Toxoplasma Does Not Secrete the GRA16 and GRA24 Effectors Beyond the Parasitophorous Vacuole Membrane of Tissue Cysts

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After invasion, Toxoplasma resides in a parasitophorous vacuole (PV) that is surrounded by the PV membrane (PVM). Once inside the PV, tachyzoites secrete dense granule proteins (GRAs) of which some, such as GRA16 and GRA24, are transported beyond the PVM likely via a putative translocon. However, once tachyzoites convert into bradyzoites within cysts, it is not known if secreted GRAs can traffic beyond the cyst wall membrane. We used the tetracycline inducible system to drive expression of HA epitope tagged GRA16 and GRA24 after inducing stage conversion and show that these proteins are not secreted beyond the cyst wall membrane. This suggests that secretion of GRA beyond the PVM is not important for the tissue cyst stage of Toxoplasma.

Keywords: Toxoplasma gondii, secreted effectors, tissue cyst wall, tetracycline inducible expression, GRA16, GRA24

INTRODUCTION

Toxoplasma gondii, which belongs to the phylum Apicomplexa, is an obligate intracellular parasite that can cause disease in immuno-compromised patients and fetuses (Montoya and Liesenfeld, 2004; Weiss and Dubey, 2009). It is the causative agent of toxoplasmosis, the 2nd most common cause of food-borne illness in the USA (Jones and Dubey, 2012). Infectious tissue cysts are present in brain and muscles of many warm-blooded chronically infected hosts (Kim and Weiss, 2004). Infected cats, which are the definitive hosts, shed infectious oocysts in their feces contaminating food and water sources. Infection is initiated by ingestion of either tissue cysts containing the bradyzoite life-cycle stage or oocysts (Dubey, 1998). Infected cats, which are the definitive hosts, shed infectious oocysts in their feces contaminating food and water sources. Infection is initiated by ingestion of either tissue cysts containing the bradyzoite life-cycle stage or oocysts (Dubey, 1998). Upon stage conversion into tachyzoites and invasion of a host cell, Toxoplasma forms a parasitophorous vacuole (PV) that is surrounded by the PV membrane (PVM) (Black and Boothroyd, 2000). During invasion, Toxoplasma secretes effector proteins from rhotries (ROPs), which mediate invasion, inhibition of host restriction factors, and modulation of host signaling pathways (Dubremetz, 2007; Boothroyd and Dubremetz, 2008; Hakimi et al., 2017). Once inside the PV, proteins from the dense granule secretory organelles (GRAs) are secreted onto, and beyond the PVM into the host cell cytoplasm (Hakimi and Bougdour, 2015; Hakimi et al., 2017). Three putative translocon proteins: Myc-regulation 1 (MYR1) along with MYR2 and MYR3 determine transport of GRA16 and GRA24 across the PV into the host cell cytoplasm after which they traffic to the host cell nucleus (Franco et al., 2016; Marino et al., 2018). In addition to these putative translocon proteins,
an aspartyl protease, ASP5 cleaves many secreted GRA proteins at a characteristic RRLxx motif also known as the *Toxoplasma* export element (TEXEL) motif which is important for their localization and function (Coffey et al., 2015; Hammadou et al., 2015). Most of these effectors that have been characterized are from the non-oraly infectious tachyzoite stage. It is unclear if bradyzoites within tissue cysts, akin to tachyzoites within the PV, can secrete GRAs beyond the PV as the cyst wall is built on the inside of the PV (Jeffers et al., 2018) and presents a potential barrier for GRA secretion into the host cell.

GRA16, GRA24, GRA28 and IST (*T. gondii* inhibitor of STAT1 transcriptional activity) are secreted by tachyzoites beyond the PV and traffic to the host nucleus (Bougour et al., 2013; Braun et al., 2013; Gay et al., 2016; Nadipuram et al., 2016; Olias et al., 2016) where they modulate host signaling pathways important for parasite fitness. In this brief report we use the tetracycline inducible system to induce the expression of epitope tagged GRA16 and GRA24 after *in vitro* stage conversion. We observed that anhydrotetracycline (ATc) induced GRA16-HA and GRA24-HA are not secreted beyond the PV and are not localized to the host cell nucleus. Instead, they accumulate within the *in vitro* tissue cysts.

**MATERIALS AND METHODS**

**Host Cells and Parasite Strain**

Human foreskin fibroblasts (HFFs) were used as host cells and were cultured under standard conditions using Dulbecco Modified Eagle Medium (DMEM) with 10% fetal bovine serum (FBS) (Rosowski et al., 2011). We chose GT1 parasites expressing tetracycline repressor (Tet-R) (Etheridge et al., 2014), a type I strain that is capable of forming cysts during *in vitro* stage conversion (Lindsay et al., 1991; Fux et al., 2007) induced by pH 8.8-2+low CO₂ (Skariah et al., 2010).

**Plasmid Construction**

Using Gibson assembly (Gibson et al., 2009), we constructed Tet-On plasmids with a phleomycin resistance cassette to express GRA16-HA and GRA24-HA. The pTetOn vector backbone was amplified with the following primers which were used to construct both the pTetONGRA16-HA SRS22A3’ UTR as well as the pTetONGRA24-HA SRS22A3’UTR constructs:

- **vector TetOn** for-GCATCCACTAGTGCTCTTCAAGGTT
- **TetOn GRA16 for**-ACCGTCAAAATGGCGCAATTATGTAT
- **GRA16 SRS22A vector rev**-TGAAGAGCACTAGTGGATGCGTTCT
- **GRA16HA SRS22A for**-TTATGCTTGAACCTGTCATTTAC
- **GRA24HASRS22A For**-TTATGCTTAAACCTGTACATT TA
- **CCTCCAGTAAACATG**

The following primers were used to amplify the pieces for pTetONGRA16-HA SRS22A3 UTR Gibson assembly:

- **Vector GRA16 for**-ACC GTCAAATGGCGCAATTATGTAT
- **CGA AACCCTACTCGGAGAC**
- **SGRS22UTRGRA16 rev**-AATGACAGGTTCAACGATATACTCG
- **GRA16HA SRS22A for**-TTATGCTTGAACCTGTACATT TA
- **CTCCAGTAAACATG**
- **GRA24HASRS22A For**-TTATGCTTAAACCTGTACATT TA
- **CCTCCAGTAAACATG**

**Parasite Transfection and Selection**

The pTetOn vectors containing GRA16-HA and GRA24-HA were linearized using the AseI restriction enzyme. The linearized plasmids (50 µg) were electroporated into 5 × 10⁷ GT1tetR parasites using the protocol described in (Gold et al., 2015). After lysis of parasites from host cells, they were selected twice with 50 µg/ml phleomycin (Ble) and maintained in 5 µg/ml Ble (Krishnamurthy et al., 2016) after which they were cloned by limiting dilution.

**Indirect Immunofluorescence With Tachyzoites**

Coverslips with a monolayer of HFFs were infected in the presence or absence of 2 µM ATc with GT1-TetR parasites or single clones of parasites expressing GRA16-HA and GRA24-HA under the RPS13 promoter downstream of a Tet-O7 operator. The coverslips were fixed 16 h post infection with 3% formaldehyde and processed for IFA using rabbit anti-HA primary (Roche) antibody followed by goat anti-rabbit Alexa-555 secondary antibody and Hoechst (Invitrogen).

**In Vitro Stage Differentiation and IFA With Tissue Cysts**

HFFs were infected with a single clone of GT1-tetR parasites that expressed GRA16-HA only in the presence of ATc. The media was switched from DMEM with 10% FBS to tricine-buffered RPMI media with pH 8.0 and put in an incubator with low CO₂ after 24 h of infection (MOI = 0.1) to induce tachyzoite to bradyzoite stage conversion. After 5 days, 2 µM ATc was added and 2 days later the coverslips were fixed with 100% cold methanol (also eliminates YFP signal from TetR) and processed for IFA. The cyst wall was stained with DBA-FITC (Boothroyd et al., 1997) along with HA and Hoechst as described above.

**RESULTS**

To test if GRAs are secreted beyond the tissue cyst wall membrane, we utilized the Tet-inducible system (Etheridge et al., 2014) to express an HA-tagged copy of GRA16 or GRA24 under the Tet operator (Tet-O) in parasites expressing Tet-R. We could not just use GRA16-HA or GRA24-HA expressed from the endogenous promoter because if we saw these proteins in the...
host nucleus we would not know if they were secreted beyond the PVM before the cyst wall was made (as tachyzoites) or after the cyst wall was made (as bradyzoites). In the absence of anhydrotetracycline (ATc), the Tet-R binds to Tet-O and represses the transcription of either GRA16-HA or GRA24-HA under the RPS13 promoter (Etheridge et al., 2014; Wang et al., 2016). ATc binds TetR and relieves repression of transcription which allows for the expression of HA-tagged GRA16 or GRA24. Since ATc is smaller than the size-exclusion limit of the cyst wall (Lemgruber et al., 2011), we decided to use this system to answer our question.

To check if our constructs were able to stably express functional GRA16 and GRA24, we first transfected them into the RH parasite strain and observed nuclear localization of these proteins (data not shown). After transfection of the GT1 Tet-R expressing strain with the Tet-inducible GRA16-HA or GRA24-HA construct and subsequent selection with phleomycin for stable integration, we show by IFA that in tachyzoites GRA16-HA (Figures 1A,B) and GRA24-HA (Figures 1C,D) were only expressed in the presence of ATc.

A single parasite clone that expressed GRA16-HA or GRA24-HA only in the presence of ATc was chosen for induction of stage differentiation in vitro in human foreskin fibroblast (HFFs). Five days post-switching, 2 µM of ATc was added to the cultures to induce the expression of GRA16-HA and GRA24-HA since we observed that at least 50% of the parasites had converted to cysts by staining the cyst wall with DBA-lectin (Boothroyd et al., 1997) (data not shown). The parasites were fixed 48 h following addition of ATc to allow for sufficient expression of GRA16-HA and GRA24-HA. We performed an indirect immunofluorescence assay (IFA) to determine the localization of GRA16 and GRA24 using anti-HA antibody as well as DBA-lectin to detect the cyst wall. We show that in host cells containing tissue cysts, GRA16-HA and GRA24-HA were not detected in the host cell nucleus or beyond the tissue cyst wall membrane and that instead they accumulated underneath the cyst wall. Almost 100% of vacuoles we observed were DBA positive. We decided to observe HFFs only infected with one parasite and therefore containing only one cyst as differences in the timing of conversion could affect the localization of GRA16 and GRA24. Out of 189 (80 for GRA16-HA and 109 for GRA24-HA from three biological replicates) images of singly infected host cells containing DBA positive cysts, both GRA16 and GRA24 were expressed exclusively beneath the cyst wall only in the presence of ATc (Figures 2A,B). We observed GRA16 and GRA24 localized to the host cell nucleus only in multiple infected cells containing tachyzoites, along with in vitro cysts (Supplemental Figure 1). Thus, our results show that GRA16 and GRA24 are...
not secreted beyond the tissue cyst membrane into the host cell.

**DISCUSSION**

We show here that GT1 parasites are able to form DBA lectin positive *in vitro* cysts. We also show for the first time that ATc is able to cross the cyst wall *in vitro*. Even though bradyzoites within tissue cysts are not as metabolically active compared to tachyzoites, it is becoming clear that they are also not in a dormant state (Sinai et al., 2016). However, we observed that bradyzoites do not secrete GRA16 and GRA24 beyond the *in vitro* cyst wall membrane. These proteins accumulated within the cyst wall suggesting that their role in the host cell nucleus is not required at this stage. In preparing for the chronic phase of their life cycle, bradyzoites lose connectivity between themselves through the intravacuolar network (IVN) and undergo asynchronous division (Frénal et al., 2017). Our data indicates that the bradyzoites within cysts also lose connectivity to host cells by not secreting GRAs, which usually modulate host signaling pathways in tachyzoites, beyond the PVM. Possibly bradyzoites require these proteins during natural oral infections after excystation from tissue cysts to establish infection in gut epithelial cells of the host. Not secreting parasite proteins beyond the cyst wall might help *Toxoplasma* to remain invisible and undetected by the host immune response during the chronic phase of infection. This hypothesis is in conjunction with published literature wherein proteins from dense granules (Ferguson, 2004; Lemgruber et al., 2011) and rhoptries (Schwarz et al., 2005) were shown to be secreted in bradyzoites but never beyond the tissue cyst wall. Another possibility may be that the translocon proteins MYR1/2/3 or ASP5 are not sufficiently expressed at this stage to effectively mediate transport of secreted GRAs beyond the cyst wall membrane. Even though all the MYRs and ASP5 are expressed in tachyzoites, sporozoites and bradyzoites, their expression is significantly lower in bradyzoites (Marino et al., 2018). However, even if MYR1-3 and ASP5 are expressed, our data indicate that the cyst wall seems to act as a barrier as ATc-induced GRA16 and GRA24 accumulated beneath the wall (Figure 2).

**AUTHOR CONTRIBUTIONS**

SK generated all the data. SK and JS wrote and edited the manuscript.
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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcimb.2018.00366/full#supplementary-material

**Supplemental Figure 1** Localization of GRA16-HA and GRA24-HA to the host cell nucleus was observed only in multiple infected host cells containing parasites in different stages of in vitro stage conversion. Parasites expressing GRA16-HA (A) or GRA24-HA (B) localized the respective epitope tagged GRAs in the parasites as well as in the host cell nucleus. Non-uniform DBA staining suggests that the parasites were in different stages of conversion into tissue cysts. Images are scaled to 10 μm.

**ACKNOWLEDGMENTS**

We thank all the members of the Saeij lab for their feedback on this manuscript. We also thank Dr. Ronald D. Etheridge for proving us with GT1-TetR parasites.

**FUNDING**

This research was funded by NIH-5R01AI080621-10.
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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.