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Functional characterization of the selective pan-allele anti-SIRP α antibody ADU-1805 that blocks the SIRP α –CD47 innate immune checkpoint

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Abstract

Background: Accumulating preclinical data indicate that targeting the SIRP α /CD47 axis alone or in combination with existing targeted therapies or immune checkpoint inhibitors enhances tumor rejection. Although several CD47-targeting agents are currently in phase I clinical trials and demonstrate activity in combination therapy, high and frequent dosing was required and safety signals (acute anemia, thrombocytopenia) were recorded frequently as adverse events. Based on the restricted expression pattern of SIRP α we hypothesized that antibodies targeting SIRP α might avoid some of the concerns noted for CD47-targeting agents.

Methods: SIRP α -targeting antibodies were generated and characterized for binding to human SIRP α alleles and blockade of the interaction with CD47. Functional activity was established in vitro using human macrophages or neutrophils co-cultured with human Burkitt's lymphoma cell lines. The effect of SIRP α versus CD47 targeting on human T-cell activation was studied using an allogeneic mixed lymphocyte reaction and a *Staphylococcus* enterotoxin B-induced T-cell proliferation assay. Potential safety concerns of the selected SIRP α -targeting antibody were addressed in vitro using a hemagglutination assay and a whole blood cytokine release assay, and in vivo in a single-dose toxicity study in cynomolgus monkeys.

Results: The humanized monoclonal IgG2 antibody ADU-1805 binds to all known human SIRP α alleles, showing minimal binding to SIRP β 1, while cross-reacting with SIRP γ , and potently blocking the interaction of SIRP α with CD47. Reduced Fc γ R binding proved critical to retaining its function towards phagocyte activation. In vitro characterization demonstrated that ADU-1805 promotes macrophage phagocytosis, with similar potency to anti-CD47 antibodies, and enhances neutrophil trogocytosis. Unlike CD47-targeting agents, ADU-1805 does not interfere with T-cell activation and is not expected to require frequent and extensive dosing due to the restricted expression of SIRP α to cells of the myeloid lineage. ADU-1805 is cross-reactive to cynomolgus monkey SIRP α and upon single-dose intravenous administration in these non-human primates (NHPs) did not show any signs of anemia, thrombocytopenia or other toxicities.

Conclusions: Blocking the SIRP α –CD47 interaction via SIRP α , while similarly efficacious in vitro, differentiates ADU-1805 from CD47-targeting agents with respect to safety and absence of inhibition of T-cell activation. The data presented herein support further advancement of ADU-1805 towards clinical development.

Keywords: Cancer immunotherapy, SIRP α , CD47, Innate immune checkpoint, Myeloid cells

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Background

Analogous to the well-established T-cell immune checkpoints (i.e. PD-1, CTLA-4), signal-regulatory protein α (SIRP α) is regarded as an innate immune checkpoint expressed on dendritic cells, macrophages, monocytes and neutrophils [1]. SIRP α is an inhibitory receptor and member of the so-called paired immune receptor family and has several ligands including the surfactant proteins (e.g. Sp-A and Sp-D) [2], and CD47 [3]. CD47 serves as a “self molecule” signal with its best-characterized functions in the homeostasis of complement- or Ig-opsonized red blood cells (RBCs) and platelets. Binding of CD47 to SIRP α inhibits phagocytosis of these cells by macrophages thereby preventing their homeostatic clearance [4, 5].

The overexpression of CD47 on numerous human cancers [6–11] suggested that tumor cells may evade phagocytosis and clearance by upregulating CD47 expression. Targeting of the SIRP α /CD47 axis in the context of cancer using an anti-CD47 blocking antibody enhanced phagocytosis of acute myeloid leukemia (AML) cells [6]. In addition, targeting the SIRP α /CD47 axis enhances tumor growth inhibition by existing tumor-targeting monoclonal antibody (mAb) therapies (e.g. rituximab, trastuzumab, alemtuzumab, daratumumab and cetuximab) [8, 12–14] and synergizes with other treatments including chemotherapy [15], radiotherapy [16], targeted therapy using small-molecule drugs [17] as well as immunotherapeutic agents blocking the PD-1/PD-L1 axis [18, 19].

Numerous agents blocking the SIRP α -CD47 innate immune checkpoint have been developed thus far including anti-CD47 and anti-SIRP α antibodies, and soluble SIRP α Fc, of which several are currently being evaluated in clinical trials. Of these, Hu5F9-G4, TTI-621 and ALX148 are furthest in development and have shown encouraging clinical data either alone or in combination with other agents [14, 20, 21]. Nevertheless, the systemic use of CD47-targeting agents is thought to be hampered by the broad expression of CD47, which is manifested by severe depletion of RBCs and platelets, leading to acute anemia and thrombocytopenia in treated patients [20, 22] and requiring substantial amounts of agent to block CD47 on all immune cells (i.e. the “antigen sink”). Furthermore, CD47 is also a receptor for thrombospondin-1 (TSP1) [23] and blocking this interaction with anti-CD47 mAbs may have additional undesirable effects [24].

It may be anticipated that targeting of the SIRP α /CD47 axis with an anti-SIRP α blocking mAb [25] displays a favorable safety profile due to the more restricted expression of SIRP α . SIRP α , SIRP β and SIRP γ belong to the class of paired receptors comprising separate genes that encode proteins with similar extracellular regions

but different transmembrane or cytoplasmic regions. These different regions have opposite (i.e. inhibitory or activating) signaling potentials. Both SIRP α and SIRP β are expressed in myeloid lineage cells, while SIRP γ is expressed on T-cells, NK cells and NKT cells (Fig. 1a). SIRP γ binds to CD47 albeit with a 10-fold weaker affinity than SIRP α [27], whereas no ligand has been described for SIRP β . The membrane distal extracellular Ig-like V-type (IgV) domain of SIRP α is highly polymorphic and thus far 10 human SIRP α alleles have been described [26]. In the present study, we report the development of ADU-1805, a potentially best-in-class pan-allele SIRP α mAb that blocks the interaction of SIRP α with CD47 and lacks binding to SIRP β 1. Targeting SIRP α enhanced tumor cell uptake by macrophages and neutrophils at a similar rate as anti-CD47 mAbs. Finally, we present that SIRP α blockade functionally differentiates from anti-CD47 mAbs and shows improved safety in vitro and in vivo.

Methods

Monoclonal antibody generation

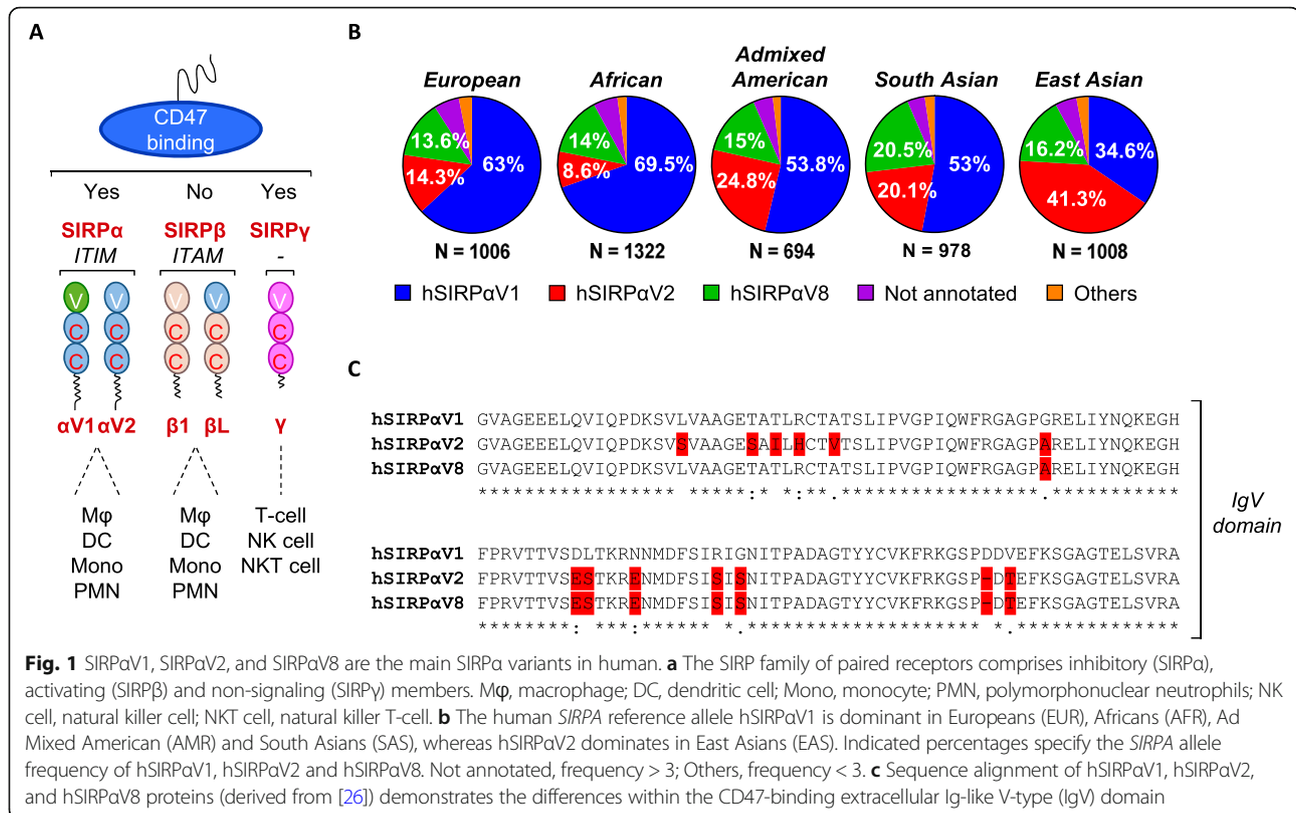
Full-length cDNA of human SIRP α variant 1 (hSIRP α V1) (GenBank accession: NM_001040022.1) and hSIRP α V2 (GenBank accession: D86043.1) were synthesized (GeneArt, Thermo Fisher Scientific), subcloned into the pCI-neo vector (Promega) and used to immunize mice. Hybridomas were generated as described previously [28]. Selected stable hybridomas were cultured in serum-free media for 7 days, supernatants were harvested, and antibodies were purified using MabSelect Sure Protein A resin (GE Healthcare). Antibody concentrations were quantified using spectrophotometry. The isotype of antibodies was established using mouse a monoclonal antibody isotyping kit (Bio-Rad Laboratories).

Antibody sequencing and expression

Antibody sequences were identified by DNA sequencing of the selected hybridomas (LakePharma). Antibody VH and VL genes were synthesized by GeneArt (Thermo Fisher Scientific), subcloned into the pcDNA3.1(+) vector (Thermo Fisher Scientific) and expressed in FreeStyle 293-F (Thermo Fisher Scientific) or ExpiCHO-S cells (Thermo Fisher Scientific). Transfected cells were cultured in serum-free media for 7 days and mAbs were purified using MabSelect Sure Protein A resin (GE Healthcare).

Antibody humanization

Humanization of the mouse anti-human SIRP α .40A mAb (hSIRP α .40A) was performed by grafting complementarity-determining region (CDR) residues onto a human germline framework [29]. Differences between mouse hSIRP α .40A and the human



framework residues were individually modeled by a homology model on basis of PDB ID 3UMT (light chain), PDB ID 1EHL (heavy chain) and PDB ID 3BGF (Fv) using Discovery Studio 4.5 (BIOVIA). Post-translational modification (PTM) motifs were removed where possible.

Cell lines and cell culture

The BJAB (DSMZ), Raji (ECACC), THP-1 (ATCC), U-937 (ATCC) and NK-92MI (ATCC) human cell lines, the IC-21 (ATCC) mouse cell line, and the CHO-K1 (ATCC) hamster cell line were cultured as recommended by the vendor. Cell lines were validated as *Mycoplasma* negative by Baseclear B.V. (Leiden) using a validated PCR test.

Antibody affinity measurement

A recombinant human SIRPα/His fusion protein (Sino Biological) was used for measuring monomeric binding affinity to hSIRPα.40A and derivatives thereof. Binding was assessed by bio-light interferometry (BLI) using amine coupling of mAbs to an AR2G biosensor (using standard NHS/EDC activation) followed by association/dissociation of recombinant hSIRPα/His and detection with the Octet RED96 (ForteBio).

SIRPα binding and blocking assay

For binding ELISA, CHO-K1 cells were transiently transfected with pCI-neo vectors encoding human, mouse or cynomolgus monkey (*Macaca fascicularis*) SIRP genes. Transfected cells were incubated with indicated mAbs, bound antibodies were detected using goat-anti-mouse IgG-HRP conjugate (Southern Biotech) or goat-anti-rat IgG-HRP conjugate (Jackson ImmunoResearch), visualized with TMB Stabilized Chromogen (Invitrogen), and detected using an EnVision (PerkinElmer).

Binding of anti-human SIRPα mAbs to human SIRPγ was assessed by flow cytometry using NK-92MI cells. Antibodies were incubated at 4 °C, stained with AF647-labeled donkey anti-human IgG conjugate (Jackson ImmunoResearch), and analyzed by flow cytometry (FACSVerse, BD Biosciences).

SIRPα blocking ability was studied using THP-1 and U-937 AML cell lines, where after incubation with FcR Blocking Reagent (Miltenyi Biotec) and indicated mAbs, DyLight 488-labeled recombinant human CD47/Fc-protein (R&D Systems) was allowed to bind at 4 °C and analyzed by flow cytometry (FACSCanto II, BD Biosciences). SIRPα blocking ability on IC-21 cells was studied following incubation with indicated mAbs and recombinant mouse CD47/Fc-protein (R&D Systems) at 37 °C, detection of bound CD47 protein using anti-human IgG-HRP conjugate (Jackson ImmunoResearch), which was visualized with TMB Stabilized

Chromogen (Invitrogen) and detected using an EnVision (PerkinElmer).

Flow cytometry

Cells were phenotypically characterized using a FACSCanto II or FACSVerse flow cytometer with fluorochrome-conjugated mAbs (Additional file 1: Table S1). Further details can be found in Additional file 2: Extended methods.

Primary cell isolation

Human blood was obtained from healthy volunteers who provided informed consent (Sanquin Bloodbank, Nijmegen, The Netherlands) and PBMCs were isolated by Ficoll-paque density gradient centrifugation. CD14⁺ monocytes were enriched (>70% purity) using Rosette-Sep Human Monocyte Enrichment Cocktail (Stemcell Technologies). NK cells were enriched (>90% purity) using the untouched human NK Cell Isolation Kit (Miltenyi Biotec).

Granulocytes were isolated from erythrocyte-depleted whole blood upon incubation with 10 ng/mL recombinant human interferon- γ (Immunotools) for 1 h at 37 °C in 5% CO₂. Non-adherent blood cells were collected, and the percentage of granulocytes was determined by flow cytometry on the FACSCanto II (based on high FSC and SSC).

Similar procedures where applicable were also applied to EDTA whole blood obtained from healthy cynomolgus monkeys (Biomedical Primate Research Centre (BPRC), Rijswijk, The Netherlands).

Neutrophil trogocytosis assay

Human Burkitt's lymphoma BJAB cells were labeled with cell proliferation dye eFluor450 (Thermo Fisher Scientific). Labeled cells were mixed with assay medium (RPMI 1640 [Gibco], 10% fetal bovine serum [Gibco] and 100 IU/mL penicillin-streptomycin [Gibco]), indicated mAbs and 0.1 μ g/mL rituximab (anti-hCD20), and were then added to human granulocytes (at a ratio of 1:1 tumor cell per phagocyte) and incubated at 37 °C in 5% CO₂ for 2 h. Thereafter, 0.1 μ g/mL propidium iodide was added to the mixture and trogocytosis (e.g. visualized as the appearance of eFluor450⁺ granulocytes) was assessed using the FACSVerse flow cytometer.

Human macrophage generation and phagocytosis assay

Human macrophages were generated from CD14⁺-enriched monocytes cultured in CellCarrier 96-well flat-bottom microplates (PerkinElmer) in medium (IMDM [Gibco], 8.5% fetal bovine serum [Gibco] and 100 IU/mL penicillin-streptomycin [Gibco]) containing 50 ng/mL human monocyte colony stimulating factor (M-CSF) for 7 days at 37 °C in 5% CO₂. Raji cells labeled with eFluor450 were mixed with assay medium, indicated

mAbs (anti-CD47 antibodies were used at 66.7 nM (10 μ g/mL) and anti-SIRP α antibodies were titrated ranging from 66.7 nM (10 μ g/mL) to 6.67 nM (1 μ g/mL) and 0.67 nM (0.1 μ g/mL)) and 1 μ g/mL rituximab, and were then simultaneously added to human macrophages (at a ratio of 2.5:1 tumor cells per phagocyte) and incubated at 37 °C in 5% CO₂ for 2 h. After washing and fixation with 2% formaldehyde, cells were stained with biotin-conjugated anti-human CD19 (eBioscience) for 1 h at room temperature (RT) and Alexa Fluor 488-conjugated streptavidin (Thermo Fisher Scientific). Nuclei were stained with DRAQ5 (Thermo Fisher Scientific) and phagocytosis was analyzed with the Operetta High-Content Imaging System (PerkinElmer). Data were processed and analyzed with Columbus V2.6 software (PerkinElmer). The phagocytosis of tumor cells was quantified counting at least 200 macrophages per sample and using an Uptake Index, as follows: (number of tumor cells inside macrophages/number of macrophages) \times 100.

Antibody-dependent cell-mediated cytotoxicity (ADCC) assay

CHO-K1.hSIRP α V1 cells were seeded in CellCarrier 384-well flat-bottom microplates (PerkinElmer) and indicated mAbs were added in assay medium together with human NK cells (at an effector:target cell ratio of 1:5). After overnight incubation at 37 °C in 5% CO₂ cells were washed, stained with Fixable Viability Dye eFluor660 (Thermo Fisher Scientific) and fixed in 5% formalin for 10 min at RT. Fixed cells were washed and nuclei were stained with 1 μ g/mL Hoechst 33342 (Life Technologies). Viable target cells were measured with the Operetta High-Content Imaging System and data were processed and analyzed with Columbus V2.6 software.

Complement-dependent cytotoxicity (CDC) assay

Human U-937 leukemia cells were labeled with Cell-Trace CFSE dye (Thermo Fisher Scientific). Labeled U-937 cells were seeded in U-bottom 96-well plates, mixed with indicated mAbs and 20% human complement serum (Sigma-Aldrich) in assay medium, and incubated for 4 h at 37 °C in 5% CO₂. Thereafter, 0.1 μ g/mL DAPI was added to the mixture and CDC was assessed using the FACSVerse flow cytometer.

Jurkat Fc γ RIIA-131H reporter assay

Antibody-mediated activation of Fc γ RIIA-131H was established using CHO-K1.hSIRP α V1 cells and Jurkat Fc γ RIIA-131H cells (Promega) at an effector:target cell ratio of 1:2, following the manufacturer's instructions.

Allogeneic mixed lymphocyte reaction (MLR)

To assess the allogeneic immune reaction, PBMCs from two human donors (referred to as the responder and

stimulator (30 Gray (Gy) irradiated) were added together at a R:S ratio of 1.5:1) in presence of mAbs and incubated at 37 °C in 5% CO₂ for 5 days. Supernatants were collected to quantify IFN γ levels by ELISA (Thermo Fisher Scientific). The remaining cells were stained with fluorescent mAbs against CD3, CD4, CD8, CD19 and CD56 for 30 min at 4 °C and analyzed by flow cytometry.

SEB-induced T-cell proliferation

Human PBMCs were seeded in U-bottom 96-well plates, treated with 100 μ g/mL of indicated mAbs and 1 μ g/mL SEB (Sigma-Aldrich), and incubated for 3 days at 37 °C in 5% CO₂. CD3 blast formation was assessed using the FACSVerse flow cytometer.

Hemagglutination assay

EDTA-treated human whole blood collected from healthy donor volunteers was washed with PBS, a 1% erythrocyte suspension (v/v) was prepared in PBS, and 50 μ L of the serially (2-fold) diluted mAbs or phytohemagglutinin (PHA-P; Sigma-Aldrich) were incubated with 50 μ L of the 1% erythrocyte suspension for 2 h at RT in clear 96-well U-bottom plates. Hemagglutination (visible as loss of RBC "button" formation) was quantitated using the ChemiDoc Touch Imaging System and analyzed with Image Lab 5.2.1 software (Bio-Rad Laboratories).

Platelet aggregation and activation assay

Blood was collected from healthy donor volunteers who provided informed consent (HaemoScan BV, Groningen, The Netherlands) and buffered with sodium citrate. To assess platelet aggregation (impedance method), blood was diluted with 0.9% NaCl continuously mixed with a stir bar, impedance electrodes were fixed into the blood-containing tubes, and indicated mAbs, adenosine 5'-diphosphate sodium salt (ADP; Sigma-Aldrich) or vehicle (10 mM L-Histidine pH 5.5 containing 0.1 M sodium chloride) were added to the blood suspension. Aggregation was measured for 6 min. The maximum slope of the aggregation curve for the first 3 min was determined from the recordings by "R: A language and environment for statistical computing" (R Foundation for Statistical Computing). To assess platelet activation, the blood suspension was incubated with indicated mAbs, arachidonic acid (Sigma-Aldrich) or vehicle for 1 h at 37 °C. Samples were centrifuged and plasma was collected to execute the thromboxane B2 enzyme immunoassay (Cayman Chemical).

Cytokine release assay

Cytokine release was assessed on sodium heparin-preserved whole blood obtained from 24 healthy donor volunteers who provided informed consent (Sanquin

Bloodbank, Nijmegen, The Netherlands). Indicated mAbs were added to polystyrene U-bottom 96-well plates, whole blood was added, and plates were incubated overnight at 37 °C in 5% CO₂. The cytokines IL-6, IL-8, TNF- α , MCP-1, MIP-1 α , and MIP-1 β in the supernatants were detected using a custom human 6-plex assay kit (Thermo Fisher Scientific) and analyzed on the Bio-Plex MAGPIX multiplex reader (Bio-Rad Laboratories) equipped with Bio-Plex Manager 6.1 software (Bio-Rad Laboratories).

Mouse tumor xenograft model

For tumor cell engraftment, 0.75×10^6 Daudi cells (diluted 1:1 with Matrigel) were injected subcutaneously into the left flank of approximately 11-week-old NOD.Cg-Prkdc^{scid} IL2rg^{tm1Wjl}/SzJ (NSG) mice, purchased from Charles River Laboratories (France). The animals were observed for tumor growth three times per week, starting 7 days after tumor cell injection. Treatment was initiated once tumors reached a size of $233 \text{ mm}^3 \pm 78 \text{ mm}^3$. Mice were given intravenous injections of 50 μ g rituximab (anti-hCD20, human IgG1) or vehicle (0.9% NaCl) three times per week. In two of the groups that received rituximab, mice were given intraperitoneal injections of 500 μ g anti-mSIRP α (clone .20A, mouse IgG1) three times per week, or alternatively mice were given daily intraperitoneal injections of 500 μ g anti-hCD47 (clone B6H12, mouse IgG1) for a duration of 4 weeks. Mice were monitored for morbidity and mortality daily. Tumor size was measured three times per week and mice were sacrificed when tumor size reached 2000 mm^3 . Tumor sizes were measured using a digital caliper and tumor volumes in mm^3 calculated with a modified ellipsoid formula: $V = (\text{length} \times \text{width}^2) \times 0.28$. Animals were sacrificed when they reached humane endpoint or if they survived till day 34 after start of treatment.

Toxicity study in NHPs

A single-dose toxicity study was conducted at Covance Preclinical Services GmbH (Münster, Germany) according to a written study protocol and facility standard operating procedures in compliance with Institutional Animal Care and Use Committee (IACUC) criteria, national legal regulations on animal welfare, and accepted animal welfare standards. All animals were experimentally naive, purpose-bred cynomolgus monkeys originating from Asia. For the single-dose study, male ($n = 4$) and female ($n = 4$) animals were administered a single 15-min intravenous (i.v.) infusion of ADU-1805 (0.3, 3 or 30 mg/kg) or vehicle control (10 mM L-Histidine pH 5.5 containing 0.1 M NaCl). In-life evaluations included clinical observations, body weight, food consumption, standard neurologic and cardiovascular safety pharmacology evaluations, clinical pathology (serum chemistry,

hematology, and coagulation), and toxicokinetics. To assess the pharmacokinetic properties of ADU-1805 in cynomolgus monkey serum, blood was drawn on 0, 1, 8, and 24 h, and 3, 8, 11, 15, 22, 29, 36, 43, 59 days post single-dose ADU-1805. Fifty-nine days following the initial dose, the animals were necropsied and examined for gross observations, organ weights, and routine histopathologic evaluation was conducted on formalin-fixed paraffin embedded tissues collected at necropsy.

Quantification and statistical analysis

Data are reported as mean \pm standard deviation (SD) as specified. Statistical significance was determined by Student's t-test or one-way analysis of variance (ANOVA) as indicated, using GraphPad Prism version 8 (CA, USA). All Student's t-tests were two-sided under the assumption of equal variance between samples. All one-way ANOVA tests were corrected for multiple comparisons using statistical hypothesis testing. Differences were considered statistically significant if $p < 0.05$.

Results

Generation and characterization of a pan-SIRP α allele antibody

An unbiased single-nucleotide polymorphism (SNP) analysis of human SIRP α , based on data available at Ensembl (<https://www.ensembl.org>), revealed that SIRP α V1, SIRP α V2 and SIRP α V8 are the most prominent haplotypes present among the human population (Fig. 1b). Of these, SIRP α V1 and SIRP α V2 differ the most in their IgV domain sequence (Fig. 1c). While SIRP α V1 is the most abundant allele among European, Admixed American and African populations, the SIRP α V2 allele is the most commonly found allele in East Asian population.

hSIRP α .40A was generated and identified as an antibody that demonstrated potent pan-allele SIRP α binding (i.e. binding human SIRP α V1, SIRP α V2 and SIRP α V8) and lacked appreciable SIRP β 1 binding (Fig. 2a). In contrast, the KWAR23 antibody binds to all SIRP α alleles and also the SIRP β 1 activating receptor. hSIRP α .40A and KWAR23 both bind human SIRP β L [31] and SIRP γ . hSIRP α .40A showed potent antagonism of the two most prevalent SIRP α alleles (e.g. SIRP α V1 and SIRP α V2), as determined by blockade of CD47 binding to U-937 and THP-1 AML cell lines that express SIRP α V1 (data not shown) and SIRP α V2 [32], respectively (Fig. 2b).

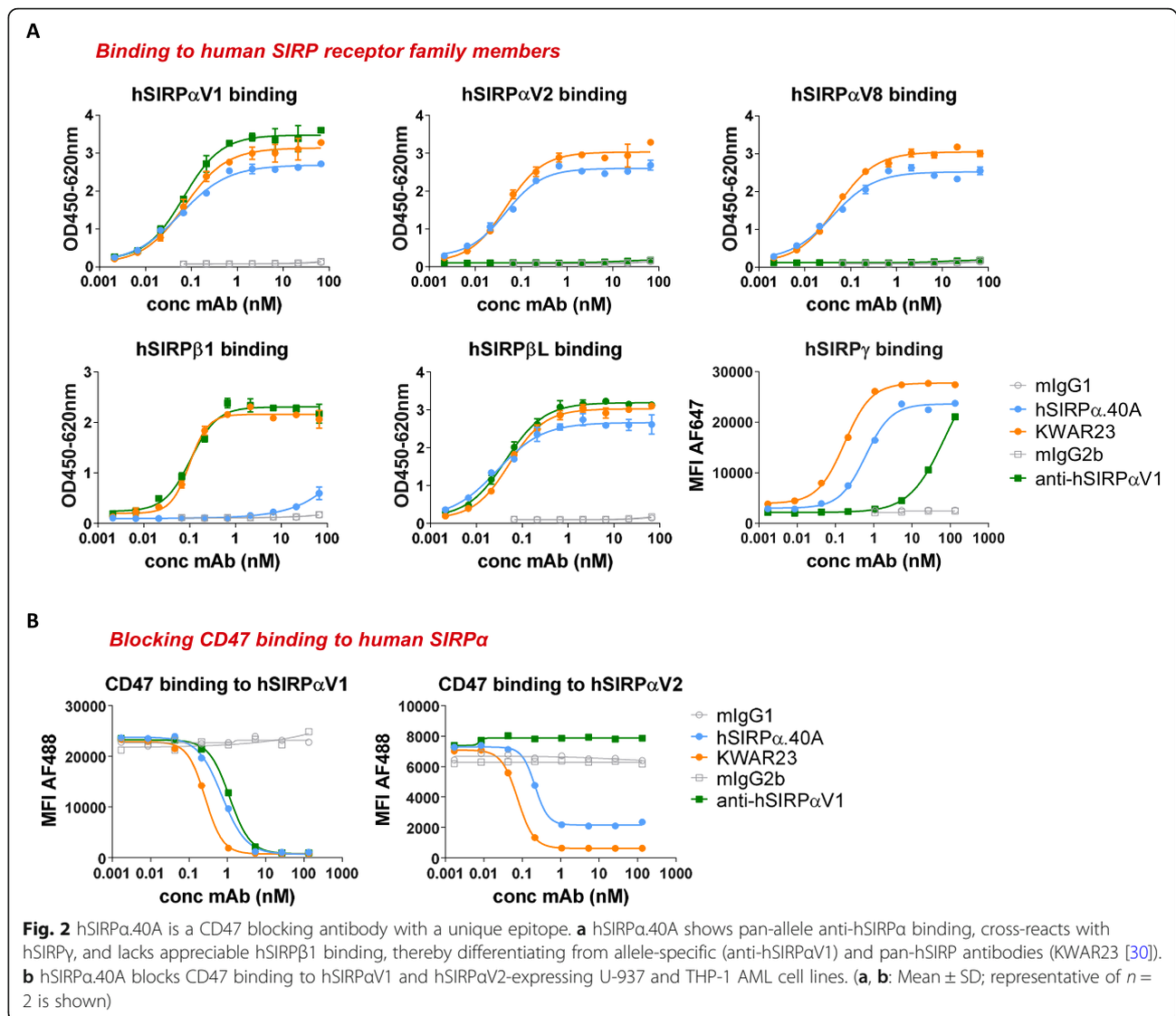
The functional activity of hSIRP α .40A was assessed in vitro using a macrophage-based phagocytosis assay (Fig. 3a, b). In this assay human peripheral blood-derived macrophages that endogenously express SIRP α are co-incubated with Burkitt's lymphoma Raji cells (expressing both CD20 and CD47 (Additional file 3: Figure S1A, B)). In presence of rituximab, hSIRP α .40A augmented tumor-

cell uptake (calculated using the uptake index) of Raji cells by macrophages obtained from both SIRP α homozygous (SIRP α V1/SIRP α V1 and SIRP α V2/SIRP α V2) and heterozygous (SIRP α V1/SIRP α V2) individuals (Fig. 3c). The relevance of the unique binding profile of hSIRP α .40A was illustrated by the anti-hSIRP α V1 allele-specific mAb that only enhanced tumor cell phagocytosis by SIRP α V1/SIRP α V1 homozygous-derived macrophages while showing moderate or no phagocytosis by macrophages obtained from SIRP α V1/SIRP α V2 or SIRP α V2/SIRP α V2 individuals, respectively. Overall, this demonstrates the advantages of a pan-allele SIRP α antibody to all homozygous and heterozygous SIRP α individuals.

To evaluate the therapeutic effect of SIRP α blockade in vivo we generated the anti-mouse SIRP α surrogate mAb mSIRP α .20A that specifically bound mouse SIRP α , lacked cross-reactivity to SIRP β , and blocked CD47 binding, similar to anti-mSIRP α clone p84 (Additional file 4: Figure S2A, B) [33]. Surrogate mAb mSIRP α .20A bound to all mouse SIRP α alleles, including NOD SIRP α which is able to bind to human CD47 (Additional file 5: Table S2) [26]. The ability of mSIRP α .20A to eliminate subcutaneously engrafted Daudi Burkitt's lymphoma cells in NSG mice (that express the NOD SIRP α allele) was tested in combination with rituximab, analogous to the xenograft model described previously (Additional file 6: Figure S3A) [8]. Mice treated with the combination of mSIRP α .20A and rituximab showed decreased lymphoma burden and significantly prolonged survival compared to rituximab alone, confirming earlier observations (Additional file 6: Figure S3B, C) [25]. The blocking anti-hCD47 mAb B6H12 was taken along for comparison and showed complete inhibition of lymphoma engraftment when combined with rituximab. These results should be compared with caution as NSG mice lack an antigen sink for the anti-hCD47 antibody (e.g. anti-human CD47 does not bind to CD47 expressed on mouse cells).

ADU-1805, humanized hSIRP α .40A

To allow for human use, the mouse parental hSIRP α .40A antibody was humanized. First, a chimeric version of hSIRP α .40A was generated by grafting the VH and VL sequences of hSIRP α .40A onto the human constant domains of an IgG1, IgG2 or IgG4 heavy chain and human kappa light chain, respectively (Fig. 3d). Although the parental hSIRP α .40A mAb augmented rituximab-induced phagocytosis of Raji cells by human macrophages similar to the anti-CD47 blocking mAb (AB6.12-IgG4PE), the activity of hSIRP α .40A was completely abrogated when its VH and VL sequences were grafted onto a human IgG1 or IgG4 Fc backbone. In contrast, the human IgG2 chimeric variant of hSIRP α .40A retained the activity of the mouse parental mAb.



We hypothesized that the mAb Fc of the chimeric hSIRPα.40A interacted with FcγRs present on macrophages, which include at least the high affinity human IgG receptor FcγRI (CD64) and FcγRII (CD32) [34]. Indeed, human IgG1 and IgG4 variants of chimeric hSIRPα.40A bound to FcγRI while the human IgG2 variant did not (data not shown) [35]. In addition, human IgG1 and IgG4 Fc variants that minimize antibody Fc-FcγR interactions restored the enhancement of rituximab-mediated phagocytosis as compared to their wild-type counterparts (Additional file 7: Figure S4A), while similar mutations of the human IgG2 Fc did not further alter macrophage-dependent phagocytosis. Together, these data imply that an anti-SIRPα mAb should be grafted on a human IgG2 backbone to prevent engagement of FcγR on myeloid cells when bound to the antigen (creating a heterotrimeric

interaction referred to as the ‘scorpion effect’ [36]) (Additional file 7: Figure S4B).

Subsequently, the mouse variable domains of hSIRPα.40A antibody were humanized by CDR grafting technology using matching human VH and VL frameworks [29], designated ADU-1805. ADU-1805 was confirmed to bind to monomeric human SIRPα antigen with a dissociation constant (KD) of 11×10^{-9} M, similar to the parental and chimeric hSIRPα.40A mAb (Table 1). Moreover, ADU-1805 bound to SIRPα expressed on human monocytes ($EC_{50} = 0.23\text{--}1.57$ nM) and neutrophils ($EC_{50} = 0.27\text{--}1.29$ nM) but minimally bound to human lymphocytes ($EC_{50} = 0.94\text{--}7.33$ nM), which are known to express SIRPγ but not SIRPα [27] (Fig. 4a). Next, ADU-1805 was shown to enhance rituximab-induced phagocytosis, in a concentration-dependent manner, by human macrophages obtained from different human

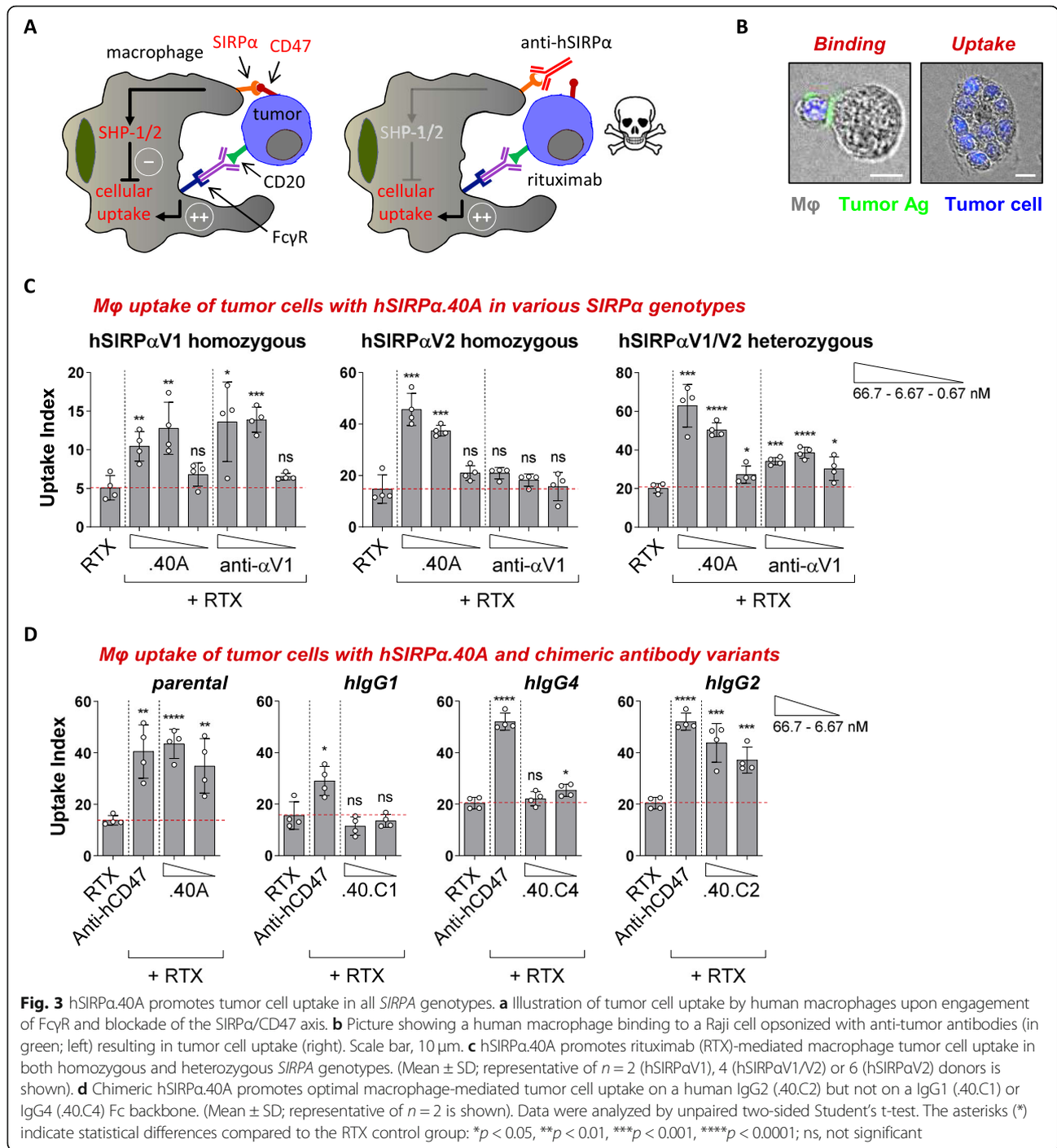
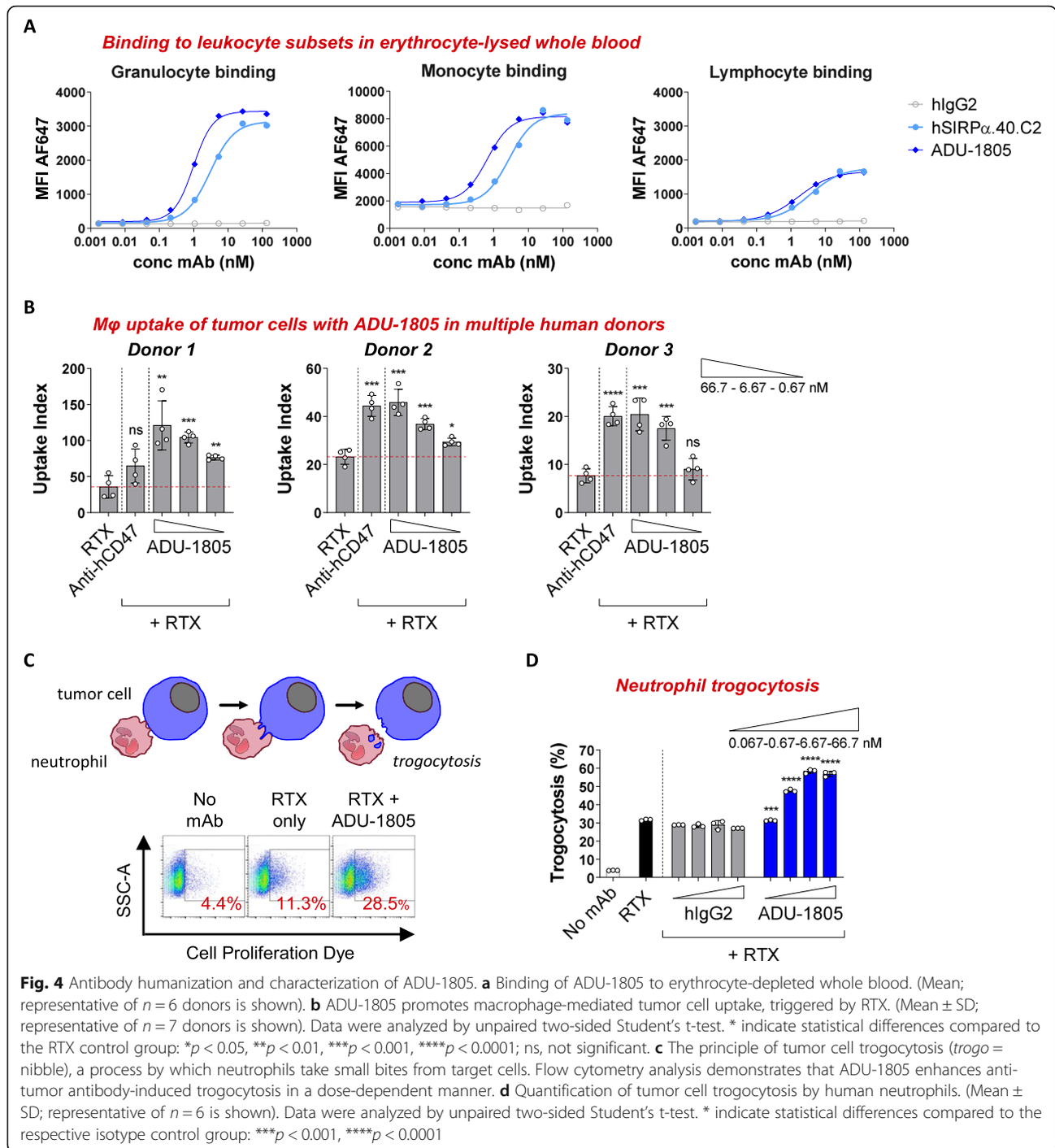


Table 1 hSIRPαV1 binding affinities of parental, chimeric, and humanized hSIRPα.40A variants measured on Octet AR2G biosensor. (Values represent Mean ± SD; *n* = 2–4 repeats)

Antibody	KD (M)	ka(1/Ms)	kdis(1/s)
hSIRPα.40A	12.1E-09 ± 3.7E-09	4.4E+ 05 ± 1.1E+ 05	5.6E-03 ± 3.0E-03
hSIRPα.40.C2	15.4E-09 ± 8.5E-11	4.4E+ 05 ± 9.7E+ 04	6.8E-03 ± 1.5E-03
ADU-1805	11.0E-09 ± 1.85E-09	3.4E+ 05 ± 8.7E+ 04	3.8E-03 ± 1.4E-03

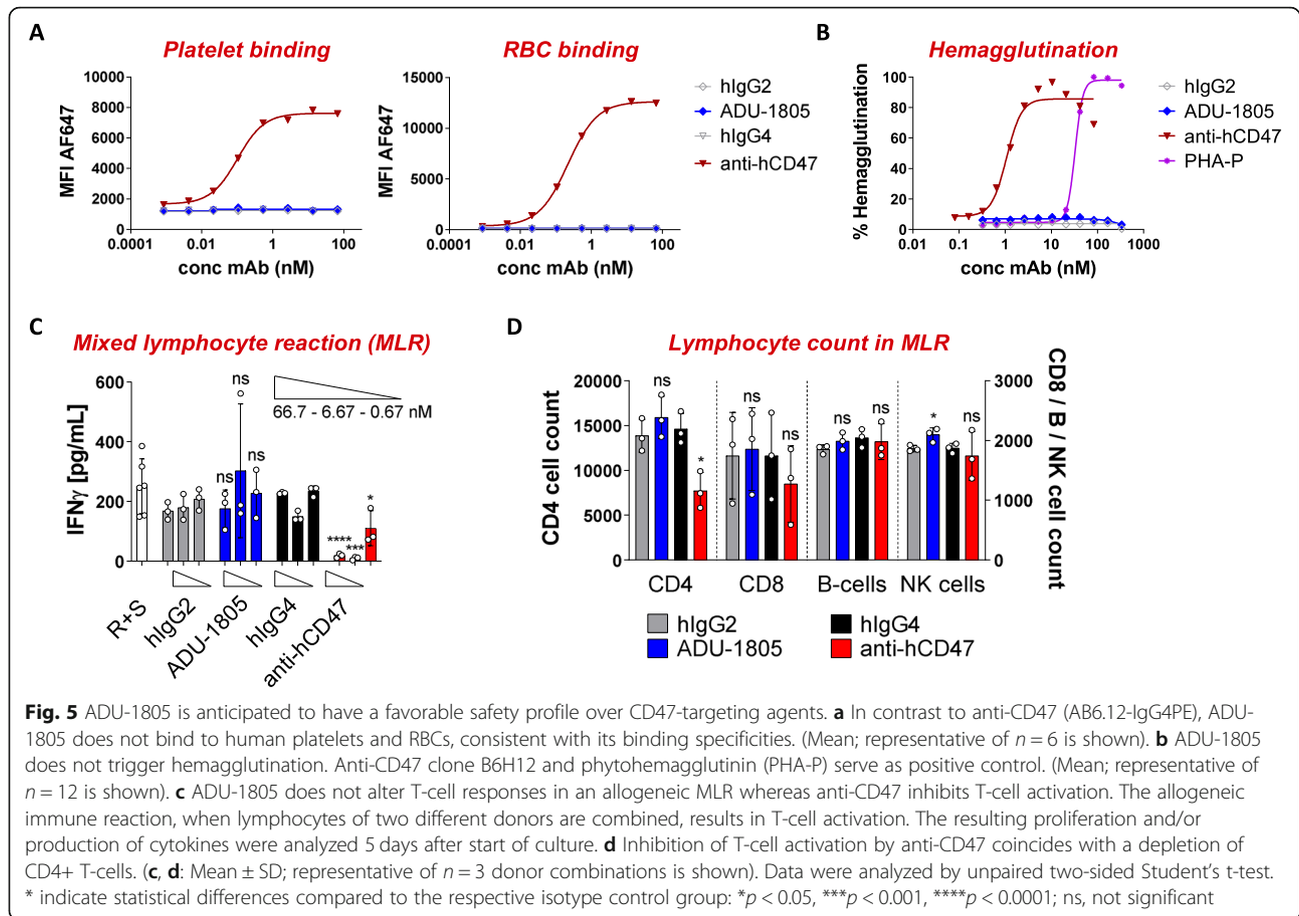
individuals (Fig. 4b). Also, ADU-1805 was shown to enhance rituximab-mediated cell killing by neutrophils in a concentration-dependent manner, through a process called trogocytosis [37] (Fig. 4c, d).

Differentiation between ADU-1805 and anti-CD47 agents
The more restricted expression of SIRPα was hypothesized to allow SIRPα-targeting antibodies to differentiate



from CD47-targeting agents. ADU-1805 lacked binding to human RBCs and platelets, and did not trigger hemagglutination, which is in line with its binding characteristics (Fig. 5a, b). Also, SIRP α -targeting with the chimeric hSIRP α .40A mAb did not induce platelet aggregation or activation (Additional file 8: Figure S5). The restricted expression of SIRP α was further demonstrated by comparing the reactivity of ADU-1805 and anti-

CD47 towards human PBMCs. Anti-CD47 bound to all cell subsets present in the PBMC fraction (e.g. monocytes, B-cells, T-cells and NK cells), whereas ADU-1805 bound to monocytes and showed only minimal binding to T-cell subsets (Additional file 9: Figure S6). Altogether, based on the presented in vitro data, this confirms the hypothesis that ADU-1805 will show a biological activity profile differentiated from CD47-



targeting agents by its more restrictive binding pattern (i.e. no antigen sink, minimal or no effect on RBCs and platelets).

A second potential differentiation was revealed by studying the effect of ADU-1805 on the role of CD47 in cell-cell adhesion through its interaction with SIRPy on neighboring T-cells [27]. Piccio et al. have demonstrated that blocking the SIRPy-CD47 interaction with specific antibodies against either CD47 or SIRPy impaired T-cell activation by CD47+ antigen presenting cells [38]. Hence, we evaluated whether ADU-1805 affected T-cell activation in a PBMC-based allogeneic MLR. ADU-1805 did not alter the T-cell secretion of IFN γ triggered by the allogeneic MLR, whereas anti-CD47 mAb treatment inhibited IFN γ secretion (Fig. 5c). To understand the underlying cause of the reduced IFN γ secretion as seen for CD47-targeting mAbs, we characterized the immune cell subsets that were present at day 5. While the representation of the various cell types remained unchanged in the ADU-1805 and isotype control antibody conditions, anti-CD47 treatment reduced the number of CD4+ T-cells in comparison to its respective isotype control antibody (Fig. 5d). Similarly, we found that anti-CD47 also reduced activation and blast formation of CD4+ T-cells in a SEB-induced T-cell

proliferation assay (Additional file 10: Figure S7A, B), whereas ADU-1805 did not appear to affect T-cell activation and proliferation.

Preliminary assessment of ADU-1805 safety and pharmacokinetics

To complement the nonclinical antibody development, we demonstrated that ADU-1805 did not engage Fc γ RIIA, nor did it induce ADCC via Fc γ R-bearing NK cells (Additional file 11: Figure S8A, B). In addition, ADU-1805 did not induce CDC of the SIRP α -expressing U-937 AML cell line, consistent with the observation that human IgG2 is a poor C1q binder [39] (Additional file 11: Figure S8C). Furthermore, ADU-1805 did not induce cytokine secretion in human whole blood, similar to the FDA-approved human IgG2 antibody panitumumab targeting epidermal growth factor receptor (EGFR) (Additional file 12: Figure S9).

To assess the differentiation of ADU-1805, safety and pharmacokinetics (PK) of ADU-1805 were established in vivo, in a single dose intravenous infusion in cynomolgus monkeys (Table 2). First, two putative variants, SIRP α V1 (NM_001284750.1) and SIRP α V2 (XP_015313155.1) were identified in cynomolgus monkey,

Table 2 Study setup of the ADU-1805 non-GLP pilot toxicity study in 5–7 years old cynomolgus monkeys. A single dose of ADU-1805 or vehicle was administered i.v. for a duration of 15 min. Vehicle refers to the antibody formulation buffer: 10 mM L-Histidine pH 5.5 containing 0.1 M sodium chloride

Group	Treatment	Dose	Animals
1	Vehicle	–	1 male / 1 female
C2	ADU-1805	0.3 mg/kg	1 male / 1 female
3	ADU-1805	3 mg/kg	1 male / 1 female
4	ADU-1805	30 mg/kg	1 male / 1 female

that share 99.2% sequence identity. These variants share a sequence identity of >91% with human SIRP α V1 and SIRP α V2 and ADU-1805 bound to both cynomolgus variants with an EC₅₀ \leq 1 nM, similar to its binding affinity for human SIRP α (Additional file 13: Figure S10A). Furthermore, the ADU-1805 binding profile was comparable for human and cynomolgus monkey leukocytes (Additional file 13: Figure S10B).

Upon single-dose administration ADU-1805 measurements in serum followed by PK modelling demonstrated a dose proportional increase in exposure for the two higher dose levels with an estimated half-life of 1.86–6.41 days (Fig. 6a; Table 3). The administration of and exposure to ADU-1805 was well tolerated at all dose levels and no test-article related changes were observed. In contrast to the anti-CD47 mAb Hu5F9-G4 treatment-induced acute anemia in cynomolgus monkeys [40], none of the ADU-1805 doses affected the hemoglobin levels after single-dose administration. This finding supports that targeting SIRP α via ADU-1805 may have a favorable safety profile compared to CD47-targeting agents (Fig. 6b).

Discussion

SIRP α -CD47 is considered an immune checkpoint (referred to as “don’t-eat-me”), similar to the well-established T-cell immune checkpoints (i.e. PD-1, CTLA-4), but is predominantly acting on cells of the myeloid lineage. A

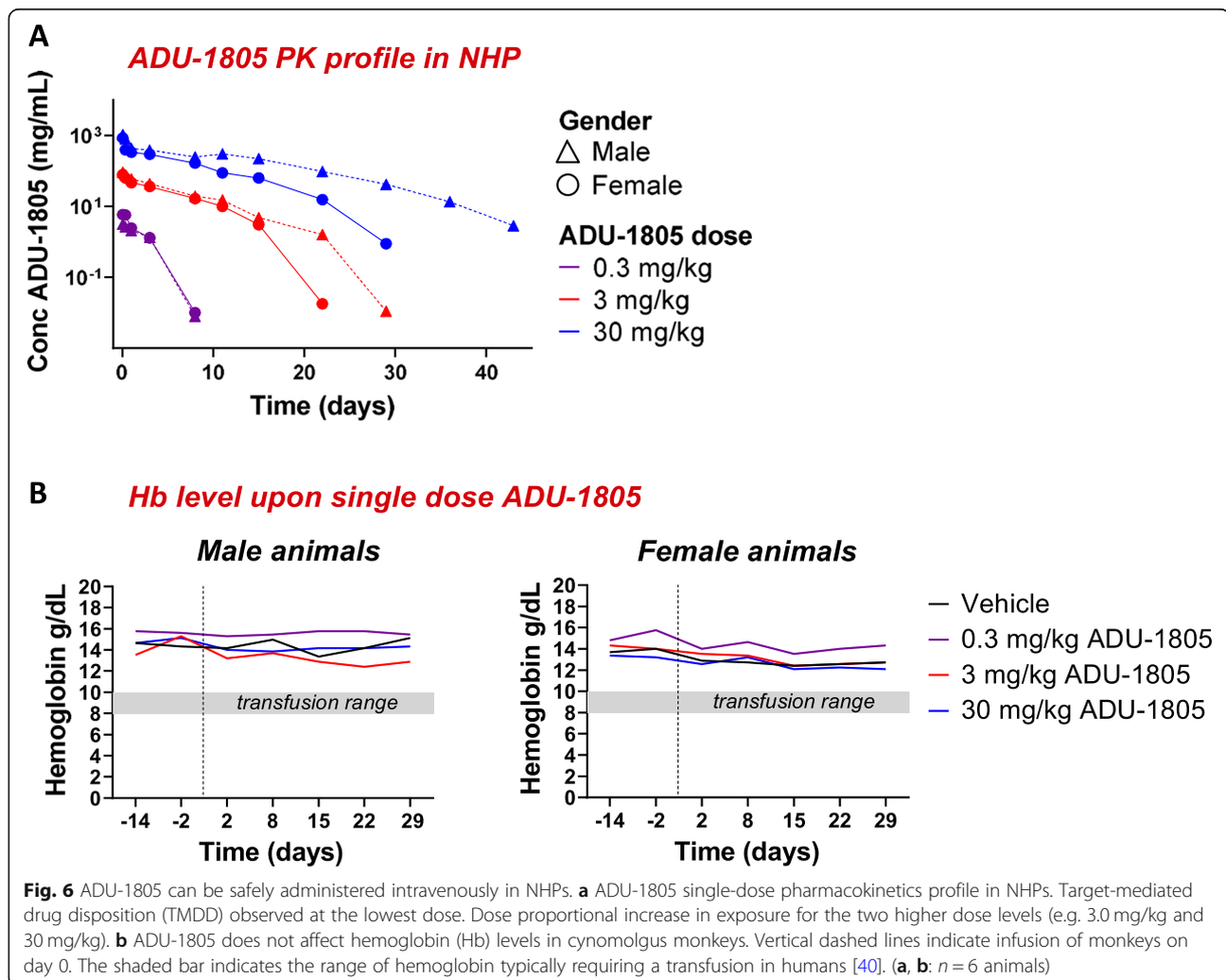


Table 3 The pharmacokinetic profile of ADU-1805 after a single dose exposure in NHPs

Dose	NCA half-life	Mid-range half-life
0.3 mg/kg	0.88 days	1.86 days
3 mg/kg	1.89 days	3.93 days
30 mg/kg	2.95 days	6.41 days

number of clinical trials are underway to evaluate SIRP α /CD47 blocking therapies [20–22], based on the notion that CD47 is overexpressed in various hematologic and solid tumors [6–11]. Blocking CD47 directly on tumor cells neutralizes the suppressive CD47 signal and activates macrophages through binding of the CD47-targeting agents to the Fc γ Rs [41]. Also, macrophages recognize pro-phagocytic signals, such as calreticulin and phosphatidylserine that are induced on tumor cells as a result of therapies such as chemotherapy and radiotherapy [42], which in combination with inhibition of the SIRP α /CD47 axis are shown to promote tumor cell uptake. However, given the ubiquitous expression of CD47 on normal cells, on-target toxicity to healthy cells and a pronounced antigen sink present challenges with CD47-targeting approaches. Indeed, it has been observed that CD47-targeting agents (i.e. Hu5F9-G4, TTI-621) induce acute anemia and thrombocytopenia in patients [20, 22, 43] which may also further depend on the Fc format. Recently, two clinical trials evaluating anti-CD47 mAbs were terminated: CC-90002 in AML and myelodysplastic syndromes (MDS) and SRF231 in patients with advanced solid tumors and hematological cancers. In contrast, the acute toxicity initially observed with Hu5F9-G4 was ultimately managed by adopting a dosing strategy that involved a priming (1 mg/kg priming on day 1) and maintenance phase (30 mg/kg weekly for 3 doses and 30 mg/kg every other week thereafter) [40]. It remains to be seen whether this regimen will optimally induce anti-tumor activity. Next-generation variants of CD47 blocking agents such as ALX148 are being developed with reduced Fc γ R-binding properties [14]. Hence, ALX148 may induce reduced toxicity at the expense of single agent activity, similar to that seen with high-affinity SIRP α variants that lack an Fc chain [13]. Regardless, the broad expression of CD47 is thought to present an antigen sink on non-tumor tissue which remains a potential issue that could affect the bio-availability of the drug and thus its dosing strategy.

Due to its restricted tissue expression and predominant expression on cells of the myeloid lineage, direct targeting of SIRP α was hypothesized to overcome these CD47-targeting obstacles. Here, we describe a novel antagonistic pan-allele SIRP α antibody, hSIRP α .40A, and its humanized version ADU-1805. To assess the safety of SIRP α -targeting, we conducted a single-dose toxicity study in cynomolgus monkeys and did not observe

obvious signs of toxicity with ADU-1805, in part illustrated by the stable hemoglobin levels in blood, and the lack of acute anemia and thrombocytopenia. The PK modelling of ADU-1805 in cynomolgus monkeys led to an estimated ADU-1805 half-life of 1.86–6.41 days in blood serum which is consistent with currently approved IgG2 backbone-based mAbs [44]. While the current toxicity study does not rule out a potential SIRP α antigen sink for ADU-1805, it is the first to provide evidence that selective SIRP α targeting may be a safe alternative for CD47-targeting agents.

Besides SIRP α , innate immune cells also express other inhibitory receptors such as sialic-acid-binding Ig-like lectin 10 (Siglec-10). Siglec-10 binds to CD24, a ligand that, like CD47, is overexpressed in multiple human cancers. Recent data demonstrated the therapeutic potential of CD24 blockade with monoclonal antibodies which promoted the phagocytic clearance of CD24+ cancer cells in vitro and in vivo [45]. A potential advantage of targeting CD24 instead of CD47 is its absence on RBCs. However, CD24 is also present on B-cells, neutrophils, neurons and epithelial cells, and healthy B-cells are efficiently phagocytosed by macrophages upon anti-CD24 therapy. The expression of Siglec-10 is also not restricted to macrophages [46]. The above raises the concern of antigen sink and/or safety issues due to targeting of the Siglec-10–CD24 axis.

ADU-1805 is designed to bind to all described human SIRP α alleles and block CD47 binding without cross-reacting to SIRP β 1, thereby differentiating it from other anti-SIRP α mAbs currently in preclinical development (i.e. BI 765063, KWAR23). In addition, ADU-1805 also binds to SIRP γ expressed on T-cells, albeit with a 2.9-fold reduced EC50 compared to SIRP α , and thus may block the SIRP γ -CD47 interaction. Targeting of this interaction using anti-CD47 mAbs or an anti-SIRP γ mAb, was previously shown to inhibit T-cell proliferation in an allogeneic MLR [38, 47, 48]. We therefore assessed whether ADU-1805 alters T-cell activation using a similar assay. Despite minimal binding to T-cells, ADU-1805 did not affect T-cell activation in an allogeneic MLR. ADU-1805 also did not change SEB-induced T-cell proliferation. In contrast, anti-CD47 mAb treatment had an inhibitory effect in both T-cell activation assays. We observed that anti-CD47 treatment ex vivo mainly decreased the number of (activated) CD4+ T-cells, while the effect on CD8+ T-cells was minimal. These results are in line with the defect of CD47^{-/-} CD4+ T-cells, that do respond to T-cell receptor (TCR)-induced activation, but exhibit a premature block in proliferation and survival [49]. It is unclear whether the reduced T-cell responsiveness recorded for CD47-targeting agents translates to clinic administration. So, while encouraging early responses (i.e. tumor

shrinkage by means of macrophage phagocytosis) with anti-CD47 have been observed in patients [20], longer follow-up is needed to address T-cell activation, since this may be required for durability of clinical responses.

We showed that FcγR binding of hSIRPα.40A inhibits its functionality, which effect was absent by selection of a human IgG2 Fc-tail. Here, it is hypothesized that once anti-SIRPα binds to its target on FcγR-bearing myeloid cells it may simultaneously co-engage activating or inhibitory FcγRs on the same cell, thereby creating a heterotrimeric interaction (Additional file 7: Figure S4B). This so-called scorpion effect [36] could modulate the therapeutic effect of an antibody. Similar observations were made for antibodies directed against colony-stimulating factor 1 receptor (CSF1R), where for H27K15, a non-ligand competitive anti-CSF1R mAb [50], it was shown that the Fc region participates in its mode of action, suggestive of a similar scorpion effect.

Our data suggest that SIRPα targeting by ADU-1805 can activate myeloid cell types such as neutrophils and macrophages. The role of neutrophils and macrophages upon SIRPα blockade is further confirmed in xenograft mouse models that are deficient in T-cells, B-cells and NK cells [25, 30]. Additional preclinical studies in syngeneic mouse models demonstrate that anti-SIRPα monotherapy changes the composition of immune cells in the tumor microenvironment with an apparent increase in the number of M1 type macrophages and a concomitant decrease in the M2 type [25]. TAMs are thought to differentiate predominantly into those of the M2 type, which display pro-tumorigenic activity and are implicated in the abrogation of anti-tumor immunity [51]. Repolarization of TAMs into M1 type macrophages may skew the microenvironment towards becoming more pro-inflammatory thereby promoting the anti-tumor immune response. Moreover, anti-SIRPα treatment led to a marked increase in the number of tumor-infiltrating NK cells and CD8+ T-cells, and antibody-mediated depletion of these cells decreased the inhibitory effect of SIRPα blockade on tumor formation [25]. Finally, anti-SIRPα mAbs have the ability to enhance the activity of immune checkpoint inhibitors such as anti-PD-1 [25] and this has been confirmed in vivo with the CD47-blocking molecule ALX148 in combination with anti-PD-1 or anti-PD-L1 therapy [14]. The enhanced anti-tumor response with agents blocking the SIRPα-CD47 interaction may arise from the activation of multiple DC subsets (i.e. shown by increased CD86 expression) that is seen within the spleen (data not shown) [14]. Consequently, blockade of the SIRPα/CD47 axis increases adaptive immune responses in combination with immune checkpoint inhibitors. Taken together, this suggests that agents targeting the SIRPα-CD47 innate immune checkpoint induce anti-tumor immunity by bridging innate and adaptive immune responses. Thus, we believe that blockade of the SIRPα/

CD47 axis using a pan-allele SIRPα mAb provides a novel approach to immunotherapy that may be applicable for a broad range of cancers. Nevertheless, it will be crucial to perform SIRPα SNP analysis and also biomarker analysis of treated patients in clinical trials. In the end, such retrospective studies could help to differentiate a predictive signature based on responders and non-responders.

Conclusions

ADU-1805 is a potentially best-in-class antagonistic SIRPα-targeting antibody with a unique epitope that encompasses pan-allele SIRPα binding. Unlike anti-CD47 mAbs, ADU-1805 does not trigger depletion of RBCs and platelets when tested at increasing dose levels in NHPs, supporting its favorable safety profile. The data presented herein support further development of ADU-1805.

Supplementary information

Supplementary information accompanies this paper at <https://doi.org/10.1186/s40425-019-0772-0>.

Additional file 1: Table S1. Antibodies used in this study.

Additional file 2. Extended methods.

Additional file 3: Figure S1. CD20 and CD47 expression in human Burkitt's lymphoma cell lines.

Additional file 4: Figure S2. Specificity of anti-mouse SIRPα antibodies.

Additional file 5: Table S2. Characteristics of the anti-mSIRPα antibodies described in this study. Mouse-rat chimeric mSIRPα.20A was generated by grafting the cDNA encoding the heavy chain and light chain variable domains onto the constant mouse IgG1 heavy chain and mouse kappa light chain.

Additional file 6: Figure S3. Anti-mSIRPα improves the efficacy of rituximab in NSG mice.

Additional file 7: Figure S4. Tumor cell uptake with anti-hSIRPα is most effective in absence of FcγR binding.

Additional file 8: Figure S5. Chimeric hSIRPα.40A does not impair platelet function.

Additional file 9: Figure S6. Anti-hSIRPα has a more selective binding profile as compared to anti-CD47.

Additional file 10: Figure S7. Anti-hSIRPα does not impair CD4+ or CD8+ T-cell proliferation.

Additional file 11: Figure S8. ADU-1805 is devoid of immune effector functions exemplified in complement and FcγR-dependent assays.

Additional file 12: Figure S9. ADU-1805 does not induce cytokine release in human whole blood.

Additional file 13: Figure S10. Cross-reactivity of ADU-1805 to cynomolgus monkey SIRPα.

Abbreviations

ADCC: Antibody-dependent cell-mediated cytotoxicity; ADCP: Antibody-dependent cellular phagocytosis; BLI: Bio-light interferometry; CD: Cluster of differentiation; CDC: Complement-dependent cytotoxicity; CDR: Complementarity-determining region; CELISA: Cell-based ELISA; CHO: Chinese hamster ovary; CSF1R: Colony-stimulating factor 1 receptor; Fc: Fragment crystallizable; FcγR: Fcγ receptor; IgG: Immunoglobulin G; IL: Interleukin; mAb: monoclonal antibody; M-CSF: Macrophage colony-stimulating factor; MFI: Mean fluorescence intensity; MHC: Major histocompatibility complex; MLR: Mixed lymphocyte reaction; NHP: Non-human primate; PBMC: Peripheral blood mononuclear cells; PD-1: Programmed cell death-1; PD-L1: Programmed death-ligand 1;

PK: Pharmacokinetics; PTM: Post-translational modification; RBC: Red blood cell; SEB: *Staphylococcus* enterotoxin B; SIRPa: Signal-regulatory protein α ; TAM: Tumor-associated macrophage; VH: Variable domain heavy chain; VL: Variable domain light chain

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Authors' contributions

EV, HvE and JK wrote the manuscript. EV, HvE and PV contributed to the conception and design of experiments, and interpretation of data. EV, MP, DLH, SS, WJ, JR, IRB, GvdT, SvD, LD, MH and PvZ performed experiments and analyzed data. HvE, JK and AvE critically reviewed the manuscript. All authors read and approved the final version of the manuscript.

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Availability of data and materials

All data generated that are relevant to the results presented in this article are included in this article and its supplementary files (Additional files). Other data that were not relevant for the results presented here are available from the corresponding author upon reasonable request.

Ethics approval and consent to participate

The welfare of the mice was maintained in accordance with the general principles governing the use of animals in experiments of the European Communities (Directive 2010/63/EU) and Dutch legislation (The revised Experiments on Animals Act, 2014). This included licensing of the project by the Central Committee on Animal Experimentation (project license 3721) and approval of the study by the Triskelion Animal Welfare Body (AWB number TRIS-200).

The NHP study was performed in compliance with the German Animal Welfare Act and was approved by the local IACUC (applied for by Covance Preclinical Services GmbH). This study was performed in consideration of the DIRECTIVE 2010/63/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 22 September 2010 on the protection of animals used for scientific purposes. In addition, this study was performed in consideration of the Commission Recommendation 2007/526/EC on guidelines for the accommodation and care of animals used for experimental and other scientific purposes (Appendix A of Convention ETS 123).

Consent for publication

Not applicable.

Competing interests

The authors have been or are employees of Aduro Biotech, Inc. and have stocks and/or stock options in Aduro Biotech, Inc. The authors do not have any financial competing interests. EV, PV, DLH, AvE and HvE have filed a patent application (WO2018/190719) that describes the invention of the anti-SIRPa antibody hSIRPa.40A and its humanized variant ADU-1805. All the company-employed authors declare that their employment does not alter their adherence to the policies of *Journal for ImmunoTherapy of Cancer*.

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