Antigen size influences the type of glomerular pathology in chronic serum sickness

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Abstract. Chronic serum sickness was induced in four groups of Wistar rats by immunization with BSA, cationized BSA (cBSA), human IgG (HulgG), or human IgM (HulgM), followed by repeated intraperitoneal (i.p.) injection of the antigen used, to study the effect of the characteristics of an antigen on renal immunopathology. Renal tissue sampled 2, 4, 7, and 9 weeks after the start of the i.p. injections was examined by light-, immunofluorescence-, and electron-microscopy. Proteinuria was measured in urine collected over 24 h. All animals given BSA, cBSA, or HulgG developed progressive renal disease characterized by initial deposition of antigen and rat Ig in the mesangium of rats given BSA or HulgG, and minimal amounts in those given cBSA, followed by the appearance in the first instance of subendothelial deposits in the animals receiving BSA or HulgG, and later subepithelial deposits in those given BSA, cBSA, or HulgG. The appearance of immunoglobulin deposits along the glomerular capillary wall was associated with the onset of massive proteinuria reaching average levels of 450 mg/24 h for rats given BSA or cBSA, and 500 mg/24 h for those given HulgG. Animals injected with HulgM showed only mesangial deposits of human IgM and rat Ig without the development of proteinuria. Under light-microscopy, rats given BSA, cBSA, or HulgM showed minimal abnormalities, whereas those receiving HulgG showed transient but severe influx of granulocytes in glomeruli with the development of diffuse proliferative glomerulonephritis in association with a long-lasting phase characterized by subendothelially localized immune aggregates. No differences in the degree or type of the immune response were found either as measured by ELISA or double radial immunodiffusion. We conclude that the type of glomerular immunopathology during chronic serum sickness is partially dependent on the size of the antigen used for induction of the disease.

Key words: chronic serum sickness; antigen size; ELBA

Introduction

During the last few decades, research using animal models has yielded considerable information about the pathogenic mechanisms underlying immunologically mediated glomerulonephritis [1]. Originally, a pathogenic role was established for antibodies directed to antigens of the glomerular capillary wall (GCW) [2], which gave rise to a linear binding of antibodies along the GCW. Not long afterward, Germuth [3] demonstrated an additional role for circulating immune complexes in experimental serum sickness glomerulonephritis, in this case leading to a granular binding of IgG along the GCW. New studies began to show that a pathogenic role played by antibodies directed against glomerular intrinsic or planted antigens can induce either linear or granular binding of IgG along the GCW [4-6]. Models have recently been described in which the binding pattern of antibodies to the glomerulus can change from linear to granular in the course of the disease. It became clear that the character of the antigen involved was not only an important denominator of the binding pattern of the antibody in the glomerulus, but can also determine the morphology of the glomerulonephritis it causes [7]. It was in this context that we became interested in chronic serum sickness as a model for human immune-mediated kidney disease induced in rats by immunization with a species-foreign protein [8,9]. In this model the binding pattern of antibodies to the glomerulus can change from linear to granular in the course of the disease. This change has been attributed to the height of the immune response [10], the avidity [11-13] or precipitability of the antibodies produced [13], or the characteristics of the antigen(s) involved, e.g. immunogenicity and/or electrical charge [14].

In the present study we attempted to assess the role played by the molecular weight of the antigen in
related to the type of glomerulonephritis. Chronic serum sickness was induced with three antigens differing in molecular weight: native BSA (mol wt 66 kDa), human IgG (HulgG) (mol wt 155 kDa), and human IgM (HulgM) (mol wt 900 kDa). As an additional control, BSA with a neutral pl (7.4; cBSA) was used to exclude the role of electrical charge.

Subjects and methods

Animals

Fifty 10-week-old female inbred Wistar rats weighing about 250 g each were used in this study.

Antigens

Crystalline BSA (Sigma Chemical Company, St Louis, Mo., USA) was used as native BSA and as a substrate for the preparation of charge-modified BSA, neutral at physiological pH. Crystalline HulgG was obtained from the CLB, Amsterdam, The Netherlands. HulgM was purified from 200 ml of human myeloma serum which was first heated (30 min; 56°C) to destroy complement activity. After this the serum was centrifuged (10 min; 10000 g) and the supernatant was dialysed against 0.01 M sodium acetate buffer, pH 6.0; conductivity 1 mS at 4°C. The resulting pellet was collected by centrifugation at 4°C for 15 min at 20 000 g, dissolved in 1 M NaCl containing 2 mM EDTA and subjected to gel filtration on a Sephacryl S-500 (Pharmacia, Uppsala, Sweden). The isoelectric point of HulgM was measured in thin layers of polyacrylamide gel containing ampholytes with a pH range of 3.5-9.5, using an LKB flat-bed isoelectrofocusing unit (LKB Instruments Inc., Bromma, Sweden). The isoelectric point of HulgM was assessed by chromatofocusing. The final molecular weight of the four antigens used was assessed by gel chromatography on a Sephacryl S-300 column (Pharmacia Fine Chemicals Inc., Uppsala, Sweden).

Induction of chronic serum sickness

Chronic serum sickness was induced as described elsewhere [8]. In short, groups of 10 rats each were immunized intracutaneously with 1.5 mg native BSA (group I), cBSA (group II), HulgG (group III), or HulgM (group IV), all diluted in 0.15 ml PBS and emulsified with 0.15 ml complete Freund's adjuvant (Difco Laboratories, Detroit, Mich., USA). Forty-two days later the animals received an intracutaneous booster injection consisting of either 1.5 mg BSA, cBSA, HulgG, or HulgM diluted in 0.15 ml PBS, emulsified with 0.15 ml incomplete Freund's adjuvant. Starting on day 56, 10 i.p. injections of either 3 mg BSA, cBSA, HulgM, or 6 mg HulgG diluted in 1 ml PBS were given over a period of 14 days, followed by three i.p. injections of the same solution weekly over a period of up to 9 weeks. Ten control rats received injections of the same vehicle but without antigen (group V). This regimen was chosen because pilot experiments had shown this to lead to immune complex type glomerular disease at comparable levels and type of antigen-specific antibodies. Administration of the antigens was stopped when proteinuria of higher than 500 mg/24 h was reached. All animals were killed on day 150.

Morphological studies

Small tissue specimens (0.3 mm³) for light-, immunofluorescence-, and electron-microscopy were taken by open biopsy from alternate sides under ether anaesthesia on days 70, 84, 108, 122, and immediately after death. Tissue for light- and electron-microscopy was processed as detailed previously [16,17]. The morphological changes were evaluated independently by two microscopists. A portion of the kidney tissue was snap-frozen in CO₂ ice-cooled isopentane and stored at -70°C until use. For the immunofluorescence studies, sections were processed as described elsewhere [16]. Use was made of the direct technique with goat-anti-rat IgG, rabbit-anti-rat IgG1, IgG2a, IgG2b, or IgM, as well as goat-anti-human IgG and IgM fluorescein isothiocyanate (FITC) conjugated immunoglobulins (Nordic Immunology, Tilburg, The Netherlands) or rabbit-anti-rat complement component 3 FITC-conjugated immunoglobulins, prepared as already described [18]. Immunofluorescence staining intensity was scored semiquantitatively (− to + +).

Measurement of circulating antigen-specific antibodies

For the measurement of circulating antibodies to BSA, cBSA, HulgG, or HulgM, blood samples were collected by orbital plexus bleeding, before immunization, on days 14, 28, 42, 56, 63, 70, 77, 84, and after that once a month until the end of the experiments. Antibody levels were measured with an ELISA using polyvinylchloride ELISA plates (Titertek, Flow Laboratories, Zwienenburg, The Netherlands) coated with either BSA, or HulgG, or HulgM (1 µg/well) diluted in 0.1 M sodium carbonate buffer (pH 7.6) and processed as described previously [8].

For determination of the subclass of the induced antibodies the studies were performed with either rabbit-anti-rat polyvalent Ig, IgG1, IgG2a, IgG2b, IgG2c, or IgM (Nordic Immunology) in the second incubation step. Titres of precipitable antibodies directed against the antigens used were assessed with Mancini's double diffusion technique.

Quantitative measurement of protein excretion in the urine

Twenty-four-hour urine was collected in metabolic cages at three time-intervals before the experiments were started, and on days 43, 57, 71, and after that weekly until the end of the observation period as described previously [16].

Statistical analysis

Student's t test combined with the Scheffé procedure was used to determine the level of significance of differences between paired data. For the comparison of values of all groups, variance analysis was used. P values lower than 0.05 were considered significant. All results are expressed as mean ± standard deviation.
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Results

Experimental antigens

The molecular weight of the antigens used is given together with their isoelectric point in Table 1.

Morphological studies

Immunofluorescence microscopy. Both native BSA-(group I) and HulgG-induced (group III) chronic serum sickness were associated with deposition of antigen and rat Ig in the mesangium from day 70 onward (Figure 1a). This was followed in due course by the appearance of granular deposits along the glomerular capillary wall, observed first for rats with BSA-induced serum sickness, but from day 84 onward coarse granular deposits were also seen in rats given HulgG (Figure 1b). Group II showed a mesangial deposition pattern from day 70 on in about 40% of the animals. On day 84 a shift toward a capillary localization became prominent, the process bringing about an intensely stained fine granular pattern by day 108. HulgM-induced (group IV) chronic serum sickness showed mesangial deposits of HulgM and rat IgG from days 84 and 108 respectively (Figure 2), but a change to a localization along the glomerular capillary wall did not occur. In all groups the antibodies deposited were predominantly of the IgG1 and IgG2a class, to a lesser extent IgM, and there were only minimal amounts IgG2b. The course of the fluorescence patterns is summarized in Table 2.

Electron-microscopy. The granular staining of the glomerular capillary wall reflected subendothelial deposits in the early stage, and later subepithelial electron-dense deposits, in groups I and III. Subendothelial immune deposits persisted longer in group III than in group I (Figure 3). cBSA led only to localization of electron-dense deposits in the subepithelial space, mainly in the slit-pores. HulgM-induced chronic serum sickness (group IV) exclusively showed a mesangial localization of electron-dense material. The results of the electron-microscopical findings are summarized in Table 3.

Histopathology. The most prominent differences between the experimental groups were seen in the degree of margination of polymorphonuclear granulocytes (PMNs) and monocytes, up to 12 per glomerulus

Table 1. Characteristics of the antigens used for the induction of chronic serum sickness*

<table>
<thead>
<tr>
<th>Antigen</th>
<th>Molecular weight (kDa)</th>
<th>Isoelectric point (pI)</th>
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<tbody>
<tr>
<td>BSA</td>
<td>66</td>
<td>4.2</td>
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<tr>
<td>cBSA</td>
<td>66</td>
<td>7.5</td>
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<tr>
<td>Human IgG</td>
<td>155</td>
<td>7.5-8.0</td>
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<tr>
<td>Human IgM</td>
<td>900</td>
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*Molecular weight and isoelectric point of BSA, cBSA, Human IgG, and Human IgM. The isoelectric point of the latter three is within the same range.

Fig. 1. Immunofluorescence micrographs of a glomerulus from a rat with HulgG-induced serum sickness glomerulopathy. (a) Changes in the early phase of the disease (day 70). Deposits of rat IgG are confined to the mesangial area. (b) Changes in the membranous phase of the disease (day 108). Granular deposits of rat IgG are present along the glomerular capillary wall. (Both a and b x 630)

Fig. 2. Immunofluorescence micrograph of a glomerulus from a rat with HulgM-induced serum sickness glomerulopathy, stained with anti-HulgM-FITC. Deposits of rat immunoglobulins can be seen in the mesangial areas. (x 630)
Fig. 3. Electron-micrograph showing the immunological damage to the GBM 100 days after HulgG-induced experimental serum sickness. At this time, electron-dense material is localized in both the subendothelial and the subepithelial areas of the GBM and polymorphonuclear cells are conspicuous. (x 8500 and x 20 000)

Table 2. Combined results of immunofluorescence and electron-microscopy

<table>
<thead>
<tr>
<th>Group</th>
<th>Day</th>
<th>Mesangium IgG</th>
<th>Glomerular capillary wall C3</th>
<th>Subendothelial C3</th>
<th>Subepithelial C3</th>
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Group I, BSA-induced serum sickness; group II, cBSA-induced serum sickness; group III, HulgG-induced serum sickness; group IV, HulgM-induced serum sickness.

in rats receiving HulgG, which was detectable between days 84 and 108 (Figure 4). An influx of granulocytes also occurred briefly in glomeruli of rats given native BSA, but was of a much lower level. In rats given

Fig. 4. Light-micrograph of a glomerulus from a rat suffering from HulgG-induced serum sickness glomerulopathy, showing marked influx and margination of granulocytes. (PAS, x 400)
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cBSA there was no glomerular influx of PMN5 either in the mesangial area or marginated along the glomerular capillary wall. Furthermore, at the end of the experiment glomeruli of rats in group I showed significant glomerulosclerosis, thus confirming an earlier finding [8].

Severe glomerulosclerosis exceeding that observed in group I with respect to number of involved glomeruli and extent of involvement was seen at the end of the observation period in rats with HulgG-induced serum sickness. Throughout the observation period no significant glomerular abnormalities were observed in the kidneys of rats receiving HulgM, whereas group II showed only minimal mesangial abnormalities. Finally, the interstitial area of kidney biopsy specimens of all the animals showed peritubular lymphocytic infiltrates, thus confirming earlier reports [19]. The results obtained with light-microscopy are given in Table 3.

Measurement of circulating antigen-specific antibodies

The ELISA showed a peak value of rat IgM antibodies on day 14, followed by a slow decrease in time, but with a sharp reduction on day 56 in groups I, II, and III. Antigen-specific IgG2b and IgG2c concentrations were low in all groups, the greatest concentrations occurring around day 42, followed by a decrease after day 56 in groups I, II, and III. Titres of IgG2a and IgGl were high in all groups, with an initial peak on day 14 for both classes, rising to the highest titres of antigen-specific IgGl on day 56 in groups I and II and on day 70 in groups III and IV. After day 63 antigen-specific IgG2a declined sharply in groups I, II, and III, as did the IgGl in groups I and II.

IgGl in group III showed this reduction after day 77. Levels of IgG2a and IgGl against HulgM decreased slowly after day 70 but large amounts were still detectable in the circulation at the end of the experiment. There were no significant differences in the amounts of specific antibodies between all groups before the sudden decline of the antibody titres in groups I, II, and III, coinciding with the accumulation of deposits along the glomerular capillary wall in these groups as well as with the development of proteinuria.

Precipitating antibody titres directed against BSA or HulgG, as measured by double diffusion, showed high titres in groups I, II, and III. Group IV tended to have a slightly higher titre of precipitating antibodies, but this difference was not statistically significant. A week before the onset of pathological proteinuria in groups I, II, and III the level of circulating precipitating antibodies decreased by about 60%, thus confirming the findings of Noble et al. in BSA-induced chronic serum sickness [10]. The sera of the animals in group IV did not show a significant reduction in the precipitable antibody titres in the course of the experiments.

Quantitative measurement of protein excretion in the urine

The course of the mean values of protein excretion in the urine is shown in Figure 5. Animals in group I showed proteinuria from day 63 onward, reaching a peak of 450 mg/24 h around day 100, as seen earlier [8]. cBSA-induced glomerulopathy gave rise to proteinuria from day 91 onward, which increased up to average levels of 450 mg/24 h. Group III showed proteinuria from day 84 onward, with peak levels of on average 500 mg/24 h on days 105–130. Throughout the period studied, rats with HulgM-induced chronic serum sickness showed no significant proteinuria relative to the control rats, the physiological protein excretion of the control animals being lower than 15 mg/24 h.

Discussion

The study reported here has shown that the characteristics of a planted antigen, especially its size, exert an influence on the type of immunopathological glomerular injury that evolves when an immune reaction is launched against that antigen. The three principal
against renal autoantigens had a direct influence on
site of binding of heterologous antibodies directed
subepithelial binding of the antibodies respectively, the
before transplantation gave rise to a linear GBM or
logous anti-GBM or anti-FxlA antibodies, which
kidneys of rats previously injected with either hetero-
not occur when cBSA is used.
might also explain the ability of native BSA to induce
the formation of subendothelial deposits, which does
negative electrical charge, as compared to cBSA. This
glomerular basement membrane can be reduced by its
BSA, the rated filtration of the molecule over the
filtration properties of the glomerular capillary wall.
Molecules with a small effective radius can pass the
glomerular filter barrier easily, retention occurring
increasingly effectively with enlarging size of the molec-
es. Molecules with a large diameter may only reach
the subepithelial region in small numbers or not at all,
since passage through the glomerular capillary wall is
hampered by the relatively small pore size particularly
of the lamina densa. This explains why in our experi-
ments the injection of relatively large molecules such
as HulgG led initially to a predominantly subendotheli-
ally localization of the deposits. Even larger molecules
such as HulgM are hardly capable of passing the
glomerular filter barrier easily, retention occurring
increasingly effectively with enlarging size of the molec-
es. A small molecule, is only retained by the filtr-
tion barrier of the slit membranes, the most passage-
restrictive barrier for molecular size [21]. For native
BSA, the rated filtration of the molecule over the
glomerular basement membrane can be reduced by its
negative electrical charge, as compared to cBSA. This
might also explain the ability of native BSA to induce
the formation of subendothelial deposits, which does
not occur when cBSA is used.
Salant et al. showed that after transplantation of
kidneys of rats previously injected with either hetero-
logous anti-GBM or anti-FxlA antibodies, which
before transplantation gave rise to a linear GBM or
subepithelial binding of the antibodies respectively, the
site of binding of heterologous antibodies directed
against renal autoantigens had a direct influence on
the mediation and morphological expression of renal
immunopathology [22]. Studies in other autoimmune
models have also shown an influence of the localization
of the target molecule (or epitope) on renal immunopa-
thy [7,17].
Moreover, studies by Fries et al. [23], who used a
planted antigen model, showed that the disease pro-
cesses that ensued from immune-complex formation at
opposite sites of the GBM differed remarkably in their
functional and structural appearance. In our model
employing planted antigens, the type of the evolved
glomerulonephritis also depended upon the glomerular
distribution of the antigen used, because the localiz-
ation of the glomerular immune aggregates influences
chemotactic activity. The glomerular influx of PMNs
and monocytes was distinct in group III and to a lesser
extent in group I, and therefore seemed to be related
to the presence of subendothelial immune complexes.
Indeed it has been suggested that these cells are
attracted by the presence of subendothelial immune
complexes, and bind to them via their Fc-receptor [24].
In various forms of glomerulonephritis these cells are
known to have a tissue-damaging effect and may
modulate proteinuria [25–27]. In particular, monocytes
have been postulated to play a pathogenic role in
certain forms of serum sickness glomerulonephritis
[27]. In patients, intraglomerular monocyte accumula-
tion occurs [28] mainly in types of glomerulonephritis
characterized by the presence of subendothelial
immune complexes [29]. Cationic proteins released
from PMNs and platelets may interact with the anionic
structures of the GBM [30]. After this charge-
dependent interaction the deposition of antibodies in
the glomerular capillary wall may be enhanced, as
has been shown with the cationic tracer polyethyleneimine
in the Heymann model as well as in passive serum
sickness [16,31]. PMNs and monocytes may have con-
tributed by these mechanisms to the development of
proteinuria in group III, and might also have mediated
the occurrence of focal and segmental sclerosis seen
on a large scale in this group and to a lesser degree in
group I. Thus, one of the ways by which the character-
istics of a planted antigen can determine the glomerular
damage is by influencing the localization of immune
complexes, which in turn affects factors such as
chemotaxis.
Lupus nephritis, a disease for which chronic serum
sickness has been proposed as an animal model,
exhibits a range of morphological lesions as classified
by the WHO from minimal changes up to proliferative
types seen in the majority of the patients. The WHO
categories correspond with circumscript immunofluo-
rescence and electron-microscopical findings. In SLE
a multiplicity of immune reactions to cellular and
serum antigens develops, but a causative antibody
specificity or antigen has not been identified.
Recently, Schmiedeke et al. showed that histones, a
family of proteins with a strong positive charge with a
wide range of molecular weights, have a high affinity
for the glomerular basement membrane, and postulated
that they are planted autoantigens active in the patho-
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 genesis of lupus nephritis [32]. Antigens with different molecular weights may be responsible for the different morphological presentations of the glomerular pathology. Planted autoantigens with a high molecular weight might be responsible for the mesangial immune deposits and minimal abnormalities found light-microscopically, for example those seen in class II lupus nephritis. Proliferative types of glomerulonephritis with subendothelial immune deposits—WHO class III and IV—could in turn be due to intermediate-high-molecular-weight antigens, whereas in the membranous form—WHO class V—an antigen of relative low molecular weight could be responsible.

Coinciding with the development of proteinuria, accompanied in time by the appearance of subepithelial electron-dense deposits in groups I, II, and III, there was a steep decline in the amount of circulating antibodies of precipitating quality, as described elsewhere [33,34]. Interestingly, in patients with active SLE the clinical manifestations of the disease have been reported to coincide with a sharp decline in anti-dsDNA antibodies as well [35]. Indeed, in our experiments group IV, which did not show a glomerular capillary wall localization of immune aggregates or pathological proteinuria in the course of the disease, did not show this decline of the antibody titre either.

The level and type of the antigen-specific immune response were comparable in all groups, and no differences were observed in the precipitability of the evoked antibodies. All this makes an influence of differences in the antibody response evoked by the antigens in question on the immunopathological features unlikely.

An important feature of two of the antigens used, i.e. HulgG and HulgM, is that they have an antibody-like structure. In general, during glomerulonephritis immune complexes might be present within immune deposits formed by specific antigenic determinants on the IgG molecules and by anti-idotype antibodies [36]. In this way, various antibodies with different size and charge, acting as planted antigens, might constitute a target for an anti-idotypic immune response. In man, Ig-anti-Ig complexes of the rheumatoid type have been suggested as of nephritogenic importance in various types of glomerular immunopathology, including lupus nephritis, essential cryoglobulinaemia-associated nephritis, and poststreptococcal glomerulonephritis. Because of their molecular size, IgM-rheumatoid factors could be expected to localize only in the mesangial area, whereas IgG-rheumatoid factors might occur not only in the mesangium but also in a subendothelial localization and, later in the course of the disease, even subepithelially.

The characteristics of a planted antigen, including its size, may partially account for the variety of clinical and histopathological manifestations of planted antigen-induced glomerulonephritis.

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References


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