Functional Analysis of the Expanded Phosphodiesterase Gene Family in *Toxoplasma gondii* Tachyzoites

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**ABSTRACT** *Toxoplasma* motility is both activated and suppressed by 3′,5′-cyclic nucleotide signaling. Cyclic GMP (cGMP) signaling through *Toxoplasma gondii* protein kinase G (TgPKG) activates motility, whereas cyclic AMP (cAMP) signaling through TgPKAc1 inhibits motility. Despite their importance, it remains unclear how cGMP and cAMP levels are maintained in *Toxoplasma*. Phosphodiesterases (PDEs) are known to inactivate cyclic nucleotides and are highly expanded in the *Toxoplasma* genome. Here, we analyzed the expression and function of the 18-member TgPDE family in tachyzoites, the virulent life stage of *Toxoplasma*. We detected the expression of 11 of 18 TgPDEs, confirming prior expression studies. A knockdown screen of the TgPDE family revealed four TgPDEs that contribute to lytic *Toxoplasma* growth (TgPDE1, TgPDE2, TgPDE5, and TgPDE9). Depletion of TgPDE1 or TgPDE2 caused severe growth defects, prompting further investigation. While TgPDE1 was important for extracellular motility, TgPDE2 was important for host cell invasion, parasite replication, host cell egress, and extracellular motility. TgPDE1 displayed a plasma membrane/cytomembranous distribution, whereas TgPDE2 displayed an endoplasmic reticulum/cytomembranous distribution. Biochemical analysis of TgPDE1 and TgPDE2 purified from *Toxoplasma* lysates revealed that TgPDE1 hydrolyzes both cGMP and cAMP, whereas TgPDE2 was cAMP specific. Interactome studies of TgPDE1 and TgPDE2 indicated that they do not physically interact with each other or other TgPDEs but may be regulated by kinases and proteases. Our studies have identified TgPDE1 and TgPDE2 as central regulators of tachyzoite cyclic nucleotide levels and enable future studies aimed at determining how these enzymes are regulated and cooperate to control *Toxoplasma* motility and growth.

**IMPORTANCE** Apicomplexan parasites require motility to actively infect host cells and cause disease. Cyclic nucleotide signaling governs apicomplexan motility, but it is unclear how cyclic nucleotide levels are maintained in these parasites. In search of novel regulators of cyclic nucleotides in the model apicomplexan *Toxoplasma*, we identified and characterized two catalytically active phosphodiesterases, TgPDE1 and TgPDE2, that are important for *Toxoplasma’s* virulent tachyzoite life cycle. Enzymes that generate, sense, or degrade cyclic nucleotides make attractive targets for therapies aimed at paralyzing and killing apicomplexan parasites.

**KEYWORDS** *Toxoplasma gondii*, apicomplexan parasites, cyclic nucleotides

*Apicomplexan parasites are obligately intracellular protozoan parasites that cause a variety of deadly diseases, including malaria, cryptosporidiosis, and toxoplasmosis. Several species of *Plasmodium* cause human malaria, such as *Plasmodium falciparum* and *P. vivax*, resulting in hundreds of thousands of deaths annually (1). Cryptosporidium parvum and *C. hominis* are the main agents of human cryptosporidiosis, a diarrheal disease that kills tens of thousands of children and infants each year (2). *Toxoplasma gondii* (referred to here as *Toxoplasma*) infections are less deadly but are much more
widespread. *Toxoplasma* infects and persists within 25 to 30% of the global human population and causes toxoplasmosis, which can be fatal for immunosuppressed individuals or developing fetuses (3). Although apicomplexan parasites cause distinct diseases in numerous organ systems, lytic parasite growth is the primary source of pathogenesis caused by apicomplexan parasites (4). Therefore, a better understanding of how these parasites progress through their lytic cycles will reveal molecular targets for novel therapeutic interventions.

The apicomplexan asexual lytic cycle occurs in five general steps: attachment to a host cell, invasion, formation of the parasitophorous vacuole (PV), intracellular replication, and egress (5). Attachment comprises interactions between parasite and host surface proteins/glycoproteins. Upon firm attachment, secretion of specialized secretory organelles called micronemes and rhoptries embed a ring-like invasion complex into the host cell plasma membrane that forms a transient portal for parasite entry (6). The parasite glideosome, a surface adhesin-linked actin-myosin motor, provides the locomotive force for invasion and other motile processes (5). During invasion, the PV is formed from host plasma membrane (stripped of host proteins) and provides an interface between the parasite and host for parasite effector export, immune subversion, and nutrient acquisition (7–9). Once inside the PV, parasites undergo asexual replication generating up to several dozens of newly formed parasites (4). To conclude the lytic cycle, parasites secrete pore-forming microneme proteins and upregulate motility to egress from the PV and host cell (10). The parasite lytic cycle directly results in tissue destruction, increased parasite burden, and subsequent inflammation that is the cornerstone of apicomplexan virulence and pathogenesis. Therefore, understanding how parasites modulate motility for lytic growth is critical to understanding how they cause disease.

Apicomplexans have adapted second messenger signaling systems to regulate microneme secretion and motility (11–15). Purine cyclic nucleotides (cyclic GMP [cGMP] and cAMP) and ionic calcium (Ca²⁺) signaling pathways are central regulators of apicomplexan motility, but there are species-dependent variations in how they operate. In general, external signals will stimulate parasite guanylate cyclase(s) to produce cGMP from GTP (16–26). Accumulation of cGMP in the parasite cytosol will activate protein kinase G (PKG), the only known cGMP effector in apicomplexans (27). Catalytically active PKG is required for microneme secretion and motility by stimulating Ca²⁺ flux, and through an unknown mechanism that cannot be bypassed by exogenous Ca²⁺ (28–34). PKG is thought to stimulate release of Ca²⁺ stores by upregulating inositol 1,4,5-trisphosphate (IP₃) signaling and by phosphorylating ICM1, a multipass membrane protein essential for PKG-dependent calcium mobilization (35). Cytosolic Ca²⁺ activates Ca²⁺-binding proteins that regulate microneme secretion (e.g., calcium-dependent protein kinases, vesicle fusion machinery) and motility (e.g., calmodulins) (36–38). The role of cAMP signaling is less conserved in Apicomplexa, where cAMP signaling through protein kinase A catalytic subunit (PKAc) acts in concert with cGMP and Ca²⁺ for *Plasmodium* invasion (13, 39–43), yet PKAc1 inhibits motility following invasion by negatively regulating Ca²⁺ in *Toxoplasma* (44, 45). In either scenario, it is clear that cyclic nucleotide levels must be tightly controlled for timely motility in Apicomplexa.

There is growing evidence for the importance of cyclic nucleotide turnover in apicomplexan parasites. Phosphodiesterases (PDEs) inactivate cyclic nucleotides through hydrolysis (46) and are conserved in Apicomplexa (47). Studies using mammalian PDE inhibitors provided the first experimental evidence for the importance of apicomplexan PDEs. Zaprinast and BIPPO (5-benzyl-3-isopropyl-1H-pyrazolo[4,3-d]pyrimidin-7(6H)-one) upregulate parasite cGMP-dependent motility, while prolonged treatment is lethal (48). Similarly, 3-isobutyl-1-methylxanthine (IBMX) upregulates parasite cAMP and modulates parasite motility, growth and development, but its effects are likely species and life stage dependent (47, 49, 50). At the single-gene level, most of what is known about apicomplexan PDEs comes from *Plasmodium* research. *Plasmodium*
encodes four PDEs (PDEα, PDEβ, PDEγ, and PDEδ) that all degrade cGMP, with PDEβ (essential in asexual blood stages) also possessing cAMP hydrolytic activity (13, 51). Cryptosporidium also encodes a limited set of PDEs (three), but these have yet to be characterized. In contrast, Toxoplasma encodes 18 PDEs of unknown functional significance. Recent expression studies indicated that the Toxoplasma PDE family consists of life stage-dependent PDEs with diverse subcellular localizations (44, 52, 53). Similar to Plasmodium PDEβ (42), Toxoplasma PDE8 and PDE9 are dual-specific PDEs, although PDE9 was deemed dispensable for tachyzoite growth (53). It is currently unclear which PDEs are primarily responsible for cGMP and/or cAMP turnover in Toxoplasma or whether they are functionally redundant.

To facilitate the functional analysis of the Toxoplasma PDE family, we created conditional knockdown lines for each Toxoplasma gondii PDE (TgPDE) using a mini-auxin-inducible degron (mAID) system (33). Using this system, we assessed the expression and localization of each TgPDE in the virulent tachyzoite life stage and measured their contributions to lytic growth following conditional knockdown. We determined that TgPDE1 and TgPDE2 were critical for lytic parasite growth and possessed distinct cyclic nucleotide preferences and subcellular distributions. Furthermore, interactome studies of TgPDE1 and TgPDE2 indicated that they may function in unique signaling complexes and receive novel modes of regulation. Taken together, our studies identify TgPDE1 and TgPDE2 as central regulators of tachyzoite cyclic nucleotide levels and enable future studies aimed at determining how these enzymes are regulated and cooperate to control motility for lytic growth.

RESULTS

Toxoplasma encodes 18 putative PDEs with diverse domain architectures. There are 18 phosphodiesterases encoded in the Toxoplasma genome, but their roles in cyclic nucleotide turnover and parasite fitness are largely undetermined. One or more TgPDEs are suspected to be vital to the tachyzoite lytic life cycle, as treatment with human PDE inhibitors, like zaprinast, blocks plaque formation (48) (Fig. S1). Conversely, we noted that the nonselective broad-spectrum human PDE inhibitor IBMX does not inhibit tachyzoite growth at a high concentration (0.5 mM), indicating that inhibition of host PDEs does not significantly impact parasite growth and that zaprinast likely targets an essential TgPDE or subset of TgPDEs (Fig. S1). Furthermore, a genome-wide CRISPR knockout screen indicated that five TgPDEs are potentially important for tachyzoite fitness in vitro (phenotype scores < −1) (54). Similarly, TgPDE1 and TgPDE2 are refractory to deletion in tachyzoites, providing strong indirect evidence for their importance (44). Collectively, these findings compelled us to investigate the function of the TgPDE family in Toxoplasma.

Adhering to the TgPDE nomenclature designated by Vo et al. (53), we analyzed each TgPDE protein sequence for conserved domains using the NCBI Conserved Domain database (55). We determined that TgPDE proteins ranged from 311 amino acids (aa) (TgPDE14) to 3,476 aa (TgPDE18) in length with variable domain architectures. Each TgPDE contained a single C-terminal PDEase_I domain (pfam00233), which hydrolyze 3′,5′-cyclic nucleotides such as cAMP and cGMP (Fig. 1). TgPDE4 and TgPDE16 contained portions of an ion transport domain (pfam00520), suggesting that they may also regulate, or be regulated by, ion transport (Fig. 1). TgPDE2 contained a GAF domain (pfam01590) known to bind cyclic nucleotides and modulate PDE activity (56) (Fig. 1). Low-confidence nonspecific domain fragments (data not shown) were also detected for TgPDE7 (transcriptional regulator ICP4, cl33723), TgPDE9 (transcriptional termination factor Rho, cl36163), TgPDE15 (OCRE, cl23757), and TgPDE18 (MAEBL, cl31754; transcriptional termination factor Rho, cl36163; U2 snRNP auxiliary factor, cl36941). Transmembrane domains within TgPDE proteins were predicted using TOPCONS (57). Except for TgPDE2, TgPDE3, and TgPDE14, all TgPDEs had 2 to 7 transmembrane domains (Fig. 1), suggesting that most TgPDEs are integral membrane proteins. Therefore, the expanded TgPDE family appears well suited to degrade cyclic...
nucleotides in a variety of subcellular compartments with diverse modes of regulation and secondary functions.

Expression and distribution of TgPDES in tachyzoites. To investigate the expression of each TgPDE in tachyzoites, we implemented an auxin-inducible degron system for detection and conditional depletion of mAID-3HA (hemagglutinin)-tagged proteins (33). Starting with RH TIR1-3FLAG, which expresses the plant auxin receptor TIR1, we used CRISPR/Cas9 genome editing (58) to tag each TgPDE gene with a short homology-flanked mAID-3HA, HXGPRT cassette (Fig. 2A) as described elsewhere (59). Following drug selection and isolation of clones, genomic DNA was harvested for diagnostic PCRs to distinguish untagged clones from mAID-3HA-tagged clones. Our primer design allowed integration validation such that PCR1 should show only a 283- to 335-bp band in untagged wild-type genomic DNA, while PCR2 should show only a 493- to 534-bp band in TgPDE-mAID-3HA genomic DNA depending on each TgPDE gene. Diagnostic PCR revealed that each TgPDE was successfully tagged with the mAID-3HA, HXGPRT for detection and functional analyses (Fig. 2B).

To determine which TgPDES are expressed in tachyzoites, we used immunofluorescence (IF) microscopy and immunoblotting to detect the 3HA epitope for each TgPDE-mAID-3HA fusion. TgPDE1, -2, -5, -6, -7, -9, -10, -11, -12, -13, and -18 showed expression in tachyzoites by IF microscopy and/or immunoblotting (Fig. 3). We were unable to detect TgPDE8 by either method, but it can be detected with the more sensitive spaghetti monster HA (smHA) tag in tachyzoites (53). Among the TgPDES detected by IF microscopy, we observed diverse subcellular distribution patterns reminiscent of plasma membrane (TgPDE1, -7, -9, and -10), endoplasmic reticulum (TgPDE2, -11, -13, and -18), mitochondrion (TgPDE5), nucleus (TgPDE6), apical cap (TgPDE9), and cytomembranes (TgPDE1, -2, -6, -10, -11, -13, and -18) (Fig. 3A). Costaining with markers for each compartment and superresolution microscopy will be needed to precisely localize each TgPDE going forward. Of the TgPDES detected by immunoblotting, all could be detected in full length, but with smaller isoforms also detected for TgPDE2, -7, and -10, indicating that they could be regulated through alternative splicing or proteolysis (Fig. 3B). To determine whether auxin treatment could deplete the TgPDE-mAID-3HA fusions, parasites were treated with vehicle or 0.5 mM auxin (3-indoleacetic acid [IAA]) for 18 h, lysed, and analyzed by SDS-PAGE with immunoblotting for the 3HA epitope.
We observed that all detectable TgPDE-mAID-3HA fusions were efficiently depleted following auxin treatment (Fig. 3B). Taking all our results together, we have identified at least 11 TgPDEs that may regulate cyclic nucleotide turnover in tachyzoites and have developed a robust knockdown system for assessing the function of each member of the TgPDE family.

Four TgPDEs contribute to the tachyzoite lytic life cycle. To assess the individual contribution of each TgPDE to overall tachyzoite fitness, we performed plaque assays for all 18 TgPDE conditional knockdown mutants. We reasoned that even TgPDEs expressed below the limit of detection may still have important functions, so they were also included in the screen. Freshly harvested RH TIR1-FLAG and RH PDE-mAID-3HA tachyzoites were inoculated onto human foreskin fibroblast (HFF) monolayers, treated with 0.5 mM IAA (to deplete mAID-3HA fusions) or vehicle for 8 days, fixed with ethanol, and stained with crystal violet to visualize plaque formation (e.g., macroscopic zones of clearance on host cell monolayers). Since plaque formation requires the completion of several rounds of lytic growth, defects in any step of the lytic cycle will reduce plaque formation. As previously reported (33, 38), IAA did not affect the ability of RH TIR1-3FLAG to form plaques (Fig. 4). However, we observed that knockdown of four TgPDEs caused significant plaquing defects compared to vehicle
Depletion of TgPDE5 and TgPDE9 reduced plaque area by 32% and 26%, respectively, indicating suboptimal lytic growth (Fig. 4). In contrast, depletion of TgPDE1 and TgPDE2 significantly reduced both plaque area and the number of plaques formed (Fig. 4). TgPDE1 depletion reduced plaque area by 58%, indicating that it is critical for tachyzoite growth. TgPDE2 depletion reduced plaque area by 95%, indicating that it may be a master regulator of cAMP and/or cGMP turnover in tachyzoites.

FIG 3 Expression and depletion of TgPDE-mAID-3HA fusions in tachyzoites. (A) IF microscopy of intracellular RH TgPDE-mAID-3HA parasites labeled with mouse anti-HA and goat anti-mouse IgG Alexa Fluor 488. Bar, 5 μm. (B) Immunoblots of lysates from RH TIR1-3FLAG (TIR1) and RH TgPDE-mAID-3HA (TgPDE) parasites treated with vehicle (EtOH) or 0.5 mM IAA for 18 h. Blots were probed with mouse anti-HA, rabbit anti-SAG1, goat anti-mouse-AFP800, and goat anti-rabbit-AFP680. The table presents the predicted total mass of each TgPDE, including the mAID-3HA tag (12 kDa). Arrows indicate immunoblot-detectable TgPDE-mAID-3HA fusions in tachyzoites.
FIG 4 Contribution of each TgPDE to tachyzoite growth. (Inset) Auxin-inducible protein degradation. Plaques formed on HFF monolayers by RH TIR1-3FLAG (TIR1) or derivative RH TgPDE-mAID-3HA lines treated with vehicle (EtOH) or 0.5 mM IAA for 8 days. Bar = 5 mm. Plaque count data are means and standard deviations (SD) (n = 6 or 9 replicates, combined from 2 or 3 trials, respectively). For baseline consistency, plaque counts were normalized to 100 vehicle-treated plaques for each line. Plaque area data are means and SD (n = 10) from the representative images shown. Unpaired Student’s t test (ethanol versus IAA) was used. *, P ≤ 0.05; ***, P ≤ 0.001; ****, P ≤ 0.0001; ns, not significant.
depletion suggest that they may have unique cyclic nucleotide preferences which would lead to opposing roles in regulating motility for lytic cycle progression.

**Biochemical activities of TgPDEs.** To determine the substrate preference of each TgPDE, we first generated recombinant 6His-SUMO fusions of TgPDE catalytic domain fragments (6His-SUMO-TgPDECAT) from *Escherichia coli.* This strategy was chosen to facilitate expression, solubility, and purification of non-denatured TgPDECAT fragments based on the retained activity of 6His-PPDEαCAT, an analogous fragment of a cGMP-specific PDE from *P. falciparum* purified from *E. coli* (47). For *E. coli* expression, TgPDECAT fragments (Fig. S2A) were cloned from GT1 tachyzoite cDNA libraries or synthesized as double-stranded DNA (dsDNA) gene fragments and ligated into pET-6His-SUMO (60). Similar constructs containing PPDEαCAT and PPDEβCAT or HsGSDMD (human gasdermin D) served as positive and negative controls for PDE activity, respectively. The sequence-verified expression constructs were then transformed into SHuffle T7 *E. coli*, induced with isopropylthiob-β-galactoside (IPTG), and 6His-SUMO protein fusions were purified from Sarkosyl-solubilized inclusion bodies using immobilized metal affinity chromatography with nickel-nitrilotriacetic acid (Ni-NTA) gravity flow columns (Fig. S2B). The recombinant protein fractions were analyzed by SDS-PAGE with total protein staining, and we determined that each 6His-SUMO-TgPDECAT protein was captured and adequately purified for downstream analysis (Fig. S3). To determine whether the recombinant 6His-SUMO-TgPDECAT proteins possessed PDE activity, we performed PDE-Glo assays using cAMP or cGMP as the relevant substrate (Fig. S4A). Unfortunately, we were unable to reliably detect PDE activity for the 6His-SUMO-TgPDECAT proteins even with 2-h reactions at 37°C (Fig. S4B and C). These results suggest that generating catalytically active recombinant TgPDECAT proteins will require further optimization (detergents, refolding, etc.) or that TgPDEs need to be purified in full length from *Toxoplasma* to retain activity.

To determine whether endogenously expressed TgPDEs are active, we focused on the two most critical TgPDEs for tachyzoite growth: TgPDE1 and TgPDE2 (Fig. 4). We used immunoprecipitation (IP) to capture TgPDE1-mAID-3HA and TgPDE2-mAID-3HA from native soluble tachyzoite lysates using anti-HA magnetic chromatography with HA peptide elution (Fig. 5A). IP fractions for total protein, soluble protein, and eluted protein were analyzed by immunoblotting, and we observed that TgPDE1 and TgPDE2 were effectively captured (Fig. 5B). We believe the nondenaturing detergents in the native lysis buffer interacted with the transmembrane domains of TgPDE1 and slowed its migration during SDS-PAGE, as has been described for other transmembrane proteins (61, 62). In agreement, the supershifted species of TgPDE1-mAID-3HA was not observed when lysates were prepared without these detergents (Fig. 3B). Due to the nature of the HA peptide elution and relatively low yield of immunoprecipitated proteins, we were unable to measure the exact concentrations of captured proteins. Therefore, we performed PDE-Glo assays using equivalent volumes of IP elution fractions with the untagged parental line elution fraction serving as the background threshold for PDE activity. Upon addition of 200 nM cAMP substrate, eluted TgPDE1 and TgPDE2 fractions were clearly capable of hydrolyzing cAMP compared to the negative control and standards (Fig. 5C). When 20 μM cGMP substrate was supplied, only eluted TgPDE1 was able to hydrolyze cGMP (Fig. 5D).

To determine if any other TgPDEs were unexpectedly pulled down with TgPDE1-mAID-3HA or TgPDE2-mAID-3HA, we performed similar IP experiments without HA peptide elution and analyzed all captured proteins by liquid chromatography-tandem mass spectrometry (LC-MS/MS) (Fig. S5A). In this case, RH YFP-AID-3HA served as a control for nonspecific protein interactions. IP fractions were first analyzed by total protein staining and immunoblotting (Fig. S5B and C). While the relative abundance of captured protein was low (Fig. S5B), we were able to clearly detect the target proteins by immunoblotting (Fig. S5C). TgPDE1-mAID-3HA and TgPDE2-mAID-3HA both retained hydrolytic activity while immobilized on anti-HA magnetic beads, indicating that native protein complexes were captured (Fig. S5D). Importantly, no other TgPDE coimmunoprecipitated with either TgPDE1 or TgPDE2 in two independent trials (Fig. S5E; Table S4). Furthermore,
formaldehyde-cross-linking protein interactions prior to parasite lysis and IP (XL-LC-MS/MS) did not stabilize interactions between TgPDE1 and TgPDE2 or any other TgPDE (Table S5). However, these interactome studies indicate that TgPDE1 and TgPDE2 are potentially regulated by other proteins through protein-protein interactions and/or post-translational modifications.

**TgPDE1 and TgPDE2 regulate distinct steps in the lytic cycle.** Given that TgPDE1 and TgPDE2 appear nonredundant for tachyzoite growth and have distinct substrates, we speculated that they control distinct steps within the lytic cycle. To test this hypothesis, we performed standard assays for tachyzoite replication, host cell attachment and invasion, host cell egress, and extracellular motility.

To determine whether TgPDE1 and TgPDE2 are important for parasite replication, freshly harvested RH TIR1-3FLAG, RH TgPDE1-mAID-3HA, and RH TgPDE2-mAID-3HA parasites were inoculated onto HFF monolayers for 2 h and then treated with vehicle (ethanol [EtOH]) or 0.5 mM IAA. At 24 h postinfection, the cultures were fixed and immunolabeled with antibodies to TgSAG1, TgGRA7, and the DNA dye Hoechst 33258. Using IF microscopy, we observed that depletion of TgPDE2, but not TgPDE1, reduced the size of the parasite vacuoles and increased the number of irregular vacuoles (Fig. 6A), which contain an atypical number of parasites (non-2N) or parasites with abnormal morphology. To quantify the replication defects, we determined the numbers of regular and irregular vacuoles and the numbers of parasites within each. Depletion of TgPDE1 did not alter the frequency of irregular vacuoles (Fig. 6B) or the number of parasites within each vacuole (Fig. 6B and C). However, depletion of TgPDE2 significantly increased the frequency of irregular vacuoles (Fig. 6B) and decreased the number of parasites in each vacuole (Fig. 6B and C). Since TgPDE2 is capable of degrading cAMP, loss of TgPDE2 could possibly elevate cAMP, resulting in hyperactivation of TgPKAc1. Overexpression of this protein kinase has previously been shown to cause replication defects when overexpressed (44). Since TgPDE1 was dispensable for replication, similar to loss of TgGC (21) and TgPKG (33), it may preferentially regulate cGMP for motility in tachyzoites even though it is capable of degrading both cGMP and cAMP in vitro.

**FIG 5** Phosphodiesterase activity of immunoprecipitated TgPDE1 and TgPDE2. (A) Immunoprecipitation strategy for purifying tagged TgPDE1 and TgPDE2 proteins from tachyzoite native lysates. Untagged parental line RH TIR1-3FLAG (TIR1) served as a negative control. (B) Representative immunoblot of immunoprecipitation fractions probed with rat anti-HA and goat anti-rat IRDye 800CW. T, total lysate; S, soluble lysate; E, eluate. (C) Cyclic AMP phosphodiesterase activity of immunoprecipitated elution fractions incubated 1:1 with 0.2 μM cAMP for 2 h at 37°C. Standards shown were incubated 1:1 with PDE storage buffer for 2 h at 37°C. (D) Cyclic GMP phosphodiesterase activity of immunoprecipitated elution fractions incubated 1:1 with 20 μM cGMP for 2 h at 37°C. Standards shown were incubated 1:1 with PDE storage buffer for 2 h at 37°C. (C and D) Mean and SD (n = 3) from one of four trials (n = 4) with similar outcomes. Statistical significance was determined using an unpaired Student’s t test (TIR1 versus TgPDE1; TIR1 versus TgPDE2). ***, P ≤ 0.001; ****, P ≤ 0.0001; ns, not significant.

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**FIG 6** Replication defects following depletion of TgPDE1 and TgPDE2. (A) IF microscopy images of HFF monolayers infected with RH TIR1-3FLAG (TIR1), RH TgPDE1-mAID-3HA (TG1), and RH TgPDE2-mAID-3HA (TG2) parasites for 24 h. TgSAG1 was immunolabeled with FITC-conjugated antibody (green), TgGRA7 with Alexa Fluor 647-conjugated antibody (red), and nuclei with Hoechst 33258 dye (blue). Bars, 10 μm. (B and C) Quantitation of irregular vacuoles (42) and infectious parasites per vacuole (n = 23) from three independent experiments. Statistical significance was determined using an unpaired Student’s t test (TIR1 versus TgPDE1; TIR1 versus TgPDE2). ***, P ≤ 0.001; ****, P ≤ 0.0001; ns, not significant.
Role of TgPDE1 and TgPDE2 in the tachyzoite lytic cycle. RH TIR1-3FLAG (TIR1) and derivative RH PDE-mAID-3HA parasites (TgPDE1; TgPDE2) were analyzed for defects in the lytic cycle following conditional knockdown of TgPDE1 or TgPDE2 with auxin. (A to C) Replication assay of parasites grown in HFFs treated with vehicle (EtOH) or 0.5 mM IAA for 22 h from 3 independent trials. (A) IF microscopy of fixed parasites labeled with antibodies to TgSAG1, TgGRA7, and the DNA dye Hoechst 33258. Bar = 5 μm. Irregular vacuoles contain an irregular number of parasites or parasites with abnormal morphology. (B) Distribution of parasites per vacuole, with SD. For each line, percentages of parasites in each bin were compared between EtOH and IAA treatment and statistical significance was determined using a two-way ANOVA with Tukey's multiple-comparison test. ***，P ≤ 0.001; ****，P ≤ 0.0001; ns, not significant. (Continued on next page)
To test whether TgPDE1 and TgPDE2 are important for host cell attachment and invasion, we first treated RH TIR1-3FLAG, RH TgPDE1-mAID-3HA, and RH TgPDE2-mAID-3HA cultures with vehicle (EtOH) or 0.5 mM IAA for 16 h. Following knockdown, the treated parasites were purified and allowed to invade fresh HFF monolayers with or without IAA. After 20 min, nonattached parasites were removed and the cultures were fixed. Extracellular and intracellular parasites were differentially labeled with TgSAG1 antibodies and visualized by IF microscopy (Fig. 6D). Surprisingly, TgPDE1 depletion did not significantly affect attachment or invasion. Instead, we found that depletion of TgPDE2 significantly reduced attachment (26% reduction) and invasion (60% reduction) (Fig. 6D). Elevation of cAMP in extracellular tachyzoites by TgPDE2 depletion could lead to premature activation of TgPKAc1, which is known to rapidly suppress Toxoplasma motility following invasion (44, 45).

Like invasion, Toxoplasma egress requires cGMP and Ca2+ signaling. These signals are naturally activated following parasite replication but can also be stimulated by agonists such as the PDE inhibitor zaprinast (a cGMP agonist that also elevates Ca2+) and A23187 (a Ca2+ agonist). Conversely, cAMP signaling is thought to antagonize egress because genetic inhibition of TgPKAc1 causes premature egress (44, 45). To determine whether TgPDE1 and TgPDE2 are required for egress, we performed an assay that measures natural and agonist-stimulated egress (21). RH TIR1-3FLAG, RH TgPDE1-mAID-3HA, and RH TgPDE2-mAID-3HA were inoculated onto HFFs for 18 h and then treated with vehicle (EtOH) or 0.5 mM IAA to deplete mAID-3HA-tagged proteins. At 40 h, parasites were stimulated with a short pulse of vehicle (dimethyl sulfoxide [DMSO]), 0.5 mM zaprinast, or 2 μM A23187. Next, the parasite cultures were fixed and immunolabeled with TgSAG1 and TgGRA7 antibodies to detect parasites and vacuoles by IF microscopy (Fig. 6E). At this time point, between 12 and 21% of parasite vacuoles had egressed naturally. In contrast, treatment with zaprinast and A23187 stimulated parasite egress up to 73% and 86%, respectively. Depletion of TgPDE1 increased the percentage of naturally egressed vacuoles from 16% to 23%, but this change was not statistically significant. Modest increases were also observed for stimulated egress when TgPDE1 was depleted, but the differences were also not statistically significant. TgPDE2 depletion did not affect natural egress at 40 h. However, TgPDE2 depletion significantly antagonized zaprinast- and A23187-stimulated egress. Depletion of TgPDE2 reduced zaprinast-induced egress from 73% to 35%, while A23187-induced egress was only reduced from 89% to 74%. These results suggest that TgPDE2 promotes egress by antagonizing cAMP activation of TgPKAc1. In support, inhibition of cGMP signaling through TgPKG blocks premature egress induced by TgPKAc1 genetic inhibition (44).

Following egress, tachyzoites migrate to new host cells using gliding motility (5). To determine whether TgPDE1 and TgPDE2 regulate motility, we first treated RH TIR1-3FLAG, RH TgPDE1-mAID-3HA, and RH TgPDE2-mAID-3HA cultures with vehicle (EtOH) or 0.5 mM IAA for 14 h. Following knockdown, the treated parasites were purified and resuspended in extracellular (EC) buffer with or without EtOH or 0.5 mM IAA. Parasites were allowed to migrate on bovine serum albumin (BSA)-coated wells for 20 min, fixed, and immunolabeled with TgSAG1 antibodies to detect the parasites and their motility trails by IF microscopy. Shown are mean percentages of parasites with motility trails by IF microscopy using differential permeabilization and immunolabeling with rat and rabbit TgSAG1 antibodies. Bar = 5 μm.

**FIG 6 Legend (Continued)**

(C) Mean parasites per vacuole and SD. Unpaired Student’s t-test (EtOH versus IAA) was used. ***, P ≤ 0.01. (D) Parasite invasion of HFFs (20 min) following treatment with EtOH or 0.5 mM IAA for 16 h from two or three independent trials. Shown are the mean numbers of attached and invaded parasites per field, with SD, as determined by IF microscopy using differential permeabilization and immunolabeling with rat and rabbit TgSAG1 antibodies. Bar = 5 μm. Unpaired Student’s t-test (EtOH versus IAA) was used. *, P ≤ 0.05; **, P ≤ 0.01. (E) Parasite egress from HFFs (40 h) following treatment with EtOH of 0.5 mM IAA for 22 h and stimulation with vehicle (DMSO), 0.5 mM zaprinast, or 2 μM A23187 for 5 min from 3 independent trials. Shown are the mean percentages of intact and egressed vacuoles with standard errors of the means (SEM) based on IF microscopy using immunolabeling with antibodies against TgSAG1 and TgGRA7. Bar = 100 μm. Two-way ANOVA with Tukey’s multiple-comparison test was used. *, P ≤ 0.05; **, P ≤ 0.01. (F) Microneme secretion assay following 14 h treatment with EtOH or 0.5 mM IAA and stimulation with DMSO or 0.5 mM zaprinast in EC buffer for 10 min as detected by immunoblotting with TgMIC2 and TgGRA7 (constitutively secreted control protein) antibodies. Representative immunoblots are shown. P, 10% of unstimulated parasite pellet lysate; M, mock-stimulated secreted fraction; Z, zaprinast-stimulated secreted fraction.
trails by IF microscopy. With vehicle treatment, 32 to 36% of parasites displayed motility trails, which were categorized as short (<1 body length) or long (>1 body length) (Fig. 6F). Depletion of TgPDE1 decreased the percentage of motile parasites from 36% to 23% (Fig. 6F). Depletion of TgPDE2 decreased the percentage of motile parasites from 36% to 19% and the percentage of parasites with long trails from 26% to 10% (Fig. 6F). With respect to their substrate specificities, these results suggest that TgPDE1 and TgPDE2 cooperate to fine-tune cyclic nucleotide levels for proper motility.

Extracellular migration of Toxoplasma requires secretion of adhesins (e.g., TgMIC2) from microneme vesicles, permitting substrate-based motility (5). Microneme secretion is dependent on cGMP and Ca²⁺ signaling, which can be strongly upregulated by zaprinast (cGMP agonist) treatment. To better understand why depletion of TgPDE1 and TgPDE2 reduces Toxoplasma motility, we examined microneme secretion following TgPDE1 and TgPDE2 knockdown. RH TIR1-3FLAG, RH TgPDE1-mAID-3HA, and RH TgPDE2-mAID-3HA cultures were treated with vehicle (EtOH) or 0.5 mM IAA for 14 h. Following knockdown, the treated parasites were purified and resuspended in EC buffer with or without EtOH or 0.5 mM IAA and incubated with vehicle (DMSO) or 0.5 mM zaprinast for 10 min to facilitate microneme secretion. Parasite pellets and secreted fractions were collected and analyzed by immunoblotting for TgMIC2 and TgGRA7, a constitutively secreted dense granule protein. In vehicle-treated parasites, zaprinast upregulated TgMIC2 secretion compared to mock stimulation (DMSO) (Fig. 6G). Surprisingly, depletion of TgPDE1 reduced the amount of TgMIC2 available for secretion but not the capacity to secrete this smaller pool of TgMIC2 by zaprinast treatment (Fig. 6G). A reduction of microneme proteins within the parasite may be due to premature secretion if cGMP is elevated by TgPDE1 depletion or a general fitness defect. Depletion of TgPDE2 blocked both basal and zaprinast-induced microneme secretion (Fig. 6G). Thus, the motility defects caused by TgPDE1 and TgPDE2 depletion are likely caused by aberrant secretion of micronemes.

Collectively, our investigation of the TgPDE family revealed that TgPDE1 is a dual-specific PDE and TgPDE2 is a cAMP-specific PDE and that both are critical for tachyzoite lytic growth and motility.

**DISCUSSION**

Recent studies have demonstrated that purine 3’,5’-cyclic nucleotides, cGMP and cAMP, are master regulators of lytic life cycle progression in Toxoplasma (12, 15). While prior studies focused on the biosynthesis and effector functions of these signaling molecules, here, we focused on an expanded family of PDEs to identify regulators of cyclic nucleotide turnover in Toxoplasma (summarized in Table 1). Comparative genomics revealed that coccidian apicomplexans carry 8 to 19 PDE genes, the most out of the four principal apicomplexan groups (gregarines, cryptosporidia, hematozoa, and coccidia) (https://www.veupathdb.org/). Toxoplasma serves as a tractable model for investigating coccidian PDEs, since it encodes 18 representative PDEs. Toxoplasma PDEs have a core domain architecture consisting of a C-terminal PDEase_I domain and variable N-terminal features, although mutational analysis will be needed to identify domains necessary for TgPDE function. By tagging each TgPDE gene with a regulatable epitope tag, we were able to detect 11 TgPDEs expressed in tachyzoites with a variety of subcellular distributions. Our conditional knockdown screen of the TgPDE family revealed that four TgPDEs (TgPDE1, -2, -5, and -9) independently contribute to tachyzoite growth. From these, TgPDE1 and TgPDE2 emerged as principal regulators of tachyzoite fitness. TgPDE1 and TgPDE2 displayed distinct subcellular localizations, cyclic nucleotide preferences, and interactomes, suggesting opposing roles in cyclic nucleotide regulation in tachyzoites. Accordingly, investigation of specific steps within the lytic cycle revealed unique phenotypes associated with depletion of TgPDE1 or TgPDE2.

Studies of PDE function in many apicomplexans have been hindered by the sheer number of PDEs encoded in their genomes. This is especially true for coccidian apicomplexans like Toxoplasma that carry 18 PDE genes (Fig. 1). In contrast, other apicomplexan groups, like hematozoa (i.e., malarial parasites and piroplasms), have only 2 to 4 PDE
TABLE 1 Summary of Toxoplasma PDE expression, localization, and function

| Gene ID | Gene Product | Mass (kDa) | Transcriptional TPM (probability)a | Tachyzoite hyperLOPIT (percentile)b | Tachyzoite distribution by IFA | Tachyzoite fitness scorec | Tachyzoite cKO/KO phenotype | cAMP substrate |
|---------|--------------|------------|-----------------------------------|------------------------------------|-------------------------------|---------------------------|---------------------------|------------------|
| TGGT1_202540 | TgPDE1 | 162.5 | MZ 27.05 (50.51) TZ 70.84 (55.34) BZ 34.73 (64.83) | Golgi (0.75) PM - integral (0.25) PMα+/β- Cytomembraneα−β+ | -2.43 | Plauping β−<br>Replication β−<br>Attachment β−<br>Invasion α−<br>Effector α+/β−<br>Mortality −<br>MN expressionα−β− | cGMPα−<br>cAMPβ− |
| TGGT1_233000 | TgPDE2 | 243.9 | MZ 50.28 (75.06) TZ 27.83 (49.97) BZ 11.42 (41.04) | Nuclear – Chromatin (0.98) ERα+/β− Cytomembraneα−β+ | -2.55 | Plauping β−<br>Replication β−<br>Attachment α−<br>Invasion α−<br>Effector α+/β−<br>Mortality −<br>MN expressionα−β− | cAMPβ− |
| TGGT1_233005 | TgPDE3 | 92.3 | MZ 30.45 (50.1) TZ 0.34 (15.64) BZ 6.03 (17.8) | - | NDα−β− | -0.65 | Plauping β− | - |
| TGGT1_232405 | TgPDE4 | 118.0 | MZ 73.14 (80.03) TZ 22.21 (25.08) BZ 23.25 (55.54) | - | NDα−β− | -0.33 | Plauping β− | - |
| TGGT1_232020 | TgPDE5 | 116.1 | MZ 2.06 (18.11) TZ 4.96 (27.05) BZ 12.74 (43.4) | ERα−<br>Cytomembraneαβ+<br>Mitochondrionα | 1.23 | Plauping β+ | - |
| TGGT1_236620 | TgPDE6 | 119.9 | MZ 3.42 (19.96) TZ 339.87 (95.27) BZ 538.63 (96.7) | PM - peripheral 2 (1) Cytomembraneα−β−Molecular | 1.63 | Plauping β− | - |
| TGGT1_236010 | TgPDE7 | 121.6 | MZ 7.21 (25.89) TZ 36.41 (56.86) BZ 20.05 (42.25) | Golgi (0.75) PM - integral (0.25) PMα−<br>Cytomembraneα−β+ | 0.6 | Plauping β+ | - |
| TGGT1_136175 | TgPDE8 | 126.6 | MZ 32.08 (60.73) TZ 3.36 (26.5) BZ 15.46 (44.11) | Apical PMα−<br>Cytomembraneα−β+<br>NDα−β− | 0.19 | Plauping β+<br>cAMPβ− | - |
| TGGT1_241860 | TgPDE9 | 142.5 | MZ 13.83 (27.77) TZ 6.01 (27.05) BZ 52.58 (72.84) | Apical 1 (0.51) PM - peripheral 2 (0.34) Golgi (0.14) Apical PMα−β+<br>cAMPβ+ | 0.52 | Plauping β+<br>cAMPβ−<br>cAMPα− | - |
| TGGT1_272600 | TgPDE10 | 141.3 | MZ 5.56 (23.32) TZ 53.07 (56.3) BZ 15.15 (44.33) | PM - integral (0.53) Golgi (0.15) PMα−β+ Cytomembraneα−β− | -0.37 | Plauping β+<br>cAMPβ−<br>cAMPα− | - |
| TGGT1_224640 | TgPDE11 | 146.8 | MZ 8.85 (28.96) TZ 30.85 (52.57) BZ 21.76 (53.9) | ERα−<br>Cytomembraneαβ+<br>NDα−β− | 0.4 | Plauping β+<br>cAMPα− | - |
| TGGT1_130520 | TgPDE12 | 174.0 | MZ 13.84 (27.29) TZ 7.94 (30.61) BZ 24.96 (56.84) | Cytomembraneαβ+<br>NDα−β− | -0.06 | Plauping β− | - |
| TGGT1_135760 | TgPDE13 | 180.3 | MZ 16.77 (42.59) TZ 55.07 (76.96) BZ 22.97 (55.24) | ERα−<br>Golgi (0.42) ERα+<br>Cytomembraneαβ+ | 0.55 | Plauping β−<br>cAMPα−<br>cAMPβ−<br>cAMPβ+<br>cAMPα− | - |
| TGGT1_228500 | TgPDE14 | 35.2 | MZ 42.17 (68.06) TZ 0.68 (19.82) BZ 2.64 (23.77) | - | NDα−β− | -0.33 | Plauping β−<br>cAMPα−<br>cAMPβ−<br>cAMPβ+<br>cAMPα− | - |
| TGGT1_233040 | TgPDE15 | 194.9 | MZ 39.65 (68.4) TZ 0.79 (20.66) BZ 7.3 (33.85) | - | NDα−β− | 1.22 | Plauping β+<br>cAMPα−<br>cAMPβ−<br>cAMPβ+<br>cAMPα− | - |
| TGGT1_235805 | TgPDE16 | 68.4 | MZ 146.2 (89.30) TZ 2.37 (25.34) BZ 56.46 (74.18) | - | NDα−β− | -1.19 | Plauping β−<br>cAMPα−<br>cAMPβ−<br>cAMPβ+<br>cAMPα− | - |
| TGGT1_237545 | TgPDE17 | 254.1 | MZ 226.54 (92.59) TZ 27.83 (49.97) BZ 24.5 (56.79) | - | NDα−β− | -1.81 | Plauping β−<br>cAMPα−<br>cAMPβ−<br>cAMPβ+<br>cAMPα− | - |
| TGGT1_228750 | TgPDE18 | 381.2 | MZ 27.58 (56.02) TZ 0.01 (29.32) BZ 4.46 (24.73) | - | ERα−<br>Cytomembraneαβ− | -1.15 | Plauping β−<br>cAMPα−<br>cAMPβ−<br>cAMPβ+<br>cAMPα− | - |

aRNA-Seq transcript expression from T. gondii isolate CZ (type II) in transcripts per million (TPM) with gene-ranked expression percentile for each life-stage: merozoite (MZ; cat EES5 [cat endoepithelial stage 5]); tachyzoite (TZ); bradyzoite (BZ) [52].
bhyperLOPIT subcellular localization from T. gondii isolate RH and derivatives using TAGM-MCMC (t-augmented Gaussian mixture models with Markov-chain Monte-Carlo) analysis [65].
cIF/ of TgPDE1 or TgPDE2 C-tagged with 3Ty in intracellular tachyzoites of T. gondii line RH Δhxgprt Δku80 (44).
dIF/ of TgPDE1-18 C-tagged with spaghetti monster HA (smHA) in intracellular tachyzoites of T. gondii line RH Δhxgprt Δku80 (53), ND, not detected.
eIF/ of TgPDE1-18 C-tagged with mAID-3HA in intracellular tachyzoites of T. gondii line RH TIR1-3FLAG (this study). ND, not detected.

Mean phenotype score from a genome-wide CRISPR-KO loss of function screen in T. gondii line RH Cas9. Negative scores indicate a potential fitness defect associated with gene disruption [54].

fKD/KO, conditional knockdown or knockout. Plaque formation, attachment, invasion, egress, motility, microneme (MN) expression, and secretion of T. gondii RH TgPDE-mAID-3HA lines treated with 0.5 mM IAA (this study). ND, no significant difference.

gQualitative plaque formation of T. gondii RH Δhxgprt Δku80 Δpde9 vs. progenitor (53); =, no difference.

hPDE activity assay (PDE-Glo, Promega) of immunoprecipitated TgPDE1-mAID-3HA and TgPDE2-mAID-3HA (this study).
genes per species. This discrepancy raises the question of why coccidian apicomplexans need so many PDEs. We speculate that PDE expansion in coccidia meets the demands of their asexual (acute and chronic) and sexual life stages and compartmentalized signaling and serves as a redundancy safeguard for added control. Transcriptome-wide expression studies have indicated a life stage dependence for the majority of TgPDEs (52). In support, 11 of 18 TgPDEs were recently shown to be expressed in tachyzoites by immunofluorescence assay (IFA) and immunoblotting (53), which we were able to largely confirm independently here with disparate epitope tags (Fig. 3). Additional studies are needed to determine which TgPDEs control cyclic nucleotide turnover in other life stages, such as bradyzoites, merozoites, gametes, and sporozoites. We and others have also observed distinct subcellular distributions for TgPDEs (44, 53), indicating that they may act on separate pools of cyclic nucleotides for finely tuned signaling. Previously we showed that cGMP biosynthesis by TgGC and subsequent TgPKG activation occurs at the plasma membrane (21, 33). Therefore, cGMP-TgPDEs positioned at the plasma membrane would be well positioned to turn off TgPKG signaling following invasion. The localization of cAMP signaling is more complex and less centralized in Toxoplasma (4 TgACs, 2 TgPKArs, and 3 TgPKAcs) (21, 44, 45, 50, 63), which may require compartmentalized TgPDEs to inactivate cAMP signaling for egress or development. Overall, it appears beneficial for Toxoplasma to have life stage-dependent PDEs distributed throughout the cell to prevent or inactivate unwanted cyclic nucleotide signaling.

Despite expressing at least 11 TgPDEs in tachyzoites, we were able to identify several TgPDEs that individually contribute to tachyzoite fitness (Fig. 4). It should be noted that we could not confirm knockdown of TgPDEs expressed below the limit of protein detection with our system, which could lead to an underestimation of fitness-conferring TgPDEs. Conditional depletion of TgPDE5 and TgPDE9 modestly reduced the size of plaques formed on HFF monolayers, indicating that they partially contribute to tachyzoite fitness. TgPDE9 was previously determined to be capable of degrading cAMP and cGMP but was deemed dispensable by knockout in tachyzoites (53). Given the time it takes to generate and maintain knockouts, compensatory suppressor mutations could emerge and mask knockout phenotypes. Since TgPDE8 has the same localization and substrate preference as TgPDE9 (53), upregulation of TgPDE8 could feasibly suppress phenotypes associated with ΔTgpde9. The speed of TgPDE9-mAID-3HA knockdown is unlikely to allow for suppressors, revealing TgPDE9’s true contribution to tachyzoite fitness. With loss of TgPDE1, we observed a slight reduction in plaque numbers and the plaques that did form were substantially smaller than those seen with vehicle treatment. The reduction in plaque numbers indicates that TgPDE1 is essential in a subset of parasites within a population of knockdown mutants. TgPDE2 depletion elicited the most severe plaquing defects, reducing plaque size by ~95%. These data indicate that TgPDE1 and TgPDE2 are indispensable and nonredundant for tachyzoite fitness, which supports the hypothesis that TgPDE1 and TgPDE2 are refractory to deletion (44, 54).

To understand how TgPDE1 and TgPDE2 contribute to tachyzoite fitness, we first tested whether either had phosphodiesterase activity. Attempts to generate highly active recombinant TgPDE catalytic domain fragments were unsuccessful (Fig. S2 to S4). We suspect that the recombinant proteins were not adequately refolded following solubilization of inclusion body preparations and will require further optimization. It is also possible that some TgPDEs are simply catalytically inactive or hydrolyze unknown substrates. As an alternative approach, we performed activity assays on tagged TgPDEs immunoprecipitated from Toxoplasma lysates (Fig. 5). TgPDE1 was capable of degrading cGMP and cAMP, while TgPDE2 was cAMP specific. It is reasonable for TgPDE1 and TgPDE2 to have different substrate preferences, since they are both required for tachyzoite fitness and likely play nonredundant roles. Our data suggest that TgPDE2 is primarily responsible for cAMP degradation in tachyzoites. Therefore, we speculate that TgPDE1 is primarily responsible for cGMP turnover in tachyzoites, with minor contributions from TgPDE8 and TgPDE9, which are also dual-specific PDEs (53), and possibly...
TgPDE5. It is not known whether dual-specific PDEs act selectively in Toxoplasma, but they may be important given the mutually exclusive nature of cGMP and cAMP signaling in Toxoplasma (12, 15). A combinatorial knockout/knockdown approach is needed to directly address functional redundancy within the TgPDE family.

To ensure that the phosphodiesterase activities we observed for TgPDE1 and TgPDE2 were not artifacts of unexpected interactions with other TgPDEs, we analyzed immunoprecipitated TgPDE1 and TgPDE2 fractions with and without chemical cross-linking by LC-MS/MS (Fig. S5; Table S4 and S5). No other host or Toxoplasma PDEs coimmunoprecipitated with TgPDE1 or TgPDE2, indicating that TgPDE1 and TgPDE2 were solely responsible for the cyclic nucleotide degradation observed ex vivo. However, we did detect unique interactors for TgPDE1 and TgPDE2 that may regulate their activities through proteolysis, localization, or phosphorylation. Identifying domains and modifications that control TgPDE1 and TgPDE2 activity is critical to understand the mechanisms by which they regulate cyclic nucleotide turnover for lytic growth.

To further dissect and distinguish TgPDE1 and TgPDE2 function, we tested whether they control specific steps or processes within the tachyzoite lytic cycle. We determined that TgPDE1 is important for maintaining proper microneme levels (Fig. 6G) required for extracellular motility (Fig. 6F). Depletion of TgPDE1 may reduce microneme expression through premature microneme secretion or a general fitness defect. Since depletion of TgPDE1 reduced plaque area by 58% without directly diminishing invasion, replication, or egress (Fig. 4), we suspect that these parasites have difficulties spreading to new cells due to decreased motility and/or extracellular survival. Depletion of TgPDE2 was highly pleotropic, suppressing replication, invasion, egress, motility, and microneme secretion (Fig. 6). The cumulative perturbations of each step in the lytic cycle explains the fewer and 95% smaller plaques observed (Fig. 4). Since TgPDE2 functions as a cAMP-specific PDE (Fig. 5C), we speculate that its depletion elevates cAMP throughout the lytic cycle, causing aberrant activation of TgPKAc1, which is known to antagonize motility and egress normally but can also cause replication defects when overexpressed or hyperactivated (44, 45).

Altogether, our investigation of the 18-member TgPDE family revealed that TgPDE1 and TgPDE2 are the primary phosphodiesterases in Toxoplasma tachyzoites. We determined that TgPDE1 is a dual-specific PDE, but we hypothesize that it primarily degrades cGMP in Toxoplasma. This work also designates TgPDE2 as the only (to our knowledge) known cAMP-specific PDE in Apicomplexa. We propose a two-part working model in which (i) TgPDE1 is activated following Toxoplasma invasion to turn off cGMP-stimulated motility for replication and (ii) TgPDE2 is activated following Toxoplasma replication to turn off cAMP signaling, which inhibits motility, for egress and cell-to-cell transmission. This work enables future studies aimed at determining how TgPDE1 and TgPDE2 are regulated and cooperate to control cyclic nucleotide turnover and lytic growth. Furthermore, due to their conservation, TgPDE1 and TgPDE2 will serve as models for coccidian dual-specific and cAMP-specific PDEs, respectively.

MATERIALS AND METHODS
Parasite and host cell culture. T. gondii tachyzoites were maintained in human foreskin fibroblast (HFF) monolayers at 37°C and 5% CO₂ in D10 medium (Dulbecco’s modified Eagle’s medium [Gibco] supplemented with 10% fetal bovine serum [Gibco], 10 mM glutamine [Gibco], and 10 μg/mL gentamicin [Gibco]). Similarly, D3 medium containing 3% fetal bovine serum (FBS) was also used for parasite cultures where indicated. Cell lines were routinely assessed for Mycoplasma contamination by PCR using a Myco-Sniff Mycoplasma PCR detection kit (MP Biomedicals). All parasite lines used and generated in this study are listed in Table S1.

Antibodies. Mouse anti-HA.11 (clone 16B12) and mouse anti-His tag (clone J099B12) were purchased from BioLegend. Rat anti-HA (clone 3F10) was purchased from Roche. Rabbit anti-TgSAG1 antibodies was provided by John Boothroyd (Stanford University), rat anti-TgSAG1 was provided by Vernon Carruthers (University of Michigan), and rabbit anti-TgGRA7 was provided by David Sibley (Washington University in St. Louis). Goat secondary antibodies conjugated to infrared (IR) dyes and Alexa Fluor dyes were purchased from Li-Cor and Invitrogen, respectively.
Plasmids. All plasmids generated in this study were created by QS site-directed mutagenesis (New England Biolabs) of existing plasmids or HF Gibson Assembly (New England Biolabs) of linear dsDNA fragments. Plasmid sequences were confirmed by Sanger sequencing (Geneviz) and mapped using SnapGene v5.2.4 (GSL Biotech). All plasmids used in this study are listed in Table S2.

Primers and PCR. All synthetic single-stranded DNA (ssDNA) and dsDNA oligonucleotides were synthesized by Integrated DNA Technologies and are listed in Table S3. Protocscript II reverse transcriptase (New England Biolabs) was used to make CDNA PCR templates from parasite RNA (Toxoplasma GT1; Plasmodium falciparum NF54) extracted with a Monarch total RNA miniprep kit (New England Biolabs). Genomic DNA (Toxoplasma RH derivatives) was extracted for PCR using a Monarch genomic DNA purification kit (New England Biolabs). QS polymerase (New England Biolabs) was used for cloning and tagging amplicon PCRs. Taq polymerase (New England Biolabs) was used for diagnostic PCRs.

Sequence analysis. Annotated genomic, transcript, and protein sequences for each TgPDE from type I reference strain GT1 were downloaded from https://www.toxodb.org/. Transmembrane domains within TgPDE protein sequences were predicted using TOPCONS, a consensus of OCTOPUS, PHILIU, PolyPhobius, SCAMPI, and SPOCTOPUS algorithms (57). Protein domains and features were predicted using the NCBI conserved domain search against the CDD v3.19 58235 PSSM database with an expect value threshold of 0.01 (55). The predicted transmembrane domains and features were drawn to scale (primary amino acid length) using Adobe Illustrator (Adobe, Inc.).

Generation of TgPDE-mAID-3HA conditional knockdown mutants. RH TIR1-3FLAG tachyzoites were used for tagging TgPDEs with mAID-3HA as described elsewhere (59). To tag each gene of interest (GOI), a pSAG1/CA9-GFP, U6sGoi 3' UTR plasmid (2 to 5 μg) was cotransfected with a corresponding 40-bp homology arm-flanked mAID-3HA, HXGPR7 ampiclon (2 to 5 μg) into 1 × 10^6 RH TIR1-3FLAG tachyzoites in a 4-mL buffer (100:1) with pulse code FI-158. Transfected parasites were selected with 25 μg/mL mycophenolic acid (Alfa Aesar) and 50 μg/mL xanthine (Alfa Aesar) in D10 medium. Following drug selection, clones were isolated by limiting dilution, and epitope tags were confirmed by diagnostic PCR of genomic DNA.

Knockdown of TgPDE-mAID-3HA protein fusions. Knockdowns were performed as described elsewhere (59). RH TIR1-3FLAG and RH TgPDE-mAID-3HA tachyzoites cultivated in HFFs in D10 medium were treated with 0.5 mM 3-indoleacetic acid (auxin; IAA) (Sigma-Aldrich) prepared in 100% ethanol (Pharmco) or vehicle alone (0.0789% [vt/vol] ethanol final concentration) and incubated at 37°C and 5% CO_2 prior to protein detection and/or phenotypic analysis.

Detection of mAID-3HA-tagged proteins by indirect immunofluorescence microscopy. Tachyzoite-infected HFF monolayers grown on 12-mm number 1 glass coverslips (Electron Microscopy Sciences) were fixed in phosphate-buffered saline (PBS), permeabilized with 0.1% Triton X-100 (MP Biomedicals), blocked with 10% normal goat serum (Gibco) in PBS, labeled with mouse anti-HA (1:1,000), and then washed three times with PBS. Antibody-labeled proteins were fluorescently labeled with goat anti-mouse IgG-AF488 (1:2,000), washed five times with PBS, rinsed with water, and mounted on 25- by 75- by 1-mm Superfrost Plus glass slides (VWR) with Prolong Gold (Invitrogen). Wide-field images were captured and analyzed with a 100× oil objective on an Axioskop 2 MOT Plus wide-field fluorescence microscope (Carl Zeiss, Inc.) running AxioVision LE64 software (Carl Zeiss, Inc.).

SDS-PAGE and immunoblotting. For routine detection of proteins, tachyzoite pellets were lysed in an equal volume of 2× Laemmli buffer (64) containing 20 mM dithiothreitol (DTT) (Thermo Fisher Scientific). All other protein samples were mixed 4:1 with 5× Laemmli buffer containing 50 mM DTT. Proteins were separated on 4 to 20% TGX polyacrylamide gels (Bio-Rad) by SDS-PAGE. Total protein in polyacrylamide gels was detected using a ChemiDoc MP imaging system (Bio-Rad) using Stain-Free (Bio-Rad) or Oriole (Bio-Rad) stains, as indicated in the figure legends. For immunoblotting, proteins separated by SDS-PAGE in polyacrylamide gels were wet-blotted onto nitrocellulose membranes. The membranes were rinsed with PBS containing 0.1% Tween 20 (PBS-T) and then blocked with PBS-T containing 5% [wt/vol] fat-free powered milk (blocking buffer). Membranes were probed with primary antibodies diluted in blocking buffer and then washed three times with PBS-T. The membranes were then incubated in the dark with goat IR-dye secondary antibodies (Li-Cor) diluted in blocking buffer with mixing and then washed five times with PBS-T. Membranes were imaged on a ChemiDoc MP imaging system. Gels and membrane blots were analyzed using Image Lab software (Bio-Rad).

Plaque assays. Freshly expressed tachyzoites (RH TIR1-3FLAG and RH PDE-mAID-3HA lines) were harvested, counted on a hemocytometer, and inoculated (200 parasites/well) onto confluent HFF monolayers growing in 6-well plates containing D10 medium. To determine the effect of human phosphodiesterase inhibitors on Toxoplasma fitness, wells were treated with 0.5 mM 3-isobutyl-1-methylxantine (IBMX) (MP Biomedicals) prepared in 100% DMSO (Sigma-Aldrich), 0.5 mM zaprinast (Tocris) prepared in 100% DMSO, or vehicle (0.1% DMSO). To determine the effect of conditional knockdown of a TgPDE on Toxoplasma fitness, wells were treated with 0.5 mM IAA or 0.0789% [wt/vol] ethanol (vehicle). In both experiments, plates were left undisturbed for 8 days in a 37°C, 5% CO_2 incubator. Plaque formation was assessed by counting zones of clearance on EtOH-fixed, crystal violet-stained HFF monolayers. Each stained plate was scanned with high-definition digital scanner (Epson) to obtain representative images and for plaque area analysis. For plaque area measurements, the 10 centermost plaques from the representative wells shown were analyzed using ImageJ to define the plaque area in square pixels (pix^2).

Replication assays. HFFs were grown to confluence in D10 in 96-well clear-bottom plates (Greiner Bio-One), then inoculated with 2 × 10^8 tachyzoites in D3 per well, and incubated at 37°C and 5% CO_2. After 2 h, noninvaded parasites were washed away and wells were treated with vehicle (EtOH) or
0.5 mM IAA in D3 at 37°C, 5% CO₂ to degrade the mAID-3HA fusion proteins. At 24 h postinfection, the monolayers were fixed with 4% formaldehyde in PBS for 10 min, permeabilized with cold methanol for 5 min, and blocked with 10% goat serum in PBS. Parasites and vacuoles were labeled with rat anti-TgSAG1 (1:5,000) and rabbit anti-TgGRA7 (1:1,000), respectively. Next, parasites were counterstained with Alexa Fluor dye-conjugated goat secondary antibodies (1:2,000) and Hoechst 33258 dye (1:5,000). Sixteen fields were imaged per replicate at 40× using a Cytation 5 plate-reading microscope running Gen5 software (BioTek Instruments). To determine the number of parasites per vacuole, at least 100 vacuoles were counted per replicate and averaged from 3 independent trials.

**Invasion assays.** Parasites were grown in HFFs in D3 containing vehicle (EtOH) or 0.5 mM IAA for 16 h at 37°C and 5% CO₂ to degrade the mAID-3HA fusion proteins. Treated parasites (4 × 10⁵) were inoculated onto fresh HFF monolayers with or without EtOH or 0.5 mM IAA in 96-well clear-bottom plates, allowed to settle for 10 min, and then incubated at 37°C and 5% CO₂ for 20 min to facilitate invasion. The medium was removed, and the wells were gently washed once with PBS to remove nonattached parasites. Invasion was stopped with 4% formaldehyde in PBS fixation for 10 min, and the monolayer was blocked with 10% normal goat serum in PBS. Extracellular parasites were labeled with rat anti-TgSAG1 (1:5,000), then, the monolayer was permeabilized with cold methanol for 5 min. Intracellular and extracellular parasites were labeled with rabbit anti-TgSAG1 (1:20,000). Following washing, parasites were labeled with Alexa Fluor dye-conjugated goat secondary antibodies (1:2,000) and Hoechst 33258 dye (1:5,000) and washed again. Sixteen fields were imaged per replicate at 40× using a Cytation 5 plate-reading microscope running Gen5 software from 2 or 3 trials. Parasites were gated based on red plus green (extracellular) versus green (intracellular) differential staining.

**Egress assays.** HFFs were confluent in D10 in 96-well clear bottom plates, inoculated with 5 × 10⁵ tachyzoites in fresh D3 per well, and 10⁵ in a 37°C, 5% CO₂ incubator. After 18 h, parasites were treated with vehicle (EtOH) or 0.5 mM IAA in D3 to deplete mAID-3HA-tagged proteins. At 40 h, parasites were stimulated with vehicle (DMSO), 0.5 mM zaprinast, or 2 μM A23187 for 5 min in a 37°C, 5% CO₂ incubator. Then, monolayers were prefixed by adding 10% formaldehyde directly to the wells (1:3 dilution) for 5 min. The medium-formaldehyde mixture was removed and fixed with 4% formaldehyde in PBS for 10 min. The fixative was removed, and cold 100% methanol was added to permeabilize the monolayers for 5 min; monolayers were then washed with PBS and blocked with 10% normal goat serum in PBS. Parasites and vacuoles were labeled with rat anti-TgSAG1 (1:5,000) and rabbit anti-TgGRA7 (1:1,000), respectively. Next, parasites were counterstained with Alexa Fluor dye-conjugated goat secondary antibodies (1:2,000) and Hoechst 33258 dye (1:5,000). Twelve fields were imaged per replicate at 20× using a Cytation 5 plate-reading microscope running Gen5 software from 3 independent trials. At least 80 vacuoles were counted per replicate. Vacuoles containing ≥4 parasites were considered intact to exclude reinvaded parasites.

**Motility assays.** Parasites were grown in HFFs in D3 containing vehicle (EtOH) or 0.5 mM IAA for 14 h at 37°C and 5% CO₂ to degrade the mAID-3HA fusion proteins, then harvested for motility assays on bovine serum albumin (BSA)-coated 96-well clear bottom plates. To coat the wells, 1% (wt/vol) BSA in extracellular (EC) buffer (142 mM NaCl, 1 mM MgCl₂, 1.8 mM CaCl₂, 5.6 mM D-glucose, 25 mM HEPES [pH 7.4]) was added for 2 h at room temperature prior to the start of the assay. Freshly purified treated parasites were counted and resuspended in EC buffer with or without EtOH or 0.5 mM IAA. One hundred microliters of parasite suspension (10⁵ parasites) was added to empty BSA-coated wells and allowed to settle for 10 min. Following a 20-min incubation at 37°C and 5% CO₂, parasites were fixed to the wells and immunolabeled with rat anti-TgSAG1 (1:5,000) and goat anti-rat Alexa Fluor 488 (1:2,000) to detect the parasites and their motility trails by IF microscopy. Twenty-five fields were imaged per replicate at ×40 using a Cytation 5 plate-reading microscope running Gen5 software. At least 100 parasites per replicate were examined for TgSAG1-based motility trails and categorized as having no trail, a short trail (<1 body length), or a long trail (>1 body length). Percentages of motile parasites were averaged from two replicates per treatment from 1 of 2 independent trials.

**Microneme secretion assays.** Parasites were grown in HFFs in D3 containing vehicle (EtOH) or 0.5 mM IAA for 14 h at 37°C and 5% CO₂ to degrade the mAID-3HA fusion proteins, then harvested for microneme secretion assays on bovine serum albumin (BSA)-coated 96-well clear bottom plates. To coat the wells, 1% (wt/vol) BSA in extracellular (EC) buffer (142 mM NaCl, 1 mM MgCl₂, 1.8 mM CaCl₂, 5.6 mM D-glucose, 25 mM HEPES [pH 7.4]) was added for 2 h at room temperature prior to the start of the assay. Freshly purified treated parasites were counted and resuspended in EC buffer with or without EtOH or 0.5 mM IAA. One hundred microliters of parasite suspension (10⁵ parasites) was added to empty BSA-coated wells and allowed to settle for 10 min. Following a 20-min incubation at 37°C and 5% CO₂, parasites were fixed to the wells and immunolabeled with rat anti-TgSAG1 (1:5,000) and goat anti-rat Alexa Fluor 488 (1:2,000) to detect the parasites and their microneme trails by IF microscopy. Twenty-five fields were imaged per replicate at ×40 using a Cytation 5 plate-reading microscope running Gen5 software. At least 100 parasites per replicate were examined for TgSAG1-based microneme secretion and categorized as having no trail, a short trail (<1 body length), or a long trail (>1 body length). Percentages of motile parasites were averaged from two replicates per treatment from 1 of 2 independent trials.

**Immuno precipitation of TgPDE1 and TgPDE2 for activity assays.** Freshly egressed tachyzoites (RH TR1-3FLAG, RH PDE1-mAID-3HA, and RH-PDE2-mAID-3HA) from HFF T150 cultures were scraped, syringe lysed three times with a 25-gauge needle to liberate remaining intracellular parasites, and pelleted (800 × g, 4°C, 10 min). Pellets were washed with 30 mL cold PBS, counted on a hemocytometer, and...
England Biolabs) was transformed with pET-6His-SUMO-[protein] plasmids containing TgPDE1-18 induced with 1 mM isopropylthio-
kanamycin with shaking. The cultures were split 1:5 in 250 mL TB containing kanamycin and grown
cholate, 1% Triton X-100, and 1
ice for 30 min with mixing as described elsewhere (53). Lysates were centrifuged at 14,500 × g and 4°C for 20 min to remove insoluble material. The soluble supernatant was added to NLB-washed anti-HA magnetic beads (Pierce; 25 μL slurry per IP) and mixed at 4°C for 2 h. A Dynamag (Invitrogen) stand was used to separate beads from supernatant following IP, washing, and elution steps. The beads were washed once with 1 mL NLB, twice with 1 mL PDE storage buffer (40 mM Tris-HCl, 150 mM NaCl [pH 7.5]) containing 0.05% Tween 20, and once with 0.2 mL PDE storage buffer. Immunoprecipitated proteins were eluted from beads with 0.2 mL PDE storage buffer containing 1 mg/L HA-peptide (Thermo Fisher Scientific) with mixing at 37°C for 30 min. Bead-free elution fractions and other IP fractions were stored at −80°C until use.

**Immunoprecipitation of TgPDE1 and TgPDE2 for LC-MS/MS protein identification.** Freshly egressed tachyzoites (RH YFP-AID-3HA, RH PDE1-mAID-3HA, and RH PDE2-mAID-3HA) from HFF T150 cultures were scraped, syringe lysed three times with a 25-gauge needle to liberate remaining intracellular parasites, and pelleted (800 × g, 4°C, 10 min). Pellets were washed with 30 mL cold PBS, counted on a hemocytometer, and then pelleted again. For cross-linked IP, parasite pellets were resuspended in cold 6 mL PBS containing 1% formaldehyde and incubated for 10 min. Following cross-linking, parasites were pelleted, resuspended in 6 mL PBS containing 125 mM glycine for 5 min to quench residual formaldehyde, and then pelleted again. Fixed parasite pellets were then resuspended in 30 mL cold PBS. The non-cross-linked and cross-linked parasite suspensions were pelleted and resuspended in 6 mL NLB, syringe disrupted three times with a 25-gauge needle, and then spun at 3200 × g and 4°C for 50 min to remove insoluble material. The 6-mL soluble lysate fractions were precleared with NLB-washed anti-c-Myc magnetic beads (Pierce; 50 μL slurry per IP) with mixing for 2 h at 4°C. The anti-c-Myc beads were removed by centrifugation (5000 × g, 4°C, 10 min), and the precleared soluble lysates were incubated with prewashed anti-HA magnetic beads (Pierce; 50 μL slurry per IP) overnight at 4°C with mixing. The anti-HA magnetic beads were centrifuged (5000 × g, 4°C, 10 min) and transferred to 1.5-mL tubes for washing using a Dynamag stand. The beads were washed five times with 1 mL NLB and three times with 1 mL PBS. Dry beads and other IP fractions were stored at −80°C until use. Dry beads containing captured proteins were shipped on dry ice to the Proteomics & Metabolomics Facility at the Center for Biotechnology/University of Nebraska—Lincoln for liquid chromatography with tandem mass spectrometry (LC-MS/MS) protein identification. Specific LC-MS/MS analysis parameters are listed in Table S4 (native IP) and SS (cross-linked IP), respectively.

**Expression and purification of 6His-SUMO-TgPDECAT proteins.** Stuffer T7 competent E. coli (New England Biolabs) was transformed with pET-6His-SUMO-[protein] plasmids containing TgPDE1-18CAT, PPDE2CAT, PPDE3CAT, or HsGSDMD fusions (listed in Table S2). Transformed E. coli starter cultures were grown overnight at 30°C in 50 mL Terrific Broth (TB) (Fisher Scientific) containing 50 μg/mL kanamycin with shaking. The cultures were split 1:5 in 250 mL TB containing kanamycin and grown at 30°C until reaching an optical density of 600 nm (OD600) between 0.6 and 0.8. The cultures were induced with 1 mM isopropyl-thio-β-galactoside (IPTG) (Life Technologies) and grown for 4 h at 30°C. The cells were centrifuged (12,000 × g, 4°C, 20 min) and the cell pellets were stored at −20°C overnight. The frozen pellets were resuspended in 25 mL cold homogenization buffer: PBS (pH 7.4) containing 10 μL/mL Halt EDTA-free protease inhibitor cocktail (Thermo Fisher Scientific) and 2 μL/mL Benzonase (Sigma-Aldrich). E. coli cell lysates were homogenized using an Emulsiflex-C5 (Avestin) with 6 cycles at 20,000 lb/in². The resulting homogenates were centrifuged (12,000 × g, 4°C, 20 min), and the insoluble inclusion body fraction was collected (fraction determined to contain recombinant proteins) and solubilized in 4 mL PBS containing 10% (wt/vol) Sarkosyl (MP Biomedicals) with rocking overnight at 4°C. The samples were diluted 1:10 in 40 mL PBS, and insoluble material was removed by centrifugation (12,000 × g, 4°C, 20 min). The soluble supernatants were added to 2 mL pre-equilibrated Ni-NTA slurry (Fisher Scientific), incubated for ~5 h with mixing, and then loaded onto a 10-mL gravity column (Thermo Fisher Scientific) for washing and elution. The resins were washed twice with 40 mL recombinant wash buffer (40 mM Tris-HCl [pH 7.5] and 5 mM imidazole). The recombinant 6His-SUMO protein fusions were eluted with 5 mL recombinant elution buffer (40 mM Tris-HCl [pH 7.5] and 250 mM imidazole) and concentrated to 500 μL using Amicon Ultra 10-kDa spin columns (Millipore Sigma). The concentrated solutions underwent two buffer exchanges with 500 μL 40 mM Tris-HCl in 0.5 mL Amicon Ultra 10-kDa spin columns. The resulting homogenates were centrifuged (12,000 × g, 4°C, 20 min), and the partially purified recombinant proteins were analyzed for purity and identity by SDS-PAGE and immunoblotting with mouse anti-His tag, respectively. Protein concentrations were determined using the Rapid Gold bicinchoninic acid (BCA) protein assay kit (Pierce) measured with a Cytation 5 plate imager running Gen5 software. The recombinant proteins were aliquoted and stored at −80°C until use.

**Phosphodiesterase activity assays.** To assess the substrate specificity of TgPDEs, recombinant TgPDEs or immunoprecipitated TgPDEs were assayed using the PDE-Glo phosphodiesterase assay kit (Promega) according to the manufacturer’s instructions with a few modifications. In brief, cyclic nucleotides were diluted in reaction buffer (40 mM Tris-HCl [pH 7.5]; 50 mM MgCl2; 0.5 μg/mL BSA). On ice, 10 μL CAMP (2 or 0.2 μM) or CGMP (20 μM) was combined with 10 μL (1 μg) of purified recombinant 6His-SUMO-PDECAT protein or 10 μL immunoprecipitated eluate in triplicate to a 96-well nonskirted natural PCR plate (Midwest Scientific). Cyclic nucleotide standards were diluted further in reaction buffer; then, 10 μL of standards were combined with 10 μL PDE storage buffer in triplicate in the same plate.
To initiate the phosphodiesterase reaction, the plates were sealed and incubated at 37°C for 2 h in a T100 thermal cycler (Bio-Rad). After incubation, 10 μL of the phosphodiesterase reaction was added to a 96-well half-area flat-bottom white polystyrene plate (Greiner) containing 5 μL termination buffer. Five microliters of detection buffer was added to each reaction, covered with Parafilm, and then incubated at room temperature for 20 min. After incubation, 20 μL Kinase-Glo was added to the reactions, covered with Parafilm and foil, and incubated at room temperature for 10 min. The resulting luminescence was quantified using a Cytation 5 plate imager running Gen5 software.

**Statistical analysis.** Data were graphed and analyzed for statistical significance using GraphPad Prism v 9 (GraphPad Software) using a two-tailed Student’s t test for pairwise comparisons of normally distributed data. A two-way analysis of variance (ANOVA) with Tukey’s multiple-comparison test was used for comparing data from multiple treatment conditions with multiple outcomes or observations. Differences between means were considered statistically significant when $P < 0.05$.

**Data availability.** A merged Scaffold file (.sf3) of all LC-MS/MS data and annotated results is available upon request.

**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

**FIG S1**, TIF file, 1.2 MB.
**FIG S2**, TIF file, 1.4 MB.
**FIG S3**, TIF file, 2.5 MB.
**FIG S4**, TIF file, 0.7 MB.
**FIG S5**, TIF file, 2.2 MB.
**TABLE S1**, DOCX file, 0.03 MB.
**TABLE S2**, DOCX file, 0.05 MB.
**TABLE S3**, DOCX file, 0.02 MB.
**TABLE S4**, XLSX file, 0.7 MB.
**TABLE S5**, XLSX file, 2.2 MB.

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