



Plasma Cell Differentiation Pathways in Systemic Lupus Erythematosus

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Plasma cells (PCs) are responsible for the production of protective antibodies against infectious agents but they also produce pathogenic antibodies in autoimmune diseases, such as systemic lupus erythematosus (SLE). Traditionally, high affinity IgG autoantibodies are thought to arise through germinal center (GC) responses. However, class switching and somatic hypermutation can occur in extrafollicular (EF) locations, and this pathway has also been implicated in SLE. The pathway from which PCs originate may determine several characteristics, such as PC lifespan and sensitivity to therapeutics. Although both GC and EF responses have been implicated in SLE, we hypothesize that one of these pathways dominates in each individual patient and genetic risk factors may drive this predominance. While it will be important to distinguish polymorphisms that contribute to a GC-driven or EF B cell response to develop targeted treatments, the challenge will be not only to identify the differentiation pathway but the molecular mechanisms involved. In B cells, this task is complicated by the cross-talk between the B cell receptor, toll-like receptors (TLR), and cytokine signaling molecules, which contribute to both GC and EF responses. While risk variants that affect the function of dendritic cells and T follicular helper cells are likely to primarily influence GC responses, it will be important to discover whether some risk variants in the interferon and TLR pathways preferentially influence EF responses. Identifying the pathways of autoreactive PC differentiation in SLE may help us to understand patient heterogeneity and thereby guide precision therapy.

Keywords: systemic lupus erythematosus, autoantibodies, B cells, plasma cells, tolerance

INTRODUCTION

Systemic lupus erythematosus (SLE) is a systemic autoimmune disease characterized by the production of pathogenic autoantibodies that target a variety of nuclear self-antigens, some of which cross-react with tissue antigens. These autoantibodies cause tissue inflammation and lead to organ damage in the kidneys, skin, and more. Presence of IgG ANA is a diagnostic feature

Abbreviations: AID, activation-induced cytidine deaminase; BCR, B cell receptor; BM, bone marrow; CSR, class switch recombination; DC, dendritic cell; EF, extrafollicular; FDC, follicular dendritic cell; FO, follicular; GC, germinal center; ICOS, inducible T-cell costimulator; IFN, interferon; MHC, major histocompatibility complex; MZ, marginal zone; PB, plasmablast; PBMC, peripheral blood mononuclear cell; PC, plasma cell; pDC, plasmacytoid dendritic cell; SHM, somatic hypermutation; SLE, systemic lupus erythematosus; Tfh, T follicular helper; TLR, Toll-like receptor.

for SLE and other systemic autoimmune diseases, and these antibodies have an important role in disease pathogenesis (1, 2). In contrast, IgM ANA are considered to be protective against autoimmunity. They can be present in healthy individuals and assist in the non-inflammatory clearance of cellular debris and inhibit responses induced by IgG ANA (3–5). Other isotypes include IgA and IgE, but the pathogenicity of these isotypes has been less well studied.

Antibodies are secreted by plasma cells (PCs), which arise as a terminal differentiation step from B cells. Most of our knowledge of immune tolerance to nuclear antigens, and the break of tolerance in SLE patients, is derived from studies with B cell receptor (BCR)-transgenic mice and single cell studies in humans, where self-reactivity is usually censored in developing B cells prior to their achieving immunocompetence (6, 7). Autoreactive cells that escape these mechanisms often become anergic (8–10), a process that mitigates against these cells giving rise to high affinity IgG autoantibody-producing PCs.

Plasma cells can arise through two pathways: through activation of B cells and direct differentiation in extrafollicular (EF) foci or through a germinal center (GC) response. Although traditionally pathogenic high affinity autoantibodies have been associated with the GC response, recent insights have implicated the EF pathway in SLE as well. We hypothesize that both pathways can contribute to production of SLE autoantibodies. Understanding the regulation of each pathway and how genetic risk alleles may preferentially target one or the other of these pathways will be the focus of this review.

Different subtypes of PCs have been described, including plasmablasts (PB), pre-PC, early PC, short-lived PC, and long-lived PC. These terms are sometimes used interchangeably or not clearly defined. The confusion in part derives from the original paradigm that the EF pathway only results in short-lived proliferating PBs, whereas the GC pathway was thought to result only in long-lived quiescent PCs (11). However, lifespan and proliferation can operate independently from each other, such that there are short-lived PCs which are not proliferating, and long-lived PCs from GC origin can proliferate prior to becoming quiescent (12–14). In addition, PC differentiation is a continuum where expression of canonical B cell markers [B220, CD19, major histocompatibility complex (MHC) class II] is gradually lost and PC markers (such as Blimp-1, CD138, secreted Ig) are gradually upregulated (14). It is therefore difficult to define specific PC subsets based on the expression of these markers. Here, we define PCs as antibody secreting cells and we will only mention specific PC subsets if these have been clearly verified. Definitions used in this review are PBs, if proliferation has been verified; short-lived plasma cells, if a short lifespan of <7 days has been shown; or long-lived PC, if a long lifespan of >28 days has been demonstrated.

T-INDEPENDENT B CELL ACTIVATION AND PC DIFFERENTIATION

The B cell lineage consists of several subsets and cells diverge early in development. Each of these naive cell subsets can give rise to PCs, but they each preferentially respond to specific types

of antigen. Antigens can activate B cells in a T-independent or T-dependent manner. T-independent responses do not require cognate T cell help. T-independent activation therefore leads to plasma cell differentiation in the absence of GCs. There are two types of T-independent antigens that can induce activation of B cells; TI-1 antigens can activate B cells through coengagement of Toll-like receptors (TLR), such as LPS or other bacterial polysaccharides, whereas TI-2 antigens lead to extensive crosslinking of the BCR, such as polymeric protein antigens or repeated structural motifs (15). In TI-2 responses, competition for antigen enhances the activation and expansion of high-affinity cells, while antigen affinity is less important in TI-1 responses (16).

Although TI-1 and TI-2 antigens have been considered to induce T cell-independent responses, it is now clear that this distinction is not absolute: TI-2 and possibly TI-1 antigens can induce a transient GC (17), and the TI-2 serum antibody responses, in particular IgG, can still be T cell-dependent, even if the antigen cannot directly trigger T cells through MHC class II (18). It has therefore been proposed that the characteristics of the antigen is not the leading determinant of the response, but rather the B cell subset and the ancillary cell types involved determine the nature of the response (19).

In addition to the strength of the initial stimulus through the BCR and cognate and non-cognate T cell interactions, B cell activation is also modified by the presence of other potent stimuli. Pattern recognition receptors, such as TLRs, interact with damage-associated molecular patterns or highly conserved microbial structures present in bacteria or virus. Included among these are both dsDNA (CpG enriched) and RNA. Many TLRs signal through MyD88, and MyD88-deficient mice have diminished antibody responses, both early and late after immunization (20–23). Simultaneous engagement of the BCR and TLRs has a synergistic effect on signaling and subsequent B cell activation (24).

Cytokines, such as type I interferon (IFN), IL-6, and BAFF, can activate B cells and enhance both T-independent and T-dependent activation (25–27). BAFF has three recognized receptors, and one of them, TACI, signals through MyD88 (28), the same adaptor used by TLR7 and TLR9. Antigen-presenting cells, such as dendritic cell (DC) and macrophages, induce CD40-independent PC differentiation through secretion of cytokines such as BAFF and APRIL (26).

Two processes that alter the antibody response are somatic hypermutation (SHM) and class switch recombination (CSR), both of which are mediated by the enzyme activation-induced cytidine deaminase (AID) (29). These processes can change antigen recognition by the BCR (SHM) or change the isotype that is expressed (CSR), and are usually associated with GC responses (discussed below). Although T-independent responses are usually associated with the IgM isotype, CSR can occur in certain infections and does not require cognate T–B interactions (30). CSR can be driven by MyD88 signaling or cytokines such as BAFF, APRIL, IFN- γ , and IL-21 (20, 23, 31, 32).

B-1 Cells

B-1 cells represent a distinct population of B cells that arises during fetal development (33, 34). They are mainly found in the

peritoneal and pleural cavities of mice and are rare in lymphoid organs and blood (**Figure 1**) (35). B-1 cells generally express germline-encoded, polyreactive IgM and IgA antibodies with limited V-gene segment usage, and are activated by T-independent antigens, such as LPS (TI-1) or multivalent antigens (TI-2) (36–38). In mice, B-1 cells can be further divided into B-1a and B-1b according to the expression of CD5 (CD5+ or CD5–, respectively). B-1a cells have been proposed as a major source of natural autoantibodies (37–40). These low-affinity polyreactive antibodies can be secreted spontaneously and are important in the clearance of apoptotic debris. They also contribute to protection against pathogens such as *Streptococcus pneumoniae* and influenza (41, 42). B-1b cells respond primarily to T-independent antigens (TI-1 and TI-2) and generate IgM memory cells, which contribute to protection against reinfection with *Borrelia hermsii*, *S. pneumoniae*, and Salmonella (19, 41, 43–45).

B-1 cells are poor at forming GCs (46); however, class-switched, somatically mutated B-1 antibodies showing evidence of antigen selection have been isolated from humans (47). Although elevated numbers of B-1 cells are present in some lupus-prone mouse strains (36, 48), there is not a clear association with SLE (49, 50).

Marginal Zone (MZ) B Cells

Marginal zone and follicular (FO) B cells differentiate from transitional B cells and both can participate in T-dependent and T-independent immune responses. MZ B cells are located in the MZ of the spleen, where they can serve as a first line of defense to T-independent and blood-borne antigens, such as lipopolysaccharide from bacteria (51). They are characterized by high responsiveness to TLR activation, as well as a preactivated state with high expression of complement receptors and costimulatory molecules. Due to these characteristics, they are known for their ability to quickly differentiate into PCs in response to T-independent antigens (51–53). MZ B cells do not require cognate T cell help, as soluble factors such as cytokines and costimulation derived from DCs, neutrophils, iNKT cells, and T cells, can also lead to their activation, CSR, and differentiation into PCs (28, 31, 54, 55).

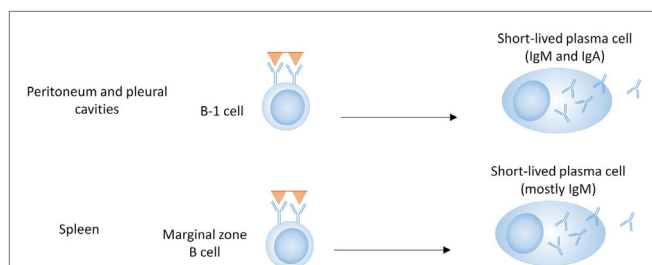


FIGURE 1 | B cell subsets in T-independent plasma cell development. B-1 cells in the peritoneal and pleural cavities can produce antibodies of the IgM and IgA isotype, either spontaneously (B-1a) or in response to T-independent antigens (B-1a and B-1b). Marginal zone B cells produce mostly IgM in response to T-independent antigens.

FO B Cells

Follicular B cells are migratory cells that move between lymph nodes, splenic follicles and the circulation until they interact with antigen. While MZ B cells are specialized in the response to T-independent antigen, they can also transport these antigens to the follicles and transfer such antigens to FO B cells (56, 57). However, compared to MZ B cells which become blasts within 24 h of mitogen activation, FO B cells do not show blast formation in response to mitogen, due to their requirement for cognate T cell help, and therefore the contribution of FO B cells in T-independent responses is probably limited (51).

T-CELL-DEPENDENT ACTIVATION OF B CELLS

Although there are models where T-independent responses can contribute to lupus in mice (58, 59), the majority of studies in lupus-prone mice and SLE patients suggest that T-dependent responses are the main driver of the disease. Therefore, we will focus on T cell-dependent responses for the remainder of this review. Here, we will first discuss the initial activation of B cells in a T-dependent response, including the cell fate decisions into either the EF or the GC pathway, followed by a discussion of the PC differentiation pathways after they diverge.

T-dependent responses are thought to be dominated by FO B cells, although MZ B cells can migrate to the T-B border, activate T cells, and enter a GC (60–63). Although it is unclear how much they contribute to class-switched GC-derived antibody responses, MZ B cells can certainly contribute to T-dependent EF responses (**Figure 2**) (64, 65). MZ B cells can also capture and deliver blood borne antigens to the follicles, thereby enhancing T-dependent FO responses (66). This indicates that although MZ B cells do not require cognate T cell interactions for their differentiation into PCs, they can still participate in T-dependent responses (**Figure 2**).

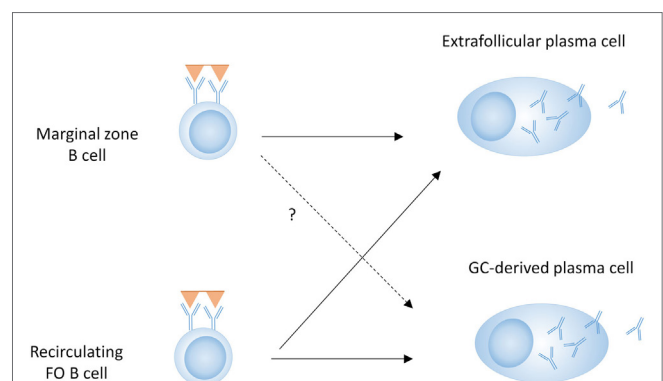


FIGURE 2 | B cell subsets in T-dependent plasma cell (PC) development. Both marginal zone B cells and follicular (FO) B cells can contribute to the extrafollicular (EF) PC response, whereas the germinal center (GC) response and subsequent PC differentiation is predominantly driven by FO B cells.

Recirculating FO B cells are activated by antigen in peripheral tissues or in lymphoid tissue where they encounter soluble antigen or antigen arrayed on follicular dendritic cells (FDCs). Activated B cells upregulate chemotactic factors (CCR7, EB12) that favor their migration to the B–T border in the lymph nodes or spleen (67, 68). At the same time, CD4+ T cells are activated by DCs in the T cell zone, and these activated T cells will also migrate to the B–T cell border. The differentiation of Th cells [Th1, Th2, Th17, T follicular helper cells (Tfh)] is determined by T cell–DC interactions and is driven by the engagement of pattern recognition receptors by pathogens- or damage-associated molecules (69). At the T–B border, cognate interactions between antigen-specific B and T cells drives initial proliferation, and some B cells will undergo immunoglobulin CSR under the influence of T cell-derived cytokines (60, 70–73).

After activation, B cells can diverge into EF PCs and GC B cells. While it is well known which transcription factors drive the differentiation into GC B cells versus EF PCs, whether there is direct competition between EF and GC differentiation has not been fully demonstrated. Since B cells can proliferate at the T–B border prior to making cell-fate decisions, it is possible that the distinction between cells with the same high affinity that enter an EF or a GC pathway is partly stochastic and that the same B cell clone can be found in both pathways (74, 75).

Under non-competitive conditions, low-, medium-, or high-affinity B cells can all seed a GC, whereas the low-affinity cells are unable to generate an EF antibody response (76), due to failure to expand low-affinity EF PCs rather than a lack of initiation of PC differentiation (75). In contrast, under competitive conditions, low-affinity cells compete with high affinity cells and are unable to expand or enter a GC response (77). The advantage of high affinity B cells in each response can be at least partly explained by the degree of T cell help that is received, as high affinity B cells stimulated with antigen express higher amounts of MHC class II in the membrane, and are able to present more peptide to T cells, establishing a more effective immunological synapse (77), which can affect both EF and GC responses.

Although TLR activation during T-independent responses clearly increases the magnitude of the EF response, TLR ligation in T-dependent responses can enhance both the GC response and the EF response (22), in a B cell-extrinsic or -intrinsic manner (78).

PC DIFFERENTIATION

PC Differentiation in EF Responses

As EF PCs can provide an initial wave of secreted antibodies during the first week of an infection, these cells are an important part of the initial antibody response against pathogens (11). During expansion at the T–B border, those cells destined to become EF PCs will upregulate Blimp-1, CD138, and CXCR4 (79). Differentiation of EF PCs is driven by T–B interactions with a specific subset of Th cells that resembles Tfh cells but is located in EF areas. These Th cells are dependent on Bcl-6 and Stat3, and their interaction with B cells is mediated through CD40–CD40L and inducible T-cell costimulator (ICOS)–ICOSL interactions as well as cytokines, such as IL-21 (75, 79, 80). These interactions

lead to heavy chain CSR as well as initiation of PC differentiation (Figure 4).

Under the influence of CXCR4, EF PCs migrate to the red pulp, where they can further proliferate and differentiate in EF foci. Proliferation is driven by BCR signaling, as cells with high affinity BCRs have increased proliferation and decreased apoptosis compared to cells with low affinity BCRs (75). Cofactors, such as CD19 and other molecules that enhance BCR signaling, can enhance EF proliferation. Lyn, an inhibitory molecule in the BCR signaling pathway, can diminish proliferation while in fact driving terminal PC differentiation (16). After the proliferative stage, PBs will differentiate further into PCs, characterized by higher expression of Blimp-1, further loss of MHC class II and costimulatory molecules. However, as discussed below, many EF PBs are short-lived and die prior to full differentiation into PCs (75). Some, however, complete their PC differentiation, after which they can survive in specialized niches in the spleen or bone marrow (BM) (12, 14).

Recent evidence suggests that several characteristics previously attributed to GC responses can also occur in EF responses. This includes the formation of memory B cells, CSR, SHM, and induction of long-lived PCs (discussed below). Whereas the previous understanding was that memory B cells are generated only in the GC, memory cells initially appear in blood before GC formation (81), and Bcl-6-deficient mice, which are unable to form GCs, generate memory cells (82). Most of these are non-mutated and IgM + memory cells, suggesting an EF origin at least for some memory cells. Although CSR and a low degree of SHM occur during early B–T interactions at the T–B border, continued AID expression and affinity maturation in EF sites has been observed (83).

GC Responses

Germinal centers are areas of T-dependent B cell development in spleen, tonsils, lymph nodes, and Peyers' patches. FDCs are important for normal splenic architecture and B cell development, as well as for maintaining the structure and function of the GC (84). Importantly, they capture antigen in immune complexes and retain the antigen in native form. Antigens are presented by FDCs on the cell surface (85). Several sequential events are involved in the formation of the GC. At the T–B border, B cell and T cell encounter with antigen stimulates formation of a GC (86), and migration from the T–B border into the follicle is mediated by CXCR5 (87). B cells receiving more T-help are more prone to differentiate into GC B cells (88, 89), and T cells differentiate into Tfh under the influence of B cell costimulatory molecules, including OX40L and CD80, which are essential for the maturation of Tfh cells (90, 91). The transcription factor Bcl-6 is required for the development of both GC B cells and Tfh cells (92). Tfh cells are specialized T helper cells that are involved in the selection and survival of B cells in the GC. The canonical costimulatory signal involved in the B–T cell interaction in the GC is CD40–CD40L (93, 94), but other signals such as ICOS–ICOSL, and IL-21 produced by Tfh cells are also required (95, 96).

The structure of the GC, with a light zone and a dark zone, aligns with the processes of SHM, affinity maturation, and selection (Figure 5). B cells in the light zone are referred to as

centrocytes. They interact with FDCs through antigen and with Tfh cells through MHC-peptide interactions (97). Those B cells which make stronger interactions with Tfh cells, due to an increased T cell receptor peptide-MHC interaction, are positively selected and enter the dark zone where their proliferation is greater (98, 99). As more antigen is added, the population of B cells with BCRs that bind antigen sufficiently to induce positive selection increases (99). Positive selection in the light zone is important as it leads to GC B cells with the greatest affinity for antigen. Interactions between Tfh cells, antigen, and B cells in the light zone determine the extent of proliferation in the dark zone (99). Fewer cells move from the light zone to the dark zone than from the dark zone to the light zone indicating that selection occurs in the light zone (99, 100).

The dark zone is the location where the most active proliferation of GC B cells takes place, as all GC B cells that are in G2 or M phase are in the dark zone; however, S phase cells are present in both the light zone and dark zone (100). Proliferation can occur under the influence of mTORC1 kinase, which activates the metabolic program that permits proliferation of B cells in the dark zone (98). After positive selection in the light zone and while undergoing proliferation in the dark zone, SHM occurs to effect a process called affinity maturation. During this process, point mutations occur in the BCR which affect its affinity for antigen. When the B cell returns to the light zone, the B cells that have undergone mutations to enhance affinity for the antigen are preferentially selected (101). A stronger interaction with Tfh cells in the light zone allows the B cell to undergo more rounds of proliferation in the dark zone. Therefore, each time the cell divides and more mutations are acquired, more affinity maturation can occur for B cells that were most positively selected for in the light zone (99).

Negative selection also occurs in the GC. B cells with weak affinity for antigens in the GC, or autoreactive B cells recognizing ubiquitously expressed self-antigens are eliminated (102, 103). Proposed mechanisms for the negative selection of these B cells are Fas-mediated apoptosis of cells that fail to bind antigen, failure to receive continuing T cell help, or the activity of T follicular regulatory cells (Tfr) (102). A recent study, however, suggests that negative selection primarily occurs in cells with an unproductive BCR as a consequence of SHM rather than in cells with lower affinity (104).

PC Differentiation in the GC

Both memory B cells and PCs arise from the GC, and many studies have examined the factors that determine if a given B cell will become a memory B cell or a PC. High affinity GC B cells become PCs, while lower affinity GC B cells become memory B cells (105–107). The initiation of PC differentiation in the light zone requires strong affinity for antigen; further differentiation in the dark zone requires help from Tfh cells (108). Light zone B cells become memory B cells early in the GC reaction, while PCs are formed later (105, 109). Preventing apoptosis in the GC allows for lower affinity B cells to become memory B cells but does not change the development of PCs, further suggesting that selection of B cells into the PC population is dependent on high affinity for antigen (106).

Certain cytokines favor the development of PCs. Among them, IL-21 is the most potent inducer of PC differentiation from memory and naive B cells (110, 111). This cytokine is produced by Tfh cells in the GC and activates the JAK1/3 STAT3 pathway. IL-21-deficient mice are unable to generate fully functional GCs. Without IL-21 or Tfh cells, PC formation is disrupted, affinity maturation does not occur, and the population of memory B cells is expanded (91, 96, 110).

Toll-like receptor ligands also enhance GC responses through both DCs and B cells (21, 78, 112). Whereas soluble TLR ligands can enhance GC responses through an effect on DCs, an antigen that can trigger both endosomal TLRs and BCRs can enhance the IgG antibody response in a B cell-intrinsic manner (21). This probably reflects the requirement for BCR-mediated uptake of ligands for endosomal TLRs in this process, and explains why some studies reported no effect of TLR signaling on GC responses induced with LPS (113, 114). B cell-intrinsic MyD88 signaling specifically enhances the formation of GC B cells, affinity maturation, and CSR in response to the TLR-9 ligand CpG coupled to the hapten NP, without affecting the number of PCs. In contrast, MyD88 signaling in DCs contributes to PC differentiation without affecting affinity maturation (78).

Different transcription factors are involved in the differentiation of PCs and memory B cells. Bach2 is reported to be important for selection of GC B cells into memory B cells; in the light zone, B cells with lower affinity for antigen have higher expression of Bach2, probably due to a lower degree of T cell help in those cells (105, 115). In addition to Bach2, ABF-1 leads to memory B cell differentiation and prevents PC differentiation (116). The transcription factors Blimp-1, XBP-1, and IRF4 are all involved in PC differentiation (117–119). Blimp-1 leads to decreased expression of genes involved in B cell signaling pathways including Pax5, which in turn leads to increased expression of Blimp-1 and XBP-1. This feed-forward mechanism is needed for PC differentiation (120, 121). Whereas Blimp-1 is required for PC differentiation, XBP-1 is more specifically needed for the unfolded protein response that is required for the production of high amounts of immunoglobulin in PCs (122).

It has been recently reported that PC differentiation is initiated in light zone B cells after which they migrate to the dark zone to further differentiate (108). Together with simulation data, this suggests that PCs exit the GC through the dark zone (123). Similar to the EF response, GC-derived PCs are characterized by a proliferative PB stage. Proliferating PBs have been reported in the dark zone of the GC, as well as the T-B border directly adjacent to the GC (123, 124), and their proliferation decreases as they migrate further from the GC, and is completely lost as they reach the medulla of the lymph node or the splenic red pulp (124). This suggests that proliferation of GC-derived PBs occurs during their transit out of the GC, at distinct locations from EF PBs, which proliferate in EF foci mainly in the red pulp of the spleen or the medulla of the LN. Some GC-derived PCs migrate to the red pulp in the spleen or the medullary cords in the lymph nodes, and others migrate through the blood to the BM (14, 81). Their exit out of the secondary lymphoid organs occurs prior to completion of their differentiation, as circulating PBs that arise in

GC responses in humans show signs of recent proliferation such as expression of Ki67 (14, 125).

PC Survival

Two studies in the late 1990s showed the existence of long-lived PCs, disputing previous thinking that PCs were short-lived (126, 127). A more recent study showed that 10 years after vaccination, long-lived PCs were still present in the BM, despite memory B cell depletion (128). Another study shows the survival of these long-lived PCs despite CD19 directed CAR T cell therapy (129). These PCs have become a challenge in treatment of SLE, as they are often not eliminated by traditional therapies (130, 131). Although most evidence suggests that selection of PCs into the long-lived PC pool is dependent on extrinsic factors (132, 133), there is some evidence that B cell-intrinsic factors are also involved (134, 135). Identification of intrinsic factors leading to long-lived PC survival could represent therapeutic targets for SLE and other autoimmune diseases.

Plasma cell survival depends on cytokines secreted by stromal cells and eosinophils in the BM (136, 137), but they can also survive in the spleen or other organs, particularly under inflammatory conditions. PCs can survive anywhere as long as sufficient survival factors are present (138), but niches have the capacity to support only a limited number of PCs (132). Two related factors important for survival of PCs are BAFF and APRIL, which act through binding to TACI and BCMA (139–141). Both cytokines are anti-apoptotic and increase PC survival (140). A study in autoimmune thrombocytopenia suggests that an increase in BAFF caused by B cell depletion promotes differentiation of short-lived PCs into long-lived PCs in the spleen (142, 143). Other molecules which can enhance survival of PCs are IL-6, VCAM-1, CXCR4, and CD28 (11, 136, 144).

CD93, a C1q receptor on B cells, is needed for the survival of PCs in the BM and is expressed only by a subset of PCs in mice (145). Induction of CD93 expression may, therefore, be an example of a B cell-intrinsic factor that contributes to PC survival.

Despite the traditional paradigm mentioned above, there are descriptions of long-lived PCs in T-independent responses, T cell-deficient, and GC-deficient mice, with survival up to at least 100 days (12, 132, 146, 147). In addition, PCs exit the GC as PBs, and require a survival niche for full differentiation. As many of them fail to find the appropriate niche, not all GC-derived PCs are long-lived (12). As far as we know now, transcription factors that drive PC differentiation in each response are similar, and it is not clear if all PCs have the potential to become long-lived or whether some are selected, preferentially in the GC, to become long-lived, and whether this is accompanied by altered expression of key survival molecules and transcription factors that drive this distinction.

TOLERANCE

Tolerance in EF Responses

As autoimmunity has been traditionally thought to arise through the GC, tolerance checkpoints in EF responses have not been extensively studied. Whereas the fast rate of the EF response is needed for adequate responses against pathogens, it also limits

the time window for tolerance checkpoints. Therefore, it is likely that autoreactive B cells can be activated during EF responses, either through direct activation by self-antigen in an inflammatory milieu, cross-reactivity with foreign antigen, or through TLR ligands or cytokines (148). However, even if autoreactive PCs are generated in EF responses, they are mostly short-lived limiting the inflammation and tissue damage that is induced by autoantibodies. Therefore, the transient nature of the EF response may itself be a tolerance mechanism.

In addition to the short-lived nature of the response, tolerance in EF responses can be maintained through the balance between IgM and other (more pathogenic) isotypes. As most EF PBs secrete IgM, even though some CSR can occur, the balance between IgG and IgM that is generated in EF responses may result in prevention of autoimmunity, through downregulating myeloid cell activation in a LAIR-1 dependent fashion and minimizing local inflammation (3, 5, 149). In addition, sialylation of IgG antibodies, which occurs in T-independent responses can also contribute to tolerance, as these antibodies have lower pathogenicity, at least in the context of rheumatoid arthritis [(150), p. 296; (151), p. 429].

T cell help during initial activation might play a role in tolerance in EF foci, where class-switched EF responses can occur through cytokines secreted by bystander T cells or non-T cells. Since there is no requirement for cognate T cell help, the T cell repertoire is unlikely to restrict autoreactivity in the EF response.

Tolerance in GC Responses

Although the mechanisms of central tolerance preclude many autoreactive B cells from entering GCs, self-reactive B cells developing in the BM can bypass tolerance mechanisms. This may occur if they are reactive to monovalent antigen, if their affinity for antigen is below a certain threshold, or if they are present in an inflammatory milieu (152, 153). Therefore, it is normal to have circulating autoreactive mature (naive) B cells (154).

Importantly, however, mechanisms of peripheral tolerance are also in place to further eliminate autoreactivity. Mature self-reactive B cells can be thwarted from entering the follicle and be induced to become anergic (155). Still, some self-reactive B cells are able to enter the follicle. Evidence also suggests that autoreactive B cells that were initially excluded from the follicle can later be recruited into the GC, at which point these cells undergo SHM which may remove autoreactivity (156, 157), but can also lead to enhanced self-reactivity (153, 158). One important tolerance mechanism is the short lifespan of these B cells without mitogenic stimulation. Thus, only in an inflammatory milieu are these cells likely to access a GC response.

B cells that acquire autoreactivity in the GC must be eliminated or prevented from becoming PCs. In the GC itself, several tolerance mechanisms have been described, including apoptosis and receptor editing. However, a recent study showed that autoreactive GC B cells are not strongly selected to undergo apoptosis, perhaps because so many autoreactive B cells are cross-reactive with an eliciting antigen (104, 159–163). It is conceivable that these tolerance mechanisms are initiated by lack of cognate T cell

help. As described, T-cell help is needed for positive selection of B cells into PCs in the GC, and without this help, self-reactive PCs will not develop (100, 102, 152, 153). Thus, although self-reactive memory B cells can develop, the requirement for Tfh cells and FDCs that recognize or present the autoantigen makes it more difficult for non-cross-reactive autoreactive PCs to develop. T cells recognizing foreign antigen may be able to stimulate autoreactive GC B cells, if the BCR crossreacts with the eliciting antigen or an antigen present in a multimolecular complex with the eliciting antigen.

As IgG + memory B cells in healthy individuals have a much higher frequency of self-reactivity than IgG + PCs (164), an additional tolerance checkpoint must exist that prevents the differentiation of autoreactive PCs in addition to a tolerance checkpoint in GC B cells (Figure 3). Interestingly, switched PCs maintain expression of MHC class II and the antigen presentation machinery required for cognate T cell interactions at least until they are no longer proliferating, suggesting that this stage of PC differentiation may represent a T cell-dependent tolerance checkpoint (165). Although this has not been extensively studied, Th cells are required for the completion of GC-derived PC differentiation (103), and PCs can undergo cognate T cell interactions after their migration out of the GC at the T–B border (165). This suggests that a lack of T cell help may prevent the terminal differentiation of autoreactive PCs or that autoreactive B cells committed to becoming PCs are more susceptible to apoptosis or receptor editing than B cells committed to a memory pathway.

PC DIFFERENTIATION IN SLE

EF PC Differentiation in SLE

Because there are no definite markers that discriminate PCs based on their pathway of differentiation, it is hard to establish the pathway through which they were derived, especially in humans where access to lymphoid organs is limited. In

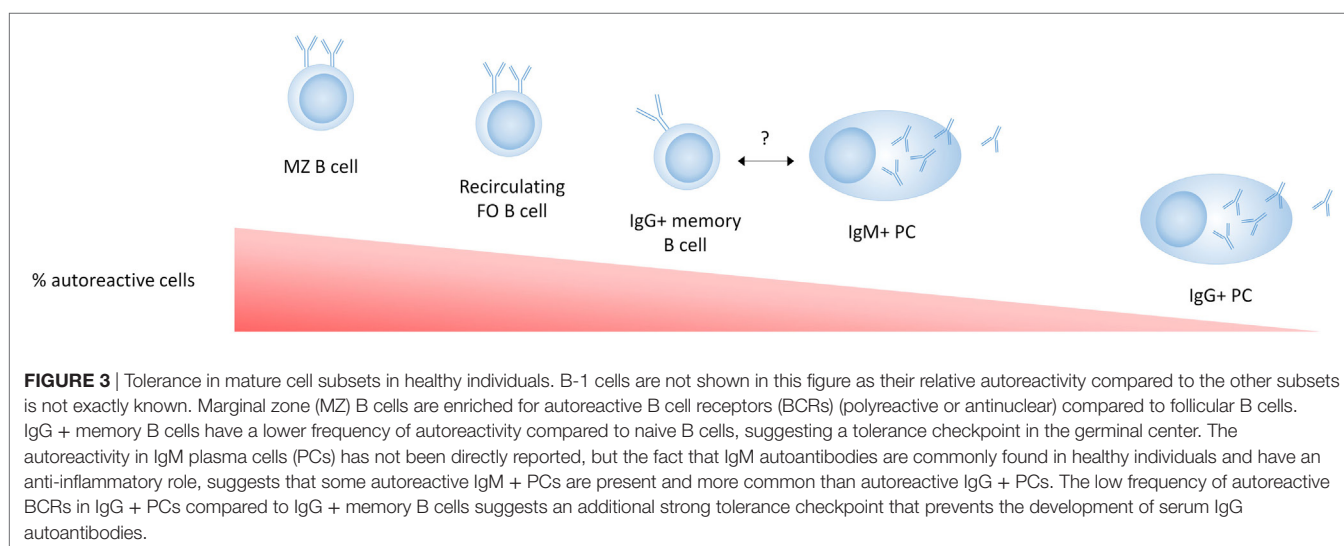
addition, most studies discriminating EF responses from GC responses use acute immunization models, and it is not clear if all the paradigms that have been proposed for the distinction between EF and GC responses apply in the chronic immune activation present in autoimmune conditions. Although EF PC differentiation in autoimmunity has not been emphasized, recent studies indicate this pathway may have a specific role in autoimmunity (125, 166, 167). MRL/lpr mice exhibit EF PC generation, although they have increased formation of spontaneous GCs as well (166, 168, 169). In humans, recent research supports that a large proportion of the PCs in some SLE patients are clonally related to naive cells, suggesting an EF origin (125). Here, we propose mechanisms which can lead to enhanced EF responses in SLE (Figure 4).

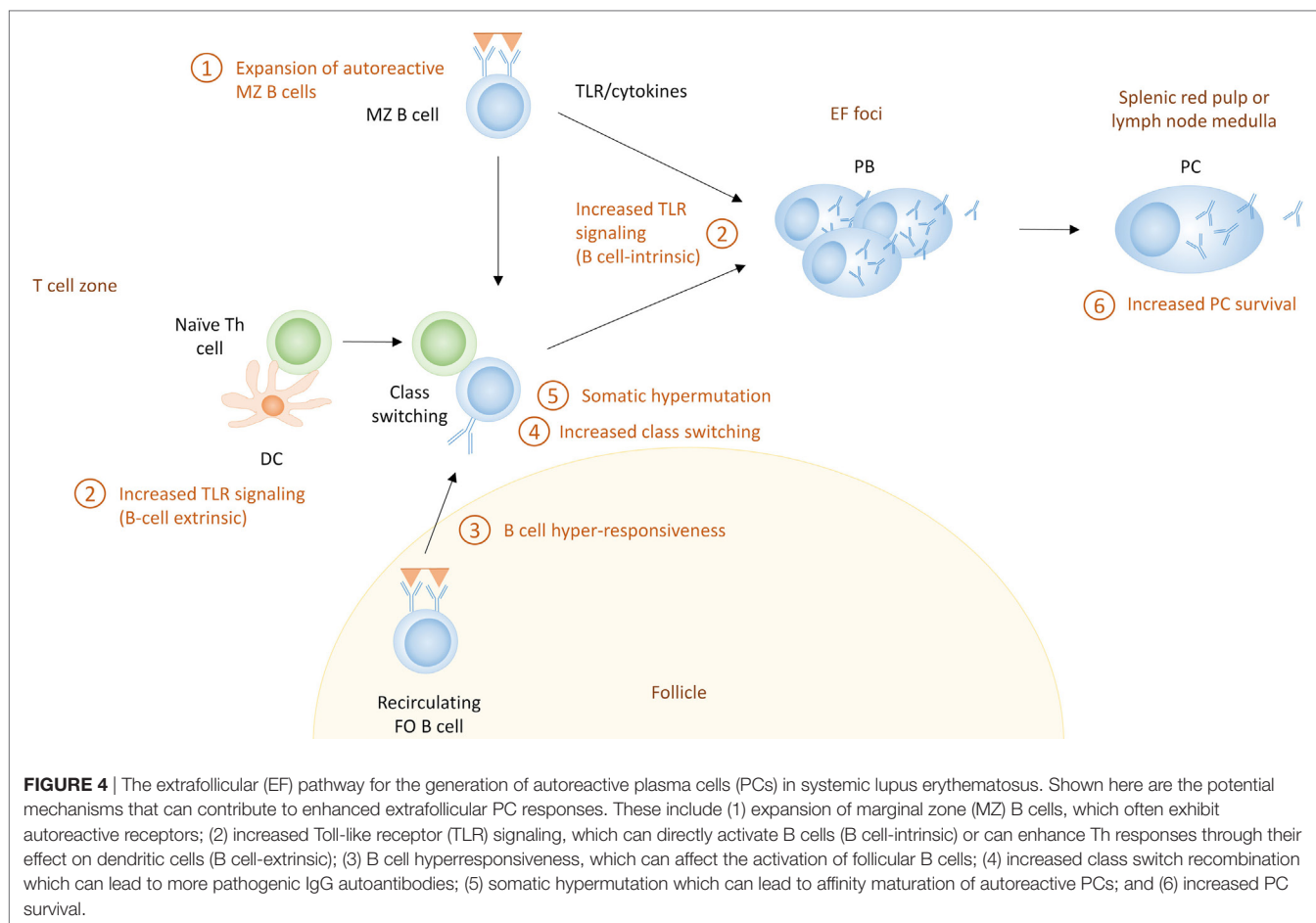
Expansion of MZ B Cells

Marginal zone B cells are expanded in several lupus-prone mouse strains. In humans, the characterization of MZ B cells is much more complicated [reviewed in Ref. (13)], and it is unclear if SLE patients also have an expansion of this population. However, the high BAFF levels often present in SLE patients would support MZ expansion. Mice overexpressing BAFF develop an SLE-like phenotype that is characterized by a high titer of class-switched autoantibodies and PCs, in a T cell-independent manner (59). A preference for autoreactive B cells to differentiate into MZ B cells compared to FO B cells has been described in mice (170–173), and MZ B cells can differentiate directly into IgG + PCs in EF responses (174, 175). Therefore, development of serum autoantibodies in some lupus-prone mice has been attributed to MZ expansion and activation, although some studies have challenged this paradigm (176–180).

Enhanced TLR Signaling

Another mechanism by which EF PC responses in SLE may be altered is through enhanced TLR signaling. MyD88-deficient MRL/lpr mice develop lower autoantibody titers and are





protected from disease (181, 182), suggesting a role for TLRs in EF responses in MRL/lpr mice. Although TLR-7 or -9 deficiency each diminished the production of specific types of autoantibodies in MRL/lpr mice, only TLR-7 deficiency diminished lymphocyte activation, IgG production, and kidney disease (183, 184). This suggests that although each receptor can enhance EF responses, only TLR-7 induces the production of pathogenic antibodies, or permits the inflammatory response needed to cause disease.

Besides a B cell-intrinsic role of TLR signaling, B cell extrinsic TLR signaling can also enhance T–B interactions through the increased activation of DCs (185). Enhanced T–B interactions in this situation have the potential to enhance T-dependent PC differentiation in both EF and GC pathways. B cells as well as myeloid cells from SLE patients have increased expression of TLRs, and SLE patients may have increased proinflammatory responses to TLR ligands (186), which can contribute to stronger T-independent and T-dependent EF responses.

B Cell Hyperresponsiveness

A well-known feature of SLE is B cell hyperresponsiveness, which causes increased signaling upon BCR ligation by antigen (187, 188). The increased signaling can derive from increased activity of signaling molecules in the BCR pathway (many of which are

genetic risk factors for SLE; discussed below) (189), or through a synergy between BCR triggering and other signaling pathways, such as TLR, BAFF, and type I IFN, which can each lower the threshold for B cell activation through the BCR and contribute to the activation of B cells (59, 190, 191). Type I IFN is necessary for a complete response after BCR/TLR7 stimulation, and increments in type I IFN can overcome tolerance that normally occurs after repetitive stimulation of TLRs (192). The fact that high affinity B cells are more prone to expansion at the EF PB stage (75, 76) suggests that the increased BCR signaling that occurs in SLE may preferentially stimulate EF responses.

Increased CSR

Increased CSR in EF responses is another feature of SLE that may contribute to enhanced pathogenicity of EF PCs, in particular if the balance between protective IgM and pathogenic IgG is altered. Increased CSR has been described both in lupus-prone mouse models as well as SLE patients (193). In particular, a special subset of EF T cells in the MRL/lpr mice has been described to contribute to the expansion of class switched IgG + EF PCs. These EF T cells are dependent on Bcl-6, Stat3, and ICOS, and they mediate IgG CSR through CD40–CD40L interactions and IL-21 (167, 168). A similar subset of T cells has been described in EF responses in

non-autoimmune mice, although there they localized at the T–B border, and it is not clear if they migrate to EF foci as well (80). EF Th cells express CXCR4, as opposed to Tfh cells which express CXCR5 (or both) (194, 195). While the EF Th cell subset is present in MRL/lpr mice which have a dominant EF phenotype, mice with a more pronounced GC pathway, such as NZB/W, have a more mixed T cell phenotype (168). IgG CSR in MRL/lpr mice, as well as in graft versus host-mediated autoimmunity, is almost completely dependent on ICOS, as ICOS-deficiency leads to lower expression of CXCR4, as well as diminished secretion of IL-21 (167, 168). T-independent factors can also increase EF CSR in SLE. In AM14 rheumatoid factor transgenic MRL/lpr mice, T cells are required for the spontaneous production of rheumatoid factor, but not when B cells are exposed to chromatin immune complexes which will trigger both the BCR and TLR (196).

Increased CSR has been described in circulating PBs of SLE patients, and at least some of these have low mutation rates, suggestive of an EF origin (125). However, all EF-derived PBs need not have low mutation rates. Factors that increase CSR in EF PCs in mice, such as IL-21, are increased in SLE patients (197), and factors that mediate T-independent CSR, such as TLR signaling and the myeloid-derived cytokine BAFF, are also increased in SLE (198). It is therefore conceivable that SLE patients can exhibit increased CSR in EF responses.

Increased SHM

Besides the increased CSR in EF PCs in MRL/lpr mice, SHM has also been shown to occur in EF foci, probably under the influence of EF Th cells. However, SHM can also occur in response

to chromatin immune complexes in a T-independent manner (166, 168, 196, 199). This SHM potentially leads to affinity maturation (although probably to a lesser extent than in the GC) in autoreactive EF PCs, but no mechanism has been described for antigen selection and affinity maturation in EF responses.

GC Responses in SLE

Germinal center responses are well known to be increased in lupus-prone mice, and SLE patients have increased numbers of circulating pre-GC B cells, switched memory B cells and Tfh cells, suggestive of enhanced GC responses (169, 200, 201). Given that IgG anti-DNA autoantibodies which are considered to be pathogenic in SLE show evidence of SHM (202), the production of autoreactive PCs by SHM of nonautoreactive naive B cells within the GC has been considered an important contributor to the development of SLE in both mice (203) and humans (204). The following mechanisms can contribute to GC-derived autoreactive PCs (Figure 5).

Loss of FO Exclusion

In normal conditions, autoreactive naive B cells undergo anergy that leads to FO exclusion and prevents their recruitment into GC responses. However, in SLE, these B cells are able to enter the GC, and continue their differentiation into PCs (155, 205).

B Cell Hyperresponsiveness

As discussed above, B cell hyperresponsiveness can enhance EF responses and may also potentiate GC responses (206). Hyperresponsiveness could lead to increased positive selection

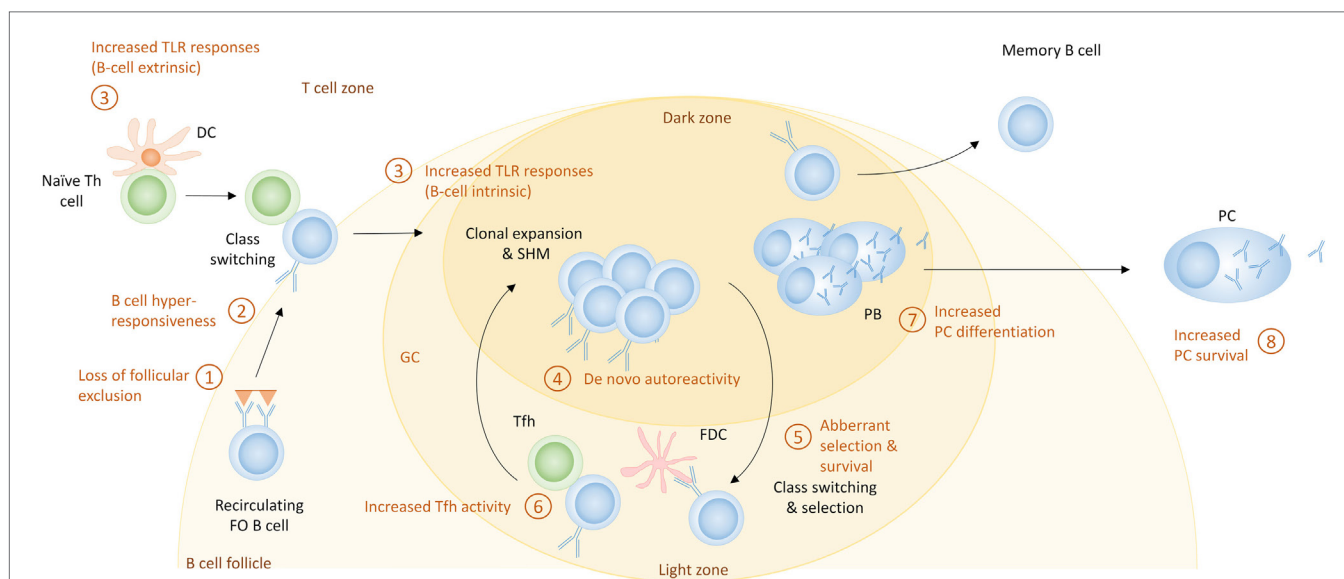


FIGURE 5 | The germinal center (GC) pathway for the generation of autoreactive plasma cells (PCs) in systemic lupus erythematosus. Shown here are the potential mechanisms that can contribute to enhanced PC differentiation during GC responses. These include (1) loss of follicular exclusion, which can lead to recruitment of autoreactive B cells into GC responses; (2) B cell hyperresponsiveness which can affect the activation of follicular B cells; (3) increased Toll-like receptor (TLR) signaling, which can affect initial activation of B cells as well as the GC response itself; (4) *de novo* autoreactivity, generated through somatic hypermutation (SHM) and leading to the generation of autoreactive GC B cells from non-autoreactive precursors; (5) aberrant selection and survival, which can diminish tolerance mechanisms; (6) increased T follicular helper (Tfh) activity, which can increase the extent of GC responses as well as PC differentiation; (7) cell fate decisions that increase PC differentiation; and (8) increased PC survival.

in the light zone and subsequent proliferation in the dark zone, thereby amplifying GC responses (207).

Increased TLR Responses

Toll-like receptors, which are involved in the EF pathway, also have a role in the GC response. Loss of MyD88 causes a loss of GC formation; interestingly, this alteration may be attributed to the function of TLR-7 and not TLR-9 (208, 209). Increased function of TLR-7 causes an increment in spontaneous GC formation and an autoimmunity phenotype (208). B cell-intrinsic MyD88 signaling specifically enhances GC responses when antigen and TLR ligand are coupled; self-antigen that can trigger both TLRs and the BCR will presumably have the same ability. It was recently demonstrated that FDCs, which are crucial for the maintenance of GCs and FO architecture, express type I IFN through a TLR-7 pathway upon internalizing complement-opsonized self-immune complexes through the complement receptor CD21 in the 564Igi RNP-specific lupus mouse model; this pathway is important for spontaneous GC formation and production of isotype-switched autoantibodies (210). 564Igi BM chimeras in which the recipient FDCs were TLR-7-deficient exhibited less autoimmunity. As many SLE antigens can activate TLRs (1, 190, 191), these represent potent pathways to amplify GC responses.

De Novo Autoreactivity

Although loss of FO exclusion can lead to recruitment of autoreactive naive cells into GC reactions, SHM of nonautoreactive B cells can lead to *de novo* autoreactivity in GC B cells (202, 211). Whether these cells are able to differentiate into PCs has not been reported, but most pathogenic antibodies in SLE show signs of SHM, and *de novo* autoreactivity explains a large fraction of the autoreactive IgG + memory cells in SLE patients (204, 212). These studies suggest that GC B cells retain autoreactivity generated through SHM.

Aberrant Selection and Survival of GC B Cells

Another mechanism for the generation of autoreactive PCs in the GC is increased survival of GC B cells. It has been shown that SLE patients have increased levels of BAFF (213). While BAFF has a large role in the EF pathway of differentiation of PCs, it also expands the Tfh cell population and promotes formation of GC and survival of B cells. This could be a contributing factor in allowing the breach of B cell tolerance seen in SLE patients (214, 215). As a result of increased BAFF, naive B cells with moderate affinity that would normally undergo apoptosis, may be rescued and enter a GC response.

Increased Tfh Activity

Another mechanism that leads to the development of autoreactive PCs in the GC is increased Tfh activity (216). One cytokine important for the development of autoreactive PCs is IL-21, a cytokine produced by Tfh cells (72). The number of Tfh cells as well as the level of IL-21 has been shown to be increased in lupus-prone mice and SLE patients (217, 218). IL-21 increases IgG PC number (72, 217), and Tfh cells can alter selection and allow the

differentiation of autoreactive B cells into autoreactive antibody secreting PCs (219). In lupus-prone mice, OX40L expression by B cells contributes to the autoimmune phenotype, presumably through its effect on Tfh cells (90, 220).

Increased PC Differentiation

B cell hyperresponsiveness may also increase the generation of PCs in SLE by directing more B cells to undergo PC differentiation. SLE patients often have increased numbers of circulating PBs; in one study this inversely correlates with the number of CD27 + memory cells, suggesting a preferred differentiation pathway (221). Lupus-prone mice, including the ones that have a GC phenotype, have vast increases in their PC numbers, which exceeds the expansion of the memory compartment. This suggests that there may be preferential output of PCs from the GC in SLE.

Increased Survival of PCs

Another possible mechanism for increased autoantibody titers is increased survival of PCs (Figures 2 and 3), which might occur if excess survival factors are present. Increased expression of the cytokines BAFF, APRIL, and IL-6 is present in lupus-prone mice (222, 223), suggesting that these cytokines can support enhanced PC survival. Although in healthy mice a limited number of PCs can survive in BM and spleen, these organs in lupus-prone mice gain additional capacity and exhibit an increased number of PCs (224). Both lupus-prone mice and SLE patients often exhibit hypergammaglobulinemia (225, 226), which may also be caused by an increased capacity to support PC survival in SLE patients. As both EF and GC-derived PCs can either stay in the spleen or stay in the lymph nodes or migrate to the BM, these factors will probably affect both types of PCs. In addition, several lupus-prone mouse strains have increased levels of CXCL12 in their inflamed kidneys, which may allow recruitment of PCs to this organ (226–228).

GENETIC RISK ALLELES

Whereas both EF and GC pathways can lead to autoantibody production, we propose that genetic factors may cause a dominance of either of these pathways in individual patients. Approximately one hundred risk loci have been associated with SLE, and genes within these loci have been broadly cast into categories involving DNA degradation and clearance of apoptotic/cellular debris, innate immunity, including TLR and IFN signaling, and adaptive immunity (229). Some overlap or fall outside these categories, and others are undefined. Most variants are in non-coding regions that may alter expression levels that can determine the magnitude of a response in a cell-lineage and stage-specific manner. Several risk genes have been described to alter B cell selection, activation, differentiation and/or survival in a B cell-intrinsic fashion, including LYN, BLK, BANK1, PTPN22, TNFAIP3, TNIP1, CSK, and FCGR2B (189, 230). Although it is known that these risk alleles alter B cell signaling, their effect on PC differentiation has not been

TABLE 1 | The role of genes with risk alleles in EF and GC responses.

Gene	Function of gene	Function of risk allele	Potential role in EF	Potential role in GC	Reference
<i>HLA class II</i> genes	Antigen presentation	Presentation of self-specific T cell epitopes	May increase T-dependent EF responses	Expansion of Tfh, GC responses and PC differentiation	(103, 231, 232)
<i>TNFS4</i> (OX40L)	Costimulatory molecule on many cell types primarily interacting with OX40 on activated T cells promoting T cell functions, cytokine and Ab production, and PC generation	Most likely a response eQTL, as DNA heterozygous for the 5' rs2205860 SNP had enhanced binding to NF- κ B; no significant differences in basal expression in EBV-transformed cells or primary cells	Required for T cell-dependent EF Ab response driven by MZ DCs	Supports Tfh maturation in mice (B cell-intrinsic) and in humans (expression on myeloid APCs)	(64, 90, 220, 233, 234)
<i>CD80</i>	T cell costimulation through CD28, CTLA-4, PD-L1	Unknown	Little effect on Ab production by short-lived plasmablasts (in <i>CD80</i> ^{-/-} mice)	Increased maturation of Tfh and generation of long-lived PC	(91)
<i>LYN</i>	Src-family kinase that phosphorylates both activating and inhibitory receptors in B cells and myeloid cells. Its role in activating ITAMs is probably redundant with other Src family kinases, therefore its role in inhibitory receptors seems most crucial	Unknown SLE patients have decreased expression of Lyn in B cells	<i>Lyn</i> ^{-/-} mice have EF PC differentiation without GCs in some studies	<i>Lyn</i> ^{-/-} mice have spontaneous GCs in some studies	(187, 235, 236)
<i>BLK</i>	Src-family kinase that phosphorylates both activating and inhibitory receptors in B cells	Decreased expression in B cells, increased B cell activation	Increased TI IgG antibody responses in <i>Blk</i> ^{+/-} mice, with no effect on IgM	Increased numbers of switched memory cells in risk carriers suggests more active GC responses, but TD antibody responses in <i>Blk</i> ^{+/-} or ^{-/-} mice not affected	(237–240)
<i>BANK1</i>	Signaling molecule involved in BCR- and CD40-mediated signaling in B cells, positively regulates Ca ²⁺ release in B cells, negatively regulates CD40-mediated signaling	Differential expression of two splice variants, but functional consequences unknown	Normal antibody responses to TI antigen, but the IgM response in TD responses was increased, possibly due to increased survival of EF PCs	Normal IgG antibody responses to TD antigen suggesting that there is no major influence on switched TD responses, although there is a slight increase in spontaneous IgG2a in <i>Bank1</i> ^{-/-} mice	(241–243)
<i>PTPN22</i> (Lyp)	Protein tyrosine phosphatase that has inhibitory function in B and T cell signaling	Risk allele has increased inhibitory function, causing decreased B cell activation, proliferation and signaling leading to impaired central B cell tolerance as well as impaired T cell responses	Impaired central tolerance; unclear if <i>PTPN22</i> affects EF responses; deficiency of PEP (mouse ortholog) in mice did not alter spontaneous IgM and IgG3 levels, suggesting no effect on extrafollicular antibody production	Lower frequency of memory cells in risk allele carriers suggests that it may inhibit GC responses consistent with increased GCs and serum IgG in <i>PEP</i> ^{-/-} mice	(206, 244–247)
<i>TNFAIP3</i> (A20)	Negative regulator of NF- κ B signaling in response to TLR, TNF, and CD40 signaling in B cells and other immune cells	Reduced expression in EBV transformed cells with one risk variant and reduced anti-inflammatory activity in transfected HEK cells with another risk variant	B cell-specific A20 deficiency in mice leads to alterations in the MZ compartment and consistently enhanced IgM production (spontaneous, as well as TD and TI immunizations), but no difference in IgG3	B cell specific A20 deficiency in mice leads to elevated numbers of GC B cells, and spontaneous IgG2 levels in old mice which deposited in kidneys; however, inconsistent effects on TD IgG production upon immunization in different studies	(248–253)

(Continued)

TABLE 1 | Continued

Gene	Function of gene	Function of risk allele	Potential role in EF	Potential role in GC	Reference
<i>TNIP1</i>	Ubiquitin-binding protein with diverse targets; interaction with TNFAIP3 negatively regulates NF- κ B; also known to repress PPARs, which may increase B cell activity	Reduced expression in EBV-transformed B cells from H1 and H2 risk haplotypes; H1 contains coding SNP near a nuclear export sequence	Mutation of polyubiquitin binding site increased formation of EF PCs	Mutation of polyubiquitin-binding site induced spontaneous GC, increased TFH, CSR, and production of autoreactive Abs thru TLR-mediated NF- κ B pathway	(254, 255)
<i>CSK</i>	Tyrosine kinase protein that phosphorylates Src family kinases leading to their inactivation. Src family kinases can act on both activating and inhibitory receptors in B and T cells	Increased expression in B cells, increased B cell activation (Lyn phosphorylation, Ca ²⁺ mobilization), expansion of transitional B cells	Unknown, but increased signaling may enhance PC differentiation	Csk is low in memory cells but its function in GC responses is not known	(256)
<i>FCGR2B</i>	Inhibitory receptor for IgG on B cells and other immune cells	Impairment of receptor mobility, lipid rafts and inhibitory signaling	Enhanced antibody production upon T1 immunization, although not observed in all studies	Enhanced GC responses in <i>FCGR2B</i> ^{-/-} mice. Spontaneous GC B cells have increased self-reactivity, but the checkpoint to PCs is still intact in <i>FCGR2B</i> ^{-/-} mice, so uncertain if autoreactive PCs in these mice are GC-derived	(150, 257–262)
<i>IRF5</i>	Production of type I IFN in response to TLR ligands, macrophage polarization, enhanced PC differentiation	Increased expression and activation in monocytes from SLE patients with the risk allele	<i>IRF5</i> ^{-/-} mice have decreased IgG1 responses upon T1 immunization and have decreased PC numbers in MRL/lpr mice, suggesting that increased expression of <i>IRF5</i> may enhance EF responses	<i>IRF5</i> ^{-/-} mice have diminished GC-derived antibodies, suggesting the <i>IRF5</i> risk allele may enhance GC PC differentiation	(263–267)
<i>STAT4</i>	Transcription factor critical for myeloid and lymphocyte functions; major responder to IL-12; role in IFN- α signaling	Increased expression in PBMCs correlated with SNPs rs3821236, rs3024866 (both in the same haplotype block) and rs7574865 but not with other SNPs	<i>STAT4</i> ^{-/-} had no effect on antibody titers or pathology in EF model (MRL/lpr)	Regulates Tfh through Bcl-6 and T-bet in T cells; indirectly upregulates T-bet in B cells, which facilitates spontaneous GC; <i>STAT4</i> ^{-/-} reduced autoantibody production and glomerulonephritis in B6.TC model (Sle1,2,3 congenic)	(268–270)
<i>BACH2</i>	Transcriptional repressor that promotes CSR/SHM and is required for memory B cell differentiation	No expression differences associated with rs597325 in primary blood cell types	Deficiency increases IgM PC differentiation <i>in vitro</i>	Bach2 can enhance memory B cell differentiation while blocking plasma cell differentiation	(105, 271–273)
<i>PRDM1</i> (Blimp-1)	Transcription factor required for PC differentiation/transcription factor that alters DC function	Decreased expression of Blimp-1 in DCs leading to increased cytokine production (unknown function of risk allele in PCs)	Unknown	Expansion of Tfh and increased GC responses in DC-Blimp-1-deficient mice	(274, 275)
<i>IRF8</i>	Transcription factor that inhibits PC differentiation together with PU.1 and distribution into FO or MZ compartments	Increased expression in EBV-transformed cells	Increased <i>IRF8</i> expression presumably would decrease PC differentiation	Increased function of <i>IRF8</i> could lead to enhanced GC responses, through regulation of Bcl-6, AID, and MDM2	(276–278)
<i>IKZF3</i> (Aiolos)	Transcription factor involved in lymphocyte development and function; important in B cell maturation and activation	Unknown	Deficiency impairs the MZ B cell compartment but not the generation of short-lived PCs following immunization	Deficiency induces spontaneous GCs and production of autoantibodies; deficiency prevents generation of high-affinity BM PCs following immunization	(279–281)

(Continued)

TABLE 1 | Continued

Gene	Function of gene	Function of risk allele	Potential role in EF	Potential role in GC	Reference
<i>ETS1</i>	Transcription factor important for lymphocyte development and differentiation; it is also involved in maintaining B cell tolerance through energy maintenance	Reduced expression of Ets1 in EBV-transformed cells and PBMCs	Increased EF PC responses in Ets1 ^{-/-}	Loss of energy may increase participation of autoreactive B cells in GC reactions	(282–285)
<i>FASL</i>	Apoptosis of immune cells through engagement of Fas	Increased surface expression on circulating fibrocytes	Based on studies in MRL/lpr mice, increased expression of FasL would be expected to decrease EF PC responses	Fas/FasL interactions are important for apoptosis in GC, thereby potentially affecting survival and selection of autoreactive GC B cells	(286, 287)
<i>TLR7</i>	Activation of immune cells by RNA viruses or self-antigen	Increased expression in PBMCs	EF PCs in AM1.4 Tg MRL/lpr mice are driven by TLR-7	GC responses are driven by B cell-intrinsic TLR7 in B6 and B6.Sle1b mice and FDCs in 564Igl FNP-specific lupus model	(184, 208, 210, 288, 289)
<i>SLC15A4</i>	Lysosomal amino-acid transporter required for endosomal TLR signaling and IFN1 production	One risk variant is associated with reduced expression in monocytes	SLC15a4 mutant mice, which are unable to produce IFN1, have reduced anti-chromatin IgG and IgM in B6/lpr mice, but have otherwise normal T-dependent and independent responses	T-dependent IgG2a/c OVA responses are decreased in SLC15a4 ^{-/-} mice, but not in SLC15a4 mutant mice. IgG autoantibodies in pristane-induced lupus aC15a4 deficiency, suggesting that reduced expression in risk allele carriers may block GC-derived PCs	(290–293)

The categories "potential role in EF or GC" are speculative and based on our understanding of the literature included in the reference column.

extensively investigated, and most of our understanding of the role of these genes in EF and GC responses derives from mouse models. Other risk alleles are involved in B–T cell interactions, memory or PC differentiation, and IFN/TLR signaling. For many of these, the functional consequence of the risk allele has not been determined. However, it is reasonable to ask whether these risk alleles may alter EF or GC responses.

Table 1 shows risk alleles that can alter B cell responses and subsequently PC differentiation. These risk alleles can function in a B cell-intrinsic or -extrinsic manner. We propose that some risk alleles, such as TLR7, FAS, IRF5, TNFAIP3, and TNIP1, can modify both EF and GC responses.

Certain risk alleles, such as HLA class II genes, FCGR2B, STAT4, CD80, IRF8, and PRDM1, most likely drive GC responses, whereas other risk alleles, such as ETS1, LYN, BACH2, and BLK, may preferentially drive EF responses in SLE, although this pathway has not been extensively explored. Further understanding of the exact role of each risk allele in plasma cell differentiation pathways may enhance our insight into patient heterogeneity.

CONCLUSION

In this review, we have described the PC differentiation pathways which can contribute to the development of autoantibody production in SLE. Whereas both EF and GC pathways may be active in the same patient, we propose that certain genetic risk alleles contribute to the dominance of one of these pathways. The dominant PC differentiation pathway, determined by the composite of risk alleles, may contribute to patient heterogeneity and to response to therapy. Although it is likely that different therapeutics alter each pathway to a different extent, there is to our knowledge not enough understanding of the molecular pathways in each response nor is there clear evidence which therapeutics target which pathway. These pathways are not as distinct as we thought, nor can the pathway taken by a PC be easily distinguished with current knowledge. A more thorough analysis of these pathways, their role in SLE, and the contribution of genetic risk alleles to each pathway may provide us with distinct targets to allow precision therapy.

AUTHOR CONTRIBUTIONS

SM, AB, and YA-F contributed to writing the manuscript. JS and BD contributed to the concept, reviewing, and writing of the manuscript.

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