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Differential recognition patterns of *Schistosoma haematobium* adult worm antigens by the human antibodies IgA, IgE, IgG1 and IgG4

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**SUMMARY**

*Schistosoma haematobium* antigen recognition profiles of the human isotypes IgA, IgE, IgG1 and IgG4 were compared by image analysis of western blots. Adult worm antigens separated by two-dimensional gel electrophoresis were probed with pooled sera from Zimbabweans resident in a *S. haematobium* endemic area, followed by the identification of individual antigenic parasite proteins using mass spectrometry. Overall, IgG1 reacted with the largest number of antigens, followed by IgE and IgA which detected the same number, while IgG4 detected the fewest antigens. IgE recognized all antigens reactive with IgG4 as well as an additional four antigens, an isoform of 28-kDa GST, phosphoglycerate kinase, actin 1 and calreticulin. IgG1 additionally recognized fatty acid–binding protein, triose-phosphate isomerase and heat shock protein 70, which were not recognized by IgA. Recognition patterns varied between some isoforms, e.g. the two fructose 1-6-bisphosphate aldolase isoforms were differentially recognized by IgA and IgG1. Although the majority of *S. haematobium* adult worm antigens are recognized by all the four isotypes, there are clear restrictions in antibody recognition for some antigens. This may partly explain differences observed in isotype dynamics at a population level. Differential recognition patterns for some isoforms indicated in the study have potential importance for vaccine development.

**Keywords** isotype, proteomics, recognition patterns, schistosomiasis

**INTRODUCTION**

Schistosomiasis is a major human parasitic disease in tropical and subtropical countries in Africa, the Middle East and South America (1). Urinary schistosomiasis caused by *Schistosoma haematobium* affects over 100 million people, and a recent survey in sub-Saharan Africa indicated that 70 million individuals had experienced haematuria and 32 million dysuria associated with *S. haematobium* infection (http://www.who.int/vaccine_research/diseases/soa_parasitic/en/index5.html Accessed 16th September 2010). Furthermore, it was estimated that 18 million people suffered schistosome-related bladder wall pathology and 10 million suffered hydronephrosis.

Epidemiological studies in endemic human populations have shown that schistosome prevalence and intensity levels rise to peak in childhood (around ages 9–14) (2) and decline thereafter, so that in any endemic population, children carry the heaviest infection levels while adults carry little or no infection. This pattern has been taken to reflect the development of immune-mediated resistance to infection/re-infection (2,3) and suggests that protective immune responses develop slowly as a result of cumulative exposure to parasite antigens (4). Early serum transfer studies in the mouse model (5–8) as well as human immuno-epidemiological studies have shown that schistosome-specific antibody responses are associated with protection to infection and re-infection (9–13). Despite the demonstration that antibody-mediated responses can protect against schistosome infection in experimental models, current human schistosome vaccine research based on antibody-mediated protection has stalled with the failure of many of the vaccine candidate antigens to enter Phase III clinical trials (14). Limitations in our current understanding of the
Development of protective anti-schistosome responses against specific antigenic proteins may be contributing to the slow development of effective anti-schistosome vaccines. Previous studies characterizing immune responses to schistosome proteins have relied on recombinant proteins expressed in bacterial systems (15–17). However, there are restrictions associated with this approach; for example, it cannot detect immunogenic epitopes arising from post-translational modifications. Recent developments in two-dimensional gel electrophoresis and proteomics have the potential to overcome some of these restrictions because crude parasite antigen preparations can be separated into individual protein spots that can then be identified by mass spectrometry analysis and matched to newly available genomic databases.

The nature of the anti-schistosome antibody response to crude antigen preparations has been studied in terms of the different antibody isotypes involved and their relationship to each other, to host age and to schistosome infection level by ourselves and others (for example, see (4,11,18–21). Relatively few individual target antigens have been analysed in the context of selective antibody isotype recognition (22). IgA, IgE, IgG1 and IgG4 are of particular interest as they have been implicated in the development of protective human antischistosome immunity. Hagan et al. demonstrated a significant relationship between antischistosome IgE and IgG4 responses in S. haematobium infections. Furthermore, they reported a decrease in IgG4 accompanied by an increase in IgE with host age, which was associated with resistance to re-infection after treatment (10). We have previously reported that children exposed to S. haematobium produced a predominantly IgA response against egg and adult worm antigens which was gradually replaced by an IgG1 response in adulthood (4). These studies were based on immune responses to crude antigens containing a heterogeneous mixture of proteins and thus did not provide any information on the recognition patterns of individual antigens. Therefore, the antigenic source of variation in isotype-specific responses to S. haematobium is unknown. Differences may arise from the recognition of the same antigen by different antibody classes, from the recognition of different antigens or a combination of both. Identifying the individual antigens recognized by the different antibody isotypes in crude adult worm antigens would help resolve the cause(s) of some of these differences. In this study, we used proteomic approaches in combination with two-dimensional western blotting to determine which adult worm antigens are recognized by specific antibody isotypes/subclasses from schistosome-infected/exposed individuals. Thus, we identify the isotype-specific recognition patterns of individual parasite proteins within the crude adult S. haematobium proteome for the first time. We identified antigens recognized by IgA, IgE, IgG1 and IgG4, focussing our attention on WHO vaccine candidate antigens (23). Characterizing the antigens recognized by each antibody class will both improve our understanding of naturally acquired schistosome-specific immunity and inform vaccine development where the aim may be to stimulate an isotype-specific antibody response to a single recombinant antigen rather than a heterogeneous mixture of peptides. In this study, we determined the reactivity of sera from 7- to 18-year-olds, the age group where infection levels are changing from rising, peaking and declining in this population (24,25) to capture the range of immune reactivities as the dynamics of infection change. The analyses were conducted on pretreatment sera to study natural immune reactivities before enhancement of antibody reactivity with anthelmintic treatment, which we have previously demonstrated in a different subgroup from the same population (26).

MATERIALS AND METHODS

Study area

The study was conducted in two rural villages in the Mashonaland East Province of Zimbabwe (31°30’E; 17°45’S) where S. haematobium is endemic. The study area is described in detail elsewhere (26). The study received ethical and institutional approval from the Medical Research Council of Zimbabwe and the University of Zimbabwe, respectively. Permission to conduct the work in this province was obtained from the Provincial Medical Director. The villages were selected because health surveys conducted regularly by the Ministry of Health and Child Welfare in the region showed little or no infection with other helminths and a low S. mansoni prevalence (<5%). The selected villages had not been included in the National Schistosome Control Programme and therefore had not received treatment for schistosomiasis or other helminth infections. The main activity in these villages is subsistence farming. Drinking water is collected from open wells while bathing and washing are conducted in two main rivers in the villages. Most families maintain a garden located near the river where water is collected for watering the crops, and the schools surveyed were all in close proximity to rivers.

Study subjects

The study participants are described in detail elsewhere (26). Briefly, only permanent inhabitants of the villages...
who had never been treated for any helminth infection were eligible for inclusion in the study. Informed consent was obtained from all participants prior to enrolment into the study. Following explanation of the project aims and procedures to the community, school children and their teachers, an initial parasitology (stool and urine samples) and serology (blood sample) survey was conducted amongst all compliant participants. A questionnaire survey confirmed that on average, all participants frequented water contact sites at least four times per week and that frequency of water contacts at the various sites was not significantly different within the age range included in this study (data not shown).

Parasitology samples (at least two urine and two stool samples collected on 3 consecutive days) and 20 mL of venous blood were collected from each participant. Stool samples were processed following the Kato-Katz procedure (27) to detect S. mansoni eggs and other intestinal helminths, while the urine filtration method (28) was used to detect S. haematobium eggs in urine samples. After collection of the samples, all participants were offered treatment with the recommended dose of praziquantel, 40 mg/kg body weight. To be included in the cohort, participants had to meet all of the following criteria: (1) have provided at least two urine and two stool samples on consecutive days for the detection of helminth parasites; (2) have given a blood sample for serological assays; (3) be negative for intestinal helminths and S. mansoni. In practice, all people meeting criteria 1 and 2 were egg negative for intestinal helminths and S. mansoni, and so no participants were excluded on this third criterion. A total of 215 people (110 men and 105 women) aged from 5 to 18 years met all criteria. Serum samples obtained from 20 mL of venous blood from each participant were frozen and stored in duplicate at –20°C in the field and transferred to a –80 °C freezer in the laboratory. One complete set of the samples was subsequently transported frozen from Zimbabwe to the United Kingdom, stored at –80°C and defrosted for the first time for use in this study. A serum pool for use as a positive control in the western blot assays was made using equal volumes (50 μL) of sera from each of the 215 participants irrespective of their schistosome infection status and frozen in aliquots that were defrosted only once for the immunoassays.

Parasite antigens

Adult worm antigens were used in this study as previous studies have shown that adult S. haematobium parasites suffer immune attrition and are targeted by host antibodies (29). Soluble S. haematobium adult worm antigens (SWAP) were obtained freeze-dried, from the Theodor Bilharz Institute in Egypt, and reconstituted as previously described (26). These were used in the subsequent gel electrophoresis and immunoassays.

Antibody enzyme-linked immunosorbent assays

Circulating levels of IgA, IgE, IgG1 and IgG4 directed against the S. haematobium adult worm antigens were detected by indirect enzyme-linked immunosorbent assays (ELISA) as previously described (4) using 5 μg/mL of antigen to coat plates, sera diluted at 1 : 50 and the secondary horseradish peroxidase–conjugated secondary antibodies IgE (Sigma A9667, Sigma Aldrich, Gillingham, UK), IgG1(The Binding Site, AP006) and IgG4 (Ap009), all at 1 : 1000 dilution, and IgA (P0216; Dako, Cambridgeshire, UK) which was diluted at 1 : 2000. Negative control sera from five European volunteers who have never travelled to tropical countries and therefore presumed not previously exposed to schistosomiasis were also included in the assays to generate reactivity cut-off points.

Gel electrophoresis

The soluble adult worm antigen preparation was separated into constituent proteins by two-dimensional gel electrophoresis on 13-cm gels as previously described (26) to generate a reference gel used for identifying proteins (200 μg of SWAP used) and the second (100 μg of SWAP used) for western blotting to determine which antigens were recognized by the sera following a previously established protocol (4).

Determining sera and secondary antibody dilutions for western blotting

To minimize differences in sensitivity and specificity of the different assays arising from technical differences, assays were optimized by titration assays. A pool of sera from all of the Zimbabwean participants was used as a positive control, while a pool of sera from five European volunteers (same as the ones used in the ELISA assays above) was used as a negative control. The dilutions used for the sera and secondary antibodies (IgA, IgE, IgG1 and IgG4) were determined by a combination of enzyme-linked immunosorbent assay (ELISA) titration assays and trial western blots. First, ELISAs were conducted (varying both secondary antibody (1 : 500–1 : 2000) and sera dilutions (1 : 10–1 : 11280; see example in Figure S1) with 5 μg/mL of adult worm antigen. This informed the subsequent trial western blots conducted using sera diluted at 1 : 200 or 1 : 400 to allow enough sample for all replicate assays and to test a range of potential secondary antibody dilutions.
described elsewhere. Related to previous studies, the finalized protocol allows for two antibody isotypes in sera and secondary antibody dilutions used were consistent with those we have previously used in ELISA (24,30) and western blot assays (16), enabling our results to be consistent with those we have previously used in ELISA (24,30) and western blot assays (16), enabling our results to be related to previous studies. The finalized protocol is described elsewhere.

Western blotting

Western blotting was used to determine the proteins reactive with the isotypes IgE, IgG4, IgA and IgG1 in sera from the participants. To achieve this, proteins were transferred from the gel onto nitrocellulose membrane as previously described (26). Blots were run in pairs (one gel/membrane) to probe for two antibody isotypes at a time in parallel assays. To verify efficient transfer of SWAP proteins, membranes were stained with Ponceau S solution (Sigma) and then blocked for 1 h at room temperature in TBS blocking buffer [Pierce, (Thermo Scientific), Surrey, UK] with 0.05% Tween 20. This was followed by 2 × 10 min washes with TBS/0.05% Tween 20/0.5% Triton-X 100 (TBS/TT) (used for all washes). The pool of positive control sera (diluted at 1 : 200 in TBS blocking buffer with 0.02% Tween 20) was added to each of the membranes and incubated overnight at 4°C followed by 3 × 10 min washes. Horseradish peroxidase–conjugated secondary antibodies diluted in TBS blocking buffer/0.05% Tween 20 were then added to respective membranes diluted at 1 : 1000 for IgE and 1 : 2000 for IgA. Membranes were subsequently incubated at room temperature for 1 h, followed by 4 × 10 min washes in TBS/TT and 1 × 10 min washes in TBS alone. The proteins were visualized using the chemiluminescence product ECL Plus (GE Healthcare, Buckinghamshire, UK) according to the manufacturer’s instructions. Films exposed to the blots for 5 s were developed and spots matched to the Coomassie blue–stained reference gel using the image analysis software ImageMaster. Following visualization, the membranes were stripped of the ECL reagent, secondary antibody and sera following the manufacturer’s protocol. The same membranes were then re-probed using the same pool of sera. The IgE membrane was re-probed with IgG4 diluted at 1 : 1000, while the IgA membrane was re-probed with IgG1 diluted at 1 : 1000. A previous assay showed that the stripping procedure removed all proteins not directly bound to the nitrocellulose membrane as indicated by the lack of ECL reactivity with a stripped membrane. This procedure did not remove any of the parasite proteins as evidenced by probing the same membrane with three serum samples successively, i.e. sera from the endemic population, followed by negative control sera (a pool from five Europeans who had never travelled to tropical regions) and then by the same sera from the endemic population. An example of a membrane blotted with negative control sera and the IgG4-specific secondary antibody is shown in Figure S3. Gel electrophoresis and western blotting were repeated twice using the secondary antibodies in different order on the same membrane, i.e. IgG1 followed by IgA and IgG4 followed by IgE to confirm the recognition patterns obtained.

Image analysis and mass spectrometry

Images from the western blots were electronically scanned for image analysis. Spots on these blots were detected by pixel analysis and matched across the different blots for each isotype using the 2-D gel image analysis software ImageMaster from GE Healthcare. All electronic spot identifications and predicted matches were manually verified via independent visualization by two researchers. Spots on the Coomassie blue–stained gel, which matched to those on the western blots, were excised, digested with trypsin and analysed by mass spectrometry analysis as previously described (26). Data thus obtained were submitted to an MSMS ion search via the Mascot search engine (Matrix Science), searching both locally established databases for S. mansoni EST sequence and the current non-redundant NCBI database.

Data analysis

The ratios of IgG1/IgA and IgE/IgG4 were calculated for each individual from ELISA data for each individual. Partial correlations were conducted to determine the association between the ratios and schistosome infection intensity allowing for residential village, age and sex. Significance level for the statistics tests was set at $P < 0.05$. For all analyses of antigenic spots, if the recognition intensity of the spot after subtraction of the background intensity was 0 pixels, then the spot was designated ‘not recognized’ by the isotype, and if it was greater than 0, then the antigenic spot was designated as ‘recognized’. To allow comparisons of the intensity of antigen recognition by the different isotypes, the detected spots were categorized by their recognition intensity into five groups; group 1 comprised all
antigens not recognized by the pooled sera and groups 2–5 were based on the interquartile ranges for each isotype using the mean intensity from the three replicate blots per isotype. The interquartile ranges were calculated from the antigens using a spot detected from pixel analysis and manual verification. These ranges were calculated for each isotype separately so that the spot intensities were standardized within the gel. The intensity categories rather than absolute values could then be compared across the different gels. This approach was used as it does not require any spots to be recognized equally by the four isotypes for calibrating recognition intensity across all isotypes.

RESULTS

Levels of IgA, IgE, IgG1 and IgG4 detected in individuals

The prevalence of *S. haematobium* infection in the participants was 57%, and the corresponding mean infection intensity was 36 eggs/10 mL urine (SE of the mean = 5.7), with individual egg counts ranging from 0 to 676 eggs/10 mL urine. Individual infection intensity followed the typical age infection profile for schistosome infections, rising with age to peak in childhood and then declining thereafter as shown in Figure 1a. The levels of the four antibody isotypes IgA, IgE, IgG1 and IgG4 directed against adult worm antigen were measured for each individual who was included in the serum pool. A participant was considered reactive for an isotype if their titre was above the cut-off point of mean +2 standard deviations of the negative control sera. Based on this cut-off point, the least prevalent schistosome-specific isotype was IgA being detected in 31% of the participants and then IgE detected in 50% of the participants. IgG1 was detected in 58% of the participants, while IgG4 was the most prevalent response, detected in 74% of the participants. Levels of the isotypes were plotted by age groups in Figure 1b.

Earlier studies have shown that higher ratios of IgG1/IgA and IgE/IgG4 are associated with lower infection levels (10,31). Therefore, to determine whether the relationship between *S. haematobium* infection and antibody responses in this study was consistent with those reported from other earlier studies, the ratios of IgG1/IgA and IgE/IgG4 were calculated and plotted against schistosome infection intensities. The ratio of IgE/IgG4 showed a significant inverse relationship with schistosome infection intensity ($r = -0.21, \ P = 0.002, \ df = 210$), so that people with high values for these ratios carried little or no schistosome infection (Figure 1c). The IgA/IgG1 ratio did not show a significant association with infection intensity ($r = 0.11, \ P = 0.10, \ df = 210$). The subsequent western blotting analyses were performed to determine whether these different isotypes recognized the same individual native antigens.

Antigens recognized by the different isotypes

The potential repertoire of schistosome antigens recognized on two-dimensional blots of adult parasite extract was first defined with a highly reactive positive post-treatment serum pool made from a subgroup of this population previously used to investigate the effects of praziquantel treatment on schistosome-specific responses (26), which was probed with a secondary antibody combination reactive to IgA/IgG/IgM. This serum pool reacted with a total of 71 spots compared to negative nonendemic sera that reacted with none of the protein spots. The 71 proteins were identified and characterized in our previous study (26) which gives their predicted molecular weights, isoelectric point (pI), Mascot output statistic and accession numbers from NCBI.

Compared to the IgA/IgG/IgM positive control, no single isotype in the serum pool recognized all of the 71 antigenic spots. The differences in recognition of the antigenic spots between the isotypes were both qualitative and quantitative. IgG1 recognized the largest number of spots ($n = 45$) followed by IgA and IgE which both recognized 39 spots, with IgG4 recognizing the fewest antigenic spots ($n = 35$) as shown in Figure 2 and Table 1. The most strongly recognized antigens by all subclasses were the two isoforms of glyceraldehyde-3-phosphate, some isoforms of heat shock protein (HSP) 70 as well as some proteins still to be identified (spots 60 and 61). The antigenic spots 2 (protein yet to be identified), 6 (triose-phosphate isomerase) and 15 (yet to be identified) were strongly recognized by IgG1 but were not detected by any of the other isotypes. There were two isoforms of fructose-1-6-bis-phosphate aldolase, one reactive with IgA (antigenic spot 25 in Figure 2a) and one reactive with IgG1 (antigenic spot 23 in Figure 2a). Some antigens were not recognized at all by any of the 4 isotypes tested; these included the muscle proteins myosin (heavy and light chain), tropomyosin and paramyosin, HSP 60 and some isoforms of enolase and immunophilin. Some antigenic spots such as those between spots 22 and 52 in Figure 2 were strongly recognized by the sera but were in such low abundance in the Coomassie reference gel that they could not be isolated and identified by mass spectrometry as reported in previous studies (26,32).

To quantify the relationships between protein spot recognition by different isotypes, the intensity of recognition of each antigenic spot by each isotype was categorized by
interquartile range (to reduce the effects of differences arising because of intra-isotype variation in detection thresholds) as shown in Table 1. The recognition intensity of the spots was positively correlated so that for most spots, those intensely recognized by IgA were also intensity recognized by IgG1 (Figure 3a). Thirty-six of the 39 antigenic spots recognized by IgA were also recognized by IgG1 (Table 1). However, IgG1 recognized an additional nine spots indicated in Figure 3a (numbered spots on the y axis). These resolved to the antigens fatty acid–binding protein

Figure 1 Description of the individual study participants partitioned by age group. (a) Infection intensity for each individual calculated as a mean of eggs/10 mL of urine from at least two urine samples collected on consecutive days. (b) Antibody levels measured as optical densities for each individual (c) The relationship between the ratios of IgG1/IgA and IgE/IgG4 calculated from the values in (1B) above and schistosome infection intensity for each individual participant. These show a significant negative association between the ratio IgE/IgG4 and infection intensity and no significant association between the IgG1/IgA ratio and infection intensity.

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(Sm14), phosphoglycerate kinase, triose-phosphate isomerase, an isoform of fructose 1-6-bis-phosphate aldolase, HSP 70, calreticulin, and two proteins yet to be identified (spots 2 and 15). Conversely, IgA recognized three antigenic spots not recognized by IgG1 (numbered spots on the x-axis of Figure 3a). These were an isoform of enolase, an isoform of fructose 1-6-bis-phosphate aldolase, and a protein (spot 50) yet to be identified. These were also not recognized by IgG4 (Figure 3d) or IgE (Figure 3f).

Similar patterns of correlations between isotypes, but with some antigens being exclusively or largely recognized by only one isotype, were seen in all other pairwise comparisons (Figure 3). IgE recognized all 34 antigenic spots recognized by IgG4 as shown in Table 1 and Figure 3b. In addition, it also recognized an isoform of 28-kDa glutathione-S-transferase, phosphoglycerate kinase, actin 1, calreticulin and one protein (spot 16) still to be identified.

Of all recognized antigens, only triose-phosphate isomerase (spot 6 in Figure 2 and Table 1), isoforms of fructose 1-6-bis-phosphate aldolase (spots 23 and 25), enolase (spot 26), HSP70 (spot 29) and spots 2 and 15 which are proteins still to be identified were recognized by a single isotype. The isoforms of fructose-1-6-bis-phosphate aldolase were reactive with either IgA (antigenic spot 25 in Figure 2a) or IgG1 (antigenic spot 23 in Figure 2a) but not with both. IgG1 recognized all of the antigenic spots recognized by IgG4 (Table 1, Figure 3c) and IgE (Table 1, Figure 3e).

Of the current World Health Organisation’s 10 schistosome vaccine candidates, only three were recognized by all of the isotypes assayed. These were an isoform of 28-kDa glutathione-S-transferase (spot 8), both isoforms of glyceraldehyde-3-phosphate (spots 21 and 22) and several isoforms of actin-binding/filamin-like protein (spots 66–69).
Table 1 The table gives identities of the antigenic spots in Figure 3, relating the spot number to its protein identity from the peptide searches and recognition intensity by each of the isotypes

| Spot | Protein name                              | IgA | IgG1 | IgE | IgG4 |
|------|-------------------------------------------|-----|------|-----|------|
| 1    | Fatty acid–binding protein Sm14           |     |      |     |      |
| 2    | No significant hit                        |     |      |     |      |
| 3    | Myosin light chain                        |     |      |     |      |
| 4    | Putative mucin-like protein               |     |      |     |      |
| 5    | Putative mucin-like protein               |     |      |     |      |
| 6    | Triosephosphate isomerase                 |     |      |     |      |
| 7    | 28-kDa glutathione-S transferase          |     |      |     |      |
| 8    | 28-kDa glutathione-S transferase          |     |      |     |      |
| 9    | Phosphoglycerate kinase                   |     |      |     |      |
| 10   | Myosin heavy chain                        |     |      |     |      |
| 11   | Proteasome subunit                        |     |      |     |      |
| 12   | 14-3-3 epsilin                            |     |      |     |      |
| 13   | Myosin heavy chain                        |     |      |     |      |
| 14   | Heat shock protein HSP70                  |     |      |     |      |
| 15   | No significant hit                        |     |      |     |      |
| 16   | ENSANGP0000014266                         |     |      |     |      |
| 17   | Phosphoglycerate kinase                   |     |      |     |      |
| 18   | Putative mucin-like protein               |     |      |     |      |
| 19   | Tropomyosin 1                             |     |      |     |      |
| 20   | Tropomyosin 2                             |     |      |     |      |
| 21   | Glyceraldehyde-3-phosphate dehydrogenase  |     |      |     |      |
| 22   | Glyceraldehyde-3-phosphate dehydrogenase  |     |      |     |      |
| 23   | Fructose 1,6 bisphosphate aldolase        |     |      |     |      |
| 24   | Actin                                     |     |      |     |      |
| 25   | Fructose 1,6 bisphosphate aldolase        |     |      |     |      |
| 26   | Enolase                                   |     |      |     |      |
| 27   | Enolase                                   |     |      |     |      |
| 28   | Filbin                                    |     |      |     |      |
| 29   | Heat shock protein HSP70                  |     |      |     |      |
| 30   | Actin 1                                   |     |      |     |      |
| 31   | Actin                                     |     |      |     |      |
| 32   | Actin                                     |     |      |     |      |
| 33   | Actin                                     |     |      |     |      |
| 34   | Actin                                     |     |      |     |      |
| 35   | Immunophilin                              |     |      |     |      |
| 36   | Immunophilin                              |     |      |     |      |
| 37   | No significant hit                        |     |      |     |      |
| 38   | Calreticulin                              |     |      |     |      |
| 39   | Protein disulphide isomerase              |     |      |     |      |
| 40   | Enolase                                   |     |      |     |      |
| 41   | Enolase                                   |     |      |     |      |
| 42   | Enolase                                   |     |      |     |      |
| 43   | Enolase                                   |     |      |     |      |
| 44   | Putative mucin-like protein               |     |      |     |      |
| 45   | Enolase                                   |     |      |     |      |
| 46   | Enolase                                   |     |      |     |      |
| 47   | Enolase                                   |     |      |     |      |
| 48   | Putative cytosolaminopeptidase            |     |      |     |      |
| 49   | Putative cytosolaminopeptidase            |     |      |     |      |
| 50   | No significant hit                        |     |      |     |      |
| 51   | No significant hit                        |     |      |     |      |
The vaccine candidate paramyosin was not recognized by any of the antibodies assayed.

DISCUSSION

Passive transfer studies in animal models show that antibodies can protect against schistosomiasis (5–8,33). In parallel, human immuno-epidemiology studies have shown that some antibody classes are associated with low levels of infection in endemic populations as well as low re-infection rates following treatment with antihelminthic drugs (10,12,13,34–36). However, all previous studies to date have focused on describing antibody responses either to individual recombinant antigens or to uncharacterized ‘whole worm’ antigen preparations. We have previously defined native schistosome adult proteins recognized by the total IgG fraction of human serum from samples collected from this same population (26). In this study, we compare the reactivity of different isotypes to the soluble component of adult worm crude antigen, separated into its constituent defined antigens, to answer two questions. First, which antigens are recognized by the different antibody isotypes IgA, IgE, IgG1 and IgG4? Second, do different isotypes recognize the same antigens? It is possible that observed differences in recognition intensity reflect not only the biological (functional) differences between the isotypes but also differences in the sensitivity and specificity of the isotypes, so that some antigens would be below the detection limit of the assays. However, we have carefully calibrated the dilutions of sera and secondary antibodies to enable optimal comparison and minimize this possibility. We have used three replicates of each blot to verify the patterns and ratios of recognition intensity of each protein spot that we observed for each of the four isotypes. We have shown that some antigens from within the adult *S. haematobium* proteome are preferentially recognized by certain isotypes. For example, one isoform of the antigen fructose-1-bis-phosphate aldolase was intensely recognized by IgA but not detected by IgE, IgG1 or IgG4. Furthermore, comparing recognition intensity between isotypes using quartiles calculated within each subclass (Table 1), rather than absolute values (Figure 3), corrected for some intra-isotype variation in sensitivity. The study was designed to extend our understanding of the individual antigens detected in immunoassays routinely conducted by ELISA using crude antigens. In these former assays, protocols are designed to optimize sensitivity and specificity as carried out here to reduce the effects of differences in detection thresholds of the different isotypes.

The four isotypes we investigated detected a total of 48 antigenic spots of a possible 71 spots detected with total IgG antibodies previously described by screening adult worm antigens with post-treatment sera (26). The sera used in this current study were from 7- to 18-year-olds before

| Spot | Protein name                                    | IgA | IgG1 | IgE | IgG4 |
|------|-------------------------------------------------|-----|------|-----|------|
| 52   | No significant hit                              |     |      |     |      |
| 53   | ENSANGP00000019187                              |     |      |     |      |
| 54   | Phosphoglucomutase                              |     |      |     |      |
| 55   | No significant hit                              |     |      |     |      |
| 56   | Phosphoglucomutase                              |     |      |     |      |
| 57   | Heat shock protein HSP60                        |     |      |     |      |
| 58   | Predicted Zn-dependent peptidases               |     |      |     |      |
| 59   | No significant hit                              |     |      |     |      |
| 60   | No significant hit                              |     |      |     |      |
| 61   | No significant hit                              |     |      |     |      |
| 62   | No significant hit                              |     |      |     |      |
| 63   | Heat shock protein HSP70                        |     |      |     |      |
| 64   | Heat shock protein HSP70                        |     |      |     |      |
| 65   | Heat shock protein HSP70                        |     |      |     |      |
| 66   | Actin-binding/filamin-like protein              |     |      |     |      |
| 67   | Actin-binding/filamin-like protein              |     |      |     |      |
| 68   | Actin-binding/filamin-like protein              |     |      |     |      |
| 69   | Actin-binding/filamin-like protein              |     |      |     |      |
| 70   | Paramyosin                                     |     |      |     |      |
| 71   | No significant hit                              |     |      |     |      |

The WHO-listed schistosome vaccine candidates are highlighted in bold. The intensity of recognition is coded from no colour (antigenic spot not detected), very light (1st quartile), (excluding the undetected spots in former category, i.e. recognition intensity >0), light (2nd quartile), medium (3rd quartile) and darkest (4th quartile). The interquartile ranges were calculated separately for each isotype.
enhancement of antibody reactivity with antihelminthic treatment (26). Our previous study involved older people, i.e. up to 42 years old, and included the reactivities of the additional IgG subclasses IgG2, IgG3 which are reactive against some of the schistosome vaccine candidates (23). Therefore, it is not surprising that the number of spots recognized by the IgG subclasses (IgG1 and IgG4) in this study would be fewer than in previous studies.

Comparing the number of antigenic spots detected and the prevalence of the response in the study population, it is interesting that while IgG4 was the most prevalent response in the study population (present in 74% of the population), this isotype detected the least number of antigenic spots, suggesting that there are few dominant antigens stimulating the IgG4 response. Conversely, IgG1 detected in 58% of the participants, recognized the largest number of spots, suggesting that the IgG1 response is directed against a larger repertoire of antigens than the other isotypes.

We have previously shown a dichotomous association between IgA and IgG1 responses directed against adult worm antigens in a different Zimbabwean population (13), and the spot identification in Figure 3a shows that there are some antigens recognized either by IgG1 or by IgA but not by both antibodies. An inverse relationship has also been reported in a case of idiopathic arthritis where patients deficient in IgG1 had high titres of IgA (37), suggesting that the expression of these two subclasses is differentially regulated. IgG1 recognized the largest number of antigenic spots: 45 including 8 of the 10 of the WHO's schistosome vaccine candidates. Furthermore, in this study, IgG1 levels rose with age to peak in the oldest age group with the least infection, suggesting that the antibody is associated with protection against infection. This is consistent with our previous studies showing an association between antiworm IgG1 responses and protection to *S. haematobium* infection (13). IgA recognized fewer antigenic spots than IgG1, reacting with only 3 of the 10 schistosome vaccine candidates including the leading vaccine candidate 28-kDa glutathione-S-transferase.

The ratio of IgE to IgG4 levels has previously been associated with protection to re-infection by *S. haematobium* infection (10), and the association of a high IgE/IgG4 ratio with little or no infection in our present study is con-

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**Figure 3** Comparison of recognition intensity for each antigenic spot by the different isotypes showing a significant positive correlation between all 4 isotypes. Italicized numbers refer to the spot identity of antigenic spots preferentially recognized by one of the two isotypes, and their protein identities are given in Table 1. (a) IgG1 vs. IgA. (b) IgG4 vs. IgE. (c) IgG4 vs. IgG1. (d) IgG4 vs. IgA. (e) IgE vs. IgG1. (f) IgE vs. IgA.
sistent with these findings. The inverse relationship between IgG4 and IgE has been used to suggest that IgG4 antibodies might block IgE effector functions by competitively binding to epitopes recognized by both isotypes and thereby inhibit IgE-dependent cell cytotoxicity mediated by mono-
cytes, eosinophils or platelets (11,38). The IgG4 subclass is upregulated in association with anti-inflammatory factors [for example, IL-10 (39)] and its own anti-inflammatory characteristics are thought to help the immune system to dampen inappropriate inflammatory reactions (40). This would only be possible if the two isotypes recognized the same antigens. In this study, IgG4 bound to the fewest anti-
genic spots, while IgE recognized all those recognized by
IgG4. IgE reacted with seven of the 10 vaccine candidates, five of which were also recognized by IgG4. The recognition intensities (for each antigenic spot representing both affinity and avidity) of these two antibodies were the most strongly correlated in the study, suggesting a tightly regulated associ-
ation between them. Earlier studies in filariasis using western blotting of one-dimensional gels indicated that the level of cross-reactivity between IgE and IgG4 differed with the level of pathology (41), which suggests that during the course of infection, there is dissociation in antigen recognition patterns between the two antibodies. How this dissociation occurs is unclear but may be related to the order of antibody class switching where IgG4-secreting B cells can switch to IgE but not the reverse (42) and/or a threshold being reached in antigen levels (32).

The antigens recognized by IgE but not IgG4, and by
IgG1 but not IgA, are of interest as they may be associated with the development of resistance to schistosomiasis; this is supported by the fact that most of these antigens are already known vaccine candidates (23). Studies are now underway to identify the proteins that were not serolo-
gically reactive, particularly those that are abundant in the soluble proteome which might play an important role in immune evasion and/or modulation of the host immune response (43). Similarly, there is a need to identify the intensely recognized proteins that occurred at insufficient concentrations in the adult worm proteome to be identified by mass spectrometry, as these may indicate highly immu-
nogenic vaccine candidates as yet undiscovered.

Overall, our study has indicated that although the majority of the antigens are recognized by all of the four antibody isotypes tested, there may be restriction in anti-
gen recognition for some antigens, for example prevalent isotypes such as IgG4 appear to react to relatively few of the major adult worm antigens. This may partly explain differences observed in population level isotype dynamics in human schistosomiasis. Furthermore, there are differ-
ences in the recognition of isofoms of some antigens such as the leading vaccine candidate, 28-kDa glutathione-
S-transferase and glyceraldehyde-3-phosphate dehydroge-
nase. These isoform-specific differences are an important consideration for vaccine development, where recombinant vaccines lack post-translational modifications and there-
fore epitopes crucial for induction of the relevant isotype-
specific antibody responses. Studies on antigen recognition patterns by different antibodies present in sera from indi-
viduals or partitioning the study population by age and infection status as we previously reported for total IgG
will be valuable for identifying further vaccine candidates
(32).

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REFERENCES

1 Utzinger J, Rasq G, Brooker S, et al. Schis-
tosomiasis and neglected tropical diseases: towards integrated and sustainable control and a word of caution. Parasitology 2009; 136: 1859–1874.
2 Anderson RM & May RM. Infectious Dis-
eses of Humans Dynamics and Control. Oxford, Oxford Science, 1992.
3 Woolhouse MEJ, Taylor P, Matanhire D & Chandiwana SK. Acquired immunity and epidemiology of Schistosoma haematobium. Nature 1991; 351: 757–759.
4 Mutapi F, Hagan P, Ndhlovu P & Woolhouse
MEJ. Comparison of humoral responses to Schistosoma haematobium in areas with high and low levels of infection. Parasite Immunol 1997; 19: 255–263.
5 Dunne DW, Jones FM, Cook L & Moloney
NA. Passively transferable protection against Schistosoma japonicum induced in the mouse by multiple vaccination with attenuated lar-
vae: the development of immunity, antibody isotype responses and antigen recognition. Parasite Immunol 1994; 16: 655–668.
6 Maloney N, Hinchcliffe P & Webbe G. Passive transfe-
re of resistance to mice with sera from rabbits, rats or mice vaccinated with ultraviolet-attenuated cercariae of schistosoma japo-
nicum. Parasitology 1987; 94: 497–508.
7 Sher A, Smithers SR & Mackenzie P. Passive transfer of acquired resistance to Schisto-
soma mansoni in laboratory mice. Parasitology 1975; 70 Part 3: 347–357.
8 Mangold BL & Dean DA. Passive transfer with serum and IgG antibodies of irradiated cercaria-induced resistance against Schistosoma...
ma mansoni in mice. J Immunol 1986; 136: 2644–2648.
9 Dunne DW, Butterworth AE, Fulford AJ, Ouma JH & Sturrock RF. Human IgE responses to Schistosoma mansoni and resistance to reinfection. Mem Inst Oswaldo Cruz 1992; 87: 99–103.
10 Hagan P, Blumenthal UI, Dunne D, Simpson AJG & Wilkins AH. Human IgE, IgG4 and resistance to reinfection with Schistosoma haematobium. Nature 1991; 349: 234–245.
11 Demeure CE, Rieth P, Abel L, Ouattara M, Bourgeois A & Dessein AJ. Resistance to Schistosoma mansoni in humans: influence of the IgE/IgG4 balance and IgG2 in immunity to reinfection after chemotherapy. J Infect Dis 1993; 168: 1000–1008.
12 Grogan JL, Kremsner PG, van Dam GI, Deelder AM & Yazdanbakhsh M. Anti-schistosome IgG4 and IgE at 2 years after chemotherapy: infected versus uninfected individuals. J Infect Dis 1997; 176: 1344–1350.
13 Mutapi F, Ndhlouvu PD, Hagan P, et al. Chemotherapy accelerates the development of acquired immune responses to Schistosoma haematobium infection. J Infect Dis 1998; 178: 289–293.
14 Hagan P & Sharaf O. Schistosomiasis vaccines. Expert Opin Biol Ther 2003; 3: 1271–1278.
15 Capron A & Dessaint JP. Molecular basis of prevention by blocking antibodies of the human immune response to Schistosoma mansoni. In: Biomarkers of immunity of Schistosoma mansoni: elevated antibody levels to paramosyn in stool-negative individuals from two endemic areas in Brazil. Trans R Soc Trop Med Hyg 1989; 83: 798–804.
16 Zhang Y, Taylor MG, McCrossan MV & Bickle QD. Molecular cloning and characterization of a novel Schistosoma japonicum “irradiated vaccine-specific” antigen, Sj14-3. Mol Biochem Parasitol 1999; 103: 25–34.
17 Borges E, Berberath EW, Balslev-Smith R & Capron A. Immunity in human schistosomiasis: prevention by blocking antibodies of the expression of immunity in young children. Parasitology 1987; 94: 281–300.
18 Grysela B, Stelma F, Tallal I, et al. Immunological studies of Schistosoma mansoni infections in a recently exposed community in Senegal. Mem Inst Oswaldo Cruz 1995; 90: 271–276.
19 Ndhlouvu P, Cadman H, Vennewald BJ, Chris- tensen NO, Chidimu N & Chandiwana SK. Age-related antibody profiles in Schistosoma haematobium in a rural community in Zimbabwe. Parasite Immunol 1996; 18: 181–191.
20 Webster M, LibrandaRamirez BDL, Aligui GD, et al. The influence of sex and age on antibody isotype responses to Schistosoma mansoni and Schistosoma japonicum in human populations in Kenya and the Philippines. Parasitology 1997; 114: 383–393.
21 Fitzsimmons CM, Stewart TJ, Hoffmann KF, Grogan JL, Yazdanbakhsh M & Dunne DW. Human IgE response to the Schistosoma haematobium 22.6 kDa antigen. Parasite Immunol 2004; 26: 371–376.
22 Al-Sherbiny M, Osman A, Barakat R, El Morshedy H, Bergquist R & Olds R. In vitro cellular and humoral responses to Schistosoma mansoni vaccine candidate antigens. Acta Trop 2003; 88: 117–130.
23 Mutapi F, Mduluza T, Gomez-Escobar N, et al. Immuno-epidemiology of human Schistosoma haematobium infection: preferential IgG3 antibody responsiveness to a recombinant antigen dependent on age and parasite burden. BMC Infect Dis 2006; 6: 96.
24 Mutapi F, Winborn G, Midzi N, Taylor M, Mduluza T & Maizels RM. Cytokine responses to Schistosoma haematobium in a Zimbabwean population: contrasting profiles for IFN-gamma, IL-4, IL-5 and IL-10 with age. BMC Infect Dis 2007; 7: 139.
25 Mutapi F, Burchmore R, Foucher A, et al. Praziquantel treatment of people exposed to Schistosoma haematobium enhances serological recognition of defined parasite antigens. J Infect Dis 2003; 189: 1108–1118.
26 Katz N, Chavez A & Pellegrino J. A simple device for quantitative stool thick smear technique in schistosomiasis mansoni. Rev Inst Med Sao Paulo 1972; 14: 397–400.
27 Mott KE. A reusable polyamide filter for diagnosis of S haematobium infection by urine filtration. Bull Soc Pathol Exot 1983; 76: 101–104.
28 Agnew NM, Murare HM & Doenhoff MJ. Immune attrition of adult schistosomes. Parasitology 1993; 15: 261–271.
29 Reilly LJ, Magkrioti C, Cavanagh DR, Mduluza T & Mutapi F. Effect of treating Schistosoma haematobium infection on Plasmodium falciparum-specific antibody responses. BMC Infect Dis 2008; 8: 158.
30 Woolhouse MEJ & Hagan P. Seeking the ghost of worms past. Nat Med 1999; 5: 1225–1227.
31 Mutapi F, Burchmore R, Mduluza T, Midzi N, Turner CM & Maizels RM. Age-related and infection intensity-related shifts in antibody recognition of defined protein antigens in a schistosome-exposed population. J Infect Dis 2008; 198: 167–175.
32 Capron A, Dessaint JP, Capron M, Joseph M & Pestel J. Role of anaphylactic antibodies to adult worm antigens and resistance to reinfection. Eur J Immunol 1992; 22: 1483–1494.
33 Sturrock RF, Kimani R, Cottrill BJ, et al. Observations on possible immunity to reinfection among Kenyan school children after treatment for Schistosoma mansoni. Trans R Soc Trop Med Hyg 1983; 77: 363–371.
34 Webster M, Fulford AJC, Braun G, et al. Human Immunoglobulin E responses to a recombinant antigen from Schistosoma mansoni adult worms are associated with low intensities of reinfection after treatment. Infect Immun 1996; 64: 4042–4046.
35 Yildiz B & Kural N. IgG1 deficiency and high IgA level with juvenile idiopathic arthritis. Eur J Pediatr 2007; 166: 1179–1180.
36 Rieth P, Demeure CE, Dessein AJ & Bourgois A. Strong serum inhibition of specific IgE correlated to competing IgG4, revealed by a new methodology in subjects from a S mansoni endemic area. Eur J Immunol 1992; 22: 2063–2070.
37 Satoguna JS, Weyand E, Larbi J & Horauf A. T regulatory-1 cells induce IgG4 production by B cells: role of IL-10. J Immunol 2005; 174: 4718–4726.
38 Aalberse RC, Stapel SO, Schuurman J & Rispens T. Immunoglobulin G4: an odd antibody. Clin Exp Allergy 2009; 39: 469–477.
39 Hussain R & Ottesen EA. IgE responses in human filaria. III. Specificities of IgE and IgG antibodies compared by immunoblot analysis. J Immunol 1985; 135: 1415–1420.
40 Stevnezer J & Amemiya CT. Evolution of isotype switching. Semin Immunol 2004; 16: 257–275.
41 Hewitson JP, Grainger JR & Maizels RM. Helminth immunoregulation: the role of parasite secreted proteins in modulating host immunity. Mol Biochem Parasitol 2009; 167: 1–11.

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Figure S1. Enzyme-linked immunosorbent titration assays to optimize the sensitivity and specificity of the isotypes used in the assay using adult worm antigen at 5 μg/mL.

Figure S2. Western blot assays used to optimize the sensitivity and specificity of the isotypes used.

Figure S3. Results of the western blot assays using the negative control sera (pooled from five European donors who have never travelled to tropical countries) diluted at 1 : 200 and IgG4 secondary antibody diluted at 1 : 1000 showing no reactivity of the negative control sera with schistosome adult women antigens.

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