Toxoplasma actin is required for efficient host cell invasion

Lisa L. Drewry
Washington University School of Medicine in St. Louis

L. David Sibley
Washington University School of Medicine in St. Louis

Follow this and additional works at: https://digitalcommons.wustl.edu/open_access_pubs

Recommended Citation
Drewry, Lisa L. and Sibley, L. David, "Toxoplasma actin is required for efficient host cell invasion." mBio. 6,3. e00557-15. (2015).
https://digitalcommons.wustl.edu/open_access_pubs/3907

This Open Access Publication is brought to you for free and open access by Digital Commons@Becker. It has been accepted for inclusion in Open Access Publications by an authorized administrator of Digital Commons@Becker. For more information, please contact vanam@wustl.edu.
Toxoplasma Actin Is Required for Efficient Host Cell Invasion

Lisa L. Drewry, L. David Sibley
Department of Molecular Microbiology, Washington University School of Medicine, St. Louis, Missouri, USA

ABSTRACT Apicomplexan parasites actively invade host cells using a mechanism predicted to be powered by a parasite actin-dependent myosin motor. In the model apicomplexan Toxoplasma gondii, inducible knockout of the actin gene, ACT1, was recently demonstrated to limit but not completely abolish invasion. This observation has led to the provocative suggestion that T. gondii possesses alternative, ACT1-independent invasion pathways. Here, we dissected the residual invasive ability of Δact1 parasites. Surprisingly, we were able to detect residual ACT1 protein in inducible Δact1 parasites as long as 5 days after ACT1 deletion. We further found that the longer Δact1 parasites were propagated after ACT1 deletion, the more severe an invasion defect was observed. Both findings are consistent with the quantity of residual ACT1 retained in Δact1 parasites being responsible for their invasive ability. Furthermore, invasion by the Δact1 parasites was also sensitive to the actin polymerization inhibitor cytochalasin D. Finally, there was no clear defect in attachment to host cells or moving junction formation by Δact1 parasites. However, Δact1 parasites often exhibited delayed entry into host cells, suggesting a defect specific to the penetration stage of invasion. Overall, our results support a model where residual ACT1 protein retained in inducible Δact1 parasites facilitates their limited invasive ability and confirm that parasite actin is essential for efficient penetration into host cells during invasion.

IMPORTANT The prevailing model for apicomplexan invasion has recently been suggested to require major revision, based on studies where core components of the invasion machinery were genetically disrupted using a Cre-Lox-based inducible knockout system. For the myosin component of the motor thought to power invasion, an alternative parasite myosin was recently demonstrated to functionally compensate for loss of the primary myosin involved in invasion. Here, we highlight a second mechanism that can account for the surprising ability of parasites to invade after genetic disruption of core invasion machinery. Specifically, residual actin protein present in inducible knockout parasites appears able to support their limited invasion of host cells. Our results have important implications for the interpretation of the apicomplexan invasion model and also highlight significant considerations when analyzing the phenotypes of inducible knockout parasites generated using Cre-Lox technology.

Toxoplasma gondii is a model for studying the gliding motility and active host cell invasion that are characteristic of many members of the Apicomplexa phylum of eukaryotic parasites. During gliding, T. gondii tachyzoites secrete transmembrane adhesins at their apical (anterior) end (1). Rearward trafficking of these adhesins is predicted to generate the force that propels the parasite forward (1). A parasite actin-dependent myosin motor is thought to power this process (2, 3). According to the currently prevailing model for gliding and invasion, the force generated by gliding motility can be exploited to power movement along a surface substrate, invasion into a host cell or across biological barriers, or egress out of a host cell (1).

When used for invasion, gliding motility is coupled to secure apical attachment to a host cell. Once apically attached, parasites squeeze through a tight constriction referred to as the moving junction (MJ) and penetrate into the host cell (4, 5). Invasion is rapid, typically completing in less than a minute (6), but contains several distinct stages (7). The first committed step is apical attachment to a host cell, with contact mediated by sequential secretion of proteins from the microneme and rhoptry organelles (8). Penetration through the MJ contains a complex of micronemal and rhoptry neck proteins (9, 10), leads to invagination of the host cell plasma membrane. Ultimately, pinching off of the host membrane results in internalization (1, 7).

A role for parasite actin in invasion was first suggested by studies demonstrating the ability of the actin polymerization inhibitor cytochalasin D (CytD) to block invasion (11). T. gondii contains only one actin gene, ACT1 (12). Subsequent studies showed that CytD sensitivity is abolished in parasites bearing a CytD resistance-conferring act1A136G allele but is unaffected by the introduction of a CytD-resistant actin allele in host cells (2). Together, these results were interpreted to indicate that CytD acts primarily and specifically on T. gondii ACT1 and to support a role for ACT1 polymerization as necessary for invasion.

Although CytD mutant analysis suggests that parasite ACT1 is the predominant actin required for invasion, host cell actin may also contribute to invasion. In support of this idea, several recent studies have highlighted rearrangements of host cell cortical actin during invasion and proposed a possible secondary role for host actin during invasion (13, 14). In addition, the development of a Cre-Lox-based inducible knockout system for T. gondii facilitated the generation of inducible ACT1 knockout parasites (15). Studies
using these inducible Δact1 parasites have demonstrated low levels of invasion as many as 4 days following ACT1\(^f\) excision (15, 16). This result has been suggested as evidence for the presence of an alternative, ACT1-independent invasion pathway in T. gondii (15, 16). Under this model, it was suggested that the essential function of ACT1 is to enable segregation of the apicoplast organelle among daughter cells (15) rather than to participate in invasion. Additionally, based on noted defects in MJ formation by these inducible Δact1 parasites, it was proposed that any role for ACT1 in invasion occurs during early attachment stages (16) rather than in powering penetration, as was previously theorized (2).

Additional studies used the same Cre-Lox technology to generate stable parasite lines with deletions of the myosin MYOA (15, 16) and micronemal MJ component AMA1 (17). As T. gondii is an obligate intracellular parasite, the viability of these knockout mutants clearly demonstrates that MYOA and AMA1 are not essential for invasion, as had been previously theorized (3, 18). Further work has demonstrated that paralogs can functionally compensate for MYOA and AMA1 loss (19, 20). A similar scenario is unlikely to apply to ACT1, as the T. gondii genome does not encode any clear ACT1 paralogs. However, all studies so far agree that, unlike MYOA and AMA1, ACT1 appears to be an essential gene in T. gondii, in that no viable null clones are able to grow as stable lines (15, 16). Accordingly, ACT1 function can only be analyzed in parasites that have been depleted of ACT1, rather than in true phenotypic nulls. Notably, T. gondii ACT1 polymerizes isodosmically, with no apparent critical concentration required to support polymerization (21, 22). It is thus possible that even very small amounts of ACT1 retained in inducible Δact1 parasites could be sufficient to support ACT1 polymerization. Unfortunately, to date, studies using inducible Δact1 parasites have only cursorily examined these mutants for residual ACT1 (15, 16) and have failed to rigorously quantify the residual ACT1 present in these mutants. It thus remains uncertain how closely inducible Δact1 parasites approximate true phenotypic nulls or whether ACT1 polymerization is likely to be entirely ablated in such mutants.

Here, we sought to analyze in more detail the invasion of inducible Δact1 parasites. In particular, we focused on evaluating (i) how severely and consistently ACT1 is depleted in Δact1 parasites, (ii) how robustly invasion and other forms of gliding motility are affected by these inducible parasites, and (iii) how ACT1 depletion affects specific stages of invasion. In total, our results highlight the importance of residual ACT1 in evaluating the phenotype of inducibly Δact1 parasites and confirm that ACT1 is specifically required at the penetration stage of invasion.

RESULTS

Effect of ACT1 knockout on parasite motility. To investigate the relationship between ACT1 protein abundance and function, we assayed actin-dependent motility using a previously described inducible knockout strain called ACT1\(^f\)-1 (15). We compared the ability of parasites to invade host cells, egress from host cells, and glide on serum-coated glass 2 days after ACT1 disruption. As rapamycin induction achieves only low rates of ACT1\(^f\) excision in parasites of this strain, we analyzed the invasion competence of Δact1 parasites by tracking their abundance in a mixed population of ACT1\(^f\) intact and Δact1 parasites (yellow fluorescent protein [YFP] positive) before and after invasion of host cells. To do this, we modified a standard immunofluorescence-based invasion assay (23) to stain parasites based on whether they were YFP positive or negative, in addition to determining whether they were intracellular or extracellular. This modification allows for the classification of every parasite as intracellular or extracellular based on permeabilization-selective staining and as Δact1 or ACT1\(^f\) intact based on YFP expression. When invasion was analyzed in this manner, Δact1 parasites were found to be consistently underrepresented among intracellular parasites relative to their abundance in the input population, indicating a strong invasion defect (Fig. 1A). Similarly, when egress induced by the calcium ionophore A23187 was observed by time-lapse video microscopy, Δact1 vacuoles overwhelmingly failed to egress from host cells, indicating a strong egress defect compared to the phenotype of ACT1\(^f\) intact parasites (Fig. 1B). Δact1 parasites were also observed to glide less frequently on serum-coated coverslips than ACT1\(^f\) intact parasites, and although less efficient, Δact1 knockout parasites were capable of all three motility patterns (Fig. 1C).

Generation of a new strain with inducible ACT1 knockout. The low excision rate of the ACT1\(^f\)-1 strain hinders rigorous quantification of these mutants’ phenotypes. Therefore, to facilitate further work with inducible Δact1 parasites, we used the same strategy employed previously (15) to generate additional ACT1\(^f\) clones. Briefly, in this strategy, the native ACT1 allele was replaced by double homologous recombination with an exogenous copy in which the ACT1 coding sequence is flanked immediately 5’ and 3’ by LoxP sites and followed downstream by a YFP reporter and selectable HXPGRT marker (see Fig. S1 in the supplemental material). The native ACT1 promoter is retained so that Cre-mediated recombination at the LoxP sites creates a locus where ACT1 is deleted and, instead, YFP is expressed from the ACT1 promoter. We isolated a clone, ACT1\(^f\)-2, with reliably high excision (>75% rapamycin-induced excision as indicated by YFP expression) that was used for the remainder of our studies.

Residual ACT1 in inducible knockout parasites. To correlate knockout phenotypes with the extent of ACT1 depletion, we developed a semiquantitative approach that uses the ACT1 immunofluorescence staining intensity in single parasites as a proxy for ACT1 protein abundance (Fig. 2A). Consistent with a previous report (16), we observed that a large portion of the Δact1 parasites retained substantial residual ACT1 2 days after the induction of gene excision (Fig. 2B and C). When assayed 3 days or more after the induction of gene excision, Δact1 parasites were much more uniformly depleted of ACT1 relative to the amounts in ACT1\(^f\) intact controls (Fig. 2B and C). Importantly, at all time points considered, the mean ACT1 staining intensity of Δact1 parasites never fell below the low end of ACT1 staining observed in ACT1\(^f\) intact parasites (Fig. 2B and C). Similar low levels of ACT1 staining were also observed in parasites of the parental diCre strain bearing a native ACT1 locus (Fig. 2B and C), suggesting that these results are unlikely to be an artifact of misclassifying Δact1 parasites as ACT1\(^f\) intact due to low YFP expression. In addition, in every biological replicate and at every time point, even 5 days after inducing gene disruption, a small number of knockout parasites still stained moderately for ACT1 (Fig. 2B and C).

We then asked whether any of the residual ACT1 staining detected in Δact1 parasites might actually represent bleed through from the YFP channel or cross-reactivity of the actin antibody. To test for bleed through, we altered our immunostaining protocol to exclude the primary or secondary antibodies used to detect ACT1.
Traces show the cumulative percentages of egress by Parasite gliding on serum-coated coverslips was observed by time-lapse video microscopy. Each individual trace represents the results of an independent experiment. (C) Invasion efficiency was determined with a differential staining protocol that detects intracellular or extracellular parasites based on protection from SAG1 staining (MAb DG52) prior to permeabilization and differentiates between \( ACT1^I \) intact and \( \Delta act1 \) parasites based on YFP expression. The percentages of knockouts in the input, intracellular, and extracellular parasite populations after a 30-min invasion period are shown as the means ± standard deviations (SD) (\( n = 3 \)). **, \( P \leq 0.01 \); one-way ANOVA with Dunnett’s multiple-comparison test; n.s., not significant. The data shown are from 1 of 3 independent experiments, in all of which 25 to 60 parasites were identified by YFP expression. Columns show mean percentages of parasites ± SD from 3 independent experiments, for each of which 25 to 60 \( \Delta act1 \) parasites were scored. *, \( P \leq 0.05 \); one-way ANOVA. All experiments were performed 2 days after rapamycin-induced excision of \( ACT1^I \) in the previously described \( ACT1^I-1 \) strain (15).

These alterations strongly reduced the signal observed in the \( ACT1 \) channel, suggesting that the original signal detected using \( T. gondii \) \( ACT1 \) (TgACT1) antibody was only minimally influenced by channel bleed through (see Fig. S2 in the supplemental material). Replacing our TgACT1 antibody with rabbit IgG antiserum as an isotype control also significantly reduced the observed signal, although not as strongly as exclusion of primary or secondary antibodies (Fig. S2). Unlike the TgACT1 staining in \( \Delta act1 \) parasites, the mean signal observed using this isotype control was below the range of TgACT1 staining observed in \( ACT1^I \) intact parasites. Thus, some but not all of the residual staining with TgACT1 in \( \Delta act1 \) parasites may derive from a low level of reactivity of rabbit antiserum against parasites. Because of the low reactivity of rabbit antiserum against parasites, we further tested the specificity of the residual ACT1 staining by using a mouse monoclonal antibody (MAb) raised against Dictyostelium actin. Using this monoclonal antibody, we again observed substantial residual ACT1 staining in \( \Delta act1 \) parasites (Fig. 2B), again suggesting that the observed signal does indeed reflect residual ACT1 in \( \Delta act1 \) parasites.

The consistent presence of residual ACT1 in some portion of \( \Delta act1 \) parasites, combined with the prior observation that Toxoplasma ACT1 polymerizes isodesmically with no detectable critical concentration (22), led us to hypothesize that trace ACT1 retained by \( \Delta act1 \) parasites may suffice to support the limited invasion observed after gene disruption. Under this model, we would predict that the longer parasites were maintained after \( ACT1 \) disruption, the more strongly depleted of protein they would be and the more severe defects in invasion would become. To test this, we used our modified invasion assay to determine the severity of the invasion defect in parasites maintained for 2 to 5 days after rapamycin induction of \( ACT1^I \) excision. As predicted, the strength of \( \Delta act1 \) parasites’ invasion defect correlated positively with the length of time parasites were maintained after the induction of gene excision (Fig. 3A).

If residual ACT1 is responsible for the continued ability of some \( \Delta act1 \) parasites to invade host cells, we would expect that \( ACT1 \) would still be detectable in \( \Delta act1 \) parasites following invasion. To test this, we quantified the levels of ACT1 immunofluorescence staining intensity in confocal images of parasites that were allowed to newly invade fibroblasts 4 days after rapamycin induction of \( ACT1^I \) excision. In this experiment, we observed no significant differences in the ACT1 content of intracellular or extracellular parasites, although \( \Delta act1 \) parasites were again on average depleted of ACT1 relative to the amounts in \( ACT1^I \) intact parasites (Fig. 3B). Importantly, there was substantial overlap in the ACT1 staining intensities observed in individual \( \Delta act1 \) and \( ACT1^I \) parasites, again consistent with a model of residual ACT1 facilitating \( \Delta act1 \) parasite invasion (Fig. 3B).

Sensitivity of invasion to actin polymerization inhibitors. Parasite invasion is known to be sensitive to the actin polymerization inhibitor cytochalasin D (CytD) (2). If \( \Delta act1 \) parasites rely on residual ACT1 for invasion, we reasoned that these \( \Delta act1 \) parasite invasions would retain CytD sensitivity. To test this, we used our modified invasion assay to track parasite invasion into both human foreskin fibroblast (HFF) cells and a CytD-resistant epithelial cell line, Cyt-1 (24). Four days after the induction of gene excision, we observed dose-dependent CytD inhibition of invasion into HFF cells by both \( ACT1^I \) intact and \( \Delta act1 \) parasites, confirming that invasion by \( \Delta act1 \) parasites is indeed actin dependent.
CytD is a reversible inhibitor of actin polymerization. Because \( \Delta \text{actI} \) parasites contain less ACT than ACTI \(^{f} \) intact parasites, we predicted that \( \Delta \text{actI} \) parasites would be inhibited at lower CytD concentrations than ACTI \(^{f} \) intact parasites. Consistent with this prediction, when invading HFF cells, \( \Delta \text{actI} \) parasites were inhibited by 200 nM CytD in 3 independent experiments, while ACTI \(^{f} \) intact parasites never showed significant sensitivity below 500 nM CytD (Fig. 4A).

We then asked whether, in the case of \( \Delta \text{actI} \) parasite invasion, CytD sensitivity might reflect inhibition of an actin-dependent pathway in the host. This possibility was tested by analyzing invasion into the CytD-resistant epithelial cell line, Cyt-1 (24). For all parasites, invasion into Cyt-1 cells was inhibited by CytD (Fig. 4). Furthermore, parallel invasions by parasites with a CytD-resistant actI \(^{A136G} \) allele (2) into both HFF and Cyt-1 cells were not affected at these concentrations of CytD, supporting the ability of our assay to detect a CytD-resistant phenotype. In combination, these results suggest that the major invasion-inhibiting target of CytD is parasite actin rather than host actin, for both \( \Delta \text{actI} \) and ACTI \(^{f} \) intact parasites.

Impact of ACTI knockout on invasion stages. Finally, we asked if it was possible to delineate roles for ACTI in specific stages of invasion. We first considered the attachment of parasites to HFF cells rendered too rigid for invasion by glutaraldehyde fixation. When a mixed population of ACTI \(^{f} \) intact and \( \Delta \text{actI} \) parasites were allowed to attach to glutaraldehyde-fixed HFF cells, \( \Delta \text{actI} \) parasites were similarly abundant among the input parasite population and attached parasites, indicating that ACTI disruption does not inhibit the initial attachment stages of invasion (Fig. 5A). We then used a short (90 s) invasion pulse and staining for the MJ marker RON4 to determine whether \( \Delta \text{actI} \) parasites

---

**FIG 2** Estimating ACTI abundance after gene excision. (A) ACTI abundance was estimated by measuring immunofluorescence staining intensity. Individual parasites were traced in deconvolved Z series images to quantify anti-TgACTI antibody staining intensity. \( \Delta \text{actI} \) parasites were identified by YFP expression, as indicated by anti-GFP antibody staining. The mean signal from 5 host cytosol regions within the same field of view was used for background subtraction. Images depict an example of a field containing both ACTI \(^{f} \) and \( \Delta \text{actI} \) parasites 4 days after induction of gene excision. Scale bars = 5 μm. (B and C) Quantification of ACTI staining intensities in ACTI \(^{f-2} \) and the parental dCre strain 2 to 5 days after rapamycin induction of ACTI excision (iKO [inducible knockout strain]). ACTI was stained with either monoclonal anti-Dictyostelium actin antibody (B) or polyclonal anti-TgACTI antibody (C). Three separate cultures were induced in parallel; different color intensities denote results for parasites from different biological replicates. Dots indicate background-subtracted fluorescence intensities from single parasites, expressed in arbitrary units (AU), and lines show mean intensities. **, \( P \leq 0.01; ****, \( P \leq 0.0001 \); Kruskal-Wallis test with Dunn’s multiple-comparison test. All experiments were performed with a newly derived inducible ACTI knockout mutant, ACTI \(^{f-2} \).
could effectively secrete rhoptry contents and establish an MJ. In these experiments, Δact1 parasites were significantly less likely than ACT1Δi intact parasites to have completed penetration (Fig. 5B). Importantly, however, about half of the Δact1 parasites detected were apically attached at a focus of RON4 secretion or in the process of actively penetrating a host cell (Fig. 5B), suggesting that the failure of Δact1 parasites to invade does not reflect an inability to establish a functional MJ.

Relatively few Δact1 parasites were detected as intracellular compared to the number captured in the process of penetration in our MJ assays (Fig. 5B). We hypothesized that this might be because Δact1 parasites may either penetrate host cells more slowly than ACT1Δi intact parasites or fail to complete invasion attempts at all. To test this possibility, we used time-lapse video microscopy to observe invasions by ACT1Δi intact and Δact1 parasites. About half of the Δact1 parasite invasions detected were completed in a time frame similar to that of ACT1Δi intact parasite invasions (Fig. 5C). The detection of some Δact1 parasite invasions with normal kinetics is consistent with a model where a portion of the Δact1 parasites are not strongly depleted of ACT1 and, thus, are not true phenotypic nulls. However, while nearly all ACT1Δi intact parasite invasions were complete within a minute, almost a third of the Δact1 parasite invasions failed to complete within 4 min (Fig. 5C), suggesting that Δact1 parasites have a specific defect in the penetration stage of invasion.

DISCUSSION

Here, we sought to evaluate whether limited invasion by inducible Δact1 parasites supports a need to revise the current model that invasion requires a parasite actin-dependent myosin motor. Our analyses of invasion, gliding motility, and egress all indicated that gliding motility-dependent behaviors are inhibited but not completely abolished in Δact1 parasites 2 days after ACT1Δi excision (Fig. 1). By quantifying ACT1 abundance in individual parasites, we found that residual ACT1 is detectable in Δact1 parasites as many as 5 days after the induction of ACT1Δi excision (Fig. 2). Supporting the functional relevance of this residual ACT1, we observed a positive correlation between the length of time Δact1 parasites were propagated after ACT1Δi excision and the severity of the invasion defect observed in Δact1 parasites. Consistent with a model where residual ACT1 enables Δact1 parasite invasion, both ACT1Δi and Δact1 parasites were sensitive to the actin polymerization inhibitor CytoD (Fig. 4). We were unable to detect a defect in host cell attachment for Δact1 parasites (Fig. 5A). We further found that Δact1 parasites were capable of secreting rhoptries and forming functional MJs (Fig. 5B). However, the frequent failure of Δact1 parasites to complete invasion attempts within the time period typical for wild-type parasites (Fig. 5C) suggests a requirement for ACT1Δi specific to the penetration stage of invasion.

The initial studies using inducible Δact1 parasites found low levels of parasite motility and invasion as many as 4 days after ACT1Δi excision, and interpreted the ability of some knockout parasites to still invade as evidence in support of an ACT1Δi-independent invasion pathway in T. gondii (15, 16). In these studies, the conclusion that ACT1 polymerization was ablated in inducible Δact1 parasites relied on qualitative estimation of residual ACT1 by immunofluorescence staining and Western blot analysis of pooled parasite extracts, although the sensitivity of this method was not determined (15, 16). In contrast, our quantification of ACT1 content in individual parasites revealed that there is considerable overlap in the ACT1 content of individual Δact1 and ACT1Δi intact parasites, even 5 days after ACT1Δi excision (Fig. 2). We were surprised to detect Δact1 parasites with moderate levels of ACT1 so long after rapamycin induction of ACT1Δi excision. We speculate that these cases represent either parasites that spontaneously excised ACT1Δi after rapamycin induction or parasites that
inherited an unusually large portion of the ACT1 mRNA or protein present at the time of ACT1' excision. Both scenarios are likely rare. However, the fitness defects associated with substantial ACT1 depletion could easily impose a strong selection pressure in favor of any rare Δact1 parasites with significant residual ACT1 and, thus, increase their prevalence in the population.

Our subsequent finding that extended propagation of Δact1 parasites is correlated with increased severity of the invasion defect supports the role of actin in this process. In accordance with this, the isodesmic polymerization of ACT1 (22) should allow small amounts of residual ACT1 to form filaments and power invasion. We note that the increasing severity of the invasion defect was moderate relative to the expected rapid dilution of ACT1 protein among dividing Δact1 parasites. However, quantification of ACT1 levels in Δact1 parasites by immunofluorescence assay (IFA) also did not show Δact1 parasites becoming dramatically more depleted of ACT1 beyond day 3. We hypothesize that, upon falling below some required threshold for ACT1 content, Δact1 parasites perish and are thus removed from the population.

Further support for the residual ACT1 model is provided by the finding that invasion by inducible Δact1 parasites retained sensitivity to the actin polymerization inhibitor CytD. The inability of CytD-resistant host cells to rescue invasion by Δact1 parasites demonstrates that CytD is not inhibiting invasion by acting on a host actin-dependent pathway. Rather, CytD inhibits the invasion of Δact1 parasites by acting on a parasite target, presumably ACT1, which exhibits CytD-sensitive filament assembly in vitro (21). We cannot, however, exclude the possibility that CytD might target some other protein in Δact1 parasites, such as the previously described actin-like proteins encoded by T. gondii (25).

When considering the invasion stages that ACT1 depletion may affect, we did not detect a defect in the attachment of Δact1 parasites to glutaraldehyde-fixed host cells. After attaching to host cells, invading parasites go on to secrete rhoptry proteins and penetrate through an MJ (4). A previous study reported that Δact1 parasites overwhelmingly fail to secrete rhoptries or form MJs and hypothesized that this MJ formation defect is primarily responsible for the failure of Δact1 parasites to invade host cells (16). When we analyzed MJ formation, we also found that Δact1 parasites were less efficient at invasion. However, we observed that nearly half of the Δact1 parasites attached to host cells had already secreted rhoptries or even begun penetrating into the host cell (Fig. 5B). Our results suggest that many Δact1 parasites are able to form functional MJs but are inhibited at a later step in the invasion process. The discrepancy in these results may stem from methodological differences between the studies. Specifically, our assay used a much shorter invasion pulse (90 s versus 5 min), designed to capture a greater number of parasites still in the process of invading (~2-fold more). However, given the discrepancy between these results and their respective interpretations, we wished to further probe the potential defect of Δact1 parasites in invasion stages following attachment and MJ formation. Our subsequent finding that Δact1 parasites often fail to complete invasion within the time period typical for ACT1' intact parasites, as determined by video microscopy, serves as further evidence that Δact1 parasites have a defect specific to the penetration stage of invasion.

In total, our results are consistent with a model where ACT1 is essential for efficient penetration of T. gondii into host cells. Under this model, inducible knockout of ACT1 leads to depletion of ACT1 protein and corresponding defects in invasion and other gliding motility-dependent processes. However, because ACT1 deletion is ultimately lethal to T. gondii, generating populations of Δact1 parasites that are true phenotypic nulls is not feasible. Instead, Δact1 parasite populations generated by Cre-mediated excision of ACT1' contain parasites that, although Δact1 by genotype, still retain functionally relevant quantities of ACT1. Because these parasites with residual ACT1 are present in Δact1 parasite populations, invasion is able to continue, albeit at a reduced level. Notably, our results do not exclude the possible existence of additional pathways that could contribute to T. gondii invasion. However, the existence of such alternative pathways is not necessary to explain the phenotype of Δact1 parasites. Moreover, any such alternative pathways seem unlikely to be major contributors to T. gondii invasion, as they are not able to offer a robust or efficient alternative to ACT1-dependent invasion, as evidenced by the major invasion defects of Δact1 parasites.
The development of inducible Cre-Lox genetic tools for *T. gondii* (15) offers an exciting opportunity to dissect essential processes. In particular, inducible Cre-Lox technology has facilitated the deletion of several genes thought to encode essential components of the invasion machinery (15–17). For some of these genes, residual invasive ability can be explained by functional redundancies built into the *T. gondii* genome (19, 20). For other, truly essential genes, such as actin, our results highlight the importance of considering the functional implications of residual protein retained in mutants after inducible gene knockout.

**MATERIALS AND METHODS**

**Parasite strains and growth conditions.** Parasites were passaged as tachyzoites in human foreskin fibroblast (HFF) cell monolayers as previously described (6). An RH ΔKu80:diCre strain (15), referred to herein as the diCre strain, was used as a wild-type control strain and to generate the new inducible *ACT1* knockout mutant. The initial experiments used a previously described inducible *ACT1* knockout strain, diCre-Act1 (15), referred to herein as *ACT1*Δ-1. Subsequent experiments used a new inducible *ACT1* knockout strain, *ACT1*Δ-2, created as described below. In both *ACT1*Δ strains, excision was induced by treating partially lysed (50 to 75%) parasite cultures with 50 nM rapamycin for 4 h. Induced parasites were isolated by filtration through 3.0-μm filters (Nuclepore), washed twice by dilution in HHE (Hanks’ balanced salt solution supplemented with 1 M HEPES and 0.1 M EGTA) and centrifugation at 400 × g to remove any residual rapamycin, and then used to infect fresh HFF cell monolayers. Mixed populations of *ACT1*Δ intact and *Δact1* parasites were isolated by mechanical lysis of partially lysed cultures, typically 40 to 48 h after inoculation. To culture *Δact1* parasites for 4 to 5 days, cultures were mechanically lysed 2 days after induction and reinjected into HFF cells at high doses to compensate for low invasion rates.

**Generation of new inducible *ACT1* knockout strain.** The plasmids and oligonucleotides used in this study are listed in Table S1 in the supplemental material. To generate the high-excision-rate *ACT1*Δ-2 strain, a plasmid (pLD-03) was constructed with the *ACT1* coding sequence (CDS) flanked by a *Toxoplasma*-specific Kozak sequence (GGGAAA) and LoxP site immediately 5′, and 3′ by a LoxP site followed by a YFP reporter and the HXPGRT selectable marker. To this end, the LoxP-flanked 3′ untranslated region (UTR) of *ACT1* was amplified from RH genomic DNA and ligated into the plasmid pG265, generating the plasmid pLD-02. Gibson assembly of the *ACT1* 3′ UTR preceded by YFP and HXPGRT, isolated from pLD-02 by Pael and Apal digestion, and the *ACT1* 5′ UTR and CDS fragments, amplified from genomic DNA, was then used to generate pLD-03. The resulting ACT1-boxing cassette was then released from pLD-03 by PstI digestion to expose the 5′ and 3′ ends of the construct for homologous recombination, and electropropated into the diCre strain. After selection with 25 μg/ml mycophenolic acid and 50 μg/ml xanthine (Sigma-Aldrich, St. Louis, MO), parasite clones were isolated by limiting dilution in 96-well plates containing HFF cell monolayers. Clones were screened with both diagnostic PCR (Fig. S1) and dual ACT1/YFP immunostaining to confirm rapamycin treatment to obtain *ACT1*Δ-2, a reliably high-excision-rate inducible knockout strain.

**Invasion assay.** A previously developed differential staining method was adapted to identify parasites as intracellular or extracellular and as *ACT1*Δ intact or *Δact1* (26). In this assay, parasites harvested by mechanical lysis were allowed to invade subconfluent HFF cell monolayers on coverslips for 30 min. After thorough rinsing, coverslips were first stained...
with DG52, a MAb to SAG1, to mark extracellular parasites. Cell were then permeabilized with 0.05% saponin. After permeablization, rabbit anti-TgACT1 antibody (12) and rat anti-green fluorescence protein (GFP) antibody (Santa Cruz Biotechnology) were used to identify Δact1 parasites by YFP expression. All primary antibodies were recognized by fluorophore-conjugated secondary antibodies (for DG52, Alexa Fluor 594; for TgACT1 antibody, Alexa Fluor 647; and for GFP antibody, Oregon green 488). The slides were imaged on a Cytation3 cell-imaging multimode reader, using Gen5 software for analysis (BioTek, Winooski, VT). All experiments were performed independently at least 3 times, each with 3 to 5 technical replicates.

To determine the abundance of Δact1 parasites in input populations, aliquots of the parasites used for invasion were adhered to poly-l-lysine-coated coverslips and then stained with mouse anti-GFP and rabbit anti-TgACT1 antibodies, followed by fluorophore-conjugated secondary antibodies (for GFP antibody, Alexa Fluor 594, and for TgACT1 antibody, Alexa Fluor 488). The slides were visualized on a Zeiss Axioskop 2 MOT plus microscope with an AxioCam MRm monochrome camera and AxioVision software (Carl Zeiss, Inc., Thornwood, NY).

To test the effect of cytochalasin D (CytD) on invasion, parasites were allowed to invade both CytD-sensitive HFF host cells and CytD-resistant Cyt-1 (24) host cells. HFF cells were seeded onto 96-well plates and Cyt-1 cells onto 0.1% gelatin-coated coverslips. Prior to invasion, cells were pretreated for 10 min at room temperature with either CytD or 0.02% dimethyl sulfoxide (DMSO). In experiments testing invasion into HFF cells, only parasites were pretreated with CytD; when testing invasion into the resistant Cyt-1 cells, both parasites and the Cyt-1 cells were pretreated with CytD. After CytD pretreatment, parasites were briefly settled onto host cells by centrifugation at 400 × g and 18°C for 2 min and then allowed to invade for 12 min at 37°C. The same differential staining approach described above was used, except that Cyt-1 cells were permeabilized with 0.25% Triton X-100.

Time-lapse microscopy of egress, gliding, and invasion. To observe egress, parasites were infected onto HFF cell monolayers on glass-bottom culture dishes (MatTek, Ashland, MA) and cultured for 2 days. Immediately prior to the experiment, the monolayers were rinsed twice with Ringer’s medium (155 mM NaCl, 3 mM KCl, 2 mM CaCl2, 1 mM MgCl2, 3 mM NaPO4, 10 mM HEPES, 10 mM D-glucose, pH 7.4). To induce egress, 2 μM A23187 was added 30 s into the 10 min-total acquisition periods, during which alternating bright-field and fluorescence images were captured at ~2 frame/5 s, using the Zeiss Axio observer Z1 imaging system and Zen software as previously described (27).

Gliding motility was observed with video microscopy as previously described (28), except that dishes were precoated with 50% fetal bovine serum. Alternating bright-field and FITC fluorescence images were acquired at ~1 frame/3 s. Data from multiple videos taken on the same day were pooled so that 25 to 60 Δact1 parasites were analyzed for every experiment, with ACT1' intact parasites from the same videos serving as control.

Invasion was monitored with video microscopy as previously described (27), except that cells were imaged in dishes containing indicator-free Dulbecco modified Eagle medium (DMEM) (product code D5030; Sigma-Aldrich) supplemented with 1 g/liter glucose, 25 mM HEPES, and 3% fetal bovine serum (FBS) (pH 7.4). Alternating bright-field and FITC fluorescence images were acquired for 10-min periods at ~3 frame/1 s. Invasion duration was defined as the length of time parasites displayed visible moving junctions. To analyze the rare Δact1 invasion events, data from 16 independent experiments were pooled, and randomly selected invasions by ACT1' intact parasites from the same days used as control.

Quantification of ACT1 abundance by IFA. ACT1 staining intensity was used as a semiquantitative proxy for ACT1 protein abundance. Parasite-infected HFF cell monolayers were fixed with 4% formaldehyde and subjected to permeablization with 0.05% saponin and immunostaining. When considering only ACT1 and YFP expression, ACT1 was stained with rabbit anti-TgACT1 antibody and YFP with mouse anti-GFP antibody, followed by fluorophore-conjugated secondary antibodies (for TgACT1 antibody, Alexa Fluor 594, and for YFP antibody, Alexa Fluor 488). For these experiments, 0.25-μm Z series of images were acquired on a Zeiss Axioskop 2 MOT Plus microscope and deconvolved with a nearest-neighbor algorithm in AxioVision software. When distinguishing intracellular and extracellular parasites in addition to ACT1 and YFP expression, cells were stained with the GFP/TgACT1/DG52 antibody combinations used in the modified invasion assay. For these experiments, images were acquired on a Zeiss LSM 510 META confocal laser scanning microscope using LSM Image Examiner software. In all experiments, at least 20 parasites were measured for every reported category. To quantify ACT1 staining in images generated by either method, individual parasites were manually traced and fluorescence signals were quantified using Volocity software (PerkinElmer, Waltham, MA). The mean signal of 5 host cytosol regions within the same field of view was used for background subtraction.

Attachment assay. Confluent HFF cell monolayers in 96-well plates were fixed for 10 min in 2% glutaraldehyde to generate rigid, impenetrable host cells. Once fixed, HFF cells were rinsed in phosphate-buffered saline (PBS) and quenched overnight in 1 M glycine. The day of the assay, the fixed HFF cells were rinsed in D3 (DMEM supplemented with 3% FBS, 2 mM glutamine, 10 μg/ml gentamicin, 44 mM sodium bicarbonate, and 10 mM HEPES), equilibrated for at least 1 h at D3 at 37°C, and then transferred to invasion medium (DMEM supplemented with 3% FBS and 25 mM HEPES) immediately before the assay. After briefly settling parasites into each well with 2 min of centrifugation at 400 × g, attachment was carried out for 15 min at 37°C. Unattached parasites were then removed by rinsing wells 10 times with room temperature PBS. Live parasites attached to the glutaraldehyde-fixed HFF cells were immediately imaged, using the Zeiss Axio Observer Z1 imaging system with Zen software (Carl Zeiss, Inc., Thornwood, NY) and an ORCA-ER digital camera (Hamamatsu Photonics, Japan) to generate bright-field and fluorescence images. Eighty to 200 parasites, split among at least 2 separate fields of view, were analyzed for each well. Bright-field and FITC images of control aliquots of parasites spun directly into HFF cell-free wells were used to determine the abundance of YFP-expressing Δact1 parasites in the input population.

Moving junction assay. After harvesting by mechanical lysis, parasites were transferred to intracellular buffer (5 mM NaCl, 142 mM KCl, 1 mM MgCl2, 2 mM EGTA, 5.6 mM D-glucose, 25 mM HEPES, pH 7.4) and allowed to invade subconfluent HFF cell monolayers on coverslips in 24-well plates for 90 s. The 24-well plates were then immediately transferred to an ice water bath. Coverslips were rinsed, fixed with 4% formaldehyde, and processed for immunofluorescence. To mark extracellular parasites, cells were stained with MAb DG52 prior to permeablization with 0.05% saponin. After permeablization, anti-GFP antibody was used to mark Δact1 parasites, a rabbit polyclonal antibody to RON4 provided by John Boothroyd was used to mark the moving junction, and fluorophore-conjugated secondary antibodies (for DG52, Alexa Fluor 350; for GFP antibody, Alexa Fluor 488; and for RON4 antibody, Alexa Fluor 594) were used for visualization. Images were acquired on a Zeiss Axioskop 2 MOT plus microscope, using an AxioCam MRm monochrome camera and AxioVision software (Carl Zeiss, Inc., Thornwood, NY).

Statistics. All statistical tests were performed in Prism (Graph-Pad Software, Inc., La Jolla, CA). Unless otherwise noted, data sets were assumed to be normally distributed and were analyzed with repeated-measures one-way analysis of variance (ANOVA) if considering only a single independent variable (e.g., genotype alone) and two-way ANOVA if considering two independent variables (e.g., genotype and CytD). To compare individual means within an ANOVA, Dunnett’s multiple comparison test was used if comparing all means against a single control and Sidak’s multiple-comparison test if comparing selected pairs of means. ACT1 staining intensity data sets were not normally distributed and, therefore, were analyzed using a nonparametric Kruskal-Wallis test, with
Dunn’s multiple-comparison test for selected groups. To accommodate noncomplete invasion events, invasion duration data were treated as ordinal and analyzed with a Mann-Whitney test. All posttests used corrections for multiple comparisons. In all cases, two-tailed \( P \) values were calculated, and a \( P \) value of \( \leq 0.05 \) was considered significant.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at http://mbio.asm.org/lookup/suppl/doi:10.1128/mBio.00557-15/-/DCSupplemental.

**REFERENCES**

We thank Markus Meissner for sharing the ACT1-1 strain and plasmids for inducible dICre, Wandy Beatty for assistance with imaging, Jennifer Barks for excellent technical support, and members of the Sibley laboratory for helpful discussions.

This work was supported by a grant from the NIH (A1034036). L.L.D. is supported by an NSF GRFP fellowship.

1. Sibley LD. 2010. How apicomplexan parasites move in and out of cells. Curr Opin Biotechnol 21:592–598. http://dx.doi.org/10.1016/j.copbio.2010.05.009.
2. Dobrowolski JM, Sibley LD. 1996. Toxoplasma invasion of mammalian cells is powered by the actin skeleton of the parasite. Cell 84:533–539. http://dx.doi.org/10.1016/S0092-8674(00)81071-5.
3. Meissner M, Schluter D, Soldati D. 2002. Role of Toxoplasma gondii myosin A in powering parasite gliding and host cell invasion. Science 298:837–840. http://dx.doi.org/10.1126/science.1074533.
4. Shen B, Sibley LD. 2012. The moving junction, a key portal to host cell invasion by apicomplexan parasites. Curr Opin Microbiol 15:449–455. http://dx.doi.org/10.1016/j.mib.2012.02.007.
5. Besteiro S, Dubremetz J-F, Lebrun M. 2011. The moving junction of apicomplexan parasites: a key structure for invasion. Cell Microbiol 13:797–805. http://dx.doi.org/10.1111/j.1462-5822.2011.01597.x.
6. Morisaki JH, Heuser JE, Sibley LD. 1995. Invasion of Toxoplasma gondii occurs by active penetration of the host cell. J Cell Sci 108:2457–2464.
7. Carruthers V, Boothroyd JC. 2007. Pulling together: an integrated model of Toxoplasma cell invasion. Curr Opin Microbiol 10:83–89. http://dx.doi.org/10.1016/j.mib.2006.06.017.
8. Carruthers VB, Sibley LD. 1997. Sequential protein secretion from three distinct organelles of Toxoplasma gondii accompanies invasion of human fibroblasts. Eur J Cell Biol 73:114–123.
9. Lebrun M, Michelin A, El Hajj H, Poncet J, Bradley PJ, Vial H, Dubremetz JF. 2003. The rhoptry neck protein RON4 re-localizes at the moving junction during Toxoplasma gondii invasion. Cell Microbiol 5:1823–1833. http://dx.doi.org/10.1042/1462-5822.2005.00646.x.
10. Alexander DL, Mital J, Ward GE, Bradley P, Boothroyd JC. 2005. Identification of the moving junction complex of Toxoplasma gondii: a collaboration between distinct secretory organelles. PLoS Pathog 1:e17. http://dx.doi.org/10.1371/journal.ppat.0010017.
11. Rynning FW, Remington JS. 1978. Effect of cytochalasin D on Toxoplasma gondii cell entry. Infect Immun 26:739–743.
12. Dobrowolski JM, Niesman IR, Sibley LD. 1997. Actin in the parasite Toxoplasma gondii is encoded by a single copy gene, ACT1 and exists primarily in a globular form. Cell Motil Cytoskeleton 37:253–262. http://dx.doi.org/10.1002/(SICI)1097-0169(1997)3:3<253::AID-CM7>3.0.CO;2-7.
13. Gonzalez V, Combe A, David V, Malquinet NA, Delorme V, Leroy C, Blazquez S, Ménard R, Tardieux I. 2009. Host cell entry by Apicomplexa parasites requires actin polymerization in the host cell. Cell Host Microbe 5:259–272. http://dx.doi.org/10.1016/j.chom.2009.01.011.
14. Delorme-Walker V, Abrivard M, Lagal V, Anderson K, Perazzi A, Gonzalez V, Page C, Chauvet J, Ochoa W, Vollmann N, Hanein D, Tardieux I. 2012. Toxofilin upregulates the host cortical actin cytoskeleton dynamics, facilitating Toxoplasma invasion. J Cell Sci 125:4333–4342. http://dx.doi.org/10.1242/jcs.103648.
15. Andenmatten N, Egarter S, Jackson AJ, Jullien N, Herman J-P, Meissner M. 2013. Conditional genome engineering in Toxoplasma gondii uncovers alternative invasion mechanisms. Nat Methods 10:125–127. http://dx.doi.org/10.1038/nmeth.2301.
16. Egarter S, Andenmatten N, Jackson AJ, Whitelaw JA, Pall G, Black JA, Ferguson DJ, Tardieux I, Mogilner A, Meissner M. 2014. The toxoplasma acto-_MY0a motor complex is important but not essential for gliding motility and host cell invasion. PLoS One 9:e91819. http://dx.doi.org/10.1371/journal.pone.0091819.
17. Bargieri DY, Andenmatten N, Lagal V, Thibeberge S, Whitelaw JA, Tardieux I, Meissner M, Ménard R. 2013. Apical membrane antigen 1 mediates apicomplexan parasite attachment but is dispensable for host cell invasion. Nat Commun 4:2352. http://dx.doi.org/10.1038/ncomms3552.
18. Mital J, Meissner M, Soldati D, Ward GE. 2005. Conditional expression of Toxoplasma gondii apical membrane antigen-1 (TgAMA1) demonstrates that TgAMA1 plays a critical role in host cell invasion. Mol Cell Biol 25:4341–4349. http://dx.doi.org/10.1099/mcb.0-04-0281.
19. Lamequre MH, Roques M, Kong-Hap M, Tonkin ML, Sugarabamgu B, Marj J-B, Penarete-Vargas DM, Boulanger MJ, Soldati-Favre D, Lebrun M. 2014. Plasticity and redundancy among AMA-RON pairs ensure host cell entry of Toxoplasma parasites. Nat Commun 5:4098. http://dx.doi.org/10.1038/ncomms5098.
20. Frénal K, Marj J-B, Jacot D, Polonais V, Soldati-Favre D. 2014. Plasticity between MyoC-- and MY0A-glideosomes: an example of functional compensation in Toxoplasma gondii invasion. PLoS Pathog 10:e1004504. http://dx.doi.org/10.1371/journal.ppat.1004504.
21. Sahoo N, Beatty W, Heuser J, Sept D, Sibley LD. 2006. Unusual kinetic and structural properties control rapid assembly and turnover of actin in the parasite Toxoplasma gondii. Mol Cell Biol 17:895–906. http://dx.doi.org/10.1091/mbc.E05-06-0512.
22. Skillman KM, Ma CJ, Fremont DH, Diraviam K, Cooper JA, Sept D, Sibley LD. 2013. The unusual dynamics of parasite actin result from isodesmic polymerization. Nat Commun 4:2285. http://dx.doi.org/10.1038/ncomms3285.
23. Brossier F, Jewett TJ, Lovett JL, Sibley LD. 2003. C-terminal processing of the toxoplasma protein MHC2 is essential for invasion into host cells. J Biol Chem 278:6229–6234. http://dx.doi.org/10.1074/jbc.M209837200.
24. Toyama S, Toyama S. 1988. Functional alterations in beta-`actin from a KB cell mutant resistant to cytochalasin B. J Cell Biol 107:1499–1504. http://dx.doi.org/10.1083/jcb.107.4.1499.
25. Gordon JL, Sibley LD. 2005. Comparative genome analysis reveals a conserved family of actin-like proteins in apicomplexan parasites. BMC Genomics 6:179. http://dx.doi.org/10.1186/1471-2164-6-179.
26. Bugulisikis JS, Brossier F, Shuman J, Sibley LD. 2010. Rhomboid 4 (ROM4) affects the processing of surface adhesins and facilitates host cell invasion by Toxoplasma gondii. PLoS Pathog 6:e1000858. http://dx.doi.org/10.1371/journal.ppat.1000858.
27. Shen B, Bugulisikis JS, Lee TD, Sibley LD. 2014. Functional analysis of rhomboid proteases during Toxoplasma invasion. mBio 5(5):e01795-14. http://dx.doi.org/10.1128/mBio.01795-14.
28. Lourido S, Tang K, Sibley LD. 2012. Distinct signalling pathways control Toxoplasma egress and host-cell invasion. EMBO J 31:4524–4534. http://dx.doi.org/10.1038/emboj.2012.299.