Vector bionomics and malaria transmission in the Upper Orinoco River, Southern Venezuela

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A longitudinal epidemiological and entomological study was carried out in Ocamo, Upper Orinoco River, between January 1994 and February 1995 to understand the dynamics of malaria transmission in this area. Malaria transmission occurs throughout the year with a peak in June at the beginning of the rainy season. The Annual Parasite Index was 1,279 per 1,000 populations at risk. Plasmodium falciparum infections accounted for 64% of all infections, P. vivax for 28%, and P. malariae for 4%. Mixed P. falciparum/P. vivax infections were diagnosed in 15 people representing 4% of total cases. Children under 10 years accounted for 58% of the cases; the risk for malaria in this age group was 77% higher than for those in the greater than 50 years age group. Anopheles darlingi was the predominant anopheline species landing on humans indoors with a biting peak between midnight and dawn. A significant positive correlation was found between malaria monthly incidence and mean number of An. darlingi caught. There was not a significant relationship between mean number of An. darlingi and rainfall or between incidence and rainfall. A total of 7295 anophelines were assayed by ELISA for detection of Plasmodium circumsporozoite (CS) protein. Only An. darlingi (55) was positive for CS proteins of P. falciparum (0.42%), P. malariae (0.25%), and P. vivax-247 (0.1%). The overall estimated entomological inoculation rate was 129 positive bites/person/year. The present study was the first longitudinal entomological and epidemiological study conducted in this area and set up the basic ground for subsequent intervention with insecticide-treated nets.

Key words: Plasmodium falciparum - Plasmodium vivax - Plasmodium malariae - malaria incidence - Anopheles darlingi - biting activity - sporozoite rate - entomological inoculation rate - Venezuela

Malaria is a public health problem in some areas of Venezuela, particularly in the state of Amazonas and among Amerindians of the Yanomami ethnic group who inhabit the Upper Orinoco River in the South of Venezuela near the border with Brazil (Fig. 1) (MSAS 1995, MS 2005). Cross-sectional surveys carried out in this area during 1991 determined that malaria was hyperendemic based on parasitological, clinical, and immunological parameters (Marcano et al. 2004). Anopheles (Nyssorhynchus) darlingi Root is considered the most efficient vector of malaria parasites throughout its range of distribution, especially in the Amazon basin because of its high degree of anthropophily and susceptibility to infection with Plasmodium falciparum, P. vivax, and P. malariae (Rachou 1958, Deane 1986, 1989, Rozendaal 1990, Arruda et al. 1986, Lourenço-de-Oliveira et al. 1989, Klein et al. 1991a, b, Tadei et al. 1998, Rubio-Palis 2000, Flores-Mendoza et al. 2004, Grieco et al. 2005, Póvoa et al. 2006). In the southern states of Amazonas and Bolivar, in Venezuela, An. darlingi has been implicated as the principal vector and is responsible for 84% of total cases reported in the country (DER 1998, MS 2005). Nevertheless, limited information exists on this species regarding seasonal abundance, biting rate, biting activity, relative abundance in relation to other species, and infection rates with malaria parasites. Although some epidemiological studies were conducted in the Upper Orinoco River, there are no longitudinal entomological studies directed toward the understanding of the dynamics of malaria transmission.

Vector control measures applied in this area have been sporadic, using DDT or fenitrothion to spray dwellings with incomplete or no walls, without the basic knowledge on the bionomics of An. darlingi in this particular remote area. At present the malaria control program is confronted by several technical and administrative difficulties that reduce the effectiveness of the program. In Amazonas, and in particular in the Upper Orinoco River, the control methods applied have failed because of several factors, such as: (a) geographic situation, with difficult access; (b) socio-cultural characteristics of the Yanomami population (Lizot 1988,1998), with frequent migration, belief in supernatural etiology of the disease, intra-ethnic conflicts and housing with incomplete or no walls; (c) circulation of P. falciparum strains with multiple drug resistance (Magris 1996, Riggione et al. 1998); and (d) biting and resting behavior of the principal vector, An. darlingi (Rubio-Palis 1995).

To understand the dynamics of malaria transmission in the Upper Orinoco River and suggest control measures, a longitudinal epidemiological and entomological study was carried out in Ocamo between January 1994 and February 1995.
MATERIALS AND METHODS

Study area - The study was carried out over a period of 14 months (January 1994 - February 1995) in the location of Ocama (02º50’N, 65º14’W) in the state of Amazonas, Southern Venezuela (Fig. 1). Ocama comprises nine villages or “shabonos” (Santa Maria de los Guaicas-Ocama, Boca Padamo, Dayaritheri, Lechoza, Kashora, Tumba, Shashana, Yohope, and San Benito) located along the Orinoco and Ocama rivers, the distance between villages being about 2 km. The villages are about 116 m above sea level. The mean annual temperature was 24ºC and 80% relative humidity, with an annual rainfall of 2487 mm (MARNR 1995). The area is classified as lowland forest (Huber 1995) and interior evergreen and semi-evergreen forest (Osborn et al. 2004). From the eco-epidemiological point of view the area has been classified as lowland interior forest malaria (Rubio-Palis & Zimmerman 1997).

In Santa Maria de los Guaicas (Ocama), the main identified anopheline larval habitats were two permanent large lagoons located about 400 m from dwellings, confirmed by subsequent studies (Rejmánková et al. 1999, Rubio-Palis et al. 2005). The population is Amerindian of the Yanomami ethnic group. The type of houses varies among “shabonos” from a large circular shelter with no walls and thatched roof to houses with mud walls and corrugated iron roofs. Members of the same family group hang their hammocks around a fire, and there may be up to eight family groups (eight fires) under the same roof. The fire burns day and night, so that houses with walls are very smoky.

The “shabonos” have not been subject to insecticide spraying since 1993.

Demographic surveillance - A population census was conducted during June 1994. In each village, dwellings were given a code number and numbers of fires or family groups recorded. In each family group every resident’s Yanomami and/or “nape” (foreign) name, approximate age and sex were recorded. All births and deaths occurring during the study were recorded.

Malaria diagnosis and treatment - Under the Primary Health Care (PHC) system, active and passive case detection was routinely conducted in the villages. The active case detection was made twice a month in each “shabono”. Thick and thin blood films were routinely taken from a person reporting fever at the moment of the visit or during the previous three days and children under six years of age with diarrhea or vomiting. After fixation with methanol, films were stained with Giemsa and observed by the authors. One hundred high-power fields of each thick film were examined and the parasite species determined. Confirmed malaria cases were treated according to the drug schedule approved by the National Malaria Control Program for the Upper Orinoco region: patients with uncomplicated *P. falciparum* malaria were given 25 mg/kg pyrimethamine-sulfadoxine-

![Fig. 1: location of the study area in the Upper Orinoco River region.](image_url)
mefloquine, the dose calculation was based on the concentration of mefloquine; severe and complicated *P. falciparum* malaria cases were treated with a 20 mg/kg initial dose of quinine and subsequent doses of 10 mg/kg, 10 mg every 8 h for seven days; patients with *P. vivax* were given 25 mg/kg of chloroquine divided in three doses (10 mg/kg, 10 mg/kg, and 5 mg/kg) plus primaquine 0.5 mg/kg for five days. *P. malariae* cases were treated with 25 mg/kg of chloroquine divided in three doses. Primaquine and pyrimethamine-sulfadoxine-mefloquine was not given to infants and pregnant women. The later were treated with quinine. A new episode of slide-positive malaria was considered to be a relapse or recrudescence if it occurred within six months (*P. vivax*), or one month (*P. falciparum*) after a previous episode of acute malaria diagnosed during the study.

Malarriometric parameters considered were: annual parasite index (API = malaria cases divided by the population under surveillance multiply by 1000), slide-positive rate (SPR = percentage of slides positives for malaria), and slide-positive percentage by species (percentage of parasite of each *Plasmodium* species). The association between malaria cases and age group was determined using a logistical regression model in Stata (version 7.0; Stata Corporation, College Station, TX, US). The age group of children under 10 years was considered as the base line.

*Mosquito collections* - Human landing catches of anopheline mosquitoes were carried out inside selected dwellings in the village of Santa María de los Guaiacá. The houses had thatched roofs and incomplete mud walls. Collectors worked in pairs catching with a mouth aspirator all mosquitoes landing on a person resting inside his hammock, from 19:00 to 06:00 h, five to eight nights per month for 13 months between February 1994 and February 1995. Captured mosquitoes were placed in paper cups, a new cup being started every hour. After identification, mosquitoes were counted and stored over silica gel at room temperature until assayed by enzyme-linked immunosorbent assay (ELISA). Climatological data were obtain from the Ministerio del Ambiente y los Recursos Naturales Renovables (MARNR) weather station located in Santa Maria de los Guaiacá.

*Mosquito preparation and ELISA* - Abdomens, wings, and legs of dried female *Anopheles* were removed to reduce the risk of detection of circumsporozoite (CS) antigen from parts of the body other than the salivary glands. Mosquitoes of the same species and date of collection were combined in pools of up to 10; this criteria is accepted in areas where infections rates are less than 1%, because it is highly unlikely that more than one mosquito is infected in one pool. The ELISA protocol described by Wirtz et al. (1987, 1992) was followed to detect CS proteins of *P. falciparum*, *P. vivax*-210, and 247 polymorphs and *P. malariae*. Positive and negative controls were run on every ELISA test plate. Positive controls consisted of 0.1 ng of recombinant *P. falciparum* CS protein, 0.04 ng of *P. vivax*-210 CS protein, 1.25 ng of *P. vivax*-247 CS protein, and 250 ng of *P. malariae* CS protein. Laboratory-raised *An. albi-
parum/P. vivax infections were diagnosed in 15 people representing 4% of total cases. During June, *P. falciparum* infections represented 90% of total cases reported (Fig. 4). During the study, three certified deaths caused by malaria were reported in children less than 10 years of age. Correlation of the malaria monthly incidence on rainfall was not significant (*p* = 0.2537).

**Anopheline abundance and seasonality** - A total of 7784 female anopheline mosquitoes were collected over a total of 70 all-night catches indoors. The most abundant species was *An. darlingi* (7196), comprising 92.4% of the total collected; other species collected were *An. braziliensis* (7.4%), *An. oswaldoi* (0.2%), and *An. mediopunctatus* (0.01%). *An. darlingi* showed a marked
seasonality. It almost disappeared between April and May and was most abundant between July and October with a peak during September (Fig. 3). During the study, the wettest month was June 1994 (426.2 mm of rainfall) and the driest was February 1995 (50.1 mm); according to criteria used to determine the onset of the rainy season – when monthly rainfall is above 60 mm (Koeppen 1948, Goldbrunner 1984) – during 1994 there was no dry season, only months with less rain (January and February); the dry season started in January 1995 (58.2 mm) (Fig. 3). Regression of the log-transformed mean number of *An. darlingi* caught on mean and maximum river levels were not significant (P > 0.05), while the regression on maximum river level with 1 month lag was significant (P = 0.03), i.e. the abundance of *An. darlingi* peaked one month after the maximum river level (Fig. 5). To check whether *An. darlingi* abundance was related to rainfall, a similar regression analysis was made. It was found that the relationship between rainfall in the month of collection or in the previous 1, 2 or 3 months and the mean number of this species was not significant (p > 0.5). Nevertheless, the relationship between mean number of *An. darlingi* and monthly malaria incidence was significant (P = 0.0059).

*An. darlingi* biting behavior - Fig. 6 shows that *An. darlingi* is active throughout the night indoors, with a gradual increase towards midnight when a plateau is reached that lasts until dawn.
**Malaria circumsporozoite positivity rates [number of circumsporozoite (CS) positive mosquito\(^a\) found (55), divided by the total number of mosquitoes tested (7196)] of Anopheles darlingi and entomological inoculation rate (EIR) in Ocamo, February 1994-1995**

<table>
<thead>
<tr>
<th>CS antigen</th>
<th>Mosquitoes positives (n)</th>
<th>Positive rate (%)</th>
<th>95% Confidence Intervals (%)</th>
<th>EIR</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Plasmodium falciparum</em></td>
<td>30</td>
<td>0.417</td>
<td>0.268-0.568</td>
<td>70.08</td>
</tr>
<tr>
<td><em>P. vivax</em>-210</td>
<td>0</td>
<td>0</td>
<td>0-0.051</td>
<td>0</td>
</tr>
<tr>
<td><em>P. vivax</em>-247</td>
<td>7</td>
<td>0.097</td>
<td>0.039-0.200</td>
<td>16.45</td>
</tr>
<tr>
<td><em>P. malariae</em></td>
<td>18</td>
<td>0.250</td>
<td>0.136-0.364</td>
<td>42.05</td>
</tr>
</tbody>
</table>

\(a\): number of mosquitoes equivalent to number of pools tested.

An. darlingi man-biting rate - The number of *An. darlingi* collected per night varied from zero during May to 1265 during September, two months after the peak of rains. During the study 3224 *An. darlingi* were caught per person in 70 nights; it was estimated that the mean man-biting rate was 46.06 bites/person/night, i.e. in one year a person might receive in this area 16811 *An. darlingi* bites.

Sporozoite rate and entomological inoculation rate - A total of 7295 anophelines were tested: 7196 (98.5%) *An. darlingi* and 99 *An. braziliensis*. Results from the sporozoite ELISAs for Ocamo are shown in the Table. Only *An. darlingi* was positive for CS proteins of *Plasmodium* spp. The over all CS protein rate was 0.764% [0.42% *P. falciparum* (95% CI: 0.268-0.568%), 0.25% *P. malariae* (95% CI: 0.136-0.364%), and 0.1% *P. vivax*-247 (95% CI: 0.039-0.200%)] in 55 *An. darlingi* (equivalent to 55 pools) collected between July and November 1994. Of the total *An. darlingi* tested, none was positive for *P. vivax*-210 (95% CI: 0-0.051%) CS protein.

The entomological inoculation rates (EIR), calculated as the number of positive sporozoite *An. darlingi* bites received by one person in one year for each *Plasmodium* species are presented in the Table. The total estimated EIR was 128.6 positive bites per person per year, i.e. approximately every three days a person may received an infective bite.

**DISCUSSION**

Malaria is the most common disease among the Yanomamí Amerindians in the Upper Orinoco River with an API of 1279 per 1000 population, which means that people are infected by malaria parasites more than once a year. In fact, it was observed that some people suffered from the disease up to three times in one year.

Transmission occurs throughout the year with a peak during September (rainy season) when the abundance of the incriminated vector *An. darlingi* also peaks. A contrasting situation has been reported during a longitudinal study conducted between 1989-1991 in the western Brazilian Amazon, where although malaria transmission occurred all year round, the peak is during the dry season (June-August) (Camargo et al. 1996).

During the present study 58% of the cases were reported in children less than 10 years of age, while five cases were reported in people between 50-55 years, and no cases were reported in people over 55. In general, the estimated ORs of the number of malaria cases and age group indicated that the risk for the age group under 10 years was 77% greater than in the group of over 50 years, suggesting a considerable degree of immunity in the later group, as indicated by Marcano et al. (2004).

The large incidence in children suggests that transmission is taking place inside the house, whereas in hypoendemic areas of Rondônia, Brazil, a higher incidence was reported in young adults and transmission related to working activity outside human dwellings (Camargo et al. 1996).

It is important to point out that in this area, the most prevalent parasite was *P. falciparum* (63.8%), while for the Amazon region of Brazil between 1993 and 1995 it was reported that *P. falciparum* infections accounted for 35.4% while for *P. vivax* was 63.8%, *P. malariae* infections were less than 0.1% (CEN, FNS 1993-1994). Much lower prevalence of *P. falciparum* and *P. malariae* was reported for the same period in the Amazonian Departments of Colombia. In fact, *P. falciparum* infections accounted for 23% of reported cases while for *P. vivax* it reached 76.6% and 0.001% for *P. malariae* (Unidad Administrativa Especial de Campañas Directas, Ministerio de Salud, 1993-1995). Further longitudinal studies in the same area of Ocamo conducted between 1999 and 2000 showed an increase in the prevalence of *P. vivax* (43%) and a decrease of *P. falciparum* (48%), while *P. malariae* recorded prevalence was about the same (4%) (Magris et al. 2007).

In general, throughout the study, *P. falciparum* was the most prevalent parasite species (Fig. 4) with major peaks during June and September associated with larger incidence (Fig. 3). The large proportion of *P. falciparum* cases reported in the study area and the large sporozoite rate estimated for *P. falciparum* and *P. malariae* (Table), indicates that the sporadic vector control measures applied (fenitrothion indoor spraying) were not effective in reducing adult vector mortality and hence their expectation of life (Najera & Zaim 2003); in this area *An. darlingi* is living long enough for the parasite to complete its development.

The highest prevalence of *P. malariae* in the region was reported among Amerindians of the Campas ethnic group in an isolated locality (Cutiverini) along the Ene River in Southeastern Perú where 83.5% of positive
slides were *P. malaria*; *P. vivax* accounted only for 10.1%, and 5.1% were mixed *P. malariae*/*P. vivax* infections. No *P. falciparum* cases were reported and entomological surveys were not carried out (Sulzer et al. 1975). Studies conducted among Amerindian populations along the Xingu River in the state of Pará, Brazil, reported high antibody responses to blood stages of *P. malariae*/*P. brasilianum* (56%), *P. falciparum* (65%), and *P. vivax* (76%) (Arruda et al. 1989). *An. darlingi* was the predominant species collected in the Xingu River area and the only species found infected.

*An. darlingi* is the predominant anopheline species entering the very smoky dwellings and biting humans in Ocamo. Other species collected such as *An. braziliensis* and *An. oswaldoi*, which are more abundant and were found positive for malaria parasites in Brazil (Branquinho et al. 1996, Póvoa et al. 2001, 2006, Silva et al. 2002) and Colombia (Quiñones et al. 2006), accounted only for 7.4 and 0.2% respectively of the total number of anophelines collected.

*An. darlingi* was most abundant between July and October after the peak of the rains. Abundance was positively related with the maximum level of the Orinoco river, which is associated with larval habitats, i.e. mainly large lagoons created by overflow from the river (Rejmanková et al. 1999, Rubio-Palis et al. 2005). The correlation between rainfall and mean number of *An. darlingi* was not significant (p > 0.5). Similar observations were reported in the Peruvian Amazon, where the abundance of *An. darlingi* decreased during the rainy season and increased after the peak of the rains (Vittor et al. 2006). Contrasting observations were reported by Hudson (1984) in the Suriname rainforest and some localities of the Peruvian Amazon in Loreto and Madre de Dios (León et al. 2003, Tineo et al. 2003), where the peak abundance of *An. darlingi* occurred in the middle of the rainy season when the river was at its highest. *An. darlingi* biting activity occurred throughout the night, with an extended peak between midnight and 5:00 a.m. A study carried out in the same village during August 1995 showed a similar biting pattern for *An. darlingi* which was active until 7:00 a.m. (Rubio-Palis 1995). Revisions on the biting pattern of *An. darlingi* reported that there are geographic variations in the biting patterns (Rosa-Freitas et al. 1992, Zimmermann 1992, Rubio-Palis 2000). Nevertheless, the pattern observed in Ocamo has not been reported elsewhere. A mean man-biting rate of 40 bites/man/night was estimated for *An. darlingi* during the study, much higher than the rate reported by Moreno et al. (2002) in gold mining areas of the state of Bolivar and in other countries in the region. In fact, the highest biting rate reported in the Peruvian Amazon was 4.9 bites/man/night (Vittor et al. 2006), in the state of Rondônia, Brazil, mean biting rates reported were 7.9 and 9.1 bites/man/night (Soares Gill et al. 2003), and in Boa Vista lower biting rates were reported (Silva-Vasconcelos et al. 2002, Póvoa et al 2006). The reported abundance of *An. darlingi* in this hyperendemic malaria area partly explains the high transmission rates observed.

Engorged *An. darlingi* were observed on different occasions during all-night landing catches or early morning on screened windows of two houses, suggesting that this species leaves the houses shortly after feeding. Detailed studies are required on the indoor-outdoor resting behavior of this important vector.

*P. falciparum* was the predominant species, accounting for 64% of all infections in humans which agrees with the results of the sporozoite ELISAs. Nevertheless, we found an EIR for *P. malariae* (41.4), much higher than expected considering that only 4.5% of the cases were reported of this species. We have observed that in positive *P. malariae* blood slides the parasitaemia was low so that it was possible we missed some cases by only examining 100 fields. We suggest that for future routine malaria diagnosis in this area at least 200 fields should be examined. It is interesting to point out that although *P. vivax*–210 polymorph is the most frequent parasite (Rosenberg et al. 1989, Wirtz et al. 1992, Kain et al. 1992, Machado & Póvoa 2000), none of 7295 anophelines tested were positive for this CS antigen. Nevertheless, the confidence intervals for both *P. vivax* polymorphs overlap; i.e. they are not significantly different (Table). Future studies in this area should investigate if the same is true in the human host.

In general, the positivity rate of confidence intervals for the parasite species tested overlapped (Table), so that the positivity rates are not significantly different. The high infection rates with *P. falciparum* and *P. malariae* suggest that vectors had a long life expectancy. Contrasting results were reported by Póvoa et al. (2006) from the neighboring state of Roraima, Brazil where the most common parasite identified in *An. darlingi* and *An. albittarsis* E was *P. vivax* (70.5%) followed by *P. falciparum* (27.3%) and *P. malariae* (2.3%). The present study reported what is so far the highest entomological inoculation rate (129 infective bites/person/yr) in the Americas. In general, there are few studies where the EIR was estimated. In fact, in Rondônia, Soares Gill et al. (2003) reported for *An. darlingi* an EIR of 10 infecting bites per person per year, while in urban areas of Boa Vista (Roraima, Brazil) Silva-Vasconcelos et al. (2002) reported that the highest EIR was in *An. albittarsis* E (6.9 infective bites/person/yr) and *An. darlingi* only accounted for 1.65 positive bites/person/yr. In gold mining areas of Bolivar, Venezuela, Moreno et al. (2005) found positive for *P. falciparum* and *P. vivax* CS protein *An. darlingi*, *An. marajoara* and *An. neomaculipalpus*, and estimated an overall EIR of 14 infective bites/person/yr. The EIR is an estimate of the risk of contracting malaria in a particular area, and so far in the Americas, the Upper Orinoco River is the place with a higher risk because of the high levels of *An. darlingi* and the high rate of infection with malaria parasites although the EIR estimated for *An. darlingi* is considerably much lower than that reported for *An. gambiae* and *An. funestus* of 540 infective bites/person/yr 540 in Tanzania (Curtis et al. 1998).

In the Upper Orinoco River, where the transmission of malaria occurs throughout the year, the high incidence
is mainly the result of multi-drug-resistant strains of *P. falciparum* (Magris 1996; Riggione et al. 1998), the abundance and biting behavior of the incriminated vector *An. darlingi* with higher activity between midnight and dawn when people are sleeping, the higher risk of infection, the characteristics of the Yanomami population with its frequent migration and their shelters without walls suggested that an effective intervention to control malaria in this remote area could be by the introduction of insecticide-treated hammock nets. The present study was the basis for the introduction and evaluation of insecticide-treated hammock nets vs placebo-treated nets. The study was carried out between 1999 and 2000 and reported that insecticide-treated nets prevent 55% (IRR: 0.44, 95% CI: 52-59%) of new malaria cases (Magris et al. 2007).

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