Serological speciation of human schistosome infections by ELISA with a panel of three antigens

P Turner, K Laloo, J Bligh, M Armstrong, C J M Whitty, M J Doenhoff, P L Chiodini

Aims: To find out whether serology can reliably speciate human schistosomiasis using a simple enzyme linked immunosorbent assay (ELISA) technique.

Methods: Stored sera from 66 patients with microscopically confirmed schistosomiasis were subjected to ELISA using a panel of three antigens, namely: unfractionated Schistosoma mansoni soluble egg antigen (SEA); CEF6, a cationic fraction of SEA; and crude S margrebowiei egg antigen, prepared from an animal schistosome closely related to S haematobium.

Results: The optical densities (ODs) obtained using CEF6 as antigen were significantly higher in sera from S mansoni infected patients than in sera from S haematobium infected patients (median OD, 0.810 ± 0.595). Using S margrebowiei egg antigen, the optical densities were significantly higher in S haematobium sera than in S mansoni sera (median OD, 0.794 ± 0.544). There was no significant difference in optical densities between S mansoni and S haematobium sera using SEA (median OD, 0.725 ± 0.737). The ratio of ODs (CEF6 to S margrebowiei egg antigen) was calculated: a ratio of >1 indicated S mansoni infection (sensitivity, 88%) and a ratio of <1 indicated S haematobium infection (sensitivity, 84%). The odds ratio for S haematobium having an OD ratio of <1 was 36.8 (95% confidence interval, 7.0 to 194).

Conclusions: The identity of the infecting species of schistosome can be determined using the panel of antigens described. SEA should be used to screen serum samples, and the CEF6 : S margrebowiei egg antigen ELISA optical density ratio can be used where serological speciation is required.

Schistosomiasis remains an important infection for people living in and travelling to tropical countries. Figures suggest that there are currently 200 million people suffering from schistosomiasis.1 The laboratory diagnosis of schistosomiasis can be achieved by both microscopic and serological methods.2 Schistosome ova may be seen in membrane filtered terminal urine, formal/ether concentrated stools, and biopsy specimens. Microscopy has a specificity of 100% in expert hands, but variable sensitivity. Ova were found in only 45% of 1107 patients. Microscopy has a specificity of 100% in expert hands, but variable sensitivity. Ova were found in only 45% of 1107 patients from Africa diagnosed serologically with schistosomiasis.11 However, Doenhoff and colleagues12 suggested that the infecting species of schistosome, S margrebowiei, grows well in laboratory mice. Schistosoma margrebowiei commonly infects African antelopes and other herbivores.13 Antigens derived from the ova of S margrebowiei might be expected to crossreact with antibodies present in the sera of patients infected with S haematobium, providing a more specific test for S haematobium infection.

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and \textit{S margrebowiei} egg antigen. The speciation of schistosomiasis is important because, although the treatment for \textit{S haematobium} and \textit{S mansoni} infections is the same, screening for species specific complications, such as bladder carcinoma in \textit{S haematobium} infection, is necessary in those chronically exposed. Obviously, this is only applicable in a minority of those patients presenting with schistosomiasis in the UK. Species specific serological tests will also be useful in epidemiological studies of schistosomiasis.

\section*{METHODS}

Sera from 66 patients, stored after routine diagnostic testing for schistosomal antibodies, were used in our study. The patients were diagnosed with schistosomiasis at HTD between 1989 and 2002. In all patients, the diagnosis had been confirmed by the identification of ova on microscopy of urine, stool, or biopsy material. Appropriate sera were identified by searching the hospital pathology results computer, the parasitology laboratory positive findings book, and a departmental schistosomiasis patient database. All HTD patients with a confirmed microscopic diagnosis of schistosomiasis and an available pretreatment serum sample were included in our study.

All sera were stored at $-20 \degree C$ before analysis.

\subsection*{Preparation of the test antigens}

The SEA and CEF6 antigens were prepared as described by Dunne et al.\textsuperscript{8} \textit{Schistosoma margrebowiei} was obtained from Malawi and maintained in the laboratory by passage in \textit{Bulinus natalensis} snails and laboratory mice. Crude \textit{S margrebowiei} soluble egg antigen was prepared by the same method used by Dunne and colleagues to prepare \textit{S mansoni} SEA.\textsuperscript{8}

The protein concentrations of the CEF6 and \textit{S margrebowiei} egg antigen preparations were determined using the method described by Lowry et al.\textsuperscript{13} SEA of known concentration was used from the HTD clinical parasitology laboratory antigen stock. The antigen preparations were stored at $-20 \degree C$.

\subsection*{Immmobilisation of the test antigens on microtitre plates}

Ninety six well, flat bottomed microtitre plates (Immulon\textsuperscript{e} 2HB; Thermo Labsystems, Franklin, Massachusetts, USA) were used for all of the ELISAs. An appropriate amount of each antigen (as determined by checkerboard titration with reference positive and negative sera) was diluted in coating buffer (carbonate/bicarbonate buffer; pH 9.6) and 150 $\mu$l aliquots of these dilutions were dispensed into each well of separate microtitre plates using a multichannel pipette. The plates were covered and incubated at 26–30 $\degree C$ for two hours. The plates were then washed four times with wash solution (carbonate/bicarbonate buffer; pH 7.6). The following reference positive and negative sera were used on each plate: a reference positive serum (serum from a patient with microscopically confirmed schistosome infection: \textit{S haematobium} for the SEA and \textit{S margrebowiei} egg antigen plates and \textit{S mansoni} for the CEF6 plates), and a tropical negative serum (serum from an individual with a history of travel to Africa but with no evidence of schistosome infection).

Aliquots of 150 $\mu$l of each diluted serum sample were dispensed into a separate well on the microtitre plate. The plates were covered and incubated at 26–30$\degree C$ for two hours. After incubation, the plates were washed four times in wash solution. A 1/4000 dilution of peroxidase labelled rabbit antihuman IgG (Dako A/S, Glostrup, Denmark) was prepared in incubation buffer and 150 $\mu$l aliquots of this dilute conjugate were added to each well. The plates were covered and incubated for a further two hours at 26–30$\degree C$.

The plates were washed a further four times with wash solution. A peroxidase substrate was freshly prepared at this stage. (0.1 mg/ml OPD + 0.003% H$_2$O$_2$ in phosphate/citrate buffer; pH 5.0). Aliquots of 150 $\mu$l of substrate were added to each well. The optical density (OD) of the positive control sample was monitored at 490 nm using a Ceres 900i ELISA reader (Bio-tek Instruments Inc) until the target value was reached. The reactions were stopped by adding 30 $\mu$l of 2.5 M H$_2$SO$_4$ to each well and the end point optical densities measured: a final reading was taken when the reference positive OD reached its target value (calculated during the checkerboard experiment: 0.800 for SEA, 1.150 for CEF6, and 1.000 for \textit{S margrebowiei} egg antigen). All sera were tested in duplicate and the arithmetic mean of the two OD results was calculated.

\subsection*{Statistical analysis}

The data were analysed using STATA\textsuperscript{TM} version 7 software (STATAcorp, College Station, Texas, USA). The two sample Wilcoxon rank sum test was used to compare OD results for each antigen. The OD ratios were compared using the $\chi^2$ test and the odds ratios were calculated by logistic regression.

\section*{RESULTS}

Table 1 shows the results of the ELISAs using three tests antigens: \textit{S haematobium} infected patients and sera from those infected by \textit{S mansoni} using SEA as the ELISA antigen (\(p = 0.9\)). However, using CEF6 as the antigen, the optical densities were significantly higher in \textit{S mansoni} sera compared with \textit{S haematobium} sera (\(p = 0.03\)). With the \textit{S margrebowiei} egg antigen, \textit{S haematobium} sera gave significantly higher optical densities than \textit{S mansoni} sera (\(p = 0.0004\)).

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|}
\hline
\textbf{Antigen} & \textbf{S haematobium (n = 50)} & \textbf{S mansoni (n = 16)} & \textbf{p Value} \\
\hline
SEA & 0.737 (0.635 to 0.796) & 0.725 (0.630 to 0.799) & 0.9 \\
CEF6 & 0.595 (0.476 to 0.698) & 0.810 (0.540 to 1.100) & 0.03 \\
\textit{S margrebowiei} egg antigen & 0.794 (0.675 to 0.936) & 0.544 (0.389 to 0.649) & 0.0004 \\
OD\textsubscript{CEF6/OD}\textsubscript{SEA}\textsuperscript{e} & 0.785 (0.624 to 0.910) & 1.307 (1.123 to 1.897) & <0.00001 \\
\hline
\end{tabular}
\caption{Results obtained with the three test antigens SEA, CEF6, and \textit{Schistosoma margrebowiei} egg antigen in sera from patients with confirmed \textit{S haematobium} or \textit{S mansoni} infection.}
\end{table}

Optical densities (ODs) were measured at 490 nm. The data are presented as the median value (interquartile range).
A ratio of the ODs for each serum sample was calculated (OD_{CEF6} : OD_{S margrebowiei egg antigen}). The median ratio was < 1 for *S haematobium* sera and > 1 for *S mansoni* sera (p < 0.00001) (table 1). The odds ratio for a *S haematobium* serum having an OD ratio of < 1 was 36.8 (95% confidence interval, 7.0 to 194; p < 0.001). The odds ratio for *S mansoni* serum having an OD of < 1 was 0.27 (95% confidence interval, 0.01 to 0.14; p < 0.001). Table 2 shows the distribution of sera according to microscopy result and OD ratio. For *S haematobium* infection, when the OD ratio was < 1, the test had a sensitivity of 84%; for *S mansoni* infection, when the OD ratio was > 1, the test had a sensitivity of 88%. We calculated that, in this patient group, the OD ratio had a positive predictive value of 95% for *S haematobium* and 64% for *S mansoni*. Although the presence of either *S haematobium* or *S mansoni* ova in clinical samples proves that they are present, it is impossible to rule out mixed infection where one species is not visible microscopically (because the sensitivity of microscopy is poor). Therefore, we think that specificities and negative predictive values would not be reliable and have not quoted them.

**DISCUSSION**

Schistosomiasis is a major health issue in the tropics and subtropics. Increasing numbers of cases are being reported in short term visitors to endemic countries. It is important to have accurate and cheap methods of diagnosis.

Microscopic methods of diagnosing schistosomiasis are cheap, but are time consuming and have poor sensitivity, although they have excellent specificity. Therefore, sensitive serological tests have the potential to increase diagnostic yield, especially in those with light infection who excrete few eggs. Unfortunately, current ELISA techniques using *S mansoni* soluble egg antigen cannot differentiate between *S haematobium* and *S* infections. Serological speciation would be useful in patients who have been diagnosed with schistosomiasis on the basis of clinical features and SEA ELISA, but in whom ova cannot be found in clinical material. The Centre for Disease Control in Atlanta provides serological speciation of schistosomiasis using a combination of FAST-ELISA and immunoblotting; this technique is both sensitive and specific but the immunoblotting is difficult and expensive to perform. We feel that this would not be a practical technique in a busy laboratory such as the clinical parasitology laboratory at HTD, where approximately 5000 requests for schistosome ELISA are processed each year.

Our experiments have shown that CEF6 is significantly more specific for *S mansoni* infections, a result that agrees with previously reported findings. However, there is still some overlap in ODs between *S mansoni* and *S margrebowiei* sera using CEF6 as the ELISA antigen. We have found that if *S margrebowiei* egg antigen is used, significantly higher ODs are obtained with *S haematobium* sera. Using both CEF6 and *S margrebowiei* egg antigens in parallel allows a ratio of ODs to be calculated. We have shown that a ratio of OD_{CEF6} : OD_{S margrebowiei egg antigen} of < 1 is highly likely to represent *S haematobium* infection, when compared with the gold standard of identification of ova in clinical material.

“We have found that if Schistosoma margrebowiei egg antigen is used, significantly higher optical densities are obtained with *S haematobium* sera”

Relatively small numbers of sera were tested in our study, with most (around three quarters) being from patients with *S haematobium* infection. The positive predictive value of the OD ratio will be altered by any change in the relative proportions of *S haematobium* and *S mansoni* infection in the test group. However, it is reassuring to note that the proportion of patients diagnosed with microscopically confirmed *S haematobium* infection was similar (68%) in the large HTD case series reported by Whitty et al.

We are now able to provide reliable serological schistosome speciation in those instances in which it might be useful—for example, in microscopically negative patients thought to be chronically infected and thus more likely to be at risk of complications. We envisage that SEA ELISA will be used as a screening test, followed up with CEF6 and *S margrebowiei* egg antigen ELISA if microscopy of stool and urine is negative.

**ACKNOWLEDGEMENTS**

We are grateful to Dr V Southgate, Natural History Museum, London for providing a life cycle of *S margrebowiei* and to the Wellcome Trust for financial support for the provision of antigenic material.

**Take home messages**

- We tested an enzyme linked immunosorbent assay (ELISA) on sera of patients with confirmed schistosomiasis using a panel of three antigens: unfractionated *Schistosoma mansoni* soluble egg antigen (SEA); CEF6, a cationic fraction of SEA; and crude *S margrebowiei* egg antigen, prepared from an animal schistosome closely related to *S haematobium*.

- Using this panel of antigens, we were able to identify the infecting species of schistosome.

- SEA should be used to screen serum samples, and the CEF6 : *S margrebowiei* egg antigen ELISA optical density ratio should be used where serological speciation is required.

- This will be useful in microscopically negative patients thought to be chronically infected and thus more likely to be at risk of complications.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Optical density ratio (OD_{CEF6} : OD_{S margrebowiei egg antigen}) of test sera compared with parasitological diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microscopic diagnosis</td>
<td><em>S haematobium</em></td>
</tr>
<tr>
<td>OD ratio</td>
<td>&gt; 1</td>
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<tr>
<td>&lt; 1</td>
<td>42</td>
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**REFERENCES**


ECHO

Childhood onset SLE found to be associated with oestrogen receptor α gene polymorphism

For the first time, children developing systemic lupus erythematosus (SLE) under the age of 16 have been found to have significantly different polymorphisms of the PvuII and Xbal genes for oestrogen receptor α (ORα) compared to those developing the disease over the age of 16.

In a case-control study carried out in Korea of 137 female patients with SLE and 268 matched controls, 41 cases developed the disease under the age of 16.

Genomic DNA was extracted from the peripheral blood of all participants, and PvuII and Xbal restriction fragment length polymorphisms of ORα investigated using polymerase chain reaction primers.

PP, Pp and xx genotypes occurred significantly less frequently in cases developing SLE in childhood than in controls (p = 0.005, 0.05, and 0.026 respectively). The PP genotype also occurred significantly less frequently in childhood onset than adult onset SLE (p = 0.016). Additionally patients with the Xx genotype had earlier onset of SLE than those with xx genotype (p = 0.025). The frequency of the combined ppXx genotype was significantly greater in childhood onset SLE than in controls (p = 0.0009) or adult onset SLE (p = 0.027).

PvuII and Xbal polymorphisms of ORα have already been investigated in other diseases, but this is the first time it has been studied in childhood onset SLE. The authors conclude that this indirectly supports the concept that oestrogen is involved in the pathogenesis of SLE. However the study was limited by the small number of cases of childhood onset SLE. Larger studies in different populations are now needed.

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*J Clin Pathol* 2004 57: 1193-1196
doi: 10.1136/jcp.2003.014779

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