and N-Glycosylation of Serum Immunoglobulin A is Associated with IgA Nephropathy and Glomerular Function

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ABSTRACT

Background IgA nephropathy (IgAN) is the most common primary glomerular disease worldwide and is a leading cause of renal failure. The disease mechanisms are not completely understood, but a higher abundance of galactose-deficient IgA is recognized to play a crucial role in IgAN pathogenesis. Although both types of human IgA (IgA1 and IgA2) have several N-glycans as post-translational modification, only IgA1 features extensive hinge-region O-glycosylation. IgA1 galactose deficiency on the O-glycans is commonly detected by a lectin-based method. To date, limited detail is known about IgA O- and N-glycosylation in IgAN.

Methods To gain insights into the complex O- and N-glycosylation of serum IgA1 and IgA2 in IgAN, we used liquid chromatography-mass spectrometry (LC-MS) for the analysis of tryptic glycopeptides of serum IgA from 83 patients with IgAN and 244 age- and sex-matched healthy controls.

Results Multiple structural features of N-glycosylation of IgA1 and IgA2 were associated with IgAN and glomerular function in our cross-sectional study. These features included differences in galactosylation, sialylation, bisection, fucosylation, and N-glycan complexity. Moreover, IgA1 O-glycan sialylation was associated with both the disease and glomerular function. Finally, glycopeptides were a better predictor of IgAN and glomerular function than galactose-deficient IgA1 levels measured by lectin-based ELISA.

Conclusions Our high-resolution data suggest that IgA O- and N-glycopeptides are promising targets for future investigations on the pathophysiology of IgAN and as potential noninvasive biomarkers for disease prediction and deteriorating kidney function.

IgA nephropathy (IgAN), or Berger disease, is the most common GN worldwide.1 The disease course is complex, varying from a mild form to a progressive disease leading to renal failure in up to 40% of patients within 20 years.1,2 Clinical presentation also differs greatly with sex, ethnicity, and age.1 IgAN is diagnosed by the presence of IgA dominant or codominant mesangial deposits on renal biopsy.3 Improved noninvasive biomarkers of disease severity and progression to CKD are needed to appropriately stratify patient treatment and develop novel, effective therapies.
IgAN pathogenesis is generally considered to follow the “four-hit hypothesis.” In this hypothesis, the pathogenesis is initiated by increased levels of circulating galactose-deficient IgA1 (gd-IgA; hit 1). gd-IgA is then recognized by antiligand autoantibodies (hit 2), leading to the formation of immune complexes (hit 3) that may deposit in the kidney (hit 4) and cause glomerular inflammation, complement activation, and kidney injury.

IgA1, unlike IgA2, has a unique hinge region located between conserved regions 1 and 2 of the heavy chain. The hinge region has nine potential sites for O-glycosylation, of which three to six are reported to be consistently glycosylated. O-glycans located in the hinge region of IgA1 are typically core 1 glycans with the structure galactose β1–3N-acetylgalactosamine (GalNAc), which may be extended with up to two sialic acid residues (Figure 1). The IgA1 hinge region of patients with IgAN is characterised by an increased presence of aberrantly glycosylated O-glycans, which terminate with GalNAc or sialylated GalNAc rather than galactose. The levels of degalactosylated IgA (gd-IgA) are elevated in patients with progressive IgAN compared with stable patients, and a negative correlation between gd-IgA level and eGFR has been found.

Measurement of gd-IgA in blood samples is typically achieved by ELISA incorporating the use of a lectin, Helix aspersa agglutinin (HAA), which recognizes terminal GalNAc residues on O-glycans. Another lectin, Jacalin, is often used to isolate IgA from samples for further analysis. Although lectin-based approaches are useful tools in this aspect, variability in their specificity and interferences, especially by the copresence of sialic acids, limits their robustness.

Although aberrant O-glycosylation of gd-IgA in IgAN has been widely reported, not much is known about the role of N-glycans. Both IgA1 and IgA2 are N-glycosylated. IgA1 contains two N-linked glycosylation sites on each heavy chain (Asn263/Asn459), and IgA2 contains an additional two or three N-glycans (Figure 1). The N-glycans on IgA are reported to be mainly complex-type, digalactosylated diantennary structures. Elevated levels of sialylation and mannosylation of serum IgA1 N-glycans from patients with IgAN have been identified. Moreover, mice with a gene knockout (β4GalT) leading to agalactosylated N-glycans developed IgAN-like glomerular lesions upon IgA deposition.

Despite the involvement of IgA glycosylation in the pathogenesis of IgAN, it is still largely unclear how IgA glycosylation changes with the disease. The molecular nature of IgA O- and N-glycosylation in IgAN has hitherto been incompletely explored. Here, we used our new mass spectrometry (MS)–based approach for IgA O- and N-glycosylation analysis in a sizable patient-control cohort to obtain a more complete picture on the IgA glycosylation changes in IgAN at an unprecedented level of detail and resolution and to further investigate the relationship of IgA glycosylation and kidney function.

**Significance Statement**

IgA nephropathy (IgAN) is the most common primary glomerular disease worldwide, with galactose-deficient IgA (gd-IgA) considered to play a key role in its pathogenesis. Although this association is widely reported, it is unclear how IgA glycosylation changes with the disease. A novel mass spectrometry–based approach provided a more complete picture of IgA glycosylation changes in IgAN and of the relationship between IgA glycosylation and kidney function. Multiple structural features of both O- and N-linked glycans were associated with the presence and severity of IgAN and kidney function. Our high-resolution data suggest that IgA O- and N-glycopeptides are promising targets for future studies on the pathophysiology of IgAN and as potential noninvasive biomarkers for disease prediction.

**METHODS**

**Study Populations**

Samples from patients with IgAN were collected as part of the Causes and Predictors of Outcome in IgA Nephropathy Study, a retrospective cohort study ethically approved by the U.K. National Research Ethics Service Committee. All individuals provided informed written consent (14/LO/0155). Here, we investigated 83 unrelated patients from the United Kingdom with serum samples available and complete clinical follow-up at the time of recruitment (Supplemental Table 1). eGFR, estimated by the Chronic Kidney Disease Epidemiology Collaboration equation, and corrected for body surface area, was used as a biomarker of renal function.

The control samples were randomly ascertained among healthy British twins from the TwinsUK adult twin registry and age- and sex-matched with the patients with IgAN (Supplemental Figure 1). The sample included 244 individuals (49 monozygotic and 64 dizygotic twin pairs and 18 singletons) (Supplemental Table 1). St. Thomas’ Hospital Research Ethics Committee approved this study, and all twins provided informed written consent.

**Measurement of Serum IgA and gd-IgA Levels**

Serum IgA levels were measured using ELISA as previously described. The capture antibody was the F(ab’)2 fragment goat anti-human IgA (Jackson Immuno-Research, West Grove, PA), and the detection antibody was the F(ab’)2 fragment biotinylated goat anti-human IgA1 (invitrogen, CA, USA).

Serum gd-IgA1 levels were measured using a lectin-based ELISA as previously described. The capture antibody was a polyclonal rabbit antihuman IgA (Dako, Glostrup, Denmark). The detection involved HAA-biotin (Sigma, Darmstadt, Germany), followed by polystreptavidin horseradish peroxidase (Pierce, Waltham, MA).

The intraclass correlation coefficient for the IgA assay was 0.74 (95% confidence interval, 0.63 to 0.83), and that for the gd-IgA1 assay was 0.89 (95% confidence interval, 0.73 to 0.95).
A detailed description of the material and methods can be found in Supplemental Material. Briefly, serum samples from patients and controls together with 22 pooled plasma standards were pipetted onto 96-well plates in a randomized manner. IgA was captured from 10 ml of serum using CaptureSelectTM IgA affinity beads (ThermoFisher). (Glyco-)peptides were generated by reduction, alkylation, and digestion of the protein with trypsin. Tryptic digests were separated by reversed-phase nanoliquid chromatography (nano-LC) on a C18 column (75 μm × 100 mm, particle size 1.7 μm) and analyzed by MS using an Impact HD quadrupole time-of-flight MS system (BrukerDaltonics, Bremen, Germany) equipped with a nanoBooster, as described previously and in the Supplemental Material. Raw LC-MS data were converted to mzXML using MSConvert. LaCyTools (version 1.0.1) was used to align the LC runs, to calibrate (Supplemental Table 2) the mass spectra, and to extract glycopeptide signal intensities. For the extraction step, a previously reported list of potential IgA glycopeptide analytes was used, in addition to manual identification of glycoforms in the averaged spectra of 20 samples of both healthy individuals and patients.

Figure 1. Schematic representation of IgA1 and IgA2 with examples for O- and N-glycan structures. (A) Each IgA1 heavy chain contains two N-glycosylation sites (i.e., at N144 and N340), which are occupied by complex-type N-glycans, next to six O-glycosylation sites (i.e., at T106, T109, S111, S113, T114, and T117). All six O-glycosylation sites in the hinge region of IgA1 are present on a single tryptic peptide (HYT). (B) With our MS-based approach, we observed three different N-glycosylation sites on IgA2 (i.e., at N131, N205, and N327), which were occupied with complex-type N-glycans. Glycopeptides indicating glycosylation on the other two potential N-glycosylation sites were not detected in our study. (C) Symbols and example structures of O- and N-glycans. In this work, we refer to the first three letters of the tryptic peptide sequence of the detected glycopeptides: HYT for the multiply O-glycosylated hinge-region peptide; LSL for the glycopeptide with the N-glycosylation site N144 or N131 on IgA1 or IgA2, respectively; TPL for the glycopeptide with the IgA2 N-glycosylation site N205; and LAG for the glycopeptide with the N-glycosylation site N340/N327 on IgA1/IgA2, which was detected with either a terminal tyrosine (LAGY) or as the truncated form (LAGC). Glycosylation site numbering was according to UniProtKB. Modified from reference 55, with permission.
Quality control was performed on the basis of signal to noise, exact mass deviation, and isotopic pattern as described previously and in the Supplemental Material. Sixty-nine glycopeptides were retained and quantified. Their absolute signal intensities were normalized to the intensity sum of all glycopeptide species sharing the same tryptic peptide sequence, resulting in relative intensities. In this manuscript, IgA1 and IgA2 glycopeptide names are composed of the letter codes of the first three amino acids of the peptide sequence: HYT, LSL, TPL, and LAG, the last detected in two variants (i.e., as LAGC and LAGY) (Figure 1). The peptide name is followed by the glycan composition indicating the number of hexoses (H), N-acetyllactosamines (N), fucoses (F), and sialic acids (S) (Supplemental Table 2).

Structurally similar glycopeptides were summarized into 52 derived traits calculated from the relative intensities, as illustrated in Supplemental Table 3. For example, the derived trait TPL_A2FB, bisection of fucosylated diantennary glycans, was calculated as the sum of all bisected diantennary structures within the TPL glycopeptide cluster divided by the sum of the abundances of all structures within the TPL cluster, i.e., A2FB = (H4N5F1S0 + H5N5F1S0 + H4N5F1S1 + H5N5F1S1 + H5N5F1S2)/(H4N5F1S0 + H5N5F1S0 + H5N4F1S1 + H4N5F1S1 + H5N5F1S1 + H5N4F1S2 + H5N5F1S2). Because each measured glycopeptide structure carries different types of monosaccharides, derived traits can give a more composite and robust measure of the different glycosylation features (i.e., for N-glycans, complexity/branching [diantennary versus triantennary], bisection, and fucosylation and for both O- and N-glycans, galactosylation and siaylation).

Statistical Analyses
The relative intensities of the detected glycopeptides and the derived trait values were corrected for batch effects (plate, plate row, and column) in R (version 3.3.3) using the function ComBat from the R package sva (release 3.2) on log-transformed data. Outliers, defined as measurements deviating more than three SDs from the mean of each trait, were removed. To ensure the normality of their distribution, the relative intensities of the detected glycopeptides as well as of the derived traits were quantile normalized.

gd-IgA level and IgAN status (patients versus control) were tested for association with glycopeptides and derived traits using a linear mixed model using the function lmer from the R package lmerTest (version 3.1), including age, sex, and their interaction term as fixed effects and family structure as a random effect to correct for the nonindependence of the twin observations. To avoid potential spurious associations due to differences in glycan composition between patients and controls, association with gd-IgA levels was assessed using healthy individuals only. eGFR (assessed in patients with IgAN only) was tested for association using a linear regression model (function lm, from the stats R package, version 3.6.1). Age, sex, and their interaction term were included as covariates.

We considered an association significant when its P value passed a Bonferroni-derived threshold of 0.05/Neff, where Neff is the effective number of independent tests taking into account the strong correlation among glycan relative intensities. Neff was calculated using the approach proposed by Li and Ji and multiplied by the number of phenotypes analyzed in this study. Neff was 23×3 for measured glycopeptides and 16×3 for derived traits.

Power calculation was performed using the pwr R package (version 1.3) and asking for the power to detect, in a sample of 83 patients and 244 controls, a Cohen conventional medium effect size of 0.5 of an SD at α-levels of 0.05/(23×3)=7.3×10⁻⁴ and 0.05/(16×3)=1.0×10⁻³ for measured and derived traits, respectively.

We further evaluated, for both IgAN and glomerular function, the predictive power of a model including only the gd-IgA serum levels and a model including either the glycopeptides or derived traits significantly associated with IgAN/glomerular function. In this second model, because of the high correlation among traits, if two traits had a Pearson correlation larger than 0.9, only the most significantly associated was used. Predictive powers were evaluated using the McFadden adjusted pseudo- (evaluated via the function PseudoR2, from the DescTools R package, version 0.99.39) for the binary trait IgAN and adjusted R² for the continuous trait eGFR (evaluated via the lm function). The adjusted values allow for penalizing for the number of predictors in the model (k=1 when only gd-IgA levels are used and k>1 when the glycopeptides or derived traits are used).

RESULTS
Glycosylation Features Are Associated with the Level of gd-IgA in Healthy Individuals
As a first comparison of the traditional lectin-based method and our MS-based approach for measuring IgA glycosylation, we assessed the cross-sectional associations between gd-IgA values and MS-detected glycosylation traits. Using data from 236 healthy individuals, we found associations between gd-IgA, 26 of 30 detected O-glycopeptides (HYT cluster), and all seven derived O-glycan traits (Supplemental Table 4). The strongest associations were observed with decreased sialylation (HYT_nS, HYT_nS > nG, HYT_SperG) and galactosylation (HYT_GalperGalNAc and HYT_nGal), along with a relative increase of GalNAcylation (HYT_nGalNAc > nG and HYT_nGalNAc) (Figure 2), which showed a similar trend in patients with IgAN (Supplemental Figure 2). N-glycosylation traits from the LAGC cluster were also associated with gd-IgA, although to a lesser extent than O-glycosylation (Supplemental Table 4).

Moreover, we compared the associations between gd-IgA and glycopeptides with and without correction for IgA1 titer...
in a subset of 156 healthy individuals for whom IgA1 titer was available. IgA1 titer correction had negligible effects on the associations (Supplemental Table 5).

O- and N-Glycosylation of IgA Is Associated with IgA Nephropathy

We used a patient-control study design, including 83 patients with IgAN and 244 healthy controls, to investigate cross-sectional associations between IgAN and IgA O- and N-glycosylation features detected by MS. This sample has $\approx70\%$ power to detect a difference of 0.5 of an SD between groups at Bonferroni-derived $P$ values of 0.05/$(23 \times 3) = 7.3 \times 10^{-4}$ and 0.05/$(16 \times 3) = 1.0 \times 10^{-3}$ for measured and derived traits, respectively.

We found that galactosylation of the N-glycopeptides in the TPL and LSL clusters, next to sialylation in TPL and sialylation of the HYT O-glycopeptides, was lower in patients with IgAN compared with controls, whereas bisection and sialylation in LSL; diantennary glycans in LAGCa, TPL, and LAGCb; and fucosylation in LAGCb were higher in patients (Figure 3, Supplemental Table 6).

**DISCUSSION**

This study is the first detailed report on site-specific O- and N-glycosylation signatures of serum IgA1 and IgA2 in IgAN. We analyzed a reasonably large cohort of 83 patients and 244 age- and sex-matched controls. Our high-resolution MS-based method features the relative quantitation of, in total, 69 O- and N-glycopeptide species, further summarized in 52 derived traits. Our data revealed disease associations with O-glycan sialylation and with all main N-
glycosylation features, which include complexity, bisection, galactosylation, fucosylation, and sialylation. Altered glycosylation of IgA1 O-glycans in IgAN is widely reported. Our MS data reflect relative shifts of different glycosylation features due to total area normalization within a glycopeptide cluster. This is different to terminal GalNAc abundance detected by the lectin-based gd-IgA assay. Nevertheless, our MS data on relative O-glycan galactosylation and the relative abundance of GalNAc on O-glycopeptides can be related to the traditional lectin-based detection of truncated O-glycans with terminal GalNAc (GalNAca1-Ser/Thr; Tn antigen). Both gd-IgA and IgA titers represent absolute concentrations but become more comparable with our relative quantitation of MS data when gd-IgA is adjusted for IgA titers. Accordingly, we found a strong positive association of HAA lectin binding with the glycosylation trait HYT_nGalNAc, which reflects the presence of terminal GalNAc, and consequently, a negative association with hinge-region galactosylation (HYT_GalperGalNAc, HYT_nGal) that is supposed to cap the HAA binding motif. Similarly, sialylation (HYT_nS > nG) was also inversely associated with the gd-IgA level. This can partly be explained by the fact that terminal
α2,3-linked sialic acids can only be present when a galactose has been attached to the core GalNAc. This could also be explained by virtue of the lectin-based assay simply detecting gd-IgA as exposed GalNAc. In 2017, the first GWAS for aberrant O-glycosylation of IgA1 identified variants in the C1GALT1 and C1GALT1C1 genes that had large effects on gd-IgA1 levels. These genes encode, respectively, the enzyme core 1 β1-3-galactosyltransferase (C1GalT1) and COSMC, its molecular chaperone—molecular partners that are essential for the galactosylation of IgA1 O-glycans. Decreased expression and activity of C1GalT1 have been demonstrated in the B cells of patients with IgAN. Further studies have also demonstrated that genetic variation at CIGALT1 influences gd-IgA levels. A recent study has also shown that decreased expression of Golgi matrix protein GM130, which is involved in glycosyltransferase tethering, is associated with reduced C1GalT1 protein level and increased galactose deficiency of IgA1. It is therefore likely that downregulated expression of CIGALT1 in patients with IgAN leads to reduced levels of galactosylation and subsequent reduced levels of

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**Figure 4.** Main associations between IgA glycosylation traits and eGFR in 75 patients with IgAN. Quantile-normalized age- and sex-corrected values are plotted, and each scatterplot reports effect size (β), SE, and P value (P) for the linear regression analysis. Glycopeptide-derived trait nomenclature refers to the first three letters of the tryptic amino acid sequence followed by the glycosylation features as calculated from detected glycopeptides (Supplemental Table 3). Glycosylation traits: A2FB, bisection of fucosylated diantennary glycans; A2SB, bisection of sialylated diantennary; A2F0B, bisection of nonfucosylated diantennary; A2FSG, galactosylation of sialylated fucosylated diantennary; CS, sialylation within complex glycans; and nS, average number of sialic acids. Glycan structures are reported below each panel. Monosaccharide symbols are depicted, in black and white, according to the nomenclature of the Consortium for Functional Glycomics and were generated using GlycoWorkbench. * indicates derived traits.
sialylation and increased levels of exposed GalNAc, as detected in the lectin ELISA and reflected in our results.

The relative abundance of sialic acids was the only derived O-glycosylation trait that associated with IgAN and renal decline in patients with IgAN. Our data suggest that decreased sialylation may also lead to increased presentation of terminal GalNAc, as lower sialylation significantly correlates with higher gd-IgA levels. It is unclear from our study if decreased sialylation is an alteration of IgA glycosylation in itself or a product of reduced galactosylation. Data on O-linked sialylation in IgAN are conflicting. In agreement with our findings two small-scale MS-based studies without quantitation reported decreased numbers of galactose, GalNAc, and especially, sialic acid residues in both glomerular and serum IgA1 in pooled samples from patients with IgAN as compared with control serum pools.39,40 Conversely, increased expression of ST6GALNAC2, a gene encoding an enzyme that mediates sialylation of O-glycans, has been reported to be positively correlated with IgAN.41 Interestingly, increased expression of another enzyme, ST6Gal1, correlates with gd-IgA levels.42 Further studies are required to disentangle the relationship between sialylation and IgAN.

Regarding serum IgA N-glycosylation in IgAN, only a few small studies exist, and the possible implication of N-
glycosylation in pathogenesis or renal decline is unknown. Here, we present the first detailed report on associations between serum IgA N-glycan galactosylation, sialylation, bisection, and fucosylation with IgAN and related clinical parameters. Previously, lower IgA1 Fc-region galactosylation and lower IgA2 sialylation in patients with IgAN were detected by lectin-based assays. Intriguingly, our findings of decreased N-linked sialylation and galactosylation and increased bisection in IgAN and with worsening renal function are similar to the N-glycosylation differences reported for human salivary versus plasma IgA. With this in mind, it is possible that our findings might partly reflect a disease-related increase of IgA molecular species connected to mucosal immune response, which has previously been suggested for IgAN.

It is also feasible that our results could reflect a causal relationship of IgA N-glycosylation and IgAN pathogenesis via increased formation of polymeric IgA. In comparison with monomeric, polymeric IgA is increased in patients with IgAN, and it has been implicated in higher immune complex formation and glomerular deposition. Strikingly, mice with impaired terminal N-glycan galactosylation due to a knock-out of the β-galactosyltransferase I gene were shown to develop human IgAN-like glomerular lesions, with an increased serum IgA, especially the polymeric form. Our finding of decreased sialylation in IgAN and with worsening renal function might also reflect a higher abundance of polymeric IgA, which was reported to exhibit a lower degree of sialylation compared with its monomeric form and thereby, enhance binding to mannose-binding lectin as well as to mesangial cells. Similarly, a higher abundance of fucose and terminal GlcNAc (e.g., bisecting GlcNAc or ungalactosylated antenna GlcNAc) might also be involved in enhanced binding to mannose-binding lectin and subsequent complement activation via the lectin pathway. Desialylation and to a lesser extent, additional degalactosylation have been shown to enhance the binding of polymeric IgA1 to human mesangial cells, as compared with untreated IgA1 in vitro. Of note, it is unclear to which extent this effect was attributed to O- or N-glycosylation or a combination thereof. Notably, the ST6GAL1 gene, coding for an enzyme responsible for the terminal sialylation of N-glycans on different proteins including IgA, was associated with IgAN in Han Chinese.

Large-scale O-glycomic studies, other than the one reported here and a site-specific O- and N-glycosylation associations study with rheumatoid arthritis, are hitherto lacking due to the technologically challenging nature of these studies. Although a few reports do exist that associate N-glycosylation of IgG with kidney disease or glomerular function, none are available for IgAN, hampering our ability to compare IgAN glycosylation signatures displayed by different molecules. Analogously, linking phenotypic associations of the total plasma N-glycome with those found here for IgA glycosylation is complicated as many different glycoproteins contribute to the total plasma N-glycome, with mostly overlapping structures. An analysis of total serum glycans in kidney disease showed eGFR to be associated with higher absolute levels of biantennary digalactosylated disialylated glycans with and without bisection, yet information on the glycoproteins and glycosylation sites contributing to this signature is lacking. In comparison, our novel approach for specific IgA glycosylation analysis presented here provides these extra layers of information by covering all main glycosylation features present on 69 measured glycopeptides of IgA.

We have made a first attempt to elucidate the complex O- and N-glycosylation of human serum IgA in relation to IgAN in a comprehensive fashion with direct detection using high-resolution MS. Because of the small sample size, we could not build and validate a predictive model for IgAN pathogenesis and renal decline. However, we have shown that directly measured glycopeptide-level IgA glycosylations are better predictors of both IgAN status and renal function than gd-IgA levels alone. Our results widen the current view on the potential role of IgA glycosylation in IgAN pathogenesis and in renal decline and open new opportunities for investigations on glycopeptides as potential biomarkers for disease onset and progression. We envisage that these results, together with the increasing interest in the use of glycomics in clinical settings, will encourage increased inclusion of IgA glycomics in studies, which will promote the development of targeted analysis panels and of absolute quantification approaches, currently hindered by the lack of stable isotope-labeled glycopeptide standards.

In summary, we provide the first evidence of a possible role for IgA N-glycosylation in IgAN pathogenesis, which should be taken forward in mechanistic studies and could result in novel therapeutic and preventive approaches in the future.

DISCLOSURES

H.T. Cook reports consultancy agreements with Alexion Pharmaceuticals, Apellis Pharmaceuticals, and Novartis and honoraria from Alexion Pharmaceuticals. V. Dotz is employed by Janssen Vaccines (a Johnson & Johnson company). M. C. Pickering reports consultancy agreements with Achillion Pharmaceuticals as a scientific advisor, Alexion Pharmaceuticals for scientific advisory board attendance, the ChemoCentryx Scientific Advisory Board (meeting on May 7th, 2016) as an invited speaker, Gyroscope for scientific board membership, and Ra Pharma for scientific advisory board attendance; research funding from Achillion for the C3 Glomerulopathy Natural History Study, Alexion for preclinical studies in animal models, Laboratoires Français de Fractionnement et des Biotechnologies for preclinical studies in animal models, and Ra Pharma for complement C9 in lupus nephritis; honoraria from Gyroscope as advisory board fees; and scientific advisor or membership with Gyroscope Pharma via the advisory board. M. Falchi reports research funding from Sanofi for the identification of multi-disease drug targets through systems-immunology dissection of immune ageing. All remaining authors have nothing to disclose.
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The views expressed are those of the authors and are not necessarily those of the National Health Service, the National Institute for Health Research, or the Department of Health.

M. Falchi and M. Wuhrer designed the study; H. T. Cook, H. J. Lomax-Browne, N. R. Medjeral-Thomas, and M. C. Pickering collected the samples and clinical data in the Causes and Predictors of Outcome in IgA Nephropathy Study; H. J. Lomax-Browne measured serum IgA and gd-IgA levels; A. L. Hipgrave Ederveen optimized the LC-MS method; F. Clerc and A. L. Hipgrave Ederveen performed IgA glycopeptide analysis by MS; F. Clerc processed the raw data and calculated the derived traits; A. Visconti carried out the statistical analyses; V. Dotz, M. Falchi, F. Clerc, H. J. Lomax-Browne, A. Visconti, and M. Wuhrer interpreted the results; F. Clerc generated the figures for the glycopeptides and derived traits; A. Visconti generated the figures for the association study results; M. Falchi and A. Visconti generated the figures summarizing the association results; V. Dotz, M. Falchi, F. Clerc, H. J. Lomax-Browne, and A. Visconti drafted the manuscript; and all authors approved the final version of the manuscript.

DATA SHARING STATEMENT

Data on study participants are available to bona fide researchers under managed access due to governance and ethical constraints. The raw data of patients with IgAN should be requested via the corresponding author. Twins’ raw data should be requested via the TwinsUK website (http://twinsuk.ac.uk/resources-for-researchers/access-our-data/), and requests are reviewed by the TwinsUK Resource Executive Committee regularly.

SUPPLEMENTAL MATERIAL

This article contains the following supplemental material online at http://jasn.asnjournals.org/lookup/suppl/doi:10.1681/ASN.2020081208/-/DCSupplemental.

Supplemental Material. IgA glycopeptide analysis by mass spectrometry. Supplemental Figure 1. Age distribution and sex proportion for the study sample.

Supplemental Figure 2. Selected associations between derived O-glycosylation traits and gd-IgA1 levels detected by HAA lectin in 83 patients with IgAN.

Supplemental Figure 3. Summary of the associations of measured IgA glycopeptides with gd-IgA levels, IgAN, and glomerular function.

Supplemental Table 1. Phenotypic details of the study sample.

Supplemental Table 2. Analytical characteristics of the detected glycopeptides per glycosylation site.

Supplemental Table 3. Derived IgA glycosylation traits calculated from detected glycopeptides with their technical (n = 22) versus biologic variation (83 patients with IgAN and 244 healthy controls).

Supplemental Table 4. Associations of IgA glycosylation with gd-IgA in healthy controls.

Supplemental Table 5. Associations of IgA glycosylation with gd-IgA with IgA1 titer correction in a subset of healthy controls.

Supplemental Table 6. Patient-control association study of IgA glycosylation.

Supplemental Table 7. Associations of IgA glycosylation with eGFR in patients with IgAN.

REFERENCES


