OCCURRENCE OF *Calodium hepaticum* (BANCROFT, 1893) MORAVEC, 1982 EGGS IN FECES OF DOGS AND CATS IN *LAGES*, *SANTA CATARINA*, BRAZIL

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SUMMARY

This study aims to report the incidence of *Calodium hepaticum* among dogs and cats, pets or stray animals, captured by the Zoonosis Control Center (CCZ) in Lages, Santa Catarina, Brazil. Fecal samples from 108 pet dogs and eight pet cats, and from 357 stray dogs and 97 stray cats, captured by CCZ, were analyzed within the period from July 2010 to November 2012. Coproparasitological exams were performed by techniques of sedimentation, centrifuge-flotation, and simple flotation. Among 465 fecal samples from dogs and 105 from cats, the overall spurious infections for *C. hepaticum* eggs were 1.05%. For dogs, this positivity was 0.43% and for cats it was 3.81%. The two positive dogs were stray and out of the four cats, three were stray and one was a pet. Although the occurrence of *C. hepaticum* eggs was low, these data reveal the existence of infected rodents, especially in public places, since, out of the six infected animals, five (83.33%) were stray. These results are discussed and analyzed with an emphasis on the risk to public health.

KEYWORDS: Calodium hepaticum; Pets; Stray animals; Public health.

INTRODUCTION

Pets play an important role by promoting our well-being; however, they can be hosts of zoonotic parasites, something that increases the relevance of diagnosing gastrointestinal helminths¹.

Although MORAVEC (1982) has included *C. hepatica* in the genus *Calodium (Calodium hepaticum)*², this description is rarely used and many authors refer to it as the genus *Capillaria*³. The genus *Capillaria* is a nematode belonging to the suborder Trichinellina, and to the Capillaridae family⁴. *Capillaria* can parasitize several vertebrate classes, but four species are observed in human beings: *Capillaria phillippinenis*, *Capillaria plica*, *Capillaria aerophila*, and *Capillaria hepatica*⁵.

C. hepaticum is the only nematode that parasitizes liver tissue during adult life⁶, being diagnosed in many species of mammals such as squirrels, opossums, pigs, rabbits, hares, horses, coyotes, crab-eating foxes, hoary foxes, dogs, cats, primates, and also human beings^{3,7,8,9,10,11}.

Adult parasites in the liver are destroyed by inflammatory processes, but the eggs remain in liver tissue. With the death of the animal host (cannibalism, predation, or decay), the eggs of *C. hepaticum* are released into the environment through feces¹². Eggs are embryonated in the environment, needing oxygen as well as a period from five to seven weeks at a maximum temperature of $25^{\circ}C^{6}$.

After infective eggs are ingested, larvae are released into the intestine and they penetrate the intestinal mucosa, fall into the bloodstream, and reach host's liver, where they mature in the space of about one month¹³.

Homeless animals contribute to the spread of eggs, providing a source of infection for other animals and human beings¹⁴. Due to the fact that primary infection originates from rodents, infection tends to increase, considering the density of these animals in urban areas⁷.

Liver capillariasis in dogs is rare; it is usually diagnosed by means of histopathological exams. Although it is possible to perform the diagnosis by serology, such method is not commercially available. The diagnosis is determined through the morphologic characteristics of bioperculated barrel-shaped eggs with 50-68 μ m x 28-35 μ m¹⁵.

Liver capillariasis is virtually unknown to human medicine, both regarding pathology and diagnosis, and infection may end fatal⁶. Worldwide, 72 cases of human infection have been reported, and most cases in girls under the age of eight⁴.

Parasitic disease in human beings was diagnosed in Europe, Africa, Asia, and the Americas¹⁶. In Brazil, five cases of liver capillariasis were reported, three in children¹⁷ and two in adults¹⁶.

Spurious infections occur due to ingestion of non-embryonated eggs,

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found on the ground or by eating the liver of mammals infected with *C. hepaticum*. About 135 cases of spurious infections were reported in literature; 94 of them occurred in Brazil, in the states of *Amazonas*, *Minas Gerais*, and *Paraná*^{18,19}. Diagnoses took place mainly in indian tribes, due to the consumption of hunted animals, such as tapir (*Tapirus terrestris*), white-lipped peccary (*Tayasu pecari*), and red-faced spider monkey (*Ateles pasnicus*)^{20,21}.

Diagnosis in living patients is made by means of liver biopsy. However, in most cases, diagnosis is determined through *post mortem* examination, and the prevalence of parasitosis may be underestimated¹⁶.

This study aimed to report the presence of *C. hepaticum* eggs in fecal samples from dogs and cats, both pets and stray animals, in *Lages*, *Santa Catarina*, Brazil, and warn about the danger of human infection by this parasite.

MATERIALS AND METHODS

Within the period from July 2010 to December 2011, fecal samples from 108 pet dogs and eight pet cats that were collected weekly from households in eight neighborhoods (*São Miguel, Santa Helena, Santa Catarina, Sagrado Coração de Jesus, Guarujá*, Caroba, *Habitação*, and *Centenário*) in *Lages* municipality, state of *Santa Catarina*, southern Brazil. Feces (individual samples) from 357 stray dogs and 97 stray cats were collected from individual stalls at the Zoonosis Control Center (CCZ) of the town, from July 2010 to November 2012. The animal residence time in the CCZ was found to vary significantly, with an average of six to eight months until their adoption.

Coproparasitological exams were performed by the techniques of sedimentation, centrifugal-flotation and flotation with saturated NaCl solution (density 1.182). The diagnosis of eggs was performed by visualization with optical microscopy, using enhancement of 100 and 400 times for confirmation. Eggs observed were barrel-shaped, with polar plugs, striation and pores in the outer shell. They were identified as *C. hepaticum* according to FUEHRER *et al.* (2011) and its size was $50-59 \times 28-33 \mu m^4$.

RESULTS AND DISCUSSION

Out of the fecal samples from 465 dogs and 105 cats, spurious infections for *C*. hepaticum eggs (Fig. 1) was observed in six (1.05%) animals; two (0.43%) for dogs and four (3.81%) for cats, respectively. Regarding individual populations, only two fecal samples of dogs from CCZ were positive, a male and a female. Among cats, three were positive for stray cats and one for a pet cat; all three cats were male.

All positive samples were detected by means of the simple flotation and sedimentation techniques, with negative results when undergoing the centrifugal-flotation technique.

The centrifugal-flotation technique is less efficient for diagnosing helminths, while flotation and sedimentation methods are more effective for this diagnosis²². Using a greater amount of feces in the sedimentation technique, when compared to others, allows a satisfactory and safe diagnosis even when low amounts of parasitic structures are present²³.

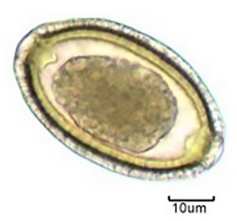


Fig. 1 - Calodium hepaticum egg in dog feces, by simple fluctuation technique detected in Lages, SC, 2013. (400X). Source: Prepared by the authors.

Spurious infections in pets and stray animals indicate dispersal of unembryonated eggs to human settings and there is a risk for humans to get infected (e.g. pica = children eating sand). Although the occurrence of *C. hepaticum* eggs was low, these data suggested the existence of infected rodents, especially in public places, since most (5/6) animals positive for the parasite were stray dogs and cats captured by CCZ, suggesting the existence of appropriate conditions for the transmission of this nematode, but the role played by this type of infection to maintain the parasite cycle is unknown²⁰.

C. hepaticum has a cosmopolitan distribution and it is highly prevalent in mice, thus it is believed that several cases are not detected, explaining the low notification rates of this disease¹⁷.

The animals whose feces had eggs were adult and predominantly male (5/6), corroborating the data provided by RUAS *et al.* (2003) in a study on *Capillaria* spp. conducted with wild carnivores in *Rio Grande do Sul* State, where, according to the authors, there is a correlation between age (adults) and gender (males) regarding the prevalence of this parasite¹¹.

The highest occurrence of *C. hepaticum* eggs in cat feces may be due to the fact that they, even as pets, go out to hunt, mainly rodents, and predation contributes to the spread of eggs in the environment¹⁴.

In Brazil, *C. hepaticum* eggs were diagnosed in dog^{14,24,25} and in cat feces^{14,26}, as well as eggs and liver disease have been reported for several wild mammal species: rodents belonging to the genus *Cavia* sp., *Sciuris aestuans* (Brazilian squirrel), *Cuniculus paca* (paca), *Pecari tajucu* (collared peccary), *Tayassu pecari* (white-lipped peccary), *Tapirus terrestris* (tapir), *Cerdocyon thous* (crab-eating fox), *Lycalopex gymnocercus* (pampas fox), *Chrysocyon brachyurus* (maned wolf), and *Puma concolor* (cougar)⁸.

The high prevalence of this parasite in rodents, especially in brown rats (*Rattus norvegicus*), house mice (*Mus musculus*), and black rats (*Rattus rattus*), suggests that these animals are their primary hosts¹⁴ (ILHA; BARROS, 2000). The infection rate for rodents may vary from 0.2% to 88%, with higher prevalence for *R. norvegicus*¹⁵.

The rapid proliferation of rodents, combined with lack of control

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planning, along with the presence of parasitic infection in rat species, favorable environmental conditions and exposed populations constitute factors that can ultimately pose risks to human health⁷.

Experimentally, *C. hepaticum* eggs remain viable in the environment for up to 25 months and they can become embryonated and cause infection for up to 681 days in a mouse's liver; they can remain viable for up to 750 days at the temperature of 8°C and for up to 60 days at 15°C²⁷. These data are important in the epidemiology of this parasitosis, mainly because in the town of *Lages* the average annual temperature is 17°C, while in winter the average temperature is $11^{\circ}C^{28}$. These conditions may favor the transmission cycle of the nematode.

The zoonotic nature of *C. hepaticum* requires special attention from animal handlers at zoos, who must avoid contact with soil or enclosures containing fecal content of carnivores²⁹. Therefore, places such as CCZ should also take this particular action when cleaning kennels or catteries, as well as children when playing in public environments with fecal material.

Human capillariasis may become fatal¹³ and its *in vivo* diagnosis is difficult. Considering that this is a parasitic disease that occurs in a wide variety of mammals and has rodents as primary hosts, it is worth disclosing information about it, since the growth of human population, especially in big cities, combined with the accumulation of waste and the increased population of rodents and homeless animals can increase the risk to human health, especially in the outskirts of cities.

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