C07K

PEPTIDES (peptides in foodstuffs A23; obtaining protein compositions for foodstuffs, working-up proteins for foodstuffs A23J; preparations for medicinal purposes A61K; peptides containing beta-lactam rings C07D; cyclic dipeptides not having in their molecule any other peptide link than those which form their ring, e.g. piperazine-2,5-diones, C07D; ergot alkaloids of the cyclic peptide type C07D 519/02; macromolecular compounds having statistically distributed amino acid units in their molecules, i.e. when the preparation does not provide for a specific; but for a random sequence of the amino acid units, homopolyamides and block copolyamides derived from amino acids C08G 69/00; macromolecular products derived from proteins C08H 1/00; preparation of glue or gelatine C09H; single cell proteins, enzymes C12N; genetic engineering processes for obtaining peptides C12N 15/00; compositions for measuring or testing processes involving enzymes C12Q; investigation or analysis of biological material G01N 33/00)

Relationships with other classification places

An amino acid per se is classified in C07D while peptides (starting from dipeptides) are classified in C07K.

Subclass CO7K is a function oriented entry for the compounds themselves and does not cover the application or use of the compounds under the subclass definition. For classifying such information other entries exist, for example: preservation of bodies of humans or animals or plants or parts thereof; Biocides, e.g. as disinfectants, as pesticides, as herbicides; pest repellants or attractants; plant growth regulators are classified in A01N.

Preparations for medical, dental, or toilet purposes are classified in A61K.

Amino acids or derivatives thereof are classified in C07C or C07D.

Multiple Classification

Biocidal, pest repellant, pest attractant, or plant growth regulatory activity of chemical compounds or preparations is classified in A01P.

Therapeutic activity of chemical compounds or medicinal preparations is further classified in subclass A61P.

Uses of cosmetics or similar toilet preparations are further classified in A61Q.

References

Limiting references

Peptides containing beta-lactam rings	<u>C07D</u>
Cyclic dipeptides not having in their molecule any other peptide link than those which form their ring; e.g. piperazine-2,5-diones	<u>C07D</u>
Ergot alkaloids of the cyclic peptide type	C07D 519/02
Enzymes	<u>C12N</u>
Genetic engineering processes for obtaining peptides	C12N 15/00

Peptides and proteins obtained by fermentation or enzyme-using processes are classified in	C12P 21/00 - C12P 21/06
Electrolytic production of organic compounds	C25B 3/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

Peptides in foodstuffs	A23J 1/00
Peptides in animal feed	A23K 20/147
Macromolecular compounds having statistically distributed amino acid units in their molecules, i.e. when the preparation does not provide for a specific, but for a random sequence of the amino acid units, homopolyamides and block copolyamids derived from amino acids	C08G 69/00
Macromolecular products derived from proteins	<u>C08H 1/00</u>
Preparation of glue or gelatine	<u>C09H</u>
Microorganisms	<u>C12N</u>
Compositions for measuring or testing processes involving enzymes	<u>C12Q</u>
Analytical devices	<u>G01N</u>
Investigation or analysis of biological materials	G01N 33/00

Special rules of classification

In this subclass, in the absence of an indication to the contrary, a compound is classified in the last appropriate place.

Fragments of peptides or peptides modified by removal or addition of amino acids, by substitution of amino acids by others, or by combination of these modifications are classified as the parent peptides (however only if they have the same activity). Peptide fragments having up to four amino acids are classified in group CO7K 5/00.

Peptides prepared by chemical processes or having an amino acid sequence derived from naturally occurring peptides are classified with the naturally occurring peptide.

Peptides prepared by recombinant DNA technology are not classified according to the host, but according to the original peptide expressed, e.g. HIV peptide expressed in E. coli is classified with HIV peptides.

When classifying in this subclass, classification is also made in group <u>B01D 15/08</u> insofar as subject matter of general interest relating to chromatography is concerned.

Specific peptides mentioned in the claims and/or examples are classified.

The technical field of C07K 1/00 - C07K 5/126 is subdivided into three major blocks:

General methods for preparation of peptides/proteins	<u>C07K 1/00</u> - <u>C07K 1/13</u>
General methods for extraction, separation and purification of proteins and peptides	C07K 1/14 - C07K 1/36
Peptide compounds per se containing up to four amino acids	C07K 5/00 - C07K 5/126
Should not be used anymore for classification	C07K 2/00, C07K 4/00

C07K (continued) CPC - C07K - 2023.08

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Amino acid	compounds in which at least one amino acid group and at least one carboxylic group are bound to the same carbon skeleton and the nitrogen atom of the amino group may be part of a ring
Normal peptide link	a link between an alpha-amino group of an amino acid and the carboxylic group in position 1 of another alpha-amino acid
Abnormal peptide link	a link where at least one of the linked amino acids is not an alpha- amino acid or a link formed by at least one carboxyl or amino group being a part of the side chain of an alpha-amino acid. Peptide compounds containing at least two amino acid units, which are bound through at least one normal peptide link, including oligopeptides, polypeptides and proteins.
Linear peptides	may comprise rings formed through S-S bridges, or through an hydroxy or a mercapto group of an hydroxy- or a mercapto-amino acid and the carboxyl group of another amino acid (e.g. peptide lactones) but do not comprise rings which are formed only through peptide links.
Cyclic peptides	comprising at least one ring formed only through peptide links; the cyclisation may occur only through normal peptide links or through abnormal peptide links, e.g. through the 4-amino group of 2,4-diamino-butanoic acid. Thus, cyclic compounds in which at least one link in the ring is a non-peptide link are considered as' linear peptides'.
Depsipeptides	compounds containing a sequence of at least two alpha-amino acids and at least one alpha-hydroxy carboxylic acid, which are bound through at least one normal peptide link and ester link, derived from the hydroxy carboxylic acids
Linear depsipeptides	may comprise rings formed through S-S bridges, or through an hydroxy or a mercapto group of an hydroxy- or mercapto-amino and and the carboxyl group of another amino- or hydroxy-acid but do not comprise rings formed only through peptide or ester links derived from hydroxy carboxylic acids, e.g. Gly-Ala-Gly-OCH2CO2H and Gly-OCH2CO-Ala-Gly are considered as "linear depsipeptides, but HOCH2CO-Gly-Ala-Gly does not contain an ester link, and is thus a derivative of Gly-Ala-Gly which is covered by CO7K 5/08
Cyclic depsipeptides	are peptides containing at least one ring formed only through peptide or ester link - derived from hydroxy carboxylic acids -, e.g. Gly-Ala-Gly-OCH2CO
Hybrid peptides	are peptides produced through fusion or covalent binding of two or more heterologous peptides.

C07K 1/00

General methods for the preparation of peptides {, i.e. processes for the organic chemical preparation of peptides or proteins of any length}

Definition statement

This place covers:

General processes for the organic chemical preparation of peptides (exception see C07K 1/113).

Peptides e.g. oligopeptides, polypeptides, proteins Immunoglobulins.

Carrier-bound or immobilised peptides and preparation thereof.

Hybridpeptides.

"Peptides" in this main group includes oligopeptides, polypeptides, proteins and chemically modified forms thereof, i.e. the definition of peptide is independent of the length in amino acids.

Peptides comprise at least two alpha-amino acids joined by a single peptide bond.

C07K 1/003

{by transforming the C-terminal amino acid to amides}

Definition statement

This place covers:

Reactions concerning transformation of the C-terminal amino acid to amides.

C07K 1/006

{of peptides containing derivatised side chain amino acids}

Definition statement

This place covers:

Preparation of peptides containing derivatised side chain amino acids such as e.g. pseudo proline, non natural amino acids, and chemically phosphorylated amino acids.

C07K 1/02

in solution {(C07K 1/003, C07K 1/006 take precedence)}

Definition statement

This place covers:

General methods for solution phase peptide synthesis.

Special rules of classification

Main group concerns methods for solution phase peptide synthesis applicable to peptides in general. Methods directed to solution phase peptide synthesis of a single peptide or protein needs to be classified in the pertinent group for that specific peptide or protein.

C07K 1/003, C07K 1/006 take precedence.

The class <u>C07K 1/023</u> should be given if the focus of solution phase peptide synthesis is on inhibition of racemate formation.

Solution-phase peptide synthesis may comprise enzymes as catalysts.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Peptides	oligopeptides, polypeptides, proteins and chemically modified
	forms thereof.

C07K 1/04

on carriers {(C07K 1/003, C07K 1/006 take precedence)}

Special rules of classification

C07K 1/003, C07K 1/006 take precedence.

Specific aspects of synthesis on carriers, such as deprotection, new solvents, should be classified in the respective subclasses.

C07K 1/045

{using devices to improve synthesis, e.g. reactors, special vessels}

References

Limiting references

This place does not cover:

Apparatus per se	<u>B01J 19/0046,</u>
	<u>B01J 19/0093</u>

C07K 1/047

{Simultaneous synthesis of different peptide species; Peptide libraries}

Definition statement

This place covers:

Organic chemical methods for simultaneous multiple peptide synthesis and organic chemical synthesis of peptide libraries.

References

Limiting references

Carrier-bound immobilised peptides are classified in, if the invention relies in the carrier and/or the anchoring linkages	C07K 17/00
Peptide libraries produced by recombinant DNA technology	C12N 15/1034 - C12N 15/1093
Libraries per se, arrays, containing peptides or polypeptides, or derivatives thereof	C40B 40/10
Combinatorial chemical libraries	C40B 50/00

C07K 1/06

using protecting groups or activating agents {(C07K 1/003, C07K 1/006 take precedence)}

Definition statement

This place covers:

General methods for the preparation of peptides using protecting groups or activating agents.

Special rules of classification

Multiple classification if a plurality of protecting groups is claimed.

Please avoid, where possible, classification in the head group C07K/06,

C07K 1/003, C07K 1/006 take precedence.

C07K 1/08

using activating agents {(C07K 1/003, C07K 1/006 take precedence)}

Special rules of classification

C07K 1/003, C07K 1/006 take precedence.

For coupling of peptides the carboxyl group is activated. Thus activating agent are generally agents which activate the carboxyl group by forming an activated ester, such as DCC, DIC, BOP, PyBOP, HBTU, TBTU.

Activating agents are to be distiguished from coupling agents which do not form an activated ester but are oxidized during the peptide bond formation.

C07K 1/10

using coupling agents {(C07K 1/006 takes precedence)}

Definition statement

This place covers:

General methods for the preparation of peptides using coupling agents.

Special rules of classification

C07K 1/006 takes precedence.

For coupling of peptides the carboxyl group is activated. Thus activating agent are generally agents which activate the carboxyl group by forming an activated ester, such as DCC, DIC, BOP, PyBOP, HBTU, TBTU.

Activating agents are to be distinguished from coupling agents which do not form an activated ester but are oxidized during the peptide bond formation.

C07K 1/1077

{by covalent attachment of residues other than amino acids or peptide residues, e.g. sugars, polyols, fatty acids}

Definition statement

This place covers:

General methods for the preparation of peptides by covalent attachment of residues other than amino acids or peptide residues, e.g. sugars, polyols, fatty acids.

References

Limiting references

This place does not cover:

Carrier-bound immobilised peptides	C07K 17/00
Peptide libraries produced by recombinant DNA technology	C12N 15/1034 - C12N 15/1093
Libraries per se, arrays, containing peptides or polypeptides, or derivatives thereof	C40B 40/10
Combinatorial chemical libraries	C40B 50/00

Special rules of classification

Peptide arrays or libraries are NOT classified in C07K 1/1077.

C07K 1/113

without change of the primary structure

Definition statement

This place covers:

General methods for the preparation of peptides without change in the primary structure, e.g. by reversible modification of the secondary, tertiary or quaternary structure.

Special rules of classification

In this subclass as an exception to the general rule that methods have to be applicable to peptides in general, exceptionally also methods relating to a single peptide or protein are classified.

C07K 1/12

by hydrolysis {, i.e. solvolysis in general}

References

Limiting references

Peptides obtained by fermentation C12P 21/00 - C12P 21/

Documents directed to peptide or protein sequencing have also been classified in the past in G01N 33/68.

General methods for the preparation of peptides by hydrolysis covers peptide or protein sequencing techniques (sequential hydrolysis of peptides or protein).

C07K 1/13

Labelling of peptides

Definition statement

This place covers:

General chemical methods for the preparation of peptides by labelling e.g. with dyes, radioactive or fluorescents labels.

Subgroup concerns methods which are applicable to peptides of any length in general! Methods directed to the preparation of a specific peptide or protein needs to be classified in the pertinent group for that specific peptide or protein.

Relationships with other classification places

Isotope labelled peptides per se are classified in C07B 59/008.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Peptide conjugates where the innovation is on the conjugated part	A61K 47/50
Peptides forming the non active part of a conjugate for use as a therapeutic agent	A61K 47/62
Peptides forming the non active part of a conjugate for use as an in vivo imaging agent by fluorescense	A61K 49/0056
Peptides possibly part of a conjugate, for use as an in vivo imaging agent by X-ray imaging	A61K 49/04
Peptides possibly part of a conjugate for use as an in vivo imaging agent by magnetic resonance imaging	A61K 49/14
Peptides possibly part of a conjugate for use as an in vivo imaging agent by ultrasound imaging	A61K 49/22
Preparations containing radioactive peptides for use in therapy and in vivo imaging are classified in Preparations containing radioactive peptides for use in therapy and in vivo imaging	A61K 51/08

C07K 1/14

Extraction; Separation; Purification

References

Limiting references

This place does not cover:

Methods directed to purification of antibodies from serum, plasma, or other body fluids are classified in C07K 16/065. However, if the focus is on technical aspect of purification as such, the method should also be classified in C07K 1/14 - C07K 1/36. Purification of antibodies from a solution, cell culture, and the like, is classified in C07K 1/14 - C07K 1/36.

Informative references

Attention is drawn to the following places, which may be of interest for search:

Antibodies isolated from milk are also classified in	C07K 2317/12

Special rules of classification

Please avoid where you can classifying in the head group.

C07K 1/16

by chromatography

Definition statement

This place covers:

Only chromatographic methods applicable for peptides or proteins as such are classified here.

Relationships with other classification places

Chromatographic materials as such are classified in <u>B01J 20/281</u> - <u>B01J 20/292</u>, <u>B01J 39/26</u> (cation exchangers), <u>B01J 41/20</u> (anion exchangers).

B01D 15/08 relates to processes and apparatus for chromatography in general.

C07K 1/306

{by crystallization}

References

Limiting references

Methods with emphasis on growing large single crystals of protein from solutions	C30B 7/00
For the crystal	C30B 29/58

C07K 1/36

by a combination of two or more processes of different types

Definition statement

This place covers:

A combination of two or more processes of different types means that at least two steps are innovative.

C07K 2/00

Peptides of undefined number of amino acids; Derivatives thereof

Special rules of classification

Please avoid classifying in this group. Consider classification only in exceptional cases where the protein is not identifiable by the sequence or otherwise.

C07K 4/00

Peptides having up to 20 amino acids in an undefined or only partially defined sequence; Derivatives thereof

Special rules of classification

Please avoid classifying in this group. Consider classification only in exceptional cases where the protein is not identifiable by the sequence or otherwise.

C07K 5/00

Peptides containing up to four amino acids in a fully defined sequence; Derivatives thereof

Definition statement

This place covers:

Peptides containing up to four amino acids in a fully defined sequence and derivatives thereof. Peptides containing up to four amino acids in a fully defined sequence and containing saccharide radicals are not covered by this group (see references relevant to classification below).

References

Limiting references

Peptides containing up to four amino acids in a fully defined sequence and containing saccharide radicals	C07K 9/00
Cosmetic preparations containing peptides	A61K 8/64
Medical uses of novel short peptides	A61K 38/00
Dipeptides	A61K 38/05
Tripeptides	A61K 38/06
Tetrapeptides	A61K 38/07
Depsipeptides	A61K 38/15

Informative references

Attention is drawn to the following places, which may be of interest for search:

Depsipeptides with up to 4 amino acids are also classified in	C07K 11/00
Chemically synthesized hybrid peptides with up to 4 amino acids are also classified in	C07K 19/00
Fusion polypeptides	C07K 2319/00
Peptide conjugates where the innovation is on the conjugated part are classified in	A61K 47/50
Peptides up to 4 amino acids in length forming the non active part of a conjugate, for use as a therapeutic agent, are also classified in	A61K 47/62
Peptides up to 4 amino acids in length forming the active part of a conjugate to an antibody, for use as a therapeutic agent, are also classified in	A61K 47/6801
Peptides up to 4 amino acids in length forming the non active part of a conjugate, for use as an in vivo imaging agent by fluorescense, are also classified in	A61K 49/0056
Peptides up to 4 amino acids in length, possibly part of a conjugate, for use as an in vivo imaging agent by X-ray imaging, are also classified in	A61K 49/04
Peptides up to 4 amino acids in length, possibly part of a conjugate, for use as an in vivo imaging agent by magnetic resonance imaging, are also classified in	A61K 49/14
Peptides up to 4 amino acids in length, possibly part of a conjugate, for use as an in vivo imaging agent by ultrasound imaging, are also classified in	A61K 49/22
Preparations containing radioactive peptides for use in therapy and in vivo imaging are also classified in	A61K 51/08
Peptides with up to 4 amino acids labelled with isotopes are also classified in	C07B 59/008
Peptides with up to four amino acids prepared by fermentation (not recombinantly expressed) are also classified in	C12P 21/00- C12P 21/06

Special rules of classification

Although C07K 5/00- C07K 5/126 concern short peptides per se, there is one exception: methods for purification and preparation of aspartame are classified with aspartame in C07K 5/0613.

C07K 5/02

containing at least one abnormal peptide link

Definition statement

This place covers:

Peptides per se, and derivatives thereof, having up to four amino acids in a fully defined sequence and containing at least one abnormal peptide link are classified in this subgroup only.

Special rules of classification

Mainly protease inhibitors, such as statins, have been classified here.

C07K 5/0217

{containing the structure -C(=O)-C-N-C(=O)-N-C-C(=O)-}

Definition statement

This place covers:

Peptides, and derivatives thereof, having up to four amino acids in a fully defined sequence and containing the structure [-C(=O)-C-N-C(=O)-N-C-C(=O)-]

Special rules of classification

Peptides with symmetrical structure.

C07K 5/04

containing only normal peptide links

Definition statement

This place covers:

Peptides, and derivatives thereof, having up to four amino acids in a fully defined sequence and containing only normal peptide links.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Neutral amino acids	have in their side chains the same number of amino groups and carboxylic acid groups or derivatives thereof, e.g. Gly
Basic amino acids	have in their side chains more amino groups than carboxylic acid groups or derivatives thereof, e.g. Arg, Lys
Acidic amino acids	have in their side chains more carboxylic acid groups or derivatives thereof than amino groups, e.g. Asp, Glu; Gln and Asn are also considered as acidic amino acids
Aliphatic amino acids	have only acyclic carbon atoms in their side chains, e.g. Ala
Aromatic or cycloaliphatic amino acids	have a carbocyclic in ring in their side chains, e.g. Phe
Heterocyclic amino acids	are amino acids wherein the side chain contains or is part of a heteroring, e.g. Pro, His, Trp
Side chain	the R radical in the optionally functionalised amino acid RCH(NH2)C O2H)
First amino acid	means the N-terminal amino acid of the peptide sequence

C07K 5/0613

{Aspartame}

Special rules of classification

Although <u>C07K 5/00</u>- <u>C07K 5/126</u> concern short peptides per se, there is one exception: methods for purification and preparation of aspartame are classified with aspartame in <u>C07K 5/0613</u>.

C07K 5/12

Cyclic peptides {with only normal peptide bonds in the ring}

Definition statement

This place covers:

Peptides, and derivatives thereof, having up to four amino acids in a fully defined sequence in a cyclic form and containing only normal peptide bonds.

References

Limiting references

This place does not cover:

Cyclic peptides containing at least one abnormal peptide link	C07K 7/50- C07K 7/60
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Special rules of classification

Classify here only if cyclisation occurs via normal peptide links.

C07K 7/00

Peptides having 5 to 20 amino acids in a fully defined sequence; Derivatives thereof

Definition statement

This place covers:

- Oligomers of amino acids making up a sequence of between 5 and 20 residues in length containing at least one alpha peptide bond, which is also a normal peptide bond.
- Genes and nucleotide sequences coding for the above peptides.
- Crystals of the above peptides.
- Specific methods for the preparation of the above peptides.

Peptides having 5 to 20 amino acids in a fully defined sequence and containing saccharide radicals are not covered by this group (see references relevant to classification below).

References

Limiting references

Methods for the preparation of generic peptides (e.g. by chemical synthesis)	C07K 1/00
Fragments of peptides included in this main group and having 4 or less amino acids	C07K 5/00
Peptides having 5 to 20 amino acids in a fully defined sequence and containing saccharide radicals	C07K 9/00
Fragments of proteins should be classified with the parent polypeptide	C07K 14/00
Fragments of immunoglobulins should be classified with the parent compound	C07K 16/00
Fusion peptides are additionally classified in	C07K 2319/00
Peptides in foodstuff	<u>A23</u>

Pharmaceutical/dental/cosmetic/toilet uses and compositions of peptides that were already known at the time are classified in	A61K
E.g. in one or more of the following:For dental, cosmetic and toilet indications:	A61K 6/00 - A61K 8/00
For pharmaceutical and medical purposes	A61K 38/00, A61K 39/00, A61K 47/00, A61K 48/00, A61K 49/00, A61K 51/00
Oligomers of amino acids with no normal peptide bond are classified with the organic compounds in the preceding	<u>C07</u>
Fragments of enzymes should be classified with the parent compound	C12N 9/00
Documents in which the emphasis is laid on the method of preparation of fusion proteins may also be classified in	C12N 15/62
Methods for the preparation of generic peptides (fermentative or enzyme-based procedures)	C12P 21/00
Investigation or analysis of peptides, including peptide sequencing, as well as diagnostic and/or analytical uses of peptides	G01N 33/00

In this main group, only the specific embodiments are classified. The generic definition of a group of peptides on the basis of structural variables, which may assume different values, e.g. a Markush formula, deserves no classification mark.

In this main group, in the absence of any indication to the contrary, every specific embodiment is classified in the last appropriate place (last-place rule).

As a consequence, one embodiment can only be associated with one classification mark within CO7K. A document disclosing a plurality of specific embodiments may be associated with one or more classification marks.

Peptides modified by means of one or more of additions, deletions and substitutions of amino acids are classified as the parent peptide.

As a corollary, fragments of peptides are classified with the parent peptides, which contain their sequences.

The degree of structural homology is not particularly limited, as long as the origin of the fragment or the modified peptide is established on the basis of at least one function/activity in common with the parent peptide.

Fusion peptides are classified in the classes of their components, and additionally in C07K 2319/00.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Amino acids	Are compounds in which at least one amino group and at least one carboxyl group are bound to the same carbon skeleton and the nitrogen atom of the amino group may form part of a ring
Normal peptide link	Is one between an alpha-amino group of an amino acid and the alpha- carboxy group of another alpha-amino acid
Abnormal peptide link	Is a link where at least one of the linked amino acids is not an alpha-amino acid or a link formed by at least one carboxyl or amino group being part of the side chain of an alpha-amino acid

Peptides	Are compounds containing at least two amino acid units, which are bound through at least one normal peptide link, including oligopeptides, polypeptides and proteins
Linear peptides	Are normal or abnormal peptides which may comprise rings formed through S-S bridges, or through a hydroxy or a mercapto group of an hydroxy -or mercaptoamino acid and the carboxyl group of another amino acid, (e.g. peptide lactones) but do not comprise rings which are formed only through peptide links
Cyclic peptides	Are peptides comprising at least one ring formed only through peptide links; the cyclisation may occur only through normal peptide links or through abnormal peptide links, e.g. through the 4-amino group of 2,4-diamino-butanoic acid. Cyclic compounds in which at least one link in the ring is a non-peptide link are considered as "linear peptides"
Related peptide and peptide derivative	It is intended a peptide, which retains at least one function/activity of the parent peptide.
Defined sequence and undefined sequence	Are used here in order to characterize an intrinsic property of the peptide, and do not refer to the actual knowledge of the amino acid sequence, i.e. the adjective defined is not used here with the same meaning of determined. Peptides with a "defined sequence" have an unique amino acid sequence and are classified as such even if their amino acid sequence has not been disclosed and is not known. An "undefined sequence" means a degeneration of the sequence information, e.g. if the peptide is defined as a random sequence of various amino acids.

C07K 9/00

Peptides having up to 20 amino acids, containing saccharide radicals and having a fully defined sequence; Derivatives thereof

Definition statement

This place covers:

Peptides having up to 20 amino acids containing saccharide radicals and having a fully defined sequence and derivatives thereof. They must have at least one normal peptide link. The peptides classified above are often called glycopeptides and are defined as peptides of appropriate length (see C07K 7/00) possessing one or more glycoside groups on the side chain(s) of the constituting peptides.

C07K 11/00

Depsipeptides having up to 20 amino acids in a fully defined sequence; Derivatives thereof

Definition statement

This place covers:

Depsipeptides having up to 20 amino acids in a fully defined sequence. Derivatives thereof.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Depsipeptides	are compounds containing a sequence of at least two alpha-amino acids and at least one alpha-hydroxy carboxylic acid, which are bound through at least one normal peptide link and at least an ester link, derived from the hydroxy carboxylic acid.
Linear depsipeptides	may comprise rings formed through S-S bridges, or through an hydroxy or a mercapto group of an hydroxy-or mercapto-amino acid and the carboxyl group of another amino- of hydroxy-acid, but do not comprise rings formed only through peptide or ester links derived from alpha-hydroxy carboxylic acids; e.g. Gly-Ala-Gly-OCH2CO2H and Gly-OCH2CO-Ala-Gly are considered as "linear depsipeptides", but HOCH2CO-Gly-Ala-Gly does not contain an ester link, and is thus a derivative of Gly-Ala- Gly which is covered by CO7K 5/08.
Cyclic depsipeptides	are peptides containing at least one ring formed only through peptide or ester links derived from alpha-hydroxy carboxylic acids,e.g. cyclic Gly-Ala-Gly-OCH2CO.

C07K 14/00

Peptides having more than 20 amino acids; Gastrins; Somatostatins; Melanotropins; Derivatives thereof

Definition statement

This place covers:

- Polymers of amino acids linked by peptide bonds, and compositions containing them.
- · Genes and other polynucleotides coding for peptides.
- Non-coding nucleic acid sequences, e.g. promoters, operators, derived from genes or operons coding for peptides
- Fragments of peptides and nucleic acids encoding peptides (fragments smaller than 21 amino acids are classified with the parent peptides; fragments of 2-4 amino acid residues are also classified in C07K 5/00
- Methods for preparation and purification of specific peptides are classified with these peptides.
 General methods are classified in C07K 1/00.
- Fusion proteins
- · Crystallized proteins
- Hybrid peptides (classified according to their peptide component)

Relationships with other classification places

Medicinal preparations containing known peptides are not classified in C07K, only in A61K.

References

Limiting references

Peptides having less than 21 amino acids	<u>C07K 4/00</u> - <u>C07K 7/00</u>
Proteins of humans and other mammals	C07K 14/47
Immunoglobulins	C07K 16/00

Carrier-bound or immobilised peptides and preparation thereof	C07K 17/00
Enzymes	C12N 9/00

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Medicinal preparations containing peptides	A61K 38/00
Peptides with enzymatic activity	C12N 9/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

Peptides in foodstuff	<u>A23</u>
Compositions for measuring or testing processes involving peptides	<u>C12Q</u>
Investigation or analysis of peptides	G01N 33/00

Special rules of classification

In this subclass, in the absence of an indication to the contrary, a compound is classified in the last appropriate place.

Methods for the preparation or purification of specific peptides are classified in the group of the corresponding peptides. However, the invention may also be valid for other peptides and such documents are also classified in C07K 1/00.

Fragments of peptides modified by removal or addition of amino acids, by substitution of amino acids by others, or by combination of these modifications are classified as the parent peptides. However, fragments of peptides having four or less amino acids are also classified in group C07K 5/00.

Specific peptides prepared by chemical processes or peptides having an amino acid sequence derived from specific peptides are classified with the specific peptides.

Protease inhibitors that are fragments of proteases are classified only in C12N 9/50-C12N 9/86, not in C07K 14/81.

Peptides prepared by recombinant DNA technology are not classified according to the host, but according to the original peptide expressed, e.g. HIV peptide expressed in E. coli is classified with HIV peptides.

Fusion peptides are classified in the classes of their components, the document has further to be given a class for fusion proteins: C07K 2319/00

Documents in which emphasis is given on the method for the preparation of fusion proteins are classified in <u>C12N 15/62</u>.

Hybrid peptides are classified according to their peptide component.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Amino acid	compounds in which at least one amine and at least one carboxylic
	group are bound to the same carbon skeleton and the nitrogen
	atom of the amino group may form a ring

Peptide bond	a link between an alpha-amino group of an amino acid and the carboxylic group – in position 1 – of another alpha-amino acid
Immunoglobulin	protein produced by B cells, made up of two identical heavy and two identical light chains, held together by interchain disulfide bonds
Hybrid peptide	peptide comprising components of heterologous molecules
Fusion peptide	peptide consisting of (parts of) different proteins covalently linked to each other by a peptide bond
Signal sequence	a 3-60 amino acids stretch that directs the transport of the protein to which it is attached

C07K 14/001

{by chemical synthesis}

Definition statement

This place covers:

Preparation of proteins and peptides having more than 20 amino acids, and derivatives thereof, by chemical synthesis.

C07K 14/003

{Peptide-nucleic acids (PNAs)}

Definition statement

This place covers:

Chemical synthesis of peptide-nucleic acids in which the peptide contains more than 20 amino acids.

C07K 14/005

from viruses

Definition statement

This place covers:

New viral proteins or individual genes encoding said proteins, as well as new structural or functional aspects of known viral proteins or genes. Also fragments of said proteins or genes are covered.

Special rules of classification

The subdivision corresponding to IPC <u>C07K 14/01</u> until <u>C07K 14/19</u> is no longer used, since the taxonomic division in this part of the IPC is incomplete and inconsistent with other parts of the classification relating to viruses.

The viral proteins, genes and fragments as indicated above are to be classified using the codes in the C12N 2710/00-C12N 2795/00 ranges combining taxonomic information with further aspects, whereby the specific ending 22 relates to aspects of individual viral proteins and their corresponding genes.

Only if the main invention resides in the viral protein, individual gene or fragment thereof, <u>C07K 14/005</u> is to be given. No other EC class should be assigned.

C07K 14/435

from animals; from humans

Definition statement

This place covers:

- Polymers of amino acids linked by peptide bonds, and compositions containing them.
- Genes and other polynucleotides coding for peptides.
- Non-coding nucleic acid sequences, e.g. promoters, operators, derived from genes or operons coding for peptides
- Fragments of peptides and nucleic acids encoding peptides (fragments smaller than 21 amino acids are classified with the parent peptides; fragments of 2-4 amino acid residues are also classified in C07K 5/00
- Methods for preparation and purification of specific peptides are classified with these peptides.
 General methods are classified in C07K 1/00.
- · Fusion proteins
- · Crystallized proteins
- Hybrid peptides (classified according to their peptide component)

Relationships with other classification places

Medicinal preparations containing known peptides are not classified in C07K, only in A61K.

References

Limiting references

This place does not cover:

Peptides having less than 21 amino acids	<u>C07K 4/00</u> - <u>C07K 7/00</u>
Proteins of humans and other mammals	C07K 14/47
Immunoglobulins	C07K 16/00
Carrier-bound or immobilised peptides and preparation thereof	C07K 17/00
Enzymes	C12N 9/00

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Medicinal preparations containing peptides	A61K 38/00
Peptides with enzymatic activity	C12N 9/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

Peptides in foodstuff	<u>A23</u>
Compositions for measuring or testing processes involving peptides	<u>C12Q</u>
Investigation or analysis of peptides	G01N 33/00

In this subclass, in the absence of an indication to the contrary, a compound is classified in the last appropriate place.

Methods for the preparation or purification of specific peptides are classified in the group of the corresponding peptides. However, the invention may also be valid for other peptides and such documents are also classified in COTK 1/00.

Fragments of peptides modified by removal or addition of amino acids, by substitution of amino acids by others, or by combination of these modifications are classified as the parent peptides. However, fragments of peptides having four or less amino acids are also classified in group CO7K 5/00.

Specific peptides prepared by chemical processes or peptides having an amino acid sequence derived from specific peptides are classified with the specific peptides.

Protease inhibitors that are fragments of proteases are classified only in C12N 9/50-C12N 9/86, not in C07K 14/81.

Peptides prepared by recombinant DNA technology are not classified according to the host, but according to the original peptide expressed, e.g. HIV peptide expressed in E. coli is classified with HIV peptides.

Fusion peptides are classified in the classes of their components, the document has further to be given a class for fusion proteins: C07K 2319/00

Documents in which emphasis is given on the method for the preparation of fusion proteins are classified in C12N 15/62.

Hybrid peptides are classified according to their peptide component.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Amino acid	compounds in which at least one amine and at least one carboxylic group are bound to the same carbon skeleton and the nitrogen atom of the amino group may form a ring
Peptide bond	a link between an alpha-amino group of an amino acid and the carboxylic group – in position 1 – of another alpha-amino acid
Immunoglobulin	protein produced by B cells, made up of two identical heavy and two identical light chains, held together by interchain disulfide bonds
Hybrid peptide	peptide comprising components of heterologous molecules
Fusion peptide	peptide consisting of (parts of) different proteins covalently linked to each other by a peptide bond
Signal sequence	a 3-60 amino acids stretch that directs the transport of the protein to which it is attached

C07K 16/00

Immunoglobulins [IGs], e.g. monoclonal or polyclonal antibodies {(antibodies with enzymatic activity, e.g. abzymes C12N 9/0002)}

Definition statement

This place covers:

Antibodies, immunoglobulins and proteins derived therefrom that bind a specific antigen, and have as minimal structural features an immunoglobulin framework and three CDRs (i.e. a variable domain). In addition, antibody mimetics and scaffolds that bind a specific antigen. Where appropriate, the term antibody as used in these definitions also encompasses said antigen-binding mimetics and scaffolds. The terms antibodies and immunoglobulins are often used interchangeably.

This maingroup covers the following aspects of antibodies:

Structure

Production

Specificity

Cells producing the antibody, e.g. hybridomas producing a monoclonal antibody

DNA/RNA encoding an antibody

- · Therapeutic and prophylactic use
- Diagnostic use and use for detection
- Fusion proteins comprising at least the antigen-binding region of an antibody

Antibody mimetics and scaffolds.

References

Limiting references

This place does not cover:

Fusion protein of an Fc-region of an immunoglobulin + a non-antibody protein	C07K 2319/30
Stabilization of antibody compositions, e.g. for storage or administration	A61K 39/39591
Antibody with enzymatic /catalytic activity, e.g. abzymes	C12N 9/0002

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Medicinal preparations containing blood products	A61K 35/14
Medicinal preparations containing peptides	A61K 38/00
Medicinal preparations comprising a mixture of an antibody and a non-antibody	A61K 39/395, A61K 2300/00
Stabilization of medicinal preparations comprising antibodies	A61K 39/39591
Mixtures of active ingredients without chemical characterization	A61K 45/06
Medicinal preparations comprising immunoconjugates	A61K 47/68
Gene therapy	A61K 48/00

Antibodies containing fluorescent labels for use in detection in vivo	A61K 49/0058
Antibodies containing NMR labels for use in detection in vivo	A61K 49/16
Antibodies containing radioactive substances for use in therapy or detection in vivo	<u>A61K 51/10</u>
Antibodies with enzymatic activity	C12N 9/0002
Immunoassay; biospecific binding assay	G01N 33/53

Informative references

Attention is drawn to the following places, which may be of interest for search:

C07K 1/00
C07K 14/00
A61K 39/00
A61K 39/395, A61K 2300/00
A61K 39/39591
A61K 47/68
A61K 49/0058
A61K 49/16
A61K 51/10
C12N 9/0002
G01N 33/53

Special rules of classification

At least one group is mandatory. Additionally, one or more indexing codes may be given. Both the at least one group and the indexing code(s) are mandatory for relevant and sufficiently disclosed aspects, e.g. for aspects actually disclosed in examples and not just casually claimed or generally referred to in the description. With regard to the specificity of an antibody for an antigen, the "last-place-rule" does not apply.

(1) Antibody and/or fragments or derivatives thereof, i.e. the product per se. Emphasis is on the antigen specificity of the antibody.

NOTE: The specificity of an antibody for a certain antigen (with synonyms) may be found in the regularly updated "keyword/classification index" at the end of this section.

A group in C07K 16/00 (classified according to specificity), see the following examples:

- C07K 16/08 (against material from viruses)
- <u>C07K 16/081</u> or subgroups thereof (against material from DNA viruses)
- C07K 16/10 or subgroups thereof (against material from RNA viruses)
- C07K 16/12 or subgroups thereof (against material from bacteria)
- C07K 16/14 (against material from fungi, algae or lichens)
- C07K 16/16 (against material from plants)
- C07K 16/16 (against material from plants)
- C07K 16/18 (against material from animals or humans)
- C07K 16/20 (against material from protozoa)

- C07K 16/22 (against growth factors)
- C07K 16/24 or subgroups thereof (against cytokines, lymphokines or interferons)
- C07K 16/26 (against hormones)
- C07K 16/28 or subgroups thereof (against receptors)
- C07K 16/30 or subgroups thereof (against tumor antigens)
- C07K 16/32 (against translation products of oncogenes)
- C07K 16/34 (against blood group antigens)
- C07K 16/36 (against blood coagulation factors)
- C07K 16/38 (against protease inhibitors of peptide structure)
- C07K 16/38 (against protease inhibitors of peptide structure)
- C07K 16/40 (against enzymes)
- C07K 16/42 or subgroups thereof (against immunoglobulins)
- C07K 16/44 (against material not provided for elsewhere, e.g. haptens, metals, DNA, RNA, individual amino acid residues, phosphorylated residues)

Note: If an antigen that, under "normal/benign" conditions, justifies a class for the specifically binding antibody in the C07K 16/08 - C07K 16/28 and C07K 16/34-C07K 16/44 ranges, is disclosed to be (over)expressed under malignant conditions (e.g. in or on a tumor cell), then an additional antibody class in the C07K 16/30 - C07K 16/32 (i.e. antibodies against tumor, resp. oncogene antigens) ranges should be given.

(2) Antibody or fragments or derivatives thereof. Emphasis is on a new technique of the construction of the immunoglobulin molecule or derivative thereof.

C07K 16/00 (general) or C07K 16/005 (phage display)

Optionally a group in C07K 16/00 (for the specificity, if in an example)

(3) DNA/RNA encoding an antibody or a fragment thereof.

A group in C07K 16/00(for the specificity)

No Indexing Code used for the aspect of DNA/RNA.

(4) Hybridoma producing a monoclonal antibody. Emphasis is on the antigen specificity of the monoclonal antibody.

A group in C07K 16/00(for the specificity)

No Indexing Code used for aspect of hybridoma.

(5) Hybridoma producing a monoclonal antibody. Emphasis is on the technique of producing the hybridoma.

A group in C12N 5/00(for the hybridoma cell) and/or

A group in C12N 15/00(for the hybridoma technique)

Optionally a group in C07K 16/00(for the specificity, if there is an example)

(6) Fusion protein of (at least an antigen-binding part of) an antibody + a non-antibody protein. Not to be confused with 'synthebodies', see further below.

A group in C07K 16/00 (for the specificity of the antibody part)

A group in C07K 14/00 (for the non-antibody part)

Indexing Code C07K 2319/00 (fusion protein)

(7) Fusion protein of an Fc-region of an immunoglobulin + a non-antibody protein.

A group in C07K 14/00 (for the non-antibody part)

Indexing Code CO7K 2319/30 (Fc fused to non-Ig)

(8) Chemical conjugate of (at least an antigen-binding part of) an antibody + a toxin or drug.

A group in C07K 16/00 (for the specificity) and

A61K 47/68 or subgroups thereof (if the antibody contains a drug or toxin for use in therapy in vivo) and/or

A61K 51/10 or subgroups thereof (if the antibody contains a radioactive substance for use in therapy in vivo)

(9) Chemical conjugate of (at least an antigen-binding part of) an antibody + a detectable label.

A group in C07K 16/00 (for the specificity) and

G01N 33/53 or subgroups thereof (if the antibody is for use in detection in vitro) and/or

A61K 51/10 or subgroups thereof (if the antibody contains a radioactive substance for use in detection in vivo) and/or

A61K 49/0058 (if the antibody contains a fluorescent label for use in detection in vivo) and/or

A61K 49/16 (if the antibody contains a nuclear magnetic resonance label for use in detection in vivo)

(10) Therapeutic use of an antibody or a therapeutic composition comprising an antibody.

A group in C07K 16/00 (for the specificity), and

Indexing Code A61K 2039/505 (therapeutic use of an antibody, but only if in an in vivo example (this includes pharmacokinetic studies). Note: Because at the date of classification it is not foreseeable how plausible an in vitro assay will be for the assessment of therapeutic effectiveness, in vitro examples, including those that make in vivo therapeutic effectiveness plausible, should be classified in the C07K 2317/70 series, see below), and/or

optionally Indexing Code A61K 2039/54 (route of administration, but only if important), and/or

optionally Indexing Code A61K 2039/545 (dose, timing or administration schedule, but only if important), and/or

optionally Indexing Code A61K 2039/57 (type of response, e.g. TH1- or TH2-type T cell response).

(11) Therapeutic use of a combination of two or more antibodies or a therapeutic composition comprising two or more antibodies. Said antibodies have an additive or synergistic effect, and the antibodies may be given as a mixture or consecutively. This should not to be confused with a mixture of an antibody with a non-antibody, see below.

A group in C07K 16/00 (for the specificity of the first antibody), and

A group in C07K 16/00 (for the specificity of the second antibody), and

Indexing Code A61K 2039/507 (therapeutic use of an antibody combination. Note: said code may not only be given for an in vivo example, but also if shown in an in vitro example), and/or

Optionally Indexing Code A61K 2039/54 (route of administration, but only if important), and/or

Optionally Indexing Code $\underline{\text{A61K }2039/545}$ (dose, timing or administration schedule, but only if important), and/or

Optionally Indexing Code A61K 2039/57 (type of response, e.g. TH1- or TH2-type response).

(12) Therapeutic combinations of antibodies (or fragments thereof) + non-antibody proteins, or compositions comprising these combinations.

<u>A61K 39/395</u> (or a subgroup thereof), <u>A61K 2300/00</u>; <u>A61K 39/40</u>, <u>A61K 2300/00</u> or <u>A61K 39/42</u>, <u>A61K 2300/00</u> as a Combination Set, and

A group in A61K 38/00 (for the non-antibody protein)

A group in C07K 16/00 (for the specificity).

(13) Therapeutic combinations of antibodies (or fragments thereof) + structurally undefined (e.g. functionally defined) compounds, or compositions comprising these combinations.

A61K 39/395 (or a subgroup thereof), A61K 2300/00; A61K 39/40, A61K 2300/00 or A61K 39/42, A61K 2300/00 as a Combination Set, and

A61K 45/06 (for the structurally undefined compound)

A group in CO7K 16/00 (for the specificity).

(14) Therapeutic combinations of antibodies (or fragments thereof) + blood-derived cells, or compositions comprising these combinations.

A61K 39/395 (or a subgroup thereof), A61K 2300/00; A61K 39/40, A61K 2300/00 or A61K 39/42, A61K 2300/00 as a Combination Set, and

A61K 35/14 (for the blood-derived cells)

A group in C07K 16/00 (for the specificity).

(15) Diagnostic use of an antibody, or a diagnostic composition comprising an antibody. Emphasis is on the antigen specificity, not on the assay technique.

A group in C07K 16/00 (for the specificity)

No Indexing Code used for aspect of diagnosis.

(16) Diagnostic use of an antibody, or a diagnostic composition comprising an antibody. Emphasis is on a new assay technique. The antigen specificity may not be crucial.

G01N 33/53 or subgroups thereof.

A group in C07K 16/00 (for the specificity, if there is an example).

(17) Antibody isolated from eggs. Emphasis is on the isolation technique, not on the antigen specificity.

C07K 16/02 (for the isolation technique from eggs), and

A group in C07K 16/00 (for the specificity, if in an example)

(18) Antibody isolated from eggs. Emphasis is on the antigen specificity, not on the technique of isolation.

A group in C07K 16/00 (for the specificity), and

Indexing Code C07K 2317/11 (antibody isolated from eggs)

(19) Antibody isolated from milk. Emphasis is on the isolation technique, not on the antigen specificity.

C07K 16/04 (for the isolation technique from milk), and

Optionally a group in C07K 16/00 (for the specificity, if in an example)

(20) Antibody isolated from milk. Emphasis is on the antigen specificity, not on the technique of isolation.

A group in C07K 16/00 (for the specificity), and

Indexing Code CO7K 2317/12 (antibody isolated from milk)

(21) Antibody isolated from serum. Emphasis is on the isolation technique, not on the antigen specificity.

C07K 16/06 (for the isolation technique from serum), and

Optionally <u>C07K 16/00</u> (for the specificity, if in an example)

Note: The term "serum" should be interpreted widely and includes blood and plasma as well. In practice, the subgroup CO7K 16/065 is used more often and relates to the purification (e.g. by chromatography, filtration) and fragmentation (e.g. by enzymatic digestion) of the immunoglobulin.

(22) Antibody isolated from plants. Emphasis is on the antigen specificity, not on the technique of isolation.

A group in C07K 16/00(for the specificity), and

Indexing Code C07K 2317/13 (antibody isolated from plants)

(23) Antibody characterized by their source of isolation or production. Emphasis is on the proteinexpression technique, e.g. to improve yield, purity or glycosylation, e.g. by using specific host-cells, vectors, additives or culture conditions.

A group in C07K 16/00 (for the specificity), and

Indexing Code C07K 2317/14 (source of isolation, production)

(24) Antibody according to its taxonomic origin.

A group in C07K 16/00 (for the specificity), and

Indexing Code CO7K 2317/20 (general aspects of origin), and/or

Indexing Code CO7K 2317/21 (fully primate or fully human, including fully human antibodies produced by transgenic animals, e.g. by Xenomouse®), and/or

Indexing Code CO7K 2317/22 (fully camelid), and/or

Indexing Code C07K 2317/23 (fully avian)

(25) Antibody comprising immunoglobulin-regions, -domains or -residues from more than one species, e.g. chimeric, humanized or veneered antibody. Emphasis is on a new technique of construction, not on the antigen specificity.

C07K 16/461.... (for the technique), and

A group in C07K 16/00 (for the specificity, if in an example)

(26) Antibody comprising immunoglobulin-regions, -domains or -residues from more than one species, e.g. chimeric, humanized or veneered antibody. Emphasis is on the antigen specificity, not on the technique of construction.

C07K 16/00 (continued)

Special rules of classification

A group in CO7K 16/00 (for the specificity), and

Indexing Code C07K 2317/24 (chimeric, humanized, veneered antibody)

(27) Antibody characterized by general aspects of specificity or valency.

A group in C07K 16/00(for the specificity), and

Indexing Code CO7K 2317/30.

(28) Multispecific (i.e. including bispecific) antibody. Emphasis is on a new technique of construction, not on the antigen specificity.

C07K 16/468 or subgroup thereof (for the technique of bispecific antibodies), and

A group in C07K 16/00 (for the first specificity, if in an example), and

A group in C07K 16/00 (for the second specificity, if in an example), and

Optionally a group in C07K 16/00 (for any additional specificity, if in an example)

(29) Multispecific (i.e. including bispecific) antibody. Emphasis is on the antigen specificity, not on the technique of construction.

A group in C07K 16/00 (for the first specificity), and

A group in C07K 16/00 (for the second specificity), and

Optionally, a group in C07K 16/00 (for any additional specificity, if in an example), and

Indexing Code C07K 2317/31 (multispecific antibody)

(30) Antibody specific for a neo-epitope formed by a complex, e.g. antibody-antigen, ligand-receptor. The antibody is monospecific, not bispecific!

A group in C07K 16/00 (for the first component of the complex), and

A group in C07K 16/00(for the second component of the complex), and

Indexing Code CO7K 2317/32 (to indicate specificity for the complex)

(31) Antibody characterized by its crossreactivity (e.g. for species or epitope) or lack of crossreactivity.

A group in C07K 16/00 (for the specificity), and

Indexing Code CO7K 2317/33 (for the aspect of crossreactivity or explicit lack thereof).

(32) Antibody characterized by its specificity for a well-defined epitope or immunogen which is either linear and shorter than 20 amino acid residues, or conformational and defined by amino acid residues.

A group in C07K 16/00 (for the specificity for the antigen), and

Indexing Code CO7K 2317/34 (linear epitope <20 AA residues or conformational epitope defined by AA residues)

(33) Antibody characterized by its valency, and wherein the fact that the molecule is monovalent, bivalent or multivalent is an important feature.

A group in C07K 16/00 (for the specificity), and

Indexing Code C07K 2317/35 (for the aspect of valency, but only if important).

(34) Antibody characterized by its post-translational modification.

A group in C07K 16/00 (for the specificity), and

Indexing Code C07K 2317/40 (for the aspect of post-translational modification).

(35) Antibody wherein the presence, absence or modification by glycosylation, sialylization, fucosylation is an important feature.

A group in C07K 16/00 (for the specificity), and

Indexing Code CO7K 2317/41 (glycosylation, sialylization, fucosylation)

(36) Antibody characterized by immunoglobulin fragments. The mere provision of an amino acid or nucleotide sequence is not enough to justify one or more of the following codes:

C07K 16/00 (for the specificity of the antigen binding part), and

Indexing Code C07K 2317/50 (fragments in general), and/or

Indexing Code C07K 2317/51 (complete heavy chain or Fd fragment), and/or

Indexing Code C07K 2317/515 (complete light chain), and/or

Indexing Code CO7K 2317/52 (Fc or constant region, isotype), and/or

Indexing Code CO7K 2317/522 (CH1), and/or

Indexing Code CO7K 2317/524 (CH2), and/or

Indexing Code CO7K 2317/526 (CH3), and/or

Indexing Code C07K 2317/528 (CH4), and/or

Indexing Code C07K 2317/53 (hinge), and/or

Indexing Code C07K 2317/54 (F(ab')2), and/or

Indexing Code C07K 2317/55 (Fab or Fab'), and/or

Indexing Code C07K 2317/56 (variable = Fv), and/or

Indexing Code CO7K 2317/565 (CDR), and/or

Indexing Code CO7K 2317/567 (framework = FR), and/or

Indexing Code C07K 2317/569 (single domain = sdAb or dAb)

Note: The mere provision of an amino acid or nucleotide sequence per se of the above fragment is not enough to justify one or more of the above-mentioned indexing codes, unless said fragment is actually manufactured or modified.

Note: If features of both CDRs (or individual residues therein) and FRs (or individual residues therein) are modified, then both the <u>C07K 2317/565</u> and <u>C07K 2317/567</u> codes should be given, and not the general <u>C07K 2317/56</u> code. The <u>C07K 2317/56</u> code should be given if the focus is on the intact VH and/or VL domain(s).

Note: Indexing codes in the <u>C07K 2317/522-C07K 2317/53</u> series should only be given for features, e.g. modifications, concerning these specific domains; otherwise the <u>C07K 2317/52</u> code should be given. Said specific domains need not necessarily be in isolated form, but may be in the context of their immunoglobulin molecule or fragments thereof.

(37) Antibody characterized by non-natural combinations of immunoglobulins or fragments. This includes fusion proteins and chemically linked immunoglobulins or their fragments. Excluded are chimeric, humanized or veneered antibodies (see above).

A group in C07K 16/00 (for the specificity), and

Indexing Code CO7K 2317/60 (general aspects), and/or

Indexing Code C07K 2317/622 (single chain = scFv), and/or

Indexing Code C07K 2317/624 (disulfide stabilized variable = dsFv), and/or

Indexing Code CO7K 2317/626 (diabody, triabody), and/or

Indexing Code CO7K 2317/64 (comprising a combination of variable region and constant region components), and/or

Indexing Code CO7K 2317/66 (comprising a swap of domains, e.g. CH3-CH2, VH-CL, VL-CH1).

Optionally Indexing Code CO7K 2319/00 (if fusion protein)

(38) Antibody characterized by an effect upon binding to a cell or to an antigen

A group in C07K 16/00(for the specificity), and

Indexing Code CO7K 2317/71 (decreased effector function due to an Fc-modification), and/or

Indexing Code C07K 2317/72 (increased effector function due to an Fc-modification), and/or

Indexing Code CO7K 2317/73 (induction of cell death, e.g. apoptosis, necrosis; inhibition of cell proliferation), and/or

Indexing Code CO7K 2317/732 (antibody-dependent cellular cytotoxicity (ADCC)), and/or

Indexing Code C07K 2317/734 (complement-dependent cytotoxicity (CDC)), and/or

Indexing Code C07K 2317/74 (induction of cell proliferation), and/or

Indexing Code CO7K 2317/75 (agonist effect on antigen), and/or

Indexing Code CO7K 2317/76 (antagonist effect on antigen, neutralization, inhibition of binding), and/or

Indexing Code CO7K 2317/77 (internalization into the cell).

(39) Antibody characterized by remaining in the (producing) cell, i.e. intracellular antibody = intrabody

A group in C07K 16/00 (for the specificity), and

Indexing Code C07K 2317/80 (general aspects), and/or

Indexing Code CO7K 2317/81 (intracellular antibody functional in the ER or Golgi apparatus), and/or

Indexing Code CO7K 2317/82 (intracellular antibody functional in the cytoplasm, the nucleus, the mitochondria, the inner part of the cell membrane)

(40) Antibody characterized by(pharmaco)kinetic aspects or stability of the immunoglobulin.

A group in C07K 16/00 (for the specificity), and

Indexing Code CO7K 2317/90 (general aspects), or

Indexing Code C07K 2317/92 (for affinity (KD), association rate (Ka), dissociation rate (Kd), EC50 value), or

Indexing Code CO7K 2317/94 (in vivo stability, e.g. half-life, pH-, temperature- or enzyme-resistance; Note: for in vitro/pretreatment storage stability see A61K 39/39591).

(41) Antibody mimetics and scaffolds.

A group in C07K 16/00(for the specificity of the inserted antigen binding sequences from antibodies), and

Indexing Code CO7K 2318/00 (general aspects of antibody mimetics and scaffolds)

(42) Immunoglobulin or domain(s) thereof as scaffolds for inserted non-immunoglobulin peptide sequences, e.g. for vaccination purposes, e.g. synthebody.

C07K 14/00(for the non-immunoglobulin protein that is inserted), and

C07K 16/00(for the specificity of the immunoglobulin scaffold), and

Indexing Code CO7K 2318/10 (to indicate the combination of immunoglobulin scaffold molecules with inserted non-immunoglobulin peptide sequences)

(43) Antigen-binding scaffold molecules wherein the scaffold is not an immunoglobulin variable region, antibody mimetics.

A group in C07K 14/00(for the non-immunoglobulin protein that provides the scaffold).

A group in <u>C07K 16/00</u>(for the antibody-like specificity of the scaffold molecule).

Indexing Code C07K 2318/20 (for scaffold molecules with antigen binding properties)

Guide to the specificity of an antibody for a certain antigen (with synonyms) - KEYWORD/ CLASSIFICATION INDEX (KCI)

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- C07K 16/081 Antigens from DNA viruses
- C07K 16/081 Antigens from orthopoxviridae
- C07K 16/081 Antigens from vaccinia
- C07K 16/082 Antigens from hepadnaviridae
- C07K 16/082 Antigens from hepatitis B virus, HBV
- C07K 16/084 Antigens from papovaviridae
- C07K 16/084 Antigens from BK virus
- C07K 16/084 Antigens from JC virus
- C07K 16/084 Antigens from papillomavirus
- C07K 16/084 Antigens from polyomavirus
- C07K 16/084 Antigens from SV40
- C07K 16/085 Antigens from herpetoviridae
- C07K 16/085 Antigens from pseudorabies virus
- C07K 16/085 Antigens from EBV, Epstein-Barr virus
- C07K 16/087 Antigens from HSV, herpes simplex virus
- C07K 16/088 Antigens from varicella-zoster virus
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- C07K 16/10 Antigens from RNA viruses
- C07K 16/10 Antigens from hepatitis E virus, HEV
- C07K 16/10 Antigens from corona virus
- C07K 16/10 Antigens from SARS
- C07K 16/1009 Antigens from picornaviridae
- C07K 16/1009 Antigens from hepatitis A virus, HAV
- C07K 16/1018 Antigens from orthomyxoviridae
- C07K 16/1018 Antigens from influenza virus
- C07K 16/1027 Antigens from paramyxoviridae
- C07K 16/1027 Antigens from respiratory syncytial virus, RSV
- C07K 16/1036 Antigens from retroviridae
- C07K 16/1036 Antigens from leukemia viruses
- C07K 16/1045 Antigens from lentiviridae
- C07K 16/1045 Antigens from human immunodeficiency virus, HIV
- C07K 16/1045 Antigens from feline immunodeficiency virus, FIV
- C07K 16/1045 Antigens from simian immunodeficiency virus, SIV
- C07K 16/1054 Antigens from gag-pol
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- C07K 16/1063 Antigens from env
- C07K 16/1063 gp41
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- C07K 16/1072 Antigens from regulatory proteins
- C07K 16/1072 tat
- C07K 16/1072 rev
- C07K 16/1072 vpt
- C07K 16/1081 Antigens from togaviridae
- C07K 16/1081 Antigens from flavivirus
- C07K 16/1081 Antigens from rubella virus
- C07K 16/1081 Antigens from hog cholera virus
- C07K 16/109 Antigens from hepatitis C virus, HCV
- C07K 16/109 Antigens from hepatitis G virus, HGV
- C07K 16/12 Antigens from bacteria
- C07K 16/1203 Antigens from Gram-negative bacteria
- C07K 16/1203 LPS, lipopolysaccharide
- C07K 16/1207 Antigens from Spirochaetales
- C07K 16/1207 Antigens from Treponema

- C07K 16/1207 Antigens from Leptospira
- C07K 16/121 Antigens from Helicobacter (Campylobacter)
- C07K 16/1214 Antigens from Pseudomonadaceae
- C07K 16/1217 Antigens from Neisseriaceae
- C07K 16/1217 Antigens from Acinetobacter
- C07K 16/1221 Antigens from Brucella
- C07K 16/1225 Antigens from Bordetella
- C07K 16/1228 Antigens from Enterobacteriaceae
- C07K 16/1228 Antigens from Citrobacter
- C07K 16/1228 Antigens from Serratia
- C07K 16/1228 Antigens from Proteus
- C07K 16/1228 Antigens from Providencia
- C07K 16/1228 Antigens from Morganella
- C07K 16/1228 Antigens from Yersinia
- C07K 16/1232 Antigens from Escherichia
- C07K 16/1235 Antigens from Salmonella
- C07K 16/1239 Antigens from Vibrionaceae
- C07K 16/1242 Antigens from Pasteurellaceae
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- C07K 16/1246 Antigens from Rickettsiales
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- C07K 16/1253 Antigens from Mycoplasmatales
- C07K 16/1253 Antigens from Pleuropneumonia-like organisms
- C07K 16/1257 Antigens from Bacteridaceae
- C07K 16/126 Antigens from Legionella
- C07K 16/1264 Antigens from Rhizobiaceae
- C07K 16/1267 Antigens from Gram-positive bacteria
- C07K 16/1271 Antigens from Micrococcaceae
- C07K 16/1271 Antigens from Staphylococcus
- C07K 16/1271 Antigens from multi-resistant Staphylococcus aureus, MRSA
- C07K 16/1275 Antigens from Streptococcus
- C07K 16/1278 Antigens from Bacillus
- C07K 16/1282 Antigens from Clostridium
- C07K 16/1282 Botulinum neurotoxin A, BoNT/A
- C07K 16/1282 Botulinum neurotoxin B, BoNT/B
- C07K 16/1282 Botulinum neurotoxin C1, BoNT/C1
- C07K 16/1282 Botulinum neurotoxin D, BoNT/D

- C07K 16/1282 Botulinum neurotoxin E, BoNT/E
- C07K 16/1282 Botulinum neurotoxin F, BoNT/F
- C07K 16/1282 Botulinum neurotoxin G, BoNT/G
- C07K 16/1282 SNAP-23, synaptosomal-associated protein of 23 kDa
- C07K 16/1282 SNAP-25, synaptosomal-associated protein of 25 kDa
- C07K 16/1282 TT, tetanus toxoid
- C07K 16/1285 from Corynebacterium
- C07K 16/1285 LLO, listeriolysin
- C07K 16/1289 Antigens from Mycobacteriaceae
- C07K 16/1292 Antigens from Actinomyces
- C07K 16/1292 Antigens from Streptomyces
- C07K 16/1296 Antigens from Listeria
- C07K 16/14 Antigens from fungi, algea or lichens
- C07K 16/14 Streptavidin
- C07K 16/16 Antigens from plants
- C07K 16/18 Antigens from animals or humans
- C07K 16/18 Acetylcholine
- C07K 16/18 Actin
- C07K 16/18 ADDL, beta amyloid oligomeric ligand
- C07K 16/18 Aggrecan
- C07K 16/18 Annexins
- C07K 16/18 Apolipoprotein
- C07K 16/18 Avidin
- C07K 16/18 Beta amyloid, Abeta, amyloid beta
- C07K 16/18 CGRP, calcitonin gene-related peptide
- C07K 16/18 Collagen
- C07K 16/18 Complement
- C07K 16/18 (Complement) factor B, fB
- C07K 16/18 (Complement) factor D, fD
- C07K 16/18 Cyr61, Cyr-61, cystein-rich protein, GIG-1, IGFBP10, CCN1, insulin growth factor binding protein 10
- C07K 16/18 Desmin
- C07K 16/18 DKK-1, DKK1, Dickkopf 1, dickkopf homolog 1
- C07K 16/18 DKK-2, DKK2, Dickkopf 2, dickkopf homolog 2
- C07K 16/18 DKK-3, DKK3, Dickkopf 3, dickkopf homolog 3
- C07K 16/18 DKK-4, DKK4, Dickkopf 4, dickkopf homolog 4
- C07K 16/18 Dopamine
- C07K 16/18 Elastin
- C07K 16/18 Endoplasmin, GRP94, Hsp90B1, ERp99
- C07K 16/18 Epinephrine, adrenaline (also in C07K 16/26)
- C07K 16/18 Fatty acid binding protein, FABP
- C07K 16/18 Fatty acid binding protein 1, FABP 1, FABP1
- C07K 16/18 Fatty acid binding protein 2, FABP 2, FABP2
- C07K 16/18 Fatty acid binding protein 3, FABP 3, FABP3
- C07K 16/18 Fatty acid binding protein 4, FABP 4, FABP4

- C07K 16/18 Fatty acid binding protein 5, FABP 5, FABP5
- C07K 16/18 Fatty acid binding protein 6, FABP 6, FABP6
- C07K 16/18 Fatty acid binding protein 7, FABP 7, FABP7
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- C07K 16/18 Fatty acid binding protein 11, FABP 11, FABP11
- C07K 16/18 Fatty acid binding protein 12, FABP 12, FABP12
- C07K 16/18 Fatty acid binding protein 5 like 1
- C07K 16/18 Fatty acid binding protein 5 like 2
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- C07K 16/18 Fatty acid binding protein 5 like 4
- C07K 16/18 Fatty acid binding protein 5 like 5
- C07K 16/18 Fatty acid binding protein 5 like 6
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- C07K 16/18 Ferritin
- C07K 16/18 Fibrin
- C07K 16/18 Fibronectin
- C07K 16/18 FispI2, fibroblast secreted protein
- C07K 16/18 Foxp3, SCURFIN
- C07K 16/18 GAP43, GAP 43, growth associated protein 43, neuromodulin, protein F1, B-50, P57, PP46
- C07K 16/18 GFAP, glial fibrillary acidic protein
- C07K 16/18 GRP78, BiP, immunoglobulin binding protein, HSPA5
- C07K 16/18 Heat shock proteins, HSP
- C07K 16/18 Heat shock cognate protein 71, HSC71
- C07K 16/18 Heparin
- C07K 16/18 HIG-1, hypoxia-induced gene
- C07K 16/18 Keratin
- C07K 16/18 Laminin
- C07K 16/18 Lipocalin, uterocalin, NGAL, LCN2, 24p3
- C07K 16/18 Lipocortin
- C07K 16/18 LRG1, leucine rich alpha 2 glycoprotein 1
- C07K 16/18 LDL, low density lipoprotein
- C07K 16/18 MCI, multicilin
- C07K 16/18 MCPH1, microcephalin 1
- C07K 16/18 MD-2, myeloid differentiation protein 2
- C07K 16/18 MIG6, MIG-6, RALT, ERRFI1, ErbB receptor feedback inhibitor 1
- C07K 16/18 Myosin
- C07K 16/18 Nanog
- C07K 16/18 Neurotensin, NTS (also in C07K 16/26)
- C07K 16/18 NOD2, CARD-15, IBD1
- C07K 16/18 Norepinephrine, noradrenaline
- C07K 16/18 NuIP, Nurr1-interacting protein
- C07K 16/18 OLFM1, olfactomedin 1
- C07K 16/18 OLFM2, olfactomedin 2
- C07K 16/18 OLFM3, olfactomedin 3
- C07K 16/18 OLFML2b, olfactomedin-like 2b

- C07K 16/18 OLFML3, olfactomedin-like 3
- C07K 16/18 Osteocalcin, bone gla protein
- C07K 16/18 Osteonectin, SPARC, secreted protein acidic and rich in cysteines, BM-40, BM40, basement membrane protein 40
- C07K 16/18 Ovalbumin
- C07K 16/18 Ovotransferrin
- C07K 16/18 OxLDL, oxidized low density lipoprotein, oxidized LDL
- C07K 16/18 PAMG-1, placental alpha microglobulin 1
- C07K 16/18 Perforin
- C07K 16/18 Periostin, POSTN, OSF2, OSF-2, osteoblast-specific factor 2
- C07K 16/18 Properdin, factor P
- C07K 16/18 Properdin, factor P
- C07K 16/18 PYY, YY protein
- C07K 16/18 SAP, SLAM-associated protein, serum amyloid protein
- C07K 16/18 SATB2, special AT-rich sequence binding protein 2
- C07K 16/18 SFRP2, secreted frizzled-related protein 2
- C07K 16/18 SFRP5, secreted frizzled-related protein 5, SARP3
- C07K 16/18 Shh, sonic hedgehog homolog
- C07K 16/18 SIP, sphingosine 1 phosphate
- C07K 16/18 SLIT1
- C07K 16/18 SLIT2
- C07K 16/18 Soggy
- C07K 16/18 Spadin
- C07K 16/18 SSEA-3, stage-specific embryonic antigen 3
- C07K 16/18 SSEA-4, stage-specific embryonic antigen 4
- C07K 16/18 SRF, serum response factor
- C07K 16/18 SUMO1, SUMO-1, small ubiquitin-like modifier 1
- C07K 16/18 SUMO2, SUMO-2, small ubiquitin-like modifier 2
- C07K 16/18 SUMO3, SUMO-3, small ubiquitin-like modifier 3
- C07K 16/18 SUMO4, SUMO-4, small ubiquitin-like modifier 4
- C07K 16/18 Synuclein
- C07K 16/18 Tenascin
- C07K 16/18 Transferrin
- C07K 16/18 Troponin
- C07K 16/18 TTR, transthyretin, CTS, CTS1, PALB, TBPA
- C07K 16/18 Ubiquitin, APF-1, ATP-dependent proteolysis factor
- C07K 16/18 Uromodulin, Tamm-Horsfall protein
- C07K 16/18 Versican, VCAN
- C07K 16/18 Vimentin
- C07K 16/18 Vitronectin
- C07K 16/20 Antigens from protozoa
- C07K 16/205 Antigens from Plasmodium
- C07K 16/205 TRAP, thrombospondin-related adhesion molecule
- C07K 16/22 Growth factors, growth regulators
- C07K 16/22 Activin
- C07K 16/22 Activin A
- C07K 16/22 Activin B

- C07K 16/22 Activin C
- C07K 16/22 Activin D
- C07K 16/22 Activin E
- C07K 16/22 Adrenomedullin
- <u>C07K 16/22</u> Angiogenin
- C07K 16/22 Angiopoietin
- C07K 16/22 Angiopoietin 1, Ang-1, Angpt-1, Ang1
- C07K 16/22 Angiopoietin 2, Ang-2, Angpt-2, Ang2
- C07K 16/22 Angiopoietin 3, Ang-3, Angpt-3, Ang3
- C07K 16/22 Angiopoietin 4, Ang-4, Angpt-4, Ang4
- C07K 16/22 Angiopoietin-like protein 2, Angptl-2, ARP2
- C07K 16/22 Angiopoietin-like protein 3, Angptl-3, ARP3
- <u>C07K 16/22</u> Angiopoietin-like protein 4, Angptl-4, PGAR, BK89, FIAF, fasting- induced adipose factor, HFARP, hepatic fibrinogen/angiopoietin-related protein, FDRG, fibrinogen-domain, TANGO115, PPARgamma, peroxisome proliferator-activated angiopoietin-related gamma
- C07K 16/22 Angiopoietin-like protein 5, Angptl-5, ARP5
- C07K 16/22 Angiopoietin-like protein 6, Angptl-6, ARP6
- C07K 16/22 Angiopoietin-like protein 7, Angptl-7, ARP7
- C07K 16/22 ARIA
- C07K 16/22 Artemin, ARTN
- C07K 16/22 BDNF, brain-derived neurotrophic factor
- C07K 16/22 bone-inducing factor
- C07K 16/22 bone morphogenetic factor, bone morphogenetic protein, BMP, morphogen
- C07K 16/22 ChM-I, ChM-1, chondromodulin 1
- C07K 16/22 CTGF, connective tissue growth factor
- C07K 16/22 CTGF-1, connective tissue growth factor 1
- C07K 16/22 CTGF-2, connective tissue growth factor 2
- C07K 16/22 Desert hedgehog, Dhh
- C07K 16/22 EGF, epidermal growth factor, urogastrone
- C07K 16/22 EGFL7, EGF-like domain multiple 7, EGF like domain 7, Neu1, Zneu1, VE-statin, vascular endothelial statin, RP11-25M1.2, epidermal growth factor like domain 7
- C07K 16/22 Epiregulin, ER, EREG
- C07K 16/22 EPO, erythropoietin
- C07K 16/22 FGF, fibroblast growth factor
- C07K 16/22 FGF-1, fibroblast growth factor 1, acidic FGF, aFGF, acidic fibroblast growth factor, retinal-derived growth factor, prostatropin, heparin- binding growth factor alpha, HBGF-alpha, eyederived growth factor 2, ECGF, endothelial cell growth factor, brain-derived growth factor, astroglial growth factor 1, delta-15 beta endothelial growth factor, HBGF-1, heparin-binding growth factor 1
- C07K 16/22 FGF-2, fibroblast growth factor 2, basic FGF, bFGF, basic fibroblast growth factor, macrophage growth factor, hepatoma-derived growth factor, heparin-binding growth factor beta, eye-derived growth factor 1, chondrosarcoma-derived growth factor, cartilage-derived growth factor, astroglial growth factor 2
- C07K 16/22 FGF-3, fibroblast growth factor 3, INT-2 oncogene
- <u>C07K 16/22</u> FGF-4, fibroblast growth factor 4, heparin-binding secretory transforming factor, HST-1, human transforming protein, HST, human Kaposi sarcoma oncogene
- C07K 16/22 FGF-5, fibroblast growth factor 5
- C07K 16/22 FGF-6, fibroblast growth factor 6, HST-2
- C07K 16/22 FGF-7, fibroblast growth factor 7, SDGF-3, spleen-derived growth factor 3, HBGF-7, heparin-binding growth factor 7
- C07K 16/22 FGF-8, fibroblast growth factor 8, AIGF, androgen-induced growth factor

- C07K 16/22 FGF-9, fibroblast growth factor 9, GAF, glia activating factor
- C07K 16/22 FGF-10, fibroblast growth factor 10
- C07K 16/22 FGF-11, fibroblast growth factor 11, FHF-1, FGF homologous factor 1, fibroblast growth factor homologous factor 1
- <u>C07K 16/22</u> FGF-12, fibroblast growth factor 12, FHF-2, FGF homologous factor 2, fibroblast growth factor homologous factor 2, KGF-2, keratinocyte growth factor 2
- <u>C07K 16/22</u> FGF-13, fibroblast growth factor 13, FHF-3, FGF homologous factor 3, fibroblast growth factor homologous factor 3
- C07K 16/22 FGF-14, fibroblast growth factor 14, FHF-4, FGF homologous factor 4, fibroblast growth factor homologous factor 4
- C07K 16/22 FGF-15, fibroblast growth factor 15
- C07K 16/22 FGF-CX, fibroblast growth factor CX
- C07K 16/22 Fibulin 5, FBLN-5, DANCE, EVEC
- C07K 16/22 GDF-8, growth and differentiation factor 8, myostatin, mstn
- <u>C07K 16/22</u> GDF-15, growth and differentiation factor 15, MIC-1, macrophage inhibitory cytokine 1, PDF, prostate-derived factor, PLAB, placental bone morphogenetic protein
- C07K 16/22 GDNF, glial-derived neurotrophic factor, glial cell-derived neurotrophic factor
- C07K 16/22 Glial growth factor
- C07K 16/22 HB-EGF, heparin-binding EGF-like growth factor
- C07K 16/22 HBGF-2, heparin-binding growth factor 2
- C07K 16/22 Hedgehog, Hh
- C07K 16/22 Heregulin, HRG, Neu differentiation factor, NDF
- C07K 16/22 Heregulin alpha, HRG-alpha,
- C07K 16/22 Heregulin beta1, HRG-beta1
- C07K 16/22 Heregulin beta2, HRG-beta2
- C07K 16/22 Heregulin beta2-like, HRG-beta2-like
- C07K 16/22 Heregulin gamma, HRG-gamma
- C07K 16/22 Indian hedgehog, Ihh
- C07K 16/22 Insulin-like growth factors, IGF, somatomedins
- C07K 16/22 Insulin-like growth factor 1, IGF-1
- C07K 16/22 Insulin-like growth factor 2, IGF-2
- C07K 16/22 HGF, hepatocyte growth factor
- <u>C07K 16/22</u> MK, midkine, amphiregulin associated protein, ARAP, NEGF2, neurite growth promoting factor 2, neurite outgrowth promoting factor 2, neurite outgrowth promoting protein.
- C07K 16/22 MSP, macrophage stimulating protein, HGFL, hepatocyte growth factor- like, MST-1
- C07K 16/22 Netrin 1
- C07K 16/22 Netrin 2
- C07K 16/22 Netrin 3
- C07K 16/22 Netrin 4
- <u>C07K 16/22</u> neuregulin
- C07K 16/22 NGF, nerve growth factor
- C07K 16/22 NOGO
- C07K 16/22 NT-3, neurotrophin 3
- C07K 16/22 NT-4/5, neurotrophin 4/5
- C07K 16/22 neurturin, NTN, NRTN
- C07K 16/22 osteogenin
- C07K 16/22 PCDGF, PC cell derived growth factor, epithelin/granulin precursor, gp88
- C07K 16/22 Persephin, PSN, PSPN
- C07K 16/22 PDGF, platelet derived growth factor

- C07K 16/22 PDGF-A, platelet derived growth factor A
- C07K 16/22 PDGF-B, platelet derived growth factor B
- C07K 16/22 PDGF-C, platelet derived growth factor C, VEGF-R, zVEGF3
- C07K 16/22 PDGF-D, platelet derived growth factor D
- C07K 16/22 PIGF, placental growth factor
- C07K 16/22 Prokineticin 1, pk1, prok1, EG-VEGF, endocrinal gland-derived vascular endothelial growth factor
- C07K 16/22 Prokineticin 2, pk2, prok2, bv8
- C07K 16/22 RGM, repulsive guidance molecule
- C07K 16/22 RGM-A, repulsive guidance molecule A
- C07K 16/22 RGM-B, repulsive guidance molecule B
- C07K 16/22 RGM-C, repulsive guidance molecule C
- C07K 16/22 Sclerostin
- C07K 16/22 SKCG-1, SKCG1
- C07K 16/22 Sonic hedgehog, Shh
- C07K 16/22 TGF, transforming growth factor
- C07K 16/22 TGFalpha, TGF alpha, transforming growth factor alpha, TGFa
- C07K 16/22 TGFbeta, TGF beta, transforming growth factor beta, TGFb
- C07K 16/22 VEGF, vascular endothelial growth factor
- C07K 16/22 VEGF-C, vascular endothelial growth factor C, Flt4 ligand, Flt4-L
- C07K 16/22 VRP, VEGF-related protein
- C07K 16/22 WISP-1
- C07K 16/22 WISP-2
- C07K 16/22 WISP-3
- C07K 16/22 Wnt1, wnt-1
- C07K 16/22 Wnt2, wnt-2
- C07K 16/22 Wnt3, wnt-3
- C07K 16/22 Wnt5A, wnt-5A
- C07K 16/22 Wnt7A, wnt-7A
- C07K 16/22 Wnt7B, wnt-7B
- C07K 16/22 Wnt8B, wnt-8B
- C07K 16/22 Wnt10B, wnt-10B
- C07K 16/22 Wnt11, wnt-11
- C07K 16/22 Wntx, wnt-x
- C07K 16/24 Cytokines, lymphokines, chemokines, interferons
- C07K 16/24 Calgranulin A, MRP8, S100A8, calcium binding protein A8, CABP-P8, 60B8-B, cystic fibrosis antigen
- C07K 16/24 Calgranulin B, MRP14, S100A9, calcium binding protein A9
- C07K 16/24 CXCL1, GROalpha, GRO-alpha, growth-related oncogene alpha, MGSAalpha, MGSA-alpha, melanoma growth stimulatory activity alpha, NAP-3, neutrophil-activating peptide 3, Gro-1 alpha
- C07K 16/24 CXCL2, GRObeta, GRO-beta, growth-related oncogene beta, MGSAbeta, MGSAbeta, melanoma growth stimulatory activity beta, MIP-2 alpha, macrophage inflammatory protein 2 alpha, Gro-1 beta
- C07K 16/24 CXCL3, GROgamma, GRO-gamma, growth-related oncogene gamma, MGSAgamma, MGSA-gamma, melanoma growth stimulatory activity gamma, MIP-2 beta, macrophage inhibitory protein 2 beta, Gro-1 gamma
- C07K 16/24 CXCL4, PF4, plasma factor 4, oncostatin A
- C07K 16/24 CXCL5, ENA-78, epithelial cell-derived neutrophil attractant 78

- C07K 16/24 CXCL6, GCP-2, granulocyte chemotactic peptide 2, LPS-induced CXC, LIX
- C07K 16/24 CXCL7, NAP-2, neutrophil-activating protein 2, CTAP-3, connective tissue activating protein 3, LA-PF4, low affinity platelet factor 4, PBP, platelet basic protein, beta thromboglobulin
- C07K 16/24 CXCL9, Mig, monokine induced by IFN-gamma, CRG-10, cytokine responsive gene
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- C07K 16/24 CXCL10, IP-10, interferon-inducible protein 10, immune protein 10, CRG-2, cytokine responsive gene 2
- C07K 16/24 CXCL11, I-TAC, interferon-inducible T cell alpha chemoattractant, IP-9, interferon-gamma inducible protein 9
- C07K 16/24 CXCL12, SDF-1, stromal cell-derived factor 1, PBSF, pre-B cell growth stimulating factor
- C07K 16/24 CXCL13, BLC, B lymphocyte chemoattractant, BCA-1, B cell attracting chemokine 1
- C07K 16/24 CXCL14, BRAK, CXC chemokine in breast and kidney, BMAC, B cell and monocyte activating chemokine, bolekine
- C07K 16/24 CXCL15, WECHE, weird chemokine
- C07K 16/24 CCL1, I-309, TCA-3, p500
- <u>C07K 16/24</u> CCL2, MCP-1, monocyte chemoattractant protein 1, MCAF, monocyte chemoattractant and activating factor, GDCF, glioma cell-derived chemotactic factor, tumor necrosis factor-stimulated gene sequence 8, monocyte chemotactic protein 1
- C07K 16/24 CCL3, MIP-1alpha, MIP-1 alpha, macrophage inflammatory protein 1alpha, macrophage inflammatory protein 1 alpha, GOS-19, G0/G1 switch gene
- C07K 16/24 CCL4, MIP-1beta, MIP-1 beta, macrophage inflammatory protein 1beta, macrophage inflammatory protein 1 beta, ACT-2, immune activation gene 2
- <u>C07K 16/24</u> CCL5, RANTES, regulated upon activation normal T cell expressed and secreted, EoCP-1, eosinophil chemotactic polipeptide 1, SIS-delta, small inducible secreted chemokine delta
- C07K 16/24 CCL6, C10, MRP-1, macrophage inflammatory protein-related protein 1
- <u>C07K 16/24</u> CCL7, MCP-3, monocyte chemoattractant protein 3, MARC, mast cell activationrelated chemokine, NC28
- C07K 16/24 CCL8, MCP-2, monocyte chemoattractant protein 2
- C07K 16/24 CCL9, MIP-1gamma, MIP-1 gamma, macrophage inflammatory protein 1gamma, macrophage inflammatory protein 1 gamma, CCF18
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- C07K 16/24 CCL12, MCP-5, monocyte chemotactic protein 5
- C07K 16/24 CCL13, MCP-4, monocyte chemotactic protein 4
- C07K 16/24 CCL14, HCC-1, hemofiltrate CC chemokine 1, M-CIF, macrophage colony inhibitory factor
- C07K 16/24 CCL15, MIP-5, macrophage inflammatory protein 5, HCC-2, hemofiltrate CC chemokine 2, NCC-3, leukotactin 1
- C07K 16/24 CCL16, LEC, NCC-4, HCC-4, hemofiltrate CC chemokine 4, new CC chemokine 4, liver-expressed chemokine, monotactin 1
- C07K 16/24 CCL17, TARC, ABCD-2, thymus and activation-regulated cytokine
- C07K 16/24 CCL18, DC-CK1, PARC, AMAC-1, dendritic cell-derived chemokine 1, pulmonary and activation-regulated chemokine, alternative activated macrophage-associated CC chemokine
- C07K 16/24 CCL19, ELC, exodus-3, EBI-1 ligand chemokine
- C07K 16/24 CCL20, LARC, exodus-1, liver and activation-regulated chemokine
- C07K 16/24 CCL21, SLC, exodus-2, 6Ckine, secondary lymphoid tissue chemokine
- C07K 16/24 CCL22, MDC, STCP-1, DC/B-CK, macrophage-derived chemokine, stimulated T cell chemoattractant protein 1
- C07K 16/24 CCL23, MPIF-1, myeloid progenitor inhibitory factor 1, chemokine beta8, chemokine beta 8

- C07K 16/24 CCL24, MPIF-2, eotaxin-2, myeloid progenitor inhibitory factor 2, chemokine beta6, chemokine beta 6
- C07K 16/24 CCL25, TECK, thymus-expressed chemokine
- C07K 16/24 CCL26, MIP-4alpha, MIP-4 alpha, TSC-1, eotaxin-3, macrophage inflammatory protein 4alpha, macrophage inflammatory protein 4 alpha, thymic stroma chemokine 1
- C07K 16/24 CCL27, CTACK, MILC, ILC, cutaneous T cell attracting chemokine, ALP, skinkine, eskine
- C07K 16/24 CCL28, MEC, mucosa-associated epithelial chemokine
- C07K 16/24 CCL3-L1, MIP-1alphaP, MIP1AP, LD78beta
- <u>C07K 16/24</u> Chemerin, RARRES2, RARRES-2, retinoic acid receptor responder 2, TIG2, TIG-2, tazarotene induced gene 2 product
- C07K 16/24 CK alpha 5, CKalpha-5, chemokine alpha 5
- C07K 16/24 CK alpha 6, CKalpha-6, chemokine alpha 6
- C07K 16/24 endokine alpha
- C07K 16/24 HMGB1, high mobility group box protein 1, HMG-1, high mobility group protein 1
- C07K 16/24 HMGB2, high mobility group box protein 2, HMG-2, high mobility group protein 2
- C07K 16/24 HMGB3, high mobility group box protein 3
- C07K 16/24 HMGB8, high mobility group box protein 8
- C07K 16/24 HMGB17, high mobility group box protein 17
- C07K 16/24 HMGBI, high mobility group box protein I
- C07K 16/24 HMGBY, high mobility group box protein Y
- C07K 16/24 HMGBI(Y), high mobility group box protein I(Y)
- C07K 16/24 HMGBI-C, high mobility group box protein I-C
- C07K 16/24 IRAP, interleukin receptor antagonist protein
- C07K 16/24 Limitin
- C07K 16/24 MIF, MMIF, macrophage migration inhibitory factor
- C07K 16/24 OPN, osteopontin
- C07K 16/24 SCF, stem cell factor, c-kit ligand
- C07K 16/24 SMAF1, SMAF-1, suppressive macrophage activation factor 1
- C07K 16/24 SMAF2, SMAF-2, suppressive macrophage activation factor 2
- C07K 16/24 thrombopoietin, TPO, MPL ligand
- C07K 16/24 WSX
- C07K 16/24 XCL1, lymphotactin, Ltn, Lptn, SCM-1alpha, SCM-1 alpha, single C motif 1alpha, ATAC, activation-induced T cell-derived and chemokine related
- C07K 16/24 XCL2, SCM-1beta, SCM-1 beta, single C motif 1beta
- C07K 16/24 zalpha11 ligand
- C07K 16/24 Zcyto10
- C07K 16/241 TNF, tumor necrosis factor, tumour necrosis factor
- C07K 16/241 CD250, TNFalpha, TNF alpha, tumor necrosis factor alpha, tumour necrosis factor alpha, cachectin, TNFSF2, tumor necrosis factor (ligand) superfamily member 2
- <u>C07K 16/242</u> TNFbeta, TNF beta, tumor necrosis factor beta, tumour necrosis factor beta, LTalpha, LT alpha, lymphotoxin alpha, TNFSF1, tumor necrosis factor (ligand) superfamily member 1
- C07K 16/242 LTbeta, LT beta, lymphotoxin beta, p33, TNFC, TNFSF3, tumor necrosis factor (ligand) superfamily member 3
- C07K 16/243 CSF, colony stimulating factors
- C07K 16/243 G-CSF, granulocyte colony stimulating factor, granulocyte CSF, CSF3, CSF-3

- C07K 16/243 GM-CSF, granulocyte-macrophage colony stimulating factor, granulocyte-macrophage CSF.
- C07K 16/243 M-CSF, macrophage colony stimulating factor, macrophage CSF, CSF1, CSF-1
- C07K 16/244 IL, interleukin
- C07K 16/244 IL-3, interleukin-3, HCGF, MCGF, multi-SCF
- C07K 16/244 IL-5, interleukin-5, BCGF-2, BCDF, Eo-CSF
- C07K 16/244 IL-7, interleukin-7, PBGF, LP-1
- <u>C07K 16/244</u> IL-8, interleukin-8, CXCL8, NAP-1, neutrophil activating protein 1, NAF, neutrophilactivating factor, LAI, leukocyte adhesion inhibitor, GCP, granulocyte chemotactic protein, ENAPbeta, endothelial cell neutrophil-activating peptide
- C07K 16/244 IL-9, interleukin-9, MCGF
- C07K 16/244 IL-10, interleukin-10, CSIF, TGIF
- C07K 16/244 IL-11, interleukin-11, megakaryocyte CSF
- C07K 16/244 IL-12, interleukin-12, p40p35
- C07K 16/244 IL-12A, interleukin-12A
- C07K 16/244 IL-12B, interleukin-12B
- C07K 16/244 IL-13, interleukin-13, NC30, p600
- C07K 16/244 IL-14, interleukin-14, HMW-BCGF, high-molecular weight B cell growth factor, 60K-BCGF, Namalwa BCGF
- C07K 16/244 IL-15, interleukin-15, IL-T
- C07K 16/244 IL-16, interleukin-16, LCF, lymphocyte chemoattractant factor
- C07K 16/244 IL-17, interleukin-17, CTLA-8
- C07K 16/244 IL-17B, interleukin-17B
- C07K 16/244 IL-17C, interleukin-17C
- C07K 16/244 IL-17D, interleukin-17D
- C07K 16/244 IL-17E, interleukin-17E
- C07K 16/244 IL-17F, interleukin-17F
- C07K 16/244 IL-18, interleukin-18, IGIF, IFN-gamma inducing factor
- C07K 16/244 IL-19, interleukin-19
- C07K 16/244 IL-20, interleukin-20, zcyto10
- C07K 16/244 IL-21, interleukin-21
- C07K 16/244 IL-22, interleukin-22, IL-TIF, IL-10 related T cell derived inducible factor
- C07K 16/244 IL-23, interleukin-23, p19p40
- C07K 16/244 IL-23 p19 subunit, IL-B30
- C07K 16/244 IL-24, interleukin-24, ST16, suppression of tumorigenicity 16, MDA- 7, melanoma differentiation associated gene 7, mob-5 (rat), c49a (rat), FISP (mouse)
- C07K 16/244 IL-25, interleukin-25, SF20
- C07K 16/244 IL-26, interleukin-26, AK155, ML-1 (?)
- C07K 16/244 IL-27, interleukin-27, EBI3, Epstein-Barr virus-induced gene 3
- C07K 16/244 IL-28A, interleukin-28A, IFN lambda 1
- C07K 16/244 IL-28B, interleukin 28B, IFN lambda 2
- C07K 16/244 IL-29, interleukin-29, IFN lambda 3
- C07K 16/244 IL-30, interleukin-30, p28
- C07K 16/244 IL-31, interleukin-31
- C07K 16/244 IL-32, interleukin-32, NK4, TAIF
- C07K 16/244 IL-33, interleukin-33, IL-100, interleukin-100
- C07K 16/244 IL-50, interleukin-50, TSLP, thymic stromal lymphopoietin

- C07K 16/244 LIF, leukemia inhibitory factor, myeloid differentiation stimulating factor, MDSF, cholinergic differentiation factor, D factor, emfilermin, AM424, AMRAD
- <u>C07K 16/245</u> IL-1, interleukin-1, APPIF, adherence-promoting factor, acute phase protein inducing factor, BCDF, B cell differentiation factor
- C07K 16/245 IL-1alpha, LAF, MCF, IL-1a
- C07K 16/245 IL-1beta, IFN-beta-inducing factor, OAF, catabolin, IL-1b
- C07K 16/246 IL-2, interleukin-2, T cell growth factor, blastogenic factor, LMF, lymphocyte
 mitogenic factor, LPF, lymphocyte proliferation factor, SCIF, secondary cytotoxic T cell inducing
 factor, TDF, thymocyte differentiation factor, TMF, thymocyte mitogenic factor, T cell maturation
 factor, T cell mitogenic factor, TSF, thymocyte stimulation factor
- C07K 16/247 IL-4, interleukin-4, IaIF, (MHC class II) la inducing factor, BCDF epsilon, BCDF gamma, B cell differentiation factor epsilon, B cell differentiation factor gamma, BCGF gamma, B cell growth factor gamma, BCGF-1, B cell growth factor 1, BSF-1, B cell stimulating factor 1, HCGF, Hodgkin's cell growth factor, IgE-EF, IgE enhancing factor, IgG1 enhancing factor, LMW-BCGF, low molecular weight B cell growth factor, MCGF-2, mast cell growth factor 2, MFF, macrophage fusion factor, TCGF-1, T cell growth factor 2
- C07K 16/248 IL-6, interleukin-6, 26 kD protein, BCDF, B cell differentiation factor, BCSF, B cell stimulating factor, BSF-2, B cell stimulating factor 2, CDF, cytotoxic T cell differentiation factor, CPA, CSF-309, DIF, FDGI, FSF, fibronectin stimulating factor, HGF, hybridoma growth factor, HGI, HPGF, HSF, hepatocyte stimulating factor, IFNbeta2, IFN beta 2, interferon beta 2, ILHP1, L-HGF, MGI-2A, MGF, myeloma growth factor, NKAF, natural killer cell activating factor, PCTGF, plasmacytoma growth factor, TAF, T cell activating factor, thymocyte growth factor, TSF, thymocyte stimulating factor
- C07K 16/248 OSM, oncostatin
- C07K 16/249 IFN, interferons
- C07K 16/249 IFNalpha, IFN-alpha, interferon alpha, alpha interferon, IFNa
- C07K 16/249 IFNbeta, IFN-beta, interferon beta, beta interferon, IFNb
- C07K 16/249 IFNgamma, IFN-gamma, interferon gamma, gamma interferon, IFNg
- C07K 16/26 Hormones, neuropeptides
- C07K 16/26 Adiponectin
- C07K 16/26 Alarin
- <u>C07K 16/26</u> Angiotensin
- <u>C07K 16/26</u> Anti-Müllerian hormone, AMH, Müllerian inhibiting factor, MIF, Müllerian inhibiting hormone, MIH, Müllerian inhibiting substance, MIS
- C07K 16/26 Apelin
- C07K 16/26 Atrial natriuretic factor complex
- C07K 16/26 Atriopeptin
- C07K 16/26 Atrial natriuretic peptide, ANP, natriuretic peptide type A
- C07K 16/26 Brain natriuretic peptide, BNP, natriuretic peptide type B
- C07K 16/26 Bombesin
- C07K 16/26 Calcitonins
- C07K 16/26 Calcitonin gene-related peptide
- C07K 16/26 Cardionatrin
- C07K 16/26 Cardiodilatin
- C07K 16/26 Cholecystokinins, CCK
- C07K 16/26 Chorionic gonadotropins, HCG
- C07K 16/26 Chorionic somatomammotropin
- C07K 16/26 Corticotropin

- C07K 16/26 Corticotropin releasing factor, CRF, urotensin
- C07K 16/26 C-type natriuretic peptide, CNP, natriuretic peptide type C
- C07K 16/26 Endorphins
- C07K 16/26 Endothelin
- C07K 16/26 Enkephalins
- C07K 16/26 Epinephrine, adrenaline (also in C07K 16/18)
- C07K 16/26 Follicle-stimulating hormone, FSH
- C07K 16/26 Galanin, GAL
- C07K 16/26 Galanin-like peptide, GALP
- C07K 16/26 Gastrins
- C07K 16/26 Gastrin releasing peptide
- C07K 16/26 Ghrelin
- C07K 16/26 GIP, gastric inhibitory polypeptide, glucose-dependent insulinotropic polypeptide
- C07K 16/26 Glucagon
- C07K 16/26 GLP-1, glucagon-like peptide 1
- C07K 16/26 GLP-2, glucagon-like peptide 2
- C07K 16/26 Growth hormones, GH, somatotropin
- C07K 16/26 Growth hormone releasing factors, GHRF
- C07K 16/26 Hepcidin
- C07K 16/26 Insulins
- C07K 16/26 Leptin
- C07K 16/26 Lipotropins
- C07K 16/26 Luteinising hormone, LH
- C07K 16/26 Melanocyte stimulating hormone, MSH
- C07K 16/26 Melanotropin
- C07K 16/26 Motilins
- C07K 16/26 Neurotensin, NTS (also in C07K 16/18)
- C07K 16/26 Orphan glycoprotein hormone, OGH
- C07K 16/26 Parathyroid hormone, parathormone
- C07K 16/26 Parathyroid hormone related peptides
- C07K 16/26 Prolactin
- C07K 16/26 Prostaglandins
- C07K 16/26 Prostaglandin E2, PGE2
- C07K 16/26 Relaxins
- C07K 16/26 Salusin alpha
- C07K 16/26 Salusin beta
- C07K 16/26 Secretins
- C07K 16/26 Serotonin
- C07K 16/26 Somatostatins
- C07K 16/26 Substance P
- C07K 16/26 TFF1, TFF-1, trefoil factor 1, trefoil factor family 1, BCEI, PS2, D21S21, HP1-A, PNR2, breast cancer estrogen-inducible protein, breast cancer estrogen-inducible sequence
- C07K 16/26 TFF2, TFF-2, trefoil factor 2, trefoil factor family 2, AML1, spasmolysin, spasmolytic polypeptide, human spasmolytic polypeptide
- <u>C07K 16/26</u> TFF3, TFF-3, trefoil factor 3, ITF, intestinal trefoil factor, HITF, human intestinal trefoil factor, trefoil factor family 3
- C07K 16/26 Thymopoietins
- C07K 16/26 Thymosin

- C07K 16/26 Thyroid stimulating hormone, TSH
- C07K 16/26 Vasoactive intestinal contractor, VIC
- C07K 16/26 Vasoactive intestinal peptide, VIP
- C07K 16/26 Vasopressin
- C07K 16/26 zalpha48
- C07K 16/26 zsig57
- C07K 16/28 cell surface receptors/determinants/molecules
- C07K 16/28 ARMP, Alheimer-related membrane protein
- C07K 16/28 Beclin-1, BECN1, BECN-1, protein GT197, ATG6, ATG-6, coiled-coil myosin-like BCL2-interacting protein, autophagy related gene 6
- C07K 16/28 CAP1, CAP-1, adenylyl cyclase-associated protein 1
- C07K 16/28 CAP2, CAP-2, adenylyl cyclase-associated protein 2
- C07K 16/28 Caprin-1, caprin1, M11S1, RNF105, p137GPI, GPIAP1, GPIp137
- C07K 16/28 Caveolin
- C07K 16/28 Cav1, cav-1, caveolin 1
- C07K 16/28 Cav2, cav 2, caveolin 2
- C07K 16/28 Cav3, cav 3, caveolin 3
- C07K 16/28 CLASP-1, cadherin-like asymmetry protein 1
- C07K 16/28 CLASP-2, cadherin-like asymmetry protein 2
- C07K 16/28 CLASP-3, cadherin-like asymmetry protein 3
- C07K 16/28 CLASP-4, cadherin-like asymmetry protein 4
- C07K 16/28 CLASP-5, cadherin-like asymmetry protein 5
- C07K 16/28 CLASP-6, cadherin-like asymmetry protein 6
- C07K 16/28 CLDN1, claudin-1
- C07K 16/28 CLDN2, claudin-2
- C07K 16/28 CLDN3, claudin-3, RVP1, RVP-1
- C07K 16/28 CLDN4, claudin-4, Clostridium perfringens enterotoxin receptor
- C07K 16/28 CLDN5, claudin-5, TMVCF
- C07K 16/28 CLDN6, claudin-6
- C07K 16/28 CLDN7, claudin-7
- C07K 16/28 CLDN8, claudin-8
- C07K 16/28 CRACM1, Orai1, calcium release activated Ca2+ channel modulator 1
- C07K 16/28 CRACM2, calcium release activated Ca2+ channel modulator 2
- C07K 16/28 CRACM3, calcium release activated Ca2+ channel modulator 3,
- C07K 16/28 DCAL-2
- C07K 16/28 Delta
- C07K 16/28 Delta-like 1, Dlk-1, DLK1
- C07K 16/28 Desmoglein
- C07K 16/28 EMP2, EMP-2, epithelial membrane protein 2
- C07K 16/28 Ephrin A1, EFNA1
- C07K 16/28 Ephrin A2, EFNA2
- C07K 16/28 Ephrin A3, EFNA3
- C07K 16/28 Ephrin A4, EFNA4
- C07K 16/28 Ephrin A5, EFNA5
- C07K 16/28 Ephrin B1, EFNB1
- C07K 16/28 Ephrin B2, EFNB2
- C07K 16/28 Ephrin B3, EFNB3
- C07K 16/28 ESDN, endothelial and smooth muscle cell-derived neuropilin-like molecule

- C07K 16/28 FXYD5, dysadherin
- C07K 16/28 Ferroportin, IREG-1, MTP-1, SLC40A1, iron regulated transported protein 1
- C07K 16/28 FOLR1, FOLR-1, folate receptor 1
- C07K 16/28 FOLR2, FOLR-2, folate receptor 2
- C07K 16/28 FOLR3, FOLR-3, folate receptor 3
- C07K 16/28 gpr34
- C07K 16/28 gpr87, FKSG78, GPR95, G-protein-coupled receptor 95, G-protein-coupled receptor 87, KPG002, MGC131898
- C07K 16/28 GCTM-5
- C07K 16/28 HEA, human epithelial antigen
- C07K 16/28 HICSP, heat-inducible cell surface protein
- C07K 16/28 HJV, hemojuvelin, HFE2, RGMc
- C07K 16/28 Jagged 2, HJ2
- C07K 16/28 LRP-1, LRP1, LDL receptor-related protein 1,
- C07K 16/28 LRP-1b, LRP1b, LDL receptor-related protein 1b,
- C07K 16/28 LRP-2, LRP2, LDL receptor-related protein 2,
- C07K 16/28 LRP-4, LRP4, LDL receptor-related protein 4,
- C07K 16/28 LRP-4, LRP4, LDL receptor-related protein 4,
- C07K 16/28 LRP-5, LRP5, LDL receptor-related protein 5,
- C07K 16/28 LRP-6, LRP6, LDL receptor-related protein 6,
- C07K 16/28 LRP-8, LRP8, LDL receptor-related protein 8,
- C07K 16/28 LOX-1
- C07K 16/28 Ly6D, E48
- C07K 16/28 MARCO, macrophage receptor with collagenous structure
- C07K 16/28 MCEMP, mast cell-expressed membrane protein
- C07K 16/28 MFAP4, microfibrillar-associated protein 4
- C07K 16/28 Notch, Lin-12, Tan 1
- C07K 16/28 Occludin, OCLN
- C07K 16/28 OPRM1, OPRM-1, MOR-1, mu (type) opioid receptor
- C07K 16/28 PAR1, PAR-1, protease-activated receptor 1, protease/proteinase-activated receptor 1
- C07K 16/28 PAR2, PAR-2, protease-activated receptor 2, C140, protease/proteinase-activated receptor 2
- C07K 16/28 P-cadherin, CDH3
- C07K 16/28 Piezo1, piezo-1, FAM38A, KIAA0233
- C07K 16/28 Piezo2, piezo-2
- C07K 16/28 RE2-L, RE2-like, GPR101
- C07K 16/28 SAS1R, sperm acrosomal SLLP1 receptor
- C07K 16/28 scavenger receptor B1, SC-BI, SC-B1, CLA-1, SR-B1
- C07K 16/28 SEL-OB, SVEP1
- C07K 16/28 Serrate
- C07K 16/28 SLITRK1, SLIT and NTRK-like protein 1
- C07K 16/28 SLITRK2, SLIT and NTRK-like protein 2
- C07K 16/28 SLITRK3, SLIT and NTRK-like protein 3
- C07K 16/28 SLITRK4, SLIT and NTRK-like protein 4
- C07K 16/28 SLITRK5, SLIT and NTRK-like protein 5
- C07K 16/28 SLITRK6, SLIT and NTRK-like protein 6
- C07K 16/28 SRCL-P1

- C07K 16/28 Stro-1
- C07K 16/28 T-cadherin, H-cadherin, truncate cadherin, cadherin 13
- C07K 16/28 TEM8, tumor endothelial marker 8, ANTXR1, anthrax toxin receptor 1
- C07K 16/28 Tetraspanin 10, TSPAN-10, TSN-10, TSN10, OCSP, oculospanin
- C07K 16/28 Tight junction protein 1, TJP1, TJP-1, ZO1, ZO-1, zonula occludin 1
- C07K 16/28 Tight junction protein 2, TJP2, TJP-2, ZO2, ZO-2, zonula occludin 2
- C07K 16/28 Tight junction protein 3, TJP3, TJP-3, ZO3, ZO-3, zonula occludin 3
- C07K 16/28 TLR12, Toll-like receptor 12
- C07K 16/28 TMEFF1, tomoregulin-1, tomoregulin 1, TR1, TR-1
- <u>C07K 16/28</u> TMEFF2, tomoregulin-2, tomoregulin 2, TPEF, TENB2, HPP1, CT120.2, TMEFF-2, TR2, TR-2, transmembrane protein with EGF-like and two follistatin-like domains 2, hyperplastic polyposis protein
- C07K 16/28 TMEM216
- C07K 16/28 TRPV6, transient receptor potential cation channel subfamily V member 6, TrpV6, CaT-like, CaT-L, calcium transport protein 1, CaT1, epithelial calcium channel 2, ECaC2
- C07K 16/28 VLDLR, very low density lipoprotein receptor
- C07K 16/2803 CD7, gp40
- C07K 16/2803 CD19, B4
- C07K 16/2803 CD22, BL-CAM, Lyb8 (mouse), Lyb-8 (mouse), siglec-2, sialic acid-binding Igrelated lectin 2
- C07K 16/2803 CD31, endocam, myelomonocytic differentiation antigen, PECAM-1, platelet endothelial cell adhesion molecule 1, (platelet) gplla
- C07K 16/2803 CD33, gp67, siglec-3, sialic acid-binding lg-related lectin 3
- C07K 16/2803 CD47, gp42, GR63, IAP, OA3, 1D8
- C07K 16/2803 CD48, BCM1, blast-1, HuLy-M3, OX-45 (rat)
- C07K 16/2803 CD56, Leu19, Leu-19, L1CAM, L1-CAM, neural cell adhesion factor L1, NCAM, neural cell adhesion molecule, NKH1, NKH-1, Ng-CAM, 8D9
- C07K 16/2803 CD66
- C07K 16/2803 CD66a, BGP, biliary glycoprotein, CEACAM1, CEACAM-1, carcinoembryonic antigen-related cell adhesion molecule 1
- <u>C07K 16/2803</u> CD66b, CD67, CGM6, NCA-95, p100, CEACAM8, CEACAM-8, carcinoembryonic antigen-related cell adhesion molecule 8
- C07K 16/2803 CD66c, NCA, NCA-50/90, CAECAM6, CEACAM-6, carcinoembryonic antigenrelated cell adhesion molecule 6
- C07K 16/2803 CD66d, CGM1, CEACAM3, CEACAM-3, carcinoembryonic antigen-related cell adhesion molecule 3
- C07K 16/2803 CD66f, PSG, pregnancy specific protein, SP-1, PSG1, PSG-1
- C07K 16/2803 CD79, B cell (antigen) receptor, BCR
- C07K 16/2803 CD79a, Igalpha, Ig alpha, MB1, mb-1, Iga
- C07K 16/2803 CD79b, Igbeta, Ig beta, MB2, mb-2, B29, Igb
- C07K 16/2803 CD83, HB15
- C07K 16/2803 CD85, LIR, GH1/75, VMP-55, LILR, leukocyte immunoglobulin-like receptor
- C07K 16/2803 CD85a, LIR3, LIR-3, LIR-PBM17, ILT5, LILRB3, Ig-like transcript 5, ILT-5
- C07K 16/2803 CD85b, ILT8, ILT-8
- C07K 16/2803 CD85c, LIR-8, LIR-PBMNEW
- C07K 16/2803 CD85d, LIR2, LIR-2, MIR10, ILT4, LIR-PBM8, LILRB2, ILT-4
- C07K 16/2803 CD85e, LIR4, LIR-4, LIR-PBM25, HM43, ILT6, ILT-6
- C07K 16/2803 CD85f, ILT11, ILT-11
- <u>C07K 16/2803</u> CD85g, ILT7, ILT-7

- C07K 16/2803 CD85h, LIR-7, LIR-7, LIR-PBMHH, ILT-1, ILT1, Ig-like transcript 1
- C07K 16/2803 CD85i, LIR6, LIR-6
- C07K 16/2803 CD85j, LIR-1, LIR-18A3, LIR-P3G2, ILT-2, ILT2, Ig-like transcript 2, MIR7, LILRB1
- C07K 16/2803 CD85k, LIR-5, LIR-PBM2, HM18, LILRB5, ILT3, ILT-3, Ig-like transcript 3
- C07K 16/2803 CD85I, ILT9, ILT-9, Ig-like transcript 9
- C07K 16/2803 CD85m, ILT10, ILT-10, Ig-like transcript 10
- C07K 16/2803 CD90, Thy1, Thy-1
- C07K 16/2803 CD96, TACTILE
- C07K 16/2803 CD100, semaphorin 4D, SEMA4D
- C07K 16/2803 CD101, BCP#4, GR14, V7
- C07K 16/2803 CD111, nectin 1, PRR1, PRR-1, poliovirus(-related) receptor 1
- C07K 16/2803 CD112, PRR2, PPR-2, poliovirus(-related) receptor 2, PVRL2, PVRL-2, poliovirus receptor-like 2, HVEB, herpesvirus entry protein B, herpesvirus entry mediator B, nectin 2
- C07K 16/2803 CD113, CDw113, nectin 3, PRR3, PRR-3, poliovirus(-related) receptor 3, PPR3, PVRR3, PVRL3, PVRL-3, poliovirus receptor-like 3
- C07K 16/2803 CD117, c-kit, SCFR, SCF-R, SCF receptor, stem cell factor receptor
- <u>C07K 16/2803</u> CD147, basigin, neurothelin, M6, emmprin, extracellular matrix metalloproteinase, TCSF, tumor collagenase stimulating factor, basoglin
- C07K 16/2803 CD150, CDw150, IPO-3, SLAM, surface lymphocyte activation molecule
- C07K 16/2803 CD158
- C07K 16/2803 CD158a, p58.1, p58.1 KIR, EB6, KIR2DL1
- C07K 16/2803 CD158b1, p58.2, p58.2 KIR, GL183, KIR2DL2
- C07K 16/2803 CD158b2, p58.3, p58.3 KIR, KIR2DL3
- C07K 16/2803 CD158c, KIRX, KIR X, KIR2DS6
- C07K 16/2803 CD158d, KIR2DL4
- C07K 16/2803 CD158e1, KIR3DL1
- C07K 16/2803 CD158e2, KIR3DS1
- C07K 16/2803 CD158f, KIR2DL5
- C07K 16/2803 CD158g, KIR2DS5
- C07K 16/2803 CD158h, p50.1, KIR2DS1
- C07K 16/2803 CD158i, p50.3, KIR2DS4
- C07K 16/2803 CD158j, p50.2, KIR2DS2
- C07K 16/2803 CD158k, p140, KIR3DL2
- C07K 16/2803 CD159, CDw159, NKB1, NKB-1, p70, NKG2A
- C07K 16/2803 CD160, CDw160, p140, NK1, NK28, BY55
- C07K 16/2803 CD166, ALCAM, activated leukocyte cell adhesion molecule, BEN (chicken), DM-GRASP (chicken), KG-CAM, neurolin (zebrafish), SC-1 (chicken)
- C07K 16/2803 CD169, Siglec-1, sialic acid-binding Ig-related lectin 1, sialoadhesin
- C07K 16/2803 CD170, Siglec-5, CD33-like 2, sialic acid-binding Ig-related lectin 5, OB-BP2
- C07K 16/2803 CD171, L1
- C07K 16/2803 CD172, SIRPs, signal regulatory proteins
- C07K 16/2803 CD172b, SIRPB1, SIRP beta-1, signal-regulatory protein beta 1, SIRP-B1
- C07K 16/2803 CD172g, SIRPB2, SIRP beta-2, signal-regulatory protein beta 2, SIRP gamma, SIRP-B2
- C07K 16/2803 CD179
- <u>C07K 16/2803</u> CD179a, IG1, immunoglobulin iota chain (or polypeptide), Vpre-B, VPREB1, VPREB-1, pre-B lymphocyte gene 1
- C07K 16/2803 CD179b, IGL5, immunoglobulin omega chain (or polypeptide), IGLL1, IGLL-1, immunoglobulin lambda-like polypeptide, 14.1, lambda 5

- C07K 16/2803 CD200, MRC OX2, OX2 (rat), OX-2 (rat)
- C07K 16/2803 CD223, LAG-3, lymphocyte activation gene 3
- <u>C07K 16/2803</u> CD226, DNAM1, DNAM-1, DNAX accessory molecule 1, PTA1, PTA-1, platelet and T cell activation antigen 1, TLISA, T lineage-specific activation antigen 1
- C07K 16/2803 CD229, Ly9, Ly-9
- C07K 16/2803 CD244, 2B4
- C07K 16/2803 CD244, 2B4
- C07K 16/2803 CD300, CLM
- C07K 16/2803 CD300a, CD300LA, CD300 (molecule)-like family member A, CMRF35H, CMRF-35H, CMRF35H9, CMRF-35-H9, IRC1, IRC2, Irp60, IgSF12, CLM8, CLM-8, CMRF35-like molecule 8
- <u>C07K 16/2803</u> CD300b, CD300LB, CD300 (molecule)-like family member B, IREM3, IREM-3, immune receptor expressed by myeloid cells 3, CLM7, CLM-7, CMRF35-like molecule 7, TREM5, TREM-5, triggering receptor expressed on myeloid cells 5
- C07K 16/2803 CD300c, CD300LC, CD300 (molecule)-like family member C, CLM6, CLM-6, CMRF35-like molecule 6, CMRF35A, CMRF-35A, LIR, IgSF16, immunoglobulin superfamily member 16, CMRF-35A1, CMRF35, CMRF-35
- <u>C07K 16/2803</u> CD300e, CD300LE, CD300 (molecule)-like family member E, IREM2, IREM-2, immune receptor expressed by myeloid cells, CLM2, CLM-2, CMRF35-like molecule 2, PIgR2, poly-lg receptor 2
- <u>C07K 16/2803</u> CD300f, CD300LF, CD300 (molecule)-like family member F, IREM1, IREM-1, immune receptor expressed by myeloid cells 1, CLM1, CLM-1, CMRF35-like molecule 1, IgSF13, immunoglobulin superfamily member 13, MAIR-5, MAIR-V, myeloid-associated immunoglobulin-like receptor 5, leukocyte mono-Ig-like receptor 3
- C07K 16/2803 CD300g, CD300LG, CD300 (molecule)-like family member G, CLM9, CLM-9, CMRF35-like molecule 9, TREM4, TREM-4, triggering receptor expressed on myeloid cells 4, NEPMUCIN
- C07K 16/2803 CD305, LAIR1, LAIR-1, leukocyte-associated Ig-like receptor 1
- C07K 16/2803 CD306, LAIR2, LAIR-2, leukocyte-associated Ig-like receptor 2
- C07K 16/2803 CD315, CD9 partner 1, CD9P1, PTGFRN, prostaglandin F2 receptor negative regulator, FPRP, EWI-F, SMAP-6, FLJ11001, KIAA1436
- C07K 16/2803 CD316, EWI2, IgSF8, immunoglobulin superfamily member 8, PGRL, CD81P3, CD81 partner 3, KASP
- C07K 16/2803 CD319, SLAMF7, CRACC, SLAM family member 7, 19A, CS1, 19A24, CD2-like receptor activating cytotoxic cells, CD2 subset 1, LY9-like protein, FOAP-12, Ly9
- C07K 16/2803 CD321, JAM1, JAM-1, F11R, F11 receptor, KAT, JCAM, PAM-1, platelet adhesion molecule 1, junctional adhesion molecule 1
- C07K 16/2803 CD322, JAM2, JAM-2, VEJAM, PRO245, VE-JAM, vascular endothelial junctionassociated molecule, junctional adhesion molecule 2
- C07K 16/2803 CD323, JAM3, JAM-3, junctional adhesion molecule 3
- C07K 16/2803 CD335, NKp46, NCR1, NCR-1, natural cytotoxicity triggering receptor 1, LY94, NK-p46, Ly-94 homolog
- C07K 16/2803 CD336, NKp44, NCR2, NCR-2, natural cytotoxicity triggering receptor 2, LY95, NK-p44, Ly-95 homolog
- C07K 16/2803 CD337, NKp30, NCR3, NCR-3, natural cytotoxicity triggering receptor 3, LY117, 1C7, NL-p30
- C07K 16/2803 CD352, SLAMF6, NTB-A, KAL.1, Ly108
- C07K 16/2803 CD353, SLAMF8, BLAME
- C07K 16/2803 CD354, TREM1, TREM-1, triggering receptor expressed in myeloid cells 1
- C07K 16/2803 A33, GPA33
- C07K 16/2803 A33-like 3
- C07K 16/2803 A34

- C07K 16/2803 AMIGO-2, amphoterin-induced protein 2
- C07K 16/2803 BTF, butyrophilin, BTN
- C07K 16/2803 BTN1
- C07K 16/2803 BTN2
- C07K 16/2803 BTN2A1
- C07K 16/2803 BTN2A2
- C07K 16/2803 BTN2A3
- C07K 16/2803 CADM-2, cell adhesion molecule 2
- C07K 16/2803 CADM-3, cell adhesion molecule 3
- C07K 16/2803 CADM-4, cell adhesion molecule 4
- C07K 16/2803 CAR, Coxsackie adenovirus receptor
- C07K 16/2803 C-CAM
- C07K 16/2803 CD200R, CD200 receptor, OX-2R
- C07K 16/2803 CD200Ra, OX-2Ra
- C07K 16/2803 CD200Rb, OX-2Rb
- C07K 16/2803 CDO, cam-related gene down regulated by oncogenes
- C07K 16/2803 CHL1
- C07K 16/2803 contactin, neuro-1 antigen
- C07K 16/2803 CTXL, cortical thymocyte receptor-like protein
- C07K 16/2803 CXADR, Coxsackie and adenovirus receptor
- C07K 16/2803 DCC, deleted in colorectal carcinoma
- C07K 16/2803 EndoCAM, gp130
- C07K 16/2803 gp49B1
- C07K 16/2803 gpVI, glycoprotein VI, TANGO 268
- C07K 16/2803 HCTX
- C07K 16/2803 human LIG-1 homolog (HLIG-1)
- C07K 16/2803 IgSF4, immunoglobulin superfamily member 4, LDCAM, TSLC1, nectin-like 2, SynCAM, CADM-1, cell adhesion molecule 1
- C07K 16/2803 IgSF9, immunoglobulin superfamily member 9
- C07K 16/2803 JAM, juctional adhesion molecule
- C07K 16/2803 JAM-A
- <u>C07K 16/2803</u> JAM-B
- <u>C07K 16/2803</u> JAM-C
- C07K 16/2803 JAML, JAM-L, JAM-like
- <u>C07K 16/2803</u> KIM-1, kidney injury molecule 1, TIM-1, HAVCR-1, hepatitis A virus cellular receptor
- C07K 16/2803 KIRHy, killer cell Ig-like receptor-like protein(s)
- C07K 16/2803 KIRREL, gp202, nephrin-like protein
- C07K 16/2803 LINGO-1, LRRN6, LRRN6A, FLJ14594, LERN1, MGC17422, UNQ201, Sp35
- C07K 16/2803 LIR-6A, LIR-PBM36-4
- C07K 16/2803 LIR-6B, LIR-PBM36-2
- C07K 16/2803 LILRB, PirB
- C07K 16/2803 Lisch-like
- <u>C07K 16/2803</u> MadCAM-1, mucosal vascular addressin, mucosal addressin cell adhesion molecule
- C07K 16/2803 OMgp, oligodendrocyte myelin glycoprotein, MOgp, myelin oligodendrocyte glycoprotein
- C07K 16/2803 OB-CAM, opioid binding cell adhesion molecule
- C07K 16/2803 Oscar, osteoclast-associated receptor

- C07K 16/2803 PILRalpha, PILR alpha, FDF03
- C07K 16/2803 PILRbeta, PILR beta
- C07K 16/2803 RAGE, receptor for advanced glycated endproducts
- C07K 16/2803 ROBO1, roundabout homolog 1, Slit2 receptor, DUTT1
- C07K 16/2803 ROBO2, roundabout homolog 2
- C07K 16/2803 ROBO3, roundabout homolog 3
- C07K 16/2803 ROBO4, roundabout homolog 4, axon guidance receptor (homolog) 4, ECSM4, magic roundabout, magic robo, MRB
- C07K 16/2803 ROR-1, ROR1, receptor tyrosine kinase orphan receptor 1
- C07K 16/2803 ROR-2, ROR2, receptor tyrosine kinase orphan receptor 2
- C07K 16/2803 siglec, sialic acid-binding Ig-related lectin
- C07K 16/2803 siglec-4, sialic acid-binding Ig-related lectin 4, MAG, myelin-associated glycoprotein
- C07K 16/2803 siglec -4b, sialic acid-binding Ig-related lectin 4b, SMP, Schwann cell myelin protein
- C07K 16/2803 siglec-6, sialic acid-binding Ig-related lectin 6, OB-BP1, CD33L
- C07K 16/2803 siglec-7, sialic acid-binding Ig-related lectin 7
- C07K 16/2803 siglec-8, sialic acid-binding Ig-related lectin 8
- C07K 16/2803 siglec-9, sialic acid-binding Ig-related lectin 9
- C07K 16/2803 siglec-10, sialic acid-binding Ig-related lectin 10
- C07K 16/2803 siglec-11, sialic acid-binding Ig-related lectin 11
- C07K 16/2803 siglec-12, sialic acid-binding Ig-related lectin 12
- C07K 16/2803 siglec-13, sialic acid-binding Ig-related lectin 13
- C07K 16/2803 siglec-14, sialic acid-binding Ig-related lectin 14
- C07K 16/2803 siglec-15, sialic acid-binding Ig-related lectin 15
- C07K 16/2803 SPEX, spleen expressed protein
- C07K 16/2803 TARM, T cell interacting receptor on myeloid cells
- C07K 16/2803 TIM-3, T cell immunoglobulin and mucin domain 3
- C07K 16/2803 TOSO, PIGRL
- C07K 16/2803 TREM1, TREM-1, triggering receptor expressed in myleoid cells 1
- C07K 16/2803 TREM2, TREM-2, triggering receptor expressed in myeloid cells 2
- C07K 16/2803 TREM3, TREM-3, triggering receptor expressed in myeloid cells 3
- C07K 16/2803 TREM4, TREM-4, triggering receptor expressed in myeloid cells 4
- C07K 16/2803 TREM11, TREM-11, triggering receptor expressed in myeloid cells 11
- C07K 16/2803 TREML1, TREML-1, TLT1, TLT-1, TREM like 1
- C07K 16/2803 TREML2, TREML-2, TLT-2, TLT-2, TREM like 2
- C07K 16/2803 TREML3, TREML-3, TLT3, TLT-3, TREM like 3
- C07K 16/2803 TREML4, TREML-4, TLT-4, TLT-4, TREM like 4
- C07K 16/2803 UncB5, Unc-5 homolog B, netrin receptor
- C07K 16/2803 vaccinia virus B15 receptor
- <u>C07K 16/2806</u> CD2, E-rosette receptor, LFA-2, lymphocyte function antigen 2, SRBC receptor, sheep red blood cell receptor, T11
- C07K 16/2806 CD2R, T11-3
- C07K 16/2809 CD3, TcR, CD3-TcR complex, TcR-CD3 complex, Ti, T3, Leu4, Leu-4
- C07K 16/2809 CD247, zeta chain, CD3 zeta chain
- C07K 16/2812 CD4, T4, Leu3, Leu-3, L3T4 (mouse), W3/25 (rat)
- C07K 16/2815 CD8, T8, Leu2, Leu-2, Lyt-2 (mouse), Lyt2/3 (mouse)

- C07K 16/2815 CD8a
- C07K 16/2815 CD8b
- C07K 16/2818 CD28, T44, Tp44
- C07K 16/2818 CD152, CTLA4, CTLA-4
- C07K 16/2818 CD272, BTLA, B and T lymphocyte attenuator, B and T lymphocyte associated
- C07K 16/2818 CD278, ICOS, inducible costimulator, AILIM, inducible T cell co-stimulator, MGC39850, CRP-1, CD28-related protein 1, CLP, CTLA-4-like protein
- C07K 16/2818 CD279, PD-1, programmed death 1, PDCD1, programmed (cell) death 1, SLEB2, hPD-1
- C07K 16/2818 Tim-3
- C07K 16/2818 zB7R1
- C07K 16/2821 ICAM molecules
- C07K 16/2821 CD50, CDw50, ICAM-3, ICAM-R, intercellular adhesion molecule 3
- C07K 16/2821 CD54, ICAM-1, intercellular adhesion molecule 1, rhinovirus receptor
- C07K 16/2821 CD102, ICAM-2, intercellular adhesion molecule 2
- C07K 16/2821 CD242, ICAM-4, intercellular adhesion molecule 4
- C07K 16/2821 ICAM-5, telencephalin
- C07K 16/2824 CD58, LFA-3, lymphocyte function antigen 3
- C07K 16/2827 B7 molecules
- C07K 16/2827 CD80, B7-1, B7, BB1
- C07K 16/2827 CD86, B7-2, B70, BU63, FUN-1
- C07K 16/2827 CD273, B7-DC, PD-L2, B7DC, PDL2, Btdc, PDCD1LG2, PDCD1L2, programmed cell death 1 ligand 2, bA574F11.2
- <u>C07K 16/2827</u> CD274, B7-H1, B7H1, PD-L1, PDL1, PDCD1LG1, PDCD1L1, programmed cell death 1 ligand 1
- <u>C07K 16/2827</u> CD275, B7-H2, B7H2, B7h, B7RP-1, GL50, LICOS, ligand of inducible costimulator, ICOS-L, ICOSL, ICOS ligand, KIAA0653, inducible T cell co-stimulator ligand, B7RP1, B7-related protein 1
- C07K 16/2827 CD276, B7-H3, B7H3, 2lg-B7-H3, B7RP2, B7RP-2
- C07K 16/2827 CD277, BTF5, BT3.1, BTN3A1, btyrophilin SF3 A1
- C07K 16/2827 BTN3
- C07K 16/2827 BT3.2, BTF4, BTN3A2
- C07K 16/2827 BT3.3, BTF3, BTN3A3
- C07K 16/2827 DC-HIL
- C07K 16/2827 4lg-B7-H3, 4lg-B7H3 (also in C07K 16/30)
- C07K 16/2827 B7-L1
- C07K 16/2827 B7-H4, B7H4, B7x, B7S1, B7-S1Ov064, ovr110, VTCN1
- C07K 16/2827 B7-H5, B7H5, VISTA
- C07K 16/2827 B7-H6, B7H6, NR3L1, NCR3LG1
- C07K 16/2827 HHLA2
- C07K 16/2827 BTF4
- C07K 16/2827 pNKp30
- <u>C07K 16/283</u> CD16, Fc gamma receptor III, FcgammaRIII, low affinity receptor for monomeric IgG, low affinity Fcgamma receptor, Leu11, Leu-11
- C07K 16/283 CD16a, FcgammaRIIIA, Fcgamma RIIIA, Fc gamma receptor IIIA
- C07K 16/283 CD16b, FcgammaRIIIB, Fcgamma RIIIB, Fc gamma receptor IIIB

- C07K 16/283 CD32, Fc gamma receptor II, FcgammaRII, low affinity receptor for aggregated IgG, Fcgamma RII
- C07K 16/283 CD32A, Fcgamma receptor IIA, FcgammaRIIa, Fcgamma RIIA
- C07K 16/283 CD32B, Fc gamma receptor IIB, FcgammaRIIb, Fcgamma RIIB
- C07K 16/283 CD32C, Fc gamma receptor IIC, FcgammaRIIc, Fcgamma RIIC
- C07K 16/283 CD64, Fc gamma receptor I, FcgammaRI, high affinity receptor for IgG, high affinity Fcgamma receptor
- C07K 16/283 CD89, FcalphaR, IgA receptor, receptor for IgA
- <u>C07K 16/283</u> CD307, IRTA2, immunoglobulin superfamily receptor translocation associated 2, BXMAS1, FLJ00333, RP11-217A12.1, FcRH5, FcRH-5, IRTA-2
- C07K 16/283 FcepsilonRI, Fc epsilon receptor I, FCEH receptor, high affinity receptor for IgE
- <u>C07K 16/283</u> IRTA1, IRTA-1, immune receptor translocation-associated 1, Fc receptor homolog 1, FcRH-4, immunoglobulin superfamily receptor translocation associated 1, FcRH4
- <u>C07K 16/283</u> IRTA3, IRTA-3, immune receptor translocation-associated 3, Fc receptor homolog 3, FcRH-3, immunoglobulin superfamily receptor translocation associated 3, FcRH3
- <u>C07K 16/283</u> IRTA4, IRTA-4, immune receptor translocation-associated 4, Fc receptor homolog 4, FcRH-2, immunoglobulin superfamily receptor translocation associated 4, FcRH2
- <u>C07K 16/283</u> IRTA5, IRTA-5, immune receptor translocation-associated 5, Fc receptor homolog 5, FcRH-1, immunoglobulin superfamily receptor translocation associated 5, FcRH1
- <u>C07K 16/283</u> IRTA6, IRTA-6, immune receptor translocation-associated 6, Fc receptor homolog 6, FcRH-6, immunoglobulin superfamily receptor translocation associated 6, FcRH6
- C07K 16/283 plgR, poly-lg receptor
- C07K 16/2833 CD1, T6
- C07K 16/2833 CD1a, R4, HTA1
- C07K 16/2833 CD1b, R1
- C07K 16/2833 CD1c, R7, M241
- C07K 16/2833 CD1d, R3
- C07K 16/2833 CD1e, R2
- C07K 16/2833 CD74, Ii, MHC class II invariant chain, MHC class II gamma chain
- C07K 16/2833 HFE
- C07K 16/2833 MHC, major histocompatibility complex, HLA (human), H-2 (mouse)
- C07K 16/2833 MICA, MHC-I A chain-related protein
- C07K 16/2833 MICB, MHC-I B chain-related protein
- C07K 16/2833 MICC, MHC-I C chain-related protein
- C07K 16/2833 MICD, MHC-I D chain-related protein
- C07K 16/2833- MICE, MHC-I E chain-related protein
- C07K 16/2833 MPYS (in mice), MPHS (in man), MHC II associated protein
- C07K 16/2833 b2m, beta-2 microglobulin, thymotaxin
- C07K 16/2836 CD106, VCAM-1, INCAM-110
- <u>C07K 16/2839</u> CD103, alphaM290, HML1, HML-1, human mucosal lymphocyte 1 antigen, integrin alphaE
- C07K 16/2839 CD104, beta4 integrin, reg receptor
- C07K 16/2839 LPAM-1, lymphocyte Peyer's patch adhesion molecule 1
- C07K 16/2839 pactolus
- C07K 16/2842 integrin beta1 (subunit-)containing molecule(s)
- C07K 16/2842 CD29
- C07K 16/2842 CD49

- C07K 16/2842 CD49a, CD49a/CD29, VLA-1, very late antigen 1, integrin alpha1beta1
- C07K 16/2842 CD49b, CD49b/CD29, VLA-2, very late antigen 2, ECMRII, ECMR-II, extracellular matrix receptor (type) II, (platelet) gpla, (platelet) gpla/IIa, integrin alpha2beta1
- C07K 16/2842 CD49c, CD49c/CD29, VLA-3, very late antigen 3, ECMRI, ECMR-I, extracellular matrix receptor (type) I, integrin alpha3beta1
- C07K 16/2842 CD49d, CD49d/CD29, VLA-4, very late antigen 4, integrin alpha4beta1
- C07K 16/2842 CD49e, CD49e/CD29, VLA-5, very late antigen 5, ECMRVI, ECMR-VI, extracellular matrix receptor (type) VI, (platelet) gplc, (platelet) gplc/IIa, integrin alpha5beta1, fibronectin receptor alpha chain
- C07K 16/2842 CD49f, CD49f/CD29, VLA-6, very late antigen 6, integrin alpha6beta1
- C07K 16/2842 LPAM-2, lymphocyte Peyer's patch adhesion molecule 2
- C07K 16/2845 integrin beta2 (subunit-)containing molecule(s)
- C07K 16/2845 CD11
- C07K 16/2845 CD11a, CD11a/CD18, LFA-1, lymphocyte function antigen 1, LeuCAMa, integrin alphaL
- C07K 16/2845 CD11b, CD11b/CD18, CR3, C3biR, Mac-1, integrin alphaM
- C07K 16/2845 CD11c, CD11c/CD18, CR4, p150-95, integrin alphaX
- C07K 16/2845 CD18
- C07K 16/2848 integrin beta3 (subunit-)containing molecule(s)
- C07K 16/2848 CD41, CD41/CD61, (platelet) gpllb, (platelet) gpllb/gpllla, (platelet) Gpllb/Illa
- C07K 16/2848 CD51, CD51/CD61 VNR, VN-R, vitronectin receptor
- C07K 16/2848 CD61, CD41/CD61, CD51/CD61, (platelet) gpllla, (platelet) gpllb/Illa
- C07K 16/2851 CD23, FcepsilonRII, Fc epsilon receptor II, low affinity receptor for IgE, low affinity Fcepsilon receptor, Leu20, Leu-20, B6, BLAST 2
- <u>C07K 16/2851</u> CD69, AIM, activation inducer molecule, EA1, EA-1, gp34/28, VEA (mouse), very early activation (mouse)
- <u>C07K 16/2851</u> CD72, Lyb-2 (mouse)
- C07K 16/2851 CD94, kp43
- <u>C07K 16/2851</u> CD159c, NKG2C, NKG2-C, KLRC2, killer cell lectin-like receptor subfamily C member 2,
- C07K 16/2851 CD161, NKRP1, NKR-P1A
- C07K 16/2851 CD167a, DDR1, discoidin domain receptor 1
- C07K 16/2851 CD205, DEC-205, DEC205, LY75
- C07K 16/2851 CD206, (macrophage) mannose receptor
- C07K 16/2851 CD207, langerin, CLEC4K
- <u>C07K 16/2851</u> CD209, DC-SIGN, dendritic cell-specific ICAM-3 grabbing nonintegrin 1, DC-SIGN1, CLEC4L, CDSIGN
- <u>C07K 16/2851</u> CD248, TEM1, tumor endothelial marker, endosialin, CD164L1, CD164 sialomucin-like 1
- <u>C07K 16/2851</u> CD280, MRC2, MRC-2, mannose receptor C type 2, UPARAP, KIAA0709, ENDO180
- <u>C07K 16/2851</u> CD299, DC-SIGNR, DC-SIGN related, CD209 antigen-like, probable mannose-binding C-type lectin, liver/lymph node-specific ICAM-3-grabbing nonintegrin 2, LSIGN, L-SIGN, DCSIGNR HP10347, DC-SIGN2, MGC47866, CD209L, C-type lectin domain family 4 member M, CLEC4M
- C07K 16/2851 CD301, CLEC10A, C-type lectin domain family 10 member A, C-type lectin superfamily member 14, HML2, CLECSF13, CLECSF14, MGL, HML
- C07K 16/2851 CD302, DCL-1, DCL1, BIMLEC, CLEC13A, KIAA0022, C-type lectin domain family 13 member A

- <u>C07K 16/2851</u> CD303, BDCA2, CLEC4C, C-type lectin domain family 4 member C, DLEC, HECL, CLECSF7, CLECSF11, PRO34150, blood dendritic cell antigen 2, dendritic cell lectin b
- <u>C07K 16/2851</u> CD314, NKG2D, NKG2-D, KLR, KLRK1, killer cell lectin-like receptor subfamily K, D12S2489E, NK cell receptor D
- <u>C07K 16/2851</u> CD327, CDw327, siglec6, diglec-6, sialic acid binding Ig-like lectin 6, CD33L,
 CD33 antigen-like 1, OBBP1, siglec-6
- C07K 16/2851 CD328, CDw328, siglec7, diglec-7, sialic acid binding Ig-like lectin 7, p75, QA79, AIRM1, D-siglec precursor, adhesion inhibitory receptor molecule 1, siglec-7
- C07K 16/2851 CD329, CDw329, siglec9, diglec-9, sialic acid binding Ig-like lectin 9, OBBP-like, OB binding protein, siglec-9
- C07K 16/2851 ASGR1, ASGR-1
- C07K 16/2851 ASGR2, ASGR-2, CLEC4H2
- C07K 16/2851 CLEC1
- C07K 16/2851 CLEC1A
- C07K 16/2851 CLEC1B, CLEC2
- C07K 16/2851 CLEC2A
- C07K 16/2851 CLEC2B
- C07K 16/2851 CLEC2D
- C07K 16/2851 CLEC2L
- C07K 16/2851 CLEC3A
- C07K 16/2851 CLEC3B
- <u>C07K 16/2851</u> CLEC3O
- C07K 16/2851 CLEC3Q
- C07K 16/2851 CLEC4A, DCIR, dendritic cell immunoreceptor, LLIR, CLECSF6, DDB27
- C07K 16/2851 CLEC4D, CLEC6
- C07K 16/2851 CLEC4E, MINCLE
- C07K 16/2851 CLEC4F, KCLR
- C07K 16/2851 CLEC4G
- C07K 16/2851 CLEC5A, DVLR1, Dengue virus like receptor 1, MDL-1
- C07K 16/2851 CLEC6A, dectin-2, SDCMP, Schering dendritic cell membrane protein
- C07K 16/2851 CLEC7A, dectin-1
- C07K 16/2851 CLEC9A, DNGR1
- C07K 16/2851 CLEC11A
- C07K 16/2851 CLEC12A, MICL
- C07K 16/2851 CLEC14A
- C07K 16/2851 CLL-1, CLL1, C-type lectin-like (family)
- C07K 16/2851 COLEC10
- C07K 16/2851 conglutinin
- <u>C07K 16/2851</u> DCAL1
- C07K 16/2851 DDR2, DDR-2, discoidin domain receptor 2
- C07K 16/2851 DX1
- C07K 16/2851 FCER2
- C07K 16/2851 Galectin 1
- C07K 16/2851 Galectin 2
- <u>C07K 16/2851</u> Galectin 3, MAC2, macrophage galactose-specific lectin 2, CBP-35, epsilon BP, L-29, carbohydrate binding protein 35, human IgE binding factor epsilon
- C07K 16/2851 Galectin 4
- C07K 16/2851 Galectin 5
- C07K 16/2851 Galectin 6

- C07K 16/2851 Galectin 7
- C07K 16/2851 Galectin 8
- C07K 16/2851 Galectin 9
- C07K 16/2851 Galectin 10
- C07K 16/2851 Galectin 11
- C07K 16/2851 Galectin 12
- C07K 16/2851 Galectin 13
- C07K 16/2851 Galectin 14
- C07K 16/2851 Galectin 15
- C07K 16/2851 KLRB1
- C07K 16/2851 LLT1, LLT-1, lectin-like transcript 1
- C07K 16/2851 MacropKLRF1hage antigen TMAH
- C07K 16/2851 MBL, mannose binding lectin, MBP, mannose binding protein
- C07K 16/2851 MRC1, MRC-1
- C07K 16/2851 MRC1L1
- C07K 16/2851 OLR1, OLR-1
- C07K 16/2851 PLA2R1
- C07K 16/2854 selectins
- C07K 16/2854 CD62, selectin
- C07K 16/2854 CD62E, E-selectin, ELAM-1, endothelial leukocyte adhesion molecule 1, LECAM-2, LEC-CAM-2
- C07K 16/2854 CD62L, L-selectin, LAM-1, Leu8, Leu-8, LECAM-1, LEC-CAM-1, TQ1, TQ-1, MEL-14, DREG, peripheral lymph node homing receptor, pnHR, gp100MEL, gp110MEL
- C07K 16/2854 CD62P, P-selectin, LECAM-3, LEC-CAM-3, PADGEM, gmp140, GMP-140, platelet activation dependent granule external membrane
- C07K 16/2857 HIF, hypoxia-inducible factor
- C07K 16/2857 Nurr1, NR4A2
- C07K 16/2857 PARR alpha, peroxisome proliferator activated receptor alpha
- C07K 16/2857 PARR delta/beta, peroxisome proliferator activated receptor delta/beta
- C07K 16/2857 PARR gamma, peroxisome proliferator activated receptor gamma
- C07K 16/2857 PXR
- C07K 16/2857 RORgammat, retinoic acid-related orphan receptor
- <u>C07K 16/286</u> Adrenoreceptors, adrenergic receptors, adrenoceptors, epinephrine receptors, adrenaline receptors, norepinephrine receptors, noradrenaline receptors (also in <u>C07K 16/2869</u>)
- C07K 16/286 Alpha-1 adrenoreceptor, alpha-1 adrenergic receptor, alpha-1 adrenoceptor, A1AR, alpha-1 AR, ADRA1R, ALPHA1AR (also in C07K 16/2869)
- C07K 16/286 Alpha-2 adrenoreceptor, alpha-2 adrenergic receptor, alpha-2 adrenoceptor, A2AR, alpha-2 AR, ADRA2R, ALPHA2AR (also in C07K 16/2869)
- C07K 16/286 Beta-1 adrenoreceptor, beta-1 adrenergic receptor, beta-1 adrenoceptor, B1AR, beta-1 AR, ADRB1R, BETA1AR, RHR (also in C07K 16/2869)
- C07K 16/286 Beta-2 adrenoreceptor, beta-2 adrenergic receptor, beta-2 adrenoceptor, B2AR, beta-2 AR, ADRB2R, BETA2AR (also in C07K 16/2869)
- C07K 16/286 Acetylcholine receptor
- C07K 16/286 Neuromediator receptors
- C07K 16/286 BGT-1
- C07K 16/286 Dopamine receptor
- C07K 16/286 GABA receptor subtype A, GABAAR, gamma aminobutyric acid receptor subtype A
- C07K 16/286 NK1, tachykinin NK1 receptor

- C07K 16/286 NK2, tachykinin NK2 receptor
- C07K 16/286 NK3, tachykinin NK3 receptor
- C07K 16/286 NMDAR, M-methyl-D-aspartate receptor
- C07K 16/286 NMUR1, neuromedin U receptor 1, FM-3, gpr66, G-protein coupled receptor 66
- C07K 16/286 NMUR2, neuromedin U receptor 2, FM-4
- C07K 16/286 NR1
- C07K 16/286 NR2
- C07K 16/286 NR2A
- C07K 16/286 NR2B
- C07K 16/286 NR2C
- C07K 16/286 NR2D
- C07K 16/286 NR3
- C07K 16/286 Serotonin receptor
- C07K 16/286 SorLA, sorting protein-related receptor, LR11
- C07K 16/286 SorCS1
- C07K 16/286 SorCS2
- C07K 16/286 SorCS3
- C07K 16/286 Sortilin, NTR3, NTR-3, neurotensin receptor 3, glycoprotein 95, gp95
- C07K 16/2863 growth factor receptors
- C07K 16/2863 CD135, FLT3, flt-3, flk-2 (mouse), STK-1
- C07K 16/2863 CD140, PDGFR
- C07K 16/2863 CD140a, PDGFRalpha, platelet derived growth factor receptor alpha
- C07K 16/2863 CD140b, PDGFRbeta, platelet derived growth factor receptor beta
- C07K 16/2863 CD202b, Tek, Tie2
- C07K 16/2863 CD221, IGF1R, IGF1-R, insulin-like growth factor 1 receptor, insulin-like growth factor I receptor, IGFIR, IGFI-R
- <u>C07K 16/2863</u> CD222, CIMPR, CI-MPR, M6PR, M6P-R, mannose-6 phosphate receptor, IGF2R, IGF2-R, insulin-like growth factor 2 receptor, IFGIIR, IGFII-R, insulin-like growth factor II receptor, MPRI
- C07K 16/2863 CD292, BMPR1A, bone morphogenetic protein receptor type IA, ALK3, ALK-3, ACVRLK3, activin A receptor type II-like kinase 3
- C07K 16/2863 CD293, CDw293, BMPR1B, bone morphogenetic protein receptor type IB, ALK6, ALK-6, serine/threonine receptor kinase
- C07K 16/2863 CD304, BDCA4, NRP1, NRP-1, npn-1, neuropilin 1, VEGF165R
- <u>C07K 16/2863</u> CD309, KDR, kinase insert domain receptor, FLK1 (mouse), flk-1 (mouse), fetal liver kinase 1 (mouse), VEGFR2, VEGFR-2, VEGF receptor 2, vascular endothelial growth factor receptor 2
- C07K 16/2863 CD331, FGFR1, fibroblast growth factor receptor 1, heparin-binding FGF receptor, basic FGF receptor, FLG protein, CEK, FLT2, flt-2, KAL2, BFGFR, C-FGR, N-SAM
- C07K 16/2863- CD332, FGFR2, fibroblast growth factor receptor 2, keratinocyte growth factor receptor, BEK, JWS, CEK3, CFD1, ECT1, KGFR, TK14, TK25, BFR-1, K-SAM
- C07K 16/2863 CD333, FGFR3, fibroblast growth factor receptor 3, ACH, CEK2, TK4, HSFGFR3EX
- C07K 16/2863 CD334, FGFR4, fibroblast growth factor receptor 4, TKF, JTK2, MGC20292
- C07K 16/2863 Adrenomedullin receptor, CLR, RAMP2, RAMP3
- C07K 16/2863 Activin receptor, ActR
- C07K 16/2863 Angiogenin receptor
- C07K 16/2863 AxI
- C07K 16/2863 Boc, bioregional Cdon-binding protein

- C07K 16/2863 Boi, brother of Ihog
- <u>C07K 16/2863</u> EGFR, EGF-R, EGFR1, EGFR-1, EGF receptor, EGF receptor 1, epidermal growth factor receptor, epidermal growth factor receptor 1, urogastrone receptor, Her1, ErbB1, ErbB-1
- C07K 16/2863 EPOR, EPO-R, EPO receptor, erythropoietin receptor
- C07K 16/2863 ERRP, EGF receptor-related protein
- C07K 16/2863 FGFR5, fibroblast growth factor receptor 5
- C07K 16/2863 Frizzled (receptors), FZD
- C07K 16/2863 FZD-1, FZD1, Frizzled 1
- C07K 16/2863 FZD-2, FZD2, Frizzled 2
- C07K 16/2863 FZD-3, FZD3, Frizzled 3
- C07K 16/2863 FZD-4, FZD4, Frizzled 4
- C07K 16/2863 FZD-5, FZD5, Frizzled 5
- C07K 16/2863 FZD-6, FZD6, Frizzled 6
- C07K 16/2863 FZD-7, FZD7, Frizzled 7
- C07K 16/2863 FZD-8, FZD8, Frizzled 8
- C07K 16/2863 FZD-9, FZD9, Frizzled 9
- C07K 16/2863 FZD-10, FZD10, Frizzled 10
- C07K 16/2863 Gasl, growth arrest-specific 1 (protein)
- C07K 16/2863 GFR, glial cell line-derived neurotrophic factor family receptor
- C07K 16/2863 GFRalpha1, GFRA1, GDNF receptor
- C07K 16/2863 GFRalpha2, GFRA2, neurturin receptor
- C07K 16/2863 GFRalpha3, GFRA3, artemin receptor
- C07K 16/2863 GFRalpha4, GFRA4, persephin receptor
- C07K 16/2863 GRP73a
- C07K 16/2863 GRP73b
- C07K 16/2863 Heregulin receptor
- C07K 16/2863 HGFR, HGF-R, HGF receptor, c-met, hepatocyte growth factor receptor
- C07K 16/2863 Hip, HhipI, hedgehog-interacting protein
- C07K 16/2863 Ihog, interference hedgehog
- C07K 16/2863 Mer
- C07K 16/2863 MSPR, MSP receptor, macrophage stimulating protein receptor, RON
- C07K 16/2863 Neuregulin receptor
- C07K 16/2863 Neuropilin 2, npn-2, nrp-2
- C07K 16/2863 Nogo receptor 1, Nogo receptor, NogoR, NogoR-1, NgR, NgR-1
- C07K 16/2863 Osteogenin receptor
- C07K 16/2863 Patched, Ptch
- C07K 16/2863 PCDGFR, PCDGF receptor, gp88 receptor, PC cell derived growth factor receptor, Rse, Sky, rGP88, Tyro3, Etk2, Tif
- C07K 16/2863 RET
- C07K 16/2863 Smoothened, Smo
- C07K 16/2863 TGFR, TGF-R, TGF receptor, transforming growth factor receptor
- C07K 16/2863 Tie1
- C07K 16/2863 TrkA
- C07K 16/2863 TrkB
- C07K 16/2863 TrkC
- C07K 16/2863 VEGFR1, VEGFR-1, VEGF receptor 1, vascular endothelial growth factor receptor 1, FLT1 (mouse), flt-1 (mouse)

- C07K 16/2863 VEGFR3, VEGFR-3, VEGF receptor 3, vascular endothelial growth factor receptor 3, FLT4, flt-4
- C07K 16/2863 ZAQ, EG-VEGF receptor
- <u>C07K 16/2863</u> I1E
- C07K 16/2866 chemokine en cytokine receptors
- <u>C07K 16/2866</u> CD25, Tac, IL-2R, IL-2Ralpha, IL-2R alpha (chain), IL-2 receptor alpha (chain), interleukin-2 receptor alpha (chain), TCGFR, TCGF-R, TCGF receptor, T cell growth factor receptor
- C07K 16/2866 CD110, MPL, TPOR, TPO-R, TPO receptor, thrombopoietin receptor
- <u>C07K 16/2866</u> CD114, G-CSFR, G-CSF-R, G-CSF receptor, granulocyte colony-stimulating factor receptor, CSF3R, CSF-3R
- C07K 16/2866 CD115, M-CSFR, M-CSF-R, M-CSF receptor, macrophage colony-stimulating factor receptor, CSF1R, CSF-1R, c-fms
- C07K 16/2866 CD116, GM-CSFR, GM-CSF-R, GM-CSF receptor, granulocyte macrophage colony-simulating factor receptor
- C07K 16/2866 CD118, LIFR, leukemia inhibitory factor receptor
- C07K 16/2866 CD119, CDw119, IFNgR, IFN-gamma receptor, interferon gamma receptor, IFNGR
- C07K 16/2866 CD121a, IL-1R type 1, IL-1 receptor type 1, interleukin-1 receptor type 1
- C07K 16/2866 CD121b, IL-1R type 2, IL-1 receptor type 2, interleukin-1 receptor type 2
- C07K 16/2866 CD122, IL-2Rbeta, IL-2R beta (chain), IL-2 receptor beta (chain), interleukin-2 receptor beta (chain)
- C07K 16/2866 CD123, IL-3Ralpha, IL-3R alpha (chain), IL-3 receptor alpha (chain), interleukin-3 receptor alpha (chain), CDw123
- <u>C07K 16/2866</u> CD124, IL-4R, IL-4 receptor, interleukin-4 receptor
- C07K 16/2866 CD125, CDw125, IL-5Ralpha, IL-5R alpha (chain), IL-5 receptor alpha (chain), interleukin-5 receptor alpha (chain)
- C07K 16/2866 CD126, IL-6R, IL-6 receptor, interleukin-6 receptor
- C07K 16/2866 CD127, IL-7R, IL-7 receptor, interleukin-7 receptor, IL-7Ralpha, IL-7R alpha (chain), IL-7 receptor alpha (chain), interleukin-7 receptor alpha (chain)
- C07K 16/2866 CDw128
- C07K 16/2866 CD129, IL-9R, IL-9 receptor, interleukin-9 receptor
- C07K 16/2866 CD130, gp130
- C07K 16/2866 CD131, CDw131, common beta chain, common cytokine receptor beta chain
- C07K 16/2866 CD132, common gamma chain, common cytokine receptor gamma chain
- C07K 16/2866 CD181, CD128a, CDw128a, CXCR1, chemokine (type) CXC receptor 1, IL-8RA, IL-8Ralpha, IL-8 receptor A, interleukin-8 receptor A, interleukin-8 receptor alpha
- C07K 16/2866 CD182, CD128b, CDw128b, CXCR2, chemokine (type) CXC receptor 2, IL-8RB, IL-8Rbeta, IL-8 receptor B, interleukin-8 receptor B, interleukin-8 receptor beta
- C07K 16/2866 CD183, CXCR3, chemokine (type) CXC receptor 3
- C07K 16/2866 CD184, CXCR4, chemokine (type) CXC receptor 4, fusin, HUMSTR, LESTR
- C07K 16/2866 CD185, CXCR5, chemokine (type) CXC receptor 5, BLR1, BLR-1, Burkitt lymphoma receptor 1, MDR15
- C07K 16/2866 CD186, CDw186, CXCR6, chemokine (type) CXC receptor 6, BONZO, STRL33, TYMSTR
- C07K 16/2866 CD191, CCR1, chemokine (type) CC receptor 1, CKR-1, CC-CKR1, CMKBR1
- C07K 16/2866 CD192, CCR2, chemokine (type) CC receptor 2, CKR-2, CC-CKR2, MPC-1-R, MCP-1R, MCP-1 receptor, CCR2A, CCR2B, CKR2A, CKR2B, CMKBR2
- C07K 16/2866 CD193, CCR3, chemokine (type) CC receptor 3, CKR-3, CC-CKR3, CMKBR3
- C07K 16/2866 CD194, CCR4, chemokine (type) CC receptor 4, CKR-4, CC-CKR4, CMKBR4

- C07K 16/2866 CD195, CCR5, chemokine (type) CC receptor 5, CKR-5, CC-CKR5, CMKBR5
- C07K 16/2866 CD196, CCR6, chemokine (type) CC receptor 6, CKR-6, CC-CKR6, CMKBR6, BN-1, DCR2, CKRL3, DRY-6, GPR29, GPRCY4, GPR-CY4, STRL22, CKR-L3, LARC receptor
- C07K 16/2866 CD197, CDw197, CCR7, chemokine (type) CC receptor 7, CKR-7, CC-CKR7, CMBKR7
- C07K 16/2866 CD197, CDw197, CCR7, chemokine (type) CC receptor 7, CKR-7, CC-CKR7, CMBKR7
- C07K 16/2866 CD198, CDw198, CCR8, chemokine (type) CC receptor 8, CKR-8, CC-CKR8, CMBKR8, CY6, TER1, CKRL1, CKR-L1, GPR-CY6, CMKBRL2
- C07K 16/2866 CD199, CDw199, CCR9, chemokine (type) CC receptor 9, CKR-9, CC-CKR9, CMBKR9, GPR28, GPR-9-6
- C07K 16/2866 CD210, CDw210, IL-10R, IL-10 receptor, interleukin-10 receptor
- C07K 16/2866 CD212, IL-12Rbeta1, IL-12 receptor beta 1, interleukin-12 receptor beta 1
- C07K 16/2866 CD213a1, IL-13R alpha 1, interleukin-13 receptor alpha 1
- C07K 16/2866 CD213a2, IL-13R alpha 2, interleukin-13 receptor alpha 2
- C07K 16/2866 CD217, IL-17R, IL-17 receptor, interleukin-17 receptor, zcytor14
- <u>C07K 16/2866</u> CD218a, CDw218A, IL-18RA, IL-18R alpha, interleukin-18 receptor 1, interleukin-18 receptor alpha, IL1RRP, IL-1Rrp
- C07K 16/2866 CD218b, CDw218B, IL-18RB, IL-18R beta, interleukin-18 receptor beta, interleukin-18 receptor accessory protein, ACPL, IL18RAP
- <u>C07K 16/2866</u> chemerinR, chemerin receptor, dez, CMKLR1, CMKLR-1, chemokine-like receptor
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- C07K 16/2866 EphA1, ephrin receptor A1
- C07K 16/2866 EphA2, ephrin receptor A2
- C07K 16/2866 EphA3a, ephrin receptor A3a
- C07K 16/2866 EphA3b, ephrin receptor A3b
- C07K 16/2866 EphA4, ephrin receptor A4
- C07K 16/2866 EphA5a, ephrin receptor A5a
- C07K 16/2866 EphA5b, ephrin receptor A5b
- C07K 16/2866 EphA6, ephrin receptor A6
- C07K 16/2866 EphA7, ephrin receptor A7
- C07K 16/2866 EphA8, ephrin receptor A8
- C07K 16/2866 EphA9, ephrin receptor A9,
- C07K 16/2866 EphA10, ephrin receptor A10
- C07K 16/2866 EphB1, ephrin receptor B1, Elk, Cek6, Net, Hek6
- C07K 16/2866 EphB2, ephrin receptor 2, Cek5, Nuk, Erk, Qek5, Tyro5, Sek3, Hek5, Drt
- C07K 16/2866 EphB2a, ephrin receptor B2a
- C07K 16/2866 EphB2b, ephrin receptor B2b
- C07K 16/2866 EphB3, ephrin receptor B3, Cek10, Hek2, Mdk5, Tyro6, Sek4, Hek4, Mek4
- C07K 16/2866 EphB4, ephrin receptor B4, Htk, Myk1, Mdk2, Tyro11, hepatoma transmembrane kinase (also in C07K 16/30)
- C07K 16/2866 EphB5, ephrin receptor B5, Cek9, Hek9
- C07K 16/2866 EphB6, ephrin receptor B6, Mep
- C07K 16/2866 Hek7, Cek7
- C07K 16/2866 Hek8, Cek8
- C07K 16/2866 Hek11
- C07K 16/2866 IFNAR, interferon alpha receptor
- C07K 16/2866 IFNAR-1, interferon alpha receptor 1
- C07K 16/2866 IFNAR-2, interferon alpha receptor 2
- C07K 16/2866 IL-1RAP, IL1RAP, IL-1RACP, IL1R3, c3orf13, II-1 receptor accessory protein

- C07K 16/2866 IL-11R, IL-11 receptor, interleukin-11 receptor
- C07K 16/2866 IL-14R, IL-14 receptor, interleukin-14 receptor
- C07K 16/2866 IL-15R, IL-15 receptor, interleukin-15 receptor
- C07K 16/2866 IL-16R, IL-16 receptor, interleukin-16 receptor
- C07K 16/2866 IL-17FR, IL-17F receptor
- C07K 16/2866 IL-17R, IL-17 receptor, interleukin-17 receptor, IL-17RA, IL-17 receptor A, interleukin-17 receptor A
- C07K 16/2866 IL-17RB, IL-17 receptor B, interleukin-17 receptor B
- C07K 16/2866 IL-17RC, IL-17 receptor C, interleukin-17 receptor C
- C07K 16/2866 IL-17RD, IL-17 receptor D, interleukin-17 receptor D
- C07K 16/2866 IL-17RE, IL-17 receptor E, interleukin-17 receptor E
- C07K 16/2866 IL-17RF, IL-17 receptor F, interleukin-17 receptor F
- C07K 16/2866 IL-19R, IL-19 receptor, interleukin-19 receptor
- C07K 16/2866 IL-20R, IL-20 receptor, interleukin-20 receptor
- C07K 16/2866 IL-21R, IL-21 receptor, interleukin-20 receptor, MU-1
- C07K 16/2866 IL-22RA, IL-22 receptor alpha, interleukin-22 receptor alpha, zcytor11
- C07K 16/2866 IL-23R, IL-23 receptor, interleukin-23 receptor, DCRS5, DNAX cytokine receptor subunit 5
- C07K 16/2866 IL-27R, IL-27 receptor, interleukin-27 receptor, TCCR
- C07K 16/2866 IL-27RA, WXS-1, IL-27 receptor alpha, interleukin 27 receptor alpha
- C07K 16/2866 IL-28R, IL-28 receptor, interleukin-28 receptor
- C07K 16/2866 IL-31RA, IL-31 receptor A, NR10, cytokine receptor nr. 10, CRL, CRL3, GLM-R, GPL, MGC125346, PRO21384, cytokine receptor-like 3, WAP5, whey acidic protein 5
- C07K 16/2866 IL-33R, IL-33 receptor, interleukin-33 receptor, ILRL1, ST2, T1/ST2, Fit-1, DER4, DER-4
- C07K 16/2866 L-CCR, LPS-inducible CC chemokine receptor
- C07K 16/2866 TPOR, TPO-R, TPO receptor, thrombopoietin receptor, Mp1
- C07K 16/2866 WSX receptor
- C07K 16/2866 zalpha11
- C07K 16/2869 hormone receptors
- C07K 16/2869 CD220, insulin receptor
- C07K 16/2869 CD295, LEPR, leptin receptor
- <u>C07K 16/2869</u> Adrenoreceptors, adrenergic receptors, adrenoceptors, epinephrine receptors, adrenaline receptors, norepinephrine receptors, noradrenaline receptors (also in <u>C07K 16/286</u>)
- C07K 16/2869 Alarin receptor
- <u>C07K 16/2869</u> Alpha-1 adrenoreceptor, alpha-1 adrenergic receptor, alpha-1 adrenoceptor, A1AR, alpha-1 AR, ADRA1R, ALPHA1AR (also in <u>C07K 16/286</u>)
- <u>C07K 16/2869</u> Alpha-2 adrenoreceptor, alpha-2 adrenergic receptor, alpha-2 adrenoceptor, A2AR, alpha-2 AR, ADRA2R, ALPHA2AR (also in <u>C07K 16/286</u>)
- C07K 16/2869 Androgen receptor, AR
- C07K 16/2869 Angiotensin-II type-1 receptor, AT1
- C07K 16/2869 Angiotensin-II type-2 receptor, AT2
- <u>C07K 16/2869</u> Anti-Müllerian hormone type II receptor, AMH type II receptor, AMH receptor type II, AMHIIR, AMHRII, MISIIR, MISRII, MIFRII, AMHR-II, AMH-RII, MISR-II, MISR-II, MIFR-II, MIF-RII
- C07K 16/2869 Apelin receptor, AGTRIA, APJ
- C07K 16/2869 Apelin receptor
- C07K 16/2869 Atrial natriuretic factor complex
- C07K 16/2869 Atriopeptin receptor
- <u>C07K 16/2869</u> Atrial natriuretic peptide receptor, ANP receptor

- <u>C07K 16/2869</u> Beta-1 adrenoreceptor, beta-1 adrenergic receptor, beta-1 adrenoceptor, B1AR, beta-1 AR, ADRB1R, BETA1AR, RHR (also in <u>C07K 16/286</u>)
- C07K 16/2869 Beta-2 adrenoreceptor, beta-2 adrenergic receptor, beta-2 adrenoceptor, B2AR, beta-2 AR, ADRB2R, BETA2AR (also in C07K 16/286)
- C07K 16/2869 Bombesin receptor
- C07K 16/2869 Calcitonin receptor
- C07K 16/2869 Calcitonin gene-related peptide receptor
- C07K 16/2869 Cardionatrin receptor
- C07K 16/2869 Cardiodilatin receptor
- C07K 16/2869 Cholecystokinin receptor, CCK receptor
- C07K 16/2869 Chorionic gonadotropin receptor, HCG receptor
- C07K 16/2869 Chorionic somatomammotropin receptor
- C07K 16/2869 Corticotropin receptor
- C07K 16/2869 Corticotropin releasing factor receptor, CRF receptor, urotensin receptor
- C07K 16/2869 CRF1R, corticotropin-releasing factor 1 receptor
- C07K 16/2869 CRF2R, corticotropin-releasing factor 2 receptor
- C07K 16/2869 Endorphin receptor
- C07K 16/2869 Endothelin receptor
- C07K 16/2869 Enkephalin receptor
- C07K 16/2869 Follicle-stimulating hormone receptor, FSH receptor
- C07K 16/2869 Galanin receptor, GAL receptor
- C07K 16/2869 Galanin-like peptide receptor, GALP receptor
- <u>C07K 16/2869</u> Gastrin receptor
- C07K 16/2869 Gastrin releasing peptide receptor
- C07K 16/2869 Ghrelin receptor
- C07K 16/2869 GIP receptor, gastric inhibitory polypeptide receptor
- C07K 16/2869 Glucagon receptor
- C07K 16/2869 GLP-1 receptor, glucagon-like peptide 1 receptor, GLP1R, GLP-1R
- C07K 16/2869 GLP-2 receptor, glucagon-like peptide 2 receptor, GLP2R, GLP-2R
- C07K 16/2869 Growth hormone receptor, GH receptor, somatotropin receptor
- C07K 16/2869 Growth hormone releasing factor receptor, GHRF receptor
- C07K 16/2869 Lipotropin receptor
- C07K 16/2869 Luteinising hormone receptor, LH receptor
- C07K 16/2869 Melanocortin 1 receptor, MC1R, MCR1
- C07K 16/2869 Melanocortin 2 receptor, MC2R, MCR2
- C07K 16/2869 Melanocortin 3 receptor, MC3R, MCR3
- C07K 16/2869 Melanocortin 4 receptor, MC4R, MCR4
- C07K 16/2869 Melanocortin 5 receptor, MC5R, MCR5
- C07K 16/2869 Melanocyte stimulating hormone receptor, MSH receptor
- C07K 16/2869 Melanotropin receptor
- C07K 16/2869 Motilin receptor
- C07K 16/2869 Orphan glycoprotein hormone receptor, OGH receptor
- C07K 16/2869 Parathyroid hormone receptor, parathormone receptor
- C07K 16/2869 Parathyroid hormone related peptide receptor
- C07K 16/2869 Prolactin receptor
- C07K 16/2869 Prostaglandin receptors
- C07K 16/2869 Prostaglandin E2 receptor, PGE2 receptor, PGE2R
- C07K 16/2869 Relaxin receptor

- C07K 16/2869 Salusin alpha receptor
- C07K 16/2869 Salusin beta receptor
- C07K 16/2869 Secretin receptor
- C07K 16/2869 Serotonin receptor
- C07K 16/2869 Somatostatin receptor
- C07K 16/2869 Substance P receptor
- C07K 16/2869 TFF3 receptor
- C07K 16/2869 Thymopoietin receptor
- C07K 16/2869 Thymosin receptor
- C07K 16/2869 Thyroid stimulating hormone receptor, TSH receptor
- C07K 16/2869 Vasoactive intestinal contractor receptor, VIC receptor
- C07K 16/2869 Vasoactive intestinal peptide receptor 1, VIP receptor, FLJ41949, HVR1 II, PACAP-R-2, RCD1, RDC1, VAPC1, VIP-R1, VIPR, VIRG, VPAC1, VPCAP1R
- C07K 16/2872 CD230, prion protein, PrP, PrPsc
- C07K 16/2875 NGF/TNF (ligand) superfamily
- C07K 16/2875 CD70, CD27L, CD27-L, CD27 ligand, Ki-24, TNFSF7, tumor necrosis factor (ligand) superfamily member 7
- <u>C07K 16/2875</u> CD153, CD30L, CD30-L, CD30 ligand, TNFSF8, tumor necrosis factor superfamily member 8
- C07K 16/2875 CD154, CD40L, CD40-L, CD40 ligand, CD40CR, gp39, T-BAM, 5c8, TRAP, TNFSF5, tumor necrosis factor (ligand) superfamily member 5, IMD3, HIGM1
- C07K 16/2875 CD178, CD95L, CD95-L, CD95 ligand, FasL, Fas-L, Fas ligand, Apo-1L, Apo-1 ligand, APT1LG1, TNFSF6, tumor necrosis factor (ligand) superfamily member 6
- <u>C07K 16/2875</u> CD252, CD134L, CD134-L, CD134 ligand, gp34, OX40L, OX40-L, OX40 ligand, Act-4L, Act-4-L, Act-4 ligand, TXGP1, TNFSF4, TNFSF-4, tumor necrosis factor (ligand) superfamily member 4
- C07K 16/2875 CD253, AIM-I, apoptosis-inducing molecule I, AGP-1, Apo-2L, Apo-2 ligand, TL2, TRAIL, TNFSF10, TNFSF-10, tumor necrosis factor (ligand) superfamily member 10, TL-2
- C07K 16/2875 CD254, RANKL, RANK-L, RANK ligand, OPGL, OPG-L, OPG ligand, osteoprotegerin ligand, osteoprotegerin binding protein, ODF, sODF, osteoclast differentiation factor, TRANCE, hRANKL2, TNFSF11, TNFSF-11, tumor necrosis factor (ligand) superfamily member 11, receptor activator of NF-kappaB ligand, receptor activator of NF-kB ligand
- <u>C07K 16/2875</u> CD255, Apo-3L, Apo-3 ligand, TRELL, TRAIL-related ligand, TREPA, TNF-related endothelial proliferative agent, TWEAK, T cell ligand weakly inducing apoptosis, DR3L, TNFSF12, tumor necrosis factor (ligand) superfamily member 12
- <u>C07K 16/2875</u> CD256, APRIL, a proliferation-inducing ligand, TNF-related death ligand, TRDL, TRDL-1, TL3, TL-3, TNF ligand 3, TNF gamma, VEGI, vascular endothelial cell growth inhibitor, TALL2, TALL-2, TNFSF13, TNFSF-13, tumor necrosis factor (ligand) superfamily member 13
- <u>C07K 16/2875</u> CD257, BAFF, B cell activation factor, BLyS, TALL1, TALL-1, THANK, ZTNF4, TNFSF20, delta BAFF, TNFSF13B, TNFSF-13B, tumor necrosis factor (ligand) superfamily member 13B, ntn-2, kay-ligand, neutrokine
- C07K 16/2875 CD258, LTg, HVEML, LIGHT, TNFSF14, TNFSF-14, tumor necrosis factor (ligand) superfamily member 14, TL5, TL-5
- C07K 16/2875 AIM-II, apoptosis-inducing molecule II
- C07K 16/2875 EDA, EDA1, ectodysplasin (isoform) A1
- C07K 16/2875 EDA2, ectodysplasin (isoform) A2
- C07K 16/2875 TL1A, TL-1A, TNFSF15, tumor necrosis factor superfamily member 15
- C07K 16/2875 ZTNF13
- C07K 16/2878 NGFR/TNFR superfamily, NGF receptor/TNF receptor superfamily

- C07K 16/2878 CD27, TNFRSF7, tumor necrosis factor receptor superfamily member 7, Tp55, S152, T14
- <u>C07K 16/2878</u> CD30, Ber-H2, Ki-1, D1S166E, TNFRSF8, tumor necrosis factor receptor superfamily member 8,
- C07K 16/2878 CD40, TNFRSF5, tumor necrosis factor receptor superfamily member 5, p50, Bp50
- C07K 16/2878 CD40-associated protein, CAP
- C07K 16/2878 CD95, Apo-1, Fas, APT1, TNFRSF6, tumor necrosis factor receptor superfamily member 6, apoptosis antigen 1
- C07K 16/2878 CD120, TNFR, TNF receptor, tumor necrosis factor receptor
- C07K 16/2878 CD120a, 55 kD TNFR, TNFR-1, TNFR-I, TNF receptor 1, TNF receptor I, TNFAR, TNFR60, p55, TNFRSF1A, tumor necrosis factor receptor superfamily member 1A
- C07K 16/2878 CD120b, 75 kD TNFR, TNFR-2, TNFR-II, TNF receptor 2, TNF receptor II, TNFBR, TNFR80, p75, TNFRSF1B, tumor necrosis factor receptor superfamily member 1B
- C07K 16/2878 CD134, Act-4, OX40, OX-40, Stan-40, ACT35, TXGP1L, TNFRSF4, tumor necrosis factor receptor superfamily member 4
- C07K 16/2878 CD137, CDw137, ILA, induced by lymphocyte activation, 4-1BB, TNFRSF9, tumor necrosis factor receptor superfamily member 9
- <u>C07K 16/2878</u> CD260, LTbetaR, lymphotoxin beta receptor, LTbeta receptor, TNFRSF3, TNFRSF-3, tumor necrosis factor receptor superfamily member 3, TNFCR, TNF-R-III, TNFR2-RP
- C07K 16/2878 CD261, DR4, death receptor 4, death domain-containing receptor 4, TR1, TRAILR1,TRAIL-R1, TRAIL receptor 1, Apo-2, APO2, apoptosis antigen 2, TNFRSF10a, TNFRSF-10a, tumor necrosis factor receptor superfamily member 10a, MGC9365
- C07K 16/2878 CD262, DR5, death receptor 5, death domain-containing receptor 5, TR2 (?), TRAILR2, TRAIL-R2, TRAIL receptor 2, KILLER, TRICK2, TRICKB, ZTNFR9, TNFRSF10b, TNFRSF-10b, tumor necrosis factor receptor superfamily member 10b
- C07K 16/2878 CD263, TR5, TNFR-5, TNF receptor 5, TRAILR3, TRAIL-R3, TRAIL receptor 3, TRID, LIT, DCR1, TNFRSF10c, TNFRSF-10c, tumor necrosis factor receptor superfamily member 10c
- <u>C07K 16/2878</u> CD264, TR4, TRAILR4, TRAIL-R4, TRAIL receptor 4, DCR2, TRUNDD, TNFRSF10d, TNFRSF-10d, tumor necrosis factor receptor superfamily member 10d
- <u>C07K 16/2878</u> CD265, RANK, receptor activator of NF-kappaB, ODAR, osteoclast differentiation and activation receptor, TRANCER, TRANCE-R, TRANCE receptor, EOF, FEO, OFE, ODFR, PDB2, TNFRSF11a, TNFRSF-11a, tumor necrosis factor receptor superfamily member11a, osteoclast differentiation factor receptor, receptor activator of NF-kB
- C07K 16/2878 CD266, TWEAKR, TWEAK-R, TWEAK receptor, FN14, TNFRSF12a, TNFRSF-12a, tumor necrosis factor receptor superfamily member 12a, FGF-inducible 14
- C07K 16/2878 CD267, TACI, transmembrane activator and CAML interactor, TNFRSF13b, TNFRSF-13b, tumor necrosis factor receptor superfamily member 13b
- C07K 16/2878 CD268, BAFFR, BAFF-R, BAFF receptor, TNFRSF13c, TNFRSF-13c, tumor necrosis factor receptor superfamily member 13c, TR13c
- C07K 16/2878 CD269, BCMA, B cell maturation antigen, TNFRSF17, TNFRSF-17,tumor necrosis factor receptor superfamily 17, TNFRSF13B
- C07K 16/2878 CD271, NGFR, NGF-R, NGF receptor, nerve growth factor receptor, p75(NTR), TNFRSF16, TNFRSF-16, tumor necrosis factor receptor superfamily member 16
- C07K 16/2878 CD357, AITR, GITR, TNFRSF18, tumor necrosis factor receptor superfamily member 18
- <u>C07K 16/2878</u> CD358, DR6, death (domain(-containing)) receptor 6, TR7, TRAIL-R7, TRAIL receptor 7, TNFRSF21, tumor necrosis factor receptor superfamily member 21
- C07K 16/2878 BR3
- C07K 16/2878 DcR3, TNFRSF6B, tumor necrosis factor receptor superfamily member 6B

- <u>C07K 16/2878</u> DR3, death receptor 3, death domain-containing receptor 3, TR3, TRAIL-R3, TRAIL receptor 3, DDR3, TRAMP, WSL-1, LARD, Apo-3, APO3, apoptosis antigen 3, TNFRSF12, tumor necrosis factor receptor superfamily member 12, TNFRSF25
- C07K 16/2878 EDAR, TNFRSF27, EDA1 receptor, ectodysplasin A1 receptor, EDA1R
- C07K 16/2878 EDA2R, ectodysplasin A2 receptor, TNFRSF27, tumor necrosis factor receptor superfamily member 27,
- C07K 16/2878 XEDAR (?), X-linked EDA1 receptor, X-linked EDAR
- C07K 16/2878 FLINT, OPG-3, osteoprotegerin 3
- <u>C07K 16/2878</u> HVEM, herpes simplex virus entry mediator, TR2, ATAR, LIGHTR, LIGHT-R, LIGHT receptor, HveA, TNFRSF14, tumor necrosis factor receptor superfamily member 14
- C07K 16/2878 OPG, osteoprotegerin, OCIF, osteoclastogenesis inhibitory factor, TNFRSF11b, tumor necrosis factor receptor superfamily member 11B
- C07K 16/2878 TNF-BP-I, tumor necrosis factor binding protein I
- C07K 16/2878 TNF-BP-II, tumor necrosis factor binding protein II
- C07K 16/2878 TRADD, TNF receptor 1 associated death domain protein
- C07K 16/2878 TR6, TRAILR6, TRAIL-R6, TRAIL receptor 6
- C07K 16/2878 TR13, TRAILR13, TRAIL-R13, TRAIL receptor 13
- C07K 16/2878 TR14, TRAILR14, TRAIL-R14, TRAIL receptor 14
- C07K 16/2878 TROY
- C07K 16/2878 XEDAR
- C07K 16/2881 CD71, TfR, transferrin receptor, T9
- C07K 16/2884 CD44, ECMRIII, ECMR-III, extracellular matrix receptor (type) III, gp85, Hermes, H-CAM, HUTCH-1, pgp-1, phagocytic glycoprotein 1, p85
- C07K 16/2884 CD44R, CD44v
- C07K 16/2887 CD20, B1, Bp35
- C07K 16/289 CD45, B220, LCA, leukocyte common antigen, T200
- C07K 16/289 CD45R
- C07K 16/289 CD45RA
- C07K 16/289 CD45RB
- C07K 16/289 CD45RC
- C07K 16/289 CD45RO
- C07K 16/2893 CD52, CDw52, CAMPATH-1
- C07K 16/2896 CD5, Leu1, Leu-1, Ly-1, Lyt-1 (mouse), T1
- C07K 16/2896 CD6, T12
- C07K 16/2896 CD9, MRP-1, p24, MIC3, TSPAN29, TSPAN-29
- C07K 16/2896 CD10, CALLA, common acute lymphoblastic leukemia antigen, enkephalinase, gp100, NEP, neutral endopeptidase (also in C07K 16/40)
- C07K 16/2896 CD12, CDw12, p90-120
- C07K 16/2896 CD13, APN, aminopeptidase N, gp150 (also in C07K 16/40)
- C07K 16/2896 CD14, LPS receptor, Mo2
- C07K 16/2896 CD15, Lewis X, Lex, Le-x, x-hapten, 3-FAL, lacto-N-fucopentaose III, SSEA-1, stage-specific embryonic antigen 1
- C07K 16/2896 CD15s, sialylated CD15, sialylated Lewis X, sialylated Lex, sialylated Le-x, SLex
- C07K 16/2896 CD15u, sulphated CD15, sulfated Lewis X, sulfated Lex
- C07K 16/2896 CD17, CDw17, lacCer, lactosyl ceramide, lactosylceramide
- C07K 16/2896 CD21, B2, CR2, C3d receptor, EBVR, EBV-R, EBV receptor

- C07K 16/2896 CD24, HAS, heat-stable antigen, M1/69-J11d, BA-1
- C07K 16/2896 CD26, ADA binding protein, DPPIV, DPP IV, dipeptidyl peptidase IV (also in C07K 16/40)
- C07K 16/2896 CD34, gp105-120
- C07K 16/2896 CD35, CR1, C3bR, C3b receptor, C4bR, C4b receptor
- C07K 16/2896 CD36, gp88, OKM5, PASIV, (platelet) gpIIIb, (platelet) gpIV
- C07K 16/2896 CD37, gp52-40
- C07K 16/2896 CD38, T10
- C07K 16/2896 CD39
- C07K 16/2896 CD42
- C07K 16/2896 CD42a, (platelet) gpIX
- C07K 16/2896 CD42b, (platelet) gplbalpha, (platelet) gplb alpha, (platelet) gplba
- C07K 16/2896 CD42c, (platelet) gplbbeta, (platelet) gplb beta, (platelet) gplbb
- C07K 16/2896 CD42d, (platelet) gpV
- C07K 16/2896 CD43, gpL115, leukosialin, leukocyte sialoglycoprotein, LSCP, sialophorin
- C07K 16/2896 CD46, MCP, membrane cofactor protein
- C07K 16/2896 CD47R, CDw149
- C07K 16/2896 CD53, OX-44 (rat)
- C07K 16/2896 CD55, DAF, decay accelerating factor
- C07K 16/2896 CD57, Leu7, Leu-7, HNK1, HNK-1
- C07K 16/2896 CD59, HRF20, H19, MACIF, membrane attack complex inhibition factor, MIRL, membrane inhibitor of reactive lysis, protectin, p18, p-18, 1F5, MAC inhibitor, MEM-43, MACIP, MIC11
- C07K 16/2896 CD63, gp55, LIMP, MLA1, ME491, PTLGP40, LAMP-3
- C07K 16/2896 CD65, CDw65, ceramide dodecasaccharide
- C07K 16/2896 CD65s, sialylated CD65, VIM-2, VIM2
- C07K 16/2896 CD68, gp110, macrosialin (mouse)
- C07K 16/2896 CD73, ecto 5' nucleotidase (also in C07K 16/40)
- C07K 16/2896 CD75, CDw75, lactosamine
- C07K 16/2896 CD75s, alpha-2-6-sialylated lactosamine
- C07K 16/2896 CD76, CDw76
- C07K 16/2896 CD77, BLA, Burkitt's lymphoma antigen, CTH, Gb3, globotriaosylceramide, Pk blood group antigen
- C07K 16/2896 CD78, CDw78, Ba
- C07K 16/2896 CD81, TAPA-1, target for anti-proliferative antigen 1
- C07K 16/2896 CD82, C33, IA4, KAI1, R2, 4F9
- C07K 16/2896 CD84, CDw84
- <u>C07K 16/2896</u> CD87, uPAR, uPA-R, uPA receptor, urinary plasminogen activator receptor, urokinase-type plasminogen activator receptor, urokinase plasminogen activator receptor, Mo3, PLAUR, URKR, monocyte activation antigen,
- C07K 16/2896 CD88, C5aR, C5a-R, C5a receptor
- C07K 16/2896 CD91, alpha2M-R, alpha2 macroglobulin receptor
- C07K 16/2896 CD92, CDw92, p70, CHTL1
- C07K 16/2896 CD93, C1QR1
- <u>C07K 16/2896</u> CD97, BL-KDD/F12
- C07K 16/2896 CD98, FRP-1, RL-388 (mouse), 4F2
- C07K 16/2896 CD99, E2, MIC2
- C07K 16/2896 CD99R
- C07K 16/2896 CD105, endoglin

- C07K 16/2896 CD107
- C07K 16/2896 CD107a, LAMP-1, lysosome-associated membrane protein 1
- C07K 16/2896 CD107b, LAMP-2, lysosome-associated membrane protein 2
- C07K 16/2896 CD108, CDw108, JMH
- C07K 16/2896 CD109, 7D1, 8A3
- C07K 16/2896 CD133, AC133, prominin-1, prominin-like 1
- C07K 16/2896 CD136, CDw136, macrophage-stimulating protein receptor, MSPR, MSP-R, MSP receptor, RON
- C07K 16/2896 CD138, syndecan-1, SDC-1
- C07K 16/2896 CD139, B-031
- <u>C07K 16/2896</u> CD143, angiotensin-converting enzyme, carboxycathepsin, dipeptidyl carboxypeptidase, kininase II, peptidyl dipeptidase A, ACE (also in <u>C07K 16/40</u>)
- C07K 16/2896 CD144, VE-cadherin, cadherin 5
- C07K 16/2896 CD145, CDw145
- C07K 16/2896 CD148, DEP-1, HPTP-epsilon, p260, p260 phosphatase, HTPT-eta
- C07K 16/2896 CD149, CDw149, MEM-133
- C07K 16/2896 CD151, PETA-3
- C07K 16/2896 CD155, PVR, polio virus receptor
- C07K 16/2896 CD156, MADM, kuz, kuzbanian, HsT18717
- C07K 16/2896 CD156a, ADAM8, a disintegrin and metalloproteinase domain 8
- C07K 16/2896 CD156b, CDw156C, ADAM17, a disintegrin and metalloproteinase domain 17, TACE
- C07K 16/2896 CD156c, CDw156C, ADAM10, a disintegrin and metalloproteinase domain 10
- C07K 16/2896 CD157, BST-1, BST1, BP-3/IF-7 (murine), Mo5
- C07K 16/2896 CD162, PSGL1, PSGL-1, P-selectin ligand 1, TAIP, T cell apoptosis inducing protein
- C07K 16/2896 CD162R, PEN5
- C07K 16/2896 CD163, GHI/61, M130
- C07K 16/2896 CD163L, CD163-L, CD163 ligand
- C07K 16/2896 CD164, MGC24, MGC-24
- C07K 16/2896 CD165, AD2, gp37
- C07K 16/2896 CD168, RHAMM
- C07K 16/2896 CD172a, SIRP alpha
- C07K 16/2896 CD174, Lewis Y, Ley, Le-Y
- C07K 16/2896 CD175, Tn
- C07K 16/2896 CD175s, sialyl-Tn
- C07K 16/2896 CD176, TF, Thomson Friedenreich
- C07K 16/2896 CD177, NB1
- C07K 16/2896 CD180, RP105, RP-105
- C07K 16/2896 CD201, EPCR, EPC-R
- <u>C07K 16/2896</u> CD203c, nucleotide pyrophosphatase/phosphodiesterase 3, phosphodiesterase 1/ nucleotide pyrophosphatase 3, NPP3, E-NPP3, B10, gp130RBt3-6, PDNP3, Pdnpno, ENpp1 (also in C07K 16/40)
- C07K 16/2896 CD204, macrophage scavenger receptor, MSR, MS-R
- C07K 16/2896 CD208, DC-LAMP
- C07K 16/2896 CD224, GGT, gamma-glutamyl transferase (also in C07K 16/40)
- C07K 16/2896 CD225, Leu13, Leu-13
- C07K 16/2896 CD228, melanotransferrin

- <u>C07K 16/2896</u> CD231, A15, CCG-B7, MXS1, MXS-1, membrane component X chromosome surface marker 1, TALLA, T cell acute lymphoblastic leukemia-associated antigen, TM4SF2, TM4FS-2, transmembrane 4 superfamily member 2, TALLA-1
- C07K 16/2896 CD232, VESPR, VESP-R, VESP receptor
- C07K 16/2896 CD233, band 3, SLC4A1
- C07K 16/2896 CD234, DARC, Fy-glycoprotein, Duffy
- C07K 16/2896 CD235a, glycophorin A
- C07K 16/2896 CD235b, glycophorin B
- C07K 16/2896 CD235ab, glycophorin A/B
- C07K 16/2896 CD236, glycophorin C/D
- C07K 16/2896 CD236R, glycophorin C
- C07K 16/2896 CD238, Kell
- C07K 16/2896 CD239, B-CAM
- C07K 16/2896 CD240CE, Rh30CE
- C07K 16/2896 CD240D, Rh30D
- C07K 16/2896 CD240DCE, Rh30D/CE crossreactive mAbs
- C07K 16/2896 CD241, RhAg, Rh50
- C07K 16/2896 CD243, MDR-1, P-glycoprotein, p170
- C07K 16/2896 CD245, p220/240
- C07K 16/2896 CD246, ALK, Ki-1, anaplastic lymphoma kinase (also in C07K 16/40)
- C07K 16/2896 CD249, ENPEP, glutamyl aminopeptidase, aminopeptidase A, APA, gp160 (also in C07K 16/40)
- <u>C07K 16/2896</u> CD281, TLR1, TLR-1, toll-like receptor 1, TIL, rsc786, KIAA0012, DKFZp547I0610, DKFZp564I0682
- C07K 16/2896 CD282, TLR2, TLR-2, toll-like receptor 2, TIL4
- C07K 16/2896 CD283, TLR3, TLR-3, toll-like receptor 3
- C07K 16/2896 CD284, TLR4, TLR-4, toll-like receptor 4, TOLL, hToll
- <u>C07K 16/2896</u> CD285, TLR5, Toll-like receptor 5, TlL3, Toll/interleukin-1 receptor like protein/ antigen
- C07K 16/2896 CD286, TLR6, TLR-6, toll-like receptor 6
- C07K 16/2896 CD287, TLR7, TLR-7, Toll-like receptor 7
- <u>C07K 16/2896</u> CD288, TLR8, TLR-8, toll-like receptor 8
- C07K 16/2896 CD289, TLR9, TLR-9, toll-like receptor 9
- C07K 16/2896 CD290, TLR10, TLR-10, toll-like receptor 10
- <u>C07K 16/2896</u> CD291, TLR11, TLR-11, Toll-like receptor 11
- C07K 16/2896 CD294, GPR44, G-protein-coupled receptor 44, CRTH2, chemoattractant receptor-homologous molecule expressed on TH2 cells
- C07K 16/2896 CD296, ART1, ADP-ribosyltransferase 1, RT6 (also in C07K 16/40)
- C07K 16/2896 CD297, ART4, Dombrook blood group, DOK1, DO (also in C07K 16/40)
- C07K 16/2896 CD298, ATP1B3, ATPase Na+/K+ transporting beta3, ATPB-3, FLJ29027, sodium/potassium-dependent ATPase beta3, sodium/potassium-transporting ATPase beta-3 chain (also in C07K 16/40)
- C07K 16/2896 CD311, EMR1, EGF-like module containing mucin-like hormone receptor-like 1
- C07K 16/2896 CD312, EMR2, EGF-like module containing mucin-like hormone receptor-like 2
- C07K 16/2896 CD313, EMR3, EGF-like module containing mucin-like hormone receptor-like 3
- C07K 16/2896 CD317, BST2, bone marrow stromal cell antigen 2, BST-2, HM1.24
- <u>C07K 16/2896</u> CD318, CDCP1, CUB domain-containing protein 1, FLJ22969, MGC31813, SIMA135, TRASK, B345
- C07K 16/2896 CD320, 8D6A, 8D6, TCblR, transcobalamin receptor

- C07K 16/2896 CD324, E-cadherin (epithelial), CDH1, cadherin 1 type 1, uvomorulin, cell-CAM 120/80, calcium-dependent adhesion protein (epithelial)
- C07K 16/2896 CD325, N-cadherin (neuronal), CDH2, cadherin 2 type 1, calcium-dependent adhesion protein (neuronal), NCAD
- C07K 16/2896 CD338, CDw338, ABCG2, ATP-binding cassette subfamily G (white) member 2, MRX, MXR, ABCP, BCRP, BMDP, MXR1, MXR-1, ABC15, breast cancer resistance protein, mitoxantrone resistance protein, BCRP1
- C07K 16/2896 CD339, JAG1, jagged 1, AGS, AHD, AWS, HJ1, JAGL1, jagged
- C07K 16/2896 CD344, Frizzled 4, FZD4, FZD-4
- C07K 16/2896 CD349, Frizzled 9, FZD9, FZD-9, Fz-9, hFz9, FzE6
- C07K 16/2896 CD350, Frizzled 10, FZD10, FZD-10, Fz-10, hFz10, FzE7
- C07K 16/2896 CD351, FCA/MR
- C07K 16/2896 CD355, CRTAM
- C07K 16/2896 CD361, EV12B
- C07K 16/2896 CD362, syndecan-2, SDC2, HFGR1
- C07K 16/2896 CD363, SIPR1, EDG-1, CHEDG1
- C07K 16/30 CD326, EpCAM, Ep-CAM, Ly74,TACSTD1, tumor-associated calcium signal transducer 1, 17-1A, CO17-1A, EGP40, GA733-2, KSA, ESA, EGP, M4S1, MIC18, TROP1, EGP-2, epithelial glycoprotein 2, EGP2
- C07K 16/30 Clusterin
- C07K 16/30 GPNMB, nmb, hematopoietic growth factor inducible neurokinin-1 protein, HGFIN, bone-related gene osteoactivin
- C07K 16/30 GPR49
- C07K 16/30 KIAA0659
- C07K 16/30 Labyrinthin, Lab
- C07K 16/30 MH15
- C07K 16/30 MN, CA IX, carbonic anhydrase IX, G-250, CA9 (also in C07K 16/40)
- C07K 16/30 4Ig-B7-H3 (also in C07K 16/2827)
- C07K 16/30 MAGE-A
- C07K 16/30 MAGE-B
- C07K 16/30 MAGE-C
- C07K 16/30 MAGE-D, NRAGE
- C07K 16/30 MAGE-E
- C07K 16/30 MAGE-F
- C07K 16/30 MAGE-G
- C07K 16/30 MAGE-H
- C07K 16/30 MAGE-L
- C07K 16/30 aMAGE
- C07K 16/30 dMAGE
- C07K 16/30 melanotransferrin, p9
- C07K 16/30 Piwil2, piwi-like 2, PL2L
- C07K 16/30 POTE
- <u>C07K 16/30</u> TROP2, TROP-2, EGP-1, EGP1, GA733, GA733-1, M1S1, epithelial glycoprotein 1, gastrointestinal tumor-associated antigen 1, tumor-associated calcium signal transducer 2, TACSTD2
- C07K 16/30 5T4, 5T4AG, TPBG, M6P1, trophoblast glycoprotein
- <u>C07K 16/3007</u> CD66e, CEA, carcinoembryonic antigen, CEACAM5, CEACAM-5, carcinoembryonic antigen-related cell adhesion molecule 5

- C07K 16/3015 TIMP-2, tissue inhibitor of metalloproteinase 2
- C07K 16/3023 FAM3D
- C07K 16/303 PaCa-Agl, 3C4-Ag
- C07K 16/303 glypican 3, GPC3
- C07K 16/3053 MCSP, melanoma chondroitin sulfate proteoglycan, HMW-MAA, high molecular weight melanoma-associated antigen
- C07K 16/3053 Melan-A, MART-1
- C07K 16/3069 DD3, PCA3
- C07K 16/3069 HPC2, human prostate cancer (predisposing gene) 2
- C07K 16/3069 protocadherin-PC, PTCH-PC
- C07K 16/3069 Piwil1, piwi-like 1
- <u>C07K 16/3069</u> PSA, prostate-specific antigen, kallikrein 3, APS, KLK2A1, P-30 antigen, gamma seminoprotein, semenogelase, seminin
- C07K 16/3069 PSCA, prostate stem cell antigen
- <u>C07K 16/3069</u> PSMA, prostate-specific membrane antigen, glutamate carboxypeptidase II, N-acetylated alpha-linked acidic dipeptidase 1
- C07K 16/3069 PS118, PS-118
- C07K 16/3084 gangliosides
- C07K 16/3084 CD60, CDw60
- C07K 16/3084 CD60a, GD3
- C07K 16/3084 CD60b, 9-O-acetal GD3
- C07K 16/3084 CD60c, 7-O-acetyl-GD3
- C07K 16/3084 GD1
- <u>C07K 16/3084</u> GD2
- C07K 16/3084 GM1
- C07K 16/3084 GM2
- C07K 16/3084 GM3
- C07K 16/3084 SC104
- C07K 16/3092 CD146, A32, MUC18, MUC-18, mucin 18, Mel-CAM, S-endo, MCAM, melanoma cell adhesion molecule
- <u>C07K 16/3092</u> CD227, DF3, EMA, episialin, H23, mucin 1, MUC1, MUC-1, PEM, PUM, epithelial membrane antigen, peanut-reactive urinary mucin, polymorphic epithelial mucin, MAM-6, PAS-O, NPG, CA27.29
- C07K 16/3092 CSAp, colon-specific antigen p mucin
- C07K 16/3092 MUC4
- C07K 16/3092 MUC12
- C07K 16/3092 MUC16, CA-125
- <u>C07K 16/3092</u> PAM4, PAM-4
- C07K 16/3092 porimin
- C07K 16/3092 TAG-72, tumor-associated glycoprotein 72, CC49, B72.3
- C07K 16/32 CD340, Her2, Her-2, ErbB2, ErbB-2, Neu, p185Her2, p185Neu, p185erbB2
- C07K 16/32 Her3, Her-3, ErbB3, ErbB-3
- C07K 16/32 Her4, Her-4, ErbB4, ErbB-4, tyro2
- C07K 16/32 MG20, CCNDBP1, cyclin D-type binding protein 1,
- C07K 16/32 p95, N-truncated Her2

- C07K 16/32 MG20, CCNDBP1, cyclin D-type binding protein 1,
- C07K 16/32 p95, N-truncated Her2
- C07K 16/34 Blood group antigen
- C07K 16/34 CD173, blood group H type 2
- C07K 16/34 ABO antigens
- C07K 16/34 HPA antigens
- C07K 16/36 CD141, thrombomodulin
- C07K 16/36 CD142, blood coagulation factor III, thrombokinin, TF, tissue factor protein, tissue thromboplastin
- C07K 16/36 Factor I, blood coagulation factor I, fibrinogen
- C07K 16/36 Factor II, blood coagulation factor II, prothrombin
- C07K 16/36 Factor III, blood coagulation factor III, tissue thromboplastin
- C07K 16/36 Factor IV, blood coagulation factor IV
- C07K 16/36 Factor V, blood coagulation factor V, proaccelerin
- C07K 16/36 Factor VII, blood coagulation factor VII, proconvertin
- C07K 16/36 Factor VIII, blood coagulation factor VIII, antihemophilic factor, AHF, antihemophilic factor A
- C07K 16/36 Factor IX, blood coagulation factor IX, antihemophilic factor B, Christmas factor
- C07K 16/36 Factor X, blood coagulation factor X, Stuart factor, Stuart-Prower factor
- C07K 16/36 Factor XI, blood coagulation factor XI, plasma thromboplastin antecedent, antihemophilic factor C
- C07K 16/36 Factor XII, blood coagulation factor XII, Hageman factor
- C07K 16/36 Factor XIII, blood coagulation factor XIII, fibrin-stabilizing factor, FSF
- <u>C07K 16/36</u> HMWK, high molecular weight kininogen, HMWK-kallikrein factor, Fitzgerald factor, Williams-Fitzgerald-Flaujeac factor,
- C07K 16/36 vWF, von Willebrand's factor
- C07K 16/38 Protease inhibitors
- C07K 16/38 Alpha-1 antitrypsin
- C07K 16/38 Antithrombin III
- C07K 16/38 Cystatins
- C07K 16/38 Cystatin 1, CST1, CST-1
- C07K 16/38 Cystatin 2, CST2, CST-2
- C07K 16/38 Cystatin 3, CST3, CST-3
- C07K 16/38 Cystatin 4, CST4, CST-4
- C07K 16/38 Cystatin 5, CST5, CST-5
- C07K 16/38 Cystatin 6, CST6, CST-6
- C07K 16/38 Cystatin 7, CST7, CST-7
- C07K 16/38 Cystatin 8, CST8, CST-8
- C07K 16/38 Cystatin 8, CST8, CST-8
- C07K 16/38 Cystatin 9, CST9, CST-9
- C07K 16/38 Cystatin 11, CST11, CST-11
- C07K 16/38 Cystatin A, CSTA, CST-A
- C07K 16/38 Cystatin B, CSTB, CST-B
- C07K 16/38 Cystatin C, CSTC, CST-C
- C07K 16/38 HE4, whey acidic protein (WAP) four-disulfide core domain 2, major epididymisspecific protein E4, epididymal secretory protein E4, putative proteinase inhibitor WAP5.
- C07K 16/38 Megsin

- C07K 16/38 Ovomucoid
- C07K 16/38 Pancreatic secretory inhibitor
- C07K 16/38 Plasminogen activator inhibitors
- C07K 16/38 TFPI, tissue factor pathway inhibitor, LACI, lipoprotein-associated coagulation factor, EPI, extrinsic pathway inhibitor
- C07K 16/40 enzymes
- C07K 16/40 CD10, CALLA, common acute lymphoblastic leukemia antigen, enkephalinase, gp100, NEP, neutral endopeptidase (also in C07K 16/2896)
- C07K 16/40 CD13, APN, aminopeptidase N, gp150 (also in C07K 16/2896)
- C07K 16/40 CD26, ADA binding protein, DPPIV, DPP IV, dipeptidyl peptidase IV (also in C07K 16/2896)
- C07K 16/40 CD143, angiotensin-converting enzyme, carboxycathepsin, dipeptidyl carboxypeptidase, kininase II, peptidyl dipeptidase A (also in C07K 16/2896)
- <u>C07K 16/40</u> CD203c, nucleotide pyrophosphatase/phosphodiesterase 3, phosphodiesterase 1/nucleotide pyrophosphatase 3, NPP3, E-NPP3, B10, gp130RBt3-6, PDNP3, Pdnpno (also in <u>C07K 16/2896</u>)
- C07K 16/40 CD224, gamma-glutamyl transferase (also in C07K 16/2896)
- C07K 16/40 CD246, anaplastic lymphoma kinase (also in C07K 16/2896)
- C07K 16/40 CD249, ENPEP, glutamyl aminopeptidase, aminopeptidase A, APA, gp160 (also in C07K 16/2896)
- C07K 16/40 CD296, ART1, ADP-ribosyltransferase 1, RT6 (also in C07K 16/2896)
- <u>C07K 16/40</u> CD297, ART4, Dombrook blood group, DOK1, DO (also in <u>C07K 16/2896</u>)
- <u>C07K 16/40</u> CD298, ATP1B3, ATPase Na+/K+ transporting beta3, ATPB-3, FLJ29027, sodium/ potassium-dependent ATPase beta3, sodium/potassium-transporting ATPase beta-3 chain (also in <u>C07K 16/2896</u>)
- C07K 16/40 ADAM10 (also in C07K 16/2896)
- C07K 16/40 ADAM12, meltrin alpha
- C07K 16/40 ADAM19, meltrin beta
- C07K 16/40 AKR1C1
- C07K 16/40 Cath, cathepsin
- C07K 16/40 Cath-D, cathepsin D
- C07K 16/40 Ceruloplasnin
- C07K 16/40 COX2, COX-2, cyclooxygenase 2, prostaglandin H2 synthase
- C07K 16/40 FAP-alpha, fibroblast activating protein alpha, fibroblast activation factor, seprase
- C07K 16/40 GPBP, Goodpasture antigen-binding protein
- C07K 16/40 HGFA, hepatocyte growth factor activator
- C07K 16/40 HtrA, high temperature requirement A
- C07K 16/40 HtrA1, high temperature requirement A1
- C07K 16/40 HtrA2, high temperature requirement A2, Omi
- C07K 16/40 HtrA3, high temperature requirement A3
- C07K 16/40 HtrA3-L, high temperature requirement A3 long (isoform)
- C07K 16/40 HtrA3-S, high temperature requirement A3 short (isoform)
- C07K 16/40 HtrA4, high temperature requirement A4
- C07K 16/40 iNOS, inducible nitric oxide synthase, inducible NO synthase
- C07K 16/40 Kallikrein
- <u>C07K 16/40</u> LOX, lysyl oxidase
- C07K 16/40 LOXL1, LOR-1, lysyloxidase-related protein 1, lysyloxidase-like protein 1
- C07K 16/40 LOXL2, LOR-2, lysyloxidase-related protein 2, lysyloxidase-like protein 2
- C07K 16/40 LOXL3, LOR-3, lysyloxidase-related protein 3, lysyloxidase-like protein 3

- C07K 16/40 LOXL4, LOR-4, lysyloxidase-related protein 4, lysyloxidase-like protein 4
- C07K 16/40 MASP1, MASP-1, MBL-associated serine protease 1
- C07K 16/40 MASP2, MASP-2, MBL-associated serine protease 2
- C07K 16/40 MASP3, MASP-3, MBL-associated serine protease 3
- C07K 16/40 Memapsin 2, BACE, BACE1, ASP-2, beta-secretase
- C07K 16/40 MN, CA IX, carbonic anhydrase IX, G-250, CA9 (also in C07K 16/30)
- C07K 16/40 PCSK9, proprotein convertase subtilisin/kexin type 9, FH3, HCHOLA3, LDLCQ1, NARC-1, NARC1, PC9, PCS9
- C07K 16/40 Protein C
- C07K 16/40 Pyk-2
- C07K 16/40 Seladin-1, selective Alzheimer's disease indicator 1, DHCR24, 24dehydrocholesterol reductase
- C07K 16/40 SLLP1, sperm-specific lysozyme-like protein 1, C19
- C07K 16/40 SLLP2, sperm-specific lysozyme-like protein 2, C23
- C07K 16/40 SLLP3, sperm-specific lysozyme-like protein 3, C24
- C07K 16/40 SLLP4, sperm-specific lysozyme-like protein 4
- C07K 16/40 SLLP5, sperm-specific lysozyme-like protein 5
- C07K 16/40 SLLP6, sperm-specific lysozyme-like protein 6
- C07K 16/40 YKL-40, chondrex, HCGP39, HC-gp39, human cartilage glycoprotein 39, breast regression protein 39, Brp39
- C07K 16/44 Haptens
- C07K 16/44 (Modified) amino acid residues
- C07K 16/44 Metals
- C07K 16/44 DNA, RNA

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Valency	Number of bonds formed between the antigen-binding molecule (e.g. an antibody or fragment thereof) and the target antigen
dAb, sdAb	Single domain antibody
VHH, Nanobody®	Single domain antibody derived from camelids, e.g. camels, llamas, dromedaries, characterized by an extended CDR3 loop.
VNAR	Single domain antibody derived from cartilageous fishes, e.g. sharks, rays

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

Ig	Immunoglobulin
Ab	Antibody
mAb, moAb	Monoclonal antibody

C07K 17/00

Carrier-bound or immobilised peptides (carrier-bound or immobilised enzymes C12N 11/00); Preparation thereof

Definition statement

This place covers:

Peptides of any size, i.e. including proteins, that are immobilised or bound to a carrier, and processes for the immobilisation or for the binding of peptides to carriers.

Relationships with other classification places

Immobilised or carrier-bound peptides being part of a functional device, are usually classified according to (the purpose of) the device, e.g. <u>A61M 1/00</u> for plasmapheresis, <u>B01J 20/00</u> for affinity chromatography and general sorbent materials.

C12N 11/00

Immobilized or carrier-bound enzymes or microbial cells

C07K 1/00

Libraries of peptides

C12N 15/00

Screening of peptide libraries presented on the surface of microorganisms

G01N 33/00

Analytical reagents/devices comprising immobilised or carrier-bound peptides, as well as methods involving the same

C07K 1/00

Use of immobilized peptides as stationary phases in affinity chromatography for the preparation of (other) peptides

A61K 47/00

Peptides conjugated to carrier moieties in the context of the delivery of therapeutic agents

A61K 51/00

Peptides conjugated to carrier moieties in the context of the delivery of diagnostic agents

References

Limiting references

This place does not cover:

- Immobilised or carrier-bound peptides that are enzymes or are part of microbial cells,
- - Processes and methods wherein the immobilised or carrier-bound peptides are used;
- - Processes for the immobilisation or for the binding of peptides to carriers, wherein said processes are specific for a peptide or a certain group of peptides. In these cases, the classification follows the specific peptide(s).

Special rules of classification

Particular attention is given to the nature of the solid support or the carrier and/or to the interaction of the peptide with it.

When the immobilised or carrier-bound peptides is part of a functional device, and no special interaction of the peptide with the solid support or the carrier makes a contributions over the state of the art, no class within C07K 17/00 is assigned.

The last place rule is applicable to each different embodiment disclosed, if more than one is present.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Peptides	compounds containing at least two amino acid units, which are bound through at least one normal peptide link, including oligopeptides, polypeptides and proteins.
Amino acids	compounds in which at least one amino group and at least one carboxyl group are bound to the same carbon skeleton and the nitrogen atom of the amino group may form part of a ring.
Normal peptide link	one between an alpha-amino group of an amino acid and the alpha-carboxy group of another alpha-amino acid.

C07K 19/00

Hybrid peptides {, i.e. peptides covalently bound to nucleic acids, or non-covalently bound protein-protein complexes}

Definition statement

This place covers:

Peptides covalently linked to one or more nucleic acids; or, non-covalently bound complexes of two (or more) different peptides. This symbol is exclusively applied when a protein (or peptide) is covalently bonded to a nucleic acid, or when a non-covalent protein-protein complex is the core of the invention.

Relationships with other classification places

Preparations for medical, dental, or toilet purposes are classified in A61K.

Hybrid immunoglobulins are classified in C07K 16/46.

Chemically modified proteins, e.g. PEGylated, acylated or acetylated are classified in CO7K 14/00.

Covalently bound hybrid or heterologous peptides having more than 20 amino acids are classified in C07K 14/00 and C07K 2319/00 and subgroups, wherein each of the peptides forming the hybrid or heterologous molecule is classified per se in C07K 14/00 and subgroups.

Fusion proteins of an immunoglobulin with a peptide not being an immunoglobulin are classified in C07K 16/00 and C07K 14/00.

General processes for the preparation of hybrid peptides are classified in CO7K 1/00.

Genetic engineering processes for obtaining hybrid peptides are classified in C12N 15/00.

Preparation of hybrid peptides and proteins by fermentation or enzyme-using processes are classified in C12P 21/00.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

General processes for the preparation of hybrid peptides	C07K 1/00
Chemically modified proteins, e.g. PEGylated, acylated or acetylated	C07K 14/00
Fusion proteins of an immunoglobulin with a peptide not being an immunoglobulin	C07K 14/00, C07K 16/00
Peptides in foodstuffs	<u>A23</u>
Genetic engineering processes for obtaining hybrid peptides	C12N 15/00
Preparation of hybrid peptides and proteins by fermentation or enzymeusing processes	C12P 21/00
Compositions for measuring or testing processes involving enzymes	<u>C12Q</u>
Investigation or analysis of biological material	G01N 33/00

Special rules of classification

Looping references between CO7K 19/00 and CO7K 16/46 have been identified. Until this inconsistency is resolved in IPC, the current classification practice in CPC is as follows: Classify hybrid immunoglobulins composed solely of immunoglobulins in CO7K 16/46.