (122-219), charnière (220-234), CH2 (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451) (122-451)], (224-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA <i>Mus musculus</i> (IGKV12-46*01 (94.70%) -IGKJ2*01) [6.3.9] (1'-107') -<i>Homo sapiens</i> IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (230-230":233-233")-bisdisulfure																																																																																																																																																																														
porgaviximab	inmunoglobulina G1-kappa, anti-[glicoproteína de <i>Zaire ebolavirus</i> (virus Ebola Zaïre (EBOV))], anticuerpo monoclonal quimérico; cadena pesada gamma1 (1-451) [VH <i>Mus musculus</i> (IGHV6-6*02 (95.00%) -(IGHD) -IGHJ4*01) [8.10.12] (1-121) -<i>Homo sapiens</i> IGHG1*01v, G1m17>G1m3, G1m1 (CH1 K120>R (218) (122-219), bisagra (220-234), CH2 (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451) (122-451)], (224-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA <i>Mus musculus</i> (IGKV12-46*01 (94.70%) -IGKJ2*01) [6.3.9] (1'-107') -<i>Homo sapiens</i> IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (230-230":233-233")-bisdisulfuro <table><tr><td colspan="6">Heavy chain / Chaîne lourde / Cadena pesada</td></tr><tr><td>EVQLQESGGG</td><td>LMQPGGSMKL</td><td>SCVASGFTFS</td><td>NYWMNWVRQS</td><td>PEKGLEWVAE</td><td>50</td></tr><tr><td>IRLKSNNYAT</td><td>HYAESVKGRF</td><td>TISRDDSKRS</td><td>VYLQMNTRLA</td><td>EDTGIYYCTR</td><td>100</td></tr><tr><td>GNGNYRAMDY</td><td>WGQGTSTVTS</td><td>SASTKGPSVF</td><td>PLAPSSKSTS</td><td>GGTAALGCLV</td><td>150</td></tr><tr><td>KDYFPEPVTV</td><td>SWNSGALTSG</td><td>VHTFPAVLQS</td><td>SGLYSLSSVV</td><td>TVPSSSLGTQ</td><td>200</td></tr><tr><td>TYICNVNHKP</td><td>SNTKVDKRVK</td><td>PKSCDKTHTC</td><td>PPCPAPELLG</td><td>GPSVFLFPFK</td><td>250</td></tr><tr><td>PKDTLMISRT</td><td>PEVTCVVVDV</td><td>SHEDPEVKFN</td><td>WYVDGVEVHN</td><td>AKTKPREEQY</td><td>300</td></tr><tr><td>NSTYRVVSVL</td><td>TVLHQDWLNG</td><td>KEYKCKVSNK</td><td>ALPAPIEKTI</td><td>SKAKGQPREP</td><td>350</td></tr><tr><td>QVYTLPPSRD</td><td>ELTRKNQVSLT</td><td>CLVKGFYPSD</td><td>IAVEWESNGQ</td><td>PENNYKTTTP</td><td>400</td></tr><tr><td>VLDSDGSFFL</td><td>YSKLTVDKSR</td><td>WQQGNVFSCS</td><td>VMHEALHNHY</td><td>TQKSLSLSPG</td><td>450</td></tr><tr><td>K</td><td></td><td></td><td></td><td></td><td>451</td></tr><tr><td colspan="6">Light chain / Chaîne légère / Cadena ligera</td></tr><tr><td>DIQMTQSPAS</td><td>LSVSVGETVS</td><td>ITCRASENIY</td><td>SSLAWYQQKQ</td><td>GKSPQLLVYS</td><td>50</td></tr><tr><td>ATILADGVPS</td><td>RFGSGSGGTQ</td><td>YSLKINSLSQ</td><td>EDFGTYTCQH</td><td>FWGTPYTFGG</td><td>100</td></tr><tr><td>GTKLEIKRRT</td><td>AAPSVFIFFP</td><td>SDEQLKSGTA</td><td>SVVCLLNFFY</td><td>PREAKVQWVK</td><td>150</td></tr><tr><td>DNALQSGNSQ</td><td>ESVTEQDSKD</td><td>STYLSLSTLT</td><td>LSKADYEKHK</td><td>VYACEVTHQG</td><td>200</td></tr><tr><td>LSSPVTKSFN</td><td>RGEC</td><td></td><td></td><td></td><td>214</td></tr><tr><td colspan="6">Post-translational modifications</td></tr><tr><td colspan="6">Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro</td></tr><tr><td>Intra-H (C23-C104)</td><td>22"-98"</td><td>148"-204"</td><td>265"-325"</td><td>371"-429"</td><td></td></tr><tr><td></td><td>22"-98"</td><td>148"-204"</td><td>265"-325"</td><td>371"-429"</td><td></td></tr><tr><td>Intra-L (C23-C104)</td><td>23"-88"</td><td>134"-194"</td><td></td><td></td><td></td></tr><tr><td></td><td>23"-88"</td><td>134"-194"</td><td></td><td></td><td></td></tr><tr><td>Inter-H-L (h 5-CL 126)</td><td>224"-214"</td><td>224"-214"</td><td></td><td></td><td></td></tr><tr><td>Inter-H-H (h 11, h 14)</td><td>230-230"</td><td>233-233"</td><td></td><td></td><td></td></tr><tr><td colspan="6">N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación</td></tr><tr><td colspan="6">H CH2 N84.4:</td></tr><tr><td colspan="6">301, 301"</td></tr><tr><td colspan="6">Complex bi-antennary (G0 > 85%) and high mannose (< 10%) <i>Nicotiana benthamiana</i>-type glycans / glycanes de type <i>Nicotiana benthamiana</i> bi-antennaires complexes (G0 > 85%) et riches en mannose (< 10%) / 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ligera						DIQMTQSPAS	LSVSVGETVS	ITCRASENIY	SSLAWYQQKQ	GKSPQLLVYS	50	ATILADGVPS	RFGSGSGGTQ	YSLKINSLSQ	EDFGTYTCQH	FWGTPYTFGG	100	GTKLEIKRRT	AAPSVFIFFP	SDEQLKSGTA	SVVCLLNFFY	PREAKVQWVK	150	DNALQSGNSQ	ESVTEQDSKD	STYLSLSTLT	LSKADYEKHK	VYACEVTHQG	200	LSSPVTKSFN	RGEC				214	Post-translational modifications						Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro						Intra-H (C23-C104)	22"-98"	148"-204"	265"-325"	371"-429"			22"-98"	148"-204"	265"-325"	371"-429"		Intra-L (C23-C104)	23"-88"	134"-194"					23"-88"	134"-194"				Inter-H-L (h 5-CL 126)	224"-214"	224"-214"				Inter-H-H (h 11, h 14)	230-230"	233-233"				N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación						H CH2 N84.4:						301, 301"						Complex bi-antennary (G0 > 85%) and high mannose (< 10%) <i>Nicotiana benthamiana</i> -type glycans / glycanes de type <i>Nicotiana benthamiana</i> bi-antennaires complexes (G0 > 85%) et riches en mannose (< 10%) / 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praligiquat	1,1,1,3,3,3-hexafluoro-2-[[[(5-fluoro-2-{1-[(2-fluorophenyl)methyl]-5-(1,2-oxazol-3-yl)-1H-pyrazol-3-yl]pyrimidin-4-yl)amino]methyl]propan-2-ol																																																																																																																																																																														
praligiquat	1,1,1,3,3,3-hexafluoro-2-[[[(5-fluoro-2-{1-[(2-fluorophényl)méthyl]-5-(1,2-oxazol-3-yl)-1H-pyrazol-3-yl]pyrimidin-4-yl)amino]méthyl]propan-2-ol																																																																																																																																																																														

pralicigat

1,1,1,3,3,3-hexafluoro-2-[[[(5-fluoro-2-{1-[(2-fluorofenil)metil]-5-(1,2-oxazol-3-il)-1*H*-pirazol-3-il]pirimidin-4-il)amino]metil]propan-2-ol

 $C_{21}H_{14}F_8N_6O_2$


quilseconazolum
quilseconazole

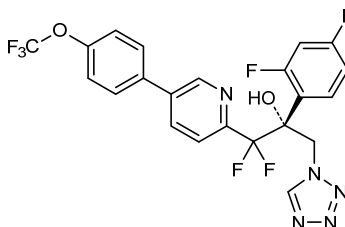
(2*R*)-2-(2,4-difluorophenyl)-1,1-difluoro-3-(1*H*-tetrazol-1-yl)-1-[5-[4-(trifluoromethoxy)phenyl]pyridin-2-yl]propan-2-ol

quilséconazole

(2*R*)-2-(2,4-difluorophényl)-1,1-difluoro-3-(1*H*-tétrazol-1-yl)-1-[5-[4-(trifluorométhoxy)phényl]pyridin-2-yl]propan-2-ol

quilseconazol

(2*R*)-2-(2,4-difluorofenil)-1,1-difluoro-3-(1*H*-tetrazol-1-il)-1-[5-[4-(trifluorometoxi)fenil]piridin-2-il]propan-2-ol

 $C_{22}H_{14}F_7N_5O_2$


razuprotafibum
razuprotafib

N-(4-[(2*S*)-2-[(2*S*)-2-[(methoxycarbonyl)amino]-3-phenylpropanamido]-2-[2-(thiophen-2-yl)-1,3-thiazol-4-yl]ethyl]phenyl)sulfamic acid

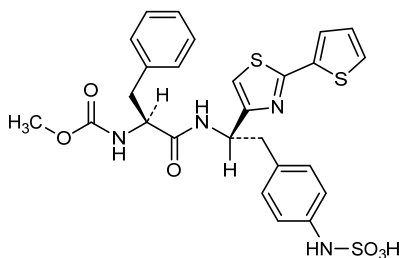
razuprotafib

acide *N*-(4-[(2*S*)-2-[(2*S*)-2-[(méthoxycarbonyl)amino]-3-phénylpropanamido]-2-[2-(thiophén-2-yl)-1,3-thiazol-4-yl]éthyl]phényl)sulfamique

razuprotafib

ácido *N*-(4-[(2*S*)-2-[(2*S*)-2-[(metoxicarbonil)amino]-3-fenilpropanamido]-2-[2-(tiofen-2-il)-1,3-tiazol-4-il]etil]fenil)sulfámico

 $C_{26}H_{26}N_4O_6S_3$



relacorilantum
relacorilant

[(4*aR*)-1-(4-fluorophényl)-6-(1-méthyl-1*H*-pyrazole-4-sulfonyl)-1,4,5,6,7,8-hexahydro-4*aH*-pyrazolo[3,4-*g*]isoquinolin-4*a*-yl][4-(trifluorométhyl)pyridin-2-yl]méthanone

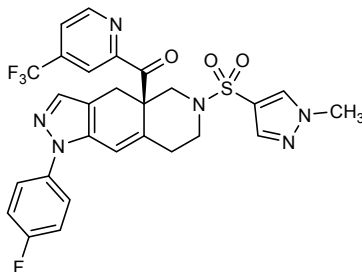
relacorilant

[(4*aR*)-1-(4-fluorophényl)-6-(1-méthyl-1*H*-pyrazole-4-sulfonyl)-1,4,5,6,7,8-hexahydro-4*aH*-pyrazolo[3,4-*g*]isoquinoléin-4*a*-yl][4-(trifluorométhyl)pyridin-2-yl]méthanone

relacorilant

[(4*aR*)-1-(4-fluorofenil)-6-(1-metil-1*H*-pirazolo-4-sulfonyl)-1,4,5,6,7,8-hexahidro-4*aH*-pirazolo[3,4-*g*]isoquinolein-4*a*-il][4-(trifluorometil)piridin-2-il]metanona

C₂₇H₂₂F₄N₆O₃S



remdesivirum
remdesivir

2-ethylbutyl *N*-{[(*S*)-[2-*C*-(4-aminopyrrolo[2,1-*f*][1,2,4]triazin-7-yl)-2,5-anhydro-D-altrone nitril-6-*O*-yl]phenoxyphosphoryl]-L-alaninate

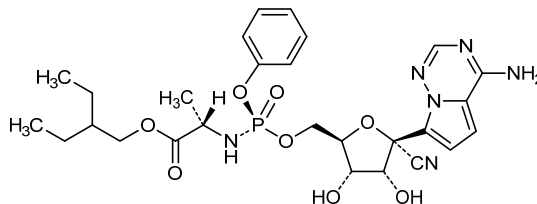
remdesivir

N-{[(*S*)-[2-*C*-(4-aminopyrrolo[2,1-*f*][1,2,4]triazin-7-yl)-2,5-anhydro-D-altrone nitril-6-*O*-yl]phénoxyphosphoryl]-L-alaninate de 2-éthylbutyle

remdesivir

N-{[(*S*)-[2-*C*-(4-aminopirrolo[2,1-*f*][1,2,4]triazin-7-il)-2,5-anhidro-D-altrone nitril-6-*O*-il]fenoxifosforil]-L-alaninato de 2-etilbutilo

C₂₇H₃₅N₆O₈P

**ribaxamasum #**

ribaxamase

truncated beta-lactamase from *Bacillus licheniformis* (penicillinase)-peptide (des-1-lysine-small exopenicillinase), produced in *Escherichia coli*;

[262-asparagine(D>N)]beta-lactamase from *Bacillus licheniformis* (penicillinase, EC=3.5.2.6)-(18-281)-peptide

ribaxamase

peptide tronqué de la bêta-lactamase de *Bacillus licheniformis* (pénicilline) (dés-1-lysine-exopénicilline racourcie), produit par *Escherichia coli*;

[262-asparagine(D>N)]*Bacillus licheniformis* bêta-lactamase (pénicilline, EC=3.5.2.6)-(18-281)-peptide

ribaxamasa

péptido truncado de la beta-lactamasa de *Bacillus licheniformis* (penicilinas) (des-1-lisina-exopenicilinas acortada), producido por *Escherichia coli*;

[262-asparagina(D>N)]*Bacillus licheniformis* beta-lactamasa (penicilinas, EC=3.5.2.6)-(18-281)-péptido

```

TEM KDDFAKLEEQ FDAKLGFAL DTGNTNRTVAY 50
RPDERFAFAS TIKALTGVGL LQQKSIEDLN QRITYTRDDL VNYNPITEKH 100
VDTGMTLKEL ADASLRYSDN AAQNLILKQI GGPESLKKEL RKIGDEVINP 150
ERFEPFELNEV NPGETQDITST ARALVTSRLA FALEDKLPSE KRELLIDWMK 200
RNTTGDALIR AGVPDGEVEA DKTGAASYGT RNDIAIWPFP KGDPVVLAFL 250
SSRDKKDAKY DNKLIAEATK VVMKALNMNG K 281

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rimigorsenum

rimigorsen

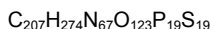
all-P-ambo-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thioadenylyl-(3'→5')-2'-O-methyl-P-thioguanilyl-(3'→5')-2'-O-methyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thioguanilyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thioguanilyl-(3'→5')-2'-O-methyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thioguanilyl-(3'→5')-2'-O-methyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thiocytidylyl-(3'→5')-2'-O-methyl-P-thiouridylyl-(3'→5')-2'-O-methyl-P-thioguanosine

rimigorsen

tout-P-ambo-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thioadénylyl-(3'→5')-2'-O-méthyl-P-thioguanilyl-(3'→5')-2'-O-méthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thioguanilyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thioguanilyl-(3'→5')-2'-O-méthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thioguanilyl-(3'→5')-2'-O-méthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thiocytidylyl-(3'→5')-2'-O-méthyl-P-thiouridylyl-(3'→5')-2'-O-méthyl-P-thioguanosine

rimigorsén

todo-P-ambo-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tiocitidilil-(3'→5')-2'-O-metil-P-tioadenilil-(3'→5')-2'-O-metil-P-tioguanilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tiocitidilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tioguanilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metil-P-tioadenilil-(3'→5')-2'-O-metil-P-tiocitidilil-(3'→5')-2'-O-metil-P-tioadenilil-(3'→5')-2'-O-metil-P-tiocitidilil-(3'→5')-2'-O-metil-P-tiouridilil-(3'→5')-2'-O-metilguanosina



(3'-5')-(P-thio)[Um-Cm-Am-Gm-Cm-Um-Um-Cm-Um-Gm-Um-Um-Am-Gm-Cm-Cm-Am-Cm-Um-Gm]

Legend: m as suffix = 2'-O-methyl

rislenemdazum

rislenemdaz

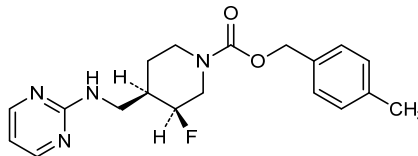
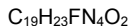
(4-methylphenyl)methyl (3*S*,4*R*)-3-fluoro-4-[[pyrimidin-2-yl]amino]methyl]piperidine-1-carboxylate

rislénemdaz

(3*S*,4*R*)-3-fluoro-4-[[pyrimidin-2-yl]amino]méthyl] pipéridine-1-carboxylate de (4-méthylphényl)méthyle

rislenemdaz

(3*S*,4*R*)-3-fluoro-4-[[pirimidin-2-il]amino]metil]piperidina-1-carboxilato de (4-metilfenil)metilo



sampeginterferonum beta-1a #

sampeginterferon beta-1a

N^{2.1}-{4-[ω-methoxypoly(oxyethylene)]butyl}-human interferon beta (fibroblast interferon, IFN-beta), expressed in Chinese hamster ovary (CHO) cells, glycoform alfa

sompèginterféron bêta-1a

N^{2.1}-{4-[ω-méthoxypoly(oxyéthylène)]butyl}-interféron bêta humain (interféron fibroblastique, IFN-bêta), produit par des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa

sampeginterferón beta-1a

N^{2.1}-{4-[ω-metoxipoli(oxietileno)]butil}-interferón beta humano (interferón fibroblástico, IFN-beta), producido por las células ováricas de hamster chino (CHO), glicoforma alfa

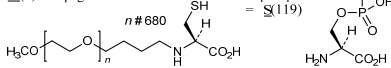
Sequence / Séquence / Secuencia

MSYNNLGLFLQ RSSNFQOQKL LMQNGRLEY CLKDRMNFDI PEEIKLQQF 50
QKEDAAITTY EMLQNIATIF RQSSSTGWN ETIVENLLAN VYHQINHLKT 100
VLEEKLEKED FTRGKLMSQL HLKRYYGRI LHYLKAKEYSH CAWTIVRVEI 150
LRNFYFINRL TGYLRN 166

Disulfide bridge location / Position du pont disulfure / Posición del puente disulfuro
31-141

Modified residues / Résidus modifiés / Residuos modificados

M(1) = N-pegMet



Glycosylation site (N) / Site de glycosylation (N) / Posición de glicosilación (N)
Asn-80

satralizumabum #

satralizumab

immunoglobulin G2-kappa, anti-[*Homo sapiens* IL6R (interleukin 6 receptor, IL-6R, CD126)], humanized monoclonal antibody; gamma2 heavy chain (1-443) [humanized VH (*Homo sapiens* IGHV4-4*02 (75.50%) -(IGHD) -IGHJ4*01 Q120>E (111)) [9.7.12] (1-119) - *Homo sapiens* IGHG2*01 (CH1 C10>S (133), R12>K (135), E16>G (139), S17>G (140) (120-217), hinge C4>S (221) (218-229), CH2 H30>Q (266) (230-338), CH3 R11>Q (353), Q98>E (417), N114>A (432) (339-443), CHS G1>del, K2>del) (120-443)], (222-214')-disulfide with kappa light chain (1'-214') [humanized V-KAPPA (*Homo sapiens* IGKV1-33*01 (82.10%) -IGKJ2*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01 (108'-214')]; dimer (225-225":228-228")-bisdisulfide

satralizumab

immunoglobuline G2-kappa, anti-[*Homo sapiens* IL6R (récepteur de l'interleukine 6, IL-6R, CD126)], anticorps monoclonal humanisé; chaîne lourde gamma2 (1-443) [VH humanisé (*Homo sapiens* IGHV4-4*02 (75.50%) -(IGHD) -IGHJ4*01 Q120>E (111)) [9.7.12] (1-119) - *Homo sapiens* IGHG2*01 (CH1 C10>S (133), R12>K (135), E16>G (139), S17>G (140) (120-217), charnière C4>S (221) (218-229), CH2 H30>Q (266) (230-338), CH3 R11>Q (353), Q98>E (417), N114>A (432) (339-443), CHS G1>del, K2>del) (120-443)], (222-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA humanisé (*Homo sapiens* IGKV1-33*01 (82.10%) -IGKJ2*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01 (108'-214')]; dimère (225-225":228-228")-bisdisulfure

satralizumab

immunoglobulina G2-kappa, anti-[*Homo sapiens* IL6R (receptor de la interleukina 6, IL-6R, CD126)], anticuerpo monoclonal humanizado; cadena pesada gamma2 (1-443) [VH humanizado (*Homo sapiens* IGHV4-4*02 (75.50%) -(IGHD) -IGHJ4*01 Q120>E (111)) [9.7.12] (1-119) -*Homo sapiens* IGHG2*01 (CH1 C10>S (133), R12>K (135), E16>G (139), S17>G (140) (120-217), bisagra C4>S (221) (218-229), CH2 H30>Q (266) (230-338), CH3 R11>Q (353), Q98>E (417), N114>A (432) (339-443), CHS G1>del, K2>del) (120-443)], (222-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA humanizado (*Homo sapiens* IGKV1-33*01 (82.10%) -IGKJ2*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01 (108'-214')]; dímero (225-225":228-228")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```
QVQLQESGPG LVKPSSETLSL TCAVSGHSIS HDHAWSWVRQ PPGEGLEWIG 50
FISYSGITNY NPSLQGRVTI SRDNSKNTLY LQMNSLRAED TAVYYCARSL 100
ARTTAMDYNG EGTSLVTSSA STKGPSVFPFL APSSKSTSGG TAALGCLVKLD 150
YFPEPVTYSW NSGALTSGVH TFPVQLQSSG LYSLSVVTIV PSSNFGTQTY 200
TCNVDPHKPSN TKVDKTVVERK SCVECPFCFA PVVAGPSVFL FPPPKDITLM 250
ISRTPEVTCV VVDVSGQEDPE VQFNWYVDGV EVHNAKTKPR EEQFNSTFRV 300
VSVLTIVVHQD WLNKEYKCK VSNKGLPAPI EKTISKTKGQ PREPQVYITLP 350
PSQEEMTKNQ VSLTCLVKGF YPSDIAVEWE SNGQPENNYK TTPPMLESDG 400
SFFLYSKLTV DKSRWQEGNV FSCSVMHREAL HAHYTQKSL LSP 443
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Light chain / Chaîne légère / Cadena ligera

```
DIQMTQSPSS LSASVGDSTV ITCQASTDIS SHLNWYQKPK GKAPPELLIYY 50
GSHLLSGVPS RFGSGSGSDT FTFTISSLEA EDAATYYCGQ GNRLPYTFGQ 100
GTVKEIERTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSLSSTLT LSKADYERHK VYACEVTHQG 200
LSSPVTKSFN RGE C 214
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Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-96 146-202 259-319 365-423
 22"-96" 146"-202" 259"-319" 365"-423"
 Intra-L (C23-C104) 23'-88" 134'-194'
 23"-88" 134"-194"
 Inter-H-L (CH1 10-CL 126) 222-214' 222"-214"
 Inter-H-H (h 4, h 5, h 8, h 11) 225-225" 228-228"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

295, 295"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados

selicrelumabum #

selicrelumab

immunoglobulin G2-kappa, anti-[*Homo sapiens* CD40 (tumor necrosis factor receptor superfamily member 5, TNFRSF5)], *Homo sapiens* monoclonal antibody;
gamma2 heavy chain (1-452) [*Homo sapiens* VH (IGHV1-2*02 (98.00%) - (IGHD) -IGHJ4*01) [8.8.19] (1-126) -*Homo sapiens* IGHG2*01, G2m.. (CH1 (127-224), hinge (225-236), CH2 V45.1 (287) (237-345), CH3 (346-450), CHS (451-452)) (127-452)], (140-214')-disulfide with kappa light chain (1'-214') [*Homo sapiens* V-KAPPA (IGKV1-12*01 (94.70%) - IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (228-228":229-229":232-232":235-235")-tetrakisdisulfide

sélicrélumab

immunoglobuline G2-kappa, anti-[*Homo sapiens* CD40 (membre 5 de la superfamille des récepteurs du TNF, TNFRSF5)], *Homo sapiens* anticorps monoclonal;
chaîne lourde gamma2 (1-452) [*Homo sapiens* VH (IGHV1-2*02 (98.00%) - (IGHD) -IGHJ4*01) [8.8.19] (1-126) -*Homo sapiens* IGHG2*01, G2m.. (CH1 (127-224), charnière (225-236), CH2 V45.1 (287) (237-345), CH3 (346-450), CHS (451-452)) (127-452)], (140-214')-disulfure avec la chaîne légère (1'-214') [*Homo sapiens* V-KAPPA (IGKV1-12*01 (94.70%) - IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (228-228":229-229":232-232":235-235")-tétrakisdisulfure

selicrelumab

inmunoglobulina G2-kappa, anti-[*Homo sapiens* CD40 (miembro 5 de la superfamilia de los receptores del TNF, TNFRSF5)], *Homo sapiens* anticuerpo monoclonal;
cadena pesada gamma2 (1-452) [*Homo sapiens* VH (IGHV1-2*02 (98.00%) - (IGHD) -IGHJ4*01) [8.8.19] (1-126) -*Homo sapiens* IGHG2*01, G2m.. (CH1 (127-224), bisagra (225-236), CH2 V45.1 (287) (237-345), CH3 (346-450), CHS (451-452)) (127-452)], (140-214')-disulfuro con la cadena ligera (1'-214') [*Homo sapiens* V-KAPPA (IGKV1-12*01 (94.70%) - IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (228-228":229-229":232-232":235-235")-tetrakisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```

QQQLVQSGAE VKKPGASVKV SCKASGYTFT GYYMHWRQA PGQGLEWMGW 50
INPDSGGTNY AQRKQGRVTM TRDTSISTAY MELNRLRSD TAVYYCARDQ 100
FLGYCINGVC SYFDYWGQGT LVTVSSASTK GPSVFPLAPC SRSTSESTA 150
LGCLVKDYFP EFTVSNVNSG ALTSVGHTEP AVLQSSGLYS LSVVTVFPPS 200
NFGTQYTCN VDHKPSNTKV DKTVERKCCV ECPFPAPPV AGPSVFLFPP 250
KPKDTLMISR TPEVTCVVVD VSHEDPEVQF NNYVDGVEVH NAKTKPREEQ 300
FNSTFRVSV LTVVHQDLN GKEYKCKVSN KGLPAPIEKT ISKTKGPPE 350
PQVYTLPPSR EEMTKNQVSL TCLVKGFYPS DIAVEWESNG QPENNYKTTP 400
PMLDSGSEFF LYSKLTVDKS RWQQGNVFSC SVMHEALHNN YTKQSLSLSP 450
GK 452

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Light chain / Chaîne légère / Cadena ligera

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DIQMTQSPSS VSASVGRVT ITCRASQGIY SWLAWYQKPK GKAPNLLIYT 50
ASTLQSGVPS RFGSGSGTDL FTLTISSLQP EDFATYYCQQ ANIFPLTFGG 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSLSTLT LSKADYEKHK VYACEVTHQG 200
LSSPVTKSFN RGEK 214

```

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-96 105-110 153-209 266-326 372-430
22"-96" 105"-210" 153"-206" 266"-326" 372"-430"

Intra-L (C23-C104) 23"-88" 134'-194'
23"-88" 134"-194"

Inter-H-L (CH1 10-CL 126) 140-214' 140"-214"

Inter-H-H (h 4, h 5, h 8, h 11) 228-228" 229-229" 232-232" 235-235"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

302, 302"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados

solriamfetolum

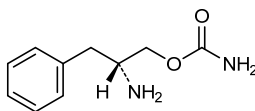
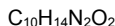
solriamfetol

(2*R*)-2-amino-3-phenylpropyl carbamate

solriamféto

carbamate de (2*R*)-2-amino-3-phénylpropyle

solriamfetol

carbamato de (2*R*)-2-amino-3-fenilpropilo**suvratoxumabum #**

suvratoxumab

immunoglobulin G1-kappa, anti-[*Staphylococcus aureus* alpha toxin (AT, alpha-hemolysin, alpha-HL, hly, hla)], *Homo sapiens* monoclonal antibody;
gamma1 heavy chain (1-452) [*Homo sapiens* VH (IGHV3-13*01 (96.90%) -(IGHD) -IGHJ6*01) [8.7.16] (1-122) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 R120 (219) (123-220), hinge (221-235), CH2 M15.1>Y (257), S16>T (259), T18>E (261) (236-345), CH3 E12 (361), M14 (363) (346-450), CHS (451-452)) (123-452)], (225-213')-disulfide with kappa light chain (1'-213') [*Homo sapiens* V-KAPPA (IGKV1-5*03 (96.80%) -IGKJ1*01) [6.3.8] (1'-106') -*Homo sapiens* IGKC*01, Km3 A45.1 (152), V101 (190) (107'-213')]; dimer (231-231":234-234")-bisdisulfide

suvratoxumab

immunoglobuline G1-kappa, anti-[*Staphylococcus aureus* toxine alpha (AT, hémolysine alpha, HL-alpha, hly, hla)], *Homo sapiens* anticorps monoclonal;
chaîne lourde gamma1 (1-452) [*Homo sapiens* VH (IGHV3-13*01 (96.90%) -(IGHD) -IGHJ6*01) [8.7.16] (1-122) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 R120 (219) (123-220), charnière (221-235), CH2 M15.1>Y (257), S16>T (259), T18>E (261) (236-345), CH3 E12 (361), M14 (363) (346-450), CHS (451-452)) (123-452)], (225-213')-disulfure avec la chaîne légère kappa (1'-213') [*Homo sapiens* V-KAPPA (IGKV1-5*03 (96.80%) -IGKJ1*01) [6.3.8] (1'-106') -*Homo sapiens* IGKC*01, Km3 A45.1 (152), V101 (190) (107'-213')]; dimère (231-231":234-234")-bisdisulfure

suvratoxumab

inmunoglobulina G1-kappa, anti-[*Staphylococcus aureus* toxina alfa (AT, hemolisina alfa, HL-alfa, hly, hla)], *Homo sapiens* anticuerpo monoclonal;
cadena pesada gamma1 (1-452) [*Homo sapiens* VH (IGHV3-13*01 (96.90%) -(IGHD) -IGHJ6*01) [8.7.16] (1-122) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 R120 (219) (123-220), bisagra (221-235), CH2 M15.1>Y (257), S16>T (259), T18>E (261) (236-345), CH3 E12 (361), M14 (363) (346-450), CHS (451-452)) (123-452)], (225-213')-disulfuro con la cadena ligera kappa (1'-213') [*Homo sapiens* V-KAPPA (IGKV1-5*03 (96.80%) -IGKJ1*01) [6.3.8] (1'-106') -*Homo sapiens* IGKC*01, Km3 A45.1 (152), V101 (190) (107'-213')]; dímero (231-231":234-234")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

EVQLVESGGG LVQPGGSLRL SCAASGFTFS SHDMHWVRQA TKGLEWVSG 50
 IGTAGDTYYP DSVKGRFTIS RENAKNSLYL QMNSLRAGDT AVYYCARDRY 100
 SPTGHYYGMD VWGQGTITVTV SSASTKGPSV FPLAPSSKST SGGTAALGCL 150
 VKDYFPEPVT VSWNSGALTS GVHTFPVAVLQ SGLYSLSSV VTPSSSLGT 200
 QTYICNVNHK PSNTKVDKRV EPKSCDKHTT CPPCPAPELL GGPSVFLFPP 250
 KFKDTLYITR EPEVTCVVVD VSHEDPEVKF NWYVDGVEHV NAKTKPREEQ 300
 YNSTYRVVSV LTVLHQDWLNL GKEYKCKVSN KALPAPIEKT ISKAKGQPRE 350
 PQVYTLPPSR EEMTKNQVSL TCLVKGFYPS DIAVEWESNG QPENNYKTP 400
 PVLDSGDSFF LYSKLTVDKS RWQGGNVFSC SVMHEALHNV YTKRSLSLSP 450
 GK 452

Light chain / Chaîne légère / Cadena ligera

DIQMTQSPST LSASVGDRVT ITCRASQSTIS SWLAWYQQKPK GKAPKLLIYK 50
 ASSLESQGPS RPSGSGSGTE FTLTISSLQP DDFYTIYCKQ YADYNTFGQG 100
 TKVEIKRTVA APSVFIFPPS DEQLKSGTAS VVCLLNNFYP REAKVQWQVD 150
 NALQSGNSQE SVTEQDSKDS TYSLSTLTLL SKADYENHKV YACEVTHQGL 200
 SSPVTKSFNR GEC 213

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-95 149-205 266-326 372-430
 22"-95" 149"-205" 266"-326" 372"-430"

Intra-L (C23-C104) 23"-88" 133"-193"

23"-88" 133"-193"

Inter-H-L (h 5-CL 126) 225-213" 225"-213"

Inter-H-H (h 11, h 14) 231-231" 234-234"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

302, 302"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados

tapinarofum

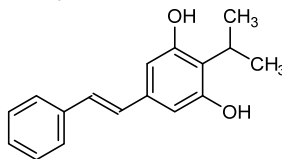
tapinarof

5-[(1*E*)-2-phenylethen-1-yl]-2-(propan-2-yl)benzene-1,3-diol

tapinarof

5-[(1*E*)-2-phényléthén-1-yl]-2-(propan-2-yl)benzène-1,3-diol

tapinarof

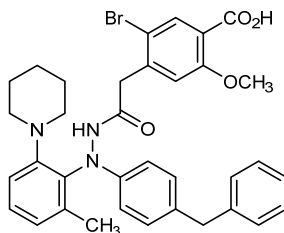
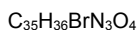
5-[(1*E*)-2-fenileten-1-il]-2-(propan-2-il)benceno-1,3-diolC₁₇H₁₈O₂

teprasiranum

teprasiran

guanylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-guanylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-adenylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-adenylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-cytidylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-cytidylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-cytidylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-adenosine duplex with 2'-O-methyluridylyl-(3'→5')-guanylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-adenylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-guanylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-adenylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-adenylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-adenylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-uridylyl-(3'→5')-2'-O-methylcytidine

téprasirán	quanyilyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-cytidilyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-cytidilyl-(3'→5')-2'-O-méthylcytidilyl-(3'→5')-cytidilyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthylcytidilyl-(3'→5')-adénosine duplex avec la 2'-O-méthyluridylyl-(3'→5')-guanylyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-guanylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-adénylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthylcytidilyl-(3'→5')-uridylyl-(3'→5')-2'-O-méthylcytidine
teprasirán	guanilil-(3'→5')-2'-O-metiladenilil-(3'→5')-guanilil-(3'→5')-2'-O-metiladenilil-(3'→5')-adenilil-(3'→5')-2'-O-metiluridilil-(3'→5')-adenilil-(3'→5')-2'-O-metiluridilil-(3'→5')-uridilil-(3'→5')-2'-O-metiluridilil-(3'→5')-citidilil-(3'→5')-2'-O-metiladenilil-(3'→5')-citidilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-citidilil-(3'→5')-2'-O-metiluridilil-(3'→5')-uridilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-adenosina dúplex con la 2'-O-metiluridilil-(3'→5')-guanilil-(3'→5')-2'-O-metiladenilil-(3'→5')-adenilil-(3'→5')-2'-O-metilguanilil-(3'→5')-guanilil-(3'→5')-2'-O-metilguanilil-(3'→5')-uridilil-(3'→5')-2'-O-metilguanilil-(3'→5')-adenilil-(3'→5')-2'-O-metiladenilil-(3'→5')-adenilil-(3'→5')-2'-O-metiluridilil-(3'→5')-adenilil-(3'→5')-2'-O-metiluridilil-(3'→5')-uridilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-uridilil-(3'→5')-2'-O-metilcitidina
	$C_{380}H_{484}N_{140}O_{262}P_{36}$ (3'→5') G-<u>A</u>-G-<u>A</u>-A-<u>U</u>-A-<u>U</u>-U-<u>U</u>-C-<u>A</u>-C-<u>C</u>-C-<u>U</u>-U-<u>C</u>-A (5'→3') <u>C</u>-U-<u>C</u>-U-<u>U</u>-A-<u>U</u>-A-<u>A</u>-A-<u>G</u>-U-<u>G</u>-G-<u>G</u>-A-<u>A</u>-G-<u>U</u> <u>Legend</u> <u>X</u> : 2'-O-methyl (Xm)
teslexivirum	
teslexivir	4-(2-{2-(4-benzylphenyl)-2-[2-methyl-6-(piperidin-1-yl)phenyl]hydrazin-1-yl}-2-oxoethyl)-5-bromo-2-methoxybenzoic acid
teslexivir	acide 4-(2-{2-(4-benzylphényl)-2-[2-méthyl-6-(pipéridin-1-yl)phényl]hydrazin-1-yl}-2-oxoéthyl)-5-bromo-2-méthoxybenzoïque
teslexivir	ácido 4-(2-{2-(4-bencilfenil)-2-[2-metil-6-(piperidin-1-il)fenil]hidrazin-1-il}-2-oxoetil)-5-bromo-2-metoxibenzoico

**timapiprantum**

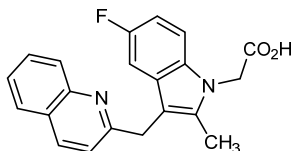
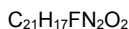
timapiprant

{5-fluoro-2-methyl-3-[(quinolin-2-yl)methyl]-1*H*-indol-1-yl}acetic acid

timapiprant

acide {5-fluoro-2-méthyl-3-[(quinolin-2-yl)méthyl]-1*H*-indol-1-yl}acétique

timapiprant

ácido {5-fluoro-2-metil-3-[(quinolin-2-il)metil]-1*H*-indol-1-il}acético**timigutuzumabum #**

timigutuzumab

immunoglobulin G1-kappa, anti-[*Homo sapiens* ERBB2 (epidermal growth factor receptor 2, receptor tyrosine-protein kinase erbB-2, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], humanized monoclonal antibody; gamma1 heavy chain (1-450) [humanized VH (*Homo sapiens*IGHV3-66*01 (81.60%) -(IGHD)-IGHJ4*01) [8.8.13] (1-120) -*Homo sapiens*IGHG1*07p, G1m17,1,2 (CH1 K120 (217) (121-218), hinge (219-233),CH2 (234-343), CH3 D12 (359), L14 (361), G110 (434) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfide with kappa light chain (1'-214') [humanized V-KAPPA (*Homo sapiens*IGKV1-39*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens*IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (229-229":232-232")-bisdisulfide

timigutuzumab

immunoglobuline G1-kappa, anti-[*Homo sapiens* ERBB2 (récepteur 2 du facteur de croissance épidermique, récepteur tyrosine-protéine kinase erbB-2, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], anticorps monoclonal humanisé;

timigutuzumab

chaîne lourde gamma1 (1-450) [VH humanisé (*Homo sapiens* IGHV3-66*01 (81.60%) -(IGHD)-IGHJ4*01) [8.8.13] (1-120) -*Homo sapiens* IGHG1*07p, G1m17,1,2 (CH1 K120 (217) (121-218), charnière (219-233), CH2 (234-343), CH3 D12 (359), L14 (361), G110 (434) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA humanisé (*Homo sapiens* IGKV1-39*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (229-229":232-232")-bisdisulfure

inmunoglobulina G1-kappa, anti-[*Homo sapiens* ERBB2 (receptor 2 del factor de crecimiento epidérmico, receptor tirosina-proteína kinasa erbB-2, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], anticuerpo monoclonal humanizado; cadena pesada gamma1 (1-450) [VH humanizado (*Homo sapiens* IGHV3-66*01 (81.60%) -(IGHD)-IGHJ4*01) [8.8.13] (1-120) -*Homo sapiens* IGHG1*07p, G1m17,1,2 (CH1 K120 (217) (121-218), bisagra (219-233), CH2 (234-343), CH3 D12 (359), L14 (361), G110 (434) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA humanizado (*Homo sapiens* IGKV1-39*01 (86.30%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (229-229":232-232")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```
EVQLVESGGG LVQPGGSLRL SCAASGFNIK DTYIHWRQA PGKGLEWVAR 50
IYPTNGYTRY ADSVKGRETI SADTSKNTAY LQMNSLRAED TAVYYCSRWG 100
GDGFYAMDYV QGGTLVTYSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
DYFPEPTVTS WNSGALTSGV HTEFAVLQSS GLYSLSSVVT VESSSLGTQT 200
YICNVNKKPS NTRVDEKVEP KSCDKHTCTP PCPAPPELLGG PSVFLFPPPK 250
KDTLMISRTPEVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREEQYN 300
STYRVVSVLT VLHQDWLNGK EYKCKVSNKA LPARIEKTIK KAKGQPREPK 350
VYTLPPSRDE LTKNQVSLTC LVKGFYPSDI AVENESNGQP ENNYKTTTPPV 400
LDSGDSFFLY SKLTVDKSRW QQGNVFSCSV MHEGLHNHYT QKSLSLSPGK 450
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Light chain / Chaîne légère / Cadena ligera

```
DIQMTQSPSS LSASVGRDVT ITCRASQDVN TAVAWYQQKP GKAPKLLIYS 50
ASFLYSGVPS RFSGSRSGTD FTLTISLQPE EDFATYYCQQ HYTPPTFFGQ 100
GTRKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYSLSSLT LT LSKADYKHK VYACEVTHQG 200
LSSPVTKSFN RGEK 214
```

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22"-96" 147"-203" 264"-324" 370"-428"
 22"-96" 147"-203" 264"-324" 370"-428"
 Intra-L (C23-C104) 23"-88" 134"-194"
 23"-88" 134"-194"
 Inter-H-L (h 5-CL 126) 223"-214" 223"-214"
 Inter-H-H (h 11, h 14) 229-229" 232-232"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:
 300, 300"

Produced in a cell line glyco-engineered from human erythroleukemia (K562) cell line. Glycans are mostly biantennary complex glycans with <30% high mannose and high degree of galactosylation. They have <40% sialylated glycans, <50% fucosylated glycans, <50% bisecting N-acetylglucosamine bearing glycans and no N-glycolylneuraminic acid. / Produit par une lignée cellulaire issue de cellules humaines d'érythroleucémie (K562) par glyco-ingénierie. Les glycanes sont principalement complexes bi-antennaires avec <30% de mannose de haut poids moléculaire et de haut degré de galactosylation. Ils contiennent <40% de glycanes sialylés, <50% de glycanes fucosylés, <50% de glycanes présentant des N-acetylglucosamines bisectionnées et pas d'acide N-glycolylneuraminique. / Producido en una línea celular derivada de una línea celular humana de eritroleucemia (K562) por glyco-ingenería. Los glicanos son principalmente glicanos complejos biantenarios con <30% de manosas de alto peso molecular y alto grado de galactosilación. Contienen <40% de glicanos sialilados, <50% de fucosilación, <50% de glicanos que llevan N-acetilglucosaminas biseccionadas y ningún ácido N-glicolilneuramínico.

tinostamustinum

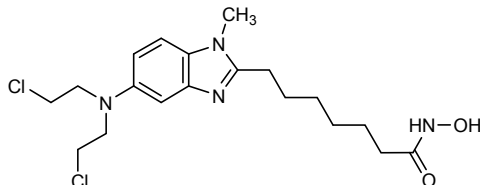
tinostamustine

7-[5-[bis(2-chloroethyl)amino]-1-methyl-1*H*-benzimidazol-2-yl]-*N*-hydroxyheptanamide

tinostamustine

7-[5-[bis(2-chloroéthyl)amino]-1-méthyl-1*H*-benzimidazol-2-yl]-*N*-hydroxyheptanamide

tinostamustina

7-[5-[bis(2-cloroetil)amino]-1-metil-1*H*-benzimidazol-2-il]-*N*-hidroxiheptanamida $C_{19}H_{28}Cl_2N_4O_2$ **tivanisiranum**

tivanisiran

duplex of adenylyl-(3'→5')-adenylyl-(3'→5')-guanylyl-(3'→5')-cytidylyl-(3'→5')-guanylyl-(3'→5')-cytidylyl-(3'→5')-adenylyl-(3'→5')-uridylyl-(3'→5')-cytidylyl-(3'→5')-uridylyl-(3'→5')-adenylyl-(3'→5')-cytidylyl-(3'→5')-uridylyl-(3'→5')-uridylyl-(3'→5')-cytidylyl-(3'→5')-adenosine and uridylyl-(5'→3')-uridylyl-(5'→3')-cytidylyl-(5'→3')-guanylyl-(5'→3')-cytidylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-adenylyl-(5'→3')-guanylyl-(5'→3')-adenylyl-(5'→3')-adenylyl-(5'→3')-guanylyl-(5'→3')-adenylyl-(5'→3')-uridylyl-(5'→3')-guanylyl-(5'→3')-adenylyl-(5'→3')-adenylyl-(5'→3')-guanylyl-(5'→3')uridine

tivanisiran

duplex d'adénylyl-(3'→5')-adénylyl-(3'→5')-guanilyl-(3'→5')-cytidilyl-(3'→5')-guanilyl-(3'→5')-cytidilyl-(3'→5')-adénylyl-(3'→5')-uridylyl-(3'→5')-cytidilyl-(3'→5')-uridylyl-(3'→5')-adénylyl-(3'→5')-cytidilyl-(3'→5')-uridylyl-(3'→5')-uridylyl-(3'→5')-cytidilyl-(3'→5')-adénosine et d'uridylyl-(5'→3')-uridylyl-(5'→3')-cytidilyl-(5'→3')-guanilyl-(5'→3')-cytidilyl-(5'→3')-guanilyl-(5'→3')-uridylyl-(5'→3')-adénylyl-(5'→3')-guanilyl-(5'→3')-adénylyl-(5'→3')-adénylyl-(5'→3')-guanilyl-(5'→3')-adénylyl-(5'→3')-uridylyl-(5'→3')-guanilyl-(5'→3')-adénylyl-(5'→3')-adénylyl-(5'→3')-guanilyl-(5'→3')uridine

tivanisirán

dúplex de adenilil-(3'→5')-adenilil-(3'→5')-guanilil-(3'→5')-citidilil-(3'→5')-guanilil-(3'→5')-citidilil-(3'→5')-adenilil-(3'→5')-uridilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-uridilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-adenilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-uridilil-(3'→5')-citidilil-(3'→5')-adenosina y

de uridilil-(5'→3')-uridilil-(5'→3')-citidilil-(5'→3')-guanilil-(5'→3')-citidilil-(5'→3')-guanilil-(5'→3')-uridilil-(5'→3')-adinilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-adenilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-uridilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-adenilil-(5'→3')-guanilil-(5'→3')uridina

$C_{361}H_{447}N_{141}O_{262}P_{36}$

(3'-5')-[A-A-G-C-G-C-A-U-C-U-U-C-U-A-C-U-U-C-A]

(5'-3')-[U-U-C-G-C-G-U-A-G-A-A-G-A-U-G-A-A-G-U]

tomuzotuximabum #
tomuzotuximab

immunoglobulin G1-kappa, anti-[*Homo sapiens* EGFR (epidermal growth factor receptor, receptor tyrosine-protein kinase erbB-1, ERBB1, HER1, HER-1, ERBB)], chimeric monoclonal antibody; gamma1 heavy chain (1-448) [*Mus musculus* VH (IGHV2-2*03 -(IGHD) -IGHJ3*01 A128>T (119)) [8.7.13] (1-119) - *Homo sapiens* IGHG1*07p, G1m17,1,2 (CH1 K120 (216) (120-217), hinge (218-232), CH2 (233-342), CH3 D12 (358), L14 (360), G110 (433) (343-447), CHS (448-449)) (120-449)], (222-214')-disulfide with kappa light chain (1'-214') [*Mus musculus* V-KAPPA (IGKV5-48*01 -IGKJ5*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (228-228":231-231")-bisdisulfide

tomuzotuximab

immunoglobuline G1-kappa, anti-[*Homo sapiens* EGFR (récepteur du facteur de croissance épidermique, récepteur tyrosine-protéine kinase erb-1, ERBB1, HER1, HER-1, ERBB)], anticorps monoclonal chimérique; chaîne lourde gamma1 (1-448) [*Mus musculus* VH (IGHV2-2*03 -(IGHD) -IGHJ3*01 A128>T (119)) [8.7.13] (1-119) -*Homo sapiens* IGHG1*07p, G1m17,1,2 (CH1 K120 (216) (120-217), charnière (218-232), CH2 (233-342), CH3 D12 (358), L14 (360), G110 (433) (343-447), CHS (448-449)) (120-449)], (222-214')-disulfure avec la chaîne légère kappa (1'-214') [*Mus musculus* V-KAPPA (IGKV5-48*01 -IGKJ5*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (228-228":231-231")-bisdisulfure

tomuzotuximab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* EGFR (receptor del factor de crecimiento epidérmico, receptor tirosina-proteína kinasa erb-1, ERBB1, HER1, HER-1, ERBB)], anticuerpo monoclonal quimérico;

cadena pesada gamma1 (1-448) [*Mus musculus* VH (IGHV2-2*03 -(IGHD) -IGHJ3*01 A128>T (119)) [8.7.13] (1-119) -*Homo sapiens* IGHG1*07p, G1m17,1,2 (CH1 K120 (216) (120-217), bisagra (218-232), CH2 (233-342), CH3 D12 (358), L14 (360), G110 (433) (343-447), CHS (448-449)) (120-449)], (222-214')-disulfuro con la cadena ligera kappa (1'-214') [*Mus musculus* V-KAPPA (IGKV5-48*01 -IGKJ5*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (228-228":231-231")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada
 QVQLKQSGPG LVQPSQSLSI TCTVSGFSLT NYGVHWVRQS PGKGLEWLGV 50
 IWSGGNTDYN TFFTSLRLSIN KDNSKQVFF KMNSLQSNLT AIYYCARALT 100
 YIDYEFAYWG QGTLVTVSTA STKGPSVFFL APSSKSTSGG TAALGCLVKD 150
 YFPFPTVSW NSGALTSGVH TFPVQLQSSG LYSLSSTVTV PSSSLGTQTY 200
 ICNHNKFSN TKVDKVEEK SCDKTHTCPP CPAPELLGSP SVLEPPEKPK 250
 DFLMISRTPE VTCVVVDVSH EDPEVKENNY VDGVEVHNAY TKPREEQYNS 300
 TYRVVSVLTV LHQDNLNGKE YKCKVSNKAL PAPIETKISK AKGQPREPQV 350
 YTLPPSRDEL THNQVSLTCL VKGFYPSDIA VEVESNGQPE NNYKTTPEVL 400
 DSDGSFFLYS KLTVDKSRWQ QGNVFSCSVM HEGLHNHYTQ KSLSLSPGK 449

Light chain / Chaîne légère / Cadena ligera
 DILLTQSPVI LSVSPGERVS FSCRASQSIG TNIHWYQORT NGSPRLLIKY 50
 ASESISGIPS RFGSGSGGTD FTLSINSVES EDIADYCCQ NNNWPTTFGA 100
 GTKLELKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
 DNALQSGNSQ ESVTEQDSKD STYLSLSTLT LSKADYEKHK VYACEVTHQG 200
 LSSPVTKSFN RGEK 214

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-95 146-202 263-323 369-427
 22"-95" 146"-202" 263"-323" 369"-427"

Intra-L (C23-C104) 23"-88" 134"-194"
 23"-88" 134"-194"

Inter-H-L (h 5-CL 126) 222-214' 222'-214"

Inter-H-H (h 11, h 14) 228-228" 231-231"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

L V-KAPPA N47:

41', 41"

Unglycosylated

H VH N97:

88, 88"

H CH2 N84.4:

299, 299"

Other post-translational modifications / Autres modifications post-traductionnelles / Otras modificaciones post-traduccionales

H CHS K2 C-terminal lysine clipping:

449, 449"

Produced in a cell line glyco-engineered from human erythroleukemia (K562) cell line. Glycans are mostly biantennary complex glycans with <30% high mannose and high degree of galactosylation. They have >5% sialylated glycans, <50% fucosylation, >10% bisecting N-acetylglucosamine bearing glycans and no N-glycolylneuraminic acid. / Produit par une lignée cellulaire issue des cellules humaines d'érythroleucémie (K562) par glyco-ingénierie. Les glycanes sont principalement complexes bi-antennaires avec <30% de mannose de haut poids moléculaire et de haut degré de galactosylation. Ils contiennent >5% de glycanes sialylés, <50% de fucosylation, >10% de glycanes présentant des N-acétylglucosamines bisectionnées et pas d'acide N-glycolylneuraminique. / Producido en una línea celular derivada de una línea celular humana de eritroleucemia (K562) por glico-ingenería. Los glicanos son principalmente glicanos complejos biantenarios con <30% de manosas de alto peso molecular y alto grado de galactosilación. Contienen >5% de glicanos sialilados, <50% de fucosilación, >10% de glicanos que llevan N-acetilglucosaminas biseccionadas y ningún ácido N-glicolilneuramínico.

trastuzumabum deruxtecanum #

trastuzumab deruxtecan

immunoglobulin G1-kappa, anti-[*Homo sapiens* ERBB2 (epidermal growth factor receptor 2, receptor tyrosine-protein kinase erbB-2, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], humanized monoclonal antibody conjugated to deruxtecan, comprising a linker and a camptothecin derivative;
 gamma1 heavy chain (1-450) [humanized VH (*Homo sapiens* IGHV3-66*01 (81.60%) -(IGHD)-IGHJ4*02) [8.8.13] (1-120) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (217) (121-218), hinge (219-233), CH2 (234-343), CH3 E12 (359), M14 (361) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfide with kappa light chain (1'-214') [humanized V-KAPPA (*Homo sapiens* IGKV1-39*01 (86.20%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1, V101 (108'-214')]; dimer (229-229":232-232")-bisdisulfide; conjugated, on an average of 8 cysteinyl, to deruxtecan, comprising a linker and a camptothecin derivative

trastuzumab déruxtécán

immunoglobuline G1-kappa, anti-[*Homo sapiens* ERBB2 (récepteur 2 du facteur de croissance épidermique, récepteur tyrosine-protéine kinase erbB-2, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], anticorps monoclonal humanisé conjugué au déruxtécán, comprenant un linker et un dérivé de la camptothécine;
 chaîne lourde gamma1 (1-450) [VH humanisé (*Homo sapiens* (IGHV3-66-*01 (81.60%) -(IGHD)-IGHJ4*02) [8.8.13] (1-120) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (217) (121-218), charnière (219-233), CH2 (234-343), CH3 E12 (359), M14 (361) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA humanisé (*Homo sapiens* IGKV1-39*01 (86.20%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1, V101 (108'-214')]; dimère (229-229":232-232")-bisdisulfure, conjugué sur une moyenne de 8 cystéines au déruxtécán, comprenant un linker et un dérivé de la camptothécine

trastuzumab deruxtecán

inmunoglobulina G1-kappa, anti-[*Homo sapiens* ERBB2 (receptor 2 del factor de crecimiento epidérmico, receptor tirosina-proteína kinasa erbB-2, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], anticuerpo monoclonal humanizado conjugado con deruxtecán, que comprende un linker y un derivado de la camptotecina;
 cadena pesada gamma1 (1-450) [VH humanizado (*Homo sapiens* (IGHV3-66-*01 (81.60%) -(IGHD)-IGHJ4*02) [8.8.13] (1-120) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (217) (121-218), bisagra (219-233), CH2 (234-343), CH3 E12 (359), M14 (361) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA humanizado (*Homo sapiens* IGKV1-39*01 (86.20%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1, V101 (108'-214')]; dímero (229-229":232-232")-bisdisulfuro, conjugado en 8 cisteínas, por término medio, con deruxtecán, que comprende un linker y un derivado de la camptotecina

Heavy chain / Chaîne lourde / Cadena pesada

EVQLVESGGG LVQPGGSLRL SCAASGFNIK DTYIHWVRQA PGKGLEWVAR 50
 IYPTNGYTRY ADSVKGRFTI SADTSKNTAY LQMNSLRAED TAVYYCSRWG 100
 GDGFYAMDYW GGGTLVTSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
 DYFPEPVTYS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
 YICNVNHKPS NTKVDKKVEP KSCDKHTTCP PCPAPPELLGG PSVFLFPPKP 250
 KDTLMISRTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREEQYN 300
 STYRVVSVLT VLGQDNLNGK EYKCKVSNKA LPAPIEKTIS KAKGQPREPQ 350
 VYTLPPSREE MTKNQVSLTC LVKGFYPSDI AVEVESNGQP ENNYKTPPV 400
 LSDSGSFFLY SKLTVDKSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK 450

Light chain / Chaîne légère / Cadena ligera

DIQMTQSPSS LSASVGRDVT ITCRASQDVN TAVAWYQQKP GKAPKLLIYS 50
 ASFLYSGVPS RFGSGRSGTD FTLTISSLQP EDFATYYCQQ HYTTPPTFGQ 100
 GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVCCLLNIFY PREAKVQWKV 150
 DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYEKHK VYACEVTHQG 200
 LSSPVTKSFN RGEC 214

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22°-96° 147°-203° 264°-324° 370°-428°

22°-96° 147°-203° 264°-324° 370°-428°

Intra-L (C23-C104) 23°-88° 134°-194°

23°-88° 134°-194°

Inter-H-L (h 5-CL 126)* 223°-214° 223°-214°

Inter-H-H (h 11, h 14)* 229°-229° 232°-232°

*The four inter-chain disulfide bridges are not present, an average of 8 cysteinyl being conjugated each via a thioether bond to a drug linker. *Les quatre ponts disulfures inter-chaînes ne sont pas présents, 8 cystéinyl en moyenne étant chacun conjugué via une liaison thioéther à un linker-principe actif. *Faltan los cuatro puentes disulfuro inter-catenarios, una media de 8 cisteinil está conjugada a conectores de principio activo.

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

300, 300"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados

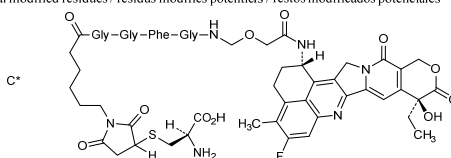
Peak area ratio / rapport des aires des pics / relación de áreas de los picos: G0F > 75%, G1F/G1F' < 12%, G2F < 1%, M5 < 2%

Other post-translational modifications / Autres modifications post-traductionnelles / Otras modificaciones post-traduccionales

H CHS K2 C-terminal lysine clipping:

450, 450"

Potential modified residues / résidus modifiés potentiels / restos modificados potenciales



tropifexor

tropifexor

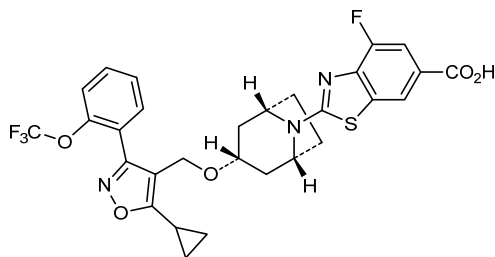
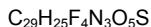
2-[(1*R*,3*r*,5*S*)-3-({5-cyclopropyl-3-[2-(trifluoromethoxy)phenyl]-1,2-oxazol-4-yl)methoxy]-8-azabicyclo[3.2.1]octan-8-yl]-4-fluoro-1,3-benzothiazole-6-carboxylic acid

tropifexor

acide 2-[(1*R*,3*r*,5*S*)-3-({5-cyclopropyl-3-[2-(trifluorométhoxy)phényl]-1,2-oxazol-4-yl)méthoxy]-8-azabicyclo[3.2.1]octan-8-yl]-4-fluoro-1,3-benzothiazole-6-carboxylique

tropifexor

ácido 2-[(1*R*,3*r*,5*S*)-3-({5-ciclopropil-3-[2-(trifluorometoxi)fenil]-1,2-oxazol-4-il}metoxi)-8-azabicyclo[3.2.1]octan-8-il]-4-fluoro-1,3-benzotiazol-6-carboxílico



tulinerceptum #
tulinercept

human tumor necrosis factor receptor superfamily member 1B (TNF receptor 2, TNF receptor II, p75, p80 TNF-alpha receptor, CD120b antigen)-(1-235)-peptide (extracellular domain), fusion protein with heavy chain constant region of the human immunoglobulin gamma1*03-(99-330)-peptide (Fc fragment) (236-467), fusion protein with C-terminal endoplasmic reticulum hexapeptide Ser-Glu-Lys-Asp-Glu-Leu; dimer (240-240':246-246':249-249')-trisdisulfide, produced in *Nicotiana tabacum* Bright Yellow-2 cells

tulinercept

membre 1B de la superfamille des récepteurs du facteur de nécrose tumorale humain (TNF récepteur 2, TNF récepteur II, p75, p80 TNF-alpha récepteur, antigène CD120b)-(1-235)-peptide (domaine extracellulaire), protéine de fusion avec la partie constante de la chaîne lourde de l'immunoglobuline G1 humaine gamma1*03-(99-330)-peptide (fragment Fc) (236-467), protéine de fusion avec l'hexapeptide C-terminal du réticulum endoplasmique Ser-Glu-Lys-Asp-Glu-Leu; (240-240':246-246':249-249')-trisdisulfure du dimère, produit par la cellule de *Nicotiana tabacum* Bright Yellow-2

tulinercept

miembro 1B de la superfamilia de los receptores del factor de necrosis tumoral humano (TNF receptor2, TNF receptor II, p75, p80 TNF-alfa receptor, antígeno CD120b)-(1-235)-péptido (dominio extracelular), proteína de fusión con la parte constante de la cadena pesada de la inmunoglobulina humana gamma1*03-(99-330)-péptido (fragmento Fc) (236-467), proteína de fusión con el hexapéptido C-terminal del retículo endoplásmico Ser-Glu-Lys-Asp-Glu-Leu; (240-240':246-246':249-249')-trisdisulfuro del dímero, producido por la célula de *Nicotiana tabacum* Bright Yellow-2

Monomer sequence / Séquence du monomère / Secuencia del monómero									
LPAQVAFTPY	APEPGSTCRL	REYYDQTAQM	CCSKCSPGQH	AKVFCTKTS	50				
TVCDSCEDST	YTQLWNWVPE	CLSCGSRCS	DQVETQACTR	EQNRICTRCP	100				
GWYCALSKQE	GCRLCAPLRK	CRPGFGVARP	GTETSDVVCK	PCAPGTFSTNT	150				
TSSTDICRPH	QICNVVAIPG	NASMDAVCTS	TSPTSRMAPG	AVHLFPQVST	200				
RSQHTQPTPE	PSTAPSTSF	LPMGPSPPAE	GSTGDEPKSC	DKHTCPCPCP	250				
APELLGGPSV	FLPPPKPKDT	LMISRTPEVT	CVVVDVSHED	PEVKFNWYVD	300				
GVEVHNAKTK	PREEQYNSTY	RVVSVLTVLH	QDWLNGKEYK	CKVSNKALPA	350				
PIEKTISKAK	GQPREPQVYT	LPPSREEMTK	NQVSLTCLVK	GFYPSDIAVE	400				
WESNGQPENN	YKTTTPVLDS	DGSFFLYSKL	TVDKSRWQQG	NVFSCSVMH	450				
ALHNNHYTKS	LSLSPGKSEK	DEL			473				

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro									
18-31	18'-31'	32-45	32'-45'	35-53	35'-53'	56-71	56'-71'		
74-88	74'-88'	78-96	78'-96'	98-104	98'-104'	112-121	112'-121'		
115-139	115'-139'	142-157	142'-157'	163-178	163'-178'	240-240'	246-246'		
249-249'	281-341	281'-341'	387-445	387'-445'					

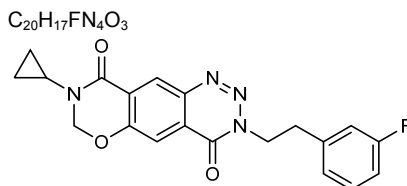
Glycosylation sites (N) / Sites de glycosylation (N) / Posiciones de glicosilación (N)
Asn-149 Asn-171 Asn-317

tulrampatorium

tulrampator 8-cyclopropyl-3-[2-(3-fluorophenyl)ethyl]-7,8-dihydro-3H-[1,3]oxazino[6,5-g][1,2,3]benzotriazine-4,9-dione

tulrampator 8-cyclopropyl-3-[2-(3-fluorophényl)éthyl]-7,8-dihydro-3H-[1,3]oxazino[6,5-g][1,2,3]benzotriazine-4,9-dione

tulrampator 8-ciclopropil-3-[2-(3-fluorofenil)etil]-7,8-dihidro-3H-[1,3]oxazino[6,5-g][1,2,3]benzotriazina-4,9-diona

**valoctocogenum roxaparvovecum #**

valoctocogene roxaparvovec

Recombinant adeno-associated virus serotype 5 (rAAV-5) vector encoding the SQ variant of human blood coagulation factor VIII (F8, FVIII), hFVIII-SQ, under the control of a hybrid liver-specific promoter (HLP). The hFVIII-SQ cDNA is B domain deleted with the A2 and A3 domains linked by a DNA sequence encoding a 14-amino acid (SQ) peptide from the B domain.

valoctocogène roxaparvovec

Vecteur viral adéno-associé de type 5 recombinant (rAAV-5) qui code pour la variante SQ du facteur VIII de coagulation humain (F8, FVIII), hFVIII-SQ, sous le contrôle d'un promoteur hybride spécifique du foie (HLP). L'ADNc du hFVIII-SQ, dont le domaine B a été supprimé, a ses deux domaines A2 et A3 unis par une séquence d'ADN codant pour un peptide de 14 acides aminés (SQ) du domaine B.

valoctocogén roxaparvovec

Vector de virus adeno-asociado recombinante del serotipo 5 (rAAV-5) que codifica para la variante SQ del factor de coagulación VIII humano (F8, FVIII), hFVIII-SQ, bajo el control de un promotor híbrido específico de hígado (HLP). El cDNA de hFVIII-SQ tiene el dominio B delecionado y los dominios A2 y A3 unidos por una secuencia de DNA que codifica un péptido de 14 aminoácidos (SQ) del dominio B.

varisacumabum #

varisacumab

immunoglobulin G1-kappa, anti-[*Homo sapiens* VEGFA (vascular endothelial growth factor A, VEGF-A, VEGF)], *Homo sapiens* monoclonal antibody; gamma1 heavy chain (1-456) [*Homo sapiens* VH (IGHV1-24*01 (89.80%) - (IGHD) -IGHJ6*03) [8.8.19] (1-126) - *Homo sapiens* IGHG1*01, G1m17,1 (CH1 K120 (223) (127-224), hinge (225-239), CH2 (240-349), CH3 D12 (365), L14 (367) (350-454), CHS (455-456)) (127-456)], (229-214')-disulfide with kappa light chain (1'-214') [*Homo sapiens* V-KAPPA (IGKV1-39*01 (98.90%) -IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (235-235":238-238")-bisdisulfide

varisacumab

immunoglobuline G1-kappa, anti-[*Homo sapiens* VEGFA (facteur de croissance A de l'endothélium vasculaire, VEGF-A, VEGF)], *Homo sapiens* anticorps monoclonal; chaîne lourde gamma1 (1-456) [VH *Homo sapiens* (IGHV1-24*01 (89.80%) -(IGHD) -IGHJ6*03) [8.8.19] (1-126) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 K120 (223) (127-224), charnière (225-239), CH2 (240-349), CH3 D12 (365), L14 (367) (350-454), CHS (455-456)) (127-456)], (229-214')-disulfure avec la chaîne légère kappa (1'-214') [*Homo sapiens* V-KAPPA (IGKV1-39*01 (98.90%) -IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (235-235":238-238")-bisdisulfure

varisacumab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* VEGFA (factor de crecimiento A del endotelio vascular, VEGF-A, VEGF)], *Homo sapiens* anticuerpo monoclonal; cadena pesada gamma1 (1-456) [VH *Homo sapiens* (IGHV1-24*01 (89.80%) -(IGHD) -IGHJ6*03) [8.8.19] (1-126) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 K120 (223) (127-224), bisagra (225-239), CH2 (240-349), CH3 D12 (365), L14 (367) (350-454), CHS (455-456)) (127-456)], (229-214')-disulfuro con la cadena ligera kappa (1'-214') [*Homo sapiens* V-KAPPA (IGKV1-39*01 (98.90%) -IGKJ4*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (235-235":238-238")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```

VQQLVQSGAE VKKPGASVKV SCKASGGTFS SYAISWVRQA PGQGLEWMGG 50
FDPEDGETIY AQKFGQGRVTM TEDTSTDTAY MELSSLRSED TAVYYCATGR 100
SMVRGVIIIPF NGMDVWGQGT TTVTSSASTK GPSVFPLAPS SKSTSGGTAA 150
LGLVKVDYFP EPVTVSWNSG ALTSGVHTFP AVLQSSGLYS LSSVTVTPSS 200
SLGTQTYICN VNHKPSNTKV DKKVEPKSCD KHTCTPCCPA PELLGGPSVF 250
LFPPKPKDTL MISRTPEVTC VVVDVSHEDP EVKFNWYVDG VEVHNAKTKP 300
REEQYNSTYR VVSVLTVLHQ DWLNGKEYKC KVSNAKALPAP IEKTISKAKG 350
QPREPQVYTL PPSRDELTKN QVSLTCLVKG FYPDSIAVEW ESNQGPENNY 400
KTTTPVLDSD GSFFLYSKLT VDKSRWQQGN VFSCSVMEHA LHNHYTQKSL 450
SLSPGK 456

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Light chain / Chaîne légère / Cadena ligera

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DIRMTQSPFS LSASVGDRTV ITCRASQIS SYLNWYQQKP GKAPKLLIYA 50
ASSLQSGVPS RFGSGSGSDT FTLTISSLQP EDFATYYCQQ SYSTPLTFFGG 100
GKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWQKV 150
DNALQSGNSQ ESVTEQDSKD STYSLSTLT LSKADYEKKH VYACEVTHQG 200
LSSPVTKSFN RGEK 214

```

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104) 22-96 153-209 270-330 376-434
 22"-96" 153"-209" 270'-330" 376"-434"

Intra-L (C23-C104) 23'-88" 134'-194"
 23'''-88''' 134'''-194'''

Inter-H-L (h 5-CL 126) 229-214' 229"-214"
 Inter-H-H (h 11, h 14) 235-235" 238-238"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:
 306, 306"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires
 complejos fucosilados / glicanos de tipo CHO biantennarios complejos fucosilados

vixotriginum

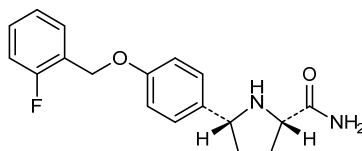
vixotrigine

(2*S*,5*R*)-5-{4-[(2-fluorophenyl)methoxy]phenyl}pyrrolidine-2-carboxamide

vixotrigine

(2*S*,5*R*)-5-{4-[(2-fluorophényl)méthoxy]phényl}pyrrolidine-2-carboxamide

vixotrigina

(2*S*,5*R*)-5-{4-[(2-fluorofenil)metoxi]fenil}pirrolidina-2-carboxamidaC₁₈H₁₉FN₂O₂**vonlerolizumabum #**

vonlerolizumab

immunoglobulin G1-kappa, anti-[*Homo sapiens* TNFRSF4 (tumor necrosis factor receptor (TNFR) superfamily member 4, ACT35, OX40, CD134)], humanized monoclonal antibody;
 gamma1 heavy chain (1-447) [humanized VH (*Homo sapiens* IGHV1-46*01 (81.20%) -(IGHD) -IGHJ2*01 R120>Q (109)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 (118-215), hinge (216-230), CH2 (231-340), CH3 (341-445), CHS (446-447)) (118-447)], (220-214')-disulfide with kappa light chain (1'-214') [humanized V-KAPPA (*Homo sapiens* IGKV1-39*01 (89.50%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 (108'-214')]; dimer (226-226":229-229")-bisdisulfide

vonlérrolizumab

immunoglobuline G1-kappa, anti-[*Homo sapiens* TNFRSF4 (membre 4 de la superfamille des récepteurs du facteur de nécrose tumorale, ACT35, OX40, CD134)], anticorps monoclonal humanisé;
 chaîne lourde gamma1 (1-447) [VH humanisé (*Homo sapiens* IGHV1-46*01 (81.20%) -(IGHD) -IGHJ2*01 R120>Q (109)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 (118-215), charnière (216-230), CH2 (231-340), CH3 (341-445), CHS (446-447)) (118-447)], (220-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA humanisé (*Homo sapiens* IGKV1-39*01 (89.50%) -IGKJ1*01) [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 (108'-214')]; dimère (226-226":229-229")-bisdisulfure

vonlerolizumab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* TNFRSF4 (miembro 4 de la superfamilia de los receptores del factor de necrosis tumoral (TNFR), ACT35, OX40, CD134)], anticuerpo monoclonal humanizado;

cadena pesada gamma1 (1-447) [VH humanizado (*Homo sapiens* IGHV1-46*01 (81.20%) -(IGHD) -IGHJ2*01 R120>Q (109)) [8.8.10] (1-117) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 (118-215), bisagra (216-230), CH2 (231-340), CH3 (341-445), CHS (446-447)) (118-447)], (220-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA humanizado (*Homo sapiens* IGKV1-39*01 (89.50%) -IGKJ1*01 [6.3.9] (1'-107') -*Homo sapiens* IGKC*01, Km3 (108'-214')]; dímero (226-226":229-229")-bisdisulfuro

Heavy chain / Chaîne lourde / Cadena pesada

```
EVQLVQSGAE VKKPGASVKV SCASGYTFT DSYMSWVRQA PGQGLEWIGD 50
MYPDNGDSY NQKFRERVTI TRDTSTSTAY LELSSLRSER TAVYVCVLAP 100
RWYFSVWGQG TLTVSSAST KGPSVFPLAP SSKSTSGGTA ALGCLVKDYF 150
PEPVTVSWSN GALTSGVHTF PAVLSGSGLY SLSSVTVTPS SSLGTQTYIC 200
NVNHKPSNTK VDKKVEPKSC DKTHTCPPCP APELLGSPSV FLFPFKPKDT 250
LMISRTPEVT CVVVDVSHED FEVKFNWVVD GVEVHNAKTK PREEQYNSTY 300
RVSVLTIVLH QDWLNGKEYK CKVSNKALPA PIEKTISKAK GQPREPQVYT 350
LPPSREEMTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTTPPVLD 400
DGSFFLYSKL TVDKSRWQQG NVFSCSVMEH ALHNHYTQKS LSLSPGK 447
```

Light chain / Chaîne légère / Cadena ligera

```
DIQMTQSPSS LSASVGDRVT ITCRASQDIS NYLNWYQQKP GKAPKLLIYY 50
TSRLRSGVPS RFGSGSGSTD FTLTISSLQP EDFATYYCQQ GHTLPPTFGQ 100
GTTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNFEY PREAKVQWVKV 150
DNALQSGNSQ ESVTEQDSKD STYSLSSILT LSKADYEHKK VYACEVTHQG 200
LSSPVTKSFN RGEK 214
```

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro

Intra-H (C23-C104)	22-96	144-200	261-321	367-425
	22"-96"	144"-200"	261"-321"	367"-425"
Intra-L (C23-C104)	23'-88'	134'-194'		
	23'''-88'''	134'''-194'''		
Inter-H-L (h 5-CL 126)	220-214'	220"-214"		
Inter-H-H (h 11, h 14)	226-226"	229-229"		

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación

H CH2 N84.4:

297, 297"

Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados

voxelotorum

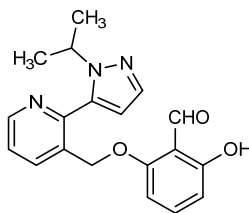
voxelotor

2-hydroxy-6-({2-[1-(propan-2-yl)-1*H*-pyrazol-5-yl]pyridin-3-yl}methoxy)benzaldehyde

voxélotor

2-hydroxy-6-({2-[1-(propan-2-yl)-1*H*-pyrazol-5-yl]pyridin-3-yl}méthoxy)benzaldehyde

voxelotor

2-hidroxi-6-({2-[1-(propan-2-il)-1*H*-pirazol-5-il]piridin-3-il}metoxi)benzaldehídoC₁₉H₁₉N₃O₃

**AMENDMENTS TO PREVIOUS LISTS
MODIFICATIONS APPORTÉES AUX LISTES ANTÉRIEURES
MODIFICACIONES A LAS LISTAS ANTERIORES**

Recommended International Nonproprietary Names (Rec. INN): List 53
Dénominations communes internationales recommandées (DCI Rec.): Liste 53
Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 53
(WHO Drug Information, Vol. 19, No. 1, 2005)

p. 71 *alglucosidasum alfa* #

*alglucosidase alfa replace the description and the structure by the following ones
delete the molecular formula*

*alglucosidase alfa remplacer la description et la structure par les suivantes
effacer la formule moléculaire brute*

*alglucosidasa alfa sustitúyase la descripción y la estructura por las siguientes
suprimir la fórmula molecular*

human lysosomal prepro- α -glucosidase-(57-952)-peptide 199-arginine-223-histidine-780-isoleucine variant

199-arginine-223-histidine-780-isoleucine variant du (57-952)-peptide de la prépro- α -glucosidase lysosomale humaine

199-arginina-223-histidina-780-isoleucina variante del (57-952)-péptido de la prepro- α -glucosidasa lisosómica humana

```

QQGASRPGPR  DAQAHGPRPR  AVPTQCDVPP  NSRFDCA*PDK
AITQE*QCEAR  GCCYIPAKQG  LQGAQMGQPW  CFFPPSYPSY
KLEÑLSSEM  GYTATLTRTT  PTFPPKDILT  LRLDVMMETE
NRLHFTIKDP  ANRRYEVPLE  TPRVHSRAPS  PLYSVEFSEE
PFGVIVHRQL  DGRVLLN*TTV  APLFFADQFL  QLSTSLPSQY
ITGLAEHLSP  LMLSTSWTRI  TLWNRDLAPT  PGANLYGSHP
FYLALEDGGS  AHGVFLLNSN  AMDVVLQPS*P  ALSWRSTGGI
LDVYIFLGPE  PKS*VVQQYLD  VVGYPFMP*PY  WGLGFHLCRW
GYSSTAITRQ  VVENMTRAHF  PLDVQW*NDLD  YMDSRRDFTF
NKDGF*RD*FPA  MVQELHQGGR  RYMMIVDPAI  SSSGPAGSYR
PYDEGLRRGV  FITNETGQ*PL  IGKVWPGSTA  FPDFTNPTAL
AWWEDMVAEF  HDQVPFDGMW  IDMNEPSNFI  RGE*EDGCPNN
ELENPPYVPG  VVG*GTLQAAT  ICASSHQ*FLS  THYNLHNLYG
LTEAIA*SHRA  LVKARGTRPF  VISRSTFAGH  GRYAGHWTGD
VWSSWEQLAS  SVPEILQFNL  LGVPLVGADV  CGFLGNT*SEE
LCVRWTQLGA  FYPFMRNHNS  LLSLPQEPYS  FSEPAQQAMR
KALT*RLRYALL  PHL*YTLFHQA  HVAGETVARP  LFLEFPKDSS
TWTVDHQLLW  GEALLITPVL  QAGKAEVTGY  FPLGTWYDLQ
TVPIEALGSL  PPPPAAPREP  AIHSEGQWVT  LPAPLDTINV
HLRAGYI*IPL  QGPGLTTTES  RQQPMALAVA  LTKGGEARGE
LFWDDGESLE  VLERGAYTQV  IFLAR*NTTIV  NELVRVTSEG
AGLQLQK*VTV  LGVATAPQ*QV  L*SN*GV*PVS*ÑF  TYSPDTKVLD
ICVSLLMGEQ  FLVSWC

```

* glycosylation sites
 * sites de glycosylation
 * posiciones de glicosilación

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuros
 26-53, 36-52, 47-71, 477-502, 591-602, 882-896

Recommended International Nonproprietary Names (Rec. INN): List 77**Dénominations communes internationales recommandées (DCI Rec.): Liste 77****Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 77****(WHO Drug Information, Vol. 31, No. 1, 2017)****p. 69 atuveciclibum**

atuveciclib

atuvéciclib

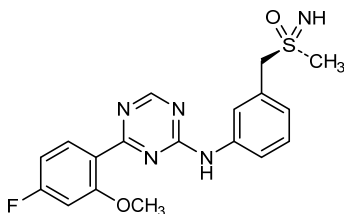
atuveciclib

*replace the chemical name and the structure by the following ones
remplacer le nom chimique et la structure par les suivants
sustitúyase el nombre químico y la estructura por los siguientes*

(R)-[3-[[4-(4-fluoro-2-methoxyphenyl)-1,3,5-triazin-2-yl]amino]phenyl)methyl](imino)(methyl)-λ⁶-sulfanone

(R)-[3-[[4-(4-fluoro-2-méthoxyphényl)-1,3,5-triazin-2-yl]amino]phényl)méthyl](imino)(méthyl)-λ⁶-sulfanone

(R)-[3-[[4-(4-fluoro-2-metoxifenil)-1,3,5-triazin-2-il]amino]fenil)metil](imino)(metil)-λ⁶-sulfanona



Electronic structure available on Mednet: <http://mednet.who.int/>

Structure électronique disponible sur Mednet: <http://mednet.who.int/>

Estructura electrónica disponible en Mednet: <http://mednet.who.int/>

* <http://www.who.int/medicines/services/inn/publication/en/>

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 proposed INN lists only.

Les textes de la *Procédure à suivre en vue du 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* seront publiés seulement dans les listes des DCI proposées.

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 las listas de DCI propuestas.