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Authors

Krishnamurthy, Shruthi Maru, Parag Wang, Yifan et al.

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CRISPR Screens Identify *Toxoplasma* Genes That Determine Parasite Fitness in Interferon Gamma-Stimulated Human Cells

Shruthi Krishnamurthy, a Parag Maru, a Yifan Wang, a Mebratu A. Bitew, a Debanjan Mukhopadhyay, a Yoshiki Yamaryo-Botté, b Tatiana C. Paredes-Santos, a Lamba O. Sangaré, a Christopher Swale, a Debanjan Mukhopadhyay, a Yoshiki Yamaryo-Botté, b Tatiana C. Paredes-Santos, a Lamba O. Sangaré, a Christopher Swale, a Debanjan Mukhopadhyay, a Yoshiki Yamaryo-Botté, b Tatiana C. Paredes-Santos, a Lamba O. Sangaré, a Christopher Swale, a Debanjan Mukhopadhyay, a Yoshiki Yamaryo-Botté, b Tatiana C. Paredes-Santos, a Lamba O. Sangaré, a Christopher Swale, a Ch

Department of Pathology, Microbiology and Immunology, School of Veterinary Medicine, University of California Davis, Davis, California, USA

ABSTRACT Toxoplasma virulence depends on its ability to evade or survive the toxoplasmacidal mechanisms induced by interferon gamma (IFNy). While many Toxoplasma genes involved in the evasion of the murine IFNy response have been identified, genes required to survive the human IFNy response are largely unknown. In this study, we used a genome-wide loss-of-function screen to identify Toxoplasma genes important for parasite fitness in IFNy-stimulated primary human fibroblasts. We generated gene knockouts for the top six hits from the screen and confirmed their importance for parasite growth in IFNy-stimulated human fibroblasts. Of these six genes, three have homology to GRA32, localize to dense granules, and coimmunoprecipitate with each other and GRA32, suggesting they might form a complex. Deletion of individual members of this complex leads to early parasite egress in IFNy-stimulated cells. Thus, prevention of early egress is an important Toxoplasma fitness determinant in IFNy-stimulated human cells.

IMPORTANCE *Toxoplasma* infection causes serious complications in immunocompromised individuals and in the developing fetus. During infection, certain immune cells release a protein called interferon gamma that activates cells to destroy the parasite or inhibit its growth. While most *Toxoplasma* parasites are cleared by this immune response, some can survive by blocking or evading the IFNy-induced restrictive environment. Many *Toxoplasma* genes that determine parasite survival in IFNy-activated murine cells are known but parasite genes conferring fitness in IFNy-activated human cells are largely unknown. Using a *Toxoplasma* adapted genome-wide loss-of-function screen, we identified many *Toxoplasma* genes that determine parasite fitness in IFNy-activated human cells. The gene products of four top hits play a role in preventing early parasite egress in IFNy-stimulated human cells. Understanding how IFNy-stimulated human cells inhibit *Toxoplasma* growth and how *Toxoplasma* counteracts this, could lead to the development of novel therapeutics.

KEYWORDS CRISPR screen, Toxoplasma gondii, effector functions, host-pathogen interactions, interferons

Toxoplasma can infect a broad range of warm-blooded animals, including humans (1) and is the second leading cause of foodborne illness in the USA (2). In immunosuppressed individuals, reactivation of tissue cysts within the heart, brain and skeletal muscle can lead to serious myocardial (3–6) and neurological complications (3, 7). Infection during pregnancy can lead to birth defects or cause abortion of the developing fetus (8). Current drugs cause severe side effects (9) and there is a lack of preventative vaccines, therefore, new drug targets are constantly needed. Identifying *Toxoplasma* genes that determine survival during the immune response in humans would lay the much-needed groundwork for identifying new drug targets.

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Address correspondence to Jeroen P. J. Saeij, jsaeij@ucdavis.edu.

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^bApicolipid Team, Institute for Advanced Biosciences, CNRS UMR5309, INSERM U1209, Université Grenoble Alpes, Batiment Jean Roget, Grenoble, France

cTeam Host-Pathogen Interactions and Immunity to Infection, Institute for Advanced Biosciences (IAB), INSERM U1209, CNRS UMR5309, University Grenoble Alpes, Grenoble, France

Toxoplasma clonal types I, II, III, and XII are predominant in North America (10, 11) and these strains vary in virulence, with the type I strain being one of the most virulent strains in inbred house mice with a lethal dose (LD_{100}) <10 (12). The mode of recognition and clearance of Toxoplasma is distinct in humans and mice. In mice, Toll-like receptors 11 and 12 (TLR11 and TLR12) in dendritic cells detect Toxoplasma profilin, leading to the secretion of interleukin 12, which can subsequently induce interferon gamma (IFN γ) secretion by natural killer cells and T cells (13, 14). IFN γ induces a variety of toxoplasmacidal mechanisms in both hematopoietic and nonhematopoietic cells. In mice, these toxoplasmacidal mechanisms are dominated by induction of the immunity related GTPases (IRGs) and Guanylate binding proteins (GBPs) that destroy the parasitophorous vacuole (PV) the parasite lives in and subsequently the parasite itself (15-18). Paradoxically, humans lack functional TLR11/12 and IFNγ-inducible IRGs but are relatively resistant to Toxoplasma (19). The IFNy-induced toxoplasmacidal mechanism depends on the human cell type and the infecting Toxoplasma strain (20). For example, infection of IFNy-stimulated human umbilical vein endothelial cells (HUVEC) with the type II, but not the type I, strain leads to ubiquitination and subsequent destruction of the PV by lysosomal fusion (21), whereas infection of IFNy-stimulated HeLa cells with type II or type III, but not type I, strains causes growth stunting by noncanonical autophagy (22). IFNy induces atypical apoptotic cell death in human macrophages infected with type I and type II strains. Cell death is mediated by Apoptosis-associated Speck-like protein (ASC) and caspase 8 upon GBP-1 and absent in melanoma 2 (AIM2) mediated detection of Toxoplasma (23). IFNy can also affect the availability of nutrients for Toxoplasma (24, 25) including those that Toxoplasma is an auxotroph for such as L-tryptophan and cholesterol (26). IFNy upregulates tryptophan catabolism via induction of the enzyme Indoleamine-2,3-dioxygenase (IDO), which inhibits growth of Toxoplasma in certain cell types (27-34). We previously published that when primary human foreskin fibroblasts (HFFs) were stimulated with IFNy, and subsequently infected with the type I RH strain, it resulted in cell death along with early parasite egress without replication (31). By overexpressing IFNystimulated host genes, it was recently determined that Retinoic acid receptor responder protein 3 (RARRES3) induces early parasite egress in multiple human cell types (35).

Toxoplasma modulates the host immune response by secreting proteins that reside in the dense granules (GRAs) and rhoptries (ROPs). While rhoptry contents are released during invasion, GRAs are secreted once the parasite establishes successful infection within the host cell with the formation of the PV. ROPs and GRAs together ensure parasite survival within the PV by modifying the PV membrane (PVM), by altering host signaling pathways, and by preventing PVM destruction by IRGs/GBPs (36, 37). In mice, Toxoplasma ROP18, ROP5, ROP17, ROP16, ROP54, GRA7, and GRA60 are important to block IRG/GBP-mediated destruction of the PV (38–45). We recently reported that type II strain growth is restricted in IFNy-activated HFFs via GRA15-mediated recruitment of ubiquitin ligases, including TNF associated receptor factor (TRAF)2 and TRAF6, to the PVM, which enhances recruitment of ubiquitin receptors (p62/ NDP52) and ubiquitin-like molecules (LC3B, GABARAP) and eventual PV destruction by lysosomes (46). It was recently shown that the ubiquitin ligase RNF213 is also recruited to the PVM in human cells where it mediates PV ubiquitination, recruitment of ubiquitin receptors, and parasite restriction (47). An example of a GRA that is conserved across clonal types is TgIST (Toxoplasma Inhibitor of STAT1 Transcriptional activity), which localizes to the host cell nucleus and recruits a chromatin repressor that inhibits STAT1 transcriptional activity and thereby IFNy-inducible toxoplasmacidal mechanisms (48, 49). TgNSM (NCoR/SMRT modulator) further enhances the ability of the NCoR/SMRT complex to inhibit inflammatory gene expression. TgIST together with TgNSM can block HFF necroptosis upon IFNy stimulation by blocking the expression of protein kinase R (PKR) and mixed lineage kinase domain-like pseudokinase (MLKL), which are critical for necroptosis (50, 51). Although TgIST and TgNSM can block IFNy signaling, what Toxoplasma genes are needed for survival in human cells that have been prestimulated with IFNy is unknown.

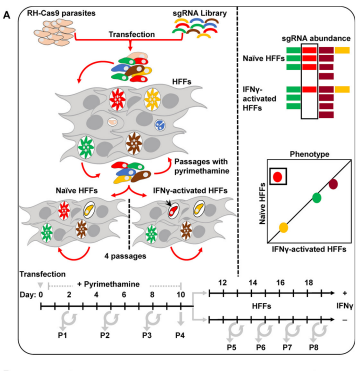
Here, we performed a genome-wide loss-of-function screen in the *Toxoplasma* type I RH strain and identified multiple parasite genes that determine fitness in IFNy-stimulated HFFs.

We further characterized six of these genes, five of which encode GRAs (TGGT1_217680/ GRA57 [52], TGGT1_272460/GRA72, TGGT1_249990/GRA70, TGGT1_309600/GRA71, and TGGT1_320490/GRA66 [53]) and confirmed that they play a role in resistance to IFNy-mediated parasite growth inhibition in HFFs. GRA57, GRA70, and GRA71 coimmunoprecipitated with each other and GRA32 suggesting they might form a complex. Infection of IFNy-stimulated HFFs with parasites containing a deletion in individual members of this putative complex led to enhanced host cell death, which was prevented when parasite egress was inhibited. Thus, prevention of early parasite egress in IFNy-stimulated human cells is a major parasite fitness determinant.

RESULTS

Genome-wide loss-of-function screen identifies Toxoplasma genes that determine fitness in IFNy-stimulated human fibroblasts. To identify Toxoplasma genes that determine fitness in IFNy-stimulated human cells, we performed a genome-wide loss-offunction screen. We used the RH type I parasite strain expressing Cas9 (RH-Cas9), which has already been implemented with success in other Toxoplasma loss-of-function screens (25, 54-56). We generated a Toxoplasma mutant pool by transfecting RH-Cas9 parasites (57) with a library of sqRNAs containing 10 guides for each of the 8,156 Toxoplasma genes. This mutant pool was grown for 4 to 5 passages in HFFs to enrich for mutants without a general fitness defect in naive HFFs (54, 55). We subsequently passaged the pool of parasite mutants an additional four times in naive or IFNy-stimulated HFFs (Fig. 1A) or IFNystimulated murine bone marrow-derived macrophages (BMDMs) (58). We amplified, sequenced, and quantified the sqRNAs from the input library, passage 4 to 5 in naive HFFs, and after the additional 4 passages (total passage 8/9) in naive or IFNy-stimulated HFFs. We calculated the average log₂ fold change in sgRNA abundance targeting a specific gene in these samples relative to the input library and defined it as the phenotype score for that gene. As previously described (58), there was a high correlation ($r = 0.81 \pm 0.03$, mean \pm SEM, n=3) between our mean naive HFF passage 4 phenotype scores and previously published phenotype scores (54). By subtracting the naive HFF phenotype score from the IFNy-stimulated HFF phenotype score at passage 8/9, we identified 54 parasite genes that specifically determined fitness in IFN γ -stimulated HFF (P < 0.05; IFN γ -stimulated – naive HFF phenotype score < 1; IFN γ -stimulated HFF phenotype score < 1) with a large effect size (Cohen's $d \ge 0.8$) (Table S3). Gene set enrichment analysis (GSEA) of these genes indicated enrichment in protein farnesyltransferase activity, steroid biosynthesis, and glutathione metabolism, among others (Table S4).

Eleven high-confidence candidate genes are presented in Table 1, five of which are predicted dense granule proteins by localization of organelle proteins by isotope tagging (LOPIT) (59) but only GRA57 (TGGT1_217680) and GRA66 (TGGT1_320490) have been confirmed to be GRAs that localize to the PV (52, 53). TGGT1_249990, GRA57 and TGGT1_309600 have sequence similarity to GRA32 (TGGT1_212300) and each other. TGGT1_297510 and TGGT1_200370 are predicted to encode the alpha and beta subunit of a farnesyltransferase and these two genes were also predicted to determine fitness in IFNγ-stimulated murine macrophages (58). TGGT1_266740 is an RNA recognition motifcontaining protein with high homology to the polyadenylate-binding protein RBP47B (BLASTP E value, 2×10^{-37}) a key component of stress granules (60), which have been shown to be important for extracellular Toxoplasma to survive and remain infective (61). TGGT1_259200B is the Na+/H+ exchanger NHE1, which regulates ionophore-induced egress (62). IFNy has been shown to induce premature parasite egress (31, 35). The Toxoplasma surface antigen SAG1 (TGGT1_233460) determined fitness in both this screen and in IFNy-stimulated murine BMDM (58). GRA66 encodes a predicted N-acylphosphatidylethanolamine (NAPE)-specific phospholipase D (NAPE-PLD) (HHpred [63] with human NAPE-PLD, E value 4.3e⁻⁴⁶), which are part of the metallo- β -lactamase superfamily and GRA66 contains the conserved zinc-binding motif HxHxDH (64). NAPE-PLDs can theoretically convert NAPE into fatty acid ethanolamides (FAE) and phosphatidic acid (65-67). Phosphatidic acid is known to be a pivotal lipid class that, when generated in the PV lumen by the action of diacylglycerol kinase 2 (TgDGK2), is involved in



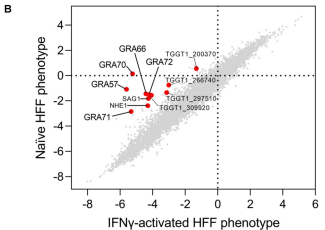


FIG 1 *Toxoplasma* genome-wide loss-of-function screen in naive or IFNy-activated HFFs. (A) Screening procedure. RH-Cas9 parasites were transfected with linearized plasmids containing 10 sgRNAs against every *Toxoplasma* gene. Transfected parasites were passaged for 4 to 5 passages in HFFs under pyrimethamine selection to remove nontransfected parasites and parasites that integrated plasmids with sgRNAs targeting parasite genes important for fitness in HFFs. Subsequently, the pool of mutant parasites was passaged 4 times in naive or IFNy-stimulated HFFs. (B) The sgRNA abundance at different passages, determined by Illumina sequencing, was used for calculating phenotype scores and identifying genes that confer fitness specifically in IFNy-activated HFFs. Genes shown in Table 1 are indicated with a red dot.

regulating microneme secretion for *Toxoplasma* invasion and egress (68–70). Six of the genes in Table 1 were also significant when comparing their phenotype scores in IFN γ -stimulated HFFs versus IFN γ -stimulated BMDM (58). This suggests these parasite genes determine fitness specifically in IFN γ -stimulated human cells although a cell type specific role (fibroblasts versus macrophages) cannot be excluded.

Other notable hits (Table S3) include the following: TGGT1_204100, which encodes TgIF2K-C, a GCN2-related kinase that was previously shown to be important for the parasite's response to nutrient (glutamine) starvation (71); GRA23 (TGGT1_297880), which together with GRA17 forms pores in the PVM that could mediate the uptake of small nutrients from the host cytoplasm (72); TGGT1_269035, which encodes a nucleoside diphosphate kinase involved in purine metabolism; Acyl-CoA:cholesterol acyltransferase

TABLE 1 Top hits from loss-of-function screen in IFN γ -stimulated HFFs o

			IFN γ vs			IFN _y vs	IFN _Y HFFs vs	
			naive HFFs	IFN γ vs naive		naive murine	IFN_{γ} $BMDM$	IFN $_{\gamma}$ HFFs vs IFN $_{\gamma}$
ToxoDB_ID	Description	Localization	$phenotype^b$	HFFs P value	Cohen's d	BMDM hit	$phenotype^c$	BMDM P value
TGGT1_249990	Hypothetical protein/GRA70	Dense granules	-5.4 ± 1.2	7.7E-7	8.6	No	-4.2	0.004
TGGT1_217680	GRA57	Dense granules	-4.5 ± 1.1	7.7E-7	9.1	No	-2.1	6.2E-04
TGGT1_320490	N-acylphosphatidylethanolamine- hydrolyzing phospholipase	Dense granules	-3.0 ± 0.5	5.4E-6	6.9	o N	-1.2	0.03
TGGT1 272460	Hypothetical protein/GRA72	Dense granules	-2.7 ± 1.0	0.002	4.9	°N	0.5	0.06
TGGT1_309600	Hypothetical protein/GRA71	Dense granules	-2.5 ± 1.1	0.001	4.8	No	-2.3	0.005
TGGT1_309920	Hypothetical protein	Mitochondrion —	-2.5 ± 0.8	0.03	2.5	No	-3.0	0.03
		membranes						
TGGT1_233460	SRS29B (SAG1)	PM — peripheral 1	-2.5 ± 1.8	4.2E-4	3.0	Yes	-0.0	0.23
TGGT1_266740	Predicted polyadenylate-binding protein RBP478		-2.3 ± 1.5	0.005	3.4	No	-1.3	0.01
TGGT1_259200B	Na+/H+ exchanger NHE1	PM	-1.9 ± 1.5	0.003	2.5	No	-0.3	0.25
TGGT1_200370	Predicted farnesyl transferase		-1.9 ± 0.5	0.002	3.9	Yes	1.3	0.2
TGGT1_297510	Predicted farnesyl transferase alpha subunit		-1.8 ± 0.7	0.02	4.8	Yes	1.7	0.38

 e From 54 parasite genes that specifically determined fitness in IFNy-stimulated HFF (difference in the average phenotype scores between IFNy-stimulated and naive HFF <-1 [P<0.05], average IFNy-stimulated HFF phenotype scores and lower phenotype scores in IFNy-stimulated versus naive HFFs in all three screens and P<0.05 (A) with a large effect size (Cohen's $d\geq0.8$), we selected 11 hits that had negative IFNy-stimulated HFF phenotype scores and lower phenotype scores in IFNy-stimulated versus naive HFFs in all three screens and P<0.05 (A) in at least 2 out of the 3 screens with a Cohen's $d\geq1$. Localization prediction is based on LOPIT data in ToxoDB. P values were calculated with MAGeCK using the raw reads from the three screens. rIFNy HFFs versus IFNy BMDM phenotype column shows the average difference between phenotype scores in IFNy-stimulated HFFs and IFNy-stimulated BMDMs. $^{\circ}$ FNy versus naive HFFs phenotype column shows the average difference between phenotype scores in IFNy-stimulated HFFs and naive HFFs $(\pm 5D)$

alpha (ACAT1-alpha, TGGT1_263710), which plays an important role in the storage of hostderived cholesterol in lipid bodies (73); Rhoptry Apical Surface Protein 1 (TgRASP1, TGGT1_235130), which contains a C2 and Pleckstrin Homology (PH) domain that have been shown to be involved in binding to lipids and was recently shown to be essential for rhoptry discharge and invasion (74); Peroxiredoxin 3 (PRX3, TGGT1_230410), which was recently identified in a genome-wide CRISPR screen to be important for resistance against oxidative stress induced by hydrogen peroxide (75); TGGT1_213620, which has homology to ADCK3/ABC1/UbiB (HHpred, E value, 5.9 \times 10⁻⁵¹), which belong to the UbiB protein kinase-like family and are involved in the biosynthesis of isoprenoid lipids like coenzyme Q (also known as ubiquinone) that can function as antioxidants against radicals produced in membranes; TgAlba2 (TGGT1_218820) an RNA-binding protein, which has been shown to localize to stress granules (76); Toxoplasma ER-resident calcium binding protein (TgERC, TGGT1_229480), an orthologue of Plasmodium falciparum (Pf)ERC, which was shown to be important in regulating parasite egress (77); ROP9 (TGGT1 243730), which has been shown to affect invasion and egress (78). Thus, multiple parasite genes that determine fitness in IFNy-stimulated HFFs seem to be involved in regulating parasite egress, the response to oxidative stress, and parasite (lipid) metabolism. Of the parasite genes that affect GRA export, only ROP17 (79) was in our list of hits. Although MYR3 (80) and GRA45 (58, 81) did not meet our stringent criteria to be included in the list of hits, they were significant hits in three and two of the screens, respectively, and were in the top 2 percentile of hits (Table S3). Neither MYR1, MYR2, and MYR4, nor any of the GRAs secreted beyond the vacuole were significant hits in the three screens we performed, indicating that GRA export does not contribute to parasite fitness in HFFs that have been prestimulated with IFNy.

Validation of Toxoplasma candidate genes that determine fitness in IFNy-stimulated HFFs. We generated individual knockouts for several of the candidate genes (Fig. S1) in the RH luciferase background. We performed a growth competition assay between the wild type and three of the knockout parasites during 6 serial passages in naive and IFNy-stimulated HFFs. $\Delta 249990$, $\Delta gra57$, and $\Delta 309600$ were outcompeted by wild-type parasites specifically in IFN γ -stimulated HFFs (Fig. 2A). We complemented the $\Delta 249990$ parasite strain by randomly integrating 249990-HA expressed from its endogenous promoter (Fig. S2). We infected naive or IFNy-stimulated HFFs with wild-type, Δ 249990, Δ gra57, Δ 309600, and the Δ 249990 + 249990-HA parasites and determined relative growth by measuring luciferase. The knockout parasites had a significant reduction in growth relative to wild-type parasites in IFNy-stimulated but not naive HFFs (Fig. 2B). The $\Delta 249990 + 249990$ -HA strain was significantly more resistant to IFNy-mediated growth inhibition compared to the $\Delta 249990$ strain, confirming that the IFNy-mediated growth inhibition observed in $\Delta 249990$ parasites was due to deletion of TGGT1 249990. To confirm additional hits from our screen we also generated knockouts for TGGT1_200370 and GRA66, and since three of our top candidate hits have homology to GRA32, we also generated $\Delta gra32$ parasites (Fig. S1). Plaque assays performed on naive or IFNy-stimulated HFFs showed that compared to wild-type parasites, $\Delta 249990$, $\Delta gra57$, $\Delta 309600$, $\Delta gra32$, $\Delta 200370$, and $\Delta gra66$ parasites had a significantly increased percent reduction of plaques formed in IFNy-stimulated versus naive HFFs (Fig. 2C). Overall, these results indicate that the genes identified by our screen determine fitness specifically in IFNy-stimulated HFFs.

Localization of candidate genes products. We endogenously tagged $TGGT1_249990$, GRA57, $TGGT1_309600$, GRA32, $TGGT1_272460$, and GRA66 at the C terminus with the 3xHA epitope in the $RH\Delta ku80\Delta hxgprt$ strain. In intracellular parasites, they localized to the PV lumen and partially to the PV membrane and colocalized with GRA2 (Fig. 3A). In extracellular parasites (Fig. 3B) they colocalized with GRA2 within dense granules. The $\Delta 249990 + 249990$ -HA parasite strain had a similar localization of TGGT1_249990 as the endogenously epitope-tagged strain (Fig. S2). We therefore named TGGT1_249990 GRA70, TGGT1_309600 GRA71, and TGGT1_272460 GRA72.

GRA32, GRA57, GRA70, and GRA71 coimmunoprecipitate with each other. To identify proteins that could interact with GRA70 and GRA57, we immunoprecipitated GRA70 and GRA57 from lysate isolated from HFFs infected with the C-terminally

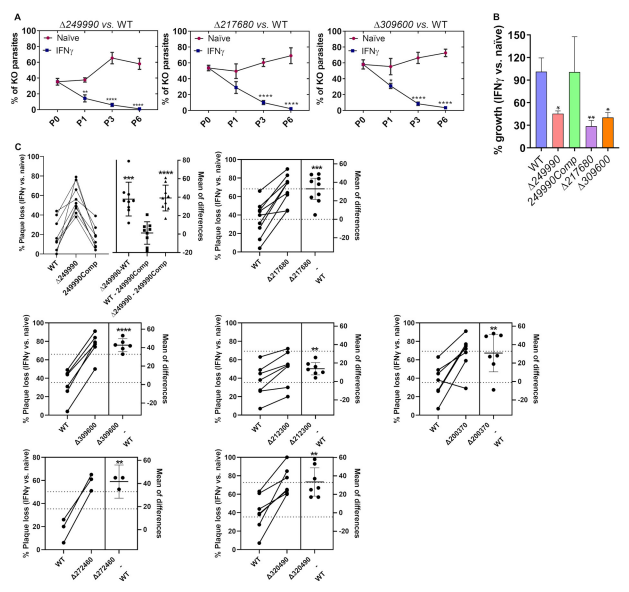


FIG 2 Six of the top candidate genes identified in the CRISPR screen determine fitness in IFNy-stimulated HFFs. (A) Indicated GFP-expressing knockout (KO) strains (numbers shown are TGGT1_ *T. gondii* gene ID numbers) generated in an RH (type I) luciferase-expressing background were mixed in a 1:1 ratio with luciferase-expressing wild-type (WT) parasites and passaged for 6 passages on naive or IFNy-stimulated HFFs. The percentage of KO parasites was determined at passage 0, 1, 3, and 6 by plaque assays. Two-way ANOVA followed by Sidak's multiple-comparison test was used for statistical analysis. (B) Naive or IFNy-stimulated (20 U/mL) HFFs were infected with indicated parasite strains (249990Comp is Δ249990 complemented with a WT copy of 249990) and 24 hpi, parasite luciferase was quantified with a luminometer. Indicated is the percentage of luciferase in IFNy-stimulated HFFs compared to unstimulated HFFs for each strain. Two-way ANOVA followed by Dunnett's multiple-comparison test was used for statistical analysis. (C) Percentage decrease in number of lysis plaques formed in IFNy-stimulated versus naive HFFs is plotted for indicated strains. On the right of each graph, the mean difference ±SD between KO and WT is indicated. Each data point is from a separate biological experiment (but some WT data points are shared among graphs from when multiple KO parasites were compared at the same time to WT). Paired Student's *t* test was used for the comparisons between WT and KO parasites, while ANOVA was used to compare WT, Δ249990, and 249990Comp. *, *P* < 0.05; ***, *P* < 0.01; ****, *P* < 0.001; ****, *P* < 0.001; ****, *P* < 0.001 versus WT.

3xHA-tagged strains using beads containing HA antibodies. As a control, we used immunoprecipitation data from GRA35, GRA15, and the GRA TGGT1_263560. GRA70 and GRA57 both pulled down GRA71, GRA32, and each other, suggesting GRA70, GRA57, GRA71, and GRA32 interact directly or indirectly with each other and may function in a complex (Table 2). GRA66, encoded by one of the other candidate genes from the screen (Table 1), was immunoprecipitated with GRA57. Other notable proteins that immunoprecipitated with GRA57 were: calcium-dependent protein kinase (CDPK)1, which has been shown to be important for microneme secretion and egress/invasion (82); TGGT1_252430, a protein that contains a StAR-related lipid-transfer (START) domain that is most similar to the START

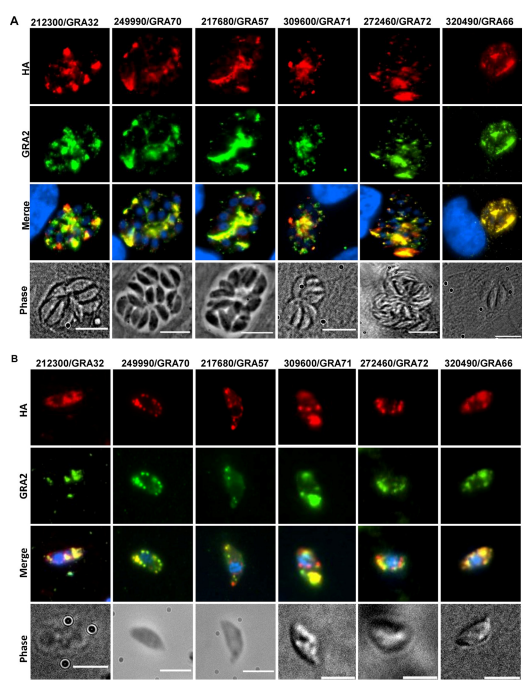


FIG 3 Five hits from the screen are dense granule proteins. (A) IFA using intracellular parasites indicating localization to the parasitophorous vacuole (PV) lumen and, to a certain extent, to the PV membrane and colocalization with GRA2. Images are scaled at 10 μ m. (B) IFA using extracellular parasites showing localization to dense granules, as indicated by colocalization with GRA2. Images are scaled at 5 μ m.

domain of STARD4/5/6, which are proteins involved in cholesterol transport (83); subunits from the mitochondrial ATP synthase; TgMyoF, which is involved in dense granule and other organelle trafficking (84); and ROP5.

GRA32, GRA57, GRA70, and GRA71 have similar structures and are conserved in many coccidia. Since our immunoprecipitation results indicated that GRA32, GRA57, GRA70, and GRA71 might function in the same pathway through direct or indirect protein interactions, we chose to focus on determining the mechanism by which they affect parasite fitness in IFNy-stimulated HFFs. The genes encoding these proteins are highly expressed in all *Toxoplasma* life stages (85, 86) and have orthologues in all

TABLE 2 Immunoprecipitation of GRA70 and GRA57^a

ToxoDB_ID ^b	Localization	Description	GRA70	GRA57	263560	GRA35	GRA15
TGME49_217680	Dense granules	GRA57	43	169	1	1	9
TGME49_309600	Dense granules	Hypothetical protein /GRA71	15	70	0	0	8
TGME49_249990	Dense granules	Putative microtubule-binding protein/GRA70	71	56	0	0	7
TGME49_212300	Dense granules	GRA32	79	22	0	0	4
TGME49_279100	Dense granules	MAF1/GRA67	0	11	0	0	0
TGME49_320490	Dense granules	<i>N</i> -acylphosphatidylethanolamine-hydrolyzing phospholipase D/ GRA66	0	9	0	0	1
TGME49_311720	Er 2	Chaperonin protein BiP	9	72	3	2	14
TGME49_249900	Mitochondrion — membranes	Putative adenine nucleotide translocator	0	12	0	2	2
TGME49_204400	Mitochondrion — membranes	TgATPlpha	0	9	0	0	0
TGME49_261950	Mitochondrion – membranes	TgATP eta	0	7	0	0	0
TGME49_278870	PM — peripheral 2	TgMyoF	3	9	2	1	0
TGME49_252430	PM — peripheral 2	Putative START-2 domain protein	0	7	0	1	1
TGME49_301440	Peripheral/cytosol/nucleus	CDPK1	0	13	0	0	0
TGVEG_442220	Rhoptries 1	ROP5	0	11	0	0	0

^aListed are the number of unique peptides that were detected by mass-spectrometry after immunoprecipitation of 3xHA-tagged GRA70 or GRA57 with anti-HA magnetic beads.

coccidian species belonging to the Sarcocystidae (Neospora caninum, Hammondia hammondi, Cystoisospora suis, Sarcocystis spp.) and Eimeriidae (Eimeria spp. and Cyclospora spp.) (EupathDB.org [87]). Most GRAs are only conserved within the Toxoplasmatinae, suggesting that these GRAs have a conserved function in these different parasite species. The ratio of nonsynonymous and synonymous substitutions (dN/dS) of GRA70 (dN/dS = 0.52) and GRA71 (dN/dS = 0.48) indicate these genes are under purifying selection, while GRA32 (dN/dS = 1) seems to be under neutral selection and GRA57 (dN/dS = 1.63) under positive selection. Although ToxoDB does not predict a signal peptide for these proteins, a signal peptide was predicted with at least one of the following programs: SignalP-3.0 (88), PridiSi, or DeepTMHMM (89) (for GRA71 only if it would start at the 2nd predicted methionine). Overall, GRA32, GRA57, GRA70, and GRA71 display very similar structural architectures, as predicted by Alphafold (Fig. S3). In all cases, double or triple helices found within the N terminus form a probable coilcoil domain, which is connected to one or two globular domains in the C terminus. These similarities imply possible redundant roles in function, as the coiled-coil domain probably drives homo or heterooligomerization with other coil-coil domains, while the globular domains probably act as specific binders of peptides or small molecule. Of note, Foldseek structural similarity searches using T_m alignments of these globular domains (90) against all existing PDB structures and the entire Alphafold/EBI databases did not identify significant homology to proteins with defined functions, suggesting that these domains could have evolved specifically for the purpose of these GRA proteins. The common architecture of these GRAs leads us to wonder if these proteins form heterooligomers as suggested by the immunoprecipitation data or instead are copurified within the same subcellular organelles. AlphaFold2 predictions setup to run with homodimerization or heterodimerization parameters (within CollabFold) on GRA32/70/71 (GRA57 being too big for multimeric predictions) indicate that both homo- and heterocomplexes could be driven by the coiled-coil domains in some of the observed models (Fig. S4A and B). Homodimers almost always display consistent orientations of the globular domains, leading to protruding helical domains, which act as stalks. In the case of the GRA32 homodimer (Fig. S4A), the model appears to have a symmetry plane in between the aforementioned domains, a feature which is often found within many dimeric assemblies. Heterodimers display less consistent assemblies and may reflect lower likelihood or Alphafold2 limitations to predict such big heterocomplexes with limited homology to other structures within the PDB. These predictions also fall short of addressing the true stoichiometry of these complexes, as higher

bToxoplasma proteins predicted to be secretory proteins or associated with membranes and that had at least 7 unique peptides and at least a 4-fold enrichment compared to immunoprecipitations of the control proteins (GRA35, GRA15, and the GRA TGGT1_263560). Proteins listed in bold were identified as genes that determine fitness in IFNy-stimulated HFFs (Table 1). The entire data set is presented in Table S5.

order oligomers cannot be predicted by Alphafold2 due to excessive protein size limitations, though one could speculate that they also rely on comparable coiled-coil domain interactions.

Host cell stimulation by IFN affects parasite fatty acid and cholesterol homeostasis independent of GRA57, GRA70, or GRA71. The coiled-coil domain of GRA70 has some homology to the coiled-coil domain of Apolipophorin III (apoLp-III) (Pfam, E value = 0.0014), which functions in transport of diacylglycerol, possibly because they both form amphipathic alpha-helices. Apolipoproteins bind to lipids and are involved in lipid metabolism and reverse cholesterol transport (91). IFN γ and IFN β upregulate Cholesterol 25-hydroxylase (CH25H) leading to the production of 25-hydroxycholesterol (25HC), which inhibits host cell cholesterol metabolism. 25HC has been shown to restrict viruses (92) and bacteria (93, 94) through a variety of mechanisms. Similarly, our analysis of transcriptomic data of several rodent host cell types revealed downregulation of almost all genes involved in cholesterol metabolism after treatment with IFN_γ (58). Analysis of transcriptomic data of IFN_γ-stimulated human fibroblasts (95) indicated that the cholesterol homeostasis and fatty acid metabolism pathways were significantly modulated in this cell type (Fig. S5A). Furthermore, IFNy and 25HC upregulated the number of lipid droplets in HFFs, indicating that IFNy modulated HFF lipid metabolism (Fig. S5B and C). Because Toxoplasma genes that determine fitness in IFNγ-stimulated HFFs were enriched for sterol biosynthesis, we took a quantitative mass spectrometry-based lipidomics approach to examine if cholesterol levels are affected in $\Delta qra57$, $\Delta qra70$, and $\Delta qra71$ parasites compared to wild-type and complemented parasites in IFNγ-stimulated HFFs. We observed an overall significant increase in cholesterol content when comparing parasites grown in naive HFFs versus grown in IFNy-stimulated HFFs (Fig. 4A). However, no significant differences in cholesterol between knockout and wild-type/complemented parasites could be detected. To determine whether these knockout lines were further affected at any other lipid content, we quantified the total fatty acid contents in each of the lines with or without IFNy stimulation. The content of C14:0, C16:1, and C20:1 that are more typically made de novo by the parasite (96) was significantly decreased under IFNy stimulation whereas, FA species like C16:0 and C18:0, which are usually scavenged from the host, were significantly increased (Fig. 4B). However, no significant differences in FA species between knockout and wild-type/complemented parasites could be detected. Thus, although parasite lipid homeostasis is significantly affected by IFNy, this seems to be independent of GRA57, GRA70, and GRA71.

Deletion of GRA66 or GRA70 leads to early parasite egress in IFNy-stimulated **HFFs.** We previously showed that *Toxoplasma* infection of IFN γ -stimulated HFFs resulted in host cell death by an unidentified mechanism which caused early parasites egress without replication (31). Because several of the Toxoplasma genes that determine fitness in IFNγ-stimulated HFFs have previously been shown to be involved in regulating egress, we determined if the GRA32-like genes might regulate parasite egress. Parasite egress is normally concomitant with host cell death. As previously shown (31), we observed a significant increase in cell death in IFNy-stimulated HFFs infected with Toxoplasma compared to unstimulated HFFs, consistent with parasite egress. Cell death of IFN γ -stimulated HFFs infected with $\Delta gra57$, $\Delta gra70$, or $\Delta gra71$ parasites was significantly increased compared to wild-type infected IFNy-stimulated HFFs (Fig. 5A). Counting of the number of parasites/vacuole 24 hours postinfection (hpi) showed that there were significantly more single parasites per vacuole for the $\Delta gra70$ parasites in IFN γ -stimulated cells compared to wild-type and complemented parasites (Fig. 5B). These data are consistent with early egress of $\Delta gra70$ parasites in IFNγ-stimulated HFFs. Indeed, inhibition of parasite PKG, which is essential for parasite egress, with Compound 1 (97) inhibited the enhanced host cell death after infection with $\Delta gra70$ parasites (Fig. 5C). Similar results were observed after infection with $\Delta qra66$ parasites. Overall, these data are consistent with a role for GRA57, GRA66, GRA70, and GRA71 in preventing early egress, specifically in IFNγ-stimulated HFFs.

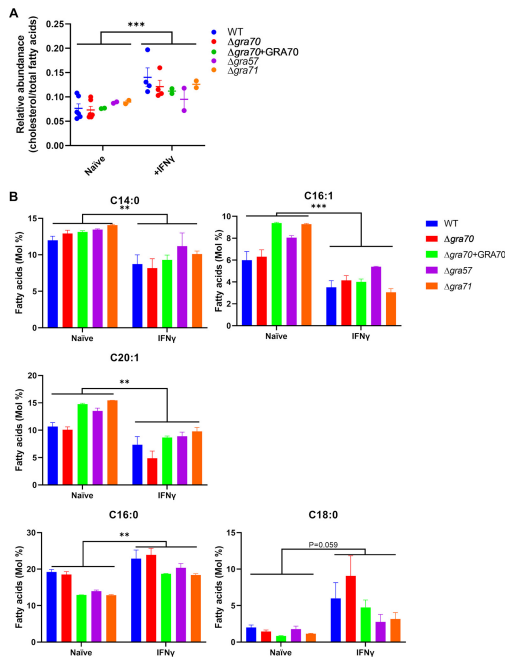


FIG 4 Lipidomic analyses on $\Delta gra57$, $\Delta gra70$, and $\Delta gra71$ using GC-MS-based approaches. (A) Lipidomics analysis comparing relative abundance of cholesterol over total fatty acids in WT and indicated knockout and complemented parasites grown in naive or IFNy-stimulated HFFs. Indicated are means \pm SEM (n=2 to 4). P values were calculated using 2-way ANOVA with Sidak's multiple-comparison test. (B) Fatty acid composition in Mol %. P values were calculated with a mixed-effects model with Sidak's multiple-comparison test. n=6 to 8 for WT and $\Delta gra70$, n=2 for $\Delta gra57$, $\Delta gra71$, and $\Delta gra70+GRA70$. *, P<0.05; **, P<0.01; ***, P<0.001.

DISCUSSION

IFNy stimulates a variety of effector mechanisms that restrict *Toxoplasma* (37). Despite that, the parasite establishes lifelong chronic infections by secreting GRAs and ROPs into the host cell that can inhibit host immunity. Many parasite effectors determine parasite fitness specifically in IFNy-stimulated murine cells (38) because they target the IRGs, which are not present in humans. In contrast, the *Toxoplasma* effector TgIST, which inhibits IFNy-induced STAT1 signaling, functions in both rodent and human cells (48, 49). How *Toxoplasma* survives after infection of human cells that were

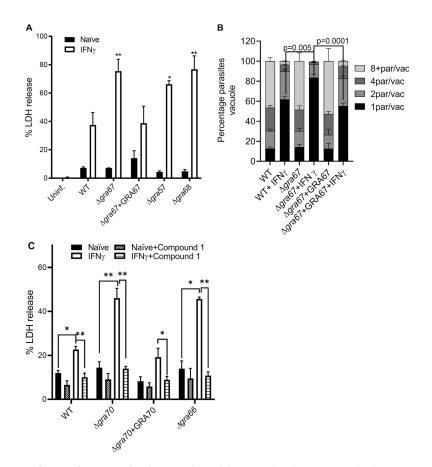


FIG 5 Infection of IFNy-stimulated HFFs with candidate gene knockout parasites leads to increased host cell death due to early parasite egress. HFFs were prestimulated with IFNy (10 to 20 U/mL) and subsequently infected with indicated parasite strains (in RH background) for 24 h, after which (A) LDH release in the supernatant was measured. Plotted is the % LDH release compared to maximal LDH release (after triton treatment of cells). (B) The number of parasites/vacuole were counted. (C) As in panel A, but 6 h after infection, 1 μ M the PKG inhibitor Compound 1 was added. Indicated are means \pm SEM from 3 (A, B, and C for $\Delta gra70+$ GRA70, and $\Delta gra66$) or 6 biological replicates (C for WT and $\Delta gra70$). Two-way ANOVA followed by Tukey's multiple-comparison test was used for statistical analysis. *, P < 0.05; **, P < 0.01.

previously stimulated with IFN γ is largely unknown. Here, we performed genome-wide loss-of-function screens and identified multiple *Toxoplasma* genes important for parasite fitness specifically in IFN γ -stimulated HFFs. Many of these *Toxoplasma* genes are predicted to be involved in regulating egress, response to oxidative stress, and nutrient acquisition. Parasite genes that were previously shown to affect GRA export beyond the PV (81) were not in the top 2 percentile of hits in our screen, except for *ROP17*, *MYR3*, and *GRA45*. It is possible that ROP17 and MYR3 not only affect GRA export but, like GRA45, also affect the correct localization of GRAs such as GRA23 (a hit in our screen) to the PVM (58).

In this study, we mostly focused on three genes (GRA57, GRA70, and GRA71) that encode proteins with homology to GRA32 (GRA32-like). We confirmed that GRA57, GRA70, and GRA71 are important for parasite fitness in IFNy-stimulated HFFs, and based on our mass spectrometry data, these proteins likely interact with each other and GRA32 and might function in a tetrameric complex. This is supported by a recent paper in which a coelution strategy was used to generate a genome-scale physical protein interaction network for Toxoplasma and which identified a protein complex that contained GRA32, GRA70 and GRA71, among others (98). Our data show that infection of IFNy-stimulated HFFs with parasites in which these GRA32-like proteins were knocked out led to significantly more host cell death compared to infection with wild-type parasites. This host cell death could be inhibited by preventing parasite egress

with the PKG inhibitor Compound 1, indicating that cell death was caused by parasite egress. In the last years, multiple other GRAs have been shown to be involved in the regulation of timing of egress. For example, $\Delta gra41$ and $\Delta gra22$ parasites have a premature egress phenotype, while knockouts of the Toxoplasma lecithin:cholesterol acyltransferase (LCAT) and diacylglycerol kinase (DGK2) have a defect in natural egress (69, 99–101). It is currently unclear how exactly GRA57, GRA70, and GRA71 regulate parasite egress in IFNy-stimulated HFFs. One potential clue is that GRA66, which was immunoprecipitated with GRA57 and affects egress in IFNγ-stimulated HFFs, encodes a NAPE-PLD. PLDs can usually produce phosphatidic acid, a key lipid species shown to be involved in regulating parasite egress, and suggested to be generated in the PV lumen, notably via the action of TgDGK2 on diacylglycerol (69). GRA32-like proteins could potentially regulate the activity of GRA66 or another route to generate phosphatidic acid in the PV lumen. RARRES3, an IFN γ -induced host protein that was recently shown to affect parasite egress in IFNy-stimulated human cells (35), has predicted dual phospholipase and acyltransferase activity suggesting that modification of both host and parasite lipids can play a role in regulating parasite egress.

It is currently unclear why the GRA32-like proteins specifically affect parasite egress in IFNy-stimulated HFFs. A potential clue is that the parasite lipid profile differed depending on if they were grown in naive or IFNy-stimulated HFFs. Human cells, including HFFs, acquire cholesterol in vitro either by de novo synthesis or from exogenous sterols by lowdensity lipoprotein (LDL)-mediated endocytosis or from esterified cholesterol (102). Host cell de novo synthesis of cholesterol is not essential for parasite growth and remains unchanged upon infection with the type I strain of Toxoplasma (102), even though some genes in the mevalonate pathway are upregulated upon HFF infection by Toxoplasma (103). It remains unclear if upon infection with Toxoplasma, the cholesterol levels within the host cells are affected in IFNy-stimulated HFFs. However, we measured a significant increase in parasite cholesterol levels in IFNy-stimulated HFFs. The increase in cholesterol within the parasite may be a consequence of increased uptake of LDL-cholesterol by IFNystimulated HFFs from the growth media (102). Several reports (104) show that downregulation of host cholesterol synthesis, which happens in the presence of IFNy (25), leads to upregulation of the LDL-receptor and of LDL-cholesterol uptake in cells. This might explain the increase in lipid droplets we observed in IFNy-stimulated HFFs and could also explain why ACAT1-alpha was a hit in our screen, as the increase in parasite cholesterol (and stearic and palmitic acid) in IFNy-stimulated HFFs likely requires an increased need to store these lipids in lipid droplets to prevent their toxicity. Lipidomics also revealed that scavenged FA were significantly increased upon IFN₂ stimulation, while FA typically made by the parasite were decreased. Overall, these data indicate that the altered parasite lipid profile in IFNy-stimulated HFFs potentially promotes early parasite egress, which is further exacerbated without GRA57, GRA70, or GRA71, possibly because these GRAs regulate specific lipids in the PV lumen or the activity of enzymes (such as GRA66) that can modify lipids. While the manuscript was under review, another group identified *Toxoplasma* genes that specifically determine fitness in IFNy-stimulated HFFs by using CRISPR screens targeting 253 genes encoding secreted Toxoplasma proteins (105). GRA57, GRA70, and GRA71 were also major hits in that screen and major interaction partners in coimmunoprecipitation experiments. Future experiments are required to determine the exact mechanism by which the genes identified in our screen determine parasite fitness in IFNy-stimulated HFFs.

MATERIALS AND METHODS

Cell and parasite culture. Human foreskin fibroblasts (HFFs) were cultured as previously described (72). Briefly, HFF were grown in Dulbecco's modified Eagle medium (DMEM) containing 10% fetal bovine serum (FBS), 100 U/mL penicillin/streptomycin (Gibco 15140-122), 2 mM $_{\rm L}$ -glutamine (Gibco 25030-081), and 10 $_{\rm H}$ g/mL gentamicin (Gibco 15710-064). For plaque assays and growth competition assays, HFFs were seeded into 24-well and 6-well plates, respectively, and infected 3 days later. HFFs used for indirect immunofluorescence assays were seeded on 12-mm glass coverslips (VWR 48366-251) in 24-well plates 2 days before infection. Parasites were maintained on confluent HFF monolayers in DMEM with 1% FBS and 100 U/mL penicillin/streptomycin. All parasite transfections were performed as previously described (106).

Analysis of the loss-of-function screens to identify parasite genes that determine fitness in IFN)-stimulated HFFs. The genome-wide loss-of-function screen in Toxoplasma using CRISPR/Cas9 gene editing technology was performed as described previously (54, 55) (Fig. 1A). Briefly, a library of single guide RNAs (sgRNAs) containing 10 guides against 8,156 Toxoplasma protein coding genes were cloned in the pU6 sgRNA expression vector containing the dihydrofolate reductase (DHFR) resistance cassette (pU6-DHFR). Ten cuvettes, each with 1×10^8 RH-Cas9-expressing parasites, were transfected with 100 μg of Asel linearized dialyzed pU6-DHFR vector, and parasites with integrated plasmids were selected using 1 μ M pyrimethamine. The transfectants (5 imes 10⁷ parasites per 150 mm tissue culture dish [Corning no. 353025]; 20 dishes total) were consecutively passaged for four to five rounds (2 \times 10⁷ parasites/dish; 10 dishes total) in HFFs with DMEM containing 1 μ M pyrimethamine to select against parasites that integrated plasmids with sgRNAs that targeted fitness-conferring genes in unstimulated HFFs. At each passage, parasite pellets with $\sim 1 \times 10^8$ parasites were collected for DNA isolation and sgRNA amplification by PCR using the primers listed in Table S1 for Illumina sequencing. After four passages in HFFs, we transferred 2 \times 10 7 parasites per tissue culture dish (10 dishes total) for four passages in either naive or HFFs prestimulated with 10 to 20 units human IFNy. Because the potency of IFNy can differ from batch to batch, the units of IFNy used were based on getting 30% growth inhibition of wildtype parasites. We compared sgRNA abundance in parasite pellets isolated from naive and IFNy-stimulated HFFs from the different passages. The abundance of each individual sgRNA was normalized to the total number of reads, followed by log₂ transformation. The sgRNAs with 0 reads were replaced by the 90% of the lowest value in that sample (Table S2). To assess the change in abundance of sgRNAs from the starting point to the endpoint of the experiment, an average phenotype score, which we refer to as the fitness score, was calculated as the \log_2 fold change of the top 5 sgRNA abundance between parasites isolated from the endpoint versus library (Table S3). The raw reads of sgRNAs from IFNγ-stimulated and naive HFFs were used to generate a list of negatively selected genes with P values for each data set using MaGeCK analysis (107). Absolute Cohen's d values were used to calculate the effect size (108) (Table S3).

Generation of knockout, complemented, and transgenic parasites. The list of sgRNAs used to generate each individual knockout parasite is listed in Table S1. All the parasite gene knockouts were generated using the RH-Luc/ Δ hxgprt strain (56). Individual sgRNAs were inserted into the Bsal (NEB) site in vector pU6-Universal (54). Parasites were transfected with pU6-Universal containing the sgRNA for the gene of interest (GOI) to generate Cas9-directed double-stranded DNA breaks, which were then repaired using a template containing a GFP-HXGPRT cassette obtained from EcoRV (NEB) linearized pTKO plasmid (109). The transfectants with the GFP-HXGPRT cassette at the specific Cas9 cut site were selected with 50 μ g/mL mycophenolic acid (MPA) (Millipore 89287) and 50 μ g/mL xanthine (Xan) (Millipore X3627) (58). Single clones of knockout parasites were isolated by limiting dilution following three rounds of drug selection with MPA-Xan. The primers used to screen the individual knockout parasites for insertion of the repair cassette in the forward or reverse orientation are listed in Table S1.

Parasites with C-terminal endogenously tagged genes with a 3xHA epitope were generated using ligation independent cloning (LIC) in the RH $\Delta ku80\Delta hxgprt$ parasite strain (110). The primers used for amplification of C-terminal ends of the GOI without the last stop codon are listed in Table S1. After three rounds of selection with pyrimethamine, single parasite clones were isolated by limiting dilution and checked for presence of the epitope tag using indirect immunofluorescence assay (IFA) with anti-HA antibody (Roche).

Gibson assembly (111) using the NEB HiFi assembly kit was used to generate a vector with C-terminal triple-HA epitope tag in the pUC19 vector backbone (112) to complement TGGT1_249990 back into the $\Delta 249990$ parasites. The 5' upstream and 3' downstream fragments of TGGT1_249990 were amplified from the genomic DNA of the parental wild-type parasite strain using primers in Table S1. The coding sequence (CDS) was amplified from the cDNA of the type I parental strain using primers in Table S1. Sanger sequencing was used to check the integrity of the 5' UTR, CDS, and stop codon after the epitope tag. Next, 10 μ g of Ncol (NEB) linearized pTKO-DHFR plasmid along with 50 μ g of Ndel (NEB) and Sacl (NEB) linearized TGGT1_249990 complementation vector in the pUC19 vector backbone was used to transfect $\Delta 249990$ parasites. Random integration of the gene was promoted using the DHFR cassette and complemented strains were selected using pyrimethamine. Following limiting dilution, single clones were screened by IFA as described below.

Growth competition assay. To mimic the results from the genome-wide loss-of-function screen, the growth medium was supplemented with 1 mM sodium pyruvate (Gibco 11360-070), 1×10^{-5} nonessential amino acids (Gibco 11140-076), and 10 mM HEPES (Gibco 15630-080) in addition to L-glutamine, gentamicin, penicillin/streptomycin and 10% FBS. The media in 6-well plates containing confluent monolayers of HFFs was changed to media with or without 10 U/mL human IFNy. On the day of infection, wild-type (GFP-negative) and knockout parasites (GFP-positive) for the competition were harvested and counted, and 5×10^5 of each parasite strain was mixed to infect 6-well plates (with or without IFNy). At each passage with and without IFNy, 5×10^5 parasite mix was used for infection. Plaque assays were performed as described above to determine the ratio of knockout: total parasites at passages 0, 1, 3, and 6. The total number of plaques were counted using a brightfield microscope and GFP-expressing knockout parasite plaques were counted using epifluorescence. All graphs were plotted using GraphPad prism and two-way ANOVA followed by Sidak's multiple-comparison test was used to test for significance from three biological replicates, with each plaque assay in triplicate wells per condition.

Plaque assay. Confluent monolayers of low-passage HFFs in 24-well plates were used for plaque assays, as previously described (113). DMEM media with 10% FBS with or without human IFN γ (20 U/mL, AbD Serotec) was used to replace the media in the assay plate 24 h before infection. Seventy-five parasites were used to infect each well of the 24-well plate containing naive or IFN γ -stimulated HFFs. On day

five postinfection (pi), plaques were imaged using a 4 \times objective Nikon TE2000 inverted microscope equipped with a Hamamatsu ORCA-ER digital camera. Percentage plaque loss was calculated using the following formula: ([number of parasite plaques in unstimulated HFFs –number of parasite plaques in IFNy stimulated HFFs] / number of parasite plaques in unstimulated HFFs *100). All experiments were performed at least 3 times with triplicate wells for each condition.

Indirect immunofluorescence. All IFAs were performed using previously published protocols (109). Confluent HFF monolayers grown in 12-mm coverslips were used to infect with parasites for IFA. Depending on the primary antibody (listed in Table S1), the cells were fixed for 20 min either with 4% paraformaldehyde (PFA) or for 5 min on ice with cold 100% methanol and blocked for 30 min in a buffer containing 3% BSA (Sigma A9647), 5% goat serum, 0.02% Triton X-100, and 0.01% sodium azide in PBS. Primary antibodies were diluted in blocking buffer and used to stain cells overnight at 4°C. After 3 washes with PBS, secondary antibody diluted (Table S1) 1:3,000 was used for 1 h at room temperature along with Hoechst 33258 (Invitrogen) at 1:2,000 to stain DNA. Coverslips were washed 5 times with PBS and mounted on glass slides using Mowiol (Sigma).

Parasites per vacuole counting. Parasites were harvested and filtered and a multiplicity of infection (MOI) of 0.5 of each parasite strain (RH-Luc/ $\Delta hxgprt$, RH-Luc $\Delta 249990$, and RH-Luc $\Delta 249990 + 249990$) was added to coverslips in 24-well plates containing a monolayer of HFFs with or without stimulation with 20 U/mL IFN γ for 24 h before infection. The plates were centrifuged at 900 g for 3 min and incubated at 37°C in a CO $_2$ incubator. At 30 min postinfection, the uninvaded parasites were washed away from the coverslips using PBS. The coverslips were fixed at 24 hpi and processed for IFA as mentioned above using GRA7 and SAG1 antibodies. Twenty-five fields per coverslip were used for parasite enumeration and data were plotted using GraphPad Prism.

Immunoprecipitation. Ten 150-mm tissue culture dishes with confluent monolayers of HFFs were used for infection with each parasite strain at an MOI of 3. All parasite strains used for immunoprecipitation had the gene of interest (GOI) with a C-terminal 3xHA epitope tag. Parasites were harvested and pellets were lysed using lysis buffer as described in (106) for 30 min on ice. After centrifugation, lysates were incubated with Pierce magnetic beads coupled with antibodies against the HA epitope (cat no. 88837) at 4°C overnight. The beads were subsequently washed three times with lysis buffer and processed for peptide identification by LC-MS/MS mass spectrometry following trypsin digestion. To identify proteins that specifically interact with TGGT1_249990 or GRA57, a minimum of 7 unique peptide count cutoff was applied to all immunoprecipitations and only hits with a 4-fold enrichment of peptide counts compared to control immunoprecipitations (TGGT1_226380/GRA35, TGME49_275470/GRA15 [46] and the GRA TGGT1_263560 [58]) were included.

Luciferase and cell viability assays. Luciferase assays along with cell viability assays were performed as previously described (113). Briefly, HFFs were seeded in 96-well plates in complete media. The following day, the medium was replaced with fresh media with or without IFNy for 24 h before infection with parasites. On the day of the experiment, parasites were harvested to infect HFFs at an MOI of 1, 2, and 3. In parallel, plaque assays with individual parasites were performed to determine the actual MOI. Parasite growth was measured by luciferase assay and host cell viability was determined using lactate dehydrogenase (LDH) from the culture supernatant 24 hpi using a microplate reader (Molecular device M2e, CA, USA). Matched parasite MOIs (as determined by plaque assay) were plotted from three biological replicates, each condition in triplicates using GraphPad Prism.

Egress assay. HFFs were seeded in 96-well plates in complete media. The following day, the medium was replaced with fresh media with or without IFN γ for 24 h. On the day of the experiment parasites were harvested to infect HFFs at an MOI of 2 and 3. In parallel, plaque assays with individual parasite strains were performed to determine the actual MOI. After 6 h of infection, the 96-well plates were washed and 1 μ M compound 1 was added in media with and without IFN γ . Host cell death was used as a measure of parasite egress and was determined 24 hpi by measuring LDH in the culture supernatant.

Protein motif analysis and alphafold structure predictions. To identify protein motifs, the MyHits database and profile-HMM database were searched with the amino acid sequences of the *Toxoplasma* proteins (114, 115). Structural modeling was performed using the Alphafold2 algorithm (116). When available, models were taken from the Alphafold/EBI repository. For larger models or oligomeric predictions, Alphafold was run through the Collabfold Linux environment (117) running on an Nvidia A5000 graphics card. Coil-coil predictions were run on the PRABI-GERLAND server while protein structure visual representations were performed on ChimeraX.

Lipidomics analysis. Lipidomics analysis was performed using previously published protocols (96) with the following modifications. The parasites were grown for 48 h or until completely extracellular in confluent monolayers of HFF in flasks (175 cm²) that were or not prestimulated for 24 h with human IFNy (20 U/mL, AbD Serotec). Intracellular tachyzoites (1 \times 10 7 cell equivalents per replicate) were collected, and host cells were filtered out with a 3- μ m pore size membrane. These parasites were metabolically quenched by rapid chilling in a dry ice-ethanol slurry bath and then centrifuged down at 4°C. The parasite pellet thus obtained was washed with ice-cold PBS thrice before transferring the final pellet to a microcentrifuge tube. Total lipids were extracted in chloroform/methanol/water (1:3:1, vol/vol/vol) containing phosphatidylcholine (PC) (C13:0/C13:0 [10 nmol] and C21:0 [10 nmol] as internal standards for extraction) for 1 h at 4°C, with periodic sonication. Subsequently, polar and apolar metabolites were separated by phase partitioning by adding chloroform and water to give the ratio of chloroform/methanol/water, 2:1:0.8 (vol/vol/vol). For lipid analysis, the organic phase was dried under N2 gas and dissolved in 1-butanol to obtain 1 μ L butanol/10 7 parasites.

(i) Total lipid analysis. Total lipid was then added with 1 nmol pentadecanoic acid (C15:0) as internal standard and derivatized to give fatty acid methyl ester (FAME) using trimethylsulfonium hydroxide (TMSH, Machenery Nagel) for total glycerolipid content. Resultant FAMEs were then

analyzed by GC-MS as previously described (118). All FAMEs were identified by comparing retention time and mass spectra from GC-MS with authentic chemical standards. The concentration of FAMEs $\,$ was quantified after initial normalization to different internal standards and finally to parasite number.

(ii) Phospholipid and neutral lipid analysis. For phospholipid analysis, total lipid extracted (as mentioned above) was separated with 1 nmol PA (C17:0/C17:0) (Avanti Polar lipids) by one-dimensional silica gel high-performance thin-layer chromatography (HPTLC, Merck). For total PL, DAG, TAG, free fatty acids (FFA), and cholesteryl ester (CE) analysis, the total lipid fraction was separated by 1D-HPTLC using hexane/diethyl ether/formic acid, 80:20:2 (vol/vol/vol) as a solvent system. Thereafter, each lipid spot on the HPTLC plate was scraped off and lipids were methanolized with 200 μ L 0.5 M methanolic HCl in the presence of 1 nmol pentadecanoic acid (C15:0) as internal standard at 85°C for 3 h. The resulting FAMEs were extracted with hexane and finally analyzed by GC-MS (Agilent).

Lipid droplet quantification. HFF cells were grown on coverslips in 24-well plates and confluent monolayers were pretreated (stimulated) with 100 U IFN γ , 20 μ m Oleic acid, or 2 μ m 25HC (25-Hydroxycholesterol). After 24 h of incubation, cells were washed with 1 × PBS followed by incubation with 2 μ m BODIPY 493/503 solution (prepared in 1 \times PBS) for 15 min at 37°C. The cells were washed twice with PBS and fixed with 4% paraformaldehyde in PBS at room temperature for 30 min, then stained with DAPI, and mounted with mounting medium. Cells were imaged on an inverted microscope Nikon (eclipse Ti-S; Nikon) connected to NIS-Elements software (Nikon) using a digital camera (CoolSNAP EZ; Roper Scientific). Fluorescent images were analyzed with NIS-Elements software (Nikon) using a pipeline that identified BODIPY-positive lipid droplets with a size between 0.5 μ m to 2 μ m. Anything below and above this value was excluded from the analysis. The average number of lipid droplets was counted from multiple different images from 3 biologically independent experiments and data were analyzed by GraphPad prism.

Gene set enrichment analysis of IFNy-stimulated human fibroblasts. Transcriptomic data from IFNγ-stimulated (1,000 U for 5 h) human fibroblasts (95) was downloaded from the GEO database (GSE3920). Average fold changes in gene expression levels between IFNγ-stimulated and unstimulated human fibroblasts were calculated (samples G1 and G2 versus Con1 and Con2) and used as the input for preranked GSEA analysis (119) using the Molecular Signatures Database (MSigDB) hallmark gene set collection (120).

Data availability. All the raw data are shown in the supplementary figures and are also available from the corresponding author.

SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

FIG S1, TIF file, 5.3 MB.

FIG S2, TIF file, 2.6 MB.

FIG S3, TIF file, 6.7 MB.

FIG S4, TIF file, 7.1 MB.

FIG S5, TIF file, 7.5 MB.

TABLE \$1, XLSX file, 0.02 MB.

TABLE S2, XLSX file, 6.6 MB.

TABLE S3, XLSX file, 4 MB.

TABLE S4, XLSX file, 0.01 MB.

TABLE S5, XLSX file, 0.1 MB.

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REFERENCES

- 1. Kim K, Weiss LM. 2004. Toxoplasma gondii: the model apicomplexan. Int J Parasitol 34:423–432. https://doi.org/10.1016/j.ijpara.2003.12.009.
- 2. Jones JL, Dubey JP. 2012. Foodborne toxoplasmosis. Clin Infect Dis 55: 845–851. https://doi.org/10.1093/cid/cis508.
- 3. Derouin F, Pelloux H. ESCMID Study Group on Clinical Parasitology. 2008. Prevention of toxoplasmosis in transplant patients. Clin Microbiol Infect 14:1089–1101. https://doi.org/10.1111/j.1469-0691.2008.02091.x.
- Leak D, Meghji M. 1979. Toxoplasmic infection in cardiac disease. Am J Cardiol 43:841–849. https://doi.org/10.1016/0002-9149(79)90087-0.
- Kikkawa Y, Gueft B. 1964. Toxoplasma cysts in the human heart, an electron microscopic study. J Parasitol 50:217–225. https://doi.org/10.2307/3776271
- Hidron A, Vogenthaler N, Santos-Preciado JI, Rodriguez-Morales AJ, Franco-Paredes C, Rassi A., Jr. 2010. Cardiac involvement with parasitic infections. Clin Microbiol Rev 23:324–349. https://doi.org/10.1128/CMR.00054-09.
- Montoya JG, Liesenfeld O. 2004. Toxoplasmosis. Lancet 363:1965–1976. https://doi.org/10.1016/S0140-6736(04)16412-X.
- Weiss LM, Dubey JP. 2009. Toxoplasmosis: a history of clinical observations. Int J Parasitol 39:895–901. https://doi.org/10.1016/j.ijpara.2009.02.004.
- Alday H, Doggett J. 2017. Drugs in development for toxoplasmosis: advances, challenges, and current status. DDDT 11:273–293. https://doi.org/10.2147/DDDT.S60973.
- Shwab EK, Zhu X-Q, Majumdar D, Pena HFJ, Gennari SM, Dubey JP, Su C. 2014. Geographical patterns of Toxoplasma gondii genetic diversity revealed by multilocus PCR-RFLP genotyping. Parasitology 141:453–461. https://doi.org/10.1017/S0031182013001844.
- Khan A, Dubey JP, Su C, Ajioka JW, Rosenthal BM, Sibley LD. 2011. Genetic analyses of atypical Toxoplasma gondii strains reveal a fourth clonal lineage in North America. Int J Parasitol 41:645–655. https://doi.org/10.1016/j.ijpara .2011.01.005.
- Sibley LD, Boothroyd JC. 1992. Virulent strains of Toxoplasma gondii comprise a single clonal lineage. Nature 359:82–85. https://doi.org/10 .1038/359082a0.
- Yarovinsky F, Zhang D, Andersen JF, Bannenberg GL, Serhan CN, Hayden MS, Hieny S, Sutterwala FS, Flavell RA, Ghosh S, Sher A. 2005. TLR11 activation of dendritic cells by a protozoan profilin-like protein. Science 308: 1626–1629. https://doi.org/10.1126/science.1109893.
- Koblansky AA, Jankovic D, Oh H, Hieny S, Sungnak W, Mathur R, Hayden MS, Akira S, Sher A, Ghosh S. 2013. Recognition of profilin by Toll-like receptor 12 is critical for host resistance to Toxoplasma gondii. Immunity 38:119–130. https://doi.org/10.1016/j.immuni.2012.09.016.
- Martens S, Parvanova I, Zerrahn J, Griffiths G, Schell G, Reichmann G, Howard JC. 2005. Disruption of Toxoplasma gondii parasitophorous vacuoles by the mouse p47-resistance GTPases. PLoS Pathog 1:e24. https://doi.org/10.1371/journal.ppat.0010024.
- Khaminets A, Hunn JP, Könen-Waisman S, Zhao YO, Preukschat D, Coers J, Boyle JP, Ong Y-C, Boothroyd JC, Reichmann G, Howard JC. 2010. Coordinated loading of IRG resistance GTPases on to the Toxoplasma gondii parasitophorous vacuole. Cell Microbiol 12:939–961. https://doi.org/10 .1111/j.1462-5822.2010.01443.x.
- Zhao YO, Khaminets A, Hunn JP, Howard JC. 2009. Disruption of the Toxoplasma gondii parasitophorous vacuole by IFNy-inducible immunity-related GTPases (IRG proteins) triggers necrotic cell death. PLoS Pathog 5:e1000288. https://doi.org/10.1371/journal.ppat.1000288.
- Yamamoto M, Okuyama M, Ma JS, Kimura T, Kamiyama N, Saiga H, Ohshima J, Sasai M, Kayama H, Okamoto T, Huang DCS, Soldati-Favre D, Horie K, Takeda J, Takeda K. 2012. A cluster of interferon-γ-Inducible p65 GTPases plays a critical role in host defense against Toxoplasma gondii. Immunity 37:302–313. https://doi.org/10.1016/j.immuni.2012.06.009.
- Gazzinelli RT, Mendonça-Neto R, Lilue J, Howard J, Sher A. 2014. Innate resistance against Toxoplasma gondii: an evolutionary tale of mice, cats, and men. Cell Host Microbe 15:132–138. https://doi.org/10.1016/j.chom .2014.01.004.
- Krishnamurthy S, Konstantinou EK, Young LH, Gold DA, Saeij JPJ. 2017. The human immune response to Toxoplasma: autophagy versus cell death. PLoS Pathog 13:e1006176. https://doi.org/10.1371/journal.ppat.1006176.
- Clough B, Wright JD, Pereira PM, Hirst EM, Johnston AC, Henriques R, Frickel E-M. 2016. K63-linked ubiquitination targets Toxoplasma gondii for endo-lysosomal destruction in ifnγ-stimulated human cells. PLoS Pathog 12:e1006027. https://doi.org/10.1371/journal.ppat.1006027.
- Selleck EM, Orchard RC, Lassen KG, Beatty WL, Xavier RJ, Levine B, Virgin HW, Sibley LD. 2015. A noncanonical autophagy pathway restricts Toxoplasma gondii growth in a strain-specific manner in IFN-γ-activated

- human cells. mBio 6:e01157-15-e01115. https://doi.org/10.1128/mBio .01157-15.
- 23. Fisch D, Bando H, Clough B, Hornung V, Yamamoto M, Shenoy AR, Frickel E-M. 2019. Human GBP1 is a microbe-specific gatekeeper of macrophage apoptosis and pyroptosis. EMBO J 38:e100926. https://doi.org/10.15252/embj.2018100926.
- 24. Kim S-K, Fouts AE, Boothroyd JC. 2007. Toxoplasma gondii dysregulates IFN-γ-inducible gene expression in human fibroblasts: insights from a genome-wide transcriptional profiling. J Immunol 178:5154–5165. https://doi.org/10.4049/jimmunol.178.8.5154.
- 25. Wang Y, Sangaré LO, Paredes-Santos TC, Krishnamurthy S, Hassan MA, Furuta AM, Markus BM, Lourido S, Saeij JPJ. 2019. A genome-wide loss-of-function screen identifies Toxoplasma gondii genes that determine fitness in interferon gamma-activated murine macrophages. bioRxiv.
- Coppens I. 2014. Exploitation of auxotrophies and metabolic defects in Toxoplasma as therapeutic approaches. Int J Parasitol 44:109–120. https://doi.org/10.1016/j.ijpara.2013.09.003.
- 27. Pfefferkorn ER, Eckel M, Rebhun S. 1986. Interferon-γ suppresses the growth of Toxoplasma gondii in human fibroblasts through starvation for tryptophan. Mol Biochem Parasitol 20:215–224. https://doi.org/10.1016/0166-6851(86)90101-5.
- Pfefferkorn ER. 1984. Interferon gamma blocks the growth of Toxoplasma gondii in human fibroblasts by inducing the host cells to degrade tryptophan. Proc Natl Acad Sci U S A 81:908–912. https://doi.org/10.1073/pnas.81 .3.908.
- 29. Heseler K, Spekker K, Schmidt SK, MacKenzie CR, Däubener W. 2008. Antimicrobial and immunoregulatory effects mediated by human lung cells: role of IFN-γ-induced tryptophan degradation. FEMS Immunol Med Microbiol 52:273–281. https://doi.org/10.1111/j.1574-695X.2007.00374.x.
- Schmidt SK, Müller A, Heseler K, Woite C, Spekker K, MacKenzie CR, Däubener W. 2009. Antimicrobial and immunoregulatory properties of human tryptophan 2, 3-dioxygenase. Eur J Immunol 39:2755–2764. https:// doi.org/10.1002/eji.200939535.
- 31. Niedelman W, Sprokholt JK, Clough B, Frickel E-M, Saeij JPJ. 2013. Cell death of gamma interferon-stimulated human fibroblasts upon Toxoplasma gondii infection induces early parasite egress and limits parasite replication. Infect Immun 81:4341–4349. https://doi.org/10.1128/IAI.00416-13.
- Bando H, Sakaguchi N, Lee Y, Pradipta A, Ma JS, Tanaka S, Lai D-H, Liu J, Lun Z-R, Nishikawa Y, Sasai M, Yamamoto M. 2018. Toxoplasma effector TglST targets host IDO1 to antagonize the IFN-γ-induced anti-parasitic response in human cells. Front Immunol 9:2073. https://doi.org/10.3389/ fimmu.2018.02073.
- Nagineni CN, Pardhasaradhi K, Martins MC, Detrick B, Hooks JJ. 1996. Mechanisms of interferon-induced inhibition of Toxoplasma gondii replication in human retinal pigment epithelial cells. Infect Immun 64:4188–4196. https://doi.org/10.1128/iai.64.10.4188-4196.1996.
- 34. Dai W, Pan H, Kwok O, Dubey JP. 1994. Human indoleamine 2,3-dioxygenase inhibits Toxoplasma gondii growth in fibroblast cells. J Interferon Res 14:313–317. https://doi.org/10.1089/jir.1994.14.313.
- 35. Rinkenberger N, Abrams ME, Matta SK, Schoggins JW, Alto NM, Sibley LD. 2021. Over-expression screen of interferon-stimulated genes identifies RARRES3 as a restrictor of Toxoplasma gondii infection. Elife 10. https://doi.org/10.7554/eLife.73137.
- 36. Weiss LM, Kim K. 2011. Toxoplasma gondii: the model apicomplexan. Perspectives and Methods. Elsevier.
- Frickel E-M, Hunter CA. 2021. Lessons from Toxoplasma: host responses that mediate parasite control and the microbial effectors that subvert them. J Exp Med 218:e20201314. https://doi.org/10.1084/jem.20201314.
- Niedelman W, Gold DA, Rosowski EE, Sprokholt JK, Lim D, Farid Arenas A, Melo MB, Spooner E, Yaffe MB, Saeij JPJ. 2012. The rhoptry proteins ROP18 and ROP5 mediate Toxoplasma gondii evasion of the murine, but not the human, interferon-gamma response. PLoS Pathog 8:e1002784. https://doi.org/10.1371/journal.ppat.1002784.
- Etheridge RD, Alaganan A, Tang K, Lou HJ, Turk BE, Sibley LD. 2014. The Toxoplasma pseudokinase ROP5 forms complexes with ROP18 and ROP17 kinases that synergize to control acute virulence in mice. Cell Host Microbe 15:537–550. https://doi.org/10.1016/j.chom.2014.04.002.
- Hermanns T, Müller UB, Könen-Waisman S, Howard JC, Steinfeldt T. 2016. The Toxoplasma gondii rhoptry protein ROP18 is an Irga6-specific kinase and regulated by the dense granule protein GRA7. Cell Microbiol 18:244–259. https://doi.org/10.1111/cmi.12499.
- 41. Behnke MS, Fentress SJ, Mashayekhi M, Li LX, Taylor GA, Sibley LD. 2012. The polymorphic pseudokinase ROP5 controls virulence in Toxoplasma

- gondii by regulating the active kinase ROP18. PLoS Pathog 8:e1002992. https://doi.org/10.1371/journal.ppat.1002992.
- Steinfeldt T, Konen-Waisman S, Tong L, Pawlowski N, Lamkemeyer T, Sibley LD, Hunn JP, Howard JC. 2010. Phosphorylation of mouse immunity-related GTPase (IRG) resistance proteins is an evasion strategy for virulent Toxoplasma gondii. PLoS Biol 8:e1000576. https://doi.org/10.1371/journal.pbio.1000576.
- Virreira WS, Niedelman W, Jensen KD, Rosowski EE, Julien L, Spooner E, Caradonna K, Burleigh BA, Saeij JPJ, Ploegh HL, Frickel EM. 2011. Determinants of GBP recruitment to Toxoplasma gondii vacuoles and the parasitic factors that control it. PLoS One 6:e24434. https://doi.org/10.1371/journal.pone.0024434.
- 44. Kim EW, Nadipuram SM, Tetlow AL, Barshop WD, Liu PT, Wohlschlegel JA, Bradley PJ. 2016. The rhoptry Pseudokinase ROP54 modulates Toxoplasma gondii virulence and host GBP2 loading. mSphere 1. https://doi.org/10.1128/mSphere.00045-16.
- Nyonda MA, Hammoudi P-M, Ye S, Maire J, Marq J-B, Yamamoto M, Soldati-Favre D. 2021. Toxoplasma gondii GRA60 is an effector protein that modulates host cell autonomous immunity and contributes to virulence. Cell Microbiol 23:e13278. https://doi.org/10.1111/cmi.13278.
- Mukhopadhyay D, Sangaré LO, Braun L, Hakimi M-A, Saeij JPJ. 2020. Toxoplasma GRA 15 limits parasite growth in IFN γ-activated fibroblasts through TRAF ubiquitin ligases. EMBO J 39:e103758. https://doi.org/10 .15252/embj.2019103758.
- Hernandez D, Walsh S, Saavedra Sanchez L, Dickinson MS, Coers J. 2022. Interferon-inducible E3 ligase RNF213 facilitates host-protective linear and K63-linked ubiquitylation of Toxoplasma gondii parasitophorous vacuoles. mBio 13:e0188822. https://doi.org/10.1128/mbio.01888-22.
- 48. Gay G, Braun L, Brenier-Pinchart M-P, Vollaire J, Josserand V, Bertini R-L, Varesano A, Touquet B, De Bock P-J, Coute Y, Tardieux I, Bougdour A, Hakimi M-A. 2016. Toxoplasma gondii TgIST co-opts host chromatin repressors dampening STAT1-dependent gene regulation and IFN-y-mediated host defenses. J Exp Med 213:1779–1798. https://doi.org/10.1084/jem.20160340.
- Olias P, Etheridge RD, Zhang Y, Holtzman MJ, Sibley LD. 2016. Toxoplasma effector recruits the Mi-2/NuRD complex to repress STAT1 transcription and block IFN-γ-dependent gene expression. Cell Host Microbe 20: 72–82. https://doi.org/10.1016/j.chom.2016.06.006.
- Rosenberg A, Sibley LD. 2021. Toxoplasma gondii secreted effectors coopt host repressor complexes to inhibit necroptosis. Cell Host Microbe 29:1186–1198.e8. https://doi.org/10.1016/j.chom.2021.04.016.
- Seizova S, Ruparel U, Garnham AL, Bader SM, Uboldi AD, Coffey MJ, Whitehead LW, Rogers KL, Tonkin CJ. 2022. Transcriptional modification of host cells harboring Toxoplasma gondii bradyzoites prevents IFN gamma-mediated cell death. Cell Host Microbe 30:232–247.e6. https:// doi.org/10.1016/i.chom.2021.11.012.
- Nadipuram SM, Thind AC, Rayatpisheh S, Wohlschlegel JA, Bradley PJ. 2020. Proximity biotinylation reveals novel secreted dense granule proteins of Toxoplasma gondii bradyzoites. PLoS One 15:e0232552. https://doi.org/10.1371/journal.pone.0232552.
- Dogga SK, Lunghi M, Maco B, Li J, Claudi B, Marq J-B, Chicherova N, Kockmann T, Bumann D, Hehl AB, Soldati-Favre D, Hammoudi P-M. 2022. Importance of aspartyl protease 5 in the establishment of the intracellular niche during acute and chronic infection of Toxoplasma gondii. Mol Microbiol https://doi.org/10.1111/mmi.14987.
- Sidik SM, Huet D, Ganesan SM, Huynh M-H, Wang T, Nasamu AS, Thiru P, Saeij JPJ, Carruthers VB, Niles JC, Lourido S. 2016. A genome-wide CRISPR screen in Toxoplasma identifies essential apicomplexan genes. Cell 166: 1423–1435.e12. https://doi.org/10.1016/j.cell.2016.08.019.
- Sidik SM, Huet D, Lourido S. 2018. CRISPR-Cas9-based genome-wide screening of Toxoplasma gondii. Nat Protoc 13:307–323. https://doi.org/ 10.1038/nprot.2017.131.
- Sangaré LO, Ólafsson EB, Wang Y, Yang N, Julien L, Camejo A, Pesavento P, Sidik SM, Lourido S, Barragan A, Saeij JPJ. 2019. In vivo CRISPR screen identifies TgWIP as a Toxoplasma modulator of dendritic cell migration. Cell Host Microbe 26:478–492.e8. https://doi.org/10.1016/j.chom.2019.09.008.
- Markus BM, Bell GW, Lorenzi HA, Lourido S. 2019. Optimizing Systems for Cas9 Expression in Toxoplasma gondii. mSphere 4. https://doi.org/10 .1128/mSphere.00386-19.
- Wang Y, Sangaré LO, Paredes-Santos TC, Hassan MA, Krishnamurthy S, Furuta AM, Markus BM, Lourido S, Saeij JPJ. 2020. Genome-wide screens identify Toxoplasma gondii determinants of parasite fitness in IFNγ-activated murine macrophages. Nat Commun 11:5258. https://doi.org/10 .1038/s41467-020-18991-8.

- Barylyuk K, Koreny L, Ke H, Butterworth S, Lassadi I, Mourier T, Breckels L, Gatto L, Pain A, Lilley K, Waller R. 2019. Global mapping of protein subcellular location in apicomplexans: the parasite as we've never seen it before. Access Microbiology1. https://doi.org/10.1099/acmi.ac2019.po0252.
- Kosmacz M, Luzarowski M, Kerber O, Leniak E, Gutiérrez-Beltrán E, Moreno JC, Gorka M, Szlachetko J, Veyel D, Graf A, Skirycz A. 2018. Interaction of 2',3'-cAMP with Rbp47b plays a role in stress granule formation. Plant Physiol 177:411–421. https://doi.org/10.1104/pp.18.00285.
- Lirussi D, Matrajt M. 2011. RNA granules present only in extracellular toxoplasma gondii increase parasite viability. Int J Biol Sci 7:960–967. https://doi.org/10.7150/ijbs.7.960.
- Arrizabalaga G, Ruiz F, Moreno S, Boothroyd JC. 2004. Ionophore-resistant mutant of Toxoplasma gondii reveals involvement of a sodium/ hydrogen exchanger in calcium regulation. J Cell Biol 165:653–662. https://doi.org/10.1083/jcb.200309097.
- 63. Zimmermann L, Stephens A, Nam S-Z, Rau D, Kübler J, Lozajic M, Gabler F, Söding J, Lupas AN, Alva V. 2018. A completely reimplemented MPI bioinformatics toolkit with a new HHpred server at its core. J Mol Biol 430:2237–2243. https://doi.org/10.1016/j.jmb.2017.12.007.
- Callebaut I, Moshous D, Mornon J-P, de Villartay J-P. 2002. Metallo-beta-lactamase fold within nucleic acids processing enzymes: the beta-CASP family. Nucleic Acids Res 30:3592–3601. https://doi.org/10.1093/nar/gkf470.
- Magotti P, Bauer I, Igarashi M, Babagoli M, Marotta R, Piomelli D, Garau G. 2015. Structure of human N-acylphosphatidylethanolamine-hydrolyzing phospholipase D: regulation of fatty acid ethanolamide biosynthesis by bile acids. Structure 23:598–604. https://doi.org/10.1016/j.str.2014.12.018.
- Okamoto Y, Morishita J, Tsuboi K, Tonai T, Ueda N. 2004. Molecular characterization of a phospholipase D generating anandamide and its congeners.
 J Biol Chem 279:5298–5305. https://doi.org/10.1074/jbc.M306642200.
- 67. Wang J, Okamoto Y, Morishita J, Tsuboi K, Miyatake A, Ueda N. 2006. Functional analysis of the purified anandamide-generating phospholipase D as a member of the metallo-beta-lactamase family. J Biol Chem 281:12325–12335. https://doi.org/10.1074/jbc.M512359200.
- Bullen HE, Jia Y, Yamaryo-Botté Y, Bisio H, Zhang O, Jemelin NK, Marq J-B, Carruthers V, Botté CY, Soldati-Favre D. 2016. Phosphatidic acidmediated signaling regulates microneme secretion in Toxoplasma. Cell Host Microbe 19:349–360. https://doi.org/10.1016/j.chom.2016.02.006.
- Bisio H, Lunghi M, Brochet M, Soldati-Favre D. 2019. Phosphatidic acid governs natural egress in Toxoplasma gondii via a guanylate cyclase receptor platform. Nat Microbiol 4:420–428. https://doi.org/10.1038/s41564-018-0339-8.
- Pszenny V, Ehrenman K, Romano JD, Kennard A, Schultz A, Roos DS, Grigg ME, Carruthers VB, Coppens I. 2016. A lipolytic lecithin: cholesterol acyltransferase secreted bytoxoplasmafacilitates parasite replication and egress. J Biol Chem 291:3725–3746. https://doi.org/10.1074/jbc.M115.671974.
- 71. Konrad C, Wek RC, Sullivan WJ., Jr. 2014. GCN2-like elF2 α kinase manages the amino acid starvation response in Toxoplasma gondii. Int J Parasitol 44:139–146. https://doi.org/10.1016/j.ijpara.2013.08.005.
- 72. Gold DA, Kaplan AD, Lis A, Bett GCL, Rosowski EE, Cirelli KM, Bougdour A, Sidik SM, Beck JR, Lourido S, Egea PF, Bradley PJ, Hakimi M-A, Rasmusson RL, Saeij JPJ. 2015. The Toxoplasma dense granule proteins GRA17 and GRA23 mediate the movement of small molecules between the host and the parasitophorous vacuole. Cell Host Microbe 17:642–652. https://doi.org/10.1016/j.chom.2015.04.003.
- 73. Lige B, Sampels V, Coppens I. 2013. Characterization of a second sterolesterifying enzyme in Toxoplasma highlights the importance of cholesterol storage pathways for the parasite. Mol Microbiol 87:951–967. https://doi.org/10.1111/mmi.12142.
- Suarez C, Lentini G, Ramaswamy R, Maynadier M, Aquilini E, Berry-Sterkers L, Cipriano M, Chen AL, Bradley P, Striepen B, Boulanger MJ, Lebrun M. 2019. A lipid-binding protein mediates rhoptry discharge and invasion in Plasmodium falciparum and Toxoplasma gondii parasites. Nat Commun 10:4041. https://doi.org/10.1038/s41467-019-11979-z.
- 75. Chen Y, Liu Q, Xue J-X, Zhang M-Y, Geng X-L, Wang Q, Jiang W. 2021. Genome-wide crispr/cas9 screen identifies new genes critical for defense against oxidant stress in Toxoplasma gondii. Front Microbiol 12:670705. https://doi.org/10.3389/fmicb.2021.670705.
- Gissot M, Walker R, Delhaye S, Alayi TD, Huot L, Hot D, Callebaut I, Schaeffer-Reiss C, Van Dorsselaer A, Tomavo S. 2013. Toxoplasma gondii alba proteins are involved in translational control of gene expression. J Mol Biol 425:1287–1301.
- Fierro MA, Asady B, Brooks CF, Cobb DW, Villegas A, Moreno SNJ, Muralidharan V. 2020. An endoplasmic reticulum CREC family protein regulates the egress proteolytic cascade in malaria parasites. mBio 11. https://doi.org/10.1128/mBio.03078-19.

- Dongchao Z, Ning J, Qijun C. 2020. Loss of rhoptry protein 9 impeded Toxoplasma gondii infectivity. Acta Trop 207:105464. https://doi.org/10 .1016/j.actatropica.2020.105464.
- Panas MW, Ferrel A, Naor A, Tenborg E, Lorenzi HA, Boothroyd JC. 2019. Translocation of dense granule effectors across the parasitophorous vacuole membrane in Toxoplasma-infected cells requires the activity of ROP17, a rhoptry protein kinase. mSphere 4. https://doi.org/10.1128/ mSphere.00276-19.
- Marino ND, Panas MW, Franco M, Theisen TC, Naor A, Rastogi S, Buchholz KR, Lorenzi HA, Boothroyd JC. 2018. Identification of a novel protein complex essential for effector translocation across the parasitophorous vacuole membrane of Toxoplasma gondii. PLoS Pathog 14: e1006828. https://doi.org/10.1371/journal.ppat.1006828.
- Cygan AM, Theisen TC, Mendoza AG, Marino ND, Panas MW, Boothroyd JC. 2020. Coimmunoprecipitation with MYR1 identifies three additional proteins within the Toxoplasma gondii parasitophorous vacuole required for translocation of dense granule effectors into host cells. mSphere 5:e00858. https://doi.org/10.1128/mSphere.00858-19.
- 82. Lourido S, Jeschke GR, Turk BE, Sibley LD. 2013. Exploiting the unique ATP-binding pocket of toxoplasma calcium-dependent protein kinase 1 to identify its substrates. ACS Chem Biol 8:1155–1162. https://doi.org/10.1021/cb400115y.
- Soccio RE, Adams RM, Romanowski MJ, Sehayek E, Burley SK, Breslow JL.
 2002. The cholesterol-regulated StarD4 gene encodes a StAR-related lipid transfer protein with two closely related homologues, StarD5 and StarD6. Proc Natl Acad Sci U S A 99:6943–6948. https://doi.org/10.1073/pnas.052143799.
- Heaslip AT, Nelson SR, Warshaw DM. 2016. Dense granule trafficking in Toxoplasma gondii requires a unique class 27 myosin and actin filaments. Mol Biol Cell 27:2080–2089. https://doi.org/10.1091/mbc.E15-12-0824.
- Fritz HM, Buchholz KR, Chen X, Durbin-Johnson B, Rocke DM, Conrad PA, Boothroyd JC. 2012. Transcriptomic analysis of toxoplasma development reveals many novel functions and structures specific to sporozoites and oocysts. PLoS One 7:e29998. https://doi.org/10.1371/journal.pone.0029998.
- Ramakrishnan C, Maier S, Walker RA, Rehrauer H, Joekel DE, Winiger RR, Basso WU, Grigg ME, Hehl AB, Deplazes P, Smith NC. 2019. An experimental genetically attenuated live vaccine to prevent transmission of Toxoplasma gondii by cats. Sci Rep 9:1474. https://doi.org/10.1038/s41598-018-37671-8.
- 87. Aurrecoechea C, Barreto A, Basenko EY, Brestelli J, Brunk BP, Cade S, Crouch K, Doherty R, Falke D, Fischer S, Gajria B, Harb OS, Heiges M, Hertz-Fowler C, Hu S, Iodice J, Kissinger JC, Lawrence C, Li W, Pinney DF, Pulman JA, Roos DS, Shanmugasundram A, Silva-Franco F, Steinbiss S, Stoeckert CJ, Spruill D, Wang H, Warrenfeltz S, Zheng J. 2017. EuPathDB: the eukaryotic pathogen genomics database resource. Nucleic Acids Res 45:D581–D591. https://doi.org/10.1093/nar/gkw1105.
- Bendtsen JD, Nielsen H, von Heijne G, Brunak S. 2004. Improved prediction of signal peptides: signalP 3.0. J Mol Biol 340:783–795. https://doi.org/10.1016/j.jmb.2004.05.028.
- 89. Hallgren J, Tsirigos KD, Pedersen MD, Armenteros JJA, Marcatili P, Nielsen H, Krogh A, Winther O. 2022. DeepTMHMM predicts alpha and beta transmembrane proteins using deep neural networks. bioRxiv.
- 90. van Kempen M, Kim SS, Tumescheit C, Mirdita M, Söding J, Steinegger M. 2022. Foldseek: fast and accurate protein structure search. bioRxiv.
- 91. Qu J, Ko C-W, Tso P, Bhargava A. 2019. Apolipoprotein A-IV: a multifunctional protein involved in protection against Atherosclerosis and Diabetes Review 8:319. https://doi.org/10.3390/cells8040319.
- 92. Blanc M, Hsieh WY, Robertson KA, Watterson S, Shui G, Lacaze P, Khondoker M, Dickinson P, Sing G, Rodríguez-Martín S, Phelan P, Forster T, Strobl B, Müller M, Riemersma R, Osborne T, Wenk MR, Angulo A, Ghazal P. 2011. Host defense against viral infection involves interferon mediated down-regulation of sterol biosynthesis. PLoS Biol 9:e1000598. https://doi.org/10.1371/journal.pbio.1000598.
- Abrams ME, Johnson KA, Perelman SS, Zhang L-S, Endapally S, Mar KB, Thompson BM, McDonald JG, Schoggins JW, Radhakrishnan A, Alto NM. 2020. Oxysterols provide innate immunity to bacterial infection by mobilizing cell surface accessible cholesterol. Nat Microbiol 5:929–942. https://doi .org/10.1038/s41564-020-0701-5.
- Zhou QD, Chi X, Lee MS, Hsieh WY, Mkrtchyan JJ, Feng A-C, He C, York AG, Bui VL, Kronenberger EB, Ferrari A, Xiao X, Daly AE, Tarling EJ, Damoiseaux R, Scumpia PO, Smale ST, Williams KJ, Tontonoz P, Bensinger SJ. 2020. Interferon-mediated reprogramming of membrane cholesterol to evade bacterial toxins. Nat Immunol 21:746–755. https://doi.org/10.1038/s41590-020 -0695-4.

- Indraccolo S, Pfeffer U, Minuzzo S, Esposito G, Roni V, Mandruzzato S, Ferrari N, Anfosso L, Dell'Eva R, Noonan DM, Chieco-Bianchi L, Albini A, Amadori A. 2007. Identification of genes selectively regulated by IFNs in endothelial cells. J Immunol 178:1122–1135. https://doi.org/10.4049/jimmunol.178.2.1122.
- Amiar S, Katris NJ, Berry L, Dass S, Duley S, Arnold C-S, Shears MJ, Brunet C, Touquet B, McFadden GI, Yamaryo-Botté Y, Botté CY. 2020. Division and adaptation to host environment of apicomplexan parasites depend on apicoplast lipid metabolic plasticity and host organelle remodeling. Cell Rep 30:3778–3792.e9. https://doi.org/10.1016/j.celrep.2020.02.072.
- Lourido S, Tang K, Sibley LD. 2012. Distinct signalling pathways control Toxoplasma egress and host-cell invasion. EMBO J 31:4524–4534. https://doi.org/10.1038/emboj.2012.299.
- 98. Swapna LS, Stevens GC, da Silva AS, Hu LZ, Brand V, Fusca DD, Xiong X, Boyle JP, Grigg ME, Emili A, Parkinson J. 2021. ToxoNet: a high confidence map of protein-protein interactions in Toxoplasma gondii reveals novel virulence factors implicated in host cell invasion. bioRxiv.
- Schultz AJ, Carruthers VB. 2018. Toxoplasma gondii LCAT primarily contributes to tachyzoite egress. mSphere 3. https://doi.org/10.1128/mSphereDirect.00073-18.
- LaFavers KA, Márquez-Nogueras KM, Coppens I, Moreno SNJ, Arrizabalaga G. 2017. A novel dense granule protein, GRA41, regulates timing of egress and calcium sensitivity inToxoplasma gondii. Cell Microbiol 19:e12749. https://doi.org/10.1111/cmi.12749.
- 101. Okada T, Marmansari D, Li Z-M, Adilbish A, Canko S, Ueno A, Shono H, Furuoka H, Igarashi M. 2013. A novel dense granule protein, GRA22, is involved in regulating parasite egress in Toxoplasma gondii. Mol Biochem Parasitol 189:5–13. https://doi.org/10.1016/j.molbiopara.2013.04.005.
- Coppens I, Sinai AP, Joiner KA. 2000. Toxoplasma gondii exploits host lowdensity lipoprotein receptor-mediated endocytosis for cholesterol acquisition. J Cell Biol 149:167–180. https://doi.org/10.1083/jcb.149.1.167.
- Blader IJ, Manger ID, Boothroyd JC. 2001. Microarray analysis reveals previously unknown changes in Toxoplasma gondii-infected human cells. J Biol Chem 276:24223–24231. https://doi.org/10.1074/jbc.M100951200.
- 104. Tobert JA. 2003. Lovastatin and beyond: the history of the HMG-CoA reductase inhibitors. Nat Rev Drug Discov 2:517–526. https://doi.org/10.1038/nrd1112.
- 105. Lockyer EJ, Torelli F, Butterworth S, Song O-R, Howell S, Weston A, East P, Treeck M. 2022. A heterotrimeric complex of Toxoplasma proteins promotes parasite survival in interferon gamma stimulated human cells. hioRxiv.
- 106. Wang Y, Cirelli KM, Barros PDC, Sangaré LO, Butty V, Hassan MA, Pesavento P, Mete A, Saeij JPJ. 2019. Three Toxoplasma gondii dense granule proteins are required for induction of lewis rat macrophage pyroptosis. mBio 10. https://doi.org/10.1128/mBio.02388-18.
- 107. Li W, Xu H, Xiao T, Cong L, Love MI, Zhang F, Irizarry RA, Liu JS, Brown M, Liu XS. 2014. MAGeCK enables robust identification of essential genes from genome-scale CRISPR/Cas9 knockout screens. Genome Biol 15:554. https://doi.org/10.1186/s13059-014-0554-4.
- Cohen J. 2013. Statistical power analysis for the behavioral sciences. Routledge.
 Rosowski EE, Lu D, Julien L, Rodda L, Gaiser RA, Jensen KDC, Saeij JPJ. 2011.
 Strain-specific activation of the NF-kappaB pathway by GRA15, a novel Toxoplasma gondii dense granule protein. J Exp Med 208:195–212. https://doi.org/10.1084/jem.20100717.
- 110. Huynh M-H, Carruthers VB. 2009. Tagging of endogenous genes in a Toxoplasma gondii strain lacking Ku80. Eukaryot Cell 8:530–539. https://doi.org/10.1128/EC.00358-08.
- 111. Gibson DG, Young L, Chuang R-Y, Craig Venter J, Hutchison CA, Smith HO. 2009. Enzymatic assembly of DNA molecules up to several hundred kilobases. Nat Methods 6:343–345. https://doi.org/10.1038/nmeth.1318.
- Norrander J, Kempe T, Messing J. 1983. Construction of improved M13 vectors using oligodeoxynucleotide-directed mutagenesis. Gene 26: 101–106. https://doi.org/10.1016/0378-1119(83)90040-9.
- 113. Mukhopadhyay D, Saeij JPJ. 2020. Assays to Evaluate Toxoplasma—Macrophage Interactions, p 347–370. *In* Tonkin CJ (ed), Toxoplasma gondii: methods and Protocols. Springer US, New York, NY.
- Potter SC, Luciani A, Eddy SR, Park Y, Lopez R, Finn RD. 2018. HMMER web server: 2018 update. Nucleic Acids Res 46:W200–W204. https://doi.org/10.1093/nar/gky448.
- Pagni M, Ioannidis V, Cerutti L, Zahn-Zabal M, Jongeneel CV, Hau J, Martin O, Kuznetsov D, Falquet L. 2007. MyHits: improvements to an interactive resource for analyzing protein sequences. Nucleic Acids Res 35:W433–7. https://doi.org/10.1093/nar/gkm352.
- 116. Jumper J, Evans R, Pritzel A, Green T, Figurnov M, Ronneberger O, Tunyasuvunakool K, Bates R, Žídek A, Potapenko A, Bridgland A, Meyer

- C, Kohl SAA, Ballard AJ, Cowie A, Romera-Paredes B, Nikolov S, Jain R, Adler J, Back T, Petersen S, Reiman D, Clancy E, Zielinski M, Steinegger M, Pacholska M, Berghammer T, Bodenstein S, Silver D, Vinyals O, Senior AW, Kavukcuoglu K, Kohli P, Hassabis D. 2021. Highly accurate protein structure prediction with AlphaFold. Nature 596:583–589. https://doi.org/10.1038/s41586-021-03819-2.
- 117. Mirdita M, Schütze K, Moriwaki Y, Heo L, Ovchinnikov S, Steinegger M. 2022. ColabFold: making protein folding accessible to all. Nat Methods 19:679–682. https://doi.org/10.1038/s41592-022-01488-1.
- 118. Dubois D, Fernandes S, Amiar S, Dass S, Katris NJ, Botté CY, Yamaryo-Botté Y. 2018. Toxoplasma gondii acetyl-CoA synthetase is involved in
- fatty acid elongation (of long fatty acid chains) during tachyzoite life stages. J Lipid Res 59:994–1004. https://doi.org/10.1194/jlr.M082891.
- 119. Subramanian A, Tamayo P, Mootha VK, Mukherjee S, Ebert BL, Gillette MA, Paulovich A, Pomeroy SL, Golub TR, Lander ES, Mesirov JP. 2005. Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. Proc Natl Acad Sci U S A 102: 15545–15550. https://doi.org/10.1073/pnas.0506580102.
- 120. Liberzon A, Birger C, Thorvaldsdóttir H, Ghandi M, Mesirov JP, Tamayo P. 2015. The Molecular Signatures Database (MSigDB) hallmark gene set collection. Cell Syst 1:417–425. https://doi.org/10.1016/j.cels.2015.12.004.