Intramolecular N-Glycan/Polypeptide Interactions Observed at Multiple N-Glycan Remodeling Steps through $[^{13}C,^{15}N]$-N-Acetylglucosamine Labeling of Immunoglobulin G1

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ABSTRACT: Asparagine-linked (N) glycosylation is a common eukaryotic protein modification that affects protein folding, function, and stability through intramolecular interactions between N-glycan and polypeptide residues. Attempts to characterize the structure–activity relationship of each N-glycan are hindered by inherent properties of the glycoprotein, including glycan conformational and compositional heterogeneity. These limitations can be addressed by using a combination of nuclear magnetic resonance techniques following enzymatic glycan remodeling to simultaneously generate homogeneous glycoforms. However, widely applicable methods do not yet exist. To address this technological gap, immature glycoforms of the immunoglobulin G1 fragment crystallizable (Fc) were isolated in a homogeneous state and enzymatically remodeled with $[^{13}C,^{15}N]$-N-acetylglucosamine (GlcNAc). UDP-$[^{13}C,^{15}N]$GlcNAc was synthesized enzymatically in a one-pot reaction from $[^{13}C]$glucose and $[^{15}N$-amido]glutamine. Modifying Fc with recombiantly expressed glycosyltransferases (Gnt1 and Gnt2) and UDP-$[^{13}C,^{15}N]$-GlcNAc resulted in complete glycoform conversion as judged by mass spectrometry. Two-dimensional heteronuclear single-quantum coherence spectra of the Gnt1 product, containing a single $[^{13}C,^{15}N]$GlcNAc residue on each N-glycan, showed that the N-glycan is stabilized through interactions with polypeptide residues. Similar spectra of homogeneous glycoforms, halted at different points along the N-glycan remodeling pathway, revealed the presence of an increased level of interaction between the N-glycan and polypeptide at each step, including mannose trimming, as the N-glycan was converted to a complex-type, biantennary form. Thus, conformational restriction increases as Fc N-glycan maturation proceeds. Gnt1 and Gnt2 catalyze fundamental reactions in the synthesis of every glycoprotein with a complex-type N-glycan; thus, the strategies presented herein can be applied to a broad range of glycoprotein studies.

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Photoasparagine-linked (N) glycosylation is a cotranslational event that confers a wide range of properties to the underlying polypeptide, including enhanced folding and stability, favorable pharmacokinetic properties, decoration with specific epitopes central to function (reviewed in ref 1), and allosteric modulation of protein function. Many of these properties can be attributed to intramolecular interactions between N-glycan and polypeptide epitopes. Investigations of the structure–activity relationships of glycoprotein glycans must surmount two challenges: glycan compositional and conformational heterogeneity.

Unlike the template-dependent biosynthesis of nucleic acids or proteins, N-glycans are synthesized, ligated, and remodeled by glycosylhydrodases and glycosyltransferases that operate without a template. This complex biosynthesis generates significant compositional heterogeneity (reviewed in refs 1 and 4). Immature N-glycans with a high mannose (Man) content are transferred to the nascent polypeptide chain during import into the lumen of the endoplasmic reticulum from lipid-linked donor molecules. For glycans destined to be complex-type, a single Man residue is removed followed by export to the Golgi, where three more Man residues are removed to form a Man5S structure (Figure 1). In the next step, an N-acetylglucosamine (GlcNAc) residue forms the base of the first N-glycan branch upon addition to the C2 hydroxyl of the Man1–3 residue by the glycosyltransferase enzyme Gnt1. The final hydrolysis step removes two of the five remaining Man residues. Gnt2 then adds a GlcNAc residue to the C2 hydroxyl of the remaining Man1–6 residue to form the base of a second branch. The steps that follow do not proceed to completion for every glycan, resulting in significant heterogeneity. The most common modifications are fucosylation, synthesis of additional GlcNAc branches, and transfer of galactose (Gal) and sialic acid residues. Lastly, the glycoprotein is exported to the cell surface where glycosyltransferase- or glycosylhydrodase-mediated modifications may occur.

Glycoengineered proteins, including antibodies and antibody fragments, are of great interest because of the potential to enrich them with glycoforms with elevated therapeutic properties or to obtain homogeneous preparations for detailed studies. Many routes that show promising results have been reported, including, but not limited to, purely synthetic
N-Mannose is an important carbohydrate in the Golgi processing of secreted IgG1. Glycoforms studied here by nuclear magnetic resonance are underlined. Carbohydrate residues are numbered according to ref 30 and represented using the CFG convention and shown in the inset49 (GlcNAc, N-acetylgalactosamine). Glycosidic linkages of the human IgG1 Fc N-glycan are indicated.

**EXPERIMENTAL PROCEDURES**

**Materials.** All materials were purchased from Sigma-Aldrich unless otherwise noted. Structure figures were prepared using PyMOL (Schrödinger LLC).

**Protein Expression.** An expression plasmid encoding the GlmS enzyme (glutamine:fructose-6-phosphate transaminase, EC 2.6.1.16) from *Escherichia coli* was prepared by amplifying and cloning the GlmS open reading frame from the pMA1 phagemid into the NcoI and *XhoI* restriction sites of the pET21d plasmid (Merck Millipore). The final cloned open reading frame encoded GlmS with N- and C-terminal tags: M+A+C2-E609+LEHHHHH. Plasmid preparation was verified by DNA sequencing (Iowa State University DNA Facility). GlmS was expressed in transformed *E. coli* BL21star(DE3) cells carrying the GlmS:pET21d vector in the presence of ampicillin (50 mg/L). Expression was induced with 0.5 mM isopropyl β-D-
D-1-thiogalactopyranoside (IPTG) once the culture density reached an OD$_{600}$ of 0.7, and cells were incubated for 20 h at 18 °C in an orbital shaking incubator. Cells were harvested in 50 mL aliquots by centrifugation; the spent medium was decanted and the pellet frozen and stored at −80 °C. Cells from a single frozen aliquot were lysed in 10 mL of 25 mM 4-morpholinepropanesulfonic acid (MOPS), 100 mM sodium chloride, 5 mM β-mercaptoethanol, and 1 mM ethylenediaminetetraacetic acid (EDTA) (pH 7.2), with four or five passages through an EmulsiFlex-C5 homogenizer (Avestin) operating at 15000 psi. Insoluble debris was removed by centrifugation at 25000g for 1 h. The clarified lysate was washed extensively in a 10 kDa cutoff Amicon centrifugal filter unit in the same buffer (without EDTA) to remove salts and concentrated to ~1 mL. GlmS-containing washed cell lysate was prepared fresh for each reaction. GlmS proved to be unstable during purification, and removing the C-terminal six-His tag failed to improve stability.

A vector containing the GlmM (phosphoglucomutase, EC 5.4.2.10) open reading frame from Bacillus anthracis cloned into the pDEST17 plasmid$^{32}$ was transformed into E. coli BL21star(DE3) cells. Protein expression was induced after the N-terminus using the pGen2 vector$^{12}$ in HEK293F or plasmid$^{38}$ was transformed into phorylase (EC 2.7.7.23) from glycerol, and frozen at −80 °C. The clarified lysate was washed with 12 column volumes of 50 mM Na$_2$EDTA and 4 column volumes of 100 mM sodium chloride (pH 8.2). GlmM eluted as a sharp peak. Positive fractions were pooled and concentrated to 190 μM GlmM as judged by A$_{280}$, diluted to 25% (v/v) glycerol, and frozen at −80 °C.

A vector containing the open reading frame encoding the bifunctional GlmU [glucosamine-1-phosphate-N-acetylttransferase (EC 2.3.1.157) and UDP-N-acetylglucosamine diphosphorylase (EC 2.7.7.23)] from E. coli cloned into the pET21b plasmid$^{38}$ was transformed into E. coli BL21star(DE3) cells. Protein expression was performed largely as described from GlmM, except cells were lysed with a buffer containing 50 mM Tris, 500 mM sodium chloride, and 10 mM imidazole (pH 8.2); gel-filtration chromatography was performed in a buffer containing 10 mM Tris, 100 mM sodium chloride, and 5 mM β-mercaptoethanol (pH 8.2). GlmU eluted as a sharp peak. Positive fractions were pooled and concentrated to 190 μM GlmU as judged by A$_{280}$, diluted to 25% (v/v) glycerol, and frozen at −80 °C.

IgG1 Fc was expressed in HEK293S (lec1−/−) cells was incubated with 50 mM MES (pH 6.25), 100 mM potassium chloride, 20 mM manganese chloride, 1 mM UDP-[13C,15N]GlcNAc, and 5 μM Gnt1 at room temperature for 24 h in the dark. The reaction mixture was exchanged into an NMR buffer [10 mM MOPS (pH 7.2), 100 mM potassium chloride, and 0.5 mM DSS in >98% deuterium oxide] using a 10 kDa cutoff centrifugal concentrator. Preparing N-Man5 N-Glycans. IgG1 Fc (13 mg/mL) expressed in HEK293S (lec1−/−) cells was incubated with 50 mM MES (pH 6.25), 100 mM potassium chloride, 20 mM manganese chloride, 1 mM UDP-[13C,15N]GlcNAc, and 5 μM Gnt1 at room temperature for 24 h in the dark. The reaction mixture was exchanged into an NMR buffer [10 mM MOPS (pH 7.2), 100 mM potassium chloride, and 0.5 mM DSS in >98% deuterium oxide] using a 10 kDa cutoff centrifugal concentrator.

Preparing N1F and N2F N-Glycans. IgG1 Fc (14 mg/mL) expressed in HEK293F cells was incubated with 50 mM sodium citrate and 40 units of an N-acetylgalactosaminidase (New England Biolabs) for 48 h at 37 °C. IgG1 Fc was then purified using a Protein A column as described previously.$^{30}$ Next, a Gnt1-catalyzed reaction was performed as described above to incorporate a single [13C,15N]GlcNAc residue. The second residue was added using 6 mg/mL IgG1 Fc, 50 mM MES (pH 6.25), 100 mM potassium chloride, 20 mM manganese chloride, 1 mM UDP-[13C,15N]GlcNAc, and 4 μM Gnt2 at room temperature for 48 h in the dark. The reaction mixture was exchanged into the same NMR buffer described above using a 10 kDa cutoff centrifugal concentrator. Reactions were monitored by permethylation and matrix-assisted laser desorption ionization mass spectrometry (MALDI-MS) analysis at each step as previously described$^{40}$ using a Voyager-DE PRO instrument (Applied Biosystems).

Endoglycosidase Treatments To Cleave N-Glycans. A pET-GFP-EndoF1 plasmid for expression in E. coli was provided by K. Moremen (University of Georgia, Athens, GA) and expressed and purified using standard protocols (Qiagen). Purified EndoF1 (10 μM) was added to 60 μM IgG1

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Fc in a 50 mM phosphate buffer (pH 6.0) and incubated for 12 h at 37 °C.

**NMR Spectroscopy.** NMR spectra were recorded using 5 mm Shigemi NMR tubes in a spectrometer equipped with a cryogenically cooled probe and an Avance II console (Bruker) and operating at 50 °C and 16.4 T. Fc dimer concentrations were between 60 and 100 μM in a final volume of 300 μL. The pulse sequence for the 1H−13C heteronuclear single-quantum coherence (HSQC) spectra of Fc did not include a sensitivity enhancement element or coherence selection gradients to minimize the loss of broad peaks. Data were analyzed using Topspin (version 3.2), NMRview (One Moon Scientific), and NMRPipe. Chemical shifts were referenced directly (1H) and indirectly (13C and 15N) to the internal DSS methyl peak at 0.07 ppm (1H).

### RESULTS AND DISCUSSION

**One-Pot Synthesis of UDP-[13C,15N]-N-Acetylglucosamine.** Synthesis of UDP-GlcNAc from glucose by eukaryotic and prokaryotic organisms proceeds along similar metabolic pathways; however, the prokaryotic system includes a bifunctional enzyme (GlmU) that catalyzes the last two steps (Figure 1). A Gnt1-deleted E. coli strain (Δgnt1−) was used to express Fc with a fucosylated biantennary glycan in a 50 mM phosphate buffer (pH 6.0). An Avance II console (Bruker) was used to minimize the loss of broad peaks. Data were analyzed using Topspin (version 3.2), NMRview (One Moon Scientific), and NMRPipe. Chemical shifts were referenced directly (1H) and indirectly (13C and 15N) to the internal DSS methyl peak at 0.07 ppm (1H).

**Figure 2.** Schemes for in vitro enzymatic conversions described in this study. (A) A one-pot synthesis of UDP-[13C,15N]GlcNAc utilizes enzymes from bacterial pathways and [15N]glutamine. Carbohydrate remodeling started with Fc bearing either a mannos-type (B) or a complex-type (C) N-glycan. [13C,15N]GlcNAc is shown as a blue square with a white star in the cartoon figures and by **N** in the glycan name; residue numbers corresponding to the convention introduced in Figure 1 are given in parentheses.

The enzymatic method for preparing UDP-GlcNAc described here offers marked benefits over previously described methods with respect to isotope labeling for NMR and MS-based studies. Other enzymatic methods for synthesizing UDP-[13C,15N]GlcNAc that start from GlcNAc or GlcN have been described. However, isotope-labeled GlcNAc and GlcN can be cost prohibitive and are available with only limited labeling patterns, unlike the scheme presented here that can be used to produce a wide array of custom labeling patterns starting with inexpensive starting materials, including glucose and glutamine. Numerous chemical methods are also available and can be adapted for the synthesis of GlcNAc analogues; however, these methods are less efficient than the one-pot enzymatic method presented here (not limited to refs 56–58).

**Gnt1-Catalyzed Conversion of the Man5 N-Glycan.** Addition of a GlcNAc residue in a β1−2 linkage to the (3)Man residue, catalyzed by Gnt1 (also known as lec1 or MGAT1), is a crucial step in hybrid and complex-type N-glycan maturation (Figure 1). A Gnt1-deficient HEK293 cell line (HEK293S or lec1−/−) halts this process and produces glycoproteins with nearly homogeneous Man5 N-glycans. Glycans on IgG1 Fc incubated with UDP-GlcNAc expressed using this cell line are thus auspicious substrates for investigating Gnt1 activity in vitro. As expected on the basis of published reports, MS analysis of IgG1 Fc incubated with UDP-GlcNAc and Gnt1 revealed partial conversion of Fc-Man5 to the Fc-N-Man5 glycoform (Figure 3; experimental mass of 1825.3 Da, observed mass of 1824.9 Da).

**Enzymatic Conversion to a Complex-Type Fc N-Glycan.** HEK293F cells, unlike the HEK293S (lec1−/−) cells, have the capacity to generate complex-type polysaccharides and express Fc with a fucosylated biantennary N-glycan that varies with respect to the amount of terminal galactose incorporated

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Exoglycosidase treatment removed terminal sugars and resulted in Fc with a primarily Man3F glycan (Figure 4; experimental mass of 1345.7 Da, observed mass of 1345.5). This material was then used as a substrate for modification by Gnt1, the result being Fc containing the (5)-[13C,15N]GlcNAc residue (*N1F; Figures 2C and 4; experimental mass of 1597.8 Da, observed mass of 1597.3 Da). The fact that Gnt1 could recognize a Man3F substrate was unknown; Gnt1 was shown to modify a polysaccharide with an identical display of three Man residues tethered through the β-Man to a GlcNAc61,62 but because the Fut8 core fucosyltransferase modifies N-glycans only after Gnt1 in vivo63(Figure 1), it was unknown if the presence of the (0)fucose(Fuc) residue would prevent this modification in vitro.

The *N2F glycoform was prepared from the *N1F material following a reaction catalyzed by Gnt2, which likewise forms a GlcNAc/β1–2Man linkage, except Gnt2 modifies the (3')Man residue rather than the (3)Man modified by Gnt1 (Figures 2C and 4; experimental mass of 1850.0 Da, observed mass of 1850.1 Da). On the basis of MALDI-MS analysis, the Gnt1- and Gnt2-catalyzed reactions proceeded nearly to completion (>95% conversion (Figure 4)).

This approach represents a significant advance to in vitro enzymatic N-glycan remodeling. In contrast to the methods described in the introductory section, this method rebuilds N-glycans from a paucimannose (Man3) core N-glycan that is present in all eukaryotic N-glycans and permits incorporation of 13C or 15N labels at each step. Thus, it is expected that all eukaryotic N-glycans could be remodeled in this manner with suitable exoglycosidases, many of which are commercially available. The robust nature of this approach is reflected in the high conversion of the IgG1 Fc glycoprotein, a notably difficult protein to remodel enzymatically.11,12,64 Furthermore, this method utilizes commercially available sugar nucleotides (if stable isotope-enriched sugars are not required) in place of...
synthetic oligosaccharide precursors for the case of transglycosylation (see ref 64).

**NMR Analysis of [13C,15N]GlcNAc-Labeled Fc Glycoforms.** NMR spectra of IgG1 Fc following Gnt1-catalyzed remodeling of the Man5 glycan using UDP-[13C,15N]GlcNAc revealed peaks for each $^{1}H-^{13}C$ and $^{1}H-^{15}N$ moiety (Figure 5). The peaks were relatively intense and narrow, considering the glycans are part of the $\sim 55$ kDa Fc. This property indicates the presence of significant GlcNAc motion relative to the polypeptide domains and is consistent with similar measurements of galactose and sialic acid residues on the 3′−4′−5′ branch of the N-glycan [as opposed to the 3′−4′−5′ branch (Figure 1)]$^{12,25,34}$ $^{1}J_{C-C}$ couplings from a one-dimensional (1D) $^{13}C$-observe experiment agreed with the resonance assignments based on an assignment of β-GlcNAc (Figure SB). Similar spectra were observed at 25, 37, and 50 °C, and peak positions in duplicate samples were reproduced.

The Fc polypeptide influences the position and line shapes of GlcNAc peaks. Endoglycosidase F1 treatment hydrolyzed the glycosidic linkage between the (1)GlcNAc and (2)GlcNAc residues, releasing the glycan from its covalent attachment to Fc. As a result, resonances of the released N-glycan were

Figure 5. $^{1}H-^{13}C$ HSQC spectra of IgG1 Fc with a Man5 N-glycan following addition of $[13C,15N]$GlcNAc. (A) A 2D $^{1}H-^{13}C$ HSQC spectrum of the *N-Man5 N-glycan following EndoF1-catalyzed hydrolysis is shown as gray contours. Blue contours show the positions of peaks from IgG1 Fc bearing a *N-Man5 N-glycan. Arrows indicate the direction of peak movement because of interactions with the Fc polypeptide. Peak labels that correspond to a figure of β-linked GlcNAc are shown (inset) and refer to the carbon position of the $^{1}H-^{13}C$ peak. $^{1}J_{C-C}$ couplings are not resolved because of the limited resolution in the $^{13}C$ dimension. (B) 1D $^{13}C$-observe NMR spectrum of *N-Man5 Fc. $^{1}J_{C-C}$ values are indicated. (C) 2D $^{1}H-^{15}N$ HSQC spectra before and after N-glycan hydrolysis with the same colors used in panel A.
different from those of the Fc-conjugated material [average \( \Delta^1H = 0.098 \text{ ppm (Figure 5)} \)], even though the Fc polypeptide was still present in the experiment. It was previously shown that the N-glycan termini (residues 6 and 6') exchange between a restricted and free state on a microseconds time scale, which results in a single observable peak in NMR spectra that represents the population-weighted average of the two states.\(^{13,34}\) Mutating the polypeptide surface to prevent interaction resulted in the predominance of the free state.\(^7\) On the basis of these reports, it is likely that peaks corresponding to the (5)GlcNAc residue also represent the population-weighted average of two distinct states. Thus, the farther the peak is shifted from that of the free state (seen with the hydrolyzed N-glycan), the greater the restriction mediated by intramolecular interactions between N-glycan and polypeptide residues. It is not clear how the Fc polypeptide influences the frequencies of (5)GlcNAc resonances in the restricted state, though electric field effects likely contribute.\(^{65}\) Multiple charged surface residues lie in the proximity of the (5)GlcNAc residue, including lysine 334, which is within 8 Å (Figure S2 of the Supporting Information).

A 2D \( ^1H-^{13}C \) spectrum of the *N1F glycoform reveals a pattern of peaks similar to that observed with *N-Man5 (Figure 6, red and blue contours, respectively). A spectrum of the *N2F glycoform was likewise similar, but not identical, with respect to the position of peaks corresponding to the (5)GlcNAc residue (Figures 6 and 7, black contour). As the glycoform advanced from *N-Man5 to *N1F to *N2F, the deviation of the peak positions as compared to the released glycan (shown with an "X" in Figure 6) likewise increased. A small shift in peak positions was observed between spectra of *N-Man5 and *N1F (average \( \Delta^1H = 0.016 \text{ ppm} \)), though a larger shift was seen between *N1F and *N2F (average \( \Delta^1H = 0.034 \text{ ppm} \)). This indicates the (5)GlcNAc residue (*N1F \( \rightarrow \) *N2F) had a greater effect on resonance frequency than removing the two Man residues [*N-Man5 \( \rightarrow \) *N1F (see Figure 6)]. Changes in resonance frequencies of the (5)GlcNAc residue likely reflect changes in structure of the N-glycan. Peaks observed with the *N-Man5, *N1F, and *N2F Fc glycoforms shifted away, in a stepwise manner, from peaks observed in spectra of a hydrolyzed N-glycan. This shift indicated that N-glycan conformation becomes more restricted as maturation, mediated by glycan-modifying enzymes in the Golgi, proceeds. This conclusion is supported by previous work showing similar directions of chemical shift changes for galactose and sialic acid resonances upon temperature changes.\(^{32,34}\)

Peak line widths also reflected changes in the N-glycan. NMR line widths are a direct reflection of transverse relaxation rates of nuclear orientations in an NMR experiment. These values decrease with the tumbling rate of the nucleus and can also be increased by conformational exchange \((R_\text{ex})\) on the micro- to millisecond time scale \( ( \text{contributions from magnetic field inhomogeneity and chemical shift anisotropy})\) increase line widths but are not considered here.\(^{66}\) Line widths of (5)GlcNAc resonances from the \( ^1H-^{13}C \) HSQC spectra, measured without applying a line-broadening function during processing, increased following attachment of the N-glycan to Fc and indicated structural differences between the different glycoforms. The line width of (5)GlcNAc H6, after removing the effect of \( J_f \) coupling, showed a representative response and increased from 7 Hz \( (\text{hydrolyzed} \ *\text{N-Man5}) \) to 14 Hz \( (*\text{N-Man5-Fc}) \) to 19 Hz \( (*\text{N1F-Fc}) \) to 14 Hz \( (*\text{N2F-Fc}) \) as shown in Figure S3 of the Supporting Information. These values are much smaller than the expected value of 35 Hz for the same nucleus at the same magnetic field strength tumbling with an apparent molecular mass of 55 kDa. The value of 35 Hz is based on contributions of nearby nuclei to the line width and excludes effects of chemical shift anisotropy \((\text{CSA})\) and \( R_\text{ex} \).\(^{66}\)

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Figure 6. Overlay of \( ^1H-^{13}C \) HSQC spectra collected with purified IgG1 Fc glycoforms that reveals shifts of peaks away from that of a hydrolyzed N-glycan. The positions of peaks from an Fc N-glycan following EndoF-catalyzed hydrolysis are indicated with X’s. Arrows show the direction of peak movement as the N-glycan matures. The C1 peak for the hydrolyzed glycan was obscured by residual water in the sample and was not observed.

Figure 7. Broad, low-intensity peaks appear in a \( ^1H-^{13}C \) HSQC spectrum following Gnt2-catalyzed addition of a second \([^{13}C,^{15}N]\)-GlcNAc. The resonance assignments for the (5)GlcNAc C3, C4, and C5 peaks were obtained by comparison to a report by Yamaguchi et al.\(^{28}\)

| 1H (ppm) | 13C (ppm) |
|----------|-----------|
| 4.5      | 90        |
| 4.6      | 105       |
| 4.7      | 120       |
| 4.8      | 135       |

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is unclear why the values measured from the *N1F glycoform are larger than those of the *N-Man5 and *N2F forms, but this may reflect changes in exchange rates. Interactions between the N-glycan and polypeptide surface can explain both the peak position and line width differences in the spectra of Fc glycoforms. Phe241 is located adjacent to the β-Man residue in Fc models determined by X-ray crystallography (Figure 8) and was shown to restrict N-glycan motion. Covalent attachment of the N-glycan through Asn297 places the glycan in a prime position to make this crucial contact. A smaller shift is observed between the *N-Man5 and *N1F glycoforms as two Man residues are removed and a (0)Fuc is added (Figure 1). The Fuc is not expected to influence movement of the N-glycan branch termini greatly because it does not appear to interact with the Fc polypeptide. Man residues interfere with contacts along the polypeptide surface and likely result in a relatively small stabilization upon removal. Bowden et al. observed the C2 hydroxyl of the Man residue at the nonreducing terminus of the Man5 N-glycan (see Figure 1) was positioned to prevent an interaction with Fc with double F241S and F243S mutations overlapped with an N-glycan on a trypsinized Fc glycopeptide.

Figure 8. Structural model of the IgG1 Fc–N-glycan interface (based on Protein Data Bank entry 4kai1). F243 directly contacts the (5′)GlcNAc residue. The (5)GlcNAc does not appear to make a direct contact with the polypeptide surface. Carbohydrate residues are shown in a stick model with the color of each residue corresponding to the key for each residue shown in Figure 1. Only ring atoms of the carbohydrate are shown for the sake of simplicity, and galactose residues present in the original Protein Data Bank model are not shown for the sake of clarity.

The (5′)GlcNAc, however, can adopt a conformation suitable for contact with F243 (Figure 8). This is supported by the relatively greater shift of (5)GlcNAc peaks following Gnt2-catalyzed glycan modification, and in the appearance of the (5′)GlcNAc resonance that appeared to be broad and weak (1H line width of ~67 Hz) >0.5 ppm (1H) upfield of the (5)GlcNAc peaks (Figure 7). A 1H–15N HSQC spectrum of the *N2F glycoform likewise shows two distinct peaks corresponding to acetamide moieties of the S and 5′-GlcNAc residues (Figure S4 of the Supporting Information). This dramatic shift of all (5′)GlcNAc resonances is consistent with close contact of the (5′)GlcNAc residue with the polypeptide for at least some period of time. NMR spectra of the (6′)-13C-Gal residue of Fc with a G2F glycoform (Figure 1) showed similar peak displacements and reduced intensities, which was due to a transient interaction with the polypeptide surface. Furthermore, line widths and positions of these peaks from Fc with double F241S and F243S mutations overlapped with an N-glycan on a trypsinized Fc glycopeptide.

### SUMMARY

A one-pot, purely enzymatic method was used to produce UDP-[13C,15N]GlcNAc efficiently from [13C]glucose and [15N]glutamine. IgG1 Fc N-glycans were enzymatically remodeled from a natural immature form and an unnatural core N-glycan, common to all eukaryotic N-glycans, to high conversion using UDP-[13C,15N]GlcNAc. NMR spectra recorded at different points along the N-glycan remodeling pathway reveal enhanced interactions of the carbohydrate with the polypeptide surface. These small changes in equilibria cannot be observed by X-ray crystallography. These methods are broadly applicable beyond IgG1 Fc and provide spectroscopic probes for characterizing N-glycan structure and motion.

### ASSOCIATED CONTENT

#### Supporting Information

2D 1H–13C and 1H–15N HSQC spectra of UDP-α-L-[13C,15N]GlcNAc, Fc model showing the location of charged residues, representative line shapes and peak information extracted from 2D NMR measurements, and a 1H–15N HSQC-TROSY spectrum of ([15N-Y;2×[13C,15N]-GlcNAc]-IgG1 Fc (*N2F glycoform). This material is available free of charge via the Internet at http://pubs.acs.org.

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**Notes**

The authors declare no competing financial interest.

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Glycan optimization of a human monoclonal antibody in the aquatic plant Lemna minor. Nat. Biotechnol. 24, 1591–1597.

(20) Li, H., Sethuraman, N., Stadheim, T. A., Zha, D., Prinz, B., Ballew, N., Bobrovicz, P., Choi, B. K., Cook, W. J., Cukan, M., Houston-Cummings, N. R., Davidson, R., Gong, B., Hamilton, S. R., Hoopes, J. P., Jiang, Y., Kim, N., Mansfield, R., Nett, J. H., Rios, S., Strawbridge, R., Wildt, S., and Gerngross, T. U. (2006) Optimization of humanized IgGs in glycoengineered Pichia pastoris. Nat. Biotechnol. 24, 210–215.

(21) Palmberger, D., Wilson, I. B., Berger, I., Grabherr, R., and Rendic, D. (2012) SweetBac: A new approach for the production of mammalian glycoproteins in insect cells. PLoS One 7, e43226.

(22) Jarvis, D. L. (2009) Baculovirus-insect cell expression systems. Methods Enzymol. 463, 191–222.

(23) Loos, A., Gruber, C., Altmann, F., Mehofer, U., Hensel, F., Grandits, M., Oostenbrink, C., Stadlmayr, G., Furthmüller, P. G., and Steinkellner, H. (2014) Expression and glycoengineering of functionally active heteromultimeric IgM in plants. Proc. Natl. Acad. Sci. U.S.A. 111, 6265–6268.

(24) Toth, A. M., Kuo, C. W., Kho, K. H., and Jarvis, D. L. (2014) A new insect cell glycoengineering approach provides baculovirus-inducible glycogen expression and increases human-type glycoseylation efficiency. J. Biotechnol. 182–183, 19–29.

(25) Yamaguchi, Y., Kato, K., Shindo, M., Aoki, S., Furusho, K., Koga, K., Takahashi, N., Arata, Y., and Shimada, I. (1998) Dynamics of the carbohydrate chains attached to the Fc portion of immunoglobulin G as studied by NMR spectroscopy assisted by selective 13C labeling of the glycans. J. Biomol. NMR 12, 385–394.

(26) Macnaghten, M. A., Tian, F., Liu, S., Meng, L., Park, S., Azadi, P., Moremen, K. W., and Prestegard, J. H. (2008) 13C-sialic acid labeling of glycans on glycoproteins using ST6Gal-I. J. Am. Chem. Soc. 130, 11864–11865.

(27) Kamiya, Y., Satoh, T., and Kato, K. (2014) Recent advances in glycoprotein production for structural biology: Toward tailored design of glycoforms. Curr. Opin. Struct. Biol. 26C, 44–53.

(28) Yamaguchi, Y., Walcli, M., Nagan, M., and Kato, K. (2009) A 13C-detection NMR approach for large glycoproteins. Carbohydr. Res. 344, 535–538.

(29) Kamiya, Y., Yanagi, K., Kitajima, T., Yamaguchi, T., Chiba, Y., and Kato, K. (2013) Application of Metabolic 13C Labeling in Conjunction with High-Field Nuclear Magnetic Resonance Spectroscopy for Comparative Conformational Analysis of High Mannose-Type Oligosaccharides. Biomolecules 3, 108–123.

(30) Barb, A. W., Brady, E. K., and Prestegard, J. H. (2009) Branch-specific sialylation of IgG-Fc glycans by ST6Gal-I. Biochemistry 48, 9705–9707.

(31) Murphy, K., Travers, P., Walport, M., and Janeway, C. (2012) Janeway’s Immunobiology, 8th ed., Garland Science, New York.

(32) Lux, A., Xu, Y., Scanlan, C. N., and Nimmerjahn, F. (2013) Impact of immune complex size and glycosylation on Ig binding to human FcγRs. J. Immunol. 190, 4315–4323.

(33) Jefferis, R. (2009) Reconstitbut antibody therapeutics: The impact of glycosylation on mechanisms of action. Trends Pharmacol. Sci. 30, 356–362.

(34) Barb, A. W., and Prestegard, J. H. (2011) NMR analysis demonstrates immunoglobulin G N-glycans are accessible and dynamic. Nat. Chem. Biol. 7, 147–153.

(35) Yu, X., Baraù, K., Harvey, D. J., Vasiljevic, S., Aloni, D. S., Song, B. D., Higgins, M. K., Bowden, T. A., Scanlan, C. N., and Crispin, M. (2013) Engineering hydrophobic protein-carbohydrate interactions to fine-tune monoclonal antibodies. J. Am. Chem. Soc. 135, 9723–9732.

(36) Obstoválová, G., Babet-Denisot, M. A., Babet, B., and Tepljakov, A. (1994) Crystallization and preliminary X-ray analysis of the two domains of glucosamine-6-phosphate synthase from Escherichia coli. J. Mol. Biol. 242, 703–705.

(37) Mehra-Chaudhary, R., Neace, C. E., and Beamer, L. J. (2009) Crystallization and initial crystallographic analysis of phosphoglucosamine mutase from Bacillus anthracis. Acta Crystallogr. F65, 733–735.
(38) Chen, M., Bridges, A., and Liu, J. (2006) Determination of the substrate specificities of N-acetyl-β-D-glucosaminyltransferase. Biochemistry 45, 12358–12365.

(39) Kelly, T. M., Stachula, S. A., Raetz, C. R., and Anderson, M. S. (1993) The firA gene of Escherichia coli encodes UDP-3-O-(R-3-hydroxymyristoyl)-N-acetylglucosamine synthetase. The third step of endotoxin biosynthesis. J. Biol. Chem. 268, 19866–19874.

(40) Anumula, K. R., and Taylor, P. B. (1992) A Comprehensive Procedure for Preparation of Partially Methylated Alditol Acetates from Glycopeptide Carbohydrates. Anal. Biochem. 203, 101–108.

(41) Delaglio, F., Grzesiek, S., Vuister, G. W., Zhu, G., Pfeifer, J., and Bax, A. (1995) NMRPipe: A multidimensional spectral processing system based on UNIX pipes. J. Biomol. NMR 6, 277–293.

(42) Mengin-Lecreulx, D., and van Heijenoort, J. (1993) Identification of the glmU gene encoding N-acetylglucosamine-1-phosphate uridylyltransferase in Escherichia coli. J. Bacteriol. 175, 6150–6157.

(43) Mengin-Lecreulx, D., and van Heijenoort, J. (1994) Copurification of glucosamine-1-phosphate acetyltransferase and N-acetylglucosamine-1-phosphate uridylyltransferase activities of Escherichia coli: Characterization of the glmU gene product as a bifunctional enzyme catalyzing two subsequent steps in the pathway for UDP-N-acetylglucosamine synthesis. J. Bacteriol. 176, 5788–5795.

(44) Gooday, B. W. (1977) Biosynthesis of the fungal wall: Mechanisms and implications. The first Fleming Lecture. J. Gen. Microbiol. 99, 1–11.

(45) Ulrich, E. L., Akutsu, H., Doreleijers, J. F., Harano, Y., Ioannidis, Y. E., Lin, J., Livny, M., Mading, S., Maziuk, D., Miller, Z., Nakatani, E., Schulte, C. F., Tomlie, D. E., Kent Wenger, R., Yao, H., and Markley, J. L. (2008) BioMagResBank. Nucleic Acids Res. 36, D402–D408.

(46) Kay, L. E., and Prestegard, J. H. (1987) Methyl-Group Dynamics from Relaxation of Double Quantum Filtered NMR Signals: Application to Deoxycholate. J. Am. Chem. Soc. 109, 3829–3835.

(47) Kay, L. E. (2011) Solution NMR spectroscopy of supramolecular systems, why bother? A methyl-TROSY view. J. Magn. Reson. 210, 159–170.

(48) Wilson, I. B. (1952) Preparation of Acetyl Coenzyme-A. J. Am. Chem. Soc. 74, 3205–3206.

(49) Varki, A. (2009) Essentials of glyobiology, 2nd ed., Cold Spring Harbor Laboratory Press, Plainview, NY.

(50) Creuzen, C., Belanger, M., Wakarchuk, W. W., and Lam, J. S. (2000) Expression, purification, and biochemical characterization of WbpP, a new UDP-GlcNAC C4 epimerase from Pseudomonas aeruginosa serotype O6. J. Biol. Chem. 275, 19060–19067.

(51) Zhao, G., Guan, W., Cai, L., and Wang, P. G. (2010) Enzymatic route to preparative-scale synthesis of UDP-GlcNAC/GalNAc, their analogues and GDP-fucose. Nat. Protoc. 5, 636–646.

(52) Zhou, J., Fan, L., Wei, P., Huang, L., Cai, J., and Xu, Z. (2010) Efficient production of uridine 5′-diphospho-N-acetylglucosamine by the combination of three recombinant enzymes and yeast cells. Prep. Biochem. Biotechnol. 40, 294–304.

(53) Okuyama, K., Hamamoto, T., Ishige, K., Takenouchi, K., and Noguchi, T. (2000) An efficient method for production of uridine 5′-diphospho-N-acetylglucosamine. Biosci., Biotechnol., Biochem. 64, 386–392.

(54) Inoue, K., Nishimoto, M., and Kitakoa, M. (2011) One-pot enzymatic production of 2-acetamido-2-deoxy-β-D-galactose (GalNAc) from 2-acetamido-2-deoxy-β-D-glucose (GlcNAc). Carbohydr. Res. 346, 2432–2436.

(55) Zhai, Y., Liang, M., Fang, J., Wang, X., Guan, W., Liu, X. W., Wang, P., and Wang, F. (2012) NahK/GlmU fusion enzyme: Characterization and one-step enzymatic synthesis of UDP-N-acetylglucosamine. Biotechnol. Lett. 34, 1321–1326.

(56) Rao, A. K., and Mендiconi, J. (1978) Synthesis of UDP-N-β[1-14C]acetyl β-D-glucosamine and UDP-N-[1-14C]acetoyl-β-D-galactosamine from [1-14C]acetate. Anal. Biochem. 91, 490–495.

(57) Masuko, S., Bera, S., Green, D. E., Weimer, M., Liu, J., DeAngelis, P. L., and Linhardt, R. J. (2012) Chemoenzymatic synthesis of uridine diphosphate-GlcNAc and uridine diphosphate-GalNAc analogs for the preparation of unnatural glycosaminoglycans. J. Org. Chem. 77, 1449–1456.

(58) Wagner, G. K., Pesnot, T., and Field, R. A. (2009) A survey of chemical methods for sugar-nucleotide synthesis. Nat. Prod. Rep. 26, 1172–1194.

(59) Reeves, P. J., Callewaert, N., Contreras, R., and Khorama, H. G. (2014) Structural and function in rhodopsin: High-level expression of rhodopsin with restricted and homogeneous N-glycosylation by a tetracycline-inducible N-acetylglucosaminyltransferase I-negative HEK293S stable mammalian cell line. Proc. Natl. Acad. Sci. U.S.A. 99, 13419–13424.

(60) Reeves, P. J., Kim, J. M., and Khorama, H. G. (2002) Structure and function in rhodopsin: A tetracycline-inducible system in stable mammalian cell lines for high-level expression of opsin mutants. Proc. Natl. Acad. Sci. U.S.A. 99, 13413–13418.

(61) Oppenheimer, C. L., and Hill, R. L. (1981) Purification and characterization of a rabbit liver α−3 mannoside β−1-2 N-acetylglucosaminyltransferase. J. Biol. Chem. 256, 799–804.

(62) Fujimaya, K., Ido, Y., Misaki, R., Moron, D. G., Yanagihara, I., Honda, T., Nishimura, S., Yoshida, T., and Seki, T. (2001) Human N-acetylglucosaminyltransferase I. Expression in Escherichia coli as a soluble enzyme, and application as an immobilized enzyme for the chemoenzymatic synthesis of N-linked oligosaccharides. J. Biosci. Bioeng. 92, 569–574.

(63) Longmore, G. D., and Schachter, H. (1982) Product-identification and substrate-specificity studies of the GDP-β-fucose:2-acetamido-2-deoxy-β-D-glucose (FUC) gene. Adv. Carbohydr. Chem. 31, 365–410.

(64) Wei, Y., Li, C., Huang, W., Li, B., Strome, S., and Wang, L. X. (2008) Glycoengineering of human IgG1-Fc through combined yeast expression and in vitro chemoenzymatic glycosylation. Biochemistry 47, 10294–10304.

(65) Hass, M. A., Jensen, M. R., and Led, J. J. (2008) Probing electric fields in proteins in solution by NMR spectroscopy. Proteins 72, 333–343.

(66) Cavanagh, J. (2007) Protein NMR Spectroscopy: Principles and Practice, 2nd ed., Academic Press, Amsterdam.

(67) Huber, R., Deisenhofer, J., Colman, P. M., Matsushima, M., and Palm, W. (1976) Crystallographic structure studies of an IgG molecule and an Fc fragment. Nature 264, 415–420.

(68) Deisenhofer, J. (1981) Crystallographic refinement and atomic models of a human Fc fragment and its complex with fragment B of protein A from Staphylococcus aureus at 2.9- and 2.8-Å resolution. Biochemistry 20, 2361–2370.

(69) Matsumiya, S., Yamaguchi, Y., Saito, J., Nagano, M., Sasakawa, H., Otaki, S., Sato, M., Shitara, K., and Kato, K. (2007) Structural comparison of fucosylated and nonfucosylated Fc fragments of human immunoglobulin G1. J. Mol. Biol. 368, 767–779.

(70) Bowden, T. A., Baraah, K., Coles, C. H., Harvey, D. J., Yu, X., Song, B. D., Stuart, D. I., Aricescu, A. R., Scanlan, C. N., Jones, E. Y., and Crispin, M. (2012) Chemical and structural analysis of an antibody folding intermediate trapped during glycan biosynthesis. J. Am. Chem. Soc. 134, 17554–17563.

(71) Frank, M., Walker, R. C., Lanzilotta, W. N., Prestegard, J. H., and Barb, A. W. (2014) Immunoglobulin G1 Fc domain motions: Implications for Fc engineering. J. Mol. Biol. 426, 1799–1811.