Desensitization using imlifidase and EndoS enables chimerism induction in allosensitized recipient mice

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INTRODUCTION

Hematopoietic chimerism via allogeneic bone marrow transplantation (BMT) is a robust method for inducing tolerance to organs from the same donor.1 However, sensitization to donor antigens prior to transplantation is a significant barrier to both successful bone marrow and solid organ transplantation.2,3 Although challenging in these sensitized recipients, if successful, achieving hematopoietic...
chimerism could reverse such allosensitization in theory through the generation of specific tolerance in T and B cells, resulting in a reduction of donor-specific antibodies (DSA) and cytotoxic T cells.

Humoral immunity against donor antigens is believed to be the dominant barrier for primary bone marrow (BM) engraftment in sensitized hosts. Various combinations of DSA desensitization methods, including plasmapheresis that removes DSA, mismatched platelet transfusion that adsorbs DSA, as well as rituximab and bortezomib, which inhibit antibody production, have the capacity to improve BM engraftment. Human intravenous immune globulins (IVIG) have also been shown to have some beneficial immune modulatory effects in DSA-positive recipients who underwent transplantation. However, these empirical treatments were not always effective in reducing the titer of DSA to the cut-off levels that permit successful engraftment. Furthermore, a rapid rebound of DSA may occur even after successful desensitization and thus additional interventions are required. Novel approaches that can either further reduce the titer or inhibit the effector functions of residual DSA would, therefore, be helpful in improving the BM engraftment.

Imlifidase, previously known as IgG degrading enzyme of Streptococcus pyogenes (IdEs), enables kidney transplantation in human leukocyte antigen (HLA)-incompatible highly sensitized recipients through cleavage of donor-specific IgG into Fc- and F(ab′)2 fragments, abrogating complement activation and Fcγ receptor (FcγR)-mediated mechanisms. Imlifidase is a highly interesting candidate for desensitization to enable bone marrow engraftment and chimerism induction in sensitized hosts. Endoglycosidase of Streptococcus pyogenes (EndoS), which deglycosylates the Fc portion of all subclasses of human IgG and thus reduces the affinity of IgG to FcγRs, is also an interesting candidate. The inhibition of complement- and FcγR-mediated effector functions has been shown to inhibit red blood cell lysis and to alleviate antibody-mediated arthritis in animal models. We, therefore, hypothesized that imlifidase and/or EndoS could be used for allogeneic BMT in sensitized recipients. Imlifidase cleaves all human IgG subclasses; however, it cleaves only mouse IgG2c and IgG2b but not IgG1 and IgG2a. Interestingly, EndoS has been shown to reduce complement- and FcγR-mediated functions of murine IgG1 and IgG2b. However, EndoS-treated IgG2a and IgG2b have been shown to maintain cytolytic activity via FcγR but IgG2c has also been shown to lose some binding affinity depending on the conditions.

Whereas extensive information exists for imlifidase, no data for EndoS exist in combination to achieve the greatest effect on DSA-inactivation in mice to establish a model of enzymatic desensitization prior to BMT. We, therefore, studied imlifidase and EndoS in combination to achieve the greatest effect on DSA-inactivation in mice to establish a model of enzymatic desensitization prior to BMT.

In vivo EndoS mediated monoclonal DSA inhibition assay

NOD or B6.H-2^b^ mice were intravenously (iv) injected with vehicle, anti-MHC-I H-2K^b^ (10 μg) alone, or a mixture of EndoS (30 μg) and anti-MHC-I H-2K^b^ (10 or 100 μg) as a pretreatment. EndoS and anti-H-2K^b^ were mixed right before injection. Four hours after this pretreatment, 5 million cells of a 1:1 mixture of carboxyfluorescein succinimidyl ester (CFSE) labeled NOD and cell trace violet dye (CTV) labeled (CFSE) labeled NOD and cell trace violet dye (CTV) labeled B6 BMC were iv injected into the pretreated NOD mice. Similarly, a 1:1 mixture of CFSE labeled B6.H-2^b^ and CTV labeled NOD.H-2^b^ BMC were injected into pretreated B6.H-2^b^ mice. Blood was collected at 1, 2, and 3 hours post-cell administration and analyzed by flow cytometry.

Serum DSA detection assay

NOD mice were sensitized by i.p. administration of 20 × 10^6 FVB splenocytes. Sera were collected prior to and at 4-6 weeks post-sensitization as well as at 4 hours post imlifidase and EndoS treatment. FVB splenocytes (2 × 10^5) were treated with FcR blockade.
(anti-mouse CD16/CD32 rat IgG\textsubscript{2b} antibodies, clone 2.4G2, BE0307, Bio X cell) for 5 minutes, followed by incubation with a titrated amount of sera in 100 \( \mu \)L for 30 minutes. Cells were washed twice and incubated with fluoroochrome conjugated secondary antibodies in 100 \( \mu \)L for 30 minutes. The following secondary antibodies were used: FITC conjugated F(ab\textprime)\textsubscript{2} fragment from rabbit anti-mouse IgG Fc antibody (1:200, 315-096-046, Jackson ImmunoResearch, West Grove, PA), APC conjugated goat anti-mouse IgG Fc antibody (1:100, 115-135-205, Jackson ImmunoResearch), and FITC conjugated goat anti-mouse IgG\textsubscript{3} Fc antibody (1:100, 115-095-209, Jackson ImmunoResearch). Cells were washed twice and analyzed by flow cytometry. Hanks' Balanced Salt Solution with 2% fetal bovine serum was used for cell washes and reconstitution.

2.5 | BMT protocol and definition of chimerism

To determine the short-term survival of donor BMC in sensitized recipients, NOD mice that had been sensitized to B6.CD45.1 splenocytes were T cell depleted (anti-CD4, 0.25 mg, anti-CD8, 0.25 mg, anti-CD90 0.3 mg, i.p.) 2 days prior to BMT and iv injected with EndoS and imlifidase 4 hours prior to BMT (80 \( \times \) 10\textsuperscript{6} B6.CD45.2 BMC via iv injection). Splenocytes and BMC were analyzed at 4 hours post-BMT injection.

For long-term chimerism induction, NOD mice that had been sensitized to FVB splenocytes were treated with imlifidase and EndoS iv on day -6 with respect to the date of BMT. Cyclophosphamide (150 mg/kg, i.p. or iv) and bortezomib (1 mg/kg, iv) were given on day -4. T cell-depleting antibodies were administered i.p. on day -2, 2, 6, 11, and 16. A repeated dose of imlifidase and EndoS and 6 Gy total body irradiation (TBI, Gammacell 1000 Elite; Theratronics, Ottawa, Ontario, Canada) was given at 4 hours prior to BMT on day 0. FVB BMC (80 \( \times \) 10\textsuperscript{6}) were given iv via the lateral tail vein on day 0. In experiments determining the effects of cyclophosphamide and bortezomib on sensitized recipients prior to BMT, a lower dose (20 \( \times \) 10\textsuperscript{6}) of BMC was given to limit potential adsorption of DSA on donor BMC. Peripheral blood was collected for flow cytometry analysis at the indicated time points. For long-term chimerism, recipients were considered chimeric when at least 5% of MHC-I\textsuperscript{+} cells in the lymphocyte gate were donor derived at day 28 post-BMT.

2.6 | Antibodies and flow cytometry

Fluoroochrome-labeled antibodies against mouse H-2K\textsuperscript{d} (SF1-1.1.1), H-2K\textsuperscript{a} (K114), H-2K\textsuperscript{b} (AF6-85.8), CD45.2 (104), CD19 (6D5), CD138 (281-2), B220 (RA3-6B2), TCR\textsuperscript{\beta} (H57-597), CD4 (RM4-5 or RM4-4), CD8\textsuperscript{\alpha} (H35-17.2), CD11b (M1/70), CD11c (N418), CD49b (DX5), CD122 (TM-\beta1), were purchased from BD Pharmingen (San Diego, CA), BioLegend (San Diego, CA), or Thermo Fisher Scientific (Waltham, MA). An LSR II flow cytometer was used for data acquisition, and data analysis was performed using FlowJo (TreeStar software; Ashland, OR).

2.7 | Statistical analysis

Mann-Whitney U test, Ratio paired t test, one-way analysis of variance with Holm-Sidak's multiple comparison test, and Fisher's exact test were used where appropriate, as indicated. All statistical analyses were done using Prism (GraphPad Software, La Jolla, CA).

3 | RESULTS

3.1 | EndoS inhibits the monoclonal DSA mediated killing of donor BMC

To evaluate the effect of EndoS on inhibiting the antibody-mediated killing of donor BMC, DSA passive transfer experiments were performed. Of all DSA, anti-donor major histocompatibility complex (MHC) or HLA antibodies are of most importance in the clinic.\textsuperscript{2} Therefore, naïve NOD mice were injected with mouse IgG\textsubscript{2b} antibodies targeting MHC-I K\textsuperscript{b} expressing cells, treated with EndoS or left untreated, and thereafter subjected to bone marrow transfer from B6 mice.

As shown in Figure 1A,B in NOD recipients given a single dose of 10 \( \mu \)g anti-K\textsuperscript{b} mAb, the ratios of B6 to NOD cells in blood at 1 hour post-BMT were significantly increased in mice treated with EndoS as compared to those that did not receive enzyme treatment. This difference in ratio of B6 to NOD cells in blood between the two groups remained stable at 2 and 3 hours post-BMT. Similarly, mice given 100 \( \mu \)g anti-K\textsuperscript{b} mAb with EndoS led to an increased ratio of B6 to NOD cells in the blood at 1 and 2 hours compared with treatment with 100 \( \mu \)g anti-K\textsuperscript{b} mAb alone. However, the increased ratio did not last to 3 hours, suggesting that residual mAb effector function accumulated over time. At 4 hours post-BMT, a significant increase in the ratio of B6 to NOD cells in both BM and spleen was also observed in mice treated with EndoS and 10 \( \mu \)g anti-K\textsuperscript{b} mAb as compared to those that received 10 \( \mu \)g anti-K\textsuperscript{b} mAb only.

Of note, NOD mice lack hemolytic complement C5, which is essential for complement dependent cytotoxicity and is not genetically linked with MHC genes.\textsuperscript{3} Thus, the effect of DSA in NOD mice may be decreased compared with complement sufficient hosts. We, therefore, also examined the role of EndoS on DSA in complement sufficient hosts. NOD MHC congenic B6.H-2\textsuperscript{g7} mice were used as recipients. EndoS improved the ratios of donor to recipient cells to a similar extent in B6.H-2\textsuperscript{g7} mice as compared to NOD hosts (Figure 1C,D).

In brief, EndoS improved survival of donor BMC in the presence of anti-MHC antibodies whether or not the recipients were complement sufficient, suggesting an effect on other mechanisms of depletion (eg, FcyR-mediated).

3.2 | EndoS improves survival of donor BMC in presensitized recipients

Next, we investigated if EndoS could improve donor BMC survival in allosensitized recipients that had a diversified antibody
repertoire against donor antigens. In order to test this, we combined EndoS with imlifidase. Imlifidase cleaves murine IgG₂ and IgG₃ but is not able to cut murine IgG₁ and IgG₂b. Therefore, EndoS was coadministered to attenuate the effector function of the murine IgG isotypes that are not cleaved by imlifidase. As shown in Figure 2A, imlifidase and EndoS together led to a significant reduction of DSA-IgG in NOD mice that had been sensitized to FVB splenocytes. This decline in IgG targeting donor cells was likely due to imlifidase, and not EndoS, because deglycosylation still allows the Fc-specific detection antibody to bind. The differential sensitivity for murine IgG isotypes is also illustrated by the approximately 80% reduction of DSA-IgG₃ (Figure 2C), a subclass that is cleaved by imlifidase, whereas no change in the level of DSA-IgG₁ (Figure 2B) was seen. Although the degradation of IgG₂b by imlifidase caused only a moderate reduction of intact IgG, EndoS could further contribute to the reduction of DSA-IgG effector functions through the deglycosylation of imlifidase resistant IgG molecules. The combination of both enzymes allowed us to analyze donor cell survival in sensitized recipients with polyclonal DSA.

In addition to DSA, primed donor antigen-specific cytotoxic T cells may contribute to the rapid killing of donor BMC. Therefore, CD45.1 NOD recipients that had been sensitized with B6.CD45.1 splenocytes were T cell-depleted 2 days before imlifidase and EndoS treatment in order to avoid the acute cytotoxic effect mediated by sensitized T cells (Figure 2D). Over 95% of T cells in the peripheral blood were depleted in the recipients at 2 days after giving T cell-depleting mAbs (data not shown). Here, the CD45.1/2 system was used to assist the identification of surviving donor BMC, the MHC staining on which may be interfered with by DSA. As shown in Figure 2E-F, B6.CD45.2 donor cells were almost completely eliminated at 4 hours post-BMT in sensitized NOD mice when given vehicle control (BM 0.22% and spleen 0.27%) or only imlifidase (BM 0.15% and spleen 0.46%). In contrast, close to 0.5% of BMC and around 1.5% of splenocytes in primed NOD mice treated with EndoS and imlifidase were from the B6.CD45.2 donor. Thus, administration of imlifidase and EndoS 4 hours prior to BMT rescued a significant proportion of donor BMC in allosensitized recipients as compared to sensitized recipients treated with vehicle or imlifidase alone (Figure 2F).
Interestingly, the majority of residual donor cells in recipients treated with imlifidase and EndoS demonstrated low MHC-I K\(^b\) staining, suggesting donor MHC epitopes were blocked by either deglycosylated DSA or F(ab')\(_2\) of DSA (Figure 2E). Alternatively, the surviving donor cells may have been those that expressed less MHC class I to begin with.

Taken together, these data indicated that imlifidase and EndoS together improved the donor BMC survival in allosensitized recipients.

3.3 Bortezomib and cyclophosphamide treatment prior to BMT reduced B cells in BM

In order to use imlifidase and/or EndoS for BMT in sensitized recipients, methods that reduce DSA-producing cells are necessary to provide a longer window of the low DSA environment for the continuous survival and further development of donor cells post-BMT. In an attempt to reduce existing plasma cells and B cells that can
differentiate into plasma cells after BMT, we employed bortezomib to deplete antibody-producing cells and cyclophosphamide to reduce B cells prior to BMT in sensitized mice (Figure 3A).18,19 The combination of bortezomib and cyclophosphamide (CyBor) has been used in patients with non-transplant eligible multiple myeloma and for prevention of graft-versus-host disease (GVHD) post-allogeneic BMT but rarely used for the purpose of DSA desensitization.20-22

At 5 days after BMT, the cellularity of BMC in the BM did not differ between groups. Interestingly, the overall number of splenocytes increased in the group of mice pretreated with CyBor. However, compared to the vehicle group, BM CD19+ B cells, CD19−CD138+B220+ plasmablasts, and CD19−CD138+B220− plasma cells were significantly reduced in mice treated with CyBor (Figure 3B). In contrast to the reduction of B cells in the BM, the reduction of splenic CD19+ B cells was not significant at the time examined in the CyBor treated group. Moreover, there were significant increases of CD19+CD138+B220+ plasmablasts and CD19−CD138+B220− plasma cells in the spleens from CyBor treated mice (Figure 3C).

We then examined whether the CyBor treatment prevented increased DSA formation stimulated by the BMC injection. As shown in Figure 3D, DSA levels increased substantially in two of five mice in the control group and two of five mice in the CyBor treated group, suggesting that CyBor was not able to decrease DSA levels. However, when percentile changes of DSA levels 5 days after BMT (9 days post-CyBor) were compared, the increases of DSA tended to be less in mice treated with CyBor, suggesting that CyBor treatment prior to BMT may inhibit the increase of DSA stimulated by BMC injection (Figure 3E).

**FIGURE 3** Bortezomib/cyclophosphamide prior to bone marrow transplantation (BMT) reduces bone marrow B cells in sensitized recipients. A, Schematic of the experiment shown in B-E. Four weeks after immunization with FVB splenocytes, NOD mice were treated with cyclophosphamide and bortezomib (CyBor) intravenously. Four days after CyBor treatment, bone marrow transplantation with 20 million FVB bone marrow cells (BMC) was done. Splenocytes and BMC were collected 5 d after BMT for analysis. Sera were collected before CyBor treatment and 5 d post-BMT. Shown are cell counts of B cells and plasma cells in the bone marrow (panel B) and spleens (panel C) in mice given CyBor or vehicle. D. Sera were collected prior to immunization and 5 d post-BMT, ie 9 d after CyBor treatment. Shown are mean fluorescence intensity (MFI) of donor-specific antibodies (DSA)-IgG Fc in the titrated sera from individual control (on the left) or CyBor treated mice (on the right). E. Shown are percentile changes at day 9 in MFI of DSA at the 1:25 dilution compared to pretreatment. Filled and empty symbols represent data collected in two separate experiments.
In summary, these data showed the effect of CyBor in reducing B cell numbers was pronounced in BM and CyBor may limit the increase in DSA caused by the BMC injection.

3.4 | Engraftment is achievable in presensitized recipients with combination of Imlifidase, EndoS, T cell depletion, and CyBor

With these data, we hypothesized that imlifidase and EndoS in combination with T cell depletion antibodies and bone marrow plasma cell depletion by CyBor, together with a nonlethal dose of irradiation, and a large dose of BMC would allow engraftment of donor cells in presensitized recipients. We explored if such protocol would induce chimerism in NOD mice as well as in B6.H-2^d7 mice, which are MHC matched with NOD but are not resistant to chimerism induction.23 Recipient mice were sensitized with FVB cells 4 weeks prior to the chimerism induction. Naive and primed recipients were given the same conditioning protocol, as indicated in the methods section and Figure 4A.

As expected, while all naive mice became nearly fully chimeric with FVB cells at 4 weeks post-BMT, donor cells were rejected in primed mice that were not treated with imlifidase and EndoS. As shown in Figure 4B, donor cells were not detectable even at 2 days post-BMT in sensitized NOD mice that did not receive enzymes. In contrast, donor cells were more than 5% on day 4 or 9 after BMT in five of seven sensitized NOD recipients given enzyme treatment. Furthermore, in four enzyme-treated sensitized NOD mice, chimerism levels increased steadily to over 50% on day 16 post-BMT. Eventually, five of the eight presensitized NOD and B6.H-2^d7 mice were chimeric with donor cells at 4 weeks post-BMT, with two primed NOD mice being stable mixed chimeras with multiple lineages of donor cells in the periphery (Table 1 and Figure 4C). No sign of GVHD was observed in any chimeras. In an attempt to simplify this protocol by eliminating either cyclophosphamide or bortezomib, it appeared that both of them were essential for the success of the current protocol for inducing chimerism in sensitized recipients (Table 1).

In summary, imlifidase and EndoS together enable donor BMC engraftment in presensitized recipient mice when combined with CyBor and standard conditioning agents.

**FIGURE 4** Endoglycosidase of *Streptococcus pyogenes* (EndoS)-imlifidase allows hematopoietic chimerism in presensitized recipients. A, Schematic of the chimerism induction protocol; naive B6.H-2^d7 or NOD mice were immunized with FVB splenocytes 4–6 wk prior to chimerism induction. For chimerism induction, bortezomib and cyclophosphamide was given on day -4 with respect to the date of bone marrow transplantation (BMT). T cell–depleting (TCD) antibodies were administered i.p. on day -2, 2, 6, 11, and 16. Some recipients that had been sensitized to FVB splenocytes were treated with EndoS-imlifidase iv on day -6 and a repeated dose on day 0 at 4 h before BMT. Six Gy total body irradiation was given at 4 h prior to BMT on day 0. FVB bone marrow cells (80 × 10^6) were given on day 0. B, Shown are the proportions of donor cells in lymphocyte gate in peripheral blood over time. C, Shown are percentages of different lineages of donor cells in lymphocyte gate in peripheral blood from naive NOD chimeras (n = 4, on the left, mean ± SEM) and primed NOD chimeras (n = 2, on the right). Data were pooled from six independent experiments.
**TABLE 1**  Endoglycosidase of *Streptococcus pyogenes* (EndoS)-imlifidase allows hematopoietic chimerism in presensitized recipients

| Treatment group | Engraftment | Chimerism levels |
|-----------------|-------------|------------------|
| Not primed      |             |                  |
| Bortezomib and cyclophosphamide (CyBor) | 6/6<sup>a</sup> | >90% |
| Primed          |             |                  |
| CyBor           | 0/7<sup>b</sup> |                  |
| CyBor-EndoS-imlifidase<sup>a</sup> | 5/8<sup>c</sup> | 98%, 85%, 57%, 20%, 9% |
| Cy-EndoS-imlifidase | 0/2<sup>d</sup> |                  |
| Bor-EndoS-imlifidase | 0/3<sup>d</sup> |                  |

Note: See figure legend of Figure 4 for details of chimerism induction protocol.

| Represents B6.H-2<sup>g7</sup> (n = 2) and NOD recipients (n = 4). |
| Represents one B6.H-2<sup>g7</sup> (n = 1) and NOD recipients (n = 7). |

In the current study, we also addressed the potential use of EndoS in BMT. We found that EndoS alone improved survival of donor cells in the presence of DSA in vivo. Considering EndoS-treated IgG reduces ability to fix complement, as reported by Maria Allhorn and Mattias Collin, our finding that EndoS improved the survival of donor cells to a similar extent in B6.H-2<sup>g7</sup> and NOD suggested that additional mechanisms, such as FcR polymorphisms, may be important in the success of chimerism induction in sensitized humans. However, neither of the two enzymes have yet been tested for the purpose of facilitating BMT, where the high expression of MHC on bone marrow derived cells may increase sensitivity to remaining functional DSA. With the promising results from recent clinical trials for kidney transplantation in sensitized recipients, together with our preclinical BMT results, there is now little doubt that imlifidase could be used in BMT for desensitization in humans.

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**DISCUSSION**

DSA is a main obstacle for allogeneic BMT in sensitized recipients. Previous work showed that imlifidase can be used for eliminating DSA and EndoS can inhibit IgG mediated cytotoxicity in different models. However, neither of the two enzymes have yet been tested for the purpose of facilitating BMT, where the high expression of MHC on bone marrow derived cells may increase sensitivity to remaining functional DSA. With the promising results from recent clinical trials for kidney transplantation in sensitized recipients, together with our preclinical BMT results, there is now little doubt that imlifidase could be used in BMT for desensitization in humans.

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the current study is a proof of principle study showing that modulating IgG Fc can be strategically useful for BMT in sensitized recipients. Furthermore, EndoS or imlifidase can be used in combination with other desensitization methods. Currently, it is not known whether the enzyme-mediated blocking of DSA prevents a rebound in antibody. Perhaps maintaining a certain level of DSA while blocking DSA function, that is, deglycosylation of IgG Fc, may have less potential to trigger a rebound than complete removal of the DSA. We employed a short time frame for repeated enzyme injection (6 days between injections) in order to avoid reduced activity as a result of host anti-enzyme antibody production. The greater efficacy of imlifidase in the human setting may allow the enzymes to be given separately, imlifidase followed by EndoS, alleviating the concern of anti-enzyme antibodies.

Finally, we conclude that the combination of imlifidase and EndoS can be used for inducing donor chimerism in allosensitized recipient mice in combination with other desensitization strategies.

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DISCLOSURE

The authors of this manuscript have conflicts of interest to disclose as described by the American Journal of Transplantation. JL, LB, and CCA declare no competing financial interests. A-KR, RB, and CK are employed by Hansa Biopharma and are holders of shares or share warrants in Hansa Biopharma AB.

AUTHOR CONTRIBUTIONS

JL designed and performed experiments, analyzed data, and wrote the manuscript; CCA designed experiments, analyzed data, and wrote the manuscript; LB generated reagents and edited the manuscript. RB designed and performed experiments, interpreted data and revised the manuscript. A-KR and CK designed experiments, interpreted data, and revised the manuscript.

DATA AVAILABILITY STATEMENT

Data supporting the findings of this study are available from the corresponding author CCA on request.

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