Immunization of mice with surface antigens from the muscle larvae of *Trichinella spiralis*

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Summary Surface antigens of muscle larvae of *Trichinella spiralis* were stripped from the cuticle of live worms by the cationic detergent cetyltrimethylammonium bromide (CTAB). Such antigen preparations were shown to contain surface antigens of approximate molecular weights 100000, 90000, 69000, 55000, 46000 and 35000. Immunoprecipitation experiments confirmed that the surface of muscle larvae share antigenic epitopes with antigens contained within and secreted by the stichosome. CTAB antigen preparations were shown to be protective in NIH mice against a challenge infection as assessed by reduction in intestinal worm burden, worm fecundity, worm length and muscle larvae burden. The role of surface antigens in protective immunity to *T. spiralis* is discussed.

Keywords: surface antigens, *Trichinella*, immunity

Introduction

There is no doubt that the surface of parasitic nematodes is recognized as antigenic in many infected hosts (see reviews by Maizels, Philipp & Ogilvie 1982, Philipp & Rumjaneck 1984). In a number of experimental systems antibodies are produced against surface molecules and mediate antibody dependent cell mediated cytotoxic reactions (Butterworth 1985). Nevertheless, the importance of the nematode surface in generating protective host responses *in vivo* is still largely speculative due to the lack of suitable surface antigen preparations for use in vaccination studies. However, using a method originally developed for the isolation of protective viral surface antigens (Bachmayer, Liehl & Schmidt 1976) our laboratory has shown that the cationic detergent cetyltrimethylammonium bromide (CTAB) is capable of selectively stripping surface antigens from a number of parasitic nematodes (Pritchard *et al.* 1985). The antigens obtained by this non-invasive technique are relatively pure and can therefore be used in vaccination studies.

In *Trichinella spiralis* the surface antigens of all the major life cycle stages of the parasite have been well defined using conventional iodine labelling techniques (Park-
house, Philipp & Ogilvie 1981). In vivo the most immunogenic life cycle stage is known to be the muscle larvae (Bell & McGregor 1979a,b, 1980, Bell, McGregor & Despommier 1979), and numerous studies have demonstrated that crude antigen preparations of this stage are capable of generating strong protection against reinfection in mice (see review by Silberstein 1983). Such protective muscle larvae antigens are thought to be derived primarily from the secretory granules of the stichosome (Despommier & Muller 1970). Indeed Silberstein & Despommier (1984) have recently purified two highly protective polypeptides from muscle larvae and demonstrated that these protective antigens are only present in the muscle larvae and pre-adult stages of the parasite (Silberstein & Despommier 1985).

The T. spiralis/mouse model is therefore an ideal system in which to examine the protective nature of the surface antigens of the muscle larvae stage. As far as we are aware, the work presented here demonstrates for the first time that relatively pure surface antigen preparations are capable of stimulating protective immune responses against a parasitic nematode infection.

Materials and methods

ANIMALS

Female mice of the inbred NIH strain were bred and maintained at the Department of Zoology, University of Nottingham. All animals were used at approximately 8 weeks of age, in groups of six unless otherwise stated.

PARASITE

The strain of T. spiralis and the methods used in maintenance, infection, recovery and worm fecundity have been described by Wakelin & Wilson (1977). Mean lengths of 25 adult female worms taken at random from each group were estimated using a camera lucida and an Apple graphics tablet/digitizer linked to an Apple IIe computer.

PREPARATION OF ANTIGENS

Muscle larvae homogenate used in protection experiments was prepared according to the methods described by Lee, Grencis & Wakelin (1982). Labelled nematodes were homogenized in the presence of protease inhibitors and centrifuged for 30 min at 10000 g (Philipp, Parkhouse & Ogilvie 1980).

CTAB antigen was obtained by incubating muscle larvae in CTAB dissolved in MEM Eagles medium to give a final concentration of 0.25% (w/v). Parasites were incubated at 37°C for the required time period, generally 1 h unless stated otherwise. The supernatant containing the muscle larvae antigens was then removed and centrifuged at 10000 g for 5 min. For animal experiments, the CTAB antigen preparation was dialysed against saline for 2–3 days at 4°C to remove the detergent, before protein estimation using the biorad assay.
SURFACE LABELLING WITH $^{125}$I

Muscle larvae were labelled with $^{125}$I using the Iodogen method described by Pritchard et al. (1984).

ANTISERA

Immune sera for precipitation with antigen was obtained from rabbits that had received several T. spiralis infections.

The monoclonal antibodies to the 48kD polypeptide antigen (8A4.3.1.1) and the 50/55 kD polypeptide antigen group (7B2.3.1.1) as described by Silberstein & Despommier (1984) were a kind gift from Dr D.D. Despommier, Department of Microbiology and Division of Tropical Medicine, Columbia University, New York.

BIOCHEMICAL ANALYSIS OF ANTIGENS

SDS-PAGE was carried out in slab gels (Laemmli 1970) using a 7.5–20% gradient gel. After running, the gel was stained with 1% Coomassie blue to visualize the protein bands and a densitometer tracing recorded using a Quick Scan R & D electrophoresis/TLC densitomer (Helena Laboratories). The gel was then left to autoradiograph for 7 days. Immunoprecipitates for PAGE analysis were obtained by incubating 50 μl of labelled parasite antigen with 100 μl of immune serum (or monoclonal antibody) overnight at 4°C. The precipitate was washed with PBS before use.

IMMUNIZATION PROCEDURE

Mice were immunized with the required amount of protein antigen divided into three equal doses. Antigen was injected intraperitoneally (i.p.) with Freund’s Complete Adjuvant (FCA, Wellcome) on day –21, followed by two i.p. injections of antigen alone on days –14 and –7. Control animals received FCA/PBS instead of antigen. Challenge infections were given on day 0.

STATISTICS

Where applicable, Student’s t-test was used to assess the significance of differences between mean values in results. $P$ values < 0·05 were considered significant.

Results

SDS-PAGE ANALYSIS OF MUSCLE LARVAE ANTIGENS REMOVED BY CTAB

When the levels of $^{125}$I-labelled surface antigens in the CTAB and homogenate preparations were each standardized for radioactivity (7500 ct/min) autoradiography revealed that both preparations exhibited a similar antigen profile (Figure 1). Both the CTAB preparation (Lane 2) and homogenate (Lane 1) contained surface antigens of molecular weights 100, 90, 69, 55, 46 and 35. Immunoprecipitation with antibody clearly
Figure 1. Comparison of T. spiralis muscle larvae surface antigens between homogenate and CTAB antigen preparations. Lane 1, worm homogenate; lane 2, CTAB preparation. Immunoprecipitates with hyperimmune rabbit serum (worm homogenate, lane 3; CTAB preparation lane 4).

demonstrates that all the major antigens on the surface of homogenized muscle larvae (Lane 3) were also present in the CTAB antigen preparations (Lane 4). In accordance with Pritchard et al. (1985) Coomassie blue staining demonstrated the presence of many protein bands in the homogenate, with few visible in the CTAB antigen preparations and was confirmed by comparison of densitometer tracings of muscle larvae homogenate (Lane 1) and CTAB antigen preparation (Lane 2) from the Coomassie stained gel (Figure 2).

IMMUNOPRECIPITATION OF $^{125}$I-LABELLED SURFACE ANTIGENS WITH MONOCLONAL ANTIBODIES TO 48 KD AND 50–55 KD ANTIGENS

Monoclonal antibodies to the 48 kD and 50–55 kD T. spiralis antigens precipitated proteins in both the CTAB antigen preparation and homogenate preparation. The data presented in Table 1 would suggest that 26% of $^{125}$I-labelled surface antigens present in both muscle larvae preparations shared antigenic determinants with the 50–55 kD proteins, with a smaller proportion (9–12%) sharing determinants with the 48 kD antigen.
**Immunization with surface antigens**

**Figure 2.** Comparison of densitometer tracings of *T. spiralis* muscle larvae antigens from Coomassie blue stained PAGE gel. Molecular weight markers, CTAB antigen preparation (lane 2) and muscle larvae homogenate (lane 1).

**EFFECT ON CTAB ON INFECTIVITY OF MUSCLE LARVAE**

Treatment of live muscle larvae with CTAB for 1 h had no effect upon the ability of the worm to establish and survive in normal mice, as assessed by adult worm burden in the small intestine recovered 8 days post infection (Figure 3). Mice given a prior infection (immune mice) were also able to recognize and respond to challenge with muscle larvae.
Table 1. Immunoprecipitation of ¹²⁵I-labelled surface antigens with monoclonal antibodies to 48 kD and 50–55 kD antigens

| Antigen                  | Precipitating agent | ct/min in ppt | % ct/min of TCA ppt |
|--------------------------|---------------------|---------------|---------------------|
| Muscle larvae homogenate | TCA                 | 19545         | 100                 |
|                          | anti-50–55 kD monoclonal | 5029         | 26                  |
|                          | anti-48 kD monoclonal  | 1708         | 9                   |
| CTAB antigen preparation | TCA                 | 7250         | 100                 |
|                          | anti-50–55 kD monoclonal | 1894         | 26                  |
|                          | anti-48 kD monoclonal  | 870          | 12                  |

Figure 3. The effect of prior incubation of *T. spiralis* muscle larvae in 0.25% CTAB, upon their infectivity in naive and immune mice. Incubation times of 1 h or 4 h. ◇, normal mice; ■, immune mice.

treated with CTAB for 1 h as shown by the accelerated expulsion of the challenge worm burden. In contrast, 4 h exposure of muscle larvae to CTAB drastically reduced infectivity.

Mice immunized with either homogenate or CTAB antigen preparations showed a substantial degree of protection against a challenge infection. Mean adult worm numbers
Table 2. Immunization of mice with CTAB antigen or muscle larvae homogenate. Immunization with 200 µg total protein in Experiment 1, 200 µg total protein in Experiment 2, and 150 µg total protein in Experiment 3.

| Group             | Experiment 1* | Experiment 2 | Experiment 3 |
|-------------------|---------------|--------------|--------------|
|                   | Mean          | S.D.         | Mean         | S.D.         | Mean          | S.D.         |
| Control           | 163·8         | 14·0         | 146·0        | 37·0         | 155·0         | 43·4         |
| CTAB antigen      | 96·0*         | 35·0         | 19·0*        | 18·6         | 73·3*         | 22·8         |
| Muscle larvae Homogenate | 57·0*         | 20·0         | 29·6*        | 37·0         | 31·3*         | 20·6         |

*Significantly different from controls
†Antigen administered with Freund’s Incomplete adjuvant via the subcutaneous route

were significantly reduced in animals immunized with CTAB antigen or muscle larvae homogenate as shown by the results from the experiments shown in Table 2. In Experiment 3 worm fecundity and worm length were measured. Furthermore an additional three mice were included in each group to assess total muscle larvae burdens. Female adult worms were stunted from animals immunized with worm homogenate (mean worm length 1.97 mm) and CTAB antigen (mean worm length 2.27 mm) when compared to controls (mean worm length 2.70 mm). Similarly, female worms from immunized animals showed a depressed fecundity (mean number of newborn larvae shed/♀/h; controls 5·25; worm homogenate 0·88; CTAB antigen 1·44). Overall protection afforded by both antigen preparations was reflected in the reduced total muscle larvae burdens of the immunized mice. (Mean muscle larvae burden per mouse; controls 24 853; worm homogenate 5 440; CTAB antigen 12 320).

Vaccination of mice with media alone taken from a 1 h incubation of muscle larvae did not protect animals against a challenge infection. Worm numbers in the small intestine on day 8 after challenge (mean of 136·8 ± 43·7) were no different from those in controls (mean of 109·0 ± 33·6).

Discussion

Protection by vaccination against T. spiralis with crude antigens prepared from muscle larvae was first achieved in the 1950s and has been described by many workers subsequently. Serologically at least 20 distinct antigens can be identified in this stage (see review by Silberstein 1983). The development of more advanced antigen purification
techniques has allowed greater precision in identification of the molecules responsible for protective activity. Durham, Murrell & Lee (1984) have identified a 45 kD glycoprotein which has allergenic properties and is protective in rats. Silberstein & Despommier (1984) have purified two polypeptides of molecular weights 48 kD and 50–55 kD, which are protective in mice in very small quantities. Using immunoperoxidase staining, the latter two workers have shown that both polypeptides are associated primarily with the cells of the stichosome, although both polypeptides are present on the surface of the worm (Silberstein & Despommier 1984). Using an alternative approach other workers have used iodine labelling and immunoprecipitation to probe the surface to the muscle larvae (see Parkhouse & Ortega-Pierres 1984). These workers have shown that relatively few proteins are expressed on the surface of the worm and such antigens (molecular weights of 105 kD, 89 kD, 55 kD and 47 kD) are presented in a stage specific manner. In the present study, similar labelling techniques showed that both the muscle larvae surface and the CTAB antigen preparation contained all the antigens described by Parkhouse and colleagues (Parkhouse et al. 1981). In addition two antigens of molecular weights 69 kD and 34 kD were consistently observed in both preparations. Using monoclonals to the 48 kD and 50–55 kD antigens (Silberstein & Despommier 1984) iodine labelling and immunoprecipitation demonstrated that these antigens were expressed on the surface of the muscle larvae (Table 1), confirming the immunoperoxidase data obtained by Silberstein & Despommier (1984).

The data presented here clearly demonstrates that CTAB selectively removed large quantities of all the surface antigens of T. spiralis muscle larvae in a relatively pure form. Removal of surface antigens with CTAB over a period of 1 h did not damage the worms in any critical way as infection with CTAB treated muscle larvae followed the normal course. Furthermore, such worms were recognized by previously sensitized hosts, emphasizing that the treated worms still contained protective antigens capable of stimulating immunity. Furthermore, we have shown in the present study that the CTAB antigen preparation was clearly capable of protecting mice against a challenge infection, as assessed by reduction in intestinal worm burden, worm fecundity, worm length and muscle larvae burden.

Lee, Wright & Shivers (1984) have examined the surface layers of the cuticle of the infective muscle larvae using freeze/fracture electron microscopy. They demonstrated that the double layered structure which covers the cuticle did not fracture in a manner of a normal cell membrane. Although the outermost surface of this structure is smooth in appearance it has a substantial particulate component. Furthermore, these authors suggest that this layer should not be considered comparable to the glycocalyx observed in other nematodes. The origin of this layer and its function is unknown. As previously mentioned, relatively few antigens are present on the surface of the muscle larvae, but include stichocyte derived proteins (Silberstein & Despommier 1984; Table 1). The 48 kD and 50–55 kD antigens have been observed in the lining of the muscle larvae gut (Silberstein & Despommier 1984), possibly as a consequence of stichocyte secretion. Stichocyte secretions are thought to play a role in extracorporeal digestion (Despommier 1983, Lee & Wright 1978) and such secretions containing antigens could be incorporated into the surface bilayer (Silberstein 1984). Nevertheless, it is equally possible that the surface antigens are cuticle derived and are deposited when the cuticle is laid down by the hypodermis. It has recently been suggested that the 48 kD antigen on the surface of infective muscle larvae may play a role in assisting the moulting process of the worm from
the L₁ to L₂ stage (Capo, Despommier & Silberstein 1985). The 48 kD antigen strongly
binds calcium ions (Silberstein 1984) and such a binding mechanism may restrain the
muscle larvae cuticle within the worms intra-multicellular niche and thus aid ecdysis.

The stage specificity of surface antigens of the muscle larvae implies that such antigens
cannot act as target molecules for the immune response which expels the adult worm from
the intestine during a primary infection. Silberstein & Despommier (1985) have suggested
that, at least with respect to the 48 kD and 50–55 kD antigens, specific immunity does
operate, but only in challenge infections in previously sensitized hosts. Alternatively,
there is abundant evidence to suggest that in mice, expulsion of the adult worms is the
result of non-specific intestinal inflammation generated by T cells specifically activated by
antigens from the early pre-adult stages of infection (see Wakelin & Denham 1984). It is
conceivable that muscle larvae antigens play a major role in this type of response. Indeed,
it is known that T cells do respond specifically to muscle larvae antigens in vitro (Krcó,
David & Wassom 1982). T cells activated by muscle larvae antigens release a variety of
lymphokines, can adoptively transfer intestinal mastocytosis, peripheral blood eosino-
philia and accelerate expulsion of the worm from the gut (Riedlinger, Gencis & Wakelin
1986).

Whatever the mechanism, the data presented here clearly demonstrates that the
nematode surface can play a role in the generation of protective immunity. Further work
utilizing purified preparations of surface antigens will undoubtedly lead to a greater
understanding of the immune processes which control parasitic nematode infections.

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