Epidemiological aspects of human and canine visceral leishmaniasis in Montes Claros, State of Minas Gerais, Brazil, between 2007 and 2009

Aspectos epidemiológicos da leishmaniose visceral humana e canina em Montes Claros, Estado de Minas Gerais, Brasil, entre 2007 e 2009

Patrícia Fernandes do Prado, Marília Fonseca Rocha, Joel Fontes de Sousa, Dênio Iuri Caldeira, Gustavo Fontes Paz and Edelberto Santos Dias

ABSTRACT
Introduction: Visceral leishmaniasis (VL) is an expanding zoonosis in Brazil and is becoming urbanized in several Brazilian regions. This study aims to describe the epidemiological features of human and canine VL in the municipality of Montes Claros, State of Minas Gerais, by focusing on their spatial distribution. Methods: Data concerning human cases and reactive dogs for VL from 2007 to 2009 were obtained from the Information System for Disease Notification (SINAN) and from reports of the local Centro de Controle de Zoonoses (CCZ), respectively. The addresses of human and canine cases have been georeferenced and localized in thematic maps, allowing their spatial visualization as well as the identification of areas at risk of VL transmission. Results: Ninety-five cases of human VL were reported in the period. The 0-9-year-old age group (48.4%) was the most affected, within which the majority consisted of male patients (64%). Of the samples collected for the canine serological survey, 2,919 (6.3%) were reactive to VL. The spatial localization of these cases shows that the disease was scattered in the urban area of the municipality. Areas showing a higher dissemination risk were concentrated in the central, northwestern, and southern regions of the city. Conclusions: Identifying the areas most at risk in urban Montes Claros may help guide actions toward local epidemiological vigilance and control.

Keywords: Visceral leishmaniasis. Epidemiology. Spatial distribution.

INTRODUCTION
Visceral leishmaniasis (VL) is thoroughly disseminated all over the world and is endemic in approximately 72 countries, mainly in the tropical and subtropical regions of Asia, the Middle East, Africa, Central America, and South America. The estimated incidence of VL reaches 500,000 new cases annually, and the disease may turn into an anthropozoonosis or anthrozooonosis when humans act as reservoirs. VL is a systemic and serious disease that can affect children, youth, adults, and immunodepressed persons. It is characterized by long-lasting fever and other symptoms.

If not treated, this disease becomes fatal within one or two years after its symptomatology appears.

The etiological agents of VL are protozoa of the Trypanosomatidae family, Leishmania genus; three species of which may cause the disease: Leishmania (Leishmania) donovani in Asia and Africa; Leishmania (L.) infantum in Asia, Europe, and Africa; and Leishmania (L.) infantum chagasi in the Americas.

The vectors transmitting the disease are phlebotomine sand flies (Diptera: Psychodidae: Phlebotominae); and two species are considered as vectors in Brazil: Lutzomyia longipalpis (Lutz & Neiva, 1912) and Lutzomyia cruzi (Mangabeira, 1938), especially the former.

Dogs (Canis familiaris) are identified as the main domestic VL reservoir; thus, the detection of infected animals is crucial in VL control. Even when they do not display any clinical symptom of the disease, the animals may act as a source of parasite infection for phlebotomine sand flies.

Among the countries in the Americas, Brazil presents the greatest VL endemcity. The disease occurs in all five Brazilian regions, with outbreaks in medium-sized and large urban centers. Once considered predominantly rural, VL has undergone an urbanization process associated with changes in the behavior of the transmitting vector, environmental degradation, and the migration of human and canine populations to larger urban centers.
The strategies recommended by the National Visceral Leishmaniasis Control Program of Brazil are based on a set of measures, such as precocious diagnosis and treatment of human cases, canine serological investigation and culling of all seropositive dogs, systematic insecticide spraying in domiciles and peri-domiciles, community education programs, and environmental management. These measures must be taken together to be effective in reducing the incidence of the disease.

Incorporating new VL control methodologies in endemic and non-endemic municipalities constitutes a new approach to the problem, which may help to determine more specific and direct control measures for each one. Knowing the specific epidemiological features of an area is crucial in making distinct and adequate measures for each different situation. The technological progress achieved since the 1990s has made it possible to develop and use new tools for describing health conditions, such as maps that allow observing the spatial distribution and risk areas. One such tool is geoprocessing, which incorporates other several technologies for geographical data treatment and handling. Geoprocessing has been used in VL planning and control actions. Data are collected, treated, handled, and presented as spatial data by means of geographic information systems (SIG). VL is endemic in the municipality of Montes Claros, State of Minas Gerais, where the disease constitutes a serious public health problem. There are a number of human cases of VL, and both the population density of the transmitting vector and the canine prevalence are high. The aim of this paper is to describe the epidemiological features of human and canine VL in Montes Claros from 2007 to 2009 in terms of the vigilance surveillance and control actions that were implemented in the period.

**METHODS**

**Area of study**

Montes Claros (16°43’41”S, 43°51’54”W) is located in the Northern region of the State of Minas Gerais at an altitude of 638m. The municipality extends over an area of 4,135km² and has 363,227 inhabitants. It has a semi-humid tropical climate with a prolonged dry season.

**Human cases**

Confirmed cases of human VL from 2007 to 2009 were analyzed and registered at the Information System for Disease Notification (SINAN), which is made available by the epidemiological vigilance service of the Municipal Health Department.

The incidence coefficients and VL lethality per 100,000 inhabitants were estimated based on the records of confirmed disease cases and deaths; the population estimates for each year were provided by the Brazilian Geography and Statistics Institute (IBGE). VL is endemic in the municipality of Montes Claros, State of Minas Gerais, between 2007 and 2009.

**Canine cases**

Data on serologically reactive dogs for VL in the period of April 2007 to May 2009, as well as the amount of euthanized animals and the number of implemented actions on VL vigilance and control were supplied by the local Centro de Controle de Zoonoses (CCZ). The ELISA (enzyme-linked immunosorbent assay) was the selection test used in the canine survey, which was later confirmed by indirect immunofluorescence reaction (IFR), as recommended by the Brazilian Ministry of Health.

**RESULTS**

For the whole period under study, 95 VL human cases were reported in the municipality of Montes Claros, for an average of 32.3 cases per year. A total of six deaths were reported: four in 2007, which revealed an increased lethality coefficient in the series, followed by one death each in 2008 and 2009 (Table 1). More males were affected (64%) in the whole period of study. As for the age groups, the 0-9-year-old group was the most affected (48.4%), followed by those 20-39 (20%), 40-59 (15.8%), 10-19 (9.5%), and >60 (6.3%) years old.

As for the canine serological investigation, 46,337 samples were collected, of which 2,919 were VL-reactive. Table 2 shows the annual canine samples analyzed, including the seropositivity prevalence in the series and the amount of euthanized dogs.

Figure 1 shows the human and canine cases in the study period, allowing certification of the large-scale distribution and overlapping of both occurrences. It is worth noting that canine seropositivity coexisted with human disease in all local areas. By visualizing the risk areas for VL within that municipality as registered in the kernel map, it can be noted that the areas showing a higher concentration of cases were localized in the central, northwestern, and southern regions of the urban area of Montes Claros.

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated human population</th>
<th>VL occurrences (n)</th>
<th>Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>cases</td>
<td>deaths</td>
</tr>
<tr>
<td>2007</td>
<td>352,384</td>
<td>27</td>
<td>4</td>
</tr>
<tr>
<td>2008</td>
<td>358,271</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>363,227</td>
<td>33</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>95</td>
<td>6</td>
</tr>
</tbody>
</table>

*per 100,000 inhabitants, VL: visceral leishmaniasis.

<table>
<thead>
<tr>
<th>Year</th>
<th>Dogs examined</th>
<th>Reactive</th>
<th>Euthanized (%)</th>
<th>Prevalence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>14,485</td>
<td>1,041</td>
<td>937</td>
<td>7.1</td>
</tr>
<tr>
<td>2008</td>
<td>23,884</td>
<td>1,411</td>
<td>1,186</td>
<td>84.0</td>
</tr>
<tr>
<td>2009</td>
<td>7,968</td>
<td>467</td>
<td>358</td>
<td>76.6</td>
</tr>
<tr>
<td>Total</td>
<td>46,337</td>
<td>2,919</td>
<td>2,481</td>
<td></td>
</tr>
</tbody>
</table>
DISCUSSION

Montes Claros is one of the Brazilian municipalities where VL has been converted into an urban endemic disease. It has been classified as an intensive transmission area, in accordance with the stratification proposed by the Brazilian Ministry of Health. Its characteristic urban environment is propitious to VL occurrence, with a climate and topography favorable for vector proliferation, in addition to the existence of many extremely poor dwellings lacking basic water and sewage facilities. In some areas, accumulated organic matter becomes a significant risk factor for the disease. The VL incidence and lethality coefficients registered in Montes Claros have been above the national average in recent years, with the former reaching 1.9 cases per 100,000 inhabitants and the latter representing 5.5% of all deaths. In 2003 and 2004, the municipality faced an epidemic surge with 44 and 68 cases of human cases of VL, respectively. These numbers correspond to incidences of 13.5 and 20.6 cases per 100,000 inhabitants, accounting for 9.1% and 4.4% of deaths in the respective years.

The first project designed to intensify VL control actions in Montes Claros was prepared in 2005 in compliance with the recommendations of the Ministry of Health. Such actions suggested measures toward controlling the vector and the canine reservoir, improving the treatment of human cases, environmental management actions, and educational activities. At the time, the subdivision of the urban area into 19 sectors was proposed, in accordance with the identified epidemiological and sociodemographic parameters. In that year, the risk stratification analysis showed that there were two intensive transmission areas (n≥4.4, where n is the average number of human cases of VL in the last 5 years), five moderate transmission areas (4.4<n≤2.4), and 12 sporadic transmission areas (n<2.4).

A survey of infected animals was carried out using ELISA and IFR for the canine reservoir control, and seropositive dogs were euthanized as recommended.

In order to control the vector population density, alphacipermetrine insecticide was applied in intradomiciles and peridomiciles localized in districts of moderate VL transmission as well as in districts of sporadic transmission but high canine VL prevalence. Every dwelling within urban blocks with confirmed VL human cases was also included.

The environmental management, recorded in a specific form, consisted of surveying the environmental conditions of dwellings, as well as the number of residents, size of peridomiciles, vegetation (if absent, shadowy, or shadowless; accumulated organic matters on the ground, such as leaves, fruits, trunks, roots, domestic animals’ feces), and number of dogs or other existing domestic animals. The dweller was advised to take preventive measures to reduce favorable environment conditions for breeding transmission vectors.

Educational health activities were developed through lectures, meetings, exhibition stands, and visits to households to give
the population information on the disease and the relevance of environmental management, as well as to assure their involvement and participation in all control actions.

Two years later, in 2007, the stratification analysis pointed to 13 sectors showing sporadic transmission, six others of moderate transmission, and none of intensive transmission. In 2008 and 2009, three moderate transmission sectors, 16 sporadic transmission sectors, and again, no intensive transmission sectors were revealed. Notwithstanding a high death rate in 2007 (14.8%), the years 2008 and 2009 showed significantly decreased rates of 2.8% and 3%, respectively. This fact possibly reflects an increased detection of occurrences due to updated advice delivered by health professionals, together with the dissemination of information on the disease to the population, thus reducing late diagnosis, which is considered one the factors explaining VL lethality²⁶. Figure 2 shows the annual stratification profiles of VL endemic areas in Montes Claros since the first intervention carried out in 2005.

Another factor associated with VL lethality is the inclusion of the disease in the list of opportunistic infections that affect groups with comorbidities and individuals infected with the human immunodeficiency virus (HIV), a population presenting an emerging highly serious clinical status for VL³. Several studies have shown the presence of asymptomatic infections by *Leishmania chagasi* in VL endemic areas²⁰,²¹. Bearing in mind that a HIV-positive patient in a VL endemic area has 10-100 times higher risk of contracting the disease²², the HIV infection would have the effect of demasking the true incidence of *Leishmania* infection²³. The *Leishmania*-HIV coinfecction occurred in seven patients out of the 95 cases studied in the municipality.

In the present study, VL was more frequent in children aged 0-9 years, a similar result to that found in the literature²⁴,²⁵, although a change in this profile has been detected, with an increased number of cases in young adults²⁶,²⁷. The higher susceptibility of children is explained by their relative cellular immaturity, aggravated by the malnutrition usually found in endemic areas and even by higher exposure to the vector in the peridomicle³. Epidemiologically speaking, this also suggests a precocious proximity of humans to the disease vector in our environment³, a finding that corroborates the study of Monteiro et al.²⁷, who observed that *L. longipalpis* was the prevalent species in both intradomiciles and peridomiciles during an entomologic survey in the municipality. Another important factor observed by these authors was that the population density of *L. longipalpis* in the local area might be associated with local climate variables (accumulated rainfall, average temperature, and relative humidity of air)²⁸.

In this study, more male individuals (64%) were affected by VL, which is compatible with the average of 61% found in the country. The reason for this has not been completely clarified, although factors related to gender behavior, such as men's clothing and the duration and time schedule of exposure to the vector, could explain such finding.

Serologically positive dogs were scattered in the municipality, confirming the influence of this element in human disease. The serological investigation was carried out with emphasis on vigilance and control of canine reservoirs in the moderate transmission sectors. With regard to the sporadic transmission areas as of 2007, an investigation was accomplished using a sample form, and the results pointed to a disease prevalence of more than 5%, confirming the need for a canine census in all sectors of the urban municipal area. This action was not possible due to operational problems, such as lack of diagnosis kits, insufficient blood collection personnel, and delayed acquisition process for equipment needed to implement the ELISA technique in the CCZ laboratory. The refusal of many owners to allow diagnosis and euthanasia of seropositive dogs constituted a hindrance to eliminating canine reservoirs. This was probably due to both insufficient knowledge of the disease, which stresses the need for educational measures, and adherence to canine treatment, which is forbidden by interministerial regulation²⁹. This might also be the reason for the smallest percentage of euthanasia observed in 2009.

Vigilance and control of vectors have also presented operational problems, such as lack of insecticides, lack of transport for supervising activities, and shortage of trained teams for insecticide spraying. Additionally, the increased incidence of dengue in the municipality has led health authorities to give priority to measures designed to address this disease, to the detriment of the planned activities for VL control. According to the Ministry of Health³, the recommended activities for vectorial control are dependent on the epidemiological and entomological features of each locality, as chemical control should be planned for the period of vector population increase in the areas of intensive and moderate transmission. Although the municipality of Montes Claros does not have a structured entomology laboratory, a partnership with the Instituto René Rachou, Fundação Oswaldo Cruz (CpqRR/FIOCRUZ) has made it possible to establish the VL seasonality for the period 2003 to 2008³⁷,³⁸, and the data obtained are being used in the ongoing program of activities.

As for the environmental management strategy adopted, it is worth mentioning that Borges³⁹ observed that the chances of contracting VL are 2.8 times greater in residences where organic matter is present because sand flies tend to set up their breeding places in environments rich in organic matter. The results found by Barata et al.⁷ confirm this finding. Other factors related to environment conditions cited in the literature as being favorable for the presence of vectors in the peridomicile are chicken yards, humidity, garbage, and vegetation. The attraction of chicken yards derives from their function as shelter and food source for the vector.
As for the health educational activities, the Ministry of Health recommends the effective involvement of multi-professional and multi-institutional teams in articulated actions. The educational actions developed in the municipality were carried out by the educational team of the CCZ, which was composed of health surveillance and environmental technicians, although subject to the available financial and material resources. Additionally, this team is entitled to carry out activities in all control programs for endemic diseases, zoonoses, and urban plagues in the municipal urban and rural areas.

Despite the various possibilities in using a geographic information system (GIS), in this study it was used only to describe the spatial distribution of VL cases to call attention to the need for future investigations of other variables involved in the VL epidemiological scenario in Montes Claros. The largely scattered spatial distribution of the disease in this urban area is, undoubtedly, one of the greatest local public health challenges to be tackled. Several difficulties can be verified in implementing control activities in view of the insufficient human, material, and financial resources now available for carrying out the needed measures in a thorough and integrated way. However, an analysis of the historical series of VL stratification in Montes Claros shows that, even in the face of such constraints, human VL cases decreased, as reflected in the absence of intensive transmission since 2007 as well as the decreased number of moderate transmission areas. Despite the fact that integrated actions in the whole municipality have not yet been implemented, the kernel map obtained is able to point out those areas with a higher risk of VL transmission where vigilance and control actions should be given priority.

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CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

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