EFFECT OF INFECTION BY *PLASMODIUM FALCIPARUM* ON THE MELANIZATION IMMUNE RESPONSE OF *ANOPHELES GAMBIAE*

LOUIS LAMBRECHTS,* ISABELLE MORLAIS, PARFAIT H. AWONO-AMBENE, ANNA COHUET, FRÉDÉRIC SIMARD, JEAN-CLAUDE JACUES, CATHERINE BOURGOUIN, AND JACOB C. KOELLA

Laboratoire de Parasitologie Evolutive, Centre National de la Recherche Scientifique-Université Pierre et Marie Curie, Paris, France; Centre de Production et d’Infection des Anophèles, Institut Pasteur, Paris, France; Laboratoire de Recherche sur le Paludisme, Institut de Recherche pour le Développement-Organisation de Coordination pour la Lutte contre les Épidémies en Afrique Centrale, Yaoundé, Cameroon; Unité de Caractérisation et Contrôle des Populations de Vecteurs, Institut de Recherche pour le Développement, Montpellier, France; Unité de Biologie et Génétique du Paludisme, Institut Pasteur, Paris, France

Abstract. Melanization is an immune response of mosquitoes that could potentially limit *Plasmodium* development. That mosquitoes rarely melanize *Plasmodium falciparum* in natural populations might result from immuno-suppression by the parasite, as has been observed in *Aedes aegypti* mosquitoes infected by *Plasmodium gallinaceum*. We tested this possibility in *Anopheles gambiae* mosquitoes infected by *P. falciparum* by comparing the ability to melanize a Sephadex bead of infected mosquitoes, of mosquitoes that had fed on infectious blood without becoming infected, and of control mosquitoes fed on uninfected blood. Rather than being immuno-suppressed, infected mosquitoes tended to have a stronger melanization response than mosquitoes in which the infection failed and than control mosquitoes, possibly because of immune activation after previous exposure to invading parasites. This finding suggests that *P. falciparum* relies on immune evasion rather than immuno-suppression to avoid being melanized and confirms that natural malaria transmission systems differ from laboratory models of mosquito–*Plasmodium* interactions.

INTRODUCTION

Successful transmission of the human malaria parasite *Plasmodium falciparum* by anopheline mosquitoes is determined by complex interactions between the parasite and its vector. Understanding these interactions is helpful to identify weaknesses that could be manipulated to reduce malaria transmission.¹ Many vector–parasite interactions engage the mosquito’s innate immune system, a powerful system of defense.² Immune activation of mosquitoes after a *P. falciparum*-containing blood meal³ is believed to limit the development of malaria parasites in a variety of ways.⁴ However, although the number of invading parasites is generally reduced by several orders of magnitude, a small number of parasites are often able to complete their development in the mosquito.⁵,⁶ How do these parasites overcome the mosquito’s immune response?⁷

In an attempt to study this question, we focused on one of the major components of the immune system of mosquitoes: the melanization response.⁷ This immune response received considerable attention as a potential resistance mechanism against *Plasmodium* after the artificial selection of a refractory line of the mosquito *Anopheles gambiae* that melanizes the parasite at the late ookinete stage.⁸,⁹ This attention was revived by the recent identification of several mosquito genes that are to some extent associated with the melanization of malaria parasites in *A. gambiae*.¹⁰–¹³

However, although it is clear that melanization can lead to resistance against malaria infection at least after a selection treatment in the laboratory,⁸,⁹ it is very rare to find mosquitoes in natural populations that have melanized their parasites. For example, in one study of field-caught *A. gambiae* in Tanzania, < 0.5% of infected mosquitoes harbored melanized oocysts of *P. falciparum*.¹⁴ This is all the more surprising because, in the same study, ∼90% of the mosquitoes readily melanized negatively charged Sephadex beads inoculated into the insect’s hemolymph.¹⁴

Thus, the lack of *P. falciparum* melanization by wild *A. gambiae* does not seem to result from a general lack of immuno-competence of the mosquitoes but rather from a mechanism allowing the parasite to bypass this immune response. One possible explanation is that the parasite is able to hide from the immune response (i.e. to evade it). For example, mosquito-derived proteins incorporated into the oocyst capsules of the avian malaria parasite *Plasmodium gallinaceum* might mask developing oocysts from the mosquito’s immune system.¹⁵ The observation that the absence of two mosquito C-type lectins, CTL4 and CTLMA2, results in massive melanization of parasites in a susceptible line of *A. gambiae* supports the idea that the parasite can use some molecules produced by the mosquito to evade the immune response.¹⁶ Alternatively, the parasite might be able to suppress or at least reduce the effectiveness of the melanization response. Indeed, host immuno-suppression by pathogens is often observed, for example, inhibition of immune hemocyte function by insect polydnaviruses,¹⁶ blocking of host cell phagocytosis by *Yersinia pseudotuberculosis*,¹⁷,¹⁸ disruption of plant immune signalling by a fungal pathogen,¹⁹ or bacterial suppression of antibiotic peptides synthesis in *Drosophila*.²⁰ In particular, both a direct and an indirect immuno-suppression of the melanization response has been shown in *Aedes aegypti* mosquitoes infected by *P. gallinaceum*.²¹,²² However, despite the indication that the expression of one *A. gambiae* immune gene, *NO synthase* (NOS), is repressed after *P. falciparum* infection,²³ it is unknown whether *P. falciparum* can suppress the melanization immune response of *Anopheles* mosquitoes.²³

To evaluate the possibility of suppression of the melanization response by *P. falciparum* in *A. gambiae*, we compared the melanization ability of three classes of mosquitoes: those that became infected after an infectious blood meal, those that did not become infected (or cleared the parasite) after the blood meal, and those that were fed on an uninfected blood meal. Like previous studies,²¹,²²,²⁴ we quantified the
Melanization response by inoculating negatively charged Sephadex beads into the insect’s hemolymph. The infection status of challenged mosquitoes was determined at 48 hours post-blood meal (pbm) by detection of PfS25 mRNA. Bead melanization was measured between 24 and 48 hours pbm during the transition between P. falciparum’s ookinetes and oocysts, the developmental parasite of the parasite that is most susceptible to the melanization response, and when this response is most likely to be suppressed by P. gallinaceum.

MATERIALS AND METHODS

General design. The study consisted of two experimental blocks (i.e., two repetitions of the same experiment). In each of the two blocks, we used two P. falciparum isolates (obtained from naturally infected gametocyte carriers) and one control blood sample (obtained from an uninfected volunteer) to feed mosquitoes from the same batch. We injected one CM-25 Sephadex bead into the thorax of each mosquito at 24 hours pbm and recovered it 24 hours later (i.e., 48 hours pbm) by dissecting the thorax. Because oocysts are too small at this stage to be detected by light microscopy, the corresponding abdomens (including the midgut) were stored individually in RNA Later (Ambion, Austin, TX) for further parasite detection by reverse transcription-polymerase chain reaction (RT-PCR). For each isolate or control blood sample, we used at least two replicate groups of mosquitoes.

Mosquitoes. The mosquitoes came from a colony of A. gambiae s.s. originating from Yaoundé that had previously been adapted to feed through Parafilm membrane. We recorded the mosquitoes’ wing lengths, measured from the tip (excluding the fringe) to the distal end of the alula with a precision of 0.04 mm, as an indication of body size. Where both wings could be measured, the mean of the two lengths was used.

Gametocyte carriers. Plasmodium falciparum carriers were recruited among 5- to 11-year-old children from primary schools in Mfou, a small town located 25 km east of Yaoundé, Cameroon. Thick blood smears were made from finger-prick blood samples, stained with 10% Giemsa for 20 minutes, and examined microscopically for Pf. falciparum gametocytes. Asymptomatic gametocyte-positive children were selected for the study after their parents or guardians had signed an informed consent form. Gametocyte carriers with malaria species other than P. falciparum were excluded from the study. All children with asexual parasitemia (> 1,000 parasites/μL) were treated with an artemisinin-amodiaquine combination and when this treatment was completed the previous day were brought to the laboratory. A sample of 5 mL of venous blood was collected from each gametocyte carrier in a heparinized tube. Gametocyte density per 500 leukocytes was assessed just before blood withdrawal on a blood smear (as described above) and was converted to numbers of parasites per microliter by assuming a standard leukocyte count of 8,000/μL. To standardize the blood meal, we centrifuged the blood at 37°C for 3 minutes at 2,000g and replaced the autologous serum with non-immune AB serum (the same AB serum was used for all infections), adjusting the hematocrit to 50%. A sample of venous blood from an uninfected human volunteer was treated in the same manner and used as a control blood meal. Three-day-old female mosquitoes deprived of sugar for 5 hours before blood feeding were allowed to feed on the mixture for 30 minutes through standard membrane feeders. In each experimental block, replicate groups of 15–35 females maintained in paper cups covered with netting were simultaneously placed under membrane feeders containing either infected blood or uninfected blood. At least two different feeders were used for each infected or control blood sample, so that we could control for a potential effect of the feeder (included in the effect of replicate). After the blood meal, unfed and partially fed mosquitoes were discarded, and fully fed mosquitoes were kept in the insectary with permanent access to a 10% sucrose solution.

Melanization assays. CM-25 Sephadex beads (Sigma-Aldrich, Steinheim, Germany) range from 40 to 120 μm in diameter; the smallest ones were selected by visual inspection for inoculation. Beads were rehydrated in saline solution containing 1.3 mmol/L NaCl, 0.5 mmol/L KCl, and 0.2 mmol/L CaCl₂ (pH 6.8) and stained with 0.001% methyl green to help in visualization. We immobilized mosquitoes briefly on ice and injected one bead per mosquito into the thorax with < 0.1 μL of saline solution into the hemolymph, using a heat-pulled capillary needle. After 24 hours, mosquitoes that were able to fly were dissected in saline solution with 0.01% methyl green. Beads were recovered, and melanization was scored according to three broad categories: weak melanization (class 0), intermediate melanization (class 1), and strong melanization (class 2). Figure 1A shows typical pictures of the three melanization classes.

Plasmodium falciparum detection by RT-PCR. The presence of live parasites was detected by RT-PCR of PfS25 mRNA in individual abdomens dissected at 48 hours pbm, after bead removal of the corresponding thorax. The PfS25 gene encodes a major surface protein of zygotes, ookinetes, and oocysts.

Total RNA was extracted from each abdomen using the Tri Reagent kit (M.R.C., Ontario, Canada) according to the manufacturer’s instructions. Extracted RNA was treated with the Turbo DNA-free kit (Ambion) and resuspended in 10 μL of water with 1 μL of RNAsin (Promega, Madison, WI). RNA was reverse transcribed, and RT products were amplified using the Access RT-PCR System kit (Promega) according to the manufacturer’s instructions on 1 μL of the RNA extract in a final volume of 25 μL. Reverse transcription was performed for 45 minutes at 45°C followed by 2 minutes at 94°C. Amplification conditions were five touchdown cycles (30 seconds at 94°C, 1 minute at 55–50°C, 2 minutes at 68°C), followed by 20 cycles (30 seconds at 94°C, 1 minute at 50°C, 2 minutes at 68°C), and a final 7-minute elongation step (68°C). Absence of contaminating genomic DNA was systematically checked by a control without RT. A nested PCR was performed on 1 μL of a 1/100 dilution of the RT-PCR products in a final volume of 25 μL. Amplification conditions were 2 minutes at 94°C, followed by five touchdown cycles (30 seconds at 94°C, 30 seconds at 55–50°C, 30 seconds at 55–50°C, 30 seconds at 72°C) followed by 35 cycles (30 seconds at 94°C, 30 seconds at 50°C, 30 seconds at 72°C), and a final 7-minute elongation step (72°C). The specific primers used in the two PCR series have been described.
Nested PCR products were analyzed on 1.2% agarose gels in Tris-borate buffer. Total RNA from cultured *P. falciparum* gametocytes was used as a positive control. A minimum detection threshold of 0.1 pg of total *P. falciparum* RNA per 100 ng of mosquito RNA was determined in a pilot experiment using dilutions of gametocyte RNA into mosquito RNA.

**Data analysis.** Because the use of Sephadex beads has the disadvantage that some mosquitoes die of the side effects of inoculation, we first controlled for a potential bias caused by post-inoculation mortality. We analyzed the arsine-transformed mortality rates among replicates as a function of the experimental treatment (control blood versus challenge by *P. falciparum*), including the experimental block as a potential random confounder.

We analyzed the data in two steps. First, we determined whether the melanization response of challenged mosquitoes (i.e., those that fed on infected blood) was associated with infection success at 48 hours pbm. The level of bead melanization (scored as three categories) was analyzed with an ordinal logistic analysis as a function of the mosquito's infection status (infected or uninfected). Wing length (an indication of body size), the experimental block, the parasite isolate, and the replicate were included as potential confounders. As different isolates were used in each block, isolate was nested within block. Replicate was nested within block and isolate; block, isolate, and replicate were considered as random factors. Second, we compared the melanization response between mosquitoes challenged with *P. falciparum* and control mosquitoes fed on uninfected blood. Because the first step of the analysis had revealed differences in the melanization level of infected and uninfected mosquitoes, we compared these two groups to control mosquitoes separately. For each group (infected or uninfected), the level of bead melanization (scored into three categories) was analyzed with an ordinal logistic analysis as a function of the blood-meal type (infectious or control). The wing length, the experimental block, and the replicate were included as potential confounders. Replicate was nested within block; block and replicate were considered as random factors. We did not include the isolate as a confounder because the first analysis showed that there was no difference between isolates.

All analyses were performed with the software JMP version 5.0 (http://www.jmpdiscovery.com).

**RESULTS**

Overall, we measured the melanization response of 153 mosquitoes, 104 of which had been fed with infected blood and 49 with control blood. The four blood samples corresponding to the four *P. falciparum* isolates had similar gametocyte densities (~16 gametocytes/μL). Pf625 mRNA was detected in 63 (60.6%) of challenged mosquitoes 48 hours pbm. Infection rates by isolate were 74.1% and 79.4% in the first experimental block and 32% and 30.8% in the second block, respectively. Post-inoculation mortality of challenged mosquitoes was 28.8% and 18.2% in the first and the second block, respectively, and 30.3% and 33.6% in control mosquitoes. There was no statistical effect of the block (*F*<sub>1,8</sub> = 0.3, *P* = 0.599), the challenge (*F*<sub>1,8</sub> = 1.5, *P* = 0.255), or their interaction (*F*<sub>1,8</sub> = 0.88, *P* = 0.376) on mortality rates.

On average, melanization was stronger in the second experimental block (Figure 1), which may be because of the difference in body size of the two corresponding batches of mosquitoes. Indeed, the mean wing length was 3.09 ± 0.020 (SE) mm in the first block and 3.39 ± 0.015 mm in the second block, and melanization was overall positively associated to the wing length in a one-way logistic analysis (*χ*<sup>2</sup> = 6.04, *P* = 0.014).

Among females fed on infectious blood, the mosquitoes with live parasites at 48 hours pbm had a significantly stronger melanization response than those where no parasite was detected (Table 1). Although 40% and 93.8%, respectively, of

**Figure 1.** Melanization response of mosquitoes infected by *P. falciparum*. (A) Typical examples of the three broad classes of bead melanization, ranging from strong melanization (2) on the top to weak melanization (0) on the bottom. (B) Proportion of mosquitoes in the three melanization classes for mosquitoes challenged by *P. falciparum* or fed on uninfected (control) blood. Challenged mosquitoes are divided into individuals that were found to be infected (+) or uninfected (−) 48 hours pbm. Numbers of mosquitoes are given above each bar.
the infected mosquitoes strongly melanized the bead in the first and the second block, only 30.8% and 70.6% did so in the uninfected mosquitoes (Figure 1).

Among control females (fed on uninfected blood), 31.3% and 54.2%, respectively, of mosquitoes strongly melanized the bead in the first and in the second block. There was no statistically significant difference between the level of melanization of challenged but uninfected mosquitoes and that of control mosquitoes (Table 2). In contrast, the melanization level was highly significantly higher in infected mosquitoes compared with the controls (Table 2). This difference was stronger in the second block, as revealed by the significant effect of the interaction between block and blood-meal type (Table 2).

**DISCUSSION**

We found that *A. gambiae* mosquitoes were able to melanize inoculated Sephadex beads when infected by *P. falciparum* and that the melanization response of mosquitoes harboring live parasites was slightly stronger than that of mosquitoes exposed to the parasite but in which the infection had failed. This result contrasts previous studies showing strong immuno-suppression of the melanization response by *P. gallinaceum* in experimentally infected *Ae. aegypti* mosquitoes, indicating that the two species of malaria parasites rely on different strategies to avoid the mosquito’s immune response. To explain this difference, it is important to consider that we used a co-evolved system of *A. gambiae* and *P. falciparum*, in contrast to the model system of *Ae. aegypti* and *P. gallinaceum*. The influence of co-evolution has previously been pointed out by the observation that a refractory strain of *A. gambiae* that efficiently melanizes New World and Asian strains of *P. falciparum* fails to melanize African strains of *P. falciparum*. Because the geographic range of *A. gambiae* is restricted to sub-Saharan Africa, this observation suggests that sympatric malaria parasites have evolved local adaptations to overcome the melanization response, as has been observed in other host–parasite systems. Thus, it is possible that in the co-evolved system of *A. gambiae* and *P. falciparum*, the mosquitoes have evolved a mechanism to avoid having their melanization response suppressed, leading to a counter-adaptation of the parasites based on a different strategy. Alternatively, theoretical considerations of a co-evolutionary system have suggested that, in an area of intense transmission such as the one studied here, co-evolutionary pressure might lead to a situation where mosquitoes have not evolved immune resistance against malaria and where, therefore, the parasites have not evolved immuno-suppressive mechanisms.

That the melanization response was slightly stronger in infected than in uninfected mosquitoes could result from a trade-off between bead melanization and parasite resistance, whereby mosquitoes able to clear early stages of the parasite would have a weaker melanization response against beads and vice-versa. Such a trade-off could be caused by a negative genetic correlation between different components of the immune system. This idea is supported by the observation that alleles responsible for *P. falciparum* melanization are associated with high parasite numbers in wild pedigrees of *A. gambiae*, but contrasts a previous study showing the genetic correlation between two arms of the immune system—antibacterial defense and melanization—is positive rather than negative in a natural population of *A. gambiae*. However, the existence of a trade-off between parasite resistance and bead melanization would imply in our study that the mosquitoes that cleared the parasite would have, on average, a weaker melanization response than mosquitoes fed on uninfected blood. This was not the case; rather, the melanization response was similar in the two categories of mosquitoes (Table 2). It is thus more likely that the melanization response had been triggered after midgut invasion by the early stages of malaria parasites. This could simply result from the cell damage caused by ookinetes during their migration through the midgut epithelium, because melanization is also intimately tied to wound healing or from an immunologic priming following the previous up-regulation of immune components caused by the detection of invading malaria parasites.

The lack of immuno-suppressive ability of the melanization response in a natural population of *P. falciparum* suggests that the parasite survives this response by evading it. Note that this might not hold for other immune responses that can affect *Plasmodium* development. For example, the expression of the NOS gene of *A. gambiae* is repressed after *P. falciparum* infection, suggesting that the parasite might reduce

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**Table 1**

Test statistics for the comparison of the melanization response of mosquitoes determined to be either infected or uninfected by *P. falciparum* at 48 hours after an infectious blood meal

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>Likelihood-ratio $\chi^2$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing length</td>
<td>1</td>
<td>0.797</td>
<td>0.372</td>
</tr>
<tr>
<td>Experimental block</td>
<td>1</td>
<td>23.02</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Infection status</td>
<td>1</td>
<td>4.11</td>
<td>0.043</td>
</tr>
<tr>
<td>Infection × block</td>
<td>1</td>
<td>1.68</td>
<td>0.195</td>
</tr>
<tr>
<td>Isolate (within block)</td>
<td>2</td>
<td>0.360</td>
<td>0.835</td>
</tr>
<tr>
<td>Replicate (within block and isolate)</td>
<td>4</td>
<td>7.91</td>
<td>0.095</td>
</tr>
</tbody>
</table>

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**Table 2**

Test statistics for the comparison of the melanization response between challenged mosquitoes determined to be uninfected or infected after an infectious blood meal and control mosquitoes fed on uninfected blood

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>Likelihood ratio $\chi^2$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing length</td>
<td>1</td>
<td>0.455</td>
<td>0.500</td>
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<tr>
<td>Experimental block</td>
<td>1</td>
<td>7.15</td>
<td>0.008</td>
</tr>
<tr>
<td>Blood meal type</td>
<td>1</td>
<td>1.07</td>
<td>0.302</td>
</tr>
<tr>
<td>Blood × block</td>
<td>1</td>
<td>1.28</td>
<td>0.258</td>
</tr>
<tr>
<td>Replicate (within block and blood)</td>
<td>8</td>
<td>12.8</td>
<td>0.118</td>
</tr>
</tbody>
</table>

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the production of NO, a molecule known to limit Plasmodium development in the mosquito.\textsuperscript{30} Immune evasion mechanisms by parasitic protozoa in their vertebrate hosts include antigenic variation, shedding of surface proteins, antigenic mimicry, and intracellular hiding,\textsuperscript{37} but such mechanisms in the vector remain unknown. Candidate molecules enabling the evasion of the melanization response by the parasite include mosquito immune proteins acting as protective agonists. For instance, two C-type lectins, CTL4 and CTLMA2, prevent the melanization of P. berghei by a susceptible line of A. gambiae.\textsuperscript{10} Moreover, gene silencing of CTL4 or CTLMA2 does not affect the melanization of Sephadex beads in A. gambiae, supporting the idea that the parasite might specifically use these molecules to evade the immune response.\textsuperscript{38}

In conclusion, this study showed that experimental infection of A. gambiae by P. falciparum is not associated with an immuno-suppression but rather an enhanced melanization response. This contrasts earlier laboratory-based studies with P. gallinaceum, where the parasite suppressed the melanization response of Ae. aegypti.\textsuperscript{21,22} Thus, together with another study,\textsuperscript{3} our finding confirms the need to validate the observations made in laboratory models of mosquito–malaria interactions in field transmission systems.\textsuperscript{23,39} It also stresses the importance of addressing the strategies used by malaria parasites to overcome mosquito defense mechanisms.

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Authors’ addresses: Louis Lambrechts and Jacob C. Koella, Laboratoire de Parasitologie Évolutive, Unité Mixte de Recherche 7103, Centre National de la Recherche Scientifique-Université Pierre et Marie Curie, Case Courrier 237, 7 quai St Bernard, 75252 Paris Cedex 05, France, Telephone: 33144275204, Fax: 3314427516. Present address of Louis Lambrechts, Department of Entomology, University of California, One Shields Ave., Davis, CA 95616, Telephone: 530752065, Fax: 5307521557. Present address of Jacob C. Koella, Division of Biology, Imperial College London, Silwood Park Campus, Ascot SL5 7PY, UK, Telephone: 442075942254, Louis Lambrechts, Jean-Claude Jacques, and Catherine Bourgouin, Centre de Production et d’Infection des Anophèles, Institut Pasteur, 28 rue du Dr Roux, 75724 Paris Cedex 15, France, Telephone: 33144380577, Fax: 33144603089. Isabelle Morlais, Parfait H. Awono-Ambene, and Catherine Bourgouin, Centre de Recherche pour le Développement-Organisation de Coopération pour la Lutte contre les Endémies en Afrique Centrale, BP 288, Yaoundé, Cameroon, Telephone: 2372232232/99321111, Fax: 2372230061/2201854. Isabelle Morlais, Anna Cohuet, and Frédéric Simard, Unité de Caractérisation et Contrôle des Populations de Vecteurs, Institut de Recherche pour le Paludisme, Institut de Recherche pour le Développement-Organisation de Coopération pour la Lutte contre les Endémies en Afrique Centrale, BP 288, Yaoundé, Cameroon, Telephone: 2372232232/99321111, Fax: 2372230061/2201854. Isabelle Morlais, Anna Cohuet, and Frédéric Simard, Unité de Caractérisation et Contrôle des Populations de Vecteurs, Institut de Recherche pour le Paludisme, Institut de Recherche pour le Développement-Organisation de Coopération pour la Lutte contre les Endémies en Afrique Centrale, BP 288, Yaoundé, Cameroon, Telephone: 2372232232/99321111, Fax: 2372230061/2201854.

Reprints requests: Louis Lambrechts, Department of Entomology, University of California, One Shields Ave., Davis, CA 95616. E-mail: llambrechts@ucdavis.edu.

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