Hematopoietic stem cell transplantation in immunocompetent hosts without radiation or chemotherapy

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Hematopoietic stem cell (HSC) transplantation can cure diverse diseases of the blood system, including hematologic malignancies, anemias, and autoimmune disorders. However, patients must undergo toxic conditioning regimens that use chemotherapy and/or radiation to eliminate host HSCs and enable donor HSC engraftment. Previous studies have shown that anti-c-Kit monoclonal antibodies deplete HSCs from bone marrow niches, allowing donor HSC engraftment in immunodeficient mice. We show that host HSC clearance is dependent on Fc-mediated antibody effector functions, and enhancing effector activity through blockade of CD47, a myeloid-specific immune checkpoint, extends anti-c-Kit conditioning to fully immunocompetent mice. The combined treatment leads to elimination of >99% of host HSCs and robust multilineage blood reconstitution after HSC transplantation. This targeted conditioning regimen that uses only biologic agents has the potential to transform the practice of HSC transplantation and enable its use in a wider spectrum of patients.

INTRODUCTION

Hematopoietic stem cells (HSCs) are multipotent stem cells that give rise to all cells of the blood system for the life of an individual (1). HSCs reside in specialized “niches” within the bone marrow that allow them to self-renew and remain in an undifferentiated state (1–3). Transplantation of HSCs into a host can regenerate a healthy blood system and, in so doing, cure many life-threatening blood disorders, autoimmune diseases, and hematologic malignancies. However, to achieve successful engraftment of exogenous HSCs, two obstacles must be overcome. First, donor HSCs must escape immune rejection by the recipient, and second, the transplanted cells must have access to niche space within the recipient bone marrow (2–4). The current conditioning regimens of radiation and/or chemotherapy simultaneously immunosuppress recipients by lymphoablation and elimination of resident HSCs to free bone marrow niches. However, these procedures also result in nonspecific injury to other tissues and can cause lifelong complications (5, 6). Consequently, HSC transplantation is reserved for those with life-threatening disorders where the benefits are thought to outweigh the risks of the procedure. Safer and more targeted conditioning protocols could both improve the safety of transplantation and extend the existing clinical utility of this powerful form of cell therapy. Transplantation of purified allogeneic HSC has been shown in animal models to result in replacement of diseased hematopoietic cells without the complication of graft-versus-host disease (7). Pure HSC transplantations induce permanent transplantation tolerance of cells, tissues, or organs from the HSC donor and therefore represent a major platform upon which regenerative medicine rests (8).

HSCs and downstream hematopoietic progenitors express c-Kit (CD117), a dimeric transmembrane tyrosine kinase (fig. S1) (9). Signaling engaged by c-Kit ligand (KL) is essential for numerous HSC functions, including homing, proliferation, adhesion, maintenance, and survival (10–12). The critical role of c-Kit in HSC regulation is evidenced in W41/W41 mice that harbor hypomorphic c-Kit alleles. W41/W41 mice have reduced numbers of HSCs (13) and can be robustly reconstituted by exogenous HSCs with minimal irradiation (14). Similarly, immunocompromised c-Kit mutant mice can be used for allogeneic HSC transplantation (15) and engrafted by human HSCs (16) without any irradiation. Furthermore, targeted deletion of KL in peripheral cells results in loss of HSCs in vivo, thus establishing the requirement for KL in addition to the c-Kit receptor (17).

Administration of an anti-mouse c-Kit monoclonal antibody (mAb) (ACK2) into immunocompromised Rag2–/–γc–/– and Rag2–/– mice depletes host HSCs and enables exogenous HSCs to engraft (18). Similarly, administration of ACK2 in utero eliminates HSCs in developing mouse embryos and permits HSC engraftment in neonates (19). However, ACK2 as a single agent is incapable of conditioning immunocompetent adult mice to accept donor HSCs, and its combination with at least low-dose radiation is required for ACK2-mediated depletion of HSCs and engraftment in immunocompetent mice (20).

CD47, a transmembrane protein expressed on HSC and many other cell types, is a “don’t eat me” signal that is an innate immune checkpoint and acts as a critical “marker of self” to attenuate antibody-dependent cell-mediated cytotoxicity/phagocytosis (ADCC/ADCP) via its interaction with SIRPα on neutrophils and macrophages (21–23). Mobilized or naturally circulating HSCs in peripheral blood up-regulate expression of surface CD47 to avoid destruction by macrophages in the perisinusoidal spaces in bone marrow, spleen, and liver (24). High levels of CD47 expression on many different cancer cells similarly confer protection of cancer cells from phagocytosis (25, 26). Blockade of the CD47-SIRPα axis markedly enhances the ADCC activity of tumor-opsonizing mAbs in vitro and in vivo (25–27).

Here, we investigated whether CD47 antagonists can potentiate anti-c-Kit antibody–mediated HSC depletion. We show that selective targeting

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of c-Kit and CD47 with biologic agents only results in robust depletion of functional HSCs in immunocompetent recipients and permits engraftment of donor congenic HSCs. Furthermore, addition of T-cell–depleting antibodies to achieve immune ablation in models of allogeneic HSC transplantation allowed robust HSC engraftment. These studies demonstrate a promising approach that has the potential to markedly improve the safety and broaden the use of HSC transplantation by targeted host conditioning, devoid of DNA-damaging agents.

RESULTS

Anti–c-Kit antibodies deplete HSCs in an Fc-dependent manner

We compared the ability of the anti–c-Kit antibody ACK2 to deplete HSCs in wild-type versus immunodeficient Rag2−/− c-Kit−/− mice. As observed previously (18), ACK2-mediated depletion of immunophenotypic Lin− Sca-1− c-Kit− CD150+ Flt3− CD34+ long-term HSCs (LT-HSCs) was greater in Rag2−/− c-Kit−/− than in wild-type mice (Fig. 1A). In Rag2−/− c-Kit−/− mice, a single 500-μg dose of ACK2 reduced LT-HSC numbers by greater than four orders of magnitude 6 days after administration. By contrast, in wild-type mice, ACK2 administration produced a modest (<10-fold) decrease in HSCs, with complete recovery of the HSC compartment 6 to 9 days later (Fig. 1A).

To determine whether the depletive activity of ACK2 could be enhanced in wild-type animals, we investigated the mechanism of ACK2-mediated HSC clearance. Previously, it was surmised that ACK2 acts primarily by blocking the interaction between c-Kit and KL-based on studies that showed comparative lack of effectiveness of 2B8, a different nonblocking anti–c-Kit antibody (18, 28), as well as similar loss of HSCs in the conditional KL knockout (17). However, multiple factors govern antibody efficacy, including Fc structural conformation and the ability to engage Fc receptors (FcRs) on host immune cells (29, 30), which could also explain the differential activity of 2B8 versus ACK2. We thus examined whether ACK2 depletes HSC via effector cell involvement.

We addressed this question through multiple approaches. We prepared ACK2 Fab fragments, which lack antibody Fc. The Fc moiety plays a critical role in immune-mediated cell killing, including activation of effector cells and phagocytosis of target cells (31). Administration of intact ACK2 to Rag2−/− c-Kit−/− mice caused the depletion of HSC in a dose-dependent manner. In contrast, Fab fragments of ACK2 had no discernible effect on HSC frequency, indicating that ACK2-mediated HSC depletion is dependent on its Fc portion (Fig. 1B). To further assess the Fc dependence of ACK2 for HSC depletion, we used Fcer1g−/− mice that are deficient in the γ-chain subunit of FcRIII, FcRI, and FcRIV. These mice lack functional ADCC activity of natural killer (NK) cells, phagocytic capacity of macrophages and neutrophils, and functional allergic activities of mast cells and basophils (32). Treatment of ACK2 in Fcer1g−/− mice had no effect on immunophenotypic HSC number in the bone marrow (Fig. 1C and fig. S2A), whereas a significant (P = 0.00277) but modest reduction was observed in wild-type mice (fig. S2B). The number of functional HSCs was similarly unaffected by ACK2 treatment in these mice, as determined by competitive transplantation analysis (fig. S2C).

Because ACK2 has been previously demonstrated to effectively condition Rag2−/− c-Kit−/− mice (18), we treated Rag2−/− c-Kit−/− mice with the FcR blocking antibody 2.4G2 before ACK2 administration. Whereas ACK2-treated animals displayed increased granulocyte chimerism after HSC transplantation as compared to untreated controls, the 2.4G2

Fig. 1. Depletion of HSCs by anti–c-Kit antibody ACK2 is dependent on FcR activity. (A) Total number of phenotypic Lin− c-Kit− Sca-1− CD150+ Flt3+ CD34+ LT-HSCs in wild-type (WT) mice as compared to immunocompromised Rag2−/− c-Kit−/− mice after treatment with anti–c-Kit antibody ACK2 (n = 3 to 5 per group; experiment was repeated three times). (B) Total frequency of Lin− c-Kit− Sca-1− CD150+ Flt3+ CD34+ LT-HSCs in Rag2−/− c-Kit−/− mice 6 days after treatment with increasing concentrations of ACK2 compared to 500 μg of ACK2 Fab (n = 3 per group). (C) Number of Lin− c-Kit− Sca-1− CD150+ Flt3+ CD34+ LT-HSCs in Fcer1g−/− mice 6 days after ACK2 treatment as compared to untreated controls (n = 3; experiment was replicated in triplicate with similar results each time). (D) Frequency of donor-derived Mac-1− Gr-1− granulocytes in peripheral blood of Rag2−/− c-Kit−/− animals after either ACK2 treatment or FcR blocking before ACK2 as compared to untreated recipients. Data and error bars in (B) to (D) represent means ± SEM. NS, not significant; ****P < 0.0001, ***P < 0.0005, **P < 0.005, *P < 0.05.
blocking antibody inhibited this effect, demonstrating a general dependency on FcγRIIb and FcγRIII receptors (Fig. 1D). Furthermore, this effect was not due to a loss of effecter cells, because 2.4G2 treatment alone did not cause reduction in myeloid cells in the peripheral blood, bone marrow, and spleen (Fig. S3). Thus, removal of the Fc portion of ACK2 through preparation of Fab fragments, genetic deficiency of FcγRs, and pharmacologic blockade of Fc–FcγRIIb and Fc–FcγRIII receptor interactions each abrogated the HSC-depletive activity of ACK2. Together, these results establish that antibody Fc effector functions elicited by ACK2 are necessary for its in vivo HSC-depletive activity.

**CD47 blockade augments the efficacy of ACK2 for transplant conditioning**

We previously demonstrated in mouse tumor models that blockade of the CD47–SIRPα axis markedly enhances the ADCP activity of antitumor antibodies (27). Hence, we hypothesized that interruption of the CD47–SIRPα interaction might similarly enhance depletion of endogenous HSCs using ACK2 or other anti–c-Kit antibodies. We therefore tested engineered fragments of human SIRPα as high-affinity antagonists of CD47 (27) or antibodies that block CD47 activity. The most potent of the high-affinity variants, CV1 (consensus variant 1), binds human CD47 (hCD47) with an affinity of 11 pM but cross-reacts more weakly with mouse CD47 (mCD47), with >1000-fold lower affinity than hCD47. We thus sought to redesign CV1 as an antagonist of mCD47 by fusing CV1 to the CH3 domain of human immunoglobulin G1 (IgG1) through a cysteine-containing hinge (Fig. 2A). Because the CH3 domain is homodimeric, the fusion protein exists as a disulfide-linked dimer of CV1 molecules. We reasoned that this new molecule, which we termed CV1mb, would have enhanced affinity for mCD47 owing to the avidity afforded by its dimeric architecture. CV1mb efficiently blocked the SIRPα interface of CD47 on both human and mouse erythrocytes, as determined by competition with the blocking anti-hCD47 and anti-mCD47 mAbs Hu5F9-G4 and MIA301, respectively (Fig. 2B). In vitro, CV1mb was functionally equivalent to monomeric CV1, because it induced no phagocytosis by itself but robustly synergized with an opsonizing mAb, cetuximab, which binds to the epidermal growth factor receptor (EGFR) present on a colon cancer cell line (Fig. 2C). We examined the in vivo duration of action of CV1 and CV1mb by measuring receptor occupancy, the ability to bind and block CD47. To assess the effect of the microbody format in extending the in vivo persistence of CV1, we administered CV1mb to mice and performed receptor occupancy studies of CD47 on mature mouse erythrocytes (which express high levels of CD47) at several time points after injection. Administration of a single dose (200 μg) of CV1mb to wild-type mice resulted in a
more thorough and sustained occupancy of mCD47 on erythrocytes than an equivalent dose of CV1 monomer, blocking 96 and 75% of mCD47 after 1 and 24 hours versus 53 and 6% for CV1 monomer (Fig. 2D). Thus, the favorable binding, functional, and pharmacodynamic properties of CV1mb indicated that it could effectively antagonize mCD47 in vivo.

We then studied the effect of combining CD47 blockade using CV1mb with ACK2 treatment in immunocompetent C57BL/6.CD90.1 animals. As seen previously, administration of 500 μg of ACK2 alone in C57BL/6. CD90.1 failed to produce a sustained reduction of immunophenotypic HSCs after 7 days. Similarly, daily intraperitoneal injections for 5 days with 500 μg of CV1mb alone had no appreciable effect on immunophenotypic HSC numbers at the same time point. However, the combination of ACK2 and CV1mb resulted in a marked (>10,000-fold) reduction of Lin−c-Kit+Sca-1+CD150+Flt3−CD34−LT-HSCs, as determined by flow cytometric analysis (Fig. 3A). To confirm that functional HSCs were eliminated, we cotransplanted whole bone marrow from ACK2/CV1mb-treated mice with an equal number of green fluorescent protein–positive (GFP+) congenic bone marrow cells from unmanipulated mice into lethally irradiated recipients. HSC chimerism measured at 24 weeks after transplant was significantly reduced in recipients transplanted with bone marrow from ACK2 plus CV1mb–treated mice. In contrast, robust donor chimerism was observed in recipients of marrow from untreated and ACK2-treated mice (Fig. 3B).

Because c-Kit is expressed in the hematopoietic progenitor cells downstream of HSCs (fig. S1), we hypothesized that these populations might also be targeted by ACK2 combined with CV1mb. A significant loss of downstream myeloid progenitors was observed in mice treated with the combination of ACK2 and CV1mb (Fig. 3C). Accordingly, mice treated with combined ACK2 and CV1mb developed transient reduction of hematocrit, RBCs, and hemoglobin, as well as a decrease in white blood cells (fig. S4A). By histological examination, administration of ACK2 with CV1mb caused...
marked reduction of bone marrow cellularity. The clearance of the bone marrow by 7 days after treatment was characterized by a marked loss of mononuclear cells and RBCs revealing marrow adipocytes (Fig. 3D). This clearance of the bone marrow niche is distinct from the drastic angiectasis observed 7 days after lethal radiation (fig. S5). Notably, combined treatment of ACK2 plus CV1mb did not decrease functional HSCs in FcεRIg−/− mice (fig. S4B), as shown by no change in myeloid chimeraism, indicating that the mechanism of the combined treatment regimen is dependent on FcR function. Thus, the near-complete depletion of HSCs and hematopoietic precursor cells and the apparent clearance of the bone marrow niche space by ACK2 plus CV1mb indicated that this combination could effectively precondition wild-type mice for HSC transplantation.

Preconditioning with ACK2 and CD47 blockade enables HSC transplantation in wild-type mice

To assess whether the combination of anti–c–Kit and CD47 blockade could permit donor HSC engraftment in the absence of chemotherapy or radiation, we treated fully immunocompetent C57Bl/6 CD45.1/CD45.2 adult mice with ACK2 and CV1mb and performed transplantation of lineage-depleted bone marrow cells (Fig. 4A). Whereas mice treated with ACK2 alone had very low levels of HSC engraftment, mice receiving the combination of ACK2 and CV1mb exhibited high levels of HSC engraftment 20 weeks after transplantation, about two orders of magnitude greater than the antibody alone (Fig. 4B). More than 60% donor-derived granulocyte chimerism was observed in the peripheral blood of ACK2- and CV1mb-treated mice (Fig. 4C), as well as in the bone marrow (fig. S6A) and spleen (fig. S6E). The engraftment was not limited to the myeloid compartment, because we observed an average of about 40 to 50% B cell (Fig. 4D), 30% T cell (Fig. 4F), and 60% NK cell donor chimerism in blood (Fig. 4E), as well as in the spleen (fig. S6, F to H) and bone marrow (fig. S6, B to D). The engraftment in the peripheral blood was relatively stable 12 weeks after transplant (fig. S7). T cell engraftment was also observed in the thymus (fig. S6I). In comparison with conditioning with radiation, we found that the combination of ACK2 and CV1mb was more effective than sublethal radiation with 250 or 450 cGy and equivalent to 750 cGy (fig. S8).

Given the robust synergism between ACK2 and CV1mb, we sought to determine whether conditioning with ACK2 could be generalized to other CD47 antagonists. We thus administered ACK2 with monomeric CV1 and an anti-CD47 antibody that blocks both mCD47 and hCD47 (MIAP410; fig. S9A). These combinations effectively enhanced ACK2-mediated depletion of functional HSCs similar to CV1mb, as determined by a competition transplant assay (fig. S9B). Furthermore, CV1 and MIAP410 enabled HSC transplantation when combined with ACK2 for conditioning, yielding 45 and 59% granulocyte chimerism, respectively (fig. S10A). B cell chimerism was moderate, with CV1 and ACK2 yielding 17% and MIAP410 combined with ACK2 resulting in 34% donor B cells (fig. S10B). T cell chimerism was low, with CV1 and ACK2 resulting in 7% and MIAP410 with ACK2 generating 8% (fig. S10C). These results indicate that pharmacologic CD47 blockade acts to potentiate the HSC-depleting activity of anti–c–Kit antibodies, and that the magnitude of the effect is influenced by the size, affinity/avidity, and/or antibody isotype of the CD47 antagonist. To confirm that the potent effect of ACK + MIAP410 is transient, we treated mice with this combination without HSC rescue and supported them at their hematopoietic nadir with whole-blood transfusions only. Under these conditions, recovery of the RBC lineage occurred at about 3 weeks after antibody treatment (fig. S11).

We wished to determine whether conditioning through the combination of anti–c–Kit antibody and CD47 antagonist could be extended to a clinically relevant model of allogeneic HSC transplantation, in which the donor and recipient are matched through human leukocyte antigen alleles but are mismatched at minor histocompatibility complex (mHC) antigens. Unlike radiation and chemotherapy, the combination of anti–c–Kit and CD47 blockade is unique in that it depletes HSC niches but is not expected to completely immunosablate recipients. Thus, we conditioned BALB/c mice with combinations of ACK2 and CV1mb or ACK2 and the anti-CD47 antibody MIAP410 in conjunction with immune ablation via T cell-depleting antibodies (anti-CD4 GKL.5 and anti-CD8 YTS169.4). The mice were subsequently transplanted with mHC-mismatched B10D2 sorted LSK HSCs (Fig. 5A). Neither ACK2 monotherapy nor treatment with anti-CD4/8 antibodies successfully conditioned recipient mice to accept allografted HSCs. However, when ACK + CV1mb or ACK2 + MIAP410 was combined with a T cell–depleting regimen of anti-CD4 and anti-CD8 antibodies, substantial granulocyte (Fig. 5C), B cell (Fig. 5D), T cell (Fig. 5E), and NK cell (fig. S5D) chimerism, as well as HSC engraftment (Fig. 5B) in the bone marrow, was observed. This multilineage chimerism was stable 12 weeks after transplant in the peripheral blood (fig. S12, A to C) and was significantly greater than untreated recipients (fig. S13, A to D). Multilineage chimerism was also present in the spleen (fig. S13, F to I), and T cell chimerism was observed in the thymus (fig. S13E). These results establish that a targeted, entirely biologic conditioning regimen free of DNA-damaging agents can promote stable purified HSC engraftment even in an allogeneic HSC transplant model.

DISCUSSION

A principal limitation of HSC transplantation remains the safe and facile liberation of the niche space to accept the donor graft. Our results establish that treatment of adult immunocompetent mice with two biologic agents, opsonizing anti–c–Kit antibodies and CD47 antagonists, leads to extensive depletion of HSC and progenitor cells and enables exogenous congenic HSCs to robustly engraft. Although previous studies have attempted to use ACK2 in immunocompetent recipients, it has not been possible without low-dose radiation. Combination of 300 cGy and 2 mg of ACK2 resulted in HSC chimerism (20), similar to our protocol of using ACK2 and CD47 antagonism. When additionally combined with transient depleting anti-lymphocyte antibodies, this regimen permitted HSC allotransplantation between mHC-mismatched donor/recipient pairs, the most common transplant scenario encountered clinically. The extension of this approach to humans could obviate the need for nonspecific toxic therapies that are the current standard of care and could subsequently allow for HSC transplantation to be extended to a broader set of patients. This prospect is particularly appealing in the era of modern gene-editing technologies, and it is readily conceivable that, for nonmalignant indications, a regimen consisting of anti–c–Kit plus CV1mb or anti-CD47 antibody such as Hu5F9G4, which is currently undergoing clinical trials (ClinicalTrials.gov NCT02126409 and NCT02367196), could enable autologous gene-edited HSC transplants to effectively cure inherited immunodeficiency, inborn errors of metabolism, hemoglobinopathies,
and other diseases, as well as induce tolerance for solid organ transplants.

The superior efficacy of ACK2 at HSC depletion in immunocompromised mice compared to immunocompetent wild-type mice is a question that remains incompletely resolved. Both T and B cells independently offer some protection from ACK2, suggesting two potential mechanisms for further study. One explanation may be that regulatory T cells regulate antibody-directed functions of macrophages, similar to their inhibition of antibody-dependent cytotoxicity of NK cells (33). Studies published by our group (34) and others (35) suggest that T cells influence HSC cycling in and out of the marrow niches. This effect of T cells is not due to their immune function per se, but rather appears to be related to the cytokines locally produced in the marrow. T cells may also exert control or suppression over the marrow macrophages. Similarly, B cells in wild-type mice may limit the effectiveness of ACK2 through the production of endogenous immunoglobulin, which could compete with ACK2 for binding to FcRs. This mechanism
may be similar to the immunosuppressive effect elicited by administration of intravenous immunoglobulin. Irrespective of the cause of attenuated action of ACK2 in wild-type animals, the augmented efficacy of the antibody by CD47 blockade extends the treatment principle to a more realistic model of clinical practice.

The principal toxicity of cytopenias that we observed from the combined targeting of CD47 and c-Kit was secondary to stem and progenitor niche clearance, the intended consequence of this therapy. Mice receiving ACK2 + CD47 antagonists exhibited substantial reduction in hematologic parameters, particularly with respect to RBC indices. The half-life of RBCs in mice is shorter than that in humans, which may, in part, explain this effect. That said, in the clinical setting, this toxicity can be mitigated by careful monitoring and transient supportive transfusions. CD47-blocking therapies themselves can affect RBC indices, but dosing strategies have been described to avoid this toxicity. Furthermore, our studies use high doses of donor HSCs to achieve rapid blood cell recovery, a strategy that is clinically feasible as the numbers are similar to previously performed mega-dose CD34+ cell transplants. c-Kit is widely expressed on other tissues. Hence, unwanted off-target effects are possible. However, to date, the reported side effects of ACK2 have been mild and transient, including graying of

Fig. 5. HSC allotransplantation in an mHC-mismatched model by conditioning with anti-c-Kit, CD47 blockade, and lymphocyte-depleting antibodies. (A) Schematic of protocol for conditioning of recipients with anti-c-Kit antibody ACK2 and CD47 antagonist CV1mb or MIAP410. BALB/c mice expressing CD45.2 were treated with 500 μg of ACK2 once and 500 μg of CV1mb or MIAP410 daily for 5 days. Six days after treatment, 50,000 CD45.1+ donor B10D2 LSK HSCs were transplanted daily for 3 days. CD4 (GK1.5) and CD8 (YTS169.4) T cell-depleting antibodies were administered starting 1 day before transplant and during the course of the transplant as described in Materials and Methods. (B) Frequency of donor-derived Lin−c-Kit+Sca-1+CD150+ HSCs in the bone marrow 24 weeks after transplant. (C) Donor-derived bone marrow chimerism of Gr-1+Mac-1+ myeloid cells. (D) Donor-derived bone marrow chimerism of CD19+ B cells. (E) Donor-derived bone marrow chimerism of CD122+Dx5+ NK cells. (F) Donor-derived bone marrow chimerism of CD3+ T cells. Data and error bars in (B) to (E) represent means ± SEM. **P < 0.01, *P < 0.05; significance is compared to untreated controls.
mice (18) and reduction of spermatogonia (19). Although both CD47-blocking therapies and anti-c-Kit antibodies are being independently investigated in early-phase clinical trials, additional trials will be needed to assess the safety and feasibility of a combined regimen for patients.

Thus far, CD47 blockade has largely been applied to directing myeloid effector responses against cancers. The results presented here suggest a wider therapeutic application for blockade of the CD47-SIRPα pathway. The robust synergism between pharmacologic CD47 antagonism and anti-c-Kit antibodies in a syngeneic model provides strong evidence for the value of using CD47-blocking therapies to increase the cell-depleting capacity of therapeutic antibodies that target nonmalignant cells. The compelling therapeutic profile that anti-c-Kit antibodies combined with CD47 antagonism exhibited in allowing robust HSC engraftment suggests that such targeted therapy could supplant the toxic therapies that have traditionally been used to achieve HSC replacement in patients with disorders correctable with hematopoietic cell transplantations or HSC transplants.

**MATERIALS AND METHODS**

**Protein expression and purification**

CV1 was expressed and purified from BL21(DE3) Escherichia coli cells as previously described (27). For production of CV1mb, the CV1mb coding sequence was cloned in-frame with an N-terminal GP67 leader sequence and C-terminal 8× histidine tag into the baculovirus expression vector pAcGP67. Recombinant CV1mb baculovirus was prepared in S9 cells, and CV1mb protein was expressed by infection of Hi5 cells. Sixty hours after infection, secreted CV1mb was purified from the culture medium with nickel–nitrilotriacetic acid (Ni-NTA) chromatography. Endotoxin was removed by column washes with Triton X-114 as previously described. Purified proteins were desalted into PBS and passed through a sterile 0.22-µm filter.

**Production and purification of ACK2 Fab fragments**

Intact ACK2 antibody (a gift from S. Nishikawa) was digested using immobilized papain (Thermo Fisher) according to the manufacturer’s instructions. Undigested ACK2 and Fc products were removed by passage of the reaction mixture over a protein A column, followed by ion exchange chromatography with a monoQ column. Purified Fab fragments were desalted into PBS and filtered with a 0.22-µm filter.

**Mice**

Mice used were 8- to 12-week-old, congenically distinguishable CD45.1, CD45.2, or CD45.1/CD45.2 C57Bl/6 or C57Bl/6.CD90.1 mice, Rag2<sup>-/-</sup> c<sup>lt</sup> <sup>+</sup> mice, or Fcer1g<sup>-/-</sup> mice. All procedures were approved by the International Animal Care and Use Committee (protocol #12182). Mouse strains were bred and maintained at Stanford University’s Research Animal Facility.

**mCD47 and hCD47 antibody competition assays**

For each sample, 1 µl of human or mouse blood was washed with fluorescence-activated cell sorting (FACS) buffer (PBS + 0.5 mM EDTA + 0.5% bovine serum albumin) and incubated with one of a range of concentrations (indicated in Fig. 3B) of either CV1 or CV1mb for 60 min on ice. After the samples were washed with FACS buffer to remove unbound CV1/CV1mb, unoccupied CD47<sup>-</sup> was detected by labeling with Alexa 488-conjugated Hu5F9-G4 (15 µg/ml) for human samples or APC-conjugated MIAP301 (15 µg/ml) (eBioscience) for murine samples on ice for 20 min. The samples were washed, and antibody staining was detected by flow cytometry with an LSRFortessa (BD). Data were analyzed using FlowJo (TreeStar) and fit to sigmoidal curves using Prism 6 (GraphPad).

**Determination of erythrocyte CD47 occupancy from CV1/ CV1mb-treated mice**

Mice were treated with 200 µg of CV1 or CV1mb or PBS by intraperitoneal injection. One hour before, 1 hour after, and 24 hours after injection, 20 µl of blood was obtained through tail cut and collected into 200 µl of PBS with 10 mM EDTA (PBS-EDTA). The erythrocytes were then washed with FACS buffer and stained with anti-mCD47 antibody MIAP301 conjugated to Alexa 647 at a concentration of 40 µg/ml. Staining proceeded for 40 min on ice; the cells were then washed with FACS buffer and analyzed by flow cytometry with an LSRFortessa. Flow cytometry data were analyzed using FlowJo, and the percentage of unoccupied receptors was defined by the quotient of the background-subtracted MFI of each sample to the background-subtracted MFI in the absence of CD47 blockade. Data were plotted using Prism 6.

**Phagocytosis assays**

Human macrophages were differentiated as previously described (27). Briefly, leukocyte reduction system chambers were obtained from anonymous blood donors at the Stanford Blood Center. Monocytes were purified using whole-blood CD14 microbeads (Miltenyi), followed by separation using an autoMACS Pro Separator (Miltenyi). Monocytes were differentiated to macrophages by culture in Iscove’s modified Dulbecco’s medium (IMDM) with GlutaMAX (Thermo Fisher) plus 10% human AB serum (Gemini), penicillin (100 U/ml), and streptomycin (100 µg/ml) (Thermo Fisher) for 7 to 10 days. Macrophage phagocytosis of GFP<sup>+</sup> DLD-1 colon cancer cells was performed as previously described (27). Briefly, 50,000 macrophages and 100,000 GFP<sup>+</sup> DLD-1 cells were cocultured per well of a 96-well plate and incubated with the given treatments in serum-free IMDM at 37°C for 2 hours. The cell mixtures were then washed with autoMACS Running Buffer (Miltenyi) and stained with anti-CD45 (BioLegend) to label macrophages and 4',6-diamidino-2-phenylindole (Sigma) to assess cell viability. Phagocytosis was determined by flow cytometry as the percentage of GFP<sup>+</sup> macrophages (CD45<sup>+</sup>) cells with an LSRFortessa. Flow cytometry data were analyzed using FlowJo and plotted in Prism 6 after normalization as the percentage of maximal phagocytosis. Statistical significance was determined in Prism by two-way analysis of variance (ANOVA) with correction for multiple comparisons.

**Complete blood count analysis**

Twenty microliters of whole blood per mouse was collected via the tail vein. Complete blood counts (CBCs) were conducted using Hemacount True Veterinary Hematology Analyzer. For RBC parameter recovery, C57Bl/6.CD90.1 mice were treated with either ACK2 (500 µg) or ACK2 (500 µg) and five daily injections (500 µg each) of anti-CD47 antibody (MIAP410) and compared to untreated controls. Before ACK2, 400 µg of diphenhydramine (APP Pharmaceuticals, LLC) was injected via intraperitoneal injection. Day 0 was considered to be the time when the first injection of ACK2 or ACK2 + MIAP410 was administered. Combination-treated animals were given whole-blood transfusions (100 µl) from congenic animals as supportive care of day 6, 7, 8, and 10 post-ACK2 injection. Mice were bled twice weekly, and CBC analysis was performed.
Peripheral blood cell preparation for flow cytometry
About 100 μl of whole blood was collected via the tail vein. Blood was incubated on 2% dextran in PBS for 45 min at 37°C. Supernatant was extracted and lysed in ACK lysis buffer for 7 min on ice.

Bone marrow cell preparation
Mice were euthanized, and femurs and tibias were collected. Bones were crushed in PBS supplemented with 2% heat-inactivated fetal bovine serum (FBS). Cells were filtered through a 70-μm filter (Falcon). Bone marrow cells were lysed in ACK lysis buffer for 7 min on ice. Cells were filtered through a 70-μm filter (Falcon) and then counted on a Countess automated cell counter (Invitrogen).

Bone marrow histology
Femurs were dissected and fixed in 10% buffered formalin overnight. Bones were subsequently decalcified using Immunocal (Immunotec). Paraffin embedding and sectioning were performed by Histo-Tec Laboratory.

Statistical analysis
All analyses were performed using GraphPad Prism software, and P value was calculated using t test unless otherwise noted. Original data for all graphs are provided in table S1.

SUPPLEMENTARY MATERIALS
www.sciencetranslationalmedicine.org/cgi/content/full/8/351/351ra105/DC1
Fig. S1. Expression of c-Kit during hematopoiesis.
Fig. S2. ACK2 treatment does not affect functional HSC levels in Fcer1g−/− mice.
Fig. S3. FcγRIIb and FcγRII blocking antibody 2.4G2 treatment alone does not deplete effector cells in Rag2−/− mice.
Fig. S4. Anti-c-Kit antibody ACK2 combined with additional CD47-blocking reagents enables granulocyte and lymphoid chimerism in peripheral blood.
Fig. S5. Bone marrow composition after various doses of radiation.
Fig. S6. Preconditioning with anti-c-Kit and CD47 blockade versus radiation.
Fig. S7. Preconditioning with anti-c-Kit and CD47 blockade enables stable multilineage chimerism in peripheral blood.
Fig. S8. Comparison of conditioning by combined anti-c-Kit and CD47 blockade versus radiation.
Fig. S9. Anti-c-Kit antibody ACK2 combined with additional CD47-blocking reagents enhances deletion of functional HSC in immunocompetent mice.
Fig. S10. Anti-c-Kit antibody ACK2 combined with additional CD47-blocking reagents enables granulocyte and lymphoid chimerism in immunocompetent mice.
Fig. S11. Transient depletion of RBC parameters is observed using the combination of ACK2 and anti-CD47 antibody.
Fig. S12. Preconditioning with anti-c-Kit and anti-CD47 in combination with T cell-depleting antibodies enables stable multilineage chimerism in peripheral blood in an mHC-mismatched model of HSC allotransplantation.
RESEARCH ARTICLE

Fig. S13. Preconditioning with anti-c-kit, anti-CD47, and T cell-depleting antibodies enables long-term multilineage chimerism in immunocompetent mice 24 weeks after transplantation in an HSC-mismatched model of HCT allotransplantation.

Table S1. Source data.

REFERENCES AND NOTES


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Make way for stem cells

Current conditioning regimens to prepare the host bone marrow for transplantation of donor hematopoietic stem cells (HSCs) can have toxic effects on the patient. As an alternative to chemotherapy or radiation, Chhabra et al. describe a new immunotherapy strategy that clears out host HSCs from the bone marrow in preparation for a transplant. Blockade of the surface antigen CD47 allows phagocytic myeloid cells to engulf host HSCs displaced by antibody targeting, effectively depleting HSCs from the bone marrow of immunocompetent mice. This led to improved engraftment of donor HSCs, with fewer toxic effects for the mice receiving the transplant.