Regulation of Decay Accelerating Factor Primes Human Germinal Center B Cells for Phagocytosis

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INTRODUCTION

High affinity memory B cells and plasma cells (PCs) have undergone two distinct selection processes; during B cell development in the bone marrow (1) and during T cell-dependent germinal center (GC) responses in secondary lymphoid organs (2–7). The GC is traditionally divided into two zones based on their histological appearance where proliferation and somatic hypermutation occur in the dark zone (DZ) and T cell dependent selection in the light zone (LZ) (8).

Both the bone marrow and GCs are sites of extensive B cell proliferation. Without BCR engagement and co-stimulatory signals from CD4+ T cells, GC B cells undergo apoptosis and die. The clearance of apoptotic cells by phagocytosis is a critical process to maintain homeostasis and to restrict development of autoimmunity or inflammation (9, 10). Approximately 50% of all B cells die every 6 h during a GC reaction (11, 12), and these are removed by tingible body macrophages or marginal reticular cells (13–16). It has been suggested that human GC B cells are primed for apoptosis and phagocytosis (17), but a mechanism for this priming has not been demonstrated.
Covalent attachment of complement components to cell surfaces is an important cue for phagocytosis (18). This is facilitated by C3 convertase that facilitates attachment of C3b to the cell surface. This process is regulated by a number of complement regulatory proteins that inhibit complement mediated phagocytosis or lysis of healthy cells (18). The Decay Accelerating Factor (DAF or CD55) is a glycosylphosphatidylinositol (GPI) anchored protein that inhibits C3 convertase formation, and is highly expressed on B cells (19). Nonsense mutations in the CD55 gene leads to increased deposition of C3d on T cells and severe disease (20). Another example of DAF-deficiency is paroxysmal nocturnal hemoglobinuria (PNH) where hematopoietic stem cells have defect anchoring of DAF to cell surfaces due to a somatic mutation that inhibits generation of the GPI anchor (21). As a consequence, downstream hematopoietic cells lack GPI anchored proteins, including DAF. DAF-deficient B cells are unswitched and mainly naïve in PNH patients, whereas their DAF-expressing counterparts appear normal (22). Since PNH patients lack all GPI anchored proteins on their DAF-decient B cells, more targeted investigations of DAF expression on healthy B cells is required to understand if the complement regulatory protein may play a direct role in human T cell-dependent B cell responses.

Due to its critical role for inhibition of C3 convertase, we hypothesized that GC B cells regulate DAF expression to become pre-primed for phagocytosis. To test this hypothesis, we set out to investigate if regulation of DAF occurs on specific subsets of human B cells in circulation, tonsils, and in bone marrow.

MATERIALS AND METHODS

Donors and Tissues

The research was carried out according to The Code of Ethics of the World Medical Association (Declaration of Helsinki). Ethical permits were obtained from the Swedish Ethical review authority (No: 2016/53-31, 04-113M, 07-162M and 2014/233) and all samples were collected after receiving informed consent from patient or patient’s guardian. Briefly, blood was collected in EDTA tubes and PBMCs were isolated using a Ficoll-Paque density gradient centrifugation. Blood from HFRS patients were collected 6–10 days after disease onset. Tonsillar cell suspensions were prepared by tissue homogenizing in RPMI-1640 medium and passed through a 70 µm cell strainer. Red blood cells were lysed using BD PharmLyse lysis buffer according to manufacturer’s instructions. PBMCs from healthy donors were isolated by Ficoll-Paque density gradient from buffy coats from routine blood donations at the Blood Central at Umeå University Hospital, Umeå, Sweden. All cell suspensions except bone marrow aspirates were frozen in fetal bovine serum (FBS) (Gibco) with 10% DMSO and stored in liquid N2. Bone marrow aspirates were obtained from routine sampling at the Department of Pathology, Umeå University Hospital.

Flow Cytometry

Antibodies used are listed in Supplementary Table 1. Frozen suspensions of PBMCs and tonsils were thawed, washed, and resuspended in PBS with 2% FBS, then stained with Fixable Viability Stain 780 (BD Biosciences), followed by antibody staining for 30 min at 4°C. Intracellular staining for transcription factors was performed using the eBioscience FoxP3/Transcription Factor Staining Buffer set according to manufacturer’s instruction (ThermoFisher). Cells were acquired on a BD LSRII or BD FACSaria III. Cell sorting was done on BD FACSaria III. Bone marrow samples were processed by routine diagnostic procedures and acquired on a BD FACSkan II. All data were analyzed using the FlowJo v10 software.

Tissue Immunofluorescence

Tonsils were fixed for 4 h in PBS + 4% paraformaldehyde, then incubated overnight in 30% sucrose. Samples were embedded in OCT (HistoLab) and stored at −80°C. Twenty µm sections of the tissues were cut in a cryostat. The sections were blocked for 1 h at room temperature in PBS + 5% FBS + 0.1% Triton, then stained with antibodies against CD19, IgD, CXCR4, and DAF. Full details of antibodies are listed in Supplementary Table 2. Stained sections were imaged on a Zeiss LSM 710 confocal microscope with 405, 488, 561, and 647 nm laser lines, using a Plan Apochromat 20× objective. All image processing was done using the Fiji software (23).

Cell Culture

PBMCs from healthy donors were seeded at 1 × 10^6 cells/ml in a 96-well plate containing RPMI-1640, L-Glutamine (Gibco), 10% fetal bovine serum (Gibco), and 100 U/L Penicillin-Streptomycin (Gibco). Cells were then stimulated with 10 µg/ml goat-anti human IgM+IgG (Jackson Laboratories), 2.5 µM CpG B (ODN 2006, Invivogen), 1 µg/ml anti-CD40 (G28.5, Abcam), 25 ng/ml IL-4 (Abcam), or 25 ng/ml IL-21 (Abcam). All incubations were at 37°C, 5% CO2.

Microarray

DAFhi and DAFlo GC B cells (CD19+ CD20+ CD38+ IgD−) were resuspended in RLT cell lysis buffer (Qiagen) after flow cytometric sorting. Total RNA was extracted (Qiagen) and microarray was performed using Affymetrix Human Clariom D microarrays (Bioinformatics and Expression Analysis core facility at Karolinska Institutet, Huddinge, Sweden). Data were analyzed in R. First the data was RNA normalized. Next, limma was used to solve the differential expression regression problems using empirical Bayes. In all cases we regressed out donor effects (~x+donor, where x is e.g. DAFhi vs DAFlo).

RT-qPCR

For quantification of CD55, 5,000 each of DAFhi and DAFlo GC B cells were resuspended in RLT buffer after FACS sorting. RNA was extracted using Qiagen RNEasy Micro Kit according to instructions. One-step RT-qPCR was performed with LightCycler 480 RNA Master Hydrolysis Probes (Roche) and commercially available CD55 and ACTB TaqMan primers and probes during 5 min at 60°C, 1 min at 95°C, then 15s 95°C and 1 min 60°C for 45 cycles. RNA was loaded in triplicates and the reaction was run on a QuantStudio 5 Real-Time PCR System.
machine. CD55 expression was normalized to ACTB expression to obtain the delta Ct values. For validating qPCR of AICDA, MYC, and PRDM1, 50 000 DAFhi and 15 000 DAFlo GC B cells were resuspended in Lysis Buffer RA1 and RNA was extracted using NucleoSpin RNA Mini kit (Macherey-Nagel) according to instructions. One-step RT-qPCR was performed as described above using commercially available TaqMan primers and probes. Ct values were normalized to ACTB and gene expression in DAFhi GC B cells were compared to that of DAFlo GC B cells.

Phagocytosis Assay
Primary human macrophages were cultivated from purified PBMCs from a healthy donor. One point five million PBMCs/well were plated in RPMI-1640 supplemented with 10% FBS and 1% Pen-Strep on 13 mm circular coverslips in a 24-well plate for 2 h. Non-adherent cells were rinsed off with PBS, and RPMI-1640 supplemented as described and with additional 20 mM Hepes and 25 ng/ml M-CSF (R&D Systems). Medium was changed every third day and the cells were allowed to differentiate for 10 days. Normal human serum was collected and pooled from six healthy donors and stored at −80°C immediately after isolation. After a 1h incubation of CFSE-labeled sorted DAFlo or DAFhi GC B cells with macrophages in RPMI-1640, supplemented with 10 µM CaCl2 and 10 µM MgCl2 and 10% of either thawed or heat-inactivated human serum, samples were fixed with 4% paraformaldehyde in PBS and permeabilized with 0.1% Triton X-100, followed by staining with AlexaFluor-546 phalloidin (ThermoFisher). Phagocytosis was quantified by microscopy where phalloidin+ macrophages were counted, and macrophages containing CFSE signal and phagocytic vesicles were considered as phagocytosing. A total of 200 macrophages per well were counted.

Statistics
All statistic calculations were performed using GraphPad Prism 7. For comparisons between populations within the same patient, we performed Wilcoxon matched-pairs signed rank test. For the comparisons between different groups, we used the Mann-Whitney test. P-values lower than 0.05 were considered as significant.

Data Availability
The microarray data is available at GEO, accession GSE153741. The R code is available at Github (https://github.com/henriksson-lab/mattias-daf).

RESULTS
Circulating DAFlo B Cells Are Expanded During Viral Infection
While DAF is highly expressed on circulating B cells during steady-state (19), we wanted to understand if DAF can be regulated by extrinsic factors such as infection. Therefore, we compared surface expression of DAF on B cells from healthy donors and from patients diagnosed with hantavirus infection and Hemorrhagic Fever with Renal Syndrome (HFRS) (Figures 1A, B) (24). There, we found that naïve B cells (CD27- IgD-), unswitched memory B cells (CD27+ IgD-), switched memory B cells (CD27+ IgD+), and CD27+ IgD- B cells from healthy individuals all had high surface expression of DAF (Figure 1B). In comparison, we found a significant reduction of DAF expression on unswitched memory B cells and a marked tendency of CD27+ IgD- to comprise two populations that with differential DAF expression (Figures 1B, C). Since DAF is a receptor for hantaviruses (25), we performed short- and long-term exposure of PBMCs to virus, in vitro (Supplemental Figure S1). By this experiment, we could rule out that loss of DAF-signal was directly induced by the hantavirus infection. Additional analyses of the DAFlo CD27+ IgD- B cells revealed that they comprised a major population of atypical B cells, characterized by low expression of the complement receptor CD21, and high expression of the inhibitory Ig receptor-like FcR5 and FAS-receptor CD95 during HFRS (Figure 1D). We did not observe a comparably strong phenotype on CD27+ IgD- B cells from healthy individuals. Since DAF was downregulated on activated B cells, we hypothesized that marked regulation of DAF may also occur in secondary lymphoid organs.

Specific Downregulation of Decay Accelerating Factor on Human Germinal Center B Cells
To assess if downregulation of DAF occurs in lymphoid tissues, we performed a direct comparison of DAF expression between B cell subsets in circulation and in tonsils. There, we found that the frequency of DAFhi B cells was reduced on all subsets in tonsils as compared to blood but that this reduction was most prominent in the two tonsillar IgD- subsets (Figures 2A–C). We also found that DAFlo B cells mainly comprised CD38+ B cells, regardless of subset (Supplemental Figure S2).

By staining the cryosections of corresponding tonsils, we could demonstrate that DAF expression was high throughout non-reactive B cell follicles (Figure 2D). In contrast, DAF was downregulated in reactive follicles, where a majority of B cells had low or non-detectable expression of IgD (Figure 2E). The presence of CXCR4 staining in the reactive follicle demonstrated the presence of a GC dark zone and while we found some overlap, DAF expression appeared to locate mainly in CXCR4+ areas. In contrast, B cells in the non-reactive follicle did not express CXCR4 and had a relatively uniform expression of DAF throughout the section, which could not be explained as unspecific binding (Supplemental Figure S3). This suggested that DAF was specifically downregulated in GC B cells. Therefore, we analyzed DAF expression by flow cytometry on tonsillar cells. Here, we could confirm that GC B cells had decreased expression of DAF compared to the other populations (Figures 2F, G).

By measurement of the cell cycle activity protein Ki67 and the transferrin receptor CD71, we found that both DAFhi and DAFlo GC B cells demonstrated a comparably high level of activation in contrast to resting, unswitched or switched memory B cells (Figures 2H, I). We could also identify that DAFlo GC B cells
had higher expression of both CD21 (Figure 2J) and CD95 (Figure 2K) as compared with DAF^lo^ GC B cells. Since CD21 has been shown to reduce the threshold for BCR stimulation, and CD95 is critical for the extrinsic apoptosis pathway, this suggests that DAF^lo^ GC B cells have reduced potential for BCR stimulation and are less sensitive to apoptosis than their DAF^hi^ counterparts (26, 27).

**Transcriptomic Profile of DAFhi and DAFlo Germinal Center B Cells**

Next, we assessed the transcriptional profile of bulk sorted DAF^hi^ and DAF^lo^ GC B cells (Supplemental Figure S4) by a Human Clariom-D microarray. Analysis of resulting data revealed that both DAF^hi^ and DAF^lo^ GC B cells had a large number of genes that were more than two-fold differentially expressed (Figure 3A, Supplementary Table 3). Of note, DAF^lo^ GC B cells had upregulated genes, which suggested on-going somatic hypermutation, such as BACH2, FOXO1, and AICDA (4, 29–31), whereas DAF^hi^ GC B cells showed elevated expression of genes involved in B cell differentiation (PRDM1, IRF4, CCR6), class switching (BACI), gene editing (APOBEC3B), and regulation of transcription (MYC) (32–37). Surprisingly, the gene encoding DAF (CD55), showed similar transcription levels between the two subsets and we could confirm this by RT-qPCR (Figure 3B). The differential expression of MYC, AICDA, and PRDM1 in sorted DAF^hi^ and DAF^lo^ GC B cells.
Figure 2: Germinal center B cells specifically downregulate DAF. (A) Representative flow cytometric plots and quantification of DAF expression on CD19+CD20+ naïve (CD27- IgD+), unswitched memory (unsw mem, CD27+ IgD+), switched memory (sw mem, CD27+ IgD-), or CD27- IgD- B cells from circulation (N = 7) and (B) Tonsils (N = 8). (C) Quantified %DAFhi of indicated B cell populations. Individual dots for each sample are shown and lines indicate median with interquartile range. (D) Representative section of a non-reactive tonsillar B cell follicle stained with IgD (yellow), CD19 (blue), CXCR4 (magenta), and DAF (green). Scale bar = 100 µm. (E) Representative staining of reactive B cell follicles. Scale bar = 100 µm. (F) Representative plot for flow cytometric subset analysis of DAF expression on germinal center cells (GC, CD38+, IgD-), naïve B cells (CD38- IgD+), unswitched activated (unsw act, CD38+ IgD+), memory cells (CD38- IgD-), and plasmablasts (PB) (CD38++ IgD-) of CD19+CD20+ tonsillar B cells. Vertical line indicates the cutoff to discriminate DAFhi from DAFlo cells. (G) Quantification of DAF expression on tonsillar B cell subsets. Individual dots for each sample are shown and lines indicate median with interquartile range. (H) Frequency of B cell subsets with high expression of the transferrin receptor CD71. Data is represented as bar graphs showing median and interquartile range. (I) Frequency of B cell subsets with high expression of Ki67. Data is represented as bar graphs showing median and interquartile range. (J) Median fluorescence intensity (MFI) of CD21 on DAFhi and DAFlo GC B cells. (K) Quantified %CD95+ cells of DAFhi and DAFlo GC B cells. *P < 0.05; **P < 0.01 by Wilcoxon signed-rank test. Bars show median with interquartile range.
FIGURE 3 | Transcriptomic analysis of DAFhi and DAFlo germinal center B cells. (A) Volcano plot showing differences in genes expressed by DAFhi and DAFlo GC B cells. (B) Delta CT of CD55 gene expression, normalized to ACTB. (C) Flow cytometric analysis of Blimp1 expression on DAFhi, DAFlo GC B cells, and plasma cells (PC) (N = 6). (D) Clustering of DAFhi and DAFlo GC B cells in combination with transcriptomic data from sorted light zone (LZ) and dark zone (DZ) GC B cells. LZ and DZ data were obtained from Victora et al. (28).
was verified by qPCR of bulk sorted cell subsets (Supplemental Figure S4). Consistent with **PRDM1** being upregulated in the DAF<sup>hi</sup> subset, we found that the gene product Blimp1 was similarly upregulated in the DAF<sup>hi</sup> subset (Figure 3C). These data indicate that the CD19<sup>+</sup>CD20<sup>+</sup>IgD<sup>-</sup>CD38<sup>+</sup>DAF<sup>hi</sup> B cell subset may comprise early GC-derived PB or PCs.

Although many of the genes upregulated in DAF<sup>lo</sup> GC B cells are typically associated with DZ B cells, the expression of the DZ marker CXCR4 was not increased. Instead, the LZ marker CD83 was increased in DAF<sup>lo</sup> GC B cells and the DZ marker CXCR4 was increased in DAF<sup>hi</sup> GC B cells (Figure 3A). This indicated that both the LZ and DZ comprise DAF<sup>hi</sup> and DAF<sup>lo</sup> B cells. Therefore, we combined our transcriptional analysis of DAF<sup>hi</sup> and DAF<sup>lo</sup> GC B cells with published data on sorted LZ and DZ B cells (28). Through this analysis, we found transcriptional patterns that applied to both DZ and LZ from sorted DAF<sup>hi</sup> and DAF<sup>lo</sup> GC B cells (Figure 3D).

However, and consistent with our other data, the clustering suggested that DAF<sup>lo</sup> B cells in the DZ are proliferating and undergoing SHM, whereas DAF<sup>hi</sup> B cells contained a transcriptional profile indicative of final differentiation in the LZ.

**Decay Accelerating Factor Expression in Dark Zone and Light Zone of Germinal Centers**

Next, we used expression of CXCR4 and CD83 to analyze DAF expression on GC B cells in DZ and LZ, respectively (Figure 4A). Consistent with our transcriptional analysis, we found DAF<sup>hi</sup> and DAF<sup>lo</sup> populations in both zones, where the frequency of DAF<sup>hi</sup> cells was slightly decreased in the LZ (Figure 4B). It is established that B cells undergo apoptosis rather than lysis in GCs (38). We therefore assessed expression of the complement regulatory protein CD59 that inhibits formation of the membrane attack complex, and of complement receptors CD35 and CD21, which are involved in both complement regulation, and B cell activation. We found that CD59, CD35, and CD21 were expressed at similar levels regardless of zonal location or DAF phenotype, although we observed a trend of higher expression of CD35 and CD21 on DAF<sup>hi</sup> cells in both zones (Figure 4C). We could also confirm that GC B cells had increased expression of CD59, as compared to non-GC B cell subsets, excluding PBs and PCs (Figure 4D). In addition, the negative complement regulator CD46 (Figure 4E), which inactivates C4b and C3b, and the complement receptor 1, CD35 (Figure 4F), were also reduced in DAF<sup>lo</sup> GC B cells. The low expression of DAF and CD46 on a majority of GC B cells indicated that these cells can accumulate complement on their surface, and the high expression of CD59 demonstrated that the complement cascade was inhibited prior to formation of the membrane attack complex. Our data therefore suggested that DAF<sup>lo</sup> GC B cells may be sensitive to complement-dependent phagocytosis.

**B Cell Receptor Stimulation Leads to Downregulation of Decay Accelerating Factor Expression**

Although downregulation of DAF was most pronounced on GC B cells, DAF was also reduced on a fraction of unswitched activated (CD38<sup>+</sup>IgD<sup>-</sup>) B cells in tonsils (Figure 2F). Hence, it was possible that BCR-stimulation alone or in concert with co-stimulatory factors could directly regulate DAF expression. To assess T cell-independent activation of B cells, we stimulated PBMCs from healthy donors with anti-IgM/IgG with or without CpG for 4 days (Figure 5A). We found that BCR-stimulation alone led to a reduction of DAF<sup>hi</sup> B cells and that co-stimulation with CpG enhanced this reduction (Figure 5B). In contrast, CpG alone had no effect on the frequency of DAF<sup>hi</sup> B cells. We proceeded to assess if T cell-dependent activation was similarly effective to enhance BCR-induced downregulation of DAF by co-incubating with anti-CD40, and recombinant IL-4 or IL-21, respectively (Figure 5C). Of these, IL-21 had a minor but significant effect on the frequency of DAF<sup>hi</sup> B cells in the presence of anti-IgM/IgG (Figure 5D). These data demonstrated that DAF expression is regulated via BCR-stimulation, and that selected co-stimulatory factors during both T cell-dependent and T cell-independent activation of B cells enhanced the number of DAF<sup>lo</sup> cells. Throughout all conditions used for T cell-dependent and independent stimulation of B cells, we consistently found that Blimp-1 was expressed at a higher level on DAF<sup>hi</sup> than on DAF<sup>lo</sup> B cells (Figure 5E). These data support our findings that DAF<sup>hi</sup> GC B cells comprise a subpopulation of early GC-derived PB/PC. However, T cell-independent stimulation induced high level of Ki67 expression in both DAF<sup>hi</sup> and DAF<sup>lo</sup> B cells but T cell-dependent stimulation preferentially led to activation of DAF<sup>lo</sup> B cells (Figure 5F). This demonstrated that the nature of co-stimulatory signals govern the activation state of DAF<sup>hi</sup> or DAF<sup>lo</sup> B cells, respectively.

**Phagocytosis of DAF<sup>lo</sup> Germinal Center B Cells Is Enhanced in the Presence of Complement**

A previous study demonstrated that DAF-deficient human T cells accumulate C3d on their cell surfaces in vitro (20), and that this can facilitate phagocytosis (39). Therefore, we hypothesized that DAF<sup>lo</sup> GC B cells would be more efficiently phagocytosed than their DAF<sup>hi</sup> counterparts, in a complement-dependent manner. To test this hypothesis, we sorted CFSE-labeled DAF<sup>hi</sup> and DAF<sup>lo</sup> GC B cells and co-cultivated these with primary human macrophages in the presence of human serum prior or after heat inactivation of complement. Phagocytosis of B cells was then assessed by counting Phalloidin<sup>+</sup> macrophages that had internalized vesicles that contained the CFSE dye from the sorted B cells (Figure 5G). Consistent with our hypothesis, we could show efficient and complement-dependent phagocytosis of DAF<sup>lo</sup> GC B cells, in comparison with DAF<sup>hi</sup> GC B cells (Figure 5H). Together, these observations strongly suggest that GC B cells are pre-primed for complement-dependent phagocytosis, and that this is regulated by a reduction of DAF on their cell surface.

**Modulation of Decay Accelerating Factor Expression During B Cell Hematopoiesis in the Bone Marrow**

Similar to GC structures in secondary lymphoid organs, the bone marrow represents another site of extensive B cell proliferation.
FIGURE 4 | DAF expression on DZ and LZ B cells. (A) Representative gating strategy for light zone (LZ, CD83+ CXCR4−) and dark zone (DZ, CD83− CXCR4+) of CD19+ CD20+ CD38− IgD− B cells. (B) Frequency of DAFhi cells within the total GC B cell population and on LZ and DZ GC B cells. Bars represent median with interquartile range. *P < 0.05 by Wilcoxon signed-rank test. (C) Expression of CD59, CD35, and CD21 on DAFhi or DAFlo GC B cells in DZ (left) or LZ (right). (D) Expression of CD59, (E) CD46, and (F) CD35 on resting, unswitched activated (Unsw act), DAFhi or DAFlo GC B cells, and memory B cells (left), and plasmablasts (PB) and plasma cells (PC) (right). Median fluorescence intensity (MFI) is represented as individual dots where lines indicate median with interquartile range. Data was acquired from multiple patients (n = 6). Bars represent median with interquartile range. *P < 0.05 by Wilcoxon signed-rank test.
FIGURE 5 | B cell receptor engagement leads to downregulation of DAF on B cells, in vitro. (A) Representative plots for discriminating DAF expression on CD19+CD20+ B cells 4 days after stimulation with anti-IgM/IgG, CpG, or a combination of both. (B) Quantification of data from (A). N = 6. Median and interquartile range is shown. (C) Representative plots for discriminating DAF expression on CD19+CD20+ B cells 4 days after stimulation with anti-IgM/IgG, anti-CD40, IL-4, IL-21, or a combination of these. (D) Quantification of data from (C). N = 6. Median and interquartile range is shown. Intracellular expression of Blimp1 (E) or Ki67 (F) in DAFhi and DAFlo B cells after 4-day stimulation with anti-IgM/IgG, CpG, anti-CD40, IL-4, IL-21, or a combination of these. N = 6. Median and interquartile range is shown. *P < 0.05 by Wilcoxon signed-rank test. (G) Representative image of phalloidin labeled primary human macrophages (magenta), CFSE stained sorted B cells (green), and phagocytosed B cells (magenta and green). (H) Quantification of phagocytosed B cells after co-incubation of sorted and CFSE labeled DAFhi and DAFlo GC B cells with human serum before or after heat inactivation (HI). Two hundred macrophages were counted per slide and cells double positive for CFSE and phalloidin were considered phagocytosing. Data from three independent experiments is shown (GC B cells from three unique individuals). Mean and standard error of mean is shown. *P < 0.05; **P < 0.01; ****P < 0.0001 by Mann-Whitney test.
FIGURE 6 | Regulation of DAF expression during B cell hematopoiesis. (A–C) Flow cytometric analysis of human bone marrow aspirates. Shown are (A) PCs (CD19+ CD38hi) and B cells (CD19+ CD38dim/lo), (B) Pro-B cells (CD34+ CD10+), and (C) Pre-B1 cells (CD10+ CD20−), pre-B2 cells (CD10+ CD20+), transitional B cells (Tran, CD10+ CD20+), and mature B cells (CD10− CD20+). (D) Representative histogram of DAF expression from respective B cell subset in bone marrow. The line indicates the cutoff for determination of high or low DAF expression. (E, F) Quantification of data from (D). Shown is median with interquartile range. n.s., non-significant. N = 8.
To understand if DAF may play a role also in early B cell development, we obtained human bone marrow samples from routine biopsies and stratified the stages of B cell development by flow cytometry (40). Briefly, we separated PCs (CD19+CD38hi) from other B cells and precursors (CD19+CD38dim/lo) (Figure 6A). Pro-B cells were identified as CD34+CD10− (Figure 6B). Then, we used CD20 and CD10 to identify Pre-B1 cells (CD10+CD20−), pre-B2 cells (CD10+CD20−), transitional B cells (CD10dimCD20+), and naive B cells (CD10−CD20−) (Figure 6C). The pre-B2 subset could then be further divided into large and small cells, based on forward scatter. Subsequent assessment of DAF on the different B cell populations revealed that surface expression of DAF was low from the Pre-B stage until the large immature stage, where the expression followed a bimodal pattern (Figure 6D). Small pre-B2 cells showed uniformly low expression of DAF whereas large pre-B2 cells showed a bimodal pattern of DAF expression. From the transitional B cell subset and onward, DAF expression was uniformly high, where PCs demonstrated the highest surface expression of DAF. Both MFI and %DAFhi cells of parent followed this pattern throughout the developmental stages (Figures 6E, F). Together, these data demonstrate that DAF is upregulated on a fraction of cells at a late developmental stage where testing of the pre-BCR or formation of a functional BCR occurs. These data demonstrate that, similar to GCs, DAF is regulated also during B cell development in the bone marrow.

**DISCUSSION**

The complement regulatory protein DAF is well known to inhibit complement activation on cell surfaces. Here, we demonstrate that human GC B cells downregulate DAF on their cell surfaces, and that one function of this downregulation is to prime GC B cells for complement-dependent phagocytosis.

Our transcriptional data suggest that the distribution of DAFlo and DAFhi GC B cells are located in both the DZ and LZ of the GC structure. Based on the preferential transcription of AICDA, FOXO1, and BACH2, DAFlo GC B cells in the DZ undergo somatic hypermutation. Moreover, we could also decipher that DAFhi GC B cells that are located in the LZ comprise cells that express PRDM1 and IRF4, that are associated with PC differentiation. This was corroborated by upregulation of Blimp1 on the protein level. Since transcription of both MYC and PRDM1-I was elevated among the sorted DAFhi GC B cells, and that expression of these genes are reciprocal for plasma cell development (41), this demonstrated that DAFhi GC B cell population also comprise other subsets of GC B cells. However, our findings suggest that DAF expression, in concert with Blimp1, can be used to identify and further study early differentiation steps for GC-derived PC development.

Our *in vitro* experiments demonstrated that B cells downregulate surface expression of DAF after BCR engagement alone. This is consistent with our data that show downregulation of DAF on fractions of unswitched activated or memory B cells in circulation and in tonsils. We initially had a hypothesis that DAF would be upregulated on GC B cells that undergo successful selection, but addition of anti-CD40 to mimic interaction with T cells did only minorly affect DAF expression, and then only in concert with addition of IL-21. Instead, we found that addition of anti-CD40, IL4, or IL21 preferentially led to an upregulation of Ki67 on DAFhi B cells. Since entry of activated B cells into GC occurs via a T cell dependent checkpoint (42), this could explain why 80–90% of all GC B cells are DAFlo. However, during the ongoing GC reaction, DAF expression may be regulated largely independent from T cell-dependent selection. In contrast, CpG lead to upregulation of Ki67 on both DAFhi and DAFlo B cells. It is therefore possible that T cell-dependent or independent responses have different requirements for modulation of DAF after activation. In this study, we did not find an overall downregulation of the CD55 gene on cells with low surface expression of DAF. This suggests that surface expression of DAF is regulated either by post-translational cleavage or by alternative splicing (43) and studies are on-going to clarify the regulation of DAF.

The complement system is involved in both innate and adaptive immune responses but it also facilitates the removal of dead or dying cells *via* a non-inflammatory process (44). Products of cleaved complement protein C3, such as C3b and C3d, are involved in this process (18). The abundance of C3d in GCs is partially explained by the critical role of C3d for transport of immune complexes into lymphoid follicles and activation of antigen-specific follicular B cells (45). However, data from several early investigations has suggested that GCs may be subject to a local complement cascade, including attachment of complement to cells (46, 47). The low DAF expression on GC B cells may explain this, as this would allow for attachment of C3b on cell surfaces (18). Since our flow cytometric data was generated after gating on viable cells (Supplementary Figure S2), they demonstrate that downregulation of DAF had not led to apoptosis, nor lysis *via* the membrane-attack complex. This latter may be explained by consistent expression of CD59 on GC B cells to hinder the generation of the membrane attack complex by inhibition of C5 convertase (48). It has been described that regulation of complement receptors on GC B cells can influence the threshold for BCR-mediated activation (26), enhance antigen uptake (49), and also facilitate the attachment of these fragments onto B cells (50). We also found that DAF expression was modulated during B cell hematopoiesis in the bone marrow. This opens up a possibility that regulation of DAF may serve a similar function during B cell development as we show for GC B cells; to prime cells for phagocytosis.

Here, we demonstrate a role of DAF for phagocytosis of GC B cells. While we did not investigate if modulation of DAF could have other beneficial functions for GC B cells, DAF deficient mouse macrophages and dendritic cells have been shown to present antigen more efficiently to T cells than their DAF expressing counterparts (51). It is therefore possible that the regulation of DAF may serve a dual role where it also allows activated GC B cells to more easily interact with T cells. This would also be in line with previous observations that complement interaction facilitates antigen uptake in mouse B
cells (49). Hence, studies of cell-specific regulation in small animals will likely require to fully dissect the impact of DAF on the regulation of humoral immune responses.

Collectively, our data demonstrates a novel role of DAF for regulation of phagocytosis of GC B cells and that modulation of DAF may also play an important role during B cell development. This may explain how B cell homeostasis is maintained at locations where extensive proliferation and apoptosis occurs.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Swedish Ethical Review Authority. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

AD designed and performed the experiments and wrote the manuscript. JL assisted with the experimental work and critically read the manuscript. AH organized the tonsillectomies and provided expertise in sample processing, and critically read the manuscript. PFK critically analyzed flow cytometric data and provided conceptual suggestions. JM provided conceptual suggestions, assisted with microarray, and critically read the manuscript. CA provided HFRS samples and supervised the project. JM assisted with bioinformatic analysis and critically read the manuscript. MH arranged bone marrow sampling and analysis, provided expertise in B cell development, and critically read the manuscript. MF conceived and supervised the study, designed the experiments, and wrote the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2020.599647/full#supplementary-material

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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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