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Bionomics and insecticides resistance profiling of malaria vectors at a selected site for experimental hut trials in central Cameroon

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Abstract

Background: Malaria vectors are increasingly developing resistance to insecticides across Africa. The impact of such resistance on the continued effectiveness of insecticide-based interventions remains unclear due to poor characterization of vector populations. This study reports the characterization of malaria vectors at Mibellon, a selected site in Cameroon for experimental hut study, including species composition, *Plasmodium* infection rate, resistance profiles and mechanisms.

Methods: Indoor resting blood-fed *Anopheles* mosquitoes were collected from houses at Mibellon in 2017 and forced to lay eggs to generate F₁ adult mosquitoes. Insecticides susceptibility bioassays were performed on the F₁ adult mosquitoes following the WHO protocol to assess resistance profile to insecticides. The molecular basis of resistance and *Plasmodium* infection rate were investigated using TaqMan genotyping.

Results: *Anopheles funestus* sensu stricto (s.s.) was predominant in Mibellon (80%) followed by *Anopheles gambiae* s.s. (20%). High levels of resistance to pyrethroids and organochlorides were observed for both species. Moderate resistance was observed against bendiocarb (carbamate) in both species, but relatively higher in *An. gambiae* s.s. In contrast, full susceptibility was recorded for the organophosphate malathion. The PBO synergist assays with permethrin and deltamethrin revealed a significant recovery of the susceptibility in *Anopheles funestus* s.s. population (48.8 to 98.1% mortality and 38.3 to 96.5% mortality, respectively). The DDT/pyrethroid 119F-GSTe2 resistant allele (28.1%) and the dieldrin 296S-RDL resistant (9.7%) were detected in *An. funestus* s.s. The high pyrethroid/DDT resistance in *An. gambiae* correlated with the high frequency of 1014F knockdown resistance allele (63.9%). The 1014S-kdr allele was detected at low frequency (1.97%). The *Plasmodium* infection rate was 20% in *An. gambiae*, whereas *An. funestus* exhibited an oocyst rate of 15 and 5% for the sporozoite rate.

Conclusion: These results highlight the increasing spread of insecticide resistance and the challenges that control programmes face to maintain the continued effectiveness of insecticide-based interventions.

Keywords: Malaria vectors, Insecticide resistance, Characterization, Cameroon

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Background

Despite the recent progress made in reducing malaria burden in sub-Saharan Africa through insecticide-based interventions, such as long-lasting insecticidal nets (LLINs) and indoor residual spraying (IRS), malaria remains an important health issue [1]. Malaria control in Cameroon has recently witnessed a significant scale-up of vector control intervention through the distribution of LLINs, pushing up the bed net coverage to 70.9% of the population [2, 3]. However, the effectiveness of these insecticide-based control tools is threatened by the emergence of insecticide resistance in major malaria vectors across African countries, including Cameroon [4, 5]. There is, therefore, a need to design and implement suitable resistance management strategies to preserve the efficacy of existing tools. Use of experimental huts is one of the best approaches employed to assess the impact of resistance on the efficacy of control intervention, such as LLINs and IRS [6–8]. However, monitoring the efficacy of these insecticide-based interventions requires a good characterization of the vectors present in the areas under control, importantly, their species composition, insecticides resistance profiles and resistance mechanisms.

In Cameroon, the main malaria vector species are members of the *Anopheles gambiae* sensu lato (s.l.) complex and the *Anopheles funestus* s.l. group [5, 9–13]. However, these species are not evenly distributed [14–16] and their insecticide resistance profiles vary nationwide [5, 14, 17–20]. Therefore, it is important to characterize local populations in order to assess the impact of vector control interventions.

This study provides a thorough characterization of mosquito vector populations in an area selected for experimental hut trials in Cameroon. The site is located in a geographical transition between forested south and savannah north. This study presents a full characterization of the main malaria vectors in Mibellon, including their species diversity, susceptibility profiles and investigates the molecular basis of the resistance and their *Plasmodium* infection rate.

Methods

Study sites

Adult *Anopheles* mosquitoes were collected from Mibellon (6°46'N, 11°70'E), a village in Cameroon located in the Adamawa region, Mayo Banyo Division and Bankim Sub-division. The Adamawa region is in the mountainous area forming a transition between Cameroon's forested south and savanna north. Mibellon is located in close proximity to permanent water bodies, including a lake and swamps which provide suitable breeding sites for mosquitoes. Human activities are mainly fishing, hunting and subsistence farming, including maize, watermelon

and coffee plantations. A survey in the area revealed a high usage of insecticides in the coffee and watermelon farms. These insecticides are mainly pyrethroids, neonicotinoids and carbamates.

Mosquito collection and rearing

The blood-fed *Anopheles* mosquitoes were collected every morning between 06:00 and 11:00 in the houses. Verbal consent was given by the household owners before starting mosquito collection. Mosquitoes were collected in January 2017 using the Prokopack electrical aspirator (John W Hook, Gainesville, FL, USA) and kept in netted paper cups that were stored in a cool box. Samples were later transported to the insectary of the LSTM Research Unit in Yaoundé (Cameroon).

Mosquitoes were kept 4–5 days until they became fully gravid and then induced to lay eggs using the forced eggs-laying method [21]. The eggs were put in paper cup containing water for them to hatch. After hatching the larvae were placed in trays and reared to adult mosquitoes [21, 22].

Species identification

The field-caught females were sorted according to morphological keys as previously described [23]. After genomic DNA extraction using the Livak method [24], PCR species identification was performed as described [25] to identify *An. funestus* group members. Whereas the SINE PCR [26] was used to differentiate members of the *An. gambiae* s.l. complex.

Plasmodium falciparum infection rate

Sixty collected *An. funestus* females were cut in two parts: the head and thorax together and the abdomen separately. Genomic DNA was extracted separately from head/thorax and abdomen and the oocyst and the sporozoite rate evaluated using the TaqMan assay [27] using MX 3005 (Agilent, Santa Clara, CA, USA). For *An. gambiae*, due to low number of mosquitoes, the whole mosquito was used and only the overall *Plasmodium* infection rate estimated. One µl of DNA sample was used as template in a 3-step PCR programme with a denaturation at 95 °C for 10 min followed by 40 cycles of 15 s at 95 °C and 1 min at 60 °C. The primers (Falcip+: TCT-GAA-TAC-GAA-TGT-C, OVM+: CTG-AAT-ACA-AAT-GCC, Plas-F: GCT-TAG-TTA-CGA-TTA-ATA-GGA-GTA-GCT-TG, Plas r: GAA-AAT-CTA-AGA-ATT-TCA-CCT-CTG-ACA) were used together with two probes labelled with fluorophores: FAM to detect *Plasmodium falciparum*, and HEX to detect *Plasmodium ovale*, *Plasmodium vivax* and *Plasmodium malariae*. *Plasmodium falciparum* samples and a mix of *P. ovale*, *P. vivax* and *P. malariae* were used as positive controls.

Insecticide susceptibility assays

Following WHO protocol [28], F₁ *An. funestus* sensu stricto (s.s.) and *An. gambiae* s.s. mosquitoes aged between 2 and 5 days were exposed to pyrethroids: permethrin (0.75%), deltamethrin (0.05%) and etofenprox (0.05%), the organochlorine: DDT (4%), the organophosphate: malathion (5%) and the carbamates: bendiocarb (0.1%) and propoxur (0.1%). For each test, mosquitoes exposed to untreated papers were used as control. The assay was carried out at temperatures of 25 °C ± 2 °C and 80% ± 10% relative humidity.

PBO synergist assays

To investigate the possible involvement of cytochrome P450 s in the observed resistance, female *An. funestus* s.s. were pre-exposed to 4% piperonyl butoxide (PBO) for 1 h and immediately exposed to DDT (4%), permethrin (0.75%) and deltamethrin (0.05%) for 60 min. The mortality was assessed after 24 h and compared with mortality obtained for mosquitoes not pre-exposed to PBO.

Cone assays

Cone assays were performed using five types of LLINs (Olyset Plus, Olyset Net, Yorkool, PermaNet 2.0 and PermaNet 3.0 (side). These tests were carried out using pieces of LLINs (30 cm × 30 cm). Ten unfed mosquitoes (*An. funestus* s.s. and *An. gambiae* s.s.) females aged 2–5 days were introduced into each cone placed on the LLIN for 3 min. After exposure, the mosquitoes were removed from the cones using a mouth aspirator and then transferred into paper cups and fed with 10% sugar solution. Numbers of mosquitoes knocked-down were recorded after 60 min. A negative control (untreated net) was included in each of the LLIN cone test. Post-exposure mortality was recorded after 24 h of observation. The assay was carried out at temperature of 25 °C ± 2 °C and 80% ± 10% relative humidity.

Genotyping of L119F-GSTe2: metabolic resistance marker in *Anopheles funestus* s.s.

The L119F-GSTe2 mutation was genotyped to assess the role played by the glutathione S-transferase gene in the DDT and pyrethroid resistance observed at Mibellon as described previously [29]. An allele specific PCR (Tchouakui et al., unpublished) was used to detect the 3 genotypes of the L119F-GSTe2 mutation. Amplification was carried out using PCR parameters of 95 °C for 5 min; 30 cycles of 94 °C for 30 s, 58 °C for 30 s, 72 °C for 45 s, final extension at 72 °C for 10 min. The primers employed for the genotyping are: L119F-Fwd: ATG ACC AAG CTA GTT CTG TAC ACG CT; L119F-Rev: TTC CTC CTT TTT ACG ATT TCG AAC T; L119F-Res1: CGG

GAA TGT CCG ATT TTC CGT AGA AtAA; L119F-Sus1: CAT TTC TTA TTC TCA TTT ACA GGA GCG TAaTC.

Genotyping of A296S-RDL in *Anopheles funestus* s.s.

TaqMan genotyping assays were performed in 10 µl volume containing 1 × Sensimix (Bioline), 80 × primer/probe mix and 1 µl genomic DNA. The probes were labelled with two distinct fluorophores FAM and HEX, FAM to detect the resistant allele and HEX to detect the susceptible allele. The assay was performed on an Agilent MX3005 real-time PCR machine with cycling conditions of 95 °C for 10 min, followed by 40 cycles at 95 °C for 15 s and 60 °C for 1 min as described previously [30].

L1014F and L1014S *kdr* genotyping in *Anopheles gambiae*

The L1014F-*kdr* mutation and the L1014S-*kdr* responsible for DDT and pyrethroid resistance in *An. gambiae* s.l. were genotyped in Mibellon mosquitoes. The reaction mixture of 10 µl final volume containing 1 × Sensimix (Bioline), 80 × primer/probe mix and 1 µl template DNA was used for this assay. The probes were labelled with two distinct fluorophores: FAM to detect the resistant allele and HEX to detect the susceptible allele. The assay was performed on an Agilent MX3005 real-time PCR machine with cycling conditions of 95 °C for 10 min, followed by 40 cycles at 95 °C for 15 s and 60 °C for 1 min as previously described [31].

G119S *ace-1* genotyping in *Anopheles gambiae*

The G119S *ace-1* responsible to organophosphate and carbamate resistance in *An. gambiae* s.l. was genotyped in Mibellon mosquitoes. Ten µl volume containing 1 × Sensimix (Bioline), 80 × primer/probe mix and 1 µl template DNA. Probes were labelled with two specific fluorophores FAM and HEX, FAM to detect the resistant allele, HEX to detect the susceptible allele. The assay was performed on an Agilent MX3005 real-time PCR machine with cycling conditions of 95 °C for 10 min, followed by 40 cycles at 95 °C for 15 s and 60 °C for 1 min.

Results

Field collection

A total of 722 adult female *Anopheles* mosquitoes were collected indoor at Mibellon out of which 584 (80.1%) were morphologically identified as *An. funestus* group and the remaining 138 (19.9%) identified to be *An. gambiae* complex.

Species diversity among *Anopheles funestus* group and *Anopheles gambiae* complex

Out of the 120 *An. funestus* s.l. mosquitoes randomly selected and tested, *An. funestus* s.s. was found to be the

only member of the group present at Mibellon. For *An. gambiae* s.l., out of 89 samples analysed all of them were found to be *An. gambiae* s.s. (S form).

Insecticide susceptibility bioassays with samples from Mibellon

***Insecticide susceptibility bioassays in An. funestus* s.s.**

A total of 2700 F₁ mosquitoes were tested to assess the resistance profile to seven insecticides (Fig. 1). *Anopheles funestus* s.s. (females and males) were resistant to type I and type II pyrethroids. For permethrin (Type I), mortality was 48.88 ± 5.76% for females and 90.72 ± 3.77% for males. For deltamethrin (Type II), mortality was 38.34 ± 5.79% for females and 53.96 ± 11.37% for males. However, mortality was higher for the pseudo-pyrethroid etofenprox with mortality rate of 82.9 ± 8.7% for females and 97.83 ± 2.17% for males (Fig. 1a). For the organochlorine DDT, resistance was observed with mortality rate of 55.28 ± 8.28% for females and 83.78 ± 3.13% for males (Fig. 1a). For the carbamates, a possible resistance was observed against bendiocarb with 90.67 ± 4.3% mortality for females and 95.06 ± 1.97% for males (Fig. 1a) whereas a susceptibility was observed for propoxur with 98.41 ± 1.59% mortality for females and 100% mortality for males (Fig. 1a). Full susceptibility was observed for the organophosphate malathion (Fig. 1a).

***Insecticide susceptibility bioassays in An. gambiae* s.s.**

A total of 971 *An. gambiae* s.s. were tested to assess the resistance profile to seven insecticides. The *An. gambiae* s.s. population was highly resistant to type I and type II pyrethroids (Fig. 2). For permethrin, mortality was 0 ± 0%

for females and 4.44 ± 2.42% for males (Fig. 2). Very high level of resistance was also observed with deltamethrin with no mortality for females and 1.52 ± 1.52% for males (Fig. 2). Resistance was also observed for the pseudo-pyrethroid etofenprox with mortality rate of 9.92 ± 7.66% for females and 13.46 ± 3.93% for males (Fig. 2). High level of resistance to the organochlorine DDT was observed with mortality rate of 1.39 ± 1.39% for females and 1.85 ± 1.85% for males (Fig. 2). For the carbamate bendiocarb, mortality rates of 66.23 ± 2.6% for females and 59.2 ± 3.73% for males were recorded, however, full susceptibility was observed for propoxur (Fig. 2). For the organophosphate malathion, a near full susceptibility was observed with mortality rate of 98.25 ± 1.75% for females and 98.48 ± 1.52% for males (Fig. 2).

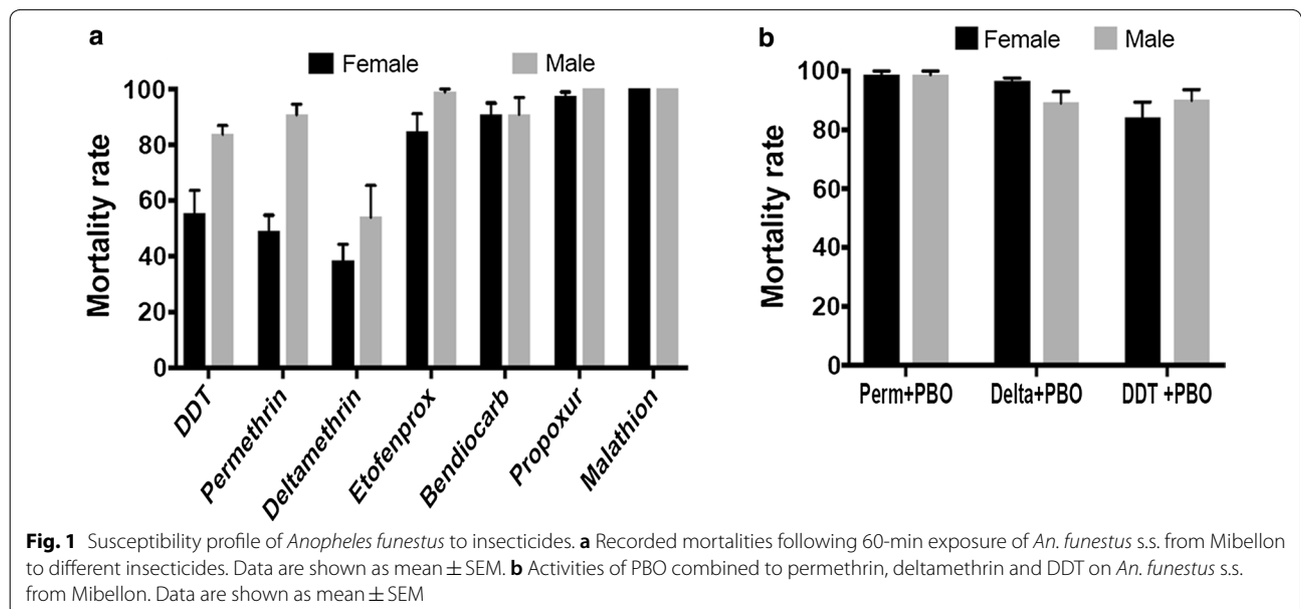
***PBO synergist assays with An. funestus* s.s.**

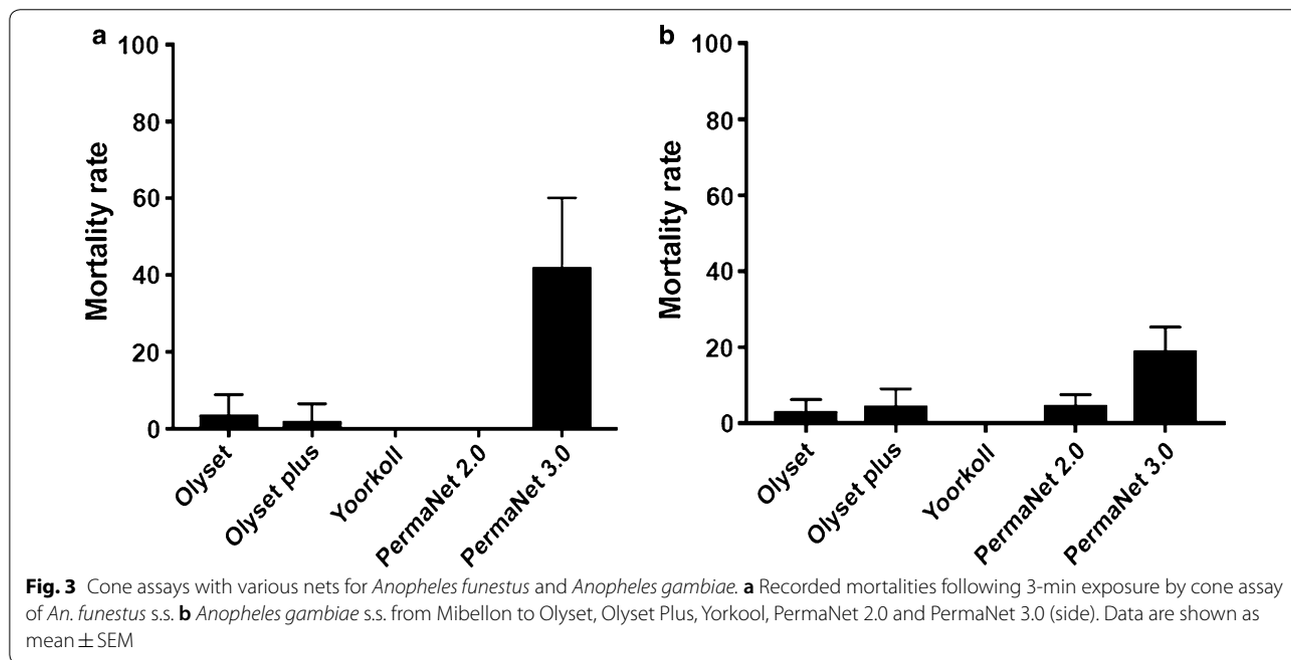
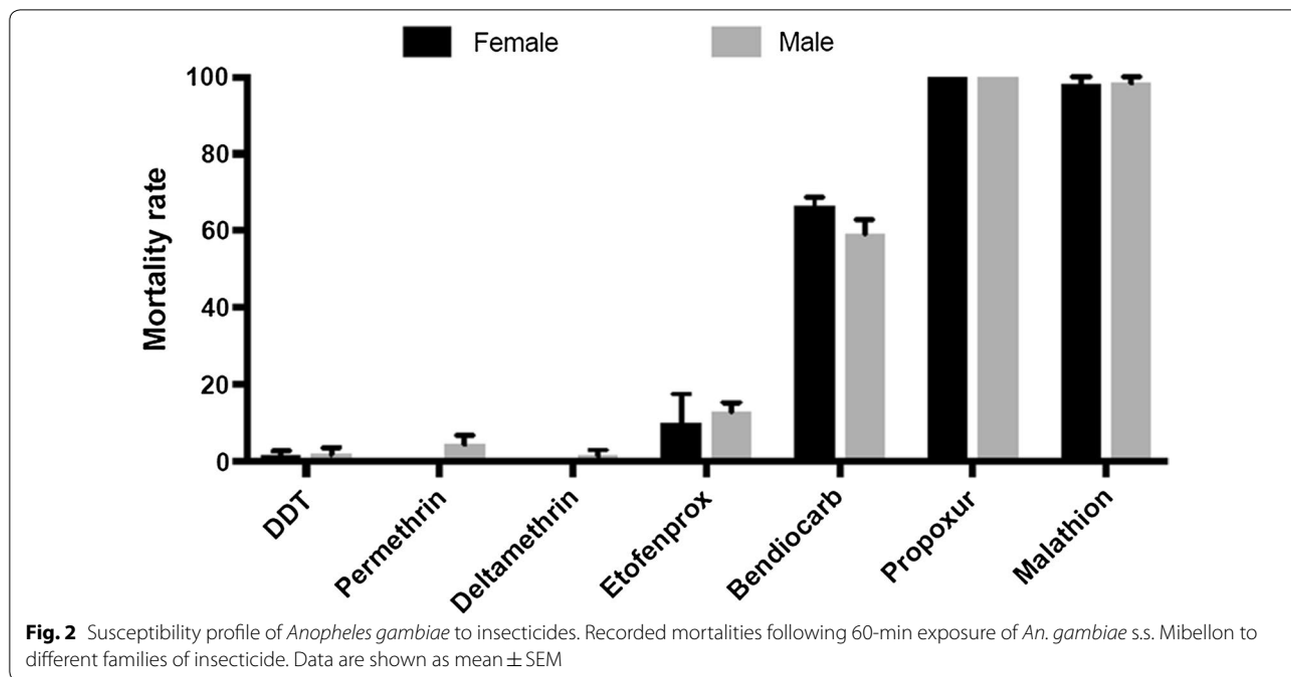
Pre-exposure of *An. funestus* s.s. to PBO led to recovery of the susceptibility to both pyrethroids type I and II with an increased mortality observed after PBO exposure from 48.88 ± 5.76% to 98.81 ± 3.77% for permethrin and from 38.34 ± 5.79% to 96.54 ± 1.16% mortality for deltamethrin (Fig. 1b). Partial recovery was observed for DDT with increased susceptibility from 55.28 ± 8.28% to 84.16 ± 5.37% mortality after exposure to PBO (Fig. 1b).

Susceptibility profile against bed nets by cone assays

***Insecticide susceptibility with cone assays in An. funestus* s.s.**

Low mortality rates were recorded against most of the nets tested. The mortality rates were 2.78 ± 2.78%, and 2.5 ± 2.5%, for Olyset Net and Olyset Plus, respectively; 0 ± 0% and 48.33 ± 6.49% for PermaNet 2.0 and





PermaNet 3.0, respectively; and, $0 \pm 0\%$ for Yoorkool (Fig. 3a).

Insecticide susceptibility cone assays in *An. gambiae* s.s.

Similarly, *An. gambiae* s.s. showed low mortality rates with the bed nets tested. The mortality rates were $3.13 \pm 3.13\%$ and $4.55 \pm 4.55\%$ for Olyset Net and Olyset

Plus, respectively; $4.77 \pm 2.76\%$ and $19.09 \pm 6.22\%$ for PermaNet 2.0 and PermaNet 3.0, respectively; and, $0 \pm 0\%$ mortality for Yoorkool (Fig. 3b).

Molecular basis of the insecticide resistance in *An. funestus* s.s. population

L119F-GSTe2 detection in *An. funestus* s.s.

From 110 F₀ females collected from the field 7 were homozygous resistant (RR) (6.3%), 48 were heterozygous (RS) (43.2%) and 55 were homozygous susceptible (SS) (49.5%). Overall, the frequency of the 119F resistant allele was 28 and 72% for the L119 susceptible allele.

RDL-A296S detection in *An. funestus* s.s.

Out of the 92 samples genotyped, 3 were RR (3.2%), 12 were RS (13.1%) and 75 were SS (83.7%) with frequency of resistant allele of only 9.7% and susceptible allele of 90.3%.

Molecular basis of insecticide resistance in *An. gambiae* s.s.

L1014F/L1014S *kdr* detection in *An. gambiae* s.s.

Out of 72 samples genotyped, 22 were RR (30.5%) 48 were RS (66.6%) and 2 were SS (2.7%) with frequency of the resistant allele 1014F of 63.9% and the susceptible L1014 allele of 36.1%. Out of the 76 samples genotyped

for the L1014S marker, 3 were RS (3.9%) and 73 were SS (96.1%), thus a very low frequency of 1.97% was recorded for the resistance allele.

G119S *ace-1* detection in *An. gambiae* s.s.

Out of 50 samples genotyped, neither RR nor RS were detected as all the samples were found to be SS.

***Plasmodium* infection rate in the *An. s funestus* s.s. population in Mibellon**

A total of 60 *An. funestus* from Mibellon were tested for *Plasmodium* infection using TaqMan from the head-thorax and from the abdomen separately. The analysis of the head and thorax revealed 3 (5%) mosquitoes infected, which included 2 (3.3%) *P. falciparum* and 1 (1.7%) infection which is either *P. ovale*, *P. vivax* or *P. malariae*. However, 8 (15%) mosquitoes were detected infected when the abdomen was examined, including 5 (8.3%) *P. falciparum*, 3 (5%) infections which are either

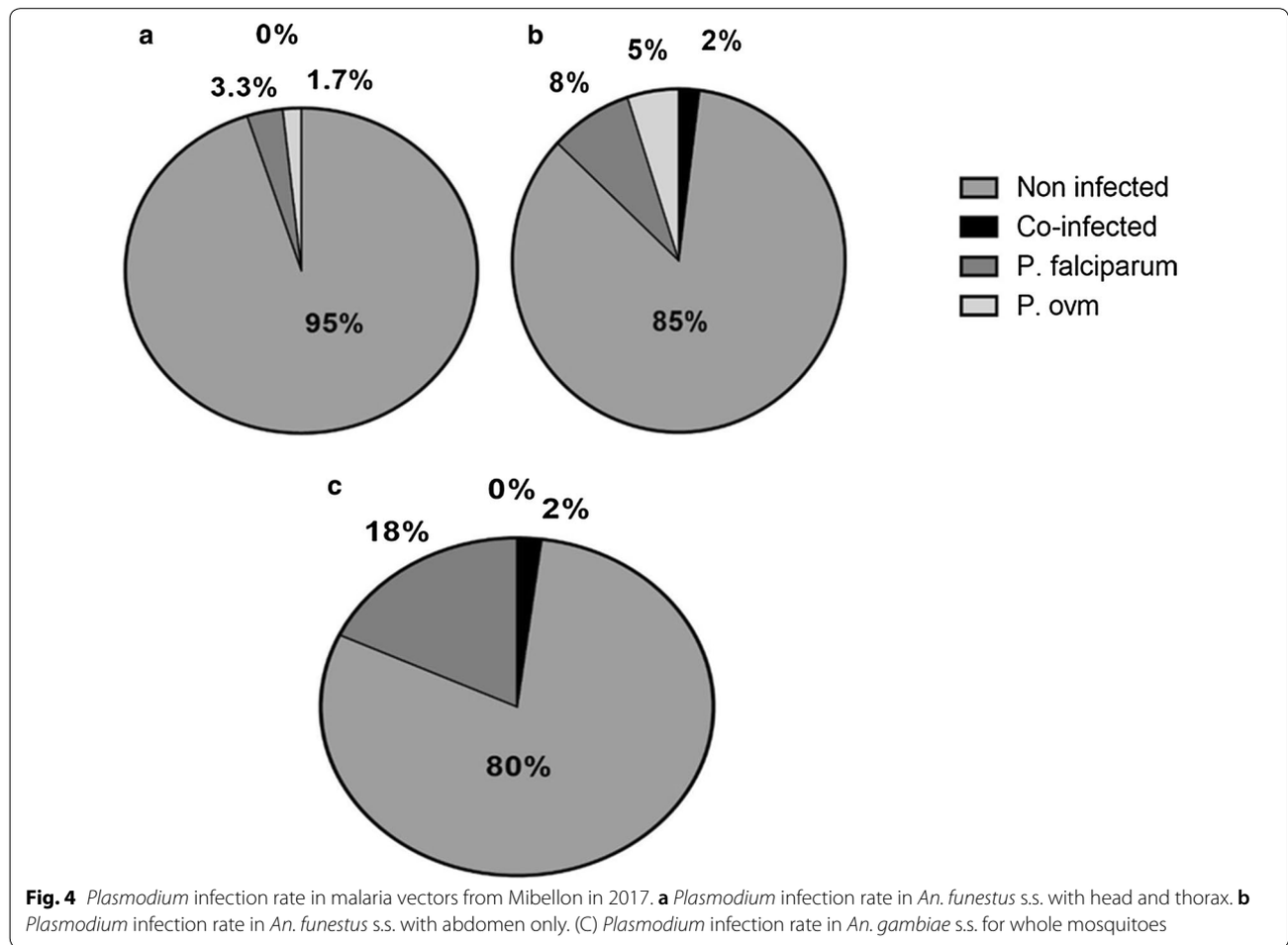


Fig. 4 *Plasmodium* infection rate in malaria vectors from Mibellon in 2017. **a** *Plasmodium* infection rate in *An. funestus* s.s. with head and thorax. **b** *Plasmodium* infection rate in *An. funestus* s.s. with abdomen only. **(C)** *Plasmodium* infection rate in *An. gambiae* s.s. for whole mosquitoes

P. ovale, *P. vivax* or *P. malariae* and 1 (1.7%) mixed infections (Fig. 4).

Plasmodium infection rate in the *An. gambiae* s.s. population in Mibellon

A total of 60 *An. gambiae* were tested for *Plasmodium* infection from the whole body. The analysis revealed 12 (20%) mosquitoes infected, which included 11 (18.3%) *P. falciparum* and 1 (1.7%) mixed infection (Fig. 4).

Discussion

Characterization of malaria vector populations is a prerequisite for the implementation of successful vector control interventions and for assessing the impact of insecticides resistance. This study comprehensively characterized the main malaria vectors in Mibellon, a location in Cameroon chosen for the implementation of experimental huts to assess the efficacy of insecticide-based interventions.

Species composition

Out of the 9 species of *An. funestus* group described, only *An. funestus* s.s. was detected in Mibellon. This result is similar to the one observed in the northern part of Cameroon, in Gounougou, where *An. funestus* s.s. was 99.5% of the total collection and *Anopheles lesoni* was 0.5% [5]. The predominance of *An. funestus* s.s. in the *An. funestus* group is also mentioned in West Africa as observed at Kpome in Benin [30]. The focus on indoor blood-fed mosquito collection in this study may have prevented to collect the outdoor resting members of the group. Nevertheless, this is in contrast with the distribution of members of this group observed in eastern and southern parts of Africa where several members are collected indoors. For instance, in Uganda *Anopheles parensis* was found predominantly indoors [32, 33]. Similarly, many other species of the *An. funestus* group have been collected indoors in southern Africa, including *An. parensis*, *An. lesoni* and *Anopheles rivulorum* [34–36]. For the *An. gambiae* complex, *An. gambiae* s.s., previously known as S form, was the only species found. This result is similar to previous observations showing that *An. gambiae* s.s. was the main species in localities south of the Adamawa mountains, characterized by humid savannah and forested areas [10, 37].

The multiple insecticide resistance in both major vectors is a challenge for vector control

The multiple resistance pattern observed in this *An. s. funestus* population is similar to the pattern observed in the northern part of the country, with the exception of bendiocarb resistance which was higher in the north [5]. This result suggests that resistance in *An. funestus*

is widespread in Cameroon and could be a concern for effective insecticide-based control tools against this vector. *Anopheles funestus* is highly resistant to both type I and II pyrethroids. The resistance observed in Mibellon seems higher than in Gounougou (2012). This difference could be due to the length of time between the two studies as resistance could have increased since 2012 when the study at Gounougou was carried out. It could also be evidence that the pyrethroid resistance level in *An. funestus* in Cameroon is increasing. This increase could be due to the massive distribution of LLINs implemented by Cameroonian Government in the past 5 years. Mibellon is also located in an area where agriculture is the main activity, and agricultural use of pesticides could be another factor that is driving the increase in resistance level. A similar level of increase of pyrethroid resistance was observed in southern Malawi [35] and also reported in Uganda for *An. funestus* [32]. The high recovery of susceptibility observed after PBO exposure for deltamethrin, permethrin and DDT suggests that cytochrome P450 genes are playing a significant role in these resistance patterns. Altogether, this resistance to pyrethroids should be of great concern for malaria control programmes in Cameroon. If no strong action is taken to manage it, there is a risk that the massive distribution of pyrethroid-impregnated LLINs taking place in Cameroon could be jeopardized. The possible resistance observed to the carbamate bendiocarb in *An. funestus* population shows that such insecticide should be ruled out as an alternative to pyrethroid for IRS. The full susceptibility to the organophosphate malathion, as also demonstrated across the continent so far, suggests that this insecticide class is the most suitable for IRS against this species.

Very high level of resistance to several classes, including organochlorine, pyrethroid and carbamate, was also observed in *An. gambiae* s.s. population. This high resistance in *An. gambiae* is in line with the increased resistance reported in this species in several sites across Cameroon [14, 17–20]. The resistance in *An. gambiae* was higher than in *An. funestus* for most insecticides (e.g., no mortality against permethrin in *An. gambiae* vs 40.9% in *An. funestus*) suggesting a greater selection operating in *An. gambiae*. This could be explained by a selection of resistance from breeding sites contaminated with insecticides used for the protection of the crops. As *An. gambiae* breeding sites are often located at the vicinity of crops, the selection could be greater in this species compared to *An. funestus* because of mosquito-breeding sites in Mibellon, where there is a large lake that insecticides from farms drain into.

Bio-efficacy of LLINs in cone assays

The low mortality rates observed with permethrin and deltamethrin for both species in Mibellon correlated with the reduced bio-efficacy of most LLINs observed with cone assays including PBO-based nets such as Olyset Plus. This loss of efficacy may be due to selection pressure induced by the massive distribution of bed nets by the government [2, 3] in addition to the use of pesticide for farming in the area. For both species, the mortality for all the nets is very low except for PermaNet 3.0 (side). For *An. funestus*, the mortality rates for all LLINs are lower than has been recently reported from other countries such, as DR Congo [38]. However, because cone assays could underestimate the efficacy of LLINs, as they do not assess their additional excito-repellent effect [39], future studies with experimental huts are needed to establish the impact of resistance on LLINs in this region.

Predominance of metabolic resistance in *An. funestus* contrasts with high frequency of knockdown resistance in *An. gambiae*

The near full recovery observed for pyrethroids in *An. funestus* after pre-exposure to PBO indicates that resistance is mainly conferred by metabolic resistance particularly by cytochrome P450s [40]. This is in line with previous reports of the absence of *kdr* in this species in Cameroon [5] and across Africa [41]. The frequency of the 119F-GSTe2-resistant allele in Mibellon field population (28%) is lower than in the northern part of Cameroon in Gounougou (52%) [5] or in Ghana (44.2%) [42] and Benin (56.25%) [30]. The frequencies in Mibellon are closer to that observed in the eastern part of Africa in Uganda (20.4%) [21, 32]. GSTe2 has been shown to confer cross-resistance between DDT and pyrethroids [42]. The partial recovery of DDT susceptibility after PBO assays suggests that GSTe2 is probably playing a role in the resistance in this *An. funestus* s.s. population.

The frequency of the 296S-RDL-resistant allele is only 9.7%, which is lower than was observed in the northern region at Gounougou. This low frequency could be as a result of recovery to susceptibility for dieldrin after this insecticide was removed from public and agricultural sectors in Cameroon, as observed in Gounougou where the frequency of this mutation went down from 80% in 2006 to 40% in 2012 and 14.6% in 2015 [5, 43]. Such reversal of resistance is encouraging for the implementation of resistance management strategies.

The very high resistance levels to pyrethroids in *An. gambiae* s.s. (no mortality to permethrin), correlates with the high frequency of the 1014F *kdr* allele (63.9%). This is in line with other reports from Africa where high pyrethroid resistance in *An. gambiae* s.l. has been associated with nearly fixed *kdr* allele in the population, as observed

recently in DR Congo [38], or previously in Côte d'Ivoire [44]. However, this high level of *kdr* is in contrast to frequencies observed in other locations across Cameroon as highlighted by a recent review [17]. The very low frequency of the 1014S *kdr* allele in Mibellon is similar to previous reports across Cameroon showing that this marker, originally present in East Africa, has now migrated to Central and West Africa although still at very low frequencies [45]. Overall, the fact that 1014F *kdr* frequency is not fixed in Mibellon in the presence of such high pyrethroid and DDT resistance suggests that other mechanisms are playing an important role, probably metabolic resistance as shown for other *An. gambiae* s.l. populations in Cameroon [18, 19, 46]. Further investigation of the resistance mechanisms will help elucidate the molecular basis driving resistance in this population. The total absence of the 119S *ace-1* mutation is in line with the susceptibility of this population to organophosphate and carbamate as this mutation is responsible for organophosphate and carbamate resistance [47, 48].

Malaria transmission roles of both vectors

This study further confirms the role of *An. funestus* in malaria transmission with sporozoite infection rate of 5%. This is lower compared to that observed [49] in Nkoteng where *P. falciparum* infection rate was found to be 8.6%. In Benin (Kpome), *An. funestus* population was found with high *Plasmodium* infection during the dry season (infection rate of 18.2%), although from the whole mosquitoes [30]. The higher infection rate found in abdomen (15%) compared to head and thorax (5%) in this study further supports the significant barriers that the midgut plays in preventing oocyst migration to salivary gland [50]. The number of *An. gambiae* s.s. infected with *Plasmodium* (20%) is higher compared to *An. funestus* s.s. (15%). This rate is very high compared to previous results in Cameroon (6.5–8.1%) [12]. This could be linked to the higher level of insecticide resistance in the *An. gambiae* population, because they are resistant and live longer, which could increase their ability to be infected.

Conclusion

Multiple resistance observed in both *An. funestus* s.s. and *An. gambiae* s.s. at Mibellon in central Cameroon is a concern for ongoing insecticide-based interventions although the full susceptibility to organophosphate offers an alternative to IRS. However, the impact of such multiple resistance on the effectiveness of insecticide-based control interventions needs to be evaluated, notably through experimental huts. The presence of resistance in both major vectors makes this area suitable for such studies.

Abbreviations

ADN: deoxyribonucleic acid; DDT: dichlorodiphenyltrichloroethane; PCR: polymerase chain reaction; LLINs: long-lasting insecticidal nets; IRS: indoor residual spraying; Kdr: knockdown resistance; s.s.: sensu *stricto* (in the strict sense); s.l.: sensu lato; PBO: piperonyl butoxide; WHO: World Health Organization.

Authors' contributions

CSW conceived, designed and coordinated the research. BDM and WT carried out the sample collection and bioassays. BDM, MJW and MT performed the PCR and TaqMan. CSW and BDM contributed toward data analysis. BDM, JMR and CSW wrote the manuscript with contribution from all the authors. All authors read and approved the final manuscript.

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Competing interests

The authors declare that they have no competing interests.

Availability of data and materials

All the data generated by this study are included in the manuscript.

Consent for publication

Not applicable.

Ethics approval and consent to participate

The national ethics committee for health research of Cameroon validates the protocol of the study—No. 2016/03/725/CE/CNERSH/SP.

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References

- Bhatt S, Weiss D, Cameron E, Bisanzio D, Mappin B, Dalrymple U, et al. The effect of malaria control on *Plasmodium falciparum* in Africa between 2000 and 2015. *Nature*. 2015;526:207–11.
- PNLP. Rapport d'activités du programme National de Lutte contre le Paludisme. 2016. <https://www.annuaire-medical.cm/ministere-sante-publique/programmes-nationaux-sante/66-programme-national-lutte-contre-paludisme>. Accessed 13 Jan 2018.
- MICs. Enquête par grappes à indicateurs multiples (MICS5). 2014. <http://www.statistics-cameroon.org/news.php?id=286>. Accessed 18 Jan 2018.
- GIPIRM. Global Plan for insecticide resistance management (GIPIRM). 2012. <http://www.who.int/malaria/publications/atoz/gpirm/en/>. Accessed 4 Feb 2018.
- Menze BD, Riveron JM, Ibrahim SS, Irving H, Antonio-Nkondjio C, Awono-Ambene PH, et al. Multiple insecticide resistance in the malaria vector *Anopheles funestus* from Northern Cameroon is mediated by metabolic resistance alongside potential target site insensitivity mutations. *PLoS ONE*. 2016;11:e0163261.
- Churcher TS, Lissenden N, Griffin JT, Worrall E, Ranson H. The impact of pyrethroid resistance on the efficacy and effectiveness of bednets for malaria control in Africa. *Elife*. 2016;5:e16090.
- N'Guessan R, Corbel V, Akogbeto M, Rowland M. Reduced efficacy of insecticide-treated nets and indoor residual spraying for malaria control in pyrethroid resistance area, Benin. *Emerg Infect Dis*. 2007;13:199–206.
- Ngufer C, Fagbohoun J, Critchley J, N'Guessan R, Todjinou D, Malone D, et al. Which intervention is better for malaria vector control: insecticide mixture long-lasting insecticidal nets or standard pyrethroid nets combined with indoor residual spraying? *Malar J*. 2017;16:340.
- Antonio-Nkondjio C, Awono-Ambene P, Toto JC, Meunier JY, Zebaze-Kemleu S, Nyambam R, et al. High malaria transmission intensity in a village close to Yaounde, the capital city of Cameroon. *J Med Entomol*. 2002;39:350–5.
- Wondji C, Frederic S, Petrarca V, Etang J, Santolamazza F, Della Torre A, et al. Species and populations of the *Anopheles gambiae* complex in Cameroon with special emphasis on chromosomal and molecular forms of *Anopheles gambiae* s.s. *J Med Entomol*. 2005;42:998–1005.
- Wondji C, Simard F, Lehmann T, Fondjo E, Same-Ekobo A, Fontenille D. Impact of insecticide-treated bed nets implementation on the genetic structure of *Anopheles arabiensis* in an area of irrigated rice fields in the Sahelian region of Cameroon. *Mol Ecol*. 2005;14:3683–93.
- Cohuet A, Dia I, Simard F, Raymond M, Fontenille D. Population structure of the malaria vector *Anopheles funestus* in Senegal based on microsatellite and cytogenetic data. *Insect Mol Biol*. 2004;13:251–8.
- Ndo C, Kopya E, Menze-Djantio B, Toto JC, Awono-Ambene P, Lycett G, et al. High susceptibility of wild *Anopheles funestus* to infection with natural *Plasmodium falciparum* gametocytes using membrane feeding assays. *Parasit Vectors*. 2016;9:341.
- Antonio-Nkondjio C, Fossog BT, Ndo C, Djantio BM, Togouet SZ, Awono-Ambene P, et al. *Anopheles gambiae* distribution and insecticide resistance in the cities of Douala and Yaounde (Cameroon): influence of urban agriculture and pollution. *Malar J*. 2011;10:154.
- Kamdem C, Tene Fossog B, Simard F, Etouna J, Ndo C, Kengne P, Bousses P, et al. Anthropogenic habitat disturbance and ecological divergence between incipient species of the malaria mosquito *Anopheles gambiae*. *PLoS ONE*. 2012;7:e39453.
- Wondji C, Simard F, Fontenille D. Evidence for genetic differentiation between the molecular forms M and S within the Forest chromosomal form of *Anopheles gambiae* in an area of sympatry. *Insect Mol Biol*. 2002;11:11–9.
- Antonio-Nkondjio C, Sonhafouo-Chiana N, Ngadjeu CS, Doumbe-Belisse P, Talipouo A, Djamouko-Djonkam L, et al. Review of the evolution of insecticide resistance in main malaria vectors in Cameroon from 1990 to 2017. *Parasit Vectors*. 2017;10:472.
- Etang J, Manga L, Chandre F, Guillet P, Fondjo E, Mimpfoundi R, et al. Insecticide susceptibility status of *Anopheles gambiae* s.l. (Diptera: Culicidae) in the Republic of Cameroon. *J Med Entomol*. 2003;40:491–7.
- Fossog Tene B, Poupardin R, Costantini C, Awono-Ambene P, Wondji CS, Ranson H, et al. Resistance to DDT in an urban setting: common mechanisms implicated in both M and S forms of *Anopheles gambiae* in the city of Yaounde Cameroon. *PLoS ONE*. 2013;8:e61408.
- Nwane P, Etang J, Chouaibou M, Toto JC, Koffi A, Mimpfoundi R, et al. Multiple insecticide resistance mechanisms in *Anopheles gambiae* s.l. populations from Cameroon, Central Africa. *Parasit Vectors*. 2013;6:41.
- Morgan JC, Irving H, Okedi LM, Steven A, Wondji CS. Pyrethroid resistance in an *Anopheles funestus* population from Uganda. *PLoS ONE*. 2010;5:e11872.
- Cuamba N, Morgan JC, Irving H, Steven A, Wondji CS. High level of pyrethroid resistance in an *Anopheles funestus* population of the Chokwe District in Mozambique. *PLoS ONE*. 2010;5:e11010.
- Gillies M, Coetzee M. A supplement to the Anophelinae of Africa south of the Sahara (Afrotropical region). *Publ South Afr Inst Med Res*. 1987;55:1–143.
- Livak KJ. Organization and mapping of a sequence on the *Drosophila melanogaster* X and Y chromosomes that is transcribed during spermatogenesis. *Genetics*. 1984;107:611–34.
- Koekemoer LL, Kamau L, Hunt RH, Coetzee M. A cocktail polymerase chain reaction assay to identify members of the *Anopheles funestus* (Diptera: Culicidae) group. *Am J Trop Med Hyg*. 2002;66:804–11.

26. Santolamazza F, Mancini E, Simard F, Qi Y, Tu Z, Torre A. Insertion polymorphisms of SINE200 retrotransposons within speciation islands of *Anopheles gambiae* molecular forms. *Malar J*. 2008;7:163.
27. Bass C, Nikou D, Blagborough AM, Vontas J, Sinden RE, Williamson MS, et al. PCR-based detection of Plasmodium in Anopheles mosquitoes: a comparison of a new high-throughput assay with existing methods. *Malar J*. 2008;7:177.
28. WHO/GMP. Test procedures for insecticide resistance monitoring in malaria vector mosquitoes. 2016.
29. Riveron JM, Ibrahim SS, Chanda E, Mzilahowa T, Cuamba N, Irving H, et al. The highly polymorphic CYP6M7 cytochrome P450 gene partners with the directionally selected CYP6P9a and CYP6P9b genes to expand the pyrethroid resistance front in the malaria vector *Anopheles funestus* in Africa. *BMC Genomics*. 2014;15:817.
30. Djouaka R, Riveron JM, Yessoufou A, Tchigossou G, Akoton R, Irving H, et al. Multiple insecticide resistance in an infected population of the malaria vector *Anopheles funestus* in Benin. *Parasit Vectors*. 2016;9:453.
31. Bass C, Nikou D, Donnelly MJ, Williamson MS, Ranson H, Ball A, et al. Detection of knockdown resistance (*kdr*) mutations in *Anopheles gambiae*: a comparison of two new high-throughput assays with existing methods. *Malar J*. 2007;6:111.
32. Mulamba C, Riveron JM, Ibrahim SS, Irving H, Barnes KG, Mukwaya LG, et al. Widespread pyrethroid and DDT resistance in the major malaria vector *Anopheles funestus* in East Africa is driven by metabolic resistance mechanisms. *PLoS ONE*. 2014;9:e110058.
33. Mulamba C, Irving H, Riveron JM, Mukwaya LG, Birungi J, Wondji CS. Contrasting Plasmodium infection rates and insecticide susceptibility profiles between the sympatric sibling species *Anopheles parensis* and *Anopheles funestus* s.s.: a potential challenge for malaria vector control in Uganda. *Parasit Vectors*. 2014;7:71.
34. Hargreaves K, Koekemoer LL, Brooke BD, Hunt RH, Mthembu J, Coetzee M. *Anopheles funestus* resistant to pyrethroid insecticides in South Africa. *Med Vet Entomol*. 2000;14:181–9.
35. Riveron JM, Chiumia M, Menze BD, Barnes KG, Irving H, Ibrahim SS, et al. Rise of multiple insecticide resistance in *Anopheles funestus* in Malawi: a major concern for malaria vector control. *Malar J*. 2015;14:344.
36. Vezenegho SB, Chiphwanya J, Hunt RH, Coetzee M, Bass C, Koekemoer LL. Characterization of the *Anopheles funestus* group, including *Anopheles funestus*-like, from Northern Malawi. *Trans R Soc Trop Med Hyg*. 2013;107:753–62.
37. Simard F, Ayala D, Kamdem GC, Pombi M, Etouana J, Ose K, et al. Ecological niche partitioning between *Anopheles gambiae* molecular forms in Cameroon: the ecological side of speciation. *BMC Ecol*. 2009;9:17.
38. Riveron JM, Watsenga F, Irving H, Irish SR, Wondji CS. High Plasmodium infection rate and reduced bed net efficacy in multiple insecticide-resistant malaria vectors in Kinshasa, Democratic Republic of Congo. *J Infect Dis*. 2018;217:320–8.
39. WHO. Guidelines for laboratory and field-testing of long-lasting insecticidal nets. World Health Organization. 2013.
40. Wondji CS, Irving H, Morgan J, Lobo NF, Collins FH, Hunt RH, et al. Two duplicated P450 genes are associated with pyrethroid resistance in *Anopheles funestus*, a major malaria vector. *Genome Res*. 2009;19:452–9.
41. Irving H, Wondji CS. Investigating knockdown resistance (*kdr*) mechanism against pyrethroids/DDT in the malaria vector *Anopheles funestus* across Africa. *BMC Genet*. 2017;18:76.
42. Riveron JM, Yunta C, Ibrahim SS, Djouaka R, Irving H, Menze BD, et al. A single mutation in the GSTe2 gene allows tracking of metabolically based insecticide resistance in a major malaria vector. *Genome Biol*. 2014;15:R27.
43. Wondji CS, Dabire RK, Tukur Z, Irving H, Djouaka R, Morgan JC. Identification and distribution of a GABA receptor mutation conferring dielidrin resistance in the malaria vector *Anopheles funestus* in Africa. *Insect Biochem Mol Biol*. 2011;41:484–91.
44. Edi CV, Koudou BG, Jones CM, Weetman D, Ranson H. Multiple-insecticide resistance in *Anopheles gambiae* mosquitoes, Southern Cote d'Ivoire. *Emerg Infect Dis*. 2012;18:1508–11.
45. Nwane P, Etang J, Chouaibou M, Toto JC, Mimpfoundi R, Simard F. *kdr*-based insecticide resistance in *Anopheles gambiae* s.s. populations in Cameroon: spread of the L1014F and L1014S mutations. *BMC Res Notes*. 2011;4:463.
46. Antonio-Nkondjio C, Tene Fossog B, Kopya E, Poumachu Y, Menze Djantio B, Ndo C, et al. Rapid evolution of pyrethroid resistance prevalence in *Anopheles gambiae* populations from the cities of Douala and Yaounde (Cameroon). *Malar J*. 2015;14:155.
47. Weill M, Malcolm C, Chandre F, Mogensen K, Berthomieu A, Marquine M, et al. The unique mutation in ace-1 giving high insecticide resistance is easily detectable in mosquito vectors. *Insect Mol Biol*. 2004;13:1–7.
48. Edi CV, Djogbenou L, Jenkins AM, Regna K, Muskavitch MA, Poupardin R, et al. CYP6 P450 enzymes and ACE-1 duplication produce extreme and multiple insecticide resistance in the malaria mosquito *Anopheles gambiae*. *PLoS Genet*. 2014;10:e1004236.
49. Cohuet A, Simard F, Wondji CS, Antonio-Nkondjio C, Awono-Ambene P, Fontenille D. High malaria transmission intensity due to *Anopheles funestus* (Diptera: Culicidae) in a village of savannah-forest transition area in Cameroon. *J Med Entomol*. 2004;41:901–5.
50. Hillyer JF, Barreau C, Vernick KD. Efficiency of salivary gland invasion by malaria sporozoites is controlled by rapid sporozoite destruction in the mosquito haemocoel. *Int J Parasitol*. 2007;37:673–81.

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