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Compromised counterselection by FAS creates an aggressive subtype of germinal center lymphoma

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Fas is highly expressed on germinal center (GC) B cells, and mutations of FAS have been reported in diffuse large B cell lymphoma (DLBCL). Although GC-derived DLBCL has better overall outcomes than other DLBCL types, some cases are refractory, and the molecular basis for this is often unknown. We show that Fas is a strong cell-intrinsic regulator of GC B cells that promotes cell death in the light zone, likely via T follicular helper (Tfh) cell-derived Fas ligand. In the absence of Fas, GCs were more clonally diverse due to an accumulation of cells that did not demonstrably bind antigen. FAS alterations occurred most commonly in GC-derived DLBCL, were associated with inferior outcomes and an enrichment of Tfh cells, and co-occurred with deficiency in HVEM and PD-L1 that regulate the Tfh–B cell interaction. This work shows that Fas is critically required for GC homeostasis and suggests that loss of Tfh-mediated counterselection in the GC contributes to lethality in GC-derived lymphoma.

Introduction

Germinal centers (GCs) are the principal sites of antibody affinity maturation (Victoria and Nussenzweig, 2012). Current models of the GC reaction suggest that, following immunization, selection of B cell clones expressing high-affinity B cell receptors (BCRs) occurs via iterative cycling of GC B cells between the light zone (LZ) and the dark zone (DZ). In the LZ, GC B cells acquire antigen from follicular dendritic cells via their BCR and present antigen to T cells. GC B cells that present sufficient antigen to T cells are thought to be positively selected and enter the DZ, where they proliferate and undergo somatic hypermutation of their BCR mediated by activation-induced cytidine deaminase (AID). Mutations and other genetic alterations arising from aberrant AID activity during this process can promote malignancy.

Diffuse large B cell lymphoma (DLBCL), the most common type of aggressive non-Hodgkin lymphoma, is heterogeneous and has been divided into three subtypes based on gene expression signatures (Young et al., 2019). Approximately 50% of DLBCL cases are classified as GC B cell-like (GCB)–DLBCL based on similarities to GC B cells, whereas the remainder of cases have gene expression similar to activated B cells (activated B cell-like [ABC]–DLBCL; ~35%) or cannot be categorized into

either group (unclassified; ~15%). More recent work has sought to define subtypes of DLBCL on the basis of the landscape of specific genetic alterations in a given tumor (Chapuy et al., 2018; Schmitz et al., 2018; Wright et al., 2020). These studies have revealed a greater heterogeneity within DLBCL than previously appreciated. Two somewhat overlapping genetic classification systems have been proposed: LymphGen, consisting of EZB, ST2, MCD, A53, BN2, and N1 subtypes (Wright et al., 2020); and C1–C5 (Chapuy et al., 2018). The DLBCL genetic subtypes EZB and C3 are characterized by the presence of *EZH2* gain-of-function mutations and alterations in *BCL2*, and ST2 and C4 are characterized by alterations in *SGK1* and *TET2* and are primarily composed of GCB–DLBCL cases but carry distinct clinical outcomes to immunochemotherapy. MCD and C5 are characterized by gain-of-function mutations in *MYD88* and *CD79B*, and N1, characterized by *NOTCH1* mutations, is almost exclusively composed of ABC–DLBCL cases. In contrast, A53 and C2 are characterized by *TP53* mutations and aneuploidy, and BN2 and C1 are characterized by translocations of *BCL6* and *NOTCH2* mutations and are comprised of a mixture of all three gene expression classes of DLBCL. Distinct microenvironmental signatures

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have been associated with each subtype, and these signatures may contribute distinct therapeutic vulnerabilities (Wright et al., 2020). Overall, GCB-DLBCL and the EZB genetic subtype carry a more favorable prognosis than ABC-DLBCL and its closely related genetic subtype MCD. Within GCB-DLBCL and EZB, the presence of an MYC gene expression signature is associated with poor outcomes (GCB-DLBCL double-hit signature [DHIT⁺] and EZB-MYC⁺, respectively; Ennishi et al., 2019; Sha et al., 2019; Wright et al., 2020). However, some cases of GC-derived DLBCL are refractory to therapy even in the absence of an MYC signature. The molecular basis for the clinical aggressiveness of these cases is unknown.

Recent work has suggested that early activation of B cells and entry into the GC is a stochastic process that can allow for activation of cells expressing BCRs with low to negligible affinity to the immunizing antigen (Di Niro et al., 2015; Kuraoka et al., 2016; Tas et al., 2016). Early GCs exhibit high clonal diversity, where it is estimated that between 50 and 200 clones can seed an individual GC early after immunization (Tas et al., 2016). Following immunization, at least half of GC B cells express BCRs that fail to bind antigen in both native and denatured forms (Kuraoka et al., 2016). The fraction of these cells expressing BCRs that do not demonstrably bind antigen decreases at later time points during the GC response (Frank et al., 2015; Kuraoka et al., 2016). It has also been shown that, under certain conditions, B cells expressing a BCR of defined specificity can be induced to enter a GC reaction following immunization with an unrelated antigen (Silver et al., 2018). In contrast to ABC-DLBCL and the related genetic subtype, MCD, where there is selection of stereotypic BCRs that use specific heavy-chain variable (Vh) segments that confer autoreactivity or reactivity to self-antigens, no such Vh enrichment is seen across samples of GCB-DLBCL or EZB (Wright et al., 2020; Young et al., 2015). It is not clear whether this increased Vh diversity in GC-derived lymphomas is due to perturbations of normal selection in the GC.

GC B cells are highly proliferative, yet the size of an individual GC remains relatively constant for several weeks after initiation, suggesting that there is a high degree of ongoing GC B cell death during a GC reaction (Victoria and Nussenzweig, 2012). Recent work has estimated that approximately half of GC B cells will undergo apoptosis in 5–6 h (Mayer et al., 2017). Apoptosis occurs in both the LZ and DZ, and there are distinct signals that lead to B cell death in each zone (Mayer et al., 2017). In the DZ, B cells that have acquired deleterious mutations in their antibody genes via AID undergo apoptosis (Mayer et al., 2017; Stewart et al., 2018). In the LZ, it is currently thought that the primary mechanism by which B cells die is due to neglect from a lack of T cell help (Mayer et al., 2017). However, whether the death of GC B cells that do not demonstrably bind antigen is due solely to lack of productive interactions with T cells in the LZ or if there are signaling mechanisms that actively select against these cells remains unclear.

Fas is a member of the TNF receptor superfamily and contains an intracellular death domain (DD). Following ligation of Fas by membrane-bound Fas ligand (FasL), the adapter molecule Fas-associated protein with DD and caspase-8 are recruited to

the membrane to initiate apoptosis (Nagata, 2018). Fas is highly expressed by GC B cells and can induce apoptosis of activated lymphocytes (Allen, 2015). However, how and when Fas might promote cell death during a B cell response is controversial. Several studies have shown that Fas deficiency does not result in increased numbers of antigen-specific GC B cells but can lead to aberrant GC output at late time points following immunization (Butt et al., 2015; Smith et al., 1995; Takahashi et al., 2001). Another study showed that loss of Fas in B cells results in the development of a systemic lymphoproliferative disorder and autoimmunity accompanied by increased GC B cells (Hao et al., 2008). To reconcile these findings—that there are increased GC B cells in some Fas-deficient settings, despite no clear evidence of cell-intrinsic suppression of GC B cell survival—it has been proposed that Fas does not cell-intrinsically regulate GC B cell survival in vivo and that the increase in GC B cells in some Fas-deficient settings occurs as a consequence of systemic autoimmunity (Allen, 2015). There is no clear consensus on the role of Fas in the GC reaction, and Fas is currently not thought to be a key regulator of GC selection.

In this study, we found that Fas expression was frequently lost in an animal model of GC-derived lymphoma that forms initially in the mesenteric LN (mLN), leading us to evaluate the role of Fas in polyclonal GC responses. We found that Fas deficiency provided a strong cell-intrinsic survival advantage in the GC of mLNs and in immunized lymphoid tissues. The accumulation of Fas-deficient GC B cells was due to decreased cell death in the LZ. FasL expression by a SLAM-associated protein (SAP)-dependent cell type, likely T follicular helper (Tfh) cells, was necessary to suppress GC B cell accumulation. In the absence of Fas, GCs were more clonally diverse due to persistence of clones bearing BCRs that could not demonstrably bind antigen. Genetic alterations in *FAS* were most commonly found in the GC-derived genetic subtype of DLBCL, EZB. EZB tumors harboring *FAS* mutations had inferior survival and gene signatures suggesting an altered tumor microenvironment with increased Tfh cells. Additionally, GC-derived tumors with Fas mutations were enriched for mutations in ligands that negatively regulate Tfh cell help, such as *TNFRSF14* (encoding herpesvirus entry mediator [HVEM]) and *CD274* (encoding PD-L1). Finally, in EZB tumors that were *FAS* or HVEM deficient, we found increased diversity of Vh usage across samples. Our work provides evidence for a Fas-dependent mechanism of GC B cell counterselection that limits the fraction of cells that do not demonstrably bind antigen and suggests that loss of Tfh-mediated counterselection in the GC contributes to lethality in a distinct subtype of GC-derived lymphoma.

Results

Fas is required to constrain accumulation of GC B cells in vivo in a tissue-specific manner

Approximately one half of animals aged ≥ 1 yr with deficiency in the tumor suppressor *Ga13* (*Gna13*) in B cells or the *Ga13*-coupled receptor, *S1pr2*, develop GC-derived lymphomas that form initially in the mLN (Green et al., 2011; Muppidi et al., 2014). We immunophenotyped tumors from animals lacking *Ga13* in B cells

by flow cytometry and were surprised to find that ~40% of these tumors lost surface expression of Fas in all or part of their GC B cells ($n = 29$; Fig. 1, A and B). Despite the loss of Fas, tumor cells expressed other markers of GC B cells, such as GL7 and the recently described GC marker Ephrin-B1 (Fig. S1 A; Laidlaw et al., 2017; Lu et al., 2017). The high frequency of Fas deficiency spurred our further investigation into the potential role of Fas in GC homeostasis.

Fas is highly expressed on GC B cells, and ligation of Fas promotes apoptosis in a variety of cell types. To determine whether Fas plays a cell-intrinsic role in GC B cell selection during a polyclonal GC response, we generated mixed bone marrow (BM) chimeras by reconstituting irradiated CD45.1 hosts with BM from either Fas-sufficient (B6J) or Fas-deficient ($Fas^{lpr/lpr}$) mice, each expressing CD45.2, mixed with BM from WT CD45.1/2 animals at an ~15:85 ratio (Fig. 1 C). Animals were immunized subcutaneously with the T-dependent antigen sheep RBCs (SRBCs) 7 wk after reconstitution, and frequencies of CD45.2 cells were assessed 10 d later in follicular B (FoB) cells and GC B cells in peripheral LNs (pLNs), mLNs, and Peyer's patches (PPs). Subcutaneous immunization does not affect chronic GC responses in mLNs and PPs. Because Fas is often used to identify GC B cells by flow cytometry, we developed an alternative gating strategy in Fas-deficient mixed chimeras, where we defined GC B cells as $B220^{+}IgD^{lo}CD38^{lo}GL7^{hi}$ (Fig. 1 D). In mLNs of $Fas^{lpr/lpr}$ mixed chimeras, there was a 3.5-fold increase in Fas-deficient GC B cells compared with naive FoB cells. We also found similar GC expansions when samples were stained with Ephrin-B1 to define GC B cells (Fig. S1, B and C). In immunized pLNs, there was a 2.5-fold increase in representation of Fas-deficient GC B cells compared with FoB cells at day 10 following immunization (Fig. 1 E). Surprisingly, Fas deficiency conferred little to no competitive advantage in PP GCs (Fig. 1 E).

A fraction of T cells in the $Fas^{lpr/lpr}$ chimera system are deficient in Fas, so it was possible that the expansion of Fas-deficient GC B cells was due in part to the presence of Fas-deficient T cells, which in some circumstances have been reported to up-regulate FasL (Alabyev et al., 2008). To rule out this possibility, we crossed animals carrying a floxed allele of Fas (Hao et al., 2004) with $Cr2-cre$ (CD21-cre) animals to generate mice with a mature B cell-specific deletion of Fas. We then used these animals to generate mixed BM chimeras. In $Cr2-cre$ $Fas^{f/f}$ mixed chimeras, there was a fourfold accumulation Fas-deficient GC B cells in mLNs but only a 1.3-fold expansion of Fas-deficient cells in PP GCs (Fig. 1 F). Fas heterozygosity promoted a small GC expansion in mLNs and PPs (Fig. 1 F). An expansion in mLN GC B cells was also observed in $Cr2-cre$ $Fas^{f/f}$ mice relative to littermate controls (Fig. 1 G). Thus, Fas is a strong cell-intrinsic regulator of the GC reaction.

The absence of Fas in B cells can lead to the development of a systemic lymphoproliferative disorder, characterized by increased activated T cells and B cells, that is accompanied by autoimmunity (Hao et al., 2008). To reconcile this earlier finding with more recent data suggesting that Fas does not limit GC size (Butt et al., 2015), it has been hypothesized that the increase in GC size in mice lacking Fas in B cells is a consequence of systemic autoimmunity (Allen, 2015). To exclude the possibility

that systemic lymphoproliferation and/or autoimmunity was promoting a cell-intrinsic expansion of Fas-deficient cells in the GC, we transferred polyclonal $Cr2-cre$ $Fas^{f/f}$ splenocytes (CD45.2) mixed with WT splenocytes (CD45.1/2) into CD45.1⁺ MD4 Ig-transgenic recipients (MD4 BoyJ), where the vast majority of B cells express a BCR specific for hen egg lysozyme. This transfer approach allows participation of transferred polyclonal cells in GCs of mucosal tissues (Reboldi et al., 2016). At 10–14 d after transfer, there was a cell-intrinsic expansion of Fas-deficient GC B cells in mLNs (Fig. 1 H). These data indicate that Fas prevents accumulation of GC B cells via a cell-intrinsic mechanism in polyclonal B cell responses that is not a consequence of systemic autoimmunity or lymphoproliferation.

Given the frequent loss of Fas expression in tumors arising in animals lacking $G\alpha_{13}$ in B cells, we then asked whether loss of Fas and $G\alpha_{13}$ could synergize to promote exaggerated GC responses in mLNs. We intercrossed $Fas^{f/f}$, $Gna13^{f/f}$, and $Cr2-cre$ animals to generate animals lacking Fas and $G\alpha_{13}$ in mature B cells. We reconstituted irradiated hosts with mixed BM from double-knockout or single-knockout animals that were CD45.2 and WT CD45.1/2 animals at a 7.5:92.5 ratio. We found that combined loss of $G\alpha_{13}$ and Fas promoted stronger outgrowth of GC B cells in the mLN than loss of $G\alpha_{13}$ or Fas alone (Fig. 1 I). These data suggest that Fas and $G\alpha_{13}$ likely act in different pathways and that loss of Fas-mediated regulation of the GC in mLNs might contribute to the development of GC-derived malignancy at this site.

Fas-dependent deletion occurs in the GC LZ

In systems using cells with a defined BCR, Fas is up-regulated early after B cell activation before entry into the GC and is expressed at even higher levels upon differentiation into GC B cells (Schwickert et al., 2011). Fas-mediated deletion of activated B cells has been reported to occur outside of GCs when B cells transgenically express a BCR that recognizes IgG2a (William et al., 2002). To determine if Fas up-regulation occurs in early activated B (EAB) cells in polyclonal responses, we transferred WT CD45.2 splenocytes that were labeled with the membrane dye CellTrace Violet (CTV) into MD4 BoyJ recipients and analyzed Fas expression on transferred cells 5 d after transfer. In this system, Fas was up-regulated in EAB cells that had diluted but still had detectable CTV (CTV^{lo}) and did not express the GC marker Ephrin-B1 (Fig. 2 A).

Fas was expressed at higher levels in GC B cells, which were Ephrin-B1⁺CTV⁻ (Fig. 2 A). Therefore, we sought to determine whether Fas-mediated selection of B cells occurs in the GC. We labeled a mixture of $Cr2-cre$ $Fas^{f/f}$ or $Fas^{lpr/lpr}$ (CD45.2) and WT (CD45.1/2) splenocytes with CTV and transferred them into MD4 BoyJ mice. We assessed Fas expression on CD45.2 cells among $Cr2-cre$ $Fas^{f/f}$ or $Fas^{lpr/lpr}$ B cells that had not undergone cell division (naive), EAB cells, and GC B cells at 5 and 10 d after transfer. In contrast to $Fas^{lpr/lpr}$ B cells, Fas expression is only partially lost in EAB cells and fully deleted in GC B cells in $Cr2-cre$ $Fas^{f/f}$ B cells (Figs. 2 B and S2 A). We found that $Fas^{lpr/lpr}$ and $Cr2-cre$ $Fas^{f/f}$ cells were enriched in the GC in comparison with both naive and EAB cells and that the GC enrichment increased over the course of the immune response (Figs. 2 B and S2 B).

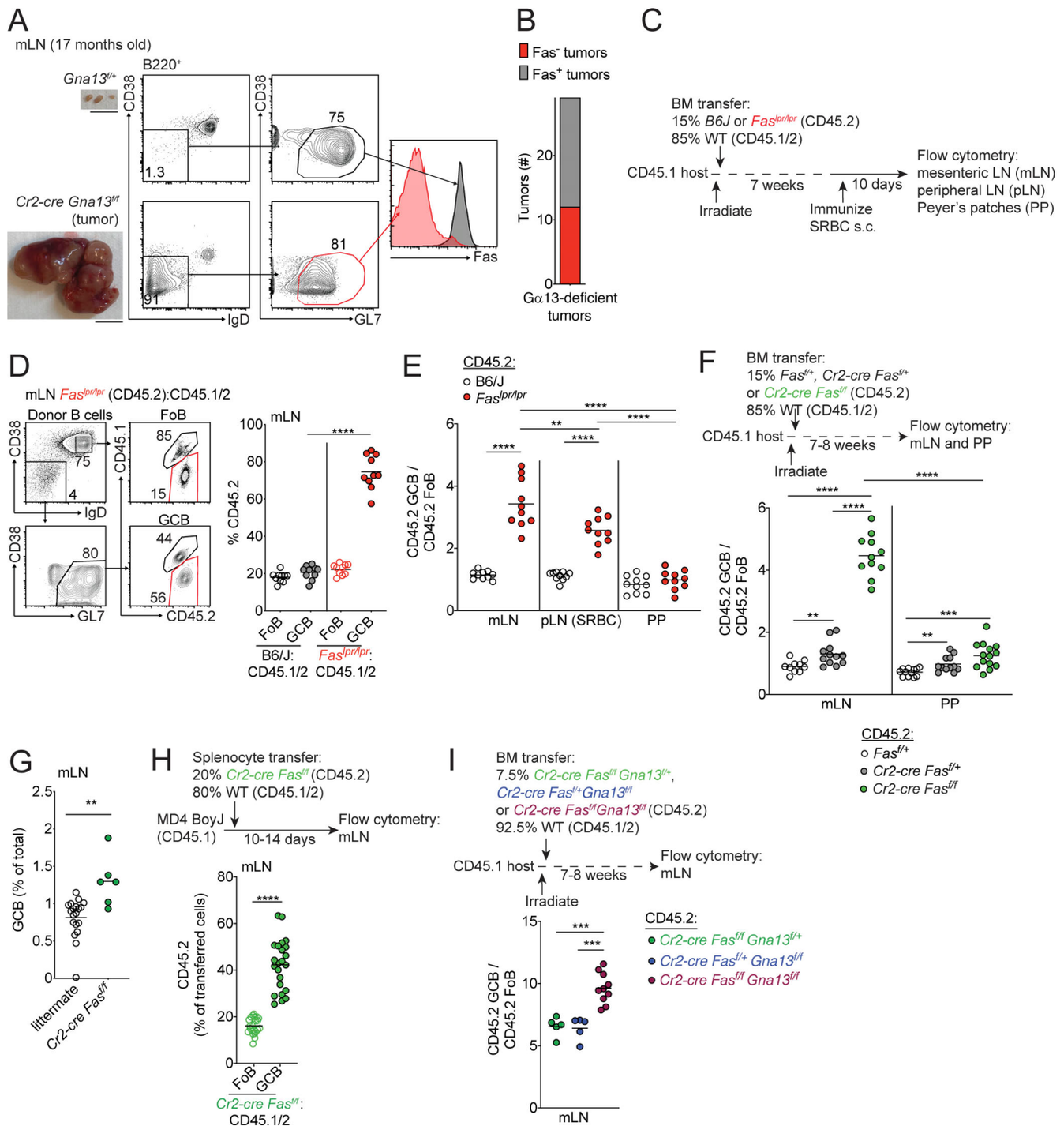


Figure 1. **Fas is required to constrain survival of GC B cells in vivo in a tissue-specific manner.** (A) Fas expression on GC B cells from an mLN tumor from a 17-mo-old *Cr2-cre Gna13^{fl/fl}* animal or littermate control. Gross appearance of the mLN is shown in images on the left. Scale bar, 1 cm. (B) Frequency of loss of Fas expression on GC B cell tumors from animals aged 12–20 mo with B cell-specific Gα13 deficiency (n = 29). (C) Experimental scheme for data in D and E. (D) Percentages of CD45.2 FoB cells and GC B cells (GCB) in mLNs of mixed BM chimeras generated with a mixture of 85% WT (CD45.1/2) and 15% CD45.2 BM that was B6/J or *Fas^{lpr/lpr}*, assessed by FACS. Example gating strategy for FoB cells and GC B cells is shown on the left in D. (E) Ratio of frequency of CD45.2 GC B cells to CD45.2 FoB cells in B6/J or *Fas^{lpr/lpr}* mixed BM chimeras in mLNs, SRBC-immunized pLNs, and PPs. Data in D and E are pooled from two independent experiments with five mice per group. (F) Ratio of frequency of CD45.2 GC B cells to CD45.2 FoB cells in mLNs and PPs of mixed BM chimeras generated with 85% WT (CD45.1/2) and 15% CD45.2 BM that was *Fas^{fl/fl}*, *Cr2-cre Fas^{fl/fl}*, or *Cr2-cre Fas^{fl/fl}*. Data are pooled from two independent experiments with five to seven mice per group. (G) Frequency of GC B cells among total cells in mLNs from littermate control or *Cr2-cre Fas^{fl/fl}* animals. Data are pooled from four independent experiments with one to four mice per group. (H) Frequency of CD45.2 cells among FoB cells or GC B cells derived from donor cells in mLNs of MD4 BoyJ mice that were given a mixture of splenocytes that were 80% WT (CD45.1/2) and 20% *Cr2-cre Fas^{fl/fl}* (CD45.2) 10–14 d before analysis. Data are pooled from five independent experiments with four to six mice per group. (I) Ratio of frequency of CD45.2 GC B cells to CD45.2 FoB cells from mLNs of mixed chimeras generated with a mixture of 92.5% WT (CD45.1/2) and 7.5% CD45.2 BM that was *Cr2-cre Fas^{fl/fl} Gna13^{fl/fl}*, *Cr2-cre Fas^{fl/fl} Gna13^{fl/fl}*, or *Cr2-cre Fas^{fl/fl} Gna13^{fl/fl}*, assessed

by FACS. Data are pooled from two independent experiments with 5–10 mice per group total. ****, $P < 0.0001$, paired two-tailed Student's t test for data in H. For all other data, **, $P < 0.01$; ***, $P < 0.001$; ****, $P < 0.0001$, unpaired two-tailed Student's t test.

As an additional test of whether Fas-mediated selection occurs in the GC, we crossed animals carrying a floxed allele of Fas to animals expressing cre under the control of the AID promoter (*Aicda^{cre}*). Although AID is expressed at low levels in activated B cells, *Aicda^{cre}* was not able to efficiently delete Fas in EAB cells in mixed transfers (Fig. 2 C). We saw an expansion of *Aicda^{cre/+}Fas^{f/f}* GC B cells that increased over time following transfer (Fig. 2 C). As a complementary approach to test if Fas deficiency in GC B cells provides a competitive advantage, we generated *Aicda^{cre/+}Fas^{+/+}* or *Aicda^{cre/+}Fas^{f/f}* mixed BM chimeras. Fas deficiency in GC B cells conferred a growth advantage in the GC of mLN but not PP (Fig. 2 D). These data suggest that Fas-mediated negative selection occurs primarily in the GC itself.

To determine whether the accumulation of Fas-deficient GC B cells was due to differences in GC B cell proliferation, we treated control or Fas-deficient mixed chimeras with the nucleoside analogue BrdU for 30 min and assessed BrdU incorporation in GC B cells by FACS (Fig. 2 E). The accumulation of Fas-deficient GC B cells in mLN was not due to increased proliferation, as Fas-deficient GC B cells showed reduced BrdU incorporation compared with WT GC B cells. Consistent with a reduction in proliferation among Fas-deficient GC B cells compared with WT competitors, there was a modest increase among Fas-deficient GC B cells in the LZ compared with their representation in the DZ in mixed chimeras (Fig. 2 F).

To maintain GC size, high rates of proliferation are balanced by high rates of cell death that occur via distinct mechanisms in the LZ and the DZ (Mayer et al., 2017). It is currently not known whether there are active mechanisms that might promote death of LZ GC B cells (Mayer et al., 2017). Ligation of Fas in a variety of cell types can induce cell death. Therefore, we assessed cell death by staining for active caspase-3 in Fas-deficient GC B cells from mixed chimeras directly ex vivo. In Fas-deficient mixed chimeras, we found a reduction in active caspase-3 among Fas-deficient LZ cells compared with WT competitor cells but did not see a difference among DZ cells (Fig. 2 G). Importantly, in PP, where there is no outgrowth of Fas-deficient GC B cells, we did not see a difference in active caspase-3 staining in Fas-deficient GC B cells in the LZ or DZ (Fig. S2 C). These data suggest that the accumulation of Fas-deficient GC B cells in the mLN is principally due to reduced death of GC B cells in the LZ.

GC Tfh cells likely promote death of GC B cells via Fas

Our data suggest that Fas controls GC size by mediating the death of GC B cells primarily in the LZ. We sought to determine what cell types might be responsible for Fas-mediated death in the GC. Natural killer (NK) cells and some CD8 T cell subsets can express high levels of FasL mRNA (<http://www.immgen.org/>). However, NK cells are not commonly thought to be present in the B cell follicle or the GC. Although a subset of CD8⁺ T cells that express Cxcr5 (T follicular cytotoxic cells) have been reported to be present in the B cell follicle, it is unclear whether these cells are present in the GC itself. It has also been hypothesized that

Tfh cells can kill GC B cells via Fas-FasL interactions. However, this has not been demonstrated experimentally, and bulk-sorted Tfh cells have been reported to express little *Fasl* mRNA (Bentebibel et al., 2011; Crotty, 2011; Weinstein et al., 2014). We found that sorted NK cells and T follicular cytotoxic cells from mLN express *Fasl* mRNA. Consistent with prior findings, bulk-sorted Tfh cells did not show increased amounts of *Fasl* transcript compared with non-Tfh cells (Fig. 3 A). To determine if NK cells or CD8 T cells were responsible for deleting GC B cells via Fas, we treated Fas-mixed chimeras with NK-depleting or CD8 T cell-depleting antibody for 3 or 4 wk, respectively, and found that the outgrowth of Fas-deficient GC B cells in mLN was not reduced following depletion of either NK cells or CD8⁺ T cells (Fig. 3, B and C). To determine whether a fraction or subset of Tfh cells expresses *Fasl*, we assessed *Fasl* expression on a per-cell basis in a publicly available single-cell RNA sequencing (scRNA-seq) dataset of sorted Tfh cells (Fig. 3, D and E; and Fig. S3; Gowthaman et al., 2019). Among the 2,455 cells that were present in Tfh clusters, 472 cells expressed detectable *Fasl* transcript, and these cells were present in all Tfh clusters (Fig. 3 E and Fig. S3, A and B). Among cells in Tfh clusters, *Fasl* expressers were more enriched for a TCR signaling gene signature than nonexpressers (Figs. 3 F and S3 C). Next, we performed RNAscope analysis of tonsillar GCs to assess FASL (*FASLG*) expression in situ. We found that *FASLG* was expressed in a distribution that was similar to PD-1⁺ cells (Tfh cells) in the GC (Fig. 3 G). Consistent with previous reports, Foxp3⁺ cells were very rare in GCs, suggesting that T follicular regulatory (Tfr) cells are unlikely to be responsible for Fas-mediated selection in the GC (Sayin et al., 2018). Co-staining showed that the large majority of *FASLG*-expressing cells in the GC also expressed PD-1 (Figs. 3 H and S3 D). To determine if Tfh-derived FasL could play a role in deleting GC B cells, we used *Rag1^{-/-}* hosts to generate mixed chimeras where 80% of the BM was from SAP-deficient (*Sh2d1a^{-/-}*) animals that are unable to generate Tfh cells and 20% was from *Fas^{gld/gld}* BM (Fig. 3 I). In these animals, the only T cells capable of interacting with B cells are FasL deficient. When Tfh cells lacked FasL, we observed increased numbers of GC B cells in mLN (Fig. 3 J). Importantly, GC B cells were not increased in PP when Tfh cells lacked FasL, consistent with our previous data showing that Fas does not limit GC B cell survival in PP (Fig. 3 K). These data suggest that Tfh cells are the likely source of FasL that mediates Fas-dependent selection of GC B cells in vivo.

Fas is required to select against cells that do not bind antigen in immunized GCs

In polyclonal systems, B cells expressing BCRs with a wide range of affinity for the immunizing antigen can enter nascent GCs (Kuraoka et al., 2016; Tas et al., 2016). A significant fraction of GC B cells express BCR with no measurable affinity to the immunizing antigen in native or denatured forms (Kuraoka et al., 2016). During the course of the GC response, the frequency of

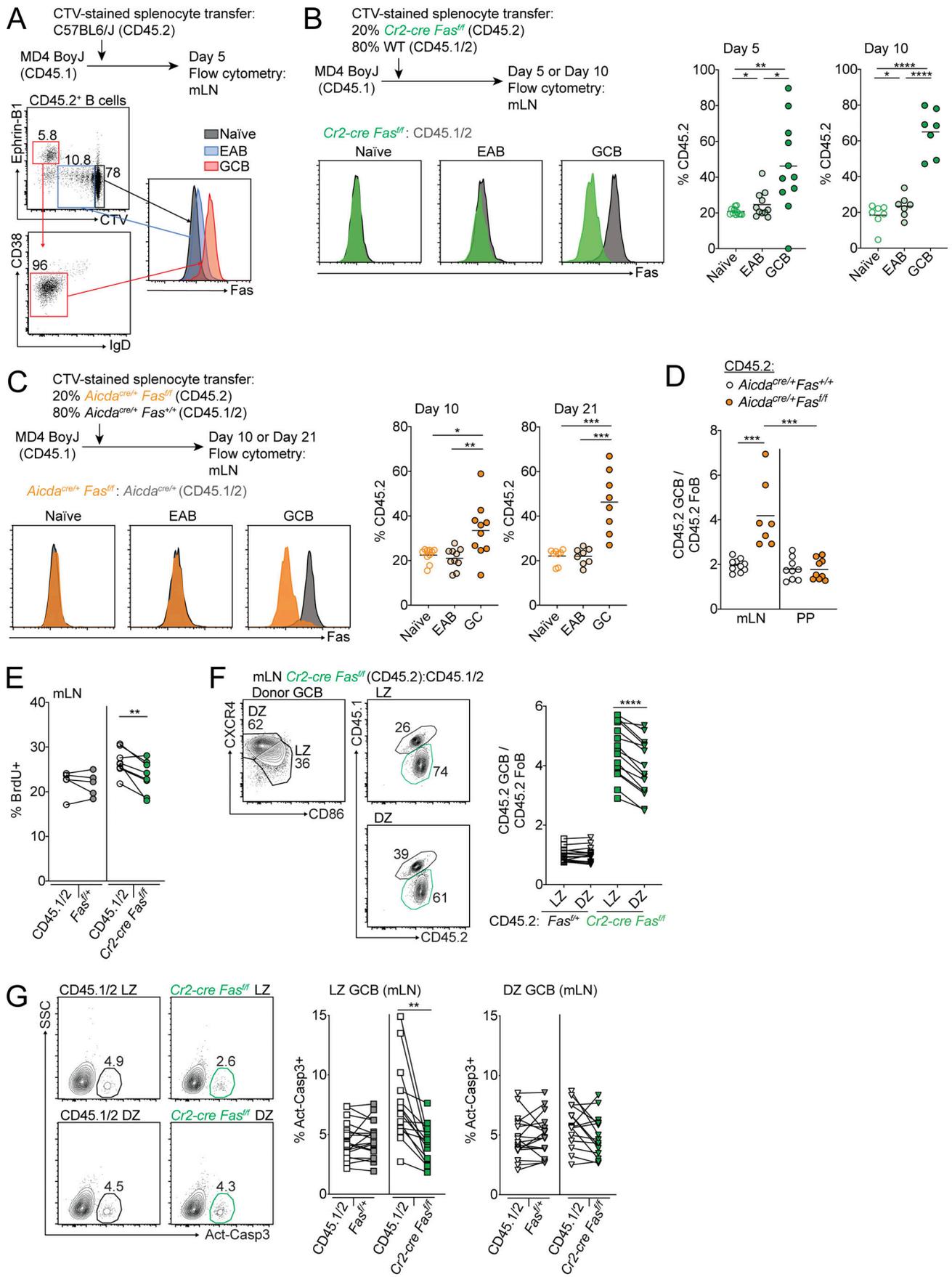


Figure 2. Fas-dependent deletion occurs in the GC LZ. (A) Fas expression on CD45.2⁺ naive B cells (gray), EAB cells (blue), and GC B cells (red) in mLN of MD4 Boyl mice that were given CTV-labeled CD45.2⁺ splenocytes 5 d before analysis. Naive B cells were defined as CD45.2⁺ B cells that had not diluted CTV; EAB cells were defined as CD45.2⁺ B cells that had diluted CTV but did not express the GC marker Ephrin-B1; and GC B cells were defined as CD45.2⁺ B cells that were Ephrin-B1⁺CTV⁻IgD^{lo}CD38^{lo}. Data are representative of two independent experiments. **(B)** MD4 Boyl mice were given a mixture of CTV-labeled splenocytes that were 20% *Cr2-cre Fas^{fl/fl}* and 80% WT (CD45.1/2). Left panel shows Fas expression among transferred naive, EAB, or GC B cells that were *Cr2-cre Fas^{fl/fl}* (green) or WT (CD45.1/2; gray) in mLN 5 d after transfer. Middle and right panels show frequency of *Cr2-cre Fas^{fl/fl}* (CD45.2⁺) among transferred cells that were naive, EAB, or GC B cells in mLN 5 or 10 d after transfer. Data are pooled from two independent experiments for day 5 and three independent experiments for day 10 with three or four mice per experiment. **(C)** MD4 Boyl mice were given a mixture of CTV-labeled splenocytes that were 20% *Aicda^{cre/+}Fas^{fl/fl}* and 80% *Aicda^{cre/+}Fas^{+/+}* (CD45.1/2). Left panel shows Fas expression among transferred naive, EAB, or GC B cells that were *Aicda^{cre/+}Fas^{fl/fl}* (orange) or *Aicda^{cre/+}Fas^{+/+}* (CD45.1/2; gray) in mLN 10 d after transfer. Middle and right panels show the frequency of *Aicda^{cre/+}Fas^{fl/fl}* (CD45.2⁺) among transferred cells that were naive, EAB, or GC B cells in mLN 10 or 21 d after transfer. Data are pooled from four independent experiments with two to four mice per time point. **(D)** Ratio of frequency of CD45.2 GC B cells to CD45.2 FoB cells in mLN and PPs of mixed BM chimeras generated with 85% WT (CD45.1/2) and 15% CD45.2 BM that was *Aicda^{cre/+}Fas^{+/+}* or *Aicda^{cre/+}Fas^{fl/fl}*. Data are from one experiment representative of two with 10 and 9 mice per group. **(E)** Intracellular FACS for BrdU incorporation in GC B cells from mLN of *Fas^{fl/+}* or *Cr2-cre Fas^{fl/fl}* mixed BM chimeras generated as in Fig. 1 F that were treated i.p. with BrdU 30 min before sacrifice. Data are from five and eight mice of each type from one experiment representative of two independent experiments. **(F)** Ratio of frequency of *Fas^{fl/+}* or *Cr2-cre Fas^{fl/fl}* (CD45.2⁺) cells in LZ or DZ GC B cells relative to FoB cells in mLN of mixed BM chimeras generated as in Fig. 1 F. Left panel shows example of gating strategy for LZ and DZ GC B cells. **(G)** Intracellular FACS for active caspase-3 in LZ or DZ GC B cells from mLN of *Cr2-cre Fas^{fl/fl}* mixed BM chimeras generated as in Fig. 1 F analyzed directly ex vivo. Left panel shows an example of the gating strategy for active caspase-3⁺ cells. Data in F and G are pooled from seven experiments with two or three mice per group per experiment. ***, *P* < 0.001, unpaired two-tailed Student's *t* test for data in D. For all other data, *, *P* < 0.05; **, *P* < 0.01; ***, *P* < 0.001; ****, *P* < 0.0001, paired two-tailed Student's *t* test. SSC, side scatter.

cells that do not demonstrably bind antigen in the GC decreases. It has been proposed that the frequency of cells that bind antigen increases over time as a result of these cells receiving increased T cell help and consequently undergoing clonal bursts (Mesin et al., 2016). However, whether there are mechanisms that actively delete cells that do not demonstrably bind antigen during the course of a GC response is unclear. We immunized WT C57BL/6 mice with 4-hydroxy-3-nitrophenyl acetyl conjugated to chicken gamma globulin (NP-CGG) in alum and analyzed the frequency of NP-binding cells among GC B cells in nascent GCs and at later time points. In WT animals, the frequency of NP-binding cells among total GC B cells increased steadily over the course of immunization (Fig. 4 A). Expansion of clones that have been positively selected as a result of acquisition of antigen via BCR likely explains part of this increase.

B cells expressing BCRs that fail to demonstrably bind immunizing antigen can be activated and recruited to early GCs, but there appears to be selection against these cells during GC reactions (Frank et al., 2015; Kuraoka et al., 2016; Tas et al., 2016). Earlier work demonstrated that overexpression of anti-apoptotic Bcl2 family members in B cells led to impaired negative selection against non-hapten-binding cells, which are likely to include cells that do not bind or only poorly bind antigen (Takahashi et al., 1999). To test whether Fas could play a role in selection against non-hapten-binding GC B cells in polyclonal B cell responses, we immunized *Cr2-cre Fas^{fl/fl}* or control mixed BM chimeras with NP-CGG in alum and assessed the frequency of NP-binding cells at day 10 following immunization. In the absence of Fas in mature B cells, the frequency of NP-binding GC B cells was reduced (Fig. 4 B). Outgrowths of Fas-deficient GC B cells following immunization were restricted to cells that failed to bind NP (Fig. 4 C). To assess whether these findings were extendable beyond immune responses to haptens, we immunized *Cr2-cre Fas^{fl/fl}* or control mixed BM chimeras with OVA in alum and stained GC B cells with OVA tetramers 21 d after immunization (Kim et al., 2019). We found that the frequency of OVA-binding Fas-deficient GC B cells was reduced

compared with internal controls and that outgrowths of Fas-deficient GC B cells were restricted to cells that could not demonstrably bind OVA (Fig. 4, D and E).

Cr2-cre Fas^{fl/fl} animals develop increased GCs in peripheral tissue in the absence of immunization relative to littermate controls, whereas *Aicda^{cre/+}Fas^{fl/fl}* do not (Fig. S4, A and B). Therefore, it was possible that the outgrowth of Fas-deficient GC B cells that failed to bind NP following immunization were derived from preexisting spontaneous GCs that form when mature B cells lack Fas. To exclude this possibility, we first transferred CD45.2 *Cr2-cre Fas^{fl/fl}* and CD45.1/2 WT splenocytes into CD45.1 MD4 Ig-transgenic hosts and immunized animals with NP-CGG subcutaneously 1 d later. We analyzed animals 10–14 d after immunization and again found that the accumulation of Fas-deficient GC B cells was restricted to those cells that did not bind NP (Fig. 4 F). Second, we immunized *Aicda^{cre/+} Fas^{fl/fl}* or control mixed chimeras with NP-CGG or OVA and assessed the frequency of antigen-binding cells 10 or 21 d following immunization, respectively. Again, the frequency of antigen-specific cells was reduced in Fas-deficient GC B cells, and outgrowths of Fas-deficient GC B cells were restricted to non-antigen-binding cells (Fig. 4, G and H). We next assessed active caspase-3 in non-antigen-binding and antigen-binding GC B cells from control or *Aicda^{cre/+} Fas^{fl/fl}* animals directly ex vivo. There was reduced cell death in antigen-binding LZ GC B cells compared with non-antigen-binding cells in control but not Fas-deficient animals (Fig. S4 C). In contrast, in the DZ, cell death was reduced in antigen-binding DZ GC B cells in both control and Fas-deficient animals (Fig. S4 D).

We then asked whether Fas deficiency could promote the persistence of GC B cells of defined specificity in animals that had been immunized with an unrelated antigen. We immunized WT CD45.2 animals with SRBCs and 5 d later transferred a mixture of splenocytes from CD45.1/2 MD4 Ig-transgenic *Fas^{lpr/lpr}* and CD45.1 MD4 Ig-transgenic *Fas^{+/+}* animals. The next day, recipients were immunized again with SRBCs and analyzed 10 d later. We found that MD4 *Fas^{lpr/lpr}* cells were able

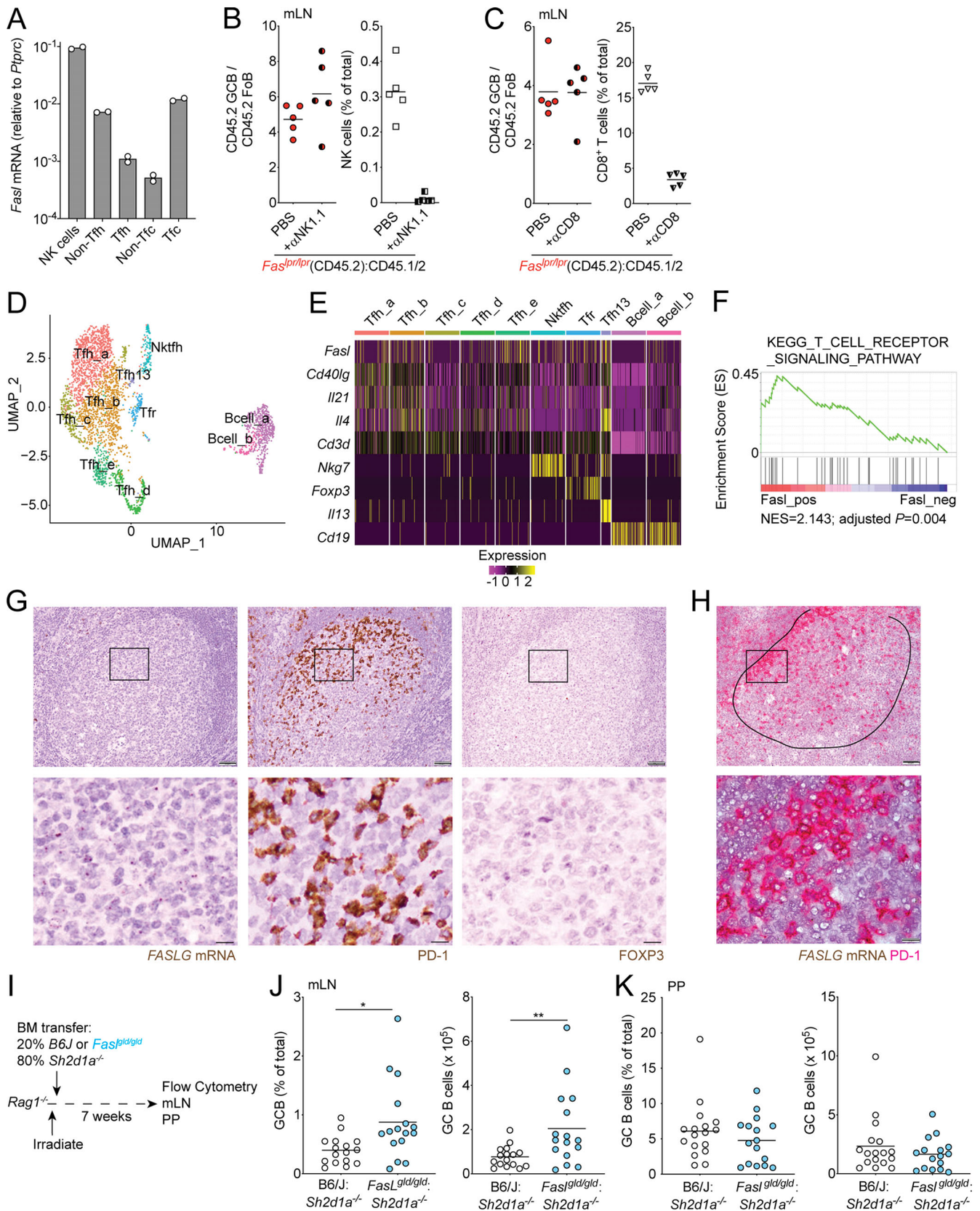


Figure 3. **GC Tfh cells promote death of GC B cells via Fas.** (A) Quantitative PCR for *Fasl* from sorted cells in indicated lymphocyte subsets from mLNs. Data are from two independent experiments. Tfc, cytotoxic T follicular cells. (B and C) Ratio of frequency of CD45.2 GC B cells to CD45.2 FoB cells or frequency of NK cells (B) or CD8 cells (C) in *Fas^{lpr/lpr}* mixed BM chimeras generated as in Fig. 1 C in mLNs treated with PBS or anti-NK1.1 for 3 wk (B) or with anti-CD8 antibody for 4 wk (C) before analysis. Data are from five mice per group. (D) Two-dimensional Uniform Manifold Approximation and Projection (UMAP) of the

Gowthaman et al. (2019) scRNA-seq dataset of sorted Tfh cells showing 10 distinct cell clusters. **(E)** Heatmap of expression of *Fas*, *Cd40lg*, *Il21*, *Il4*, *Cd3d*, *Nkg7*, *Foxp3*, *Il13*, and *Cd19* among cell clusters. Five clusters of cells express *Cd40lg*, *Il21*, *Il4*, and *Cd3d* and are not enriched for *Nkg7*, *Foxp3*, *Il13*, or *Cd19* (Tfh_{a-e}). One cell cluster coexpresses *Cd3d* and *Nkg7* (Nkthf). One cluster coexpresses *Cd3d* and *Foxp3* (Tfr). One cell cluster is enriched for *Il13* and represents the recently described IL-13–producing Tfh (Tfh13) cell population (Gowthaman et al., 2019). *Cd19* is enriched in two clusters of B cells that are not enriched for *Cd3d* (Bcell_a and Bcell_b). *Cd79a* and *Ms4a1* are also enriched in these clusters (not shown). **(F)** Gene set enrichment analysis of differentially expressed genes from cells expressing *Fas* versus nonexpressers in Tfh clusters (Tfh_{a-e}) compared with the TCR signaling pathway gene set. NES, normalized enrichment score. **(G and H)** RNAscope analysis for *FASLG* mRNA (brown) in human tonsillar sections. PD-1 and FOXP3 staining of serial sections is shown in G. Costaining for *FASLG* (brown) and PD-1 (red) is shown in H. Original magnification, 20× in G, 20× in top panel in H, and 100× in bottom panel in H. Circled area in H denotes GC boundary. Scale bars, 50 μm in top panels and 10 μm in bottom panels. Data in G and H are representative of at least three independent experiments. **(I)** Experimental scheme for data in J and K. **(J and K)** Frequency or number of GCB in mLN (J) or PPs (K) of mixed BM chimeras generated by reconstituting irradiated *Rag1*^{-/-} hosts with a mixture of 80% *Sh2d1a*^{-/-} (SAP KO) and 20% B6/J or *Fas*^{gld/gld} BM assessed by FACS. Data in J and K are pooled from three independent experiments with five to seven mice per group per experiment. *, P < 0.05; **, P < 0.01, unpaired two-tailed Student's t test.

to enter and persist in GCs of recipient animals, whereas MD4 WT cells were not (Fig. 4 I). It has previously been shown in a BCR transgenic system that “rogue” non-antigen-binding GC B cells arise from antigen-binding precursors through somatic hypermutation in the absence of Fas late in the GC response (Butt et al., 2015). To determine if, in polyclonal systems, the increase in non-antigen-binding cells was due to a similar mechanism or, alternatively, due to a failure to delete non-antigen-binding clones that are often found in early GCs, we performed heavy-chain repertoire sequencing of sorted WT CD45.1/2 or *Cr2-cre Fas*^{f/f} GC B cells from pLNs of NP-CGG-immunized mixed chimeras and assessed V gene usage. Among Fas-deficient GC B cells, we found reduced use of the canonical NP-binding variable segment IGHV1-72 and increased diversity of V genes compared with internal controls in all three animals that were tested (Fig. 4, J and K). These data demonstrate that Fas promotes negative selection of GC B cells that do not demonstrably bind antigen in polyclonal immune responses and is an important mechanism that allows for accumulation of antigen-binding GC B cells during the course of an immune response.

FAS alterations define a distinct subtype of lethal GC-derived DLBCL

In a cohort of 574 DLBCL cases in which the mutational landscape, copy number alterations, and gene expression have been comprehensively characterized (National Cancer Institute [NCI] cohort; Schmitz et al., 2018; Wright et al., 2020), alterations in *FAS* were seen more often in GCB-DLBCL than in ABC-DLBCL or unclassified DLBCL cases (Fig. 5 A). Among genetic subtypes of DLBCL, *FAS* mutations, heterozygous loss, and homozygous deletions (alterations [ALTs]) were most enriched among EZB cases (26% of cases; Fig. 5 B). To more comprehensively characterize the landscape of *FAS* mutations in GCB-DLBCL, we analyzed exome sequencing data from this and other published studies (Arthur et al., 2018; Chapuy et al., 2018; Ennishi et al., 2019; Morin et al., 2013; Scherer et al., 2016; Schmitz et al., 2018) and found that Fas was mutated more frequently in GCB-DLBCL than other subtypes (Fig. S5 A; Arthur et al., 2018; Chapuy et al., 2018; Ennishi et al., 2019; Morin et al., 2013; Scherer et al., 2016; Schmitz et al., 2018). Overall, 99 *FAS* mutations were found in 90 cases of GCB-DLBCL. 45 mutations were predicted to express a surface protein that completely lacked a DD. An additional 28 cases had DD mutations that were predicted to be structurally

damaging by PolyPhen-2 analysis (Adzhubei et al., 2010; Fig. 5, C and D; and Table S1). The distribution of *FAS* mutations in GCB-DLBCL was strikingly similar to the distribution of *FAS* mutations in the autoimmune lymphoproliferative syndrome (ALPS). In a well-described cohort of ALPS patients, of the 125 *FAS* mutations reported, 52 were predicted to express a protein that was expressed on the surface that completely lacked a DD, and an additional 30 cases had missense mutations in the DD that perturb *FAS* function (Price et al., 2014). Due to the trimeric structure of Fas oligomers before ligation, a single allele of *FAS* with a disrupted or deleted DD, as frequently occurs in both GCB-DLBCL and ALPS, functions as a dominant negative (Siegel et al., 2000).

We assessed the overall survival of patients within GCB-DLBCL or EZB with or without *FAS* ALTs in a combined cohort of patients from two centers who had been classified into gene expression and genetic subtypes with paired gene expression data (NCI and British Columbia Cancer [BCC] cohorts; Ennishi et al., 2019, 2020; Schmitz et al., 2018; Wright et al., 2020). In both GCB-DLBCL and EZB, loss of *FAS* was associated with worse outcomes compared with patients with WT *FAS* (Fig. 5, E and F; Fig. S5, B and C; and Table S2). In contrast, *FAS* ALTs were not associated with inferior outcomes in ABC-DLBCL (Fig. S5 D). To exclude the possibility that an enrichment for an MYC signature in *FAS* alteration cases was accounting for this difference in survival, we assessed overall survival of *FAS*-deficient cases among GCB-DLBCL DHIT⁻ and EZB-MYC⁻ cases and again found that loss of *FAS* was associated with a worse overall survival (Fig. 5, G and H).

We then compared the landscape of genetic alterations in EZB-MYC⁻ *FAS* ALT, EZB-MYC⁻ *FAS* WT, and EZB-MYC⁺ cases (Fig. 5 I and Fig. S5 E). Interestingly, we found that alterations in *TNFRSF14* (encoding HVEM) were highly enriched among EZB-MYC⁻ *FAS* mutant cases compared with EZB-MYC⁻ *FAS* WT and EZB-MYC⁺ cases. HVEM, a tumor suppressor in both GCB-DLBCL and follicular lymphoma, has recently been shown to negatively regulate the GC by reducing the amount of CD40L delivered by Tfh cells to GC B cells (Mintz et al., 2019). HVEM deficiency in mouse models more strongly promotes expansion of non-hapten-binding GC B cells (Mintz et al., 2019). Importantly, combined loss of *FAS* and HVEM, as occurs in 17 of 18 EZB-MYC⁻ *FAS* ALT cases, was associated with worse overall survival compared with loss of HVEM alone independent of an MYC signature (Fig. 5, J and K). In addition to alterations in

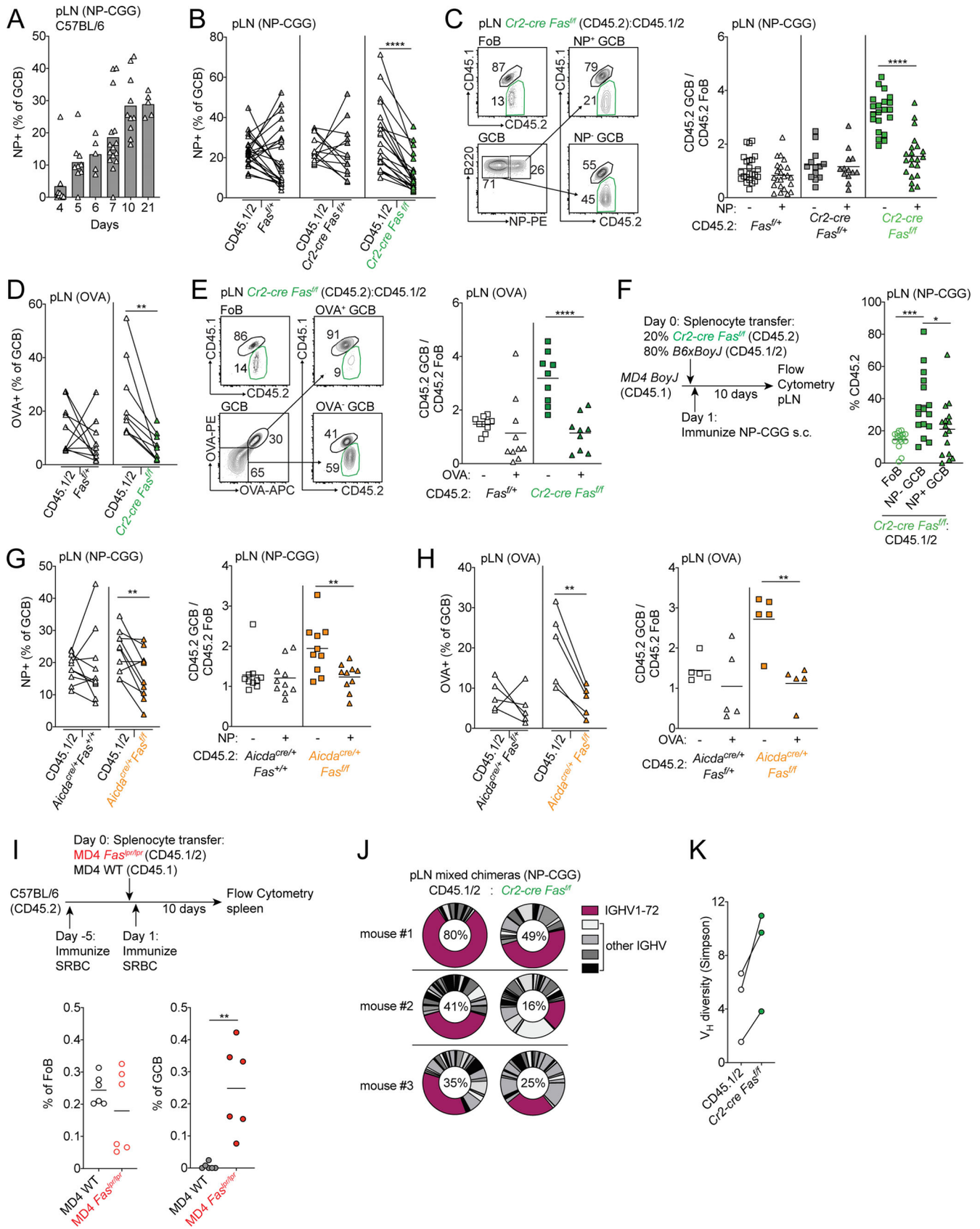


Figure 4. **Fas** is required to select against cells that do not strongly bind antigen in immunized GCs. (A) Frequency of NP-binding GC B cells among total GC B cells in pLNs of WT mice at indicated time points following immunizations with NP-CGG in alum. Data are pooled from four independent experiments with

5–10 mice per time point. **(B)** Frequency of NP binding in WT (CD45.1/2) GC B cells or CD45.2 GC B cells that were *Fas^{fl/+}*, *Cr2-cre Fas^{fl/+}*, or *Cr2-cre Fas^{fl/fl}* in pLNs of mixed BM chimeras generated as in Fig. 1 F 10 d following s.c. immunization with NP-CGG in alum. **(C)** Ratio of frequency of CD45.2 non-NP-binding or NP-binding GC B cells to CD45.2 FoB cells in mixed chimeras from B. Example gating strategy for NP-specific GC B cells is shown on the left. Data in B and C are pooled from two independent experiments with six or seven mice per group per experiment. **(D)** Frequency of OVA binding in WT (CD45.1/2) GC B cells or CD45.2 GC B cells that were *Fas^{fl/+}* or *Cr2-cre Fas^{fl/fl}* in pLNs of mixed BM chimeras generated as in Fig. 1 F on day 21 following s.c. immunization with OVA in alum on days 0, 2, and 4. **(E)** Ratio of frequency of CD45.2 non-OVA-binding or OVA-binding GC B cells to CD45.2 FoB cells in mixed chimeras from D. Example gating strategy for OVA-specific GC B cells is shown on the left. Data in D and E are pooled from two experiments with four or five mice per group per experiment. **(F)** Frequency of CD45.2 cells among FoB cells or non-NP-binding GC B cells or NP-binding GC B cells derived from donor cells in pLNs of MD4 BoyJ mice that were given a mixture of splenocytes that were 80% WT (CD45.1/2) and 20% *Cr2-cre Fas^{fl/fl}*, immunized with NP-CGG in alum s.c. 1 d after transfer, and analyzed 10–14 d later. Data are pooled from five independent experiment with three to five mice per experiment. Only mice with >5% of total GC B cells that bound NP were included in this analysis. **(G and H)** Frequency of antigen binding in WT (CD45.1/2) GC B cells or CD45.2 GC B cells that were *Aicda^{cre/+}Fas^{fl/+}* or *Aicda^{cre/+}Fas^{fl/fl}* in pLNs of mixed BM chimeras generated as in Fig. 2 D and immunized as in B and D, respectively (left panels), or the ratio of frequency of CD45.2 non-antigen-binding or antigen-binding GC B cells to CD45.2 FoB cells in mixed chimeras (right panels). Data in G and H are from 10 and 5 mice per group, respectively. **(I)** CD45.2 C57BL/6 mice were immunized with SRBC 5 d before receiving a mixture of CD45.1 MD4 WT or CD45.1/2 MD4 *Fas^{lpr/lpr}* splenocytes. Recipients were immunized with SRBC 1 d after transfer and analyzed 10 d later. Shown is the frequency of CD45.1 MD4 WT or CD45.1/2 MD4 *Fas^{lpr/lpr}* cells among all FoB cells or all GC B cells (GCB). Data are pooled from two independent experiments with six mice in total. **(J)** Vh usage from heavy-chain repertoire sequencing of sorted day 10 pLNs from WT CD45.1/2 or *Cr2-cre Fas^{fl/fl}* GCB cells from mixed chimeras generated as in Fig. 1 F that were immunized s.c. with NP-CGG. The percentage of reads with IGHV1-72 among total reads is shown. **(K)** Simpson's diversity of Vh usage from repertoire sequencing in J. Data in J and K are from three mice. *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$; ****, $P < 0.0001$, paired two-tailed Student's *t* test.

TNFRSF14, loss-of-function mutations in *CD274* (encoding PD-L1) were more frequent in EZB-MYC⁻ *FAS* ALT (3 of 18 cases) compared with *FAS* WT (1 of 84 cases; Figs. 5 I and S5 E). An additional EZB-MYC⁻ *FAS* ALT case harbored a loss-of-function mutation in *PDCDILG2* (encoding PD-L2). Ligation of PD-1 on Tfh cells by PD-L1 on GC B cells has also been shown to negatively regulate T cell help and enforce selection of hapten-binding GC B cells (Shi et al., 2018). A significant enrichment of *TNFRSF14* ($P < 0.0001$) and *CD274* ($P = 0.0014$) mutations in *FAS* mutant cases was also seen in GCB-DLBCL across published DLBCL cohorts (Table S3). *IRF8* mutations, which frequently target the C-terminus of the protein and may result in altered function, were also enriched in EZB-MYC⁻ *FAS* ALT cases. *IRF8* activity has been reported to promote transcription of *FAS*, suggesting that loss of *FAS* may be one mechanism that enables GC-derived tumors to tolerate higher levels of *IRF8* activity (Yang et al., 2007). *BCL2* alterations, in contrast, were enriched among EZB-MYC⁻ *FAS* WT cases.

Given the enrichment of loss-of-function alterations in multiple additional negative regulators of the Tfh-GC B cell interaction in EZB-MYC⁻ *FAS* ALT cases, we then asked if there were changes in the cellular composition of these tumors compared with *FAS* WT or EZB-MYC⁺ cases. We assessed microenvironmental gene expression signatures in RNA sequencing datasets from EZB-MYC⁻ with or without alterations in *FAS*, *TNFRSF14*, or EZB-MYC⁺ cases. Recent work has identified a subgroup of tumors with signatures correlated with a microenvironment depleted of immune and stromal cells and enriched for malignant cells (lymphoma microenvironment [LME] depleted) that is associated with a poor prognosis independent of DLBCL subtype (Cerchiatti et al., 2019). Surprisingly, despite the poor prognosis of EZB-MYC⁻ *FAS* ALT cases, only one case had the LME-depleted signature, suggesting that cues in the microenvironment might be more important for driving lymphoma progression in this subset of tumors than others (Figs. 5 L and S5 F). Consistent with these data, we found that there was an enrichment of a Tfh cell gene signature in EZB-MYC⁻ *FAS* ALT cases (Fig. 5 M). We assessed the diversity of Vh usage across samples of genetic subtypes of DLBCL. EZB had higher Vh

diversity than other genetic subtypes (Fig. S5 G). Within EZB, cases with alterations in *FAS* ($n = 20$) or cases with alterations in *TNFRSF14* that were *FAS* WT ($n = 31$) had greater Vh diversity across samples compared with cases that were WT for both ($n = 16$) in the limited number of tumors for which Vh usage was available (Fig. 5, N and O). Taken together, these data show that *FAS* genetic alterations in GC-derived lymphomas are associated with a worse prognosis and co-occur with loss of other negative regulators of the Tfh-GC B cell interaction that may contribute to loss of counterselection.

Given the high frequency of loss of Fas expression in tumors from the mouse (Fig. 1, A and B), we asked whether *FAS* expression could be lost in GC-derived tumors via nongenetic mechanisms. We assessed *FAS* protein expression in a DLBCL tissue microarray and found that *FAS* protein expression was lost in 33% of *FAS* WT GCB-DLBCL and 44% of *FAS* WT EZB (Fig. 5 P and Fig. S5, E and H). However, loss of *FAS* expression in *FAS* WT cases was not associated with a statistically significant difference in survival or a distinct mutational landscape (Fig. S5, E and I). Finally, to determine how often nongenetic mechanisms contributed to loss of Fas expression in *Gα13*-deficient tumors in the mouse, we performed Sanger sequencing of *Fas* from cDNA from Fas-deficient tumors. Of the nine tumors analyzed, four had *Fas* coding mutations that were predicted to be structurally disruptive (Table S4). We were not able to identify a *Fas* coding mutation in cDNA or genomic DNA from the remaining five tumors. Therefore, *FAS* is lost via genetic and nongenetic mechanisms in GC-derived tumors in both humans and mice.

Discussion

Although GC B cells express high amounts of the death receptor Fas, its function in supporting GC homeostasis has been controversial. In this study, we showed that Fas is a critical regulator of GC selection that strongly suppresses accumulation of GC B cells in a cell-intrinsic manner. Fas promoted death of GC B cells in the LZ, which was likely due to Tfh-derived FasL. Fas suppressed clonal diversity in the GC by promoting the

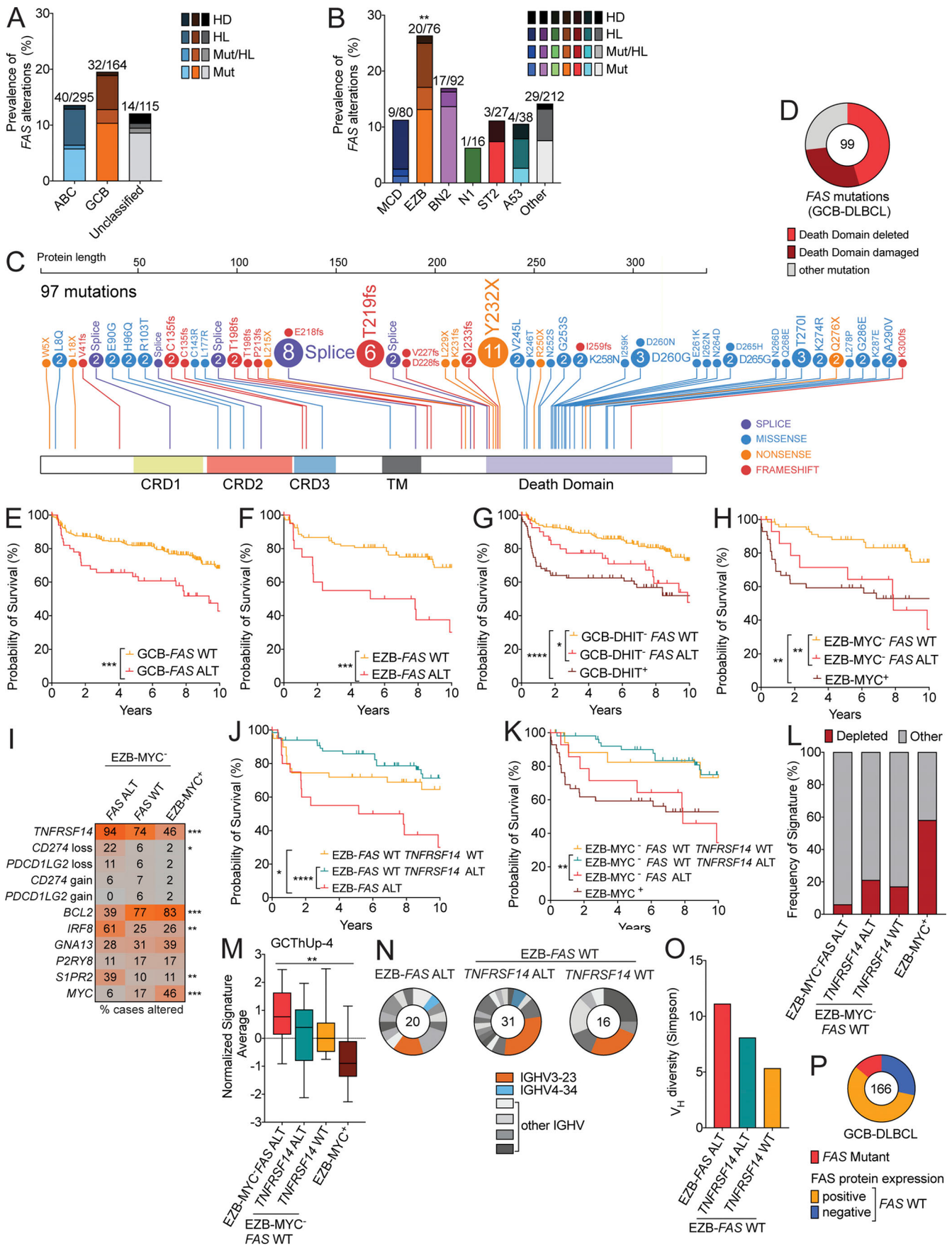


Figure 5. FAS alterations define a distinct subtype of lethal GC-derived DLBCL. (A) Frequency of *FAS* mutations (Mut), heterozygous loss (HL), or homozygous deletion (HD) in GCB-DLBCL, ABC-DLBCL, and unclassified cases reported by Schmitz et al. (2018). (B) Frequency of *FAS* Mut, HL, or HD in genetic subtypes of DLBCL. (C) Comprehensive analysis of nonsynonymous coding mutations of *FAS* in GCB-DLBCL from published cohorts. Cysteine-rich domains (CRD) 1, 2, and 3; transmembrane (TM) domain; and DD are indicated. (D) Frequency of mutations leading to a *FAS* protein that is expressed on the surface lacking a DD or mutations predicted to disrupt DD structure. (E and F) Overall survival of GCB-DLBCL (E) or EZB (F) in cases with or without a *FAS* mut, HL, or HD (ALT). (G and H) Overall survival of GCB-DLBCL (G) or EZB (H) lacking a double-hit signature (DHIT⁻ or MYC⁻, respectively) with or without a *FAS* alteration. (I) Frequency of alterations of selected genes in EZB-MYC⁻ *FAS* ALT, EZB-MYC⁻ *FAS* WT, or EZB-MYC⁺ cases. (J and K) Overall survival of EZB (J) or EZB-MYC⁻ (K) that were *FAS* ALT or *FAS* WT *TNFRSF14* ALT. (L and M) Frequency of LME-depleted signature (L) or Tfh signature (M) in EZB-MYC⁻ *FAS* ALT, EZB-MYC⁻ *FAS* WT *TNFRSF14* ALT, EZB-MYC⁻ *FAS* WT *TNFRSF14* WT, or EZB-MYC⁺ cases. (N) Vh usage in EZB-*FAS* ALT, EZB-*FAS* WT *TNFRSF14* ALT, or EZB-*FAS* WT *TNFRSF14* WT. The number of cases with identified Vh segments is shown. IGHV3-23 is the most commonly used V gene in the normal human B cell repertoire. IGHV4-34 encodes a self-reactive BCR that is enriched in several non-GC-derived lymphomas. (O) Simpson's diversity of Vh usage across EZB samples that were *FAS* ALT, *FAS* WT *TNFRSF14* ALT, or *FAS* WT *TNFRSF14* WT. (P) *FAS* protein expression assessed on a tissue microarray including GCB-DLBCL. The total number of cases is indicated. **, $P < 0.01$ Fisher's exact test of EZB compared with all others in B. *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$; ****, $P < 0.0001$, log-rank test, for data in E, F, G, H, J, and K. *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$, χ^2 test, for data in I. **, $P < 0.01$, one-way ANOVA, for data in M.

elimination of B cell clones that did not strongly bind antigen to support counterselection. Genetic alterations in *FAS* occurred most often in GCB-DLBCL and in the related genetic subtype of DLBCL, EZB. *FAS* alterations co-occurred with loss of HVEM and PD-1 ligands and was associated with increased lethality and an altered microenvironment with evidence of increased Tfh cells. Finally, lymphomas with genetic alterations in *FAS* or HVEM showed greater Vh diversity across samples, raising the possibility that these tumors are derived from GC B cells that do not strongly bind antigen.

Several studies focusing on antigen-binding cells or using B cells with a defined specificity have shown no increase in GC size in the absence of Fas (Butt et al., 2015; Smith et al., 1995; Takahashi et al., 2001), whereas increased total GC B cells were observed in animals lacking Fas in B cells that also showed systemic autoimmunity and lymphoproliferation (Hao et al., 2008). Increased GC size in this latter study was thought to occur as a result of systemic autoimmunity rather than a GC B cell-intrinsic function of Fas (Allen, 2015). Our study addresses this issue by showing that in polyclonal settings, Fas prevents accumulation of cells that do not demonstrably bind antigen but has little effect on cells that do bind antigen. We also show that in mixed transfer settings, a strong cell-intrinsic expansion of Fas-deficient GC B cells still occurs in the absence of autoimmunity or systemic lymphoproliferation.

In the absence of Fas in monoclonal systems, rogue non-antigen-binding clones arise from B cells with a defined antigen specificity late during the GC reaction (Butt et al., 2015). However, recent work in polyclonal systems has estimated that individual GCs can be seeded by tens to hundreds of B cell clones, many of which express BCRs that do not demonstrably bind immunizing antigen (Kuraoka et al., 2016; Tas et al., 2016). The frequency of cells expressing BCR that do not demonstrably bind antigen decreases over time (Frank et al., 2015; Kuraoka et al., 2016). Rather than principally functioning to eliminate rogue GC B cells in systems with a defined antigen specificity, our data suggest that in polyclonal systems, Fas-mediated death is an important mechanism to delete the large number of clones that are recruited to the GC that do not strongly bind antigen (Fig. 6 A). BCR stimulation can protect activated B cells from Fas-mediated death (Rathmell et al., 1996; Rothstein et al., 1995). Further work is needed to establish whether increased BCR

signaling protects GC clones that strongly bind antigen from Fas-mediated death in vivo (Fig. 6 B). In GC-derived lymphoma, loss of *FAS* may limit the ability of the GC to focus the reaction toward clones that bind particular antigens and away from clones that do not bind antigens strongly, some of which may acquire deleterious mutations in other lymphoma-associated loci.

Our data suggest that Tfh cells are responsible for deleting GC B cells via Fas in the LZ. A subset of CD8⁺ T cells are present in the B cell follicle, and, in a spontaneous mouse model of non-GC B cell-derived lymphoma that forms in the absence of T cells, CD8⁺ T cells have been reported to kill lymphoma cells in a partially FasL-dependent manner in vivo (Afshar-Sterle et al., 2014). However, these cells are not reported to be SAP dependent, and we found that the competitive advantage of Fas-deficient GC B cells was not dependent on the presence of CD8⁺ T cells. NK cells have been reported to suppress GC size during viral infection (Rydzynski et al., 2018). However, NK cells have not been reported to be present in the GC, and we did not find that the competitive advantage of Fas-deficient GC B cells was dependent on the presence of NK cells. Importantly, Tfh cells have previously been shown to have FasL-mediated cytotoxic potential in vivo (Kotov et al., 2018), and analysis of single-cell transcriptomic data showed that *FasL* was expressed in a significant fraction of Tfh cells that were enriched for a TCR signaling signature. Our data show that Tfh cells are the primary *FASLG*-expressing cell in the GC in situ. Additionally, we found an accumulation of mLN GC B cells when FasL was absent in SAP-dependent cells, strongly suggesting that GC Tfh-derived FasL is responsible for Fas-dependent death in the LZ. It will be important in future studies to determine when and how expression of FasL is controlled in GC Tfh cells and to determine what role specific subsets of Tfh cells, such as Tfr, might play in Fas-mediated death of GC B cells.

Fas deficiency promoted a strong cell-intrinsic survival advantage in the GC in mLNs and immunized pLNs but not PP. Further studies are necessary to determine whether this might be due to an intrinsic resistance to Fas-mediated death in PP GC B cells or a decrease in FasL availability in this organ. The lack of survival advantage in PP could be explained by the increased presence of microbially derived antigens or other gut-derived cues in this location, which might act directly on PP GC B cells via BCR or innate immune receptors to promote resistance to

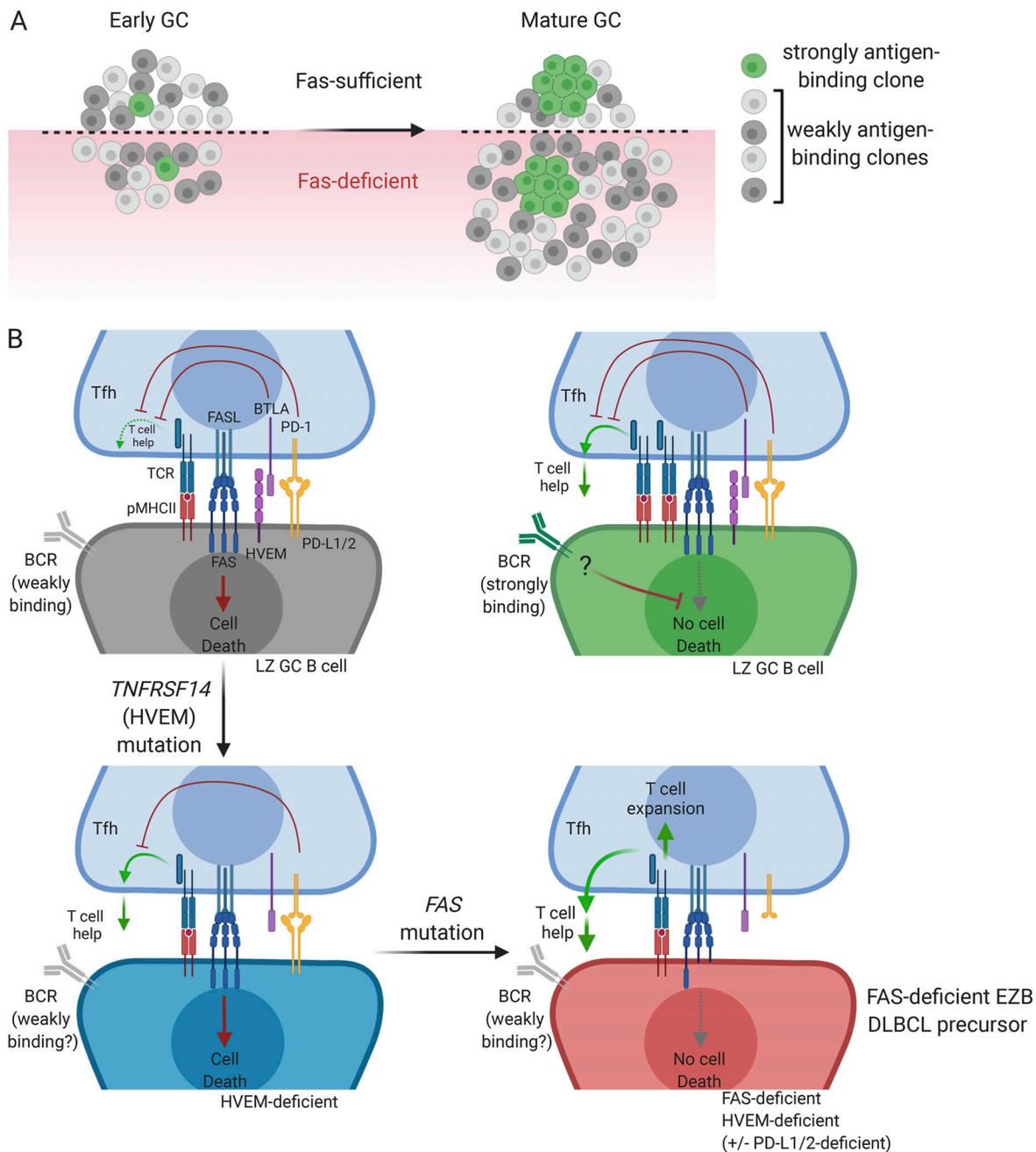


Figure 6. Loss of multiple negative regulators of the T cell-GC B cell integration in FAS mutant EZB DLBCL. (A) Early GCs are seeded by many B cell clones with negligible affinity for the immunizing antigen. Over time, these weakly antigen-binding clones are deleted in a Fas-dependent manner but accumulate in the absence of Fas. **(B)** GC B cells that do not strongly bind antigen are counterselected via FAS-mediated cell death and diminished T cell help as a result of inhibition of T cell help by HVEM/BTLA and PD-L1/PD-1 interactions (upper left panel). GC B cells that strongly bind antigen are protected from Fas-mediated death, possibly as a result of BCR signaling (upper right panel). In the absence of HVEM, the inhibition of T cell help is weakened, thereby allowing for some expansion of weakly antigen-binding B cell clones, but these cells can still be killed via Fas (lower left panel). With loss of FAS and HVEM (and, in some cases, PD-L1/2), as occurs in FAS-deficient EZB, there is positive feedback between weakly antigen-binding GC B cells and Tfh, promoting expansion of both cell types (lower right panel).

Fas-mediated death. Further work is also needed to determine whether the lack of Fas-mediated negative selection in this organ is important for maintaining clonal diversity over long periods of time, as clones can persist in mouse PP GCs for at least 1 yr (Le Gallou et al., 2018). Maintenance of clonal diversity in PP GCs may play a role in the repertoire diversification

that has been proposed to occur at this site (Reboldi and Cyster, 2016).

In the DZ, GC B cells that acquire structurally disruptive mutations to their BCR undergo apoptosis. In the LZ, it was previously hypothesized that the primary reason GC B cells undergo death is due to neglect, and those clones that die have

failed to productively interact with T cells. Our data suggest that Fas-mediated negative selection by Tfh cells in the LZ is an important mechanism that induces the death of GC B cells. Fas-deficient GC B cells are biased to the LZ phenotype and undergo less proliferation than WT competitors, suggesting that cells that are normally targeted for Fas-mediated deletion are less competitive than those not targeted. Further work is needed to address the nature of interactions that lead to deletion via Fas. It remains to be determined whether FasL is present in all interactions and whether some GC B cells are resistant to Fas-mediated death as a result of other inputs or if FasL is only present in some interactions as a result of feedback between GC B cells and Tfh cells. The enrichment of a TCR signaling gene signature among *Fasl*-expressing Tfh cells suggests that the former possibility is more likely. Similar to the accumulation of non-antigen-binding cells in the absence of Fas, increased frequency of non-hapten-binding GC B cells has been reported in the absence of coinhibitory interactions from GC B cells to Tfh cells via PD-L1/PD-1 and HVEM/B and T lymphocyte-associated protein (BTLA). HVEM and PD-L1 limit positive selection of weakly antigen-binding cells by limiting the amount of help GC B cells receive from T cells (Mintz et al., 2019; Shi et al., 2018). In contrast, recent work has shown that expression of an oncogenic gain-of-function *Ezh2* mutation in mouse GCs results in restricted clonality (Béguelin et al., 2020). Restricted clonality in this setting might be occurring as a result of ongoing signaling through Fas/FasL, HVEM/BTLA, and PD-L1/PD-1.

We found that nongenetic loss of FAS was very frequent in GC-derived DLBCL but was not associated with the distinct genetic landscape and clinical outcome of tumors carrying a genetic alteration in FAS. These data suggest that nongenetic loss of FAS may occur at a later stage of tumor development due to new selective pressures introduced as a result of a disrupted microenvironment.

The increased overall frequency of HVEM deficiency in EZB tumors compared with genetic loss of FAS and the presence of *TNFRSF14* alterations in nearly all FAS altered cases suggests that *TNFRSF14* mutations or deletions occur earlier than FAS alterations during lymphomagenesis. We speculate that survival of weakly antigen-binding cells is initially favored with loss of HVEM due to increased CD40L from Tfh cells. However, Tfh-mediated deletion of these cells can still occur via FAS (Fig. 6 B). We propose that when FAS is genetically lost, there is both increased T cell help as a result of loss of HVEM and/or PD-1 ligand inputs to T cells and a loss of Tfh-mediated apoptosis. Expansion of malignant FAS- and HVEM-deficient GC B cells would then support expansion of Tfh cells (Baumjohann et al., 2013). Although we cannot exclude the possibility that the inferior survival of patients with FAS-altered lymphomas is due to resistance to killing by CD8⁺ T cells or NK cells, our data support the hypothesis that, in the absence of FAS, HVEM, and/or PD-L1/2, Tfh cells play a supportive role in the survival of malignant B cells that enhances their pathogenicity. GC-derived DLBCL cases containing mutations in negative regulators of the Tfh–GC B cell interaction might derive greater benefit from therapies that interfere with this interaction rather than from

therapies directed at promoting T cell activation, such as checkpoint blockade.

Materials and methods

Animals

Adult B6-Ly5.1/Cr (B6.SJL-Ptprca⁺Pepcb^b/BoyCrCrI; stock no. 564) and C57BL/6 (C57BL/6NCrI; stock no. 556) mice at least 6 wk of age were obtained from Charles River Frederick Research Model Facility. *B6J* (C57BL/6J; stock no. 000664), *Fas^{lpr/lpr}* (B6.MRL-Faslpr/J; stock no. 000482), *Cr2-cre* (B6.Cg-Tg(Cr2-cre)3Cgn/J; stock no. 006368), *Fas^{f/f}* (C57BL/6-Fastm1Cgn/J; stock no. 007895), MD4 (C57BL/6-Tg(IghelMD4)4Ccg/J; stock no. 002595), *Fas^{lgld/gld}* (B6.Smn.C3-Faslgld/J; stock no. 001021), *Sh2dia^{-/-}* (B6.129S6-Sh2diatm1Pls/J; stock no. 025754), *Rag1^{-/-}* (B6.129S7-Rag1tm1Mom/J; stock no. 002216), and *Aicda^{cre/cre}* (B6.129P2-Aicda^{tml(cre)Mmz}/J; stock no. 007770) mice were on a B6 background and were from The Jackson Laboratory. *Gna13^{f/f}* mice were backcrossed to B6 for nine generations and were from S. Coughlin (University of California, San Francisco, San Francisco, CA). MD4 mice were intercrossed with BoyJ (B6.SJL-Ptprca⁺ Pepcb^b/BoyJ; stock no. 002014) to generate MD4 BoyJ animals. Spontaneous lymphomas were assessed in *Cr2-cre Gna13^{f/f}* or *Mbl-cre Gna13^{f/f}* aged between 12 and 20 mo.

Treatments

BM chimeras were made using B6-Ly5.1/Cr mice from Charles River or *Rag1^{-/-}* mice as hosts. B6-Ly5.1/Cr hosts were lethally irradiated with 900 rads, and *Rag1^{-/-}* mice with 600 rads, both in split doses. Hosts were later reconstituted by tail vein injection with at least 3×10^6 BM cells from the indicated donors. Mice were analyzed at least 7 wk after reconstitution. Splenocyte transfers were made by using MD4 BoyJ mice as hosts. Approximately 2.5×10^7 total splenocytes from the indicated donors were transferred by tail vein injection. In some experiments, splenocytes were labeled with CTV (Invitrogen) according to the manufacturer's protocol before transfer. CD8⁺ T cells were depleted in chimeras by weekly doses of 250 μ g anti-CD8 (YTS-169.4; Bio X Cell) injected i.p. starting 4 wk before analysis. NK cells were depleted in chimeras by treating mice with 200 μ g anti-NK1.1 (PK136; Bio X Cell) injected i.p. every 5 d starting 3 wk before analysis. Mice were immunized with NP-CGG (BioSearch Technologies) precipitated in Imject Alum (Thermo Fisher Scientific; 25 μ g s.c. per LN), SRBCs (Colorado Serum Company) at the indicated time points, or OVA (Sigma-Aldrich) 10 μ g, 20 μ g, and 40 μ g s.c. per LN in flank or footpad on days 0, 2, and 4, respectively. Mice were housed in a specific pathogen-free environment, and all mouse experiments were approved by the NCI Animal Care and Use Committee (ACUC) and were performed in accordance with NCI ACUC guidelines and under approved protocols.

Flow cytometry and cell sorting

pLN, spleen, mLN, and PP cell suspensions were generated by mashing the organs through 70-mm cell strainers in RPMI containing 2% (vol/vol) FBS, antibiotics (50 IU/ml penicillin and 50 mg/ml streptomycin; Cellgro), and 10 mM Hepes, pH 7.2 (Cellgro). Cells were stained as indicated with the following

antibodies and dyes: BV786- or BUV395-conjugated anti-B220 (RA3-6B2; BD Biosciences); FITC- or APC-conjugated anti-CD4 (RM4-5; BioLegend); Pacific blue- or PerCP Cy5.5-conjugated GL7 (GL-7; BioLegend); BV650-conjugated anti-IgD (11-26c.2a; BioLegend); PerCP-Cy5.5-, PE-Cy7-, or APC-conjugated anti-CD38 (90; BioLegend); PE-Cy7- or PE-conjugated anti-Fas (Jo2; BD Biosciences); FITC- or Alexa Fluor 700-conjugated anti-CD45.2 (104; BioLegend); PerCP-Cy5.5-conjugated anti-CD45.1 (A20; BioLegend); BV786-conjugated anti-CD86 (GL-1; BioLegend); PE-, APC-, or Alexa Fluor 488-conjugated or biotinylated anti-CXCR4 (2B11; eBioscience), BV605 conjugated to streptavidin (BD Biosciences); biotinylated anti-Ephrin-B1 (R&D Systems); BV605-conjugated CXCR5 (L138D7; BioLegend); Pacific blue-conjugated PD-1 (RMP1-14; BioLegend); PE-conjugated CD44 (IM7; BioLegend); FITC-conjugated CD8 (53-6.7; BioLegend); Alexa Fluor 647-conjugated NKp46 (29A1.4; BioLegend); FITC-conjugated NK1.1 (PK136; BioLegend); PE-conjugated IgM^a (MA-69; BioLegend); Alexa Fluor 647-conjugated active caspase-3 (C92-605; BD Biosciences); and NP-PE (BioSearch Technologies). OVA tetramers were generated by biotinylating OVA (Sigma-Aldrich) with the EZ-Link Sulfo-NHS-LC-Biotinylation Kit (Pierce) per the manufacturer's protocols, and biotinylated OVA was labeled with streptavidin-PE or streptavidin-APC (ProZyme).

For BrdU incorporation experiments, animals were given 2.5 mg of BrdU in a single i.p. injection and sacrificed 30 min later. Staining was performed using the FITC BrdU Flow Kit (BD Pharmingen) according to the manufacturer's instructions. To stain for intracellular antigens, cells were first stained for surface markers and then fixed and permeabilized using the BD Cytofix/Cytoperm Kit per the manufacturer's instructions. For anti-active caspase-3 staining, cells were maintained on ice during harvesting and processing with prechilled cell strainers to minimize cell death *ex vivo*. Cells were stained for with Alexa Fluor 647-conjugated anti-active caspase-3 (C92-605; BD Biosciences) following fixation and permeabilization according to the manufacturer's instructions. Flow cytometry was performed on a Cytoflex LX device (Beckman Coulter). Cells were sorted on a BD FACS Aria Fusion sorter and were sorted directly into TRIzol LS reagent (Life Technologies).

RNA isolation, RT-PCR, heavy-chain repertoire sequencing, and Fas sequencing

Cells from mLN or pLN were sorted directly into TRIzol LS reagent (Life Technologies), and RNA was extracted according to the manufacturer's protocol. Real-time PCR was performed with SYBR Green PCR Mix (Roche) and an ABI Prism 7500 sequence detection system (Applied Biosystems). The following primers were used: *Fas* forward: 5'-TTAACAGGGAACCCCACTC-3', *Fas* reverse: 5'-GGCTGGTTGTTGCAAGACTG-3'; *Ptprc* forward: 5'-TTCCAAGAGGAAGGAGCCCA-3', *Ptprc* reverse: 5'-ACAAGG CACAGAACAACCCT-3'. For assessment of Vh gene usage, RNA from 3,000 to 25,000 sorted GC B cells was sent on dry ice to iRepertoire, Inc. cDNA synthesis, PCR amplification of heavy-chain repertoire, and analysis on an Illumina MiSeq Nano were performed with proprietary reagents by iRepertoire, Inc. 28,000–231,000 reads were obtained for each sample. Simpson's diversity (*D*) of V genes present in >0.1% of reads was calculated using the formula

$$D = \frac{1}{\sum_{i=1}^S p_i^2},$$

where *p* is the proportion of reads for an individual V gene among total reads, and *S* is the number of V genes used in >0.1% of reads. Coding regions for *Fas* were amplified by PCR using primers listed in Table S5 from cDNA or genomic DNA isolated from snap-frozen bulk tumor cell pellets. Sanger sequencing of PCR products was done bidirectionally. Sequence electropherograms were manually reviewed.

RNA scope in situ hybridization

The RNAscope 2.5 HD Assay-BROWN (Advanced Cell Diagnostics) was used according to the manufacturer's instructions to perform in situ hybridization of Hs-*FASLG* (449051; ACDBio) on formalin-fixed, paraffin-embedded tonsil samples. *POLR2A* (310451; ACDBio) mRNA labeling was used as a positive control for the RNA quality in samples. For serial sections, PD-1 (NAT105; Roche) staining was performed on automated Leica BOND-MAX using BOND Polymer Refine Detection, and FOXP3 (236A/E7; Abcam) staining was performed on a Benchmark ULTRA (Roche) using an ultraView DAB Detection Kit. For costaining of *FASLG* mRNA and PD-1, directly after the 3,3'-diaminobenzidine incubation step of RNAscope, samples were rinsed in distilled water, and heat-induced antigen retrieval was performed by steaming the slides in low-pH buffer (Dako Retrieval Solution; Dako) for 30 min. The slides were rinsed in Tris buffer solution, then immersed in 3% Tris-goat serum to block nonspecific binding. A 1:50 dilution of PD-1 mouse antibody (NAT105; Abcam) in DAKO antibody diluent (Dako) was applied and incubated for 2 h at room temperature. Slides were rinsed in Tris buffer, and the detection was performed on an automated immunostainer (Benchmark ULTRA; Roche) using a ultraView Universal AP Red Detection Kit with amplifier. Slides were rinsed in tap water, counterstained with hematoxylin, rinsed in tap water again, and dehydrated in graded alcohols and xylenes (3 × 5 min) before coverslipping.

scRNA-seq analysis

A publicly available scRNA-seq dataset of sorted Tfh cells (Gowthaman et al., 2019) was reanalyzed to assess *Fas* expression using Seurat version 3.0 (Stuart et al., 2019). We generated rank files based on the fold change of mRNA expression between *Fas*-expressing and -nonexpressing Tfh cells. The KEGG_T_CELL_RECEPTOR_SIGNALING_PATHWAY gene set was downloaded from https://www.gsea-msigdb.org/gsea/msigdb/cards/KEGG_T_CELL_RECEPTOR_SIGNALING_PATHWAY. Gene set enrichment analysis was performed with GSEA_4.0.2 using the default setting (number of permutations = 1,000). T cell signaling enrichment was determined by calculating P values of Fisher's exact test of the TCR signaling gene set in each cell.

DLBCL analysis

FAS alterations in gene expression and genetic subtypes of DLBCL were assessed in the NCI cohort (Schmitz et al., 2018; Wright et al., 2020). Primary data for this cohort are available through the National Institutes of Health Database of Genotypes and Phenotypes (accession nos. phs001444, phs001184, and

phs000178). *FAS*, *TNFRSF14*, and *CD274* mutations in GCB-DLBCL were characterized using data curated from 150 published studies that have reported somatic mutations in lymphoma. The reported mutations ($n > 400,000$) from $>10,000$ individuals were harmonized using TransVar (<https://bioinformatics.mdanderson.org/transvar/>) and subsequently annotated using VarScan (<http://varscan.sourceforge.net/>). All mutations present at a prevalence of >0.0001 among human donors were identified among exosomes from nonmalignant blood samples (<http://gnomad.broadinstitute.org/>) and removed from the harmonized dataset, as were variants present in the National Center for Biotechnology Information Single Nucleotide Polymorphism Database. Known cancer hotspot mutations (<https://www.cancerhotspots.org/#/home>) were retained. A schematic of *FAS* mutation locations was generated with ProteinPaint (<https://pecan.stjude.cloud/proteinpaint>). Overall survival and the landscape of genetic alterations in EZB cases were assessed in the NCI cohort and the BCC cohort (Ennishi et al., 2019, 2020). The depleted LME signature was recently described (Cerchiatti et al., 2019). Briefly, an unsupervised Louvain clustering technique (Blondel et al., 2008) was applied to $>4,500$ DLBCL samples from the public data in the space of 25 LME- and tumor cell-related gene signatures. Four clusters with different biology and clinical outcomes were identified. The depleted LME cluster represents the DLBCL cluster with the lowest nontumor cell content and aggressive behavior. For the Tfh signature (GCThUp-4; GC_T_helper_up4x_Chtanova; Chtanova et al., 2004), digital gene expression signal values of the signature genes were averaged to provide a signature average value for each sample in the NCI cohort (Schmitz et al., 2018). Assembly of Vh from RNA-seq data in the NCI cohort has been reported previously (Wright et al., 2020). For immunohistochemical analysis of *FAS* expression in DLBCL, a 4- μ m slide of a tissue microarray containing samples from the BCC cohort was assessed using a rabbit monoclonal antibody directed at the C-terminus of *FAS* (EPR5700; Abcam). Samples were scored as negative if $<10\%$ of cells expressed *FAS*. Most *FAS*-positive cases expressed *FAS* in $>70\%$ of cells. Clinical samples in the NCI and BCC cohorts were studied in accordance with the ethics and principles of the Declaration of Helsinki and under NCI Institutional Review Board/University of British Columbia-BCC Research Ethics Board-approved protocols, respectively. Informed consent was obtained from all patients or given an institutional review board or research ethics board waiver as archived tissue submitted for consultation to the Hematopathology Section.

Statistical analysis

Prism software (GraphPad Software) was used for all statistical analysis. Data were analyzed with a two-sample unpaired (or paired, where indicated) Student's *t* test or Fisher's exact test, or log-rank (Mantel-Cox) test or one-way ANOVA test, where indicated. *P* values were considered significant when ≤ 0.05 .

Online supplemental material

Fig. S1 shows that *Fas* constrains Ephrin-B1⁺ GC B cells. Fig. S2 shows that *Fas* is up-regulated in EAB cells. Fig. S3 shows additional data related to *FasL* expression in Tfh cells. Fig. S4 shows the frequency of GC B cells in pLNs of unimmunized *Fas*-deficient mice. Fig. S5 shows additional data regarding genetic alterations associated with *FAS*

mutations in DLBCL. Table S1 lists *FAS* mutations in GCB-DLBCL. Table S2 shows data from DLBCL cases. Table S3 shows co-occurrence of *FAS* mutations with mutations of *TNFRSF14* or *CD274*. Table S4 shows analysis of *Fas* in mouse tumors. Table S5 shows primers used for amplification and sequencing of *Fas* from mouse tumors.

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Disclosures: N. Kotlov reported a patent to BostonGene issued. O. Plotnikova reported "BostonGene employee." G.A. Smith reported personal fees from AMGEN outside the submitted work. J.J. O'Shea reported "other" from Pfizer outside the submitted work. J.D. Phelan reported a patent to PCT/US2018/025377 pending. D.W. Scott reported personal fees from Abbvie, personal fees from AstraZeneca, personal fees from Celgene, personal fees from Janssen, grants from Janssen, and grants from NanoString outside the submitted work; in addition, D.W. Scott had a patent for molecularly subtype lymphoma pending with NanoString. No other disclosures were reported.

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Supplemental material

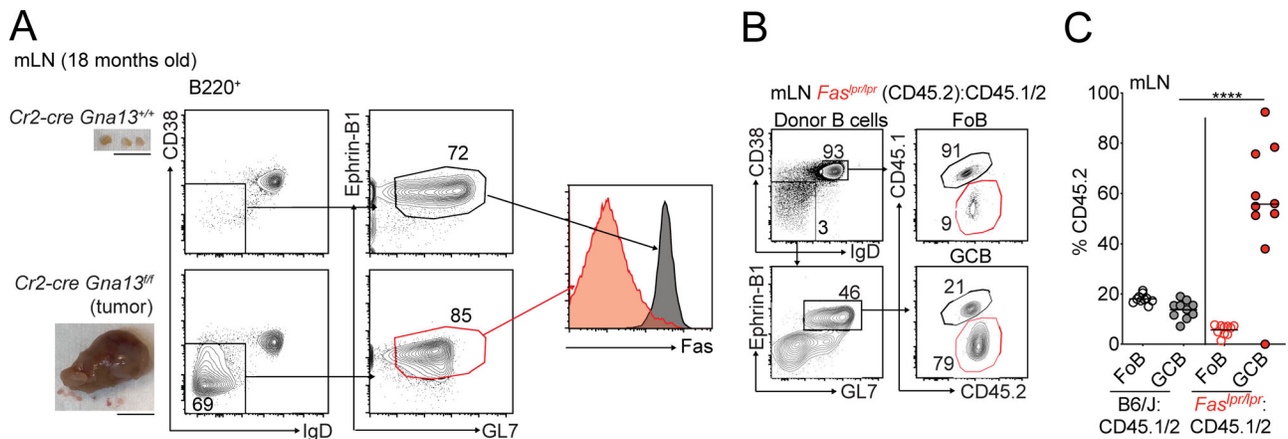


Figure S1. **Fas is required to constrain survival of GC B cells in vivo.** (A) Fas expression on Ephrin-B1⁺ GC B cells from an mLN tumor from an 18-mo-old *Cr2-cre Gna13^{fl/fl}* animal or littermate control. Gross appearance of the mLN is shown in images on the left. Scale bar, 1 cm. (B and C) Example of gating scheme for Ephrin-B1⁺ GC B cells (B) and percentages of CD45.2 FoB cells and Ephrin-B1⁺ GC B cells (C) in mLN of mixed BM chimeras generated as in Fig. 1 C, assessed by FACS. Data are from 10 mice per group. ****, *P* < 0.0001, unpaired two-tailed Student's *t* test.

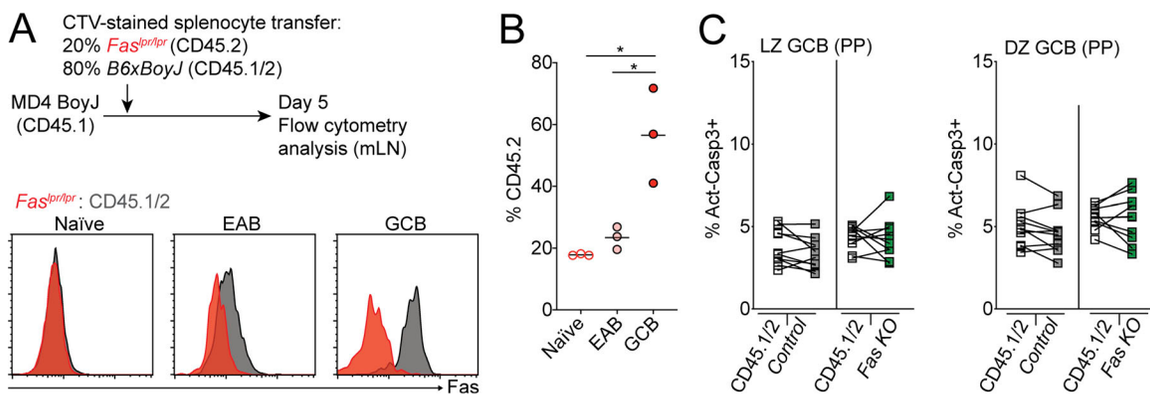


Figure S2. **Fas is up-regulated in EAB cells.** (A and B) MD4 BoyJ mice were given a mixture of CTV-labeled splenocytes that were 20% *Fas^{lpr/lpr}* and 80% WT (CD45.1/2). Histograms show Fas expression among transferred naive cells, EAB cells, or GC B cells that were *Fas^{lpr/lpr}* (red) or WT (CD45.1/2; gray) in mLN 5 d after transfer (A). Frequency of *Fas^{lpr/lpr}* (CD45.2⁺) among transferred cells that were naive, EAB, or GC B cells in mLN 5 d after transfer (B). Data are from one experiment with three mice representative of two independent experiments. (C) Intracellular FACS for active caspase-3 in LZ or DZ GC B cells from PPs of *Cr2-cre Fas^{fl/fl}* mixed BM chimeras generated as in Fig. 1 F, analyzed directly ex vivo. Data are from two independent experiments with 10 mice total per group. *, *P* < 0.05, paired two-tailed Student's *t* test.

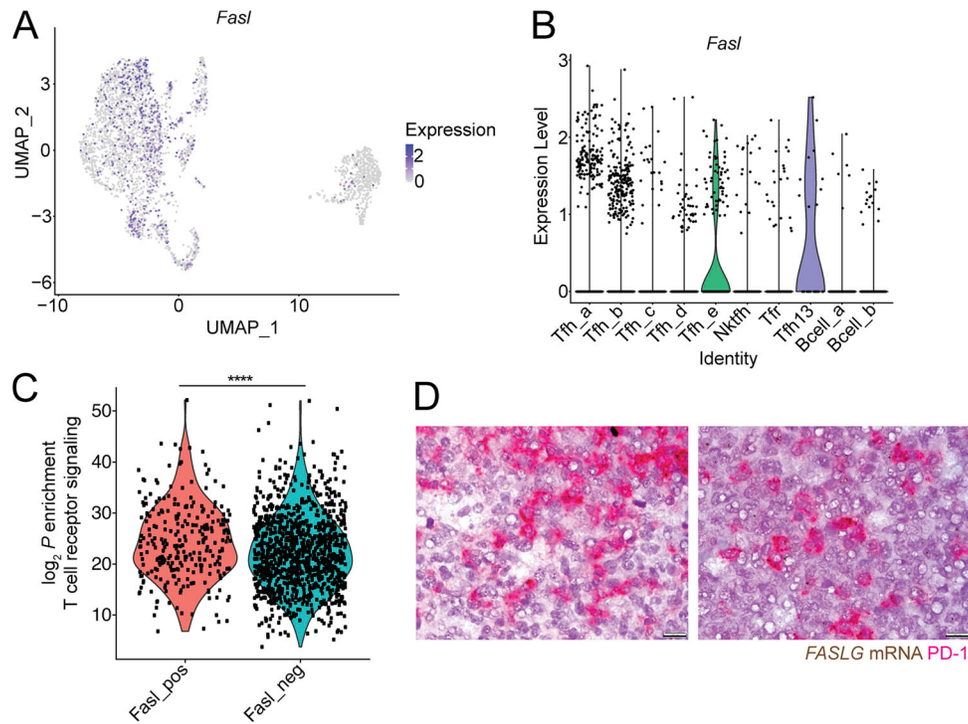


Figure S3. **Fasl is expressed in a fraction of Tfh.** (A) Single-cell transcript levels of *Fasl* in the Gowthaman et al. (2019) scRNA-seq dataset of sorted Tfh illustrated in a Uniform Manifold Approximation and Projection (UMAP) plot. (B) Violin plot of *Fasl* expression among cell clusters. (C) Enrichment (\log_2 P values) of TCR signaling gene signature in *Fasl*-expressing (*Fasl_pos*) versus -nonexpressing (*Fasl_neg*) cells in Tfh clusters (Tfh_a–e) determined by a one-sided Fisher’s exact test. (D) Additional examples of costaining for FASLG (brown) and PD-1 (red) in human tonsillar GCs. Original magnification, 100 \times . Scale bar, 10 μ m. ****, $P < 0.0001$, unpaired two-tailed Student’s *t* test, for data in C.

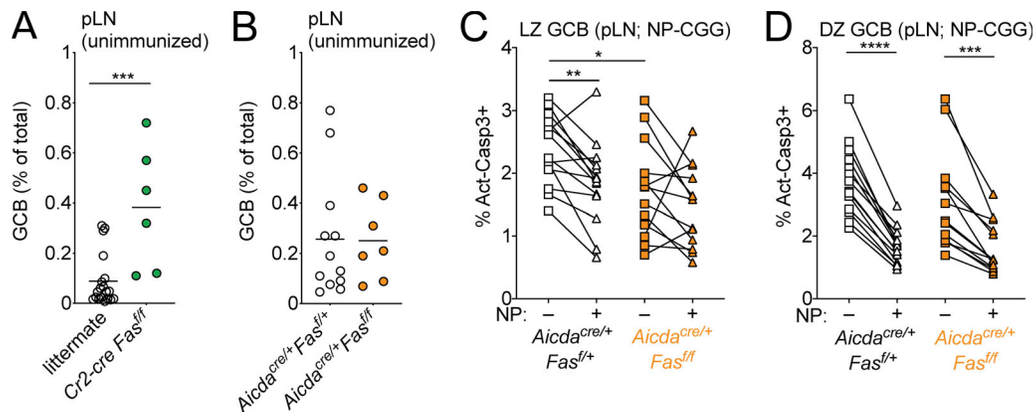


Figure S4. **Frequency of GC B cells in pLNs of unimmunized Fas-deficient mice.** (A and B) Frequency of GC B cells among total cells in unimmunized pLNs from littermate control or *Cr2-cre Fas^{ff}* animals (A) or *Aicda^{cre/+}Fas^{ff/+}* or *Aicda^{cre/+}Fas^{ff/ff}* animals (B). Data are from four and three independent experiments, respectively, with one to four mice per group. (C and D) Intracellular FACS for active caspase-3 in non-NP-binding or NP-binding LZ or DZ GC B cells from pLNs of *Aicda^{cre/+}Fas^{ff/+}* or *Aicda^{cre/+}Fas^{ff/ff}* animals 12 d following s.c. immunization with NP-CGG in alum. Data are from three independent experiments with three to six animals per group. ***, $P < 0.001$, unpaired two-tailed Student’s *t* test, for data in A. **, $P < 0.01$; ***, $P < 0.001$; ****, $P < 0.0001$, paired two-tailed Student’s *t* test, for data in C and D comparing non-NP-binding with NP-binding cells. *, $P < 0.05$, unpaired two-tailed Student’s *t* test, for data in C comparing non-NP-binding cell control and *Aicda^{cre/+}Fas^{ff/ff}* animals.

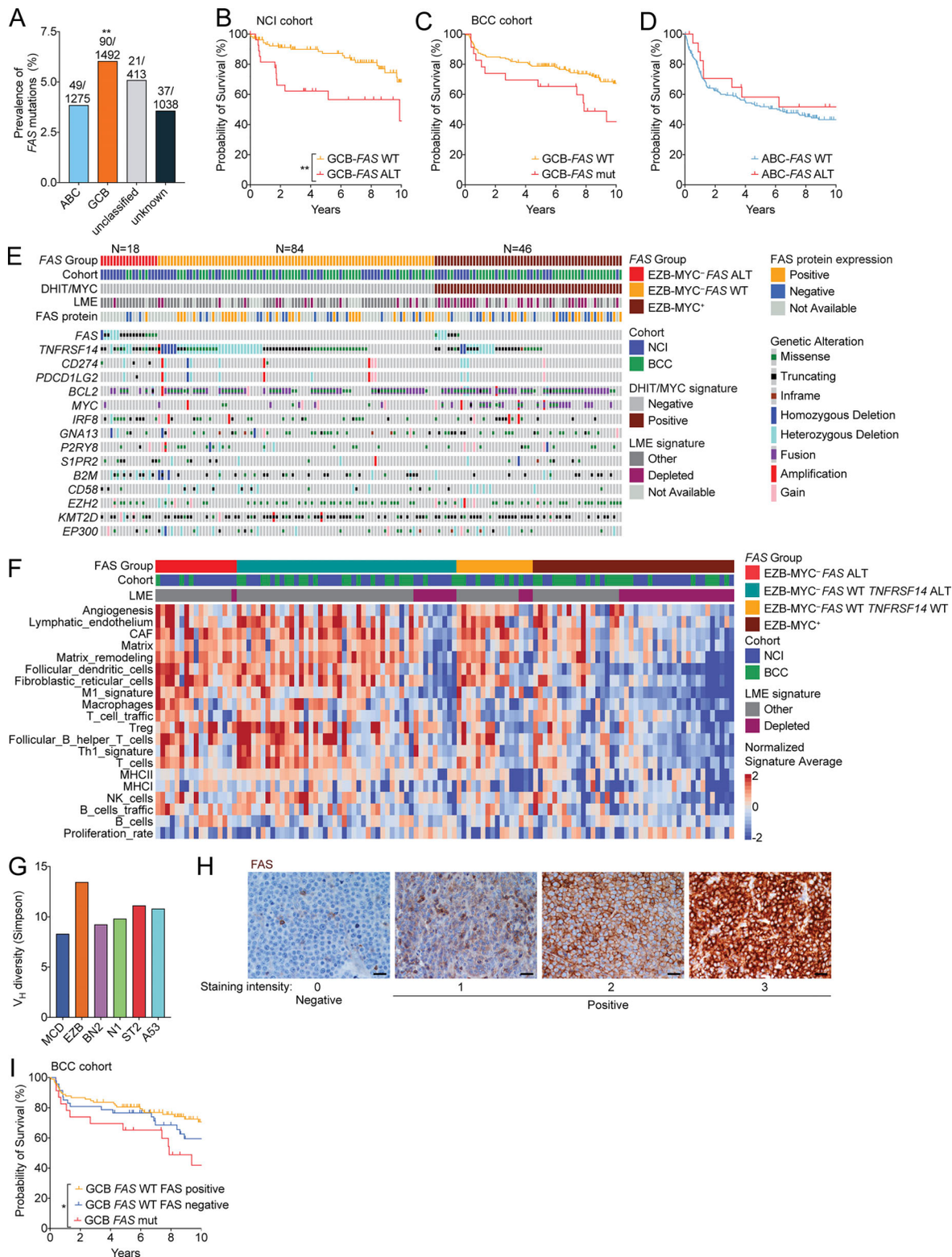


Figure S5. **Landscape of genetic alterations in FAS mutant EZB DLBCL.** (A) Frequency of FAS mutations in GCB-DLBCL, ABC-DLBCL, and unclassified and unknown cases across all published cohorts. (B and C) Overall survival of GCB-DLBCL with or without a FAS copy number alteration (CNA) or mutation from the NCI (A) or BCC (B) cohorts. FAS CNA information was not available in the BCC cohort. (D) Overall survival of ABC-DLBCL with or without a FAS mutation. (E) Landscape of genetic alterations in selected genes, LME signatures, or FAS protein expression assessed in a tissue microarray in EZB-MYC⁻ FAS ALT, EZB-MYC⁻ FAS WT, or EZB-MYC⁺ cases. (F) Heatmap of gene signatures used to assess LME signatures in EZB-MYC⁻ FAS ALT, FAS WT *TNFRSF14* ALT, FAS WT *TNFRSF14* WT, or EZB-MYC⁺ cases. (G) Simpson's diversity of V_H usage across genetic subtypes of DLBCL. (H) Representative FAS immunohistochemistry in GCB-DLBCL. Scale bar, 50 μm. (I) Overall survival of FAS WT GCB-DLBCL cases with or without FAS protein expression in the BCC cohort. **, P < 0.01, χ^2 test of GCB-DLBCL compared with all others in A. *, P < 0.05; **, P < 0.01, log-rank test, for data in B and I.

Provided online are five tables. Table S1 shows *FAS* mutations in GCB-DLBCL. Table S2 lists data from DLBCL cases. Table S3 displays the co-occurrence of *FAS* mutations with mutations of *TNFRSF14* or *CD274*. Table S4 shows the sequencing of Fas in Fas-negative mouse tumors. Table S5 lists the primers used for amplification and sequencing of *Fas* from mouse tumors.