Interactions Between Tsetse Endosymbionts and Glossina pallidipes Salivary Gland Hypertrophy Virus in Glossina Hosts

Güler Demirbas-Uzel1, Antonios A. Augustinos†1, Vangelis Doudoumis2, Andrew G. Parker†1, George Tsiamis3, Kostas Bourtzis1 and Adly M. M. Abd-Alla1*

1 Insect Pest Control Laboratory, Joint FAO/IAEA Programme of Nuclear Techniques in Food and Agriculture, Vienna, Austria, 2 Laboratory of Systems Microbiology and Applied Genomics, Department of Environmental Engineering, University of Patras, Agrinio, Greece

Tsetse flies are the sole cyclic vector for trypanosomosis, the causative agent for human African trypanosomosis or sleeping sickness and African animal trypanosomosis or nagana. Tsetse population control is the most efficient strategy for animal trypanosomosis control. Among all tsetse control methods, the Sterile Insect Technique (SIT) is one of the most powerful control tactics to suppress or eradicate tsetse flies. However, one of the challenges for the implementation of SIT is the mass production of target species. Tsetse flies have a highly regulated and defined microbial fauna composed of three bacterial symbionts (Wigglesworthia, Sodalis and Wolbachia) and a pathogenic Glossina pallidipes Salivary Gland Hypertrophy Virus (GpSGHV) which causes reproduction alterations such as testicular degeneration and ovarian abnormalities with reduced fertility and fecundity. Interactions between symbionts and GpSGHV might affect the performance of the insect host. In the present study, we assessed the possible impact of GpSGHV on the prevalence of tsetse endosymbionts under laboratory conditions to decipher the bidirectional interactions on six Glossina laboratory species. The results indicate that tsetse symbiont densities increased over time in tsetse colonies with no clear impact of the GpSGHV infection on symbionts density. However, a positive correlation between the GpSGHV density and Sodalis density was observed in Glossina fuscipes species. In contrast, a negative correlation between the GpSGHV density and symbionts density was observed in the other taxa. It is worth noting that the lowest Wigglesworthia density was observed in G. pallidipes, the species which suffers most from GpSGHV infection. In conclusion, the interactions between GpSGHV infection and tsetse symbiont infections seems complicated and affected by the host and the infection density of the GpSGHV and tsetse symbionts.

Keywords: Hytrosaviridae, tsetse microbiota, virus transmission, Wigglesworthia, Sodalis, Wolbachia
INTRODUCTION

Tsetse flies (Diptera: Glossinidae) are medically and agriculturally important vectors of trypanosomes, the causative agents of human African trypanosomosis or sleeping sickness and African animal trypanosomosis or nagana in some 37 countries throughout Sub-Saharan Africa (Leak, 1998; Simarro et al., 2003). The presence of tsetse and trypanosomes are considered as one of the most important roots of hunger and poverty in humans, hindering the adoption of more productive livestock (Dyck et al., 2021; Feldmann et al., 2021). No effective vaccines are available for disease control and existing nagana drugs are a significant financial burden for livestock owners. It is hard to manage the disease in humans by treating with trypanocidal drugs due to drug toxicity and the extended treatment times required, and resistance by the animal trypanosomes to the available drugs is common (Aksoy and Rio, 2005). Conversely, disease vector eradication using vector control methods is cheap and effective for the sustainable management of the diseases (Leak, 1998; Simarro et al., 2003). Among available vector control methods (Jordan, 1974; Thompson et al., 1991; Green, 1994), the sterile insect technique (SIT) is considered very powerful for the sustainable management of the disease as part of area-wide integrated pest management (Vreyesen et al., 2000; Hendrichs et al., 2007). SIT is based on the mass production, radiation-based sterilization and release of sterile insects over a target area to suppress or locally eliminate a target insect pest population (Dyck et al., 2021).

A prerequisite for large-scale SIT applications is the sustainable production and maintenance of large numbers of high-quality insects of the target species to use during the implementation of SIT (Vreyesen et al., 2000). However, this may sometimes be quite challenging due to the presence of pathogens and parasites such as the salivary gland hypertrophy virus (GpSGHV) (Abd-Alla et al., 2021).

Despite the extensive research on the ecology, physiology, genetics, and reproductive biology of tsetse flies that has been carried out over the past years, there is little knowledge about the interactions between the GpSGHV, the tsetse symbionts and the host in Glossina species other than G. pallidipes (Boucias et al., 2013). Therefore, it is crucial to investigate this tripartite interaction in order to improve the production and the quality of the mass reared insects that are to be used for SIT applications.

Tsetse flies are known to harbor a unique bacterial community mainly consisting of the obligate Wigglesworthia glossinidia, the commensal Sodalis glossinidius, and the widespread symbiont Wolbachia pipientis (hereafter Wolbachia) (Aksoy, 2000; Aksoy et al., 2008; Wang et al., 2013; Doudoumis et al., 2017). The prevalence of these symbionts in natural populations of different tsetse species may vary and some individuals may only carry the primary symbiont Wigglesworthia glossinidia (hereafter Wigglesworthia) (Lindh and Lehane, 2011). Wigglesworthia, a member of the Enterobacteriaceae family, is an obligate mutualistic bacterium, primarily residing intracellularly within the bacteriome organ in the anterior midgut of tsetse (Aksoy, 1995) and extracellularly in the mother’s milk gland secretion (Attardo et al., 2008; Belda et al., 2010). Its symbiotic role is crucial in immunity as well as in the metabolic provisioning of vitamins and other nutrients to the hematophagous insect host which are either lacking or are contained in low amounts in vertebrate blood (International Glossina Genome Initiative, 2014; Attardo et al., 2019). Elimination of Wigglesworthia from tsetse results in significantly reduced host fecundity due to the loss of these vitamins while its presence during the immature stage is vital for immune system development in adults (Weiss et al., 2011).

The facultative commensal Sodalis glossinidius (hereafter Sodalis; family Enterobacteriaceae) is found both intracellularly and extracellularly in many different tissues in tsetse, e.g., hemolymph, midgut, and milk glands (Attardo et al., 2008; Belda et al., 2010). The Sodalis genome sequence shows reduced coding capacity with a large number of fragmented predicted protein-coding sequences and pseudogenes that are non-functional. Therefore, Sodalis cannot survive outside its host and has transitioned from a free-living form to a mutualistic life cycle (Tob et al., 2006). Even though its elimination has been reported to reduce host longevity and there are reports which suggest that Sodalis may render tsetse flies susceptible to trypanosome infection (Welburn and Maudlin, 1992; Dale and Welburn, 2001; Dale and Moran, 2006; Geiger et al., 2007; Farikou et al., 2010), the specific role of this symbiont is still not clear in tsetse flies.

Populations of tsetse species may also be infected with another symbiont, Wolbachia, which is an obligatory intracellular maternally transmitted alphaproteobacterium (Cheng et al., 2000; Doudoumis et al., 2012). Wolbachia has been shown to affect many aspects of the biology of its hosts, including host reproduction, development, immunity and behavior (Saridaki and Bourtzis, 2010; Schneider et al., 2011). The presence of this symbiont in the tsetse fly G. morsitans has been associated with the induction of cytoplasmic incompatibility, a form of reproductive abnormality which is expressed as embryonic lethality when an infected male mates with an uninfected female or a female infected with a different strain of the symbiont (Alam et al., 2011; Doudoumis et al., 2013). Due to their importance, tsetse fly-symbiont interactions are being harnessed toward the development of novel approaches for vector and disease control (Aksoy, 2000; Aksoy et al., 2008; Abd-Alla et al., 2013; Doudoumis et al., 2013).

Tsetse flies can also be infected by the salivary gland hypertrophy virus that was first found in G. pallidipes and hence named GpSGHV. The GpSGHV belongs to the Hytrosaviridae family, which are rod-shaped viruses containing a single circular double-stranded DNA genome (Abd-Alla et al., 2009b; Kariithi et al., 2019). GpSGHV causes both asymptomatic (latent/persistent) and symptomatic infections (Lietze et al., 2010; Kariithi et al., 2013). Infection with GpSGHV results in salivary gland hypertrophy (SGH) syndrome which is characterized by the swelling of the salivary glands as well as abnormalities in the reproductive organs and associated reduction on the fecundity and fertility of insect hosts (Jaenson, 1978; Abd-Alla et al., 2010a, 2009a).

In natural populations, GpSGHV is transmitted from mother to progeny, either transovum or via infected milk glands (Jura et al., 1989; Sang et al., 1996, 1998). In laboratory conditions,
GpSGHV infection occurs horizontally via membrane feeding and vertically from mother to offspring (Abd-Alla et al., 2010b). Interestingly, *G. pallidipes* is highly susceptible to intrahemocoelic GpSGHV injection. Although this infection route results in high viral titers (≥10^9 viral genome copies), it triggers the onset of overt SGH only in the F1 offspring, not in the injected adults. Notably, although GpSGHV has been detected in almost all *Glossina* species that have so far been PCR-screened, the occurrence of SGH symptoms is a very rare event. For example, PCR detection of GpSGHV in *G. pallidipes* shows widespread asymptomatic virus infection (up to 100%), with only 5–10% of the infected individuals developing SGH symptoms. However, symptomatic infections in *G. pallidipes* tsetse fly mass production factories may result in dramatic reductions in fecundity leading to colony collapse (Abd-Alla et al., 2011). It is unclear why some infected flies show symptomatic infection whereas others remain asymptotically infected. Although a positive correlation was found between symptomatic SGH and increased virus copy number (which indicates an accumulation effect of the virus related to the SGH symptoms), other unknown factors related to the fly’s genetic background and interaction with its microbiota (symbionts) cannot be excluded (Moran et al., 2008; Abd-Alla et al., 2009a; Ferrari and Vavre, 2011; Boucias et al., 2013; Eleftherianos et al., 2013). Therefore, it is important to analyze the interaction between the virus and the symbiotic bacteria in different tsetse species.

Based on the variable responses to the GpSGHV infection in different tsetse species and in the lack of molecular explanation, the role of tsetse microbiota in modulating GpSGHV infection was not excluded. Analyzing the interactions between GpSGHV and tsetse symbionts might reveal the mechanism behind the different responses to GpSGHV infection in different tsetse species. To date, the interactions between GpSGHV and the bacterial symbionts in the *Glossina* species remain an open question. Similar to the maternally-transmitted *Wigglesworthia*, *Sodalis* and *Wolbachia* (Rio et al., 2012), GpSGHV is transovarially transmitted, and the absence of these symbionts can change the outcome of the virus infection (Boucias et al., 2013).

In the current study, we performed a series of assays to examine the levels of GpSGHV infection and its interaction with the three endosymbionts *Wigglesworthia*, *Sodalis*, and *Wolbachia* in laboratory colonies of six tsetse species. The disentangling of the potential diverse interactions among the different microbial species occurring in the six tsetse species studied is discussed in the context of developing an effective and robust mass production system of high-quality sterile tsetse flies for implementing SIT programs.

**MATERIALS AND METHODS**

**Tsetse Samples**

All the GpSGHV injection related laboratory experiments described in this study were conducted on tsetse fly colonies maintained at the Insect Pest Control Laboratory, Joint FAO/IAEA Centre of Nuclear Techniques in Food and Agriculture, Seibersdorf, Austria. The laboratory colonies of the six *Glossina* taxa used in the injection experiments originated from Uganda (*G. pallidipes*), Kenya (*G. brevipalpis*), Zimbabwe (*G. m. morsitans*), Tanzania (*G. m. centralis*), Central African Republic (*G. f. fuscipes*), and Burkina Faso (*G. p. gambiensis*).

Experimental flies were held in standard round holding cages (20 cm diameter × 5 cm height) at a density of 45–80 flies (male: female ratio of 1:3) based on the species size and maintained at 23 ± 1°C and 75–80% RH under the insectaria conditions. Experimental flies were fed on heated, defibrinated bovine blood (10–15 min; three times weekly) using the in vitro membrane feeding technique (Feldmann, 1994; Gooding et al., 1997).

**In vivo Virus Replication in Intra-Hemocoelic Injected Adults**

A pair of intact salivary glands dissected from 10-day old male *G. pallidipes* exhibiting overt salivary gland hypertrophy symptoms were used to prepare the virus inoculum as previously described (Boucias et al., 2013) with slight modifications including aseptic salivary gland dissections and use of non-filtered virus inoculum. Virus injection was conducted in the different tsetse species as previously described by Demirbas-Uzel et al. (2018b). In brief, teneral flies were immobilized in the chiller (2–6°C; 5 min) and injected (intra-hemocoelic) with either 2 μl sterile phosphate buffered saline (PBS) or GpSGHV virus suspension. For each species, 160 flies (1:3 male:female) were injected and placed in standard holding cages at a density of 45–80 flies per cage. The experiments were conducted in 2–3 replicates for each species. After the injections, eight flies (six females and two males) were randomly selected and sampled from both virus and PBS injected fly groups at 0-, 1-, 5-, and 9-days post injection (dpi). In this study, we performed a series of assays to examine the levels of GpSGHV infection and its interaction with the three endosymbionts *Wigglesworthia*, *Sodalis*, and *Wolbachia* in laboratory colonies of six tsetse species. The disentangling of the potential diverse interactions among the different microbial species occurring in the six tsetse species studied is discussed in the context of developing an effective and robust mass production system of high-quality sterile tsetse flies for implementing SIT programs.

**TABLE 1** | PERMANOVA results table for tsetse species, time post GpSGHV injection and sex and their combinations.

| Source                  | Df  | SS       | MS       | Pseudo- F  | P (perm) | Unique perms |
|-------------------------|-----|----------|----------|------------|----------|--------------|
| Species                 | 5   | 1.05E+05 | 20,905   | 47.16      | 0.001    | 999          |
| Time post injection     | 2   | 46.283   | 23,141   | 52.206     | 0.001    | 999          |
| Sex                     | 1   | 175.58   | 175.58   | 0.3961     | 0.735    | 999          |
| Species × time post injection | 10  | 49,580   | 4,958    | 11.185     | 0.001    | 996          |
| species × sex           | 5   | 5,705    | 1,141    | 2.5741     | 0.002    | 998          |
| Time post injection     | 2   | 473.7    | 236.85   | 0.53433    | 0.775    | 999          |
| Injection × sex         | 10  | 8,456.3  | 845.63   | 1.9077     | 0.005    | 999          |
| Species × time post injection × sex | 216 | 95,746   | 443.27   | 3.04E+05   |           |              |

**Within the table, statistically significant differences (P < 0.05) can be seen in bold values in all three factors separately and in the combination of sex, species and time post injection. Perm(s) = permutation(s).**

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**Extraction of Total DNA and PCR Amplifications**

The total DNA of each sample was extracted from whole bodies of individual flies using the DNeasy tissue kit (QIAGEN Inc., Valencia, CA) following the manufacturer’s instructions. The DNA extracted was eluted in 200 µl of the elution buffer. Then, 30 µl of the extracted genomic DNA from individual samples were pooled (six females in one pool and two males in another pool), and the DNA concentrations in the pooled DNA were determined using a spectrophotometer (Synergy H1 Multi-Mode Reader, BioTek, Instruments, Inc., United States). The pooled DNAs were diluted to obtain equal final DNA concentrations (4 ng/µl) and 5 µl of the diluted DNA was analyzed by qPCR on a CFX96 real time PCR detection system (Bio-Rad, Hercules, CA) as described previously (Abd-Alla et al., 2009a). The tsetse housekeeping β-tubulin gene was used to normalize the qPCR reactions (Boucias et al., 2013) to give the virus density. The primers and the qPCR conditions are given in Supplementary Table 1.

The aliquots of the DNA extracted at the time-points outlined in section “In vivo Virus Replication in Intra-Hemocoelic Injected Adults” were used to quantify the densities of bacterial symbionts normalized to the housekeeping β-tubulin gene as previously described (Boucias et al., 2013). *Sodalis, Wigglesworthia* and *Wolbachia* densities were quantified in both males and females and at different dpi by qPCR using primers that target *fliC* (Weiss et al., 2012), *thc* (Yamada et al., 2007) and *Wolbachia* 16R rRNA genes, respectively (Demirbas-Uzel et al., 2018a). The primers and the PCR and qPCR conditions are given in Supplementary Table 1.

**Statistical Analysis**

The density of *Wigglesworthia, Sodalis* and *Wolbachia* in GpSGHV infected flies was evaluated in both PBS and GpSGHV injected flies at 0, 1, 5, and 9 dpi and was normalized against the average of the zero-time density by dividing the density of each reading at the targeted point by the average of the density at zero-time. Subsequently, the density of each targeted point of the flies injected with GpSGHV was normalized against the average of each time point of the PBS-injected flies. The densities of *Wigglesworthia, Sodalis* and *Wolbachia* in GpSGHV infected flies normalized against the PBS-injected densities were then used in the statistical analysis. The GpSGHV density data previously reported by Demirbas-Uzel et al. (2018b) was reanalyzed using the above method and compared with the tsetse symbiont density. Data were checked for normality and transformed where necessary using the Box-Cox transform ([x^λ] − 1)/λ. The significance of the overall differences of the virus and symbiont densities obtained from the various treatments were assessed by ANOVA (Sokal and Rohlf, 1995), after which the actual patterns of differences between the means were determined by Tukey’s honestly significant difference (HSD) test. The P-values were calculated from the data with the significance threshold selected as 0.05.

The analyses were executed in R v4.0.2 (R Core Team, 2020) using RStudio v1.3.1056 (Baier and Neuwirth, 2007; RStudio Team, 2016) with packages ggplot2 v3.3.2.1 (Wickham, 2016), lattice v0.20-41 (Sarkar, 2008) and MASS v7.3-51.6 (Venables and Ripley, 2002). All regression analyses were conducted using the linear model (lm) for different times and different doses and coefficient factors (slope), t and P-values are presented in Supplementary Table 2. Overall similarities in Wigglesworthia, Sodalis, Wolbachia and GpSGHV density between tsetse species, time post injection and sex were shown using the multidimensional scaling (MDS) analysis, and the multidimensional plots as implemented in PRIMER version 7+ (Anderson, 2001; Clarke and Gorley, 2016). Permutational multivariate analysis of variance (PERMANOVA) was applied to Bray-Curtis similarity matrices to compute similarities between countries, tsetse species and infection type groups using PRIMER version 7+.

**RESULTS**

**Impact of GpSGHV Infection on the Three Bacterial Symbionts in Different Tsetse Species**

After the intra-hemocoelic injections of virus suspension into the teneral adults, all six tsetse taxa were found to be susceptible to GpSGHV infection under laboratory conditions and the virus relative density increased over time in most taxa (Supplementary Figure 1). After confirming the virus infection, the relative qPCR quantification of *Wigglesworthia, Sodalis* and *Wolbachia* densities over a 9-day experimental period revealed various densities of these symbionts across the six *Glossina* taxa (Figure 1).

**Impact of GpSGHV on *Wigglesworthia* Density**

The density of *Wigglesworthia* (WigD) in virus injected flies relative to PBS injected flies varied significantly between tsetse taxa (Taxon: F = 42.855, df = 5.206, P < 0.001), with time over 9 days post injection (Time: F = 5.3002, df = 1.206, P = 0.022), as well as the interactions between sex and taxon (F = 7.014, df = 5.206, P < 0.001) and time and taxon (F = 3.318, df = 5.206, P = 0.007; Figure 1A and Supplementary Table 2). In general, WigD in GpSGHV injected adults was not affected by the fly sex (F = 0.023, df = 1.206, P = 0.881; Supplementary Table 2) but a significant difference was observed between males and females in *G. brevipalpis* (F = 9.280 df = 1.52 P = 0.003) and *G. m. centralis* (F = 14.781 df = 1.32 P = 0.001; Supplementary Figure 1A and Supplementary Table 3). GpSGHV significantly reduced WigD over time post injection in *G. f. fuscipes* (Coefficient = −0.165, P = 0.001) and *G. p. gambiensis* (Coefficient = −0.170, P = 0.002). In contrast, no significant change was observed in WigD over time after injection in the other taxa (Supplementary Table 4). In general, WigD was lower in *G. pallidipes* than the other tsetse species (Figure 1). The greatest reduction effect by GpSGHV on WigD was seen in *G. f. fuscipes* (P = 0.001; Figure 1A and Supplementary Table 4).

**Impact of GpSGHV on *Sodalis* Infection Density**

Overall, GpSGHV effects on *Sodalis* density (*SodD*) were significantly different between the six tsetse taxa (F = 70.593,
FIGURE 1 | Impact of GpSGHV infection on the density of tsetse symbionts. Transformed Wigglesworthia (A), Sodalis (B), and Wolbachia (C) densities for six taxa of tsetse flies injected with GpSGHV normalized against control flies. Total DNA was extracted from six females and two males at 1, 5, and 9 days post injection and used as template for qPCR. Data were normalized to the housekeeping β-tubulin gene, against time zero and against the control injected flies at each time point and transformed based on the Box-Cox lambda value. The linear regression line was calculated using the lm method in R.
$df = 5.228, P < 0.001$). Although no significant difference was observed between males and females ($P = 0.129$) or with time ($P = 0.350$), strong interactions between sex and time ($F = 5.819, df = 1.228, P = 0.017$), sex and taxon ($F = 4.417, df = 5.228, P < 0.001$) and time and taxon ($F = 8.778, df = 5.228, P < 0.001$) were observed ([Supplementary Table 2](#)).

*Sodalis* density was evaluated within each of the six taxa, but only in *G. f. fuscipes* did it increase significantly with time over the 9 days post injection (Coefficient = 0.071, $P < 0.001$) and reduced significantly in *G. p. gambiensis* (Coefficient = $-0.050$, $P < 0.001$; [Figure 1B](#) and [Supplementary Table 4](#)).

No significant difference was observed between females and males in respect to *Sod* over all tsetse taxa ($F = 2.321, df = 1.228, P = 0.129$; [Supplementary Table 2](#)) but a significant difference was observed between males and females within *G. m. centralis* ($F = 32.208, df = 1.32, P < 0.001$) and *G. p. gambiensis* ($F = 46.091, df = 1.24, P < 0.001$; [Supplementary Table 3](#)).

**Impact of GpSGHV on Wolbachia Infection Density**

The difference in *Wolbachia* density (*Wol*), while there was no significant difference between males and females ($P = 0.238$), between the flies from different time points post infection ($P = 0.796$) or any interaction term ([Figure 1C](#) and [Supplementary Table 2](#)). Over time, in the presence of GpSGHV infection, a significant increase in *Wol* was observed in *G. f. fuscipes* (Coefficient = 0.224, $P = 0.004$) and a significant reduction was observed in *G. p. gambiensis* (Coefficient = $-0.125$, $P = 0.009$) over 9 days post injection compared to control flies. No significant changes were observed in the other taxa ([Supplementary Table 4](#)). No significant difference was observed between males and females when all species were analyzed together, [Supplementary Table 3](#).

**Interaction Between GpSGHV and Tsetse Symbionts**

Comparing the GpSGHV relative density with the relative density of tsetse symbionts indicated that this multi-partite interaction seems to be complicated and varied from one tsetse species to another. Plotting the GpSGHV relative density against tsetse symbiont densities indicate a negative correlation between the GpSGHV and both *Wigglesworthia* and *Wolbachia*. The same trend was observed in *Sodalis* in most of the tested taxa except *G. fuscipes* which show that a high density of GpSGHV can be observed with high density of *Sodalis* ([Figure 2](#)). Analyzing the similarity between GpSGHV and tsetse symbiont densities indicated that (i) the lowest density of *Wigglesworthia* was observed in *G. pallidipes*, (ii) the highest increase if GpSGHV density was observed in *G. m. morsitans* and *G. p. gambiensis*, (iii) the highest density of *Sodalis* was found in *G. f. fuscipes*, and (iv) the highest density of *Wolbachia* was observed in *G. brevipalpis* ([Figure 3A](#)). These previous statement gets more complicated when sex and time post GpSGHV injection or both of them are also taken into consideration. The lowest *Wigglesworthia* density in *G. pallidipes* was associated with a higher density of GpSGHV than the density of both *Sodalis* and *Wolbachia*. The GpSGHV density and *Sodalis* density did not

![FIGURE 2](#) Interaction between GpSGHV relative density and the relative density of *Wigglesworthia* (A), *Sodalis* (B), and *Wolbachia* (C) in six taxa of tsetse flies. Tsetse adults were injected with GpSGHV and the density of GpSGHV and tsetse symbionts were analyzed by qPCR and the data were normalized against control flies and zero time of injection. The vertical bar indicates the tsetse symbiont relative density to limit the relative density of GpSGHV to 20.
show a visible difference between males and females, however, the density of *Wigglesworthia* and *Wolbachia* was slightly higher in males than females ([Figure 3B](#)). The highest density of *Sodalis* observed in *G. f. fuscipes* was not affected by the sex of the flies but was affected by the time post GpSGHV injection. The density of the GpSGHV and tsetse symbionts were affected by the time post GpSGHV injection, at 1 dpi the density of GpSGHV and *Sodalis* were similar and higher than the density of *Wigglesworthia* and *Wolbachia*, however at 5 dpi the density of *Sodalis* remained unchanged but the GpSGHV density decreased and the *Wolbachia* density increased. This situation was changed at 9 dpi where the GpSGHV density increased and *Wolbachia* density decreased ([Figure 3C](#)). In *G. morsitans*, the highest GpSGHV density was associated with a low density of *Sodalis*, which was lower than *Wolbachia* density and *Wigglesworthia*. This situation was affected by the sex of the flies where the GpSGHV density was visibly higher in males than females with slightly higher density of *Wolbachia* than *Wigglesworthia*, as opposed to the females with lower GpSGHV density associated with higher density of *Wigglesworthia* than *Wolbachia*. The highest GpSGHV density was mainly observed at 5 and 9 dpi with low density of the tsetse symbiont. It is worth noting that tsetse symbiont density was not affected by the time post injection ([Figure 3C](#)). The highest density of *Wolbachia* observed in *G. brevipalpis* was mainly observed in the females and was not affected by the time post GpSGHV injection ([Figures 3B,D](#)).

The bootstrap averages analysis of the metric multidimensional scaling (MMDS) produced clusters based on the species, the time post GpSGHV injection and the sex of the tested flies ([Figure 4](#)). Permanova analysis indicated that the clusters observed between tsetse species or the times post injection were statistically significant ($P = 0.001$); however, the clusters formed based on the sex level were not statistically significant ($P = 0.735$). The Permanova analysis also showed that there was a significant interaction between species and time post injection ($P = 0.001$) and sex ($P = 0.002$; [Table 1](#)).

**DISCUSSION**

In an attempt to improve our knowledge of GpSGHV infection, we investigated in the present study the relationship between GpSGHV infection and the three main bacterial symbionts of tsetse under laboratory rearing conditions. The demonstration of the virus infection and its density was previously investigated (Demirbas-Uzel et al., 2018b) and the impact of the virus infection on tsetse symbionts and the interaction between GpSGHV and symbionts was investigated in this study. The main findings can be summarized as follows: (a) the presence of the GpSGHV in artificially infected laboratory populations affects the densities of the three bacterial symbionts in a species-dependent manner while, in general, sex does not seem to play an important role; (b) with the exception of *G. fuscipes* where the high density of the GpSGHV was found in the presence of high density of *Sodalis*, there seems to be a negative correlation between GpSGHV and tsetse symbionts in all taxa; and (c) it seems that *G. pallidipes* have the lowest *Wigglesworthia* density compared to the other taxa. These findings suggest some possible explanations for the observed host range and variation in pathogenicity of the virus.

*Wigglesworthia* is a key factor for tsetse productivity and was found in all tested flies in the colonized species but...
FIGURE 4 | Metric multidimensional scaling (MDS) of GpSGHV, Wigglesworthia, Sodalis and Wolbachia relative density with origins from tsetse species (A), time post GpSGHV injection (B), or sex (C).

with significant variation in the density. Similar to our results, Wigglesworthia has been detected in all field-collected samples that have been analyzed to date (Wang et al., 2013). Further, WigDs were found to be higher than the densities of Sodalis throughout all developmental stages in G. p. gambiensis (Soumana et al., 2013), which agrees with our results. Interestingly, in G. f. fuscipes and G. g. gambiensis infected with GpSGHV, WigD was significantly reduced over time which might explain the result reported by Demirbas-Uzel et al. (2018c), which indicated a significant reduction in the flies' performance in GpSGHV infected flies as compared with the control. In the same direction, the lowest WigD was observed in G. pallidipes, a tsetse species which suffers most from the GpSGHV infection. These results support previous reports demonstrating the importance of Wigglesworthia for tsetse productivity and performance either by nutrition supplement or its immunological function in tsetse (Wang et al., 2009; Weiss et al., 2011). This might suggest that having low WigD in G. pallidipes might compromise the flies' immune system making it more vulnerable for GpSGHV infection and the development of SGH symptoms. An alternative explanation could be that the presence of GpSGHV reduces available nutritional resources required for Wigglesworthia's multiplication leading to lower density. Our results in G. f. fuscipes also support the hypothesis that GpSGHV infection is associated with a significant reduction in Wigglesworthia density, which leads to a significant reduction in the flies’ productivity and performance (Demirbas-Uzel et al., 2018c), although SGH symptoms, similar to the ones observed in G. pallidipes, are not developed most likely due to low GpSGHV density (Abd-Alla et al., 2009a). The same hypothesis may be valid for G. p. gambiensis too; however, its validation will require the monitoring of WigD in G. f. fuscipes and G. p. gambiensis for a longer period (beyond 9 dpi).

The increase in Sodalis densities over time in the flies injected with GpSGHV in G. f. fuscipes (significant increase) and G. brevipalpis (not significant) are in agreement with previous data reported by Demirbas-Uzel et al. (2018a), where Sodalis density increased in both males and females over time post emergence in a G. m. morsitans colony. However, the significant reduction in the Sodalis density in G. p. gambiensis and the non-significant decrease in G. m. morsitans, G. m. centralis and G. pallidipes contradicts the previously reported results of Demirbas-Uzel et al. (2018a). The increase of Sodalis density in G. f. fuscipes might be due to: (a) the reduction in Wigglesworthia density compromising the flies’ immune system and providing Sodalis with space and biological resources for multiplication and (b) the fact that the GpSGHV did not represent a competitive factor as its density remained below the density needed to develop SGH. However, the significant decrease in SoaD in G. p. gambiensis in GpSGHV infected flies was associated with a significant decrease in WigD, which might indicate a different molecular mechanism governing the interaction between the endosymbiont, the GpSGHV and the host, most likely due to the fact that the GpSGHV infection in G. p. gambiensis is different from that in G. f. fuscipes (Demirbas-Uzel et al., 2018b). This also might be due to different strains of Sodalis, Wigglesworthia or GpSGHV circulating in the different tsetse species (Doudoumis et al., 2012; Karithi et al., 2013).

Our results on the variations in the prevalence of Sodalis in the Glossina species is in accordance with previously reported data. For instance, prevalence of Sodalis was reported to be 93.7, 17.5, and 1.4% in wild-caught G. brevipalpis, G. m. morsitans and G. pallidipes, respectively (Wang et al., 2013; Dennis et al.,
Further, Sodalis prevalence varied widely (0–85%) across different wild-caught tsetse species (Wang et al., 2013). Although Sodalis lacks clearly defined functional roles in tsetse, it is interesting to note that in our study, the densities of this symbiont were significantly reduced in the virus-injected G. p. gambiensis compared to the controls. Another previous study showed that high Sodalis densities increased susceptibility of G. morsitans and G. austeni to pathogen (trypanosome) infection (Welburn et al., 1993; Dale and Welburn, 2001). In view of these previous findings, our results showing higher densities of Sodalis in virus-injected G. f. fuscipes could indicate an association between Sodalis and GpSGHV, however, the lack of increase in SodID in G. pallidipes did not support some thoughts that Sodalis favors the establishment of GpSGHV infections in tsetse. The positive correlation between Sodalis and GpSGHV density in G. f. fuscipes only might be due to a different Sodalis strain circulating in G. f. fuscipes that coexists with GpSGHV at high density. In addition, the possibility that the GpSGHV injection induced a latent infection of a different strain of SGHV circulating in G. f. fuscipes should not be excluded.

WolID varied significantly between tsetse taxa and the GpSGHV infection lead to a significant increase in WolID in G. f. fuscipes and a significant reduction in G. p. gambiensis, whilst there was no significant alteration in other tsetse taxa. The molecular mechanism governing the dynamics of Wolbachia infection might be the same as for Sodalis (outlined above). These results confirm that tsetse flies, although they share many aspects of their biology, remain different in their interaction with bacterial symbionts and pathogens and the molecular mechanism for each species should be elucidated. Moreover, the interactions between symbionts, pathogens and their host are complex and remain to be uncovered.

Furthermore, WolID was reported to differ not only between different tsetse host species but also between different populations within the same tsetse species (Alam et al., 2012; Doudounis et al., 2012). Notably, in a previous investigation on the prevalence and co-infection dynamics among Wolbachia, GpSGHV and trypanosomes in wild-caught G. f. fuscipes (Alam et al., 2012), two findings were reported. First, in agreement with our findings, Wolbachia densities in wild G. f. fuscipes were at least 20-fold lower than in lab-bred G. m. morsitans. Since we found Wolbachia in all tested taxa, our results and the previous results imply that lab-bred flies may have higher Wolbachia densities than wild flies. The second finding was the negative correlation between the prevalence of GpSGHV infections and Wolbachia densities; our results appeared to agree with this since the high GpSGHV infections in G. f. fuscipes were accompanied by low Wolbachia titers over the 9 day period (except 0 dpi where the symbiont density were unexpectedly high).

The screening for coinfection with GpSGHV and each of the tsetse symbionts (Wigglesworthia, Sodalis and Wolbachia) in laboratory reared tsetse flies clearly indicated that the virus infection density in the tested tsetse species are independent. However, it seems that the virus infection might be controlled by tsetse symbionts regardless of tsetse taxa. Although coinfection can exist with low densities of both tsetse symbionts and GpSGHV, this does not exclude an antagonistic effect at higher density. Our data clearly show the absence of GpSGHV infection with high relative density in the presence of high density Wigglesworthia and Wolbachia infection. Moreover, a trend was also observed in Sodalis with the exception of the case of G. f. fuscipes where a high density of both GpSGHV and Sodalis was found. This might demonstrate the negative impact of Wolbachia on GpSGHV infection, in agreement with previous reports suggesting that the negative impact of Wolbachia on insect viruses is density dependent (Lu et al., 2012; Parry et al., 2019). The negative effect of Wolbachia on different RNA viruses has been well documented in mosquitoes and Drosophila (Hedges et al., 2008; Teixeira et al., 2008; Johnson, 2015) and this may be achieved by: (a) reducing virus replication and limiting virus transmission (Mousson et al., 2012); (b) suppressing the expression of the DNA methyltransferase gene using a host microRNA to regulate its transcripts (Zhang et al., 2013); (c) activating antimicrobial peptides—defensins and cecropins (Pan et al., 2012) or (d) mediating antiviral activity, autophagy and iron metabolism and cholesterol and competition for the host cell (Rainey et al., 2014). In addition, there are several reports indicating that Wolbachia might enhance virus infection for both RNA and DNA viruses (Graham et al., 2012; Dodson et al., 2014). The above-mentioned mechanism might explain the possible antagonistic effect between Wolbachia and GpSGHV infection, however, this does not explain the observed antagonistic effect between Wigglesworthia and Sodalis in G. m. morsitans and Sodalis in G. f. fuscipes that may be higher GpSGHV infection with high relative density in the presence of high density Wigglesworthia and Wolbachia infection. Moreover, a trend was also observed in Sodalis with the exception of the case of G. f. fuscipes where a high density of both GpSGHV and Sodalis was found. This might demonstrate the negative impact of Wolbachia on GpSGHV infection, in agreement with previous reports suggesting that the negative impact of Wolbachia on insect viruses is density dependent (Lu et al., 2012; Parry et al., 2019). 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CONCLUSION

In summary, the results of the current study show that injecting the GpSGHV into tsetse flies leads to variable responses in Wigglesworthia, Sodalis and Wolbachia dependent on the taxon. This indicates that the interaction and molecular dialogue between the host and its symbionts, parasites and pathogens is a complicated and species-specific process. At high infection density Wigglesworthia, Sodalis (in most tsetse taxa except G. f. fuscipes) and Wolbachia was associated with relatively low GpSGHV density. The low density of Wigglesworthia in G. pallidipes might explain the severe impact of GpSGHV infection on this species. As tsetse symbionts are more prevalent in colonized tsetse flies and their density may increase over time, this might help tsetse species avoid GpSGHV infection and thereby ensure sustainable production of sterile males for the implementation of SIT programs.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/X15PQF.

AUTHOR CONTRIBUTIONS

GD-U performed the experiments, analyzed the data, and drafted the manuscript. AA and VD performed the experiments and critically revised the manuscript. AP performed statistical analysis and critically revised the manuscript. GT critically revised the manuscript. KB conceived the study, designed the experiments, interpreted the data, contributed to the drafting, and critically revised the manuscript. AA-A conceived the study, designed the experiments, interpreted the data, and draft the manuscript. All authors approved the final version of the manuscript and agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2021.653880/full#supplementary-material

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