Natural Wolbachia infections are common in the major malaria vectors in Central Africa

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Malaria still affects millions of people and is the cause of thousands of deaths worldwide, although sub-Saharan Africa pays the highest tribute (WHO, 2018). Currently, vector control measures (e.g., insecticide-treated bed nets or indoor residual sprays) are the largest contributors to malaria eradication (Bhatt et al., 2015). If these interventions are maintained or increased, malaria burden should be drastically reduced in Africa before 2030 (Griffi et al., 2016). These predictions are based on the constant effectiveness of these methods. However, the spread of insecticide resistance (Ranson & Lissenden, 2016) and vector behavioural changes related
to the massive use of bed nets (Pates & Curtis, 2005) might challenge malaria eradication in the coming decades. Therefore, it is vital to develop alternative and non-insecticide-based control strategies for malaria control, at it has been promoted by the Global Technical Strategy form Malaria 2016–2030, which look for "reducing global malaria incidence and mortality rates by at least 90% by 2030" (Newby et al., 2016; WHO, 2015).

Several methods have been proposed to accompany or replace the use of synthetic insecticides (McGraw & O’Neill, 2013). Among them, the use of the maternally inherited Wolbachia bacteria (r-proteobacteria, Anaplasmataceae family) has emerged as a promising alternative biological tool for fighting malaria and other vector-borne diseases (Bourtzis et al., 2014; Hoffmann, Ross, & Rasic, 2015; Iturbe-Ormaetxe, Walker, & Neill, 2011; Kambris, Cook, Phuc, & Sinkins, 2009; McGraw & O’Neill, 2013). This bacterium exhibits a large spectrum of interactions with its hosts: from mutualism and commensalism to parasitism (Werren, Baldo, & Clark, 2008). Moreover, Wolbachia can invade mosquito populations and/or prevent vector-borne infections in some of the most important mosquito vectors (Dodson et al., 2014; Hoffmann et al., 2015; Iturbe-Ormaetxe et al., 2011). Indeed, Aedes aegypti populations that were artificially infected with Wolbachia have been successfully used to suppress dengue transmission in laboratory conditions and have been released in natural populations of this mosquito (Hoffmann et al., 2011; Schmidt et al., 2017). Similarly, laboratory studies showed that infection of Anopheles (the vector of human malaria) with Wolbachia strains has a negative impact on the transmission of Plasmodium parasites (Bian et al., 2013; Hughes, Koga, Xue, Fukatsu, & Rasgon, 2011; Kambris et al., 2010), providing a relevant alternative for malaria control. Unfortunately, only one stable transfected Wolbachia colony has been described in Anopheles stephensi (Bian et al., 2013). Therefore, data on the use Wolbachia for Anopheles control remain scarce and mainly concern experimental studies in laboratory conditions (Bian et al., 2013; Hughes, Vega-Rodriguez, Xue, & Rasgon, 2012), due to technical (i.e., egg microinjection) and biological (i.e., competitive exclusion with the bacterium Asaia) difficulties in carrying out transmissions in Anopheles, despite multiple assays (Hughes, Dodson, et al., 2014; Jeffries, Golovko, et al., 2018; Jeffries, Lawrence, et al., 2018; Rossi et al., 2015). For a long time, it was assumed that Wolbachia was absent in natural populations of Anopheles (Hughes, Dodson, et al., 2014). However, in the last few years, three studies reported that Anopheles gambiae, Anopheles coluzzii and Anopheles arabiensis (three major malaria vectors) populations from Burkina Faso and Mali (West Africa) are naturally infected by Wolbachia (Baldini et al., 2014; Gomes et al., 2017; Shaw et al., 2016). Notably, they showed a negative correlation between Wolbachia infection and Plasmodium development (Gomes et al., 2017; Shaw et al., 2016). Moreover, a very recent report suggests that other Anopheles species also are infected with Wolbachia (Jeffries, Golovko, et al., 2018; Jeffries, Lawrence, et al., 2018). These findings support the development of novel vector control strategies based on Wolbachia–Anopheles interactions. However, although Wolbachia naturally infects 40%–60% of arthropods (Duron et al., 2008; Zug & Hammerstein, 2012), infection of Anopheles species is still not well documented. Moreover, during the last decade, screens in many other malaria mosquito species worldwide (n = 38) did not bring any evidence of Wolbachia infection (Bourtzis et al., 2014; Hughes, Dodson, et al., 2014; Osei-Poku, Han, Mbogo, & Jiggins, 2012).

In this study, we investigated the presence of Wolbachia in 25 Anopheles species in Gabon, Central Africa. We sampled mosquitoes across the country and in a variety of ecological settings, from deep rainforest to urban habitats. By using a molecular approach, we confirmed Wolbachia presence in 16 species, including all the major malaria vectors in Central Africa (An. gambiae, An. coluzzii, Anopheles funestus, Anopheles nili and Anopheles moucheti). The prevalence of Wolbachia infection was particularly high in An. nili and An. moucheti. Phylogenetic analysis revealed that all the infected mosquito species hosted Wolbachia bacteria belonging to the supergroup A or B (both exhibit high genetic diversity). Finally, we explored the co-evolution between Wolbachia and Anopheles. The results have direct implications for the development of new and non-insecticide-based vector control strategies and open new directions for research on pathogen transmission and reproductive manipulation.

2 | MATERIAL AND METHODS

2.1 | Research and ethics statements

Mosquitoes were collected in Gabon under the research authorization AR0013/16/MESRS/CNAREST/CG/CST/CSAR and the national park entry authorization AE16008/PR/ANPN/SE/CS/AEPN. Mosquito sampling using the human-landing catch (HLC) method was performed under the protocol 0031/2014/SG/CNE approved by the National Research Ethics Committee of Gabon.

2.2 | Mosquito sampling and DNA extraction

Mosquitoes were collected in eight sites across Gabon, Central Africa, from 2012 to 2016 (Figure 1, Table 1, Appendix S1). These sites included sylvatic (national parks) and domestic habitats (villages and cities). Adult females were collected using Center for Disease Control (CDC) light traps, BioGents (BG) traps and HLC. Overall, CDC and BG were used in sylvatic and HLC in domestic sites (see Figure 1, Table S1). Collected specimens were taxonomically identified according to standard morphological features (Gillies & Coetzez, 1987; Gillies & de Meillon, 1968). Then, they were individually stored in 1.5 ml tubes at −20°C and sent to Centre International de Recherches Scientifiques de Franceville for molecular analysis. When possible, at least 30 mosquitoes (from 1 to 58) for each Anopheles species from different sites were selected for genomic analysis. Total genomic DNA was extracted from the whole body using the DNeasy Blood and Tissue Kit (Qiagen), according to the manufacturer’s instructions. Genomic DNA was eluted in 100 μl of TE buffer. Specimens belonging to the An. gambiae complex, An. funestus group, An. moucheti complex and An. nili complex were molecularly identified using PCR-based diagnostic protocols (Cohuet

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Wolbachia screening and multilocus sequence typing analysis

Wolbachia infection in adult females was detected by nested PCR amplification of a Wolbachia-specific 16S rDNA fragment (~400 bp) using 2 μl of host genomic DNA, according to the protocol developed in Catteruccia’s laboratory (Shaw et al., 2016). Amplification of this 16S rDNA fragment in infected Aedes albopictus and Culex pipiens genomic DNA (data not shown) confirmed the performance of this nested PCR protocol to detect Wolbachia infection in many different mosquito species (Shaw et al., 2016). To detect potential contaminations, Ae. albopictus and Culex quinquefasciatus from Gabon were used as positive controls, and water and Ae. aegypti as negative controls. Moreover, PCR amplifications for each species were carried out independently and on different days. The amplicon size was checked on 1.5% agarose gels, and amplified 16S rDNA fragments were sent to Genewiz (UK) for sequencing (forward and reverse) to confirm the presence of Wolbachia-specific sequences. The DNA quality of all samples was confirmed by the successful amplification of a fragment (~800 bp) of the mitochondrial gene COII in all the Anopheles species under study (Ndo et al., 2010; Rahola et al., 2014). PCR products were run on 1.5% agarose gels, and COII fragments from 176 mosquito specimens of the 25 species were sequenced (forward and reverse) by Genewiz (UK) for the Anopheles phylogenetic studies. Wolbachia-positive genomic DNA samples (2 μl/sample) were then genotyped by multilocus sequence typing (MLST) using three loci, coxA (~450 bp), ftsZ (~500 bp) and fbpA (~460 bp) (Baldo et al., 2006), and according to standard conditions (Baldo et al., 2006). If the three fragments could not be amplified, a newly developed nested PCR protocol was used. Specifically, after the first run with the standard primers, 2 μl of the obtained product was amplified again using internal primers specific for each gene:

coxA (coxA_NF-2: 5’-TTTAACATGCGCGCAAAAGG-3’; coxA_NR-2: 5’-TAAGCCCAACAGTGAACATATG-3’),

ftsZ (ftsZ_NF-2: 5’-ATGGGCGGTGGTACTGGAAC-3’; ftsZ_NR-2: 5’-AGCACTAATTGCCCTATCTTCT-3’), and

fbpA (fbpA_NF-1: 5’-AGCTTAACTTCTGATCAAGCA-3’; fbpA_NR-1: 5’-TCTTTTTTCTGCAAAAGCAAG-3’). Cycling conditions for coxA and ftsZ were as follows: 94°C for 5 min, followed by 36 cycles at 94°C for 15 s, 55°C for 15 s and 72°C for 30 s, and a final extension step at 72°C for 10 min. For fbpA, they were: 94°C for 5 min followed by 36 cycles at 94°C for 30 s, 59°C for 45 s and 72°C for 90 s, and a final extension step at 72°C for 10 min. The resulting fragments (coxA, 357 bp; fbpA, 358 bp; and ftsZ, 424 bp) were sequenced.
bidirectionally by Genewiz. The new sequences obtained in this study were submitted to GenBank (Table S1). Unfortunately, the other three MLST genes (gatB, wsp and hcpA) could not be amplified, due to technical problems (i.e., multiple bands).

### 2.4 | Phylogenetic and statistical analysis

All *Wolbachia* sequences for the 16S, coxA, fbpA and ftsZ gene fragments and for *Anopheles* COII were manually corrected using Geneious R10 (Kearse et al., 2012). The resulting consensus sequences for each gene were aligned with sequences that represent the main known *Wolbachia* supergroups obtained from GenBank (see Table S1). Only unique haplotypes for each species were included in the analysis (haplotype was defined as a unique allelic profile for each examined locus). Inference of phylogenetic trees was performed using the maximum likelihood (ML) method and RAxML (Stamatakis, 2014) with a substitution model GTR + CAT (Stamatakis, 2006) and 1,000 bootstrapping replicates. Finally, all MLST *Wolbachia* sequences were used to build phylogenetic trees using RAxML (GTR + CAT model, 1,000 bootstrapping replicates). Trees were visualized with iTOL v.3.4.3 (Letunic & Bork, 2007).

To quantify the accuracy of the observed *Wolbachia* infection prevalence, the influence of sample size on its estimation was assessed. For this, it was assumed that *Wolbachia* prevalence within a host species followed a beta binomial distribution (Zug & Hammerstein, 2012) yielding many species with a low or a high *Wolbachia* prevalence but few with an intermediate one. This allowed quantifying, for each sample size, the proportion of samples (over 1,000 realizations) that could yield an estimate that was not significantly different from the prevalence over the whole population with a z test and a significance threshold at 95%. As expected, sample size could be small for very low (<15%) or very high prevalence (>60%; 60 individuals are enough in 95% of cases for these extreme prevalence values), while it was much higher for intermediate prevalence values (up to 150 individuals for a prevalence value close to 50%).

All statistical analyses were performed using “R” v3.2.5 (R Development Core Team, http://cran.r-project.org/), with the addition of the “ggplot2” library (Wickham, 2009).

### TABLE 1 | Summary of the *Anopheles* species screened in this study

| Group/complex | Species | Malaria role | Infected | Tested | Infection (%) |
|---------------|---------|--------------|----------|--------|---------------|
| gambiae       | An. gambiae | H            | 5        | 44     | 11            |
|               | An. coluzzii | H            | 2        | 58     | 3             |
|               | An. brunnipes |               | 0        | 1      | 0             |
|               | An. cinctus |               | 0        | 2      | 0             |
| moucheti      | An. moucheti | H, P, A      | 30       | 42     | 71            |
|               | An. nigeriensis | h          | 1        | 27     | 4             |
|               | An. “GAB-2”  |               | 5        | 8      | 63            |
|               | An. “GAB-3”  |               | 1        | 1      | 100           |
|               | An. gabanensis | A           | 0        | 29     | 0             |
| funestus      | An. funestus | H            | 2        | 37     | 5             |
|               | An. impexus |               | 1        | 26     | 4             |
|               | An. jebudensis |               | 1        | 2      | 50            |
|               | An. maculipalpis |      | 0        | 29     | 0             |
| nili          | An. nili   | H, A         | 11       | 19     | 58            |
|               | An. carnevalei | h, A        | 2        | 29     | 7             |
|               | An. “GAB-1” |               | 0        | 19     | 0             |
|               | An. hancocki | h           | 1        | 41     | 2             |
|               | An. theileri | h           | 0        | 24     | 0             |
|               | An. rodhesiensis |       | 0        | 4      | 0             |
| coustani      | An. coustani | h, A        | 2        | 35     | 6             |
|               | An. paludis | h, A         | 1        | 16     | 6             |
|               | An. gr coustani | h      | 0        | 51     | 0             |
|               | An. squamosus |               | 0        | 32     | 0             |
|               | An. marshallii | h, P, A   | 2        | 42     | 5             |
|               | An. vinckei | P, A         | 3        | 30     | 10            |
| Total         |          |              | 70       | 648    |               |

*Note:* Malaria role: known role for each species in malaria transmission (Boundenga et al., 2016; Hamon & Mouchet, 1961; Makanga et al., 2016; Robert, Ayala, & Simard, 2017) in humans (H: major, h: secondary), primates (P), other animals (A) or unknown (blank).
3 | RESULTS

3.1 | Wolbachia naturally infects a large number of Anopheles species from Gabon

In this study, we screened 648 mosquitoes from eight sites in Gabon (Figure 1, Table 1, Table S1). On the basis of their morphological traits (Gillies & Coetzee, 1987) and molecular analysis results (Cohuet et al., 2003; Kengne et al., 2007, 2003; Rahola et al., 2014; Santolamazza et al., 2008), we identified 25 Anopheles species (Appendix S1). Our sampling included all the species in which the presence of Wolbachia was previously investigated in Africa (An. gambiae, An. coluzzii, An. funestus and Anopheles coustani), with the exception of An. arabiensis that is absent in Gabon (Table 1) (Makanga et al., 2016). By PCR amplification of a 16S rRNA fragment (Shaw et al., 2016), we found 70 Wolbachia-positive specimens that belonged to 16 different Anopheles species, distributed throughout the country (Figure 1, Table S1). When considering only species with more than 10 screened individuals, we observed that Wolbachia infection was commonly lower than 15% (11/13), as observed in other arthropods (Duron et al., 2008; Zug & Hammerstein, 2012). On the other hand, two species, and moreover major malaria vectors, An. moucheti and An. nili,
exhibited more than 50% of Wolbachia infection (Table 1), as previously reported in other mosquito species where prevalence can be very high (Dumas et al., 2013; Duron et al., 2005).

3.2 | Wolbachia is maternally inherited in An. moucheti

Although Wolbachia is mainly maternally transmitted (Werren et al., 2008), horizontal transmission may occasionally occur in natural conditions (Ahmed, De Barro, Ren, Greeff, & Qiou, 2013; Li et al., 2017; Werren, Zhang, & Guo, 1995). To confirm the maternal transmission in the infected mosquito species, we focused on An. moucheti for logistic reasons (i.e., highest Wolbachia prevalence and ease of sampling). Although no laboratory An. moucheti strain is currently available, we obtained eggs from six Wolbachia-infected females. In total, we analysed the infectious status of 79 progeny by PCR amplification of the same 16S rRNA fragment (Shaw et al., 2016) (Table S3) and found that 70 were infected, with an average maternal transmission frequency of 97.54% (range: 90%–100%).

3.3 | Naturally occurring Wolbachia strains in Anopheles reveal high genetic diversity

By sequence analysis of the 16S rRNA fragment PCR amplified from each Anopheles sample (Table 1), we could assign the Wolbachia strains to three pre-existing supergroups: A (n = 5), B (n = 64) and C (n = 1; Figure 2). Specifically, we detected supergroup B Wolbachia in 64 mosquitoes belonging to all 16 infected Anopheles species. We found supergroup A Wolbachia in five individuals from four species (An. funestus, An. coluzzii, Anopheles vincke and Anopheles carneaevi), thus providing examples of multiple infections, as previously observed in Ae. albopictus (Sinkins, Braig, & Oneill, 1995) (Figure 2). None of the mosquitoes examined was co-infected by Wolbachia strains belonging, for instance, to the supergroups A and B. Moreover, we confirmed that the Wolbachia strains previously identified in An. gambiae s.l. from Burkina Faso and Mali are included in the supergroups A and B (Baldini et al., 2014; Gomes et al., 2017). Within supergroup B, we could easily distinguish at least two strains. The strain infecting An. moucheti (wAnmo), which showed no variation across localities, was similar to the one identified in An. gambiae (in our study) or Anopheles marshallii, while the strain infecting An. nili (wAnni), which evidenced strains variation even in the same locality, was more closely related to those found in other mosquito species, such as Ae. albopictus or Cx. quinquefasciatus (Figures 2 and 3). Conversely, the other haplotypes were associated with one specific host.

3.4 | Wolbachia independently evolves in malaria-transmitting mosquitoes

As Wolbachia is mainly a maternally inherited bacterium, the host mitochondrial DNA (mtDNA) is a suitable marker to study its evolutionary history in Anopheles (Richardson et al., 2012). Analysis of COI sequences from 176 specimens belonging to the 25 Anopheles species collected in Gabon provided the most exhaustive phylogenetic tree of Anopheles in Central Africa (Figure 3). This analysis highlighted the independent acquisition and apparent loss of Wolbachia across the different Anopheles species clades. Moreover, the genetic distances of Wolbachia strains and their Anopheles host were not correlated (Mantel test, p > 0.05; Figure S2). Nevertheless, mosquitoes from the An. moucheti complex, and therefore genetically very close, shared the same Wolbachia supergroup and haplotypes (Figure 3 and Figure S2). Finally, we investigated how Wolbachia evolved within each Anopheles species (Charlat et al., 2009). Our results revealed that Wolbachia-infected and noninfected mosquitoes shared the same mtDNA haplotype (Figure 3), indicating that infection status and host haplotypes are not associated.
**FIGURE 3** Maximum likelihood phylogeny of the 25 *Anopheles* species under study and Wolbachia haplotypes. The tree was inferred with RAxML (Stamatakis, 2014) using the sequences of the COII fragment from 176 *Anopheles* specimens belonging to the 25 species under study and rooted with *Anopheles darlingi* as outgroup (New World mosquito, diverged 100 Myr ago (Neafsey et al., 2015)). Red dots in branches represent bootstrap values >70% from 1,000 replicates. The shape of each field column represents the 16S (rectangle), coxA (rhombus), fbpA (triangle) and fts2 (hexagon) genes. The different Wolbachia gene haplotypes (i.e., unique allelic profiles) are indicated with colour codes (all pink = the newly identified *wAnmo* strain). The bar chart size indicates the number of individuals of the same species with the same haplotype, and the colour represents their infection status: grey, noninfected; blue, infected by the Wolbachia supergroup B; red, infected by supergroup A; brown, infected by supergroup C
The present study provides three key findings. First, the genus *Anopheles* includes a large number of species that are naturally infected by *Wolbachia* (16/25), with high infection prevalence among major malaria vectors. Second, *Anopheles*-infecting *Wolbachia* bacteria show high genetic diversity, with similar haplotypes detected in different *Anopheles* species. Third, the independent evolution of *Wolbachia* and *Anopheles* might be interpreted as multiple acquisition events with horizontal transmission. The large diversity of *Wolbachia* strains that infect many natural *Anopheles* populations could represent a major opportunity for reducing pathogen transmission and/or for reproductive manipulation in *Anopheles* with the aim of decreasing malaria burden in Africa.

During the last decades, the scientific community has evidenced an interest to find new ways to use *Wolbachia* for fighting vector-borne diseases (Bourtzis et al., 2014; Hoffmann et al., 2015; Iturbe-Ormaetxe et al., 2011; McGraw & O’Neill, 2013). In arthropods, *Wolbachia* infection is very common, including among *Culex* and *Aedes* mosquitoes. Conversely, the genus *Anopheles* revealed no infection to the bacteria. Until recently, *Wolbachia* infections were mainly limited to species within the gambiae complex (Baldini et al., 2014; Gomes et al., 2017) and few other species (Baldini et al., 2018; Jeffries, Golovko, et al., 2018; Jeffries, Lawrence, et al., 2018; Niang et al., 2018). Several hypotheses can be put forward to explain this. First, low infection prevalence or local variations could have hindered the discovery of *Wolbachia* infections, independently of the sampling effort. In our study, most *Anopheles* species exhibited a prevalence lower than 15% (Table 1). This pattern is common in many other arthropods (Duron et al., 2008; Zug & Hammerstein, 2012), and it is usually associated with a weak manipulation of the host reproduction and/or imperfect maternal transmission (Engelstädter & Hurst, 2009). In general, our sampling effort was higher than in previous studies (n < 30) (Bourtzis et al., 2014; Osei-Poku et al., 2012), and this could explain why we found more infected species. Our statistical analysis showed that a sample size of 60 individuals per species is needed to quantify correct prevalence rates lower than 15%, with a probability of 95% (Figure S3). Moreover, local frequency variations among populations could also hinder the detection of *Wolbachia* infections (Dumas et al., 2013). For instance, we sampled *An. coluzzii* in three different sites, but we only found *Wolbachia*-infected mosquitoes at La Lopé (Figure 1, Table S1). Therefore, sampling in different localities and in different seasons might improve detection rates. Second, it could be difficult to detect low-density *Wolbachia* infections in *Anopheles* with the routinely used molecular tools, as previously reported for other arthropods (Arthofer, Riegler, Avtizis, & Stauffer, 2009; Augustinos et al., 2011) and recently in *An. gambiae* (Gomes et al., 2017). Our results indicate that conventional PCR amplification (*wsp*-targeting primers (Baldo et al., 2006)) analysis allowed the detection of *Wolbachia* infection only in 6 of the 16 species (*An. moucheti*, *Anopheles m. nigeriensis*, An. "GAB-3," *An. nili*, *Anopheles jebudensis* and *An. vinckei*) under study, presumably because of the high *Wolbachia* density. Moreover, some *Anopheles* species with high *Wolbachia* infection rates, such as *An. moucheti* or *An. nili*, were never screened before.

Our work revealed that *Anopheles* species are infected by different *Wolbachia* strains. Although previous studies reported *Wolbachia* infection in *Anopheles* (Baldini et al., 2014; Gomes et al., 2017; Jeffries, Golovko, et al., 2018; Jeffries, Lawrence, et al., 2018; Niang et al., 2018; Shaw et al., 2016), there exist the doubt if they are real infections (Chrostek & Gerth, 2018). The *Wolbachia* sequences found in our specimens were genetically close to those found in other Diptera, and no signal of extensive divergence was detected (Figures 2 and 3). Therefore, there is no risk that horizontal gene transfer (resulting in the insertion of *Wolbachia* genes within the mosquito genome) or parasitism (e.g., by filarial nematodes) could explain the detection of *Wolbachia* genes in our infected mosquitoes without maternal transmission. Moreover, the analysis of *An. moucheti* F1 progeny confirms, at least in this species, that no other biological *Wolbachia* contamination was present in our analysis. In conclusion, our data suggest that *Wolbachia* is naturally present in the *Anopheles* species of Central Africa analysed in our study, and that it is maternally inherited in *An. moucheti* (Table S2). In this sense and besides the challenge to rear *An. moucheti* under insectary conditions, this mosquito should be considered as potential model species to study the reproductive phenotypes of *Wolbachia* and its effect in *Plasmodium* infections.

In Central African *Anopheles*, *Wolbachia* acquisition seems to be independent of the host phylogeny (Figures 2 and 3). Our results revealed that the genetic distances between *Wolbachia* and *Anopheles* are not positively correlated (Mantel test, p > 0.05; Figure S2). The lack of correlation could lead to think that *Wolbachia* and the host lineage evolved independently. The different larval ecology of these species suggests other ways of lateral transfer (e.g., during nectar feeding (Li et al., 2017)). On the other hand, we found that species belonging to *An. moucheti* complex shared related *Wolbachia* strains (Figure 3). Permeable reproductive barriers among members of the same complex could facilitate the intermittent movement of the bacterium (Pombi et al., 2017). Interestingly, although they share similar *Wolbachia* strains, sibling species showed different infection prevalence. Indeed, *An. carnevalei* and *An. m. nigeriensis* exhibited frequencies lower than 15%, whereas *An. nili* and *An. moucheti*, their respective counterparts and the most important malaria vectors in their complex, displayed frequencies higher than 50% (Table 1). Moreover, our *An. gambiae* and *An. coluzzii* populations were infected by different *Wolbachia* strains than those detected in Burkina Faso and Mali. Similarly, in mosquitoes (Dumas et al., 2013) and ants (Tsutsui, Kauppinen, Oyafuso, & Grosberg, 2003), the same species is infected by different *Wolbachia* strains according to the region. The availability of whole-genome sequences for *Wolbachia* strains (Gerth, Gansaige, Weigert, & Bleidorn, 2014) will enlighten the intricate phylogenetic relationships among the different strains in *Anopheles*. 
Wolbachia has emerged as a biological tool for controlling vector-borne diseases (Hoffmann et al., 2011; Schmidt et al., 2017). In this study, we demonstrated the natural presence of this endosymbiotic bacterium in a large number of Anopheles species, including the five major malaria vectors in Central Africa. Previously, it has been shown that Wolbachia ability to interfere with pathogen transmission depends on the bacterium strain (Blagrove, Arias-Goeta, Failloux, & Sinkins, 2012; Kambris et al., 2010; Walker et al., 2011). Therefore, our results offer the opportunity to determine whether the different Anopheles-infecting Wolbachia strains affect Plasmodium transmission and/or Anopheles reproduction. Indeed, three major vectors of human and nonhuman malaria (An. moucheti, An. nili and An. vinckei) were infected by Wolbachia (Makanga et al., 2016; Paupy et al., 2013). Therefore, we could investigate both Wolbachia-mediated decreases (Hughes, Rivero, & Rason, 2014; Zele et al., 2014) and increases (Shaw et al., 2016) in susceptibility of these natural vectors to Plasmodium. Moreover, the strongest effect on suppression of pathogen transmission or reproductive manipulation has been observed in Wolbachia infections (Bian et al., 2013; Bian, Xu, Lu, Xie, & Xi, 2010; Blagrove et al., 2012; Hughes et al., 2011; Joubert et al., 2016; Moreira et al., 2009; Walker et al., 2011). Therefore, the availability of Wolbachia strains that infect natural Anopheles populations offers promising opportunities for experimental and theoretical studies in Anopheles, and also in other mosquito families that are vectors of other diseases, including Ae. aegypti and Ae. albopictus. In conclusion, our findings are merely the “tip of the iceberg” of Wolbachia research in Anopheles. The selection of suitable phenotypes for suppressing Plasmodium transmission and/or manipulating Anopheles reproduction could greatly participate to reduce the malaria burden across the world.

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CONFLICT OF INTEREST

None declared.

DATA AVAILABILITY

Data for this study are available at the Dryad digital Repository: https://doi.org/10.5061/dryad.sn81548 (Ayala et al., 2019). DNA sequences of Wolbachia and Anopheles recovered in this study and of those used as references for phylogenetic analyses are submitted at Genbank (MK755460–MK755837).

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SUPPORTING INFORMATION

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