Temporal, spatial and spatiotemporal analysis of the occurrence of visceral leishmaniasis in humans in the City of Birigui, State of São Paulo, from 1999 to 2012


INTRODUCTION

Visceral leishmaniasis (VL), or kala-azar, is a parasitic disease that is widely distributed worldwide and is mainly found in tropical and subtropical Asia, the Middle East, Africa, and the Americas[1]. According to the Pan American Health Organization (PAHO)[2], 38,808 cases of visceral leishmaniasis in humans (VLH) were reported in the Americas from 2001 to 2011; 96.6% of those cases occurred in Brazil.

In Brazil, VL is present in 26 states of the five regions of the Brazilian territory[3,4]. Since 1980, there has been a change in the epidemiological pattern of VL, which was previously characterized as a rural disease. With the urbanization of Lutzomyia longipalpis (Lutz & Neiva, 1912), the main vector of the parasite in the Americas[5,7], VL is now present in urban areas.

In 1999, Birigui and Araçatuba were the first municipalities in the State of São Paulo to present autochthonous cases of visceral leishmaniasis in humans (VLH). The aim of this study was to describe the temporal, spatial and spatiotemporal behaviors of VLH in Birigui.

Methods: Secondary data were obtained from the Notifiable Diseases Information System from 1999 to 2012. The incidence, mortality and case fatality rates by sex and age were calculated. The cases of VLH were geocoded and grouped according to census tracts. Local empirical Bayesian incidence rates were calculated. The existence of spatial and spatiotemporal clusters was investigated using SaTScan software.

Results: There were 156 confirmed cases of autochthonous VLH. The incidence rate was higher in the 0-4-year-old children, and the mortality and case fatality rates were higher in people aged 60 years and older. The peaks of incidence occurred in 2006 and 2011. The Bayesian rates identified the presence of VLH in all of the census tracts in the municipality; however, spatial and spatiotemporal clusters were found in the central area of the municipality.

Conclusions: Birigui, located in the Araçatuba region, has recently experienced increasing numbers of VLH cases; this increase is contrary to the behavior observed over the entire region, which has shown a decreasing trend in the number of VLH cases. The observations that the highest incidence is in children 0-4 years old and the highest mortality is in people 60 years and older are in agreement with the expected patterns of VLH.

Keywords: Visceral leishmaniasis. Temporal analysis. Spatial analysis.

ABSTRACT

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METHODS

The vector Lu. longipalpis was first identified in 1997 in the western region of the State of São Paulo in the municipality of Araçatuba[8]. However, the first autochthonous cases of VLH were recorded in 1999 in the municipalities of Araçatuba and Birigui[9]. Thereafter, VLH spread to other municipalities, particularly in the western region of the state; between 1999 and 2011, 73 municipalities of São Paulo had human cases[10] and 125 municipalities documented the presence of the vector[11].

Due to its high incidence of VLH over recent years, Birigui is considered a municipality with intense VLH transmission and is a priority area for the surveillance and control of this disease in the state of São Paulo[12]. Thus, the objective of this study was to describe the temporal and spatial occurrence of VLH in this municipality, to identify spatial and spatiotemporal clusters of VLH cases and to pinpoint the areas of greatest risk for its occurrence.
in the western region of the São Paulo state and is part of the administrative region (AR) of Araçatuba.

The source of information on the occurrence of autochthonous cases of VLH in Birigui during the period of 1999-2012 was the Notifiable Diseases Information System (SINAN) database, which was provided by the surveillance system of the municipality. The following information was considered for VLH cases: date of onset of symptoms, age, sex and address. The information source for the number of inhabitants, age and sex of the entire municipality, and its census tracts was the Brazilian Institute of Geography and Statistics (IBGE).

The incidence, mortality and case fatality rates were calculated overall and by sex and were age-standardized for the entire study period. These rates were also calculated by age and sex. Additionally, the overall incidence rates and incidence rates by sex were calculated and age-standardized for each individual year of the study. The VLH cases were geocoded based on the address from the database of Birigui addresses and grouped by urban census tracts. The incidence rates were obtained by census tracts and were age-standardized for each year. The incidence and mortality rates by census tracts, standardized by age for the entire study period, were also calculated. Thematic maps were created to represent the distribution of VLH cases in Birigui and to represent the incidence and mortality rates.

Bayesian empirical local rates for each urban census tract were estimated based on the number of cases that occurred throughout the study period and the population at the midpoint (2006) using the empirical Bayesian method available with TerraView 4.2.2 software. The neighborhood criterion considered sectors to be neighbors when they had at least one side or vertex in common. To verify the existence of spatial autocorrelation between the incidence rates of VLH for the entire study period, the global Moran index was calculated.

Three databases were created to identify spatial and spatiotemporal clusters of VLH cases in Birigui from 1999-2012. The first database, which is called the bank of cases, contained each VLH case with the identification of the census tract and the onset date of the symptoms (month and year). The second database was a file containing population data for each census tract. The third database had plane Cartesian geographic coordinates of the centroid of each census tract. The three files were imported into SaTScan 9.1.1 software.

To identify purely spatial clusters, scan statistics were used on SaTScan, and a Poisson discrete model was constructed with the following conditions: time accuracy, in months, during the period of 1999-2012; non-occurrence of geographical overlap of the clusters; and maximum size cluster equal to 50% of the exposed population, with circular clusters and 999 replications. To identify spatiotemporal clusters, a discrete Poisson model was used with the same conditions as the purely spatial analysis; this model considered the maximum size of the temporal cluster to be equal to 50% of the study period. Next, the Birigui areas that were classified as spatial and spatiotemporal clusters were visited to identify their main characteristics in terms of property type; presence of backyards; vegetation and animals; and socioeconomic, demographic and environmental conditions.

Ethical considerations

This project was approved by the Ethics Committee of the Faculty of Public Health, University of São Paulo, by the Platform Brasil, CAAE: 14107313.3.3333.5421, Opinion Number: 257 511 on 04/26/2013.

RESULTS

The first two cases of VLH in Birigui were confirmed in 1999; these cases were followed by a period of two years (2000 and 2001) in which no cases were documented (Figure 1A). After 2001, there was a rise in the incidence curve of VLH, culminating in a peak in 2006. This peak was followed by a fall in incidence and a new peak in 2011; the incidence rate in 2011 was higher than the incidence rate in 2006 (Figure 1A). From 1999-2012, 156 autochthonous cases were confirmed in the county, corresponding to a total incidence rate of 13.5 cases per 100,000 inhabitant-years; there were 12.8 cases per 100,000 inhabitant-years in males and 14.4 in females. Considering the entire study period, the VLH incidence rate was higher in children aged 0-4 years old (Figure 1B), and the mortality and case fatality rates were higher in people aged 60 years and older (Figures 1C and D).

Although the distribution of VLH between genders was presented in a homogeneous fashion, further analysis of the incidence rates by gender and age revealed that girls aged 0-4 years were more affected than boys, and men aged between 20-59 years were more affected than women (Figure 1B). Furthermore, the case fatality and mortality rates were higher in men aged 60 years and older compared with women of a similar age (Figures 1C and D).

Of the total (156) confirmed cases in the period from 1999-2012, 153 (98.0%) were geocoded. Three cases were not geocoded: one because it was located in a rural area and two because they did not have address information. As shown in Figure 2A, VLH cases occurred in 87 of the 156 census tracts of the urban area. Of all the census tracts with cases, the majority (50) had only one case; there were two or three cases in 30 census tracts, and there were four or five cases in six census tracts. Only one census tract had a higher concentration, with a total of nine cases. According to the census tracts, the incidence rates ranged from 0 to 78.38 cases per 100,000 inhabitant-years (Figure 2B). The global Moran index, which was calculated from these rates, was not statistically significant and showed that the distribution had random behavior.

Figure 2C shows the Bayesian incidence rate of VLH, which identified decreases in the amplitude and in the peak of incidence and also identified the presence of the disease in all of the census tracts. According to the census tracts, the mortality rates ranged from 0 to 31.26 cases per 100,000 inhabitant-years (Figure 2D), and the global Moran index, which was calculated from these rates, was not statistically significant, showing that the distribution had random behavior.

Figure 3 and Figure 4 show the expansion process of VLH cases in the municipality of Birigui during the period
FIGURE 1 - Incidence rates of visceral leishmaniasis in humans (VLH) by sex and year (A); incidence rates (B), mortality rates (C) and case fatality rates of VLH (D) by sex and age for the entire study period, 1999-2012, Birigui, State of São Paulo, Brazil.
FIGURE 2 - Cases of visceral leishmaniasis in humans (VLH) (A); incidence rates (B), empirical Bayesian incidence rates (C) and mortality rates (D) of VLH per 100,000 inhabitants-years; spatial clusters (E) and spatio-temporal clusters (F) of VLH, 1999-2012, Birigui, State of São Paulo, Brazil.
FIGURE 3 - Incidence rates (per 100,000 inhabitant-years) and new cases of visceral leishmaniasis in humans (VLH) by urban census tract and year, 1999-2006, Birigui, State of São Paulo, Brazil.
FIGURE 4 - Incidence rates (per 100,000 inhabitant-years) and new cases of visceral leishmaniasis in humans (VLH) by urban census tract and year, 2007-2012, Birigui, State of São Paulo, Brazil.
of the study (1999-2012). The first reported cases were identified in the central region of the county. Over the years, the distribution of cases has expanded among the census tracts, reaching the outlying regions of the city and simultaneously occurring in the city center. We observed a variation in the incidence rates of VLH that was expressed from year to year and among the census tracts; there was also an increase in the incidence rates surrounding the years with incidence peaks (2006 and 2011). In 2012, there was a higher incidence rate of VLH in a census tract compared with other years.

From the scan statistics, spatial clusters were identified throughout the study period and encompassed five census tracts with a total of 20 cases of VLH; this was a statistically significant result [relative risk (RR) = 3.59, p<0.05] (Figure 2E). A spatiotemporal cluster was also identified from February 2006 to September 2012, encompassing 44 census tracts and a total of 59 cases of VLH; this was a statistically significant result [RR = 3.58, p<0.05] (Figure 2F). Furthermore, the spatiotemporal cluster included the two annual incidence peaks of VLH.

The Birigui areas that were classified as spatial and spatiotemporal clusters of VLH cases were visited, and these areas had ground-level houses in which low income and average income families live. Several of these houses had shaded backyards due to the presence of bushes and fruit trees (mango, jaboticaba tree, banana, mulberry, acerola tree, etc.). The majority of the homes had dogs, and some homes also had chickens and horses. In some parts of the cluster areas, there were dogs in the streets (Figure 5 - features homes or homes with VLH cases).

**DISCUSSION**

The analysis of the occurrence of VLH in Birigui allowed for the visualization of several important characteristics of the disease, including the observation that the population aged 0 to 4 years had a much higher incidence of VLH than other age groups. According to Xavier-Gomez et al., the immaturity of humoral and cellular immunity makes children more susceptible to infections.

Studies by Silva and Gaioso and Goes et al. compared the incidence of VLH between sexes and found a predominance of male cases, which was not observed in Birigui. This inconsistency might be related to a potentially greater exposure to the vector in the male population because males are more likely to perform activities in rural and sylvatic environments. This was not the case in Birigui during the study period because the disease occurred mainly in urban areas; this finding might have favored the more equal incidence rates between the sexes.

When the incidence rates of VLH in Birigui were distributed among their respective age groups, it was observed that the sex balance masks other significant differences. The higher incidence observed in girls 0-4 years old compared with boys of the same age group differs from other studies that reported no differences in susceptibility to VLH between the sexes. In contrast, Costa reported a higher susceptibility in male children younger than five years of age because of the hormonal characteristics of the sex; these differences have not yet been explained. Visceral leishmaniasis in humans has been described as an opportunistic disease in human immunodeficiency virus (HIV) infected individuals. This co-infection might be related to the higher incidence of the disease in males aged 20-60 years compared with females because this age group has the highest percentage of HIV-positive individuals.

Despite the large number of cases in the 0-4-year-old age group, the case fatality rate in that age group was low. Case fatality rates peaked among persons aged 60 and older perhaps because of the combination of VLH and other diseases previously acquired in this age group. Additionally, adverse reactions caused by medications used to treat VLH occur more frequently in the older age group, and elderly persons are more likely to have impaired immunity.
Differences were observed when comparing the curves of incidence between the municipality of Birigui and the AR of Araçatuba during the study period. There was a steady increase in incidence rates in the AR from 1999 to 2003, which was followed by a continuous downward trend in incidence. Although the incidence decreased in the AR of Araçatuba, Birigui presented increasing rates that spiked in 2006 and 2011. These two peaks might be related to the cyclic behavior expected for this disease and to variations in the level of application of control measures in Birigui. The differences between Birigui and the AR of Araçatuba might be related to the lack of effective VL surveillance and control measures and the less extensive implementation of these measures in Birigui compared with other municipalities in the AR of Araçatuba.

Werneck et al. and Souza et al. questioned the effectiveness of the measures recommended by the National Control Plan for Visceral Leishmaniasis (PNCLV) and suggested that these measures did not provide satisfactory results. Their main questions were regarding the difficulties observed in most municipalities and were related to the problem of asymptomatic dogs; infections in these animals are generally not detected and contribute to the maintenance of the disease cycle. Furthermore, Moreira Jr et al. suggested problems related to the low stability and sensitivity of the assays used to detect the infection in dogs, the long period between diagnosis and canine euthanasia, the resistance of the owners in relation to the euthanasia procedure, and the rapid replacement of the dogs.

Several authors have indicated that when performed with continuity and regularity, the combination of surveillance and control measures, such as environmental education, early diagnosis, treatment of human patients, early diagnosis, removal of infected and diseased animals and vector control, are the most effective ways to control VL and decrease the incidence rates of VLH.

The differences detected in the incidence curves between Birigui and the other municipalities of the AR of Araçatuba represent a good opportunity to assess whether the measures recommended by the PNCLV are effective. Additionally, it is possible to evaluate whether the coverage of surveillance and control measures and the quality with which these measures are executed correspond to the different epidemiological figures found in the AR of Araçatuba. These issues would be the subjects of a future study.

The geocodification of the notified VLH cases allowed for the calculation of rates by census tracts, the investigation of the spatial and spatiotemporal patterns of the disease in Birigui, and the identification of areas of greatest risk for incidence in space and time. These results demonstrate that spatial analysis tools have important value for epidemiological analyses and the improvement of surveillance, disease control and public policy development. A joint action of the measures recommended by the Health Ministry and the utilization of geo-referencing enables greater efficiency and effectiveness in controlling disease and might be a tool for reducing the incidence of VLH in Birigui and other municipalities with similar epidemiological frameworks.

After the identification of the spatial and spatiotemporal clusters, and as a result of the visits carried out in these areas, a close relationship between humans and dogs and other domestic and breeding animals in these clusters was verified. Additionally, organic matter is present, which creates ideal conditions for the vector, and the families living in these regions are of low socioeconomic status. The combination of these factors characterizes these clusters as high-risk areas for the occurrence of disease and confirms the results obtained by the spatial and spatiotemporal analyses. These characteristics are factors that interact in the ecology of the disease and have already been detected and observed in other regions of Brazil. In recent years, these characteristics have contributed to the vast expansion of VL in the State of São Paulo and throughout the country.

Limitations to this study include the use of secondary data and the problems inherent to secondary, such as incompleteness and inconsistency of information and possible underreporting of cases. These limitations were minimized because we were able to geocode 98% of VLH urban cases; empirical Bayesian rates were also used. The application of this technique allowed for the identification of disease prevalence in all sectors of the city and allowed for the assessment of underreporting.

Birigui, a municipality belonging to the AR of Araçatuba, has recently experienced an increase in VLH cases. This increase is contrary to the behavior observed throughout the entire Araçatuba region, which has shown a declining trend in VLH incidence. The observations that the highest incidence is in children 0–4 years old and the highest mortality rate is in people 60 years and older are in line with the expected patterns of this disease. The use of spatial analysis tools in this study facilitated the identification of areas of high risk for the occurrence of VLH and demonstrated the presence of VLH in all of the urban census tracts in the city.

CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

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