O-Glycosylated IgA Rheumatoid Factor Induces IgA Deposits and Glomerulonephritis

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ABSTRACT  
Structural aberrations of O-linked glycans present in the IgA1 hinge region are associated with IgA nephropathy, but their contribution to its pathogenesis remains incompletely understood. In this study, mice implanted with hybridoma secreting 6-19 IgA anti-IgG2a rheumatoid factor, but not 46-42 IgA rheumatoid factor bearing the same IgA allotype, developed mesangial deposits consisting of IgA, IgG2a, and C3. Studies in immunoglobulin- and C3-deficient mice revealed that the development of these glomerular lesions required the formation of IgA-IgG2a immune complexes and subsequent activation of complement. The proportion of polymeric and monomeric forms, the IgG2a-binding affinity, and the serum levels of IgA-IgG2a immune complexes were similar between 6-19 IgA and 46-42 IgA-injected mice. In contrast, the analysis of oligosaccharide structures revealed highly galactosylated O-linked glycans in the hinge region of 6-19 IgA and poorly O-glycosylated in the hinge region of 46-42 IgA. Furthermore, the structure of N-linked glycans in the CH1 domain was the complex type in 6-19 IgA and the hybrid type in 46-42 IgA. In summary, this study demonstrates the presence of O-linked glycans in the hinge region of mouse IgA and suggests that 6-19 IgA rheumatoid factor–induced GN could serve as an experimental model for IgA nephropathy.


IgA nephropathy (IgAN) is the most common form of GN. It has a variable spectrum of clinical presentations and leads to progressive renal failure in almost one third of patients.1 The glomerular lesions are characterized by immune deposits of IgA in the mesangium and by mesangial cell proliferation and expansion of extracellular matrix. IgA deposits are usually accompanied by deposition of the C3 component of complement and by variable co-deposition of IgG and/or IgM. Most significantly, mesangial immune deposits are restricted to the IgA1 subclass, not the IgA2 subclass.2

The most prominent structural difference between IgA1 and IgA2 is the presence of as many as five O-linked oligosaccharide side chains in the hinge region of IgA1, but not in IgA2.3 O-linked glycans (O-glycans) of IgA1 are synthesized through the attachment of N-acetylgalactosamine (GalNAc) to serine or threonine residue, which is then extended by sequential attachment of galactose (Gal) or sialic acid residues to GalNAc. The prevailing forms of the carbohydrate composition of O-glycans in the IgA1 hinge region include GalNAc-Gal disaccharide and its mono- and disialylated forms. In contrast, Gal-deficient variants are much more common in patients with IgAN and are predominantly found in circulating immune complexes and glomerular immune deposits.4–7 Therefore, it has been suggested that hypogalactosylation of the O-glycans in the IgA1 hinge region and the subsequent development of IgA1 complexes are critically involved in the pathogenesis of IgAN.

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The pathogenic mechanism contributed by the under-galactosylation of IgA1, as well as the underlying defect responsible for reduced galactosylation of O-glycans of IgA1, remain largely unknown. This is in part due to the absence of appropriate mouse models of IgAN. Indeed, it has been believed that O-glycans are absent in the hinge region of murine IgA, as reported after the structural analysis of oligosaccharide chains from two different monoclonal IgAs derived from BALB/c mice bearing the IgG-2α allotype.8,9 However, because studies on human IgA1 and hemopexin revealed that the occupancy of the O-linked glycosylation site is usually partial,10,11 the possible presence of O-glycans in a fraction of murine IgA cannot be totally excluded. Indeed, the presence of a potential O-linked glycosylation site has been suggested in the hinge region of murine IgA bearing the IgG-2α and IgG-2γ allotypes.12 In contrast, murine IgA carries at least two N-linked oligosaccharide side chains in CH1 and CH3 domains,8,9,13 and Gal deficiency of N-linked glycans (N-glycans) has been reported to be associated with the development of glomerular lesions in murine models of IgAN.14–16

In the present study, we explored the nephritogenic potential of two different monoclonal IgA anti-IgG2a rheumatoid factors (RFs) bearing the IgG-2α allotype (6-19 and 46-42) in relation to the possible presence of O-glycans in their hinge regions and to the structural abnormality of N-glycans in their CH1 and CH3 domains. We observed that only 6-19 IgA RF mAb carrying O-glycans in the hinge region is able to induce severe glomerular lesions characterized by mesangial IgA deposits, although its O-glycans are highly galactosylated, and that the structure of N-glycans present in the CH1 domain of 6-19 IgA RF is also markedly different from that of non-nephritogenic 46-42 IgA RF.

RESULTS

Induction of Glomerular Lesions by 6-19 but Not 46-42 IgA Anti-IgG2a RF mAb in BALB/c Mice

Previous research has shown that 6-19 IgG3 anti-IgG2a RF mAb derived from lupus-prone MRL-Fasβ/β mice induces “wire-loop”–like glomerular lesions characterized by subendothelial deposits.17 Because the pathogenicity of 6-19 IgG3 RF depends on the IgG3 subclass,18 which has the unique physicochemical property of generating self-associating complexes,19 a polymeric form of an IgA variant of 6-19 RF mAb could induce glomerular lesions resembling those observed in human IgAN. We therefore generated an IgA class-switch variant of 6-19 RF mAb and explored its nephritogenic potential in BALB/c mice.

After intraperitoneal implantation of 6-19 IgA RF transfectoma cells, serum levels of IgA RF progressively increased and significant amounts of IgA-IgG2a immune complexes were detectable in sera (Figure 1 and Table 1). Two to three weeks later, BALB/c mice developed severe glomerular lesions, characterized by segmental expansion of mesangial cell matrix and mesangial cell proliferation in the majority of glomeruli, infiltration of PMNs in some glomeruli, and sclerotic changes in far advanced cases (Figure 2A and Supplemental Figure 1).

Immunofluorescence analysis revealed massive deposits of IgA, IgG2a, and C3 in the mesangium (Figure 2B), and the mesangial localization of immune deposits was confirmed by electron microscopic analysis (Figure 2C). In parallel, serum levels of BUN were significantly elevated (P<0.01; Table 1), although creatinine levels (0.25±0.04 mg/dl) remained similar to those before implantation of 6-19 IgA cells (0.17±0.03 mg/dl). In contrast, no substantial histologic alterations were observed in glomeruli of mice implanted with 46-42 IgA anti-IgG2a RF hybridoma cells (Figure 2D and Supplemental Figure 1). These glomeruli displayed only minimal deposits of IgA and IgG2a, without detectable C3, in the mesangium, consistent with lack of increases in BUN levels in these mice (Table 1). Notably, serum levels of IgA anti-IgG2a RF and IgA-IgG2a immune complexes were even higher in mice implanted with 46-42 hybridoma cells than in mice implanted with 6-19 IgA RF cells (Table 1). These results indicate that 6-19 IgA RF exhibited a unique pathogenic potential to induce glomerular lesions resembling those observed in human IgAN.

Lack of Induction of Glomerular Lesions by 6-19 IgA Anti-IgG2a RF mAb in Immunoglobulin- and C3-Deficient BALB/c Mice

To determine whether the immune complex formation between 6-19 IgA anti-IgG2a and IgG2a could be involved in the development of 6-19 IgA–induced glomerular lesions, 6-19 IgA transfectoma cells were implanted into immunoglobulin-deficient BALB/c mice. We observed that immunoglobulin-deficient mice, which
cannot form IgA-IgG2a immune complexes, failed to develop appreciable histologic alterations of glomeruli (Figure 2E and Supplemental Figure 1). Their glomeruli displayed a certain extent of IgA deposits but no significant C3 deposits, suggesting the contribution of complement activation to the development of the 6-19 model of GN. This was confirmed in C3-deficient BALB/c mice, in which 6-19 IgA RF was unable to induce significant glomerular lesions despite substantial glomerular deposits of IgA and IgG2a (Figure 2F and Supplemental Figure 1). Notably, levels of BUN remained low in immunoglobulin- or C3-deficient BALB/c mice, in which 6-19 IgA RF was unable to induce significant glomerular lesions despite substantial glomerular deposits of IgA and IgG2a (Figure 2F and Supplemental Figure 1). The prevailing form of the IgA RF mAb identified from MRL-Fas(b) mice carrying the same IgA allotype. The cDNA nucleotide sequences of constant regions of both IgA mAbs indeed confirmed their identity to the IgA constant region of BALB/c mice (GenBank accession number: D11468). Further, this analysis excluded the presence of potential O- and N-linked glycosylation sites in variable regions of their heavy and light chains (Supplemental Figure 2).

To determine whether the observed different pathogenic activities of 6-19 and 46-42 IgA RF mAbs could be attributable to possible structural differences in the carbohydrate side chains attached to the IgA Fc region, we first explored the presence of O-glycans in the hinge region of IgA RF mAbs. The peptide fraction containing the 62-amino acid hinge peptide of each IgA mAb obtained by treatment with trypsin and lysylendopeptidase (Figure 4) was collected by HPLC and subjected to matrix-assisted laser desorption/ionization-time-of-flight mass spectrometry (MALDI-TOF MS). The analysis of 6-19 IgA RF mAb identified, in addition to a peak containing the nonglycosylated hinge peptide at m/z 6627, four additional peaks of O-glycosylated hinge peptides, which contained GalNAc monosaccharide, GalNAc-Gal disaccharide, and its monosaccharide, GalNAc-Gal disaccharide, and its mono-

### Table 1. Serum levels of IgA anti-IgG2a RF and development of glomerular lesions in BALB/c mice implanted with 6-19 IgA RF–secreting transfectoma

<table>
<thead>
<tr>
<th>IgA</th>
<th>Mice</th>
<th>IgA Anti-IgG2a (µg/ml)</th>
<th>IgA-IgG2a Immune Complex (OD)</th>
<th>BUN (mg/dl)</th>
<th>Incidence of Glomerular Lesions (n/n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-19</td>
<td>WT</td>
<td>397.4 ± 30.2</td>
<td>0.365 ± 0.039</td>
<td>39.0 ± 3.9</td>
<td>10/10</td>
</tr>
<tr>
<td></td>
<td>Ig−/−</td>
<td>475.4 ± 53.2</td>
<td>NT</td>
<td>24.5 ± 1.6</td>
<td>0/12</td>
</tr>
<tr>
<td></td>
<td>C3−/−</td>
<td>358.0 ± 52.8</td>
<td>NT</td>
<td>23.0 ± 0.9</td>
<td>0/12</td>
</tr>
<tr>
<td>46-42</td>
<td>WT</td>
<td>626.3 ± 27.4</td>
<td>0.528 ± 0.062</td>
<td>27.3 ± 2.0</td>
<td>0/15</td>
</tr>
</tbody>
</table>

Values expressed with a plus/minus sign are the mean ± SEM. WT, wild type. 

**High Levels of Galactosylated O-Linked Glycans in the Hinge Region of 6-19 IgA Anti-IgG2a RF mAb**

Investigators of a previous study speculated that the first threonine residue at position 228 in the hinge region (PTPITTPITPS) of murine IgA bearing the Igh-2a allotype could be a potential O-linked glycosylation site. Both 6-19 and 46-42 IgAs carry the Igh-2a allotype because the Cα gene derived from BALB/c mice (Igh-2a) was used for the generation of 6-19 IgA and because 46-42 IgA RF hybridoma was established from MRL-Fas(b) mice carrying the same IgA allotype. The cDNA nucleotide sequences of constant regions of both IgA mAbs indeed confirmed their identity to the IgA constant region of BALB/c mice (GenBank accession number: D11468). Furthermore, this analysis excluded the presence of potential O- and N-linked glycosylation sites in variable regions of their heavy and light chains (Supplemental Figure 2).
ones. In contrast, the extent of O-linked glycosylation in the hinge region of 46-42 IgA RF was obviously low, as demonstrated by the relative abundance of the glycopeptide ions (approximately 15% of unglycosylated species), the carbohydrate composition of which was GalNAc-Gal disaccharide or its monosialylated form (Figure 5).

**Difference in the Structure of N-Glycans in the CH1 Domain between 6-19 and 46-42 IgA Anti-IgG2a RF mAbs**

The structure of N-glycans is classified into three main categories—high mannose-, hybrid- or complex-type—all of which share the common core structure Manα1-3(Manα1-6) Manβ1-4GlcNAcβ1-4GlcNAc-Asn (Man: mannose; GlcNAc: N-acetylgalactosamine; Asn: asparagine), but differ in their outer branches. 

Several studies reported that reduced or absent galactosylation of N-glycans of murine IgA was associated with the development of IgAN-like glomerular lesions. Therefore, we compared the structure of N-linked oligosaccharide side chains present in CH1 and CH3 domains of 6-19 and 46-42 IgA RF mAbs. MALDI-TOF MS analysis revealed the presence of three N-glycans, one at Asn position 162 (N162) in CH1 and two at N438 and N453 in CH3 of both IgA RF mAbs (Figure 4), with the carbohydrate compositions of the N-glycans in the CH1 and CH3 domains being highly different. The CH1 domain of 6-19 IgA RF mAb carried N-linked bi- and triantennary complex-type oligosaccharide chains (Figure 6). Significantly, the major glycans were of the biantennary type, with arms terminating with GlcNAc-Gal plus one or two sialic acids (i.e., highly galactosylated) and with core fucose (m/z 6365 and 6672). The sialylated species were confirmed by the mass shift corresponding to N-glycolyneraminic acid ( Neu5Gc) after acetic acid treatment (data not shown). In contrast, N-glycans in the CH1 domain of 46-42 IgA RF mAb displayed the hybrid-type structure, which has features of both high mannose- and complex-type oligosaccharides (Figure 6). The glycoforms attached to the two N-linked glycosylation sites (N438 and N453) in the CH3 domain of 6-19 IgA were similar to those of 46-42 IgA. N-glycans at position 438 had a mixed composition of high mannose- and complex-type (bi- and triantennary) oligosaccharide chains (Figure 7). Again, complex-type oligosaccharide chains found in 6-19 IgA as well as 46-42 IgA were largely galactosylated, whereas the fucosylation levels were higher in 6-19 IgA. In contrast, N-glycans at position
453 were exclusively of high mannose-type in both IgAs (Supplemental Figure 3).

**DISCUSSION**

The present study was designed to assess the nephritogenic potential of two different IgA anti-IgG2a RF mAbs (6-19 and 46-42) bearing the same IgA allotype (Igh-2a) and to correlate this potential with the structural differences of the O- and N-linked oligosaccharide chains attached to the Fc region of IgA. We demonstrate that only 6-19 IgA mAb is able to induce severe glomerular lesions resembling human IgAN. Strikingly, in contrast to 46-42 IgA, 6-19 IgA is highly O-glycosylated in its hinge region; this proves (for what we believe to be the first time) the presence of the O-linked glycosylation site in the hinge region of mouse IgA.

The lack of glomerular lesions in immunoglobulin- and C3-deficient mice despite the presence of mesangial deposits of IgA and a limited extent of IgA deposits in mice injected with 46-42 IgA hybridoma despite the presence of high levels of IgA-IgG2a immune complexes suggest that the development of 6-19 IgA RF-induced glomerular lesions depends on the formation and mesangial deposition of IgA-IgG2a immune complexes and subsequent activation of complement. The absence of C3 deposits in immunoglobulin-deficient mice implanted with 6-19 IgA–secreting cells is in agreement with our recent finding that mouse IgA is unable to activate complement.22 Because mouse IgG2a is a potent activator of complement in vivo, it is likely that the activation of complement following mesangial localization of IgA-IgG2a immune complexes could trigger glomerular inflammation, thereby contributing to the development of glomerular lesions in this model.

Our demonstration of massive mesangial deposits of IgA, together with IgG2a and C3, in the 6–19 murine model of GN suggests a possible contribution of IgA RF-IgG immune complexes to the development of human IgAN. This is in line with the observation that increases in serum levels of IgA RF have been reported in approximately 50% of patients with IgAN.2,23 Nevertheless, possible differences between human and experimental murine forms of IgA GN also deserve consideration. Although serum levels of IgA-IgG2a immune complexes were significantly correlated with the severity of IgAN-like glomerular lesions occurring in a high-IgA strain of ddY mice,24 our preliminary analysis failed to detect the presence of IgA anti-IgG2a RF in sera of these mice. Notably, the implication of alternative IgA-IgG immune complex systems has been suggested in human IgAN, in which the formation of IgA1-IgG immune complexes could be induced as a result of interaction of neoantigenic GalNAc exposed on the hypogalactosylated O-glycans of IgA1 with naturally occurring IgG antibodies.4,25

It is striking that 46-42 IgA anti-IgG2a RF, which has the same IgA allotype as 6-19 IgA RF, failed to induce glomerular lesions. Notably, the proportion of polymeric versus monomeric forms and the IgG2a-binding affinity of 46-42 IgA RF were similar to those of 6-19 IgA RF, and serum levels of IgA RF and IgA-IgG2a immune complexes in 46-42 implanted mice were even higher than those of mice implanted with 6-19 IgA RF–secreting cells. Thus, the distinct nephritogenic potential of 6-19 versus 46-42 IgA RF mAb could be attributed to the difference observed in the structures of oligosaccharide side chains attached to IgA. Indeed, only 6-19 IgA RF was highly O-glycosylated in its hinge region, consistent with finding that the occupancy of the O-linked glycosylation site is partial in human IgA1.10,11 The attachment of GalNAc to serine or threonine is catalyzed by UDP-N-acetylgalactosaminyl transferases (GalNAcT); a study in human B cells reported that among the six GalNAcTs expressed

![Figure 3. Elution profiles of 6-19 and 46-42 IgA RF mAbs on Sephadex G200 gel filtration column. Relative concentrations of IgA (open circle) and IgA anti-IgG2a RF (closed circle) in each fraction, expressed as OD values at 405 nm, were estimated by ELISA. The column was calibrated with blue dextran (void volume), IgG (150 kD), and BSA (67 kD), the positions of which are indicated by arrows: 1, void volume; 2, IgG; 3, BSA.](image)
in these cells, GalNAcT2 exhibited the highest catalytic activity in transferring GalNAc to a synthetic peptide corresponding to the hinge region of human IgA1.26 In agreement with this finding, our ongoing analysis showed approximately eightfold higher levels of GalNAcT2 mRNA in 6-19 transfectomas than in 46-42 hybridoma cells. Using these two IgA-secreting cells to modulate the expression of GalNAcT2, we should be able to formally prove that GalNAcT2 is indeed the enzyme responsible for the initiation of O-glycosylation of the hinge region of mouse IgA.

Our studies also showed that the structure of N-glycans attached to the CH1 domain of pathogenic 6-19 IgA mAb is markedly different from that of nonpathogenic 46-42 IgA mAb: bi- and triantennary complex-type oligosaccharides chains in 6-19 IgA versus hybrid-type oligosaccharides in 46-42 IgA. In contrast, we did not find substantial differences in N-glycan's structures present in the CH3 domain between these two RF mAbs, except increased fucosylation of 6-19 IgA. However, it should be stressed that N-linked complex-type oligosaccharides present in CH1 and CH3 domains of 6-19 IgA were highly galactosylated. These data indicate that Gal deficiency in N-glycans of IgA is not essential for the development of the 6-19 model of GN, although Gal deficiency of serum IgA has previously been reported to be associated with the development of glomerular lesions in other murine models of IgAN.14–16

The possibility of a critical pathogenic role of O-glycans present in the 6-19 IgA hinge region for the development of glomerular lesions remains to be tested. It should be stressed that 6-19 IgA O-glycans were highly galactosylated, in contrast to the hypogalactosylated O-glycans of IgA1 in patients with IgAN. Nevertheless, it can be speculated that differences in the oligosaccharide structures of 6-19 IgA RF mAb could lead to a conformational change in the Fc region, thereby promoting an increased mesangial deposition of IgA-IgG2a immune complexes. The extent of O-linked glycosylation and galactosylation of 6-19 or 46-42 IgA RF mAbs could be reduced or enhanced through modulation of the expression levels of enzymes respectively essential for initiation of O-linked glycosylation or the subsequent addition of Gal residue, or through the introduction of mutations in the hinge region. We should then be able to address the still unsolved question of whether glycosylation of O-glycans in the IgA1 hinge region plays a critical role for the development of IgAN. Clearly, our new experimental model of GN induced by 6-19 IgA RF mAb should help not only to improve our understanding of the immunopathologic mechanisms involved in the development of IgAN but also to identify molecules central to the development of human IgAN. This could provide us with promising new targets for the design of novel therapeutic strategies for immune nephropathy.

**CONCISE METHODS**

**Mice**

BALB/c mice were purchased from the Jackson Laboratory (Bar Harbor, ME). Immunoglobulin-deficient BALB/c α-MT mice, backcrossed for 10 generations on a BALB/c background, were a gift of...
C3-deficient mice were backcrossed for six generations on a BALB/c background. Animal studies described in the present study have been approved by the Ethics Committee for Animal Experimentation of the Faculty of Medicine, University of Geneva.

**DNA Construction**

The VDJ6-19-Ca plasmid containing the complete 6-19 heavy-chain gene of IgA class was constructed using the following DNA fragments: the rearranged VDJ region isolated from cDNA encoding the variable region of the heavy chain of the 6-19 mAb, the promoter region from pSV-Vm1, the heavy-chain enhancer region from pSVE2-neo, and the Cα region from the genomic clone pIgα-8 isolated from BALB/c mice.

**mAb**

The 6-19 IgG3 and 46-42 IgA anti-IgG2a RF mAbs were established from unimmunized MRL-FasIpr mice. The 6-19 IgA class-switch variant was obtained by transfecting 6-19 heavy-chain-loss mutant cells by electroporation with the VDJ6-19-Ca plasmid together with a pSVE2-neo plasmid containing the neomycin-resistant gene, as described elsewhere. IgA mAb was purified from culture supernatants by an affinity column coupled with 11.44 rat anti-mouse IgA mAb.

**Implantation of Transfectoma or Hybridoma Cells**

To study the nephritogenicity of IgA anti-IgG2a RF mAb, 10^7 transfected or hybridoma cells secreting IgA anti-IgG2a RF mAb were injected intraperitoneally into pristine-treated BALB/c mice that were sacrificed when moribund. To avoid rejection of the transfectoma or hybridoma cells, immunosuppression was achieved by a simultaneous injection of a mixture of anti-mouse CD4 (GK1.5) and anti-mouse CD8 (H-35) mAb (0.5 mg of each mAb), as described elsewhere. Kidneys were obtained at autopsy, processed for histologic examination, and stained with periodic acid–Schiff. Glomerular deposition of IgA and IgG2a was determined by staining frozen kidney sections with rat anti-IgA (11.44) or anti-IgG2a (Ig(1a)8.3) mAb, followed by FITC-labeled goat anti-rat Ig conjugates (Vector Laboratories, Inc., Burlingame, California). C3 deposits were examined by direct staining with anti-mouse C3 conjugates (Cappel Laboratories, West Chester, PA). Parts of the kidneys were fixed in 20% glutaraldehyde, embedded in Epon, and stained with osmium for ultrastructural examination, performed with a Philips EM 400T electron microscope (Rotterdam, the Netherlands).

**Serologic Assay**

Serum levels of IgA anti-IgG2a RF were determined by ELISA as described elsewhere. Briefly, microtiter plates were coated with TNP8-BSA and subsequently incubated with Hyl1.2 IgG2a anti-TNP.
mAb before the addition of serum samples. The assay was developed with alkaline phosphatase–labeled 11.44 rat anti-mouse IgA mAb. Results are expressed as μg of IgA anti-IgG2a per ml by referring to a standard curve obtained from purified 6-19 IgA anti-IgG2a RF mAb. Serum concentrations of IgA-IgG2a immune complexes were quantified by ELISA, in combination with precipitation of serum by polyethylene glycol (Siegfried Zofingen, Switzerland). Briefly, 5 μL of serum samples were treated for 1 hour at 4°C with 10% of polyethylene glycol, which allowed precipitation only of IgA RF-IgG2a immune complexes, not free IgG2a. The precipitates were washed twice with polyethylene glycol and solubilized in 1% BSA-PBS-0.05% Tween 20. Then, samples were subjected to ELISA using plates coated with goat anti-mouse IgA (Bethyl Laboratories, Inc., Cambridge, United Kingdom), and the assay was developed with alkaline phosphatase labeled goat anti-mouse IgG2a conjugates (Southern Biotechnology Associates, Inc., Birmingham, AL). Results are expressed as OD at 405 nm. BUN and serum creatinine were measured by autoanalyzer (Fuji Dry-chem 5500, Fujifilm, Tokyo, Japan).

Gel Filtration
The size distribution of IgA anti-IgG2a RF mAb was analyzed using a Sephadex G200 gel filtration column (Pharmacia, Uppsala, Sweden) equilibrated with 50 mM phosphate buffer (pH, 7.4) containing 0.15 M NaCl, and elution was performed using the same buffer at a flow rate of 0.2 ml/min at 4°C. The column was calibrated with blue dextran (void volume), IgG (150 kD), and BSA (67 kD). Relative concentrations of IgA and IgA anti-IgG2a RF in each fraction were estimated by ELISA.

Reverse Transcriptase PCR and cDNA Sequencing
RNA from 46-42 hybridoma cells was purified with TRIZol reagent (Invitrogen AG, Basel, Switzerland). For nucleotide sequencing of the entire variable and constant regions of the heavy and light chains of 46-42 IgA anti-IgG2a RF mAb, cDNA was amplified with Pfu DNA polymerase (Stratagene Cloning Systems, La Jolla, CA) using the following pairs of primers: (1) VH1BACK forward primer (5’-AGGTSMARCTGCAGSAGTCWGG-3’)38 and 3’-UT Cα reverse primer (5’-GAAAGGTGGAGGATCTTTGG-3’) for the heavy chain and (2) VK1BACK forward primer (5’-GACATTCAGCTGACC-CAGTCTCCA-3’)38 and Cα reverse primer (5’-TGTTCAAGAAGCAG-CACG-3’) for the light chain.

Analysis of Oligosaccharide Structures
The oligosaccharide profiles were analyzed by the MALDI linear-TOF MS of glycopeptides according to the method described elsewhere.11,39 Briefly, IgA mAbs were reduced by dithiothreitol and carboxamidomethylated with iodoacetamide in a solution of 6 M guanidinium chloride, 0.25 M Tris-HCl, and 1 mM EDTA (pH, 8.0). The alkylated proteins were desalted with a NAP-5 gel filtration column (GE Healthcare, Buckinghamshire, United Kingdom) equilibrated with 0.05 M HCl. The pH was then adjusted to 8.5 by titration with a 1.5-M Tris solution for digestion, which was performed with a mixture of trypsin (Promega, Buckinghamshire, United Kingdom) and lysylendopeptidase (Wako, Osaka, Japan). Peptides in the digest were separated by HPLC using a 1.0 mm × 150 mm C8 reversed phase column (Inertsil WP300, GL Science, Tokyo, Japan) with a linear gradient of acetonitrile in 0.1% (vol/vol) trifluoroacetic acid. Glycopeptides in the elution fractions were identified and characterized by MALDI MS using a Voyager DE Pro time-of-flight mass spectrometer (Applied Biosystems, Foster City, CA), which was operated in the linear mode. The sample matrix was 2,5-dihydroxybenzoic acid, which was dissolved in 50% (vol/vol) acetonitrile at a concentration of 10 mg/ml. An aliquot of an HPLC fraction was mixed with a dihydroxybenzoic acid solution on the MALDI sample target.

Statistical Analyses
Unpaired comparisons of serologic parameters were analyzed by t test. P>0.05 was considered to represent insignificant differences.

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DISCLOSURES
None.

REFERENCES


SUPPLEMENTAL DATA

Figure S1. Histological appearance of kidney sections from BALB/c mice implanted with 6-19 or 46-42 IgA RF-secreting cells and in Ig- or C3-deficient mice implanted with 6-19 IgA RF-secreting cells. Note the markedly increased size of the majority of glomeruli in association with segmental expansion of mesangial cell matrix and mesangial cell proliferation in mice implanted with 6-19 IgA cells, but essentially normal histological appearance of glomeruli in WT mice implanted with 46-42 IgA cells and in Ig- or C3-deficient mice injected with 6-19 IgA cells. Periodic-acid Schiff staining; original magnification, x100.
**VH-D-JH**

6-19  qvqlqqsgaelvrpgtsvkmsckasgytfthfwiqwvkqrgpghl
46-42  ......p.....k..a...l...........sy..n........q..

6-19  ewigniyppgydtytiekfgkatltadtssstaymqlssltsted
46-42  ........sss...n....s........v.................d.

6-19  saiyy cargvyyyydscgfdywgggtltvss
46-42  ..v....spoll.am------........sv....

**Vk-Jk**

6-19  dvlmtqtpls1pvs1gdqasiscrsqssqsivhsngntylewylqkp
46-42  nivl..s.a..a...rqr.t.......a.e.vds-y..sfmy..q...

6-19  gqspklliykvsrfgvpdrfgsfsgsgtfdflkisrveaedlgv
46-42  ..p........ra..le....a........r......t.dp...d.aat

6-19  yycfgshpytfsgtkleik
46-42  ...qqnned.w...g......

**Figure S2.** Predicted amino-acid sequences of variable regions of heavy- and light chains of 6-19 and 46-42 IgA RF mAbs. CDR1, CDR2 and CDR3 are boxed (Genbank accession number: M55312, M55313, JN048666 and JN048667).
Figure S3. MALDI linear-TOF mass spectra of glycopeptides bearing N-glycans attached to N453 in the CH3 domains of 6-19 and 46-42 IgA RF mAbs. The glycoforms are indicated above corresponding glycopeptide peaks (closed square: GlcNAc; gray circle: mannose). M5 and M6 indicate the high-mannose type oligosaccharides containing five and six mannose residues, respectively. Peaks without indication of glycoforms were derived from other peptides.