HOST RESPONSE TO INFECTION

Antibodies to streptococcal inhibitor of complement function and M peptides in a post-streptococcal glomerulonephritis endemic region of Australia.

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Post-streptococcal glomerulonephritis (PSGN) is an immune-mediated disease in which an immune complex containing a streptococcal antigen are deposited in affected glomeruli. Strains of only some M types are known to be associated with PSGN. A secretory protein called SIC inhibits complement function. Whereas all M1 and M57 strains express closely related SIC (CRS), all M12 and M55 strains express distantly related SIC (DRS) proteins. Strains belonging to these four M types are historically associated with PSGN. This study used ELISA to analyse 112 sera from individuals with a recorded history of PSGN and 86 sera from individuals who had no such recorded history, all from a PSGN endemic region in tropical Australia. Antibody reactions to CRS, DRS and peptides corresponding to the N-termini of M1, M5, M12, M49, M55 and M57 antigens were assessed. A large proportion of the population showed reactions to each of these antigens and there was no correlation between CRS seropositivity and antibodies to CRS-positive M types. Likewise there was no correlation between DRS seropositivity and antibodies to DRS-positive M types. Interestingly, in this community endemic for PSGN a significantly higher proportion of DRS seropositive subjects had a recorded history of PSGN than did DRS seronegative subjects. DRS may have a predictive value for PSGN diagnosis or a role in PSGN pathogenesis.

Introduction

Streptococcus pyogenes (Lancefield group A streptococcus, GAS) is an aetiological agent for pharyngitis and pyoderma. An important sequela of GAS infection is post-streptococcal glomerulonephritis (PSGN) [1], which has been shown to be associated with long-term renal dysfunction [2]. M protein is a major GAS surface antigen, which elicits a protective immune response, that is persistent for some M proteins [3]. Only certain M serotypes have been shown to be associated with PSGN [1, 4, 5].

Serotype 1 strains of S. pyogenes express a secretory protein, that inhibits complement-mediated cell lysis [6]. The gene for this streptococcal inhibitor of complement function (SIC) has been found only among M types 1 and 57 of 55 M types tested. SIC from strain AP1, an M1 strain, has been shown to bind to clusterin and to be incorporated into the complement membrane attack complex (MAC). Subsequently, two classes of SIC were described – those closely related to the SIC from AP1 (CRS) and those distantly related to the SIC from AP1 (DRS) [7]. Both CRS and DRS have a similar leader sequence and show 85% similarity in a stretch of 55 residues in the C-proximal half of the 25–35-kDa protein; otherwise, CRS and DRS share little sequence similarity.

All strains containing emm1 (gene for M1 protein) and emm57 possess CRS genes (crs1 and crs57, respectively), whereas emm12 and emm55 strains have DRS genes (drs12 and drs55, respectively). Moreover, in emm1, emm12 and emm55 strains, the crs1, drs12 and drs55 are located immediately downstream from their respective emm locus and form a part of the mga regulon [8]. In emm57 strains, crs57 is outside the mga
regulon. The CRS- and DRS-expressing M types are historically associated with PSGN [1].

PSGN is an immune-mediated disease [9, 10]. Immune complexes containing a streptococcal antigen are deposited in the glomeruli of PSGN patients. Only S. pyogenes M types historically associated with PSGN express such an antigen. The following were reported to have a role in the pathogenesis of PSGN [10–15]: (i) one or more streptococcal extracellular products including M protein, (ii) a nephritis strain-associated protein, (iii) a pre-absorbing antigen, (iv) a nephritis-associated plasmin receptor (NAP1r) and (v) a zymogen encoded by SpzB gene. Parra et al [14] compared the antibody response to streptococcal cysteine protease zymogen, streptolysin O and DNAase B in populations from three South American countries. Although they found that anti-zymogen titres were consistently higher in the PSGN patients than in healthy controls, there was no significant difference between PSGN patients and a control group with uncomplicated impetigo. Similarly, antibodies to NAP1r were found in a significantly greater proportion of PSGN patients than in control groups [13]. Age-related acquisition of NAP1r antibodies was noted, possibly resulting from repeated streptococcal infections. These antibodies appear to be long lasting.

Rodríguez-Iturbe [16] described three criteria for potential nephritogenic antigens. They are that the antigen (i) is secreted only by nephritis-associated GAS strains, (ii) is present in glomeruli of PSGN patients, and (iii) induces antibodies in convalescent sera from PSGN patients. SIC fulfils these criteria as it is a secretory product restricted to M types that are historically associated with PSGN and expressed in the glomeruli of PSGN patients. Only M types historically associated with PSGN activate a Router and the CRS- and DRS-expressing M types are highly immunogenic [17], and through its interaction with MAC and clusterin [6] SIC has a potential to be located in affected glomeruli. To test the hypothesis that SIC or its variants play a role in the pathogenesis of PSGN, this study investigated relationships between antibodies against CRS/DRS, antibodies against the CRS/DRS-positive M types, and history of clinical PSGN in a population from an island community in the Northern Territory of Australia where streptococcal infection and PSGN are endemic [18].

Materials and methods

Strain and peptides

S. pyogenes M type 1 strain 2031 was obtained from the Group A Streptococcus Reference Laboratory in Prague, Czech Republic. NS488 is a Northern Territory isolate of emm12 sequence type. Peptides corresponding to M1, M5, M12, M49, M55 and M57 were obtained from Mimotopes, Australia (Table 1). The 15mer peptides were extended by GSG residues and were biotinylated at the C-terminus.

Table 1. Sequences of biotinylated peptides representing the N-terminal region of mature M proteins

<table>
<thead>
<tr>
<th>M peptide</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>NGDGNPREVIEDLAAGSG</td>
</tr>
<tr>
<td>M5</td>
<td>AVTRGTINOPRAREGSG</td>
</tr>
<tr>
<td>M12</td>
<td>DHHIDVIAEKORLEDLGS</td>
</tr>
<tr>
<td>M49</td>
<td>AEKKEVKAEVERAENNSG</td>
</tr>
<tr>
<td>M55</td>
<td>NOTEPSOTNLRYEGSG</td>
</tr>
<tr>
<td>M57</td>
<td>NDDITSMTPILSGVGGS</td>
</tr>
</tbody>
</table>

Cloning and expression of CRS and DRS

The crs1 gene from strain 2031 was amplified with SIC-specific forward and reverse primers (CRSF: GGGGATCCATGAAATATTGAATGATGGAA ATAG and CRSR: AACACTAGACTCTGCATCCCTT TACGTTGCTG, respectively) in a PCR. The amplified product was cloned into pQE30 (Qiagen) upstream of the His6 tag. Likewise, drs12 was amplified from NS488 with CRSf and DRSr (GGGCTGCAGGCACAA GAATCTTTCTATTTAATACC) as primers. The recombinant CRS and DRS (rCRS and rDRS) were purified from cells lysates of Escherichia coli harbouring appropriate clones with Ni-NTA affinity columns (Qiagen) according to the manufacturer’s instructions, with a buffer containing 8 m urea. The eluates from the columns were extensively dialysed against phosphate-buffered saline (PBS). The purified proteins migrated between 30 and 45 kDa as characterised by SDS-PAGE followed by immunoblotting with antibodies raised against rCRS and rDRS in rabbits.

Study population

Sera were collected from an Australian Aboriginal island community in Northern Australia. Population-based health screening was conducted on the island between 1992 and 1999 and a large proportion of the community participated. Part of the study included review of medical records for history of PSGN and collection of serum. In all, 112 participants had a history of PSGN and their sera were tested along with those from 86 control subjects who had no known history of PSGN. The Joint Institutional Ethics Committee of the Royal Darwin Hospital and the Menzies School of Health Research approved the study, as did the local community health board. Consent was obtained from each individual or guardian at the time of the screening.

ELISA

Detection of CRS and DRS antibodies in the sera. Flat-bottomed immunoplates (Nunc) were coated by adding 100 µl of rCRS or rDRS 100 µg/ml in carbonate buffer (pH 9.6) per well and incubating overnight at 4°C. After blocking with denatured casein hydrolysate 5% in PBS, the bound proteins were allowed to react with a 1 in 300 dilution of human serum in the same buffer containing Tween 20 0.05% for 1 h at room temperature (RT). After washing with Tween 20 0.05%
in PBS and treating with a secondary anti-human IgG antibody conjugated to alkaline phosphatase (Sigma), the reactions were detected with 4-nitrophenyl-disodium orthophosphate. The optical density (OD) was measured at 405 nm after incubation for 1 h at room temperature. Sera from four non-Aboriginal laboratory workers who had no recorded history of PSGN showed no reaction to the rCRS or rDRS proteins by these criteria.

Detection of antibodies to peptides corresponding to M1, M5, M12, M49, M55 and M57. Flat-bottomed immunoplates (Nunc) were coated with streptavidin (50 μg/ml in PBS) 100 μl/well and incubated at 37°C overnight. After blocking as above, biotinylated peptides were added to the wells (50 μl, 0.66 μg/ml). The plates were incubated at room temperature for 1 h. After washing with Tween 20 0.05% in PBS, sera (1 in 300 dilution) were added and incubated for 1 h at RT. The reactions were measured as described above. Sera from four non-Aboriginal laboratory workers were also tested; past infection with one or more GAS strains belonging to these M types over the past 10 years; for example, strains with emm sequences were not known. Fisher’s exact test was used to calculate significance levels for relationships between positive serology to various peptides, and with history of PSGN. Statistical calculations were made with Stata 6 software [19].

Results and discussion

In a cross-sectional study of an island community of approximately 1400 residents, sera from 198 subjects were analysed, representing c. 15% of the population. Both sexes were equally represented (male/female = 106/92) and the majority (78%) of sera were from individuals older than 15 years (age range 10–58 years). In conjunction with testing for seroreaction to CRS and DRS, four M peptides representing the four CRS- and DRS-positive M types, and two M peptides representing two CRS- and DRS-negative M types (M5 and M49) were also tested. Table 2 presents a summary of the distribution of data for the eight antigens tested. The distribution is skewed towards low values. Fig. 1 shows the proportions of sera reactive to CRS, DRS and the M peptides tested.

In all, 113 sera (57%) reacted with CRS and 109 (55%) reacted with DRS; 73% of the sera reacted with either CRS or DRS and 77 sera (39%) reacted with both the antigens. The results presented here show that like CRS, DRS proteins are immunogenic in natural infection and >70% of the sera from this population have antibodies to either of these antigens. A total of 179 sera (90%) reacted with at least one of the six M peptides, 20 (10%) reacted with only one, 80% reacted with two or more and almost 37% reacted with all six peptides. These results suggest that most of the study population has been exposed to multiple serotypes. These results are not unexpected given the very high frequency of skin sepsis in the population [18, 20] and the high antigenic diversity of circulating GAS strains in this geographical location [21, 22].

Rates of seropositivity to the peptides that represent CRS- or DRS-positive M types, or CRS- and DRS-negative M types were similar (Fig. 1). Serology in this study does not reflect the rate of isolation of strains belonging to these M types over the past 10 years; for example, strains with emm12 or emm49 sequence were rarely isolated, whereas emm55 types were common. However, the prevalence of specific strains at the time when most participants in this study were children is not known.

There was a positive correlation between the presence of antibodies to CRS and antibodies to DRS (p < 0.001); 68% of sera showing antibodies to CRS also

Table 2. Summary of distributions of the raw scores of OD in ELISAs

<table>
<thead>
<tr>
<th>Antigen</th>
<th>Mean</th>
<th>Range</th>
<th>25th percentile</th>
<th>Median</th>
<th>Cut off</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>0.11</td>
<td>0–0.98</td>
<td>0.04</td>
<td>0.09</td>
<td>0.05</td>
</tr>
<tr>
<td>M57</td>
<td>0.12</td>
<td>0–1.00</td>
<td>0.05</td>
<td>0.09</td>
<td>0.08</td>
</tr>
<tr>
<td>M12</td>
<td>0.11</td>
<td>0–1.05</td>
<td>0.03</td>
<td>0.08</td>
<td>0.04</td>
</tr>
<tr>
<td>M55</td>
<td>0.16</td>
<td>0–0.88</td>
<td>0.05</td>
<td>0.08</td>
<td>0.07</td>
</tr>
<tr>
<td>M5</td>
<td>0.11</td>
<td>0–0.85</td>
<td>0.04</td>
<td>0.09</td>
<td>0.05</td>
</tr>
<tr>
<td>M49</td>
<td>0.11</td>
<td>0–0.86</td>
<td>0.04</td>
<td>0.08</td>
<td>0.05</td>
</tr>
<tr>
<td>CRS</td>
<td>0.18</td>
<td>0–2.06</td>
<td>0.06</td>
<td>0.11</td>
<td>0.06</td>
</tr>
<tr>
<td>DRS</td>
<td>0.12</td>
<td>0–1.37</td>
<td>0.03</td>
<td>0.06</td>
<td>0.10</td>
</tr>
</tbody>
</table>

*The cut-off point used seropositivity was three times the mean of the lowest quartile.*
reacted with DRS, whereas only 38% of CRS antibody-negative sera reacted with DRS. It is unlikely that sequence variation in CRS [23] would influence the above outcome, as several linear B-cell epitopes spanning the entire length of CRS are immunogenic in natural infection [17] and it is unlikely that the variants exhibit changes in all the epitopes. Taken together, these results suggest that a proportion of the population had been infected previously with both CRS- and DRS-positive M types. This should then reflect in a high prevalence of antibodies to M12 and M55 peptides among the sera containing antibodies to M1 and M57 peptides. As expected, 142 (93%) of the sera that reacted with the M1 or M57 peptide also reacted with the M12 or M55 peptide, whereas only 26% of the sera that showed no reactivity with either the M1 or M57 peptide reacted with the M12 or M55 peptide \( (p < 0.001) \). One explanation of this is that some individuals in this population are more likely than others to have been infected with and mounted an immune response to multiple strains of GAS.

As CRS appears to be restricted to only M1 and M57 serotypes, and DRS appears to be restricted to M12 and M55 types, the observed congruence between the above positive associations (M1/M57 and M12/M55 seroreactions, and CRS and DRS seroreactions) was not surprising. It was also anticipated that CRS seropositivity would be directly associated with seropositivity to M1 and M57 peptide and that DRS seropositivity would be associated with seropositivity to M12 and M55 peptide. However, such associations were not found. Of the 113 CRS-positive sera, 92 (81%) reacted with M1 or M57 peptides compared with 60 (71%) of CRS-negative sera \( (p = 0.09) \). Of the 109 DRS-positive sera, 76% reacted with M12 or M55 peptide; a similar proportion of the DRS-negative sera (79%) reacted with these M peptides \( (p = 0.608) \). Two factors may have obscured the relationships between seropositivity to CRS/DRS and seropositivity to the M peptide. First, like M1 antibodies [17], M57, M12 and M55 antibodies may preferentially decline over time relative to CRS/DRS antibodies. Second, because M proteins are surface-bound, early treatment with antibiotics may remove the antigen along with the pathogen and suppress the type-specific antibody response [24], whereas CRS and DRS are secretory products, which may continue to circulate even after the disappearance of infecting GAS.

The association between history of PSGN and seropositivity to CRS, DRS and the M peptides was examined. The proportion of individuals with past history of PSGN was the same (56%) for those with and those without antibodies to CRS. However, there was a significant association between DRS seropositivity and history of PSGN (Fig. 2); 71 (65%) of 109 DRS seropositive subjects had a recorded history of PSGN as opposed to 46% among the DRS seronegative subjects \( (p = 0.009) \). There was no correlation between antibodies to any of the M peptides tested and history of PSGN. Given that PSGN is highly endemic in this population, and the disease has been reported to occur in a subclinical to clinical disease ratio of 4 to 1 [25]; many individuals may have had PSGN without having the diagnosis made. Therefore, the associations of

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**Fig. 1.** Proportion of sera that reacted with CRS, DRS and the six M peptides; 198 sera were analysed by ELISA for antibodies to the streptococcal antigens. 1, CRS; 2, DRS; 3, CRS or DRS; 4, CRS + DRS; 5–10, M1, M57, M12, M55, M5 and M49 peptides, respectively; 11, at least one M peptide; 12, only one M peptide; 13, two or more M peptides; 14, all six M peptides. Three times the mean OD\(_{405}\) of the lowest quartile was used for the cut-off value in these ELISAs (see text). The range of these cut-off values for the eight individual antigens tested in this study was 0.04–0.1. The sequences of peptides are shown in Table 1. Purified recombinant proteins were used for CRS and DRS.
Medical Research Council, the Australian Kidney Foundation and the
investigate its role in PSGN pathogenesis.
confirm this association, to test the predictive value for
work in a PSGN non-endemic population is necessary to
seroreactivity and recorded history of PSGN. Further
there was a significant association between DRS
seroreactions to CRS and M1/M57 peptides, or between
Profiles of antibody titres showed no correlation between
immunogenic in natural infection and antibodies to these
The present study found that both CRS and DRS are
it can act as a surrogate marker for diagnostic
evaluation of history of PSGN.
The present study found that both CRS and DRS are
immunogenic in natural infection and antibodies to these
proteins are found among a large proportion of the
population from a region highly endemic for PSGN.
Profiles of antibody titres showed no correlation between
seroreactions to CRS and M1/M57 peptides, or between
seroreactions to DRS and M12/M55 peptides. However,
there was a significant association between DRS
seroreactivity and recorded history of PSGN. Further
work in a PSGN non-endemic population is necessary to
confirm this association, to test the predictive value for
DRS antibodies in the diagnosis of PSGN and to
investigate its role in PSGN pathogenesis.

This work was supported by the Australian National Health and
Medical Research Council, the Australian Kidney Foundation and the

Fig. 2. Proportion of the population with a history of PSGN as
determined by the presence or absence of antibodies to CRS and
and DRS. The data represent sera from 112 subjects with
recorded PSGN history and 86 subjects who had no recorded
history of PSGN; +ve and −ve represent sera with and without
reactions to the antigens, CRS or DRS. *, Statistically signifi-
cant (p = 0.009).

serology with recorded history of PSGN may be
underestimated in this study. The cut-off value used
in this study is low, but analyses with higher cut-off
points (OD 0.1 and 0.2) did not affect the relationships
reported in this communication (data not shown).
These results indicate either that seroreactivity to
DRS is of pathological significance in PSGN or that
it can act as a surrogate marker for diagnostic
evaluation of history of PSGN.

The present study found that both CRS and DRS are

References
1. Dillon HC. Post-streptococcal glomerulonephritis following
2. White AV, Hoy WE, McCredie DA. Childhood post-strepto-
coccal glomerulonephritis as a risk factor for chronic renal
3. Lancerfield RC. Persistence of type-specific antibodies in man
following infection with group A streptococci. J Exp Med
LW. Appearance of nephritis associated with type 57
streptococcal impetigo in North America: Longitudinal ob-
5. Kaplan EL, Schewchuk MS, Bierman WA, Wannamaker LW.
Epidemic acute glomerulonephritis associated with type 49
streptococcal pyodermas. J Clinical and laboratory find-
6. Åkeson P, Sjöholm AG, Bjorck L. Protein SIC, a novel
extracellular protein of Streptococcus pyogenes interfering with
7. Hartas J, Sriprakash KS. Streptococcus pyogenes strains
containing emm12 and emm55 possess a novel gene coding
for distantly related SIC protein. Microb Pathog 1999; 26:
25–33.
8. Scott JR, Cleary P, Caparon MG et al. New name for the
positive regulator of the M protein of group A streptococcus.
components in acute glomerulonephritis. Science 1969: 163:
676–677.
10. Oliveira DB. Poststreptococcal glomerulonephritis: getting to
11. Villareal H, Fischetti VA, van de Rijn I, Zabriskie JB. The
occurrence of a protein in the extracellular products of
streptococci isolated from patients with acute glomerulone-
glomerulonephritis induced in the rabbit with a specific
13. Yamakami K, Yoshizawa N, Wakahayashi K, Takeuchi A,
Tadakuma T, Boyle MD. The potential role for nephritis-
associated plasmin receptor in acute poststreptococcal glomer-
streptococcal zymogen in the serum of patients with acute
glomerulonephritis. A multicentric study. Kidney Int 1998; 54:
509–515.
15. Cu GA, Mezzano S, Bannan JD, Zabriskie JB. Immunohisto-
chemical and serological evidence for the role of streptococcal
proteinase pathogenic in acute post-streptococcal glomerulonephritis.
16. Rodriguez-Inurbe H. Epidemiological poststreptococcal glomeru-
17. Hoe NF, Kordari P, Cole R et al. Human immune response to
streptococcal inhibitor of complement, a serotype M1 group A
Streptococcus extracellular protein involved in epidemics.
18. Marin DR, Sriprakash KS. Epidemiology of group A
streptococcal impetigo in Australia and New Zealand. Australas J
19. Gardner DL, Sriprakash KS. Molecular epidemiology of
impetiginous group A streptococcal infections in aboriginal
communities of northern Australia. J Clin Microbiol 1996; 34:
1448–1452.

DRS ANTIBODIES MAY CORRELATE WITH PSGN. 593
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