Serologic evidence of Leishmania infection in free-ranging wild and domestic canids around a Brazilian National Park

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Transmission of disease between wildlife, domestic animals, and humans is of great concern to conservation issues and public health. Here we report on the prevalence of anti-Leishmania sp. antibodies in 21 wild canids (7 Chrysocyon brachyurus, 12 Cerdocyon thous, and 2 Lycalopex vetulus) and 74 free domestic dogs (Canis familiaris) sampled around the Serra do Cipó National Park. In dogs, the apparent prevalence was 8.1% and in wild canids it was 19% (2 crab-eating foxes, C. thous, and 2 maned wolves, C. brachyurus). Management of the domestic dog population with evaluation of incidence changes in humans and wildlife, and enlightenment on the role of wild reservoirs are essential issues for future action and research.

Key words: wild canids - Leishmania - Serra do Cipó National Park

There is increasing concern about disease transmission in the wildlife/domestic animal/human interface. Environmental changes influencing this transmission can be of natural or anthropogenic origin, including human activities expansion, habitat fragmentation, reforestation, climate warming and pollution, and the emergence of diseases also involve biodiversity loss and increasing emergence and incidence of zoonosis (Patz et al. 2000, Daszak et al. 2002). Other mammals are natural reservoirs and are responsible for the endemic and epidemic nature of the disease (Silva et al. 2001, Courtenay et al. 2002). Other mammals are natural reservoirs, such as marsupials, rodents (Zulueta et al. 1999), the crab-eating fox C. thous (Lainson et al. 1969, Courtenay et al. 1996, Silva et al. 2000). Crab-eating foxes are commonly infected but rarely infectious or symptomatic, although there are reports of individuals with clinical signs of the disease, which showed spontaneous recovery after showing symptoms (Courtenay et al. 2002).

This study aimed to evaluate seroprevalences for leishmaniasis in three species of free-ranging wild canids [(Chrysocyon brachyurus (Illiger 1815), Cerdocyon thous (Linnaeus 1766), and Lycalopex vetulus (Lund 1842)], and domestic dogs (Canis familiaris) from Serra do Cipó National Park, and Morro da Pedreira Environmental Protection Area, state of Minas Gerais, South-eastern Brazil.

In the region of study Silva et al. (2001) characterized the parasite as L. (L.) chagasi (=L. infantum), which is a causative protozoan of American Visceral Leishmaniasis (Grimaldi & Tesh 1993), and there are reports of the presence of Lutzomyia longipalpis. The region of study borders a large endemic area, the Belo Horizonte metropolitan, in which increasing numbers of human and canine visceral leishmaniasis cases were recorded in the last years. Human cases had also been recorded in municipalities inside the buffer zone, namely Jaboticutubas (Silva et al. 2001), and canine visceral leishmaniasis is reported as common by local health services.

Seven maned wolves, twelve crab-eating foxes, and two hoary foxes were trapped from May to October 2004, and from June to September 2005 in points near two human settlements (Conceição do Mato Dentro municipality and Cardeal Mota district) around the Serra do Cipó National Park (19º12’-19º20’S, 43º30’- 43º40’W), state of Minas Gerais, South-eastern Brazil. Seventy-four non-vaccinated free-ranging domestic dogs were sampled from farms and villages near to the capture sites of wild canids. Blood was collected from wild canids under chemical immobilization, and from dogs under physical restraint. Wild canids were anaesthetised using a blowpipe and 3 ml homemade darts with concentrated xilazine chlorhydrate 10% (2 mg/kg), and ketamine chlorhydrate 20% (8 mg/kg). Blood samples collected from the cephalic vein were allowed to clot for 4 h at room temperature, and then centrifuged for serum extraction. Serum samples were stored at −20°C prior to analysis. Some drops of whole blood were collected on a filter paper. Serum and filter paper samples were analyzed at Fundação Ezequiel Dias, Belo Horizonte. Immune enzyme assay and indirect immunofluorescence reaction were performed with both materials, using antidog conjugate. Specificity and sensitivity of both tests on domestic dogs are approximately 98%. Values for wild species are unavailable, but the results are reliable since they are phylogenetically related species (Zrzavy &
Results and prevalence are summarized below (see Table). Positive titres were only found at Cardeal Mota, being considered the highest epidemiological risk area for leishmaniasis around the Park. Three of the six positive dogs (50%) showed typical signs of leishmaniasis, such as weight loss, skin lesions, and excessive growth of claws, according to Silva et al. (2001). Among the 21 captured wild canids, all of them were healthy and clinically normal, but four animals (19%) showed positive titres of 40 and 80. They were respectively a two-year-old female and a four-year-old male C. thous, a three-year-old male and a four-year-old female C. brachyurus.

Our results are in accordance with other studies that found serologic evidence of Leishmania infection in C. thous (e.g. Courtenay et al. 1994). Although it is a confirmed natural reservoir, and many times blamed for supporting the wild and peri-urban disease cycle (see Patz et al. 2000), the crab-eating fox is not important for the maintenance of leishmaniasis, contributing with only 9% of the transmission, while domestic dogs contribute with 91% (Courtenay et al. 2002). These authors propose that C. thous populations cannot maintain the transmission cycle independently without the presence of domestic dogs, and is improbable that they introduce the parasite into infection-free dog populations. To our knowledge, this is the first study showing serologic evidence of Leishmania infection in the maned wolf (C. brachyurus), and our results indicate that this species might be involved in the leishmaniasis cycle as a wild reservoir. Unfortunately we could not demonstrate the presence of the parasite by parasitological or molecular methods.

Despite the low conservation threat (low mortality or fecundity reduction in wildlife) of leishmaniasis, it may increase susceptibility to other carnivore diseases, and favour their maintenance and transmission in one area. There is a concern to public health, and it must be investigated in possible wild reservoirs in order to formulate management and control plans. To eradicate the infection, however, measures must be applied on reservoirs (Haydon et al. 2002), in this case, domestic dogs. Courtenay et al. (2002) propose that leishmaniasis control in dogs may result in the decrease of infection rates in sympatric wildlife populations. Additionally, vector control should be part of any intervention strategy in the case of vector-borne diseases. Even human behaviour can influence dynamics of zoonosis, so that hiking, camping, and hunting are activities that represent a risk factor for acquiring diseases from wildlife reservoirs (Kruse et al. 2004). Ecotourism is one of the main economic activities in the region, and public health services must be aware about the possibility of disease introduction or acquirement from tourists. Preventive management and control of the domestic dog population and their contact with wildlife is necessary for the control of leishmaniasis and wildlife diseases in this area. Future research could evaluate changes in human and wildlife incidence, after controlling the disease in dogs.

More studies are necessary to address the importance of wild mammals, subjected to increased habitat loss and fragmentation and to closer human/domestic animal contact, in the leishmaniasis transmission cycle. Diagnostic tools validated for wild species, such as improved and available molecular methods, are also necessary to elucidate the role of wildlife as a source of zoonosis (Kruse et al. 2004), and efforts must be applied to avoid damages or persecution to wild animals, caused by misleading information about their zoonotic potential.

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REFERENCES


TABLE

<table>
<thead>
<tr>
<th>Locality</th>
<th>CD</th>
<th>Positives</th>
<th>CS</th>
<th>Positives</th>
<th>Ct</th>
<th>Positives</th>
<th>Cb</th>
<th>Positives</th>
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<td>37</td>
<td>6 (16.2)</td>
<td>17</td>
<td>4 (23.5)</td>
<td>9</td>
<td>2 (22.2)</td>
<td>6</td>
<td>2 (33.3)</td>
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<tr>
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<td>37</td>
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<td>4</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
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<tr>
<td>Total</td>
<td>74</td>
<td>6 (8.1)</td>
<td>21</td>
<td>4 (19)</td>
<td>12</td>
<td>2 (16.6)</td>
<td>7</td>
<td>2 (28.6)</td>
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