Serum Albumin Stimulates Protein Kinase G-dependent Microneme Secretion in *Toxoplasma gondii*  

Kevin M. Brown, Sebastian Lourido, and L. David Sibley

*From the Department of Molecular Microbiology, Washington University School of Medicine, St. Louis, Missouri 63110*

Microneme secretion is essential for motility, invasion, and egress in apicomplexan parasites. Although previous studies indicate that Ca$^{2+}$ and cGMP control microneme secretion, little is known about how these pathways are naturally activated. Here we have developed genetically encoded indicators for Ca$^{2+}$ and microneme secretion to better define the signaling pathways that regulate these processes in *Toxoplasma gondii*. We found that microneme secretion was triggered *in vitro* by exposure to a single host protein, serum albumin. The natural agonist serum albumin induced microneme secretion in a protein kinase G-dependent manner that correlated with increased cGMP levels. Surprisingly, serum albumin acted independently of elevated Ca$^{2+}$ and yet it was augmented by artificial agonists that raise Ca$^{2+}$, such as ethanol. Furthermore, although ethanol elevated intracellular Ca$^{2+}$, it alone was unable to trigger secretion without the presence of serum or serum albumin. This dichotomy was recapitulated by zaprinast, a phosphodiesterase inhibitor that elevated cGMP and separately increased Ca$^{2+}$ in a protein kinase G-independent manner leading to microneme secretion. Taken together, these findings reveal that microneme secretion is centrally controlled by protein kinase G and that this pathway is further augmented by elevation of intracellular Ca$^{2+}$.

*Toxoplasma gondii* is an important opportunistic pathogen and model organism for studying the biology of members of the phylum Apicomplexa (1). Micronemes are specialized secretory vesicles present in all motile stages of apicomplexan parasites (reviewed in Ref. 2). The majority of internal microneme (MIC)$^3$ proteins (i.e. cargo) consist of adhesive proteins that translocate to the surface of the parasite following the regulated fusion of the organelle with the apical plasma membrane. Although some MIC proteins are released as soluble proteins, a number contain transmembrane domains that are thought to span the parasite plasma membrane and participate in substrate-based gliding motility (3).

In *Toxoplasma* and other apicomplexans, microneme secretion occurs constitutively at low levels but is up-regulated in response to elevated intracellular calcium (Ca$^{2+}$) (reviewed in 4). In studies first performed in *Toxoplasma*, equalizing Ca$^{2+}$ gradients across membranes with A23187, or liberating Ca$^{2+}$ from intracellular stores with ethanol, stimulated microneme secretion, whereas chelating intracellular Ca$^{2+}$ with BAPTA-AM blocked it (5, 6). Ethanol is thought to act by activating phospholipase C and inducing production of inositol trisphosphate (IP$_3$) production followed by release of intracellular Ca$^{2+}$ (7). A variety of alcohols in addition to acetaldehyde show this activity in *T. gondii*, although we have chosen to use ethanol here as it is the most potent secretagogue (7). The downstream effectors that regulate Ca$^{2+}$-dependent microneme secretion include the kinases TgCDPK1 (8) and TgCDPK3 (9–11) as well as other downstream Ca$^{2+}$-effectors including TgPRP1 (12), TgdJ-1 (13), and TgDOC2.1 (14). Genetic or chemical ablation of TgCDPK1 activity blocks microneme release and inhibits motility, invasion, and egress (8). TgCDPK3 also contributes to microneme secretion in some conditions and is important for regulating egress (9–11). Notably, activation of *Toxoplasma* cyclic GMP-dependent protein kinase (TgPKG), which is also required for invasion (15) and egress, can compensate for the role of TgCDPK3 (9). Consistent with this finding, cyclic GMP (cGMP) has emerged as a second signaling molecule that stimulates microneme secretion. Indirect evidence for this pathway is provided by inhibitors of cGMP-specific phosphodiesterases (PDE), such as zaprinast and BIPPO, which stimulate microneme secretion and egress in *Toxoplasma* (9, 16), and *Plasmodium falciparum* merozoites (17). More directly, chemical-genetic studies showed that inhibition of PKG blocks microneme secretion in *Eimeria tenella* sporozoites (15), *Toxoplasma* tachyzoites (15), and *P. falciparum* merozoites (17). These studies relied on a specific inhibitor called Compound 1 that inhibits the wild-type enzyme, which has a Thr gatekeeper, whereas mutation of this residue to Met/Gln results in resistance (18). Together, it is thought that cGMP-mediated PKG activation and Ca$^{2+}$-mediated CDPK activation control microneme secretion. There also may be significant cross-talk between these two signaling pathways because PKG has been shown to regulate calcium signaling by increasing phosphoinositol metabolism during gliding motility.
in *Plasmodium berghei* ookinetes, activation of *P. berghei* gametocytes, and egress of *P. falciparum* merozoites (19). Whether PKG has a similar function in other apicomplexans is currently not known.

Traditional methods to monitor calcium flux and secretion in *T. gondii* are cumbersome. Western blotting has been the primary means to detect microneme proteins such as MIC2 in cell-free excreted/secreted antigen (ESA) (5). Additionally, previous studies of microneme secretion in *Toxoplasma* were performed in the presence of bovine serum (5–8, 20–22), which has been shown to stimulate sporozoite microneme secretion in the related apicomplexan *E. tenella* (23). Although it is generally accepted that elevated Ca\(^{2+}\) is critical for microneme secretion, monitoring intracellular calcium is technically challenging (reviewed in Ref. 24). Therefore, new and improved tools are needed for detecting microneme secretion and second messengers in apicomplexan parasites.

Here we have developed and adapted genetically encoded indicators to monitor microneme secretion and Ca\(^{2+}\) in *Toxoplasma*. Using these new and improved tools, we have assessed the sufficiency of agonists and signaling pathways that lead to microneme secretion. Our findings reveal a complex interplay between activation of PKG and elevated Ca\(^{2+}\) in regulating microneme secretion in *Toxoplasma*.

**Experimental Procedures**

**Chemicals and Reagents**

Non-denatured ethanol (100%) was purchased from Pharmaco-Aaper. BAPTA-AM, A23187, and zaprinast were purchased from EMD Millipore and reconstituted in dimethyl sulfoxide (Sigma). The tri-substituted pyrrole known as Compound 1 (4-[2-(4-fluorophenyl)-5-(1-methylpiperidine-4-yl)-1H-pyrrol-3-yl]pyridine) was obtained from Merck under an academic MTA (9). HyClone\(^TM\) characterized fetal bovine serum (FBS) containing 1.8% (w/v) albumin was purchased from GE Healthcare Life Sciences. Serum filtrate was made by filtration through 3-\(\mu\)m Whatman Nuclepore membranes (GE Healthcare Life Sciences) and resuspended in intracellular (IC) buffer for biological assays.

**Antibodies**

MIC2 was detected with mouse monoclonal antibody 6D10 with 5\(\mu\)g of ptub-GCaMP6(x)/sagCAT were selected with 20 \(\mu\)g of pSAG1::CAS9-U6::sgUPRT and 0.2 \(\mu\)g of PCR-amplified UPRT::DHFR-MIC10-GLuc-C-myc. Stable transfectants were selected with 3 \(\mu\)M pyrimethamine (PYR) and 10 \(\mu\)M fluoroodeoxyuridine (FdUdr).

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**Parasite Culture**

*Toxoplasma* strain RH, RH\(\Delta hgxprt\)\(\Delta ku80\) (28), and transgenic derivatives were passaged in vitro as tachyzoites as described (8). Parasites were freshly released from human foreskin fibroblast cultures using a 22-gauge needle and purified by filtration through 3–\(\mu\)m Whatman Nuclepore membranes (GE Healthcare Life Sciences) and resuspended in intracellular (IC) buffer for biological assays.

**Plasmid Construction**

All plasmids and primers used in this study are listed in supplemental Tables S2 and S3, respectively. Detailed plasmid construction information is listed in footnotes in supplemental Table S2. Briefly, pMIC2-GLuc-C-myc and ptub-GCaMP6f/sagCAT were generated by traditional restriction site cloning. The plasmids pUPRT::DHFR-MIC10-GLuc-C-myc, pUPRT::DHFR-MIC2-GLuc-C-myc, and pUPRT::DHFR-GCaMP6f were generated by Gibson assembly according to the manufacturer’s instructions (New England Biolabs).

**Generation of Transgenic Parasites**

Freshly prepared *Toxoplasma* tachyzoites were transfected by electroporation, as described previously (29). Following all drug selections, stable clones were isolated by limiting dilution.

**Generation of RH-MIC2-GLuc-C-myc—RH** tachyzoites were co-transfected with 5 \(\mu\)g each of pMIC2-GLuc-C-myc and pBS-TUB1CatSAG1 (29) and selected with 20 \(\mu\)M chloramphenicol.

**Generation of RH-MIC10-GLuc-C-myc—RH**\(\Delta hgxprt\)\(\Delta ku80\) tachyzoites were co-transfected with 2 \(\mu\)g of pSAG1::CAS9-U6::sgUPRT (30) and 0.2 \(\mu\)g of PCR-amplified UPRT::DHFR-MIC10-GLuc-C-myc. Stable transfectants were selected with 3 \(\mu\)M pyrimethamine (PYR) and 10 \(\mu\)M fluoroodeoxyuridine (FdUdr).

**Flow Cytometry**

For flow cytometric analysis, purified extracellular RH or RH-MIC2-GLuc-C-myc parasites were fixed with 4% formaldehyde, permeabilized with 0.1% Triton X-100, and blocked with 5% FBS and 5% normal goat serum. Parasites were then incubated with rabbit anti-SAG1 in combination with mouse
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anti-MIC2, mouse anti-myc, or normal mouse IgG and visualized with secondary goat anti-mouse IgG AF488 and goat anti-rabbit IgG AF647 antibodies. Cellular and fluorescence data were acquired using a FACSCanto flow cytometer (BD Biosciences). Histograms of the data were created using FlowJo version 10 (FLOWJO, LLC).

Indirect Immunofluorescence Assays

For subcellular localization of proteins by fluorescence microscopy, parasites grown in human foreskin fibroblast monolayers on glass coverslips were fixed, permeabilized, and blocked as described above for flow cytometry. The fixed and permeabilized monolayers were incubated with mouse anti-C-myc in combination with rabbit anti-M2AP, rabbit anti-GRA2, or rabbit anti-ROP5 antibodies and visualized with secondary goat anti-mouse IgG AF488 and goat anti-rabbit IgG AF647 antibodies. Nuclei were stained with Hoechst 33342 dye. Images were captured using a ×100 oil objective on an Axioskop 2 MOT Plus Wide Field Fluorescence Microscope (Carl Zeiss, Inc.). Scale bars and linear adjustments were made to images using Axiovision LE64 software (Carl Zeiss, Inc.).

Stimulation of Microneme Secretion and Collection of ESA

For standard microneme secretion assays, freshly harvested parasites were purified, washed, and resuspended in IC buffer (142 mM KCl, 5 mM NaCl, 1 mM MgCl₂, 5.6 mM D-glucose, 2 mM EGTA, 25 mM HEPES, pH 7.4) or extracellular (EC) buffer (5 mM KCl, 142 mM NaCl, 1 mM MgCl₂, 1.8 mM CaCl₂, 5.6 mM D-glucose, 25 mM HEPES, pH 7.4). Where indicated, inhibitors were added 10 min prior to the addition of agonists. Parasites were allowed to secrete for 10 min at 37 °C prior to collection of ESA.

SDS-PAGE and Western Blotting

ESA was mixed 1:5 with ×5 Laemmli buffer, boiled for 5 min, resolved on a 4–20% Tris glycine gel (Bio-Rad Laboratories, Inc.) by SDS-PAGE, and transferred to nitrocellulose membrane by standard tank electroblotting. Membranes were blocked with 5% nonfat milk, probed with a mixture of mouse anti-C-myc and rabbit anti-GRA2 antibodies, and visualized with goat anti-mouse IRdye 800CW and goat anti-rabbit anti-C-myc and rabbit anti-GRA2 antibodies, and visualized with goat anti-mouse IRdye 800CW and goat anti-rabbit

Identification of Toxoplasma-secreted Proteins in ESA by LC-MS/MS

ESA samples were reduced with 10 mM Tris-(2-carboxyethyl)phosphine and alkylated with 20 mM iodoacetamide before digestion overnight with 0.5 μg of trypsin. After desalting, the digest was then dried down and resuspended in 15 μl of 5% acetonitrile, 0.1% formic acid. Five microliters was run by LC-MS/MS on a NanoLC Ultra (Eksigent Technologies) coupled with an LTQ-Velos Pro Orbitrap (Thermo Scientific) using a 2-h gradient. Raw data were processed as described previously (32). For comparative semi-quantitative analysis, the spectrum count for each gene product detected by LC-MS/MS was normalized to the total number of spectra in the sample and represented as %Total to account for the variation in spectrum counts between samples and experiments. As a measure of enrichment for secreted proteins, %Total was calculated for each gene by subtracting the negative control (BAPTA-AM) %total/BAPTA-AM value from the agonist %total/Treatment value. The % total values for each treatment were averaged between the two experiments and ranked from high to low % total values. In general, gene products with % total >0 were enriched over the background negative control. Gene products with % total <0 were considered background excreted proteins.

Kinetic Measurements of Intracellular Ca²⁺

For time-resolved microscopy, purified RH-GCaMP6f parasites in IC buffer were added to glass-bottom culture dishes (MatTek) and warmed to 37 °C with a heated stage. Alternating phase and fluorescent images (3 s interval, 5 min duration) were collected on a Zeiss AxioObserver Z1 (Carl Zeiss, Inc.) equipped with an ORCA-ER digital camera (Hamamatsu Photonics) using Zen software (Carl Zeiss, Inc.). Images were exported from Zen and fluorescent intensities in the GFP channel were quantified in ImageJ for each time slice and F/F₀ of single parasites with their mean was plotted with GraphPad Prism version 6 (GraphPad Software, Inc.). For time-resolved flow cytometry, parasites were pre-warmed to 37 °C in IC buffer and treated with inhibitors and agonists. Data acquisition of GCaMP6f fluorescence was collected in the FL-1 channel on a FACSCanto (BD Biosciences). Ca²⁺ responses were analyzed using the kinetic analysis module in FlowJo version 10. The raw data for percent responders and mean fluorescent intensity versus time was exported from FlowJo and graphed using GraphPad Prism version 6.
Cyclic GMP Determination by ELISA

Purified RH-MIC2-GLuc parasites were resuspended in IC buffer and treated with secretagogues for various times at 37 °C. The reactions were stopped by immediately moving the plate to ice, adding cold 0.2 N HCl and flash freezing with liquid nitrogen. Frozen lysates were assayed immediately or stored at −80 °C until needed. Cyclic GMP levels in Toxoplasma lysate were determined using a cGMP ELISA Detection Kit (GenScript) according to the manufacturer’s instructions with a modification to account for the acidic pH of the lysates. Lysates were thawed on ice and clarified by centrifugation. Sample lysates were diluted 1:3 with neutralizing sample diluent (Buffer A + 35 mM KOH). The cGMP standards were serially diluted 1:3 in modified standard dilution buffer (4 parts Buffer A + 35 mM KOH, 1 part IC buffer (with or without 1% BSA), and 1 part 0.2 N HCl) to exactly match the samples. The remaining steps were performed according to the manufacturer’s instructions (GenScript). Standard curves for cGMP were generated by fitting B/B0 versus log [cGMP], (pmol/ml) to sigmoidal, 4 parameter logistic function in GraphPad Prism version 6. The cGMP values for Toxoplasma lysates were interpolated from the standard curve and adjusted by the dilution factor. For each time point, cGMP concentrations were normalized to the mock treated control that remained steady throughout the assay.

Results

MIC2-GLuc-C-myc Is a Highly Sensitive Reporter of Microneme Secretion in T. gondii—To provide a more efficient quantitative methods for monitoring microneme secretion, we constructed a novel reporter of microneme secretion by fusing Gaussia luciferase (GLuc) (33, 34) to C-myc-tagged MIC2 driven by its endogenous promoter. We co-transfected this fusion construct with a drug-selectable marker plasmid into Toxoplasma to generate RH-MIC2-GLuc-C-myc (Fig. 1A). To confirm the expression of the reporter, we performed flow cytometric analysis on fixed and permeabilized RH-MIC2-GLuc-C-myc parasites, compared with the parental control, stained with antibodies to detect MIC2 and C-myc tag. Fluorescent secondary antibodies revealed that MIC2-GLuc-C-myc staining was exclusive to the reporter strain and that both strains expressed equivalent levels of total MIC2 (Fig. 1B). To determine whether MIC2-GLuc-C-myc traffics correctly to micronemes, intracellular RH-MIC2-GLuc-C-myc and the parental control strain were fixed, permeabilized, and immunolabeled with anti-C-myc antibody in combination with antibodies directed toward micronemes (anti-M2AP), dense granules (anti-GRA2), and rhoptries (anti-ROP5). Indirect immunofluorescence microscopy confirmed that MIC2-GLuc-C-myc correctly localized to micronemes (Fig. 1C).

To directly compare Western blotting and luciferase-based detection methods of microneme secretion, serial dilutions of purified RH-MIC2-GLuc-C-myc tachyzoites were incubated in the presence or absence of 1% serum and 1% ethanol, a classical microneme secretagogue (6). Cell-free ESA was collected and subjected to Western blot and luciferase assays. By Western blot, the limit of detection for secreted MIC2-GLuc-C-myc was ~10^6 parasites and ~10^7 parasites for basal and stimulated secretion, respectively (Fig. 1D, upper panel). In stark contrast, MIC2-GLuc-C-myc could be detected with as few as 10^4 parasites for basal and 10^4 parasites for stimulated microneme secretion by luciferase assay (Fig. 1D, lower panel). This difference represents a 10,000-fold greater sensitivity in the luciferase assay over Western blotting for measuring microneme secretion. Taken together, the MIC2-GLuc-C-myc reporter allows for highly sensitive and rapid detection of microneme secretion in a high-throughput, multwell luminescence-based readout. We used this improved technology to dissect signaling pathways that control microneme secretion in Toxoplasma.

Serum Albumin Is a Natural Agonist of Microneme Secretion in Toxoplasma—Ethanol has been described as a potent trigger of microneme secretion in Toxoplasma; however, these studies are generally performed in the presence of serum, which could also influence the outcome (6). To test the sufficiency of ethanol and serum in stimulating microneme secretion, RH-MIC2-GLuc-C-myc parasites were resuspended in IC buffer and stimulated with serial dilutions of ethanol alone, serum alone, and ethanol in the presence of 1% serum. After incubating for 10 min at 37 °C, cell-free ESA samples were collected and microneme secretion was assessed by measuring secreted MIC2-GLuc-C-myc in a luciferase assay. Serum alone efficiently stimulated microneme secretion in a dose-dependent manner with maximal response around 1% (v/v) (Fig. 2A). Although, on its own, ethanol could not stimulate microneme secretion at any concentration tested up to 4% (v/v), it enhanced serum-induced microneme secretion in a dose-dependent manner (Fig. 2A). These findings reveal that ethanol is not a secretagogue but instead acts as an enhancer of serum-induced microneme secretion.

Because serum alone was sufficient to stimulate microneme secretion, we speculated that individual serum proteins were responsible for this activity. To test this hypothesis, we performed secretion assays with RH-MIC2-GLuc-C-myc parasites treated with buffer containing serum or serum passed through a 30-kDa MWCO filter (serum filtrate). We found that removing molecules greater than 30 kDa abolished the secretagogue activity of serum (Fig. 2B). Because serum albumin represents more than half of the total protein in serum (35) and is greater than 30 kDa, we tested whether adding back an equivalent concentration of purified serum albumin would restore secretagogue activity of serum. Indeed, serum albumin restored the activity of filtered serum, and was sufficient on its own to stimulate microneme secretion (Fig. 2B). Furthermore, serum albumin likely represents the major secretagogue found in serum because equivalent concentrations of serum albumin fully phenocopied the activity of serum in a dose-dependent manner (Fig. 2C). Conversely, the second most abundant protein class found in serum, γ-globulins, had no effect on microneme secretion (supplemental Fig. S1A), suggesting that the activity of serum albumin on secretion is specific and not a property of serum proteins in general. Serum albumin was also significantly better at stimulating microneme secretion than other albumins, like ovalbumin (supplemental Fig. S1A). Additionally, different preparations of serum albumin, refined using different chemical treatments, had equivalent secretagogue activity, regardless of purity, fractionation method, or the presence of
fatty acids (supplemental Fig. S1B). To determine whether this effect was specific to MIC2, our surrogate for microneme secretion, we performed proteomic analysis of mock and stimulated ESA samples by LC/MS-MS. In addition to MIC2, we detected a large number of tryptic peptides from several microneme proteins that were enriched in serum albumin-stimulated ESA, e.g. MIC1, MIC4, MIC5, MIC6, and MIC10 (supplemental Table S1). The presence of soluble microneme proteins like MIC10 in serum albumin-stimulated ESA suggested that serum albumin was not simply enhancing surface shedding of MICs with transmembrane domains, like MIC2. To further validate the result obtained with MIC2, we generated Toxoplasma expressing MIC10-GLuc-C-myc and independently confirmed that serum albumin stimulates microneme secretion (Fig. 2D). This result indicates that the response is not limited to MIC2 and is likely true in general, as supported by MS data on the secreted frac-
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Elevating Intracellular \(\text{Ca}^{2+}\) is required for serum albumin-induced secretion (supplemental Table S1). Furthermore, we saw no difference in surface levels of MIC2 after serum albumin treatment (data not shown). Collectively, these data identify serum albumin as a natural agonist that directly stimulates microneme secretion in Toxoplasma.

Given that ethanol enhances serum-induced microneme secretion, we tested whether this effect is also seen in serum albumin-induced secretion. RH-MIC2-Gluc-C-myc parasites were treated with serial dilutions of ethanol in the presence or absence of serum albumin and MIC2 levels were measured in ESA fractions. Similar to the effect on serum, ethanol enhanced serum albumin-induced secretion in a dose-dependent manner (Fig. 2E). The apparent synergy that exists between serum albumin and ethanol suggests that they could operate at discrete steps along a common signaling pathway. Because ethanol is thought to function by elevating levels of the second messenger \(\text{Ca}^{2+}\) (7), we examined the role of \(\text{Ca}^{2+}\) on serum albumin ± ethanol-induced microneme secretion. Using buffers that mimic IC and EC ionic concentrations for \(\text{Ca}^{2+}\), \(\text{Mg}^{2+}\), \(\text{Na}^{+}\), and \(\text{Cl}^{-}\), we found that basal and stimulated microneme secretion were equivalent in either buffer (Fig. 2F). Among the differences in these buffers, the intracellular buffer contains very low free calcium, mimicking the cytosol, whereas the extracellular buffer contains millimolar levels, similar to the extracellular milieu. The equal response in both buffers indicates that requirement cannot be bypassed by serum albumin, ethanol, or a combination of the two, as previously described (5).

**Serum Albumin Stimulates Microneme Secretion without Elevating Intracellular \(\text{Ca}^{2+}\)**—Given that intracellular \(\text{Ca}^{2+}\) was required for serum albumin-induced secretion (Fig. 2F),...
and that Ca^{2+} elevation stimulates microneme secretion (5–7, 20), we questioned whether serum albumin operates by raising intracellular Ca^{2+} in Toxoplasma. To monitor Ca^{2+} dynamics in vivo, we adapted the genetically encoded fluorescent Ca^{2+} indicator GCaMP6f (36), for expression in Toxoplasma (Fig. 3A). To assess the performance of GCaMP6f in Toxoplasma, we performed time-lapse video microscopy of A23187-treated RH-GCaMP6f parasites (Fig. 3B). We observed that GCaMP6f fluorescence increases rapidly, with a 10-fold dynamic range ($F_{\text{max}}/F_0 = 10.05$) when treated with A23187 (Fig. 3C), which collapses Ca^{2+} gradients across membranes by catalyzing exchange of calcium for protons. To determine whether serum albumin also elevates cytosolic Ca^{2+}, we used time-resolved flow cytometric analysis of GCaMP6f fluorescence in live RH-GCaMP6f parasites. Paradoxically, serum albumin, which stimulates microneme secretion, did not elevate Ca^{2+} levels, whereas ethanol, which is not sufficient to stimulate microneme secretion, did (Fig. 3D). Equally surprising, serum albumin enhanced peak ethanol-induced Ca^{2+} levels by $\sim 35\%$ (Fig. 3D). Taken together, it appears that serum albumin uses an alternate pathway to stimulate microneme secretion that does not require Ca^{2+} elevation and yet acts synergistically with signals that enhance intracellular Ca^{2+}.

To determine whether a critical threshold exists for Ca^{2+} to stimulate microneme secretion, we titrated intracellular Ca^{2+} levels with A23187 (Fig. 3E). We found that concentrations of A23187 that elevated Ca^{2+} to a similar degree as ethanol (4.4-fold) were also insufficient to stimulate microneme secretion (Fig. 3E). Conversely, concentrations of A23187 that elevated Ca^{2+} to a similar degree as ethanol + serum albumin (6-fold) or greater were sufficient to stimulate microneme secretion (Fig. 3F).

The Role of Cyclic GMP and PKG on Stimulated Microneme Secretion—Previous studies have shown that PKG is required for Toxoplasma microneme secretion and microneme-dependent cellular processes (15, 18, 37, 38). Because PKG is activated by the second messenger cGMP, compounds that elevate cGMP levels should stimulate microneme secretion. Consistent with studies showing that zaprinast, an inhibitor of cGMP-PDEs, stimulates egress (9), it was later shown that zaprinast stimulates microneme secretion in Toxoplasma, presumably by elevating cGMP (16). Therefore it is possible that serum albu-
min stimulates microneme secretion by activating PKG via increasing cGMP levels. To determine whether serum albumin affects cGMP levels, RH-MIC2-GLuc-C-myc parasites were mock-treated or treated with secretagogues for different time intervals at 37 °C and lysates were prepared. Cyclic GMP levels were determined by a competition HRP-linked immunoassay. Relative cGMP levels for each time point were normalized to the mock treated control. The graph indicates the average and S.D. of four independent experiments consisting of duplicate wells for each treatment. *, p = 0.05, two-way analysis of variance with Tukey’s multiple comparison test.

Furthermore, the PKA inhibitor H89 did not block albumin-induced microneme secretion. To investigate the role of PKG activity on serum albumin-induced microneme secretion, we took advantage of an established chemical genetic system to selectively inhibit PKG with Compound 1 based a mutation at Thr-761 to Met that renders PKG resistant to the compound (18, 31, 38).

To test this hypothesis, we incubated RH-MIC2-GLuc-C-myc parasites with serial dilutions of zaprinast alone or in the presence of 1% BSA for 10 min at 37 °C. Relative MIC2-GLuc-C-myc levels in ESA were determined by luciferase assay. The graph indicates the average and S.D. of triplicate wells for each treatment dilution and is representative of two independent experiments.

FIGURE 4. Role of cGMP pathway on stimulated microneme secretion. A, determination of cyclic GMP kinetics in Toxoplasma. Purified RH-MIC2-GLuc parasites were mock-treated or treated with secretagogues for different time intervals at 37 °C and lysates were prepared. Cyclic GMP levels were determined by a competition HRP-linked immunoassay. Relative cGMP levels for each time point were normalized to the mock treated control. The graph indicates the average and S.D. of four independent experiments consisting of duplicate wells for each treatment. *, p = 0.05, two-way analysis of variance with Tukey’s multiple comparison test.

B, MIC2-GLuc-C-myc secretion assay. Purified RH-MIC2-GLuc-C-myc parasites were stimulated with serial dilutions of zaprinast alone or in the presence of 1% BSA for 10 min at 37 °C. Relative MIC2-GLuc-C-myc levels in ESA were determined by luciferase assay. The graph indicates the average and S.D. of triplicate wells for each treatment dilution and is representative of two independent experiments.

C, MIC2-GLuc-C-myc secretion assay. Transgenic parasites expressing PKG with gatekeeper T or M alleles and expressing the MIC2-GLuc-C-myc reporter were pretreated with 2 μM Compound 1 or vehicle control for 10 min followed by stimulation with the indicated secretagogues. The graph indicates the average and S.D. of duplicate wells for each treatment from four independent experiments with similar outcomes.

D, kinetic analysis of intracellular Ca2+ in RH-GCaMP6f. Purified RH-GCaMP6f parasites were treated with secretagogues as indicated and monitored by flow cytometry. Fluorescent output in the FL-1 channel was collected at each second before and after addition of secretagogues. Traces indicate the mean fluorescent intensities of GCaMP6f versus time and are representative of two independent experiments with similar outcomes. E, role of PKG on zaprinast-induced Ca2+ in RH-GCaMP6f parasites. GCaMP6f were pre-treated for 10 min with 2 μM Compound 1 or vehicle control and Ca2+ levels were monitored by flow cytometry by acquiring data in the FL-1 channel before and after addition of 0.5 mM zaprinast. Traces from a representative experiment indicate the percent of parasites that mobilized Ca2+ in response to zaprinast (left graph) and the mean fluorescent intensities of GCaMP6f (right graph) versus time.

If microneme secretion is proportional to the amount of cGMP within the parasite, then the combination of serum albumin and zaprinast should stimulate microneme secretion more efficiently than either secretagogue alone. To test this hypothesis, we incubated RH-MIC2-GLuc-C-myc parasites with serial dilutions of zaprinast in the presence or absence of serum albumin. We confirmed that zaprinast alone stimulates microneme secretion in a dose-dependent manner (Fig. 4B). Interestingly, zaprinast also elevated serum albumin-induced secretion in a dose-dependent manner (Fig. 4B). This data suggests that serum albumin and zaprinast may cooperate to activate PKG by elevating cGMP.

Previous studies on albumin-induced sporozoite motility in Plasmodium speculated that albumin operates by elevating cAMP and activating cAMP-dependent protein kinase A (PKA) (39). However, we saw no difference in cAMP levels in albumin-stimulated T. gondii compared with mock-treated parasites (supplemental Fig. S2A) and were unable to stimulate microneme secretion using cell permeable cyclic nucleotide analogs (supplemental Fig. S2B), although these analogs have not yet been validated to activate PKA or PKG in T. gondii. Furthermore, the PKA inhibitor H89 did not block albumin-induced microneme secretion at concentrations that are expected to inhibit PKA specifically (supplemental Fig. S2C). Therefore albumin does not appear to stimulate microneme secretion through the cAMP pathway in T. gondii.
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Using CRISPR genome editing (30, 31), we inserted a DHFR-MIC2-GLuc-C-myc reporter construct into RH-PKG\textsuperscript{T} and RH-PKG\textsuperscript{M} strains (31) at the \textit{UPRT} locus under double selection with PYR and FUDR. Single clones of RH-PKG\textsuperscript{T/M} strains expressing MIC2-GLuc-C-myc were pre-treated with Compound 1 or vehicle control followed by incubation with or without serum albumin. In parallel, mock- or serum albumin-treated parasites were also administered zaprinast. Following stimulation, ESA was collected, and secreted MIC2-GLuc-C-myc was detected by luciferase assay. As expected, treatment with Compound 1 fully inhibited both serum albumin and zaprinast-induced microneme secretion in the Compound 1-sensitive background RH-PKG\textsuperscript{T} (Fig. 4C). In contrast, RH-PKG\textsuperscript{M} parasites secreted micronemes in the presence and absence of Compound 1 (Fig. 4C).

Zaprinast has been shown to elevate Ca\textsuperscript{2+} in \textit{P. falciparum} schizonts (19), although the precise mechanism of this remains unknown. To determine whether this effect is also seen in \textit{Toxoplasma}, we used time-resolved flow cytometric analysis of Ca\textsuperscript{2+} levels in live RH-GCaMP6f parasites. GCaMP6f fluorescence was measured before and after addition of serum albumin, zaprinast, or a combination of the two. Similar to \textit{Plasmodium}, zaprinast was able to stimulate over a 6-fold increase in cytosolic Ca\textsuperscript{2+} in \textit{Toxoplasma} (Fig. 4D). As seen above (Fig. 3C) treatment with serum albumin alone did not elevate Ca\textsuperscript{2+} (Fig. 4D). Additionally, no appreciable change in zaprinast-induced Ca\textsuperscript{2+} was detected by co-administration of serum albumin (Fig. 4D).

To determine whether PKG activity is required for zaprinast-induced Ca\textsuperscript{2+}, we inserted a DHFR-pTUB1-GCaMP6f reporter construct into RH-PKG\textsuperscript{T} and RH-PKG\textsuperscript{M} strains at their \textit{UPRT} loci under double selection with PYR and FUDR. Single clones of RH-PKG\textsuperscript{T/M} strains expressing GCaMP6f were pre-treated with Compound 1 or vehicle control and Ca\textsuperscript{2+} levels were monitored by flow cytometry before or after addition of zaprinast. As expected, RH-PKG\textsuperscript{M} parasites, which are resistant to Compound 1, treated with zaprinast showed elevated Ca\textsuperscript{2+} in the presence or absence of Compound 1 (Fig. 4E). The RH-PKG\textsuperscript{T} background responded to zaprinast normally in the absence of Compound 1. Surprisingly, in the presence of Compound 1, the initial Ca\textsuperscript{2+} response induced by zaprinast was only partially inhibited by Compound 1 but diminished rapidly in the absence of PKG activity as shown by both the % of responding cells and mean fluorescent intensity (Fig. 4E). Therefore, zaprinast elevates both cGMP and Ca\textsuperscript{2+}, whereas serum albumin only elevates cGMP. Despite these differences, both secretagogues required PKG activity to stimulate secretion.

Discussion

Apicomplexan parasite motility, invasion, and egress require secretion of microneme proteins (3, 40). Although prior studies have demonstrated that this pathway is regulated by intracellular Ca\textsuperscript{2+} (5, 7, 20, 41), limitations of gel-based assay for monitoring secretion have restricted understanding of the signaling pathways that govern this vital process. Here we describe two new quantitative readouts for intracellular Ca\textsuperscript{2+} and microneme secretion that can be used for real-time, sensitive, quantitative measurement of Ca\textsuperscript{2+} changes and secretion. Our findings demonstrate that serum albumin is a natural agonist that is both necessary and sufficient for microneme secretion, whereas also acting synergistically with artificial agonists such as ethanol and zaprinast, which raise Ca\textsuperscript{2+}. Interestingly, serum albumin enhances secretion without elevating Ca\textsuperscript{2+}, indicating that it activates a pathway that operates at basal Ca\textsuperscript{2+} levels. Serum albumin treatment elevates cGMP, similar to the PDE inhibitor zaprinast, and both agonists are completely suppressed by selective inhibition of PKG with the inhibitor Compound 1. Collectively, these findings reveal that exposure to serum albumin triggers microneme secretion through a PKG-mediated pathway that is further augmented by elevated Ca\textsuperscript{2+}.

We describe an improved system for detecting and quantifying microneme secretion in \textit{Toxoplasma} that can easily be adapted for use in other apicomplexan parasites. By fusing \textit{Gaussia} luciferase (GLuc) lacking a signal peptide to the microneme protein, TgMIC2, we are able to detect microneme secretion with 10,000-fold greater sensitivity via luciferase assay than by traditional Western blotting. This rapid microplate-based readout facilitates screening of multiple treatment conditions and technical replicates, greatly improving the throughput of the assay. In addition to the MIC2-GLuc reporter, we also generated a soluble MIC10-GLuc reporter. This reporter provides a readout for the soluble microneme proteins that do not require proteolytic shedding from the plasma membrane after vesicle fusion. Taken together, these MIC-GLuc assays support microneme secretion assays with improvements to sensitivity and throughput. Intracellular Ca\textsuperscript{2+} has also been difficult to monitor due to lack of efficient tools. To overcome the technical limitations of Ca\textsuperscript{2+}-dye indicators, we and others (42) have adapted genetically encoded Ca\textsuperscript{2+} indicators for use in \textit{Toxoplasma}. Specifically, we employed GCaMP6f, one of the fastest and brightest of such indicators described to date (36). By stably expressing GCaMP6f in \textit{Toxoplasma} under the control of the constitutive Tg\textit{TUB1} promoter, we were able to detect dynamic Ca\textsuperscript{2+} fluctuations in response to microneme secretagogues, in real time, at single-cell and population levels using fluorescence microscopy and flow cytometry.

In previous studies of \textit{Toxoplasma}, microneme secretion assays have been performed in the presence of low levels of FBS, presumably to preserve parasite viability (5–8, 20–22). Because serum is made up numerous nutrients, metabolites, proteins, and lipids, we wondered whether secretagogues like ethanol were sufficient to stimulate secretion in the absence of serum. We were surprised to find that the ability of ethanol to stimulate microneme secretion depended on the presence of serum. Conversely, serum alone was sufficient to stimulate microneme secretion, compelling us to identify the factor in serum responsible for this activity. Filtration experiments with serum suggested that the active component was greater than 30 kDa. Serum albumin (66.5 kDa), the most abundant protein in serum, restored the secretagogue activity of filtered serum and was sufficient to stimulate microneme secretion on its own. Of note, the second most abundant class of serum proteins, \gamma-globulins, had no effect on microneme secretion, ruling out a nonspecific mechanism of stimulation by all serum proteins. Because serum albumin is a known carrier protein, at present
we cannot formally exclude the possibility that a secondary molecule contributes to the apparent secretagogue activity of this protein. However, serum albumin was an effective secretagogue regardless of the chemical process used to purify it, suggesting the effect is not simply due to a contaminant. Further studies will be required to elucidate whether serum albumin acts by engaging a specific receptor or by perturbing another surface membrane signaling pathway in T. gondii.

Serum and serum albumin have also been linked to motility and microneme secretion in other apicomplexan parasites. For example, serum albumin, but not other serum proteins, stimulates sporozoite motility in P. berghei and Plasmodium yoelii (39, 43), and both motility and microneme secretion in E. tenella sporozoites by an unknown mechanism (23, 44). Although previous studies in P. berghei suggest that PKA is involved in this pathway (39), we found no evidence for PKA involvement in T. gondii, where instead PKG seems to play a major role. Regardless of the signaling pathway that is engaged, it seems probable that when parasites egress from infected cells, their initial contact with serum is a trigger that primes micronemes for secretion, a process likely further enhanced by agonists that raise intracellular Ca$^{2+}$. This effect is likely to be important for motility and cell invasion, although a different mechanism would likely be necessary to activate egress as intracellular parasites presumably are not exposed to serum.

Ca$^{2+}$ is a well established second messenger that drives microneme secretion by activating CDPKs and other Ca$^{2+}$-binding proteins presumed to be involved in vesicle trafficking and/or fusion (4). The primary source of Ca$^{2+}$ is from intracellular stores because chelation of intracellular, but not extracellular, Ca$^{2+}$ blocks microneme secretion (20). Pharmacological evidence exists for IP$_3$-sensitive Ca$^{2+}$ channels in Toxoplasma and secretagogues like ethanol are thought to operate by stimulating IP$_3$ production (7, 41). Given that BAPTA-AM blocked serum albumin-induced secretion, we wondered whether serum albumin might also elevate Ca$^{2+}$, and if the combined effect of serum and ethanol were due to a heightened or sustained response.

In GCaMP6f-expressing parasites, we confirmed previous reports that ethanol elevates cytosolic Ca$^{2+}$ (6). Given that ethanol was insufficient to stimulate microneme secretion, we hypothesized that cytosolic Ca$^{2+}$ must surpass a threshold to stimulate microneme secretion. In support of this hypothesis, we were able to titrate cytosolic Ca$^{2+}$ levels with A23187 and observed that stimulated microneme secretion correlated with a 5-fold increased cytosolic Ca$^{2+}$ as measured by GCaMP6f fluorescence. Interestingly, the combination of serum albumin and ethanol elevated Ca$^{2+}$ to higher levels than ethanol alone, which may explain why ethanol requires serum or serum albumin for secretion. More importantly, we found that serum albumin alone did not affect cytosolic Ca$^{2+}$ levels suggesting that serum albumin stimulates microneme secretion by triggering an alternative pathway, although basal calcium levels are still required for this process.

Several studies indicate that signaling through the cGMP pathway controls motility related phenotypes in apicomplexan parasites (reviewed in Ref. 45). In Toxoplasma tachyzoites, specific chemical inhibition of PKG ablates Toxoplasma growth (18) due to inhibition of microneme secretion, motility, invasion, and egress (9, 15). Because PKG activity is tightly regulated by cGMP levels, it has been presumed that elevation of cGMP leads to microneme secretion and other motility related phenotypes by activating PKG. In support of this notion, chemical inhibition of the PDE(s) that degrade cGMP has been shown to elevate cGMP and trigger microneme secretion and egress in P. falciparum schizonts (17). However, natural agonists of cGMP and microneme secretion have not been identified, nor has elevated cGMP actually been detected in parasites under these conditions. Here we demonstrated that serum albumin elevates cGMP levels in Toxoplasma. This effect likely explains its ability to drive microneme secretion as it was fully inhibited in a specific manner by Compound 1. Inhibition of the PDE(s) that degrade cGMP with zaprinast further elevated serum albumin-induced cGMP levels. Interestingly, zaprinast was sufficient to stimulate microneme secretion on its own and also enhanced serum albumin-induced secretion, both of which were fully dependent on PKG activity.

Zaprinast treatment also elevated cytosolic Ca$^{2+}$ in Toxoplasma similar to P. falciparum schizonts (19). In Toxoplasma, we found that the initial release of Ca$^{2+}$ from intracellular stores by zaprinast was largely independent of PKG activity but this increase in Ca$^{2+}$ was relatively short-lived suggesting that it is normally taken up or exported from the cell. Consistent with this model, when PKG was not inhibited, zaprinast treatment led to a sustained elevation in Ca$^{2+}$. Together these findings suggest that zaprinast acts to elevate Ca$^{2+}$ by both independent (rapid onset) and PKG-dependent (prolonged duration) pathways. It is possible that the rapid PKG-independent pathway is due to release of Ca$^{2+}$ from cyclic nucleotide-dependent calcium-release channels, or an off-target activity of the compound. In contrast, the PKG-dependent, prolonged duration of elevated Ca$^{2+}$ is reminiscent of the finding in P. berghei ookinetes and gametocytes, as well as P. falciparum schizonts, that PKG regulates phosphoinositide metabolism, leading to IP$_3$-dependent Ca$^{2+}$ increases (19). Therefore in Toxoplasma, PKG may sustain cytosolic free Ca$^{2+}$ by maintaining IP$_3$ levels high via stimulating the production of and/or hydrolysis of PIP$_2$. Alternatively, PKG may sustain cytosolic Ca$^{2+}$ by impeding the transport of Ca$^{2+}$ back to intracellular stores. Consistent with this model, it has been shown in P. berghei ookinetes (19) and P. falciparum schizonts (46) that sarcoplasmic/endoplasmic reticulum Ca$^{2+}$-ATPase 6 (ATP6), an ATPase that transfers cytosolic Ca$^{2+}$ to the lumen of the ER, was differentially phosphorylated when PKG was inhibited. Given that albumin also enhanced the ethanol-induced Ca$^{2+}$ response, yet did not trigger Ca$^{2+}$ on its own, PKG likely operates downstream of the release of stored Ca$^{2+}$, in addition to augmenting calcium release.

The current model for microneme secretion suggests that PKG together with CDPKs are required for efficient secretion. Support for this model is provided by inhibition of PKG with Compound 1 (15, 17), and selective inhibition of CDPK1 with pyrazolopyrimidine inhibitors (8, 47). Both classes of compounds offer promise for development of alternative therapeutics, given the essential nature of these kinases and the potent and specific inhibition offered by these respective chemical scaffolds (48, 49). Evidence that PKG may enhance Ca$^{2+}$ release
via increased production of IP$_3$ links these two pathways (19). Further support for this model is provided by zaprinast, which is thought to elevate cGMP and stimulate PKG; although zapriniast also elevates Ca$^{2+}$ making it difficult to discern the relative contribution of each pathway to microneme secretion. Our findings separate the roles of PKG and Ca$^{2+}$ in this process for the first time and allow us to refine this model into a temporal sequence. We found that serum albumin triggers elevations in cGMP levels and activate PKG-dependent microneme secretion at basal cytosolic Ca$^{2+}$ levels. Furthermore, ethanol, which raises Ca$^{2+}$, failed to stimulate microneme secretion in the absence of serum albumin. However, in the presence of serum, ethanol led to greater Ca$^{2+}$ increases and enhanced secretion, demonstrating that these two pathways are synergistic. These findings suggest that albumin-induced activation of PKG primes the parasite to become more sensitive to elevated Ca$^{2+}$, and this may, in part, be due to sustained Ca$^{2+}$ levels, possibly through altered inositol phosphate metabolism or sarcoplasmic/endoplasmic reticulum Ca$^{2+}$-ATPase inhibition. Finally, the fact that calcium ionophores cannot bypass the requirement for PKG (15) suggests that PKG controls a terminal step in microneme secretion, such as vesicle docking or fusion, whereas CDCPs may control earlier steps in vesicle trafficking or maturation (50).

We have generated improved genetically encoded reporters to investigate microneme secretion and Ca$^{2+}$ signaling in Toxoplasma. We found that microneme secretion can be triggered in vitro by using a single host protein, serum albumin. This represents a more natural way to stimulate microneme secretion because Toxoplasma likely encounters serum albumin when it naturally egresses from host cells in vivo. Furthermore, serum albumin-induced microneme secretion was fully dependent on PKG activity and correlated with increased cGMP levels. Surprisingly, albumin did not act by raising intracellular Ca$^{2+}$, although it was augmented by artificial agonists that did so. Collectively, our findings indicate that microneme secretion relies on two independent pathways, one operating through PKG and a second pathway that enhances secretion through elevated Ca$^{2+}$. Further studies on additional natural triggers will help elucidate how these two pathways are regulated during motility, invasion, and egress.

**Author Contributions**—K. M. B. designed and conducted the experiments, analyzed the data, generated figures, and wrote the manuscript. S. L. designed the MIC2 secretion reporter, and provided key biological reagents and advice. L. D. S. supervised the project and contributed to writing the manuscript.

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