**ABSTRACT**

*Lutzomyia umbratilis* is the main vector of cutaneous leishmaniasis due to *Leishmania guyanensis* in northern South America. It has been found naturally infected with this species of *Leishmania* only east of the Rio Negro and north of the Rio Amazonas. However, populations of this sand fly species are also present in areas south of the Amazon river system, which may act as a geographical barrier to the *Leishmania* cycle. With the aim of looking for possible biological differences between populations of *L. umbratilis* from each side of this river system, their biology in the laboratory was investigated. Progenitors collected on tree bases in Manaus and Manacapuru (east and west, respectively, of the Rio Negro) were reared in the laboratory. Results from observations of the life cycle, fecundity, fertility, and adult longevity at 27°C and 92% RH were analyzed by descriptive statistics and z, t, U, and $\chi^2$ tests.

Although the Manaus and Manacapuru colonies showed a longer developmental time than most *Lutzomyia* species reared at similar temperatures, length of time of egg and 4th instar larva of the two populations differed significantly ($p < 0.01$). Females of the latter retained significantly ($p < 0.001$) less mature oocytes, and the general productivity (% adults from a known number of eggs) of the colony was significantly ($p < 0.01$) higher than that of the former. These results show that the *L. umbratilis* population of Manaus is more productive, and thus a better candidate for future mass-rearing attempts. The two populations differ in their life cycle, fecundity, fertility, adult longevity, and emergence. These differences may reflect some divergence of intrinsic biological features evolved as a result of their geographical isolation by the Rio Negro. It is expected that further investigations on morphometry, cuticular hydrocarbon, isoenzyme, molecular and chromosomal analyses, infection, and cross-mating experiments with these and other allopatric populations of both margins of the Amazon river system will help reveal whether or not *L. umbratilis* has genetically diverged into two or more reproductively isolated populations of vectors or non-vectors of *Leishmania guyanensis*.

**Key words**: *Lutzomyia umbratilis*, laboratory-rearing, phlebotomine sand fly vector, cutaneous leishmaniasis.

**RESUMO**

Biologia comparada de duas populações de *Lutzomyia umbratilis* (Diptera: Psychodidae) da Amazônia Central, Brasil, sob condições de laboratório

*Lutzomyia umbratilis* é o principal vetor de leishmaniose tegumentar causada por *Leishmania guyanensis* no norte da América do Sul. Essa espécie tem sido encontrada naturalmente infectada com *Leishmania* somente ao leste do Rio Negro e norte do Rio Amazonas. Porém, populações dessa espécie de flebotomíneo também estão presentes em áreas do sul do sistema fluvial do Rio Amazonas, o qual pode atuar como uma barreira geográfica no ciclo da *Leishmania guyanensis*. Com o objetivo de procurar possíveis...
diferenças biológicas entre populações de *L. umbratilis* de margens opostas desse sistema fluvial, a biologia de duas populações diferentes foi estudada em laboratório. Progenitores coletados em Manaus e Manacapuru (leste e oeste, respectivamente, do Rio Negro) foram criados separadamente. Resultados de observações do ciclo de vida, fecundidade, fertilidade e longevidade de adultos a 27°C e 92% UR (umidade relativa) foram analisados por estatística descritiva, e testes *z*, *t*, *U* e $\chi^2$. Embora as colônias de Manaus e Manacapuru tenham apresentado desenvolvimento mais demorado que a maioria das espécies de *Lutzomyia*, a duração das fases de ovo e de larva de 4º estágio nas duas populações foi significativamente (p < 0,01) diferente. Fêmeas de Manaus retiveram significativamente (p < 0,001) menos óvulos maduros, e a produtividade geral (% de adultos a partir de um número conhecido de ovos) da colônia foi significativamente (p < 0,01) mais alta do que a de Manacapuru. Estes resultados apontam a população de *L. umbratilis* de Manaus como a melhor candidata a futuras tentativas de criação em massa em laboratório. As diferenças observadas nas duas populações quanto ao ciclo de vida, fecundidade, fertilidade, longevidade e emergência de adultos podem ser resultantes do isolamento geográfico ocasionado pelos grandes rios.


**INTRODUCTION**

*Lutzomyia umbratilis* is the main vector of cutaneous leishmaniasis due to *Leishmania guyanensis* (Kinetoplastida: Trypanosomatidae) in northern South America. Its vectorial role has been demonstrated as a result of epidemiological studies in the Brazilian State of Pará, Eastern Amazonia (Lainson et al., 1976; Lainson et al., 1979; Lainson et al., 1981) and Amazonas, Central Amazonia (Arias & Freitas, 1977; Arias & Freitas, 1978; Arias & Naiff, 1981), and in French Guiana (Le Pont & Pajot, 1980; Gentile et al., 1981; Pajot et al., 1982). *L. umbratilis* has also been reported to occur in other areas within the Amazon rain forest range (Young & Duncan, 1994) and in remnants of the Brazilian Atlantic rain forest (Balbino et al., 2001), where its local role as a vector of leishmaniasis is still undetermined.

In the State of Amazonas, 15,000 human cases of cutaneous leishmaniasis were registered from 1992 to 2000, with the Municipality of Manaus having the highest incidence: a reported 7,000 cases (SUSAM, State of Amazonas, unpublished). Nearly all these infections are believed to be due to *Leishmania guyanensis* and occurred in recent human settlements close to forested areas or as a result of anthropogenic activity in the primary forest, e.g., timber harvest, hunting, fruit collecting, and mining.

*L. umbratilis* has been found naturally infected with *Leishmania guyanensis* only east of the Rio Negro and north of the Rio Amazonas, where most of the human infections are believed to have been contracted (Arias & Freitas, 1977, 1978; Barrett, 1993). Only trypanosomatid infections other than *Leishmania* have been reported to occur in phlebotomine sand flies south of the Amazon river system, where populations of *L. umbratilis* are locally abundant (Queiroz et al., in preparation). These facts led Arias & Freitas (1978) to suggest that this river system may act as a geographical barrier to the cycle of *Leishmania guyanensis*, which could be transmitted by different vectors in areas on the opposite margins.

Early attempts to compare different populations of *L. umbratilis* of areas within the geographical range of *Leishmania guyanensis* demonstrated morphological similarities between French Guyana and Monte Dourado (Brazil) populations (Ward & Fraiha, 1977), and reproductive compatibility between Manaus (State of Amazonas, Brazil) and Monte Dourado (State of Pará, Brazil) populations (Ready et al., 1986). Recently, differences in quantitative morphological characters have been reported in several populations of *L. umbratilis* of Brazil and Venezuela (Azevedo et al., 2002). Ecological investigations have shown similar behavioural features of *L. umbratilis* populations of Brazil (Arias & Freitas, 1977; Arias & Freitas, 1982; Ready et al., 1986) and French Guiana (Le Pont, 1982).

In the light of Arias & Freitas’ hypothesis, the present work sought possible differences in the life cycle, fecundity, fertility, and adult longevity between laboratory-reared *L. umbratilis* of two populations separated by the Rio Negro.
LABORATORY BIOLOGY OF Lutzomyia umbratilis

MATERIAL AND METHODS

Female progenitors were collected in the following areas of terra firme (non-flooded) forest in the State of Amazonas: (i) Urbano Manuel Road (AM070), km 70, (03°10'S/60°30'W), Municipality of Manacapuru; and (ii) Vivenda Verde District (03°08'01S/60°18'34W), Municipality of Manaus (Fig. 1).

Resting sand flies were caught in the daytime by sweeping around tree bases with a CDC miniature light-trap (Hausherr’s Machine Works, New Jersey, USA) used as a mechanical aspirator. Sand fly laboratory-rearing followed the methods described by Killick-Kendrick et al. (1977), Killick-Kendrick (1987), and Killick-Kendrick & Killick-Kendrick (1991). Briefly, caged gravid wild females were caught individually in glass vials for oviposition, and unengorged females were offered a bloodmeal on hamster previously anesthetized with Thionembutal®. They were maintained in cages with sucrose solution (1:1, v/v) until ovariole development was completed, and then individualized as above. After oviposition and death, females were identified according to Young & Duncan (1994). The eggs were counted, and transferred to plaster-lined Nalgene™ pots (60 ml), which were maintained in closed plastic boxes whose bottoms were filled with dampened sand. To prevent 1st and 2nd instar larvae from escaping, a very fine nylon fabric was used to close the top of the pot. Larvae fed on a mixture (1:1, v/v) of ground forest litter and aquarium fish food (dehydrated earthworm) (Tetra Delica®). Colonies were maintained at 27°C, 92% relative humidity (RH), and light:dark cycle of LD 12:12.

For the comparison between the populations of L. umbratilis of Manacapuru and Manaus, the following parameters were considered:

Life cycle

Each rearing pot was divided into four compartments of same size. Thirty F1 eggs (from a pool of eggs of same age) and a small amount of larval food were deposited in one compartment of each pot. To determine the period of time of each instar, larvae were transferred from one compartment to the following (in a clockwise direction) just after eclosion or moulting. Three replicates of 3 pots with 30 eggs in each (total = 270 eggs) were used for each population.

Longevity of adults

Sixteen F1 flies (eight males and eight females) were maintained in a cage with a slice of apple as the only source of sugar. As a control, the same number of males and females were kept in another cage with a little cotton wool soaked in distilled water. Two replicates of two cages (apple and control) were used for each population and observations were made daily for the number of dead males and females.

Fecundity of wild females

The fecundity of a single female was calculated by counting the number of mature oocytes retained in the ovarioles (after death) and those actually laid. Three sets of 30 wild females of each population were used, and the data were analysed by z-test (Fowler & Cohen, 1990).

Fertility of F1 eggs and number of adults originated from a known number of eggs

Sixty F1 eggs (from a pool of eggs of the same age) were deposited in each pot and reared to adults. Two replicates of 3 pots each (total = 360 eggs) were used for each population and the observations were made daily of the number of eclosing larvae or newly-emerged adults. The numbers of females and males emerged per day were compared by the Mann-Whitney U-test (Fowler & Cohen, 1990).

RESULTS

Life cycle

Descriptive statistics on developmental times of the immature stages (egg, larva, and pupa) of Manaus and Manacapuru are shown in Table 1. The total length of time from egg-pupa of the two populations did not differ significantly (t = 0.826, p > 0.05), although duration of the egg stage of the Manaus colony was significantly (U = 0.000, p < 0.01 Mann-Whitney) longer, and duration of the 4th instar larval stage was significantly (U = 0.001, p < 0.01, Mann-Whitney) shorter, than those of Manacapuru colony.

Longevity of adults

Females of the two populations survived up to 13 days after emergence, while the males of Manacapuru lasted up to 11 days and those of Manaus, up to 10 days (Figs. 2A and 2B). The number of live flies per day of the colony of Manacapuru always exceeded those of the colony of Manaus up to the 10th day (females) and up to the 9th day (males). Males
of both populations maintained with only distilled water did not survive beyond the 1st day, while only a few females of Manacapuru survived to the 2nd day.

**Fecundity of wild females**

Differences in the total numbers of eggs laid by females of Manaus and Manacapuru (Table 2) were not significant ($z = 0.53$, $p = 0.593$, z-test). A significantly ($z = 4.73$, $p < 0.001$) larger number of oocytes were retained in the ovarioles of females of Manacapuru. However, the total number of eggs laid by females of either population was significantly ($z = 3.93$, $p < 0.001$; $7.47$, $p < 0.001$) larger than the oocytes retained in the ovarioles. With regard to total fecundity, there was no significant difference ($z = 1.86$, $p = 0.063$) between the two populations.

### TABLE 1

<table>
<thead>
<tr>
<th>Stage</th>
<th>Manaus</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Manacapuru</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
<td>SD</td>
<td>N</td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
<td>SD</td>
<td>N</td>
</tr>
<tr>
<td>Egg</td>
<td>11</td>
<td>20</td>
<td>14.46</td>
<td>2.67</td>
<td>175</td>
<td>9</td>
<td>16</td>
<td>12.07</td>
<td>1.85</td>
<td>210</td>
</tr>
<tr>
<td>Larva I</td>
<td>6</td>
<td>14</td>
<td>9.07</td>
<td>A</td>
<td>2.46</td>
<td>92</td>
<td>5</td>
<td>9.02</td>
<td>A</td>
<td>2.18</td>
</tr>
<tr>
<td>Larva II</td>
<td>6</td>
<td>14</td>
<td>8.08</td>
<td>A</td>
<td>1.88</td>
<td>84</td>
<td>4</td>
<td>8.37</td>
<td>A</td>
<td>2.26</td>
</tr>
<tr>
<td>Larva III</td>
<td>4</td>
<td>17</td>
<td>9.68</td>
<td>A</td>
<td>3.29</td>
<td>95</td>
<td>3</td>
<td>11.12</td>
<td>A</td>
<td>4.70</td>
</tr>
<tr>
<td>Larva IV</td>
<td>8</td>
<td>27</td>
<td>15.38</td>
<td>A</td>
<td>3.72</td>
<td>101</td>
<td>9</td>
<td>18.47</td>
<td>B</td>
<td>5.14</td>
</tr>
<tr>
<td>Pupa</td>
<td>8</td>
<td>31</td>
<td>18.47</td>
<td>A</td>
<td>5.82</td>
<td>76</td>
<td>7</td>
<td>19.61</td>
<td>A</td>
<td>8.02</td>
</tr>
<tr>
<td>Total</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Uppercase = comparison between populations.
Different letters = significantly different (Mann–Whitney) ($p < 0.01$).

Fig. 1 — Map of the area of the confluence of Rio Negro and Rio Solimões showing the geographical position of Manaus and Manacapuru, State of Amazonas, Brazil. The location of this area in South America is shown in the map on the right.
**Fertility of F1 eggs and number of adults emerged**

Of a total of 360 eggs of each population, 277 (77%) and 280 (77.7%) larvae hatched from the colonies of Manaus and Manacapuru, respectively. The length of time from the eclosion of the first to the last larva was 8 days in the colony of Manacapuru and 6 days in that of Manaus. A significantly (U = 724, p = 0.016, Mann-Whitney) larger number of adults emerged from the initial 360 eggs laid by the wild females of Manaus (Table 3). The sex-ratio of either population was not significantly (χ² = 0.36, p < 0.05) different. Adults of Manaus emerged within 20 days, and mostly on days 7-9, thus showing a unimodal temporal distribution (Fig. 3). In contrast, the emergence of the first to the last adult in the colony of Manacapuru took up to 37 days and had a bimodal distribution, with the occurrence of a 2nd peak after the completion of emergence in the colony of Manaus. Males and females of Manaus started to emerge on the same day, while males of Manacapuru started to emerge only from the 6th day after the initial emergence of females.

**DISCUSSION**

The length of time of a sand fly life cycle may be related to several extrinsic factors (e.g. temperature, humidity, and nutrition) (Barretto, 1942; Forattini,
In the present work, the mean developmental time from egg to pupa of the two populations of *L. umbratilis* was similar, although much longer than those recorded for other neotropical species reared under rather similar conditions, e.g., *L. flaviscutellata* (40.5 days) (Ward, 1977); *L. longipalpis* (34 days) (Killick-Kendrick et al., 1977), 41.3 days) (Sherlock & Sherlock, 1959); and *L. shannoni* (54.6 days) (Ferro et al., 1998). The mean duration of egg stage, 4th larval instar, and pupa of the two *L. umbratilis* populations were longer than the 1st, 2nd, and 3rd larval instars as recorded for other *Lutzomyia* species (Forattini, 1973). The greater longevity of females over males of *L. umbratilis* corroborates previous observations in colonies of other neotropical species (Queiroz, 1995).

The apple has been used routinely in the Old World sand fly colonies, particularly when there is a notable death of males, and better results have been obtained than with sucrose solutions (M. Killick-Kendrick, personal communication). In the New World, apple has successfully been used for mass rearing of several sand fly species (Lawyer et al., 1991; Queiroz, 1995). The larger numbers per day of live males and females of the Manacapuru colony may suggest that flies of this population are more suitable than those of Manaus for being used in studies which normally require long-living flies (e.g. experimental infection).

As observed in other insects, oviposition in sand flies is probably influenced by physiological and environmental factors. Among the physiologic factors are the oviposition pheromones, which are related to the stimulation of oviposition (Elnaiem et al., 1991). Some physical characteristics of the surface have also been shown to stimulate egg-laying (Killick-Kendrick, 1987; Elnaiem & Ward, 1992; Nieves, 1997).

Although there was no significant difference between Manaus and Manacapuru colonies with regards to total fecundity, a significantly larger number of retained oocytes were observed in the Manacapuru flies. This may suggest that the abiotic conditions present in the insectary have not allowed the complete maturation of the oocytes, or complete action of possible oviposition pheromones, or have not provided the proper space and surface for egg-laying. Females of Manaus seem better adapted to the artificial environment as they lay more eggs from the total mature oocytes produced per gonotrophic cycle, which compensates for their lower fecundity compared to that of Manacapuru. However, the females of the latter laid 224 more eggs than those of the former. In biological terms this may be an important fact, as those eggs can originate 112 adults, of which 32 would be potentially productive females.

The influence of the egg fertility, measured by the percentage of larval eclosion, on productivity was similar in the two colonies, although the time for complete eclosion in a single generation was longer in the Manacapuru colony. This difference may reflect an intrinsic feature, since both colonies were maintained under the same conditions.

The emergence of males prior to females, normally observed in Nematocera, may be due to a longer larval stage of the females (Forattini, 1973). If this is so, our results may suggest that the larval stage of Manacapuru females is shorter than that of males, which start to emerge six days after the females in this population. The percentage of adult emergence from a known number of eggs of the two populations was similar (50% for Manacapuru and 65% for Manaus), but was higher than those recorded for other neotropical species, e.g., *L. flaviscutellata* (37%) (Ward, 1977) and *L. longipalpis* (23%) (Killick-Kendrick et al., 1977).

### Table 2

<table>
<thead>
<tr>
<th>Population</th>
<th>Eggs laid</th>
<th>Oocytes retained</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manaus</td>
<td>2127 (78.4%)(^{a})</td>
<td>586 (21.6%)(^{b})</td>
<td>2713(^{a})</td>
</tr>
<tr>
<td>Manacapuru</td>
<td>2351 (65.2%)(^{b})</td>
<td>1257 (34.8%)(^{b})</td>
<td>3608(^{a})</td>
</tr>
<tr>
<td>Total</td>
<td>4478</td>
<td>1843</td>
<td>6321</td>
</tr>
</tbody>
</table>

Uppercase = comparison between populations.
Lowercase = comparison between number of eggs laid and number of oocytes retained.
Different letters = significantly different (z-test) (p < 0.001).
\(n = 90\) (each population).

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TABLE 3

Number of newly-emerged *Lutzomyia umbratilis* adults of Manaus and Manacapuru, State of Amazonas, Brazil.

<table>
<thead>
<tr>
<th>Population</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manaus</td>
<td>111</td>
<td>123</td>
<td>234^A</td>
</tr>
<tr>
<td>Manacapuru</td>
<td>77</td>
<td>103</td>
<td>180^B</td>
</tr>
<tr>
<td>Total</td>
<td>188</td>
<td>226</td>
<td>414</td>
</tr>
</tbody>
</table>

Different letters = significantly different (Mann-Whitney) (p = 0.01).

n = 360 eggs (each population).

Fig. 3 — Length of time of emergence of *Lutzomyia umbratilis* females (A) and males (B) of Manacapuru and Manaus, State of Amazonas, Brazil.

Progenitors for the establishment of the two colonies were collected in mid September, 1999, when a rapid increase in sand fly numbers followed onset of the rainy season in the collecting sites. Climatic records from 1989-1999 show that both areas have similar temperature, RH, and rainfall.
were the greatest difficulties in establishing an estimated loss of up to 50% (data not shown), rearing pots through the top mesh, which can cause of the 1st and 2nd instar larvae to escape from the laboratory-reared females, and a notable tendency of the larvae to feed, difficulties in bloodfeeding suggest dormancy of pupae of the Manacapuru strain. Adult emergence between these colonies strongly capuru, the differences observed in the timing of breeding sites. Although is still unknown the extent to which laboratory or natural conditions have played a role in the life histories of Manaus and Mana-guianensis populations of vectors or non-vectors of Leishmania. In this work, strong oocyte retention, reluctance of the larvae to feed, difficulties in bloodfeeding laboratory-reared females, and a notable tendency of the 1st and 2nd instar larvae to escape from the rearing pots through the top mesh, which can cause an estimated loss of up to 50% (data not shown), were the greatest difficulties in establishing L. umbratilis laboratory colonies. Apart from the intensive care dedicated to colony maintenance, the preparation of a special larval food, the use of apple as a sugar source for adults, and the use of very fine mesh to prevent larvae from escaping the rearing pots were important improvements and greatly contributed to the laboratory-rearing of up to three generations of L. umbratilis. Our results have shown that the population of Manaus is more productive than that of Manacapuru, and thus a better candidate for future attempts to establish a functional colony of this species.

The L. umbratilis populations of Manaus and Manacapuru differ consistently or significantly in their fecundity, fertility, adult longevity, and emergence. These differences may reflect some divergence of intrinsic biological features evolved as a result of their geographical isolation by the Rio Negro. Further investigations with these and other allopatric populations on either margin of the Negro-Solimões-Amazonas river system are planned or in progress. It is expected that multivariate analyses of the morphometry, cuticular hydrocarbon, and isoenzymes, as well as molecular and chromosomal analyses, and infection and cross-mating experiments will help reveal whether or not L. umbratilis has genetically diverged into two or more reproductively isolated populations of vectors or non-vectors of Leishmania guyanensis.

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