Sand fly fauna (Diptera: Psychodidae: Phlebotominae) in an area of leishmaniasis transmission in the municipality of Rio Branco, state of Acre, Brazil

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Abstract

Background: Notifications concerning American Cutaneous Leishmaniasis have increased in recent years in the state of Acre, Brazil. Despite identification of distinct Leishmania species isolated from cutaneous lesions, there are still no records of visceral leishmaniasis in the state. However, studies on the sand fly fauna in this region are still limited.

Findings: Insects were collected from April 2011 to April 2012, using HP light traps distributed in four residential areas and one recreational area in Rio Branco, Capital of the State of Acre in the Amazon region of Brazil. A total of 456 sand flies were collected, comprising 256 females and 200 males. Taxonomic identification revealed 16 Phlebotominae genera and 23 species, as follows: Trichophoromyia auraensis, Nyssomyia whitmani, Nyssomyia antunesi, Pressatia choti, Evandromyia saulensis, Evandromyia walkerii, Evandromyia begonae, Migonemyia migonei, Pintomyia serrana, Psychodopygus paraensis, Sciopemyia sordeli, M. pusilla, Pintomyia nevesi, Brumptomyia avellari, Micropygomyia acanthopharynx, Micropygomyia micropygia, Pintomyia odax, Lutzomyia sherlocki, Pressatia calcarata, Pressatia duncanae, Bichromomyia flaviscutellata, Evandromyia bourrouli and Evandromyia bacula. From this group, Tr. auraensis and Ny. whitmani were the most abundant species in both forested areas and the peridomestic environment.

Conclusions: We find that the sand fly fauna in the urban and peri urban areas of Rio Branco is very diverse comprising 23 species, as diverse as that in areas of primary forest. Some species, such as Nyssomyia whitmani, Ny. antunesi and Bichromomyia flaviscutellata are known vectors of parasites responsible for cutaneous leishmaniasis, and Trichophoromyia auraensis is a putative vector in this Amazonian region.

Keywords: Sand fly, Fauna, Amazon, Acre, Brazil

Findings

Leishmaniasis is widely distributed in Brazil, where the cutaneous clinical form of the disease has been recorded in all states. Recent data from the Ministry of Health revealed changes in the epidemiological profile of cutaneous leishmaniasis (CL) due to its undergoing territorial expansion [1]. The disease is caused by a variety of dermatotropic Leishmania species and a great diversity of these parasites are found in the Amazon Region. Except in primary forest areas in North Brazil and the Amazon region, Leishmania (Viannia) braziliensis is the main widespread etiologic agent of CL in the country [2].

The Amazon region is especially interesting due to the biological diversity of potential vectors and reservoirs, which may permit the sympatric circulation of various Leishmania species [3,4]. Within this context, the Amazonian region has been identified as comprising
an epidemiological circuit of rural and occupational variables that are associated mainly with the destruction of forests. Notifications of CL have increased in recent years in the state of Acre, with 2,571 confirmed CL cases recorded between 2010 and 2012 [5]. Acre has also reported a large number of mucosal leishmaniasis cases: however, the cutaneous form is still more prevalent (80%) than the mucosal form (13%), and there are no records of visceral leishmaniasis in the state [5]. The *Leishmania* species isolated from cutaneous lesions of patients from the municipality of Rio Branco were recently characterized as *L. (Viannia) braziliensis*, *L. (V.) guyanensis*, *L. (V.) lainsoni* and a hybrid of *L. (V.) naiffi* and *L. (V.) lainsoni* [6,7].

In 2008, a previous study was conducted regarding the phlebotomine fauna from the municipalities of Bujari, Xapuri and Rio Branco. From 52 identified species, *Nyssomyia antunesi*, *Ny. whitmani*, *Ny. umbratilis*, *Psychodopygus davisi*, *Ps. hirsuta hirsuta*, *Ps. paraensis*, *Ps. ayrozai*, *Migonemyia migonei*, *Bichromomyia flaviscutellata* and *Trichophoromyia ubiquitalis* are known to be vectors of *Leishmania*. These data suggested the existence of three transmission cycles in Acre, including the transmission of *L. (V.) guyanensis* by *Ny. umbratilis* in the south of the Amazon River [8]. However, studies on the sand fly fauna in Acre are still limited.

**Sand fly capture and identification**
Captures were undertaken in the municipality of Rio Branco, from April 2011 to April 2012, with the support of the State Health authorities. Sand flies were collected in forested areas impacted by the presence of man around residences, inside the Municipal Park and in three chicken coops present in the peridomicile of residences, using five HP light traps [9] per night during fifteen nights. Shannon trap was only used in one residence from Area II, during one night from 19 h to 21 h. Sand fly specimens were individually mounted on glass slides and the species identification followed the classification proposed by Galati [10] and species abbreviations by Marcondes [11].

**Study area**
The state of Acre occupies an area of 152,581 km² in the north region of Brazil at the extreme west (09° 00’ 00” S, 70° 00’ 00” W), bordering the states of Amazonas and Rondônia, and the countries of Peru and Bolivia. Rio Branco is the capital of Acre, located in the Acre river valley (Figure 1). It is the most populated municipality in the state, with 776,463 inhabitants – almost half of the state population [12]. The city of Rio Branco has the lowest average annual temperature among the northern capitals. The climate is equatorial, with temperatures between 25°C and 38°C during the warmest days of the...
year. The lowest temperatures occur at night, with frequent records of 22°C at dawn. The three selected areas were considered strategic for regular phlebotomine captures due to the high incidence of human CL cases in the neighboring population. Follows a detailed description of each area:

Area I - Chico Mendes Municipal Park, situated in the Vila Acre district, with one collection point (10° 02’ 135” S, 67° 47’ 716” W). The park occupies an area of 52 ha, located beside the highway AC-040, 10 km from the city of Rio Branco. It is considered one of the last remaining areas of primary forest in the city, with very important representative species of fauna and flora.

Area II – Bosque district, with two collection points (09° 55’ 802” S, 67° 51’ 763” W and 9° 55’ 820” S, 67° 51’ 340” W). This represents an urban area located near the center of Rio Branco, where all houses were constructed very close to the Amazon forest, with domestic and occasional wild animals present in the peridomicile.

Area III – Moreno Maia settlement project situated beside the Transacreana Road, with two collection points (10° 10’ 357” S, 67° 55’ 505” W and 10° 10’ 514” S, 67° 55’ 706” W). It is characterized as a rural area far away from the center of Rio Branco, where the few existing residences are positioned near the forest. Domestic animals are kept in the peridomicile.

Results and discussion

During 13 months (April 2011 to April 2012) 456 sand flies were collected, 200 males and 256 females distributed in 23 species (Table 1). As demonstrated in Figure 2, Trichophoromyia auraensis was the most abundant species represented by 243 individuals, followed by Nyssomyia whitmani with 86 specimens. Although the number

| Table 1 Sand fly species collected in the Rio Branco municipality separated by type of environments |
|-----------------------------------------------|
| Environment | Area I (Urban) | Peridomicile | Area II (Rural) | Peridomicile | Total |
| Ecotopes | Chicken coop | Forest | Total | Chicken coop | Forest | Total |
| Species | Number (N) | N | N | Number (N) | N | N | Number (N) | N | N |
| Trichophoromyia auraensis | 31 | 155 | 186 | 55 | 2 | 57 | 243 |
| Nyssomyia whitmani | 68 | 0 | 86 | 6 | 2 | 8 | 86 |
| Nyssomyia antunesi | 21 | 21 | 21 | 18 | 18 | 18 |
| Pressatia choti | 18 | 18 | 18 | 16 | 16 | 16 |
| Evandromyia saulensis | 16 | 16 | 16 | 15 | 15 | 15 |
| Pressatia sp. | 6 | 6 | 6 | 3 | 3 | 3 |
| Nyssomyia sp. | 2 | 2 | 2 | 1 | 1 | 1 |
| Evandromyia walkeri | 4 | 4 | 4 | 3 | 3 | 3 |
| Evandromyia begonae | 4 | 4 | 4 | 3 | 3 | 3 |
| Scopemyia sordelli | 3 | 3 | 3 | 2 | 2 | 2 |
| Micropygomyia pusilla | 3 | 3 | 3 | 2 | 2 | 2 |
| Micropygomyia acanthopharynx | 3 | 3 | 3 | 2 | 2 | 2 |
| Bichromomyia flaviscutellata | 3 | 3 | 3 | 2 | 2 | 2 |
| Evandromyia bourrouli | 1 | 1 | 1 | 1 | 1 | 1 |
| Evandromyia bacula | 1 | 1 | 1 | 1 | 1 | 1 |
| Total | 47 | 349 | 396 | 58 | 2 | 60 | 456 |
of sand flies trapped was relatively low, this region has a large variety of species, as observed in other areas of primary forest [8,13].

In a rural settlement (Moreno Maia), due to the extreme difficulty to get in this area, only one night’s capture was performed and 60 sand flies were collected from two genera: Trichophoromyia aurensis and Nyssomyia sp.

In the urban areas, 396 sand flies representing 16 genera were captured, with Trichophoromyia and Nyssomyia the most prevalent genera, corresponding to 53% and 25% respectively of the specimens collected (Figure 3).

As observed in several Brazilian cities, construction of residential areas within forested regions in Rio Branco has had a negative impact on health through dissemination of infectious diseases. Uncontrolled construction has resulted in a series of environmental transformations, which have promoted the spread of cutaneous leishmaniasis in Rio Branco and others neighboring municipalities. Rapid changes in environmental conditions in many tropical regions, caused by habitat destruction, deforestation and associated urbanization processes, have enormous influence on insect vector populations and therefore, the transmission of the disease. While some species are subjected to extinction, others may become more abundant [4]. This aspect is not well understood in neotropical sand flies and better knowledge of the geographical distribution of sand fly species in the transmission of cutaneous leishmaniasis is still scarce for some regions, such as the state of Acre, where the disease is endemic [14-16].

There is strong evidence that the presence of domestic and wild animals nearby housing attracts a large number of sand flies, including species that act as leishmaniasis vectors, thus contributing to the increased risk of transmission in these areas [16,17]. In the present study, a large number of chicken coops, dogs and a variety of species of birds were observed in the peridomicile of houses, beyond frequent inhabitant’s reports regarding the presence of wild animals, especially at night.

From an investigation carried out in 2008, spanning the municipalities of Bujari, Xapurí and Rio Branco in Acre state, the abundance of sand fly species found on the ground and in tree canopy was estimated. Trichophoromyia aurensis, Ny. antunesi, Ny. whitmani and Ps. davisi accounted for 66.95% of the specimens collected. Nyssomyia whitmani was the most abundant species, followed by Ny. antunesi and Ps. davisi [8]. Since then, no other study on sand fly fauna has been conducted in this region.

Among the species identified in our work, Tr. aurensis, Ny. whitmani, Ny. antunesi, Pressatia choti, Evandromyia saulensis, Pressatia sp., Nyssomyia sp., Ev. walkeri, Ev. begoanae, Mi. migonei, Pintomyia serrana, Ps. paraensis, Scapemyia sordelii, Mi. pusilla, Pi. nevesi, Brumptomyia avellari, Micropygomyia acanthopharynx, Mi. micropyga, Pi. odax, Lutzomyia sherlocki, Pr. calcara, Pr. duncanae, Bi. flaviscutellata, Ev. bourrouli, and Ev. bacula, all of them have been previously reported in Rio Branco [8,10].

The large number of Trichophoromyia spp. and Nyssomyia spp. collected in the present study corroborates
the data from Azevedo et al. (2008) [8], concerning the abundance of these phlebotomine genera in Rio Branco and others municipalities from Acre state.

**Conclusion**

In summary, we found that the sand fly fauna in the urban and periurban areas of Rio Branco is very diverse with 23 species, as observed in other areas of primary forest. Some species such as *Nyssomyia whitmani*, *Ny. antunesi* and *Bichromomyia flaviscutellata* are known vectors of parasites responsible for cutaneous leishmaniasis, and *Trichophoromyia auraensis* the putative vector in this Amazonian region.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

Conceived and designed the experiments: RPB, AAF, DPP, CB, TAP. Performed the experiments: TAP, RPB, AAF. Analyzed the data: RPB, AAF, JDFAF, DPP, CB. TAP. Contributed reagents/materials/analysis tools: RPB, CB. Wrote the paper: RPB, AAF, DPP, CB, TAP. All authors read and approved the final manuscript.

**Acknowledgements**

To the coordinator of Chico Mendes Municipal Park, for their support during sand fly collections. We thank the Acre State Department of Health, including Maria Carmelinda Gonçalves, coordinator of Leishmaniasis, and Claudio Rodrigues de Souza, responsible for the Laboratory of Entomology, and Janis Lunier de Souza (and family), for logistical support and operational assistance during field work. We are also grateful for the residents of the study area, the family of Mr. Victor, Mr. Rachid, Mrs. Lourdes and Mr. Mario. We are also grateful to Dr. Daniel Bray for English correction of the manuscript. Finally, this work was supported by PROEP/IOC (CNPq 400106/2011-6); CNPq 473859/2013-0 and Fundação Carlos Chaqués Filho de Amparo à Pesquisa do Estado do Rio de Janeiro (FAPERJ E-26/110.594/2012) and CNE E-26/102.775/2012). C. Britto and J.D. Andrade Filho are research fellows of CNPq.

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Received: 5 June 2014 Accepted: 19 July 2014
Published: 7 August 2014

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doi:10.1186/1756-3305-7-360

Cite this article as: Araujo-Pereira et al.: Sand fly fauna (Diptera: Psychodidae: Phlebotominae) in an area of leishmaniasis transmission in the municipality of Rio Branco, state of Acre, Brazil. *Parasites & Vectors* 2014 7:360