First isolation of *Dioctophyme renale* eggs from an urban environment and identification of those from animal urine

Primeiro isolamento de ovos de *Dioctophyme renale* no ambiente urbano e identificação destes na urina de animais

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Abstract

*Dioctophyme renale* is a zoonotic parasite with worldwide distribution, although its occurrence is little known. The objective here was to evaluate the presence of parasite eggs in the environment and in the urine of dogs and cats in an urban area. Soil samples and urine were evaluated respectively by means of the Caldwell-Caldwell technique and urinalysis. Out of the 100 soil samples, 3% presented *D. renale* eggs, and out of the 43 urine samples, 18.6% were positive, including the feline samples. Thus, *D. renale* eggs are present in the urban environment, and dogs and cats are parasitized by this nematode, which therefore represents a risk to public health.

Keywords: Soil, urine, nematode, dog, cat, *D. renale*.

Resumo

*Dioctophyme renale* é um parasito zoonótico com distribuição cosmopolita, entretanto sua ocorrência é pouco conhecida. Assim, o objetivo foi avaliar a presença de ovos do parasito no ambiente e na urina de cães e gatos de zona urbana. As amostras de solo e urina foram avaliadas, respectivamente, pela técnica de Caldwell e Caldwell e por urinálise. Das 100 amostras de solo, 3% apresentaram ovos de *D. renale*, e das 43 amostras de urina, 18,6% foram positivas, incluindo a de felino. Conclui-se que ovos de *D. renale* estão presentes no ambiente urbano, assim como os caninos e felines apresentam-se parasitados, representando um risco para a saúde pública.

Palavras-chave: Solo, urina, nematódeo, cão, gato, *D. renale*.

*Dioctophyme renale* was first described by Goeze in 1782 (PEDRASSANI, 2009) and, despite having worldwide distribution, its incidence in some parts of the world is unknown. It is vital to obtain such data, since it gives rise to a zoonosis of public health importance. Dioctophymiasis has been reported in several species, such as ferrets (PESENTI et al., 2012), cats (PEDRASSANI et al., 2014) and dogs (STAINKI et al., 2011), as well as in humans (VENKATRAJAIAH et al., 2014). Occurrences of this parasitic infection in certain regions may be due to the high potential of these areas for water-borne transmission, and to the presence of stray dogs with unselective eating habits (KOMMERS et al., 1999; PEREIRA et al., 2006). The objective of this study was to evaluate the presence of parasite eggs in soil samples from the urban area of Pelotas, southern Brazil, and in urine samples from dogs and cats in this city.

Analysis on soil contamination by *D. renale* eggs was carried out in the region of a veterinary clinic near the center of Pelotas, a city located in the southern region of the state of Rio Grande do Sul, Brazil (31° 46' 19" S, 52° 20' 33" W). The sampling site was thus defined because many animals were being diagnosed as positive for this parasite in this region. This study formed part of an extension project of the Veterinary School of the Federal University of Pelotas (UFPel).

In July and August 2015, soil sampling and analysis were performed, with evaluations at four sites within the community. This place was chosen because it is located in the central area of the city with stray dogs and cats that has been diagnosed with dioctophymiasis. At each site, 250 g of sandy soil were obtained from the four corners and the center, thus corresponding to 20 samples. These were then identified and stored under refrigeration. Each
sample collected was divided into five fractions of 6 g, thus totaling 100 samples. The material was processed in the Department of Microbiology and Parasitology (DEMP) of UFPel by means of the Caldwell-Caldwell centrifugal flotation technique in sodium dichromate (as adapted by GALLINA et al., 2011). It was analyzed under an optical microscope at 40X magnification to identify D. renale eggs.

Urine samples were obtained from animals at the veterinary clinic (12 samples from dogs and one from a cat), the Veterinary Hospital of UFPel (12 samples from dogs) and the Municipal Kennel of Pelotas (18 samples from dogs), thus totaling 43 samples. The collection of urine samples were made by spontaneous urination or, when necessary, by urethal probe of animals, with permission from their keepers, or from the veterinarian in the case of the Municipal Kennel. In the latter place, the animals were from different districts of the city, and were housed there for short periods on a rotating basis until their release.

The urine samples were stored in sterile vials and were kept refrigerated until analysis in DEMP-UFPel, where they were processed by means of the centrifugal sedimentation technique (LOPES et al., 2007) to identify the D. renale eggs. To obtain data on the animals (sex, species, breed, age and keeper), a questionnaire that was filled out at the time of sampling was used. This study was approved by the UFPel Ethics Committee (CEEA 4390/2015), and the results were analyzed using the chi-square test and frequency distribution (Statistix 9.0).

Out of the 100 soil samples, three showed D. renale eggs, which came from the same collection point, thus representing a positivity rate of 3%. This was the first report of parasite eggs in this environment, and their presence was probably due to the presence of infected animals in this location, given that dioctophymiasis has been documented in dogs and wild animals in Pelotas (STAINKI et al., 2011; PESENTI et al., 2012; PASINATO, 2016). Moreover, the environment studied presents conditions that could favor the spread of this nematode, given its location on the banks of the Canal São Gonçalo. Regions with a high potential for water-borne transmission may favor the presence of paratenic and intermediate hosts of D. renale (PEREIRA et al., 2006).

To evaluate the possible presence of dioctophymiasis in animals, 43 urine samples (42 from dogs and one from a cat) were analyzed. Seven samples from the dogs (16.6%) were positive for D. renale, and the sample from the cat was also positive (100%), thus totaling a positivity rate of 18.6%. There was no statistical difference (p>0.05) in the results from the urine analyses in relation to the data on the animals (sex, breed, age and keeper), except for the species (p=0.03) (Table 1).

The frequency of D. renale eggs in the urine of animals was 18.6%, but it is not possible to define this as the actual frequency in Pelotas because it is just an initial study. However, other authors have demonstrated isolation frequency parasite eggs of 2% (COLPO et al., 2007) and 14.2% (PEDRASSANI, 2009) in the urine of dogs. In relation to the sex of the animals, the result from the present study was at odds with previous studies, in which there was higher occurrence of parasitic disease in female dogs (COTTAR et al., 2012).

The eggs identified in the urine and soil samples were elliptical and yellowish-brown, with a thick and rough wall and bipolar

<table>
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<tr>
<th>Variables</th>
<th>Positive</th>
<th>Negative</th>
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<tr>
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References


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