Tools for the Genetic Manipulation of Herpetomonas muscarum

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ABSTRACT Trypanosomatid parasites are causative agents of important human and animal diseases such as sleeping sickness and leishmaniasis. Most trypanosomatids are transmitted to their mammalian hosts by insects, often belonging to Diptera (or true flies). With resistance to both vector-targeted pesticides and trypanocidal drugs being reported, there is a need for novel transmission blocking strategies to be developed. Studies using the blood-feeding vectors themselves are not broadly accessible, as such, new model systems are being developed to unpick insect-trypanosomatid interactions. One such case is the interactions between the model dipteran Drosophila melanogaster and its natural trypanosomatid Herpetomonas muscarum. Our previous work has found that much of the transcriptomic changes triggered in H. muscarum after ingestion by Drosophila reflect what is known for disease-causing trypanosomatids. Here we describe a set of tools to genetically manipulate the parasite and therefore create a truly tractable insect-parasite interaction system from both sides of this association. These include transgenic fluorescently tagged parasites to follow infection dynamics in the fly gut as well as iterations of plasmids that can be used for generating knock-in and knock-out strains. The tools presented in this short report will facilitate further characterization of trypanosomatid establishment in a model dipteran.

Neglected Tropical Diseases are the most common diseases of the world’s poorest people. Many are caused by trypanosomatid, single-celled protozoans, parasites which are transmitted to humans via insects belonging to the order of Diptera (or true flies). These flies (including tsetse, sand flies and black flies) are difficult to study in the lab and so the prospect of rapid progress in the basic biology of fly-parasite interaction is bleak. However, a model dipteran species with an extensive “tool-box” is the fruit fly Drosophila melanogaster, which harbors the trypanosomatid Herpetomonas muscarum in wild populations (Wang et al. 2019). We have begun to use this system to identify evolutionarily conserved aspects of dipteran-trypanosomatid interactions (Wang et al. 2019; Sloan et al. 2019). Our recent study showed that ingestion of H. muscarum by D. melanogaster was associated with reduced fecundity and activation of major immune signaling pathways including NF-kB and STAT (Wang et al. 2019). While systemic innate signaling played a role, tissue-specific knock-down of key pathway components showed gut specific responses seem to be the major factors determining parasite loads, infection dynamics and parasite clearance. We showed production of antimicrobial peptides and reactive oxygen species by enterocytes were important for clearance. Infection also triggered STAT signaling and induced proliferation of intestinal stem cells (ISCs). Suppression of ISC proliferation resulted in increased H. muscarum load and delayed clearance. These data suggested increased epithelial turnover, coupled with peristalsis, may provide an additional mechanism of infection clearance - by ‘flushing’ the parasites through the gut.

One of the strengths of this model is the plethora of knowledge, tools and resources available for the study of D. melanogaster. However, despite extensive work in other trypanosomatids available (LeBowitz et al. 1990; Tetaud et al. 2002; Madeira da Silva et al. 2009; Sugino and Niimi 2012; Dean et al. 2015; Beneke et al. 2017), there are no published examples of H. muscarum transgenic lines. As such, we...
developed genetic tools for use in this understudied trypanosomatid based on those described for Leishmania (Dean et al. 2015; Beneke et al. 2017).

**MATERIALS AND METHODS**

**Production of pMS003**

The components of the expression cassette were amplified by PCR so that they contained an 18bp overlap with the adjacent fragment in the cassette (for primer sequences see Table S2). This allowed the fragments to be joined to each other, and the pLENT backbone using the NEBuilder Assembly kit. After assembly reaction, 2μL of the resulting mix was transformed into chemically competent *Escherichia coli* (High efficiency DH5-alpha, New England Biolabs) according to manufacturer’s instructions and cultured for 16 hr on Luria broth (LB) agar plates with 100μg ml⁻¹ ampicillin. Individual clones were then assayed by colony PCR to check for the presence of the fluorescent protein (or gene of interest). ‘Positive’ colonies were used to inoculate 50ml of LB with 100μg ml⁻¹ ampicillin, which was cultured, shaking at 37°C for 16 hr. Plasmid was purified from the overnight culture using the Qiagen Midi Prep kit (Cat # 12143) and the expression cassette sequenced prior to use for transfection of *H. muscarum*.

**H. muscarum transfection**

Cells were imaged using the Leica DM5500 B and Andor Neo sCMOS bound to double stranded DNA, by covering the cells with 100 μL of 4',6-diamidino-2-phenylindole (DAPI), a fluorescent DNA stain that exhibits enhanced fluorescence when bound to double stranded DNA, by covering the cells with 100 μL of 4',6-diamidino-2-phenylindole (DAPI), a blue-fluorescent DNA stain that exhibits enhanced fluorescence when bound to double stranded DNA, by covering the cells with 100 μL of 1μg ml⁻¹ DAPI solution in PBS for 10 min. The slides were rinsed by three successive immersions in clean PBS and sealed with a coverslip and nail varnish. All slides were stored at 4°C in the dark. Cells were imaged using the Leica DM5500 B and Andor Neo sCMOS camera system.

**Infection of D. melanogaster**

Prior to infection seven-day-old (from eclosion) adult *D. melanogaster* were taken off conventional fly food and given access only to water for 12 hr prior to infection. Log-phase *H. muscarum* cultures were pelleted at 800xg for 3 min, the supernatant removed and then resuspended in standard *H. muscarum* culture media with 10% sucrose to a cell density of 2x10⁷ cells ml⁻¹. Half a millilitre of this cell suspension was pipetted onto two 22mm filter paper discs (Whatman) placed in the base of a clean, dry fly vial. *Drosophila melanogaster* were added to the vial and incubated under standard conditions for 2-4 hr. After this, the flies were transferred back onto conventional fly food for the remainder of the experiment.

**Light microscopy of infected D. melanogaster digestive tracts**

Flies were anesthetized using CO₂ prior to dissection. Immediately post-dissection the fly guts were fixed in 200μL of 4% paraformaldehyde in PBS for 1 hr. The guts were then rinsed three times in 500μL of PBS, on the bench at room temperature, for 15 min per wash. The guts were then mounted on a glass slide in a drop of halocarbon oil (VWR) and sealed with a coverslip and nail varnish. The slides were then stored at 4°C and imaged with 48 hr. Mounted digestive tracts were imaged with the Olympus FV3000 confocal system (fluorescence images) and the Zeiss Imager.Z2 microscope with Hamamatsu Orca Flash4.0 camera (phase contrast images). Image software was used for image handling and file-type conversions.

**Data availability**

*H. muscarum* lines and plasmids detailed in this article are available upon request. Figure S1 shows the plasmid map for pMS003. Table S1 gives a list of plasmids produced in this work along with drug required for selection in *H. muscarum* and *E. coli*. Table S3 provides the primer sequences used to amplify DNA fragments to make pMS003 by PCR, along with details of the DNA templates used. Supplementary data file 1 (SD1) contains the complete plasmid sequence for pMS003. Supplemental material available at figshare:

https://doi.org/10.25387/g3.12014643.

**Producing transgenic H. muscarum**

We constructed novel plasmids based on those developed in Dean et al. (2015). These plasmids contain the pLENT ‘backbone’ (generous gift from Dr Eva Gluenz, Oxford) enabling replication and cloning in *Escherichia coli*, and an expression ‘cassette’ flanked by the whole intergenic regions of *H. muscarum* beta-tubulin gene (HMUS00495500). The whole intergenic regions were used as the specific sequences required for regulation of gene expression in these regions are not known in *H. muscarum*. The expression cassette contains the open reading frame for a fluorescent protein e.g., tdTomato, the intergenic region between phosphoglycerate kinases A and B (PGKAB) and an antibiotic resistance gene to enable selection (Figure S1). Several iterations of pMS003 have been produced to allow the expression of several different fluorescent proteins under the selection of four different antibiotics (Table S1).

Drug resistant cells, expressing tdTomato were successfully produced after electroporation with two pulses of 1500V for 100μs (with a 200ms gap between pulses) in the presence of plasmid which had been linearized by restriction digest using BSPI (Figure 1). The minimum mass of plasmid required to produce transgenic *H. muscarum* using the pMS003 vector was found to be between 10-20μg of linearized plasmid DNA – approximately 1.75-3.5 pmol
of DNA. We were unable to purify plasmid from the transgenic cell lines, as such the expression cassette appears to have integrated into the genomic DNA.

**Following H. muscarum infection in D. melanogaster**

Having produced a tdTomato+ cell line we sought to use this line to follow the trypanosomatids after ingestion. Analysis of the growth curves shows the transgenic cells grow slower than their wild type counterparts – which is typical of trypanosomatids grown under drug selection (Figure 2). However, we did not find any significant difference in parasite loads during *D. melanogaster* infection between the tdTomato+ and wild type lines (Figure 2). After feeding we find *H. muscarum* primarily confined to the crop and digestive tract (described below). Occasionally, we noted a few (<10) *H. muscarum* in the Malpighian tubules, given the rarity of this observation we suggest this is not a common infection site for *H. muscarum*. Additionally, live parasites were also isolated from the feces of infected flies, as such the fecal-oral route is a likely transmission route.

**Imaging of dissected guts from flies**

Immediately after feeding showed that *H. muscarum* cells enter the crop and midgut of the flies in large numbers (Figure 3). At six hours post feeding there were still many trypanosomatids in the crop of the flies, however *H. muscarum* were no longer dispersed throughout the crop but appeared restricted to a smaller area close to the crop wall (Figure 4). The majority of *H. muscarum* cells in these tightly packed

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**Figure 1** Light microscopy of *H. muscarum*. Comparison of *H. muscarum* isolated from wild-caught *D. melanogaster* (see Wang et al. 2019, termed "wild type" or WT) and the same strain transfected with pMS003.

**Figure 2** *Herpetomonas muscarum* load in *Drosophila melanogaster* after two hours of feeding. The average number of *H. muscarum* per fly for three biological repeat infections and error bars show the standard error of the mean. WT – wild type, tdTomato – *H. muscarum* expressing the tdTomato fluorescence protein.

**Figure 3** *Herpetomonas muscarum* in the fly digestive tract immediately after feeding. i - Schematic of the *D. melanogaster* digestive tract. ii – The foregut and midgut of *D. melanogaster* two hours after feeding with tdTomato expressing *H. muscarum*. The flies used for this experiment express a myosin-GFP fusion protein to allow the gut epithelial border to be visualized. *H. muscarum* can be seen in the crop and the midgut (inset) of the fly.
clusters are rounded – a phenotype commonly associated with stress in trypanosomatids. During imaging of live (dissected, unfixed) gut preparations these cells have beating flagella and as such appear to be alive and appeared to generate rosettes (Wang et al. 2019). In contrast to immediately after feeding, there were very few cells visible in the midgut at six hours, often in small groups of cells (Figure 4).

CONCLUSIONS

We have produced a suite of plasmids allowing exogenous expression of proteins in H. muscarum. We have demonstrated the use of these plasmids to express fluorescent protein tdTomato. To our knowledge this is the first known genetic manipulation of H. muscarum. These lines have been used for the localization of H. muscarum cells in the D. melanogaster digestive tract, specifically the crop and midgut, following ingestion.

These plasmids are modular and will allow, after two rounds of PCR, the tagging and knock-out genes of interest in H. muscarum as described elsewhere (Dean et al. 2015). Use of multiple expression cassettes with different selection drugs will also allow the production of double “mutants”. As such, the plasmids reported herein will be a useful tool for the study of H. muscarum, both in the context of the Drosophila-Herpetomonas model as well as for the almost 200 species of Diptera that can be infected by Herpetomonas muscarum (Tanada and Kaya 1993).

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Figure 4 Herpetomonas muscarum parasites are found in the fly crop and midgut 6 hr after feeding. H. muscarum cells expressing tdTomato were fed to D. melanogaster expressing a myosin-GFP fusion protein to allow the gut epithelial border to be visualized. H. muscarum can be seen mainly in the crop, clustered, close to the epithelial layer. Small numbers of H. muscarum cells can be seen in the midgut (highlighted by the white-dashed boxes).