Cross-reaction of antigen preparations from adult and larval stages of the parasite *Setaria equina* with sera from infected humans with *Wuchereria bancrofti*


ABSTRACT Crude antigenic preparations from *Setaria equina* were used in ELISA and Western blotting to examine cross-reaction with human sera from areas endemic for bancroftian filariasis. Sera from normal subjects from non-endemic areas were included as negative controls. Cross-reaction was found between *S. equina* antigens and antibodies in the sera of *Wuchereria bancrofti*-infected patients, with the highest levels observed between sera of chronic infected patients and *Setaria* spp. crude female worm surface antigen (CFSWA). In the absence of active transmission of *Setaria* spp., CFWSA is useful to detect chronic *W. bancrofti* infection before patients become symptomatic, particularly when chronic patients are known to be microfilaraemic. In the presence of active *S. equina* infection, antigens from the adult and microfilaraemic stages showed the highest degree of cross-reaction with human sera.

Réaction croisée entre des préparations d’antigènes provenant du parasite *Setaria equina* aux stades larvaire et adulte et les sérum de personnes infestées par *Wuchereria bancrofti*

RÉSUMÉ Des préparations d’antigènes bruts de *Setaria equina* ont été utilisées dans le cadre des méthodes ELISA et transfert Western afin d’étudier la réaction croisée avec des sérums humains en provenance de zones endémiques pour la filariose de Bancroft. Des sérums prélevés chez des sujets normaux vivants dans des zones non endémiques ont été inclus en tant que témoins négatifs. Une réaction croisée a été observée entre les antigènes *S. equina* et les anticorps des sérums prélevés chez des patients infestés par *Wuchereria bancrofti*, les taux les plus élevés ayant été observés dans le cas de la réaction croisée entre les sérums des patients chroniquement infestés et l’antigène de surface brut de ver femelle *Setaria spp*.. En l’absence de transmission active de l’infection par *Setaria spp*., l’antigène de surface brut de ver femelle *Setaria spp* est utile pour déterminer une infestation chronique à *W. bancrofti* avant l’apparition des symptômes, notamment lorsqu’une microfilarémie a été diagnostiquée chez des patients chroniquement infestés. En présence d’une infection active à *S. equina*, la plus forte réaction croisée a été observée entre les antigènes provenant des stades adultes et microfilarémiques et des sérums humains.

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Introduction

Adult Setaria equina is a filarial parasite commonly found floating free within the peritoneal cavity of equines in all parts of the world [1]. In most cases, S. equina are considered nonpathogenic in their natural hosts. However, serious pathogenic effects can occur when such a parasite is found in unusual habitats such as the ocular globe or central nervous system [2]. World-wide, several surveys have revealed a high incidence of the parasite both in equines and in its vectors [3–6], where its morphology was previously described using both light and electron microscopes [7,8].

Cross-reaction has previously reported been between the antigens of S. equina, S. cervi and S. digitata adult worms and sera from humans infected with Wuchereria bancrofti (roundworms), the parasites that cause lymphatic filariasis [9–12]. In addition, cross-reactivity of crude adult worms of the animal filarial parasites Dirofilaria immitis, Brugia pahangi [13,14] and the larval stages of Dir. immitis [13] with antibodies in the sera of humans residing in endemic areas for human filariasis was found. In Egypt, antigens derived from Dipetalonema evansi, Litomosoides carinii and Dir. immitis were also found to be cross-reactive [15–20].

Many previous reports have documented the existence of zoonotic filarial infections, such as Dirofilaria spp [21–25], Onchocerca spp [26], and Brugia spp [27,28]. Also, infections by both Dir. immitis and W. bancrofti were observed in both Aedes polynesiensis and Ae. samoanus mosquitoes in Samoa [29]. Thus, if the serodiagnostic methods used for detection of human filariasis are based on common antigens between animal and human filarial parasites, this may lead to false conclusions, e.g. predictions about a resurgence of human filariasis in a setting where animal filariasis is endemic. These cross-reactive antigens among human and animal filarial parasites need to be identified. The probability of S. equina transmission to humans, either by W. bancrofti vector species or by others, is not yet known.

The focus of previous studies was to identify antigens from available filarial parasites including those in animals in order to diagnose W. bancrofti infection [11,30]. However the possibility of human infection with those parasites and subsequent misdiagnosis has received little attention. In this study, we examined the extent of cross-reaction among antigens prepared from different stages of S. equina with well-characterized sera collected from human subjects infected with W. bancrofti.

Methods

Collection of parasite stages

Horses and donkeys (n = 367) of different ages and sexes with suspected filarial infections were examined after slaughtering from August 2004 to February 2008 in Beni-Suef governorate. Adult S. equina of both sexes were collected in peritoneal fluid, washed 3 times with cold phosphate buffered saline (PBS) containing 100 U/mL penicillin and 100 µg/mL streptomycin and frozen at −85 °C. Microfilariae were collected in vitro, either on spontaneous release from female worms [31] or by mechanical disruption of worm uteri in Tyrode solution, followed by isolation of microfilariae using Percoll gradient centrifugation [32].

Antigen preparation

The following were prepared: soluble female and male S. equina antigens (SFWA and SMWA) [33], crude female worm surface antigen (CFWSA) [10] and female worm excretory-secretory antigen (FWESA) [31]. Microfilarial antigen (MFA) was prepared by homogenization in coating buffer for enzyme-linked immunosorbent assay (ELISA) [34] or electrophoresis sample buffer for Western blotting [35].

Human sera

Human blood samples were collected from areas endemic for W. bancrofti in Egypt: 19 samples were from microfilaraemic chronic patients who had apparent symptoms of lymphoedema and elephantiasis; 20 samples were from microfilaraemic individuals who had not developed any symptoms of the disease; 20 samples were from endemic normal subjects who were defined as individuals residing in an endemic setting but had never developed microfilaraemia or symptoms, although their sera may have parasite antigens or antiparasite antibodies; and 11 sera samples were collected from nonendemic normal individuals who had no history of the disease and had never been in an area endemic for bancrofian filariasis. Blood samples were centrifuged at 12 000 g, sera were collected, aliquoted and frozen at −85 °C until use.

ELISA

The assay was carried out in U-shaped polyvinyl microtitre plates (Alto) [36]. Briefly, plates were coated with SFWA, SMWA, CFWSA, FWESA or MFA antigens in coating buffer (100 µL/well; 3 h at room temperature) with the optimum antigen concentrations (0.2, 0.1, 0.5, 0.03, 0.11, 0.05 and 0.03 µg protein/well respectively, based on results obtained from preliminary block titration experiments). Plates were washed and blocked (1 h at 37 °C). Individual human sera from chronic infected, microfilaraemic, endemic normal and nonendemic normal subjects were diluted and loaded to the plate wells in duplicates (100 µL/well) and incubated for 2 h at 37 °C. Antibody binding was detected using diluted (1:20 000) peroxidase-conjugated goat antihuman IgG (Jackson Immuno Research Laboratories; Dianova). Visualization of the antigen–antibody reaction was
detected using the substrate O-phenylenediamine (Sigma) and changes in optical density (OD) were recorded at λmax 490 nm using a multi-well plate reader (Sunrise, Tecan). Positive reactions were those with ODs above the respective cutoff values, which were determined by the mean IgG reactivities in control sera against each antigen used plus 2 standard deviations.

**Electrophoresis and immunoblotting analysis**

Protein profiles of different antigenic preparations from *S. equina* were analysed by sodium dodecyl salt polyacrylamide gel electrophoresis (SDS-PAGE) through 4% stacking and 12% resolving gels (55 × 85 × 1 mm) under reducing conditions. Low and high molecular weight markers ranging from 14.5 to 97 kDa and 45 to 200 kDa (Bio-Rad Laboratories) were included on the same gels. Following electrophoresis, gels were Coomassie stained or electrophoretically transferred from the gel to nitrocellulose sheets (BA85, pore size 0.45 µm; Schleicher and Schüll). Based on their reactivities in ELISA, the sera from chronic, microfilaraemic and endemic normal subjects were classified into highly, moderately and weakly reactive groups. Pools for such groups as well as that of nonendemic normal sera were used at dilution 1:150 in PBS-0.3% Tween. Incubation and washing conditions have been described previously. The immunodetection was carried out with peroxidase-conjugated goat antibodies to human IgG (1:10 000; Bio-Rad Laboratories). Visualization of antigen–antibody binding on the nitrocellulose strips was carried out by developing the strips with the substrate 3,3-diaminobenzidine substrate (Sigma).

**Statistical analysis**

The data were analysed using Student t-test and Pearson correlation coefficient. All statistical analyses were carried out using the *Practistat* statistical program (Ashcroft-Pereira).

## Results

### Electrophoresis of crude parasite antigen

The Coomassie staining profile of the SFWA, SMWA, CFWSA, FWESA and MFA antigens resolved by SDS-PAGE are presented in Figure 1. The results showed clear differences in protein patterns among these antigens. FWESA did not show any stained bands.

### IgG detection by ELISA

The results showed that the highest prevalences of IgG antibodies against all antigen preparations were recorded among microfilaraemic chronic infected patients (Table 1). SFWA showed generally higher sensitivity in detecting IgG than SMWA. For both antigenic preparations, the IgG positive reactions were in the order: chronic > microfilaraemic > endemic normal subjects. All sera of chronic infected patients were uniformly IgG positive to CFWSA, while sera of both microfilaraemic and endemic normal subjects showed less reactivity. None of the microfilaraemic or endemic normal sera were IgG positive for MFA, while few of the sera from chronic patients were IgG-positive.

### Detection of immunogenic peptides by Western blotting

Sera from chronic infected patients that were classified as highly reactive in the ELISA (OD ≥ 0.38) strongly recognized immunogenic bands at 93.3 kDa in SFWA, 100.5 kDa in FWESA and 24 kDa in MFA (Figure 2). Moderately reactive sera from chronic patients (OD ≥ 0.26) recognized an immunogenic band at 27.8 kDa in CFWSA. Weakly reactive sera from chronic patients (OD ≥ 0.15) recognized immunogenic bands at 17 and 60 kDa in SFWA and MFA respectively. All chronic patients’ sera recognized immunogenic bands at 33.6 kDa in SFWA and 200 kDa in both CFWSA and FWESA.

Highly reactive sera from microfilaraemic asymptomatic subjects (OD ≥ 0.34) strongly recognized immunogenic bands at 33.6 kDa in SFWA and 66.2 kDa in SMWA. Weakly reactive (OD ≥ 0.16) microfilaraemic sera recognized immunogenic bands at 81.0 kDa in SFWA. All sera from both the chronic patients and microfilaraemic

![Figure 1 Coomassie staining profile of SDS-12.5% PAGE resolved soluble female worm antigen (lane 1), soluble male worm antigen (lane 2), crude female worm surface antigen (lane 3), female worm extracted–secretory antigen (lane 4) and microfilarial antigen (lane 5) under reducing conditions in comparison to low (left) and high (right) molecular weight markers](attachment:figure1.png)
subjects recognized antigenic bands at 200 kDa in both CFWSA and FWESA, while only the highly reactive sera from endemic normal subjects recognized the same band in CFWSA.

The highly reactive endemic normal sera (OD ≥ 0.44) recognized a common immunogenic band at 81.0 kDa in SPWA and SMWA and also 33.6, 45.0 and 66.2 kDa in SMWA (Figure 2). Only highly and moderately reactive endemic normal patients’ sera (OD ≥ 0.23) recognized a 200.0 kDa band in CFWSA, while both highly reactive microfilaraemic subjects’ and endemic normal patients’ sera shared recognition of the 81 kDa immunogenic band in SMWA.

Discussion

In this study, we attempted to determine the extent of cross-reactivity of antigens derived from animal filarial parasites such as *S. equina* with sera from humans infected with *W. bancrofti*. This could help us to predict the influence of human infection with the parasite infective stages on the sensitivities of *W. bancrofti* diagnostic tests [40].

Comparing the efficiency of different tests in the serodiagnosis of bancroftian filariasis has shown that the ELISA method is simple and sensitive [41]. In the present study, sera from symptomatic chronic patients and asymptomatic microfilaraemic subjects did not show any IgM reactivity against the prepared crude antigens in comparison with the sera from normal subjects who had never been in an endemic area (data not shown). However, the reactivity of IgG in the same sera was obvious when compared with the sera from non-endemic normal subjects. It is noteworthy that IgM was previously considered as having a higher reactivity over IgG for detection of active filarial infection using *Dir. immitis* soluble antigen [19]. Accordingly, the present study focused on monitoring IgG reactivity in human sera using both ELISA and Western blotting. In ELISA, the observed higher positive IgG reactivity against all the antigenic preparations for human sera from chronic patients in comparison with other human sera might be attributed to worm death in chronic patients, which could expose these patients to more antigenic determinants released from dead worms. This hypothesis was previously used to explain the higher humoral reactivity of symptomatic patients to the detergent-extracted antigen rather than the soluble one [42]. Generally, the presence of microfilariae in blood is immunosuppressive for antibody production [43, 44].

We observed a higher IgG positivity among microfilaraemic patients to the crude female (CFWSA) than male *S. equina* worm antigens (CMWSA), which could be explained by exposure of such patients to cross-reactive *W. bancrofti* female epitopes rather than male ones. The IgG reactivity in the sera of some asymptomatic non-microfilaraemic human individuals (the endemic normals), was positive to all antigenic preparations from *S. equina* adult worms. This may be due to the presence of cryptic adult worm infections or ultra-low levels of microfilaraemia in those individuals that did not allow detection of infection by conventional parasitological examination [45, 46].

It was not surprising that all sera from chronic patients were cross-reactive with *S. equina* CFWSA, as was previously reported in a study in India focusing on *S. digitata* [10]. The cross-reaction of IgG antibodies in *W. bancrofti*-infected human sera with *Dir. immitis* and *Dip. evansi* sonicated microfilarial antigens has been previously reported [15, 47]. In our study, only

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<th>Table 1 Prevalence of IgG antibodies in human sera against different antigen preparations for <em>Setaria equina</em></th>
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<td><strong>Antigen preparation</strong></td>
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<td>Soluble <em>S. equina</em> female antigen</td>
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<td>Soluble <em>S. equina</em> male antigen</td>
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<td>Crude female worm surface antigen</td>
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<td>Female worm excretory-secretory antigen</td>
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*Student t-test. NS = not significant.*
31.5% of chronic patients’ sera were IgG positive against the sonicated microfilarial antigen of *S. equina* (MFA), while all microfilaraemic and endemic normal sera were uniformly negative. Whether this cross-reactivity between MFA and chronic patients’ sera is related to cross-reactive antigens from dead worms or amicrofilaraemia remains unknown. The possibility that this is related to the immune clearance of blood microfilariae (amicrofilaraemia) is not inconsistent with previous immunological studies showing that many patients with chronic lymphatic obstruction are amicrofilaraemic because they are no longer infected with filarial parasites [48,49]. In addition, endemic normal individuals who are amicrofilaraemic were IgG negative. It is noteworthy that microscopic examination after sonication revealed that the outer sheath of the majority of microfilariae was completely shed, while few microfilariae were cut (data not shown). The microfilarial sheath might represent a source of cross-reactive carbohydrate antigens with worms that result in reactivity of microfilariae antigen with IgG in some chronic patients’ sera [50]. Recently, anti-sheath antibodies were found to play a role in clearance of microfilaraemia and circulating filarial antigen in *W. bancrofti* infections [51]. The cross-reactivity of some endemic normal sera with the antigens derived from adult worms rather than with the microfilarial antigen supports our interpretation that those individuals may have had adult worm cryptic or unisexual infections [45,46].

It was previously suggested that the excretory–secretory antigens of *Setaria* spp. are formed in the uterus during embryonic development and released during hatching [52]. Using FWESA as the antigen in ELISA, IgG reactivity was higher among sera from chronic patients than microfilaraemic individuals. The presence of free antigens released by the parasite as well as antigen–antibody complexes in the host’s circulation system suggests that the antibody titre did not reach a level to completely neutralize these antigens [53]. This might allow us to conclude that lower IgG reactivity in microfilaraemic sera may be related to the existence of cross-reactive antigens in the form of immune complexes with most of IgG antibodies, while immune clearance of those antigens from the sera of chronic patients results in higher IgG reactivity [48,54].

Immunoblotting has been used previously for analysing the antigenic proteins of filarial as well as other
parasites and its superiority over other immunochromatographic techniques has been discussed [55–58]. Using this technique, the antigens that are cross-reactive with different human sera could have been identified by their molecular weights. In our study, a common recognition of a protein band at 81 kDa in the SFWA and SMWA by sera from both microfilaraemic and endemic normal individuals may be due to the cryptic infections present in some endemic normal individuals. Similarly, a common recognition of a protein band at 33.6 kDa in SFWA in chronic patients’ and microfilaraemic sera may be a consequence of a long-lasting antibody response present in chronic patients’ sera to antigen released from the female adult worm during its life. Positive IgG reactivity in chronic patients (100%) against the CFWSA of S. equina by ELISA corresponded to recognition of a 27.8 kDa band by chronic patients’ sera. The controversy between the results of a previous study [10] and ours using infected human sera against CSFWA in immunoblotting may be due to either the different source of collected human sera or species-specific reactions. Recognition of 2 protein bands at 24 and 60 kDa in MFA by both highly and weakly IgG reactive chronic patients’ sera respectively could be associated with microfilaraemia. Those antigens can be further evaluated as protective antigens against microfilaraemia in animal models. A previous study indicated that IgG antibodies from mice immunized with an extract of B. malayi microfilariae could identify antigens at 25 and 60 kDa [59]. The researchers further demonstrated that antibody titres of microfilaraemic human sera to 25 kDa were higher than those of microfilaraemic ones.

A common recognition of 200 kDa in FWESA by microfilaraemic and chronic patients’ sera identifies cross-reactive epitope(s) between S. equina and W. bancrofti that can lead to misdiagnosis using the immunochromatographic card test. The same molecular weight was identified in W. bancrofti patient sera using rabbit polyclonal antibodies raised against excretory–secretory antigen of Dir. immitis adult worms [48]. The immune recognition of this molecular weight antigen in both S. equina CSFWA and FWESA by W. bancrofti-infected human sera was in concordance with the recognition of the same molecular weight antigen in excretory–secretory preparations from B. malayi female worm by homologous infected human sera [60]. Recently, the same molecular weight glycoprotein was also identified in excretory–secretory preparations of S. digitata, suggesting that it may secreted through the surface pores of male and female adult worms [61].

In conclusion, our study demonstrated cross-reaction between S. equina antigens and antibodies in the sera of W. bancrofti-infected patients, with the highest levels observed between the chronic patients’ sera and Setaria spp. CFWSA. In the absence of active transmission of Setaria spp. infection, such CFWSA can be useful to detect chronic W. bancrofti infection before patients become symptomatic, particularly when chronic patients are known to be microfilaraemic. The results suggest that in the presence of active S. equina infection it is important to avoid using antigens from both the adult and microfilaraemic stages as these showed the highest degree of cross-reaction with human sera, and that improved diagnostic tests should be developed for bancroftian filariasis. The capacity of the mosquitoes present in the Egyptian habitats to transmit Setaria spp. or any other animal filarial parasites that might cross-react with W. bancrofti has to be addressed.

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References


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