Rhodnius prolixus Colonization and Trypanosoma cruzi Transmission in Oil Palm
(Elaeis guineensis) Plantations in the Orinoco Basin, Colombia

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Abstract. Trypanosoma cruzi is the etiological agent of Chagas disease that infects more than seven million people in Latin America. The parasite is transmitted by triatomine insects, of which some species are often associated with palms. The establishment of oil palm plantations (Elaeis guineensis) in the Orinoco region (Colombia) has been rapidly growing, possibly constituting a new environment for the establishment and increase in triatomine populations. In this study, the potential of Rhodnius prolixus to colonize E. guineensis plantations and maintain T. cruzi transmission was assessed. Fieldwork was conducted in two areas located in the department of Casanare for sampling E. guineensis and Attalea butyracea palms, sampling for triatomines to determine their abundance and prevalence of T. cruzi infection. To assess T. cruzi transmission potential in the area, sylvatic and domestic mammals were sampled. Results showed that palm infestation with triatomines was higher in A. butyracea than in E. guineensis palms and T. cruzi infection in triatomines varied between habitats for one study area, but was constant in the other site. Trypanosoma cruzi–infected mammals in the E. guineensis plantations were mainly generalist rodents, suggesting that these mammals could have an important role in T. cruzi transmission in plantations. In conclusion, E. guineensis plantations in the Orinoco region are suitable habitats for R. prolixus and T. cruzi transmission.

INTRODUCTION

In 2012, the WHO included Chagas disease in the 2020 goals program for controlling the burden of morbidity of neglected tropical diseases (NTDs).1 Chagas disease is an NTD in Latin America with a burden of 10,000 deaths per year.2 The disease is caused by the parasite Trypanosoma cruzi and transmitted to humans and other mammalian hosts by several insect species of the Triatominae subfamily. In Colombia, recent estimates suggest that 1% of the human population is infected and 15% is at risk.3 Without treatment, Chagas disease can cause serious heart complications leading to death.

Rhodnius prolixus is the main vector species in Colombia.4 The natural habitat of Rhodnius species are large-crown palms, particularly Attalea butyracea, which are ubiquitous in the department of Casanare, Orinoco region.5,6 Rhodnus prolixus has also been collected in human dwellings, but colonization remains a matter of debate in Colombia and Venezuela because of reinfestation by sylvatic populations.6,7 Because R. prolixus is capable of invading oil palms (Elaeis guineensis),8 the establishment of these plantations in the region imposes a risk and a possible new transmission scenario.

Oil palm plantations (E. guineensis Jacq: Arecaceae), originally from west and southwest Africa, were established in Colombia during the 1960s.9 Currently, E. guineensis is a commonly used crop for biodiesel production in the world, and Colombia is the main producer in Latin America and the fourth in the world. National policy actively promotes expansion of such crop production for increased contribution to the future of the biodiesel market.10 In the Orinoco region, the annual area devoted to the plantation increases at a rate of 7,396.3 ha/year,11 being one of the most noticeable land use alterations and replacing to a great extent the natural savanna.11 Land use change has been suggested as major driver of the emergence of infectious diseases.12 In particular, E. guineensis plantation establishment has the potential to significantly impact transmission of vector-borne diseases.11,13,14 For instance, E. guineensis development in Malaysia has been linked to scrub typhus because plantations promote colonization of typhus vector mites and rodent hosts.13 In Papua New Guinea, E. guineensis plantations have been associated with dengue cases, as the plantations provide breeding sites for mosquitoes during the rainy season.14

Elaeis guineensis palms have large crowns suitable for triatomine colonization, similar to A. butyracea, and the plantations could harbor mammal species, supporting T. cruzi transmission. Nonetheless, E. guineensis plantation establishment represents the introduction of a new environment in the region, composed by a single plant species. By contrast, A. butyracea palms are typically found in gallery forests that comprise several tree species. Elaeis guineensis plantations could be increasing the risk of Chagas disease transmission in Colombia; however, the long-term impact of these plantations on Chagas disease infection risk in humans has not been fully evaluated.11 The main objective of this study was to assess the potential of R. prolixus populations to colonize E. guineensis plantations and maintain T. cruzi transmission in two study sites in the department of Casanare, Colombia. In addition, sylvatic and domestic mammals were tested for T. cruzi infection in these two localities. Finally, results were compared between E. guineensis and A. butyracea habitats.

MATERIALS AND METHODS

Ethics statement. Sampling procedures were performed with Universidad de los Andes collection approval (Resolution 1177 October 9, 2014—IDB 0359) from the National Authority of Environmental Licenses and the ethical review board of the Universidad de los Andes (CICUAL-C.FUA 14-026).

Study sites. Fieldwork was conducted in the municipality of Tauramena (Casanare, Colombia) located in the Orinoco region, known as a high transmission area for Chagas disease.15 This region is characterized by savannas and gallery forests.
that form vegetation corridors along water bodies. The region has bimodal seasonality: the dry season occurs from November to March, and the rainy season between April and October. Tauramena has a mean annual temperature of 25°C and a mean annual precipitation of 2,400 mm. Sampling was performed in two study sites located 35 km apart, La Candelaria (LC) (4°40’13”N, 72°34’33”W) and Los Potrillos (LP) (4°59’1”N, 72°36’36”W). These sites were selected to consider two different landscapes: LC is located in the plains of the Orinoco region (~50 km from the Andean Mountain piedmont) and LP is located closer to the Andean Mountain piedmont (~25 km) (Figure 1). Human density in the Orinoco region is very low (less than 1 inhabitant per square kilometer).

The LC study site is composed of a gallery forest fragment (10 ha) with A. butyracea palms and an adjacent 14-year-old E. guineensis plantation (24 ha). Attalea butyracea density in LC is low (~3 palms per ha), and the gallery forest in this site is composed of many tree species, from seedlings to adults. In addition, there is a low-flow stream (< 1 m³/s) across the gallery forest. Palms in both habitats were sampled in May, July, and December 2015, and March 2016.

Los Potrillos is located nearby the Cusiana River, an important river in the region, with an average flow of 200 m³/s. The study site comprises A. butyracea palms in a gallery forest fragment (2 ha) and a 10-year-old E. guineensis plantation (11 ha). The gallery forest in this site has only a few tree species seedlings, with A. butyracea being the predominant plant species (~43 palms per ha) possibly because of landowners’ preferences. In addition, LP has early cacao crops adjacent to the gallery forest. Both habitats were sampled in August and December 2016, and March and July 2017.

Overall, each study site was sampled for 40 days: 10-day visits were performed four times per study site; thus, each site was visited twice per season. Each habitat (forest versus plantation) was sampled for five consecutive nights. Elaeis guineensis palms in both sites were harvested once every week and to the authors’ knowledge, workers lived in the dwellings next to the plantations (Figure 1).

**Triatomine sampling.** Triatomines were sampled between 17:00 hours and 07:00 hours, using live baited traps as described by Angulo et al. which had an approximate size of 30 × 20 × 25 cm and were baited with an adult chicken. Traps were set inside the palm crowns. All available A. butyracea were sampled (N = 101; 22 from LC and 79 from LP), whereas for E. guineensis, a subsample was selected based on the crown height (N = 189; 86 from LC and 103 from LP). Thus, 5% (~86/1,800 palms) of the grove in LC and 13% (~103/800 palms) in LP were sampled. The height was a major constrain for E. guineensis sampling; therefore, palm crowns were reached using a 10-m ladder. Some palm trees were 15 m tall, especially in LC, where the mean height was 12 m; the mean height of E. guineensis in LP was 6 m. Attalea butyracea palms in both study sites had a mean height of 12 m, which were reached using a ladder or a rope. Elaeis guineensis palms could not be reached using the rope because palm leaves and the distance between palms did not enable rope attachment.

Palms were geo-referenced and marked using aerosol spray paint. Collected triatomines were placed in 70% ethanol and transported to the laboratory at Universidad de los Andes for identification and further molecular procedures.

**Small mammal sampling.** Mammals were sampled using 111 traps (87 Sherman, 24 Tomahawk) following a web sampling design to capture nonflying mammals. Sampling points were distributed in 12 concentric transects with nine traps each. In all transects, moving from the web center to the periphery, the first three traps were located every five meters, and the distance between the following six traps was 10 m. Tomahawk traps were located in the fourth and ninth positions, and the rest were Sherman traps. In addition, three Sherman traps were placed at the web center (Figure 2). All traps were baited daily at 18:00 hours using a mixture of hazelnut butter, oat, banana, and albacore and checked the

**Figure 1.** Study sites—La Candelaria and Los Potrillos (LP). Study sites are located in the municipality of Tauramena, Casanare (Colombia), which is characterized by a savanna and gallery forest adjacent to water bodies. In this region, Elaeis guineensis plantations have mainly replaced the savanna that was previously used for cattle and agriculture activities. La Candelaria covers an area of 40 ha, where palms were sampled for triatomines in a gallery forest fragment (10 ha) and an E. guineensis plantation (24 ha). Los Potrillos is adjacent to the Cusiana River and comprises an area of 25 ha. Here, triatomines and small mammals were sampled in a gallery forest fragment (2-ha Attalea butyracea patch) and an E. guineensis plantation (11 ha). A pen, with numerous pigs (~10), was located in the middle of the gallery forest fragment, and three dogs were found in the house. Black dots represent the locations of sampled palms, and circled numbers illustrate mammal sampling points as follows: 1) web sampling center for nonflying mammals and 2) mist-net locations for bat sampling. In both study sites, the brown-colored areas represent the domestic habitat in which plantation workers lived (~5–10 people). This figure appears in color at www.aftmh.org.
next day at 07:00 hours. This procedure was conducted for five consecutive nights per habitat. Bats were captured using two mist nets set between 18:00 hours and 20:00 hours for three consecutive nights in each habitat for each of the four field trips per site.

Capture sites were geo-referenced, and animals were transported to the field laboratory for blood collection. Collected mammals were anesthetized using Zoletil® (Virbac Laboratories, Carros, France [also known as Telazol®, Fort Dodge Animal Health, Fort Dodge, Iowa]) (0.05 mL/40 g) and bled by venipuncture using 0.5 mL sodium citrate. Blood samples were placed in guanidine hydrochloride buffer (2:1) and stored at room temperature.

Trypanosoma cruzi detection. Only triatomine nymphs were dissected for further molecular analyses; adult triatomine dispersal hinders identification of their palm of origin. Therefore, the abdominal content of the nymph was dissected, macerated, and digested overnight using Proteinase K for DNA extraction preparation. Mammal blood samples were also prepared using digest buffer and Proteinase K. Then DNA was extracted using phenol–chloroform–isoamyl alcohol and reconstituted in 30 μL of TLE. Trypanosoma cruzi DNA was amplified using kDNA minicircle specific primers 121 (5′-AAATAATGTACGOT/G/GGATAGCATGA-3′) and 122 (5′GGTTCGATTGGGTGTGTGT-3′) to obtain an amplicon of 330 bp.20

Triatomine and small mammal identification. Triatomine species identification was carried out both by morphological and molecular analysis. Morphological identification was based on the Lent and Wygodzinsky21 taxonomic criteria. In addition, DNA samples of four triatomines (of 170) from LC and 16 triatomines (of 1,282) from LP were randomly selected for cytb gene amplification using primers cytb7432F (5′-GGGACGATGGATTTATATGGAC-3′) and cytb7433R (5′-GGTATTCCAAATAGTGTTAAT-3′)22 to obtain a 682-bp DNA fragment. Polymerase chain reaction (PCR) products were sequenced using forward and reverse primers at the sequencing laboratory of Universidad de los Andes. The results were edited in Sequencher® version 4-2.1.4 (Gene Codes Corporation Ann Arbor, MI) and analyzed using the online BLAST web interface provided by NCBI (http://blast.ncbi.nlm.nih.gov).

For sylvatic mammal species identification, barcoding analyses were performed in blood samples with sufficient volume using two pairs of primers. For LC samples, VerU-1 (f) (5′-AAGACGAAAAGCCTCATGGA-3′) and VerU-2 (r) (5′-CTCTCAACATGAGGCTGTA-3′) primers24 were used to target the 16S ribosomal RNA region. The PCR products were sequenced with both forward and reverse primers at Sequencing Laboratory of Universidad de los Andes. The resulting sequences were edited using Sequencher® version 4-2.1.4 (Gene Codes Corporation) and compared with in GenBank database (NCBI http://blast.ncbi.nlm.nih.gov).

Data analysis. Data analyses were accomplished using R version 3.3.225 and RStudio, an integrated development environment. Fisher’s exact test was used to compare palm tree infestation and T. cruzi infection in triatomines and small mammals between habitats. Welch two sample t-test was used to compare the triatomine density between A. butyracea and E. guineensis palms. The statistical tests were performed using “base” package, version 3.2.2.

A generalized linear model (GLM) was conducted to assess landscape configuration association with T. cruzi vector infection and abundance. This analysis was implemented at the individual palm tree level per habitat for each study site. The considered explanatory variables were palm distance (in kilometers) to the habitat centroid and to other habitat edges. To calculate distances, a raster of each study site segregated by
hhabitats was created in ArcGIS 10.5, and centroids were estimated as the “most centered” pixel within a habitat raster. Thus, pixel x and y coordinates were calculated as the number of rows and columns, respectively, divided by two. Palm distances to habitat centroid and edges were calculated as the great circle distance between target pixel coordinates. For LC, the habitats considered were human settlements, forest, savanna, plantation, and shrub. For LP, the habitats considered were human settlements, forest, savanna, plantation, shrub, river, A. butyracea within forest fragments, and cacao crops. Vector abundance and infection of T. cruzi were the response variables; thus, two GLMs were performed per habitat. A quasi-binomial error distribution was implemented for T. cruzi vector infection because it is over-dispersed proportional data. For vector abundance, a quasi-Poisson error distribution was used because it is over-dispersed count data. Raster analysis was performed using “raster” package, version 2.6-7, and GLMs were conducted using “stats” package, version 3.4.3.

Spatial aggregation of triatomines was tested using Moran’s I index “ape” package for spatial autocorrelation in the A. butyracea and E. guineensis habitats (P-value < 0.05).26 Triatomine spatial distribution patterns were approached via interpolation analysis. For cross validation and predictions, a variogram to R. prolixus population density and palm coordinates was fitted and the geostatistical model defined. Interpolation analysis was performed using the autoKrige function, “automap” package.27

RESULTS

Triatomine sampling. The overall sampling effort for triatomine searching in this study was 101 A. butyracea (LC: 22, LP: 79) and 189 E. guineensis (LC: 86, LP: 103) sampled palms. The proportion of triatomine-infested A. butyracea (72%) palms was significantly higher than E. guineensis palms in LP (50%) (Fisher’s exact test: P-value = 0.002, 95% CI: 1.44–Inf), but not different in LC (Fisher’s exact test: P-value = 0.12, 95% CI: 0.76–6.63) (Table 1). A total of 170 triatomines in LC and 1,282 in LP were captured using the baited traps. For LC, the average number of captured triatomines per infested palm was 2.73 (95% CI: 1.47–4.00) in A. butyracea and 5.61 (95% CI: 2.29–8.92) in E. guineensis plantation. This number was not significantly different between habitats (Welch two sample t-test—t = 1.69, df = 27.58, P-value = 0.10). For LP, the average number of captured triatomines per infested palm was 13.72 (95% CI: 9.61–17.83) in A. butyracea and 6.64 in E. guineensis (95% CI: 4.24–9.03). This number was significantly higher in A. butyracea than in E. guineensis (Welch two sample t-test—t = 2.974, df = 103.62, P-value = 0.004). The colonization index (palms with nymphs over positive palms) in A. butyracea was 0.95 in both study sites, and 1 and 0.95 in E. guineensis for LC and LP, respectively.

Based on morphology, all collected triatomines were identified as R. prolixus, and sequencing procedures confirmed these results for 14 triatomines (LC: 4, LP: 10) (lowest E values and sequence identity above 98%, GenBank codes: KP126725 to KP 126734). A higher number of nymphs than adults was collected in both palm species in the two study sites, with the intermediate nymph stages (II, III, IV) being the most abundant (Figure 3). No first stage nymphs were found in A. butyracea palms in LC (Figure 3A).

To determine T. cruzi infection in triatomines, 138 nymphs (Table 2) were analyzed in LC: 31 from A. butyracea and 107 from E. guineensis. Parasite prevalence was significantly lower in the A. butyracea palms (29%) than in the E. guineensis plantation (61%) (Fisher’s exact test: P-value = 0.002, 95% CI: 0–0.59). In LP, 165 nymphs (Table 2) from A. butyracea and 148 from E. guineensis were selected, for a total of 313 triatomines examined. Triatomine infection prevalence with T. cruzi was similar between habitats: 75% in the E. guineensis plantation and 76% in the A. butyracea forest (Table 2).

Mammal sampling. Nonflying mammals capture effort was 2,220 trap-nights per habitat (111 traps for five nights in four field trips), and capture effort for bats was 24 mist-net hours per habitat. In LC, 121 mammals were collected, 98 nonflying mammals (25 opossums and 73 rodents), and 23 bats (Table 3). Whereas rodents and opossums were captured in the gallery forest, only rodents were captured in E. guineensis plantations. Bats were captured in both habitats and belonged to two families, Phyllostomidae and Vespertilionidae.

In LP, 189 sylvatic mammals were captured: 124 nonflying mammals and 65 bats. Nonflying mammals included 20 opossums and 104 rodents from at least 10 genera or species (Table 3). Most opossums were captured in A. butyracea and the adjacent gallery forest (n = 19), except one Didelphis marsupialis that was found in the E. guineensis plantation. Overall, 35.5% (37/104) of all rodents were captured in the forest and 64.5% (67/104) in the E. guineensis plantation. A total of 65 bats from at least 13 genera or species were captured, from which 31% (20/65) were from A. butyracea and 69% (45/65) from the E. guineensis plantation.

The amplification and sequencing of the 16S ribosomal RNA region in mammals collected in LC were only successful for identifying some bat species (Table 3). On the other hand, COI primers allowed identification of mammals from bat, opossum, and rodent species in LP (Table 3), allowing comparison of mammalian diversity between habitats using a sample size–based rarefaction and extrapolation curves (Supplemental Material).

In LC, 113 mammals were analyzed for T. cruzi infection, 24 belonging to the order Didelphimorphia, 66 from Rodentia, 2

### Table 1

| Positive palms* | Triatomines per positive palm† | E. guineensis |  |  |
|----------------|--------------------------------|---------------|---|---|
| La Candelaria  | 10/22 (45%)                    | 23/86 (27%)   | 0.12 | 2.73 (2.28) | 5.61 (7.67) | 0.10 |
| Los Potrillos  | 57/79 (72%)                    | 52/103 (50%)  | 0.002 | 13.72 (16.85) | 6.64 (8.86) | 0.004 |

* Infestation index is given in parentheses.
† Average triatomines per positive palm, and SD is given in parentheses.
‡ P-value from Fisher’s exact test.
§ P-value from the Welch two-sample t test.
and 23 from Chiroptera. In the gallery forest fragment, eight of 51 small mammals (seven opossums and one rodent) were positive for *T. cruzi*, with an overall prevalence of 15.69%. In the *E. guineensis* plantation, 23% of rodents (12 of 53) and two Phyllostomidae (cf. *Phyllostomus hastatus*) bats were infected with *T. cruzi*. The overall *T. cruzi* infection prevalence in *E. guineensis* plantation was 22.58% (Table 3). Small mammal infection with *T. cruzi* was not significantly different between habitats (Fisher’s exact test: *P*-value = 0.877). In LP, 11.11% of small mammals (21/189) were positive for *T. cruzi*. Small mammal infection prevalence with *T. cruzi* was significantly higher in the *A. butyracea* forest (18.4%) than in the *E. guineensis* plantation (6.2%) (Fisher’s exact test: *P*-value = 0.009, OR = 3.39).

Two dogs and three domestic pigs were sampled in LP, and one of each was positive for *T. cruzi*.

**Spatial analyses.** Generalized linear models showed that in LC, the distance from palms to the habitat center (measured as the centroid) or other habitat edges was not associated with vector abundance or infection with *T. cruzi* (coefficients *P* > 0.05). On the other hand, in LP, *T. cruzi* vector infection in *A. butyracea* was positively associated with proximity to cacao crops (GLM estimate $-327.33$, $t = -2.085$, *P*-value = 0.041) and vector abundance was negatively associated with human settlement proximity (GLM estimate $-111.07$, $t = 2.141$, *P*-value = 0.036). Vector abundance in the *E. guineensis* plantation was positively associated with proximity to the forest (GLM estimate $-50.56$, $t = -2.265$, *P*-value = 0.026) and to shrub (GLM estimate $-42.10$, $t = -2.447$, *P*-value = 0.016).

The predicted triatomine distribution pattern in LC was clustered for the plantation (Moran’s *I* index = 0.27, *P*-value = 0.000), and the maximum estimated value per palm was 26.9 triatomines, located at the lower right corner next to the plantation and savanna (Figure 4). By contrast, for the gallery forest, triatomines were randomly distributed (Moran’s *I* index = −0.034, *P*-value = 7 × 10$^{-5}$). The predicted population relative density in *E. guineensis* plantation showed increases toward the corner connected to a gallery forest and an adjacent *E. guineensis* plantation.

![Figure 3](image.png)

**Figure 3.** Number of collected *Rhodnius prolixus* classified by developmental stage. Histograms of collected *R. prolixus* in *Attalea butyracea* (black colored bars) and *Elaeis guineensis* (gray colored bars) palms are shown for La Candelaria (A) and Los Potrillos (B) study sites, categorized by nymphal stage: N1, N2, N3, N4, N5, and A for adult.

**Table 2.** Collected triatomines by stage and Trypanosoma cruzi infection in analyzed triatomine nymphs in *Attalea butyracea* and *Elaeis guineensis* palms in La Candelaria and Los Potrillos sites

| Study site | Stage | No. | T. cruzi (%) | Positive/analyzed | No. | T. cruzi (%) | Positive/analyzed |
|------------|------|-----|--------------|-------------------|-----|--------------|-------------------|
| **La Candelaria** | N1  | 0   | --           | --                | 19  | 38           | 6/16              |
| N2         | 12  | 27  | 3/11         | 31/11             | 32  | 54           | 15/28             |
| N3         | 11  | 13  | 1/8          | 37                | 65  | 22/34        |                   |
| N4         | 13  | 40  | 4/10         | 20                | 76  | 16/21        |                   |
| N5         | 3   | 50  | 1/2          | 7                 | 75  | 6/8          |                   |
| Adult      | 2   | --  | --           | 14                | --  | --           |                   |
| **Total**  | 41  | 29  | 9/31         | 129               | 61  | 65/107       |                   |
| **Los Potrillos** | N1 | 100 | 50           | 1/2               | 28  | 67           | 2/3               |
| N2         | 298 | 79  | 15/19        | 102               | 76  | 13/17        |                   |
| N3         | 210 | 72  | 28/39        | 107               | 69  | 36/52        |                   |
| N4         | 133 | 88  | 29/33        | 56                | 74  | 31/42        |                   |
| N5         | 130 | 74  | 53/72        | 35                | 85  | 29/34        |                   |
| Adult      | 50  | --  | --           | 33                | --  | --           |                   |
| **Total**  | 921 | 76  | 126/165      | 361               | 75  | 111/158      |                   |

N1–N5 = nymphs from the first to the fifth stage; no. = number of collected triatomines; positive/analyzed = number of *T. cruzi*-positive triatomines over analyzed; *T. cruzi* = percentage of infected individuals positive for *Trypanosoma cruzi*.
with a maximum estimated value of 13.5 triatomines per palm. The population density of triatomines across the *A. butyracea* forest displayed a randomly distributed pattern, and the highest triatomine density (88.9 triatomines per palm tree) was located at the westernmost point (Figure 4).

### DISCUSSION

In this study, the ability of *R. prolixus* to establish populations in *E. guineensis* plantations was confirmed by the presence of all nymphal stages in palm crowns. Multiple *Rhodnius* species, such as *Rhodnius ecuadoriensis*, *Rhodnius*...
pictipes, and Rhodnius robustus, have been reported in E. guineensis plantations in Ecuador.\textsuperscript{28,29} In addition, Rhodnius pallescens individuals have been found in the American oil palm (Elaeis oleifera) area around the Colombia–Panama border.\textsuperscript{30} The results shown here corroborate the ability of R. prolixus to adapt to environmental changes and exploit new habitats.\textsuperscript{31,32}

Triatomine sampling effort between habitats and study sites was heterogeneous because of logistical aspects, including accessibility to palm crowns, amount of palms, and seasonal variation. In both study sites, A. butyracea had higher R. prolixus infestation indices than E. guineensis. Previous studies in the area are scarce. One of the few projects that studied the role of E. guineensis plantations in T. cruzi transmission revealed an infestation index of 47% in E. guineensis palms by R. prolixus.\textsuperscript{8} The results shown here are comparable but varied between sites probably because of human intervention in LP gallery forest, leading to a higher A. butyracea density. In addition, in both study sites, E. guineensis plantations were harvested once per week and pesticide was frequently applied, potentially affecting the triatomine presence and abundance.

Studies on triatomine population density and distribution conducted by Urbano et al.\textsuperscript{53} in an A. butyracea forest and Suarez-Davalos et al.\textsuperscript{34} in sylvatic areas near woodpads predicted that the highest triatomine population was distributed toward domestic areas. By contrast, the spatial analyses presented here suggest that the triatomine relative population density in the E. guineensis plantation increased away from the human settlement to the gallery forest in LP (Figure 4). Triatomine abundance clustering in LC plantation had a similar pattern but toward the savanna and an adjacent plantation (Figure 4). The ongoing colonization process of Rhodnius prolixus and a possible edge effect\textsuperscript{35} could explain this distribution pattern because the high population densities in the E. guineensis plantation are bordering habitats where triatomines could come from. On the other hand, triatomine distribution in A. butyracea in LP was homogeneous (Figure 4) and negatively associated with the distance to the human settlement. These findings could be partially explained by a pig pen, located in the middle of the A. butyracea patch, and opossums presence, both providing a significant food source.\textsuperscript{36,37} Although it was not a part of this study, high triatomine relative abundance could be correlated to the presence of abundant blood sources as was demonstrated by Gurgel-Goncalves et al.\textsuperscript{38} who showed that relative abundance of two triatomine species (Rhodnius neglectus and Psammolestes tertius) was greater in areas with a higher number of bird nests in palms. Birds, despite not being of epidemiological importance as T. cruzi reservoirs, do act as a blood source for triatomines, and palms can provide them nesting opportunities in a highly anthropogenically altered landscape.

High infection prevalence with T. cruzi found in LP could be strongly related to neighboring triatomine habitats, such as A. butyracea palms located in gallery forests, pastures, and human settlements.\textsuperscript{39} Trypanosoma cruzi natural infection prevalence in R. prolixus collected in E. guineensis in both study sites was similar to previous reports in A. butyracea in the department of Casanare, reaching 85%.\textsuperscript{7,33} This suggests that T. cruzi transmission in the region is stable, and in this context, oil palm plantations are rapidly becoming extensions of A. butyracea areas.

The potential for the establishment of a transmission cycle in E. guineensis plantations was evaluated by sampling small mammals. Comparing the E. guineensis plantation with the A. butyracea patch, opossums were less captured than rodents in the plantation in both study sites. Because most of captured opossums were Marmosa sp., which are known as forest specialists,\textsuperscript{40} their absence in the plantations is reasonable. On the other hand, captured rodent species are generalist and terrestial (Mus musculus, Zygodontomys brevicauda, and Oligoryzomys fulvescens),\textsuperscript{41} thus abundant in both habitats. Generalist host species, such as opossums and rodents, have been previously associated with high triatomine infection by T. cruzi.\textsuperscript{42,43} Finally, R. prolixus infection with T. cruzi in LP increased with proximity to the cacao crop, which could be explained by the fact that rodents are attracted to cacao beans for consumption.

The composite prevalence of T. cruzi infection across small mammal hosts is comparable with values reported in the region.\textsuperscript{7} Infected mammals in both habitats were predominantly rodents, suggesting them as important hosts in both T. cruzi transmission cycles. Notably, in LP, the proportion of infected R. prolixus was similar in both habitats, but triatomine abundance was higher in A. butyracea palms, increasing the overall vector–host contact rate and theoretically leading to the higher observed infection prevalence in small mammals with T. cruzi. This finding suggests that oil palm plantations could be sustaining an overall higher T. cruzi infection prevalence by harboring mostly generalist rodents. Mathematical modeling could be useful for studying this hypothesis.

Our findings also suggest that T. cruzi transmission in LP may be partly maintained by T. cruzi infection in pigs and dogs. Dogs have been reported as important host sentinels in many transmission scenarios.\textsuperscript{44} Previous studies in Colombia have shown a T. cruzi infection prevalence in dogs between 50% and 70.1% in the Caribbean region,\textsuperscript{45,46} 31% in the department of Boyacá,\textsuperscript{47} and 8.3% in the department of Casanare.\textsuperscript{48} The role of domestic pigs in the T. cruzi transmission cycle in Colombia remains poorly studied, as only one study has reported T. cruzi infection in one sampled individual.\textsuperscript{45} Nonetheless, in other endemic regions, such as the Brazilian Amazon Basin, pig pens adjoining human dwellings were infested with Panstrongylus geniculatus, and sampled domestic pigs were infected.\textsuperscript{36} The role of domestic pigs in Chagas disease infection risk requires further research.

Transmission scenarios vary depending on ecological, meteorological, epidemiological, and socioeconomic conditions. For instance, Rendon et al.\textsuperscript{7} reported a robust sylvatic cycle in a rural area located in the municipality of Mani (Casanare), with the absence of triatomines in houses and T. cruzi infection in sylvatic mammals. However, Angulo-Silva et al.\textsuperscript{48} suggested that the T. cruzi sylvatic cycle was extended to human dwellings in the same municipality. Other studies in the northeast of Colombia have indicated that sylvatic and domestic cycles do not overlap.\textsuperscript{49} Our study suggests a T. cruzi transmission scenario with a high T. cruzi natural infection prevalence in triatomines that could be maintained by both sylvatic and domestic mammals, but the precise contribution of each remains to be ascertained. A similar scenario of transmission was reported in Sierra Nevada de Santa Marta indigenous communities where authors reported overlapping domestic and sylvatic cycles of T. cruzi.\textsuperscript{46}
This study did not account for temperature or relative humidity in *A. butyracea* nor *E. guineensis* palms; however, microclimate within palm crowns could be an important factor driving *R. prolixus* abundance as has been suggested by previous studies. In addition, seasonality, an important variable driving populations and consequently transmission, was out of the study scope. Sylvatic non-volant mammals were sampled using Sherman and Tomahawk traps, allowing the capture of rodents and small-sized opossums. However, small mammal sampling effort in this study did not allow determination of their abundance, and this can always lead to biased results. In addition, to fully comprehend the sylvatic transmission cycle, the capture of medium- to large-sized mammals and xenodiagnoses experiments to determine the relative reservoir competence are required. Mammal traps are more efficient in resource-limited habitats, and results such as opossum absence in the *E. guineensis* plantations could also be related to insufficient resources in this habitat. Finally, a potential bias could be present because PCR products from *T. cruzi* infection analysis were not sequenced, and most of the analyzed triatomines corresponded to fourth and fifth nymphal stages.

In summary, *E. guineensis* plantations in the department of Casanare are suitable habitats for *R. prolixus* and *T. cruzi* transmission. The parasite transmission scenario in *E. guineensis* plantations is comparable with adjacent anthropogenically altered habitats where *A. butyracea* palms are present, and the *T. cruzi* transmission cycle is maintained by domestic and sylvatic mammal hosts. Disease transmission dynamics respond to environmental changes in complex ways, and the effects of land-use alteration require very precise knowledge. *Elaeis guineensis* plantation establishment in the Orinoco region represents an important risk factor for Chagas disease because it increases the distribution of *R. prolixus*. Moreover, a significant area of current *E. guineensis* plantations in the Orinoco region replaced pastures and savannas, resulting in an enormous land use change in the region. Finally, *E. guineensis* plantations in the department of Casanare are often established near human dwellings to facilitate plantation worker accessibility, bringing vectors into close contact with people and increasing the risk of infection with *T. cruzi*. Further studies on these new transmission scenarios of rapid land-use changes are encouraged.

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