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(54) **HUMANIZED ANTIBODIES AGAINST
iRHOM2**

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C07K 16/40 (2006.01)
A61K 39/00 (2006.01)
A61P 37/06 (2006.01)

(52) **U.S. Cl.**
CPC **C07K 16/40** (2013.01); **A61P 37/06**
(2018.01); **A61K 2039/505** (2013.01); **C07K**
2317/24 (2013.01)

(58) **Field of Classification Search**
None
See application file for complete search history.

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histocompatibility antigens, thy-1, complement, C-reactive protein,
thymopoietin, integrins, post-gamma globulin, alfa2-macroglobulins,
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(74) Attorney, Agent, or Firm — Dechert LLP

(57) **ABSTRACT**

The present invention relates to humanized antibodies or
target-binding fragments or derivatives thereof retaining
target binding capacities, which bind to human iRhoms2
(FIG. 1).

24 Claims, 48 Drawing Sheets

Specification includes a Sequence Listing.

(56)

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Clone #	Kd [nM]
16-B-03	0,67
16-B-05	1,07
16-B-07	0,99
23-B-04	0,58
42-B-02	0,50
42-B-04	0,48

FIG. 1

FIG. 2a

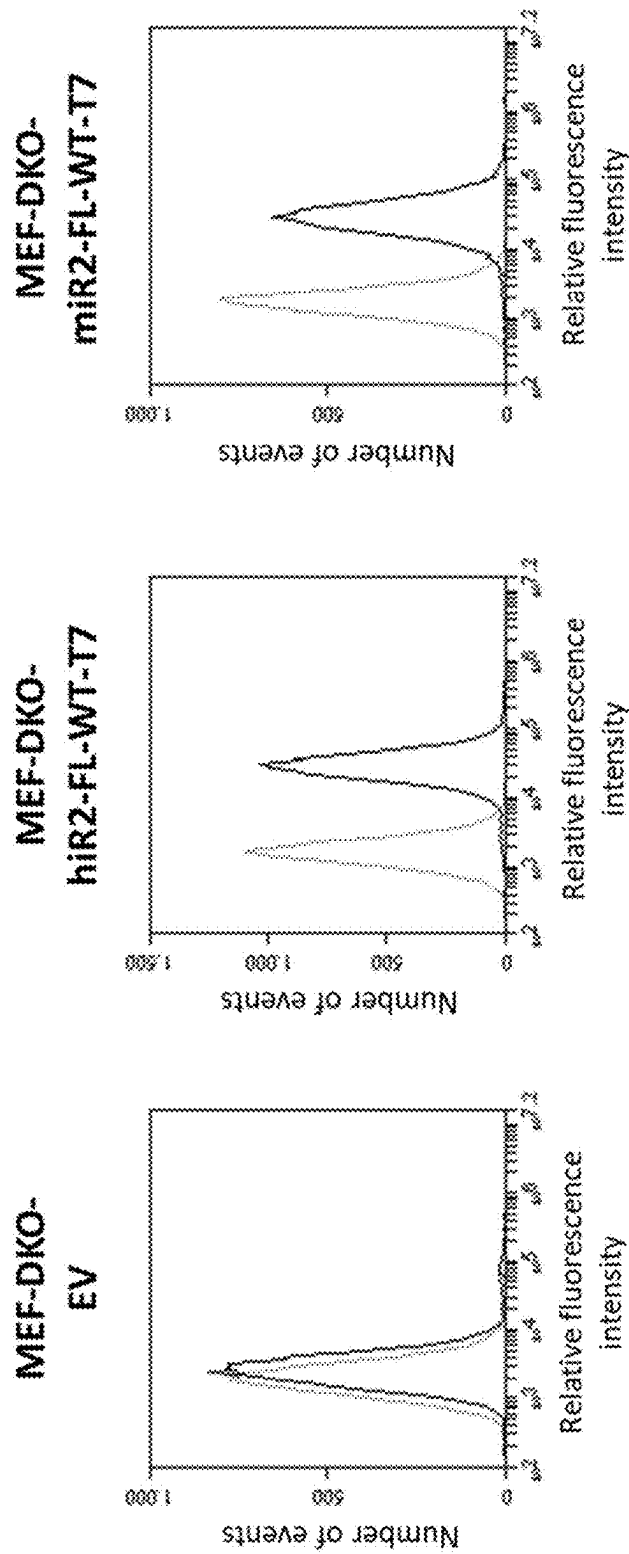


FIG. 2b

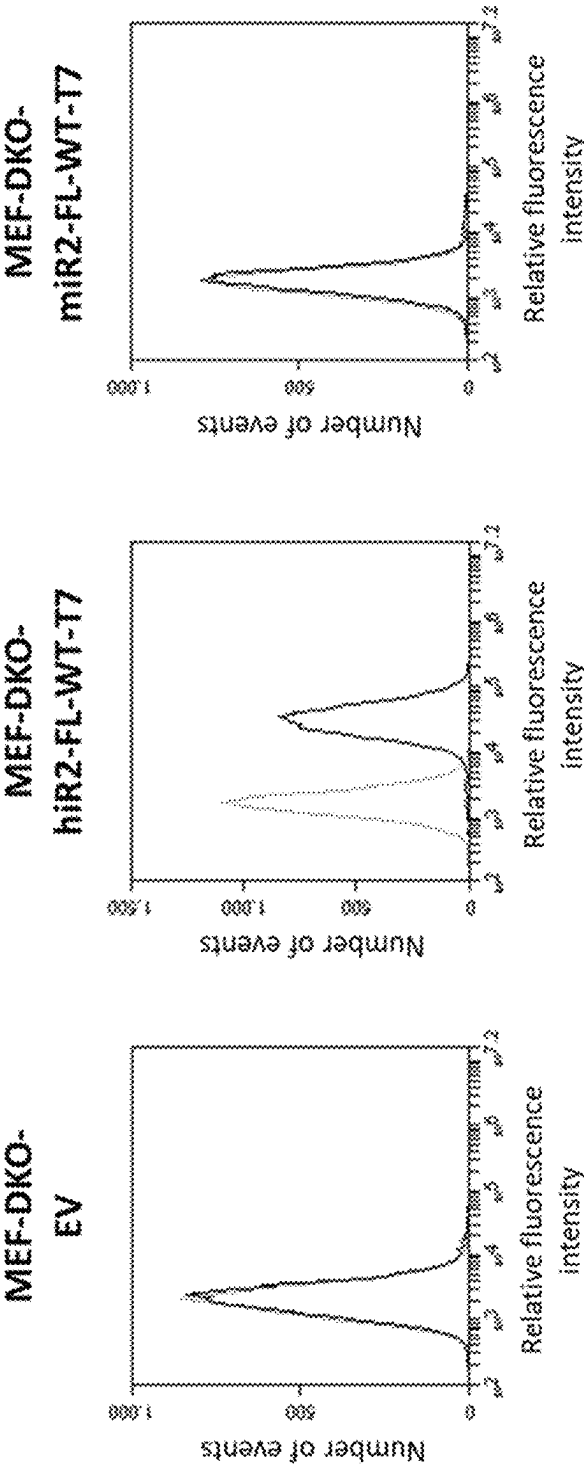


FIG. 3a

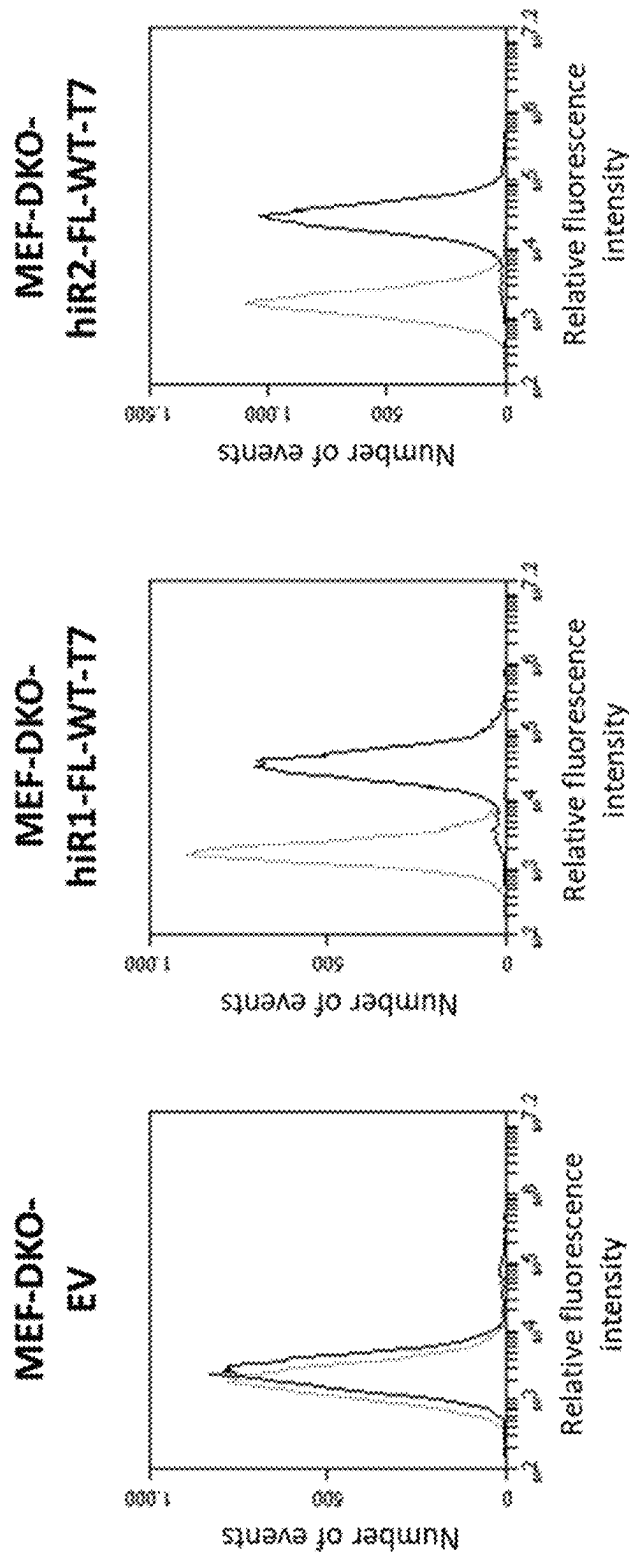


FIG. 3b

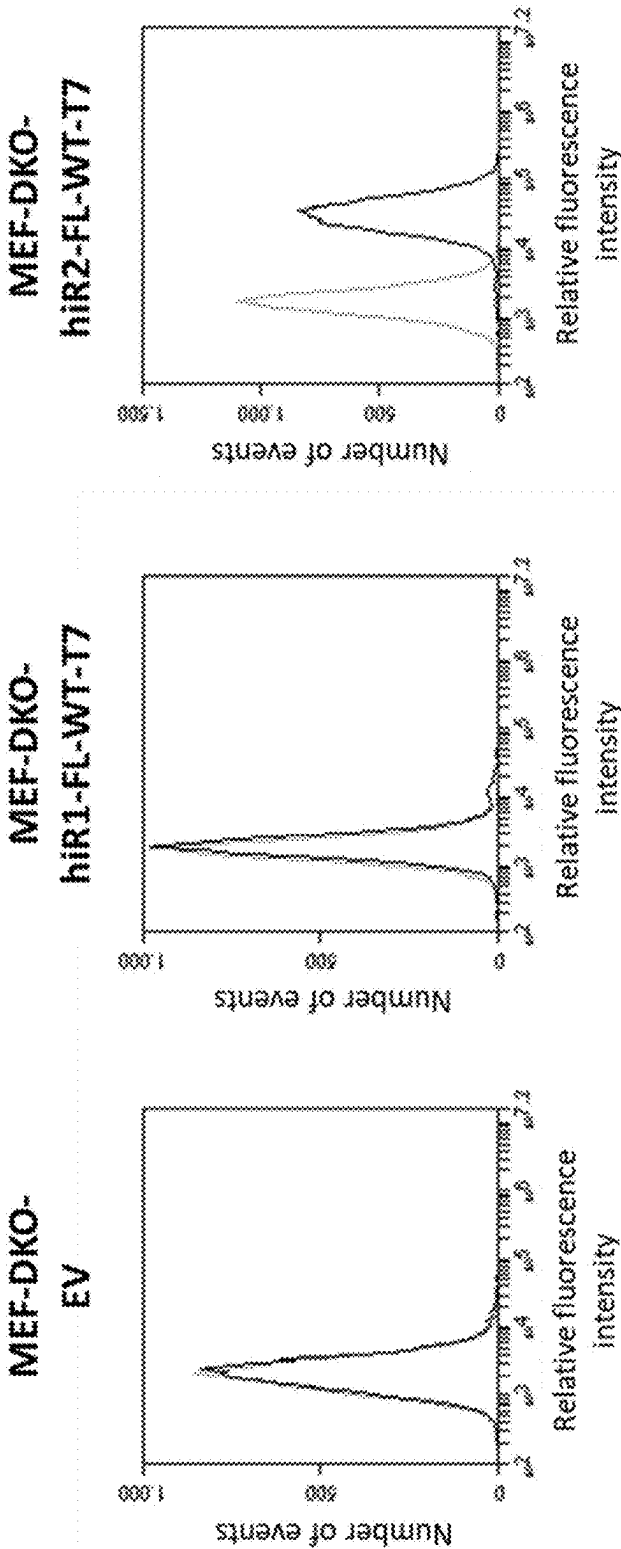


FIG. 4a

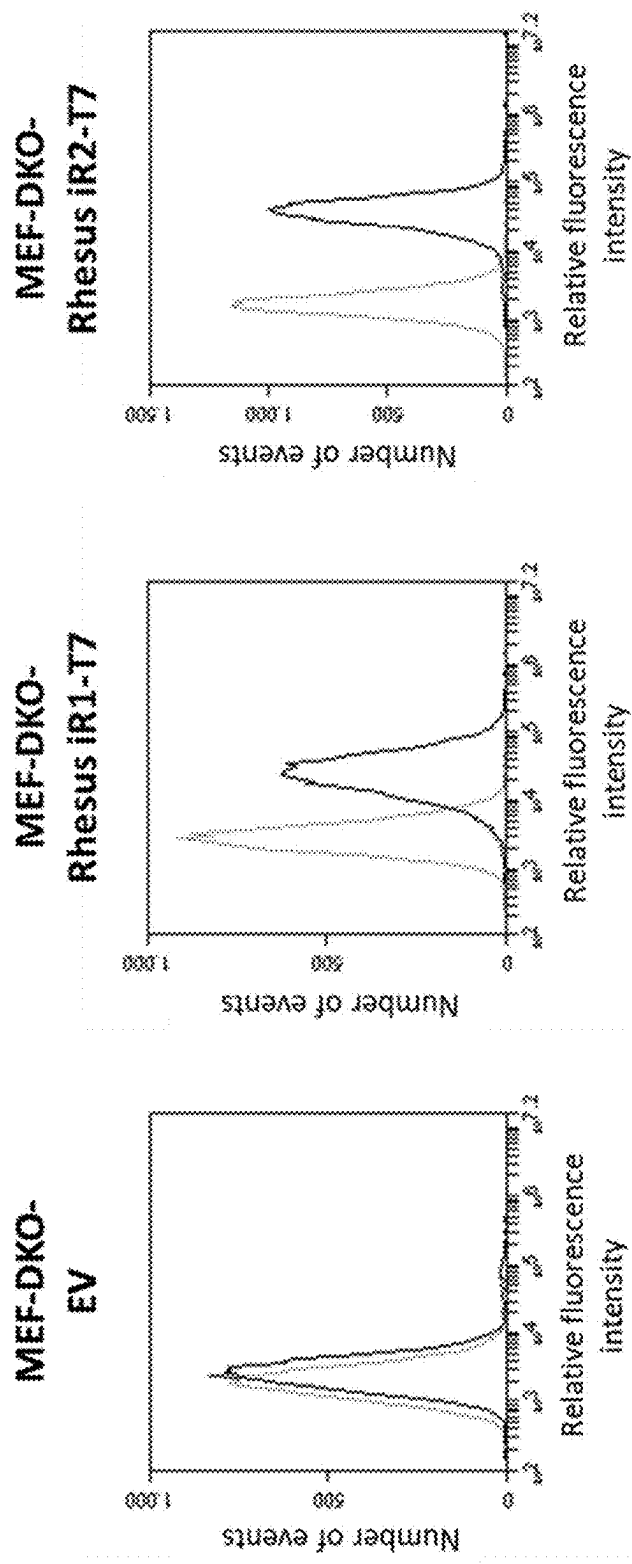


FIG. 4b

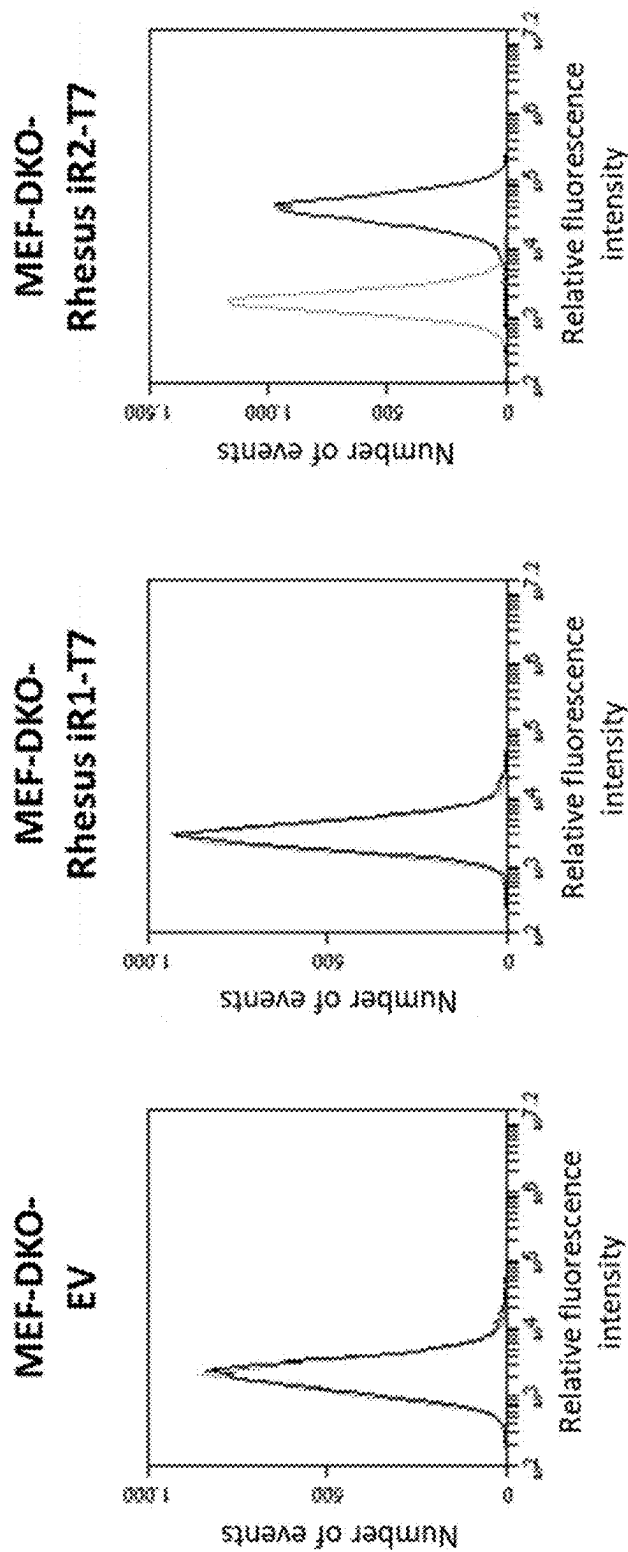


FIG. 5a

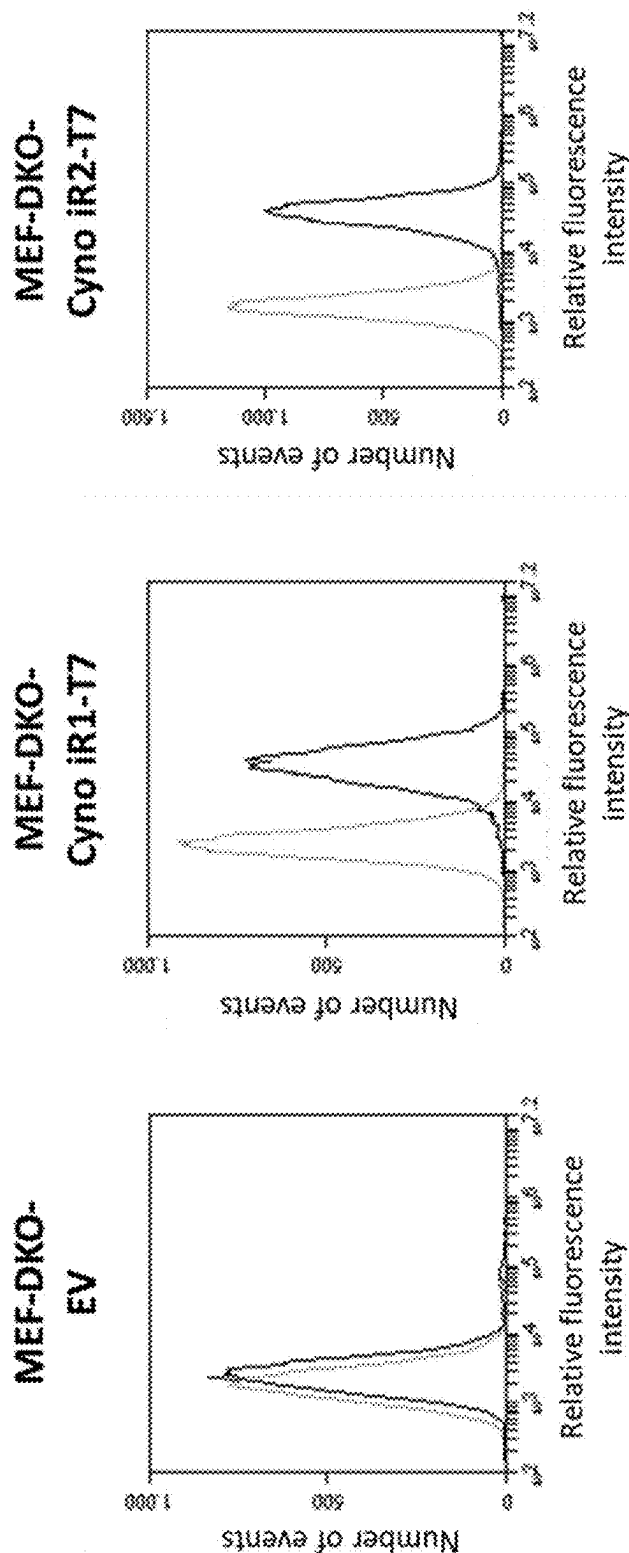


FIG. 5b

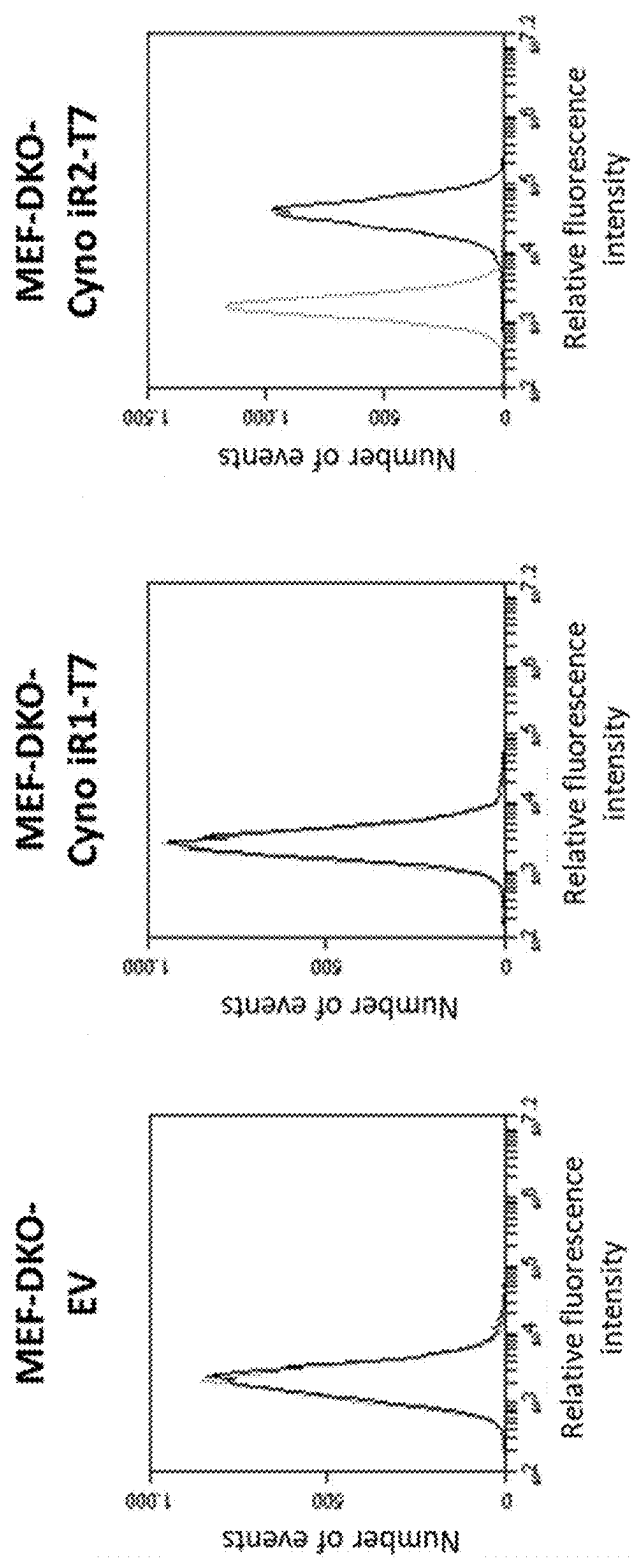


FIG. 6a

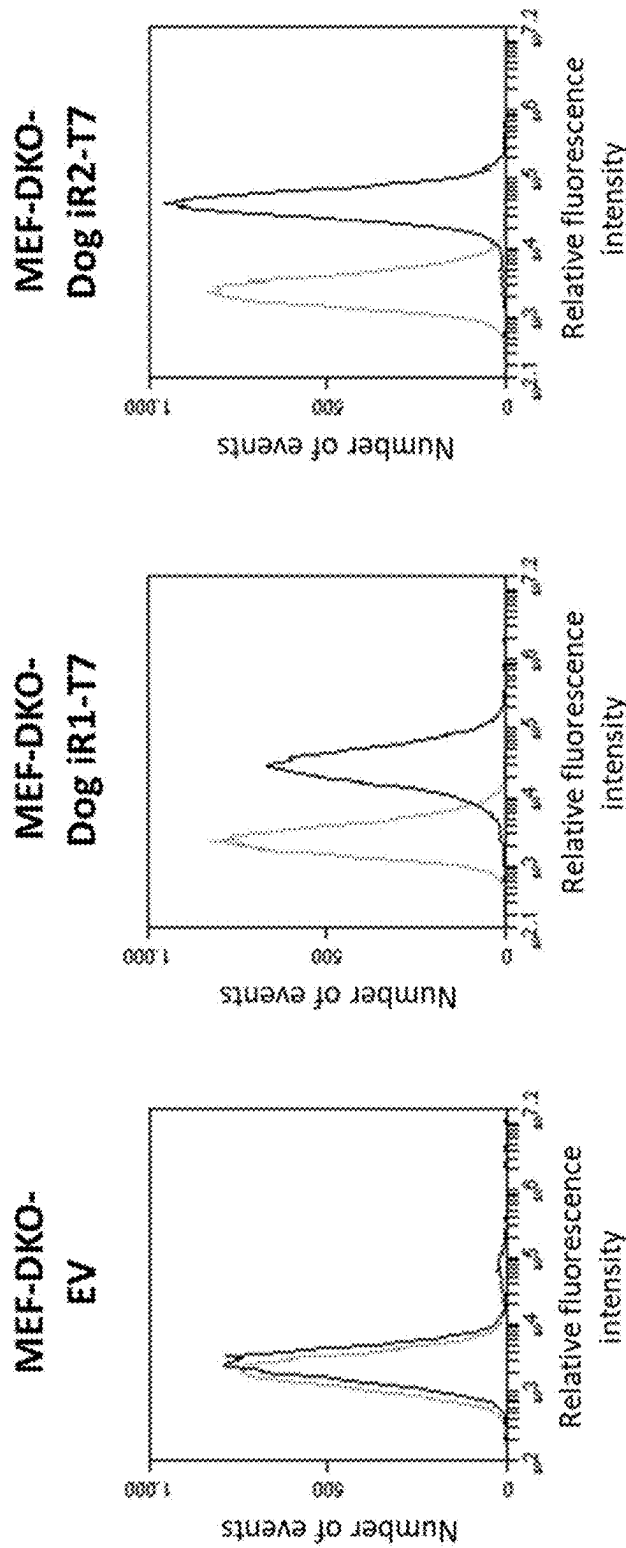


FIG. 6b

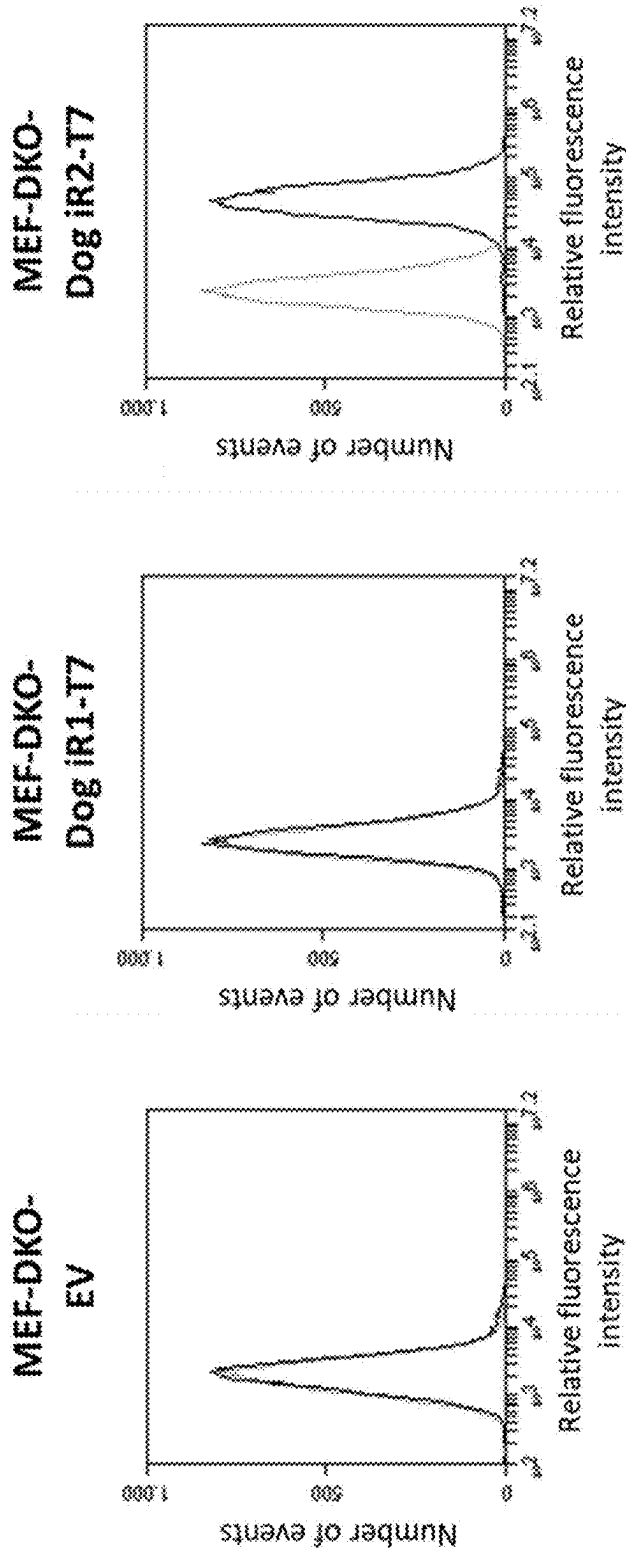


FIG. 7a

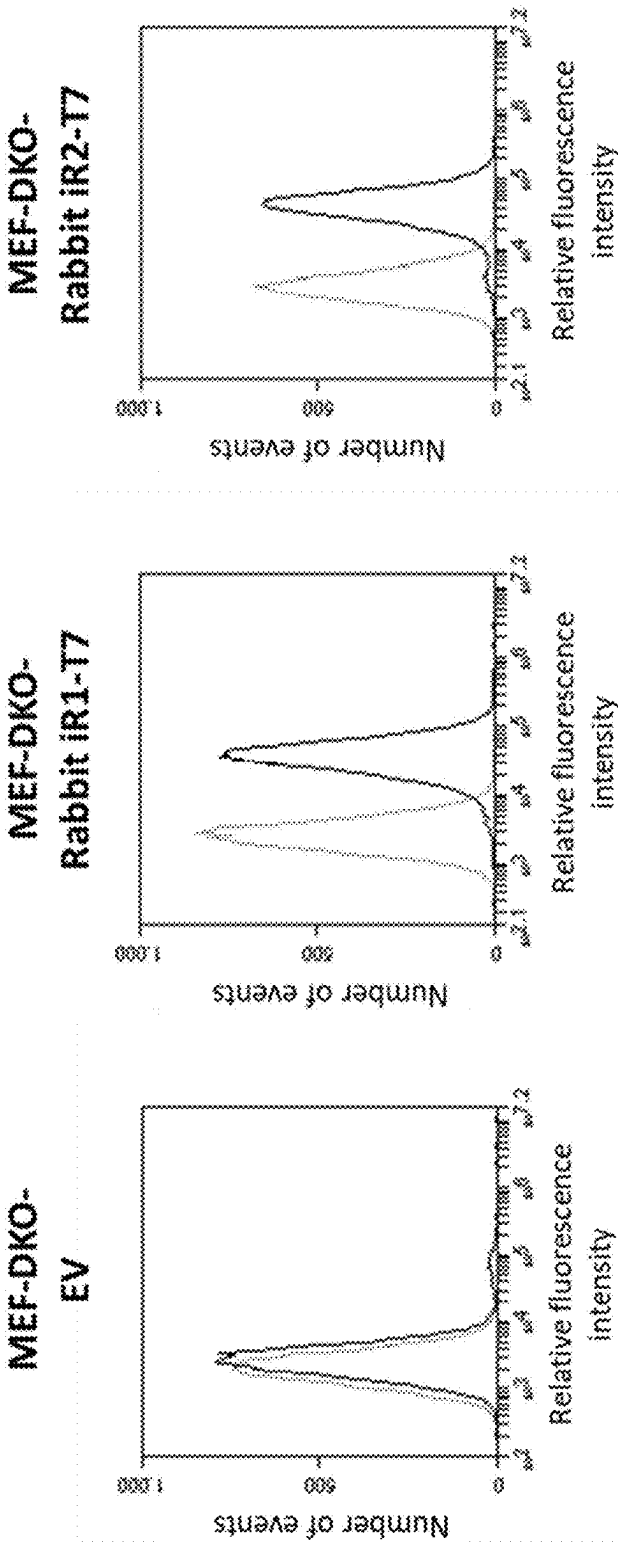


FIG. 7b

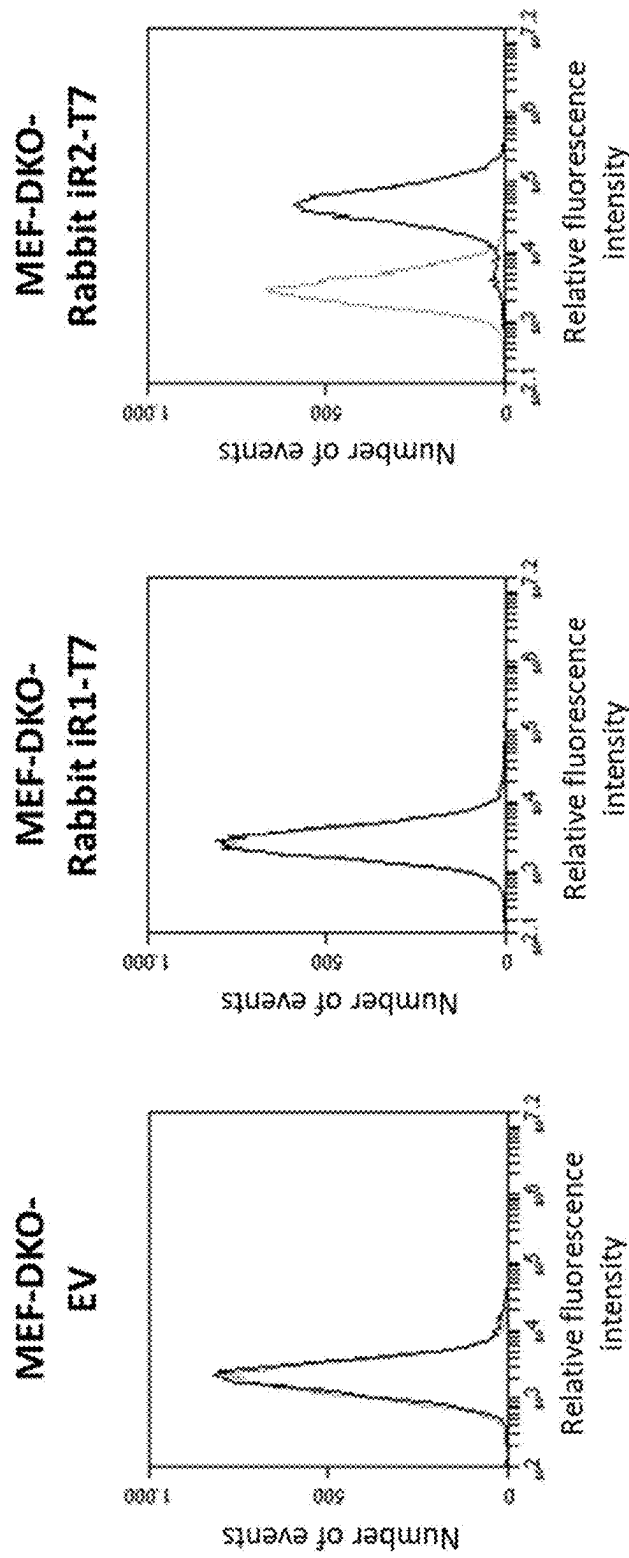


FIG. 8a

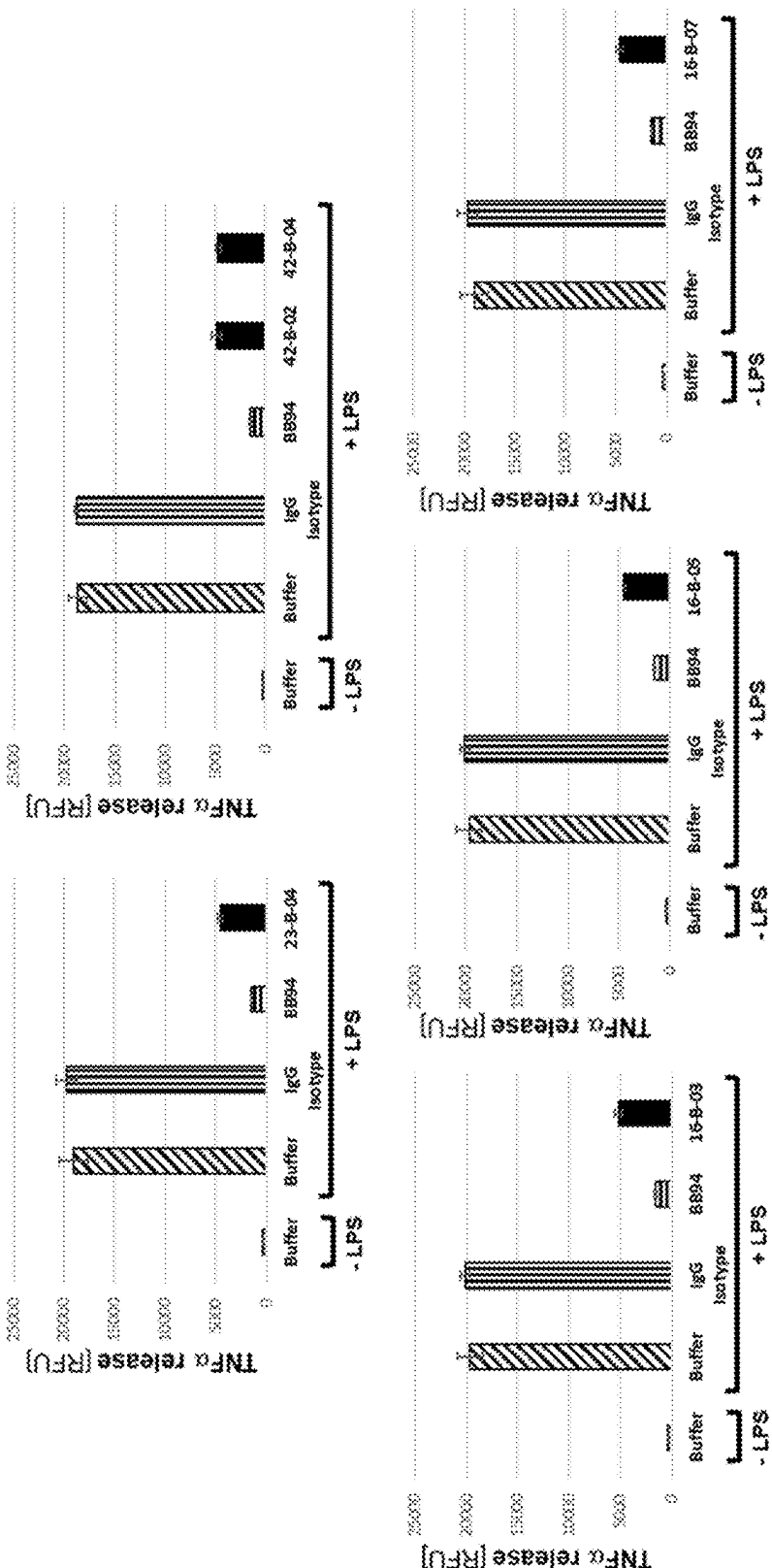


FIG. 8b

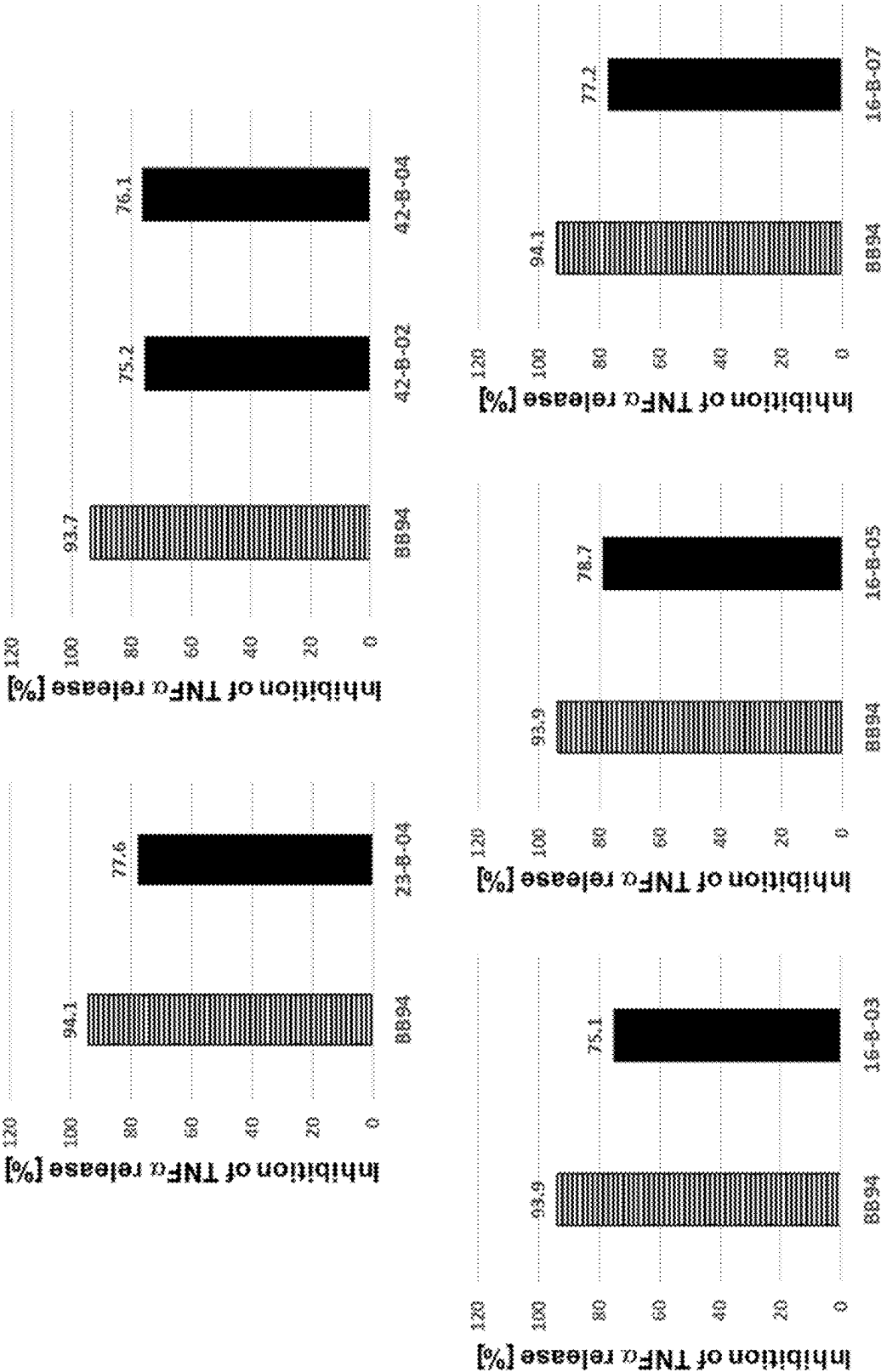


FIG. 9a

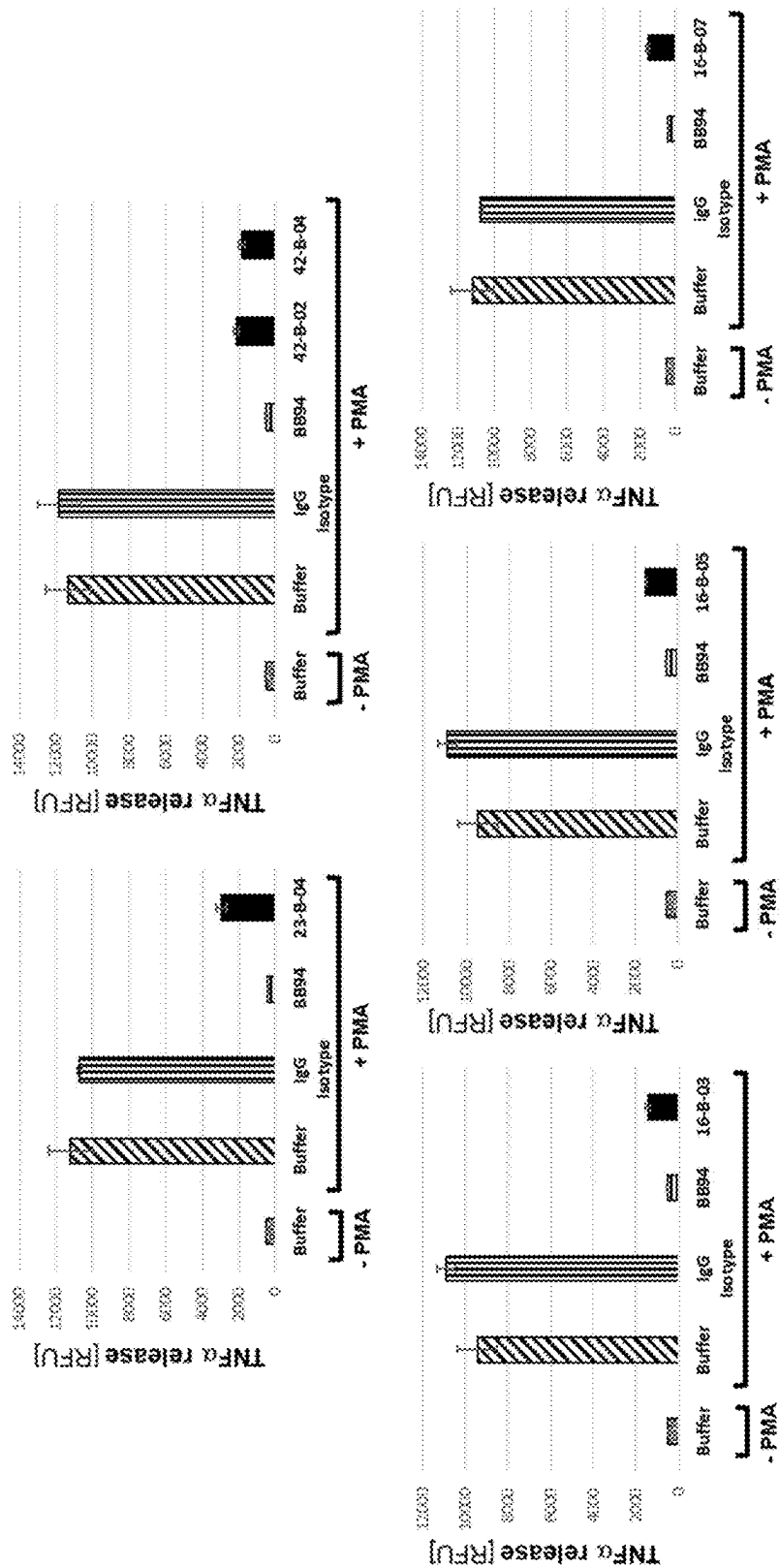


FIG. 9b

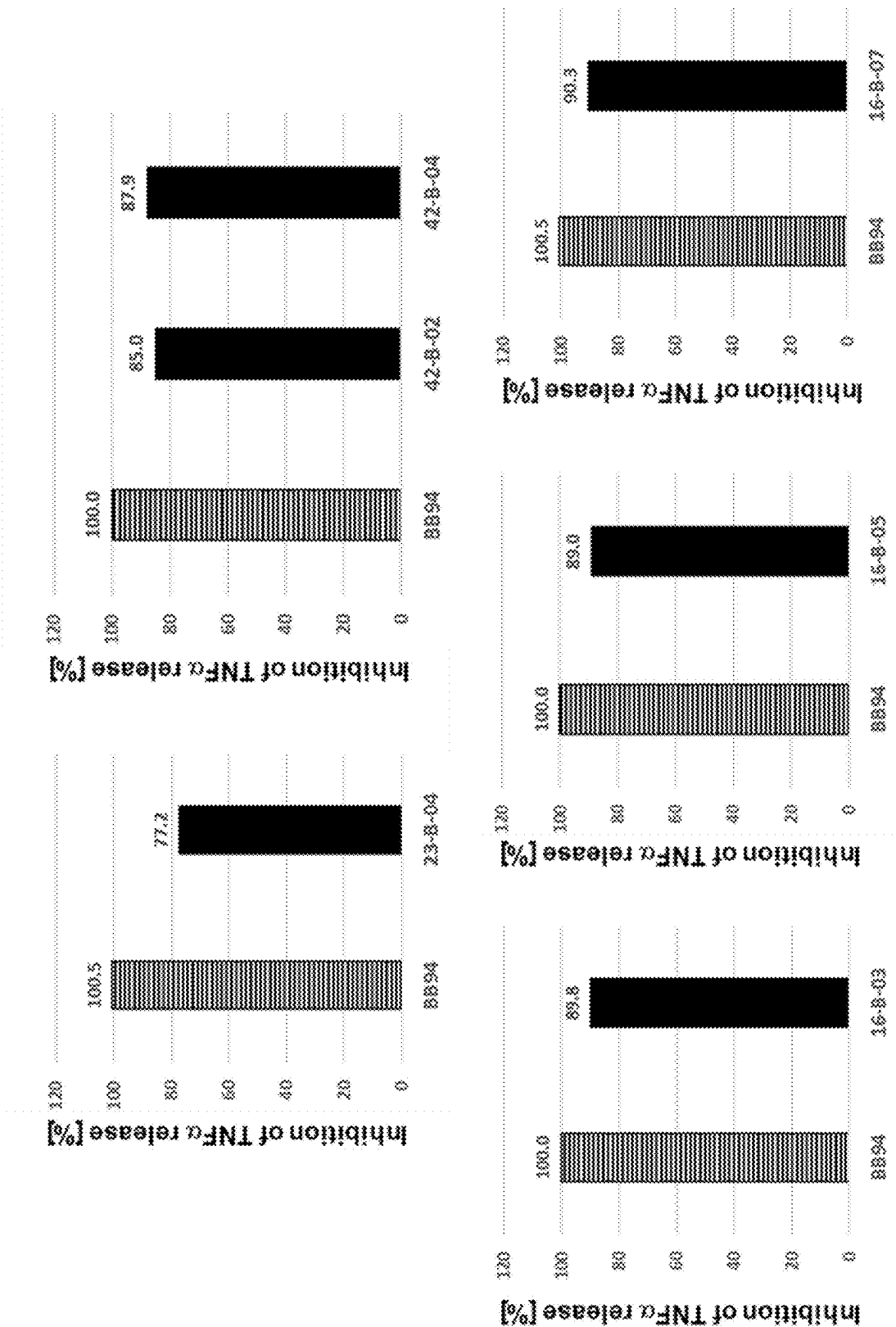


FIG. 10a

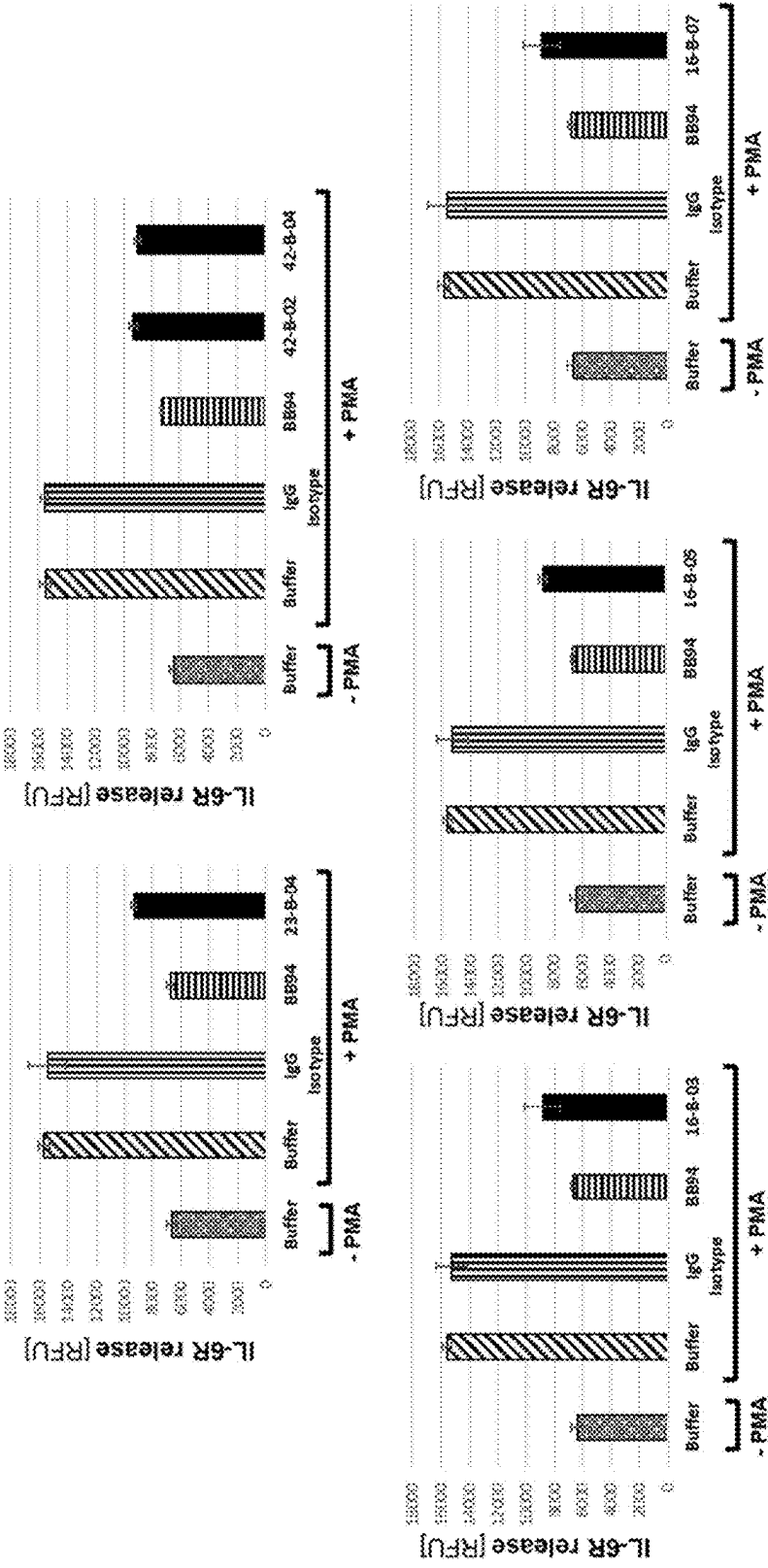


FIG. 10b

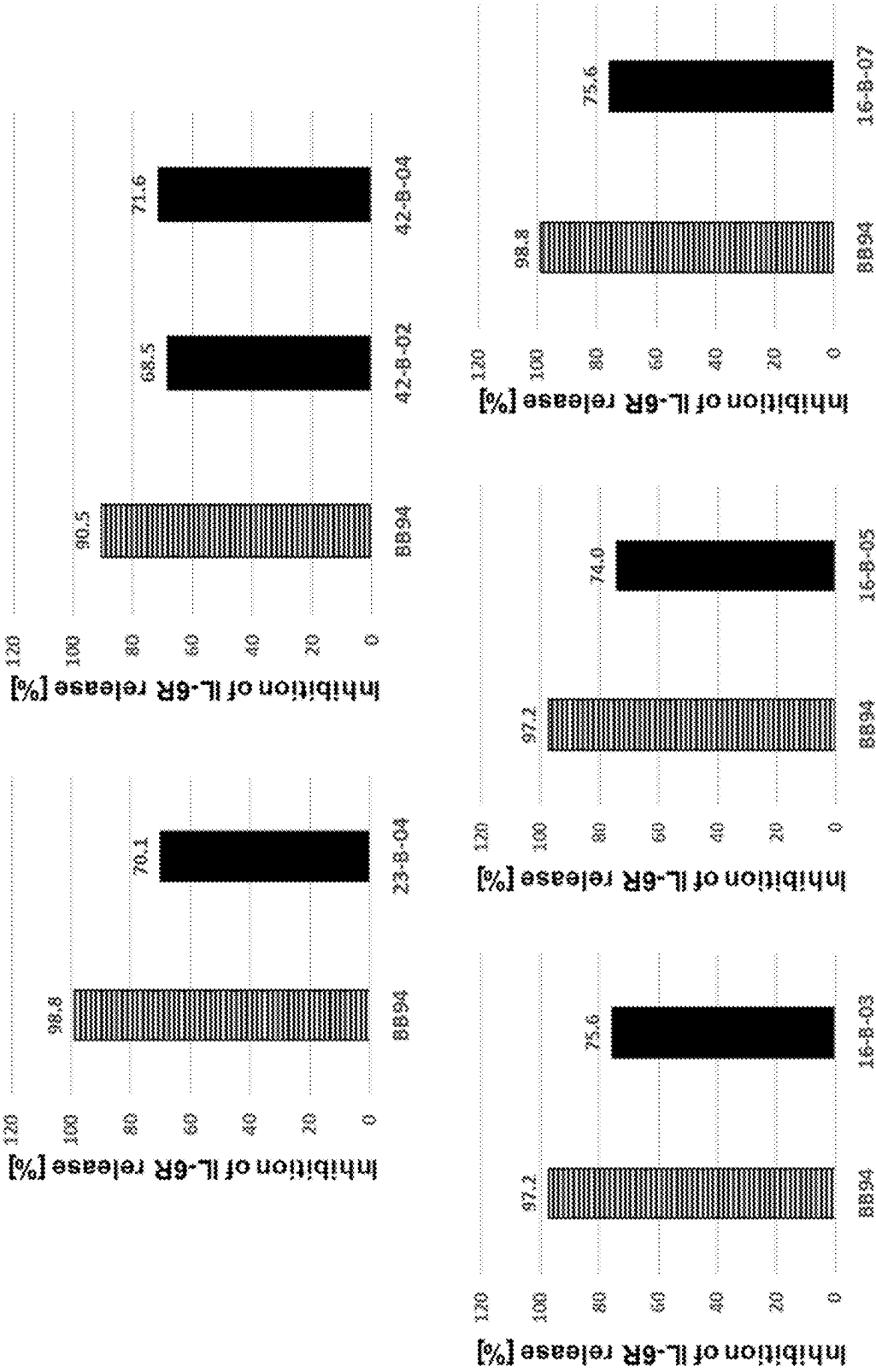


FIG. 11a

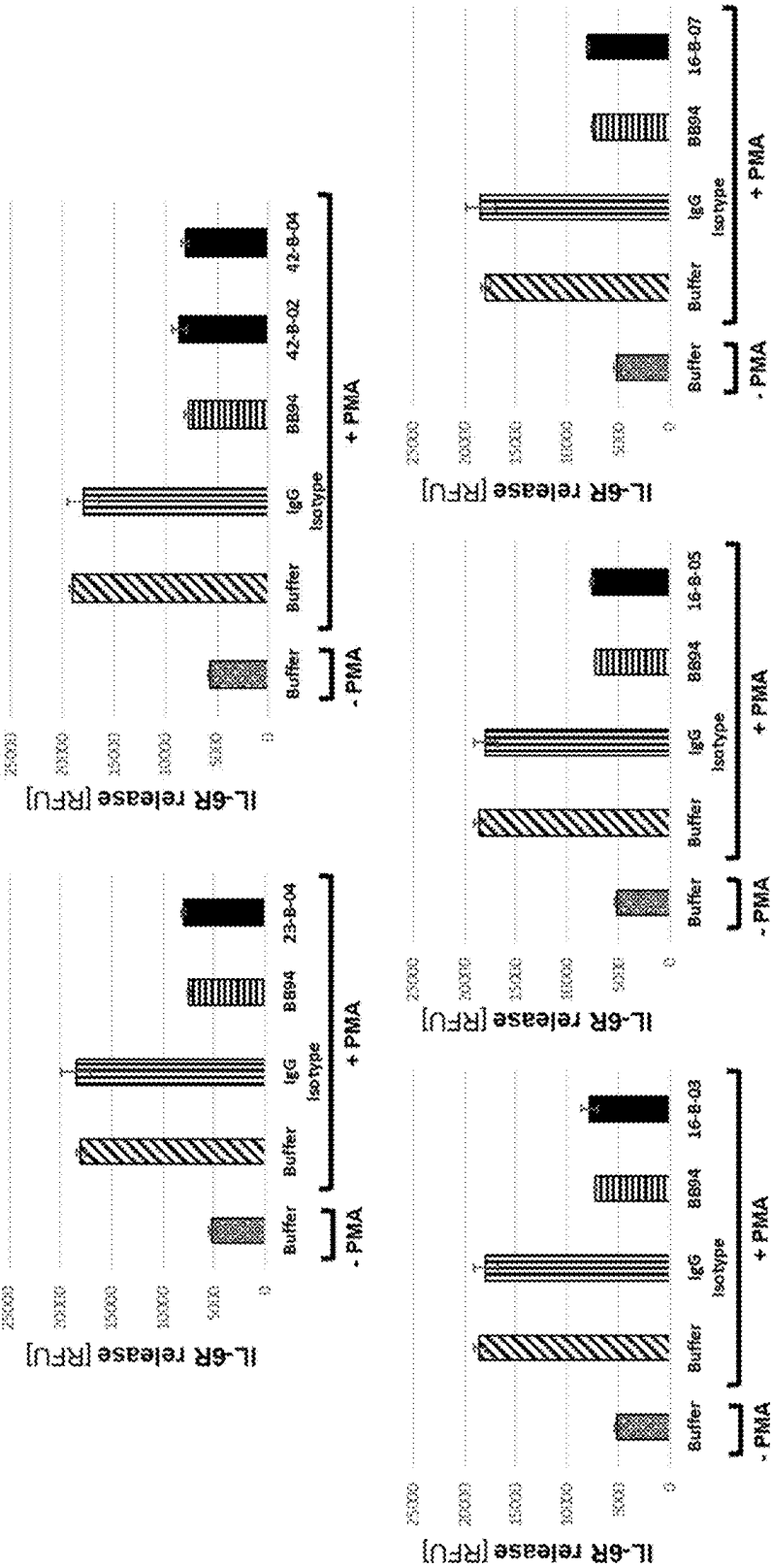


FIG. 11b

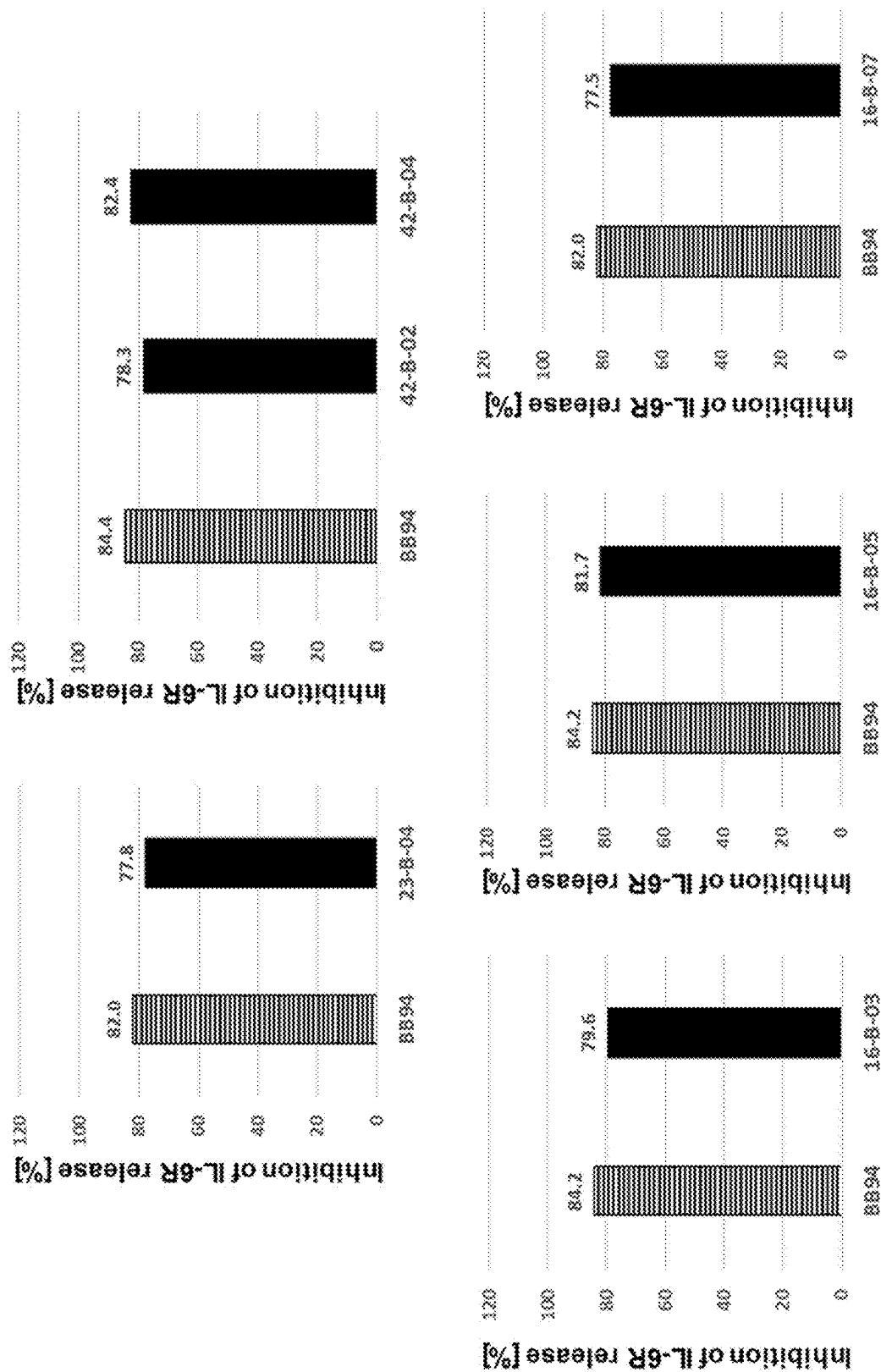


FIG. 12a

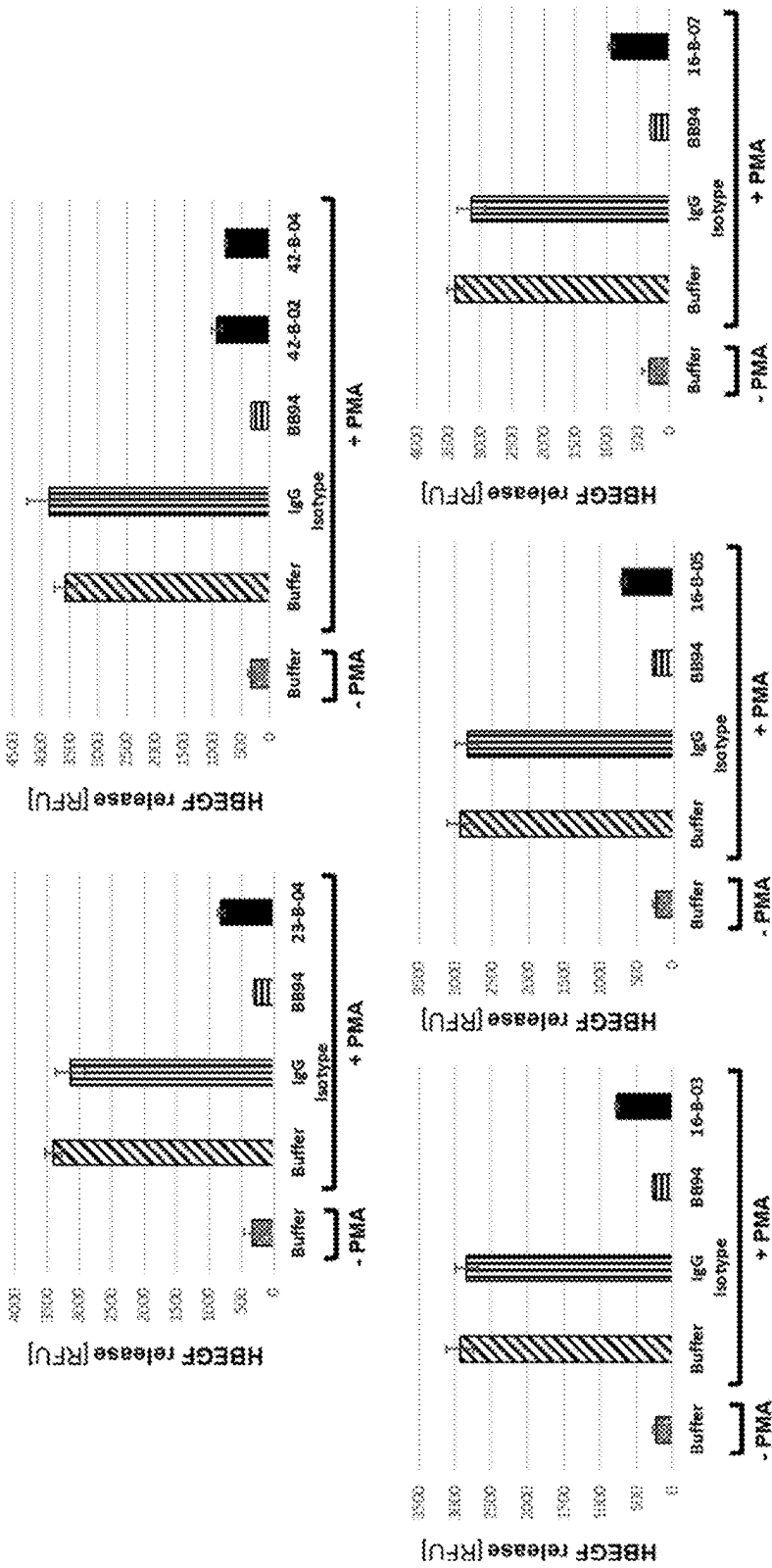


FIG. 12b

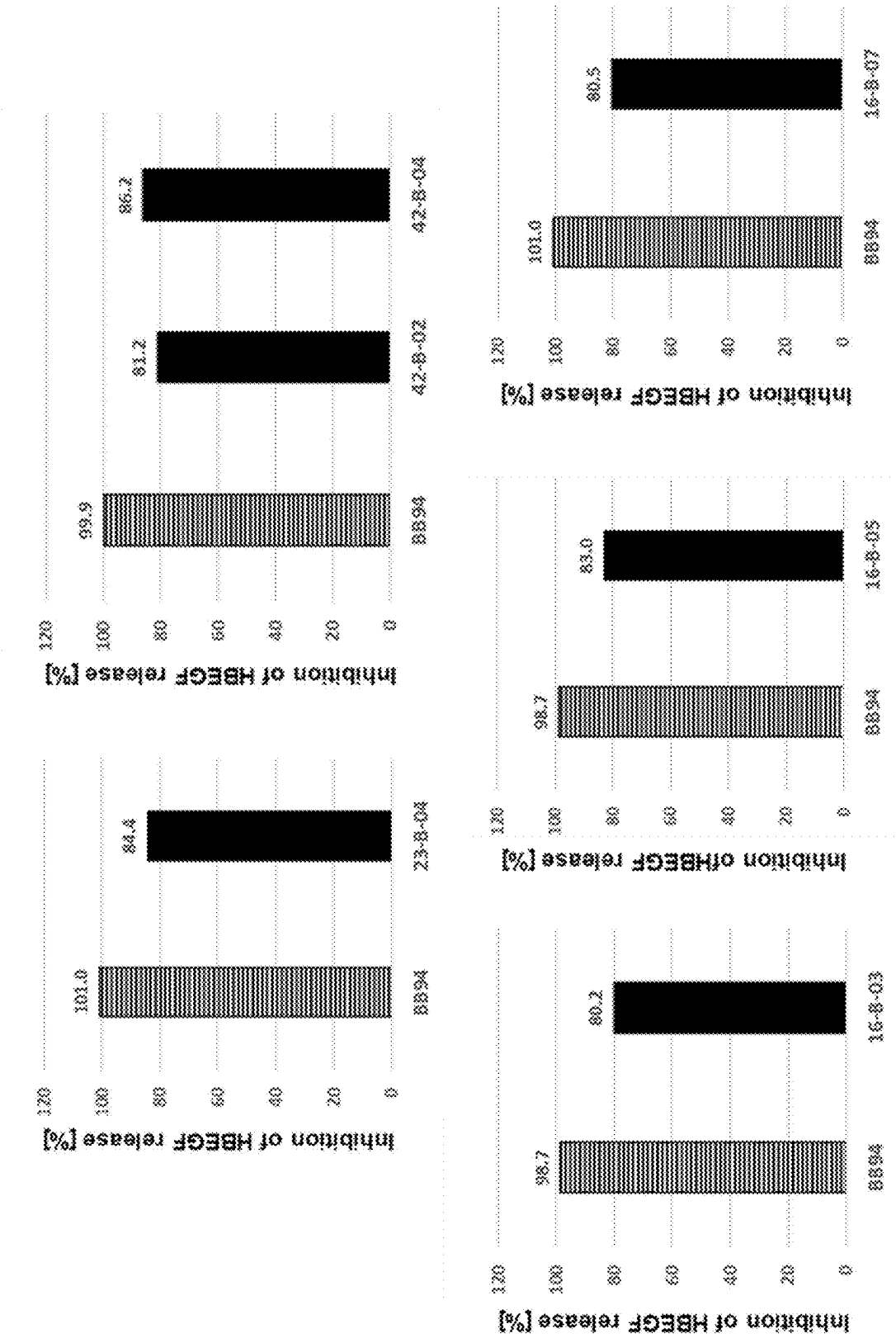


FIG. 13a

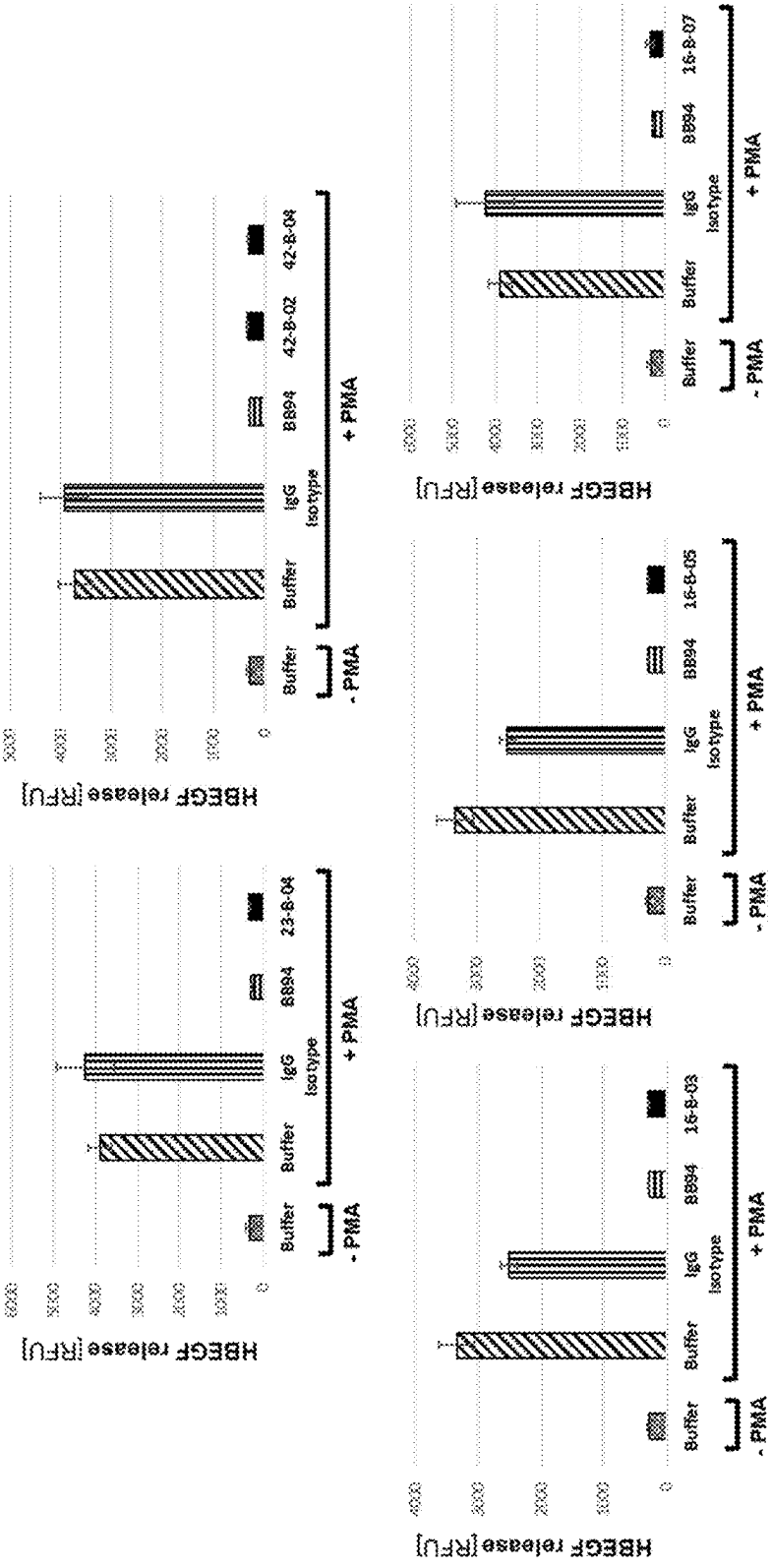


FIG. 13b

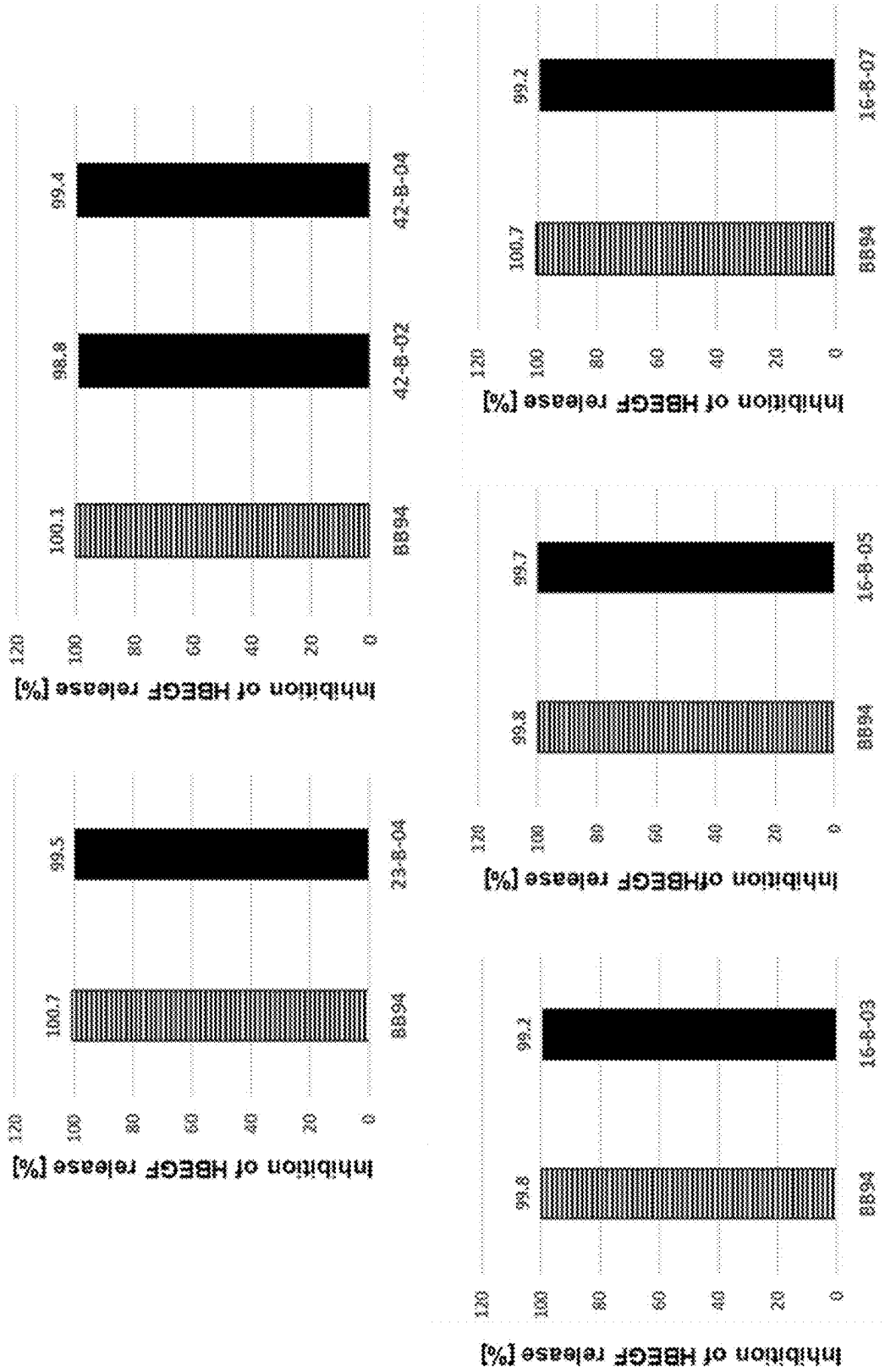


FIG. 14a

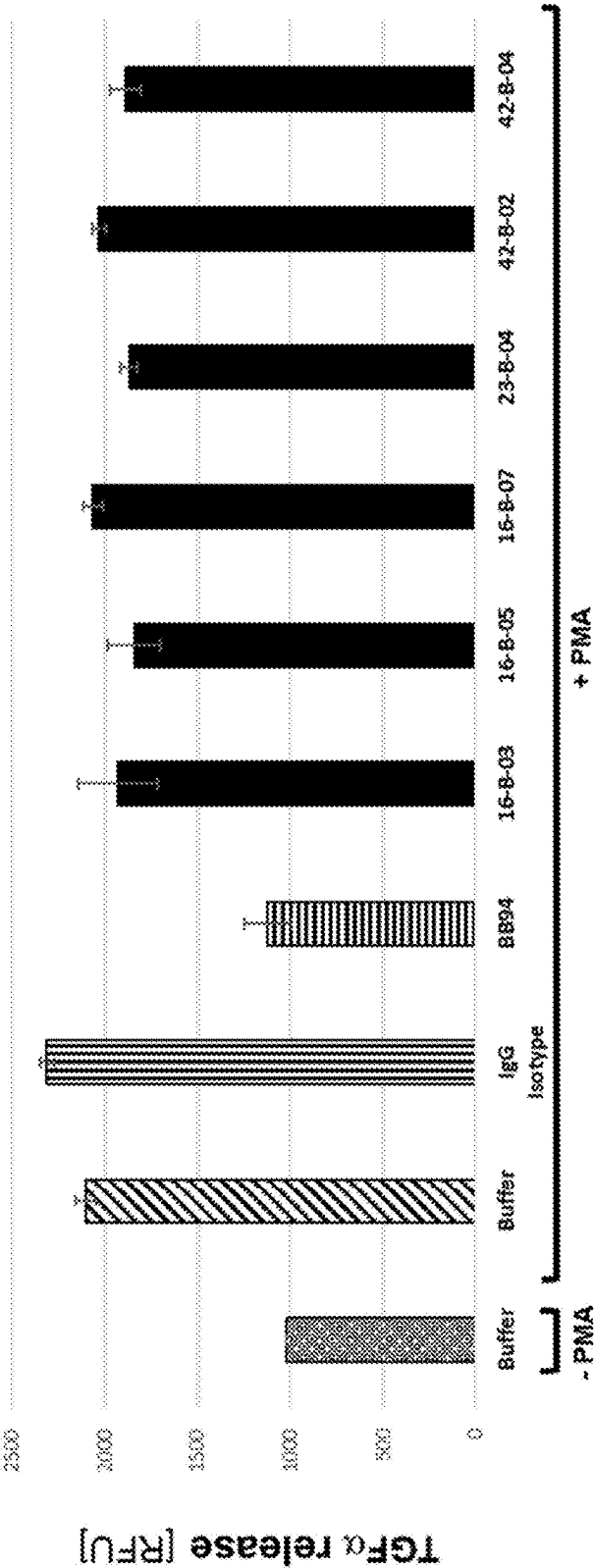


FIG. 14b

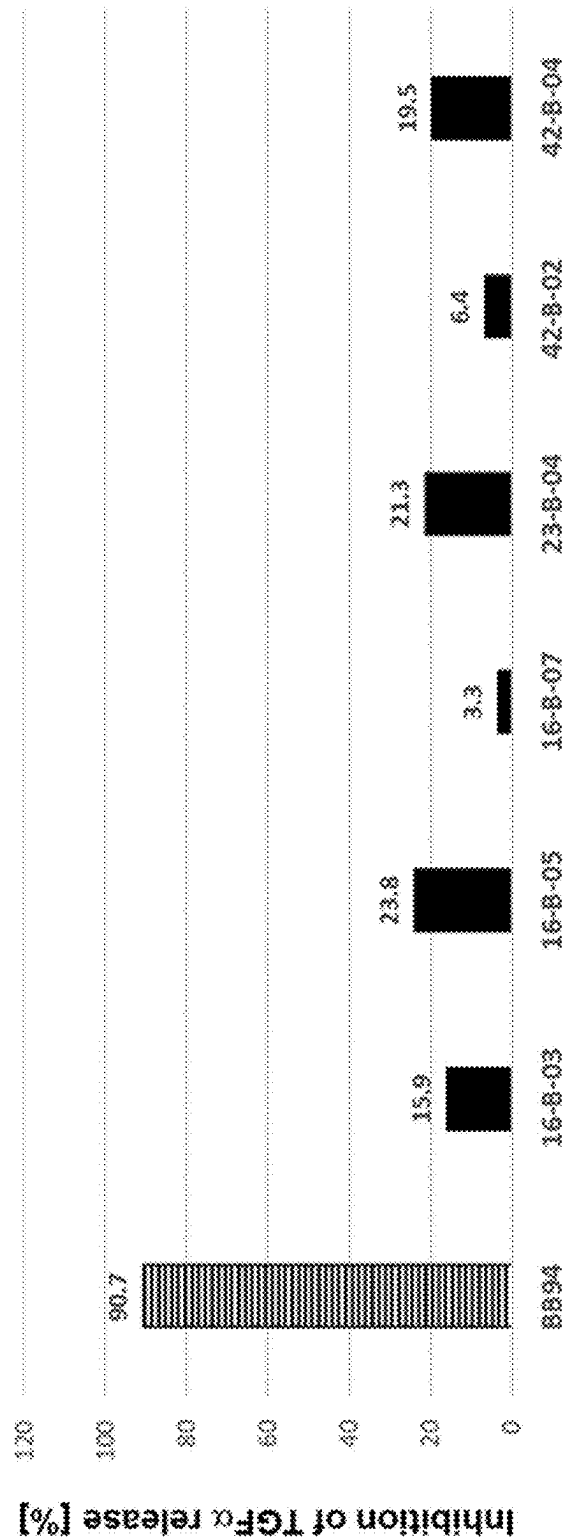
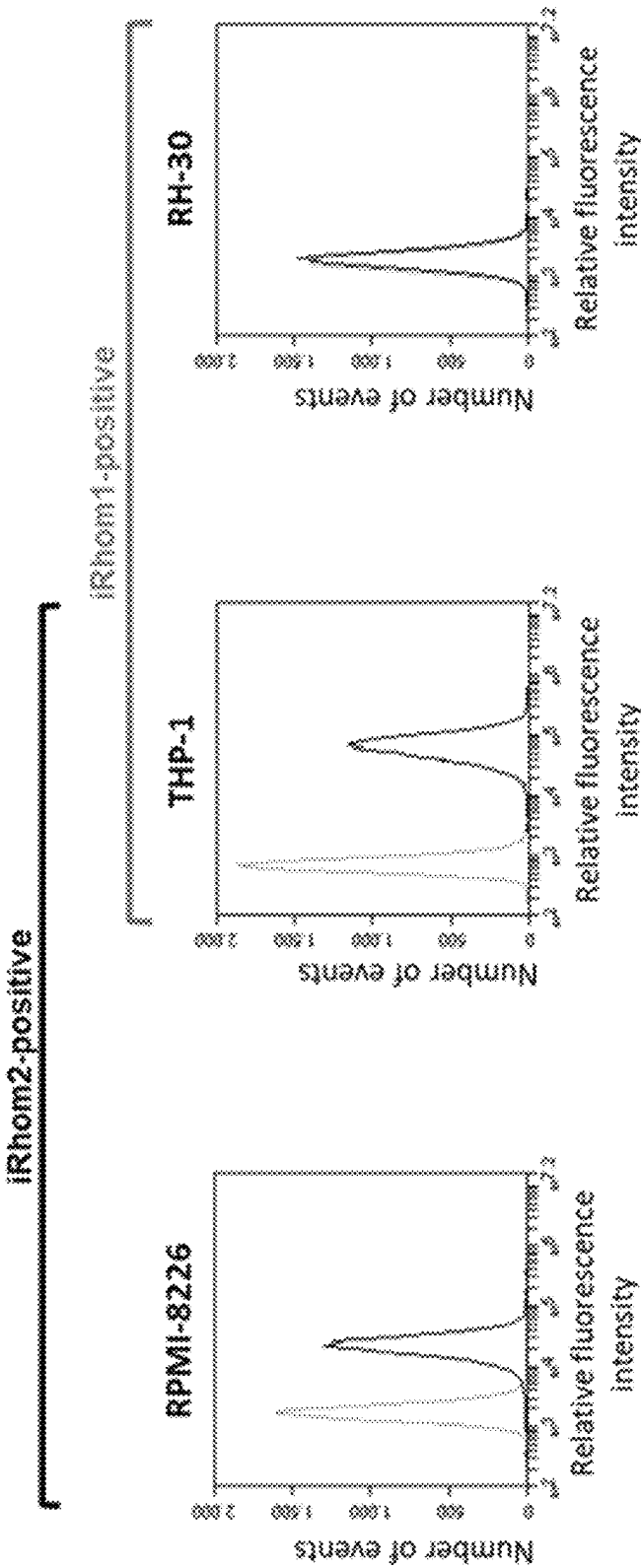


FIG. 15



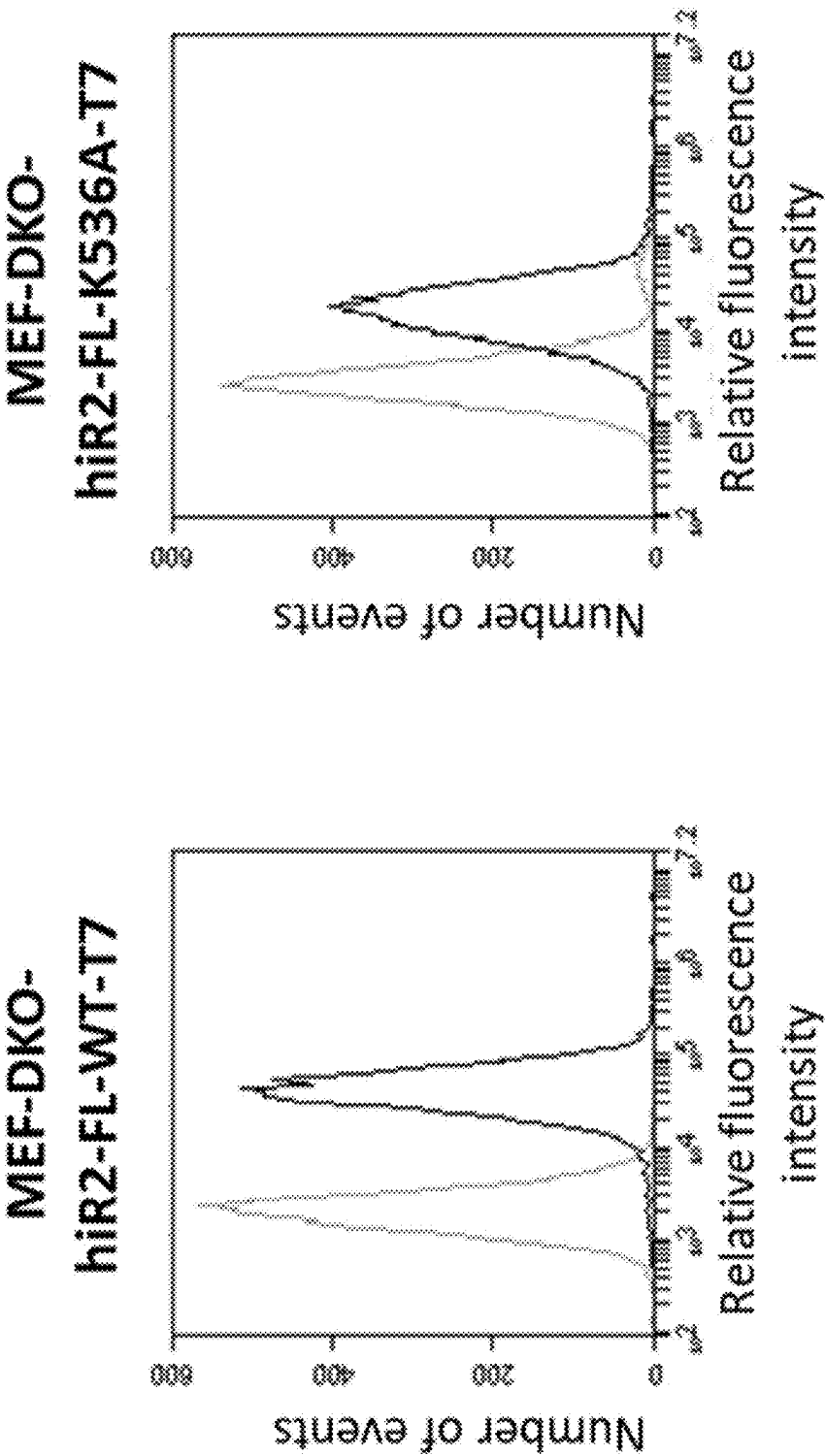


FIG. 16a

FIG. 16b

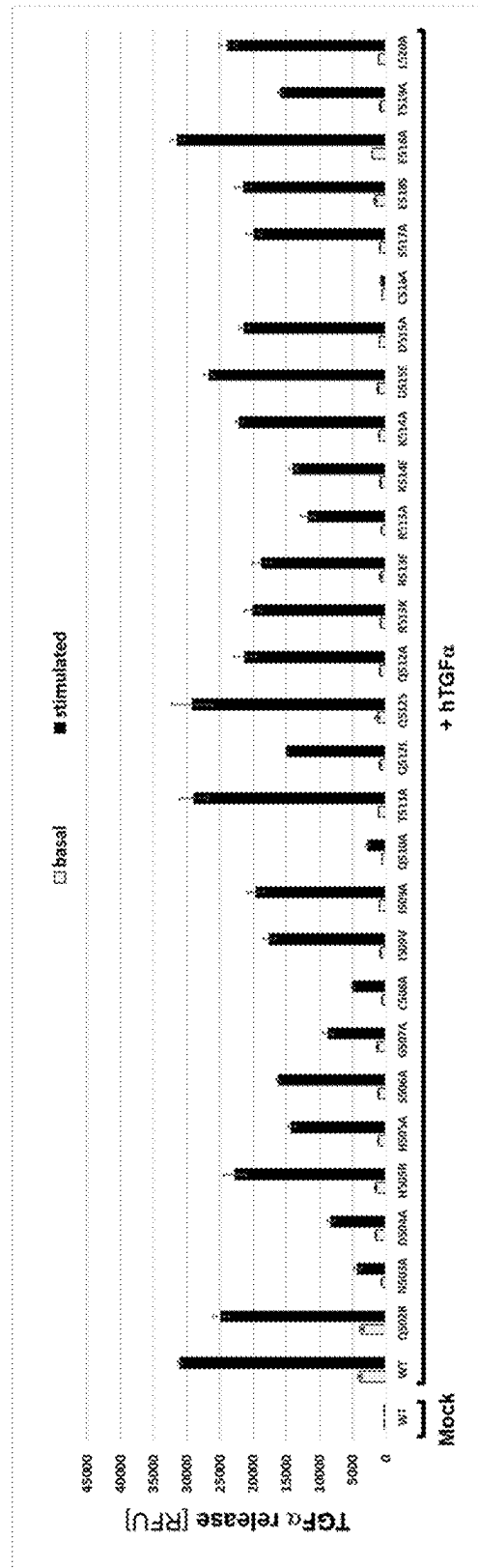


FIG. 16c

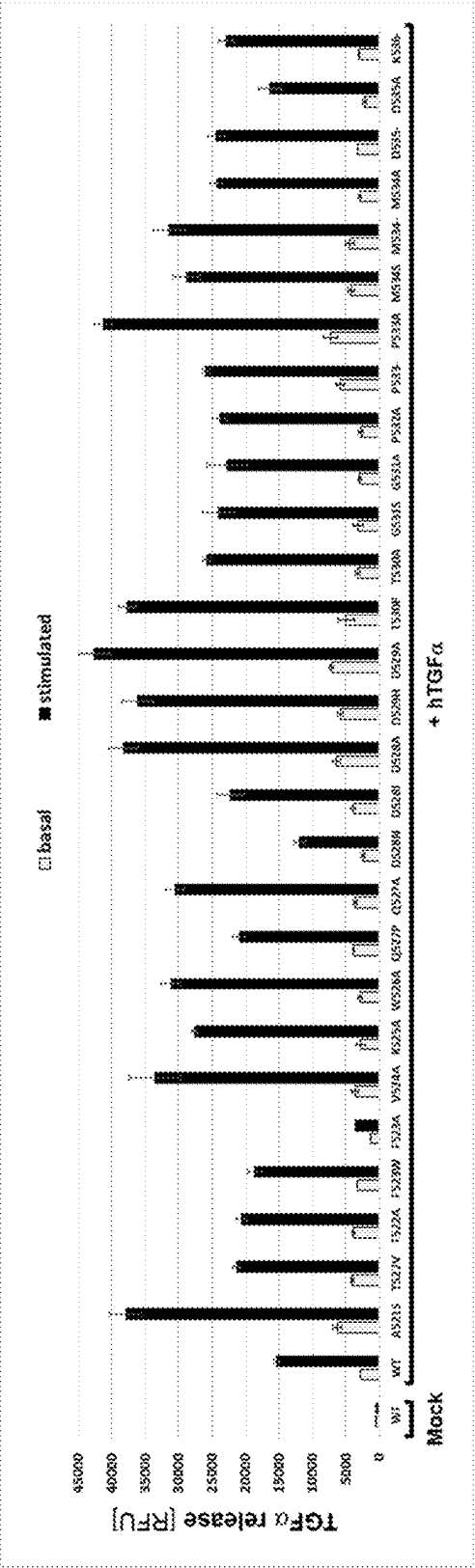


FIG. 16d

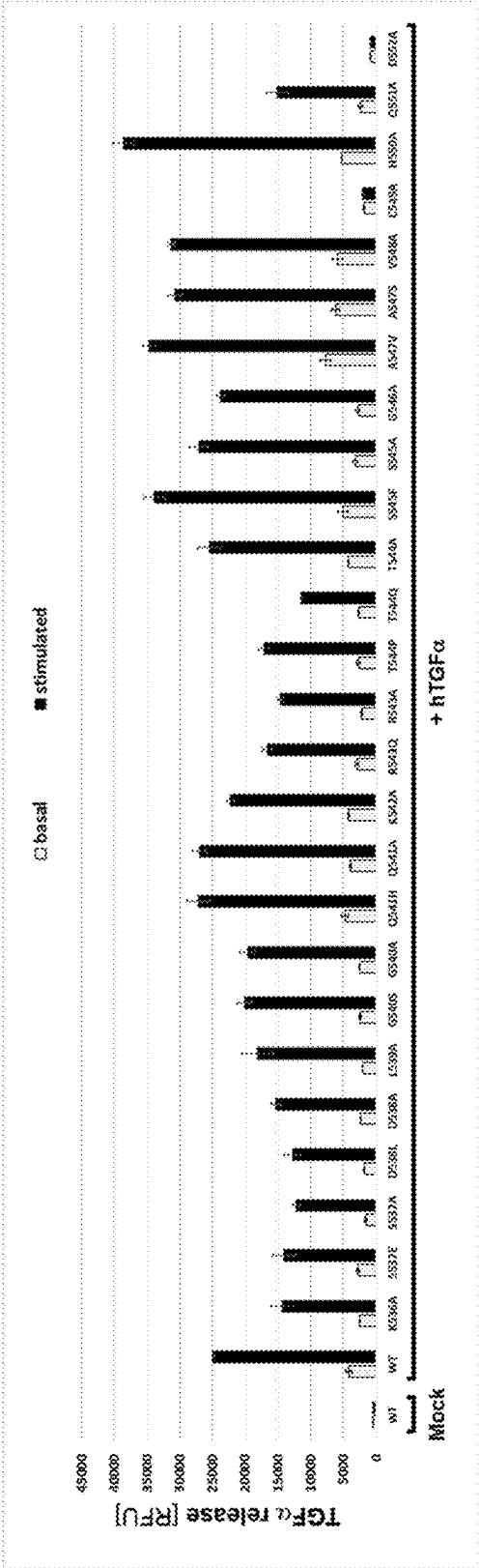


FIG. 16e

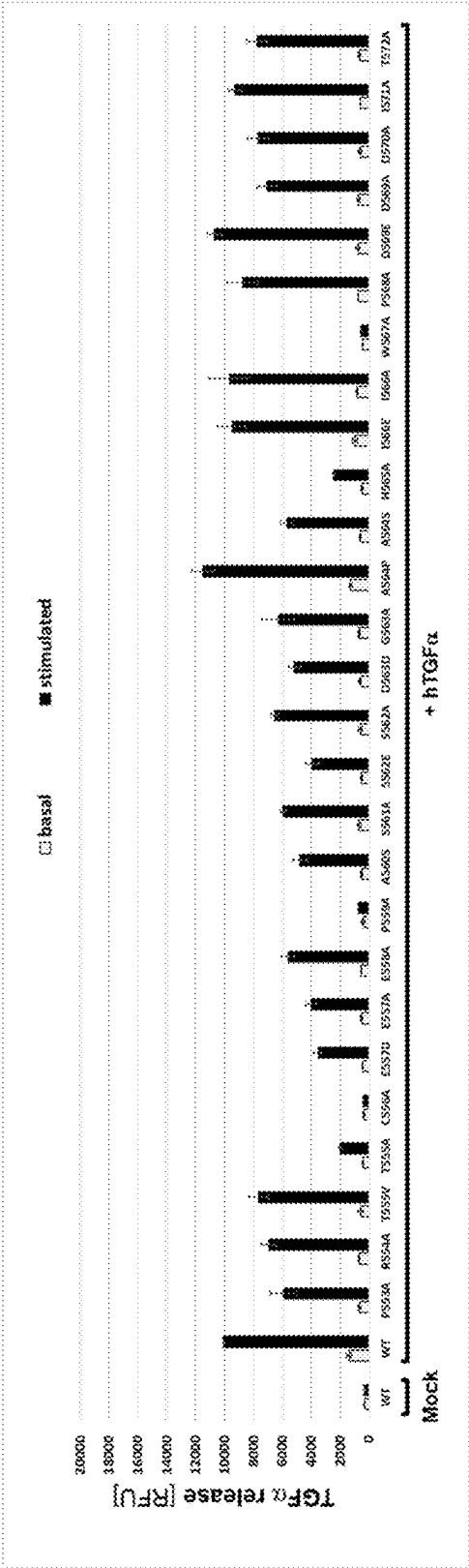


FIG. 16f

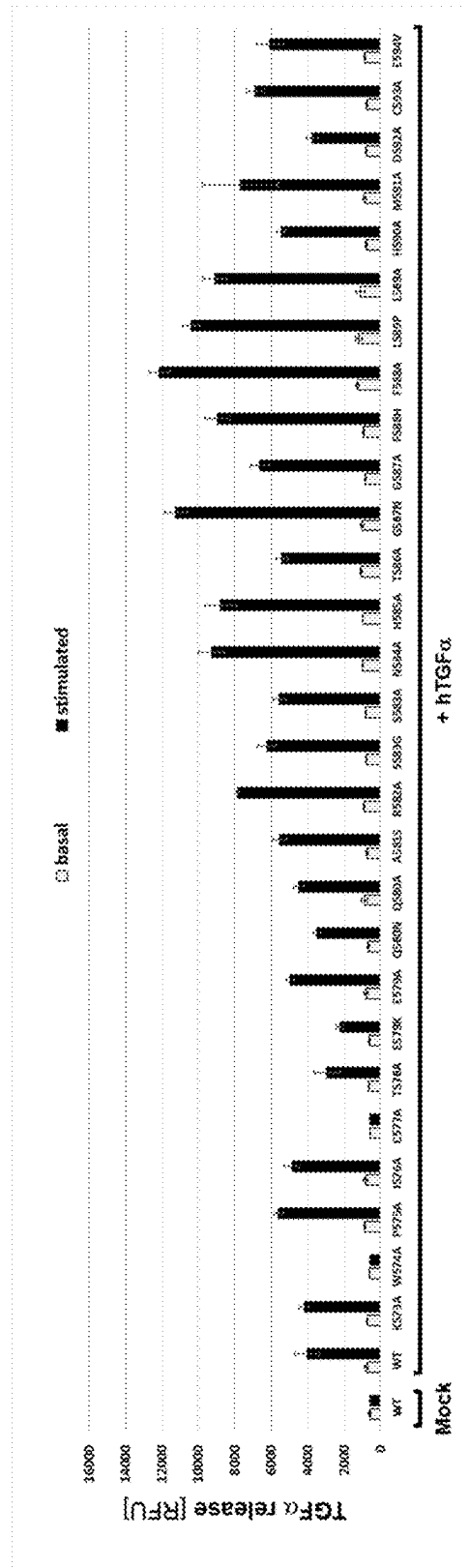


FIG. 17a

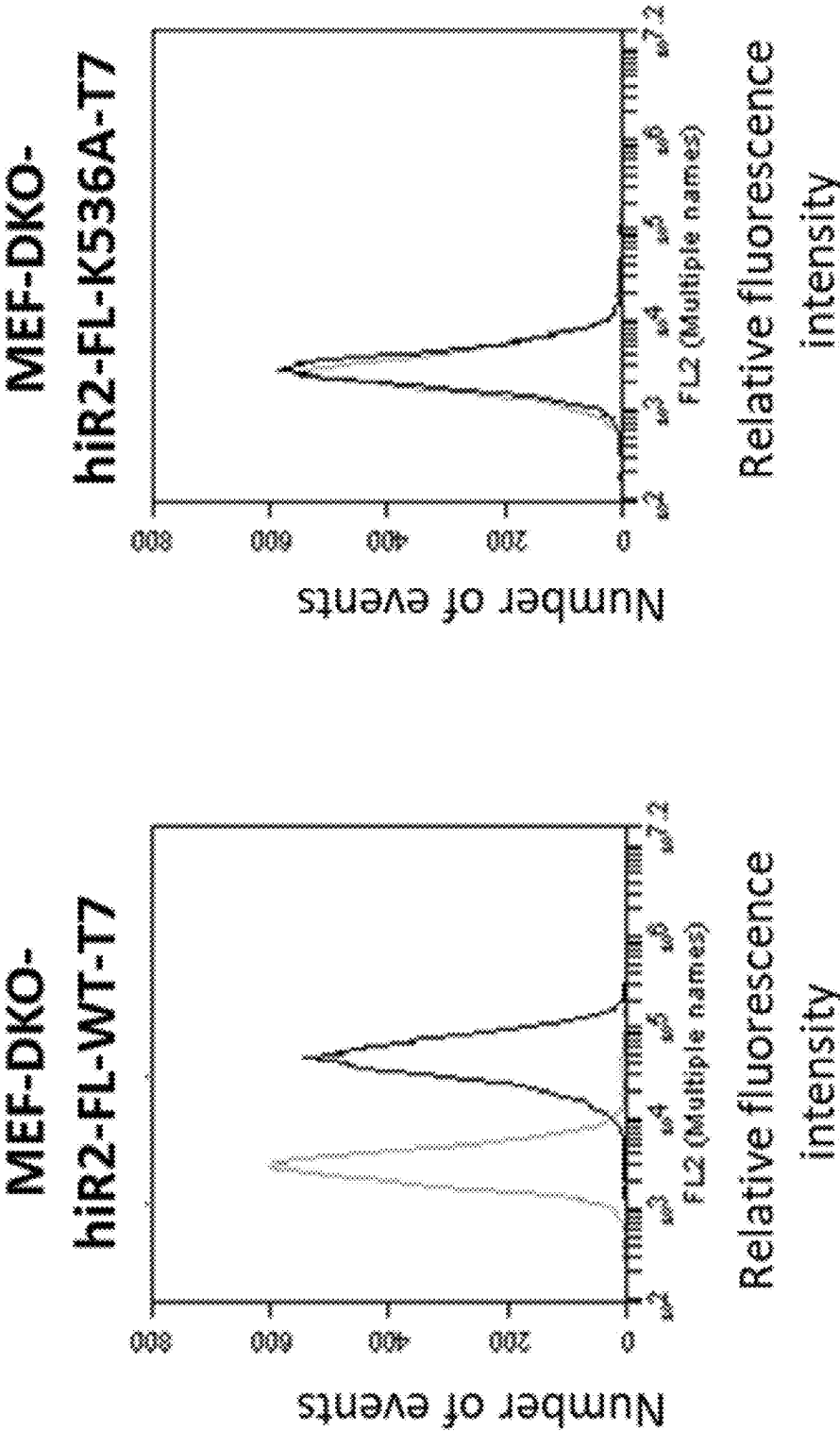


FIG. 17b

	1 => 30% loss of binding vs wild type	human iRhom2 with deletions/substitutions					
		humanised antibody clones					
		#16-B-03	#16-B-05	#16-B-07	#23-B-04	#42-B-02	#42-B-04
	Q502R	-	-	-	-	-	-
	N503A	1	1	1	1	1	1
	D504A	-	-	-	-	-	-
	H505R	-	-	-	-	-	-
	H505A	-	-	-	-	-	-
	S506A	-	-	-	-	-	-
	G507A	-	-	-	-	-	-
	C508A	1	1	1	2	2	1
	I509V	-	-	-	-	-	-
	I509A	-	-	-	-	-	-
	Q510A	-	-	-	-	-	-
	T511A	-	-	-	-	-	-
	Q512L	-	-	-	-	-	-
	Q512S	-	-	-	-	-	-
	Q512A	-	-	-	-	-	-
	R513K	-	-	-	-	-	-
	R513E	-	-	-	-	-	-
	R513A	-	-	-	-	-	-
	K514E	-	-	-	-	-	-
	R514A	-	-	-	-	-	-
	D515E	-	-	-	-	-	-
	D515A	-	-	-	-	-	-
	S517A	-	-	-	-	-	-
	E518S	-	-	-	-	-	-
	E518A	-	-	-	-	-	-
	T519A	-	-	-	-	-	-

FIG. 17c

1 => 30% loss of binding vs wild type	human iRhom2 with deletions/substitutions					
	humanised antibody clones					
	#16-B-03	#16-B-05	#16-B-07	#23-B-04	#42-B-02	#42-B-04
L520A	-	-	-	-	-	-
A521S	-	-	-	-	-	-
T522V	-	-	-	-	-	-
T522A	-	-	-	-	-	-
F523W	-	-	-	-	-	-
V524A	-	-	-	-	-	-
K525A	-	-	-	-	-	-
W526A	1	1	1	1	1	1
Q527P	1	1	1	1	1	1
Q527A	-	-	-	-	-	-
D528N	-	-	-	-	-	-
D528I	-	-	-	1	-	1
D528A	-	-	-	1	-	1
D529H	-	-	-	1	1	1
D529A	-	-	1	-	-	1
T530P	1	1	1	1	1	1
T530A	-	-	-	1	-	1
G531S	1	1	1	1	1	1
G531A	-	1	1	-	-	-
P532A	1	1	1	2	1	1
P533-	3	3	3	3	3	3
P533A	-	1	1	1	1	1
M534S	-	1	-	1	1	1
M534-	3	3	3	3	3	3
M534A	-	1	1	1	1	1

FIG. 17d

	1 => 30% loss of binding vs wild type	human iRhom2 with deletions/substitutions						
		humanised antibody clones						
		#16-B-03	#16-B-05	#16-B-07	#23-B-04	#42-B-02	#42-B-04	
	3 => 95% loss of binding vs wild type							
D535-		3	1	1	1	3	3	3
D535A		1	1	1	2	2	2	1
K536-		3	3	3	3	3	3	3
K536A		3	3	3	3	3	3	3
S537E		-	-	-	2	2	2	2
S537A		-	-	-	-	-	-	-
D538L		-	-	-	-	-	-	-
D538A		-	-	-	-	-	-	-
L539A		2	1	2	3	3	3	3
G540S		-	-	-	-	-	-	-
G540A		-	-	-	-	-	-	-
Q541H		-	-	-	-	-	-	-
Q541A		-	-	-	-	-	-	-
K542A		1	1	1	-	-	-	-
R543Q		1	1	1	2	2	2	2
R543A		1	1	1	3	2	2	2
T544P		1	1	1	1	1	1	1
T544Q		-	-	-	-	-	-	-
T544A		-	-	-	-	-	-	-
S545F		-	-	-	-	-	-	-
S545A		-	-	-	-	-	-	-
G546A		1	1	1	1	1	1	1
A547V		-	-	-	-	-	-	-
A547S		-	-	-	-	-	-	-
V548A		-	-	-	-	-	-	-
H550A		-	-	-	-	-	-	-

FIG. 17e

	human IRhom2 with deletions/substitutions					
	#16-B-03	#16-B-05	#16-B-07	#23-B-04	#42-B-02	#42-B-04
1 => 30% loss of binding vs wild type						
2 => 60% loss of binding vs wild type						
3 => 95% loss of binding vs wild type						
Q551A	-	-	-	-	-	-
P553A	-	-	-	-	-	-
R554A	-	-	-	-	-	-
T555V	-	-	-	-	-	-
T555A	-	-	-	-	-	-
E557D	-	-	-	-	-	-
E557A	-	-	-	-	-	-
E558A	-	-	-	-	-	-
A560S	-	-	-	-	-	-
S561A	-	-	-	1	-	-
S562E	-	-	-	-	-	-
S562A	-	-	-	-	-	-
G563D	-	-	-	-	-	-
G563A	-	-	-	-	-	-
A564P	-	-	-	-	-	-
A564S	-	-	-	-	-	-
R565A	-	-	-	-	-	-
I566E	-	-	-	2	1	1
I566A	-	-	-	-	-	-
P568A	-	-	-	-	-	-
D569E	-	-	-	-	-	-
D569A	-	-	-	-	-	-
D570A	-	-	-	-	-	-
I571A	-	-	-	-	-	-
T572A	-	-	-	-	-	-
K573A	-	-	-	-	-	-

FIG. 17f

1 => 30% loss of binding vs wild type	human iRhomb2 with deletions/ substitutions						
2 => 60% loss of binding vs wild type	humanised antibody clones						
3 => 95% loss of binding vs wild type	#16-B-03	#16-B-05	#16-B-07	#23-B-04	#42-B-02	#42-B-04	
P575A	-	-	-	-	-	-	
I576A	-	-	-	-	-	-	
T578A	-	-	-	-	-	-	
E579K	-	-	-	-	-	-	
E579A	-	-	-	-	-	-	
Q580N	-	-	-	-	-	-	
Q580A	-	-	-	-	-	-	
A581S	-	-	-	-	-	-	
R582A	-	-	-	-	-	-	
S583G	-	-	-	-	-	-	
S583A	-	-	-	-	-	-	
N584A	-	-	-	-	-	-	
H585A	-	-	-	-	-	-	
T586A	-	-	-	-	-	-	
G587N	-	-	-	-	-	-	
G587A	-	-	-	-	-	-	
F588H	-	-	-	-	-	-	
F588A	-	-	-	-	-	-	
L589P	-	-	-	-	-	-	
L589A	-	-	-	-	-	-	
H590A	-	-	-	-	-	-	
M591A	-	-	-	-	-	-	
D592A	-	-	-	-	-	-	
C593A	-	-	-	-	-	-	
E594V	-	-	-	-	-	-	

FIG. 18a

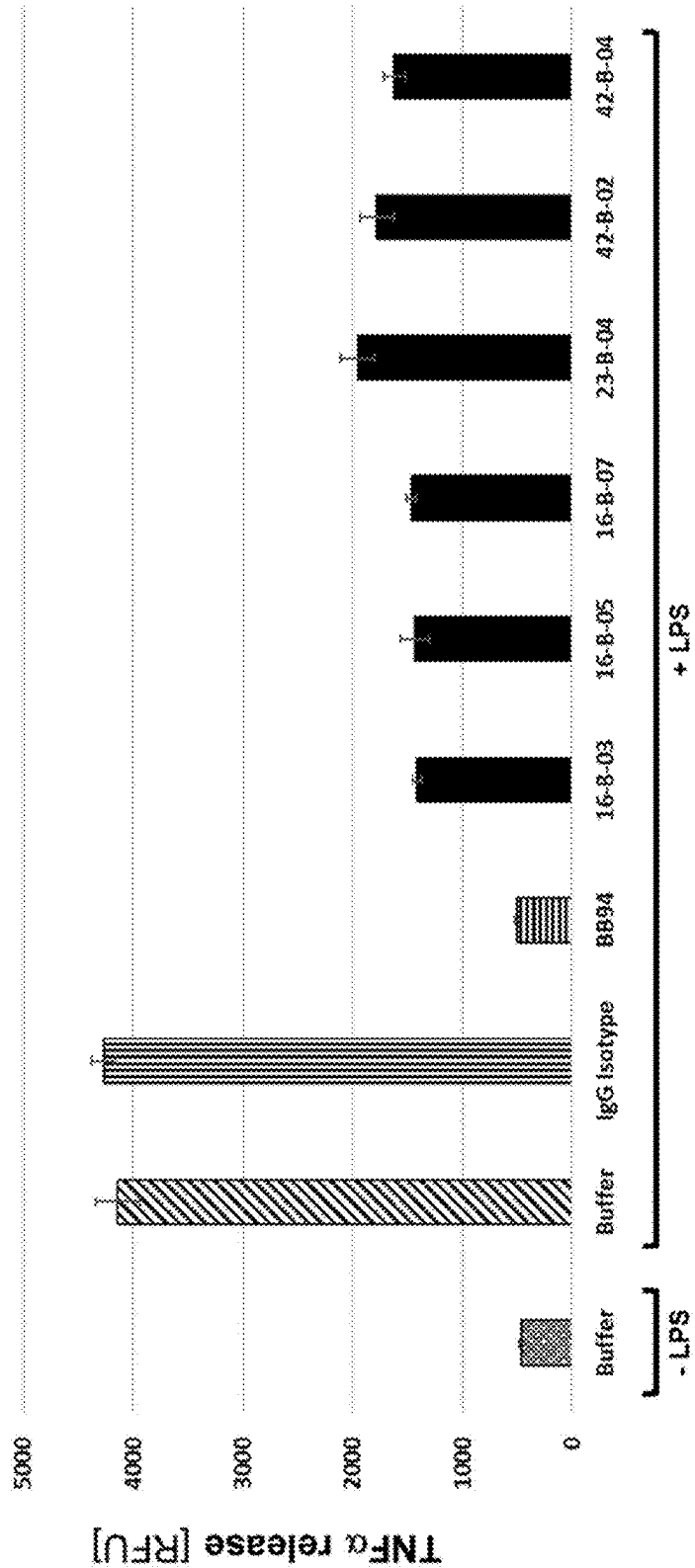


FIG. 18b

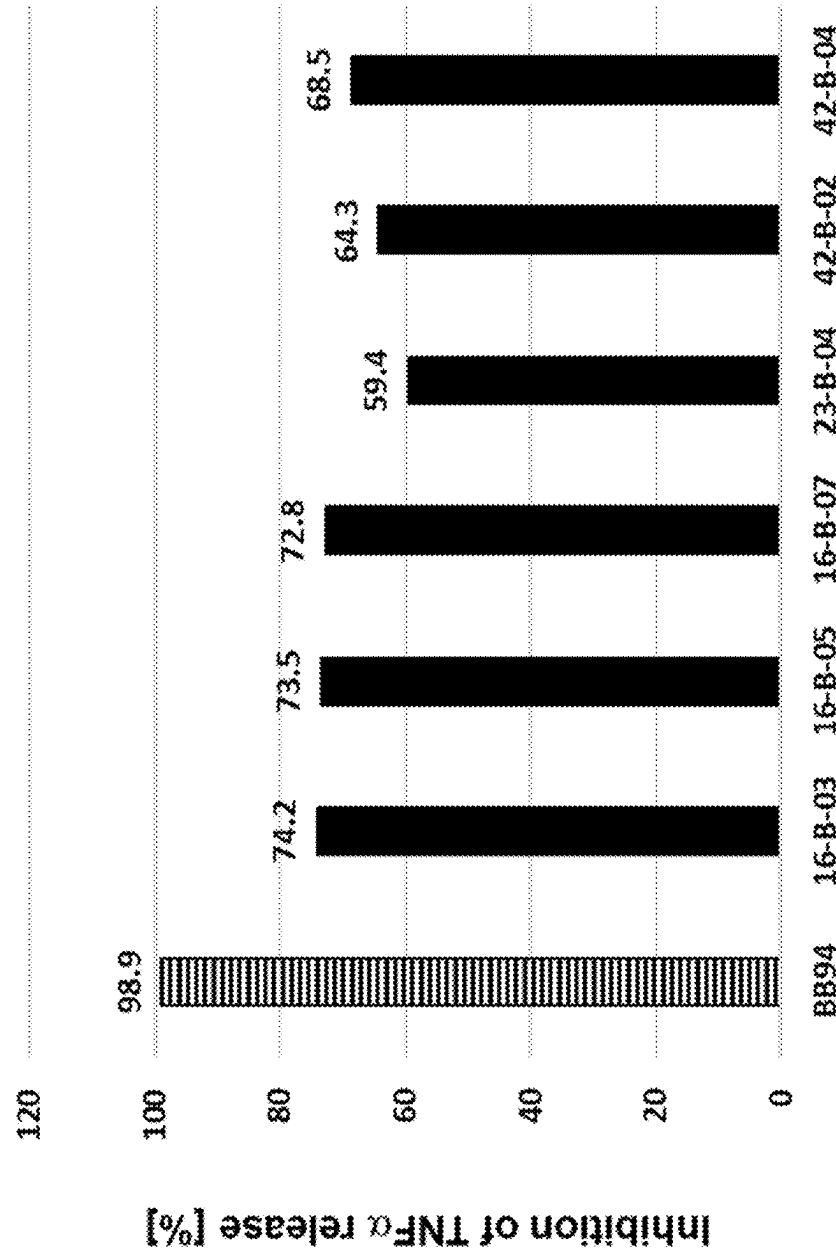


FIG. 19a

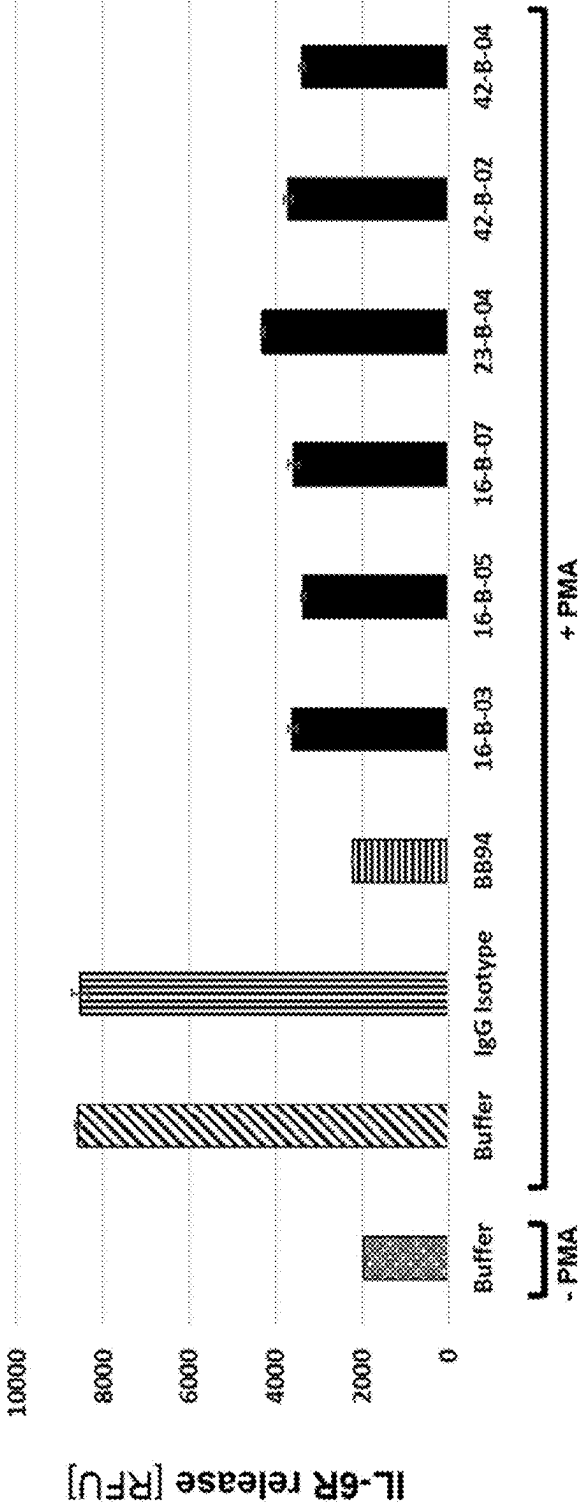


FIG. 19b

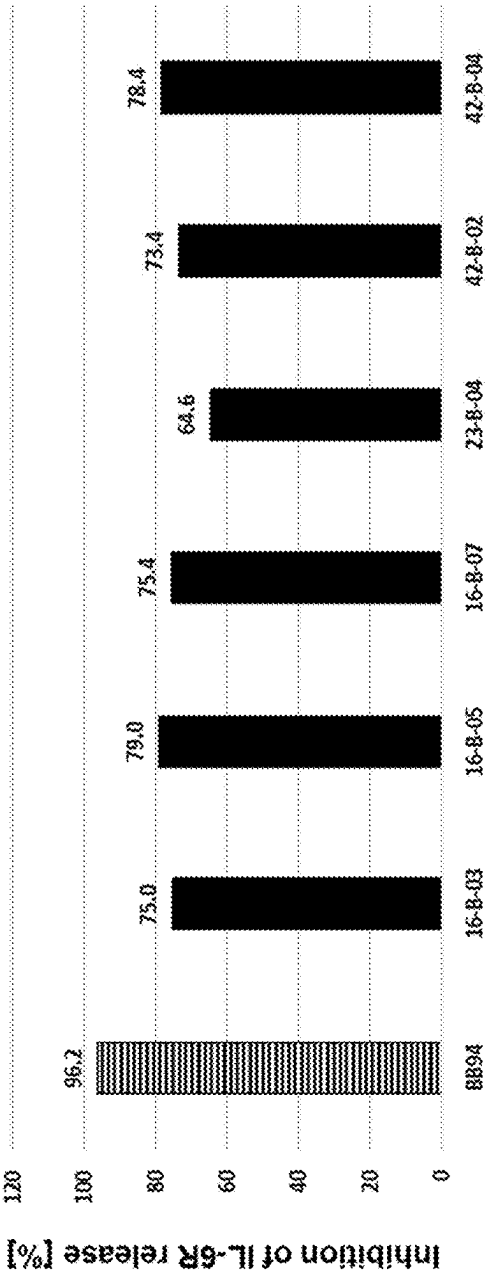


FIG. 20a

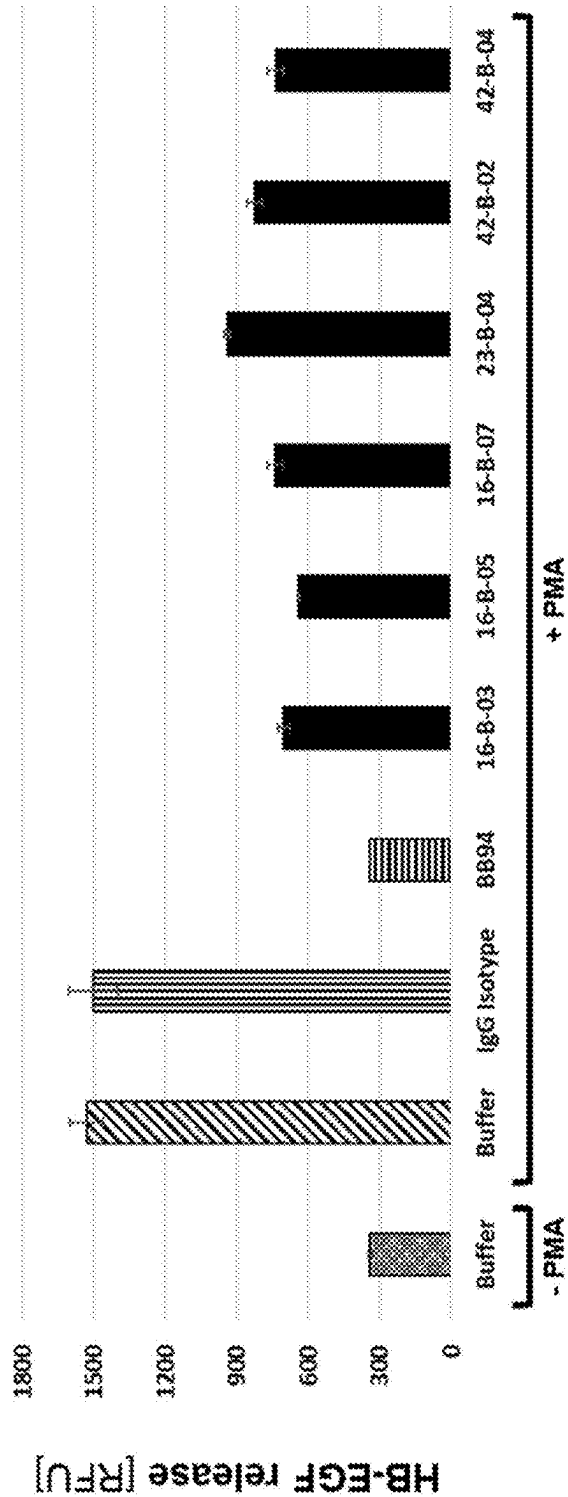


FIG. 20b

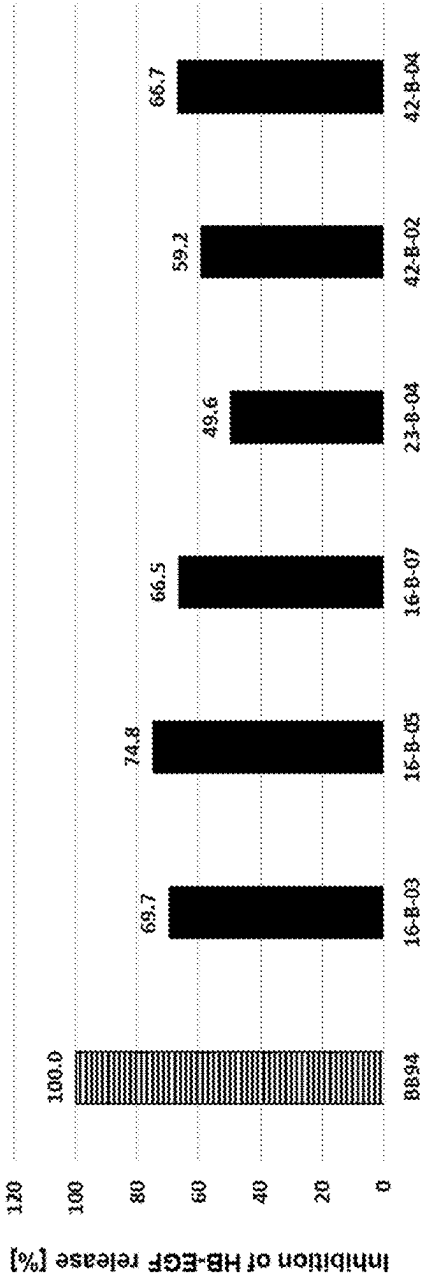
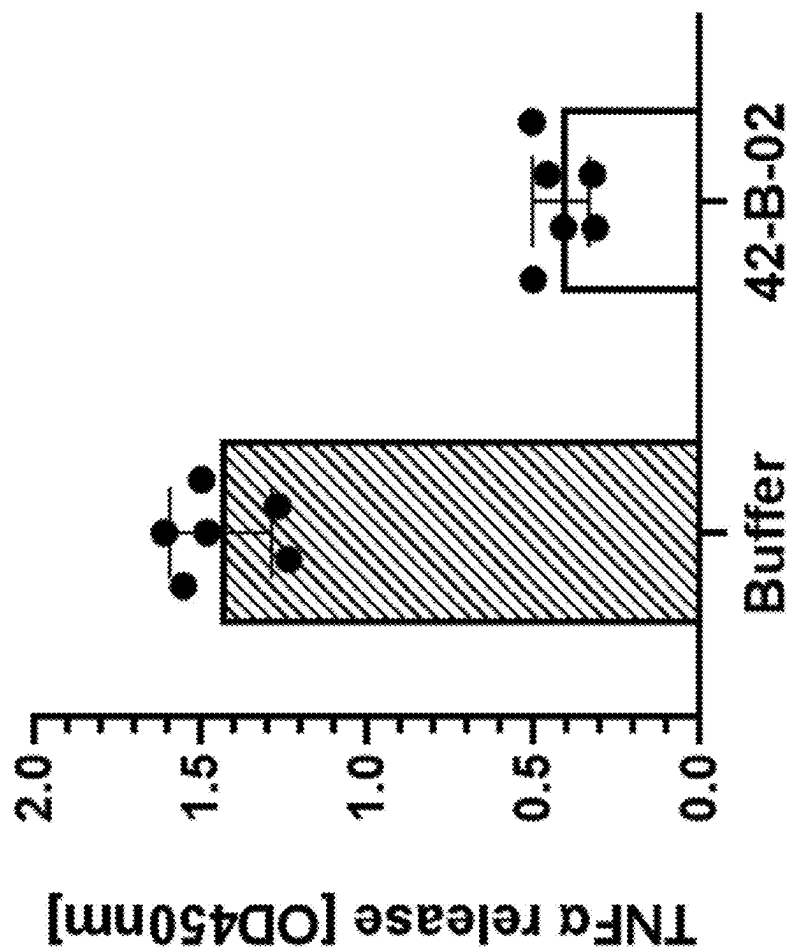


FIG. 21a



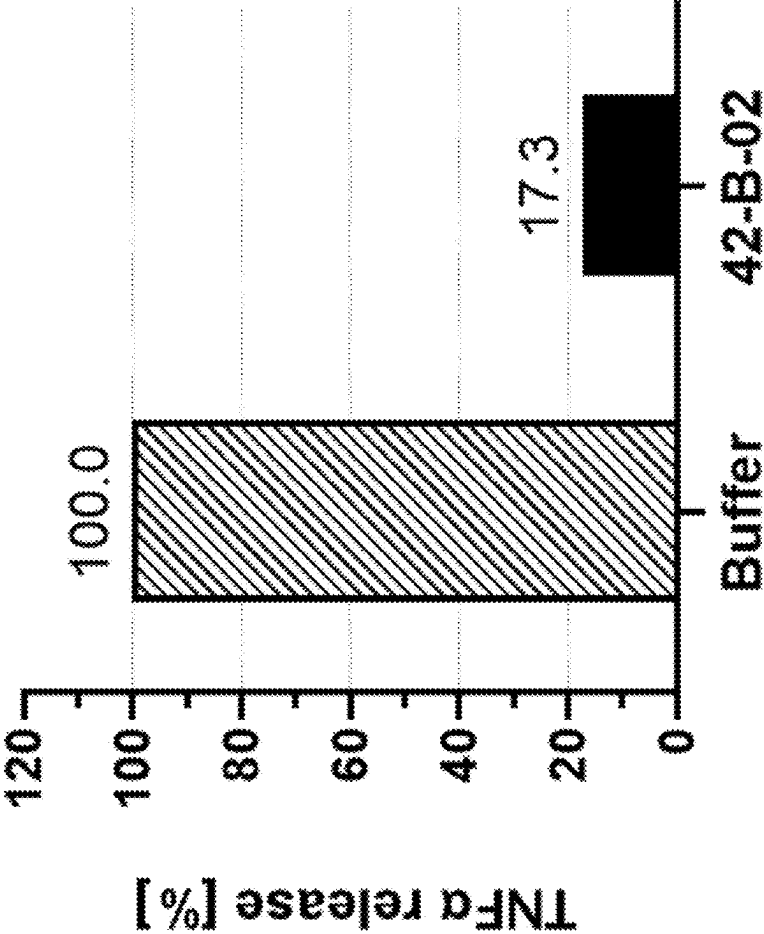


FIG. 21b

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**HUMANIZED ANTIBODIES AGAINST
iRHOM2****CROSS-REFERENCE TO RELATED
APPLICATIONS**

This application is a division of U.S. patent application Ser. No. 18/279,715, filed Aug. 31, 2023, which is a national stage filing under U.S.C. § 371 of PCT International Application PCT/EP2022/054853, filed Feb. 25, 2022, which claims the benefit of European Patent Application No. 21165682.2, filed Mar. 29, 2021, and European Patent Application No. 21160030.9, filed Mar. 1, 2021, the entirety of each of which is hereby incorporated by reference.

SEQUENCE LISTING

The instant application contains a Sequence Listing which has been submitted electronically in ASCII format and is hereby incorporated by reference in its entirety. Said ASCII copy, created on Dec. 19, 2024, is named 51656-008002_Sequence_Listing_12_19_24.xml and is 171,621 bytes in size.

FIELD OF THE INVENTION

The present application relates to humanized antibodies against iRhomb2.

BACKGROUND

ADAM metalloproteinase domain 17 (ADAM17) (NCBI reference of human ADAM17: NP_003174), also called TACE (tumor necrosis factor- α -converting enzyme), is an enzyme that belongs to the ADAM protein family of disintegrins and metalloproteases. It is an 824-amino acid polypeptide.

ADAM17 is understood to be involved in the processing of tumor necrosis factor alpha (TNF- α) at the surface of the cell, and from within the intracellular membranes of the trans-Golgi network. This process, which is also known as 'shedding', involves the cleavage and release of a soluble ectodomain from membrane-bound pro-proteins (such as pro-TNF- α), and is of known physiological importance. ADAM17 was the first 'shedase' to be identified, and is also understood to play a role in the release of a variety of membrane-anchored cytokines, cell adhesion molecules, receptors, ligands, and enzymes.

Cloning of the TNF- α gene revealed it to encode a 26 kDa type II transmembrane pro-polypeptide that becomes inserted into the cell membrane during its translocation in the endoplasmic reticulum. At the cell surface, pro-TNF- α is biologically active and is able to induce immune responses via juxtacrine intercellular signaling. However, pro-TNF- α can undergo proteolytic cleavage at its Ala76-Val77 amide bond, which releases a soluble 17 kDa extracellular domain (ectodomain) from the pro-TNF- α molecule. This soluble ectodomain is the cytokine commonly known as TNF- α , which is of pivotal importance in paracrine signaling of this molecule. This proteolytic liberation of soluble TNF- α is catalyzed by ADAM17.

ADAM17 also modulates the MAP kinase signaling pathway by regulating the cleavage of the EGFR ligand amphiregulin in the mammary gland. ADAM17 is important for activating several ligands of the EGFR, TGF α , AREG, EREG, HB-EGF, Epigen. Moreover, ADAM17 has a role in shedding of L-selectin, a cellular adhesion molecule.

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Recently, ADAM17 was discovered as a crucial mediator of resistance formation to radiotherapy. It was also shown that radiotherapy activates ADAM17 in non-small cell lung cancer, which results in shedding of multiple survival factors, growth factor pathway activation, and radiotherapy-induced treatment resistance.

Since ADAM17 seems to be a crucial factor for the release of different pathogenic and non-pathogenic factors, including TNF α , it has come into the focus as therapeutic target molecule. For that reason, different attempts have been made to develop inhibitors of ADAM17.

However, so far, no such inhibitor has proven clinically successful.

It is hence one object of the present invention to provide a new approach which allows the control, regulation, reduction or inhibition of ADAM17 activity.

It is another object of the present invention to provide a new approach that allows the treatment of inflammatory diseases.

These and other objects are solved by the features of the independent claims. The dependent claims disclose embodiments of the invention which may be preferred under particular circumstances. Likewise, the specification discloses further embodiments of the invention which may be preferred under particular circumstances.

SUMMARY OF THE INVENTION

The present invention provides, among others, humanized antibodies that bind to human iRhomb2. In one embodiment, these antibodies inhibit and/or reduce TACE/ADAM17 activity when bound to human iRhomb2.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 provides results for antibody affinity determination by FACS (fluorescence activated cell sorting) scatchard analyses on genetically engineered murine L929 cell populations expressing a T7-tagged full length (FL) wild type (WT) human iRhomb2, ectopically expressed by L929-2041-hiR2-FL-WT-T7 (SEQ ID NO 49). These results demonstrate that the KD values for binding of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 to L929-2041-hiR2-FL-WT-T7 cells are in the subnanomolar to low nanomolar range.

FIG. 2a depicts results from FACS analyses on genetically engineered mouse embryonic fibroblast (MEF) populations, demonstrating that T7-tagged variants of human and mouse iRhomb2 full length wild type ectopically expressed by MEF-DKO-hiR2-FL-WT-T7 (SEQ ID NO 49) and MEF-DKO-miR2-FL-WT-T7 (SEQ ID NO 51) cells, respectively, are localized on the surface of these cells. Stainings: gray=secondary antibody only; black=anti-T7-antibody

FIG. 2b shows results from FACS analyses for the determination of mouse cross-reactivity of the antibodies of the invention, demonstrating that the humanized antibody 16-B-03 as a representative example of the antibodies of the invention clearly recognizes the human iRhomb2 variant ectopically expressed by MEF-DKO-hiR2-FL-WT-T7, but not the mouse iRhomb2 variant ectopically expressed by MEF-DKO-miR2-FL-WT-T7 cells and, thus, is not cross-reactive with mouse iRhomb2. Stainings: gray=secondary antibody only; black=antibody 16-B-03

FIG. 3a depicts results from FACS analyses on genetically engineered MEF populations, demonstrating that T7-tagged variants of human iRhomb1 full length wild type ectopically expressed by MEF-DKO-hiR1-FL-WT-T7 (SEQ

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ID NO 50) and human iRhom2 full length wild type ectopically expressed by MEF-DKO-hiR2-FL-WT-T7 (SEQ ID NO 49) cells, respectively, are localized on the surface of these cells. Stainings: gray=secondary antibody only; black=anti-T7-antibody

FIG. 3*b* shows results from FACS analyses for the determination of specificity of the antibodies of the invention, demonstrating that the humanized antibody 16-B-03 as a representative example of the antibodies of the invention—in contrast to the human iRhom2 variant ectopically expressed by MEF-DKO-hiR2-FL-WT-T7 (SEQ ID NO 49) cells—does not recognize the closely related human iRhom1 variant ectopically expressed by MEF-DKO-hiR1-FL-WT-T7 (SEQ ID NO 50) cells and, thus, is specific for human iRhom2. Stainings: gray=secondary antibody only; black=antibody 16-B-03

FIG. 4*a* depicts results from FACS analyses on genetically engineered MEF populations, demonstrating that also a T7-tagged version of rhesus monkey iRhom1 full length wild type ectopically expressed by MEF-DKO-Rhesus-iR1-FL-WT-T7 (UniProt Identifier: F6ZPC8) cells as well as a T7-tagged version of rhesus monkey iRhom2 full length wild type ectopically expressed by MEF-DKO-Rhesus-iR2-FL-WT-T7 (UniProt Identifier: F6Y4X6) cells, respectively, are localized on the surface of these cells. Stainings: gray=secondary antibody only; black=anti-T7-antibody

FIG. 4*b* shows results from FACS analyses for the determination of the cross-reactivity of the antibodies of the invention with rhesus monkey, demonstrating that the humanized antibody 16-B-03 as a representative example of antibodies of the invention 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 clearly recognizes the rhesus monkey iRhom2 variant ectopically expressed by MEF-DKO-Rhesus-iR2-FL-WT-T7, but not the rhesus monkey iRhom1 variant ectopically expressed by MEF-DKO-Rhesus-iR1-FL-WT-T7 cells and, thus, is cross-reactive with rhesus monkey iRhom2 but does not bind to rhesus monkey iRhom1. Stainings: gray=secondary antibody only; black=antibody 16-B-03

FIG. 5*a* depicts results from FACS analyses on genetically engineered MEF populations, demonstrating that also a T7-tagged version of cynomolgus monkey iRhom1 full length wild type ectopically expressed by MEF-DKO-Cyno-iR1-FL-WT-T7 (UniProt Identifier: A0A2K5TUM2) cells as well as a T7-tagged version of cynomolgus monkey iRhom2 full length wild type ectopically expressed by MEF-DKO-Cyno-iR2-FL-WT-T7 (UniProt Identifier: A0A2K5TX07) cells, respectively, are localized on the surface of these cells. Stainings: gray=secondary antibody only; black=anti-T7-antibody

FIG. 5*b* shows results from FACS analyses for the determination of the cross-reactivity of the antibodies of the invention with cynomolgus monkey, demonstrating that the humanized antibody 16-B-03 as a representative example of antibodies of the invention 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 clearly recognizes the cynomolgus monkey iRhom2 variant ectopically expressed by MEF-DKO-Cyno-iR2-FL-WT-T7, but not the cynomolgus monkey iRhom1 variant ectopically expressed by MEF-DKO-Cyno-iR1-FL-WT-T7 cells and, thus, is cross-reactive with cynomolgus monkey iRhom2 but does not bind to cynomolgus monkey iRhom1. Stainings: gray=secondary antibody only; black=antibody 16-B-03

FIG. 6*a* depicts results from FACS analyses on genetically engineered MEF populations, demonstrating that also a T7-tagged version of dog iRhom1 full length wild type ectopically expressed by MEF-DKO-Dog-iR1-FL-WT-T7

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(UniProt Identifier: A0A5F4CNN3) cells as well as a T7-tagged version of dog iRhom2 full length wild type ectopically expressed by MEF-DKO-Dog-iR2-FL-WT-T7 (UniProt Identifier: Q00M95) cells, respectively, are localized on the surface of these cells. Stainings: gray=secondary antibody only; black=anti-T7-antibody

FIG. 6*b* shows results from FACS analyses for the determination of the cross-reactivity of the antibodies of the invention with dog, demonstrating that the humanized antibody 16-B-03 as a representative example of antibodies of the invention 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 clearly recognizes the dog iRhom2 variant ectopically expressed by MEF-DKO-Dog-iR2-FL-WT-T7, but not the dog iRhom1 variant ectopically expressed by MEF-DKO-Dog-iR1-FL-WT-T7 cells and, thus, is cross-reactive with dog iRhom2 but does not bind to dog iRhom1. Stainings: gray=secondary antibody only; black=antibody 16-B-03

FIG. 7*a* depicts results from FACS analyses on genetically engineered MEF populations, demonstrating that also a T7-tagged version of rabbit iRhom1 full length wild type ectopically expressed by MEF-DKO-Rabbit-iR1-FL-WT-T7 (UniProt Identifier: B8K128) cells as well as a T7-tagged version of rabbit iRhom2 full length wild type ectopically expressed by MEF-DKO-Rabbit-iR2-FL-WT-T7 (UniProt Identifier: G1T7M2) cells, respectively, are localized on the surface of these cells. Stainings: gray=secondary antibody only; black=anti-T7-antibody

FIG. 7*b* shows results from FACS analyses for the determination of the cross-reactivity of the antibodies of the invention with rabbit, demonstrating that the humanized antibody 16-B-03 as a representative example of antibodies of the invention 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 clearly recognizes the rabbit iRhom2 variant ectopically expressed by MEF-DKO-Rabbit-iR2-FL-WT-T7, but not the rabbit iRhom1 variant ectopically expressed by MEF-DKO-Rabbit-iR1-FL-WT-T7 cells and, thus, is cross-reactive with rabbit iRhom2 but does not bind to rabbit iRhom1. Stainings: gray=secondary antibody only; black=antibody 16-B-03.

FIG. 8*a* shows results from TNF α release assays, demonstrating the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to interfere with LPS-induced shedding of TNF α in THP-1 cells. The data illustrate the effects of test articles in absolute numbers of released TNF α .

FIG. 8*b* refers to the results depicted in FIG. 8*a* and illustrates the effects of test articles on TNF α release in percent inhibition.

FIG. 9*a* shows results from TNF α release assays, demonstrating the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to interfere with PMA-induced shedding of TNF α in U937 cells. The data illustrate the effects of test articles in absolute numbers of released TNF α .

FIG. 9*b* refers to the results depicted in FIG. 9*a* and illustrates the effects of test articles on TNF α release in percent inhibition.

FIG. 10*a* shows results from IL-6R release assays, demonstrating the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to interfere with PMA-induced shedding of IL-6R in THP-1 cells. The data illustrate the effects of test articles in absolute numbers of released IL-6R.

FIG. 10*b* refers to the results depicted in FIG. 10*a* and illustrates the effects of test articles on IL-6R release in percent inhibition.

FIG. 11*a* shows results from IL-6R release assays, demonstrating the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to interfere with PMA-induced shedding of IL-6R in U937 cells. The data illustrate the effects of test articles in absolute numbers of released IL-6R.

FIG. 11*b* refers to the results depicted in FIG. 11*a* and illustrates the effects of test articles on IL-6R release in percent inhibition.

FIG. 12*a* shows results from HB-EGF release assays, demonstrating the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to interfere with PMA-induced shedding of HB-EGF in THP-1 cells. The data illustrate the effects of test articles in absolute numbers of released HB-EGF.

FIG. 12*b* refers to the results depicted in FIG. 12*a* and illustrates the effects of test articles on HB-EGF release in percent inhibition.

FIG. 13*a* shows results from HB-EGF release assays, demonstrating the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to interfere with PMA-induced shedding of HB-EGF in U937 cells. The data illustrate the effects of test articles in absolute numbers of released HB-EGF.

FIG. 13*b* refers to the results depicted in FIG. 13*a* and illustrates the effects of test articles on HB-EGF release in percent inhibition.

FIG. 14*a* shows results from TGF α release assays, demonstrating the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to weakly interfere with PMA-induced shedding of TGF α in PC3 cells. The data illustrate the effects of test articles in absolute numbers of released TGF α .

FIG. 14*b* refers to the results depicted in FIG. 14*a* and illustrates the effects of test articles on TGF α release in percent inhibition.

FIG. 15 shows results from FACS analyses for the determination of specificity of the antibodies of the invention, demonstrating that the humanized antibody 42-B-02 as a representative example of the antibodies of the invention binds to RPMI-8226 (left panel) and THP-1 cells (middle panel), both of which express iRhomb2 endogenously, but does not bind to RH-30 cells (right panel), which do not express iRhomb2 endogenously and, thus, is specifically recognizing endogenous human iRhomb2. The analyzed antibodies result from transient expression of the respective heavy chain/kappa light chain pairs in CHO cells. Stainings: gray=secondary antibody only; black=humanized antibody 42-B-02

FIG. 16*a* depicts results from FACS analyses on MEF populations with single amino acid substitutions or deletions within the large extracellular loop (AA502 to AA594 of human iRhomb2) that were genetically engineered for epitope determination. The data demonstrate that—similarly to the T7-tagged variant of human iRhomb2 full length wild type ectopically expressed by MEF-DKO-hiR2-FL-WT-T7—also the T7-tagged human iRhomb2 variant hiR2-FL-K536A ectopically expressed by MEF-DKO-hiR2-FL-K536A-T7 cells is localized on the surface of these cells. Stainings: gray=secondary antibody only; black=anti-T7-antibody

FIGS. 16*b*-16*f* show results from TGF α release assays (shedding assays), demonstrating that all 137 human iRhomb2 variants with single amino acid substitutions or deletions within the large extracellular loop (AA502 to AA594 of human iRhomb2), except for the human iRhomb2 variants hiR2-FL-C516A, hiR2-FL-F523A, hiR2-FL-C549A, hiR2-FL-D552A, hiR2-FL-C556A, hiR2-FL-

P559A, hiR2-FL-W567A, hiR2-FL-W574A and hiR2-FL-C577A, are functionally active and can support PMA-stimulated shedding of TGF α to varying degrees, indicating that these variants are most likely properly folded.

FIG. 17*a* depicts results from FACS analyses for epitope determination of the antibodies of the invention. Exemplary for the entire panel of 128 functional human iRhomb2 variants with single amino acid substitutions or deletions within the large extracellular loop (AA502 to AA594 of human iRhomb2), data for the analysis of MEF-DKO-hiR2-FL-K536A-T7 cells ectopically expressing the human iRhomb2 variant hiR2-FL-K536A are shown. The data demonstrate that the substitution of the single amino acid leucine 536 in human iRhomb2 by alanine strongly impairs and, thus, contributes to binding of the humanized antibody 42-B-02 as a representative example of the antibodies of the invention. Stainings: gray=secondary antibody only; black=humanized antibody 42-B-02

FIGS. 17*b*-17*f* summarizes the results of FACS analyses of all antibodies of the invention on the entire panel of 128 engineered functional MEF populations ectopically expressing human iRhomb2 variants with single amino acid substitutions or deletions within the large extracellular loop (AA502 to AA594 of human iRhomb2). The data reveal related patterns of amino acid positions relevant for iRhomb2 binding of the antibodies of the invention.

FIG. 18*a* shows results from TNF α release assays, demonstrating all antibodies of the invention to interfere with LPS-induced shedding of TNF α in human peripheral blood mononuclear cells (PBMCs) isolated from healthy donors. The data illustrate the effects of test articles in absolute numbers of released TNF α . The analyzed humanized antibodies result from transient expression of the respective heavy chain/kappa light chain pairs in CHO cells.

FIG. 18*b* refers to the results depicted in FIG. 18*a* and illustrates the effects of test articles on TNF α release in percent inhibition.

FIG. 19*a* shows results from IL-6R release assays, demonstrating all antibodies of the invention to interfere with PMA-induced shedding of IL-6R in human peripheral blood mononuclear cells (PBMCs) isolated from healthy donors. The data illustrate the effects of test articles in absolute numbers of released IL-6R. The analyzed humanized antibodies result from transient expression of the respective heavy chain/kappa light chain pairs in CHO cells.

FIG. 19*b* refers to the results depicted in FIG. 19*a* and illustrates the effects of test articles on IL-6R release in percent inhibition.

FIG. 20*a* shows results from HB-EGF release assays, demonstrating all antibodies of the invention to interfere with PMA-induced shedding of HB-EGF in human peripheral blood mononuclear cells (PBMCs) isolated from healthy donors. The data illustrate the effects of test articles in absolute numbers of released HB-EGF. The analyzed humanized antibodies result from transient expression of the respective heavy chain/kappa light chain pairs in CHO cells.

FIG. 20*b* refers to the results depicted in FIG. 20*a* and illustrates the effects of test articles on HB-EGF release in percent inhibition.

FIG. 21*a* shows results from in vivo septic shock models in genetically humanized mice, demonstrating that the humanized antibody 42-B-02 as a representative example of the antibodies of the invention interferes with LPS-induced shedding of TNF α in genetically humanized mice.

The data illustrate the effects of test article in absolute numbers of released TNF α . The analyzed humanized anti-

bodies result from transient expression of the respective heavy chain/kappa light chain pairs in CHO cells.

FIG. 21*b* refers to the results depicted in FIG. 21*a* and illustrates the effects of test article on TNF α release in percent compared to the buffer treated control animals, which were set to 100%.

DETAILED DESCRIPTION

According to one aspect of the invention, a humanized antibody binding iRhom2, or a target-binding fragment or derivative thereof retaining target binding capacities, is provided which

- a) comprises a set of three heavy chain and three light chain complementarity determining regions (CDR) comprised in the one of the following heavy chain/light variable domain sequence pairs
SEQ ID NOs 1 and 5;
SEQ ID NOs 9 and 13;
SEQ ID NOs 17 and 21;
SEQ ID NOs 25 and 29;
SEQ ID NOs 33 and 37 or
SEQ ID NOs 41 and 45,
- b) comprises a set of three heavy chain and three light chain complementarity determining regions (CDR) selected from
SEQ ID NOs 2, 3, 4, 6, 7 and 8,
SEQ ID NOs 10, 11, 12, 14, 15 and 16,
SEQ ID NOs 18, 19, 20, 22, 23 and 24,
SEQ ID NOs 26, 27, 28, 30, 31 and 32,
SEQ ID NOs 34, 35, 36, 38, 39 and 40, or
SEQ ID NOs 42, 43, 44, 46, 47 and 48,
- c) comprises the set of heavy chain/light chain complementarity determining regions (CDR) of b), with the proviso that at least one of the CDRs has up to 3 amino acid substitutions relative to the respective SEQ ID NOs, and/or
- d) comprises the set of heavy chain/light chain complementarity determining regions (CDR) of b) or c), with the proviso that at least one of the CDRs has a sequence identity of $\geq 66\%$ to the respective CDRs comprised in the SEQ ID NOS,

The CDRs are embedded in a suitable protein framework, preferably a variable domain framework, so as to be capable to bind to human iRhom2.

In one embodiment, the CDRs are determined according to the definition of Kabat, Chothia or MacCallum, preferably wherein the CDRs are determined according to the numbering set forth in Table 1.

Methods for the production and/or selection of humanised mAbs are known in the art. For example, U.S. Pat. No. 6,331,415 by Genentech describes the production of chimeric antibodies, while U.S. Pat. No. 6,548,640 by Medical Research Council describes CDR grafting techniques and U.S. Pat. No. 5,859,205 by Celltech describes the production of humanised antibodies.

Humanized antibodies are antibodies in which the complementarity determining regions stem from a parent antibody taken from a non human species and are grafted into the framework (at least the variable domain) of a human antibody, like e.g. of an IgG1, IgG2 or IgG4. The humanized antibody binds the same target as the parent antibody, but, due to its grafting into a human framework, has reduced immunogenicity (like e.g. HAMA response). For this reason, a humanized antibody is structurally different from its parent (e.g. murine) antibody.

In humanization, the step of grafting the CDRs into a human framework is often followed by a step of affinity maturation, to reacquire affinity that was lost in the grafting process. This process further modifies the sequence of the human antibody, including its CDRs.

In one embodiment the CDRs are embedded in a suitable protein framework so as to be capable inhibit or reduce TACE/ADAM17 activity.

Inactive Rhomboid family member 2 (iRhom2) is a protein that in humans is encoded by the RHBDF2 gene. It is a transmembrane protein consisting of about 850 amino acids, having seven transmembrane domains.

iRhom2 comes in different isoforms. The experiments made herein have been established with the isoform defined as NCBI reference NP_078875.4. However, the teachings are transferable, without limitation, to other isoforms of iRhom2, as shown in the following table:

mRNA	protein	name
NM_024599.5	NP_078875.4	inactive rhomboid protein 2 transcript variant 1/isoform 1
NM_001005498.3	NP_001005498.2	inactive rhomboid protein 2 transcript variant 2/isoform 2

As used herein, the term “inhibits and/or reduces TACE/ADAM17 activity is meant to describe an effect caused by an antibody or fragment that blocks or reduces the activity of TACE/ADAM17, as measured e.g. in a respective shedding assay (see., e.g., FIG. 8 and example 6).

ADAM metallopeptidase domain 17 (ADAM17), also called TACE (tumor necrosis factor- α -converting enzyme), is an enzyme that belongs to the ADAM protein family of disintegrins and metalloproteases. ADAM17 is understood to be involved in the processing of tumor necrosis factor alpha (TNF- α) at the surface of the cell, and from within the intracellular membranes of the trans-Golgi network. This process, which is also known as ‘shedding’, involves the cleavage and release of a soluble ectodomain from membrane-bound pro-proteins (such as pro-TNF- α), and is of known physiological importance. ADAM17 was the first ‘shedase’ to be identified, and it is also understood to play a role in the release of a diverse variety of membrane-anchored cytokines, cell adhesion molecules, receptors, ligands, and enzymes.

Cloning of the TNF- α gene revealed it to encode a 26 kDa type II transmembrane pro-polypeptide that becomes inserted into the cell membrane during its maturation. At the cell surface, pro-TNF- α is biologically active, and is able to induce immune responses via juxtacrine intercellular signaling. However, pro-TNF- α can undergo a proteolytic cleavage at its Ala76-Val77 amide bond, which releases a soluble 17 kDa extracellular domain (ectodomain) from the pro-TNF- α molecule. This soluble ectodomain is the cytokine commonly known as TNF- α , which is of pivotal importance in paracrine signaling. This proteolytic liberation of soluble TNF- α is catalyzed by ADAM17.

Recently, ADAM17 was discovered as a crucial mediator of resistance to radiotherapy. It was also shown that radiotherapy activates ADAM17 in non-small cell lung cancer, which results in shedding of multiple survival factors, growth factor pathway activation, and radiotherapy-induced treatment resistance.

ADAM17 also regulates the MAP kinase signaling pathway by regulating shedding of the EGFR ligand amphiregu-

lin in the mammary gland. ADAM17 also has a role in the shedding of L-selectin, a cellular adhesion molecule.

As used herein, the term “CDR” or “complementarity determining region” is intended to mean the non-contiguous antigen combining sites found within the variable region of both heavy and light chain polypeptides. These particular regions have been described by Kabat et al. (1977), Kabat et al. (1991), Chothia et al. (1987) and MacCallum et al., (1996) where the definitions include overlapping or subsets of amino acid residues when compared against each other. Nevertheless, application of either definition to refer to a CDR of an antibody or grafted antibodies or variants thereof is intended to be within the scope of the term as defined and used herein. The amino acid residues which encompass the CDRs as defined by each of the above cited references are set forth below in Table 1 as a comparison.

TABLE 1

	CDR definitions		
	Kabat	Chothia	MacCallum
VH CDR1	31-35	26-32	30-35
VH CDR2	50-65	53-55	47-58
VH CDR3	95-102	96-101	93-101
VL CDR1	24-34	26-32	30-36
VL CDR2	50-56	50-52	46-55
VL CDR3	89-97	91-96	89-96

As used herein, the term “framework” when used in reference to an antibody variable domain is entered to mean all amino acid residues outside the CDR regions within the variable domain of an antibody. Therefore, a variable domain framework is between about 100-120 amino acids in length but is intended to reference only those amino acids outside of the CDRs.

As used herein, the term “capable to bind to target X” has to be understood as meaning that respective binding domain binds the target with a K_D of 10^{-4} or smaller. K_D is the equilibrium dissociation constant, a ratio of k_{off}/k_{on} , between the antibody or fragment and its antigen. K_D and affinity are inversely related. The K_D value relates to the concentration of antibody or fragment (the amount of antibody or fragment needed for a particular experiment) and so the lower the K_D value (lower concentration) and thus the higher the affinity of the binding domain. The following table shows typical K_D ranges of monoclonal antibodies

TABLE 2

K_D and Molar Values	
K_D value	Molar range
10^{-4} to 10^{-6}	Micromolar (μ M)
10^{-7} to 10^{-9}	Nanomolar (nM)
10^{-10} to 10^{-12}	Picomolar (pM)
10^{-13} to 10^{-15}	Femtomolar (fM)

Preferably, the antibody or fragment has up to 2 amino acid substitutions, and more preferably up to 1 amino acid substitution.

Preferably, at least one of the CDRs of the antibody or fragment has a sequence identity of $\geq 67\%$; $\geq 68\%$; $\geq 69\%$; $\geq 70\%$; $\geq 71\%$; $\geq 72\%$; $\geq 73\%$; $\geq 74\%$; $\geq 75\%$; $\geq 76\%$; $\geq 77\%$; $\geq 78\%$; $\geq 79\%$; $\geq 80\%$; $\geq 81\%$; $\geq 82\%$; $\geq 83\%$; $\geq 84\%$; $\geq 85\%$; $\geq 86\%$; $\geq 87\%$; $\geq 88\%$; $\geq 89\%$; $\geq 90\%$; $\geq 91\%$; $\geq 92\%$; $\geq 93\%$; $\geq 94\%$; $\geq 95\%$; $\geq 96\%$; $\geq 97\%$; $\geq 98\%$; $\geq 99\%$, and most preferably 100% to the respective SEQ ID NO.

“Percentage of sequence identity” as used herein, is determined by comparing two optimally aligned biosequences (amino acid sequences or polynucleotide sequences) over a comparison window, wherein the portion of the corresponding sequence in the comparison window may comprise additions or deletions (i.e., gaps) as compared to the reference sequence, which does not comprise additions or deletions, for optimal alignment of the two sequences. The percentage is calculated by determining the number of positions at which the identical nucleic acid base or amino acid residue occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the window of comparison and multiplying the result by 100 to yield the percentage of sequence identity.

The terms “identical” or percent “identity,” in the context of two or more nucleic acids or polypeptide sequences, refer to two or more sequences or subsequences that are the same sequences. Two sequences are “substantially identical” if two sequences have a specified percentage of amino acid residues or nucleotides that are the same (i.e., at least 85%, 90%, 95%, 96%, 97%, 98% or 99% sequence identity over a specified region, or, when not specified, over the entire sequence of a reference sequence), when compared and aligned for maximum correspondence over a comparison window, or designated region as measured using one of the following sequence comparison algorithms or by manual alignment and visual inspection. The disclosure provides polypeptides that are substantially identical to the polypeptides exemplified herein. With respect to amino acid sequences, identity or substantial identity can exist over a region that is at least 5, 10, 15 or 20 amino acids in length, optionally at least about 25, 30, 35, 40, 50, 75 or 100 amino acids in length, optionally at least about 150, 200 or 250 amino acids in length, or over the full length of the reference sequence. With respect to shorter amino acid sequences, e.g., amino acid sequences of 20 or fewer amino acids, substantial identity exists when one or two amino acid residues are conservatively substituted, according to the conservative substitutions defined herein.

Preferably, at least one of the CDRs has been subject to CDR sequence modification, including

- affinity maturation
- reduction of immunogenicity

Affinity maturation in the process by which the affinity of a given antibody is increased in vitro. Like the natural counterpart, in vitro affinity maturation is based on the principles of mutation and selection. It has successfully been used to optimize antibodies, antibody fragments or other peptide molecules like antibody mimetics. Random mutations inside the CDRs are introduced using radiation, chemical mutagens or error-prone PCR. In addition, the genetic diversity can be increased by chain shuffling. Two or three rounds of mutation and selection using display methods like phage display usually results in antibody fragments with affinities in the low nanomolar range. For principles see Eysen et al. (2016) or US20050169925A1, the content of which is incorporated herein by reference for enablement purposes.

Engineered antibodies contain murine-sequence derived CDR regions that have been engrafted, along with any necessary framework back-mutations, into sequence-derived V regions. Hence, the CDRs themselves can cause immunogenic reactions when the humanized antibody is administered to a patient. Methods of reducing immunogenicity caused by CDRs are disclosed in Harding et al.

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(2010), or US2014227251A1, the content of which is incorporated herein by reference for enablement purposes.

According to one embodiment of the invention, the antibody or fragment comprises

a) the heavy chain/light chain variable domain (HCVD/ 5
LCVD) pairs set forth in the following pairs of SEQ ID
NOs:

1 and 5;
9 and 13;
17 and 21;
25 and 29;
33 and 37 and/or
41 and 45

b) the heavy chain/light chain variable domains (HCVD/ 15
LCVD) pairs of a), with the proviso that
the HCVD has a sequence identity of $\geq 80\%$ to the
respective SEQ ID NO, and/or
the LCVD has a sequence identity of $\geq 80\%$ to the
respective SEQ ID NO,

c) the heavy chain/light chain variable domains (VD) 20
pairs of a) or b), with the proviso that at least one of the
HCVD or LCVD has up to 10 amino acid substitutions
relative to the respective SEQ ID NO,

said antibody or fragment still being capable to bind to 25
human iRhomb2 and/or to inhibit or reduce TACE/
ADAM17 activity.

A “variable domain” when used in reference to an antibody or a heavy or light chain thereof is intended to mean the portion of an antibody which confers antigen binding onto the molecule and which is not the constant region. The term is intended to include functional fragments thereof which maintain some of all of the binding function of the whole variable region. Variable region binding fragments include, for example, functional fragments such as Fab, F(ab)₂, Fv, single chain Fv (scfv) and the like. Such functional fragments are well known to those skilled in the art. Accordingly, the use of these terms in describing functional fragments of a heteromeric variable region is intended to 35
correspond to the definitions well known to those skilled in the art. Such terms are described in, for example, Huston et al., (1993) or Plückthun and Skerra (1990).

Preferably, the HCVD and/or LCVD has a sequence identity of $\geq 81\%$; $\geq 82\%$; $\geq 83\%$; $\geq 84\%$; $\geq 85\%$; $\geq 86\%$; 45
 $\geq 87\%$; $\geq 88\%$; $\geq 89\%$; $\geq 90\%$; $\geq 91\%$; $\geq 9\%$; $\geq 94\%$; $\geq 95\%$; $\geq 96\%$; $\geq 97\%$; $\geq 98\%$; $\geq 99\%$; or most preferably 100% to the respective SEQ ID NO.

According to one embodiment of the invention, at least one amino acid substitution is a conservative amino acid 50
substitution.

A “conservative amino acid substitution”, as used herein, has a smaller effect on antibody function than a non-conservative substitution. Although there are many ways to classify amino acids, they are often sorted into six main 55
groups on the basis of their structure and the general chemical characteristics of their R groups.

In some embodiments, a “conservative amino acid substitution” is one in which the amino acid residue is replaced with an amino acid residue having a similar side chain. For example, families of amino acid residues having similar side chains have been defined in the art. These families include amino acids with

basic side chains (e.g., lysine, arginine, histidine),
acidic side chains (e.g., aspartic acid, glutamic acid), 65
uncharged polar side chains (e.g., glycine, asparagine,
glutamine, serine, threonine, tyrosine, cysteine),

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nonpolar side chains (e.g., alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan),

beta-branched side chains (e.g., threonine, valine, isoleucine) and

aromatic side chains (e.g., tyrosine, phenylalanine, tryptophan, histidine).

Other conserved amino acid substitutions can also occur across amino acid side chain families, such as when substituting an asparagine for aspartic acid in order to modify the charge of a peptide. Conservative changes can further include substitution of chemically homologous non-natural amino acids (i.e. a synthetic non-natural hydrophobic amino acid in place of leucine, a synthetic non-natural aromatic amino acid in place of tryptophan).

According to one embodiment of the invention, the antibody or fragment has at least one of 15
target binding affinity of $\geq 50\%$ to human iRhomb2 compared to that of the antibody or fragment according to any one of the aforementioned claims, and/or
 $\geq 50\%$ of the inhibiting or reducing effect on TACE/ADAM17 activity of the antibody or fragment according to any one of the aforementioned claims.

As used herein the term “binding affinity” is intended to mean the strength of a binding interaction and therefore includes both the actual binding affinity as well as the apparent binding affinity. The actual binding affinity is a ratio of the association rate over the disassociation rate. Therefore, conferring or optimizing binding affinity includes 30
altering either or both of these components to achieve the desired level of binding affinity. The apparent affinity can include, for example, the avidity of the interaction. For example, a bivalent heteromeric variable region binding fragment can exhibit altered or optimized binding affinity due to its valency.

A suitable method for measuring the affinity of a binding agent is through surface plasmon resonance (SPR). This method is based on the phenomenon which occurs when surface plasmon waves are excited at a metal/liquid interface. Light is directed at, and reflected from, the side of the surface not in contact with sample, and SPR causes a reduction in the reflected light intensity at a specific combination of angle and wavelength. Biomolecular binding events cause changes in the refractive index at the surface layer, which are detected as changes in the SPR signal. The binding event can be either binding association or disassociation between a receptor-ligand pair. The changes in refractive index can be measured essentially instantaneously and therefore allows for determination of the individual components of an affinity constant. More specifically, the method enables accurate measurements of association rates (k_{on}) and disassociation rates (k_{off}). 40

Measurements of k_{on} and k_{off} values can be advantageous because they can identify altered variable regions or optimized variable regions that are therapeutically more efficacious. For example, an altered variable region, or heteromeric binding fragment thereof, can be more efficacious because it has, for example, a higher k_{on} value compared to variable regions and heteromeric binding fragments that exhibit similar binding affinity. Increased efficacy is conferred because molecules with higher k_{on} values can specifically bind and inhibit their target at a faster rate. Similarly, a molecule of the invention can be more efficacious because it exhibits a lower k_{off} value compared to molecules 65
having similar binding affinity. Increased efficacy observed with molecules having lower k_{off} rates can be observed because, once bound, the molecules are slower to dissociate

from their target. Although described with reference to the altered variable regions and optimized variable regions of the invention including, heteromeric variable region binding fragments thereof, the methods described above for measuring associating and disassociation rates are applicable to essentially any antibody or fragment or fragment thereof for identifying more effective binders for therapeutic or diagnostic purposes.

Another suitable method for measuring the affinity of a binding agent is through surface is by FACS/scatchard analysis. See inter alia example 1 for a respective description. Methods for measuring the affinity, including association and disassociation rates using surface plasmon resonance are well known in the arts and can be found described in, for example, Jonsson and Malmquist, (1992) and Wu et al. (1998). Moreover, one apparatus well known in the art for measuring binding interactions is a BIAcore 2000 instrument which is commercially available through Pharmacia Biosensor, (Uppsala, Sweden).

Preferably said target binding affinity is $\geq 51\%$, $\geq 52\%$, $\geq 53\%$, $\geq 54\%$, $\geq 55\%$, $\geq 56\%$, $\geq 57\%$, $\geq 58\%$, $\geq 59\%$, $\geq 60\%$, $\geq 61\%$, $\geq 62\%$, $\geq 63\%$, $\geq 64\%$, $\geq 65\%$, $\geq 66\%$, $\geq 67\%$, $\geq 68\%$, $\geq 69\%$, $\geq 70\%$, $\geq 71\%$, $\geq 72\%$, $\geq 73\%$, $\geq 74\%$, $\geq 75\%$, $\geq 76\%$, $\geq 77\%$, $\geq 78\%$, $\geq 79\%$, $\geq 80\%$, $\geq 81\%$, $\geq 82\%$, $\geq 83\%$, $\geq 84\%$, $\geq 85\%$, $\geq 86\%$, $\geq 87\%$, $\geq 88\%$, $\geq 89\%$, $\geq 90\%$, $\geq 91\%$, $\geq 92\%$, $\geq 93\%$, $\geq 94\%$, $\geq 95\%$, $\geq 96\%$, $\geq 97\%$, $\geq 98\%$, and most preferably $\geq 99\%$ compared to that of the reference binding agent.

As used herein, the quantification of the inhibiting or reducing effect on TACE/ADAM17 activity, compared to a benchmark binding agent, is determined with a suitable assay to determine the TNF α shedding effect, as, e.g., described, e.g., in FIG. 8 and example 6.

According to another aspect of the invention, a humanized antibody is provided that binds to human iRhom2, and competes for binding to human iRhom2 with

- a) an antibody according to the above description, and/or
- b) an antibody selected from the group consisting of clones 16-B-03; 16-B-05; 16-B-07; 23-B-04; 42-B-02; and/or 42-B-04.

According to another aspect of the invention, a humanized antibody is provided that binds to essentially the same, or the same region on human iRhom2 as

- a) an antibody according to the above description, and/or
- b) an antibody selected from the group consisting of clones 16-B-03; 16-B-05; 16-B-07; 23-B-04; 42-B-02; and/or 42-B-04.

Clones 16-B-03; 16-B-05; 16-B-07; 23-B-04; 42-B-02; and 42-B-04 are identified in the sequence table herein.

As used herein, the term "region shall be understood to mean an extracellular region, a domain, a subdomain, or a secondary structure (e.g. loop), or preferably an epitope.

As regards the format or structure of such antibody or fragment, the same preferred embodiments as set forth above apply. In one embodiment, said antibody or fragment is a monoclonal antibody, or a target-binding fragment or derivative thereof retaining target binding capacities, or an antibody mimetic.

As used herein, the term "competes for binding" is used in reference to one of the antibodies defined by the sequences as above, meaning that the actual antibody or fragment as an activity which binds to the same target, or target epitope or domain or subdomain, as does said sequence defined antibody or fragment, and is a variant of the latter. The efficiency (e.g., kinetics or thermodynamics) of binding may be the same as or greater than or less than

the efficiency of the latter. For example, the equilibrium binding constant for binding to the substrate may be different for the two antibodies.

Such competition for binding can be suitably measured with a competitive binding assay. Such assays are disclosed in Finco et al. 2011, the content of which is incorporated herein by reference for enablement purposes, and their meaning for interpretation of a patent claim is disclosed in Deng et al 2018, the content of which is incorporated herein by reference for enablement purposes.

In order to test for this characteristic, suitable epitope mapping technologies are available, including, inter alia,

X-ray co-crystallography and cryogenic electron microscopy (cryo-EM)

Array-based oligo-peptide scanning

Site-directed mutagenesis mapping

High-throughput shotgun mutagenesis epitope mapping

Hydrogen-deuterium exchange.

Cross-linking-coupled mass spectrometry

These methods are, inter alia, disclosed and discussed in Banik et al (2010), and DeLisser (1999), the content of which is herein incorporated by reference for enablement purposes.

According to one embodiment, the antibody or fragment, when bound to human iRhom2, binds at least within a region of Loop 1 thereof. Loop 1 of Rhom2 comprises amino acid residues 474-660 of SEQ ID NO 49.

In another embodiment, the antibody or fragment does not bind to the juxtamembrane domain (JMD) located on the N-terminal side of Loop 1.

According to one embodiment of the invention, the inhibition or reduction of TACE/ADAM17 activity is caused by interference of the antibody or fragment with iRhom2-mediated TACE/ADAM17 activation or TACE/ADAM17 interaction with other proteins including substrate molecules.

According to one embodiment of the invention, the antibody or fragment, when bound to human iRhom2, inhibits or reduces induced TNF α shedding.

According to one embodiment of the invention, the antibody or fragment, when bound to human iRhom2, inhibits or reduces induced IL-6R shedding.

According to one embodiment of the invention, the antibody or fragment, when bound to human iRhom2, inhibits or reduces induced HB-EGF shedding.

Tumor necrosis factor alpha (TNF α) shedding or release, as used herein, refers to a process in which membrane-anchored tumor necrosis factor alpha (mTNF α /pro-TNF α) upon cleavage is released into the environment to become soluble TNF α (sTNF α or simply TNF α). This process is, inter alia, triggered by TACE/ADAM17.

Release or shedding of Interleukin 6 receptor (IL-6R) refers to a process in which soluble IL-6R is produced by proteolytic cleavage of the membrane-bound IL-6R on the cell surface at a proteolytic site close to its transmembrane domain by TACE/ADAM17

Release or shedding of Heparin-binding EGF-like growth factor (HB-EGF) refers to a cleavage process in which the soluble form of HB-EGF is generated and set free from the cell surface. Heparin-binding EGF-like growth factor, an epidermal growth factor with an affinity for heparin, is synthesized as a membrane-anchored mitogenic and chemotactic glycoprotein. First identified in the conditioned media of human macrophage-like cells, HB-EGF is an 87-amino acid glycoprotein that displays highly regulated gene expression.

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Suitable Assays to determine the TNF α shedding effect are described, e.g., in FIG. 8 and example 6. Suitable Assays to determine the release or shedding of IL-6R and/or HB-EGF are described, e.g., in FIG. 10 and example 8 or in FIG. 12 and example 10, respectively.

According to one embodiment of the invention, the human iRhom2 to which the antibody or fragment binds comprises

- a) the amino acid sequence set forth in SEQ ID NO 49, or
- b) an amino acid sequence that has at least 80% sequence identity with SEQ ID NO 49, with the proviso that said sequence maintains iRhom2 activity.

In some embodiments, human iRhom2 comprises an amino acid sequence that has $\geq 81\%$, preferably 282% , more preferably $\geq 83\%$, $\geq 84\%$, $\geq 85\%$, $\geq 86\%$, $\geq 87\%$, $\geq 88\%$, $\geq 89\%$, $\geq 90\%$, $\geq 91\%$, $\geq 92\%$, $\geq 93\%$, $\geq 94\%$, $\geq 95\%$, $\geq 96\%$, $\geq 97\%$, ≥ 98 or most preferably $\geq 99\%$ sequence identity with SEQ ID NO 49.

SEQ ID NO 49 represents the amino acid sequence of inactive rhomboid protein 2 (iRhom2) isoform 1 [*Homo sapiens*], accessible under NCBI reference NP_078875.4. Generally, different variants and isoforms of iRhom2 exist. Likewise, mutants comprising conservative or silent amino acid substitutions exist, or may exist, which maintain full or at least substantial iRhom2 activity. These isoforms, variants and mutants are encompassed by the identity range specified above, meaning however that dysfunctional, non-active variants and mutants are excluded.

According to one embodiment of the invention, the antibody or fragment is a monoclonal antibody, or a target-binding fragment or derivative thereof retaining target binding capacities

According to one embodiment of the invention, the antibody or fragment according is in at least one of the formats selected from the group consisting of: IgG, scFv, Fab, or (Fab) 2.

As used herein, the term “monoclonal antibody (mAb)” shall refer to an antibody composition having a homogenous antibody population, i.e., a homogeneous population consisting of a whole immunoglobulin, or a fragment or derivative thereof retaining target binding capacities.

Particularly preferred, such antibody is an IgG antibody, or a fragment or derivative thereof retaining target binding capacities. Immunoglobulin G (IgG) is a type of antibody. Representing approximately 75% of serum antibodies in humans, IgG is the most common type of antibody found in blood circulation. IgG molecules are created and released by plasma B cells. Each IgG has two antigen binding sites.

IgG antibodies are large molecules with a molecular weight of about 150 kDa made of four peptide chains. It contains two identical class γ heavy chains of about 50 kDa and two identical light chains of about 25 kDa, thus a tetrameric quaternary structure. The two heavy chains are linked to each other and to a light chain each by disulfide bonds. The resulting tetramer has two identical halves, which together form the Y-like shape. Each end of the fork contains an identical antigen binding site. The Fc regions of IgGs bear a highly conserved N-glycosylation site. The N-glycans attached to this site are predominantly core-fucosylated diantennary structures of the complex type. In addition, small amounts of these N-glycans also bear bisecting GlcNAc and α -2,6-linked sialic acid residues.

There are four IgG subclasses (IgG1, 2, 3, and 4) in humans, named in order of their abundance in serum (IgG1 being the most abundant).

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As used herein, the term “fragment” shall refer to fragments of such antibody retaining target binding capacities, e.g.

- a CDR (complementarity determining region)
- a hypervariable region,
- a variable domain (Fv)
- an IgG or IgM heavy chain (consisting of VH, CH1, hinge, CH2 and CH3 regions)
- an IgG or IgM light chain (consisting of VL and CL regions), and/or
- a Fab and/or F(ab)₂.

As used herein, the term “derivative” shall refer to protein constructs being structurally different from, but still having some structural relationship to, the common antibody concept, e.g., scFv, Fab and/or F(ab)₂, as well as bi-, tri- or higher specific antibody constructs, and further retaining target binding capacities. All these items are explained below.

Other antibody derivatives known to the skilled person are Diabodies, Camelid Antibodies, Nanobodies, Domain Antibodies, bivalent homodimers with two chains consisting of scFvs, IgAs (two IgG structures joined by a J chain and a secretory component), shark antibodies, antibodies consisting of new world primate framework plus non-new world primate CDR, dimerized constructs comprising CH3+VL+VH, and antibody conjugates (e.g. antibody or fragments or derivatives linked to a toxin, a cytokine, a radioisotope or a label). These types are well described in the literature and can be used by the skilled person on the basis of the present disclosure, without adding further inventive activity.

Methods for the production of a hybridoma cell are disclosed in Köhler & Milstein (1975).

Methods for the production and/or selection of fully human mAbs are known in the art. These can involve the use of a transgenic animal which is immunized with the respective protein or peptide, or the use of a suitable display technique, like yeast display, phage display, B-cell display or ribosome display, where antibodies from a library are screened against human iRhom2 in a stationary phase.

In vitro antibody libraries are, among others, disclosed in U.S. Pat. No. 6,300,064 by MorphoSys and U.S. Pat. No. 6,248,516 by MRC/Scripps/Stratagene. Phage Display techniques are for example disclosed in U.S. Pat. No. 5,223,409 by Dyax. Transgenic mammal platforms are for example described in EP1480515A2 by TaconicArtemis.

IgG, IgM, scFv, Fab and/or F(ab)₂ are antibody formats well known to the skilled person. Related enabling techniques are available from the respective textbooks.

As used herein, the term “Fab” relates to an IgG/IgM fragment comprising the antigen binding region, said fragment being composed of one constant and one variable domain from each heavy and light chain of the antibody

As used herein, the term “F(ab)₂” relates to an IgG/IgM fragment consisting of two Fab fragments connected to one another by disulfide bonds.

As used herein, the term “scFv” relates to a single-chain variable fragment being a fusion of the variable regions of the heavy and light chains of immunoglobulins, linked together with a short linker, usually serine(S) or glycine (G). This chimeric molecule retains the specificity of the original immunoglobulin, despite removal of the constant regions and the introduction of a linker peptide.

Modified antibody formats are for example bi- or trispecific antibody constructs, antibody-based fusion proteins, immunoconjugates and the like. These types are well

described in the literature and can be used by the skilled person on the basis of the present disclosure, with adding further inventive activity.

As used herein, the term “antibody mimetic” relates to an organic molecule, most often a protein that specifically binds to a target protein, similar to an antibody, but is not structurally related to antibodies. Antibody mimetics are usually artificial peptides or proteins with a molar mass of about 3 to 20 kDa. The definition encompasses, inter alia, Affibody molecules, Affilins, Affimers, Affitins, Alphabodies, Anticalins, Avimers, DARPins, Fynomers, Kunitz domain peptides, Monobodies, and nanoCLAMPs.

In one or more embodiments, the antibody or fragment is an isolated antibody, or a target-binding fragment or derivative thereof retaining target binding capacities, or an isolated antibody mimetic

In one or more embodiments, the antibody is an engineered or recombinant antibody, or a target binding fragment or derivative thereof retaining target binding capacities, or an engineered or recombinant antibody mimetic.

According to one embodiment of the invention, the antibody or fragment is an antibody in at least one of the formats selected from the group consisting of: IgG, scFv, Fab, or (Fab)₂.

According to one embodiment of the invention, the antibody or fragment is not cross-reactive with human iRhomb1. The sequence of human iRhomb1 is disclosed herein as SEQ ID NO 50.

According to another aspect of the invention, a nucleic acid is provided that encodes for at least one chain of the binding agent according to the above description.

In one embodiment, a nucleic acid, or a pair of nucleic acids, is provided which encodes for the heavy chain and the light chain, respectively, of the binding agent, in case the latter is a monoclonal antibody having a heteromeric structure of at least one light chain and one heavy chain.

Such nucleic acid can be also be used for pharmaceutical purposes. The nucleic acid can be an RNA molecule, or an RNA derivative comprising, e.g., modified nucleotides, like pseudouridine (Ψ) or N-1 Methyl Pseudouridine (m1Ψ) to provide stability and reduce immunogenicity (see, e.g., U.S. Pat. Nos. 8,278,036 and 9,428,535, the contents of which are incorporated herein for enablement purposes). In another embodiment, the RNA comprises the most GC-rich codon is selected to provide stability and reduce immunogenicity (see e.g. EP1392341 the content of which is incorporated herein for enablement purposes). The mRNA can for example be delivered in suitable liposomes and comprises either specific sequences or modified uridine nucleosides to avoid immune responses and/or improve folding and translation efficiency, sometimes comprising cap modifications at the 5'- and/or 3' terminus to target them to specific cell types. In several embodiments, the respective RNA sequences are selected from SEQ ID NO 100-SEQ ID NO 147. See the table below to find out which RNA is encoding for which antibody sequence.

The nucleic acid can likewise be a DNA molecule. In such case, the molecule can be a cDNA that is optionally integrated into a suitable vector, e.g., an attenuated, non pathogenic virus, or is provided as one or more plasmids. Such plasmids can for example be administered to a patient by means of an electroporation device as e.g. disclosed in patent EP3397337B1, the content of which is incorporated herein for enablement purposes. In several embodiments, the respective DNA sequences are selected from SEQ ID NO 52-SEQ ID NO 99. See the table below to find out which cDNA is encoding for which antibody sequence.

Generally, due to the degeneracy of the genetic code, there is a large number of different nucleic acids that have the capacity to encode for such chain. The skilled person is perfectly able to determine if a given nucleic acid satisfies the above criterion. On the other hand, the skilled person is perfectly able to reverse engineer, from a given amino acid sequence, based on codon usage tables, a suitable nucleic acid encoding therefore. For this purpose, software tools such as “reverse translate” provided by the online tool “sequence manipulation suite”, (https://www.bioinformatics.org/sms2/rev_trans.html) can be used. Hence, there are plenty of alternative DNA and RNA sequences that encode for the protein sequences as claimed. These alternative sequences shall be deemed to fall under the scope of the present invention.

According to another aspect of the invention, the use of the antibody or fragment or nucleic acid according to the above description is provided (for the manufacture of a medicament) in the treatment of a human or animal subject being diagnosed for,

suffering from or
being at risk of developing
an inflammatory condition, or for the prevention of such condition.

In order to diagnose an inflammatory condition, the patient may have a physical exam and may also be asked about medical history. A practitioner may look for inflammation in the joints, joint stiffness and loss of function in the joint. In addition, the practitioner may order X-rays and/or Blood tests to detect inflammatory markers, like e.g. serum hs-CRP, IL-6, TNF-α, and IL-10, erythrocyte sedimentation rate, plasma viscosity, fibrinogen, and/or ferritin, as compared to healthy controls.

According to another aspect of the invention, a pharmaceutical composition comprising the antibody or fragment or nucleic acid according to the above description, and optionally one or more pharmaceutically acceptable excipients, is provided.

According to another aspect of the invention, a combination comprising (i) the antibody or fragment or the nucleic acid or the pharmaceutical composition according to the above description and (ii) one or more therapeutically active compounds is provided.

According to another aspect of the invention, a method for treating or preventing an inflammatory condition is provided, which method comprises administration, to a human or animal subject, of (i) the antibody or fragment according to the above description (ii) the nucleic acid according to the above description, (iii) the pharmaceutical composition according to the above description, or (iv) the combination according to the above description is provided in a therapeutically sufficient dose.

According to another aspect of the invention, a therapeutic kit of parts comprising:

- a) the antibody or fragment according to the above description, the nucleic acid according to the above description, the pharmaceutical composition according to the above description, or the combination according to the above description
 - b) an apparatus for administering the composition, composition or combination, and
 - c) instructions for use.
- is provided.

EXAMPLES

While the invention has been illustrated and described in detail in the drawings and foregoing description, such illus-

tration and description are to be considered illustrative or exemplary and not restrictive; the invention is not limited to the disclosed embodiments. Other variations to the disclosed embodiments can be understood and effected by those skilled in the art in practicing the claimed invention, from a study of the drawings, the disclosure, and the appended claims. In the claims, the word "comprising" does not exclude other elements or steps, and the indefinite article "a" or "an" does not exclude a plurality. The mere fact that certain measures are recited in mutually different dependent claims does not indicate that a combination of these measures cannot be used to advantage. Any reference signs in the claims should not be construed as limiting the scope.

All amino acid sequences disclosed herein are shown from N-terminus to C-terminus; all nucleic acid sequences disclosed herein are shown 5'→3'.

General Methods of Antibody Humanization

Humanisation by CDR grafting is a proven, successful technique to take antibodies originating from murine, other xenogenic species or hybridomas and reduce the potential immunogenicity whilst retaining the binding and functional activity of the Parental antibody. Commonly starting from a chimeric antibody, the aim is to remove the foreign framework regions (FR) in the variable domains that can evoke an immune response. The solution to the problem is to "graft" the complementarity determining regions (CDRs) of the murine antibody onto a human Acceptor framework

However, CDR-grafting alone can lead to a significant reduction or complete loss of binding affinity, as a set of supporting framework residues in the Vernier zone are important for maintaining the conformation of the CDRs. This problem can be solved by reintroducing murine residues into the human framework; such substitutions are commonly called back-mutations.

As the most significant property of a therapeutic antibody is the activity, it is important that substitutions proposed during the humanisation do not affect the affinity or stability of the antibody. A large amount of information has been collected in the last 20 years on humanisation and grafting of the CDRs; the biophysical properties of antibodies, the conformation of the CDR-loops and for the frameworks which along with advance in protein modelling (makes it possible to accurately humanise antibodies with retained binding affinity and stability).

The humanisation procedure was performed as outlined below:

- 1) Parental antibody domains and regions identified
- 2) Critical positions and potential Post-translational modifications (PTMs) were identified Antibody Fv's have a number of critical positions that make up the VH/VL inter chain interface or are responsible for the discrete set of canonical structures that has been defined for 5 of the CDRs: these positions should be considered in detail before substitutions are proposed for them.
- Post-translational modifications (PTMs) can cause problems during the development of a therapeutic protein such as increased heterogeneity, reduced bioactivity, reduced stability, immunogenicity, fragmentation and aggregation. The potential impact of PTMs depends on their location and in some cases on solvent exposure. The sequences were analysed for the following potential PTMs: Asparagine deamidation, Aspartate isomerisation, free Cysteine thiol group, N-glycosylation, oxidation of Methionine and Tryptophane.

- 3) Based on the sequence analysis and the critical positions optimal Acceptor human germline sequences were selected for each chain.

Based on the Parental antibody sequence alignment to the human germlines, the closest matching entries were identified. The identification of the optimal human germlines as Acceptor was based on the ordered criteria listed below:

Sequence identity across the whole V gene (framework+CDRs)

Identical or compatible inter-chain interface residues
Support loops with the Parental CDRs canonical conformations

- 4) A 3D structural model of the Parental mouse Fv regions was constructed
- 5) Following a close inspection of the molecular model an initial assessment of the possibility to substitute each position was made. Positions were categorised as Neutral Contributing or Critical. Also single mutations in order to destroy potential PTMs were identified.
- 6) The CDR-grafting was performed by analysing positions differing between the Parental and Acceptor sequences. All substitutions in Neutral positions were performed.

For the design phase of a humanized antibody, the procedure is more accurately defined as germlining—replacing amino acids in the Parental framework that differ from the chosen Acceptor with the corresponding human amino acid.

- 7) Combinations of the different humanized VH and VL versions were produced, purified and tested for binding and biological activity.
- 8) The selection of the best humanized heavy and light chain combination between the different versions was performed by assessing the following criteria:
 - a) The level of transient expression of the humanized versions produced in mammalian cells (HEK 293 or preferably CHO) as human IgG1/Kappa (as compared to the chimeric version). Using tissue culture supernatant from transfected cells before harvest for purification using ELISA or measurement by protein A using Octet label-free detection systems.
 - b) The binding capacity (EC50 by ELISA or FACS; or preferably Kd by Biacore or Octet) as compared to the chimeric human IgG1/Kappa version (chimeric meaning the combination of the parental murine VH and VL fused to human constant regions).
 - c) The biological activity of the humanized versions in a relevant in vitro cellular assay compared with that of the reference chimeric antibody.
 - d) The cross-reactivity with relevant orthologue species (in vitro binding activity).
 - e) A determination of the biophysical properties of the humanized versions as compared with chimeric: SEC-HPLC profile to determine the level of high molecular weight aggregates, SDS-PAGE under non-reducing and reducing conditions, Analysis by differential scanning calorimetry (DSC) using Microcal™ VP-capillary DSC system to determine the Tm of Fab, CH2 and CH3.

General Methods of Antibody Production

To produce the recombinant antibody material, target DNA sequence was designed, optimized and synthesized. The complete sequence was sub-cloned into an expression vector and the transfection grade plasmid was maxi-prepared for CHO cell expression. CHO cells were grown in

CHO TF expression medium (Xell AG, Germany) and transfected with recombinant plasmids encoding target protein. The cell culture supernatant collected on day 11 post-transfection was used for purification. Cell culture broth was centrifuged and filtrated. Filtered cell culture supernatant was loaded onto MabSelect Prisma (Thermo Fisher, USA) affinity purification columns at an appropriate flowrate. After washing and elution with appropriate buffers, the eluted fractions were pooled and buffer exchanged to final formulation buffer. The purified protein was analyzed by SDS-PAGE analysis for molecular weight and purity measurements.

Example 1: Affinity Determination of the Humanized Antibodies of the Invention

In this study, affinity measurements of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention were performed by indirect FACS scatchard analysis on L920-2041-hiR2-FL-WT-T7 cells, a murine cell line expressing human iRhom2. Generation of L929-2041-hiR2-FL-WT-T7

In order to generate a cell system that is suited for comparable and reliable binding analyses of the antibodies, L929 (NCTC clone 929) mouse fibroblast cells (ATCC, USA) were genetically modified to knock-out the mouse iRhom2 gene. The resulting L929 mouse iRhom2 knock-out cell line was afterwards infected with different human iRhom2 constructs to obtain cell line derivatives, stably expressing different human iRhom2 proteins, that allow for binding analyses to different iRhom2 variants in the same genetic background.

In brief, mRhbdf2.3 IVT gRNA (AAGCATGCTATCTGCTCGC) was synthesized at Thermo Fisher Scientific GeneArt GmbH, Regensburg, Germany. One day post seeding in 24 well plates, L929 parental cells were transfected according to GeneArt CRISPR Nuclease mRNA user guide (Thermo Fisher Scientific, USA) with the gRNA/ GeneArt Platinum Cas9 Nuclease (Thermo Fisher Scientific, USA) mix using Lipofectamine CRISPRMAX Transfection Reagent (Thermo Fisher Scientific, USA). 3 days post transfection, cells were lysed and DNA was extracted for amplification of specific PCR products using the mRhbdf2.3 fwd (TCAATGAGCTCTTTATGGGGCA)/ mRhbdf2.3 rev (AAGGTCTCCATCCCCTCAGGTC) primer pair (Thermo Fisher Scientific, USA). For selection of positive wells, GeneArt Genomic Cleavage Detection Kit (Thermo Fisher Scientific, USA) was applied to those samples that had a prominent single band of the correct size in an Invitrogen 2% E-Gel Size Select agarose gel (Thermo Fisher Scientific, USA). Cleavage assay PCR products were also analyzed on Invitrogen 2% E-Gel Size Select agarose gels. Two rounds of subsequent sub cloning of the identified polyclonal L929 population using limited dilution technique were performed, using the Cleavage Detection Kit for identification of positive sub clones. Thereby, the most promising positive sub clone identified in the first round, named 1029, was further sub cloned in the second round to obtain the final clone, named 2041. The monoclonal cell population derived from this sub clone is named L929-2041 and was used for subsequent infection (according to the procedure described in Example 3) with the human iRhom2 construct hiR2-FL-WT-T7 for the generation of the cell lines L929-2041-hiR2-FL-WT-T7.

FACS Scatchard Analyses on L929-2041-hiR2-FL-T7

In brief, L929-2041-hiR2-FL-T7 were harvested with 10 mM EDTA in PBS, washed and resuspended in FACS buffer

(PBS, 3% FBS, 0.05% sodium azide), and seeded in Nunc U-bottom 96-well plates (Thermo Fisher Scientific, USA) at approximately 3×10^5 cells per well. In order to pellet cells and remove supernatants, the plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes. For primary staining, cells were resuspended in 100 µl per well of either FACS buffer alone (controls) or serial two-fold dilutions (in total 22 concentrations) of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention in FACS buffer starting at 160 µg/ml and incubated on ice for 1 hour. Afterwards, plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed twice with 200 µl per well of FACS buffer. For secondary staining, cells were spun down and resuspended in 100 µl per well of PE-conjugated goat anti-human IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. Protected from light, the cell suspensions were incubated on ice for 1 hour. Plates were then centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed three times with 200 µl per well of FACS buffer. Finally, cells were resuspended in 150 µl per well of FACS buffer and analyzed using a BD Accuri™ C6 Plus flow cytometer (Becton Dickinson, Germany). Applying Prism8 software (GraphPad Software, USA), the respective KD value for each of the antibodies of the invention were calculated.

FIG. 1 shows representative results of this study, demonstrating that the KD values for binding of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention to L929-2041-hiR2-FL-T7 cells are in the subnanomolar to low nanomolar range.

Example 2: Generation of iRhom1/2-/- Double Knockout Mouse Embryonic Fibroblasts

For various purposes, in particular binding studies, described in some of the following examples, cell systems expressing defined levels of particular iRhom variants of interest against a background lacking any endogenous iRhom1 or iRhom2 protein were required. For this purpose, mouse embryonic fibroblasts (MEFs) from double knockout (DKO) mice homozygously negative for both mouse iRhom1 and mouse iRhom2 (iRhom1/2-/-) were established. This example describes the mouse strains used for the establishment of iRhom1/2-/- DKO MEFs and the generation of an immortalized iRhom1/2-/- DKO MEF cell line. Mouse Strains Used for the Establishment of iRhom1/2-/- DKO MEFs

In brief, the Rhbdf2tm1b(KOMP)Wtsi mouse strain on a C57BL/6N background (C57BL/6N-Rhbdf2tm1b(KOMP)Wtsi) was obtained from the Knockout Mouse Project (KOMP) Repository at the University of California, Davis, USA (Rhbdf2 is an alternative name for iRhom2). Heterozygous male Rhbdf2tm1b mice were mated with wild type female mice of a 129Sv/J genetic background to produce heterozygous offspring of mixed genetic background (129Sv/J-C57BL/6N). These heterozygous mice were mated with one another to generate male and female offspring that were homozygous for the deletion of the Rhbdf2 gene (Rhbdf2-/- mice, 129Sv/J-C57BL/6N). The resulting homozygous Rhbdf2 knockout mouse colony was further expanded by breeding of Rhbdf2-/- male and female mice to generate sufficient numbers of mice. Homozygous Rhbdf2-/- mice are viable and fertile with no evident spontaneous pathological phenotypes.

Rhbdf1 knockout mice were obtained from the European Conditional Mouse Mutagenesis Program (EUCOMM) of the International Knockout Mouse Consortium (IKMC). The

generation of these animals is described in Li et al., PNAS, 2015, doi: 10.1073/pnas.1505649112. Homozygous *Rhbdf1*^{-/-} mice are viable and fertile with no evident spontaneous pathological phenotypes.

For the generation of DKO mice for *Rhbdf1* and *Rhbdf2* (*Rhbdf1*²/⁻ mice), *Rhbdf1*^{-/-} mice were mated with *Rhbdf2*^{-/-} mice to generate *Rhbdf1*⁺/⁻ *Rhbdf2*⁺/⁻ doubly heterozygous mice. These were mated with *Rhbdf2*^{-/-} mice to produce *Rhbdf1*⁺/⁻ *Rhbdf2*^{-/-} animals, which were mated with one another to generate E14.5 embryos lacking both *Rhbdf* genes (*Rhbdf1*²/⁻ DKO embryos) at the expected Mendelian ratios (1/4 of all embryos) for production of E13.5 *Rhbdf1*²/⁻ DKO MEFs, as described below. Generation of an immortalized *iRhom1*²/⁻ DKO MEF Cell Line

In brief, pregnant *Rhbdf1*⁺/⁻ *Rhbdf2*^{-/-} females were sacrificed at E13.5. The uterine horns were removed into a dish with ice-cold PBS. Using fine tip forceps, the embryos were released from maternal tissue and each embryo was removed from placenta. Each embryo was then decapitated with a sharp scalpel and all internal organs such as liver, heart, lung and intestines were removed. A 0.5 mm section of the tail was removed and transferred to a 1.5 ml Eppendorf tube for isolation of genomic DNA and subsequent PCR genotyping to confirm the correct genotype of the embryo. Afterwards, the remaining embryonic tissue was washed once with PBS and transferred into a tissue culture dish with 2 mL of 0.25% trypsin/EDTA. The tissue was extensively minced with two sterile scalpels, and the trypsin/cell mixture was incubated at 37° C. for 15 minutes. Trypsinization was stopped by the addition of FCS-containing growth medium. To generate a single cell suspension, the mixture was pipetted up and down, first five times with a 10 mL serum pipet, then five times with a 5 mL serum pipet and finally several times with a fire-polished Pasteur pipet to further dissociate any remaining cell clusters. Subsequently, cells obtained from one embryo were plated on two 10 cm tissue culture plates. The next day, the medium was replaced by fresh medium and the cells were allowed to grow until they reached 90% confluency. Finally, cells were expanded and stocked for future usage.

For immortalization of primary *Rhbdf1*²/⁻ DKO MEFs, cells were transduced with a retroviral system using the pMSCV expression system (Clontech, USA). Briefly, a pMSCV-Zeo-SV40 was generated as follows: the sequences coding for the puromycin resistance were removed from plasmid pMSCV-puro (Clontech, USA) and replaced with the sequences conferring the Zeocin resistance from pcDNA3.1 (+) Zeo vector (Thermo Fisher Scientific, USA). The retroviral packaging cell line GP2-293 (Clontech, USA) was used in combination with the envelope vector pVSV-G (Clontech, USA) and the pMSCV-Zeo-SV40 plasmid to produce a retrovirus encoding the SV40 large T-antigen. The virus was filtered and added to primary *Rhbdf1*²/⁻ DKO MEFs plated at 50% confluency for 24 hours. Afterwards, transduced *Rhbdf1*²/⁻ DKO MEFs were allowed to grow in growth medium without selection pressure for 24 hours and were then shifted to growth medium containing 100 µg/ml of Zeocin. Cells were passaged when confluent and after ten passages were stocked for future usage.

Example 3: Evaluation of Mouse Cross-Reactivity of the Humanized Antibodies of the Invention

Next, immortalized *iRhom1*²/⁻ DKO MEFs were reconstituted with a tagged form of human *iRhom2* to test target recognition of humanized antibodies of the invention.

Additionally, *iRhom1*²/⁻ DKO MEFs stably expressing a tagged form of mouse *iRhom2* were generated in order to determine cross-reactivity of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention with the mouse orthologue of *iRhom2*.

Generation of *iRhom1*²/⁻ DKO MEFs Stably Expressing T7-Tagged Human or Mouse *iRhom2*

In brief, on day 1, Phoenix-ECO cells (American Type Culture Collection, USA) were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 8×10^5 cells per well and kept overnight at 37° C., 5% CO₂. On day 2, the medium was replaced by fresh medium supplemented with chloroquine (Sigma-Aldrich, USA) at a final concentration of 25 µM. Applying the calcium phosphate method, cells were transfected with 2 µg/ml of pMSCV (Clontech, USA) empty vector, pMSCV-hiR2-FL-WT-T7 encoding human *iRhom2* full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope (MASMTGGQMG) or pMSCV-miR2-FL-WT-T7 encoding mouse *iRhom2* full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, and were kept at 37° C., 5% CO₂. After 7 hours, the transfections were stopped by replacing cell supernatants with standard growth medium lacking chloroquine, and cells were incubated at 37° C., 5% CO₂ to allow virus production overnight. In parallel, immortalized *iRhom1*²/⁻ DKO MEFs as target cells for retroviral infection were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 1×10^5 cells per well and were also kept overnight at 37° C., 5% CO₂. On day 3, the supernatants of Phoenix-ECO cells releasing pMSCV, pMSCV-hiR2-FL-WT-T7 or pMSCV-miR2-FL-WT-T7 ecotrophic virus were collected, filtered with 0.45 µm CA filters, and supplemented with 4 µg/ml of polybrene (Sigma-Aldrich, USA). Upon removal of medium from the immortalized *iRhom1*²/⁻ DKO MEFs, the virus containing supernatants were added to the target cells for 4 hours at 37° C., 5% CO₂ for first infection. Simultaneously, Phoenix-ECO cells were re-incubated with fresh medium, which, after another 4 hours, was filtered and used for the second infection of the respective target cell populations, again in the presence of 4 µg/ml of polybrene. Likewise, a third, but overnight infection cycle was performed. On day 4, virus containing cell supernatants were replaced by fresh standard growth medium. From day 5 onwards, cells were grown in the presence of 2 mg/ml of geneticin (G418, Thermo Fisher Scientific, USA) for the selection of immortalized MEF-DKO-EV control cells stably infected with pMSCV empty vector, MEF-DKO-hiR2-FL-WT-T7 cells stably expressing human *iRhom2* full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, and MEF-DKO-miR2-FL-WT-T7 cells stably expressing mouse *iRhom2* full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope. Upon propagation, cells were stocked for future usage.

FACS Analyses for Test System Validation and Antibody Characterization

In brief, immortalized MEF-DKO-EV control cells, MEF-DKO-hiR2-FL-WT-T7 cells and MEF-DKO-miR2-FL-WT-T7 cells were harvested with 10 mM EDTA in PBS, washed and resuspended in FACS buffer (PBS, 3% FBS, 0.05% sodium azide), and seeded in Nunc U-bottom 96-well plates (Thermo Fisher Scientific, USA) at approximately 3×10^5 cells per well. To pellet cells and remove supernatants, the plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes. For primary staining, cells were resuspended in 100 µl per well of either FACS buffer alone (controls),

mouse monoclonal anti-T7 IgG (Merck Millipore, USA) at 3 µg/ml FACS buffer or the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention also at 3 µg/ml FACS buffer and incubated on ice for 1 hour. Afterwards, plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed twice with 200 µl per well of FACS buffer. For secondary staining of previous anti T7 staining, cells were spun down and resuspended in 100 µl per well of PE-conjugated goat anti-mouse IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. For secondary staining of previous staining with humanized antibodies of invention, cells were spun down and resuspended in 100 µl per well of PE-conjugated goat anti-human IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. Protected from light, the cell suspensions were incubated on ice for 1 hour. Plates were then centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed three times with 200 µl per well of FACS buffer. Finally, cells were resuspended in 150 µl per well of FACS buffer and analyzed using a BD Accuri™ C6 Plus flow cytometer (Becton Dickinson, Germany).

FIGS. 2a & 2b show representative results of this experiment. As compared to control samples incubated with anti-mouse IgG or anti human IgG secondary antibody only (2a & 2b, gray), co-incubation with anti-T7 tag antibody (FIG. 2a, black) results in very little background staining of MEF-DKO-EV control cells (FIG. 2a, left). In contrast, binding analyses of the anti-T7 tag antibody on both MEF-DKO-hiR2-FL-WT-T7 (FIG. 2a, middle) and MEF-DKO-miR2-FL-WT-T7 (FIG. 2a, right) cells reveal a strong increase in relative fluorescence intensity, demonstrating both the ectopically expressed human and the mouse iRhom2 variant to be localized on the surface of these genetically engineered cell populations and, thus, validating them as suitable test systems for characterizing the antibodies of the invention. Co-incubation of these cell populations with humanized antibody 16-B-03 as a representative example of the humanized antibodies of the invention (FIG. 2b, black) leads to no background staining of MEF-DKO-EV control cells at all (FIG. 2b, left), while the strong shift in relative fluorescence intensity, similar to the one observed with the anti-T7 tag antibody, on MEF-DKO-hiR2-FL-WT-T7 cells demonstrates strong binding of the humanized antibody 16-B-03 of the invention to the human iRhom2 variant (FIG. 2b, middle). In contrast, no significant binding of the humanized antibody 16-B-03 of the invention to MEF-DKO-miR2-FL-WT-T7 cells is detectable (FIG. 2b, right), providing evidence that the mouse iRhom2 variant, whose presence on the cell surface is verified with the anti-T7 tag antibody (FIG. 2a, right), is not being recognized by the humanized antibody 16-B-03 of the invention. Similar results were obtained with the humanized antibodies 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the invention, demonstrating that none of these humanized antibodies of the invention are cross-reactive with mouse iRhom2.

Example 4: Assessment of Binding Specificity of the Humanized Antibodies of the Invention

Due to the sequence homology of the human iRhom2 protein versus its closely related family member human iRhom1 (referring to the NCBI reference sequence NP_078875.4 for human iRhom2 and the NCBI reference sequence NP_071895.3 for human iRhom1, the amino acid sequence identity for the extracellular loops 1, 2, 3 and the C-terminal tail of human iRhom2 versus human iRhom1 are calculated as 67.4%, 100.00%, 80.00% and 63.64%, respec-

tively), the binding specificity of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the invention for human iRhom2 versus human iRhom1 was assessed as a next step. For this purpose, iRhom1/2-/- DKO MEFs stably expressing a tagged form of human iRhom1 were generated.

Generation of iRhom1/2-/- DKO MEFs Stably Expressing T7-Tagged Human iRhom1

In brief, on day 1, Phoenix-ECO cells (American Type Culture Collection, USA) were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 8×10^5 cells per well and kept overnight at 37° C., 5% CO₂. On day 2, the medium was replaced by fresh medium supplemented with chloroquine (Sigma-Aldrich, USA) at a final concentration of 25 µM. Applying the calcium phosphate method, cells were transfected with 2 µg/ml of pMSCV-hiR1-FL-WT-T7 (SEQ ID NO 50) encoding human iRhom1 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, and were kept at 37° C., 5% CO₂. After 7 hours, the transfections were stopped by replacing cell supernatants with standard growth medium lacking chloroquine, and cells were incubated at 37° C., 5% CO₂ to allow virus production overnight. In parallel, immortalized iRhom1/2-/- DKO MEFs as target cells for retroviral infection were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 1×10^5 cells per well and were also kept overnight at 37° C., 5% CO₂. On day 3, the supernatants of Phoenix-ECO cells releasing pMSCV-hiR1-FL-WT-T7 ecotrophic virus were collected, filtered with 0.45 µm CA filters, and supplemented with 4 µg/ml of polybrene (Sigma-Aldrich, USA). Upon removal of medium from the immortalized iRhom1/2-/- DKO MEFs, these supernatants were added to the target cells for 4 hours at 37° C., 5% CO₂ for first infection. Simultaneously, Phoenix-ECO cells were re-incubated with fresh medium, which, after another 4 hours, was filtered and used for the second infection of the respective target cell populations, again in the presence of 4 µg/ml of polybrene. Likewise, a third, but overnight infection cycle was performed. On day 4, virus containing cell supernatants were replaced by fresh standard growth medium. From day 5 onwards, cells were grown in the presence of 2 mg/ml of geneticin (G418, Thermo Fisher Scientific, USA) for the selection of immortalized MEF-DKO-hiR1-FL-WT-T7 cells stably expressing human iRhom1 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope. Upon propagation, cells were stocked for future usage.

FACS Analyses for Test System Validation and Antibody Characterization

In brief, in addition to immortalized MEF-DKO-EV control cells and MEF-DKO-hiR2-FL-WT-T7 cells (as already described in example 3), MEF-DKO-hiR1-FL-WT-T7 cells were harvested with 10 mM EDTA in PBS, washed and resuspended in FACS buffer (PBS, 3% FBS, 0.05% sodium azide), and seeded in Nunc U-bottom 96-well plates (Thermo Fisher Scientific, USA) at approximately 3×10^5 cells per well. To pellet cells and remove supernatants, the plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes. For primary staining, cells were resuspended in 100 µl per well of either FACS buffer alone (controls), mouse monoclonal anti-T7 IgG (Merck Millipore, USA) at 3 µg/ml FACS buffer or the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the invention also at 3 µg/ml FACS buffer and incubated on ice for 1 hour. Afterwards, plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed twice with 200 µl per well of

FACS buffer. For secondary staining of previous anti T7 staining, cells were spun down and resuspended in 100 μ l per well of PE-conjugated goat anti-mouse IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. For secondary staining of previous staining with humanized antibodies of invention, cells were spun down and resuspended in 100 μ l per well of PE-conjugated goat anti-human IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. Protected from light, the cell suspensions were incubated on ice for 1 hour. Plates were then centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed three times with 200 μ l per well of FACS buffer. Finally, cells were resuspended in 150 μ l per well of FACS buffer and analyzed using a BD Accuri™ C6 Plus flow cytometer (Becton Dickinson, Germany).

FIGS. 3a & 3b show representative results of these analyses. When compared to the stainings of MEF-DKO-EV control cells (FIG. 3a, left; identical to FIG. 2a, left) and MEF-DKO-hiR2-FL-WT-T7 (FIG. 3a, right; identical to FIG. 2a, middle), the strong increase in relative fluorescence intensity obtained on MEF-DKO-hiR1-FL-WT-T7 with the anti-T7 tag antibody (FIG. 3a, middle) demonstrates that, similarly to the human iRhom2 variant, the human iRhom1 variant is also located on the surface of this genetically engineered cell population and, thus, validates it as a suitable test systems for characterizing the antibodies of the invention. In this context, while binding of the antibody 16-B-03 as a representative example of the humanized antibodies of the invention to the human iRhom2 variant expressed on MEF-DKO-hiR2-FL-WT-T7 cells (FIG. 3b, right; identical to FIG. 2b, middle) was already shown in example 3, no significant binding of the humanized antibody 16-B-03 of the invention to MEF-DKO-hiR1-FL-WT-T7 cells is detectable (FIG. 3b, middle), providing evidence that the human iRhom1 variant, whose presence on the cell surface is verified with the anti-T7 tag antibody (FIG. 3a, middle), is not being recognized by the humanized antibody 16-B-03 of the invention. Similar results were obtained with the humanized antibodies 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the invention, demonstrating that none of these humanized antibodies of the invention recognizes human iRhom1.

Example 5: Evaluation of Cross-Reactivity of the Antibodies of the Invention to Different Species

Next, iRhom1/2-/- DKO MEFs stably expressing a tagged form of rhesus monkey, cynomolgus monkey, dog or rabbit iRhom2 were generated in order to determine cross-reactivity of the antibodies of the invention with the respective orthologue of iRhom2. iRhom1/2-/- DKO MEFs stably expressing a tagged form of rhesus monkey, cynomolgus monkey, dog or rabbit iRhom1 were generated to confirm specificity for iRhom2 versus iRhom1 of these species. Generation of iRhom1/2-/- DKO MEFs Stably Expressing T7-Tagged Rhesus Monkey, Cynomolgus Monkey, Dog or Rabbit iRhom2

In brief, on day 1, Phoenix-ECO cells (American Type Culture Collection, USA) were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 8×10^5 cells per well and kept overnight at 37° C., 5% CO₂. On day 2, the medium was replaced by fresh medium supplemented with chloroquine (Sigma-Aldrich, USA) at a final concentration of 25 μ M. Applying the calcium phosphate method, cells were transfected with 2 μ g/ml of pMSCV (Clontech, USA) empty vector, pMSCV-rhesus-iR2-FL-WT-T7 encoding rhesus monkey iRhom2

full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, pMSCV-cyno-iR2-FL-WT-T7 encoding cynomolgus monkey iRhom2 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, pMSCV-dog-iR2-FL-WT-T7 encoding dog iRhom2 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope or pMSCV-rabbit-iR2-FL-WT-T7 encoding rabbit iRhom2 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, respectively, and were kept at 37° C., 5% CO₂. After 7 hours, the transfections were stopped by replacing cell supernatants with standard growth medium lacking chloroquine, and cells were incubated at 37° C., 5% CO₂ to allow virus production overnight. In parallel, immortalized iRhom1/2-/- DKO MEFs as target cells for retroviral infection were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 1×10^5 cells per well and were also kept overnight at 37° C., 5% CO₂. On day 3, the supernatants of Phoenix-ECO cells releasing pMSCV, pMSCV-rhesus-iR2-FL-WT-T7, pMSCV-cyno-iR2-FL-WT-T7, pMSCV-dog-iR2-FL-WT-T7 or pMSCV-rabbit-iR2-FL-WT-T7 ecotropic virus, respectively were collected, filtered with 0.45 μ m CA filters, and supplemented with 4 μ g/ml of polybrene (Sigma-Aldrich, USA). Upon removal of medium from the immortalized iRhom1/2-/- DKO MEFs, the virus containing supernatants were added to the target cells for 4 hours at 37° C., 5% CO₂ for first infection. Simultaneously, Phoenix-ECO cells were re-incubated with fresh medium, which, after another 4 hours, was filtered and used for the second infection of the respective target cell populations, again in the presence of 4 μ g/ml of polybrene. Likewise, a third, but overnight infection cycle was performed. On day 4, virus containing cell supernatants were replaced by fresh standard growth medium. From day 5 onwards, cells were grown in the presence of 2 mg/ml of geneticin (G418, Thermo Fisher Scientific, USA) for the selection of immortalized MEF-DKO-EV control cells stably infected with pMSCV empty vector, pMSCV-rhesus-iR2-FL-WT-T7 cells stably expressing rhesus monkey iRhom2 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, pMSCV-cyno-iR2-FL-WT-T7 cells stably expressing cynomolgus monkey iRhom2 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, pMSCV-dog-iR2-FL-WT-T7 cells stably expressing dog iRhom2 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope or pMSCV-rabbit-iR2-FL-WT-T7 cells stably expressing rabbit iRhom2 full length wild type C-terminally tagged with 3 consecutive copies of the T7 epitope, respectively. Upon propagation, cells were stocked for future usage. In parallel, iRhom1/2-/- DKO MEFs stably expressing a tagged form of rhesus monkey, cynomolgus monkey, dog or rabbit iRhom1 were generated in an analogous manner.

FACS Analyses for Test System Validation and Antibody Characterization

In brief, immortalized MEF-DKO-EV control cells, MEF-DKO-rhesus-iR2-FL-WT-T7 cells, MEF-DKO-cyno-iR2-FL-WT-T7 cells, MEF-DKO-dog-iR2-FL-WT-T7 cells and MEF-DKO-rabbit-iR2-FL-WT-T7 cells, as well as their respective iRhom1 counterparts, were harvested with 10 mM EDTA in PBS, washed and resuspended in FACS buffer (PBS, 3% FBS, 0.05% sodium azide), and seeded in Nunc U-bottom 96-well plates (Thermo Fisher Scientific, USA) at approximately 3×10^5 cells per well. To pellet cells and remove supernatants, the plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes. For primary staining, cells were resuspended in 100 μ l per well of either FACS buffer alone

(controls), mouse monoclonal anti-T7 IgG (Merck Millipore, USA) at 3 μ g/ml FACS buffer or the antibodies of the invention also at 3 μ g/ml FACS buffer and incubated on ice for 1 hour. Afterwards, plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed twice with 200 μ l per well of FACS buffer. For secondary staining of previous anti T7 staining, cells were spun down and resuspended in 100 μ l per well of PE-conjugated goat anti-mouse IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. For secondary staining of previous staining with humanized antibodies of invention, cells were spun down and resuspended in 100 μ l per well of PE-conjugated goat anti-human IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. Protected from light, the cell suspensions were incubated on ice for 1 hour. Plates were then centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed three times with 200 μ l per well of FACS buffer. Finally, cells were resuspended in 150 μ l per well of FACS buffer and analyzed using a BD Accuri™ C6 Plus flow cytometer (Becton Dickinson, Germany).

FIGS. 4a & 4b show representative results of cross-reactivity analysis to rhesus monkey. When compared to the stainings of MEF-DKO-EV control cells (FIG. 4a, left; identical to FIG. 2a, left), MEF-DKO-Rhesus-iR1-FL-WT-T7 (FIG. 4a, middle) and MEF-DKO-Rhesus-iR2-FL-WT-T7 (FIG. 4a, right), the strong increase in relative fluorescence intensity obtained on MEF-DKO-Rhesus-iR1-FL-WT-T7 and MEF-DKO-Rhesus-iR2-FL-WT-T7 with the anti-T7 tag antibody demonstrates that, similarly to the human iRhom1 and 2 variants, the rhesus monkey iRhom1 and 2 variants are also located on the surface of this genetically engineered cell population and, thus, validates it as a suitable test systems for characterizing the antibodies of the invention. Strong binding of the antibody 16-B-03 as a representative example of the humanized antibodies of the invention to the rhesus monkey iRhom2 variant expressed on MEF-DKO-Rhesus-iR2-FL-WT-T7 cells (FIG. 4b, right) compared to no significant binding to MEF-DKO-Rhesus-iR1-FL-WT-T7 cells is detectable (FIG. 4b, middle). This provides evidence that the rhesus monkey iRhom2 variant is specifically recognized by the humanized antibody 16-B-03 of the invention, compared to no recognition of rhesus monkey iRhom1, whose presence on the cell surface is verified with the anti-T7 tag antibody (FIG. 4a, middle). Similar results were obtained with the humanized antibodies 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the invention, demonstrating that all these humanized antibodies of the invention recognize rhesus monkey iRhom2 but do not recognize rhesus monkey iRhom1.

FIGS. 5a & 5b show representative results of cross-reactivity analysis to cynomolgus monkey. When compared to the stainings of MEF-DKO-EV control cells (FIG. 5a, left; identical to FIG. 2a, left), MEF-DKO-Cyno-iR1-FL-WT-T7 (FIG. 5a, middle) and MEF-DKO-Cyno-iR2-FL-WT-T7 (FIG. 5a, right), the strong increase in relative fluorescence intensity obtained on MEF-DKO-Cyno-iR1-FL-WT-T7 and MEF-DKO-Cyno-iR2-FL-WT-T7 with the anti-T7 tag antibody demonstrates that, similarly to the human iRhom1 and 2 variants, the cynomolgus monkey iRhom1 and 2 variants are also located on the surface of this genetically engineered cell population and, thus, validates it as a suitable test systems for characterizing the antibodies of the invention. Strong binding of the antibody 16-B-03 as a representative example of the humanized antibodies of the invention to the cynomolgus monkey iRhom2 variant expressed on MEF-DKO-Cyno-iR2-FL-WT-T7 cells (FIG. 5b, right) compared to no significant binding to MEF-DKO-

Cyno-iR1-FL-WT-T7 cells is detectable (FIG. 5b, middle). This provides evidence that the cynomolgus monkey iRhom2 variant is specifically recognized by the humanized antibody 16-B-03 of the invention, compared to no recognition of cynomolgus monkey iRhom1, whose presence on the cell surface is verified with the anti-T7 tag antibody (FIG. 5a, middle). Similar results were obtained with the humanized antibodies 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the invention, demonstrating that all these humanized antibodies of the invention recognize cynomolgus monkey iRhom2 but do not recognize cynomolgus monkey iRhom1.

FIGS. 6a & 6b show representative results of cross-reactivity analysis to dog. When compared to the stainings of MEF-DKO-EV control cells (FIG. 6a, left; identical to FIG. 2a, left), MEF-DKO-Dog-iR1-FL-WT-T7 (FIG. 6a, middle) and MEF-DKO-Dog-iR2-FL-WT-T7 (FIG. 6a, right), the strong increase in relative fluorescence intensity obtained on MEF-DKO-Dog-iR1-FL-WT-T7 and MEF-DKO-Dog-iR2-FL-WT-T7 with the anti-T7 tag antibody demonstrates that, similarly to the human iRhom1 and 2 variants, the dog iRhom1 and 2 variants are also located on the surface of this genetically engineered cell population and, thus, validates it as a suitable test systems for characterizing the antibodies of the invention. Strong binding of the antibody 16-B-03 as a representative example of the humanized antibodies of the invention to the dog iRhom2 variant expressed on MEF-DKO-Dog-iR2-FL-WT-T7 cells (FIG. 6b, right) compared to no significant binding to MEF-DKO-Dog-iR1-FL-WT-T7 cells is detectable (FIG. 6b, middle). This provides evidence that the dog iRhom2 variant is specifically recognized by the humanized antibody 16-B-03 of the invention, compared to no recognition of dog iRhom1, whose presence on the cell surface is verified with the anti-T7 tag antibody (FIG. 6a, middle). Similar results were obtained with the humanized antibodies 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the invention, demonstrating that all these humanized antibodies of the invention recognize dog iRhom2 but do not recognize dog iRhom1.

FIGS. 7a & 7b show representative results of cross-reactivity analysis to rabbit. When compared to the stainings of MEF-DKO-EV control cells (FIG. 7a, left; identical to FIG. 2a, left), MEF-DKO-Rabbit-iR1-FL-WT-T7 (FIG. 7a, middle) and MEF-DKO-Rabbit-iR2-FL-WT-T7 (FIG. 7a, right), the strong increase in relative fluorescence intensity obtained on MEF-DKO-Rabbit-iR1-FL-WT-T7 and MEF-DKO-Rabbit-iR2-FL-WT-T7 with the anti-T7 tag antibody demonstrates that, similarly to the human iRhom1 and 2 variants, the rabbit iRhom1 and 2 variants are also located on the surface of this genetically engineered cell population and, thus, validates it as a suitable test systems for characterizing the antibodies of the invention. Strong binding of the antibody 16-B-03 as a representative example of the humanized antibodies of the invention to the rabbit iRhom2 variant expressed on MEF-DKO-Rabbit-iR2-FL-WT-T7 cells (FIG. 7b, right) compared to no significant binding to MEF-DKO-Rabbit-iR1-FL-WT-T7 cells is detectable (FIG. 7b, middle). This provides the evidence that the rabbit iRhom2 variant is specifically recognized by the humanized antibody 16-B-03 of the invention, compared to no recognition of rabbit iRhom1, whose presence on the cell surface is verified with the anti-T7 tag antibody (FIG. 7a, middle). Similar results were obtained with the humanized antibodies 16-B-05, 16-B-07, 23-B-04, 42-B-02, 42-B-04 of the

invention, demonstrating that all these humanized antibodies of the invention recognize rabbit iRhomb2 but do not recognize rabbit iRhomb1.

Example 6: Analysis of Inhibitory Effects of the Antibodies of the Invention on LPS-Induced TNF α Shedding In Vitro

In the following study, ELISA-based TNF α release assays were performed to verify the inhibitory effects of the humanized antibodies of the invention on LPS-induced release of endogenous TNF α from human THP-1 monocytic cells.

The ELISA-based TNF α release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human TNF capture antibody (provided as part of the DuoSet ELISA kit) at 4 μ g/ml TBS at 4° C. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 1-2 hours. Meanwhile, 20,000 THP-1 (American Type Culture Collection, USA) cells in 80 μ l of normal growth medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG antibody (BioLegend, USA) at 15 μ g/ml as isotype control (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) or humanized antibodies of the invention at 15 μ g/ml (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of LPS (Sigma-Aldrich, USA) at 300 ng/ml in growth medium for a final concentration of 50 ng/ml at 37° C., 5% CO₂ for 2 hours. Afterwards, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human TNF α protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Thereafter, 100 μ l biotinylated goat anti-human TNF α detection antibody (provided as part of the DuoSet ELISA kit) at 50 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite

M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 8 shows representative results of this experiment demonstrating the effects of test articles on LPS-induced release of TNF α from THP-1 cells in absolute numbers (FIG. 8a) and percent inhibition (FIG. 8b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in strong inhibition of LPS-induced release of TNF α , the presence of IgG isotype control has no significant effect on TNF α shedding. In contrast, an equal concentration of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibits LPS-induced release of TNF α from THP-1 cells by 75.1%, 78.7%, 77.2%, 77.6%, 75.2% and 76.1%, respectively.

Example 7: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced TNF α Shedding In Vitro

In contrast to Example 6, where the inhibitory effects of the antibodies of the invention on LPS-induced release of endogenous TNF α from human THP-1 cells were tested, this analysis was conducted to verify the inhibitory effects of the antibodies of the invention on PMA-induced release of endogenous TNF α from human monocytic U-937 cells.

The ELISA-based TNF α release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human TNF α capture antibody (provided as part of the DuoSet ELISA kit) at 4 μ g/ml TBS at 4° C. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 1-2 hours. Meanwhile, 75,000 U-937 (European Collection of Authenticated Cell Cultures, UK) cells in 80 μ l of normal growth medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG antibody (BioLegend, USA) at 50 μ g/ml as isotype control (for a final concentration of 10 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 16.66 μ g/ml (for a final concentration of 3.33 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at 150 ng/ml in growth medium for a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 1 hour. Afterwards, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human TNF α protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Thereafter, 100 μ l biotinylated goat anti-human

TNF α detection antibody (provided as part of the DuoSet ELISA kit) at 50 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 9 shows representative results of this experiment demonstrating the effects of test articles on PMA-induced release of TNF α from U-937 cells in absolute numbers (FIG. 9a) and percent inhibition (FIG. 9b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in strong inhibition of PMA-induced release of TNF α , the presence of IgG isotype control has no significant effect on TNF α shedding. In contrast, the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibit PMA-induced release of TNF α from U-937 cells by 89.8%, 89.0%, 90.3%, 77.2%, 85.0% and 87.9%, respectively.

Example 8: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced Interleukin 6 Receptor (IL-6R) Shedding In Vitro

In the following study, ELISA-based IL-6R release assays were performed to analyze the inhibitory effects of the antibodies of the invention on PMA-induced release of endogenous IL-6R from human THP-1 monocytic cells.

The ELISA-based IL-6R release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human IL-6R capture antibody (provided as part of the DuoSet ELISA kit) at 2 μ g/ml TBS at 4° C. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 1-2 hours. Meanwhile, 40,000 THP-1 (American Type Culture Collection, USA) cells in 80 μ l of normal growth medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG antibody (BioLegend, USA) at 15 μ g/ml as isotype control (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 15 μ g/ml (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at 150 ng/ml in

growth medium for a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 1 hour. Afterwards, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human IL-6R protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Thereafter, 100 μ l biotinylated goat anti-human IL-6R detection antibody (provided as part of the DuoSet ELISA kit) at 100 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIGS. 10a & 10b show representative results of this experiment demonstrating the effects of test articles on PMA-induced release of IL-6R from THP-1 cells in absolute numbers (FIG. 10a) and percent inhibition (FIG. 10b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in strong inhibition of PMA-induced release of IL-6R, the presence of IgG isotype control has no significant effect on IL-6R shedding. In contrast, an equal concentration of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibits PMA-induced release of IL-6R from THP-1 cells by 75.6%, 74.0%, 75.6%, 70.1%, 68.5% and 71.6%, respectively.

Example 9: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced Interleukin 6 Receptor (IL-6R) Shedding In Vitro

Complementary to Example 8 described above, ELISA-based IL-6R release assays were performed to verify the inhibitory effects of the antibodies of the invention on PMA-induced release of endogenous IL-6R from human U-937 cells.

The ELISA-based IL-6R release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human IL-6R capture antibody (provided as part of the DuoSet ELISA kit) at 2 μ g/ml TBS at 4° C. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 1-2 hours. Meanwhile, 75,000 U-937 (European Collection of Authenticated Cell Cultures, UK) cells in 80 μ l of normal growth

medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG antibody (BioLegend, USA) at 50 μ g/ml as isotype control (for a final concentration of 10 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 16.66 μ g/ml (for a final concentration of 3.33 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at 150 ng/ml in growth medium for a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 1 hour. Afterwards, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human IL-6R protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Thereafter, 100 μ l biotinylated goat anti-human IL-6R detection antibody (provided as part of the DuoSet ELISA kit) at 100 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 11 shows representative results of this experiment demonstrating the effects of test articles on PMA-induced release of IL-6R from U-937 cells in absolute numbers (FIG. 11a) and percent inhibition (FIG. 11b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in strong inhibition of PMA-induced release of IL-6R, the presence of IgG isotype control has no significant effect on IL-6R shedding. In contrast, the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibit PMA-induced release of IL-6R from U-937 cells by 79.6%, 81.7%, 77.5%, 77.8%, 78.3% and 82.4%, respectively.

Example 10: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced Heparin-Binding EGF-Like Growth Factor (HB-EGF) Shedding In Vitro

In the following study, ELISA-based HB-EGF release assays were performed to analyze the inhibitory effects of

the antibodies of the invention on PMA-induced release of endogenous HB-EGF from human THP-1 monocytic cells.

The ELISA-based HB-EGF release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of rat anti-human HB-EGF capture antibody (provided as part of the DuoSet ELISA kit) at 2 μ g/ml TBS at 4° C. 40,000 THP-1 (American Type Culture Collection, USA) cells in 80 μ l of normal growth medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG antibody (BioLegend, USA) at 15 μ g/ml as isotype control (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 15 μ g/ml (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at 150 ng/ml in growth medium for a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 24 hours. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 1-2 hours. Afterwards, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human HB-EGF protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Thereafter, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l biotinylated goat anti-human HB-EGF detection antibody (provided as part of the DuoSet ELISA kit) at 50 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 12 shows representative results of this experiment demonstrating the effects of test articles on PMA-induced release of HB-EGF from THP-1 cells in absolute numbers

(FIG. 12a) and percent inhibition (FIG. 12b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in strong inhibition of PMA-induced release of HB-EGF, the presence of human IgG isotype control has no significant effect on HB-EGF shedding. In contrast, an equal concentration of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibits PMA-induced release of HB-EGF from THP-1 cells by 80.2%, 83.0%, 80.5%, 84.4%, 81.2% and 86.2%, respectively.

Example 11: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced HB-EGF Shedding In Vitro

Complementary to Example 10 described above, ELISA-based HB-EGF release assays were performed to verify the inhibitory effects of the antibodies of the invention on PMA-induced release of endogenous HB-EGF from human U-937 cells.

The ELISA-based HB-EGF release assay that was used in this example is identical with the one described in Example 10, with the only difference, that U-937 (European Collection of Authenticated Cell Cultures, UK) cells (80,000cells/well) were used instead of THP-1 (American Type Culture Collection, USA) cells.

FIG. 13 shows representative results of this experiment demonstrating the effects of test articles on PMA-induced release of HB-EGF from U-937 cells in absolute numbers (FIG. 13a) and percent inhibition (FIG. 13b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in strong inhibition of PMA-induced release of HB-EGF, the presence of human IgG isotype control has almost no effect on HB-EGF shedding. In contrast, an equal concentration of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibits PMA-induced release of HB-EGF from U-937 cells by 99.2%, 99.7%, 99.2%, 99.5%, 98.8% and 99.4%, respectively.

Example 12: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced Transforming Growth Factor Alpha (TGF α) Shedding In Vitro

In the following study, ELISA-based TGF α release assays were performed to analyze the inhibitory effects of the antibodies of the invention on PMA-induced release of endogenous TGF α from human PC3 prostate cancer cells.

The ELISA-based TGF α release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of goat anti-human TGF α capture antibody (provided as part of the DuoSet ELISA kit) at 0.4 μ g/ml TBS at 4° C. 80,000 PC3 (European Collection of Authenticated Cell Cultures, UK) cells in 100 μ l of normal growth medium were seeded in each well of F-bottom 96-well cell culture plates (Corning, USA) and incubated at 37° C., 5% CO₂ overnight. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 1-2 hours. Meanwhile, cells were washed once with PBS and pre-incubated in 80 μ l of OptiMEM medium with 20 μ l per well of OptiMEM medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample

volume), human IgG antibody (BioLegend, USA) at 50 μ g/ml as isotype control (for a final concentration of 10 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 50 μ g/ml (for a final concentration of 10 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of OptiMEM medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at 150 ng/ml in OptiMEM for a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 2 hours. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 20 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 80 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human TGF α protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Thereafter, 100 μ l biotinylated goat anti-human TGF α detection antibody (provided as part of the DuoSet ELISA kit) at 37.5 ng/ml in TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 14 shows representative results of this experiment demonstrating the effects of test articles on PMA-induced release of TGF α from PC3 cells in absolute numbers (FIG. 14a) and percent inhibition (FIG. 14b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in 90.7% inhibition of PMA-induced release of TGF α , the presence of IgG isotype control has no inhibitory effect on TGF α shedding. Only a very moderate effect on TGF α shedding was detected in the presence of equal concentrations of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention which inhibit PMA-induced release of TGF α from PC3 cells by 15.9%, 23.8%, 3.3%, 21.3%, 6.4% and 19.5%, respectively.

Example 13: Assessment of Binding Specificity of the Antibodies of the Invention in Cell Lines Endogenously Expressing iRhom2

In this study, binding specificity analyses of the humanized antibody 42-B-02 as a representative example of the antibodies of the invention in cell lines endogenously expressing iRhom2 were performed. The studies were conducted on RPMI-8226 cells, a human B lymphocytic cell line endogenously expressing iRhom2 but being endogenously negative for iRhom1, on THP-1 cells, a human

monocytic cell line endogenously expressing both iRhom2 and iRhom1 and on RH-30 cells, a human fibroblastic cell line endogenously negative for iRhom2 but endogenously expressing iRhom1.

In brief, human RPMI-8226 cells (Deutsche Sammlung von Mikroorganismen und Zellkulturen, Germany), THP-1 cells (American Type Culture Collection, USA) and RH-30 cells (Deutsche Sammlung von Mikroorganismen und Zellkulturen, Germany) were harvested with 10 mM EDTA in PBS, washed and resuspended in FACS buffer (PBS, 3% FBS, 0.05% sodium azide), and seeded in Nunc U-bottom 96-well plates (Thermo Fisher Scientific, USA) at approximately 2×10^5 cells per well. In order to pellet cells and remove supernatants, the plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes. For primary staining, cells were resuspended in 100 µl per well of either FACS buffer alone (controls) or 3 µg/ml of the antibodies of the invention in FACS buffer and incubated on ice for 1 hour. Afterwards, plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed twice with 200 µl per well of FACS buffer. For secondary staining, cells were spun down and resuspended in 100 µl per well of PE-conjugated goat anti-human IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. Protected from light, the cell suspensions were incubated on ice for 1 hour. Plates were then centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed three times with 200 µl per well of FACS buffer. Finally, cells were resuspended in 150 µl per well of FACS buffer and analyzed using a BD Accuri™ C6 Plus flow cytometer (Becton Dickinson, Germany).

FIG. 15 shows representative results of this study. As compared to control samples incubated with secondary antibody only (gray), co-incubation of both RPMI-8226 and THP-1 cells, both of which express iRhom2 endogenously, with humanized antibody 42-B-02 as a representative example of the antibodies of the invention (left & middle, black) leads to a strong shift in relative fluorescence intensity in both cell lines, demonstrating a strong binding of the humanized antibody 42-B-02 of the invention to the two human cell lines endogenously positive for iRhom2. In contrast, no binding of the humanized antibody 42-B-02 as a representative example of the antibodies of the invention (right, black) to RH-30 cells, which do not express iRhom2, is detectable, providing evidence that endogenously expressed iRhom2 is specifically recognized by the humanized antibody 42-B-02 of the invention.

Example 14: Epitope Mapping of the Antibodies of the Invention Based on Single Amino Acid Substitutions or Deletions in the Large Extracellular Loop

Nowadays, several methods to map epitopes recognized by antibodies are available, including X-ray co-crystallography, array-based oligo-peptide scanning, hydrogen-deuterium exchange or cross-linking-coupled mass spectrometry. Genetic approaches such as site-directed mutagenesis or high-throughput shotgun mutagenesis allow epitope mapping at single amino acid resolution. However, amino acid substitutions at random positions of the protein or substitutions by non-related amino acids bear the risk of causing conformational changes and/or functional loss of the protein and, thus, may result in misinterpretations as to whether the substituted amino acid contributes to an antibody epitope. An elegant and generally accepted way to circumvent these risks is to replace individual amino acids of a given protein by the homologous amino acids of a structurally related

protein, i.e. an orthologue or a closely related family member, provided these related proteins are not being recognized by the antibodies of interest. As described earlier, both is true for all humanized anti-human iRhom2 antibodies of the invention, since they were demonstrated to be neither cross-reactive with the mouse orthologue (example 3) nor to bind to the closely related family member human iRhom1 (example 4). Additionally, replacement of individual amino acids of a given protein by the amino acid alanine represents a widely used approach to map epitopes.

Thus, in an approach to identify single amino acids that contribute to binding of the antibodies of the invention, plasmids for a set of 137 human iRhom2 variants with either mouse iRhom2-related single amino acid substitutions, human iRhom1-related single amino acid substitutions or single amino acid substitutions to alanine were designed. These 137 substitutions reflect amino acids in the large extracellular loop 1 (AA502 to AA594 of human iRhom2), that are either non-identical in human iRhom2 versus mouse iRhom2, non-identical in human iRhom2 versus human iRhom1 or where the respective amino acid in human iRhom2 was replaced by alanine. Instead of the amino acid of human iRhom2, the amino acid at the corresponding position of mouse iRhom2 or human iRhom1 was introduced or the amino acid of human iRhom2 was replaced by alanine. In case no corresponding amino acid exists in mouse iRhom2 or human iRhom1, the respective amino acid of human iRhom2 was deleted, resulting in the variants hiR2-FL-Q502R-T7, hiR2-FL-N503A-T7, hiR2-FL-D504A-T7, hiR2-FL-H505R-T7, hiR2-FL-H505A-T7, hiR2-FL-S506A-T7, hiR2-FL-G507A-T7, hiR2-FL-C508A-T7, hiR2-FL-I509V-T7, hiR2-FL-I509A-T7, hiR2-FL-Q510A-T7, hiR2-FL-T511A-T7, hiR2-FL-Q512L-T7, hiR2-FL-Q512S-T7, hiR2-FL-Q512A-T7, hiR2-FL-R513K-T7, hiR2-FL-R513E-T7, hiR2-FL-R513A-T7, hiR2-FL-K514E-T7, hiR2-FL-K514A-T7, hiR2-FL-D515E-T7, hiR2-FL-D515A-T7, hiR2-FL-C516A-T7, hiR2-FL-S517A-T7, hiR2-FL-E518S-T7, hiR2-FL-E518A-T7, hiR2-FL-T519A-T7, hiR2-FL-L520A-T7, hiR2-FL-A521S-T7, hiR2-FL-T522V-T7, hiR2-FL-T522A-T7, hiR2-FL-F523W-T7, hiR2-FL-F523A-T7, hiR2-FL-V524A-T7, hiR2-FL-K525A-T7, hiR2-FL-W526A-T7, hiR2-FL-Q527P-T7, hiR2-FL-Q527A-T7, hiR2-FL-D528N-T7, hiR2-FL-D528I-T7, hiR2-FL-D528A-T7, hiR2-FL-D529H-T7, hiR2-FL-D529A-T7, hiR2-FL-T530P-T7, hiR2-FL-T530A-T7, hiR2-FL-G531S-T7, hiR2-FL-G531A-T7, hiR2-FL-P532A-T7, hiR2-FL-P533-T7, hiR2-FL-P533A-T7, hiR2-FL-M534S-T7, hiR2-FL-M534-T7, hiR2-FL-M534A-T7, hiR2-FL-D535-T7, hiR2-FL-D535A-T7, hiR2-FL-K536-T7, hiR2-FL-K536A-T7, hiR2-FL-S537E-T7, hiR2-FL-S537A-T7, hiR2-FL-D538L-T7, hiR2-FL-D538A-T7, hiR2-FL-L539A-T7, hiR2-FL-G540S-T7, hiR2-FL-G540A-T7, hiR2-FL-Q541H-T7, hiR2-FL-Q541A-T7, hiR2-FL-K542A-T7, hiR2-FL-R543Q-T7, hiR2-FL-R543A-T7, hiR2-FL-T544P-T7, hiR2-FL-T544Q-T7, hiR2-FL-T544A-T7, hiR2-FL-S545F-T7, hiR2-FL-S545A-T7, hiR2-FL-G546A-T7, hiR2-FL-A547V-T7, hiR2-FL-A547S-T7, hiR2-FL-V548A-T7, hiR2-FL-C549A-T7, hiR2-FL-H550A-T7, hiR2-FL-Q551A-T7, hiR2-FL-D552A-T7, hiR2-FL-P553A-T7, hiR2-FL-R554A-T7, hiR2-FL-T555V-T7, hiR2-FL-T555A-T7, hiR2-FL-C556A-T7, hiR2-FL-E557D-T7, hiR2-FL-E557A-T7, hiR2-FL-E558A-T7, hiR2-FL-P559A-T7, hiR2-FL-A560S-T7, hiR2-FL-S561A-T7, hiR2-FL-S562E-T7, hiR2-FL-S562A-T7, hiR2-FL-G563D-T7, hiR2-FL-G563A-T7, hiR2-FL-A564P-T7, hiR2-FL-A564S-T7, hiR2-FL-H565A-T7, hiR2-FL-I566E-T7, hiR2-FL-I566A-T7, hiR2-FL-

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W567A-T7, hiR2-FL-P568A-T7, hiR2-FL-D569E-T7, hiR2-FL-D569A-T7, hiR2-FL-D570A-T7, hiR2-FL-1571A-T7, hiR2-FL-T572A-T7, hiR2-FL-K573A-T7, hiR2-FL-W574A-T7, hiR2-FL-P575A-T7, hiR2-FL-1576A-T7, hiR2-FL-C577A-T7, hiR2-FL-T578A-T7, hiR2-FL-E579K-T7, hiR2-FL-E579A-T7, hiR2-FL-Q580N-T7, hiR2-FL-Q580A-T7, hiR2-FL-A581S-T7, hiR2-FL-R582A-T7, hiR2-FL-S583G-T7, hiR2-FL-S583A-T7, hiR2-FL-N584A-T7, hiR2-FL-H585A-T7, hiR2-FL-T586A-T7, hiR2-FL-G587N-T7, hiR2-FL-G587A-T7, hiR2-FL-F588H-T7, hiR2-FL-F588A-T7, hiR2-FL-L589P-T7, hiR2-FL-L589A-T7, hiR2-FL-H590A-T7, hiR2-FL-M591A-T7, hiR2-FL-D592A-T7, hiR2-FL-C593A-T7 and hiR2-FL-E594V-T7.

This example describes the generation of iRhom1/2-/- DKO MEF populations expressing the 137 single amino acid substitution or deletion variants as well as their characterization in terms of cell surface localization and functional activity as indicators of proper protein conformation. Subsequently, binding analyses of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention on the entire panel of 137 engineered MEF populations expressing human iRhom2 variants with single amino acid substitutions or deletions are described. Generation of iRhom1/2-/- DKO MEFs Stably Expressing 137 T7-Tagged Human iRhom2 Variants with Single Amino Acid Substitutions or Deletions

In brief, on day 1, Phoenix-ECO cells (American Type Culture Collection, USA) were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 8×10^5 cells per well and kept overnight at 37° C., 5% CO₂. On day 2, the medium was replaced by fresh medium supplemented with chloroquine (Sigma-Aldrich, USA) at a final concentration of 25 μ M. Applying the calcium phosphate method, cells were transfected with 2 μ g/ml of pMSCV-hiR2-FL-Q502R-T7, pMSCV-hiR2-FL-N503A-T7, pMSCV-hiR2-FL-D504A-T7, pMSCV-hiR2-FL-H505R-T7, pMSCV-hiR2-FL-H505A-T7, pMSCV-hiR2-FL-S506A-T7, pMSCV-hiR2-FL-G507A-T7, pMSCV-hiR2-FL-C508A-T7, pMSCV-hiR2-FL-I509A-T7, pMSCV-hiR2-FL-I509V-T7, pMSCV-hiR2-FL-Q510A-T7, pMSCV-hiR2-FL-T511A-T7, pMSCV-hiR2-FL-Q512L-T7, pMSCV-hiR2-FL-Q512S-T7, pMSCV-hiR2-FL-Q512A-T7, pMSCV-hiR2-FL-R513K-T7, pMSCV-hiR2-FL-R513E-T7, pMSCV-hiR2-FL-R513A-T7, pMSCV-hiR2-FL-K514A-T7, pMSCV-hiR2-FL-K514E-T7, pMSCV-hiR2-FL-D515E-T7, pMSCV-hiR2-FL-D515A-T7, pMSCV-hiR2-FL-C516A-T7, pMSCV-hiR2-FL-S517A-T7, pMSCV-hiR2-FL-E518S-T7, pMSCV-hiR2-FL-E518A-T7, pMSCV-hiR2-FL-T519A-T7, pMSCV-hiR2-FL-L520A-T7, pMSCV-hiR2-FL-A521S-T7, pMSCV-hiR2-FL-T522V-T7, pMSCV-hiR2-FL-T522A-T7, pMSCV-hiR2-FL-F523W-T7, pMSCV-hiR2-FL-F523A-T7, pMSCV-hiR2-FL-V524A-T7, pMSCV-hiR2-FL-K525A-T7, pMSCV-hiR2-FL-W526A-T7, pMSCV-hiR2-FL-Q527P-T7, pMSCV-hiR2-FL-Q527A-T7, pMSCV-hiR2-FL-D528N-T7, pMSCV-hiR2-FL-D528I-T7, pMSCV-hiR2-FL-D528A-T7, pMSCV-hiR2-FL-D529H-T7, pMSCV-hiR2-FL-D529A-T7, pMSCV-hiR2-FL-D529H-T7, pMSCV-hiR2-FL-T530P-T7, pMSCV-hiR2-FL-G531S-T7, pMSCV-hiR2-FL-G531A-T7, pMSCV-hiR2-FL-P532A-T7, pMSCV-hiR2-FL-P533-T7, pMSCV-hiR2-FL-P533A-T7, pMSCV-hiR2-FL-M534S-T7, pMSCV-hiR2-FL-M534-T7, pMSCV-hiR2-FL-M534A-T7, pMSCV-hiR2-FL-D535-T7, pMSCV-hiR2-FL-D535A-T7, pMSCV-hiR2-FL-K536-T7, pMSCV-hiR2-FL-K536A-T7, pMSCV-hiR2-FL-S537E-T7, pMSCV-hiR2-FL-S537A-T7, pMSCV-hiR2-FL-D538L-T7,

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pMSCV-hiR2-FL-D538A-T7, pMSCV-hiR2-FL-L539A-T7, pMSCV-hiR2-FL-G540S-T7, pMSCV-hiR2-FL-G540A-T7, pMSCV-hiR2-FL-Q541H-T7, pMSCV-hiR2-FL-Q541A-T7, pMSCV-hiR2-FL-K542A-T7, pMSCV-hiR2-FL-R543Q-T7, pMSCV-hiR2-FL-R543A-T7, pMSCV-hiR2-FL-T544P-T7, pMSCV-hiR2-FL-T544Q-T7, pMSCV-hiR2-FL-T544A-T7, pMSCV-hiR2-FL-S545F-T7, pMSCV-hiR2-FL-S545A-T7, pMSCV-hiR2-FL-G546A-T7, pMSCV-hiR2-FL-A547V-T7, pMSCV-hiR2-FL-A547S-T7, pMSCV-hiR2-FL-V548A-T7, pMSCV-hiR2-FL-C549A-T7, pMSCV-hiR2-FL-H550A-T7, pMSCV-hiR2-FL-Q551A-T7, pMSCV-hiR2-FL-D552A-T7, pMSCV-hiR2-FL-P553A-T7, pMSCV-hiR2-FL-R554A-T7, pMSCV-hiR2-FL-T555V-T7, pMSCV-hiR2-FL-T555A-T7, pMSCV-hiR2-FL-C556A-T7, pMSCV-hiR2-FL-E557D-T7, pMSCV-hiR2-FL-E557A-T7, pMSCV-hiR2-FL-E558A-T7, pMSCV-hiR2-FL-P559A-T7, pMSCV-hiR2-FL-A560S-T7, pMSCV-hiR2-FL-S561A-T7, pMSCV-hiR2-FL-S562E-T7, pMSCV-hiR2-FL-S562A-T7, pMSCV-hiR2-FL-G563D-T7, pMSCV-hiR2-FL-G563A-T7, pMSCV-hiR2-FL-A564P-T7, pMSCV-hiR2-FL-A564S-T7, pMSCV-hiR2-FL-H565A-T7, pMSCV-hiR2-FL-S566E-T7, pMSCV-hiR2-FL-1566A-T7, pMSCV-hiR2-FL-W567A-T7, pMSCV-hiR2-FL-P568A-T7, pMSCV-hiR2-FL-D569E-T7, pMSCV-hiR2-FL-D569A-T7, pMSCV-hiR2-FL-D570A-T7, pMSCV-hiR2-FL-1571A-T7, pMSCV-hiR2-FL-T572A-T7, pMSCV-hiR2-FL-K573A-T7, pMSCV-hiR2-FL-W574A-T7, pMSCV-hiR2-FL-P575A-T7, pMSCV-hiR2-FL-1576A-T7, pMSCV-hiR2-FL-C577A-T7, pMSCV-hiR2-FL-T578A-T7, pMSCV-hiR2-FL-E579K-T7, pMSCV-hiR2-FL-E579A-T7, pMSCV-hiR2-FL-Q580N-T7, pMSCV-hiR2-FL-Q580A-T7, pMSCV-hiR2-FL-A581S-T7, pMSCV-hiR2-FL-R582A-T7, pMSCV-hiR2-FL-S583G-T7, pMSCV-hiR2-FL-S583A-T7, pMSCV-hiR2-FL-N584A-T7, pMSCV-hiR2-FL-H585A-T7, pMSCV-hiR2-FL-T586A-T7, pMSCV-hiR2-FL-G587N-T7, pMSCV-hiR2-FL-G587A-T7, pMSCV-hiR2-FL-F588H-T7, pMSCV-hiR2-FL-F588A-T7, pMSCV-hiR2-FL-L589P-T7, pMSCV-hiR2-FL-L589A-T7, pMSCV-hiR2-FL-H590A-T7, pMSCV-hiR2-FL-M591A-T7, pMSCV-hiR2-FL-D592A-T7, pMSCV-hiR2-FL-C593A-T7 and pMSCV-hiR2-FL-E594V-T7 encoding human iRhom2 full length single amino acid substitutions C-terminally tagged with 3 consecutive copies of the T7 epitope (MASMTGGQMG), and were kept at 37° C., 5% CO₂. After 7 hours, the transfections were stopped by replacing cell supernatants with standard growth medium lacking chloroquine, and cells were incubated at 37° C., 5% CO₂ to allow virus production overnight. In parallel, immortalized iRhom1/2-/- DKO MEFs as target cells for retroviral infection were seeded on 6-well tissue culture plates (Greiner, Germany) in standard growth medium at 1×10^5 cells per well and were also kept overnight at 37° C., 5% CO₂. On day 3, the supernatants of Phoenix-ECO cells releasing pMSCV-hiR2-FL-Q502R-T7, pMSCV-hiR2-FL-N503A-T7, pMSCV-hiR2-FL-D504A-T7, pMSCV-hiR2-FL-H505R-T7, pMSCV-hiR2-FL-H505A-T7, pMSCV-hiR2-FL-S506A-T7, pMSCV-hiR2-FL-G507A-T7, pMSCV-hiR2-FL-C508A-T7, pMSCV-hiR2-FL-I509V-T7, pMSCV-hiR2-FL-I509A-T7, pMSCV-hiR2-FL-Q510A-T7, pMSCV-hiR2-FL-T511A-T7, pMSCV-hiR2-FL-Q512L-T7, pMSCV-hiR2-FL-Q512S-T7, pMSCV-hiR2-FL-Q512A-T7, pMSCV-hiR2-FL-R513K-T7, pMSCV-hiR2-FL-R513E-T7, pMSCV-hiR2-FL-R513A-T7, pMSCV-hiR2-FL-K514E-T7, pMSCV-hiR2-FL-K514A-T7, pMSCV-hiR2-FL-D515E-T7, pMSCV-hiR2-FL-D515A-T7, pMSCV-hiR2-FL-C516A-T7, pMSCV-hiR2-FL-S517A-T7,

pMSCV-hiR2-FL-E518S-T7, pMSCV-hiR2-FL-E518A-T7, pMSCV-hiR2-FL-T519A-T7, pMSCV-hiR2-FL-L520A-T7, pMSCV-hiR2-FL-A521S-T7, pMSCV-hiR2-FL-T522V-T7, pMSCV-hiR2-FL-T522A-T7, pMSCV-hiR2-FL-F523W-T7, pMSCV-hiR2-FL-F523A-T7, pMSCV-hiR2-FL-V524A-T7, pMSCV-hiR2-FL-K525A-T7, pMSCV-hiR2-FL-W526A-T7, pMSCV-hiR2-FL-Q527P-T7, pMSCV-hiR2-FL-Q527A-T7, pMSCV-hiR2-FL-D528N-T7, pMSCV-hiR2-FL-D528I-T7, pMSCV-hiR2-FL-D528A-T7, pMSCV-hiR2-FL-D529H-T7, pMSCV-hiR2-FL-D529A-T7, pMSCV-hiR2-FL-T530P-T7, pMSCV-hiR2-FL-T530A-T7, pMSCV-hiR2-FL-G531S-T7, pMSCV-hiR2-FL-G531A-T7, pMSCV-hiR2-FL-P532A-T7, pMSCV-hiR2-FL-P533-T7, pMSCV-hiR2-FL-P533A-T7, pMSCV-hiR2-FL-M534S-T7, pMSCV-hiR2-FL-M534-T7, pMSCV-hiR2-FL-M534A-T7, pMSCV-hiR2-FL-D535-T7, pMSCV-hiR2-FL-D535A-T7, pMSCV-hiR2-FL-K536-T7, pMSCV-hiR2-FL-K536A-T7, pMSCV-hiR2-FL-S537E-T7, pMSCV-hiR2-FL-S537A-T7, pMSCV-hiR2-FL-D538L-T7, pMSCV-hiR2-FL-D538A-T7, pMSCV-hiR2-FL-L539A-T7, pMSCV-hiR2-FL-G540S-T7, pMSCV-hiR2-FL-G540A-T7, pMSCV-hiR2-FL-Q541H-T7, pMSCV-hiR2-FL-Q541A-T7, pMSCV-hiR2-FL-K542A-T7, pMSCV-hiR2-FL-R543Q-T7, pMSCV-hiR2-FL-R543A-T7, pMSCV-hiR2-FL-T544P-T7, pMSCV-hiR2-FL-T544Q-T7, pMSCV-hiR2-FL-T544A-T7, pMSCV-hiR2-FL-S545F-T7, pMSCV-hiR2-FL-S545A-T7, pMSCV-hiR2-FL-G546A-T7, pMSCV-hiR2-FL-A547V-T7, pMSCV-hiR2-FL-A547S-T7, pMSCV-hiR2-FL-V548A-T7, pMSCV-hiR2-FL-C549A-T7, pMSCV-hiR2-FL-H550A-T7, pMSCV-hiR2-FL-Q551A-T7, pMSCV-hiR2-FL-D552A-T7, pMSCV-hiR2-FL-P553A-T7, pMSCV-hiR2-FL-R554A-T7, pMSCV-hiR2-FL-T555V-T7, pMSCV-hiR2-FL-T555A-T7, pMSCV-hiR2-FL-C556A-T7, pMSCV-hiR2-FL-E557D-T7, pMSCV-hiR2-FL-E557A-T7, pMSCV-hiR2-FL-E558A-T7, pMSCV-hiR2-FL-P559A-T7, pMSCV-hiR2-FL-A560S-T7, pMSCV-hiR2-FL-S561A-T7, pMSCV-hiR2-FL-S562E-T7, pMSCV-hiR2-FL-S562A-T7, pMSCV-hiR2-FL-G563D-T7, pMSCV-hiR2-FL-G563A-T7, pMSCV-hiR2-FL-A564P-T7, pMSCV-hiR2-FL-A564S-T7, pMSCV-hiR2-FL-H565A-T7, pMSCV-hiR2-FL-I566E-T7, pMSCV-hiR2-FL-I566A-T7, pMSCV-hiR2-FL-W567A-T7, pMSCV-hiR2-FL-P568A-T7, pMSCV-hiR2-FL-D569E-T7, pMSCV-hiR2-FL-D569A-T7, pMSCV-hiR2-FL-D570A-T7, pMSCV-hiR2-FL-I571A-T7, pMSCV-hiR2-FL-T572A-T7, pMSCV-hiR2-FL-K573A-T7, pMSCV-hiR2-FL-W574A-T7, pMSCV-hiR2-FL-P575A-T7, pMSCV-hiR2-FL-I576A-T7, pMSCV-hiR2-FL-C577A-T7, pMSCV-hiR2-FL-T578A-T7, pMSCV-hiR2-FL-E579K-T7, pMSCV-hiR2-FL-E579A-T7, pMSCV-hiR2-FL-Q580N-T7, pMSCV-hiR2-FL-Q580A-T7, pMSCV-hiR2-FL-A581S-T7, pMSCV-hiR2-FL-R582A-T7, pMSCV-hiR2-FL-S583G-T7, pMSCV-hiR2-FL-S583A-T7, pMSCV-hiR2-FL-N584A-T7, pMSCV-hiR2-FL-H585A-T7, pMSCV-hiR2-FL-T586A-T7, pMSCV-hiR2-FL-G587N-T7, pMSCV-hiR2-FL-G587A-T7, pMSCV-hiR2-FL-F588H-T7, pMSCV-hiR2-FL-F588A-T7, pMSCV-hiR2-FL-L589P-T7, pMSCV-hiR2-FL-L589A-T7, pMSCV-hiR2-FL-H590A-T7, pMSCV-hiR2-FL-M591A-T7, pMSCV-hiR2-FL-D592A-T7, pMSCV-hiR2-FL-C593A-T7 and pMSCV-hiR2-FL-E594V-T7 ecotrophic virus were collected, filtered with 0.45 μ m CA filters, and supplemented with 4 μ g/ml of polybrene (Sigma-Aldrich, USA). Upon removal of medium from the immortalized iRhom1/2-/- DKO MEFs, these supernatants were added to the target cells for 4 hours at 37° C., 5% CO₂ for first infection. Simultaneously, Phoenix-ECO cells were re-incubated with

fresh medium, which, after another 4 hours, was filtered and used for the second infection of the respective target cell populations, again in the presence of 4 μ g/ml of polybrene. Likewise, a third, but overnight infection cycle was performed. On day 4, virus containing cell supernatants were replaced by fresh standard growth medium. From day 5 onwards, cells were grown in the presence of 2 mg/ml of geneticin (G418, Thermo Fisher Scientific, USA) for the selection of immortalized MEF-DKO-hiR2-FL-Q502R-T7, MEF-DKO-hiR2-FL-N503A-T7, MEF-DKO-hiR2-FL-D504A-T7, MEF-DKO-hiR2-FL-H505R-T7, MEF-DKO-hiR2-FL-H505A-T7, MEF-DKO-hiR2-FL-S506A-T7, MEF-DKO-hiR2-FL-G507A-T7, MEF-DKO-hiR2-FL-C508A-T7, MEF-DKO-hiR2-FL-I509V-T7, MEF-DKO-hiR2-FL-I509A-T7, MEF-DKO-hiR2-FL-Q510A-T7, MEF-DKO-hiR2-FL-T511A-T7, MEF-DKO-hiR2-FL-Q512L-T7, MEF-DKO-hiR2-FL-Q512S-T7, MEF-DKO-hiR2-FL-Q512A-T7, MEF-DKO-hiR2-FL-R513K-T7, MEF-DKO-hiR2-FL-R513E-T7, MEF-DKO-hiR2-FL-R513A-T7, MEF-DKO-hiR2-FL-K514E-T7, MEF-DKO-hiR2-FL-K514A-T7, MEF-DKO-hiR2-FL-D515E-T7, MEF-DKO-hiR2-FL-D515A-T7, MEF-DKO-hiR2-FL-C516A-T7, MEF-DKO-hiR2-FL-S517A-T7, MEF-DKO-hiR2-FL-E518S-T7, MEF-DKO-hiR2-FL-E518A-T7, MEF-DKO-hiR2-FL-T519A-T7, MEF-DKO-hiR2-FL-L520A-T7, MEF-DKO-hiR2-FL-A521S-T7, MEF-DKO-hiR2-FL-T522V-T7, MEF-DKO-hiR2-FL-T522A-T7, MEF-DKO-hiR2-FL-F523W-T7, MEF-DKO-hiR2-FL-F523A-T7, MEF-DKO-hiR2-FL-V524A-T7, MEF-DKO-hiR2-FL-K525A-T7, MEF-DKO-hiR2-FL-W526A-T7, MEF-DKO-hiR2-FL-Q527P-T7, MEF-DKO-hiR2-FL-Q527A-T7, MEF-DKO-hiR2-FL-D528N-T7, MEF-DKO-hiR2-FL-D528I-T7, MEF-DKO-hiR2-FL-D528A-T7, MEF-DKO-hiR2-FL-D529H-T7, MEF-DKO-hiR2-FL-D529A-T7, MEF-DKO-hiR2-FL-T530P-T7, MEF-DKO-hiR2-FL-T530A-T7, MEF-DKO-hiR2-FL-G531S-T7, MEF-DKO-hiR2-FL-G531A-T7, MEF-DKO-hiR2-FL-P532A-T7, MEF-DKO-hiR2-FL-P533-T7, MEF-DKO-hiR2-FL-P533A-T7, MEF-DKO-hiR2-FL-M534S-T7, MEF-DKO-hiR2-FL-M534-T7, MEF-DKO-hiR2-FL-M534A-T7, MEF-DKO-hiR2-FL-D535-T7, MEF-DKO-hiR2-FL-D535A-T7, MEF-DKO-hiR2-FL-K536-T7, MEF-DKO-hiR2-FL-K536A-T7, MEF-DKO-hiR2-FL-S537E-T7, MEF-DKO-hiR2-FL-S537A-T7, MEF-DKO-hiR2-FL-D538L-T7, MEF-DKO-hiR2-FL-D538A-T7, MEF-DKO-hiR2-FL-L539A-T7, MEF-DKO-hiR2-FL-G540S-T7, MEF-DKO-hiR2-FL-G540A-T7, MEF-DKO-hiR2-FL-Q541H-T7, MEF-DKO-hiR2-FL-Q541A-T7, MEF-DKO-hiR2-FL-K542A-T7, MEF-DKO-hiR2-FL-R543Q-T7, MEF-DKO-hiR2-FL-R543A-T7, MEF-DKO-hiR2-FL-T544P-T7, MEF-DKO-hiR2-FL-T544Q-T7, MEF-DKO-hiR2-FL-T544A-T7, MEF-DKO-hiR2-FL-S545F-T7, MEF-DKO-hiR2-FL-S545A-T7, MEF-DKO-hiR2-FL-G546A-T7, MEF-DKO-hiR2-FL-A547V-T7, MEF-DKO-hiR2-FL-A547S-T7, MEF-DKO-hiR2-FL-V548A-T7, MEF-DKO-hiR2-FL-C549A-T7, MEF-DKO-hiR2-FL-H550A-T7, MEF-DKO-hiR2-FL-Q551A-T7, MEF-DKO-hiR2-FL-D552A-T7, MEF-DKO-hiR2-FL-P553A-T7, MEF-DKO-hiR2-FL-R554A-T7, MEF-DKO-hiR2-FL-T555V-T7, MEF-DKO-hiR2-FL-T555A-T7, MEF-DKO-hiR2-FL-C556A-T7, MEF-DKO-hiR2-FL-E557D-T7, MEF-DKO-hiR2-FL-E557A-T7, MEF-DKO-hiR2-FL-E558A-T7, MEF-DKO-hiR2-FL-P559A-T7, MEF-DKO-hiR2-FL-A560S-T7, MEF-DKO-hiR2-FL-S561A-T7, MEF-DKO-hiR2-FL-S562E-T7, MEF-DKO-hiR2-FL-S562A-T7, MEF-DKO-hiR2-FL-G563D-T7, MEF-DKO-hiR2-FL-G563A-T7, MEF-DKO-hiR2-FL-A564P-T7,

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MEF-DKO-hiR2-FL-A564S-T7, MEF-DKO-hiR2-FL-H565A-T7, MEF-DKO-hiR2-FL-1566E-T7, MEF-DKO-hiR2-FL-1566A-T7, MEF-DKO-hiR2-FL-W567A-T7, MEF-DKO-hiR2-FL-P568A-T7, MEF-DKO-hiR2-FL-D569E-T7, MEF-DKO-hiR2-FL-D569A-T7, MEF-DKO-hiR2-FL-D570A-T7, MEF-DKO-hiR2-FL-1571A-T7, MEF-DKO-hiR2-FL-T572A-T7, MEF-DKO-hiR2-FL-K573A-T7, MEF-DKO-hiR2-FL-W574A-T7, MEF-DKO-hiR2-FL-P575A-T7, MEF-DKO-hiR2-FL-I576A-T7, MEF-DKO-hiR2-FL-C577A-T7, MEF-DKO-hiR2-FL-T578A-T7, MEF-DKO-hiR2-FL-E579K-T7, MEF-DKO-hiR2-FL-E579A-T7, MEF-DKO-hiR2-FL-Q580N-T7, MEF-DKO-hiR2-FL-Q580A-T7, MEF-DKO-hiR2-FL-A581S-T7, MEF-DKO-hiR2-FL-R582A-T7, MEF-DKO-hiR2-FL-S583G-T7, MEF-DKO-hiR2-FL-S583A-T7, MEF-DKO-hiR2-FL-N584A-T7, MEF-DKO-hiR2-FL-H585A-T7, MEF-DKO-hiR2-FL-T586A-T7, MEF-DKO-hiR2-FL-G587N-T7, MEF-DKO-hiR2-FL-G587A-T7, MEF-DKO-hiR2-FL-F588H-T7, MEF-DKO-hiR2-FL-F588A-T7, MEF-DKO-hiR2-FL-L589P-T7, MEF-DKO-hiR2-FL-L589A-T7, MEF-DKO-hiR2-FL-H590A-T7, MEF-DKO-hiR2-FL-M591A-T7, MEF-DKO-hiR2-FL-D592A-T7, MEF-DKO-hiR2-FL-C593A-T7 and MEF-DKO-hiR2-FL-E594V-T7 cells stably expressing human iRhom2 full length single amino acid substitutions C-terminally tagged with 3 consecutive copies of the T7 epitope. Upon propagation, cells were stocked for future usage.

FACS Analyses for Test System Validation

In brief, immortalized MEF-DKO-hiR2-FL-WT-T7 cells and MEF-DKO-hiR2-FL-Q502R-T7, MEF-DKO-hiR2-FL-N503A-T7, MEF-DKO-hiR2-FL-D504A-T7, MEF-DKO-hiR2-FL-H505R-T7, MEF-DKO-hiR2-FL-H505A-T7, MEF-DKO-hiR2-FL-S506A-T7, MEF-DKO-hiR2-FL-G507A-T7, MEF-DKO-hiR2-FL-C508A-T7, MEF-DKO-hiR2-FL-I509V-T7, MEF-DKO-hiR2-FL-I509A-T7, MEF-DKO-hiR2-FL-Q510A-T7, MEF-DKO-hiR2-FL-T511A-T7, MEF-DKO-hiR2-FL-Q512L-T7, MEF-DKO-hiR2-FL-Q512S-T7, MEF-DKO-hiR2-FL-Q512A-T7, MEF-DKO-hiR2-FL-R513K-T7, MEF-DKO-hiR2-FL-R513E-T7, MEF-DKO-hiR2-FL-R513A-T7, MEF-DKO-hiR2-FL-K514E-T7, MEF-DKO-hiR2-FL-K514A-T7, MEF-DKO-hiR2-FL-D515E-T7, MEF-DKO-hiR2-FL-D515A-T7, MEF-DKO-hiR2-FL-C516A-T7, MEF-DKO-hiR2-FL-S517A-T7, MEF-DKO-hiR2-FL-E518S-T7, MEF-DKO-hiR2-FL-E518A-T7, MEF-DKO-hiR2-FL-T519A-T7, MEF-DKO-hiR2-FL-L520A-T7, MEF-DKO-hiR2-FL-A521S-T7, MEF-DKO-hiR2-FL-T522V-T7, MEF-DKO-hiR2-FL-T522A-T7, MEF-DKO-hiR2-FL-F523W-T7, MEF-DKO-hiR2-FL-F523A-T7, MEF-DKO-hiR2-FL-V524A-T7, MEF-DKO-hiR2-FL-K525A-T7, MEF-DKO-hiR2-FL-W526A-T7, MEF-DKO-hiR2-FL-Q527P-T7, MEF-DKO-hiR2-FL-Q527A-T7, MEF-DKO-hiR2-FL-D528N-T7, MEF-DKO-hiR2-FL-D528I-T7, MEF-DKO-hiR2-FL-D528A-T7, MEF-DKO-hiR2-FL-D529H-T7, MEF-DKO-hiR2-FL-D529A-T7, MEF-DKO-hiR2-FL-T530P-T7, MEF-DKO-hiR2-FL-T530A-T7, MEF-DKO-hiR2-FL-G531S-T7, MEF-DKO-hiR2-FL-G531A-T7, MEF-DKO-hiR2-FL-P532A-T7, MEF-DKO-hiR2-FL-P533-T7, MEF-DKO-hiR2-FL-P533A-T7, MEF-DKO-hiR2-FL-M534S-T7, MEF-DKO-hiR2-FL-M534-T7, MEF-DKO-hiR2-FL-M534A-T7, MEF-DKO-hiR2-FL-D535-T7, MEF-DKO-hiR2-FL-D535A-T7, MEF-DKO-hiR2-FL-K536-T7, MEF-DKO-hiR2-FL-K536A-T7, MEF-DKO-hiR2-FL-S537E-T7, MEF-DKO-hiR2-FL-S537A-T7, MEF-DKO-hiR2-FL-D538L-T7, MEF-DKO-hiR2-FL-D538A-T7, MEF-DKO-hiR2-FL-L539A-T7, MEF-DKO-hiR2-FL-G540S-T7, MEF-DKO-hiR2-FL-G540A-T7,

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MEF-DKO-hiR2-FL-Q541H-T7, MEF-DKO-hiR2-FL-Q541A-T7, MEF-DKO-hiR2-FL-K542A-T7, MEF-DKO-hiR2-FL-R543Q-T7, MEF-DKO-hiR2-FL-R543A-T7, MEF-DKO-hiR2-FL-T544P-T7, MEF-DKO-hiR2-FL-T544Q-T7, MEF-DKO-hiR2-FL-T544A-T7, MEF-DKO-hiR2-FL-S545F-T7, MEF-DKO-hiR2-FL-S545A-T7, MEF-DKO-hiR2-FL-G546A-T7, MEF-DKO-hiR2-FL-A547V-T7, MEF-DKO-hiR2-FL-A547S-T7, MEF-DKO-hiR2-FL-V548A-T7, MEF-DKO-hiR2-FL-C549A-T7, MEF-DKO-hiR2-FL-H550A-T7, MEF-DKO-hiR2-FL-Q551A-T7, MEF-DKO-hiR2-FL-D552A-T7, MEF-DKO-hiR2-FL-P553A-T7, MEF-DKO-hiR2-FL-R554A-T7, MEF-DKO-hiR2-FL-T555V-T7, MEF-DKO-hiR2-FL-T555A-T7, MEF-DKO-hiR2-FL-C556A-T7, MEF-DKO-hiR2-FL-E557D-T7, MEF-DKO-hiR2-FL-E557A-T7, MEF-DKO-hiR2-FL-E558A-T7, MEF-DKO-hiR2-FL-P559A-T7, MEF-DKO-hiR2-FL-A560S-T7, MEF-DKO-hiR2-FL-S561A-T7, MEF-DKO-hiR2-FL-S562E-T7, MEF-DKO-hiR2-FL-S562A-T7, MEF-DKO-hiR2-FL-G563D-T7, MEF-DKO-hiR2-FL-G563A-T7, MEF-DKO-hiR2-FL-A564P-T7, MEF-DKO-hiR2-FL-A564S-T7, MEF-DKO-hiR2-FL-H565A-T7, MEF-DKO-hiR2-FL-I566E-T7, MEF-DKO-hiR2-FL-1566A-T7, MEF-DKO-hiR2-FL-W567A-T7, MEF-DKO-hiR2-FL-P568A-T7, MEF-DKO-hiR2-FL-D569E-T7, MEF-DKO-hiR2-FL-D569A-T7, MEF-DKO-hiR2-FL-D570A-T7, MEF-DKO-hiR2-FL-1571A-T7, MEF-DKO-hiR2-FL-T572A-T7, MEF-DKO-hiR2-FL-K573A-T7, MEF-DKO-hiR2-FL-W574A-T7, MEF-DKO-hiR2-FL-P575A-T7, MEF-DKO-hiR2-FL-1576A-T7, MEF-DKO-hiR2-FL-C577A-T7, MEF-DKO-hiR2-FL-T578A-T7, MEF-DKO-hiR2-FL-E579K-T7, MEF-DKO-hiR2-FL-E579A-T7, MEF-DKO-hiR2-FL-Q580N-T7, MEF-DKO-hiR2-FL-Q580A-T7, MEF-DKO-hiR2-FL-A581S-T7, MEF-DKO-hiR2-FL-R582A-T7, MEF-DKO-hiR2-FL-S583G-T7, MEF-DKO-hiR2-FL-S583A-T7, MEF-DKO-hiR2-FL-N584A-T7, MEF-DKO-hiR2-FL-H585A-T7, MEF-DKO-hiR2-FL-T586A-T7, MEF-DKO-hiR2-FL-G587N-T7, MEF-DKO-hiR2-FL-G587A-T7, MEF-DKO-hiR2-FL-F588H-T7, MEF-DKO-hiR2-FL-F588A-T7, MEF-DKO-hiR2-FL-L589P-T7, MEF-DKO-hiR2-FL-L589A-T7, MEF-DKO-hiR2-FL-H590A-T7, MEF-DKO-hiR2-FL-M591A-T7, MEF-DKO-hiR2-FL-D592A-T7, MEF-DKO-hiR2-FL-C593A-T7 and MEF-DKO-hiR2-FL-E594V-T7 cells were harvested with 10 mM EDTA in PBS, washed and resuspended in FACS buffer (PBS, 3% FBS, 0.05% sodium azide), and seeded in Nunc U-bottom 96-well plates (Thermo Fisher Scientific, USA) at approximately 1×10^5 cells per well. To pellet cells and remove supernatants, the plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes. For primary staining, cells were resuspended in 100 µl per well of either FACS buffer alone (controls) or mouse monoclonal anti-T7 IgG (Merck Millipore, USA) at 3 µg/ml FACS buffer and incubated on ice for 1 hour. Afterwards, plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed twice with 200 µl per well of FACS buffer. For secondary staining, cells were spun down and resuspended in 100 µl per well of PE-conjugated goat anti-mouse IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. Protected from light, the cell suspensions were incubated on ice for 1 hour. Plates were then centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed three times with 200 µl per well of FACS buffer. Finally, cells were resuspended in 150 µl per well of FACS buffer and analyzed using a BD Accuri™ C6 Plus flow cytometer (Becton Dickinson, Germany).

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FIG. 16a shows representative results of this experiment exemplarily for the human iRhom2 variant hiR2-FL-K536A-T7. Binding analyses of anti-T7 tag antibody (black) and anti-mouse IgG secondary antibody (gray) on MEF-DKO-hiR2-FL-WT-T7 (left) and MEF-DKO-hiR2-FL-K536A-T7 cells (right) reveal a strong increase in relative fluorescence intensity. This demonstrates that, similarly to human iRhom2 wild type (left), the human iRhom2 variant hiR2-FL-K536A-T7 is well expressed and localized on the surface of these cells (right). Similar results were obtained for the expression and localization of the human iRhom2 full length single amino acid substitutions expressed on MEF-DKO-hiR2-FL-Q502R-T7, MEF-DKO-hiR2-FL-N503A-T7, MEF-DKO-hiR2-FL-D504A-T7, MEF-DKO-hiR2-FL-H505R-T7, MEF-DKO-hiR2-FL-H505A-T7, MEF-DKO-hiR2-FL-S506A-T7, MEF-DKO-hiR2-FL-G507A-T7, MEF-DKO-hiR2-FL-C508A-T7, MEF-DKO-hiR2-FL-I509V-T7, MEF-DKO-hiR2-FL-I509A-T7, MEF-DKO-hiR2-FL-Q510A-T7, MEF-DKO-hiR2-FL-T511A-T7, MEF-DKO-hiR2-FL-Q512L-T7, MEF-DKO-hiR2-FL-Q512S-T7, MEF-DKO-hiR2-FL-Q512A-T7, MEF-DKO-hiR2-FL-R513K-T7, MEF-DKO-hiR2-FL-R513E-T7, MEF-DKO-hiR2-FL-R513A-T7, MEF-DKO-hiR2-FL-K514E-T7, MEF-DKO-hiR2-FL-K514A-T7, MEF-DKO-hiR2-FL-D515E-T7, MEF-DKO-hiR2-FL-D515A-T7, MEF-DKO-hiR2-FL-C516A-T7, MEF-DKO-hiR2-FL-S517A-T7, MEF-DKO-hiR2-FL-E518S-T7, MEF-DKO-hiR2-FL-E518A-T7, MEF-DKO-hiR2-FL-T519A-T7, MEF-DKO-hiR2-FL-L520A-T7, MEF-DKO-hiR2-FL-A521S-T7, MEF-DKO-hiR2-FL-T522V-T7, MEF-DKO-hiR2-FL-T522A-T7, MEF-DKO-hiR2-FL-F523W-T7, MEF-DKO-hiR2-FL-F523A-T7, MEF-DKO-hiR2-FL-V524A-T7, MEF-DKO-hiR2-FL-K525A-T7, MEF-DKO-hiR2-FL-W526A-T7, MEF-DKO-hiR2-FL-Q527P-T7, MEF-DKO-hiR2-FL-Q527A-T7, MEF-DKO-hiR2-FL-D528N-T7, MEF-DKO-hiR2-FL-D528I-T7, MEF-DKO-hiR2-FL-D528A-T7, MEF-DKO-hiR2-FL-D529H-T7, MEF-DKO-hiR2-FL-D529A-T7, MEF-DKO-hiR2-FL-T530P-T7, MEF-DKO-hiR2-FL-T530A-T7, MEF-DKO-hiR2-FL-G531S-T7, MEF-DKO-hiR2-FL-G531A-T7, MEF-DKO-hiR2-FL-P532A-T7, MEF-DKO-hiR2-FL-P533-T7, MEF-DKO-hiR2-FL-P533A-T7, MEF-DKO-hiR2-FL-M534S-T7, MEF-DKO-hiR2-FL-M534-T7, MEF-DKO-hiR2-FL-M534A-T7, MEF-DKO-hiR2-FL-D535-T7, MEF-DKO-hiR2-FL-D535A-T7, MEF-DKO-hiR2-FL-K536-T7, MEF-DKO-hiR2-FL-K536A-T7, MEF-DKO-hiR2-FL-S537E-T7, MEF-DKO-hiR2-FL-S537A-T7, MEF-DKO-hiR2-FL-D538L-T7, MEF-DKO-hiR2-FL-D538A-T7, MEF-DKO-hiR2-FL-L539A-T7, MEF-DKO-hiR2-FL-G540S-T7, MEF-DKO-hiR2-FL-G540A-T7, MEF-DKO-hiR2-FL-Q541H-T7, MEF-DKO-hiR2-FL-Q541A-T7, MEF-DKO-hiR2-FL-K542A-T7, MEF-DKO-hiR2-FL-R543Q-T7, MEF-DKO-hiR2-FL-R543A-T7, MEF-DKO-hiR2-FL-T544P-T7, MEF-DKO-hiR2-FL-T544Q-T7, MEF-DKO-hiR2-FL-T544A-T7, MEF-DKO-hiR2-FL-S545F-T7, MEF-DKO-hiR2-FL-S545A-T7, MEF-DKO-hiR2-FL-G546A-T7, MEF-DKO-hiR2-FL-A547V-T7, MEF-DKO-hiR2-FL-A547S-T7, MEF-DKO-hiR2-FL-V548A-T7, MEF-DKO-hiR2-FL-C549A-T7, MEF-DKO-hiR2-FL-H550A-T7, MEF-DKO-hiR2-FL-Q551A-T7, MEF-DKO-hiR2-FL-D552A-T7, MEF-DKO-hiR2-FL-P553A-T7, MEF-DKO-hiR2-FL-R554A-T7, MEF-DKO-hiR2-FL-T555V-T7, MEF-DKO-hiR2-FL-T555A-T7, MEF-DKO-hiR2-FL-C556A-T7, MEF-DKO-hiR2-FL-E557D-T7, MEF-DKO-hiR2-FL-E557A-T7, MEF-DKO-hiR2-FL-E558A-T7, MEF-DKO-hiR2-FL-P559A-T7, MEF-DKO-hiR2-FL-A560S-T7, MEF-DKO-

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hiR2-FL-S561A-T7, MEF-DKO-hiR2-FL-S562E-T7, MEF-DKO-hiR2-FL-S562A-T7, MEF-DKO-hiR2-FL-G563D-T7, MEF-DKO-hiR2-FL-G563A-T7, MEF-DKO-hiR2-FL-A564P-T7, MEF-DKO-hiR2-FL-A564S-T7, MEF-DKO-hiR2-FL-H565A-T7, MEF-DKO-hiR2-FL-I566E-T7, MEF-DKO-hiR2-FL-I566A-T7, MEF-DKO-hiR2-FL-W567A-T7, MEF-DKO-hiR2-FL-P568A-T7, MEF-DKO-hiR2-FL-D569E-T7, MEF-DKO-hiR2-FL-D569A-T7, MEF-DKO-hiR2-FL-D570A-T7, MEF-DKO-hiR2-FL-I571A-T7, MEF-DKO-hiR2-FL-T572A-T7, MEF-DKO-hiR2-FL-K573A-T7, MEF-DKO-hiR2-FL-W574A-T7, MEF-DKO-hiR2-FL-P575A-T7, MEF-DKO-hiR2-FL-I576A-T7, MEF-DKO-hiR2-FL-C577A-T7, MEF-DKO-hiR2-FL-T578A-T7, MEF-DKO-hiR2-FL-E579K-T7, MEF-DKO-hiR2-FL-E579A-T7, MEF-DKO-hiR2-FL-Q580N-T7, MEF-DKO-hiR2-FL-Q580A-T7, MEF-DKO-hiR2-FL-A581S-T7, MEF-DKO-hiR2-FL-R582A-T7, MEF-DKO-hiR2-FL-S583G-T7, MEF-DKO-hiR2-FL-S583A-T7, MEF-DKO-hiR2-FL-N584A-T7, MEF-DKO-hiR2-FL-H585A-T7, MEF-DKO-hiR2-FL-T586A-T7, MEF-DKO-hiR2-FL-G587N-T7, MEF-DKO-hiR2-FL-G587A-T7, MEF-DKO-hiR2-FL-F588H-T7, MEF-DKO-hiR2-FL-F588A-T7, MEF-DKO-hiR2-FL-L589P-T7, MEF-DKO-hiR2-FL-L589A-T7, MEF-DKO-hiR2-FL-H590A-T7, MEF-DKO-hiR2-FL-M591A-T7, MEF-DKO-hiR2-FL-D592A-T7, MEF-DKO-hiR2-FL-C593A-T7 and MEF-DKO-hiR2-FL-E594V-T7 cells. TGF α ELISA for Test System Validation

To test all 137 human iRhom2 variants with single amino acid substitutions or deletions, the respective MEF-DKO cell lines stably expressing these variants, generated as described in the example above, were subjected to TGF α shedding ELISA analysis. In order to demonstrate the functionality of all variants as an indicator that these variants are properly folded, PMA-induced release of nucleofected TGF α was assessed. As the cells used in this analysis are rescue variants of iRhom1/2-/- double knockout mouse embryonic fibroblasts (described in Example 2), that are rescued by the respective human iRhom2 variant with a single amino acid substitution or deletion, the iRhom2 variant stably expressed is the only iRhom protein expressed in these cells at all and is therefore the only contributing iRhom to the shedding TGF α in these cells.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human TGF α capture antibody (provided as part of the DuoSet ELISA kit) at 400 ng/ml in TBS at 4° C. After MEF-DKO-hiR2-FL-Q502R-T7, MEF-DKO-hiR2-FL-N503A-T7, MEF-DKO-hiR2-FL-D504A-T7, MEF-DKO-hiR2-FL-H505R-T7, MEF-DKO-hiR2-FL-H505A-T7, MEF-DKO-hiR2-FL-S506A-T7, MEF-DKO-hiR2-FL-G507A-T7, MEF-DKO-hiR2-FL-C508A-T7, MEF-DKO-hiR2-FL-I509V-T7, MEF-DKO-hiR2-FL-I509A-T7, MEF-DKO-hiR2-FL-Q510A-T7, MEF-DKO-hiR2-FL-T511A-T7, MEF-DKO-hiR2-FL-Q512L-T7, MEF-DKO-hiR2-FL-Q512S-T7, MEF-DKO-hiR2-FL-Q512A-T7, MEF-DKO-hiR2-FL-R513K-T7, MEF-DKO-hiR2-FL-R513E-T7, MEF-DKO-hiR2-FL-R513A-T7, MEF-DKO-hiR2-FL-K514E-T7, MEF-DKO-hiR2-FL-K514A-T7, MEF-DKO-hiR2-FL-D515E-T7, MEF-DKO-hiR2-FL-D515A-T7, MEF-DKO-hiR2-FL-C516A-T7, MEF-DKO-hiR2-FL-S517A-T7, MEF-DKO-hiR2-FL-E518S-T7, MEF-DKO-hiR2-FL-E518A-T7, MEF-DKO-hiR2-FL-T519A-T7, MEF-DKO-hiR2-FL-L520A-T7, MEF-DKO-hiR2-FL-A521S-T7, MEF-DKO-hiR2-FL-T522V-T7, MEF-DKO-hiR2-FL-T522A-T7, MEF-DKO-hiR2-FL-F523W-T7, MEF-DKO-hiR2-FL-

F523A-T7, MEF-DKO-hiR2-FL-V524A-T7, MEF-DKO-hiR2-FL-K525A-T7, MEF-DKO-hiR2-FL-W526A-T7, MEF-DKO-hiR2-FL-Q527P-T7, MEF-DKO-hiR2-FL-Q527A-T7, MEF-DKO-hiR2-FL-D528N-T7, MEF-DKO-hiR2-FL-D528I-T7, MEF-DKO-hiR2-FL-D528A-T7, MEF-DKO-hiR2-FL-D529H-T7, MEF-DKO-hiR2-FL-D529A-T7, MEF-DKO-hiR2-FL-T530P-T7, MEF-DKO-hiR2-FL-T530A-T7, MEF-DKO-hiR2-FL-G531S-T7, MEF-DKO-hiR2-FL-G531A-T7, MEF-DKO-hiR2-FL-P532A-T7, MEF-DKO-hiR2-FL-P533-T7, MEF-DKO-hiR2-FL-P533A-T7, MEF-DKO-hiR2-FL-M534S-T7, MEF-DKO-hiR2-FL-M534-T7, MEF-DKO-hiR2-FL-M534A-T7, MEF-DKO-hiR2-FL-D535-T7, MEF-DKO-hiR2-FL-D535A-T7, MEF-DKO-hiR2-FL-K536-T7, MEF-DKO-hiR2-FL-K536A-T7, MEF-DKO-hiR2-FL-S537E-T7, MEF-DKO-hiR2-FL-S537A-T7, MEF-DKO-hiR2-FL-D538L-T7, MEF-DKO-hiR2-FL-D538A-T7, MEF-DKO-hiR2-FL-L539A-T7, MEF-DKO-hiR2-FL-G540S-T7, MEF-DKO-hiR2-FL-G540A-T7, MEF-DKO-hiR2-FL-Q541H-T7, MEF-DKO-hiR2-FL-Q541A-T7, MEF-DKO-hiR2-FL-K542A-T7, MEF-DKO-hiR2-FL-R543Q-T7, MEF-DKO-hiR2-FL-R543A-T7, MEF-DKO-hiR2-FL-T544P-T7, MEF-DKO-hiR2-FL-T544Q-T7, MEF-DKO-hiR2-FL-T544A-T7, MEF-DKO-hiR2-FL-S545F-T7, MEF-DKO-hiR2-FL-S545A-T7, MEF-DKO-hiR2-FL-G546A-T7, MEF-DKO-hiR2-FL-A547V-T7, MEF-DKO-hiR2-FL-A547S-T7, MEF-DKO-hiR2-FL-V548A-T7, MEF-DKO-hiR2-FL-C549A-T7, MEF-DKO-hiR2-FL-H550A-T7, MEF-DKO-hiR2-FL-Q551A-T7, MEF-DKO-hiR2-FL-D552A-T7, MEF-DKO-hiR2-FL-P553A-T7, MEF-DKO-hiR2-FL-R554A-T7, MEF-DKO-hiR2-FL-T555V-T7, MEF-DKO-hiR2-FL-T555A-T7, MEF-DKO-hiR2-FL-C556A-T7, MEF-DKO-hiR2-FL-E557D-T7, MEF-DKO-hiR2-FL-E557A-T7, MEF-DKO-hiR2-FL-E558A-T7, MEF-DKO-hiR2-FL-P559A-T7, MEF-DKO-hiR2-FL-A560S-T7, MEF-DKO-hiR2-FL-S561A-T7, MEF-DKO-hiR2-FL-S562E-T7, MEF-DKO-hiR2-FL-S562A-T7, MEF-DKO-hiR2-FL-G563D-T7, MEF-DKO-hiR2-FL-G563A-T7, MEF-DKO-hiR2-FL-A564P-T7, MEF-DKO-hiR2-FL-A564S-T7, MEF-DKO-hiR2-FL-H565A-T7, MEF-DKO-hiR2-FL-I566E-T7, MEF-DKO-hiR2-FL-I566A-T7, MEF-DKO-hiR2-FL-W567A-T7, MEF-DKO-hiR2-FL-P568A-T7, MEF-DKO-hiR2-FL-D569E-T7, MEF-DKO-hiR2-FL-D569A-T7, MEF-DKO-hiR2-FL-D570A-T7, MEF-DKO-hiR2-FL-I571A-T7, MEF-DKO-hiR2-FL-T572A-T7, MEF-DKO-hiR2-FL-K573A-T7, MEF-DKO-hiR2-FL-W574A-T7, MEF-DKO-hiR2-FL-P575A-T7, MEF-DKO-hiR2-FL-I576A-T7, MEF-DKO-hiR2-FL-C577A-T7, MEF-DKO-hiR2-FL-T578A-T7, MEF-DKO-hiR2-FL-E579K-T7, MEF-DKO-hiR2-FL-E579A-T7, MEF-DKO-hiR2-FL-Q580N-T7, MEF-DKO-hiR2-FL-Q580A-T7, MEF-DKO-hiR2-FL-A581S-T7, MEF-DKO-hiR2-FL-R582A-T7, MEF-DKO-hiR2-FL-S583G-T7, MEF-DKO-hiR2-FL-S583A-T7, MEF-DKO-hiR2-FL-N584A-T7, MEF-DKO-hiR2-FL-H585A-T7, MEF-DKO-hiR2-FL-T586A-T7, MEF-DKO-hiR2-FL-G587N-T7, MEF-DKO-hiR2-FL-G587A-T7, MEF-DKO-hiR2-FL-F588H-T7, MEF-DKO-hiR2-FL-F588A-T7, MEF-DKO-hiR2-FL-L589P-T7, MEF-DKO-hiR2-FL-L589A-T7, MEF-DKO-hiR2-FL-H590A-T7, MEF-DKO-hiR2-FL-M591A-T7, MEF-DKO-hiR2-FL-D592A-T7, MEF-DKO-hiR2-FL-C593A-T7 and MEF-DKO-hiR2-FL-E594V-T7 cells were electroporated with the hTGF α -FL-WT construct in a pcDNA3.1 vector backbone, using an 4D-Nucleofector System (Lonza, Switzerland), approximately 33,000 MEF-DKO cells carrying the human iRhom2 variant with the single amino acid substitution or

deletion were seeded in 100 μ l of normal growth medium in each well of F-bottom 96-well cell culture plates (Thermo Fisher Scientific, USA). On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for at least 1 hour. Meanwhile, the cells were washed once with PBS and afterwards 80 μ l of OptiMEM medium (Thermo Fisher Scientific, USA) was added per well.

Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 1 hour. 20 μ l of OptiMEM medium was added to the unstimulated control cells. Afterwards, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Thereafter, 100 μ l biotinylated goat anti-human TGF α detection antibody (provided as part of the DuoSet ELISA kit) at 37.5 ng/ml in TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 16b shows results from these TGF α release assays demonstrating that 128 of the 137 human iRhom2 variants with single amino acid substitutions or deletions are functionally active as TGF α shedding can be induced with PMA, indicating that these variants are properly folded, in contrast to the empty vector electroporated (Mock) negative control population, where no PMA-induced shedding of TGF α is detectable. The human iRhom2 variants hiR2-FL-C516A-T7, hiR2-FL-F523A-T7, hiR2-FL-C549A-T7, hiR2-FL-D552A-T7, hiR2-FL-C556A-T7, hiR2-FL-P559A-T7, hiR2-FL-W567A-T7, hiR2-FL-W574A-T7 and hiR2-FL-C577A-T7 showed no or almost no functionality and were therefore excluded from further analyses.

FACS Analyses to Characterize Binding of the Purified Antibodies of the Invention for the Purpose of Epitope Mapping

In brief, immortalized MEF-DKO-hiR2-FL-Q502R-T7, MEF-DKO-hiR2-FL-N503A-T7, MEF-DKO-hiR2-FL-D504A-T7, MEF-DKO-hiR2-FL-H505R-T7, MEF-DKO-hiR2-FL-H505A-T7, MEF-DKO-hiR2-FL-S506A-T7, MEF-DKO-hiR2-FL-G507A-T7, MEF-DKO-hiR2-FL-C508A-T7, MEF-DKO-hiR2-FL-I509V-T7, MEF-DKO-hiR2-FL-I509A-T7, MEF-DKO-hiR2-FL-Q510A-T7, MEF-DKO-hiR2-FL-T511A-T7, MEF-DKO-hiR2-FL-Q512L-T7, MEF-DKO-hiR2-FL-Q512S-T7, MEF-DKO-hiR2-FL-Q512A-T7, MEF-DKO-hiR2-FL-R513K-T7,

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MEF-DKO-hiR2-FL-R513E-T7, MEF-DKO-hiR2-FL-R513A-T7, MEF-DKO-hiR2-FL-K514E-T7, MEF-DKO-hiR2-FL-K514A-T7, MEF-DKO-hiR2-FL-D515E-T7, MEF-DKO-hiR2-FL-D515A-T7, MEF-DKO-hiR2-FL-C516A-T7, MEF-DKO-hiR2-FL-S517A-T7, MEF-DKO-hiR2-FL-E518S-T7, MEF-DKO-hiR2-FL-E518A-T7, MEF-DKO-hiR2-FL-T519A-T7, MEF-DKO-hiR2-FL-L520A-T7, MEF-DKO-hiR2-FL-A521S-T7, MEF-DKO-hiR2-FL-T522V-T7, MEF-DKO-hiR2-FL-T522A-T7, MEF-DKO-hiR2-FL-F523W-T7, MEF-DKO-hiR2-FL-F523A-T7, MEF-DKO-hiR2-FL-V524A-T7, MEF-DKO-hiR2-FL-K525A-T7, MEF-DKO-hiR2-FL-W526A-T7, MEF-DKO-hiR2-FL-Q527P-T7, MEF-DKO-hiR2-FL-Q527A-T7, MEF-DKO-hiR2-FL-D528N-T7, MEF-DKO-hiR2-FL-D528I-T7, MEF-DKO-hiR2-FL-D528A-T7, MEF-DKO-hiR2-FL-D529H-T7, MEF-DKO-hiR2-FL-D529A-T7, MEF-DKO-hiR2-FL-T530P-T7, MEF-DKO-hiR2-FL-T530A-T7, MEF-DKO-hiR2-FL-G531S-T7, MEF-DKO-hiR2-FL-G531A-T7, MEF-DKO-hiR2-FL-P532A-T7, MEF-DKO-hiR2-FL-P533-T7, MEF-DKO-hiR2-FL-P533A-T7, MEF-DKO-hiR2-FL-M534S-T7, MEF-DKO-hiR2-FL-M534-T7, MEF-DKO-hiR2-FL-M534A-T7, MEF-DKO-hiR2-FL-D535-T7, MEF-DKO-hiR2-FL-D535A-T7, MEF-DKO-hiR2-FL-K536-T7, MEF-DKO-hiR2-FL-K536A-T7, MEF-DKO-hiR2-FL-S537E-T7, MEF-DKO-hiR2-FL-S537A-T7, MEF-DKO-hiR2-FL-D538L-T7, MEF-DKO-hiR2-FL-D538A-T7, MEF-DKO-hiR2-FL-L539A-T7, MEF-DKO-hiR2-FL-G540S-T7, MEF-DKO-hiR2-FL-G540A-T7, MEF-DKO-hiR2-FL-Q541H-T7, MEF-DKO-hiR2-FL-Q541A-T7, MEF-DKO-hiR2-FL-K542A-T7, MEF-DKO-hiR2-FL-R543Q-T7, MEF-DKO-hiR2-FL-R543A-T7, MEF-DKO-hiR2-FL-T544P-T7, MEF-DKO-hiR2-FL-T544Q-T7, MEF-DKO-hiR2-FL-T544A-T7, MEF-DKO-hiR2-FL-S545F-T7, MEF-DKO-hiR2-FL-S545A-T7, MEF-DKO-hiR2-FL-G546A-T7, MEF-DKO-hiR2-FL-A547V-T7, MEF-DKO-hiR2-FL-A547S-T7, MEF-DKO-hiR2-FL-V548A-T7, MEF-DKO-hiR2-FL-C549A-T7, MEF-DKO-hiR2-FL-H550A-T7, MEF-DKO-hiR2-FL-Q551A-T7, MEF-DKO-hiR2-FL-D552A-T7, MEF-DKO-hiR2-FL-P553A-T7, MEF-DKO-hiR2-FL-R554A-T7, MEF-DKO-hiR2-FL-T555V-T7, MEF-DKO-hiR2-FL-T555A-T7, MEF-DKO-hiR2-FL-C556A-T7, MEF-DKO-hiR2-FL-E557D-T7, MEF-DKO-hiR2-FL-E557A-T7, MEF-DKO-hiR2-FL-E558A-T7, MEF-DKO-hiR2-FL-P559A-T7, MEF-DKO-hiR2-FL-A560S-T7, MEF-DKO-hiR2-FL-S561A-T7, MEF-DKO-hiR2-FL-S562E-T7, MEF-DKO-hiR2-FL-S562A-T7, MEF-DKO-hiR2-FL-G563D-T7, MEF-DKO-hiR2-FL-G563A-T7, MEF-DKO-hiR2-FL-A564P-T7, MEF-DKO-hiR2-FL-A564S-T7, MEF-DKO-hiR2-FL-H565A-T7, MEF-DKO-hiR2-FL-L566E-T7, MEF-DKO-hiR2-FL-L566A-T7, MEF-DKO-hiR2-FL-W567A-T7, MEF-DKO-hiR2-FL-P568A-T7, MEF-DKO-hiR2-FL-D569E-T7, MEF-DKO-hiR2-FL-D569A-T7, MEF-DKO-hiR2-FL-D570A-T7, MEF-DKO-hiR2-FL-L571A-T7, MEF-DKO-hiR2-FL-T572A-T7, MEF-DKO-hiR2-FL-K573A-T7, MEF-DKO-hiR2-FL-W574A-T7, MEF-DKO-hiR2-FL-P575A-T7, MEF-DKO-hiR2-FL-I576A-T7, MEF-DKO-hiR2-FL-C577A-T7, MEF-DKO-hiR2-FL-T578A-T7, MEF-DKO-hiR2-FL-E579K-T7, MEF-DKO-hiR2-FL-E579A-T7, MEF-DKO-hiR2-FL-Q580N-T7, MEF-DKO-hiR2-FL-Q580A-T7, MEF-DKO-hiR2-FL-A581S-T7, MEF-DKO-hiR2-FL-R582A-T7, MEF-DKO-hiR2-FL-S583G-T7, MEF-DKO-hiR2-FL-S583A-T7, MEF-DKO-hiR2-FL-N584A-T7, MEF-DKO-hiR2-FL-H585A-T7, MEF-DKO-hiR2-FL-T586A-T7, MEF-DKO-hiR2-FL-G587N-T7, MEF-DKO-hiR2-FL-G587A-T7, MEF-DKO-

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hiR2-FL-F588H-T7, MEF-DKO-hiR2-FL-F588A-T7, MEF-DKO-hiR2-FL-L589P-T7, MEF-DKO-hiR2-FL-L589A-T7, MEF-DKO-hiR2-FL-H590A-T7, MEF-DKO-hiR2-FL-M591A-T7, MEF-DKO-hiR2-FL-D592A-T7, MEF-DKO-hiR2-FL-C593A-T7 and MEF-DKO-hiR2-FL-E594V-T7 cells were harvested with 10 mM EDTA in PBS, washed and resuspended in FACS buffer (PBS, 3% FBS, 0.05% sodium azide), and seeded in Nunc U-bottom 96-well plates (Thermo Fisher Scientific, USA) at approximately 1×10^5 cells per well. To pellet cells and remove supernatants, the plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes. For primary staining, cells were resuspended in 100 μ l per well of either FACS buffer alone (controls) or the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention at 3 μ g/ml in FACS buffer and incubated on ice for 1 hour. Afterwards, plates were centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed twice with 200 μ l per well of FACS buffer. For secondary staining, cells were spun down and resuspended in 100 μ l per well of PE-conjugated goat anti-human IgG F(ab')₂ detection fragment (Dianova, Germany) diluted 1:100 in FACS buffer. Protected from light, the cell suspensions were incubated on ice for 1 hour. Plates were then centrifuged at 1,500 rpm and 4° C. for 3 minutes and washed three times with 200 μ l per well of FACS buffer. Finally, cells were resuspended in 150 μ l per well of FACS buffer and analyzed using a BD Accuri™ C6 Plus flow cytometer (Becton Dickinson, Germany).

FIG. 17a shows representative results of this experiment. Exemplarily for the entire panel of 128 functional human iRhom2 variants with single amino acid substitutions or deletions, data for the analysis of cells expressing the human iRhom2 variant hiR2-FL-K536A-T7 are shown. Binding analyses of the humanized antibody 42-B-02 as a representative example of the antibodies of the invention (black) as well as anti-mouse IgG secondary antibody (gray) on MEF-DKO-hiR2-FL-WT-T7 cells (left) and MEF-DKO-hiR2-FL-K536A-T7 cells (right) demonstrate that the substitution of the single amino acid lysine 536 of human iRhom2 by alanine strongly impairs and, thus, contributes to binding of the humanized antibody 42-B-02 of the invention (right). Binding to MEF-DKO-hiR2-FL-WT-T7 cells (left) serves as positive control for the humanized antibody 42-B-02.

FIG. 17b summarizes—in extension of FIG. 17a—the results of FACS analyses of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention on the entire panel of 128 engineered functional MEF populations expressing human iRhom2 variants with single amino acid substitutions or deletions. Binding of each antibody to human iRhom2 wild type is considered 100 percent. A respective drop of antibody binding to any variant by 30-59% is indicated by cells held in light gray (and marked with “1”), an impaired binding by 60-95% is illustrated by cells colored in gray (and marked with “2”), and a loss of binding by $\geq 95\%$ is highlighted by dark gray cells (marked with “3”). These data reveal related patterns of amino acid positions relevant for binding of humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention.

Example 15: Analysis of Inhibitory Effects of the Antibodies of the Invention on LPS-Induced TNF α Shedding in Primary Human Material from Healthy Donors In Vitro

In the following study, ELISA-based TNF α release assays were performed to analyze the inhibitory effects of

the antibodies of the invention on LPS-induced release of endogenous TNF α from primary human material obtained from healthy donors using peripheral blood mononuclear cells (PBMCs).

The ELISA-based TNF α release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human TNF α capture antibody (provided as part of the DuoSet ELISA kit) at 4 μ g/ml TBS at 4° C. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 3 hours. Meanwhile, 20,000 PBMC from healthy donors (ReachBio Research Labs, USA) cells in 80 μ l of normal growth medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG 1 kappa antibody (BioLegend, USA) at 15 μ g/ml as isotype control (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 15 μ g/ml (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of LPS (Sigma-Aldrich, USA) at 0.06 ng/ml in growth medium for a final concentration of 0.01 ng/ml at 37° C., 5% CO₂ for 2 hours. Afterwards, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human TNF α protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Thereafter, 100 μ l biotinylated goat anti-human TNF α detection antibody (provided as part of the DuoSet ELISA kit) at 50 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 18 shows representative results of this experiment demonstrating the effects of test articles on LPS-induced release of TNF α from PBMCs from healthy donors in absolute numbers (FIG. 18a) and percent inhibition (FIG.

18b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in 98.9% inhibition of LPS-induced release of TNF α , the presence of IgG isotype control has no significant effect on TNF α shedding. In contrast, an equal concentration of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibits LPS-induced release of TNF α from PBMCs from healthy donors by 74.2%, 73.5%, 72.8%, 59.4%, 64.3% and 68.5%, respectively.

Example 16: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced IL-6R Shedding in Primary Human Material from Healthy Donors In Vitro

In the following study, ELISA-based IL-6R release assays were performed to analyze the inhibitory effects of the antibodies of the invention on PMA-induced release of endogenous IL-6R from primary human material obtained from healthy donors using peripheral blood mononuclear cells (PBMCs).

The ELISA-based IL-6R release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human IL-6R capture antibody (provided as part of the DuoSet ELISA kit) at 2 μ g/ml TBS at 4° C.

40,000 PBMC from healthy donors (STEMCELL Technologies, Canada) cells in 80 μ l of normal growth medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG 1 kappa antibody (BioLegend, USA) at 15 μ g/ml as isotype control (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 15 μ g/ml (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes.

In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at 150 ng/ml in growth medium for a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 24 hours.

On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 2 hours.

Meanwhile, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human IL-6R protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l biotinylated goat anti-human IL-6R detection antibody (pro-

vided as part of the DuoSet ELISA kit) at 100 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 19 shows representative results of this experiment demonstrating the effects of test articles on PMA-induced release of IL-6R from PBMCs from healthy donors in absolute numbers (FIG. 19a) and percent inhibition (FIG. 19b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in 96.2% inhibition of PMA-induced release of IL-6R, the presence of IgG isotype control has no significant effect on IL-6R shedding. In contrast, an equal concentration of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibits PMA-induced release of IL-6R from PBMCs from healthy donors by 75.0%, 79.0%, 75.4%, 64.6%, 73.4% and 78.4%, respectively.

Example 17: Analysis of Inhibitory Effects of the Antibodies of the Invention on PMA-Induced HB-EGF Shedding in Primary Human Material from Healthy Donors In Vitro

In the following study, ELISA-based HB-EGF release assays were performed to analyze the inhibitory effects of the antibodies of the invention on PMA-induced release of endogenous HB-EGF from primary human material obtained from healthy donors using peripheral blood mononuclear cells (PBMCs).

The ELISA-based HB-EGF release assay that was used in this example is described below.

In brief, on day 1, Nunc black MaxiSorp® 96-well plates (Thermo Fisher Scientific, USA) were coated overnight with 100 μ l per well of mouse anti-human HB-EGF capture antibody (provided as part of the DuoSet ELISA kit) at 2 μ g/ml TBS at 4° C.

80,000 PBMC from healthy donors (STEMCELL Technologies, Canada) cells in 80 μ l of normal growth medium were seeded in each well of Greiner CELLSTAR V-bottom 96-well plates (Greiner Bio-One, Germany) and pre-incubated with 20 μ l per well of standard growth medium supplemented with Batimastat (BB94, Abcam, UK) at 50 μ M as positive control (for a final concentration of 10 μ M in the resulting 100 μ l sample volume), human IgG antibody (BioLegend, USA) at 15 μ g/ml as isotype control (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) or antibodies of the invention at 15 μ g/ml (for a final concentration of 3 μ g/ml in the resulting 100 μ l sample volume) at 37° C., 5% CO₂ for 30 minutes. In case of stimulation controls, 20 μ l of standard growth medium without test articles were added. Subsequently, cells (except

those for unstimulated controls) were stimulated with 20 μ l per well of PMA (Sigma-Aldrich, USA) at 150 ng/ml in growth medium for a final concentration of 25 ng/ml at 37° C., 5% CO₂ for 24 hours. On day 2, the capture antibody solution was removed and MaxiSorp® plates were blocked with 300 μ l per well of TBS, 1% BSA at room temperature for 2 hours.

Meanwhile, the 96-well plates were centrifuged to pellet cells. In parallel, blocking buffer was removed from the MaxiSorp® plates and plates were washed 4 times with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland). To avoid drying-up, 30 μ l TBS were added to each well of the MaxiSorp® plates immediately, followed by the transfer of 70 μ l cell-free supernatant per sample. Additionally, 100 μ l recombinant human HB-EGF protein (provided as part of the DuoSet ELISA kit) diluted in TBS at defined concentrations were added to the plate as standard references. Plates were incubated at room temperature for 2 hours. After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l biotinylated goat anti-human HB-EGF detection antibody (provided as part of the DuoSet ELISA kit) at 50 ng/ml TBS were added per well and, protected from direct light, plates were incubated at room temperature for 2 hours.

After 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l streptavidin-AP (R&D Systems, USA) diluted 1:10,000 in TBS were added to each well and, again protected from direct light, plates were incubated at room temperature for 30 minutes. Following another round of 4 times washing with 350 μ l TBS-T (Carl Roth, Germany) per well on a 96-head plate washer (Tecan Group, Switzerland) and careful removal of all buffer traces after the fourth cycle, 100 μ l AttoPhos substrate solution (Promega, USA) per well was added for incubation in the dark at room temperature for 1 hour. Using an infinite M1000 (Tecan Group, Switzerland) microplate reader, the fluorescence of each well was collected at an excitation wavelength of 435 nm and an emission wavelength of 555 nm.

FIG. 20 shows representative results of this experiment demonstrating the effects of test articles on PMA-induced release of HB-EGF from PBMCs from healthy donors in absolute numbers (FIG. 20a) and percent inhibition (FIG. 20b). While Batimastat (BB94) as a small molecule inhibitor of metalloproteinases serves as positive control and results in 100.0% inhibition of PMA-induced release of HB-EGF, the presence of IgG isotype control has no significant effect on HB-EGF shedding. In contrast, an equal concentration of the humanized antibodies 16-B-03, 16-B-05, 16-B-07, 23-B-04, 42-B-02 and 42-B-04 of the invention inhibits PMA-induced release of HB-EGF from PBMCs from healthy donors by 69.7%, 74.8%, 66.5%, 49.6%, 59.2% and 66.7%, respectively.

Example 18: Analysis of Inhibitory Effects of the Antibodies of the Invention on LPS-Induced TNF α Shedding In Vivo

In the following study, ELISA-based TNF α release assays were performed to verify the inhibitory effects of the antibodies of the invention on LPS-induced release of endogenous TNF α in a mouse model for septic shock. The experiment was conducted using genetically humanized mice, in which parts of the mouse genomic iRhomb2 DNA

(exons which encode for the antibody binding site) were replaced by the corresponding human genomic DNA sequences. All animal experiments were approved by the Institutional Animal Care and Use Committee of the Hospital for Special Surgery and Weill Cornell Medicine.

On day 1, one group of mice was injected with the antibodies of the invention at a concentration of 250 µg/kg in 200 µL PBS. A second group was injected with the same volume of PBS only (200 µL PBS per mouse). 1h later all mice were subjected to an injection of LPS (Sigma, USA) at a concentration of 50 µg/200 µL per mouse (250 ng/µL). All mice were closely monitored and euthanized after 2h by CO₂ inhalation. Blood was removed from the chest cavity and was centrifuged at 4000 g for 10 min at room temperature to remove cells and debris. Clear serum was transferred to a new tube and subsequently diluted 1:10 in PBS for ELISA measurements.

For measuring TNFα release, Mouse TNF-α Uncoated ELISA Kit (Invitrogen, USA) was used. Briefly, on day 1, Costar® 96-well plates (Corning, USA) were coated overnight with 100 µL per well of anti-mouse TNFα capture antibody (provided as part of the ELISA kit) at 1:250 in PBS at 4° C. On day 2, the capture antibody solution was removed, Costar® plates were washed 3 times with 250 µL PBS-Tween 0.05% (Boston Bio, USA) per well with a Nunc Immunowash plate washer (VWR, USA) and plates were blocked for 1 hour with 150 µL of ELISA/ELISPOT Diluent (1×) (provided as part of the kit). Then, blocking buffer was removed from the Costar® plates and plates were washed 3 times with 250 µL PBS-Tween 0.05% (Boston Bio, USA) per well with a Nunc Immunowash plate washer (VWR, USA). Immediately after, 20 µL biotinylated anti-mouse TNFα detection antibody (provided as part of the ELISA kit) at a final dilution of 1:250 in ELISA/ELISPOT Diluent were added to all wells. Then, 80 µL of either clear, 1:10 diluted serum or a standard reference of 80 µL recombinant mouse TNFα protein (provided as part of the ELISA kit) diluted in ELISA/ELISPOT Diluent at defined concentrations were added to the plate. Samples, standards and detection antibody were incubated for 2 h at room temperature. After 3 times washing with 250 µL PBS-Tween 0.05% (Boston Bio, USA) per well with a Nunc Immunowash plate washer (VWR, USA) and careful removal of all buffer traces after the third cycle, 100 µL streptavidin-horseradish peroxidase conjugate (provided as part of ELISA kit) diluted 1:100 in ELISA/ELISPOT Diluent were added to each well and plates were incubated at room temperature for 30 minutes. Following another round of 3 washes with 250 µL PBS-Tween 0.05% (Boston Bio, USA) per well with a Nunc Immunowash plate washer (VWR, USA) and careful removal of all buffer traces after the third cycle, 100 µL TMB substrate solution (BD, USA) per well was added for incubation for 15 minutes. The color reaction was stopped by the addition of 100 µL 2N sulfuric acid (Sigma, USA) and the ELISA plate was read at the wavelength of 450 nm using a Multiskan Titertek Plate reader (VWR, USA).

FIG. 21 shows representative results of this experiment demonstrating the effects of test articles on LPS-induced release of TNFα in serum of genetically humanized mice in absolute numbers (FIG. 21a) and percent release (FIG. 21b). Compared to the LPS-induced release of TNFα in serum of genetically humanized mice, which was set to 100%, the humanized antibody 42-B-02 as a representative example of the antibodies of the invention lead to an LPS-induced release of TNFα in serum of genetically humanized mice of 17.3%.

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SEQUENCES

The following sequences form part of the disclosure of the present application. An ST.26 compliant electronic sequence listing is provided with this application, too. For the avoidance of doubt, if discrepancies exist between the sequences in the following table and the electronic sequence listing, the sequences in this table shall be deemed to be the correct ones.

SEQ ID No	Clone No	Type	Amino acid sequence
1	16-B-03	HCVD	QVTLRESGPALVKPTQTTLTCTFSGFSLSTFALGVGWIRQPPGKALEW LAHIWDDDKYYNPALKSRLTISKDTSKNQVVLTIITNMDPVDATATYCA RITTYYYGMDYWGQGLTVTVSS
2		HCDR1	TFALGVG

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SEQ ID No	Clone No	Type	Amino acid sequence
3		HCDR2	HIWDDDKYYPALKS
4		HCDR3	ITTTYGMDY
5		LCVD	EIVMTQSPDFQSVTPKEKVTITCRASQSIGNHLHWYQQKPDASPKLLIK YASQSIGVPSRFRFSGSGSGTDFTLTINSLEAEDAATYFCQQSYQWPLTF QGQTKLEIK
6		LCDR1	RASQSIGNHLH
7		LCDR2	YASQSIG
8		LCDR3	QQSYQWPLT
9	16-B-05	HCVD	QVTLRESGPALVKPTQTLTLTCTFSGFSLSTFALGVGWIRQPPGKALEW LAHIWDEDKYYPALKSRLTISKDTSKNQVLTITNMDPVDATYYCA RITTTYGMDYWGQGTLLTVSS
10		HCDR1	TFALGVG
11		HCDR2	HIWDEDKYYPALKS
12		HCDR3	ITTTYGMDY
13		LCVD	EIVMTQSPDFQSVTPKEKVTITCRASQSIGNHLHWYQQKPDASPKLLIK YASQSIGVPSRFRFSGSGSGTDFTLTINSLEAEDAATYFCQQSYNWPPLTF QGQTKLEIK
14		LCDR1	RASQSIGNHLH
15		LCDR2	YASQSIG
16		LCDR3	QQSYNWPPLT
17	16-B-07	HCVD	QVTLRESGPALVKPTQTLTLTCTFSGFSLSTFALGVGWIRQPPGKALEW LAHIWDEDKYYPALKSRLTISKDTSKNQVLTITNMDPVDATYYCA RITTTYGMDYWGQGTLLTVSS
18		HCDR1	TFALGVG
19		HCDR2	HIWDEDKYYPALKS
20		HCDR3	ITTTYGMDY
21		LCVD	EIVMTQSPDFQSVTPKEKVTITCRASQSIGNHLHWYQQKPDASPKLLIK YASQSIGVPSRFRFSGSGSGTDFTLTINSLEAEDAATYFCQQSYQWPLTF QGQTKLEIK
22		LCDR1	RASQSIGNHLH
23		LCDR2	YASQSIG
24		LCDR3	QQSYQWPLT
25	23-B-04	HCVD	QVTLRESGPALVKPTQTLTLTCTFSGFSLSTFGMGVWIRQPPGKALEW LAHIWDEDKYYSALKSRLTISKDTSKNQVLTITNMDPVDATYYCA RISNYGSNYWFNVWGQGTLLTVSS
26		HCDR1	TFMGVVG
27		HCDR2	HIWDEDKYYSALKS
28		HCDR3	ISNYGSNYWFNV
29		LCVD	AIQLTQSPSSLSASVGDVITICRASSVSVMYVYQQKPGKAPKVLIIYD TSNLAGVPSRFRFSGSGSGTDYTLTISSLPEDFATYYCQQWNAYPLTFG QGQTKLEIK
30		LCDR1	RASSVSVMY
31		LCDR2	DTSNLAG
32		LCDR3	QQWNAYPLT

-continued

SEQ ID No	Clone No	Type	Amino acid sequence
33	42-B-02	HCVD	QVTLRSEGPALVKPTQTLTLCTFSGFSLSTFGRGVGWIRQPPGKALEW LAHIWWDDEKYYNSALKSRLTISKDTSKNQVLTITNMDPVDATATYYCA RIQNYGSNYWYFDVWGQGTTLVTSS
34		HCDR1	TFGRGVG
35		HCDR2	HIWWDDEKYYNSALKS
36		HCDR3	IQNYGSNYWYFDV
37		LCVD	AIQLTQSPSSLSASVGDVRTITCRASSRISYMFYQQKPGKAPKVLIIYD TSNLAGVPSRFRSGSGSDTYTLTISSLQPEDFATYYCQQWNSYPLTFG QGTKLEIK
38		LCDR1	RASSRISYMF
39		LCDR2	DTSNLAG
40		LCDR3	QQWNSYPLT
41	42-B-04	HCVD	QVTLRSEGPALVKPTQTLTLCTFSGFSLSTFGRGVGWIRQPPGKALEW LAHIWWDDEKYYNSALKSRLTISKDTSKNQVLTITNMDPVDATATYYCA RIQNYGSNYWYFDVWGQGTTLVTSS
42		HCDR1	TFGRGVG
43		HCDR2	HIWWDDEKYYNSALKS
44		HCDR3	IQNYGSNYWYFDV
45		LCVD	AIQLTQSPSSLSASVGDVRTITCRASSRISYMFYQQKPGKAPKVLIIYD TSNLAGVPSRFRSGSGSDTYTLTISSLQPEDFATYYCQQWNSYPLTFG QGTKLEIK
46		LCDR1	RASSRISYMF
47		LCDR2	DTSNLAG
48		LCDR3	QQWNSYPLT
49	human iRhom2		MASADKNGGSVSSVSSRLQSRKPPNLSITIPPEKETQAPGEQDSMLPEGFQN RRLKKSQPRTWAAHTTACPPSFLPKRKNPAYLKSVSLQEPRSRWQESSEKRPFG RRQASLSQSIRKGAAQWFGVSGDWEGQRQQWRSLHHCMSRYGRLKASCQRDL ELPSQEAPSFQGTESPKPKCKMPKIVDPLARGRAFRHPEEMDRPHAPHPPLTPGV LSLTSPTSVRSGYSHLPRKRMSVAHMSLQAAAAALLKGRSVLDATGQRCRVVKR SFAPPSFLEEDVVDGADTFDSSFFSKEEMSSMPDDVFESPLSASYFRGI PHSA SPVSPDGVQIPLKEYGRAPVPGPRRGKRIASKVKHFAFDRKKRHYGLGVGNWL NRSYRRSISSTVQRQLESFDSHRPYFTYWLTFVHVIIITLLVICTYGIAPVGFQ HVTTLQVLRLNKGVEYVSVKYIQQENFWVGPSIDLIHLGAKFSPCIRKDGQIEQL VLRERDLERDSGCCVQNDHSGCIQTQRKDCSETLATFVKWQDDTGPPMDKSDLG QKRTSGAVCHQDPRTECEEPASSGAHIWDDITKWPICTEQARSNHTGFLHMDCE IKGRPCCIGTKGSCETITREYCEFMHGYFHEEATLCSQVHCLDKVCGLLPFLNP EVPDQFYRLWLSLFLHAGVHVCLVSVVFQMTILRDLEKLAGWHRIAIIFILSGI TGNLASAIFLPYRAEVGPAGSQFGLLACLFVELFQSWPLLERPWKAFLNLSAIV LFLFTICGLLPWIDNIAHIFGFLSGLLLAFALPYITFGTSDKYRKRALILVSL AFAGLFAALVLWLVIYIPINWPWIEHLTCFPFTSRFCEKYELDQVLH
50	human iRhom1		MSEARDSTSSSLQRKKPPWLKLDIPSAPVLTAEPSFLQPLRRQAFRLRSVMPA ETAHISSPHHELRRPVLQRQTSITQTIIRGTADWFGVSKSDSTQKWQRKSIH CSQRYGKLPQVLRDLPSQDNVSLTSTETPPPLYVGPCQLGMQKIIDPLARG RAFRVADDTAEGLSAPHTPVTGAASLCSSESSRSFGFHLRPRRRKRESVAKMSF RAAAALMKGRSVRDGTFRAQRRSFTPASFLEEDTDFPDELDTFFAREGILH EELSTYDEVFESPSEAALKDWEKAPEQADLTGGALDRSELESLHMLPLERGW RKQKEGAAAPQPKVRLRQEVVSTAGPRRGQRIAVPVRKLFAREKRPYGLGMVGR LTNRTYKRIDSFVKRQIEDMDHRRPFTYWLTFVHSLVTILAVCIYGIAPVGF SQHETVDSVLRNRGVYENVKYVQQENFWIGPSSEALIHGAKFSPCMRQDPQVH SFIRSAREKHSACCVNRNDRSGCVQTSEECSSSTLAVVWKPIHPSAPELAGH KRQFGSVCHQDPRVCEPSEDPEHWPEDITKWPICTKNSAGNHTNHPHMDCVI TGRPCCI GTKGRCEITSREYCFMRGYFHEEATLCSQVHCLMDVCGLLPFLNPE VPDQFYRLWLSLFLHAGILHCLVSI CFQMTVLRDLEKLAGWHRIAI IYLLSGVT GNLASAIFLPYRAEVGPAGSQFGLLACLFVELFQSWQILARPWRAPFKLLAVVL FLFTFGLLPWIDNFAHISGIFISGLFLSFAFLPYISFGKFDLYRKRCQIIIFQVV FLGLLAGLVVLFYVYVPRCEWCEFLTICPFTDKFCEKYELDAQLH

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SEQ ID No	Clone No	Type	Amino acid sequence
51	mouse iRhom2		MASADKNGSNLPSVSGSRLQSRKPPNLSITIPPESQAPGEQDSMLPERRKNPA YLKSVSLQEPGRWQEGAEKRPGRFRRQASLSQSIRKSTAQWFGVSGDWEGKRQN WHRRSLHHC SVHYGR LKASCQRELELP SQEVPSFQGTESPKPKCKMPKIVDPLAR GRAFRHPDEVDRPHAAHPPLTPGVLSLTSFTSVRSGYSHLPRRKRSVAHMSFQ AAAALLKGRSVLDATGQRCRHVKRSFAYPSFLEEDAVDGADTFDSSFFSKEEMS SMPDDVFESPLSASYFRGVPHSASPVS PDGVH I PLKEYSGGRALGPGTQRGKR IASKVKHFAFDRKKRHYGLGVVGNWLNRSYRRSISSTVQRQLESFDSHRPYFTY WLTFFVHI IITLLVICTYGIAPVGFAQHVTTLVLKNRGVYESVKYIQQENFWIG PSSIDLIHLGAKFSPCIRKQQIEQLVRRERDIERTSGCCVQNDRSGCIQTLKK DCSETLATFVKWQNDTGP SDKSDL SQKQPSAVVCHQDPRTCEEPASSGAHIWPD DITKWPICTEQAQSNHTGLLHIDCKIKGRPCCI GTKGSCEITREYCEFMHGYF HEDATLCSQVHCLDKVCGLLPFLNPEVPDQFYRIWLSLFLHAGIVHCLVSVVFQ MTILRDLEKLAGWHRISIIFILSGITGNLASAIFLPYRAEVGPAGSQFGLLACL FVELFQSQWQLLERPWKAFFNLSAIVLFLFICGLLPWIDNIAHIFGLSGMLLAF AFLPYITFGTSDKYRKRALILVSLLVFAGLFASLVWLWLYIYPINWPWIEYLTCTF PFTSRFCEKYELDQVLH

SEQ ID No	Clone No	Type	Amino acid sequence (for RNA replace T by U)
52/100	16-B-03	HCVD	CAGGTGACCTTGAGGGAGAGCGGCCCGCCCTGGTGAAGCCCACCCA- GACCTG ACCTTGACCTGCACCTTCAGCGGCTTCAGCCT- GAGCACCTTCGCCCTGGGCGTG GGCTGGATCAGGCAGCCCCCGCAAGGCCCTGGAGTGGCTGGCCCA- CATCTGG TGGGACGACGACAAGTACTACAACCCCGCCCTGAAGAGCAGGCTGAC- CATCAGC AAGGACACCAGCAAGAACCAGGTGGTGCTGACCATCACCAA- CATGGACCCCGTG GACACCGCCACCTACTACTGCGCCAGGATCACCACTACTACTACGG- CATGGAC TACTGGGGCCAGGGCACCCCTGGTGACCGTGAGCAGC
53/101		HCDR1	ACCTTCGCCCTGGGCGTGGGC
54/102		HCDR2	CACATCTGGTGGGACGACGACAAGTACTACAACCCCGCCCTGAAGAGC
55/103		HCDR3	ATCACCACTACTACTACGGCATGGACTAC
56/104		LCVD	GAGATCGTGATGACCCAGAGCCCCGACTTCCAGAGCGTGACCCC- CAAGGAGAAG GTGACCATCACCTGCAGGGCCAGCCAGAGCATCGGCAAC- CACCTGCACTGGTAC CAGCAGAAGCCCGACGCCAGCCCCAAGCTGCTGAT- CAAGTACGCCAGCCAGAGC ATCAGCGCGTGCCAGCAGGTTTACGCGCAGCGGAGCGGCACCGACTT- CACC CTGACCATCAACAGCCTGGAGGCCGAGGACGCCGCCACC- TACTTCTGCCAGCAG AGCTACCACTGGCCCCCTGACCTTCGGCCAGGGCACCAAGCTGGAGATCAAG
57/105		LCDR1	AGGGCCAGCCAGAGCATCGGCAACCACCTGCAC
58/106		LCDR2	TACGCCAGCCAGAGCATCAGC
59/107		LCDR3	CAGCAGAGCTACCAGTGGCCCCCTGACC
60/108	16-B-05	HCVD	CAGGTGACCTTGAGGGAGAGCGGCCCGCCCTGGTGAAGCCCACCCA- GACCTG ACCTTGACCTGCACCTTCAGCGGCTTCAGCCT- GAGCACCTTCGCCCTGGGCGTG GGCTGGATCAGGCAGCCCCCGCAAGGCCCTGGAGTGGCTGGCCCA- CATCTGG TGGGACGAGGACAAGTACTACAACCCCGCCCTGAAGAGCAGGCTGAC- CATCAGC AAGGACACCAGCAAGAACCAGGTGGTGCTGACCATCACCAA- CATGGACCCCGTG GACACCGCCACCTACTACTGCGCCAGGATCACCACTACTACTACGG- CATGGAC TACTGGGGCCAGGGCACCCCTGGTGACCGTGAGCAGC

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SEQ ID No	Clone cDNA/ RNA	Type	Amino acid sequence (for RNA replace T by U)
61/109		HCDR1	ACCTTCGCCCTGGGCGTGGGC
62/110		HCDR2	CACATCTGGTGGGACGAGGACAAGTACTACAACCCCGCCCTGAAGAGC
63/111		HCDR3	ATCACCACCTACTACTACGGCATGGACTAC
64/112		LCVD	GAGATCGTGATGACCCAGAGCCCCGACTTCCAGAGCGTGACCCC- CAAGGAGAAG GTGACCATCACCTGCAGGGCCAGCCAGAGCATCGGCAAC- CACCTGCACTGGTAC CAGCAGAAGCCCGACGCCAGCCCCAAGCTGCTGAT- CAAGTACGCCAGCCAGAGC ATCAGCGGCGTGCCAGCAGGTTTCAGCGGCAGCGGCAGCGCACCGACTT- CACC CTGACCATCAACAGCCTGGAGGCCGAGGACGCCGCCACC- TACTTCTGCCAGCAG AGCTACAACCTGGCCCCTGACCTTCGGCCAGGGCACCAAGCTGGAGATCAAG
65/113		LCDR1	AGGGCCAGCCAGAGCATCGGCAACCACCTGCAC
66/114		LCDR2	TACGCCAGCCAGAGCATCAGC
67/115		LCDR3	CAGCAGAGCTACAACCTGGCCCCCTGACC
68/116	16-B-07	HCVD	CAGGTGACCCCTGAGGGAGAGCGGCCCCGCCCTGGTGAAGCCACCCA- GACCCTG ACCCTGACCTGCACCTTCAGCGGCTTCAGCCT- GAGCACCTTCGCCCTGGGCGTG GGCTGGATCAGGCAGCCCCCGGCAAGGCCCTGGAGTGGCTGGCCCA- CATCTGG TGGGACGAGGACAAGTACTACAACCCCGCCCTGAAGAGCAGGCTGAC- CATCAGC AAGGACACCAGCAAGAACCAGGTGGTGCTGACCATCACCAA- CATGGACCCCGTG GACACCGCCACCTACTACTGCGCCAGGATCACCACTACTACTACGG- CATGGAC TACTGGGGCCAGGGCACCCCTGGTGACCGTGAGCAGC
69/117		HCDR1	ACCTTCGCCCTGGGCGTGGGC
70/118		HCDR2	CACATCTGGTGGGACGAGGACAAGTACTACAACCCCGCCCTGAAGAGC
71/119		HCDR3	ATCACCACCTACTACTACGGCATGGACTAC
72/120		LCVD	GAGATCGTGATGACCCAGAGCCCCGACTTCCAGAGCGTGACCCC- CAAGGAGAAG GTGACCATCACCTGCAGGGCCAGCCAGAGCATCGGCAAC- CACCTGCACTGGTAC CAGCAGAAGCCCGACGCCAGCCCCAAGCTGCTGAT- CAAGTACGCCAGCCAGAGC ATCAGCGGCGTGCCAGCAGGTTTCAGCGGCAGCGGCAGCGCACCGACTT- CACC CTGACCATCAACAGCCTGGAGGCCGAGGACGCCGCCACC- TACTTCTGCCAGCAG AGCTACCAGTGGCCCCTGACCTTCGGCCAGGGCACCAAGCTGGAGATCAAG
73/121		LCDR1	AGGGCCAGCCAGAGCATCGGCAACCACCTGCAC
74/122		LCDR2	TACGCCAGCCAGAGCATCAGC
75/123		LCDR3	CAGCAGAGCTACCAGTGGCCCCCTGACC
76/124	23-B-04	HCVD	CAGGTGACCCCTGAGGGAGAGCGGCCCCGCCCTGGTGAAGCCACCCA- GACCCTG ACCCTGACCTGCACCTTCAGCGGCTTCAGCCTGAGCACCTTCGG- CATGGGCGTG GGCTGGATCAGGCAGCCCCCGGCAAGGCCCTGGAGTGGCTGGCCCA- CATCTGG TGGGACGACGAGAAGTACTACAACAGCGCCCTGAAGAGCAGGCTGAC- CATCAGC AAGGACACCAGCAAGAACCAGGTGGTGCTGACCATCACCAA- CATGGACCCCGTG GACACCGCCACCTACTACTGCGCCAGGATCAGCAACTACGGCAGCAAC- TACTGG TACTTCAACGTGTGGGGCCAGGGCACCCCTGGTGACCGTGAGCAGC
77/125		HCDR1	ACCTTCGGCATGGGCGTGGGC

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SEQ ID No	Clone cDNA/ RNA	Type	Amino acid sequence (for RNA replace T by U)
78/126		HCDR2	CACATCTGGTGGGACGACGAGAAGTACTACAACAGCGCCCTGAAGAGC
79/127		HCDR3	ATCAGCAACTACGGCAGCAACTACTGGTACTTCAACGTG
80/128		LCVD	GCCATCCAGCTGACCCAGAGCCCCAGCAGCCT- GAGCGCCAGCGTGGGCGACAGG GTGACCATCACCTGCAGGGCCAGCAGCAGCGTGAGCTA- CATGTACTGGTACCAG CAGAAGCCCGGCAAGGCCCCCAAGGTGCTGATC- TACGACACCAGCAACCTGGCC AGCGGCGTGCCGAGCAGGTTTACGCGCAGCGGCAGCGGCACCGACTA- CACCCCTG ACCATCAGCAGCCTGCAGCCCGAGGACTTCGCCACCTAC- TACTGCCAGCAGTGG AACGCTACCCCTGACCTTCGGCCAGGGCACCAAGCTGGAGATCAAG
81/129		LCDR1	AGGGCCAGCAGCAGCGTGAGCTACATGTAC
82/130		LCDR2	GACACCAGCAACCTGGCCAGC
83/131		LCDR3	CAGCAGTGGAACGCCTACCCCTGACC
84/132	42-B-02	HCVD	CAGGTGACCTGAGGGAGAGCGGCCCGCCCTGGTGAAGCCCACCCA- GACCCCTG ACCCCTGACCTGCACCTTCAGCGGCTTCAGCCT- GAGCACCTTCGGCAGGGGCGTG GGCTGGATCAGGCAGCCCCCGCAAGGCCCTGGAGTGGCTGGCCCA- CATCTGG TGGGACGACGAGAAGTACTACAACAGCGCCCTGAAGAGCAGGCTGAC- CATCAGC AAGGACACCAGCAAGAACCAGGTGGTGTGCTGACCATCACCAA- CATGGACCCCGTG GACACCGCCACCTACTACTGCGCCAGGATCCAGAACTACGGCAGCAAC- TACTGG TACTTCGACGTGTGGGGCCAGGGCACCCCTGGTGACCGTGAGCAGC
85/133		HCDR1	ACCTTCGGCAGGGGCGTGGGC
86/134		HCDR2	CACATCTGGTGGGACGACGAGAAGTACTACAACAGCGCCCTGAAGAGC
87/135		HCDR3	ATCCAGAACTACGGCAGCAACTACTGGTACTTCGACGTG
88/136		LCVD	GCCATCCAGCTGACCCAGAGCCCCAGCAGCCT- GAGCGCCAGCGTGGGCGACAGG GTGACCATCACCTGCAGGGCCAGCAGCAGGATCAGCTA- CATGTTCTGGTACCAG CAGAAGCCCGGCAAGGCCCCCAAGGTGCTGATC- TACGACACCAGCAACCTGGCC AGCGGCGTGCCGAGCAGGTTTACGCGCAGCGGCAGCGGCACCGACTA- CACCCCTG ACCATCAGCAGCCTGCAGCCCGAGGACTTCGCCACCTAC- TACTGCCAGCAGTGG AACAGCTACCCCTGACCTTCGGCCAGGGCACCAAGCTGGAGATCAAG
89/137		LCDR1	AGGGCCAGCAGCAGGATCAGCTACATGTTT
90/138		LCDR2	GACACCAGCAACCTGGCCAGC
91/139		LCDR3	CAGCAGTGGAACAGCTACCCCTGACC
92/140	42-B-04	HCVD	CAGGTGACCTGAGGGAGAGCGGCCCGCCCTGGTGAAGCCCACCCA- GACCCCTG ACCCCTGACCTGCACCTTCAGCGGCTTCAGCCT- GAGCACCTTCGGCAGGGGCGTG GGCTGGATCAGGCAGCCCCCGCAAGGCCCTGGAGTGGCTGGCCCA- CATCTGG TGGGACGACGAGAAGTACTACAACAGCGCCCTGAAGAGCAGGCTGAC- CATCAGC AAGGACACCAGCAAGAACCAGGTGGTGTGCTGACCATCACCAA- CATGGACCCCGTG GACACCGCCACCTACTACTGCGCCAGGATCCAGAACTACGGCAGCAAC- TACTGG TACTTCGACGTGTGGGGCCAGGGCACCCCTGGTGACCGTGAGCAGC
93/141		HCDR1	ACCTTCGGCAGGGGCGTGGGC

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SEQ ID No	Clone cDNA/ RNA	Type	Amino acid sequence (for RNA replace T by U)
94/142		HCDR2	CACATCTGGTGGGACGACGAGAAGTACTACAACAGCGCCCTGAAGAGC
95/143		HCDR3	ATCCAGAACTACGGCAGCAACTACTGGTACTTCGACGTG
96/144		LCVD	GCCATCCAGCTGACCCAGAGCCCCAGCAGCCT- GAGCGCCAGCGTGGGCGACAGG GTGACCATCACCTGCAGGGCCAGCAGCAGGATCAGCTA- CATGTTCTGGTACCAAG CAGAAGCCCCGCAAGGCCCCCAAGGTGCTGATC- TACGACACCCAGCAACCTGGCC AGCGGCGTGCCAGCAGGTTACGCGGCAGCGGCAGCGGCACCGACTA- CACCCCTG ACCATCAGCAGCCTGCAGCCCGAGGACTTCGCCACCTAC- TACTGCCAGCAGTGG AACGCCTACCCCTGACCTTCGCCAGGGCACCAAGCTGGAGATCAAG
97/145		LCDR1	AGGGCCAGCAGCAGGATCAGCTACATGTTC
98/146		LCDR2	GACACCAGCAACCTGGCCAGC
99/147		LCDR3	CAGCAGTGGAAACGCCTACCCCTGACC

SEQUENCE LISTING

Sequence total quantity: 150

SEQ ID NO: 1 moltype = AA length = 120

FEATURE Location/Qualifiers

source 1..120
mol_type = protein
note = antibody sequences
organism = synthetic construct

SEQUENCE: 1

QVTLRESGPA LVKPTQTLTL TCTFSGFSLs TFALGVGWIR QPPGKALEWL AHIWDDDDKY 60
YNPALKSRLT ISKDTSKNQV VLTITNMDPV DTATYYCARI TTTYYGMDYW GQGT LVTVSS 120

SEQ ID NO: 2 moltype = AA length = 7

FEATURE Location/Qualifiers

source 1..7
mol_type = protein
note = antibody sequences
organism = synthetic construct

SEQUENCE: 2

TFALGVG 7

SEQ ID NO: 3 moltype = AA length = 16

FEATURE Location/Qualifiers

source 1..16
mol_type = protein
note = antibody sequences
organism = synthetic construct

SEQUENCE: 3

HIWDDDDKYY NPALKS 16

SEQ ID NO: 4 moltype = AA length = 10

FEATURE Location/Qualifiers

source 1..10
mol_type = protein
note = antibody sequences
organism = synthetic construct

SEQUENCE: 4

ITTYYGMDY 10

SEQ ID NO: 5 moltype = AA length = 107

FEATURE Location/Qualifiers

source 1..107
mol_type = protein
note = antibody sequences
organism = synthetic construct

SEQUENCE: 5

EIVMTQSPDF QSVTPKEKVT ITCRASQSIG NHLHWYQQKP DASPKLLIKY ASQSISGVPS 60

-continued

RFSGSGSGTD FTLTINSLEA EDAATYFCQQ SYQWPLTFGQ GTKLEIK	107
SEQ ID NO: 6	moltype = AA length = 11
FEATURE	Location/Qualifiers
source	1..11
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 6	
RASQSIGNHL H	11
SEQ ID NO: 7	moltype = AA length = 7
FEATURE	Location/Qualifiers
source	1..7
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 7	
YASQSIG	7
SEQ ID NO: 8	moltype = AA length = 9
FEATURE	Location/Qualifiers
source	1..9
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 8	
QQSYQWPLT	9
SEQ ID NO: 9	moltype = AA length = 120
FEATURE	Location/Qualifiers
source	1..120
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 9	
QVTLRSGPA LVKPTQTLTL TCTFSGFSLT TFALGVGWIR QPPGKALEWL AHIWDEDKY	60
YNPALKSRLT ISKDTSKNQV VLTITNMDPV DTATYYCARI TTYYYGMDYW GQGLVTVSS	120
SEQ ID NO: 10	moltype = AA length = 7
FEATURE	Location/Qualifiers
source	1..7
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 10	
TFALGVG	7
SEQ ID NO: 11	moltype = AA length = 16
FEATURE	Location/Qualifiers
source	1..16
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 11	
HIWDEDKYY NPALKS	16
SEQ ID NO: 12	moltype = AA length = 10
FEATURE	Location/Qualifiers
source	1..10
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 12	
ITTYYYGMDY	10
SEQ ID NO: 13	moltype = AA length = 107
FEATURE	Location/Qualifiers
source	1..107
	mol_type = protein
	note = antibody sequences
	organism = synthetic construct
SEQUENCE: 13	
EIVMTQSPDF QSVTPKEKVT ITCRASQSIG NHLHWYQKP DASPKLLIKY ASQSISGVPS	60
RFSGSGSGTD FTLTINSLEA EDAATYFCQQ SYNWPLTFGQ GTKLEIK	107
SEQ ID NO: 14	moltype = AA length = 11
FEATURE	Location/Qualifiers
source	1..11

-continued

SEQUENCE: 14			
RASQSIGNHL H		mol_type = protein note = antibody sequences organism = synthetic construct	11
SEQ ID NO: 15			
FEATURE		moltype = AA length = 7	
source		Location/Qualifiers	
		1..7	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 15			
YASQSIG			7
SEQ ID NO: 16			
FEATURE		moltype = AA length = 9	
source		Location/Qualifiers	
		1..9	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 16			
QQSYNWPLT			9
SEQ ID NO: 17			
FEATURE		moltype = AA length = 120	
source		Location/Qualifiers	
		1..120	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 17			
QVTLRSGPA LVKPTQTLTL	TCTFSGFSL	TFALGVGWIR	QPPGKALEWL
YNPALKSRLT ISKDTSKNQV	VLITNMDPV	DTATYYCARI	TTYYYGMDYW
			60
			120
SEQ ID NO: 18			
FEATURE		moltype = AA length = 7	
source		Location/Qualifiers	
		1..7	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 18			
TFALGVG			7
SEQ ID NO: 19			
FEATURE		moltype = AA length = 16	
source		Location/Qualifiers	
		1..16	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 19			
HIWDEDKYY NPALKS			16
SEQ ID NO: 20			
FEATURE		moltype = AA length = 10	
source		Location/Qualifiers	
		1..10	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 20			
ITTYYYGMDY			10
SEQ ID NO: 21			
FEATURE		moltype = AA length = 107	
source		Location/Qualifiers	
		1..107	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 21			
EIVMTQSPDF QSVTPKEKVT	ITCRASQSIG	NHLHWYQKP	DASPKLLIKY
RFSGSGSGTD FTLTINSLEA	EDAATYFCQQ	SYQWPLTFGQ	GTKLEIK
			60
			107
SEQ ID NO: 22			
FEATURE		moltype = AA length = 11	
source		Location/Qualifiers	
		1..11	
		mol_type = protein	
		note = antibody sequences	
		organism = synthetic construct	
SEQUENCE: 22			
RASQSIGNHL H			11

-continued

SEQ ID NO: 23	moltype = AA length = 7	
FEATURE	Location/Qualifiers	
source	1..7	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 23		
YASQSIG		7
SEQ ID NO: 24	moltype = AA length = 9	
FEATURE	Location/Qualifiers	
source	1..9	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 24		
QQSYQWPLT		9
SEQ ID NO: 25	moltype = AA length = 123	
FEATURE	Location/Qualifiers	
source	1..123	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 25		
QVTLRESGPA LVKPTQTLTL TCTFSGFSLT TFGMGVGWIR QPPGKALEWL AHIWWDDEKY		60
YNSALKSRLT ISKDTSKNQV VLTITNMDPV DTATYYCARI SNYGSNYWYF NVWGQGTLLV		120
VSS		123
SEQ ID NO: 26	moltype = AA length = 7	
FEATURE	Location/Qualifiers	
source	1..7	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 26		
TFGMGVG		7
SEQ ID NO: 27	moltype = AA length = 16	
FEATURE	Location/Qualifiers	
source	1..16	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 27		
HIWWDDEKYY NSALKS		16
SEQ ID NO: 28	moltype = AA length = 13	
FEATURE	Location/Qualifiers	
source	1..13	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 28		
ISNYGSNYWY FNV		13
SEQ ID NO: 29	moltype = AA length = 106	
FEATURE	Location/Qualifiers	
source	1..106	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 29		
AIQLTQSPSS LSASVGDRVT ITCRASSSVS YMYWYQQKPG KAPKVLIIYDT SNLASGVPSR		60
FSGSGSGTDY TLTISLQPE DFATYYCQW NAYPLTFGQG TKLEIK		106
SEQ ID NO: 30	moltype = AA length = 10	
FEATURE	Location/Qualifiers	
source	1..10	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 30		
RASSSVSYM		10
SEQ ID NO: 31	moltype = AA length = 7	
FEATURE	Location/Qualifiers	
source	1..7	

-continued

SEQUENCE: 31	mol_type = protein	
DTSNLAS	note = antibody sequences	
	organism = synthetic construct	
		7
SEQ ID NO: 32	moltype = AA length = 9	
FEATURE	Location/Qualifiers	
source	1..9	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 32		
QQWNAYPLT		9
SEQ ID NO: 33	moltype = AA length = 123	
FEATURE	Location/Qualifiers	
source	1..123	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 33		
QVTLRSGPA LVKPTQTLTL	TCTFSGFSLS TFGRGVGWIR QPPGKALEWL AHIWWDDEKY	60
YNSALKSRLT ISKDTSKNQV	VLITINMDPV DTATYYCARI QNYGSNYWYF DVWGQGTLLVT	120
VSS		123
SEQ ID NO: 34	moltype = AA length = 7	
FEATURE	Location/Qualifiers	
source	1..7	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 34		
TFGRGVG		7
SEQ ID NO: 35	moltype = AA length = 16	
FEATURE	Location/Qualifiers	
source	1..16	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 35		
HIWWDDEKYY NSALKS		16
SEQ ID NO: 36	moltype = AA length = 13	
FEATURE	Location/Qualifiers	
source	1..13	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 36		
IQNYGSNYWY FDV		13
SEQ ID NO: 37	moltype = AA length = 106	
FEATURE	Location/Qualifiers	
source	1..106	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 37		
AIQLTQSPSS LSASVGDRVT	ITCRASSRIS YMFWYQOKPG KAPKVLIIYDT SNLASGVPSR	60
FSGSGSGTDY TLTISSLQPE	DFATYYCQQW NSYPLTFGQG TKLEIK	106
SEQ ID NO: 38	moltype = AA length = 10	
FEATURE	Location/Qualifiers	
source	1..10	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 38		
RASSRISYMF		10
SEQ ID NO: 39	moltype = AA length = 7	
FEATURE	Location/Qualifiers	
source	1..7	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 39		

-continued

DTSNLLAS		7
SEQ ID NO: 40	moltype = AA length = 9	
FEATURE	Location/Qualifiers	
source	1..9	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 40		
QQWNSYPLT		9
SEQ ID NO: 41	moltype = AA length = 123	
FEATURE	Location/Qualifiers	
source	1..123	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 41		
QVTLRSEGPA LVKPTQTLTL TCTFSGFSLs TFGRGVGWIR QPPGKALEWL AHIWWDDEKY		60
YNSALKSRLT ISKDTSKNQV VLTITNMDPV DTATYYCARI QNYGSNYWYF DVWGQGTLLVT		120
VSS		123
SEQ ID NO: 42	moltype = AA length = 7	
FEATURE	Location/Qualifiers	
source	1..7	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 42		
TFGRGVG		7
SEQ ID NO: 43	moltype = AA length = 16	
FEATURE	Location/Qualifiers	
source	1..16	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 43		
HIWWDDEKYY NSALKS		16
SEQ ID NO: 44	moltype = AA length = 13	
FEATURE	Location/Qualifiers	
source	1..13	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 44		
IQNYGSNYWY FDV		13
SEQ ID NO: 45	moltype = AA length = 106	
FEATURE	Location/Qualifiers	
source	1..106	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 45		
AIQLTQSPSS LSASVGDRVT ITCRASSRIS YMFYQQKPG KAPKVLIIYDT SNLASGVPSR		60
FSGSGSGTDY TLTISLQPE DFATYYCQW NAYPLTFGQG TKLEIK		106
SEQ ID NO: 46	moltype = AA length = 10	
FEATURE	Location/Qualifiers	
source	1..10	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 46		
RASSRISYMF		10
SEQ ID NO: 47	moltype = AA length = 7	
FEATURE	Location/Qualifiers	
source	1..7	
	mol_type = protein	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 47		
DTSNLLAS		7
SEQ ID NO: 48	moltype = AA length = 9	
FEATURE	Location/Qualifiers	

-continued

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source          1..9
                mol_type = protein
                note = antibody sequences
                organism = synthetic construct

SEQUENCE: 48
QQWNYPLT                                             9

SEQ ID NO: 49      moltype = AA  length = 856
FEATURE          Location/Qualifiers
source          1..856
                mol_type = protein
                note = antibody sequences
                organism = synthetic construct

SEQUENCE: 49
MASADKNGGS VSSVSSSRLO SRKPPNLSIT IPPPEKETQA PGEQDSMLPE GFQNRRLKKS 60
QPRTWAAHTT ACPPSFLPKR KNPAYLKSVS LQEPRSRWQE SSEKRPGFRR QASLSQSIRK 120
GAAQWFGVSG DWEGQRQQWQ RRSLLHCHSMR YGRLLKASCQR DLELPSQEAP SFQGTESPKP 180
CKMPKIVDPL ARGRAFRHPE EMDRPHAPHP PLTPGVLSLT SFTSVRSQYS HLPKRKRMSV 240
AHMSLQAAAA LLKGRSVLDA TGQRCRVVVR SFAPPSFLEE DVVDGADTFD SSFFSKEEMS 300
SMPDDVFESP PLSASYFRGI PHSASPVSPD GVQIPLKEYG RAPVPGPRRG KRIASKVKHF 360
AFDRKKRHYG LGVVGNWLNK SYRRSISSTV QRQLESFDSH RPYFTYWLTF VHVITLLVI 420
CTYGIAPVGF AQHVTTQLVL RNKGVSYSVK YIQQENFWVG PSSIDLIHLG AKFSPCIRKD 480
GQIEQLVLRE RDLERDSGCC VQNDHSGCIQ TQRKDCSETL ATFFVKWQDDT GPPMDKSDLG 540
QKRTSGAVCH QDPRTCEPA SSGAHIWDD ITKWPICTEQ ARSNHTGFLH MDCEIKGRPC 600
CIGTKGSCFI TTREYCEFMH GYPHEEATLC SQVHCLDKVC GLLPFLNPEV PDQFYRLWLS 660
LFLHAGVVHC LVSVVFQMTI LRDLEKLAGW HRIAIIFILS GITGNLASAI FLPYRAEVGP 720
AGSQFGLLAC LFVELFQSWP LLERPWKAFI NLSAIVLFLF ICGLLPWIDN IAHIFGFLSG 780
LLLAFAFLPY ITFGTSDKYR KRALILVSLI AFAGLFAALV LWLYIYPINW PWIEHLTCFP 840
FTSRFCEKYE LDQVLH                                         856

SEQ ID NO: 50      moltype = AA  length = 855
FEATURE          Location/Qualifiers
source          1..855
                mol_type = protein
                note = antibody sequences
                organism = synthetic construct

SEQUENCE: 50
MSEARRDSTS SLQRKKPPWL KLDIPSAPVL TAEPSFLOP LRRQAFLRSV SMPAETAHIS 60
SPHHELRRPV LQRQTSITQT IRRGTADWFG VSKDSDSSTQK WQRKSIRHCS QRYGKLPQV 120
LRELDLPSQD NVSLTSTETP PLYVVGPCQL GMQKIIDPLA RGRAFRVADD TAEGLSAPHT 180
PVTGAASLCL SFSSSSRGFH RLPRRRKRES VAKMSFRAAA ALMKGRSVRD GTFRAQRRS 240
FTPASFLEED TTDPPDELDT SFPAEGILH EELSTYPDEV FESPSEALK DWEKAPEQAD 300
LTGGALDRSE LERSHMLPLP ERGWRKQKEG AAAPQPKVRL RQEVVSTAGP RRGQRIAPV 360
RKLFAREKRP YGLGMVGRIT NRTYRKRIDN FVKRQIEDMD DHRPFPTYWL TFVHSLVTIL 420
AVCIYGIAPV GFSQHETVDS VLRNRGVYEN VKYVQQENFW IGPSSEALIH LGAKFSPCMR 480
QDPQVHSFIR SAREREKHSK CCRVNDRSGC VQTSEEECSK TLAVVVKWPI HPSAPELAGH 540
KRQFGSVCHQ DPRVCDEPSS EDPHEWPEDI TKWPICTKNS AGNHTNHPHM DCVITGRPCC 600
IGTKGRCEIT SREYCDPMRG YPHEEATLCS QVHCHDDVCG LLPLNPEVP DQFYRLWLSL 660
FLHAGILHCL VSICFQMTVL RDLKLAGWH RIAIYLLSG VTGNLASAIF LPYRAEVGPA 720
GSQFGILACL FVELFQSQWI LARPWRAFFK LLAVVLFLFT FGLLPWIDNF AHISGFISGL 780
FLSFAPFLPY SFQKFDLYRK RCQIIIFQVY FLGLLAGLVV LFYVYVPRCE WCEFLTCIPF 840
TDKFCCKYEL DAQLH                                         855

SEQ ID NO: 51      moltype = AA  length = 827
FEATURE          Location/Qualifiers
source          1..827
                mol_type = protein
                note = antibody sequences
                organism = synthetic construct

SEQUENCE: 51
MASADKNGSN LPSVSGSRLO SRKPPNLSIT IPPPESQAPG EQDSMLPERR KNPAYLKSVS 60
LQEPGRRWQE GAEKRPGRFR QASLSQSIRK STAQWFGVSG DWEGKRONWH RRSLLHCHSVH 120
YGRLLKASCQR ELELPSQEVF SFQGTESPKP CKMPKIVDPL ARGRAFRHPD EVDRPHAAHP 180
PLTPGVLSLT SFTSVRSQYS HLPKRKRISV AHMSFQAAAA LLKGRSVLDA TGQRCRVVVR 240
SFAYPSFLEE DAVDGADTFD SSFFSKEEMS SMPDDVFESP PLSASYFRGV PHSASPVSPD 300
GVHPIPLKEYS GGRALGPQTQ RGKRIASKVK HFADFRRKRRH YGLGVVGNWL NRSYRRSIS 360
TVQRQLESFD SHRPYFTYWL TFVHIIITLL VICTYGIAPV GFAQHVTTQL VLKNGVYES 420
VKYIQQENFW IGPSIDLIH LGAKFSPCIR KDQIEQLVR RERDIERTSG CCVQNDRSGC 480
IQTLKKDCSE TLATFVKQON DTGSPDKSDL SQKQPSAVVC HQDPRTCEEP ASSGAHIWPD 540
DITKWPICTE QAQSNHTGLL HIDCKIKGRP CCIGTKGSCF ITTREYCEFM HGYFHEDATL 600
CSQVHCLDKV CGLLPFLNPE VPDQFYRIWL SLFLHAGIVH CLVSVVFQMT ILRDLEKLAG 660
WHRISIIFIL SGITGNLASA IFLPYRAEVG PAGSQFGLLA CLFVELFQSW QLLERPWKAF 720
FNLSAIVLFL FICGLLPWID NIAHIFGFLS GMLLAFAFLP YITFGTSDKY RKRALILVSL 780
LVFAGLFASL VLWLYIYPIN WPWIEYLTCP PFTSRFCEKY ELDQVLH 827

SEQ ID NO: 52      moltype = DNA  length = 360
FEATURE          Location/Qualifiers
source          1..360
                mol_type = other DNA

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note = antibody sequences
organism = synthetic construct

SEQUENCE: 52
caggtgaccc tgagggagag cggccccgcc ctggtgaagc ccaccagac cctgaccctg 60
acctgcacct tcagcggett cagcctgagc acctcgccc tgggcgtggg ctggatcagg 120
cagccccccc gcaaggccct ggagtggctg gccacatct ggtgggacga cgacaagtac 180
tacaacccc cctgaagag caggctgacc atcagcaagg acaccagcaa gaaccagggtg 240
gtgctgacca tcaccaacat ggaccccggt gacacgcga cctactactg cgccaggatc 300
accacctact actacggcat ggactactgg ggccagggca ccctggtgac cgtgagcagc 360

SEQ ID NO: 53      moltype = DNA length = 21
FEATURE           Location/Qualifiers
source            1..21
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 53
accttcgccc tgggcgtggg c 21

SEQ ID NO: 54      moltype = DNA length = 48
FEATURE           Location/Qualifiers
source            1..48
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 54
cacatctggt gggacgacga caagtactac aacccccccc tgaagagc 48

SEQ ID NO: 55      moltype = DNA length = 30
FEATURE           Location/Qualifiers
source            1..30
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 55
atcaccacct actactacgg catggactac 30

SEQ ID NO: 56      moltype = DNA length = 321
FEATURE           Location/Qualifiers
source            1..321
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 56
gagatcgtga tgacccagag ccccgacttc cagagcgtga cccccaagga gaagggtgacc 60
atcacctgca gggccagcca gagcatcggc aaccacctgc actggtacca gcagaagccc 120
gacgccagcc ccaagctgct gatcaagtac gccagccaga gcatcagcgg cgtgcccagc 180
agggttcagc gcagcggcag cggcaccgac ttcacctga ccatcaacag cctggaggcc 240
gaggacgccc ccactactt ctgccagcag agctaccagt ggccctgac cttgggccag 300
ggcaccaagc tggagatcaa g 321

SEQ ID NO: 57      moltype = DNA length = 33
FEATURE           Location/Qualifiers
source            1..33
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 57
agggccagcc agagcatcgg caaccacctg cac 33

SEQ ID NO: 58      moltype = DNA length = 21
FEATURE           Location/Qualifiers
source            1..21
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 58
tacgccagcc agagcatcag c 21

SEQ ID NO: 59      moltype = DNA length = 27
FEATURE           Location/Qualifiers
source            1..27
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 59
cagcagagct accagtggcc cctgacc 27

SEQ ID NO: 60      moltype = DNA length = 360

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FEATURE	Location/Qualifiers	
source	1..360	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 60		
caggtgaccc tgagggagag	cgcccccgcc ctggtgaagc ccaccagac cctgaccctg	60
acctgcacct tcagcggett	cagcctgagc accttcgccc tgggcgtggg ctggatcagg	120
cagccccccg gcaaggccct	ggagtggctg gccacatct ggtgggacga ggacaagtac	180
tacaaccccg cctgaagag	caggctgacc atcagcaagg acaccagcaa gaaccagggtg	240
gtgctgacca tcaccaacat	ggaccccggt gacacgcga cctactactg cgccaggatc	300
accacctact actacggcat	ggactactgg ggccagggca ccctggtgac cgtgagcagc	360
SEQ ID NO: 61	moltype = DNA length = 21	
FEATURE	Location/Qualifiers	
source	1..21	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 61		
accttcgccc tgggcgtggg c		21
SEQ ID NO: 62	moltype = DNA length = 48	
FEATURE	Location/Qualifiers	
source	1..48	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 62		
cacatctggt gggacgagga	caagtactac aacccccccc tgaagagc	48
SEQ ID NO: 63	moltype = DNA length = 30	
FEATURE	Location/Qualifiers	
source	1..30	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 63		
atcaccacct actactacgg	catggactac	30
SEQ ID NO: 64	moltype = DNA length = 321	
FEATURE	Location/Qualifiers	
source	1..321	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 64		
gagatcgtga tgaccagag	ccccgacttc cagagcgtga cccccaagga gaaggtagcc	60
atcacctgca gggccagcca	gagcatcggc aaccacctgc actggtacca gcagaagccc	120
gacgccagcc ccaagctgct	gatcaagtac gccagccaga gcatcagcgg cgtgcccagc	180
aggttcagcg gcagcggcag	cggcacccgac ttcacctga ccatcaacag cctggaggcc	240
gaggacgccg ccacctactt	ctgccagcag agctacaact ggccctgac cttcggccag	300
ggcaccaagc tggagatcaa	g	321
SEQ ID NO: 65	moltype = DNA length = 33	
FEATURE	Location/Qualifiers	
source	1..33	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 65		
agggccagcc agagcatcgg	caaccacctg cac	33
SEQ ID NO: 66	moltype = DNA length = 21	
FEATURE	Location/Qualifiers	
source	1..21	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 66		
tacgccagcc agagcatcag c		21
SEQ ID NO: 67	moltype = DNA length = 27	
FEATURE	Location/Qualifiers	
source	1..27	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 67		

-continued

cagcagagct acaactggcc cctgacc 27

SEQ ID NO: 68 moltype = DNA length = 360
 FEATURE Location/Qualifiers
 source 1..360
 mol_type = other DNA
 note = antibody sequences
 organism = synthetic construct

SEQUENCE: 68
 caggtgaccc tgagggagag cgcccccgcc ctggtgaagc ccaccagac cctgaccctg 60
 acctgcacct tcagcggett cagcctgagc accttcgccc tgggcgtggg ctggatcagg 120
 cagcccccg gcaaggccct ggagtgctg gccacatct ggtgggacga ggacaagtac 180
 tacaacccg cctgaagag caggtgacc atcagcaagg acaccagcaa gaaccagggtg 240
 gtgctgacca tcaccaacat ggacccgtg gacacggcca cctactactg cgccaggatc 300
 accacctact actacggcat ggactactgg ggccagggca ccctggtgac cgtgagcagc 360

SEQ ID NO: 69 moltype = DNA length = 21
 FEATURE Location/Qualifiers
 source 1..21
 mol_type = other DNA
 note = antibody sequences
 organism = synthetic construct

SEQUENCE: 69
 accttcgccc tgggcgtggg c 21

SEQ ID NO: 70 moltype = DNA length = 48
 FEATURE Location/Qualifiers
 source 1..48
 mol_type = other DNA
 note = antibody sequences
 organism = synthetic construct

SEQUENCE: 70
 cacatctggt gggacgagga caagtactac aacccccccc tgaagagc 48

SEQ ID NO: 71 moltype = DNA length = 30
 FEATURE Location/Qualifiers
 source 1..30
 mol_type = other DNA
 note = antibody sequences
 organism = synthetic construct

SEQUENCE: 71
 atcaccacct actactacgg catggactac 30

SEQ ID NO: 72 moltype = DNA length = 321
 FEATURE Location/Qualifiers
 source 1..321
 mol_type = other DNA
 note = antibody sequences
 organism = synthetic construct

SEQUENCE: 72
 gagatcgtga tgacccagag ccccgacttc cagagcgtga cccccaagga gaaggtagc 60
 atcacctgca gggccagcca gagcatcggc aaccacctgc actggtacca gcagaagccc 120
 gacgccagcc ccaagctgct gatcaagtac gccagccaga gcatcagcgg cgtgcccagc 180
 aggttcagcg gcagcggcag cggcaccgac ttcacctga ccatcaacag cctggaggcc 240
 gaggacggcg ccactactt ctgccagcag agctaccagt ggccctgac cttcggccag 300
 ggcaccaagc tggagatcaa g 321

SEQ ID NO: 73 moltype = DNA length = 33
 FEATURE Location/Qualifiers
 source 1..33
 mol_type = other DNA
 note = antibody sequences
 organism = synthetic construct

SEQUENCE: 73
 agggccagcc agagcatcgg caaccacctg cac 33

SEQ ID NO: 74 moltype = DNA length = 21
 FEATURE Location/Qualifiers
 source 1..21
 mol_type = other DNA
 note = antibody sequences
 organism = synthetic construct

SEQUENCE: 74
 tacgccagcc agagcatcag c 21

SEQ ID NO: 75 moltype = DNA length = 27
 FEATURE Location/Qualifiers
 source 1..27
 mol_type = other DNA

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note = antibody sequences
organism = synthetic construct

SEQUENCE: 75
cagcagagct accagtggcc cctgacc 27

SEQ ID NO: 76      moltype = DNA length = 369
FEATURE           Location/Qualifiers
source            1..369
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 76
caggtgaccc tgagggagag cgccccgcc ctggtgaagc ccaccagac cctgaccctg 60
acctgcacct tcagcggctt cagcctgagc accttcggca tgggcgtggg ctggatcagg 120
cagccccccg gcaaggccct ggagtggctg gccacatct ggtgggacga cgagaagtac 180
tacaacagcg cctgaagag caggctgacc atcagcaagg acaccagcaa gaaccagggtg 240
gtgctgacca tcaccaacat ggaccccggt gacacggcca cctactactg cgccaggatc 300
agcaactacg gcagcaacta ctggtacttc aacgtgtggg gccagggcac cctggtgacc 360
gtgagcagc 369

SEQ ID NO: 77      moltype = DNA length = 21
FEATURE           Location/Qualifiers
source            1..21
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 77
accttcggca tgggcgtggg c 21

SEQ ID NO: 78      moltype = DNA length = 48
FEATURE           Location/Qualifiers
source            1..48
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 78
cacatctggt gggacgacga gaagtactac aacagcgccc tgaagagc 48

SEQ ID NO: 79      moltype = DNA length = 39
FEATURE           Location/Qualifiers
source            1..39
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 79
atcagcaact acggcagcaa ctactggtac ttcaacgtg 39

SEQ ID NO: 80      moltype = DNA length = 318
FEATURE           Location/Qualifiers
source            1..318
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 80
gccatccagc tgaccagag cccagcagc ctgagcgcca gcgtgggcga cagggtgacc 60
atcacctgca gggccagcag cagcgtgagc tacatgtact ggtaccagca gaagcccggc 120
aaggccccc aaggctgat ctacgacacc agcaacctgg ccagcggcgt gccagcagg 180
ttcagcgcca gcggcagcgg caccgactac acctgacca tcagcagcct gcagcccgag 240
gacttcgcca cctactactg ccagcagtggt aacgcctacc ccctgacctt cggccagggc 300
accaagctgg agatcaag 318

SEQ ID NO: 81      moltype = DNA length = 30
FEATURE           Location/Qualifiers
source            1..30
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 81
agggccagca gcagcgtgag ctacatgtac 30

SEQ ID NO: 82      moltype = DNA length = 21
FEATURE           Location/Qualifiers
source            1..21
                  mol_type = other DNA
                  note = antibody sequences
                  organism = synthetic construct

SEQUENCE: 82
gacaccagca acctggccag c 21

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                                organism = synthetic construct
SEQUENCE: 90
gacaccagca acctggccag c                                     21

SEQ ID NO: 91          moltype = DNA  length = 27
FEATURE               Location/Qualifiers
source                1..27
                        mol_type = other DNA
                        note = antibody sequences
                        organism = synthetic construct
SEQUENCE: 91
cagcagtgga acagctaccc cctgacc                               27

SEQ ID NO: 92          moltype = DNA  length = 369
FEATURE               Location/Qualifiers
source                1..369
                        mol_type = other DNA
                        note = antibody sequences
                        organism = synthetic construct
SEQUENCE: 92
caggtgaccc tgagggagag cggcccccgc ctggtgaagc ccaccagac cctgaccctg 60
acctgcacct tcagcggttt cagcctgagc accttcggca ggggcgtggg ctggatcagg 120
cagccccccg gcaaggccct ggagtggctg gccacatct ggtgggacga cgagaagtac 180
tacaacagcg ccttgaagag caggttgacc atcagcaagg acaccagcaa gaaccagggtg 240
gtgctgacca tcaccaacat ggaccccggtg gacaccgcca cctactactg cgccagggtc 300
cagaactacg gcagcaacta ctggtacttc gacgtgtggg gccagggcac cctggtgacc 360
gtgagcagc
369

SEQ ID NO: 93          moltype = DNA  length = 21
FEATURE               Location/Qualifiers
source                1..21
                        mol_type = other DNA
                        note = antibody sequences
                        organism = synthetic construct
SEQUENCE: 93
accttcggca ggggcgtggg c                                     21

SEQ ID NO: 94          moltype = DNA  length = 48
FEATURE               Location/Qualifiers
source                1..48
                        mol_type = other DNA
                        note = antibody sequences
                        organism = synthetic construct
SEQUENCE: 94
cacatctggt gggacgacga gaagtactac aacagcgccc tgaagagc       48

SEQ ID NO: 95          moltype = DNA  length = 39
FEATURE               Location/Qualifiers
source                1..39
                        mol_type = other DNA
                        note = antibody sequences
                        organism = synthetic construct
SEQUENCE: 95
atccagaact acggcagcaa ctactggtac ttcgacgtg                 39

SEQ ID NO: 96          moltype = DNA  length = 318
FEATURE               Location/Qualifiers
source                1..318
                        mol_type = other DNA
                        note = antibody sequences
                        organism = synthetic construct
SEQUENCE: 96
gccatccagc tgaccagag ccccgagcagc ctgagcgcca gcgtgggcga cagggtgacc 60
atcacctgca gggccagcag caggatcagc tacatgttct ggtaccagca gaagcccggc 120
aaggccccca aggtgctgat ctacgacacc agcaacctgg ccagcggcgt gccagcagg 180
ttcagcggca gcggcagcgg caccgactac accctgacca tcagcagcct gcagcccgag 240
gacttcgcca cctactactg ccagcagtgg aacgcctacc ccctgacctt cgccaggggc 300
accaagctgg agatcaag
318

SEQ ID NO: 97          moltype = DNA  length = 30
FEATURE               Location/Qualifiers
source                1..30
                        mol_type = other DNA
                        note = antibody sequences
                        organism = synthetic construct
SEQUENCE: 97
agggccagca gcaggatcag ctacatgttc                             30

SEQ ID NO: 98          moltype = DNA  length = 21

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FEATURE	Location/Qualifiers	
source	1..21	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 98		
gacaccagca acctggccag c		21
SEQ ID NO: 99	moltype = DNA length = 27	
FEATURE	Location/Qualifiers	
source	1..27	
	mol_type = other DNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 99		
cagcagtgga acgcctaccc cctgacc		27
SEQ ID NO: 100	moltype = RNA length = 360	
FEATURE	Location/Qualifiers	
source	1..360	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 100		
caggtgaccc tgagggagag cggcccccgc ctggtgaagc ccaccagac cctgaccctg		60
acctgcacct tcagcggctt cagcctgagc acctcgccc tgggcgtggg ctggatcagg		120
cagccccccg gcaaggccct ggagtggctg gccacatct ggtgggacga cgacaagtac		180
tacaaccccg ccctgaagag caggctgacc atcagcaagg acaccagcaa gaaccagggtg		240
gtgctgacca tcaccaacat ggaccccgtg gacaccgcca cctactactg cgccaggatc		300
accacctact actacggcat ggactactgg ggccagggca ccctggtgac cgtgagcagc		360
SEQ ID NO: 101	moltype = RNA length = 21	
FEATURE	Location/Qualifiers	
source	1..21	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 101		
accttcgccc tgggcgtggg c		21
SEQ ID NO: 102	moltype = RNA length = 48	
FEATURE	Location/Qualifiers	
source	1..48	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 102		
cacatctggt gggacgacga caagtactac aacccccccc tgaagagc		48
SEQ ID NO: 103	moltype = RNA length = 30	
FEATURE	Location/Qualifiers	
source	1..30	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 103		
atcaccacct actactacgg catggactac		30
SEQ ID NO: 104	moltype = RNA length = 321	
FEATURE	Location/Qualifiers	
source	1..321	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 104		
gagatcgtga tgacccagag ccccgacttc cagagcgtga cccccaagga gaaggtgacc		60
atcacctgca gggccagcca gagcatcggc aaccacctgc actggtacca gcagaagccc		120
gacgccagcc ccaagctgct gatcaagtac gccagccaga gcatcagcgg cgtgccccagc		180
agggttcagcg gcagcggcag cggcaccgac ttcaccctga ccatcaacag cctggaggcc		240
gaggacgccg ccacctactt ctgccagcag agctaccagt ggccccctgac cttcggccag		300
ggcaccaagc tggagatcaa g		321
SEQ ID NO: 105	moltype = RNA length = 33	
FEATURE	Location/Qualifiers	
source	1..33	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 105		

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agggccagcc agagcatcgg caaccacctg cac 33

SEQ ID NO: 106      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source              1..21
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 106
tacgccagcc agagcatcag c 21

SEQ ID NO: 107      moltype = RNA length = 27
FEATURE            Location/Qualifiers
source              1..27
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 107
cagcagagct accagtggcc cctgacc 27

SEQ ID NO: 108      moltype = RNA length = 360
FEATURE            Location/Qualifiers
source              1..360
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 108
caggtgaccc tgagggagag cgcccccgcc ctggtgaagc ccaccagac cctgaccctg 60
acctgcacct tcagcggett cagcctgagc accttcgccc tgggcgtggg ctggatcagg 120
cagccccccg gcaaggccct ggagtggctg gccacatct ggtgggacga ggacaagtac 180
tacaaccccc ccctgaagag caggtgacc atcagcaagg acaccagcaa gaaccagggtg 240
gtgctgacca tcaccaacat ggaccccggtg gacaccgcca cctactactg cgccaggatc 300
accacctact actacggcat ggactactgg ggccagggca ccctggtgac cgtgagcagc 360

SEQ ID NO: 109      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source              1..21
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 109
accttcgccc tgggcgtggg c 21

SEQ ID NO: 110      moltype = RNA length = 48
FEATURE            Location/Qualifiers
source              1..48
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 110
cacatctggt gggacgagga caagtactac aacccccgcc tgaagagc 48

SEQ ID NO: 111      moltype = RNA length = 30
FEATURE            Location/Qualifiers
source              1..30
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 111
atcaccacct actactacgg catggactac 30

SEQ ID NO: 112      moltype = RNA length = 321
FEATURE            Location/Qualifiers
source              1..321
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 112
gagatcgtga tgacccagag ccccgacttc cagagcgtga cccccaagga gaaggtgacc 60
atcacctgca gggccagcca gagcatcggc aaccacctgc actggtacca gcagaagccc 120
gacgccagcc ccaagctgct gatcaagtac gccagccaga gcatcagcgg cgtgccccagc 180
aggttcagcg gcagcggcag cggcaccgac ttcacctga ccatcaacag cctggaggcc 240
gaggacgccc ccacctactt ctgccagcag agctacaact ggccccctgac cttcggccag 300
ggcaccaagc tggagatcaa g 321

SEQ ID NO: 113      moltype = RNA length = 33
FEATURE            Location/Qualifiers
source              1..33
                    mol_type = other RNA

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note = antibody sequences
organism = synthetic construct

SEQUENCE: 113
agggccagcc agagcatcgg caaccacctg cac 33

SEQ ID NO: 114      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source              1..21
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 114
tacgccagcc agagcatcag c 21

SEQ ID NO: 115      moltype = RNA length = 27
FEATURE            Location/Qualifiers
source              1..27
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 115
cagcagagct acaactggcc cctgacc 27

SEQ ID NO: 116      moltype = RNA length = 360
FEATURE            Location/Qualifiers
source              1..360
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 116
caggtgaccc tgagggagag cgcccccgcc ctggtgaagc ccaccagac cctgaccctg 60
acctgcacct tcagcggett cagcctgagc acctcgccc tgggcgtggg ctggatcagg 120
cagccccccg gcaaggccct ggagtggctg gccacatct ggtgggacga ggacaagtac 180
tacaaccccc cctgaagag caggctgacc atcagcaagg acaccagcaa gaaccagggtg 240
gtgctgacca tcaccaacat ggaccccggtg gacacgcga cctactactg cgccaggatc 300
accacctact actacggcat ggactactgg ggccagggca ccctggtgac cgtgagcagc 360

SEQ ID NO: 117      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source              1..21
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 117
acctcgccc tgggcgtggg c 21

SEQ ID NO: 118      moltype = RNA length = 48
FEATURE            Location/Qualifiers
source              1..48
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 118
cacatctggt gggacgagga caagtactac aacccccgcc tgaagagc 48

SEQ ID NO: 119      moltype = RNA length = 30
FEATURE            Location/Qualifiers
source              1..30
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 119
atcaccacct actactacgg catggactac 30

SEQ ID NO: 120      moltype = RNA length = 321
FEATURE            Location/Qualifiers
source              1..321
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 120
gagatcgtga tgaccagag ccccgacttc cagagcgtga cccccaagga gaaggtgacc 60
atcacctgca gggccagcca gagcatcggc aaccacctgc actggtacca gcagaagccc 120
gacgccagcc ccaagctgct gatcaagtac gccagccaga gcatcagcgg cgtgccacgc 180
aggttcagcg gcagcggcag cggcacgcag ttcacctga ccatcaacag cctggaggcc 240
gaggacgccg ccacctactt ctgccagcag agctaccagt ggccctgac cttcggccag 300
ggcaccaagc tggagatcaa g 321

SEQ ID NO: 121      moltype = RNA length = 33

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FEATURE	Location/Qualifiers	
source	1..33	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 121		
agggccagcc agagcatcgg caaccacctg cac		33
SEQ ID NO: 122	moltype = RNA length = 21	
FEATURE	Location/Qualifiers	
source	1..21	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 122		
tacgccagcc agagcatcag c		21
SEQ ID NO: 123	moltype = RNA length = 27	
FEATURE	Location/Qualifiers	
source	1..27	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 123		
cagcagagct accagtggcc cctgacc		27
SEQ ID NO: 124	moltype = RNA length = 369	
FEATURE	Location/Qualifiers	
source	1..369	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 124		
cagggtgacc tgagggagag cggcccccgc ctggtgaagc ccaccagac cctgaccctg		60
acctgcacct tcagcgggtt cagcctgagc accttcggca tgggcgtggg ctggatcagg		120
cagccccccg gcaaggccct ggagtggctg gccacatct ggtgggacga cgagaagtac		180
tacaacagcg cctgaagag caggctgacc atcagcaagg acaccagcaa gaaccagggtg		240
gtgctgacca tcaccaacat ggaccccgtg gacaccgcca cctactactg cgccaggatc		300
agcaactacg gcagcaacta ctggtacttc aacgtgtggg gccagggcac cctggtgacc		360
gtgagcagc		369
SEQ ID NO: 125	moltype = RNA length = 21	
FEATURE	Location/Qualifiers	
source	1..21	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 125		
accttcggca tgggcgtggg c		21
SEQ ID NO: 126	moltype = RNA length = 48	
FEATURE	Location/Qualifiers	
source	1..48	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 126		
cacatctggt gggacgacga gaagtactac aacagcgccc tgaagagc		48
SEQ ID NO: 127	moltype = RNA length = 39	
FEATURE	Location/Qualifiers	
source	1..39	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 127		
atcagcaact acggcagcaa ctactggtac ttcaacgtg		39
SEQ ID NO: 128	moltype = RNA length = 318	
FEATURE	Location/Qualifiers	
source	1..318	
	mol_type = other RNA	
	note = antibody sequences	
	organism = synthetic construct	
SEQUENCE: 128		
gccatccagc tgaccacagag cccacgacgc ctgagcgcca gcgtgggcga cagggtgacc		60
atcacctgca gggccagcag cagcgtgagc tacatgtact ggtaccagca gaagcccgcc		120
aaggccccca aggtgctgat ctacgacacc agcaacctgg ccagcggcgt gccacgcagg		180
ttcagcggca gcggcagcgg caccgactac accctgacca tcagcagcct gcagcccgag		240

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gacttcgcc cctactactg ccagcagtgg aacgcctacc cctgacctt cggccagggc 300
accaagctgg agatcaag                                     318

SEQ ID NO: 129      moltype = RNA length = 30
FEATURE            Location/Qualifiers
source             1..30
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 129
agggccagca gcagcgtgag ctacatgtac                               30

SEQ ID NO: 130      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source             1..21
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 130
gacaccagca acctggccag c                                       21

SEQ ID NO: 131      moltype = RNA length = 27
FEATURE            Location/Qualifiers
source             1..27
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 131
cagcagtgga acgcctaccc cctgacc                                 27

SEQ ID NO: 132      moltype = RNA length = 369
FEATURE            Location/Qualifiers
source             1..369
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 132
caggtgaccc tgaggagag cggcccccgc ctggtgaagc ccaccagac cctgaccctg 60
acctgcacct tcagcggctt cagcctgagc accttcggca ggggcgtggg ctggatcagg 120
cagccccccg gcaaggccct ggaagtggctg gccacatct ggtgggacga cgagaagtac 180
tacaacagcg ccctgaagag caggctgacc atcagcaagg acaccagcaa gaaccagggtg 240
gtgctgacca tcaccaacat ggaccccgctg gacaccgcca cctactactg cgccaggatc 300
cagaactacg gcagcaacta ctggtacttc gacgtgtggg gccagggcac cctggtgacc 360
gtgagcagc                                     369

SEQ ID NO: 133      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source             1..21
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 133
accttcggca ggggcgtggg c                                       21

SEQ ID NO: 134      moltype = RNA length = 48
FEATURE            Location/Qualifiers
source             1..48
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 134
cacatctggt gggacgacga gaagtactac aacagcggcc tgaagagc         48

SEQ ID NO: 135      moltype = RNA length = 39
FEATURE            Location/Qualifiers
source             1..39
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 135
atccagaact acggcagcaa ctactggtac ttcgacgtg                     39

SEQ ID NO: 136      moltype = RNA length = 318
FEATURE            Location/Qualifiers
source             1..318
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 136

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gccatccagc tgacccagag ccccagcagc ctgagcgcca gcgtgggcca cagggtgacc 60
atcacctgca gggccagcag caggatcagc tacatgttct ggtaccagca gaagcccggc 120
aaggccccc aggtgctgat ctacgacacc agcaacctgg ccagcggcgt gccagcagc 180
ttcagcggca gcggcagcgg caccgactac accctgacca tcagcagcct gcagcccgag 240
gacttcgcca cctactactg ccagcagtgg aacagctacc cctgacctt cggccagggc 300
accaagctgg agatcaag                                     318

SEQ ID NO: 137      moltype = RNA length = 30
FEATURE            Location/Qualifiers
source             1..30
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 137
agggccagca gcaggatcag ctacatgttc                                     30

SEQ ID NO: 138      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source             1..21
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 138
gacaccagca accctggccag c                                           21

SEQ ID NO: 139      moltype = RNA length = 27
FEATURE            Location/Qualifiers
source             1..27
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 139
cagcagtggga acagctaccc cctgacc                                     27

SEQ ID NO: 140      moltype = RNA length = 369
FEATURE            Location/Qualifiers
source             1..369
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 140
caggtgaccc tgagggagag cgcccccgcc ctggtgaagc ccacccagac cctgaccctg 60
acctgcacct tcagcggctt cagcctgagc accttcggca ggggcgtggg ctggatcagg 120
cagccccccc gcaaggccct ggagtggctg gccacatct ggtgggacga cgagaagtac 180
tacaacagcg cctgaagag caggctgacc atcagcaagg acaccagcaa gaaccagggtg 240
gtgctgacca tcaccaacat ggaccccgctg gacacggcca cctactactg cgccaggatc 300
cagaactacg gcagcaacta ctggtacttc gacgtgtggg gccagggcac cctggtgacc 360
gtgagcagc                                     369

SEQ ID NO: 141      moltype = RNA length = 21
FEATURE            Location/Qualifiers
source             1..21
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 141
accttcggca ggggcgtggg c                                           21

SEQ ID NO: 142      moltype = RNA length = 48
FEATURE            Location/Qualifiers
source             1..48
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 142
cacatctggt gggacgacga gaagtactac aacagcgccc tgaagagc                                     48

SEQ ID NO: 143      moltype = RNA length = 39
FEATURE            Location/Qualifiers
source             1..39
                   mol_type = other RNA
                   note = antibody sequences
                   organism = synthetic construct

SEQUENCE: 143
atccagaact acggcagcaa ctactggtac ttcgacgtg                                     39

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SEQ ID NO: 144      moltype = RNA  length = 318
FEATURE            Location/Qualifiers
source              1..318
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 144
gccatccagc tgacccagag cccacagcagc ctgagcgcca gcgtgggcga cagggtgacc 60
atcacctgca gggccagcag caggatcagc tacatgttct ggtaccagca gaagcccggc 120
aaggccccc aaggctgat  ctacgacacc agcaacctgg ccagcggcgt gccagcagg 180
ttcagcggca gcggcagcgg caccgactac accctgacca tcagcagcct gcagcccgag 240
gacttcgcca cctactactg ccagcagtgg aacgcctacc ccctgacctt cggccagggc 300
accaagctgg agatcaag                                     318

SEQ ID NO: 145      moltype = RNA  length = 30
FEATURE            Location/Qualifiers
source              1..30
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 145
agggccagca gcaggatcag ctacatgttc                                     30

SEQ ID NO: 146      moltype = RNA  length = 21
FEATURE            Location/Qualifiers
source              1..21
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 146
gacaccagca acctggccag c                                     21

SEQ ID NO: 147      moltype = RNA  length = 27
FEATURE            Location/Qualifiers
source              1..27
                    mol_type = other RNA
                    note = antibody sequences
                    organism = synthetic construct

SEQUENCE: 147
cagcagtgga acgcctaccc cctgacc                                     27

SEQ ID NO: 148      moltype = DNA  length = 20
FEATURE            Location/Qualifiers
source              1..20
                    mol_type = other DNA
                    note = primer
                    organism = synthetic construct

SEQUENCE: 148
aagcatgcta tcctgctcgc                                     20

SEQ ID NO: 149      moltype = DNA  length = 22
FEATURE            Location/Qualifiers
source              1..22
                    mol_type = other DNA
                    note = primer
                    organism = synthetic construct

SEQUENCE: 149
tcaatgagct ctttatgggg ca                                     22

SEQ ID NO: 150      moltype = DNA  length = 22
FEATURE            Location/Qualifiers
source              1..22
                    mol_type = other DNA
                    note = primer
                    organism = synthetic construct

SEQUENCE: 150
aaggtctcca tccctcagg tc                                     22

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What is claimed is:

1. A humanized antibody that binds human iRhom2, or an iRhom2-binding fragment thereof, wherein the antibody comprises three heavy chain and three light chain complementarity determining regions (CDRs) comprising:

an H-CDR1 comprising the amino acid sequence of SEQ ID NO: 10;

an H-CDR2 comprising the amino acid sequence of SEQ ID NO: 11;

an H-CDR3 comprising the amino acid sequence of SEQ ID NO: 12;

an L-CDR1 comprising the amino acid sequence of SEQ ID NO: 14;

an L-CDR2 comprising the amino acid sequence of SEQ ID NO: 15; and

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an L-CDR3 comprising the amino acid sequence of SEQ ID NO: 16.

2. The antibody or fragment thereof of claim 1, wherein the antibody or fragment inhibits or reduces TACE/ADAM17 activity.

3. The antibody or fragment thereof of claim 2, wherein the inhibition or reduction of TACE/ADAM17 activity is caused by interference with iRhom2-mediated TACE/ADAM17 activation.

4. The antibody or fragment thereof of claim 1, wherein the antibody is a monoclonal antibody, or iRhom2-binding fragment thereof.

5. The antibody or fragment thereof of claim 1, wherein the antibody or fragment thereof is an IgG, scFv, Fab, or (Fab) 2.

6. The antibody or fragment thereof of claim 1, wherein the antibody or fragment thereof is not cross-reactive with human iRhom1.

7. The antibody or fragment thereof of claim 1, which binds within a region of iRhom2 Loop 1.

8. The antibody or fragment thereof of claim 1, wherein the antibody or fragment thereof, when bound to human iRhom2,

inhibits or reduces induced TNF α shedding, inhibits or reduces induced IL-6R shedding, and/or inhibits or reduces induced HB-EGF shedding.

9. A humanized antibody that binds iRhom2, or an iRhom2-binding fragment thereof, wherein the antibody comprises a heavy chain variable domain comprising the amino acid sequence of SEQ ID NO: 9 and a light chain variable domain comprising the amino acid sequence of SEQ ID NO: 13.

10. The antibody or fragment thereof of claim 9, wherein the antibody or fragment inhibits or reduces TACE/ADAM17 activity.

11. The antibody or fragment thereof of claim 10, wherein the inhibition or reduction of TACE/ADAM17 activity is caused by interference with iRhom2-mediated TACE/ADAM17 activation.

12. The antibody or fragment thereof of claim 9, wherein the antibody is a monoclonal antibody, or iRhom2-binding fragment thereof.

13. The antibody or fragment thereof of claim 9, wherein the antibody or fragment thereof is an IgG, scFv, Fab, or (Fab)2.

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14. The antibody or fragment thereof of claim 9, wherein the antibody or fragment thereof is not cross-reactive with human iRhom1.

15. The antibody or fragment thereof of claim 9, which binds within a region of iRhom2 Loop 1.

16. The antibody or fragment thereof of claim 9, wherein the antibody or fragment thereof, when bound to human iRhom2,

inhibits or reduces induced TNF α shedding, inhibits or reduces induced IL-6R shedding, and/or inhibits or reduces induced HB-EGF shedding.

17. A nucleic acid that encodes the antibody or fragment thereof of claim 1.

18. A nucleic acid that encodes the antibody or fragment thereof of claim 9.

19. A pharmaceutical composition comprising the antibody or fragment thereof of claim 1, or a nucleic acid encoding said antibody or fragment, and one or more pharmaceutically acceptable excipients.

20. A pharmaceutical composition comprising the antibody or fragment thereof of claim 9, or a nucleic acid encoding said antibody or fragment, and one or more pharmaceutically acceptable excipients.

21. A composition comprising (i) the antibody or fragment thereof of claim 1, or a nucleic acid encoding said antibody or fragment, and (ii) one or more therapeutically active compounds.

22. A composition comprising (i) the antibody or fragment thereof of claim 9, or a nucleic acid encoding said antibody or fragment, and (ii) one or more therapeutically active compounds.

23. A therapeutic kit comprising:

- a) the antibody or fragment thereof of claim 1, or a nucleic acid encoding said antibody or fragment;
- b) an apparatus for administering the antibody or fragment, or the nucleic acid, of a); and
- c) instructions for use.

24. A therapeutic kit comprising:

- a) the antibody or fragment thereof of claim 9, or a nucleic acid encoding said antibody or fragment;
- b) an apparatus for administering the antibody or fragment, or the nucleic acid, of a); and
- c) instructions for use.

* * * * *