Assessment of malaria transmission intensity and insecticide resistance mechanisms in three rural areas of the Moyen Ogooué Province of Gabon

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Abstract

Background: Vector control is considered to be the most successful component of malaria prevention programs and a major contributor to the reduction of malaria incidence over the last two decades. However, the success of this strategy is threatened by the development of resistance to insecticides and behavioural adaptations of vectors. The aim of this study was to monitor malaria transmission and the distribution of insecticide resistance genes in Anopheles populations from three rural areas of the Moyen Ogooué Province of Gabon.

Methods: Anopheles spp. were collected using human landing catches in Bindo, Nombakélé and Zilé, three villages located in the surroundings of Lambaréné, during both the rainy and dry seasons. Mosquitoes were identified morphologically, and DNA was extracted from heads and thoraces. Members of the Anopheles gambiae complex were identified by molecular methods using the PCR SINE200 protocol and by sequencing of the internal transcribed spacer 2 region. Taqman assays were used to determine Plasmodium infection and the presence of resistance alleles.

Results: Anopheles gambiae sensu lato (97.7%), An. moucheti (1.7%) and An. coustani (0.6%) were the three groups of species collected. Anopheles gambiae sensu stricto (98.5%) and An. coluzzii (1.5%) were the only species of the An. gambiae complex present in the collection. Of the 1235 Anopheles collected, 1193 were collected during the rainy season; these exhibited an exophagic behaviour, and consistently more mosquitoes were collected outdoor than indoor in the three study areas. Of the 1166 Anopheles screened, 26 (2.2%) were infected with Plasmodium species, specifically Plasmodium falciparum (66.7%), P. malariae (15.4%), P. ovale curtisi (11.5%) and P. ovale wallikeri (3.8%). Malaria transmission intensity was high in Zilé, with an average annual entomological inoculation rate (aEIR) of 243 infective bites per year, while aEIRs in Bindo and Nombakélé were 80.2 and 17 infective bites per year, respectively. Both the L1014F and L1014S mutations were present at frequencies > 95% but no Ace1G119S mutation was found.

Conclusion: Our results demonstrate that malaria transmission intensity is heterogeneous in these three rural areas of Moyen Ogooué Province, with areas of high transmission, such as Zilé. The exophagic behaviour of the mosquitoes

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Background
Malaria remains a major public health issue in many malaria-endemic countries. Despite all the efforts put in place to control malaria, the disease still took an estimated 409,000 lives in 2019, mostly children under 5 years of age in sub-Saharan Africa [1]. Between 2000 and 2015, the incidence of malaria due to *Plasmodium falciparum* decreased by 40%, which a significant proportion of this decrease attributable to malaria vector control interventions, such as insecticide-treated nets (ITNs) and indoor residual spraying (IRS) [2]. However, there is evidence that members of the *Anopheles gambiae* complex and the *Anopheles funestus* group, the main malaria vectors in Africa [3], have developed physiological resistance to the insecticides used in malaria control programmes. Pyrethroids were until recently the sole class of insecticides used to impregnate bednets, and this is now a main factor driving the emergence and spread of insecticide resistance [4]. Furthermore, while the widespread use of ITNs has had a large effect in reducing endophilic/anthropophilic vectors, some evidence indicates that it may have led to changes in vector behaviour and mosquito population composition. Consequently, some malaria vectors have changed their biting activity from indoors to outdoors as well as their biting time, which reduces the effect of the two main interventions [5].

There is a need for data on local vector species prior to or following the introduction of vector control measures. In Gabon, ITNs are the main tools used in vector control, however, net ownership in 2019 was estimated to be below 20% [1]. Moreover, data on malaria transmission are lacking as only few entomological assessments have been carried out over the years [6–9] and distribution of insecticide resistance has received little attention [8–11]. Most of the studies carried out to date focussed mainly on a few parts of the country, with members of the *An. gambiae* complex identified as the main malaria vectors in Lambaréné, Libreville and Port-Gentil [7–9], and *An. funestus* found to be the primary and secondary vector in Akou and Bengua, respectively [6, 12]. Other mosquito species, such as *Anopheles nili*, *An. moucheti* and *An. hancocki*, have been reported to be secondary vectors [6, 7, 12].

Sylla et al. [7] reported that *An. gambiae* and *An. moucheti* are the main vector species in Moyen Ogooué Province, situated in the midwestern part of Gabon. However, no data are currently available on the distribution of insecticide resistance genes in malaria vectors. The aim of the present study was to assess species composition of malaria vectors, sporozoite rate, *Plasmodium* species composition, entomological inoculation rate (EIR) and presence of insecticide resistance genes in localities where intense clinical malaria research activities have been carried out for > 25 years [13].

Methods
Study sites
The study was carried out from May 2017 to August 2018 in three villages of Moyen Ogooué Province: Zilé (−0.703910, 10.340140), Nombakélé (−0.847490, 10.378100) and Bindo (−0.846905, 10.387816) (Fig. 1). Zilé is an area located approximately 12 km from Lambaréné and is surrounded by forest and rubber plantations. The houses, which are the homes of the plantations’ workers and families, are constructed of concrete materials. Bindo is located approximately 61 km from Lambaréné, in an area of palm tree plantations and forest. The houses are constructed of concrete materials. Nombakélé is located along the National 1 road. The inhabitants of Nombakélé have diverse occupations, and the houses are mostly built with wooden planks.

Precipitation data were obtained from the World Weather Online website [14]. During the study period, Moyen Ogooué Province was subjected to a prolonged rainy season stretching from October to May, with a small decline in precipitation from January to February, with monthly precipitation > 200 mm. The dry season extended from June to September, with monthly rainfalls of < 200 mm.

Mosquito collection and identification
Mosquitoes were collected in both the rainy and dry seasons by overnight human landing catches (HLC), indoor and outdoor. A total of four rounds of collections were performed in the three study areas, two during the rainy seasons and two during the dry seasons, with the exception of Zilé where three collections were performed in the rainy seasons and one during the dry seasons. The mosquitoes were collected during 2 nights in each month of collection. Collectors were trained and informed by the investigators of the procedure and of the associated risks. All collectors signed an informed consent form.
They were instructed to contact the team in case they developed any symptoms of malaria during the 4 weeks following the HLC. The HLC method was used in this study after the results of a pilot test aimed at assessing the efficacy of CDC-light traps in catching mosquitoes were not satisfactory.

Four collectors were appointed each night at each collection point, two indoor and two outdoor at least 5 m away from the houses. Mosquito collections were performed during 2 nights in two selected houses at each of the study locations from 1800 hours to 0600 hours. Each collection period was divided into a 50-min collection time followed by a 10-min break, and this schedule was repeated for the duration of the night. Collectors switched houses and switched from indoor to outdoor every hour to minimize any bias due to the skills of the collectors or their attractiveness to mosquitoes.

Mosquitoes that landed on the exposed legs of the collectors were collected in glass tubes and pooled per collection hour.

Mosquitoes were transferred back to the Medical Entomology Laboratory of the Centre de Recherches Médicales de Lambaréné for morphological identification. Anopheles mosquitoes were identified using the morphological keys of Gillies and de Meillon [15] and Gillies and Coetzee [16]. Following morphological identification, the mosquitoes were preserved at −20 °C in silica gel in Eppendorf tubes until transferred to the Institute of Tropical Medicine in Tübingen, Germany for further processing.

The mosquitoes were dissected, and the head/thorax separated from the abdomen. The head/thorax was ground in a FastPrep-24™ 5G sample disruption instrument and lysis system (MP Biomedicals LLC, Irvine, CA, USA), and DNA was extracted using the QIAamp DNA Mini and Blood Mini Kit (Qiagen®, Hilden, Germany) and the Quick-DNA Tissue/Insect Miniprep Kit (Zymo Research Corp., Irvine, CA, USA). Mosquitoes that were morphologically identified as An. gambiae sensu lato (s.l.) were further analysed by PCR for species identification using the PCR-SINE200 protocol of Santolamazza et al. [17]. The PCR products were then electrophoresed in a 1.5% agarose gel.

**Fig. 1** Map of the study areas
Detection of *Plasmodium* spp. sporozoites

The extracted DNA was used to screen *Anopheles* mosquitoes for the presence of sporozoites using the protocol of Bass et al. [18] with slight modifications. This protocol allows for the simultaneous identification of *Plasmodium* spp. using one set of primers (PlasF: 5′-GCT TAG TTA CGA TTA ATA GGA GTA GCT TG-3′; PlasR: 5′-GAA AAT CTA AGA ATT TCA CCT CTG ACA-3′) and two probes, one labelled with the FAM fluorophore (Falci+; 5′-TCT GAA TAC GAA TGT C-3′) for the detection of *P. falciparum* and one labelled with the HEX fluorophore (OVMA+/5′-CTG AAT ACA AAT GCC-3′) for the detection of *Plasmodium ovale*, *P. vivax* and *P. malariae*. TaqMan assays were performed in the LightCycler 480 Instrument II system (Roche Applied Science, USA) and sequenced using Sanger sequencing. The sequences were cleaned and analysed with Bioedit v. 7.2.5. The consensus sequences generated were blasted in the NCBI Genbank. Multiple sequence alignment analyses were conducted in MEGA v.10.2.6 with default parameters.

The evolutionary history was inferred by using the maximum likelihood method and Kimura 2-parameter model [23]. The bootstrap consensus tree was inferred from 1000 replicates [24] and taken to represent the evolutionary history of the taxa analysed [24]. A discrete Gamma distribution was used to model evolutionary rate differences among sites (5 categories (+G, parameter = 63919)). Codon positions included were first, second, third positions and non-coding sites. Evolutionary analyses were conducted in MEGA [25].

Presentation of the phylogenetic tree is not applicable in this context.

**Statistical analysis**

Human biting rate (HBR) was calculated by dividing the total number of *Anopheles* mosquitoes collected by the number of collectors multiplied by the number of collection nights. The EIR was calculated by multiplying the HBR by the sporozoite rate. The seasonal daily EIRs were calculated by multiplying the average HBRs and sporozoite rate of the collections carried out for the respective season.

**Internal transcribed spacer 2 sequencing**

Thirty-seven samples that failed to amplify using the PCR-SINE200 approach were amplified using the internal transcribed spacer 2 (ITS2) gene [22]. A subset of samples (n = 16) identified either by molecular or morphological methods were also sequenced. As primers, the 5.8S ATC ACT CGG CTC GTG GAT CG and 28S ATG CTT AAA TTT AGG GGG TAGTC were used. The cycling conditions consisted of 95 °C for 2 min, 30 cycles of 95 °C at 30 s, 50 °C at 30 s and 72 °C for 1 min, with a final extension of 72 °C for 5 min. The PCR products were electrophoresed in a 1.5% agarose gel to confirm the samples were amplified. The PCR products were cleaned using ExoSAP (Thermo Fisher Scientific, Waltham, MA, USA) and sequenced using Sanger sequencing.

**Sequence analysis for species identification**

The sequences were cleaned and analysed with Bioedit v. 7.2.5. The consensus sequences generated were blasted in the NCBI Genbank. Multiple sequence alignment was performed using MUSCLE in MEGA v.10.2.6 with default parameters.

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Table 1  *Anopheles* species collected in Bindo, Nombakélé and Zilé

|          | Number of *Anopheles* spp. captured | Bindo | Nombakélé | Zilé | Total |
|----------|-------------------------------------|-------|-----------|------|-------|
| An. coustani |                                     | –     | 1         | 6    | 7     |
| An. moucheti |                                    | 4     | –         | 17   | 21    |
| An. gambiae s.s |                                | 356   | 74        | 777  | 1207  |
| An. gambiae s.l |                                 | 189 (97.4%) | 65 (98.5%) | 692 | 946 |
| An. coluzzii  |                                    | 4 (2.1%) | 1 (1.5%) | 9 (1.3%) | 14 |
| An. gambiae/An. coluzzii |                      | 1 (0.5%) | –         | –    | 1     |

*s.l.* sensu lato, *s.s.* sensu stricto

each season in each study site. The seasonal monthly EIRs were determined by multiplying the seasonal daily EIRs by the number of days in each season (243 days for the rainy season [October–May] and 122 days for the dry season [June–September]). For this study, we performed two types of analysis: a descriptive analysis and a univariate explanatory analysis. The statistical analyses were carried out using R version 4.0.2 with a two-sided \( P < 0.05 \) indicating significance. Graphical presentation of data was done using GraphPad Prism Version 8.4.0 (GraphPad Software Inc.) A descriptive analysis was carried out on all the study data and the results were expressed as proportions. To achieve the objectives, logistic regression analysis was used to compare the number of mosquitoes collected per site and per season and the indoor/outdoor collections using binary data. We used the Pearson Chi-square \( (\chi^2) \) test to compare the HBRs between the three sites and Tuk-eys’s method for multiple comparison.

**Results**

**Human landing catches**

A total of 1235 *Anopheles* spp. mosquitoes were collected in Bindo, Nombakélé and Zilé (Table 1). Overall, the highest HBR was recorded in Zilé, with 25 bites per person per night (b/p/n) (95% confidence interval [CI] 11.3–38.7), resulting in the collection of 800 mosquitoes, 64.8% of the total number of mosquitoes collected throughout the study period \( (\chi^2 = 22,558.4, df = 3, P < 0.0001) \). In Bindo and Nombakélé, the HBR was on average 11.25 (95% CI 3.6–18.9) and 2.34 (95% CI 0–5.5) b/p/n, respectively, yielding a total of 360 (29.1%) mosquitoes collected in Bindo and 75 (6.1%) mosquitoes in Nombakélé (Table 2). *Anopheles gambiae* s.l. was the most abundant species collected in the three areas, with a total of 1207 samples collected (97.7%). Other species collected were *An. moucheti* \((n = 21, 1.7%)\) and *An. coustani* \((n = 7, 0.6%)\).

**Molecular identification of Anopheles spp.**

Of the 1003 *An. gambiae* s.l. identified using molecular methods, 42 samples could not be analysed molecularly. *Anopheles gambiae* sensu stricto \((s.s.)\) was the predominant species collected, comprising up to 97.4% \((189/194)\), 98.5% \((65/66)\) and 98.7% \((692/701)\) of the mosquitoes identified in Bindo, Nombakélé and Zilé, respectively. *Anopheles coluzzii* \((n = 14)\) was the second most common species identified and was found in proportions of < 2% in the three areas. One sample collected in Bindo was identified as a hybrid between *An. gambiae/An. coluzzii*.

**Species identification by sequencing**

The ITS2 sequences from 36 of the 37 samples that were morphologically identified as *An. gambiae* s.l., but which could not be identified using the SINE200 protocol, had a 99–100% identity to *An. gambiae* (Additional file 1). Two samples identified as *An. gambiae* s.l. and *An. moucheti* were identified as *An. moucheti* and *An. gambiae* s.l., respectively, after ITS2 sequencing. A phylogenetic analysis was performed using the closest hits in Genbank. The sequences obtained from the samples that failed to amplify formed a clade with a high bootstrap support of 96% that included the molecularly identified samples (*An. gambiae* s.s. and *An. coluzzii*) from our collections. Two other distinct clades were formed by samples morphologically identified as *An. moucheti* and *An. coustani* (Fig. 2).

**Seasonal variations**

More mosquitoes (1193/1235) were collected during the rainy seasons than during the dry seasons in all three localities (generalized linear model [GLM], \( P < 0.0001 \)) (Fig. 3). The effect of season was particularly strong at Bindo where the HBR decreased from 22.13 b/p/n (95% CI 11.09–33.16) during the rainy season to 0.38 b/p/n \((95\% \text{ CI } 0–2.41)\) in the rainy season to 0.06 b/p/n \((95\% \text{ CI } 0–0.81)\) during the dry season (Table 2). In Nombakélé, the HBR decreased from 9.25 b/p/n \((95\% \text{ CI } 0–24.41)\) in the rainy season to 0.06 b/p/n \((95\% \text{ CI } 0–0.20)\) in the dry season. In Zilé, the HBR during the rainy seasons was 31.88 \((95\% \text{ CI } 15.10–48.65)\) b/p/n and dropped to 4.38 \((95\% \text{ CI } 3.01; 5.73)\) b/p/n during the dry season (Table 2). However, in Zilé the HBR dropped in February 2018 \((5.75 \text{ b/n/p})\) compared to the collections carried out in November 2017 \((62.5 \text{ b/n/p})\) and May 2017 \((27.38 \text{ b/n/p})\).

Similar to the findings for *An. gambiae* s.l., more *An. moucheti* \((n = 12\) vs. \(n = 1)\) and *An. coustani* \((n = 6\) vs. \(n = 0)\) were collected.
n = 1) were collected during the rainy seasons than during the dry seasons. The dominant species during the two seasons were *An. gambiae* s.l.

### Hourly collection and biting behaviour

In all three study areas, more mosquitoes (80.73%) were collected during the second half of the night (from midnight [00 h] to 0600 hours) than during the first half (0600 hours to midnight [00 hours]). There was a steady increase in the number of bites from *An. gambiae* s.l. throughout the night up to early morning when the peak biting times were recorded. Specifically, the peak biting times in Nombakélé and Zilé were between 0400 hours and 0500 hours, and in Bindo, between 0500 hours and 0600 hours (Fig. 4). The number of *An. moucheti* and *An. coustani* was very small for a clear pattern to be observed, but similar to the biting pattern observed for *An. gambiae* s.l., most of these two species were collected during the second half of the night.

*Anopheles* spp. collected in the three study areas exhibited a highly exophagic behaviour (Fig. 5). Consistently higher proportions of mosquitoes were collected outdoor than indoor in Bindo (58.6 vs. 41.4%; GLM, *P* < 0.05), Nombakélé (76 vs. 24%; GLM, *P* < 0.05) and Zilé (55 vs. 45%; GLM, *P* < 0.05).

### Sporozoite rate and EIR

Out of the 1166 *Anopheles* mosquitoes screened, 26 (2.2%) were infected with *Plasmodium* spp. Of the 26 sporozoite-positive mosquitoes, 18 (69.2%) were infected with *P. falciparum*, four with *P. malariae* (15.4%), three (11.5%) with *P. ovale curtisi* and one (3.8%) with *P. ovale wallikeri*. *Plasmodium* spp. transmission was detected in three (May 2017, August 2017 and November 2017) of the four collections carried out in Zilé (Table 2). In Bindo and Nombakélé, infected mosquitoes were found only in collections performed in December 2017 and November 2017, respectively (Table 2). The highest infection rate was recorded during a collection carried out in the dry season in Zilé, with four of 29 (13.8%) *Anopheles* mosquitoes infected (Table 2).

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**Table 2** Summary of entomological indicators of malaria transmission in Bindo, Nombakélé and Zilé

| Collection site | Human biting rate (b/p/n) [95% CI] | Sporozoite rate (%) | Entomological Inoculation rate |
|-----------------|------------------------------------|---------------------|--------------------------------|
|                 |                                    |                     | Night (ib/p/night) | Monthly (ib/p/month) | Seasonal (ib/p/number of months) | Annual (ib/p/year) |
| **Bindo**       |                                    |                     |                  |                     |                                   |                  |
| July 2017       | 0.13 [0; 0.52]                     | 0                   | 0                | 0                   | –                                | –                |
| August 2018     | 0.63 [0; 1.62]                     | 0                   | 0                | 0                   | –                                | –                |
| Dry season      | 0.38 [0; 0.81]                     | 0                   | 0                | –                   | 0                                | –                |
| December 2017   | 30.88 [10.91; 50.84]               | 2.3                 | 0.71             | 22.01               | –                                | –                |
| May 2018        | 13.38 [2.71; 24.04]                | 0                   | 0                | 0                   | –                                | –                |
| Rainy season    | 22.13 [11.09; 33.16]               | 1.5                 | 0.33             | –                   | 80.2 ib/p/8 months               | –                |
| Annual average  | –                                  | –                   | –                | –                   | –                                | 80.2             |
| **Nombakélé**   |                                    |                     |                  |                     |                                   |                  |
| July 2017       | 0.13 [0; 0.52]                     | 0                   | 0                | 0                   | –                                | –                |
| July 2018       | 0                                  | 0                   | 0                | 0                   | –                                | –                |
| Dry season      | 0.06 [0; 0.20]                     | 0                   | 0                | –                   | 0                                | –                |
| November 2017   | 9.25 [0; 24.41]                    | 1.5                 | 0.14             | 4.2                 | –                                | –                |
| May 2018        | 0                                  | 0                   | 0                | –                   | –                                | –                |
| Rainy season    | 4.63 [0; 11.28]                    | 1.5                 | 0.07             | –                   | 17 ib/p/8 months                 | –                |
| Annual average  | –                                  | –                   | –                | –                   | –                                | 17               |
| **Zilé**        |                                    |                     |                  |                     |                                   |                  |
| August 2017     | 4.38 [3.01; 5.73]                  | 13.8                | 0.60             | 18.6                | –                                | –                |
| May 2017        | 27.38 [7.75; 47.00]                | 1.5                 | 0.41             | 12.71               | –                                | –                |
| November 2017   | 62.50 [40.08; 84.92]               | 2.7                 | 1.69             | 50.70               | –                                | –                |
| February 2018   | 5.75 [0; 12.26]                    | 0                   | 0                | 0                   | –                                | –                |
| Rainy season    | 31.88 [15.10; 48.65]               | 2.2                 | 0.70             | –                   | 170.1 ib/p/8 months              | –                |
| Annual average  | –                                  | –                   | –                | –                   | –                                | 243.3            |

*b/p/n* Bites per person per night, *CI* confidence interval, *ib/p/night* infective bites per person per night
In Bindo and Nombakélé, the annual average EIR was 80.2 and 17 infective bites/person/year (ib/p/y), respectively (Table 2). These EIRs were recorded exclusively in collections carried out between November and December and were similar to the average number of infective bites received by a person in Bindo (80.2 ib/p/8 months) and Nombakélé (17 ib/p/8 months) during the rainy season. The daily EIR in Bindo and Nombakélé was 0.71 and 0.15 infective bites per person per night (ib/p/n), respectively (Table 2).

In Zilé, the annual average EIR was estimated to be 243.3 ib/p/y. The EIR in Zilé was 2.3-fold greater during the rainy season (168 ib/p/8 months) than during the dry season (72 ib/p/4 months) (Table 2). The highest daily EIR (1.69 ib/p/n) was recorded in November 2017, yielding a monthly average of 50.70 ib/p/month. There was a drop in the daily EIR to 0.41 ib/p/n in May 2017 (rainy season) which was lower than the one recorded in August 2017 (0.60 ib/p/n) (Table 2).

**Anopheles resistance genes**

A total of 118 *An. gambiae* s.l. were randomly selected for screening for the presence of the *Kdr* and *Ace-1R* alleles. Of the 117 *An. gambiae* s.l. that were
successfully amplified, 116 (99%) were either heterozygous or homozygous for the 
Kdr L1014F and L1014S mutations, which are associated with resistance to dichlorodiphenyltrichloroethane (DDT) and pyrethroids. Of the 116 An. gambiae s.l. carrying resistance mutations, 67 (57.3%) and 10 (8.5%) were homozygous for the L1014F and L1014S mutation, respectively, while 39 (33.3%) were heterozygous for both mutations. One Anopheles mosquito was homozygous for the WT allele L1014L. The L1014F mutation (73.9%) was the most common mutation found in mosquitoes, followed by the L1014S (25.2%) and L1014L (0.9%)
mutations. Allelic frequencies between the three villages were similar.

All of the mosquitoes were homozygous for Ace1G119, which is the WT (susceptible) allele for resistance to carbamates and organophosphates.

Discussion

Accurate and up-to-date data are key to the implementation of vector control measures that are efficient at reducing malaria transmission. To fill the gap in knowledge of malaria vectors in Gabon, we assessed the EIR as a measure of malaria transmission, as well as the distribution of insecticide resistance genes in Anopheles mosquitoes in three rural areas of Moyen Ogooué Province. Rural areas are usually hotspots of malaria transmission due to the abundance of breeding sites and the absence of adequate primary health care facilities.

ITS2 sequencing confirmed the presence of three groups of Anopheles species, namely An. gambiae s.l., An. moucheti and An. coustani, in accordance with the respective species identification based on morphological characters. Anopheles gambiae s.s. and An. coluzzii were the only species of the An. gambiae complex present, with the former being the dominant vector species, as previously reported in other areas of Gabon [8, 9, 11]. One sample was identified as a hybrid between An. gambiae s.s. and An. coluzzii. Hybrids of these two distinct species can occasionally be found, usually in frequencies of < 1% [26]. Other collected species, such as An. moucheti and An. coustani, may be acting as secondary vectors. The failure to amplify samples identified by sequencing of the ITS2 region as An. gambiae s.l. could be due to technical reasons.

Zilé had the highest HBR, followed by Bindo and Nombakélé. The high HBRs found in our study were expected based on previous collections performed in rural areas. The high HBRs in rural areas of Gabon compared to urban area are due to the availability of breeding sites.
for malaria vectors in the former, as reported previously [8, 9]. That Zilé was home to permanent breeding sites established through human activities could explain the high density of vectors found in this area. In addition, the lack of implementation of comprehensive vector control measures could also explain the high HBRs recorded in our study areas. Gabon has not yet implemented a mass distribution campaign of long-lasting insecticidal nets (LLINs), unlike other countries in sub-Saharan Africa [27–31]. The low LLIN ownership is a result of the targeted policy that has focused solely on the provision of ITNs to pregnant women and children aged < 5 years [1].

Anopheles density was significantly higher during the rainy seasons than during the dry seasons, which was expected as there is an increase in the availability of breeding sites for mosquitoes during the rainy season. This is especially true for species like An. gambiae s.s., the dominant species in our study areas, which has been shown to prefer temporally variable and rain-depend-ent breeding sites [32]. Although, the proportion of An. coluzzii was < 2%, the species composition of the Anopheles gambiae complex should be monitored regularly as a shift in species composition may have epidemiological consequences, such as year-round malaria transmission [33]. Anopheles coluzzii prefers long-lasting breeding sites resulting from anthropogenic activities [32]. Most Anopheles mosquitoes were collected during the second half of the night (> 80%), with peak biting times early in the morning. This period of the night corresponds to the time when people are sleeping, thereby presenting a reduced risk from host defensive behaviour. This late night/early morning biting behaviour is a trait well known for An. gambiae that may increase their ability to transmit malaria [3, 34].

Anopheles gambiae s.l. exhibited a highly exophagic behaviour, and all a higher number of all three Anopheles species was consistently collected outdoor than indoor in the three study sites, as also previously reported in Libreville [9]. This exophagic behaviour may preclude the efficacy of indoor-focused vector control interventions, such as LLINs and IRS, to significantly reduce malaria transmission [35]. The observed exophagic behaviour in the absence of large-scale vector control interventions may be due to adaptations of local Anopheles spp. to human sleeping behaviour in combination with physiological resistance to insecticides, which are potential exacerbators of outdoor biting [36]. A growing number of studies have reported the switch in mosquito feeding behaviour from indoor to outdoor biting following vector control interventions. This switch may have implications on the current way interventions are designed, targeting mosquitoes at the source or while resting and feeding upon humans or livestock outside of houses [5].

Anopheles gambiae s.s. was the sole species infected with Plasmodium spp. Infected mosquitoes were found in three of the four collections performed in Zilé, while in Bindo and Nombakélé they were found only in collections performed during the rainy season (October–May). Plasmodium falciparum was found to be the most prevalent species infecting mosquitoes although there was a substantial proportion of infections by non-falciparum species. Specifically, P. malariae was the second most common species infecting mosquitoes, followed by P. ovale curtisi and P. ovale wallikeri, respectively. This distribution of Plasmodium species is similar to that reported in humans from rural settings of Gabon [37]. In comparison, no mosquito was found to be infected with more than one species although a high prevalence of coinfections in humans has been reported from neighbouring areas [37]. This finding suggests that people living in those areas develop infections concurrently following sequential bites from mosquitoes infected with different Plasmodium spp. and that mosquitoes from this area have the tendency to be infected by only one parasite species at a time after feeding on coinfected individuals. Our results should draw attention to these non-falciparum species as this is the first study to screen for all Plasmodium species in mosquitoes in Gabon; previous studies were based on P. falciparum circumsporozoite protein determined by enzyme-linked immunosorbent assay [6–9, 12]. Overall, the sporozoite rate was 2.3%, with the highest sporozoite rate (13.8%) surprisingly recorded during a collection carried out during the dry season in Zilé. Similar results were reported in Thailand by Rosenberg et al. [38] and were attributed to higher vector survival rates of mosquitoes during the dry season.

The EIR is used to measure the intensity of transmission of Plasmodium spp. by anopheline vectors [39]. In the present study, the transmission of malaria was divergent across study sites, with almost a perennial transmission in Zilé and intermittent transmission in Bindo and Nombakélé. The major contribution of the period between October to December to the overall burden of malaria transmission in our study areas was exemplified by the fact that the highest EIR in Zilé as well as the sole EIRs in Bindo and Nombakélé were recorded in collections carried out during this period. The annual average EIR (243.3 ib/p/y) recorded in Zilé was one of the highest ever recorded in Gabon and should be associated to a high infection rate in populations living in this area. Indeed, Beier et al. [41] reported that annual EIRs of ≥ 200 are regularly associated with a > 80% prevalence of P. falciparum in humans. Although the average annual EIRs recorded in Bindo and Nombakélé were lower than that in Zilé, the former suggest a P. falciparum prevalence in
humans of at least 50% [40]. Aside from the availability of breeding sites as mentioned above, this high transmission intensity in Zilé may be a consequence of the high prevalence of helminth infections, such as Schistosoma haematobium and Trichuris trichiura or hookworm, in populations living in these areas compared to populations living in Bindo and Nombakélé [41]. These helminths, especially S. haematobium, have been shown to have an effect on P. falciparum infections in humans by increasing P. falciparum incidence, thus increasing its transmission intensity either alone [42–44] or in synergy with other helminths, such as Trichuris trichiura or hookworm [41].

Previous reports have shown the presence of the Kdr mutations in local vector populations [8, 9, 17, 45]. Libreville was the first coastal West African location where the presence of both L1014F (Kdr-w) and L1014S (Kdr-e) was observed [45]. These mutations were subsequently also found in mosquito populations from other areas, such as Benguia [46], Port-Gentil and Libreville [8] and Mouila [10]. The genotypic and allelic frequencies of the Kdr mutations observed in An. gambiae collected in the present study are similar to frequencies reported in previous studies in Gabon and suggest the presence of high level of resistance in these mosquito populations to pyrethroids and DDT [8, 9, 17, 45]. This potential resistance to pyrethroids, in the absence of a mass distribution of LLINs, may be driven by the use of these insecticides in agriculture, as previously described [47, 48]. However, our finding that all of the mosquitoes screened carried the susceptible allele for carbamate and organophosphate may hint to the susceptibility of mosquitoes to these classes of insecticides, suggesting that a combination of strategies may be used as a tool to circumvent the effect that pyrethroid resistance may have on the efficacy of LLINs. Such studies have been conducted in Burkina-Faso [49] and Tanzania [50], with the results showing that simultaneous use of LLINs and net wall hangings treated with organophosphate improved malaria control.

Our study has a number of limitations, which mainly include the small sample size in terms of mosquitoes collected as well as the number of collections which did not allow us to fully assess the effect of seasonal variations on mosquito populations. In addition, the use of qPCR to screen for mosquito infections did not allow us to determine with confidence the infective status of mosquitoes. Although Foley et al. [51] reported that bissection of mosquitoes anterior to the junction of the thorax and abdomen eliminates the risk of false positives, it has been demonstrated that this risk is not totally eliminated, especially when using very sensitive PCR protocols [52].

### Conclusion

The assessment of Plasmodium spp. distribution based on the results of the present study revealed a high prevalence of non-falciparum species in the mosquitoes collected, which should draw more attention to their contribution to the malaria burden in Gabon, particularly in Moyen Ogooué Province. From our results, it is obvious that the transmission of malaria was heterogenous in the three areas, where Zilé could be considered to be an area of high transmission. The combination of exophagic behaviour of mosquitoes and the high frequencies of Kdr mutations before the implementation of a mass distribution of LLINs may significantly impede the success of such a strategy to durably curb malaria transmission. Thus, there is a need to adopt vector control strategies that will include the use of other insecticide classes and new vector control tools.

### Supplementary information

The online version contains supplementary material available at https://doi.org/10.1186/s13071-022-05320-9.

### Acknowledgements

We are grateful to Theo Nzougue-Nzeng, Eddi Wilfrid Mangaboula Mangaboula and all the collectors for helping with mosquito collection. The authors thank Ynous Djida, Cédric Otchagué, Jean Claude Toto, Dr. Parfait Awono-boula and all the collectors for helping with mosquito collection. The authors thank Ynous Djida, Cédric Otchagué, Jean Claude Toto, Dr. Parfait Awono-boula and all the collectors for helping with mosquito collection.

### Funding

Open Access funding enabled and organized by Projekt DEAL. This work was funded by a grant from the German Research Foundation, grant number: MO 1071/12-1. This work also received support from CANTAM (EDCTP-CSA-2020NoE-3100). We acknowledge support by Open Access Publishing Fund of University of Tübingen.

### Availability of data and materials

Raw data are archived and available on request from the corresponding author. The ITS2 sequences found in this study were deposited in the GenBank database with accession numbers OL895462–OL895515.

### Abbreviations

- DDT: Dichlorodiphenyltrichloroethane
- EIR: Entomological inoculation rate
- HBR: Human biting rate
- HLC: Human landing catches
- iAChE: Insensitive acetylcholinesterase
- IRS: Indoor residual spraying
- ITN: Insecticide-treated net
- Kdr: Knockdown resistance gene
- LLIN: Long-lasting insecticidal net
- qPCR: Quantitative polymerase chain reaction
- RNA-Seq: RNA sequencing
Declarations

Ethics approval and consent to participate
The study protocol was approved from the Institutional Review Board of the Centre de Recherches Médicales de Lambaréné (CER-MEL), Gabon: Wien Klin Wochenschr 2021;133:500–5.

Consent for publication
All authors concur with the submission presented by the corresponding author.

Competing interests
The authors declare that they have no competing interests.

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Received: 6 January 2022 Accepted: 10 May 2022
Published online: 20 June 2022

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