

8 Host-Microbial Interactions | Research Article

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# Patterns of microbiome composition in tsetse fly *Glossina palpalis palpalis* during vector control using Tiny Targets in Campo, South Cameroon

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ABSTRACT Novel vector control tools against African trypanosomiases require a deep understanding of the factors driving tsetse vector fitness or population resilience in their ecosystems. Following evidence of microbiota-mediated host fitness or traits shaping, including insecticide resistance in arthropod populations, we undertook a comparative study of the microbiota in wild-caught tsetse flies during vector control with deltamethrin-impregnated traps called Tiny Targets. The bacterial microbiome composition of tsetse flies collected before and after 6, 12, and 18 months of vector control were characterized using high-throughput sequencing of the V3-V4 hypervariable region of the bacterial 16S rRNA gene and compared. Overall, 48 bacterial genera and five phyla were identified. The primary symbiont Wigglesworthia dominated almost all the samples with an overall relative abundance of 71.76%. A significant increase was observed in microbiome diversities over the vector control with new taxa identified. Interestingly, few genera, like *Curvibacter* for instance, displayed a regularly increasing abundance, from 0.57% to 0.65%, 4.73%, and 8.57% after 6, 12, and 18 months of tsetse control, respectively. This study provided preliminary for further investigation into the role and mechanism of action of microbiota in tsetse fly fitness under selective pressure like insecticides.

**IMPORTANCE** The interest in vector control in the fight against African trypanosomiases has been reinforced in recent years, with the development of small insecticide-impregnated screens, known as "Tiny Targets". As some tsetse biotopes are difficult to access for their installation, other tools are under consideration that involve using bacteria harbored by the tsetse vector to block the development of trypanosomes or impair the tsetse's fitness in its natural environment. Several bacterial symbionts were previously described as important for tsetse fly development, and some like *Burkholderia* and *Citrobacter* also found in tsetse flies were found associated with insecticide tolerance in other arthropods. In this research, we found the bacterial genera, *Curvibacter* and *Acinetobacter*, increased in abundance in tsetse flies during vector control. These bacteria deserve further attention to determine if they can interfere with insecticides used to control tsetse fly populations.

**KEYWORDS** African trypanosomiases, vector control, tsetse fitness, microbiome

A frican trypanosomiases caused by protozoan parasites of the genus *Trypanosoma* are transmitted to humans and other vertebrates by blood-sucking tsetse flies of the genus *Glossina*. The human disease known as human African trypanosomiasis (HAT or sleeping sickness) is a major public health problem in poor rural settings in sub-Saharan Africa, and the animal disease (AAT or nagana) is a severe constraint to

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the development of agriculture and livestock, with an estimated cost of US \$4.5 billion per year (1). Human infection with *Trypanosoma brucei gambiense* causes a chronic form of sleeping sickness in west and central Africa, whereas *T. brucei rhodesiense* infection results in the acute form of sleeping sickness in east and southern Africa (2). During the last decades, efforts to control HAT through national control programs in relation to the World Health Organization(WHO) roadmap of 2020 disease elimination resulted in a decline in the incidence over the years from 10,000 cases reported in 2009 to the lowest records of 663 infected patients in 2020 (3). This decrease is the result of mass screening and treatment of populations, that have been limited by low coverage due to the difficult access to exposed populations in some settings but supported by vector control (4–6). Nevertheless, the lack of vaccines and the presence of animal reservoirs, which ensure the circulation of parasites at a relatively low level (7, 8) and failures in some tsetse control actions (9), have been the main obstacles to this fight.

Insect control has mainly relied on insecticide-based tools that are known to have a negative impact on the environment. New ecological-friendly tools under development involve using symbionts that are transmitted maternally to impair the development of parasites or other life traits (10). Previous studies have linked symbiotic bacteria to their host fitness or ability to survive with improved adaptability to the environment (11); other symbionts were shown to enhance immunity against pathogenic microorganisms in the host or increase host detoxification rates (12, 13). Also, interestingly, it was recently shown that particular microbiome compositions drive genomic adaptation in Drosophila melanogaster (14), suggesting that this interaction occurs in other insects. Several bacterial symbionts that the tsetse fly harbors were found to be important for its development, including Wigglesworthia glossinidia, the obligate tsetse fly mutualist, necessary for the fly's fertility and immune response (15); the secondary symbiont Sodalis glossinidius, found to be involved in trypanosome establishment (16, 17); and Wolbachia sp, which acts on the reproductive process of tsetse flies by inducing cytoplasmic incompatibility (18-20). Recently, a metagenomic approach helped identify more bacterial taxa in these flies (21-23). Although the potential functions of these bacteria are not yet elucidated, some taxa like Serratia, Ralstonia, or Staphylococcus were statistically associated with mature infection to trypanosomes, that is, trypanosomes found in tsetse mouthparts and ready to be transmitted to the next host. Nevertheless, other bacteria taxa also identified in tsetse flies were previously shown to be associated with important biological functions in other organisms. For example, studies on agricultural pests showed that the presence of Burkholderia in Riptortus pedestris (24) and Citrobacter in Plutella xylostella gut (25) increased insecticide tolerance in the host. Moreover, the microbial composition of Anopheles albimanus differed between fenitrothion-susceptible and -resistant strains, and mosquitoes exposed to permethrin and cypermethrin were shown to harbor different microbial compositions relative to non-exposed mosquitoes (26, 27). These studies suggest the potential mediating role of gut bacteria in insect fitness, and we hypothesize that the diversity and composition of tsetse fly microbiome may vary during their control with insecticides.

In this study, we compared bacteria communities of the tsetse fly *Glossina palpalis palpalis* before and during the vector control using insecticide-impregnated Tiny Targets to understand how the composition and structure of tsetse microbiota could influence vector control and identify bacteria that may drive tsetse fitness.

#### MATERIALS AND METHODS

#### Study area

The study was conducted in Campo (2°20'N, 9°52'E) trypanosomiases focus in the South Region of Cameroon. Campo is located on the Atlantic coast, sharing with Equatorial Guinea, a natural border that is the river Ntem. The climate is of equatorial type with two rainy seasons and two dry seasons yearly, and there is a dense hydrographic network with several rivers, swampy areas, and marshes. The main activities of Campo

inhabitants are fishing, hunting, and farming, which exposes them to tsetse bites and HAT transmission. In this region, the composition of wild fauna is highly diversified (28). Previous studies reported the presence of several tsetse fly species, namely *Glossina* palpalis palpalis, *Glossina* pallicera, *Glossina* caliginea, and *Glossina* nigrofusca (29, 30). A small-scale tsetse control intervention was initiated in 2020 using insecticide-impregnated Tiny Targets (31) in the frame of the PIIVeC project (Partnership for increasing the impact of Vector Control - https://essentials.lstmed.ac.uk/piivec-0).

#### Tsetse collection surveys

Tsetse flies were sampled using pyramidal traps (32) in July 2019 for pre-intervention surveys before starting vector control in January 2020 and every 6 months during vector control with Tiny Targets, that is, August 2020, January 2021, and August 2021 (map and more description on sampling in Melachio Tanekou et al. (33)). Traps were set in various tsetse fly favorable biotopes (mostly water points and riverbanks), and the geographical coordinates of each were recorded with a global positioning system. Flies were collected once a day for three consecutive days between 12:00 p.m. and 02:00 p.m.. The species, sex, and teneral status of each collected tsetse fly were identified morphologically (34). Tsetse flies were then sterilized twice with 0.5 N sodium hypochlorite and rinsed twice with distilled water to eliminate potential bacterial contaminants from the environment. The flies were then conserved in labeled microtubes containing ethanol 95%. Once in the laboratory, these samples were stored at  $-20^{\circ}$ C until DNA extraction and further analyses.

#### **DNA** extraction

DNA was extracted from whole fly bodies using the LIVAK protocol (35) modified as described in Bouaka Tsakeng et al. (23). Briefly, the tubes containing tsetse flies were left opened at room temperature to evaporate the alcohol, and 500  $\mu$ L of LIVAK solution were added into each tube (LIVAK: 1.6 mL NaCl 5M; 5.48 g Sucrose; 1.57 g Tris; 10.16 mL EDTA 0.5M; 2.5 mL 20% SDS; distilled water to 100 mL total volume). The contents of each tube were crushed using adapted tube pestles, and the tubes were incubated at 65°C for 30 minutes. Then, 70  $\mu$ L of 8 M potassium acetate solution were added, and tubes were homogenized, incubated on ice for 30 minutes, and centrifuged at 13,500 rpm for 20 minutes. The aqueous upper phase with nucleic acids was transferred into newly labeled Eppendorf tubes, and 1 mL of absolute ethanol was added to precipitate the nucleic acids. After homogenization, tubes were centrifuged at 13,500 rpm for 15 minutes. The pellet obtained was washed twice with 200  $\mu$ L of 70% ethanol. The alcohol was completely removed after centrifugation, and tubes were left open about 1 hour to evaporate residual alcohol. The pellets were finally resuspended in 100  $\mu$ L distilled water and stored at  $-20^{\circ}$ C for subsequent molecular analyses.

# Determination of flies' microbiome composition

#### Library preparation and sequencing

Sequencing was performed with DNA from 148 individual flies using the Illumina MiSeq platform (*Polo d' Innovazione di Genomica Genetica e Biologia*, https:// www.pologgb.com/). Of these tsetse flies, 13 were captured before vector control and 45, 45, and 45 after 6, 12, and 18 months of vector control with Tiny Targets, respectively. The V3–V4 region of the bacterial 16S rRNA gene was sequenced using two degenerated primers, with the respective forward and reverse primers with Illumina overhang adapters: 5'-TCGTCGGCAGCGTCAGATGTGTATAAGAGACAGCCT ACGGGNGGCWGCAG-3' and 5'-GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAGGACTAC HVGGGTATCTAATCC-3' (36, 37). The first sequencing step was amplicon generation with PCR using a 2× KAPA HiFi HotStart Ready mix (KAPA Biosystems), with products of ~550 bp that were verified using a Bioanalyzer. Then, PCR products were purified using AMPure XP (Beckman Coulter Genomics) beads to remove free primers and primer dimers, and 5  $\mu$ L of purified products was used to attach dual multiplexing indices (i5 and i7) and sequencing adapters as recommended by the manufacturer. The ~630 bp (2 × 300 bp) sequences obtained were normalized and used to construct the pooled libraries, which were denatured and loaded on the Illumina MiSeq flow cell (23, 37)

# Processing of the sequencing data

Illumina MiSeq reads were analyzed using Mothur v.1.44.3, following a pipeline described by Kozich et al. (38) and modified by Bouaka Tsakeng et al. (23). Briefly, forward and reverse demultiplexed paired-end reads were merged to contiguous sequences for each individual fly, and primers were trimmed, followed by quality filtering that removed all merged reads containing ambiguous bases. The data set was automatically screened to identify all unique sequences, and the number of sequences of each type was counted and used to generate a file summarizing those numbers for all the flies. Unique sequences were aligned against the SILVA v.123 reference database for their identification, and the data set was filtered to eliminate unique sequences with an abundance lower than 0.01% probably issued from sequencing errors. Also, highly similar sequences (up to one difference at each 100 base pairs) were pre-clustered, and chimeric sequences, or those classified as eukaryotes or mitochondria (probably from fly DNA), chloroplasts, or unknown, were removed. A distance matrix was built between the remaining sequences, and these later were clustered and classified into operational taxonomic units (OTUs). These OTUs were used to generate an OTU table that consisted of individual flies with all the OTUs they harbor, as well as their abundances.

#### Statistical analyses

Ahead of comparative analyses, rarefaction curves were drawn after normalizing the reads to ensure the sequencing depth was enough to describe almost (if not all) taxa present in all individual flies. Four groups of tsetse flies of the sub-species Glossina palpalis palpalis were considered: flies captured before the vector control started and flies captured after 6, 12, and 18 months of vector control with deltamethrin-impregnated Tiny Targets. Alpha diversity was estimated with the Shannon diversity index (H) and compared between sampling periods using Wilcoxon signed-rank test. Bacterial microbiome composition was compared across sampling periods over the vector control with principal components analysis (PCA) using the Bray-Curtis dissimilarity analyses and ordination plots, and the differences were tested using permutational multivariate analysis of variance (PERMANOVA). Core microbiomes were computed and compared among fly groups using a Venn Diagram. Finally, differential abundance testing was performed to search potential taxonomic groups that caused the differences observed between tsetse fly groups and can serve as biomarkers associated with tsetse fly fitness during vector control with insecticide-impregnated Tiny Targets. All analyses and plots were done in the R environment (39), using a set of packages that worked in synergy, that is, "phyloseq" (40), "ggplot2" (41), "microbiome" (42), "vegan" (43), "knitr" (44), "ape" (45), "ggpubr" (46) "dendextend" (47), "VennDiagram" (48), and "DESeq2" (49).

# RESULTS

# Sample characteristics and 16S rRNA sequencing reads

Illumina sequencing of the V3–V4 hypervariable region of the bacterial 16S rRNA amplicons yielded a total of 15,607,674 raw sequence reads from 148 individual field-collected *Glossina palpalis palpalis* flies (13 before Tiny Targets implementation and 45 after 6, 12 and 18 months of vector control, respectively). After removing chimeric and other non-bacterial sequences, and quality filtering to remove bacterial OTUs with less than 0.01% abundance, a total of 7,659,379 sequences were obtained. From the analysis of the four groups and removal of outliers and contaminants, the sample rarefaction curves showed that the sequencing depth was enough for subsequent analysis (Fig. S1),

with a plateau observed at around 4,000 reads while all the samples had more than 40,000 reads each.

#### General composition of tsetse microbiome according to sampling periods

A total of 111 bacterial OTUs were detected and belonged to five phyla and 48 genera (Table S1). Most of the sequences were identified as belonging to the phylum *Proteobacteria* (96.69%) and were present in all 148 samples. The relative abundance of other bacteria phyla described was 2.48% for *Firmicutes*, 0.16% for *Chlamydiae*, 0.05% for *Acidobacteria*, 0.01% for *Bacteroidetes*, and 0.60% of sequences that could not be classified in a particular phylum.

At the genus level, the most abundant bacterial genus in almost all flies was *Wigglesworthia*, the primary symbiont of tsetse flies (Table S2). Its relative abundance of 83.07% observed before the vector control decreased to 82.45%, 62.57%, and 66.87% after 6, 12, and 18 months of vector control, respectively. The other abundant genera found were *Curvibacter*, *Pelomonas*, *Stenotrophomonas*, *Acinetobacter*, *Klebsiella*, *Bacillus*, *Escherichia\_Shigella* (which were highly similar in their V3-V4 sequences and could not be distinguished), and *Pseudomonas*. These bacteria showed a general increasing trend over the vector control period, particularly *Curvibacter*, that went from 0.57% before vector control, to 0.65, 4.73, and 8.57 after 6, 12, and 18 months of vector control, respectively (Fig. 1).

## Microbial community dynamics between sampling periods

Of the 111 OTUs identified, 88 were found in flies collected before the installation of the screens, 88 were also found in flies collected 6 months later, whereas 96 and 98 were found in flies collected 12 and 18 months later, respectively (Fig. 2). Five OTUs were unique to flies collected before vector control, one was unique to flies collected 18 months after implementation of control, and 71 were common in all sample groups.

Of the five bacterial phyla identified, the relative abundance of *Firmicutes* showed a significant reduction during the vector control from 4.53% before vector control to 3.97%, 1.23%, and 1.63%, respectively, after 6, 12, and 18 months of vector control (*P*-value = 0.02). This decrease in *Firmicutes* abundance was concomitant to an increase in the relative abundance of *Proteobacteria* from 92.89% before to 95.78%, 97.34%, and 98.08%, respectively (*P*-value < 0.0001). There was no significant difference in the relative abundance of *Bacteroidetes* and *Chlamydiae* during the vector control (*P*-value = 0.08 and 0.13, respectively).

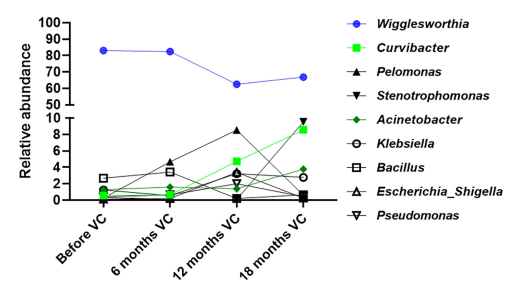


FIG 1 Variation of relative abundance of the nine most abundant bacteria genera in tsetse flies captured during the vector control (VC).

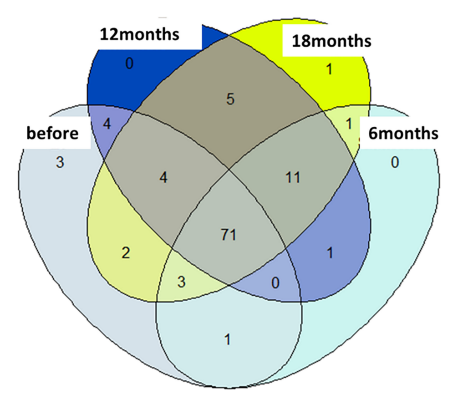


FIG 2 Venn diagram comparing the number of OTUs present in different sampling periods.

Some bacteria genera showed differential compositions during the vector control (Fig. 3; Table S1). For example, the most significant changes were observed in the primary symbiont *Wigglesworthia*, which displayed abundances of 83.07% and 82.45% before and after 6 months of vector control, respectively, but which significantly dropped to 62.57% and 66.87% (*P*-value < 0.001) at the 12th and 18th months, respectively. *Curvibacter* showed a significant increase (*P*-value = 0.001) in abundance from 0.57% to 0.65%, 4.73%, and 8.57% after 6, 12, and 18 months of tsetse control, respectively. The abundance of *Pelommonas* also increased from 0.27% to 4.67% (*P*-value < 0.001) and 8.55% (*P*-value < 0.001) after 6 and 12 months but dropped to 0.61% (*P*-value < 0.001) at the 18th months. Overall, the relative abundances of 11 of the 48 bacteria genera identified were significantly different between sampling periods (*P*-value < 0.05). Some bacteria taxa such as *Cupriavidus* and *Veillonella* were only found in tsetse flies collected after 6 months of vector control, whereas *Chromohalobacter* was found only in flies collected after 12 months and *Alishewanella* and *Oxalobacter* after 18 months.

# Microbiome diversity in tsetse flies over the vector control

The microbiome diversity in flies varied throughout the vector control with significant differences between some sampling periods (Fig. 4A). Indeed, although the alpha diversity estimated with the Shannon index did not vary after the first 6 months of control (H = 0.45 before and H = 0.44 after 6 months, *P*-value = 0.35), the diversity significantly increased to H = 1.24 twelve months later (*P*-value < 0.001), followed by a slight decrease to 0.99 after 18 months.

Regarding beta diversity, the structure of the flies' microbiome composition showed a great heterogeneity between sampling periods as shown by the clear clustering of flies obtained by PCA performed using the Bray-Curtis dissimilarity index (Fig. 4B). This dissimilarity observed during the vector control implementation is supported by the permutational analysis of variance (PERMANOVA), showing a significant difference in the

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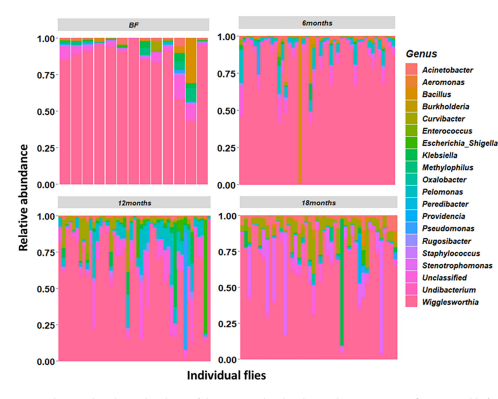


FIG 3 Map showing the relative abundance of the 20 most abundant bacterial genera in tsetse flies captured before the vector control (BF) and after 6, 12, and 18 months of tsetse control with Tiny Targets.

composition of the fly microbiota between the different sampling periods ( $R^2 = 0.16$ ; *P*-value = 0.001).

In addition, the diversity of the gut microbiota differs between male and female flies after 12 and 18 months of vector control (*P*-value = 0.0001 and 0.0051, respectively), where the  $\alpha$ -diversity appears to be greater in males compared with females whatever the sampling periods (Fig. 5).

Furthermore, the dendogram of hierarchical clustering using the Bray–Curtis dissimilarity index showed that samples captured after 18 months of target implementation formed two main clusters slightly separated from samples from other periods. However, no clear high level of clustering was observed (Fig. 6).

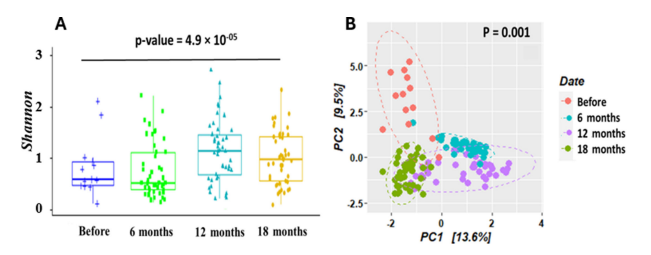
# Differential abundance of bacteria taxa over the vector control

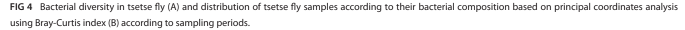
Differential abundance testing showed numerous OTUs that contributed to differences in the diversity between tsetse fly samples collected before and those collected over the vector control, with high log2-fold change >5 (Fig. 7). Twenty-seven OTUs, among which 12 classified at the genus level, were differentially abundant after 18 months. Some genera were completely absent from one of the sampling periods, like *Novimethylophilus* OTU097 from 0% to 0.01%, *Simkania* OTU071 from 0% to 0.08%, *Cupriavidus* OTU83 from 0.22% to 0%, and *Methylophilus* OTU022 from 1.97% to 0% (all *P*-values < 0.001).

# DISCUSSION

Blood-feeding arthropods harbor a wide variety of microbial taxa, although many questions remain about what factors shape the microbiome or to what extent they can be associated with the host biological features. The objective of this study was to determine a signature of modification of tsetse-associated microbiota during vector control using insecticide-impregnated Tiny Targets.

A total of 111 bacterial OTUs were detected, belonging to five phyla and 48 genera, providing a comprehensive update to the composition of *Glossina palpalis palpalis* 





microbiota in Campo, South Cameroon. Bacteria belonging to the phylum *Proteobacteria* were predominant in the present study with a mean relative abundance of 96.69%, which is similar to what was obtained in previous studies in Campo (22, 23, 50, 51). As previously observed, this was mainly due to the high relative abundance of the primary tsetse symbiont *Wigglesworthia*, which represented 71.76% of the total microbiome. This is not surprising since, as the obligate mutualist symbiont of tsetse flies, *Wigglesworthia* is essential to the survival of the fly by ensuring an important part of its immune response (52). *Wigglesworthia* is also vital for the maintenance of the fly's population as the depletion of this bacteria by a specific antibiotic treatment results in sterile offspring (21, 53–55). Also, *Proteobacteria* represents the vast majority of bacteria found in association with insects; these taxa allow insects to manage their metabolism (56).

The main variation observed in the tsetse bacteria composition between sampling periods during the vector control was the overall increase in bacterial alpha diversity between 6 and 12 months of control, along with a decrease in the relative abundance of *Wigglesworthia* from 82.21% to 62.06%. The number of OTUs identified generally increased from 88 in flies before the vector control to 96 and 98 in flies collected after 12 and 18 months of vector control, respectively. Moreover, the relative abundance of many bacteria taxa increased significantly after 12 months of vector control, especially *Pelomonas* (0.27% to 8.36%), *Klebsiella* (1.23% to 3.18%), and *Curvibacter* (0.56% to 4.67%). These results can reflect the change in the tsetse fly microbiome population or the change in the tsetse population itself over the vector control, that is, most of

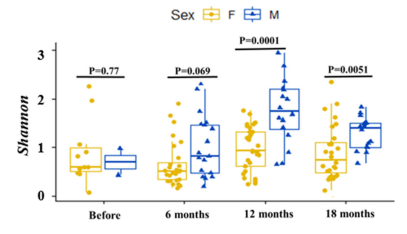


FIG 5 Bacterial diversity in male and female tsetse flies during vector control (F: female; M: male).

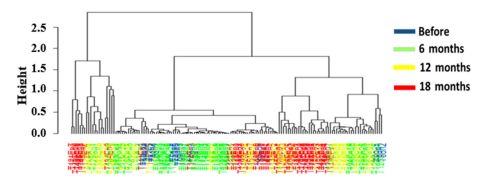


FIG 6 Hierarchical cluster dendrogram based on Bray-Curtis Index values, showing the relationship between different tsetse bacterial communities and sampling periods.

the flies caught during the vector control are likely to be immigrants from neighboring areas not affected by the vector control as suggested by Melachio Tanekou et al. (33). An increase in bacterial taxa richness was recently reported by Juma et al. (57) after exposure of Aedes albopictus and Culex pipiens to malathion and permethrin, showing that adaptive microbes may facilitate the ability of hosts to match local environmental stressors as suggested by Henry et al. (58) or evolve novel functions faster than their hosts, providing adaptive abilities in a changing local environment (59). In the studied tsetse populations, we did not establish any clear link between these increased microbiome diversities and particular bacteria taxa known to be involved in insects' ability to escape insecticide pressure. A more probable explanation of microbiome richness increase is that tsetse flies captured during the vector control are the ones reinvading the surface area covered by vector control from surrounding areas; these areas include the Campo national game reserve that borders the surface under vector control or the neighboring Equatorial Guinea, and these flies may harbor a different microbiome composition. This suggestion is reinforced by the good clustering of the flies from each capture period as shown in Fig. 4B and by the fact that most of the genera differentially abundant are unique to particular sample sets. Moreover, the

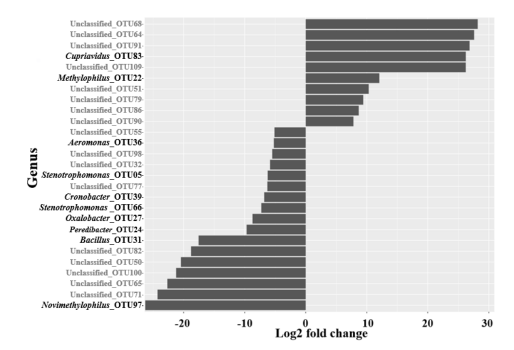


FIG 7 Difference in the abundance of some bacteria taxa in tsetse flies collected before and after 18 months of Tiny Targets implementation.

greater bacterial diversity observed in males compared with females over the vector control period is linked to the fact that males have a greater dispersion, as already shown in tsetse population genetics data in the same population (60) or in other tsetse populations (61). However, *Curvibacter* and *Acinetobacter* showed a regular significant increase in relative abundance over the 18 months of vector control. Such an increase in abundance was shown in *Serratia marcescens* and *Pseudomonas protegens* harbored by wasp populations exposed to xenobiotics over generations, which was associated with metabolization of the pesticides (62). For now, there are no data available, to our knowledge, that support the potential implication of *Curvibacter* and/or *Acinetobacter* in maintaining the tsetse population during vector control.

# Conclusion

This study showed an increase in tsetse microbiome diversity in response to the Tiny Targets' implementation. This increased diversity was due to new bacteria taxa identified in flies captured during the vector control but absent before and interestingly to other ones like *Curvibacter* and *Acinetobacter* whose abundance increased regularly over the vector control. These initial findings lay the groundwork for future investigations on the potential role that these specific microbes could play in tsetse population fitness or resilience capabilities against environmental or artificial selection factors like the insecticide-based Tiny Targets.

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		Charles Sinclair Wondji

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Calmes Ursain Bouaka Tsakeng, Data curation, Formal analysis, Investigation, Methodology, Resources, Software, Writing – original draft, Writing – review and editing | Tito Tresor Melachio Tanekou, Conceptualization, Data curation, Funding acquisition, Investigation, Methodology, Software, Supervision, Validation, Visualization, Writing – review and editing | François Sougal Ngambia Freitas, Formal analysis, Methodology, Software, Writing – review and editing | Inaki Tirados, Investigation, Methodology, Validation, Visualization, Writing – review and editing | Jean Marc Tsagmo Ngoune, Investigation, Methodology, Software, Visualization, Writing – review and editing | Jude Daiga Bigoga, Methodology, Supervision, Validation, Writing – review and editing | Flobert Njiokou, Conceptualization, Funding acquisition, Project administration, Supervision, Validation, Writing – review and editing | Charles Sinclair Wondji, Conceptualization, Funding acquisition, Project administration, Supervision, Validation, Writing – review and editing | Charles Sinclair Wondji, Conceptu-

#### DATA AVAILABILITY

All data generated or analysed during this study are included within the article and its additional files. The sequences generated have been deposited in the Sequence Read Archive (SAR) on GenBank database (study accession number: PRJNA837547).

#### **ADDITIONAL FILES**

The following material is available online.

#### Supplemental Material

**Fig. S1** (Spectrum00935-24-s0001.tif). Rarefaction curves showing the number of bacterial taxa identified and sequencing effort for each individual tsetse fly.

Table S1 (Spectrum00935-24-s0002.docx). Bacterial genera abundance in tsetse fliessampled before and during the vector control with insecticide impregnated Tiny Targets.Table S2 (Spectrum00935-24-s0003.xlsx). Bacteria taxa abundances in differentindividual tsetse samples.

#### REFERENCES

- Yaro M, Munyard KA, Stear MJ, Groth DM. 2016. Combatting African animal trypanosomiasis (AAT) in livestock: the potential role of trypanotolerance. Vet Parasitol 225:43–52. https://doi.org/10.1016/j. vetpar.2016.05.003
- Becker S, Franco JR, Simarro PP, Stich A, Abel PM, Steverding D. 2004. Real-time PCR for detection of *Trypanosoma brucei* in human blood samples. Diagn Microbiol Infect Dis 50:193–199. https://doi.org/10.1016/ j.diagmicrobio.2004.07.001
- Franco JR, Cecchi G, Paone M, Diarra A, Grout L, Kadima Ebeja A, Simarro PP, Zhao W, Argaw D. 2022. The elimination of human African trypanosomiasis: achievements in relation to WHO road map targets for 2020. PLoS Negl Trop Dis 16:e0010047. https://doi.org/10.1371/journal. pntd.0010047
- Courtin F, Camara M, Rayaisse J-B, Kagbadouno M, Dama E, Camara O, Traoré IS, Rouamba J, Peylhard M, Somda MB, Leno M, Lehane MJ, Torr SJ, Solano P, Jamonneau V, Bucheton B. 2015. Reducing human-tsetse contact significantly enhances the efficacy of sleeping sickness active screening campaigns: a promising result in the context of elimination. PLoS Negl Trop Dis 9:e0003727. https://doi.org/10.1371/journal.pntd. 0003727
- Mahamat MH, Peka M, Rayaisse J-B, Rock KS, Toko MA, Darnas J, Brahim GM, Alkatib AB, Yoni W, Tirados I, Courtin F, Brand SPC, Nersy C, Alfaroukh IO, Torr SJ, Lehane MJ, Solano P. 2017. Adding tsetse control to medical activities contributes to decreasing transmission of sleeping sickness in the Mandoul focus (Chad). PLoS Negl Trop Dis 11:e0005792. https://doi.org/10.1371/journal.pntd.0005792

- Tirados I, Hope A, Selby R, Mpembele F, Miaka EM, Boelaert M, Lehane MJ, Torr SJ, Stanton MC. 2020. Impact of Tiny Targets on *Glossina fuscipes quanzensis*, the primary vector of human African trypanosomiasis in the Democratic Republic of the Congo. PLoS Negl Trop Dis 14:e0008270. https://doi.org/10.1371/journal.pntd.0008270
- Bessell PR, Esterhuizen J, Lehane MJ, Longbottom J, Mugenyi A, Selby R, Tirados I, Torr SJ, Waiswa C, Wamboga C, Hope A. 2021. Estimating the impact of Tiny Targets in reducing the incidence of Gambian sleeping sickness in the North-west Uganda focus. Parasit Vectors 14:410. https:// doi.org/10.1186/s13071-021-04889-x
- Tirados I, Esterhuizen J, Kovacic V, Mangwiro TNC, Vale GA, Hastings I, Solano P, Lehane MJ, Torr SJ. 2015. Tsetse control and Gambian sleeping sickness; implications for control strategy. PLoS Negl Trop Dis 9:e0003822. https://doi.org/10.1371/journal.pntd.0003822
- Berté D, De Meeûs T, Kaba D, Séré M, Djohan V, Courtin F, N'Djetchi Kassi M, Koffi M, Jamonneau V, Ta BTD, Solano P, N'Goran EK, Ravel S. 2019. Population genetics of *Glossina palpalis palpalis* in sleeping sickness foci of Côte d'Ivoire before and after vector control. Infect Genet Evol 75:103963. https://doi.org/10.1016/j.meegid.2019.103963
- Arora AK, Douglas AE. 2017. Hype or opportunity? Using microbial symbionts in novel strategies for insect pest control. J Insect Physiol 103:10–17. https://doi.org/10.1016/j.jinsphys.2017.09.011
- 11. Tsuchida T, Koga R, Fujiwara A, Fukatsu T. 2014. Phenotypic effect of *"Candidatus* Rickettsiella viridis," a facultative symbiont of the pea aphid (*Acyrthosiphon pisum*), and its interaction with a coexisting symbiont. Appl Environ Microbiol 80:525–533. https://doi.org/10.1128/AEM.03049-13

- Oliver KM, Russell JA, Moran NA, Hunter MS. 2003. Facultative bacterial symbionts in aphids confer resistance to parasitic wasps. Proc Natl Acad Sci U S A 100:1803–1807. https://doi.org/10.1073/pnas.0335320100
- Vorburger C, Rouchet R. 2016. Are aphid parasitoids locally adapted to the prevalence of defensive symbionts in their hosts? BMC Evol Biol 16:271. https://doi.org/10.1186/s12862-016-0811-0
- Rudman SM, Greenblum S, Hughes RC, Rajpurohit S, Kiratli O, Lowder DB, Lemmon SG, Petrov DA, Chaston JM, Schmidt P. 2019. Microbiome composition shapes rapid genomic adaptation of *Drosophila melanogaster*. Proc Natl Acad Sci U S A 116:20025–20032. https://doi.org/10. 1073/pnas.1907787116
- Pais R, Lohs C, Wu Y, Wang J, Aksoy S. 2008. The obligate mutualist Wigglesworthia glossinidia influences reproduction, digestion, and immunity processes of its host, the tsetse fly. Appl Environ Microbiol 74:5965–5974. https://doi.org/10.1128/AEM.00741-08
- Farikou O, Njiokou F, Mbida Mbida JA, Njitchouang GR, Djeunga HN, Asonganyi T, Simarro PP, Cuny G, Geiger A. 2010. Tripartite interactions between tsetse flies, *Sodalis glossinidius* and trypanosomes--an epidemiological approach in two historical human African trypanosomiasis foci in Cameroon. Infect Genet Evol 10:115–121. https://doi.org/ 10.1016/j.meegid.2009.10.008
- Channumsin M, Ciosi M, Masiga D, Turner CMR, Mable BK. 2018. Sodalis glossinidius presence in wild tsetse is only associated with presence of trypanosomes in complex interactions with other tsetse-specific factors. BMC Microbiol 18:163. https://doi.org/10.1186/s12866-018-1285-6
- Stouthamer R, Breeuwer JAJ, Hurst GDD. 1999. Wolbachia pipientis: microbial manipulator of arthropod reproduction. Annu Rev Microbiol 53:71–102. https://doi.org/10.1146/annurev.micro.53.1.71
- Alam U, Medlock J, Brelsfoard C, Pais R, Lohs C, Balmand S, Carnogursky J, Heddi A, Takac P, Galvani A, Aksoy S. 2011. *Wolbachia* symbiont infections induce strong cytoplasmic incompatibility in the tsetse fly *Glossina morsitans*. PLoS Pathog 7:e1002415. https://doi.org/10.1371/ journal.ppat.1002415
- Doudoumis V, Blow F, Saridaki A, Augustinos A, Dyer NA, Goodhead I, Solano P, Rayaisse J-B, Takac P, Mekonnen S, Parker AG, Abd-Alla AMM, Darby A, Bourtzis K, Tsiamis G. 2017. Challenging the *Wigglesworthia*, *Sodalis, Wolbachia* symbiosis dogma in tsetse flies: *Spiroplasma* is present in both laboratory and natural populations. Sci Rep 7:4699. https://doi.org/10.1038/s41598-017-04740-3
- Aksoy E, Telleria EL, Echodu R, Wu Y, Okedi LM, Weiss BL, Aksoy S, Caccone A. 2014. Analysis of multiple tsetse fly populations in Uganda reveals limited diversity and species-specific gut microbiota. Appl Environ Microbiol 80:4301–4312. https://doi.org/10.1128/AEM.00079-14
- 22. Tsagmo Ngoune JM, Reveillaud J, Sempere G, Njiokou F, Melachio TT, Abate L, Tchioffo MT, Geiger A. 2019. The composition and abundance of bacterial communities residing in the gut of *Glossina palpalis palpalis* captured in two sites of southern Cameroon. Parasit Vectors 12:151. https://doi.org/10.1186/s13071-019-3402-2
- Tsakeng CUB, Tanekou TTM, Soffack SF, Tirados I, Noutchih C, Njiokou F, Bigoga JD, Wondji CS. 2022. Assessing the tsetse fly microbiome composition and the potential association of some bacteria taxa with trypanosome establishment. Microorganisms 10:1141. https://doi.org/ 10.3390/microorganisms10061141
- Kikuchi Y, Hayatsu M, Hosokawa T, Nagayama A, Tago K, Fukatsu T. 2012. Symbiont-mediated insecticide resistance. Proc Natl Acad Sci U S A 109:8618–8622. https://doi.org/10.1073/pnas.1200231109
- Cheng D, Guo Z, Riegler M, Xi Z, Liang G, Xu Y. 2017. Gut symbiont enhances insecticide resistance in a significant pest, the oriental fruit fly *Bactrocera dorsalis* (Hendel). Microbiome 5:13. https://doi.org/10.1186/ s40168-017-0236-z
- Dada N, Sheth M, Liebman K, Pinto J, Lenhart A. 2018. Whole metagenome sequencing reveals links between mosquito microbiota and insecticide resistance in malaria vectors. Sci Rep 8:2084. https://doi.org/ 10.1038/s41598-018-20367-4
- Dada N, Lol JC, Benedict AC, López F, Sheth M, Dzuris N, Padilla N, Lenhart A. 2019. Pyrethroid exposure alters internal and cuticle surface bacterial communities in *Anopheles albimanus*. ISME J 13:2447–2464. https://doi.org/10.1038/s41396-019-0445-5
- Njiokou F, Laveissière C, Simo G, Nkinin S, Grébaut P, Cuny G, Herder S. 2006. Wild fauna as a probable animal reservoir for *Trypanosoma brucei*

gambiense in Cameroon. Infect Genet Evol 6:147–153. https://doi.org/10.1016/j.meegid.2005.04.003

- Melachio Tanekou TT, Bouaka Tsakeng CU, Tirados I, Torr SJ, Njiokou F, Acho A, Wondji CS. 2022. Environmental mutations in the Campo focus challenge elimination of sleeping sickness transmission in Cameroon. Med Vet Entomol 36:260–268. https://doi.org/10.1111/mve.12579
- Grébaut P, Melachio T, Nyangmang S, Eyenga VE, Njitchouang G-R, Ofon E, Njiokou F, Simo G. 2016. Xenomonitoring of sleeping sickness transmission in Campo (Cameroon). Parasit Vectors 9:201. https://doi. org/10.1186/s13071-016-1479-4
- Rayaisse JB, Esterhuizen J, Tirados I, Kaba D, Salou E, Diarrassouba A, Vale GA, Lehane MJ, Torr SJ, Solano P. 2011. Towards an optimal design of target for tsetse control: comparisons of novel targets for the control of palpalis group tsetse in West Africa. PLoS Negl Trop Dis 5:e1332. https:// doi.org/10.1371/journal.pntd.0001332
- Gouteux P, Lancien J. 1986. Le piege pyramidal a tsetse (Diptera: Glossinidae) pour la capture et la lutte. Essais comparatifs et description de nouveaux systemes de capture. Trop Med Parasitol 37:61–66.
- 33. Melachio Tanekou TT, Bouaka Tsakeng CU, Tirados I, Acho A, Bigoga J, Wondji CS, Njiokou F. 2023. Impact of a small-scale tsetse fly control operation with deltamethrin impregnated "Tiny Targets" on tsetse density and trypanosomes' circulation in the Campo sleeping sickness focus of South Cameroon. PLoS Negl Trop Dis 17:e0011802. https://doi. org/10.1371/journal.pntd.0011802
- Pollock JN. 1982. Manuel de lutte contre la mouche Tsé-tsé: biologie, systématique et répartition des tsé-tsé, Vol. 1, p 310. FAO.
- Livak KJ. 1984. Organization and mapping of a sequence on the Drosophila melanogaster X and Y chromosomes that is transcribed during spermatogenesis. Genetics 107:611–634. https://doi.org/10. 1093/genetics/107.4.611
- Klindworth A, Pruesse E, Schweer T, Peplies J, Quast C, Horn M, Glöckner FO. 2013. Evaluation of general 16S ribosomal RNA gene PCR primers for classical and next-generation sequencing-based diversity studies. Nucleic Acids Res 41:1–11. https://doi.org/10.1093/nar/gks808
- 37. Illumina. 2013. 16S metagenomic sequencing library, p 1–28. Illumina. com.
- Kozich JJ, Westcott SL, Baxter NT, Highlander SK, Schloss PD. 2013. Development of a dual-index sequencing strategy and curation pipeline for analyzing amplicon sequence data on the MiSeq Illumina sequencing platform. Appl Environ Microbiol 79:5112–5120. https://doi.org/10. 1128/AEM.01043-13
- 39. R Core Team. 2020. R: a language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria.
- McMurdie PJ, Holmes S. 2013. Phyloseq: an R package for reproducible interactive analysis and graphics of microbiome census data. PLoS One 8:e61217. https://doi.org/10.1371/journal.pone.0061217
- 41. Wickham H. 2008. Elegant graphics for data analysis: ggplot2, p 21–54. In Applied spatial data analysis with R
- Callahan BJ, Sankaran K, Fukuyama JA, McMurdie PJ, Holmes SP. 2016. Bioconductor workflow for microbiome data analysis: from raw reads to community analyses. F1000Res 5:1492. https://doi.org/10.12688/ f1000research.8986.2
- Oksanen AJ, Blanchet FG, Friendly M, Kindt R, Legendre P, Mcglinn D. 2019. Vegan, p 2395–2396. In Encyclopedia of food and agricultural ethics
- 44. Xie Y. 2021. knitr: a general-purpose package for dynamic report generation in R. R package version 1.36
- Paradis E, Schliep K. 2019. ape 5.0: an environment for modern phylogenetics and evolutionary analyses in R. Bioinformatics 35:526– 528. https://doi.org/10.1093/bioinformatics/bty633
- 46. Kassambara A. 2020. ggpubr: 'ggplot2' based publication ready plots
- Galili T. 2015. dendextend: an R package for visualizing, adjusting and comparing trees of hierarchical clustering. Bioinformatics 31:3718–3720. https://doi.org/10.1093/bioinformatics/btv428
- 48. Chen H. 2022. Package 'VennDiagram'
- Love MI, Huber W, Anders S. 2014. Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol 15:550. https://doi.org/10.1186/s13059-014-0550-8
- Jacob F, Melachio TT, Njitchouang GR, Gimonneau G, Njiokou F, Abate L, Christen R, Reveillaud J, Geiger A. 2017. Intestinal bacterial communities

of trypanosome-infected and uninfected *Glossina palpalis palpalis* from three human african trypanomiasis foci in cameroon. Front Microbiol 8:1464. https://doi.org/10.3389/fmicb.2017.01464

- Ngambia Freitas FS, Njiokou F, Tsagmo Ngoune JM, Sempere G, Berthier D, Geiger A. 2021. Modulation of trypanosome establishment in *Glossina palpalis palpalis* by its microbiome in the Campo sleeping sickness focus, Cameroon. Infect Genet Evol 90:104763. https://doi.org/10.1016/j. meegid.2021.104763
- Wang J, Wu Y, Yang G, Aksoy S. 2009. Interactions between mutualist Wigglesworthia and tsetse peptidoglycan recognition protein (PGRP-LB) influence trypanosome transmission. Proc Natl Acad Sci U S A 106:12133–12138. https://doi.org/10.1073/pnas.0901226106
- Aksoy S. 2003. Control of tsetse flies and trypanosomes using molecular genetics. Vet Parasitol 115:125–145. https://doi.org/10.1016/s0304-4017(03)00203-6
- Snyder AK, Rio RVM. 2015. "Wigglesworthia morsitans" folate (Vitamin B9) biosynthesis contributes to tsetse host fitness. Appl Environ Microbiol 81:5375–5386. https://doi.org/10.1128/AEM.00553-15
- Wang J, Weiss BL, Aksoy S. 2013. Tsetse fly microbiota: form and function. Front Cell Infect Microbiol 3:69. https://doi.org/10.3389/fcimb. 2013.00069
- Emerson D, Rentz JA, Lilburn TG, Davis RE, Aldrich H, Chan C, Moyer CL. 2007. A novel lineage of proteobacteria involved in formation of marine Fe-oxidizing microbial mat communities. PLoS One 2:e667. https://doi. org/10.1371/journal.pone.0000667

- Juma EO, Allan BF, Kim CH, Stone C, Dunlap C, Muturi EJ. 2020. Effect of life stage and pesticide exposure on the gut microbiota of *Aedes albopictus* and *Culex pipiens* L. Sci Rep 10:9489. https://doi.org/10.1038/ s41598-020-66452-5
- Henry LP, Bruijning M, Forsberg SKG, Ayroles JF. 2021. The microbiome extends host evolutionary potential. Nat Commun 12:5141. https://doi. org/10.1038/s41467-021-25315-x
- Ferreiro A, Crook N, Gasparrini AJ, Dantas G. 2018. Multiscale evolutionary dynamics of host-associated microbiomes. Cell 172:1216–1227. https://doi.org/10.1016/j.cell.2018.02.015
- Melachio T, Simo G, Ravel S, De Meeûs T, Causse S, Solano P, Lutumba P, Asonganyi T, Njiokou F. 2011. Population genetics of *Glossina palpalis* palpalis from central African sleeping sickness foci. Parasit Vectors 4:140. https://doi.org/10.1186/1756-3305-4-140
- Koné N, Bouyer J, Ravel S, Vreysen MJB, Domagni KT, Causse S, Solano P, de Meeûs T. 2011. Contrasting population structures of two vectors of African Trypanosomoses in Burkina Faso: consequences for control. PLoS Negl Trop Dis 5:e1217. https://doi.org/10.1371/journal.pntd.0001217
- Wang G-H, Berdy BM, Velasquez O, Jovanovic N, Alkhalifa S, Minbiole KPC, Brucker RM. 2020. Changes in microbiome confer multigenerational host resistance after sub-toxic pesticide exposure. Cell Host Microbe 27:213–224. https://doi.org/10.1016/j.chom.2020.01.009