Effects of larval rearing substrates on some life-table parameters of *Lutzomyia longipalpis* sand flies

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Abstract

Sand flies are the insects responsible for transmitting *Leishmania* parasites, the causative agents of leishmaniasis in humans. However, the effects of sand fly breeding sites on their biology and ecology remain poorly understood. Herein, we studied how larval nutrition associated with putative breeding sites of the sand fly *Lutzomyia longipalpis* affects their oviposition, development, microbiome, and susceptibility to *Leishmania* by rearing *L. longipalpis* on substrates collected from an endemic area for leishmaniasis in Brazil. The results showed that female *L. longipalpis* select the oviposition site based on its potential to promote larval maturation and while composting cashew leaf litter hindered the development, larvae reared on chicken feces developed rapidly. Typical gut microbial profiles were found in larvae reared upon cashew leaf litter. Adult females from larvae reared on substrate collected in chicken coops were infected with *Leishmania infantum*, indicating that they were highly susceptible to the parasite. In conclusion, the larval breeding sites can exert an important role in the epidemiology of leishmaniasis.

Author summary

Sand flies are the insect vectors involved in the transmission of many pathogens, however, the transmission of parasites to humans leading to visceral leishmaniasis is currently the most critical threat caused by this insect. Despite the importance of the vector, many aspects of the biology of sand flies are poorly understood, especially their breeding sites. This study was designed to evaluate the oviposition, life span, microbiome, and parasite infections in the main species of sand fly responsible for visceral leishmaniasis in America. Insects were reared on substrates collected from different putative habitats of sand flies in...
an endemic area for the disease in Brazil. The results showed that female vectors selected an oviposition site depending on the potential offered to their offspring. Furthermore, the development of immature stages varied according to the type of substrate evaluated, with cashew leaves litter delaying larval development, while chicken shelter promoted larval development. The challenge of females emerging from chicken shelter substrate with the parasite indicates that insects reared in such an environment could successfully sustain the infection. These results suggest that the type of breeding site can affect insect biology as well as the epidemiology of the disease.

Introduction

Phlebotomine sand flies (Diptera: Psychodidae: Phlebotominae) are hematophagous insects of great medical and veterinary importance due to their ability to transmit bacterial, viral, and protozoan pathogens [1]. Particular attention is accorded to the transmission of protozoans of the genus *Leishmania* (Kinetoplastida: Trypanosomatidae) since several species of sand flies are involved in the transmission of these parasites to humans [2]. Zoonotic transmission of *Leishmania* is facilitated by female sand flies who feed on infected hosts. Infections with different *Leishmania* species manifest locally at the bite site causing cutaneous leishmaniasis, destroying mucous membranes during mucocutaneous leishmaniasis, or metastasize to internal organs, such as the spleen, liver, and bone marrow, causing life-threatening visceral leishmaniasis (VL) [3]. Every year 1–2 million people are diagnosed with leishmaniasis, ranking the disease as one of the most important neglected tropical diseases [4]. American VL is caused by infection with *Leishmania infantum*, in which domestic dogs serve as the reservoir hosts [5]. In South America, the disease is endemic to twelve countries, with 96% of the cases diagnosed in Brazil [6].

*Lutzomyia longipalpis* is the most important vector of VL in the Americas [7,8]. It is a species complex that originates in forest habitats where sand flies used to feed exclusively on wild animals and plants [9]. However, with the encroachment of human habitation on sylvatic habitats, *L. longipalpis* proved exceptionally adaptable to peri-domestic rural habitats, shifting its blood-feeding preferences to domestic animals and humans [10]. Currently, VL in Brazil is becoming increasingly urbanized with transmission occurring in major cities [11,12]. Since *L. longipalpis* is by far the most critical vector of VL, curtailing its population is a common approach to reduce the morbidity caused by VL, typically by residual insecticide spraying with pyrethroids targeting adult sand flies resting on walls and fences [13,14].

Unlike mosquitoes, the immature stages of sand flies develop in terrestrial habitats with high humidity that are rich in decaying organic matter or humus. Once the eggs hatch, larvae undergo four instars and pupate, with the entire lifecycle, including adults, lasting approximately 1–2 months [15]. Sand fly breeding sites could be an alternative target for control since the immature stages are slow and comprise the longest phase of the life cycle. However, breeding sites are hard to identify as they can occupy a wide range of environments [16,17]. Therefore, identifying the breeding sites for immature stages remains one of the most difficult challenges in the research of these insects.

Previous lab and fieldwork have identified environmental parameters related to the development of these insects, typically, the immature stages require high humidity, organic matter, and darkness [18,19]. More recently, the microbiota has been explored as another important environmental factor affecting sand fly biology. The presence of certain microorganisms can attract gravid females to appropriate breeding sites [20]. Moreover, the microbiome of larvae
is essential for proper development and can influence adults’ susceptibility to *Leishmania* infections [21,22].

This study was designed to investigate how particular breeding sites may affect the biology of sand flies and their capacity to transmit *Leishmania* parasites, evaluating oviposition, life span, microbiome, and *Leishmania* infections in *L. longipalpis* reared on substrates collected from different ecological habitats in an endemic area of VL in North-Eastern Brazil.

### Methods

#### Ethics statement

This work was conducted considering all ethical principles for animal experimentation and guidelines established by the Oswaldo Cruz Foundation (Fiocruz). All experiments involving mice were performed in accordance with the institutional review board (CEUA protocol 007/2016) of the Institute Goncalo Moniz (IGM–Fiocruz-Bahia/Brazil).

#### Study sites

Collections were performed in Jaua and Jacuípe, coastal neighborhoods in Camaçari (12°42’S and 38°28’W), a city in the metropolitan region of Salvador, the capital of Bahia State-Brazil. The area is known to be endemic for VL in humans and dogs, with Camaçari having the highest number of VL cases [23,24]. Also, the coastal strip that includes the study area has been reported recently to be the largest concentration of the *L. longipalpis* population in the city [25].

#### Insects

All experiments were performed using *L. longipalpis* reared in the insectary of the Instituto Gonçalo Moniz–FIOCRUZ–BA. The colony was under F9 generation and established using sand fly adults caught in different areas of Camaçari. Insects were reared at 70% relative humidity (RH), 25°C, and a photoperiod of ≈12 h light/12 h darkness. Eggs harvested from oviposition pots were washed (2% sodium hypochlorite, 70% ethanol, and sterile water) to avoid contamination and sieved to remove the remains of dead adults. Larvae were fed on a mixture of rabbit chow and feces (1:1) prepared according to the method of Modi and Tesh (1983) with some modifications. The material was dried, mixed, crushed, sieved, and autoclaved before use. Adult sand flies were confined in fine mesh cages with free access to 30% autoclaved sucrose solution. Females were blood-fed on a Golden hamster anesthetized intraperitoneally with a combination of 150 mg Ketamine (Syntec, Brazil) and 10 mg of Xylazine (Syntec, Brazil) per kg.

#### Substrates

Larval rearing substrates were collected from the surface to a depth of ~3cm of peridomestic habitats in Camaçari where adults of *L. longipalpis* were previously captured by Hoover Pug-edo (HP) CDC-type light traps. The substrates included leaf litter (LL) of cashew trees, animal shelters (chickens, ducks), and tree holes. The material collected was air-dried, crushed, sieved inside a safety cabinet, and stored in 1.5 ml microtubes at -20°C until use. The colony food described above was used as a reference in all experiments. The chemical and nutritional composition of each substrate was determined and parameters such as organic matter, pH, and protein content were analyzed in the Laboratory of Animal Nutrition, Federal University of Bahia, according to methods described by [26,27].
Oviposition assays

Assays were performed in a three-choice test format comprising two different substrates and a control. Approximately 40 mm$^3$ of substrate was placed into a 50 ml polystyrene pot (Vero-copo, Brazil), the bottom of which was covered with $\approx$ 1 cm of heat sterilized (120˚C/2 h) plaster of Paris (SM Gesso, Brazil). A third small pot without larval substrate was used as a control. The plaster of Paris was moistened with approximately $\approx$ 2 ml of water before treatment. The pots were placed at equal distances inside an airtight clear plastic 500 ml container (Prafesta, Brazil) and covered with a fine mesh cloth with a hole to allow the release of insects. Three 4-day-old fed female $L$. longipalpis were aspirated into the plastic pot, the hole was plugged with cotton wool and the females were left inside for 72 h. Pots containing the pair-substrates tested were placed into a plastic box, then positioned inside an incubator in the dark under constant conditions of 25˚C and $>$70% RH. The total number of eggs inside each small pot was counted 72 h after the procedure, and each pair of substrates was tested in triplicate.

Larval development on different substrates

Eggs randomly chosen from the colony were distributed into 500 ml polystyrene pots with the bottom covered with $\approx$ 2 cm of sterile plaster and observed every 12 h for emerging L1 larvae. As soon as larvae hatched from the eggs, groups containing one hundred L1 stage larvae were gently transferred to a new pot kept inside a plastic container. Larvae were fed ad libitum with one experimental substrate per pot, and three replicates under the same conditions were tested. Pots containing identical medium were grouped in the same plastic containers, and the external surfaces were disinfected continuously to prevent microbiota contamination. All materials were UV-sterilized before each test.

The hatching rate of eggs, the development time of larval instars, and the survival of adult sand flies were carefully tracked for two months after the emergence of the last adult to consider the individual variations of sand fly development. To evaluate adult survival, early emerged adults were individually transferred to 50 ml clear acrylic pots (MTEK, Brazil) covered with fine mesh cloth following the same standard insectary conditions as described previously. To observe possible differences in the adult survival attributable to their state of nutrition (larval diet), no sugar was offered during the experiment.

Infection with Leishmania infantum

The efficiency of $L$. infantum infection was compared between $L$. longipalpis emerged from the chicken coop substrate and females fed with the colony food. Freshly isolated $L$. infantum amastigotes were cultured in Schneider’s medium (Gibco BRL, New York, USA) supplemented with 20% fetal bovine serum (Gibco BRL, New York, USA) and 100 µg/mL gentamicin (Sigma Chemical Co., St. Louis, MO) at 26˚C. Female sand flies (4 days old) were fed with inactivated (56˚C for 1 h) rabbit blood infected with $10^5$ promastigotes/mL through young chick-skin membrane stretched over custom-made glass feeders [28]. After 24 h, fully engorged females from both groups were transferred to new cages with free access to sterile 30% sucrose solution. Three- and nine-days post-infection females were dissected and observed using a phase-contrast microscope to evaluate the infection rate and colonization of the stomodeal valve. The parasite load per female was counted using the homogenate of each gut in 30 µl of 0.9% NaCl containing 2% of paraformaldehyde. The estimation of parasite number was performed on a hemocytometer considering any promastigote forms on day 3 and exclusively the metacyclic form on day 9. Some guts were also homogenized individually in 30 µl of sterile 0.9% NaCl solution to determine microbiota profiles by next-generation sequencing (NGS).
Identification of microbiota

Larvae and adults reared on substrates were surface-sterilized (washed in 2% sodium hypochlorite, 70% ethanol, and sterile water) and their guts were carefully dissected under aseptic conditions. Guts were individually homogenized in 40 μl 0.9% NaCl saline and transferred to Whatman FTA Cards according to the manufacturer’s instructions. DNA was extracted using phenol-chloroform [29]. All samples had the bacterial 16S rDNAv4 region amplified and larvae were pooled before library preparation for sequencing on the Illumina MiSeq platform using a paired-end protocol. Bioinformatic analysis was performed with Qiime version 1.9.1 [30] and R’s phyloseq [31] and microbiome [32] (Bioconductor, 2017–2019 microbiome R package. URL: http://microbiome.github.io) packages. Barcodes and adapters had been previously removed from all forward and reverse fastq files which were joined and used for the OTU picking with the taxonomy-dependent closed-reference protocol. The sequences were clustered by uclust_ref using SILVA_V.123 bacterial reference alignment with an identity threshold for species-level assignment of 97%. Taxonomic α-diversity was measured within pools by the number of observed OTUs, Chao1, and Shannon indexes to measure species richness from each group. Weighted UniFrac β-diversity metric was assessed between samples using the β-diversity matrices to generate the Principal coordinates analysis (PCoA) plots for each comparison.

Data analysis

All numerical data were tested for normality using the Shapiro-Wilk test. Kruskal Wallis test followed by Dunn’s multiple comparison tests were employed to compare substrates relative to the cumulative number of eggs and the development of L. longipalpis. The Spearman r test was used to evaluate the correlation between the number of eggs laid and the time required for insect development, as well as the correlation between substrate composition and insect development. Regarding the artificial infections with L. infantum, both groups were compared by the Mann-Whitney test. PCoA analysis was conducted to evaluate if any group of sand flies contained significantly different bacterial communities. The OTU abundance differences between sample pairs were assessed using bootstrapped Kruskal Wallis and p-value correction with FDR. The results are expressed as the group mean ± the standard error of the mean (SEM) and considered significant if p < 0.05, * denotes the significant difference. Statistical tests were performed using GraphPad Prism (version 8.0, USA).

Results

The effects of different substrates on development

In total, 1,717 eggs were laid by gravid L. longipalpis. The comparison of the number of eggs inside pots showed a significant correlation between the number of eggs and the type of substrate (Kruskal-Walls test, p < 0.05). Fig 1A depicts oviposition data for the different tests, while relatively few eggs were oviposited in leaf litter (4.86%), a more substantial proportion was oviposited in pots containing colony food (33.06%) and material from chicken coops (36.93%) (Colony food, Chicken shelter vs leaf litter, Dunn’s multiple comparisons test, p < 0.05). The lowest number of eggs was oviposited inside pots containing only humid plaster of Paris (0.44%). These results confirm that females were attracted to pots containing oviposition substrates that are nutritionally rich for larvae.

The time needed for larval development (stages L1 to L4) on different substrates was significantly different (p<0.05), while no effect was observed at the pupal (non-feeding) stage (p<0.05). Nonetheless, this was sufficient to affect the total duration of the insect lifecycle
Fig 1. *L. longipalpis* reared on different substrates collected from putative breeding sites in Camaçari. A- Oviposition preference of colony reared flies on different substrates, B- rates of larval and pupal development on different substrates, C- proportions of eclosion of adults reared on different...
substrates, D- survival of adults from each substrate, E- the time interval between eclosion of first and last adults, F- correlation between the number of eggs and total development time of insects on substrates. One hundred L1 larvae were transferred to plaster of Paris-lined pots and fed ad libitum with each type of substrate: a- cashew leaf litter (LL), b- soil from inside tree holes, c- duck shelter, d- chicken shelter, e- colony food, and f- empty pot. Letters in brackets indicate the substrate-pairs with significant differences (Dunn’s multiple comparisons test). Results are expressed as the group mean ± (SEM) * P<0.05, ** P<0.01.

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(p<0.05), with the first adults to eclose from pupated larvae reared on soil from chicken shelters within 28 days, whereas it took twice as long (50.3 days) for sand flies grown on LL (Fig 1B). Also, sand flies reared on leaf litter exhibited the longest interval between the first and last adults to eclose from pupae (p<0.05), with a significantly lower proportion of the larvae reaching maturity (p<0.05) (Fig 1C–1E). Only 44.6% of L1 larvae reared on leaf litter reached the adult stage, whereas 98.6% of larvae reared on colony food emerged as adults (Dunn’s test, Colony food vs leaf litter, p>0.05). Despite these differences among groups, the survival of adults was not affected by the type of larval substrate used (Log-rank test for trend, p<0.05) (Fig 1D).

Interestingly, there was an inverse correlation between the substrates when the number of eggs was compared to the total time of insect development (Spearman r test, r = -1, p<0.05) (Fig 1F), the greater the number of eggs oviposited by females, the shorter the time for insects to reach adulthood, as well as larval stage L4 (Spearman r test, r = -1, p<0.05).

To test if the extraordinarily long development of larvae reared on cashew leaf litter was characteristic of this plant species, the development of *L. longipalpis* larvae on leaf litter collected from under other trees common to the endemic area, *Mangifera indica* (mango tree) and *Citrus sinensis* (orange tree), was assessed, confirming that larvae development was affected by the tree species leaf litter (p<0.05) (Fig 2A). Larval development was significantly faster on orange and mango than on cashew leaf litter (Dunn’s multiple comparisons test, cashew tree vs orange tree, p<0.05). To assess whether factors other than tree species could affect larval development, *L. longipalpis* larvae were reared on similar substrates collected in different locations but there were no significant differences between sites (Fig 2B).

**Physicochemical analysis of substrates**

The physicochemical analyses revealed that most substrates were slightly acidic but some were neutral (pH 5.6–7.5), with significant variations in the proportion of organic matter and proteins (Table 1), however, there was no correlation between any of the parameters measured and the time required for larval development (p>0.05), pupae (p>0.05), or adult (p>0.05).

**Leishmania infantum** infection

Experimental infections with *L. infantum* were performed using females emerging from the chicken shelter experimental group and compared with those reared under colony conditions, showing no significant differences between groups (Fig 3). On day 3 post-infection, promastigote forms of *L. infantum* were observed in the anterior midgut of approximately 70% of the flies from both groups. Nine days post-infection, flies from the chicken coop substrate harbored a larger number of metacyclic forms on average than those reared on colony larval food but this did not reach statistical significance. Similar numbers of metacyclic promastigotes were observed in the stomodeal valve of females in both groups (p>0.05).

**Microbiota analysis**

The gut microbiota of *L. longipalpis* larvae differed between substrates, with differences also observed between L4 larvae and adults from the same experimental group (Fig 4). The
Fig 2. Development of *L. longipalpis* on different substrates collected in the endemic area of Camaçari. A- Development of *L. longipalpis* in substrates of different leaf litter from different species of tree, B- comparison of the development of *L. longipalpis* in substrates collected in different peri domiciles. The data represent the time interval of development of insects from the L1-larvae recently hatched until the adult stage of *L. longipalpis*.

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bacterial genus *Cupriavidus* was the most abundant in all groups, with the highest proportion in larvae reared on chicken coop substrate. *Methylobacterium* was present in the highest proportions in adult and L4 larvae reared on cashew leaf litter. *Wolbachia* was present in all groups with higher abundance in larvae reared on orange leaf litter and adult sand flies reared on chicken coop substrate.

The comparison of midgut microbiota of sand flies regardless of lifecycle stage showed that *Escherichia-Shigella*, *Methyloversatilis*, *Massilia*, *Ralstonia*, *Cupriavidus*, *Methylobacterium*, *Ochrobactrum*, *Fusobacterium*, and *Hydrotalea* were more common in sand flies reared on cashew leaf litter, whereas *Lawsonella* and *Staphylococcus* were most abundant in sand flies reared on chicken coop substrate and orange tree leaf litter, respectively. However, these differences did not reach statistical significance (Fig 5).

The beta diversity’s PCoA analysis of the microbiome of L4 larvae showed specific profiles typical of the substrate upon which they had been raised (Fig 6A). On the other hand, the same analysis performed on adults showed that the microbiome of adult sand flies reared on cashew leaf litter was significantly different from the microbiomes of sand flies reared on colony food, mango and orange leaf litter (Fig 6B). The microbiomes of adults reared on these three substrates were closely related, congregating in the same region of the PCoA plot.

Regarding the most abundant bacterial genera in guts of larvae and adult *L. longipalpis* reared on different substrates (Fig 6C–6F), there were no differences in the abundance of
Cupriavidus and Ralstonia but the proportion of Wolbachia was statistically lower in L4 larvae reared on chicken coop substrate and adults emerging from the mango leaf litter group ($p<0.05$) (Fig 6E). The genus Methylobacterium was the most abundant in both larvae and adults reared on cashew leaves, being statistically higher in comparison with sand flies reared on chicken coop substrate both for L4 and adult midguts (Fig 6D). Methylobacterium abundance was lowest in adults reared on mango and orange leaves when compared with larvae reared on cashew leaf litter. Similarly, the abundance was lower in flies reared on orange-tree leaf litter and adults reared on mango leaves in comparison with adults reared on cashew substrate.

![Fig 4. Relative abundance of bacteria found in the midguts of L4 larvae and adult L. longipalpis. The bar graph depicts the relative abundance of 16S OTUs in sand flies reared on different substrates. Bacterial genera are listed according to their abundance in each group.](https://doi.org/10.1371/journal.pntd.0009034.g004)

![Fig 5. Circular plot depicting the relative abundance of different bacterial genera in adult sand flies (gray border) reared as larvae on different substrates.](https://doi.org/10.1371/journal.pntd.0009034.g005)
With regards to the bacterial richness in midguts of adults reared on different substrates, the diet of orange leaves resulted in enriched microbiota in L4 larval midguts compared to mango leaf and chicken substrate (Fig 7). Such differences were also observed in midguts of
adults reared on mango-leaves, which induced a richer microbiota when compared with the colony and chicken substrates using the Chao1 and Observed OTU metrics.

Changes in the microbiota of sand flies infected with *L. infantum*

Analysis of the bacterial microbiota in sand flies guts before and during infection with *L. infantum* showed that in the colony flies the genera *Massilia* and *Methylobacterium* were predominant in unfed adults, but declined significantly by the third day after infection with *L. infantum* (Fig 8A). While *Methylobacterium* resurged on the 9th day post-infection, the abundance of *Massilia* remained low. *Methyloversatilis* showed higher abundance on the latest evaluated time point. The microbiota of unfed and infected blood-fed sand flies grown on the chicken substrate was similar as illustrated by the PCoA analysis depicted in (Fig 8B). Microbiota of flies reared on chicken-coop substrate congregate closely. In contrast, the microbiota of the colony group was less uniform and spread out (Fig 8B). Interestingly, the adult midgut bacterial microbiota on the 3rd-day post-infection was similar in both groups of infected flies, with no statistically significant difference in the microbiota of unfed, 3rd, and 9th-day post-infection adults reared on either colony or chicken-coop substrates.

**Discussion**

Performance of insects

This study investigated the influence of larval diets on the biology of larval *L. longipalpis*. The vast number of eggs oviposited on the chicken coop substrate confirms that *L. longipalpis* females preferentially select oviposition sites that offer optimal conditions for the developing larvae, probably via chemosensory olfactory and visual cues [33]. The experiments were conducted in complete darkness, indicating that visual stimuli were probably not a relevant clue for their behavior (Fig 1A).

The females preferred pots containing substrates from colony food (rabbit chow/rabbit feces 1:1) and chicken shelters, which is consistent with previous work demonstrating that
receptors of gravid *L. longipalpis* females were stimulated by hexanal and 2-methyl-2-butanol present in chicken and rabbit feces [34]. The microbial communities on the larval substrates can also play an essential role in the inducement of oviposition by sand fly females [35]. However, there was no correlation between the gut microbiota of sand flies with chicken shelter or colony substrates.

Predictably, only larval stages were affected by the substrate upon which they were reared, but it was sufficiently profound to significantly affect the duration of the entire life cycle (Fig 1B). Moreover, the observed time lag between the first and last larvae to pupate as well as the low hatching rate on cashew leaf litter, indicates that larval feeding on substrates that are less than optimal would be deleterious to the adult population of *L. longipalpis*.

The most evident difference was observed between sand flies reared on chicken coop substrate and those reared on cashew leaf litter. The adult *L. longipalpis* eclosing from larvae reared on the chicken coop substrate were robust and presented the usual dark brown color, whereas those reared on cashew leaf litter were lighter colored with smaller bodies (S1 Fig). The highest number of eggs were oviposited, and larvae developed faster in the chicken coop substrate. In contrast, gravid females confined to pots containing leaf litter from cashew trees oviposited fewer eggs and the larval development period was significantly prolonged (Fig 1A and 1B). This inverse correlation supports the hypothesis that female *L. longipalpis* select...
oviposition sites that contain optimal larval food substrates. Selective oviposition has been described in other insects and previously suggested in sand flies [35,36,37,38].

Selective oviposition in optimal ecotopes is probably essential for maintaining the population of *L. longipalpis* in environments such as the study area, a coastal region with predominantly sandy landscapes. In such soils, there are fewer nutrients, lower moisture retention and they are deficient in organic matter. Indeed in a recent study in the same area, *L. longipalpis* populations were denser in the peridomestic habitats of the coastal areas of Camacari while fewer flies were found in the pristine habitats of the same region [25].

**Physicochemical analyses of larval growth media**

There was a large variation in the physiochemical parameters of the substrates tested, however, none of the parameters correlated with optimal *L. longipalpis* larval development (Fig 1B and Table 1). Previous studies suggested that although sand fly larvae need organic matter for their development, high levels are not necessarily required to attain adulthood [18,39]. Given the fact that all substrates used were collected in putative larval breeding sites, we expected to find satisfactory conditions for development in all of them. For example, despite the adequate nutritional value of the cashew leaf litter substrate, larval development was suboptimal (Fig 1).

Previous studies have described the presence of sand flies, including *L. longipalpis*, in habitats with decaying leaves [17,40], so we investigated whether leaf litter from different tree species had different effects on the larval development of *L. longipalpis*. While larval development on mango and orange leaf litter was relatively normal, cashew leaves were suboptimal. The cashew nut tree is native to Northeast Brazil and commonly found in the vicinity of houses in the study site. Cashew trees are toxic to some insect species, with a profound deleterious effect on mosquito larvae [41] due to the high concentration of tannins, oxalate, stearic acid, gluconic and glutamic acids in cashew leaves. Moreover, the oviposition and progeny development of the beetle *Callosobruchus subinnotatus* is severely suppressed by components found in cashew plants [42]. Hence, despite having sufficient nutritional value for the development of sand fly larvae, cashew leaf litter may contain toxic substances that hinder optimal larval development. The potential of components from this plant against sand flies is an aspect that deserves to be evaluated as a possible biological control.

**Microbiota community**

Distinct microbiota profiles were characterized in larvae and adult *L. longipalpis* sand flies (Fig 7). Although trans-stadial bacterial colonization of the adult gut is known to occur in sand flies, most microorganisms are eliminated due to physiological changes during metamorphosis [20,43]. Despite the significant variations in microbiota among L4 larvae reared on different substrates, all experimental groups shared a common core of microorganisms, including *Cupriavidus*, *Ralstonia*, *Wolbachia*, and *Methylobacterium* spp (Fig 7). Most of these genera were previously described in wild-caught *Lutzomyia* sp. sand flies, except *Cupriavidus* [44,45]. Surprisingly, in our study, *Cupriavidus*, known for extreme diversity in suitable habitats such as soil and plants [46,47], was found in a large proportion in all experimental groups (Fig 4). Although larvae reared on cashew leaf litter were frequently infected with all the dominant bacterial genera, the genus *Methylobacterium* was only found in a significant proportion of larvae and adults in this group (Fig 6D). *Methylobacterium* spp. are commonly isolated from various natural environments, including plant leaf surfaces and soil [48], and has been identified in wild-caught as well as lab-reared sand flies [21,49]. Our results showing the presence of *Methylobacterium* in females from colony and field substrate after the infection with *L. infantum* support the suggestion of [50], that *Methylobacteriaceae* remains in the sand fly midgut in
the presence of Leishmania infections. Methylobacteriacae were exceptionally extant in poorly developing larvae in sand flies reared on cashew leaf litter, so it would be worthwhile to explore whether the harmful effect is attributable to Methylobacterium or innate chemical properties of cashew leaves.

The lack of a direct comparison between the microbiota found in substrates collected and sand flies was a limitation in this study. This analysis was prevented by poor quality substrate samples. Nonetheless, it is known that the diet of sand fly larvae and adults play a major role in their microbiome community [51] and all L1-larvae were hatched from disinfected eggs and developed on sterilized material, as well as having the same origin, age, and equal treatments. The source of larval food from colony or collected from field environments was the only distinctive aspect. Considering such context, we believe that significant differences observed in the larvae beta diversity’s PCoA analysis from larvae (Fig 6A) are strongly related to each substrate offered. This difference in microbiota diversity reduced when insects became adults but was expected due to physiological changes during the pupae phase.

The female L. longipalpis reared on colony or chicken coop larval substrates were highly susceptible to infection with L. infantum. Moreover, the microbial profile in both groups was similar, suggesting that bacterial genera have no deleterious influence on the susceptibility of L. longipalpis for L. infantum. The comparison of groups prioritized only highly abundant bacteria and those genera are found broadly in sand flies, however, possible lab contamination during sampling should also be considered.

**Infections with L. infantum and epidemiological meaning**

The development of L. infantum infections in females grown on colony food and chicken coop substrates was very similar, with high infection rates and parasite loads, and the appearance of infective metacyclic promastigotes coincided (S2 Fig). Although we did not conduct sand fly transmission experiments, our results suggest that females reared on these two substrates would transmit L. infantum efficiently. Unfortunately, due to low numbers of emerging adult females, it was not possible to study parasite development in flies reared on cashew leaf litter, hence whether suboptimal larval rearing conditions affect the adult females’ vector potential.

The apparent suitability of chicken coops for larval breeding was reflected by the large number of adult sand flies captured by light traps in and near coops compared with other environments from the same backyard. As it was not possible to determine whether these adults emerged in the chicken coop or were attracted to the chickens as a source of blood, this information was excluded from comparisons. The presence of L. longipalpis in chicken coops is usually attributed to their attraction to chickens for blood feeding [52]. Chickens are diurnal and sleep at night when sand fly females seek blood. Moreover, chicken combs provide ample exposed skin for biting, making these birds especially suitable blood hosts for biting sand fly females [53]. Our results show that the presence of sand fly adults in chicken coops may also reflect suitability for larval breeding. These hypotheses were tested and confirmed by [54] who used emergence traps to demonstrate high numbers of sand flies emerging in chicken coops.

The optimal development of L. longipalpis larvae reared on chicken coop substrates reaffirms the role of chickens in endemic areas of VL [52,53,55,56]. Chicken coops are very common and numerous in many rural and suburban areas. The high attractiveness of oviposition and efficient development in chicken coop substrates supports the hypothesis that such sites are a great breeding site for L.longipalpis. According to our results, this environment would promote a larger population of sand flies in a shorter period compared to the other explored habitats. It should be meaningful to maintenance of sand flies densities on endemic areas, and focused actions in such environments could be an efficient strategy for vector control.
The susceptibility of females reared in chicken coops for *L. infantum* infection also supports the epidemiological importance of this habitat to the transmission of *L. infantum* to dogs and humans. In theory, sand fly females hatching in chicken coops may feed primarily on these birds, and since birds do not become infected with any *Leishmania* species, chickens may contribute to zoo-prophylaxis. At the same time, sand fly females only feed on blood 3–4 days post-emergence [57] and as they require carbohydrates, they may forage away from the chicken coop seeking sugar meals, thus, dispersal in search of carbohydrate sources could increase their chances of feeding on hosts other than chickens.

This study showed for the first time that the source of food present in putative breeding sites of the sand fly *L. longipapiss* can have a distinctive effect on its life cycle, suggesting a direct influence of breeding site type on the population density of *L. longipalpis* in endemic areas, and possibly, in the epidemiology of the disease. Considering that selection of females for oviposition is linked to the success of further insect life stages, breeding sites used by sand flies in nature are likely less random and diverse than first believed. We suggest that further studies evaluating the efficiency of different breeding sites can offer the opportunity to focus the actions of entomological control for this vector in urban areas.

**Supporting information**

**S1 Fig.** Appearance of adult *L. longipalpis* reared in different substrates. Males and females reared on substrates from A) chicken coops (left), and B) composting Cashew tree leaf litter (right).

**S2 Fig.** Images of the stomodeal valve of *L. longipalpis* on 9th day post-infection with *L. infantum*. A) dissection of female reared in chicken coops, and B) dissection of female reared with colony food.

**S1 Data.** Spreadsheet of data analyzed and illustrated. Each separate sheet details figures data of the oviposition assays, the development of *L. longipalpis* on substrates, infections of *L. infantum* and microbiota analysis.

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References

1. Maroli M, Feliciangeli MD, Bichaud L, Charrel RN, Gradoni L. Phlebotomine sandflies and the spreading of leishmaniases and other diseases of public health concern. Med Vet Entomol. 2013; 27:123–47. https://doi.org/10.1111/j.1365-2915.2012.01034.x PMID: 22924419

2. Ready PD. Biology of phlebotomine sand flies as vectors of disease agents. Annu Rev Entomol. 2013; 58:227–50. https://doi.org/10.1146/annurev-ento-120811-153557 PMID: 23917043

3. Torres-Guerrero E, Quintanilla-Cedillo MR, Ruiz-Esmenjau J, Arenas R. Leishmaniases: a review. F1000Res. 2017; 6:750. https://doi.org/10.12688/f1000research.11120.1 PMID: 28649370

4. Pigott DM, Golding N, Messina JP, Battle KE, Duda KA, Balard Y, et al. Global database of leishmaniases occurrence locations, 1960–2012. Sci Data. 2014; 1:140036. https://doi.org/10.1038/sdata.2014.36 PMID: 25984344

5. Dantas-torres F, Pinto Brandão-filho s. Visceral leishmaniasis in Brazil: revisiting paradigms of epidemiology and control. Rev Inst Med Trop. 2006; 48:151–156. https://doi.org/10.1590/s0036-46652006000300007 PMID: 16847505

6. Bezzerra JMT, de Araújo VEM, Barbosa DS, Martins-Melo FR, Wernick GL, Camerio M. Burden of leishmaniases in Brazil and federated units, 1990–2016: Findings from global burden of disease study 2016. PLoS Negl Trop Dis. 2018; 12(9):e0006697. https://doi.org/10.1371/journal.pntd.0006697 PMID: 30818698

7. Lainson R, Ward RD, Shaw JJ. Experimental transmission of Leishmania chagasi, causative agent of neotropical visceral leishmaniasis, by the sandfly Lutzomyia longipalpis. Nature. 1977; 266:628–630. https://doi.org/10.1038/266628a0 PMID: 859627

8. Secundino NF, de Freitas VC, Monteiro CC, Pires AC, David BA, Pimenta PF. The transmission of Leishmania infantum chagasi by the bite of the Lutzomyia longipalpis to two different vertebrates. Parasit Vectors. 2012; 5:20. https://doi.org/10.1186/1756-3305-5-20 PMID: 22260275

9. Lainson R, Rangel EF. Lutzomyia longipalpis and the eco-epidemiology of American visceral leishmaniasis, with particular reference to Brazil: a review. Mem. Inst. Oswaldo Cruz. 2005; 100:811–27. https://doi.org/10.1590/S0074-02762005001200001 PMID: 16444111

10. Macedo-Siva VP, Martins DRA, De Queiroz PVS, Pinheiro MPG, Freire CCM, Queiroz JW, et al. Feeding preferences of Lutzomyia longipalpis (Diptera: Psychodidae), the sand fly vector, for Leishmania infantum (Kinetoplastida: Trypanosomatidae). J Med Entomol. 2014; 51:237–44. https://doi.org/10.1603/me12131 PMID: 24605474

11. Brazil RP. The dispersion of Lutzomyia longipalpis in urban areas. Vol. 46, Revista da Sociedade Brasileira de Medicina Tropical. 2013; 46:263–264. https://doi.org/10.1590/0037-8682-0101-2013 PMID: 23858682

12. Costa CHN. Characterization and speculations on the urbanization of visceral leishmaniasis in Brazil. Cad Saude Publica. 2008; 24:2959–63. https://doi.org/10.1590/s0102-311x2008000600001 PMID: 19082289

13. Salomón OD, Feliciangeli MD, Quintana MG, Afonso MMDS, Rangel EF. Lutzomyia longipalpis urbanisation and control. Mem. Inst. Oswaldo Cruz. 2015; 11:381–46.

14. Alexander B, Barros VC, De Souza SF, Barros SS, Teodoro LP, Soares ZR, et al. Susceptibility to chemical insecticides of two brazilian populations of the visceral leishmaniasis vector Lutzomyia longipalpis (Diptera: Psychodidae). Trop Med Int Heal. 2009; 10:1272–7.

15. Volf P, Volkova V. Establishment and maintenance of sand fly colonies. J Vector Ecol. 2011; 36, 1:S1-9. https://doi.org/10.1111/j.1448-7134.2011.0106.x PMID: 21366760

16. Lawyer P, Killick-Kendrick M, Rowland T, Rowton E, Volf P. Laboratory colonization and mass rearing of phlebotomine sand flies (Diptera, Psychodidae). Parasite. 2017; 24:42. https://doi.org/10.1051/parasite/2017041 PMID: 29139377
17. Vivero RJ, Torres-Gutierrez C, Bejarano EE, Peña HC, Estrada LG, Florez F, et al. Study on natural breeding sites of sand flies (Diptera: Phlebotominae) in areas of Leishmania transmission in Colombia. Parasites and Vectors. 2015;8:116. https://doi.org/10.1186/s13071-014-0621-4 PMID: 2556816

18. Monczak A, Fainman R, Kirstein O, Warburg A. Breeding sites of Phlebotomus sergentii, the sand fly vector of cutaneous leishmaniasis in the Judean desert. PLoS Negl Trop Dis. 2012; 6:1725. https://doi.org/10.1371/journal.pntd.0001725 PMID: 22827861

19. Rutledge LC, Ellenwood DA. Production of phlebotomine sandflies on the open forest floor in Panama: phytophagic and edaphic relations. Environ. Entomol. 1975; 4: 83–89.

20. Peterkova-Koci K, Robles-Murguia M, Ramalho-Ortigao M, Zurek L. Significance of bacteria in oviposition and larval development of the sand fly Lutzomyia longipalpis. Parasites and Vectors. Parasit Vectors. 2012; 5:145. https://doi.org/10.1186/1756-3305-5-145 PMID: 22827861

21. Kelly PH, Bahr SM, Serafim TD, Ajami NJ, Petrosino JF, Meneses C, Kirby JR, Valenzuela JG, Kamhawi S, Wilson ME. 2017. The gut microbiome of the vector Lutzomyia longipalpis is essential for survival of Leishmania infantum. mBio. 2017; 17; 8(1):e01121–16. https://doi.org/10.1128/mBio.01121-16 PMID: 28096483

22. Sant’Anna MR, Díaz-Albliter H, Aguiar-Martins K, S Al Salem W, Cavalcante RR, Bates PA, Genta FA, Dillon RJ. Colonisation resistance in the sand fly gut: Leishmania protects Lutzomyia longipalpis from bacterial infection. Parasites Vectors. 2014; 7, 329. https://doi.org/10.1186/1756-3305-7-329 PMID: 25051919

23. Leite BMM, Solcã M da S, Santos LCS, Coelho LB, Amorim LDAF, Donato LE, et al. The mass use of deltamethrin collars to control and prevent canine visceral leishmaniasis: A field effectiveness study in a highly endemic area. PLoS Negl Trop Dis. 2018; 14; 12(5).

24. Julião FS, Souza BMPS, Freitas DS, Oliveira, Larangeira LS Dias-Lima DF, et al. Investigação de áreas de risco como metodologia complementar ao controle da leishmaniose visceral canina. Pesquisa Veterinaria Brasileira. 2017; 27, 319–324.

25. Mota TF, De Sousa OMF, De Jesus Silva Y, Borja LS, Leite BMME, Da Silva Solcã M, et al. Natural infection by Leishmania infantum in the Lutzomyia longipalpis population of an endemic coastal area to visceral leishmaniasis in Brazil is not associated with bioclimatic factors. PLoS Negl Trop Dis. 2019; 13 (8).

26. Dos Santos ACS, Santos SA, Carvalho GGP, Mariz LDS, Tosto MSLf, Filho SCV, et al. A comparative study on the excretion of urinary metabolites in goats and sheep to evaluate spot sampling applied to protein nutrition trials. J Anim Sci. 2018; 9:3381–97. https://doi.org/10.1093/jas/sky198 PMID: 29767729

27. Cherney JH, Cherney DJR. Assessing Silage Quality. Silage Science and Technology. Agronomy Monograph No. 42, American Society of Agronomy: Madison, WI. 2003; pp. 141–198.

28. Serafim TD, Coutinho-Abreu IV, Oliveira F, Meneses C, Kamhawi S, Valenzuela JG. Sequential blood meals promote Leishmania replication and reverse metacyclogenesis augmenting vector infectivity. Nat Microbiol. 2018; 3(5):548–565. https://doi.org/10.1038/s41564-018-0125-7 PMID: 29556108

29. Abbasi I, Cunio R, Warburg A. Identification of blood meals imbibed by phlebotomine sand flies using cytochrome b PCR and reverse line blotting. Vector-Borne Zoonotic Dis. 2009; 9:79–86. https://doi.org/10.1089/vbz.2008.0064 PMID: 18973440

30. Caporaso JG, Lauber CL, Walters WA, Berg-Lyons D, Lozupone CA, Turnbaugh PJ, et al. Global patterns of 16S rRNA diversity at a depth of millions of sequences per sample. Proc Natl Acad Sci U S A. 2011; 108:4516–22. https://doi.org/10.1073/pnas.100080107 PMID: 20534432

31. McMurtrie PJ, Holmes S. Phyloseq: An R package for reproducible interactive analysis and graphics of microbiome census data. PLoS One. 2013;22: 8(4).

32. Lahti L, Saloja¨rvi J, Salonen A, Scheffer M, De VoS WM. Tipping elements in the human intestinal ecosystem. Nat Commun. 2014; 5:1–10. https://doi.org/10.1038/ncomms3534 PMID: 25003550

33. Shymravich YM, Faw L, Hajhashemi N, Teague J, Schal C, Ponnusamy L, et al. Diel periodicity and visual cues guide oviposition behavior in Phlebotomus papatasi, vector of Old-world cutaneous leishmaniasis. Trop Dis. 2019; 13: e0007165. https://doi.org/10.1371/journal.pntd.0007165 PMID: 30835733

34. Dougherty MJ Guerin PM, Ward RD. Identification of oviposition attractants for the sandfly Lutzomyia longipalpis (Diptera: Psychodidae) in volatiles of faeces from vertebrates. Physiological Entomology. 1995; 20:23–32.

35. Marayati BF, Schal C, Ponnusamy L, Apperson CS, Rowland TE, Wasserberg G. Attraction and oviposition preferences of Phlebotomus papatasi (Diptera: Psychodidae), vector of Old-World cutaneous leishmaniasis, to larval rearing media. Parasites and Vectors. 2015; 8: 663. https://doi.org/10.1186/s13071-015-1261-z PMID: 26714743
36. Deas JB, Hunter MS. Delay, avoidance and protection in oviposition behaviour in response to fine-scale variation in egg parasitism risk. Anim Behav. 2013; 86:933–40.

37. Khalil A, Ullah R, Ahmad MH, Anas M. Behavioral ecology of oviposition in insects: A dumpy review. 2005;1–007.

38. Jaenike J. On optimal oviposition behavior in phytophagous insects. Theoretical Population Biology. 1978; 14: 350–356. https://doi.org/10.1016/0040-5809(78)90012-6 PMID: 751265

39. Bettini S, Melis P. Leishmaniasis in Sardinia. 111. Soil analysis of a breeding site of three species of sandflies. Med Vet Entomol 1988; 2:67–71. https://doi.org/10.1111/j.1365-2915.1988.tb00499.x PMID: 2980160

40. Feliciangeli MD. Natural breeding places of phlebotomine sandflies. Med Vet Entomol.2004; 18(1):71–80. https://doi.org/10.1111/j.0269-283x.2004.0487.x PMID: 15009450

41. Vera C, Emeka E, Ifeanyi C, Author C. Larvicidal effects of leaf, bark and nutshell of Anacardium occidentale on the larvae of Anopheles gambiae in Ebonyi state, Nigeria. Animal Research International. 2011; 8:1.

42. Oparaee A, Bunni O. Insecticidal potential of cashew (Anacardium occidentale L.) for control of the beetle, Callosobruchus subinnotatus (Picol) (Bruchidae) on bambara-groundnut (Voandzeia subterranea L.) Verde. Arch Phytopathol Plant Prot. 2006 Aug 1; 39:247–51.

43. Lantova L, Volf P. The development of Psychodella Sergenti (Apicomplexa: Eugregarinorida) in Phlebotomus Sergenti (Diptera: Psychodidae). Parasitology. 2012 May; 139(6):726–34. https://doi.org/10.1017/S0031182011002411 PMID: 22313575

44. Sant’Anna MRV, Darby AC, Brazil RP, Montoya-Lerma J, Dillon VM, Bates PA, et al. Investigation of the bacterial communities associated with females of Lutzomyia sand fly species from South America. PLoS One. 2012;(8):e42531. https://doi.org/10.1371/journal.pone.0042531 PMID: 22880020

45. Pires ACM, Villegas LEM, Campolina TB Orfanov AS, Pimenta PFP Secundino NFC. Bacterial diversity of wild-caught Lutzomyia longipalpis (a vector of zoonotic visceral leishmaniasis in Brazil) under distinct physiological conditions by metagenomics analysis. Parasit Vectors. 2016; 9(1):480.

46. Lafi FF, Bokhari A, Alam I, Bajic VB, Hirt H, Saad MM. Draft genome sequence of the plant growth-promoting Cupriavidus gilardii strain JZ4 isolated from the desert plant Tribulus terrestris. Genome Announc. 2016; 4(4). https://doi.org/10.1128/genomeA.00678-16 PMID: 27469951

47. Vandamme P, Coenye T. Taxonomy of the genus Cupriavidus: A tale of lost and found. Int J Syst Evol Microbiol. 2004; 54:2285–9. https://doi.org/10.1099/ijs.0.63247-0 PMID: 15545472

48. Sy A, Giraud E, Jourand P, Garcia N, Willems A, De Lajudie P, et al. Methylo trophic Methylobacterium bacteria nodulate and fix nitrogen in symbiosis with legumes. J Bacteriol. 2001; 183:214–20. https://doi.org/10.1128/JS1.214.20.2001 PMID: 11114919

49. Monteiro CC, Villegas LEM, Campolina TB, Pires ACMHA, Miranda JC, Pimenta PFP, et al. Bacterial diversity of the American sand fly Lutzomyia intermedia using high-throughput metagenomic sequencing. Parasites and Vectors. 2016;31: 9(1),480. https://doi.org/10.1186/s13071-016-1767-z PMID: 27581188

50. Vivero RJ, Villegas-Pilazas M, Cadavid-Restrepo GE, Herrera CXM, Uribe SI, Junca H. Wild specimens of sand fly phlebotomine Lutzomyia evansi, vector of leishmaniasis, show high abundance of Methylobacterium and natural carriage of Wolbachia and Cardinium types in the midgut microbiome. Sci Rep. 2019; 9: 17746. https://doi.org/10.1038/s41598-019-53769-z PMID: 31780680

51. Karimian F., Vatandoost H., Rassi Y, Maleki-Ravasan N, Mohebali M, Shirazi MH, Choubdar N, Oshaghi MA. Aerobic midgut microbiota of sand fly vectors of zoonotic visceral leishmaniasis from northern Iran, a step toward finding potential paratransgenic candidates. Parasites Vectors.2019; 12, 10. https://doi.org/10.1186/s13071-018-3237-y PMID: 30616668

52. Sant’anna MR, Nascimento A, Alexander B, Dilger E, Cavalcante RR, Diaz-Albiter HM, et al. Chicken blood provides a suitable meal for the sand fly Lutzomyia longipalpis and does not inhibit Leishmanina development in the gut. Parasit Vectors. 2010; 3:3. https://doi.org/10.1186/1756-3305-3-3 PMID: 20205803

53. Alexander B, Lopes De Carvalho R, McCallum H, Pereira MH. Role of the domestic chicken (Gallus gallus) in the epidemiology of urban visceral leishmaniasis in Brazil. Infect Dis. 2002, 8: 1480–1485. https://doi.org/10.3201/eid0812.010485 PMID: 12498667

54. Casanova C, Andrighetti MTM, Sampaio SMP, Marcorsi MLG, Colla-Jacques FE, Prado AP. Larval Breeding Sites of Lutzomyia longipalpis (Diptera: Psychodidae) in visceral leishmaniasis endemic urban areas in southeastern Brazil. PLoS Negl Trop Dis. 2013; 7(9):e2443. https://doi.org/10.1371/journal.pntd.0002443 PMID: 24069494

55. Belo VS, Werneck GL, Barbosa DS, Simões TC, Nascimento BWL, da Silva ES, Struchiner CJ. Factors associated with visceral leishmaniasis in the Americas: A systematic review and meta-analysis. PLoS
56. de Oliveira AG, Marassa AM, Consales CA, Dorval MEC, Fernandes CE, de Oliveira GR, et al. Observations on the feeding habits of *Lutzomyia longipalpis* (Lutz & Neiva, 1912) (Diptera: Psychodidae: Phlebotominae) in Campo Grande, an endemic area of visceral leishmaniasis in Mato Grosso do Sul, Brazil. Acta Trop. 2008; 107:238–41. https://doi.org/10.1016/j.actatropica.2008.06.002 PMID: 18611387

57. Moraes CS, Aguiar-Martins K, Costa SG, Bates PA, Dillon RJ, Genta FA. Second blood meal by female *Lutzomyia longipalpis*: enhancement by oviposition and its effects on digestion, longevity, and Leishmania infection. Biomed Res Int. 2018; 2018:2472508. https://doi.org/10.1155/2018/2472508 PMID: 29770328