Peripartum Phenomenon in Crioula Lanada Sheep Susceptible and Resistant to Gastrointestinal Nematodes

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This study aimed at evaluating parasitological and blood variables in native breed Crioula Lanada sheep belonging to the same herd, to identify and compare susceptible or resistant individuals to gastrointestinal nematodes during gestation and lactation phases. For this purpose, 18 Crioula sheep were used within 2 years of evaluation, in which blood and feces samples and weight of the animals were taken from their 4th month of gestation until the weaning of their lambs, in the 4th month postpartum. Feces samples were used for counting eggs per gram of feces (EPG) and, thus, to identify 12 resistant ewes (EPG < 1,000) and 6 susceptible (EPG > 1,000) to gastrointestinal nematodes. The identification of infective larvae was also performed. Blood was used for analysis of packed cell volume (PCV), eosinophil count, total plasma protein, and immunoglobulin G level against Haemonchus contortus infective larvae. The Kruskal–Wallis non-parametric comparison test was used to evaluate the differences between days of parturition and linear mixed-effects model using package lme4 in R to evaluate the groups. The main parasite species observed in the feces samples were Haemonchus, Trichostrongylus, Oesophagostomum, Ostertagia, and Cooperia in similar proportions in both groups. Susceptible ewes presented peaks of EPG at the beginning of lactation and lower PCV values throughout the study. No difference between groups was observed concerning other blood variables or body weight, but some changes were observed along with the gestation and lactation phases within each group. The physiological response of sheep to nematode infection is a useful tool to identify the most susceptible individuals within the same breed and herd and to select the most genetically resistant individuals.

Keywords: sheep-nematoda, immune response, parasitology, blood parameters, breed, ewes

INTRODUCTION

The success of sheep farming depends not only on the performance of the animal but also on its ability to adapt to the environment in which it is raised. The combination of these factors will determine whether it will be able to maintain its productivity, even during unfavorable situations, such as a supply of low-quality forage and diseases challenge. A major challenge in sheep farming
is gastrointestinal parasitism, which causes large production losses (1), especially in more sensitive periods, such as the peripartum, in which sheep usually go through a physiological decrease in the immunological response, becoming even more susceptible to helminth infections (2, 3). As a consequence, an increased worm burden in the individual, increase of eggs excreted per gram of feces (EPG), and reduction of effector cells in the mucous membranes were observed (4). Concomitantly, there is an alteration in the packed cell volume (PCV) in the eosinophilic count and antibodies: IgA, IgG, IgM, and IgE (1).

Anthelmintics have been extensively used in the prophylaxis of the parasitism. However, its efficacy has been diminished due to the occurrence of parasitic resistance in herds (5). Therefore, alternatives to chemical control have really been sought because of anthelmintic resistance and especially the potential for transfer of sub-effective doses to lambs in milk during lactation (6), among them, the ability of animals to generate an effective immune response. The ability for sheep to acquire and to express immunity against gastrointestinal nematodes is genetically controlled, and this varies substantially among different breeds (7).

The evaluation of the resistance status of a herd and the identification of more resistant animals or breeds are of major importance in genetic selection. The peripartum phenomenon is less pronounced in resistant ewes when compared to those of susceptible breeds (3, 8–11). More resistant breeds tend to have lower EPG counts, higher total plasma protein (TPP), and higher PCV, compared to those with the highest susceptibility (12). The most efficient immune mechanisms affect the parasites, preventing larvae establishment and development and decreasing the fecundity of adult worms (13), thus reducing egg excretion and contamination of pasture (14). Studies on lambs carried out in Brazil have demonstrated that native breeds, such as Crioula Lanada, tend to present high resistance to Haemonchus contortus infection (10, 15), an extremely important parasite in Brazil. Crioula Lanada sheep were brought from the Iberian Peninsula by colonizers. This wool breed is found in southern Brazil, but also in almost all South America countries, from Peru to Uruguay, which indicates a common origin dating back to the colonization of America. Crioula Lanada provably descends from Spanish Churra. Crioula sheep have some definite advantages, such as precocity, higher fertility and resistance to endoparasites. The wool is naturally colored, varying from white to numerous shades of gray and beige to black, and is frequently used in handcrafts. The skins are often used over saddles and the meat is very much appreciated for its tenderness. The low population count is due to its replacement by specialized meat and wool breeds and to indiscriminate crossbreeding with other breeds (16).

Fecal examination has been the most important tool to diagnose parasitic gastroenteritis in ruminants and to verify the efficacy of anthelmintic treatments since there is an association between fecal egg counts and worm burden. However, due to the dynamic relationship between the parasite-host and the body immune response, which affects the outcomes of parasitic disease, the immunological status of the animals should be considered when interpreting the results of the fecal examination (17).

The objective of this study was to evaluate parasitological and blood variables in native breed Crioula Lanada sheep belonging to the same herd in Santa Catarina State, Brazil, to identify and compare individuals susceptible and resistant to gastrointestinal nematodes during the gestation and lactation phases.

**MATERIALS AND METHODS**

**Experimental Area**

This experiment was undertaken at the Research and Extension Center in Agroecology belonging to the Center of Agricultural Sciences, Federal University of Santa Catarina (UFSC), Florianópolis, SC, Brazil. The animals are routinely maintained on a 5-hectare pasture platform divided into 47 paddocks. The climate in this region is characterized as Cfa–subtropical humid, according to the Köppen climatic classification, with an average temperature of 20.1°C and an average annual rainfall of 1,462 mm (18). The laboratory analyses were carried out at the Laboratory of Animal Parasitology at the Center of Agricultural Sciences at UFSC and the Laboratory of Helminthology at the Department of Parasitology of the Institute of Biosciences of UNESP, Botucatu, SP, Brazil.

**Animals and Data Collection**

The project was approved by the Ethics Committee on Animal Use of the Federal University of Santa Catarina (CEUA/UFSC) under the protocol N° PP00929. In the 1st year, 20 ewes of the Crioula Lanada breed were acquired already pregnant, mated without estrus synchronization with rams of the same breed. Most of them (18/20) lambed in autumn and winter. In the 2nd year, the same 20 sheep were synchronized by hormonal protocol and inseminated at fixed time (FTAI), resulting in 80% of pregnancies (16/20) and parturition peak in winter. The semen used originated from four sheep from the Conservation Center of Embrapa Pecuária Sul, Bagé, RS maintained by Embrapa Genetic Resources and Biotecnology, Brasilia, DF and donated to UFSC.

For 2 years, throughout the study, these sheep were kept in a pasture under Voisin's Rational Grazing system with water and mineral salt ad libitum, including gestation and lactation periods. Grassland was naturally contaminated with free living stages of helminths. During the experiment, the sheep were treated with albendazole (10 mg/kg, Ibazole®), associated with levamisole hydrochloride (10 mg/kg, Riperc® L 150 F, Fort Dodge) only when the EPG proved above 4,000 eggs and/or PCV equal to or <20%, to prevent possible deaths (19).

Blood and feces collections were performed fortnightly from the 4th month of gestation until the 4th month postpartum, when lambs were weaned, and weekly from the last month prior to parturition until the first month postpartum, respecting the gestation period of each sheep. Weighing of the animals was performed in the same period, and it was completed in the third month postpartum. Feces samples were collected directly from the rectum and blood samples were collected by jugular puncture in sterile glass vials containing heparin.
Laboratory Analyses
The definition of the following parasitological and blood parameters was based on studies performed by Amarante et al. (19) and Bassetto et al. (20) for EPG, PCV, TPP, and blood eosinophils and Bricarello et al. (21) for IgG.

Parasitology
Feces samples were used for nematode EPG, performed using modified Gordon and Whitlock (22) technique. Resistant (EPG < 1,000) and susceptible (EPG > 1,000) ewes were identified based on the individual means of EPG throughout the studied period. The definition of these values was based on studies carried out with Crioula Lanada sheep, adult females, or lambs, whose maximum peaks in EPG against natural infection were around 2,000 (10, 23). Larval cultures were performed according to Roberts and O’Sullivan (24) method. The infective larvae obtained were identified according to Keith (25).

Blood Parameters
From the collected blood, 5 ml was centrifuged for 20 min at 2,000 g, to obtain the plasma, which was stored at −20°C for later determination of immunoglobulin G (IgG) concentration. IgG circulating antibodies against total antigen (L3) of H. contortus infective larvae were measured applying ELISA technique (21). The production of antigens for third-stage infective larvae (L3) H. contortus was previously described by Amarante et al. (26).

Silva et al. (27) previously described this protocol. Some modifications were made for carrying out this test. The plates were coated with 2 μg of antigen per milliliter, diluted in carbonate buffer (pH 9.6). Each wash was performed three times, rotating through 180° and re-washing three times. The used negative control (NC) was a worm-free animal, previously described by Santos et al. (28). The used plasma positive control (PC) was from animal fed with hay, artificially infected with H. contortus and Trichostrongylus colubriformis every 3 days for 84 days, and finally the conjugate was diluted at 1:40,000. Results for IgG were expressed as the percentage of the optical density value of the positive reference serum.

The determination of the PCV was performed by Microhematocrit method and of the TPP by an ocular refractometer (Atago®). TPP analyses started within 90–150 days before parturition.

Blood eosinophil counting (EOS) was performed in a Neubauer chamber after staining with Carpentier solution (29) and expressed in number of cells per microliter of blood.

Statistical Analysis
Out of the total 18 ewes used for the study in 2014, six were considered susceptible and 12 were considered resistant to gastrointestinal nematodes. In 2015, the total of the ewes used for the study was 16, the same 6 considered susceptible and 10 that were considered resistant. The two extra ewes from the resistant group in 2014 were not pregnant in 2015. Therefore, the final separation of the sheep in two groups considering both years of study accounted for N = 6 on the susceptible group and N = 12 on the resistant one.

Taking into account that the period of gestation differed within ewes and years, we defined the date of parturition as being day zero and a range of 150 days before (−150 to 0; BP) and 150 days after the parturition (0 to + 150; AP), as the period of observation of data. Both ranges of 150 days, either BP or AP, were then divided into five periods of days to categorize response classes (data point): 150–90, 90–60, 60–30, 30–15, and 15–0 BP; 1–15, 15–30, 30–60, 60–90, and 90–150 AP. The individual measurements of ewes were then distributed into these data points and grouped as mean values per group, considering the data taken on the 2 years of study.

The non-parametric Kruskal–Wallis comparison test was used to evaluate the differences among response classes from the days of observation before and after parturition, since there was no normality of residuals of models after data transformation and it was verified by the Shapiro–Wilks test (P < 0.05). The error probability of <0.05 was accepted as having a significant difference.

Mixed-effects linear models (lmer function of the lme4 package) were fitted to assess the effect of groups, resistant and susceptible, twin pregnancy, and period of days (response classes) on each measured variable, considering animals and year of study as random effects. P-values were obtained by Wald $\chi^2$ test type II (P < 0.05 or P < 0.01).

The R (30) computer program was used for all the analyses.

RESULTS
In the first year, eight sheep had to be treated with anthelmintic; two of them had been identified as resistant but presented egg counts higher than 4,000 eggs between 15–0 BP and 1–15 AP. One of those two resistant ewes was pregnant with twins and was treated twice; the other was treated three times. Among the six remaining ewes that were identified as susceptible, one of them has been treated five times, one has been treated three times, and the remaining sheep has been treated twice. In the second year, only susceptible ewes had to be treated. In total, five were treated, in which four had already been treated in 2014. One sheep was medicated once, and the remaining ones were medicated twice. The treatments were mostly concentrated during the 5th month of gestation and onset of lactation. In 2015, six ewes were pregnant with twins, two from the resistant group, one being the same one that was pregnant with twins in 2014, and four belonging to the susceptible group; two of these four were treated with anthelmintic twice.

Variables analyzed comparing susceptible and resistant ewes during gestation and lactation periods are shown in Figure 1. There was an effect of group and period of days on EPG values (P < 0.001 for both), but there was no effect of twin pregnancy (P = 0.51). Resistant sheep presented a relatively stable mean lower than 1,000 (with individual values ranging from 0 to 8,600) throughout the assessed period. Susceptible ewes presented EPG peaks around 5,000 at the beginning of lactation (with individual values from 0 to 12,200) and received a greater number of anthelmintic treatments in this period. The coprocultures
carried out in the first year showed the occurrence of parasites of the genus *Haemonchus*, *Trichostrongylus*, *Oesophagostomum*, and *Ostertagia*. In the second year, there was also the occurrence of *Cooperia* (Table 1). The richness of parasite genera was similar between susceptible and resistant ewes.
For eosinophils, TPP, IgG, and body weekly weight gain, there was no group mean differences or twin pregnancy effects ($P > 0.05$), but changes within each group along with the advancement of the assessed phases ($P < 0.01$). Eosinophil values increased in both groups close to parturition, declined at the beginning of lactation, and reached a peak between the second and the third lactation months. There was a significant reduction in TPP and in weekly weight gain after birth ($P < 0.001$). Although there was no effect of group on weekly weight gain, it can be observed in Figure 1 that this reduction was numerically higher for the susceptible ewes. After the third month of lactation, values of weight gain returned to normal for both groups. Concentrations of IgG decreased through pregnancy ($P < 0.001$), but it starts to increase 15 days before birth along the lactation period. Values of PCV varied between groups ($P = 0.04$) and period of days ($P < 0.001$). In both groups, PCV values increased as soon as the birth approached, decreased after 15 days, and remained constant onwards. However, PCV values were lower for susceptible ewes than for resistant ewes throughout the study, except at data point 1–15 AP. There was a tendency of twin pregnancy effect for PCV values ($P = 0.05$).

### DISCUSSION

This is the first study to evaluate the immune response of Crioula Lanada sheep naturally infected by gastrointestinal nematodes during gestation and lactation, comparing susceptible, and resistant females belonging to the same herd.

In general, Crioula Lanada sheep are considered rustic and resistant to helminth compared to Corriedale breed (10, 15). In this study, however, some susceptible individuals to nematode infections were identified. Although these are the minority of the herd, 33%, it is important to have them identified through parasitological and immunological parameters such as eosinophil counts and humoral response as well as molecular techniques, in order to select the most resistant breeders for offspring.

The considered susceptible ewes presented an average of 5000 EPG. High levels of EPG are not always an indicator of parasitic clinical manifestations. However, in stressful situations, like peripartum, infections can be exacerbated, resulting in clinical signs of parasitism, such as anemia, apathy, prostration, and weight loss (17). Peripartum is characterized by physiological depression of immunity and increase of EPG values at different intensities and moments. Peaks may occur early in lactation (31), or in the course of it (32), depending on the breed, but differences can be noticed even in ewes belonging to the same breed. Research carried out with Santa Inês hair sheep showed this variation. Sasa et al. (31) observed EPG peak at the time and intensity, similar to this study. However, Rocha et al. (9), reported the peak in the gestation phase, specifically in the fifth month for the Santa Inês sheep, and earlier (third month of gestation) and more pronounced peripartum for Ile de France sheep. This highlights the existence of physiological variations for animals belonging to the same breed and in the same herd in immune defense condition. In some cases, EPG increase may also occur in non-pregnant sheep in the lot, due to excessive contamination of the environment caused by the most susceptible sheep in the herd where they are kept (33).

Coprocultures demonstrated the occurrence of several genera of nematodes parasitizing the animals. Infection with Cooperia worms in the second year occurred after keeping adult cattle in the same grazing area where ewes were raised, in summer of the same year. This management was carried out due to the surplus forage in the paddocks. Based on measurements of Cooperia infective larvae of coprocultures, it is speculated that they are C. puntata and C. pectinata species, common parasite of cattle in tropical countries. Increased helminth diversity may be the result of lower anthelmintic treatments in the herd.

The susceptibility to diseases (infectious and metabolic—gestation toxemia) during gestation and lactation is the result of a decrease in the physiological defense capacity of the organism (34), since the host tends to prioritize the transmission of their genes and the survival of their offspring over its own immunity (35), allocating a considerable amount of nutrients for the reproductive functions (34). Some variables tend to reduce in the most susceptible animals as gestation and lactation advance, especially the TPP, which decreases approximately 0.0556 g/dl per day (36). This decrease is even more pronounced in pregnancy of twins (37); indeed, four of the susceptible ewes were pregnant with twins, which probably made them less resistant to parasitism, although no significant difference was found between ewes pregnant with one or twins. Twin-bearing ewes generally have higher egg counts and worm burden than their single breeding counterparts, and this takes place during both pre- and the postpartum period (38, 39). Twin-bearing ewes also have a better response to nutritional supplement than single-bearing ewes (38). Our susceptible ewes only had a peak of FEC close to the delivery period, and values were lower than susceptible ewes from other breeds (40, 41), meaning that Crioula breed is still more resistant. In this case, selecting individuals among different breeds may be favorable even for Crioulas pregnant with twins; besides, a combination of genetic selection and nutritional supplementation in Crioula herd would be effective management against parasitism. Contrary to what Ribeiro et al. (36) reported, we did not observe a constant regression on TPP but a marked decline after parturition (from

### TABLE 1

| Month     | Haem* | Tricho* | Oeso* | Ost* | Coop* |
|-----------|-------|---------|-------|------|-------|
| April     | 1      | 2       | 1     | 2    | 1     |
| May       | 10     | 17      | 16    | 5    | 6     |
| June      | 15     | 37      | 37    | 6    | 5     |
| July      | 20     | 61      | 61    | 6    | 5     |
| August    | 25     | 66      | 66    | 6    | 5     |
| September | 28     | 70      | 70    | 6    | 5     |
| October   | 10     | 81      | 81    | 6    | 5     |
| November  | 12     | 99      | 99    | 6    | 5     |

*Haemonchus; Trichostrongylus; Oesophagostomum; Ostertagia; Cooperia.

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8.6 to 5.8 g/dl), observed in BlackBelly (32) and Ile de France sheep as well (8, 9). Values of TPP may reach around 5 g/dl in susceptible ewes (12) during the postpartum. In this study, however, these concentrations were also found in resistant ewes, emphasizing the physiological immunity decrease during peripartum. Offering a high-energy and high-protein diet in such period plays a vital role in minimizing infection damage and improving animal performance (42). Dietary supplementation aids replacing nutrients and maintaining the body mass during postpartum of sheep, making them more resistant and apt to cope with this sensitive period (2, 43). Taking into account that either susceptible and resistant ewes were submitted to the same management, it seems that the nutritional issue had greater influence than the animal’s genetics over the plasma protein concentration since they had similar responses to this variable.

The slight increase observed in PCV during gestation is attributed to the greater need of oxygen transport in pregnant ewes, because of their higher metabolic rate compared to non-pregnant ewes (44). However, the EPG peak at the parturition leads to a reduction in the PCV during lactation, in response to the susceptibility of the females to the infection especially when the parasite has the behavior of feeding from the host blood, such as *H. contortus* (32). The observed decrease was considered critical only in the group of susceptible ewes, reaching 25% probably because most ewes from this group were pregnant with twins. Resistant ewes responded well, maintaining levels not lower than 29%. According to Zaros et al. (12), levels of up to 27% are reasonable; however, PCV around 20% and TPP levels around 5.3 g/dl begin to reflect the clinical signs of nematode infection: anemia, hypoproteinemia, apathy, and inappetence.

In relation to eosinophil, the counts varied throughout the period, but with values in general high in both groups (1,255 ± 875 μl-1 resistant vs. 1,100 ± 745 μl-1 susceptible), presenting marked eosinophilia. The eosinophilia indicates a higher activity of these cells in the defense of the organism against the parasites (20), either protecting it against the development of larvae or acting on their expulsion (10). Thus, eosinophilia is expected during a parasitic infection (13), especially when there is a peak of EPG. The blood eosinophils migrate to the damaged tissue during the infection, releasing granulated secondary proteins for healing (45). Its action is for regulating immunity and parasitic resistance, not being associated solely with resistant breeds (46). Therefore, its higher concentration may indicate a lack of the previous contact with the parasite or an increase in resistance to it (47). The same occurs with IgG serum levels. In a first contact with the parasite, the initial response may be low, followed by a gradual increase (27). In contrast, the high antigen-induced response in sheep may be due to sheep’s low susceptibility or to a reinfection scenario (48). However, despite the importance of antibody production in triggering reactions and stimuli in response to an infection, immunological defense mechanisms in sheep are still not entirely clear.

Levels of IgG against *H. contortus* larvae declined as parturition approached, which may indicate insufficient prior contact with the parasite (28) or weakness in the organism defense. In contrast, a high level of IgG not only represents the occurrence of infection (27) but also may suggest a better immune response of the organism (49). Usually, the level of IgG occurs inversely to the EPG, since antibodies are directly responsible for preventing the establishment of larvae in the organism and indirectly responsible for its elimination (49). However, IgG values are not the most effective parameters to be considered for genetic selection (50).

The reduction in the number of anthelmintic treatments for sheep should also be considered when interpreting other parameters. Treatments occurred mostly during lactation and mainly in ewes that were pregnant with twins, while only two resistant ewes were medicated. The immunological status of sheep contributes to the identification of susceptible and resistant individuals to gastrointestinal nematodes (17). Resistance is an inherited characteristic by the offspring, and an individual’s genetics can contemplate their resistance or their susceptibility to different stages of challenge; therefore, genetic selection, even among individuals of the same breed, is an efficient strategy for herd improvement (51).

In addition to the major problem of anthelmintic resistance in livestock around the world, the environmental risks of the excretion of these substances are completely neglected by competent authorities in South America and can have disastrous consequences, leading to contamination of soil, water, pastures, and food. Most anthelmintic are classified as of possible high impact, depending on how they are applied. The period of maximum excretion of residues is more transient in sheep manure than cattle’s, but the excretion of reduced levels may continue for longer, extending the drug sublethal effects into the environment (52).

**CONCLUSION**

Crioula Lanada sheep belonging to the same herd in Santa Catarina presented a variable immune response to gastrointestinal nematodes during gestation and lactation phases. Parasitological and blood variables contributed to identify individuals with higher resistance to the parasitism. The use of resistant breeds and/or individuals in sheep breeding programs is intended to keep herds to a satisfactory degree of resistance to gastrointestinal nematode infections, thus improving sheep farming with less often a prescription for antiparasitic treatments.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study are available on request to the corresponding author.

**ETHICS STATEMENT**

The animal study was reviewed and approved by CEUA UFSC.

**AUTHOR CONTRIBUTIONS**

PB was responsible for project administration and guided and conducted all research. PB, DL, and CC originally formulated
the idea and developed methodology. FP and JS conducted fieldwork and laboratory work. CL developed the mathematical models and performed statistical analyses. CB and AA conducted immunological laboratory tests. FP, PB, CL, CC, and DL analyzed the data and wrote the manuscript. All authors commented on manuscript drafts and gave the final approval for publication.

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