Belimumab and Rituximab in Systemic Lupus Erythematosus: A Tale of Two B Cell-Targeting Agents

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Given the centrality of B cells to systemic lupus erythematosus (SLE), it stands to reason that a candidate therapeutic agent that targets B cells could be efficacious. Both rituximab, a monoclonal antibody (mAb) that binds to CD20 on the surface of B cells, and belimumab, a mAb that binds and neutralizes the B cell survival factor BAFF, have been extensively studied for the treatment of SLE. Despite the greater ability of rituximab to deplete B cells than that of belimumab, randomized controlled trials of rituximab in SLE failed to reach their primary clinical endpoints, whereas the primary clinical endpoints were reached in four independent phase-III clinical trials of belimumab in SLE. Accordingly, belimumab has been approved for treatment of SLE, whereas use of rituximab in SLE remains off-label. Nevertheless, several case series of rituximab have pointed to some utility for rituximab in treating SLE. In this review, we provide a concise summary of the factors that led to belimumab’s success in SLE as well as an analysis of the elements that may have contributed to the lack of success seen in the rituximab randomized controlled trials in SLE.

Keywords: B cells, B cell activating factor (BAFF), anti-CD20, B cell depletion, B cell depletion therapy

INTRODUCTION

Systemic lupus erythematosus (SLE) is a multi-organ systemic autoimmune disease that is characterized by autoantibody formation, deposition of antibodies into tissues, and complement activation, ultimately culminating in end-organ damage and dysfunction. Manifestations may range from the bothersome, such as alopecia and photosensitive rashes, to the life-threatening, such as myocarditis, cerebritis, and nephritis. While SLE can affect both sexes over a wide age range, it has a clear female predominance and classically affects women in their child-bearing years. The highly protean clinical presentation of SLE tends to be more aggressive in minorities, even when adjusting for socioeconomic factors that are independent of biologic or genetic factors (1).

While the future for patients with SLE is less foreboding today than it was 50 years ago, thanks in large measure to advances in immunosuppression regimens, including glucocorticoids, cyclophosphamide (CYC), and/or mycophenolate (MMF), SLE remains a challenge to treat due to a variety of factors. Its complex pathophysiology hints at processes that will be difficult to control with a single agent, and its heterogenous manifestations remind the provider that one size will likely not fit all. To further complicate the picture, the quintessential SLE patient is often a young woman in her childbearing years, and effective medications, such as CYC, may have dire short-term and long-term consequences regarding fertility, teratogenicity, and carcinogenicity. Renal involvement, which portends a poorer prognosis and is at the forefront of morbidity and mortality...
for SLE patients, will eventually develop in up to 50% of SLE patients (2). Minority groups bear a poorer outcome regarding both SLE and lupus nephritis relative to their European or Caucasian counterparts, but regardless of ethnic background, there is a clear consensus that new avenues of research and treatment are desperately needed (1,3–5).

To that end, B cells are a logical target for new SLE-directed therapies, given the overwhelming evidence implicating B cells as central players in the pathogenesis of SLE. In mice, genetic depletion of B cells from SLE-prone MRL. lpr or NZM 2328 mice completely blocks development of disease (6,7). This protection goes beyond just the elimination of autoantibody production, since re-introduction into B cell-deficient MRL. lpr mice of B cells incapable of secreting Ig partially restores susceptibility to disease despite the absence of circulating autoantibodies (8). In human SLE, B cells have been implicated in pathogenic autoantibody production, cytokine production, and antigen presentation. Evidence exists that a loss of self-tolerance in B cell development contributes to the development of autoimmunity, thus prompting antibody production against self-antigens (9–12). Further, B cells also play a key role in T cell activation by serving as antigen-presenting cells (APCs), and B cells importantly contribute to the production of both pro- and anti-inflammatory cytokines (13,14). Thus, via a variety of mechanisms, aberrant B cell function is linked both directly and indirectly to autoimmunity.

Not surprisingly, B cell-targeting therapy in SLE has attracted major interest over the past several years (Table 1). Rituximab (RTX), an anti-CD20 mAb, has been explored in SLE, given its B cell specificity and its efficacy in many other rheumatologic diseases. Belimumab (BEL), a mAb with specificity for B cell activating factor (BAFF), a vital B cell survival and differentiation factor, has also been explored in SLE. While there have been many promising uncontrolled and retrospective reports of RTX in SLE, it has failed to demonstrate efficacy in two independent SLE randomized clinical trials (RCTs). BEL, on the other hand, demonstrated efficacy in each of four independent SLE phase III trials (Table 2). The reasons behind these strikingly disparate outcomes are not self-evident, and in this paper, we describe the relevant landmark clinical trials and discuss some of the possible reasons for the difference in outcomes.

Finally, it is very clear that SLE is a complex disease that depends on a variety of pathogenic cellular functions which ultimately stem from a loss of tolerance to self. Many proposed mechanisms for this loss of tolerance are not directly dependent on B cells, and as such, B cell-directed therapy may have little to no clinical impact on discrete subsets of patients. For example, dendritic cells that transition from tolerogenic to immunogenic are unlikely to be affected by B cell-directed therapy, and the delicate interplay between dendritic cells and T regulatory cells to maintain homeostasis is also unlikely to be substantially affected by B cell-directed therapy (21). Accordingly, neither BEL nor RTX (nor any other B cell-targeting agent) will be the “cure-all” for SLE; B cell-targeting agents will comprise part of the solution, but they will never comprise the entire solution.

RITUXIMAB

RTX is a chimeric mAb that is specific for CD20, a transmembrane protein present on all B-lineage cells other than pro-B cells and plasma cells (22–24). Its engagement of CD20 promotes both cell-mediated and antibody-mediated cytotoxicity, resulting in depletion of CD20+ B cells. First developed and FDA-approved for the treatment of non-Hodgkin’s lymphoma, RTX has made a successful foray into rheumatology, with it being indisputably beneficial in the management of rheumatoid arthritis and ANCA-associated vasculitides (25,26). RTX may also have a beneficial role in IgG4-related disease, inflammatory myopathies, cryoglobulinemia, and sarcoidosis (15,16,25,27–29).

RTX was first explored for SLE in 2002, when five of six SLE patients with refractory disease clinically responded to a combination of RTX, CYC, and high dose corticosteroids (30). Looney et al. (31) then evaluated RTX in a phase I/II dose-escalating trial (n = 18) and found improvement in disease activity in 11 of these patients. Another study evaluated open-label RTX in 24 patients, many of whom had failed conventional therapy, and found benefit regarding many disease parameters, including nephritis (32). An additional retrospective study of 45 SLE patients also found RTX to be beneficial; 89% of these patients achieved either full or partial remission after administration of RTX despite having a history of poor responsiveness or non-responsiveness to conventional therapy (33).

Given the many case series and anecdotes of RTX’s success in SLE, the Exploratory Phase II/III SLE Evaluation of Rituximab (EXPLORER) RCT set out to critically assess RTX in non-renal SLE with moderate-to-severe disease (34). Patients (n = 257) on one immunosuppressant drug at a stable dose were treated with standard-of-care (SOC) therapy plus either RTX or placebo.}

**TABLE 1 | Drug targets.**

| Drug     | Structure                  | Target          | Cells affected                                      | Mean terminal elimination half life |
|----------|----------------------------|-----------------|----------------------------------------------------|-----------------------------------|
| Rituximab| Chimeric IgG1 mAb          | Surface CD20    | All B-lineage cells, excluding plasma cells and pro-B cells | ~3 weeks                          |
| Belimumab| Human IgG1 mAb             | Soluble BAFF (BLyS) | All cells that express one or more BAFF receptors (BR3, BCMA, TACI); predominantly B cells and to a much lesser extent, T cells | ~9–14 days                        |

mAb, monoclonal antibody; BAFF, B cell activating factor; BLyS, B lymphocyte stimulator; BR3, BAFF receptor 3; BCMA, B cell maturation antigen; TACI, transmembrane activator and CAML (calcium-modulator and cyclophilin ligand) interactor.
TABLE 2 | Landmark trials.

| Drug          | Trial name (n = subjects enrolled) | Trial design                                                                 | Primary end point                              | Trial outcome                                                                 |
|---------------|-----------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------|
| Rituximab*    | EXPLORER (p = 257) (15)           | Two arms; SOC + RTX vs. SOC + PBO                                             | Achieving a major or partial clinical response at week 52 via the BILAG            | No difference between RTX and PBO                                           |
|               | LUNAR (n = 144) (16)              | Two arms; MMF + CS + RTX vs. MMF + RTX + PBO                                 | Composite rate of complete and partial renal response at week 52                  | No difference between RTX and PBO                                           |
| Belimumab**   | BLISS-52 (n = 867) (17)           | Three arms; SOC + BEL 1 mg/kg vs. SOC + BEL 10 mg/kg vs. SOC + PBO             | SRI-4 response at week 52                                                            | Higher rates of response in both BEL 1 mg/kg (51%; p = 0.0189) and BEL 10 mg/kg (58%; p = 0.0024) compared to placebo (44%) |
|               | BLISS-76 (n = 819) (18)           | Three arms; SOC + BEL 1 mg/kg vs. SOC + BEL 10 mg/kg vs. SOC + PBO             | SRI-4 response at week 52                                                            | Higher rate of response in BEL 10 mg/kg arm (43.2%) compared to placebo (33.5%) (p = 0.017) |
|               | BLISS-SC (n = 836) (19)           | Two arms; SOC + BEL 100 mg SC weekly vs. SOC + PBO                             | SRI-4 response at week 52                                                            | Higher rate of response in BEL arm (61.4%) compared to placebo (48.4%) (p = 0.0006) |
|               | BEL113750 (n = 677) (20)          | Two arms; SOC + BEL 10 mg/kg vs. SOC + PBO                                    | SRI-4 response at week 52                                                            | Higher rate of response in BEL arm (53.8%) compared to placebo (40.1%) (p = 0.0001) |

1 Rituximab 1,000 mg administered intravenously at weeks 0, 2, 4, and every 4 weeks thereafter, unless otherwise indicated.
2 Belimumab administered intravenously at weeks 0, 2, 4, and every 4 weeks thereafter, unless otherwise indicated.

EXPLORER: exploratory phase II/III SLE evaluation of rituximab, SOC, standard of care; RTX, rituximab; PBO, placebo; BILAG, British Isles Lupus Assessment Group; LUNAR, Lupus nephritis assessment with rituximab; MMF, mycophenolate mofetil; CS, corticosteroids; BEL, belimumab; SRI-4, systemic lupus erythematosus responder index.

(4 two intravenous [IV] 1,000 mg doses 14 days apart at the start of the trial and at 6 months) or placebo. Major exclusion criteria included severe central nervous system involvement, organ-threatening SLE, recent (within 12 weeks of screening) use of CYC or a calcineurin inhibitor, and pregnancy or planning for pregnancy. During the trial, SOC therapy, which may have included methotrexate (MTX), azathioprine (AZA), mycophenolate mofetil (MMF), and/or corticosteroids, was continued at the discretion of the treating physician.

The primary end point was achieving and maintaining a major clinical response or a partial clinical response at week 52 via the BILAG. Secondary endpoints included average BILAG over 52 weeks, the proportion of patients with a partial clinical response at week 52, the time to first moderate or severe disease flare, and improvement in quality of life, among others. RTX's steroid-sparing ability was also assessed.

To the dismay of many, no differences were detected between the RTX and placebo cohorts in achieving the primary or secondary endpoints. This did not change even when patients who did not attain complete B cell depletion were excluded. Nevertheless, among African-American/Hispanic patients, those treated with RTX compared to those treated with placebo had higher rates of major (13.8% vs. 9.4%, respectively) and partial (20.0% vs. 6.3%, respectively) clinical responses (p = 0.04). Within this subgroup of patients, RTX treatment led to reduction in anti-dsDNA titers (p = 0.006) and normalization of complement levels (p = 0.0188) relative to placebo.

Whereas the EXPLORER trial evaluated RTX in non-renal lupus, the Lupus Nephritis Assessment with Rituximab (LUNAR) trial evaluated RTX in lupus nephritis (35). This double-blind, placebo-controlled RCT, using a RTX-dosing regimen similar to that used in the EXPLORER trial, evaluated 144 patients with biopsy-proven class III or class IV nephritis. All patients received corticosteroids [1,000 mg on day 1 and again within three days, followed by weight-based prednisone (maximum 60 mg/daily), which was tapered to ≤10 mg/daily by week 16] and MMF from day 1, with a goal dose of 3 g daily as tolerated.

The primary endpoint was the composite rate of complete and partial renal response at week 52. Complete renal response included a normal serum creatinine if it was abnormal at baseline or a serum creatinine of <115% of baseline if it was normal at baseline; an inactive urinary sediment (<5 RBCs/hpf and no RBC casts), and a urine protein:creatinine ratio <0.5. Partial renal response included a serum creatinine of <115% of baseline, RBCs/hpf <50% above baseline without RBC casts, and at least a 50% decrease in the urine protein:creatinine ratio to <1.0 or to <3.0, if the baseline ratio was >3.0. Secondary end points were similar to the EXPLORER trial and included sustained remission from week 24 to 52 as well as time to complete renal response.

Once again, no differences were detected between the RTX and placebo cohorts in achieving the primary or secondary endpoints. Complete renal response rates were 30% in the placebo group vs. 26% in the RTX group, whereas partial response rates favored RTX (31%) compared to placebo (15%). Along the same lines, among partial responders, 32% of RTX-treated patients had complete resolution of proteinuria compared to just 9% of placebo-treated patients. Similar to the LUNAR study, the African-American population trended toward more clinical improvement with RTX, although this trend did not achieve statistical significance. Additionally, eight patients in the placebo arm required CYC rescue therapy at week 52, whereas no patients in the RTX arm required such intervention.
Despite these disappointing findings, rheumatologists continue to use RTX in the clinical setting, often with excellent and encouraging results. Garcia-Carrasco described 52 patients with refractory disease who were treated with RTX (36). Not only did RTX control disease activity in several patients from a musculoskeletal and hematologic standpoint, but it also led to complete or partial renal remission in 10 of the 13 lupus nephritis patients. Terrier et al. (37) described 136 SLE patients, 42 of whom with nephritis, and also found a wide range of benefits, including control of lupus nephritis. This has been corroborated through several other case series and retrospective studies in both renal and non-renal SLE (38–41).

**BELIMUMAB**

BEL is a human IgG1κ mAb directed at BAFF (also known as B lymphocyte stimulator [BlyS]). BAFF is a vital B cell survival and differentiation factor that is produced by myeloid-lineage cells (42–44). Deletion of the Baff gene prevents development of disease in SLE-prone mice (45), and pharmacologic neutralization of BAFF in such mice ameliorates disease (46–48). In humans, BAFF levels are greater in SLE patients than in healthy control subjects, and BAFF levels correlate with disease activity (17–19, 49, 50).

BEL binds to soluble BAFF, thereby preventing BAFF from binding to its three B cell receptors: TACI, BCMA, and BR3 (20, 51, 52). BEL was approved for adult and pediatric SLE in 2011 and 2019, respectively, and was the first FDA-approved drug for SLE in over 50 years. To date, it remains the only biologic approved for SLE. Unlike RTX, which was developed outside the realm of rheumatology, BEL was developed with SLE in mind.

BEL was studied in two large double-blind phase III RCTs, BLISS-52 (n = 865) and BLISS-76 (n = 819) (53, 54). Each trial enrolled SLE patients with active disease (excluding those with active CNS involvement or nephritis) who, in addition to background SOC, received IV BEL 1, 10 mg/kg, or placebo at weeks 0, 2, 4, and then every 4 weeks. All patients were required to be on stable doses of corticosteroids, non-steroidal anti-inflammatory, anti-malarials, and other immunosuppressants for the 30 days prior to the start of the trial. The three arms in both trials were similar in average daily prednisone use, percentage of patients taking >7.5 mg prednisone daily, and use of background medications such as hydroxychloroquine, MTX, AZA, and MMF.

The primary endpoint in both trials was the Systemic Lupus Erythematosus Responder Index (SRI)-4 at week 52, defined as ≥4 point reduction in the Safety of Estrogens in Lupus Erythematosus National Assessment-Systemic Lupus Erythematosus Disease Activity Index (SELENA-SLEDAI) score, no new British Isles Lupus Activity Group (BILAG) A organ domain score and ≤1 new BILAG B score, and no worsening in Physicians Global Assessment (PGA) score. Secondary endpoints included SRI-4 response rate at week 76 (for BLISS-76 only), change in PGA score at week 24, and percentage of patients with a mean prednisone dose reduction of ≥25% from baseline and ≤7.5 mg/day during weeks 40–52.

At week 52 in BLISS-52, a greater percentage of patients in the BEL 1 mg/kg arm (51%; p = 0.0189) and in the 10 mg/kg arm (58%; p = 0.0024) achieved an SRI-4 response than in the placebo arm (44%). Further, there were also significant improvements in median time to first flare, as well as a steroid sparing effect in the BEL 10 mg/kg arm (p = 0.0036 and 0.0032, respectively). In BLISS-76, the SRI response at week 52 was greater in the BEL 10 mg/kg arm than in the placebo arm (43.2 vs. 33.5%; p = 0.017). While there were some trends toward reduced glucocorticoid use in each BEL arm, not all achieved statistical significance.

Given the success of these two phase III RCTs with IV BEL, subcutaneous (SC) BEL was evaluated in another double-blind phase III RCT, BLISS-SC (55). Patients (n = 836) received SOC and either BEL 200 mg SC every week or placebo, and the primary outcome was SRI-4 response at week 52. Secondary endpoints were time to first flare and reduction in corticosteroid use. Once again, a greater response rate was achieved by patients in the BEL group (61.4%) than in the placebo group (48.4%) (p = 0.0006).

Subsequently, IV BEL (10 mg/kg plus SOC) was again assessed vs. placebo (plus SOC) in the Asia-based phase III RCT, BEL113750 (n = 677) (56). Primary outcome was SRI-4 response at week 52, and for the fourth time in phase III RCTs, response was greater in the BEL arm than in the placebo arm (53.8 vs. 40.1%; p = 0.0001). Secondary end points, including rates of severe flares and reduction in cumulative steroid exposure, were also greater in the BEL arm than in the placebo arm.

Importantly, BEL has achieved success in “real world” settings. In the OBServe studies, an ongoing international set of observational studies of BEL use in routine clinical practice in over 700 patients, efficacy and a steroid-sparing effect for BEL have been documented (57–60). Additional observational studies of BEL from Italy (n = 67), Greece (n = 91), Sweden (n = 58), and Spain (n = 23) have confirmed the efficacy and steroid-sparing effect of BEL (61–64). Moreover, at time of writing, positive results have been reported (albeit not yet published) for BLISS-LN, a RCT to evaluate BEL’s efficacy in lupus nephritis (65). Both post-hoc analysis of phase III trials and examination of “real-life” belimumab-treated patients suggest that patients who have high disease activity (SLEDAI-2K ≥10), anti-dsDNA positivity, polyarthritis, non-smoking status, and lack of significant end organ damage have the highest probability of responding to BEL treatment (62, 66, 67).

While BEL has demonstrated efficacy both in clinical trials and in real-world settings and has a safe long-term side-effect profile, it is not a panacea for all SLE patients. In clinical trials, at least 40% of SLE patients did not demonstrate a clinically meaningful response to BEL, suggesting that disease activity depended on other pathways. Targeting dendritic cells, type I interferon, or Janus kinase-signal transduction may offer additional control over SLE disease activity, and the future will tell if combination therapy with these (or others) and BEL should be pursued. Additionally, given its cost, BEL is rarely available as a first-line treatment to SLE patients. Finally, the EMBRACE trial, which focused on the efficacy of BEL in patients of self-identified black race, did not meet its primary endpoint (SRI response rate with a modification for proteinuria at week 52), although some trends in favor of BEL were noted (68). As a general approach, it may
**TABLE 3** | Ritueximab/belimumab paradox.

| Paradigm          | Hypothesis                                                                 |
|-------------------|-----------------------------------------------------------------------------|
| Trial design      | Liberal use of CS in EXPLORER and concurrent MMF use in LUNAR may have blunted the differences between placebo and RTX, while BEL trials had stricter requirements for background SOC therapy. Rigorous composite response in LUNAR may have been too conservative to detect significance, while BEL's primary outcome (SRI-4) was able to detect subtle changes in disease activity. Large numbers of patients in BEL trials resulted in adequate powering, while RTX trials may have not enrolled enough patients for adequate powering. The SRI-4 used in BEL trials was based on analysis and assessment of prior phase II trials; a similar approach was not taken for RTX trials. |
| SLE phenotype     | SLE phenotypes with aggressive and refractory manifestations may be highly B cell-driven and respond dramatically to RTX, whereas those with more mild phenotypes may respond less well. BEL's more widespread effects on the immune system (including on T cells) may allow for better control of mild-moderate disease phenotypes. |
| B regulatory cells | Bregs are involved in regulatory functions of the immune system. Depletion by RTX may aggravate autoimmune response, whereas they may be spared by BEL. |
| Plasma cells      | RTX spares plasma cells, thereby allowing continued pathogenic autoantibody production. Receptors for BAFF are present on plasma cells, so plasma cell function may be inhibited by BEL. |
| B cell depletion  | B cells may require “priming” by certain factors prior to become sensitive to RTX. No such “priming” may be needed for sensitivity to BEL. |
| Effect on non-B cells | BEL may modulate non-B-cell elements of the immune system that contribute to SLE activity, whereas RTX is B-cell specific. |

CS, corticosteroids; EXPLORER, exploratory phase II/III SLE evaluation of rituximab; MMF, mycophenolate mofetil; LUNAR, Lupus nephritis assessment with rituximab; RTX, rituximab; BEL, belimumab; SRI-4, systemic lupus erythematosus responder index.

prudent for the treating provider to consider treatment with less expensive traditional non-biologic agents such as AZA or MMF prior to pursuing BEL.

**DISPARATE OUTCOMES**

Although RTX and BEL each target B cells, the two RTX RCTs failed to meet primary endpoints, whereas BEL met its primary endpoint in each of the four published phase III BEL RCTs. This begs the question, “why,” and we offer several possibilities to explain the apparent “RTX/BEL paradox” (*Table 3*).

A failed trial does not *a priori* mean that the tested drug failed—the trial design, rather than the trial drug, may have failed. The EXPLORER trial allowed for very liberal use of corticosteroids, which may have led to spuriously inflated responses in the placebo arm, thereby blunting a real difference between RTX-treated and placebo-treated patients. On the flip side, the primary outcomes in the LUNAR trial may have been too restrictive. By utilizing a composite response (the sum of those with either full or partial response), rather by focusing separately on full responses and partial responses, the LUNAR trial may have compromised its ability to detect differences in partial response rates between RTX-treated and placebo-treated patients. Indeed, the trial was powered to detect a 20% increase in complete renal response and a 5% increase in partial renal response, but this powering scheme would have missed a difference between the RTX and placebo arms composed primarily of partial renal responses. Moreover, the RTX and placebo arms each received MMF, a medication known to induce remission of lupus nephritis. Whereas addition of MMF was ethically imperative, it likely blunted the difference in response rates between the two groups. Had a greater number of subjects been enrolled into the trial, a statistically significant difference may have emerged. Indeed, the ethical mandate to include an effective SOC drug (MMF) in the control arm of the LUNAR trial highlights a logistic constraint in SLE clinical trials in general, in that the ethically unavoidable use of effective SOC drugs likely blunts differences between control groups and treatment groups. Consequently, positive signals from the experimental treatment may be “buried” and not appreciated.

Whereas trial design may have doomed the RTX trials, trial design likely contributed to the success of the BEL trials. These phase III trials enrolled large numbers of SLE patients without organ-threatening disease, and the trials were powered at 90% to detect a 14% absolute improvement in the SRI response rate with BEL 10 mg/kg compared to placebo. Further, the SRI used as the primary endpoint was created after rigorous post hoc analysis of the SLE phase II BEL trial (69). That is, the BEL trials were larger than were the RTX trials, and the primary endpoint in the SLE phase III BEL trials was chosen following extensive empiric experience and analyses, an approach not taken in the SLE RTX RCTs.

Beyond the concerns surrounding the design of the RTX trials, the clinical reports of RTX’s efficacy in “real world” settings are in a very particular subset of SLE—patients with refractory disease that have inadequately responded to SOC therapy such as MMF or CYC for lupus nephritis. It may be that ongoing disease activity in such patients is highly rooted in aberrant B cell function, so the effectiveness of RTX is enhanced. Indeed, African–American and Hispanic patients trended toward improvement in both the EXPLORER and LUNAR trials, consistent with their harboring more aggressive disease than patients of European descent. It may be that severe, aggressive phenotypes are greatly biased in aberrant B cell function, whereas the more mild disease phenotypes are less B cell-driven.

Further, one must recognize that not all B cells are equal or are created equal. Whereas some B cells unquestionably are main culprits in autoimmune diseases such as SLE, other B cells, such as B regulatory cells (Bregs) likely have a role in down-regulating the immune response, rather than stoking the autoimmune fire. In murine SLE models, complete depletion of B cells (including Bregs) in young mice leads to accelerated disease, while adoptive transfer of Bregs into B cell-depleted mice improves survival (70, 71). Indeed, Bregs increase in humans in response to high levels of inflammation and autoimmunity (72), likely reflecting a homeostatic attempt to downregulate a dysregulated immune response and mediated, at least in part, through inhibition of CD4+ T cell proliferation and expansion...
of regulatory T cell populations (73). With this in mind, perhaps the profound B cell depletion induced by RTX eliminates a key player (Bregs) in the regulation of the immune response. Given murine studies that demonstrate that autoreactive B cells are preferentially dependent on BAFF for their survival (74, 75), it may be that BEL preferentially downregulates autoreactive (pathogenic) B cells while (relatively) sparing Bregs, thereby favoring resolution of the ongoing autoimmune response.

Another possible explanation for the “RTX/BEL paradox” has to do with the differential effects of RTX and BEL on plasma cells (Figure 1). Whereas these cells express BAFF receptors and hence, may be sensitive to the BAFF-neutralizing effect of BEL, plasma cells do not express CD20 and thus, are insensitive to RTX. Accordingly, RTX will not abate ongoing pathogenic autoantibody production by plasma cells, whereas BEL may have some effect. Indeed, bortezomib (which profoundly depletes plasma cells while sparing mature B cells), has a notable beneficial effect on disease activity (including nephritis) and survival in SLE-prone mice, a finding replicated in small human case series (76–78). BEL’s ability to target plasma cells may well have contributed to its success in clinical trials, whereas RTX’s inability to target plasma cells may have contributed to its failures in clinical trials.

Not only may the kinds of cells targeted (or not targeted) by RTX have contributed to its failure in clinical trials, but the ability of RTX to deplete B cells may not have been as profound as presumed in the RCTs. In murine models, the anatomic location, microenvironment, and state of B cell differentiation play large roles in determining the susceptibility of a particular CD20+ B cell to RTX (79). Despite abundant CD20 expression by some B cell populations, they are not fully depleted by RTX, perhaps due to undefined survival signals or other protective factors. Indeed B cells need to be, in a sense, primed and ready for CD20-targeted B cell depletion to occur (80). This may help explain why patients with aggressive and recalcitrant disease have high response rates to RTX in the “real-world” setting. Patients with high levels of disease may harbor B cells in a “primed” state that are “ripe” for RTX-mediated B cell depletion, whereas patients with mild disease (who typically are not treated with RTX in the “real world” but were included in RCTs) may harbor B cells less primed for RTX-mediated B cell depletion. In contrast, as discussed above, autoreactive B cells may be more dependent on BAFF (and hence, more sensitive to BAFF neutralization) than are their non-autoreactive counterparts (75, 81). Accordingly, even though BEL may not promote extensive B depletion, the B cells that are depleted by BEL may preferentially be those that are autoreactive and pathogenic.

Finally, while RTX and BEL each target B cells, differences in their effects on non-B cells may contribute to the “RTX/BEL paradox.” Whereas CD20 is highly restricted to B cells, BAFF receptors are expressed on other cells as well (82, 83). For example, TACI is expressed on monocytes, and BAFF appears to be directly involved in monocyte differentiation and activation (83). TACI is also expressed on certain T cell subsets, and BEL’s interference with BAFF binding to T cell TACI may modulate T cell function (84). Indeed, BAFF has effects on T cell proliferation, cytokine production, and differentiation (85, 86), so although T cell depletion does not occur following BEL administration (87), interference with T cell function and differentiation may have enough of an effect to control SLE disease activity.

**FUTURE PROSPECTS**

Whereas BEL significantly promoted clinical responses in RCTs, its effect overall was rather modest. RTX, on the other hand, failed to significantly promote clinical responses in RCTs but may have great potential in the treatment of aggressive SLE. Accordingly, these two agents, when given in combination, may complement each other and lead to a synergistic therapeutic effect. Small case series have indeed reported excellent disease control in patients...
treated with RTX followed by BEL (88, 89), and randomized trials formally testing such sequential therapy are being performed (NCT03312907, NCT02260934). Given that BAFF levels increase following RTX infusions (90, 91), BEL administration following RTX may blunt the rise in BAFF levels and delay reconstitution of pathogenic autoreactive B cells, thereby resulting in higher rates of clinical response. This is supported by Ramsköld et al.’s (92) findings that compared to those with higher baseline B cells, patients with lower baseline B cells levels experienced improved disease activity after 24 months of BEL.

On the flip side, administration of BEL prior to RTX may mobilize memory B cells from the tissue to the circulation and facilitate greater RTX-mediated depletion of pathogenic B cells. To that end, BLISS-BELIEVE (NCT03312907) is a randomized placebo-controlled clinical trial that is evaluating 200 patients randomized to one of three arms: BEL SC 200 mg weekly for 52 weeks plus placebo at weeks 4 and 6; BEL SC 200 mg weekly for 52 weeks plus RTX 1,000 mg at weeks 4 and 6; or, BEL SC 200 mg weekly plus standard of care for 104 weeks ([93]).

During the study, the effect of the regimen on remission for 104 weeks ([94]) findings that compared to those with higher baseline B cells, patients with lower baseline B cells levels experienced improved disease activity after 24 months of BEL.

CONCLUSION

While BEL has expanded the rheumatologist’s armamentarium for SLE, RTX’s performance in clinical trials has been disappointing. Yet, a myriad of published case series and “real-world” clinical practice point to RTX having a role in treating active SLE. The reasons behind RTX’s failure vs. BEL’s success in clinical trials are likely multifaceted, stemming both from differences in design of the trials and from differences in the biologic effects of the two agents. In any case, neither RTX alone nor BEL alone is a panacea for SLE, and just as two heads are often better than one, so too these two B cell-targeting agents (RTX and BEL) may be better than either one alone. Rather than being stuck on a “RTX/BEL paradox,” perhaps we will ultimately be able to embrace a “RTX/BEL synergy.”

AUTHOR CONTRIBUTIONS

LW and WS jointly wrote the manuscript and approved the final content. All authors contributed to the article and approved the submitted version.

FUNDING

This work was supported in part by a grant from the Selena Gomez Fund.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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