Increased prevalence of insecticide resistance in *Anopheles coluzzii* populations in the city of Yaoundé, Cameroon and influence on pyrethroid-only treated bed net efficacy

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Abstract – In Cameroon, pyrethroid-only long-lasting insecticidal nets (LLINs) are still largely used for malaria control. The present study assessed the efficacy of such LLINs against a multiple-resistant population of the major malaria vector, *Anopheles coluzzii*, in the city of Yaoundé via a cone bioassay and release-recapture experimental hut trial. Susceptibility of field mosquitoes in Yaoundé to pyrethroids, DDT, carbamates and organophosphate insecticides was investigated using World Health Organization (WHO) bioassay tube tests. Mechanisms of insecticide resistance were characterised molecularly. Efficacy of unwashed PermaNet® 2.0 was evaluated against untreated control nets using a resistant colonised strain of *An. coluzzii*. Mortality, exophily and blood feeding inhibition were estimated. Field collected *An. coluzzii* displayed high resistance with mortality rates of 3.5% for propoxur (0.1%), 4.16% for DDT (4%), 26.9% for permethrin (0.75%), 50.8% for deltamethrin (0.05%), and 80% for bendiocarb (0.1%). High frequency of the 1014F west-Africa kdr allele was recorded in addition to the overexpression of several detoxification genes, such as Cyp6P3, Cyp6M2, Cyp9K1, Cyp6P4 Cyp6Z1 and GSTe2. A low mortality rate (23.2%) and high blood feeding inhibition rate (65%) were observed when resistant *An. coluzzii* were exposed to unwashed PermaNet® 2.0 net compared to control untreated net (p < 0.001). Furthermore, low personal protection (52.4%) was observed with the resistant strain, indicating reduction of efficacy. The study highlights the loss of efficacy of pyrethroid-only nets against mosquitoes exhibiting high insecticide resistance and suggests a switch to new generation bed nets to improve control of malaria vector populations in Yaoundé.

Key words: *An. coluzzii*, Insecticide Resistance, Susceptibility, LLINs, Experimental-hut, Bioassay, Cameroon.

Résumé – Augmentation de la prévalence de la résistance aux insecticides chez les populations d’*Anopheles coluzzii* de la ville de Yaoundé (Cameroun) et influence sur l’efficacité des moustiquaires traitées uniquement aux pyréthrinoïdes. Au Cameroun, moustiquaires insecticides de longue durée (MILDA) contenant uniquement des pyréthrinoïdes sont encore largement utilisées pour lutter contre le paludisme. La présente étude a évalué l’efficacité de ces MILDA contre une population multi-résistante du principal vecteur du paludisme, *Anopheles coluzzii*, de la ville de Yaoundé, en utilisant un test de bio-efficacité et la technique de lâchage-recapture dans des cases-pièges expérimentales. La sensibilité des moustiques collectés sur le terrain à Yaoundé aux pyréthrinoïdes, au DDT, aux carbamates et aux insecticides organophosphorés a été étudiée à l’aide de tests en tube de bio-essai de l’Organisation Mondiale de la Santé (OMS). Les mécanismes de résistance aux insecticides ont été caractérisés au niveau moléculaire. L’efficacité du PermaNet® 2.0 non lavé a été évaluée par rapport à une moustiquaire contrôle non traitée en utilisant une souche colonisée résistante d’*An. coluzzii*. La mortalité, le taux d’inhibition de gorgement ont été estimées. Les *An. coluzzii* collectés sur le terrain ont montré une résistance élevée avec des taux de mortalité de 3,5 % pour le propoxur (0,1 %), 4,16 % pour le DDT (4 %), 26,9 % pour la perméthrine (0,75 %), 50,8 % pour la deltaméthrine (0.05 %) et 80% pour le bendiocarbe (0,1 %). Une fréquence élevée de l’allèle 1014F kdr ouest-africain a été enregistrée en plus

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de la surexpression de plusieurs gènes de détoxification tels que Cyp6P3, Cyp6M2, Cyp9K1, Cyp6P4 Cyp6Z1 et GSTe2. Un faible taux de mortalité (23.2 %) et un taux élevé d’inhibition de gorgement (65 %) ont été observés lorsque les An. coluzzii ont été exposés à une moustiquaire PermaNet® 2.0 non lavée par rapport à une moustiquaire témoin non traitée (p < 0.001). De plus, une faible protection individuelle (52,4 %) a été observée avec la souche résistante indiquant une réduction de leur efficacité. L’étude met en évidence la perte d’efficacité des moustiquaires aux pyrénthrinoides contre les moustiques présentant une résistance élevée aux insecticides et suggère le remplacement de ces moustiquaires par des moustiquaires de nouvelle génération pour améliorer le contrôle des populations de vecteurs du paludisme à Yaoundé.

Introduction

Malaria is a major cause of morbidity and mortality in Sub-Saharan Africa, and in 2019 the disease was responsible for over 409,000 deaths and 229 million cases [60]. In the absence of a vaccine, disease prevention relies mostly on the use of vector control measures with insecticide-based methods such as long-lasting insecticidal nets (LLINs) and indoor residual spraying (IRS) as the main interventions [13, 37, 56]. According to the World Health Organization (WHO), close to 1.9 billion mosquito nets have been distributed across Africa since 2000 [59]. The massive scale-up of insecticide treated nets (ITNs) and LLINs between 2000 and 2015 across the world is considered to have averted 630 million malaria cases [13]. However since 2015, increases in malaria incidence and disease transmission have been reported in many parts of the world [60], suggesting a decrease in the efficacy of LLINs and IRS used until now as core interventions [6, 34, 46]. Several factors could be responsible for the poor performance of control measures, including low usage rates of bed nets [31], changes in the biting and resting behaviour of mosquitoes [9, 18, 25, 31], and the rapid expansion of insecticide resistance in vector populations [4, 9, 10, 18, 33, 53]. The rapid expansion of insecticide resistance resulting from the massive use of insecticides in both agriculture and public health, is considered a major threat limiting the performance of current control tools [41, 62]. Several mechanisms such as target site resistance, notably knockdown resistance (kdr) [4, 9, 10], modified acetylcholinesterase Ace-1* [10, 19], the overexpression of detoxification genes [10, 19, 47, 53, 61], or cuticular resistance [7, 8, 10, 50, 63] have been reported to induce resistance to insecticides in vector populations. However, despite the diversity of resistance mechanisms and the increasing prevalence of insecticide resistance in vector populations, there is still not enough evidence from the field on how insecticide resistance affects the efficacy of treated nets. Recent studies on Anopheles funestus indicated that the expansion of pyrethroid mediated by metabolic mechanisms such as monooxygenase P450 [32, 55] and glutathione S-transferase GST [30] was impacting the efficacy of nets.

In Cameroon, malaria remains a major public health concern in both urban and rural settings [9, 18]. Mosquitoes from the Anopheles gambiae complex are the main vectors of malaria across the country [2]. Studies conducted so far have suggested rapid expansion of insecticide resistance in these vector populations and in An. funestus [4, 5]. Despite the rapid expansion of insecticide resistance in vector populations, and the availability of new generation nets that are more efficient against insecticide resistant mosquitoes species, pyrethroid-only bed nets are still largely used by the population to minimize the malaria burden [43]. Yet there are still not enough data on the efficacy of pyrethroid-only treated nets against insecticide-resistant Anopheles gambiae s.l. populations in Cameroon, particularly in the city of Yaoundé [3–5, 15, 30]. Experimental hut trials are commonly used to assess the efficacy of insecticide-treated bed nets [12, 34, 38, 58]. Many bed net efficacy studies in experimental hut trials have been conducted using free-entering mosquitoes [6, 12, 27, 28, 30, 38, 54]. Others used release-recapture mosquitoes [17, 45]. The present study was conducted to assess the efficacy of pyrethroid-only LLINs against a multi-resistant Anopheles coluzzii population in the city of Yaoundé using both an experimental hut trial and cone bioassay.

Materials and methods

Ethics approval and consent to participate

The study was conducted under ethics clearance No. 2016/01/685/CE/CNERSH/SP issued by the Cameroon National Ethics (CNE) Committee for Research on Human Health.

Mosquito colonies

Mosquitoes used for the study included two susceptible laboratory colonies (An. coluzzii Nguosso and An. gambiae Kismu), a resistant colony (An. coluzzii) maintained at the OCEAC (Organisation de Coordination pour la lutte Contre les Endémies en Afrique Centrale) Malaria Research insectary, and wild An. coluzzii reared from larvae collected in Yaoundé (3°520 N; 11°310 E). The field population of An. coluzzii was constituted after collecting mosquitoes (in December 2017) in different habitats, including temporary water collections, puddles and semi-permanent sites in order to capture the genetic variability of the species in Yaoundé. The different groups of mosquitoes (susceptible strains, resistant colony, and field collected An. coluzzii) were used for insecticide bioassays involving the WHO tube test and cone test.

Establishment of a resistant laboratory colony

Anopheline larvae, collected in standing water collections as described above, were pooled and reared in the laboratory at optimal temperature and humidity (28–30 °C and 70–80% relative humidity). Larvae were reared in trays of 500 cm², each tray containing 50–100 larvae and were fed using Tetramin®...
Adult female *An. gambiae s.l.* mosquitoes, obtained from field-collected larvae were exposed to insecticide impregnated papers alongside the *An. gambiae* Kisumu and *An. coluzzii* Ngousso susceptible strains and the *An. coluzzii* resistant colony, following WHO guidelines [58]. Mosquitoes were exposed to the following insecticide concentrations: deltamethrin 0.05%, permethrin 0.75%, DDT 4%, bendiocarb 0.1%, propoxur 0.1%, malathion 5% and fenithrothion 1%. In addition, the synergistic effect of piperonyl butoxide (PBO) on the mortality of wild collected *An. gambiae s.l.* was also tested using the WHO tube bioassay to assess possible implication of monooxygenase-based metabolic resistance (P450). The susceptible strains *An. gambiae* Kisumu and *An. coluzzii* Ngousso were used to assess the efficacy of the impregnated papers. *Anopheles gambiae s.l.* females aged 3–5 days, were introduced in batches of 20–25 mosquitoes per tube and exposed to insecticide-impregnated papers. After 1 h exposure, mosquitoes were transferred to observation tubes and then fed with a 10% sugar solution. The number of dead mosquitoes was recorded after 24 h post-exposure. During each bioassay, a batch of mosquitoes used as a control were exposed to untreated papers. For tests with PBO, batches of 20–25 individuals were first placed in a tube with PBO paper for 1 h before being exposed to deltamethrin 0.05% or permethrin 0.75%. For each insecticide, four replicates and two controls (untreated paper) were run. Bioassays on susceptible laboratory-reared mosquitoes, *An. gambiae* Kisumu and *An. coluzzii* Ngousso strains were run before bioassays on wild collected *An. gambiae s.l.* All the impregnated papers used for the study were obtained from the Universiti Sains Malaysia and kept at 4 °C before and after each test.

**WHO cone test**

Mosquitoes were also exposed using WHO cone bioassays to check the efficacy of PermaNet® 2.0 treated nets. The susceptible strains (Kisumu and Ngousso), and the selected colony of resistant *An. coluzzii* females were used. A number of mosquitoes varying from 5 to 10 aged 3–5 days were released in a cone fitted with a treated net (PermaNet® 2.0) and exposed for 3 min according to WHO guidelines [58]. Similar bioassays were conducted with untreated nets used as a control. Tests were conducted with the ceiling and the sides of the nets. After exposure, mosquitoes were transferred to cups and allowed to feed on cotton wool soaked with a 10% sugar solution then left for observation for 24 h. At the end of this period, the number of dead and surviving mosquitoes was recorded.

**Anopheles gambiae s.l. identification and characterisation of insecticide resistance**

A sample of mosquitoes from the resistant strain was used for species identification and *kdr* mutation detection, while field collected *Anopheles spp.* were used for both target site mutation and metabolic-based insecticide resistance gene detection (gene expression analysis). For *An. gambiae s.l.* identification, the protocol described by Santolamazza et al. [49] was used. Target site mutations (L1014F, L1014S and G119S) were assessed using the protocol described by Bass et al. [11], while gene expression analysis was performed using newly developed quantitative reverse transcription-real-time PCR (qRT-PCR) 3-plex assays, as described in Bamou et al. [10]. Genes analysed included Cyp6m2, Cyp6p3, Cyp6p4, Cyp6p1, Cyp9k1, Cyp4g16 and GSTE2. For normalisation purposes, the RPS7 gene was used [29].

**Bed nets used**

The treated bed nets used for cone bioassays and the experimental hut trial were PermaNet® 2.0 bought from the market. The nets are 100% polyester coated with 1.8 g/kg of deltamethrin. The mosquito nets were intentionally holed according to World Health Organization Pesticide Evaluation Scheme (WHOES) directives [36, 57] in the middle part, on a surface representing approximately 0.8% of the total surface. This was to mimic the real situation of LLINs in villages where LLINs have holes due to frequent use and to see whether the net was just a physical barrier and whether the insecticide was able to prevent blood feeding, even if the net had holes. Six holes of 4 cm² (2 cm × 2 cm) were made in each net (unwashed PermaNet® 2.0 and untreated nets), 2 holes in each of the long-side panels, and one hole at each end (i.e. head and foot-side panels).

**Assessment of hut lethality**

Prior to the experimental hut trial, a series of bioassays were conducted to assess the lethal effect of huts using susceptible mosquitoes (Kisumu and Ngousso). Adult mosquitoes were exposed to various surfaces in the huts including the ceiling, floor, doors, walls and screening-mesh of the veranda. Bioassays were performed using WHO testing cones attached to surfaces with masking tape. Ten 3–5-day-old females of the *An. gambiae* Kisumu and *An. coluzzii* (Ngousso) strains were put into each cone for 30 min [1]. After exposure, they were removed from the cones and put into plastic cups covered with untreated mosquito net and given access to 10% glucose solution, and mortality was recorded after 24 h.

**Release-recapture experimental hut trials**

Five West African style experimental huts with a veranda, where mosquitoes are allowed to enter freely, were used for the study, with slight modifications. The station is located in Mibelon and further details can be found in Menze et al. [29]. Window slits were closed, preventing wild mosquitoes from entering and released mosquitoes from escaping [17, 45].
The protocol used was approved by the National Ethics Committee (No. 2016/01/685/CE/CNERSH/SP), and each volunteer participating in the study signed the informed consent form after explanation of the objective of the study and risks associated with their participation. In addition, volunteers received medical care in case of illness during the entire duration of the study. After recruitment, volunteers were trained before the trials and only five collectors with similar body size and good skills were retained for the study. Every night, four volunteers slept each under a treated net (unwashed PermaNet® 2.0) in a hut, and one volunteer was placed under an untreated net used as a control from 8 pm to 6 am. To prevent volunteers leaving experimental huts during the night, drinking water was provided and a urinal receptacle made available. When volunteers were under their net, a batch of 100 pyrethroid-resistant mosquitoes were introduced into the hut and the catches were made in the morning at 6 am. Mosquitoes were collected individually in tubes and then kept in bags labelled according to the place of capture/collection or compartment of the hut: inside the mosquito net, in the hut (outside the mosquito nets, on the walls and ceiling), and in the veranda-trap. The huts were checked each afternoon before the catches. To create a contrast between the ground and mosquitoes, a white plastic tarp was placed on the ground and replaced with a clean one each day before the experiment. During each mosquito release session, the sleepers carried out circular permutation between the huts, in order to avoid bias due to the effect of preferential attraction that they could offer. The status of mosquitoes collected each morning was registered (unfed, blood-fed, dead, alive) as reported elsewhere [48], and those alive were put in small paper cups with access to 10% glucose solution, with 24 h observations and recording for any cases of possible delayed mortality. The mosquitoes collected were morphologically identified using a binocular microscope [21, 22], to verify the intrusion of other species into the huts during the day when the huts were cleaned.

Outcomes measures

The following outcomes were measured to assess the efficacy of the unwashed PermaNet® 2.0 nets in experimental huts:

(i) **Exophily (Excito-repellency):** the proportion of mosquitoes found exited in the veranda trap. Exophily (\(\% = 100 \times (Ev/Et)\)) where \(Ev\) is the total number of mosquitoes found in the veranda and \(Et\) is the total number of both inside the hut and veranda.

(ii) **Blood feeding rate (BFR):** this rate was calculated as follows: Blood feeding rate = \((N\) mosquitoes fed\) \(\times 100/\)total \(N\) mosquitoes. Where \("N\) mosquitoes fed" was the number of mosquitoes fed, and “total \(N\) mosquitoes” was the total number of mosquitoes collected.

(iii) **Blood feeding inhibition (BFI):** the reduction in blood feeding in comparison with the control hut. Blood feeding inhibition is an indicator of personal protection (PP). More precisely, the personal protection effect of each bed net is the reduction of blood feeding percentage induced by the net when compared to the control. The protective effect of each bed net can be calculated as follows: Personal protection (\(\% = 100 \times (Bu – Bt)/Bu\), where \(Bu\) is the total number of blood-fed mosquitoes in the huts with untreated nets, and \(Bt\) is the total number of blood-fed mosquitoes in the huts with treated nets [57].

(iv) **Immediate and delayed mortality:** the proportion of mosquitoes entering the hut that are found dead in the morning (immediate mortality) or after being caught alive and held for 24 h with access to sugar solution (delay mortality). In this study, we focused on the overall mortality calculated as follows: Mortality (\(\% = 100 \times (Mt/MT)\)) where \(Mt\) is the total number of mosquitoes found dead in the hut, and \(MT\) is the total number of mosquitoes collected in the hut [57].

**Statistical analysis**

Differences in proportional outcome variables (mortality, blood feeding inhibition, and exophily) between treatment (unwashed PermaNet® 2.0) and control (untreated net) were analysed using logistic regression, after adjusting for the effect of the sleeper. The number of mosquitoes entering the nets, the numbers succeeding in feeding, and the numbers killed were analysed using negative binomial regression with adjustments for sleepers. Insecticide resistance results from bioassays were interpreted following WHO guidelines [58]. Chi square tests were used to compare mortality between mosquitoes exposed to pyrethroids and the pyrethroids-PBO combination. Calculation of fold-change, 95% confidence intervals, and statistical significance were performed using the Pfaff method [40]. These analyses were done on STATA version 11.

**Results**

**Insecticide susceptibility status of An. gambiae populations**

Field An. gambiae s.l. females were found to be resistant to DDT, pyrethroids and carbamates and susceptible to organophosphates (Table 1). The mortality rate was 50.8% for deltamethrin, 26.9% for permethrin, 4.16% for DDT, 3.33% for propoxur, and 85% for bendiocarb (Table 1). Female An. gambiae s.l. pre-exposed to PBO showed an increase in susceptibility to both permethrin (with the mortality rate increasing from 26.9% to 35%) \((p < 0.0001)\) and deltamethrin (with the mortality rate increasing from 50.8% to 72%) \((p < 0.0001)\). The resistant An. coluzzii population exhibited a mortality rate of 35% \((n = 100); 95% CI: 24.37 – 48.67) and 8% \((n = 100); 95% CI: 3.45 – 15.46) for deltamethrin and permethrin, respectively (Table 1).

**Molecular characterisation of insecticide resistance**

A subsample of 100 An. gambiae s.l. females from the field and the resistant strain were used for species identification and insecticide resistance characterisation. All mosquitoes screened were An. coluzzii. For target site mutation, only the L1014F
Table 1. Mortality rate of Anopheles gambiae s.l. from Yaoundé exposed to certain insecticides.

|                | An. coluzzii resistant strain | Field An. gambiae s.l. | An. coluzzii Ngousso strain | An. gambiae Kisumu strain |
|----------------|------------------------------|------------------------|----------------------------|---------------------------|
|                | N                            | %Mortality [95% CI]    | N                            | %Mortality [95% CI]        | N                            | %Mortality [95% CI]        |
| Permethrin     | 100                          | 8 [3.5 – 15.8]         | 156                          | 26.9 [19.4 – 36.4]         | 100                          | 100 [81.4 – 121.6]        |
| Deltamethrin   | 100                          | 35 [24.4 – 48.7]       | 258                          | 50.8 [42.5 – 60.3]         | 100                          | 100 [81.4 – 121.6]        |
| DDT            | –                            | –                      | 120                          | 4.16 [1.4 – 9.7]           | 100                          | 100 [79.6 – 119.4]        |
| Propoxur       | –                            | –                      | 120                          | 3.33 [0.9 – 8.5]           | 100                          | 100 [81.4 – 121.6]        |
| Bendiocarb     | –                            | –                      | 100                          | 86 [68.8 – 106.2]          | 100                          | 100 [81.4 – 121.6]        |
| Malathion      | –                            | –                      | 120                          | 100 [82.9 – 119.6]         | 100                          | 100 [81.4 – 121.6]        |
| Fenitrothion   | –                            | –                      | 120                          | 100 [82.9 – 119.6]         | –                            | –                        |
| PBO Deltamethrin| –                            | –                      | 120                          | 121.6 [57.3 – 88.5]        | –                            | –                        |
| PBO Permethrin | –                            | –                      | 100                          | 35.0 [24.4 – 48.7]         | –                            | –                        |

N: number of mosquitoes tested; 95% CI: 95% confidence interval.

Table 2. Gene expression analysis of field collected Anopheles coluzzii from Yaoundé compared to the susceptible Ngousso (NG) and Kisumu (KIS) strains.

| Gene            | Fold changes (95% CI)  |
|-----------------|------------------------|
| CYP6P3          | 4.22 (2.63–6.96)       |
| CYP6M2          | 4.50* (2.93–6.10)      |
| CYP9K1          | 7.30* (4.03–19.5)      |
| CYP6P4          | 3.80* (2.56–5.09)      |
| CYP6Z1          | 3.40* (2.36–4.93)      |
| GSTE2           | 2.55 (1.99–3.12)       |
| CYP6P1          | 0.85 (0.71–0.97)       |
| CYP4G16         | 1.75 (1.20–3.76)       |

Bold letters indicate statistically significant upregulation. * Asterisks indicate consistent upregulation compared to both susceptible strains (p < 0.05).

An allele (West Africa Knockdown resistance allele), in both the homozygote (n = 98) and heterozygote state (n = 2), was detected. The kdr allele frequency in the resistant colony was 99%.

The expression profiles of eight genes implicated in insecticide resistance were analysed in the field collected mosquitoes from Yaoundé. All genes screened except Cyp6p1 showed an overexpression profile compared to susceptible mosquitoes (Table 2). The highest overexpression was seen for gene Cyp6m2, with a fold change of 4.5. Other highly overexpressed genes also included Cyp9k1, Cyp6p3 Cyp6z1, and Cyp4g16.

Cone bioassays with PermaNet® 2.0 nets

Efficacy of the deltamethrin-coated net (unwashed PermaNet® 2.0) was also evaluated using the resistant colony of An. coluzzii. For these tests, 269 females were exposed to PermaNet® 2.0 nets, while 40 females were exposed to untreated nets (control). An average mortality rate of 44.24% was recorded after exposing mosquitoes to PermaNet® 2.0 nets. For the controls, a mortality rate of 5% (n = 40; CI: 0.24 – 7.22) after 24 h observation was recorded (Table 3).

Assessment of experimental hut lethality

Baseline analysis using WHO cone bioassays was conducted on various areas of the hut, including doors, walls, veranda screening-mesh, ceiling, and floor. About 10 mosquitoes were exposed per hut area (50 mosquitoes per hut). The analysis revealed that hut usage in this study had no lethality on the susceptible Kisumu and Ngousso strains. Very low mortality was observed in all huts, with mortality varying from 0% to 4%, and with average mortality of < 2% per hut.

Experimental hut trials

A total of 4900 resistant An. coluzzii females were released in test huts over 8 consecutive days; 3666 were recaptured, representing a recapture rate of 74.8%.
Exophily

Relative to the untreated control net, the proportion of mosquitoes exiting to verandas was significantly higher in huts with unwashed PermaNet® 2.0 nets ($p < 0.0001$). In the control hut, a 45.2% (316/699) exophily rate was recorded, whereas in huts with PermaNet® 2.0 nets an exophily rate of 57.6% was found.

Blood feeding rate

Blood feeding rate was also significantly higher in the control compared to the test huts ($p < 0.001$). In the control hut, 14% of females (98) were blood-fed, while in test huts only 5% of mosquitoes were able to blood feed (149/2967). Unwashed PermaNet® 2.0 nets inhibited blood feeding relative to the control at a frequency of 64.18% (Table 4).

Mortality rate

Immediate mortality varied significantly from 6.3% for control huts to 14.2% for test huts. Immediate mortality induced by PermaNet® 2.0 nets on the resistant An. coluzzii population was 7.84%. A total of 116 An. coluzzii were found dead after 24 h in the control hut, corresponding to a mortality rate of 16.6%. In the test huts, a delayed mortality rate of 23.2% (655/2967) was observed. The mortality in the test huts was significantly different from that of the control huts ($p < 0.001$). Of the 116 dead An. coluzzii collected from control huts, 8 (8.2%) were blood-fed, while in test huts with PermaNet® 2.0 nets, of the 687 dead mosquitoes collected, 40 (1.3%) were blood-fed. The delayed mortality induced by the PermaNet® nets was 8.86% (Table 4).

Chemical barrier

In the control hut, 92 mosquitoes (13.2%) were collected inside the mosquito net. In the test huts with PermaNet® 2.0 nets, 134/2967 mosquitoes (4.5%) were collected inside the nets. PermaNet® 2.0 nets were found to significantly decrease the rate of mosquitoes entering into the impregnated mosquito nets ($p < 0.001$).

Personal and community protection

PermaNet® 2.0 nets were found to induce a personal protection rate of 52.04% and a community protection rate of 81.69%, as shown in Table 5.

Discussion

Several new-generation nets have been prequalified by the WHO for use in malaria control and elimination. However, the WHO still recommends the use of prequalified pyrethroid-only LLINs as a core intervention in all malaria-endemic settings [60]. Pyrethroid-PBO nets prequalified by WHO are conditionally recommended for deployment where the principal malaria vector exhibits pyrethroid resistance conferred at least in part by a monooxygenase-based metabolic resistance mechanism [60]. In Cameroon, despite the rapid expansion of insecticide resistance in vector populations, pyrethroid-only

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Table 4. Evaluation of behavioural response of resistant Anopheles gambiae s.l. population exposed to PermaNet® 2.0 nets.

|                           | Control | PermaNet® 2.0 | p-value |
|---------------------------|---------|---------------|---------|
| Number of released females | 900     | 4000          |         |
| Number of recaptured females | 699    | 2967          |         |
| Recapture rate (%)         | 77.67   | 74.17         |         |
| Number collected in room   | 291     | 1124          |         |
| Number collected in veranda| 316     | 1709          |         |
| Collected in net (%)       | 92 (13.2) | 134 (4.5)     | <0.0001 |
| Exophily (%) [95% CI]      | 45.2 [41.52 – 48.90] | 57.6 [55.82 – 59.38] | <0.0001 |
| Induced exophily (%)       | 22.62   |               |         |
| Blood feeding rate (%) [95% CI] | 14 [11.45 – 16.59] | 5 [4.24 – 5.81] | <0.0001 |
| Blood feeding inhibition (%) | 64.18 |               |         |
| Mortality of blood fed mosquitoes (%) | 8 (8.2) | 40 (26.8) | <0.0001 |
| Overall mortality rate (%) [95% CI] | 16.6 [13.84 – 19.35] | 23.2 [21.64 – 24.67] | <0.0001 |
| Corrected mortality        | 7.82    |               |         |

Table 5. Personal and community protection conferred by PermaNet® 2.0 nets when exposed to a resistant Anopheles coluzzii population.

|                           | Control (u) | PermaNet 2.0 (t) |
|---------------------------|-------------|------------------|
| Caught mosquitoes (E)     | 699         | 2967             |       |
| Blood-fed (B)             | 98          | 149              |       |
| Personal protection* (%)  | 52.04       |                  |       |
| Overall mortality (D)     | 116         | 687              |       |
| Mass protection** (%)     | 81.69       |                  |       |

* $100 \times (Bu - Bt)/Bu$

** $100 \times (Dt – Du)/Eu$ where “Bu” is the total number of blood-fed mosquitoes in the huts with untreated nets, and “Bt” is the total number of blood-fed mosquitoes in the huts with treated nets. “Dt” is the number of dead mosquitoes in huts with treated nets, and “Du” the number of dead mosquitoes in the control hut.
LLINs are still largely used by the population for malaria prevention because they are the only ones distributed during mass distribution campaigns [43]. The present study was conducted to assess the efficacy of PermaNet® 2.0 nets against a multiple insecticide-resistant An. coluzzii strain originating from the city of Yaoundé. Mosquito populations here were reported to express high resistance to DDT, pyrethroids, and carbamates, with resistance mechanisms including the kdr allele (West and East kdr), and overexpression of detoxification genes such as Cyp6m2, Cyp6p3, Cyp6c2 Cyp9k1, Cyp6z1, and Cyp4g16 [3–5, 10]. Efficacy tests conducted with unwashed PermaNet® 2.0 nets suggested low personal protection provided by these nets against resistant An. coluzzii populations in the city of Yaoundé. The mortality rate induced by PermaNet® 2.0 nets during the present study was far lower compared to previous studies [27]. Nonetheless, continued efficacy of pyrethroid-only treated nets in areas with moderate resistance levels have been reported in many parts of the African continent [15, 17, 20, 26, 27]. Studies conducted so far across Africa, indicated high efficiency of new classes of nets combining the synergist PBO with pyrethroid against resistant mosquito populations compared to pyrethroid-only nets. In Cote d’Ivoire, higher mortality rates were recorded when resistant An. gambiae populations were exposed to alpha-cypermethrin + PBO mixture LLINs compared to standard LLINs [38]. In Burkina Faso, high efficiency against resistant An. gambiae populations was recorded with PBO-based nets (DawaPlus 3.0 and DawaPlus 4.0) [12]. A recent hut trial conducted in Cameroon using both PermaNet® 2.0, Olyset Plus and PermaNet® 3.0 nets indicated that PBO-based nets induced higher mortality against pyrethroid-resistant An. funestus than pyrethroid-only nets [30]. PBO is a synergist that inhibits insecticide resistance induced by the presence of cytochrome P450 metabolic enzymes [14]. The inhibition of P450 enzymes by PBO results in increased efficacy of pyrethroids on resistant mosquito populations [51]. However, it is still difficult to conclude that the increased mortality registered between PBO-based nets and standard LLINs derives from PBO because the original concentration field efficacy of PermaNet® 2.0 nets suggests a possible influence of this tool against resistant mosquito populations.

A high exophilic rate (57.6%) was recorded when resistant mosquitoes were exposed to PermaNet® 2.0 nets. In Cote d’Ivoire and Benin, resistant mosquitoes were instead reported to exhibit a low exophily rate to permethrin, deltamethrin and bifenthrin [26, 34]. This contrasting pattern could be associated with differences in behaviour, resistance intensity, and resistance mechanisms. Importantly, An. gambiae s.l. populations from the city of Yaoundé were reported to be highly exophagic [18]. Despite a high LLIN ownership rate, it is estimated that less than 60% of the human population used bed nets properly [42]; in fact, many people stay outdoors late into the night [52]. This situation could have selected exophagic and exophilic behaviour in vector populations. Despite this, a high number of resistant mosquitoes were collected blood-fed in treated nets, confirming their ability to also take blood meals from people sleeping under treated nets. Only a quarter of blood-fed mosquitoes were found dead after a blood meal.

As reported in previous studies, the efficiency of treated nets could depend on the intensity of insecticide resistance and the diversity of detoxification resistance mechanisms. Because resistance characteristics could vary significantly from one epidemiological setting to another, comparison trials of different brands of treated bed nets should be conducted in the same locality, in order to identify nets that are particularly effective against local vector populations.

Although assessment of the washing effect on the net efficacy was not investigated in this study, previous hut trials conducted in Benin and Cote d’Ivoire indicated a significant decrease in PBO content and PBO-based net efficacy (mortality and blood feeding inhibition) after several washes, with PBO nets performing no better than pyrethroid–only LLINs [26, 35]. Despite the decrease in PBO content on the net under natural conditions, the use of PBO-based nets was reported to induce a 33% reduction in malaria incidence in children compared to pyrethroid-only nets after 21 months [44]. Moreover, although the rapid expansion of insecticide resistance could affect pyrethroid-treated net efficacy, it is still not clear whether this is inducing sub-performance of the intervention in the city of Yaoundé. Our study highlights the need for large-scale field effectiveness studies to assess the effect of insecticide resistance on the performance of pyrethroid-treated nets in Yaoundé.

**Conclusion**

This study provided evidence of the limited efficacy of the standard treated bed net (PermaNet® 2.0) against pyrethroid-resistant An. coluzzii populations in the city of Yaoundé. As previously highlighted by numerous studies, the rapid expansion of insecticide resistance could seriously affect the efficiency of vector control measures implemented in the field. This situation requires the implementation of new control strategies such as the replacement of standard LLINs by PBO-based LLINs or new-generation LLINs, or the addition of new control measures such as IRS or larviciding to preserve existing tools and to manage insecticide resistance. It is urgent that new control tools, such as PBO-based nets, be included in the arsenal of tools used for malaria vector control in Cameroon. However, as done elsewhere, the adoption of this tool will require large-scale
randomised controlled trials in order to assess the impact of the intervention on both entomological and epidemiological indicators, as recommended by the WHO [59].

**Abbreviations**

LLINs: Long-Lasting Insecticidal Nets; IRS: Indoor Residual Spraying; WHO: World Health Organization; PBO: piperonyl butoxide

**Competing interests**

The authors declare that they have no competing interests.

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**Authors’ contributions**

RB and CAN: conceptualised and designed the study; RB, EK, LDN, BDM, PAA, and CAN performed the field and laboratory experiments. RB performed the statistical analysis. RB, EK, LDN, BDM, PAA, TT, FN, CSW, and CAN critically reviewed and amended the manuscript. RB and CAN wrote the manuscript with input from all authors. All authors read and approved the final manuscript.

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