High Frequency Alloreactive T Cells Augment Effector Function of Low Frequency CD8+ T Cell Responses Under CD28/CD154 Blockade

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Abstract

Background—Blockade of costimulatory molecules is a potent method of inducing long-term graft survival. We have previously addressed the issue of donor-reactive T cell precursor frequency on relative costimulation dependence, and found that the presence of a high precursor frequency of donor-reactive CD8+ T cells resulted in costimulation blockade-resistant graft rejection, whereas the presence of a low-frequency donor-reactive population did not. To address the mechanisms by which high frequency T cells obviated the requirement for costimulation, we asked whether a low frequency population responding concomitantly with a high frequency response also demonstrated costimulation independence.

Methods—A model system was established in which B6 mice containing a low frequency of anti-mOVA responders and a high frequency of anti-BALB/c responders received a skin graft from B6.mOVAxBALB/c F1 donors in the presence or absence of CTLA-4 Ig/anti-CD154 costimulatory blockade.

Results—Results revealed that in the presence of costimulation blockade, high frequency anti-BALB/c T cells augmented the effector activity of low frequency anti-mOVA T cells, but did not enhance the accumulation of anti-mOVA T cells capable of mediating graft rejection.

Conclusions—These results demonstrate that both antigen-specific and antigen-independent factors contribute to the relative costimulation-independence of high frequency T cell responses.

Keywords
transplantation; tolerance; T-lymphocyte; costimulation; precursor frequency

Introduction

Antigen-specific T cell precursor frequency is increasingly being appreciated as an important factor impacting the quality of antigen-specific T cell responses. For example, studies from several groups showed that the number of adoptively transferred TCR transgenic T cells affected the resulting kinetics of expansion and effector function (1,2), altered the degree of memory cell survival (3,4), and impacted the memory differentiation
status of the transferred cells (5). While these studies were a cautionary tale regarding the relevance of using supra-physiologic numbers of transgenic T cells to study protective immune responses, the issue of responding T cell precursor frequency might be also relevant for the field of transplantation. Specifically, the number of T cells capable of responding to alloantigens is known to generally exceed that of T cells specific for typically encountered environmental antigens, with the precursor frequency of allospecific T cells reported to be 0.1–10% (6,7), compared to 1 in 10^6 for nominal antigens (8). As such, allospecific T cells could be hypothesized to behave differently than lower frequency T cells responding to physiologic antigens.

Combined blockade of CD28 and CD40 pathways synergistically inhibits donor-reactive T cell responses and allograft rejection in rodents and non-human primates (9–12). Despite this potent synergistic effect, it is widely recognized and of considerable interest that combined CD28 and CD40 pathway blockade does not uniformly control rejection responses (13). Several groups have found a primary role for CD8^+ T cells in costimulation blockade-resistant rejection (14–18). As CD28 blockers progress in clinical trials and the success of alternative approaches to target CD40 show promise in non-human primate models, the need to understand their effect on T cell responses and the mechanisms by which T cells can escape blockade of the these pathways warrants further study.

We recently showed that naive CD4^+ and CD8^+ T cell precursor frequency profoundly influenced the degree of proliferation and differentiation of responding donor-reactive T cell populations during transplantation, and their ability to mediate costimulation blockade-resistant rejection (19–21). Our investigations made use of a transgenic model system incorporating Act-mOVA mice as the donor strain. These mice constitutively express full-length mOVA protein under control of the β-actin promoter in all tissues, including skin (22). By analyzing primary anti-donor T cell responses in these mice, we demonstrated that graft-specific CD8^+ T cells stimulated at high frequency proliferated and accumulated even in the presence of CTLA-4 Ig and anti-CD154, and resulted in more efficacious, multi-cytokine producing effector cells that more efficiently precipitated graft rejection (19). In contrast, graft-specific CD8^+ T cells stimulated at lower frequency in the presence of costimulation blockade failed to accumulate, did not differentiate into high quality effectors, and were incapable of rejecting a skin graft (19).

Here, we sought to dissect the mechanisms underlying the resistance of high frequency donor-reactive CD8^+ T cell populations to CD28 and CD40L-mediated costimulation blockade during graft rejection. Specifically, we asked whether a low frequency population specific for a defined minor antigen responding concomitantly with a high frequency alloreactive population also demonstrated costimulation independence. We established a model system in which B6 mice containing low frequency precursors specific for a surrogate minor antigen (mOVA) received a skin graft from B6.mOVAxBALB/c F1 donors. Following B6.mOVAxBALB/c skin transplantation, recipients were treated with CTLA-4 Ig and anti-CD154. Therefore, in this system, low frequency OVA-specific T cells were stimulated in the presence of high frequency anti-BALB/c responders in the presence or absence of costimulatory blockade. Herein, our results revealed that in the absence of treatment, high-frequency alloreactive T cells augmented the accumulation of low-frequency donor-reactive T cells of a different specificity, but failed to rescue their ability to mediate rejection following treatment with costimulation blockade. Our results therefore demonstrated that both antigen-specific and non-antigen-specific factors contributed to the relative costimulation-independence of high frequency T cell responses.
Materials and Methods

Mice

Adult male 6- to 8-week old C57BL/6, BALB.B and BALB/c were purchased from the Jackson Laboratory (Bar Harbor, ME). TCR transgenic OT-I and OT-II mice were purchased from Taconic, Inc. and were bred onto RAG\(^{-/-}\) and Thy1.1\(^{+}\) backgrounds. Act-mOVA mice were provided by Dr. Marc Jenkins, Univ. of Minnesota (22). Act-mOVA mice (B6 background) were crossed with BALB/c animals to generate mOVAxBALB/c F1 mice (H-2\(^{b,d}\)). Animals received humane care and treatment in accordance with Emory University Institutional Animal Care and Use Committee guidelines.

Skin Grafting and Costimulation Blockade

Full thickness skin grafts (~1 cm\(^2\)) were transplanted onto the dorsal thorax of recipient mice and secured with a plastic adhesive bandage for 5 days. Graft survival was monitored by daily visual inspection. Rejection was defined as the complete loss of viable epidermal tissue. Where indicated, recipients of skin grafts received treatment with 500 μg each of hamster anti-mouse CD40L mAb (MR-1, BioXcell, West Lebanon, NH) and human CTLA-4 Ig (Bristol-Meyers Squibb) administered i.p. on the day of transplantation (day 0) as well as on post-transplant days 2, 4, and 6.

In Vivo CFSE Mixed Lymphocyte Reaction

2×10\(^7\) CFSE-labeled (5 μM) B6 splenocytes were transferred into irradiated syngeneic B6, mOVA, or BALB/c recipients on day 0. On day 4, recipient spleens were harvested and splenocytes were stained with CD4, CD8, and anti-H-2K\(^{b}\) to identify donor-derived cells. CFSE profiles shown are gated on H-2Kb\(^{+}\)CD8\(^{+}\) or CD4\(^{+}\) cells.

T Cell Adoptive Transfers

OT-I and OT-II TCR tg T cells were recovered from OT-IxThy1.1\(^{+}\)xRAG\(^{-/-}\) and OT-IIxThy1.1\(^{+}\)xRAG\(^{-/-}\) mice, respectively. The frequency of OT-I or OT-II T cells was determined by staining with anti-V\(^{α2}\) (used by both TCRs) and anti-CD8 or anti-CD4, respectively (Pharmingen, San Diego, CA). Mice received a single i.v. injection of OT-I or OT-II T cells along with syngeneic B6 carrier splenocytes.

Flow Cytometric Analyses for Frequency and Absolute Number

Recipients of OT-I and/or OT-II T cells were sacrificed, and spleens and draining axillary lymph nodes were recovered. Cells were stained with Thy1.1-PerCP, CD8-PacificOrange, and CD4-PacificBlue (all BD Pharmingen) for flow cytometric analysis on a BD LSRII. The absolute number of antigen-specific T cells was determined by TruCount Bead Analysis (Pharmingen) according to manufacturer’s instructions. Flow cytometric data were analyzed using FlowJo Software (Treestar, San Carlos, CA).

Intracellular Cytokine Staining

For measurement of IFN-γ and TNF secreting cells, suspensions of draining axillary LN cells were incubated in a 96 well plate (1×10\(^6\) per well) with 10 nM OVA257-264 (SIINFEKL) (Emory University Microchemical Core Facility) and 10 μg/ml Brefeldin A (Pharmingen, San Diego, CA). After 6 hours in culture, cells were processed using an intracellular staining kit (Pharmingen, San Diego, CA) according to manufacturer’s instructions and stained with anti-TNF-PE, anti-IFN-γ-APC, anti-Thy1.1-PerCP, anti-CD8-Pacific Orange, and anti-CD4-Pacific Blue (Pharmingen).
Statistical Analyses

Survival times for skin graft experiments are presented on Kaplan-Meier survival curves and were compared by log-rank test. Numbers of donor-specific T cells and antibody responses were compared by Mann-Whitney non-parametric test. Statistical analyses were conducted using GraphPad Prism Software.

Results

mOVA x BALB/c model: a method to test the cooperation and competition between different populations of graft-specific T cells during graft rejection or acceptance

Given the fact that donor-specific T cell populations resisted CD28 and CD40L costimulation blockade during graft rejection when present at high but not low precursor frequency (19,20), we sought to define the conditions under which a given T cell population responded as though the precursors were present at high frequency. In order to address this question we established a model system in which B6 mice containing a low-frequency population of precursors specific for a surrogate minor antigen, chicken ovalbumin (mOVA), and a high frequency of precursors specific for BALB/c alloantigens, received a skin graft from mOVAxBALB/c F1 donors. The low endogenous frequency of mOVA-specific cells and high frequency of BALB/c-specific cells was confirmed for both CD4 and CD8 $^+$ B6 splenocytes in an in vivo mixed-lymphocyte assay (Figure 1A), where naive CFSE-labeled B6 splenocytes adoptively transferred into mOVA hosts exhibited minimal proliferation relative to that observed in B6 control hosts (Figure 1B). This is in contrast to the high degree of proliferation observed when B6 splenocytes were transferred into BALB/ c hosts (Figure 1B).

In this model, as demonstrated by staining with a monoclonal antibody recognizing K$^b$/SIINFEKL complexes, mOVAxBALB/c F1 tissue expressed both H-2$^d$ and H-2$^b$ (MHC antigens) and mOVA, which was processed and presented on H-2K$^b$ molecules (Figure 1C). We verified that OVA-specific OT-I T cells proliferated equivalently in response to mOVA and mOVAxBALB/c stimulators in an in vitro MLR (Figure 1D). To confirm that mOVAxBALB/c grafts underwent costimulation blockade-resistant rejection, skin from mOVA, BALB/c or mOVAxBALB/c donors was placed onto B6 recipients in the presence or absence of costimulation blockade. Results indicated that while the mOVA graft was protected by costimulation blockade (MST $>$60 d, Figure 3C, left panel), both BALB/c and mOVAxBALB/c grafts showed only modest prolongation following treatment with costimulation blockade (MSTs, BALB/c: 13 vs 22 d and mOVAxBALB/c 12 vs 20d, untreated and treated, respectively, Figure 1E).

Evidence for cooperation: high frequency T cells of different antigen specificity augment the expansion of low frequency populations and rescue their effector function following costimulation blockade

We analyzed the response of the low frequency mOVA-specific responders in the presence or absence of a high frequency anti-BALB/c response. Briefly, recipients of $10^6$ Thy1.1$^+$ OT-I and OT-II T cells were transplanted with skin from mOVA, BALB/c or mOVAxBALB/c donors and left untreated or were treated with CTLA-4 Ig and anti-CD154. We have previously shown that the transfer of $10^6$ OT-I and OT-II T cells results in a precursor frequency of ~0.4% of the CD8$^+$ and CD4$^+$ T cell compartments, respectively, and at this low precursor frequency mice do not exhibit costimulation blockade-resistant rejection of mOVA skin grafts (19). Recipients were sacrificed at day 10 and draining lymph nodes (LN) were harvested. In the absence of treatment, both the frequency (Figure 2A) and absolute number (Figure 2B) of mOVA-specific Thy1.1$^+$ CD8$^+$ T cells were enhanced in mice that received an mOVAxBALB/c graft relative to mice that received an mOVA control.
Stimulation by an mOVAxBALB/c skin graft increases cytokine production of OT-I T cells arising from low frequency precursors

In order to assess the effect of a high frequency response on the cytokine effector function of low frequency donor-specific T cell populations, recipients of $10^6$ Thy1.1+ OT-I and OT-II T cells were transplanted with skin from mOVA, BALB/c or mOVAxBALB/c donors and left untreated or were treated with CTLA-4 Ig and anti-CD154. Mice were sacrificed at day 10 and draining LN cells were restimulated in vitro with SIINFEKL peptide. Frequencies of IFN-$\gamma$ and TNF-producing CD8+ Thy1.1+ anti-mOVA T cells were unchanged in untreated mOVAxBALB/c graft recipients relative to untreated mOVA recipients (Figure 3A). However, IFN-$\gamma$ and TNF production by OVA-specific cells isolated from costimulation blockade-treated recipients of an mOVAxBALB/c graft was enhanced as compared to cytokine production by recipients of an mOVA graft (Figure 3B). This finding is reflected in both the frequency and absolute number of IFN-$\gamma$-producing effectors (Figures 3C and 3D, respectively). These data therefore demonstrated that high frequency populations specific for a non-shared antigen could augment the cytokine production of a low-frequency donor-reactive T cell population in the presence of costimulation blockade.

High frequency T cells of different antigen specificity did not rescue the ability of low frequency donor-reactive cells to mediate costimulation blockade-resistant rejection

The above results demonstrated that high frequency T cells of a different specificity responding in the same LN could improve the effector function of a low frequency response following costimulation blockade. However, results from Figure 4 showed that the high frequency anti-BALB/c response did not augment the accumulation of absolute numbers of OT-I T cells arising from low frequency naive precursors in the presence of costimulation blockade. Therefore, we next tested the ability of a contralateral B6.mOVA skin graft to be rejected in the presence of costimulation blockade. Mice that received $10^6$ OT-I and OT-II T cells were transplanted with either an mOVA, BALB/c, or mOVAxBALB/c skin graft on the left dorsal thorax, and all groups received a B6.mOVA skin graft on the right dorsal thorax. Recipients were left untreated or were treated with costimulation blockade. Untreated recipients that had received either an mOVA or BALB/c skin graft on the left thorax (Figure 4A, 4C) rejected their right thorax mOVA skin grafts with an MST of 17d (Figure 4B, 4D). Untreated recipients of mOVAxBALB/c grafts on the left side (Figure 4E) rejected their right-side mOVA graft with an MST of 12d (Figure 4F, p<0.05), consistent with findings of enhanced proliferation and accumulation of OT-I T cells in untreated recipients of mOVAxBALB/c grafts. Strikingly, however, the enhancing effects of the anti-BALB/c response on the effector cytokine response of the low frequency T cells was not enough to allow them to mediate rejection in the presence of costimulation blockade, as was evidenced by their inability to reject a contralateral mOVA skin graft (MST > 80d in all groups, Figure 4B, 4D, 4F), despite the fact that the mOVAxBALB/c graft on the left side had undergone costimulation blockade-mediated rejection (Figure 4E). From these results we concluded that the presence of a high frequency donor-reactive population of a distinct antigen
specificity was insufficient to “rescue” the ability of a low frequency donor reactive population to mediate rejection in the presence of costimulatory blockade.

High frequency anti-BALB/c T cells did not augment the ability of low frequency BALB.B-reactive T cells to mediate costimulation blockade-resistant rejection

In order to confirm the above results in a non-transgenic model, we assessed the ability of high frequency anti-BALB/c responses (Figure 5A) and precipitate costimulation blockade-resistant rejection of a contralateral BALB.B skin graft. Briefly, B6 mice were grafted with either BALB/c (H-2^d) or BALB.B (H-2^b) skin grafts on the left side in the presence or absence of costimulation blockade. All mice then received a BALB.B skin graft on their right dorsal thorax. While untreated recipients of BALB/c and BALB.B grafts rejected their skin grafts with MSTs of 14 and 16 days respectively, costimulation blockade-treated recipients of BALB/c grafts experienced prolonged graft survival with an MST of 26 days (Figure 5B). As expected, recipients of BALB.B grafts enjoyed long-term graft survival of > 70 days (Figure 5B). Despite the costimulation blockade-resistant rejection observed in the recipients of BALB/c grafts, a simultaneous BALB.B skin graft on the same recipient was not rejected (Figure 5C). These results confirm our findings from the mOVAxBALB/c system, and indicate that the presence of a high-frequency anti-BALB/c T cell response responding in the same milieu as a low-frequency anti-BALB.B graft was not sufficient to “rescue” the ability of these cells to precipitate rejection of a contralateral BALB.B graft in the presence of costimulation blockade.

Given these findings, we went on to ascertain whether the observed enhancement in the low-frequency donor-reactive T cell response in the presence of a high-frequency population of distinct specificity shown earlier (Figures 2 and 3) functioned in cis or in trans. To this end, we analyzed the OVA-reactive CD4^+ and CD8^+ T cell responses to an mOVA skin graft in the presence or absence of an adjacent BALB/c skin graft. Results indicated that the absolute number of both CD4^+ and CD8^+ donor-reactive OVA-specific T cells were enhanced in the presence of adjacent BALB/c skin graft (Figure 6A, 6B), indicating that this phenomenon functions in trans. However, in contrast, the observed augmentation in the frequency of cytokine-producing cells in costimulation blockade-treated recipients of an mOVAxBALB/c as compared to an mOVA skin graft (as shown in Figure 3) was not observed in the presence of an adjacent BALB/c skin graft (Figure 6C, D), indicating that this effect functions in cis.

Discussion

The results from this study demonstrated that high frequency alloreactive T cells of a different specificity responding in the same LN in untreated recipients enhanced the accumulation of effectors generated from a low frequency response, and rescued the cytokine production in low-frequency donor-reactive T cells in costimulation blockade-treated recipients. This allogeneic “adjuvant” effect has been previously documented, particularly in the tumor immunology field. For example, studies have shown that allogeneic DC expressing tumor antigens enhanced activation of antigen-specific T cells relative to stimulation with autologous DC expressing the same antigens (23). Furthermore, the presence of alloreactive T cells secreting large amounts of type I interferons and expressing high levels of CD154 have been shown to increase anti-tumor responses in vivo (24,25). Our results are consistent with these findings in that increased CD154-mediated signals might promote increased DC activation in unblocked recipients, leading to enhanced activation of T cell populations specific for a distinct antigen.

Interestingly, however, this “companion” augmentation did not rescue the low frequency proliferative response from attenuation following treatment with costimulation blockade, as

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demonstrated by a reduction in the expansion and accumulation of donor-reactive Thy1.1+ CD4+ and CD8+ T cells. In addition, the enhancing effects of the anti-BALB/c response on the effector cytokine response of the low frequency T cells was not enough to allow them to mediate costimulation blockade-resistant rejection, as was evidenced by the inability of cells in an adjacent lymph node to exhibit this enhancement in trans and to reject a contralateral mOVA skin graft (Figures 4 and 6). From these results and our previous findings showing that high-frequency populations bearing the same antigen-specificity could mediate costimulation blockade-resistant rejection (19), we infer that donor-reactive populations recognizing the same antigen need to be present at high frequency in order to mediate costimulation blockade-resistant rejection of donor tissue. Therefore, we hypothesize that competition for antigen is a key factor playing a role in resistance to costimulation blockade, in that increased competition for antigen may limit the amount of TCR signal received by any one cell. In support of this, results from previous studies have demonstrated decreased cell division in cells stimulated at high frequency, suggesting that competition for antigen exists within populations stimulated at high frequency (1, 2, 19). The idea that attenuated TCR-mediated signals are critical for high precursor frequency populations to obviate the need for costimulation during graft rejection might suggest that therapeutic intervention designed to augment TCR signaling could facilitate attenuation of donor-reactive T cell responses and promote graft survival under these conditions.

The finding that a high frequency anti-BALB/c response could not “rescue” the low frequency anti-OVA T cell response in this model raises questions about the nature of the high frequency alloreactive population in a fully mismatched setting. Specifically, it implies that the high frequency anti-BALB/c response itself does not function as many low frequency populations that each recognize distinct alloepitopes and that do not compete for antigen. This idea is supported by early work on the nature of alloreactivity and the underlying basis for high precursor frequency alloreactive populations, which suggested that the binding energy for T cell activation derived almost entirely from TCR interaction with the MHC complexes (26). In a related theory, Bevan hypothesized that the high frequency of allospecific T cell responses could be due to the recognition of a spectrum of related peptide:MHC ligands by a pool of different T cell clones (26). However, more recent work has clearly demonstrated the critical role of the peptide in allorecognition, and suggests that alloreactive T cells are highly peptide-specific (27–32). Based on this knowledge, presumably each low frequency anti-BALB/c population would function independently, and would be expected to exhibit a dependence on costimulation for activation and graft rejection. Rather, our data implied that at least a subset of the anti-BALB/c response was functioning as a high-frequency population, it that it did not require costimulation for graft rejection. These apparently conflicting results may be reconciled by a recent finding in both the MHC class I and II systems showing that alloreactive T cells were polyspecific, in that they could recognize several unrelated peptides presented by the same MHC molecule (28). This polyspecificity, purported to be the basis for the high frequency of allorecognition (33), may provide an explanation for how a pool of peptide-specific alloreactive T cells can compete for related antigens, thereby undergoing limited cell division and avoiding the deleterious effects of extensive division in the absence of costimulation (34).

The findings presented here raise the question of which cell type (i.e. alloreactive CD4+ vs CD8+ T cells) might be responsible for augmenting the response of the low-frequency anti-OVA CD8+ T cells in this model. While experiments in CD4- or CD8-deficient animals may have allowed us to address this issue, these experiments would ultimately be confounded by the potential of homeostatic proliferation in these recipients. Therefore, although we have previously shown that high-frequency populations of either CD4+ or CD8+ T cells of the same antigen specificity resulted in an augmentation of the anti-OVA response and precipitated costimulation blockade-resistant rejection (19,20), whether both CD4+ and
CD8+ T cells can do the same for cells of different antigen specificity remains an open question.

Our results also raise the issue of whether indirect or direct alloreactivity plays a more prominent role in the augmentation of a low-frequency anti-donor T cell response. Because the OVA epitopes can be presented by both donor and recipient antigen-presenting cells in this model, anti-BALB/c T cell populations responding through either the direct or indirect pathway could be engaging the same APCs as the anti-OVA T cells. Therefore, additional studies are required in order to dissect the relative roles of direct vs. indirect alloimmunity in this model.

While high frequency antigen-non-specific populations did not rescue low frequency populations from costimulation blockade-induced apoptosis, we demonstrated that high frequency antigen-non-specific population could augment the cytokine-producing ability of a low-frequency donor-reactive T cell population. This finding suggests that there are factors that can be shared between distinct populations of donor-reactive T cells that may be important for the generation of cytokine-producing effector cells. We speculate that paracrine cytokines secreted from, or alternate costimulatory molecules expressed on, high frequency T cells may impact the surrounding T cells directly or may act indirectly to augment the low frequency response via differential or enhanced activation of an APC intermediate. Characterization of the pathways most critical for mediating this “companion” augmentation of cytokine production could provide new targets for therapeutic intervention in order to attenuate high-frequency allo-reactive T cell responses.

One potential caveat of these experiments is that they assessed the effects of a polyclonal high-frequency population on a single monoclonal low-frequency population. The OT-I T cell receptor is considered to be a high-affinity receptor, and the possibility remains that lower-affinity low frequency clones would not be affected in a similar manner. In addition, the bioavailability of costimulation blockade may be altered in the high-frequency pool due to limiting reagent per cell. However, this can be ruled out for CTLA-4 Ig, since this blocking reagent binds to the APC, the frequency of which would be unchanged in the presence of high or low frequency T cell populations. Furthermore, if limited bioavailability of blocking reagent were playing a role, one would predict that a proportion of the low frequency population would be inefficiently blocked as well.

In conclusion, our results demonstrate that both antigen-specific and non-antigen-specific factors can contribute to the outcome of a high frequency T cell response. High frequency bystander populations augmented the effector cytokine production of a low-frequency donor-reactive T cell population, but were insufficient to inhibit cell death in the presence of costimulation blockade and allow breakthrough graft rejection. Future studies to determine the precise nature of the signals that mediate these effects are warranted.

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Abbreviations

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<tr>
<td>mOVA</td>
<td>membrane bound chicken ovalbumin</td>
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<td>CoB</td>
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References


Figure 1. B6 recipients of mOVAxBALB/c skin grafts experienced costimulation blockade-resistant rejection

A, Diagram of experimental design in which B6 splenocytes from B6 mice were CFSE-labeled and adoptively transferred into B6, mOVA, or BALB/c hosts. Recipients were sacrificed five days later and splenocytes were stained with anti-H-2Kb to identify responder B6 cells, anti-CD4 and anti-CD8, and analyzed for CFSE division. Data shown are gated on CD4+ or CD8+ T cells. C, mOVA, BALB/c, or mOVAxBALB/c splenocytes were analyzed by flow cytometry for expression of H-2Kd and the presence of Kb/SIINFEKL peptide:MHC complexes. B, OT-I T cells were stimulated in vitro with mOVA, BALB/c or mOVAxBALB/c stimulators, and the number of OT-I T cells were quantified by TruCount analysis five days later. C, Skin from mOVA, BALB/c or mOVA x BALB/c donors was placed onto B6 recipients, which were left untreated or were treated with CTLA-4 Ig and anti-CD154 on days 0, 2, 4, 6. Results indicated that while the mOVA graft was protected by CoB (MST >60 d), both BALB/c and mOVA x BALB/c grafts showed only modest prolongation under costimulation blockade. Data shown are representative of three independent experiments with 4–5 mice per group.
Figure 2. Stimulation by an mOVAxBALB/c skin graft did not augment the accumulation of OT-I T cells arising from low frequency precursors in the presence of costimulation blockade. Recipients of 10^6 Thy1.1^+ OT-I and OT-II T cells were transplanted with skin from mOVA, BALB/c or mOVA x BALB/c donors and left untreated or were treated with CTLA-4 Ig and anti-CD154 on days 0, 2, 4, 6. Mice were sacrificed at day 10 and draining LN were harvested. Results indicated that while frequencies and absolute numbers of CD8^+ (A,B) and CD4^+ (C,D) Thy1.1^+ anti-mOVA T cells were augmented the mOVAxBALB/c graft recipients relative to the mOVA recipients, these populations were not augmented in the presence of costimulation blockade. Mice receiving a BALB/c allograft served as negative controls for frequency of OT-I T cells in the absence of antigenic stimulation. Data shown are representative of four independent experiments with 3–5 mice per group.
Figure 3. Stimulation by an mOVAxBALB/c skin graft increased cytokine production in OT-I T cells arising from low frequency precursors
Recipients of $10^6$ Thy1.1+ OT-I and OT-II T cells were transplanted and treated as indicated. Draining LN cells were restimulated in vitro with for 6 hours. Results indicated that frequencies (A,B) and absolute numbers (C) of IFN-γ and TNF-producing CD8+ Thy1.1+ anti-mOVA T cells were augmented the mOVAxBALB/c graft recipients relative to the mOVA recipients both in the presence and absence of costimulation blockade. Data shown are representative of three independent experiments with 3–5 mice per group.
Figure 4. Stimulation of OT-I T cells by an mOVAxBALB/c skin graft did not result in costimulation blockade-resistant rejection of a second mOVA skin graft

Recipients of 10^6 Thy1.1^+ OT-I and OT-II T cells were transplanted with skin from mOVA (A), BALB/c (B) or mOVA x BALB/c (C) donors with or without costimulation blockade on the left dorsal thorax. These recipients were then challenged with a simultaneous mOVA skin graft on the right dorsal thorax (D, E, and F) and monitored for graft rejection. Results indicated that even if primed in the presence of an mOVAxBALB/c skin graft (Figure 4C), OT-I effectors arising from low frequency precursors failed to mediate costimulation blockade resistant rejection of an mOVA skin graft (Figure 4E). Data shown are representative of three independent experiments with 5 mice per group.
Figure 5. High frequency anti-BALB/c T cells did not augment the ability of low frequency BALB.B-reactive T cells to mediate costimulation blockade-resistant rejection.

A. Splenocytes from B6 mice were CFSE-labeled and adoptively transferred into B6 or BALB.B hosts. Recipients were sacrificed four days later and splenocytes were stained with anti-H-2K^b^ to identify responder B6 cells, anti-CD4 and anti-CD8, and analyzed for CFSE division. Data shown are gated on CD4+ or CD8+ T cells.

B) B6 mice were grafted with either BALB/c (H-2^d^) or BALB.B (H-2^b^) skin grafts on the left side in the presence or absence of costimulation blockade.

C) Mice also received a BALB.B skin graft on their right dorsal thorax. Despite the costimulation blockade-resistant rejection observed in the recipients of BALB/c grafts (MST 26d), a simultaneous BALB.B skin graft on the same recipient was not rejected (MST > 70 days).
Figure 6. Impact of adjacent BALB/c skin graft on CD4+ and CD8+ anti-OVA T cell responses

Recipients of 10^6 Thy1.1+ OT-I and OT-II T cells were transplanted with skin from an mOVA donor on the right dorsal thorax in the presence or absence of costimulation blockade. Groups of mice also received a simultaneous adjacent BALB/c skin graft on the left dorsal thorax. Results indicated that the absolute number of both CD4+ and CD8+ donor-reactive OVA-specific T cells were enhanced in the presence of adjacent BALB/c skin graft (Figure 6A, 6B). In contrast, however, there was no augmentation in the frequency of cytokine-producing cells in costimulation blockade-treated recipients in the presence of an adjacent BALB/c (Figure 6C, D). Data shown are representative of two independent experiments with 3 mice/group.