TLR7 Negatively Regulates B10 Cells Predominantly in an IFNγ Signaling Dependent Manner

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INTRODUCTION

B cells generally mount anti-pathogen immune responses by producing antibodies, cytokines, and antigen presentation to T helper cells (1). However, a subset of B cells known as regulatory B cells (Bregs) negatively regulate cellular immune responses and inflammation (2). Bregs produce immunoregulatory cytokines such as interleukin 10 (IL-10), transforming growth factor β (TGF-β) and IL-35 to mediate immunosuppression (3–6). IL-10-producing Bregs were previously shown to negatively regulate T helper cell functions and promote the development of regulatory T cells (7). Several IL-10 producing Breg cell subsets such as transitional type 2- marginal-zone precursor (T2-MZP) cells, CD5+CD1dhi B cells, Tim-1+ B cells, plasma cells, and plasmablasts have been reported in various infection and inflammation conditions (8–11). CD5+CD1dhi B cells in the spleen that exclusively produce IL-10 (designated B10 cells) suppress both autoimmune and hypersensitivity responses (9, 12). Mice deficient in IL-10-producing B cells exhibit exacerbated experimental autoimmune encephalitis (4). Further, adoptive transfer of ex vivo expanded IL-10+ B cells markedly inhibited the disease symptoms in mice with established EAE (13)
whereas adoptive transfer of IL-10-deficient B cells to autoimmune arthritic mice fails to suppress inflammation (7). Together, these reports highlight the importance of Breg or B10 cells in regulating immune responses.

A substantial number of previous studies indicated inflammation and autoimmune conditions to be the prerequisite for Breg or B10 cell differentiation (14). pDCs were shown to drive the differentiation of immature B cells into IL-10-producing B cells and plasmablasts through IFN-α production and CD40 co-stimulation (15). Gut microbiota-driven IL-1β and IL-6 were also shown to promote differentiation of IL-10-producing B cells in an arthritic mouse model (16). Several other proinflammatory cytokines such as IL-21, IL-35, GM-CSF, and IL-15 were also shown to promote Breg cell expansion under inflammatory conditions (13, 17, 18). In addition to the roles of pro-inflammatory cytokines in Breg or B10 cell differentiation, stimulation through B cell receptor (BCR), and CD40 was also shown to induce B cell derived IL-10 production (4). Furthermore, toll-like receptor (TLR) signaling such as TLR4-MyD88 signaling was shown to confer regulatory function to B cells that suppress Th1/Th17 responses and the disease in the EAE model (19). Although these previous studies have identified various factors including TLR4 in promoting Breg/B10 cell differentiation, the role of RNA sensing through TLR7 in regulating these cells remains unknown.

TLR7 is an endosomal receptor that recognizes microbial or self-antigen-derived single stranded RNA ligands (20). TLR7 is highly implicated in the development of SLE in which it recognizes RNA-containing immune complexes (21–23). Overexpression or overactivity of TLR7 promotes severe SLE disease in the mouse models (21) whereas TLR7 deficiency in B cells completely abrogates the disease symptoms (24–26). We also have recently shown the development of SLE-associated antibody forming cell (AFC) and germinal center (GC) responses by TLR7 overexpression or overstimulation, promoting the generation of autoreactive B cells and autoantibodies (27). However, whether TLR7 expression contributes to the differentiation and maintenance of IL-10 producing B cells in the context of SLE autoimmune response remains unknown. Further, during an autoimmune response, the inflammatory cytokine signals that govern the differentiation of B10 cells in the context of TLR7 overexpression remain to be elucidated during an autoimmune response.

Although both Type I and II interferon (IFN) signaling contribute to SLE development (28–30), we recently have reported an indispensable role for IFNγ signaling in TLR7-mediated development of autoimmunity (27). The importance of B cell intrinsic IFNγ signaling in the development of autoreactive B cells and autoantibody responses has also been described (27, 31, 32). However, the role of IFNγ signaling in cytokine-secreting B10 cells remains unknown. Here we used SLE mouse models with TLR7-sufficiency, -deficiency, -overexpression, and -overstimulation to dissect the roles of TLR7 and IFNγ signaling in the regulation of B10 cells. We found that TLR7 overexpression led to the reduction of B10 cells whereas TLR7 deficiency enhanced B10 cell frequency. TLR7 expression in B cells was inversely correlated with their IL-10 production capacity and IL-10 mediated inhibition of IFNγ production by CD4+ T cells. We observed that B10 cells expressed elevated levels of TLR7, IFNγR and STAT1 compared to other subsets of B cells. The observed TLR7 driven reduction of B10 cells was predominantly dependent on IFNγ signaling as decreased frequency of B10 cells in TLR7 overexpression models was rescued in the absence of IFNγR. Further, B cell specific deletion of IFNγR normalized the B10 cell frequency in TLR7 overexpression models. These results highlight the major role of B cell-intrinsic IFNγ signaling in the negative regulation of B10 cells in TLR7 promoted SLE.

**MATERIALS AND METHODS**

**Mice**

C57BL/6J (B6), B6.129S7-*Ifngr1*tm1Agr/J (IFNγR1−/−), C57BL/6N-*Ifngr1*tm1.Rds/J (IFNγR2−/−), B6-SB-Yaa/J (B6γa2), B6.Cg-Tg (TcraTcrb)425Cbn/J (OT-II–transgenic) mice were originally purchased from The Jackson Laboratory and bred in house. TLR7−/− mice backcrossed to B6 mice for 10 generations were bred in-house. The B6.Sle1b (Sle1b) mice (congenic for the Sle1b sublocus) were described previously (33). B6.CD23Cre (B6.Cg-Tg(Fcer2a-cre)5Mbu/J) mice, provided by Dr. Meinrad Busslinger were crossed to B6.Sle1b autoimmune mice in house. All animal studies were conducted at Penn State Hershey Medical Center in accordance with the guidelines approved by our Institutional Animal Care and Use Committee. Animals were housed in a specific pathogen-free barrier facility.

**Imiquimod Treatment**

For epicutaneous imiquimod treatment, 5% imiquimod cream (Glenmark Pharmaceuticals) was applied on the ears of mice, 3 times weekly for 8 weeks as previously described (27, 34).

**Cell Isolation and Flow Cytometry**

Single cell suspensions were prepared from harvested spleens by mechanical disruption using frosted slides. Red blood cells were lysed with Tris Ammonium Chloride. Cells were stained with combinations of the following antibodies: B220-BV605 (RA3-6B2), CD19-BV605 (6D5), IL-10-PECy7 (JESS-16E3), Vβ2-AF700/APC (B20.1), IFNγ-APC (XMZ1.2), STAT1-PE (1/STAT1), CD23-biotin (B3H4), Streptavidin-PECy5, CD4-AF700 (RMP4-5), CD21-FITC (4E3), CD1d-PE (1B1), CD5-BV421/APC (53–7.3), TLR7-PE (A94B10), IFNγR-biotin (GR20), and Annexin V-APC. Cells were stained with fixable viability dye-eFluor780 (Invitrogen) prior to surface staining. For surface staining, cells were incubated with either fluorochrome conjugated Abs or biotinylated Abs followed by staining with Streptavidin-PECy5. For intracellular staining, cells were permeabilized according to manufacturer’s instructions with the Cytofix and Cytoperm kit (BD Biosciences). TLR7 and STAT1 staining was performed using FoxP3 staining buffer kit (eBioscience) and phosphoflow staining kit (Perm buffer III, BD Biosciences), respectively. Stained cells were analyzed using the BD LSR II flow cytometer (BD Biosciences). Data were acquired using FACSDiva software (BD Biosciences) and analyzed using FlowJo software (Tree Star). For imaging flow
In vitro Cell Cultures and Stimulations

B cells were purified from naïve 10–12 week old male or female mice with mouse anti-CD43 microbeads following the manufacturer's instructions (Miltenyi Biotec). Purified B cells or splenocytes were suspended (2 × 10⁶ cells/ml) in culture medium (RPMI-1640 containing 10% FCS, 200 µg/ml penicillin, 200 U/ml streptomycin, 4 mM L-glutamine, and 50 µM 2-ME) with LPS (10 µg/ml, Escherichia coli serotype 0111:B4; Sigma-Aldrich), PMA (50 ng/ml; Sigma-Aldrich), ionomycin (500 ng/ml; Sigma-Aldrich), and GolgiStop (BD Biosciences) for 5h, in 24-well flat-bottom plates. For measuring IL-10 in culture supernatants, B cells were stimulated for 48 h with LPS (10 µg/ml), CD40 mAb (5 µg/ml; clone FGK4.5 -UCSF mAb Core), and anti-mouse IgM Ab (10 µg/ml; Jackson ImmunoResearch Laboratories). IL-10 concentration in the culture supernatants were measured by mouse IL-10 DuoSet ELISA as per the manufacturer's instructions (R&D). To make B cells as antigen presenting cells (APCs), purified B cells were stimulated with 10 µg/ml anti-CD40 and 1 µg/ml LPS for 48h. Thereafter, cells were washed and pulsed with 10 µg/ml OVA- peptide (Invivogen) for 6h. OT-II T cells were purified by negative selection using Pan T cell isolation kit II (Miltenyi Biotec), labeled with 3 µM CFSE, and co-cultured with OVA-peptide loaded B cells for 72–96h. OT-II T cell proliferation and IFNγ production were assessed by flow cytometry. To determine the IL-10 specific inhibition on CD4 T cells proliferation, we first analyzed non-autoimmune C57BL/6 (B6) mice deficient in TLR7 or B6 mice expressing an extra copy of TLR7 due to a translocation of the X chromosome to the Y chromosome (Y-chromosome autoimmune accelerator locus, Yaa). B6 mice carrying the Yaa locus (B6Yaa) had a reduced frequency of CD19⁺CD1dhiCD5⁺ B10 cells whereas B6 mice deficient in TLR7 (B6.TLR7⁻/⁻ mice) exhibited an increased percentage of these cells compared to B6 control mice (Figures 1A–C). To define the role of TLR7 in the development of B10 cells, we first analyzed non-autoimmune C57BL/6 (B6) mice deficient in TLR7 or B6 mice expressing an extra copy of TLR7 due to a translocation of the X chromosome to the Y chromosome (Y-chromosome autoimmune accelerator locus, Yaa). B6 mice carrying the Yaa locus (B6Yaa) had a reduced frequency of CD19⁺CD1dhiCD5⁺ B10 cells where as B6 mice deficient in TLR7 (B6.TLR7⁻/⁻ mice) exhibited an increased percentage of these cells compared to B6 control mice (Figures 1A–C). To define the role of TLR7 in the development of B10 cells, we first analyzed non-autoimmune C57BL/6 (B6) mice deficient in TLR7 or B6 mice expressing an extra copy of TLR7 due to a translocation of the X chromosome to the Y chromosome (Y-chromosome autoimmune accelerator locus, Yaa). B6 mice carrying the Yaa locus (B6Yaa) had a reduced frequency of CD19⁺CD1dhiCD5⁺ B10 cells whereas B6 mice deficient in TLR7 (B6.TLR7⁻/⁻ mice) exhibited an increased percentage of these cells compared to B6 control mice (Figures 1A–C).
observed in both non-autoimmune B6 and autoimmune-prone Sle1b mice (Figure 2C). We recently showed that epicutaneous application of imiquimod (IMQ), a synthetic TLR7 agonist, drives systemic autoimmunity by enhancing autoimmune GC and AFC responses (27). To further determine the relationship between TLR7 stimulation and the reduction of B10 cells in
vivo, we treated mice with IMQ epicutaneously for 8 weeks as we and others previously described (Figure 2D). Similar to our recent report (27), IMQ induced splenomegaly in Sle1b mice (Figure 2E) and an expansion of total B cells within the spleen (Figure 2H), however, it resulted in a dramatic reduction in the frequency and number of splenic B10 cells (Figures 2F,I). Additionally, the ratio of percentage of B10 cells and total B cells was also reduced following IMQ treatment (Figure 2G). Together these data indicate that B10 cells express higher TLR7 and overstimulation of which reduces B10 cell numbers.

To determine the fate of B10 cells during TLR7 driven autoimmunity, we examined the viability and apoptosis of B10 and non-B10 cells in Sle1b, Sle1b.Yaa, and Sle1b.TLR7−/− mice at 3 months of age. We reasoned that the autoimmune responses would be initiated, but B10 cells would not be completely depleted at this time point, thus providing a window of time to assess viability. Interestingly, we found no differences in the frequency of non-B10 (Figures S2A–D) or B10 cells (Figures S2E–H) undergoing apoptosis or cell death among all three strains. These data indicate that the reduction of B10 cells
During TLR7 mediated autoimmune responses is likely not due to cell death.

**B Cell Derived IL-10 Suppresses CD4+ T Cell Proliferation and IFNγ Expression in a TLR7 Dependent Manner**

To determine how TLR7 expression in B cells may affect antigen specific CD4+ T cells, we co-cultured OVA specific OT-II CD4+ T cells with OVA-peptide pulsed B cells that were pre-stimulated with LPS and anti-CD40 mAb. Similar to data shown in Figure 1, TLR7 expression in B cells inversely correlated with IL-10 expression in the T and B cell co-culture system (Figures 1, 3A,F). Moreover, B cell derived IL-10 production in the co-culture system also inversely correlated with intracellular IFNγ expression by OT-II T cells (Figures 3B,C,G,H). Further, we observed an increased proliferation of OT-II T cells co-cultured with TLR7 overexpressing B cells that had lower capacity to produce IL-10 compared to decreased proliferation of OT-II T cells co-cultured with TLR7-deficient B cells with higher IL-10 production capacity (Figures 3D,E,I,J). Finally, the decreased proliferation of CD4+ T cells that were co-cultured with B cells from Sle1b.TLR7−/− mice was modestly reversed in the presence of IL-10 neutralizing mAb (Figure 3K). These results indicate that B cell derived IL-10 inhibits proliferation and IFNγ expression by co-cultured CD4+ T cells in a TLR7 dependent manner.

**B10 Cells Express Increased Levels of IFNγR and STAT1**

Several pro-inflammatory cytokines have been described to promote Breg/B10 cell differentiation (13, 15, 16), yet the role of IFNγ signaling in the development of these cells was previously not explored. Recently, we have reported an essential role of IFNγ signaling in the development of spontaneous (31) and TLR2 driven (27) autoimmune responses. We therefore asked whether IFNγ signaling was involved in the depletion of B10 cells. First, we determined the expression levels of IFNγR in total B cells, CD1dhiCD5− B10 cells and CD1dhiCD5+ non-B10 cells and observed elevated levels of IFNγR on B10 cells than non-B10 and total B cells (Figures 4A–C). Increased IFNγR expression in B10 cells was observed both in non-autoimmune B6 and autoimmune-prone Sle1b mice (Figure 4D). In support of this data, we also observed an enhanced expression of STAT1, a transcription factor that functions downstream of IFNγR signaling, in B10 cells compared to total B cells or CD1dhiCD5− non-B10 cells (Figures 4E–H). These results suggest that an increased IFNγR-STAT1 signaling in B cells may be involved in the depletion of B10 cells.

**TLR7 Mediates Reduction of B10 Cells Predominantly in an IFNγ Signaling Dependent Manner**

Considering the possible involvement of IFNγR-STAT1 signaling in TLR7-mediated reduction of B10 cells, we crossed autoimmune-prone B6.Sle1b.Yaa (designated Sle1bYaa) mice with IFNγR deficient mice to generate Sle1bYaa.IFNγR−/− mice. We found that CD19+CD1dhiCD5+ B10 cells were significantly reduced in Sle1bYaa mice whereas IFNγR deficiency fully rescued these cells (Figures 5A,B). TLR7-mediated reduction of B10 cells upon imiquimod treatment of Sle1b mice were also salvaged by an IFNγR deficiency (Figures 5C,D). IFNγR deficiency also led to an increased number of IL-10+ B cells in Sle1bYaa mice that were enumerated using a B regulatory cell isolation kit in a flow cytometry analysis (Figures 5E,F). These results demonstrate a major role of IFNγR signaling in the reduction of B10 cells in TLR7 driven autoimmune mice.

To determine whether IFNγR signaling in B cells is required for the reduction of B10 cells, we conditionally deleted Ifngr1 gene in peripheral B cells in B6.Sle1b mice by crossing with Ifnγr1fl/fl and CD23Cre mice (designated Sle1b.IFnγr1fl/fl.CD23Cre+ mice). All B cells including B10 cells were deficient of the Ifngr1 gene in Sle1b.IFnγr1fl/fl.CD23Cre+ mice (data not shown). Deletion of the Ifngr1 gene in B cells significantly replenished the frequency of B10 cells in Sle1b.IFnγr1fl/fl.CD23Cre+ mice treated with IMQ (Figures 5G,H). Concurrently, B cell intrinsic IFNγR deficiency also led to an increased number of IL-10+ B cells enumerated using the B regulatory cell isolation kit and flow cytometry (Figure 5I). These data indicate a B cell intrinsic role of IFNγ signaling in TLR7-driven reduction of B10 cells.

**DISCUSSION**

Although various inflammatory cytokines (16–18) and toll-like receptor (TLR) signals (19) were previously described to regulate IL-10-producing Breg or B10 cells, the role of RNA sensing through TLR7 in the development of these regulatory B cells is unknown. In this study, using TLR7-deficient and TLR7-overexpression or -overactivation mouse models we discovered that TLR7 negatively regulates the development of B10 cells. TLR7 overactivity resulted in a significant reduction of B10 cells whereas TLR7-deficiency rescued these cells. We further observed that TLR7 promoted reduction of B10 cells predominantly in an IFNγ signaling dependent manner.

We and others previously demonstrated the B cell intrinsic role of TLR7 in the development of autoimmune germinal centers (24, 25). In line with these findings, we recently reported that TLR7 overactivity induces SLE-like autoimmunity in mice by augmenting autoimmune antibody-forming cell (AFC) and GC responses (27). Our current data show that TLR7 overexpression or overstimulation significantly reduced the frequency and number of B10 cells and their IL-10 producing capacity. Our data suggest a differential regulation of GC and B10 cells by TLR7, presumably through varied levels of TLR7 expression in these cells. Our published and current data together indicate that TLR7 promotes SLE pathogenesis by positively and negatively regulating GC and B10 cell development, respectively. Given elevated AFC and GC responses upon TLR7 overexpression (27), we, however, cannot rule out the role of non-B10 cell responses in TLR7-mediated negative regulation of B 10 cells. Although there is a strong correlation between elevated autoimmune AFC and
FIGURE 3 | IL-10+ B cells inhibit antigen specific CD4 T cells in a TLR7-dependent manner. Purified B cells were isolated from indicated genotypes and activated with LPS and anti-CD40 mAb for 36 h. Cells were pulsed with 5 µg/ml OVA peptide (323–339) for overnight. Purified OT-II CD4 T cells were CFSE labeled and co-cultured with peptide primed B cells in presence of OVA peptide for 96 h. (A,F) Representative flow plots show IL-10 expression in B cells after 48 h of co-culture. Representative contour plots (B,G) and bar diagrams (C,H) display IFN-γ expression in co-cultured CD4 T cells. (D,E,I,J) Representative histogram plots (D,I) show CD4 T cell proliferation by CFSE dye dilutions assay and the bar diagrams (E,J) show percentages of CFSE low CD4 T cells after 72 h of co-culture. (K) Histograms represent proliferation profile of CD4 T cell that were co-cultured with activated B cells from indicated mouse strains in presence or absence of IL-10 neutralizing mAb. The numbers in the plots show percentages of CFSE low cells. The data shown are the cumulative results of 2–3 independent experiments. Statistical values were determined using an unpaired, non-parametric, Mann-Whitney, Student’s t-test. *p < 0.05 and **p < 0.01.

GC responses, and significantly reduced frequency of B10 cells and their IL-10 production, currently we do not have the data to conclude whether loss of B10 cells upon TLR7 overexpression or overstimulation contribute to heightened AFC and GC responses in TLR7-driven SLE-autoimmunity. It is also not clear whether significantly reduced B10 cells caused by TLR7 overactivity play any role in promoting SLE-like autoimmune disease in these mice.

TLR signaling has previously been implicated in the development of Breg/B10 cells. TLR4-MyD88 signaling was
shown to drive the regulatory function of B cells that suppressed Th1 and Th17 cell responses and the disease in the EAE model (19). Prolonged exposure of B cells to the TLR4 ligand, LPS, in vitro also lead to an increased frequency of IL-10 producing CD1d<sup>hi</sup>CD5<sup>+</sup> B10 cells (12). Further, TLR9 dependent recognition of self-DNA derived from apoptotic cells was shown to induce IL-10 production by both mouse and human B cells (35). TLR9 was also shown to play a role in the expansion of B10 cells induced by sublethal total body irradiation of mice (36). In contrast, others have noted that B cells stimulated with TLR9 ligands resulted in a reduction of B10 cells when BCR specificity was restricted (2). Our current in vivo data show loss of B10 cells upon TLR7 overexpression or overstimulation. Overall, earlier findings paired with our current results indicate that levels of TLR signaling either positively or negatively impact B10 cell development. Future studies will focus on understanding the dichotomy between different TLR stimulation signals and the induction of IL-10 and how this could be exploited for the treatment of autoimmunity.

Although both type I and type II interferons are associated with SLE (28–30), we recently showed an indispensable role of IFNγ signaling in TLR7-promoted development of autoreactive B cells and systemic autoimmunity (27). TLR7 stimulation enhanced the IFNγ receptor expression on B cells and induced T cell derived IFNγ expression in vivo (27), suggesting TLR7-mediated activation of IFNγ signaling in B cells. Consistent with this notion we have demonstrated the essential role of B cell intrinsic IFNγ signaling in autoreactive B cell development in TLR7-promoted SLE-autoimmunity (27). However, the regulation of B10 cell development in this autoimmune model by IFNγ signaling remained unknown. In this study, using a TLR7 driven model of SLE with a B cell specific deletion of IFNγR, we report an important B cell-intrinsic role of IFNγ signaling in the reduction of B10 cells. These data suggest a differential regulation of autoreactive B cell and B10 cell development by IFNγ signaling in B cells in TLR7-promoted autoimmunity. Based on our published data showing a non-redundant role of IFNγ signaling in elevated AFC and GC responses (27), the effects of IFNγ signaling on B10 cell development can be direct in a cell-intrinsic manner or indirect in which non-B10 cells can promote IFNγ production by Tfh cells which in turn, regulates B10 cells via IFNγR signaling. Multiple studies have documented that persistent inflammatory conditions result in decreased B10 cell populations, notably most of these studies were performed in immunocompetent hosts with an intact T cell compartment (2, 37, 38). Given our published data showing CD4<sup>+</sup> T cells to be the major producers of IFNγ upon treatment of mice with TLR7 ligand (27), persistent IFNγ signaling in
FIGURE 5 | TLR7 mediated depletion of B10 cells is dependent on IFNγR signaling. Representative flow plots (A) show CD19+CD1dhiCD5+ B10 cells in indicated mouse strains at the age of 6 mo. Scatterplot (B) shows percentage of B10 cells as gated in (A). Representative flow plots (C) and percentage (D) of splenic CD19+CD1dhiCD5+ cells in 8-week IMQ treated mice. (E,F) Splenocytes from indicated mouse strains were stimulated in vitro for the enrichment of B10 cells using mouse B regulatory cell isolation kit as described in the methods. Representative flow plots (E) show the efficiency of CD19+IL-10+ B cell enrichment. Scatter plot (F) depicts the number of CD19+IL-10+ B cells quantified by flow cytometry in splenocytes from indicated mice. Representative flow plots (G) and percentage (H) of splenic CD19+CD1dhiCD5+ B10 cells in imiquimod (IMQ) treated mice of indicated genotypes. (I) Scatter plot depicts the number of CD19+IL-10+ B cells in spleen that were enriched by mouse B regulatory cell isolation kit and quantified by flow cytometry. Data represent 3 experiments. Statistical analysis was performed by one-way ANOVA, with a follow-up Tukey multiple-comparison test (B,D,F) or unpaired, non-parametric, Mann-Whitney, Student’s t-test (H,I). ns, non-significant, **p < 0.01, ***p < 0.001, and ****p < 0.0001.
B cells may contribute to the decrease in B10 cells in other inflammatory systems. We recently have demonstrated that the B cell intrinsic deletion of IFNγR signaling in a TLR7 driven autoimmune system results in severe reduction in antinuclear antibodies and immune complex deposition within the kidney (27). Given our current findings in this study and the role for B10 cells in the negative regulation of autoimmune responses, it is interesting to speculate that one mechanism by which IFNγR signaling in B cells contributes to systemic autoimmunity in TLR7-driven SLE mice is through controlling the development of B10 cells. While TLR7 deficiency enhanced the frequency of B10 cells in SLE1b.TLR7−/− mice, we found IFNγR deficiency did not enhance, but rescued the loss of B10 cells, caused by TLR7 overexpression or overstimulation, back to wild type level. These data suggest that additional mechanisms may contribute to B10 cell loss in TLR7-driven autoimmunity. Type I IFN and IL21 signaling that play significant roles in SLE development, which were induced in IMQ treated SLE1b mice (27), are most likely additional mechanisms involved in TLR7-mediated negative regulation of B10 cells.

It remains unclear whether the loss of B10 cells in TLR7 overexpression or overstimulation autoimmune systems resulted from B10 cells differentiating into IL-10 producing plasma cells or undergoing apoptosis. A large proportion of B10 cells are believed to be derived from marginal zone (MZ) B cells, and overstimulation of MZ B cells with a TLR4 ligand results in activation-induced cell death (39). We and others previously demonstrated that overexpression or overstimulation of TLR7 resulted in a significant decrease in MZ B cells (21, 34), and an increase in GC B cell and AFC populations in autoimmune prone mice (27). Therefore, an increase in B10 cell death by the persistent or overstimulation of TLR7 could explain the reduction in B10 cell frequency and number in TLR7 driven SLE mice. However, we found no difference in the frequency of B10 cells undergoing apoptosis or cell death, indicating that the reduction of B10 cells during TLR7 mediated autoimmune responses is likely not due to cell death. Although previous studies indicated inflammation and autoimmune conditions to be the driving force for Breg or B10 cell expansion (14, 40), it is not clear why the inflammatory environment in TLR7 overexpression or stimulation SLE-prone mice did not similarly expand B10 cell populations. To date, little is known about the differentiation trajectory of B10 cells under TLR7-promoted autoimmune condition as no lineage tracing experiments have been performed. Therefore, we are currently unable to conclude at which stage in B10 differentiation TLR7 stimulation may have the largest effects.

In summary, we have uncovered a previously unrecognized roles of TLR7 and IFNγ signaling in the regulation of B10 cells. Although we cannot rule out the role of non-B10 cells in TLR7-mediated negative regulation of B10 cells, given significantly increased levels of TLR7, IFNγR, and STAT1 expression in B10 cells we propose that TLR7 and IFNγ signaling in B10 cells synergistically decrease their numbers, thereby promoting autoimmune responses. Future studies focusing on delineating the mechanisms by which TLR7 and IFNγ signaling may synergize to negatively regulate B10 cell development are warranted. In conjunction with our previous observations concerning the roles of IFNγ and TLR7 in the regulation of SLE, our current findings reinforce the importance of potentially targeting these pathways for the treatment of SLE.

DATA AVAILABILITY STATEMENT

All datasets presented in this study are included in the article/Supplementary Material.

ETHICS STATEMENT

All animal studies were conducted at Penn State Hershey Medical Center in accordance with the guidelines approved by our Institutional Animal Care and Use Committee.

AUTHOR CONTRIBUTIONS

SC and ZR designed experiments. SC performed most of the experiments. AF, PD, NC, and CS performed specific experiments. SC and ZR wrote the manuscript. All authors approved the experiments. AF, PD, NC, and CS performed specific experiments. SC, AF, and ZR wrote the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2020.01632/full#supplementary-material

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