Pathological and parasitological characterization of infection by trematodes (Paramphistomatidae) in the large intestine of capybaras

Caracterização patológica e parasitológica da infecção por trematódeos (Paramphistomatidae) no intestino grosso de capivaras

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Abstract

Gross and histological lesions caused by an intestinal parasite were described in three capybaras. The parasites presented a mean length of 14 mm and width of 7 mm, were round to oval or piriform, reddish and pedunculated, and adhered strongly to the mucosa of the large intestine. The intestinal mucosa at the parasite attachment site presented loss of surface epithelium and most glands, with replacement by fibrovascular proliferation that protruded from the mucosa and was involuted by the ventral sucker of the parasite. The lamina propria presented cellular debris, eosinophils, macrophages and plasma cells. The morphological characteristics, observed using serial histological sections, made it possible to classify the parasite as a trematode (Paramphistomatidae), compatible with *Taxorchis schistocotyle*. One capybara also harbored many ciliated protozoa in the large intestine (at the site of attachment of the parasite) and inside the caeca of the trematodes. In conclusion, this study described a multifocal necrotizing colitis associated with *T. schistocotyle* parasitism in capybaras.

Keywords: Wild animals, *Taxorchis*, capybara, trematode.

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Introduction

Capybaras are herbivorous rodents of semiaquatic habits belonging to the order Rodentia, family Hydrochoeridae. The species occurs in South America, and the only subspecies found in Brazil is *Hydrochoerus hydrochaeris hydrochaeris* (BONUTI et al., 2002). Capybaras are socially and hierarchically organized into groups of approximately 20 animals with a dominant male, a few other males, several females, and juveniles. They eat plants, especially grasses in wetlands, and aquatic plants (LANGE & SCHMIDT, 2007). The territory of the group is established in areas where they bathe, defecate and graze. The boundaries of the territory are usually not well defined, and fights between groups of capybaras often occur. In addition, struggles to define the hierarchy can occur when new groups are formed (JIMÉNEZ, 1995).

Capybaras are infected with several species of gastrointestinal helminths (BONUTI, 2002), but little is known about their biological and pathogenic characteristics. Among these helminths, Travassos et al. (1969) described trematodes that are considered to be capybara parasites, namely *Tasorechis schistocotyle* (FISCHOEDER, 1901). Other helminths described in capybara are: *Hydrochoeristema cabrali* (SINKOC et al., 2004), *Hippocrepis hippocrepis* (SINKOC et al., 2009), *Nudacotyle valdevaginatus* (TRAVASSOS, 1922), *Nudacotyle tertius* (TRAVASSOS, 1939) and *Neocotyle neocotyle* (TRAVASSOS, 1922).

This report describes the gross and histopathological findings, including the morphology, of a trematode in the family Paramphistomatidae that was found in the large intestine of three capybaras in the state of Minas Gerais, Brazil.

Materials and Methods

Two adult female capybaras (capybara 1 and 2) (*Hydrochoerus hydrochaeris*), were found dead on the shores of Pampulha lake (19° 51’ 44” S; 43° 58’ 14” W), within the urban area of Belo Horizonte, state of Minas Gerais, Brazil, in 2007 and 2009. They were subjected to necropsy at the Veterinary School of the Universidade Federal de Minas Gerais. Tissue sections from the lungs, spleen, liver, brain, heart and intestine were collected, fixed by immersion in 10% buffered formalin, routinely processed and embedded in paraffin. Sections of thickness four micrometers were cut and stained with hematoxylin and eosin (HE). The third capybara (capybara 3) was an adult male that had been captured and killed by hunters in 2013, near the São Francisco River in the municipality of São Gonçalo do Abaeté (19° 09’ 30” S; 43° 27’ 08” W), state of Minas Gerais, Brazil. Segments and contents of the large intestine (colon and caecum) were sent for examination, and tissue samples with parasites were collected, fixed in 10% buffered formalin and submitted to histopathological evaluation.

Results

Grossly, both female capybaras (1 and 2) had multiple lacerations on the skin that were presumably caused by bites. Capybara 1 had severe emaciation and dehydration. The most important change was observed in the large intestine. The caecum and colon presented diffusely hyperemic serosa, and the mucosa had areas covered by a fibrinous and pseudomembranous exudate with multiple petechiae. In the caecum, there were 12 reddish, round to oval pedunculated parasites that firmly adhered to the mucosa, measuring 14 mm long by 7 mm wide, on average (Figure 1). The most prominent lesion in capybara 2 was found in the caecum, which contained numerous parasitic structures that were morphologically similar to those found in capybara 1 (Figure 2). The mucosa of the large intestine, involving the colon and cecum, was moderately hyperemic and the serosa contained multifocal areas of linear hemorrhage measuring approximately 4 × 1 cm. The mesenteric lymph nodes of both capybaras were moderately enlarged due to cortical hyperplasia. Only tissue samples for histopathology were available in the case of capybara 3. About five to six parasites in each animal were separated for measurements, and were found to have average dimensions of 14 mm in length and 7 mm in width. The size of the parasites was similar in all three capybaras. Longitudinal sections through the parasite demonstrated that it adhered firmly to the mucosa by a ventral sucker, with projection of host mucosal granulation tissue into the sucker of the parasite (Figure 3a). In spite of these lesions, no specific clinical signs were observed.
Microscopically, the large intestine of capybara 1 showed marked diffuse acute fibrinonecrotic enteritis suggestive of bacterial enteritis. The pathological changes due to parasitism were similar in capybaras 1, 2 and 3. The intestinal mucosa where the parasites were attached presented focal fibrovascular proliferation that protruded from the mucosa and was surrounded by the ventral sucker of the parasite. The site of attachment of the parasite showed complete loss of the luminal epithelium and also most of the cryptic epithelium, which was replaced by cellular debris, eosinophils, macrophages (some of which contained intracytoplasmic hemosiderin), plasma cells and fibrovascular proliferation in the lamina propria (Figure 3b).

In some areas, this reaction was typical of granulation tissue, which was abundant in adult or larger parasites, thereby leading to compression and displacement of the internal structures of the parasites. The inflammatory infiltration extended to the adjacent mucosa and submucosa. Capybara 3 showed numerous ciliated protozoa in the lumen of the crypts and lamina propria (Figure 4). The tissues surrounding these protozoa were hyperemic and contained moderate numbers of eosinophils, lymphocytes and plasma cells. The organism ranged from 40 µm to 60 µm in diameter, with a large basophilic kidney-shaped macronucleus and numerous cilia on the surface. Some erythrocytes were observed in the cytoplasm of these protozoa.

The serial longitudinal histological sections of the parasites from all three capybaras had similar microscopic features. They were covered by an integument, with absence of a body cavity, and the organs were within a parenchymatous matrix. There were also an oral cavity of moderate size and a prominent ventral/posterior sucker, both with prominent muscles. The internal organs of the parasite included bilateral caeca, cirrus-sac, vitelline follicles, a uterus filled with eggs, testes and ovaries. Serial longitudinal sections were taken from three parasites of each animal to better observe the disposition of the organs. The tissue formed in the mucosa of the host protruded into the ventral sucker of the parasite and was responsible for compression and moderate displacement of the organs of the parasite. However, it could be observed that, below the oral cavity, there was a cirrus-sac presenting amorphous eosinophilic material in its interior, parallel caeca, a prominent central intercaecal uterus, vitelline follicles laterally extending to the ventral sucker and prominent testicles lateral to the uterus presenting branched small ovary near the ventral sucker (Figure 5). In the intestinal caeca of the parasites from capybara 3, several trophozoites of the ciliated protozoan were observed (Figure 6).

Figure 3. Capybara 2 a. Longitudinal section of parasite with projection of host tissue into the sucker of the parasite b. Parasite attached to the intestinal mucosa with ventral sucker and prominent fibrovascular proliferation and loss of the mucosa. HE. 2x.

Figure 4. Mucosa of the caecum of capybara 3. There are some ciliated protozoa (arrows) hyperemia, haemorrhagiae, loss of epithelial cells, and moderate infiltrating by histiocytes and plasma cells. HE. 40x.

Figure 5. Longitudinal section through the parasite: (I) integument, (OS) oral sucker, (CS) cirrus-sac, (C) caeca, (U) uterus, (T) testes, (O) ovary, (VF) vitelline follicles, (A) acetabulum (or ventral sucker), (HT) host tissue. HE.
Some studies have reported gastrointestinal parasites in capybaras with the aim of studying the prevalence and intensity of infection caused by helminths in this species. The trematode _T. schistocotyle_ has been found in the Taim Ecological Reserve, Rio Grande, state of Rio Grande do Sul, Brazil, with a frequency of 12.5% (SINKOC et al., 2009); in Araçatuba, state of São Paulo, Brazil, with a frequency of 42.86% (SINKOC et al., 2004); in Venezuela with a frequency of 83% (SALAS & HERRERA, 2004); in the Piaiáguas region of the state of Mato Grosso do Sul, Brazil, with frequency and intensity of 76.6% and 18.2%, respectively (BONUTI et al., 2002); in Bolivia with frequency of 12% (CASAS et al., 1995); and in Argentina with frequencies between 13 and 19% (CORRIALE et al., 2013). However, no studies correlating any relationship between parasitism and the clinical signs, lesions and mortality were found.

_Taxorchis schistocotyle_ feeds mainly on ciliates that exist in abundance in the caecum of capybaras. Helminths usually feed through a mechanism of exfoliation. They expropriate from the host organism a portion of the substance digested by the host for its own metabolism. This exfoliation does not cause great loss, except in the case of intense infestations (TRAVASSOS, 1950). In capybara 1, the possible cause of death was bacterial enteritis and the parasites were incidental findings, since the quantity found was small and apparently not enough to determine the changes that had occurred that might explain the enteritis, diarrhea and death. In capybara 2, the infection was intense and there were no other changes that would explain its death. Capybara 3 was killed by hunters and the parasites were not counted. Nevertheless, curiously, many ciliated protozoa were observed particularly in the intestinal mucosa around the parasite and within the caeca of these trematodes (probably feed). To the best of our knowledge, this is the first report of a ciliated protozoan infection in intestinal trematodes, namely _T. schistocotyle_, in capybaras, although ciliated protozoa have previously been described in fecal samples from capybaras in Argentina (CORRIALE et al., 2011). Considering the morphology of these ciliated protozoa as well as their invasiveness of the intestinal mucosa, _Balantidium_ sp. should be considered in the differential diagnosis.

The life cycle and the existence of intermediate hosts for _T. schistocotyle_ are not well documented. Faust (1935) described the probable developmental stages of _T. schistocotyle_; the eggs laid by the adult parasites in the large intestine of the capybaras are eliminated through the feces to swampy ground, followed by maturation and hatching. The miracidium may then penetrate an appropriate molluscan host. Within the mollusc, the miracidium produce sporocysts, rediae and daughter rediae/cercariae, which emerge from the mollusc, swim through the water, crawl through the water grass, encyst and form metacercariae. Subsequently, they are consumed by capybaras. In the digestive tract of the mammal host, the metacercariae pass to the small intestine and reach the caeca, mature, become adults and lay their eggs.

In making the differential diagnosis, another trematode of the family Paramphistomatidae, called _Hydrochoeristema cabrali_, should be taken into consideration. Some details such as the length of the caeca, distribution of vitelline glands, large sucker muscles and dimensions (18 to 22 cm in length and 6.5 to 11 cm...
in width) allow differentiation between these two parasite species (Sinkoc et al., 1998).

There is little information regarding the parasites of capybaras. Thus, to investigate the parasitic fauna of the digestive system of these animals is important, with particular attention to identifying helminth-induced lesions that may be directly related to weight loss and/or death. Based on this study, Hydrochoerus hydrochaeris is a potential host for Paramphistomatidae of the genus Taxorchis. Depending on the intensity of parasite infection, it may cause loss of the mucosa, thus contributing to the death of the animal.

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