Investigation of Malaria Vectors (Diptera: Culicidae) in Agricultural Settlements in the Amazon Region of Brazil

Alice Oliveira Andrade
Fiocruz Rondonia

Najara Akira Costa dos Santos
Universidade Federal de Rondonia

Raphael Brum Castro
Fiocruz Rondonia

Isabelle Sousa de Araujo
Fiocruz Rondonia

Alessandra da Silva Bastos
Universidade Federal de Rondonia

Felipe Neves Magi
Centro Universitário Aparício Carvalho

Moreno Magalhães de Souza Rodrigues
Fiocruz Rondonia

Dhélio Batista Pereira
Centro de Pesquisa em Medicina Tropical

Jansen Fernandes Medeiros
Fiocruz Rondonia

Maisa da Silva Araujo (✉ maisaraujo@gmail.com)
Fiocruz Rondonia  https://orcid.org/0000-0003-3607-0433

Research

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Abstract

**Background:** Environmental changes resulting from the urbanization process represent a challenge for malaria control. The majority of malaria cases in South America occur in rural areas, areas of recent occupation, mining and indigenous areas of the Amazon region. Although these areas have a significant impact on malaria cases, few entomological studies have been carried out in areas of recent occupation. This study aimed to describe the density, natural infection rate and hematophagic behavior of anopheline species in two settlements in the state of Rondonia, Brazil in order to understand how malaria transmission occurs in areas that have been settled at different times.

**Methods:** An area of recent occupation, denominated Acampamento Fortaleza (AF), and an old settlement, denominated Projeto de Assentamento Florestal Jequitibá (PAFJ), were studied. Peridomicile collections of anopheles were carried out using the Protected Human Attraction Technique (PHAT). The risk and potential for malaria transmission were assessed using the human biting rate (HBR), sporozoite rate (SR) and the entomological inoculation rate (EIR).

**Results:** The results confirmed that *Nyssorhynchus darlingi*, the main vector responsible for the transmission of malaria in the state of Rondônia, is the predominant species in the two studied locations. Although settlement of the two study sites has occurred at different times, the species richness found was low, showing that the environmental changes caused by anthropological actions probably favor the adaptation of the *Ny. darlingi* species. Of the 615 anopheline mosquitoes assessed, 7 (1.1%) were positive for *Plasmodium* infections. The EIR revealed that *Ny. darlingi* contributes to the transmission of malaria in both locations, since it was responsible for 0.41 infectious bites in humans at night in PAFJ and 0.16 in AF. In the two study sites, the biting occurred more frequently at dusk.

**Conclusions:** *Ny. darlingi* is the principal vector found in the studied locations. Its prevalence occurs in areas of recent colonization but, even when present in a low density, this species could maintain transmission of malaria in an older settlement. The entomological information obtained in this study is important and may aid the selection of vector control actions in these locations that are considered as having a high risk of malaria transmission.

**Background**

Despite the global efforts to reduce malaria, in the Americas, the incidence of malaria has been increasing since 2015, mainly due to the increases in cases in the areas of Amazon Rainforest of Venezuela, Colombia and Brazil [1]. In 2018, Brazil accounted for 23% of malaria cases in the Americas, which were mostly caused by *Plasmodium vivax* (79.5%) and *Plasmodium falciparum* (20.5%) [2]. The majority of these cases occur in rural areas of the Brazilian Amazon, such as riverine communities, indigenous areas, mines and rural settlements [3, 4].

The indigenous areas, mines and rural settlements are described by the Ministry of Health of Brazil as special areas for the control of malaria. This classification is due to the difficulty of access to these areas, but also by the precariousness nature of the housing, the alterations in human population movement in
which families settle and leave, existence of illegal activities, differences in malaria control strategies and even cultural habits [3]. These special areas in the Brazilian Amazon increase the percentage of epidemics in different states and municipalities, since they are composed of non-immune people, who live in precarious housing and working conditions. In addition, some of these areas suffer from poor access to the health system, and lack of diagnosis further aggravates the problem in these locations [3, 5].

In 2019, 25% of malaria cases in the Brazilian Amazon were concentrated indigenous areas, followed by rural settlements (6%) and mining areas (5%). Fluctuations in the number of malaria cases in these areas are common due several factors, but mainly due the difficult of maintaining uninterrupted diagnosis and treatment. Up until 2009, the majority of malaria cases from special areas in the Amazon were registered in rural settlements, which was followed by a decrease and then an increase again in 2015 [6]. Historically, rural settlement projects in the Brazilian Amazon, created by the National Institute for Colonization and Agrarian Reform (INCRA), were one of the major determinants of malaria epidemics in Brazil [7]. Currently, the Brazilian Amazon has 3,120 registered rural settlements, which are mainly concentrated in the states of Maranhão, Mato Grosso, Pará, Tocantins, Rondonia and Acre [8].

The assessment of the emergence of malaria in rural settlements is known as “frontier” malaria, and considers, among other factors, the “settlement time” and “malaria incidence”. The first years of occupation are marked by a rapid increase in malaria caused by ongoing anthropogenic changes in the environment, and several years after the initial settlements, a relative stability in malaria transmission occurs, with lower malaria rates resulting from the reduction in changes to the environment [9, 10]. Moreover, in the first years of the settlements, vector density is high due transformations of the environment that provide a greater number of larva habitats [9, 11, 12].

In several regions of the Brazilian Amazon, the main vector of malaria is the species *Nyssorhynchus darlingi*, formerly known as *Anopheles darlingi* [13]. This species is recognized as being the most efficient vector of malaria due to its highly anthropophilic behavior, susceptibility to human *Plasmodium* malaria parasites, large geographic distribution, and rapid adaptation to environmental changes [14–19]. Moreover, this vector has been found in high density levels and high contact levels with humans in the “frontier” malaria [20]. However, other anopheline species can be involved in malaria transmission as secondary or occasional malaria vectors at local and regional levels [21]. Although, these anophelines are as not well adapted as *Ny. darlingi* in anthropogenic conditions [22], some species can emerge as the primary vectors in specific scenarios [23, 24].

In general, although there is a great discussion about the “frontier” malaria hypothesis in the Brazilian Amazon, investigations regarding the patterns of the structure of *Anopheles* populations in human settlements are few and anopheline diversity continues to be underestimated and with several species thought to be unknown in “frontier” malaria [25].

The population dynamics of the anophelines, hematophagic behavior (anthropophilic level, endophagic versus exophagic and biting activity) and natural anopheline infection rate are important in order to define efficient and sustainable strategies for vector malaria control [26, 27]. According to Santos et al. [28], the vector control for malaria can be inefficient if used it is not used in accordance with the hematophagic
activity of mosquitoes. Moreover, other entomological metrics can be estimating the risk and potential for malaria transmission by mosquitoes in endemic areas, such as human biting rate (HBR), sporozoite rate (SR) and entomological inoculation rate (EIR) [29].

The state of Rondonia is situated in the Amazon Basin. In 2018, 7,685 cases of malaria were reported, with 3,600 (46.8%) occurring in rural areas and 1,727 (22.5%) in rural settlements [6]. The study site of this paper, the municipality of Candeias do Jamari, represents a risk area (annual parasite index - API > 50) [6] and entomological investigations in rural settlements are rare. Thus, the aim of our study was to describe anopheline species composition, and the HBR, SR and EIR of anopheline mosquitoes present in the peridomicile of two agricultural settlement areas in the municipality of Candeias do Jamari, Rondonia.

**Methods**

**Study area**

This study was performed in two rural locations in the municipality of Candeias do Jamari. Candeias do Jamari is located in the northwest of the state of Rondonia, Brazil, and is approximately 20 km from the state capital Porto Velho (Fig. 1). The climate is made up of a rainy season from November to Abril, and a dry season from May to October.

The municipality has a history of urbanization similar to other regions of the Brazilian Amazon, starting with implementation of settlement projects by the INCRA. The main economic activity is related to agriculture and livestock, resulting in an increase in fragmentation of the forest and a reduction of native vegetation.

The Acampamento Fortaleza (AF) (8° 39' 41.0" S 63° 01' 58.8" W) is situated at the end of a trail located near highway marker 21 on state highway BR364 in the municipality of Candeias do Jamari (Fig. 1). This settlement is considered recent, with less than five years of occupation at the time that this research commenced. As the AF settlement has still not been registered by INCRA, this occupation is classified as a camp. Human dwellings are precarious and close to forest fragments (approximately 50 m) and structures do not adequately protect residents from contact with vectors. The material for the construction of the houses is obtained from the forest and the clearing of the area for housing is done by burning. There is no electricity supply, and the water is obtained from creeks. The local population's livelihood comes from small plantations of banana, corn, beans and manioc, the rearing of small animals (pigs, chickens and ducks) and the extraction of wood from the forest.

The second location, Projeto de Assentamento Florestal Jequitibá (PAFJ) (8° 41' 00.5" S 63° 11' 08.8" W) (Fig. 1) is a settlement that was established more than ten years ago in the municipality of Candeias do Jamari by INCRA under Decree No. 1,141/03 [30]. It is an anthropized environment and has little basic infrastructure (electricity and an access road). In general, human dwellings are made of wood or bricks and built about 1 km from the edge of the forest. The settlement is a reference point for farmers and other members of the local population, as well as a community meeting place for political and cultural activities. Local residents primarily depend on livestock farming (pigs and chickens), local commerce and sale of milk and homemade cheese.
These locations were chosen according to the following criteria: i) malaria cases; ii) presence of the mosquitoes; iii) vegetation cover; iv) presence of breeding sites for anophelines; v) human presence and vi) access to locations. The locations are about 27 km apart from each other (Fig. 2).

**Malaria data**

The number of cases reported for the months of sample collection and the API for 2018 and 2019 in each location studied were obtained from Sistema de Informação de Vigilância Epidemiológica (SIVEP) Malaria database [31].

**Entomological collections**

Anopheline collections were performed 16 times at two dwellings in each location (Fig. 2). Eight of them were performed at the beginning of the rainy season (in October and November, 2018) and eight at the beginning of the dry season (in May and June, 2019). Protected Human Attraction Technique (PHAT) were performed outside the dwellings from 6 pm to 6 am (12 hours of collection).

Each capturer worked for six hours and then rested. Collection sites in human settlements were located outdoors, no more than 7 m from selected house (Fig. 2). Mosquitoes were placed in plastic containers that were labelled with the date, time and sample location. Climatic conditions, such as temperature and relative humidity, were recorded for each sampling interval of one hour using thermohygrometer (Incoterm). Data regarding the habits of the human population were registered. At the end of sample collections, the specimens were transported alive inside tightly closed isothermal boxes to the Entomology Laboratory at Fiocruz - Rondônia, Porto Velho, Brazil.

The following morning, the identification of the anophelines were performed using Consoli and Lourenço-de-Oliveira keys [32]. After identifications, up to 10 mosquitoes from same species collected at the same time and location were stored in 1.5 mL tubes with isopropanol. The tubes were kept at room temperature until *Plasmodium* spp detection using PCR were performed.

**Natural infection of mosquitoes by Plasmodium spp.**

Before the molecular analysis, heads and initial region of the thoraces of the anophelines were bisected from the abdomens [33] and transferred individually to new tubes. This procedure allows for the detection of sporozoite from the salivary gland. DNA was immediately extracted from the heads and initial region of the thoraces according to the Laporta et al. [23] protocol, with some adaptations. The extracted DNA was quantified using an UV-Vis spectrophotometer (Nanodrop 2000, Thermo Scientific®, MA, USA) and its purity was also checked.

In order to determine malaria sporozoite infection rate, DNA from heads and initial region of the thoraces was used as a template for *Plasmodium* sporozoite DNA detection using nested PCR. The primer sequences and nested PCR reaction used in this study are described in Win et al. [34]. Amplification was done in a final volume of 15 µL, containing 1µL of genomic DNA (< 0.1 µg), 0.25 µM of each primer P1UP and P2, 0.2 mM of each dNTPs (Invitrogen®, Waltham, MA, USA), and 1 X 5 HotMaster primer buffer 0.1 unit of Taq DNA
polymerase (5PRIME HotMaster Taq DNA Polymerase). PCR was performed in a thermocycler (Veriti®; Applied Biosystems, Foster City, USA) under the following conditions: 94 °C for 2 minutes for initial denaturing, followed by 30 cycles at 94 °C for 30 seconds, at 60 °C for 30 seconds for amplification, and then at 68 °C for 20 seconds for extension. The temperature was then reduced to 14 °C until the samples were taken. An aliquot of 0.5 µL of the first reaction was subjected to nested amplification for *P. vivax* (primers P1 and V1) and *P. falciparum* (primers P1 and F1) and mix reaction and cycling parameters following the first reaction, however with 15 cycles.

The amplified products (5 µL) were subjected to GelRed staining followed by electrophoresis on agarose 1.5% gel and the species-specific fragment sizes were 100 bp for *P. vivax* and *P. falciparum*, which were visualized using a digital camera system (ImageQuant® TM LAS 4000, GE healthcare, Papua New Guinea).

**Data analysis**

The malaria transmission potential of mosquitoes was determined by estimating the human biting rates (HBR) and entomological inoculation rates (EIR) for each location. The HBR was scored as the average hourly number of mosquitoes captured per person per hour. The EIR was calculated by multiplying the HBR and the estimated sporozoite rates (SR). The SR is the proportion of mosquitoes positive for *Plasmodium* spp., which was detected by PCR.

**Results**

**Mosquitoes collections and human activity**

A total of 615 anophelines were collected in the outdoor area of the two locations. *Nyssorhynchus darlingi* was the most abundant species, representing 99.68% of the total number of anophelines collected. Only two other anophelines species were also collected; *Nyssorhynchus triannulatus* (0.16%) and *Anopheles peryassui* (0.16%) (Table 1).

| SPECIES                  | LOCATIONS | TOTAL |      |
|-------------------------|-----------|-------|------|
|                         | PAFJ      | AF    | N %  |
|                         | N %       | N %   |      |
| *Ny. darlingi* (Root, 1926) | 68        | 100   | 545  |
|                         | 99.64     | 613   | 99.68|
| *Ny. triannulatus* (Neiva and Pinto, 1922) | 0         | 0     | 1    |
|                         | 0.18      | 1     | 0.16 |
| *An. peryassui* (Dyar and Knab, 1908) | 0         | 0     | 1    |
|                         | 0.18      | 1     | 0.16 |
| **Total**               | **68**    | **100** | **547** |
|                         | **100**   | **615** | **100** |

Patterns of biting activity of *Ny. darlingi* by location and temperature/humidity are shown in Fig. 3. Overall, a higher concentration of mosquitoes was collected at the first part of the night (6 pm to 11 pm) at the two
locations. After that, the number of mosquitoes captured gradually decreased.

Despite a low density of mosquitoes in the PAFJ, mosquitoes were captured in all hourly collections and showed a trimodal pattern, with biting peaks at 6 pm, 8 pm and 10 pm (Fig. 3a). Human activity was observed during the whole night at this location, due to bars being open, but the majority of activities were concentrated at the beginning of the night since the population has a habit of taking a shower after 6 pm, meeting up and then having their meals outside the house.

On the other hand, the hourly biting activity at the AF was higher, though only less than twenty mosquitoes were captured after 2 am (Fig. 3b). The highest biting peak at the AF was registered at 7 pm. Human exposure to the vector at this location is higher than at the PAFJ, mainly because of type of dwellings found there and types of human activity, such as hunting and fishing.

As a general observation, the families from AF have a habit of cooling off in the stream at dusk, women wash their clothes, dishes and other utensils and children enjoy playing there.

During the 12 hours of sample collection, the temperature did not present much variation, though there was fall in temperature after 7 pm (Fig. 3a–b). However, the humidity showed a gradual increase (Fig. 3) in both locations. However, the behavioral pattern of mosquitoes does not follow the pattern of temperature and humidity of both locations.

**Malaria epidemiological data**

During the months of collection, 16 malaria cases were reported in PAFJ. The API was almost the same during the 2018 and 2019 (API = 1,377.0 in 2018 and API = 1,344.2 in 2019). While, in the AF, 132 malaria cases were reported during the same period of mosquito collection in PAFJ and, in 2018, the API at this location was 1,048.6 and in 2019 the API was lower (API = 524.3).

**Human-biting rates (HBRs)**

The mean HBRs of all captures showed differences between the two locations. In the PAFJ, the HBR was 0.71 (SD ± 0.67), while in the AF the HBR was higher, and 5.70 bites per person per hour registered (SD ± 4.32). The higher HBR registered in the AF means that an individual who lives or visits the AF during the anophelines activity period is exposed almost five times more to mosquito bites than an individual who lives or visits the PAFJ.

**Natural infection of mosquitoes and risk of malaria transmission**

In order to assess the natural infection rates of anophelines with *Plasmodium* spp. in both locations, all the collected mosquitoes were individually analyzed using nested PCR. The *Plasmodium* sporozoite rates were 1.14% (7/615), being 0.81% (5/615) for *P. vivax* and 0.16% (1/615) for *P. falciparum* and 0.16% (1/615) for mixed infections (*P. vivax* + *P. falciparum*).

The greatest number of infected mosquitoes was from the PAFJ, with an SR of 7.35% (5/68), while only two mosquitoes were infected in the AF, which registered an SR of 0.37 (2/547). Both locations registered
infections for *P. vivax* and *P. falciparum*; and the only mixed infection was registered in the PAFJ.

All infected mosquitoes belonged to the *Ny. darlingi* mosquito species. Mosquitoes from the PAFJ that tested positive were collected at 7 pm, 8 pm, 10 pm and 4 am, and mosquitoes that tested positive were collected from the AF at 10 pm and 12 am.

To estimate the risk of contracting malaria during the study, the EIRs were calculated for each location. The number of infective bites a person might receive at the PAFJ during our study was 0.05, while in the AF the number was lower (EIR = 0.02).

**Discussion**

Human activity without adequate planning and infrastructure in forest areas of the Brazilian Amazon can promote greater contact between man and vector and, consequently, intensify malaria transmission in different locations [12, 35]. Furthermore, alterations in the land use could completely change the richness and composition of anopheline species, and thus change the dynamics of local malaria infections [36, 37]. The malaria control and prevention strategies currently developed by the Ministry of Health are not effective in areas in the Brazilian Amazon, such as rural settlements, that suffer increasing urbanization since entomological and epidemiological knowledge regarding these locations is limited.

In the current study, *Ny. darlingi* was the dominant species in settlement areas in the municipality of Candeias do Jamari, Rondonia, Brazil. This observation is accordance with the findings of other studies carried out in rural settlements in the Brazilian Amazon [12, 15, 38]. This mosquito species is abundant and contact rate with humans is high in studies of the first stage of frontier malaria [20]. Furthermore, *Ny. darlingi* is a species that is well-adapted to anthropogenic changes in the forest environment when compared to other anopheline species [17, 20].

The more recent settlement in the present study (AF) showed the highest density of *Ny. darlingi* and this was where other anopheline species were collected. Studies in rural settlements in Acre have reported a higher density of *Ny. darlingi* in sample collections near a recent settlement, which suggests that a higher level of colonization decreases the vector presence [12]. If we consider the “frontier” malaria concept, our data regarding anopheline density confirm what occurs in the early stages of frontier settlement. The first phase of “frontier” malaria involves changes in the natural forest landscape, which alter the abiotic characteristics and ecology of larval habitats, and this leads to an increase in the abundance of the local vector [9].

The two other species of mosquitoes collected at the AF (*Ny. triannulatus* and *An. peryassui*) have already been described as vectors that inhabit the forest edge and stay away from domestic environments, but may be associated with human activity such as deforestation in the Amazon regions [39]. The houses in the AF settlement are closer to the forest, and deforestation is common because of the human colonization process in the area.

*Nyssorhynchus darlingi* was the only species of mosquitoes that was collected at the PAFJ and presented low density. This settlement has existed for more than ten years, the houses are further from the forest and
the exploration of land is no longer as intense. Some studies have demonstrated that environmental alterations may affect mosquito populations in terms of abundance and species composition [40–42].

Few field studies focus on the structure of anophelines population in areas with different degrees of human activity in rural settlements in the Amazon [17, 43]. However, it is a fact that *Ny. darlingi* is the main vector of malaria in both settlements, regardless of the length of time the land has been in use. The main vector in different areas of Rondonia, as well as in most of the Brazilian Amazon is *Ny. darlingi* [26, 40, 44]. This species is found in great abundance in the region and it is recognized as a highly anthropophilic vector [15, 18, 19, 45, 46]. Biting activity of *Ny. darlingi*, in general is bimodal, occurring at the beginning of dusk and at dawn [47–49]. However, patterns of biting activity can be influenced by location, vector density, seasonality, presence of hosts, types of housing and the distance between dwellings and the forest [21, 26, 40, 50, 51].

Biting activity in our areas of study was constant during the whole night, though more activity was registered at dusk. Similar results were reported in other *Ny. darlingi* studies in other areas of Amazon Basin such as endemic areas in the state of Rondonia, Brazil [52] and Iquitos, Peru [53]. The habits of settlers, housing conditions and distance from forest fringe observed at both locations may explain this pattern of anopheline activity. The settlement which showed the highest concentration of *Ny. darlingi* at the first part of the night was the more recently settled area, where settlers were more exposed to the vector due poor local housing conditions and the type of human activity found there.

Our data regarding HBR also confirm the effect of “frontier” malaria concept in areas which are undergoing transformation. The human-biting rate (HBR) was higher in the AF (5.70 bites/person/hour) than in the PAFJ (0.71 bites/person/hour). Therefore, an individual who lives or visits the AF during the period of activity of *Ny. darlingi* is almost five times more exposed to mosquito bites than an individual in the PAFJ. However, for the number of infective bites represented by the EIR, our data showed that the settlers and visitors of the PAFJ are more exposed to infective bites (0.05 infective bites/person/hour) than settlers and visitors of the PAFJ (0.02 infective bites/person/hour). The low EIR recorded at the AF was possibly determined by the low SR (0.36%) and high vector density of the location. The PAFJ showed the highest SR (7.35%) of the two locations, although it did present a lower HBR. However, it is known that *Ny. darlingi* can maintain transmission even at very low density [54–56].

The API at the PAFJ was higher (> 50) in 2018 and 2019, although, since 2012, the API in PAFJ has decreased with 295.08 in 2017. At the last stage of “frontier” malaria concept, malaria declines after 10 years of colonization and development in the settlement, and reaches low and stable levels of transmission because of the reduction in environmental changes. However, the infection risk in these older settlements could also be determined by behavioral factors of the population [9]. The risk of contracting malaria in PAFJ was greater in the first part of night, since the majority of infected mosquitoes were captured before midnight and only one was captured after midnight. In addition, individuals are unprotected outside due the existence of bars and the frequency of truckers that spend the night at the location. Another important point is that the lack of local healthcare facilities and the precarious access roads, which make the rapid diagnosis and effective treatment of malaria difficult, mainly during rainy season.
The unexpectedly low EIR at the AF probably do not truly represent the risk of malaria infection at this recent settlement. The API in this settlement has also been higher (> 50) in 2018 and 2019, and was higher than PAFJ, which is as expected for a recent settlement; in addition, the density of *Ny. darlingi* and HBR reported here was higher than the older settlement.

A parameter that was not assessed here was the parity of female mosquitoes collected and this is a factor that could have interfered with the EIR. If the majority of female mosquitoes from AF were nulliparous females, these females were not infected because they were getting their first blood meal [40], which may explain the low EIR in recent settlement. Regarding the risk of contracting malaria at this location, this is most likely in the middle of the night, when the majority of infected mosquitoes were captured and when people are inside their dwellings, though the conditions of the dwellings do not offer much protection since they are built with holes between the wooden slats and often have unscreened windows.

In general, although our study has some limitations, these entomological data may be used for planning and implementing vector control measures that are aligned with the malaria transmission dynamics of each of the settlements. Considering that the few strategies of control were implemented without any information about the local mosquito vector, the information presented here could aid in implementing a more effective control strategy.

**Conclusions**

The results obtained here represent an important contribution to entomological knowledge in settlements in the municipality of Candeias do Jamari. Our research confirmed that *Ny. darlingi*, the main vector of malaria in the state of Rondonia, is the predominant anopheline species in both studied locations. The number of species recorded in the study was low, despite the two locations having different levels of human settlement. This is probably due the number of sample collections, the sites of sample collections (outdoors) or due to the of anthropophilic feature of *Ny. darlingi* and its adaptation to its surroundings.

The risk of contracting malaria was recorded both in the area of recent occupation and in the old settlement. Despite the AF location having registered a low SR and EIR, this area of recent occupation presented the highest HBR, and the conditions of the dwellings and human behavior are believed to contribute to the greater contact between man and the vector. In addition, the data for EIR and malaria cases from the PAFJ confirm that *Ny. darlingi*, even at low density, could maintain malaria transmission.

Specific strategies based on our entomological investigation and human behavior may be developed and tested in this setting.

**Abbreviations**

AF: Acampamento Fortaleza; CEPEM- RO: Rondónia Tropical Medicine Research Center; CSP: Circumsporozoitc Protein; DNA: Deoxyribonucleic Acid; EDTA: Ethylenediamine tetraacetic acid; INCRA: National Institute for Colonization and Agrarian Reform; API: Annual Parasitic Index; MS: Ministry of Health; WHO: World Malaria Report; PAFJ: Projeto de Assentamento Florestal Jequitibá; PCR: Polymerase chain
reaction; SDS: Dodecyl Sodium Sulfate; SIVEP: Computerized Epidemiological Surveillance System; SR - Sporozoite Rate; EIR: Entomological Inoculation Rate; HBR - Human Biting Rate; PHAT: Protected Human Attraction Technique; SISBIO: Biodiversity Authorization and Information System; SisGen: National System of Genetic Heritage Management and Associated Knowledge.

Declarations

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Ethics approval and consent to participate

Ethical approval for the study was obtained from the regional committee (Research Center of Tropical Medicine – CEPEM, No 2976746). Mosquito collections were conducted by the authors of this manuscript after training in according with the instructions of Brazilian Ministry of Health [57]. In addition, the study has a license from the Brazilian government: SISBIO No 65725-1 and SisGen No. A948A47.

Consent for publication

Not applicable.

Availability of data and materials

Data supporting the conclusions of this article are included within the article.

Competing interests

Not applicable.

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Authors’ contributions
AOA conducted the sample collection, identified the insects, prepared the anopheles for molecular analysis and wrote the manuscript; NACS, RBC, ISA, ASB and FNM participated in the collection of the material; MMSR: helped to prepare the study; DBP and JFM prepared the study and helped to write the manuscript; MSA did the formal analysis, project administration, supervision and writing the manuscript. All authors read and approved the final manuscript.

Author details

1Laboratório de Entomologia - Plataforma de Produção e Infecção de Vetores da Malária (PIVEM), Fundação Oswaldo Cruz - Fiocruz Rondônia, 76812-245, Porto Velho, RO, Brazil.

2Programa de Pós-Graduação em Biologia Experimental, Fundação Universidade Federal de Rondônia, 76801-059, Porto Velho, RO, Brazil.

3 Centro Universitário Aparício Carvalho (FIMCA), 76812-000, Porto Velho, RO, Brazil

4Ambulatório de malária, Centro de Pesquisa em Medicina Tropical, 76812-329, Porto Velho, RO, Brasil

5Instituto Nacional de Ciência e Tecnologia de Epidemiologia da Amazônia Ocidental - INCT-EpiAmO, 76812-245, Porto Velho, RO, Brazil.

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