Deletion and anergy of polyclonal B cells specific for ubiquitous membrane-bound self-antigen

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B cell tolerance to self-antigen is critical to preventing antibody-mediated autoimmunity. Previous work using B cell antigen receptor transgenic animals suggested that self-antigen–specific B cells are either deleted from the repertoire, enter a state of diminished function termed anergy, or are ignorant to the presence of self-antigen. These mechanisms have not been assessed in a normal polyclonal repertoire because of an inability to detect rare antigen–specific B cells. Using a novel detection and enrichment strategy to assess polyclonal self-antigen–specific B cells, we find no evidence of deletion or anergy of cells specific for antigen not bound to membrane, and tolerance to these types of antigens appears to be largely maintained by the absence of T cell help. In contrast, a combination of deleting cells expressing receptors with high affinity for antigen with anergy of the undeleted lower affinity cells maintains tolerance to ubiquitous membrane-bound self-antigens.
individuals these self-reactive B cells cause no disease as a result of peripheral tolerance mechanisms. Such B cells are dangerous, however, as demonstrated in the glucose-6-phosphate isomerase (GPI) mouse model of arthritis. In this model, arthritis is caused by the production of antibodies specific for GPI, a ubiquitous self-protein found intracellularly and in serum (Kouskoff et al., 1996; Maccioni et al., 2002; Matsumoto et al., 1999, 2002). In this system, normal animals do not produce GPI-specific antibody until helper T cells specific for a GPI peptide are experimentally added (Kouskoff et al., 1996; Korganow et al., 1999; Maccioni et al., 2002; Matsumoto et al., 2002).

Although it is clear that self-antigen–specific B cells exist within a normal repertoire, the frequency and phenotype of such potentially pathogenic cells is unknown. To assess this, we adapted our recently published antigen-specific enrichment protocol (Pape et al., 2011) for use with nonfluorescent antigens. Using this approach, we analyzed B cells specific for GPI, as well as B cells specific for OVA, in WT and OVA-expressing mice. We report that a combination of deletion of BCR–expressing B cells with high affinity for self-antigen and of anergy of the remaining B cells expressing low-affinity BCR maintains tolerance to ubiquitous membrane-bound antigens. For GPI and other self-antigens not bound to membrane, deletion and B cell anergy do not appear to play a role. Instead, B cell tolerance to self-antigens not bound to membrane is maintained by the absence of T cell help.

RESULTS

Using antigen tetramers to analyze polyclonal antigen–specific B cells

The first step was to develop an antigenic tetramer reagent detectable by flow cytometry to ensure that low-affinity B cells would be identified. The tetramer consisted of an R–phycoerythrin (PE)–labeled streptavidin core and four biotinylated proteins. In Fig. 1, pooled spleen and LNs from WT mice were incubated with OVA-PE tetramer before enrichment using anti-PE magnetic microbeads. After enrichment, the bound fraction was labeled with a cocktail of B cell and non–B cell markers. Gating on B cells as immunoglobulin (Ig)+ and CD8, CD4, Gr-1, CD11c, and F4/80 (non–B cells) that either expressed B220 or high levels of intracellular Ig (Fig. 1 A), a sizeable population of OVA tetramer–binding cells can be detected in the fraction that remained bound to the magnetized column (Fig. 1 B). However, the tetramer will bind not only B cells specific for OVA, but also B cells specific for PE, streptavidin (SA), and biotin epitopes within the tetramer. In fact, empty tetramers containing only PE, streptavidin, and biotin were

expression on gated OVA-specific B cells found in naive and mice injected s.c. with 1.4 nmol OVA emulsified in CFA. The flow cytometry plots shown in A–G and J are representative of at least three independent experiments. (K) Combined data from 2 experiments showing serum anti-OVA or anti-APC IgG+IgM measured 10 d after s.c. injection of Rag1−/− with 5.6 nmol of OVA and 0.1 nmol APC in CFA. Before injection, Rag1−/− received the entire fraction of spleen and LN cells that flowed through the column of a Biotin-PE*AF647 tetramer enrichment alone (Biotin tetramer depleted) or OVA-PE tetramer + Biotin-PE*AF647 tetramer enrichments (OVA tetramer depletion). Bars represent the mean ± SD (n = 5–9), and the p-value was established using an unpaired two-tailed Student’s t test.
found to bind a number of B cells indistinguishable from OVA tetramers (Fig. 1 C). To gate out cells binding tetramer components, we conjugated Alexa Fluor (AF)647 to SA–PE loaded with biotin alone. The conjugation of AF647 to PE in this tetramer yields an emission transfer conjugate that can be clearly distinguished from PE (Fig. 1 D). This Biotin–PE*AF647 tetramer was preincubated with the sample before the addition of OVA–PE tetramer, and the sample was enriched with anti-PE microbeads. Using this strategy, most of the cells that bound the OVA–PE tetramer also bound the Biotin–PE*AF647 tetramer, whereas ~4,000 cells bound only the OVA–PE tetramer (Fig. 1, E and I). OVA tetramer–binding was BCR-specific because few cells could be detected in MD4 Rag1−/− mice, which contained only B cells specific for hen egg lysozyme (HEL; Fig. 1, F and I). This BCR binding appeared OVA-specific because preincubation with a large molar excess of monomeric OVA, but not BSA, before OVA–PE incubation resulted in a loss of >98% of OVA tetramer–binding B cells (Fig. 1, G and I). Further demonstrating the OVA specificity of this population, the number of OVA tetramer–binding B cells expanded robustly after injection with OVA in CFA (Fig. 1 H). Within the expanded OVA-specific B cell population, GL7+ germinal center cells and intracellular IgD antibody-secreting cells (plasma cell/ blasts) were apparent after OVA injection (Fig. 1 J).

Although it was clear that OVA tetramers could detect OVA-specific B cells, it was unclear whether the ~4,000 OVA tetramer–binding cells detected in un.injected animals represented the entire population of cells capable of responding to OVA injection. To assess this, we adoptively transferred the fraction of spleen and lymph node cells that was passed through the magnetized column (the tetramer–depleted fraction) into Rag1−/− recipients, which were subsequently injected s.c. with a high dose (5.5 nmol) of OVA in CFA. 10 d after injection, OVA-specific antibody produced by animals that received OVA tetramer–depleted cells was reduced by 80% compared with animals that received Biotin tetramer–depleted cells (Fig. 1 K). In contrast, the amount of antibody specific for a control antigen, allophycocyanin (APC), was not altered between the animals that received Biotin tetramer–depleted or OVA tetramer–depleted cells (Fig. 1 K). Thus, our enrichment procedure captures 80% of the cells capable of mounting an OVA-specific antibody response.

Enumerating OVA-specific B cells in OVA-expressing animals

We next assessed how the population of OVA-specific B cells would be affected when OVA was encountered as a self-antigen. In mice that ubiquitously secreted OVA (sOVA) under the control of the metallothionein promoter (Lohr et al., 2004), the number of OVA-specific B cells was not altered compared with WT counterparts (Fig. 2 A). In contrast, the OVA-specific B cell population was reduced by 40% in mice engineered to ubiquitously express membrane-bound OVA (mOVA) under the actin promoter (Fig. 2 B). This decrease was not the result of membrane-bound OVA blocking the binding of OVA tetramer during incubation, as mixing CD45.1+ WT and CD45.2+ mOVA samples before tetramer labeling did not alter the number of cells detected (unpublished data). We were concerned that this mixing experiment did not reflect the type of receptor down-regulation or receptor occupancy that could occur after exposure to membrane-bound OVA in vivo. To address this, we transferred CD45.1+ mature (AA4.1+) WT B cells into CD45.2+ mOVA or WT recipients and found no difference in the number of OVA-specific WT donor cells recovered 7 d later (unpublished data). Together, these data indicate that the 40% decrease in OVA-specific B cells in mOVA mice occurs during development.

Naive peripheral B cells can be divided into three mature subsets (follicular [FO], marginal zone, and B1) and three immature (aka transitional) subsets (T1, T2, and T3) using flow cytometry. OVA-specific B cells found in WT mice were largely mature FO cells, with detectable numbers of marginal zone (MZ), B1, and transitional cells (Fig. 3, A and B). In mOVA mice, the number of FO and marginal zone B cells was reduced by ~40%, whereas the small number of B1 cells was unaffected (Fig. 3 B). Within the immature transitional population, equal numbers of OVA-specific T1 cells were

Figure 2. Enumeration of OVA-specific B cells in OVA-expressing animals. Representative flow cytometric analysis and total cell number of gated B cells in a fraction enriched using anti-PE magnetic microbeads after staining with both OVA-PE tetramer and Biotin–PE*AF647 tetramer from mice expressing secreted OVA (sOVA; A) or membrane-bound OVA (mOVA; B) mice. Corresponding WT mice are shown as a control. Data are combined from 7–15 experiments and represent the number of cells found in an individual mouse. The line indicates the mean (n = 7–26), and the p-value was established using an unpaired two-tailed Student’s t test.
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OVA-specific B cells could be found within the immature B cell population found within the bone marrow (unpublished data). Collectively, the data indicate that the 40% reduction of OVA-specific B cells in mOVA mice occurs at the T1 to T2 transition, which has previously been shown to be a critical tolerance checkpoint where self-antigen–specific B cells are deleted from the repertoire (Meffre and Wardemann, 2008).

Measuring the median affinity of polyclonal OVA–specific B cells

The finding that only 40% of OVA-specific B cells were deleted from the OVA-specific repertoire was surprising given previous work demonstrating that cells expressing BCR specific for HEL are nearly completely deleted in mice that express membrane-bound HEL (Hartley et al., 1991). A potential explanation between our results and those published previously is that HEL-specific transgenic B cells are derived from post-germinal center cells that express a BCR with much higher affinity for HEL than would be expected for OVA-binding within a germline polyclonal repertoire. This idea is supported by other studies showing that cells expressing transgenic BCR with a high affinity for self-antigen are deleted, whereas cells expressing BCR with low affinity for the same self-antigen avoid deletion and remain functional (Wang and Shlomchik, 1997; Huang et al., 2006). Given these data, we hypothesized that within the 40% of OVA-specific B cells deleted in mOVA mice, cells express BCRs with the highest affinity for OVA. To test this, we developed a tetramer enrichment–based assay to measure the median affinity of the OVA-specific cells in WT and mOVA mice. In this assay, the sample was pre-incubated with increasing concentrations of monomeric protein before tetramer labeling and enrichment. The monomeric protein binds BCRs on the cells and blocks the binding of the tetramer and enrichment. Cells expressing BCRs with high affinity for antigen will bind monomeric protein when added at low concentrations, whereas cells with lower affinity BCRs will require high concentrations of protein to inhibit tetramer binding and enrichment. Thus, the concentration of protein required to inhibit the enrichment of 50% (IC_{50}) of the antigen-specific B cell population reveals the median affinity of the BCRs expressed by these cells.

We first assessed the validity of this assay using transgenic HEL-specific MD4 Rag1^{−/−} B cells. MD4 B cells express a BCR that binds HEL with an exceptionally high affinity, and the related duck egg lysozyme (DEL), with >3,000-fold lower affinity (Lavoie et al., 1992). For this assay, we added ~4,000 transgenic HEL-specific MD4 B cells to a WT sample to approximate the number of OVA-specific B cells that we would ultimately assess. Samples were incubated with various concentrations of HEL, DEL, or OVA as a control for 20 min before DEL tetramer labeling and enrichment. In the enriched fractions, the number of IgM^{++} DEL tetramer^{+} MD4 cells (Fig. 4 A) was calculated and displayed as a percentage relative to samples that were incubated detected in WT and mOVA mice (Fig. 3 B). In contrast, the number of T2 and T3 cells was significantly reduced in mOVA animals (Fig. 3 B). No difference in the number of OVA-specific B cells could be found within the immature B cell population found within the bone marrow (unpublished data).

Figure 3. B cell subpopulation analysis of OVA-specific B cells from WT and mOVA–expressing animals. (A) Representative flow cytometric gating strategy for subpopulation analysis of OVA tetramer^{+} and OVA Tetramer^{NEG} B cells (CD19^{+} Thy1.2^{−} CD11c^{−} Gr-1^{−} F4/80^{−}) in WT and mOVA mice. FO, mature FO; MZ, marginal zone. (B) Combined data from three experiments showing the total number of OVA tetramer^{+} B cells within each subpopulation from individual mice (n = 8). The line indicates the mean, and the values above data points are p-values established using an unpaired two-tailed Student’s t-test.
without antigen (Fig. 4 B). MD4 cells do not bind OVA and correspondingly, 100% of the MD4 cells were enriched when samples were incubated with high concentrations of OVA (Fig. 4 B). In contrast, incubation with $5.3 \times 10^{-12} \text{ M HEL}$ or 10,000-fold more DEL ($5.4 \times 10^{-8} \text{ M}$) was required to reduce the number of enriched MD4 cells 50% (Fig. 4 B). This 10,000-fold increase in the concentration of DEL required for the inhibition of tetramer binding is consistent with the reported 3,000-fold lower affinity that the MD4 BCR has for DEL, indicating that the tetramer enrichment–based assay is capable of reporting differences in BCR affinity.

Using this assay, we found that a concentration of $3.1 \times 10^{-6} \text{ M OVA}$ was required to reduce the number of MD4 cells do not bind OVA and correspondingly, 100% of the MD4 cells were enriched when samples were incubated with high concentrations of OVA (Fig. 4 B). In contrast, incubation with $5.3 \times 10^{-12} \text{ M HEL}$ or 10,000-fold more DEL ($5.4 \times 10^{-8} \text{ M}$) was required to reduce the number of enriched MD4 cells 50% (Fig. 4 B). This 10,000-fold increase in the concentration of DEL required for the inhibition of tetramer binding is consistent with the reported 3,000-fold lower affinity that the MD4 BCR has for DEL, indicating that the tetramer enrichment–based assay is capable of reporting differences in BCR affinity.

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Figure 4. Measuring the median affinity of polyclonal OVA-specific B cells. Spleen and LNs from four mice were pooled and split equally into eight tubes and incubated with the noted concentration of monomeric antigen before tetramer enrichment and flow cytometric analysis. In A and B, ~16,000 MD4 Rag1−/− B cells were added to a WT B6 sample before antigen incubation (HEL, DEL, or OVA) and enriched using a DEL tetramer. (A) Representative flow cytometric analysis showing the detection of MD4 B cells as IgM+ DEL tetramer+ cells. (B) Combined data from 6 experiments showing the percentage of MD4 cells recovered compared with the number of cells detected in a sample in which no monomeric antigen competitor was added. Each data point represents the mean ± SEM (n = 3–7). (C) Representative flow cytometric analysis showing the detection of OVA tetramer+ B cells from WT and mOVA mice with or without antigen (OVA or BSA) preincubation. (D) Combined data from three experiments showing the percentage of OVA tetramer+ B cells recovered compared with the number of cells detected in a sample in which no monomeric antigen competitor was added. Each data point represents the mean ± SEM (n = 3–7). (E) Representative flow cytometric analysis of surface IgM (CD79b) expression by OVA Tetramer+ B cells from mOVA and WT mice. The numbers above the plots represent the mean + SD (n = 5–6) of cells from individual WT (gray) and mOVA (black) animals from 2 experiments. (F) Representative flow cytometric analysis of the level of OVA tetramer+ on OVA tetramer+ B cells from mOVA and WT mice. Numbers above represent the mean fluorescence intensity ± SD (n = 11–12) of OVA tetramer from individual mice from 4 separate experiments. (G) Same as D, except samples were incubated with APC-conjugated OVA or BSA tetramers before labeling and enrichment with Biotin-PEAF647 and OVA-PE tetramers. Each data point represents the mean ± SEM (n = 3).
OVA-specific WT B cells by 50% (Fig. 4, C and D). No decrease in OVA-specific B cells was found when samples were incubated with BSA as a control (Fig. 4 D). Compared with OVA-specific B cells from WT mice, a sixfold higher concentration of $1.7 \times 10^{-5} M$ OVA was required to reduce the population of OVA-specific cells found in mOVA mice by 50% (Fig. 4 D). These differences in IC$_{50}$ found for WT and mOVA mice were not a reflection of differences in BCR expression level, as both populations expressed similar levels of surface IgM (Fig. 4 E). Furthermore, the presence of cells expressing membrane-bound OVA during the incubation period did not appear to influence this assay, as mixing CD45.1$^+$ WT and CD45.2$^+$ mOVA samples before antigen incubation and identification using congenic markers did not result in differences in the IC$_{50}$ values for either population (unpublished data). These data indicate that OVA-specific B cells expressing BCRs with higher affinity for OVA are preferentially deleted in mice expressing membrane-bound OVA.

Despite the sixfold difference in median affinity, OVA-specific B cells from WT and mOVA mice bound similar levels of OVA tetramer (Fig. 4 F). This suggested that tetramerizing OVA negated the sixfold difference in affinity between WT and mOVA cells. Using the tetramer enrichment-based assay to measure avidity we found that, compared with OVA monomer, ~550-fold less OVA-tetramer ($5.6 \times 10^{-9} M$) was required to reduce the population of OVA-specific cells found in WT animals by 50% (Fig. 4 G). Accounting for the 4 OVA molecules found in the tetramer, this represents a 140-fold increase in median affinity for individual OVA molecules. Consistent with the level of tetramer binding, OVA-specific B cells from mOVA mice exhibited an affinity for OVA tetramer ($7.9 \times 10^{-9} M$) that was similar to that of WT cells (Fig. 4 G).

Figure 5. Functional capabilities of OVA-specific B cells found in OVA-expressing animals. MACS-purified B cells from sOVA, mOVA, or WT control mice were CFSE-labeled and adoptively transferred into Rag1$^{-/-}$ recipients. Some mice also received 10,000 syngeneic OVA-specific CD4$^+$ helper T cells (DO11 Rag2$^{-/-}$ or OTII Rag1$^{-/-}$) and s.c. injection of 5.5 nmol of OVA or 1.4 nmol OVA tetramer in CFA 7 d before analysis. After OVA-PE tetramer and Biotin-PE*AF647 tetramer labeling and enrichment, gated OVA tetramer$^+$ and Biotin tetramer$^+$ cells were analyzed for CFSE dilution (A) or GL7 and intracellular Ig expression (B). Representative plots are shown and the numbers represent the mean ± SD (n = 3–4) percentage of CFSE LOW cells found in individual mice from 2 combined experiments. Combined data from three to four experiments showing the total number of OVA tetramer$^+$, Biotin tetramer$^+$, OVA tetramer$^+$ GL7$^+$, and OVA tetramer$^+$ ASC (IgM) B cells in individual recipients of sOVA (C) or mOVA (D) B cells. Corresponding WT mice are shown as a control. The line indicates the mean (n = 3–6).
Examining the function of OVA-specific B cells from OVA-expressing animals

To examine the function of OVA-specific B cells present in OVA-expressing mice, we purified B cells from WT or OVA-expressing mice and adoptively transferred them into Rag1−/− recipients. T cells that expressed a TCR specific for OVA were co-transferred, and the recipient mice were subsequently injected with a high dose of OVA (5.4 nmol) in CFA. This adoptive transfer approach was designed to normalize the amount of antigen and CD4+ help provided to the OVA-specific B cell populations from WT and OVA-expressing mice. Further, we transferred total B cells instead of purified OVA-specific B cells to avoid potential artifacts resulting from BCR being stimulated by the OVA tetramers that would have been coated on the cells at the time of adoptive transfer. In the absence of stimulation, little proliferation or differentiation could be found within the OVA-specific population 7 d after transfer (Fig. 5 A). In contrast, 7 d after the injection of OVA in CFA and DO11 T cells, OVA-specific B cells from WT and soVA mice proliferated (Fig. 5, A and C) and differentiated (Fig. 5, B and C) equivalently. This response was not the result of nonspecific stimuli because the population of cells binding the biotin tetramer did not proliferate in response to OVA injection (Fig. 5, A and C). In contrast to the response of cells from soVA mice, OVA-specific B cells from mOVA mice did not proliferate or differentiate in response to OVA in CFA injection (Fig. 5 D).

In Fig. 4, we showed that the median affinity of OVA-specific B cells from mOVA mice was sixfold lower than OVA-specific B cells found in WT animals. Given this data, we considered whether the inability of OVA-specific B cells from mOVA mice to respond to OVA injection was a result of these cells exhibiting an affinity for OVA too low to respond to OVA in CFA. To test this idea, we injected mice with OVA tetramer in CFA, which binds OVA-specific cells with high avidity, OVA-specific cells from mOVA did not respond normally to anti-CD40 and anti-IgM stimulation in vitro. In these assays, total B cells were plated and stimulated for 72 h with anti-IgM and anti-CD40 before enrichment with OVA tetramers. OVA-specific B cells from mOVA animals proliferated normally in response to anti-CD40 stimulation alone, but responded poorly when BCR was stimulated with anti-IgM (Fig. 7). This poor response was confined to the OVA-specific B cells because B cells binding the biotin tetramer within the same culture responded normally to anti-CD40 and anti-IgM stimulation (Fig. 7). Thus, the OVA-specific B cells that escape deletion in the mOVA animal are functionally anergic to BCR stimulation.

Analysis of GPI-specific B cells

Because the natural self-antigen GPI is not membrane-bound, we hypothesized that GPI-specific B cells would resemble OVA-specific B cells in soVA mice. To assess the number and function of GPI-specific B cells, we generated a GPI-PE tetramer as well as PE*AF647 tetramer containing a poly-HIS tagged irrelevant protein (CSa peptidase from Group A Streptococcus).

After tetramer labeling and enrichment, ~6,700 B cells bound the GPI-PE tetramer, but not the C5a-PE*AF647 tetramer, whereas few GPI-tetramer-binding cells could be detected in the HEL-specific B cell population of MD4 Rag1−/− mice (Fig. 8 A and B). Similar
to OVA-specific B cells in normal mice, the majority of the GPI-specific B cells were mature FO cells, with detectable numbers of transitional, marginal zone and B1 cells (Fig. 8 C). Analysis of median affinity of the population revealed that the GPI-specific B cell population had an IC50 of 2.2 × 10^-5 M (Fig. 8 D).

To test the function of GPI-specific B cells, we adoptively transferred KRN transgenic CD4+ helper T cells, which are specific for a GPI peptide bound to I-A\(^d\), into Tira\(^{−/−}\) B6.I-A\(^b\) recipients (Korganow et al., 1999; Martinez et al., 2012). In this system, recipient mice develop arthritis mediated by GPI-specific IgG1 (Maccioni et al., 2002) beginning at day 7 or 8 (Fig. 8 E). Correspondingly, a robust expansion of GPI-specific B cells was detected 7 d after adoptive transfer of KRN T cells into Tira\(^{−/−}\) B6.I-A\(^b\) recipients (Fig. 8, A and B). The expanded GPI-specific population found 7 d after KRN transfer contained both GL7+ germinal center cells and intracellular IgG1 antibody-secreting cells (Fig. 8 F). Additionally, more than half of the GL7+ and intracellular IgG1 cells expressed IgG1 BCR heavy chains 7 d after KRN transfer (Fig. 8 G).

We next assessed whether the GPI tetramer-binding B cells found in naive animals were truly the B cells responsible for the induction of arthritis after KRN T cell transfer. To do this we adoptively transferred FACS-purified GPI tetramer-binding B cells into NOD Rag1\(^{−/−}\) IL2rg\(^{−/−}\) recipients. These recipients were used because they express I-A\(^b\) and lack T cells, B cells, and NK cells that could potentially reject the transferred T and B cells, which are on a B6 I-A\(^b\) background. 12 d after the transfer of KRN T cells, arthritis could be detected in most of the recipients of GPI tetramer-binding B cells, but not the control recipients that received B cells that bound the C5a tetramer (Fig. 8 G). The arthritis scores found in these experiments varied greatly between individual animals but correlated strongly with the number of GPI-specific B cells that could be detected in the animal (Fig. 8 I). Few, if any, GPI tetramer-binding B cells could be found in the recipients of C5a tetramer-binding B cells (unpublished data). Thus, from our data it is clear that naive GPI-specific B cells are present and functional despite GPI being a ubiquitous self-antigen found in serum.

**DISCUSSION**

Our characterization of GPI-specific polyclonal B cells, together with the data generated from sOVA mice, indicates that tolerance to self-antigens found in serum is mainly B cell extrinsic, as deletion and anergy were undetectable in these systems. B cell tolerance to these self-antigens relies mainly on a lack of T cell help, perhaps through the deletion of self-antigen–specific helper T cells during development, helper T cell anergy, or the activity of regulatory T cells.

Data from several BCR transgenic models has shown that deletion is an important mechanism of B cell tolerance. Here, we have extended these findings by looking for deletion in an endogenous population. Within the endogenous population, we detect deletion of OVA-specific B cells in animals that ubiquitously express mOVA. Not surprisingly, the cells deleted from the repertoire are those that have higher affinity for OVA compared with their undeleted counterparts. In WT mice, OVA-specific B cells express receptors that have a median affinity of 600,000-fold less than the GPI BCR for HEL. From these results, we conclude that MD4 cells are completely deleted from mice that expressed membrane-bound HEL because the affinity of the MD4 BCR far exceeds the threshold necessary for deletion. Because the median BCR affinity of the cells remaining in the mOVA mice are >300-fold less
than the affinity of the MD4 BCR for DEL, we predict that if mice expressing membrane-bound DEL were generated, MD4 cells would also be deleted in these animals.

Based on data from knock-in animals expressing GPI-specific BCR heavy and light chain genes, B cells expressing a somatically hypermutated BCR with high affinity for GPI arrest in the transitional stage and are later deleted from the repertoire, whereas those expressing BCR with lower affinity for GPI avoid deletion and mature normally (Huang et al., 2006). Because GPI-deficient animals are not viable, we cannot directly gauge the effect that deletion might have upon the endogenous GPI-specific B cell population. The median affinity of the GPI-specific B cell population was similar to the OVA-specific B cell population remaining in mOVA animals, which could be consistent with deletion of clones with high affinity for GPI. However, if deletion of B cells expressing germline encoded GPI-specific BCRs does occur, it is clearly inefficient, as the frequency of GPI-specific B cells is higher than the frequency of naive B cells specific for foreign antigens such as OVA (Fig. 1) or APC (Pape et al., 2011) in WT uninjected mice.

The robust T cell–driven responses of both GPI-specific B cells and OVA-specific B cells in sOVA mice were initially surprising in light of the data generated in mice expressing soluble HEL and transgenic MD4 BCR (Goodnow et al., 1988). In these studies, functional anergy could be detected in animals where the serum level of HEL reached 0.1 nM (Adelstein et al., 1991), a concentration exceeded by GPI in WT mice (5 nM; Matsumoto et al., 2002) and OVA in sOVA animals (0.2 nM; Abbas et al., 2007). An explanation for these differences is that MD4 B cells are derived from post-germinal center cells that express a BCR that has a 600,000-fold higher affinity for HEL than the median BCR affinity for GPI or OVA. It is intriguing to speculate that anergy within the OVA-specific population could be achieved if the level of soluble OVA was increased by 600,000-fold to account for the lower BCR affinity. Alternatively, anergy might also be attainable if OVA was presented in multimeric form like many clinically relevant soluble antigens. If OVA were present in serum in tetramerized form, which OVA-specific cells can bind with a 550-fold increased affinity, only a 1,000-fold increase in concentration may be required to achieve anergy.
Collectively, our work indicates that anergy is an important tolerance mechanism for B cells that are specific for ubiquitous membrane-bound self-antigens that survive beyond the T1 to T2 self-tolerance checkpoint (Meffre and Wardemann, 2008). Consistent with this model, anergy can be seen in the membrane-bound HEL system when MD4 cells survive as a result of forced Bcl-XYX expression (Fang et al., 1998). In some systems, anergic B cells have often been found to express the T3 (CD93+ CD23+ IgMLO) phenotype (Merrell et al., 2006; Cambier et al., 2007). However, the number of OVA-specific T3 cells in mOVA mice was reduced compared with WT mice. Instead, the anergic OVA-specific B cells in mOVA animals resemble the non-T3 anergic B cells that have been described in other systems (Cambier et al., 2007).

The rules governing whether an anergic B cell will exhibit a T3 or non-T3 phenotype are not well understood. One explanation is that it varies based on the expression level or cellular distribution of the different self-antigens. However, the control of anergic B cell phenotype is clearly more complex given that Smith antigen (Sm)-specific polyclonal B cells are enriched within the T3 anergic population of normal mice, whereas anergic BCR transgenic anti-Sm B cells do not express the T3 phenotype (Borrero and Clarke, 2002; Merrell et al., 2006). One of these studies (Borrero and Clarke, 2002) noted an increase in the expression of MHCI and CD95 (FAS) on anergic cells, but these proteins were not differentially expressed by mature FO OVA-specific B cells in WT and mOVA mice. Likewise, the expression of CD24 (HSA), CD38, CD40, CD44, CD80 and CD86 were also similar between mature FO OVA-specific B cells in WT and mOVA mice. Thus, OVA-specific B cells found in mOVA mice appear phenotypically naive despite their functional energy. Future work will be aimed at finding markers capable of differentiating between naive and anergic B cells so that we can begin to assess what fraction of the mature peripheral B cell population is truly naive.

In humans, anergic B cells have been identified as exhibiting an IgDHI IgMLO phenotype (Duty et al., 2009; Quách et al., 2011). In contrast, OVA-specific B cells found in WT and mOVA mice expressed high levels of both IgD and IgM. This indicates that either the non-T3 anergic phenotype does not translate into humans, or anergic human B cells are not limited to the IgDHI IgMLO compartment. The only way to distinguish between these two possibilities is directly phenotype human B cells that are specific for self-antigens. The enrichment and detection strategy described herein is transplantable for use with human samples, and should allow for the investigation of self-antigen–specific B cells in both healthy and autoimmune individuals.

There are some notable limitations of our work that may be able to be improved in future studies. One limitation is that we are unable to subdivide cells with different affinities for antigen and, instead, assess all cells with an affinity capable of binding tetramerized antigen. This limitation prevents us from saying that there is a complete lack of deletion or anergy within the population of OVA-specific B cells in sOVA animals. For example, if deletion or anergy occurred in the 2% of cells demonstrating the highest affinity for OVA in the sOVA animal, we would not be able to detect this loss. However, if this occurs in sOVA animals, these mechanisms are clearly inefficient because functional OVA-specific B cells remained and responded robustly when antigen and T cell help was provided. Likewise, if 2% of the OVA-specific B cell population in the mOVA mouse were deleted in the bone marrow, we would be unable to detect this small loss. Our attempts to focus only on the highest affinity B cells through the use of monomeric detection reagents have been unable to reliably detect cells. Perhaps future studies using antigen dimers or trimers will be able to focus specifically on high-affinity B cells.

A second limitation to our work is that we can only assess B cells with high enough affinity to bind the tetramer. This could be important in the mOVA animal, where it is possible that some B cells have too low an affinity for OVA to bind the tetramer but have a high enough affinity for OVA to be rendered anergic when they encounter membrane-bound OVA in the animal. Future work with further multimerization could address this issue.

**MATERIALS AND METHODS**

**Animals.** 6–10-wk-old, sex-matched mice were used for experiments. C57BL/6 (B6) mice, B6.CD45.1 congenic (B6.SJL-Pep3b/HoFnj), and BALB/c mice were purchased from the National Cancer Institute (Frederick, MD). DO11.10 Rag2−/− mice were purchased from Taconic. BALB/c Rag2−/− (C.129S7(B6)-Rag2tm1(SJL)) and B6 Tcrα−/− (B6.129S2Tera1tm11(Merrell)) mice were purchased from The Jackson Laboratory. NOD Rag2−/− IL2rg−/− mice were purchased from The Jackson Laboratory and provided by B. Fife (University of Minnesota, Minneapolis, MN); KRN (Kouskoff et al., 1996), B6.1-Aβo (Kouskoff et al., 1996), B6.1-Aβo Tcrα−/−, B6.1-A4 Tcrα−/−, B6 Rag1−/− (Mombaerts et al., 1992), OTII (Barden et al., 1998) Rag1−/−, and MD4 (Goodnow et al., 1988) Rag1−/− mice were maintained in-house. B6.1-Aβo and B6.1-A4o Tcrα−/− were the offspring of B6.1-Aβo x B6.1-A4o and B6.1-Aβo Tcrα−/− x B6.1-A4o Tcrα−/− crosses, respectively. Act-2W-mOVA mice were described previously (Moon et al., 2011), and surface expression of OVA was confirmed by flow cytometry. All of the aforementioned mice were maintained in a specific pathogen–free facility under protocols approved by the University of Minnesota Institutional Animal Care and Use Committee and in accordance with National Institutes of Health (NIH) guidelines. sOVA mice were generated as previously described (Lohr et al., 2004) and maintained in specific pathogen–free facility with protocols approved by the Laboratory Animal Resource Center of the University of California San Francisco in accordance with NIH guidelines.

**Tetramer production.** Recombinant protein (GPI or truncated Cα peptide) was expressed and produced by *Escherichia coli* (provided by H. Huang [University of Chicago, Chicago, IL] and P. Cleyr [The University of Minnesota, Minneapolis, MN]), respectively. Transfected *E. coli* bacteria were selected in carbenicillin or kanamycin containing medium overnight at 37°C, and then passaged to cultures at 1:200 and incubated for 3–4 h (37°C). Isopropyl β-D-1-thiogalactopyranoside (Sigma-Aldrich) was added to cultures, and cultures were incubated overnight at 37°C. GPI or Cα peptide was purified using a His-Bind purification kit (EMD Chemicals). Purified protein was separated from *E. coli* proteins using a Sephacryl S-300 size exclusion column (GE Healthcare). OVA and BSA were purchased from Sigma-Aldrich, HEL was purchased from Biozyme Laboratories, and DEL was obtained by special order from Worthington Biochemical Corporation.
flow cytometry and cell counts. After centrifugation, cell pellets from the enriched and column flow-through fractions were resuspended to 100 µl and 2 ml, respectively, with sorter buffer, and 5 µl was removed for cell counting. Cell suspensions were incubated with surface antibodies for 25 min on ice and washed with sorter buffer. Surface antibodies, used in various combinations, were as follows: FITC-, AF647-, or Biotin-labeled GL7 (BD or eBioscience); AF700- or Pacific blue–labeled anti-CD38 (eBioscience or BioLegend); V500- or eCF50-labeled anti-B220 (BD or eBioscience); AF700- or eF605NC-labeled anti-CD19 (eBioscience); eCF400-labeled anti-CD21/35 (eBioscience); FITC–, PE–Cy7–, or Biotin-labeled anti-CD23 (eBioscience); eF605NC-labeled anti-CD24 (eBioscience); Biotin-labeled anti-CD40 (eBioscience); FITC–labeled anti-CD43 (clone S7; BD); AF700–labeled anti-CD44 (eBioscience); PerCP–Cy5.5–labeled anti-CD80 (BioLegend); APC–labeled anti-CD86 (eBioscience); eF605NC-labeled anti-CD93 (clone AA4.1; eBioscience); FITC–labeled anti-CD95 (eBioscience); FITC–labeled IgG (CD79b; BioLegend); AMCA– or PE–Cy7–labeled anti-IgM (Jackson ImmunoResearch Laboratories or eBioscience); PerCP–Cy5.5– or eCF50–labeled anti-IgD (BioLegend or eBioscience); APC–labeled anti-IgGl (BD); and APC–eF700–labeled anti-CD11c, anti-CD4, anti-CD8, anti-Thyl.2, anti-F4/80, and anti-Gr-1 (eBioscience). In some experiments where biotin-labeled antibodies were used, cells were then stained with FITC–, eF605NC or PE–Cy7–labeled streptavidin (eBioscience) for 15 min on ice and washed with sorter buffer. In experiments where cell fixation was not required, cells were resuspended in 0.02 µg/ml DAPI (Sigma–Aldrich) and DAPI* cells excluded from analysis.

For intracellular staining, pelleted samples were resuspended in 250 µl Cytosift/Cytoperm (BD) for 25 min on ice and washed in permeabilization buffer (BD) before labeling with AF350–conjugated goat anti–mouse IgH+L (Jackson ImmunoResearch Laboratories) for 30 min on ice and being washed with permeabilization buffer.

Flow cytometry was performed on a 4-laser (355 nm, 405 nm, 488 nm, and 633 nm) or 5-laser (355 nm, 405 nm, 488 nm, 561 nm, and 640 nm) LSR II device (BD) and analyzed with FlowJo software (Tree Star). Fluorescent AccuCheck counting beads (Invitrogen) were used to calculate total numbers of live lymphocytes in the column-bound and flow-through suspensions, as previously described (Pape et al., 2011). Samples collected after OVA injection or KRN adoptive transfer often had a significant number of tetramer–specific B cells that were not retained by the column. When this occurred, the number of tetramer–specific cells in the column flow fraction was included in the total number of cells.

enrichment–based affinity measurements. For OVA and GPI affinity assays, spleen and LNs from 4 mice were pooled and split equally into 8 tubes. Samples were resuspended to 100 µl in FC block containing the appropriate concentration of monomeric antigen or APC–conjugated tetramer and incubated at room temperature for 20 min before labeling with tetramers at the concentrations noted in Tetramer enrichment. For each experiment, the number of cells recovered was shown as a percentage of the number of cells detected in a sample in which no monomeric antigen was added.

MD4 affinity assays were conducted similarly, except that a PE–AF647 tetramer was not used and, splenocytes from MD4 Rag1−/− mice containing ~16,000 HEL were mixed with spleen and LNs from 4 WT mice before dividing the sample and incubating with antigen. IC50 values were generated using nonlinear regression analysis in Prism (GraphPad Software, Inc.).

Adoptive transfer experiments. For experiments analyzing the function of OVA–specific B cells, purified naive B cells were prepared from spleen and lymph nodes using a B cell negative selection kit from Miltenyi Biotec. The B cells were washed in EHHAA medium, adjusted to a final concentration of 5 × 107 cells/ml in pre-warmed EHHAA medium, and incubated with 5 µCFSE (Molecular Probes) for 10 min at 37°C before they were injected intravenously into Rag1−/− mice. On the same day, some Rag1−/− recipient mice received splenocytes from OTII Rag1−/− or DO11 Rag2−/− animals containing 104 OVA–specific CD4+ helper T cells and 50 µl of 110 µM
of OVA or 27.5 μM of OVA tetramer emulsified in CFA (Sigma–Aldrich) s.c. in the base of the tail.

For experiments analyzing the function of GPI-specific B cells, 10^4 CD44^{HI} CD25^{−} CD4^{+} KRNI GPI-specific T cells purified by negative selection (CD4 negative selection kit; Miltenyi Biotec; supplemented with anti-CD25 biotin and anti-CD44 biotin) were adoptively transferred into B6. 1A^{−/−} Tcrα^{−/−} recipients. In other experiments 2–5 × 10^6 GPI PE tetramer^+ B Cell Tetrramer^− or CSa PE^+Af647 Tetrramer^− B cells (B220^+ CD11c^- Thy1.2^- F4/80^- Gr-1^- Ter-119^-) from B6.1A^{−/−} Tcrα^{−/−} mice were purified at the University of Minnesota Flow Cytometry Core using a 3-laser (407 nm, 488 nm, and 633 nm) FACSAria (BD) and adoptively transferred into NOD Rag1^{−/−} IL2rg^{−/−} recipient mice 1 d before the adoptive transfer of 2.5 × 10^6 CD44^{HI} CD25^{−} CD4^{+} KRNI GPI-specific T cells.

In vitro stimulation. B cells were purified and labeled with CFSE as described in the previous section. Cells were adjusted to a concentration of 2 × 10^6 cells/ml in EHAA (Invitrogen) containing 10% fetal bovine serum (Thermo Fisher Scientific), 100 U/ml penicillin (Invitrogen), 100 μg/ml streptomycin, 2 mM L-glutamine (Invitrogen), 20 μg/ml gentamicin (Invitrogen), and 27.5 μM 2-mercaptoethanol (Sigma–Aldrich). 5 μl of cells were added per well of a 6-well, flat-bottomed plate (cells were cultured in the presence or absence of 5 μg/ml F(ab)^2 goat anti-mouse IgM (Jackson Immunoresearch Laboratories) and 1 μg/ml anti-CD40 (Biolegend) and incubated for 72 h at 37°C. After incubation, three replicate wells were pooled and enriched using tetrameric DAPI was used to exclude dead cells.

Arthritis clinical index scoring. Total Arthritis Clinical Index Score was determined as previously described (Monach et al., 2008). In brief, each paw was assigned a score 0–3 based on ankle swelling measured with Quick–Mini Series 700 comparator (Mitutoyo U.S.A.) and erythema. The scores from all four paws were totaled for display.

Serum antibody measurement. For anti-OVA antibody measurement, serum was collected 9–10 d after s.c. injection of animals with 50 μl of 110 μM OVA in CFA, diluted 1–100, and measured for total Ig by ELISA using purified OVA and anti-mouse Ig. Optical density at 405 nm is displayed.

For anti-GPI IgG1 antibody measurement, serum was collected on specified days, diluted 1–900, and measured for anti-GPI IgG1 antibodies by ELISA using recombinant mouse GPI together with anti-mouse IgG1 (BD). Optical density at 405 nm is displayed.

Statistical analysis. All p-values were determined by an unpaired two-tailed Student’s t test using Prism.

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