Molecular identification of *Wolbachia* and *Sodalis glossinidius* in the midgut of *Glossina fuscipes quanzensis* from the Democratic Republic of Congo

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**Abstract** – During the last 30 years, investigations on the microbiome of different tsetse species have generated substantial data on the bacterial flora of these cyclical vectors of African trypanosomes, with the overarching goal of improving the control of trypanosomiases. It is in this context that the presence of *Wolbachia* and *Sodalis glossinidius* was studied in wild populations of *Glossina fuscipes quanzensis* from the Democratic Republic of Congo. Tsetse flies were captured with pyramidal traps. Of the 700 *Glossina f. quanzensis* captured, 360 were dissected and their midguts collected and analyzed. *Sodalis glossinidius* and *Wolbachia* were identified by PCR. The *Wolbachia*-positive samples were genetically characterized with five molecular markers. PCR revealed 84.78% and 15.55% midguts infected by *Wolbachia* and *S. glossinidius*, respectively. The infection rates varied according to capture sites. Of the five molecular markers used to characterize *Wolbachia*, only the fructose bis-phosphate aldolase gene was amplified for about 60% of midguts previously found with *Wolbachia* infections. The sequencing results confirmed the presence of *Wolbachia* and revealed the presence of *S. glossinidius* in the midgut of *Glossina f. quanzensis*. A low level of midguts were naturally co-infected by both bacteria. The data generated in this study open a framework for investigations aimed at understanding the contribution of these symbiotic microorganisms to the vectorial competence of *Glossina fuscipes quanzensis*.

**Key words:** *Glossina fuscipes quanzensis*, *Wolbachia*, *Sodalis glossinidius*, Democratic Republic of Congo, PCR.

**Résumé** – Identification moléculaire de *Wolbachia* et *Sodalis glossinidius* dans l’intestin moyen de *Glossina fuscipes quanzensis* de la République Démocratique du Congo. Au cours des 30 dernières années, les recherches sur le microbiome de différentes espèces de glosines ont généré des données substantielles sur la flore bactérienne de ces vecteurs cycliques des trypanosomes africains, l’objectif principal étant d’améliorer le contrôle des trypanosomiases. C’est dans cette optique que la présence de *Wolbachia* et *Sodalis glossinidius* a été étudiée dans des populations sauvages de *Glossina fuscipes quanzensis* de la République démocratique du Congo. Les glosines ont été capturées avec des pièges pyramidaux. Parmi les 700 *Glossina f. quanzensis* capturés, 360 ont été disséqués et leur estomac récupéré et analysé. *Sodalis glossinidius* et *Wolbachia* ont été identifiés par PCR. Les échantillons positifs pour *Wolbachia* ont été génétiquement caractérisés avec cinq marqueurs moléculaires. La PCR a révélé que 84.78 % et 15.55 % de l’intestin moyen étaient respectivement infectés par *Wolbachia* et *S. glossinidius*. Les taux d’infection variaient selon les sites de capture. Sur les cinq marqueurs moléculaires utilisés pour caractériser *Wolbachia*, seul le gène de la fructose bis-phosphate aldolase a été amplifié pour environ 60 % des intestins

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moyens précédemment identifiés porteurs de Wolbachia. Les résultats du séquençage ont confirmé la présence de Wolbachia et ont révélé la présence de S. glossinidius dans l’intestin moyen de Glossina f. quanzensis. Un faible taux des intestins moyens était naturellement co-infecté par les deux bactéries. Les données de cette étude ouvrent un cadre pour des recherches visant à comprendre la contribution de ces microorganismes symbiotiques sur la compétence vectorielle de Glossina fuscipes quanzensis.

Introduction

Human African trypanosomiasis (HAT), also known as sleeping sickness, is caused by protozoan parasites of the genus Trypanosoma. The trypanosomes responsible for HAT belong to the Trypanosoma brucei species complex which is classically subdivided into three subspecies: Trypanosoma brucei (T. b.) gambiense, responsible for the chronic form of HAT in West and Central Africa, T. b. rhodesiense, responsible for the acute form in Eastern and Southern Africa, and T. b. brucei which is pathogenic in animals but not in humans [28]. Apart from the latter subspecies, other pathogenic trypanosomes such as Trypanosoma congolense and Trypanosoma vivax cause African animal trypanosomiasis (AAT) or nagana.

Human African trypanosomiasis is an important public health problem in sub-Saharan Africa. On the basis of HAT-related mortality, HAT has been ranked ninth out of 25 human infectious and parasitic diseases in Africa [21, 47]. Efforts undertaken to control HAT during the last few decades brought the disease under control and led to its inclusion in the WHO “roadmap for eradication, elimination and control of neglected tropical diseases”, with a target set to eliminate HAT as a public health problem by 2020 [49]. To achieve this goal, sustainable control and surveillance measures must be developed to ensure complete interruption of disease transmission. In this light, alternative vector control using genetic engineering to generate insects capable of blocking the biological and cyclical transmission of the parasite is becoming an area of new investigation [41]. As a vector-borne disease, complete elimination of tsetse could stop the cyclical transmission of African trypanosomes. Elimination has been achieved on Unguja Island in Zanzibar [44]; islands often have the advantage of limited tsetse species and also more importantly a lower chance of reinvasion. This seems unrealistic within mainland Africa where environmental and ecological conditions change considerably between biotopes and where several tsetse species coexist in the same biotope. In this context, the development of methods aimed at reducing vectorial competence of tsetse is becoming particularly important. Factors such as the tsetse species, the genetic variability within a given species, and the presence of symbiotic microorganisms seem to regulate vectorial competence of tsetse.

Tsetse flies harbor a variety of microorganisms including Wigglesworthia glossinidius, Sodalis glossinidius and Wolbachia spp. [3, 4, 23]. Wigglesworthia glossinidius is an obligate mutualist bacteria found in all tsetse species. It is essential for adult host fertility and for proper immune maturation [37, 46]. Sodalis glossinidius is a secondary symbiont which seems to promote midgut establishment of trypanosomes through complex biochemical mechanisms [11, 24, 48]. The third symbiont known as Wolbachia is trans-ovarially transmitted between different generations of tsetse flies. To enhance its transmission and its survival, Wolbachia has developed various mechanisms to alter host reproduction. One of its most common reproductive distortions is the cytoplasmic incompatibility that induces embryonic death due to disruptions in early fertilization events, as previously described in G. morsitans morsitans [6, 29]. Beside these well-known symbiotic microorganisms, other bacteria including Bacillus subtilis, Serratia marcescens and Spiroplasma [15, 33] were recently identified as new symbionts by DNA-based methods [15].

To better understand the biological role of symbiotic microorganisms in the vector competence of tsetse flies, investigations have been undertaken to improve our knowledge on the prevalence of S. glossinidius and Wolbachia in different tsetse species from various geographical areas [16, 20]. In tsetse of the fuscipes species, the first studies reported no Wolbachia infection, while other investigations revealed infections in some tsetse subspecies like Glossina fuscipes fuscipes [10, 16, 43]. Despite these contrasting results, no published data are available on the symbiotic microorganisms in Glossina fuscipes quanzensis. However, this tsetse species transmits African trypanosomes in the Republic of Congo and the Democratic Republic of Congo (DRC) where the highest number of HAT cases is reported [18]. In the current elimination context, investigations aiming to generate data on the infection rates of S. glossinidius and Wolbachia in G. f. quanzensis could provide baseline data to understand the vector competence of this tsetse species.

This study aimed to improve our knowledge on the symbiotic association between tsetse flies and its bacteria flora by using molecular tools to detect natural infections by Wolbachia and S. glossinidius in the midgut of G. f. quanzensis caught in the DRC.

Materials and methods

Study areas

Tsetse flies were captured in seven active HAT foci situated in three provinces (Bandundu, Eastern Kasai and Kinshasa) of the DRC (Fig. 1). In Bandundu province, tsetse flies were captured in Ekubi 2 (S04.55558°; E019.24772°), a village lying alongside the Kamtsa river which flows through a wide forest gallery. The vegetation of Ekubi 2 is predominantly characterized by bushy forest and the climate type is sub-equatorial. The primary means of subsistence for inhabitants is agriculture, fishing, fruit picking, hunting and small-scale animal husbandry.

In Eastern Kasai province, tsetse flies were captured in five villages: Bena Mungelu (S06.03023°; E023.79057°), Kabengele (S06.03094°; E023.78581°), Kabala (S05.97876°; E023.76724°), Bakwanseke (S06.09524°; E023.82041°) and
Tshibila (S06.06129°; E023.80552°). These villages share the same climatic, cultural and socio-economic characteristics. They lie in a shrubby savannah, with small streams that are all tributaries of the Lubilanji River. Farming and domestic livestock production represent the main economic activities for the inhabitants of these villages.

Kinshasa (S04.54011°; E019.22098°) is the capital of the DRC and lies along the Congo River. It is also the capital of “Kinshasa Province” with the urban area covering 4.5% of the 9965 km² of the whole province. One part of the city lies on an alluvial plain up to the hills of the southern, western, and eastern sites. Kinshasa has a significant hydrographical network that crosses the mountains. In the periphery, the vegetation includes steppes, semi-deciduous and riverine forest islands, and wooded and grassy savannah [27]. It has an Atlantic littoral climate with low rainfall, low temperature, minimum sunshine, and maximum cloud mass. With a population of more than 8 million inhabitants, the association of unemployment and food precariousness has led many people to produce their own food in the suburban and rural areas of Kinshasa. Tsetse flies were captured in Lutendele, one of the suburban areas of Kinshasa.

Trapping and dissection of tsetse flies

Two entomological surveys were undertaken in October 2009 and June 2010. During each survey, pyramidal traps [26] were set up for four consecutive days. The geographical coordinates of each trap were recorded using a global positioning system (GPS). Tsetse flies were collected once a day. All collected flies were morphologically identified, counted and sorted into teneral and non-teneral flies as described by Laveissière et al. [32]. Some of the live flies were randomly selected and dissected in a drop of 0.9% saline solution using a stereo-microscope. After dissection, the midgut of each fly was collected and preserved in a microtube containing 95% ethanol. Each microtube was kept at room temperature in the field, and later at −20 °C in the laboratory. Between two dissections, cross-contaminations were prevented by cleaning the dissecting instruments in a solution of sodium hydroxide (0.1 M) and then, in distilled water.

DNA extraction

DNA was extracted from each tsetse fly midgut using the Cetyl trimethyl ammonium bromide (CTAB) method as described by Navajas et al. [36]. Briefly, the alcohol used to preserve midgut tissue was evaporated by incubating the opened microtube containing tsetse fly midgut at 80 °C in an oven for about one hour. Thereafter, midgut tissues were disrupted with a pestle in CTAB buffer (CTAB 2%; 1 M Tris, pH 8; 0.5 M EDTA, pH 8; 5 M NaCl). The disrupted tissues were incubated at 60 °C for 30 min before addition of chloroform/isoamylic alcohol mixture (24/1; V/V). The DNA was precipitated by addition of isopropanol (V/V) and centrifugation at 13,000 rpm for 15 min. The DNA pellets were washed twice with 70% cool ethanol and then dried at room temperature. The DNA pellets were finally re-suspended in 30 μL of sterile water and stored at −20 °C until use.

Molecular identification of S. glossinidius

The presence of S. glossinidius was determined by amplifying a specific DNA fragment with pSG2 primers as described by Darby et al. [12]. Each PCR reaction was carried out in a DNA thermal cycler (TECHNE TC 4000). The amplification reactions were performed in a final volume of 15 μL containing 3 μL of DNA extract, 1.5 μL of 10X PCR reaction buffer,
2 mM of MgCl₂, 20 picomoles of each primer (F1: 5’TGAAAGTGAAATGTGG-3’ R1: 5’AGTTGAGCACA-GCGTGTA-3’), 200 mM of each dNTP and 0.3 unit of Taq DNA polymerase. The amplification program began with a denaturation step at 94 °C for 3 min followed by 45 amplification cycles; each cycle containing a denaturation step at 94 °C for 30 s, an annealing step at 51 °C for 45 s, and an extension step at 72 °C for one minute followed by a final extension at 72 °C for 5 min.

After PCR amplification was completed, 10 μL of amplified products were analyzed by electrophoresis on a 2% agarose gel containing ethidium bromide. At the end of each electrophoresis, the gel was visualized under UV light and a picture of each gel was taken.

**Molecular identification of Wolbachia**

The identification of Wolbachia was performed using primers pairs wsp F₁ (GTCAATARSTGATGARGAAAC) and wsp R₁ (CYGCACCAAYAGYRCTRTAAA), as described by Baldo et al. [7]. These primers amplify a 513 bp DNA fragment of Wolbachia surface protein gene. The amplification reactions were performed in a final volume of 15 μL containing 3 μL of DNA extract, 1.5 μL of 10X PCR reaction buffer, 2 mM of MgCl₂, 20 picomoles of each primer, 200 mM of each dNTP and 0.3 units of Taq DNA polymerase. The amplification program started with a denaturation step at 94 °C for 3 min followed by 37 amplification cycles; each cycle containing a denaturation step at 94 °C for 30 s, an annealing step at 53 °C for 30 s, and an extension step at 72 °C for one min followed by a final extension at 72 °C for 5 min.

Ten micro-liters of amplified products were analyzed by electrophoresis on 2% agarose gel containing ethidium bromide. Each gel was visualized under UV light and then photographed. All positive samples for Wolbachia were subsequently genotyped with five polymorphic genes.

**Multi Locus Sequences Typing (MLST) of Wolbachia sp.**

For the genotyping, five genes including gatB, coxA, hcpA, fbpA and ftsZ were analyzed. Each of these genes was amplified with the primers (Table S1) previously described by Baldo et al. [7]. For each gene, PCR reactions were performed as described by Dououdinis et al. [16]. Each PCR reaction was carried out in a final volume of 25 μL containing 2.5 μL of 10X PCR reaction buffer, 2 mM of MgCl₂, 200 mM of each dNTP, 15 picomoles of each primer, 0.3 units of Taq DNA polymerase (Qiagen), and 5 μL of DNA extract. The amplification programs consisted of a denaturation step at 94 °C for 5 min, followed by 36 cycles. Each of these cycles contained a denaturation step at 94 °C for 30 s, an annealing step of 30 s at 52 °C for ftsZ, 54 °C for gatB, 55 °C for coxA, 56 °C for hcpA, and 58 °C for fbpA, and an elongation step at 72 °C for one minute. All reactions were followed by a final extension step at 72 °C for 10 min.

To resolve the PCR products, 10 μL of amplified products were analyzed by electrophoresis on 2% agarose gel containing ethidium bromide. Each gel was visualized under UV light and then photographed. Some positive samples were subsequently purified and sent for sequencing.

**Sequencing of fbpA fragments**

To confirm the presence of different bacteria species, the amplified fragments of fbpA from Wolbachia were sequenced. For this sequencing, three samples were randomly selected. For each sample, two amplicons (two replicates) were sequenced. Before the sequencing, PCR products of the selected samples were purified from agarose gel and sent for sequencing. The sequencing reactions were performed by a commercial company (GATC Biotech AG, Germany). Sequences were obtained by long reads from both ends. The complete sequence of fbpA fragment was generated by aligning the long reads from both ends using Codon Code Aligner sequence assembler 3.7.1 software. Each complete sequence of the amplified fbpA fragment was blasted against fbpA sequences of Wolbachia strains available in GenBank [35, 50]. The blast was done using the BLAST 2.6.0+ program of the NCBI (https://blast.ncbi.nlm.nih.gov/blast.cgi).

**Statistical analysis**

Statistical analyses were performed using R 3.5.1 [39] Core Team software (R: R Core Team 2018, Vienna, Austria). The frequencies of S. glossinidius and Wolbachia infections were presented as proportions with 95% confidence intervals (CIs). Fisher’s exact test in R 3.5.1 2018 Core Team software was used to compare S. glossinidius and Wolbachia infection rates between villages. The difference was considered significant when the p-value was lower than 0.05.

**Ethics statement**

This study was carried out following the recommendations contained in the Guide for the Care and Use of Animals of the Molecular Parasitology Unit, Department of Biochemistry, University of Dschang.

**Results**

**Entomological surveys**

During the entomological surveys, 102 pyramidal traps were set up in different villages and a total of 700 tsetse flies, including 155 teneral (22.1%) and 545 non-teneral flies (77.9%), all belonging to G. f. quanzensis were collected (Table 1). In different villages, the number of flies varied as follows: 3 at Kabengele, 7 at Tshibila, 10 at Bakwanseke, 16 at Kabala, 203 at Ekubi 2, 222 at Lutendele, and 239 at Bena Mungelu. Due to financial constraints, only 51.4% (360/700) of live tsetse flies were randomly selected, dissected and their midguts preserved for molecular analyses. In all, 360 midguts were subjected to the identification of S. glossinidius while, for the same constraints mentioned above, a subset of 184 midguts were subjected to molecular detection of Wolbachia.
Sodalis glossinidius infection rate

Figure 2 shows a representative agarose gel illustrating the 120 bp fragment resulting from the amplification of the PSG gene of S. glossinidius. Of the 360 midguts that were investigated for the presence of S. glossinidius, 56 were found with S. glossinidius infections, yielding an overall infection rate of 15.56%. The highest infection rate was observed at Tshibila (42.86%) followed by Lutendele (22.45%) and Bakwanseke (16.67%). The lowest infection rate of 7.14% was observed at Ekubi 2 and Kabala. The infection rates reported at Kabala, Tshibila and Bakwanseke must be considered with caution because fewer than 15 tsetse flies were analyzed in each of these villages. Despite the variations observed in the infection rates, their comparison revealed no significant difference \((P = 0.9967)\) between villages (Table 3).

Infection rate of Wolbachia

Of the 360 midguts collected during this study, 184 were randomly selected and investigated for the presence of Wolbachia. Figure 3 shows a representative agarose gel illustrating the amplification of a Wolbachia surface protein DNA fragment of 513 bp, which is specific to Wolbachia. Of 184 midguts analyzed in this study, 156 (84.78%) were found to be positive for Wolbachia infections (Table 3). No sample from Lutendele revealed midgut infection of Wolbachia. All samples from Kabala, Tshibila and Kabengele hosted Wolbachia. The infection rate reported in each of these three villages must be considered with caution because the sample size was very low with fewer than 15 midguts analyzed in each of these villages. Despite the variations observed in the Wolbachia infection rates, their comparison revealed no significant difference \((P = 0.0957)\) was observed between villages (Table 3).

Genetic characterization of Wolbachia sp.

Of the 156 midguts positive for Wolbachia infections, a DNA fragment corresponding to the gene coding for the fructose bisphosphate aldolase \((\text{fbpA})\) was amplified in 93 (60%) of them (Table 4). The amplification rate varied according to villages. The highest amplification rate was observed at Bakwanseke (100%) followed by Bena Mungelu (70.27%) (Table 4). To confirm that the amplified fragments of \(\text{fbpA}\) belonged to Wolbachia, six amplicons from three tsetse flies were sequenced. The sequences were subsequently compared to those available in the database. The sequencing revealed fragments ranging from 490 to 498 bp (Table S2). The blast of \(\text{fbpA}\) sequences with those of other strains available in GenBank revealed more than 90% identity with sequences of Wolbachia sp. \(\text{wRi}\), \(\text{wHa}\), and \(\text{wLo}\) (complete genome with accession numbers: KP183278.1 and KX843420.1) (Table S2). No difference was observed between the sequences and sizes of fragments originating from the same tsetse fly. However, some slight differences were observed between Wolbachia sequences coming from different tsetse flies. For the other selected genes \((\text{coxA}, \text{ftsZ}, \text{gatB} \text{ and } \text{hcpA})\), no amplification was observed for all the 156 midguts reported with Wolbachia infections.

Co-infection of Wolbachia and S. glossinidius

Of the 184 midguts that were simultaneous analyzed for the presence of Wolbachia and S. glossinidius, 10 (5.43%) revealed co-infections with these two symbionts. Between villages, no significant difference \((P = 0.0957)\) was observed in the number of tsetse flies with midguts co-infected by Wolbachia and S. glossinidius (Table 3).

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**Table 1. Results of entomological surveys.**

| Villages     | No. traps | No. captured flies | ADT   | No. teneral flies (%) | No. dissected flies |
|--------------|-----------|--------------------|-------|-----------------------|---------------------|
| Bakwanseke   | 10        | 10                 | 0.25  | 0                     | 6                   |
| Bena Mungelu | 17        | 239                | 3.51  | 70 (29.29)            | 226                 |
| Ekubi 2      | 14        | 203                | 3.63  | 59 (29.06)            | 56                  |
| Kabala       | 10        | 16                 | 0.4   | 6 (37.5)              | 14                  |
| Kabengele    | 8         | 3                  | 0.09  | 0                     | 2                   |
| Lutendele    | 37        | 222                | 1.5   | 20 (9.01)             | 49                  |
| Tshibila     | 6         | 7                  | 0.29  | 0                     | 7                   |
| Total        | 102       | 700                | 1.72  | 155 (22.14)           | 360                 |

No.: Number of; ADT: Apparent density per trap per day; (%): Percentage of teneral flies.

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**Figure 2.** Agarose gel showing the DNA profile resulting from the molecular identification of S. glossinidius using pSG2 primers. Lane 1: negative control; lane 9: positive control; lanes 2, 4 and 7: samples positive for S. glossinidius; Lane 3, 5, 6 and 8: samples negative for S. glossinidius. MW: 100 bp DNA ladder.

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**Figure 3.** Genetic characterization of Wolbachia sp.

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No significant difference \((P = 0.2002)\) was observed between villages (Table 2). This difference remains not significant \((P = 0.1018)\) even with the subset of 184 samples that were subjected to the molecular identification of Wolbachia (Table 3).
Discussion

One of the main challenges that limits our appraisal of the tsetse microbiome is the difficulty encountered in identifying bacterial species that colonize these flies. To contribute to filling the gaps in the understanding of the bacterial flora of certain understudied tsetse species, molecular tools were used to identify *S. glossinidius* and *Wolbachia* in the midgut of *G. f. quanzensis* caught in different regions of the Democratic Republic of Congo.

Although few investigations have been undertaken on *S. glossinidius* in tsetse of the *G. fuscipes* species, the first attempts using standard PCR (amplification of specific gene by conventional PCR), and culture dependent and independent methods failed to identify *S. glossinidius* in *G. f. fuscipes* populations from Uganda [5] and Kenyan [33]. However, other approaches combining standard PCR and qPCR methods that target regions other than the 16S rRNA gene have recently allowed for the confirmation of the presence of *S. glossinidius* in different tsetse species including *G. f. fuscipes* populations from Uganda [1]. Our results showing *S. glossinidius* in *G. f. quanzensis* in the DRC are therefore in agreement with the results of Aksoy et al. [1] and those obtained in other tsetse flies of the *palpalis* and *morsitans* groups [13, 20]. The findings of the present study thus open a framework for investigations aimed at understanding the implications of *S. glossinidius* in the vector competence of *G. f. quanzensis*. Comparing the infection rates of *S. glossinidius* between wild populations of different tsetse species of various regions, our infection rate of 15.6% is similar to 17.5% reported in Zambia for *G. m. morsitans* [13]. This rate is higher than 1.4% and 9.3%...
The identification of Wolbachia in G. f. quanzensis contrasts with the results of first attempts where no such infection was reported in some tsetse of the fuscipes species [10, 16]. However, our results are in line with those of Symula et al. [43] who reported Wolbachia in G. f. fuscipes. The discrepancy between these results can be linked to the variety of tsetse species, the sensitivity of molecular markers and the density of Wolbachia in different tsetse species. Indeed, with molecular markers targeting Wolbachia surface protein (wsp-PCR), Schneider et al. [42] categorized Wolbachia infections into high, intermediate, low and not detectable in G. m. centralis, G. m. morsitans, G. swynnertoni, and G. brevipalpis, respectively. The same authors applied the PCR-blot technique and significantly enhanced the detection capacity of Wolbachia in different tsetse species. Interestingly, this PCR-blot technique made it possible to detect Wolbachia in samples of some tsetse species such as G. swynnertoni that were previously reported with no infection [42], indicating clearly that G. swynnertoni can host Wolbachia. These results show some variations in the sensitivity of techniques and molecular markers used to detect symbionts. They also show some variability in the density of Wolbachia according to tsetse species. These factors have impacts on the Wolbachia infection rates and highlight the need to develop sensitive tools for a real evaluation of Wolbachia infection in different tsetse species.

Our infection rate of 84.8% is lower than the 100% reported in G. austeni [45]. This discrepancy can be linked to tsetse species because each of them is characterized by specific molecular interactions with its symbiotic microorganisms. These interactions have impacts on the density of Wolbachia and subsequently, on its infection rate. The infection rate of 84.8% reported here does not reflect the real prevalence of Wolbachia in G. f. quanzensis because only midguts were investigated. With such focused investigations, the real prevalence of Wolbachia was probably underestimated because Wolbachia can be found in other parts such as the head, thorax, abdomen and legs [45]. Some of the 15.2% midguts reported with no infection could come from insects that harbor Wolbachia in other tissues not considered in this study. Some of these midguts may host low Wolbachia density below the detection threshold of the markers used. The heterogeneity observed in Wolbachia infection rates according to villages is in agreement with the observations of Cheng et al. [10], reporting significant variability in wild tsetse populations. In field conditions, bioclimatic factors affect the symbiotic association between tsetse and its symbionts, and consequently the infection rates of symbiotic microorganisms [16, 40].

The midgut infection by Wolbachia contrasts with previous observations reporting the main localization of Wolbachia in tsetse fly ovaries. Our results are in agreement with those of Wamwiri et al. [45] who used similar approaches to detect Wolbachia in the head, thorax, abdomen and legs of G. austeni. Although Wamwiri et al. [45] found Wolbachia in the abdomen (probably containing midgut and ovary) of the tsetse fly, the results of their study and those generated here show that Wolbachia is not just confined to gonads, but could colonize other tsetse tissues. The presence of Wolbachia in other tissues could result from specific Wolbachia strains probably with large tissue tropism in some tsetse species as reported in other

Table 4. Amplification rates of the fbpA gene according to the villages.

| Villages          | Number of midguts analyzed | Number of midguts with amplified fbpA gene (%) | 95% CI          |
|-------------------|---------------------------|-----------------------------------------------|-----------------|
| Bakwanseke       | 5                         | 5 (100)                                       | 47.83–100       |
| Bena Mengelu     | 111                       | 78 (70.27)                                   | 61.21–77.98     |
| Ekubi 2           | 21                        | 4 (19.05)                                     | 7.67–40         |
| Kabala            | 11                        | 4 (36.36)                                     | 15.17–64.62     |
| Kabengele         | 2                         | 0 (0)                                         |                 |
| Tshibila          | 6                         | 2 (33.33)                                     | 4.33–77.72      |
| Total             | 156                       | 93 (59.61)                                    | 51.77–66.99     |
| P-value           |                           |                                               | 0.1062          |

(%): Rate of midguts with amplified fbpA gene; CI: Confidence interval.

reported for G. pallidipes in Zambia [13] and G. p. palpalis in Liberia [34], but lower than 93.7% and 54.9% reported in Zambia for G. brevipalpis [13], and in Cameroon for G. p. palpalis [20]. However, in the present study, it is important to point out that S. glossinidius was identified in tsetse midguts, while other studies used whole tsetse or parts of the insect such as the abdomen, the thorax and the legs. Although these methodological variations have important implications in the comparison of data resulting from different studies, the results generated by these studies confirm the high heterogeneity of S. glossinidius infection rates according to tsetse species [13, 20].

The variations observed in the infection rates (7.14–22.45%) of S. glossinidius according to the villages corroborate results obtained in G. p. palpalis of two HAT foci of southern Cameroon [20]. They are in agreement with results reported in Kenyan populations of G. austeni and G. pallidipes where some variations were observed in S. glossinidius infection rates according to sampling sites [45]. These variations can be explained by the bacterial density as well as environmental factors (vegetation, humidity, temperature) that differ between villages [45]. The difference in the bacterial diversities could reflect various abiotic factors, such as humidity and wetlands which play a role in environmental exposure of tsetse and its symbiotic microorganisms. In experimental studies where environmental variations are removed and the symbiotic association between tsetse and symbionts is not affected, high vertical transmission of symbionts is observed and high infection rates are expected. The submission of different tsetse populations to constant and specific environmental conditions has probably induced selection of specific tsetse populations characterized by high vertical transmission of S. glossinidius. However, in natural conditions where bioclimatic factors vary and have impacts on tsetse biology, the relationship between tsetse and symbionts can be modified. As the survival of symbionts is linked to tsetse biology because of their limited metabolic capacities, each environmental modification affecting the biology of tsetse modifies the molecular interactions between tsetse and symbionts. In such a context, S. glossinidius could not easily undergo horizontal transmission and its infection rates could vary with environmental factors.
For MLST, only 
Wolbachia 
has been detected in ovary and non-gonadal tissues of Culex quinquefasciatus, with high density in ovaries compared to non-gonadal tissues [19]. As in C. quinquefasciatus, the density of 
Wolbachia 
could also vary according to tsetse tissues. If 
Wolbachia 
density is high in ovaries compared to other tissues like tsetse midguts, we can therefore understand why these bacteria have never been detected in such tissues. This hypothesis is strengthened by the observations of Wamwiri et al. [45] who found differences in the intensity of PCR products of 
Wolbachia 
specific fragments between Kenyan and the South African tsetse populations. The 
Wolbachia 
strains found in the tsetse midgut may have specific characters like large tissue tropism and invasion capacity that are probably different from those of strains previously studied. Such tissue tropism has already been reported in other tsetse species such as G. auteni [10]. Genetic investigations on these strains could help to decrypt and understand the differences observed. Moreover, in the current elimination context of Human African trypanosomiases, the identification of 
Wolbachia 
in tsetse midgut opens a framework for investigations intended to develop paratransgenic approaches for vector-control. If 
Wolbachia 
prevent trypanosome infections, the presence of specific strains in tsetse midgut could open new perspectives for vector control where trypanosomes establishment could be prevented. Although the prevention mechanism is not yet understood, recent investigations highlight a negative correlation between 
Wolbachia 
and the presence of trypanosomes [2, 5]. Similar observations have already been described in other vector-borne diseases. In mosquitoes for instance, 
Wolbachia 
has been reported to confer resistance against 
Plasmodium 
and dengue virus through the stimulating the expression of certain genes related to the host’s immune response [8, 30]. Assuming the presence of 
Wolbachia 
in tsetse midgut, we can speculate that its direct contact with trypanosomes could prevent the establishment of this parasite, possibly due to interaction with the host and a subsequent impact on the host immune response, rather than direct contact with the trypanosome. Decrypting 
Wolbachia-tsetse-trypanosome interactions for the final goal of understanding how 
Wolbachia 
could prevent trypanosome establishment requires additional investigations.

Of the five genes (fbpA, hcpA, gapB, coxA and fisZ) selected for MLST, only fbpA was amplified in about 60% of 
Wolbachia 
positive samples. The amplification, sequencing and comparison of fbpA sequences with those available in the database showed that the amplified sequences belonged to 
Wolbachia, 
thus confirming its presence in the tsetse midgut. For the other genes, no amplification was observed. These results could be explained by the low titer of 
Wolbachia 
that could be below the detection threshold of “standard” PCR (amplification of a specific gene by conventional PCR). In fact, Schneider et al. [42] have shown some 
Wolbachia 
strains escaping the “standard” PCR methods by hiding as low titer below the detection threshold. Applying a highly sensitive PCR-blot technique to the same samples, these authors observed a high prevalence of 
Wolbachia 
infecions, even in tsetse species initially found with no infection. In addition, 
Wolbachia 
genomes can undergo frequent rearrangements and rapid evolution due to the high number of transposable elements and repeat regions that provide sites for recombination [9, 22, 31]. As reported in other bacteria [9, 17, 38], these permanent genetic modifications could lead to mutations at the primer binding sites.

This study showed that only 5.43% of G. f. quanzensis midguts were co-infected by 
Wolbachia 
and S. glossinidius. This result indicates that the midguts of natural populations of G. f. quanzensis are rarely coinfected by 
Wolbachia 
and S. glossinidius. This low midgut co-infection of 
Wolbachia 
and S. glossinidius can be linked to the differences observed in the biological effects of these bacteria. The presence of trypanosomes was reported to be negatively correlated (r = −0.176) with 
Wolbachia 
infection, suggesting that infection by 
Wolbachia 
may prevent trypanosome infections [2, 5]. On the contrary, the presence of S. glossinidius seems to favor trypanosome infections [20]. These observations indicate that some antagonistic actions resulting from the biological effects of 
Wolbachia 
and S. glossinidius may occur in tsetse midgut during trypanosome infections. They also indicate difficult co-association between S. glossinidius and 
Wolbachia 
in the tsetse midgut. The low prevalence of co-infections between S. glossinidius and 
Wolbachia 
could be found in other tissues not analyzed here, investigations of such tissues could increase the co-infection rates of these bacteria. A better understanding of the association between these bacteria by continuing investigations on the infection rates of both 
Wolbachia 
and S. glossinidius could help to develop new vector control strategies. For example, sustained elimination of HAT could be achieved over 25 years when 
Wolbachia 
colonization minimally impacted fecundity or mortality, and when the probability of recombinant 
Sodalis 
vertical transmission exceeded 99.9% [25].

Conclusion

This study revealed 
Wolbachia 
and S. glossinidius in G. f. quanzensis for the first time. The infection rates of these bacteria vary between villages due to climatic and environmental factors. Our results showed that few tsetse flies harbor midgut co-infections of 
Wolbachia 
and S. glossinidius. The data generated in this study have improved our knowledge of the bacterial flora of G. f. quanzensis and opened a framework for investigations aimed at understanding the implication of these symbiotic microorganisms in the vectorial competence of G. f. quanzensis. In the elimination context where control strategies have to be improved, more data on the simultaneous presence of 
Wolbachia 
and S. glossinidius could help to develop new approaches for vector control.

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Competing interests

The authors declare that they have no competing interests.
Supplementary material

Supplementary materials are available at https://www.parasite-journal.org/10.1051/parasite/2019005/olm.

References

1. 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. Applied and Environmental Microbiology, 80, 4301–4312.

2. Aksoy S, Caccone A, Galvani AP, Okedi LM. 2013. Glossina fuscipes populations provide insights for Human African Trypanosomiasis transmission in Uganda. Trends in Parasitology, 29, 394–406.

3. Aksoy S. 2003. Control of tsetse flies and trypanosomes using molecular genetics. Veterinary Parasitology, 115, 125–145.

4. Aksoy S. 2000. Tsetse a haven for microorganisms. Parasitology Today, 16, 114–118.

5. Alam U, Hyseni C, Symula R, Brelsfoard C, Wu Y, Kruglov O, Wang J, Echodu R, Alioni V, Okedi LM, Caccone A, Aksoy S. 2012. Implications of microfauna-host interactions for trypanosome transmission dynamics in Glossina fuscipes fuscipes in Uganda. Applied and Environmental Microbiology, 78, 4627.

6. 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 Pathogens, 7(12), e1002415.

7. Baldo L, Hotopp JCD, Jolley KA, Bordenstein SR, Biber SA, Choudhary RR, Hayashi C, Maiden MCI, Tettel H, Werren JH. 2006. Multilocus sequence typing system for the endosymbiont Wolbachia pipientis. Applied and Environmental Microbiology, 72, 7098–7110.

8. Bian G, Xu Y, Lu P, Xie Y, Xi Z. 2010. The endosymbiotic bacterium Wolbachia induces resistance to dengue virus in Aedes aegypti. PLoS Pathogens, 6(4), e1000333.

9. Brownlie JC, O’Neill SL. 2005. Wolbachia genomes: insights into an intracellular lifestyle. Current Biology, 15, R507–R510.

10. Cheng Q, Ruel TD, Zhou W, Moloo SK, Majiwa P, O’Neill SL, Aksoy S. 2000. Tissue distribution and prevalence of Wolbachia infections in tsetse flies, Glossina spp. Medical and Veterinary Entomology, 14, 44–50.

11. Dale C, Welburn SC. 2001. The endosymbionts of tsetse flies: manipulating host-parasite interactions. International Journal for Parasitology, 31, 628–631.

12. Darby AC, Lagnel J, Matthew CZ, Bourtzis K, Maudlin I, Welburn SC. 2005. Extrachromosomal DNA of the symbiont Sodalis glossinidius. Journal of Bacteriology, 187, 5003–5007.

13. Dennis JW, Durkin SM, Horsley DJE, Hamill LC, Anderson NE, MacLeod ET. 2014. Sodalis glossinidius prevalence and trypanosome presence in tsetse from Luvame National Park, Zambia. Parasites and Vectors, 7, 378.

14. Dobson SL, Bourtzis K, Braig HR, Jones BF, Zhou W, Roussel F, O’Neil E, 1999. Wolbachia infections are distributed throughout insect somatic and germ line tissues. Insect Biochemistry and Molecular Biology, 29, 153–160.

15. 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. Scientific Reports, 7, 4699.

16. Doudoumis V, Tsiamis G, Wamwiri F, Brelsfoard C, Alam U, Aksoy E, Dalaperas S, Abd-Alla A, Ouma J, Takac P, Aksoy S, Bourtzis K. 2012. Detection and characterization of Wolbachia infections in laboratory and natural populations of different species of tsetse flies (genus Glossina). BMC Microbiology, 12, 1–13.

17. Duron O. 2013. Lateral transfers of insertion sequences between Wolbachia, Cardinium and Rickettsia bacterial endosymbionts. Heredity, 111, 330–337.

18. Dyer AN, Ravel S, Choi K-S, Darby CA, Causse S, Kapitano B, Hall MJR, Steen K, Lutumbe P, Madina J, Torr SJ, Okedi LM, Lehane MJ, Donnelly MJ. 2011. Cryptic diversity within the major trypanosomiasis vector Glossina fuscipes revealed by molecular markers. PLoS Neglected Tropical Diseases, 5(8), 12.

19. Emerson KJ, Glaser RL. 2017. Cytonuclear epistasis controls the density of symbiont Wolbachia pipientis in non-gonadal tissues of mosquito Culex quinquefasciatus. G3: Genes/Genomes/Genetics (Bethesda), 7, 2627–2635.

20. Farikou O, Njiokou F, Mbida Mbida JA, Njitchouang GR, Djeunga HN, Asonganyi T, Simarro P, 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. Infection, Genetics and Evolution, 10, 115–121.

21. Fèvre ME, Martin O, Paul GC, Mark EJW, Susan Welburn SC. 2008. Estimating the burden of rhodesiene sleeping sickness during an outbreak in Serere, eastern Uganda. BMC Public Health, 8, 96.

22. Foster JM, Raverdy S, Granata MB, Colussi PA, Taron CH, Carlow CK. 2009. The Wolbachia endosymbiont of Brugia malayi has an active phosphoglycerate mutase: a candidate target for antifilarial therapies. Parasitology Research, 104, 1047–1052.

23. Geiger A, Ponton F, Sino G. 2015. Adult blood-feeding tsetse flies, trypanosomes, microbiota and the fluctuating environment in sub-Saharan Africa. ISME Journal, 9, 1496–1507.

24. Geiger A, Ravel S, Frutos R, Cuyn G. 2005. Sodalis glossinidius (Enterobacteriaceae) and vectorial competence of Glossina palpalis gambiensis and Glossina morsitans morsitans for Trypanosoma congolense savannah type. Current Microbiology, 51, 35–40.

25. Gilbert JA, Medlock J, Townsend JP, Aksoy S, Ndeffo Mbah M, Galvani AP. 2016. Determinants of Human African Trypanosomiasis Elimination via Paratransgenesis. PLoS Neglected Tropical Diseases, 10(3), e0004465.

26. Goutteux JP, Lancien JC. 1986. The pyramidal trap for collecting and controlling tsetse flies (Diptera: Glosinidae). Comparative trials and description of new collecting techniques. Tropical Medicine and Parasitology, 37, 61–66.

27. Grébaut P, Bena JM, Manzambi EZ, Mansina P, Khande V, Ollivier G, Cuyn G, Simo G. 2009. Characterization of sleeping sickness transmission sites in rural and periurban areas of Kinshasa (République Démocratique du Congo). Vector Borne Zoonotic Diseases, 9, 631–636.

28. Hoare CA. 1972. The trypanosomes of mammals, a zoological monograph. Oxford & Edinburg: Blackwell Scientific Publications, 17, 749 p.

29. Hoffmann AA, Turelli M. 1997. Cytoplasmic incompatibility controls the density of symbiont Wolbachia pipientis in non-gonadal tissues of mosquito Culex quinquefasciatus. G3: Genes/Genomes/Genetics (Bethesda), 7, 2627–2635.

30. Kampf Z, Blagborough AM, Pinto SB, Blagrove MSC, Godfray HJC, Sinden RE, Sinkins SP. 2010. Wolbachia stimulates immune gene expression and inhibits Plasmodium development in Anopheles gambiae. PLoS Pathogens, 6(10), e1001143.
31. Klasson L, Kambris Z, Cook PE, Walker T, Sinkins SP. 2009. Horizontal gene transfer between Wolbachia and the mosquito Aedes aegypti. BMC Genomics, 10, 33.
32. Laveissière C, Grébaut P, Herder S, Penchenier L. 2000. Les glossines vectrices de la Trypanosomiase humaine. Éditions IRD: Bondy, France. p. 246.
33. Lindh JM, Lehane MJ. 2011. The tsetse fly Glossina fuscipes fuscipes (Diptera: Glossiphi) harbours a surprising diversity of bacteria other than symbionts. Antonie van Leeuwenhoek, 99, 711–720.
34. Maudlin I, Welburn SC, Mehlitz D. 1990. The relationship between rickettsia-like-organisms and trypanosome infections in natural populations of tsetse in Tropical Medicine and Parasitology, 41, 265–267.
35. Morgulis A, Coulouris G, Raytselis Y, Madden TL, Agarwala R, Schäffer AA. 2008. Database indexing for production MegaBLAST searches. Bioinformatics, 24, 1757–1764.
36. Navajas M, Lagnel J, Gutierrez J, Boursset P. 1998. Species wide homogeneity of nuclear ribosomal ITS2 sequences in the spider mite Tetranychus urticae contrasts with extensive mitochondrial COI polymorphism. Heredity, 80, 742–752.
37. Païs R, Lohs C, Wu Y, Wang J, Aksoy S. 2008. The obligate Navajas M, Lagnel J, Gutierrez J, Boursset P. 1998. Species wide homogeneity of nuclear ribosomal ITS2 sequences in the spider mite Tetranychus urticae contrasts with extensive mitochondrial COI polymorphism. Heredity, 80, 742–752.
37. Païs 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. Applied and Environmental Microbiology, 74, 5965–5974.
38. Parkhill J, Sebaali M, Preston A, Murphy LD, Thomson N, Harris DE, Holden MTG, Churcher CM, Bentley SD, Mungall KL, Cerdeño-Tárraga AM, Temple L, James K, Harris B, Quail MA, Achtman M, Atkin R, Basham D, Bason N, Cherevach I, Chillingworth T, Collins M, Cronin A, Davis P, Doggett J, Feltwell T, Goble A, Hamlin N, Hauser H, Holroyd S, Jagels K, Leather S, Moule S, Norberczak H, O’Neil S, Ormond D, Price C, Rabbinowitsch E, Rutter S, Sanders M, Saunders D, Steeger K, Sharp S, Simmonds M, Skelton J, Squares R, Squares S, Stevens K, Unwin L, Whitehead S, Barrell BG, Marshall DJ. 2003. Comparative analysis of the genome sequences of Bordetella pertussis, Bordetella parapertussis and Bordetella bronchiseptica. Nature Genetics, 35, 32–40.
39. R Core Team. 2018. R: A language and environment for statistical computing. R Foundation for Statistical Computing: Vienna, Austria. https://www.R-project.org.
40. Rio RVM, Yi-neng W, Filardo G, Aksoy S. 2006. Dynamics of multiple symbiont density regulation during host development: tsetse fly and its microbial flora. Proceedings of the Royal Society of London. Series B: Biological Sciences, 273, 805–814.
41. Rio RVM, Youjia H, Aksoy S. 2004. Strategies of the home-team: symbiose exploited for vector-borne disease control. Trends in Microbiology, 12, 7 pp.
42. Schneider DI, Kathrin IG, Andrew GP, Adly MM, Abd-Alla Wolfgang JM. 2013. Global Wolbachia prevalence, titer fluctuations and their potential of causing cytoplasmic incompatibilities in tsetse flies and hybrids of Glossina morsitans subgroup species. Journal of Invertebrate Pathology, 112, S104–S115.
43. Symula ER, Alam U, Breelsfoard C, Wu Y, Echodu R, Okedi LM, Aksoy S, Caccone A. 2013. Wolbachia association with the tsetse fly, Glossina fuscipes fuscipes, reveals high levels of genetic diversity and complex evolutionary dynamics. BMC Evolutionary Biology, 13, 31.
44. Vreysen MJ, Saleh KM, Ali MY, Abdullah AM, Zhu ZR, Juma KG, Dycz VA, Msangi AR, Mkonyi PA, Feldmann HU. 2000. Glossina austeni (Diptera: Glossinidae) eradicated on the island of Unguja. Zanzibar, using the sterile insect technique. Journal of Economic Entomology, 93(1), 123–135.
45. Wamwiri NF, Alam U, Thande CP, Aksoy E, Nguere MR, Aksoy S, Ouma OJ, Murilla AG. 2013. Wolbachia, Sodalis and trypanosome co-infections in natural populations of Glossina austeni and Glossina pallidipes. Parasites and Vectors, 6, 232.
46. Weiss B, Aksoy S. 2011. Microbiome influences on insect host vector competence. Trends in Parasitology, 11, 514–522.
47. Welburn SC, Maudlin I, Simarro PP. 2009. Controlling sleeping sickness – a review. Parasitology, 136, 1943–1949.
48. Welburn SC, Maudlin I. 1999. Tsetse-trypanosome interactions: rites of passage. Parasitology Today, 15, 399–405.
49. WHO. 2012. Accelerating work to overcome neglected tropical diseases: a roadmap for implementation. World Health Organization: Geneva, Switzerland.
50. Zheng Z, Scott S, Lukas W, Webb M. 2000. A greedy algorithm for aligning DNA sequences. Journal of Computational Biology, 7, 203–214.