

Explaining premunition with Kin selection using *Haemonchus contortus*

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SUMMARY

Premunition is the state in a disease where an existing infection protects the host from reinfection with the same species. The cause of premunition is not clearly understood. In this study, we hypothesized that kin-selection might be a contributing factor in premunition. To test this theory, sheep were infected either once with a linguiform or smooth vulval morphotype of *Haemonchus contortus*, twice with the same morphotype or twice with different morphotypes. All infections resulted in a similar number of adult parasites. However, there were differences in the morphotypes recovered providing potential evidence of kin selection. Negative interference competition might also contribute to the reduction of the incoming population. Allelopathic or physical interactions between the parasites may be the mechanism behind the observed phenomena.

Key words: Premunition, *Haemonchus*, sheep, kin selection.

INTRODUCTION

Premunition was defined in 1924 as a state in a disease wherein the host is protected from further infection with a pathogen by the existence of a persistent chronic infection with the same species of pathogen. This state of resistance contrasts with 'solid immunity,' where the host clears itself of the primary infection and is then totally refractory to challenge infection (Sergent *et al.* 1924). The term premunition has been used to describe relationships in infections of animals with bacteria [e.g. *Aeromonas* (Michel and Faivre, 1991)]; protozoa [e.g. malaria (Smith *et al.* 1999), coccidiosis (Solangi and Overstreet, 1980), Chagas disease (Meckert *et al.* 1988), leishmaniasis (Nadim, 1984) and toxoplasmosis (Araujo *et al.* 1997)]; and helminths [e.g. schistosomiasis (Damian *et al.* 1974) and trichostrongylosis (Kennedy and Todd, 1975)]. In the case of pathogens of plants, premunition has been used to describe the protection of plants against viruses [e.g. apricot leaf roll (Castelain *et al.* 1997)] and fungi [e.g. *Fusarium* and *Phytophthora* (Taquet *et al.* 1985) and *Verticillium* (Regragui *et al.* 1989)].

A form of premunition also occurs between the sibling *Haemonchus* species, *H. contortus* and *H.*

placei. In this case, an infection of the sheep adapted *H. contortus* prevents the establishment of *H. placei*. However, mixed infections of the two species can occur.

There are various explanations for premunition, but none is sufficient or proven. One underlying principal of premunition that has been assumed is that the host maintains a steady-state immune response to the pathogen to protect itself from additional infection. It has been noted for some time that the removal of the underlying parasitic infection would allow the host to become infected with a new population (Cameron, 1934). Others have hinted that the result may not be due to a host-induced response, but rather to a response induced by the existing parasite population. It has been suggested that premunition is perhaps due to 'crowding' of the parasites (Read, 1951) or 'due in part to competition between immature and mature members of the same species' (Whitlock and Georgi, 1976). Another potential parasite-induced response would be in keeping with Hamilton's rule, wherein an existing infection would prevent the establishment of a non-related population because closely related individuals in an infection should show less aggression, and more altruism, towards closer kin (Hamilton, 1963). This work was designed as an initial test of the hypothesis that kin selection, at least in the well-defined system of haemonchosis, plays a significant role in premunition.

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MATERIALS AND METHODS

Model used

A *Haemonchus contortus* model was used in our work. This model was selected because premunition can be routinely induced with *H. contortus* (Kennedy and Todd, 1975; Whitlock and Georgi, 1976). *Haemonchus contortus* also was selected as a model, because it is possible to distinguish vulva morphotypes comprising established and newly introduced competitors. Vulva morphotypes of *H. contortus* are defined by a cuticular process in the region of the vulva that can be selected by breeding worms of a defined type with the non-linguiform morphotype being recessive and consequently breeding more truly (Fig. 1); the biological function of the vulvar processes has not been determined and has not been related to differences in survival or reproduction (LeJambre, 1977).

We produced isolated morphotypes by collecting approximately 15 females (obtained from a sheep at a slaughterhouse) that had either a linguiform (rough; 'Lf') or non-linguiform (smooth; 'Sm') vulva (Roberts *et al.* 1954). The eggs were isolated from the females and cultured to third stage larvae. The larvae from the Lf were given to one lamb and the larvae from the Sm to another lamb. Worms of each type were increased in relatedness by additional passages in isolated lambs. After the first passage, the sheep infected with Sm *Haemonchus* was euthanized and Sm morphotypes were again selected for egg collection and larval production. Any Lf *Haemonchus* from this sheep were discarded. The larvae were used to infect another lamb (second passage). Eggs collected from the feces of the second passage lamb were cultured and the larvae used to inoculate another lamb (third passage). Eggs collected from the third passage lamb were used to produce the larvae for the Sm infections used in this experiment. This procedure resulted in two selections based on morphotype and two larval passages for a total of 4 in-breeds of the Sm *Haemonchus*. The same procedure was followed to produce Lf *Haemonchus*.

Study design

In the Cornell University Institutional Animal Care and Use Committee (IACUC) approved study, 54 lambs (equal numbers of males and females, 3–4 months of age) were weighed on day –10 and ranked by weight within gender and randomly assigned into blocks of 9 using a random number generator. Six blocks were thus formed to produce 9 groups containing 3 female and 3 male lambs (6 lambs per group), the minimum required to produce statistically reproducible results. All lambs were given two ear tags to insure identification throughout the course of the study. The lambs were group housed in a raised outdoor pen (to

prevent potential reinfection from larval stages that might develop from eggs passed in the feces) and given feed and water ad libitum. On the day of weighing and randomization, the lambs were also treated with fenbendazole (5 mg kg⁻¹ body weight; Panacur[®] Paste 10%, Intervet, Millsboro, DE) to remove any existing intestinal helminths that might be present. One group of 6 lambs served solely to verify that the initial deworming was successful and that the maintenance conditions utilized prevented extraneous infection during the course of the study. These 6 control lambs remained free of helminths, were helminth-free at the end of the trial, and will not be discussed in any further detail.

On day 0, the 48 lambs, in 8 equal groups (Sm1–Sm4 and Lf1–Lf4), were orally inoculated with either 2000 non-linguiform (Sm) infective *H. contortus* larvae, 2000 linguiform (Lf) infective *H. contortus* larvae or a placebo (water with no larvae). Five weeks later, on day 35, the second inoculations, also with 2000 larvae, were administered. The group inoculations were: Sm1 Sm + Sm; Sm2 Sm + 0; Sm3 Sm + Lf; Sm4 0 + Sm; Lf1 Lf + Lf; Lf2 Lf + 0; Lf3 Lf + Sm; Lf4 0 + Lf.

The study was terminated with the euthanasia of the lambs on day 59 (4 weeks after the second infection), and all were necropsied for worm recovery. Using routine techniques, the abomasal contents were collected over screens and fixed in 10% formalin. Worms were later recovered from the contents, identified as to gender and morphotype, and counted. All counts were performed with personnel blinded to the inoculations received by the different sheep.

One way analysis of variance was used to compare the number of adult *H. contortus* and the number of female adult *H. contortus* recovered in each group. Additionally, within the Sm or Lf groups and across the Sm and Lf groups, the percentage of non-linguiform females (Sm groups) or linguiform females (Lf groups) were compared. The groups that only received one inoculation also were used to assess the infectivity of the inoculate.

RESULTS

In Group Sm2, one sample was inadvertently destroyed before the counts were completed, thus, there were only 5 animals represented in this group. Given the primary role of this group, to confirm the infectivity of the inoculate, this did not impact the ability to compare groups. There were no significant differences in the numbers of total adult worms ($P=0.756$) or total female adult worms ($P=0.802$) recovered between any of the groups. This indicates a lower establishment rate in lambs given 4000 larvae compared with those that received 2000 larvae. The establishment rate was statistically significantly different between the

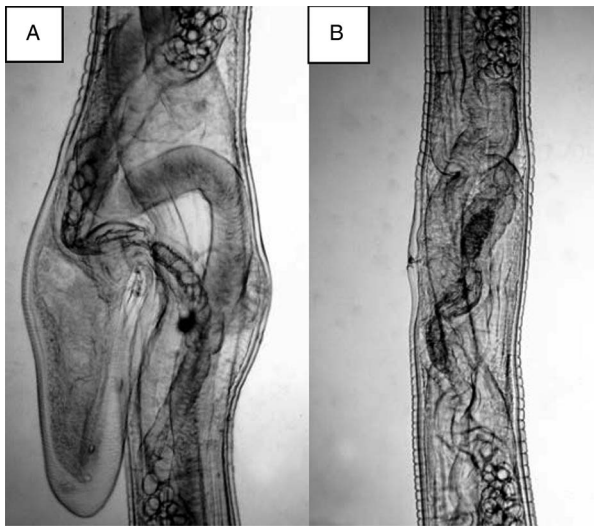


Fig. 1. Photomicrographs of the vulval morphotypes of *H. contortus* used in the reported experiments for the identification of the different infections. The vulval morphotype of Fig. 1A is considered linguiform (the Linguiform A morphotype of LeJambre and Whitlock (1968)). The vulva morphotype in Fig. 1B has been termed non-linguiform or smooth. It is possible to easily maintain these various morphotypes through passage in sheep and the characters are inherited in a simple Mendelian fashion.

Sm1–Sm4 groups ($P = 0.005$), but not between the Lf1–Lf4 groups ($P = 0.144$). The mean percentage of Sm females and the total number of Sm females in Groups Sm1, Sm2, Sm3 and Sm4 were significantly different ($P < 0.001$ and $P = 0.032$, respectively). In the case of Groups Lf1–Lf4, the mean percentage of Lf females also was significantly different, although the total number of Lf females was not ($P < 0.001$ and $P = 0.154$, respectively). There was a marked decrease in the number of non-linguiform females recovered from lambs that were secondarily infected with linguiform females (Fig. 2). This same effect was noted in the case of lambs with the reciprocal crosses, but was less pronounced due potentially to differences in the genetic inheritance of the linguiform trait. The effect was even more striking when the percentage of worms of the primary morphotype or first infection given to the sheep was examined (mean per cent non-linguiform in Groups Sm1, Sm2 and Sm4 = 92.1, s.d. = 0.63, in Sm3 = 44.5, s.d. = 10.30; mean per cent linguiform in Groups Lf1, Lf2 and Lf4 = 82.1, s.d. = 3.16, in Lf3 = 38.2, s.d. = 14.77). In both cases where sheep received reciprocal crosses, the number of female worms remaining from the original infections was about half the total number of worms recovered and the differences were significant ($P < 0.0001$) (Fig. 2 and Table 1).

The worms from the first and second infections could also be distinguished on the basis of size, with the worms from the first infection being

larger. Almost all the worms recovered from Groups Sm1 and Lf1 were large, Groups Sm2 and Lf2 were large, and Groups Sm4 and Lf4 were small. In the case of the reciprocal crosses, as expected, the worms from the first infection were large and those from the second infection were small.

DISCUSSION

The significant finding is that only half the worms remained from the original infection in those animals receiving reciprocal crosses. This is in contrast with those animals that received two doses of the same morphotype, in which almost all of the adults from the original infection remained, while few from the second infection of the same morphotype developed, because the non-linguiform trait is recessive and consequently bred more truly than the linguiform trait (LeJambre, 1977). The proposed explanation for this reduction in the numbers remaining from the original infection in the reciprocal crosses is competition between the incoming morphotype with the existing morphotype to the extent that one-half of the original worms perished preventing the establishment of a full complement of the incoming population. Additional work is required to determine the extent that kin selection or negative interference competition participate in the interaction.

It had originally been expected that there would be twice as many worms recovered in those animals receiving the Sm + Sm or Lf + Lf infections, but this did not occur. From the larger size of almost all the adult worms recovered from those animals that received two inoculations with the same morphotypes, it was apparent that there were almost no adults from the second infection present. One explanation for this outcome might be that all the incoming worms went into hypobiosis. Hypobiosis occurs in parasitic nematodes when infective forms undergo a state of histiotrophic developmental arrest within the mucosa and remain as small larval stages rather than maturing to adults (Adams, 1986). Unfortunately, the examination of the abomasa of these sheep did not include methods required for the detection of hypobiotic larvae, and thus, until additional studies are performed, this can only be considered as conjecture.

Another possible explanation of the results is that the immune response of the host was more successfully mounted against worms of the same morphotype, hence decreasing the ability of the second inoculate in the Sm + Sm and Lf + Lf sheep. Sheep having an existing infection induce the formation of significantly greater numbers of hypobiotic larvae than do sheep that are prevented from inducing an immune response (using the related nematode *Teladorsagia* in sheep receiving varying doses of whole-body irradiation) (Dunsmore, 1961).

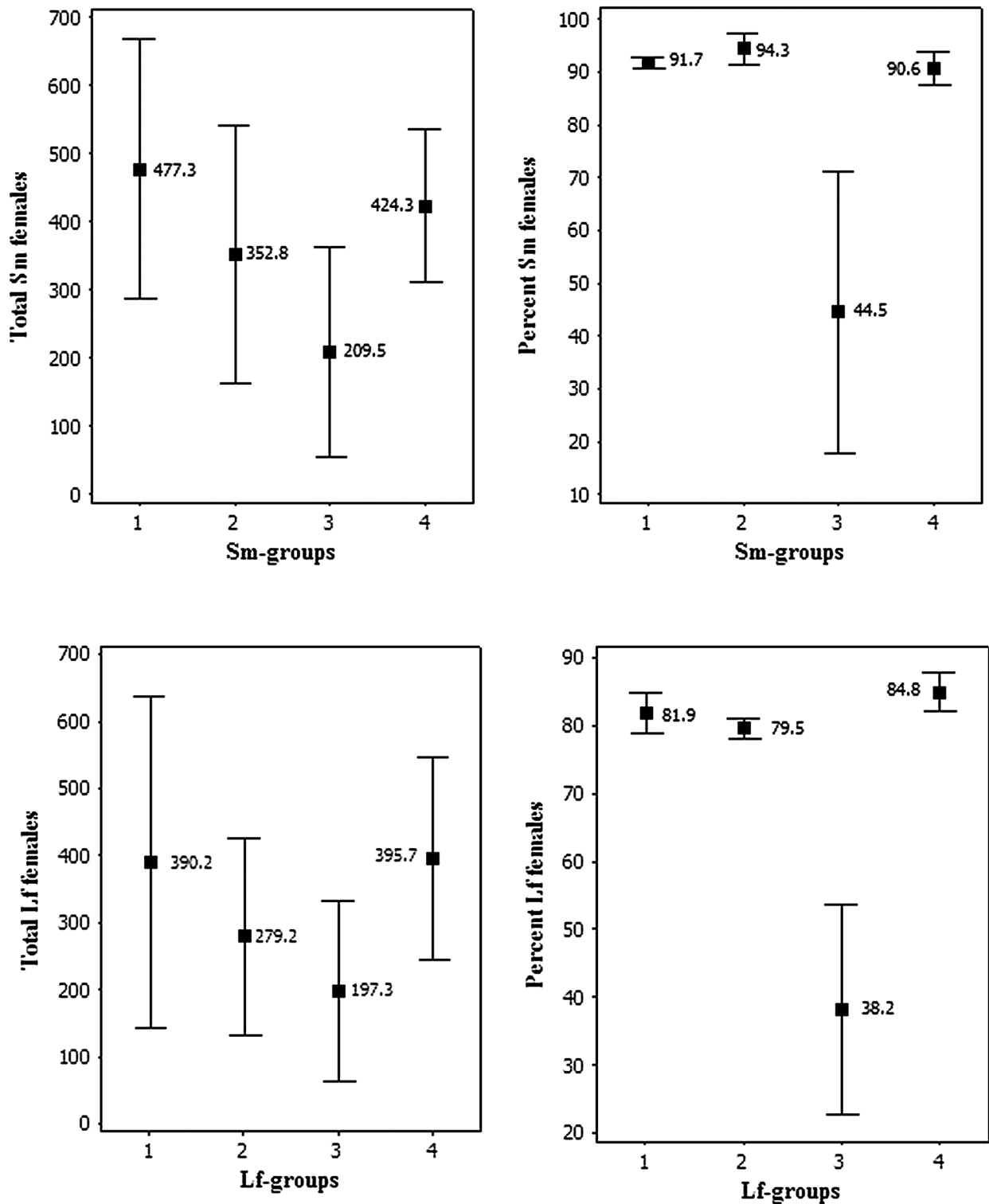


Fig. 2. Mean (■) and 95% confidence interval for the number and per cent of adult female worms of the assigned group Lf linguiform (rough; Lf) vulva; Sm non-linguiform (smooth; Sm) vulva. Lambs were inoculated with 2000 infective stage larvae on day 0 and/or day 35. Sm1 received Sm + Sm (2000 infective larvae on day 0 and 2000 on day 35); Sm2 Sm + 0; Sm3 Sm + Lf; and Sm4 0 + Sm. The Groups Lf1–Lf4 received the reciprocal infections: Lf1 = Lf + Lf, Lf2 = Lf + 0, Lf3 = Lf + Sm and Lf4 = 0 + Lf.

However, a heightened immune response against an existing morphotype would not explain the reductions in the original population observed in the sheep that received the Sm + Lf or the Lf + Sm infections. If there was no competition between

morphotypes, it would be suspected that the number of worms from the original infections would have been the same as in those infections wherein the sheep received only one morphotype. Thus, the significant reductions in the first

Table 1. Descriptive statistics for the 8 groups of sheep infected with linguiform or non-linguiform vulva morphotypes of *Haemonchus contortus*

		Sheep groups (<i>n</i> = 5 Sm2; <i>n</i> = 6 all other groups)							
<i>H. contortus</i>		Sm1 Sm + Sm	Sm2 Sm + 0	Sm3 Sm + Lf	Sm4 0 + Sm	Lf1 Lf + Lf	Lf2 Lf + 0	Lf3 Lf + Sm	Lf4 0 + Lf
Total larvae administered		4000	2000	4000	2000	4000	2000	4000	2000
Total adults at necropsy		1045 (321)	800 (264)	831 (485)	909 (246)	1006 (489)	754 (375)	1071 (393)	853 (321)
Mean (s.d.)									
% Establishment		26 (8.02)	40 (13.18)	21 (12.13)	45 (12.28)	25 (12.23)	38 (18.73)	27 (9.83)	43 (16.06)
Mean (s.d.) (total adults/total larvae)									
Females at necropsy		520 (197)	374 (163)	404 (245)	469 (120)	476 (286)	350 (173)	487 (171)	465 (163)
Mean (s.d.)									
% Females Sm or Lf		92 (0.87)	94 (2.46)	45 (25.3)	91 (2.89)	82 (2.79)	80 (1.47)	38 (14.77)	85 (2.71)
Mean (s.d.)									

Sm, smooth; non-linguiform Lf, rough; linguiform.

Sheep were inoculated on days 0 and 35 with either no larvae (0) or with 2000 non-linguiform (Sm) or linguiform (Lf) morphotypes. Sm + Sm = 2000 non-linguiform on days 0 and 35; Sm + 0 = 2000 Sm on day 0 and no larvae on day 35, etc.

% Females non-linguiform for Sm1–Sm4; % Females linguiform for Lf1–Lf4.

morphotype present within the lambs can be interpreted as an indication of self-sacrifice for kin selection rather than as expulsion due to an immune response to a challenge infection.

The mechanisms of kin selection that may cause the observed phenomena are unknown. The worms in the primary infection may reduce the fitness of the incoming population through allelopathy, secretion of molecules that act directly on the incoming worms or that induce the host to respond in such a manner that interferes with the new population. Research on the excretory–secretory products of nematodes is a growing field, with a focus on how these products modulate the host immune system. The activity of many of these products is not yet understood but it is clear that they aid the parasites in maintaining their lifestyle (Hewitson *et al.* 2009; Mulvenna *et al.* 2009; Maizels, 2013).

Another possibility is actual physical interplay between the worms composing the two infections. Such physical competition has not been described for nematodes. However, the homosexual rape that has been described for acanthocephala would be a perfect place to examine the potential physical interplay of parasites relative to kin selection (Abele and Gilchrist, 1977).

A competition between morphotypes has been previously reported in the literature for *Ostertagia ostertagi* and *H. contortus* (Michel, 1967; LeJambre and Whitlock, 1968). In these earlier studies, the proportion of worms with differing vulval morphologies changed over the course of a season. In the case of *H. contortus*, there was not a significant change in the relative percentage of non-linguiform and linguiform forms, but in a careful analysis of the linguiform worms, it was found that over the course of the season, there was a significant and marked change in the ratio of two subtypes that were described as Linguiform A and B. It could be suggested that such changes are due to the competition between morphotypes under natural conditions.

If kin selection is operable under conditions involving challenge infections, it can be used to explain many of the previously observed phenomena that have been ascribed to premunition. When the second infection can be reliably distinguished from the first, additional experiments with other systems can be designed to determine the role that kin selection plays in these systems. This explanation of the altruistic nature of the relationship of a parasite to niche protection against unrelated conspecifics would suggest that when an original infection is removed by drug treatment or natural host responses, that the host is again susceptible to infection because there is no existing population working to exclude unrelated competitors. Also, it is to be expected that the primary infection has a resident advantage in its ability to occupy the niche because of its priority in colonization and it may also be

better able to persist as a latent infection as with *Aeromonas salmonicida* (Michel and Faivre, 1991). Additional studies in other systems are required to verify the role of kin selection amongst and between parasite populations and in the control of parasite populations within a host and within the general area of parasite ecology. Further study of kin selection could reveal that there is a greater social organization and structure to parasite communities than previously considered.

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