Hypobiosis induction alters the protein profile of *Ostertagia ostertagi* (Nematoda: Trichostrongylidae)

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**Abstract.** The appearance of variations in the protein profile of *Ostertagia ostertagi* (Stiles, 1892) infective larvae (L₃), which were induced by hypobiosis triggering factors, was evaluated by means of SDS-PAGE and densitometric analysis. Area integration analyses of their protein profiles was carried out between 66 and 77 kDa. Important quantitative variations were identified in the protein levels of the induced larvae, where a 5.25 fold increase compared to the control was observed. Two 75.4 and 70 kDa protein bands were found which exceeded the control profile by 4.5 and 44 fold, respectively. This fact suggests that the changes brought about in the process of hypobiosis induction are restricted. This work demonstrates changes at a molecular level corresponding with biological changes induced by conditions causing *O. ostertagi* hypobiosis.

The bovine parasitic nematodes of major economic importance in temperate regions of the world are: the trichostrongyles *Ostertagia ostertagi* (Stiles, 1892) and *Cooperia oncophora* (Railliet, 1898), found in the abomasum and the small intestine respectively, and *Dictyocaulus viviparus* (Bloch, 1782), in the lungs (Armour and Duncan 1987; Fiel et al. 1988; Steffan and Fiel 1994). *O. ostertagi* is the most pathogenic and economically important agent in temperate cattle areas of Latin America and the rest of the world (Armour 1980, Anderson 1986, Entrocasso 1986).

*Ostertagia ostertagi* infective larvae (L₁) can develop at temperatures ranging from 10°C to 35°C. This range of temperatures coincides with the majority of temperate climates during grazing. In Argentina, the incidence area spreads over the southeast of Buenos Aires province, towards the west part of a region called “Pampeana”, up to the subtropical area, which comprise the most important cattle regions (Entrocasso and Steffan 1980, Fiel and Steffan 1994a, Suárez 1990, 1994).

The life cycle of this parasite is direct. Depending upon environmental temperature and humidity, the development of the egg, through L₁ and L₂ to L₃, is completed in one to several weeks. L₃ can survive on pastures for several months during cold weather and for less time during hot or dry months. Twenty-one days elapse from the time when the animals take in infective larvae (L₃) with the grass until the prepatent period is completed. However, on certain occasions, ingested larvae temporarily stop their development at the beginning of their fourth stage (L₄) (Williams 1983, Armour and Duncan 1987, Fiel and Steffan 1994a).

Hypobiosis can be considered as an adapting process where – under certain circumstances – ingested larvae stop their development in the abomasal mucosa for several months as early fourth-stage larvae (L₄) thus assuring their survival during unfavourable climatic conditions. The arrestment time corresponds to the unfavourable period (Armour 1980, Armour and Duncan 1987, Suárez and Busetti 1989, Suárez 1990, Nari and Rizzo 1994, Fiel and Steffan 1994a). In the southern hemisphere, larvae are inhibited in spring and winter, renewing their development at the beginning of spring (Randall and Gibbs 1977, Armour 1980, Williams 1983, Smith and Grenfell 1985, Armour and Duncan 1987). On the other hand, in the northern hemisphere, larvae are inhibited in spring and part of the summer, renewing their development from the middle of summer until autumn (Armour 1980, Williams 1983, Smith and Grenfell 1985, Entrocasso 1986, Fiel et al. 1988, Suárez 1990).

There are two theories explaining the causes of hypobiosis: the first one proposes that the effect is produced by the host on the L₄ via the immune response; the second one suggests that the seasonal effect acts directly upon the free-living stages, resulting in the arrested development as early L₄ in the host (Armour 1978, 1980, Smeal and Donald 1981, Anderson 1986).

In the northern hemisphere, cooling is the environmental stimulus that triggers L₃ to become arrested (Armour and Bruce 1974, Armour 1978, 1980, Armour and Duncan 1987). However, in the southern hemisphere, attempts to induce hypobiosis through cooling to bovine nematodes have failed, since this phenomenon naturally occurs during spring not autumn (Smeal and Donald 1982).

Among many interactive factors, both gradual temperature increase and drying-out under semi-arid conditions of the Pampeana region probably deserve more attention (Fiel et al. 1988, Suárez 1990).
Previous results obtained in our laboratory regarding the factors inducing *O. ostertagi* hypobiosis in cattle, show that the stimulus causing this phenomenon occurs while the infective larvae are on the grass and that it depends on daylight and temperature increase at the beginning of spring (Fiel et al. 1997).

Whatever the factors inducing larval inhibition, they probably give rise to changes in larval physiology as well as variations in enzymatic activity and/or in protein profile.

On the other hand, the phenomenon of regulation of genetic expression during development of different species and the observation of quali-quantitative variations in their proteins, is well known (Weeks and Collis 1976, Donelson and Rice-Fitch 1985, Vickerman 1985). Similar situations have been described during the parasite’s adaptive response against the pressure of the immune system in infected hosts. Molecular and ultrastructural analyses show that *O. ostertagi* inhibited larvae are metabolically inactive (Armour and Bruce 1974). The influence exerted by factors inducing larval inhibition on either, larval physiology or genetic regulation of proteins, is still unknown. In consequence, the objective of this work is to determine the possible changes in the protein profile of infective larvae (L3) induced by hypobiosis triggering factors such as light and temperature.

**MATERIALS AND METHODS**

**Macrocoprocultures.** A six-month-old parasite-free, Holando-Argentino calf, was inoculated with *O. ostertagi* L3 in order to obtain larvae for experimental studies. From the 14th to the 40th day after inoculation, daily samples of faeces were taken and – by means of the method used by Willis and McMaster – egg counts were carried out (Soulsby 1982). Macrocoprocultures were performed with positive samples from both tests.

**Recovering of infective L3.** Because of the great volumes of daily macrocoprocultures, larval recovery was carried out by two alternative ways, namely: Roberts and O’Sullivan modified method and Baermann method (Fiel and Steffán 1994b).

**Experimental hypobiosis induction.** Infective larvae recovered from the macrocoprocultures were evenly distributed on Petri dishes and hypobiosis induced under laboratory conditions. A sample called “induced population” (IP) was first incubated at 9ºC for three weeks, with photoperiods of 11 hours 36 minutes; then for another three-week period at 13ºC with 14 hour photoperiods. Temperature conditions were attained by means of culture chambers by a 60 W 230 Volts “day-light” lamp. These conditions induce hypobiosis in *O. ostertagi*. The other sample called “control population” (CP) was kept in a refrigerator at 4ºC for six weeks and in a complete darkness.

**Filtration and purification.** Samples were filtered after the induction period was completed. A glass-fibre pre-filter with a pore of 1 µm and a diameter of 124 mm (MSI) was used. Trichostrongylid larvae were held back, removing extraction liquid and microorganisms. Dry pre-filters were put upside down over a paper towel and the latter on a mesh in a glass funnel, thus allowing the recovery of the larvae following Baermann method.

**SDS-PAGE.** Larvae were electrophoresed according to Hames (1988), in 7.5, 10 or 12% (w/v) acrylamide-bisacrylamide gel under denaturing and reducing conditions (0.17 M SDS and 0.71 M 2-mercaptopethanol). The running buffer was as described by Laemmli (1970) and Hames (1988). Samples were run in a Hoefer SE250 vertical slab gel unit at 20 mA per gel.

To optimise band resolution, different loading volumes were tested (5, 10, 15 and 20 µl per well) with a concentration of $6 \times 10^3$ larvae ml⁻¹. For this, larvae were resuspended in Laemmli buffer and heated at 100ºC for 6 minutes. They were sonically disrupted for 1 minute and heating was repeated once more (2 min). Finally, two 10% acrylamide-bisacrylamide gels were run, loading the wells with the material corresponding to 150 and 340 larvae of each treatment. A MW-SDS-200 kit (Sigma 30:200 kDa) was used as a molecular weight marker.

Once the runs were finished, proteins were stained with Coomassie Brilliant Blue R250 (Sambrook et al. 1989). Protein patterns were analysed in a Hoefer GS300 densitometer giving an output signal where 100 mV corresponded to one unit of absorbance. Area integration analyses were performed using densitometer software.

![Fig. 1. Coomassie Brilliant Blue R250 pattern of a 10% SDS-PAGE of induced (I) and control (C) Ostertagia ostertagi L3 larval homogenate. Arrows indicate positions corresponding to molecular weight markers (MW-SDS-200 kit, Sigma 30:200 kDa).](image-url)
RESULTS

Analysis of L₃ *Ostertagia ostertagi* protein profile by SDS-PAGE

Larvae from *O. ostertagi* IP and CP were subjected to SDS-PAGE (10% acrylamide-bisacrylamide) to analyse their protein profile (Fig. 1).

Fig. 2 shows protein profiles corresponding to the treatments in IP and CP. Each peak represents a protein band. Even though a similar pattern can be observed in both scans, the IP profile differs from the control profile in band A, between 66 and 77 kDa bands.

The area of integration under the curve corresponding to band A profiles (Fig. 3a, b) indicates 10.87% of the total area for the induced population against 2.07% for the control population of L₃. That is to say, there is an increase of 5.25 times in the protein content in band A when larvae are induced to hypobiosis.

The same analysis was made with the software in those zones of Fig. 2, bounded by bands a₁ and a₂ (Figure 4). Band a₁ represents an area of 0.0055 and 0.0245, whereas band a₂ represents a fraction of 0.0005 and 0.0265, for CP and IP respectively; hence, IP shows an increase of 4.45 times for band a₁ and 44.16 times for band a₂ compared to CP.
Fig. 4. Integration analysis corresponding to peaks a1 and a2 from band A. Study corresponds to the protein profile of either a – “induced population”, b – “control population”. Values expressed in percentage (%) show the limited area as a fraction of the total area. Arrows show the limits of the protein pattern (left: upper; right: lower).

After comparing regions of interest within band A (peaks a1 and a2) with molecular weight markers and Rf estimations, two protein bands were determined in peaks a1 and a2 with an approximate molecular weight of 75.4 and 70 kDa, respectively.

**DISCUSSION**

The aim of this experimental study was to analyse and identify those proteins associated with *in vitro* hypobiosis induction in *Ostertagia ostertagi* third-stage larvae. Larvae were prepared for six weeks both receiving or not, physical stimuli to induce hypobiosis. Densitometric analyses of the electrophoretic protein pattern of these populations show quantitative variations in a region of interest (band A) which has a higher protein content – 5.25 times more – in the hypobiosis induced L3 than in the control population. Within that region, peaks a1 and a2 are resolved, with molecular weights of 75.4 and 70 kDa, respectively. In a1, the protein content increased 4.45 times, whereas in a2 the increase is even more significant as the induced content is 44.16 times greater than the control. Since this region is hardly noticeable in the control, we could speculate that its appearance is due to hypobiosis induction stimuli received by the larvae.

To find significant densitometric variation only in a narrow region of the protein profile, shows that the change caused by hypobiosis induction is specific.

These molecular variations were found after subjecting infective larvae to increasing temperature and light, and would support the theory that seasonal effects act directly on the free-living stages. Protein variations produced by hypobiosis induction in *Haemonchus contortus* were described by Kooyman and Eysker (1995) who exposed these larvae to thermal treatment but without photoperiods. Our protocols were defined previously in this laboratory, in which the effect of time, temperature and light on third-stage larvae in the environment were studied (Fernández et al. 1999).

It remains to be seen if there are more variations in addition to the quantitative ones already found; if there are differences among the kinds of proteins and if these variations are an exclusive consequence of hypobiosis stimuli or if they represent one aspect of the metabolic variations produced when changing into L3, L4 or L4i, respectively. It would be important to determine the influence that those differences have on the physiological behaviour of the parasite, whether they are secreted proteins or if they constitute one of the antigenic changes that make larvae invisible to the host’s immune system.
In conclusion, proteins could be identified between 66 and 77 kDa which seem to be associated with hypobiosis induction of *O. ostertagi*.

**REFERENCES**


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