Obinutuzumab induces Superior B-Cell Cytotoxicity to Rituximab in Rheumatoid Arthritis and Systemic Lupus Erythematosus patient samples

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Short title for the running head
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Abstract
**Objective** A proportion of Rheumatoid Arthritis (RA) and Systemic Lupus Erythematosus (SLE) patients treated with standard doses of rituximab (RTX) display inefficient B cell deletion and poor clinical responses which can be augmented by delivering higher doses, indicating that standard-dose RTX is a sub-optimal therapy in these patients. To investigate whether better responses could be achieved with mechanistically different anti-CD20 mAbs.

**Methods** We compared RTX with Obinutuzumab (OBZ), a new-generation, glycoengineered type II anti-CD20 mAb in a series of in vitro assays measuring B cell cytotoxicity in RA and SLE patient samples.

**Results** We found that OBZ was at least 2-fold more efficient than RTX at inducing B-cell cytotoxicity in in-vitro whole blood assays. Dissecting this difference, we found that RTX elicited more potent complement-dependent cellular cytotoxicity (CDC) than OBZ. In contrast, OBZ was more effective at evoking Fc gamma receptor (FcγR)-mediated effector mechanisms, including activation of NK cells and neutrophils, probably due to stronger interaction with FcγRs and the ability of OBZ to remain at the cell surface following CD20 engagement, whereas RTX became internalized. OBZ was also more efficient at inducing direct cell death. This was true for all CD19+ B-cells as a whole and in naïve (IgD+CD27-); and switched (IgD-CD27+) memory B-cells specifically, a higher frequency of which is associated with poor clinical response after RTX.

**Conclusions** Taken together, these data provide a mechanistic basis for resistance to Rituximab induced B-cell depletion, and for considering Obinutuzumab, as an alternative B-cell depleting agent in RA and SLE.
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Key words: Rheumatoid Arthritis, Systemic Lupus Erythematosus, B cells, Rituximab, Obinutuzumab.

Key messages

1. Obinutuzumab induces superior B-cell cytotoxicity to rituximab in RA and SLE patient samples

2. B cells from RA and SLE patients internalize rituximab more rapidly than obinutuzumab

3. Obinutuzumab is superior to rituximab at evoking Fc gamma receptor-dependent and –independent effector mechanisms
Introduction

Incomplete B-cell depletion following treatment with the anti-CD20 monoclonal antibody (mAb) rituximab (RTX), is associated with poor clinical response, in both rheumatoid arthritis (RA) [1] and systemic lupus erythematosus (SLE) [2] whereas enhanced B-cell depletion achieved using additional doses of RTX in RA [3] and prolonged duration of depletion is associated with a better clinical response in SLE [4]. Therefore, these data indicate that achieving complete, durable B-cell depletion will improve clinical response in both RA and SLE.

B-cell subpopulations may be defined as naïve (IgD+CD27-), unswitched memory cells (IgD+CD27+), switched memory cells (IgD-CD27+) and double negative cells (IgD-CD27-, DN). Poor clinical response to RTX in both RA and SLE is associated with a higher number and/or frequency of CD27+ memory cells [1, 2, 5] and also with DN B-cells in RA [5], suggesting that resistance to depletion of different B-cell subpopulations is clinically relevant [6]. Further, a greater frequency of IgD-CD27+ switched memory cells and DN cells, but not IgD+CD27-naïve or IgD+CD27+ unswitched memory cells, were detectable in peripheral blood of patients, 4-weeks after a single low dose of RTX (500mg), prior to organ transplantation. In contrast, B-cell composition in lymph nodes and spleen [7], revealed the presence of IgD+CD27- naïve and IgD+CD27+ unswitched memory cells [8, 9], despite opsonization with RTX [8, 9], which suggests that in lymph nodes depletion by RTX was compromised. Collectively, these findings suggest that RTX depletes naïve cells and IgD+CD27+ unswitched memory cells more efficiently than IgD-CD27+ switched memory cells and DN cells, particularly in lymphoid tissues [10].

Anti-CD20 mAbs evoke distinct cytotoxic mechanisms: complement-dependent cellular cytotoxicity (CDC), FcγR-mediated depletion through cellular effectors including antibody-dependent cellular cytotoxicity (ADCC) and antibody-dependent cellular phagocytosis (ADCP), and direct cell death (DCD). Good clinical response to rituximab in both RA [11] and SLE [12] is associated with the higher affinity 158V polymorphism in CD16a (FcγRIIIa)
suggesting that FcγR-mediated mechanisms are important for B-cell depletion. Moreover, SLE-associated defects in complement [13], NK cells [14, 15], neutrophils [16] and acquired defects in phagocytosis [16-18] may impact the efficiency of anti-CD20 mAbs [19].

Anti-CD20 mAbs can be categorized as type I and type II. Type I anti-CD20 mAbs, like RTX redistribute CD20 into lipid rafts, a property that facilitates clustering and complement activation, but also mAb internalization, which is partly driven by cis-mediated engagement of FcγRIIb [20, 21], reducing surface accessible mAb for engagement with FcγR on effector cells [22] such as natural killer (NK) cells, neutrophils and macrophages [23]. Type II mAbs such as obinutuzumab (OBZ, GA101) do not undergo efficient redistribution, clustering or internalization. Accordingly, in follicular and mantle cell lymphoma high target cell expression of FcγRIIb was shown to be associated with poor clinical response to RTX [20, 24].

Other type I mAbs ofatumumab and ocrelizumab have been used in clinical trial settings in RA and/or SLE, respectively [25, 26]. To date, no type II mAb has been used in these diseases. However, OBZ has been used in chronic lymphocytic leukaemia and shown to be more effective than RTX [27]. OBZ has also been glycoengineered with an afucosylated Fc facilitating enhanced affinity for CD16a [28], which is the basis of its superior potency in NK-mediated ADCC [29] and ADCP [30]. Therefore, data on the pre-clinical activity of RTX and OBZ in RA and SLE would be of clear clinical importance to understand whether OBZ may at least partly overcome autoimmune disease-related resistance mechanisms.

Our previous work showed that internalization of RTX compromised its ability to delete B-cells in vitro and that glycosylated OBZ was superior to RTX in whole blood B-cell depletion assays in both RA and SLE [31]. Here, we compared the ability of RTX and OBZ to evoke different effector mechanisms and delete target B-cells from patients with RA and SLE. We show that OBZ: is at least 2-fold more efficient than RTX at inducing cytotoxicity of these B-
cells; internalizes less rapidly than RTX from the autoimmune B-cells; is less efficient than RTX at recruiting complement; but significantly more potent at evoking FcγR-mediated activation of NK cells and neutrophils as well as FcγR-independent direct cell death. We also show that IgD-CD27+ switched memory cells and DN cells express significantly lower levels of CD20, than IgD+CD27+ unswitched memory cells, potentially contributing to their apparent resistance to RTX-induced depletion.

Patients, Materials and Methods

All participants of this study provided consent according to the declaration of Helsinki approved by the local research ethics committee. All patients with RA satisfied the American College of Rheumatology (ACR)/European League Against Rheumatism classification criteria [32] and all patients with SLE met the ACR classification criteria [33]. The patient demographics are shown in the supplementary tables 1 and 2.

Antibodies and reagents Anti-CD20 mAbs used in the studies include RTX, OBZ and non-glycoengineered, wild-type glycosylated OBZ (OBZ\textsubscript{Gly}) and in some experiments OBZ with a mutated Fc portion (P329G LALA) that does not engage any Fc-mediated effector functions [34], (OBZ-PG LALA). Roche Innovation Center Zürich, Switzerland generated all anti-CD20 mAbs except RTX, which was a kind gift from the pharmacy of University College Hospital, U.K. AT10, (FcγRII antagonist) [35] was produced in-house.

Flow cytometry and B-cell isolation Fluorochrome-conjugated mAb were procured from Becton Dickinson biosciences or Biolegend, U.K.): anti-CD3 (phycoerythrin [PE]-Cy 7), anti-CD15 (fluorescein isothiocyanate, FITC): anti-CD16 (Allophycocyanin, APC), anti-CD19 (Alexa Fluor 700), anti-CD45 (PE), anti-CD56 (PE), anti-CD107a (Brilliant Violet 421), anti-CD11b (PE), anti-CD62L (APC), as were propidium iodide and Annexin V (FITC). In addition to forward- and side-scatter characteristics, we identified B-cells as CD19+, T cells as CD3+, NK cells as CD3-56+ and neutrophils as CD15+ by flow cytometry using a Becton Dickinson LSR Fortessa cell analyzer. Peripheral
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blood mononuclear cells (PBMC) were separated from whole blood by Ficoll-Hypaque density gradient and B-cells were isolated using EasySep™ Human B Cell Enrichment Kit (Cambridge, U.K.).

**Whole blood B-cell depletion assays** Briefly, 300 µl of freshly drawn whole blood anticoagulated with heparin was incubated with or without mAbs at 1 µg/mL for 24 hours at 37°C and 5% CO₂ before analyzing on flow cytometer, as described previously [31]. The % B-cell depletion was calculated from the proportion of B-cells to T cells remaining after treatment and defined as the cytotoxicity index (CTI) as described previously [28, 31].

**Surface fluorescence-quenching assays** Surface fluorescence-quenching assays were performed as described previously [23, 31] to assess internalization of mAbs by B-cells. Isolated B-cells were incubated for 6 hours with Alexa-488 conjugated mAbs at a concentration of 5 µg/mL before analyzing by flow cytometry.

**Complement-dependent cellular cytotoxicity assays** CDC assays were performed as previously described [36]. Isolated B-cells were incubated with mAbs at a concentration of 10 µg/mL for 30 minutes at 37°C and 5% CO₂ stained with anti-CD19, Annexin V (Av) and propidium iodide (PI) and the frequency of CD19+Av+PI+ cells assessed by flow cytometry. We used freshly collected normal healthy human serum as a source of complement and part of the serum was heat inactivated (HIS) at 56°C for 30 minutes. The ability of mAbs to induce CDC was assessed by the relative frequency of CD19+Av+PI+ cells in samples incubated either with normal healthy serum or HIS.

**Direct cell death** Isolated B-cells were incubated in RPMI supplemented with 10% heat inactivated foetal calf serum with or without mAbs at a concentration of 10 µg/mL for 6 hours at 37°C and 5% CO₂ and stained and analysed as for CDC. The frequency of CD19+Av+ cells in samples incubated
with mAbs compared with samples incubated without mAbs represented the ability of mAbs to induce DCD.

**NK cell degranulation assays** NK cell degranulation was assessed using samples from the whole blood B-cell depletion assay by measuring the expression of CD107a or lysosome associated membrane protein 1 (LAMP-1), which is up-regulated upon activation of NK cells and correlates with NK cell mediated ADCC [37, 38]. The extent of CD16a loss was also used as an indirect measure of NK cell activation [39, 40].

**Neutrophil activation assays** We assessed neutrophil activation in the whole blood assay by measuring increases in the mean fluorescent intensity (MFI) of CD11b or decreases in MFI of CD62L on CD15+neutrophils by flow cytometry [41, 42] in samples incubated with mAbs compared to samples incubated without mAbs.

**Statistical analysis** Data were analyzed using Graph Pad Prism Software version 5.0. Mann Whitney test or Wilcoxon matched-pairs signed rank test were used to compare between groups as appropriate. Spearman correlation coefficient was used to analyze for correlation.

**Results**

**Type II mAbs are more efficient than type I at inducing B-cell cytotoxicity** To assess the effect of type I and II mAbs on B cell cytotoxicity in RA and SLE samples, whole blood B-cell depletion assays were performed as described previously [31] (Supplemental Figure 1). OBZ was > 2-fold more efficient than RTX at deleting B-cells from patients with RA (n=31) and SLE (n=34) and both non-glycomodified OBZ\textsubscript{Gly} and OBZ were more efficient than RTX, in all samples tested (Figure 1A and Supplemental Table 3). In both RA and SLE, the median CTI of OBZ was significantly greater than the CTI of OBZ\textsubscript{Gly} and RTX. The CTI of OBZ\textsubscript{Gly} was significantly higher than the CTI of RTX in both RA and SLE. In RA, the median (interquartile range) CTI of RTX, OBZ\textsubscript{Gly} and OBZ was 29 (13-50), 60 (47-70) and 67 (60-77), respectively and in SLE was
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19 (11-39), 40 (31-53) and 59 (52-70), respectively. Both type II anti-CD20 mAbs, OBZ\textsubscript{Gly} and OBZ, demonstrated superior efficiency of B-cell cytotoxicity to the type I anti-CD20 mAb, RTX, in all individual samples from patients with RA and SLE (data not shown).

There were no significant correlation between CTI of RTX or CTI of OBZ with and patient’s age, serum complement and/or immunoglobulin levels in samples from patients with SLE (data not shown).

Thus, in both RA and SLE, there was a hierarchy of mAb-induced B-cell depletion: RTX < OBZ\textsubscript{Gly} < OBZ. The superior efficiency of OBZ\textsubscript{Gly} (having a non-glycomodified Fc similar to RTX) suggests that its type II nature accounts for the difference between the two types of mAbs in the efficiency of B-cell depletion in the whole blood assay; whereas the increased efficiency of OBZ compared to OBZ\textsubscript{Gly} is attributable to afucosylation of the Fc portion.

B-cells internalize RTX more rapidly than OBZ
RTX internalized more extensively than OBZ after 6 hours of incubation with a median (range) percentage of surface accessible RTX vs OBZ of: 55 (51 - 57) versus 83 (81 - 84), respectively in RA (n=5); and 60 (49 – 77) versus 76 (70 – 80), respectively in SLE (n=8) (Figure 1 B). Internalization of RTX and to a smaller extent, OBZ, was partially inhibited in the presence of the FcγRII-blocking mAb AT10 (Figure 1B), similar to our previous observations using a non-glycomodified type II antibody variant [31].

RTX is more efficient than OBZ at inducing complement-dependent cellular cytotoxicity
The frequency of lysed B-cells (CD19+Av+PI+) was significantly greater in samples incubated with RTX in the presence of normal healthy serum (NHS) compared to heat inactivated serum (HIS) (Supplemental Figure 2) with a median (range) difference of 10.9% (8.1 - 21) whereas the difference for OBZ was 4.8% (0.9 - 6.5) (Figure 1C). The mean±SD fold increase in lysed cells in
samples incubated with NHS vs HIS was 1.9±0.5 and 1.2±0.2 for RTX and OBZ, respectively (Figure 1D). Thus, RTX was superior to OBZ at evoking CDC.

**OBZ is more efficient than RTX at activating NK cells**

The ability of the mAbs to induce NK cell activation in the whole blood B-cell depletion assay, shown in Figure 2, allowed assessment of NK cell degranulation (CD107a increase) relative to expression of CD16a. The highest proportion of CD107a+ NK (CD3-CD56+) cells was seen in the CD56+CD16- fraction (Figure 2) suggesting that degranulating NK cells had down-regulated CD16, as previously reported [39].

In equivalent assays comparing RTX and OBZ, after 24 hours of incubation in the absence of mAbs, there was no significant difference in the frequency of NK cells, CD107a+ NK cells, CD16+ NK cells or B-cells between patients with RA (n=18) and SLE (n=23) (Figure 3A). However, in both RA and SLE, the median (range) frequency of CD3-CD56+CD107a+ activated NK cells was significantly higher in samples incubated with OBZ compared to RTX 5.1% (1.9 - 22) vs 2.8% (0.3 - 14) and 5.5% (0.6 - 12) vs 4.3% (1.2 - 8.9), respectively, and the median (range) frequency of CD16+ NK cells was significantly lower, 69 (36 - 94) vs 89 (83 – 97) and 66 (42 – 91) vs 84 (61 – 95), respectively (Figure 3 B). Also, there was a significantly higher fold-increase in the frequency of CD3-CD56+CD107a+ NK cells in samples incubated with OBZ compared to RTX in SLE (Figure 3 B).

NK cell activation, as assessed by either gain of CD107a or loss of CD16; or the fold increase in the frequency of CD3-CD56+CD107a+ NK cells, was greater in RA compared to SLE (Figure 3B). NK cell activation, as assessed by the frequency of CD3-CD56+CD107a+ NK cells by RTX and OBZ, correlated significantly with that in samples incubated without mAbs with r²=0.89, p<0.05; r²=0.78, p<0.05, respectively, in RA (Figure 3C) and r²=0.52, p<0.05; r²=0.36, p<0.05, respectively, in SLE (Figure 3D). However, correlations were stronger in RA compared to SLE.
We next investigated the effect of Fc engineering on activation of NK cells using OBZ with wild-type glycosylation (OBZ\textsubscript{Gly}) and OBZ-PG LALA, which completely lacks FcYR engagement [43]. OBZ was more efficient than OBZ\textsubscript{Gly} and RTX in depleting B-cells in the whole blood assay in both RA (n=18) and SLE (n=23) (Figure 4A) with an increasing hierarchy in the frequency of, and fold-increase in, CD3-CD56+CD107a+ NK cells as follows: no mAbs = OBZ-PG LALA > RTX > OBZ\textsubscript{Gly} > OBZ (Figure 4B, C and D). The frequency of CD3-CD56+CD16+NK cells was significantly lower in samples incubated with OBZ compared to other samples (Figure 4D). The frequency of CD3-CD56+CD16+NK cells was also lower in samples incubated with OBZ\textsubscript{Gly} compared to RTX in RA, but not SLE (Figure 4D).

Thus, the ability of mAbs to up-regulate the expression of CD107a on CD3-CD56+ NK cells was greater in RA compared with SLE, such that the mean fold difference in samples incubated with RTX, OBZ-PG LALA, OBZ\textsubscript{Gly} and OBZ compared to samples incubated without mAbs was 1.2, 1.5, 1.9 and 3.1, respectively, in RA and 1.5, 0.8, 1.4 and 1.8, respectively, in SLE (Figure 4C).

**OBZ is more efficient than RTX at activating neutrophils**

Neutrophils have been proposed as mAb effector cells[41]. We assessed the ability of mAbs to induce neutrophil activation by measuring the expression of CD11b and CD62L, as described previously [42] and shown in Supplemental Figure 3. CD11b forms part of the β integrin (Mac-1) complex and genetic variants of this complex have been associated with lupus-related phagocytic defects [44]. Upon neutrophil activation the surface expression of CD11b is up-regulated whereas the expression of the adhesion molecule CD62L is down-regulated [41, 42]. The MFI of CD11b in samples incubated with mAbs was significantly higher in both RA (n=10) and SLE (n=22) (Figure 5A) compared to samples incubated without mAbs. In both RA and SLE, we noted significant correlations between the MFI of CD11b in samples incubated without mAbs and that in samples incubated with RTX ($r^2=0.81$, 0.82, respectively) whereas significant correlation for OBZ was noted in SLE.
(r²=0.81), but not RA (Figure 5B). We noted a hierarchy in the ability of mAbs to up-regulate CD11b such that the MFI of CD11b was lower in samples incubated with RTX < OBZ Gly < OBZ, as in the case of NK cell activation. The MFI of CD62L was also greater in samples incubated with RTX > OBZ Gly > OBZ (Figure 5C). In both RA and SLE, we noted significant correlations between the MFI of CD62L in samples incubated without mAbs and that in samples incubated with RTX (r²=0.93, 0.91, respectively) and OBZ (r²=0.64, 0.71, respectively) (Figure 5D). Thus, the hierarchy of mAbs in their ability to activate neutrophils was OBZ > OBZ Gly > RTX. Thus, these data indicated that type II mAbs are superior to RTX in activating neutrophils in the whole blood assay in both RA and SLE samples. OBZ-PG LALA did not elicit significant changes for either marker in both RA (n=7) and SLE (n=12) compared to samples incubated without mAbs.

**OBZ is more efficient than RTX at inducing direct cell death**

We assessed direct cell death (DCD), using the annexin V assay as shown in Supplemental Figure 4. The ability of OBZ to induce DCD was greater than that of RTX for both CD19+ cells as a whole and also B-cell subpopulations; IgD+CD27- naïve cells and IgD-CD27+ switched memory cells, Figure 6A (RA, n=5 and SLE, n=4). The proportion of Annexin V+ cells was highest for DN cells > IgD+CD27+ unswitched memory cells > IgD-CD27+ switched memory cells > IgD+CD27- naïve cells. Nonetheless, OBZ was superior to RTX at inducing DCD.

**Sensitivity of B-cell subpopulations to deletion/DCD: relationship with expression of CD20, FcγRIIb and internalization**

B-cell subpopulations displayed varying ability to internalize mAbs such that IgD-CD27+ switched memory cells internalized mAbs less than other B-cell subpopulations; and IgD+CD27+ unswitched memory cells internalized mAbs to a greater extent than other B-cell subpopulations (Figure 6C). Antagonizing the effects of FcγRIIb with AT10 significantly reduced internalization in both cases. When compared to naïve and IgD-CD27+ switched memory cells,
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IgD+CD27+ unswitched memory cells had significantly greater expression of CD20 (Figure 6B) and FcγRIIib (Figure 6D) and displayed significantly greater ability to internalize mAbs whereas naïve and IgD-CD27+ switched memory cells had significantly lower expression of CD20 and FcγRIIib and displayed significantly lower levels of internalization. DN cells had variable levels of expression of CD20 and FcγRIIib, but internalized RTX to a significantly greater extent than IgD-CD27+ switched memory cells. B-cells from both RA and SLE samples consistently displayed low levels of OBZ internalization. Thus, there was no clear relationship between the susceptibility of B-cell subpopulations to mAb-induced DCD and the ability to internalize mAbs or to express CD20 or FcγRIIib.

Discussion
Our data show that obinutuzumab, a type II anti-CD20 mAb with a glycomodified Fc demonstrated at least 2-fold greater potency at deleting B-cells from whole blood samples from patients with RA and SLE compared to RTX. This increased activity of OBZ was affected predominantly through FcγR-mediated effector mechanisms and DCD. In contrast, RTX recruited complement more efficiently for CDC, but was rapidly internalized and significantly less efficient at evoking ADCC and DCD. Our subsequent analysis revealed that the expression of the CD20 target molecule was less on IgD-CD27+ switched memory and DN cells; perhaps accounting for their relative resistance to removal by RTX.
Target B-cells can be deleted with anti-CD20 mAb through multiple mechanisms; with type I mAb engaging complement more effectively than type II mAb. Our findings of superior efficiency of OBZ over RTX at inducing B-cell death, despite its inferior ability to recruit complement, are consistent with previous data derived from in vitro studies on malignant B-cells and/or cell lines [22, 28, 45, 46]. The superior efficiency of OBZ in the whole blood assay was noted in all individual samples. Complement defects are characteristic of certain autoimmune conditions, such as SLE [13], where, we speculate, OBZ may provide a mechanistic advantage over RTX.

The superior efficiency of OBZ in the whole blood assay despite inferior ability to evoke CDC suggests that the predominant mode of action of OBZ is through FcγR-mediated effector mechanisms and/or DCD. Whilst there was no difference between patients with RA and SLE in the frequency of activated NK cells that lacked CD16 expression and/or expressed CD107a, NK cells from patients with both RA and SLE responded less well to stimulation with RTX compared to OBZ. We found that activation of NK cells by anti-CD20 mAbs is also associated with down-regulation of CD16 revealing remarkable differences in activation of NK-cell subpopulations based on the relative expression of CD16 and up-regulation of the degranulation marker, CD107a. Whereas RTX was less efficient at activating NK cells in both RA and SLE, OBZ induced a greater fold-increase in activating NK cells in samples from patients with RA compared to SLE, suggesting SLE-associated NK cell defects may also contribute to poor depletion with RTX [14, 15, 47].

The relative inefficiency of RTX at evoking ADCC in vitro may, at least partly, be due to internalization of mAbs leading to reduced engagement with FcγR-bearing effector cells, as shown previously [22, 36]. Afucosylation of Fc increases the affinity of IgG1 mAbs for CD16a with little effect on complement binding [48], which may explain the superior efficiency of OBZ at activating NK cells in the whole blood assay even in the presence of complement [49]. Therefore, the superior efficiency of OBZ at activating NK cells may be
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attributable to a greater surface accessibility owing to its type II nature and a
greater affinity for CD16 conferred by afucosylation of Fc.

Our findings of superior neutrophil activation by OBZ compared to RTX in RA
and SLE samples are consistent with studies in malignant B-cells [41].
Polymorphisms of CD16b may at least partially account for the variability in
mAb-induced activation, most notable for RTX whereas afucosylation may
have reduced this variability, as described previously [41]. A number of
polymorphisms of CD11b associated with SLE may have contributed to the
variability between patients in neutrophil activation [44], but regardless,
glycoengineered OBZ was more efficient than wild type OBZ and RTX at
inducing neutrophil activation.

Following RTX treatment, a small number of IgD-CD27+ switched memory
cells and DN cells are detectable in the peripheral blood of patients with RA
and SLE [5, 6, 50] suggesting relative resistance to depletion by RTX,
perhaps due to lower levels of CD20 on IgD-CD27+ switched memory cells
and DN cells compared to IgD+CD27+ unswitched memory cells. Surface
expression of IgD and the activation state of B-cells may also influence
internalization of mAbs, compromising their cytotoxicity [31]. Regardless, OBZ
induced greater DCD in vitro in CD19+ cells and IgD-CD27+ switched
memory cells from patients with RA and SLE, compared to RTX. These
findings are similar to that in malignant B-cells [28].

The main limitations of this study are that all experiments were performed, in
vitro. Therefore, these results showing superior efficiency of OBZ to RTX may
not translate into more efficient B-cell depletion, in vivo, and/or in different
tissues such as the lymph node, kidney, joint etc. Further, concomitant
therapies may influence the pharmacokinetics of OBZ and impact on its
overall efficiency to deplete B cells in patients with RA and SLE.

Disease- and host-associated immune deficiencies may contribute to
incomplete depletion with RTX in some patients with RA and SLE leading to
worse clinical responses. Phase II clinical studies to evaluate the efficacy of
OBZ in patients with lupus nephritis (NCT02550652) and hypersensitized patients with end stage renal disease awaiting transplantation (NCT02586051) are on-going. Our results showing superior efficiency of OBZ over RTX, noted in the whole blood assay is likely due to FcγR-mediated effector mechanisms and DCD.

This study provides compelling mechanistic reasons for expecting better outcomes with OBZ as an alternative B-cell depleting agent for patients with RA, and SLE in particular.

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Authorship

Contribution: V.R. designed research, performed research, analyzed data and wrote the paper; C.K, designed research, provided reagents and reviewed the paper; D.A.I. designed research, provided help in establishing the study and obtaining clinical samples, reviewed the manuscript; J.C. analyzed data and reviewed the paper; M.J.G. designed research and reviewed the paper; M.S.C. designed research, provided reagents and wrote the paper; M.J.L. designed research, analyzed data and wrote the paper.

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References

[1] Vital EM, Rawstron AC, Dass S, Henshaw K, Madden J, Emery P et al. Reduced-dose rituximab in rheumatoid arthritis: efficacy depends on degree of B cell depletion. Arthritis Rheum, 2011;63:603-8.

[2] Vital EM, Dass S, Buch MH, Henshaw K, Pease CT, Martin MF et al. B cell biomarkers of rituximab responses in systemic lupus erythematosus. Arthritis Rheum, 2011;63:3038-47.

[3] Vital EM, Dass S, Buch MH, Rawstron AC, Emery P. An extra dose of rituximab improves clinical response in rheumatoid arthritis patients with initial incomplete B cell depletion: a randomised controlled trial. Ann Rheum Dis, 2015;74:1195-201.

[4] Dias SS, Rodriguez-Garcia V, Nguyen H, Pericleous C, Isenberg D. Longer duration of B cell depletion is associated with better outcome. Rheumatology (Oxford), 2015;54:1876-81.

[5] Adlowitz DG, Barnard J, Biar JN, Cistrone C, Owen T, Wang W et al. Expansion of Activated Peripheral Blood Memory B Cells in Rheumatoid Arthritis, Impact of B Cell Depletion Therapy, and Biomarkers of Response. PLoS One, 2015;10:e0128269.

[6] Leandro MJ. B-cell subpopulations in humans and their differential susceptibility to depletion with anti-CD20 monoclonal antibodies. Arthritis Res Ther, 2013;15 Suppl 1:S3.

[7] Iso Y, Sawada T, Kita J, Shiraki T, Sakuraoka Y, Kato M et al. Discrepancy of B cell frequency between periphery and spleen after rituximab treatment in ABO-incompatible liver transplantation. Hepatogastroenterology, 2013;60:1624-6.

[8] Kamburova EG, Koenen HJ, Borghman KJ, ten Berge IJ, Joosten I, Hilbrands LB. A single dose of rituximab does not deplete B cells in secondary lymphoid organs but alters phenotype and function. Am J Transplant, 2013;13:1503-11.

[9] Wallin EF, Jolly EC, Suchanek O, Bradley JA, Espeli M, Jayne DR et al. Human T-follicular helper and T-follicular regulatory cell maintenance is independent of germinal centers. Blood, 2014;124:2666-74.

[10] Gong Q, Ou Q, Ye S, Lee WP, Cornelius J, Diehl L et al. Importance of cellular microenvironment and circulatory dynamics in B cell immunotherapy. J Immunol, 2005;174:817-26.

[11] Ruysen-Wittrand A, Rouanet S, Combe B, Dougados M, Le Loet X, Sibilia J et al. Fgamma receptor type IIIA polymorphism influences treatment outcomes in patients with rheumatoid arthritis treated with rituximab. Ann Rheum Dis, 2012;71:875-7.
OBINUTUZUMAB INDUCES SUPERIOR B-CELL CYTOTOXICITY

[12] Anolik JH, Campbell D, Felgar RE, Young F, Sanz I, Rosenblatt J et al. The relationship of FcgammaRllla genotype to degree of B cell depletion by rituximab in the treatment of systemic lupus erythematosus. Arthritis Rheum, 2003;48:455-9.

[13] Walport MJ. Complement and systemic lupus erythematosus. Arthritis Res, 2002;4 Suppl 3:S279-93.

[14] Katz P, Zaytoun AM, Lee JH, Jr., Panush RS, Longley S. Abnormal natural killer cell activity in systemic lupus erythematosus: an intrinsic defect in the lytic event. J Immunol, 1982;129:1966-71.

[15] Neighbour PA, Grayzel AI, Miller AE. Endogenous and interferon-augmented natural killer cell activity of human peripheral blood mononuclear cells in vitro. Studies of patients with multiple sclerosis, systemic lupus erythematosus or rheumatoid arthritis. Clin Exp Immunol, 1982;49:11-21.

[16] Fossati-Jimack L, Ling GS, Cortini A, Szajna M, Malik TH, McDonald JU et al. Phagocytosis is the main CR3-mediated function affected by the lupus-associated variant of CD11b in human myeloid cells. PLoS One, 2013;8:e57082.

[17] Gaipl US, Voll RE, Sheriff A, Franz S, Kalden JR, Herrmann M. Impaired clearance of dying cells in systemic lupus erythematosus. Autoimmun Rev, 2005;4:189-94.

[18] Frank MM, Hamburger MI, Lawley TJ, Kimberly RP, Plotz PH. Defective reticuloendothelial system Fc-receptor function in systemic lupus erythematosus. N Engl J Med, 1979;300:518-23.

[19] Reddy V, Dahal LN, Cragg MS, Leandro M. Optimising B-cell depletion in autoimmune disease: is obinutuzumab the answer? Drug Discov Today, 2016;21:1330-8.

[20] Lim SH, Vaughan AT, Ashton-Key M, Williams EL, Dixon SV, Chan HT et al. Fc gamma receptor IIb on target B cells promotes rituximab internalization and reduces clinical efficacy. Blood, 2011;118:2530-40.

[21] Vaughan AT, Iriyama C, Beers SA, Chan CH, Lim SH, Williams EL et al. Inhibitory FcgammaRIIb (CD32b) becomes activated by therapeutic mAb in both cis and trans and drives internalization according to antibody specificity. Blood, 2014;123:669-77.

[22] Tipton TR, Roghanian A, Oldham RJ, Carter MJ, Cox KL, Mockridge CI et al. Antigenic modulation limits the effector cell mechanisms employed by type I anti-CD20 monoclonal antibodies. Blood, 2015;125:1901-9.

[23] Beers SA, Chan CH, James S, French RR, Attfield KE, Brennan CM et al. Type II (tositumomab) anti-CD20 monoclonal antibody outperforms type I (rituximab-like) reagents in B-cell depletion regardless of complement activation. Blood, 2008;112:4170-7.

[24] Lee CS, Ashton-Key M, Cogliatti S, Rondeau S, Schmitz SF, Ghielmini M et al. Expression of the inhibitory Fc gamma receptor IIb (FCGR2B, CD32B) on
follicular lymphoma cell lowers the response rate to rituximab monotherapy (SAKK 35/98). Br J Haematol, 2015;168:145-8.

[25] Taylor PC, Quattrocchi E, Mallett S, Kurrasch R, Petersen J, Chang DJ. Ofatumumab, a fully human anti-CD20 monoclonal antibody, in biological-naive, rheumatoid arthritis patients with an inadequate response to methotrexate: a randomised, double-blind, placebo-controlled clinical trial. Ann Rheum Dis, 2011;70:2119-25.

[26] Rigby W, Tony HP, Oelke K, Combe B, Laster A, von Muhlen CA et al. Safety and efficacy of ocrelizumab in patients with rheumatoid arthritis and an inadequate response to methotrexate: results of a forty-eight-week randomized, double-blind, placebo-controlled, parallel-group phase III trial. Arthritis Rheum, 2012;64:350-9.

[27] Goede V, Fischer K, Busch R, Engelke A, Eichhorst B, Wendtner CM et al. Obinutuzumab plus chlorambucil in patients with CLL and coexisting conditions. N Engl J Med, 2014;370:1101-10.

[28] Mossner E, Brunker P, Moser S, Puntener U, Schmidt C, Herter S et al. Increasing the efficacy of CD20 antibody therapy through the engineering of a new type II anti-CD20 antibody with enhanced direct and immune effector cell-mediated B-cell cytotoxicity. Blood, 2010;115:4393-402.

[29] Umana P, Jean-Mairet J, Moudry R, Amstutz H, Bailey JE. Engineered glycoforms of an antineuroblastoma IgG1 with optimized antibody-dependent cellular cytotoxic activity. Nat Biotechnol, 1999;17:176-80.

[30] Herter S, Birk MC, Klein C, Gerdes C, Umana P, Bacac M. Glycoengineering of therapeutic antibodies enhances monocyte/macrophage-mediated phagocytosis and cytotoxicity. J Immunol, 2014;192:2252-60.

[31] Reddy V, Cambridge G, Isenberg DA, Glennie MJ, Cragg MS, Leandro M. Internalization of Rituximab and the Efficiency of B Cell Depletion in Rheumatoid Arthritis and Systemic Lupus Erythematosus. Arthritis & rheumatology, 2015;67:2046-55.

[32] Aletaha D, Neogi T, Silman AJ, Funovits J, Felson DT, Bingham CO, 3rd et al. 2010 rheumatoid arthritis classification criteria: an American College of Rheumatology/European League Against Rheumatism collaborative initiative. Ann Rheum Dis, 2010;69:1580-8.

[33] Tan EM, Cohen AS, Fries JF, Masi AT, McShane DJ, Rothfield NF et al. The 1982 revised criteria for the classification of systemic lupus erythematosus. Arthritis Rheum, 1982;25:1271-7.

[34] Herter S, Herting F, Muth G, van Puijenbroek E, Ferrara C, Lang S et al. Abstract 2460: Dissecting the in vitro and in vivo mechanism of action of obinutuzumab (GA101) in preclinical models using an immune effector-dead version of obinutuzumab. Cancer Research, 2015;75:2460.

[35] Greenman J, Tutt AL, George AJ, Pulford KA, Stevenson GT, Glennie MJ. Characterization of a new monoclonal anti-Fc gamma RI1 antibody, AT10, and its incorporation into a bispecific F(ab')2 derivative for recruitment of cytotoxic effectors. Mol Immunol, 1991;28:1243-54.
OBINUTUZUMAB INDUCES SUPERIOR B-CELL CYTOTOXICITY

[36] Cragg MS, Glennie MJ. Antibody specificity controls in vivo effector mechanisms of anti-CD20 reagents. Blood, 2004;103:2738-43.

[37] Alter G, Malenfant JM, Altfeld M. CD107a as a functional marker for the identification of natural killer cell activity. J Immunol Methods, 2004;294:15-22.

[38] Aktas E, Kucuksezer UC, Bilic S, Erten G, Deniz G. Relationship between CD107a expression and cytotoxic activity. Cell Immunol, 2009;254:149-54.

[39] Grzywacz B, Kataria N, Vermeris MR. CD56(dim)CD16(+) NK cells downregulate CD16 following target cell induced activation of matrix metalloproteinases. Leukemia, 2007;21:356-9; author reply 9.

[40] Bowles JA, Wang SY, Link BK, Allan B, Beuerlein G, Campbell MA et al. Anti-CD20 monoclonal antibody with enhanced affinity for CD16 activates NK cells at lower concentrations and more effectively than rituximab. Blood, 2006;108:2648-54.

[41] Golay J, Da Roit F, Bologna L, Ferrara C, Leusen JH, Rambaldi A et al. Glycoengineered CD20 antibody obinutuzumab activates neutrophils and mediates phagocytosis through CD16B more efficiently than rituximab. Blood, 2013;122:3482-91.

[42] Wittmann S, Rothe G, Schmitz G, Frohlich D. Cytokine upregulation of surface antigens correlates to the priming of the neutrophil oxidative burst response. Cytometry A, 2004;57:53-62.

[43] Hessell AJ, Hangartner L, Hunter M, Havenith CE, Beurskens FJ, Bakker JM et al. Fc receptor but not complement binding is important in antibody protection against HIV. Nature, 2007;449:101-4.

[44] Zhou Y, Wu J, Kucik DF, White NB, Redden DT, Szalai AJ et al. Multiple lupus-associated ITGAM variants alter Mac-1 functions on neutrophils. Arthritis Rheum, 2013;65:2907-16.

[45] Bologna L, Gotti E, Manganini M, Rambaldi A, Intermesoli T, Introna M et al. Mechanism of Action of Type II, Glycoengineered, Anti-CD20 Monoclonal Antibody GA101 in B-Chronic Lymphocytic Leukemia Whole Blood Assays in Comparison with Rituximab and Alemtuzumab. J Immunol, 2011;186:3762-9.

[46] Ysebaert L, Laprevotte E, Klein C, Quillet-Mary A. Obinutuzumab (GA101) is highly effective against chronic lymphocytic leukemia cells in ex vivo B-cell depletion irrespective of high-risk prognostic markers. Blood Cancer J, 2015;5:e367.

[47] Henriques A, Teixeira L, Ines L, Carvalheiro T, Goncalves A, Martinho A et al. NK cells dysfunction in systemic lupus erythematosus: relation to disease activity. Clin Rheumatol, 2013;32:805-13.

[48] Shields RL, Lai J, Keck R, O’Connell LY, Hong K, Meng YG et al. Lack of fucose on human IgG1 N-linked oligosaccharide improves binding to human Fcgamma RIII and antibody-dependent cellular toxicity. J Biol Chem, 2002;277:26733-40.
Kern DJ, James BR, Blackwell S, Gassner C, Klein C, Weiner GJ. GA101 induces NK-cell activation and antibody-dependent cellular cytotoxicity more effectively than rituximab when complement is present. Leuk Lymphoma, 2013;54:2500-5.

Leandro MJ, Cambridge G, Ehrenstein MR, Edwards JC. Reconstitution of peripheral blood B cells after depletion with rituximab in patients with rheumatoid arthritis. Arthritis Rheum, 2006;54:613-20.

Figure legends

Figure 1. Whole Blood B-cell-depletion, Internalization and Complement-dependent cellular cytotoxicity elicited by Obinutuzumab or Rituximab in RA and SLE patient samples. A) Whole blood B-cell depletion in samples from patients with RA (n=31) and SLE (n=34). The horizontal line in the box represents the median, the box represents the interquartile range and the whiskers represent the range. B) Surface fluorescence-quenching assay in RA (n=5) and SLE (n=8) samples with or without prior incubation with anti-FcyRII blocking mAb, AT10; C) the frequency of lysed CD19+Av+PI+ B cells in SLE, (n=9) samples; and D) the fold increase in samples incubated with NHS(normal healthy serum) vs HIS(heat inactivated serum). RTX, rituximab; OBZ Gly, Obinutuzumab with glycosylated Fc; OBZ, Obinutuzumab; RA, rheumatoid arthritis; SLE, systemic lupus erythematosus. * p<0.05; **, p<0.005; ***, p<0.0001 and ns, not significant.

Figure 2. NK cell degranulation assay: relationship between NK cell expression of CD107a and CD16. Flow cytometry-gating strategy to assess
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NK cell degranulation. Whole blood samples were incubated with or without mAbs for 24 hours before analysing by flow cytometry. NK cells were identified based on forward- and side-scatter characteristics and CD56+CD3-. The frequency of CD3-CD56+CD107a+ cells represented activated/degranulated NK cells. The relative frequency of activated CD107a+ NK cells based on CD16 expression in three subpopulations of CD3-CD56+ NK cells were identified based on the relative expression of CD16 (boxed as A, B, and C above). FSC, forward-scatter; SSC, side-scatter.

Figure 3. Obinutuzumab is more efficient than Rituximab at activating NK cells in RA and SLE patient samples. NK cell activation was assessed in whole blood assay using samples from patients with RA (n=18) and SLE (n=23) by the frequency of CD3-CD56+ NK cells, CD3-CD56+CD107a+ NK cells, CD3-CD56-CD16+ NK cells as a percentage of total NK cells and CD19+ cells after incubation A) in the absence or B) presence of RTX and OBZ and their relationship in C) RA and D) SLE. Horizontal lines represent the median. NT, not treated; RTX, rituximab; OBZ, Obinutuzumab with glycosylated Fc; OBZ Gly, Obinutuzumab. * p<0.05; **, p<0.005; ***, p<0.0001; and ns, not significant. * p<0.05; **, p<0.005; ***, p<0.0001; ns, not significant; and r^2, Spearman correlation coefficient.

Figure 4. Obinutuzumab induces superior NK Cell-mediated cellular cytotoxicity to Rituximab in RA and SLE patient samples. Whole blood B-cell depletion assays showing A) the percentage B-cell depletion B) the frequency of CD3-CD56+CD107a+ NK cells; and C) the relative increase in %
CD3-CD56+CD107a+ NK cells; and D) the frequency of CD3-CD56+CD16+ NK cells in samples from a subgroup of patients with RA (n=18) and SLE (n=23) after 24-hour incubation with RTX, OBZ-LALA, OBZGly and OBZ. For the bar graphs, the error bars represent the median and interquartile ranges. RA, rheumatoid arthritis; SLE, systemic lupus erythematosus; NT, not treated with monoclonal antibodies; RTX, rituximab; OBZ-LALA, Obinutuzumab-PG-LALA; OBZGly, Obinutuzumab with glycosylated Fc similar to RTX, OBZ, Obinutuzumab. * p<0.05; **, p<0.005; ***, p<0.0001; and ns, not significant.

Figure 5. Obinutuzumab is more efficient than Rituximab at activating Neutrophils in RA and SLE patient samples. Whole blood B-cell depletion assays showing A) the mean fluorescence intensity (MFI) of CD11b; B) the MFI of CD62L on CD15+neutrophils; the relationship between C) the MFI of CD11b; and D) the MFI of CD62L on CD15+ neutrophils, in samples incubated with or without mAbs in RA (n=10) and SLE (n=22) samples. The Median and interquartile ranges are represented by the error bars. RA, rheumatoid arthritis; SLE, systemic lupus erythematosus; NT, not treated; RTX, rituximab; OBZ-LALA, Obinutuzumab-PG-LALA; OBZGly, Obinutuzumab with glycosylated Fc similar to RTX, OBZ, Obinutuzumab. ns, not significant; r², Spearman correlation coefficient * p<0.05; **, p<0.005; ***, p<0.0001.

Figure 6. Assessment of direct cell death, internalization and expression of CD20 and FcγRIIb in B-cell subpopulations from RA and SLE samples. In CD19+; IgD+CD27-; IgD+CD27+; IgD-CD27+; and IgD-CD27-cells from patients with RA (n=5) and SLE (n=4), A) the frequency of Annexin
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V+ cells in samples; and the mean fluorescence intensity (MFI) of B) CD20; C) the frequency of surface accessible mAbs; and D) the MFI of FcγRIIb was analysed. The error bars represent the median and interquartile ranges and box and whiskers, the interquartile range and the horizontal line in the box, the median. RA, rheumatoid arthritis; SLE, systemic lupus erythematosus; AT10, anti-FcγRII mAb; RTX, rituximab; OBZ, Obinutuzumab; ns, not significant; * p<0.05; **, p<0.005.