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## Article

## Enhanced BCR signaling inflicts early plasmablast and germinal center $B$ cell death



Juan Carlos Yam-<br>Puc, Lingling<br>Zhang, Raul A<br>Maqueda-<br>Alfaro, ..., Yotis A<br>Senis, Michael<br>Snaith, Kai-<br>Michael Toellner<br>j.c.yam-puc@bham.ac.uk (J.C.Y.-P.)<br>k.m.toellner@bham.ac.uk (K.<br>\section*{M.T.)}<br>\section*{HIGHLIGHTS}<br>BCR signaling without<br>adequate further<br>stimulation can inflict cell death<br>Inappropriate BCR signaling can inhibit extrafollicular PC differentiation<br>Increased BCR signaling induces apoptosis in early GC B cells<br>$B C R$ signaling intensity affects affinity-dependent B cell selection

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#### Abstract

SUMMARY It is still not clear how $B$ cell receptor ( $B C R$ ) signaling intensity affects plasma cell (PC) and germinal center (GC) B cell differentiation. We generated $\mathrm{C}_{\gamma 1}{ }^{\text {Cre/ }}$ ${ }^{\text {wt }}$ Ptpn6 ${ }^{f l / f l}$ mice where SHP-1, a negative regulator of BCR signaling, is deleted rapidly after B cell activation. Although immunization with T -dependent antigens increased BCR signaling, it led to PC reduction and increased apoptosis. Dependent on the antigen, the early GC B cell response was equally reduced and apoptosis increased. At the same time, a higher proportion of GC B cells expressed cMYC, suggesting GC B cell-Tfh cell interactions may be increased. GC $B$ cell numbers returned to normal at later stages, whereas affinity maturation was suppressed in the long term. This confirms that BCR signaling not only directs affinity-dependent B cell selection but also, without adequate further stimulation, can inflict cell death, which may be important for the maintenance of $B$ cell tolerance.


## INTRODUCTION

Specific interaction between antigen and the $B$ cell receptor $(B C R)$ is the key signal for $B$ cell selection and activation (Niiro and Clark, 2002; Yam-Puc et al., 2018). After initial activation in vivo, B cells may differentiate into plasma cells (PCs) through rapid extra-follicular expansion or become germinal center (GC) cells that will undergo BCR affinity maturation for antigen (MacLennan, 1994; MacLennan et al., 2003; Victora and Nussenzweig, 2012). GCs contribute to long-lived humoral responses by producing high-affinity antibodyforming PCs and memory B cells (MacLennan, 1994; Victora and Nussenzweig, 2012; Weisel et al., 2016). High-affinity neutralizing antibodies represent a crucial mechanism by which vaccines or natural infections confer sterilizing immunity protecting against on re-exposure to the same pathogen (Bachmann et al., 1994; Steinhoff et al., 1995). Two major signals regulate B cell activation leading to antibody production: signals from T helper cells have been studied intensely in recent years (Oropallo and Cerutti, 2014; Shulman et al., 2013; Victora et al., 2010), whereas less attention has been given to the impact of BCR signaling during selection of $B$ cells by antigen (Khalil et al., 2012; Mueller et al., 2015). Although signals from pathogen recognition receptors may participate in B cell activation (Li et al., 2013; Pone et al., 2015), the interaction between antigen and $B C R$ has been described as crucial to control whether activated $B$ cells enter the GC or undergo rapid PC differentiation in extra-follicular proliferative foci. B cell clones undergoing a strong initial interaction with antigen can efficiently differentiate into extra-follicular PCs contributing to the rapid early phase of the antibody production (Paus et al., 2006). B cells expressing a wide range of BCR affinities become pre-GC B cells after T-B interaction (Dal Porto et al., 2002; Schwickert et al., 2011; Victora et al., 2010). Higher affinity BCRs can induce stronger signal transduction than lower affinity ones (Kouskoff et al., 1998). BCR occupancy is a product of BCR affinity and antigen concentration, and concentration of free antigen can be limited by antibody feedback (Toellner et al., 2018).

B cell activation upon BCR ligation can be amplified by Toll-like receptor (TLR) signaling (Castro-Dopico and Clatworthy, 2019; Pone et al., 2012), and this may act at very early stages before $T$ cell help is available. However, these innate immune receptors may also have an inhibitory effect on B cell activation, such as TLR-9, which can inhibit antigen processing and presentation by B cells, inhibiting acquisition of T cell help (Akkaya et al., 2018a, 2018b). The effect of all this on cell fate decisions during $B$ cell differentiation merits more attention.

The Src homology 2 (SH2) domain-containing protein-tyrosine phosphatase (PTP)-1 (SHP-1), encoded by the Ptpn6 gene, negatively regulates $B C R$ signaling primarily via its binding to the immunoreceptor tyro-sine-based inhibitory motif (ITIM)-containing receptors CD72, CD22, FcyRIIB, paired Ig-like receptor (PIR)B, and FCRL3 (Adachi et al., 2001; D'Ambrosio et al., 1995; Kochi et al., 2009; Maeda et al., 1998; Nitschke and Tsubata, 2004). Although FCRL3 can mediate B cell activation through TLR-9 stimulation, this seems to be independent of SHP-1 (Li et al., 2013). SHP-1 is expressed and constitutively activated in all B cells, and its specific deletion on B cells results in systemic autoimmunity (Pao et al., 2007). SHP-1 is highly expressed and activated in GC B cells, suggesting that BCR signaling is negatively regulated during differentiation of GC B cells (Khalil et al., 2012). BCR signaling has been shown to be absent in dark zone (DZ) GC B cells (Stewart et al., 2018), whereas there is more signal transduction in light zone (LZ) B cells competing for selection signals through affinity-dependent activation of their BCR (Mueller et al., 2015).

To test how BCR signaling inhibition by SHP-1 affects antigen-induced B cell differentiation, we generated $C_{\gamma 1}{ }^{\text {Cre/wtPtpn }} 6^{f / f / l}$ mice, in which the $T$-dependent $B$ cell activation induces SHP-1 deletion in most $B$ cells (Roco et al., 2019). Most induction of immunoglobulin class switch recombination (CSR) happens during the initial phase of cognate $T$ cell-B cell interaction before GCs are formed, which is accompanied by rapid strong induction of $\mathrm{IgG1}$ germline transcripts (Marshall et al., 2011; Roco et al., 2019; Toellner et al., 1998). Although CD40 ligation and interleukin (IL)-4 are strong inducers of IgG1 germline transcripts (Stavnezer et al., 2008), their expression is not necessarily followed by CSR. Here we use Cre recombinase located inside the $\operatorname{lgG} 1$ heavy chain locus as a reporter for successful T-dependent B cell activation (Casola et al., 2006; Roco et al., 2019). Using $\mathrm{C}_{\gamma} 1^{\text {Cre }}$ mice that contain a Cre-deletable version of SHP-1 (Ptpn6), we show that $C_{\gamma 1}{ }^{\text {Cre/wtPtpn }} 6^{f / / f /} \mathrm{B}$ cells exhibit stronger BCR signaling. Paradoxically this leads to a smaller extra-follicular $\operatorname{lgG} 1^{+}$PC response and to death of GC B cells, resulting in reduced affinity maturation in the GC.

## RESULTS

Increased apoptosis in extra-follicular plasma cells of $\mathrm{C}_{\gamma} 1^{\text {Cre/wt } P t p n 6^{f / f l}}$ mice
B cells binding antigen with higher affinity are more likely to differentiate into extra-follicular PCs (O'Connor et al., 2006; Paus et al., 2006). To test whether deletion of the negative regulator of BCR signaling, SHP1, affects the early extra-follicular PC response to immunization, $\mathrm{C}_{\gamma} 1^{\text {Cre/wt } P t p n} 6^{f / 1 / w t}$ and $\mathrm{C}_{\gamma} 1^{\text {Cre/wt }}$ Ptpn $6^{f / f / 1}$, in the following abbreviated as Shp1 $1^{f / \text { wt }}$ and Shp1 $1^{f / f / f}$ mice, were immunized with sheep red blood cells (SRBCs) intravenously. The $\mathrm{C}_{\gamma}{ }^{\text {Cre }}$ allele reports expression of IgG 1 germline transcripts (Casola et al., 2006), which are strongly induced after the initial interaction of $B$ cells with $T$ helper cells before PCs or GCs appear (Marshall et al., 2011; Roco et al., 2019; Zhang et al., 2018). This should lead to efficient deletion of SHP-1 in extra-follicular PCs and GC founder B cells. Spleens were analyzed 5 days post immunization, when the extra-follicular PC response peaks and early GCs have formed (Zhang et al., 2018).

Against expectation, flow cytometry showed that Shp1 $1^{f / f / f}$ PC numbers were reduced by $50 \%$ (Figure 1A). This primarily affected IgG1-switched PCs, whereas non-switched IgM PCs developed in similar numbers as in Shp1 $1^{\text {f/wt }}$ control animals (Figure 1B). Testing deletion of SHP-1 in PCs by flow cytometry showed that Shp1 $1^{f / w t}$ and Shp1 ${ }^{f / f /}$ PC expressed similar amounts of SHP-1 (Figures S1A and S1B), suggesting that the surviving PCs had not deleted SHP-1. Immunohistology, using IRF4 as a marker for PCs, confirmed reduced PC foci in the splenic red pulp, primarily in the IgG1-switched PCs of Shp $1^{1 / / f /}$ mice (Figure 1C). PCs emerging from GCs at the GC-T zone interface (GTI) (Zhang et al., 2018) were unaffected at this point (Figure S1C). These data indicate that increased $B C R$ signaling after initial $B$ cell activation inhibits extra-follicular PC differentiation.

Hyper-activation of B cells through BCR signaling can lead to programmed cell death (Akkaya et al., 2018b; Parry et al., 1994; Tsubata et al., 1994b; Watanabe et al., 1998). To test whether cell death was responsible for the smaller extra-follicular PC response, apoptotic cells were detected using Annexin V and 7-AAD staining. This showed a minor increase in the proportion of apoptotic PCs (Annexin $\mathrm{V}^{+v e}$ and 7-AAD ${ }^{+\mathrm{ve}}$ ) in Shp1 ${ }^{\text {f//fl }}$ mice (Figure 2A). Also, the expression of active caspase-3 on different isotypes of PCs showed that $\operatorname{lgG} 1^{+}$PCs of Shp $1^{f / f / f}$ animals were more likely to express active caspase-3 (Figure 2B). Immunohistology confirmed an increase in active caspase $-3^{+}$cells in the IRF-4+ extra-follicular splenic foci of Shp $1^{f / / / f}$ mice (Figure 2C). Interestingly, apoptosis was increased despite the similar SHP-1 protein expression in Shp1 $1^{\text {fl/fl }}$ PCs that survived to this stage (Figure S1A). Therefore, it is likely that at earlier stages the differences in apoptosis rates were even more pronounced. Taken together, this indicates that an inappropriate increase in BCR signaling can negatively affect extra-follicular PC generation through increased cell death.


Figure 1. Plasma cells are reduced in $\mathrm{C}_{\gamma} 1^{\text {Cre/wt }}$ Ptpn6 $6^{\text {fl/fl }}$ mice post SRBC immunization
Mouse spleens were analyzed 5 days post intravenous immunization with SRBCs
(A) Representative contour plots gating PCs (lymphocytes/singlets/live/B220 ${ }^{-}$CD138 ${ }^{+}$, numbers indicate percentage of cells within live lymphocyte gate).

Right: \% of live cells and total numbers per spleen; data combined from three independent experiments.
(B) $\operatorname{lgM}{ }^{+}$and $\operatorname{lgG} 1^{+}$PCs (\% of live cells and total numbers per spleen; data combined from three independent experiments).
(C) Splenic sections from Shp1 $1^{f / w t}(f \mid / w t)$ and Shp $1^{f / f / f}(f / / f \mid)$ mice staining B cell follicles (IgD, green), T cell zone (CD4, blue) and PCs (top, IRF4 in red), or IgG1+ cells (bottom, IgG1 in red); scale bar, $200 \mu \mathrm{~m}$. IRF4 and IgG1 area is shown as a percentage of the total spleen area. Data are representative of one of two independent experiments.
Each symbol corresponds to one animal; horizontal lines indicate the mean. n.s. not significant, ${ }^{*} \mathrm{p}<0.05,{ }^{* *} \mathrm{p}<0.01$, ***p $<0.001$ (two-tailed t-test).

## SRBC-induced GC formation of $\mathrm{C}_{\gamma} 1^{\text {Cre/wt }}{ }^{\text {Ptpn }} 6^{\text {fl/fl }}$ mice is unaffected

In established GCs, BCR signaling is limited by SHP-1 hyper-phosphorylation, and this is important for GC maintenance (Khalil et al., 2012). To test how SHP-1 deletion, starting from the earliest stages of GC development, affects the GC response we followed GC B cell differentiation in $\mathrm{C}_{\gamma}{ }^{\text {Cre/wtPtpn }}{ }^{f / / f / f}$ mice 5 days after SRBC immunization. Surprisingly, at this early stage there was no significant change in the number of GC B cells in Shp1 ${ }^{f / f / f}$ mice (Figure 3A). Flow cytometry confirmed a reduction of SHP-1 staining intensity in all GC B cells (Figure S2A), indicating that most GC B cells had deleted the gene. The increase in SYK phosphorylation seen in GC B cells in Shp1 ${ }^{\text {f/ffl }}$ mice confirmed that SHP-1 deletion does increase BCR signaling in this system (Figure 3B). In contrast to what was seen in extra-follicular PCs, cell death in GC B cells, evaluated by flow cytometric analysis of Annexin V/7-AAD and active caspase-3 staining, was not increased at this stage (Figure 3C). Immunohistology confirmed that there were no obvious changes in GCs in Shp1 $1^{f / f / f}$ compared with Shp $1^{f / w t}$ mice (Figure 3D). These data indicate that increased BCR signaling after initial B cell activation does not affect the formation of GCs.

Germinal center $B$ cell responses and affinity maturation to hapten protein are impaired in $C_{\gamma} 1^{\text {Cre/wt }}$ Ptpn $6^{\text {fl/fl }}$ mice
While SRBC immunization rapidly induces B cell activation and differentiation (Zhang et al., 2018), it also has a T-independent component. Primary foot immunization with 4-hydroxy-3-nitrophenyl acetyl coupled to chicken $\gamma$-globulin (NP-CGG) in alum induces strong IL-4 expression in T cells, Th2 type B cell activation, and rapid differentiation of extra-follicular PCs as well as GC in the draining popliteal lymph nodes (Toellner et al., 1998). Furthermore, this antigen allows the identification of antigen-specific antibodies.

To better estimate the response in B cells that had an actual history of Cre-recombinase expression, we generated $\mathrm{C}_{\gamma} 1^{\text {Cre/wt } P t p n 6} 6^{f / w t}$ and $\mathrm{C}_{\gamma} 1^{\text {Cre/wt } P t p n 6} 6^{f / / f /}$ on the ROSA ${ }^{m T m G}$ background, which contain a Cre-inducible membrane-tagged version of eGFP (Muzumdar et al., 2007). Eight days post subcutaneous immunization with NP-CGG, Shp1 ${ }^{\text {f/fl }}$ draining lymph nodes showed a reduced numbers of PCs (Figures 4A and 4B), similar to what was seen in Shp1 ${ }^{\text {f//fl }}$ spleens after SRBC immunization. Again, PCs surviving to this

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Figure 2. Plasma cell apoptosis is increased in SRBC immunized $C_{\gamma} 1^{\text {Cre/wt }}$ Ptpn6 $6^{\text {f/fl }}$ mice
Apoptosis rate on PCs was analyzed 5 days post SRBCs immunization in $\mathrm{C}_{\gamma} 1^{\text {Cre/wt }}$ Ptpn6 $6^{f / \text { /wt }}$ and $\mathrm{C}_{\gamma 1}{ }^{\text {Cre/wt }}$ Ptpn6 $6^{\text {f//fl }}$ mice. (A) Representative dot plots show apoptosis rate based on the binding of Annexin $V$ and the dead cell dye 7-AAD (pregated on PCs; top panel). Annexin $\mathrm{V}^{+} 7-\mathrm{AAD}^{-}$cells were considered as early apoptotic cells, and Annexin $\mathrm{V}^{+} 7-\mathrm{AAD}^{+}$, cells as late apoptotic cells. Summary data (bottom panel; \% of plasma cells; results are combined from two independent experiments).
(B) Active caspase-3 expression on $\operatorname{lgG} 1^{+}$or $\operatorname{lgM}{ }^{+}$PCs. Graphs on the right show the percentage of active caspase $-3^{+}$cells within $\operatorname{lgG} 1^{+}$or $\lg \mathrm{M}^{+}$plasma cells. Results are combined from three independent experiments.
(C) Spleen sections from Shp $1^{f / w t}$ and Shp1 $1^{f / f l}$ mice staining for $B$ cell follicles (IgD, green), T cell zone (CD4, blue), and PCs (IRF4 in red) in the top, or active caspase $-3^{+}$cells (Caspase-3 in red) in the bottom. Ratio of active caspase- $3^{+}$pixel/IRF4 ${ }^{+}$ pixel, representative of one of two independent experiments. Each symbol corresponds to one animal; horizontal lines indicate the mean. n.s. not significant, ${ }^{*} p<0.05$ (two-tailed t test).
stage contained normal amounts of SHP-1 (Figures S2B and S2C). GCs developing in Shp1 $1^{f / / f l}$ mice were smaller (Figure S2D) and numbers of GC B cells were reduced (Figures 4A and 4B). This went along with increased GC B cell apoptosis (Figure 4C). Again, SHP-1 deletion (Figure S2E) resulted in increased BCR signaling, as detected by increased SYK phosphorylation (Figure 4D).

To test the hypothesis that B cell are dying by apoptosis because they are not receiving sufficient $T$ cell help, we evaluated the expression of cMYC, which is induced after GC B cell stimulation by Tfh cells (Calado et al., 2012; Dominguez-Sola et al., 2012; Luo et al., 2018). Despite expectation, cMYC was found in a larger number of Shp1 ${ }^{\text {fl/fl }} \mathrm{GC}$ B cells (Figure 4E), suggesting more efficient Tfh help. These results suggest that, similar to what is seen in extra-follicular PCs, overstimulation of GC B cells leads to increased cell death. Deletion of C-terminal Src kinase (Csk), another downstream inhibitor of BCR signaling, led to a similar reduction of the GC B cell response in $\mathrm{C} 1{ }^{\mathrm{Cre} / w t} \mathrm{Csk}^{\text {fl/fl }}$ mice after 8 and 14 days of NP-CGG immunization (Figures S3A and S3B).


Figure 3. SRBC-induced GC formation in $\mathrm{C}_{\gamma} 1^{\text {Cre/wt }}$ Ptpn6 ${ }^{\text {fl/fl }}$ mice is largely unaffected
Germinal center response was analyzed 5 days post intravenous SRBC immunization of $\mathrm{C}_{\gamma} 1^{\text {Cre/wt Ptpn }} 6^{\mathrm{fl} / \mathrm{wt}}$ (fl/wt) and $\mathrm{C}_{\gamma} 1^{\text {Cre/wt }}$ Ptpn $6^{f / / f l}$ (fl/ff) mice.
(A) Representative contour plots gating GC B cells from spleen (lymphocytes/singlets/live/CD138-B220 ${ }^{+}$CD38 ${ }^{-} \mathrm{Fas}^{+}$). Right panel shows percentage of $\mathrm{B} 220^{+} \mathrm{B}$ cells and total numbers per spleen. Data are combined from two independent experiments.
(B) pSYK expression in GC B cells. Right panel shows pSYK median fluorescence intensity (MFI) in GC B cells; results are representative of two independent experiments. Gray histogram shows the fluorescence minus one (FMO) control for pSYK staining.
(C) Apoptosis rate based on the binding of Annexin $V$ and 7-AAD, active caspase-3 in $\operatorname{lgG} 1^{+}$, or $\operatorname{lgM}{ }^{+}$cells as in Figure $2 . \%$ of GC B cells; data are combined from two independent experiments.
(D) Spleen sections from Shp1 $1^{f / w t}(f \mid / w t)$ and Shp1 $1^{f / / f l}(f / / f \mid)$ mice staining for B cell follicles (IgD, green), T cell zone (CD4, blue), and proliferating cells (Ki67 in red); scale bar, $200 \mu \mathrm{~m}$. Positive area of $\mathrm{K} 667^{+} \lg D^{-}$was calculated as percentage of total splenic area. Each symbol corresponds to one animal; horizontal lines indicate the mean. n.s. not significant, **p < 0.01 (two-tailed t test).

To test the effects of SHP-1 deletion on later stages of the response to NP-CGG, splenic GC response and affinity maturation were monitored after intraperitoneal primary immunization of Shp $1^{f / f / f l}$ and Shp $1^{f / / w t}$ mice with NP-CGG. Similar to what was seen in lymph nodes, increased BCR signaling led to a reduced early GC response 8 days after immunization, but this effect was lost at later stages of the response (Figures 4F and S4A). NP-specific IgG1 was marginally reduced, whereas NP-specific antibody affinity in Shp $1^{f / f / f l}$ mice did not increase at late stages after immunization (Figure 4G), showing that despite the normalization in GC B cell numbers, there is a long-term effect on the efficiency of affinity-dependent $B$ cell selection. A similar reduction of NP-specific lgG and IgG1 titers and antibody affinity were seen in $\mathrm{C} \gamma^{{ }^{C r e / w t}} \mathrm{Csk}^{f / / f l}$ animals (Figures S3C and S3D).

## DISCUSSION

Enhanced BCR signaling due to specific deletion of SHP-1 in all B cells during development leads to B1a B cell subset expansion and results in autoimmunity (Pao et al., 2007). Few studies have tested the effects of


SHP-1 inhibits BCR signaling through SYK (Adachi et al., 2001), and activated B cells in the current model show clear signs of pSYK overexpression after B cell activation.

After antigen-mediated BCR stimulation and T cell help, B cells may differentiate into extra-follicular PCs (MacLennan et al., 2003) or become GC precursor cells to start GC reactions (Victora and Nussenzweig, 2012). The exact mechanisms that control this fate decision is still controversial and under scrutiny. It has been shown that $B$ cells experiencing a strong initial interaction with antigen more efficiently differentiate into extra-follicular PCs (Paus et al., 2006). Here, we show that higher signaling through the BCR affects PC differentiation in unexpected ways. C $\gamma 1$ germline transcripts are induced during the initial B cell activation before extra-follicular or GC B cell differentiation (Marshall et al., 2011; Roco et al., 2019). Therefore, early B blasts differentiating into extra-follicular plasmablasts would be the first to encounter Cre-mediated deletion of SHP-1 and increased BCR signaling. As increased BCR signaling should enhance extra-follicular PC differentiation (Paus et al., 2006), it was surprising to see reduced numbers of extra-follicular plasmablasts. It is very likely that BCR signaling, without adequate regulation, is inflicting cell death, which may be important for the maintenance of B cell tolerance.

Although the frequency of apoptosis in the PC compartment seems high, this appears to fit with the substantial PC death during the contraction of the immune response (McCarron et al., 2017; Smith et al., 1996; Sze et al., 2000). Kinetics of cell death in extra-follicular foci in the primary response are scarce, but it has been estimated that the daily cell loss should be over $20 \%$, enough to account for their massive decline (Smith et al., 1996). PC death in the extra-follicular response is sharp and short (Sze et al., 2000), whereas GC responses and apoptosis therein are happening over longer periods, and apoptotic GC B cells are efficiently removed by tingible body macrophages. Therefore, it seems quite possible that removal of apoptotic cells in the extra-follicular response is less efficient.

Owing to the low number of $B$ cells activated in a non-BCR transgenic animal it was not possible to test whether the number of $B$ cells initially activated to enter plasmablast differentiation was changed. Stronger BCR-mediated activation may have led to larger numbers of $B$ cells entering plasmablast differentiation, however, stronger activation in the absence of co-stimulation from T cells can also promote activationinduced cell death (Akkaya et al., 2018b; Parry et al., 1994; Tsubata et al., 1994a, 1994b; Watanabe et al., 1998). This would suggest that after activation, SHP-1-deficient B cells are not maintained because they do not receive timely co-stimulatory signals needed for full activation (Akkaya et al., 2018b). These results are in line with data from an earlier study (Li et al., 2014) that showed a modest reduction in PC production in the response to primary immunization with TD antigens in mice where Ptpn6 is deleted by Cre expressed under the control of the Aicda promoter. Aicda is also induced during primary B cell activation before GCs form; however, its expression is at lower levels than C $\gamma 1$ germline transcripts (Roco et al., 2019), which may explain the more subtle changes.

The effect of SHP-1 deletion on GC size is only transient, which could be due to the expansion of a minority of cells with incomplete deletion. The longer-term change in affinity maturation, however, makes it more likely that the complex balance between affinity-dependent GC B cell selection, proliferation, output, and death reaches a new equilibrium, filling GC B cell niches to normal occupancy levels. This may explain differences seen to an earlier study, where tamoxifen-induced deletion of SHP-1 during the peak of the GC response resulted in a rapid loss of GC B cells within a short period (Khalil et al., 2012).

Although the effect on the size of the GC compartment in NP-CGG immunized mice was only transient, the higher PSYK levels clearly indicate considerably increased signal transduction in GC B cells. pSYK levels were also increased in GC B cells induced by SRBC immunization, although there was less obvious effect on GC size. This may be explained by the fact that the response to SRBC immunization is less dependent on T cell help, and that GC B cells are able to survive and expand for a limited time without $T$ cell help (de Vinuesa et al., 2000). A recent study testing the inhibition of pSYK degradation in GC B cells using mixed bone marrow chimeras (Davidzohn et al., 2020) showed that increased SYK signaling led to an increase in the GC LZ compartment. Further differentiation of these LZ B cells depended on Tfh cell help (Davidzohn et al., 2020; de Vinuesa et al., 2000; Gitlin et al., 2015; Shulman et al., 2013). We show here that SHP-1 deletion in the GC leads to higher levels of pSYK. Many of these GC B cells are able to recruit efficient Tfh cell help, indicated by the increased expression of cMYC (Calado et al., 2012; Dominguez-Sola et al., 2012). However, many GC B cells undergo apoptosis. BCR overstimulation and inadequate expression of
cMYC can induce cell death (Akkaya et al., 2018b; Meyer and Penn, 2008; Watanabe et al., 1998), and this may be responsible for the reduced viability of $B$ cells at the early stages of the $G C$ response.

GCs are not only sites of affinity maturation. B cell selection in the GC also guarantees peripheral tolerance (Goodnow et al., 1989; Russell et al., 1991). The data shown here could reflect the deletion of autoreactive GC $B$ cells that encounter inadequate $B C R$ signaling and are not able to recruit adequate Tfh cell help in time. In the same way, higher affinity SHP-1-deficient GC B cells may be deleted because they are not recruiting sufficient Tfh cell help. This would indicate that affinity-dependent BCR signaling not only is important for affinity-dependent $B$ cell selection but also that the balance of $B C R$ signaling and Tfh cell-mediated rescue may regulate tolerance during GC B cell responses.

## Limitations of the study

Although CSR occurs during the initial T cell:B cell interaction before GC formation or extra-follicular plasmablasts differentiation, very early signals influencing B cell fate decisions might have been overlooked. Furthermore, it must be considered that SHP-1 gene deletion may not necessarily translate into immediate reduction of SHP-1 levels due to the half-life of existing kinases inside the cell, making some delays in our observations. On the other hand, our interpretations are limited to Th2-type responses, further evaluation of BCR signals to other type of responses would be needed for more general conclusions.

## Resource availability

Lead contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by Lead Contact, Kai-Michael Toellner (k.m.toellner@bham.ac.uk).

## Materials availability

Materials generated in this study are available upon request. Materials and resources are summarized in Table S1.

## Data and code availability

No data sets or code were generated or analyzed in this study. All software is commercially available.

## METHODS

All methods can be found in the accompanying Transparent methods supplemental file.

## SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.102038.

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## AUTHOR CONTRIBUTIONS

Conceptualization, J.C.Y-P. and K.-M.T. Investigation, J.C.Y.P., L.Z., R.A.M.-A., L.G.-I., and Y.Z. Formal analysis J.C.Y-P. Resources, Y.A.S., M.S., and K.-M.T. Writing - Original Draft. J.C.Y.-P. Writing - Review \& Editing, J.C.Y.-P. and K.-M.T. All authors reviewed and edited the final version of the manuscript. Supervision and Funding Acquisition, K.-M.T.

## DECLARATION OF INTERESTS

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## Supplemental Information

## Enhanced BCR signaling

inflicts early plasmablast
and germinal center $B$ cell death
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# Enhanced BCR signalling inflicts early plasmablast and germinal centre B cell death 

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## Supp. Fig. 1



Supplementary Figure 1. SHP-1 expression on PCs and GC-associated PCs during the response to SRBCs, related to Figure 1. $C_{\gamma} 1^{C r e / w t P t p n} 6^{f / / w t}(f / / w t)$ and $C_{Y} 1^{C r e / w t P t p n} 6^{f / / f l}(f / / f l)$ mice were immunised with SRBCs. A. SHP-1 expression in PCs was determined 5 days post immunisation. Representative FACS plot (left) and summary data (right) of SHP-1 expression (MFI) in all PCs. B. SHP-1 expression in IgG1 ${ }^{+}$PCs. Results are representative of two independent experiments. Grey histograms in $A$ and $B$ show the fluorescence minus one (FMO) control for SHP-1 staining. C.
 post SRBC immunisation in the GC-T zone interface (Zhang et al., 2018). Spleens were stained with IRF4 (red), IgD (green) and CD4 (blue). T, T zone; GC, germinal centre. Bar, $100 \mu \mathrm{~m}$. (\% of GC area; results are representative of one of two independent experiments). Horizontal lines indicate the mean.

## Supp. Fig. 2



B


C
From $\lg G 1^{+}$PCs:
MFI of SHP-1
MFI of SHP-1

SHP-1 f/wt fl/fl




E


Supplementary Figure 2. SHP-1 expression is decreased in GC B cells from Cү1Cre/wtPtpn6fI/fI mice, related to Figure 3 and Figure 4. A. Cү1 $1^{\text {Cre/wtPtpn } 6 f / w t ~}(f l / w t)$ and $\mathrm{C}_{\gamma} 1^{\text {Cre/wtPtpn }} 6^{f / f f}(f l / f l)$ mice were immunised with SRBCs and SHP-1 expression was determined 5 days post immunisation. Representative FACS plot (left) and summary data (right) of SHP-1 expression (MFI of GC B cells; results are representative of one of two independent experiments). B-C. SHP-1 expression was determined 8 days post NP-CGG immunisation. Representative FACS plot (left) and summary data (right) of SHP-1 expression (MFI) on PCs (B), IgG1+ PCs (C); results are representative of one of two independent experiments. D. Lymph node sections from Shp1 $1^{f / w t}$ $(f l / w t)$ and Shp1 $1^{f / f l}(f / / f l)$ mice staining for B cell follicles (IgD, green), T cell zone (CD4, blue) and the GC marker PNA (red), scale bar $500 \mu \mathrm{~m}$. $\mathrm{PNA}^{+} \operatorname{IgD}{ }^{-}$areas were calculated as percentage of total LN area. E. Representative FACS plot (left) and summary data (right) of SHP-1 expression (MFI) on GC B cells. Grey histograms in FACS plots show the fluorescence minus one (FMO) control for SHP1 staining. Each symbol represents one animal. ${ }^{*}$ P $<0.05,{ }^{* *}$ P $<0.01$ (two-tailed t-test).

## Supp. Fig. 3

A d8 GC B cells


d14

Csk fl/wt fl/fl

fl/wt fl/fl
C

B Shp1

D


| - Csk ${ }^{\text {f/wwt }}$ | - Csk ${ }^{\text {f//fl }}$ | - |
| :---: | :---: | :---: |

Supplementary Figure 3. B cell responses in the absence of CSK, related to Figure 4. A.
 CGG and the PC and the GC responses were analysed 8 and 14 days post immunisation. (\% of live cells; results are combined from two independent experiments). B. Spleen sections from Csk ${ }^{f / \mathrm{w}}$ ) $(f / / w t)$ and Csk $^{f / / f l}(f / / f)$ mice staining for B cell follicles (IgD, brown) and T cell zone (CD3, blue). GCs are identified as IgD-CD4- (black arrows), scale bar $200 \mu \mathrm{~m}$. C. Serum antibody titres for NPspecific $\operatorname{lgM}$, $\operatorname{lgG}$ and $\operatorname{lgG} 18$ and 14 days post-immunisation and the relative affinity of $\operatorname{lgG1}$ to NP (D), 14 days post-immunisation. (Results are from one to two independent experiments at each time-point). Horizontal lines indicate the mean. ${ }^{*} \mathrm{P}<0.05,{ }^{* *} \mathrm{P}<0.01,{ }^{* * * P}<0.001,{ }^{* * * * P}<$ 0.0001 (A and D two-tailed t-test and C two-way ANOVA).

## Supp. Fig. 4

A


Supplementary Figure 4. In situ splenic GC response after NP-CGG immunisation of
 mice were immunised with NP-CGG and spleen sections were stained for B cell follicles (IgD, blue), T cell zone (CD4, green) and $\mathrm{Bcl}^{+}$germinal centres (red) 8, 14, and 21 days post-immunisation, scale bar $200 \mu \mathrm{~m}$. $\mathrm{Bcl}^{+}{ }^{+} \mathrm{IgD}^{-}$areas were calculated as percentage of total spleen area. Each symbol corresponds to one animal.

## Supplementary Table S1. Materials and Resources, related to Figures 1-4

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
| :---: | :---: | :---: |
| Antibodies |  |  |
| Rat anti-CD4 (GK1.5), allophycocyanin | eBiosciences | Cat \# 17-0041-82 |
| Rat anti-IgD (11-26c.2a), BrilliantViolet421 | BioLegend | Cat \# 405725 |
| Goat anti-IgG1, Alexa Fluor 633 | Invitrogen, UK | Cat \# A21126 |
| Goat anti-mouse IRF4 (M-17), purified | Santa Cruz Biotech | Cat \# sc-6059 |
| Rabbit anti-mouse active Caspase 3 (C92-605), purified | BD Biosciences | Cat \# 55956 |
| Sheep anti-IgD, polyclonal | Abcam | N/A |
| Donkey anti-rabbit, Cy3 | Jackson ImmunoResearch Laboratories | Cat \# 711-165-152 |
| Donkey anti-sheep, Alexa Fluor 488 | Jackson ImmunoResearch Laboratories | Cat \# 713-545-147 |
| Donkey anti-goat, Alexa Fluor 555 | Invitrogen, UK | Cat \# A21432 |
| Rat anti-CD16/32 (93), purified | BD Biosciences | Cat \# 01241A |
| Rat anti-B220 (RA3-6B2), BrilliantViolet510 | BioLegend | Cat \# 103248 |
| Rat anti-CD138 (281-2), BrilliantViolet711 | BioLegend | Cat \# 142519 |
| NP - Phycoerythrin | In house | N/A |
| Rat anti-CD38 (90), Fluorescein isothiocyanate | eBiosciences | Cat \# 11-0381-82 |
| Rat anti-Fas (Jo2), BrilliantViolet605 | BD Biosciences | Cat \# 740367 |
| Rat anti-IgG1 (X56), Allophycocyanin | BD Biosciences | Cat \# 550874 |
| Mouse anti-IgM (Igh-6b), Phycoerythrin | BD Biosciences | Cat \# 553521 |
| Mouse anti-pSYK (I120-722), Phycoerythrin | BD Phosflow | Cat \# 558529 |
| Monoclonal-rabbit anti-SHP-1 (C14H6), purified | Cell Signalling Technology | Cat \# 3759S |
| Swine anti-rabbit, biotin | DAKO | Cat \# E043101-2 |
| Goat anti-IgM, AP | Southern Biotech | Cat \# 1021-04 |
| Goat anti-IgG1, AP | Southern Biotech | Cat \# 1070-04 |
| $\mathrm{NP}_{18}$-CGG | In house | N/A |
| ACK lysing buffer | Gibco | Cat \# A1049201 |
| Annexin V apoptosis detection kit | BD Biosciences, USA | Cat \# 556547 |
| Foxp3/Transcription Factor Fixation/Permeabilization Foxp3 kit | eBioscience | Cat \# 00-5523-00 |
| Bacterial and Virus Strains |  |  |
| Inactivated Bordetella pertussis | LEE laboratories, BC, USA | N/A |
| Biological Samples |  |  |
| Sheep red blood cells (SRBCs) | TCS Biosciences, UK | Cat \# SB069 |

## Supplementary Table S1. Materials and Resources, related to Figures 1-4



## Transparent Methods

## Mice

Eight to twelve-week-old female and male mice were used for all procedures. $\mathrm{C} 11^{\text {Cre/wt }} \mathrm{Ptpn} 6^{f / 1 / w t}$ (Shp1 ${ }^{f / w t}$ ) and $\mathrm{C}_{Y} 1^{\text {Cre/wtPtpn }} 6^{f / f f l}\left(\operatorname{Shp} 1^{f / f f}\right)$ mice were generated by the mating of $\mathrm{C}_{\gamma} 1^{\text {Cre/wt }}$ (kindly donated by S Casola, IFOM, Milan, Italy) (Casola et al., 2006) and Ptpn6 ${ }^{f / w t}$ animals (Pao et al., 2007). Ptpn $6^{f / / w t}$ animals had been backcrossed extensively onto C57BL6. For some experiments, $C_{Y} 1^{\text {Cre/wt }}$ Ptpn $6^{f / / w t}$ mice were crossed with ROSA ${ }^{m T / m G}$ animals (007576; Jackson Laboratory), which express a membrane tagged version of dTomato inserted into the ROAS26 locus. Cre-expression replaces this by expression of membrane-tagged eGFP (Muzumdar et al., 2007). Animal experiments were licensed by the UK Home Office according to the Animals Scientific Procedures Act 1986 and approved by local ethics committee, University of Birmingham, UK.

## METHOD DETAILS

## Immunisation

$2 \times 10^{8}$ sheep red blood cells (SRBCs) (TCS Biosciences, UK) in PBS were injected intravenously in the lateral tail vein. NP (4-hydroxy-3-nitrophenyl acetyl) was conjugated to CGG (Chicken $\gamma$ globulin) at a ratio of $\mathrm{NP}_{18}$-CGG. Mice were immunised intraperitoneally (i.p.) with $50 \mu \mathrm{~g} \mathrm{NP}_{18}$ - CGG precipitated in alum plus $10^{5}$ chemically inactivated Bordetella pertussis (LEE laboratories, BC, USA) or subcutaneously on the plantar surface of the foot with $20 \mu \mathrm{~g} \mathrm{NP}{ }_{18}$-CGG precipitated in alum plus $10^{5}$ chemically inactivated Bordetella pertussis.

## Immunofluorescence

Spleens and popliteal lymph nodes obtained at different time-points post-immunisation were frozen and cryosectioned. Slides were rehydrated in PBS and blocked using 1\% BSA (Sigma-Aldrich) in PBS for 30 min . Antibodies were diluted at the optimal dilution in PBS, 1\% BSA and incubated in a humid dark chamber for 1 h . Allophycocyanin-CD4 (GK1.5), BrilliantViolet421-IgD (11-26c.2a), Alexa633-goat anti-IgG1, goat anti-mouse IRF4 (M-17), rabbit anti-mouse active Caspase 3 (C92605), and sheep anti-IgD (Abcam) were used. Secondary antibodies were Cy3-conjugated donkey anti-rabbit and Alexa488-conjugated donkey anti-sheep, Alexa555-conjugated donkey anti-goat and streptavidin Alexa555-conjugated. Slides were mounted in ProLong Gold antifade reagent (Invitrogen, UK) and left to dry in a dark chamber for 24 h . Images were taken on an Axio Scan Z1 microscope (Zeiss). Image data were processed using FIJI (Schindelin et al., 2012) or ZEN (Carl Zeiss Germany).

## Flow Cytometry

Cell suspensions were prepared from spleens and popliteal lymph nodes obtained at different time-points post-immunisation. For intracellular staining, red blood cells were lysed by ACK lysing buffer (Gibco). Cell suspensions were blocked by CD16/32 (93) diluted in FACS buffer (PBS supplemented with $0.5 \%$ BSA plus 2 mM EDTA), and then followed with staining cocktail: BrilliantViolet510 B220 (RA3-6B2), BrilliantViolet711 CD138 (281-2), NP- Phycoerythrin for detecting antigen specific B cells (in house), Fluorescein isothiocyanate CD38 (90), BrilliantViolet605 Fas (Jo2), Allophycocyanin IgG1 (X56), Phycoerythrin IgM (Igh-6b), rabbit antimouse active caspase 3 (C92-605), streptavidin-Texas Red Phycoerythrin, Phycoerythrin pSYK (I120-722), monoclonal-rabbit anti-SHP-1 (C14H6). Swine anti-rabbit biotin to detect rabbit antimouse active caspase 3. Annexin V apoptosis detection kit was used to stain apoptotic and dead cells. For intracellular/intranuclear staining, cell suspensions were treated after surface staining with the Foxp3/Transcription Factor Fixation/Permeabilization Foxp3 kit (eBioscience, Carlsbad, CA), according to manufacturer specification. Samples were acquired using a LSRFortessa Analyzer (BD Biosciences, USA). Data were analysed with FlowJo v10 (FlowJo LLC, USA).

## ELISA

Serial dilutions of serum samples were analysed by ELISA on NP ${ }_{15}-$ BSA $(5 \mu \mathrm{~g} / \mathrm{ml})$-coupled microtiter plates to detect NP-specific $\operatorname{lgG1}$, or $\mathrm{NP}_{2}$-BSA ( $5 \mu \mathrm{~g} / \mathrm{ml}$ )-coupled microtiter plates to measure the high-affinity fraction of IgG1. Alkaline phosphatase (AP)-conjugated primary antibodies anti-IgG1 (Southern Biotech) were developed with p-nitrophenyl phosphate dissolved in Tris buffer (SIGMAFAST, Sigma-Aldrich). The absorbance was measured at 405 nm , plotted against dilution and relative antibody titres were read as the dilution where absorbance reached an arbitrary threshold. Relative affinity was calculated by dividing ELISA titres derived from $\mathrm{NP}_{2}-$ BSA-coupled plates by ELISA titres derived from $\mathrm{NP}_{15}-\mathrm{BSA}$-coupled plates.

## Statistical analysis

All analysis was performed using GraphPad Prism 7 software. To calculate significance two-tailed Student's t-test or two-way ANOVA were used. Statistics throughout were performed by comparing pooled data obtained from all independent experiments. Statistical analysis of data plotted on a log scale were done from log transformed data. P values $<0.05$ were considered significant ( ${ }^{*}$ ). ${ }^{*} \mathrm{p}<0.05,{ }^{* *} \mathrm{p}<0.01,{ }^{* * *} \mathrm{p}<0.001,{ }^{* * * *} \mathrm{p}<0.0001$.

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