

International Nonproprietary Names for Pharmaceutical Substances (INN)

RECOMMENDED International Nonproprietary Names: List 87

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 (1–117) and Recommended (1–78) International Nonproprietary Names can be found in *Cumulative List No. 17, 2017* (available in CD-ROM only).

Dénominations communes internationales des Substances pharmaceutiques (DCI)

Dénominations communes internationales RECOMMANDÉES: Liste 87

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 (1–117) et recommandées (1–78) dans la *Liste récapitulative No. 17, 2017* (disponible sur CD-ROM seulement).

Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

Denominaciones Comunes Internacionales RECOMENDADAS: Lista 87

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 (1–117) y Recomendadas (1–78) se encuentran reunidas en *Cumulative List No. 17, 2017* (disponible sólo en CD-ROM).

Latin , English, French, Spanish: <i>Recommended INN</i>	<i>Chemical name or description; Molecular formula; Graphic formula</i>
<i>DCI Recommandée</i>	<i>Nom chimique ou description; Formule brute; Formule développée</i>
<i>DCI Recomendada</i>	<i>Nombre químico o descripción; Fórmula molecular; Fórmula desarrollada</i>

acmucabtagenium autoleu celum #

acmucabtagene autoleu cel autologous T cells obtained from peripheral blood mononuclear cells by leukapheresis, transduced with a self-inactivating, non-replicating lentiviral vector, encoding a chimeric antigen receptor (CAR) targeting B-lymphocyte antigen CD19 (also known as B-Lymphocyte surface antigen B4) under control of the murine stem cell virus promoter. The transgene is a T cell antigen coupler (TAC) which has three components: (i) an extracellular antigen-binding domain (anti-human CD19; FMC63 single chain variable fragment (scFv)), (ii) an extracellular T cell receptor (TCR) recruitment domain (anti-human CD3ε; UCHT1 scFv [Y177T]), and (iii) a membrane-anchoring co-receptor domain that consists of the transmembrane and cytoplasmic domains of CD4. The vector genome is flanked by 5' and 3' long terminal repeats (LTRs) and contains also a ψ packaging signal, a Rev response element (RRE), a central polypurine tract (cPPT) sequence and the Woodchuck hepatitis virus post-transcriptional regulatory element (WPRE). The leukapheresis material is enriched for CD4/CD8 T cells by positive immunoselection. T cells are cultured in the presence serum-free medium containing IL-2 and IL-7, and activated using a CD3/CD28/CD2 soluble activator. The T cells (>70%, generally ≥99%) are predominantly CD4 and CD8 T cells, with >10% viable CD3+TAC+ cells.

acmucabtagène autoleu cel lymphocytes T autologues obtenus à partir de cellules mononucléaires de sang périphérique par leucaphérèse, transduits avec un vecteur lentiviral auto-inactivant, non répliquant, codant un récepteur antigénique chimérique (CAR) ciblant l'antigène des lymphocytes B CD19 (également connu comme antigène de surface des lymphocytes B B4) sous le contrôle du promoteur du virus des cellules souches murines. Le transgène est un coupleur d'antigène de lymphocyte T (TAC) qui a trois composants: (i) un domaine extracellulaire de liaison à l'antigène (anti-CD19 humain; fragment variable à chaîne unique (scFv) FMC63), (ii) un domaine extracellulaire de recrutement du récepteur des lymphocytes T (TCR) (anti-CD3ε humain; UCHT1 scFv [Y177T]), et (iii) un domaine de corécepteur d'ancrage à la membrane, constitué des domaines transmembranaires et cytoplasmiques du CD4. Le génome du vecteur est flanqué de longues répétitions terminales (LTRs) en 5' et 3' et contient également un signal d'encapsulation ψ, un élément de réponse Rev (RRE), une séquence du tractus polypurine central (cPPT) et l'élément régulateur post-transcriptionnel du virus de l'hépatite de Woodchuck (WPRE). Le matériel de leucaphérèse est enrichi en lymphocytes T CD4/CD8 par immunosélection positive. Les

	lymphocytes T sont cultivés en présence de milieu sans sérum contenant de l'IL-2 et de l'IL-7, et activés à l'aide d'un activateur soluble CD3/CD28/CD2. Les lymphocytes T (>70%, généralement ≥99%) sont principalement des lymphocytes T CD4 et CD8, avec >10% de cellules CD3+TAC+ viables.
acmucabtagén autoleucel	linfocitos T autólogos obtenidos a partir de células mononucleares de sangre periférica mediante leucaféresis, transducidos con un vector lentiviral auto inactivante, no replicativo, que codifica para un receptor de antígenos quimérico (CAR) dirigido al antígeno de linfocitos CD19 (también conocido como antígeno de superficie de linfocitos B, B4) bajo el control del promotor del virus de células madre murino. El transgen es un acoplador de antígeno de linfocitos T (TAC) que tiene tres componentes: (i) un dominio extracelular de unión a antígeno (anti-CD19 humano; fragmento de cadena variable sencilla (scFv) de FMC63), (ii) un dominio extracelular de reclutamiento del receptor de linfocitos T (TCR) (anti-CD3ε humano; UCHT1 scFc [Y177T]), y (iii) un dominio correceptor de anclaje a la membrana que consiste en los dominios transmembrana y citoplásmico de CD4. El genoma del vector está flanqueado por repeticiones terminales largas (LTRs) en 5' y 3' y también contiene una señal de empaquetamiento ψ, un elemento de respuesta Rev (RRE), un tracto de poli-purina central (cPPT) y el elemento regulador post-transcripcional del virus de la hepatitis de la marmota (WPRE). El material de leucaféresis se enriquece en linfocitos T CD4/CD8 mediante inmunoselección positiva. Los linfocitos T se cultivan en presencia de medio sin suero que contiene IL-2 y IL-7 y se activan usando el activador soluble CD3/CD28/CD2. Los linfocitos T (>70%, generalmente ≥99%) son predominantemente linfocitos T CD4 y CD8, con >10% de células CD3+TAC+ viables.
adintrevimabum # adintrevimab	immunoglobulin G1-lambda2, anti-[severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) glycoprotein, receptor binding domain (RBD)], <i>Homo sapiens</i> monoclonal antibody; gamma1 heavy chain <i>Homo sapiens</i> (1-454) [VH (<i>Homo sapiens</i> IGHV3-21*01 (88.8%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124) - <i>Homo sapiens</i> IGHG1*03, G1m3, nG1m1, G1v24 CH3 L107, S114 (CH1 R120 (221) (125-222), hinge 1-15 (223-237), CH2 (238-347), CH3 E12 (363), M14 (365), M107>L (435), N114>A (441) (348-452), CHS (453-454)) (125-453)], (227-217')-disulfide with lambda2 light chain <i>Homo sapiens</i> (1'-218') [V-LAMBDA (<i>Homo sapiens</i> IGLV1-40*01 (95.9%) -IGLJ1*01 (91.7%), CDR-IMGT [9.3.12] (26-34.52-54.91-102)) (1'-112') - <i>Homo sapiens</i> IGLC2*01 (100%) (113'-218')]; dimer (233-233':236-236'')-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa
adintrévimab	immunoglobuline G1-lambda2, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) du coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2)], anticorps monoclonal <i>Homo sapiens</i> ;

chaîne lourde gamma1 *Homo sapiens* (1-454) [VH (*Homo sapiens* IGHV3-21*01 (88.8%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124) -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v24 CH3 L107, S114 (CH1 R120 (221) (125-222), charnière 1-15 (223-237), CH2 (238-347), CH3 E12 (363), M14 (365), M107>L (435), N114>A (441) (348-452), CHS (453-454)) (125-453)], (227-217')-disulfure avec la chaîne légère lambda2 *Homo sapiens* (1'-218') [V-LAMBDA (*Homo sapiens* IGLV1-40*01 (95.9%) - IGLJ1*01 (91.7%), CDR-IMGT [9.3.12] (26-34.52-54.91-102)) (1'-112') -*Homo sapiens* IGLC2*01 (100%) (113'-218')]; dimère (233-233":236-236")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

adintrevimab

inmunoglobulina G1-lambda2, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) del coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma1 *Homo sapiens* (1-454) [VH (*Homo sapiens* IGHV3-21*01 (88.8%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124) -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v24 CH3 L107, S114 (CH1 R120 (221) (125-222), bisagra 1-15 (223-237), CH2 (238-347), CH3 E12 (363), M14 (365), M107>L (435), N114>A (441) (348-452), CHS (453-454)) (125-453)], (227-217')-disulfuro con la cadena ligera lambda2 *Homo sapiens* (1'-218') [V-LAMBDA (*Homo sapiens* IGLV1-40*01 (95.9%) - IGLJ1*01 (91.7%), CDR-IMGT [9.3.12] (26-34.52-54.91-102)) (1'-112') - *Homo sapiens* IGLC2*01 (100%) (113'-218')]; dímero (233-233":236-236")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
EVQLVESGGG LVKPGGSLRL SCAASGFTFS SYIMNWRQA PGKLEWVSS	50
ISDGYSTYY PDSLKGRFTI SRDSAKNSLY LQMNSLRADD TAVYCARDF	100
SGHTAWAGTG FEYWGQGTIV TVSSASTKGP SVFLAPSSK STSGGTAALG	150
CLVKDYFPEP VTVSWNSGAL TSGVHTFPAV LQSSGLYSLS SVTVPSSSL	200
GQTQYICNVN HKPSNTRVDK RVEPKSCDKT HTCPPCPAPE LLGGPSVFLF	250
PPKPKDTLMI SRTPEVTCVV VDVSHEDPEV KFNWYVDGVE VHNATKPRE	300
EQYNSTYRVV SVLTVLHQDW LNGKEYCKV SNKALPAPIE KTISKAGQP	350
REPQVYTLPP SREEMTRNQV SLTCLVKGFY PSDIAVEWES NGQPENNYKT	400
TPPVLDSGGS FFYLSKLTVD KSRWQQGNVF SCSVLHEALH AHYTQKSLSL	450
SPGK	454
Light chain / Chaîne légère / Cadena ligera	
QSVLTQPPSV SGAPGQRITI SCTGSSSNIG AGYDVHWYQQ LPGTAPKLLI	50
YGSSSRNSGV PDRFSGSKSG TSASLAITGL QAEDADYYC QSYDSSLVL	100
YTFGTGTVKT VLGQPKAAPS VTLFPPSSEE LQANKATLVC LISDFYPGAV	150
TVAWKADSSP VKAGVETTFP SKQSNKNYAA SSYLSLTPEQ WKSHRYSQC	200
VTEHGSTEVE TVAPTECS	218

Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104)	22-96 151-207 268-328 374-432
	22"-96" 151"-207" 268"-328" 374"-432"
Intra-L (C23-C104)	22'-90' 140'-199'
	22"-90" 140"-199"
Inter-H-L (h 5-CL 126)	227'-217' 227"-217"
Inter-H-H (h 11, h 14)	233'-233" 236-236"

N-terminal glutaminy cyclization / Cyclisation du glutaminyle N-terminal / Cielación del glutamínilo N-terminal
L VL Q1 > pyroglutamyl (pE, 5-oxoprollyl): 1', 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 304, 304"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 454, 454"

adrulipasum alfa #

adrulipase alfa

Yarrowia lipolytica triacylglycerol lipase 2 (acid-resistant glycosylated lipase, lipase 2), produced in *Yarrowia lipolytica* yeast cells, glycoform alfa;
triacylglycerol lipase 2 of the yeast *Yarrowia lipolytica* (acid-resistant glycosylated lipase, lipase 2, Lip2, PDB 3O0D, EC 3.1.1.3), produced in recombinant *Yarrowia lipolytica* yeast cells, glycoform alfa

adrulipase alfa

Yarrowia lipolytica triacylglycérol lipase 2 (lipase glycosylée résistante aux acides, lipase 2), produite dans les cellules de levure de *Yarrowia lipolytica*, glycoforme alfa;
triacylglycérol lipase 2 de la levure *Yarrowia lipolytica* (lipase glycosylée résistante aux acides, lipase 2, Lip2, PDB 3O0D, EC 3.1.1.3), produite dans des cellules de levure recombinante *Yarrowia lipolytica*, glycoforme alfa

adrulipasa alfa

Yarrowia lipolytica triacilglicerol lipasa 2 (lipasa glicosilada resistente a los ácidos, lipasa 2), producida en células de levadura de *Yarrowia lipolytica*, glicoforma alfa;
triacilglicerol lipasa 2 de la levadura *Yarrowia lipolytica* (lipasa glicosilada resistente a los ácidos, lipasa 2, Lip2, PDB 3O0D, EC 3.1.1.3), producida en células de levadura recombinante *Yarrowia lipolytica*, glicoforma alfa

Sequence / Séquence / Secuencia

VYTSTETSHI	DQESYNFFEK	YARLANIGYC	VGPGTKIFKP	FNCGLQCAHF	50
PNVELIEEFH	DPRLIFDVSG	YLAVDHASKQ	IYLVIRGTHS	LEDVITDIRI	100
MQAPLTNFDL	AANISSTATC	DDCLVHNGFI	QSYNNTYNQI	GPKLDSVIEQ	150
YPDYQIAVTG	HSLGGAAALL	FGINLKVNHG	DPLVVTLGQP	IVGNAGFANW	200
VDKLEFFGQEN	PDVSKVSKDR	KLYRITHRGD	IVPQVPFWDG	YQHCSEGEVFI	250
DWFLIHPPLS	NVVMCQGQSN	KQCSAGNTLL	QQVNVIGNHL	QYFVTEGVCG	300
I					301

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posición de los puentes disulfuro
30-299, 43-47, 120-123, 265-273

Glycosylation sites / Sites de glycosylation / Posiciones de glicosilación
N113, N134 -(GlcNAc)₂-Man_x (x = 8-12)

alogabatum

alogabat

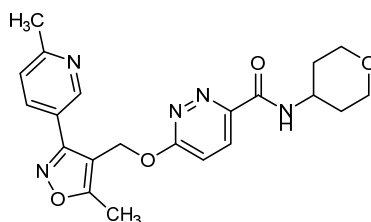
6-{{[5-methyl-3-(6-methylpyridin-3-yl)-1,2-oxazol-4-yl]methoxy}-N-(oxan-4-yl)pyridazine-3-carboxamide

alogabat

6-{{[5-méthyl-3-(6-méthylpyridin-3-yl)-1,2-oxazol-4-yl]méthoxy}-N-(oxan-4-yl)pyridazine-3-carboxamide

alogabat

6-{{[5-metil-3-(6-metilpiridin-3-il)-1,2-oxazol-4-il]metoxi}-N-(oxan-4-il)piridazina-3-carboxamida

C₂₁H₂₃N₅O₄

alrefimotidum

alrefimotide

telomerase reverse transcriptase (human TERT, hTERT, EC:2.7.7.49) (660-689)-peptide:
L-alanyl-L-leucyl-L-phenylalanyl-L-seryl-L-valyl-L-leucyl-L-asparaginyl-L-tyrosyl-L- α -glutamyl-L-arginyl-L-alanyl-L-arginyl-L-arginyl-L-prolylglycyl-L-leucyl-L-leucylglycyl-L-alanyl-L-seryl-L-valyl-L-leucylglycyl-L-leucyl-L- α -aspartyl-L- α -aspartyl-L-isoleucyl-L-histidyl-L-arginyl-L-alanine

alréfimotide

(660-689)-peptide de la transcriptase inverse de la télomérase (TERT humaine, hTERT, EC:2.7.7.49):
L-alanyl-L-leucyl-L-phénylalanyl-L-séryl-L-valyl-L-leucyl-L-asparaginyl-L-tyrosyl-L- α -glutamyl-L-arginyl-L-alanyl-L-arginyl-L-arginyl-L-prolylglycyl-L-leucyl-L-leucylglycyl-L-alanyl-L-séryl-L-valyl-L-leucylglycyl-L-leucyl-L- α -aspartyl-L- α -aspartyl-L-isoleucyl-L-histidyl-L-arginyl-L-alanine

alrefimotida

(660-689)-péptido de la telomerasa transcriptasa inversa (TERT humana, hTERT, EC:2.7.7.49):
L-alanil-L-leucil-L-fenilalanil-L-seril-L-valil-L-leucil-L-asparaginil-L-tirosil-L- α -glutamil-L-arginil-L-alanil-L-arginil-L-arginil-L-proilglicil-L-leucil-L-leucilglicil-L-alanil-L-seril-L-valil-L-leucilglicil-L-leucil-L- α -aspartil-L- α -aspartil-L-isoleucil-L-histidil-L-arginil-L-alanina

C₁₄₆H₂₃₉N₄₅O₄₁

ALFSVLNYER ARRPGLLGAS VLGLDDIHRA 30

alrizomadlinum

alrizomadlin

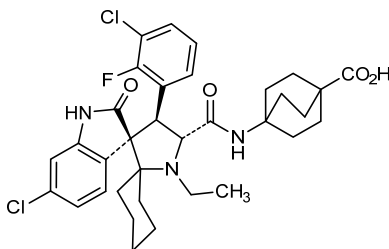
4-[(3'*R*,4'*S*,5'*R*)-6"-chloro-4'-(3-chloro-2-fluorophenyl)-1'-ethyl-2"-oxo-1",2"-dihydrodispiro[cyclohexane-1,2'-pyrrolidine-3',3"-indole]-5'-carboxamido]bicyclo[2.2.2]octane-1-carboxylic acid

alrizomadline

acide 4-[(3'*R*,4'*S*,5'*R*)-6"-chloro-4'-(3-chloro-2-fluorophényl)-1'-éthyl-2"-oxo-1",2"-dihydrodispiro[cyclohexane-1,2'-pyrrolidine-3',3"-indole]-5'-carboxamido]bicyclo[2.2.2]octane-1-carboxylique

alrizomadlina

ácido 4-[(3'*R*,4'*S*,5'*R*)-6"-cloro-4'-(3-cloro-2-fluorofenil)-1'-etil-2"-oxo-1",2"-dihidrodispiro[ciclohexano-1,2'-pirrolidina-3',3"-indol]-5'-carboxamido]biciclo[2.2.2]octano-1-carboxílico

C₃₄H₃₈Cl₂FN₃O₄

amdizalisibum

amdizalisib

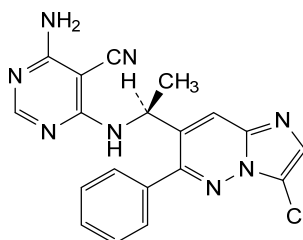
4-amino-6-[[[(1S)-1-(3-chloro-6-phenylimidazo[1,2-b]pyridazin-7-yl)ethyl]amino]pyrimidine-5-carbonitrile

amdizalisib

4-amino-6-[[[(1S)-1-(3-chloro-6-phénylimidazo[1,2-b]pyridazin-7-yl)éthyl]amino]pyrimidine-5-carbonitrile

amdizalisib

4-amino-6-[[[(1S)-1-(3-cloro-6-fenilimidazo[1,2-b]piridazin-7-il)etil]amino]pirimidina-5-carbonitrilo

 $C_{19}H_{15}ClN_8$ **amubarvimabum #**

amubarvimab

immunoglobulin G1-kappa, anti-[severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) glycoprotein, receptor binding domain (RBD)], *Homo sapiens* monoclonal antibody; gamma1 heavy chain *Homo sapiens* (1-447) [VH (*Homo sapiens* IGHV3-66*01 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.7.11] (26-33.51-57.96-106)) (1-117) -*Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18 (CH1 K120 (214) (118-215), hinge 1-15 (216-230), CH2 M15.1>Y (252), S16>T (254), T18>E (256) (231-340), CH3 D12 (356), L14 (358) (341-445), CHS (446-447)) (118-447)], (220-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (100%) -IGKJ2*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (226-226":229-229")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

amubarvimab

immunoglobuline G1-kappa, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) du coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma1 *Homo sapiens* (1-447) [VH (*Homo sapiens* IGHV3-66*01 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.7.11] (26-33.51-57.96-106)) (1-117) -*Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18 (CH1 K120 (214) (118-215), charnière 1-15 (216-230), CH2 M15.1>Y (252), S16>T (254), T18>E (256) (231-340), CH3 D12 (356), L14 (358) (341-445), CHS (446-447)) (118-447)], (220-214')-disulfure avec la chaîne légère

kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (100%) -IGKJ2*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (226-226":229-229")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

amubarvimab

immunoglobulina G1-kappa, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) del coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2)], anticuerpo monoclonal *Homo sapiens*;

cadena pesada gamma1 *Homo sapiens* (1-447) [VH (*Homo sapiens* IGHV3-66*01 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.7.11] (26-33.51-57.96-106)) (1-117) -*Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18 (CH1 K120 (214) (118-215), bisagra 1-15 (216-230), CH2 M15.1>Y (252), S16>T (254), T18>E (256) (231-340), CH3 D12 (356), L14 (358) (341-445), CHS (446-447)) (118-447)], (220-214')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (100%) -IGKJ2*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (226-226":229-229")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

EVQLVESGGG	LVQPGGSLRL	SCAASGITVS	SNYMNWVRQA	PGKGLEWVSL	50
IYSGGSTYYA	DSVKGRTIS	RDNSKNTLYL	QMNSLRÆDT	AVYHCARDLV	100
VYGMDEVQCG	TTVTSSAST	KGPSVFPLAP	SSKSTSGGTA	ALGCLVKDYF	150
PEPVTWSWNS	GALTSGVHTF	PAVLQSSGLY	SLSSVTVTPS	SSLGTQTYIC	200
NNHKPSNTHK	VDDKVEPKSC	DKHTCPFCPC	APPELLGSPSV	FLFPKPKPDT	250
LYITREPEVT	CVVDVSHED	PEVKFNWYVD	GVEVHNAKTK	PREEQYNSTY	300
RVVSVLTVLH	QDWLNGKEYK	CKVSNKALPA	PIEKTISKAK	GQPREPQVYT	350
LFPSRDELTK	NQVSLTCLVK	GFYFSDIAVE	WESNGQPENN	YKTPPFLVDS	400
DGSFFLYSKL	TVDKSRWQCG	NVFCSCVMHE	ALHNHYTQKS	LSLSPGK	447

Light chain / Chaîne légère / Cadena ligera

EIVLTQSPGT	LSLSPGERAT	LSCRASQSVS	SSYLAWYQQK	PGQAPRLLIY	50
GASSRATGIP	DRFSGSGSGT	DFTLTISRLE	PEDFAVYYCQ	QYGSSTPFGQ	100
GTKLEIKRTV	AAPSVFIAPP	SDEQLKSGTA	SVVCLLNIFY	PREAKVQWKV	150
DNALQSGNSQ	ESVTEQDSKD	STYLSSTLT	LSKADYERKH	VYACEVTHQG	200
LSSEFVTKSFN	RGEC				214

Post-translational modifications

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

Intra-H (C23-C104)	22-95	144-200	261-321	367-425
	22"-95"	144"-200"	261"-321"	367"-425"
Intra-L (C23-C104)	23'-89"	134'-194"		
	23'''-89'''	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

HCH2 N84.4: 297, 297"

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal

HCHS K2: 447, 447"

anselamimabum

anselamimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* immunoglobulin light chain amyloid (AL) fibrils], chimeric monoclonal antibody;
gamma1 heavy chain chimeric (1-441) [*Mus musculus* VH (IGHV2-3*01 (92.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.7.5] (26-33.51-57.96-100)) (1-111) - *Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (208) (112-209), hinge 1-15 (210-224), CH2 (225-334), CH3 E12 (350), M14 (352) (335-439), CHS (440-441)) (112-441)], (214-219')-disulfide with kappa light chain chimeric (1'-219') [*Mus musculus* V-KAPPA (IGKV1-110*01 (95.0%) -IGKJ1*01 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (220-220":223-223")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DG44 cell line, glycoform alfa

ansélamimab

immunoglobuline G1-kappa, anti-[*Homo sapiens* fibrilles amyloïdes de chaînes légères d'immunoglobulines (AL)], anticorps monoclonal chimérique;
chaîne lourde gamma1 chimérique (1-441) [*Mus musculus* VH (IGHV2-3*01 (92.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.7.5] (26-33.51-57.96-100)) (1-111) - *Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (208) (112-209), charnière 1-15 (210-224), CH2 (225-334), CH3 E12 (350), M14 (352) (335-439), CHS (440-441)) (112-441)], (214-219')-disulfure avec la chaîne légère kappa chimérique (1'-219') [*Mus musculus* V-KAPPA (IGKV1-110*01 (95.0%) -IGKJ1*01 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (220-220":223-223")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-DG44, glycoforme alfa

anselamimab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* fibrillas amieloides de cadenas ligeras de inmunoglobulinas (AL)], anticuerpo monoclonal quimérico;
cadena pesada gamma1 quimérica (1-441) [*Mus musculus* VH (IGHV2-3*01 (92.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.7.5] (26-33.51-57.96-100)) (1-111) - *Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (208) (112-209), bisagra 1-15 (210-224), CH2 (225-334), CH3 E12 (350), M14 (352) (335-439), CHS (440-441)) (112-441)], (214-219')-disulfuro con la cadena ligera kappa quimérica (1'-219') [*Mus musculus* V-KAPPA (IGKV1-110*01 (95.0%) -IGKJ1*01 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (220-220":223-223")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-DG44, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
QVQLKESGPG LVAPSQSLSI TCTVSGFSL	50
IWGDGSTNYH PNLMSRLSIS KDISKQVLF	100
WGQGSTVTVS SASTKGPSVF PLAPSSKSTS	150
SWNSGALTSG VHTFPAVLQS SGLYSLSSVV	200
SNTKVDKRVE PKSCDKTHTC PPCPAPELLG	250
PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN	300
TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI	350
EMTKNQVSLT CLVKGFPYPSD IAEWESNGQ	400
YSKLTVDKSR WQQGNVFSCS VMHEALHNHY	441
Light chain / Chaîne légère / Cadena ligera	
DVVMTQTPLS LPVSLGDQAS ISCRSSQSLV	50
LLIYKVSNRF SGVPDRFSGS GSGDTFTLKI	100
NTFGGKTKLE IKRTVAAPSV FIFPPSDEQL	150
VQMKVDNALQ SGNSQESVTE QDSKDYSTSL	200
VTHQGLSSPV TKSFNRGEC	219
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104) 22-95 138-194 255-315 361-419	
22"-95" 138"-194" 255"-315" 361"-419"	
Intra-L (C23-C104) 23-93' 139-199'	
23"-93" 139"-199"	
Inter-H-L (h 5-CL 126) 214-219" 214"-219"	
Inter-H-H (h 11, h 14) 220-220" 223-223"	
N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal	
H VH Q1 > pyroglutamyl (pE, 5-oxopropyl): 1, 1"	
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación	
H CH2 N84.4: 291, 291"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados.	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
H CHS K2: 441, 441"	

anumigilimabum #
anumigilimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* CSF3R (colony stimulating factor 3 receptor, CD114, colony stimulating factor 3 receptor (granulocyte), GCSFR)], *Homo sapiens* monoclonal antibody; gamma4 heavy chain *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV3-23*01 (92.9%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), hinge 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (95.8%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (224-224":227-227")-bisdisulfide, produced in a Chinese hamster ovary (CHO) cell line derived from CHO-K1SV, glycoform alfa

anumigilimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* CSF3R (récepteur du facteur 3 stimulant les colonies, CD114, récepteur du facteur 3 stimulant les colonies (granulocyte), GCSFR)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma4 *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV3-23*01 (92.9%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), charnière 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-214')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (95.8%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (224-224":227-227")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) dérivant de la lignée cellulaire CHO-K1SV, glycoforme alfa

anumigilimab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* CSF3R (receptor del factor 3 estimulante de las colonias, CD114, receptor del factor 3 estimulante de las colonias (granulocito), GCSFR)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma4 *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV3-23*01 (92.9%) -(IGHD) - IGHJ5*02 (100%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), bisagra 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-214')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (95.8%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (224-224":227-227")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular derivada de CHO-K1SV, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
EVQLLESQGGG LVQPGGSLRL SCAASGFTFS LYWMGWVRQA PGKGLEWVSS 50
ISSSGGVTPY ADSVKGRFTI SRDNSKNTLY LQMNSLRAED TAVYYCAKLG 100
ELGWDFPWGQ GTLVTVSSAS TKGPSVFPLA PCSRSTSEST AALGCLVKDY 150
FPEPVTVSWN SGALTSGVHT FPAVLQSSGL YSLSSVTVFP SSSLGKTKYT 200
CNVDHKPSNT KVDKRVESKY GPCCPCCPAF EFLGGPSVFL FPPKPKDTLM 250
ISRTPFVTCV VVDVSOEDPE VQFNMYVDGV EVHNAKTKR EEQENSTYRV 300
VSVLTVLHQD WLNKEYKCK VSNKGLPESI EKTISKAKGQ PREPQVYTLF 350
PSQEMTKNQ VSLTCLVKG FYPSDIAVEWE SNGQPENNYK TTPPVLDSDG 400
SFFLYSRITV DKSRRQEGNV FSCSVMEAL HNHYTQKSL SLSLGK 445

Light chain / Chaîne légère / Cadena ligera
DIQMTQSPSS LSASVGRDVT ITCRASQGIS SYLNWYQQKPK GKAPKLLIYY 50
ASNLQNGVPS RPSGSGSSTD FTLTISLQPF EDFATYYCQ SYSTPLTFGG 100
GTRVEIKRTV AAPSVFIFFP SDEQLKSGTA SVVCLLNNEY PREAKVQWVK 150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYKHKH 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° 145°-201° 259°-319° 365°-423°
22°-96° 145°-201° 259°-319° 365°-423°
Intra-L (C23-C104) 23°-88° 134°-194°
23°-88° 134°-194°
Inter-H-L (CH1 10-CL 126) 132°-214° 132°-214°
Inter-H-H (h 8, h 11) 224°-224° 227°-227°

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
HCH2 N84.4: 295, 295°
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenaríos complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
HCHS K2: 445, 445°

atuliflaponum
atuliflapon

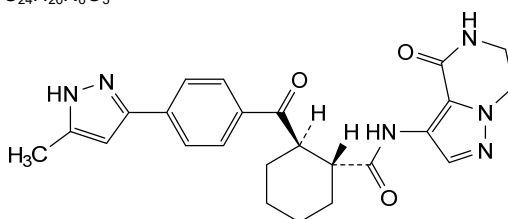
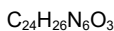
(1*R*,2*R*)-2-[4-(5-methyl-1*H*-pyrazol-3-yl)benzoyl]-*N*-(4-oxo-4,5,6,7-tetrahydropyrazolo[1,5-*a*]pyrazin-3-yl)cyclohexane-1-carboxamide

atuliflapon

(1*R*,2*R*)-2-[4-(5-méthyl-1*H*-pyrazol-3-yl)benzoyl]-*N*-(4-oxo-4,5,6,7-tétrahydropyrazolo[1,5-*a*]pyrazin-3-yl)cyclohexane-1-carboxamide

atuliflapón

(1*R*,2*R*)-2-[4-(5-metil-1*H*-pirazol-3-il)benzoil]-*N*-(4-oxo-4,5,6,7-tetrahidropirazolo[1,5-*a*]pirazin-3-il)ciclohexano-1-carboxamida

**atuzabrutinibum**

atuzabrutinib

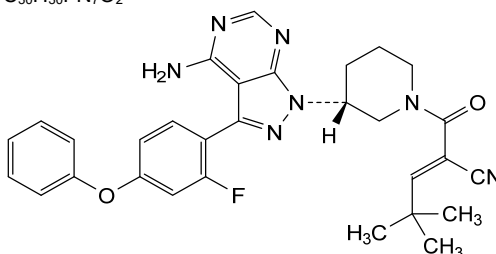
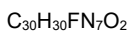
(2*E*)-2-[(3*R*)-3-[4-amino-3-(2-fluoro-4-phenoxyphenyl)-1*H*-pyrazolo[3,4-*d*]pyrimidin-1-yl]piperidine-1-carbonyl]-4,4-dimethylpent-2-enitrile

atuzabrutinib

(2*E*)-2-[(3*R*)-3-[4-amino-3-(2-fluoro-4-phénoxyphényl)-1*H*-pyrazolo[3,4-*d*]pyrimidin-1-yl]pipéridine-1-carbonyl]-4,4-diméthylpent-2-énitrile

atuzabrutinib

(2*E*)-2-[(3*R*)-3-[4-amino-3-(4-fenoxi-2-fluorofenil)-1*H*-pirazolo[3,4-*d*]pirimidin-1-il]piperidina-1-carbonil]-4,4-dimetilpent-2-enonitrilo

**azamidugenum autotemcelum #**

azamidugene autotemcel

autologous CD34+ cells obtained from mobilised peripheral blood, transduced with a self-inactivating lentiviral vector expressing human alpha-L-iduronidase (IDUA) under the control of a human phosphoglycerate kinase (PGK) promoter; the construct is flanked by 5' and 3' long terminal repeats (LTRs) and also contains a HIV-1 ψ packaging signal, a Rev response element (RRE), a central polypurine tract (cPPT) sequence and the Woodchuck hepatitis virus post-transcriptional regulatory element (WPRE). The vector is pseudotyped with the envelope glycoprotein (G) of the vesicular stomatitis virus (VSV). The CD34+ cell population was enriched using immunomagnetic microbeads, and the cells cultured in the presence of media containing FMS-related tyrosine kinase 3 ligand (Flt-3L), interleukin 3 (IL-3), thrombopoietin (TPO) and stem cell factor (SCF). The final substance contains $\geq 70\%$ CD34+ cells.

azamidugène autotemcel

cellules CD34+ autologues obtenues à partir de sang périphérique mobilisé, transduites avec un vecteur lentiviral auto-inactivant exprimant l'alpha-L-iduronidase humaine (IDUA) sous le contrôle du promoteur de la phosphoglycérate kinase humaine (PGK); la construction est flanquée de longues répétitions terminales (LTRs) en 5' et 3' et contient également un signal d'encapsulation du VIH-1 ψ , un élément de réponse Rev (RRE), une séquence du tractus polypurine central (cPPT) et l'élément régulateur post-transcriptionnel du virus de l'hépatite de Woodchuck (WPRe). Le vecteur est pseudotypé avec la glycoprotéine de l'enveloppe (G) du virus de la stomatite vésiculaire (VSV). La population de cellules CD34+ a été enrichie à l'aide de microbilles immunomagnétiques, et les cellules ont été cultivées en présence de milieu contenant du ligand de la tyrosine kinase 3 liée au FMS (Flt-3L), de l'interleukine 3 (IL-3), de la thrombopoïétine (TPO) et du facteur des cellules souches (SCF). La substance finale contient $\geq 70\%$ de cellules CD34+.

azamidugén autotemcel

células CD34+ autólogas obtenidas a partir de células movilizadas de sangre periférica, transducidas con un vector lentiviral auto-inactivante, que expresa la alfa-L-iduronidasa (IDUA) humana bajo el control de un promotor de la fosfoglicerato quinasa humana (PGK); el constructo está flanqueado por repeticiones terminales largas (LTRs) en 5' y 3' y también contiene una señal de empaquetamiento ψ de VIH-1, un elemento de respuesta Rev (RRE), un tracto de poli-purina central (cPPT) y el elemento regulador post-transcripcional del virus de la hepatitis de la marmota (WPRe). El vector está seudotipado con la glicoproteína (G) de la envuelta del virus de la estomatitis vesicular (VSV). La población de células CD34+ se enriqueció usando microbolas inmunomagnéticas, y las células se cultivaron en presencia de medio que contiene ligando de tirosina quinasa 3 tipo FMS (Flt-3L), interleukina 3 (IL-3), trombopoyetina (TPO) y factor de células madre (SCF). La substancia final contiene $\geq 70\%$ de células CD34+.

bafisontamabum #
bafisontamab

immunoglobulin G1-kappa-Fab, anti-[*Homo sapiens* MET (MET proto-oncogene receptor tyrosine kinase, HGFR, RCCP2, DFNB97)] and anti-[*Homo sapiens* EGFR (epidermal growth factor receptor, receptor tyrosine-protein kinase erbB-1, ERBB1, HER1, HER-1, ERBB)], *Homo sapiens* and humanized monoclonal antibody, bispecific; kappa light chain and gamma1 heavy chain *Homo sapiens* and humanized anti-MET and anti-EGFR (V-KAPPA-C-KAPPA-VH-CH1-h-CH2-CH3) (1-663) [V-KAPPA *Homo sapiens* anti-MET (*Homo sapiens* IGKV1-12*01 (96.8%) - IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1-107) -*Homo sapiens* IGKC*01 (100%) Km3 A45.1 (153), V101 (191) (108-214) -VH humanized anti-EGFR (*Homo sapiens* IGHV4-61*01 (89.9%) -(IGHD) -IGHJ3*02 (100%), CDR-IMGT [10.7.11] (240-249.267-273.312-322)) (215-333) -*Homo sapiens* IGHG1*03v G1m3>G1m17, nG1m1 (CH1 R120>K (430) (334-431), hinge 1-15 (432-446), CH2 (447-556), CH3 E12 (572), M14 (574) (557-661), CHS (662-663)) (334-663)],

bafisontamab

(436-214''')-disulfide with Fab G1-kappa anti-MET and anti-EGFR *Homo sapiens* [VH (CH1-hinge) gamma1 heavy chain (1''-220'') anti-MET (*Homo sapiens* IGHV1-18*01 (96.9%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1''-117'') -*Homo sapiens* IGHG1*01, G1m17 (CH1 K120 (214) (118''-215''), hinge 1-5 (216''-220'') (118''-220'')], (214''-220'')-disulfide with kappa light chain *Homo sapiens* anti-EGFR (1'''-214''') [V-KAPPA (*Homo sapiens* IGKV1-33*01 (95.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'''-107''') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'''-214''')]; dimer (442-442'':445-445'')-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

immunoglobuline G1-kappa-Fab, anti-[*Homo sapiens* MET (MET proto-oncogène, récepteur tyrosine kinase, HGFR, RCCP2, DFNB97)] et anti-[*Homo sapiens* EGFR (récepteur du facteur de croissance épidermique, récepteur tyrosine-protéine kinase erb-1, ERBB1, HER1, HER-1, ERBB)], anticorps monoclonal *Homo sapiens* et humanisé, bispécifique; chaîne légère kappa et chaîne lourde gamma1 anti-MET et anti-EGFR *Homo sapiens* et humanisée (V-KAPPA-C-KAPPA-VH-CH1-h-CH2-CH3) (1-663) [V-KAPPA *Homo sapiens* anti-MET (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1-107) -*Homo sapiens* IGKC*01 (100%) Km3 A45.1 (153), V101 (191) (108-214) -VH humanisée anti-EGFR (*Homo sapiens* IGHV4-61*01 (89.9%) -(IGHD) -IGHJ3*02 (100%), CDR-IMGT [10.7.11] (240-249.267-273.312-322)) (215-333) -*Homo sapiens* IGHG1*03v G1m3>G1m17, nG1m1 (CH1 R120>K (430) (334-431), 1-15 (432-446), CH2 (447-556), CH3 E12 (572), M14 (574) (557-661), CHS (662-663)) (334-663)], (436-214''')-disulfure avec la chaîne lourde Fab G1-kappa anti-MET et anti-EGFR *Homo sapiens* [VH (CH1-charnière) chaîne lourde gamma1 (1''-220'') anti-MET (*Homo sapiens* IGHV1-18*01 (96.9%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1'-117') -*Homo sapiens* IGHG1*01, G1m17 (CH1 K120 (214) (118''-215''), charnière 1-5 (216''-220') (118''-220'')], (214''-220'')- disulfure avec la chaîne légère kappa anti-EGFR *Homo sapiens* (1'''-214''') [V-KAPPA (*Homo sapiens* IGKV1-33*01 (95.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'''-107''') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'''-214''')]; dimère (442-442'':445-445'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

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inmunoglobulina G1-kappa-Fab, anti-[*Homo sapiens* MET (MET proto-oncogén, receptor tirosina kinasa, HGFR, RCCP2, DFNB97)] y anti-[*Homo sapiens* EGFR (receptor del factor de crecimiento epidérmico, receptor tirosina-proteína kinasa erb-1, ERBB1, HER1, HER-1, ERBB)], anticuerpo monoclonal *Homo sapiens* y humanizado, biespecífico;

cadena ligera kappa y cadena pesada gamma1 anti-MET y anti-EGFR *Homo sapiens* y humanizada (V-KAPPA-C-KAPPA-VH-CH1-h-CH2-CH3) (1-663) [V-KAPPA *Homo sapiens* anti-MET (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1-107) -*Homo sapiens* IGKC*01 (100%) Km3 A45.1 (153), V101 (191) (108-214) -VH humanizada anti-EGFR (*Homo sapiens* IGHV4-61*01 (89.9%) - (IGHD) -IGHJ3*02 (100%), CDR-IMGT [10.7.11] (240-249.267-273.312-322)) (215-333) -*Homo sapiens* IGHG1*03v G1m3>G1m17, nG1m1 (CH1 R120>K (430) (334-431), 1-15 (432-446), CH2 (447-556), CH3 E12 (572), M14 (574) (557-661), CHS (662-663)) (334-663)], (436-214''')-disulfuro con la cadena pesada Fab G1-kappa anti-MET y anti-EGFR *Homo sapiens* [VH (CH1-bisagra) cadena pesada gamma1 (1''-220'') anti-MET (*Homo sapiens* IGHV1-18*01 (96.9%) - (IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1'-117') -*Homo sapiens* IGHG1*01, G1m17 (CH1 K120 (214) (118''-215''), bisagra 1-5 (216''-220') (118''-220'')], (214''-220''')- disulfuro con la cadena ligera kappa anti-EGFR *Homo sapiens* (1'''-214''') [V-KAPPA (*Homo sapiens* IGKV1-33*01 (95.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'''-107''') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108''-214''')]; dímero (442-442''-445-445'')-bisdisulfuro, producido en las células ováricas de hamster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada (anti-EGFR, anti-MET)

DIQMTQSPSS	VSASVGDRTV	ITCRASQGIN	TWLAWYQQKF	GKAPKLLIYA	50
ASSLSKGSVPS	RFGSGSGSDT	FTLTISLQPF	EDFATYYCQQ	ANSFPLTFGG	100
GTKVEIKRTV	AAPSVFIFFP	SDEQLKSGTA	SVVCLLNIFY	PREAKVQWKV	150
DNALQSGNSQ	ESVTEQDSKD	STYLSLSTLT	LSKADYEKHK	VYACEVTHQG	200
LSSPVTKSPFN	RGECQVQLQE	SGPGLVKPSE	TLSLTCTVSG	GSVSSGDYYW	250
TWIRQSPGKG	LEWIGHIYYS	GNTNYPNLSK	SRLTISIDTS	KTQFSLKLSS	300
VTAADTAIYI	CVRDRVTGAF	DIWGQGTMTV	VSSASTKGPS	VFPLAPSSKS	350
TSGGTAALGC	LVKDYFPEPV	TVSNWSGALT	SGVHTFPAVL	QSSGLYSLSL	400
VVTVPSSSLG	TQTYICNVNH	KPSNTKVDK	VEPKSCDKTH	TCPCPAPAPL	450
LGGPSVFLFP	PKPKDTLMIS	RTPEVTCVVV	DVSHEDPEVK	FNWYVDGVEV	500
HNARTKPREE	QYNSTYRVVS	VLTVLHQDWL	NGKEYKCKVS	NKALPAPIEK	550
TISKAKGQPR	EPQVYTLPPS	REEMTKNQVS	LTCLVKGFPY	SDIAVEWESN	600
GQPNENYKTT	PPVLDSDGSE	FLYSKLTVDK	SRWQQGNVPS	CSVMHEALHN	650
HYTKQSLSL	PGK				663

Light chain / Chaîne légère / Cadena ligera (anti-MET)

QVQLVQSGAE	VKKPGASVKV	SKASGYTFT	SYGFSWVRQA	PGQLEWMGW	50
ISASNGNTYY	AQKLQGRVTM	TTDTSTSTAY	MELRSLRSD	TAVYYCARVY	100
ADYADYWGQG	TLVTSSAST	KGPSVFPLAP	SSKSTSGGTA	ALGCLVKDYF	150
PEPVTVSWNS	GALTSGVHTF	PAVLQSSGLY	SLSSVTVTPS	SSLGTQTYIC	200
NYNHKPSNTK	VDKKVEPKSC				220

Light chain / Chaîne légère / Cadena ligera (anti-EGFR)

DIQMTQSPSS	LSASVGDRTV	ITCQASQDIN	NYLNWYQQKF	GKAPKLLIYD	50
ASNLETGVPS	RFGSGSGSDT	FTFTISLQPF	EDIATYFCQH	FDHLPLAFGG	100
GTKVEIKRTV	AAPSVFIFFP	SDEQLKSGTA	SVVCLLNIFY	PREAKVQWKV	150
DNALQSGNSQ	ESVTEQDSKD	STYLSLSTLT	LSKADYEKHK	VYACEVTHQG	200
LSSPVTKSPFN	RGEC				214

Post-translational modifications

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

Intra-H (C23-C104) 23-88 134-194 236-311 360-416 477-537 583-641

23''-88'' 134''-194'' 236''-311'' 360''-416'' 477''-537'' 583''-641''

Intra-L (C23-C104) 22-96 144-200
23''-88'' 134''-194''

Inter-H-L (h 5-CL 126) 214-220'' 214''-220''

436-214'' 436''-214''

Inter-H-H (h 11, h 14) 442-442'' 445-445''

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamilo N-terminal

L VL Q1> pyroglutamyI (pE, 5-oxoprollyl): 1'

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

H CH2 N84.4: 513, 513''

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal

H CHSK2: 663, 663''

barzolvolimabum

barzolvolimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* KIT (KIT proto-oncogene receptor tyrosine kinase, c-kit, c-Kit, SCFR, CD117) extracellular domain], monoclonal antibody;
gamma1 heavy chain (1-445) [VH Musmus/Homsap (*Mus musculus*IGHV1-76*01 (87.8%) -(IGHD) -IGHJ2*01 (93.3%) L124>V (112)/*Homo sapiens* IGHV1-2*06 (76.5%) -(IGHD) -IGHJ4*01 (93.3%) L123>T (111), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116) - *Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18, G1v20 CH2 A105 (CH1 K120 (213) (117-214), hinge 1-15 (215-229), CH2 L1.3>A (233), L1.2>Q (234), M15.1>Y (251), S16>T (253), T18>E (255), K105>Q (321) (230-339), CH3 D12 (355), L14 (357) (340-444), CHS K>del (445)) (117-445)], (219-214')-disulfide with kappa light chain (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV6-15*01 (84.2%) -IGKJ1*01 (90.9%) L124>V (104)/*Homo sapiens* IGKV1-16*01 (81.1%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (225-225"-228-228")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

barzolvolimab

immunoglobuline G1-kappa, anti-[domaine extracellulaire de *Homo sapiens* KIT (KIT proto-oncogene récepteur tyrosine kinase, c-kit, c-Kit, SCFR, CD117)], anticorps monoclonal chimérique;
chaîne lourde gamma1 (1-445) [VH Musmus/Homsap (*Mus musculus*IGHV1-76*01 (87.8%) -(IGHD) -IGHJ2*01 (93.3%) L124>V (112)/*Homo sapiens* IGHV1-2*06 (76.5%) -(IGHD) -IGHJ4*01 (93.3%) L123>T (111), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116) - *Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18, G1v20 CH2 A105 (CH1 K120 (213) (117-214), charnière 1-15 (215-229), CH2 L1.3>A (233), L1.2>Q (234), M15.1>Y (251), S16>T (253), T18>E (255), K105>Q (321) (230-339), CH3 D12 (355), L14 (357) (340-444), CHS K>del (445)) (117-445)], (219-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV6-15*01 (84.2%) -IGKJ1*01 (90.9%) L124>V (104)/*Homo sapiens* IGKV1-16*01 (81.1%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (225-225"-228-228")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

barzolvolimab

inmunoglobulina G1-kappa, anti-[dominio extracelular de *Homo sapiens* KIT (KIT proto-oncogén receptor tirosina kinasa, c-kit, c-Kit, SCFR, CD117)], anticuerpo monoclonal quimérico;
cadena pesada gamma1 (1-445) [VH Musmus/Homsap (*Mus musculus*IGHV1-76*01 (87.8%) -(IGHD) -IGHJ2*01 (93.3%) L124>V (112)/*Homo sapiens* IGHV1-2*06 (76.5%) -(IGHD) -IGHJ4*01 (93.3%) L123>T (111), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116) - *Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18, G1v20 CH2 A105 (CH1 K120 (213) (117-214), bisagra 1-15 (215-229), CH2 L1.3>A (233), L1.2>Q (234), M15.1>Y (251), S16>T (253), T18>E (255), K105>Q (321) (230-339), CH3 D12 (355), L14 (357) (340-444), CHS K>del (445)) (117-445)], (219-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV6-15*01 (84.2%) -IGKJ1*01 (90.9%) L124>V (104)/*Homo sapiens* IGKV1-16*01 (81.1%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (225-225"-228-228")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada		
QVQLVQSGAE	VKKPGASVKL	SKKASGYTFT
YYFDYWGQGT	TVTVSSASTK	GPSVFPLAPS
EPVTVSWMNSG	ALTSGVHTFP	AVLQSSGLYS
VNHKPSNTKV	DKKVEPKSCD	KHTCTCPCPA
YITREPEVTC	VVVDVSHEDF	EVKFNWYVDG
VVSVLTVLHQ	DWLNKGKEYKC	QVSNKALPAP
PFSRDELTKN	QVSLTCLVRG	FYPSDIAVEW
GSFFLYSKLT	VDKSRWQQGN	VFSCSVMEHA
		LNNHYTQKSL
		SLSPG

Light chain / Chaîne légère / Cadena ligera		
DIVMTQSPSS	LSASVGDRTV	ITCKASQNVN
ASYRYSQSPD	RFTGSGSGTD	FTLTISLQP
GTRKVEIKRTV	AAPSVFIFPP	SDEQLKSGTA
DNALQSGNSQ	ESVTEQDSKD	STYLSLSTLT
LSSFVTKSFN	RGEC	

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-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal	
H VH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"	
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 biantenaríos complejos fucosilados.	

bavdegalutamidum
bavdegalutamide

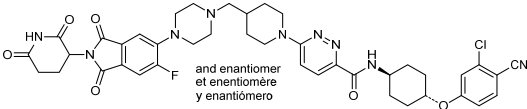
rac-N-[trans-4-(3-chloro-4-cyanophenoxy)cyclohexyl]-6-{4-[(4-{2-[(3R)-2,6-dioxopiperidin-3-yl]-6-fluoro-1,3-dioxo-2,3-dihydro-1H-isoindol-5-yl}]piperazin-1-yl)methyl]piperidin-1-yl}pyridazine-3-carboxamide

bavdégaltutamide

rac-N-[trans-4-(3-chloro-4-cyanophénoxy)cyclohexyl]-6-{4-[(4-{2-[(3R)-2,6-dioxopipéridin-3-yl]-6-fluoro-1,3-dioxo-2,3-dihydro-1H-isoindol-5-yl}]pipérazin-1-yl)méthyl]pipéridin-1-yl}pyridazine-3-carboxamide

bavdegalutamida

rac-N-[trans-4-(4-ciano-3-clorofenoxi)ciclohexil]-6-{4-[(4-{2-[(3R)-2,6-dioxopiperidin-3-il]-6-fluoro-1,3-dioxo-2,3-dihidro-1H-isoindol-5-il}]piperazin-1-il)metil]piperidin-1-il}piridazina-3-carboxamida



bavunalimabum #
bavunalimab

immunoglobulin half-IG G1-kappa/scFv-h-CH2-CH3, anti-[*Homo sapiens* LAG3 (lymphocyte activating 3, lymphocyte-activation 3, CD223)] and anti-[*Homo sapiens* CTLA4 (cytotoxic T-lymphocyte-associated protein 4, CD152)], monoclonal antibody, bispecific;

gamma1 heavy chain anti-LAG3 (1-450) [VH (*Mus musculus* IGHV6-6*01 (88.0%) -(IGHD) -IGHJ1*01 (93.8%)/*Homo sapiens* IGHV3-72*01(81.0%) -(IGHD) -IGHJ6*01 (86.0%)) CDR-IMGT [8.10.12] (26-33.51-60.99-110) (1-121) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 N114>D (212) R120>K (218) (122-219), hinge 1-15 (221-234), CH2 E1.4.L1.3>P (237), L1.2>V (238), G1.1>A (239), S29>K (270), Q84.2>E (298) (235-343), CH3 E12 (359), M14 (361), L24>D (375), K26>S (377), N44>D (387), Q97>E (421), N100>D (424), M107>L (431), N114>S (437) (344-448), CHS (449-450)) (122-450)], (224-218')-disulfide with kappa light chain anti-LAG3 (1'-218') [V-KAPPA (*Mus musculus* IGKV3-4*01 (82.8%) -(IGHD) -IGKJ4*01 (100%)/*Homo sapiens* IGKV1-39*01 (82.8%) -IGKJ2*02 (90.9%)) CDR-IMGT [10.3.9] (27-36.54-56.93-101) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; IG scFv-h-CH2-CH3 single chain, anti-CTLA4 (1"-477") [scFv VH-V-kappa anti-CTLA4 1"-246") [VH (*Homo sapiens* IGHV3-21*01 (91.8%) -(IGHD) -IGHJ3*01 (92.9%)) CDR-IMGT [8.8.11] (26-33.51-58.97-107) (1"-118") -20-mer tetrakis(glycyl-lysyl-prolyl-glycyl-seryl) linker (119"-138") -V-KAPPA (*Homo sapiens* IGKV3-20*01 (97.9%) -IGHJ1*01 (100%)) CDR-IMGT [7.3.9] (165-171.189-191.228-236) (139"-246")]] -*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1 (247"-477") [hinge 1-15 C5>S (251) (247-261) -CH2 E1.4.L1.3>P (264), L1.2>V (265), G1.1>A (266), S29>K (297) (262-370), CH3 E12 (386), E13>Q (387), M14 (388), S20>K (394), M107>L (458), N114>S (464) (371-475), CHS (476-477)]]; dimer (230-257":233-260")-bisdisulfide, produced in Chinese hamster ovary (CHO)-S cell line, glycoform alfa

bavunlimab

immunoglobuline demi-IG G1-kappa/scFv-h-CH2-CH3, anti-[*Homo sapiens* LAG3 (activateur 3 des lymphocytes, lymphocyte-activation 3, CD223)] et anti-[*Homo sapiens* CTLA4 (protéine 4 associée aux lymphocytes T cytotoxiques, CD152)], anticorps monoclonal, bispécifique; chaîne lourde gamma1 anti-LAG3 (1-450) [VH (*Mus musculus* IGHV6-6*01 (88.0%) -(IGHD) -IGHJ1*01 (93.8%)/*Homo sapiens* IGHV3-72*01(81.0%) -(IGHD) -IGHJ6*01 (86.0%)) CDR-IMGT [8.10.12] (26-33.51-60.99-110) (1-121) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 N114>D (212) R120>K (218) (122-219), charnière 1-15 (221-234), CH2 E1.4.L1.3>P (237), L1.2>V (238), G1.1>A (239), S29>K (270), Q84.2>E (298) (235-343), CH3 E12 (359), M14 (361), L24>D (375), K26>S (377), N44>D (387), Q97>E (421), N100>D (424), M107>L (431), N114>S (437) (344-448), CHS (449-450)) (122-450)], (224-218')-disulfure avec la chaîne légère kappa anti-LAG3 (1'-218') [V-KAPPA (*Mus musculus* IGKV3-4*01 (82.8%) -(IGHD) -IGKJ4*01 (100%)/*Homo sapiens* IGKV1-39*01 (82.8%) -IGKJ2*02 (90.9%)) CDR-IMGT [10.3.9] (27-36.54-56.93-101) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')];

bavunlimab

IG scFv-h-CH2-CH3 chaîne unique, anti-CTLA4 (1"-477") [scFv VH-V-kappa anti-CTLA4 (1"-246") [VH (*Homo sapiens*IGHV3-21*01 (91.8%) -(IGHD)-IGHJ3*01 (92.9%)) CDR-IMGT [8.8.11] (26-33.51-58.97-107) (1"-118") -20-mer tétrakis(glycyl-lysyl-prolyl-glycyl-seryl) linker (119"-138") -V-KAPPA (*Homo sapiens* IGKV3-20*01 (97.9%) -IGHJ1*01 (100%)) CDR-IMGT [7.3.9] (165-171.189-191.228-236) (139"-246")] -*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1 (247"-477") [charnière 1-15 C5>S (251) (247-261) -CH2 E1.4.L1.3>P (264), L1.2>V (265), G1.1>A (266), S29>K (297) (262-370), CH3 E12 (386), E13>Q (387), M14 (388), S20>K (394), M107>L (458), N114>S (464) (371-475), CHS (476-477)]]; dimère (230-257":233-260")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-S, glycoforme alfa

immunoglobulina demi-IG G1-kappa/scFv-h-CH2-CH3, anti-[*Homo sapiens* LAG3 (activador 3 de los linfocitos, linfocito-activación 3, CD223)] y anti-[*Homo sapiens* CTLA4 (proteína 4 asociada a los linfocitos T citotóxicos, CD152)], anticuerpo monoclonal, biespecífico; cadena pesada gamma1 anti-LAG3 (1-450) [VH (*Mus musculus* IGHV6-6*01 (88.0%) -(IGHD)-IGHJ1*01 (93.8%)/*Homo sapiens* IGHV3-72*01(81.0%) -(IGHD) -IGHJ6*01 (86.0%)) CDR-IMGT [8.10.12] (26-33.51-60.99-110) (1-121) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 N114>D (212) R120>K (218) (122-219), bisagra 1-15 (221-234), CH2 E1.4.L1.3>P (237), L1.2>V (238), G1.1>A (239), S29>K (270), Q84.2>E (298) (235-343), CH3 E12 (359), M14 (361), L24>D (375), K26>S (377), N44>D (387), Q97>E (421), N100>D (424), M107>L (431), N114>S (437) (344-448), CHS (449-450)) (122-450)], (224-218')-disulfuro con la cadena ligera kappa anti-LAG3 (1'-218') [V-KAPPA (*Mus musculus* IGKV3-4*01 (82.8%) -(IGHD)-IGKJ4*01 (100%)/*Homo sapiens* IGKV1-39*01 (82.8%) -IGKJ2*02 (90.9%)) CDR-IMGT [10.3.9] (27-36.54-56.93-101) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]]; IG scFv-h-CH2-CH3 cadena única, anti-CTLA4 (1"-477") [scFv VH-V-kappa anti-CTLA4 (1"-246") [VH (*Homo sapiens* IGHV3-21*01 (91.8%) -(IGHD)-IGHJ3*01 (92.9%)) CDR-IMGT [8.8.11] (26-33.51-58.97-107) (1"-118") -20-mer tetrakis(glicil-lisil-prolil-glicil-seril) linker (119"-138") -V-KAPPA (*Homo sapiens* IGKV3-20*01 (97.9%) -IGHJ1*01 (100%)) CDR-IMGT [7.3.9] (165-171.189-191.228-236) (139"-246")] -*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1 (247"-477") [bisagra 1-15 C5>S (251) (247-261) -CH2 E1.4.L1.3>P (264), L1.2>V (265), G1.1>A (266), S29>K (297) (262-370), CH3 E12 (386), E13>Q (387), M14 (388), S20>K (394), M107>L (458), N114>S (464) (371-475), CHS (476-477)]]; dímero (230-257":233-260")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-S, forma glicosilada alfa

1. Heavy chain / Chaîne lourde / Cadena pesada (anti-LAG3)	
EVQLVESGGG LVQPGGSLRL SCAASGTFD DAWMSWVRQA PGKGLEWVAE	50
ISTKANNHAT YYAESVKGRF TISRDSKSS VYLQMNSLRA EDTAVVYCTR	100
LATWDMYFDV WQGGTTVTVS SASTKGPSVF PLAPSSKSTS GGTAALGCLV	150
KDYFFPEPVTV SWNSGALTSG VHTFFAVLQS SGLYSLSSVV TWPSSSLGTQ	200
TYICNVNHKP SDTKVDKKVE PKSCDKTHTC PPCPAPPVAG PSVFLFPKPK	250
KDTLMISRTP EVTCVVVDVK HEDPEVKFNW YVDGVEVHNA KTKPREEEYN	300
STYRVVSVLT VILHQDNLNGK EYCKVKSNKA LPAPIEKTIS KAKGQPREPQ	350
VYTLPPSREE MTKNQVSLTC DVSGFYPSDI AVEWESDGQP ENNYKTTTPV	400
LDSDGSSFFLY SKLTVDKSRW EQGDVFSCSV LHEALHSHYT QKSLSLSPGK	450
2. Light chain / Chaîne légère / Cadena ligera (anti-LAG3)	
DIVLTQSPFS LSASVGDRVT ITCRASQSDV YDGDSYMNMW QQKPGKPKKL	50
LIYAASELES GIPARFSGSG SGTDFTLTIS SLQPEDFATY YCQQSNEDPF	100
TFGSGTKLEI KRTVAAPSVF IFPPSDEQLK SGTASVVCLL NNFYPREAKV	150
QWKVDNALQS GNSQESVTEQ DSKDSTYSLS STLTLISKADY EKHKVYACEV	200
THQGLSSPVT KSFNRGEC	218
3. Chain / Chaîne / Cadena: IG scFv-h-CH2-CH3 (anti-CTLA4)	
EVQLVESGGG LVKPPGSLRL SCAASGTFDS SYTMHWVRQA PGKGLEWVSF	50
ISYDGNKYKY ADSVKGRTFT SRDNAKNSLY LQMNSLRAED TAVYYCARGG	100
HLGPFDLWQG GTMVTVSSGK PGSGKPGSGK PGSGKPGSEI VLTQSPATLS	150
LSPGERATLS CRASQVSGSS YLAWYQQKPG QAPRLLIYGA SSRATGIPDR	200
FSGSGSGTDF TLTISRLEPE DFAVYQCQY GSSPWTFGQG TKVEIKEPKS	250
SDKTHTCPPC PAPPVAGPSV FLFPPKPKDT LMISRTPEVT CVVVDVKHED	300
PEVKFNWYVD GVEVHNAKTK PREEQYNSTY RVVSVLTVLH QDWLNGKEYK	350
CKVSNKALPA PIEKTISKAK GQPREPQVYT LPFSRQMTK NQVKLTCLVK	400
GFYFSDIAVE WESNGQPENN YKTTTPVLDL DGSFFLYSKL TVDKSRWQQG	450
NVFSCSVLHE ALHSHYTQKS LSLSPGK	477

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-98 148-204 264-324 370-428
Intra-L (C23-C104) 23-92^a 138-198^a
Intra-chain 3 22"-96" 161"-227" 291"-351" 397"-455"
Inter-H-L (h 5-CL 126) 224-218"
Inter-H-chain 3 (h 11, h 14) 230-257" 233-260"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4:
300, 327"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupeure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2:
450, 477"

baxdrostatum
baxdrostat

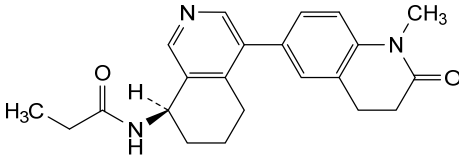
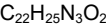
N-[(8*R*)-4-(1-methyl-2-oxo-1,2,3,4-tetrahydroquinolin-6-yl)-5,6,7,8-tetrahydroisoquinolin-8-yl]propanamide

baxdrostat

N-[(8*R*)-4-(1-méthyl-2-oxo-1,2,3,4-tétrahydroquinoléin-6-yl)-5,6,7,8-tétrahydroisoquinoléin-8-yl]propanamide

baxdrostat

N-[(8*R*)-4-(1-metil-2-oxo-1,2,3,4-tetrahydroquinolein-6-il)-5,6,7,8-tetrahydroisoquinolein-8-il]propanamida



belcesiranum
belcesiran

all-P-ambo-2'-*O*-methyl-*P*-thioadenylyl-(3'→5')-2'-*O*-methyladenylyl-(3'→5')-2'-deoxy-2'-fluoroadenylyl-(3'→5')-2'-*O*-methylcytidylyl-(3'→5')-2'-*O*-methylcytidylyl-(3'→5')-2'-*O*-methylcytidylyl-(3'→5')-2'-*O*-methyluridylyl-(3'→5')-2'-deoxy-2'-fluorouridylyl-

(3'→5')-2'-deoxy-2'-fluorouridylyl-(3'→5')-2'-deoxy-2'-fluoroguanilyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-2'-deoxy-2'-fluorocytidylyl-(3'→5')-2'-deoxy-2'-fluorouridylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-2'-deoxy-2'-fluorouridylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-2'-O-methyladenylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acetamido-2-deoxy-β-D-galactopyranosyl)oxy]pentan-amido}ethoxy)ethoxy)methyl]guanylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acetamido-2-deoxy-β-D-galactopyranosyl)oxy]pentan-amido}ethoxy)ethoxy)methyl]adenylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acetamido-2-deoxy-β-D-galactopyranosyl)oxy]pentan-amido}ethoxy)ethoxy)methyl]adenylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acetamido-2-deoxy-β-D-galactopyranosyl)oxy]pentan-amido}ethoxy)ethoxy)methyl]adenylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-2'-O-methylcytidylyl-(3'→5')-2'-O-methyluridylyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-2'-O-methylcytidine duplex with *all-P-ambo*-2'-O-methyl-*P*-thioguanilyl-(5'→3')-2'-O-methyl-*P*-thioguanilyl-(5'→3')-2'-O-methyluridylyl-(5'→3')-2'-deoxy-2'-fluorouridylyl-(5'→3')-2'-O-methyluridylyl-(5'→3')-2'-O-methylguanylyl-(5'→3')-2'-deoxy-2'-fluoroguanilyl-(5'→3')-2'-O-methylguanylyl-(5'→3')-2'-deoxy-2'-fluoroadenylyl-(5'→3')-2'-O-methyladenylyl-(5'→3')-2'-deoxy-2'-fluoroadenylyl-(5'→3')-2'-O-methylcytidylyl-(5'→3')-2'-O-methyladenylyl-(5'→3')-2'-O-methylguanylyl-(5'→3')-2'-O-methyladenylyl-(5'→3')-2'-deoxy-2'-fluoroadenylyl-(5'→3')-2'-O-methylguanylyl-(5'→3')-2'-deoxy-2'-fluoroadenylyl-(5'→3')-2'-O-methyl-*P*-thioadenylyl-(5'→3')-2'-deoxy-2'-fluoro-*P*-thiouridylyl-(5'→3')-2'-deoxy-2'-fluoro-*P*-thiouridylyl-(5'→3')-methyl hydrogen 2'-O-methyl-5'-oxa-O-5'-carba-5'-uridylate

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tout-P-ambo-2'-O-méthyl-*P*-thioadénylyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-2'-désoxy-2'-fluoroadénylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-2'-désoxy-2'-fluorouridylyl-(3'→5')-2'-désoxy-2'-fluorouridylyl-(3'→5')-2'-désoxy-2'-fluoroguanilyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-2'-désoxy-2'-fluorocytidylyl-(3'→5')-2'-désoxy-2'-fluorouridylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-2'-désoxy-2'-fluorouridylyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-méthyladénylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)oxy]pentanamido}éthoxy)éthoxy)méthyl]guanylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)oxy]pentanamido}éthoxy)éthoxy)méthyl]adénylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)oxy]pentanamido}éthoxy)éthoxy)méthyl]adénylyl-(3'→5')-2'-O-[[2-(2-{5-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)oxy]pentanamido}éthoxy)éthoxy)méthyl]adénylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-2'-O-méthylcytidylyl-(3'→5')-2'-O-méthyluridylyl-(3'→5')-2'-O-méthylguanylyl-(3'→5')-2'-O-méthylcytidine duplex avec *tout-P-ambo*-2'-O-méthyl-*P*-thioguanilyl-(5'→3')-2'-O-méthyl-*P*-thioguanilyl-(5'→3')-2'-O-méthyluridylyl-(5'→3')-2'-désoxy-2'-fluorouridylyl-(5'→3')-2'-O-méthyluridylyl-(5'→3')-2'-O-méthylguanylyl-(5'→3')-2'-désoxy-2'-fluoroguanilyl-(5'→3')-2'-O-méthylguanylyl-(5'→3')-2'-désoxy-2'-fluoroadénylyl-(5'→3')-2'-O-méthyladénylyl-(5'→3')-2'-désoxy-2'-fluoroadénylyl-(5'→3')-2'-O-méthylcytidylyl-(5'→3')-2'-O-méthyladénylyl-(5'→3')-2'-O-méthylguanylyl-(5'→3')-2'-O-méthyladénylyl-(5'→3')-2'-désoxy-2'-fluoroadénylyl-(5'→3')-2'-O-méthylguanylyl-(5'→3')-2'-désoxy-2'-fluoroadénylyl-(5'→3')-2'-O-méthyl-*P*-thioadénylyl-(5'→3')-2'-désoxy-2'-fluoro-*P*-thiouridylyl-(5'→3')-2'-désoxy-2'-fluoro-*P*-thiouridylyl-(5'→3')-hydrogène-2'-O-méthyl-5'-oxa-O-5'-carba-5'-uridylate de méthyle

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*todo-P-ambo-2'-O-metil-P-tioadenilil-(3'→5')-2'-O-metiladenilil-(3'→5')-2'-desoxi-2'-fluoroadenilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-2'-O-metiluridilil-(3'→5')-2'-desoxi-2'-fluorouridilil-(3'→5')-2'-desoxi-2'-fluorouridilil-(3'→5')-2'-desoxi-2'-fluoroguanilil-(3'→5')-2'-O-metiluridilil-(3'→5')-2'-desoxi-2'-fluorocitidilil-(3'→5')-2'-desoxi-2'-fluorouridilil-(3'→5')-2'-O-metiluridilil-(3'→5')-2'-desoxi-2'-fluorouridilil-(3'→5')-2'-O-metiladenilil-(3'→5')-2'-O-metiladenilil-(3'→5')-2'-O-metilguanilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-2'-O-metiladenilil-(3'→5')-2'-O-metilguanilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-2'-O-[[2-(2-{5-[(2-acetamido-2-desoxi-β-D-galactopiranosil)oxi]pentanamido}etoxi)etoxi]metil]guanilil-(3'→5')-2'-O-[[2-(2-{5-[(2-acetamido-2-desoxi-β-D-galactopiranosil)oxi]pentanamido}etoxi)etoxi]metil]adenilil-(3'→5')-2'-O-[[2-(2-{5-[(2-acetamido-2-desoxi-β-D-galactopiranosil)oxi]pentanamido}etoxi)etoxi]metil]adenilil-(3'→5')-2'-O-metilguanilil-(3'→5')-2'-O-metilguanilil-(3'→5')-2'-O-metilcitidilil-(3'→5')-2'-O-metiluridilil-(3'→5')-2'-O-metilguanilil-(3'→5')-2'-O-metilcitidina duplex con *todo-P-ambo-2'-O-metil-P-tioguanilil-(5'→3')-2'-O-metil-P-tioguanilil-(5'→3')-2'-O-metiluridilil-(5'→3')-2'-desoxi-2'-fluorouridilil-(5'→3')-2'-O-metiluridilil-(5'→3')-2'-O-metilguanilil-(5'→3')-2'-desoxi-2'-fluoroguanilil-(5'→3')-2'-O-metilguanilil-(5'→3')-2'-desoxi-2'-fluoroadenilil-(5'→3')-2'-O-metiladenilil-(5'→3')-2'-desoxi-2'-fluoroadenilil-(5'→3')-2'-O-metilcitidilil-(5'→3')-2'-O-metiladenilil-(5'→3')-2'-O-metilguanilil-(5'→3')-2'-O-metiladenilil-(5'→3')-2'-desoxi-2'-fluoroadenilil-(5'→3')-2'-O-metilguanilil-(5'→3')-2'-desoxi-2'-fluoroadenilil-(5'→3')-2'-O-metil-P-tioadenilil-(5'→3')-2'-desoxi-2'-fluoro-P-tiouridilil-(5'→3')-2'-desoxi-2'-fluoro-P-tiouridilil-(5'→3')-hidrógeno-2'-O-metil-5'-oxa-O-5'-carba-5'-uridilato de metilo**

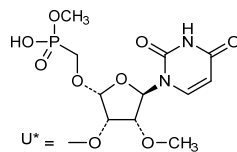
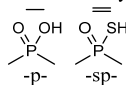
C₆₆₆H₈₇₇F₁₅N₂₃₁O₄₁₇P₅₇S₆

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

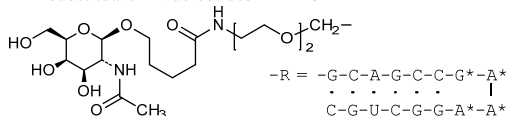
Legend

X: 2'-deoxy-2'-fluoronucleotide

X: 2'-O-methylnucleotide



2'-O-substituent of nucleotides A* & G*



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immunoglobulin G1-kappa, anti-[severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) glycoprotein, receptor binding domain (RBD)], *Homo sapiens* monoclonal antibody;
 gamma1 heavy chain *Homo sapiens* (1-457) [VH (*Homo sapiens*IGHV1-18*01 (92.9%) -(IGHD) -IGHJ5*01 (92.9%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127) -*Homo sapiens*IGHG1*01, G1m17.1, G1v12 CH2 A1.1, L115, E117, G1v24 CH3 L107, S114 (CH1 K120 (224) (128-225), hinge 1-15 (226-240), CH2 G1.1>A (246), A115>L (340), I117>E (342) (241-350), CH3 D12 (366), L14 (368), M107>L (438), N114>S (444) (351-455), CHS (456-457)) (128-457)], (230-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens*IGKV3-20*01 (93.7%) -IGKJ4*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (236-236":239-239")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

béludavimab

immunoglobuline G1-kappa, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) du coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2)], anticorps monoclonal *Homo sapiens*;
 chaîne lourde gamma1 *Homo sapiens* (1-457) [VH (*Homo sapiens*IGHV1-18*01 (92.9%) -(IGHD) -IGHJ5*01 (92.9%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127) -*Homo sapiens*IGHG1*01, G1m17.1, G1v12 CH2 A1.1, L115, E117, G1v24 CH3 L107, S114 (CH1 K120 (224) (128-225), charnière 1-15 (226-240), CH2 G1.1>A (246), A115>L (340), I117>E (342) (241-350), CH3 D12 (366), L14 (368), M107>L (438), N114>S (444) (351-455), CHS (456-457)) (128-457)], (230-214')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens*IGKV3-20*01 (93.7%) -IGKJ4*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (236-236":239-239")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

beludavimab

inmunoglobulina G1-kappa, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) del coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2)], anticuerpo monoclonal *Homo sapiens*;
 cadena pesada gamma1 *Homo sapiens* (1-457) [VH (*Homo sapiens*IGHV1-18*01 (92.9%) -(IGHD) -IGHJ5*01 (92.9%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127) -*Homo sapiens*IGHG1*01, G1m17.1, G1v12 CH2 A1.1, L115, E117, G1v24 CH3 L107, S114 (CH1 K120 (224) (128-225), bisagra 1-15 (226-240), CH2 G1.1>A (246), A115>L (340), I117>E (342) (241-350), CH3 D12 (366), L14 (368), M107>L (438), N114>S (444) (351-455), CHS (456-457)) (128-457)], (230-214')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens*IGKV3-20*01 (93.7%) -IGKJ4*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (236-236":239-239")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

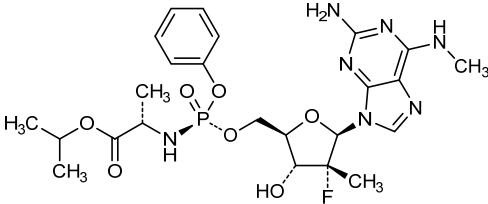
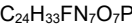
Heavy chain / Chaîne lourde / Cadena pesada	
QVQLVQSGAE VKKPGASVKV SKASGYPT SYGISWVRQA PGQGLEWMGW	50
ISTYQNTINY AQKFGQVRVTH TDDTSTTTGY MELRRLRSD TAVYYCARDY	100
TRGAWFGESL IGGFDNWQG TLTVTSSAST KGPSVFPLAP SSKSTSGGTA	150
ALGCLVKDYF PEPVTVSWNS GALTSGVHTF PAVLQSSGLY SLSSVTVVPS	200
SSLGTQTYIC NVNHKPSNTK VDKKVEPKSC DKHTCPCPCP APELLAGPSV	250
FLFPPKPKDT LMISRTPEVT CVVVDVSHED PEVKENWYVD GVEVHNAKTK	300
FREEQYNSTY RVVSVLTVLH QDWLNGKEYK CKVSNKALPL PEEKTISKAK	350
GQPREPQVYT LPPSRDELTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN	400
YKTTTPVLDS DGSFFLYSKL TVDKSRWQQG NVFSCSVLHE ALHSHYTQKS	450
LSLSPGK	457
Light chain / Chaîne légère / Cadena ligera	
EIVLTQSPGT LSLSPGERAT LSCRASQTVS STSLAWYQQK PGQAPRLLIY	50
GASSRATGIP DRFSGSGSGT DFTLTISRLE PEDFAVYYCQ QHDTSLTFGG	100
GTRKVEIKRTV AAPSVFIIPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV	150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYEKKH VYACEVTHQG	200
LSSEFVTKSFN RGEC	214
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104)	22"-96" 154"-210" 271"-331" 377"-435"
	22"-96" 154"-210" 271"-331" 377"-435"
Intra-L (C23-C104)	23"-89" 134"-194"
	23"-89" 134"-194"
Inter-H-L (h5-CL 126)	230"-214" 230"-214"
Inter-H-H (h 11, h 14)	236"-236" 239"-239"
N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal	
H VHQ1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"	
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación	
H CH2 N84.4: 307, 307"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
H CHS K2: 457, 457"	

bemnifosbuvirum
bemnifosbuvir

propan-2-yl *N*-[(*P*⁵*S*,2'*R*)-2-amino-2'-deoxy-2'-fluoro-*N*⁶,2'-dimethyl-*O*^{*P*}-phenyl-5'-adenilyl]-*L*-alaninate

N-[(*P*⁵*S*,2'*R*)-2-amino-2'-desoxy-2'-fluoro-*N*⁶,2'-diméthyl-*O*^{*P*}-phényl-5'-adénylyl]-*L*-alaninate de propan-2-yle

N-[(*P*⁵*S*,2'*R*)-2-amino-2'-desoxi-*O*^{*P*}-fenil-2'-fluoro-*N*⁶,2'-dimetil-5'-adenilil]-*L*-alaninato de propan-2-ilo



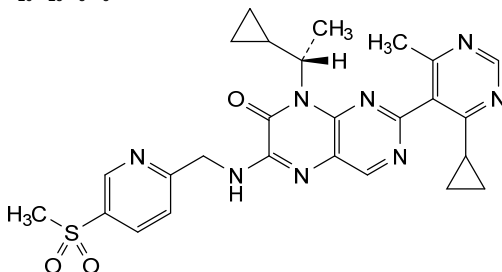
bevurogantum
bevurogant

8-[(1*S*)-1-cyclopropylethyl]-2-(4-cyclopropyl-6-methylpyrimidin-5-yl)-6-({[5-(methanesulfonyl)pyridin-2-yl]methyl}amino)pteridin-7(8*H*)-one

bévurogant

8-[(1*S*)-1-cyclopropyléthyl]-2-(4-cyclopropyl-6-méthylpyrimidin-5-yl)-6-([5-(méthanesulfonyl)pyridin-2-yl]méthyl)amino)ptéridin-7(8*H*)-one

bevurogant

8-[(1*S*)-1-ciclopropiletil]-2-(4-ciclopropil-6-metilpirimidin-5-il)-6-([5-(metanosulfonyl)piridin-2-il]metil)amino)pteridin-7(8*H*)-ona $C_{26}H_{28}N_8O_3S$ **bidridistrogenum xeboparvovecum #**

bidridistrogene xeboparvovec

recombinant self-complementary (dimeric) non-replicating adeno-associated virus (AAV) serotype rh.74 vector encoding codon-optimized human beta-sarcoglycan (hSGCB) under control of a hybrid promoter (MHCK7) consisting of enhancer/promoter regions of murine muscle creatine kinase (CK) and alpha-myosin heavy-chain genes, followed by a chimeric intron, composed of the 5' donor site from the human β -globin gene and the branchpoint and 3' splice acceptor site from IgG heavy chain variable region, and terminated by a small synthetic polyadenylation (polyA) signal sequence, flanked by adeno-associated virus 2 (AAV2) inverted terminal repeats (ITRs).

bidridistrogène xéboaparvovec

vecteur recombinant auto-complémentaire (dimère) non-répliquant du virus adéno-associé (AAV) de sérotype rh.74 vecteur codant la bêta-sarcoglycane humaine aux codons optimisés (hSGCB) sous le contrôle du promoteur hybride (MHCK7) composé de régions amplificatrices/promotrices des gènes de la créatine kinase (CK) et de l'alpha-myosine murine à chaîne lourde de muscle, suivi d'un intron chimérique, composé du site donneur en 5' du gène de la β -globine humaine et du site accepteur d'épissage en 3' et du point de branchement de la région variable de la chaîne lourde de l'IgG, et terminé par une petite séquence signal synthétique de polyadénylation (polyA), flanquée de répétitions terminales inversées (ITRs) du virus adéno-associé 2 (AAV2).

bidridistrogén xeboparvovec

vector de virus adenoasociado (AAV) recombinante del serotipo rh.74 autocomplementario (dimérico), no replicativo, que codifica para el sarcoglicano beta humano (hSGCB) con codones optimizados, bajo el control de un promotor híbrido que consiste en regiones promotoras/potenciadoras del gen de la creatina quinasa (CK) de músculo murina y del gen de la cadena pesada de la miosina alfa, seguido de un

intron quimérico, compuesto por el sitio donante 5' del gen de la β -globina humana y la bifurcación y el sitio aceptor 3' de la región variable de la cadena pesada de la IgG, y terminado por una pequeña secuencia señal de poliadenilación (polyA) sintética, flanqueado por las repeticiones terminales invertidas (ITRs) del virus adenoasociado 2 (AAV2).

bofelisimerum

bofelisimer

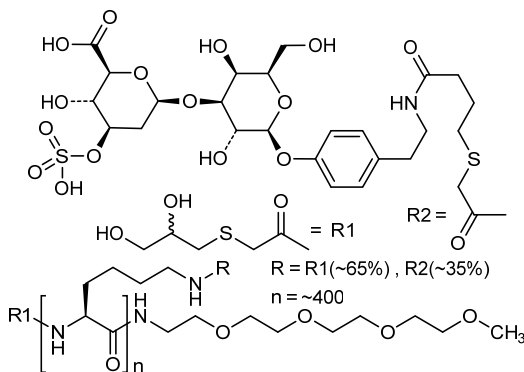
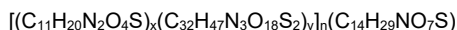
N^{ω} -{[(2-*ambo*-2,3-dihydroxypropyl)sulfanyl]acetyl}- N^{ω} -(2,5,8,11-tetraoxa-tridecan-13-yl)poly[N^6 -{[(2-*ambo*-2,3-dihydroxypropyl)sulfanyl]acetyl}-L-lysine-co- N^6 -{[(4-oxo-4-{[2-(4-{[3-O-(3-O-sulfo- β -D-glucopyranuronosyl)- β -D-galactopyranosyl]oxy}phenyl)ethyl]amino}butyl)sulfanyl]acetyl}-L-lysine (~0.65:0.35)]- ω -amide

bofélisimère

N^{ω} -{[(2-*ambo*-2,3-dihydroxypropyl)sulfanyl]acétyle}- N^{ω} -(2,5,8,11-tétraoxa-tridécan-13-yl)poly[N^6 -{[(2-*ambo*-2,3-dihydroxypropyl)sulfanyl]acétyle}-L-lysine-co- N^6 -{[(4-oxo-4-{[2-(4-{[3-O-(3-O-sulfo- β -D-glucopyranuronosyl)- β -D-galactopyranosyl]oxy}phényl)éthyl]amino}butyl)sulfanyl]acétyle}-L-lysine (~0.65:0.35)]- ω -amide

bofelisimero

N^{ω} -{[(2-*ambo*-2,3-dihidroxiopropil)sulfanil]acetil}- N^{ω} -(2,5,8,11-tetraoxa-tridecan-13-il)poli[N^6 -{[(2-*ambo*-2,3-dihidroxiopropil)sulfanil]acetil}-L-lisina-co- N^6 -{[(4-oxo-4-{[2-(4-{[3-O-(3-O-sulfo- β -D-glucopirauronosil)- β -D-galactopiranosil]oxi}fenil)etil]amino}butil)sulfanil]acetil}-L-lisina (~0.65:0.35)]- ω -amida

**bomtabegagenum bavoparvovecum #**

bomtabegagene bavoparvovec

recombinant, non-replicating adeno-associated virus serotype 9 (AAV9) vector encoding human lysosomal acid beta-galactosidase (GLB1), under control of a cytomegalovirus immediate early enhancer fused to a chicken beta-actin promoter, a chimeric intron containing splice donor site of the chicken beta-actin intron and splice acceptor site of the rabbit beta-globin gene, and terminated with the simian virus 40 (SV40) polyadenylation sequence, flanked by AAV2 inverted terminal repeats (ITRs).

bomtabégagène bavoparovec

vecteur recombinant, non-répliquant, du virus adéno-associé de sérotype 9 (AAV9) codant la bêta-galactosidase acide lysosomale humaine (GLB1), sous le contrôle d'un activateur précoce immédiat du cytomégalo-virus fusionné à un promoteur de la bêta-actine de poulet, un intron chimérique contenant le site donneur d'épissage de l'intron de la bêta-actine de poulet et le site accepteur d'épissage du gène de la bêta-globine de lapin, et terminé par la séquence de polyadénylation du virus simien 40 (SV40), flanqué de répétitions terminales inversées (ITRs) d'AAV2.

bomtabegagén bavoparovec

vector de virus adenoasociado de serotipo 9 (AAV9) recombinante, no replicativo, que codifica para la beta-galactosidasa ácida lisosomal bajo el control de un potenciador inmediato temprano del citomegalovirus fusionado a un promotor de la beta-actina de pollo, un intrón quimérico que contiene el sitio donante del procesamiento del intrón de la beta-actina de pollo y el sitio aceptor del procesamiento del gen de la beta-globina de conejo, y terminado con la secuencia poliadenilación del virus simio 40 (SV40), flanqueado por repeticiones terminales invertidas (ITRs) de AAV2.

brexucabtagenum autoleucelum #

brexucabtagene autoleucel

autologous T cells obtained from the peripheral blood of patients with relapsed/refractory mantle cell lymphoma, collected by leukapheresis, transduced with a murine stem cell virus-based retroviral vector encoding a chimeric antigen receptor (CAR) under the control of the 5' long terminal repeat (LTR) murine stem cell virus promoter, comprising a single-chain variable fragment derived from the murine antibody FMC63 targeting CD19 (B-lymphocyte antigen CD19), a CD28 spacer, a CD28 transmembrane and intracellular costimulatory domains, and a CD3ζ intracellular activation domain. The T cells are selected with anti-CD4 and anti-CD8 coated particles, activated with anti-CD3, and anti-CD28 antibodies and cultured in media containing IL-2. The CD4/CD8 enriched T cells are predominantly CD3+ (≥98%), anti-CD19.CAR (≥24%), and contain on average 0.1% natural killer (NK) cells and 0.5% other cellular impurities. The T cells also release interferon gamma (IFN-γ) by co-culture *in vitro*.

bréxucabtagène autoleucel

lymphocytes T autologues obtenus à partir du sang périphérique de patients atteints d'un lymphome à cellules du manteau récidivant/réfractaire, recueillis par leucaphérèse, transduits avec un vecteur rétroviral à base de virus de cellules souches murines codant un récepteur antigénique chimérique (CAR) sous le contrôle du promoteur du virus de cellules souches murines à répétition terminale longue (LTR) en 5', comprenant un fragment variable à chaîne unique dérivé de l'anticorps murin FMC63 ciblant CD19 (antigène des lymphocytes B CD19), un espaceur CD28, un CD28 transmembranaire et des domaines co-stimulateurs intracellulaires, et un domaine

d'activation intracellulaire CD3 ζ . Les lymphocytes T sont sélectionnés avec des particules recouvertes d'anti-CD4 et d'anti-CD8, activés avec des anticorps anti-CD3 et anti-CD28, et cultivés dans un milieu contenant de l'IL-2. Les lymphocytes T enrichis en CD4/CD8 sont principalement CD3⁺ (≥ 98), anti-CD19.CAR ($\geq 24\%$), et contiennent en moyenne 0,1% de cellules tueuses naturelles (NK) et 0,5% d'autres impuretés cellulaires. Les lymphocytes T libèrent également de l'interféron gamma (IFN- γ) par co-culture *in vitro*.

brexucabtagén autoleucel

linfocitos T autólogos obtenidos a partir de la sangre periférica de pacientes con linfoma de células del manto mediante leucaféresis, transducidos con un vector retroviral basado en el virus de células madre murino que codifica para un receptor de antígenos quimérico (CAR) bajo el control del promotor de la repetición terminal larga (LTR) en 5' del virus de células madre murino. El CAR consta de un fragmento de cadena variable sencilla derivado del anticuerpo murino FMC63 dirigido a CD19 (antígeno de linfocitos B CD19), un espaciador CD28, un dominio transmembrana y un dominio coestimulador intracelular, ambos de CD28, y un dominio de activación intracelular de CD3 ζ . Los linfocitos T se seleccionan con partículas forradas de anticuerpos anti-CD4 y anti-CD8, se activan con anticuerpos anti-CD3 y anti-CD28, y se cultivan en medio que contiene IL-2. Los linfocitos T enriquecidos en CD4/CD8 son predominantemente CD3⁺ ($\geq 98\%$), anti-CD19.CAR ($\geq 24\%$) y contienen de media 0,1% de células natural killer (NK) y 0,5% de otras impurezas celulares. Los linfocitos T liberan también interferón gamma (IFN- γ) mediante co-cultivo *in vitro*.

camizestrantum

camizestrant

N-[1-(3-fluoropropyl)azetidin-3-yl]-6-[(6*S*,8*R*)-8-methyl-7-(2,2,2-trifluoroethyl)-6,7,8,9-tetrahydro-3*H*-pyrazolo[4,3-*f*]isoquinolin-6-yl]pyridin-3-amine

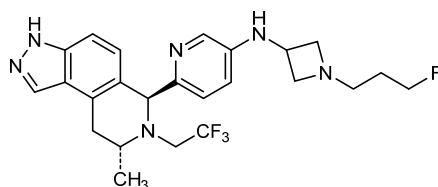
camizestrant

N-[1-(3-fluoropropyl)azétidin-3-yl]-6-[(6*S*,8*R*)-8-méthyl-7-(2,2,2-trifluoroéthyl)-6,7,8,9-tétrahydro-3*H*-pyrazolo[4,3-*f*]isoquinoléin-6-yl]pyridin-3-amine

camizestrant

N-[1-(3-fluoropropil)azetidin-3-il]-6-[(6*S*,8*R*)-8-metil-7-(2,2,2-trifluoroetil)-6,7,8,9-tetrahydro-3*H*-pirazolo[4,3-*f*]isoquinolein-6-il]piridin-3-amina

C₂₄H₂₈F₄N₆



cimdelirsenum

cimdelirsén

all-P-ambo-5'-O-(28-[(2-acetamido-2-deoxy- β -D-galactopyranosyl)oxy]-16,16-bis{[3-({6-[(2-acetamido-2-deoxy- β -D-galactopyranosyl)oxy]hex-yl)amino]-3-oxopropoxy}methyl)-1-hydroxy-1,10,14,21-tetraoxo-2,18-dioxo-9,15,22-triaza-1 λ^5 -

phosphaoctacosan-1-yl)-2'-O-(2-methoxyethyl)-5-methyl-*P*-thiocytidylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-*P*-thiocytidylyl-(3'→5')-2'-O-(2-methoxyethyl)adenylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methylcytidylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-*P*-thiocytidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-2'-deoxy-*P*-thioguanilyl-(3'→5')-2'-deoxy-*P*-thioguanilyl-(3'→5')-2'-deoxy-*P*-thioguanilyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-2'-deoxy-*P*-thioguanilyl-(3'→5')-2'-deoxy-*P*-thioadenylyl-(3'→5')-2'-deoxy-*P*-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyluridylyl-(3'→5')-2'-O-(2-methoxyethyl)adenylyl-(3'→5')-2'-O-(2-methoxyethyl)-*P*-thioguanilyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-*P*-thiocytidylyl-(3'→5')-2'-O-(2-methoxyethyl)adenosine

cimdelirsén

tout-P-ambo-5'-O-(28-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)-oxy]-16,16-bis[[3-({6-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)-oxy]hexyl)amino}-3-oxopropoxy]méthyl]-1-hydroxy-1,10,14,21-tétraoxo-2,18-dioxa-9,15,22-triaza-1λ⁵-phosphaoctacosan-1-yl)-2'-O-(2-méthoxyéthyl)-5-méthyl-*P*-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)adénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthylcytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-*P*-thiocytidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-2'-désoxy-*P*-thioguanilyl-(3'→5')-2'-désoxy-*P*-thioguanilyl-(3'→5')-2'-désoxy-*P*-thioguanilyl-(3'→5')-2'-désoxy-*P*-thioadénylyl-(3'→5')-2'-désoxy-*P*-thioadénylyl-(3'→5')-2'-O-(2-méthoxy-éthyl)-5-méthyluridylyl-(3'→5')-2'-O-(2-méthoxyéthyl)adénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-*P*-thioguanilyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-*P*-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)adénosine

cimdelirsén

todo-P-ambo-5'-O-(28-[(2-acetamido-2-desoxi-β-D-galactopiranosil)oxi]-16,16-bis[[3-({6-[(2-acetamido-2-desoxi-β-D-galactopiranosil)oxi]hexil)-amino}-3-oxopropoxi]metil]-1-hidroxi-1,10,14,21-tetraoxo-2,18-dioxa-9,15,22-triaza-1λ⁵-fosfaoctacosan-1-il)-5-metil-2'-O-(2-metoxietil)-*P*-tiocitidilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-*P*-tiocitidilil-(3'→5')-2'-O-(2-metoxietil)adenilil-(3'→5')-5-metil-2'-O-(2-metoxietil)citidilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-*P*-tiocitidilil-(3'→5')-*P*-tiotimidilil-(3'→5')-*P*-tiotimidilil-(3'→5')-*P*-tiotimidilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-2'-desoxi-*P*-tioguanilil-(3'→5')-5-metil-2'-O-(2-metoxietil)uridilil-(3'→5')-2'-O-(2-metoxietil)adenilil-(3'→5')-2'-O-(2-metoxietil)-*P*-tioguanilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-*P*-tiocitidilil-(3'→5')-2'-O-(2-metoxietil)adenosina

C₂₉₆H₄₃₅N₈₃O₁₅₂P₂₀S₁₅

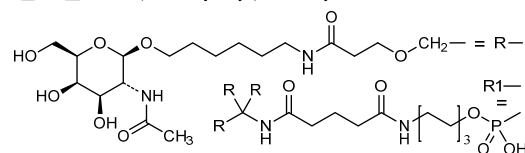
(3'→5') R1-C=C=A-C-C=C(T=T=T=G=G=G=T=G=A=A=)U-A-G=C=A

Legend:

A, G & T: 2'-deoxynucleotide

A & G: 2'-O-(methoxyethyl)nucleotide

C & U: 2'-O-(methoxyethyl)-5-methylnucleotide

**cinaxadamtasum alfa #**

cinaxadamtasum alfa

human ADAMTS13 endopeptidase (a disintegrin and metalloproteinase with thrombospondin motifs 13, von Willebrand

	factor-cleaving protease) variant (Q ²³ >R), produced in Chinese hamster ovary (CHO) cells, glycoform alfa; human ADAMTS13 endopeptidase (a disintegrin and metalloproteinase with thrombospondin motifs 13, von Willebrand factor-cleaving protease, vWF-CP, EC:3.4.24.87), Gln ²³ >Arg variant, produced in Chinese hamster ovary (CHO) cells, glycoform alfa
cinaxadamtase alfa	variant (Q ²³ >R) de l'endopeptidase humaine ADAMTS13 (une désintégrine et métalloprotéinase avec des motifs de thrombospondine, membre 13, protéase clivant le facteur de von Willebrand), produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa; endopeptidase ADAMTS13 humaine (une désintégrine et métalloprotéinase avec motifs de thrombospondine, membre 13, protéase clivant le facteur de von Willebrand, vWF-CP, EC:3.4.24.87), variant Gln ²³ >Arg, produite par des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa
cinaxadamtasa alfa	endopeptidasa humana ADAMTS13 (miembro 13 de la familia de desintegrinas y metaloproteinasas con motivos de tipo 1 de trombospondinas, proteasa de escisión del factor von Willebrand) variante (Q ²³ >R), producida en células ováricas de hamster chino (CHO), glicoforma alfa; endopeptidasa ADAMTS13 humana (miembro 13 de la familia de metaloproteinasas y desintegrinas con motivos de tipo 1 de trombospondinas, proteasa de escisión del factor de von Willebrand, vWF-CP, EC:3.4.24.87), variante Gln ²³ >Arg, producida en las células ováricas de hámster chino (CHO), glicoforma alfa

Sequence / Séquence / Secuencia	
AAGGILHLEL LVAVGPDVFQ AHR R EDTERYV LTNLNIGAEI LRDPISLGAQF	50
RVHLVVKMVL TEPEGAPNIT ANLTSSLLSV CGWSQTINPE DDTDPGHADL	100
VLYITRFDELE LPDGNRQVRG VTQLGGACSP TWSCLITEDT GFDLGVITIAH	150
EIGHSGFLEH DGAPGSGCGP SGHVMSADGA APRAGLAWSP CSRRQLLSLL	200
SAGRARCVDW PPRPQGSAG HPDPAQPGLY YSANEQCRVA FGPKAVACTF	250
AREHLMQCA LSCHTDPLDQ SSCSRLLVPL LDGTCEGVEK WCKSGRCRSL	300
VELTPIAAVH GRWSSWGPRS PCSRS CGGV VTRRRQCNPN RPAFGGRACV	350
GADLQAEHCN TQACEKTQLE FMSQQCARTD GQPLRSSPGG ASFYHWGAAV	400
PHSQGDALCR HMCRAIGESF IMKRGDSELD GTRCMPSSGR EDGTLSLCVS	450
GSCRTFGCDG RMDSQQVWDR CQVCGGDNST CSPKKGSTFA GRAREYVTFL	500
TVTPTNLTSVY IANHRELFTH LAVRIGGRIV VAGKMSISFN TTPSLLEDG	550
RVEYRVALTE DRLPRLEBIR IWGFLQEDAD IQVYRYGEE YGNLTPRPDIT	600
FTYFQKFRQ AWWAAVVRGP CSVSCGAGLR WVNYSCLDQA RKELVETVQC	650
QGSQGFPPMP EACVLECPBP YWAVGDFGC SASCGGLRE RVRRCVEAQG	700
SLIKTLFPAR CRAGAAQPAV ALETNCQPC PARWEVSPTS SCTSAGAGL	750
ALENETCVPG ADGLEAPVTE GFGSVDEKLP APEFCVGMSC PFGWHLDAI	800
SAGEKAPSPW GSIRTGAQAA HWTPAAGSC SVSCGRLME LRFCLMDSAL	850
RVFVQELCG LASKPGSRRE VQAVPCPAR WQYKLAACSV SCGRGVVRR	900
LYCARAHGED DGEELLTDQ CQGLPRPEPQ EACSLEPCFP RKNVMSLGPC	950
SASOGLGTAR RSVACVQLDQ GQDVEVDEAA CAALVRPEAS VPCLADCTY	1000
RWHVGTWMEC SVSCGDGIOR RRDTCGLPQA QAPVPADFCQ HLPKPVTVRG	1050
CWAGPCVGGQ TPSLVPHEEA AAPGRTTATP AGASLEWSQA RGLLFSPAQ	1100
PRRLPGPQE NSVQSACGR QHLEPTGTID MRPGQGDACA VAIGRPLGEV	1150
VTLRVLESSL NCSAGDMLLL WGRLTWRKMC RKLLDMTFSS KNTLTVVRQR	1200
CGRPGGVLL RYSGDLAPET FYRECQMQLF GFWGEIVSPS LSPATSNAGG	1250
CRLFINVAPH ARIAIHALAT NMGAGTEGAN ASYLIRDRTH SLRRTAFHQ	1300
QVLYWESESS QAEMEFSEGF LKAQASLRGQ YWTLQSWVPE MQDPQSWKKG	1350
EGT	1353

Mutation / Mutation / Mutación
Q23->**R**

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
81-134, 128-207, 168-191, 237-263, 248-273, 258-292, 286-297, 322-359, 326-364, 337-349, 376-413, 409-448, 434-453, 458-474, 471-481

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
N68, N72, N478, N505, N540, N593, N633, N754, N1161, N1280

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

O-fucosylation sites / Sites de O-fucosylation / Posiciones de O-fucosilación
S325, S624, S683, S833, S891, S953, S1013

C-mannosylation site / Site de C-mannosylation / Posición de C-manosilación
W313 = 2-(α-D-Mannp)-L-Trp

dabocemagenum autoficelum #

dabocemagene autoficel

autologous human dermal fibroblast cells derived from skin biopsies, and transduced with a non-replicating, self-inactivating lentivirus vector that encodes human collagen type VII alpha 1 (COL7A1) under the control of a human cytomegalovirus (CMV) promoter / 5' UTR region with Kozak sequence; the construct is flanked by 5' and 3' long terminal repeats (LTR) and also contains a human immunodeficiency virus (HIV) Rev response element (RRE) and HIV central polypurine tract (cPPT) sequences. The vector is pseudotyped with the envelope glycoprotein (G) of vesicular stomatitis virus (VSV).

Cells isolated from the skin biopsies are expanded in standard growth medium containing serum. The cells are predominately fibroblasts (identified by CD90; $\geq 98\%$), with keratinocytes (identified by CD104) being the main residual cell type ($\leq 2\%$).

dabocémagène autoficel

cellules fibroblastes dermiques humaines autologues dérivées de biopsies de peau, et transduites avec un vecteur lentiviral auto-inactivant non répliquant qui code le collagène humain de type VII alpha 1 (COL7A1) sous le contrôle du promoteur du cytomégalovirus humain (CMV) / région 5' UTR avec séquence de Kozak; la construction est flanquée de longues répétitions terminales (LTR) en 5' et 3' et contient également un élément de réponse Rev (RRE) du virus de l'immunodéficience humaine (VIH) et des séquences du tractus de polypurine central (cPPT) du VIH. Le vecteur est pseudotypé avec la glycoprotéine de l'enveloppe (G) du virus de la stomatite vésiculaire (VSV).

Les cellules isolées à partir des biopsies de peau sont amplifiées dans un milieu de croissance standard contenant du sérum. Les cellules sont principalement des fibroblastes (identifiés par CD90; $\geq 98\%$), les kératinocytes (identifiés par CD104) étant le principal type cellulaire résiduel ($\leq 2\%$).

dabocemagén autoficel

fibroblastos dérmicos humanos autólogos, derivados de biopsias de piel, y transducidos con un vector lentiviral autoinactivante, no replicativo, que codifica para el colágeno humano tipo VII alfa 1 (COL7A1) bajo el control de un promotor de citomegalovirus (CMV) humano / región 5' UTR con secuencia Kozak; el constructo está flanqueado por repeticiones terminales largas (LTR) en 5' y 3' y también contiene las secuencias de un elemento de respuesta Rev (RRE) del virus de inmunodeficiencia humana (VIH) y del tracto de poli-purina central (cPPT) del VIH. El vector está seudotipado con la glicoproteína (G) de la envuelta del virus de la estomatitis vesicular (VSV). Las células aisladas de biopsias de la piel se expanden en medio de crecimiento estándar que contiene suero. Las células son predominantemente fibroblastos (identificadas por CD90; $\geq 98\%$), con queratinocitos (identificados por CD104) como principal tipo celular residual ($\leq 2\%$).

dalutrafuspum alfa

dalutrafusp alfa

humanized immunoglobulin G1-kappa anti-(human 5'-nucleotidase, ecto-5'-nucleotidase, CD73) variant (N²⁹⁷>A in the heavy chain) fused at the C-terminus of heavy chain (1-446), via peptidyl linker ⁴⁴⁷GGGGSGGGSGGGSGGGSG⁴⁶⁷, to human transforming growth factor beta receptor type II (TGF-beta receptor type II, TGFβR2) extracellular domain (1-136, 468-603 in the current sequence), dimer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa;

humanized immunoglobulin G1-kappa, anti-[human 5'-nucleotidase (ecto-5'-nucleotidase, NT5E, EC:3.1.3.5, CD73)], fused at the C-terminus of both heavy chains via a peptide linker to the (1-136)-fragment of the extracellular domain of mature human TGF-beta receptor type 2 (TGFβR2, TGFBR2, transforming growth factor beta receptor type II, TGFβ type II receptor); gamma1 heavy chain (1-446) [*Homo sapiens* IGHV5-51*01; *Homo sapiens* IGHJ4*01; *Homo sapiens* IGHG1*03; VH: 1-117; CH1: 118-215; hinge: 216-230; CH2: 231-340 (N²⁹⁷>A); CH3: 341-445; CHS: 446-446 (K447del); CDR Kabat H1: SSWIN (31-35); CDR Kabat H2: RIYPRAGDTNYAGKFKD (50-66); CDR Kabat H3: LLDYSMDY (99-106)] fused via a (G₄S)₄G linker (447-467) to the TGFβR2 (1-136)-peptide (468-603), (220-214')-disulfide with kappa light chain (1'-214') [*Homo sapiens* IGKV1-33*01; *Homo sapiens* IGKJ1*01; *Homo sapiens* IGKC*01; VL: 1-117; CL: 118-215; CDR Kabat L1: RASQDISNYLN (24-34); CDR Kabat L2: YTSRLHS (50-56); CDR Kabat L3: QQGNTLPLT (89-97)]; dimer (226-226":229-229")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

dalutrafusp alfa

variant (N²⁹⁷>A dans la chaîne lourde) de l'immunoglobuline G1-kappa humanisée anti-(5'-nucléotidase humaine, ecto-5'-nucleotidase, CD73) fusionné à l'extrémité C-terminale de la chaîne lourde (1-446), via la liaison peptidique ⁴⁴⁷GGGGSGGGSGGGSGGGSG⁴⁶⁷, au récepteur bêta du facteur de croissance transformant humain de type II (récepteur TGF-bêta de type II, TGFβR2) domaine extracellulaire (1-136, 468-603 dans la séquence actuelle), dimère, produit dans des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa;

immunoglobuline G1-kappa humanisée, anti-[5'-nucléotidase humaine (ecto-5'-nucleotidase, NT5E, EC:3.1.3.5, CD73)], fusionnée à l'extrémité C-terminale des deux chaînes lourdes via une liaison peptidique au fragment (1-136) du domaine extracellulaire du récepteur humain mature de type 2 du TGF-bêta (TGFβR2, TGFBR2, récepteur de type 2 du facteur bêta de croissance transformant, récepteur de type II du TGFβ); chaîne lourde gamma1 (1-446) [*Homo sapiens* IGHV5-51*01; *Homo sapiens* IGHJ4*01; *Homo sapiens* IGHG1*03; VH: 1-117; CH1: 118-215; charnière: 216-230; CH2: 231-340 (N²⁹⁷>A); CH3: 341-445; CHS: 446-446 (K447del); CDR Kabat H1: SSWIN (31-35); CDR Kabat H2: RIYPRAGDTNYAGKFKD (50-66); CDR Kabat H3: LLDYSMDY (99-106)] fusionnée via une liaison (G₄S)₄G (447-467) au peptide 1-136 du TGFβR2 (468-603), (220-214')-disulfure avec la chaîne légère kappa (1'-214') [*Homo sapiens* IGKV1-33*01; *Homo sapiens* IGKJ1*01; *Homo sapiens* IGKC*01; VL: 1-117; CL: 118-215; CDR Kabat L1: RASQDISNYLN (24-34); CDR Kabat L2: YTSRLHS (50-56); CDR Kabat L3: QQGNTLPLT (89-97)]; dimère (226-226":229-229")-bisdisulfure, produit dans des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa

dalutrafusp alfa

inmunoglobulina G1-kappa humanizada anti-(5'-nucleotidasa humana, ecto-5'-nucleotidasa, CD73) variante (N²⁹⁷>A en la cadena pesada) fusionada en el extremo C-terminal de cada una de las cadenas pesadas (1-446), a través de un enlace peptídico ⁴⁴⁷GGGGSGGGSGGGSGGGSG⁴⁶⁷, al receptor humano de tipo 2 del factor beta de crecimiento transformante, (TGF-receptor beta tipo II, TGFβR2) dominio extracelular (1-136, 468-603 en la secuencia actual), dímero, producido en células ováricas de hámster chino (CHO), glicofoma alfa; inmunoglobulina G1-kappa humanizada, anti-[5'-nucleotidasa humana (ecto-5'-nucleotidasa, NT5E, EC:3.1.3.5, CD73)], fusionada en el extremo C-terminal de las dos cadenas pesadas mediante un conector peptídico al fragmento (1-136) del dominio extracelular del receptor humano maduro de tipo 2 del TGF-beta (TGFβR2, TGFBR2, receptor de tipo 2 del factor beta de crecimiento transformante, receptor de tipo II del TGFβ); cadena pesada gamma1 (1-446) [*Homo sapiens* IGHV5-51*01; *Homo sapiens* IGHJ4*01; *Homo sapiens* IGHG1*03; VH: 1-117; CH1: 118-215; bisagra: 216-230; CH2: 231-340 (N²⁹⁷>A); CH3: 341-445; CHS: 446-446 (K447del); CDR Kabat H1: SSWIN (31-35); CDR Kabat H2: RIYPRAGDTNYAGKFKD (50-66); CDR Kabat H3: LLDYSMDY (99-106)], fusionada mediante un conector peptídico (G₄S)₄G (447-467) al (1-136)-péptido del TGFβR2 (468-603), (220-214')-disulfuro con la cadena ligera kappa (1'-214') [*Homo sapiens* IGKV1-33*01; *Homo sapiens* IGKJ1*01; *Homo sapiens* IGKC*01; VL: 1-117; CL: 118-215; CDR Kabat L1: RASQDISNYLN (24-34); CDR Kabat L2: YTSRLHS (50-56); CDR Kabat L3: QQGNTLPLT (89-97)]; dímero (226-226"-229-229")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), glicofoma alfa

Heavy chain / Chaîne lourde / Cadena pesada	
EVQLVQSGAE VKKPGESLKI SCKASGYAFS SSWINWVRQM PGKGLEWMGR	50
IYPRAGDTNY AGKFKDQVTI SADKSISTAY LQWSSLKASD TAMYYCASLL	100
DYSMDYWGQG TLTVTSSAST KGPSVFPLAP SSKSTSGGTA ALGCLVKDYF	150
PEPTVTSWNS GALTSGVHTF PAVLQSSGLY SLSSVTVTPS SSLGTQTYIC	200
NVNHKPSNTK VDKRVEPKSC DKHTCPCPCP APELLGGPSV FLFPPKPKDT	250
LMISRTPEVT CVVVDVSHED PEVKFNWYVD GVEVHNAKTK PREEQVASTY	300
RVVSVLTVLH QDWLNGKEYK CKVSNKALFA PIEKTISKAK GQPREPQVYT	350
LPPSREEMTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTTPVLDS	400
DGSFFLYSKL TVDKSRWQQG NVFSCSVMH EALHNHYTQKS LSLSPG	450
<u>GGGGSGGGSG GGGGSGG</u> PP HVQKSVNNDM IYTDNNGAVK FPQLCKFCDV	500
RFSTCDNQKS CMSNCSITSI CEKPGQVQVCA VMKNDENIT LETVCHDKPL	550
PYHDFILEDA ASPKCIMKEK KKGGETFPMC SCSSDCECDN IIFSEEYNTS	600
NPD	603

Light chain / Chaîne légère / Cadena ligera	
DIQMTQSPSS LSASVGRDVT ITCRASQDIS NYLNWYQQKP GKAPKLLIYY	50
TSRLHSGVPS RFSGSGSGTD FTFITISLQP EDIATYYCQQ GNTLPLTFEQ	100
GTKVEIKRTV AAPSVFIFFP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV	150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYEKKH VYACEVTHQG	200
LSPVTKSEN RCEC	214

Mutation / Mutation / Mutación
N297>A, N297">A

Peptide linker / Peptide liant / Péptido de unión
⁴⁴⁷ GGGGSGGGSGGGSGGGSG ⁴⁶⁷ (1-21)

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H 22-96 144-200 261-321 367-425
22"-96" 144"-200" 261"-321" 367"-425"
TGFβR2 495-528 498-515 505-511 521-545 565-580 582-587
495"-528" 498"-515" 505"-511" 521"-545" 565"-580" 582"-587"
Intra-L 23'-88' 134'-194'
23"-88" 134"-194"
Inter-H-L 220-214' 220"-214"
Inter-H-H 226-226" 229-229"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
TGFβR2 N514, N538, N514", N538"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO bi-antennarios complejos fucosilados

davoceticeptum

davoceticept

fragment (1-107) of human T-lymphocyte activation antigen CD80 (CTLA-4 (cytotoxic T-lymphocyte antigen 4) counter-receptor B7.1) variant (H¹⁸>Y, A²⁶>E, E³⁵>D, M⁴⁷>L, V⁶⁸>M, A⁷¹>G, D⁹⁰>G) fused, via peptidyl linker ¹⁰⁸GSGGGGS¹¹⁴ to human immunoglobulin G1 Fc fragment (115-345) variant (C¹¹⁹>S, L¹³³>A, L¹³⁴>E, G¹³⁶>A, C-terminal K³⁴⁶ deleted), dimer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa; *Homo sapiens* T-lymphocyte activation antigen CD80 [CD80, activation B7-1 antigen, CTLA-4 (cytotoxic T-lymphocyte antigen 4) counter-receptor B7.1, B7, BB1] (1-107)-fragment [H¹⁸>Y, A²⁶>E, E³⁵>D, M⁴⁷>L, V⁶⁸>M, A⁷¹>G, D⁹⁰>G]-variant, fused via a GSG₄S peptide linker (108-114) to a human immunoglobulin G1 heavy chain constant fragment (Fc) (115-345) [*Homo sapiens*IGHG1*01; hinge: 115-129 (C¹¹⁹>S); CH2: 130-239 (L¹³³>A, L¹³⁴>E, G¹³⁶>A); CH3: 240-344; CHS: 345-345 (K346del)]; dimer (125-125':128-128')-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

davocéticept

fragment (1-107) de l'antigène CD80 d'activation des lymphocytes T humains (contre-récepteur B7.1 du CTLA-4 (antigène 4 des lymphocytes T cytotoxiques) variant (H¹⁸>Y, A²⁶>E, E³⁵>D, M⁴⁷>L, V⁶⁸>M, A⁷¹>G, D⁹⁰>G) fusionné, via une liaison peptidique ¹⁰⁸GSGGGGS¹¹⁴ au variant (115-345) du fragment Fc de l'immunoglobuline G1 (C¹¹⁹>S, L¹³³>A, L¹³⁴>E, G¹³⁶>A, C-terminal K³⁴⁶ délété), dimère, produit dans des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa; antigène CD80 d'activation des lymphocytes T d'*Homo sapiens* [CD80, antigène B7-1 d'activation, contre-récepteur B7.1, du CTLA-4 (antigène 4 des lymphocytes T cytotoxiques), B7, BB1], variant [H¹⁸>Y, A²⁶>E, E³⁵>D, M⁴⁷>L, V⁶⁸>M, A⁷¹>G, D⁹⁰>G] du fragment (1-107), fusionnée via une liaison peptidique GSG₄S (108-114) au fragment constant (Fc) (115-345) de la chaîne lourde d'une immunoglobuline G1 humaine [*Homo sapiens*IGHG1*01; charnière: 115-129 (C¹¹⁹>S); CH2: 130-239 (L¹³³>A, L¹³⁴>E, G¹³⁶>A); CH3: 240-344; CHS: 345-345 (K346del)]; dimère (125-125':128-128')-bisdisulfure, produit dans des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa

davoceticept

fragmento (1-107) del antígeno CD80 de activación de linfocitos T humano (contrarreceptor B7.1 de CTLA-4 (antígeno 4 de linfocitos T citotóxicos), variante (H¹⁸>Y, A²⁶>E, E³⁵>D, M⁴⁷>L, V⁶⁸>M, A⁷¹>G, D⁹⁰>G) fusionado, a través de enlace peptídico ¹⁰⁸GSGGGGS¹¹⁴ al fragmento Fc de la inmunoglobulina G1 humana (115-345) variante (C¹¹⁹>S, L¹³³>A, L¹³⁴>E, G¹³⁶>A, C-terminal K³⁴⁶ eliminada), dímero, producido en células ováricas de hámster chino (CHO), glicoforma alfa; antigén CD80 de activación de linfocitos T de *Homo sapiens* [CD80, antígeno activador B7-1, contrarreceptor B7.1 de CTLA-4 (antígeno 4 de linfocitos T citotóxicos), B7, BB1], fragmento (1-107), mutante [H¹⁸>Y, A²⁶>E, E³⁵>D, M⁴⁷>L, V⁶⁸>M, A⁷¹>G, D⁹⁰>G], fusionado a través de un péptido GSG₄S (108-114) al fragmento constante (Fc) de la cadena pesada de una inmunoglobulina G1 humana (115-345), [*Homo sapiens*IGHG1*01; bisagra: 115-129 (C¹¹⁹>S); CH2: 130-239 (L¹³³>A, L¹³⁴>E, G¹³⁶>A); CH3: 240-344; CHS: 345-345 (K346del)]; dímero (125-125':128-128')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), glicoforma alfa

Sequence / Séquence / Secuencia	
VIHVTKEVKE VATLSGCGYNV SVEELQETRI YWQKDKKMLV TMSGDLNIW	50
PEYKNRTIFD ITNNLSIMIL GLRPSDEGTY ECVVLKYKEG AFKREHLAEV	100
TLSVKADGSG GGGSEPKSD KTHTCPPCPA PEAACAPSVF LFPKPKDTL	150
MISRTPEVTC VVVVDVSHEDP EVKFNWYVDG VEVHNAKTKP REEQYNSTYR	200
VVSVLTVLHQ DWLNGKEYKC KVSNAKALPAP IEKTISKAKG QRPFPQVYTL	250
PPSRDELTKN QVSLTCLVKG FYPDSIAVEW ESNQGPENNY KTTFPVLDSD	300
GSFFLYSKLT VDKSRWQQGN VFSCSVMEHA LHNHYTQKSL SLSPG	345
Mutation / Mutation / Mutación	
CD80: H18>Y, A26>E, E35>D, M47>L, V68>M, A71>G, D90>G	
H18'>Y, A26'>E, E35'>D, M47'>L, V68'>M, A71'>G, D90'>G	
Fc: C119>S, L133>A, L134>E, G136>A, K346>del	
C119>S, L133>A, L134>E, G136>A, K346>del	
Peptide linker / Peptide liant / Péptido de unión	
108 GSGGGGS 114 (1-7)	
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-chain 16-82 160-220 266-324 Inter-chain 125-125' 128-128'	
16'-82' 160'-220' 266'-324'	
Glycosylation sites / Sites de glycosylation / Posiciones de glicosilación	
N19, N55, N64, N196	
N19', N55', N64', N196'	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados	

dazucorilantum
dazucorilant

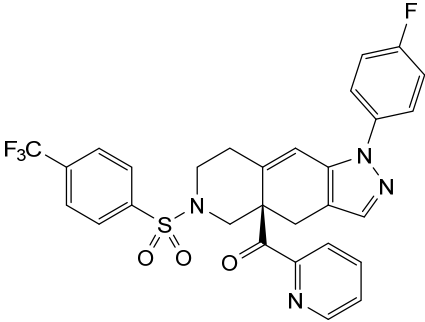
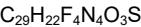
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dazucorilant

{{(4a*R*)-1-(4-fluorophényl)-6-[4-(trifluorométhyl)benzène-1-sulfonyl]-1,4,5,6,7,8-hexahydro-4a*H*-pyrazolo[3,4-*g*]isoquinoléin-4a-yl}(pyridin-2-yl)méthanone

dazucorilant

{{(4a*R*)-1-(4-fluorofenil)-6-[4-(trifluorometil)benceno-1-sulfonyl]-1,4,5,6,7,8-hexahidro-4a*H*-pirazolo[3,4-*g*]isoquinolein-4a-il}(piridin-2-il)metanona



denifanstatum
denifanstat

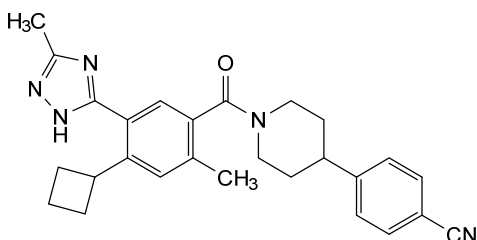
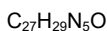
4-{1-[4-cyclobutyl-2-methyl-5-(5-methyl-1*H*-1,2,4-triazol-3-yl)benzoyl]piperidin-4-yl}benzonitrile

dénifanstat

4-{1-[4-cyclobutyl-2-méthyl-5-(5-méthyl-1*H*-1,2,4-triazol-3-yl)benzoyl]pipéridin-4-yl}benzonitrile

denifanstat

4-{1-[4-ciclobutil-2-metil-5-(5-metil-1*H*-1,2,4-triazol-3-il)benzoil]piperidin-4-il}benzonitrilo

**dexepicatechinum**

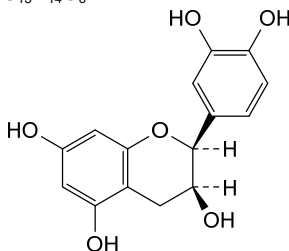
dexepicatechin

(2*S*,3*S*)-2-(3,4-dihydroxyphenyl)-3,4-dihydro-2*H*-1-benzopyran-3,5,7-triol

dexépicatéchine

(2*S*,3*S*)-2-(3,4-dihydroxyphényl)-3,4-dihydro-2*H*-1-benzopyran-3,5,7-triol

dexepicatechina

(2*S*,3*S*)-2-(3,4-dihidroksifenil)-3,4-dihidro-2*H*-1-benzopirano-3,5,7-triol**domofenogenum zalfaparvovecum #**

domofenogene zalfaparvec

recombinant, replication-incompetent adeno-associated virus serotype 5 (AAV5) vector encoding codon-optimized human phenylalanine hydroxylase (hPAH) under control of a liver-selective transcription regulatory element (TRE), consisting of the apolipoprotein E enhancer and the human alpha-1 anti-trypsin promoter, a human alpha-1 anti-trypsin/human beta globin hybrid intron and terminated by the bovine growth hormone polyadenylation sequence, flanked by AAV2 inverted terminal repeats (ITRs).

domofénogène zalfaparvec

vecteur recombinant, incompetent à la réplication, du virus adéno-associé de sérotype 5 (AAV5), codant la phénylalanine hydroxylase humaine (hPAH) aux codons optimisés, sous le contrôle d'un élément régulateur de transcription (TRE) sélectif du foie, constitué de l'amplificateur de l'apolipoprotéine E et du promoteur de l'antitrypsine alpha-1 humaine, d'un intron hybride antitrypsine alpha-1 humaine/bêta-globine humaine, terminé par la séquence de polyadénylation de l'hormone de croissance bovine, flanqué de répétitions terminales inversées (ITRs) de l' AAV2.

domofenogén zalfaparvovec

vector de virus adenoasociado de serotipo 5 (AAV5) recombinante, incompetente para la replicación, que codifica para la fenilalanina hidroxilasa humana, con codones optimizados, bajo el control de un elemento regulador de la transcripción (TRE) selectivo de hígado consistente en un potenciador de la apolipoproteína E y el promotor de la alfa-1 antitripsina humana, un intrón híbrido de la alfa-1 antitripsina humana/beta globina humana y terminado por la secuencia de poliadenilación de la hormona de crecimiento bovina, flanqueado por las repeticiones terminales invertidas (ITRs) del AAV2.

doruxapapogenum ralaplasmidum #

doruxapapogene ralaplasmid

DNA plasmid encoding a fusion protein consisting of E6 and E7 proteins from human papilloma virus (HPV) types 11 and 6, with each protein coding sequence separated by a furin P2A cleavage site in the order HPV11 E6/furin peptide/HPV11 E7/furin peptide/HPV6 E6/furin peptide/HPV6 E7, having an N-terminal immunoglobulin E (IgE) leader sequence, driven by a human cytomegalovirus (CMV) immediate-early promoter and terminated by the bovine growth hormone polyadenylation signal (bGH polyA). The plasmid also contains a pUC origin of replication and a *kanamycin* resistance gene.

doruxapapogène ralaplasme

plasmide d'ADN codant une protéine de fusion constituée des protéines E6 et E7 des types 11 et 6 du virus du papillome humain (HPV), chaque séquence codant une protéine étant séparée par un site de clivage de la furine P2A dans l'ordre suivant: HPV11 E6/peptide de la furine/HPV11 E7/peptide de la furine/HPV6 E6/peptide de la furine/HPV6 E7, ayant une séquence de tête de l'immunoglobuline E (IgE) en N-terminal, induite par un promoteur immédiat précoce du cytomégalovirus humain (CMV) et terminée par le signal de polyadénylation de l'hormone de croissance bovine (bGH polyA). Le plasmide contient également une origine de répllication pUC et un gène de résistance à la *kanamycine*.

doruxapapogén ralaplásmido

plásmido de ADN que codifica para una proteína de fusión que consta de las proteínas E6 y E7 del virus del papiloma humano (VPH) tipos 11 y 6, con la secuencia que codifica para cada proteína separada por un sitio de escisión de furina P2A en el orden VPH11 E6/péptido de furina/VPH11 E7/ péptido de furina/VPH6 E6/péptido de furina/VPH6 E7, teniendo una secuencia líder N-terminal de inmunoglobulina E (IgE), dirigido por un promotor inmediato-temprano del citomegalovirus (CMV) humano y terminado por una señal de poliadenilación de la hormona de crecimiento bovina. El plásmido también contiene un origen de replicación pUC y un gen de resistencia a *kanamicina*.

doxecitinum

doxecitine

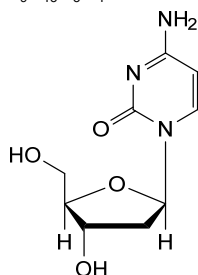
2'-deoxycytidine;
4-amino-1-(2-deoxy-β-D-*erythro*-pentofuranosyl)pyrimidin-2(1*H*)-one

doxécitine

2'-désoxycytidine;
4-amino-1-(2-désoxy-β-D-*érythro*-pentofuranosyl)pyrimidin-2(1*H*)-one

doxecitina

2'-desoxicitidina;
4-amino-1-(2-desoxi-β-D-*eritro*-pentofuranosil)pirimidin-2(1*H*)-ona

C₉H₁₃N₃O₄**doxribtiminum**

doxribtimine

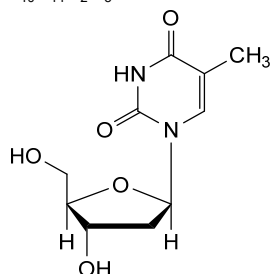
thymidine;
1-(2-deoxy-β-D-*erythro*-pentofuranosyl)-5-methylpyrimidine-2,4(1*H*,3*H*)-dione

doxribtimine

thymidine;
1-(2-désoxy-β-D-*érythro*-pentofuranosyl)-5-méthylpyrimidine-2,4(1*H*,3*H*)-dione

doxribtimina

timidina;
1-(2-desoxi-β-D-*eritro*-pentofuranosil)-5-metilpirimidina-2,4(1*H*,3*H*)-diona

C₁₀H₁₄N₂O₅**dresbuxelimabum #**

dresbuxelimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* NT5E (5'-nucleotidase ecto, 5' nucleotidase, 5'-NT, NT5, CD73)], humanized monoclonal antibody;
gamma1 heavy chain humanized (1-451) [VH (*Homo sapiens*IGHV1-46*01 (81.6%) -(IGHD) -IGHJ4*01 (86.7%) L123>T (116),

	V124>L (117), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -<i>Homo sapiens</i> IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (218) (122-219), hinge 1-15 (220-234), CH2 L1.3>A (238), L1.2>A (239) (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451)) (122-451)), (224-220')-disulfide with kappa light chain humanized (1'-220') [V-KAPPA (<i>Homo sapiens</i> IGKV4-1*01 (89.1%) -IGKJ2*01 (91.7%) Q120>G (106), CDR-IMGT [12.3.9] (27-38.56-58.95-103)) (1'-113') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (159), V101 (197) (114'-220')]; dimer (230-230":233-233")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa
dresbuxélimab	immunoglobuline G1-kappa, anti-[<i>Homo sapiens</i> NT5E (5' ecto nucléotidase, 5' nucléotidase, 5'-NT, NT5, CD73)], anticorps monoclonal humanisé; chaîne lourde gamma1 humanisée (1-451) [VH (<i>Homo sapiens</i> IGHV1-46*01 (81.6%) -(IGHD) -IGHJ4*01 (86.7%) L123>T (116), V124>L (117), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -<i>Homo sapiens</i> IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (218) (122-219), charnière 1-15 (220-234), CH2 L1.3>A (238), L1.2>A (239) (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451)) (122-451)), (224-220')-disulfure avec la chaîne légère kappa humanisée (1'-220') [V-KAPPA (<i>Homo sapiens</i> IGKV4-1*01 (89.1%) -IGKJ2*01 (91.7%) Q120>G (106), CDR-IMGT [12.3.9] (27-38.56-58.95-103)) (1'-113') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (159), V101 (197) (114'-220')]; dimère (230-230":233-233")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa
dresbuxelimab	immunoglobulina G1-kappa, anti-[<i>Homo sapiens</i> NT5E (5' ecto nucleotidasa, 5' nucleotidasa, 5'-NT, NT5, CD73)], anticuerpo monoclonal humanizado; cadena pesada gamma1 humanizada (1-451) [VH (<i>Homo sapiens</i> IGHV1-46*01 (81.6%) -(IGHD) -IGHJ4*01 (86.7%) L123>T (116), V124>L (117), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -<i>Homo sapiens</i> IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (218) (122-219), bisagra 1-15 (220-234), CH2 L1.3>A (238), L1.2>A (239) (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451)) (122-451)), (224-220')-disulfuro con la cadena ligera kappa humanizada (1'-220') [V-KAPPA (<i>Homo sapiens</i> IGKV4-1*01 (89.1%) -IGKJ2*01 (91.7%) Q120>G (106), CDR-IMGT [12.3.9] (27-38.56-58.95-103)) (1'-113') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (159), V101 (197) (114'-220')]; dímero (230-230":233-233")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
QVQLVQSGAE VVKPGASVKV SCKASGYSTF GYTMNWVRQA PGQNLIEWIGL	50
INFPYNAGTSY NQKFQGVVTL TVDKSTSTAY MELSSLRSED TAVYYCARSE	100
YRYGGDYFDY WQGQTTLTLS SASTKGPSVF PLAPSSKSTS GGTAAALGCLV	150
KDYFPPEPVTV SWNSGALTSG VHTFPAVLQS SGLYSLSSVY TYPSSSLGTQ	200
TYICNVNHKP SNTKVDKKVE FKSCDKTHTC PPCAPEAAG GRSVFLFFPK	250
PKDTLMISRT FEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY	300
NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKARKQPREP	350
QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD IAVEWESNGQ PENNYKTFPP	400
VLDSDGSFFL YSKLTVDKSR WQGNVFSCS VMHEALHNHY TQKSLSLSPG	450
K	451
Light chain / Chaîne légère / Cadena ligera	
DIVMTQSPSS LAVSVGERVT ISCKSSQSLT NSSNQKNYLA WYQKPGQAP	50
KLLIYFASTR ESGVPDRFSG SSGSTDFTLT ISSLQAEDVA VYYCQHYDT	100
PYTFGGGTKL EIKRTVAAPS VFIFPPSDEQ LKSGTASVVC LLNNFYPREA	150
KVQWKVDNAL QSGNSQESVT EQDSKDSSTYS LSSTLTLSKA DYEKKHVYAC	200
EVTHQGLSSP VTKSFNRGEC	220
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104)	22-96 148-204 265-325 371-429
	22"-96" 148"-204" 265"-325" 371"-429"
Intra-L (C23-C104)	23"-94" 140"-200"
	23"-94" 140"-200"
Inter-H-L (h 5-CL 126)	224-220" 224"-220"
Inter-H-H (h 11, h 14)	230-230" 233-233"
N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal	
H VH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"	
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación	
H CH2 N84.4: 301, 301"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
H CHS K2: 451, 451"	

eblasakimabum #
eblasakimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* IL13RA1 (interleukin 13 receptor subunit alpha 1, CD213a1)], *Homo sapiens* monoclonal antibody; gamma4 heavy chain *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV5-51*01 (98.0%) -(IGHD) - IGHJ1*01 (85.7%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), hinge 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-211')-disulfide with kappa light chain *Homo sapiens* (1'-211') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (97.9%) -IGKJ1*01 (100%), CDR-IMGT [7.3.5] (27-33.51-53.90-94)) (1'-104') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (150), V101 (188) (105'-211')]; dimer (224-224":227-227")-bisdisulfide, produced in a Chinese hamster ovary (CHO) cell line derived from CHO-K1, glycoform alfa

éblasakimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* IL13RA1 (sous-unité alpha 1 du récepteur de l'interleukine 13, CD213a1)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma4 *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV5-51*01 (98.0%) -(IGHD) - IGHJ1*01 (85.7%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), charnière 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-211')-disulfure avec la chaîne

légère kappa *Homo sapiens* (1'-211') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (97.9%) -IGKJ1*01 (100%), CDR-IMGT [7.3.5] (27-33.51-53.90-94)) (1'-104') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (150), V101 (188) (105'-211')];

dimère (224-224":227-227")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) dérivant de la lignée cellulaire CHO-K1, glycoforme alfa

eblasakimab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* IL13RA1 (subunidad alfa 1 del receptor de la interleukina 13, CD213a1)], anticuerpo monoclonal *Homo sapiens*;

cadena pesada gamma4 *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV5-51*01 (98.0%) -(IGHD) -IGHJ1*01 (85.7%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), bisagra 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-211')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-211') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (97.9%) -IGKJ1*01 (100%), CDR-IMGT [7.3.5] (27-33.51-53.90-94)) (1'-104') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (150), V101 (188) (105'-211')];

dímero (224-224":227-227")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular derivada de CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

```
EVQLVQSGAE VKKPGESLKI SKGSGYSFT SYWIGWVRQM PGKGLEWMGV 50
IYPGDSYTRY SPSPFGQVTI SADKSI STAY LQWSSLKASD TAMYYCARMP 100
NWGSLDHWGQ GTLVTVSSAS TKGPSVEFLA PCSRSTSEST AALGCLVKDY 150
FFEPVTVSWN SGALTSGVHT FPAVLQSSGL YSLSSVVTVP SSSLGKTKYT 200
CNVDHKKPSNT KVDKRVESKY GPCPCPCAP EPLGGPSPVL FPPKPKDTLM 250
LSRTPVETCV VVDVSQEDPE VQFNWYVDGV EVHNAKTKER EEQFNSTYRV 300
VSVLTVLHQD WLNGKEYKCK VSNKGLPSSI EKTISKAKGQ PREPQVITLP 350
PSQEEMTKNQ VSLTCLVKGF YPSDIAVEWE SNGQPFENNYK TTPPVLDSDG 400
SFFLYSRILT DKSRWQGENV FSCVMHEAL HNHYTQRSL SLSLKG 445
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Light chain / Chaîne légère / Cadena ligera

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EIVLTQSPGT LSLSPGERAT LSCRASQGIS SSYLAWYQQK PGQAPRLLIY 50
GASSRATGIP DRFSGSGSGT DFTLTISRLE PEDFAVYYCQ QYASFGQGTK 100
VEIKRTVAAP SVFI FPPSDE QLKSGTASVV CLNLFYFPRE AKVQWKVDNA 150
LQSGNSQESV TEQDSKDSY SLSSTLTLSK ADYEKHKVYA CEVTHQGLSS 200
PVTKSFNRGE C 211
```

Post-translational modifications

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

Intra-H (C23-C104) 22-96 145-201 259-319 365-423
22"-96" 145"-201" 259"-319" 365"-423"

Intra-L (C23-C104) 23'-89" 131'-191"
23"'-89'" 131"'-191'"

Inter-H-L (h 10-CL 126) 132-211' 132"-211"
Inter-H-H (h 8, h 11) 224-224" 227-227"

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 biantenaricos complejos fucosilados.

C-terminal lysine clipping / Coupeure de la lysine C-terminale / Recorte de lisina C-terminal

H CHS K2: 445, 445"

ecleralimabum #
ecleralimab

immunoglobulin Fab G1-lambda2, anti-[*Homo sapiens* TSLP (thymic stromal lymphopoietin)], monoclonal antibody;
VH-(CH1-hinge) gamma1 heavy chain (1-223) [VH (*Homo sapiens* IGHV3-15*07 (94.9%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.11] (26-33.51-60.99-109)) (1-120) -CH1-hinge (*Homo sapiens* IGHG1*03 (100%), G1m3 (CH1 R120 (217) (121-218), hinge 1-5 (219-223)) (121-223)], (223-212')-disulfide with lambda2 light chain (1'-213') [V-LAMBDA (*Homo sapiens* IGLV3-9*01 (91.2%) -IGLJ2*01 (100%), CDR-IMGT [6.3.10] (26-31.49-51.88-97)) (1'-107') -*Homo sapiens* IGLC2*01 (100%) (108'-213')], produced in Chinese hamster ovary (CHO) cells, non-glycosylated

écléralimab	immunoglobuline Fab G1-lambda2, anti-[<i>Homo sapiens</i> TSLP (lymphopoïétine stromale thymique)], anticorps monoclonal; VH-(CH1-charnière) chaîne lourde gamma1 (1-223) [VH (<i>Homo sapiens</i> IGHV3-15*07 (94.9%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.11] (26-33.51-60.99-109)) (1-120) -CH1-charnière (<i>Homo sapiens</i> IGHG1*03 (100%), G1m3 (CH1 R120 (217) (121-218), charnière 1-5 (219-223)) (121-223)], (223-212')-disulfure avec la chaîne légère lambda2(1'-213') [V-LAMBDA (<i>Homo sapiens</i> IGLV3-9*01 (91.2%) - IGLJ2*01 (100%), CDR-IMGT [6.3.10] (26-31.49-51.88-97)) (1'-107') - <i>Homo sapiens</i> IGLC2*01(100%) (108'-213')], produit dans des cellules ovariennes de hamster chinois (CHO), non-glycosylé
ecleralimab	immunoglobulina Fab G1-lambda2, anti-[<i>Homo sapiens</i> TSLP (linfopoyetina estromal tímica)], anticuerpo monoclonal; VH-(CH1-bisagra) cadena pesada gamma1 (1-223) [VH (<i>Homo sapiens</i> IGHV3-15*07 (94.9%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.11] (26-33.51-60.99-109)) (1-120) -CH1-bisagra (<i>Homo sapiens</i> IGHG1*03 (100%), G1m3 (CH1 R120 (217) (121-218), bisagra 1-5 (219-223)) (121-223)], (223-212')-disulfuro con la cadena ligera lambda2(1'-213') [V-LAMBDA (<i>Homo sapiens</i> IGLV3-9*01 (91.2%) - IGLJ2*01 (100%), CDR-IMGT [6.3.10] (26-31.49-51.88-97)) (1'-107') - <i>Homo sapiens</i> IGLC2*01(100%) (108'-213')], producido en las células ováricas de hámster chino (CHO), no glicosilado
Heavy chain / Chaîne lourde / Cadena pesada	
EVQLVESGGG LVKPGGSLRL SCAASGFTFS DYWMHWVRQA PGKGLEWVGH 50	
IKSKTDAGTT DYAAPVKGRF TISRDDSKNT LYLQMNSLKT EDTAVYYCAR 100	
EIYYAFDSW GQGLTLTVSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150	
DYFPEPVTVS WNSGALTSGV HTFFPAVLQSS GLYSLSVVV VPSSSLGTQT 200	
YICNVNHKPS NTKVDKRVEP KSC 223	
Light chain / Chaîne légère / Cadena ligera	
SYELTQPLSV SVALGQTARI TCSGDNIGSK YVHWYQQKPG QAPVLIYGD 50	
NERPSGIPER FSGSNSGNTA TLTISRAGAG DEADYYCQAA DWVDFYVFGG 100	
GTKLTVLGQP KAAPSVTLFP PSSEELQANK ATLVLCLISDF YPGAVTVAWK 150	
ADSSPVKAGV ETTTFSKQSN NKYAASSYLS LTPEQWKSHR SYSCQVTHEG 200	
STVEKTVAPT ECS 213	
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104) 22-98 147-203	
Intra-L (C23-C104) 22'-87' 135'-194'	
Inter-H-L (h5-CL126) 223-212'	
No N-glycosylation sites / pas de site de N-glycosylation / ningún posición de N-glicosilación	

efdamrofuspum alfa #
efdamrofusp alfa

human vascular endothelial growth factor receptor 1 (VEGFR-1) immunoglobulin-like domain 2 containing fragment (104-204, 1-101 in the current sequence), fused via human vascular endothelial growth factor receptor 2 (VEGFR-2) immunoglobulin-like domain 3 containing fragment (206-308, 102-204 in the current sequence) to human immunoglobulin G1 Fc fragment (205-431), fused via peptidyl linker ⁴³²GGGGGG⁴³⁷ to human complement receptor type 1 (CR1) fragment (1-192, 438-629 in the current sequence) variant (N²⁹>K⁴⁶⁶, S³⁷>Y⁴⁷⁴, G⁷⁹>D⁵¹⁶, D¹⁰⁹>N⁵⁴⁶), dimer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa;
VEGFR1/VEGFR2 fragments-IgG1 Fc-CR1 fusion protein: human vascular endothelial growth factor receptor 1 (VEGFR1) (104-204)-peptide (containing the Ig-like C2-type domain 2) (1-101) / human vascular endothelial growth factor receptor 2 (VEGFR2) (206-308)-peptide (containing the Ig-like C2-type domain 3) (102-204) / human immunoglobulin G1 heavy chain constant region C-terminal 227-peptide fragment (IgG1 Fc) (205-431) [*Homo sapiens* IGHG1*01; hinge: 205-214; CH2: 215-324; CH3: 325-429; CHS: 430-431] / G₆

efdamrofusp alfa

peptide linker (432-437) / human complement receptor type 1 (CR1) [N²⁹>K⁴⁶⁶, S³⁷>Y⁴⁷⁴, G⁷⁹>D⁵¹⁶, D¹⁰⁹>N⁵⁴⁶] (1-192)-peptide (438-629) fusion protein, dimer (210-210':213-213')-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

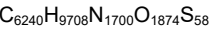
fragment contenant le domaine 2 de type immunoglobuline du récepteur 1 du facteur de croissance endothélial vasculaire humain (VEGFR-1) (104-204, 1-101 dans la séquence actuelle), fusionné via un fragment contenant le domaine 3 de type immunoglobuline du récepteur 2 du facteur de croissance endothélial vasculaire humain (VEGFR-2) (206-308, 102-204 dans la séquence actuelle) au fragment Fc de l'immunoglobuline G1 humaine (205-431), fusionné via une liaison peptidique ⁴³²GGGGGG⁴³⁷ au fragment du récepteur du complément humain de type 1 (CR1) (1-192, 438-629 dans la séquence actuelle), variant (N²⁹>K⁴⁶⁶, S³⁷>Y⁴⁷⁴, G⁷⁹>D⁵¹⁶, D¹⁰⁹>N⁵⁴⁶), dimère, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa;

protéine de fusion des fragments VEGFR1 et VEGFR2, de l'IgG1 Fc et de CR1: protéine de fusion du récepteur 1 du facteur de croissance de l'endothélium vasculaire humain (VEGFR1), peptide 104-204 (contenant le domaine 2 de type C2 de type Ig) (1-101) / récepteur 2 du facteur de croissance de l'endothélium vasculaire humain (VEGFR2), peptide 206-308 (contenant le domaine 3 de type C2 de type Ig) (102-204) / région constante à chaîne lourde de l'immunoglobuline humaine G1 (fragment de 227-peptide en C-terminal, IgG1 Fc) (205-431) [*Homo sapiens* IGHG1*01; charnière: 205-214; CH2: 215-324; CH3: 325-429; CHS: 430-431] / liaison peptidique G₆ (432-437) / récepteur du complément humain de type 1 (CR1) [N²⁹>K⁴⁶⁶, S³⁷>Y⁴⁷⁴, G⁷⁹>D⁵¹⁶, D¹⁰⁹>N⁵⁴⁶] peptide 1-192 (438-629), dimère (210-210':213-213')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

efdamrofusp alfa

el receptor 1 del factor de crecimiento endotelial vascular humano (VEGFR-1) dominio 2 de tipo de inmunoglobulina conteniendo fragmento (104-204, 1-101 en la secuencia actual), fusionado a través del receptor del factor 2 de crecimiento endotelial vascular humano (VEGFR-2) dominio 3 de tipo de inmunoglobulina conteniendo fragmento (206-308, 102-204 en la secuencia actual) al fragmento de la inmunoglobulina humana G1 Fc (205-431), fusionado a través de un enlace peptidil ⁴³²GGGGGG⁴³⁷ al receptor humano complementario 1 (CR1) fragmento (1-192, 438-629 en la secuencia actual) variante (N²⁹>K⁴⁶⁶, S³⁷>Y⁴⁷⁴, G⁷⁹>D⁵¹⁶, D¹⁰⁹>N⁵⁴⁶), dímero, producido en células ováricas de hámster chino (CHO), glicoforma alfa;

proteína de fusión de fragmentos de VEGFR1 y VEGFR2, IgG1 Fc y CR1: proteína de fusión del receptor 1 humano del factor de crecimiento endotelial vascular (VEGFR1), péptido 104-204 (que contiene el dominio 2 de tipo C2 tipo Ig) (1-101) / receptor 2 humano del factor de crecimiento humano endotelio vascular (VEGFR2), péptido 206-308 (que contiene el dominio 3 de tipo C2 tipo Ig) (102-204) / inmunoglobulina G1 humana, región constante de la cadena pesada (fragmento de 227-péptido C-terminal, IgG1 Fc) (205-431) [*Homo sapiens* IGHG1*01; bisagra: 205-214; CH2: 215-324; CH3: 325-429; CHS: 430-431] / péptido G₆ de unión (432-437) / receptor de tipo 1 del complemento humano (CR1) [N²⁹>K⁴⁶⁶, S³⁷>Y⁴⁷⁴, G⁷⁹>D⁵¹⁶, D¹⁰⁹>N⁵⁴⁶] péptido 1-192 (438-629), dímero (210-210':213-213')-bisdisulfuro, producido en células ováricas de hámster chino (CHO), glicoforma alfa



Sequence / Séquence / Secuencia	
DTGRPFVEMY SEIPETIIMT EGRELVIPCR VTSNITVTLL KKFPLDTLLP	50
DGKRIIWDNR KGIISNATY KEIGLLTCEA TVNGHLYKTN YLTHRQNTNTI	100
IDVVLSPSHG IELSVGEKLV LNCTARTELN VGRIDNWEYP SSKHQHKKLV	150
NRDLKTQSGS EMKKFLSTLT IDGVTRSDQG LYTCAASSGL MTKKNSTFVR	200
VHEKDKHTHC PFCPAPELLG GPSVLEFPFK PKDTLMISRT PEVTCVVVDV	250
SHEDPEVKFN WYVDGVEVHN AKTKFREEQY NSTYRVVSVL TVLHQDWLNG	300
KEYKCKVSNK ALPAPIEKT I SKAGQPREP QVYTLFPSRD ELTKNQVSLT	350
CLVKGIFYSD IAVEMESNGQ PENNYKTTPF VLDSGGSFFL YSKLTVDKSR	400
WQQGNVFSQS VMHEALHNHY TQKSLSLSPG KGGGGGJCN APEWLPFARP	450
TNLTDFEFPF IGTYLKYECP PGYGRPFSG ICLKNSVWTG AKDRCRKSC	500
RNPDPFVNGM VHVIRDIQFG SQIKYSCSTG YRLIGSSSAT CLISQNTVIW	550
DNETPICDRI PCGLPPTITN GDFISTNREN PHYGSVVTYR CNPGSGGRKV	600
FELVGEFSIY CTSNDDQVGI WSGPAPQCI	629

Mutation sites / Sites de mutation / Posiciones de mutación
N466>**K**, S474>**Y**, G516>**D**, D546>**N**
N466>**K**, S474>**Y**, G516>**D**, D546>**N**

Peptide linker / Peptide liant / Péptido de unión
432 GGGGG 437 (1-6)

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posición del puentes disulfuro
Intra-chain VEGFR1: 29-78; VEGFR2: 123-184; Fc: 245-305, 351-409
VEGFR1': 29'-78'; VEGFR2': 123'-184'; Fc: 245'-305', 351'-409'
CR1: 439-482, 469-495, 500-541, 527-557, 562-611, 591-628
CR1': 439'-482', 469'-495', 500'-541', 527'-557', 562'-611', 591'-628'
Inter-chain Fc-Fc': 210-210', 213-213'

N-Glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
VEGFR1: N35, N67; VEGFR2: N122, N195; Fc: N281; CR1: N452, N552
VEGFR1': N35', N67', VEGFR2': N122', N195'; Fc': N281'; CR1': N452', N552'
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires
complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados

efprezimidum alfa #
efprezimid alfa

human signal transducer CD24 (CD24, small cell lung carcinoma cluster 4 antigen) fragment (1-30), fused to a human immunoglobulin Fc fragment (31-261), dimer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa;
human signal transducer CD24 (CD24, CD24A, heat stable antigen CD24, small cell lung carcinoma cluster 4 antigen) (1-30)-peptide fused with a human immunoglobulin G1 C-terminal Fc (heavy chain constant fragment) (31-261) [*Homo sapiens*IGHG1*01; hinge: 31-44 (E30del); CH2: 45-154; CH3: 155-259; CHS: 260-261]; dimer (40-40':43-43')-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

efprézimid alfa

fragment (1-30) du transducteur de signal humain CD24 (CD24, antigène 4 d'amas de carcinome pulmonaire à petites cellules), fusionné à un fragment Fc d'immunoglobuline humaine (31-261), dimère, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa;
peptide 1-30 du transducteur de signal CD24 humain (CD24, CD24A, antigène thermostable CD24, antigène 4 d'amas de carcinome pulmonaire à petites cellules), fusionné à un Fc de l'extrémité C-terminale de l'immunoglobuline G1 humaine (31-261) [*Homo sapiens*IGHG1*01; charnière: 31-44 (E30del); CH2: 45-154; CH3: 155-259; CHS: 260-261]; dimère (40-40':43-43')-bisdisulfure, produit par des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa

efprezimod alfa

fragment humano del transductor de señal CD24 (CD24, antígeno 4 del grupo de carcinoma de pulmón de células pequeñas) (1-30), fusionado a un fragment Fc de la inmunoglobulina humana (31-261), dímero, producido en células ováricas de hamster chino (CHO), glicoforma alfa; péptido 1-30 del transductor de señal CD24 humano (CD24, CD24A, antígeno estable al calor CD24, antígeno 4 del grupo de carcinoma de pulmón de células pequeñas), fusionado a un fragmento Fc C-terminal de la inmunoglobulina G1 humana (31-261) [*Homo sapiens*IGHG1*01; bisagra: 31-44 (E30del); CH2: 45-154; CH3: 155-259; CHS: 260-261]; dímero (40-40':43-43')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), glicoforma alfa

Sequence / Séquence / Secuencia		
SETTTGTSSN	SSQSTSNL	APNPTNATTK
PKSCDKTHTC	PPCPAPPELLG	50
GFSVFLFPPK	PKDTLMISRT	PEVTCVVVDV
SHEDPEVKFN	WYVDGVEVHN	100
AKTKPREEQY	NSTYRVVSVL	TVLHQDWLNG
KEYKCKVSNK	ALPAPIEKTI	150
SKARGQPREP	QVYTLPPSRD	ELTKNQVSLT
CLVKGIFYSD	IAVEWESNGQ	200
PENNYKTTTP	VLDSDGSFFL	YSKLTVDKSR
WQQGNVFSCS	VMHEALHNHY	250
TQKSLSLSPG	K	261
Post-translational modifications		
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro		
Intra-chain	75-125	181-239
	75'-125'	181'-239'
Inter-chain	40-40'	43-43'
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación		
N10, N26, N111,		
N10', N26', N111'		
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal		
HCHS K2: K261, K261'		

efzofitimidum #
efzofitimid

human L-methionyl immunoglobulin G1 Fc fragment (1-228) fused to human histidine tRNA synthetase fragment (2-60, 229-287 in the current sequence), dimer, non-glycosylated, produced in *Escherichia coli*; L-methionyl human immunoglobulin G1 Fc (1-228) fused to the (2-60)-peptide of human histidine-tRNA ligase, dimer: L-methionyl-immunoglobulin G1 (*Homo sapiens*) γ1-chain C-terminal 227-peptide Fc fragment (1-228) [*Homo sapiens*IGHG1*01; hinge: 1-11; CH2: 12-121; CH3: 122-226; CHS: 227-228] fused with the (2-60)-peptide (neuropilin-2-binding domain, HARS iMod domain, WHEP-TRS domain) (229-287) of human cytoplasmic histidine-tRNA ligase (histidyl-tRNA synthetase, HisRS, HRS, HARS1, HARS, EC:6.1.1.21), dimer (7-7':10-10')-bisdisulfide, non-glycosylated, produced in *Escherichia coli*

efzofitimid

fragment Fc de l'immunoglobuline G1 humaine L-méthionyl (1-228) fusionné au fragment de l'histidine ARNt synthétase humaine (2-60, 229-287 dans la séquence actuelle), dimère, non glycosylé, produit par *Escherichia coli*; L-méthionyl Fc (1-228) de l'immunoglobuline G1 humain fusionné au peptide 2-60 de l'histidine-ARNt ligase, dimère: L-méthionyl-fragment Fc (227-peptide C-terminal) de la chaîne γ1 de l'immunoglobuline G1

efzofitimod

(*Homo sapiens*) (1-228) [*Homo sapiens* IGHG1*01; charnière: 1-11; CH2: 12-121; CH3: 122-226; CHS: 227-228] fusionné au peptide 2-60 (domaine de liaison à la neuropiline-2, domaine HARS iMod, domaine WHEP-TRS) (229-287) de l'histidine-ARNt ligase cytoplasmique humaine (histidyl-ARNt synthétase, HisRS, HRS, HARS1, HARS, EC:6.1.1.21), dimère (7-7':10-10')-bisdisulfure, non glycosylé, produit par *Escherichia coli*

fragmento Fc de la inmunoglobulina G1 humana L-metionil (1-228) fusionado al fragmento de la histidina ARNt sintetasa humana (2-60, 229-287 en la secuencia actual), dímero, no glicosilado, producido por *Escherichia coli*;
L-metionil Fc (1-228) de inmunoglobulina G1 humana fusionado al péptido 2-60 de la histidina-ARNt ligasa, dímero: L-metionil-fragmento Fc (227-péptido C-terminal) de la cadena γ1 de inmunoglobulina G1 (*Homo sapiens*) (1-228) [*Homo sapiens* IGHG1*01; bisagra: 1-11; CH2: 12-121; CH3: 122-226; CHS: 227-228] fusionado al péptido 2-60 (dominio de unión a neuropilina-2, dominio HARS iMod, dominio WHEP-TRS) (229-287) de la histidina-ARNt ligasa citoplasmática humana (histidil-ARNt sintetasa, HisRS, HRS, HARS1, HARS, EC:6.1.1.21), dímero (7-7':10-10')-bisdisulfuro, no glicosilado, producido por *Escherichia coli*

Sequence / Séquence / Secuencia	
MDKTHTCPPC FAPELLGGPS VFLFPPKPKD TLMISRTPEV TCVVVDVSHE	50
DPEVKENWYV DGVEVHNART KPREEQYNST YRVVSVLTVL HQDWLNGKEY	100
KCRVSNKALP APIEKTISKA KGQPREPVQY TLPFSRDELT KNQVSLTCLV	150
KGFYPSDIIV EWESNGQPEN NYKTTTPVLD SDGSFFLYSK LTVDKSRWQQ	200
GNVFSCSMH EALHNHYTQK SLSLSPGKAE RAALBELVKL QGERVRLKQ	250
QKASALIEE EVAKLLKKA QLGPDESKQK FVLKTPK	287
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-chain 42-102 148-206	
42'-102' 148'-206'	
Inter-chain 7-7' 10-10'	
Glycosylation sites / Sites de glycosylation / Posiciones de glicosilación	
none / aucune / ninguna	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
HCHS K2: K287, K287' (<0.1 %)	

elranatamabum #
elranatamab

immunoglobulin G2-kappa, anti-[*Homo sapiens* TNFRSF17 (TNF receptor superfamily member 17, tumor necrosis factor receptor superfamily, member 17, B cell maturation antigen, BCMA, BCM, TNFRSF13A, CD269)] and anti-[*Homo sapiens* CD3E (CD3e molecule, Leu-4)], *Homo sapiens* and humanized monoclonal antibody, bispecific; gamma2 heavy chain *Homo sapiens* anti-TNFRSF17 (1-441) [VH anti-TNFRSF17 (*Homo sapiens* IGHV3-23*01 (93.9%) -(IGHD) -IGHJ1*01(100%), CDR-IMGT [8.8.8] (26-33.51-58.97-104)) (1-115) -*Homo sapiens* IGHG2*01, G2m.. CH2 V45.1 (CH1 (116-213), hinge 1-12 C5>E (218), P10>E (223) (214-225), CH2 D27>A (259), V45.1 (276), A115>S (324), P116>S (325) (226-

334), CH3 L24>E (362), (335-439), CHS (440-441)) (116-441)), (129-215')-disulfide with kappa light chain *Homo sapiens* anti-TNFRSF17 (1'-215') [V-KAPPA anti-TNFRSF17 (*Homo sapiens* IGKV3-20*01 (94.8%) - IGKJ1*01 (100%), CDR-IMGT [7.3.9] (27-33.51-53.90-98)) (1'-108') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'-215'))]; gamma2 heavy chain humanized anti-CD3E (1"-447") [VH anti-CD3E (*Homo sapiens* IGHV3-48*03 (84.0%) - (IGHD) -IGHJ4*01(85.7%) L123>T (116"), CDR-IMGT [8.10.12] (26-33.51-60.99-110)) (1"-121") -*Homo sapiens* IGHG2*01, G2m.. CH2 V45.1 (CH1 (122"-219"), hinge 1-12 C5>R (224"), E7>R (226"), P10>R (229") (220"-231"), CH2 D27>A (265"), V45.1 (282"), A115>S (330"), P116>S (331") (232"-340"), CH3K88>R (409") (341"-445"), CHS (446"-447")) (122"-447"))], (135"-219'")-disulfide with kappa light chain humanized anti-CD3E (1'''-219'") [V-KAPPA anti-CD3E (*Homo sapiens* IGKV4-1*01 (89.8%) -IGKJ2*02 (90.9%) Q120>S (105), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'''-112'") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'''-219'")]; dimer (217-223":221-227":224-230")-trisulfide, produced in a Chinese hamster ovary (CHO)-K1SV cell line, glycoform alfa

elranatamab

immunoglobuline G2-kappa, anti-[*Homo sapiens* TNFRSF17 (membre 17 de la superfamille des récepteurs du TNF, membre 17 de la superfamille des récepteur du facteur de nécrose tumorale, antigène de maturation de cellule B, BCMA, BCM, TNFRSF13A, CD269)] et anti-[*Homo sapiens* CD3E (CD3e molécule, Leu-4)], anticorps monoclonal *Homo sapiens* et humanisé, bispécifique;
chaîne lourde gamma2 *Homo sapiens* anti-TNFRSF17 (1-441) [VH anti-TNFRSF17 (*Homo sapiens* IGHV3-23*01 (93.9%) - (IGHD) -IGHJ1*01(100%), CDR-IMGT [8.8.8] (26-33.51-58.97-104)) (1-115) -*Homo sapiens* IGHG2*01, G2m.. CH2 V45.1 (CH1 (116-213), charnière 1-12 C5>E (218), P10>E (223) (214-225), CH2 D27>A (259), V45.1 (276), A115>S (324), P116>S (325) (226-334), CH3 L24>E (362), (335-439), CHS (440-441)) (116-441)), (129-215')-disulfure avec la chaîne légère kappa *Homo sapiens* anti-TNFRSF17 (1'-215') [V-KAPPA anti-TNFRSF17 (*Homo sapiens* IGKV3-20*01 (94.8%) -IGKJ1*01 (100%), CDR-IMGT [7.3.9] (27-33.51-53.90-98)) (1'-108') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'-215'))]; chaîne lourde gamma2 humanisée anti-CD3E (1"-447") [VH anti-CD3E (*Homo sapiens* IGHV3-48*03 (84.0%) - (IGHD) -IGHJ4*01(85.7%) L123>T (116"), CDR-IMGT [8.10.12] (26-33.51-60.99-110)) (1"-121") -*Homo sapiens* IGHG2*01, G2m.. CH2 V45.1 (CH1 (122"-219"), charnière 1-12 C5>R (224"), E7>R (226"), P10>R (229") (220"-231"), CH2 D27>A (265"), V45.1 (282"), A115>S (330"), P116>S (331") (232"-340"), CH3 K88>R (409") (341"-445"), CHS (446"-447")) (122"-447"))], (135"-219'")-disulfure avec la chaîne légère

	kappa humanisée anti-CD3E (1^{'''}-219^{'''}) [V-KAPPA anti-CD3E (<i>Homo sapiens</i> IGKV4-1*01 (89.8%) -IGKJ2*02 (90.9%) Q120>S (105), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1^{'''}-112^{'''}) -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113^{'''}-219^{'''})]; dimère (217-223^{'''}:221-227^{'''}:224-230^{'''})-trisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV, glycoforme alfa
elranatamab	inmunoglobulina G2-kappa, anti-[<i>Homo sapiens</i> TNFRSF17 (miembro 17 de la superfamilia de los receptores del TNF, miembro 17 de la superfamilia de los receptores del factor de necrosis tumoral, antígeno de maduración de célula B, BCMA, BCM, TNFRSF13A, CD269)] y anti-[<i>Homo sapiens</i> CD3E (CD3e molécula, Leu-4)], anticuerpo monoclonal <i>Homo sapiens</i> y humanizado biespecífico; cadena pesada gamma2 <i>Homo sapiens</i> anti-TNFRSF17 (1-441) [VH anti-TNFRSF17 (<i>Homo sapiens</i> IGHV3-23*01 (93.9%) -(IGHD) -IGHJ1*01(100%), CDR-IMGT [8.8.8] (26-33.51-58.97-104)) (1-115) -<i>Homo sapiens</i> IGHG2*01, G2m.. CH2 V45.1 (CH1 (116-213), bisagra 1-12 C5>E (218), P10>E (223) (214-225), CH2 D27>A (259), V45.1 (276), A115>S (324), P116>S (325) (226-334), CH3 L24>E (362), (335-439), CHS (440-441)) (116-441)], (129-215')-disulfuro con la cadena ligera kappa <i>Homo sapiens</i> anti-TNFRSF17 (1'-215') [V-KAPPA anti-TNFRSF17 (<i>Homo sapiens</i> IGKV3-20*01 (94.8%) -IGKJ1*01 (100%), CDR-IMGT [7.3.9] (27-33.51-53.90-98)) (1'-108') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109-215')]; cadena pesada gamma2 humanizada anti-CD3E (1"-447") [VH anti-CD3E (<i>Homo sapiens</i> IGHV3-48*03 (84.0%) -(IGHD) -IGHJ4*01(85.7%) L123>T (116"), CDR-IMGT [8.10.12] (26-33.51-60.99-110)) (1"-121") -<i>Homo sapiens</i> IGHG2*01, G2m.. CH2 V45.1 (CH1 (122"-219"), bisagra 1-12 C5>R (224"), E7>R (226"), P10>R (229") (220"-231"), CH2 D27>A (265"), V45.1 (282"), A115>S (330"), P116>S (331") (232"-340"), CH3 K88>R (409") (341"-445"), CHS (446"-447")) (122"-447")], (135"-219^{'''})-disulfuro con la cadena ligera kappa humanizada anti-CD3E (1^{'''}-219^{'''}) [V-KAPPA anti-CD3E (<i>Homo sapiens</i> IGKV4-1*01 (89.8%) -IGKJ2*02 (90.9%) Q120>S (105), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1^{'''}-112^{'''}) -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113^{'''}-219^{'''})]; dímero (217-223^{'''}:221-227^{'''}:224-230^{'''})-trisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada (anti-TNFRSF17)	
EVQLVESGGG LVQPGGSLRL SCAASGFTFS SYPMWVRQA PGKGLEWVSA	50
IGSGGGSLPY ADIVKGRFTI SRDNSKNTLY LQMNSLRAED TAVVYCARW	100
PMDINGQGTL VTVSSASTKG PSVFPLAPCS RSTSESTAAL GCLVKDYFPE	150
PVTVSWNSGA LTSGVHTFPA VLQSSGLYSL SSVVTVPPSN FGQTQYTCNV	200
DHKPSNTKVD KTVERRKCEVE CPECPAPPVA GPSVFLFPEK PKDTLMISRT	250
PEVTVCVVAV SHEDPEVQFN WYVDGVEVHN AKTKPREEQF NSTFRVSVSL	300
TVVHQDWLNG KEYKCKVSNK GLPSSIEKTI SKTKGQPREP QVYTLPPSRE	350
EMTKNQVSLT CEVKGFPYPSD IAVEWESNGQ PENNYKTTFP MLDSGDSFFL	400
YSKLTVDKSR WQQGNVFSCS VMHEALHNHY TQKSLSLSPG K	441
Heavy chain / Chaîne lourde / Cadena pesada (anti-CD3E)	
EVQLVESGGG LVQPGGSLRL SCAASGFTFS DYYMTWVRQA PGKGLEWVAF	50
IRNRARGYTS DHNPVSKGRF TISRDNAKNS LYLQMNLSRA EDTAVYYCAR	100
DRPSYYVLDY WGGQTTVTVS SASTKGPSVF PLAPCSRSTS ESTAALGCLV	150
KDYFPEPPTV SWNSGALTSG VHTFPAVLQS SGLYSLSSVV TVPSSNFGTQ	200
TYTCNVDHKE SNTKVDKTV E RKCVRCPRC PAPPVAGPSV FLFPKPKDT	250
LMISRTPEVT CVVAVSHED PEVQFNWYVD GVEVHNATK PREEQNSTF	300
RVVSVLTVVH QDWLNGKEYK CKVSNKGLPS SIEKTIKTK GQPREPQVYT	350
LPPSREMTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTTPMLDS	400
DGSFFLYSRL TVDKSRWQGG NVFSCSVMEH ALHNHYTQKS LSLSPGK	447
Light chain / Chaîne légère / Cadena ligera (anti-TNFRSF17)	
EIVLTQSPGT LSLSPGERAT LSCRASQSVS SSYLAWYQQK PGQAPRLLMY	50
DASIRATGIP DRFSGSGSGT DFTLTISRLE PEDFAVYYCQ QYQSWPLTFG	100
QGTVKVEIKRT VAAPSVFIFP PSDEQLKSGT ASVVCLNNF YPREAKVQWK	150
VDNALQSGNS QESVTEQDSK DSTYSLSSLT TLSKADYEKH KYVACEVTHQ	200
GLSSPVTKSF NRGEK	215
Light chain / Chaîne légère / Cadena ligera (anti-CD3E)	
DIVMTQSPDS LAVSLGERAT INCKSSQSLF NVRSRKNYLA WYQKPGQPP	50
KLLISWASTR ESGVPDRFSG SGSGTDFTLT ISSLQAEDVA VYVCKQSYDL	100
FTFGSGTKLE IKRTVAAPSV FIFPPSDEQL KSGTASVVCCL LNNFYPREAK	150
VQMKVDNALQ SGNSQESVTE QDSKDSITYSL SSTLTLSKAD YEKHKVYACE	200
VTHQGLSSPV TKSFRNGEC	219
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104) 22-96 142-198 255-315 361-419	
22"-98" 148"-204" 261"-321" 367"-425"	
Intra-L (C23-C104) 23"-89" 135"-195"	
23"-94" 139"-199"	
Inter-H-L (CH1 10-CL 126) 129-215' 135"-219"	
Inter-H-H (h 4, h 8, h 11) 217-223" 221-227" 224-230"	
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación	
H CH2 N84.4: 291, 297"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
H CHS K2: 441, 447"	

elunonavirum
elunonavir

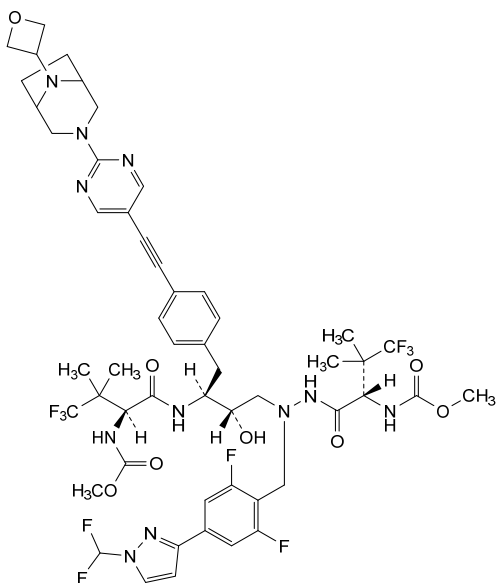
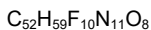
dimethyl (3S,8S,9S,12S)-6-({4-[1-(difluoromethyl)-1H-pyrazol-3-yl]-2,6-difluorophenyl)methyl}-8-hydroxy-9-{{4-((2-[8-(oxetan-3-yl)-3,8-diazabicyclo[3.2.1]octan-3-yl]pyrimidin-5-yl)ethynyl)phenyl)methyl}-4,11-dioxo-3,12-bis(1,1,1-trifluoro-2-methylpropan-2-yl)-2,5,6,10,13-pentaazatetradecane-1,14-dioate

élunonavir

(3S,8S,9S,12S)-6-({4-[1-(difluorométhyl)-1H-pyrazol-3-yl]-2,6-difluorophényl)méthyl}-8-hydroxy-9-{{4-((2-[8-(oxétan-3-yl)-3,8-diazabicyclo[3.2.1]octan-3-yl]pyrimidin-5-yl)éthynyl)phényl)méthyl}-4,11-dioxo-3,12-bis(1,1,1-trifluoro-2-méthylpropan-2-yl)-2,5,6,10,13-pentaazatétradécane-1,14-dioate de diméthyle

elunonavir

(3S,8S,9S,12S)-6-({4-[1-(difluorometil)-1H-pirazol-3-il]-2,6-difluorofenil}metil)-8-hidroxi-9-{{4-((2-[8-(oxetan-3-il)-3,8-diazabicyclo[3.2.1]octan-3-il]pirimidin-5-il)etinil)fenil}metil}-4,11-dioxo-3,12-bis(1,1,1-trifluoro-2-metilpropan-2-il)-2,5,6,10,13-pentaazatetradecano-1,14-dioate de dimetilo

**emlenoflastum**

emlenoflast

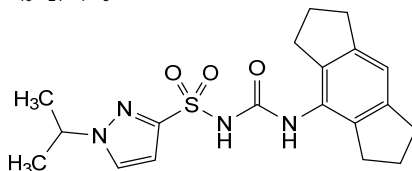
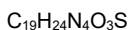
N-[(1,2,3,5,6,7-hexahydro-*s*-indacen-4-yl)carbamoyl]-
1-(propan-2-yl)-1*H*-pyrazole-3-sulfonamide

emlénoflast

N-[(1,2,3,5,6,7-hexahydro-*s*-indacén-4-yl)carbamoyl]-
1-(propan-2-yl)-1*H*-pyrazole-3-sulfonamide

emlenoflast

N-[(1,2,3,5,6,7-hexahidro-*s*-indacen-4-il)carbamoiil]-1-
(propan-2-il)-1*H*-pirazol-3-sulfonamida

**emraclidinum**

emraclidine

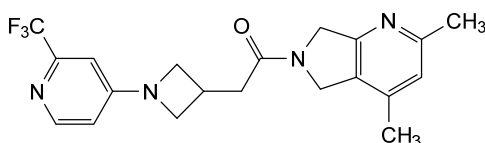
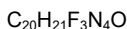
1-(2,4-dimethyl-5,7-dihydro-6*H*-pyrrolo[3,4-*b*]pyridin-6-yl)-2-{1-[2-(trifluoromethyl)pyridin-4-yl]azetidin-3-yl}ethan-1-one

emraclidine

1-(2,4-diméthyl-5,7-dihydro-6*H*-pyrrolo[3,4-*b*]pyridin-6-yl)-2-{1-[2-(trifluorométhyl)pyridin-4-yl]azétidin-3-yl}éthan-1-one

emraclidina

1-(2,4-dimetil-5,7-dihidro-6*H*-pirrolo[3,4-*b*]piridin-6-il)-2-
{1-[2-(trifluorometil)piridin-4-il]azetidin-3-il}etan-1-ona



enuzovimabum

enuzovimab

immunoglobulin G4-kappa, anti-[severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) glycoprotein, receptor binding domain (RBD)], *Homo sapiens* monoclonal antibody; gamma4 heavy chain *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV3-53*01 (95.9%) -(IGHD) - IGHJ4*01 (92.9%), CDR-IMGT [8.7.12] (26-33.51-57.96-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v21 CH2 Y15.1, T16, E18 (CH1 (119-216), hinge 1-12 S10>P (226) (217-228), CH2 M15.1>Y (250), S16>T (252), T18>E (254) (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (98.9%) - IGKJ2*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (224-224":227-227")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

énuzovimab

immunoglobuline G4-kappa, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) du coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma4 *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV3-53*01 (95.9%) -(IGHD) - IGHJ4*01 (92.9%), CDR-IMGT [8.7.12] (26-33.51-57.96-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v21 CH2 Y15.1, T16, E18 (CH1 (119-216), charnière 1-12 S10>P (226) (217-228), CH2 M15.1>Y (250), S16>T (252), T18>E (254) (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-214')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (98.9%) - IGKJ2*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (224-224":227-227")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

enuzovimab

inmunoglobulina G4-kappa, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) del coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma4 *Homo sapiens* (1-445) [VH (*Homo sapiens* IGHV3-53*01 (95.9%) -(IGHD) - IGHJ4*01 (92.9%), CDR-IMGT [8.7.12] (26-33.51-57.96-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h

P10, G4v21 CH2 Y15.1, T16, E18 (CH1 (119-216), bisagra 1-12 S10>P (226) (217-228), CH2 M15.1>Y (250), S16>T (252), T18>E (254) (229-338), CH3 (339-443), CHS (444-445)) (119-445)], (132-214')-disulfuro con la cadena ligera kappa *Homo sapiens*(1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (98.9%) -IGKJ2*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (224-224":227-227")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
EVQLVESGGG	LIQPGGSLRL SCAASGFIVS SNYMSWVRQA PGKGLEWVSI 50
IYSGGSTFYA	DSVKGGRFTIS RDNSKNTLYL QMNSLRVEDT AVYYCARDLQ 100
ELGSLDYWGQ	GLTVTVSSAS TKGPSVFPLA PCSRSTSEST AALGCLVKDY 150
FFEPVTVSWN	SGALTSGVHT FPAVLQSSGL YSLSSVVTVP SSSLGKTYYT 200
CNVDHKPSNT	KVDKRVESKY GPPCPPCPAP EFLGGPSVFL FPPKPKDTLY 250
ITREPEVTCV	VVDVSQEDPE VQFNWYVDGV EVHNAKTKPR EEQFNSTYRV 300
VSVLTVLHQD	WLNKKEYKCK VSNKGLPSSI EKTISKAKGQ PREPQVYTLF 350
PSQEEMTKNQ	VSLTCLVKGK YPSDIAVEWE SNGQPENNYK TTPPVLDSDG 400
SFFLYSRITV	DKSRWQEGNV FSCVMHEAL HNHYTQKSL LSLGK 445
Light chain / Chaîne légère / Cadena ligera	
DIQMTQSPSS	VSAISVGDRTV ITCRASQGIS SWLAWYQKP GKAPKLLIYA 50
ASSLQSGVPS	RFSGSGSGTD FTLTISSLQF EDFATYYCQE ANSFYTFGQ 100
GTKLEIKRTV	AAPSVFIFFP SDEQLKSGTA SVVCLLNIFY PREAPQMKV 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°-95° 145°-201° 259°-319° 365°-423°
	22°-95° 145°-201° 259°-319° 365°-423°
Intra-L (C23-C104)	23°-88° 134°-194°
	23°-88° 134°-194°
Inter-H-L (CH1 10-CL 126)	132°-214° 132°-214°
Inter-H-H (h 8, h 11)	224°-224° 227°-227°
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 biantenarios complejos fucosilados.	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
H CHS K2: 445, 445°	

eragidomidum
eragidomide

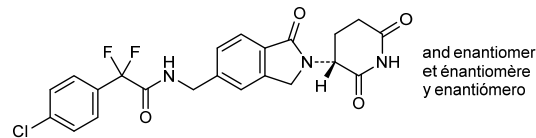
rac-2-(4-chlorophenyl)-*N*-([2-[(3*R*)-2,6-dioxopiperidin-3-yl]-1-oxo-2,3-dihydro-1*H*-isoindol-5-yl)methyl]-2,2-difluoroacetamide

éragidomide

rac-2-(4-chlorophényl)-*N*-([2-[(3*R*)-2,6-dioxopipéridin-3-yl]-1-oxo-2,3-dihydro-1*H*-isoindol-5-yl)méthyl)-2,2-difluoroacétamide

eragidomida

rac-2-(4-clorofenil)-*N*-([2-[(3*R*)-2,6-dioxopiperidin-3-il]-1-oxo-2,3-dihidro-1*H*-isoindol-5-il]metil)-2,2-difluoroacetamida



ersemadromcelum

ersemadromcel

autologous mesenchymal progenitor cells prepared from subcutaneous adipose tissue of patients with osteoarthritis (40-75 years old), collected by liposuction. The adipose tissue is digested and the released cells placed in culture medium containing insulin-transferrin-selenium, recombinant human basic fibroblast growth factor (bFGF), and recombinant human epidermal growth factor (EGF). The cells are frozen, resuscitated and culture expanded to around passage 4-5. The cells express mesenchymal progenitor cell marker CD73, CD90, and CD105 (>95%) and do not express human leukocyte antigen (HLA) DR, CD14, and CD45 (<2%). The cells are capable to differentiate into chondroblasts under standard *in vitro* tissue culture-differentiating conditions and demonstrate the inhibitory effect of mesenchymal progenitor cells on the proliferation of T lymphocytes.

ersémadromcel

cellules progénitrices mésenchymateuses autologues préparées à partir du tissu adipeux sous-cutané de patients atteints d'arthrose (40-75 ans), prélevé par liposuction. Le tissu adipeux est digéré et les cellules libérées sont placées dans un milieu de culture contenant de l'insuline-transferrine-sélénium, du facteur de croissance basique des fibroblastes (bFGF) humain recombinant et du facteur de croissance épidermique (EGF) humain recombinant. Les cellules sont congelées, réanimées et mises en culture d'amplification jusqu'au passage 4-5 environ. Les cellules expriment les marqueurs de cellules progénitrices mésenchymateuses CD73, CD90 et CD105 (>95%) et n'expriment pas l'antigène leucocytaire humain (HLA) DR, CD14 et CD45 (<2%). Les cellules sont capables de se différencier en chondroblastes dans des conditions standard de différenciation de culture tissulaire *in vitro* et démontrent l'effet inhibiteur des progéniteurs mésenchymateux sur la prolifération des lymphocytes T.

ersemadromcel

células progenitoras mesenquimales autólogas preparadas a partir de tejido adiposo subcutáneo de pacientes con osteoartritis (entre 40-75 años de edad), recogido mediante liposucción. El tejido adiposo se digiere, y las células liberadas se ponen en medio de cultivo que contiene insulina-transferrina-selenio, factor básico de crecimiento de fibroblastos (bFGF) humano recombinante, y factor de crecimiento epidérmico (EGF) humano recombinante. Las células se congelan, se resucitan y se expanden en cultivo hasta aproximadamente 4-5 pases. Las células expresan los marcadores de células progenitoras mesenquimales CD73, CD90 y CD105 (> 95%) y no expresan el antígeno leucocitario humano (HLA) DR, CD14 y CD45 (< 2%). Las células son capaces de diferenciarse en condroblastos bajo condiciones de cultivo estándar para diferenciación *in vitro* y demuestran el efecto inhibitorio de las células progenitoras mesenquimales en la proliferación de linfocitos T.

escibenzolinum

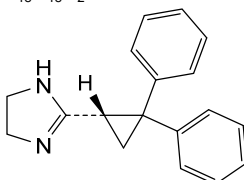
escibenzoline

(-)-2-[(1*S*)-2,2-diphenylcyclopropyl]-4,5-dihydro-1*H*-imidazole

escibenzoline

(-)-2-[(1*S*)-2,2-diphénylcyclopropyl]-4,5-dihydro-1*H*-imidazole

escibenzolina

(-)-2-[(1*S*)-2,2-difenilciclopil]-4,5-dihidro-1*H*-imidazol $C_{18}H_{18}N_2$ **etuvetidigenum autotemcelum #**

etuvetidigene autotemcel

autologous CD34+ hematopoietic stem and progenitor cells (HSPC), obtained from bone marrow or mobilised peripheral blood. The cells are transduced *ex vivo* with a self-inactivating (SIN), replication-incompetent human immunodeficiency virus 1 (HIV-1) based lentiviral vector encoding the Wiskott-Aldrich syndrome (WAS) protein under the control of the human WAS gene 1.6 kb promoter. The vector is pseudotyped with the vesicular stomatitis virus (VSV) envelope glycoprotein. The vector genome also contains a mutated Woodchuck hepatitis virus post-transcriptional regulatory element (WPRE), a fragment of the HIV-1 *gag*, the HIV-1 Rev response element (RRE), the HIV-1 central polypurine tract (cPPT) and a fragment of *nef*. The CD34+ cell population corresponds to an heterogenous population of stem and progenitor cells, some expressing the CD90 and/or CD133 markers.

étuvétidigène autotemcel

cellules souches et progénitrices hématopoïétiques CD34+ autologues (HSPC), obtenues à partir de moelle osseuse ou de sang périphérique mobilisé. Les cellules sont transduites *ex vivo* avec un vecteur lentiviral auto-inactivant (SIN), basé sur le virus de l'immunodéficience humaine de type 1 (VIH-1), incompetent à la réplication, codant la protéine du syndrome de Wiskott-Aldrich (WAS) sous le contrôle d'un promoteur de 1,6 kb du gène WAS. Le vecteur est pseudotypé avec la glycoprotéine d'enveloppe du virus de la stomatite vésiculeuse (VSV). Le génome du vecteur contient également un élément régulateur post-transcriptionnel Woodchuck (WPRE) du virus de l'hépatite muté, un fragment du *gag* du VIH-1, l'élément de réponse post-transcriptionnel (RRE) du VIH-1 et le tractus de polypurine central (cPPT) du VIH-1, ainsi qu'un fragment de *nef*. La population de cellules CD34+ correspond à une population hétérogène de cellules souches et progénitrices, certaines exprimant les marqueurs CD90 et/ou CD133.

etuvetidigén autotemcel

células madre y progenitoras hematopoyéticas (HSPC) CD34+, autólogas, obtenidas de médula ósea o movilizadas de sangre periférica. Las células se transducen *ex vivo* con un vector lentiviral basado en virus de inmunodeficiencia humana del tipo 1 (VIH-1), auto inactivante (SIN) y incompetente en replicación, que codifica para la proteína del síndrome de Wiskott-Aldrich (WAS) bajo el control de un promotor de 1,6 kb del gene WAS humano. El vector está pseudotipado con la glicoproteína de la envuelta del virus de la estomatitis vesicular (VSV). El genoma del vector también contiene un elemento regulador post-transcripcional del virus de la hepatitis de la marmota (WPRE) mutado, un fragmento de *gag* del VIH-1, un elemento de respuesta post-transcripcional (RRE) del VIH-1 y un tramo central de poli-purinas (cPPT) de VIH-1, así como un fragmento de *nef*. La población de células CD34+ corresponde en una población de células madre y progenitoras, algunas expresando los marcadores CD90 y/o CD133.

evexomostatam

evexomostat

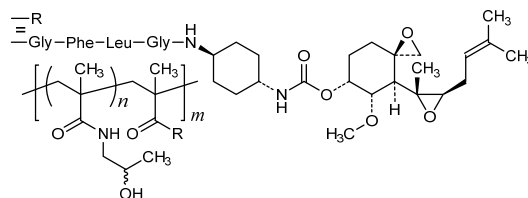
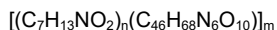
poly({N-[(2*RS*)-2-hydroxypropyl]methacrylamide}-co-[N-methacryloylglycyl-L-phenylalanyl-L-leucyl-N'-(*trans*-4-[[[(3*R*,4*S*,5*S*,6*R*)-5-methoxy-4-[(2*R*,3*R*)-2-methyl-3-(3-methylbut-2-en-1-yl)oxiran-2-yl]-1-oxaspiro[2.5]octan-6-yl]oxy)carbonyl]amino}cyclohexyl)glycinamide (~0.91:0.09 x)); poly([N-(2-hydroxypropyl)methacrylamide]-co-{methacryloyl-Gly-Phe-Leu-Gly amide with O-[(*trans*-4-aminocyclohexyl)carbamoyl]fumagillol})

évexomostat

poly({N-[(2*RS*)-2-hydroxypropyl]méthacrylamide}-co-[N-méthacryloylglycyl-L-phénylalanil-L-leucyl-N'-(*trans*-4-[[[(3*R*,4*S*,5*S*,6*R*)-5-méthoxy-4-[(2*R*,3*R*)-2-méthyl-3-(3-méthylbut-2-én-1-yl)oxiran-2-yl]-1-oxaspiro[2.5]octan-6-yl]oxy)carbonyl]amino}cyclohexyl)glycinamide (~0,91:0,09 x)); poly([N-(2-hydroxypropyl)méthacrylamide]-co-{méthacryloyl-Gly-Phé-Leu-Gly amide avec O-[(*trans*-4-aminocyclohexyl)carbamoil]fumagillol})

evexomostat

poli({N-[(2*RS*)-2-hidroxiopropil]metacrilamida}-co-[N-metacriloilglicil-L-fenilalanil-L-leucil-N'-(*trans*-4-[[[(3*R*,4*S*,5*S*,6*R*)-4-[(2*R*,3*R*)-2-metil-3-(3-metilbut-2-en-1-il)oxiran-2-il]-5-metoxi-1-oxaspiro[2.5]octan-6-il]oxi)carbonil]amino}ciclohexil)glicinamida (~0,91:0,09 x)); poli([N-(2-hidroxiopropil)metacrilamida]-co-{metacriloil-Gli-Fen-Leu-Gli amida con O-[(*trans*-4-aminociclohexil)carbamoil]fumagilol})



evifacotrepum

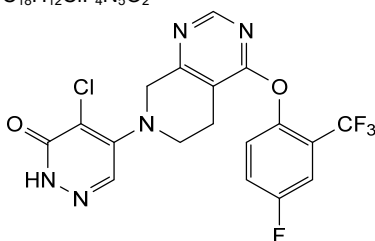
evifacotrep

4-chloro-5-{4-[4-fluoro-2-(trifluoromethyl)phenoxy]-5,8-dihydropyrido[3,4-d]pyrimidin-7(6*H*)-yl}pyridazin-3(2*H*)-one

évifacotrep

4-chloro-5-{4-[4-fluoro-2-(trifluorométhyl)phénoxy]-5,8-dihydropyrido[3,4-d]pyrimidin-7(6*H*)-yl}pyridazin-3(2*H*)-one

evifacotrep

4-cloro-5-{4-[4-fluoro-2-(trifluorometil)fenoxi]-5,8-dihidropirido[3,4-d]pirimidin-7(6*H*)-il}piridazin-3(2*H*)-ona**evixapodlinum**

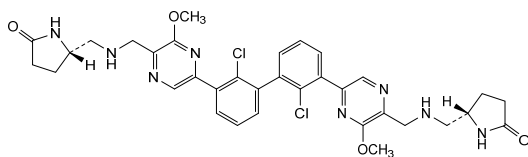
evixapodlin

(1²*S*,12²*S*)-6²,7²-dichloro-5³,8⁶-dimethoxy-3,10-diaza-5,8(2,5)-dipyrazina-1,12(2)-dipyrrolidina-6,7(1,3)-dibenzénadodécaphane-1⁵,12⁵-dione

évixapodline

(1²*S*,12²*S*)-6²,7²-dichloro-5³,8⁶-diméthoxy-3,10-diaza-5,8(2,5)-dipyrazina-1,12(2)-dipyrrolidina-6,7(1,3)-dibenzénadodécaphane-1⁵,12⁵-dione

evixapodlina

(1²*S*,12²*S*)-6²,7²-dicloro-5³,8⁶-dimetoxi-3,10-diaza-5,8(2,5)-dipirazina-1,12(2)-dipirrolidina-6,7(1,3)-dibencenadodecafan-1⁵,12⁵-diona**evoncabtagenun pazurgedleucelum #**

evoncabtagenun pazurgedleucel

allogeneic T cells obtained from peripheral blood by leukapheresis, genetically modified by CRISPR/Cas9 (clustered regularly interspaced short palindromic repeats/CRISPR-associated protein 9) mediated gene editing consisting of two guide RNAs (gRNAs) introduced transiently as CAS9-gRNA ribonucleoprotein (RNP) complex for the targeted disruption of the T cell receptor alpha chain constant (TRAC) and β2 microglobulin (B2M) loci and insertion of an anti-CD19 chimeric antigen receptor (CAR)

transgene into the TRAC locus via an adeno-associated virus serotype 6 (AAV6) vector. The CAR is composed of a humanized single-chain variable fragment (scFv) derived from the murine antibody FMC63 targeting CD19, followed by a CD8 hinge and transmembrane region, a CD28 co-stimulatory domain and a CD3 ζ signalling domain. Expression of the CAR is driven by the elongation factor 1 alpha (EF-1 α) promoter and is terminated by a synthetic polyadenylation sequence. The CD19 expression cassette is flanked by two TRAC homology arms guiding the expression cassette to the TRAC locus. The T cells are cultured in the presence of growth medium containing interleukin 2 (IL-2) and 7 (IL-7) and are $\geq 30\%$ CAR $^{+}$ T cells, $\leq 0.5\%$ TCR $^{+}$ and $\leq 30\%$ B2M $^{+}$.

évoncabtagène pazurgedleucel

lymphocytes T allogéniques obtenus à partir de sang périphérique par leucaphérèse, génétiquement modifiés par édition génique médiée par CRISPR/Cas9 (courtes répétitions palindromiques groupées et régulièrement espacées / protéine 9 associée à CRISPR), consistant de deux guides ARN (ARNg) introduits transitoirement sous forme de complexe ribonucléoprotéique CAS9-ARNg pour la rupture ciblée des loci de la partie constante de la chaîne alpha du récepteur des lymphocytes T (TRAC) et de la $\beta 2$ microglobuline (B2M), et l'insertion d'un transgène du récepteur antigénique chimérique (CAR) anti-CD19 dans le locus TRAC via un vecteur du virus adéno-associé de sérotype 6 (AAV6). Le CAR est composé d'un fragment variable à chaîne unique humanisé (scFv) dérivé de l'anticorps murin FMC63 ciblant CD19, suivi d'une charnière CD8 et d'une région transmembranaire, d'un domaine costimulateur CD28 et d'un domaine de signalisation CD3 ζ . L'expression du CAR est dirigée par le promoteur du facteur d'élongation 1 alpha (EF-1 α) et terminée par une séquence de polyadénylation synthétique. La cassette d'expression CD19 est flanquée de deux bras d'homologie TRAC guidant la cassette d'expression vers le locus TRAC. Les lymphocytes T sont cultivés en présence de milieu de croissance contenant de l'interleukine 2 (IL-2) et 7 (IL-7) et sont $\geq 30\%$ des lymphocytes CAR $^{+}$ T, $\leq 0,5\%$ de TCR $^{+}$ et $\leq 30\%$ de B2M $^{+}$.

evoncabtagén pazurgedleucel

linfocitos T alogénicos obtenidos de sangre periférica mediante leucaféresis, modificados genéticamente por edición génica mediada por CRISPR/Cas9 (repeticiones palindrómicas cortas agrupadas y espaciadas regularmente / proteína asociada a CRISPR 9) que consta de dos ARNs guía (ARNg) introducidos de forma transitoria como un complejo de ribonucleoproteína (RNP) de Cas9-ARNg para la ruptura dirigida de los loci de la cadena constante alfa del receptor del linfocito T (TRAC) y de la $\beta 2$ microglobulina (B2M) y la inserción del transgen para un receptor de antígeno quimérico (CAR) anti-CD19 en el locus TRAC por medio de un vector de virus

adenoasociado de serotipo 6 (AAV6). El CAR está compuesto por un fragmento de cadena variable sencilla (scFV) humanizado, derivado del anticuerpo murino FMC63 dirigido frente a CD19, seguido de una región bisagra y transmembrana de CD8, un dominio coestimulador de CD28 y un dominio de señalización de CD3ζ. La expresión del CAR está dirigida por el promotor del factor de elongación 1 alfa (EF-1α) y terminada por una secuencia de poliadenilación sintética. El casete de expresión de CD19 está flanqueado por dos brazos homólogos de TRAC que guían el casete de expresión al locus TRAC. Los linfocitos T se cultivan en presencia de medio de crecimiento que contiene interleukina 2 (IL-2) y 7 (IL-7) y son ≥30% linfocitos T CAR+, ≤0,5% TCR+ y ≤30% B2M+.

exidavnemabum

exidavnemab

immunoglobulin G4-kappa, anti-[*Homo sapiens* SNCA (synuclein alpha, PARK1, PARK4, Parkinson disease (autosomal dominant, Lewy body) 4, synuclein alpha (non A4 component of amyloid precursor))], monoclonal antibody;
gamma4 heavy chain (1-444) [VH (*Homo sapiens* IGHV4-4*08 (79.4%) -(IGHD) -IGHJ3*01 (85.7%), CDR-IMGT [8.7.12] (26-33.51-57.96-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), hinge 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS K2>del (444)) (119-444)], (132-219')-disulfide with kappa light chain (1'-219') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-117*01 (89.0%) -IGKJ4*01 (91.7%) S120>Q (105)/*Homo sapiens* IGKV2-28*01 (85.0%) -IGKJ2*02 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (224-224":227-227")-bisdisulfide, produced in Chinese hamster ovary (CHO)-K1SV cell line lacking the glutamine synthetase gene (GS-KO), glycoform alfa

exidavnéma

immunoglobuline G4-kappa, anti-[*Homo sapiens* SNCA (synucléine alpha, alpha-synucléine, PARK1, PARK4, maladie de Parkinson (autosomique dominante, corps de Lewy) 4, synucléine alpha (composant non A4 du précurseur amyloïde))], anticorps monoclonal;
chaîne lourde gamma4 (1-444) [VH (*Homo sapiens* IGHV4-4*08 (79.4%) -(IGHD) -IGHJ3*01 (85.7%), CDR-IMGT [8.7.12] (26-33.51-57.96-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), charnière 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS K2>del (444)) (119-444)], (132-219')-disulfure avec la chaîne légère kappa (1'-219') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-117*01 (89.0%) -IGKJ4*01 (91.7%) S120>Q (105)/*Homo sapiens* IGKV2-28*01 (85.0%) -IGKJ2*02 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (224-224":227-227")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV ne présentant pas le gène de la glutamine synthétase (GS-KO), glycoforme alfa

exidavnemab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* SNCA (sinucleína alfa, alfa-sinucleína, PARK1, PARK4, enfermedad de Parkinson (autosómico dominante, cuerpo de Lewy) 4, sinucleína alfa (componente no A4 del precursor amieloide))], anticuerpo monoclonal; cadena pesada gamma4 (1-444) [VH (*Homo sapiens* IGHV4-4*08 (79.4%) -(IGHD) -IGHJ3*01 (85.7%), CDR-IMGT [8.7.12] (26-33.51-57.96-107)) (1-118)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (119-216), bisagra 1-12 S10>P (226) (217-228), CH2 (229-338), CH3 (339-443), CHS K2>del (444)) (119-444)], (132-219')-disulfuro con la cadena ligera kappa (1'-219') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-117*01 (89.0%) -IGKJ4*01 (91.7%) S120>Q (105)/*Homo sapiens* IGKV2-28*01 (85.0%) -IGKJ2*02 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (224-224":227-227")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV en ausencia del gen glutamina sintetasa (GS-KO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
QVQLQESGPG LVKPSETLSL TCTVSGFSLT SYGVHWIRQF PGKGLEWIGV	50
IWRGGSTDYS AAFMRLTIS KDTSKNOVSL KLSVTAADT AVYYCAKLLR	100
SVGGFADWQG GTMTVTSSAS TKGPSVFPLA PCSRSTSEST AALGCLVKDY	150
FPEFPTVSWN SGALTSGVHT FPAVLQSSGL YSLSSVVTVP SSSLGKTYYT	200
CNVDHKPSNT KVDKRVESKY GPPCPPCAP EFLGGPSVFL FPPKPKDTLM	250
ISRTPEVTCV VVDVSQEDPE VQFNWYVDGV EVHNAKTKPR EEQFNSTYRV	300
VSVLTVLHQD WLNGKEYKCK VSNKGLPSI EKTISKAKGQ PREPQVYTLR	350
PSQEEMTKNQ VSLTCLVKG F YPSDIAVEWE SNGQFENNYK TTPPVLDSDG	400
SFFLYSRITV DKSRWQEGNV FSCVMHEAL HNHYTQKSL LSLG	444
Light chain / Chaîne légère / Cadena ligera	
DIVMTQSPLS LPVTPGEPAS ISCRSSQTIV HNNGNTYLEW YLQKPGQSPQ	50
LLIYKVSNR F SGVPDRFSGS GSGTDFTLKI SRVEAEDGVG YYCFQGSHVP	100
FTFGQGTKLE IKRTVAAPSV FIFPPSDEQL KSGTASVCL LNNFYPREAK	150
VQWKVDNALQ SGNSQESVTE QDSKDSYSL SSTLTLSKAD 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°-95' 145°-201' 259°-319' 365°-423'	
22°-95" 145°-201" 259°-319" 365°-423"	
Intra-L (C23-C104) 23°-93' 139°-199'	
23°-93" 139°-199"	
Inter-H-L (CH1 10-CL 126) 132°-219' 132°-219"	
Inter-H-H (h 8, h 11) 224°-224" 227°-227"	
N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal	
H VH Q1> pyroglutamy (pE, 5-oxoprolyl): 1, 1"	
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 biantenarios complejos fucosilados.	

ezurpimtrostatum
ezurpimtrostat

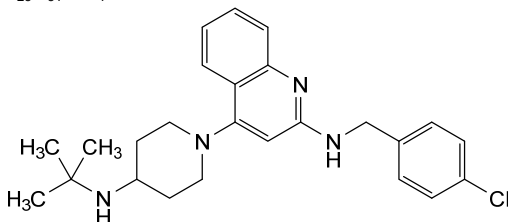
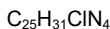
4-[4-(*tert*-butylamino)piperidin-1-yl]-*N*-[(4-chlorophenyl)methyl]quinolin-2-amine

ézurpimtrostat

4-[4-(*tert*-butylamino)pipéridin-1-yl]-*N*-[(4-chlorophényl)méthyl]quinoléin-2-amine

ezurpimtrostat

4-[4-(*tert*-butilamino)piperidin-1-il]-*N*-[(4-clorofenil)metil]quinolein-2-amina



famitinibum

famitinib

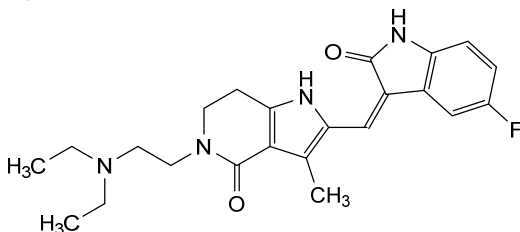
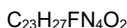
5-[2-(diethylamino)ethyl]-2-[(Z)-(5-fluoro-2-oxo-1,2-dihydro-3*H*-indol-3-ylidene)methyl]-3-methyl-1,5,6,7-tetrahydro-4*H*-pyrrolo[3,2-*c*]pyridin-4-one

famitinib

5-[2-(diéthylamino)éthyl]-2-[(Z)-(5-fluoro-2-oxo-1,2-dihydro-3*H*-indol-3-ylidène)méthyl]-3-méthyl-1,5,6,7-tétrahydro-4*H*-pyrrolo[3,2-*c*]pyridin-4-one

famitinib

5-[2-(diethylamino)etil]-2-[(Z)-(5-fluoro-2-oxo-1,2-dihydro-3*H*-indol-3-ilideno)metil]-3-metil-1,5,6,7-tetrahidro-4*H*-pirrolo[3,2-*c*]piridin-4-ona



farletuzumabum ecteribulinum

farletuzumab ecteribulin

immunoglobulin G1-kappa, anti-[*Homo sapiens* FOLR1 (folate receptor 1, folate receptor alpha, FR-alpha, adult folate-binding protein, FBP, ovarian tumor-associated antigen MOv18)], humanized monoclonal antibody, conjugated to *eribulin* via a cleavable linker; gamma1 heavy chain humanized (1-449) [VH (*Homo sapiens* IGHV3-30*03 (83.5%) -(IGHD) -IGHJ6*01 (90.9%) T123>P (114), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (216) (120-217), hinge 1-15 (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-217')-disulfide with kappa light chain humanized (1'-217') [V-KAPPA (*Homo sapiens* IGKV1-13*02 (81.2%) -IGKJ2*01 (91.7%) L124>V (107), CDR-IMGT [7.3.11] (27-33.51-53.90-100)) (1'-110') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'-217')]; dimer (228-228":231-231")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1SV cell line, glycoform alfa; substituted at an average of

	four S atoms of cysteine residues (reduced inter-chain disulfide bonds) with (3<i>RS</i>)-1-[(6<i>S</i>,9<i>S</i>)-1-amino-6-[[4-[[[(2<i>S</i>)-2-hydroxy-3-[[1²<i>S</i>,1³<i>S</i>,1⁴<i>R</i>,1⁵<i>R</i>,3²<i>R</i>,3⁴<i>R</i>,-3⁶<i>S</i>,6²<i>S</i>,6⁵<i>S</i>,9²<i>S</i>,9^{3a}<i>R</i>,9⁵<i>S</i>,9^{6a}<i>S</i>,9⁷<i>R</i>,9^{9a}<i>S</i>,9^{10a}<i>R</i>,9^{10b}<i>S</i>]-1⁴-methoxy-3⁴-methyl-3³,6³-bis(methylidene)-11-oxo-9-decahydro-9³<i>H</i>-9(2,7)-(2,5-epoxyfuro[2',3':4,5]furo[3,2-<i>b</i>]pyrano[2,3-<i>e</i>]pyrana)-3(2,6)-oxana-1(2,3),6(2,5)-bis(oxolana)cyclododecaphan-1⁵-yl]propyl]carbamoyl]oxy]methyl]phenyl]carbamoyl]-1,8,11-trioxo-9-(propan-2-yl)-14,17-dioxo-2,7,10-triazanonadecan-19-yl]-2,5-dioxopyrrolidin-3-yl] (<i>ecteribulin</i>) groups
farlétuzumab ectéribuline	immunoglobuline G1-kappa, anti-[<i>Homo sapiens</i> FOLR1 (récepteur 1 du folate, récepteur alpha du folate, FR-alpha, protéine de l'adulte liant le folate, FBP, antigène MOv18 associé à des tumeurs ovariennes)], anticorps monoclonal humanisé, conjugué à l'<i>eribuline</i> via un linker clivable; chaîne lourde gamma1 humanisée (1-449) [VH (<i>Homo sapiens</i>IGHV3-30*03 (83.5%) -(IGHD) -IGHJ6*01 (90.9%) T123>P (114), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -<i>Homo sapiens</i> IGHG1*01 (100%), G1m17,1 (CH1 K120 (216) (120-217), charnière 1-15 (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-217')-disulfure avec la chaîne légère kappa humanisée (1'-217') [V-KAPPA (<i>Homo sapiens</i> IGKV1-13*02 (81.2%) -IGKJ2*01 (91.7%) L124>V (107), CDR-IMGT [7.3.11] (27-33.51-53.90-100)) (1'-110') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'-217')]; dimère (228-228":231-231")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV, glycoforme alfa; substitué à une moyenne de quatre atomes S de résidus cystéine (liaisons disulfure inter-chaînes réduites) par des groupes (3<i>RS</i>)-1-[(6<i>S</i>,9<i>S</i>)-1-amino-6-[[4-[[[(2<i>S</i>)-2-hydroxy-3-[[1²<i>S</i>,1³<i>S</i>,1⁴<i>R</i>,1⁵<i>R</i>,-3²<i>R</i>,3⁴<i>R</i>,3⁶<i>S</i>,6²<i>S</i>,6⁵<i>S</i>,9²<i>S</i>,9^{3a}<i>R</i>,9^{4a}<i>R</i>,9⁵<i>S</i>,9^{6a}<i>S</i>,9⁷<i>R</i>,9^{9a}<i>S</i>,9^{10a}<i>R</i>,9^{10b}<i>S</i>]-1⁴-méthoxy-3⁴-méthyl-3³,6³-bis(méthylidène)-11-oxo-9-décahydro-9³<i>H</i>-9(2,7)-(2,5-époxyfuro[2',3':4,5]furo[3,2-<i>b</i>]pyrano[2,3-<i>e</i>]pyrana)-3(2,6)-oxana-1(2,3),6(2,5)-bis(oxolana)cyclododécaphan-1⁵-yl]propyl]carbamoyl]oxy]méthyl]phényl]carbamoyl]-1,8,11-trioxo-9-(propan-2-yl)-14,17-dioxo-2,7,10-triazanonadécan-19-yl]-2,5-dioxopyrrolidin-3-yle (<i>ectéribuline</i>)
farletuzumab ecteribulina	inmunoglobulina G1-kappa, anti-[<i>Homo sapiens</i> FOLR1 (receptor 1 de folato, receptor alfa de folato, FR-alfa, proteína de adulto de unión al folato, FBP, antígeno MOv18 asociado a los tumores ováricos)], anticuerpo monoclonal humanizado, conjugado con la <i>eribulina</i>, mediante un conector escindible; cadena pesada gamma1 humanizada (1-449) [VH (<i>Homo sapiens</i>IGHV3-30*03 (83.5%) -(IGHD) -IGHJ6*01 (90.9%) T123>P (114), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -<i>Homo sapiens</i> IGHG1*01 (100%), G1m17,1 (CH1 K120 (216) (120-217), bisagra 1-15 (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-217')-disulfuro con la cadena ligera kappa humanizada (1'-217') [V-KAPPA (<i>Homo sapiens</i> IGKV1-13*02 (81.2%) -IGKJ2*01 (91.7%) L124>V (107), CDR-IMGT [7.3.11] (27-33.51-53.90-100)) (1'-110') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'-217')]; dímero (228-228":231-231")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV, forma glicosilada alfa; sustituido en un promedio de cuatro átomos de S de residuos de cisteína

(enlaces disulfuro intercatenarios reducidos) con grupos (3*RS*)-1-[(6*S*,9*S*)-1-amino-6-[(4-[[[(2*S*)-2-hidroxi-3-[(1²*S*,1³*S*,1⁴*R*,1⁵*R*,-3²*R*,3⁴*R*,3⁶*S*,6²*S*,6⁵*S*,9²*S*,9^{3a}*R*,9^{4a}*R*,9⁵*S*,9^{5a}*S*,9⁷*R*,9^{9a}*S*,9^{10a}*R*,9^{10b}*S*)-3⁴-metil-3³,6³-bis(metilideno)-1⁴-metoxi-11-oxo-9-decahidro-9³*H*-9(2,7)-(2,5-epoxifuro[2',3':4,5]furo[3,2-*b*]pirano[2,3-*e*]pirana)-3(2,6)-oxana-1(2,3),6(2,5)-bis(oxolana)ciclododecapan-1⁵-il]propil]carbamoil]oxi]metil]fenil]carbamoil]-1,8,11-trioxo-9-(propan-2-il)-14,17-dioxa-2,7,10-triazanonadecan-19-il]-2,5-dioxopirrolidin-3-ilo (*ecteribulina*)

Heavy chain / Chaîne lourde / Cadena pesada

EVQLVESGGG VQPGKSLRL SCASAGTFIS GYGLSWVRQA PGKGLEWVAM 50
 ISSGGSYTTY ADSVKGRFAI SRDNAKNTLF LQMSDLRPF TGVYFCARHG 100
 DDPAMFAWYG QGTPTVTSSA STGKPSVFPL APSKSTSGG TAALGCLVLD 150
 YFPEPTVTSW NSGALTSGVH TTPAVLQSSG LYSLSVVTV PSSSLGTQTY 200
 ICNNHKEFSN TKVDKKVEEK SCDKTHTCPP CPAPELLGGP SVFLFPPKPK 250
 DTLMISSRTE VTCVVVDVSH EDPEVKFNWY VDGVEVHNAK TKPREEQYNS 300
 TYRVVSVLTV LHQDWLNGKE YKCKVSNKAL PAPIETKISK AKGQPREPQV 350
 YTLPPSRDEL TKNQVSLTCL VKGFYPSDIA VEWESNGQPE NNYKTPPVL 400
 DSDGSFFLYS KLTVDKSRWQ QGNVFSCSVN HEALHNHYTQ KSLSLSPGK 449

Light chain / Chaîne légère / Cadena ligera

DIQLTQSPSS LSASYGDRVT ITCSVSSSIS SNNLHWYQOK PGKAPKFWIY 50
 GTSNLASGVP SRFSGSGSGT DYTFTISSLQ PEDIATYTCQ QWSSYFMYT 100
 FGQGTKVEIK RTVAAPSVEI FPPSDEQLKS GTASVVCLLN NFYPREAKVQ 150
 WKVDNALQSG NSQESVTEQD SKDSTYSLSS TLTLSKADYE KHKVYACEVT 200
 HQGLSPEYTK SFNRGEC 217

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°
 22°-96° 146°-202° 263°-323° 369°-427°

Intra-L (C23-C104) 23°-89° 137°-197°
 23°-89° 137°-197°

Inter-H-L (h 5-CL 126)* 222°-217° 222°-217°

Inter-H-H (h 11, h 14)* 228°-228° 231°-231°

*At least two of the four inter-chain disulfide bridges are not present, an average of 4 cysteinyl being conjugated each via a thioether bond to a drug linker. *Au moins deux des quatre ponts disulfures inter-chaînes ne sont pas présents, 4 cystéinyl en moyenne étant chacun conjugué via une liaison thioéther à un linker-principe actif. *Al menos dos de los cuatro puentes disulfuro inter-catenarios no están presentes, una media de 4 cisteinil está conjugada a conectores de principio activo.

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

H CH2 N84,4; 299, 299 "

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal

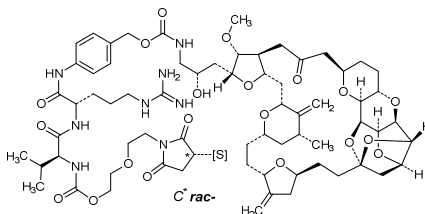
H CHS K2: 449, 449"

Conjugation sites / Sites de conjugaison / Posiciones de conjugación

~4.0 ecteribulin groups/mAb at the S atoms of Cys of reduced intermolecular S-S bonds /

~4.0 ecteribulin groups/mAb at the S atoms of Cys of reduced intermolecular S-S bonds /

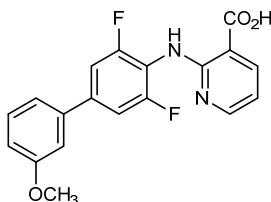
~4.0 grupos ecteribulina/mAb en los átomos S de Cys de puentes reducidos intermoleculares S-S:



farudodstat acide 2-[(3,5-difluoro-3'-méthoxy[1,1'-biphényl]-4-yl)amino]pyridine-3-carboxylique

farudodstat ácido 2-[(3,5-difluoro-3'-metoxi[1,1'-bifenil]-4-il)amino]piridina-3-carboxílico

$C_{19}H_{14}F_2N_2O_3$



fazolemeranum

fazolemeran

messenger RNA (mRNA), 5' capped, encoding human vascular endothelial growth factor A (vascular permeability factor (VPF)), isoform 165 (VEGF165, VEGF-A₁₆₅), further optimized by two additional stop codons, flanked by an artificial 5' untranslated region (UTR) and a 3' UTR derived from the human alpha globin gene (HBA1) and a 3' poly(A) tail; contains *N*¹-methylpseudouridine instead of uridine (*all*-U>m¹Ψ).

fazuléméran

ARN messenger (ARNm), protégé d'une coiffe en 5', codant le facteur de croissance endothélial vasculaire A humain (facteur de perméabilité vasculaire (VPF)), isoforme 165 (VEGF165, VEGF-A₁₆₅), optimisé davantage par l'ajout de deux codons stop, flanqué d'une région non traduite (UTR) artificielle en 5' et d'une UTR en 3' dérivée du gène de l'alpha-globine humaine (HBA1) et d'une queue poly(A) en 3'; contient de la *N*¹-méthylpseudouridine au lieu de l'uridine (*all*-U>m¹Ψ).

fazolemerán

ARN mensajero (ARNm), protegido en 5', que codifica para el factor de crecimiento del endotelio vascular A humano (factor de permeabilidad vascular (VPF)), isoforma 165 (VEGF165, VEGF-A₁₆₅), optimizado mediante dos codones de terminación adicionales, flanqueado por un región 5' no traducida (UTR) artificial y una UTR en 3' derivada del gen de la globina alfa humana (HBA1) y una cola poly(A) en 3'; contiene *N*¹-methylpseudouridina en lugar de uridina (*all*-U>m¹Ψ).

fidasimtamabum

fidasimtamab

immunoglobulin G1-kappa, anti-[*Homo sapiens* PDCD1 (programmed cell death 1, PD1, PD-1, CD279)] and anti-[*Homo sapiens* ERBB2 (epidermal growth factor receptor 2, receptor tyrosine-protein kinase erbB-2, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], *Homo sapiens* and humanized monoclonal antibody, bispecific;

gamma1 heavy chain *Homo sapiens* anti-PDCD1 (1-450) [VH anti-PDCD1 (*Homo sapiens* IGHV1-69*01 (95.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01, G1m17,1(CH1 K120 (217) (121-218), hinge 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361), T22>L (369), D84.2>R (402) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfide with kappa light chain *Homo sapiens* anti-PDCD1 (1'-214') [V-KAPPA anti-PDCD1 (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; gamma1 heavy chain humanized anti-ERBB2 (1"-450") [VH anti-ERBB2 (*Homo sapiens* IGHV3-66*01 (81.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1"-120") -*Homo sapiens* IGHG1*01, G1m17,1(CH1 K120 (217) (121"-218"), hinge 1-15 (219"-233"), CH2 (234"-343"), CH3 L7>E (354), D12 (359), L14 (361), Y86>L (410), K88>V (412) (344"-448"), CHS (449"-450")) (121"-450")], (223"-214'")-disulfide with kappa light chain humanized anti-ERBB2 (1'"-214'") [V-KAPPA anti-ERBB2 (*Homo sapiens* IGKV1-39*01 (86.3%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'"-107'") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'"-214'")]; dimer (229-229":232-232")-bisdisulfide, produced in Chinese hamster ovary (CHO)-K1SV cell line lacking the glutamine synthetase gene (GSKO), glycoform alfa

fidasimtamab

immunoglobuline G1-kappa, anti-[*Homo sapiens* PDCD1 (protéine 1 de mort cellulaire programmée, PD1, PD-1, CD279)] et anti-[*Homo sapiens* ERBB2 (récepteur tyrosine-protéine kinase erbB-2, récepteur pour les facteurs de croissance, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], anticorps monoclonal *Homo sapiens* et humanisé, bispécifique; chaîne lourde gamma1 *Homo sapiens* anti-PDCD1 (1-450) [VH anti-PDCD1 (*Homo sapiens* IGHV1-69*01 (95.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01, G1m17,1(CH1 K120 (217) (121-218), charnière 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361), T22>L (369), D84.2>R (402) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfure avec la chaîne légère kappa *Homo sapiens* anti-PDCD1 (1'-214') [V-KAPPA anti-PDCD1 (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; chaîne lourde gamma1 humanisée anti-ERBB2 (1"-450") [VH anti-ERBB2 (*Homo sapiens* IGHV3-66*01 (81.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1"-120") -*Homo sapiens* IGHG1*01, G1m17,1(CH1 K120 (217) (121"-218"), charnière 1-15 (219"-233"), CH2 (234"-343"), CH3 L7>E (354), D12 (359), L14 (361), Y86>L (410), K88>V (412) (344"-448"), CHS (449"-450")) (121"-450")], (223"-214'")-disulfure avec la chaîne légère kappa humanisée anti-ERBB2 (1'"-214'") [V-KAPPA anti-ERBB2 (*Homo sapiens* IGKV1-39*01 (86.3%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'"-107'") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'"-214'")]; dimère (229-229":232-232")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV ne présentant pas le gène de la glutamine synthétase (GSKO), glycoforme alfa

fidasimtamab

immunoglobulina G1-kappa, anti-[*Homo sapiens* PDCD1 (proteína 1 de muerte celular programada, PD1, PD-1, CD279)] y anti-[*Homo sapiens* ERBB2 (receptor tirosina-proteína quinasa erbB-2, receptor para los factores de crecimiento, EGFR2, HER2, HER-2, p185c-erbB2, NEU, CD340)], anticuerpo monoclonal *Homo sapiens* y humanizado, biespecífico;

cadena pesada gamma1 *Homo sapiens* anti-PDCD1 (1-450) [VH anti-PDCD1 (*Homo sapiens* IGHV1-69*01 (95.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01, G1m17,1(CH1 K120 (217) (121-218), bisagra 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361), T22>L (369), D84.2>R (402) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfuro con la cadena ligera kappa *Homo sapiens* anti-PDCD1 (1'-214') [V-KAPPA anti-PDCD1 (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; cadena pesada gamma1 humanizada anti-ERBB2 (1"-450") [VH anti-ERBB2 (*Homo sapiens* IGHV3-66*01 (81.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1"-120") -*Homo sapiens* IGHG1*01, G1m17,1(CH1 K120 (217) (121"-218"), bisagra 1-15 (219"-233"), CH2 (234"-343"), CH3 L7>E (354), D12 (359), L14 (361), Y86>L (410), K88>V (412) (344"-448"), CHS (449"-450")) (121"-450")], (223"-214'")-disulfuro con la cadena ligera kappa humanizada anti-ERBB2 (1'"-214'") [V-KAPPA anti-ERBB2 (*Homo sapiens* IGKV1-39*01 (86.3%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'"-107'") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'"-214'")]; dímero (229-229":232-232")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV en ausencia del gen glutamina sintetasa (GSKO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada (anti-PDCD1)

```

QVQLVQSGAE VKKPGSSVKV SCKASGGTFS STAIQSVVRQA PGQGLEWMGG 50
IWPSFGTASY AQKFLQGRVTI TADESTSTAY MELSSLSRSED TAVYYCARAE 100
YSTGTGFDYV GQGTTLTVSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
DYFPEPVTYS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
YICNVNHNKPS NTKVDKKVEP KSCDKHTHCP PCPAPELLGG PSVFLFPPPK 250
KDTLMISRTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREQYN 300
STYRVSVLT VLHQDLNKGK EYKCKVSNKA LPAPIEKTIS KAKGQPREPK 350
VYTLPPSRDE LTKNQVSLLC LVKGFYPSDI AVEWESNGQP ENNYKTTTPV 400
LRSDGSFFLY SKLTVDKSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK 450

```

Heavy chain / Chaîne lourde / Cadena pesada (anti-ERBB2)

```

EVQLVESGGG LVQPGGSLRL SCAASGFNIK DTYIHVVRQA PGKLEWVAR 50
IYPTNGYTRY ADSVKGRFTI SADTSKNTAY LQMNSLRAED TAVYYCSRWG 100
GDGFYAMDYV GQGTTLTVSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
DYFPEPVTYS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
YICNVNHNKPS NTKVDKKVEP KSCDKHTHCP PCPAPELLGG PSVFLFPPPK 250
KDTLMISRTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREQYN 300
STYRVSVLT VLHQDLNKGK EYKCKVSNKA LPAPIEKTIS KAKGQPREPK 350
VYTEPPSRDE LTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTTTPV 400
LRSDGSFFLL SVLTVDKSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK 450

```

Light chain / Chaîne légère / Cadena ligera (anti-PDCD1)

```

DIQMTQSPFS VSASVGDRTV ITCRASQGIS SWLAWYQQPK GKAPKLLISA 50
ASSLQSGVPS RFGSGSGTD FTLTISSLQP EDFATYYCQQ ANHLFPTFGG 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYSLSTLT LSKADYEKHK VYACEVTHQG 200
LSSPVTKSFN RGEK 214

```

Light chain / Chaîne légère / Cadena ligera (anti-ERBB2)

```

DIQMTQSPFS LSASVGDRTV ITCRASQDVN TAVAWYQQPK GKAPKLLIYS 50
ASFLYSGVPS RFGSGSGTD FTLTISSLQP EDFATYYCQQ HYTTPTPTFGG 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYSLSTLT 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" 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-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínio N-terminal

H VH Q1> pyroglutaminyl (pE, 5-oxopropyl): 1

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 biantennarios complejos fucosilados.

C-terminal lysine clipping / Coupeure de la lysine C-terminale / Recorte de lisina C-terminal

H CHS K2: 450, 450"

firolimogenum autotemcelum #

firolimogene autotemcel

autologous CD34+ cells isolated from bone marrow of newly diagnosed X-linked severe combined immunodeficiency (X-SCID) patients, transduced *ex vivo* with a self-inactivating lentiviral vector, encoding codon-optimized human interleukin-2 receptor subunit gamma (IL2RG) also known as common gamma chain (γ_c), driven by a short version of the EF1 α promoter. The vector contains human immunodeficiency virus (HIV) central polypurine tract sequences, the HIV Rev response element (RRE) and is flanked by HIV long terminal repeats. The vector also contains a 400bp insulator fragment from the chicken β -globin locus inserted into the deleted U3 region of the HIV long terminal repeat followed by a polyadenylation sequence derived from the rabbit β -globin gene.

firolimogène autotemcel

cellules CD34+ autologues isolées de la moelle osseuse de patients atteints d'un déficit immunitaire combiné sévère lié à l'X (X-SCID) récemment diagnostiqué, transduites *ex vivo* avec un vecteur lentiviral auto-inactivant, codant la sous-unité gamma du récepteur de l' interleukine 2 humaine aux codons optimisés (IL2RG) aussi connue comme la chaîne gamma commune (γ_c), exprimée par une version courte du promoteur EF1 α . Le vecteur contient des séquences du tractus de polypurine central du virus de l'immunodéficience humaine (VIH), des éléments de réponse Rev (RRE) du VIH et est flanqué par des répétitions terminales longues du VIH. Le vecteur contient aussi un fragment isolant de 400pb provenant du locus de la β -globine de poulet inséré dans la région U3 supprimée des répétitions terminales longues du VIH suivi d'une séquence de polyadénylation dérivée du gène de la β -globine de lapin.

firolimogén autotemcel

células autólogas CD34+ aisladas de médula ósea de pacientes diagnosticados recientemente de inmunodeficiencia combinada severa ligada al cromosma X (X-SCID), transducidas *ex vivo* con un vector lentiviral auto inactivante, que codifica para la subunidad gamma del receptor de la interleukina 2 humana (IL2RG) también conocida como cadena gamma (γ_c), con codones optimizados, dirigido por una versión corta del promotor EF1 α . El vector contiene un segmento central de polipurinas del virus de inmunodeficiencia humana (VIH), el elemento de respuesta Rev (RRE) del VIH y está flanqueado por las repeticiones terminales largas del VIH. El vector también contiene un fragmento aislante de 400 pb del locus de la b-globina de pollo insertado en la región delecionada U3 de la repetición terminal larga del VIH, seguido de una secuencia de poliadenilación derivada del gen de la β -globina de conejo.

flumatinib

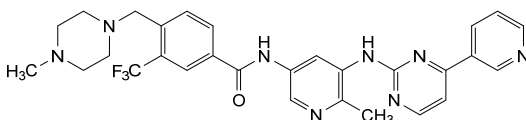
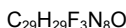
flumatinib

4-[(4-methylpiperazin-1-yl)methyl]-*N*-(6-methyl-5-[[4-(pyridin-3-yl)pyrimidin-2-yl]amino]pyridin-3-yl)-3-(trifluoromethyl)benzamide

flumatinib

4-[(4-méthylpipérazin-1-yl)méthyl]-*N*-(6-méthyl-5-[[4-(pyridin-3-yl)pyrimidin-2-yl]amino]pyridin-3-yl)-3-(trifluorométhyl)benzamide

flumatinib

4-[(4-metilpiperazin-1-il)metil]-*N*-(6-metil-5-[[4-(piridin-3-il)pirimidin-2-il]amino]piridin-3-il)-3-(trifluorometil)benzamida**fobrepodacinum**

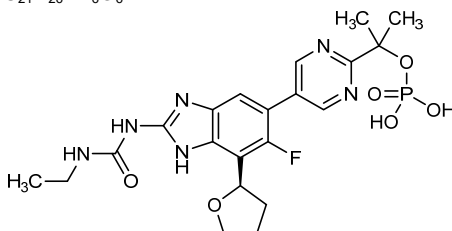
fobrepodacin

2-(5-{2-[(ethylcarbamoyl)amino]-6-fluoro-7-[(2*R*)-oxolan-2-yl]-1*H*-benzimidazol-5-yl}pyrimidin-2-yl)propan-2-yl dihydrogen phosphate

fobrépodacine

dihydrogénophosphate de 2-(5-{2-[(éthylcarbamoyl)amino]-6-fluoro-7-[(2*R*)-oxolan-2-yl]-1*H*-benzimidazol-5-yl}pyrimidin-2-yl)propan-2-yle

fobrepodacina

dihidrogenofosfato de 2-(5-{2-[(etilcarbamoil)amino]-6-fluoro-7-[(2*R*)-oxolan-2-il]-1*H*-benzimidazol-5-il}pirimidin-2-il)propan-2-ilo**fosgonimetonum**

fosgonimeton

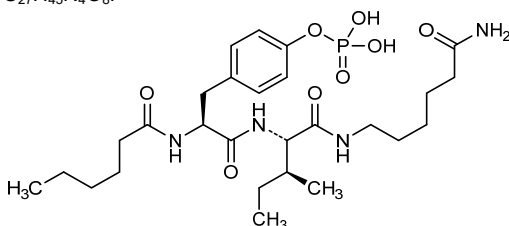
N-hexanoyl-*O*-phosphono-L-tyrosyl-*N*¹-(6-amino-6-oxohexyl)-L-isoleucinamide

fosgonimétón

N-hexanoyl-*O*-phosphono-L-tyrosyl-*N*¹-(6-amino-6-oxohexyl)-L-isoleucinamide

fosgonimetón

N-hexanoil-*O*-fosfono-L-tirosil-*N*¹-(6-amino-6-oxohexil)-L-isoleucinamida

$C_{27}H_{45}N_4O_8P$ **fostroxacitabinum bralpamidum**

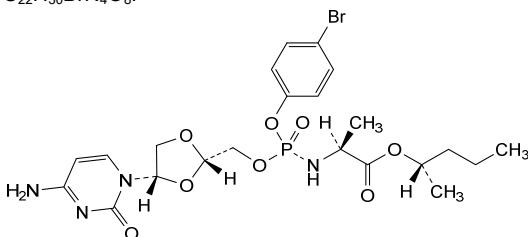
fostroxacitabine bralpamide

(2*S*)-pentan-2-yl *N*-[*(S)*-{[(2*S*,4*S*)-4-(4-amino-2-oxopyrimidin-1(2*H*)-yl)-1,3-dioxolan-2-yl]methoxy}(4-bromophenoxy)phosphoryl]-L-alaninate

fostroxacitabine bralpamide

N-[*(S)*-{[(2*S*,4*S*)-4-(4-amino-2-oxopyrimidin-1(2*H*)-yl)-1,3-dioxolan-2-yl]méthoxy}(4-bromophénoxy)phosphoryl]-L-alaninate de (2*S*)-pentan-2-yle

fostroxacitabina bralpamida

N-[*(S)*-{[(2*S*,4*S*)-4-(4-amino-2-oxopirimidin-1(2*H*)-il)-1,3-dioxolan-2-il]metoxi}(4-bromofenoxi)fosforil]-L-alaninato de (2*S*)-pentan-2-ilo $C_{22}H_{30}BrN_4O_8P$ **frenlosirsenum**

frenlosirsén

*all-P-ambo-2'-O,4'-C-[(1*S*)-ethane-1,1-diyl]-P-thioadenylyl-(3'→5')-2'-O,4'-C-[(1*S*)-ethane-1,1-diyl]-P-thioguanlylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioguanlylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioadenylyl-(3'→5')-2'-deoxy-P-thioadenylyl-(3'→5')-2'-deoxy-P-thioadenylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioguanlylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanlylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(3'→5')-2'-O,4'-C-[(1*S*)-ethane-1,1-diyl]-5-methyl-P-thiocytidylyl-(3'→5')-2'-O,4'-C-[(1*S*)-ethane-1,1-diyl]guanosine*

frenlosirsén

*tout-P-ambo-2'-O,4'-C-[(1*S*)-éthane-1,1-diyl]-P-thioadénylyl-(3'→5')-2'-O,4'-C-[(1*S*)-éthane-1,1-diyl]-P-thioguanlylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-thioguanlylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-*

frenlosirsén

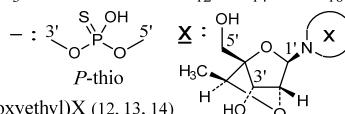
thioadénylyl-(3'→5')-2'-désoxy-*P*-thioadénylyl-(3'→5')-2'-désoxy-*P*-thioadénylyl-(3'→5')-*P*-thiothymidylyl-(3'→5')-2'-désoxy-*P*-thioguanilyl-(3'→5')-2'-*O*-(2-méthoxyéthyl)-*P*-thioadénylyl-(3'→5')-2'-*O*-(2-méthoxyéthyl)-*P*-thioguanilyl-(3'→5')-2'-*O*-(2-méthoxyéthyl)-5-méthyl-*P*-thiouridylyl-(3'→5')-2'-*O*,4'-*C*-[(1*S*)-éthane-1,1-diyl]-5-méthyl-*P*-thi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

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

C₁₇₇H₂₂₆N₆₃O₈₉P₁₅S₁₅(3'-5')(P-thio)[A-G-d(T-T-G-T-A-A-A-T-G)-A-G-m⁵U-m⁵C-G]

Legend :

dX : 2'-deoxyX

m⁵X : 5-methylXX : 2'-*O*-(2-methoxyethyl)X (12, 13, 14)

fuzuloparibum

fuzuloparib

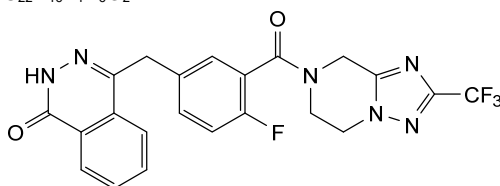
4-({4-fluoro-3-[2-(trifluoromethyl)-5,6-dihydro[1,2,4]triazolo[1,5-*a*]pyrazine-7(8*H*)-carbonyl]phenyl)methyl}phthalazin-1(2*H*)-one

fuzuloparib

4-({4-fluoro-3-[2-(trifluorométhyl)-5,6-dihydro[1,2,4]triazolo[1,5-*a*]pyrazine-7(8*H*)-carbonyl]phényl)méthyl}phtalazin-1(2*H*)-one

fuzuloparib

4-({4-fluoro-3-[2-(trifluorometil)-5,6-dihidro[1,2,4]triazolo[1,5-*a*]pirazina-7(8*H*)-carbonil]fenil]metil}ftalazin-1(2*H*)-ona

C₂₂H₁₆F₄N₆O₂

gadoquatranum

gadoquatrane

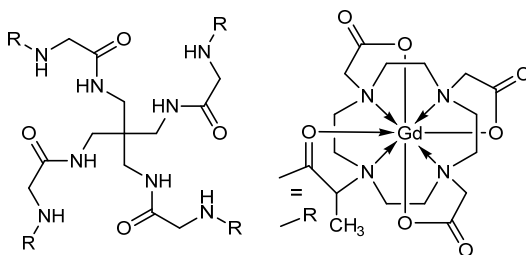
rac-[μ₄-2,2',2'',2''',2''''-[(2*R*,16*E*)-3,6,12,15-tetraoxo-1κO³:2κO¹⁵-9,9-bis[(2-[(2*E*)-2-[4,7,10-tris(carboxy-3κ³O⁴,O⁷,O¹⁰:4κ³O⁴,O⁷,O¹⁰-methyl)-1,4,7,10-tetraazacyclododecan-1-yl-3κ⁴N¹,N⁴,N⁷,N¹⁰:4κ⁴N¹,N⁴,N⁷,N¹⁰]-propanamido-3κO:4κO}acetamido)methyl]-4,7,11,14-tetrazaheptadecane-2,16-diyl]bis(1,4,7,10-tetraazacyclododecane-10,1,4,7-tetrayl-1κ⁴N¹,N⁴,N⁷,N¹⁰:2κ⁴N¹,N⁴,N⁷,N¹⁰)]hexaacetato-1κ³O¹,O⁴,O⁷:2κ³O¹,O⁴,O⁷}(12-)]tetragadolinium

gadoquatrane

rac-[$\{\mu_4-2,2',2'',2''',2''''-[(2R,16E)-3,6,12,15$ -
tétraoxo-1κO³:2κO¹⁵,9,9-bis[$\{2-(2E)-2-[4,7,10$ -
tris(carboxy-3κ³O⁴,O⁷,O¹⁰:4κ³O⁴,O⁷,O¹⁰-méthyl)-
1,4,7,10-tétrazacyclododécane-1-yl-
3κ⁴N¹,N⁴,N⁷,N¹⁰:2κ⁴N¹,N⁴,N⁷,N¹⁰]-propanamido-
3κO:4κO}acétamido)méthyl]-4,7,11,14-
tétrazaheptaadécane-2,16-diyl}bis(1,4,7,10-
tétrazacyclododécane-10,1,4,7-tétrayl-
1κ⁴N¹,N⁴,N⁷,N¹⁰:2κ⁴N¹,N⁴,N⁷,N¹⁰)]hexaacétato-
1κ³O¹,O⁴,O⁷:-2κ³O¹,O⁴,O⁷}(12-)]tétragadolinium

gadocuatrano

rac-[$\{\mu_4-2,2',2'',2''',2''''-[(2R,16E)-3,6,12,15$ -
tetraoxo-1κO³:2κO¹⁵,9,9-bis[$\{2-(2E)-2-[4,7,10$ -
tris(carboxy-3κ³O⁴,O⁷,O¹⁰:4κ³O⁴,O⁷,O¹⁰-metil)-1,4,7,10-
tetraazacyclododecan-1-il-
3κ⁴N¹,N⁴,N⁷,N¹⁰:4κ⁴N¹,N⁴,N⁷,N¹⁰]-propanamido-
3κO:4κO}acetamido)metil]-4,7,11,14-
tetraazaheptadecano-2,16-diil}bis(1,4,7,10-
tetraazacyclododecano-10,1,4,7-tétrail-
1κ⁴N¹,N⁴,N⁷,N¹⁰:2κ⁴N¹,N⁴,N⁷,N¹⁰)]hexaacetato-
1κ³O¹,O⁴,O⁷:-2κ³O¹,O⁴,O⁷}(12-)]tétragadolínio



galegenimabum #

galegenimab

immunoglobulin Fab G1-kappa, anti-[*Homo sapiens* HTRA1 (HtrA serine peptidase 1, protease serine 11 (IGF binding), PRSS11, IGFBP5-protease, ARMD7)], humanized monoclonal antibody; VH-(CH1-hinge) gamma1 heavy chain humanized (1-223) [VH (*Homo sapiens* IGHV1-46*01 (77.6%) - (IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -CH1-hinge (*Homo sapiens* IGHG1*01 (100%), G1m17 (CH1 K120 (216) (120-217), hinge 1-7 (218-223)) (120-223)], (222-213')-disulfide with kappa light chain humanized (1'-213') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (84.2%) - IGKJ1*01 (100%), CDR-IMGT [5.3.9] (27-31.49-51.88-96)) (1'-106') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (152), V101 (190) (107'-213')], produced in the bacteria *Escherichia coli* (*E. coli*), non-glycosylated

galégénimab

immunoglobuline Fab G1-kappa, anti-[*Homo sapiens* HTRA1 (HtrA sérine peptidase 1, sérine protéase 11 (se liant à l'IGF), PRSS11, protéase IGFBP5, ARMD7)], anticorps monoclonal humanisé; VH-(CH1-charnière) chaîne lourde gamma1

VH-(CH1-charnière) chaîne lourde gamma1 humanisée (1-223) [VH (*Homo sapiens* IGHV1-46*01 (77.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -CH1-charnière (*Homo sapiens* IGHG1*01 (100%), G1m17 (CH1 K120 (216) (120-217), charnière 1-7 (218-223)) (120-223)], (222-213')-disulfure avec la chaîne légère kappa humanisée (1'-213') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (84.2%) -IGKJ1*01 (100%), CDR-IMGT [5.3.9] (27-31.49-51.88-96)) (1'-106') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (152), V101 (190) (107'-213')], produit dans la bactérie *Escherichia coli* (*E. coli*), non-glycosylé

galegenimab

immunoglobulina Fab G1-kappa, anti-[*Homo sapiens* HTRA1 (HtrA serina peptidasa 1, serina proteasa 11 (de unión al IGF), PRSS11, proteasa IGFBP5, ARMD7)], anticuerpo monoclonal humanizado; VH-(CH1-bisagra) cadena pesada gamma1 humanizada (1-223) [VH (*Homo sapiens* IGHV1-46*01 (77.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -CH1-bisagra (*Homo sapiens* IGHG1*01 (100%), G1m17 (CH1 K120 (216) (120-217), bisagra 1-7 (218-223)) (120-223)], (222-213')-disulfuro con la cadena ligera kappa humanizada (1'-213') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (84.2%) -IGKJ1*01 (100%), CDR-IMGT [5.3.9] (27-31.49-51.88-96)) (1'-106') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (152), V101 (190) (107'-213')], producido en la bacteria *Escherichia coli* (*E. coli*), no glicosilado

Heavy chain / Chaîne lourde / Cadena pesada
EVQLVQSGAE VKKPGASVKV SKASGYKFT DSEHWVRQA PGQGLEWIGG 50
VDPETEGAAV NQKPKGRATI TRDTSTSTAY LELSSLRSED TAVYYCTRGY 100
DYDYALDYWG QGTLTVTVSSA STKGPSVFLP APSKSTSGG TAALGCLVKD 150
YFPEPFTVSW NSGALTSGVH TFPAPVLQSSG LYSLSVSVTV PSSSLGTQTY 200
ICNVNHKPSN TKVDKKVEPK SCD 223

Light chain / Chaîne légère / Cadena ligera
DIQMTQSPSS LSASVGRDVT ITCRASSSVE FIIHWYQKPG KAPKPLISAT 50
SNLASGVESR FSGSGSGTDF TLTISLSQPE DFATYYCQGW SSAPWTFGG 100
TKVEIKRTVA APSVFIFPPS DEQLKSGTAS VVCLLNNFYP REAKVQWKVD 150
NALQSGNSQE SVTEQDSKDS TYSLSSTLTIL SKADYERHKV YACEVTHQGL 200
SSFVTKSFNR GEC 213

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-96 146-202
Intra-L (C23-C104) 23'-87' 133'-193'
Inter-H-L (h 5-CL 126) 222-213'

No N-glycosylation sites / pas de site de N-glycosylation / ningún posición de N-glicosilación

gartisertibum
gartisertib

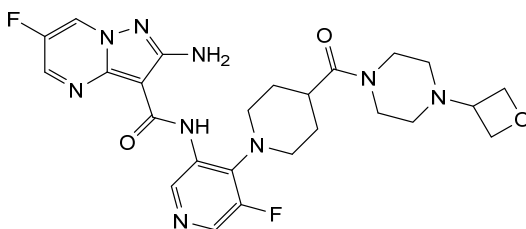
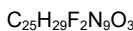
2-amino-6-fluoro-N-(5-fluoro-4-{4-[4-(oxetan-3-yl)piperazine-1-carbonyl]piperidin-1-yl}pyridin-3-yl)pyrazolo[1,5-a]pyrimidine-3-carboxamide

gartisertib

2-amino-6-fluoro-N-(5-fluoro-4-{4-[4-(oxétan-3-yl)píperazine-1-carbonil]pipéridin-1-yl}piridin-3-yl)pirazolo[1,5-a]pirimidine-3-carboxamida

gartisertib

2-amino-6-fluoro-N-(5-fluoro-4-{4-[4-(oxetan-3-il)piperazina-1-carbonil]piperidin-1-il}piridin-3-il)pirazolo[1,5-a]pirimidina-3-carboxamida



gemnelatinibum

gemnelatinib

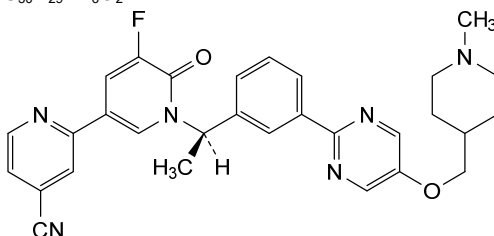
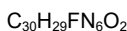
(3*R*)-2⁵-fluoro-3,8¹-diméthyl-2⁶-oxo-2⁶*H*-6-oxa-5(2,5)-pyrimidina-1(2),2(3,1)-dipyrídina-8(4)-piperídina-4(1,3)-benzenaoctaphane-1⁴-carbonitrile

gemnélatinib

(3*R*)-2⁵-fluoro-3,8¹-diméthyl-2⁶-oxo-2⁶*H*-6-oxa-5(2,5)-pyrimidina-1(2),2(3,1)-dipyrídina-8(4)-pipéridina-4(1,3)-benzénaoctaphane-1⁴-carbonitrile

gemnelatinib

(3*R*)-2⁵-fluoro-3,8¹-dimetil-2⁶-oxo-2⁶*H*-6-oxa-5(2,5)-pirimidina-1(2),2(3,1)-dipirídina-8(4)-piperídina-4(1,3)-bencenaoctafano-1⁴-carbonitrilo



ginisortamabum

ginisortamab

immunoglobulin G4-kappa, anti-[*Homo sapiens* GREM1 (gremlin 1 DAN family BMP antagonist, cystine knot protein superfamily 1 BMP antagonist 1, CKTSF1B1, hereditary mixed polyposis syndrome, HMPS)], *Homo sapiens* monoclonal antibody; gamma4 heavy chain *Homo sapiens* (1-451) [VH (*Homo sapiens* IGHV1-69-2*01 (98.0%) -(IGHD) - IGHJ4*01 (93.3%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (125-222), hinge 1-12 S10>P (232) (223-234), CH2 (235-344), CH3 (345-449), CHS (450-451)) (125-451)], (138-219')-disulfide with kappa light chain *Homo sapiens* (1'-219') [V-KAPPA (*Homo sapiens* IGKV4-1*01 (97.0%) -IGKJ5*01 (100%), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (230-230":233-233")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DG44 cell line, glycoform alfa

ginisortamab

immunoglobuline G4-kappa, anti-[*Homo sapiens* GREM1 (gremline 1 antagoniste BMP de la famille DAN, antagoniste 1 BMP de la superfamille 1 des protéines à nœud cystine, CKTSF1B1, syndrome de polyposse mixte héréditaire, HMPS)], anticorps monoclonal *Homo sapiens*;

chaîne lourde gamma4 *Homo sapiens* (1-451) [VH (*Homo sapiens* IGHV1-69-2*01 (98.0%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (125-222), charnière 1-12 S10>P (232) (223-234), CH2 (235-344), CH3 (345-449), CHS (450-451)) (125-451)], (138-219')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-219') [V-KAPPA (*Homo sapiens* IGKV4-1*01 (97.0%) -IGKJ5*01 (100%), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (230-230":233-233")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-DG44, glycoforme alfa

ginisortamab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* GREM1 (gremlina 1 antagonista BMP de la familia DAN, antagonista 1 BMP de la superfamilia 1 de las proteínas del nodo cistina, CKTSF1B1, síndrome de poliposis mixta hereditaria, HMPS)], anticuerpo monoclonal *Homo sapiens*;

cadena pesada gamma4 *Homo sapiens* (1-451) [VH (*Homo sapiens* IGHV1-69-2*01 (98.0%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (125-222), bisagra 1-12 S10>P (232) (223-234), CH2 (235-344), CH3 (345-449), CHS (450-451)) (125-451)], (138-219')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-219') [V-KAPPA (*Homo sapiens* IGKV4-1*01 (97.0%) -IGKJ5*01 (100%), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (230-230":233-233")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-DG44, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

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QVQLVESGAE VKKPGATVKI SCKVSGYTFD DYYMHWVQQA PGKGLEWMGL 50
VDPEDGETIY AEKFGQRTVI TADTSTDATY MELSSLRSED TAVYYCATDA 100
RSGSGSYPNH FDYWGQGTIV TVSSASTKGP SVFLAPCSR STSESTAALG 150
CLVQDYFPEP TVSWNSGAL TSGVHTFPAV LQSSGLYSLN SVTVFSSSL 200
GKTYTCNVD HKPSNTRKVDK RVESKYGPCC PPCPAPEFLG GPSVFLFPPK 250
PKDTLMISRT PEVTCVVVDV SQEDPEVQFN WYVDGVEVHN AKTKPREEQF 300
NSTYRVVSVL TVLHQDWLNG KEYCKCVSNK GLPSSIEKTI SKAKGQPREP 350
QVYTLPPSQE EMTKNQVSLT CLVKGFPYSD IAVEWESNGQ PENNYKTPPP 400
VLDSDGSFFL YSRLTVDKSR WQEGNVFSCS VMHEALHNHY TQKSLSLSLG 450
K 451
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Light chain / Chaîne légère / Cadena ligera

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DIVMTQSPDS LAVSLGERAT INCKSSQSVL YSSNNKNYLA WYQKFGQPP 50
KLLIYWASTR ESGVPDRFSG SGSSTDFTLT INSLQAEDVA VYFCQYYDT 100
PTFGQGTRLE IKRTVAAPSV FIFPPSDEQL KSGTASVCLL LNNFYPREAK 150
VQWKVDNALQ SGNSQESVTE QDSKDSYSL SSTITLSKAD YEKHKVYACE 200
VTHQGLSSPV TKSFNREGC 219
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Post-translational modifications

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

Intra-H (C23-C104) 22°-96° 151°-207° 265°-325° 371°-429°
 22°-96° 151°-207° 265°-325° 371°-429°
 Intra-L (C23-C104) 23°-94° 139°-199°
 23°-94° 139°-199°
 Inter-H-L (CH1 10-CL 126) 138°-219° 138°-219°
 Inter-H-H (h 8, h 11) 230°-230° 233°-233°

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal

H VH Q1>pyroglutaminyl (pE, 5-oxoprolyl); 1, 1"

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

H CH2 N84.4: 301, 301"

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Supresión de la lisina C-terminal:

H CHS K2: 451, 451"

golidocitinibum

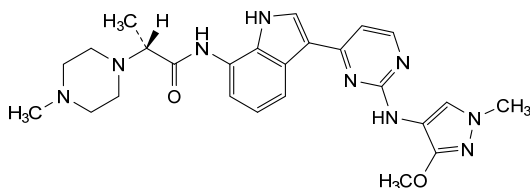
golidocitinib

(2*R*)-*N*-(3-{2-[(3-methoxy-1-méthyl-1*H*-pyrazol-4-yl)amino]pyrimidin-4-yl}-1*H*-indol-7-yl)-2-(4-méthylpiperazin-1-yl)propanamide

golidocitinib

(2*R*)-*N*-(3-{2-[(3-méthoxy-1-méthyl-1*H*-pyrazol-4-yl)amino]pyrimidin-4-yl}-1*H*-indol-7-yl)-2-(4-méthylpipérazin-1-yl)propanamide

golidocitinib

(2*R*)-*N*-(3-{2-[(1-metil-3-metoxi-1*H*-pirazol-4-il)amino]pirimidin-4-il}-1*H*-indol-7-il)-2-(4-metilpiperazin-1-il)propanamida $C_{25}H_{31}N_9O_2$ **gresonitamabum #**

gresonitamab

immunoglobulin scFv-scFv-scFc, anti-[*Homo sapiens* CLDN18 (SFTPJ, surfactant associated protein J) isoform 2, extracellular domain 1 (EC1)] and anti-[*Homo sapiens* CD3E (CD3e, CD3 epsilon)], single chain monoclonal antibody, bispecific; IG single chain scFv-scFv-scFc, anti-CLDN18 and anti-CD3E (1-990) [scFv-VH-V-KAPPA anti-CLDN18 (1-248) [VH (*Homo sapiens* IGHV1-2*02 (98.0%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.8.18] (25-33.51-58.97-114)) (1-125) -15-mer tris(tetraglycyl-seryl) linker (126-140) -V-KAPPA (*Homo sapiens* IGKV1-12*01 (94.7%) -IGKJ5*01 (91.7%) Q120>C (240), CDR-IMGT [6.3.9] (167-172.190-192.229-237)) (141-248)] -5-mer tetraglycyl-seryl linker (249-253) -[scFv-VH-V-LAMBDA anti-CD3E (254-502) [VH Musmus/Homsap (*Mus musculus* IGHV10-1*02 (91.9%) -(IGHD) -IGHJ3*01 (86.7%)/*Homo sapiens* IGHV3-73*01 (87.0%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.16] (279-286.304-313.352-367)) (254-378) -15-mer tris(tetraglycyl-seryl) linker (379-393) -V-LAMBDA (*Homo sapiens* IGLV7-43*01 (85.1%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (419-427.445-447.484-492)) (394-502)] -4-mer tetraglycyl linker (503-506) -[scFc (h-CH2-CH3)-(h-CH2-CH3) (507-990) [*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (hinge 6-15 (507-516), CH2 R83>C (578), N84.4>G (583), V85>C (588) (517-626), CH3 E12 (642), M14 (644) (627-731), CHS (732-733)) (507-733)] -30-mer hexakis(tetraglycyl-seryl) linker (734-763) -[*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (hinge 6-15 (764-773), CH2 R83>C (835), N84.4>G (840), V85>C (845) (774-883), CH3 E12 (899), M14 (901) (884-988), CHS (989-990)) (764-990)]], produced in Chinese hamster ovary (CHO) cells, non-glycosylated

grésonitamab

immunoglobuline scFv-scFv-scFc, anti-[*Homo sapiens* CLDN18 (SFTPJ, surfactant associé à la protéine J) isoforme 2, domaine extracellulaire 1 (EC1)] et anti-[*Homo sapiens* CD3E (CD3e, CD3 epsilon)], anticorps monoclonal à chaîne unique, bispécifique;

IG à chaîne unique scFv-scFv-scFc, anti-CLDN18 et anti-CD3E (1-990) [scFv-VH-V-KAPPA anti-CLDN18 (1-248) [VH (*Homo sapiens* IGHV1-2*02 (98.0%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.8.18] (25-33.51-58.97-114)) (1-125) -15-mer tris(tétraglycyl-séryl) linker (126-140) -V-KAPPA (*Homo sapiens* IGKV1-12*01 (94.7%) -IGKJ5*01 (91.7%) Q120>C (240), CDR-IMGT [6.3.9] (167-172.190-192.229-237)) (141-248)] -5-mer tétraglycyl-séryl linker (249-253) -[scFv-VH-V-LAMBDA anti-CD3E (254-502) [VH Musmus/Homsap (*Mus musculus* IGHV10-1*02 (91.9%) -(IGHD) -IGHJ3*01 (92.9%)/*Homo sapiens* IGHV3-73*01 (87.0%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.16] (279-286.304-313.352-367)) (254-378) -15-mer tris(tétraglycyl-séryl) linker (379-393) -V-LAMBDA (*Homo sapiens* IGLV7-43*01 (85.1%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (419-427.445-447.484-492)) (394-502)] -4-mer tétraglycyl linker (503-506) -[scFc (h-CH2-CH3)-(h-CH2-CH3) (507-990) [*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (charnière 6-15 (507-516), CH2 R83>C (578), N84.4>G (583), V85>C (588) (517-626), CH3 E12 (642), M14 (644) (627-731), CHS (732-733)) (507-733)] -30-mer hexakis(tétraglycyl-séryl) linker (734-763) -[*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (charnière 6-15 (764-773), CH2 R83>C (835), N84.4>G (840), V85>C (845) (774-883), CH3 E12 (899), M14 (901) (884-988), CHS (989-990)) (764-990)]], produit dans des cellules ovariennes de hamster chinois (CHO), non-glycosylé

gresonitamab

inmunoglobulina scFv-scFv-scFc, anti-[*Homo sapiens* CLDN18 (SFTPJ, surfactante asociado a la proteína J) isoforma 2, dominio extracelular 1 (EC1)] y anti-[*Homo sapiens* CD3E (CD3e, CD3 épsilon)], anticuerpo monoclonal con cadena única, biespecífica ;
IG con cadena única scFv-scFv-scFc, anti-CLDN18 y anti-CD3E (1-990) [scFv-VH-V-KAPPA anti-CLDN18 (1-248) [VH (*Homo sapiens* IGHV1-2*02 (98.0%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.8.18] (25-33.51-58.97-114)) (1-125) -15-mer tris(tetraglicil-seril) linker (126-140) -V-KAPPA (*Homo sapiens* IGKV1-12*01 (94.7%) -IGKJ5*01 (91.7%) Q120>C (240), CDR-IMGT [6.3.9] (167-172.190-192.229-237)) (141-248)] -5-mer tetraglicil-seril linker (249-253) -[scFv-VH-V-LAMBDA anti-CD3E (254-502) [VH Musmus/Homsap (*Mus musculus* IGHV10-1*02 (91.9%) -(IGHD) -IGHJ3*01 (92.9%)/*Homo sapiens* IGHV3-73*01 (87.0%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.16] (279-286.304-313.352-367)) (254-378) -15-mer tris(tetraglicil-seril) linker (379-393) -V-LAMBDA (*Homo sapiens* IGLV7-43*01 (85.1%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (419-427.445-447.484-492)) (394-502)] -4-mer tetraglicil linker (503-506) -[scFc (h-CH2-CH3)-(h-CH2-CH3) (507-990) [*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (bisagra 6-15 (507-516), CH2 R83>C (578), N84.4>G (583), V85>C (588) (517-626), CH3 E12 (642), M14 (644) (627-731), CHS (732-733)) (507-733)] -30-mer hexakis(tetraglicil-seril) linker (734-763) -[*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (bisagra 6-15 (764-773), CH2 R83>C (835), N84.4>G (840), V85>C (845) (774-883), CH3 E12 (899), M14 (901) (884-988), CHS (989-990)) (764-990)]], producido en las células ováricas de hámster chino (CHO), no glicosilado

gumokimabum #
gumokimab

gumokimab

Heavy chain / Chaîne lourde / Cadena pesada
QVQLVQSGAE VKKPGASVKV SCKASGYTFT GYYMHWVRQA PGQCLEWMGW 50
INPNSGGTKY AQKFGQGRVT TRDTSISTAY MELSLRLSDD TAVYYCARDR 100
ITVAGTYYY GMDVWGQSTT VTVSSGGGGS GGGSGGGGGS DIQMTQSPSS 150
VSASVGRDVT ITCRASQGVN NWLAWYQKPK GKAPKLLIYT ASSLQSGVPS 200
RFSGSGSGTD FTLTIRSLQP EDFATYYCQQ ANSPFITFGC GTRLEIKSGG 250
GGSEVQLVES GGGVLQPGGS LKLSCAASGF TFNKYAMNWN RQAPGKLEW 300
VARIRSKYNN YATYYADSVK DRFTISRDDS KNTAYLQNNN LKTEDTAVY 350
CVRHGNFGNS YISYWAYWQG GTLVTVSSSG GSGSGGGSGG GSGQTAVTQE 400
PSLTVSPGGT VTITCGSSTG AVTSGNYPNW VQKPGQAPR GLIGGTKFLA 450
PGTPTARFSGS LLGPKAALT LSGVQPEDEAE YYCVLMYSNR WVFGGTKLT 500
VLGGGGDKTH TCPFCAPEL LGGPSVFLFP PKPKDTIMIS RPEVTCVVV 550
DVSHEDPEVK FNWYVDGVEV HNAKTRKCEE QVGSYTRCVS VLTVLHQDWL 600
NGKEYKCKVS NKALPAPIEK TISKAKQQR EPQVYTLPPS REEMTKNQVS 650
LTCIVKGFYP SDIAVENESN GQPENNYKTT PPVLDSGGSF FLYSKLTVDK 700
SRWQQGNVFS CSVMHEALHN HYTKQSLSLP PCKGGGSGG GSGGGGSGG 750
GSGSGGGSGG GSGDKTHTCP PCPAPELLG PSVFLPEPKP KDTLMISRTPE 800
EVTCTVVVDS HEDPEVKFNW YVDGVEVHNA KTKPCEEGYG STYRCVSVLT 850
VLHQDWLNGK EYKCKVSNKA LPAPIEKTS KAKGQPREPQ VYTLPPSREE 900
MTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTTTFP LDSGGSFFLY 950
SKLTVDSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK 990

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-V (C23-C104) 22-96 163-228 275-351 415-483
Intra-C (C23-C104) 547-607 653-711 804-864 910-968
Intra-CH2 (C83-C85) 578-588 835-845
Inter-VH-VL (C49-C120) 44-240
Inter-h11 (h 11 - h 11) 512-769
Inter-h14 (h 14 - h 14) 515-772

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VH Q1 > pyroglutamyI (pE, 5-oxoprolyl): I

No N-glycosylation sites / pas de sites de N-glycosylation / ningún posición de N-glicosilación
CH2 N84.4-G: 583, 840
Aglycosylated / aglycosylé / aglycosilado

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 990

immunoglobulin G1-kappa, anti-[*Homo sapiens* IL17A (interleukin 17A, IL-17A)], monoclonal antibody; gamma1 heavy chain (1-450) [VH (*Homo sapiens* IGHV4-30-4*01 (90.8%) -(IGHD) -IGHJ4*01 (92.3%) L123>S (115), CDR-IMGT [9.7.13] (26-34.52-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (217) (121-218), hinge 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-218')-disulfide with kappa light chain (1'-218') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-110*01 (94.9%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV2-30*02 (88.0%) -IGKJ4*01 (90.9%) V124>L (108), CDR-IMGT [11.3.8] (27-37.55-57.94-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; dimer (229-229'':232-232')-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

immunoglobuline G1-kappa, anti-[*Homo sapiens* IL17A (interleukine 17A, IL-17A)], anticorps monoclonal; chaîne lourde gamma1 (1-450) [VH (*Homo sapiens* IGHV4-30-4*01 (90.8%) -(IGHD) -IGHJ4*01 (92.3%) L123>S (115), CDR-IMGT [9.7.13] (26-34.52-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (217) (121-218), charnière 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-218')-disulfure avec la chaîne légère kappa (1'-218')

[V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-110*01 (94.9%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV2-30*02 (88.0%) -IGKJ4*01 (90.9%) V124>L (108), CDR-IMGT [11.3.8] (27-37.55-57.94-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218'')]; dimère (229-229'':232-232'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

gumokimab

immunoglobulina G1-kappa, anti-[*Homo sapiens* IL17A (interleukina 17A, IL-17A)], anticuerpo monoclonal; cadena pesada gamma1 (1-450) [VH (*Homo sapiens*IGHV4-30-4*01 (90.8%) -(IGHD) -IGHJ4*01 (92.3%) L123>S (115), CDR-IMGT [9.7.13] (26-34.52-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01 (100%), G1m17.1 (CH1 K120 (217) (121-218), bisagra 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-218'')-disulfuro con la cadena ligera kappa (1'-218'') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-110*01 (94.9%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV2-30*02 (88.0%) -IGKJ4*01 (90.9%) V124>L (108), CDR-IMGT [11.3.8] (27-37.55-57.94-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218'')]; dímero (229-229'':232-232'')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
DVQLQESGPG LVKPSQTLSL TCTVSSYSFT SDYAWSWIRQ PPGKGLEWIG 50
YITYSGVTSY NPSLKSRTVI SVDTSKNQFS LKLSSTVTAAD TAVYYCARAD 100
YDSYYTMDYW GQGTSTVTSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
DYFPEPTVS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
YICNVNHHKPS NTKVDKKVEP KSCDKHTCP PCPAPELLGG PSVFLFPPKP 250
KDTLMISRTPEVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREEQYN 300
STYRVVSVLT VHQDWLNGK EYCKVSNKA LPAPIEKTIK KAKGQPREPQ 350
VYTLPPSRDE LTKNQVSLTCLVKGFYPSDI AVEWESNGQP ENNYKTTTPPV 400
LDSGGSFPLY SKLTVDKSRW QQGNVFSCSV MHEALNNHYT QKSLSLSPGK 450

Light chain / Chaîne légère / Cadena ligera
DVVMTQTPLS LPVTLGQPAS LSCRSSQSLV HSGNNTYILHW YLQKPGQSPR 50
LLIYKYSNRF SGVPDRFSGS GSGTDFTLKI SRVEAEDLGV YYCSQSTHW 100
TFGGGTGLEI KRTVAAPSVF IFPPSDEQLK SGTSVVCCLL NNFYPREAKV 150
QWKVDNALQS GNSQESVTEQ DSKDSTYSLT STLTLKADY EKHKVYACEV 200
THQGLSSPVT KSFNRGEC 218

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'-93' 138"-198"
23'''-93''' 138'''-198'''
Inter-H-L (h 5-CL 126) 223-218' 223"-218"
Inter-H-H (h 11, h 14) 229-229" 232-232"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
HCH2 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.

C-terminal lysine clipping / Coupeure de la lysine C-terminale / Recorte de lisina C-terminal
HCHS K2: 450, 450"

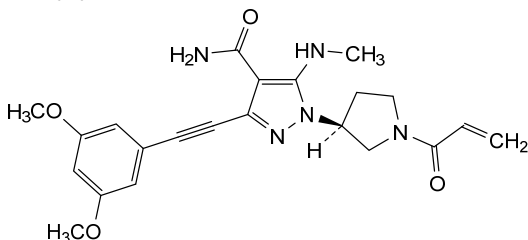
gunagratinibum
gunagratinib

3-[(3,5-dimethoxyphenyl)ethynyl]-5-(methylamino)-1-[(3S)-1-(prop-2-enoyl)pyrrolidin-3-yl]-1H-pyrazole-4-carboxamide

gunagratinib

3-[(3,5-diméthoxyphényl)éthynyl]-5-(méthylamino)-1-[(3S)-1-(prop-2-énoyl)pyrrolidin-3-yl]-1H-pyrazole-4-carboxamide

gunagratinib

3-[(3,5-dimetoxifenil)etini]-5-(metilamino)-1-[(3S)-1-(prop-2-enoi)pirrolidin-3-il]-1*H*-pirazol-4-carboxamida $C_{22}H_{25}N_5O_4$ 

hexanatrii fytas

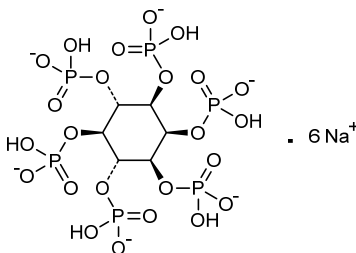
hexasodium fytate

hexasodium *myo*-inositol hexakis(hydrogen phosphate);
hexasodium (1*R*,2*s*,3*S*,4*R*,5*s*,6*S*)-cyclohexane-1,2,3,4,5,6-hexayl hexakis(hydrogen phosphate)

fytate d'hexasodium

hexakis(hydrogénophosphate) de *myo*-inositol et d'hexasodium;
hexakis(hydrogénophosphate) de (1*R*,2*s*,3*S*,4*R*,5*s*,6*S*)-cyclohexane-1,2,3,4,5,6-hexayle et d'hexasodium

fitato de hexasodio

hexakis(hidrogenofosfato) de *mio*-inositol y de hexasodio;
hexakis(hidrogenofosfato) de (1*R*,2*s*,3*S*,4*R*,5*s*,6*S*)-ciclohexano-1,2,3,4,5,6-hexailo y de hexasodio $C_6H_{12}Na_6O_{24}P_6$ 

iclepertinum

iclepertin

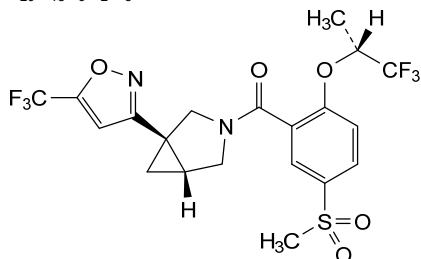
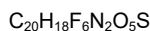
[5-(methanesulfonyl)-2-[[[(2*R*)-1,1,1-trifluoropropan-2-yl]oxy]phenyl]][(1*R*,5*R*)-1-[5-(trifluoromethyl)-1,2-oxazol-3-yl]-3-azabicyclo[3.1.0]hexan-3-yl]methanone

iclépertine

[5-(méthanesulfonyl)-2-[[[(2*R*)-1,1,1-trifluoropropan-2-yl]oxy]phényl]][(1*R*,5*R*)-1-[5-(trifluorométhyl)-1,2-oxazol-3-yl]-3-azabicyclo[3.1.0]hexan-3-yl]méthanone

iclepertina

[5-(metanosulfonyl)-2-[[[(2*R*)-1,1,1-trifluoropropan-2-il]oxi]fenil]][(1*R*,5*R*)-1-[5-(trifluorometil)-1,2-oxazol-3-il]-3-azabicyclo[3.1.0]hexan-3-il]metanona

**idestopoetinum alfa #**

idestopoetin alfa

Felis catus erythropoietin variant (G¹⁸>E, A³⁰>N, G³²>T, P⁸⁷>V, S⁸⁸>N), produced in Chinese hamster ovary (CHO) cells, glycoform alfa;
erythropoietin (*Felis catus*) [G¹⁸>E, A³⁰>N, G³²>T, P⁸⁷>V, S⁸⁸>N], produced in Chinese hamster ovary (CHO) cells, glycoform alfa

idestopoétine alfa

variant d'érythropoïétine de *Felis catus* (G¹⁸>E, A³⁰>N, G³²>T, P⁸⁷>V, S⁸⁸>N), produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa;
érythropoïétine (*Felis catus*) [G¹⁸>E, A³⁰>N, G³²>T, P⁸⁷>V, S⁸⁸>N], produite dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

idestopoetina alfa

variante eritropoyetina *Felis catus* (G¹⁸>E, A³⁰>N, G³²>T, P⁸⁷>V, S⁸⁸>N), producida en células ováricas de hámster chino (CHO), glicoforma alfa;
eritropoyetina (*Felis catus*) [G¹⁸>E, A³⁰>N, G³²>T, P⁸⁷>V, S⁸⁸>N], producida en células ováricas de hámster chino (CHO), glicoforma alfa

Sequence / Séquence / Secuencia

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APPRLICDSR VLERYILEAR EAENVMTGCNETCFSFSENIT VPDTKVNFYT      50
WKRMDVGQQA VEVWQGLALL SEAILRGQAL LANSSCVNET LQLHVDRAVS    100
SLRSILTSLLR ALGAQKEATS LPEATSAAPL RTFTVDTLCK LFRYNSNFLR    150
GKLTLYTGEA CRRGDR                                           166

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Mutation sites / Sites de mutation / Posiciones de mutación

G18>~~E~~, A30>~~N~~, G32>~~T~~, P87>~~V~~, S88>~~N~~

Post-translational modifications

Disulfide bridges location / Position des ponts disulfure / Posición del puentes disulfuro
7-161, 29-33 (Cys-SH: 139)

N-Glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
N24, N30, N38, N83, N88

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

idrevloridum

idrevloride

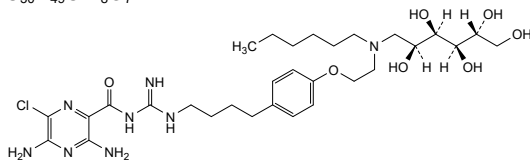
3,5-diamino-6-chloro-*N*-[[4-(4-{2-[(1-deoxy-D-glucitol-1-yl)(hexyl)amino]ethoxy}phenyl)butyl]carbamimidoyl]pyrazine-2-carboxamide

idrêvloride

3,5-diamino-6-chloro-*N*-[[4-(4-{2-[(1-désoxy-D-glucitol-1-yl)(hexyl)amino]éthoxy}phényl)butyl]carbamimidoyl]pyrazine-2-carboxamide

idrevlorida

3,5-diamino-6-cloro-*N*-[[4-(4-{2-[(1-desoxi-D-glucitol-1-il)(hexil)amino]etoxi}fenil)butil]carbamimidoil]pirazina-2-carboxamida

**ifezuntirgenum inilparvovecum #**

ifezuntirgene inilparvovec

a recombinant, replication deficient adeno-associated virus serotype 5 (AAV5) vector encoding a microRNA (miRNA) targeting the exon 1 of human huntingtin protein (HTT) mRNA (miHTT). The expression cassette consists of a chimeric chicken beta-actin promoter, the miHTT sequence engineered in the miR-451 backbone, with the upstream region of miR-451 containing an inactivated miR-144 sequence, and a human growth hormone polyadenylation signal, flanked by AAV2 5' and 3' inverted terminal repeats (ITRs).

ifezuntirgène inilparvovec

vecteur recombinant, à réplication déficiente, du virus adéno-associé de sérotype 5 (AAV5) codant un microARN (miARN) ciblant l'exon 1 de l'ARNm de la protéine huntingtine (HTT) humaine (miHTT). La cassette d'expression consiste d'un promoteur chimérique de la bêta-actine de poulet, de la séquence miHTT intégrée au squelette du miR-451, avec la région en amont de miR-451 contenant une séquence miR-144 inactivée, et d'un signal polyadénylation de l'hormone de croissance humaine, flanquée des répétitions terminales inversées (ITRs) en 5' et 3' de l'AAV2.

ifezuntirgén inilparvovec

vector de virus adenosociado recombinante de serotipo 5 (AAV5) deficiente de replicación que codifica para un microARN (miARN) dirigido al exón 1 del ARNm de la proteína huntingtina humana (miHTT). El casete de expresión consiste en un promotor quimérico de la beta-actina de pollo, la secuencia miHTT introducida por ingeniería en el esqueleto de miR-451, con la región *upstream* de miR-451 que contiene una secuencia miR-144 inactivada, y la señal poliadenilación de la hormona de crecimiento humana, flanqueado en 5' y 3' por la repeticiones terminales invertidas (ITRs) de AAV2.

ilunocitinibum

ilunocitinib

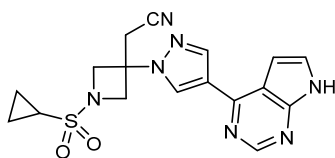
{1-(cyclopropanesulfonyl)-3-[4-(7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]azetidin-3-yl}acetonitrile

ilunocitinib

{1-(cyclopropanesulfonyl)-3-[4-(7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]azetidín-3-yl}acetónitrile

ilunocitinib

{1-(ciclopropanosulfonyl)-3-[4-(7H-pirrol-2,3-d]pirimidin-4-il)-1H-pirazol-1-il]azetidín-3-il}acetónitrilo

$C_{17}H_{17}N_7O_2S$ **inaxaplinum**

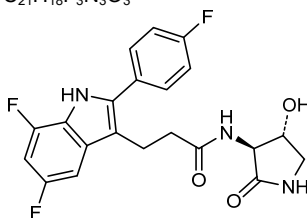
inaxaplin

3-[5,7-difluoro-2-(4-fluorophenyl)-1*H*-indol-3-yl]-*N*-[(3*S*,4*R*)-4-hydroxy-2-oxopyrrolidin-3-yl]propanamide

inaxapline

3-[5,7-difluoro-2-(4-fluorophényl)-1*H*-indol-3-yl]-*N*-[(3*S*,4*R*)-4-hydroxy-2-oxopyrrolidin-3-yl]propanamide

inaxaplina

3-[5,7-difluoro-2-(4-fluorofenil)-1*H*-indol-3-il]-*N*-[(3*S*,4*R*)-4-hidroxi-2-oxopirrolidin-3-il]propanamida $C_{21}H_{18}F_3N_3O_3$ **inobrodibum**

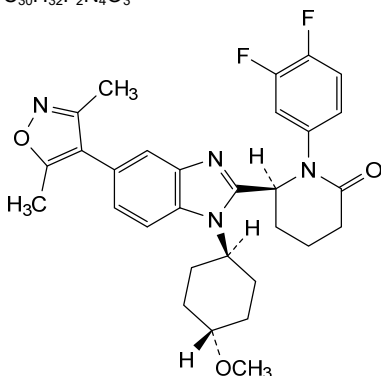
inobrodib

(6*S*)-1-(3,4-difluorophenyl)-6-[5-(3,5-dimethyl-1,2-oxazol-4-yl)-1-(*trans*-4-methoxycyclohexyl)-1*H*-benzimidazol-2-yl]piperidin-2-one

inobrodib

(6*S*)-1-(3,4-difluorophényl)-6-[5-(3,5-diméthyl-1,2-oxazol-4-yl)-1-(*trans*-4-méthoxycyclohexyl)-1*H*-benzimidazol-2-yl]pipéridin-2-one

inobrodib

(6*S*)-1-(3,4-difluorofenil)-6-[5-(3,5-dimetil-1,2-oxazol-4-il)-1-(*trans*-4-metoxiciclohexil)-1*H*-benzimidazol-2-il]piperidin-2-ona $C_{30}H_{32}F_2N_4O_3$ 

insulinum sudelidecum

insulin sudelidec

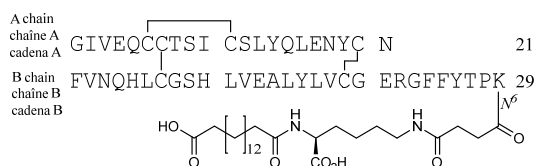
$N^{6,B29}$ -{4-[N^2 -(15-carboxypentadecanoyl)-L-lysine- N^6 -yl]-4-oxobutanoyl}-B30-des-L-threonine-insulin (human)

insuline sudélidec

$N^{6,B29}\{4-[N^2-(15\text{-carboxypentadécanoyl})\text{-L-lysine-}N^6\text{-yl}]\text{-}4\text{-oxobutanoyl}\}\text{-B30-dés-L-thréonine-insuline}$
(humaine)

insulina sudelidec

$N^{6,B29}$ -{4-[N^2 -(15-carboxipentadecanoil)-L-lisin- N^6 -il]-4-oxobutanoil}-B30-des-L-treonina-insulina (humana)



iodinum (¹²⁴I) evuzamitidum

iodine (^{124}I) evuzamitide

synthetic basic (^{124}I) iodine-labeled polypeptide that binds to amyloid deposits:

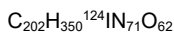
glycylglycylglycyl-3-(¹²⁴I)iodo-L-tyrosyl-L-seryl-L-lysyl-L-alanyl-L-glutaminy-L-lysyl-L-alanyl-L-glutaminy-L-alanyl-L-lysyl-L-glutaminy-L-alanyl-L-lysyl-L-glutaminy-L-alanyl-L-glutaminy-L-lysyl-L-alanyl-L-glutaminy-L-lysyl-L-alanyl-L-lysyl-L-glutaminy-L-alanyl-L-lysyl-L-glutaminy-L-alanyl-L-lysyl-L-glutaminy-L-alanyl-L-glutaminy-L-lysyl-L-alanyl-L-glutaminy-L-lysyl-L-alanyl-L-glutaminy-L-alanyl-L-lysyl-L-glutamine

iodine (^{124}I) évuzamitide

polypeptide synthétique basique marqué à l'iode (¹²⁴I)
qui se lie aux dépôts amyloïdes;
glycylglycylglycyl-3-(¹²⁴I)iodo-L-tyrosyl-L-séryl-L-lysyl-L-
alanyl-L-glutaminy-L-lysyl-L-alanyl-L-glutaminy-L-
alanyl-L-lysyl-L-glutaminy-L-alanyl-L-lysyl-L-glutaminy-L-
L-alanyl-L-glutaminy-L-lysyl-L-alanyl-L-glutaminy-L-
lysyl-L-alanyl-L-glutaminy-L-alanyl-L-lysyl-L-glutaminy-L-
L-alanyl-L-lysyl-L-glutaminy-L-alanyl-L-glutaminy-L-
lysyl-L-alanyl-L-glutaminy-L-lysyl-L-alanyl-L-glutaminy-L-
L-alanyl-L-lysyl-L-glutaminy-L-alanyl-L-lysyl-L-glutamine

iodo (^{124}I) evuzamitida

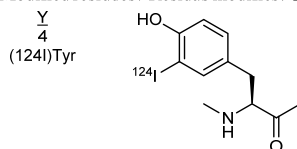
polipéptido sintético básico marcado con (¹²⁴I) iodo que se une a depósitos de amiloide;
glicilglicilglicil-3-(¹²⁴I)iodo-L-tirosil-L-seril-L-lisil-L-alanil-L-glutaminil-L-lisil-L-alanil-L-glutaminil-L-alanil-L-lisil-L-glutaminil-L-alanil-L-lisil-L-glutaminil-L-alanil-L-glutaminil-L-lisil-L-alanil-L-glutaminil-L-alanil-L-lisil-L-glutaminil-L-alanil-L-glutaminil-L-lisil-L-alanil-L-glutaminil-L-alanil-L-lisil-L-glutaminil-L-alanil-L-glutaminil-L-lisil-L-alanil-L-glutaminil-L-lisil-L-alanil-L-glutaminil-L-alanil-L-lisil-L-glutamina



Sequence / Séquence / Secuencia

GGGYSKAQKA QAKQAKQAK QAKQAKQAK QAKQAKQAK QAKQ 45

Modified residues / Résidus modifiés / Restos modificados

**iparomlimabum #**

iparomlimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* PDCD1 (programmed cell death 1, PD1, PD-1, CD279)], humanized and chimeric monoclonal antibody;
gamma4 heavy chain humanized (1-446) [VH (*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (120-217), hinge 1-12 S10>P (227) (218-229), CH2 (230-339), CH3 (340-444), CHS (445-446)) (120-446)], (133-220')-disulfide with kappa light chain chimeric (1'-220') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV8-28*01 (82.2%) -IGKJ2*01 (91.7%) L124>V (110)/*Homo sapiens* IGKV1-27*01 (80.2%) -IGKJ4*01 (100%), CDR-IMGT [12.3.9] (27-38.56-58.95-103)) (1'-113') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (159), V101 (197) (114'-220')]; dimer (225-225'':228-228'')-bisdisulfide, produced in a Chinese hamster ovary (CHO)-S cell line, glycoform alfa

iparomlimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* PDCD1 (protéine 1 de mort cellulaire programmée, PD1, PD-1, CD279)], anticorps monoclonal humanisé et chimérique;
chaîne lourde gamma4 humanisée (1-446) [VH (*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (120-217), charnière 1-12 S10>P (227) (218-229), CH2 (230-339), CH3 (340-444), CHS (445-446)) (120-446)], (133-220')-disulfure avec la chaîne légère kappa chimérique (1'-220') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV8-28*01 (82.2%) -IGKJ2*01 (91.7%) L124>V (110)/*Homo sapiens* IGKV1-27*01 (80.2%) -IGKJ4*01 (100%), CDR-IMGT [12.3.9] (27-38.56-58.95-103)) (1'-113') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (159), V101 (197) (114'-220')]; dimère (225-225'':228-228'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-S, glycoforme alfa

iparomlimab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* PDCD1 (proteína 1 de muerte celular programada, PD1, PD-1, CD279)], anticuerpo monoclonal humanizado y quimérico;
cadena pesada gamma4 humanizada (1-446) [VH (*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (120-217), bisagra 1-12 S10>P (227) (218-229), CH2 (230-339), CH3 (340-444), CHS (445-446)) (120-446)], (133-220')-disulfuro con la cadena ligera kappa quimérica (1'-220') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV8-28*01 (82.2%) -IGKJ2*01 (91.7%) L124>V (110)/*Homo sapiens* IGKV1-27*01 (80.2%) -IGKJ4*01 (100%), CDR-IMGT [12.3.9] (27-38.56-58.95-103)) (1'-113') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (159), V101 (197) (114'-220')]; dímero (225-225'':228-228'')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-S, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada			
QVQLVQSGAE	VKKPGASVKV	SCKASGYTFT	NYWIHWVRQA PGQGLEWMGE 50
IDPYDSYTN	NQKFKGRVTM	TVDKSTSTVY	MELSSLSRSED TAVYYCARPG 100
FTYGGMDFWG	QGTLTVTSSA	STKGPSVFPL	APCSRSTSES TAALGCLVKD 150
YFPEFVTVSW	NSGALTSGVH	TFFAVLQSSG	LYSLSSVVTV PSSSLGKTXY 200
TCNVDHKPSN	TKVDKRVESK	YGPPCPPCPA	PEFLGGPSVF LFPPKPKDTL 250
MISRTEPVTCT	VVDVDSQEDP	EVQFNWYVDG	VEVHNARTKP REEQFNSTYR 300
VVSVLTVLHQ	DWLNGKEYKC	KVSNKGLPSS	IEKTISKAKG QPREPQVYTL 350
FFSQEEMTKN	QVSLTCLVKG	FYPDSIAVEW	ESNGQFENNY KTTFPVLDSD 400
GSFFLYSLRT	VDKSRWQEGN	VFSCSVMHEA	LNHYTQKSL SLSLGK 446
Light chain / Chaîne légère / Cadena ligera			
DIQMTQSPFS	LSASVGRVIT	ITCKSSQSLF	NSGNQKNYLA WYQQKPGKVP 50
KLLIYGASTR	DSGVPYRFSG	SGSGTDFTLT	ISLLQPEDVA TYQCNDHYY 100
PYTFGGGTKV	EIKRTVAAPS	VFIFPPSDEQ	LKSGTASVVC LLNNFYPREA 150
KVQWKVDNAL	QSGNSQESVT	EQDSKDSITY	LSSTLTLSKA DYEKHKVYAC 200
EVTHQGLSSP	VTKSFNRGEC		220
Post-translational modifications			
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro			
Intra-H (C23-C104)	22-96	146-202	260-320 366-424
	22"-96"	146"-202"	260"-320" 366"-424"
Intra-L (C23-C104)	23'-94'	140'-200'	
	23'''-94'''	140'''-200'''	
Inter-H-L (CH1 10-CL 126)	133-220'	133"-220"	
Inter-H-H (h 8, h 11)	225-225"	228-228"	
N-terminal glutaminyl cyclization cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal			
H VH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"			
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.			
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal			
H CHS K2: 446, 446"			

irsenontrinum
irsenontrine

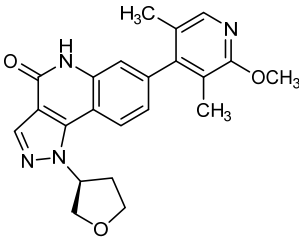
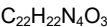
7-(2-methoxy-3,5-dimethylpyridin-4-yl)-1-[(3S)-oxolan-3-yl]-1,5-dihydro-4H-pyrazolo[4,3-c]quinolin-4-one

irsénontrine

7-(2-méthoxy-3,5-diméthylpyridin-4-yl)-1-[(3S)-oxolan-3-yl]-1,5-dihydro-4H-pyrazolo[4,3-c]quinoléin-4-one

irsenontrina

7-(3,5-dimetil-2-metoxipiridin-4-il)-1-[(3S)-oxolan-3-il]-1,5-dihidro-4H-pirazolo[4,3-c]quinolein-4-ona



itezocabtagenum autoleucelum #
itezocabtagene autoleucel

autologous T cells obtained from peripheral blood mononuclear cells by leukapheresis, transduced with a non-replicating Moloney murine leukaemia virus (MMLV) vector, encoding a chimeric antigen receptor (CAR) under the control of the 5' long terminal repeat (LTR) MMLV promoter, comprising a single-chain

itézocabtagène autoleucel

variable fragment derived from the murine antibody HRS3 targeting CD30 (tumour necrosis factor receptor superfamily member 8 [TNFRSF8]), an IgG1 CH2-CH3 spacer, CD28 transmembrane and intracellular costimulatory domains, and a CD3 ζ intracellular activation domain. The T cells are activated in the presence of anti-CD3 and anti-CD28 then cultured in the presence of growth medium containing human serum, interleukin 7 (IL-7) and IL-15. The T cells are CD3+ ($\geq 70\%$; historically $98\% \pm 1.7\%$), anti-CD30-CAR ($\geq 20\%$), are cytotoxic for CD30-expressing cells and contain $<1\%$ of residual B and natural killer (NK) cells.

lymphocytes T autologues obtenus à partir de cellules mononucléaires du sang périphérique par leucaphérèse, transduits avec un vecteur non répliquant du virus de la leucémie murine de Moloney (MMLV), codant un récepteur antigénique chimérique (CAR) sous le contrôle du promoteur MMLV à répétition terminale longue (LTR) en 5', comprenant un fragment variable à chaîne unique dérivé de l'anticorps murin HRS3 ciblant CD30 (membre 8 de la superfamille des récepteurs du facteur de nécrose tumorale [TNFRSF8]), un espaceur IgG1 CH2-CH3, un CD28 transmembranaire et des domaines co-stimulateurs intracellulaires, et un domaine d'activation intracellulaire CD3 ζ . Les lymphocytes T sont activés en présence d'anti-CD3 et d'anti-CD28 puis cultivés en présence de milieu de croissance contenant du sérum humain, de l'interleukine 7 (IL-7) et de l'IL-15. Les lymphocytes T sont CD3+ ($\geq 70\%$; historiquement $98\% \pm 1.7\%$), anti-CD30-CAR ($\geq 20\%$), cytotoxiques pour les cellules exprimant CD30 et contiennent $<1\%$ de cellules B et de tueuses naturelles (NK) résiduelles.

itezocabtagén autoleucel

linfocitos T autólogos obtenidos a partir de células mononucleares de sangre periférica mediante leucaféresis, transducidos con un vector no replicativo del virus de la leucemia de Moloney murino (MMLV), que codifica para un receptor de antígenos quimérico (CAR) bajo el control del promotor de la repetición terminal larga (LTR) en 5' del MMLV. El CAR consta de un fragmento de cadena variable sencilla derivado del anticuerpo murino HRS3 dirigido a CD30 (miembro 8 de la superfamilia del receptor del factor de necrosis tumoral [TNFRSF8]), un espaciador CH2-CH3 de IgG1, un dominio transmembrana y un dominio coestimulador intracelular, ambos de CD28, y un dominio de activación intracelular de CD3 ζ . Los linfocitos T se activan en presencia de anti-CD3 y anti-CD28, y después se cultivan en presencia de medio de crecimiento que contiene suero humano, interleukina 7 (IL-7) e IL-15. Los linfocitos T son CD3+ ($\geq 70\%$; históricamente $98\% \pm 1.7\%$), anti-CD30-CAR ($\geq 20\%$), son citotóxicos para células que expresan CD30 y contienen $<1\%$ de linfocitos B y células natural killer (NK) residuales.

ivicientamabum

ivicientamab

immunoglobulin G1-kappa, anti-[*Homo sapiens* CD37 (tetraspanin-26, TSPAN26)], humanized monoclonal antibody, biparatopic; gamma1 heavy chain humanized (1-449) [VH (*Homo sapiens*IGHV3-66*01 (85.6%) -(IGHD) -IGHJ2*01 (86.7%) R120>Q (112), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -*Homo sapiens*IGHG1*03, G1m3, nG1m1 (CH1 R120 (217) (121-218), hinge 1-15 (219-233), CH2 (234-343), CH3 E12 (359), M14 (361), F85.1>L (408), E109>G (433) (344-448), CHS K2>del (449)) (121-449)], (223-217')-disulfide with kappa light chain humanized (1'-217') [V-KAPPA (*Homo sapiens*IGKV1-5*03 (86.5%) -IGKJ4*01 (100%), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1'-110') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'-217')]; gamma1 heavy chain humanized (1"-448") [VH (*Homo sapiens*IGHV3-66*01 (85.6%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.7.13] (26-33.51-57.96-108)) (1"-119") -*Homo sapiens*IGHG1*03, G1m3, nG1m1 (CH1 R120 (216) (120"-217"), hinge 1-15 (218"-232"), CH2 (233"-342"), CH3 E12 (358), M14 (360), K88>R (411), E109>G (432) (343"-447"), CHS K2>del (448)) (120"-448")], (222"-217'")-disulfide with kappa light chain humanized (1'"-217'") [V-KAPPA (*Homo sapiens*IGKV1-9*01 (87.4%) -IGKJ4*01 (100%), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1'"-110'") -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'"-217'")]; dimer (229-228":232-231")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

ivicientamab

immunoglobuline G1-kappa, anti-[*Homo sapiens* CD37 (tétraspanine-26, TSPAN26)], anticorps monoclonal humanisé, biparatopique; chaîne lourde gamma1 humanisée (1-449) [VH (*Homo sapiens*IGHV3-66*01 (85.6%) -(IGHD) -IGHJ2*01 (86.7%) R120>Q (112), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -*Homo sapiens*IGHG1*03, G1m3, nG1m1 (CH1 R120 (217) (121-218), charnière 1-15 (219-233), CH2 (234-343), CH3 E12 (359), M14 (361), F85.1>L (408), E109>G (433) (344-448), CHS K2>del (449)) (121-449)], (223-217')-disulfure avec la chaîne légère kappa humanisée (1'-217') [V-KAPPA (*Homo sapiens*IGKV1-5*03 (86.5%) -IGKJ4*01 (100%), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1'-110') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'-217')]; chaîne lourde gamma1 humanisée (1"-448") [VH (*Homo sapiens*IGHV3-66*01 (85.6%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.7.13] (26-33.51-57.96-108)) (1"-119") -*Homo sapiens*IGHG1*03, G1m3, nG1m1 (CH1 R120 (216) (120"-217"), charnière 1-15 (218"-232"), CH2 (233"-342"), CH3 E12 (358), M14 (360), K88>R (411), E109>G (432) (343"-447"), CHS K2>del (448)) (120"-448")], (222"-217'")-disulfure avec la chaîne légère kappa humanisée (1'"-217'") [V-KAPPA (*Homo sapiens*IGKV1-9*01 (87.4%) -IGKJ4*01 (100%), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1'"-110'") -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'"-217'")]; dimère (229-228":232-231")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

ivicientamab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* CD37 (tetraspanina-26, TSPAN26)], anticuerpo monoclonal humanizado, biparatópico; cadena pesada gamma1 humanizada (1-449) [VH (*Homo sapiens*IGHV3-66*01 (85.6%) -(IGHD) -IGHJ2*01 (86.7%) R120>Q (112), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -*Homo sapiens*IGHG1*03, G1m3, nG1m1 (CH1 R120 (217) (121-218), bisagra 1-15 (219-233), CH2 (234-343), CH3 E12 (359), M14 (361), F85.1>L (408), E109>G (433) (344-448), CHS K2>del (449)) (121-449)], (223-217')-disulfuro con la cadena ligera kappa humanizada (1'-217') [V-KAPPA (*Homo sapiens*IGKV1-5*03 (86.5%) -IGKJ4*01 (100%), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1'-110') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'-217')];

cadena pesada gamma1 humanizada (1"-448") [VH (*Homo sapiens* IGHV3-66*01 (85.6%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.7.13] (26-33.51-57.96-108)) (1"-119") -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 R120 (216) (120"-217"), bisagra 1-15 (218"-232"), CH2 (233"-342"), CH3 E12 (358), M14 (360), K88>R (411), E109>G (432) (343"-447"), CHS K2>del (448)) (120"-448")], (222"-217")-disulfuro con la cadena ligera kappa humanizada (1"-217") [V-KAPPA (*Homo sapiens* IGKV1-9*01 (87.4%) -IGKJ4*01 (100%), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1"-110") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111"-217")]; dímero (229-228":232-231")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada H
EVQLVESGGG LVQPGGSLRL SCAASGFSLS NYNMGWVRQA PGKGLEWVSV 50
IDASGRITTYA TWAKGRFTIS RDNSKNTLYL QMNSLRAEDT ATYYCARELL 100
YFGSSYYDLW GQGLTIVTVSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
DYFPEPVTVS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
YICNVNHPKS NTKVDRKVEP KSCDKTHTCP CPAPELLGG PSVFLFPPKP 250
KDTLMISPTP EYTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREQYN 300
STYRVVSVLT VLHQDWLNGK EYCKVSNKA LPAPIEKTIS KARGQPREPQ 350
VYTLPPSREE MTKNQVSLTC LVRGIFYPSDI AVEWESNGQP ENNYKTTFPV 400
LDSGSGFLY SKLTVDKSRW QQGNVFSCSV MHGALHNHYT QKSLSLSPG 449

Heavy chain / Chaîne lourde / Cadena pesada H"
EVQLVESGGG LVQPGGSLRL SCAASGFSLS YNAMNWVRQA PGKGLEWVSI 50
IFASGRITDYA SWAKGRFTIS RDNSKNTLYL QMNSLRAEDT AVYYCAREGS 100
TWGDALDFWG GQGLTIVTVSS STKGPSVFP LAPSSKSTSG TAALGCLVKD 150
YFPEPVTVSW NSGALTSGVH TTPPAVLQSSG LYSLSVTVT PSSSLGTQTY 200
ICNVNHPKSN TKVDRKVEPK SCDKTHTCP CPAPELLGG SVFLFPPKP 250
DTLMISRTPE VTCVVVDVSH EDPEVKFNW YVDGVEVHNA KTKPREQYNS 300
TYRVVSVLTV LHQDWLNGKE YKCKVSNKAL PAPIEKTISK AKGQPREPQV 350
YTLPPSREEM TKNQVSLTCL VKGIFYPSDIA VEWESNGQPE NNYKTTTPVL 400
DSDGSGFLYS RLTVDKSRWQ QGNVFSCSV MHGALHNHYT KSLSLSPG 448

Light chain / Chaîne légère / Cadena ligera L'
DVVMTQSPST LSASVGDRVT ITCAQASQNI SNLAWYQQK GKAPKFLIYY 50
ASNLFPFGVPS RFKSGSGSTE FTLTISSLQP DDFATYYCQS ADVGSTYVAA 100
FGGGTKVEIK RTVAAPSVFI FPPSDEQLKS GTASVVCLLN NFYPREAKVQ 150
WKVDNALQSG NSQESVTEQD SKDSTYSLSS TLTLSKADYE KHKVYACEVT 200
HQLGSSPVTK SFNRGEC 217

Light chain / Chaîne légère / Cadena ligera L"
AYDMTQSPST LSASVGDRVT ITCAQASQNI DYLAWYQQK GKAPKLLIHK 50
ASTLASGVPS RFKSGSGSTE FTLTISSLQP DDFATYYCQS GYSNSNIDNT 100
FGGGTKVEIK RTVAAPSVFI FPPSDEQLKS GTASVVCLLN NFYPREAKVQ 150
WKVDNALQSG NSQESVTEQD SKDSTYSLSS TLTLSKADYE KHKVYACEVT 200
HQLGSSPVTK SFNRGEC 217

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-95 147-203 264-324 370-428
22"-95" 146"-202" 263"-323" 369"-427"
Intra-L (C23-C104) 23"-88" 137"-197"
23"-88" 137"-197"
Inter-H-L (h 5-CL 126) 223-217" 222"-217"
Inter-H-H (h 11, h 14) 229-228" 232-231"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 300, 299"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenaríos complejos fucosilados.

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ivonescimab

immunoglobulin G1-kappa_scFv, anti-[*Homo sapiens* VEGFA (vascular endothelial growth factor A, VEGF-A, VEGF)], each heavy chain being fused to a scFv anti-[*Homo sapiens* PDCC1 (programmed cell death 1, PD1, PD-1, CD279)], monoclonal antibody, tetravalent, bispecific;
gamma1 heavy chain anti-VEGFA fused to scFv anti-PDCC1 (1-719) [gamma1 heavy chain anti-VEGFA (1-453) [VH (*Homo sapiens* IGHV3-30*02 (76.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) -*Homo sapiens* IGHG1*01, G1m17.1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (220) (124-221), hinge 1-15 (222-236), CH2 L1.3>A (240), L1.2>A (241) (237-346), CH3 D12 (362), L14 (364) (347-451), CHS (452-453)) (124-453)] -20-mer

- tetrakis(tetraglycyl-seryl) linker (454-473) -scFv-VH-V-KAPPA anti-PDCD1 (474-719) [VH (*Homo sapiens* IGHV3-23*04 (88.7%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (586), CDR-IMGT [8.8.11] (499-506.524-531.570-580)) (474-591) -20-mer tetrakis(tetraglycyl-seryl) linker (592-611) -V-KAPPA *Mus musculus* IGKV14-111*01 (86.3%) -IGKJ5*01 (100%)/*Homo sapiens* IGKV1-16*01 (80.0%) -IGKJ2*01 (87.5%) Q120>A (711), CDR-IMGT [6.3.9] (638-643.661-663.700-708)) (612-719)], (226-214')-disulfide with kappa light chain anti-VEGFA (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-16*01 (88.4%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (232-232":235-235")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa
- ivonescimab immunoglobuline G1-kappa_scFv, anti-[*Homo sapiens* VEGFA (facteur de croissance A de l'endothélium vasculaire, VEGF-A, VEGF)], chaque chaîne lourde étant fusionnée à un scFv anti-[*Homo sapiens* PDCD1 (protéine 1 de mort cellulaire programmée, PD1, PD-1, CD279)], anticorps monoclonal, tétravalent, bispécifique; chaîne lourde gamma1 anti-VEGFA fusionnée à un scFv anti-PDCD1 (1-719) [chaîne lourde gamma1 anti-VEGFA (1-453) [VH (*Homo sapiens* IGHV3-30*02 (76.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (220) (124-221), charnière 1-15 (222-236), CH2 L1.3>A (240), L1.2>A (241) (237-346), CH3 D12 (362), L14 (364) (347-451), CHS (452-453)) (124-453)]-20-mer tetrakis(tetraglycyl-seryl) linker (454-473) -scFv-VH-V-KAPPA anti-PDCD1 (474-719) [VH (*Homo sapiens* IGHV3-23*04 (88.7%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (586), CDR-IMGT [8.8.11] (499-506.524-531.570-580)) (474-591) -20-mer tetrakis(tetraglycyl-seryl) linker (592-611) -V-KAPPA *Mus musculus* IGKV14-111*01 (86.3%) -IGKJ5*01 (100%)/*Homo sapiens* IGKV1-16*01 (80.0%) -IGKJ2*01 (87.5%) Q120>A (711), CDR-IMGT [6.3.9] (638-643.661-663.700-708)) (612-719)], (226-214')-disulfure avec la chaîne légère kappa anti-VEGFA (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-16*01 (88.4%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (232-232":235-235")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa
- ivonescimab inmunoglobulina G1-kappa_scFv, anti-[*Homo sapiens* VEGFA (factor de crecimiento A del endotelio vascular, VEGF-A, VEGF)], cada cadena pesada estando fusionada a un scFv anti-[*Homo sapiens* PDCD1 (proteína 1 de muerte celular programada, PD1, PD-1, CD279)], anticuerpo monoclonal, tetravalente, biespecifico; cadena pesada gamma1 anti-VEGFA fusionada a un scFv anti-PDCD1 (1-719) [cadena pesada gamma1 anti-VEGFA (1-453) [VH (*Homo sapiens* IGHV3-30*02 (76.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (220) (124-221), bisagra 1-15 (222-236), CH2 L1.3>A (240), L1.2>A (241) (237-346), CH3 D12 (362), L14 (364) (347-451), CHS (452-453)) (124-453)]-20-mer tetrakis(tetraglicil-seril) linker (454-473) -scFv-VH-V-KAPPA anti-PDCD1 (474-719) [VH (*Homo sapiens* IGHV3-23*04 (88.7%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (586), CDR-IMGT [8.8.11] (499-506.524-531.570-580)) (474-591) -20-mer tetrakis(tetraglicil-seril) linker (592-611) -V-KAPPA *Mus musculus* IGKV14-111*01 (86.3%) -IGKJ5*01 (100%)/*Homo sapiens* IGKV1-16*01 (80.0%) -IGKJ2*01 (87.5%) Q120>A (711), CDR-IMGT [6.3.9] (638-643.661-663.700-708)) (612-719)], (226-214')-disulfuro con la cadena ligera kappa anti-VEGFA (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-16*01 (88.4%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (232-232":235-235")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
EVQLVESGGG LVQPGGSLRL SCAASGYTFT NYGMNWVROA PGKGLEWVGW	50
INTYTGTEPT AADFKRRRTF SLDTSKSTAY LQMNSLRAED TAVYYCAKYP	100
HYYGSSHWYF DVWGQGTIVT VSSASTKGPS VFPLAPSSKS TSGGTAALGC	150
LVKDYFPEPV TVSNWSGALT SGVHTFFPAVL QSSGLYSLSS VVTVPSSSLG	200
TQTYICNVNH KPSNTKVDKK VEPKSCDKTH TCPPCAPEA AGGPSVFLEF	250
PKPKDTLMIS RTPVTCVVV DVSHEDEPKV FNNYVDGVEV HNAKTKPREE	300
QYNSTYRVVS VLTVLHQDML NGKEYKCKVS NKALPAPIEK TISKAKQPR	350
EFQVYTLPPS RDELTKNQVLS LTCCLKVGFYP SDIAVEWESN GQFENNYKTT	400
PFVLDSGGSF FLYSKLTVDK SRWQGNVFS CSMVHEALHN HYTKQSLSL	450
PGKGGGGSGG GSGGGGSGG GGSEVQLVES GGLVLPQPGS LRLSCAASGF	500
AFSSYDMSWV RQAPGKGLDW VATISGGGRY TYYPDSVKGR FTISRDNKN	550
NLYLQMNSLR AEDTALYCA NRYGEAWFAY WGQGTILTVS SGGGGSGGG	600
SGGGSGGGG SDIQMTQSPS SMSASVGDV TPTCRASQDI NTYLSWFQKQ	650
PGKSPKTLIY RANRLVSGVF SRFSGSGSGQ DYTLTISSLQ PEDMATYYCL	700
QYDEFFLTFG AGTKLELKR	719
Light chain / Chaîne légère / Cadena ligera	
DIQMTQSPSS LSASVGRVT ITCSASQDIS NYLNWYQQK GKAPKVLIIYF	50
TSSLHSGVPS RFGSGSGSTD FTLTISLQF EDFATYYCQQ YSTVPWFEGQ	100
GTRKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV	150
DNALQSGNSQ ESVTEQDSKD STYSLSSLT LSKADYEKHK VYACEVTHQG	200
LSSEFVTKSFN RGE	214
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104) 22-96 150-206 267-327 373-431 495-569 634-699	
22"-96" 150"-206" 267"-327" 373"-431" 495"-569" 634"-699"	
Intra-L (C23-C104) 23"-88" 134"-194"	
23"-88"" 134"-194""	
Inter-H-L (h 5-CL 126) 226-214' 226"-214"	
Inter-H-H (h 11, h 14) 232-232" 235-235"	
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación	
HCH2 N84.4:	
303, 303"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenaríos complejos fucosilados.	

ivospeminum

ivospemin

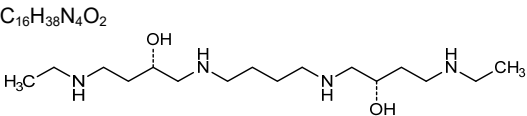
(6S,15S)-3,8,13,18-tetraaзаicosane-6,15-diol

ivospémine

(6S,15S)-3,8,13,18-tétraaзаicosane-6,15-diol

ivospemina

(6S,15S)-3,8,13,18-tetraaзаicosano-6,15-diol



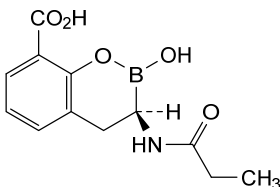
lalikinogenum sifuplasmidum #

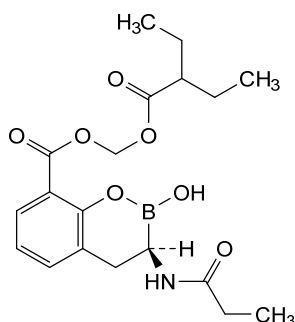
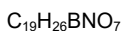
lalikinogene sifuplasmid

DNA plasmid encoding codon-optimized human interleukin 12 subunit alpha (IL12A, IL-12 subunit p35) and subunit beta (IL12B, IL-12 subunit p40). Expression of the IL-12 subunit p35 is driven by the simian cytomegalovirus (sCMV) promotor and terminated with the bovine growth hormone (bGH) polyadenylation (polyA) signal. Expression of the IL-12 subunit p40 is driven by the human cytomegalovirus (hCMV) promoter and terminated with the simian virus 40 (SV40) polyA signal. The plasmid also contains a pUC origin of replication and a *kanamycin* resistance gene.

lalikinogène sifuplasמידe

plasmide d'ADN codant la sous-unité alpha (IL12A, sous-unité p35 de l'IL-12) et la sous-unité bêta (IL12B, sous-unité p40 de l'IL-12) de l'interleukine 12 humaine aux codons optimisés. L'expression de la sous-unité p35 de l'IL-12 est induite par le promoteur du

	cytomégalovirus simien (sCMV) et terminée par le signal de polyadénylation (polyA) de l'hormone de croissance bovine (bGH). L'expression de la sous-unité p40 de l'IL-12 est induite par le promoteur du cytomégalovirus humain (hCMV) et terminée par le signal de polyA du virus simien 40 (SV40). Le plasmide contient également une origine de réplcation pUC et un gène de résistance à la <i>kanamycine</i>.
lalikanogén sifuplásmido	plásmido de ADN que codifica para la subunidad alfa (IL12A, IL-12 subunidad p35) y la subunidad beta (IL12B, IL-12 subunidad p40) de la interleukina 12 humana. La expresión de la subunidad p35 de la IL-12 está dirigida por el promotor del citomegalovirus de simio (sCMV) y terminado con la señal de poliadenilación (polyA) de la hormona de crecimiento bovina. La expresión de la subunidad p40 de la IL-12 está dirigida por el promotor del citomegalovirus humano (hCMV) y terminado con la señal de polyA del virus simio 40 (SV40). El plásmido también contiene un origen de replicación pUC y un gen de resistencia a <i>kanamicina</i>.
ledaborbactamum	
ledaborbactam	(3 <i>R</i>)-2-hydroxy-3-(propanamido)-3,4-dihydro-2 <i>H</i> -1,2-benzoxaborinine-8-carboxylic acid
lédaborbactam	acide(3 <i>R</i>)-2-hydroxy-3-(propanamido)-3,4-dihydro-2 <i>H</i> -1,2-benzoxaborinine-8-carboxylique
ledaborbactam	ácido(3 <i>R</i>)-2-hidroxi-3-(propanamido)-3,4-dihidro-2 <i>H</i> -1,2-benzoxaborinina-8-carboxílico
	$C_{12}H_{14}BNO_5$ 
ledaborbactamum etzadroxilum	
ledaborbactam etzadroxil	[(2-ethylbutanoyl)oxy]methyl (3 <i>R</i>)-2-hydroxy-3-(propanamido)-3,4-dihydro-2 <i>H</i> -1,2-benzoxaborinine-8-carboxylate
lédaborbactam étzadroxil	(3 <i>R</i>)-2-hydroxy-3-(propanamido)-3,4-dihydro-2 <i>H</i> -1,2-benzoxaborinine-8-carboxylate de [(2-éthylbutanoyl)oxy]méthyle
ledaborbactam etzadroxil	(3 <i>R</i>)-2-hidroxi-3-(propanamido)-3,4-dihidro-2 <i>H</i> -1,2-benzoxaborinina-8-carboxilato de [(2-etilbutanoil)oxi]metilo



lepunafuspum alfa #
lepunafusp alfa

humanized immunoglobulin G1-kappa Fab fragment (1-226) anti-(human transferrin receptor 1) fused via peptidyl linker $^{227}\text{GGGGSGGGSGGGGS}^{241}$ to human α -L-iduronidase isoform 1 (242-869), (221-219')-disulfide with kappa light chain (1'-219'), produced in Chinese hamster ovary (CHO) cells, glycoform alfa; immunoglobulin G1-kappa, humanized Fab fragment targeting the human transferrin receptor 1 (TfR1), fused with human α -L-iduronidase isoform 1, glycoform alfa: gamma1 heavy chain [*Homo sapiens* IGHV5-51*01; *Homo sapiens* IGHJ4*01; *Homo sapiens* IGHG1*01; VH: 1-118; CH1: 119-216; hinge: 217-226; CDR Kabat H1: NYWLG (31-35); CDR Kabat H2: DIYPGGDYPTYSEKFKV (50-66); CDR Kabat H3: SGNYDEVAY (99-107)] (1-226) fused via a (G_4S)₃ peptide linker (227-241) with human α -L-iduronidase (IDUA) isoform 1 (242-869), (221-219')-disulfide with kappa light chain [*Homo sapiens* IGKV2D-29*02; *Homo sapiens* IGKJ1*01; *Homo sapiens* IGKC*01; VL: 1-112; CL: 113-219; CDR Kabat L1: RSSQSLVHSNGNTYLH (24-39); CDR Kabat L2: KVSNRFS (55-61); CDR Kabat L3: SQSTHVPWT (94-102)] (1'-219'), produced in Chinese hamster ovary (CHO) cells, glycoform alfa

lépunafusp alfa

fragment Fab (1-226) humanisé de l'immunoglobuline G1-kappa anti-(récepteur 1 de la transferrine humaine) fusionné via une liaison peptidique $^{227}\text{GGGGSGGGSGGGGS}^{241}$ à l'isoforme 1 de l' α -L-iduronidase humaine (242-869), (221-219')-disulfure avec une chaîne légère kappa (1'-219'), produit dans des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa; immunoglobuline G1-kappa, fragment Fab humanisé ciblant le récepteur 1 de la transferrine humaine (TfR1), fusionné avec l'isoforme 1 de l' α -L-iduronidase humaine, glycoforme alfa: chaîne lourde gamma1 [*Homo sapiens* IGHV5-51*01; *Homo sapiens* IGHJ4*01; *Homo sapiens* IGHG1*01; VH: 1-118; CH1: 119-216; charnière: 217-226; CDR Kabat H1: NYWLG (31-35); CDR Kabat H2: DIYPGGDYPTYSEKFKV (50-66); CDR Kabat H3: SGNYDEVAY (99-107)] (1-226), fusionnée via une liaison peptidique (G_4S)₃ (227-241) avec l'isoforme 1 de l' α -L-iduronidase (IDUA) humaine (242-869), (221-219')-disulfure avec la chaîne kappa légère [*Homo sapiens* IGKV2D-29*02; *Homo sapiens* IGKJ1*01; *Homo sapiens* IGKC*01; VL: 1-112; CL: 113-219; CDR Kabat L1: RSSQSLVHSNGNTYLH (24-39); CDR Kabat L2: KVSNRFS (55-61); CDR Kabat L3: SQSTHVPWT (94-102)] (1'-219'), produit dans des cellules ovariennes de hamsters chinois (CHO), glycoforme alfa

lepunafusp alfa

fragmento Fab de inmunoglobulina G1-kappa humanizada (1-226) anti-(receptor 1 humano de la transferrina) fusionado mediante un conector peptidil ²²⁷GGGGSGGGSGGGGS²⁴¹ a la isoforma α-L-iduronidasa humana (242-869), (221-219')-disulfuro con la cadena ligera kappa (1'-219'), producido en células ováricas de hámster chino (CHO), glicofoma alfa; inmunoglobulina G1-kappa, fragmento Fab humanizado cuya diana es el receptor 1 de la transferrina (TfR1), fusionado con la isoforma 1 de la α-L-iduronidasa humana, glicofoma alfa: cadena pesada gamma1 [*Homo sapiens* IGHV5-51*01; *Homo sapiens* IGHJ4*01; *Homo sapiens* IGHG1*01; VH: 1-118; CH1: 119-216; bisagra: 217-226; CDR Kabat H1: NYWLG (31-35); CDR Kabat H2: DIYPGGDYPTYSEKFKV (50-66); CDR Kabat H3: SGNYDEVAY (99-107)] (1-226), fusionada mediante un conector peptídico (G₄S)₃ (227-241) con la isoforma 1 de la α-L-iduronidasa (IDUA) humana (242-869), (221-219')-disulfuro con la cadena kappa ligera [*Homo sapiens* IGKV2D-29*02; *Homo sapiens* IGKJ1*01; *Homo sapiens* IGKC*01; VL: 1-112; CL: 113-219; CDR Kabat L1: RSSQSLVHSNGNTYLH (24-39); CDR Kabat L2: KVSNRFS (55-61); CDR Kabat L3: SQSTHVPWT (94-102)] (1'-219'), producido en las células ováricas de hámster chino (CHO), glicofoma alfa

Heavy chain / Chaîne lourde / Cadena pesada		
EVQLVQSGAE	VKKPGESLKI	50
IYPGGDYPTY	SEKFKVQVTI	100
NYDEVAYWQ	GLTVLTVSSAS	150
FPPEPTVSWN	SGALTSGVHT	200
CNVNHKPSNT	KVDKKVEPKS	250
DAARALWPLR	RFWRSTGFCP	300
IKQVTRHWLL	ELVTRTGSTG	350
SASGHFTDFE	DKQQVFWEKD	400
HHDFDNVSM	TQGGVFNYYDA	450
WGLLRHCHDG	TNFFTGEAGV	500
QLFPKFADTP	IYNDEADPLV	550
ANTTSAPFYA	LLSNDNAFLS	600
PVLTAAGLLA	LLDEEQLWAE	650
RAAVLIYASD	DTRAHPNRSV	700
GEWRRLGRPV	FPTAEQFRFM	750
LLLVHVCARP	EKPPGVTRL	800
FSQDGKAYTP	VSRKPSTFNL	850
PVPLEVFPVP	RGPPSPGNP	869

Light chain / Chaîne légère / Cadena ligera		
DIVMTQTPLS	LSVTPGPQAS	50
LLIYKVSNR	SGVPDRFSGS	100
WTFGGQTKVE	IKRTVAAPSV	150
VQWKVDNALQ	SGNSQESVTE	200
VTHQGLSSPV	TKSFNRGEC	220

Peptide linker / Peptide liant / Péptido de unión
227 GGGGSGGGSGGGGS 241 (1-15)

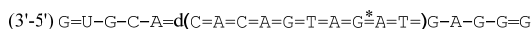
Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H 22-96, 145-201, 757-793
Intra-L 23'-93', 139'-199'
Inter-H-L 221-219'

Glycosylation sites / Sites de glycosylation / Posiciones de glicosilación
N326, N406, N552, N588, N631, N667
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados

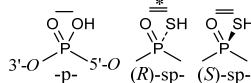
lerapolturevum #
lerapolturev

recombinant, oncolytic live attenuated poliovirus Sabin serotype 1 (PV1S) containing a heterologous internal ribosomal entry site (IRES) from human rhinovirus type 2 (HRV2)

lérápolturev	poliovirus recombinant oncolytique vivant atténué de sérotype Sabin 1 (PV1S) contenant un site d'entrée ribosomique interne (IRES) hétérologue provenant du rhinovirus humain de type 2 (HRV2)
lerapolturev	poliovirus atenuado Sabin de serotipo 1 (PV1S) recombinante, oncolítico que contiene un sitio interno de entrada al ribosoma (IRES) heterólogo del rinovirus tipo 2 humano (HRV2)
lexanersenum	
lexanersen	(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -methyl- <i>P</i> -thioguanlyl-(3'→5')-2'- <i>O</i> -methyluridylyl-(3'→5')-2'- <i>O</i> -methylguanylyl-(3'→5')-2'- <i>O</i> -methylcytidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -methyl- <i>P</i> -thioadenylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-deoxy- <i>P</i> -thiocytidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-deoxy- <i>P</i> -thioadenylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-deoxy- <i>P</i> -thiocytidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-deoxy- <i>P</i> -thioadenylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-deoxy- <i>P</i> -thioguanlyl-(3'→5')-(<i>P</i> ³ <i>S</i>)- <i>P</i> -thiothymidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-deoxy- <i>P</i> -thioadenylyl-(3'→5')-(<i>P</i> ³ <i>R</i>)-2'-deoxy- <i>P</i> -thioguanlyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-deoxy- <i>P</i> -thioadenylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)- <i>P</i> -thiothymidylyl-(3'→5')-2'- <i>O</i> -methylguanylyl-(3'→5')-2'- <i>O</i> -methyladenylyl-(3'→5')-2'- <i>O</i> -methylguanylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -methyl- <i>P</i> -thioguanlyl-(3'→5')-2'- <i>O</i> -methylguanosine
lexanersen	(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -méthyl- <i>P</i> -thioguanlyl-(3'→5')-2'- <i>O</i> -méthyluridylyl-(3'→5')-2'- <i>O</i> -méthylguanylyl-(3'→5')-2'- <i>O</i> -méthylcytidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -méthyl- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thiocytidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thiocytidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioguanlyl-(3'→5')-(<i>P</i> ³ <i>S</i>)- <i>P</i> -thiothymidylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>R</i>)-2'-désoxy- <i>P</i> -thioguanlyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)- <i>P</i> -thiothymidylyl-(3'→5')-2'- <i>O</i> -méthylguanylyl-(3'→5')-2'- <i>O</i> -méthyladénylyl-(3'→5')-2'- <i>O</i> -méthylguanylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -méthyl- <i>P</i> -thioguanlyl-(3'→5')-2'- <i>O</i> -méthylguanosine
lexanersén	(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -metil- <i>P</i> -tioguanilil-(3'→5')-2'- <i>O</i> -metiluridilil-(3'→5')-2'- <i>O</i> -metilguanilil-(3'→5')-2'- <i>O</i> -metilcitidilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -metil- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tiocitidilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tiocitidilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioguanilil-(3'→5')-(<i>P</i> ³ <i>S</i>)- <i>P</i> -tiotimidilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>R</i>)-2'-desoxi- <i>P</i> -tioguanilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)- <i>P</i> -tiotimidilil-(3'→5')-2'- <i>O</i> -metilguanilil-(3'→5')-2'- <i>O</i> -metiladenilil-(3'→5')-2'- <i>O</i> -metilguanilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -metil- <i>P</i> -tioguanilil-(3'→5')-2'- <i>O</i> -metilguanosina



Legend: X: 2'-*O*-methylnucleotide
2'-*O*-méthylnucléotide
2'-*O*-metilnucleótido
X: 2'-deoxynucleotide
2'-désoxynucléotide
2'-desoxinucleótido



ligufalimabum #

ligufalimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* CD47 (integrin associated protein, IAP, MER6, OA3)], monoclonal antibody;
 gamma4 heavy chain (1-444) [VH Musmus/Homsap (*Mus musculus* IGHV1S126*01 (84.7%) -(IGHD) -IGHJ1*01 (100%)/*Homo sapiens* IGHV1-46*01 (79.6%) -(IGHD) -IGHJ3*01 (85.7%) Q120>A (109), M123>T (112), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (118-215), hinge 1-12 S10>P (225) (216-227), CH2 (228-337), CH3 (338-442), CHS (443-444)) (118-444)], (131-214')-disulfide with kappa light chain (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV6-20*01 (84.2%) -IGKJ2*01 (100%)/*Homo sapiens* IGKV3D-7*01 (78.9%) -IGKJ2*01 (91.7%) Q120>G (100), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (223-223":226-226")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

ligufalimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* CD47 (protéine associée à l'intégrine, IAP, MER6, OA3)], anticorps monoclonal;
 chaîne lourde gamma4 (1-444) [VH Musmus/Homsap (*Mus musculus* IGHV1S126*01 (84.7%) -(IGHD) -IGHJ1*01 (100%)/*Homo sapiens* IGHV1-46*01 (79.6%) -(IGHD) -IGHJ3*01 (85.7%) Q120>A (109), M123>T (112), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (118-215), charnière 1-12 S10>P (225) (216-227), CH2 (228-337), CH3 (338-442), CHS (443-444)) (118-444)], (131-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV6-20*01 (84.2%) -IGKJ2*01 (100%)/*Homo sapiens* IGKV3D-7*01 (78.9%) -IGKJ2*01 (91.7%) Q120>G (100), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (226-226":229-229")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

ligufalimab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* CD47 (proteína asociada a la integrina, IAP, MER6, OA3)], anticuerpo monoclonal;
 cadena pesada gamma4 (1-444) [VH Musmus/Homsap (*Mus musculus* IGHV1S126*01 (84.7%) -(IGHD) -IGHJ1*01 (100%)/*Homo sapiens* IGHV1-46*01 (79.6%) -(IGHD) -IGHJ3*01 (85.7%) Q120>A (109), M123>T (112), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (118-215), bisagra 1-12 S10>P (225) (216-227), CH2 (228-337), CH3 (338-442), CHS (443-444)) (118-444)], (131-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV6-20*01 (84.2%) -IGKJ2*01 (100%)/*Homo sapiens* IGKV3D-7*01 (78.9%) -IGKJ2*01 (91.7%) Q120>G (100), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (226-226":229-229")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada			
QVQLVQSGAE	VVKPGASVKL	SKKASGYTFT	SYWMNWVRQR PGQGLEWIGM 50
IDPDSDETHN	AQKFQGKATL	TVDKSTSTAY	MHLSSLRSLED TAVVYCARLY 100
RWYFDVWGAG	TTVTVSAST	KGPSVFPLAP	CSRSTSESTA ALGCLVKDYF 150
PEPVTVSWNS	GALTSGVHTF	PAVLQSSGLY	SLSSVTVVPS SSLGKTYTC 200
NVDHKPSNTK	VDKRVESKYG	PPCPCPAPE	FLGGPSVFLF PPKKDTLMI 250
SRTEPVTVCV	VDVSGEDPEV	QFNWYVDGVE	VHNAKTKPRE EQFNSTYRVV 300
SVLTIVLHQDW	LNKKEYKCKV	SNRGLPSSIE	KTISKARGQP REPQVYTLPP 350
SQEEMTKNQV	SLTCLVKGFY	PSDIAVEWES	NGQPENNYKT TFPVLDSDGS 400
FFLYSRLTVD	KSRWQEGNVF	SCSVMEALH	NHYTKSLSL SLGK 444
Light chain / Chaîne légère / Cadena ligera			
NIVMTQSPAT	MSMSPGERVT	LSCRAISIVG	TVSWFQKQP GQAPRLIYG 50
ASNRYTGVPA	RFGSGSGTDT	FTLTISVVQP	EDLADYHCGQ SYNFPYTFGG 100
GTKLEIKRTV	AAPSVFIFPP	SDEQLKSGTA	SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ	ESVTEQDSKD	STYLSLSTLT	LSKADYERKH 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	144-200	258-318 364-422
	22"-96"	144"-200"	258"-318" 364"-422"
Intra-L (C23-C104)	23'-88'	134'-194'	
	23'''-88'''	134'''-194'''	
Inter-H-L (CH1 10-CL 126)	131-214'	131"-214"	
Inter-H-H (h 8, h 11)	223-223"	226-226"	
N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal			
H VH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"			
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación			
H CH2 N84.4: 294, 294"			
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.			
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal			
H CHS K2: 444, 444"			

lisaftocloxum
lisaftoclox

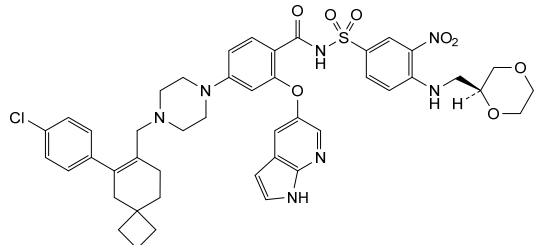
1⁴-chloro-*N*-[4-({[(2*S*)-1,4-dioxan-2-yl]methyl}amino)-3-nitrobenzene-1-sulfonyl]-7'*H*-6-oxa-7(5)-pyrrolo[2,3-*b*]pyridina-4(1,4)-piperazina-2(6,7)-spiro[3.5]nonana-1(1),5(1,3)-dibenzenaheptaphan-2⁶-ene-5⁴-carboxamide

lisaftoclox

1⁴-chloro-*N*-[4-({[(2*S*)-1,4-dioxan-2-yl]méthyl}amino)-3-nitrobenzène-1-sulfonyl]-7'*H*-6-oxa-7(5)-pyrrolo[2,3-*b*]pyridina-4(1,4)-pipérazina-2(6,7)-spiro[3.5]nonana-1(1),5(1,3)-dibenzénaheptaphan-2⁶-ène-5⁴-carboxamide

lisaftoclox

1⁴-cloro-*N*-[4-({[(2*S*)-1,4-dioxan-2-il]metil}amino)-3-nitrobenceno-1-sulfonyl]-7'*H*-6-oxa-7(5)-pirrolo[2,3-*b*]piridina-4(1,4)-piperazina-2(6,7)-espiro[3.5]nonana-1(1),5(1,3)-dibencenaheptafan-2⁶-eno-5⁴-carboxamida



livmoniplimabum

livmoniplimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* LRRC32 (leucine rich repeat containing 32, transforming growth factor beta activator LRRC32, glycoprotein A repetitions predominant, GARP) / *Homo sapiens* TGFB1 (transforming growth factor beta1, TGF beta) complex], chimeric and humanized monoclonal antibody; gamma4 heavy chain chimeric (1-452) [VH Vicpac/Homsap (*Vicugna pacos* IGHV1-1*01 (87.8%) -(IGHD) -IGHJ3*01 (100%)/*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ4*01 (85.7%), CDR-IMGT [8.8.19] (26-33.51-58.97-115)) (1-126)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (127-224), hinge 1-12 S10>P (234) (225-236), CH2 (237-346), CH3 (347-451), CHS K2>del (452)) (127-452)], (140-214')-disulfide with kappa light chain humanized (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (85.3%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (232-232":235-235")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

livmoniplimab

immunoglobuline G4-kappa, anti-[complexe *Homo sapiens* LRRC32 (membre 32 contenant des répétitions riches en leucine, activateur LRRC32 du facteur de croissance transformant bêta, glycoprotéine A répétitions prédominantes, GARP) / *Homo sapiens* TGFB1 (facteur de croissance transformant bêta1, TGF bêta)], anticorps monoclonal chimérique et humanisé; chaîne lourde gamma4 chimérique (1-452) [VH Vicpac/Homsap (*Vicugna pacos* IGHV1-1*01 (87.8%) -(IGHD) -IGHJ3*01 (100%)/*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ4*01 (85.7%), CDR-IMGT [8.8.19] (26-33.51-58.97-115)) (1-126)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (127-224), charnière 1-12 S10>P (234) (225-236), CH2 (237-346), CH3 (347-451), CHS K2>del (452)) (127-452)], (140-214')-disulfure avec la chaîne légère kappa humanisée (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (85.3%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (232-232":235-235")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

livmoniplimab

inmunoglobulina G4-kappa, anti-[complejo *Homo sapiens* LRRC32 (miembro 32 conteniendo repeticiones ricas en leucina, activador LRRC32 del factor de crecimiento transformante beta, glicoproteína A repeticiones predominantes, GARP) / *Homo sapiens* TGFB1 (factor de crecimiento transformante beta1, TGF beta)], anticuerpo monoclonal quimérico y humanizado; cadena pesada gamma4 quimérica (1-452) [VH Vicpac/Homsap (*Vicugna pacos* IGHV1-1*01 (87.8%) -(IGHD) -IGHJ3*01 (100%)/*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ4*01 (85.7%), CDR-IMGT [8.8.19] (26-33.51-58.97-115)) (1-126)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (127-224), bisagra 1-12 S10>P (234) (225-236), CH2 (237-346), CH3 (347-451), CHS K2>del (452)) (127-452)], (140-214')-disulfuro con la cadena ligera kappa humanizada (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (85.3%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (232-232":235-235")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
QVQLVQPGAE VRKPGASVKV SCKASGYRFT SYIIDWVRQA PGQGLEWMGR	50
IDPEDAGTKY AQKFQGRVTM TADTSTSTVY VELSSLRSED TAVYVCARYE	100
WETVVVGDLM YEVEYWGQGT LVTVSSASTK GPSVFPLAPC SRSTSESTAA	150
LGCLVKDYFP EPVTVSWSNG ALTSGVHTFP AVLQSSGLYS LSSVVTVPSS	200
SLGRTKTYTCN VDHKPSNTRV DKRVESKYGP PCPPCPAPEF LGGPSVFLFP	250
PKPKDTLMIS RTPEVTCVVV DVSQEDPEVQ FNWYVDGVEV HNAKTKFREE	300
QFNSTYRVVS VLTVLHQDWL NGKEYKCKVS NKGLPSSIEK TISKAKGQPR	350
EPQVYTLPPS QEEMTKNQVS LTCVLKGFYP SDIAVEWESN GQPENNYKTT	400
PPVLDSDGSF FLYSRLTVDK SRWQEGNVFS CSVMHEALHN HYTKQSLSL	450
LG	452
Light chain / Chaîne légère / Cadena ligera	
DIQMTQSPSS LSASVGDRTV ITCASQGIS SYLAWYQKPK GQAPKILIIYG	50
ASRLKTVGPS RFGSGSGSTF FTLTISLSEF EDAATYYCQK YASVPVTFQG	100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV	150
DNALQSGNSQ ESVTEQDSDK STYLSLSTLT LSKADYEKKH 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° 153°-209° 267°-327° 373°-431°
	22°-96° 153°-209° 267°-327° 373°-431°
Intra-L (C23-C104)	23°-88° 134°-194°
	23°-88° 134°-194°
Inter-H-L (CH1 I0-CL 126)	140°-214° 140°-214°
Inter-H-H (h 8, h 11)	232°-232° 235°-235°
N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamilo N-terminal	
H VHQI> pyroglutaminyl (pE, 5-oxoprolyl): 1, 1"	
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación	
HCH2 N84.4: 303, 303"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.	

lixadesiranum
lixadesiran

guanylyl-(3'→5')-guanylyl-(3'→5')-uridylyl-(3'→5')-
cytidylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
guanylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
cytidylyl-(3'→5')-cytidylyl-(3'→5')-uridylyl-(3'→5')-
guanylyl-(3'→5')-guanylyl-(3'→5')-uridylyl-(3'→5')-
cytidylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
adenylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
adenylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
uridine,
duplex with cytidylyl-(5'→3')-cytidylyl-(5'→3')-adenylyl-
(5'→3')-guanylyl-(5'→3')-adenylyl-(5'→3')-cytidylyl-
(5'→3')-cytidylyl-(5'→3')-adenylyl-(5'→3')-cytidylyl-
(5'→3')-guanylyl-(5'→3')-guanylyl-(5'→3')-adenylyl-
(5'→3')-cytidylyl-(5'→3')-cytidylyl-(5'→3')-adenylyl-
(5'→3')-guanylyl-(5'→3')-adenylyl-(5'→3')-cytidylyl-
(5'→3')-uridylyl-(5'→3')-adenylyl-(5'→3')-cytidylyl-
(5'→3')-uridylyl-(5'→3')-adenylyl-(5'→3')-cytidylyl-
(5'→3')-adenosine

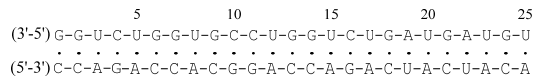
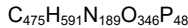
lixadésiran

guanylyl-(3'→5')-guanylyl-(3'→5')-uridylyl-(3'→5')-
cytidylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
guanylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
cytidylyl-(3'→5')-cytidylyl-(3'→5')-uridylyl-(3'→5')-
guanylyl-(3'→5')-guanylyl-(3'→5')-uridylyl-(3'→5')-
cytidylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
adénylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
adénylyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-
uridine,

lixadesirán

duplex avec cytidylyl-(5'→3')-cytidylyl-(5'→3')-adénylyl-(5'→3')-guanylyl-(5'→3')-adénylyl-(5'→3')-cytidylyl-(5'→3')-cytidylyl-(5'→3')-adénylyl-(5'→3')-cytidylyl-(5'→3')-guanylyl-(5'→3')-guanylyl-(5'→3')-adénylyl-(5'→3')-cytidylyl-(5'→3')-cytidylyl-(5'→3')-adénylyl-(5'→3')-guanylyl-(5'→3')-adénylyl-(5'→3')-cytidylyl-(5'→3')-uridylyl-(5'→3')-adénylyl-(5'→3')-cytidylyl-(5'→3')-uridylyl-(5'→3')-adénylyl-(5'→3')-cytidylyl-(5'→3')-adénosine

guanilil-(3'→5')-guanilil-(3'→5')-uridilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-guanilil-(3'→5')-guanilil-(3'→5')-uridilil-(3'→5')-guanilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-guanilil-(3'→5')-uridilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-guanilil-(3'→5')-adenilil-(3'→5')-uridilil-(3'→5')-guanilil-(3'→5')-adenilil-(3'→5')-uridilil-(3'→5')-guanilil-(3'→5')-uridina, duplex con citidilil-(5'→3')-citidilil-(5'→3')-adenilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-citidilil-(5'→3')-citidilil-(5'→3')-adenilil-(5'→3')-guanilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-citidilil-(5'→3')-citidilil-(5'→3')-adenilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-citidilil-(5'→3')-uridilil-(5'→3')-adenilil-(5'→3')-citidilil-(5'→3')-uridilil-(5'→3')-adenilil-(5'→3')-citidilil-(5'→3')-adenosina



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immunoglobulin G1-kappa, anti-[severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) glycoprotein, receptor binding domain (RBD)], *Homo sapiens* monoclonal antibody; gamma1 heavy chain *Homo sapiens* (1-449) [VH (*Homo sapiens* IGHV3-33*03 (88.8%) -(IGHD) -IGHJ3*02 (90.9%) M123>L (115), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (217) (121-218), hinge 1-15 (219-233), CH2 (234-343), CH3 E12 (359), M14 (361) (344-448), CHS K>del (449)) (121-449)], (223-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-5*03 (89.4%) -IGKJ4*01 (91.7%) E125>D (105), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (229-229'':232-232')-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

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immunoglobuline G1-kappa, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) du coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2)], anticorps monoclonal *Homo sapiens*;

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chaîne lourde gamma1 *Homo sapiens* (1-449) [VH (*Homo sapiens* IGHV3-33*03 (88.8%) -(IGHD) -IGHJ3*02 (90.9%) M123>L (115), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (217) (121-218), charnière 1-15 (219-233), CH2 (234-343), CH3 E12 (359), M14 (361) (344-448), CHS K>del (449)) (121-449)], (223-214')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-5*03 (89.4%) -IGKJ4*01 (91.7%) E125>D (105), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (229-229":232-232")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

inmunoglobulina G1-kappa, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) del coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma1 *Homo sapiens* (1-449) [VH (*Homo sapiens* IGHV3-33*03 (88.8%) -(IGHD) -IGHJ3*02 (90.9%) M123>L (115), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (217) (121-218), bisagra 1-15 (219-233), CH2 (234-343), CH3 E12 (359), M14 (361) (344-448), CHS K>del (449)) (121-449)], (223-214')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-5*03 (89.4%) -IGKJ4*01 (91.7%) E125>D (105), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (229-229":232-232")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

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QVQLVESGGG VQPQGRSLRL SCAATGFTFR RYGMHWVRQA PGKGLEWVAG 50
ILFDGSKKYY VDSVGRFTI SRDSSRNTLY LQLNLSRRD TAVVYCAKGG 100
DYENELLESW GQGTLVTVSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
DYFPEPVTVS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
YICNVNKKPS NTKVDKRVPE KSCDKTHTCP PCPAPELLGG PSVFLFPPKP 250
KDTLMISRTPEVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREEQYN 300
STYRVVSVLT VLHQDWLNGK EYKCKVSNKA LPAPIEKTIS KAKGQPREPQ 350
VYTLPPSREE MTRNQVSLTC LVKGYFSDI AVEWESNGQP ENNYKTTTFV 400
LDSGGSFFLY SKLTVDKSRW QQGNVFCSCV MHEALHNHYT QKSLSLSPG 449
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Light chain / Chaîne légère / Cadena ligera

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DIQMTQSPST VSAISGDRVT ITCRASQSID NWLAWYQEPK GKAPKVLIIYK 50
ASSLESQVPS RPSGRGSGTE FTLTISLQPF GDFATYYCQH YHSFPLTFGG 100
GTVKDIKRTV AAPSVEIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYEKHK VYACEVTHQG 200
LSSPVTKSFN RGECC 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-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal

H VH Q1 > pyroglutamyI (pE, 5-oxoprolyl); 1, 1"

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 biantenarijos complejos fucosilados.

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immunoglobulin G4 scFv-h-CH2-CH3_scFv, anti-[*Homo sapiens* PDCD1 (programmed cell death 1, PD1, PD-1, CD279)] and anti-[*Homo sapiens* CTLA4 (cytotoxic T-lymphocyte-associated protein 4, CD152)], chimeric, *Homo sapiens* and humanized monoclonal antibody, tetraivalent, bispecific; scFv-h-CH2-CH3, chimeric and *Homo sapiens*, anti-PDCD1 and anti-CTLA4 (1-499) [scFv-V-KAPPA-VH (1-237) [V-KAPPA anti-PDCD1 Musmus/Homsap (*Mus musculus* IGKV3-2*01 (80.8%) -(IGHD) -IGKJ2*01 (91.7%) L124>V (108)/*Homo sapiens* IGKV3D-11*02 (77.7%) -(IGHD) -IGKJ4*01 (100%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)] (1-111) -8 mer triglycyl-seryl-tetraglycyl linker (112-119) -VH anti-CTLA4 (*Homo sapiens* IGHV3-30*01 (93.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.11] (145-152.170-177.216-226)) (120-237)] -E-coil linker (238-271) [6-mer diglycyl-cysteinyl-triglycyl linker (238-243) -28-mer (glutamyl-valyl-dialanyl-cysteinyl-glutamyl-lysyl)-tris(glutamyl-valyl-dialanyl-leucyl-glutamyl-lysyl) E-coil motif (244-271)] -[scFc *Homo sapiens* IGHG4*01 h-CH2-CH3, G4v5 h P10, G4v21 CH2 Y15.1, T16, E18 (hinge 1-12 S10>P (281) (272-283), CH2 M15.1>Y (305), S16>T (307), T18>E (309) (284-393), CH3 (394-498), CHS K2>del (499)) (272-499)] (248"-246')-disulfide with scFv-V-KAPPA-VH, *Homo sapiens* and humanized, anti-CTLA4 and anti-PDCD1(1'-269') [V-KAPPA anti-CTLA4 (*Homo sapiens* IGKV3-20*01 (99.0%) -IGKJ1*01 (100%), CDR-IMGT [7.3.9] (27-33.51-53.90-98)) (1'-108') -8 mer triglycyl-seryl-tetraglycyl linker (109'-116') -VH anti-PDCD1 (*Homo sapiens* IGHV1-46*01 (81.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.12] (142-149.167-174.213-224)) (117'-235')] -K-coil linker (236'-269') [6-mer diglycyl-cysteinyl-triglycyl linker (236'-241') -28-mer (lysyl-valyl-dialanyl-cysteinyl-lysyl-glutamyl)-tris(lysyl-valyl-dialanyl-leucyl-lysyl-glutamyl) K-coil motif (242'-269')]; dimer (279-279":282-282")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-S cell line, glycoform alfa

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immunoglobuline G4-kappa scFv-h-CH2-CH3_scFv, anti-[*Homo sapiens* PDCD1 (protéine 1 de mort cellulaire programmée, PD1, PD-1, CD279)] et anti-[*Homo sapiens* CTLA4 (protéine 4 associée aux lymphocytes T cytotoxiques, CD152)], anticorps monoclonal chimérique, *Homo sapiens* et humanisé, tétravalent, bispécifique; scFv-h-CH2-CH3, chimérique et *Homo sapiens*, anti-PDCD1 et anti-CTLA4 (1-499) [scFv-V-KAPPA-VH (1-237) [V-KAPPA anti-PDCD1 Musmus/Homsap (*Mus musculus* IGKV3-2*01 (80.8%) -(IGHD) -IGKJ2*01 (91.7%) L124>V (108)/*Homo sapiens* IGKV3D-11*02 (77.7%) -(IGHD) -IGKJ4*01 (100%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)] (1-111) -8-mer triglycyl-séryl-tétraglycyl linker (112-119) -VH anti-CTLA4 (*Homo sapiens* IGHV3-30*01 (93.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.11] (145-152.170-177.216-226)) (120-237)] -linker-E-coil (238-271) [6-mer diglycyl-cystéinyl-triglycyl linker (238-243) -28-mer (glutamyl-valyl-dialanyl-cystéinyl-glutamyl-lysyl)-tris(glutamyl-valyl-dialanyl-leucyl-glutamyl-lysyl) motif E-coil (244-271)] -[scFc *Homo sapiens* IGHG4*01 h-CH2-CH3, G4v5 h P10, G4v21 CH2 Y15.1, T16, E18 (charnière1-12 S10>P (281) (272-283), CH2 M15.1>Y (305), S16>T (307), T18>E (309) (284-393), CH3 (394-498), CHS K>del (499)) (272-499)], (248"-246')-disulfure avec scFv-V-KAPPA-VH, *Homo sapiens* et humanisée, anti-CTLA4 et anti-PDCD1(1'-269') [V-KAPPA anti-CTLA4 (*Homo sapiens* IGKV3-20*01 (99.0%) -IGKJ1*01 (100%), CDR-IMGT [7.3.9] (27-33.51-53.90-98)) (1'-108') -8-mer triglycyl-séryl-tétraglycyl linker (109'-116') -VH anti-PDCD1 (*Homo sapiens* IGHV1-46*01 (81.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.12] (142-149.167-174.213-224)) (117'-235')] -linker K-coil (236'-269') [6-mer diglycyl-cystéinyl-triglycyl linker (236'-241') -28-mer (lysyl-valyl-dialanyl-cystéinyl-lysyl-glutamyl)-tris(lysyl-valyl-dialanyl-leucyl-lysyl-glutamyl) motif K-coil (242'-269')]; dimère (279-279":282-282")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-S, glycoforme alfa

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immunoglobulina G4-kappa scFv-h-CH2-CH3_scFv, anti-[*Homo sapiens* PDCD1 (proteína 1 de muerte celular programada, PD1, PD-1, CD279)] y anti-[*Homo sapiens* CTLA4 (proteína 4 asociada a los linfocitos T citotóxicos, CD152)], anticuerpo monoclonal quimérico, *Homo sapiens* y humanizado, tetravalente, inespecífico; scFv-h-CH2-CH3, quimérico y *Homo sapiens*, anti-PDCD1 y anti-CTLA4 (1-499) [scFv-V-KAPPA-VH (1-237) [V-KAPPA anti-PDCD1 Musmus/Homsap (*Mus musculus* IGKV3-2*01 (80.8%) - (IGHD) -IGKJ2*01 (91.7%) L124>V (108)]/*Homo sapiens* IGKV3D-11*02 (77.7%) -(IGHD) -IGKJ4*01 (100%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)] (1-111) -8-mer triglicil-seril-tetraglicil linker (112-119) -VH anti-CTLA4 (*Homo sapiens* IGHV3-30*01 (93.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.11] (145-152.170-177.216-226)] (120-237)] -linker-E-coil (238-271) [6-mer diglicil-cisteinil-triglicil linker (238-243) -28-mer (glutamil-valil-dialanil-cisteinil-glutamil-lisil)-tris(glutamil-valil-dialanil-leucil-glutamil-lisil) motif E-coil (244-271)] -[scFv *Homo sapiens* IGHG4*01 h-CH2-CH3, G4v5 h P10, G4v21 CH2 Y15.1, T16, E18 (bisagra)1-12 S10>P (281) (272-283), CH2 M15.1>Y (305), S16>T (307), T18>E (309) (284-393), CH3 (394-498), CHS K>del (499)] (272-499)], (248"-246")-disulfuro con scFv-V-KAPPA-VH, *Homo sapiens* y humanizado, anti-CTLA4 et anti-PDCD1 (1'-269') [V-KAPPA anti-CTLA4 (*Homo sapiens* IGKV3-20*01 (99.0%) -IGKJ1*01 (100%), CDR-IMGT [7.3.9] (27-33.51-53.90-98)] (1'-108') -8-mer triglicil-seril-tetraglicil linker (109"-116") -VH anti-PDCD1 (*Homo sapiens* IGHV1-46*01 (81.6%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.12] (142-149.167-174.213-224)] (117"-235") -linker K-coil (236"-269") [6-mer diglicil-cisteinil-triglicil linker (236"-241") -28-mer (lisil-valil-dialanil-cisteinil-lisil-glutamil)-tris(lisil-valil-dialanil-leucil-lisil-glutamil) motif K-coil (242"-269")]; dímero (279-279"-282-282")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-S, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

Heavy chain	Light chain	Caena peptide	Score
ELVQLQSAP	CLSLSSLSG	NYGMSFMNWF	QQQSGKPPVL 50
ELVQLQSAP	CLSLSSLSG	SLDEPDAFVA	FTQSGSKPEVL 50
FGGGTGKRAI	KGGGSGGGGG	YQVLSGSGGV	QVSGSGLRLS 34
VTMHWRVQAP	KGLKGVITVT	DSVKGRFTVA	RMSNGFTFSS 100
QMSNLRAAP	AIYCAARTAG	PLTVTSVSGG	GGVFAACEAK 250
EVAALKEVA	ALEKEAVTAE	CKSPAEFLFP	GSVVLFPFKP 300
KDITLYITREP	EDVTCVVVDV	QEDPEVDFNV	YDPSGEVHNA 350
SYTRRVSVLT	VLHGDHLNGK	EVGKQSVNKG	LVGSSEITIS 350
VYTLSPSQGE	MTKNVQSLK	LVNQSFTDIT	AVESNGSNGP 350
LYDLSGGFSL	SLTIVDSKSW	CKGKGVFSCV	MHEALHNHYT 350
			QKSLSLSGLS 499

Light chain / Chaîne légère / Cadena ligera

Liglit Chantre / Chantre ligier / Caudea nigra			
EIVLTPQSPGT	LSLSLPERAT	LSRCASQSVS	SSFLAWYQQK PGQAPRLLIY 50
GASSRATATPI	DRFSGSSSGST	DTFTLISRL	PEDFAVYCYQ QGYSSEWTFG 100
QCTKVEIKGG	SGGGGGQVPL	VGQAEVAGK	GAASKVKSCA SCYSSSTYWM 150
NWVRQAPQGG	LEWIGIVHLS	DSETWLDQKF	KDRVITITVDK STSTAYMELS 200
LSRSEDATVY	YCAREHYGTS	PFAYNGQGTL	VTSSGGCGK GKVAACECKEV 250
AALKEKQVAA	KEKVAALKE		269

Post-translational modifications

Disulfide bridges location: Position des ponts disulfure / Posiciones de los puentes disulfuro
 Intra-H (C23-C104) anti-PDI VL: 23-92 anti-CTLA4 VH: 141-215 Fc: 314-374, 420-478
 anti-PDI VL: 233-99 anti-CTLA4 VH: 141-215 Fc: 314-374, 420-478
 Intra-L (C23-C104) anti-CTLA4 VL: 233-89 anti-PDI VH: 138-212
 anti-CTLA4 VL: 233-89 anti-PDI VH: 138-212
 Inter-H-L (CH1 10-CL 126) G6 linkers: 240-238', 240-238"
 E- and K-coil peptides: 248-246', 248"-246"
 Inter-H-H (h r h 11) 279-779' 282-282"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
HCH2 N84.4: 350, 350"

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

lotazadromcelum

lotazadromcel

allogeneic mesenchymal progenitor cells prepared from subcutaneous adipose tissue of healthy donors (18-40 years old), collected by liposuction. The adipose tissue is digested and the released cells placed in culture medium containing insulin-transferrin-selenium, recombinant human basic fibroblast growth factor (bFGF), and recombinant human epidermal growth factor (EGF). The cells are frozen at an early passage (Master Cell Bank / Working Cell Bank), and then resuscitated and culture expanded to around passage 7. The cells express mesenchymal progenitor cell marker CD73, CD90, and CD105 (>95%) and do not express human leukocyte antigen (HLA) DR, CD14, and CD45 (<2%). The cells are capable to differentiate into chondroblasts under standard *in vitro* tissue culture-differentiating conditions and demonstrate the inhibitory effect of mesenchymal progenitor cells on the proliferation of T lymphocytes.

lotazadromcel

cellules progénitrices mésenchymateuses allogéniques préparées à partir du tissu adipeux sous-cutané de donneurs sains (18-40 ans), prélevé par liposuction. Le tissu adipeux est digéré, et les cellules libérées sont placées dans un milieu de culture contenant de l'insuline-transferrine-sélénium, du facteur de croissance basique des fibroblastes (bFGF) humain recombinant, et du facteur de croissance épidermique (EGF) humain recombinant. Les cellules sont congelées à un stade précoce (Master Cell Bank / Working Cell Bank), puis ressuscitées et mises en culture d'amplification jusqu'au passage 7 environ. Les cellules expriment les marqueurs de cellules progénitrices mésenchymateuses CD73, CD90 et CD105 (>95%) et n'expriment pas l'antigène leucocytaire humain (HLA) DR, CD14 et CD45 (<2%). Les cellules sont capables de se différencier en chondroblastes dans des conditions standard de différenciation de culture tissulaire *in vitro* et démontrent l'effet inhibiteur des progéniteurs mésenchymateux sur la prolifération des lymphocytes T.

lotazadromcel

células progenitoras mesenquimales autólogas preparadas a partir de tejido adiposo subcutáneo de donantes sanos (entre 18-40 años de edad), recogido mediante liposucción. El tejido adiposo se digiere, y las células liberadas se ponen en medio de cultivo que contiene insulina-transferrina-selenio, factor básico de crecimiento de fibroblastos (bFGF) humano recombinante, y factor de crecimiento epidérmico (EGF) humano recombinante. Las células se congelan en un pase temprano (Banco de Células Maestro/Banco de Células de Trabajo), y después se resucitan y expanden en cultivo hasta aproximadamente 7 pases. Las células expresan los marcadores de células progenitoras mesenquimales CD73, CD90 y CD105 (>95%) y no expresan el antígeno leucocitario humano (HLA) DR, CD14 y CD45 (<2%). Las células son capaces de diferenciarse en condroblastos bajo condiciones de cultivo estándar para diferenciación *in vitro* y demuestran el efecto inhibitor de las células progenitoras mesenquimales en la proliferación de linfocitos T.

Iovotibeglogenum autotemcelum #

Iovotibeglogene autotemcel

autologous CD34+ hematopoietic stem cells (HSCs) obtained from mobilised peripheral blood, from patients with sickle cell disease. The cells are transduced with *betibeglogene darolentivec*, a self-inactivating human immunodeficiency virus (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 beta-globin promoter and a 3' beta-globin enhancer; the vector genome is flanked by 5' and 3' long terminal repeats (LTRs) and contains a ψ packaging signal, a Rev response element (RRE), and two polypurine tract (PPT) sequences. The CD34+ cell population was enriched using immunomagnetic microbeads, and then cultured in a stem cell growth medium, supplemented with recombinant human cytokines such as stem cell factor (SCF), FMS-related tyrosine kinase 3 ligand (Flt-3L) and thrombopoietin (TPO). The cells consist of CD34+ cells ($\geq 70\%$), of which $\geq 56\%$ express the transgene.

Iovotibéglogène autotemcel

cellules souches hématopoïétiques (HSCs) CD34+ autologues obtenues à partir de sang périphérique mobilisé, provenant de patients atteints de drépanocytose. Les cellules sont transduites avec *bétibéglogène darolentivec*, un vecteur lentiviral auto-inactivant dérivé du virus de l'immunodéficience humaine (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 du promoteur de la bêta-globine humaine et d'un amplificateur de la bêta-globine en 3'; le génome du vecteur est flanqué de longues répétitions terminales (LTRs) en 5' et 3' et contient un signal d'encapsulation ψ , un élément de réponse Rev (RRE) et deux séquences du tractus de polypurine central (cPPT). La population de cellules CD34+ a été enrichie à l'aide de microbilles immunomagnétiques, puis cultivée dans un milieu de croissance de cellules souches, complété par des cytokines humaines recombinantes telles que le facteur de cellules souches (SCF), le ligand de la tyrosine kinase 3 lié au FMS (Flt-3L) et la thrombopoïétine (TPO). Les cellules sont constituées de cellules CD34+ ($\geq 70\%$), dont $\geq 56\%$ expriment le transgène.

Iovotibeglogén autotemcel

células madre hematopoyéticas CD34+ autólogas obtenidas a partir de células movilizadas de sangre periférica de pacientes con enfermedad de células falciformes. Las células se transducen con *betibeglogén darolentivec*, un vector lentiviral derivado del virus de la inmunodeficiencia humana (VIH-1), auto inactivante, que codifica un gen de una forma mutada T87Q de la subunidad beta de la hemoglobina humana (HBB, beta-globina) bajo el control de un promotor de la beta-globina humana y un potenciador de la beta-globina en 3'; el genoma del vector está flanqueado por repeticiones terminales largas (LTRs) en 5' y 3' y contiene una señal de empaquetamiento ψ , un elemento de respuesta Rev (RRE), y dos tramos de polipurina central (cPPT). La población de células CD34+ se enriqueció usando microbolas inmunomagnéticas, y después las células se cultivaron en un medio de cultivo de células madre, suplementado con citoquinas humanas recombinantes tales como el factor de células madre (SCF), el ligando de tirosina quinasa 3 tipo FMS (Flt-3L) y trombopoyetina (TPO). Las células constan de células CD34+ ($\geq 70\%$), de las cuales $\geq 56\%$ expresan el transgen.

lufepirsenum

lufepirsen

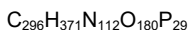
2'-deoxyguanylyl-(3'→5')-thymidylyl-(3'→5')-2'-deoxyadenylyl-(3'→5')-2'-deoxyadenylyl-(3'→5')-thymidylyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-2'-deoxycytidylyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-2'-deoxycytidylyl-(3'→5')-2'-deoxyadenylyl-(3'→5')-2'-deoxyadenylyl-(3'→5')-2'-deoxyadenylyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-2'-deoxyadenylyl-(3'→5')-2'-deoxyadenylyl-(3'→5')-thymidylyl-(3'→5')-thymidylyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-thymidylyl-(3'→5')-thymidylyl-(3'→5')-2'-deoxycytidylyl-(3'→5')-thymidylyl-(3'→5')-2'-deoxyguanylyl-(3'→5')-thymidylyl-(3'→5')-2'-deoxycytidine

lufépirsen

2'-désoxyguanylyl-(3'→5')-thymidylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-thymidylyl-(3'→5')-thymidylyl-(3'→5')-2'-désoxyguanylyl-(3'→5')-2'-désoxycytidylyl-(3'→5')-2'-désoxyguanylyl-(3'→5')-2'-désoxyguanylyl-(3'→5')-2'-désoxycytidylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyguanylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyguanylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyadénylyl-(3'→5')-2'-désoxyguanylyl-(3'→5')-thymidylyl-(3'→5')-thymidylyl-(3'→5')-thymidylyl-(3'→5')-2'-désoxycytidylyl-(3'→5')-thymidylyl-(3'→5')-2'-désoxyguanylyl-(3'→5')-thymidylyl-(3'→5')-2'-désoxycytidine

lufepirsén

2'-desoxiguanilil-(3'→5')-timidilil-(3'→5')-2'-desoxiadenilil-(3'→5')-2'-desoxiadenilil-(3'→5')-timidilil-(3'→5')-timidilil-(3'→5')-2'-desoxiguanilil-(3'→5')-2'-desoxicitidilil-(3'→5')-2'-desoxiguanilil-(3'→5')-2'-desoxicitidilil-(3'→5')-2'-desoxiadenilil-(3'→5')-2'-desoxiadenilil-(3'→5')-2'-desoxiguanilil-(3'→5')-2'-desoxiadenilil-(3'→5')-2'-desoxiadenilil-(3'→5')-2'-desoxiguanilil-(3'→5')-2'-desoxiadenilil-(3'→5')-timidilil-(3'→5')-timidilil-(3'→5')-2'-desoxiguanilil-(3'→5')-timidilil-(3'→5')-timidilil-(3'→5')-timidilil-(3'→5')-2'-desoxicitidilil-(3'→5')-timidilil-(3'→5')-2'-desoxiguanilil-(3'→5')-timidilil-(3'→5')-2'-desoxicitidina



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

lufotrelvirum

lufotrelvir

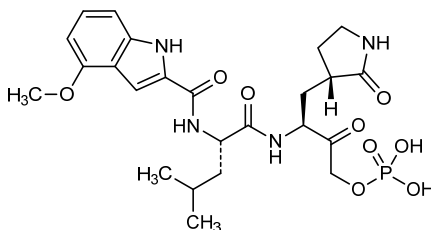
(3S)-3-[(2S)-2-(4-methoxy-1H-indole-2-carboxamido)-4-methylpentanamido]-2-oxo-4-[(3S)-2-oxopyrrolidin-3-yl]butyl dihydrogen phosphate

lufotrelvir

dihydrogénophosphate de (3S)-3-[(2S)-2-(4-méthoxy-1H-indole-2-carboxamido)-4-méthylpentanamido]-2-oxo-4-[(3S)-2-oxopyrrolidin-3-yl]butyle

lufotrelvir

dihidrogenofosfato de (3*S*)-3-[(2*S*)-4-metil-2-(4-metoxi-1*H*-indol-2-carboxamido)pentanamido]-2-oxo-4-[(3*S*)-2-oxopirrolidin-3-il]butilo

C₂₄H₃₃N₄O₉P**lutetium (¹⁷⁷Lu) zadavotidum guraxetanum**lutetium (¹⁷⁷Lu) zadavotide guraxetan

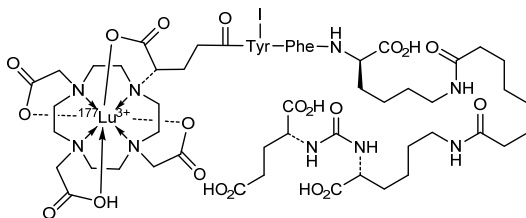
[*N*-(4*S*)-4-carboxy-κ*O*-4-[4,7,10-tris(carboxy-κ³*O*⁴, *O*⁷, *O*¹⁰-methyl)-1,4,7,10-tetraazacyclododecan-1-yl-κ⁴*N*¹, *N*⁴, *N*⁷, *N*¹⁰]butanoyl]-3-iodo-D-tyrosyl-D-phenylalanyl-*N*⁶-(8-{*N*²-[(L-glutamic acid-*N*-yl)carbonyl]-L-lysine-*N*⁶-yl}-8-oxooctanoyl)-D-lysinate(3-)](¹⁷⁷Lu)lutetium

lutécium (¹⁷⁷Lu) zadavotide guraxétan

[*N*-(4*S*)-4-carboxy-κ*O*-4-[4,7,10-tris(carboxy-κ³*O*⁴, *O*⁷, *O*¹⁰-méthyl)-1,4,7,10-tétraazacyclodécane-1-yl-κ⁴*N*¹, *N*⁴, *N*⁷, *N*¹⁰]butanoyl]-3-iodo-D-tyrosyl-D-phénylalanyl-*N*⁶-(8-{*N*²-[(acide L-glutamique-*N*-yl)carbonyl]-L-lysine-*N*⁶-yl}-8-oxooctanoyl)-D-lysinate(3-)](¹⁷⁷Lu)lutécium

lutecio (¹⁷⁷Lu) zadavotida guraxetán

[*N*-(4*S*)-4-carboxy-κ*O*-4-[4,7,10-tris(carboxy-κ³*O*⁴, *O*⁷, *O*¹⁰-metil)-1,4,7,10-tetraazacyclododecan-1-il-κ⁴*N*¹, *N*⁴, *N*⁷, *N*¹⁰]butanoil]-3-iodo-D-tirosil-D-fenilalanil-*N*⁶-(8-{*N*²-[(ácido L-glutámico-*N*-il)carbonil]-L-lisina-*N*⁶-il}-8-oxooctanoil)-D-lisinato(3-)](¹⁷⁷Lu)lutecio

C₆₃H₈₉I¹⁷⁷LuN₁₁O₂₃**luxeptinibum**

luxeptinib

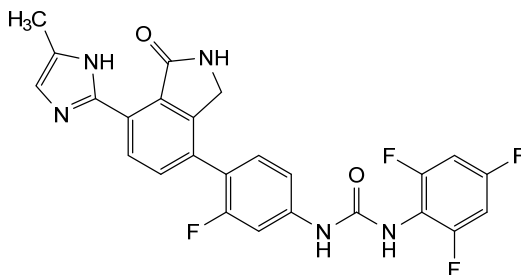
N-(3-fluoro-4-[7-(4-methyl-1*H*-imidazol-2-yl)-1-oxo-2,3-dihydro-1*H*-isoindol-4-yl]phenyl)-*N'*-(2,4,6-trifluorophenyl)urea

luxeptinib

N-(3-fluoro-4-[7-(4-méthyl-1*H*-imidazol-2-yl)-1-oxo-2,3-dihydro-1*H*-isoindol-4-yl]phényl)-*N'*-(2,4,6-trifluorophényl)urée

luxeptinib

N-(3-fluoro-4-[7-(4-metil-1*H*-imidazol-2-il)-1-oxo-2,3-dihidro-1*H*-isoindol-4-il]fenil)-*N'*-(2,4,6-trifluorofenil)urea

$$\text{C}_{25}\text{H}_{17}\text{F}_4\text{N}_5\text{O}_2$$


manfidokimabum #

manfidokimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* IL4R (interleukin 4 receptor, IL4RA, IL-4RA, CD124)], humanized monoclonal antibody;
gamma4 heavy chain humanized (1-443) [VH (*Homo sapiens* IGHV1-2*02 (81.6%) -(IGHD) -IGHJ4*01 (92.3%) L123>S (111), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (117-214), hinge 1-12 S10>P (224) (215-226), CH2 (227-336), CH3 (337-441), CHS (442-443)) (117-443)], (130-214')-disulfide with kappa light chain humanized (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (83.2%) -IGKJ4*01 (81.8%) K123>N (103), V124>L (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (222-222'':225-225'')-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

manfidokimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* IL4R (récepteur de l'interleukine 4, IL4RA, IL-4RA, CD124)], anticorps monoclonal humanisé;
chaîne lourde gamma4 humanisée (1-443) [VH (*Homo sapiens* IGHV1-2*02 (81.6%) -(IGHD) -IGHJ4*01 (92.3%) L123>S (111), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (117-214), charnière 1-12 S10>P (224) (215-226), CH2 (227-336), CH3 (337-441), CHS (442-443)) (117-443)], (130-214')-disulfure avec la chaîne légère kappa humanisée (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (83.2%) -IGKJ4*01 (81.8%) K123>N (103), V124>L (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (222-222'':225-225'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

manfidokimab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* IL4R (receptor de la interleukina 4, IL4RA, IL-4RA, CD124)], anticuerpo monoclonal humanizado;

cadena pesada gamma4 humanizada (1-443) [VH (*Homo sapiens* IGHV1-2*02 (81.6%) -(IGHD) -IGHJ4*01 (92.3%) L123>S (111), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116) - *Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (117-214), bisagra 1-12 S10>P (224) (215-226), CH2 (227-336), CH3 (337-441), CHS (442-443)) (117-443)], (130-214')-disulfuro con la cadena ligera kappa humanizada (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (83.2%) -IGKJ4*01 (81.8%) K123>N (103), V124>L (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (222-222":225-225")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

QIQLVQSGAE VVKPGASVKV SCTKSGYTFT EYTIHWVRQA PGQSLIEWIGG 50
INFNNGGTVY NQKFGQKVTL TVDKSTSTAY MELSSLSRSED TAVVYCARVR 100
RGMDFWGGQT SVTVSSASTK GSFVFLAPC SRSTSESTAA LGCLVKDYFP 150
EPVTVSWNSG ALTSQGVHTEP AVLOSGLYS LSSVTVFPSS SLGKTYTCN 200
VDHKFSNTKV DKRVESKYGP PCPPCPAPEF LGGFSVFLFP PKPKDTLMS 250
RTPEVTCVVV DVSQEDPEVQ FNMVVDGVEV HNAKTKPREE QFNSTYRVVS 300
VLTVLHQDWL NGKEYKCKVS NKGIPSSIEK TISKARGQPR EPQVYTLFPS 350
QEEMTRNQVS LTCLVKGFYP SDIAVEWESN GQFENNYKT PPVLDSGSGF 400
FYSRLTVDK SRWQEGNVFS CSMVHEALHN HYTKSLSLS LGK 443

Light chain / Chaîne légère / Cadena ligera

DIQMTQSPSS LSASVGDRTV ITCRASQDVT TAVAWYQKPK GKAPKLLIYS 50
ASYRYTGVPS RFSGSGSGTD FTLTISSTVP EDLATYYCQ HYSAPWTFGG 100
GTNLEIKRTV AAPSVFIPPP SDEQLKSGTA SVVCLLNIFY PREAKVQWQV 150
DNALQSGNSQ ESVTQDQSKD STYSLSTLT LSKADYERHK VYACEVTHQG 200
LSSPVTKSFN RGEK 214

Post-translational modifications

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

Intra-H (C23-C104) 22-96 143-199 257-317 363-421
22"-96" 143"-199" 257"-317" 363"-421"

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

Inter-H-L (CH1 10-CL 126) 130-214' 130"-214"

Inter-H-H (h 8, h 11) 222-222" 225-225"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del

glutaminilo N-terminal

H VH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"

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

H CH2 N84.4: 293, 293"

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal

H CHS K2: 443, 443"

marnetegratum autotemcelum #

marnetegratum autotemcel

autologous CD34+ hematopoietic cells obtained from mobilised peripheral blood, transduced with a self-inactivating, non-replicating lentiviral vector expressing human integrin $\beta 2$ (ITGB2, CD18) under the control of a cathepsin G (CatG)/c-Fes chimeric promoter; the construct is flanked by 5' and 3' long terminal repeats (LTRs) and also contains a ψ packaging signal, a Rev response element (RRE), a central polypurine tract (cPPT) sequence and the Woodchuck hepatitis virus post-transcriptional regulatory element (WPRE). The vector is pseudotyped with the envelope glycoprotein (G) of vesicular stomatitis virus (VSV). The CD34+ cell population was enriched using immunomagnetic microbeads, and the cells cultured in bags coated with a fragment of recombinant human fibronectin with medium containing stem cell factor (SCF), FMS-related tyrosine kinase 3 ligand (Flt-3L), thrombopoietin (TPO), and interleukin 3 (IL-3). Myeloid differentiated cells generated from the transduced CD34+ cells bind soluble intercellular adhesion molecule-1 (sICAM-1) upon activation.

marnétéragène autotemcel cellules hématopoïétiques CD34+ autologues obtenues à partir de sang périphérique mobilisé, transduites avec un vecteur lentiviral auto-inactivant et non répliquant exprimant l'intégrine $\beta 2$ humaine (ITGB2, CD18) sous le contrôle du promoteur chimérique de la cathepsine G (CatG)/c-Fes; la construction est flanquée de longues répétitions terminales (LTRs) en 5' et 3' et contient également un signal d'encapsidation ψ , un élément de réponse Rev (RRE), une séquence du tractus de polypurine central (cPPT) et l'élément régulateur post-transcriptionnel du virus de l'hépatite de Woodchuck (WPPE). Le vecteur est pseudotypé avec la glycoprotéine de l'enveloppe (G) du virus de la stomatite vésiculaire (VSV). La population de cellules CD34+ a été enrichie à l'aide de microbilles immunomagnétiques, et les cellules ont été cultivées dans des sacs recouverts d'un fragment de fibronectine humaine recombinante avec un milieu contenant du facteur de cellules souches (SCF), du ligand de la tyrosine kinase 3 lié au FMS (Flt-3L), de la thrombopoïétine (TPO) et de l'interleukine 3 (IL-3). Les cellules myéloïdes différenciées générées à partir des cellules CD34+ transduites lient la molécule 1 d'adhésion intercellulaire soluble (sICAM-1) lors de l'activation.

marnetegrágén autotemcel células hematopoyéticas CD34+ autólogas obtenidas a partir de células movilizadas de sangre periférica, transducidas con un vector lentiviral auto-inactivante, no replicativo, que expresa la integrina humana $\beta 2$ (ITGB2, CD18) bajo el control de un promotor quimérico de catepsina G (CatG)/c-Fes; el constructo está flanqueado por repeticiones terminales largas (LTRs) en 5' y 3' y también contiene una señal de empaquetamiento ψ , un elemento de respuesta Rev (RRE), un tracto de poli-purina central (cPPT) y el elemento regulador post-transcripcional del virus de la hepatitis de la marmota (WPPE). El vector está seudotipado con la glicoproteína (G) de la envuelta del virus de la estomatitis vesicular (VSV). La población de células CD34+ se enriqueció usando microbolas inmunomagnéticas, y las células se cultivaron en bolsas forradas con un fragmento de la fibronectina humana recombinante en medio de cultivo con factor de células madre (SCF), ligando de tirosina quinasa 3 tipo FMS (Flt-3L), trombopoyetina (TPO), y interleukina 3 (IL-3). Las células mieloides diferenciadas que se generan a partir de las células CD34+ transducidas son capaces de unirse a la molécula de adhesión intercelular 1 soluble (sICAM-1) tras su activación.

mazolevimabum #
mazolevimab

immunoglobulin G1-kappa, anti-[rabies lyssavirus (rabies virus, RABV) spike glycoprotein G], monoclonal antibody; gamma1 heavy chain (1-450) [VH (*Homo sapiens*IGHV3-48*03 (85.7%) -IGHD) -IGHJ4*01 (92.3%) L123>M (115), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens*IGHG1*01 (100%), G1m17.1 (CH1 K120 (217) (121-218), hinge 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-219')-disulfide with kappa light chain (1'-219') [V-KAPPA Musmus/Homsap (*Mus musculus*IGKV1-99*01 (92.0%) -IGKJ1*02 (90.0%) L124>V (109)/*Homo sapiens*IGKV2D-29*02 (88.0%) -IGKJ4*01 (91.7%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (229-229'':232-232'')-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DG44 cell line, glycoform alfa

mazorelvimab

immunoglobuline G1-kappa, anti-[glycoprotéine spike G du lyssavirus de la rage (virus de la rage, RABV)], anticorps monoclonal; chaîne lourde gamma1 (1-450) [VH (*Homo sapiens* IGHV3-48*03 (85.7%) -IGHD) -IGHJ4*01 (92.3%) L123>M (115), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (217) (121-218), charnière 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-219')-disulfure avec la chaîne légère kappa (1'-219') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-99*01 (92.0%) -IGKJ1*02 (90.0%) L124>V (109)/*Homo sapiens* IGKV2D-29*02 (88.0%) -IGKJ4*01 (91.7%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (229-229":232-232")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-DG44, glycoforme alfa

mazorelvimab

inmunoglobulina G1-kappa, anti-[glícoproteína spike G del lyssavirus de la rabia (virus de la rabia, RABV)], anticuerpo monoclonal; cadena pesada gamma1 (1-450) [VH (*Homo sapiens* IGHV3-48*03 (85.7%) -IGHD) -IGHJ4*01 (92.3%) L123>M (115), CDR-IMGT [8.8.13] (26-33.51-58.97-109)) (1-120) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (217) (121-218), bisagra 1-15 (219-233), CH2 (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-219')-disulfuro con la cadena ligera kappa (1'-219') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV1-99*01 (92.0%) -IGKJ1*02 (90.0%) L124>V (109)/*Homo sapiens* IGKV2D-29*02 (88.0%) -IGKJ4*01 (91.7%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (229-229":232-232")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-DG44, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

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EVQLVESGGG LVQPGGSLIL SCAASGFTFS GFAMSWVRQA PGKGLEWVAT 50
ISSGGTYTYS PDSVMGRFTI SRDNAKNSLY LQMNSLRAED TAVYYCARRL 100
RRNYYSMDYW QQGTMTVTSS ASTKGPVSFVP LAPSSKSTSG GTAALGCLVK 150
DYFPEPVTVS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
YTCNVNHHKS NTKVDKKVEP KSCDKTHTCP PCPAPELLGG PSVFLFPPKP 250
KDTLMISRTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREEQYN 300
STYRVVSVLT VLGQDNLNGK EYCKVSNKA LPAPIEKTIS KAKGQPREPQ 350
VYTLPPSRDE LTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTTTPV 400
LSDSGSFFLY SKLTVDKSRW QQGNVFESCV MHEALHNHYT QKSLSLSPGK 450
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Light chain / Chaîne légère / Cadena ligera

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DIIVMTQSPLS LPVTGEPAS ISCKSTKSLN NSDGFTYLDW YLQKPGQSPQ 50
LLIYLVSNNRF SGVPDRFSGS GSGTDFTLKI SRVEAEDVGV YYCFQSNYLP 100
FTFGGGTKVE IKRTVAAPSV FIFPPSDEQL KSGTASVCL LNNFYPREAK 150
VQWVKDNLQ SGNQSQSVTE QDSKDYSL SSTITLSKAD YEKHKVYACE 200
VTHQGLSSPV TKSFNRGEC 219
```

Post-translational modifications

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

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

22"-96" 147"-203" 264"-324" 370"-428"

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

23""-93"" 139""-199""

Inter-H-L (h 5-CL 126) 223-219" 223"-219"

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"

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 450, 450"

melredableukinum alfa

melredableukin alfa

human immunoglobulin G1 non-binding variant (heavy chain 1-444, L^{232>A}, L^{233>A}, P^{327>G}) fused at the C-terminus of the heavy chain via peptidyl linker ⁴⁴⁵GGGSGGGSGGGGS⁴⁵⁹ to human interleukin 2 (1-133, 460-592 in the current sequence) variant (T^{3>A}⁴⁶², N^{88>D}⁵⁴⁷, C^{125>A}⁵⁸⁴), dimer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa;

human non-binding immunoglobulin G1 kappa (IgG1-κ) fused via a peptide linker to a mutated human interleukin 2 (IL2 mutein): fusion protein combining a gamma1 heavy chain (1-444) [*Homo sapiens*IGHV3-23*01; *Homo sapiens*IGHJ4*01; *Homo sapiens*IGHG1*01; VH: 1-115; CH1: 116-213; hinge: 214-228; CH2: 229-338 (L^{232>A}, L^{233>A}, P^{327>G}); CH3: 339-443; CHS: 444-444 (K445del); CDR Kabat H1: SYAMS (31-35); CDR Kabat H2: AISGSGGSTYYADSVKG (50-66); CDR Kabat H3: GSGFDY (99-104)], a (G₄S)₃ peptide linker (445-459), and *Homo sapiens* interleukin 2 (460-592) [T^{3>A}⁴⁶², N^{88>D}⁵⁴⁷, C^{125>A}⁵⁸⁴]-variant, (218-215')-disulfide with kappa light chain (1'-215') [*Homo sapiens*IGKV3-20*01; *Homo sapiens*IGKJ1*01; *Homo sapiens*IGKC*01; VL: 1-108; CL: 109-215; CDR Kabat L1: RASQSVSSSYLA (24-35); CDR Kabat L2: GASSRAT (51-57); CDR Kabat L3: QQYGSSPLT (90-98)]; dimer (224-224":227-227")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

melredableukine alfa

variant non liant de l'immunoglobuline G1 humaine (chaîne lourde 1-444, L^{232>A}, L^{233>A}, P^{327>G}) fusionné à l'extrémité C-terminale de la chaîne lourde, via une liaison peptidique ⁴⁴⁵GGGSGGGSGGGGS⁴⁵⁹, au variant (T^{3>A}⁴⁶², N^{88>D}⁵⁴⁷, C^{125>A}⁵⁸⁴) de l'interleukine 2 humaine (1-133, 460-592 dans la séquence actuelle), dimère, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa; immunoglobuline G1 kappa (IgG1-κ) non liante humaine, fusionnée via une liaison peptidique à une interleukine 2 humaine mutée (IL2 mutéine):

protéine de fusion combinant une chaîne lourde gamma1 (1-444) [*Homo sapiens*IGHV3-23*01; *Homo sapiens*IGHJ4*01; *Homo sapiens*IGHG1*01; VH: 1-115; CH1: 116-213; charnière: 214-228; CH2: 229-338 (L^{232>A}, L^{233>A}, P^{327>G}); CH3: 339-443; CHS: 444-444 (K445del); CDR Kabat H1: SYAMS (31-35); CDR Kabat H2: AISGSGGSTYYADSVKG (50-66); CDR Kabat H3: GSGFDY (99-104)], une liaison peptidique (G₄S)₃ (445-459) et le variant [T^{3>A}⁴⁶², N^{88>D}⁵⁴⁷, C^{125>A}⁵⁸⁴] de l'interleukine 2 d'*Homo sapiens* (460-592), (218-215')-disulfure avec une chaîne légère kappa (1'-215') [*Homo sapiens*IGKV3-20*01; *Homo sapiens*IGKJ1*01; *Homo sapiens*IGKC*01; VL: 1-108; CL: 109-215; CDR Kabat L1: RASQSVSSSYLA (24-35); CDR Kabat L2: GASSRAT (51-57); CDR Kabat L3: QQYGSSPLT (90-98)]; dimère (224-224":227-227")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

melredableukina alfa

variante no vinculante de inmunoglobulina humana G1 (cadena pesada 1-444, L^{232>A}, L^{233>A}, P^{327>G}) fusionada a la terminal C de la cadena pesada, a través de un enlace peptídico ⁴⁴⁵GGGSGGGSGGGGS⁴⁵⁹, a la interleukina humana 2 (1-133, 460-592 en la secuencia actual) variante (T^{3>A}⁴⁶², N^{88>D}⁵⁴⁷, C^{125>A}⁵⁸⁴), dímero, producida en células ováricas de hámster chino (CHO), glicoforma alfa;

inmunoglobulina G1 kappa (IgG1-k) no ligante humana, fusionada a través de un péptido de unión a una interleukina 2 humana mutada (IL2 muteína): proteína de fusión que combina una cadena pesada gamma1 (1-444) [*Homo sapiens* IGHV3-23*01; *Homo sapiens* IGHJ4*01; *Homo sapiens* IGHG1*01; VH: 1-115; CH1: 116-213; bisagra: 214-228; CH2: 229-338 (L²³²>A, L²³³>A, P³²⁷>G), CH3: 339-443; CHS: 444-444 (K445del); CDR Kabat H1: SYAMS (31-35); CDR Kabat H2: AISGSGGSTYYADSVKG (50-66); CDR Kabat H3: GSGFDY (99-104)], un péptido de unión (G₄S)₃ (445-459) y la variante [T³>A⁴⁶², N⁸⁸>D⁵⁴⁷, C¹²⁵>A⁵⁸⁴] de interleukina 2 de *Homo sapiens* (460-592), (218-215')-disulfuro con la cadena ligera kappa (1'-215') [*Homo sapiens* IGKV3-20*01; *Homo sapiens* IGKJ1*01; *Homo sapiens* IGKC*01; VL: 1-108; CL: 109-215; CDR Kabat L1: RASQSVSSSYLA (24-35); CDR Kabat L2: GASSRAT (51-57); CDR Kabat L3: QQYGSSPLT (90-98)]; dímero (224-224"-227-227")-bisdisulfuro, producido en células ováricas de hámster chino (CHO), glicofoma alfa

Heavy chain / Chaîne lourde / Cadena pesada	
EVQLLESGGG LVQPGGSLRL SCAASGFTFS SYAMSWVRQA PGKGLEWVSA	50
ISGSGGSTYY ADSVKGRTI SRDNSKNTLY LQMNSLRAED TAVIYCARGS	100
GFQYWGQGLT VTVSSASTKG PSVFPLAPSS KSTSGGTAAL GCLVKDYFPE	150
PVTVSWNSGA LTVSGVHTFPA VLQSSGLYSL SSVVTVFSSS LGTQTYICNV	200
NHKPSNTKVD KKEVEKSCDK THTCPPCPAP FAAGG PSVFL FFPKPKDTLM	250
ISRTPEVTCTV VVDVSHEDPE VKFNWYVDGV EVHNARTKPR EEQYNSTYRV	300
VSVLTVLHQD WLNGKEYCKK VSNKAIGAPI EKTISKAKGQ PREPQVYTLF	350
PSRDELTKNQ VSLTCLVKGF YPSDIAVEWE SNGQPENNYK TTPFVLDSDG	400
SFFLYSKLTV DKSRWQGNV FSCSVMEAL HNHYTQKSL SLPSCGGGSG	450
GGGSGGGGSA FA SSSTKKTQ LQLEHLLLDL QMILGINNY KNPKLTRMLT	500
FKFYMPKKAT ELKHLQCLEE ELKPLEEVLN LAQSKNFHLR PRDLISDINV	550
IVLELKGSET TFMCEYADET ATIVEFLNRW ITFQSIIST LT	592
Light chain / Chaîne légère / Cadena ligera	
EIVLTQSPGT LSLSPGERAT LSCRASQSVS SSYLAWYQQK PGQAPRLLIY	50
GASSRATGIP DRFGSGSGGT DFTLTISRLE PEDFAVYYCQ QYGSSPLTFG	100
QGTQKVEIKRT VAAPSVFIFP PSDEQLKSGT ASVVCLLNNF YPREAKVQWK	150
VDNALQSGNS QESVTEQDSK DSTYLSLSSTL TLSKADYEKH KVAACEVTHQ	200
GLSSPVTKSF NRGEC	215
Mutation sites / Sites de mutation / Posiciones de mutación	
IgG1: L232>A, L233>A, P327>G; IL2: T462>A, N547>D, C584>A	
IgG1: L232">A, L233">A, P327">G; IL2: T462">A, N547">D, C584">A	
Peptide linker / Peptide liant / Péptido de unión	
445 GGGSGGGSGGGG 459 (1-15)	
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H IgG1: 22-96 142-198 259-319 365-423 IL2: 517-564	
IgG1: 22"-96" 142"-198" 259"-319" 365"-423" IL2: 517"-564"	
Intra-L 23"-89" 135"-195"	
23"-89" 135"-195"	
Inter-H-L 218-215' 218"-215"	
Inter-H-H 224-224" 227-227"	
Glycosylation sites / Sites de glycosylation / Posiciones de glicosilación	
H CH2 N84,4: N295, N295"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires	
complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados	

mezigdomidum
mezigdomide

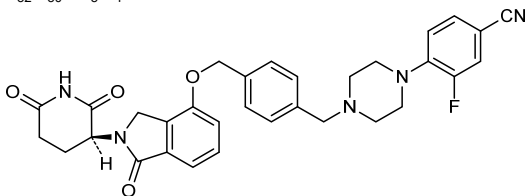
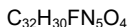
(8³S)-1²-fluoro-7¹,8²,8⁶-trioxo-7¹,7³-dihidro-6-oxa-7(4,2)-isoindola-2(1,4)-piperazina-8(3)-piperidina-1(1),4(1,4)-dibenzenaoctaphane-1⁴-carbonitrile

mézigdomide

(8³S)-1²-fluoro-7¹,8²,8⁶-trioxo-7¹,7³-dihidro-6-oxa-7(4,2)-isoindola-2(1,4)-pipérazina-8(3)-pipéridina-1(1),4(1,4)-dibencénaoctaphane-1⁴-carbonitrile

mezigdomida

(8³S)-1²-fluoro-7¹,8²,8⁶-trioxo-7¹,7³-dihidro-6-oxa-7(4,2)-isoindola-2(1,4)-piperazina-8(3)-piperidina-1(1),4(1,4)-dibencenaoctafano-1⁴-carbonitrilo

**mivorilanerum**

mivorilaner

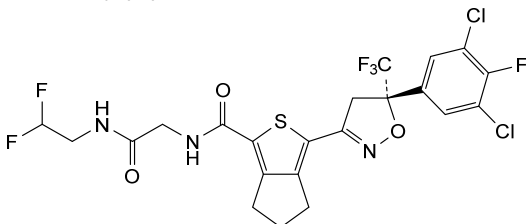
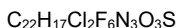
3-[(5*S*)-5-(3,5-dichloro-4-fluorophényl)-5-(trifluorométhyl)-4,5-dihydro-1,2-oxazol-3-yl]-*N*-{2-[(2,2-difluoroéthyl)amino]-2-oxoéthyl}-5,6-dihydro-4*H*-cyclopenta[*c*]thiophène-1-carboxamide

mivorilaner

3-[(5*S*)-5-(3,5-dichloro-4-fluorophényl)-5-(trifluorométhyl)-4,5-dihydro-1,2-oxazol-3-yl]-*N*-{2-[(2,2-difluoroéthyl)amino]-2-oxoéthyl}-5,6-dihydro-4*H*-cyclopenta[*c*]thiophène-1-carboxamide

mivorilaner

3-[(5*S*)-5-(3,5-dicloro-4-fluorofenil)-5-(trifluorometil)-4,5-dihidro-1,2-oxazol-3-il]-*N*-{2-[(2,2-difluoroetil)amino]-2-oxoetil}-5,6-dihidro-4*H*-ciclopenta[*c*]tiofeno-1-carboxamida

**morponidazolium**

morponidazole

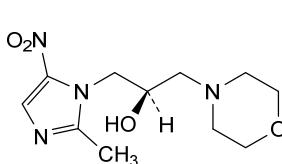
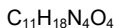
rac-(2*R*)-1-(2-méthyl-5-nitro-1*H*-imidazol-1-yl)-3-(morpholin-4-yl)propan-2-ol

morponidazole

rac-(2*R*)-1-(2-méthyl-5-nitro-1*H*-imidazol-1-yl)-3-(morpholin-4-yl)propan-2-ol

morponidazol

rac-(2*R*)-1-(2-metil-5-nitro-1*H*-imidazol-1-il)-3-(morfolin-4-il)propan-2-ol



and enantiomer
et énantiomère
y enantiòmero

motacabtagenium lurevgedleucelum #

motacabtagene lurevgedleucel

allogeneic T cells obtained from peripheral blood by leukapheresis, genetically modified by CRISPR/Cas9 (clustered regularly interspaced short palindromic repeats/CRISPR-associated protein 9) mediated gene editing consisting of two guide RNAs (gRNAs) introduced transiently as CAS9-gRNA ribonucleoprotein (RNP) complex for the targeted disruption of the T cell receptor alpha chain constant (TRAC) and $\beta 2$ microglobulin (B2M) loci and the insertion of an anti-B cell maturation antigen (BCMA) CAR transgene into the TRAC locus via an adeno-associated virus serotype 6 (AAV6) vector. The CAR is composed of a humanized single-chain variable fragment (scFv) targeting BCMA, followed by a CD8 hinge and transmembrane region, a 4-1BB (CD137) co-stimulatory domain and a CD3 ζ signalling domain. Expression of the CAR is driven by the elongation factor, EF-1 α , promoter and is terminated by a synthetic poly A sequence. The BCMA expression cassette is flanked by two TRAC homology arms guiding the expression cassette to the TRAC locus. The T cells are cultured in the presence of growth medium containing interleukin 2 (IL-2) and 7 (IL-7) and are $\geq 30\%$ CAR $^{+}$ T cells, $\leq 0.4\%$ TCR $^{+}$ and $\leq 30\%$ B2M $^{+}$.

motacabtagène lurévgedleucel

lymphocytes T allogéniques obtenus à partir de sang périphérique par leucaphérèse, génétiquement modifiés par édition génique médiée par CRISPR/Cas9 (courtes répétitions palindromiques groupées et régulièrement espacées / protéine 9 associée à CRISPR), consistant en deux guides ARN (ARNg) introduits transitoirement sous forme de complexe ribonucléoprotéique CAS9-ARNg pour la rupture ciblée des loci de la partie constante de la chaîne alpha du récepteur des lymphocytes T (TRAC) et de la $\beta 2$ microglobuline (B2M), et l'insertion d'un transgène CAR de l'antigène de maturation des cellules B (BCMA) dans le locus TRAC via un vecteur du virus adéno-associé de sérotype 6 (AAV6). Le CAR est composé d'un fragment variable à chaîne unique (scFv) humanisé ciblant BCMA, suivi d'une charnière CD8 et d'une région transmembranaire, d'un domaine costimulateur 4-1BB (CD137) et d'un domaine de signalisation CD3 ζ . L'expression du CAR est dirigée par le promoteur du facteur d'élongation EF-1 α et terminée par une séquence poly A synthétique. La cassette d'expression BCMA est flanquée de deux bras d'homologie TRAC guidant la cassette d'expression vers le locus TRAC. Les lymphocytes T sont cultivés en présence de milieu de croissance contenant de l'interleukine 2 (IL-2) et 7 (IL-7) et sont $\geq 30\%$ des lymphocytes CAR $^{+}$ T, $\leq 0,4\%$ TCR $^{+}$ et $\leq 30\%$ B2M $^{+}$.

motacabtagén lurevgedleucel

linfocitos T alogénicos obtenidos de sangre periférica mediante leucaféresis, modificados genéticamente por edición génica mediada por CRISPR/Cas9 (repeticiones palindrómicas cortas agrupadas y

espaciadas regularmente /proteína asociada a CRISPR 9) que consta de dos ARNs guía (ARNg) introducidos de forma transitoria como un complejo de ribonucleoproteína (RNP) de Cas9-ARNg para la ruptura dirigida de los loci de la cadena constante alfa del receptor del linfocito T (TRAC) y de la $\beta 2$ microglobulina (B2M) y la inserción del transgen para un receptor de antígeno quimérico (CAR) anti-antígeno de maduración de linfocitos B (BCMA) en el locus TRAC por medio de un vector de virus adenoasociado de serotipo 6 (AAV6). El CAR está compuesto por un fragmento de cadena variable sencilla (scFv) humanizado dirigido a BCMA, seguido de una región bisagra y transmembrana de CD8, un dominio coestimulador de 4-1BB (CD137) y un dominio de señalización de CD3 ζ . La expresión del CAR está dirigida por el promotor del factor de elongación EF-1 α y terminada por una secuencia polyA sintética. El casete de expresión de BCMA está flanqueado por dos brazos homólogos de TRAC que guían el casete de expresión al locus TRAC. Los linfocitos T se cultivan en presencia de medio de crecimiento que contiene interleukina 2 (IL-2) y 7 (IL-7) y son $\geq 30\%$ linfocitos T CAR+, $\leq 0,4\%$ TCR+ y $\leq 30\%$ B2M+.

movronersenum

movronersen

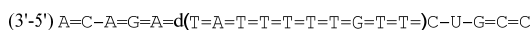
all-P-ambo-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methylcytidylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioadenylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioguanylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methylcytidylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyluridylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiocytidylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methylcytidine

movronersen

tout-P-ambo-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthylcytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioguanylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-thioadénylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-thioguanylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthylcytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyluridylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioguanylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthylcytidine

movronersén

todo-P-ambo-2'-O-(2-metoxietil)-P-tioadenilil-(3'→5')-5-metil-2'-O-(2-metoxietil)citidilil-(3'→5')-2'-O-(2-metoxietil)-P-tioadenilil-(3'→5')-2'-O-(2-metoxietil)-P-tioguanilil-(3'→5')-2'-O-(2-metoxietil)-P-tioadenilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-P-tioguanilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-5-metil-2'-O-(2-metoxietil)citidilil-(3'→5')-5-metil-2'-O-(2-metoxietil)uridilil-(3'→5')-2'-O-(2-metoxietil)-P-tioguanilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-P-tiocitidilil-(3'→5')-5-metil-2'-O-(2-metoxietil)citidina

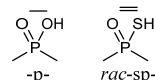


Legend:

$\underline{\text{C}}$ & $\underline{\text{U}}$: 2'-*O*-(2-methoxyethyl)-5-methylnucleotide

$\underline{\text{A}}$ & $\underline{\text{G}}$: 2'-*O*-(2-methoxyethyl)nucleotide

X : 2'-deoxynucleotide



mozafancogenum autotemcelum

mozafancogene autotemcel

autologous CD34+ cells obtained from mobilised peripheral blood, transduced with a self-inactivating lentiviral vector expressing human Fanconi anemia complementation group A (FANCA) under the control of a human phosphoglycerate kinase (PGK) promoter; the construct is flanked by 5' and 3' long terminal repeats (LTRs) and also contains a ψ packaging signal, a Rev response element (RRE), a central polypurine tract (cPPT) sequence and the Woodchuck hepatitis virus post-transcriptional regulatory element (WPPE). The vector is pseudotyped with the envelope glycoprotein (G) of vesicular stomatitis virus (VSV). The CD34+ cell population was enriched using immunomagnetic microbeads, and the cells cultured in bags coated with a fragment of recombinant human fibronectin in the presence of medium containing stem cell factor (SCF), FMS-related tyrosine kinase 3 ligand (Flt-3L), thrombopoietin (TPO), interleukin 3 (IL-3) and the TNF- α inhibitor *etanercept*. Myeloid differentiated cells generated from the transduced CD34+ cells are able to form colonies in the presence of *mitomycin* (mitomycin-C, MMC).

mozafancogène autotemcel

cellules CD34+ autologues obtenues à partir de sang périphérique mobilisé, transduites avec un vecteur lentiviral auto-inactivant exprimant le groupe A de complémentation de l'anémie de Fanconi (FANCA) humaine sous le contrôle du promoteur de la phosphoglycérate kinase (PGK) humaine; la construction est flanquée de longues répétitions terminales (LTRs) en 5' et 3' et contient également un signal d'encapsulation ψ , un élément de réponse Rev (RRE), une séquence du tractus de polypurine central (cPPT) et l'élément régulateur post-transcriptionnel du virus de l'hépatite de Woodchuck (WPPE). Le vecteur est pseudotypé avec la glycoprotéine de l'enveloppe (G) du virus de la stomatite vésiculaire (VSV). La population de cellules CD34+ a été enrichie à l'aide de microbilles immunomagnétiques, et les cellules ont été cultivées dans des sacs recouverts d'un fragment de fibronectine humaine recombinante en présence de milieu contenant du facteur de cellules souches (SCF), du

mozafancogén autotemcel

ligand de la tyrosine kinase 3 lié au FMS (Flt-3L), de la thrombopoïétine (TPO), de l'interleukine 3 (IL-3)) et d'*étanercept*, un inhibiteur du TNF- α . Les cellules myéloïdes différenciées générées à partir des cellules CD34+ transduites sont capables de former des colonies en présence de *mitomycine* (mitomycine-C, MMC).

células CD34+ autólogas obtenidas a partir de células movilizadas de sangre periférica, transducidas con un vector lentiviral auto-inactivante que expresa la anemia de Fanconi, grupo de complementación A (FANCA) humana, bajo el control de un promotor de la fosfoglicerato quinasa (PGH) humana; el constructo está flanqueado por repeticiones terminales largas (LTRs) en 5' y 3' y también contiene una señal de empaquetamiento ψ , un elemento de respuesta Rev (RRE), un tracto de poli-purina central (cPPT) y el elemento regulador post-transcripcional del virus de la hepatitis de la marmota (WPRe). El vector está pseudotipado con la glicoproteína (G) de la envuelta del virus de la estomatitis vesicular (VSV). La población de células CD34+ se enriqueció usando microbolas inmunomagnéticas, y las células se cultivaron en bolsas forradas con un fragmento de la fibronectina humana recombinante en medio de cultivo con factor de células madre (SCF), ligando de tirosina quinasa 3 tipo FMS (Flt-3L), trombopoyetina (TPO), interleuquina 3 (IL-3) y el inhibidor de TNF- α *etanercept*. Las células mieloides diferenciadas que se generan a partir de las células CD34+ transducidas son capaces de formar colonias en presencia de *mitomicina* (mitomicina-C, MMC).

mupadolimabum #
mupadolimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* NT5E (5'-nucleotidase ecto, 5' nucleotidase, 5'-NT, NT5, CD73)], humanized monoclonal antibody; gamma1 heavy chain humanized (1-452) [VH (*Homo sapiens* IGHV1-69*06 (82.7%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122) -*Homo sapiens* IGHG1*01, G1m17,1, G1v36 CH2 N84.4>Q (CH1 K120 (219) (123-220), hinge 1-15 (221-235), CH2 N84.4>Q (302) (236-345), CH3 D12 (361), L14 (363) (346-450), CHS (451-452)) (123-452)], (225-218')-disulfide with kappa light chain humanized (1'-218') [V-KAPPA (*Homo sapiens* IGKV3D-11*02 (76.6%) -IGKJ1*01 (91.7%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; dimer (231-231":234-234")-bisdisulfide, produced in Chinese hamster ovary (CHO)-K1SV cell line lacking the glutamine synthetase gene (GS-KO), glycoform alfa

mupadolimab

immunoglobuline G1-kappa, anti-[*Homo sapiens* NT5E (5' ecto nucléotidase, 5' nucleotidase, 5'-NT, NT5, CD73)], anticorps monoclonal humanisé;

chaîne lourde gamma1 humanisée (1-452) [VH (*Homo sapiens* IGHV1-69*06 (82.7%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122) -*Homo sapiens* IGHG1*01, G1m17,1, G1v36 CH2 N84.4>Q (CH1 K120 (219) (123-220), charnière 1-15 (221-235), CH2 N84.4>Q (302) (236-345), CH3 D12 (361), L14 (363) (346-450), CHS (451-452)) (123-452)], (225-218')-disulfure avec la chaîne légère kappa humanisée (1'-218') [V-KAPPA (*Homo sapiens* IGKV3D-11*02 (76.6%) -IGKJ1*01 (91.7%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218'')]; dimère (231-231'':234-234'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV ne présentant pas le gène de la glutamine synthétase (GS-KO), glycoforme alfa

mupadolimab

immunoglobulina G1-kappa, anti-[*Homo sapiens* NT5E (5' ecto nucleotidasa, 5' nucleotidasa, 5'-NT, NT5, CD73)], anticuerpo monoclonal humanizado;
cadena pesada gamma1 humanizada (1-452) [VH (*Homo sapiens* IGHV1-69*06 (82.7%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122) -*Homo sapiens* IGHG1*01, G1m17,1, G1v36 CH2 N84.4>Q (CH1 K120 (219) (123-220), bisagra 1-15 (221-235), CH2 N84.4>Q (302) (236-345), CH3 D12 (361), L14 (363) (346-450), CHS (451-452)) (123-452)], (225-218')-disulfuro con la cadena ligera kappa humanizada (1'-218') [V-KAPPA (*Homo sapiens* IGKV3D-11*02 (76.6%) -IGKJ1*01 (91.7%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218'')]; dímero (o231-231'':234-234'')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV en ausencia del gen glutamina sintetasa (GS-KO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

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QVQLVQSGAE VEKPGASVKV SKASGYTFT SYWITWVRQA PQGLEWMGD 50
IYPGSGNTNY NEKFKTRVTI TADKSTSTAY MELSSLRSED TAVYYCAKEG 100
GLTDEDYALD YWGQGTITLVV SSASTKGPSV FFLAPSSKST SGGTAALGCL 150
VKDYFPEPVT VSWNSGALTS GVHTFPAVLQ SSGLYSLSSV VTPPSSSLGT 200
QTYICNVNHK PSNTKVDKKV EPKSCDKTHT CPKCPAPELL GGPSVFLPPP 250
KPKDTLMISR TPEVTCVVVD VSHEDPEVKF NWYVDGVEVH NAKTKPREEQ 300
YQSTYRVVSV LTVLHQDWLW GKEYKCKVSN KALPAPIET ISKAKGQPRE 350
PQVYTLPPSR DELTKNQVSL TCLVKGFYPS DIAVEWESNG QPENNYKTPP 400
PVLDSGDSFF LYSKLTVDKS RWQGNVFSC SVMHEALHNN YTQKSLSLSP 450
GK 452

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Light chain / Chaîne légère / Cadena ligera

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BIVLTQSPAT LSLSPGERAT LSCRASKNVS TSGYSYMHY QKPGQAPRL 50
LIYLSANLES GIPPRFSGSG YGDTFTLTIN NIESEDAAYY FQKHSRELPP 100
TFGGGTKVEI KRTVAAPSVF IFPPSDEQLK SGTASVVCLL NNFPYPREAKV 150
QWKVDNALQS GNSQESVTEQ DSKDSTYSLT STLTLSKADY ERHKVYACEV 200
THQGLSSPVT KSFNRGEC 218

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Post-translational modifications

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

Intra-H (C23-C104) 22-96 149-205 266-326 372-430
 22"-96" 149"-205" 266"-326" 372"-430"
 Intra-L (C23-C104) 23"-92" 138"-198"
 23'''-92''' 138'''-198'''
 Inter-H-L (h 5-CL 126) 225-218" 225"-218"
 Inter-H-H (h 11, h 14) 231-231" 234-234"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal

HVH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"

N-glycosylation sites / sites de N-glycosylation / posición de N-glicosilación

L VL N28: 28, 28"

C-terminal lysine clipping / Coupeure de la lysine C-terminale / Recorte de lisina C-terminal

H CHSK2: 452, 452"

nafimetrocelum

nafimetrocel

allogeneic multilineage differentiating stress-enduring (Muse) cells derived from bone marrow of healthy human donors. The cells are expanded by adherent culture under hypoxic conditions to enrich for stage-specific embryonic antigen-3 (SSEA-3) positive cells. The substance contains Muse cells ($\geq 50\%$) that are double positive for CD105 and the embryonic stem cell marker SSEA-3 and mesenchymal stromal cells (CD105+; $<50\%$). Cells are negative for monocyte marker CD14, B cell marker CD19, hematopoietic stem cell marker CD34, leukocyte marker CD45, and human leukocyte antigen (HLA) DR. Cells have pluripotency, secrete fibroblast growth factor (FGF), hepatocyte growth factor (HGF) and vascular endothelial growth factor (VEGF), and produce antifibrotic/fibrolytic factors (matrix metalloproteinases).

nafimetrocel

cellules allogéniques résistantes au stress à différenciation par multilignage (Muse) dérivées de la moelle osseuse de donneurs humains sains. Les cellules sont amplifiées par culture adhérente dans des conditions hypoxiques pour enrichir les cellules positives pour l'antigène 3 embryonnaire stade spécifique (SSEA-3). La substance contient des cellules Muse ($\geq 50\%$) qui sont doublement positives pour CD105 et le marqueur de cellules souches embryonnaires SSEA-3 et des cellules stromales mésenchymateuses (CD105+; $<50\%$). Les cellules sont négatives pour le marqueur de monocyte CD14, le marqueur de cellule B CD19, le marqueur de cellule souche hématopoïétique CD34, le marqueur de leucocyte CD45, et l'antigène leucocytaire humain (HLA) DR. Les cellules sont pluripotentes, sécrètent le facteur de croissance des fibroblastes (FGF), le facteur de croissance des hépatocytes (HGF) et le facteur de croissance de l'endothélium vasculaire (VEGF), et produisent des facteurs antifibrotiques/fibrolytiques (métalloprotéases matricielles).

nafimetrocel

células alogénicas multilínea resistentes al estrés (Muse) derivadas de médula ósea de donantes sanos. Las células se expanden mediante cultivo adherente en condiciones de hipoxia para enriquecer las células positivas para el antígeno específico de estado embrionario 3 (SSEA-3). La sustancia contiene células Muse ($\geq 50\%$) que son doble positivas para CD105 y el marcador de células madre embrionarias SSEA-3 y células mesenquimales estromales (CD105+; $<50\%$). Las células son negativas para el marcador de monocitos CD14, el marcador de linfocitos B CD19, el marcador de células madre hematopoyéticas CD34, el marcador leucocitario CD45 y para el antígeno leucocitario humano (HLA) DR. Las células tienen pluripotencia, secretan factor de crecimiento de fibroblastos (FGF), factor de crecimiento de hepatocitos (HGF) y factor de crecimiento del endotelio vascular (VEGF), y producen factores antifibróticos/fibrólíticos (metaloproteinasas de matriz).

nizaracianinum

nizaracianine

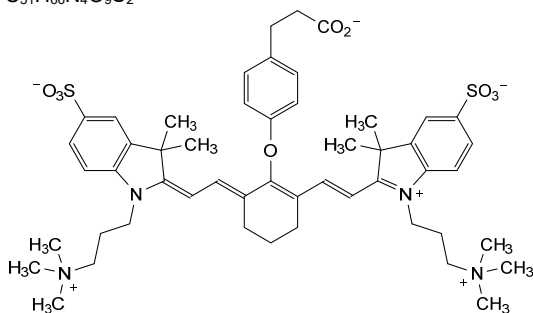
3-[4-({(6*E*)-6-[(2*E*)-2-{3,3-dimethyl-5-sulfonato-1-[3-(trimethylazaniumyl)propyl]-1,3-dihydro-2*H*-indol-2-ylidene)éthylidène]-2-[(1*E*)-2-{3,3-diméthyl-5-sulfonato-1-[3-(triméthylazaniumyl)propyl]-3*H*-indol-1-ium-2-yl]éthén-1-yl]cyclohex-1-én-1-yl}oxy)phényl]propanoate

nizaracianine

3-[4-({(6*E*)-6-[(2*E*)-2-{3,3-diméthyl-5-sulfonato-1-[3-(triméthylazaniumyl)propyl]-1,3-dihydro-2*H*-indol-2-ylidène)éthylidène]-2-[(1*E*)-2-{3,3-diméthyl-5-sulfonato-1-[3-(triméthylazaniumyl)propyl]-3*H*-indol-1-ium-2-yl]éthén-1-yl]cyclohex-1-én-1-yl}oxy)phényl]propanoate

nizaracianina

3-[4-({(6*E*)-6-[(2*E*)-2-{3,3-diméthil-5-sulfonato-1-[3-(triméthilazaniolil)propil]-1,3-dihydro-2*H*-indol-2-ilideno)etilideno]-2-[(1*E*)-2-{3,3-diméthil-5-sulfonato-1-[3-(triméthilazaniolil)propil]-3*H*-indol-1-io-2-il]eten-1-il]ciclohex-1-en-1-il}oxi)fenil]propanoato

C₅₁H₆₆N₄O₉S₂**nofazinlimabum #**

nofazinlimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* PDCD1 (programmed cell death 1, PD-1, PD1, CD279)], humanized monoclonal antibody; gamma4 heavy chain humanized (1-442) [VH (*Homo sapiens* IGHV1-69*08 (83.5%) -(IGHD) -IGHJ4*01 (93.3%) L123>M (110), CDR-IMGT [8.8.8] (26-33.51-58.97-104)) (1-115)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (116-213), hinge 1-12 S10>P (223) (214-225), CH2 (226-335), CH3 (336-440), CHS (441-442)) (116-442)], (129-219')-disulfide with kappa light chain humanized (1'-219') [V-KAPPA (*Homo sapiens* IGKV2-30*02 (91.0%) -IGKJ2*01 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (221-221":224-224")-bisdisulfide, produced in a Chinese hamster ovary (CHO) cell line derived from CHO-K1, glycoform alfa

nofazinlimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* PDCD1 (protéine 1 de mort cellulaire programmée, PD-1, PD1, CD279)], anticorps monoclonal humanisé;

nofazinlimab

chaîne lourde gamma4 humanisée (1-442) [VH (*Homo sapiens* IGHV1-69*08 (83.5%) -(IGHD) -IGHJ4*01 (93.3%) L123>M (110), CDR-IMGT [8.8.8] (26-33.51-58.97-104)) (1-115)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (116-213), charnière 1-12 S10>P (223) (214-225), CH2 (226-335), CH3 (336-440), CHS (441-442)) (116-442)], (129-219')-disulfure avec la chaîne légère kappa humanisée (1'-219') [V-KAPPA (*Homo sapiens* IGKV2-30*02 (91.0%) -IGKJ2*01 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (221-221":224-224")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) dérivant de la lignée cellulaire CHO-K1, glycoforme alfa

inmunoglobulina G4-kappa, anti-[*Homo sapiens* PDCD1 (proteína 1 de muerte celular programada, PD-1, PD1, CD279)], anticuerpo monoclonal humanizado; cadena pesada gamma4 humanizada (1-442) [VH (*Homo sapiens* IGHV1-69*08 (83.5%) -(IGHD) -IGHJ4*01 (93.3%) L123>M (110), CDR-IMGT [8.8.8] (26-33.51-58.97-104)) (1-115)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (116-213), bisagra 1-12 S10>P (223) (214-225), CH2 (226-335), CH3 (336-440), CHS (441-442)) (116-442)], (129-219')-disulfuro con la cadena ligera kappa humanizada (1'-219') [V-KAPPA (*Homo sapiens* IGKV2-30*02 (91.0%) -IGKJ2*01 (100%), CDR-IMGT [11.3.9] (27-37.55-57.94-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (221-221":224-224")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular derivada de CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
QVQLVQSGAE VKKPGSSVKV SCASGFTFT TYISWVRQA PQQGLELYGY	50
INMGSGGTNY NEKFKGRVTI TADKSTSTAY MELSSLRSED TAVYCAIIG	100
YFDYWGQGTM VTVSSASTKG PSVFPLAPCS RSTSESTAAL GCLVKDYFPE	150
PVTVSWSNGA LTSGVHTFPA VLQSSGLYSL SSVVTVPSSS LGTKYTCNV	200
DHKFSNTKVD KRVEISKYGP CPFCPAPEFL GGSFVLPFPF PKKDTLMISR	250
TPEVTCVVVD VQEDPEVQF NWYVDGVEVH NAKTKPREEQ FNSTRVVSU	300
LTVLHQDWLN GKEYCKVSN KGLPSSIEKT ISKAKGQPRE PQVYTLPPSQ	350
EEMTKNQVSL TCLVKGFYPS DIAVEWESNG QPENNYKTPP PVLDSGSGFF	400
LYSRLTVDKS RWQEGNVFSC SVMHEALHNN YTQKSLSLSL GK	442
Light chain / Chaîne légère / Cadena ligera	
DVVMTQSFSL LPVTLGQPAS ISCRSSQSLD DSDGGTYLYW FQQRPGQSPR	50
RLIYLVSTLG SGVPDRFSGS GSGTDFTLKI SRVEAEDVGV YYCMQLTHWP	100
YTFGQGTKLE IKRTVAAPSV FIFPPSDEQL KSGTASVVCV LNNFYPREAK	150
VQWKVDNALQ SGNSQESVTE QDSKDSYSL SSSLTSLSKAD YEKHKVYACE	200
VTHQGLSSPV TKSFNRGEC	219

Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104)	22-96 142-198 256-316 362-420
	22"-96" 142"-198" 256"-316" 362"-420"
Intra-L (C23-C104)	23'-93' 139'-199'
	23"'-93"" 139""-199""
Inter-H-L (h 10-CL 126)	129-219' 129"-219"
Inter-H-H (h 8, h 11)	221-221" 224-224"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal
H VH Q1> pyroglutamyl (pE, 5-oxoprolyl): 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 292, 292"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 441, 441"

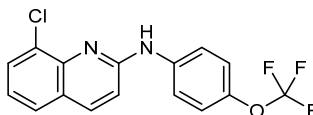
obefazimodum

obefazimod 8-chloro-*N*-[4-(trifluoromethoxy)phenyl]quinolin-2-amine

obéfazimod 8-chloro-*N*-[4-(trifluorométhoxy)phényl]quinoléin-2-amine

obefazimod 8-cloro-*N*-[4-(trifluorometoxi)fenil]quinolein-2-amina

$C_{16}H_{10}ClF_3N_2O$

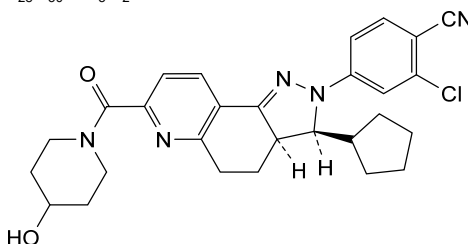
**ocedurenonum**

ocedurenone 2-chloro-4-[(3*S*,3*aR*)-3-cyclopentyl-7-(4-hydroxypiperidine-1-carbonyl)-3,3*a*,4,5-tetrahydro-2*H*-pyrazolo[3,4-*f*]quinolin-2-yl]benzonitrile

océdurénone 2-chloro-4-[(3*S*,3*aR*)-3-cyclopentyl-7-(4-hydroxypipéridine-1-carbonil)-3,3*a*,4,5-tétrahydro-2*H*-pyrazolo[3,4-*f*]quinoléin-2-yl]benzonitrile

ocedurenona 4-[(3*S*,3*aR*)-3-ciclopentil-7-(4-hidroxipiperidina-1-carbonil)-3,3*a*,4,5-tetrahidro-2*H*-pirazolo[3,4-*f*]quinolein-2-il]-2-clorobenzonitrilo

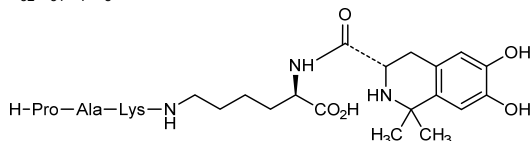
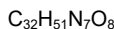
$C_{28}H_{30}ClN_5O_2$

**odatrolitidum**

odatroltide N^2 -[(3*S*)-6,7-dihydroxy-1,1-dimethyl-1,2,3,4-tetrahydroisoquinoline-3-carbonyl]- N^6 -(*L*-prolyl-*L*-alanyl-*L*-lysyl)-*L*-lysine;
4,5-dihydroxy-*N*,2-(propane-2,2-diyl)-*L*-phenylalanyl- N^6 -(*L*-prolyl-*L*-alanyl-*L*-lysyl)-*L*-lysine

odatroltide N^2 -[(3*S*)-6,7-dihydroxy-1,1-diméthyl-1,2,3,4-tétrahydroisoquinoléine-3-carbonyl]- N^6 -(*L*-prolyl-*L*-alanyl-*L*-lysyl)-*L*-lysine;
4,5-dihydroxy-*N*,2-(propane-2,2-diyl)-*L*-phénylalanyl- N^6 -(*L*-prolyl-*L*-alanyl-*L*-lysyl)-*L*-lysine

odatroltida N^2 -[(3*S*)-6,7-dihidroxi-1,1-dimetil-1,2,3,4-tetrahidroisoquinoleina-3-carbonil]- N^6 -(*L*-prolil-*L*-alanil-*L*-lisil)-*L*-lisina;
4,5-dihidroxi-*N*,2-(propano-2,2-diil)-*L*-fenilalanil- N^6 -(*L*-prolil-*L*-alanil-*L*-lisil)-*L*-lisina



olezarsenum

olezarsen

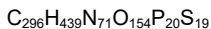
all-P-ambo-5'-O-(28-[(2-acetamido-2-deoxy-β-D-galactopyranosyl)oxy]-16,16-bis[3-((6-[(2-acetamido-2-deoxy-β-D-galactopyranosyl)oxy]hex-yl)amino)-3-oxopropoxy]methyl)-1-hydroxy-1,10,14,21-tetraoxo-2,18-dioxo-9,15,22-triaza-1λ⁵-phosphaoctacosan-1-yl)-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanlyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiocytidylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(3'→5')-2'-deoxy-5-methyl-P-thiocytidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioguanlyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-5-methyl-P-thiocytidylyl-(3'→5')-2'-deoxy-5-methyl-P-thiocytidylyl-(3'→5')-2'-deoxy-P-thiadenylyl-(3'→5')-2'-deoxy-5-methyl-P-thiocytidylyl-(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)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyluridine

olezarsen

tout-P-ambo-5'-O-(28-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)oxy]-16,16-bis[3-((6-[(2-acétamido-2-désoxy-β-D-galactopyranosyl)oxy]hexyl)amino)-3-oxopropoxy]méthyl)-1-hydroxy-1,10,14,21-tétraoxo-2,18-dioxa-9,15,22-triaza-1λ⁵-phosphaoctacosan-1-yl)-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioguanlyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiocytidylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiouridylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-thioguanlyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(3'→5')-2'-désoxy-P-thiadenylyl-(3'→5')-2'-désoxy-5-méthyl-P-thiocytidylyl-(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)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyluridine

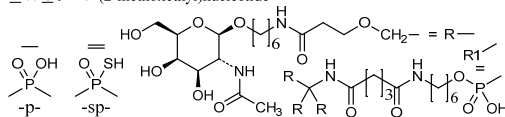
olezarsén

todo-P-ambo-5'-O-(28-[(2-acetamido-2-desoxi-β-D-galactopiranosil)oxi]-16,16-bis[3-((6-[(2-acetamido-2-desoxi-β-D-galactopiranosil)oxi]hex-il)amino)-3-oxopropoxi]metil)-1-hidroxi-1,10,14,21-tetraoxo-2,18-dioxa-9,15,22-triaza-1λ⁵-fosfaoctacosan-1-il)-2'-O-(2-metoxietil)-P-tioadenilil-(3'→5')-2'-O-(2-metoxietil)-P-tioguanilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-P-tiocitidilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-P-tiouridilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-P-tiouridilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-P-tiotimidilil-(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'-desoxi-5-metil-P-tiocitidilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-2'-desoxi-5-metil-P-tiocitidilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-P-tiouridilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-P-tiouridilil-(3'→5')-5-metil-2'-O-(2-metoxietil)-P-tiouridilil-(3'→5')-2'-O-(2-metoxietil)-P-tioadenilil-(3'→5')-5-metil-2'-O-(2-metoxietil)uridina



(3'-5') R1-A-G-C-U=d(C=T=T=G=C=A=G=C=)U=U=U=A=U

Legend: A, G & T: 2'-deoxynucleotide C: 2'-deoxy-5-methylcytidyl
C & U: 2'-O-(2-methoxyethyl)-5-methylnucleotide
A & G: 2'-O-(2-methoxyethyl)nucleotide



omilancorum

omilancor

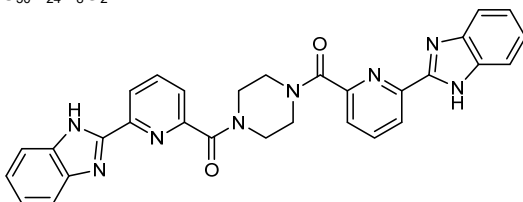
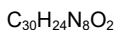
1¹H,7¹H-1,7(2)-bis(benzimidazola)-2,6(2,6)-dipyridina-4(1,4)-piperazinaheptaphane-3,5-dione

omilancor

1¹H,7¹H-1,7(2)-bis(benzimidazola)-2,6(2,6)-dipyridina-4(1,4)-pipérazinaheptaphane-3,5-dione

omilancor

1¹H,7¹H-1,7(2)-bis(benzimidazola)-2,6(2,6)-dipiridina-4(1,4)-piperazinaheptafano-3,5-diona



omzotiromum

omzotirome

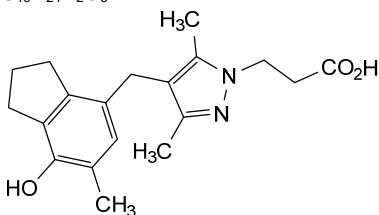
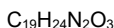
3-{4-[(7-hydroxy-6-methyl-2,3-dihydro-1H-inden-4-yl)methyl]-3,5-dimethyl-1H-pyrazol-1-yl}propanoic acid

omzotirome

acide 3-{4-[(7-hydroxy-6-méthyl-2,3-dihydro-1H-indén-4-yl)méthyl]-3,5-diméthyl-1H-pyrazol-1-yl}propanoïque

omzotiroma

ácido 3-{4-[(7-hidroxi-6-metil-2,3-dihidro-1H-inden-4-il)metil]-3,5-dimetil-1H-pirazol-1-il}propanoico

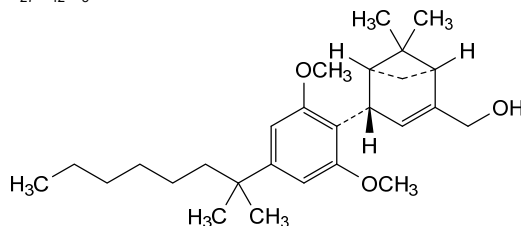


onternabezum

onternabez

(+)-{[(1S,4S,5S)-4-[2,6-dimethoxy-4-(2-methyloctan-2-yl)phenyl]-6,6-dimethylbicyclo[3.1.1]hept-2-en-2-yl]methanol

- onternabez (+)-[(1S,4S,5S)-4-[2,6-diméthoxy-4-(2-méthyl-octan-2-yl)phényl]-6,6-diméthylbicyclo[3.1.1]hept-2-én-2-yl)méthanol
- onternabez (+)-[(1S,4S,5S)-6,6-diméthyl-4-[4-(2-méthyl-octan-2-yl)-2,6-diméthoxyphényl]bicyclo[3.1.1]hept-2-én-2-yl)méthanol

C₂₇H₄₂O₃

orenetidum

orenétide L-thréonyle-L-lysyle-L-prolyle-L-arginyle-L-proline

orénétide L-thréonyle-L-lysyle-L-prolyle-L-arginyle-L-proline

orenétida L-treonil-L-lisil-L-prolil-L-arginil-L-prolina

C₂₆H₄₇N₉O₇

H—Thr—Lys—Pro—Arg—Pro—OH

ormutivimabum

ormutivimab

immunoglobulin G1-lambda2, anti-[rabies lyssavirus (rabies virus, RABV) surface glycoprotein 4 (gp4) epitope I], *Homo sapiens* monoclonal antibody;

gamma1 heavy chain *Homo sapiens* (1-457) [VH (*Homo sapiens* IGHV1-69*01 (90.8%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 S3>L (134), R120 (224) (128-225), hinge 1-15 (226-240), CH2 (241-350), CH3 E12 (366), M14 (368) (351-455), CHS (456-457)) (128-457)], (230-217')-disulfide with lambda2 light chain *Homo sapiens* (1'-218') [V-LAMBDA (*Homo sapiens* IGLV2-11*01 (94.9%) -IGLJ2*01 (100%), CDR-IMGT [9.3.12] (26-34.52-54.91-102)) (1'-112') -*Homo sapiens* IGLC2*01 (100%) (113'-218')]; dimer (236-236'':239-239'')-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

ormutivimab

immunoglobuline G1-lambda2, anti-[épitope I de la glycoprotéine 4 de surface (gp4) du lyssavirus de la rage (virus de la rage, RABV)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma1 *Homo sapiens* (1-457) [VH (*Homo sapiens* IGHV1-69*01 (90.8%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 S3>L (134), R120 (224) (128-225), charnière 1-15 (226-240), CH2 (241-350), CH3 E12 (366), M14 (368) (351-455), CHS (456-457)) (128-457)], (230-217')-disulfure avec la chaîne légère lambda2 *Homo sapiens* (1'-218') [V-LAMBDA (*Homo sapiens* IGLV2-11*01 (94.9%) -IGLJ2*01 (100%), CDR-IMGT [9.3.12] (26-34.52-54.91-102)) (1'-112') -*Homo sapiens* IGLC2*01 (100%) (113'-218')]; dimère (236-236'':239-239'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

ormutivimab

inmunoglobulina G1-lambda2, anti-[epítipo I de la glicoproteína 4 de superficie (gp4) del lyssavirus de la rabia (virus de la rabia, RABV)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma1 *Homo sapiens* (1-457) [VH (*Homo sapiens* IGHV1-69*01 (90.8%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127) -*Homo sapiens* IGHG1*03, G1m3, nG1m1 (CH1 S3>L (134), R120 (224) (128-225)), bisagra 1-15 (226-240), CH2 (241-350), CH3 E12 (366), M14 (368) (351-455), CHS (456-457)) (128-457)], (230-217')-disulfuro con la cadena ligera lambda2 *Homo sapiens* (1'-218') [V-LAMBDA (*Homo sapiens* IGLV2-11*01 (94.9%) -IGLJ2*01 (100%), CDR-IMGT [9.3.12] (26-34.52-54.91-102)) (1'-112') -*Homo sapiens* IGLC2*01 (100%) (113'-218')]; dímero (236-236":239-239")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

```
QVQLVQSGAE VKKPGSSVKV SCKASGTFN RYTVNWVRQA PGQGLEWMGG 50
IIPFGTANY AQRFGRLTI TADESTSTAY MELSSLRSD TAVYFCAREN 100
LDNSGTYIYF SGWFDWGGG TLTVSSAST KGPLVFFLAP SSKSTSGGTA 150
ALGCLVKDYF PEPVTVSWNS GALTSGVHTF PAVLQSSGLY SLSSVTVPS 200
SSLGTQTYIC NVNHKPSNTK VDKRVEPKSC DKHTCPCPC APELLGGPSV 250
LFPFKPKDT LMISRTPEVT CVVVDVSHED PEVKFNWYVD GVEVHNARTK 300
FREEQYNSTY RVVSVLTVLH QDWLNGKEYK CKVSNKALFA PIEKTISKAK 350
QPREPQVYT LPPSREEMTK NQVSLTCLVK GFYPSPDIAVE WESNGQPENN 400
YKTTTPPVLD SGSFFLYSKL TVDKSRWQQG NVFSCSVME ALHNHYTQKS 450
LSLSPGK 457
```

Light chain / Chaîne légère / Cadena ligera

```
QSALTQPRSV SGSPGQSVTI SCTGTSSDIG GYNEVSWYQQ HPGKAPKIMI 50
YDATKRPSGV PDRFSGSKSG NTASLTISGL QAEDADYYC CSYAGDYTPG 100
VVFGGGTKLT VLGPQKAAPS VTLFPPSSEE LQANKATLVC LISDFYPGAV 150
TVAWKADSSP VKAGVETTP SKQSNKNYAA SSYLSLTPEQ WKSHRSYSCQ 200
VTEGSTVEK TVAPTECS 218
```

Post-translational modifications

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

Intra-H (C23-C104) 22°-96° 154°-210° 271°-331° 377°-435°
 22°-96° 154°-210° 271°-331° 377°-435°

Intra-L (C23-C104) 22°-90° 140°-199°
 22°-90° 140°-199°

Inter-H-L (h 5-CL 126) 230°-217° 230°-217°

Inter-H-H (h 11, h 14) 236°-236° 239°-239°

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal

H VH Q1> pyroglutamyl (pE, 5-oxopropyl): 1, 1"

L VL Q1> pyroglutamyl (pE, 5-oxopropyl): 1', 1'"

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

H CH2 N84.4: 307, 307"

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal

H CHS K2: 457, 457"

patidistrogenum bexoparvovecum

patidistrogene bexoparvovec

recombinant self-complementary (dimeric) non-replicating adeno-associated virus serotype rh.74 (AAVrh74) vector encoding codon-optimized human alpha-sarcoglycan (hSGCA), under the control of a triple E box muscle creatine kinase (tMCK) promoter/enhancer, followed by a chimeric intron, composed of the 5' donor site from the human β -globin gene and the branchpoint and 3' splice acceptor site from the IgG heavy chain variable region, and terminated by a small synthetic polyadenylation (polyA) signal sequence, flanked by adeno-associated virus 2 (AAV2) inverted terminal repeats (ITRs).

patidistrogène bexoparvec

vecteur recombinant auto-complémentaire (dimère) non-répliquant du virus adéno-associé de sérotype rh.74 (AAVrh74) codant l'alpha-sarcoglycane humaine (hSGCA) aux codons optimisés, sous le contrôle d'un promoteur/amplificateur de la créatine kinase musculaire à triple boîte E (tMCK), suivi d'un intron chimérique, composé du site donneur en 5' du gène de la β -globine humaine et du site accepteur d'épissage 3' et du point de branchement de la région variable de la chaîne lourde de l'IgG, et terminé par une petite séquence signal synthétique de polyadénylation (polyA), flanquée de répétitions terminales inversées (ITR) du virus adéno-associé 2 (AAV2).

patidistrogén bexoparvec

vector de virus adenoasociado recombinante del serotipo rh.74 (AAVrh74), autocomplementario (dimérico), no replicativo, que codifica para el sarcoglicano alfa humano (hSGCA) con codones optimizados, bajo el control de un promotor/potenciador con un triple elemento E-box de la creatina quinasa de músculo (tMCK), seguido de un intron quimérico, compuesto por el sitio donante 5' del gen de la b-globina humana y la bifurcación y el sitio aceptor 3' de la región variable de la cadena pesada de la IgG, y terminado por una pequeña secuencia señal de poliadenilación (polyA) sintética, flanqueado por las repeticiones terminales invertidas (ITRs) del virus adenoasociado 2 (AAV2).

pegipanerminum #

pegipanermin

human tumor necrosis factor (TNF, TNF- α , tumor necrosis factor ligand superfamily member 2) soluble fragment (77-233, 1-157 in the current sequence) variant ($V^{77}>M^1$, $R^{107}>C^{31}$, $C^{145}>V^{69}$, $Y^{163}>H^{87}$, $C^{177}>A^{101}$, $A^{221}>R^{145}$), pegylated at Cys31 with monomethoxy-polyethylene glycol (mPEG, MW ~10 kDa, n ~225), non-glycosylated, produced in *Escherichia coli*;
human tumor necrosis factor (TNF, TNF- α , TNFA, tumor necrosis factor ligand superfamily member 2, TNFSF2, cachectin) (77-233)-peptide (TNF soluble form, sTNF, 1-157) [$V^1>M$, $R^{31}>C$, $C^{69}>V$, $Y^{87}>H$, $C^{101}>A$, $A^{145}>R$]-mutant, non-glycosylated, produced in *Escherichia coli*, conjugated at Cys31 with an S-{1-[3-({3-[α -methylpoly(oxyethylene)- ω -oxy]propyl)amino)-3-oxopropyl]-2,5-dioxopyrrolidin-3-yl} group

péguipanermine

variant (77-233, 1-157 dans la séquence actuelle) du fragment soluble du facteur de nécrose tumorale humain (TNF, TNF- α , membre 2 de la superfamille des ligands du facteur de nécrose tumorale) ($V^{77}>M^1$, $R^{107}>C^{31}$, $C^{145}>V^{69}$, $Y^{163}>H^{87}$, $C^{177}>A^{101}$, $A^{221}>R^{145}$), pégylé sur Cys31 avec du monométhoxy-polyéthylène glycol (mPEG, MW ~10 kDa, n ~ 225), non glycosylé, produit par *Escherichia coli*;

facteur de nécrose tumorale humain (TNF, TNF- α , TNFA, membre 2 de la superfamille des ligands du facteur de nécrose tumorale, TNFSF2, cachectine), peptide 77-233 (forme soluble du TNF, sTNF, 1-157), mutant [V¹>M, R³¹>C, C⁶⁹>V, Y⁸⁷>H, C¹⁰¹>A, A¹⁴⁵>R], non glycosylé, produit par *Escherichia coli*, conjugué sur Cys31 à un groupe S-{1-[3-({3-[α -méthylpoly(oxyéthylène)- ω -oxy]propyl}amino)-3-oxopropyl]-2,5-dioxopyrrolidin-3-yle}

pegipanermina

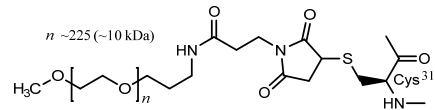
factor de necrosis tumoral humano (TNF, TNF-alfa, miembro 2 de la superfamilia de los ligandos del factor de necrosis tumoral), fragmento soluble (77-233, 1-157 en la secuencia actual) variante (V⁷⁷>M¹, R¹⁰⁷>C³¹, C¹⁴⁵>V⁶⁹, Y¹⁶³>H⁸⁷, C¹⁷⁷>A¹⁰¹, A²²¹>R¹⁴⁵), pegilado en Cis31 con monometoxi-polietileno glicol (mPEG, MW ~10 kDa, n ~225), no glicosilado, producido por *Escherichia coli*; factor de necrosis tumoral humano (FNT, TNF, TNF- α , TNFA, miembro 2 de la superfamilia de los ligandos del factor de necrosis tumoral, TNFSF2, caquectina), péptido 77-233 (forma soluble del TNF, sTNF, 1-157), mutante [V¹>M, R³¹>C, C⁶⁹>V, Y⁸⁷>H, C¹⁰¹>A, A¹⁴⁵>R], no glicosilado, producido por *Escherichia coli*, conjugado en Cis31 con un grupo S-{1-[3-({3-[α -metilpoli(oxiétileno)- ω -oxi]propil}amino)-3-oxopropil]-2,5-dioxopirrolidin-3-ilo}

Sequence / Séquence / Secuencia	
M RSSTRTPSD KEVAHVVANP QAEGLQLQWLN C RANALLANG VELRDNQLVV	50
PSEGLYLIYS QVLEKGGQ V P STHVLLTHTI SRIAVS H QTK VNLLSAIKSP	100
A QRETPEGAE AKPWYEPIYL GGVFQLEKGD RLSAEINRPD YLDF R ESGGV	150
YFGIIAL	157

Mutation / Mutation / Mutación
V1>~~M~~, R31>~~C~~, C69>~~V~~, Y87>~~H~~, C101>~~A~~, A145>~~R~~

Post-translational modifications
Glycosylation sites / Sites de glycosylation / Posiciones de glicosilación
none / aucune / ninguna

Pegylation site / Site de pegylation / Posición de pegilación



pegloxenatidum #
pegloxenatide

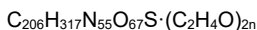
exendin-4 (*exenatide*), [Gly²>D-Ala, Met¹⁴>Ahx, Asn²⁸>Gln, Ser³⁹>Cys]-modified, synthetic, conjugated at Cys³⁹ via a thioether linker with two O-methylpoly(ethylene glycol) chains:
L-histidyl-D-alanyl-L- α -glutamylglycyl-L-threonyl-L-phenylalanyl-L-threonyl-L-seryl-L- α -aspartyl-L-leucyl-L-seryl-L-lysyl-L-glutaminy-L-2-aminohexanoyl-L- α -glutamyl-L- α -glutamyl-L- α -glutamyl-L-alanyl-L-valyl-L-arginyl-L-leucyl-L-phenylalanyl-L-isoleucyl-L- α -glutamyl-L-tryptophyl-L-leucyl-L-lysyl-L-glutaminyglycylglycyl-L-prolyl-L-seryl-L-serylglycyl-L-alanyl-L-prolyl-L-prolyl-L-prolyl-S-[(3RS)-1-{3-[(2-{N²,N⁶-bis[ω -methoxypoly(oxyethylene)- α -carbonyl]-L-lysinamido}ethyl)amino]-3-oxopropyl]-2,5-dioxopyrrolidin-3-yl]-L-cysteinamide

pégloxénatide

exendine-4 (*exénatide*) [Gly²>D-Ala, Mét¹⁴>Ahx, Asn²⁸>Gln, Sér³⁹>Cys]-modifiée, synthétique, conjuguée en Cys³⁹ via un lieur thioéther avec deux chaînes de O-méthylpoly(éthylène glycol):
 L-histidyl-D-alanyl-L-α-glutamylglycyl-L-thréonyl-L-phénylalaninyl-L-thréonyl-L-séryl-L-α-aspartyl-L-leucyl-L-séryl-L-lysyl-L-glutaminy-L-2-aminohexanoyl-L-α-glutamyl-L-α-glutamyl-L-α-glutamyl-L-alanyl-L-valyl-L-arginyl-L-leucyl-L-phénylalaninyl-L-isoleucyl-L-α-glutamyl-L-tryptophyl-L-leucyl-L-lysyl-L-glutaminyglycylglycyl-L-prolyl-L-séryl-L-sérylglycyl-L-alanyl-L-prolyl-L-prolyl-L-prolyl-S-[(3*RS*)-1-{3-[(2-{*N*²,*N*⁶-bis[ω-méthoxypoly(oxyéthylène)-α-carbonyl]-L-lysynamido)éthyl)amino]-3-oxopropyl}-2,5-dioxopyrrolidin-3-yl]-L-cystéinamide

pegloxenatida

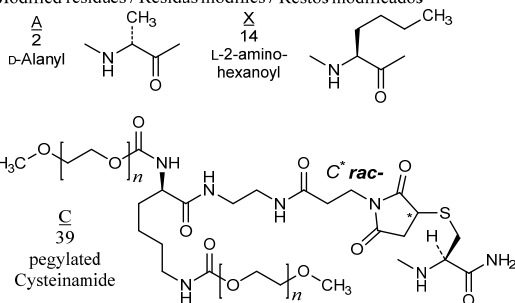
exendina-4 (*exenatida*) [Gly²>D-Ala, Mét¹⁴>Ahx, Asn²⁸>Gln, Sér³⁹>Cys]-modificada, sintética, conjugada en Cys³⁹ mediante un conector tioéter con dos cadenas de O-metilpoli(etileno glicol):
 L-histidil-D-alanil-L-α-glutamilglicil-L-treonil-L-fenilalanil-L-treonil-L-seril-L-α-aspartil-L-leucil-L-seril-L-lisil-L-glutaminil-L-2-aminohexanoil-L-α-glutamil-L-α-glutamil-L-α-glutamil-L-alanil-L-valil-L-arginil-L-leucil-L-fenilalanil-L-isoleucil-L-α-glutamil-L-triptofil-L-leucil-L-lisil-L-glutaminilglicilglicil-L-prolil-L-seril-L-serilglicil-L-alanil-L-prolil-L-prolil-L-prolil-S-[(3*RS*)-1-{3-[(2-{*N*²,*N*⁶-bis[ω-metoxipoli(oxietileno)-α-carbonil]-L-lisinamido)etil)amino]-3-oxopropil}-2,5-dioxopirrolidin-3-il]-L-cisteinamida



Sequence / Séquence / Secuencia

HAEGTFTSDL SKQXEEAVR LFIWLKQGG PSSGAPPPC 39

Modified residues / Résidus modifiés / Restos modificados



pegmolesatidum #
 pegmolesatide

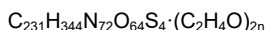
N^{6,22},*N*^{6,22'}-[({(*N*²,*N*⁶-bis[ω-methoxypoly(oxyethylene)-α-carbonyl]-L-lysyl-β-alanyl)azanediy)bis(1-oxoethane-2,1-diyl)]bis[*S*⁶,*S*¹⁵-cyclo(*N*-acetylglycylglycyl-L-threonyl-L-tyrosyl-L-seryl-L-cysteinyl-L-histidyl-L-phenylalaninylglycyl-L-alanyl-L-leucyl-L-threonyl-L-tryptophyl-L-valyl-L-cysteinyl-L-arginyl-L-prolyl-L-glutaminy-L-arginylglycyl-β-alanyl-L-lysynamide)]

pegmolésatide

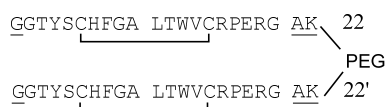
$N^{6,22}, N^{6,22'}-[\{ (N^2, N^6\text{-bis}[\omega\text{-méthoxypoly}(\text{oxyéthylène})\text{-}\alpha\text{-carbonyl}]\text{-L-lysyl-}\beta\text{-alanil})\text{azanediyl} \} \text{bis} (1\text{-oxoéthane-2,1-diyl}) \} \text{bis} [S^6, S^{15}\text{-ciclo} (N\text{-acétylglycylglycyl-L-thréonil-L-tyrosyl-L-seryl-L-cystéinyl-L-histidyl-L-phénylalanilglycyl-L-alanyl-L-leucyl-L-thréonil-L-tryptophyl-L-valyl-L-cystéinyl-L-arginyl-L-prolyl-L-glutaminy-L-arginylglycyl-}\beta\text{-alanil-L-lysinamide})]$

pegmolesatida

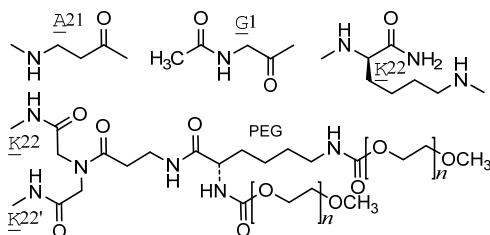
$N^{6,22}, N^{6,22'}-[\{ (N^2, N^6\text{-bis}[\omega\text{-metoxipoli}(\text{oxietileno})\text{-}\alpha\text{-carbonil}]\text{-L-lisil-}\beta\text{-alanil})\text{azanodiil} \} \text{bis} (1\text{-oxoetano-2,1-diil}) \} \text{bis} [S^6, S^{15}\text{-ciclo} (N\text{-acetilglicilglicil-L-treonil-L-tirosil-L-seril-L-cisteinil-L-histidil-L-fenilalanilglicil-L-alanil-L-leucil-L-treonil-L-triptofil-L-valil-L-cisteinil-L-arginil-L-prolil-L-glutaminil-L-arginilglicil-}\beta\text{-alanil-L-lisinamida})]$



Sequences / séquences / secuencias



Modified residues / résidus modifiés / restos modificados



pegsitacianinum

pegsitacianine

$\alpha\text{-bromo-}\omega\text{-}\{2\text{-methyl-1-}[\alpha\text{-methylpoly}(\text{oxyéthylène})\text{-}\omega\text{-oxy}\}\text{-1-oxopropan-2-yl}\}\text{poly}\{[2\text{-(dibutylamino)éthyl methacrylate}]\text{-co-}(2\text{-acetamidoéthyl methacrylate})\text{-co-}(2\text{-}\{6\text{-}[(2E)\text{-2-}\{(2E,4E,6E)\text{-7-[1,1-diméthyl-3-(4-sulfonatobutyl)-1H-benzo[e]indol-3-ium-2-yl]hepta-2,4,6-trienylidène}\}-1,1\text{-diméthyl-1,2-dihydro-3H-benzo[e]indol-3-yl]hexanamido}]\text{éthyl methacrylate})\text{-}(\sim 0.97:0.02:0.01)\}$

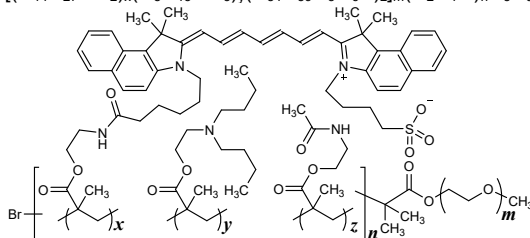
pegsitacianine

$\alpha\text{-bromo-}\omega\text{-}\{2\text{-méthyl-1-}[\alpha\text{-méthylpoly}(\text{oxyéthylène})\text{-}\omega\text{-oxy}\}\text{-1-oxopropan-2-yl}\}\text{poly}\{[\text{méthacrylate de 2-(dibutylamino)éthyle}]\text{-co-(méthacrylate de 2-acétamidoéthyle)}\text{-co-(méthacrylate de 2-}\{6\text{-}[(2E)\text{-2-}\{(2E,4E,6E)\text{-7-[1,1-diméthyl-3-(4-sulfonatobutyl)-1H-benzo[e]indol-3-ium-2-yl]hepta-2,4,6-triénylidène}\}-1,1\text{-diméthyl-1,2-dihydro-3H-benzo[e]indol-3-yl]hexanamido}]\text{éthyle})\text{-}(\sim 0.97:0.02:0.01)\}$

pegsitacianina

α -bromo- ω -{2-metil-1-[α -metilpoli(oxietileno)- ω -oxi]-1-oxopropan-2-il}poli{[metacrilato de 2-(dibutilamino)etilo]-co-(metacrilato de 2-acetamidoetilo)-co-(metacrilato de 2-{6-[(2E)-2-{(2E,4E,6E)-7-[1,1-dimetil-3-(4-sulfonatobutil)-1H-benzo[e]indol-3-ilo-2-il]hepta-2,4,6-trienilideno}-1,1-dimetil-1,2-dihidro-3H-benzo[e]indol-3-il]hexanamido}etilo) (~0,97:0,02:0,01}}

$[(C_{14}H_{27}NO_2)_x(C_8H_{13}NO_3)_y(C_{51}H_{59}N_3O_6S)_z]_m(C_2H_4O)_nC_5H_9BrO_2$



Peg : m ~ 113 (5 kDa) Ratio : y : z : x : 0.97 : 0.02 : 0.01

pirtobrutinibum

pirtobrutinib

5-amino-3-{4-[(5-fluoro-2-methoxybenzamido)methyl]phenyl}-1-[(2S)-1,1,1-trifluoropropan-2-yl]-1H-pyrazole-4-carboxamide

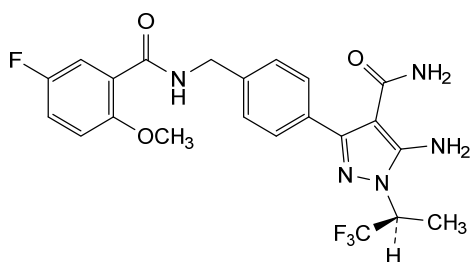
pirtobrutinib

5-amino-3-{4-[(5-fluoro-2-méthoxybenzamido)méthyl]phényl}-1-[(2S)-1,1,1-trifluoropropan-2-yl]-1H-pyrazole-4-carboxamide

pirtobrutinib

5-amino-3-{4-[(5-fluoro-2-metoxibenzamido)metil]fenil}-1-[(2S)-1,1,1-trifluoropropan-2-il]-1H-pirazol-4-carboxamida

$C_{22}H_{21}F_4N_5O_3$



pivekimabum #

pivekimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* IL3RA (interleukin 3 receptor subunit alpha, interleukin 3 receptor, alpha (low affinity), CD123)], monoclonal antibody; gamma1 heavy chain (1-450) [VH (*Homo sapiens* IGHV1-46*01 (80.6%) -(IGHD)-IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 K120 (218) (122-219), hinge 1-15 (220-234), CH2 (235-344), CH3 D12 (360), L14 (362), S122>C (446) (345-449), CHS K2>del (450)) (122-450)], (224-214')-disulfide with kappa light chain (1'-214') [V-KAPPA

pivékimab

Musmus/Homsap (*Mus musculus* IGKV14-111*01 (83.2%) -IGKJ2*03 (83.3%) S120>Q (100), L124>V (104)/*Homo sapiens* IGKV1-16*01 (82.1%) -IGKJ2*01 (91.7%) L124>V (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214''); dimer (230-230":233-233")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

immunoglobuline G1-kappa, anti-[*Homo sapiens* IL3RA (sous-unité alpha du récepteur de l'interleukine 3, récepteur alpha (faible affinité) de l'interleukine 3, CD123)], anticorps monoclonal; chaîne lourde gamma1 (1-450) [VH (*Homo sapiens* IGHV1-46*01 (80.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) - *Homo sapiens* IGHG1*01, G1m17.1 (CH1 K120 (218) (122-219), charnière 1-15 (220-234), CH2 (235-344), CH3 D12 (360), L14 (362), S122>C (446) (345-449), CHS K2>del (450)) (122-450)], (224-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV14-111*01 (83.2%) -IGKJ2*03 (83.3%) S120>Q (100), L124>V (104)/*Homo sapiens* IGKV1-16*01 (82.1%) -IGKJ2*01 (91.7%) L124>V (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214''); dimère (230-230":233-233")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

pivekimab

immunoglobulina G1-kappa, anti-[*Homo sapiens* IL3RA (subunidad alfa del receptor de la interleukina 3, receptor alfa (baja afinidad) de la interleukina 3, CD123)], anticuerpo monoclonal; cadena pesada gamma1 (1-450) [VH (*Homo sapiens* IGHV1-46*01 (80.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) - *Homo sapiens* IGHG1*01, G1m17.1 (CH1 K120 (218) (122-219), bisagra 1-15 (220-234), CH2 (235-344), CH3 D12 (360), L14 (362), S122>C (446) (345-449), CHS K2>del (450)) (122-450)], (224-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV14-111*01 (83.2%) -IGKJ2*03 (83.3%) S120>Q (100), L124>V (104)/*Homo sapiens* IGKV1-16*01 (82.1%) -IGKJ2*01 (91.7%) L124>V (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214''); dímero (230-230":233-233")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLVQSGAE VKKPGASVKV SKKASGYFT SSIMHWVRQA PGQGLEWIGY 50
IKFPYNDGTKY NEKFKGRATL TSDRSTSTAY MELSSLRSED TAVYYCAREG 100
GNDYYDTMDY WQQGTLVTVS SASTKGPSVF PLAPSSKSTS GGTAALGCLV 150
KDYFFPEPTV SWNSGALTSV VHTFPAVLQS SGLYSLSSV TVPSSSLGTQ 200
TYICNVNHKP SNTKVDKKVE PKSCDKTHTC PPCAPELLG GPSVFLFPFK 250
PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDCVEVHN AKTKPREEQY 300
NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP 350
QVYTLPPSRD ELTKNQVSLT CLVKGFPYPSD IAVEWESNGQ PENNYKTTFP 400
VLDSGSGFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY TQKSLCLSPG 450

Light chain / Chaîne légère / Cadena ligera
EIQMTQSPSS LSASVGDRTV ITCRASQDIN SYLSWFQKQP GKAPKTLIYR 50
VNRLVDGVPS RFSGSGSGND YTLTISLQPE EDFATYYCLQ YDAFPYTFGQ 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNNEY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSLSTLT LSKADYEKHK VYACEVTHQG 200
LSSEFVTKSFN RGECC 214

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-96 148-204 265-325 371-429
22"-96" 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-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VH Q1 > pyroglutamyl (pE, 5-oxopropyl): 1, 1"
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 301, 301"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados.

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pivekimab sunirine

immunoglobulin G1-kappa, anti-[*Homo sapiens* IL3RA (interleukin 3 receptor subunit alpha, interleukin 3 receptor, alpha (low affinity), CD123)], monoclonal antibody, conjugated with sulfonated DGN549-C, a cytotoxic indolobenzodiazepine dimer bonded to a protease-cleavable maleimidoethylamino-adipyl-Ala-Ala linker;
gamma1 heavy chain (1-450) [VH (*Homo sapiens* IGHV1-46*01 (80.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) - *Homo sapiens* IGHG1*01, G1m17.1 (CH1 K120 (218) (122-219), hinge 1-15 (220-234), CH2 (235-344), CH3 D12 (360), L14 (362), S122>C (446) (345-449), CHS K2>del (450)) (122-450)], (224-214')-disulfide with kappa light chain (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV14-111*01 (83.2%) -IGKJ2*03 (83.3%) S120>Q (100), L124>V (104)]/*Homo sapiens* IGKV1-16*01 (82.1%) -IGKJ2*01 (91.7%) L124>V (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (230-230":233-233")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alpha; conjugated at the sulfur atoms of Cys⁴⁴⁶ and Cys^{446'} with approximately two (3E)-1-[2-(6-(((2S)-1-(((2S)-1-[3-(((12S,12aS)-8-methoxy-6-oxo-12-sulfo-11,12,12a,13-tetrahydro-6H-indolo[2,1-c][1,4]benzodiazepin-9-yl]oxy)methyl)-5-(((12aS)-8-methoxy-6-oxo-11,12,12a,13-tetrahydro-6H-indolo[2,1-c][1,4]benzodiazepin-9-yl]oxy)methyl)anilino)-1-oxopropan-2-yl}amino)-1-oxopropan-2-yl]amino)-6-oxohexanamido]ethyl]-2,5-dioxopyrrolidin-3-yl (*sunirine*) groups

pivékimab sunirine

immunoglobuline G1-kappa, anti-[*Homo sapiens* IL3RA (sous-unité alpha du récepteur de l'interleukine 3, récepteur alpha (faible affinité) de l'interleukine 3, CD123)], anticorps monoclonal, conjugué au DGN549-C sulfonaté, qui est un dimère d'indolobenzodiazépine cytotoxique lié à un linker maléimidoéthylamino-adipyl-Ala-Ala clivable par protéases; chaîne lourde gamma1 (1-450) [VH (*Homo sapiens* IGHV1-46*01 (80.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 K120 (218) (122-219), charnière 1-15 (220-234), CH2 (235-344), CH3 D12 (360), L14 (362), S122>C (446) (345-449), CHS K2>del (450)) (122-450)], (224-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV14-111*01 (83.2%) -IGKJ2*03 (83.3%) S120>Q (100), L124>V (104)/*Homo sapiens* IGKV1-16*01 (82.1%) -IGKJ2*01 (91.7%) L124>V (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (230-230":233-233")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa; conjugué aux atomes de soufre de Cys⁴⁴⁶ et Cys⁴⁴⁶ avec environ deux groupes (3E)-1-[2-(6-(((2S)-1-(((2S)-1-[3-(((12S,12aS)-8-méthoxy-6-oxo-12-sulfo-11,12,12a,13-tétrahydro-6H-indolo[2,1-c][1,4]benzodiazépin-9-yl]oxy)méthyl)-5-(((12aS)-8-méthoxy-6-oxo-11,12,12a,13-tétrahydro-6H-indolo[2,1-c][1,4]benzodiazépin-9-yl]oxy)méthyl)anilino]-1-oxopropan-2-yl)amino)-1-oxopropan-2-yl]amino)-6-oxohexanamido)éthyl]-2,5-dioxopyrrolidin-3-yle (*sunirine*)

pivekimab sunirina

inmunoglobulina G1-kappa, anti-[*Homo sapiens* IL3RA (subunidad alfa del receptor de la interleukina 3, receptor alfa (baja afinidad) de la interleukina 3, CD123)], anticuerpo monoclonal, conjugado con DGN549-C sulfonado, que es un dímero de indolobenzodiazepina citotóxica unido a un enlace maleimidoetilamino-adipil-Ala-Ala escindible por proteasas; cadena pesada gamma1 (1-450) [VH (*Homo sapiens* IGHV1-46*01 (80.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens* IGHG1*01, G1m17,1 (CH1 K120 (218) (122-219), bisagra 1-15 (220-234), CH2 (235-344), CH3 D12 (360), L14 (362), S122>C (446) (345-449), CHS K2>del (450)) (122-450)], (224-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV14-111*01 (83.2%) -IGKJ2*03 (83.3%) S120>Q (100), L124>V (104)/*Homo sapiens* IGKV1-16*01 (82.1%) -IGKJ2*01 (91.7%) L124>V (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (230-230":233-233")-bisdisulfuro; producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa; conjugado en los átomos de azufre de Cys⁴⁴⁶ y Cys⁴⁴⁶ con aproximadamente dos grupos (3E)-1-[2-(6-(((2S)-1-(((2S)-1-[3-(((12S,12aS)-8-metoxi-6-oxo-12-sulfo-11,12,12a,13-tetrahydro-6H-indolo[2,1-c][1,4]benzodiazepin-9-il]oxi}metil)-5-(((12aS)-8-metoxi-6-oxo-11,12,12a,13-tetrahydro-6H-indolo[2,1-c][1,4]benzodiazepin-9-il]oxi}metil)anilino]-1-oxopropan-2-il)amino)-1-oxopropan-2-il]amino)-6-oxohexanamido)etil]-2,5-dioxopirrolidin-3-ilo (*sunirina*)

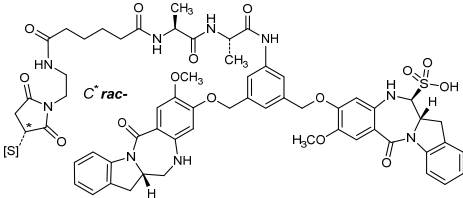
Heavy chain / Chaîne lourde / Cadena pesada
QVQLVQSGAE VKKPGASVKV SCKASGYFT SSIMHWVRQA PGQGLEWIGY 50
IKFYNDGTKY NEKFKGRATL TSDRSTSTAY MELSSLRSED TAVYYCAREG 100
GNDYYDTMDY WGQGTLTVTVS SASTKGPSVF PLAPSSKSTS GGTAALGCLV 150
KDYFPPEPTV SWNSGALTSG VHTFFPAVLQS SGLYSLSSVV TFPSSSLGTQ 200
TYICNVNHKP SNTKVDKKVE PKSCDKTHTC PCPAPPELLG GPSVFLFPPK 250
PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY 300
NSTYRVVSVL TVLHQDWLNG KEYCKKVSNNK ALPAFIEKTI SKAKGQPREP 350
QVYTLFPSRD ELTKNQVSLT CLVKGFPYSD IAEWESNGQ PENNYKTTTP 400
VLDSGGSFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNNY TQKSLCLSPG 450

Light chain / Chaîne légère / Cadena ligera
EIQMTQSPSS LSASVGRDVT ITCRASQDIN SYLSWFGQKP GKAPKTLIYR 50
VNRLVDGVPS RFGSGSGND YTLTISSLQP EDFATYYCLQ YDAFPYTFQG 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNNEY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSLSSTLT LSKADYERKH VYACEVTHQG 200
LSSEFVTKSFN RGEK 214

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-96 148"-204 265-325 371-429
22"-96" 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-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamilo N-terminal
H VHQ1> pyroglutamyl (pE, 5-oxoprolyl): 1, 1"
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
HCH2 N84.4: 301, 301"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenaríos complejos fucosilados.

Conjugation sites / Sites de conjugaison / Posiciones de conjugación
~1.5-2.1 sunirine groups/mAb at the S atoms of Cys C446, C446" / ~1.5-2.1 sunirine groups/mAb sur l'atome S de Cys C446, C446" / ~1.5-2.1 grupos sunirina/mAb sobre el átomo S de Cys C446, C446":



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cytidyl-(3'→5')-cytidyl-(3'→5')-cytidyl-(3'→5')-adenyl-(3'→5')-adenyl-(3'→5')-guanylyl-(3'→5')-guanylyl-(3'→5')-guanylyl-(3'→5')-cytidyl-(3'→5')-uridylyl-(3'→5')-adenyl-(3'→5')-cytidyl-(3'→5')-cytidyl-(3'→5')-adenyl-(3'→5')-uridylyl-(3'→5')-guanylyl-(3'→5')-cytidyl-(3'→5')-cytidyl-(3'→5')-adenyl-(3'→5')-adenyl-(3'→5')-cytidyl-(3'→5')-uridylyl-(3'→5')-uridylyl-(3'→5')-cytidyl-(3'→5')-uridine, duplex with guanylyl-(5'→3')-guanylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-uridylyl-(5'→3')-cytidyl-(5'→3')-cytidyl-(5'→3')-guanylyl-(5'→3')-adenyl-(5'→3')-uridylyl-(5'→3')-guanylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-adenyl-(5'→3')-cytidyl-(5'→3')-guanylyl-(5'→3')-guanylyl-(5'→3')-uridylyl-(5'→3')-uridylyl-(5'→3')-guanylyl-(5'→3')-adenyl-(5'→3')-adenyl-(5'→3')-guanylyl-(5'→3')-adenosine

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cytidyl-(3'→5')-cytidyl-(3'→5')-cytidyl-(3'→5')-adényl-(3'→5')-adényl-(3'→5')-guanyl-(3'→5')-guanyl-(3'→5')-guanyl-(3'→5')-cytidyl-(3'→5')-uridyl-(3'→5')-adényl-(3'→5')-cytidyl-(3'→5')-cytidyl-(3'→5')-adényl-(3'→5')-uridyl-(3'→5')-guanyl-(3'→5')-cytidyl-(3'→5')-cytidyl-(3'→5')-adényl-(3'→5')-adényl-(3'→5')-adényl-(3'→5')-cytidyl-(3'→5')-uridyl-(3'→5')-uridyl-(3'→5')-cytidyl-(3'→5')-uridine,
duplex avec guanyl-(5'→3')-guanyl-(5'→3')-guanyl-(5'→3')-uridyl-(5'→3')-uridyl-(5'→3')-cytidyl-(5'→3')-cytidyl-(5'→3')-cytidyl-(5'→3')-guanyl-(5'→3')-adényl-(5'→3')-uridyl-(5'→3')-guanyl-(5'→3')-guanyl-(5'→3')-uridyl-(5'→3')-adényl-(5'→3')-cytidyl-(5'→3')-guanyl-(5'→3')-guanyl-(5'→3')-uridyl-(5'→3')-uridyl-(5'→3')-guanyl-(5'→3')-adényl-(5'→3')-adényl-(5'→3')-guanyl-(5'→3')-adénosine

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citidilil-(3'→5')-citidilil-(3'→5')-citidilil-(3'→5')-adenilil-(3'→5')-adenilil-(3'→5')-guanilil-(3'→5')-guanilil-(3'→5')-guanilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-adenilil-(3'→5')-citidilil-(3'→5')-citidilil-(3'→5')-adenilil-(3'→5')-uridilil-(3'→5')-guanilil-(3'→5')-citidilil-(3'→5')-citidilil-(3'→5')-adenilil-(3'→5')-adenilil-(3'→5')-citidilil-(3'→5')-uridilil-(3'→5')-uridilil-(3'→5')-citidilil-(3'→5')-uridina,
duplex con guanilil-(5'→3')-guanilil-(5'→3')-guanilil-(5'→3')-uridilil-(5'→3')-uridilil-(5'→3')-citidilil-(5'→3')-citidilil-(5'→3')-citidilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-uridilil-(5'→3')-guanilil-(5'→3')-guanilil-(5'→3')-uridilil-(5'→3')-adenilil-(5'→3')-citidilil-(5'→3')-guanilil-(5'→3')-guanilil-(5'→3')-uridilil-(5'→3')-uridilil-(5'→3')-guanilil-(5'→3')-adenilil-(5'→3')-adenilil-(5'→3')-guanilil-(5'→3')-adenosina

C₄₇₅H₅₉₁N₁₈₉O₃₄₆P₄₈

	5	10	15	20	25
(3'→5')	C-C-C-A-A-G-G-G-C-U-A-C-C-A-U-G-C-C-A-A-C-U-U-C-U				
(5'→3')	G-G-G-U-U-C-C-C-G-A-U-G-G-U-A-C-G-G-U-U-G-A-A-G-A				

pruxelutamidum

pruxelutamide

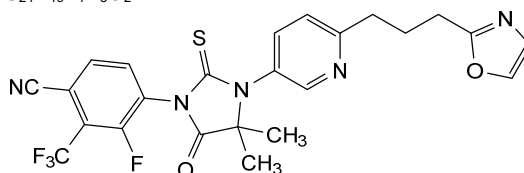
1²-fluoro-2⁴,2⁴-dimethyl-2⁵-oxo-2²-sulfanylidene-1³-(trifluorométhyl)-3(5,2)-pyridina-7(2)-[1,3]oxazola-2(1,3)-imidazolidina-1(1)-benzenaheptaphane-1⁴-carbonitrile

pruxélutamide

1²-fluoro-2⁴,2⁴-diméthyl-2⁵-oxo-2²-sulfanylidène-1³-(trifluorométhyl)-3(5,2)-pyridina-7(2)-[1,3]oxazola-2(1,3)-imidazolidina-1(1)-benzénaheptaphane-1⁴-carbonitrile

pruxelutamida

1²-fluoro-2⁴,2⁴-dimetil-2⁵-oxo-2²-sulfanilideno-1³-(trifluorometil)-3(5,2)-piridina-7(2)-[1,3]oxazola-2(1,3)-imidazolidina-1(1)-benzenaheptafano-1⁴-carbonitrilo

C₂₄H₁₉F₄N₅O₂S

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pulocimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* KDR (kinase insert domain receptor, vascular endothelial growth factor receptor 2, VEGFR2, VEGF-R2, FLK1, CD309)], monoclonal antibody;
gamma1 heavy chain (1-446) [VH (*Homo sapiens* IGHV3-21*01 (99.0%) -(IGHD) -IGHJ3*02 (100%), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116) - *Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (213) (117-214), hinge 1-15 (215-229), CH2 (230-339), CH3 D12 (355), L14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfide with kappa light chain (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (84.2%) -IGKJ4*01 (90.9%) E125>D (105), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (225-225'':228-228'')-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

pulocimab

immunoglobuline G1-kappa, anti-[*Homo sapiens* KDR (récepteur à domaine insert kinase, récepteur 2 du facteur de croissance endothélial vasculaire, VEGFR2, VEGF-R2, FLK1, CD309)], anticorps monoclonal;
chaîne lourde gamma1 (1-446) [VH (*Homo sapiens* IGHV3-21*01 (99.0%) -(IGHD) -IGHJ3*02 (100%), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116) - *Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (213) (117-214), charnière 1-15 (215-229), CH2 (230-339), CH3 D12 (355), L14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (84.2%) -IGKJ4*01 (90.9%) E125>D (105), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (225-225'':228-228'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

pulocimab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* KDR (receptor con dominio insert kinasa, receptor 2 del factor de crecimiento endotelial vascular, VEGFR2, VEGF-R2, FLK1, CD309)], anticuerpo monoclonal;
cadena pesada gamma1 *Homo sapiens* (1-446) [VH (*Homo sapiens* IGHV3-21*01 (99.0%) -(IGHD) -IGHJ3*02 (100%), CDR-IMGT [8.8.9] (26-33.51-58.97-105)) (1-116) - *Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (213) (117-214), bisagra 1-15 (215-229), CH2 (230-339), CH3 D12 (355), L14 (357) (340-444), CHS (445-446)) (117-446)], (219-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (84.2%) -IGKJ4*01 (90.9%) E125>D (105), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') - *Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (225-225'':228-228'')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
EVQLVQSGGG LVKPGGSLRL SCAASGFTFS SYSMNWVRQA PGKGLEWVSS 50
ISSSSSYIYY ADSVKGRFTI SRDNAKNSLY LQMNSLRAED TAVYYCARVT 100
DAFDIWQGGT MVTVSSASTK GPSVFPLAPS SKSTSGGTAA LGCLVKDYFP 150
EPVTVSWNSG ALTSGVHTFP AVLQSSGLYS LSSVTVFPSS SLGTQTYICN 200
VNHKPSNTKV DKKVERPKSCD KTHTCPFPCA PELLGGPSVF LFPPKPKDTL 250
MISRTPEVTC VVVDVSHEDP EVKENWYVDG VEVHNAKTKF REEQYNSTYR 300
VVSVLTVLHQ DWLNGKEYKC KVSNAKALAP IEKTIKSKAG QPREPQVYTL 350
PPSRDELTKN QVSLTCLVKG FYPSDIAVEW ESNQGPFENNY KTFPPVLDS 400
GSFFLYSKLT VDKSRWQQGN VFSCSVMEHA LHNHYTQKSL SLSPGK 446

Light chain / Chaîne légère / Cadena ligera
DIQMTQSPSS VSASIGDRVIT ITCRASQGLD NWLGWYQQKF GKAPKLLIYD 50
ASNLDTGVPS RFGSGSGSTY FTLTISSLQA EDFAVYFCQQ AKAFPPTFGG 100
GTKVDIKRTV AAPSVFIAPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTQDQSKD STYSLSLTLT LSKADYEKHK VYACEVTHQG 200
LSSPVTKSFN 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"

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.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 446, 446"

quisovalimabum #
quisovalimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* TNFSF14 (tumor necrosis factor (TNF) superfamily member 14, LIGHT, HVEM-L, CD258)], *Homo sapiens* monoclonal antibody;
gamma4 heavy chain *Homo sapiens* (1-448) [VH (*Homo sapiens* IGHV4-34*01 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.7.16] (26-33.51-57.96-111)) (1-122)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v3 CH2 E1.2 (CH1 (123-220), hinge 1-12 S10>P (230) (221-232), CH2 L1.2>E (237) (233-342), CH3 (343-447), CHS K>del (448)) (123-448)], (136-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-13*02 (97.9%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (228-228":231-231")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1SV cell line, glycoform alfa

quisovalimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* TNFSF14 (membre 14 de la superfamille des ligands du facteur de nécrose tumorale, LIGHT, HVEM-L, CD258)], anticorps monoclonal *Homo sapiens*;
chaîne lourde gamma4 *Homo sapiens* (1-448) [VH (*Homo sapiens* IGHV4-34*01 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.7.16] (26-33.51-57.96-111)) (1-122)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v3 CH2 E1.2 (CH1 (123-220), charnière 1-12 S10>P (230) (221-232), CH2 L1.2>E (237) (233-342), CH3 (343-447), CHS K>del (448)) (123-448)], (136-214')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-13*02 (97.9%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (228-228":231-231")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV, glycoforme alfa

quisovalimab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* TNFSF14 (miembro 14 de la superfamilia de los ligandos del factor de necrosis tumoral, LIGHT, HVEM-L, CD258)], anticuerpo monoclonal *Homo sapiens*;
cadena pesada gamma4 *Homo sapiens* (1-448) [VH (*Homo sapiens* IGHV4-34*01 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.7.16] (26-33.51-57.96-111)) (1-122)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v3 CH2 E1.2 (CH1 (123-220), bisagra 1-12 S10>P (230) (221-232), CH2 L1.2>E (237) (233-342), CH3 (343-447), CHS K>del (448)) (123-448)], (136-214')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-13*02 (97.9%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (228-228":231-231")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLQQMGAG LLKPSETLSL TCAVYGGSGFS GYNWHWIRQP PGKGLEWIGE 50
ITHSGSTNYN PSLKSRVTIS VDTSKNQFSL KLSSTVAADT AVYYCVREIA 100
VAGTGYYGMD VWGQGTITVT SSASTKGPSV FPLAPCSRST SESTAALGCL 150
VKDYFPEPVT VSWNSGALTS GVHTFPAVLQ SSGLYSLSSV VTPVSSSLGT 200
KTYTCNVDPK PSNTKVDKRV ESKYGPCCPP CPAPEFEGGP SVFLFPKPK 250
DTLMISRTPV VTCVVVDVSQ EDPEVGNWY VDGVEVHNAK TKPREEQFNS 300
TYRVVSVLTV LHQDWLNGKE YKCKVSNKGL PSSIEKTISK AKGQPREPQV 350
YTLPPSQEEM TKNQVSLTCL VKGFYPSDIA VEWESNGQPE NNYKTTPEVL 400
DSDGSFFLYS RLTVDKSRWQ EGNVFSCSVM HEALHNHYTQ KSLSLSLG 448

Light chain / Chaîne légère / Cadena ligera
AIQLTQSPSS LSASVGDRTV ITCRASQGIN SAFAWYQQKP GKAPKLLIYD 50
ASSLESQGVPS RFGSGSGSTD FTLTISLQPE EDFATYYCQ FNSYPLTFGG 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSK STYLSLSLT LSKADYKHK VYACEVTHQG 200
LSSPVTKSFN RGECC 214

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22'-95" 149"-205" 263"-323" 369"-427"
22"-95" 149"-205" 263"-323" 369"-427"
Intra-L (C23-C104) 23'-88" 134'-194"
23"-88" 134"-194"
Inter-H-L (CH1 10-CL 126) 136"-214" 136"-214"
Inter-H-H (h 8, h 11) 228"-228" 231"-231"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal
H VH Q1 > pyroglutamy (pE, 5-oxoprolyl): 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 299, 299"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenariós complejos fucosilados.

rebemadlinum
rebemadlin

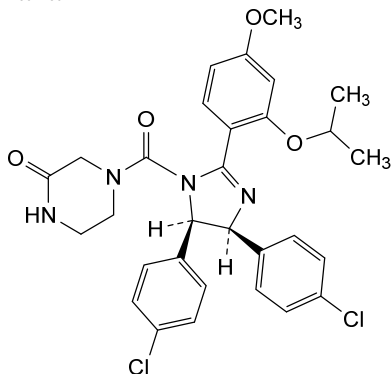
4-[(4*S*,5*R*)-4,5-bis(4-chlorophenyl)-2-{4-methoxy-2-[(propan-2-yl)oxy]phenyl}-4,5-dihydro-1*H*-imidazole-1-carbonyl]piperazin-2-one

rébémadline

4-[(4*S*,5*R*)-4,5-bis(4-clorofènyl)-2-{4-mètoxi-2-[(propan-2-yl)oxy]phényl}-4,5-dihidro-1*H*-imidazole-1-carbonyl]pipèrazin-2-one

rebemadlina

4-[(4*S*,5*R*)-4,5-bis(4-clorofenil)-2-{4-metoxi-2-[(propan-2-il)oxi]fenil}-4,5-dihidro-1*H*-imidazol-1-carbonil]piperazin-2-ona

**rencofilstatum**

rencofilstat

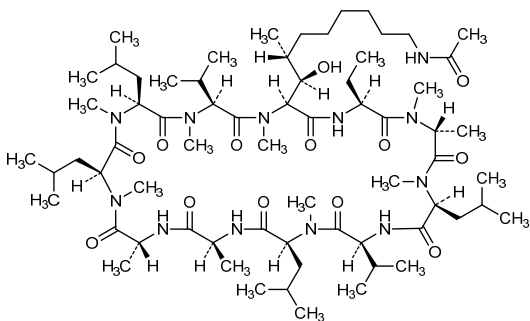
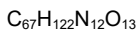
6-[(2*S*,3*R*,4*R*)-10-acetamido-3-hydroxy-4-methyl-2-(methylamino)decanoic acid]-8-(*N*-methyl-D-alanine)cyclosporin A;
1,11-anhydro[L-alanyl-D-alanyl-*N*-methyl-L-leucyl-*N*-methyl-L-leucyl-*N*-methyl-L-valyl-(3*R*,4*R*)-10-acetamido-3-hydroxy-*N*,4-dimethyl-L-2-aminodecanoyl-L-2-aminobutanoyl-*N*-methyl-D-alanyl-*N*-methyl-L-leucyl-L-valyl-*N*-methyl-L-leucine]

rencofilstat

6-[acide (2*S*,3*R*,4*R*)-10-acétamido-3-hydroxy-4-méthyl-2-(méthylamino)décanoïque]-8-(*N*-méthyl-D-alanine)cyclosporin A;
1,11-anhydro[L-alanyl-D-alanyl-*N*-méthyl-L-leucyl-*N*-méthyl-L-leucyl-*N*-méthyl-L-valyl-(3*R*,4*R*)-10-acétamido-3-hydroxy-*N*,4-diméthyl-L-2-aminodécanoïl-L-2-aminobutanoyl-*N*-méthyl-D-alanyl-*N*-méthyl-L-leucyl-L-valyl-*N*-méthyl-L-leucine]

rencofilstat

6-[ácido (2*S*,3*R*,4*R*)-10-acetamido-3-hidroxi-4-metil-2-(metilamino)decanoico]-8-(*N*-metil-D-alanina)ciclosporina A;
1,11-anhidro[L-alanil-D-alanil-*N*-metil-L-leucil-*N*-metil-L-leucil-*N*-metil-L-valil-(3*R*,4*R*)-10-acetamido-3-hidroxi-*N*,4-dimetil-L-2-aminodecanoil-L-2-aminobutanoil-*N*-metil-D-alanil-*N*-metil-L-leucil-L-valil-*N*-metil-L-leucina]



riletamotidum

riletamotide

telomerase reverse transcriptase (human TERT, hTERT, EC:2.7.7.49) (651-665)-peptide;
L-alanyl-L- α -glutamyl-L-arginyl-L-leucyl-L-threonyl-L-seryl-L-arginyl-L-valyl-L-lysyl-L-alanyl-L-leucyl-L-phenylalanyl-L-seryl-L-valyl-L-leucine

rilétamotide

(651-665)-peptide de la transcriptase inverse de la télomérase (TERT humaine, hTERT, EC:2.7.7.49);
L-alanyl-L- α -glutamyl-L-arginyl-L-leucyl-L-thréonyl-L-séryl-L-arginyl-L-valyl-L-lysyl-L-alanyl-L-leucyl-L-phénylalanyl-L-séryl-L-valyl-L-leucine

riletamotida

(651-665)-péptido de la telomerasa transcriptasa inversa (TERT humana, hTERT, EC:2.7.7.49);
L-alanyl-L- α -glutamyl-L-arginil-L-leucil-L-treonil-L-seril-L-arginil-L-valil-L-lisil-L-alanyl-L-leucil-L-fenilalanil-L-seril-L-valil-L-leucina

C₇₆H₁₃₂N₂₂O₂₁

AERLTSRVKA LFSVL 15

rimteravimabum #

rimteravimab

immunoglobulin gamma1 VH-h-CH2-CH3 dimer, anti-[receptor binding domain (RBD) of the spike (S) glycoprotein of severe acute respiratory syndrome coronavirus (SARS-CoV) / severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) / bat SARS-like (bat) coronavirus WIV1 (bat SL-CoV-WIV1)], monoclonal antibody, bivalent;
gamma1 VH-h-CH2-CH3 chain (1-361) [VH Vicpac/Homsap (*Vicugna pacos* IGHV3-3*01 R50 (45) (93.8%) -(IGHD) -IGHJ3*01 (92.3%)/*Homo sapiens* IGHV3-23*04 (83.5%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.18] (26-33.51-58.97-114)) (1-125)] -10 mer bis(tetraglycyl-seryl) linker (126-135) -[*Homo sapiens* IGHG1*01 h-CH2-CH3, G1m17, G1v14 CH2 A1.3, A1.2 (hinge 6-15 (136-145), CH2 L1.3>A (149), L1.2>A (150) (146-255), CH3 D12 (271), L14 (273) (256-360), CHS K>del (361)) (136-361)], dimer (141-141":144-144")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DG44 cell line, glycoform alfa

rimtéravimab

immunoglobuline gamma1 VH-h-CH2-CH3 dimère, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) de coronavirus du syndrome respiratoire aigu sévère (SARS-CoV)] / coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2) / coronavirus WIV1 (chauve-souris) du bat SARS-like (bat SL-CoV-WIV1)], anticorps monoclonal, bivalent;
gamma1 VH-h-CH2-CH3 chaîne (1-361) [VH Vicpac/Homsap (*Vicugna pacos* IGHV3-3*01 R50 (45) (93.8%) -(IGHD) -IGHJ3*01 (92.3%)/*Homo sapiens* IGHV3-23*04 (83.5%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.18] (26-33.51-58.97-114)) (1-125)] -10 mer bis(tétraglycyl-séryl) linker (126-135) -[*Homo sapiens* IGHG1*01 h-CH2-CH3, G1m17, G1v14 CH2 A1.3, A1.2 (charnière 6-15 (136-145), CH2 L1.3>A (149), L1.2>A (150) (146-255), CH3 D12 (271), L14 (273) (256-360), CHS K>del (361)) (136-361)], dimère (141-141":144-144")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-DG44, glycoforme alfa

rimteravimab

inmunoglobulina gamma1 VH-h-CH2-CH3 dímero, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) de coronavirus del síndrome respiratorio agudo severo (SARS-CoV)] / coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2) / coronavirus WIV1 (murciélago) del bat SARS-like (bat SL-CoV-WIV1)], anticuerpo monoclonal, bivalente; gamma1 VH-h-CH2-CH3 cadena (1-361) [VH Vicpac/Homsap (*Vicugna pacos* IGHV3-3*01 R50 (45) (93.8%) -(IGHD) -IGHJ3*01 (92.3%)/*Homo sapiens* IGHV3-23*04 (83.5%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.18] (26-33.51-58.97-114)) (1-125)] -10 mer bis(tetraglicil-seril) linker (126-135) -[*Homo sapiens* IGHG1*01 h-CH2-CH3, G1m17, G1v14 CH2 A1.3, A1.2 (bisagra 6-15 (136-145), CH2 L1.3>A (149), L1.2>A (150) (146-255), CH3 D12 (271), L14 (273) (256-360), CHS K>del (361)) (136-361)], dímero (141-141":144-144")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-DG44, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
DVQLVESGGG LVQPGGSLRL SCAASGRFTS EYAMGWFRQA PGKEREVFAT 50
ISWSGGATYY TDSVKGRTFI SRDPAKNTVY LQMNSLRPED TAVYYCAAAG 100
LGTVVSEWDY DYDYWGQGTLL VTSSGGGGG GGGGSKTHT CPCCPAPEAA 150
GGPSVFLFPP KPKDTLMISR TPEVTCVVVD VSHEDPEVKF NWYVDGVEVH 200
NAKTKPREEQ YNSTYRVVSV LTVLHQDWLN GKEYKCKVSN KALPAPIEKT 250
ISKAKGQPRE PQVYTLPPSR DELTKNQVSL TCLVKGFYPS DIAVENESNG 300
QFENNYKTTT PVLDSDGSFF LYSKLTQVDSK RWQQGNVFSC SVMHEALHNNH 350
YTQKSLSLSP G 361

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-V (C23 C104) 22-96
22"-96"
Intra-C (C23-C104) 176-236 282-340
176"-236" 282"-340"
Inter-H-H (h 11, h 14) 141-141" 144-144"
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4:212, 212"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires
complexes fucosylés / glicanos de tipo CHO biantenaricos complejos fucosilados.

rocatinlimabum #
rocatinlimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* TNFRSF4 (tumor necrosis factor receptor (TNFR) superfamily member 4, OX40, CD134)], *Homo sapiens* monoclonal antibody;
gamma1 heavy chain *Homo sapiens* (1-447) [VH (*Homo sapiens* IGHV2-5*02 (94.0%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [10.7.9] (26-35.53-59.98-106)) (1-117) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (214) (118-215), hinge 1-15 (216-230), CH2 (231-340), CH3 D12 (356), L14 (358) (341-445), CHS (446-447)) (118-447)], (220-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (98.9%) -IGKJ4*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (226-226":229-229")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

rocatinlimab

immunoglobuline G1-kappa, anti-[*Homo sapiens* TNFRSF4 (membre 4 de la superfamille des récepteurs du facteur de nécrose tumorale (TNFR), OX40, CD134)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma1 *Homo sapiens* (1-447) [VH (*Homo sapiens* IGHV2-5*02 (94.0%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [10.7.9] (26-35.53-59.98-106)) (1-117) -*Homo sapiens* IGHG1*01 (100%), G1m17.1 (CH1 K120 (214) (118-215), charnière 1-15 (216-230), CH2 (231-340), CH3 D12 (356), L14 (358) (341-445), CHS (446-447)) (118-447)], (220-214')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (98.9%) -IGKJ4*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (226-226":229-229")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

rocatinlimab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* TNFRSF4 (miembro 4 de la superfamilia de los receptores del factor de necrosis tumoral (TNFR), OX40, CD134)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma1 *Homo sapiens* (1-447) [VH (*Homo sapiens* IGHV2-5*02 (94.0%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [10.7.9] (26-35.53-59.98-106)) (1-117) -*Homo sapiens* IGHG1*01 (100%), G1m17.1 (CH1 K120 (214) (118-215), bisagra 1-15 (216-230), CH2 (231-340), CH3 D12 (356), L14 (358) (341-445), CHS (446-447)) (118-447)], (220-214')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (98.9%) -IGKJ4*01 (100%), CDR-IMGT [7.3.8] (27-33.51-53.90-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (226-226":229-229")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QITLKESGPT LVKPKQTLTL TCTFSGFSLT TSGMGVGMIR QPPGKALEWL 50
AVIYWDHQL YSPSLKSLRT ITKDTSKNQV VLTMTNDPVP DTATYYCAHR 100
RGAFAQHWGG TLTVTSSAST KGPSVFPLAP SSKSTSGGTA ALGCLVKDYF 150
PEPVTVSNNS GALTSGVHTF PAVLQSSGLY SLSSVTVVPS SSLGTQTYIC 200
NVNHKPSNTK VDKKVEPKSC DKTHTCPPCP APELLGGPSV FLFPPKPKDT 250
LMISRTPEVT CVVVDVSHED PEVKFNWYVD GVEVHNARTK PREEQYNSTY 300
RVVSVLTVLH QDWLNGKEYK CKVSNKALPA PIEKTISKAK GQPREPQVYT 350
LPFSRDELTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTPEVLDS 400
DGSFFLYSKL TVDKSRWQQG NVFSCSVME ALHNHYTQKS LSLSPGK 447

Light chain / Chaîne légère / Cadena ligera
EIVLTQSPGT LSLSPGERAT LSCRASQSVS SSYLAWYQQK PGQAPRLLIY 50
GASSRATGIP DRFSGSGSGT DFTLTISRLE PEDFAVYYCQ QYDSSLTFGG 100
GTKVEIKRTV AAPSVEIFPP SDEQLKSGTA SVVCLLNFFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYSLSSLT LT LSKADYEEKH YIACEVTHQG 200
LSPSVTKSFN RGEC 214

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-97 144-200 261-321 367-425
22"-97" 144"-200" 261"-321" 367"-425"
Intra-L (C23-C104) 23'-89" 134'-194"
23"'-89"' 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-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamino N-terminal
H VH Q1 >pyroglutamyl (pE, 5-oxoprolyl): 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 297, 297"
Afucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes afucosylés / glicanes de tipo CHO biantenariños complejos afucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 447, 447"

romlusevimabum #

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immunoglobulin G1-lambda2, anti-[severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) glycoprotein, receptor binding domain (RBD)], *Homo sapiens* monoclonal antibody; gamma1 heavy chain *Homo sapiens* (1-449) [VH (*Homo sapiens* IGHV7-4-1*02 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18 (CH1 K120 (216) (120-217), hinge 1-15 (218-232), CH2 M15.1>Y (254), S16>T (256), T18>E (258) (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-213')-disulfide with lambda2 light chain *Homo sapiens* (1'-214') [V-LAMBDA (*Homo sapiens* IGLV3-21*01 (97.9%) -IGLJ2*01 (100%), CDR-IMGT [6.3.11] (26-31.49-51.88-98)) (1'-108') -*Homo sapiens* IGLC2*01 (100%) (109'-214')]; dimer (228-228":231-231")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

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immunoglobuline G1-lambda2, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) du coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma1 *Homo sapiens* (1-449) [VH (*Homo sapiens* IGHV7-4-1*02 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18 (CH1 K120 (216) (120-217), 1-15 (218-232), CH2 M15.1>Y (254), S16>T (256), T18>E (258) (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-213')-disulfure avec la chaîne légère lambda2 *Homo sapiens* (1'-214') [V-LAMBDA (*Homo sapiens* IGLV3-21*01 (97.9%) -IGLJ2*01 (100%), CDR-IMGT [6.3.11] (26-31.49-51.88-98)) (1'-108') -*Homo sapiens* IGLC2*01 (100%) (109'-214')]; dimère (228-228":231-231")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

romlusevimab

immunoglobulina G1-lambda2, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) del coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma1 *Homo sapiens* (1-449) [VH (*Homo sapiens* IGHV7-4-1*02 (95.9%) -(IGHD) -IGHJ6*01 (100%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG1*01, G1m17,1, G1v21 CH2 Y15.1, T16, E18 (CH1 K120 (216) (120-217), 1-15 (218-232), CH2 M15.1>Y (254), S16>T (256), T18>E (258) (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-213')-disulfuro con la cadena ligera lambda2 *Homo sapiens* (1'-214') [V-LAMBDA (*Homo sapiens* IGLV3-21*01 (97.9%) -IGLJ2*01 (100%), CDR-IMGT [6.3.11] (26-31.49-51.88-98)) (1'-108') -*Homo sapiens* IGLC2*01 (100%) (109'-214')]; dímero (228-228":231-231")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLVQSGSE LKKPGASVKV SCKASGYTFT TYVMNWVRQA PGQGLEWMGW 50
INTNTGNPTY AQGFTGRFVF SLDTSVSTAS LQISSLKAED TAVYYCSSEI 100
TTLGMDVWG QGTTVTVSSA STKGPSVFPL APSSKSTSGG TAALGCLVKD 150
YFPEFVTVSW NSGALTSGVH TTPAVLQSSG LYSLSSTVTV PSSSLGQTQY 200
ICNVNHHKPSN TKVDKKVEPK SCDKTHTCPP CPAPELLGGP SVFLFPPKPK 250
DTLYITREPE VTCVVVDVSH EDPEVKFNWY VDGVEVHNAK TKPREEQYNS 300
TYRVVSVLTV LHQDWLNGKE YKCKVSNKAL PAIEKTISK AKGQPREPQV 350
YTLFPSSRDEL TKNQVSLTCL VKGFYPSDIA VEWESNGQFE NNYKTTTPPV 400
DSDGSFFLYS KLTVDKSRWQ QGNVFSCSVM HEALHNHYTQ KSLSLSPGK 449

Light chain / Chaîne légère / Cadena ligera
SYVLQTQPPSV SVAPGKTARI TCGGNNIGSK SVHWYQQKPGP QAPVLIYYD 50
SDRPSGIPER FSGNSNGNTA TLTISGVEAG DEADYYCQVM DSISDHRVFG 100
GGTKLTVLGQ PKAAPSVTLF PPSSEELQAN KATLVCLISD FYPGAVTVAW 150
KADSSPVKAG VETTTPSKQS NNRKAASSYL SLTPEQWKSH RSYSCQVTHE 200
GSTVEKTVAP TECS 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
22"-96" 146"-202" 263"-323" 369"-427"
Intra-L (C23-C104) 22"-87" 136"-195"
22"-87" 136"-195"
Inter-H-L (h 5-CL 126) 222-213" 222"-213"
Inter-H-H (h 11, h 14) 228-228" 231-231"

N-terminal glutaminy cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal
H VH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 299, 299"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 449, 449"

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ropsacitinib

(1*r*,3*r*)-3-(cyanomethyl)-3-{4-[6-(1-methyl-1*H*-pyrazol-4-yl)pyrazolo[1,5-*a*]pyrazin-4-yl]-1*H*-pyrazol-1-yl}cyclobutane-1-carbonitrile

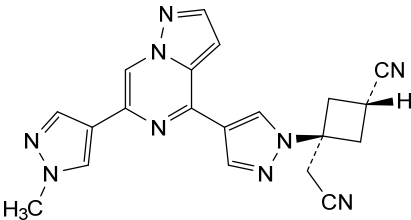
ropsacitinib

(1*r*,3*r*)-3-(cyanométhyl)-3-{4-[6-(1-méthyl-1*H*-pyrazol-4-yl)pyrazolo[1,5-*a*]pyrazin-4-yl]-1*H*-pyrazol-1-yl}cyclobutane-1-carbonitrile

ropsacitinib

(1*r*,3*r*)-3-(cianometil)-3-{4-[6-(1-metil-1*H*-pirazol-4-il)pirazolo[1,5-*a*]pirazin-4-il]-1*H*-pirazol-1-il}ciclobutano-1-carbonitrilo

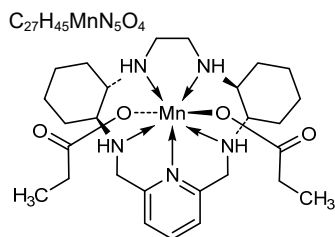
C₂₀H₁₇N₉



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rovanersen

(*P*³*S*)-2'-*O*-methyl-*P*-thioguananylyl-(3'→5')-2'-*O*-methylguanylyl-(3'→5')-2'-*O*-methylcytidylyl-(3'→5')-2'-*O*-methyladenylyl-(3'→5')-(*P*³*S*)-2'-*O*-methyl-*P*-thiocytidylyl-(3'→5')-(*P*³*S*)-2'-deoxy-*P*-thioadenylyl-(3'→5')-(*P*³*S*)-2'-deoxy-*P*-thioadenylyl-(3'→5')-(*P*³*S*)-2'-deoxy-*P*-thioguananylyl-(3'→5')-(*P*³*S*)-2'-deoxy-*P*-thioguananylyl-(3'→5')-(*P*³*S*)-2'-deoxy-*P*-thiocytidylyl-(3'→5')-(*P*³*S*)-2'-deoxy-*P*-thioadenylyl-(3'→5')-(*P*³*R*)-2'-deoxy-*P*-thiocytidylyl-(3'→5')-(*P*³*S*)-2'-deoxy-*P*-thioadenylyl-(3'→5')-(*P*³*S*)-2'-

	deoxy- <i>P</i> -thioguanlyl-(3'→5')-2'- <i>O</i> -methyladenlyl-(3'→5')-2'- <i>O</i> -methylcytidyl-(3'→5')-2'- <i>O</i> -methyluridylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -methyl- <i>P</i> -thiouridylyl-(3'→5')-2'- <i>O</i> -methylcytidine
rovanersen	(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -méthyl- <i>P</i> -thioguanlyl-(3'→5')-2'- <i>O</i> -méthylguanylyl-(3'→5')-2'- <i>O</i> -méthylcytidyl-(3'→5')-2'- <i>O</i> -méthyladénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -méthyl- <i>P</i> -thiocytidyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioguanlyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioguanlyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thiocytidyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thiocytidyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>R</i>)-2'-désoxy- <i>P</i> -thiocytidyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioadénylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-désoxy- <i>P</i> -thioguanlyl-(3'→5')-2'- <i>O</i> -méthyladénylyl-(3'→5')-2'- <i>O</i> -méthylcytidyl-(3'→5')-2'- <i>O</i> -méthyluridylyl-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -méthyl- <i>P</i> -thiouridylyl-(3'→5')-2'- <i>O</i> -méthylcytidine
rovanersén	(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -metil- <i>P</i> -tioguanilil-(3'→5')-2'- <i>O</i> -metilguanilil-(3'→5')-2'- <i>O</i> -metilcitidilil-(3'→5')-2'- <i>O</i> -metiladenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -metil- <i>P</i> -tiocitidilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioguanilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioguanilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tiocitidilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tiocitidilil-(3'→5')-(<i>P</i> ³ <i>R</i>)-2'-desoxi- <i>P</i> -tiocitidilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioadenilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'-desoxi- <i>P</i> -tioguanilil-(3'→5')-2'- <i>O</i> -metiladenilil-(3'→5')-2'- <i>O</i> -metilcitidilil-(3'→5')-2'- <i>O</i> -metiluridilil-(3'→5')-(<i>P</i> ³ <i>S</i>)-2'- <i>O</i> -metil- <i>P</i> -tiouridilil-(3'→5')-2'- <i>O</i> -metilcitidina
	C ₂₀₂ H ₂₅₉ N ₈₂ O ₁₁₁ P ₁₉ S ₁₃
	(3'→5') <u>G</u> – <u>C</u> – <u>C</u> – <u>A</u> – <u>C</u> – <u>d</u> (<u>A</u> – <u>A</u> – <u>G</u> – <u>G</u> – <u>C</u> – <u>A</u> – <u>C</u> [*] – <u>A</u> – <u>G</u> – <u>A</u>)– <u>A</u> – <u>C</u> – <u>U</u> – <u>U</u> – <u>C</u>
	<u>Legend:</u>
	<u>X</u> : 2'- <i>O</i> -methylnucleotide
	X : 2'-deoxynucleotide
	The diagram shows three chemical structures of nucleotides. The first is a 2'-O-methylnucleotide (p-) with a phosphate group at the 5' position and a methyl group at the 2' position. The second is an (R)-sp- nucleotide with a phosphate group at the 5' position and a hydroxyl group at the 2' position. The third is an (S)-sp- nucleotide with a phosphate group at the 5' position and a hydroxyl group at the 2' position.
rucosopasemum manganesum	(<i>PBPY</i> -7-11-2344'3')-di(propanoato-κO)[(1 ¹ <i>S</i> ,1 ² <i>S</i> ,7 ¹ <i>S</i> ,7 ² <i>S</i>)-2,6,8,11-tetraaza-4(2,6)-pyridina-1,7(1,2)-dicyclohexanacycloundecaphane-κ ⁵ <i>N</i> ² , <i>N</i> ^{1.4} , <i>N</i> ⁶ , <i>N</i> ⁸ , <i>N</i> ¹¹] <i>manganese</i>
rucosopasem manganèse	(<i>PBPY</i> -7-11-2344'3')-di(propanoato-κO)[(1 ¹ <i>S</i> ,1 ² <i>S</i> ,7 ¹ <i>S</i> ,7 ² <i>S</i>)-2,6,8,11-tétraza-4(2,6)-pyridina-1,7(1,2)-dicyclohexanacycloundécaphane-κ ⁵ <i>N</i> ² , <i>N</i> ^{1.4} , <i>N</i> ⁶ , <i>N</i> ⁸ , <i>N</i> ¹¹] <i>manganèse</i>
rucosopasem manganeso	(<i>PBPY</i> -7-11-2344'3')-di(propanoato-κO)[(1 ¹ <i>S</i> ,1 ² <i>S</i> ,7 ¹ <i>S</i> ,7 ² <i>S</i>)-2,6,8,11-tetraaza-4(2,6)-piridina-1,7(1,2)-dicyclohexanacicloundecafano-κ ⁵ <i>N</i> ² , <i>N</i> ^{1.4} , <i>N</i> ⁶ , <i>N</i> ⁸ , <i>N</i> ¹¹] <i>manganeso</i>

**rugonersenum**

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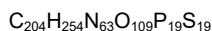
all-P-ambo-5-methyl-2'-O,4'-C-methylene-P-thiouridylyl-(3'→5')-5-methyl-2'-O,4'-C-methylene-P-thiouridylyl-(3'→5')-2'-O,4'-C-methylene-P-thioadenylyl-(3'→5')-2'-deoxy-P-thiocytidylyl-(3'→5')-2'-O,4'-C-methylene-P-thioadenylyl-(3'→5')-2'-deoxy-P-thiocytidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioadenylyl-(3'→5')-2'-deoxy-P-thioadenylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-deoxy-P-thioadenylyl-(3'→5')-2'-deoxy-P-thiocytidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-5-methyl-2'-O,4'-C-methylene-P-thiouridylyl-(3'→5')-5-methyl-2'-O,4'-C-methylene-P-thiocytidylyl-(3'→5')-5-methyl-2'-O,4'-C-methylenecytidine

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tout-P-ambo-5-méthyl-2'-O,4'-C-méthylène-P-thiouridylyl-(3'→5')-5-méthyl-2'-O,4'-C-méthylène-P-thiouridylyl-(3'→5')-2'-O,4'-C-méthylène-P-thioadénylyl-(3'→5')-2'-désoxy-P-thiocytidylyl-(3'→5')-2'-O,4'-C-méthylène-P-thioadénylyl-(3'→5')-2'-désoxy-P-thiocytidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-thioadénylyl-(3'→5')-2'-désoxy-P-thioadénylyl-(3'→5')-P-thiothymidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-2'-désoxy-P-thioadénylyl-(3'→5')-2'-désoxy-P-thiocytidylyl-(3'→5')-P-thiothymidylyl-(3'→5')-5-méthyl-2'-O,4'-C-méthylène-P-thiouridylyl-(3'→5')-5-méthyl-2'-O,4'-C-méthylène-P-thiocytidylyl-(3'→5')-5-méthyl-2'-O,4'-C-méthylénecytidine

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todo-P-ambo-5-metil-2'-O,4'-C-metileno-P-tiouridilil-(3'→5')-5-metil-2'-O,4'-C-metileno-P-tiouridilil-(3'→5')-2'-O,4'-C-metileno-P-tioadenilil-(3'→5')-2'-desoxi-P-tiocitidilil-(3'→5')-2'-O,4'-C-metileno-P-tioadenilil-(3'→5')-2'-desoxi-P-tiocitidilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-P-tiotimidilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-P-tiotimidilil-(3'→5')-2'-desoxi-P-tioadenilil-(3'→5')-2'-desoxi-P-tiocitidilil-(3'→5')-P-tiotimidilil-(3'→5')-5-metil-2'-O,4'-C-metileno-P-tiouridilil-(3'→5')-5-metil-2'-O,4'-C-metileno-P-tiocitidilil-(3'→5')-5-metil-2'-O,4'-C-metilenocitidina



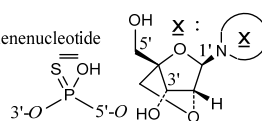
(3'→5') $\overline{U}=\overline{A}=\overline{C}=\overline{A}=\overline{C}=\overline{T}=\overline{T}=\overline{A}=\overline{A}=\overline{T}=\overline{T}=\overline{A}=\overline{A}=\overline{C}=\overline{T}=\overline{U}=\overline{C}=\overline{C}$

Legend:

$\overline{C}$ & $\overline{U}$: 5-methyl-2'-O,4'-C-methylenenucleotide

$\overline{A}$: 2'-O,4'-C-methyleneadenylide

A, C & T : 2'-deoxynucleotide



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immunoglobulin G1-kappa, anti-[*Homo sapiens* PDCD1 (programmed cell death 1, PD1, PD-1, CD279)], monoclonal antibody; gamma1 heavy chain (1-448) [VH Musmus/Homsap (*Mus musculus* IGHV5-9-2*01 (95.9%) -(IGHD) -IGHJ4*01 (83.3%) S123>L (113)/*Homo sapiens* IGHV3-23*04 (82.7%) -(IGHD) -IGHJ3*01 (90.9%) M123>L (113), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1, G1v29 CH2 A84.4, G1v42 CH2 Q14, CH3 L107 (CH1 R120>K (215) (119-216), hinge 1-15 (217-231), CH2 T14>Q (251), N84.4>A (298) (232-341), CH3 E12 (357), M14 (359), M107>L (429) (342-446), CHS (447-448)) (119-448)], (221-218')-disulfide with kappa light chain (1'-218') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV3-2*01 (92.9%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV3D-11*02 (67.7%) -IGKJ4*01 (90.9%) V124>L (108), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; dimer (227-227'':230-230'')-bisdisulfide, produced in Chinese hamster ovary (CHO)/dhFr- cell line lacking the enzyme dihydrofolate reductase (DHFR), non-glycosylated

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immunoglobuline G1-kappa, anti-[*Homo sapiens* PDCD1 (protéine 1 de mort cellulaire programmée, PD1, PD-1, CD279)], anticorps monoclonal; chaîne lourde gamma1 (1-448) [VH Musmus/Homsap (*Mus musculus* IGHV5-9-2*01 (95.9%) -(IGHD) -IGHJ4*01 (83.3%) S123>L (113)/*Homo sapiens* IGHV3-23*04 (82.7%) -(IGHD) -IGHJ3*01 (90.9%) M123>L (113), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1, G1v29 CH2 A84.4, G1v42 CH2 Q14, CH3 L107 (CH1 R120>K (215) (119-216), charnière 1-15 (217-231), CH2 T14>Q (251), N84.4>A (298) (232-341), CH3 E12 (357), M14 (359), M107>L (429) (342-446), CHS (447-448)) (119-448)], (221-218')-disulfure avec la chaîne légère kappa (1'-218') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV3-2*01 (92.9%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV3D-11*02 (67.7%) -IGKJ4*01 (90.9%) V124>L (108), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; dimère (227-227'':230-230'')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO/dhFr- ne présentant pas l'enzyme dihydrofolate réductase (DHFR), non-glycosylé

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immunoglobulina G1-kappa, anti-[*Homo sapiens* PDCD1 (proteína 1 de muerte celular programada, PD1, PD-1, CD279)], anticuerpo monoclonal; cadena pesada gamma1 (1-448) [VH Musmus/Homsap (*Mus musculus* IGHV5-9-2*01 (95.9%) -(IGHD) -IGHJ4*01 (83.3%) S123>L (113)/*Homo sapiens* IGHV3-23*04 (82.7%) -(IGHD) -IGHJ3*01 (90.9%) M123>L (113), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1, G1v29 CH2 A84.4, G1v42 CH2 Q14, CH3 L107 (CH1 R120>K (215) (119-216), bisagra 1-15 (217-231), CH2 T14>Q (251), N84.4>A (298) (232-341), CH3 E12 (357), M14 (359), M107>L (429) (342-446), CHS (447-448)) (119-448)], (221-218')-disulfuro con la cadena ligera kappa (1'-218') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV3-2*01 (92.9%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV3D-11*02 (67.7%) -IGKJ4*01 (90.9%) V124>L (108), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; dímero (227-227'':230-230'')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO/dhFr- en ausencia de la enzima dihidrofolato reductasa (DHFR), no glicosilado

Heavy chain / Chaîne lourde / Cadena pesada
EVQLVESGGG LVKPGGSLRL SCAASGETFS SYGMSWVRQT PEKRLWEVAT 50
ISGGGRDTYY PDSVKGRTFT SRDPAKNNLY LQMSLSRSED TALYYCARQK 100
DTSWFVHWGQ GTLVTVSSAS TKGPSVFPLA PSKSTSGGT AALGCLVKDY 150
FPEFVTVSWN SGALTSGVHT FPAVLQSSGL YSLSSVVTVP SSSLGTQTYI 200
CNVNHKPSNT KVDKKVEKRS CDKTHTCPPC PAPELLGGES VFLEFPKPKD 250
QLMISRTPEV TCVVVDVSHE DPEVKFNWYV DGEVHNNAKT KPREEQYAST 300
YRVVSVLTIV HQDWLNGKEY KCKVSNKALP ARIEKTISKKA KGQPREPQVY 350
TLPPSREEMT KNQVSLTCLV KGPYPSDIAV EWESNGQFEN NYKTTTTPVLD 400
SDGSFFLYSK LTVDKSRWQK GNVFSCSVLH EALHNHYTQK SLSSSPGK 448

Light chain / Chaîne légère / Cadena ligera
EIVLTQSPAT LAVSPGERAT ISCRASEVSD DYGISFMNMF QQKPGQPPKL 50
LIYVASNQGS GVPARFSGSG SGTDFTLNIH PMEEDDTAMY FQQQSKEVPW 100
TFGGGTKLEI KRTVAAPSFV IFPPSDEQLK SGTASVCLL NNFYPREAKV 150
QWKVDNALQS GNSQESVTEQ DSKDSTYSLT STLTLKADY EKHKVYACEV 200
THQGLSSPVT KSFNRGEC 218

Post-translational modifications
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"-92" 138"-198"
23"-92" 138"-198"
Inter-H-L (h 5-CL 126) 221-218" 221"-218"
Inter-H-H (h 11, h 14) 227-227" 230-230"

No N-glycosylation sites / pas de site de N-glycosylation / ningún posición de N-glicosilación
CH2N84.4>A (G1v29): 298, 298"

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
HCHS K2: 448, 448"

rusfertidum
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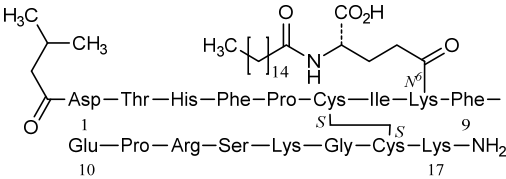
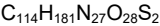
S⁶, S¹⁶-cyclo[*N*-(3-methylbutanoyl)-L-α-aspartyl-L-threonyl-L-histidyl-L-phenylalanyl-L-prolyl-L-cysteinyl-L-isoleucyl-*N*⁶-(*N*-hexadecanoyl-L-γ-glutamyl)-L-lysyl-L-phenylalanyl-L-α-glutamyl-L-prolyl-L-arginyl-L-seryl-L-lysylglycyl-L-cysteinyl-L-lysineamide]

rusfertide

S⁶, S¹⁶-cyclo[*N*-(3-méthylbutanoyl)-L-α-aspartyl-L-thréonyl-L-histidyl-L-phénylalanyl-L-prolyl-L-cystéinyl-L-isoleucyl-*N*⁶-(*N*-hexadécanoyl-L-γ-glutamyl)-L-lysyl-L-phénylalanyl-L-α-glutamyl-L-prolyl-L-arginyl-L-séryl-L-lysylglycyl-L-cystéinyl-L-lysineamide]

rusfertida

S⁶, S¹⁶-ciclo[*N*-(3-metilbutanoil)-L-α-aspartil-L-treonil-L-histidil-L-fenilalanil-L-prolil-L-cisteinil-L-isoleucil-*N*⁶-(*N*-hexadecanoil-L-γ-glutamil)-L-lisil-L-fenilalanil-L-α-glutamil-L-prolil-L-arginil-L-seril-L-lisilglicil-L-cisteinil-L-lisinamida]



ruzinuradum
ruzinurad

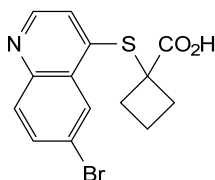
1-[(6-bromoquinolin-4-yl)sulfanyl]cyclobutane-1-carboxylic acid

ruzinurad

acide 1-[(6-bromoquinoléin-4-yl)sulfanyl]cyclobutane-1-carboxylique

ruzinurad

ácido 1-[(6-bromoquinolein-4-il)sulfanil]ciclobutano-1-carboxílico

 $C_{14}H_{12}BrNO_2S$ **sabizabulum**

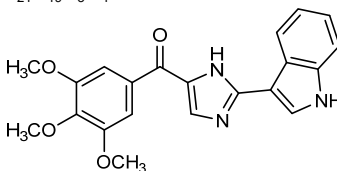
sabizabulin

[2-(1*H*-indol-3-yl)-1*H*-imidazol-4-yl](3,4,5-trimethoxyphenyl)methanone

sabizabuline

[2-(1*H*-indol-3-yl)-1*H*-imidazol-4-yl](3,4,5-triméthoxyphényl)méthanone

sabizabulina

[2-(1*H*-indol-3-il)-1*H*-imidazol-4-il](3,4,5-trimetoxifenil)metanona $C_{21}H_{19}N_3O_4$ **sebetralstatum**

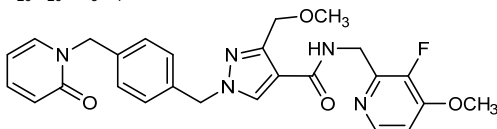
sebetralstat

N-[(3-fluoro-4-methoxypyridin-2-yl)methyl]-3-(methoxymethyl)-1-({4-[(2-oxypyridin-1(2*H*)-yl)methyl]phenyl)methyl}-1*H*-pyrazole-4-carboxamide

sébétralstat

N-[(3-fluoro-4-méthoxypyridin-2-yl)méthyl]-3-(méthoxyméthyl)-1-({4-[(2-oxypyridin-1(2*H*)-yl)méthyl]phényl)méthyl)-1*H*-pyrazole-4-carboxamide

sebetralstat

N-[(3-fluoro-4-metoxipiridin-2-il)metil]-3-(metoximetil)-1-({4-[(2-oxopiridin-1(2*H*)-il)metil]fenil)metil)-1*H*-pirazol-4-carboxamida $C_{26}H_{26}FN_5O_4$ **selnoflastum**

selnoflast

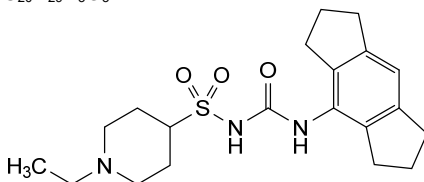
1-ethyl-*N*-[(1,2,3,5,6,7-hexahydro-*s*-indacen-4-yl)carbamoyl]piperidine-4-sulfonamide

selnoflast

1-éthyl-*N*-[(1,2,3,5,6,7-hexahydro-*s*-indacén-4-yl)carbamoyl]pipéridine-4-sulfonamide

selnoflast

1-éthyl-N-[(1,2,3,5,6,7-hexahydro-s-indacen-4-il)carbamoyl]piperidine-4-sulfonamide

 $C_{20}H_{29}N_3O_3S$ 

simridarlimabum

simridarlimab

immunoglobulin (G1_L-kappa)_VH-VH-h-CH2-CH3, anti-[*Homo sapiens* CD47 (leukocyte surface antigen CD47, integrin associated protein, IAP, MER6, OA3) and anti-[*Homo sapiens* CD274 (programmed cell death 1 ligand 1, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, B7 homolog 1)], *Homo sapiens* and humanized monoclonal antibody, bispecific;

gamma1 heavy chain *Homo sapiens* anti-CD47 (1-444) [VH anti-CD47 (*Homo sapiens* IGHV4-59*01 (97.9%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.7.9] (26-33.51-57.96-104)) (1-115) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2, G1v32 CH3 W22 (CH1 K120 (212) (116-213), hinge 1-15 (214-228), CH2 L1.3>A (232), L1.2>A (233) (229-338), CH3 S10>C (352), D12 (354), L14 (356), T22>W (364) (339-443), CHS K2>del (444)) (116-444)], (218-214')-disulfide with kappa light chain *Homo sapiens* anti-CD47 (1'-214') [V-KAPPA anti-CD47 (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')];

gamma1 VH-VH-h-CH2-CH3 chain humanized anti-CD274 (1"-510") [VH anti-CD274 (*Homo sapiens* IGHV3-66*01 (81.2%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.7.26] (26-33.51-57.96-121)) (1"-132'')] -20 mer tetraakis(tetraglycyl-seryl) linker (133"-152'') -[VH anti-CD274 (*Homo sapiens* IGHV3-66*01 (81.2%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.7.26] (178-185.203-209.248-273)) (153"-284'')] -*Homo sapiens* IGHG1*01 h-CH2-CH3, G1m17, G1v14 CH2 A1.3, A1.2, G1v33 S22, A24, V86 (hinge 1-10 (285"-294'')), CH2 L1.3>A (298), L1.2>A (299) (295"-404''), CH3 Y5>C (413), D12 (420), L14 (422), T22>S (430), L24>A (432), Y86>V (471) (405"-509''), CHS K2>del (510'')) (285"-510'')], dimer (224-290'':227-293'':352-413'')-trisdysulfide, produced in Chinese hamster ovary (CHO)-K1SV cell line lacking the glutamine synthetase gene (GS-KO), glycoform alfa

simridarlimab

immunoglobuline (G1_L-kappa)_VH-VH-h-CH2-CH3, anti-[*Homo sapiens* CD47 (antigène de surface CD47 de leucocyte, protéine associée à l'intégrine, IAP, MER6, OA3)] et anti-[*Homo sapiens* CD274 (ligand 1 de mort programmée, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, homologue 1 de B7)], anticorps monoclonal *Homo sapiens* et humanisé, bispécifique; chaîne lourde gamma1 *Homo sapiens* anti-CD47 (1-444) [VH anti-CD47 (*Homo sapiens* IGHV4-59*01 (97.9%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.7.9] (26-33.51-57.96-104)) (1-115) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2, G1v32 CH3 W22 (CH1 K120 (212) (116-213), charnière 1-15 (214-228), CH2 L1.3>A (232), L1.2>A (233) (229-338), CH3 S10>C (352), D12 (354), L14 (356), T22>W (364) (339-443), CHS K2>del (444)) (116-444)], (218-214')-disulfure avec la chaîne légère kappa *Homo sapiens* anti-CD47 (1'-214') [V-KAPPA anti-CD47 (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')];

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gamma1 VH-VH-h-CH2-CH3 chaîne humanisée anti-CD274 (1"-510") [VH anti-CD274 (*Homo sapiens* IGHV3-66*01 (81.2%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.7.26] (26-33.51-57.96-121)) (1"-132")] - 20-mer tétrakis(tétraglycyl-séryl) linker (133"-152") - [VH anti-CD274 (*Homo sapiens* IGHV3-66*01 (81.2%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.7.26] (178-185.203-209.248-273)) (153"-284") -*Homo sapiens* IGHG1*01 h-CH2-CH3, G1m17 CH3 D12, L14, G1v14 CH2 A1.3, A1.2, G1v33 S22, A24, V86 (charnière 1-10 (285"-294"), CH2 L1.3>A (298), L1.2>A (299) (295"-404"), CH3 Y5>C (413), D12 (420), L14 (422), T22>S (430), L24>A (432), Y86>V (471) (405"-509"), CHS K2>del (510")) (285"-510"))], dimère (224-290":227-293":352-413")-trisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV ne présentant pas le gène de la glutamine synthétase (GS-KO), glycoforme alfa

inmunoglobulina (G1_L-kappa)_VH-VH-h-CH2-CH3, anti-[*Homo sapiens* CD47 (antígeno de superficie CD47 de leucocito, proteína asociada a la integrina, IAP, MER6, OA3)] y anti-[*Homo sapiens* CD274 (ligando 1 de muerte programada, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, homólogo 1 de B7)], anticuerpo monoclonal *Homo sapiens* y humanizado, biespecífico; cadena pesada gamma1 *Homo sapiens* anti-CD47 (1-444) [VH anti-CD47 (*Homo sapiens* IGHV4-59*01 (97.9%) -(IGHD) -IGHJ1*01 (100%), CDR-IMGT [8.7.9] (26-33.51-57.96-104)) (1-115) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2, G1v32 CH3 W22 (CH1 K120 (212) (116-213), bisagra 1-15 (214-228), CH2 L1.3>A (232), L1.2>A (233) (229-338), CH3 S10>C (352), D12 (354), L14 (356), T22>W (364) (339-443), CHS K2>del (444)) (116-444)], (218-214')-disulfuro con la cadena ligera kappa *Homo sapiens* anti-CD47 (1'-214') [V-KAPPA anti-CD47 (*Homo sapiens* IGKV1-12*01 (96.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; gamma1 VH-VH-h-CH2-CH3 cadena humanizada anti-CD274 (1"-510") [VH anti-CD274 (*Homo sapiens* IGHV3-66*01 (81.2%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.7.26] (26-33.51-57.96-121)) (1"-132")] - 20-mer tetrakis(tétraglicil-seril) linker (133"-152") - [VH anti-CD274 (*Homo sapiens* IGHV3-66*01 (81.2%) -(IGHD) -IGHJ5*02 (100%), CDR-IMGT [8.7.26] (178-185.203-209.248-273)) (153"-284") -*Homo sapiens* IGHG1*01 h-CH2-CH3, G1m17 CH3 D12, L14, G1v14 CH2 A1.3, A1.2, G1v33 S22, A24, V86 (bisagra 1-10 (285"-294"), CH2 L1.3>A (298), L1.2>A (299) (295"-404"), CH3 Y5>C (413), D12 (420), L14 (422), T22>S (430), L24>A (432), Y86>V (471) (405"-509"), CHS K2>del (510")) (285"-510"))], dímero (224-290":227-293":352-413")-trisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV en ausencia del gen glutamina sintetasa (GS-KO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada (anti-CD47)
QVQLQESGPG LVKPSSETLSL TCTVSGGSIE HYVSWIRQF PGKLEWIGY 50
IYYSGSTNYN PSLKSRVTIS VDTSKNQFSL KLSSTVAADT AVVYCARGKT 100
GSAAWGQGTLL VTVSSASTKG PSVFPLAPSS KSTSGGTAAL GCLVKDYFPE 150
PVTVSNWNSGA LTSGVHTFFA VLQSSGLYSL SSVVTVPSSS LGTQTYICNV 200
NHKPSNTKVD KKVEPKSCDK THTCPCPAP EAAGGPSVFL PPKPKDTLM 250
ISRTEPVTCV VVDVSHEDPE VKFNWYVDGV EVHNAKTKPR EEQYNSTYRV 300
VSVLTVLHQD WLNGKEYKCK VSNKALPAPI EKTISKAKGQ PREPQVYTLF 350
PCRDELTKNQ VSLWCLVKGK YPSDIAVEWE SNGQPENNYK TTPFVLDSDG 400
SFFLYSKLTV DKSRWQQGNV FSCSVMHLEAL HNHYTQKSLS LSPG 444

Light chain / Chaîne légère / Cadena ligera (anti-CD47)
DIQMTQSPSS VSASVGDRTV ITCRASQGIS RVLAWYQQKQ GKAPKLLIYA 50
ASSLQSGVPS RFGSGSGSTD FTLTISSLQP EDFATYYCQQ TVSFPIITFG 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNNTY PREAKVQWVK 150
DALNQSGNSQ ESVTEQDSKD STYSLSTLT LSKADYEKHK VYACEVTHQG 200
LSSPVTKSFN RGEC 214

Heavy chain / Chaîne lourde / Cadena pesada (VH-VH-h-CH2-CH3, anti-CD274)
QVQLQESGGG LVQPGGSLRL SCAASAYTIS RNSMGWFRQA PGKLEGVAA 50
IESDGSTSYD DSVKGRFTIS LDNSKNTLYL EMNSLRAEDT AVYYCAAPKV 100
GLGPRALTALG LAFMTLPALN YWGQGTLLTV SSGGGSGGGG GSGGGSGGGG 150
GSQVQLQESG GGLVQPGGSL RLSCAASAYT ISRNSMGWFR QAPGKLEGV 200
AAIESDGSTG YSDSVKGRFT ISLDNSKNTL YLEMSLRAE DTAVYYCAAP 250
KVLGLPRALTG GHLAFMTLPALN YWGQGTLLTV TVSSDKTHTC PFCFAPEAAG 300
GPSVFLFPFK PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN 350
AKTKPREEQY NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI 400
SKAKGQPREP QVCTLPFSRD ELTKNQVSLV CAVKGFYPSD IAVEWESNGQ 450
PENNYKTFPP VLDSGSGFFL VSKLTVDKSR WQQGNVFSQS VMHEALHNHY 500
TQKSLSLSPG 510

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22'-95' 142'-198' 259'-319' 365'-423'
22''-95'' 174''-247'' 325''-385'' 431''-489''
Intra-L (C23-C104) 23'-88' 134'-194'
Inter-H-L (h 5-CL 126) 218'-214'
Inter-H-H (h 11, h 14, CH3 C10-C5) 224'-290' 227'-293' 352'-413''

N-terminal glutaminy cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VH Q1> pyroglutamy (pE, 5-oxoprolyl): 1, 1''

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 295, 361''
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados.

simufilamum

simufilam

1-benzyl-8-methyl-1,4,8-triazaspiro[4.5]decan-2-one

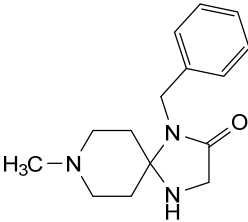
simufilam

1-benzyl-8-méthyl-1,4,8-triazaspiro[4.5]décan-2-one

simufilam

1-bencil-8-metil-1,4,8-triazaspiro[4.5]decan-2-ona

C₁₅H₂₁N₃O



sirexatamabum #

sirexatamab

immunoglobulin G4-kappa, anti-[*Homo sapiens* DKK1 (dickkopf WNT signaling pathway inhibitor 1, SK, DKK-1)], humanized monoclonal antibody;
gamma4 heavy chain humanized (1-445) [VH (*Homo sapiens* IGHV3-7*01 (90.8%) -(IGHD) -IGHJ3*02 (92.9%) M123>T (114), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (120-217), hinge1-12 S10>P

- (227) (218-229), CH2 F1.3>A (233), L1.2>A (234) (230-339), CH3 (340-444), CHS K2>del (445)) (120-445)], (133-214')-disulfide with kappa light chain humanized (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-11*01 (84.2%) - IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (225-225":228-228")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-derived cell line, glycoform alfa
- sirexatamab immunoglobuline G4-kappa, anti-[*Homo sapiens* DKK1 (dickkopf WNT inhibiteur de voie de signalisation 1, SK, DKK-1)], anticorps monoclonal humanisé;
- chaîne lourde gamma4 humanisée (1-445) [VH (*Homo sapiens* IGHV3-7*01 (90.8%) -(IGHD) -IGHJ3*02 (92.9%) M123>T (114), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (120-217), charnière 1-12 S10>P (227) (218-229), CH2 F1.3>A (233), L1.2>A (234) (230-339), CH3 (340-444), CHS K2>del (445)) (120-445)], (133-214')-disulfure avec la chaîne légère kappa humanisée (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-11*01 (84.2%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (225-225":228-228")-bisdisulfure, produite dans une lignée cellulaire dérivée des cellules ovariennes de hamster chinois (CHO), glycoforme alfa
- sirexatamab inmunoglobulina G4-kappa, anti-[*Homo sapiens* DKK1 (dickkopf WNT inhibidor de vía de señalización 1, SK, DKK-1)], anticuerpo monoclonal humanizado; cadena pesada gamma4 humanizada (1-445) [VH (*Homo sapiens* IGHV3-7*01 (90.8%) -(IGHD) -IGHJ3*02 (92.9%) M123>T (114), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (120-217), bisagra 1-12 S10>P (227) (218-229), CH2 F1.3>A (233), L1.2>A (234) (230-339), CH3 (340-444), CHS K2>del (445)) (120-445)], (133-214')-disulfuro con la cadena ligera kappa humanizada (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-11*01 (84.2%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (225-225":228-228")-bisdisulfuro, producido en una línea celular derivada de las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

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EQVLVESGGG LVQPGGSLRL SCAASGFTFS SYTMSWVRQA PGKLEWVAT 50
ISGGGFGTTY PDSVKGRTTI SRDANKNSLY LQMNSLRAED TAVYYCARPG 100
YNNYYFDIWG QGTTTVTVSSA STKGPSVPEPL APCSRSTSES TAALGCLVKD 150
YFPPEPTVTSW NSGALTISGVH TFPAVLQSSG LYSLSVVTV PSSSLGKTKY 200
TCNVDHKFSN TKVDKRRESK YGPCCPCPCA PEAAAGGPSVF LFFPKPKDYL 250
MISRTPEVTC VVVDVQSDP EVQFNWYVDG VEVHNARTKP REEQFNSTYR 300
VVSVLTVLHQ DWLNGKEYKC KVSNGKLPSS IEKTISKAKG QPREPQVYTL 350
PFSQEEMTKN QVSLTCLVKG FYPSPDIAVEW ESNQGTPENNY KTTTPVLDSD 400
GSFFLYSLRT VDKSRWQEGN VFSCSVMEHA LHNHYTKSL SLSLG 445

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Light chain / Chaîne légère / Cadena ligera

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EIVLTQSPAT LSLSPGERAT LSCHASDSIS NSLHWYQKPK GPAPRLLIYY 50
ARQSIQGIPA RFGSGSGSTD FTLTISSLEP EDFAVYYCQ SESWPLHFGG 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNFFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYEKHK VYACEVTHQG 200
LSSPVTKSFN RGEK 214

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Post-translational modifications

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

Intra-H (C23-C104) 22°-96' 146°-202' 260°-320' 366°-424'
 22°-96' 146°-202' 260°-320' 366°-424'
 Intra-L (C23-C104) 23°-88' 134°-194'
 23°-88' 134°-194'
 Inter-H-L (CH1 10-CL 126) 133°-214' 133°-214"
 Inter-H-H (h 8, h 11) 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 biantennarios complejos fucosilados.

sirpigenastatum

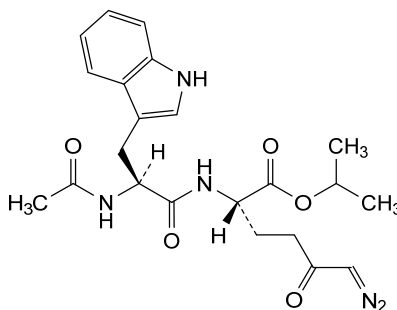
sirpigenastat

propan-2-yl *N*-acetyl-L-tryptophyl-(2*S*)-2-amino-6-diazo-5-oxohexanoate

sirpiglénastat

N-acétyl-L-tryptophyl-(2*S*)-2-amino-6-diazo-5-oxohexanoate de propan-2-yle

sirpigenastat

N-acetyl-L-tryptofil-(2*S*)-2-amino-6-diazo-5-oxohexanoato de propan-2-ilo $C_{22}H_{27}N_5O_5$ **sitocabnagenum loxiveleucelum #**

sitocabnagene loxiveleucel

allogeneic natural killer (NK) cells derived from umbilical cord blood, transduced with a Moloney murine leukaemia virus (MMLV)-based retroviral vector encoding inducible caspase-9 comprising human caspase-9 fused to a human FK506 binding protein variant (FKBP-F36V), a chimeric antigen receptor (CAR) targeting CD19 fused to CD28 and CD3 zeta signalling domains, and secretable human interleukin 15 (IL-15), linked together by T2A and E2A self-cleaving peptide sequences, respectively, under the control of the 5' long terminal repeat (LTR) MMLV promoter; the construct is flanked by 5' and 3' LTRs and contains an MMLV ψ packaging signal and partial *pol* gene. The vector is pseudotyped with the envelope glycoprotein of gibbon ape leukaemia virus (GaLV). The cord blood mononuclear cells are treated with antibody-coated magnetic beads against CD19, CD3 and CD14 to remove B cells, T cells, and monocytes. The purified NK cells are then activated using an irradiated antigen presenting cell line (APC) in the presence of growth medium containing IL-2. Further depletion of residual CD3+ T cell may be performed using antibody-coated magnetic beads. The substance contains >80% NK cells (CD45+CD3-CD56+), of which with >21% are CAR positive, and secrete IL-15.

sitocabnagène loxivéleucel

cellules tueuses naturelles (NK) allogéniques dérivées du sang de cordon ombilical, transduites avec un vecteur rétroviral basé sur le virus de la leucémie murine de Moloney (MMLV) codant une caspase-9 inductible comprenant une caspase-9 humaine fusionnée à une variante de la protéine de liaison au FK506 humain (FKBP-F36V), un récepteur antigénique chimérique (CAR) ciblant le CD19 fusionné à des domaines de signalisation CD28 et CD3 zéta, et de l'interleukine 15 (IL-15) humaine sécrétable, liés ensemble par des séquences peptidiques auto-sécables T2A et E2A, respectivement, sous le contrôle du promoteur MMLV à répétition terminale longue (LTR) en 5'.

la construction est flanquée de LTRs en 5' et 3', et contient un signal d'encapsulation MMLV ψ et un gène *pol* partiel. Le vecteur est pseudotypé avec la glycoprotéine d'enveloppe du virus de la leucémie du singe gibbon (GaLV). Les cellules mononucléaires du sang de cordon sont traitées avec des billes magnétiques recouvertes d'anticorps contre CD19, CD3 et CD14 pour enlever les cellules B, les lymphocytes T et les monocytes. Les cellules NK purifiées sont ensuite activées en utilisant une lignée de cellules présentatrices d'antigènes (APC) irradiées, en présence de milieu de croissance contenant de l'IL-2. Une déplétion supplémentaire des lymphocytes T CD3+ résiduels peut être effectuée en utilisant des billes magnétiques recouvertes d'anticorps. La substance contient >80% de cellules NK (CD45+CD3-CD56+), dont >21% sont CAR positives, et sécrètent IL-15.

sitocabnagén loxiveleucel

células natural killer (NK) alogénicas derivadas de sangre de cordón umbilical, transducidas con un vector retroviral basado en el virus de la leucemia de Moloney murino (MMLV) que codifica para la caspasa-9 inducible que consta de caspasa-9 humana fusionada a una variante de la proteína de unión a FK506 humana (FKBP-F36V), un receptor de antígenos quimérico (CAR) dirigido a CD19 fusionado a dominios de señalización de CD28 y CD3 ζ y para interleukina 15 (IL-15) humana que se puede secretar, ligados entre ellos por secuencias de los péptidos auto-escindibles T2A y E2A, respectivamente, bajo el control del promotor de la repetición terminal larga (LTR) en 5' de MMLV; el constructo está flanqueado por LTRs en 5' y 3' y contiene una señal de empaquetamiento ψ de MMLV y un gen *pol* parcial. El vector está pseudotipado con la glicoproteína de la envuelta del virus de la leucemia del mono gibbon (GaLV). Las células mononucleares de sangre del cordón se tratan con bolas magnéticas forradas de anticuerpos contra CD19, CD3 y CD14 para eliminar linfocitos B, linfocitos T y monocitos. Las células NK purificadas se activan después usando una línea de células presentadoras de antígeno (APC) irradiada en presencia de medio de crecimiento que contiene IL-2. Se puede hacer una depleción adicional de linfocitos T CD3+ residuales usando bolas magnéticas forradas de anticuerpo. La sustancia contiene >80% de células NK (CD45+CD3-CD56+), de las cuales >21% son CAR positivas, y secretan IL-15.

socazolimabum #

socazolimab

immunoglobulin G1-lambda2, anti-[*Homo sapiens* CD274 (programmed cell death 1 ligand 1, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, B7 homolog 1)], monoclonal antibody; gamma1 heavy chain (1-449) [VH (*Homo sapiens*IGHV1-69*01 (98.0%) - (IGHD) -IGHJ6*01 (94.7%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) -*Homo sapiens* IGHG1*01 (100%), G1m17.1 (CH1 K120 (216) (120-217), hinge 1-15 (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-214')-disulfide with lambda2 light chain (1'-215') [V-LAMBDA (*Homo sapiens* IGLV2-23*02 (90.8%) - IGLJ2*01 (100%), CDR-IMGT [9.3.10] (26-34.52-54.90-99)) (1'-109') -*Homo sapiens* IGLC2*01 (100%) (110'-215')]; dimer (228-228":231-231")-bisdisulfide, produced in Chinese hamster ovary (CHO)-K1SV cell line lacking the glutamine synthetase gene (GSKO), glycoform alfa

socazolimab	immunoglobuline G1-lambda2, anti-[<i>Homo sapiens</i> CD274 (ligand 1 de mort programmée, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, homologue 1 de B7)], anticorps monoclonal; chaîne lourde gamma1 (1-449) [VH (<i>Homo sapiens</i> IGHV1-69*01 (98.0%) -(IGHD) -IGHJ6*01 (94.7%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) - <i>Homo sapiens</i> IGHG1*01 (100%), G1m17,1 (CH1 K120 (216) (120-217), charnière 1-15 (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-214')-disulfure avec la chaîne légère lambda2 (1'-215') [V-LAMBDA (<i>Homo sapiens</i> IGLV2-23*02 (90.8%) -IGLJ2*01 (100%), CDR-IMGT [9.3.10] (26-34.52-54.90-99)) (1'-109') - <i>Homo sapiens</i> IGLC2*01 (100%) (110'-215')]; dimère (228-228":231-231")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV ne présentant pas le gène de la glutamine synthétase (GSKO), glycoforme alfa
socazolimab	immunoglobulina G1-lambda2, anti-[<i>Homo sapiens</i> CD274 (ligando 1 de muerte programada, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, homólogo 1 de B7)], anticuerpo monoclonal; cadena pesada gamma1 (1-449) [VH (<i>Homo sapiens</i> IGHV1-69*01 (98.0%) -(IGHD) -IGHJ6*01 (94.7%), CDR-IMGT [8.8.12] (26-33.51-58.97-108)) (1-119) - <i>Homo sapiens</i> IGHG1*01 (100%), G1m17,1 (CH1 K120 (216) (120-217), bisagra 1-15 (218-232), CH2 (233-342), CH3 D12 (358), L14 (360) (343-447), CHS (448-449)) (120-449)], (222-214')-disulfuro con la cadena ligera lambda2 (1'-215') [V-LAMBDA (<i>Homo sapiens</i> IGLV2-23*02 (90.8%) -IGLJ2*01 (100%), CDR-IMGT [9.3.10] (26-34.52-54.90-99)) (1'-109') - <i>Homo sapiens</i> IGLC2*01 (100%) (110'-215')]; dímero (228-228":231-231")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV en ausencia del gen glutamina sintetasa (GSKO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
EVQLVESGAE VKKPGSSVKV SCKASGGTFS SYAISWVRQA PGQGLEWMGG 50
IIPIFGTANY AQKPGQGRVTI TADESTSTAY MELSSLRSED TAVYYCARAP 100
YYYYYMDVWG QGTTVTIVSSA STKGPSVFPL APSSKSTSGG TAALGCLVRD 150
YFPEPVTVSW NSGALTSGVH TTPAVLQSSG LYSLSVSVTV PSSSLGTQTY 200
ICNVNHKPSN TKVDKKVEPK SCDKTHTCPP CPAPELLGPP SVFLFPPKPK 250
DTLMISRTEP VTCVVVDVSH EDPEVKFNWY VDGVEVHNAK TKPREEQYNS 300
TYRVVSVLTV LHQDWLNGKE YKCKVSNKAL PAPIEKTISK AKGQPREPQV 350
YTLPPSDEL TKNQVSLTCL VKGFYPSDIA VEWESNGQPE NNYKTTTPVL 400
DSGDSFFLYS KLTVDKSRWQ QGNVFSCSVN HEALHNHYTQ KSLSLSPGK 449

Light chain / Chaîne légère / Cadena ligera
QSALTQPASV SGSLGQSVTI SCTGSSSDVG SYNLSVSWYQK HPGKAPNIMI 50
YDVSKRSGVS NFRSGSKSGN TASLTISGLQ AEDEADYYCS SYTGISTVVF 100
GGGKTLTVLG QPKAAPSVTL FPPSSEELQA NKATLVCLIS DFYPGAVTVA 150
WKADSSPVKA GVEITTPSKQ SNNKYAASSY LSLTPEQWKS HRSYSCQVTH 200
EGSTVEKTVA PTECS 215

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"
22"-96" 146"-202" 263"-323" 369"-427"
Intra-L (C23-C104) 22'-89" 137"-196"
22"-89" 137"-196"
Inter-H-L (h 5-CL 126) 222'-214' 222"-214"
Inter-H-H (h 11, h 14) 228'-228" 231'-231"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal
L VL Q1 > pyroglutamyI (pE, 5-oxoprolyl): 1', 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 299, 299"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 449, 449"

sotevtamabum

sotevtamab

immunoglobulin G2-kappa, anti-[*Homo sapiens* CLU (clusterin, complement lysis inhibitor, CLI, sulfated glycoprotein 2, SGP-2, SP-40, testosterone-repressed prostate message 2, TRPM-2, apolipoprotein J, APOJ, KUB1)], humanized monoclonal antibody; gamma2 heavy chain humanized (1-443) [VH (*Homo sapiens* IGHV1-69-2*01 (85.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117) -*Homo sapiens* IGHG2*01 (100%), G2m.. CH2 V45.1 (CH1 (118-215), hinge 1-12 (216-227), CH2 V45.1 (278) (228-336), CH3 (337-441), CHS (442-443)) (118-443)], (131-219')-disulfide with kappa light chain humanized (1'-219') [V-KAPPA (*Homo sapiens* IGKV4-1*01 (91.9%) -IGKJ2*02 (100%), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimer (219-219":220-220":223-223":226-226")-tetrakisdisulfide, produced in a Chinese hamster ovary (CHO) cell line derived from CHO-K1, glycoform alfa

sotévtamab

immunoglobuline G2-kappa, anti-[*Homo sapiens* CLU (clustérine, inhibiteur de lyse du complément, CLI, glycoprotéine sulfatée 2, SGP-2, SP-40, message prostatique 2 réprimé par la testostérone, TRPM-2, apolipoprotéine J, APOJ, KUB1)], anticorps monoclonal humanisé; chaîne lourde gamma2 humanisée (1-443) [VH (*Homo sapiens* IGHV1-69-2*01 (85.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117) -*Homo sapiens* IGHG2*01 (100%), G2m.. CH2 V45.1 (CH1 (118-215), 1-12 (216-227), CH2 V45.1 (278) (228-336), CH3 (337-441), CHS (442-443)) (118-443)], (131-219')-disulfure avec la chaîne légère kappa humanisée (1'-219') [V-KAPPA (*Homo sapiens* IGKV4-1*01 (91.9%) -IGKJ2*02 (100%), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dimère (219-219":220-220":223-223":226-226")-tétrakisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) dérivant de la lignée cellulaire CHO-K1, glycoforme alfa

sotevtamab

immunoglobulina G2-kappa, anti-[*Homo sapiens* CLU (clusterina, inhibidor de lisis del complemento, CLI, glicoproteína sulfatada 2, SGP-2, SP-40, mensaje prostático 2 reprimido por la testosterona, TRPM-2, apolipoproteína J, APOJ, KUB1)], anticuerpo monoclonal humanizado; cadena pesada gamma2 humanizada (1-443) [VH (*Homo sapiens* IGHV1-69-2*01 (85.6%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117) -*Homo sapiens* IGHG2*01 (100%), G2m.. CH2 V45.1 (CH1 (118-215), 1-12 (216-227), CH2 V45.1 (278) (228-336), CH3 (337-441), CHS (442-443)) (118-443)], (131-219')-disulfuro con la cadena ligera kappa humanizada (1'-219') [V-KAPPA (*Homo sapiens* IGKV4-1*01 (91.9%) -IGKJ2*02 (100%), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (158), V101 (196) (113'-219')]; dímero (219-219":220-220":223-223":226-226")-tetraakisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular derivada de CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

QVQLVQSGAE	VKKPGATVKI	SCKVSGFNK	DIYMHVQQA	PGKGLEWMGR	50
IDPAYGNTKY	DPKFQGRVTI	TADTSTDTAY	MELSSLSRED	TAVYYCARRY	100
DTAMDYWGQG	TLVTVSSAST	KGPSVFPLAP	CSRSTSESTA	ALGCLVKDYF	150
PEPTVTSWNS	GALTSGVHTF	PAVLQSSGLY	SLSSVTVFPS	SMFGTQTYTC	200
NVDHKPSNTK	VDKTVKRCCK	VECPPCPAPP	VAGPSVLEFP	PKPKDTLMIS	250
RTPEVTCTVVV	DVSHEDPEVQ	FNWYVDGVEV	HNAKTKPREE	QFNSTFRVVS	300
VLTVVHQQDL	NGKEYKCKVS	NGKLPAPIEK	TISKTKGQFR	EPQVYTLPPS	350
REEMTKNQVS	LTCLVKGFPY	SDIAVEWESN	GQFENNYKTT	PFMLDSDGSF	400
FLYSKLTVDK	SRWQQGNVFS	CSVMHEALHN	HYTKQSLSL	PGK	443

Light chain / Chaîne légère / Cadena ligera

DIVMTQSPDS	LAVSLGERAT	INCKSSQSL	NSRTRKNYLA	WYQQKPGQPP	50
KLLIYWASTR	ESGVPDRFSG	SGSGTDFTLT	ISSLQAEDVA	VYCYCKSYNL	100
WTFGQGTKLE	QLRTVAAPSV	FIFPPSDEQL	KSGTASVCL	LNINFPYREAK	150
VQWVKVDNALQ	SGNSQESVTE	QDSKDSYSTL	SSTLTLSKAD	YEKHKVYACE	200
VTHQGLSSPV	TKSFNRGEC				219

Post-translational modifications

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

Intra-H (C23-C104)	22-96	144-200	257-317	363-421
	22"-96"	144"-200"	257"-317"	363"-421"

Intra-L (C23-C104)

	23'-94'	139'-199'
	23"-94"	39"-199"

Inter-H-L (CH1 10-CL 126)

	131-219	131"-219"
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Inter-H-H (h 4, h 5, h 8, h 11)

	219-219"	220-220"	223-223"	226-226"
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N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal

H VH Q1> pyroglutamyl (pE, 5-oxoprolyl): 1, 1"

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

H CH2 N84.4: 293, 293"

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal

H CHS K2: 443, 443"

sotuletinibum
sotuletinib

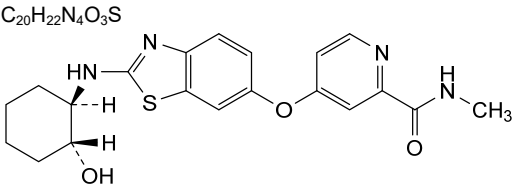
4-[(2-[[[(1*R*,2*R*)-2-hydroxycyclohexyl]amino]-1,3-benzothiazol-6-yl]oxy]-*N*-methylpyridine-2-carboxamide

sotulétinib

4-[(2-[[[(1*R*,2*R*)-2-hydroxycyclohexyl]amino]-1,3-benzothiazol-6-yl]oxy]-*N*-méthylpyridine-2-carboxamide

sotuletinib

4-[(2-[[[(1*R*,2*R*)-2-hidroxiciclohexil]amino]-1,3-benzotiazol-6-il]oxi]-*N*-metilpiridina-2-carboxamida



sovilnesibum
sovilnesib

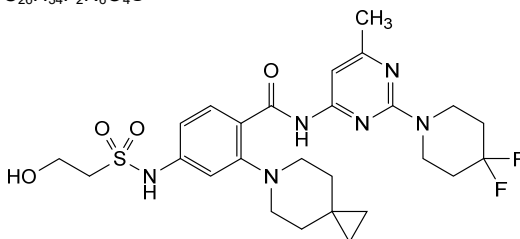
2-(6-azaspiro[2.5]octan-6-yl)-*N*-[2-(4,4-difluoropiperidin-1-yl)-6-methylpyrimidin-4-yl]-4-(2-hydroxyethane-1-sulfonamido)benzamide

sovilnésib

2-(6-azaspiro[2.5]octan-6-yl)-*N*-[2-(4,4-difluoropiperidín-1-yl)-6-méthylpyrimidin-4-yl]-4-(2-hydroxyéthane-1-sulfonamido)benzamide

sovilnesib

2-(6-azaspiro[2.5]octan-6-yl)-N-[2-(4,4-difluoropiperidin-1-yl)-6-méthylpyrimidin-4-yl]-4-(2-hydroxyéthano-1-sulfonamido)benzamida

$$\text{C}_{26}\text{H}_{34}\text{F}_2\text{N}_6\text{O}_4\text{S}$$


suciraslimabum #

suciraslimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* CD22 (sialic acid binding Ig-like lectin 2, SIGLEC2, SIGLEC-2, B-lymphocyte cell adhesion molecule, BL-CAM, Leu-14)], chimeric monoclonal antibody; gamma1 heavy chain chimeric (1-453) [VH Musmus/Homsap (*Mus musculus* IGHV5-12-1*01 (96.9%) -(IGHD) -IGHJ3*01 (100%)/*Homo sapiens* IGHV3-11*01 (79.4%) -(IGHD) -IGHJ4*01 (92.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) - *Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (220) (124-221), hinge 1-15 (222-236), CH2 (237-346), CH3 E12 (362), M14 (364) (347-451), CHS (452-453)) (124-453)], (226-214')-disulfide with kappa light chain chimeric (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV10-96*01 (96.8%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV1-39*01 (73.7%) -IGKJ4*01 (90.9%) V124>L (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (232-232":235-235")-bisdisulfide, produced in SP2/0-Ag14 murine myeloma cell line, glycoform alfa

suciraslimab

immunoglobuline G1-kappa, anti-[*Homo sapiens* CD22 (Ig-like lectine 2 liant l'acide sialique, SIGLEC2, SIGLEC-2, molécule d'adhésion cellulaire du lymphocyte B, BL-CAM, Leu-14)], anticorps monoclonal chimérique; chaîne lourde gamma1 chimérique (1-453) [VH Musmus/Homsap (*Mus musculus* IGHV5-12-1*01 (96.9%) -(IGHD) -IGHJ3*01 (100%)/*Homo sapiens* IGHV3-11*01 (79.4%) -(IGHD) -IGHJ4*01 (92.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) - *Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (220) (124-221), charnière 1-15 (222-236), CH2 (237-346), CH3 E12 (362), M14 (364) (347-451), CHS (452-453)) (124-453)], (226-214')-disulfure avec la chaîne légère kappa chimérique (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV10-96*01 (96.8%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV1-39*01 (73.7%) -IGKJ4*01 (90.9%) V124>L (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (232-232":235-235")-bisdisulfure, produite dans la lignée cellulaire de myélome murin SP2/0-Ag14, glycoforme alfa

suciraslimab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* CD22 (Ig-like lectina 2 fijando el ácido siálico, SIGLEC2, SIGLEC-2, molécula de adhesión celular del linfocito B, BL-CAM, Leu-14)], anticuerpo monoclonal quimérico; cadena pesada gamma1 quimérica (1-453) [VH Musmus/Homsap (*Mus musculus* IGHV5-12-1*01 (96.9%) -(IGHD) -IGHJ3*01 (100%)/*Homo sapiens* IGHV3-11*01 (79.4%) -(IGHD) -IGHJ4*01 (92.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) -*Homo sapiens* IGHG1*03 (100%), G1m3, nG1m1 (CH1 R120 (220) (124-221), bisagra 1-15 (222-236), CH2 (237-346), CH3 E12 (362), M14 (364) (347-451), CHS (452-453)) (124-453)], (226-214')-disulfuro con la cadena ligera kappa quimérica (1'-214') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV10-96*01 (96.8%) -IGKJ1*01 (100%)/*Homo sapiens* IGKV1-39*01 (73.7%) -IGKJ4*01 (90.9%) V124>L (104), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214'')]; dímero (232-232'':235-235'')-bisdisulfuro, producido en la línea celular de mieloma murino SP2/0-Ag14, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLQESGGG LVKPGGSLKL SCAASGFAPF IYDMSWVRQT PEKRLWVAY 50
ISSGGGTTYY PDTVKGRTTI SRDNAKNTLY LQMSSLKSED TAMYICARHS 100
YGSSSYGVLF AYWGQGTLLV YSSASTKGPS VFPLAPSSKS TSGGTAALGC 150
LVKDYFPEPV TVSWNSGALT SGVHTFPAPL QSSGLYSLS VVTVPSSSLG 200
TQTYICNVNH KPSNTKVDKR VEPKSCDKTH TCPPEAPEL LGGSPVFLFP 250
PKPKDTLMIS RTPETVTCVVV DVSHEDEPVK FNVYVDGVEV HNAKTKPREE 300
QYNSTYRVVS VLTVLHQDWL NGKEYCKVVS NKALPAPIEK TISKAKQPR 350
EPQVYTLPPS REEMTKNQVS LTCIVKGFYP SDIAVEWESN QQEPNNYKTT 400
PPVLDSGGSF FLYSKLTVDK SRWQGGNVFS CSVMHEALHN HYTQKSLSL 450
PGK 453

Light chain / Chaîne légère / Cadena ligera
DIQLTQTSS LSASLGDRVT ISCRASQDIS NYLNWYQKRP DGTVKLLIYY 50
STILHSGVPS RFGSGSGSDT YSLTISNLEQ EDFATYFCQQ GNTLFWTFGG 100
GTKLEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKY 150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYERHK 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" 150"-206" 267"-327" 373"-431"
22"-96" 150"-206" 267"-327" 373"-431"
Intra-L (C23-C104) 23"-88" 134"-194"
23"-88" 134"-194"
Inter-H-L (h 5-CL 126) 226"-214' 226"-214"
Inter-H-H (h 11, h 14) 232-232" 235-235"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal
H VH Q1 > pyroglutamyl (pE, 5-oxoprolil): 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 303, 303"
Fucosylated complex bi-antennary SP2/0-type glycans / glycanes de type SP2/0 bi-antennaires complexes fucosylés / glicanos de tipo SP2/0 biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 453, 453"

sucunamostatam

sucunamostat

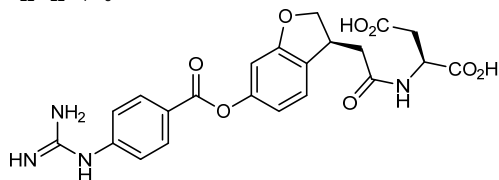
N-[[[(3S)-6-[[4-(carbamimidoylamino)benzoyl]oxy]-2,3-dihydro-1-benzofuran-3-yl]acetyl]-L-aspartic acid

sucunamostat

acide N-[[[(3S)-6-[[4-(carbamimidoylamino)benzoyl]oxy]-2,3-dihydro-1-benzofuran-3-yl]acétyle]-L-aspartique

sucunamostat

ácido N-[[[(3S)-6-[[4-(carbamimidoylamino)benzoyl]oxi]-2,3-dihidro-1-benzofuran-3-il]acetil]-L-aspartico

$C_{22}H_{22}N_4O_8$ **sunvozertinibum**

sunvozertinib

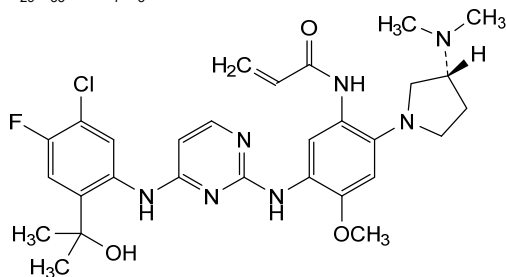
N-(5-((4-[5-chloro-4-fluoro-2-(2-hydroxypropan-2-yl)anilino]pyrimidin-2-yl)amino)-2-[(3*R*)-3-(dimethylamino)pyrrolidin-1-yl]-4-methoxyphenyl)prop-2-enamide

sunvozertinib

N-(5-((4-[5-chloro-4-fluoro-2-(2-hydroxypropan-2-yl)anilino]pyrimidin-2-yl)amino)-2-[(3*R*)-3-(diméthylamino)pyrrolidin-1-yl]-4-méthoxyphényl)prop-2-énamide

sunvozertinib

N-(5-((4-[5-cloro-4-fluoro-2-(2-hidroxipropan-2-il)anilino]pirimidin-2-il)amino)-2-[(3*R*)-3-(dimetilamino)pirrolidin-1-il]-4-metoxifenil)prop-2-enamida

 $C_{29}H_{35}ClFN_7O_3$ **tagitanlimabum #**

tagitanlimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* CD274 (programmed cell death 1 ligand 1, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, B7 homolog 1)], humanized monoclonal antibody;
gamma1 heavy chain humanized (1-450) [VH (*Homo sapiens* IGHV4-4*08 (81.4%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (217) (121-218), hinge 1-15 (219-233), CH2 L1.3>A (237), L1.2>A (238), G1>A (240) (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfide with kappa light chain humanized (1'-214') [V-KAPPA (*Homo sapiens* IGKV6-21*02 (86.3%) -IGKJ2*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (229-229'':232-232'')-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DG44 cell line, glycoform alfa

tagitanlimab

immunoglobuline G1-kappa anti-[*Homo sapiens* CD274 (ligand 1 de mort programmée, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, B7 homolog 1)], anticorps monoclonal humanisé; chaîne lourde gamma1 humanisée (1-450) [VH (*Homo sapiens* IGHV4-4*08 (81.4%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -*Homo sapiens* IGHG1*01, G1m17.1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (217) (121-218), charnière 1-15 (219-233), CH2 L1.3>A (237), L1.2>A (238), G1>A (240) (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfure avec la chaîne légère kappa humanisée (1'-214') [V-KAPPA (*Homo sapiens* IGKV6-21*02 (86.3%) -IGKJ2*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (229-229":232-232")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-DG44, glycoforme alfa

tagitanlimab

inmunoglobulina G1-kappa anti-[*Homo sapiens* CD274 (ligando 1 de muerte programada, B7H1, B7-H1, PDL1, PD-L1, PDCD1L1, B7 homolog 1)], anticuerpo monoclonal humanizado; cadena pesada gamma1 humanizada (1-450) [VH (*Homo sapiens* IGHV4-4*08 (81.4%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -*Homo sapiens* IGHG1*01, G1m17.1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (217) (121-218), bisagra 1-15 (219-233), CH2 L1.3>A (237), L1.2>A (238), G1>A (240) (234-343), CH3 D12 (359), L14 (361) (344-448), CHS (449-450)) (121-450)], (223-214')-disulfuro con la cadena ligera kappa humanizada (1'-214') [V-KAPPA (*Homo sapiens* IGKV6-21*02 (86.3%) -IGKJ2*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (229-229":232-232")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-DG44, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLQESGPG LVKPSSETLSI TCTVSGFSLS NYDISWIRQP PGKLEWLGV 50
IWTGGATNYN PALKSRLTIS RDNSKNQVSL KMSSVTAADT AVYYCVDRSN 100
YRYDEPFTYW GQGTLVTVSS ASTKGPSVFP LAPSSKSTSG GTAALGCLVK 150
DYFPEPVTSW WNSGALTSGV HTFPAVLQSS GLYSLSSVVT VPSSSLGTQT 200
YICNVNHNKPS NTKVDKKVEP KSCDKTHTCP PCPAPFAAGA PSVFLFPKPK 250
KDTLMISRTPEVTCVVVDVSHEDPEVKFNW YVDGVEVHNA KTKPREEQYN 300
STYRVVSVLT VLHQDWLNGK EYKCKVSNKA LPAPTEKTI KAKGQPREPQ 350
VYTLPPSRDE LTKNQVSLTCLVKGFYPSDI AVEWESNGQP ENNYKTTTPFV 400
LDSGGSFFLY SKLTVDKSRW QQGNVFSCSV MHEALHMHYT QKSLSLSPGK 450

Light chain / Chaîne légère / Cadena ligera
EIVLTQSPDT LSVTPKEKVT LTCRASQSIG TNHWFQQPK GQSPKLLIKY 50
ASESISGVPS RFGSGSGSTD FTLTINSVEA EDAATYYCQQ SNSWPTYFG 100
GTKLEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNIFY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYEHKK VYACEVTHQG 200
LSSPVTKSFN RGEC 214

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-95 147-203 264-324 370-428
22"-95" 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-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VHQI > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"

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 biantennarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 450, 450"

tamgiblimabum #

tamgiblimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* TIGIT (T-cell immunoreceptor with Ig domain and ITIM, V-set Ig member 9, VSIG9, V-set and transmembrane member 3, VSTM3)], *Homo sapiens* monoclonal antibody;
 gamma4 heavy chain *Homo sapiens* (1-448) [VH (*Homo sapiens* IGHV1-46*01 (95.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (123-220), hinge 1-12 S10>P (230) (221-232), CH2 F1.3>A (236), L1.2>A (237) (233-342), CH3 (343-447), CHS K2>del (448)) (123-448)], (136-214')-disulfide with kappa light chain *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (95.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (228-228":231-231")-bisdisulfide, produced in Chinese hamster ovary (CHO)-K1SV cell line lacking the glutamine synthetase gene (GSKO), glycoform alfa

tamgiblimab

immunoglobuline G4-kappa, anti-[*Homo sapiens* TIGIT (immunorécepteur des lymphocytes T avec domaine Ig et ITIM, membre 9 de l'Ig V-set, VSIG9, membre 3 de l'Ig V-set et région transmembranaire, VSTM3)], anticorps monoclonal *Homo sapiens*;
 chaîne lourde gamma4 *Homo sapiens* (1-448) [VH (*Homo sapiens* IGHV1-46*01 (95.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (123-220), charnière 1-12 S10>P (230) (221-232), CH2 F1.3>A (236), L1.2>A (237) (233-342), CH3 (343-447), CHS K2>del (448)) (123-448)], (136-214')-disulfure avec la chaîne légère kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (95.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (228-228":231-231")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV ne présentant pas le gène de la glutamine synthétase (GSKO), glycoforme alfa

tamgiblimab

inmunoglobulina G4-kappa, anti-[*Homo sapiens* TIGIT (immunoreceptor de los linfocitos T con dominio Ig e ITIM, miembro 9 de la Ig V-set, VSIG9, miembro 3 de la Ig V-set y región transmembrana, VSTM3)], anticuerpo monoclonal *Homo sapiens*;
 cadena pesada gamma4 *Homo sapiens* (1-448) [VH (*Homo sapiens* IGHV1-46*01 (95.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (123-220), bisagra 1-12 S10>P (230) (221-232), CH2 F1.3>A (236), L1.2>A (237) (233-342), CH3 (343-447), CHS K2>del (448)) (123-448)], (136-214')-disulfuro con la cadena ligera kappa *Homo sapiens* (1'-214') [V-KAPPA (*Homo sapiens* IGKV1-12*01 (95.8%) -IGKJ4*01 (91.7%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (228-228":231-231")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV en ausencia del gen glutamina sintetasa (GSKO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLVQSGAE VKKPGASVKV SCKASGYTFT EYMHWRQA PGQGLEWMGI 50
ISPSAGSTKY AQRFGGRVTM TRDTSTSTVY MELSSLRSED TAVVYCARDH 100
DIRLAGRLAD YWGQGLTLTV SSASTKGPSV FFLAPCSRST SESTAALGCL 150
VKDYFFPEFVT VSWNSGALTS GVHTFFPAVLQ SSGLYSLSSV VTVPSSSLGT 200
KTYTCNVDPK PSNTKVDKRV ESKYGPCCFP CPAPEAAGP SVFLFPKPK 250
DTLMISRTEE VTCVVVDVDSQ EDPVQFNWY VDGVEVHNAK TKPREEQFNS 300
TYRVVSVLTIV LHQDWLNGKE YKCKVSNRGL PSSIEKTISK AKGQPREPQV 350
YTLPPSQEEM TRNQVSLTCL VKGFYPSDIA VEWESNGQPE NNYKTPFVL 400
DSDGSFFLYS RLTVDKSRWQ EGNVFCSSVM HEALHNHYTQ KSLSLSLG 448

Light chain / Chaîne légère / Cadena ligera
DIQMTQSPSS VSASVGDRTV ITCRASQGIS SWLAWYQKPK GKAPKLLISA 50
ASSLQSGVPS RFGSGSGSDT FTLTISLQPF EDFATYYCQQ AVILPITFGG 100
GTKVEIKRTV AAPSFIFIPP SDEQLKSGTA SVVCLNNFY PREAKVQKWK 150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT 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) 22-96 149-205 263-323 369-427
22"-96" 149"-205" 263"-323" 369"-427"
Intra-L (C23-C104) 23"-88" 134"-194"
23"-88" 134"-194"
Inter-H-L (CH1 10-CL 126) 136-214" 136"-214"
Inter-H-H (h 8, h 11) 228-228" 231-231"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VH Q1>pyroglutamyl (pE, 5-oxopropyl): 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 299, 299"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarijos complejos fucosilados.

tapderimotidum
tapderimotide

telomerase reverse transcriptase (human TERT, hTERT, EC:2.7.7.49)
(691-705)-peptide;
L-arginyl-L-threonyl-L-phenylalanyl-L-valyl-L-leucyl-L-arginyl-L-valyl-L-
arginyl-L-alanyl-L-glutaminy-L-α-aspartyl-L-prolyl-L-prolyl-L-prolyl-L-
glutamic acid

tapdérimotide

(691-705)-peptide de la transcriptase inverse de la télomérase (TERT
humaine, hTERT, EC:2.7.7.49);
acide L-arginyl-L-thréonyl-L-phénylalanyl-L-valyl-L-leucyl-L-arginyl-L-
valyl-L-arginyl-L-alanyl-L-glutaminy-L-α-aspartyl-L-prolyl-L-prolyl-L-
prolyl-L-glutamique

tapderimotida

(691-705)-péptido de la telomerasa transcriptasa inversa (TERT
humana, hTERT, EC:2.7.7.49);
ácido L-arginil-L-treonil-L-fenilalanil-L-valil-L-leucil-L-arginil-L-valil-L-
arginil-L-alanil-L-glutaminil-L-α-aspartil-L-prolil-L-prolil-L-prolil-L-
glutámico

C₇₉H₁₂₉N₂₅O₂₂

RTFVLRVRAQ DPPPE 15

tarcocimabum #
tarcocimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* VEGFA (vascular
endothelial growth factor A, VEGF-A, VEGF)], humanized monoclonal
antibody;
gamma1 heavy chain humanized (1-453) [VH (*Homo sapiens* IGHV3-
30*02 (75.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.16] (26-
33.51-58.97-112)) (1-123) -*Homo sapiens* IGHG1*03v, G1m3>G1m17,
nG1m1, G1v14 CH2 A1.3, A1.2 (CH1 R120>K (220) (124-221), hinge
1-15 (222-236), CH2 L13.>A (240), L1.2>A (241), G1>A (243) (237-
346), CH3 E12 (362), M14 (364), L123>C (449) (347-451), CHS (452-
453)) (124-453)], (226-214')-disulfide with kappa light chain humanized

	(1'-214') [V-KAPPA (<i>Homo sapiens</i> IGKV1-16*01 (87.4%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (232-232":235-235")-bisdisulfide, produced in Chinese hamster ovary (CHO)-K1SV cell line lacking the glutamine synthetase gene (GS-KO), glycoform alfa
tarcocimab	immunoglobuline G1-kappa, anti-[<i>Homo sapiens</i> VEGFA (facteur de croissance A de l'endothélium vasculaire, VEGF-A, VEGF)], anticorps monoclonal humanisé; chaîne lourde gamma1 humanisée (1-453) [VH (<i>Homo sapiens</i> IGHV3-30*02 (75.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) -<i>Homo sapiens</i> IGHG1*03v, G1m3>G1m17, nG1m1, G1v14 CH2 A1.3, A1.2 (CH1 R120>K (220) (124-221), charnière 1-15 (222-236), CH2 L13.>A (240), L1.2>A (241), G1>A (243) (237-346), CH3 E12 (362), M14 (364), L123>C (449) (347-451), CHS (452-453)) (124-453)], (226-214')-disulfure avec la chaîne légère kappa humanisée (1'-214') [V-KAPPA (<i>Homo sapiens</i> IGKV1-16*01 (87.4%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimère (232-232":235-235")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV ne présentant pas le gène de la glutamine synthétase (GS-KO), glycoforme alfa
tarcocimab	inmunoglobulina G1-kappa, anti-[<i>Homo sapiens</i> VEGFA (factor de crecimiento A del endotelio vascular, VEGF-A, VEGF)], anticuerpo monoclonal humanizado; cadena pesada gamma1 humanizada (1-453) [VH (<i>Homo sapiens</i> IGHV3-30*02 (75.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.8.16] (26-33.51-58.97-112)) (1-123) -<i>Homo sapiens</i> IGHG1*03v, G1m3>G1m17, nG1m1, G1v14 CH2 A1.3, A1.2 (CH1 R120>K (220) (124-221), bisagra 1-15 (222-236), CH2 L13.>A (240), L1.2>A (241), G1>A (243) (237-346), CH3 E12 (362), M14 (364), L123>C (449) (347-451), CHS (452-453)) (124-453)], (226-214')-disulfuro con la cadena ligera kappa humanizada (1'-214') [V-KAPPA (<i>Homo sapiens</i> IGKV1-16*01 (87.4%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dímero (232-232":235-235")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV en ausencia del gen glutamina sintetasa (GS-KO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
EVQLVESGGG LVQPGGSLRL SCAASGYDFT	HYGMNWRVQA PGKGLEWVGW 50
INTYTGTEPT Y AADFKRRFTF SLDTSKSTAY	LQMNSLRAED TAVYYCAKYP 100
YYYGTSWYF DVWGQGLT VT VSSASTKGPS	VFFLAPSSKS TSGGTAAALGC 150
LVKDYFFEPV TVSWNSGALT SGVHTFPAVL	QSSGLYSLSS VVTVPSSSLG 200
TQTYICNVNH KPSNTKVDKK VEPKSCDKTH	TCPPCPAPEA AGAPSVLELP 250
PKPKDTLMIS RTPPEVTQVVV DVSHEDPEVK	FNWYVDGVEV HNAKTKPRE 300
QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS	NKALPAPIEK TISKAKGQPR 350
EPQVYTLPPS REEMTKNQVS LTCLVKGFYP	SDIAVEWESN GQPENNYKTT 400
PFVLDSDGSF FLYSKLTVDK SRWQGNVFS	CSVMHEALHN HYTKQSLSCS 450
PGK	453
Light chain / Chaîne légère / Cadena ligera	
DIQLTQSPSS LSASVGDRTV ITCSASQDIS	NYLNWYQQKP GKAPKVLIIYF 50
TSSLHSGVPS RFGSGSGSTD FTLTISLLQP	EDFATYYCQQ YSTVPWTFGQ 100
GTKVEIKRTV AAPSVFIFPP SDEQLKSGTA	SVVCLLNNEY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSLSTLT	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)	22-96 150-206 267-327 373-431
	22"-96" 150"-206" 267"-327" 373"-431"
Intra-L (C23-C104)	23"-88" 134"-194"
	23'''-88''' 134'''-194'''
Inter-H-L (h 5-CL 126)	226-214' 226"-214"
Inter-H-H (h 11, h 14)	232-232' 235-235"
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 biantenarios complejos fucosilados.	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
H CHS K2: 453, 453"	

tecaginlimabum #
tecaginlimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* CD40 (tumor necrosis factor receptor superfamily member 5, TNFRSF5, p50)] and anti-[*Homo sapiens* TNFRSF9 (tumor necrosis factor receptor (TNFR) superfamily member 9, 4-1BB, T cell antigen ILA, CD137)], humanized monoclonal antibody, bispecific; gamma1 heavy chain humanized anti-CD40 (1-451) [VH anti-CD40 (*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122) -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v41 CH2 F1.3, E1.2 (CH1 R120 (219) (123-220), hinge 1-15 (221-235), CH2 L1.3>F (239), L1.2>E (240), D27>A (270) (236-345), CH3 E12 (361), M14 (363), F85.1>L (410) (346-450), CHS K>del (451)) (123-451)], (225-214')-disulfide with kappa light chain humanized anti-CD40 (1'-214') [V-KAPPA anti-CD40 (*Homo sapiens* IGKV1-33*01 (88.4%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; gamma1 heavy chain humanized anti-TNFRSF9 (1"-446") [VH anti-TNFRSF9 (*Homo sapiens* IGHV3-49*04 (86.0%) -(IGHD) -IGHJ2*01 (92.9%) R120>Q (109), CDR-IMGT [8.7.11] (26-33.51-57.96-106)) (1"-117") -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v41 CH2 F1.3, E1.2 (CH1 R120 (214) (118"-215"), hinge 1-15 (216"-230"), CH2 L1.3>F (234), L1.2>E (235), D27>A (265) (231"-340"), CH3 E12 (356), M14 (358), K88>R (409) (341"-445"), CHS K>del (446)) (118"-446")], (220"-217''')-disulfide with kappa light chain humanized anti-TNFRSF9 (1'''-217''') [V-KAPPA anti-TNFRSF9 (*Homo sapiens* IGKV1-33*01 (85.7%) -IGKJ1*01 (90.0%) Q120>G (103), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1'''-110''') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111'''-217''')]; dimer (231-226":234-229")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

técatinlimab

immunoglobuline G1-kappa, anti-[*Homo sapiens* CD40 (membre 5 de la superfamille des récepteurs du TNF, TNFRSF5, p50)] et anti-[*Homo sapiens* TNFRSF9 (membre 9 de la superfamille des récepteurs du facteur de nécrose tumorale, 4-1BB, antigène ILA de lymphocyte T, CD137)], anticorps monoclonal humanisé, bispécifique;

chaîne lourde gamma1 humanisée anti-CD40 (1-451) [VH anti-CD40 (*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122) -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v41 CH2 F1.3, E1.2 (CH1 R120 (219) (123-220), charnière 1-15 (221-235), CH2 L1.3>F (239), L1.2>E (240), D27>A (270) (236-345), CH3 E12 (361), M14 (363), F85.1>L (410) (346-450), CHS K>del (451)) (123-451)], (225-214')-disulfure avec la chaîne légère kappa humanisée anti-CD40 (1'-214') [V-KAPPA anti-CD40 (*Homo sapiens* IGKV1-33*01 (88.4%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')];

chaîne lourde gamma1 humanisée anti-TNFRSF9 (1"-446") [VH anti-TNFRSF9 (*Homo sapiens* IGHV3-49*04 (86.0%) -(IGHD) -IGHJ2*01 (92.9%) R120>Q (109), CDR-IMGT [8.7.11] (26-33.51-57.96-106)) (1"-117") -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v41 CH2 F1.3, E1.2 (CH1 R120 (214) (118"-215"), charnière 1-15 (216"-230"), CH2 L1.3>F (234), L1.2>E (235), D27>A (265) (231"-340"), CH3 E12 (356), M14 (358), K88>R (409) (341"-445"), CHS K>del (446)) (118"-446"), (220"-217")]-disulfure avec la chaîne légère kappa humanisée anti-TNFRSF9 (1"'-217") [V-KAPPA anti-TNFRSF9 (*Homo sapiens* IGKV1-33*01 (85.7%) -IGKJ1*01 (90.0%) Q120>G (103), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1"'-110") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111"'-217")]; dimère (231-226":234-229")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

tecaginlimab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* CD40 (miembro 5 de la superfamilia de los receptores del TNF, TNFRSF5, p50)] y anti-[*Homo sapiens* TNFRSF9 (miembro 9 de la superfamilia de los receptores del factor de necrosis tumoral, 4-1BB, antígeno ILA de linfocito T, CD137)], anticuerpo monoclonal humanizado, biespecífico;

cadena pesada gamma1 humanizada anti-CD40 (1-451) [VH anti-CD40 (*Homo sapiens* IGHV1-46*01 (85.7%) -(IGHD) -IGHJ4*01 (92.9%), CDR-IMGT [8.8.15] (26-33.51-58.97-111)) (1-122) -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v41 CH2 F1.3, E1.2 (CH1 R120 (219) (123-220), bisagra 1-15 (221-235), CH2 L1.3>F (239), L1.2>E (240), D27>A (270) (236-345), CH3 E12 (361), M14 (363), F85.1>L (410) (346-450), CHS K>del (451)) (123-451)], (225-214')-disulfuro con la cadena ligera kappa humanizada anti-CD40 (1'-214') [V-KAPPA anti-CD40 (*Homo sapiens* IGKV1-33*01 (88.4%) -IGKJ4*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')];

cadena pesada gamma1 humanizada anti-TNFRSF9 (1"-446") [VH anti-TNFRSF9 (*Homo sapiens* IGHV3-49*04 (86.0%) -(IGHD) -IGHJ2*01 (92.9%) R120>Q (109), CDR-IMGT [8.7.11] (26-33.51-57.96-106)) (1"-117") -*Homo sapiens* IGHG1*03, G1m3, nG1m1, G1v41 CH2 F1.3, E1.2 (CH1 R120 (214) (118"-215"), bisagra 1-15 (216"-230"), CH2 L1.3>F (234), L1.2>E (235), D27>A (265) (231"-340"), CH3 E12 (356), M14 (358), K88>R (409) (341"-445"), CHS K>del (446)) (118"-446"), (220"-217")]-disulfuro con la cadena ligera kappa humanizada anti-TNFRSF9 (1"'-217") [V-KAPPA anti-TNFRSF9 (*Homo sapiens* IGKV1-33*01 (85.7%) -IGKJ1*01 (90.0%) Q120>G (103), CDR-IMGT [6.3.12] (27-32.50-52.89-100)) (1"'-110") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (156), V101 (194) (111"'-217")]; dímero (231-226":234-229")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada (anti-CD40)
EVQLVQSGAE VKKPGASVKV SCTSGYTFT EYIMHWVRQA PGQGLEWMGG 50
IIPNNGTSY NQKPFQGRVTM TVDKSTSTGY MELSSLRSED TAVYYCTRR 100
VYGRNYALD YWQQTTLTV SSASTKGPV FFLAPSSKST SGGTAALGCL 150
VKDYFFFPVT VSWNSGALTS GVHTFPAVLQ SGLYSLSSV VTPVSSSLGT 200
QTYICNVNHK PSNTKVDKRV EPKSCDKTHT CPCCPAPEFE GPRSVLEFP 250
RPKDTLMISR TPEVTCVVVA VSHEDPEVKF NWYVDGEVH NAKTKPREEQ 300
YNSTYRVVSV LTVLHQDWLN GKEYKCKVSN KALPAIEKT ISKAKGQPRE 350
PQVYTLPPSR EEMTKNQVSL TCVLGKFPYS DIAVEWESNG QPENNYKTF 400
PVLDSGDSFL LYSKLTVDKS RWQGNVFSC SVMHEALHNH YTKSLSLSP 451
G 451

Heavy chain / Chaîne lourde / Cadena pesada (anti-TNFRSF9)
EVQLVSGGG LVQPGSLRL SCTASGFSLN DYMSWVRQA PGKGLEWVG 50
IDVGGSLYYA ASVKGRFTIS RDDSKSIAYL QMNSLKTEDT AVYYCARGGL 100
TYGFDLWQQG TLVTVSAST KGPSVFPLAP SSKSTSGGTA ALGCLVKDYF 150
PEPVTWSNS GALTSQVHTF PAVLQSSGLY SLSSVVTVP SSGLTQTYIC 200
NVNHKPSNTK VDKRVEPKSC DKHTTCPPCP APEFEGGSPV FLFPKPKDT 250
LMISRTPEVT CVVAVSHED PEVKFNWYVD GVEVHNATK PREEQYNSTY 300
RVVSVTLVLH QDWLNGKEYK CKVSNKALPA PIEKTISKAK GQPREPQVYT 350
LPPSREEMTK NQVSLTCLVK GFYPDIAVE WESNGQPENN YKTTFPVLD 400
DGSFFLYSRL TVDKSRWQQG NVFSCSVME ALHNHYTQKS LSLSPG 446

Light chain / Chaîne légère / Cadena ligera (anti-CD40)
DIQMTQSPSS LSASVGRVT ITCSASQGIN NYLWYQQKPK GKAVKLLIYY 50
TSSLHGVPS RFSGSGSGTD YTFTISSLQP EDIATYYCQQ YSNLPYTFGG 100
GTKVEIKRTV AAPSVFIFFP SDEQLKSGTA SVVCLLNFEY PREAKVQWKV 150
DNALQSGNSQ ESVTEQDSKD STYLSSTLT LSKADYEKHK YACEVTHQG 200
LSSPVTKSFN RGEC 214

Light chain / Chaîne légère / Cadena ligera (anti-TNFRSF9)
DIVMTQSPSS LSASVGRVT ITCSASEDIS SYLAWYQQKPK GKAPKRLIY 50
ASDLASGVPS RFSGSGSGTD YTFTISSLQP EDIATYYCHY YATISGLGVA 100
FGGGTKVEIK RTVAAPSVFI FPPSDEQLKS GTASVCLLN NFYPREAKVQ 150
WQVDNALQSG NSQESVTEQD SKDSTYLSLS TLTLKADYE KHKVYACEVT 200
HQGLSSPVTK SPNRGEC 217

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-96 149-205 266-326 372-430
22°-95" 144°-200" 261°-321" 367°-425"
Intra-L (C23-C104) 23°-88' 134°-194'
23°-88" 137°-197"
Inter-H-L (h 5-CL 126) 225-214' 220°-217"
Inter-H-H (h 11, h 14) 231-226" 234-229"

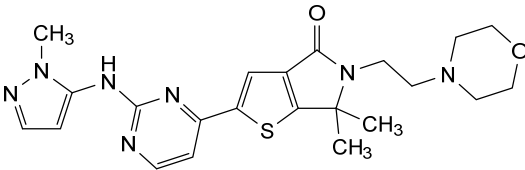
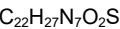
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
HCH2 N84.4: 302, 297"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires
complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

temuterkibum

temuterkib 1²,4⁶,4⁶-trimethyl-1²H-2-aza-4(2,5)-thieno[2,3-c]pyrrola-7(4)-morpholina-3(2,4)-pyrimidina-1(3)-pyrazolaheptaphan-4⁴(4⁶H)-one

témuterkib 1²,4⁶,4⁶-triméthyl-1²H-2-aza-4(2,5)-thiéno[2,3-c]pyrrola-7(4)-morpholina-3(2,4)-pyrimidina-1(3)-pyrazolaheptaphan-4⁴(4⁶H)-one

temuterkib 1²,4⁶,4⁶-trimetil-1²H-2-aza-4(2,5)-tieno[2,3-c]pirrola-7(4)-morfolina-3(2,4)-pirimidina-1(3)-pirazolaheptafan-4⁴(4⁶H)-ona



teropavimabum #

teropavimab immunoglobulin G1-kappa, anti-[human immunodeficiency virus type 1 (HIV-1) gp120 envelope glycoprotein (HIV-1 gp120) CD4 binding site (CD4bs)], monoclonal antibody;

	gamma1 heavy chain (1-452) [VH (<i>Homo sapiens</i> IGHV1-2*02, insert D84.1, F84.2, D85.2, T85.1 (77-80), (62.7%) -(IGHD) -IGHJ3*01 (85.7%) Q120>S (115), M123>Q (118), CDR-IMGT [8.8.12] (26-33.51-58.101-112)) (1-123) -<i>Homo sapiens</i> IGHG1*01 G1m17,1, G1v24 CH3 L107, S114 (CH1 K120 (220) (124-221), hinge 1-15 (222-236), CH2 (237-346), CH3 D12 (362), L14 (364), M107>L (434), N114>S (440) (347-451), CHS K2>del (452)) (124-452)], (226-206')-disulfide with kappa light chain (1'-206') [V-KAPPA (<i>Homo sapiens</i> IGKV1-33*01 (72.8%) -IGKJ5*01 (71.4%) E119>D (97), I120>L (98), CDR-IMGT [3.3.13] (26-28.46-48.85-97)) (1'-99') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (145), V101 (183) (100'-206')]; dimer (232-232':235-235')-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1SV cell line, glycoform alfa
téropavimab	immunoglobuline G1-kappa, anti-[site de liaison au CD4 (CD4bs) de la protéine d'enveloppe gp120 du virus de l'immunodéficience humaine de type 1 (HIV-1) (HIV-1 gp120)], anticorps monoclonal; chaîne lourde gamma1 (1-452) [VH (<i>Homo sapiens</i> IGHV1-2*02, insert D84.1, F84.2, D85.2, T85.1 (77-80), (62.7%) -(IGHD) -IGHJ3*01 (85.7%) Q120>S (115), M123>Q (118), CDR-IMGT [8.8.12] (26-33.51-58.101-112)) (1-123) -<i>Homo sapiens</i> IGHG1*01 G1m17,1, G1v24 CH3 L107, S114 (CH1 K120 (220) (124-221), charnière 1-15 (222-236), CH2 (237-346), CH3 D12 (362), L14 (364), M107>L (434), N114>S (440) (347-451), CHS K2>del (452)) (124-452)], (226-206')-disulfure avec la chaîne légère kappa (1'-206') [V-KAPPA (<i>Homo sapiens</i> IGKV1-33*01 (72.8%) -IGKJ5*01 (71.4%) E119>D (97), I120>L (98), CDR-IMGT [3.3.13] (26-28.46-48.85-97)) (1'-99') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (145), V101 (183) (100'-206')]; dimère (232-232':235-235')-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1SV, glycoforme alfa
teropavimab	inmunoglobulina G1-kappa, anti-[lugar de unión al CD4 (CD4bs) de la proteína de envoltura gp120 del virus de la inmunodeficiencia humana de tipo 1 (HIV-1) (HIV-1 gp120)], anticuerpo monoclonal; cadena pesada gamma1 (1-452) [VH (<i>Homo sapiens</i> IGHV1-2*02, insert D84.1, F84.2, D85.2, T85.1 (77-80), (62.7%) -(IGHD) -IGHJ3*01 (85.7%) Q120>S (115), M123>Q (118), CDR-IMGT [8.8.12] (26-33.51-58.101-112)) (1-123) -<i>Homo sapiens</i> IGHG1*01 G1m17,1, G1v24 CH3 L107, S114 (CH1 K120 (220) (124-221), bisagra 1-15 (222-236), CH2 (237-346), CH3 D12 (362), L14 (364), M107>L (434), N114>S (440) (347-451), CHS K2>del (452)) (124-452)], (226-206')-disulfuro con la cadena ligera kappa (1'-206') [V-KAPPA (<i>Homo sapiens</i> IGKV1-33*01 (72.8%) -IGKJ5*01 (71.4%) E119>D (97), I120>L (98), CDR-IMGT [3.3.13] (26-28.46-48.85-97)) (1'-99') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (145), V101 (183) (100'-206')]; dímero (232-232':235-235')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1SV, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLLQSGAA VTKPGASVRV SCEASGYNIR DYFIHWRQA PGQGLQWVGW 50
INPKTGQPNN PRQFQGRVSL TRHASWDFDT FSFYMDLKAL RSDDTAVYFC 100
ARQRSDYWDF DVWGSQTQVT VSSASTKGPS VFPLAPSSKS TSGGTAALGC 150
LVKDYFPEPV TVSWNSGALT SGVHTFFAVL QSGSLYSLS VVTVPSSSLG 200
TQTYICNVNH KPSNTKVDKK VEPKSCDKTH TCPPCPAFEL LGGPSVFLFP 250
PKPKDTLMIS RTPEVTCVVV DVSHEDEPEVK FNNYVDGVEV HNAKTKPREE 300
QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS NKALPAPIEK TISKARGQPR 350
EPQVYTLPPS RDELTKNQVS LTCLVKGFYP SDIAVEWESN GQFENNYKTT 400
PFVLDSGGSF FLYSKLTVDK SRWQQGNVFS CSQLHEALHS HYTKSLSLKS 450
PG 452

Light chain / Chaîne légère / Cadena ligera
DIQMTQSPSS LSASVGDVTV ITCQANGYLN WYQQRGKAP KLLIYDGSKL 50
ERGVPSRFSG RRWGEYNLT INNLQPEIDIA TYFCQVYEFV VPGTRLDLKR 100
TVAAPSVFIF PPSDEQLKSG TASVCLLNN FYFPAKQVQ KVDNALQSGN 150
SQESVTEQDS KDSYSLSSST LTLSKADYEK HKVYACEVTH QGLSSPVTKS 200
FNRGEC 206

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-100 150-206 267-327 373-431
22"-100" 150"-206" 267"-327" 373"-431"
Intra-L (C23-C104) 23'-84' 126'-186'
23"-84" 126"-186"
Inter-H-L (h 5-CL 126) 226-206' 226"-206"
Inter-H-H (h 11, h 14) 232-232" 235-235"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VH Q1> pyroglutamyl (pE, 5-oxopropyl): 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
L VL N88:68', 68"
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 biantenarios complejos fucosilados.

timtraxanibum

timtraxanib

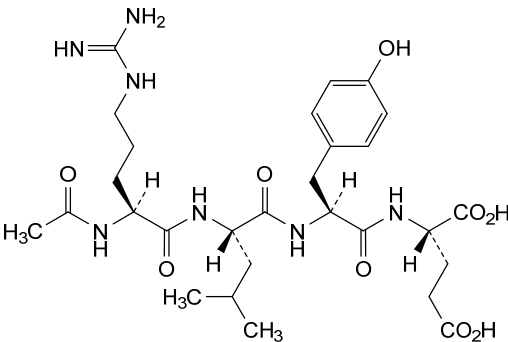
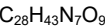
timtraxanib

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N²-acetyl-L-arginyl-L-leucyl-L-tyrosyl-L-glutamic acid

acide N²-acétyl-L-arginyl-L-leucyl-L-tyrosyl-L-glutamique

ácido N²-acetil-L-arginil-L-leucil-L-tirosil-L-glutámico



timuferminum #

timufermin

L-methionyl human fibroblast growth factor 1 (FGF-1) variant (C¹⁶>S, A⁶⁶>C, C¹¹⁷>V), non-glycosylated, produced in *Escherichia coli*;
L-methionyl-[C¹⁶>S, A⁶⁶>C, C¹¹⁷>V]-human fibroblast growth factor 1 (FGF-1, FGF1, acidic fibroblast growth factor, aFGF, FGFA, endothelial cell growth factor, ECGF, heparin-binding growth factor 1, HBGF-1), cyclic (66-83)-disulfide, non-glycosylated, produced in *Escherichia coli*

timufermine

variant du facteur de croissance 1 des fibroblastes (FGF-1) humain L-méthionyl (C¹⁶>S, A⁶⁶>C, C¹¹⁷>V), non-glycosylé, produit par *Escherichia coli*; L-méthionyl-[C¹⁶>S, A⁶⁶>C, C¹¹⁷>V]-facteur de croissance des fibroblastes 1 humain (FCF-1, FCF1, facteur de croissance acide des fibroblastes, aFGF, FGFA, facteur de croissance des cellules endothéliales, ECGF, facteur de croissance liant l'héparine 1, HBGF-1), (66-83)-disulfure cyclique, non-glycosylé, produit par *Escherichia coli*

timufermina

L-metionil factor de crecimiento de fibroblastos 1 humano (FGF-1) variante (C¹⁶>S, A⁶⁶>C, C¹¹⁷>V), no glicosilado, producido por *Escherichia coli*; L-metionil-[C¹⁶>S, A⁶⁶>C, C¹¹⁷>V]-factor de crecimiento de fibroblastos 1 humano (FCF-1, FCF1, factor de crecimiento de fibroblastos ácido, aFGF, FGFA, factor de crecimiento de células endoteliales, ECGF, factor de crecimiento de unión a heparina 1, HBGF-1), (66-83)-disulfuro cíclico, no glicosilado, producido por *Escherichia coli*

Sequence / Séquence / Secuencia	
M	0
FNLPNGYKK PKLLYSNGG HFLRLPDGT VDGTRDRSDQ HIQLQLSAES	50
VGEVYIKSTE TGQYL C MDTD GLLYGSQTPN EECLFLERLE ENHYNTYISK	100
KHAEKNWFG LKNGS V KRG PRTHYGQKAI LFLPLPVSSD	140

Mutation sites / Sites de mutation / Posiciones de mutación
C16->S, A66->C, C117->V

Post-translational modifications
Disulfide bridge location / Position de pont disulfure / Posición de puente disulfuro
66-83

tizaterkibum

tizaterkib

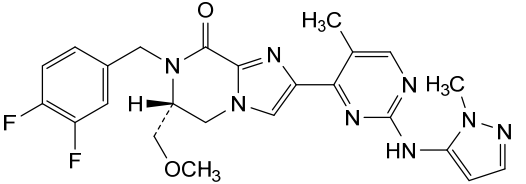
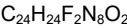
(6R)-7-[(3,4-difluorophenyl)methyl]-6-(methoxymethyl)-2-{5-methyl-2-[(1-methyl-1H-pyrazol-5-yl)amino]pyrimidin-4-yl}-6,7-dihydroimidazo[1,2-a]pyrazin-8(5H)-one

tizaterkib

(6R)-7-[(3,4-difluorophényl)méthyl]-6-(méthoxyméthyl)-2-{5-méthyl-2-[(1-méthyl-1H-pyrazol-5-yl)amino]pyrimidin-4-yl}-6,7-dihydroimidazo[1,2-a]pyrazin-8(5H)-one

tizaterkib

(6R)-7-[(3,4-difluorofenil)metil]-2-{5-metil-2-[(1-metil-1H-pirazol-5-il)amino]pirimidin-4-il}-6-(metoximetil)-6,7-dihidroimidazo[1,2-a]pirazin-8(5H)-ona



trinbelimabum

trinbelimab

immunoglobulin G1-lambda3, anti-[*Homo sapiens* RHD (Rhesus blood group D antigen, RhD, CD240D)], *Homo sapiens* monoclonal antibody; gamma1 heavy chain *Homo sapiens* (1-460) [VH (*Homo sapiens* IGHV1-69*06 (92.9%) -(IGHD) - IGHJ6*01 (88.9%) V124>I (126), CDR-IMGT [8.8.23] (26-33.51-58.97-119)) (1-130) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (227) (131-228), hinge 1-15 (229-243), CH2 (244-353), CH3 D12 (369), L14 (371) (354-458), CHS (459-460)) (131-460)], (233-215')-disulfide with lambda3 light chain *Homo sapiens* (1'-216') [V-LAMBDA (*Homo sapiens* IGLV2-14*03 (94.9%) -IGLJ2*01 (100%), CDR-IMGT [9.3.10] (26-34.52-54.91-100)) (1'-110') -*Homo sapiens* IGLC3*03 (100%) (111'-216')]; dimer (239-239":242-242")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DXB11 cell line, glycoform alfa

trinbélímab

immunoglobuline G1-lambda3, anti-[*Homo sapiens* RHD (antigène groupe sanguin Rhésus D, RhD, CD240D)], anticorps monoclonal *Homo sapiens*; chaîne lourde gamma1 *Homo sapiens* (1-460) [VH (*Homo sapiens* IGHV1-69*06 (92.9%) -(IGHD) - IGHJ6*01 (88.9%) V124>I (126), CDR-IMGT [8.8.23] (26-33.51-58.97-119)) (1-130) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (227) (131-228), charnière 1-15 (229-243), CH2 (244-353), CH3 D12 (369), L14 (371) (354-458), CHS (459-460)) (131-460)], (233-215')-disulfure avec la chaîne légère lambda3 *Homo sapiens* (1'-216') [V-LAMBDA (*Homo sapiens* IGLV2-14*03 (94.9%) -IGLJ2*01 (100%), CDR-IMGT [9.3.10] (26-34.52-54.91-100)) (1'-110') -*Homo sapiens* IGLC3*03 (100%) (111'-216')]; dimère (239-239":242-242")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-DXB11, glycoforme alfa

trinbelimab

inmunoglobulina G1-lambda3, anti-[*Homo sapiens* RHD (antígeno grupo sanguíneo Rhésus D, RhD, CD240D)], anticuerpo monoclonal *Homo sapiens*; cadena pesada gamma1 *Homo sapiens* (1-460) [VH (*Homo sapiens* IGHV1-69*06 (92.9%) -(IGHD) - IGHJ6*01 (88.9%) V124>I (126), CDR-IMGT [8.8.23] (26-33.51-58.97-119)) (1-130) -*Homo sapiens* IGHG1*01 (100%), G1m17,1 (CH1 K120 (227) (131-228), bisagra 1-15 (229-243), CH2 (244-353), CH3 D12 (369), L14 (371) (354-458), CHS (459-460)) (131-460)], (233-215')-disulfuro con la cadena ligera lambda3 *Homo sapiens* (1'-216') [V-LAMBDA (*Homo sapiens* IGLV2-14*03 (94.9%) -IGLJ2*01 (100%), CDR-IMGT [9.3.10] (26-34.52-54.91-100)) (1'-110') -*Homo sapiens* IGLC3*03 (100%) (111'-216')]; dímero (239-239":242-242")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-DXB11, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
QVQLVQSGAE VKKPGSSVKV SCKASGGIFR TYAISWVRQA PGQGLEWMGG 50
IIPMFQTVNY AQKFQGRVTI SADKSTSTAY MELSLRSED TAVYYCARPP 100
SGGCGGDCSR RGYYYAMDVW GQTTITVSS ASTKGPSVFP LAPSSKSTSG 150
GTAALGCLVK DYFPEPTVS WNSGALTSGV HTFPAVLQSS GLYSLSSVVT 200
VPSSSLGTQT YICNVNHKPS NTKVDKKVEP KSCDKTHTCP PCPAPELLGG 250
PSVLEFPPKP KDTLMISRTPE EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA 300
KTKPREEQYN STYRVSVVLT VLRQDWLNGK EYKCKVSNKA LPAPIEKTIS 350
KAKGQPREPQ VYITLPPSRDE LTRNQVSLTC LVKGFYPSDI AVEWESNGQP 400
ENNYKTTTPV LDDSGSFFLY SKLTVDKSRW QQGNVFVCSV MHEALHNHYT 450
QKSLSLSPGK 460

Light chain / Chaîne légère / Cadena ligera
QSALTQPASV SGSPGQSITI SCSSSSSDVG GYKYVSWYQQ HPGKAPQLMI 50
YDVNNRPSGV SNRFGSGSG NTASLTISGL QAEDADYYC SSYTSSSTRV 100
FGGQTKLTVL GQPKAAPSVT LFPPSSEELQ ANKATLVCL I SDFYPGAVTV 150
AWKADSSPVK AGVETTPPSK QSNKNYAASS YLSLTPEQWK SHKSYSCQVT 200
HEGSTVERTV APTCS 216

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22-96 157-213 274-334 380-438
22"-96" 157"-213" 274"-334" 380"-438"
Intra-L (C23-C104) 22'-90' 138'-197'
22'''-90''' 138'''-197'''
Inter-H-L (h 5-CL 126) 233-215' 233"-215"
Inter-H-H (h 11, h 14) 239-239" 242-242"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H V H Q I > pyroglutamyl (pE, 5-oxoprolyl): 1, 1"
L V L Q I > pyroglutamyl (pE, 5-oxoprolyl): 1', 1'"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 310, 310"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 460, 460"

trotabresibum
trotabresib

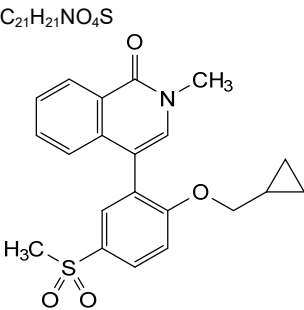
4-[2-(cyclopropylmethoxy)-5-(methanesulfonyl)phenyl]-
2-methylisoquinolin-1(2*H*)-one

trotabrésib

4-[2-(cyclopropylméthoxy)-5-(méthanesulfonyl)phényl]-
2-méthylisoquinoléin-1(2*H*)-one

trotabresib

4-[2-(ciclopropilmetoxi)-5-(metanosulfonyl)fenil]-2-
metilisoquinolein-1(2*H*)-ona



tunlametininibum
tunlametininib

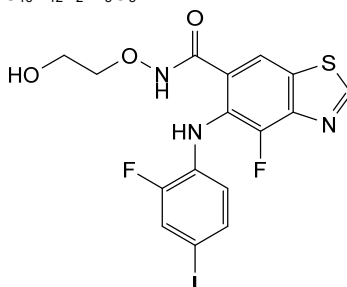
4-fluoro-5-(2-fluoro-4-iodoanilino)-*N*-(2-
hydroxyethoxy)-1,3-benzothiazole-6-carboxamide

tunlamétinib

4-fluoro-5-(2-fluoro-4-iodoanilino)-*N*-(2-
hydroxyéthoxy)-1,3-benzothiazole-6-carboxamide

tunlametinib

4-fluoro-5-(2-fluoro-4-iodoanilino)-N-(2-hydroxiétoxi)-1,3-benzotiazol-6-carboxamida

 $C_{16}H_{12}F_2IN_3O_3S$ 

tuvonralimabum #

tuvonralimab

immunoglobulin G1-kappa, anti-[*Homo sapiens* CTLA4 (cytotoxic T-lymphocyte associated protein 4, CTLA-4, CD152)], monoclonal antibody; gamma1 heavy chain (1-448) [VH (*Homo sapiens* IGHV3-33*01 (93.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118) - *Homo sapiens* IGHG1*03v G1m3>G1m17, nG1m1 (CH1 K26>D (148), F81>C (171), V84>C (174), R120>K (215) (119-216), hinge 1-15 C5>G (221) (217-231), CH2 R17>K (256) (232-341), CH3 E12 (357), M14 (359), D84.2>R (400), K88>E (410) (342-446), CHS (447-448)) (119-448)], (171-162':174-160')-bisdisulfide with kappa light chain (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (92.7%) -IGKJ3*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (97.2%), Km3 S20>K (131), A45.1 (153), Q79>C (160), S81>C (162), V101 (191) (108'-214')]; dimer (227-227":230-230")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-S cell line, glycoform alfa

tuvonralimab

immunoglobuline G1-kappa, anti-[*Homo sapiens* CTLA4 (protéine 4 associée aux lymphocytes T cytotoxiques, CTLA-4, CD152)], anticorps monoclonal; chaîne lourde gamma1 (1-448) [VH (*Homo sapiens* IGHV3-33*01 (93.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118) - *Homo sapiens* IGHG1*03v G1m3>G1m17, nG1m1 (CH1 K26>D (148), F81>C (171), V84>C (174), R120>K (215) (119-216), charnière 1-15 C5>G (221) (217-231), CH2 R17>K (256) (232-341), CH3 E12 (357), M14 (359), D84.2>R (400), K88>E (410) (342-446), CHS (447-448)) (119-448)], (171-162':174-160')-bis disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (92.7%) -IGKJ3*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (97.2%), Km3 S20>K (131), A45.1 (153), Q79>C (160), S81>C (162), V101 (191) (108'-214')]; dimère (227-227":230-230")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-S, glycoforme alfa

tuvonralimab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* CTLA4 (proteína 4 asociada a los linfocitos T citotóxicos, CTLA-4, CD152)], anticuerpo monoclonal; cadena pesada gamma1 (1-448) [VH (*Homo sapiens* IGHV3-33*01 (93.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.11] (26-33.51-58.97-107)) (1-118) - *Homo sapiens* IGHG1*03v G1m3>G1m17, nG1m1 (CH1 K26>D (148), F81>C (171), V84>C (174), R120>K (215) (119-216), bisagra 1-15 C5>G (221) (217-231), CH2 R17>K (256) (232-341), CH3 E12 (357), M14 (359), D84.2>R (400), K88>E (410) (342-446), CHS (447-448)) (119-448)], (171-162':174-160')-bis disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA (*Homo sapiens* IGKV3-20*01 (92.7%) -IGKJ3*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107'') -*Homo sapiens* IGKC*01 (97.2%), Km3 S20>K (131), A45.1 (153), Q79>C (160), S81>C (162), V101 (191) (108'-214')]; dímero (227-227'':230-230'')-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-S, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada
OVQLVESGGG VVEPGRSRLR SCAASGFTFS SYGMHWVRA PGKLEWVAV 50
IWYKSEKDY ADSAKGRFTI SRNRSKNTLY LQMNLSRAED TAVYYCARGV 100
LLGYFDYWGQ GTLVTVSSAS TKGPSVFPLA PSSKSTSGGT AALGCLVDY 150
FPEPVTVSWN SGALTSGVHT CPACLSQSSL YLSLSVVTVP SSSLGTQTYI 200
CNVNHKFSNT KVDKKVEPKS GDKTHTCFPC PAPELLGGES VFLFPPKPKD 250
TLMISRTPEY TCVVVDVSHS DEYKFNWTV DGVEVHNART KPREQYNST 300
YRVSVLTIV HQQWLAGEY KCKVSKALP AFIEKTIKSA KQRPREFPV 350
TLPSREEMT KNQVSLTCLV KGFYPSDIAV ENESNGQPN NYKTTPEVLA 400
SDGSFFLYSE LTVDKSRWQQ GNVFSCSVMH EALHNHYTQK SLSLSPGK 448

Light chain / Chaîne légère / Cadena ligera
EIVLTQSPGT LSLSPGERAT LSCRASQSN SYLAWYQKPK GQAFRLPIYG 50
VSRATGIPD RFGSGSGSDT FTLTISRLEP EDFAVYICQQ YGRVFTTGP 100
GTVDIKETV APSVETIEFP SDGLKSGTA KVCLLLNFP FRKRVQMKV 150
DNALQSGNSC ECVTEQDSKD STYSLSTLT LSKADYEKK YVACEVTHQG 200
LSSPVTKSFN RGES 214

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 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) 171"-162" 171"-162" 174-160' 174"-160"
Inter-H-H (h 11, h 14) 227-227" 230-230"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VHQ1>pyroglutamy1 (pE, 5-oxoprolid); 1, 1"

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 298, 298"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2:448, 448"

tuxobertinibum
tuxobertinib

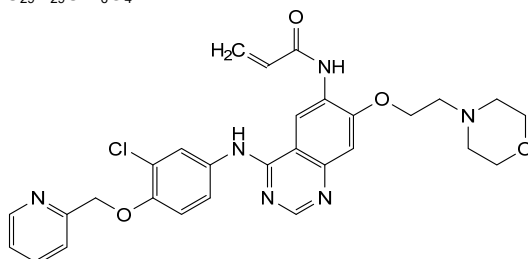
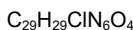
N-[4²-chloro-3,7-dioxa-5-aza-6(4,7)-quinazolina-10(4)-morpholina-1(2)-pyridina-4(1,4)-benzenadecaphan-6⁶-yl]prop-2-enamide

tuxobertinib

N-[4²-chloro-3,7-dioxa-5-aza-6(4,7)-quinazolina-10(4)-morpholina-1(2)-pyridina-4(1,4)-benzénadécaphan-6⁶-yl]prop-2-énamide

tuxobertinib

N-[4²-cloro-3,7-dioxa-5-aza-6(4,7)-quinazolina-10(4)-morfolina-1(2)-piridina-4(1,4)-bencenadecafan-6⁶-il]prop-2-enamida



ubamatamabum #
ubamatamab

immunoglobulin G4-kappa, anti-[*Homo sapiens* MUC16 (mucin 16, MUC-16, cancer antigen 125, CA125)] and anti-[*Homo sapiens* CD3E (CD3e, CD3 epsilon)], monoclonal antibody, bispecific; gamma4 heavy chain anti-MUC16 (1-443) [VH anti-MUC16 (*Homo sapiens* IGHV3-11*01 (88.8%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (118-215), hinge 1-12 S10>P (225) (215-227), CH2 E1.4,F1.3>P1.3 (230), L1.2>V (231), G1.1>A (232) (228-336), CH3 (337-441), CHS (442-443)) (118-443)], (131-215')-disulfide with kappa light chain (1'-215') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (97.9%) -IGKJ5*01 (100%), CDR-IMGT [6.3.10] (27-32.50-52.89-98)) (1'-108') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'-215')]; gamma4 heavy chain anti-CD3E (1"-450") [VH anti-CD3E (*Homo sapiens* IGHV3-9*01 (98.0%) -(IGHD) -IGHJ1*01 (90.9%) L123>T (119), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1"-124")-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (125"-222"), hinge 1-12 S10>P (232) (223"-234"), CH2 E1.4,F1.3>P1.3 (237), L1.2>V (238), G1.1>A (239) (235"-343"), CH3 H115>R (438), Y116>F (439), L125>P (448) (344"-448"), CHS (449"-450")) (125"-450")], (138"-215")-disulfide with kappa light chain (1'''-215''') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (97.8%) -IGKJ5*01 (100%), CDR-IMGT [6.3.10] (27-32.50-52.89-98)) (1'''-108''') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'''-215''')]; dimer (224-230":227-233")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

ubamatamab

immunoglobuline G4-kappa, anti-[*Homo sapiens* MUC16 (mucine 16, MUC-16, antigène de cancer 125, CA125)] et anti-[*Homo sapiens* CD3E (CD3e, CD3 epsilon)], anticorps monoclonal, bispécifique; chaîne lourde gamma4 anti-MUC16 (1-443) [VH anti-MUC16 (*Homo sapiens* IGHV3-11*01 (88.8%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117)-*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (118-215), charnière 1-12 S10>P (225) (215-227), CH2 E1.4,F1.3>P1.3 (230), L1.2>V (231), G1.1>A (232) (228-336), CH3 (337-441), CHS (442-443)) (118-443)], (131-215')-disulfure avec la chaîne

ubamatamab

légère kappa (1'-215') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (97.9%) -IGKJ5*01 (100%), CDR-IMGT [6.3.10] (27-32.50-52.89-98)) (1'-108') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'-215')]; chaîne lourde gamma4 anti-CD3E (1"-450") [VH anti-CD3E (*Homo sapiens* IGHV3-9*01 (98.0%) -(IGHD) -IGHJ1*01 (90.9%) L123>T (119), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1"-124") -*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (125"-222"), charnière 1-12 S10>P (232) (223"-234"), CH2 E1.4.F1.3>P1.3 (237), L1.2>V (238), G1.1>A (239) (235"-343"), CH3 H115>R (438), Y116>F (439), L125>P (448) (344"-448"), CHS (449"-450")) (125"-450")], (138"-215'")-disulfure avec la chaîne légère kappa (1'"-215'") [V-KAPPA (*Homo sapiens* IGKV1-39*01 (97.8%) -IGKJ5*01 (100%), CDR-IMGT [6.3.10] (27-32.50-52.89-98)) (1'"-108'") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'"-215'")]; dimère (224-230":227-233")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

immunoglobulina G4-kappa, anti-[*Homo sapiens* MUC16 (mucina 16, MUC-16, antigéno de cáncer 125, CA125)] y anti-[*Homo sapiens* CD3E (CD3e, CD3 épsilon)], anticuerpo monoclonal, biespecífico; cadena pesada gamma4 anti-MUC16 (1-443) [VH anti-MUC16 (*Homo sapiens* IGHV3-11*01 (88.8%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.8.10] (26-33.51-58.97-106)) (1-117) -*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (118-215), bisagra 1-12 S10>P (225) (215-227), CH2 E1.4.F1.3>P1.3 (230), L1.2>V (231), G1.1>A (232) (228-336), CH3 (337-441), CHS (442-443)) (118-443)], (131-215')-disulfuro con la cadena ligera kappa (1'-215') [V-KAPPA (*Homo sapiens* IGKV1-39*01 (97.9%) -IGKJ5*01 (100%), CDR-IMGT [6.3.10] (27-32.50-52.89-98)) (1'-108') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'-215')]; cadena pesada gamma4 anti-CD3E (1"-450") [VH anti-CD3E (*Homo sapiens* IGHV3-9*01 (98.0%) -(IGHD) -IGHJ1*01 (90.9%) L123>T (119), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1"-124") -*Homo sapiens* IGHG4*01, G4v5 h P10 (CH1 (125"-222"), bisagra 1-12 S10>P (232) (223"-234"), CH2 E1.4.F1.3>P1.3 (237), L1.2>V (238), G1.1>A (239) (235"-343"), CH3 H115>R (438), Y116>F (439), L125>P (448) (344"-448"), CHS (449"-450")) (125"-450")], (138"-215'")-disulfuro con la cadena ligera kappa (1'"-215'") [V-KAPPA (*Homo sapiens* IGKV1-39*01 (97.8%) -IGKJ5*01 (100%), CDR-IMGT [6.3.10] (27-32.50-52.89-98)) (1'"-108'") -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (154), V101 (192) (109'"-215'")]; dímero (224-230":227-233")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada (anti-MUC16)	
QVQLVESGGG LVKPGGSLRL SCAASGFTFS NYMSWVRQA PGKGLEWISY	50
ISGRGSTIFY ADSVKGRITI SRDNAKNSLF LQMNSLRAED TAVYFCVKDR	100
GGYSPYWGQG TLTVSSAST KGPSVFPLAP CSRSTSESTA ALGCLVKDYF	150
PEPTVTSWNS GALTSGVHTF PAVLQSSGLY SLSSVTVVPS SSGTKTYTC	200
NVDHKPSNTK VDKRVESEKYG PPCPPCPAPP VAGPSVLEFP PKPKDTLMIS	250
RTPEVTCVVV DVSQEDPEVQ FNWYVDGVEV HNAKTKFREE QFNSTYRVVS	300
VLTVLHQDWL NGKEYKCKVS NKGLEPSIEK TISKAKGQPR EQVYTLPPS	350
QEEMTKNQVS LITCLVKGIFY SDIAVEWESN GQPENNYKTT PFVLDSGGSF	400
FLYSRLTVDK SRWQEGNVFS CSVMHEALHN HYTKQSLSL LSK	443
Heavy chain / Chaîne lourde / Cadena pesada (anti-CD3E)	
EVQLVESGGG LVQPGGSLRL SCAASGFTFD DYSMHWVRQA PGKGLEWVSG	50
ISWNSGSGKY ADSVKGRFTI SRDNAKNSLY LQMNSLRAED TALYICAKYG	100
SGYGKFYHYG LDVWGQGTTV TVSSASTKGP SVFPLAPCSR STSESTAALG	150
CLVKDYFPEP VTVSWNSGAL TSGVHTFPAV LQSSGLYSLS SVTVPSSSL	200
GTKTYTCNVD HKPSNTKVDK RVESEKYGPC PPCPAPPVAG PSVFLFPKP	250
KDTLMISRTF EVTCVVVDVS QEDPEVQFNW YVDGVEVHNA KTKPREEQFN	300
STYRVVSVLT VLHQDWLNGK EYKCKVSNKG LPSSIEKTTIS KAKGQPREPQ	350
VYTLPPSQEE MTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTTTPV	400
LDSDGSFFLY SRLTVDKSRW QEGNVFSCSV MHEALHNRTF QKSLSLSPGK	450
Light chain / Chaîne légère / Cadena ligera	
DIQMTQSPSS LSASVGRVIT ITCRASQGIS TYLNWYQCKP GKAPKLLIYT	50
ASSLQSGVPS RFGSGSGSTD FTLTISSLQP EDFATYYCQQ SYSTPPITFG	100
QGTRLEIKRT VAAPSVFIFP PSDEQLKSGT ASVVCLLNFF YPREAKVQWK	150
VDNALQSGNS QESVTEQDSK DSTYSLSTFL TSKADYEKH KFYACEVTHQ	200
GLSSPVTKSF NRGEK	215

Post-translational modifications
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro
Intra-H (C23-C104) 22"-96" 144-200 257-317 363-421
22"-96" 151"-207" 264"-324" 370"-428"
Intra-L (C23-C104) 23"-88" 135"-195"
23"-88" 135"-195"
Inter-H-L (CH1 10-CL 126) 131-215' 138"-215"
Inter-H-H (h 8, h 11) 223-230" 226-233"

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutaminilo N-terminal
H VH QI> pyroglutamyI (pE, 5-oxopropyl): 1

N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación
H CH2 N84.4: 293, 300"
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 443, 450"

ulenistamabum #
ulenistamab

immunoglobulin G1-kappa, anti-[*Homo sapiens* PAUF (pancreatic adenocarcinoma up-regulated factor)], humanized monoclonal antibody;
gamma1 heavy chain humanized (1-451) [VH (*Homo sapiens* IGHV1-2*02 (90.8%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (116), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens* IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (218) (122-219), hinge 1-15 (220-234), CH2 (235-344), CH3 E12 (360), M14 (362) (345-449), CHS (450-451)) (122-451)], (224-219')-disulfide with kappa light chain humanized (1'-219') [V-KAPPA (*Homo sapiens* IGKV4-1*01 (91.9%) -IGKJ2*01 (91.7%) L124>V (109), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens* IGKC*01, Km3 T1.3>S (114), A45.1 (158), V101 (196) (113'-219')]; dimer (230-230":233-233")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-K1 cell line, glycoform alfa

ulénistamab

immunoglobuline G1-kappa, anti-[*Homo sapiens* PAUF (facteur surexprimé de l'adénocarcinome pancréatique)], anticorps monoclonal humanisé;

chaîne lourde gamma1 humanisée (1-451) [VH (*Homo sapiens*IGHV1-2*02 (90.8%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (116), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens*IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (218) (122-219), charnière 1-15 (220-234), CH2 (235-344), CH3 E12 (360), M14 (362) (345-449), CHS (450-451)) (122-451)], (224-219')-disulfure avec la chaîne légère kappa humanisée (1'-219') [V-KAPPA (*Homo sapiens*IGKV4-1*01 (91.9%) -IGKJ2*01 (91.7%) L124>V (109), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens*IGKC*01, Km3 T1.3>S (114), A45.1 (158), V101 (196) (113'-219')]; dimère (230-230"-233-233")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-K1, glycoforme alfa

ulenistamab

inmunoglobulina G1-kappa, anti-[*Homo sapiens* PAUF (factor sobreexpresado del adenocarcinoma pancreático)], anticuerpo monoclonal humanizado;
cadena pesada gamma1 humanizada (1-451) [VH (*Homo sapiens*IGHV1-2*02 (90.8%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (116), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens*IGHG1*03v, G1m3>G1m17, nG1m1 (CH1 R120>K (218) (122-219), bisagra 1-15 (220-234), CH2 (235-344), CH3 E12 (360), M14 (362) (345-449), CHS (450-451)) (122-451)], (224-219')-disulfuro con la cadena ligera kappa humanizada (1'-219') [V-KAPPA (*Homo sapiens*IGKV4-1*01 (91.9%) -IGKJ2*01 (91.7%) L124>V (109), CDR-IMGT [12.3.8] (27-38.56-58.95-102)) (1'-112') -*Homo sapiens*IGKC*01, Km3 T1.3>S (114), A45.1 (158), V101 (196) (113'-219')]; dímero (230-230"-233-233")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-K1, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

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QVQLVQSGAE VKKPGASVKV SCKASGFNIK DYYMHWVRQA PGQGLEWMGW 50
IDPENGTNTY AQKFGQVRITM TRDTSISTAY MELSLRLSDD TAVYYCARRA 100
ITTATAWFAY WQGGTLVTVS SASTKGPSVF PLAPSSKSTS GGTAAALGCLV 150
KDYFFPEPVTV SWNSGALTSG VHTFPAVLQS SGLYSLSSVV TYPSSSLGTQ 200
TYICNVNHKP SNTKVDKRVK PKSCDKHTHC PPCPAPELLG GPSVFLFPFK 250
PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY 300
NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP 350
QVYTLPPSRE EMTKNQVSLT CLVKGFPYSD IAVEWESNGQ PENNYKTTTP 400
VLSDSGSFFL YSKLTVDKSR WQQGNVFCSC VMHEALHNHY TQKSLSLSPG 450
K 451

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Light chain / Chaîne légère / Cadena ligera

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DIVMTQSPDS LAVSLGERAT INCKSSQSLN NSRTRKNYLA WYQQKPGQP 50
KLLIYWASTR ESGVPDRFSG SSGSTDFTLT ISSLQAEDVA VYYCKQSYNL 100
YTFGGGTKEV IKRSVAAPSV FIFPPSDEQL KSGTASVVCV LNNFYFREAK 150
VQWVKVDNALQ SGNSQESVTE QDSKDSITYSL SSTLTLSKAD YEKHKVYACE 200
VTHQGLSSPV TKSFNREGC 219

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Post-translational modifications

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

Intra-H (C23-C104) 22-96 148-204 265-325 371-429

22"-96" 148"-204" 265"-325" 371"-429"

Intra-L (C23-C104) 23'-94' 139'-199'

23"-94" 139"-199"

Inter-H-L (h 5-CL 126) 224-219' 224"-219"

Inter-H-H (h 11, h 14) 230-230" 233-233"

N-terminal glutaminy cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal

H VH Q1> pyroglutamyl (pE, 5-oxopropyl); 1, 1"

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

H CH2 N84.4: 301, 301"

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

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal

H CHS K2: 451, 451"

upanovimabum

upanovimab

immunoglobulin G1-kappa, anti-[severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) glycoprotein, receptor binding domain (RBD)], monoclonal antibody;
gamma1 heavy chain (1-451) [VH Musmus/Homsap (*Mus musculus* IGHV5-9-4*01 (89.8%) -(IGHD) -IGHJ3*01 (91.7%) A128>S (121)/*Homo sapiens* IGHV3-21*01 (85.7%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (218) (122-219), hinge 1-15 (220-234), CH2 L1.3>A (238), L1.2>A (239) (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451)) (122-451)], (224-218')-disulfide with kappa light chain (1'-218') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV3-2*01 (82.8%) -IGKJ2*03 (81.8%) S120>Q (104), L124>V (108)/*Homo sapiens* IGKV3D-11*02 (80.9%) -IGKJ1*01 (100%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; dimer (230-230":233-233")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DG44 cell line, glycoform alfa

upanovimab

immunoglobuline G1-kappa, anti-[domaine de liaison au récepteur (RBD) de la glycoprotéine spike (S) du coronavirus 2 du syndrome respiratoire aigu sévère (SARS-CoV-2)], anticorps monoclonal;
chaîne lourde gamma1 (1-451) [VH Musmus/Homsap (*Mus musculus* IGHV5-9-4*01 (89.8%) -(IGHD) -IGHJ3*01 (91.7%) A128>S (121)/*Homo sapiens* IGHV3-21*01 (85.7%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (218) (122-219), charnière 1-15 (220-234), CH2 L1.3>A (238), L1.2>A (239) (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451)) (122-451)], (224-218')-disulfure avec la chaîne légère kappa (1'-218') [V-KAPPA Musmus/Homsap (*Mus musculus* IGKV3-2*01 (82.8%) -IGKJ2*03 (81.8%) S120>Q (104), L124>V (108)/*Homo sapiens* IGKV3D-11*02 (80.9%) -IGKJ1*01 (100%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218')]; dimère (230-230":233-233")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-DG44, glycoforme alfa

upanovimab

immunoglobulina G1-kappa, anti-[dominio de unión al receptor (RBD) de la glicoproteína spike (S) del coronavirus 2 del síndrome respiratorio agudo severo (SARS-CoV-2)], anticuerpo monoclonal;
cadena pesada gamma1 (1-451) [VH Musmus/Homsap (*Mus musculus* IGHV5-9-4*01 (89.8%) -(IGHD) -IGHJ3*01 (91.7%) A128>S (121)/*Homo sapiens* IGHV3-21*01 (85.7%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens* IGHG1*01, G1m17,1, G1v14 CH2 A1.3, A1.2 (CH1 K120 (218) (122-219), bisagra 1-15 (220-234), CH2 L1.3>A (238), L1.2>A (239) (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451)) (122-451)], (224-218')-disulfuro con la cadena ligera kappa (1'-218')

[V-KAPPA Musmus/Homsap (*Mus musculus* IGKV3-2*01 (82.8%) -IGKJ2*03 (81.8%) S120>Q (104), L124>V (108)/*Homo sapiens* IGKV3D-11*02 (80.9%) -IGKJ1*01 (100%), CDR-IMGT [10.3.9] (27-36.54-56.93-101)) (1'-111') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (157), V101 (195) (112'-218'')]; dímero (230-230":233-233")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-DG44, forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada	
EVKLVESGGG LVKPGGSLRL SCAASGFTFS NYGMSWVRQA PGKRLEWVAE	50
ISSGGSTYY PDVTGGRFTI SRDNAKNTLY LQMNSLRAED TAVYYCARFR	100
YDGGGGTVDY WGQGTLVTVS SASTKGPSVF PLAPSKSTS GGTALGCLV	150
KDYFPEPVTV SWNSGALTSG VHTFPAVLQS SGLYSLSSVV TFPSSSLGTQ	200
TYICNVNHKP SNTKVDKKVE PKSCDKTHTC PPCPAPEAAG GPSVFLFPPK	250
PKDTLIMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY	300
NSTYRVVSVL TVLHQDNLNG KEYKCKVSNK ALPAPIEKTI SKAKGPREFP	350
QVYTLPPSRD ELTKNQVSLT CLVKGFPYSD IAVEWESNGQ PENNYKTTTP	400
VLDSGDSFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY TQKSLSLSPG	450
K	451
Light chain / Chaîne légère / Cadena ligera	
EIVLTQSPAT LSLSPGERAT LSCRASESVD NYGISFMNMF QQKPGQAPRL	50
LIYAASNQGS GVPARFSGSG SGTDFSLTIS SLEPEDFAVY FCQQSKEVPR	100
TFGGGTKEVI KRTVAAPSVF IFPPSDEQLK SGTASVCLL NNFYPREKV	150
QWKVDNALQS GNSQESVTEQ DSKDSTYLSL STLTLKADY EKHKVYACEV	200
THQGLSSPVT KSFNRGEC	218

Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
Intra-H (C23-C104)	22-96 148-204 265-325 371-429
	22"-96" 148"-204" 265"-325" 371"-429"
Intra-L (C23-C104)	23'-92' 138"-198"
	23'''-92''' 138'''-198'''
Inter-H-L (h 5-CL 126)	224-218" 224"-218"
Inter-H-H (h 11, h 14)	230-230" 233-233"
N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación	
HCH2 N84.4:301,301"	
Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantenarios complejos fucosilados.	
C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal	
HCHS K2:451,451"	

utreloxastatum

utreloxastat

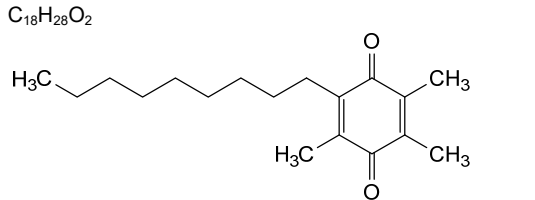
utr  loxastat

utreloxastat

2,3,5-trimethyl-6-nonylcyclohexa-2,5-diene-1,4-dione

2,3,5-trim  thyl-6-nonylcyclohexa-2,5-di  ne-1,4-dione

2,3,5-trimetil-6-nonilciclohexa-2,5-dieno-1,4-diona



vebrelninibum

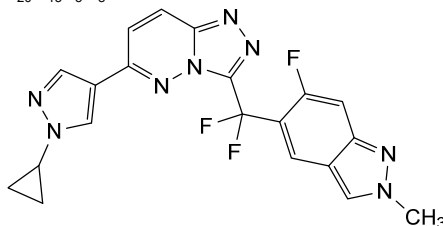
vebrelninib

6-(1-cyclopropyl-1*H*-pyrazol-4-yl)-3-[difluoro(6-fluoro-2-methyl-2*H*-indazol-5-yl)methyl][1,2,4]triazolo[4,3-*b*]pyridazine

vébreltinib

6-(1-cyclopropyl-1*H*-pyrazol-4-yl)-3-[difluoro(6-fluoro-2-méthyl-2*H*-indazol-5-yl)méthyl][1,2,4]triazolo[4,3-*b*]pyridazine

vebreltinib

6-(1-ciclopropil-1*H*-pirazol-4-il)-3-[difluoro(6-fluoro-2-metil-2*H*-indazol-5-il)metil][1,2,4]triazolo[4,3-*b*]piridazina $C_{20}H_{15}F_3N_8$ 

vepafestininibum

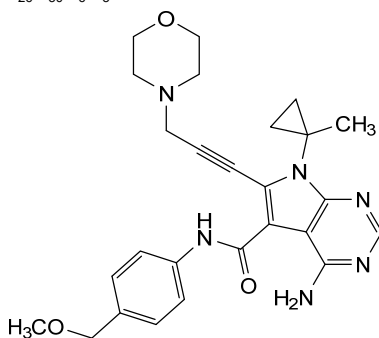
vepafestininib

4-amino-*N*-[4-(methoxyméthyl)phényl]-7-(1-méthylcyclopropyl)-6-[3-(morpholin-4-yl)prop-1-yn-1-yl]-7*H*-pyrrolo[2,3-*d*]pyrimidine-5-carboxamide

vépafestininib

4-amino-*N*-[4-(méthoxyméthyl)phényl]-7-(1-méthylcyclopropyl)-6-[3-(morpholin-4-yl)prop-1-yn-1-yl]-7*H*-pyrrolo[2,3-*d*]pyrimidine-5-carboxamide

vepafestininib

4-amino-7-(1-metilciclopropil)-*N*-[4-(metoximetil)fenil]-6-[3-(morfolin-4-il)prop-1-in-1-il]-7*H*-pirrolo[2,3-*d*]pirimidina-5-carboxamida $C_{26}H_{30}N_6O_3$ 

vepsitamabum #

vepsitamab

immunoglobulin scFv-scFv-scFc, anti-[*Homo sapiens* MUC17 (mucin 17, cell surface associated)] and anti-[*Homo sapiens* CD3E (CD3e, CD3 epsilon)], monoclonal antibody single chain, bispecific; IG single chain scFv-scFv-scFc, anti-MUC17 and anti-CD3E (1-984) [scFv-VH-V-LAMBDA anti-MUC17 (1-242) [VH (*Homo sapiens* IGHV4-34*01 (91.8%) - (IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -15-mer tris(tetraglycyl-seryl) linker (121-135) -V-LAMBDA (*Homo sapiens*

	IGLV3-1*01 (93.7%) -IGLJ2*01 (90.9%) G120>C (234), CDR-IMGT [6.3.9] (161-166.184-186.223-231)) (136-242)] -5-mer tetraglycyl-seryl linker (243-247) -[scFv-VH-V-LAMBDA anti-CD3E (248-496) [VH Musmus/Homsap (<i>Mus musculus</i> IGHV10-1*02 (91.9%) -(IGHD) -IGHJ3*01 (86.7%)/<i>Homo sapiens</i> IGHV3-73*01 (87.0%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.16] (274-280.298-307.346-361)) (248-372) -15-mer tris(tetraglycyl-seryl) linker (373-387) -V-LAMBDA (<i>Homo sapiens</i> IGLV7-43*01 (85.1%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (413-421.439-441.478-486)) (388-496)] -4-mer tetraglycyl linker (497-500) -[scFc (h-CH2-CH3)-(h-CH2-CH3) (501-984) [<i>Homo sapiens</i>IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (hinge 6-15 (501-510), CH2 R83>C (572), N84.4>G (577), V85>C (582) (511-620), CH3 E12 (636), M14 (638) (621-725), CHS (726-727)) (501-727)] -30-mer hexakis(tetraglycyl-seryl) linker (728-757) -[<i>Homo sapiens</i>IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (hinge 6-15 (758-767), CH2 R83>C (829), N84.4>G (834), V85>C (839) (768-877), CH3 E12 (893), M14 (895) (878-982), CHS (983-984))] (758-984)]], produced in Chinese hamster ovary (CHO) cells, glycoform alfa
vepsitamab	immunoglobuline scFv-scFv-scFc, anti-[<i>Homo sapiens</i> MUC17 (mucine 17, surface cellulaire associée)] et anti-[<i>Homo sapiens</i> CD3E (CD3e, CD3 epsilon)], anticorps monoclonal à chaîne unique, bispécifique; IG à chaîne unique scFv-scFv-scFc, anti-MUC17 et anti-CD3E (1-984) [scFv-VH-V-LAMBDA anti-MUC17 (1-242) [VH (<i>Homo sapiens</i> IGHV4-34*01 (91.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -15-mer tris(tétraglycyl-séryl) linker (121-135) -V-LAMBDA (<i>Homo sapiens</i> IGLV3-1*01 (93.7%) -IGLJ2*01 (90.9%) G120>C (234), CDR-IMGT [6.3.9] (161-166.184-186.223-231)) (136-242)] -5-mer tétraglycyl-séryl linker (243-247) -[scFv-VH-V-LAMBDA anti-CD3E (248-496) [VH Musmus/Homsap (<i>Mus musculus</i> IGHV10-1*02 (91.9%) -(IGHD) -IGHJ3*01 (86.7%)/<i>Homo sapiens</i> IGHV3-73*01 (87.0%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.16] (274-280.298-307.346-361)) (248-372) -15-mer tris(tétraglycyl-séryl) linker (373-387) -V-LAMBDA (<i>Homo sapiens</i> IGLV7-43*01 (85.1%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (413-421.439-441.478-486)) (388-496)] -4-mer tétraglycyl linker (497-500) -[scFc (h-CH2-CH3)-(h-CH2-CH3) (501-984) [<i>Homo sapiens</i>IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (charnière 6-15 (501-510), CH2 R83>C (572), N84.4>G (577), V85>C (582) (511-620), CH3 E12 (636), M14 (638) (621-725), CHS (726-727)) (501-727)] -30-mer hexakis(tétraglycyl-séryl) linker (728-757) -[<i>Homo sapiens</i>IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (charnière 6-15 (758-767), CH2 R83>C (829), N84.4>G (834), V85>C (839) (768-877), CH3 E12 (893), M14 (895) (878-982), CHS (983-984))] (758-984)]], produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

vepsitamab

inmunoglobulina scFv-scFv-scFc, anti-[*Homo sapiens* MUC17 (mucina 17, superficie celular asociada)] y anti-[*Homo sapiens* CD3E (CD3e, CD3 épsilon)], anticuerpo monoclonal con cadena única, biespecífica;

IG con cadena única scFv-scFv-scFc, anti-MUC17 y anti-CD3E (1-984) [scFv-VH-V-LAMBDA anti-MUC17 (1-242) [VH (*Homo sapiens* IGHV4-34*01 (91.8%) -(IGHD) -IGHJ4*01 (93.3%), CDR-IMGT [8.7.14] (26-33.51-57.96-109)) (1-120) -15-mer tris(tetraglicil-seril) linker (121-135) -V-LAMBDA (*Homo sapiens* IGLV3-1*01 (93.7%) -IGLJ2*01 (90.9%) G120>C (234), CDR-IMGT [6.3.9] (161-166.184-186.223-231)) (136-242)] -5-mer tetraglicil-seril linker (243-247) -[scFv-VH-V-LAMBDA anti-CD3E (248-496) [VH Musmus/Homsap (*Mus musculus* IGHV10-1*02 (91.9%) -(IGHD) -IGHJ3*01 (86.7%)/*Homo sapiens* IGHV3-73*01 (87.0%) -(IGHD) -IGHJ5*01 (100%), CDR-IMGT [8.10.16] (274-280.298-307.346-361)) (248-372) -15-mer tris(tetraglicil-seril) linker (373-387) -V-LAMBDA (*Homo sapiens* IGLV7-43*01 (85.1%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (413-421.439-441.478-486)) (388-496)] -4-mer tetraglicil linker (497-500) -[scFc (h-CH2-CH3)-(h-CH2-CH3) (501-984) [*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (bisagra 6-15 (501-510), CH2 R83>C (572), N84.4>G (577), V85>C (582) (511-620), CH3 E12 (636), M14 (638) (621-725), CHS (726-727) (501-727)] -30-mer hexakis(tetraglicil-seril) linker (728-757) -[*Homo sapiens* IGHG1*03 h-CH2-CH3, nG1m1, G1v30 CH2 N84.4>G (bisagra 6-15 (758-767), CH2 R83>C (829), N84.4>G (834), V85>C (839) (768-877), CH3 E12 (893), M14 (895) (878-982), CHS (983-984)) (758-984)]], producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada

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QVQLQQWGAG LLKPSETLSL TCAVYGGSF S GYYWSWIRQP PGKCLEWIGD 50
IDASGSTKYN PSLKSRVTIS LDTSKNQFSL KLSNVTAADT AVYFCARKKY 100
STVWSYFDNW GQGTTLVTVSS GGGGSGGGGS GGGGSSYELT QPSSVSVPFG 150
QTASITCSGD KLGDYASWY QQKFGQSPVL VIYQDRKRPS GVPERFSGSN 200
SGNTATLTIS GTQAMDEADY YCQAWGSSSTA VFQCGTKLTV LSGGGGSEVQ 250
LVESGGGLVQ PGGSLKLSCA ASGFTFNKYA MNWVRQAPGK GLEWVARIRS 300
KYNVYATYYA DSVKDRFTIS RDDSKNTAYL QMNNLKTEDT AVYVCVRHGN 350
FGNSYISYWA YWGQTLVTV SSGGGGSGGG GSGGGGSGTV VTQEPSTLVS 400
PGGTVTILTCG SSTGAVTSGN YPNWVQKPG QAPRLIGGT KFLAPGTPAR 450
FSGSLGGKA ALTLGQVQPE DEAEYVCVLL YSNRWVFGG TKLTVLGGG 500
DKHTCPCPCP APELLGGPSV FLFPKPKPDT LMISRTPEVT CVVDVSHED 550
PEVKFNWYVD GVEVHNATK PCEEQYGSTY RCVSVLTVLH QDWLNGKEYK 600
CKVSNKALPA PIEKTISKAK GQPREPQVYT LPSPREEMTK NQVSLTCLVK 650
GFYPSDIAVE WESNGQPENN YKTTTPVLDS DGSFFLYSKL TVDKSRWQQG 700
NVFSCSVMEH ALHNHYTQKS LSLSPGKGGG GSGGGGSGGG GSGGGGSGGG 750
GSGGGGSDKT HTCPCPAPE LLGGPSVFLF PPKPKDTLMI SRTPEVTCV 800
VDVSHEDPEV KFNWYVDGVE VHNATKPCPE EQYGSTYRCV SVLTVLHGDW 850
LNGKEYKCKV SNKALPAPIE KTISKAKGQP REPQVYTLPP SREEMTKNQV 900
SLTCLVKGFY PSDIAVEWES NGQPENNYKT TTPVLDSDGS FFLYSKLTV 950
KSRWQQGNVF SCSVMHEALH NHYTQKSLSL SPKG 984

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Post-translational modifications

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

Intra-V (C23-C104) 22-95 157-222 269-345 409-477

Intra-C (C23-C104) 541-601 647-705 798-858 904-962

Intra-CH2* (C83-C85) 572-582 829-839

Inter-VH-VL* (C49-C120) 44-234

Inter-h11 (h 11 - h 11) 506-763

Inter-h14 (h 14 - h 14) 509-766

*engineered

N-terminal glutaminyl cyclization / Cyclisation du glutaminyle N-terminal / Ciclación del glutamínilo N-terminal

H VH Q1 > pyroglutamyl (pE, 5-oxoprolyl): 1

No N-glycosylation sites / pas de site de N-glycosylation / ningún posición de N-glicosilación
CH2 N84.4>G: 577, 834

Aglycosylated / aglycosylé / aglucosilada

C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal
H CHS K2: 984

vesleteplirsenum

vesleteplirsén

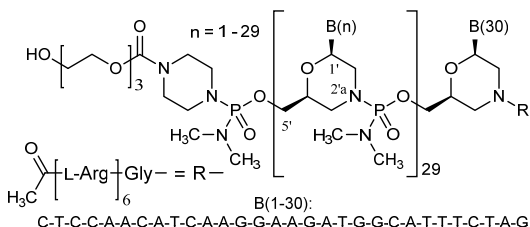
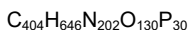
all-P-ambo-2'-N-(N²-acetyl-L-arginyl-L-arginyl-L-arginyl-L-arginyl-L-arginyl-L-arginylglycyl)[2',3'-azanediy]-P,2',3'-trideoxy-P-(dimethylamino)-2',3'-seco](2'-N→5')(CTCCAACATC AAGGAAGATG GCATTTCTAG) 5'-(P-[4-({2-[2-(2-hydroxyethoxy)ethoxy]ethoxy)carbonyl)piperazin-1-yl]-N,N-dimethylphosphonamidate}

veslétéplirsén

tout-P-ambo-5'-(P-[4-({2-[2-(2-hydroxyéthoxy)éthoxy]éthoxy)carbonyl]-pipérazin-1-yl]-N,N-diméthylphosphonamidate) de 2'-N-(N²-acétyle-L-arginyl-L-arginyl-L-arginyl-L-arginyl-L-arginyl-L-arginylglycyl)[2',3'-azanediy]-P,2',3'-tridésoxy-P-(diméthylamino)-2',3'-séco](2'-N→5')-(CTCCAACATC AAGGAAGATG GCATTTCTAG)

vesleteplirsén

todo-P-ambo-5'-(P-[4-({2-[2-(2-hidroxietoxi)etoxi]etoxi)carbonil]piperazin-1-il]-N,N-dimetilfosfonamidato) de 2'-N-(N²-acetil-L-arginil-L-arginil-L-arginil-L-arginil-L-arginil-L-arginilglicil)[2',3'-azanodii]-P,2',3'-tridesoxi-P-(dimetilamino)-2',3'-seco](2'-N→5')-(CTCCAACATC AAGGAAGATG GCATTTCTAG)

**vibozilimodum**

vibozilimod

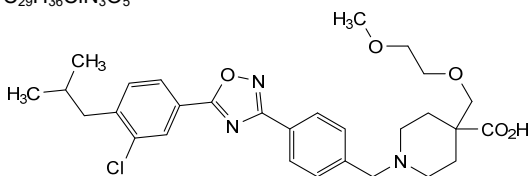
1-[(4-{5-[3-chloro-4-(2-methylpropyl)phenyl]-1,2,4-oxadiazol-3-yl}phenyl)methyl]-4-[(2-methoxyethoxy)methyl]piperidine-4-carboxylic acid

vibozilimod

acide 1-[(4-{5-[3-chloro-4-(2-méthylpropyl)phényl]-1,2,4-oxadiazol-3-yl}phényl)méthyl]-4-[(2-méthoxyéthoxy)méthyl]pipéridine-4-carboxylique

vibozilimod

ácido 1-[(4-{5-[3-cloro-4-(2-metilpropil)fenil]-1,2,4-oxadiazol-3-il}fenil)metil]-4-[(2-metoxietoxi)metil]piperidina-4-carboxílico



vimdemerum

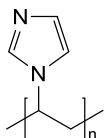
vimdemer

poly[1-(1*H*-imidazol-1-yl)ethane-1,2-diyl];
poly(*N*-vinylimidazole)

vimdèmère

poly[1-(1*H*-imidazol-1-yl)éthane-1,2-diyle];
poly(*N*-vinylimidazole)

vimdémero

poli[1-(1*H*-imidazol-1-il)etano-1,2-diilo];
poli(*N*-vinilimidazol) $(C_5H_6N_2)_n$, $n^- \approx 80-120$ ($M^-_r \approx 10-20$ kDa)**vornorexantum**

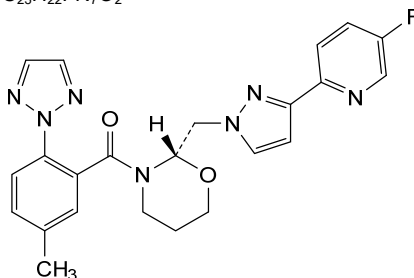
vornorexant

(4²*S*)-1⁵-fluoro-6⁵-methyl-4(2,3)-[1,3]oxazinana-1(2)-pyridina-7(2)-
[1,2,3]triazola-2(3,1)-pyrazola-6(1,2)-benzenaheptaphan-5-one

vornorexant

(4²*S*)-1⁵-fluoro-6⁵-méthyl-4(2,3)-[1,3]oxazinana-1(2)-pyridina-7(2)-
[1,2,3]triazola-2(3,1)-pyrazola-6(1,2)-benzénaheptaphan-5-one

vornorexant

(4²*S*)-1⁵-fluoro-6⁵-metil-4(2,3)-[1,3]oxazinana-1(2)-piridina-7(2)-
[1,2,3]triazola-2(3,1)-pirazola-6(1,2)-bencenaheptafan-5-ona $C_{23}H_{22}FN_7O_2$ **voxalatamabum #**

voxalatamab

immunoglobulin G4-kappa/lambda2, anti-[*Homo sapiens* FOLH1 (folate hydrolase, prostate specific membrane antigen, PSMA)] and anti-[*Homo sapiens* CD3E (CD3e, CD3 epsilon)], humanized, chimeric and *Homo sapiens* monoclonal antibody, bispecific;
gamma4 heavy chain humanized anti-FOLH1 (1-451) [VH anti-FOLH1 (*Homo sapiens* IGHV3-23*01 (92.9%) -(IGHD) - IGHJ4*01 (100%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (125-222), hinge 1-12 S10>P (232) (223-234), CH2 F1.3>A (238), L1.2>A (239) (235-344), CH3 (345-449), CHS (450-451)) (125-451)], (138-214')-disulfide with kappa light chain *Homo sapiens* anti-FOLH1 (1'-214') [V-KAPPA anti-FOLH1 (*Homo sapiens* IGKV3-11*01 (100%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')];

voxalatamab

gamma4 heavy chain chimeric anti-CD3E (1"-452") [VH anti-CD3E Musmus/Homsap (*Mus musculus* IGHV10-1*02 (89.8%) -(IGHD) -IGHJ3*01 (93.3%) A128>S (125)/*Homo sapiens* IGHV3-72*01 (88.0%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (120), CDR-IMGT [8.10.16] (26-33.51-60.99-114)) (1"-125")-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (126"-223"), hinge 1-12 S10>P (233) (224"-235"), CH2 F1.3>A (239), L1.2>A (240) (236"-345"), CH3 F85.1>L (410) (346"-450"), CHS (451"-452")) (126"-452")], (139"-214")-disulfide with lambda2 light chain humanized anti-CD3E (1"-215") [V-LAMBDA anti-CD3E (*Homo sapiens* IGLV7-43*01 (81.9%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (26-34.52-54.91-99)), (1"-109")-*Homo sapiens* IGLC2*01 (100%) (110"-215")]; dimer (230-231":233-234")-bisdisulfide, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

immunoglobuline G4-kappa/lambda2, anti-[*Homo sapiens* FOLH1 (folate hydrolase, antigène membranaire spécifique de la prostate, PSMA)] et anti-[*Homo sapiens* CD3E (CD3e, CD3 epsilon)], anticorps monoclonal humanisé, chimérique et *Homo sapiens*, bispécifique;
chaîne lourde gamma4 humanisée anti-FOLH1 (1-451) [VH anti-FOLH1 (*Homo sapiens* IGHV3-23*01 (92.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (125-222), charnière 1-12 S10>P (232) (223-234), CH2 F1.3>A (238), L1.2>A (239) (235-344), CH3 (345-449), CHS (450-451)) (125-451)], (138-214')-disulfure avec la chaîne légère kappa *Homo sapiens* anti-FOLH1 (1'-214') [V-KAPPA anti-FOLH1 (*Homo sapiens* IGKV3-11*01 (100%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107')-*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; chaîne lourde gamma4 chimérique anti-CD3E (1"-452") [VH anti-CD3E Musmus/Homsap (*Mus musculus* IGHV10-1*02 (89.8%) -(IGHD) -IGHJ3*01 (93.3%) A128>S (125)/*Homo sapiens* IGHV3-72*01 (88.0%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (120), CDR-IMGT [8.10.16] (26-33.51-60.99-114)) (1"-125")-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (126"-223"), charnière 1-12 S10>P (233) (224"-235"), CH2 F1.3>A (239), L1.2>A (240) (236"-345"), CH3 F85.1>L (410) (346"-450"), CHS (451"-452")) (126"-452")], (139"-214")-disulfure avec la chaîne légère lambda2 humanisée anti-CD3E (1'-215') [V-LAMBDA anti-CD3E (*Homo sapiens* IGLV7-43*01 (81.9%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (26-34.52-54.91-99)) (1"-109")-*Homo sapiens* IGLC2*01 (100%) (110"-215")]; dimère (230-231":233-234")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

voxalatamab

inmunoglobulina G4-kappa/lambda2, anti-[*Homo sapiens* FOLH1 (folato hidrolasa, antígeno membranario específico de la próstata, PSMA)] y anti-[*Homo sapiens* CD3E (CD3e, CD3 épsilon)], anticuerpo monoclonal humanizado, quimérico y *Homo sapiens*, biespecífico;

cadena pesada gamma4 humanizada anti-FOLH1 (1-451) [VH anti-FOLH1 (*Homo sapiens* IGHV3-23*01 (92.9%) -(IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.17] (26-33.51-58.97-113)) (1-124)-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (125-222), bisagra 1-12 S10>P (232) (223-234), CH2 F1.3>A (238), L1.2>A (239) (235-344), CH3 (345-449), CHS (450-451)) (125-451)], (138-214')-disulfuro con la cadena ligera kappa *Homo sapiens* anti-FOLH1 (1'-214') [V-KAPPA anti-FOLH1 (*Homo sapiens* IGKV3-11*01 (100%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens* IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')];

cadena pesada gamma4 quimérica anti-CD3E (1"-452") [VH anti-CD3E Musmus/Homsap (*Mus musculus* IGHV10-1*02 (89.8%) -(IGHD) -IGHJ3*01 (93.3%) A128>S (125)/*Homo sapiens* IGHV3-72*01 (88.0%) -(IGHD) -IGHJ6*01 (90.9%) T123>L (120), CDR-IMGT [8.10.16] (26-33.51-60.99-114)) (1"-125")]-*Homo sapiens* IGHG4*01, G4v5 h P10, G4v4 CH2 A1.3, A1.2 (CH1 (126"-223"), bisagra 1-12 S10>P (233) (224"-235"), CH2 F1.3>A (239), L1.2>A (240) (236"-345"), CH3 F85.1>L (410) (346"-450"), CHS (451"-452")) (126"-452")], (139"-214")-disulfuro con la cadena ligera lambda2 humanizada anti-CD3E (1'-215') [V-LAMBDA anti-CD3E (*Homo sapiens* IGLV7-43*01 (81.9%) -IGLJ3*02 (100%), CDR-IMGT [9.3.9] (26-34.52-54.91-99)) (1'"-109")]-*Homo sapiens* IGLC2*01 (100%) (110'"-215")]; dímero (230-231":233-234")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO), forma glicosilada alfa

Heavy chain / Chaîne lourde / Cadena pesada (anti-FOLH1)

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EVQLLESQGGG LVQPGGSLRL SCAASGFTFK SDAMHWRQA PGKGLEWVSE 50
ISGSGGYNTY ADSVKGRFTI SRDNSKNTLY LQMNSLRAD TAVYVCARDS 100
YDSSLVYGDY FDYWGQGLTV TVSSASTKGP SVFPLAPCSR STSESTAALG 150
CLVKDYFPEP VTVSWNSGAL TSGVHTFPAV LQSSGLYSL SVVTVPSSSL 200
GKTTYTCNVD HKPSNTKVDK RVESKYGPCC PPCAPEAAG GPSVFLFPKP 250
PKDTLMISRT PEVTCVVVDV SQEDPEVQFN WYVDGVEVHN AKTKPREEQF 300
NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK GLPSSIEKTI SKAKGQPREP 350
QVYTLPPSQE EMTKNQVSLT CLVKGFPYSD IAVEWESNGQ PENNYKTPPP 400
VLDSGSGSFL YSRLLNVKSR WQEGNVFSCS VMHEALHNHY TQKSLSLSLG 450
K 451
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Heavy chain / Chaîne lourde / Cadena pesada (anti-CD3E)

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EVQLVESGGG LVQPGGSLRL SCAASGFTFN TYAMNWRQA PGKGLEWVAR 50
IRSKNNYNTV YYAASVKGRF TISRDSSKNS LYIQMNSLKT EDTAVYYCAR 100
HGNFGNSVVS WFAVWGQGLT VTVSSASTKG PSVEFLAPCS RSTSESTAAL 150
GCLVKDYFPEP FVTVSWNSGA LTSGVHTFPA VLQSSGLYSL SVVTVPSSS 200
LGKTTYTCNV DHKPSNTKVD KRVESKYGP C PPAPEAAG GPSVFLFPKP 250
KPKDTLMISV TPEVTCVVVD SQEDPEVQF N WYVDGVEVH NAKTKPREEQ 300
FNSTYRVVSV LTVLHQDWLN GKKEYKCKVSN KGLPSSIEKT ISKAKGQPRE 350
PVYTLPPFSQ EEMTKNQVSL TCLVKGFPYSD IAVEWESNG QPENNYKTPP 400
PVLDSGSGSL LYSKLTVDKS RWQEGNVFSC SVMHEALHNH YTQKSLSLSL 450
GK 452
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Light chain / Chaîne légère / Cadena ligera (anti-FOLH1)

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EIVLTQSPAT LSLSPGERAT LSCRASQSVS SYLAWYQQK QAPRLLIYD 50
ASNRAATGIPA RFSGSGSGTD FTLTISLSEP EDFAVYYCQ RSNWPLTFQG 100
GTRVEIKRTV AAPSVFIFPP SDEQLKSGTA SVVCLLNFEY PREAKVQWKV 150
DNLQSGNSQS ESVTEQDSKD STYSLSSSTLT LSKADYERKH VYACEVTHQG 200
LSSPVTKSFN RGEC 214
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Light chain / Chaîne légère / Cadena ligera (anti-CD3E)

```
QTVVTVQEPFL TVSPGGTVTL TCRSSTGAVT TSNYANWVQQ KFGQAPRGLI 50
GGTNKRAGPT PARFSGSLG GKAALTLGSG QPEDEAEYYC ALWNSLNLWF 100
GGGKTLTVLG QPKAAPSVTL FPPSSEELQA NKATLVCLIS DFYPGAIVTA 150
WKADSSPVKA GVETTTTSPKQ SNNKYAASSY LSLTPEQWKS HRSYSQQTWH 200
EGSTVEKTVA PTECS 215
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Post-translational modifications

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

Intra-H (C23-C104) 22-96 151-207 265-325 371-429

22"-98" 152"-208" 266"-326" 372"-430"

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

22"-90" 137"-196"

Inter-H-L (CH1 10-CL 126) 138-214' 139"-214"

Inter-H-H (h 8, h 11) 230-231" 233-234"

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

H CH2 N84.4: 301, 302"

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

vusolimogenum oderparepvecum #

vusolimogene oderparepvec

recombinant oncolytic herpes simplex virus 1 (HSV1) based on strain RH018A, with ICP47 (US12) and ICP34.5 (RL1) genes deleted, expressing the US11 gene under the control of the ICP47 promoter, and encoding two copies of an expression cassette inserted in opposite orientation at the ICP34.5 gene deletion sites, comprising codon-optimized human granulocyte-macrophage colony-stimulating factor (hGM-CSF) and a fusogenic codon-optimized gibbon ape leukemia virus (GALV) glycoprotein lacking the R peptide (GALV-R). The hGM-CSF gene is under the control of a cytomegalovirus immediate-early (CMV IE) promoter/bovine growth hormone (BGH) polyadenylation sequence and the truncated GALV-R gene is under the control of a Rous sarcoma virus (RSV) promoter/simian virus 40 (SV40) polyadenylation sequence.

vusolimogène oderparepvec

virus de l'herpès simplex 1 (HSV1) oncolytique recombinant basé sur la souche RH018A, avec délétion des gènes ICP47 (US12) et ICP34.5 (RL1), exprimant le gène US11 sous le contrôle du promoteur ICP47, et codant deux copies d'une cassette d'expression insérée dans une orientation opposée aux sites de délétion du gène ICP34.5, comprenant le facteur humain de stimulation des colonies de granulocytes-macrophages (hGM-CSF) aux codons optimisés et une glycoprotéine fusogène aux codons optimisés du virus de la leucémie de singe Gibbon (GALV) dépourvue du peptide R (GALV-R). Le gène hGM-CSF est sous le contrôle du promoteur précoce immédiat du cytomégalovirus (CMV IE)/séquence de polyadénylation de l'hormone de croissance bovine (BGH) et le gène tronqué GALV-R est sous le contrôle du promoteur du virus du sarcome de Rous (RSV)/séquence de polyadénylation du virus simien 40 (SV40).

vusolimogén oderparepvec

virus herpes simplex 1 (HSV1) recombinante, oncolítico, basado en la cepa RH018A, con los genes ICP47 (US12) e ICP34.5 (RL1) deletados, que expresa el gen US11 bajo el control del promotor ICP47, y codifica para dos copias de un casete de expresión insertado en orientación opuesta en los sitios de delección del gen ICP34.5, que contiene el factor estimulador de colonias de granulocitos-macrófagos humano (hGM-CSF) con codones optimizados y una glicoproteína fusogénica del virus de la leucemia de gibones (GALV) sin el péptido R (GALV-R) con codones optimizados. El gen hGM-CSF está bajo el control de un promotor inmediato-temprano del citomegalovirus (CMV IE)/secuencia de poliadenilación de la hormona de crecimiento bocina (BGH) y el gen truncado GALV-R está bajo el control de un promotor del virus del sarcoma de Rous (RSV)/secuencia de poliadenilación del virus simio 40 (SV40).

xeligekimabum #

xeligekimab

immunoglobulin G4-kappa, anti-[*Homo sapiens* IL17A (interleukin 17A, IL-17A)], monoclonal antibody; gamma4 heavy chain (1-454) [VH (*Homo sapiens* IGHV3-7*01 (88.8%)-(IGHD)-IGHJ2*01 (100%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127)-*Homo sapiens* IGHG4*01, G4v5 h

	P10 (CH1 (128-225), hinge 1-12 S10>P (235) (226-237), CH2 (238-347), CH3 (348-452), CHS (453-454)) (128-454)], (141-214')-disulfide with kappa light chain (1'-214') [V-KAPPA (<i>Homo sapiens</i> IGKV1-6*01 (89.1%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214'')]; dimer (233-233":236-236")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-S cell line, glycoform alfa																																																																																																																								
xéligékimab	immunoglobuline G4-kappa, anti-[<i>Homo sapiens</i> IL17A (interleukine 17A, IL-17A)], anticorps monoclonal; chaîne lourde gamma4 (1-454) [VH (<i>Homo sapiens</i> IGHV3-7*01 (88.8%) - (IGHD) -IGHJ2*01 (100%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127)-<i>Homo sapiens</i> IGHG4*01, G4v5 h P10 (CH1 (128-225), charnière 1-12 S10>P (235) (226-237), CH2 (238-347), CH3 (348-452), CHS (453-454)) (128-454)], (141-214')-disulfure avec la chaîne légère kappa (1'-214') [V-KAPPA (<i>Homo sapiens</i> IGKV1-6*01 (89.1%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214'')]; dimère (233-233":236-236")-bisdisulfure, produit dans des cellules ovariennes de hamster chinois (CHO) lignée cellulaire CHO-S, glycoforme alfa																																																																																																																								
xeligekimab	immunoglobulina G4-kappa, anti-[<i>Homo sapiens</i> IL17A (interleukina 17A, IL-17A)], anticuerpo monoclonal; cadena pesada gamma4 (1-454) [VH (<i>Homo sapiens</i> IGHV3-7*01 (88.8%) - (IGHD) -IGHJ2*01 (100%), CDR-IMGT [8.8.20] (26-33.51-58.97-116)) (1-127)-<i>Homo sapiens</i> IGHG4*01, G4v5 h P10 (CH1 (128-225), bisagra 1-12 S10>P (235) (226-237), CH2 (238-347), CH3 (348-452), CHS (453-454)) (128-454)], (141-214')-disulfuro con la cadena ligera kappa (1'-214') [V-KAPPA (<i>Homo sapiens</i> IGKV1-6*01 (89.1%) -IGKJ1*01 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -<i>Homo sapiens</i> IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214'')]; dímero (233-233":236-236")-bisdisulfuro, producido en las células ováricas de hámster chino (CHO) línea celular CHO-S, forma glicosilada alfa																																																																																																																								
	Heavy chain / Chaîne lourde / Cadena pesada <table><tr><td>EVQLVESGGG</td><td>LVQPGGSLRL</td><td>SCAASGMSMS</td><td>DYWMNWVRQA</td><td>PGKGLEWVAA</td><td>50</td></tr><tr><td>INQDGDKEYY</td><td>VGSVKGRETI</td><td>SRDNAKNSLY</td><td>LQMNSLRVED</td><td>TAVYYCVRDY</td><td>100</td></tr><tr><td>YDLISDYIHH</td><td>WYFDFLWGRG</td><td>TLTVTSSAST</td><td>KGPSVFPLAP</td><td>CSRSTSESTA</td><td>150</td></tr><tr><td>ALGCLVKDYF</td><td>PEPVTVSWSN</td><td>GALTSGVHTF</td><td>PAVLQSSGLY</td><td>SLSSVTVTPS</td><td>200</td></tr><tr><td>SSLGKTYTIC</td><td>NVDHKFSNTK</td><td>VDKRVESEKY</td><td>PPCPFCPEPE</td><td>FLGGPSVFLF</td><td>250</td></tr><tr><td>PPKPKDTLMI</td><td>SRTPEVTCVV</td><td>VDVSQEDPEV</td><td>QFNWYVDGVE</td><td>VHNAKTKPRE</td><td>300</td></tr><tr><td>EQFNSTYRVV</td><td>SVLTVLHQDW</td><td>LNGKEYKCKV</td><td>SNKGLPSSIE</td><td>KTISKARGQP</td><td>350</td></tr><tr><td>REPQVYTLPP</td><td>SQEEMTKNQV</td><td>SLTCLVKGFY</td><td>PSDIAVEWES</td><td>NGQPENNYKT</td><td>400</td></tr><tr><td>TPFVLDSDGS</td><td>FFLYSRLTVD</td><td>KSRWQEGNVE</td><td>SCSVMHEALH</td><td>NHYTQKLSL</td><td>450</td></tr><tr><td>SLGK</td><td></td><td></td><td></td><td></td><td>454</td></tr></table> Light chain / Chaîne légère / Cadena ligera <table><tr><td>DIQMTQSPSS</td><td>LSASVGRVIT</td><td>ITCRASQNVH</td><td>NRLTWYQKQP</td><td>GKAPKLLIYG</td><td>50</td></tr><tr><td>ASNLESGVPS</td><td>RFGSGSGSTD</td><td>FTLTISLSLP</td><td>EDFATYYCQQ</td><td>YNGSPTTFGQ</td><td>100</td></tr><tr><td>GTKVEIKRTV</td><td>AAPSVFIIPP</td><td>SDEQLKSGTA</td><td>SVVCLLNIFY</td><td>PREAKVQWKV</td><td>150</td></tr><tr><td>DNALQSGNSQ</td><td>ESVTEQDSKD</td><td>STYLSLSLTIL</td><td>LSKADYKHKH</td><td>VYACEVTHQG</td><td>200</td></tr><tr><td>LSPVTVKSFN</td><td>RGEC</td><td></td><td></td><td></td><td>214</td></tr></table> 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>154-210</td><td>268-328</td><td>374-432</td></tr><tr><td></td><td>22"-96"</td><td>154"-210"</td><td>268"-328"</td><td>374"-432"</td></tr><tr><td>Intra-L (C23-C104)</td><td>23'-88"</td><td>134"-194"</td><td></td><td></td></tr><tr><td></td><td>23"-88"</td><td>134"-194"</td><td></td><td></td></tr><tr><td>Inter-H-L (CH1 10-CL 126)</td><td></td><td>141-214'</td><td>141"-214"</td><td></td></tr><tr><td>Inter-H-H (h 8, h 11)</td><td></td><td>233-233"</td><td>236-236"</td><td></td></tr></table> N-glycosylation sites / Sites de N-glycosylation / Posiciones de N-glicosilación H CH2 N84.4: 304, 304" Fucosylated complex bi-antennary CHO-type glycans / glycanes de type CHO bi-antennaires complexes fucosylés / glicanos de tipo CHO biantennarios complejos fucosilados. C-terminal lysine clipping / Coupure de la lysine C-terminale / Recorte de lisina C-terminal H CHS K2: 454, 454"	EVQLVESGGG	LVQPGGSLRL	SCAASGMSMS	DYWMNWVRQA	PGKGLEWVAA	50	INQDGDKEYY	VGSVKGRETI	SRDNAKNSLY	LQMNSLRVED	TAVYYCVRDY	100	YDLISDYIHH	WYFDFLWGRG	TLTVTSSAST	KGPSVFPLAP	CSRSTSESTA	150	ALGCLVKDYF	PEPVTVSWSN	GALTSGVHTF	PAVLQSSGLY	SLSSVTVTPS	200	SSLGKTYTIC	NVDHKFSNTK	VDKRVESEKY	PPCPFCPEPE	FLGGPSVFLF	250	PPKPKDTLMI	SRTPEVTCVV	VDVSQEDPEV	QFNWYVDGVE	VHNAKTKPRE	300	EQFNSTYRVV	SVLTVLHQDW	LNGKEYKCKV	SNKGLPSSIE	KTISKARGQP	350	REPQVYTLPP	SQEEMTKNQV	SLTCLVKGFY	PSDIAVEWES	NGQPENNYKT	400	TPFVLDSDGS	FFLYSRLTVD	KSRWQEGNVE	SCSVMHEALH	NHYTQKLSL	450	SLGK					454	DIQMTQSPSS	LSASVGRVIT	ITCRASQNVH	NRLTWYQKQP	GKAPKLLIYG	50	ASNLESGVPS	RFGSGSGSTD	FTLTISLSLP	EDFATYYCQQ	YNGSPTTFGQ	100	GTKVEIKRTV	AAPSVFIIPP	SDEQLKSGTA	SVVCLLNIFY	PREAKVQWKV	150	DNALQSGNSQ	ESVTEQDSKD	STYLSLSLTIL	LSKADYKHKH	VYACEVTHQG	200	LSPVTVKSFN	RGEC				214	Intra-H (C23-C104)	22-96	154-210	268-328	374-432		22"-96"	154"-210"	268"-328"	374"-432"	Intra-L (C23-C104)	23'-88"	134"-194"				23"-88"	134"-194"			Inter-H-L (CH1 10-CL 126)		141-214'	141"-214"		Inter-H-H (h 8, h 11)		233-233"	236-236"	
EVQLVESGGG	LVQPGGSLRL	SCAASGMSMS	DYWMNWVRQA	PGKGLEWVAA	50																																																																																																																				
INQDGDKEYY	VGSVKGRETI	SRDNAKNSLY	LQMNSLRVED	TAVYYCVRDY	100																																																																																																																				
YDLISDYIHH	WYFDFLWGRG	TLTVTSSAST	KGPSVFPLAP	CSRSTSESTA	150																																																																																																																				
ALGCLVKDYF	PEPVTVSWSN	GALTSGVHTF	PAVLQSSGLY	SLSSVTVTPS	200																																																																																																																				
SSLGKTYTIC	NVDHKFSNTK	VDKRVESEKY	PPCPFCPEPE	FLGGPSVFLF	250																																																																																																																				
PPKPKDTLMI	SRTPEVTCVV	VDVSQEDPEV	QFNWYVDGVE	VHNAKTKPRE	300																																																																																																																				
EQFNSTYRVV	SVLTVLHQDW	LNGKEYKCKV	SNKGLPSSIE	KTISKARGQP	350																																																																																																																				
REPQVYTLPP	SQEEMTKNQV	SLTCLVKGFY	PSDIAVEWES	NGQPENNYKT	400																																																																																																																				
TPFVLDSDGS	FFLYSRLTVD	KSRWQEGNVE	SCSVMHEALH	NHYTQKLSL	450																																																																																																																				
SLGK					454																																																																																																																				
DIQMTQSPSS	LSASVGRVIT	ITCRASQNVH	NRLTWYQKQP	GKAPKLLIYG	50																																																																																																																				
ASNLESGVPS	RFGSGSGSTD	FTLTISLSLP	EDFATYYCQQ	YNGSPTTFGQ	100																																																																																																																				
GTKVEIKRTV	AAPSVFIIPP	SDEQLKSGTA	SVVCLLNIFY	PREAKVQWKV	150																																																																																																																				
DNALQSGNSQ	ESVTEQDSKD	STYLSLSLTIL	LSKADYKHKH	VYACEVTHQG	200																																																																																																																				
LSPVTVKSFN	RGEC				214																																																																																																																				
Intra-H (C23-C104)	22-96	154-210	268-328	374-432																																																																																																																					
	22"-96"	154"-210"	268"-328"	374"-432"																																																																																																																					
Intra-L (C23-C104)	23'-88"	134"-194"																																																																																																																							
	23"-88"	134"-194"																																																																																																																							
Inter-H-L (CH1 10-CL 126)		141-214'	141"-214"																																																																																																																						
Inter-H-H (h 8, h 11)		233-233"	236-236"																																																																																																																						

xeruborbactamum

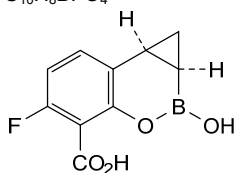
xeruborbactam

(1*aR*,7*bS*)-5-fluoro-2-hydroxy-1,1*a*,2,7*b*-tetrahydrocyclopropa[*c*][1,2]benzoxaborinine-4-carboxylic acid

xéruborbactam

acide (1*aR*,7*bS*)-5-fluoro-2-hydroxy-1,1*a*,2,7*b*-tétrahydrocyclopropa[*c*][1,2]benzoxaborinine-4-carboxylique

xeruborbactam

ácido (1*aR*,7*bS*)-5-fluoro-2-hidroxi-1,1*a*,2,7*b*-tetrahidrociclopropa[*c*][1,2]benzoxaborinina-4-carboxílico $C_{10}H_8BFO_4$ **zalunfibanum**

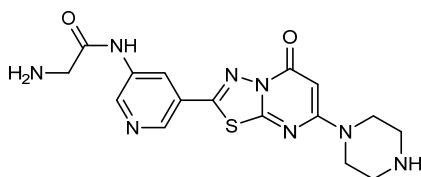
zalunfiban

2-amino-*N*-{5-[5-oxo-7-(piperazin-1-yl)-5*H*-[1,3,4]thiadiazolo[3,2-*a*]pyrimidin-2-yl]pyridin-3-yl}acetamide

zalunfiban

2-amino-*N*-{5-[5-oxo-7-(pipérazin-1-yl)-5*H*-[1,3,4]thiadiazolo[3,2-*a*]pyrimidin-2-yl]pyridin-3-yl}acétamide

zalunfiban

2-amino-*N*-{5-[5-oxo-7-(piperazin-1-il)-5*H*-[1,3,4]tiadiazolo[3,2-*a*]pirimidin-2-il]piridin-3-il}acetamida $C_{16}H_{16}N_8O_2S$ **zamerovimabum #**

zamerovimab

immunoglobulin G1-kappa, anti-[rabies lyssavirus (rabies virus, RABV) spike glycoprotein G], humanized monoclonal antibody;

gamma1 heavy chain humanized (1-451) [VH (*Homo sapiens*IGHV1-3*01 (80.6%) -IGHD) -IGHJ4*01 (100%), CDR-IMGT [8.8.14] (26-33.51-58.97-110)) (1-121) -*Homo sapiens*IGHG1*01 (100%), G1m17,1 (CH1 K120 (218) (122-219), hinge 1-15 (220-234), CH2 (235-344), CH3 D12 (360), L14 (362) (345-449), CHS (450-451)) (122-451)], (224-214')-disulfide with kappa light chain humanized (1'-214') [V-KAPPA (*Homo sapiens*IGKV1-16*01 (86.3%) -IGKJ2*02 (100%), CDR-IMGT [6.3.9] (27-32.50-52.89-97)) (1'-107') -*Homo sapiens*IGKC*01 (100%), Km3 A45.1 (153), V101 (191) (108'-214')]; dimer (230-230":233-233")-bisdisulfide, produced in a Chinese hamster ovary (CHO)-DG44 cell line, glycoform alfa

zapnometinibum

zapnometinib

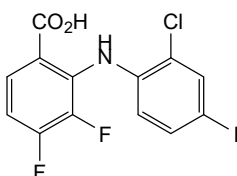
2-(2-chloro-4-iodoanilino)-3,4-difluorobenzoic acid

zapnométinib

acide 2-(2-chloro-4-iodoanilino)-3,4-difluorobenzoïque

zapnometinib

ácido 2-(2-cloro-4-iodoanilino)-3,4-difluorobenzoico

 $C_{13}H_7ClF_2INO_2$ **zastaprazanum**

zastaprazan

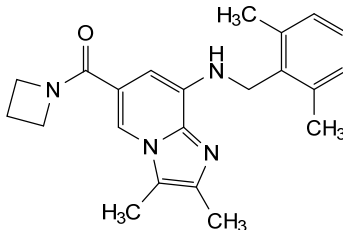
(azetidin-1-yl)(8-[[[2,6-dimethylphenyl)methyl]amino]-2,3-dimethylimidazo[1,2-a]pyridin-6-yl)methanone

zastaprazan

(azétidin-1-yl)(8-[[[2,6-diméthylphényl)méthyl]amino]-2,3-diméthylimidazo[1,2-a]pyridin-6-yl)méthanone

zastaprazán

(azetidin-1-il)(8-[[[2,6-dimetilfenil)metil]amino]-2,3-dimetilimidazo[1,2-a]piridin-6-il)metanona

 $C_{22}H_{26}N_4O$ **zavacorilantum**

zavacorilant

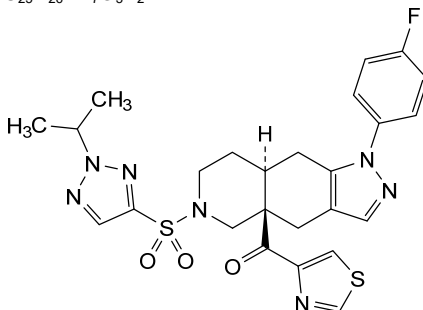
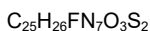
{(4aR,8aS)-1-(4-fluorophenyl)-6-[2-(propan-2-yl)-2H-1,2,3-triazole-4-sulfonyl]-1,4,5,6,7,8,8a,9-octahydro-4aH-pyrazolo[3,4-g]isoquinolin-4a-yl}(1,3-thiazol-4-yl)methanone

zavacorilant

{(4aR,8aS)-1-(4-fluorophényl)-6-[2-(propan-2-yl)-2H-1,2,3-triazole-4-sulfonyl]-1,4,5,6,7,8,8a,9-octahydro-4aH-pyrazolo[3,4-g]isoquinoléin-4a-yl}(1,3-thiazol-4-yl)méthanone

zavacorilant

{(4aR,8aS)-1-(4-fluorofenil)-6-[2-(propan-2-il)-2H-1,2,3-triazol-4-sulfonyl]-1,4,5,6,7,8,8a,9-octahidro-4aH-pirazolo[3,4-g]isoquinolein-4a-il}(1,3-tiazol-4-il)metanona

**zectivimodum**

zectivimod

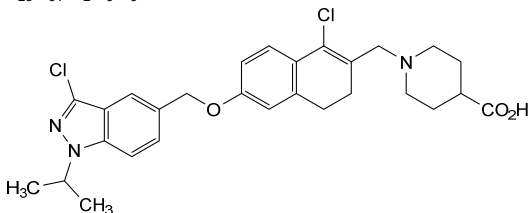
1-[(1-chloro-6-[[3-chloro-1-(propan-2-yl)-1*H*-indazol-5-yl]methoxy]-3,4-dihydronaphthalen-2-yl)methyl]piperidine-4-carboxylic acid

zectivimod

acide 1-[(1-chloro-6-[[3-chloro-1-(propan-2-yl)-1*H*-indazol-5-yl]méthoxy]-3,4-dihydronaphtalén-2-yl)méthyl]pipéridine-4-carboxylique

zectivimod

ácido 1-[(1-cloro-6-[[3-cloro-1-(propan-2-il)-1*H*-indazol-5-il]metoxi]-3,4-dihidronaftalen-2-il)metil]piperidina-4-carboxílico

**zedenoleucelum**

zedenoleucel

allogeneic multi-tumour associated antigen specific T lymphocytes prepared from peripheral blood mononuclear cells (PBMCs), collected by apheresis from human leukocyte antigen (HLA)-matched donors. The donor T cells are purified by depleting CD14+ and CD56+ cells, then co-cultured *ex vivo* with antigen presenting dendritic cells, derived from the same donor that have been exposed to a peptide mixture of four tumour associated antigens: preferentially expressed antigen in melanoma (PRAME), cancer/testis antigen 1 (LAGE2, NY-ESO-1), survivin (BIRC5) and Wilm's tumor protein (WT1). The cells are expanded in medium containing recombinant cytokines interleukin 6 (IL-6), 7 (IL-7), 12 (IL-12), and 15 (IL-15). Cells consist of a mixture of CD4+ and CD8+ T cells, that include effector memory (CD45RA-CD197-; on average 30%), central memory (CD45RA-CD197+; on average 43%), naïve (CD45RA+CD197+; on average 22%) and terminally-differentiated effector memory (CD45RA+CD197-; on average 5%) T cells.

zédénoleucel

lymphocytes T allogéniques spécifiques d'antigènes associés à des tumeurs multiples, préparés à partir de cellules mononucléaires du sang périphérique (PBMC), recueillies par aphérèse auprès de donneurs dont l'antigène leucocytaire humain (HLA) est identique. Les lymphocytes T des donneurs sont purifiés en éliminant les cellules CD14+ et CD56+, puis mis en co-culture *ex vivo* avec des cellules dendritiques présentatrices d'antigène, provenant du même donneur, qui ont été exposées à un mélange peptidique de quatre antigènes associés à des tumeurs: l'antigène exprimé préférentiellement dans le mélanome (PRAME), l'antigène 1 cancer/testicules (LAGE2, NY-ESO-1), la survivine (BIRC5) et la protéine de la tumeur de Wilm (WT1). Les cellules sont amplifiées dans un milieu contenant des cytokines recombinantes interleukine 6 (IL-6), 7 (IL-7), 12 (IL-12) et 15 (IL-15). Les cellules sont constituées d'un mélange de lymphocytes T CD4+ et CD8+, qui comprennent des lymphocytes T de la mémoire effectrice (CD45RA-CD197-; en moyenne 30%), de la mémoire centrale (CD45RA-CD197+; en moyenne 43%), naïfs (CD45RA-CD197+; en moyenne 22%) et de la mémoire effectrice à différenciation terminale (CD45RA-CD197-; en moyenne 5%).

zedenoleucel

linfocitos T alogénicos específicos de antígenos asociados a multi tumores, preparados a partir de células monucleares de sangre periférica, recogidos por aféresis de donantes con antígeno común leucocitario (HLA) compatible. Los linfocitos T de donantes se purifican mediante la depleción de células CD14+ y CD56+, después se co-cultivan *ex vivo* con células dendríticas presentadoras de antígeno, derivadas del mismo donante y que han sido expuestas a una mezcla de cuatro antígenos asociados a tumor: antígeno preferentemente expresado en melanoma (PRAME), antígeno 1 de cáncer/testículos (LAGE2, NY-ESO-1), survivina (BIRC5) y proteína del tumor de Wilm (WT1). Las células se expanden en medio que contiene las citoquinas recombinantes interleukina 6 (IL-6), 7 (IL-7), 12 (IL-12) y 15 (IL-15). Las células consisten en una mezcla de linfocitos T CD4+ y CD8+, que incluyen linfocitos T de memoria efectora (CD45RA-CD197-; 30% de media), de memoria central (CD45RA-CD197+; 43% de media), naif (CD45RA-CD197+; 22% de media) y de memoria efectora completamente diferenciados (CD45RA-CD197-; 5% de media).

zegocractinum

zegocractin

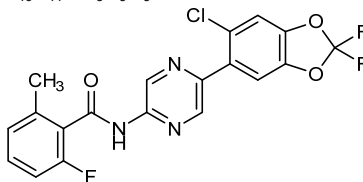
N-[5-(6-chloro-2,2-difluoro-2*H*-1,3-benzodioxol-5-yl)pyrazin-2-yl]-2-fluoro-6-methylbenzamide

zégocractine

N-[5-(6-chloro-2,2-difluoro-2*H*-1,3-benzodioxol-5-yl)pyrazin-2-yl]-2-fluoro-6-méthylbenzamide

zegocractina

N-[5-(6-cloro-2,2-difluoro-2*H*-1,3-benzodioxol-5-il)pirazin-2-il]-2-fluoro-6-metilbenzamidă

**zenuzolacum**

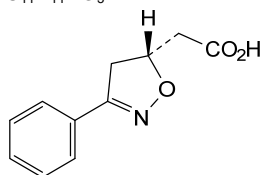
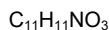
zenuzolac

rac-[(5*R*)-3-phenyl-4,5-dihydro-1,2-oxazol-5-yl]acetic acid

zénuzolac

acide *rac*-[(5*R*)-3-phényl-4,5-dihydro-1,2-oxazol-5-yl]acétique

zenuzolac

ácido *rac*-[(5*R*)-3-fenil-4,5-dihidro-1,2-oxazol-5-il]acéticoand enantiomer
et énantiomère
y enantiómero**zetomipzomibum**

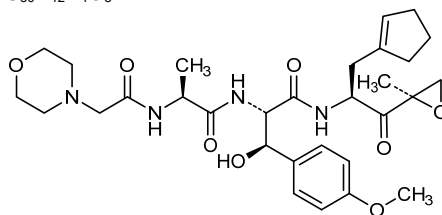
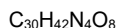
zetomipzomib

N-[(morpholin-4-yl)acetyl]-*L*-alanyl-(β*R*)-*N*¹-{(2*S*)-3-(cyclopent-1-en-1-yl)-1-[(2*R*)-2-methyloxiran-2-yl]-1-oxopropan-2-yl}-β-hydroxy-*O*-methyl-*L*-tyrosinamide

zétomipzomib

N-[(morpholin-4-yl)acétyl]-*L*-alanyl-(β*R*)-*N*¹-{(2*S*)-3-(cyclopent-1-én-1-yl)-1-[(2*R*)-2-méthyloxiran-2-yl]-1-oxopropan-2-yl}-β-hydroxy-*O*-méthyl-*L*-tyrosinamide

zetomipzomib

N-[(morfolin-4-il)acetil]-*L*-alanil-(β*R*)-*N*¹-{(2*S*)-3-(ciclopent-1-en-1-il)-1-[(2*R*)-2-metiloxiran-2-il]-1-oxopropan-2-il}-β-hidroxi-*O*-metil-*L*-tirosinamida**zevorcabtagenum autoleuclum #**

zevorcabtagene autoleucl

autologous T cells obtained from peripheral blood mononuclear cells by leukapheresis, transduced with a self-inactivating, non-replicating lentiviral vector, encoding a chimeric antigen receptor (CAR) targeting B-cell maturation antigen (BCMA, TNFRSF17, CD269). The expressed transgene comprises the anti-BCMA single-chain variable fragment (scFv), a CD8α hinge and transmembrane (TM) domain, a 4-1BB costimulatory domain, a CD3ζ domain and is under control of the elongation factor 1 alpha (EF1α)

promoter. The construct is flanked by 5' and 3' long terminal repeats (LTRs) and also contains a ψ packaging signal, a Rev response element (RRE), a central polypurine tract (cPPT) sequence and the Woodchuck hepatitis virus post-transcriptional regulatory element (WPRE). The T cells are cultured in the presence of growth medium containing IL-2 and activated using anti-CD3 and anti-CD28 antibodies. The cell suspension consists of T cells (>70%), natural killer (NK) cells and low numbers of non-T cells. Greater than 10% of the T cells express the CAR-BCMA transgene. The T cells secrete interferon gamma (IFN- γ) following co-culture with BCMA-expressing cells.

zévorcabtagène autoleucel

lymphocytes T autologues obtenus à partir de cellules mononucléaires de sang périphérique par leucaphérèse, transduits avec un vecteur lentiviral auto-inactivant et non répliquant, codant un récepteur antigénique chimérique (CAR) ciblant l'antigène de maturation des cellules B (BCMA, TNFRSF17, CD269). Le transgène exprimé comprend le fragment variable à chaîne unique (scFv) anti-BCMA, un domaine transmembranaire (TM) et charnière CD8 α , un domaine costimulateur 4-1BB, un domaine CD3 ζ et est sous le contrôle du promoteur du facteur d'élongation 1 alpha (EF1 α). La construction est flanquée de répétitions terminales longues (LTRs) en 5' et 3' et contient également un signal d'encapsulation ψ , un élément de réponse Rev (RRE), une séquence du tractus de polypurine central (cPPT) et l'élément régulateur post-transcriptionnel du virus de l'hépatite de Woodchuck (WPRE).

Les lymphocytes T sont cultivés en présence de milieu de croissance contenant de l'IL-2 et activés à l'aide d'anticorps anti-CD3 et anti-CD28. La suspension cellulaire se compose de lymphocytes T (>70%), de cellules tueuses naturelles (NK) et d'un faible nombre de cellules non T. Plus de 10% des lymphocytes T expriment le transgène CAR-BCMA. Les lymphocytes T sécrètent de l'interféron gamma (IFN- γ) après co-culture avec des cellules exprimant le BCMA.

zevorcabtagén autoleucel

linfocitos T autólogos obtenidos a partir de células mononucleares de sangre periférica mediante leucaféresis, transducidos con un vector lentiviral auto inactivante, no replicativo, que codifica para un receptor de antígenos quimérico (CAR) dirigido al antígeno de maduración de linfocitos B (BCMA, TNFRSF17, CD269). El transgen expresado contiene el fragmento de cadena variable sencilla (scFV) anti-BCMA, un dominio bisagra y transmembrana de CD8 α , un dominio coestimulador de 4-1BB, un dominio de CD3 ζ y está bajo el control del promotor del factor de elongación 1 alfa (EF1 α). El constructo está flanqueado por repeticiones terminales largas (LTRs) en 5' y 3' y también contiene una señal de empaquetamiento ψ , un elemento de respuesta Rev (RRE), un tracto de poli-purina central (cPPT) y un elemento regulador post-transcripcional del virus de la hepatitis de la marmota (WPRE). Los linfocitos T se cultivan en presencia de medio de crecimiento que contiene IL-2 y se activan usando anticuerpos anti-CD3 y anti-CD28. La suspensión celular consiste en linfocitos T (>70%), células natural killer (NK) y bajas cantidades de células no-T. Más del 10% de los linfocitos T expresan el transgen CAR-BCMA. Los linfocitos T secretan interferón gamma (IFN- γ) tras co-cultivo con células que expresan BCMA.

zifanocyclinum

zifanocycline

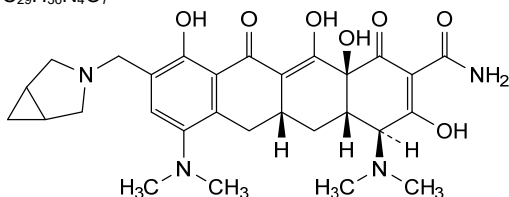
(4*S*,4*aS*,5*aR*,12*aS*)-9-[(3-azabicyclo[3.1.0]hexan-3-yl)méthyl]-4,7-bis(diméthylamino)-3,10,12,12a-tétrahydroxy-1,11-dioxo-1,4,4*a*,5,5*a*,6,11,12*a*-octahydrotétracène-2-carboxamide

zifanocycline

(4*S*,4*aS*,5*aR*,12*aS*)-9-[(3-azabicyclo[3.1.0]hexan-3-yl)méthyl]-4,7-bis(diméthylamino)-3,10,12,12a-tétrahydroxy-1,11-dioxo-1,4,4*a*,5,5*a*,6,11,12*a*-octahydrotétracène-2-carboxamide

zifanociclina

(4*S*,4*aS*,5*aR*,12*aS*)-9-[(3-azabicyclo[3.1.0]hexan-3-il)metil]-4,7-bis(dimetilamino)-3,10,12,12a-tetrahidroxi-1,11-dioxo-1,4,4*a*,5,5*a*,6,11,12*a*-octahidrotetraceno-2-carboxamida

 $C_{29}H_{36}N_4O_7$ **ziftomenibum**

ziftomenib

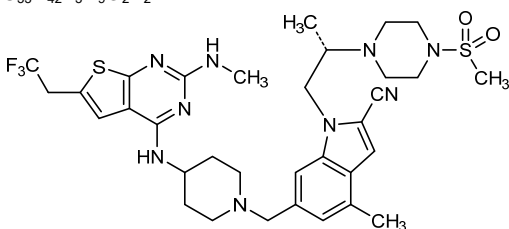
(7*S*)-8⁴-(methanesulfonyl)-5⁴,7-diméthyl-1²-(méthylamino)-1⁶-(2,2,2-trifluoroéthyl)-2-aza-1(4)-thiéo[2,3-*d*]pyrimidina-5(5,1)-indola-8(1)-piperazina-3(4,1)-piperidinaoctaphane-5²-carbonitrile

ziftoménib

(7*S*)-8⁴-(méthanesulfonyl)-5⁴,7-diméthyl-1²-(méthylamino)-1⁶-(2,2,2-trifluoroéthyl)-2-aza-1(4)-thiéo[2,3-*d*]pyrimidina-5(5,1)-indola-8(1)-pipérazina-3(4,1)-pipéridinaoctaphane-5²-carbonitrile

ziftomenib

(7*S*)-8⁴-(metanosulfonyl)-5⁴,7-dimetil-1²-(metilamino)-1⁶-(2,2,2-trifluoroetil)-2-aza-1(4)-tieno[2,3-*d*]pirimidina-5(5,1)-indola-8(1)-piperazina-3(4,1)-piperidinaoctafano-5²-carbonitrilo

 $C_{33}H_{42}F_3N_9O_2S_2$ **zimlovisertibum**

zimlovisertib

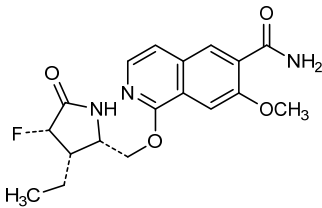
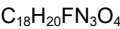
1-[[[(2*S*,3*S*,4*S*)-3-éthyl-4-fluoro-5-oxopyrrolidin-2-yl]méthoxy]-7-méthoxyisoquinoline-6-carboxamide

zimlovisertib

1-[[[(2*S*,3*S*,4*S*)-3-éthyl-4-fluoro-5-oxopyrrolidin-2-yl]méthoxy]-7-méthoxyisoquinoléine-6-carboxamide

zimlovisertib

1-[[[(2*S*,3*S*,4*S*)-3-*etil*-4-*fluoro*-5-oxopirrolidin-2-*il*]metoxi]-7-metoxiisquinoleína-6-carboxamida



zinpentraxinum alfa #
zinpentraxin alfa

human serum amyloid P component (SAP, pentraxin-2), non-covalent cyclic homopentamer, produced in Chinese hamster ovary (CHO) cells, glycoform alfa; serum amyloid P component (APCS, SAP, pentraxin 2, pentaxin 2, PTX2, 9.5S α-1 glycoprotein), non-covalent cyclic homopentamer, human, produced in Chinese hamster ovary (CHO) cells, glycoform alfa

zinpentraxine alfa

composant P de l'amyloïde sérique humaine (SAP, pentraxine-2), homopentamère cyclique non covalent, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa; composant P de l'amyloïde sérique (APCS, SAP, pentraxine 2, pentaxine 2, PTX2, glycoprotéine 9.5S α-1), homopentamère cyclique non covalent, humain, produit dans des cellules ovariennes de hamster chinois (CHO), glycoforme alfa

zinpentraxina alfa

componente amiloide sérico P (SAP, pentraxina 2) homopentámero cíclico no covalente, producido en células ováricas de hámster chino (CHO), glicoforma alfa; componente amiloide sérico P (APCS, SAP, pentraxina 2, pentaxina 2, PTX2, glicoproteína 9.5S α-1), homopentámero cíclico no covalente, humano, producido en células ováricas de hámster chino (CHO), glicoforma alfa

Sequence / Séquence / Secuencia	
HTDLSGKVFV FPRESVTDHV NLITPLEKPL QNFTLCFRAY SDLSRAYSFL	50
SYNTQGRDNE LLVYKERVGE YSLYIGRHKV TSKVIEKFPA PVHICVSWES	100
SSGIAEFWIN GTPLVKKGLR QGYFVEAQP KIVLGQEQDSY GGFDRSQSF	150
VGEIGDLYMW DSVLPPE NIL SAYQGTPLPA NILDWQALNY EIRGYVIKP	200
LVWV	204
Supramolecular structure / Structure supramoléculaire / Estructura supramolecular	
non-covalent cyclic pentamer / pentamère cyclique non covalent / pentámero cíclico no covalente	
Post-translational modifications	
Disulfide bridges location / Position des ponts disulfure / Posiciones de los puentes disulfuro	
36-95, 36'-95', 36"-95", 36""-95""	
Glycosylation sites / Sites de glycosylation / Posiciones de glicosilación	
N32, N32', N32", N32""	

zorevunersenum

zorevunersen

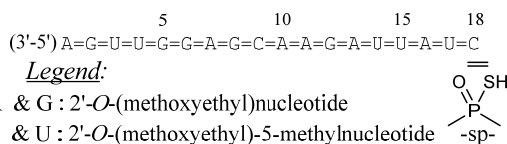
all-P-ambo-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanlyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanlyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanlyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanlyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioguanlyl-(3'→5')-2'-O-(2-methoxyethyl)-P-thioadenylyl-(3'→5')-2'-O-(2-methoxyethyl)-5-methyl-P-thiouridylyl-(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

zorévunersen

tout-P-ambo-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioguanlyl-(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)-P-thioguanlyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioguanlyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(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-thioguanlyl-(3'→5')-2'-O-(2-méthoxyéthyl)-P-thioadénylyl-(3'→5')-2'-O-(2-méthoxyéthyl)-5-méthyl-P-thiouridylyl-(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

zorevunersén

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

C₂₃₄H₃₃₄N₇₁O₁₂₄P₁₇S₁₇

zunsemetinibum

zunsemetinib

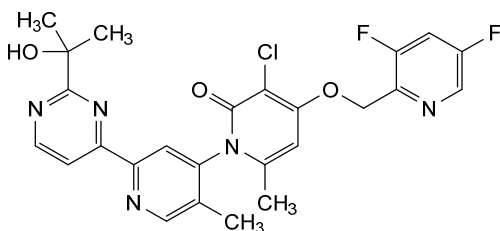
(-)-(1*P*)-3-chloro-4-[(3,5-difluoropyridin-2-yl)methoxy]-2'-[2-(2-hydroxypropan-2-yl)pyrimidin-4-yl]-5',6-dimethyl-2*H*-[1,4'-bipyridin]-2-one

zunsémétinib

(-)-(1*P*)-3-chloro-4-[(3,5-difluoropyridin-2-yl)méthoxy]-2'-[2-(2-hydroxypropan-2-yl)pyrimidin-4-yl]-5',6-diméthyl-2*H*-[1,4'-bipyridin]-2-one

zunsemetinib

(-)-(1*P*)-3-cloro-4-[(3,5-difluoropiridin-2-il)metoxi]-2'-[2-(2-hidroxiopropan-2-il)pirimidin-4-il]-5',6-dimetil-2*H*-[1,4'-bipiridin]-2-ona

$$\text{C}_{25}\text{H}_{22}\text{ClF}_2\text{N}_5\text{O}_3$$


Electronic structure available at: <https://extranet.who.int/soinn>

Structure électronique disponible à: <https://extranet.who.int/soinn>

Estructura electrónica disponible en: <https://extranet.who.int/soinn>

*[https://cdn.who.int/media/docs/default-source/international-nonproprietary-names-\(inn\)/radicalbook2015.pdf?sfvrsn=9453c2a5_8&download=true](https://cdn.who.int/media/docs/default-source/international-nonproprietary-names-(inn)/radicalbook2015.pdf?sfvrsn=9453c2a5_8&download=true)

**International Nonproprietary Names for Pharmaceutical Substances (INN)
RECOMMENDED International Nonproprietary Names: List 87 Addendum**

Dénominations communes internationales des Substances pharmaceutiques (DCI)

Dénominations communes internationales RECOMMANDÉES: Liste 87 Addendum

Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)

Denominaciones Comunes Internacionales RECOMENDADAS: Lista 87 Addendum

riltozinameranum #

riltozinameran messenger RNA (mRNA), 5'-capped, encoding a full-length, codon-optimised pre-fusion stabilised conformation variant (K983P and V984P) of the SARS-CoV-2 (severe acute respiratory syndrome coronavirus 2; Omicron variant; B.1.1.529; hCoV-19/Botswana/R42B5_BHP_AAC25114/2021; GISAID: EPI_ISL_6752026) spike (S) glycoprotein, flanked by 5' and 3' untranslated regions and a 3' poly(A) tail; contains *N*¹-methylpseudouridine instead of uridine (*all-U>m¹Ψ*).

riltozinaméran ARN messenger (ARNm), protégé en 5', codant la séquence entière d'un variant à la conformation stabilisée par pré-fusion (K983P et V984P) de la glycoprotéine de la spicule (S) du SARS-CoV-2 (coronavirus 2 du syndrome respiratoire aigu sévère; Omicron variant; B.1.1.529; hCoV-19/Botswana/R42B5_BHP_AAC25114/2021; GISAID: EPI_ISL_6752026) et aux codons optimisés, flanquée de régions non traduites en 5' et 3' et d'une queue poly(A) en 3'; contient de la *N*¹-méthylpseudouridine au lieu de l'uridine (*tout-U>m¹Ψ*).

riltozinamerán ARN mensajero (ARNm), protegido en 5', que codifica para una variante pre-fusión de conformación estabilizada (K983P y V984P) de la glicoproteína de la espícula (S) del SARS-CoV-2 (coronavirus 2 del síndrome respiratorio agudo severo; Omicron variant; B.1.1.529; hCoV-19/Botswana/R42B5_BHP_AAC25114/2021; GISAID: EPI_ISL_6752026) completa, con codones optimizados, flanqueada por regiones 5' y 3' no traducidas y una cola poly(A) en 3'; contiene *N*¹-metilpseudouridina en lugar de uridina (*todo-U>m¹Ψ*).

Please note that due to exceptional pandemic circumstances, this Proposed INN had been opened for public consultation for a period of two weeks only (instead of four months) and the publication date to be retained was the date of web publication on the WHO INN website. Since no objections were raised prior to the deadline (11 February 2022) it has now reached the status of Recommended INN and will be include in Recommended INN List 87. The procedure "INN for Variant COVID-19 Vaccine Active Substances" can be found at <https://www.who.int/publications/i/item/inn-21-520>.

Veillez noter qu'en raison de circonstances pandémiques exceptionnelles, cette DCI Proposée a été ouverte à la consultation publique pour une période de deux semaines seulement (au lieu de quatre mois) et la date de publication à retenir était la date de publication sur le site Internet du Programme des DCI de l'OMS. Puisqu'aucune objection n'a été reçue avant la date limite (11 février 2022), elle a atteint le statut de DCI Recommandée et est incluse dans la Liste 87 des DCI Recommandées. La

procédure “INN for Variant COVID-19 Vaccine Active Substances” peut être trouvée à <https://www.who.int/publications/i/item/inn-21-520>.

Tenga en cuenta que debido a circunstancias excepcionales de la pandemia, esta DCI Propuesta estaba abierta a la consulta pública durante un período de sólo dos semanas (en lugar de cuatro meses) y la fecha de publicación que debe conservarse es la fecha de publicación en el sitio web del Programa de las DCI de la OMS. Dado que no se recibieron objeciones antes de la fecha límite (11 de febrero de 2022), ha alcanzado el estado de DCI Recomendada y está incluida en la lista 87 de DCI Recomendadas. Se puede encontrar la procedura “INN for Variant COVID-19 Vaccine Active Substances” en nuestro sitio web <https://www.who.int/publications/i/item/inn-21-520>.

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

**Dénominations communes internationales recommandées (DCI Rec.): Liste 20
(Chronique OMS, Vol. 34, No. 10, octobre 1980)**

p.8	<i>supprimer</i>	<i>insérer</i>
	succimer	succimère

**Dénominations communes internationales recommandées (DCI Rec.): Liste 39
(WHO Drug Information, Vol. 12, No. 12, 1998)**

p.55	<i>supprimer</i>	<i>insérer</i>
	sévélamer	sévélamère

**Dénominations communes internationales recommandées (DCI Rec.): Liste 50
(WHO Drug Information, Vol. 17, No. 4, 2003)**

p.284	<i>supprimer</i>	<i>insérer</i>
	tolévamer	tolévamère

**Dénominations communes internationales recommandées (DCI Rec.): Liste 51
(WHO Drug Information, Vol. 18, No. 1, 2004)**

p.97	<i>supprimer</i>	<i>insérer</i>
	hémoglobine raffimer	hémoglobine raffimère

**Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 62
(WHO Drug Information, Vol. 23, No. 3, 2009)**

p.263	<i>supprimer</i>	<i>insérer</i>
	sobetiroma	sobetiromo

Recommended International Nonproprietary Names (Rec. INN): List 76
Dénominations communes internationales recommandées (DCI Rec.): Liste 76
Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 76
(WHO Drug Information, Vol. 30, No. 3, 2016)

p.501 givosiranum

givosiran

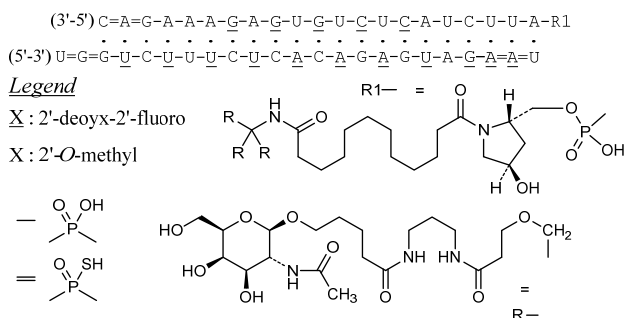
givosiran

givosirán

replace the structure by the following one

remplacer la structure par la suivante

sustitúyase la estructura por la siguiente



Recommended International Nonproprietary Names (Rec. INN): List 85
Dénominations communes internationales recommandées (DCI Rec.): Liste 85
Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 85
(WHO Drug Information, Vol. 35, No. 1, 2021)

p. 96 adrenomedullinum pegolum #

-97

adrenomedullin pegol

adrénomédulline pégol

adrenomedulina pegol

replace the description and the structure by the following ones

remplacer les description et structure par les suivantes

sustitúyase las descripción y estructura por las siguientes

human adrenomedullin, pegylated at O⁴ of Y¹ with a [(3S)-3-amino-4-[(2R)-1-amino-3-[(3RS)-1-{3-[α-methylpoly(oxyethylene)-ω-amino]-3-oxopropyl}-2,5-dioxopyrrolidin-3-yl)sulfanyl]-1-oxopropan-2-yl]amino]-4-oxobutyl]carbamoyl group;
 O⁴-1-[[[(3S)-3-amino-4-[(2R)-1-amino-3-[(3RS)-1-{3-[α-methylpoly(oxyethylene)-ω-amino]-3-oxopropyl}-2,5-dioxopyrrolidin-3-yl)sulfanyl]-1-oxopropan-2-yl]amino]-4-oxobutyl]carbamoyl]adrenomedullin (human)

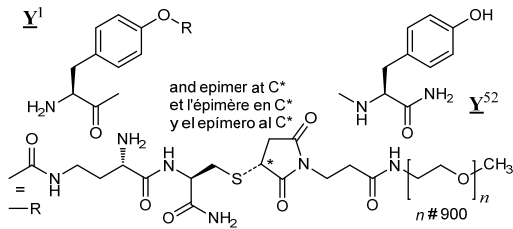
adrénomédulline humaine, pégylée en O⁴ de Y¹ avec un groupe [(3S)-3-amino-4-[(2R)-1-amino-3-[(3RS)-1-{3-[α-méthylpoly(oxyéthylène)-ω-amino]-3-oxopropyl}-2,5-dioxopyrrolidin-3-yl)sulfanyl]-1-oxopropan-2-yl]amino]-4-oxobutyl]carbamoyl;
 O⁴-1-[[[(3S)-3-amino-4-[(2R)-1-amino-3-[(3RS)-1-{3-[α-méthylpoly(oxyéthylène)-ω-amino]-3-oxopropyl}-2,5-dioxopyrrolidin-3-yl)sulfanyl]-1-oxopropan-2-yl]amino]-4-oxobutyl]carbamoyl]adrénomédulline (humaine)

adrenomedulina humana, pegilada en O⁴ de Y¹ con un grupo [(3S)-3-amino-4-[(2R)-1-amino-3-[(3RS)-1-{3-[α-metilpoli(oxietileno)-ω-amino]-3-oxopropil}-2,5-dioxopirrolidin-3-il)sulfanil]-1-oxopropan-2-il]amino]-4-oxobutil]carbamoilo;
 O⁴-1-[[[(3S)-3-amino-4-[(2R)-1-amino-3-[(3RS)-1-{3-[α-metilpoli(oxietileno)-ω-amino]-3-oxopropil}-2,5-dioxopirrolidin-3-il)sulfanil]-1-oxopropan-2-il]amino]-4-oxobutil]carbamoil]adrenomedulina (humana)

Sequence / Séquence / Secuencia
~~Y~~RQSMN~~Y~~FQG LRSFGCRFGT CTVQKLAHQI YQFTDKDKDN VAPRSKISPQ 50
G~~Y~~ 52

Disulfide bridge location / Position du pont disulfure / Posición del puente disulfuro
16-21

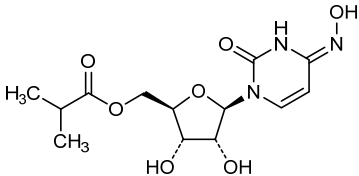
Modified residues / Résidus modifiés / Restos modificados



- p. 252 **molnupiravirum**
molnupiravir *replace the description, the CASRN and the structure by the following ones*
molnupiravir *remplacer les description, numéro de registre du CAS et structure par les suivants*
molnupiravir *sustitúyase la descripción, el número del CAS y la estructura por los siguientes*

(4Z)-N⁴-hydroxycytidine 5'-(2-methylpropanoate)
5'-(2-méthylpropanoate) de (4Z)-N⁴-hydroxycytidine
5'-(2-metilpropanoato) de (4Z)-N⁴-hidroxicitidina

2492423-29-5



Recommended International Nonproprietary Names (Rec. INN): List 86
Dénominations communes internationales recommandées (DCI Rec.): Liste 86
Denominaciones Comunes Internacionales Recomendadas (DCI Rec.): Lista 86
(WHO Drug Information, Vol. 35, No. 3, 2021)

- p.737 *supprimer* *insérer*
édaxeterkib édaxéterkib

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.