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(54) Title: NOVEL CYTOKINE PRODRUGS

(57) Abstract: Provided herein are cytokine muteins and cytokine prodrugs and methods of making and using thereof.



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NOVEL CYTOKINE PRODRUGS

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] The present application claims priority from U.S. Provisional Applications 62/640,969, filed March 9, 2018; 62/643,104, filed March 14, 2018; 62/644,384, filed March 17, 2018; 62/644,577, filed March 18, 2018; 62/680,707, filed June 5, 2018; and 62/801,649, filed February 6, 2019. The contents of the aforementioned priority applications are incorporated herein by reference in their entirety.

BACKGROUND OF THE INVENTION

[0002] Interleukin-2 (IL-2) plays a central role in lymphocyte generation, survival and homeostasis. It has 133 amino acids and consists of four antiparallel, amphipathic alpha-helices that form a quaternary structure essential for its function (Smith, *Science* 240:1169-76 (1988); Bazan, *Science* 257:410-13 (1992)).

[0003] IL-2 exerts its activities by binding to IL-2 receptors (IL-2R), which consist of up to three individual subunits. Association of the α (CD25 or Tac antigen), β (CD122), and γ (γ_c , common γ chain, or CD132) subunits results in a trimeric, high-affinity receptor for IL-2 ($K_D \sim 0.01$ nM). Dimeric IL-2 receptor consisting of the β and γ subunits is termed intermediate-affinity IL-2R ($K_D \sim 1$ nM). The α subunit alone forms the monomeric low affinity IL-2 receptor ($K_D \sim 10$ nM). *See, e.g.*, Kim et al., *Cytokine Growth Factor Rev.* 17:349-66 (2006)). Although the dimeric intermediate-affinity IL-2 receptor binds IL-2 with approximately 100-fold lower affinity than the trimeric high-affinity receptor, both the dimeric and trimeric IL-2 receptors can transmit signal upon IL-2 binding (Minami et al., *Annu Rev Immunol.* 11:245-68 (1993)). Thus, it appears that the α subunit, while conferring high-affinity binding of the receptor to IL-2, is not essential for IL-2 signaling. However, the β and γ subunits are essential for IL-2 signaling (Krieg et al., *Proc Natl Acad Sci.* 107:11906-11 (2010)). The trimeric IL-2 receptor is expressed by CD4⁺FoxP3⁺ regulatory T (T_{reg}) cells. T_{reg} cells consistently express the highest level of IL-2R α (CD25) *in vivo* (Fontenot et al., *Nature Immunol* 6:1142-51 (2005)). The trimeric IL-2

receptor is also transiently induced on conventional activated T cells, whereas in the resting state these cells express only the dimeric IL-2 receptor.

[0004] Depending on the objective, muteins of IL-2 have been made to have either enhanced or reduced binding affinity for CD25. Based on published crystal structures of IL-2/IL-2R complexes, the mutations are often made in or near areas of IL-2 known to be in close proximity to CD25 (Wang et al., *Science* 310:1159-63 (2005)). IL-2 residues K35, R38, F42, K43, F44, Y45, E61, E62, K64, P65, E68, V69, L72, and Y107 are believed to be in contact with CD25 (U.S. Pat. 9,732,134).

[0005] In order to reduce the side effects of IL-2 therapeutics, researchers have mutated IL-2 to reduce its binding affinity for CD25. For example, WO 2008/0034473 refers to mutations R38W and F42K, while WO 2012/107417 refers to mutation at position 72. U.S. Pat. Pub. 2003/0124678 refers to introducing the R38W mutation to eliminate IL-2's vasopermeability activity. Heaton et al. (*Cancer Res.* 53:2597-602 (1993); U.S. Pat. 5,229,109) describe introducing two mutations, R38A and F42K, to obtain an IL-2 mutein with reduced ability to induce secretion of pro-inflammatory cytokines from natural killer (NK) cells. EP2639241B1 refers to IL-2 muteins that are at least 1,000 times less effective than native IL-2 in stimulating T_{reg} cells and refers to IL-2 muteins having the mutations selected from 1) R38K, F42I, Y45N, E62L, and E68V; 2) R38A, F42I, Y45N, E62L, and E68V; 3) R38K, F42K, Y45R, E62L, and E68V; or 4) R38A, F42A, Y45A, and E62A. U.S. Pat. Pub. 2014/0328791 refers to pegylated IL-2 with reduced affinity for CD25. Some IL-2 muteins have been conjugated to antibodies that target tumor antigens such as CEA, FAP, and PD-L1. *See, e.g.*, Klein et al., *Oncoimmunology* 6(3):e1277306 (2017); Soerensen et al., *J Clin Onc.* 36:15_suppl (2018); WO 2017/220989; and U.S. Pat. 9,206,260.

[0006] Interleukin-15 (IL-15) is a cytokine with structural similarity to IL-2. IL-15 binds to and signals through the IL-2R $\beta\gamma$ receptor and is secreted by mononuclear phagocytes and other immune cells following viral infection. IL-15 induces proliferation of NK and other cells of the innate immune system and is involved in killing of virally infected cells and cancer cells.

[0007] Unfortunately, the side effects of the current IL-2 and IL-15 drug candidates are significant, limiting the dosing amounts of the cytokines. In addition, the activation of T and other immune cells are not site specific. Further, there appears to be PK sinkers for IL-2 muteins even though their affinities for CD25 have been significantly reduced. Thus, there remains a

need to develop improved cytokine therapeutics that are site selective when activating immune cells and have improved efficacy but reduced side effects.

SUMMARY OF THE INVENTION

[0008] The present disclosure provides a prodrug comprising a cytokine moiety, a masking moiety, and a carrier moiety, wherein the masking moiety binds to the cytokine moiety and inhibits a biological activity of the cytokine moiety (e.g., prevents the cytokine moiety from binding to its receptor on a target cell, or reducing one or more biological activities of the cytokine moiety), the cytokine moiety is fused to the carrier moiety, and the masking moiety is fused to the cytokine moiety or to the carrier moiety through a cleavable peptide linker. In some embodiments, the masking moiety comprises an extracellular domain (ECD) of the receptor of the cytokine moiety.

[0009] In some embodiments, the cytokine moiety is a wildtype human cytokine or a mutein thereof, for example, a human IL-2 agonist polypeptide such as one comprising SEQ ID NO: 1 or an amino acid sequence that is at least 90% identical to SEQ ID NO: 1. In some embodiments, the human IL-2 agonist polypeptide comprises one or more mutations at position(s) selected from T3, K35, R38, F42, Y45, E62, E68, L72, A73, N88, C125, and Q126 (numbering according to SEQ ID NO: 1). In particular embodiments, the human IL-2 agonist polypeptide comprises an amino acid sequence selected from SEQ ID NOs: 8-17, 19-33, 36, 37, and 39-46.

[0010] In some embodiments, the masking moiety of the present prodrug comprises an ECD of human IL-2R β or a functional analog thereof. In further embodiments, the masking moiety comprises (i) two copies of the ECD of human IL-2R β or a functional analog thereof fused together through a peptide linker, or (ii) the ECD human IL-2R β or a functional analog thereof fused to an ECD of human IL-2R γ or a functional analog thereof through a peptide linker. In some embodiments, the ECD of human IL-2R γ or a functional analog thereof comprises SEQ ID NO: 6 or an amino acid sequence that is at least 90% identical to SEQ ID NO: 6. In particular embodiments, the ECD of human IL-2R β or a functional analog thereof comprises SEQ ID NO: 3, 4, or 5 or an amino acid sequence that is at least 90% to SEQ ID NO: 3, 4, or 5.

[0011] In some embodiments, the cytokine moiety of the present prodrug is a human IL-15 agonist polypeptide. The human IL-15 agonist polypeptide comprises SEQ ID NO: 2 or an

amino acid sequence that is at least 90% identical to SEQ ID NO: 2. In some embodiments, the IL-15 agonist polypeptide comprises or further comprises (i) an IL-15R α sushi domain comprising SEQ ID NO: 7 or (ii) an amino acid sequence that is at least 90% identical to SEQ ID NO: 7. In particular embodiments, the IL-15 masking domain comprises an ECD of human IL-2R β or a functional analog thereof or human IL-2R γ or a functional analog thereof. In certain embodiments, the IL-15 masking domain comprises SEQ ID NO: 3, 4, 5, or 6, or an amino acid sequence that is at least 90% identical to SEQ ID NO: 3, 4, 5, or 6.

[0012] In some embodiments, the prodrug further comprises a second effector polypeptide, e.g., (i) a human IL-2 agonist polypeptide comprising a mutation at position 126 (numbering according to SEQ ID NO: 1), or (ii) a CCL19 polypeptide comprising an amino acid sequence that is at least 90% identical to SEQ ID NO: 123.

[0013] In some embodiments of the present prodrugs, the cytokine moiety is fused to the carrier moiety through a noncleavable peptide linker, such as one selected from SEQ ID NOs: 47-51.

[0014] In some embodiments of the present prodrugs, the cleavable peptide linker linking the masking moiety directly or indirectly (e.g., through the cytokine moiety) to the carrier moiety comprises a substrate sequence of urokinase-type plasminogen activator (uPA), matrix metalloproteinase (MMP) 2, or MMP9. In further embodiments, the cleavable peptide linker comprises substrate sequences of (i) both uPA and MMP2, (ii) both uPA and MMP9, or (iii) uPA, MMP2 and MMP9. In particular embodiments, the cleavable peptide linker comprises an amino acid sequence selected from SEQ ID NOs: 18, 34, 35, 38, 52-121, and 217. In certain embodiments, the cleavable peptide linker is cleavable by one or more proteases located at a tumor site or its surrounding environment, and the cleavage leads to activation of the prodrug at the tumor site or surrounding environment.

[0015] In some embodiments of the present prodrugs, the carrier moiety is a PEG molecule, an albumin (e.g., a human serum albumin) or a fragment thereof, an antibody Fc domain, or an antibody or an antigen-binding fragment thereof. In particular embodiments, the carrier moiety is an antibody Fc domain or an antibody comprising mutations L234A and L235A ("LALA") (EU numbering). In particular embodiments, the carrier moiety is an antibody Fc domain or an antibody comprising knobs-into-holes mutations, and wherein the cytokine moiety and the masking moiety are fused to different polypeptide chains of the antibody Fc domain or to the

different heavy chains of the antibody. In some embodiments, the cytokine moiety and the masking moiety are fused to the C-termini of the two different polypeptide chains of the Fc domain or to the C-termini of the two different heavy chains of the antibody. In other embodiments, the cytokine moiety and the masking moiety are fused to the N-termini of the two different polypeptide chains of the Fc domain or to the N-termini of the two different heavy chains of the antibody. In certain embodiments, the knobs-into-holes mutations comprise a T366Y “knob” mutation on a polypeptide chain of the Fc domain or a heavy chain of the antibody, and a Y407T “hole” mutation in the other polypeptide of the Fc domain or the other heavy chain of the antibody (EU numbering). In certain embodiments, the knobs-into-holes mutations comprise Y349C and/or T366W mutations in the CH3 domain of the “knob chain” and E356C, T366S, L368A, and/or Y407V mutations in the CH3 domain of the “hole chain” (EU numbering).

[0016] In particular embodiments, the carrier moiety is an antibody Fc domain comprising two polypeptide chains whose amino acid sequences respectively comprise an amino acid sequence selected from SEQ ID NOs: 195-198 and an amino acid sequence selected from SEQ ID NOs: 132-137 and 139.

[0017] In some embodiments, the carrier moiety is an antibody or an antigen-binding fragment thereof that specifically binds to one or more antigens selected from Guanylyl cyclase C (GCC), carbohydrate antigen 19-9 (CA19-9), glycoprotein A33 (gpA33), mucin 1 (MUC1), carcinoembryonic antigen (CEA), insulin-like growth factor 1 receptor (IGF1-R), human epidermal growth factor receptor 2 (HER2), human epidermal growth factor receptor 3 (HER3), delta-like protein 3 (DLL3), delta-like protein 4 (DLL4), epidermal growth factor receptor (EGFR), glypican-3 (GPC3), c-MET, vascular endothelial growth factor receptor 1 (VEGFR1), vascular endothelial growth factor receptor 2 (VEGFR2), Nectin-4, Liv-1, glycoprotein NMB (GPNMB), prostate specific membrane antigen (PSMA), Trop-2, carbonic anhydrase IX (CA9), endothelin B receptor (ETBR), six transmembrane epithelial antigen of the prostate 1 (STEAP1), folate receptor alpha (FR- α), SLIT and NTRK-like protein 6 (SLITRK6), carbonic anhydrase VI (CA6), ectonucleotide pyrophosphatase/phosphodiesterase family member 3 (ENPP3), mesothelin, trophoblast glycoprotein (TPBG), CD19, CD20, CD22, CD33, CD40, CD56, CD66e, CD70, CD74, CD79b, CD98, CD123, CD138, CD352, CD47, signal-regulatory protein alpha (SIRP α), PD1, Claudin 18.2, Claudin 6, 5T4, BCMA, PD-L1, PD-1, Fibroblast Activation

Protein alpha (FAPalpha), the Melanoma-associated Chondroitin Sulfate Proteoglycan (MCSP), and EPCAM.

[0018] In particular embodiments, the carrier moiety is an antibody comprising two heavy chains whose amino acid sequences respectively comprise SEQ ID NO: 209 and one of SEQ ID NOs: 210-215, and two light chains whose amino acid sequence comprises SEQ ID NO: 216. In certain embodiments, the carrier moiety is an antibody comprising two heavy chains whose amino acid sequences respectively comprise SEQ ID NO: 191 and one of SEQ ID NOs: 192, 193, and 206-208, and two light chains whose amino acid sequence comprises SEQ ID NO: 189.

[0019] In another aspect, the present disclosure provides an IL-2 mutein comprising a mutation at position A73, an IL-2 mutein comprising a K35N mutation, and an IL-2 mutein comprising an amino acid sequence selected from SEQ ID NO: 23-33, 36, 37, and 39-41. The novel IL-2 muteins may have significantly reduced binding to the trimeric IL-2 receptor.

[0020] In other aspects, the present disclosure provides also a pharmaceutical composition comprising a prodrug or IL-2 mutein of the present disclosure and a pharmaceutically acceptable excipient; a polynucleotide or polynucleotides encoding the prodrug or IL-2 mutein; an expression vector or vectors comprising the polynucleotide or polynucleotides; and a host cell comprising the vector(s), wherein the host cell may be a prokaryotic cell or an eukaryotic cell such as a mammalian cell. In some embodiments, the mammalian host cell has the gene or genes encoding uPA, MMP-2 and/or MMP-9 knocked out (e.g., containing null mutations of one or more of these genes). Accordingly, the present disclosure also provides a method of making the prodrug or IL-2 mutein, comprising culturing the host cell under conditions that allow expression of the prodrug or IL-2 mutein, wherein the host cell is a mammalian cell, and isolating the prodrug or IL-2 mutein.

[0021] The present disclosure also provides a method of treating a cancer or an infectious disease or stimulating the immune system in a patient (e.g., human patient) in need thereof, comprising administering to the patient a therapeutically effective amount of the prodrug, IL-2 mutein, or the pharmaceutical composition of the present disclosure. The patient may have, for example, a viral infection (e.g., HIV infection), or a cancer selected from the group consisting of breast cancer, lung cancer, pancreatic cancer, esophageal cancer, medullary thyroid cancer, ovarian cancer, uterine cancer, prostate cancer, testicular cancer, colorectal cancer, and stomach cancer. Also provided herein are a cytokine prodrug or IL-2 mutein for use in treating a cancer

or an infectious disease or stimulating the immune system in the present method; use of a prodrug or IL-2 mutein for the manufacture of a medicament for treating a cancer or an infectious disease or stimulating the immune system in the present method; and articles of manufacture (e.g., kits) comprising one or more dosing units of the present prodrug or IL-2 mutein.

[0022] Other features, objects, and advantages of the invention are apparent in the detailed description that follows. It should be understood, however, that the detailed description, while indicating embodiments and aspects of the invention, is given by way of illustration only, not limitation. Various changes and modification within the scope of the invention will become apparent to those skilled in the art from the detailed description.

BRIEF DESCRIPTIONS OF THE DRAWINGS

[0023] FIG. 1 shows the SDS-PAGE analysis of the mutant IL-2 polypeptides fused with carrier proteins.

[0024] FIGs. 2A-C show the results of CTLL2-based biological activity assay of IL-2 muteins fused to carrier proteins. FIG. 2A is a table listing the fusion proteins. FIG. 2B shows the results of the IL-2 mutein/Fc fusion proteins. FIG. 2C shows the results of the IL-2 mutein/human serum albumin (HSA) fusion proteins.

[0025] FIG. 3 is a schematic drawing illustrating an antibody-based IL-2 or IL-15 prodrug. An IL-2 or IL-15 agonist polypeptide is fused to the C-terminus of one of the heavy chains of the carrier antibody, optionally through a noncleavable peptide linker. An IL-2 or IL-15 antagonist polypeptide (masking moiety, e.g., an IL-2R β extracellular domain) is fused to the C-terminus of the other heavy chain of the carrier antibody through a cleavable peptide linker.

[0026] FIG. 4 shows the SDS-PAGE analysis of the 589A-IL-2 prodrugs expressed in HEK293 cells. 589A is a humanized antibody against Claudin 18.2 derived from rabbit B cell cloning. The prodrug samples were purified by Protein A affinity chromatography. The “activated” samples were the ones treated with protease. The SDS-PAGE was run under non-reducing condition.

[0027] FIG. 5 shows the SEC-HPLC analysis of the antibody 589A and the prodrug 589A-IL-2E.

[0028] FIG. 6 shows the activation of 589A-IL-2 prodrugs using a CTLL2-based activity assay. JR1.55.1: 589A-IL-2E. JR1.55.2: 589-IL-2F. MT: matriptase (a protease).

[0029] FIGs. 7A and B show the activation of the 589A-IL-2E (JR1.74.1) prodrug. FIG. 7A shows the binding of 589A-IL-2E and its activated version (+MT) to HEK293 cells expressing IL-2R $\alpha\beta\gamma$ or IL-2R $\beta\gamma$, as assayed by FACS analysis. MFI: mean fluorescent intensity. FIG. 7B shows the level of overall binding at 11 $\mu\text{g/ml}$ of the prodrug.

[0030] FIG. 8 shows the activation of $\alpha\text{PD-L1-IL-2B}$ prodrugs using CTLL2-based activity assay. MT: matriptase.

[0031] FIG. 9 shows the analysis of antibody-dependent cellular cytotoxicity (ADCC) function of antibody 589A, 589A with enhanced ADCC functionality, and 589A with enhanced ADCC functionality fused to IL-2.

[0032] FIG. 10 shows the *in vivo* anti-cancer efficacy of prodrug 589A-IL-2E, as measured by tumor volumes in individual mice. Tecentriq®: anti-PD-L1 antibody atezolizumab.

[0033] FIG. 11 shows the *in vivo* anti-cancer efficacy of prodrug 589A-IL-2E, as measured by average tumor volume in each mouse group. It was the same study as shown in FIG. 10.

[0034] FIG. 12 shows the *in vivo* anti-cancer efficacy of prodrug 589A-IL-2E, as measured by survival. It was the same study as shown in FIG. 10.

DETAILED DESCRIPTION OF THE INVENTION

[0035] As used herein and in the appended claims, the singular forms “a,” “or,” and “the” include plural referents unless the context clearly dictates otherwise.

Reference to “about” a value or parameter herein includes (and describes) variations that are directed to that value or parameter *per se*. For example, description referring to “about X” includes description of “X.” Additionally, use of “about” preceding any series of numbers includes “about” each of the recited numbers in that series. For example, description referring to “about X, Y, or Z” is intended to describe “about X, about Y, or about Z.”

[0036] The term “antigen-binding moiety” refers to a polypeptide or a set of interacting polypeptides that specifically bind to an antigen, and includes, but is not limited to, an antibody (e.g., a monoclonal antibody, polyclonal antibody, a multi-specific antibody, a dual specific or bispecific antibody, an anti-idiotypic antibody, or a bifunctional hybrid antibody) or an antigen-binding fragment thereof (e.g., a Fab, a Fab', a F(ab')₂, a Fv, a disulfide linked Fv, a scFv, a

single domain antibody (dAb), or a diabody), a single chain antibody, and an Fc-containing polypeptide such as an immunoadhesin. In some embodiments, the antibody may be of any heavy chain isotype (e.g., IgG, IgA, IgM, IgE, or IgD) or subtype (e.g., IgG₁, IgG₂, IgG₃, or IgG₄). In some embodiments, the antibody may be of any light chain isotype (e.g., kappa or lambda). The antibody may be human, non-human (e.g., from mouse, rat, rabbit, goat, or another non-human animal), chimeric (e.g., with a non-human variable region and a human constant region), or humanized (e.g., with non-human CDRs and human framework and constant regions). In some embodiments, the antibody is a derivatized antibody.

[0037] The term “cytokine agonist polypeptide” refers to a wildtype cytokine, or an analog thereof. An analog of a wildtype cytokine has the same biological specificity (e.g., binding to the same receptor(s) and activating the same target cells) as the wildtype cytokine, although the activity level of the analog may be different from that of the wildtype cytokine. The analog may be, for example, a mutein (i.e., mutated polypeptide) of the wildtype cytokine, and may comprise at least one, at least two, at least three, at least four, at least five, at least six, at least seven, at least eight, at least nine, or at least ten mutations relative to the wildtype cytokine.

[0038] The term “cytokine antagonist” or “cytokine mask” refers to a moiety (e.g., a polypeptide) that binds to a cytokine and thereby inhibiting the cytokine from binding to its receptor on the surface of a target cell and/or exerting its biological functions while being bound by the antagonist or mask. Examples of a cytokine antagonist or mask include, without limitations, a polypeptide derived from an extracellular domain of the cytokine’s natural receptor that makes contact with the cytokine.

[0039] The term “effective amount” or “therapeutically effective amount” refers to an amount of a compound or composition sufficient to treat a specified disorder, condition, or disease, such as ameliorate, palliate, lessen, and/or delay one or more of its symptoms. In reference to a disease such as cancer, an effective amount may be an amount sufficient to delay cancer development or progression (e.g., decrease tumor growth rate, and/or delay or prevent tumor angiogenesis, metastasis, or infiltration of cancer cells into peripheral organs), reduce the number of epithelioid cells, cause cancer regression (e.g., shrink or eradicate a tumor), and/or prevent or delay cancer occurrence or recurrence. An effective amount can be administered in one or more administrations.

[0040] The term “functional analog” refers to a molecule that has the same biological specificity (e.g., binding to the same ligand) and/or activity (e.g., activating or inhibiting a target cell) as a reference molecule.

[0041] The term “fused” or “fusion” in reference to two polypeptide sequences refers to the joining of the two polypeptide sequences through a backbone peptide bond. Two polypeptides may be fused directly or through a peptide linker that is one or more amino acids long. A fusion polypeptide may be made by recombinant technology from a coding sequence containing the respective coding sequences for the two fusion partners, with or without a coding sequence for a peptide linker in between. In some embodiments, fusion encompasses chemical conjugation.

[0042] The term “pharmaceutically acceptable excipient” when used to refer to an ingredient in a composition means that the excipient is suitable for administration to a treatment subject, including a human subject, without undue deleterious side effects to the subject and without affecting the biological activity of the active pharmaceutical ingredient (API).

[0043] The term “subject” refers to a mammal and includes, but is not limited to, a human, a pet (e.g., a canine or a feline), a farm animal (e.g., cattle or horse), a rodent, or a primate.

[0044] As used herein, “treatment” or “treating” is an approach for obtaining beneficial or desired clinical results. Beneficial or desired clinical results include, but are not limited to, one or more of the following: alleviating one or more symptoms resulting from a disease, diminishing the extent of a disease, ameliorating a disease state, stabilizing a disease (e.g., preventing or delaying the worsening or progression of the disease), preventing or delaying the spread (e.g., metastasis) of a disease, preventing or delaying the recurrence of a disease, providing partial or total remission of a disease, decreasing the dose of one or more other medications required to treat a disease, increasing the patient’s quality of life, and/or prolonging survival. The methods of the present disclosure contemplate any one or more of these aspects of treatment.

[0045] It is to be understood that one, some or all of the properties of the various embodiments described herein may be combined to form other embodiments of the present invention. The section headings used herein are for organizational purposes only and are not to be construed as limiting the subject matter described thereunder.

Cytokine Prodrugs

[0046] The present disclosure provides cytokine prodrugs that are metabolized *in vivo* to become active cytokine therapeutics. The cytokine prodrugs have fewer side effects, better *in vivo* PK profiles (e.g., longer half-life) and better target specificity, and are more efficacious as compared to prior cytokine therapeutics. The present prodrugs comprise a cytokine agonist polypeptide (cytokine moiety) linked to a carrier moiety and masked (bound) by a cytokine antagonist (masking moiety). The cytokine antagonist, which may be, for example, an extracellular domain of a receptor for the cytokine, is linked to the cytokine moiety or to the carrier moiety through a cleavable linker (e.g., a cleavable peptide linker). The mask inhibits the cytokine moiety's biological functions while the mask is binding to it. The prodrugs may be activated at a target site (e.g., at a tumor site or the surrounding environment) in the patient by cleavage of the linker and the consequent release of the cytokine mask from the prodrug, exposing the previously masked cytokine moiety and allowing the cytokine moiety to bind to its receptor on a target cell and exert its biological functions on the target cell. In some embodiments, the carriers for the prodrugs are antigen-binding moieties, such as antibodies, that bind an antigen at the target site.

[0047] In some embodiments, the present prodrugs are pro-inflammatory cytokine prodrugs that are metabolized to become pro-inflammatory cytokines at a target site in the body targeted by the carrier. In further embodiments, the carrier in the prodrug is an antibody targeting a tumor antigen such that the prodrug is delivered to a tumor site in a patient and is metabolized locally (e.g., inside or in the vicinity of the tumor microenvironment) through cleavage of the linker linking the cytokine mask to the carrier or the cytokine moiety, making the pro-inflammatory cytokine moiety available to interact with its receptor on a target cell and stimulating the target immune cells locally.

[0048] While the description below exemplifies IL-2 and IL-15 prodrugs, prodrugs for other cytokines, in particular cytokines that are potent immune regulators and have strong side effects, are also contemplated in the present disclosure. These other cytokine prodrugs may be made according to the same principles as illustrated below for IL-2 and IL-15 prodrugs.

A. Cytokine Moieties of the Prodrugs

[0049] In some embodiments, the present prodrugs comprise a pro-inflammatory cytokine agonist polypeptide, e.g., an IL-2 agonist polypeptide or an IL-15 agonist polypeptide.

1. IL-2 Agonist Polypeptides

[0050] An IL-2 prodrug may comprise an IL-2 agonist polypeptide (cytokine moiety), a carrier (carrier moiety), and an IL-2 antagonist (masking moiety), wherein the IL-2 agonist polypeptide is fused to the carrier directly or through a linker (e.g., cleavable or noncleavable peptide linker), and the IL-2 antagonist is linked to the IL-2 agonist polypeptide or to the carrier through a cleavable peptide linker. In the present IL-2 prodrugs, the IL-2 agonist polypeptide may be a wildtype IL-2 polypeptide such as a wildtype human IL-2 polypeptide (SEQ ID NO: 1), or an IL-2 mutein such as an IL-2 mutein derived from a human IL-2. The IL-2 mutein may have significantly reduced affinity for CD25 or the trimeric high-affinity IL-2R, as compared to wild type IL-2. In some embodiments, the IL-2 mutein has binding affinity for the high-affinity IL-2R that is 100 times, 300 times, 500 times, 1,000 times, or 10,000 times lower compared to wild type IL-2. Unless otherwise indicated, all residue numbers in IL-2 and IL-2 muteins described herein are in accordance with the numbering in SEQ ID NO: 1.

[0051] In one aspect, the present disclosure provides novel IL-2 muteins, which can be used as the IL-2 agonist polypeptides in the IL-2 prodrugs. The novel IL-2 mutein comprises a mutation at A73 (e.g., a mutation to T or another amino acid residue) and/or the K35N mutation. A73 has not been previously identified as one of the amino acid residues that interact with CD25. Thus, the present inventors were surprised that introduction of a mutation at this position (e.g., A73T) can lead to significantly reduced binding affinity of the IL-2 mutein for the trimeric IL-2 receptor, similar to that of the IL-2 mutein having mutations R38S/F42A/Y45A/E62A or the IL-2 mutein having mutations F42A/Y45A/L72G (*see* Example 1 below). Without being bound by theory, the present inventors contemplate that A73 and K35 are potential glycosylation sites on IL-2, and the mutation of these glycosylation sites modulates the IL-2 mutein's affinity for the IL-2Rs. The novel muteins will have safer clinical profiles and can be used in patients in need of IL-2 activity, such as patients in need of a stimulated immune system (e.g., cancer patients and AIDS patients). The novel IL-2 muteins can be used as a separate entity or in a conjugate (e.g., fused to a carrier such as in the present prodrugs).

[0052] In some embodiments, the novel IL-2 mutein of the present disclosure may comprise a mutation at A73 (e.g., A73T) and one or more mutations at position(s) selected from T3, D20, K35, R38, F42, F44, Y45, E62, E68, L72, N88, N90, C125, and Q126. In certain embodiments, the novel IL-2 mutein comprises mutations at R38, F42, Y45, and A73.

[0053] In some embodiments, the novel IL-2 mutein of the present invention may comprise the K35N mutation and one or more mutations one or more mutations at position(s) selected from T3, D20, R38, F42, F44, Y45, E62, E68, L72, A73, N88, N90, C125, and Q126. In certain embodiments, the novel IL-2 mutein comprises the mutation K35N and additional mutations at R38, F42, and Y45, with or without a mutation at A73.

[0054] In some embodiments, the IL-2 agonist polypeptide for the IL-2 prodrug may comprise one or more mutations at K35, R38, F42, F44, Y45, E62, E68, L72, and A73. In some embodiments, the IL-2 agonist polypeptide further comprises one or more mutations at D20, N88, N90, and Q126. Additional mutations at T3 and/or C125 may also be included. In particular embodiments, the IL-2 agonist polypeptide comprises an amino acid sequence selected from SEQ ID NOs: 8-17, 19-33, 36, 37, and 39-46.

[0055] In some embodiments, in order to ensure a base level of IL-2 agonistic activity, an IL-2 prodrug of the present invention may further comprise a second IL-2 agonist polypeptide that comprises mutations leading to significantly reduced affinity to the dimeric intermediate-affinity IL-2 receptor comparing to wild type IL-2. For example, the IL-2 muteins having mutations T3A/R38S/F42A/Y45A/E62A/C125S/Q126W (SEQ ID NOs: 30) with (SEQ ID NO: 130) or without (SEQ ID NO: 129) a linker show low but detectable levels of IL-2 activities (*see* Example 1 below).

2. IL-15 Agonist Polypeptides

[0056] In an IL-15 prodrug of the present disclosure, the IL-15 agonist polypeptide may be a wildtype IL-15 polypeptide such as a wildtype human IL-15 polypeptide (SEQ ID NO: 2), or an IL-15 mutein, such as an IL-15 mutein derived from a human wildtype IL-15, with reduced affinity for IL-15R α or IL-2R β (CD122) compared to wild type IL-15.

B. Masking Moieties of the Prodrugs

[0057] The cytokine antagonist, i.e., the masking moiety, in the present prodrug may comprise a peptide or an antibody or antibody fragment that binds to the cytokine moiety in the prodrug, masking the cytokine moiety and inhibiting its biological functions.

[0058] By way of example, IL-2 and IL-15 antagonists may comprise peptides and antibodies that bind IL-2 or IL-15 and interfere with the binding of the IL-2 or IL-15 moiety to its receptors, leading to the reduced biological activities of the IL-2 or IL-15 moiety while masked. In some embodiments, the IL-2 antagonist comprises an IL-2R β or IL-2R γ extracellular domain or its

functional analog such as one derived from human IL-2R β or IL-2R γ (e.g., one of SEQ ID NOs: 3-6). In some embodiments, the IL-2 antagonist comprises a peptide identified from the screening of a peptide library. In some embodiments, the IL-2 antagonist comprises an antibody or fragment thereof that blocks the binding of IL-2 or IL-2 muteins to an IL-2 receptor. In particular embodiments, the IL-2 antagonist comprises a scFv, a Fab or a single chain Fab having the same CDR sequences as the antibody selected from hybridoma clones 4E12B2D10, 4E12B2, and 4E12, as disclosed in U.S. Pat. 4,411,993.

[0059] Human IL-2 binds to IL-2R β (CD122) with relatively low affinity ($K_D \sim 3 \mu\text{M}$, which is over 1,000 times weaker than the binding affinity of IL-2 for the intermediate affinity receptor IL-2R $\beta\gamma$ (Johnson et al., *Eur Cytokine Netw.* 5(1):23-34 (1994)). Thus, the present inventors were surprised that, when IL-2R β 's extracellular domain (ECD) was fused to the same carrier molecule as an IL-2 mutein agonist polypeptide, the cell-based activity of the IL-2 mutein agonist polypeptide was significantly inhibited (*see* Example 4 below).

[0060] For an IL-15 prodrug, the masking moiety may be an extracellular domain of IL-2R β or IL-2R γ or a functional analog thereof (e.g., one of SEQ ID NOs: 3-6).

C. Carrier Moieties of the Prodrugs

[0061] The carrier moieties of the present prodrugs may be an antigen-binding moiety, or a moiety that is not an antigen-binding moiety. The carrier moiety may improve the PK profiles such as serum half-life of the cytokine agonist polypeptide, and may also target the cytokine agonist polypeptide to a target site in the body, such as a tumor site.

1. Antigen-Binding Carrier Moieties

[0062] The carrier moiety may be an antibody or an antigen-binding fragment thereof, or an immunoadhesin. In some embodiments, the antigen-binding moiety is a full-length antibody with two heavy chains and two light chains, a Fab fragment, a Fab' fragment, a F(ab')₂ fragment, a Fv fragment, a disulfide linked Fv fragment, a single domain antibody, a nanobody, or a single-chain variable fragment (scFv). In some embodiments, the antigen-binding moiety is a bispecific antigen-binding moiety and can bind to two different antigens or two different epitopes on the same antigen. The antigen-binding moiety may provide additional and potentially synergetic therapeutic efficacy to the cytokine agonist polypeptide.

[0063] The cytokine (e.g., IL-2 or IL-15) agonist polypeptide and its mask may be fused to the N-terminus or C-terminus of the light chains and/or heavy chains of the antigen-binding moiety.

By way of example, the cytokine (e.g., IL-2 or IL-15) agonist polypeptide and its mask may be fused to the antibody heavy chain or an antigen-binding fragment thereof or to the antibody light chain or an antigen-binding fragment thereof. In some embodiments, the cytokine (e.g., IL-2 or IL-15) agonist polypeptide is fused to the C-terminus of one or both of the heavy chains of an antibody, and the cytokine's mask is fused to the other terminus of the cytokine agonist polypeptide through a cleavable peptide linker. In some embodiments, the cytokine (e.g., IL-2 or IL-15) agonist polypeptide is fused to the C-terminus of one of the heavy chains of an antibody, and the cytokine's mask is fused to the C-terminus of the other heavy chain of the antibody through a cleavable peptide linker, wherein the two heavy chains contain mutations that allow the specific pairing of the two different heavy chains.

[0064] Strategies of forming heterodimers are well known (*see, e.g., Spies et al., Mol Imm.* 67(2)(A):95-106 (2015)). For example, the two heavy chain polypeptides in the prodrug may form stable heterodimers through “knobs-into-holes” mutations. “Knobs-into-holes” mutations are made to promote the formation of the heterodimers of the antibody heavy chains and are commonly used to make bispecific antibodies (*see, e.g., U.S. Pat. 8,642,745*). For example, the Fc domain of the antibody may comprise a T366W mutation in the CH3 domain of the “knob chain” and T366S, L368A, and/or Y407V mutations in the CH3 domain of the “hole chain.” An additional interchain disulfide bridge between the CH3 domains can also be used, e.g., by introducing a Y349C mutation into the CH3 domain of the “knobs chain” and an E356C or S354C mutation into the CH3 domain of the “hole chain” (*see, e.g., Merchant et al., Nature Biotech* 16:677-81 (1998)). In other embodiments, the antibody moiety may comprise Y349C and/or T366W mutations in one of the two CH3 domains, and E356C, T366S, L368A, and/or Y407V mutations in the other CH3 domain. In certain embodiments, the antibody moiety may comprise Y349C and/or T366W mutations in one of the two CH3 domains, and S354C (or E356C), T366S, L368A, and/or Y407V mutations in the other CH3 domain, with the additional Y349C mutation in one CH3 domain and the additional E356C or S354C mutation in the other CH3 domain, forming an interchain disulfide bridge (numbering always according to EU index of Kabat; Kabat et al., “Sequences of Proteins of Immunological Interest,” 5th ed., Public Health Service, National Institutes of Health, Bethesda, Md. (1991)). Other knobs-into-holes technologies, such as those described in EP1870459A1, can be used alternatively or additionally. Thus, another example of knobs-into-holes mutations for an antibody moiety is having

R409D/K370E mutations in the CH3 domain of the “knob chain” and D399K/E357K mutations in the CH3 domain of the “hole chain” (EU numbering).

[0065] In some embodiments, the antibody moiety in the prodrug comprises L234A and L235A (“LALA”) mutations in its Fc domain. The LALA mutations eliminate complement binding and fixation as well as Fc γ dependent ADCC (*see, e.g.*, Hezareh et al. *J. Virol.* 75(24):12161-8 (2001)). In further embodiments, the LALA mutations are present in the antibody moiety in addition to the knobs-into-holes mutations.

[0066] In some embodiments, the antibody moiety comprises the M252Y/S254T/T256E (“YTE”) mutations in the Fc domain. The YTE mutations allow the simultaneous modulation of serum half-life, tissue distribution and activity of IgG₁ (*see* Dall’Acqua et al., *J Biol Chem.* 281: 23514-24 (2006); and Robbie et al., *Antimicrob Agents Chemother.* 57(12):6147-53 (2013)). In further embodiments, the YTE mutations are present in the antibody moiety in addition to the knobs-into-holes mutations. In particular embodiments, the antibody moiety has YTE, LALA and knobs-into-holes mutations or any combination thereof.

[0067] The antigen-binding moiety may bind to an antigen on the surface of a cell, such as an immune cell, for example, T cells, NK cells, and macrophages, or bind to a cytokine. For example, the antigen-binding moiety may bind to PD-1, LAG-3, TIM-3, TIGIT, CTLA-4, or TGF-beta and may be an antibody. The antibody may have the ability to activate the immune cell and enhance its anti-cancer activity.

[0068] The antigen-binding moiety may bind to an antigen on the surface of a tumor cell. For example, the antigen-binding moiety may bind to FAP alpha, 5T4, Trop-2, PD-L1, HER-2, EGFR, Claudin 18.2, DLL-3, GPC3, or carcinoembryonic antigen (CEA), and may be an antibody. The antibody may or may not have ADCC activity. The antibody may also be further conjugated to a cytotoxic drug.

[0069] In some embodiments, the antigen-binding moiety binds to guanyl cyclase C (GCC), carbohydrate antigen 19-9 (CA19-9), glycoprotein A33 (gpA33), mucin 1 (MUC1), insulin-like growth factor 1 receptor (IGF1-R), human epidermal growth factor receptor 2 (HER2), human epidermal growth factor receptor 3 (HER3), delta-like protein 3 (DLL3), delta-like protein 4 (DLL4), epidermal growth factor receptor (EGFR), glypican-3 (GPC3), c-MET, vascular endothelial growth factor receptor 1 (VEGFR1), vascular endothelial growth factor receptor 2 (VEGFR2), Nectin-4, Liv-1, glycoprotein NMB (GPNMB), prostatespecific membrane antigen

(PSMA), Trop-2, carbonic anhydrase IX (CA9), endothelin B receptor (ETBR), six transmembrane epithelial antigen of the prostate 1 (STEAP1), folate receptor alpha (FR- α), SLIT and NTRK-like protein 6 (SLITRK6), carbonic anhydrase VI (CA6), ectonucleotide pyrophosphatase/phosphodiesterase family member 3 (ENPP3), mesothelin, trophoblast glycoprotein (TPBG), CD19, CD20, CD22, CD33, CD40, CD56, CD66e, CD70, CD74, CD79b, CD98, CD123, CD138, CD352, CD47, signal-regulatory protein alpha (SIRP α), Claudin 18.2, Claudin 6, BCMA, or EPCAM. In some embodiments, the antigen-binding moiety binds to an epidermal growth factor (EGF)-like domain of DLL3. In some embodiments, the antigen-binding moiety binds to a Delta/Serrate/Lag2 (DSL)-like domain of DLL3. In some embodiments, the antigen-binding moiety binds to an epitope located after the 374th amino acid of GPC3. In some embodiments, the antigen-binding moiety binds to a heparin sulfate glycan of GPC3. In some embodiments, the antigen-binding moiety binds to Claudin 18.2 and does not bind to Claudin 18.1. In some embodiments, the antigen-binding moiety binds to Claudin 18.1 with at least 10 times weaker binding affinity than to Claudin 18.2.

[0070] Exemplary antigen-binding moieties include trastuzumab, rituximab, brentuximab, cetuximab, panitumumab, GC33 (or a humanized version thereof), anti-EGFR antibody mAb806 (or a humanized version thereof), anti-dPNAG antibody F598, and antigen-binding fragments thereof. In some embodiments, the antigen-binding moiety has at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to trastuzumab, rituximab, brentuximab, cetuximab, or panitumumab, GC33 (or a humanized version thereof), anti-EGFR antibody mAb806 (or a humanized version thereof), anti-dPNAG antibody F598, or a fragment thereof. In some embodiments, the antigen-binding moiety has an antibody heavy chain with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to the antibody heavy chain of trastuzumab, rituximab, brentuximab, cetuximab, panitumumab, GC33 (or a humanized version thereof), anti-EGFR antibody mAb806 (or a humanized version thereof), anti-dPNAG antibody F598, or a fragment thereof. In some embodiments, the antigen-binding moiety has an antibody light chain with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to the antibody light chain of trastuzumab, rituximab, brentuximab, cetuximab, panitumumab, GC33 (or a humanized version thereof), anti-EGFR antibody mAb806 (or a humanized version thereof), anti-dPNAG antibody F598, or a fragment thereof. The antigen-binding moiety is fused to an IL-2 agonist polypeptide. In some embodiments, the antigen-binding moiety comprises the

six complementarity determining regions (CDRs) of trastuzumab, rituximab, brentuximab, cetuximab, panitumumab, GC33, anti-EGFR antibody mAb806, or anti-dPNAG antibody F598.

[0071] A number of CDR delineations are known in the art and are encompassed herein. A person of skill in the art can readily determine a CDR for a given delineation based on the sequence of the heavy or light chain variable region. The “Kabat” CDRs are based on sequence variability and are the most commonly used (Kabat et al., *Sequences of Proteins of Immunological Interest*, 5th Ed. Public Health Service, National Institutes of Health, Bethesda, Md. (1991)). “Chothia” CDRs refer to the location of the structural loops (Chothia & Lesk, *Canonical structures for the hypervariable regions of immunoglobulins*, J. Mol. Biol., vol. 196, pp. 901-917 (1987)). The “AbM” CDRs represent a compromise between the Kabat CDRs and Chothia structural loops, and are used by Oxford Molecular’s AbM antibody modeling software. The “Contact” CDRs are based on an analysis of the available complex crystal structures. The residues from each of these CDRs are noted below in Table 1, in reference to common antibody numbering schemes. Unless otherwise specified herein, amino acid numbers in antibodies refer to the Kabat numbering scheme as described in Kabat et al., *supra*, including when CDR delineations are made in reference to Kabat, Chothia, AbM, or Contact schemes. Using this numbering system, the actual linear amino acid sequence may contain fewer or additional amino acids corresponding to a shortening of, or insertion into, a framework region (FR) or CDR of the variable domain. For example, a heavy chain variable domain may include a single amino acid insert (residue 52a according to Kabat) after residue 52 of H2 and inserted residues (e.g., residues 82a, 82b, and 82c, etc. according to Kabat) after heavy chain FR residue 82. The Kabat numbering of residues may be determined for a given antibody by alignment at regions of homology of the sequence of the antibody with a “standard” Kabat numbered sequence.

Table 1. CDR Delineations According to Various Schemes

CDR	Kabat	AbM	Chothia	Contact
VL-CDR1	L24—L34	L24—L34	L26—L32	L30—L36
VL-CDR2	L50—L56	L50—L56	L50—L52	L46—L55
VL-CDR3	L89—L97	L89—L97	L91—L96	L89—L96
VH-CDR1 (Kabat nos.)	H31—H35B	H26—H35B	H26—H32	H30—H35B
VH-CDR1 (Chothia nos.)	H31—H35	H26—H35	H26—H32	H30—H35
VH-CDR2	H50—H65	H50—H58	H53—H55	H47—H58
VH-CDR3	H95—H102	H95—H102	H95—H101	H93—H101

[0072] In some embodiments, the CDRs are “extended CDRs,” and encompass a region that begins or terminates according to a different scheme. For example, an extended CDR can be as follows: L24—L36, L26—L34, or L26—L36 (VL-CDR1); L46—L52, L46—L56, or L50—L55 (VL-CDR2); L91—L97 (VL-CDR3); H47—H55, H47—H65, H50—H55, H53—H58, or H53—H65 (VH-CDR2); and/or H93—H102 (VH-CDR3).

[0073] In some embodiments, the antigen-binding moiety binds to HER2, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 148, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 149, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 148, and CDR1, CDR2, and CDR3 from SEQ ID NO: 149.

[0074] In some embodiments, the antigen-binding moiety binds to CD20, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 150, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 151, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 150, and CDR1, CDR2, and CDR3 from SEQ ID NO: 151.

[0075] In some embodiments, the antigen-binding moiety binds to CD30, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 152, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 153, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 152, and CDR1, CDR2, and CDR3 from SEQ ID NO: 153.

[0076] In some embodiments, the antigen-binding moiety binds to EGFR, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 154, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 155, or a fragment thereof. In some embodiments, the antigen-binding

domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 154, and CDR1, CDR2, and CDR3 from SEQ ID NO: 155.

[0077] In some embodiments, the antigen-binding moiety binds to EGFR, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 156, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 157, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 156, and CDR1, CDR2, and CDR3 from SEQ ID NO: 157.

[0078] In some embodiments, the antigen-binding moiety binds to c-MET, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 158, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 159, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 158, and CDR1, CDR2, and CDR3 from SEQ ID NO: 159.

[0079] In some embodiments, the antigen-binding moiety binds to GPC3, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 160, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 161, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 160, and CDR1, CDR2, and CDR3 from SEQ ID NO: 161.

[0080] In some embodiments, the antigen-binding moiety binds to Claudin 18.2, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 162, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 163, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 162, and CDR1, CDR2, and CDR3 from SEQ ID NO: 163.

[0081] In some embodiments, the antigen-binding moiety binds to FAP alpha, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 180 or 181, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 182, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 180 or 181, and CDR1, CDR2, and CDR3 from SEQ ID NO: 182. In some embodiments, the antigen-binding moiety binds to FAP alpha, and comprises a light chain variable domain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 183, and a heavy chain variable domain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 184. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 183, and CDR1, CDR2, and CDR3 from SEQ ID NO: 184. In particular embodiments, the humanized FAP antibody comprises a light chain amino acid sequence shown in SEQ ID NO: 180 or 181 and a heavy chain amino acid sequence shown in SEQ ID NO: 182.

[0082] In some embodiments, the antigen-binding moiety binds to carcinoembryonic antigen (CEA) and may be derived from antibody PR1A3 (U.S. Pat. 8,642,742). The anti-CEA antibody, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 178, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 179, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 176, and CDR1, CDR2, and CDR3 from SEQ ID NO: 177. In certain embodiments, the PR1A3 antibody is a humanized antibody comprising a light chain variable domain amino acid sequence shown in SEQ ID NO: 178 and a heavy chain variable domain amino acid sequence shown in SEQ ID NO: 179.

[0083] In some embodiments, the antigen-binding moiety binds to PDL1, and comprises a light chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 189, or a fragment thereof, and a heavy chain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 190, or a fragment thereof. In some embodiments, the antigen-binding

domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 189, and CDR1, CDR2, and CDR3 from SEQ ID NO: 190.

[0084] In some embodiments, the antigen-binding moiety binds to 5T4, and comprises a light chain variable domain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 187 or 188, and a heavy chain variable domain having an amino acid sequence with at least 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99% identity to SEQ ID NO: 185 or 186, or a fragment thereof. In some embodiments, the antigen-binding domain comprises CDR1, CDR2, and CDR3 from SEQ ID NO: 187 or 188, and CDR1, CDR2, and CDR3 from SEQ ID NO: 185 or 186.

[0085] In some embodiments, the antigen-binding moiety binds to Trop-2, and comprises a light chain variable region comprising a CDR1 comprising an amino acid sequence of KASQDVSIAVA (SEQ ID NO: 164), a CDR2 comprising an amino acid sequence of SASRYT (SEQ ID NO: 165), and a CDR3 comprising an amino acid sequence of QQHYITPLT (SEQ ID NO: 166); and a heavy chain variable region comprising a CDR1 comprising an amino acid sequence of NYGMN (SEQ ID NO: 167), a CDR2 comprising an amino acid sequence of WINTYTGEPTYTDDFKG (SEQ ID NO: 168), and a CDR3 comprising an amino acid sequence of GGFGSSYWFYFDV (SEQ ID NO: 169).

[0086] In some embodiments, the antigen-binding moiety binds to mesothelin, and comprises light chain variable region comprising a CDR1 comprising an amino acid sequence of SASSSVSYMH (SEQ ID NO: 170), a CDR2 comprising an amino acid sequence of DTSKLAS (SEQ ID NO: 171), and a CDR3 comprising an amino acid sequence of QQWSGYPLT (SEQ ID NO: 172); and a heavy chain variable region comprising a CDR1 comprising an amino acid sequence of GYTMN (SEQ ID NO: 173), a CDR2 comprising an amino acid sequence of LITPYNGASSYNQKFRG (SEQ ID NO: 174), and a CDR3 comprising an amino acid sequence of GGYDGRGFDY (SEQ ID NO: 175).

[0087] In some embodiments, the antigen-binding moiety comprises one, two or three antigen-binding domains. For example, the antigen-binding moiety is bispecific and binds to two different antigens selected from the group consisting of HER2, HER3, EGFR, 5T4, FAP alpha, Trop-2, GPC3, VEGFR2, Claudin 18.2 and PD-L1. In some embodiments, said bispecific antigen-binding moiety binds to two different epitopes of HER2.

2. Other Carrier Moieties

[0088] Other non-antigen-binding carrier moieties may be used for the present prodrugs. For example, an antibody Fc domain (e.g., a human IgG₁, IgG₂, IgG₃, or IgG₄ Fc), a polymer (e.g., PEG), an albumin (e.g., a human albumin) or a fragment thereof, or a nanoparticle can be used.

[0089] By way of example, the cytokine (e.g., IL-2 or IL-15) agonist polypeptide and its antagonist may be fused to an antibody Fc domain, forming an Fc fusion protein. In some embodiments, the cytokine (e.g., IL-2 or IL-15) agonist polypeptide is fused (directly or through a peptide linker) to the C-terminus or N-terminus of one of the Fc domain polypeptide chains, and the cytokine mask is fused to the C-terminus or N-terminus of the other Fc domain polypeptide chain through a cleavable peptide linker, wherein the two Fc domain polypeptide chains contain mutations that allow the specific pairing of the two different Fc chains. In some embodiments, the Fc domain comprises the holes-into-holes mutations described above. In further embodiments, the Fc domain may comprise also the YTE and/or LALA mutations described above.

[0090] The carrier moiety of the prodrug may comprise an albumin (e.g., human serum albumin) or a fragment thereof. An exemplary sequence of albumin is shown in SEQ ID NO: 124. In some embodiments, the albumin or albumin fragment is about 85% or more, about 90% or more, about 91% or more, about 92% or more, about 93% or more, about 94% or more, about 95% or more, about 96% or more, about 97% or more, about 98% or more, about 99% or more, about 99.5% or more, or about 99.8% or more identical to human serum albumin or a fragment thereof.

[0091] In some embodiments, the carrier moiety comprises an albumin fragment (e.g., a human serum albumin fragment) that is about 10 or more, 20 or more, 30 or more, 40 or more, 50 or more, 60 or more, 70 or more, 80 or more, 90 or more, 100 or more, 120 or more, 140 or more, 160 or more, 180 or more, 200 or more, 250 or more, 300 or more, 350 or more, 400 or more, 450 or more, 500 or more, or 550 or more amino acids in length. In some embodiments, the albumin fragment is between about 10 amino acids and about 584 amino acids in length (such as between about 10 and about 20, about 20 and about 40, about 40 and about 80, about 80 and about 160, about 160 and about 250, about 250 and about 350, about 350 and about 450, or about 450 and about 550 amino acids in length). In some embodiments, the albumin fragment

includes the Sudlow I domain or a fragment thereof, or the Sudlow II domain or the fragment thereof.

D. Linker Components of the Prodrugs

[0092] The cytokine (e.g., IL-2 or IL-15) agonist polypeptide may be fused to the carrier moiety with or without a peptide linker. The peptide linker may be noncleavable. In some embodiments, the peptide linker is selected from SEQ ID NOs: 47-51. In particular embodiments, the peptide linker comprise the amino acid sequence GGGSGGGSGGGGS (SEQ ID NO: 49).

[0093] The cytokine (e.g., IL-2 or IL-15) mask may be fused to the cytokine moiety or to the carrier through a cleavable linker. The cleavable linker may contain one or more (e.g., two or three) cleavable moieties (CM). Each CM may be a substrate for an enzyme or protease selected from legumain, plasmin, TMPRSS-3/4, MMP-2, MMP-9, MT1-MMP, cathepsin, caspase, human neutrophil elastase, beta-secretase, uPA, and PSA. Examples of cleavable linkers include, without limitation, those comprising an amino acid sequence selected from SEQ ID NOs: 18, 34, 35, 38, 52-121, and 217.

[0094] Specific, nonlimiting examples of cytokine agonist polypeptides, cytokine masks, carriers, peptide linkers, and prodrugs are shown in the Sequences section below. Further, the prodrugs and novel IL-2 muteins of the present disclosure may be made by well known recombinant technology. For examples, one more expression vectors comprising the coding sequences for the polypeptide chains of the prodrugs may be transfected into mammalian host cells (e.g., CHO cells), and cells are cultured under conditions that allow the expression of the coding sequences and the assembly of the expressed polypeptides into the prodrug complex. In order for the prodrug to remain inactive, the host cells that express no or little uPA, MMP-2 and/or MMP-9 may be used. In some embodiments, the host cells may contain null mutations (knockout) of the genes for these proteases.

Pharmaceutical Compositions

[0095] Pharmaceutical compositions comprising the prodrugs and muteins (i.e., the active pharmaceutical ingredient or API) of the present disclosure may be prepared by mixing the API having the desired degree of purity with one or more optional pharmaceutically acceptable excipients (*see, e.g., Remington's Pharmaceutical Sciences*, 16th Edition., Osol, A. Ed. (1980))

in the form of lyophilized formulations or aqueous solutions. Pharmaceutically acceptable excipients (or carriers) are generally nontoxic to recipients at the dosages and concentrations employed, and include, but are not limited to: buffers containing, for example, phosphate, citrate, succinate, histidine, acetate, or another inorganic or organic acid or salt thereof; antioxidants including ascorbic acid and methionine; preservatives (such as octadecyldimethylbenzyl ammonium chloride; hexamethonium chloride; benzalkonium chloride; benzethonium chloride; phenol, butyl or benzyl alcohol; alkyl parabens such as methyl or propyl paraben; catechol; resorcinol; cyclohexanol; 3-pentanol; and m-cresol); low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, histidine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including sucrose, glucose, mannose, or dextrans; chelating agents such as EDTA; sugars such as sucrose, mannitol, trehalose or sorbitol; salt-forming counter-ions such as sodium; metal complexes (e.g. Zn-protein complexes); and/or non-ionic surfactants such as polyethylene glycol (PEG).

[0096] Buffers are used to control the pH in a range which optimizes the therapeutic effectiveness, especially if stability is pH dependent. Buffers are preferably present at concentrations ranging from about 50 mM to about 250 mM. Suitable buffering agents for use with the present invention include both organic and inorganic acids and salts thereof, such as citrate, phosphate, succinate, tartrate, fumarate, gluconate, oxalate, lactate, and acetate. Additionally, buffers may comprise histidine and trimethylamine salts such as Tris.

[0097] Preservatives are added to retard microbial growth, and are typically present in a range from 0.2% - 1.0% (w/v). Suitable preservatives for use with the present invention include octadecyldimethylbenzyl ammonium chloride; hexamethonium chloride; benzalkonium halides (e.g., chloride, bromide, iodide), benzethonium chloride; thimerosal, phenol, butyl or benzyl alcohol; alkyl parabens such as methyl or propyl paraben; catechol; resorcinol; cyclohexanol, 3-pentanol, and m-cresol.

[0098] Tonicity agents, sometimes known as “stabilizers” are present to adjust or maintain the tonicity of liquid in a composition. When used with large, charged biomolecules such as proteins and antibodies, they are often termed “stabilizers” because they can interact with the charged groups of the amino acid side chains, thereby lessening the potential for inter- and intra-

molecular interactions. Tonicity agents can be present in any amount between 0.1% to 25% by weight, or more preferably between 1% to 5% by weight, taking into account the relative amounts of the other ingredients. Preferred tonicity agents include polyhydric sugar alcohols, preferably trihydric or higher sugar alcohols, such as glycerin, erythritol, arabitol, xylitol, sorbitol and mannitol.

[0099] Non-ionic surfactants or detergents (also known as “wetting agents”) are present to help solubilize the therapeutic agent as well as to protect the therapeutic protein against agitation-induced aggregation, which also permits the formulation to be exposed to shear surface stress without causing denaturation of the active therapeutic protein or antibody. Non-ionic surfactants are present in a range of about 0.05 mg/ml to about 1.0 mg/ml, preferably about 0.07 mg/ml to about 0.2 mg/ml.

[0100] Suitable non-ionic surfactants include polysorbates (20, 40, 60, 65, 80, etc.), polyoxamers (184, 188, etc.), PLURONIC[®] polyols, TRITON[®], polyoxyethylene sorbitan monoethers (TWEEN[®]-20, TWEEN[®]-80, etc.), lauromacrogol 400, polyoxyl 40 stearate, polyoxyethylene hydrogenated castor oil 10, 50 and 60, glycerol monostearate, sucrose fatty acid ester, methyl cellulose and carboxymethyl cellulose. Anionic detergents that can be used include sodium lauryl sulfate, dioctyle sodium sulfosuccinate and dioctyl sodium sulfonate. Cationic detergents include benzalkonium chloride or benzethonium chloride.

[0101] The choice of pharmaceutical carrier, excipient or diluent may be selected with regard to the intended route of administration and standard pharmaceutical practice. Pharmaceutical compositions may additionally comprise any suitable binder(s), lubricant(s), suspending agent(s), coating agent(s) or solubilizing agent(s).

[0102] There may be different composition/formulation requirements dependent on the different delivery systems. By way of example, pharmaceutical compositions useful in the present invention may be formulated to be administered using a mini-pump or by a mucosal route, for example, as a nasal spray or aerosol for inhalation or ingestible solution, or parenterally in which the composition is formulated by an injectable form, for delivery, by, for example, an intravenous, intramuscular or subcutaneous route.

[0103] In some embodiments, the pharmaceutical composition of the present disclosure is a lyophilized protein formulation. In other embodiments, the pharmaceutical composition may be an aqueous liquid formulation.

Methods of Treatment

[0104] The cytokine (e.g., IL-2 or IL-15) prodrug can be used to treat a disease, depending on the antigen bound by the antigen-binding domain. In some embodiments, the IL-2 or IL-15 prodrug is used to treat cancer. In some embodiments, the IL-2 or IL-15 prodrug is used to treat an infection, for example when the drug molecule is an antibacterial agent or an antiviral agent.

[0105] In some embodiments, a method of treating a disease (such as cancer, a viral infection, or a bacterial infection) in a subject comprises administering to the subject an effective amount of an IL-2 or IL-15 prodrug.

[0106] In some embodiments, the cancer is a solid cancer. In some embodiments, the cancer is a blood cancer or a solid tumor. Exemplary cancers that may be treated include, but are not limited to, leukemia, lymphoma, kidney cancer, bladder cancer, urinary tract cancer, cervical cancer, brain cancer, head and neck cancer, skin cancer, uterine cancer, testicular cancer, esophageal cancer, liver cancer, colorectal cancer, stomach cancer, squamous cell carcinoma, prostate cancer, pancreatic cancer, lung cancer such as nonsmall cell lung cancer, cholangiocarcinoma, breast cancer, and ovarian cancer.

[0107] In some embodiments, the cytokine (e.g., IL-2 or IL-15) prodrug is used to treat a bacterial infection such as sepsis. In some embodiments, the bacteria causing the bacterial infection is a drug-resistant bacteria. In some embodiments, the antigen-binding moiety binds to a bacterial antigen.

[0108] In some embodiments, the cytokine (e.g., IL-2 or IL-15) prodrug is used to treat a viral infection. In some embodiments, the virus causing the viral infection is hepatitis C (HCV), hepatitis B (HBV), human immunodeficiency virus (HIV), a human papilloma virus (HPV). In some embodiments, the antigen-binding moiety binds to a viral antigen.

[0109] Generally, dosages and routes of administration of the present pharmaceutical compositions are determined according to the size and conditions of the subject, according to standard pharmaceutical practice. In some embodiments, the pharmaceutical composition is administered to a subject through any route, including orally, transdermally, by inhalation, intravenously, intra-arterially, intramuscularly, direct application to a wound site, application to a surgical site, intraperitoneally, by suppository, subcutaneously, intradermally, transcutaneously, by nebulization, intrapleurally, intraventricularly, intra-articularly, intraocularly, intracranially,

or intraspinally. In some embodiments, the composition is administered to a subject intravenously.

[0110] In some embodiments, the dosage of the pharmaceutical composition is a single dose or a repeated dose. In some embodiments, the doses are given to a subject once per day, twice per day, three times per day, or four or more times per day. In some embodiments, about 1 or more (such as about 2, 3, 4, 5, 6, or 7 or more) doses are given in a week. In some embodiments, the pharmaceutical composition is administered weekly, once every 2 weeks, once every 3 weeks, once every 4 weeks, weekly for two weeks out of 3 weeks, or weekly for 3 weeks out of 4 weeks. In some embodiments, multiple doses are given over the course of days, weeks, months, or years. In some embodiments, a course of treatment is about 1 or more doses (such as about 2, 3, 4, 5, 7, 10, 15, or 20 or more doses).

[0111] Unless otherwise defined herein, scientific and technical terms used in connection with the present disclosure shall have the meanings that are commonly understood by those of ordinary skill in the art. Exemplary methods and materials are described below, although methods and materials similar or equivalent to those described herein can also be used in the practice or testing of the present disclosure. In case of conflict, the present specification, including definitions, will control. Generally, nomenclature used in connection with, and techniques of, cell and tissue culture, molecular biology, immunology, microbiology, genetics, analytical chemistry, synthetic organic chemistry, medicinal and pharmaceutical chemistry, and protein and nucleic acid chemistry and hybridization described herein are those well-known and commonly used in the art. Enzymatic reactions and purification techniques are performed according to manufacturer's specifications, as commonly accomplished in the art or as described herein. Further, unless otherwise required by context, singular terms shall include pluralities and plural terms shall include the singular. Throughout this specification and embodiments, the words "have" and "comprise," or variations such as "has," "having," "comprises," or "comprising," will be understood to imply the inclusion of a stated integer or group of integers but not the exclusion of any other integer or group of integers. It is understood that aspects and variations of the invention described herein include "consisting" and/or "consisting essentially of" aspects and variations. All publications and other references mentioned herein are incorporated by reference in their entirety. Although a number of documents are cited herein,

this citation does not constitute an admission that any of these documents forms part of the common general knowledge in the art.

Exemplary Embodiments

[0112] Further particular embodiments of the present disclosure are described as follows. These embodiments are intended to illustrate the compositions and methods described in the present disclosure and are not intended to limit the scope of the present disclosure.

1. An isolated mutant interleukin-2 (IL-2) polypeptide, wherein said mutant IL-2 polypeptide comprises the amino acid sequence of SEQ ID NO: 1 with up to seven amino acid substitutions, wherein one of the mutations is at position 73.
2. An isolated mutant interleukin-2 (IL-2) polypeptide, wherein said mutant IL-2 polypeptide comprises the amino acid sequence of SEQ ID NO: 1 with up to seven amino acid substitutions, wherein one of the mutations is K35N.
3. An isolated mutant interleukin-2 (IL-2) polypeptide, wherein said mutant IL-2 polypeptide comprises the amino acid sequence of SEQ ID NO: 1 with up to seven amino acid substitutions, wherein one of the mutations is A73T.
4. The mutant interleukin-2 polypeptide of any one of embodiments 1-3, further comprising additional amino acid mutations, wherein said mutations are at positions corresponding to residues 42 and 45 of human IL-2.
5. The mutant interleukin-2 polypeptide of any one of embodiments 1-3, further comprising additional amino acid mutations, wherein said mutations are at positions corresponding to residues 38, 42 and 45 of human IL-2.
6. The mutant interleukin-2 polypeptide of any one of embodiments 1-3, further comprising additional amino acid mutations, wherein said mutations are at positions corresponding to residues 38, 42, 45 and 62 of human IL-2.
7. The mutant interleukin-2 polypeptide of any one of embodiments 4-6, wherein mutation at position 42 is selected from the group of F42A, F42G, F42I, F42S, F42T, F42Q, F42E, F42N, F42D, F42R, and F42K.
8. The mutant interleukin-2 polypeptide of any one of embodiments 4-6, wherein mutation at position 45 is selected from the group of Y45A, Y45G, Y45S, Y45T, Y45Q, Y45E, Y45N, Y45D, Y45R, and Y45K.

9. The mutant interleukin-2 polypeptide of any one of embodiments 5 and 6, wherein mutation at position 38 is selected from the group of R38A, R38K, and R38S.
10. The mutant interleukin-2 polypeptide of embodiment 6, wherein mutation at position 62 is selected from the group of E62L, E62A, and E62I.
11. The mutant interleukin-2 polypeptide of any one of embodiments 1 to 10, further comprising mutations T3A and C125S.
12. A chimeric molecule, which comprises the mutant interleukin-2 polypeptide of any one of embodiments 1 to 11 and a carrier, wherein said mutant IL-2 polypeptide is operationally linked to said carrier, wherein said carrier is selected from a PEG molecule, an albumin molecule, an albumin fragment, an IgG Fc, and an antigen binding molecule.
13. Chimeric molecule of embodiment 12, wherein said carrier is an antigen binding molecule, and wherein said antigen binding molecule is an antibody or an antibody fragment.
14. Chimeric molecule of embodiment 12, wherein said carrier is an antigen binding molecule, and wherein said antigen binding molecule is a bispecific antibody.
15. Chimeric molecule of any of embodiments 13 and 14, wherein said antigen is selected from the group of PD-L1, PD-1, Fibroblast Activation Protein alpha (FAPalpha), CEA, BCMA, CD20, Trop-2, HER2, 5T4, the Melanoma-associated Chondroitin Sulfate Proteoglycan (MCSP), PSMA, EGFR, and Claudin 18.2.
16. A prodrug of a cytokine (e.g. IL-2 or IL-15), comprising a cytokine (e.g., IL-2 or IL-15) mutein, a masking moiety or an antagonist of the cytokine (e.g., IL-2 or IL-15) and a cleavable peptide linker, such as a prodrug of IL-2, which comprises an IL-2 agonist polypeptide (A), a masking moiety (MM), and at least one cleavable peptide linker; wherein said masking moiety comprises the IL-2 receptor beta subunit extracellular domain or a functional analog thereof.
17. Prodrug of embodiment 16, wherein said IL-2 antagonist or masking moiety (MM) comprises the extracellular domain of the IL-2 receptor beta subunit, which comprises an amino acid sequence at least 85%, at least 90%, or at least 95% identical to SEQ ID NO: 3.
18. Prodrug of embodiment 16, wherein said IL-2 antagonist or masking moiety comprises the extracellular domain of the IL-2 receptor beta subunit, which comprises an amino acid sequence of SEQ ID NO: 3.

19. Prodrug of any of embodiments 16-18, wherein said IL-2 agonist polypeptide (A) comprises an amino acid sequence at least 90% identical to SEQ ID NO: 1, or said IL-15 agonist polypeptide (A) comprises an amino acid sequence at least 90% identical to SEQ ID NO: 2.
20. Prodrug of any of embodiments 16-18, wherein said IL-2 agonist polypeptide (A) comprises an analog of human IL-2 containing one or more mutations at position or positions selected from T3, K35, R38, F42, Y45, E62, E68, L72, A73, and C125; and wherein said mutations are referred to according to the numbering of the human IL-2 with the amino acid sequence of SEQ ID NO: 1.
21. Prodrug of any of embodiments 16-18, wherein said IL-2 agonist polypeptide (A) is the mutant IL-2 selected from any one of embodiments 1-11.
22. Prodrug of any of embodiments 16-18, wherein said IL-2 agonist polypeptide comprises an amino acid sequence selected from SEQ ID NOs: 8-17, 19-33, 36, 37, and 39-46.
23. Prodrug of any of embodiments 16-22, wherein it further comprises a carrier (C), wherein said carrier is selected from a PEG molecule, an albumin, an albumin fragment, an Fc, and an antigen-binding molecule.
24. A prodrug of IL-2 (or IL-15), wherein its IL-2 (or IL-15) activity is activated at the site of a tumor or its surrounding area, comprising: an agonist polypeptide of IL-2 (or IL-15) operationally fused or conjugated to a carrier, an antagonist of IL-2 (or IL-15) which inhibits or impacts the binding of above said IL-2 (or IL-15) agonist polypeptide to its receptor; and a cleavable peptide linker which links the IL-2 (or IL-15) antagonist to said IL-2 (or IL-15) agonist polypeptide or its carrier; wherein said cleavable peptide linker is cleavable by a protease or proteases found inside a tumor or its surrounding environment; and wherein said carrier is selected from a protein, an antibody, or a polyethene glycol (PEG) polymer.
25. Prodrug of embodiment 24, wherein said IL-2 or IL-15 antagonist comprises the extracellular domain of the IL-2 receptor beta subunit or a functional analog thereof.
26. Prodrug of any of embodiments 24 and 25, wherein said IL-2 or IL-15 antagonist or masking moiety (MM) comprises the extracellular domain of the IL-2 receptor beta subunit, which comprises an amino acid sequence at least 85%, at least 90%, or at least 95% identical to SEQ ID NO: 3.

27. Prodrug of any of embodiments 24 and 25, wherein said IL-2 or IL-15 antagonist or masking moiety is the extracellular domain of the IL-2 receptor beta subunit, which comprises an amino acid sequence of SEQ ID NO: 3.
28. Prodrug of any of embodiments 24-27, wherein said IL-2 or IL-15 antagonist or masking moiety further comprises the IL-2 receptor gamma subunit or a functional equivalent thereof.
29. Prodrug of any of embodiments 24-27, wherein said IL-2 or IL-15 antagonist or masking moiety further comprises a second IL-2 receptor beta subunit or a functional equivalent thereof.
30. Prodrug of any of embodiments 24-29, wherein said IL-2 agonist polypeptide (A) has an amino acid sequence at least 90% identical to SEQ ID NO: 1.
31. Prodrug of any of embodiments 24-29, wherein said IL-2 agonist polypeptide (A) is an analog of human IL-2 containing one or more mutations at position or positions selected from T3, K35, R38, F42, Y45, E62, E68, L72, A73, and C125 (e.g., a mutation at A73 and the K35N mutation); and wherein said mutations are referred to according to the numbering of the human IL-2 with amino acid sequence of SEQ ID NO: 1.
32. Prodrug of any of embodiments 24-29, wherein said IL-2 agonist polypeptide (A) is the mutant IL-2 selected from any one of embodiments 1-11.
33. Prodrug of any one of embodiments 24-29, wherein said IL-2 agonist polypeptide comprises an amino acid sequence selected from SEQ ID NOs: 8-17, 19-33, 36, 37, and 39-46.
34. A Prodrug of IL-15 which comprises an IL-15 agonist polypeptide (A), a masking moiety (MM), a carrier (C), and at least one cleavable peptide linker; wherein said IL-15 agonist polypeptide (A) comprises an amino acid sequence at least 90%, at least 95%, or 100% identical to that of SEQ ID NO: 2; said masking moiety (MM) is selected from the IL-2 receptor beta subunit extracellular domain, a functional analog of said IL-2 receptor beta subunit extracellular domain, an IL-2 receptor beta subunit extracellular domain fused to IL-2 receptor gamma subunit extracellular domain through a peptide linker, and a dimer of IL-2 receptor beta subunit extracellular domains linked to each other through a cleavable peptide linker; and said carrier is selected from an albumin, an albumin fragment, a Fc, and an antigen binding molecule.
35. Prodrug of embodiment 34, wherein said prodrug of IL-15 also comprises a Sushi domain of the IL-15 receptor alpha subunit; and wherein said Sushi domain comprises an amino acid sequence at least 95% or 100% identical to SEQ ID NO: 7.

36. Prodrug of any one of embodiments 34 and 35, wherein said IL-2 receptor beta subunit extracellular domain comprises an amino acid sequence at least 95% or 100% identical to SEQ ID NO: 3.
37. Prodrug of any one of embodiments 28 and 34, wherein said gamma subunit extracellular domain comprises an amino acid sequence at least 95% or 100% identical to SEQ ID NO: 6.
38. Prodrug of any one of embodiments 23-37, wherein said carrier(C) is an antigen binding molecule; wherein said antigen binding molecule is an antibody comprising two heavy chains and two light chains.
39. Prodrug of embodiment 38, wherein said cytokine (e.g., IL-2 or IL-15) agonist polypeptide is fused to the C-terminus of one of the heavy chains of said antibody, optionally through a peptide linker, and said cytokine (e.g., IL-2 or IL-15) antagonist or masking moiety (MM) is fused to the C-terminus of the second heavy chain through a cleavable peptide linker; and wherein the two heavy chain-fusion proteins form a heterodimer through “knobs-into-holes” mutations.
40. Prodrug of embodiment 38, wherein said cytokine (e.g., IL-2 or IL-15) agonist polypeptide is fused to the N-terminus of one of the heavy chains of said antibody, optionally through a peptide linker, and said cytokine (e.g., IL-2 or IL-15) antagonist or masking moiety (MM) is fused to the N-terminus of the second heavy chain through a cleavable peptide linker; and wherein the two heavy chain-fusion proteins form a heterodimer through “knobs-into-holes” mutations.
41. Prodrug of embodiment 38, wherein the cytokine (e.g., IL-2 or IL-15) agonist polypeptide is fused or conjugated to the N-terminus of one or both of the heavy chains of said antibody or antibody fragment, directly or through a peptide linker, and said cytokine (e.g., IL-2 or IL-15) antagonist or masking moiety (MM) is fused to the N-terminus of the light chain through a cleavable peptide linker, forming a heavy chain-fusion polypeptide and a light chain-fusion polypeptide.
42. Prodrug of any of embodiments 23-41, wherein said carrier is an antigen binding molecule, wherein said antigen binding molecule binds to one or more antigens selected from Guanylyl cyclase C (GCC), carbohydrate antigen 19-9 (CA19-9), glycoprotein A33 (gpA33), mucin 1 (MUC1), carcinoembryonic antigen (CEA), insulin-like growth factor 1 receptor (IGF1-R), human epidermal growth factor receptor 2 (HER2), human epidermal growth factor receptor 3

(HER3), delta-like protein 3 (DLL3), delta-like protein 4 (DLL4), epidermal growth factor receptor (EGFR), glypican-3 (GPC3), c-MET, vascular endothelial growth factor receptor 1 (VEGFR1), vascular endothelial growth factor receptor 2 (VEGFR2), Nectin-4, Liv-1, glycoprotein NMB (GPNMB), prostatespecific membrane antigen (PSMA), Trop-2, carbonic anhydrase IX (CA9), endothelin B receptor (ETBR), six transmembrane epithelial antigen of the prostate 1 (STEAP1), folate receptor alpha (FR- α), SLIT and NTRK-like protein 6 (SLITRK6), carbonic anhydrase VI (CA6), ectonucleotide pyrophosphatase/phosphodiesterase family member 3 (ENPP3), mesothelin, trophoblast glycoprotein (TPBG), CD19, CD20, CD22, CD33, CD40, CD56, CD66e, CD70, CD74, CD79b, CD98, CD123, CD138, CD352, CD47, signal-regulatory protein alpha (SIRP α), PD1, Claudin 18.2, Claudin 6, FAP-alpha., 5T4, BCMA, PD-L1, PD-1 and EPCAM.

43. Prodrug of any one of embodiments 23-42, wherein it further comprises another effector polypeptide.

44. Prodrug of any one of embodiments 23-42, wherein it further comprises another effector polypeptide, wherein said effector polypeptide is another IL-2 mutein comprising an amino acid mutation at position 126.

45. Prodrug of any one of embodiments 23-42, wherein it further comprises another effector polypeptide, wherein said effector polypeptide is a CCL19 polypeptide comprising an amino acid sequence at least 95% identical to SEQ ID NO: 123.

46. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker is cleavable by a protease or proteases found at a tumor site or its surrounding environment.

47. Prodrug of any one of embodiments 16-45, wherein said prodrug is activatable at the site of a tumor.

48. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker comprises a substrate of uPA.

49. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker comprises a substrate of MMP2 and/or MMP9.

50. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker comprises substrates of both uPA and MMP2, both uPA and MMP9, or uPA, MMP2 and MMP9.

51. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker contains an enzyme substrate amino acid sequence selected from LSGRSDNH (SEQ ID NO: 52), ISSGLLSS (SEQ ID NO: 53), and GPLGVR (SEQ ID NO: 54).
52. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker contains both enzyme substrate amino acid sequences LSGRSDNH (SEQ ID NO: 52) and ISSGLLSS (SEQ ID NO: 53).
53. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker contains both enzyme substrate amino acid sequences LSGRSDNH (SEQ ID NO: 52) and GPLGVR (SEQ ID NO: 54); or ISSGLLSS (SEQ ID NO: 53) and GPLGVR (SEQ ID NO: 54).
54. Prodrug of any one of embodiments 16-45, wherein said cleavable peptide linker comprises an amino acid sequence selected from SEQ ID NOs: 55-78.
55. A polynucleotide which encodes the mutant IL-2 of any one of embodiments 1-11.
56. A polynucleotide or polynucleotides which encode the chimeric molecule of any one of embodiments 12-15, or the prodrug of any one of embodiments 16-54.
57. An expression vector or vectors comprising the polynucleotide or polynucleotides of embodiment 55 or 56.
58. A host cell transfected with the vector of embodiment 57.
59. Host cell of embodiment 58, wherein said host cell has the gene or genes encoding uPA, MMP-2 and/or MMP-9 knocked out.
60. A method of producing said mutant IL-2 of any one of embodiments 1-11, said chimeric molecule of any of embodiments 12-15, or said prodrug of any of embodiments 16-54, comprising culturing the host cell of embodiment 58 or 59.
61. A pharmaceutical composition comprising as active ingredient the mutant IL-2 of any one of embodiments 1-11 or the prodrug of any one of embodiments 16-54.
62. A pharmaceutical composition comprising as active ingredient the chimeric molecule of any one of embodiments 12-15.
63. A method of treating breast, lung, pancreatic, esophageal, medullary thyroid, ovarian, uterine, prostatic, testicular, colon, rectal or stomach cancer, or infectious disease in a human subject in need thereof, comprising administering to the human subject said pharmaceutical composition of embodiment 61 or 62.

[0113] In order that this invention may be better understood, the following examples are set forth. These examples are for purposes of illustration only and are not to be construed as limiting the scope of the invention in any manner.

EXAMPLES

The materials and methods used in the studies described in Examples 1-6 are described below.

Transient Transfection of HEK293 Cells

[0114] Expression plasmids were co-transfected into 3×10^6 cell/ml freestyle HEK293 cells at 2.5 – 3 $\mu\text{g/ml}$ using PEI (polyethylenimine). For Fc-based IL-2 prodrugs, the ratios for the Fc-IL-2 mutein fusion polypeptide and the Fc-masking moiety fusion polypeptide were in a 1:2 ratio. For antibody-based IL-2 prodrugs, ratios for the knob heavy chain (containing IL-2 agonist polypeptide) and hole heavy chain (containing the masking moiety) and the light chain DNA were in a 2:1:2 molar ratio. The cell cultures were harvested 6 days after transfection by centrifuging at 9,000rpm for 45 min followed by 0.22 μM filtration.

Protein Purification

[0115] The purifications of the proteins of the antibody-based IL-2 prodrugs were carried out by using three steps of chromatography, including: 1) Protein A affinity chromatography; 2) Q Sepharose Fast Flow and 3) Capto MMC ImpRes. Q FF was equilibrated by the buffer containing 25 mM Tris and 100 mM NaCl (pH 7.5). Capto MMC ImpRes was equilibrated using the buffer A (20 mM phosphate, 30 mM NaCl, pH 6.2) and eluted using a 10 CV linear gradient with buffer B (20 mM phosphate, 0.5 M Arginine, pH 6.2).

SEC-HPLC Analysis

[0116] SEC-HPLC was carried out using an Agilent 1100 Series of HPLC system with a TSKgel G3000SWXL column (7.8 mmID \times 30cm, 5 μm particle size) ordered from Tosoh Bioscience. A sample of up to 100 μl was loaded. The column was run with a buffer containing 200 mM K_3PO_4 , 250 mM KCl, pH 6.5. The flow rate was 0.5 ml/min. The column was run at room temperature. The protein elution was monitored both at 220 nm and 280 nm.

SDS-PAGE Analysis

[0117] 10 μl of the culture supernatants or 20 μg of purified protein samples were mixed with Bolt™ LDS Sample Buffer (Novex) with or without reduce reagents. The samples were heated at 70°C for 3 min and then loaded to a NuPAGE™ 4-12% BisTris Gel (Invitrogen). The gel was

run in NuPAGE™ MOPS SDS Running buffer (Invitrogen) at 200 Volts for 40 min and then stained with Coomassie.

Proteolytic Treatment

[0118] The proteases, human u-Plasminogen Activator (uPA)/Urokinase (R&D systems or human Matriptase/ST14 (R&D systems) were added to the precursor molecules at 81 nM and 250 nM, respectively, and incubated at 37°C overnight.

CTLL2 Assay

[0119] CTLL2 cells were grown in the RPMI 1640 medium supplemented with L-glutamine, 10% fetal bovine serum, 10% non-essential amino acids, 10% sodium pyruvate, and 55 µM beta-mercaptoethanol. CTLL2 cells were non-adherent and maintained at 5×10^4 - 1×10^6 cells/ml in medium with 100 ng/ml of IL-2. Generally, cells were split twice per week. For bioassays, it was best to use cells no less than 48 hours after passage.

[0120] Samples were diluted at 2x concentration in 50 µl/well in a 96 well plate. The IL-2 standards were titrated from 20 ng/ml (2x concentration) to 3x serial dilutions for 12 wells. Samples were titer tested as appropriate. CTLL2 cells were washed 5 times to remove IL-2, dispensed 5000 cells/well in 50 µl and cultured overnight or at least 18 hours with the samples. Subsequently, 100 µl/well Cell Titer Glo reagents (Promega) were added and luminescence were measured.

Enzyme-linked Immunosorbent Assay (ELISA)

[0121] 10 µg/ml of IL-2 proteins in PBS were seeded to the 96-well plate at 100 µl/well and coated at 4 degree for overnight. The wells were washed by PBS three times and blocked with 100 µl 2% milk/PBS for 1hr. Then the wells were washed three times by PBS and 100 µl protein samples with 3-fold serial dilution were added to the wells for 1 hr incubation at room temperature. After three times of PBS washing, 100 µl of HRP conjugated anti-IgG antibody were added and incubated at RT for 1hr. Subsequently, the wells were washed again by PBS for 3 times, detection reagents were added and OD450nm were measured.

FACS Analysis

[0122] Stable HEK 293 cell lines expressing IL-2Rαβγ or IL-2Rβγ were cultured. The cells were detached with non-enzymatic cell dissociation solutions. Cells were counted and the cell density was adjusted to approximately 3 million cells/ml with FACS washing buffer, which comprised 3% FBS in PBS. 50 µl cells (150,000 cells) were added into each well of a 96 well

plate. Primary antibody or supernatant expressing the antibody of interest was added to the cells at prespecified concentration. The plate was incubated on ice for 1 hr. The plate was washed 3 times with the FACS washing buffer. Fluorescence conjugated secondary antibody was added to the cells (concentration depending on manufacture instruction). The plate was incubated on ice for 1 hr. The plate was washed again. PI staining solution was added at 0.1 $\mu\text{g}/\text{ml}$ and the plate was incubated for 10 min on ice. The cell fluorescence was measured with flow cytometry instrument.

Antibody-Dependent Cellular Cytotoxicity (ADCC)

[0123] Claudin 18.2 antibody, Claudin 18.2 antibody with ADCC enhanced and Claudin 18.2 antibody-IL-2 samples were analyzed for their capability to induce ADCC against HEK293 cells stably expressing human CLD18.2 or human CLD18.1.

[0124] To enrich human peripheral blood mononuclear cells, human blood from healthy donors was diluted twice in phosphate buffer (PBS) and blood cells were layered on Ficoll (Lymphocyte Separation Medium 1077 g/ml, PAA Laboratories, cat. no. J15-004). Peripheral blood mononuclear cells (MNCs) were collected from the interphase, washed and resuspended in RPMI 1640 culture medium supplemented with 10% heat-inactivated fetal calf serum, 2 mM L-glutamine.

[0125] To set up ADCC assays, target cells were labeled with a fluorescence enhancing ligand (BADTA, Perkin Elmer cytotoxicity assay kit DELFIA EuTDA Cytotoxicity Reagents, cat. no. AD0116) for 30 minutes. After extensive washing in RPMI-10 supplemented with 10 mM probenecid (Sigma, cat. no. P8761), 10-20 mM HEPES, and 10% heat-inactivated fetal calf serum, the cells were adjusted to 1×10^5 cells/ml. Labeled target cells, effector cells (MNCs), and supernatants containing monoclonal antibodies adjusted to a concentration of 10 $\mu\text{g}/\text{ml}$ were added to round-bottom microtiter plates. For isolated effector cells, an effector to target (E:T) ratio of 100:1 (data not shown for 50:1 and 25:1) was used. After incubation for 2 hr at 37°C, assays were stopped by centrifugation, and fluorescence ligand release from duplicates was measured in europium counts in a time-resolved fluorometer. Percentage of cellular cytotoxicity was calculated using the following formula: $\% \text{ specific lysis} = (\text{experimental release counts} - \text{spontaneous release counts}) / (\text{maximal release counts} - \text{spontaneous release counts}) \times 100$, with maximal fluorescence ligand release determined by adding Triton X-100 (0.25% final

concentration) to target cells, and spontaneous release measured in the absence of antibodies and effector cells.

In vivo Efficacy Study with a Syngeneic Tumor Model

[0126] Six-week old Balb/c mice (Taconic Biosciences) were injected subcutaneously with 1×10^6 CT26/18.2 cells. After 7 days, tumors were measured using digital calipers and tumor volume was calculated ($V=(ab^2)p/6$, where b is the shorter of 2 dimensions measured). Mice were then randomized into treatment groups such that all groups had approximately the same mean tumor size (127.6 mm^3). Mice were then treated with placebo or test article at 10 mg/Kg in 100 μl via intraperitoneal injection. Dosing was performed on days 7, 9, 11, 13, 15 and 18. Tumors were measured every 2-3 days, and mice were sacrificed when tumors reached 2000 mm^3 .

Example 1: Expression and Testing of Mutant IL-2 Agonist Polypeptides

[0127] The human IL-2 (SEQ ID NO: 1) is a polypeptide of 133 amino acids. A number of mutant human IL-2 agonist polypeptides were expressed as part of a fusion molecule and tested for their biological activities (Table 2). The pairing polypeptide, if any, is also shown.

Table 2. Selected Mutant IL-2 Agonist Polypeptide Fusions

Fusion SEQ	Pairing Polypeptide SEQ	IL-2 Mutations	Carrier	Linker SEQ
126	-	T3A/C125S/F42A/Y45A/L72G	N-HSA	49
127	-	T3A/C125S/R38S/F42A/Y45A/E62A	N-HSA	49
130	-	T3A/C125S/R38S/F42A/Y45A/E62A/Q126W	N-HSA	49
129	-	T3A/C125S/R38S/F42A/Y45A/E62A/Q126W	N-HSA	No Linker
132	194	T3A/C125S/R38S/F42A/Y45A/E62A	N-Fc	49
133	194	T3A/C125S/R38S/F42R/Y45K/E62A	N-Fc	49
135	194	T3A/C125S/R38S/F42A/Y45A/A73T	N-Fc	49
136	194	T3A/C125S/K35N/R38S/F42A/Y45A/A73T	N-Fc	49
137	194	T3A/C125S/R38S/F42A/Y45A/E62A	N-Fc	No linker
139	194	T3A/C125S/F42A/Y45A/E62A/N88E	N-Fc	49

SEQ: SEQ ID NO. HSA: human serum albumin. N-HSA: the carrier HSA is located at the N-terminus of the IL-2 polypeptide; N-Fc: the carrier Fc is located at the N-terminus of the IL-2 polypeptide. C-Fc: the carrier Fc is located at the C-terminus of the IL-2 polypeptide.

[0128] The expressed IL-2 polypeptides were tested by SDS-PAGE (FIG. 1). Their biological activities were tested using the CTLL2 cell-based activity assay described above. As shown in FIG. 2B, the Fc fusion proteins with IL-2 muteins T3A/C125S/R38S/F42A/Y45A/A73T (SEQ ID NO: 135) and T3A/C125S/R38S/F42A/Y45A/E62A (SEQ ID NO: 132) displayed similar activities in the cell-based assay, with an EC₅₀ of approximately 60 nM, while the Fc fusion protein with IL-2 mutein T3A/C125S/K35N/R38S/F42A/Y45A/A73T (SEQ ID NO: 136) showed a lower activity with an EC₅₀ of about 140 nM. The Fc fusion protein with IL-2 mutein T3A/C125S/R38S/F42R/Y45K/E62A (SEQ ID NO: 133) showed an EC₅₀ of about 87 nM (data not shown). The Fc fusion protein with IL-2 mutein T3A/C125S/R38S/F42A/Y45A/E62A (SEQ ID NO: 137), which had no peptide linker between the IL-2 mutein and the Fc, showed an EC₅₀ of about 72 nM (data not shown). FIG. 2C showed that the activities of the human albumin fusion protein with IL-2 muteins T3A/C125S/F42A/Y45A/L72G (SEQ ID NO: 126) and T3A/C125S/R38S/F42A/Y45A/E62A (SEQ ID NO: 127) had similar cell-based activities with an EC₅₀ of approximately 77 nM and 76 nM, respectively.

[0129] These results show that the introduction of the additional mutation A73T to IL-2 mutein had similar effects on the IL-2 activities as the mutation of E62A. In general, the IL-muteins shown in SEQ ID NO: 135, 132, 126 and 127 had similar cell-based activities, which were significantly lower than the activity of wild type IL-2. This was presumably due to the significantly reduced or abolished binding of the muteins to IL-2R α . The IL-2 mutein with mutations T3A/C125S/R38S/F42A/Y45A/E62A (SEQ ID NO: 132) had significantly reduced binding affinity for IL-2R α , as shown in FIG. 8 (also see below). In addition, the introduction of the additional two mutations of A73T and K35N further reduced the activities of the IL-2 mutein.

[0130] We also noted that additional mutations at position 126 led to further significantly reduced levels of the cell-based activities, although they still possessed some IL-2 activities, as shown in IL-2 muteins T3A/C125S/R38S/F42A/Y45A/E62A/Q126W (SEQ ID NO: 130) and T3A/C125S/R38S/F42A/Y45A/E62A/Q126W (no linker) (SEQ ID NO: 129) (FIG. 2C).

Example 2: Design of IL-2 Antagonists or Masking Moieties

[0131] In order to construct a prodrug platform for IL-2, we designed various IL-2 antagonists (masks) using the human IL-2 Receptor beta subunit and gamma subunit. Exemplary mask designs are listed in Table 3, which include:

- 1) a single copy of the IL-2R β subunit extracellular domain, which was fused to the C-terminus of a Fc fragment through a cleavable peptide linker (GGGGSGGGGSGGGGSLSGRSDNHGGGG; SEQ ID NO: 18) containing one protease substrate peptide (SEQ ID NO: 195);
- 2) one copy of the IL-2R β subunit extracellular domain fused with one copy of the IL-2R γ subunit extracellular domain, which were fused into the C-terminus of a Fc through a cleavable peptide linker (GGGGSGGGGSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGG; SEQ ID NO: 38) containing two protease cleavage sites (SEQ ID NO: 196);
- 3) A single of the IL-2R β subunit extracellular domain, which was fused to the C-terminus of a Fc through the cleavable linker SEQ ID NO: 38 (SEQ ID NO: 197);
- 4) two copies of the IL-2R β subunit extracellular domain linked with each other, which were fused to the C-terminus of a Fc through the cleavable linker SEQ ID NO: 38 (SEQ ID NO: 198), wherein underlines indicate protease substrate sequences.

Table 3. Designs of IL-2 Antagonists or Masks

Fc-Mask Fusion SEQ	Mask Design	Cleavable Peptide Linker SEQ
195	IL-2R β	18
196	IL-2R β and γ	30
197	IL-2R β	30
198	IL-2R β and β	30

SEQ: SEQ ID NO.

[0132] The Fc fragment used in these mask polypeptides contained the “hole” mutation Y407T. The IL-2 muteins were fused to the Fc fragment that contained the “knob” mutation T366Y.

[0133] The designs of the IL-2 prodrugs are shown in Table 4. Each said prodrug comprised an IL-2 agonist polypeptide fused to the C-terminus of a Fc (SEQ ID NO: 132, 133 or 136) and

was co-expressed with one of the Fc-mask fusion polypeptide (SEQ ID NO: 195, 196, 197, or 198).

Table 4. Designs of IL-2 Prodrugs

Prodrug design	Fc-Mask Fusion SEQ	Fc-IL-2 Mutein Fusion SEQ	Folds of activation after protease cleavage
1	195	132	16.1
2	196	132	-
3	197	132	22.0
4	198	132	0.5
5	198	133	10.4
6	198	132	1.4
7	198	136	6.8

[0134] The prodrugs were treated with proteases, human u-Plasminogen Activator (uPA)/Urokinase or human Matriptase/ST14. The data show that protease treatment resulted in a 0.5 to 22 folds of activation of IL-2 functions in the CTLL2 assay (Table 4). The results showed that both the IL-2R β extracellular domain and the dimer of the IL-2R β extracellular domain worked as a mask for the IL-2 agonist polypeptide. The cleavable peptide linkers with one or two cleavable sites both worked. We noted that the mask comprising both the IL-2R β and γ subunits extracellular domain did not express well.

Example 3: Optimization of the Masking Moieties

[0135] In order to discover improved versions of the IL-2 antagonist or mask with higher folds of activations upon protease cleavage, a number of mutations in the IL-2R β extracellular domain were constructed. The constructs were expressed as homodimer in HEK293 cells and their binding affinities with IL-2 as measured by the ELISA method described above are shown in Table 5. IL-2R β extracellular domain with single mutation R15Y (SEQ ID NO:199), V75Q (SEQ ID NO: 202) or V75F (SEQ ID NO: 203) completely lost the binding affinities to IL-2 in ELISA assay. IL-2R β extracellular domain with single mutation S69H (SEQ ID NO: 201) or E136Q (SEQ ID NO: 204) lost the binding activities to IL-2 at pH 7.4, but displayed 2-fold better binding affinities for IL-2 at pH 6.4 (Table 5). IL-2R β extracellular domain with double

mutations E136Q/H138R (SEQ ID NO: 205) displayed similar binding affinity to IL-2 at pH 7.4 as that of the wild type, though its binding affinities to IL-2 at pH 6.4 was enhanced by two folds (Table 5). IL-2R β extracellular domain with mutation D68E (SEQ ID NO: 200) displayed 2-fold increased binding affinities to IL-2 at both pH 7.4 and pH 6.4 (Table 5).

Table 5. Designs of IL-2R β Mutations and Their binding Affinities for IL-2

Fc-Mask Fusion SEQ	Mutations	K _D at pH 7.4 (μg/ml)	K _D at pH 6.4 (μg/ml)
195	WT	219	268.7
199	R15Y	-	-
200	D68E	123.7	117.7
201	S69H	-	186.6
202	V75Q	-	-
203	V75F	-	-
204	E136Q	-	127.6
205	E136Q/H138R	268.7	104.8

“-”: No or minimal binding

Example 4: IL-2 Prodrugs with Antibody Molecules as Carriers

[0136] Fusing a cytokine polypeptide to an antibody allows targeted delivery of the cytokine to a disease site. However, there will be significant competition for binding to the cytokine receptor if there are high affinity cytokine receptors on the immune cells, which can be abundant in immune organs. In this study, IL-2 mutants with significantly reduced binding affinity for IL-2R α were fused to antibody carriers. This kind of antibody IL-2 prodrug can be activated at the disease sites targeted by the antibody and can have significantly improved PK profiles and enhanced disease site specificity.

[0137] An antibody against Claudin 18.2 (589A sequences) and an antibody against PD-L1 (atezolizumab) were used as examples to demonstrate the feasibility of the novel IL-2 prodrug platform. The structure of the antibody-based prodrug is illustrated in FIG. 3. The different combination designs of the 589A-IL-2-mask fusion molecules are listed in Table 6.

Table 6. Designs of 589A-IL-2 Prodrugs

Construct	Knob HC-IL2 SEQ	Hole HC-mask SEQ	LC SEQ	Linker SEQ	Mask
589A-IL-2A	209	210	216	217	WT
589A-IL-2B	209	211	216	49	WT
589A-IL-2C	209	212	216	61	WT
589A-IL-2D	209	213	216	62	WT
589A-IL-2E	209	214	216	63	WT
589A-IL-2F	209	215	216	63	D68E

HC: heavy chain. LC: light chain. SEQ: SEQ ID NO.

[0138] More than 80% of 589A-IL-2A molecules were cleaved without protease treatment, potentially due to the presence of proteases in the cells or secreted by the cells during cell culture (FIG. 4). 589A-IL-2B, which has a non-cleavable linker [(GGGGS)₃] (SEQ ID NO: 49), showed stable assembly of the heterotetramer antibody and displayed no stimulatory activities in the CTLL2 Assay (FIG. 4, Table 7). This data indicates the effectiveness of the masking moiety as an antagonist for IL-2. 589A-IL-2C molecules were assembled correctly and showed a 38-fold inhibition on the IL-2 mutein activities (FIG. 4 and Table 7). 589A-IL-2E and 589A-IL-2F molecules were assembled even more stably and displayed more than 4,000-fold of inhibition on the IL-2 mutein activities (FIG. 4 and Table 7). Potentially because of the higher affinity of the mask mutein D68E, 589A-IL-2E showed a better prodrug stability during the production than 589A-IL2-F (FIG. 4).

Table 7. CTLL2 Activities of 589A-IL-2 Prodrugs

Construct	CTLL2 Activity EC ₅₀ (nM)	
	Not activated	Activated
589A-IL-2B	No activity	No activity
589A-IL-2C	8319	218
589A-IL-2E	No activity	55
589A-IL-2F	221036	53

[0139] In a separate experiment, a new batch of 589A-IL-2E showed about 10- to 20-fold increase in binding to both HEK293-IL-2R $\alpha\beta\gamma$ and HEK293-IL-2R $\beta\gamma$ cell lines after protease treatment (FIG. 6). In addition, 589A-IL-2E had similar bindings to HEK293-IL-2R $\alpha\beta\gamma$ and

HEK293-IL-2R $\beta\gamma$, indicating that the α subunit did not contribute much to the binding of the IL-2 mutein and that the IL-2 mutein with mutations T3A/C125S/R38S/F42A/Y45A/E62A had significantly reduced binding affinity for IL-2R α (FIGs. 7A and B).

[0140] The designs of the anti-PD-L1-IL-2 prodrugs are listed in Table 8.

Table 8. Designs of Anti-PD-L1-IL-2 Prodrugs

Construct	Knob HC-IL-2 SEQ	Hole HC-mask SEQ	LC SEQ	Cleavable Peptide Linker (SEQ)	Mask (IL-2R β ECD)
Anti- PD-L1-IL-2A	191	192	189	217	Dimer of WT
Anti-PD-L1-IL-2B	191	193	189	18	WT
Anti-PD-L1-IL-2C	191	206	189	34	WT
Anti-PD-L1-IL-2D	191	207	189	35	WT
Anti-PD-L1-IL-2E	191	208	189	35	D68E

[0141] The anti-PD-L1-IL-2A molecule has two cleavage sites at its cleavable peptide linker and showed cleavage of the bands during the expression in HEK293, potentially due to the presence of proteases in cell culture media or in the cells (data not shown). Anti-PDL1-IL-2B showed correct assembly of the heterotetramer molecules and its purified sample showed significant activation after protease cleavage (FIG. 8). Anti-PD-L1-IL-2C, anti-PD-L1-IL-2D and anti-PD-L1-IL-2E were not assembled correctly and formed homodimers of HC-IL-2 (data not shown), and showed no inhibition of the IL-2 activities in the CTLL2 Assay. These data suggest that shorter cleavage linkers may interfere with the formation of the correct heterotetramer molecules.

Example 5: ADCC Activity of 589A-IL-2 mutein fusion molecules

[0142] Anti-Claudin 18.2 antibody 589A, an afucoylsated form of 589A (af-589A), and the fusion of an IL-2 mutein to af-589A were tested for their *in vitro* activities in the ADCC assay, as described above. Af-589A had no or little fucose in its N-glycans and had enhanced ADCC function. The IL-2 mutein contained the mutations T3A/C125S/R38S/F42A/Y45A/E62A (SEQ ID NO: 10). The data show that addition of the IL-2 mutein to the 589A antibody further enhanced its ADCC activity (FIG. 9).

Example 6: *In vivo* Efficacy of 589A-IL-2 Prodrug

[0143] *In vivo* anti-cancer efficacy study was carried out with 589A-IL-2E in combination with an anti-PD-L1 antibody. Both said prodrug and the PD-L1 antibody were dosed subcutaneously at 10 mg/kg every other day. The CT26 mouse tumor cells transfected with human Claudin 18.2 were inoculated into the Balb/c mice. When the tumor size reached approximately 100 mm³, the mice were randomized into three groups based on their tumor sizes. Each mouse received buffer placebo (Group 1) (FIG. 10, top left panel), 10 mg/kg of the anti-PD-L1 antibody (Group2) (FIG. 10, top right panel), or 10 mg/kg of the anti-PD-L1 antibody plus 10 mg/kg of the 589A-IL-2E prodrug (Group 3) (FIG. 10, bottom panel) subcutaneously. Dosing was performed on day 7, 9, 11, 13, 15 and 18. The tumor sizes and body weights were monitored during the course of the study.

[0144] As shown in FIG. 10, the treatment group with both the prodrug and the antibodies had more homogeneous tumor sizes, compared to placebo and the PD-L1 antibody groups. As shown in FIG. 11, treatment groups with both the prodrug and the PD-L1 antibody had slowest tumor growth until approximately day 35, while the survival curves did not cross until day 42 (FIG. 12). The treatment was stopped at day 18. Without wishing to be bound by theory, we believe that one of the potential causes for the crossover with the PD-L1 antibody group was that the mice were wildtype and there could potentially be antibodies generated against 589A-IL-2E. 589A was a humanized antibody derived from rabbit B cell cloning.

[0145] The above non-limiting examples are provided for illustrative purposes only in order to facilitate a more complete understanding of the disclosed subject matter. These examples should not be construed to limit any of the embodiments described in the present specification, including those pertaining to the antibodies, pharmaceutical compositions, or methods and uses for treating cancer, a neurodegenerative or an infectious disease.

SEQUENCES

In the sequences below, boxed residues indicate mutations. Underlines in cleavable linkers indicate protease substrate sequences.

SEQ ID NO: 1 - human IL-2

APTSSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTRMLTFKFYMPKKATELKHLCLEEEELKPLEEVL
NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFCQSIISTLT

SEQ ID NO: 2 - human IL-15

GIHVFILGCFASAGLPKTEANWVNVISDLKKIEDLIQSMHIDATLYTESDVHPSCKVTAMKCFLEELQVIS
LESGDASIHDTVENLIILANNSLSSNGNVTESGCKECELEEKNIKEFLQSFVHVIVQMFINTS

SEQ ID NO: 3 - Human IL-2 Receptor Beta Subunit Extracellular Domain
(<https://www.uniprot.org/uniprot/P14784>)

AVNGTSQFTCFYNSRANISCVWSQDQALQDTSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQ
KLTTVDIVTLRVLCREGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLE
FEARTLSPGHTWEEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAAL
GKDT

SEQ ID NO: 4 - Human IL-2 Receptor Beta Subunit Extracellular Domain
Mutant D68E (<https://www.uniprot.org/uniprot/P14784>)

AVNGTSQFTCFYNSRANISCVWSQDQALQDTSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQ
KLTTVDIVTLRVLCREGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLE
FEARTLSPGHTWEEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAAL
GKDT

SEQ ID NO: 5 - Human IL-2 Receptor Beta Subunit Extracellular Domain
Mutant E136Q/H138R (<https://www.uniprot.org/uniprot/P14784>)

AVNGTSQFTCFYNSRANISCVWSQDQALQDTSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQ
KLTTVDIVTLRVLCREGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLE
FEARTLSPGHTWEEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAAL
GKDT

SEQ ID NO: 6 - Human IL-2 Receptor Gamma Subunit Extracellular Domain
(<http://www.uniprot.org/uniprot/P31785>)

LNTTILTPNG NEDTTADFFL TTMPDLSLV STLPLPEVQC FVFNVEYMNC TWNSSSEPQP
TNLTLHYWYK NSDNDKVQKC SHYLFSEEIT SGCQLQKKEI HLYQTFVVQL QDPREPRRQA
TQMLKLQNLV IPWAPENLTL HKLSESQLEL NWNRFNLHC LEHLVQYRTD WDHWSWTEQSV
DYRHKFSLPS VDGQKRYTFR VRSRFNPLCG SAQHWESESH PIHWGSNTSK ENPFLFALEA

SEQ ID NO: 7 - IL15 receptor alpha subunit sushi domain

ITCPPMSVE HADIWVKSYS LYSRERYICN SGFKRKAGTS SLTECVLNKA TNVAHWTTPS
LKCIRDPALV HQRPAPP

SEQ ID NO: 8 - IL-2 agonist polypeptide

APX_{aa3}SSSTKKT QLQLEHLLLD LQMILNGINN YKNPX_{aa35}LTRMLTX_{aa42}KFX_{aa45}MPKKA
TELKHLCLE EELKPLEEVL NX_{aa72}X_{aa73}QSKNFHL RPRDLISNIN VIVLELKGSE TTFMCEYADE
TATIVEFLNR WITFX_{aa125}QSIIS TLT

wherein Xaa3 is N or A; wherein Xaa125 is C or S; wherein Xaa35 is selected from K and N; wherein Xaa42 is selected from A, G, S, T, Q, E, N, D, R, and K; wherein Xaa45 is selected from A, G, S, T, Q, E, N, D, R, and K; wherein Xaa72 is selected from A, G, S, T, Q, E, N, D, R, and K; and wherein Xaa73 is selected from A and T.

SEQ ID NO: 9 - IL-2 agonist polypeptide with L72G
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTRMLTAKFAMPKKATELKHLQCLEEEALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 10 - IL-2 agonist polypeptide mutein with T3A/C125S-
 R38S/F42A/Y45A/E62A
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAMPKKATELKHLQCLEEAALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 11 - IL-2 agonist polypeptide mutein with C125S-
 R38S/F42A/Y45A/E62A
 APTSSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAMPKKATELKHLQCLEEAALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 12 - IL-2 agonist polypeptide mutein with T3A/C125S-
 R38S/F42A/Y45A/E62L
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAMPKKATELKHLQCLEEAALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 13 - IL-2 agonist polypeptide mutein with T3A/C125S-
 R38S/F42A/Y45A/E62L/ E68V
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAMPKKATELKHLQCLEEAALKPLEVIV
 LNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 14 - IL-2 agonist polypeptide mutein with T3A/C125S-
 R38S/F42I/Y45A/E62A
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAMPKKATELKHLQCLEEAALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 15 - IL-2 agonist polypeptide mutein with T3A/C125S-
 R38S/F42K/Y45A/E62A
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAMPKKATELKHLQCLEEAALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 16 - IL-2 agonist polypeptide mutein with T3A/C125S-
 R38S/F42K/Y45N/E62A
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFNMPKKATELKHLQCLEEAALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 17 - IL-2 agonist polypeptide mutein with T3A/C125S-
 R38S/F42A/Y45R/E62A
 APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFRMPKKATELKHLQCLEEAALKPLEEVL
 NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 18 - cleavable linker
GGGGSGGGGSGGGGSLSGRSDNHGGGS

SEQ ID NO: 19 - IL-2 agonist polypeptide mutein with T3A/C125S-
R38S/F42K/Y45A/E62A/ E68V
APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTKKFAAMPKKATELKHLCLEEAALKPLEV
LNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 20 - IL-2 agonist polypeptide mutein with T3A/C125S-
R38S/F42A/Y45N/E62A/ E68V
APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFNMPKKATELKHLCLEEAALKPLEV
LNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 21 - IL-2 agonist polypeptide mutein with T3A/C125S-
R38S/F42A/Y45R/E62A /E68V
APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFRMPKKATELKHLCLEEAALKPLEV
LNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 22 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42A/Y45A/A73T/C125S
APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAAMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 23 - IL-2 agonist polypeptide mutein with
T3A/K35N/R38S/F42A/Y45A/A73T/ C125S
APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPNLTSMLTAKFAAMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 24 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42I/Y45A/A73T/C125S
APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTIKFAAMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 25 - IL-2 agonist polypeptide mutein with
T3A/K35N/R38S/F42I/Y45A/A73T/ C125S
APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPNLTSMLTIKFAAMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 26 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42K/Y45A/A73T/C125S
APASSSTKKT QLQLEHLLLD LQMILNGINN YKNPKLTSMLTKKFAAMPKKA TELKHLCLE
EELKPLEEVL NLTSQSKNFHL RPRDLISNIN VIVLELKGSE TTFMCEYADE TATIVEFLNR
WITFSQSIIS TLT

SEQ ID NO: 27 - IL-2 agonist polypeptide mutein with
T3A/K35N/R38S/F42K/Y45A/A73T/C125S
APASSSTKKT QLQLEHLLLD LQMILNGINN YKNPNLTSMLTKKFAAMPKKA TELKHLCLE
EELKPLEEVL NLTSQSKNFHL RPRDLISNIN VIVLELKGSE TTFMCEYADE TATIVEFLNR
WITFSQSIIS TLT

SEQ ID NO: 28 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42A/Y45N/A73T/C125S

APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFNMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 29 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42A/Y45R/A73T/C125S

APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFRMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 30 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42A/Y45A/E62A/C125S/Q126W

APASSSTKKT QLQLEHLLLD LQMILNGINN YKNPKLTSML TAKFAMPKKA TELKHLQCLE
EALKPLEEVL NLAQSKNFHL RPRDLISNIN VIVLELKGSE TTFMCEYADE TATIVEFLNR
WITFSWSIIS TLT

SEQ ID NO: 31 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42K/Y45A/E62A/A73T/ C125S

APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFAMPKKATELKHLCLEEAALKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 32 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42A/Y45N/E62A/A73T/ C125S

APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFNMPKKATELKHLCLEEAALKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 33 - IL-2 agonist polypeptide mutein with
T3A/R38S/F42A/Y45R/E62A/A73T/ C125S

APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLTSMLTAKFRMPKKATELKHLCLEEAALKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 34 - cleavable peptide linker
GGSLSGRSDNHGGGS

SEQ ID NO: 35 - cleavable peptide linker
GGSLSGRSDNHGS

SEQ ID NO: 36 - IL-2 agonist polypeptide mutein with
T3A/K35N/R38S/F42A/Y45N/ A73T/C125S

APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPNLTSMLTAKFNMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 37 - IL-2 agonist polypeptide mutein

APASSSTKKTQLQLEHLLLDLQMLNGINNYKNPNLTSMLTAKFRMPKKATELKHLCLEEEELKPLEEVL
NLTSQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 38 - cleavable linker

GGGGSGGGSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGS

SEQ ID NO: 39 - IL-2 agonist polypeptide mutein

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNP[NLTSMLT[KKFA]MPKKATELKHLCLEEA]LKPLEEV
LNL[TQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SQSIISTLT

SEQ ID NO: 40 - IL-2 agonist polypeptide mutein

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNP[NLTSMLT[AKF[N]MPKKATELKHLCLEEA]LKPLEEV
LNL[TQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SQSIISTLT

SEQ ID NO: 41 - IL-2 agonist polypeptide mutein

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNP[NLTSMLT[AKF[R]MPKKATELKHLCLEEA]LKPLEEV
LNL[TQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SQSIISTLT

SEQ ID NO: 42 - IL-2 agonist polypeptide mutein with Q126W

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLT[A]MLT[AKF[A]MPKKATELKHLCLEEA]LKPLEEVL
NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SW]SIISTLT

SEQ ID NO: 43 - IL-2 agonist polypeptide mutein with
T3A/C125S/R38S/F42A/Y45A/E62A/N88A/Q126H

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLT[S]MLT[AKF[A]MPKKATELKHLCLEEA]LKPLEEVL
NLAQSKNFHLRPRDLIS[A]INVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SH]SIISTLT

SEQ ID NO: 44 - IL-2 agonist polypeptide mutein with
T3A/C125S/R38S/F42A/Y45A/E62A/Q126A

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLT[S]MLT[AKF[A]MPKKATELKHLCLEEA]LKPLEEVL
NLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SA]SIISTLT

SEQ ID NO: 45 - IL-2 agonist polypeptide mutein with Q126W

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLT[S]MLT[KKFR]MPKKATELKHLCLEEA]LKPLE[V]V
LNL[AQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SW]SIISTLT

SEQ ID NO: 46 - IL-2 agonist polypeptide mutein with Q126W

APA[SSSTKKTQLQLEHLLLDLQMLNGINNYKNPKLT[A]MLT[I]KFN]MPKKATELKHLCLEEA]LKPLE[V]V
LNL[AQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWITF[SW]SIISTLT

SEQ ID NO:47-51 Peptide Linker

GGGGS (SEQ ID NO: 47)

GGGSGGGGS (SEQ ID NO: 48)

GGGSGGGGSGGGGS (SEQ ID NO: 49)

GGGSGGGGXGGGSGGGGS (SEQ ID NO: 50), X = A or N

GGGSGGGGXGGGGYGGGS (SEQ ID NO: 51), X = S, A or N, and Y = A or N

SEQ ID NO: 52-121- Cleavable peptide linkers

LSGRSDNH (SEQ ID NO: 52)

ISSGLLSS (SEQ ID NO: 53)

GPLGVR (SEQ ID NO: 54)

SGRSA (SEQ ID NO: 55)

GGGSISSGLLSSGGSGGSLGGSGRSANAILEGGGSGGGGS (SEQ ID NO: 56)

GGGSISSGLLSSGGSLGGSGRSANAILEGGGGS (SEQ ID NO: 57)

GGGSLGGSGRSANAILEGGSGGSISSGLLSSGGGGS (SEQ ID NO: 58)

GGGSLGGSGRSANAILEGGSISSGLLSSGGGGS (SEQ ID NO: 59)

GGGSLGGSGRSANAILEGGSGGSISSGLLSSGGGSGGGGS (SEQ ID NO: 60)

GGGGSLGGSGRSANAILEGGGGSGGGGSGGGGS (SEQ ID NO: 61)
GGGGSGGGGSGGGGSISSGLSSGGGGS (SEQ ID NO: 62)
GGGGSLSGRSDNHGGGGS (SEQ ID NO: 63)

(GGGGS)_nGGWHTGRN(GGGGS)_m (SEQ ID NO: 64)
(GGGGS)_nTGRGPSWV(GGGGS)_m (SEQ ID NO: 65)
(GGGGS)_nSARGPSRW(GGGGS)_m (SEQ ID NO:66)
(GGGGS)_nTARGPSFK(GGGGS)_m (SEQ ID NO: 67)
(GGGGS)_nTARGPSW(GGGGS)_m (SEQ ID NO: 68)
(GGGGS)_nLSGRSDNH(GGGGS)_m (SEQ ID NO: 69)
(GGGGS)_nLGGSGRSANAILEGPLGVR (GGGGS)_m (SEQ ID NO: 70)
(GGGGS)_nLGGSGRSANAILEGGSGPLGVR (GGGGS)_m (SEQ ID NO: 71)
(GGGGS)_nLGGSGRSANAILEGGSGSGPLGVR (GGGGS)_m (SEQ ID NO: 72)
(GGGGS)_nISSGLSSLSGRSDNH(GGGGS)_m (SEQ ID NO: 73)
(GGGGS)_nISSGLSSGGSLSGRSDNH(GGGGS)_m (SEQ ID NO: 74)
(GGGGS)_nISSGLSSGGSGSLSGRSDNH(GGGGS)_m (SEQ ID NO: 75)

wherein n = 0, 1, 2, 3, or 4; and wherein m = 0, 1, 2, 3, or 4

VNGGGSGPLGVRAAQPA (SEQ ID NO: 76)
GGGGSGPLGVRGGGGS (SEQ ID NO: 77)
GGGGSGPLGVRGGS (SEQ ID NO: 78)

(GGGGS) n1(QGQSGQ) n2 PLGL(GGGGS) n3 (SEQ ID NO: 79)
(GGGGS) n1 (QGQSGQ) n2 HTGRSGAL(GGGGS) n3 (SEQ ID NO: 80)
(GGGGS) n1 (QGQSGQ) n2 PLTGRSGG(GGGGS) n3 (SEQ ID NO: 81)
(GGGGS) n1 (QGQSGQ) n2 AARGPAIH(GGGGS) n3 (SEQ ID NO: 82)
(GGGGS) n1 (QGQSGQ) n2 RGPAPNPM(GGGGS) n3 (SEQ ID NO: 83)
(GGGGS) n1 (QGQSGQ) n2 SSRGPAYL(GGGGS) n3 (SEQ ID NO: 84)
(GGGGS) n1 (QGQSGQ) n2 RGPATPIM(GGGGS) n3 (SEQ ID NO: 85)
(GGGGS) n1 (QGQSGQ) n2 RGPA(GGGGS) n3 (SEQ ID NO: 86)
(GGGGS) n1 (QGQSGQ) n2 GGQPSGMWGW(GGGGS) n3 (SEQ ID NO: 87)
(GGGGS) n1 (QGQSGQ) n2 FPRPLGITGL(GGGGS) n3 (SEQ ID NO: 88)
(GGGGS) n1 (QGQSGQ) n2 VILMPLGFLGP(GGGGS) n3 (SEQ ID NO: 89)
(GGGGS) n1 (QGQSGQ) n2 SPLTGRSG(GGGGS) n3 (SEQ ID NO: 90)
(GGGGS) n1 (QGQSGQ) n2 SAGFSLPA(GGGGS) n3 (SEQ ID NO: 91)
(GGGGS) n1 (QGQSGQ) n2 LAPLGLQRR(GGGGS) n3 (SEQ ID NO: 92)
(GGGGS) n1 (QGQSGQ) n2 SGGPLGVR(GGGGS) n3 (SEQ ID NO: 93)
(GGGGS) n1 (QGQSGQ) n2 GPLGVR(GGGGS) n3 (SEQ ID NO: 94)
(GGGGS) n1 (QGQSGQ) n2 ISSGLSS(GGGGS) n3 (SEQ ID NO: 95)
(GGGGS) n1 (QGQSGQ) n2 QNQALRMA(GGGGS) n3 (SEQ ID NO: 96)
(GGGGS) n1 (QGQSGQ) n2 AQNLLGMV(GGGGS) n3 (SEQ ID NO: 97)
(GGGGS) n1 (QGQSGQ) n2 STFPFGMF(GGGGS) n3 (SEQ ID NO: 98)
(GGGGS) n1 (QGQSGQ) n2 PVGYTSSL(GGGGS) n3 (SEQ ID NO: 99)
(GGGGS) n1 (QGQSGQ) n2 DWLYWPGI(GGGGS) n3 (SEQ ID NO: 100)
(GGGGS) n1 (QGQSGQ) n2 MIAPVAYR(GGGGS) n3 (SEQ ID NO: 101)
(GGGGS) n1 (QGQSGQ) n2 RPSPMWAY(GGGGS) n3 (SEQ ID NO: 102)
(GGGGS) n1 (QGQSGQ) n2 WATPRPMR(GGGGS) n3 (SEQ ID NO:103)
(GGGGS) n1 (QGQSGQ) n2 FRLLDQWQ(GGGGS) n3 (SEQ ID NO:104)
(GGGGS) n1 (QGQSGQ) n2 LKAAPRWA(GGGGS) n3 (SEQ ID NO: 105)
(GGGGS) n1 (QGQSGQ) n2 GPSHLVLT(GGGGS) n3 (SEQ ID NO: 106)
(GGGGS) n1 (QGQSGQ) n2 LPGGLSPW(GGGGS) n3 (SEQ ID NO: 107)
(GGGGS) n1 (QGQSGQ) n2 MGLFSEAG(GGGGS) n3 (SEQ ID NO: 108)

- (GGGGS) n1 (QGQSGQ) n2 SPLPLRVP(GGGGS) n3 (SEQ ID NO: 109)
- (GGGGS) n1 (QGQSGQ) n2 RMHLRSLG(GGGGS) n3 (SEQ ID NO: 110)
- (GGGGS) n1 (QGQSGQ) n2 LAAPLGLL(GGGGS) n3 (SEQ ID NO: 111)
- (GGGGS) n1 (QGQSGQ) n2 AVGLLAPP(GGGGS) n3 (SEQ ID NO: 112)
- (GGGGS) n1 (QGQSGQ) n2 LLAPSHRA(GGGGS) n3 (SEQ ID NO: 113)
- (GGGGS) n1 (QGQSGQ) n2 PAGLWLDP(GGGGS) n3 (SEQ ID NO: 114)
- (GGGGS) n1 (QGQSGQ) n2 ISSGLSS(GGGGS) n3 (SEQ ID NO: 115)
- (GGGGS) n1 ISSGLLSSGGSGGSLSGRSDNH(GGGGS) n3 (SEQ ID NO: 116)
- (GGGGS) n1 LSGRSDNHGGSGGSISSGLLSS(GGGGS) n3 (SEQ ID NO: 117)
- (GGGGS) n1 (QGQSGQ) n2 LSGRSDNH(GGGGS) n3 (SEQ ID NO: 118)
- (GGGGS) n1 (QGQSGQ) n2 TARGPSFK(GGGGS) n3 (SEQ ID NO: 119)
- (GGGGS) n1 (QGQSGQ) n2 TARGPSW(GGGGS) n3 (SEQ ID NO: 120)
- (GGGGS) n1 (QGQSGQ) n2 GGWHTGRN(GGGGS) n3 (SEQ ID NO: 121)

wherein n1 = 0, 1, 2, 3, or 4; n2 = 0 or 1; and n3 = 0, 1, 2, 3, or 4

SEQ ID NO: 122 - Human IL-7 amino acid sequence

DCDIEGKDGKQYESVLMVSIQDQLLDSMKEIGSNCLNNEFNFFKRHICDANKEGMFLFRA
ARKLRQFLKMNSTGDFDLHLLKVSEGT'TILLNCTGQVKGRKPAALGEOPTKSLEENKS
LKEQKKNLNDLCFLKRLLEIKTCWNKILMGTKEH

SEQ ID NO: 123 - Human CCL19 amino acid sequence

TNDAEDCC LSVTQKPIPG YIVRNFHYLL IKDGCRVPAV VFTTLRGRQL CAPPDQPWVE
RIIQRLQRTS AKMKRRSS

SEQ ID NO: 124 - human albumin

DAHKSEVAHRFKDLGGEENFKALVLI AFAQYLQOQPFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLCTVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NLPRLVLRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAAACLLPKLDEL RDEGKASSAKQRLKCASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLT'KVHTECCHGD LLECADRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEM RADLPSLAADFVESKDVCKNYAEAKDVFLGMFLY EYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNC E LFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCKHPEAKRMPCAEDYLSVVLNQLCVL HEKTPVSDRVTKCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQ TALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGKKLVAASQAALGL

SEQ ID NO: 125 - human albumin with enhanced FCRN binding affinity (K573P)

DAHKSEVAHRFKDLGGEENFKALVLI AFAQYLQOQPFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLCTVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NLPRLVLRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAAACLLPKLDEL RDEGKASSAKQRLKCASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLT'KVHTECCHGD LLECADRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEM RADLPSLAADFVESKDVCKNYAEAKDVFLGMFLY EYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNC E LFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCKHPEAKRMPCAEDYLSVVLNQLCVL HEKTPVSDRVTKCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQ TALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGPKLVAASQAALGL

SEQ ID NO: 126 - HSA - IL-2-T3A/C125S-F42A/Y45A/L72G

DAHKSEVAHRFKDLGGEENFKALVLI AFAQYLQOQPFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLCTVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NLPRLVLRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAAACLLPKLDEL RDEGKASSAKQRLKCASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLT'KVHTECCHGD LLECADRADLAKYICENQDSISSKLKECCE

KPLLEKSHCIAEVENDEMPADLPSLAADFVESKDVCKNYAEAKDVFLGMFLYEYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNCELFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCCCKHPEAKRMPCAEDYLSVVLNQLCVLHEKTPVSDRVTKCCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQTALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGKKLVAASQAALGLGGGGSGGGGSGGGGSAPASSSTKKTQLQLEHLLLDLQMILNGINN
YKNPKLTRMLTAKFAMPKATELKHLQCLEEELKPLEEVLNQAQSKNFHLRPRDLISNINVIIVLELKGSE
TTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 127 - HSA - IL-2-T3A/C125S-R38S/F42A/Y45A/E62A
DAHKSEVAHRFKDLGEEENFKALVLI AFAQYLQOQCFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLCTVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NL PRLVRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAAACLLPKLDEL RDEGKASSAKQRLKCASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLTKVHTECCHGD LLECADDRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEMPADLPSLAADFVESKDVCKNYAEAKDVFLGMFLYEYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNCELFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCCCKHPEAKRMPCAEDYLSVVLNQLCVLHEKTPVSDRVTKCCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQTALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGKKLVAASQAALGLGGGGSGGGGSGGGGSAPASSSTKKTQLQLEHLLLDLQMILNGINN
YKNPKLTSMLTAKFAMPKATELKHLQCLEEALKPLEEVLNLAQSKNFHLRPRDLISNINVIIVLELKGSE
TTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 128 - HSA- IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/N88A/Q126H
DAHKSEVAHRFKDLGEEENFKALVLI AFAQYLQOQCFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLCTVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NL PRLVRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAAACLLPKLDEL RDEGKASSAKQRLKCASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLTKVHTECCHGD LLECADDRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEMPADLPSLAADFVESKDVCKNYAEAKDVFLGMFLYEYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNCELFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCCCKHPEAKRMPCAEDYLSVVLNQLCVLHEKTPVSDRVTKCCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQTALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGKKLVAASQAALGLGGGGSGGGGSGGGGSAPASSSTKKTQLQLEHLLLDLQMILNGINN
YKNPKLTSMLTAKFAMPKATELKHLQCLEEALKPLEEVLNLAQSKNFHLRPRDLISAINVIIVLELKGSE
TTFMCEYADETATIVEFLNRWITFSHSIISTLT

SEQ ID NO: 129 - HSA-IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/Q126W (No linker)
DAHKSEVAHRFKDLGEEENFKALVLI AFAQYLQOQCFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLCTVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NL PRLVRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAAACLLPKLDEL RDEGKASSAKQRLKCASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLTKVHTECCHGD LLECADDRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEMPADLPSLAADFVESKDVCKNYAEAKDVFLGMFLYEYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNCELFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCCCKHPEAKRMPCAEDYLSVVLNQLCVLHEKTPVSDRVTKCCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQTALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGKKLVAASQAALGLAPASSSTKKTQLQLEHLLLDLQMILNGINNYKNPKLTSMLTAKFA
MPKKATELKHLQCLEEALKPLEEVLNLAQSKNFHLRPRDLISNINVIIVLELKGSETTFMCEYADETATIV
EFLNRWITFSWSIISTLT

SEQ ID NO: 130 - HSA-IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/Q126W
DAHKSEVAHRFKDLGEEENFKALVLI AFAQYLQOQCFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLCTVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NL PRLVRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAAACLLPKLDEL RDEGKASSAKQRLKCASLQKFGERA

FKAWAVARLSQRFPKAEFAEVSKLVTDLTKVHTECCHGDLLECADDRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEMPADLPSLAADFVESKDVCKNYAEAKDVFLGMFLYFYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNCLEFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCCCKHPEAKRMPCAEDYLSVVLNQLCVLHEKTPVSDRVTKCCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQ TALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGKLVAAASQAALGLGGGGSGGGGSAPASSSTKKTQLQLEHLLLDLQMILNGINN
YKNPKLTSMLTAKFAMPKATELKHLQCLEEALKPLEEVLNLAQSKNFHLRPRDLISNINVIVLELKGSE
TTFMCEYADETATIVEFLNRWITFSWSIIISTLT

SEQ ID NO: 131 - HSA-IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/Q126A, No linker

DAHKSEVAHRFKDLGEEFKALVLI AFAQYLQOCPFEDHVKLVNEVTEFAKT CVADESAENC DKS LHTLF
GDKLCTVATLRETYGEMADCCAQOEPERNECFLOHKDDNP NLPRLV RPEVDVMCTAFHDNEETF LKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAA CLLPKLD ELRDEGKASSAKQRLK CASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLTKVHTECCHGDLLECADDRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEMPADLPSLAADFVESKDVCKNYAEAKDVFLGMFLYFYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKQNCLEFEQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCCCKHPEAKRMPCAEDYLSVVLNQLCVLHEKTPVSDRVTKCCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQ TALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCFAEEGKLVAAASQAALGLAP[A]SSSTKKTQLQLEHLLLDLQMILNGINNYKNPKLT[S]MLT[A]KFA
MPKKATELKHLQCLEE[A]LKPLEEVLNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIV
EFLNRWITF[S]SIIISTLT

SEQ ID NO: 132 - IgG1FC (with LALA and Knob) -IL-2-T3A/C125S-R38S/F42A/Y45A/E62A

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLYCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNV FSC SVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSAPASSSTKKTQLQLEHLLLDLQMILNGINNYKNPKLTS
MLTAKFAMPKATELKHLQCLEEALKPLEEVLNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYA
DETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 133 - IgG1FC (with LALA and Knob) -IL-2-T3A/C125S-R38A/F42R/Y45K/E62A

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLYCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNV FSC SVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSAP[A]SSSTKKTQLQLEHLLLDLQMILNGINNYKNPKLT[A]
MLT[R]K[F]K[M]MPKKATELKHLQCLEE[A]LKPLEEVLNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYA
DETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 134 - IgG1FC (with LALA and Knob) -IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/Q126H

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNV FSC SVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSAP[A]SSSTKKTQLQLEHLLLDLQMILNGINNYKNPKLTS[S]
MLT[A]K[F]A[M]MPKKATELKHLQCLEE[A]LKPLEEVLNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYA
DETATIVEFLNRWITF[S]SIIISTLT

SEQ ID NO: 135 - IgG1FC (with LALA and Knob) -IL-2-T3A/C125S-R38S/F42A/Y45A/A73T

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNVFCSCVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGSAP[ASSTKKTQLQLEHLLLDLQMILNGINNYKNPKLTS]
MLT[AKF]AMPKKATELKHLCLEEB[ALKPLEEVLNLT]QSKNFHLRPRDLISNINVIVLELKGSETTFMCEYA
DETATIVEFLNRWITF[S]QSIISTLT

SEQ ID NO: 136 - IgG1FC (with LALA and Knob) -IL-2-T3A/C125S-K35N/R38S/F42A/Y45A/A73T

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNVFCSCVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGSAP[ASSTKKTQLQLEHLLLDLQMILNGINNYKNPKLTS]
MLT[AKF]AMPKKATELKHLCLEEB[ALKPLEEVLNLT]QSKNFHLRPRDLISNINVIVLELKGSETTFMCEYA
DETATIVEFLNRWITF[S]QSIISTLT

SEQ ID NO: 137 - IgG1FC (with LALA and Knob) -IL-2-T3A/C125S-R38S/F42R/Y45A/E62A no linker

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNVFCSCVMHE
ALHNHYTQKSLSLSPGKAP[ASSTKKTQLQLEHLLLDLQMILNGINNYKNPKLTS]MLT[RKF]AMPKKATEL
KHLCLEEB[ALKPLEEVLNLAQSKNFHLRPRDLISNINVIVLELKGSETTFMCEYADETATIVEFLNRWIT
F[S]QSIISTLT

SEQ ID NO: 138 - HSA-IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/N88A/Q126H with cleavable linker

DAHKSEVAHRFKDLGEEFNKALVLI AFAQYLQQC PFEDHVKLVNEVTEFAKTCVADESAENCDKSLHTLF
GDKLC TVATLRETYGEMADCCAKQEPERNECFLOHKDDNP NLPRLVRPEVDVMCTAFHDNEETFLKKYLY
EIARRHPYFYAPELLFFAKRYKAAFTECCQAADKAA CLLPKLDEL RDEGKASSAKQRLK CASLQKFGERA
FKAWAVARLSQRFPKAEFAEVSKLVTDLTKVHTECCHGDLLECADDRADLAKYICENQDSISSKLKECCE
KPLLEKSHCIAEVENDEMPADLPSLAADFVESKDVCKNYAEAKDVF LGMFLYEYARRHPDYSVLLLLRLA
KTYETTLEKCCAAADPHECYAKVFDEFKPLVEEPQNLIKONCELF EQLGEYKFNALLVRYTKKVPQVST
PTLVEVSRNLGKVGSKCKHPEAKRMPCAEDYLSVVLNQLCVLHEKTPVSDRVTKCTESLVNRRPCFSA
LEVDETYVPKEFNAETFTFHADICTLSEKERQIKKQTALVELVKHKPKATKEQLKAVMDDFAAFVEKCK
ADDKETCF AEEGPKLVAASQAALGLGGGGSGGGGSLSGRSDNHGGSGGSAPASSSTKKTQLQLEHLLLDL
QMILNGINNYKNPKLTSMLTAKFAMPKKATELKHLCLEEB[ALKPLEEVLNLAQSKNFHLRPRDLISNINV
IVLELKGSETTFMCEYADETATIVEFLNRWITF[S]SIISTLTGGGGSGGGGSGGGGSDKHTHTCPPCPAPE
AAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYNSTYRVV
SVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTKNQVSLTCLVKGFY
PSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNVFCSCVMHEALHNHYTQKSLSL
SPGK

SEQ ID NO: 139 - IgG1FC (with LALA and Knob) -IL-2-T3A/C125S-F42A/Y45A/E62A/N88E

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNVFCSCVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGSAP[ASSTKKTQLQLEHLLLDLQMILNGINNYKNPKLTR

MLTAKFAMPKKATELKHLCLEEAALKPLEEVLNLAQSKNFHLRPRDLISEININVIVLELKGSETTFMCEYA
DETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 140 - IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/Q126W-IgG4 Fc
APASSSTKKTQLQLEHLLLDLQMI LNGINNYKNPKLTSMLTAKFAMPKKATELKHLCLEEAALKPLEEVL
NLAQSKNFHLRPRDLISNININVIVLELKGSETTFMCEYADETATIVEFLNRWITFSWISIISTLTGGGGGGG
GGSGGGGSDKHTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGV
EVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLTP
PSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNV
FSCSV MHEALHNHYTQKSLSLSPGK

SEQ ID NO: 141 - IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/Q126W-IgG1 Fc
homodimer
APASSSTKKTQLQLEHLLLDLQMI LNGINNYKNPKLTSMLTAKFAMPKKATELKHLCLEEAALKPLEEVL
NLAQSKNFHLRPRDLISNININVIVLELKGSETTFMCEYADETATIVEFLNRWITFSWISIISTLTGGGGGGG
GGSGGGGSDKHTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGV
EVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLTP
PSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNV
FSCSV MHEALHNHYTQKSLSLSPGK

SEQ ID NO: 142 - IgG4 Fc - IL-2-T3A/C125S-R38S/F42A/Y45A/E62A/Q126A
AESKYGPCPPCPAPEAAGGPSVFLFPPKPKDQLMISRTPEVTCVVVDVSDQEDP
EVQFNWYVDGVEVHNAKTKPREEQFNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKGLPSS
IEKTISKAKGQPREPQVYTLPPSQEEMTKNQVSLTCLVKG
FYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSRLTVDKSRWQEGN
VFSCSVLHEALHNHYTQKSLSLGLKGGGGGGGGGGGGGSAASSSTKKTQLQLEHLLLDLQMI LNGIN
NYKNPKLTSMLTAKFAMPKKATELKHLCLEEAALKPLEEVLNLAQSKNFHLRPRDLISNININVIVLELKG
SETTFMCEYADETATIVEFLNRWITFSASISIISTLT

SEQ ID NO: 143 - IgG1Fc with YTE/LALA/IL-2 N88A/Q126H/beta/gamma
DKHTHTCPPCP APEAAGGPSV FLFPPKPKDT LYITREPEVT CVVVDVSHED PEVKFNWYVD
GVEVHNAKTK PREEQYNSTY RVVSVLTVLH QDWLNGKEYK CKVSNKALPA PIEKTISKAK
GQPREPQVYT LPPSRDELTK NQVSLTCLVK GFYPSDIAVE WESNGQPENN YKTTTPVLD
DGSFFLYSKL TVDKSRWQQG NVFSCSV MHE ALHNHYTQKS LSLSPGKGGG GSGGGGGSGGG
GGSAPASSST KKTQLQLEHL LLDLQMI LN INNYKNPKLT SMLTAKFAMP KKATELKHLC
CLEEAALKPLE EVLNLAQSKN FHLRPRDLIS AINVIVLELK GSETTFMCEY ADETATIVEF
LNRWITFSHS IISTLTGGGG STARGPSFKG GGS AVNGTS QFTCFYNSRA NISCVWSQDG
ALQDTSCQVH AWPDRRRWNQ TCELLPVSQA SWACNLILGA PDSQKLTTVD IVTLRVLCRE
GVRWRVMAIQ DFKPFENLRL MAPISLQVVH VETHRCNISW EISQASHYFE RHLEFEARTL
SPGHTWEEAP LLTLKQKQEW ICLETLPDT QYEFQVRVKP LQGEFTTWSP WSQPLAFRTK
PAALGKDTGG GSGGGGGSLS GRSDNHGGGG SGGGSLNTT ILTPNGNEDT TADFFLTMP
TDSL SVSTLP LPEVQCFVFN VEYMNCTWNS SSEPQPTNLT LHYWYKNSDN DKVQKCSHYL
FSEEITSGCQ LQKKEIHLYQ TFVVQLQDPR EPRRQATQML KLQNLVIPWA PENLTLHKLS
ESQLELNWNN RFLNHCLEHL VQYRTDWDHS WTEQSVDYRH KFSLPSVDGQ KRYTFRVRSR
FNPLCGSAQH WSEWSPIHW GSNTSKENPF LFALEA

SEQ ID NO: 144 - IgG1Fc with YTE/LALA/IL-2/Hole
DKHTHTCPPCPAPEAAGGPSVFLFPPKPKDTLYITREPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSRDELTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLTSKLTVDKSRWQQGNV FSCSV MHE
ALHNHYTQKSLSLSPGK

GGGSGGGSGGGGSAP[**A**]SSSTKKTQLQLEHLLLDLQMI LNGINNYKNPKLT[**S**]MLT[**A**]K[**F**]AMPKKATELKH
LQCLEE[**A**]LKPLEEVLNLAQSKNFHLRPRDLISNINVI VLELKGSETTFMCEYADETATIVEFLNRWITF[**S**]
QSIISTLT

SEQ ID NO: 145 - IgG1Fc with YTE/LALA/Knob/beta
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTL[**V**]I[**T**]R[**E**]PEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSRDELTK
NQVSLYCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSTARGPSFKGGGSAVNGTSQFTCFYNSRANISCVWSQDGALQDTSCQV
HAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLCREGVRWRVMAIQDFKPFENLR
LMAPI SLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTLKQKQEWICLETLPD
TQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT

SEQ ID NO: 146 - IgG1Fc with YTE/LALA/IL-2Q126W/Hole
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTL[**V**]I[**T**]R[**E**]PEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSRDELTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLTSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGSGGGGSAP[**A**]SSSTKKTQLQLEHLLLDLQMI LNGINNYKNPKLT[**S**]
ML[**T**]A[**K**]F[**A**]MPKKATELKH LQCLEE[**A**]LKPLEEVLNLAQSKNFHLRPRDLISNINVI VLELKGSETTFMCEYA
DETATIVEFLNRWITF[**S**]WSIISTLT

SEQ ID NO: 147 - IgG1Fc with YTE/LALA/IL-2/Knob/Beta/gamma
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTL[**V**]I[**T**]R[**E**]PEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSRDELTK
NQVSLYCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSTARGPSFKGGGSAVNGTSQFTCFYNSRANISCVWSQDGALQDTSCQV
HAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLCREGVRWRVMAIQDFKPFENLR
LMAPI SLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTLKQKQEWICLETLPD
TQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDTGGGGSGGGGS LSGRSDNHGGGGSGGGGS
LNTTILTPNG NEDTTADFFL TTMPDLSLV STLPLPEVQC FVFNVEYMNC TWNSSSEPQP
TNLTLHYWYK NSDNDKVQKC SHYLFSEEIT SGCQLQKKEI HLYQTFVVQL QDPREPRRQA
TQMLKLQNLV IPWAPENLTL HKLSESOLEL NWNFRFLNHC LEHLVQYRTD WDHWSWTEQSV
DYRHKFSLPS VDGQKRYTFR VRSR FNPLCG SAQHWESEWSH PIHWGSNTSK ENPFLFALEA

SEQ ID NO: 148 - trastuzumab light chain
DIQMTQSPSSLSASVGRVTITCRASQDVNTAVAWYQQKPGKAPKLLIYSASFLYSGVPSRFRSGRSGTD
FTLTISSSLQPEDFATYYCQQHYTTPPTFGQGTKVEIKRTVAAPSVFIFPPSDEQLKSGTASVCLLNNFY
PREAKVQWKVDNALQSGNSQESVTEQDSKDSTYSLSSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFN
RGEC

SEQ ID NO: 149 - trastuzumab heavy chain
EVQLVESGGGLVQP GGSRLS CAASGFNIKDTYIHWVRQAPGKLEWVARIYPTNGYTRYADSVKGRFTI
SADTSKNTAYLQMNSLRAEDTAVYYCSRWGGDGFYAMDYWGQGLTVTVSSASTKGPSVFPLAPSSKSTSG
GTAALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVTVTPSSSLGTQTYICNVNHKPS
NTKVDKKEVPPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFN
WYVDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREP
QVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSR
WQQGNVFSCSVMHEALHNHYTQKSLSLSPGK

SEQ ID NO: 150 - rituximab light chain

QIVLSQSPAILSASPGEKVTMTCRASSSVSYIHWFQQKPGSSPKWIYATSNLASGVPVRFSGSGSGTSY
SLTISRVEAEDAATYYCQQWTSNPPTFGGGTKLEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLLNNFY
REAKVQWKVDNALQSGNSQESVTEQDSKDYSLSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFNR
GEC

SEQ ID NO: 151 - rituximab heavy chain

QVQLQQPGAELVKPGASVKMSCKASGYTFTSYNMHWVKQTPGRGLEWIGAIYPGNGDTSYNQKFKGKATL
TADKSSSTAYMQLSSLTSEDSAVYYCARSTYYGGDWYFNVWGAGTTVTVSAASTKGPSVFPLAPSSKSTS
GGTAALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPK
SNTKVDKKAEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVDVSHEDPEVKFN
WYVDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIISKAKGQPREP
QVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLYSKLTVDKSR
WQQGNVFSCSVMHEALHNHYTQKSLSLSPGK

SEQ ID NO: 152 - brentuximab light chain

DIVLTQSPASLAVSLGQRATISCKASQSVDFDGDYSYMNWYQQKPGQPPKVLIIYAASNLESGIPARFSGSG
SGTDFTLNIHPVEEEDAATYYCQQSNEDPWTFGGGTKLEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLL
NNFYPREAKVQWKVDNALQSGNSQESVTEQDSKDYSLSTLTLSKADYEKHKVYACEVTHQGLSSPVTK
KSFNRGEC

SEQ ID NO: 153 - brentuximab heavy chain

QIQQLQQSGPEVVKPGASVKISCKASGYTFTDYIITWVKQKPGQGLEWIGWIYPGSGNTKYNEKFKGKATL
TVDTSSSTAFMQLSSLTSEDTAVYFCANYGNYWFAYWGQGTQVTVSAASTKGPSVFPLAPSSKSTSGGTA
ALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSNTK
VDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVDVSHEDPEVKFNWYVD
GVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIISKAKGQPREPQVY
TLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLYSKLTVDKSRWQQ
GNVFSCSVMHEALHNHYTQKSLSLSPG

SEQ ID NO: 154 - cetuximab light chain

DILLTQSPVILSVSPGERVFSFCRASQSIGTNIHWYQQRTNGSPRLLIKYASESISGIPSRFSGSGSGTD
FTLSINSVESEDIADYYCQQNNNWPPTFGAGTKLELKRVAAPSVFIFPPSDEQLKSGTASVVCLLNNFY
PREAKVQWKVDNALQSGNSQESVTEQDSKDYSLSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFN
RGEC

SEQ ID NO: 155 - cetuximab heavy chain

QVQLKQSGPGLVQPSQSLITCTVSGFSLTNYGVHWVRQSPGKGLEWLGVIWISGGNTDYNTPTFTRLSIN
KDNSKSVQVFFKMNSLQSNDAIYYCARALTYDYEFAYWGQGLVTVSAASTKGPSVFPLAPSSKSTSGG
TAALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSN
TKVDKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVDVSHEDPEVKFNWY
VDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIISKAKGQPREPQV
YTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLYSKLTVDKSRWQ
QGNVFSCSVMHEALHNHYTQKSLSLSPGK

SEQ ID NO: 156 - panitumumab light chain

DIQMTQSPSSLSASVGRVTITCQASQDISNYLNWYQQKPKAPKLLIYDASNLETGVPSRFSGSGSGTD
FTFTISSLQPEDIAATYFCQHFHDLPLAFGGGKVEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLLNNFY
PREAKVQWKVDNALQSGNSQESVTEQDSKDYSLSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFN
RGEC

SEQ ID NO: 157 - panitumumab heavy chain

GHIYYSGNTNYPNPSLKSRLTISIDTSKTQFSLKLSSVTAADTAIYYCVRDRVTGAFDIWGQGTMTVTVSSA
STKGPSVFPLAPCSRSTSESTAALGCLVKDYFPEPVTVSWNSGALTSKVHTFPFAVLQSSGLYSLSSVTV
PSSNFGTQTYTCNVDHKPSNTKVDKCCVECPAGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPE
VQFNWYVDGVEVHNAKTKPREEQFNSTFRVSVLTVVHQDNLNGKEYKCKVSNKGLPAPIEKTISKTKGQ
PREPQVYTLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPMLDSDGSFFLYSKLTV
DKSRWQQGNVFCSCVMHEALHNHYTQKLSLSPGK

SEQ ID NO: 158 - anti-c-MET antibody light chain
DIVMTQAAPSVPTPGESVSISSCRSSKSLLSNNGNTYLYWFLQRPQSPQVLIYRMSNLASGVPDRFSGS
GSGTAFTLRIRRVEAEDVGVYYCMQNLEYPFTFGGGTKLEIKRTVAAPSVFI FPPSDEQLKSGTASVVCL
LNNFYPREAKVQWKVDNALQSGNSQESVTEQDSKDYSLSSSTLTLSKADYEKHKVYACEVTHQGLSSPV
TKSFNRGEC

SEQ ID NO: 159 - anti-c-MET antibody heavy chain
QVQLQQSGPELVKSGASVKMSCKASGNTLKDHDVHWVKQRPGQGLEWIGWIYPGGGRTRYNEKFKGKTTL
TADKPSSTVNMLLSSLTSEDAIYFCTNLVFDVWGAGTTVTVSSASTKGPSVFPLAPSSKSTSGGTAALG
CLVKDYFPEPVTVSWNSGALTSKVHTFPFAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSNTKVDK
KVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVE
VHNAKTKPREEQYNSTYRVVSVLTVLHQDNLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPP
SREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNV
FCSCVMHEALHNHYTQKLSLSPGK

SEQ ID NO: 160 - anti-GPC3 antibody light chain
DVVMTQSPSLPVTTPGEPASISCRSSQSLVHSNANTYLHWYLOKPGQSPQLLIYKVSNRFSGVPDRFSGS
GSGTDFTLKISRVEAEDVGVYYCSQNTHPPTFGQGTLEIKRTVAAPSVFI FPPSDEQLKSGTASVVCL
LNNFYPREAKVQWKVDNALQSGNSQESVTEQDSKDYSLSSSTLTLSKADYEKHKVYACEVTHQGLSSPV
TKSFNRGEC

SEQ ID NO: 161 - anti-GPC3 antibody heavy chain
QVQLVQSGAEVKKPGASVKVCKASGYTFTDYEMHWVRQAPGQGLEWMGALDPKTGDTAYSQKFKGRVTL
TADKSTSTAYMELSSLTSEDAVYYCTRFYSYTYWGQGLTVTVSSASTKGPSVFPLAPSSKSTSGGTAAL
GCLVKDYFPEPVTVSWNSGALTSKVHTFPFAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSNTKVD
KKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVE
EVHNAKTKPREEQYNSTYRVVSVLTVLHQDNLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPP
PSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQGNV
FCSCVMHEALHNHYTQKLSLSPGK

SEQ ID NO: 162 - anti-Claudin 18.2 antibody light chain
DIVMTQSPSSLTVTAGEKVTMSCKSSQSLLSNNGNQNLYLWYQKPGQPPKLLIYWASTRESGVPDRFTG
SGSGTDFTLTISVQAEDLAVYYCQNDYSYPTFGSGTKLEIKRTVAAPSVFI FPPSDEQLKSGTASVVC
LLNNFYPREAKVQWKVDNALQSGNSQESVTEQDSKDYSLSSSTLTLSKADYEKHKVYACEVTHQGLSSPV
TKSFNRGEC

SEQ ID NO: 163 - anti-Claudin 18.2 antibody heavy chain
QVQLQQPGAELVRPGASVKLSCKASGYTFTSYWINWVKQRPGQGLEWIGNIYPSDSYTNYNQKFKDKATL
TVDKSSSTAYMQLSSPTSEDAVYYCTRSWRGNSFDYWGQGLTVTVSSASTKGPSVFPLAPSSKSTSGGT
AALGCLVKDYFPEPVTVSWNSGALTSKVHTFPFAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSNT
KVDKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYV
DGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDNLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVY
TLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLYSKLTVDKSRWQQ
GNVFCSCVMHEALHNHYTQKLSLSPGK

SEQ ID NO: 164 - anti-Trop-2 antibody light chain CDR1
KASQDVSIAVA

SEQ ID NO: 165 - anti-Trop-2 antibody light chain CDR2
SASYRYT

SEQ ID NO: 166 - anti-Trop-2 antibody light chain CDR3
QQHYITPLT

SEQ ID NO: 167 - anti-Trop-2 antibody heavy chain CDR1
NYGMN

SEQ ID NO: 168 - anti-Trop-2 antibody heavy chain CDR2
WINTYTGEPTYTDDFKG

SEQ ID NO: 169 - anti-Trop-2 antibody heavy chain CDR3
GGFGSSYWYFDV

SEQ ID NO: 170 - anti-mesothelin antibody light chain CDR1
SASSSVSYMH

SEQ ID NO: 171 - anti-mesothelin antibody light chain CDR2
DTSKLAS

SEQ ID NO: 172 - anti-mesothelin antibody light chain CDR3
QQWSGYPLT

SEQ ID NO: 173 - anti-mesothelin antibody heavy chain CDR1
GYTMN

SEQ ID NO: 174 - anti-mesothelin antibody heavy chain CDR2
LITPYNGASSYNQKFRG

SEQ ID NO: 175 - anti-mesothelin antibody heavy chain CDR3
GGYDGRGFDY

SEQ ID NO: 176 - Light Chain variable domain of PR1A3.
GDIVMTQSQRFMSTSVGDRVSVTCKASQNVGTNVAWYQQKPGQSPKALIYSASYRYSGVPDRFTGSG-
SGTDFTLTISNVQSEDLAEYFCHQYYTYPLFTFGSGTKLEMKR

SEQ ID NO: 177 - Heavy Chain variable domain of PR1A3.
QVKLQQSGPELKKPGETVKISCKASGYTFTVFGMNWVKQAPGKGLKWMGWINTKTGEATYVEEFKGRFAF
SLETSATTAYLQINNLKNEDTAKYFCARWDFYDYVEAMDYWGQGT TTVTVSS

SEQ ID NO: 178 - Humanized Light Chain variable domain PR1A3.
DIQMTQSPSSLSASVGRVTITCKASQNVGTNVAWYQQKPGKAPKLLIYSASYRYSGVPSRFSGSGSGTD
FTFTISSLQPEDIAATYYCHQYYTYPLFTFGQGTKVEIKR

SEQ ID NO: 179 - Humanized Heavy Chain variable domain of PR1A3.
QVQLVQSGSELKKPGASVKVSKASGYTFTVFGMNWVRQAPGQGLEWMGWINTKTGEATYVEEFKGRFVF
SLDTSVSTAYLQISSLKADDTAVYYCARWDFYDYVEAMDYWGQGT TTVTVSS

SEQ ID NO: 180 - Anti-FAP version 1 LC (protein sequence)
 QIVLTQSPATLSLSPGERATLSCSASSGVNFMHWYQQKPGQAP[R]RLIFDTSKLASG[I]PARFSGSGSGTDY
 TLTISSELEPEDFAVYYCQQWSFNPPFTFGQGTKVEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLLNNFYP
 REAKVQWKVDNALQSGNSQESVTEQDSKDYSLSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFNR
 GEC

SEQ ID NO: 181 -Anti-FAP LC version 2 (protein sequence)
 QIVLTQSPATLSLSPGERATLSCSASSGVNFMHWYQQKPGQAP[R]RLIFDTSKLASG[V]PARFSGSGSGTDY
 TLTISSELEPEDFAVYYCQQWSFNPPFTFGQGTKVEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLLNNFYP
 REAKVQWKVDNALQSGNSQESVTEQDSKDYSLSTLTLSKADYEKHKVYACEVTHQGLSSPVTKSFNR
 GEC

SEQ ID NO: 182 - Anti-FAP VH (protein sequence)
 QVQLVQSGAE VKKPGASVKV SCKASGYTFT NNGINWLRQA PGQGLEWMGE
 IYPRSTNTLYAQKFQGRVTITADRSSNTAYMELSSLRSED TAVYFCARTLTAPFAFWGQGLTVTVSSAST
 KGPSVFLAPSSKSTSGGTAALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVTVPS
 SSLGTQTYICNVNHKPSNTKVDKKEPKSCDKTHTCPPCPAPELGGPSVFLFPPKPKDTLMISRTPEVT
 CVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPA
 PIEKTIKAKGQPREPQVYTLPPSRDELTKNQVSL[T]CLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDS
 DGSFFL[V]SKLTVDKSRWQQGNVDFSCSVMEALHNHYTQKSLSLSPGK

SEQ ID NO: 183 - Humanized Light Chain variable domain of FAPalpha
 antibody BIBH1
 DIVMTQSPDS LAVSLGERAT INCKSSQSL YSRNQNYLA WYQQKPGQPP KLLIFWASTR
 ESGVPDRFSG SGFGTDFTLT ISSLQAEDVA VYYCQYFSY PLTFGQGTKV EIK

SEQ ID NO: 184 - Humanized Heavy Chain variable domain FAPalpha
 antibody BIBH1
 QVQLVQSGAE VKKPGASVK VSCKTSRYTFT EYTIHWVRQA PGQRLEWIGG INPNNGIPNY
 NQKFKGRVTI TVDTSASTAY MELSSLRSED TAVYYCARRR IAYGYDEGHA MDYWGQGLTV TVSS

SEQ ID NO:185 - Humanized H8 anti-5T4 version 1 VH (protein sequence)
 QVQLVQSGAEVKKPGASVKVSCKASGYSFTGYMHVVKQSPGQGLEWIGRINPNNGV
 TLYNOKFKDRVTMTRDTSISTAYMELSRRLRSDDTAVYYCARSTMITNYVMDYWGQGT
 LWTVSS

SEQ ID NO:186 - Humanized H8 anti-5T4 VH version 2 (protein sequence)
 QVQLVOSGAEVKKPGASVKVSCKASGYSFTGYMHVVRQAPGQGLEWMGRINPNNGVTLYNOKFKDRVTM
 TRDTSISTAYMELSRRLRSDDTAVYYCARSTMITNYVMDYWGQGLTVTVSS

SEQ ID NO:187 - Humanized H8 anti-5T4 version 1 VL (protein sequence)
 DIVMTQSPDSLAVSLGERATINCKASOSVSNDAWYQOKPGQSPKLLISYTSSRYAG
 VPDRFSGSGSGTDFTLTISLQAEDVAVYFCOODYNSPPTFGGGTKLEIK

SEQ ID NO:188 - Humanized H8 anti-5T4 VL version 2 (protein sequence)
 DIVMTQSPDSLAVSLGERATINCKASQSVSNDAWYQQKPGQPPKLLIYYTSSRYAG
 VPDRFSGSGSGTDFTLTISLQAEDVAVYYCOODYNSPPTFGGGTKLEIK

SEQ ID NO: 189 - Anti-PDL1 atezolizumab LC
 DIQMTQSPSSLSASVGRVTITCRASQDVSTAVAWYQQKPGKAPKLLIYSASFLYSGVPS

RFSGSGSGTDFTLTISSLPEDFATYYCQQYLYHPATFGQGTKVEIKRTVAAPSVFIFPP
SDEQLKSGTASVVCLLNFPYPREAKVQWKVDNALQSGNSQESVTEQDSKDSTYSLSSTLTLSKADYEKHK
VYACEVTHQGLSSPVTKSFNRGEC

SEQ ID NO: 190 - Anti-PDL1 atezolizumab HC (protein sequence)
EVQLVESGGGLVQPGGSLRLSCAASGFTFSDSWIHWRQAPGKGLEWVAWISPYGGSTYYADSVKGRFTI
SADTSKNTAYLQMNSLRAEDTAVYYCARRHWPGGFDYWGQGTTLVTVSSASTKGPSVFPLAPSSKSTSGGT
AALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLGTQTYICNVNHKPSNT
KVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYV
DGVEVHNAKTKPREEQYASTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVY
TLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLYSKLTVDKSRWQQ
GNVFSCSVMHEALHNHYTQKLSLSLSPGK

SEQ ID NO: 191 - Anti-PDL1 antibody atezolizumab HC (protein sequence)
fused with IL-2-T3A/C125S-R38S/F42A/Y45A/E62A, wherein Fc has mutation
T366Y
EVQLVESGGGLVQPGGSLRLSCAASGFTFSDSWIHWRQAPGKGLEWVAWISPYGGSTYYADSVKGRFTI
SADTSKNTAYLQMNSLRAEDTAVYYCARRHWPGGFDYWGQGTTLVTVSSASTKGPSVFPLAPSSKSTSGGT
AALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLGTQTYICNVNHKPSNT
KVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYV
DGVEVHNAKTKPREEQYASTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVY
TLPPSREEMTKNQVSLYCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLYSKLTVDKSRWQQ
GNVFSCSVMHEALHNHYTQKLSLSLSPGKGGGGSGGGSGGGGSAPASSSTKKTQLQLEHLLLDLQMI LNGINN
YKNPKLTSMLTAKFAMPKATELKHLCLEEALKPLEEVLNLAQSKNFHLRPRDLISNINIVLELKGSE
TTFMCEYADETATIVEFLNRWITFSQSIISTLT

SEQ ID NO: 192 - Anti-PDL1 atezolizumab HC with (Y407T) with 2xbeta
(hole)
EVQLVESGGGLVQPGGSLRLSCAASGFTFSDSWIHWRQAPGKGLEWVAWISPYGGSTYYADSVKGRFTI
SADTSKNTAYLQMNSLRAEDTAVYYCARRHWPGGFDYWGQGTTLVTVSSASTKGPSVFPLAPSSKSTSGGT
AALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLGTQTYICNVNHKPSNT
KVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYV
DGVEVHNAKTKPREEQYASTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVY
TLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLTSKLTVDKSRWQQ
GNVFSCSVMHEALHNHYTQKLSLSLSPGKGGGGSGGGSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGSA
VNGTSQFTCFYNSRANISCVWSQDQALQDTSQVHAWPDRRRRNQTCCELLPVSQASWACNLI LGAPDSQK
LTTVDIVTLRVLCREGVRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEF
EARTLSPGHTWEEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWS PWSQPLAFRTKPAALG
KDTGGGGSGGGSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGGSGGGGSAVNGTSQFTCFYNSRANIS
VWSQDQALQDTSQVHAWPDRRRRNQTCCELLPVSQASWACNLI LGAPDSQKLTVDIVTLRVLCREGVRW
VMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTL
KQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWS PWSQPLAFRTKPAALGKDT

SEQ ID NO: 193 - Anti-PDL1 antibody atezolizumab HC fused with IL-
2Rbeta through a cleavable peptide linker, wherein its Fc contains a
mutation Y407T
EVQLVESGGGLVQPGGSLRLSCAASGFTFSDSWIHWRQAPGKGLEWVAWISPYGGSTYYADSVKGRFTI
SADTSKNTAYLQMNSLRAEDTAVYYCARRHWPGGFDYWGQGTTLVTVSSASTKGPSVFPLAPSSKSTSGGT
AALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLGTQTYICNVNHKPSNT
KVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYV
DGVEVHNAKTKPREEQYASTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVY
TLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLTSKLTVDKSRWQQ

GNVFSCSVMHEALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGSLSGRSDNHGGGSAVNGTSQFTCFYNS
RANISCVWSQDQALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLC
REGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEE
APLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT

SEQ ID NO: 194 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSGDSFLLTSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGK

SEQ ID NO: 195 -Fc with LALA and hole mutation (L234A-L235A-Y407T)
with beta subunit
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSGDSFLLTSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGSLSGRSDNHGGGSAVNGTSQFTCFYNSRANISCVWSQD
GALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLCREGVRWRVMAI
QDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTLKQKQE
WICLETLPDTPDQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT

SEQ ID NO: 196 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
with beta subunit and gamma subunit
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSGDSFLLTSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGSAVNGTSQFTCFY
NSRANISCVWSQDQALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRV
LCREGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDTGGGGSGGG
GSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGGSGGGSLNTTILTPNGNEDTTADFFLTTMPTDLSVS
TLPLPEVQCFVFVNEYMNCTWNSSSEPQPTNLTLYWYKNSDNDKVKCASHYLFSEEITSGCQLQKKEIHL
YQTFVVQLQDPREPRRQATQMLKLQNLVIPWAPENLTLHKLSESOLELNWNNRFLNHCLEHLVQYRTDWD
HSWTEQSVDIRHKFSLPSVDGQKRYTFRVRSRFPNPLCGSAQHWSEWSHPHWSNTSKENPFLFALEA

SEQ ID NO: 197 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
with beta subunit-2 cleavable substrates
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSGDSFLLTSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGSAVNGTSQFTCFY
NSRANISCVWSQDQALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRV
LCREGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT

SEQ ID NO: 198 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
with a dimer of the IL-2R beta subunit
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSGDSFLLTSKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGSAVNGTSQFTCFY
NSRANISCVWSQDQALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRV

LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSQPLAFRTKPAALGKDTGGGGSGGG
GSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGGSGGGGSAVNGTSQFTCFYNSRANISCVWSQDQALQDT
SCQVHAWPDRRRWNQTCCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLCREGVRWRVMAIQDFKPF
ENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTLKQKQEWICLET
LTPDTPDQYEFQVRVKPLQGEFTTWSQPLAFRTKPAALGKDT

SEQ ID NO: 199 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
fused with beta subunit containing mutation R15Y
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLTSLKLTVDKSRWQQGNVFSQVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGGSAVNGTSQFTCFY
NSYANISCVWSQDQALQDTSCQVHAWPDRRRWNQTCCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRV
LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSQPLAFRTKPAALGKDT

SEQ ID NO: 200 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
fused with beta subunit containing mutation (D68E)
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLTSLKLTVDKSRWQQGNVFSQVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGGSAVNGTSQFTCFY
NSRANISCVWSQDQALQDTSCQVHAWPDRRRWNQTCCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRV
LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSQPLAFRTKPAALGKDT

SEQ ID NO: 201 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
fused with beta subunit containing mutation (S69H)
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLTSLKLTVDKSRWQQGNVFSQVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGGSAVNGTSQFTCFY
NSRANISCVWSQDQALQDTSCQVHAWPDRRRWNQTCCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRV
LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSQPLAFRTKPAALGKDT

SEQ ID NO: 202 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
fused with beta subunit containing mutation (V75Q)
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLTSLKLTVDKSRWQQGNVFSQVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGGSAVNGTSQFTCFY
NSRANISCVWSQDQALQDTSCQVHAWPDRRRWNQTCCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRV
LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTPDQYEFQVRVKPLQGEFTTWSQPLAFRTKPAALGKDT

SEQ ID NO: 203 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
fused with beta subunit containing mutation (V75F)
DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIKAKGQPREPQVYTLPPSREEMTK

NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDS DGSFFLT SKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGSAVNGTSQFTCFY
NSRANISCVWSQD GALQD TSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTFDIVTLRV
LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTQYEFQVRVKPLQGEFTTWS PWSQPLAFRTKPAALGKDT

SEQ ID NO: 204 - Fc with LALA and hole mutation (L234A-L235A-Y407T)
fused with beta subunit containing mutation (E136Q)

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDS DGSFFLT SKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGSAVNGTSQFTCFY
NSRANISCVWSQD GALQD TSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTFDIVTLRV
LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTQYEFQVRVKPLQGEFTTWS PWSQPLAFRTKPAALGKDT

SEQ ID NO: 205 - Anti-PDL1 atezolizumab HC with LALA and hole mutation
(L234A-L235A-Y407T) fused with beta subunit containing mutation
(E136Q/H138R)

DKTHTCPPCPAPEAAGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTK
PREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTK
NQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDS DGSFFLT SKLTVDKSRWQQGNVFSCSVMHE
ALHNHYTQKSLSLSPGKGGGGSGGGGSGGGGISSGLLSSGGSGGSLSGRSDNHGGGSAVNGTSQFTCFY
NSRANISCVWSQD GALQD TSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTFDIVTLRV
LCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTW
EEAPLLTLKQKQEWICLETLPDTQYEFQVRVKPLQGEFTTWS PWSQPLAFRTKPAALGKDT

SEQ ID NO: 206 - Anti-PDL1 atezolizumab HC with a hole mutation
(Y407T) - with beta, single cleavable site (underlined)

MGWTLVFLFLLSVTAGVHSEVQLVESGGGLVQPGGSLRLS CAASGFTFSDSWIHWVRQAPGKGLEWVAWI
SPYGGSTYYADSVKGRFTISADTSKNTAYLQMNSLRAEDTAVYYCARRHWPGGFDYWGQGLTVTVSSAST
KGPSVFPLAPSSKSTSGGTAALGCLVKDYFPEPVTVSWNSGALTS GVHTFPAVLQSSGLYSLSSVTVVPS
SSLGTQTYICNVNHKPSNTKVKDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVT
CVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYASTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPA
PIEKTISKAKGQPREPQVYTLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDS
DGSFFLT SKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGKGGSLSGRSDNHGGGSAVNGTSQ
FTCFYNSRANISCVWSQD GALQD TSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTFDVI
VTLRVLCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLS
PGHTWEEAPLLTLKQKQEWICLETLPDTQYEFQVRVKPLQGEFTTWS PWSQPLAFRTKPAALGKDT

SEQ ID NO: 207 - Anti-PDL1 atezolizumab HC with a hole mutation
(Y407T) - with beta, single cleavable site (underlined)

MGWTLVFLFLLSVTAGVHSEVQLVESGGGLVQPGGSLRLS CAASGFTFSDSWIHWVRQAPGKGLEWVAWI
SPYGGSTYYADSVKGRFTISADTSKNTAYLQMNSLRAEDTAVYYCARRHWPGGFDYWGQGLTVTVSSAST
KGPSVFPLAPSSKSTSGGTAALGCLVKDYFPEPVTVSWNSGALTS GVHTFPAVLQSSGLYSLSSVTVVPS
SSLGTQTYICNVNHKPSNTKVKDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVT
CVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYASTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPA
PIEKTISKAKGQPREPQVYTLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDS
DGSFFLT SKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGKGGSLSGRSDNHGSAVNGTSQFTC
FYNSRANISCVWSQD GALQD TSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTFDVI

RVLCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGH
TWEEAPLLTLKQKQEWICLETLTPDTQYEFQVRVKPLQGEFTTWSPPWSQPLAFRTKPAALGKDT

SEQ ID NO: 208 - Anti-PDL1 atezolizumab HC with a hole mutation (Y407T) - with beta D68E (boxed), single cleavable site (underlined)
MGWTLVFLFLLSVTAGVHSEVQLVESGGGLVQPGGSLRLSCAASGFTTSDSWIHWVRQAPGKGLEWVAWI
SPYGGSTYYADSVKGRFTISADTSKNTAYLQMNSLRAEDTAVVYVCARRHWPGGFDYWGQGLVTVSSAST
KGPSVFLAPSSKSTSGGTAALGCLVKDYFPEPVTVSWNSGALTSVHTFPAVLQSSGLYSLSSVTVPS
SSLGTQTYICNVNHKPSNTKVDKKEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVT
CVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYASTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPA
PIEKTISKAKGQPREPQVYTLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDS
DGSFFLTSKLTVDKSRWQQGNVFSCVMHEALHNHYTQKSLSLSPGKGGGSLSGRSDNHGSAVNGTSQFTC
FYNSRANISCVWSQDQALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPESQKLTVDIVTL
RVLCREGVRWRVMAIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGH
TWEEAPLLTLKQKQEWICLETLTPDTQYEFQVRVKPLQGEFTTWSPPWSQPLAFRTKPAALGKDT

SEQ ID NO: 209 - 589A-Humanized heavy chain (HC) - Knob mutations (boxed) - IL2 T-3A/C125S-R38S/F42A/Y45A/E62A (underlined), linker (italicized)
EVQLVESGGGLVQPGGSLRLSCAVSGFYFNRYGWCWVRQAPGKGLEWIGCIDTGSVGPYYANWAKGRFT
ISRHTSKTTLTQMNSLRAEDTASYFCARNSDSIYFNLWGPGLVTVSSASTKGPSVFLAPSSKSTSGG
TAALGCLVKDYFPEPVTVSWNSGALTSVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSN
TKVDKKEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWY
VDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQV
YTLPPSRDELTKNQVSLYCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSYDGSFFLYSKLTVDKSRWQ
QGNVFSCVMHEALHNHYTQKSLSLSPGKGGGGGGGGGGSSAPASSSTKKTQLEHLLLDLQMIILN
GINNYKNPKLTSMLTAKFAMPKATELKHLCLEEALKPLEEVLNLAQSKNFHLRPRDLISNINVIVLEL
KGSETTFMCEYADETATIVEFLNRWITFSQSIISTLT*

SEQ ID NO: 210 - 589A-Humanized HC - Hole mutations (boxed) - with Beta subunit of extracellular domain, also referred to as "beta" (underlined), cleavable (cleavable linker is italicized)
EVQLVESGGGLVQPGGSLRLSCAVSGFYFNRYGWCWVRQAPGKGLEWIGCIDTGSVGPYYANWAKGRFT
ISRHTSKTTLTQMNSLRAEDTASYFCARNSDSIYFNLWGPGLVTVSSASTKGPSVFLAPSSKSTSGG
TAALGCLVKDYFPEPVTVSWNSGALTSVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSN
TKVDKKEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWY
VDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQV
YTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSTDGSFFLTSKLTVDKSRWQ
QGNVFSCVMHEALHNHYTQKSLSLSPGK
GGGGSGGGSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGGSGGGGSAVNGTSQFTCFYNSRANISCVWS
QDQALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTVDIVTLRVLCREGVRWRVM
AIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTLKQK
QEWICLETLTPDTQYEFQVRVKPLQGEFTTWSPPWSQPLAFRTKPAALGKDT*

SEQ ID NO: 211 - 589A-Humanized HC - Hole mutations (boxed)- with Beta (underlined), not-cleavable
EVQLVESGGGLVQPGGSLRLSCAVSGFYFNRYGWCWVRQAPGKGLEWIGCIDTGSVGPYYANWAKGRFT
ISRHTSKTTLTQMNSLRAEDTASYFCARNSDSIYFNLWGPGLVTVSSASTKGPSVFLAPSSKSTSGG
TAALGCLVKDYFPEPVTVSWNSGALTSVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSN
TKVDKKEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWY
VDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPREPQV

YTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLTSKLTVDKSRWQ
QGNVFSCSVMHEALHNHYTQKSLSLSPGKGGGGSGGGSGGGGSAVNGTSQFTCFYNSRANISCVWSQDG
ALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLCREGVRWRVMAIQ
DFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTLKQKQEW
ICLETLPDTPDYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT*

SEQ ID NO: 212 - 589A - Humanized HC Hole mutations (boxed)- with Beta
(underlined), single cleavable site (underlined and italicized)
EVQLVESGGGLVKGPGSLRLSCAVSGFYFNRYGWCWVRQAPGKGLEWIGCIDTGSVPPYANWAKGRFT
ISRHTSKTTLTQMNSLRAEDTASYFCARNSDSIYFNLWGPGLVTVSSASTKGPSVFPLAPSSKSTSGG
TAALGCLVKDYFPEPVTVSWNSGALTSVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSN
TKVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWY
VDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIISKAKGQPREPQV
YTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLTSKLTVDKSRWQ
QGNVFSCSVMHEALHNHYTQKSLSLSPGKGGGGSLSGRSDNHGGGGSGGGGSAVNGTSQFTCFYN
SRANISCVWSQDGALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLC
REGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWE
EAPLLTLKQKQEWICLETLPDTPDYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT*

SEQ ID NO: 213 - 589A-Humanized HC - Hole mutations (boxed)- with Beta
(underlined), single cleavable site 2 (underlined and italicized)
EVQLVESGGGLVKGPGSLRLSCAVSGFYFNRYGWCWVRQAPGKGLEWIGCIDTGSVPPYANWAKGRFT
ISRHTSKTTLTQMNSLRAEDTASYFCARNSDSIYFNLWGPGLVTVSSASTKGPSVFPLAPSSKSTSGG
TAALGCLVKDYFPEPVTVSWNSGALTSVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSN
TKVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWY
VDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIISKAKGQPREPQV
YTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLTSKLTVDKSRWQ
QGNVFSCSVMHEALHNHYTQKSLSLSPGKGGGGSGGGSGGGGSISSGLLSSGGGGSAVNGTSQFTCFYN
SRANISCVWSQDGALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLC
REGVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWE
EAPLLTLKQKQEWICLETLPDTPDYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT*

SEQ ID NO: 214 - 589A-Humanized HC - Hole - with Beta (underlined),
single cleavable site (underlined and italicized)/ shorter linker
(italicized)
DIQMTQSPSSVSASVGDRTITCQASQSIGGYLSWYQQKPGQPPLIKASTLASGVPSRFKSGSGTD
FTLTISSLDSEDAATYYCQNYAGVSIYGAVFGGKTKVVKRTVAAPSVFIFPPSDEQLKSGTASVCLLN
NFYPREAKVQWKVDNALQSGNSQESVTEQDSKDYSLSSSTLTLSKADYEKHKVYACEVTHQGLSSPVTK
SFNRGECEVQLVESGGGLVKGPGSLRLSCAVSGFYFNRYGWCWVRQAPGKGLEWIGCIDTGSVPPYAN
WAKGRFTISRHTSKTTLTQMNSLRAEDTASYFCARNSDSIYFNLWGPGLVTVSSASTKGPSVFPLAPS
SKSTSGGTAALGCLVKDYFPEPVTVSWNSGALTSVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICN
VNHKPSNTKVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDP
EVKFNWYVDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIISKAKG
QPREPQVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLTSKLTV
DKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGKGGGGSLSGRSDNHGGGGSAVNGTSQFTCFYNSRA
NISCVWSQDGALQDTSQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPDSQKLTTVDIVTLRVLCRE
GVRWRVMAIQDFKPFENLRLMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAP
LLTLKQKQEWICLETLPDTPDYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT**

SEQ ID NO: 215 - 589A-Humanized HC - Hole mutations (boxed)- with Beta (underlined), single cleavable site / shorter linker (underlined and italicized)/beta mutation D68E (boxed, underlined and bolded)

EVQLVESGGGLVKPGGSLRLSCAVSGFYFNRYWICWVRQAPGKGLEWIGCIDTGSGVPIYANWAKGRFT
 ISRHTSKTTLTLQMNLSRAEDTASYFCARNSDSIYFNLWGPGLVTVSSASTKGPSVFPLAPSSKSTSGG
 TAALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVTVPSSSLGTQTYICNVNHKPSN
 TKVDKKVEPKSCDKTHTCPPCPAPELGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWY
 VDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTI SKAKGQPREPQV
 YTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTTPVLDSDGSFFLT SKLTVDKSRWQ
 QGNVFSCSVMHEALHNHYTQKSLSLSPGKGGGSLSGRSDNHGGGSAVNGTSQFTCFYNSRANISCVWS
QDGALQDTSCQVHAWPDRRRWNQTCELLPVSQASWACNLILGAPESQKLTTVDIVTLRVLCREGVRWRVM
AIQDFKPFENLRMAPISLQVVHVETHRCNISWEISQASHYFERHLEFEARTLSPGHTWEEAPLLTLKQK
QEWICLETLPDTPDTQYEFQVRVKPLQGEFTTWSPWSQPLAFRTKPAALGKDT

SEQ ID NO: 216 - 589A-Humanized LC - 589A LC

DIQMTQSPSSVSASVGDRTITCQASQSIGGYISWYQQKPGQPPKLLIYKASTLASGVPSRFKSGSGTD
 FTLTISLDSEDAATYYCQNYAGVSIYGAVFGGGTKVVKRTVAAPSVFIFPPSDEQLKSGTASVCLLN
 NFYPREAKVQWKVDNALQSGNSQESVTEQDSKDSSTLSSTLTLSKADYEKHKVYACEVTHQGLSSPVTK
 SFNRGEC

SEQ ID NO: 217 - cleavable peptide linker

GGGGSGGGSGGGGSISSGLLSSGGSGGSLSGRSDNHGGGGSGGGG

CLAIMS

1. A prodrug comprising a cytokine moiety, a masking moiety, and a carrier moiety, wherein
the masking moiety binds to the cytokine moiety and inhibits a biological activity of the cytokine moiety,
the cytokine moiety is fused to the carrier moiety, and
the masking moiety is fused to the cytokine moiety or to the carrier moiety through a cleavable peptide linker.
2. The prodrug of claim 1, wherein the masking moiety comprises an extracellular domain (ECD) of the receptor of the cytokine moiety.
3. The prodrug of claim 1 or 2, wherein the cytokine moiety is a wildtype human cytokine or a mutein thereof.
4. The prodrug of claim 3, wherein the cytokine moiety is a human IL-2 agonist polypeptide.
5. The prodrug of claim 4, wherein the human IL-2 agonist polypeptide comprises SEQ ID NO: 1 or an amino acid sequence that is at least 90% identical to SEQ ID NO: 1.
6. The prodrug of claim 5, wherein the human IL-2 agonist polypeptide comprises one or more mutations at position(s) selected from T3, K35, R38, F42, Y45, E62, E68, L72, A73, N88, C125, and Q126 (numbering according to SEQ ID NO: 1).
7. The prodrug of claim 6, wherein the human IL-2 agonist polypeptide comprises an amino acid sequence selected from SEQ ID NOs: 8-17, 19-33, 36, 37, and 39-46.
8. The prodrug of any one of claims 4-7, wherein the masking moiety comprises an ECD of human IL-2R β or a functional analog thereof.

9. The prodrug of claim 8, wherein the masking moiety comprises (i) two copies of the ECD of human IL-2R β or a functional analog thereof fused together through a peptide linker, or (ii) the ECD human IL-2R β or a functional analog thereof fused to an ECD of human IL-2R γ or a functional analog thereof through a peptide linker.
10. The prodrug of claim 9, wherein the ECD of human IL-2R γ or a functional analog thereof comprises SEQ ID NO: 6 or an amino acid sequence that is at least 90% identical to SEQ ID NO: 6.
11. The prodrug of any one of claims 8-10, wherein the ECD of human IL-2R β or a functional analog thereof comprises SEQ ID NO: 3, 4, or 5, or an amino acid sequence that is at least 90% to SEQ ID NO: 3, 4, or 5.
12. The prodrug of claim 3, wherein the cytokine moiety is a human IL-15 agonist polypeptide.
13. The prodrug of claim 12, wherein the human IL-15 agonist polypeptide comprises SEQ ID NO: 2 or an amino acid sequence that is at least 90% identical to SEQ ID NO: 2.
14. The prodrug of claim 12 or 13, wherein the IL-15 agonist polypeptide comprises (i) an IL-15R α sushi domain comprising SEQ ID NO: 7 or (ii) an amino acid sequence that is at least 90% identical to SEQ ID NO: 7.
15. The prodrug of any one of claims 12-14, wherein the masking domain comprises an ECD of human IL-2R β or a functional analog thereof, or IL-2R γ or a functional analog thereof.
16. The prodrug of claim 15, wherein the masking domain comprises SEQ ID NO: 3, 4, 5, or 6, or an amino acid sequence that is at least 90% identical to SEQ ID NO: 3, 4, 5, or 6.
17. The prodrug of any one of claims 1-16, wherein the prodrug further comprises a second effector polypeptide.

18. The prodrug of claim 17, wherein the second effector polypeptide is (i) a human IL-2 agonist polypeptide comprising a mutation at position 126 (numbering according to SEQ ID NO: 1), or (ii) a CCL19 polypeptide comprising an amino acid sequence that is at least 90% identical to SEQ ID NO: 123.
19. The prodrug of any one of the preceding claims, wherein the cytokine moiety is fused to the carrier moiety through a noncleavable peptide linker.
20. The prodrug of claim 19, wherein the noncleavable peptide linker is selected from SEQ ID NOs: 47-51.
21. The prodrug of any one of the preceding claims, wherein the cleavable peptide linker comprises a substrate sequence of urokinase-type plasminogen activator (uPA), matrix metalloproteinase (MMP) 2, or MMP9.
22. The prodrug of claim 21, wherein the cleavable peptide linker comprises substrate sequences of (i) both uPA and MMP2, (ii) both uPA and MMP9, or (iii) uPA, MMP2 and MMP9.
23. The prodrug of claim 21, wherein the cleavable peptide linker comprises an amino acid sequence selected from SEQ ID NOs: 18, 34, 35, 38, 52-121, and 217.
24. The prodrug of any one of the preceding claims, wherein the cleavable peptide linker is cleavable by one or more proteases located at a tumor site or its surrounding environment, and the cleavage leads to activation of the prodrug at the tumor site or surrounding environment.
25. The prodrug of any one of the preceding claims, wherein the carrier moiety is a PEG molecule, an albumin, an albumin fragment, an antibody Fc domain, or an antibody or an antigen-binding fragment thereof.

26. The prodrug of any one of claims 25, wherein the carrier moiety is an antibody Fc domain or an antibody comprising mutations L234A and L235A (“LALA”) (EU numbering).

27. The prodrug of claim 25 or 26, wherein the masking moiety is fused to the cytokine moiety through a cleavable peptide linker.

28. The prodrug of claim 25 or 26, wherein the carrier moiety is an antibody Fc domain or an antibody comprising knobs-into-holes mutations, and wherein the cytokine moiety and the masking moiety are fused to different polypeptide chains of the antibody Fc domain or to the different heavy chains of the antibody.

29. The prodrug of claim 28, wherein the cytokine moiety and the masking moiety are fused to the C-termini of the two different polypeptide chains of the Fc domain or to the C-termini of the two different heavy chains of the antibody.

30. The prodrug of claim 28, wherein the cytokine moiety and the masking moiety are fused to the N-termini of the two different polypeptide chains of the Fc domain or to the N-termini of the two different heavy chains of the antibody.

31. The prodrug of any one of claims 28-31, wherein the knobs-into-holes mutations comprise a T366Y “knob” mutation on a polypeptide chain of the Fc domain or a heavy chain of the antibody, and a Y407T “hole” mutation in the other polypeptide of the Fc domain or the other heavy chain of the antibody (EU numbering).

32. The prodrug of any one of claims 28-31, wherein the knobs-into-holes mutations comprise Y349C and/or T366W mutations in the CH3 domain of the “knob chain” and E356C, T366S, L368A, and/or Y407V mutations in the CH3 domain of the “hole chain” (EU numbering).

33. The prodrug of claim 25, wherein the carrier moiety is an antibody Fc domain comprising two polypeptide chains whose amino acid sequences respectively comprise an amino acid

sequence selected from SEQ ID NOs: 195-198 and an amino acid sequence selected from SEQ ID NOs: 132-137 and 139.

34. The prodrug of any one of claims 25-33, wherein the carrier moiety is an antibody or an antigen-binding fragment thereof that specifically binds to one or more antigens selected from Guanyl cyclase C (GCC), carbohydrate antigen 19-9 (CA19-9), glycoprotein A33 (gpA33), mucin 1 (MUC1), carcinoembryonic antigen (CEA), insulin-like growth factor 1 receptor (IGF1-R), human epidermal growth factor receptor 2 (HER2), human epidermal growth factor receptor 3 (HER3), delta-like protein 3 (DLL3), delta-like protein 4 (DLL4), epidermal growth factor receptor (EGFR), glypican-3 (GPC3), c-MET, vascular endothelial growth factor receptor 1 (VEGFR1), vascular endothelial growth factor receptor 2 (VEGFR2), Nectin-4, Liv-1, glycoprotein NMB (GPNMB), prostate specific membrane antigen (PSMA), Trop-2, carbonic anhydrase IX (CA9), endothelin B receptor (ETBR), six transmembrane epithelial antigen of the prostate 1 (STEAP1), folate receptor alpha (FR- α), SLIT and NTRK-like protein 6 (SLITRK6), carbonic anhydrase VI (CA6), ectonucleotide pyrophosphatase/phosphodiesterase family member 3 (ENPP3), mesothelin, trophoblast glycoprotein (TPBG), CD19, CD20, CD22, CD33, CD40, CD56, CD66e, CD70, CD74, CD79b, CD98, CD123, CD138, CD352, CD47, signal-regulatory protein alpha (SIRP α), PD1, Claudin 18.2, Claudin 6, 5T4, BCMA, PD-L1, PD-1, Fibroblast Activation Protein alpha (FAP α), the Melanoma-associated Chondroitin Sulfate Proteoglycan (MCSP), and EPCAM.

35. The prodrug of claim 25, wherein the carrier moiety is an antibody comprising two heavy chains whose amino acid sequences respectively comprise SEQ ID NO: 209 and one of SEQ ID NOs: 210-215, and two light chains whose amino acid sequence comprises SEQ ID NO: 216.

36. The prodrug of claim 25, wherein the carrier moiety is an antibody comprising two heavy chains whose amino acid sequences respectively comprise SEQ ID NO: 191 and one of SEQ ID NOs: 192, 193, and 206-208, and two light chains whose amino acid sequence comprises SEQ ID NO: 189.

37. The prodrug of claim 25, wherein the carrier moiety is human serum albumin (HSA).

38. An IL-2 mutein comprising a mutation at position A73.
39. An IL-2 mutein comprising a K35N mutation.
40. An IL-2 mutein comprising one of SEQ ID NO: 23-33, 36, 37, and 39-41.
41. A pharmaceutical composition comprising the prodrug of any one of claims 1-37 or the IL-2 mutein of any one of claims 38-40 and a pharmaceutically acceptable excipient.
42. A polynucleotide or polynucleotides encoding the prodrug of any one of claims 1-37 or the IL-2 mutein of any one of claims 38-40.
43. An expression vector or vectors comprising the polynucleotide or polynucleotides of claim 42.
44. A host cell comprising the vector(s) of claim 43.
45. The host cell of claim 44, wherein the gene(s) encoding uPA, MMP-2, and/or MMP-9 are knocked out in the host cell.
46. A method of making the prodrug of any one of claims 1-37 or the IL-2 mutein of any one of claims 38-40, comprising
 - culturing the host cell of claim 44 or 45 under conditions that allow expression of the prodrug or IL-2 mutein, wherein the host cell is a mammalian cell, and
 - isolating the prodrug or IL-2 mutein.
47. A method of treating a cancer or an infectious disease or stimulating the immune system in a patient in need thereof, comprising administering to the patient a therapeutically effective amount of the pharmaceutical composition of claim 41.

48. A cytokine prodrug or IL-2 mutein for use in treating a cancer or an infectious disease or stimulating the immune system in the method of claim 47.

49. Use of a prodrug or IL-2 mutein for the manufacture of a medicament for treating a cancer or an infectious disease or stimulating the immune system in the method of claim 47.

50. The method of claim 47, the prodrug or IL-2 mutein for use of claim 48, or the use of claim 49, wherein the patient has HIV infection, or a cancer selected from the group consisting of breast cancer, lung cancer, pancreatic cancer, esophageal cancer, medullary thyroid cancer, ovarian cancer, uterine cancer, prostate cancer, testicular cancer, colorectal cancer, and stomach cancer.

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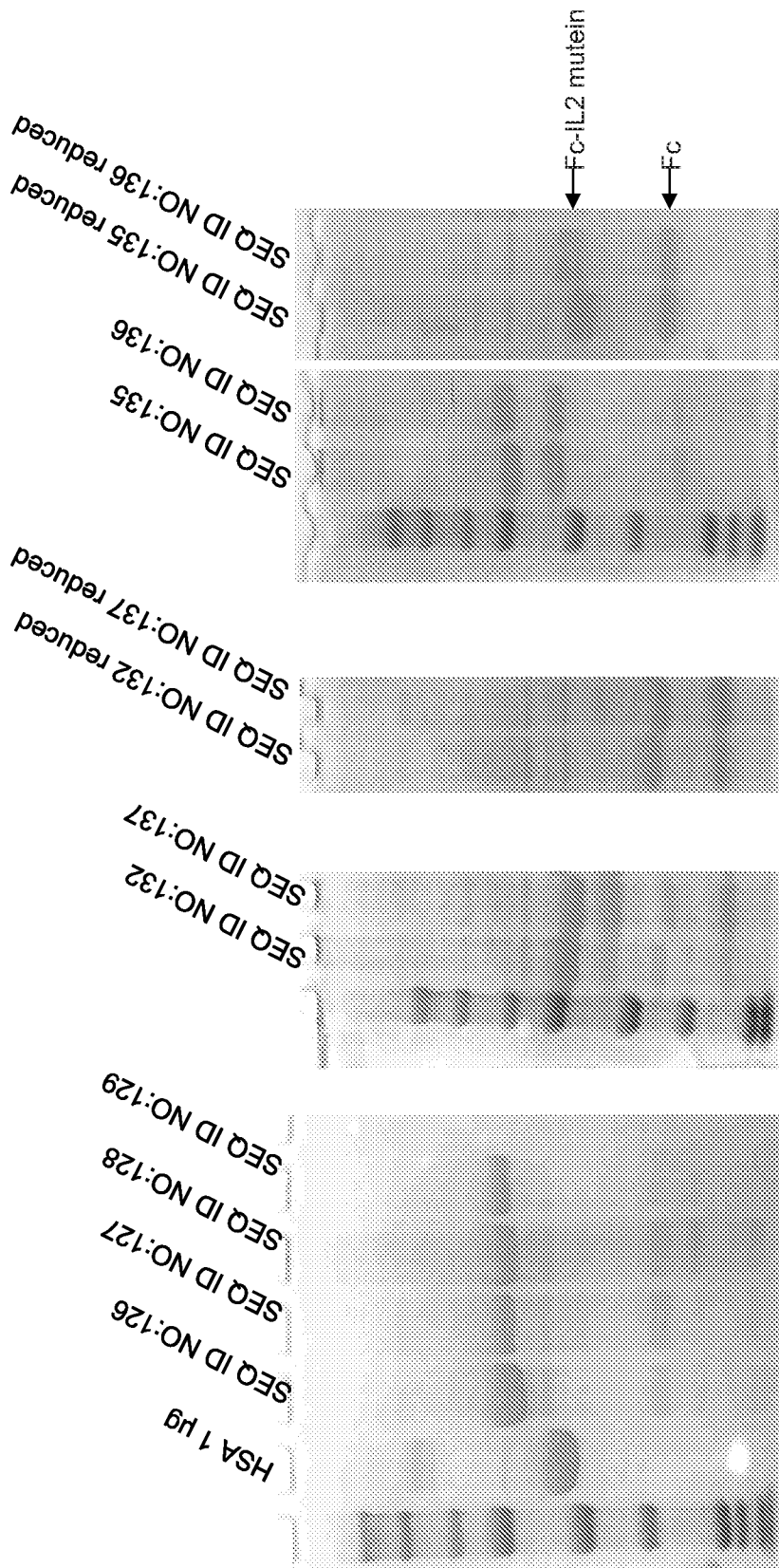
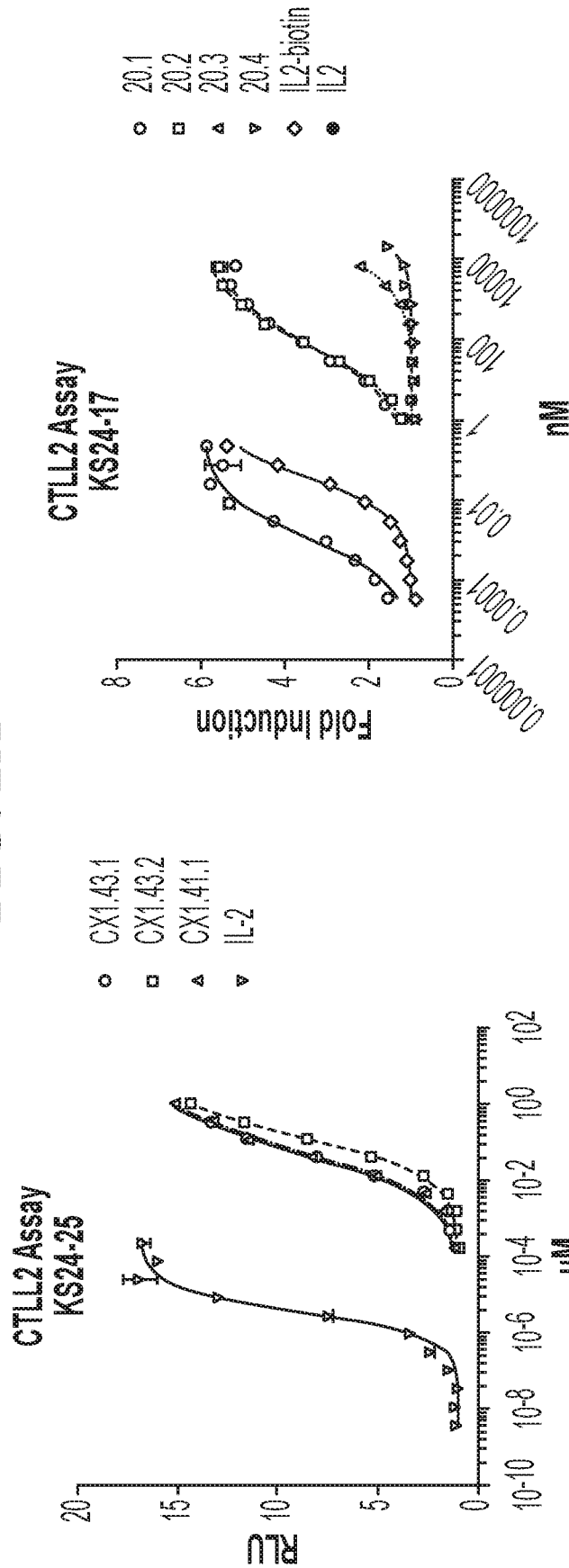


FIG. 1

Sample Name	Carrier-IL2 mutein Fusion Protein		IL-2 Mutations	Pairing Fc SEQ ID NO: (if any)
	SEQ ID NO:			
CX1.43.1	132		T3A/C125S/R38S/F42A/Y45A/E62A	194
CX1.43.2	135		T3A/C125S/R38S/F42A/Y45A/A73T	194
CX1.41.1	136		T3A/C125S/K35N/R38S/F42A/Y45A/A73T	194
20.1	126		T3A/C125S/F42A/Y45A/I72G	No pairing
20.2	127		T3A/C125S/R38S/F42A/Y45A/E62A	No pairing
20.3	130		T3A/C125S/R38S/F42A/Y45A/E62A/Q126W	No Pairing
20.4	129		T3A/C125S/R38S/F42A/Y45A/E62A/Q126W (no linker)	No pairing

FIG. 2A



	CX1.43.1	CX1.43.2	CX1.41.1	IL-2
EC50	0.05958	0.1452	0.05602	3.475e-006

FIG. 2B

	20.1	20.2	20.3	20.4	IL2-biotin	IL2
EC50	76.92	75.52	25985	130578	0.03598	0.001113

FIG. 2C

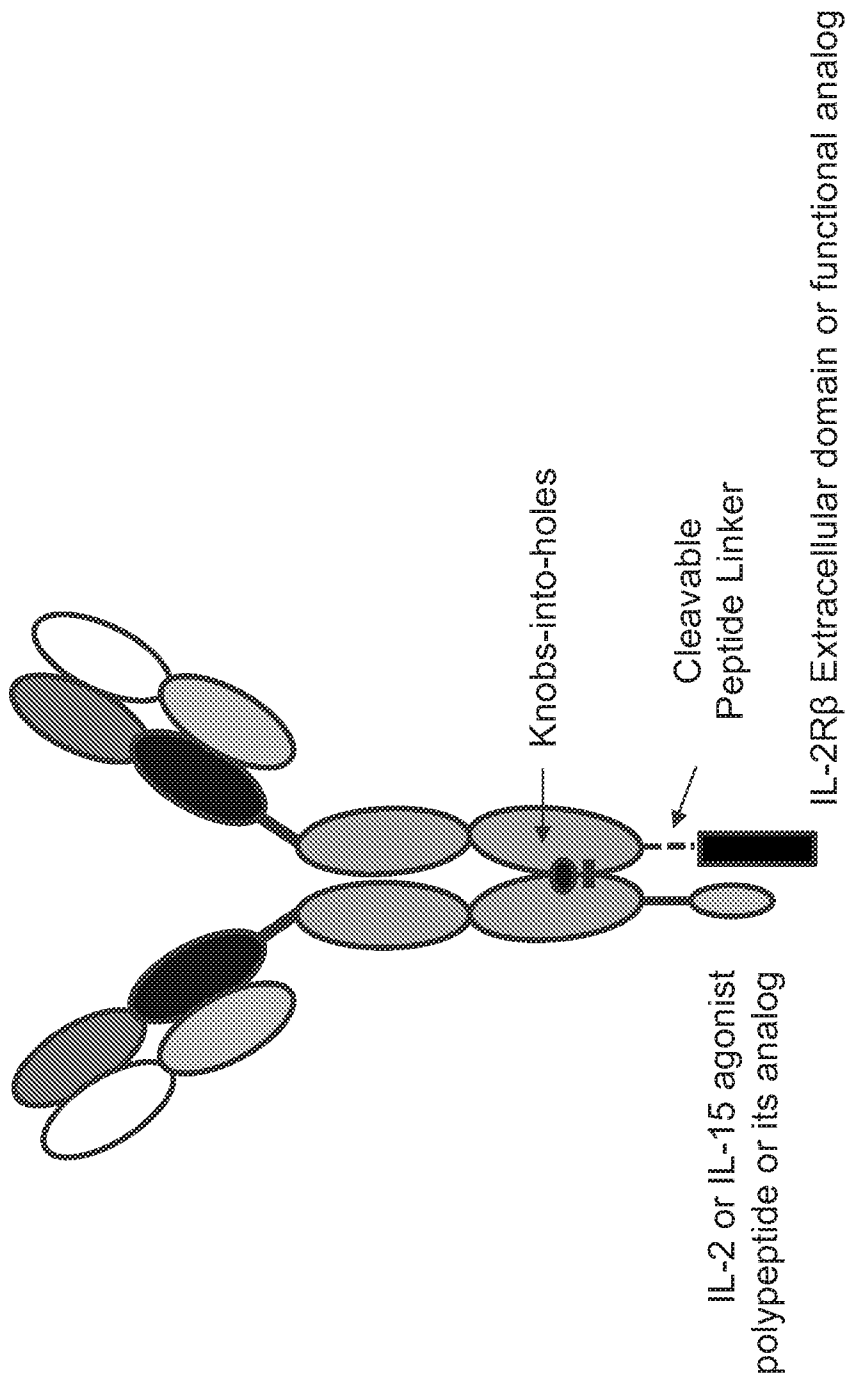


FIG. 3

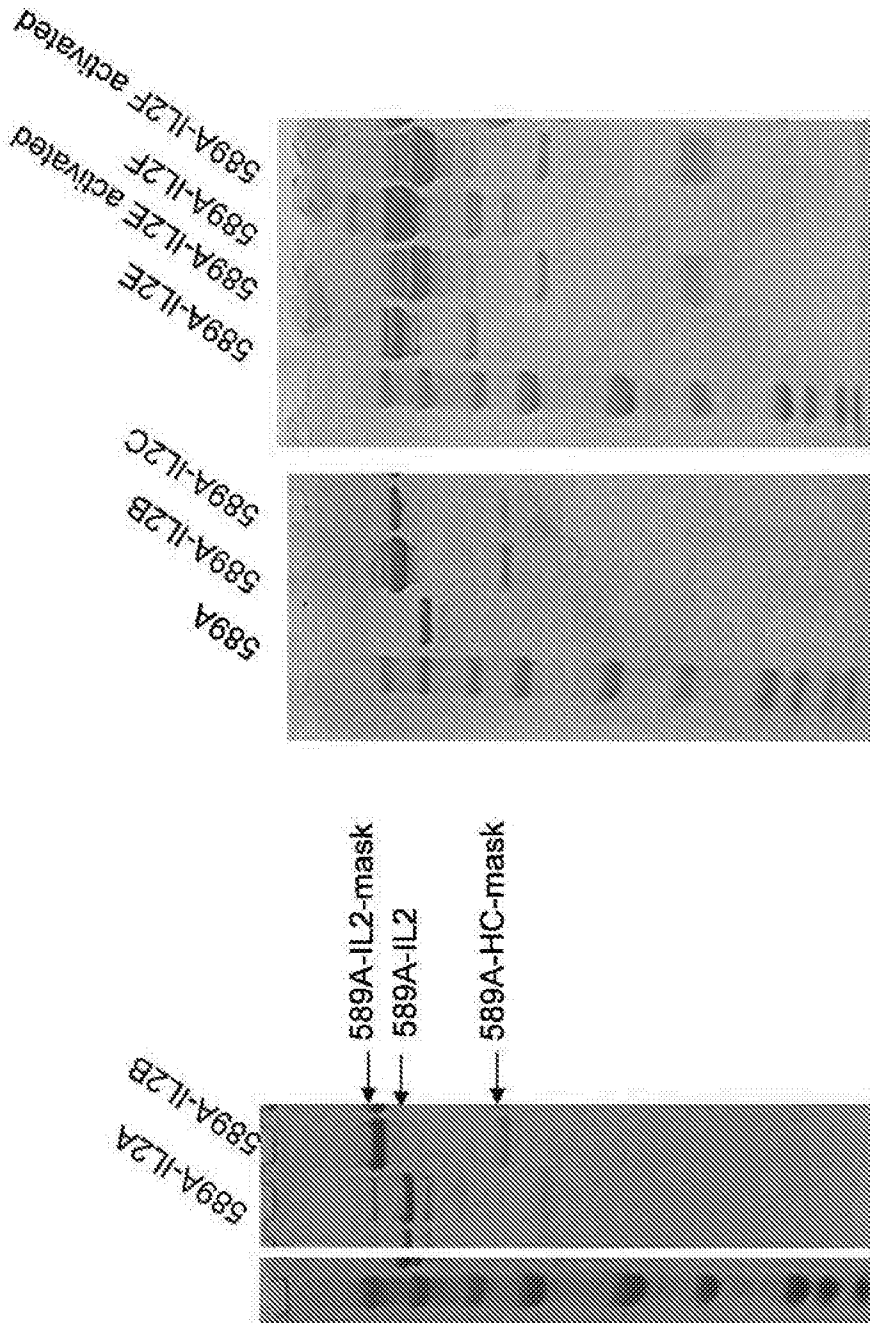


FIG. 4

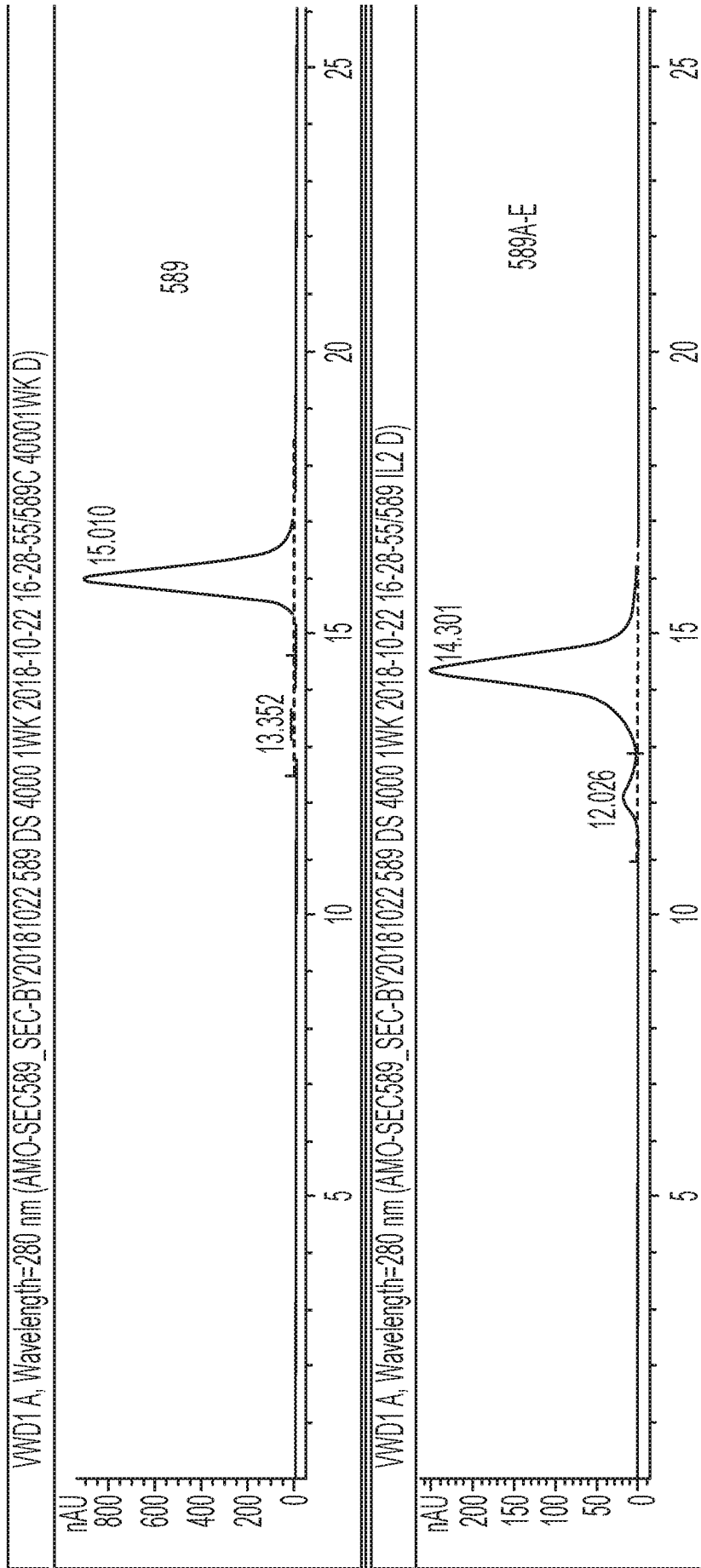


FIG. 5

CTLL2 Assay KS24-62

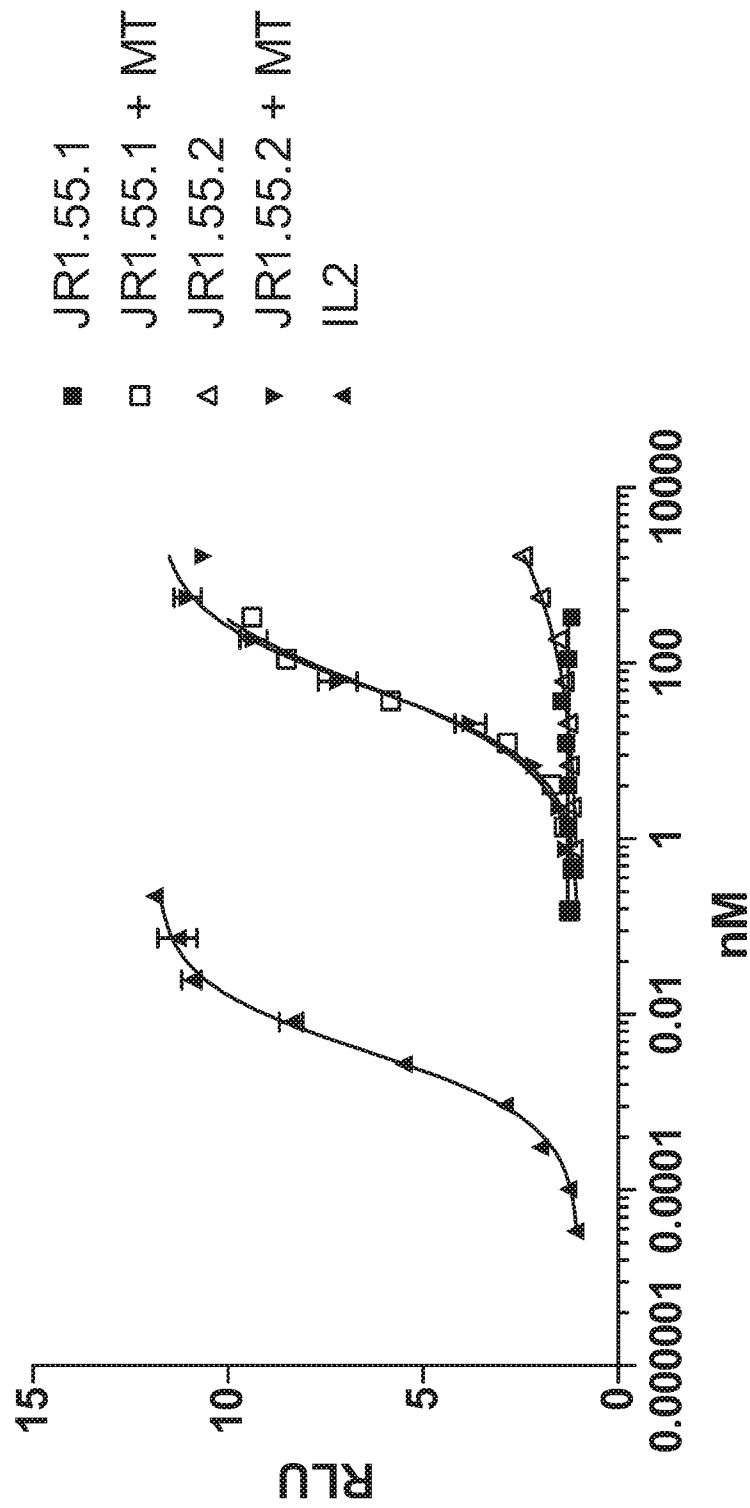


FIG. 6

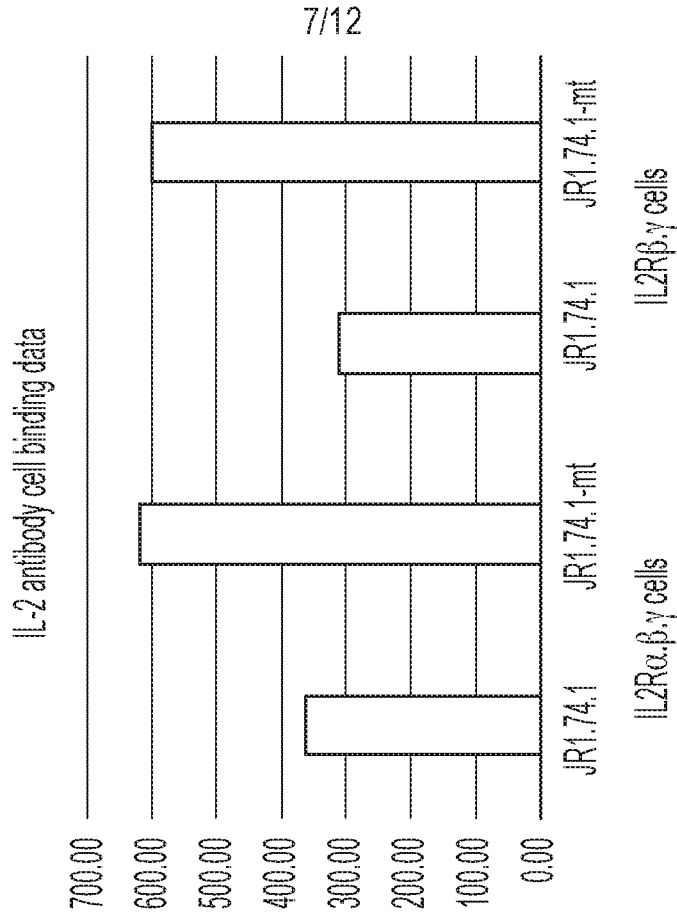


FIG. 7B

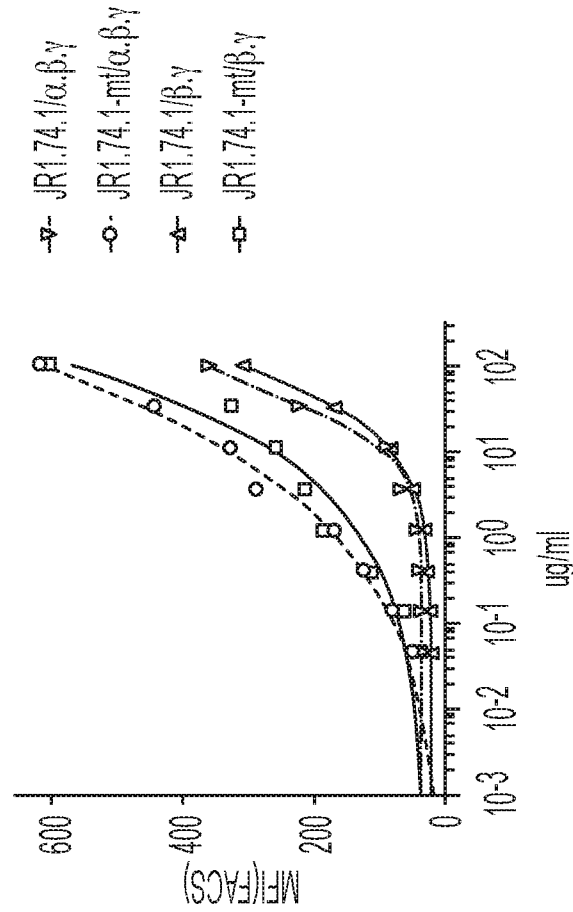


FIG. 7A

**CTL2 Assay
KS24-58**

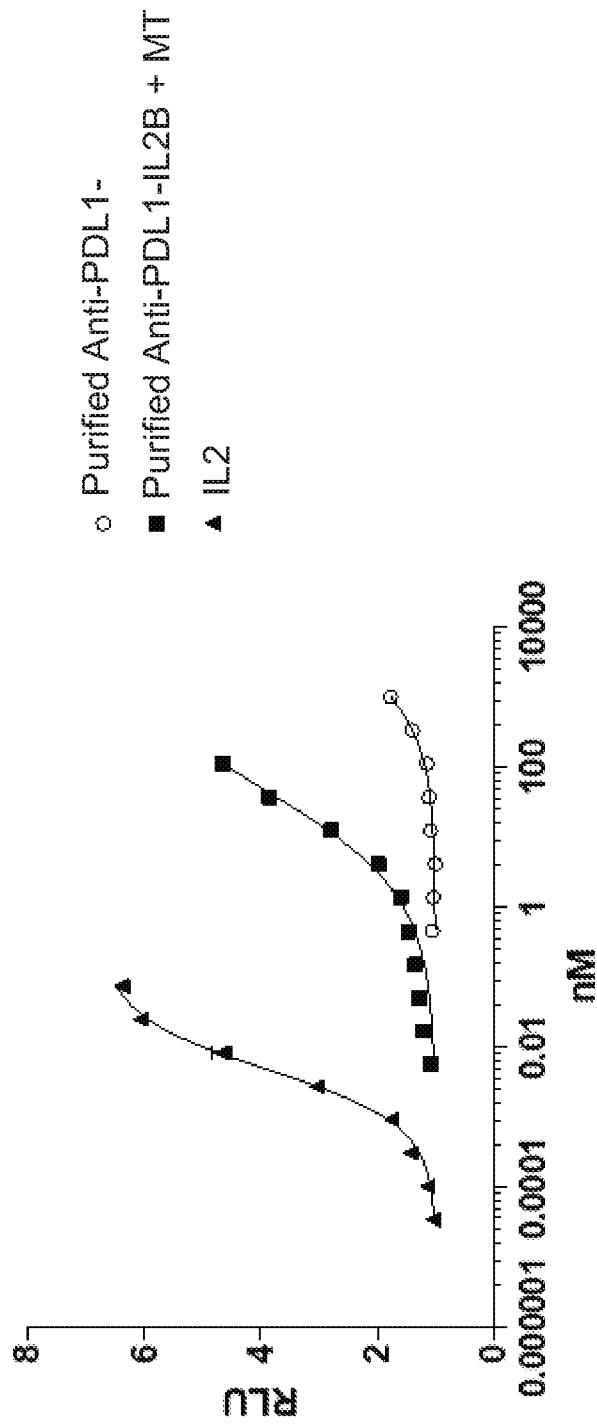


FIG. 8

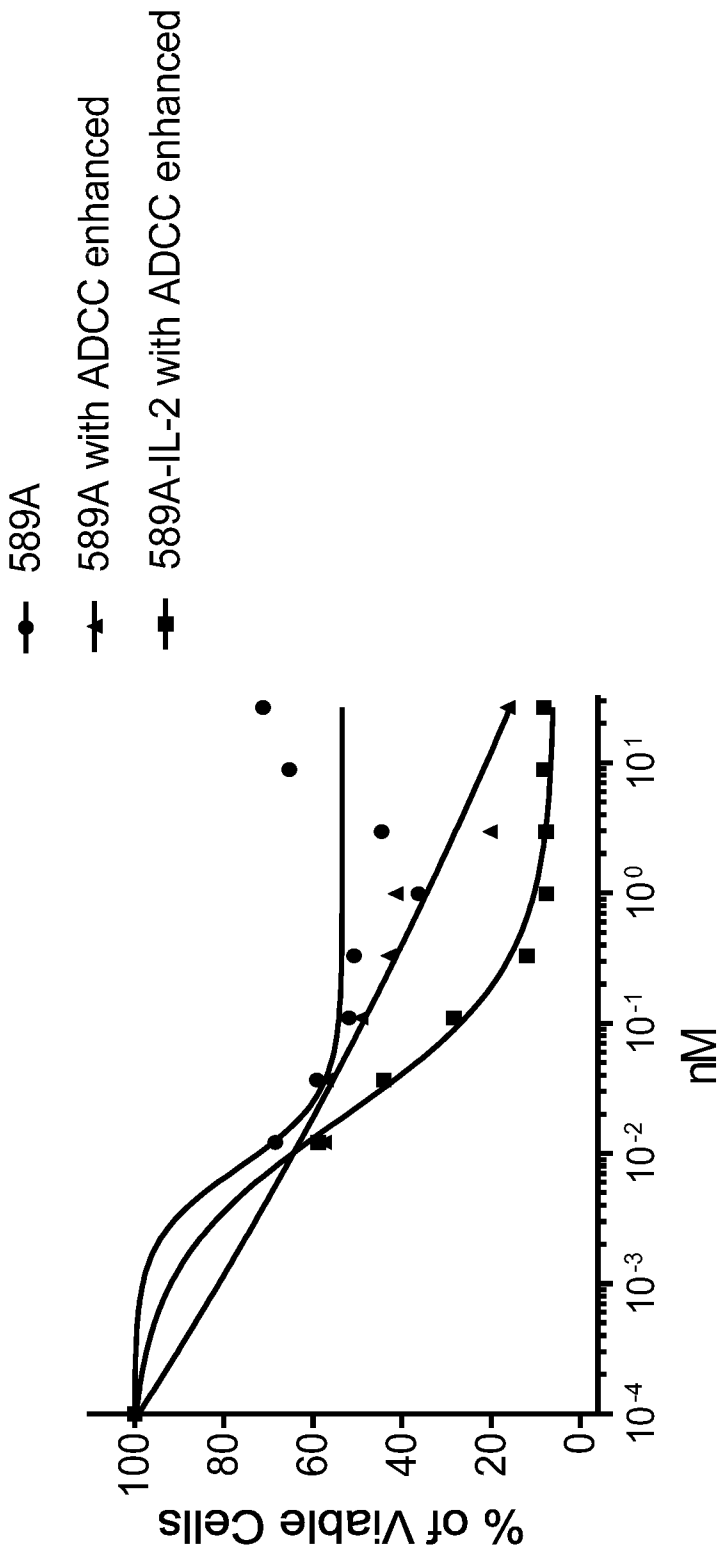


FIG. 9

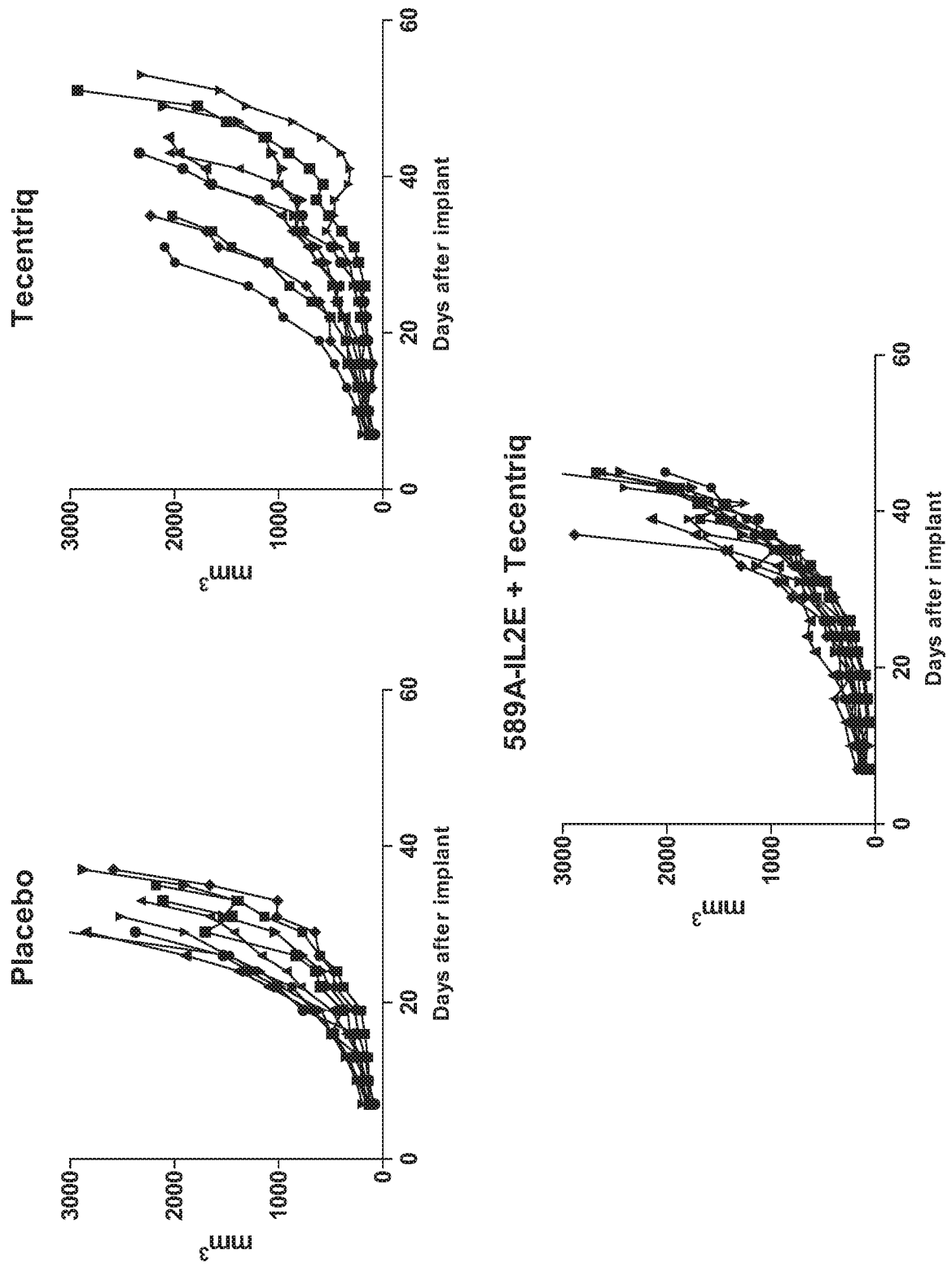


FIG. 10

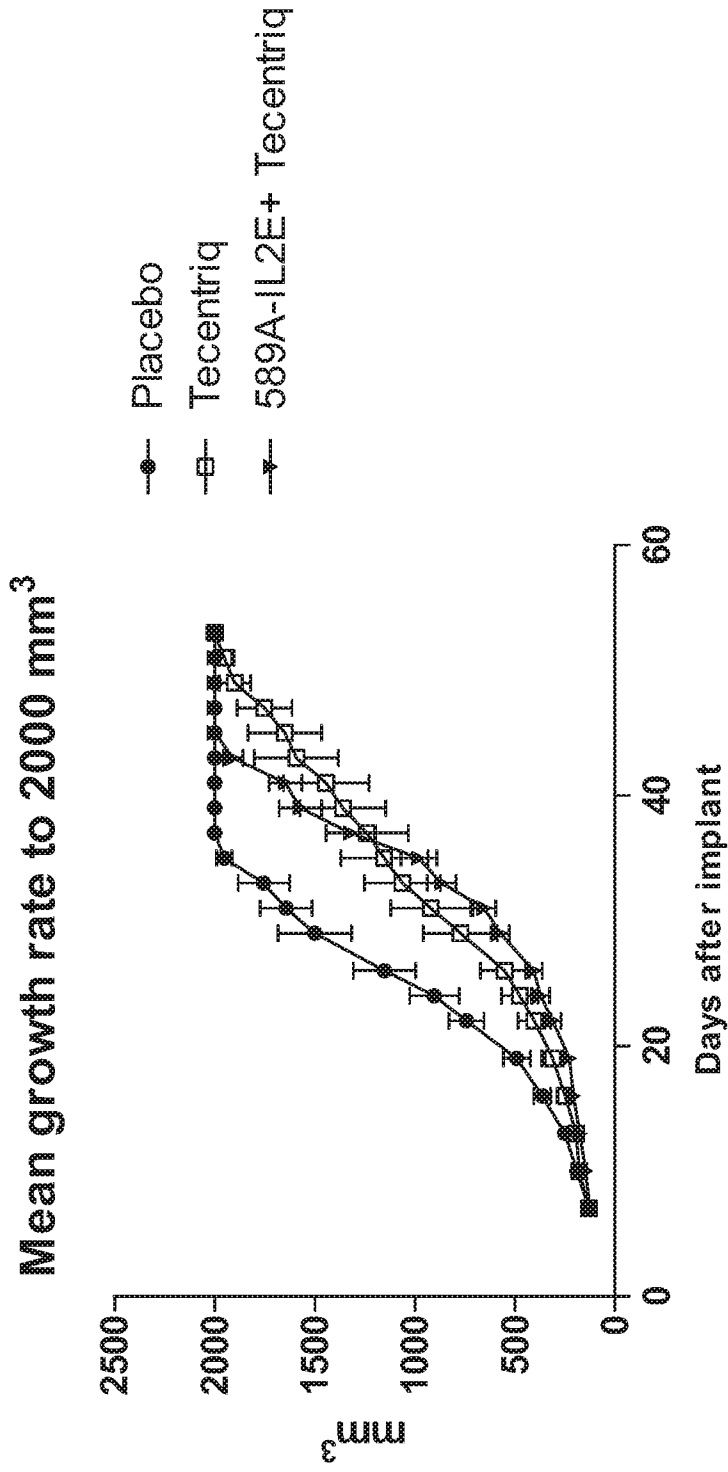


FIG. 11

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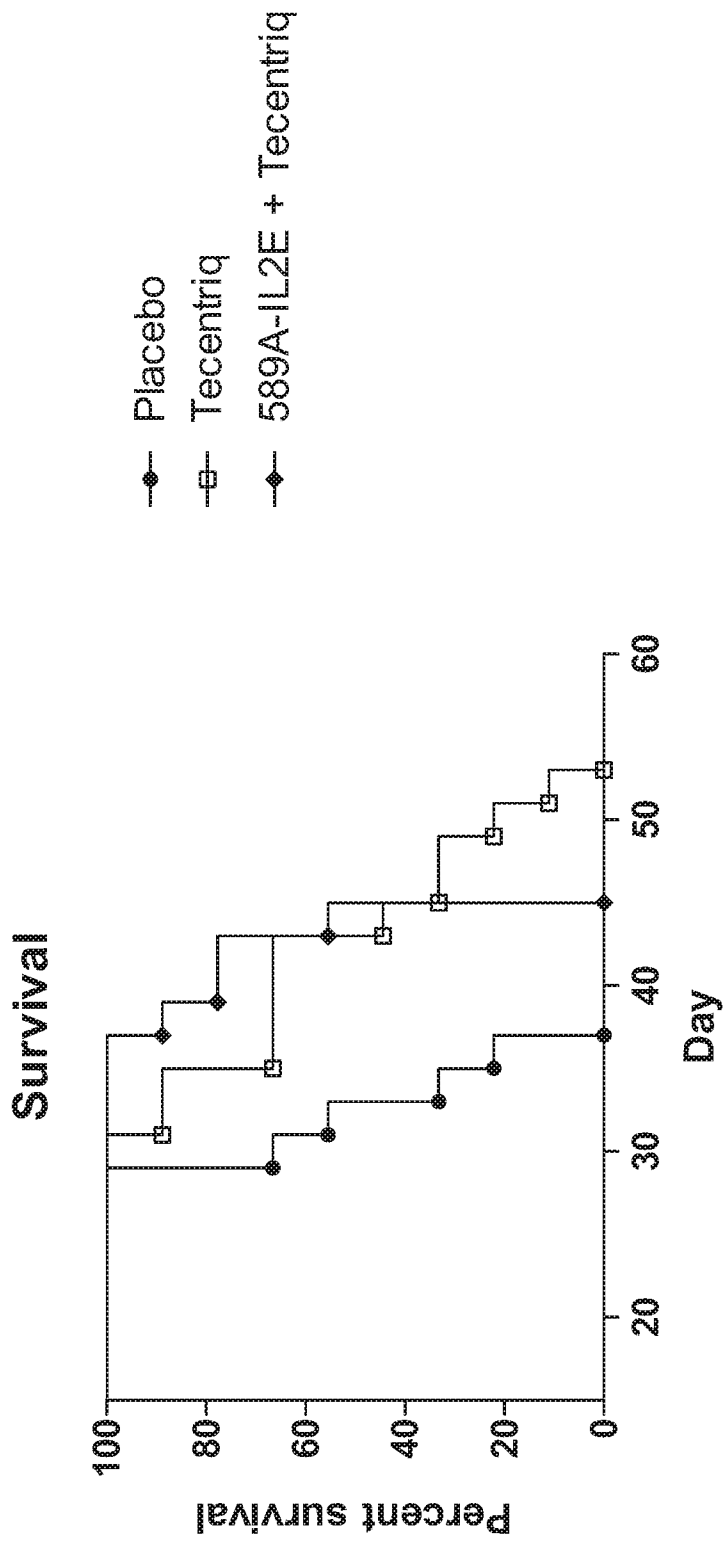


FIG. 12