Cytokines in the Immune Microenvironment Change the Glycosylation of IgG by Regulating Intracellular Glycosyltransferases

Yedi Cao1, Zhijing Song2,3, Zhendong Guo2,3, Xue Zhao1, Yan Gong4, Keli Zhao2,3, Chenxue Qu4, Youyuan Huang1, Yan Li2,3, Ying Gao1*, Junqing Zhang1 and Xiaohui Guo1

1 Department of Endocrinology, Peking University First Hospital, Beijing, China, 2 Key Laboratory of Interdisciplinary Research, Institute of Biophysics, Chinese Academy of Sciences, Beijing, China, 3 College of Life Science, University of Chinese Academy of Sciences, Beijing, China, 4 Department of Clinical Laboratory, Peking University First Hospital, Beijing, China

Background: Changes in IgG glycosylation, as a novel pathological feature, are observed in various autoimmune diseases (AIDs). The glycosylation patterns of IgG play a critical role in regulating the biological function and stability of IgG involved in the pathophysiology of many AIDs. However, the intracellular regulatory mechanisms underlying the effects of disturbances in various cytokines on IgG glycosylation are poorly understood. Thus, we investigated the regulatory effects of elevated cytokines in AIDs on intracellular IgG glycosylation within B cells.

Methods: First, we established a controlled primary culture system in vitro to differentiate human CD19+ B cells into antibody-secreting cells (ASCs). Then, the IgG concentrations in the supernatants were measured by enzyme-linked immunoassay (ELISA) under IFN-γ, TNF-α, IL-21, IL-17A, BAFF, or APRIL stimulation. Next, the glycosylation levels of IgG under different stimuli were compared via a lectin microarray. The fine carbohydrate structures of IgG were confirmed by matrix-assisted laser desorption/ionization-quadrupole ion trap-time of flight-mass spectrometry (MALDI-TOF-MS). Finally, the expression of glycosyltransferases and glycosidases in B cells under stimulation with several cytokines was detected by real-time PCR and western blotting.

Results: We found that cytokines significantly promoted IgG production in vitro and led to considerably different IgG glycan patterns. Specifically, the results of lectin microarray showed the galactose level of IgG was increased by IFN-γ stimulation (p<0.05), and the sialylation of IgG was increased by IL-21 and IL-17A, BAFF, or APRIL stimulation. Next, the glycosylation levels of IgG under different stimuli were compared via a lectin microarray. The fine carbohydrate structures of IgG were confirmed by matrix-assisted laser desorption/ionization-quadrupole ion trap-time of flight-mass spectrometry (MALDI-TOF-MS). Finally, the expression of glycosyltransferases and glycosidases in B cells under stimulation with several cytokines was detected by real-time PCR and western blotting.

Citation: Cao Y, Song Z, Guo Z, Zhao X, Gong Y, Zhao K, Ou C, Huang Y, Li Y, Gao Y, Zhang J and Guo X (2022) Cytokines in the Immune Microenvironment Change the Glycosylation of IgG by Regulating Intracellular Glycosyltransferases. Front. Immunol. 12:724379. doi: 10.3389/fimmu.2021.724379

ORIGINAL RESEARCH

Published: 24 January 2022

doi: 10.3389/fimmu.2021.724379
INTRODUCTION

The appearance of autoantibodies in circulation, which are mainly IgG, is a characteristic of autoimmune diseases (AIDs). Autoantibodies can mediate immune responses against autoantigens, leading to inflammation and destruction by antibody-dependent cell-mediated cytotoxicity (ADCC) and complement-dependent cytotoxicity (CDC) (1–3).

IgG is a glycoprotein secreted by antibody-secreting cells (ASCs) and is composed of a crystallizable fragment (Fc) responsible for triggering effector functions and Fab arms responsible for antigen binding. Two conserved repertoires of N-linked glycans, each composed of a biantennary heptasaccharide core structure and optional terminal glycans, are attached to the Fc tail via the asparagine residue at position 297 (Asn297) (Figure 1A). Glycosylation patterns differ between the Fab and Fc regions, and the former contains glycans with high sialylation (up to 93%) (4). The glycan patterns of IgG vary widely among different immune states (5, 6), and they expand the functional repertoires of IgG. In the literature, the level of IgG glycans lacking a galactose residue (G0-IgG) is remarkably correlated with the disease activity of rheumatoid arthritis (RA) (7, 8). In our previous study, we found that the glycosylation levels of TgAb IgG were increased in patients with Hashimoto’s thyroiditis (HT) compared to healthy donors (9, 10). Glycan patterns are not templated but remarkably dynamic and govern the biological functions of IgG by affecting its affinity to Fcγ receptors and C1q (11–14), leading to a wide range of immune responses (15). Therefore, carbohydrate structures are critical for modulating the biological functions of IgG in the execution phase of the immune response, and an investigation of the mechanisms underlying the effects of changes in IgG glycosylation could shed new light on the pathogenesis and progression of AIDs.

As shown in Figure 1B, the processing pathway of the N-linked glycan structure occurs in a strictly sequential manner by two major enzyme families, namely, glycosyltransferases and glycosylhydrolases (16). It has been reported that multiple factors, such as interleukin-21 (17, 18), antigens (19), nucleotide sugar precursors in culture medium (20), and activated platelets (21), are involved in dynamically regulating the glycosylation of IgG. However, studies on the regulatory mechanism of glycosylation have mainly focused on recombinant IgG in antibody-producing cell lines based on genetic engineering (22, 23) and extracellular modification of serum IgG treated with soluble enzymes (24, 25), and little is known about the effects of cytokines in the microenvironment on changes in the IgG glycan profile and glycosylation enzymes during the differentiation of B lymphocytes.

Elevations of various cytokines in both circulation and the site of inflammation have been reported in AIDs (15, 26). An imbalance between T helper (Th)1 cells/Th2 cells and Th17 cells/Treg cells was reported to play a critical role in the breakdown of immune tolerance and prompt the development of AIDs with local production of cytokines (including IFN-γ, TNF-α, IL-21, and IL-17A), including RA, systemic lupus erythematosus (SLE), Sjogren’s syndrome (SS), and autoimmune thyroid diseases (AITD) (27–32). In addition, B-cell-activating factor (BAFF, formerly BlyS) and a proliferation-inducing ligand (APRIL) were reported to be overexpressed in AIDs, which is a survival tactic that supports autoreactive B cells and may represent a critical event that disrupts the immune tolerance of B cells (33–36). The contributions of these elevated cytokines to IgG glycosylation and glycan processing enzymes in B cells remains poorly characterized.

Thus, we established a two-step in vitro B cell differentiation system and explored whether various cytokines commonly elevated in AIDs contribute to changes in the IgG glycosylation pattern by regulating the expression of intracellular glycosylation enzymes in B cells.

METHODS

Two-Step In Vitro B Cell Differentiation System

This study complied with the Declaration of Helsinki, was approved by the Medical Ethics Committee of Peking University First Hospital and was conducted in accordance with approved guidelines. All participants provided written informed consent (2021–318).

To study the effects of cytokines in the thyroid microenvironment on IgG glycosylation, we first set up a two-step in vitro differentiation culture system. Peripheral blood mononuclear cells (PBMCs) from healthy donors were separated by density gradient centrifugation over Ficoll-Paque PLUS (GE Healthcare Life Sciences, USA). Then, CD19+ B lymphocytes were purified by positive selection using magnetic cell separation (CD19 MicroBeads, Human; Miltenyi Biotech, Germany). The purity of the CD20CD19+ B cell isolates was above 98% according to flow cytometry (Figure 2A).

CD19+ B cells were cultured in X-VIVO 15 serum-free medium (Lonza, Switzerland) supplemented with 100 U/mL penicillin, 100 U/mL streptomycin (Gibco, USA), 5 µg/mL human holo-transferrin (Sigma-Aldrich, USA), and 5 µg/mL insulin (Sigma-Aldrich, USA). It is known that the differentiation of ASCs in response to T cell-dependent antigens requires costimulatory signals to activate B cell receptors, CD40 ligands, and cytokines. Thus, we used the three essential signals to mimic T cell-dependent B cell activation and transformation. CD19+ B cells were cultured at 1×10⁶ cells/mL in 12-well plates and activated with 5 µg/mL

Conclusion: Abnormally elevated cytokines in the microenvironment regulates IgG glycan patterns by regulating intracellular glycosyltransferases in human B cells.
F(ab’)_2 fragment goat anti-human IgM (Jackson ImmunoResearch Laboratories, USA), 200 ng/mL recombinant MEGACD40L protein (soluble, human) (ENZO Life Sciences, USA), 2.5 μg/mL CpG oligodeoxynucleotide 2006 (In vivo Gen, USA), and 100 U/mL recombinant IL-2 and then incubated at 37 °C in a humidified atmosphere with 5% CO2 for 3 days. After 3 days of stimulation, the activated B cells were seeded into 96-well plates at 5×10^5 cells/mL and cultured with 50 U/mL IL-2, 50 ng/mL IL-10, and 20 ng/mL IL-4 as the control culture conditions. The differentiation efficiency of ASCs was confirmed by flow cytometry.

B cells were washed and resuspended in phosphate-buffered saline (PBS) and incubated with 7-aminoactinomycin D (7-AAD) for 20 min at room temperature (RT) to exclude dead cells. Single-cell suspensions were then washed and stained with optimal dilutions of FITC-CD19, PE-CD20, PerCP-CD38, BV510-CD27 (BD, USA), and APC-CD138 in the dark for 30 min at room temperature (RT). Isotype-matched antibodies were used in all procedures as negative controls. The above antibodies were obtained from Biolegend, Inc., unless otherwise indicated.

Then, the cells were washed for further flow cytometry analysis with a FACS Canto II flow cytometer and FlowJo software (Version 10, FlowJo, USA).

**Stimulation of B Cells In Vitro**

The sorted B cells were cultured to differentiate into ASCs under control culture conditions, and IFN-γ, TNF-α, IL-21, IL-17A, BAFF, and APRIL (Peprotech, USA) were individually added to the control culture system in a concentration gradient during the differentiation period. The culture supernatants at day 12 were collected and stored at -80°C. At the same time, the cells were harvested, washed, and stored at -80°C for further experiments. Experiments involving stimulation with each cytokine were performed at least three times with different donors in three replicates.
Measurement of IgG in Supernatants by ELISA
The concentrations of total IgG in the supernatants were measured by enzyme-linked immunoassay (ELISA). Briefly, anti-human IgG (1:400 dilution; Abcam, UK) antibodies were precoated onto a plain 96-well plate at 4°C overnight. Then, the culture samples and IgG standards (Sigma-Aldrich, USA) were incubated with capture antibodies after blocking with 3% bovine serum albumin (BSA) at 37°C for 1 h. Diluted horseradish peroxidase (HRP)-conjugated detection antibody (1:2,000 dilution; Abcam, UK) was added to each well after washing to remove unbound protein, and the plate was maintained at 37°C for 1 h. After washing, hydrogen peroxide and o-phenylenediamine (OPD, Sigma-Aldrich, USA) in citrate-phosphate buffer (pH=5.0) were used as substrate solutions to react with HRP, and the absorbance at 492 nm was recorded with a microplate reader. The concentrations of IgG were determined according to the standard curve of serial dilutions.

Detection of IgG Glycosylation by High-Density Lectin Microarrays
We used commercial lectin microarrays from BCBIO (Guangzhou, Guangdong, China) to detect the glycosylation of IgG in culture supernatants under different stimuli and controls. The details of the lectin microarrays are shown in Table S1. The specificities and sources of lectins used in the microarray have been reported in a previous study (37). The microarray was blocked with 50 mM ethanolamine in borate buffer (pH=8.0), and then the IgG concentrations of all samples were adjusted to 5.1 mg/mL with PBST buffer (PBS buffer with 0.05% TWEEN-20) for microarray detection. Alexa Fluor 647-conjugated goat anti-human IgG (H+L) cross-adsorbed antibody (Invitrogen, CA, USA) was oxidized by 20 mM sodium periodate and hybridized with the microarray for 1 h at RT. A Lux Scan 10K-A scanner (CapitalBio Corporation, China) was used to scan the microarray at 10-µm resolution with preadjusted parameters as follows: a 700-photomultiplier tube (PMT) and a power of 75 for the Cy5 channel.
The lectin microarray images were converted to numerical format using LuxScan 3.0 software.

The signal-to-noise ratio (S/N) of each lectin spot was obtained for further screening and statistical analysis. Each lectin on the microarray was present in triplicate, and the signal intensities from replicate lectin measurements in which the coefficient of variation was less than 30% were accepted and averaged. For the negative control in each microarray, the 95% confidence interval of the S/N was 0.8-1.2. Consequently, detectable signals were retained only if the S/N was greater than or equal to 1.2, and any undetected signal was set as 1.0 (37).

Purification of IgG From Culture Supernatants

Culture supernatants were filtered through a 0.22 μm filter (Millipore, USA), and then Hitrap Protein G HP (1 mL, GE Healthcare, USA) was used to purify IgG according to a previously published procedure (9). Briefly, culture samples stimulated with various cytokines were pumped into the affinity column, and unbound proteins were removed using five column volumes of binding buffer (0.02 MTris, pH=7.2). Bound IgG was eluted with elution buffer (0.1 M glycine, pH=2.7), and the eluate was neutralized to pH 7.2 immediately. Then, IgG samples were desalted and exchanged in PBS buffer using a PD-10 Desalting Column (GE Healthcare, USA) according to the manufacturer’s instructions, and the IgG solutions were concentrated using a 10-kD ultrafiltration tube (Millipore, USA). The purified IgG samples were stored at -80°C until further use.

N-Glycosylation Profile Analysis of Purified IgG Using MALDI-TOF-MS

The N-glycans of purified IgG in the supernatants were released by PNGase F glycosidase (New England Biolabs, MA) according to our previous protocol (9). Briefly, 40 μg purified IgG sample was added to glycoprotein denaturing buffer (5% SDS, 0.4 M dithiothreitol) and heated at 100°C for 10 minutes. Then, the denatured sample was added to 10% Nonidet P 40 (NP-40) and incubated with 5 μL PNGase F at 37°C for 3 h. The released glycans of IgG were purified by UniElut graphitized carbon solid phase extraction (SPE) columns (Acchrorn Technologies Co., Ltd., China). The sample was then lyophilized for the following procedure.

The glycan samples were permethylated and purified according to a previously reported study (38). Briefly, lyophilized samples were mixed with sodium hydroxide slurry in dimethyl sulfoxide and methyl iodide and vortexed for 20 min at RT. After adding chloroform and deionized water (DI water, 18.2 MΩ·cm), the samples were mixed thoroughly and centrifuged. Afterward, the upper aqueous layer was removed, and the chloroform layer was lyophilized. Permethylated glycans were dissolved in 50% methanol, purified on a C18 Sep-Pak 96-well cartridge (Waters, Milford, MA) and lyophilized again. Afterward, the derivatized glycans were dissolved in 10 μL methanol. One microliter of a matrix solution containing 10 mg/mL 2,5-dihydroxybenzoic acid (DHB) was mixed with 1 μL of derivatized glycan, added to a μfocus matrix-assisted laser desorption/ionization (MALDI) plate target (900 μm, 384 circles, HST), and then air-dried at RT. MALDI-mass spectrometry (MALDI-MS) data were obtained in positive mode with a power setting of 130, a mass range from m/z 1000 to 4000U, and 250 shots per sample using a MALDI-time of flight (MALDI-TOF) mass spectrometer (Shimadzu Axima Resonance). All detected glycan peaks are listed in Table 1. The frequency of derived glycosylation traits was calculated as described in Table S2 according to the previous studies (39, 40), including fucosylated N-glycans (F), agalactosylated N-glycans (G0), mono-galactosylated N-glycans (G1), digalactosylated N-glycans (G2), asialylated N-glycans (S0), mono-sialylated N-glycans (S1), disialylated N-glycans (S2), and bisecting GlcNAc (B).

Identification of Glycosylation in F(ab’)2 and Fc Fragments by Lectin Blotting Under Control Culture Conditions

First, the purified IgG under control conditions was adjusted to a concentration of 1 μg/μL with digestion buffer (50 mM sodium phosphate, 150 mM NaCl, pH=6.6). Immunoglobulin-degrading enzyme from Streptococcus pyogenes (IdeS protease, Promega, USA) was added to the IgG samples at a ratio of 1:1 (1 μg IgG/1 unit IdeS Protease), and then the samples were incubated at 37°C for 60 minutes. The mixture of F(ab’)2 and Fc fragments from IgG was immediately placed on ice. Then, the digestion efficiency of IdeS protease was determined by nonreducing sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS-PAGE). Samples of F(ab’)2 and Fc fragments were diluted to a concentration of 0.5 μg/μL in nonreducing loading buffer (Beyotime, China) containing 5% SDS. Furthermore, the samples were denatured by heating at 70°C for 5 min. A total of 2 μg IgG sample per well was loaded for nonreducing SDS-PAGE with 4-12% ExpressPlus™.PAGE gels (GenScript, USA). The gels were washed with deionized water three times, stained with BeyoBlue™ Coomassie Blue Super Fast Staining Solution (Beyotime, China) and photographed with GBOX-Chemi XT4 (Syngene, UK).

We used Sambucus nigra lectin (SNA) to identify glycosylated fragments, since both IgG Fab and Fc fragments contain various percentages of sialylation (4). Electrophoresis was performed on 4-12% ExpressPlus™.PAGE gels (GenScript, USA) to separate the F(ab’)2 and Fc fragments, and then the samples were transferred to BioTrace™ NT nitrocellulose (NC) membranes (Pall Corporation, USA), which were blocked with 3% BSA at 4°C overnight. Biotinylated SNA lectin (1:1,000 dilution, Vector Laboratories, USA) was incubated with the NC membranes at RT for 2 h. Streptavidin peroxidase was diluted 1:2,000 in 3% BSA for 1 h at RT. SuperSignal West Femto maximum-sensitivity substrate (Thermo Scientific, USA) was used to visualize the bands, and the membrane was scanned by GBOX-Chemi XT4 (Syngene, UK).

Measurement of Glycosylation Enzymes by Quantitative Real-Time PCR

Cytokines that significantly altered the glycosylation of IgG were selected for coculture with B cells, and then the mRNA
expression of glycosylation enzymes in B cells was detected by real-time PCR. Total RNA was extracted from stimulated B cells by TRIzol reagent (Life Technologies, USA) and reverse-transcribed into cDNA using the High-Capacity cDNA Reverse Transcription Kit (Applied Biosystems, USA). Quantitative real-time PCR was carried out with a 7500 Fast Real-Time PCR System using SYBR Green Master Mix (Applied Biosystems, USA). The optimal primer sequences were obtained from the Primer-Blast tool from NCBI (National Center for Biotechnology Information, National Institutes of Health, http://www.ncbi.nlm.nih.gov/tools/primer-blast/) and Primer Bank (http://pga.mgh.harvard.edu/primerbank/), as listed in Table 2. Experiments involving stimulation with each cytokine and control conditions were performed with at least three batches from different donors in three replicates.

**Measurement of Glycosylation Enzymes by Western Blotting**

B cells were harvested and lysed on ice for 15 min in RIPA lysis buffer (Pulilai Gene Technology, Beijing) supplemented with a protease inhibitor cocktail (MedChemExpress, USA). Cell lysates (20 µg per sample) were denatured and subjected to SDS-PAGE membranes. The membranes were blocked with 5% skim milk and subsequently immunoblotted with anti-B4GALT1 antibody (1:250 dilution; Abcam), anti-GLB1 antibody (1:1000 dilution; Abcam), anti-sialidase-1 (NEU1) antibody (1:2,000 dilution; Abcam), and anti-GAPDH antibody (1:2,000 dilution, TransGen Biotech, China) overnight at 4°C. HRP-conjugated secondary antibodies were added for incubation, and then blots were developed with

| No. | Calculated [M+Na]+ m/z | Detected [M+Na]+ m/z | Structure Abbreviation | Glycan Structure2 | Relative Intensity (%) |
|-----|------------------------|----------------------|------------------------|-------------------|-----------------------|
| 1   | 1835.9                 | 1835.69              | G0F                    |                   | 18.1 15.4 13.5 15.1 15.5 16.9 12.7 |
| 2   | 2040.0                 | 2039.75              | G1F                    |                   | 40.8 35.9 25.7 26.8 31.5 41.2 50.4 |
| 3   | 2070.0                 | 2069.75              | G22                    |                   | 3 0.4 0.4 0.2 0.5 – – |
| 4   | 2081.1                 | 2080.8               | G0FN                   |                   | 6.3 3.8 6.5 4.9 3.6 6.6 3.4 |
| 5   | 2244.1                 | 2243.79              | G2F                    |                   | 24.6 8.2 6.1 6.4 6.4 12 10.6 |
| 6   | 2285.2                 | 2284.88              | G1FN                   |                   | 5.9 35 43 39 35.8 21.2 21.9 |
| 7   | 2401.2                 | 2400.86              | G1FS1                  |                   | – – 0.7 0.9 0.6 – – |
| 8   | 2489.3                 | 2488.93              | G2FN                   |                   | – 0.8 0.5 0.2 – 0.9 0.6 |
| 9   | 2605.3                 | 2604.88              | G2FS1                  |                   | 4.2 0.3 2.9 5.5 4.4 0.8 0.3 |
| 10  | 2646.3                 | 2645.96              | G1FNS1                 |                   | – – – 0.2 0.1 – – |
| 11  | 2850.4                 | 2850.05              | G2FNS1                 |                   | – – 0.4 0.4 0.5 0.2 – |
| 12  | 3211.6                 | 3211.11              | G2FNS2                 |                   | – – – 0.4 1 – – |

1Permethylated mass value;
2Glycan structural features: blue squares, N-acetylglucosamine (N); red triangles, fucose (F); green circles, mannose (M); yellow circles, galactose (G); purple rhombus, sialic acid (S).
3The undetected N-glycan signals were represented as “-“.
SuperSignal West Femto Maximum Sensitivity Substrate (Thermo Scientific, USA). ImageJ software (developed at the National Institutes of Health) was used to quantify the relative staining intensity. Each experiment was conducted with at least three batches from different donors.

Statistical Analysis
All analyses were performed using Prism 8 software (GraphPad, USA). All experiments were performed at least three times from different donors with three replicates. Statistical analysis was performed with an unpaired Student’s t-test or one-way analysis of variance (ANOVA), as appropriate. A p value less than 0.05 was considered statistically significant.

RESULTS
Differentiation of B Lymphocytes Into ASCs In Vitro
Unlike previous studies on PBMCs, we cultured human primary B cells and used a two-step in vitro differentiation culture system to simulate the microenvironment of AIDs (Figure 1C). In this system, we found that up to 38.5% and 39.1% of CD19+ B cells had differentiated into plasma cells and plasmablasts, respectively, at day 12 (Figures 2B, C). We determined day 12 as the harvest day (Figure 2D) under optimized culture conditions (Figures S1A–G), which were applied as the control culture conditions in the subsequent experiments.

Production of IgG in Culture Supernatants Under Different Cytokines
We found that the addition of IFN-γ, TNF-α, IL-21, IL-17A, BAFF, and APRIL to the control culture medium could promote the secretion of IgG (p<0.001). IL-21 increased the yield of IgG in a concentration-dependent manner (Figure 3C). The production of IgG in response to the other cytokines varied according to the concentration, presenting an inverted U-shaped curve (Figures 3A, B, D–F). The following cytokine concentrations were selected for subsequent experiments according to the peak yield of IgG: 2.5 ng/mL for IFN-γ, 50 ng/mL for TNF-α, 50 ng/mL for IL-21, 20 ng/mL for IL-17A, 50 ng/mL for BAFF, and 3.13 ng/mL for APRIL.

Glycosylation Patterns of IgG Detected by Lectin Microarray
As shown in Figure 4A, the glycosylation patterns of IgG in the supernatants showed considerable differences under stimulation...
with different cytokines. The recognition specificities and sources of the lectins are listed in Table 3. Each cytokine played a unique role in regulating the glycosylation profile of IgG. Specifically, IFN-γ upregulated the levels of galactose (RCA-I, p<0.05) and mannose (MNA-M, p<0.05) and decreased the level of GlcNAc (DSL, p<0.05) (Figure 4B). TNF-α decreased the level of GlcNAc (DSL, all p<0.05) (Figure 4C). IL-21 significantly increased the levels of sialic acid (SNA-I, p<0.05), mannose (PSA, p<0.05, MNA-M, p<0.05), and GlcNAc (DSL, p<0.05) (Figure 4D). The addition of IL-17A increased the levels of sialic acid (SNA-I, p<0.05) and mannose (MNA-M, GNL, all p<0.05) (Figure 4E). APRIL significantly increased the mannosylation of IgG (MNA-M, p<0.05) (Figure 4F). The addition of BAFF showed no influence on IgG glycosylation. In short, the level of galactose was upregulated by IFN-γ, sialylation of IgG was upregulated by IL-21 and IL-17A; mannosylation of IgG was upregulated by IFN-γ, IL-21, IL-17A, and APRIL; and the level of GlcNAc was regulated by IFN-γ, TNF-α, and IL-21. All changes of glycosylation on IgG stimulated by various cytokines in lectin microarray are listed in Table S3.
The lectins used in this study were obtained from four different sources: 1, Molecular Probes, Inc.; 2, Irwin J. Goldstein Laboratories; 3, Vector Laboratories, Inc.; and 4, EY Laboratories, Inc. The lectins used in this study were obtained from four different sources: 1, Molecular Probes, Inc.; 2, Irwin J. Goldstein Laboratories; 3, Vector Laboratories, Inc.; and 4, EY Laboratories, Inc. Sugar abbreviations: Fuc, fucose; Gal, galactose; GalNAc, N-acetylgalactosamine; Glc, glucose; GlcNAc, N-acetylglucosamine; Man, mannose; Neu5Ac, N-acetylneuraminic acid.

N-Glycan Structure Analysis by MALDI-TOF-MS

Since galactose, sialic acid, mannose, and GlcNAc were attached to the heptasaccharide core structure in various manners, the fine structure of various glycoforms could not be distinguished by lectin microarray. MALDI-TOF-MS was further performed to confirm the carbohydrate structures of glycans released from IgG. A total of 12 distinct N-glycan structures were identified and annotated with the proposed structures shown in Table 1. The relative intensities of derived glycosylation traits are listed in Table 4. Though the increased level of mannose was detected by MALDI-TOF-MS. An overlap of 6 N-glycan peaks was shown in the control and stimulation groups (G0F m/z 1835.69, G1F m/z 2039.75, G0FN m/z 2080.8, G2F m/z 2243.79, G1FN m/z 2284.88, and G2FS1 m/z 2604.88).

More detectable N-glycoforms containing galactose were observed in IFN-γ group than in control group, including G1F (m/z 2039.75), G2 (m/z 2069.75), G2F (m/z 2243.79), G1FN (m/z 2284.88), G2FN (m/z 2488.93), and G2FS1 (m/z 2604.88) (Figure 5B). We found a decreased frequency of G0 in the IFN-γ group (19.2%) compared to the control group (24.4%), and a higher frequency of G1 in the IFN-γ group (70.9%) than in the control condition (46.7%). This result indicated that the increased frequency of G1 may contribute to the increased

---

**TABLE 3 | The recognition specificity and source of lectin.**

| Glycan         | Full name                      | Abbr.     | Preferred sugar | Source |
|----------------|--------------------------------|-----------|-----------------|--------|
| Sialic acid    | Sambucus nigra (elderberry bark) | SNA-I     | α-2,6 linked sialic acid residues | 4      |
| Galactose      | Morinda M lectin (black elderberry) | MNA-G     | Gal             | 4      |
|                | Phaeolus vulgaris (wheat germ)  | PSA       | αMan, αGlc     | 4      |
|                | Glycan Full name                | Abbr.     | Preferred sugar | Source |
|                |                                 |           |                 |        |
|                | Sambucus nigra lectin           | SNA, EBL  | Neu5Acx6Gal/GalNAc | 2      |
|                | Salvia sclarea                  | SSA       | NeuAc           | 4      |
|                | Ricinus communis agglutinin I   | RCA I     | Gal             | 4      |
|                | Phaseolus vulgaris              | PHA-L     | Gal             | 4      |
|                | Phaeolus vulgaris              | PHA-E     | Gal             | 4      |
|                | Erythrina cristagalli Lectin    | ECL       | Gal             | 4      |
|                | Agaricus bisporus Lectin (Mushroom) | ABA       | Gal             | 4      |
|                | Amaranthus caudatus lectin      | AAL, ACA  | Gal             | 4      |
|                | Aleuria aurantia                | AAL       | Fuc             | 2      |
|                | Laburnum angoloides lectin      | LAL       | α-Me-L-Fucose among monosaccharides | 4      |
|                | Lens Culinaris Agglutinin       | LCA       | Fucose linked α(1,6) to core GlcNAc of N-linked glycopeptides | 3      |
|                | Mannose                        | PSA       | αMan, αGlc     | 4      |
|                | Morinda M lectin (black elderberry) | MNA-M     | Man             | 4      |
|                | Galanthus nivalis (snowdrop) lectin | GNL     | αMan, αGlc     | 2      |
|                | Conanella ensiformis, jack bean  | ConA      | αMan, αGlc     | 4      |
|                | Vicia villosa Lectin (Hairy Vetch, Mannose Specific) | VWA Man | Man             | 4      |
|                | Calyptega septem Lectin (Hedge Bindweed Rhizomes) | CALSEPA | Man             | 4      |
|                | GlcNAc                         | DSL       | (GlcNAc)2-4     | 3      |
|                | Triticum vulgare lectin (wheat germ) | WGA   | GlcNAc[4-GlcNAc]1-4 | 1      |
|                | Lycopersicon esculentum lectin  | LEL, TL  | GlcNAc (prefer trimer and tetramer) | 3      |
|                | GalNAc                         | HPA       | GalNAc          | 1      |
|                | Helex pomation Lectin (Snail)   | IRA       | GalNAc          | 4      |
|                | iris hybrid Lectin (Dutch Iris) | IRA       | GalNAc          | 4      |
|                | Phaseolus vulgaris sp. Lectin   | Black bean crude | GalNAc> galactose, sialic acid | 4      |
|                | iberis amara Lectin            | IAA       | GalNAc          | 4      |

---

**TABLE 4 | Relative intensity of derived glycosylation traits.**

| Derived traits | Relative Intensity (%) |
|----------------|------------------------|
|                | Control | IFN-γ | TNF-α | IL-21 | IL-17A | BAFF | APRIL |
| Fucosylated N-glycans (F) | 99.9  | 99.4  | 99.3  | 99.8  | 99.4  | 99.8 | 99.9  |
| Agalactosylated N-glycans (G0) | 24.4  | 19.2  | 20.0  | 20.0  | 19.1  | 23.5 | 16.1  |
| Mono-galactosylated N-glycans (G1) | 46.7  | 70.9  | 69.4  | 66.9  | 68    | 62.4 | 72.3  |
| Digalactosylated N-glycans (G2) | 28.8  | 9.7   | 10.3  | 13.1  | 12.8  | 13.9 | 11.5  |
| Asialylated N-glycans (S0) | 95.7  | 99.5  | 95.7  | 92.6  | 93.3  | 98.8 | 99.6  |
| Mono-sialylated N-glycans (S1) | 4.2   | 0.3   | 4.0   | 7.0   | 5.6   | 1.0  | 0.3   |
| Disialylated N-glycans (S2) | 0     | 0     | 0     | 0     | 1.0   | 0    | 0     |
| Biecting GlcNAc (B) | 12.2  | 39.6  | 50.4  | 45.1  | 41.0  | 28.9 | 25.9  |

---

Detailed information on the detectable lectins is listed above.

The lectins used in this study were obtained from four different sources: 1, Molecular Probes, Inc.; 2, Irwin J. Goldstein’s group; 3, Vector Laboratories, Inc.; and 4, EY Laboratories, Inc.
binding of IgG to RCA-I, which recognized galactose in lectin microarray.

The addition of IL-21 and IL-17A enriched sialylated N-glycan structures (including G1FS1 m/z 2400.86, G2FS1 m/z 2645.96, G2FNS1 m/z 2850.05, and G2FNS2 m/z 3211.11) (Figures 5D, E). We found that the frequency of S0 was decreased by IL-21 and IL-17A compared to the control condition (92.6% in the IL-21 group; 93.3% in the IL-17A group; 95.7% in the control group). And the frequencies of both S1 (7.0% in the IL-21 group; 5.6% in the IL-17A group; 4.2% in the control group) and S2 (0.4% in the IL-21 group; 1.0% in the IL-17A group; undetected in the control group) were higher in IL-21 and IL-17A groups, which was consistent with the data in lectin microarray.

We further identified bisecting GlcNAc glycoforms by MALDI-TOF-MS, including G0FN (m/z 2080.8), G1FN (m/z 2284.88), G2FN (m/z 2488.93), G1FNS1 (m/z 2850.05), and G2FNS2 (m/z 3211.11). We found that the relative intensity of bisecting glycoforms was higher in the stimulation groups (39.6% in the IFN-γ group; 50.4% in the TNF-α group; 45.1% in the IL-21 group; 41.0% in the IL-17A group; 28.9% in the BAFF group; 25.9% in the APRIL group) than in the control group (12.2%).

Combined with the results of fine structural analysis by MALDI-TOF-MS and the quantification of lectin microarray,
we finally confirmed that the proportion of galactose-containing glycans, especially G1, was increased by IFN-γ and that the frequency of sialylated glycoforms was increased by IL-21 and IL-17A.

**Regulation of Glycosylation Enzymes by Different Cytokines**

We further explored changes in the mRNA and protein levels of galactose- and sialic acid-related glycosyltransferases and glycosylhydrolases under stimulation with IFN-γ, IL-21, and IL-17A. The main functions and details of the glycosylation enzymes are shown in Table S4.

Elevated of IgG galactosylation was observed when B cells were stimulated with IFN-γ. Both the mRNA (1.45-fold) and protein levels of β-1,4-galactosyltransferase 1 (B4GALT1, 2.18-fold) were increased in the IFN-γ group compared with the control group, while no changes were found in either the mRNA or protein levels of β-galactosidase (GLB1) between the IFN-γ and control groups (Figures 6A, B). As shown in Figure 1B, the absence of sialic acid may result in the exposure of galactose residues. We found no significant changes in the expression of ST6GAL1 and NEU1 in B cells after stimulation with IFN-γ (Figures 6A, B) at the transcriptional and translational levels. This result indicated that the increased galactosylation regulated by IFN-γ resulted from changes in B4GALT1 rather than the expression of ST6GAL1 and NEU1.

For sialic acid, we found that IL-21 significantly upregulated the mRNA expression of β-galactoside α-2,6-sialyltransferase 1 (ST6GAL1) by 1.25-fold and sialidase-1 (NEU1) by 1.2-fold (Figure 6C). The protein expression of ST6GAL1 was significantly increased to 1.33-fold, and no significant difference in NEU1 protein expression was detected after the addition of IL-21. The addition of IL-17A resulted in upregulation of ST6GAL1 mRNA and protein expression by 1.42-fold and 1.92-fold, respectively, and a 1.6-fold downregulation of NEU1 mRNA expression (Figure 6E) with no significant difference in NEU1 protein expression (Figures 6D, F). Our data showed that changes in galactose and sialic acid resulted from upregulation of glycosyltransferases rather than glycosylhydrolases.

**DISCUSSION**

Glycosylation, as a posttranslational modification of IgG, is critical for the modulation of the immune response to inflammation, including ADCC (41), CDC (42), antibody-dependent cellular phagocytosis (ADCP) (43), and antigen binding (4), and may act as a ‘switch’ to control the pathogenicity of IgG (15). In our study, we found that cytokines in the microenvironment promoted IgG secretion and changed the N-glycan patterns of IgG. Meanwhile, the expression of B4GALT1 and ST6GAL1 was upregulated to meet the demands for IgG glycosylation, including the increased amount of IgG and the level of sialylation and galactosylation. This study may provide a new perspective for the control of the IgG evolutionary direction to prevent the development of AIDs.

Accumulating evidence has identified a characteristic microenvironment with abnormally elevated cytokines and molecules in AID patients. In our research, the changes in
glycosylation profiles of secreted IgG under stimulation with six cytokines during the differentiation phase were confirmed by lectin microarray and MALDI-TOF-MS. Data of lectin microarray showed that IFN-γ significantly increased the proportion of galactose-containing glycans, especially the G1 N-glycans detected by MALDI-TOF-MS. In addition, the upregulation of B4GALT1 after IFN-γ treatment further confirmed the changes of galactosylation of IgG. IL-21 and IL-17A significantly increased sialylation of IgG detected by lectin microarray and confirmed by mass spectrum, accompanied by upregulation of ST6GAL1. The discrepancy in GlcNAc levels between lectin microarray and MALDI-TOF-MS may result from the combined effect of bisecting and biantennary GlcNAc. MALDI-TOF-MS identified an increased frequency of bisecting glycans in the stimulation groups compared to control group, which indicated that cytokines may regulate the synthesis of bisecting GlcNAc in IgG. The above results highlight that the intracellular glycosylation-regulating mechanisms of cytokines are complex and independent, forming a multiple regulatory network. In the literature, studies have indicated that the intracellular glycosylation regulatory effects of cytokines on different cell types (44–46) and species (17, 18) have discrepant results. In addition, the regulation of IgG glycosylation in vivo and in vitro differs since extrinsic glycosylation plays a critical role in the homeostasis of IgG (21, 47, 48). Changes in IgG glycosylation are dynamically but precisely regulated throughout the course of disease, and the combined influences of complex in vivo immunologic environments on human B cells and IgG glycans remain poorly defined and should be further studied.

Glycosylation may be introduced in variable domains of the IgG Fab fragment. Fab glycans showed a high percentage of sialic acid (up to 93%) compared to Fc N-glycans (49), since the spatial structure of the Fab fragment was more accessible to glycosyltransferases. To determine whether Fab glycosylation occurred under our two-step culture condition in vitro, SNA (which specifically recognizes sialic acid) lectin blotting was performed to determine the glycosylation of the F(ab′)_2 fragment. We found that under condition glycosylation in the F(ab′)_2 portion was quite low compared to that in the Fc fragment. However, we found that the relative intensity of G2FNS2 glycoform, which was reported to be presented in Fab glycosylation (40, 50), was increased by IL-21 and IL-17A. And in previous study (17), the G2FNS2 glycoform was undetected in Fc glycan profile of IgG after IL-21 stimulation of B cells, which indicated that introduced glycans may exist in variable domain of IgG. In addition, the elevated mannosylation of IgG with unified concentration was also observed in IL-21 and IL-17A groups with no detection of high mannose or hybrid type by MALDI-TOF-MS, which indicated that the increased mannose levels of IgG may result from the introduced glycans in Fab fragment of IgG. Above findings indicated that cytokines may play a role in regulating introduced glycosylation in Fab fragment of IgG during the differentiation period of B cell response.

Upregulated levels of galactose and sialic acid in IgG Fc may affect the biological function of IgG (15). Changes in Fc glycoforms might be involved in disease onset as the trigger to control the final immune response of IgG. Several studies observed that terminal galactosylation increases the affinity to FcγRIIIa and complement component 1q (C1q), leading to enhancement of ADCC and CDC activity (41, 42). Sialylation of IgG has been reported to decrease its affinity to FcγRIIIa to reduce ADCC activity but enhance ADCP activity (15) and prolong the half-life of IgG in serum (51). In short, the regulatory effects of cytokines on IgG glycosylation are multifactorial and complex. According to the results in our study, some cytokines such as IFN-γ trigger the pathogenicity of IgG by remodeling the carbohydrate structure of IgG, while other cytokines, such as IL-21 and IL-17A, endow IgG with dual roles of pro- and anti-inflammatory glycan patterns. Cytokines in the microenvironment dynamically and accurately regulate the immune responses of IgG in vivo.

In contrast to extracellular IgG glycosylation, we focused on the effects of cytokines on IgG glycoforms and further confirmed that the increased levels of galactose and sialic acid in IgG were upregulated by B4GALT1 and ST6GAL1 in human B cells, which complemented the intracellular regulatory mechanisms of diverse IgG glycosylation. The regulatory effects of cytokines on glycosylation enzymes are examined in limited studies and are poorly understood and controversial. For example, IFN-γ increases sialylated N-glycan structures due to upregulated mRNA levels of sialyltransferases (ST6GAL1) in human bone marrow-derived mesenchymal stromal cells (MSCs) to influence migration and survival (52). However, another study reported that IFN-γ decreased the expression of ST6GAL1 in LPS-induced B cell cultures (44). In our study, we found that the addition of IFN-γ showed no significant regulatory effect on ST6GAL1. These discrepancies might result from the different activation modes under different disease contexts in various studies, which indicated that the expression of glycosyltransferases was regulated by a variety of factors and involved in controlling the biological functions of functional proteins in different cell models.

This study had several limitations. First, glycan peaks with low intensity were undetected in MALDI-TOF-MS, which may result from the limited amount of IgG secreted in vitro, and the intricate sample preparation process of IgG purification, desalting, and N-glycan release caused high sample loss. However, the obtained glycoforms have proven the complex effect of cytokines on IgG glycosylation profiles. Second, the limited differentiation efficiency of our culture conditions in vitro resulted in the obtained IgG being insufficient to perform the functional experiments. Another notable limitation was that our research only confirmed the multiple regulation of single cytokines on IgG glycosylation; thus, the integrated effects of cytokine combinations on IgG glycosylation should be detected in B cells from patients with AIDs in future.

In conclusion, we proved that cytokines in the microenvironment promoted the secretion of IgG and altered the carbohydrate structures of IgG by regulating the expression of intracellular glycosylation enzymes in B cells in vitro. Our study revealed the interconnected complexity of glycan regulatory networks in the microenvironment, which is an essential
complement of the intracellular regulation mechanisms of IgG glycosylation.

DATA AVAILABILITY STATEMENT

The original datasets analyzed in the current study are available from the corresponding author on reasonable request.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Medical Ethics Committee of Peking University First Hospital. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

YC, Conceptualization, methodology, formal analysis, investigation, resources, writing - original draft, and project administration. ZG, methodology and formal analysis. ZS, methodology, formal analysis, and investigation. XZ and YH, investigation and resources. YGo, resources, writing - original draft, and project administration. ZG, Frontiers in Immunology | www.frontiersin.org January 2022 | Volume 12 | Article 724379

REFERENCES

1. Pincetic A, Bourmazos S, DiLillo DJ, Maamary J, Wang TT, Dahan R, et al. Type I and Type II Fc Receptors Regulate Innate and Adaptive Immunity. Nat Immunol (2014) 15:707–16. doi: 10.1038/ni.2939
2. Ge C, Tong D, Liang B, Lonnblom E, Schneider N, Hagert C, et al. Anti-Complement C1r/C1s, Kit-like Proteins Regulate Innate and Adaptive Immunity. J Immunol (2014) 15:707–16. doi: 10.1038/ni.2939
3. Calder EA, Penhale WJ, McLeman D, Barnes EW, Irvine WJ. Lymphocyte-dependent Antibody-Mediated Cytotoxicity in Hashimoto Thyroiditis. Clin Exp Immunol (1973) 14:133–8.
4. van de Bovenkamp FS, Hafkenscheid L, Rispen T, Rombouts Y. The Emerging Importance of IgG Fab Glycosylation in Immunity. J Immunol (2016) 196:1435–41. doi: 10.4049/jimmunol.1502136
5. Arnold JN, Wormald MR, Sim RB, Rudd PM, Dwek RA. The Impact of Glycosylation on the Biological Function and Structure of Human Immunoglobulins. Annu Rev Immunol (2007) 25:21–50. doi: 10.1146/annurev.immunol.25.022106.141702
6. Calder EA, Penhale WJ, McLeman D, Barnes EW, Irvine WJ. Lymphocyte-Dependent Antibody-Mediated Cytotoxicity in Hashimoto Thyroiditis. Clin Exp Immunol (1973) 14:133–8.
7. Goulabchand R, Vincent T, Batteux F, Eliaou JF, Guilpain P. Impact of Autoantibody Glycosylation on the Biological Function and Structure of Human Immunoglobulins. Annu Rev Immunol (2007) 25:21–50. doi: 10.1146/annurev.immunol.25.022106.141702
8. Cao et al. Cytokines Regulate IgG Glycosylation

FUNDING

This work was supported by the National Natural Science Foundation of China [grant numbers 81770783 and 81370887].

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.724379/full#supplementary-material

Supplementary Figure 1 | Determination of the optimal culture conditions. (A–D) Concentrations of IgG in the supernatant when primary B cells were treated with stimuli in a concentration gradient during the activation phase. (E–G) Concentrations of IgG in the supernatant when primary B cells were treated with stimuli in a concentration gradient during the differentiation period. The two-step in vitro B cell differentiation system was optimized by concentration gradient treatment with all stimuli. IgG secretion in the culture medium on day 12 was determined by ELISA. The error bars represent the SD. *p<0.05 vs. 0 ng/ml group, **p<0.001 vs. 0 ng/ml group.

Supplementary Figure 2 | Confirmation of glycosylation in IgG F(ab’)_2 and Fc fragments. (A) Nonreducing SDS-PAGE gel stained with Coomassie brilliant blue, confirming that the full-length IgG molecule (left lane, 180 KD) was digested into F(ab’)_2 (right lane, 130 KD) and the Fc fragment (right lane, 50 KD) by IdeS protease. (B) SNA lectin blotting was performed to confirm the glycosylation of IdeS protease-treated purified IgG. IgG obtained under control conditions was digested into F(ab’)_2 and Fc fragments. Three biological repetitions were performed.

Supplementary Figure 3 | Percentage of CD19+ B cells in peripheral blood mononuclear cells (PBMCs). (A) Histogram of PBMCs from healthy donor detected by flow cytometry. (B) Percentage of CD19+ B cells in PBMCs. The bars show the mears, and the error bars show the SD.
