Occurrence of mesangial IgA and IgM deposits in a control necropsy population

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SUMMARY Kidney sections were obtained from 200 consecutive control necropsies of patients who died of traumatic injuries, with no clinical history of renal disease or other organic disease discovered at necropsy. Mesangial IgA as the predominant immunoglobulin was found in 8/200 (4%) cases, with accompanying IgM in two of them; and IgM alone in two (1%) subjects. Deposits of C3 alone in blood vessels was observed in nine (4.5%) cases. The glomerular morphology was essentially normal or minor change only, with one case showing diffuse mesangial hypercellularity.

The high incidence of mesangial IgA deposits in the local apparently healthy population may reflect some common feature of the antigen(s) or complex involved. They may be of environmental, dietary or infectious origin. It is possible that many of these "spontaneous" deposits in the glomerular mesangium may result from the clearance of circulating non-nephritogenic immune complexes.

Mesangial IgA deposits have been reported as the commonest immunofluorescent finding in adult patients with idiopathic glomerular disease in France,1-4 Japan,5-7 and Singapore8 accounting for 33-7% of all local cases. It is found as a frequent glomerular immunoprotein deposit in asymptomatic microscopic haematuria,9 and recurrent proteinuria.10

Investigation of the prevalence of mesangial IgA and other glomerular immunoprotein deposits in a normal live population is of course not possible. The present study was undertaken to determine the presence of immunoglobulin and complement deposits in the kidneys of a control necropsy population who died from traumatic injuries, with no clinically apparent symptoms of renal disease, and death was not due to organic disease. This group closely resembles an apparently healthy local population.

Material and methods

Population selection

Kidney sections were obtained at necropsy from 200 patients, 153 males and 47 females, for histological and immunofluorescent microscopic examination. All necropsies were carried out at the office of the Chief Forensic Pathologist of the Ministry of Health of Singapore between December 1978 and June 1981. Patients were selected consecutively who had no known history of renal or other disease, and deaths were due to accidents or suicide. Narcotic or drug overdose, alcoholism, and medical illness were excluded from the study. Past medical history, and necropsies revealed no evidence of renal or other organic disease, and macroscopically the kidneys appeared normal. Portions of kidney were obtained within 24 h of death. The ages of the 200 consecutive, apparently disease-free cases ranged from 11 to 80 yr, with a mean age of 35.1 yr ± SD 16.6 yr. There were 146 Chinese, 22 Malays, 30 Indians and 2 Caucasians reflecting the racial distribution of the Singapore population.

Light microscopy

All renal specimens were fixed in Bouin’s solution, embedded in paraffin and sectioned at 2 μm. The sections were stained with haematoxylin and eosin (H and E), periodic acid-Schiff (PAS), periodic acid silver methenamine (PASM), Masson’s trichrome and Martius scarlet blue (MSB) stains.

Immunofluorescence microscopy

Specimens of kidney were examined for direct immunofluorescence by standard technique with specificity controls of the sera as described else-
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Data on control necropsy cases with mesangial IgA and IgM deposits

<table>
<thead>
<tr>
<th>Case No</th>
<th>Sex</th>
<th>Age (yr)</th>
<th>Race</th>
<th>Cause of death</th>
<th>Mesangial immunoprotein deposits</th>
<th>Glomerular morphology</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>26</td>
<td>Indian</td>
<td>Road traffic accident</td>
<td>IgA:++  IgG:0  IgM:0  C3:0  Clq:0  Fibrin:+</td>
<td>Minimal lesion; FGS*</td>
</tr>
<tr>
<td>2</td>
<td>M</td>
<td>22</td>
<td>Chinese</td>
<td>Road traffic accident</td>
<td>IgA:+++ IgG:0  IgM:0  C3:0  Clq:0  Fibrin:+</td>
<td>Minimal lesion</td>
</tr>
<tr>
<td>3</td>
<td>M</td>
<td>31</td>
<td>Malay</td>
<td>Murder by stabbing</td>
<td>IgA:+++ IgG:+  IgM:0  C3:0  Clq:0  Fibrin:0</td>
<td>Minimal lesion; MD</td>
</tr>
<tr>
<td>4</td>
<td>F</td>
<td>28</td>
<td>Chinese</td>
<td>Suicide—jumped from building</td>
<td>IgA:++  IgG:0  IgM:0  C3:0  Clq:0  Fibrin:0</td>
<td>Minimal lesion; FGS*</td>
</tr>
<tr>
<td>5</td>
<td>M</td>
<td>30</td>
<td>Indian</td>
<td>Suicide—jumped from building</td>
<td>IgA:0  IgG:+  IgM:0  C3:0  Clq:0  Fibrin:0</td>
<td>Minimal change; MD</td>
</tr>
<tr>
<td>6</td>
<td>M</td>
<td>27</td>
<td>Chinese</td>
<td>Suicide—jumped from building</td>
<td>IgA:0  IgG:+  IgM:0  C3:0  Clq:0  Fibrin: +</td>
<td>Minimal lesion; FGS*</td>
</tr>
<tr>
<td>7</td>
<td>F</td>
<td>22</td>
<td>Chinese</td>
<td>Suicide—jumped from building</td>
<td>IgA:+  IgG:0  IgM:0  C3:0  Clq:0  Fibrin:+</td>
<td>Minimal lesion; MD</td>
</tr>
<tr>
<td>8</td>
<td>F</td>
<td>50</td>
<td>Chinese</td>
<td>Suicide—jumping</td>
<td>IgA:+++ IgG:+  IgM:0  C3:0  Clq:0  Fibrin:0</td>
<td>DMP; MD; FGS*</td>
</tr>
<tr>
<td>9</td>
<td>M</td>
<td>25</td>
<td>Caucasian</td>
<td>Industrial accident</td>
<td>IgA:0  IgG:+  IgM:0  C3:0  Clq:0  Fibrin:0</td>
<td>Minimal lesion</td>
</tr>
<tr>
<td>10</td>
<td>F</td>
<td>70</td>
<td>Indian</td>
<td>Suicide—hanging</td>
<td>IgA:0  IgG:+  IgM:0  C3:0  Clq:0  Fibrin:0</td>
<td>Minimal lesion; FGS*</td>
</tr>
</tbody>
</table>

FGS = focal global sclerosis.
MD = mesangial deposit.
DMP = diffuse mesangial cell proliferation.
* Do not exceed age-related incidence of sclerotic glomeruli in normal population.

where. All antisera were obtained commercially (Hoechst-Behring Laboratories), and all specimens were stained with rabbit antisera to human IgG, A, M, D, E, C3, C1q, C4, fibrin, albumin, and HBsAg. The intensity and extent of distribution of immunofluorescence was recorded semiquantitatively as negative (O), trace (O+), mild (+), moderate (++), heavy (+++). To compensate for possible increased background fluorescence of necropsy specimens, sections with trace positive fluorescence were excluded.

Results

IMMUNOFLUORESCENCE MICROSCOPY

Mesangial IgA as the predominant or sole immunoglobulin was found in 8 (4%) of the 200 cases, while mesangial IgM and C1q were seen in two (1%) cases respectively. Deposits of C3 in arterioles alone was found in nine (4.5%) patients. Details of the patients with predominant mesangial IgA and IgM deposits are summarised in the Table. The deposits of IgA were found as heavy amorphous deposits (Fig. 1) in a diffuse mesangial pattern along all the glomerular lobular stalks, or as granular mesangial deposits. The accompanying IgG, IgM, C3 and fibrin deposits when present were located in the same position, but their

Fig. 1 Heavy (grade +++) mesangial IgA deposits in a diffuse mesangial distribution, and in some capillary loops. Immunofluorescence microscopy ×250.

Fig. 2 Moderate (grade +) mesangial IgM deposits in a granular distribution. Immunofluorescence microscopy ×250.
The renal tissues were classified as minimal lesion when the glomeruli were essentially normal with a maximum of two nuclei in the intercapillary space without an increase in mesangial matrix. In minor change, the peripheral mesangial areas contained up to two to three nuclei per mesangial area, and widening of the mesangium up to twice normal.

Details of the glomerular histology in the 10 cases with predominant mesangial IgA and mesangial IgM deposits are summarised in the Table. All the kidney specimens contained 50 to 100 glomeruli in the tissue sections. Of the eight cases with predominant mesangial IgA deposits, six showed minimal lesion, one with minor changes, and one (case 8) showed diffuse mesangial cell proliferation with widening of the centrilobular mesangial stalks (Fig. 3). With the use of Masson’s trichrome, PAS and Martius scarlet blue (MSB) stains, mesangial deposits were identified in three cases with minimal or minor lesions, and the one patient with diffuse mesangial cell proliferation. The two subjects with predominant mesangial IgM deposits showed minimal lesions only, and no deposits could be identified. No glomerulus in any specimen showed segmental sclerosis and/or hyalinosis. Total or globally sclerotic glomeruli were present in five cases and were randomly distributed and did not exceed the age-related incidence of sclerotic glomeruli in 95% of the normal population. Red cell casts were found in the tubules of three of the eight cases with mesangial IgA deposits. No pigment casts were found in the postmortem kidneys.

Discussion

Since the first reported series of mesangial IgA nephropathy there has been considerable interest in this condition. A study conducted in the Singapore Army showed asymptomatic proteinuria or microscopic haematuria with proteinuria in 2.1% of all recruits (1410 of 67 695 recruits). Mesangial IgA as the predominant immunoglobulin was found in 56% of 96 cases with haematuria, and in 34.3% of 35 patients with proteinuria. It was the commonest form of primary glomerulonephritis accounting for 33.7% (239) of all cases in whom renal biopsies were performed. The present study shows mesangial IgA deposits to be a frequent occurrence with a prevalence of 4% in an apparently “normal” population. There is no doubt that mesangial IgA deposition shows an unusually high occurrence in Singapore, and the significance of this finding is of great importance in the proper evaluation and understanding of the renal pathology termed by some as Berger’s disease.
Long term follow-up studies of primary mesangial IgA nephropathy with clinical symptoms have shown that 15 to 20% progress to chronic renal failure. With 4% of our apparently “normal” population having mesangial IgA deposits, renal failure should theoretically be the major cause of death in Singapore. However, disease of the genitourinary tract, were only the ninth major cause of deaths by broad groups of causes in Singapore per 100,000 population during the period 1973 to 1978; glomerulonephritis was the major antecedent disease leading to renal death. Glomerulonephritis as a cause of death ranged from 8.5 to 10.8 deaths per 100,000 population. It is reasonable to assume that only a minority of subjects with mesangial IgA deposits develop symptoms, and only a proportion of them eventually die with renal failure.

Predominant mesangial IgM deposits were found in four of 96 patients with asymptomatic microscopic haematuria, and in two of 35 subjects with asymptomatic persistent proteinuria. In the present control necropsy population study mesangial IgM deposits were found to occur in two of the 200 subjects with no clinical evidence of renal or other organic disease. The frequent occurrence of mesangial IgA deposits in patients with primary idiopathic glomerulonephritis in France, Japan, Singapore, and in the present study of an apparently normal control necropsy population show without any doubt the high prevalence of these deposits in the local population. There may be some common feature of the antigen(s) or complex involved in the deposition of IgA and C3 in the local population. This may possibly explain the discrepancy in the findings of IgA glomerular deposits in the local control necropsy population and that reported from the West. The antigenic stimulation is likely to be of environmental origin, with possibly dietary influences or infective agents in the respiratory and gastrointestinal tracts. Investigations along these lines may help to unravel the enigma of mesangial IgA nephropathy. It is possible that many of these “spontaneous” deposits in the glomerular mesangium result from the clearance of circulating non-nephritogenic immune complexes, mechanisms similar to those occurring in the reticuloendothelial system.

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References

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