# **Optimizing Small Molecule Inhibitors of Calcium-Dependent Protein** Kinase 1 to Prevent Infection by Toxoplasma gondii

Sebastian Lourido,<sup>†,||</sup> Chao Zhang,<sup>§,⊥</sup> Michael S. Lopez,<sup>§</sup> Keliang Tang,<sup>†</sup> Jennifer Barks,<sup>†</sup> Qiuling Wang,<sup>†</sup> Scott A. Wildman,<sup>‡</sup> Kevan M. Shokat,<sup>§</sup> and L. David Sibley<sup>\*,†</sup>

<sup>†</sup>Departments of Molecular Microbiology and <sup>‡</sup>Biochemistry and Molecular Biophysics, Washington University School of Medicine, 660 South Euclid Avenue, St. Louis Missouri 63110, United States

<sup>§</sup>Howard Hughes Medical Institute and Department of Cellular and Molecular Pharmacology, UC San Francisco, 600 16th Street, San Francisco, California 94143, United States

Supporting Information

ABSTRACT: Toxoplasma gondii is sensitive to bulky pyrazolo [3,4-*d*] pyrimidine (PP) inhibitors due to the presence of a Gly gatekeeper in the essential calcium dependent protein kinase 1 (CDPK1). Here we synthesized a number of new derivatives of 3-methyl-benzyl-PP (3-MB-PP, or 1). The potency of PP analogues in inhibiting CDPK1 enzyme activity in vitro (low nM IC<sub>50</sub> values) and blocking parasite growth in host cell monolayers in vivo (low  $\mu M EC_{50}$  values) were highly correlated and occurred in a CDPK1-specific manner. Chemical modification of the PP scaffold to increase half-life in the presence of microsomes in vitro led to identification of compounds with enhanced stability while retaining activity. Several of these more potent compounds were able to prevent



lethal infection with T. gondii in the mouse model. Collectively, the strategies outlined here provide a route for development of more effective compounds for treatment of toxoplasmosis and perhaps related parasitic diseases.

# INTRODUCTION

Toxoplasma gondii is a widespread protozoan parasite of animals that frequently causes zoonotic infections in humans.<sup>1</sup> Humans are infected by accidental ingestion or inhalation of oocysts, spore-like stages shed in the feces of cats, or via ingestion of tissue cysts found in undercooked meat from infected animals. During acute infection, the tachyzoite stage of the parasite disseminates widely, infecting a wide range of nucleated cell types, before being controlled by innate and adaptive immune responses.<sup>2</sup> Despite this vigorous immune response, the infection is not eradicated, but rather the parasite differentiates into a slow growing cyst stage that is found within long-lived cells such as neurons in the central nervous system (CNS).<sup>3</sup> Although most infections resolve without complications, they can lead to serious outcomes following congenital infection or from chronic infections that present a risk of reactivation in immunocompromised patients.<sup>4</sup> Additionally, toxoplasmosis has been associated with serious ocular disease in otherwise healthy adults from some regions of Brazil, where it is widespread.<sup>5</sup> Effective antibiotic therapy is available, most commonly in the form of combination therapy of pyrimethamine and sulfa drugs, yet it suffers from problems of intolerance, allergic reactions, and an inability to cure the chronic infection.

Toxoplasma gondii is an obligate intracellular parasite, capable of actively penetrating and developing in virtually any nucleated cell from a wide range of vertebrate hosts. Host cell invasion is driven by parasite motility that depends on an actin-myosin motor that is anchored beneath the parasite plasma membrane.<sup>7</sup> Motility is also dependent on secretion of adhesive proteins from apically located organelles called micronemes. Once discharged onto the parasite cell surface, these transmembrane adhesions serve to link extracellular adhesions with the actin-myosin motor and translocation of these complexes drives forward motility.<sup>7</sup> Microneme secretion is controlled by elevated calcium in the parasite cytosol and blocking this signal disrupts both motility and cell invasion.<sup>8,9</sup> Using a conditionally regulated genetic system, it was shown that elevated calcium controls microneme secretion through the action of calcium dependent protein kinase 1 (CDPK1), which is an essential gene in T. gondii.<sup>10</sup>

CDPKs are uniquely found in plants and protozoa, and they consist of an N-terminal serine/threonine protein kinase domain followed by a series of 4 EF hands that form a calmodulin-like regulatory domain (CRD).<sup>11</sup> However, unlike calmodulin-dependent kinases (CamK) in animal cells, which are regulated by a C-terminal region that interacts with calmodulin, the CRD of CDPKs is directly fused to the C terminus of the kinase domain. Recent structural studies reveal

Received: January 27, 2013 Published: March 7, 2013



Figure 1. Structures of PP analogues used in this study. The parent scaffold of pyrazolo [3,4-d] pyrimidine (PP) is shown at the top with side groups R1 and R2 indicated. The various analogues are listed based on their substitutions at R1 and R2.

that in the absence of calcium, the CRD binds to the kinase domain and prevents substrate access, while addition of calcium causes a massive reorganization of the CRD to unmask the kinase domain for activation.<sup>12,13</sup>

The structure of TgCDPK1 also revealed that it has a small gatekeeper, a feature shared by its orthologue in *Cryptosporidium parvum*.<sup>12,13</sup> Small gatekeeper residues are rare in nature, and this feature has previously been utilized to engineer

mammalian and yeast kinases to become selectively sensitive to pyrazolo-pyrimidine (PP) inhibitors that contain bulky groups that can occupy the so-called "gatekeeper pocket".<sup>14–17</sup> Taking advantage of the naturally small gatekeeper residue, it was shown that PP analogues are potent inhibitors of TgCDPK1 in vitro and that this property depends on the small gatekeeper.<sup>10,12,18</sup> Moreover, PP analogues were shown to block parasite invasion into host cells, an effect that was reversed in

the lines expressing mutants of TgCDPK1 where the small gatekeeper was altered to Met,<sup>10,12,18</sup> thus validating TgCDPK1 as the primary target of these inhibitors in *T. gondii*. More complete analysis of the effects of PP inhibitors revealed that they specifically block microneme secretion, thus inhibiting parasite motility, cell invasion, and egress, and effectively blocking growth in vitro.<sup>10</sup>

The potent activity of PP analogues and selectivity for kinases with small gatekeeper residues, suggests that these compounds would be promising leads for development of potent inhibitors for *T. gondii* and possible related parasites like *C. parvum*, which shares the small gatekeeper feature of CDPK1.<sup>13,19</sup> Indeed, several previous reports have identified a number of substitutions of this scaffold that result in excellent selectivity in vitro.<sup>20–22</sup> Here we exploited the versatile nature of the PP scaffold to develop unique potent and stable inhibitors of TgCDPK1 and assess their ability to control infection in vivo in the mouse, a natural host for infection and transmission.

#### RESULTS AND DISCUSSION

Chemical Synthesis. To identify PP analogues with increased potency against TgCDPK1 and improved bioavailability for efficacy in vivo, we synthesized compounds with different functional groups (R1) at the C3 position, in combination with either an isopropyl or tertiary butyl group (R2) at the N1 position (Figure 1). The parent compound, 3methyl-benzyl pyrazolo [3,4-d] pyrimidine (3-MB-PP, or 1), inhibits kinases with small (Gly) or medium (i.e., Ala, Ser, Thr) gatekeeper residues at low and high nM, respectively<sup>23.16</sup> We designed and synthesized a series of PP analogues with various functional groups at the C3 position of the PP scaffold. Most of these compounds are close structural analogues of 1: they contain either a single halogen substituting for the methyl group (i.e., 2, 3, and 4) or a dihalogen substitution pattern on the benzyl moiety (i.e., 9-12 and 17-16) to confer additional stability against metabolism in vivo.<sup>24,25</sup> The remaining ones contain either a naphthyl group (i.e., 5, 6, and 7) or substituted phenyl groups (i.e., 8, 13-16).<sup>14</sup> All the PP analogues except 25 and 26 were synthesized using an established route with slightly altered reaction conditions (Scheme 1).<sup>14</sup> Compounds 25 and 26 were synthesized using a varied route to furnish modification to the benzylic methylene group (Supporting Information Scheme 1).

PP Analogues Act Rapidly to Prevent Parasite Infection of Host Cells. Previous studies have shown that PP analogues block *T. gondii* growth in host cells cultured in vivo;<sup>10,12,22</sup> however, these studies did not address whether these compounds were toxoplasmacidal or simply static. To assess how rapidly PP analogues work against live parasites, we treated tachyzoites of T. gondii with compounds in the presence of host cells for 4 h vs 24 h, followed by washing to remove extracellular parasites and compounds. Monolayers were then returned to culture, and parasites allowed to grow for a total of 72 h, prior to harvest and determination of parasite growth based on  $\beta$ -galactoside ( $\beta$ -gal) activity. The parent compound 1 proved to be extremely potent in preventing parasite invasion during the treatment period and hence blocked growth, with an EC<sub>50</sub> of ~0.1  $\mu$ M following exposure for either 4 or 24 h in culture (Figure 2A). In contrast, treatment with pyrimethamine, which acts against the bifunctional dihydrofolate reductasethymidylate synthase enzyme to block DNA synthesis, required at least 24 h to demonstrate potent inhibition (Figure 2A).





<sup>*a*</sup>(i) Oxalyl chloride, DMF, hexane, RT, 1 h; (ii) NaH, malononitrile, THF, RT, 1 h; (iii) dimethyl sulfate, NaHCO<sub>3</sub>, dioxane/H<sub>2</sub>O, reflux, 1 h; (iv) NH<sub>2</sub>NH<sub>2</sub> hydrate, EtOH, RT, 1 h; (v) formamide, 160–180 °C, 8 h; (vi) *t*-BuNHNH<sub>2</sub>, EtOH, reflux, 1 h; (vii) 2-iodopropane, Na<sub>2</sub>CO<sub>3</sub>, DMF, RT, 8 h.

These findings indicate that PP analogues act rapidly, likely as a consequence of their potent inhibition of parasite invasion into host cells, as described previously.<sup>10,12</sup>

Potency of PP Analogues for Inhibition of CDPK1 in Vitro and Parasite Growth in Host Cells. To develop a SAR profile, we compared the potency of the series of PP analogues (Table 1) at inhibiting recombinant TgCDPK1 enzyme in vitro to that at inhibiting parasite growth in host cells (Table 1). The in vitro activity against TgCDPK1 was based on an ELISA that detects phosphorylation of the syntide-2 peptide, while measurement of parasite growth was based on  $\beta$ -gal activity, as described above. The inhibitors showed a range of potency in blocking enzyme activity in vitro vs parasite growth in host cells (Table 1), and there was an excellent correlation between the results of these two assays (Figure 2B). The strong correlation of enzyme inhibition with growth inhibition suggests that the major target of these compounds in the parasite is CDPK1, although the specificity of these compounds is further addressed below. The most potent analogues in both assays were 3, the parent compound 1, as well as several new analogues that contain two halogen atoms on the phenyl ring (i.e., 11, 21) (Figure 2B). A number of chemical modifications resulted in much lower potency in both assays (i.e., 13, 15, and 16), suggesting they disrupt the binding of the compound in the nucleotide-binding pocket of TgCDPK1 without providing additional favorable interactions in the hydrophobic pocket to compensate.

Consistent with prior work on mammalian kinases,<sup>14–17</sup> cocrystal structures of TgCDPK1 with 2-napthyl-PP (5) or 1napthylmethyl-PP (6) have shown that the glycine gatekeeper allows binding of bulky substitutions at the 3 position of the PP scaffold and that extensions at this position protrude into a deep hydrophobic pocket that is inaccessible in kinases with larger gatekeeper residues.<sup>12</sup> On the basis of this unique relationship, a variety of PP analogues have previously been synthesized and tested for activity against TgCDPK1 and the orthologue in *C. parvum* called CpCDPK1 in vitro and in cell



**Figure 2.** Comparison of the potency and selectivity of compounds for inhibiting *T. gondii* growth in vitro. (A) Comparison of the potency of pyrimethamine (PYR) vs compound **1** inhibiting *T. gondii* growth in vitro following a 4 h vs 24 h treatment. Following addition of parasites to host cells and treatment with compounds for defined time intervals, monolayers were washed and returned to culture for 72 h when parasite growth was measured by  $\beta$ -gal activity. Activity at each compound dose is expressed as a % of growth in the absence of inhibition. Curves were fit using nonlinear regression as sigmoidal dose responses. Representative of four or more similar assays, n = 4replicates per data point. (B) Comparison of the relative potency of PP analogues based on inhibition of wild type TgCDPK1 enzyme activity in vitro (IC<sub>50</sub>) vs inhibition of parasite growth in vitro (EC<sub>50</sub>). Values derived from Table 1. Plot represents linear regression with 95% confidence interval. The identities of selected inhibitors are shown.

culture based assays.<sup>20,22</sup> Efforts to extend the PP scaffold initially focused on changing R1 at the C3 position to various aryl groups. A variety of such PP derivatives are effective including addition of methyl or Cl at the 3 position of the phenyl ring (7b and 7g respectively in ref 22); however, these compounds were 5-fold less potent than 1 and 30-fold less than 3 tested here in vitro.

Prior studies have also indicated that bulkier substitutions at the C3 position, including 2-napthyl or quinoline and napthylmethylene such as **6**, result in compounds that are more selective for kinases with a small Gly gatekeeper vs. Src and ABL kinases that have Thr gatekeepers.<sup>22</sup> For these substitutions, direct aryl linkages were again favored due to improved ability to selectively target the Gly residue in CDPK1 vs Thr in mammalian kinases.<sup>20,22</sup> However, inclusion of these

Table 1. Inhibition of Enzyme Activity and Parasite Growth by PP Derivatives

1         0.00399         0.11           2         0.01295         1.12           3         0.00069         0.03           4         0.00964         0.38           5         0.03541         1.94           6         0.16950         1.31           7         0.00213         0.70           8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07      14         0.01496         0.61	compd	$IC_{50} \left[ \mu M \right]^a$	$EC_{50} \left[ \mu M \right]^b$
2         0.01295         1.12           3         0.00069         0.03           4         0.00964         0.38           5         0.03541         1.94           6         0.16950         1.31           7         0.00213         0.70           8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46 <th>1</th> <th>0.00399</th> <th>0.11</th>	1	0.00399	0.11
3         0.00069         0.03           4         0.00964         0.38           5         0.03541         1.94           6         0.16950         1.31           7         0.00213         0.70           8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63 </th <th>2</th> <th>0.01295</th> <th>1.12</th>	2	0.01295	1.12
4         0.00964         0.38           5         0.03541         1.94           6         0.16950         1.31           7         0.00213         0.70           8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.005085         2.07           24         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	3	0.00069	0.03
5         0.03541         1.94           6         0.16950         1.31           7         0.00213         0.70           8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.005085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	4	0.00964	0.38
6         0.16950         1.31           7         0.00213         0.70           8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.005085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	5	0.03541	1.94
7         0.00213         0.70           8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.005085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	6	0.16950	1.31
8         0.02665         1.32           9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	7	0.00213	0.70
9         0.09236         6.73           10         0.01251         0.92           11         0.00238         0.25           12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	8	0.02665	1.32
100.012510.92110.002380.25120.003380.38131.310003.77140.013850.62152.471004.53160.3740011.59170.001431.40180.007370.36190.013110.56200.008470.41210.004590.18220.013230.43230.050852.07240.014960.61250.200209.46260.013632.63	9	0.09236	6.73
110.002380.25120.003380.38131.310003.77140.013850.62152.471004.53160.3740011.59170.001431.40180.007370.36190.013110.56200.008470.41210.004590.18220.013230.43230.050852.07240.014960.61250.200209.46260.013632.63	10	0.01251	0.92
12         0.00338         0.38           13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	11	0.00238	0.25
13         1.31000         3.77           14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	12	0.00338	0.38
14         0.01385         0.62           15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	13	1.31000	3.77
15         2.47100         4.53           16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	14	0.01385	0.62
16         0.37400         11.59           17         0.00143         1.40           18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	15	2.47100	4.53
170.001431.40180.007370.36190.013110.56200.008470.41210.004590.18220.013230.43230.050852.07240.014960.61250.200209.46260.013632.63	16	0.37400	11.59
18         0.00737         0.36           19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	17	0.00143	1.40
19         0.01311         0.56           20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	18	0.00737	0.36
20         0.00847         0.41           21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	19	0.01311	0.56
21         0.00459         0.18           22         0.01323         0.43           23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	20	0.00847	0.41
22       0.01323       0.43         23       0.05085       2.07         24       0.01496       0.61         25       0.20020       9.46         26       0.01363       2.63	21	0.00459	0.18
23         0.05085         2.07           24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	22	0.01323	0.43
24         0.01496         0.61           25         0.20020         9.46           26         0.01363         2.63	23	0.05085	2.07
25         0.20020         9.46           26         0.01363         2.63	24	0.01496	0.61
<b>26</b> 0.01363 2.63	25	0.20020	9.46
	26	0.01363	2.63

"In vitro inhibition of CDPK1 enzyme activity. <sup>b</sup>In vitro infection of HFF cells by wild type *T. gondii.* 

Table 2. In Vitro Enzyme Activity and Susceptibility to 3-MB-PP<sup>a</sup>

enzyme	form	enzyme conc (nM) <sup>b</sup>	$\begin{array}{c} \text{ATP conc} \\ (\mu \text{M})^c \end{array}$	$IC_{50} (nM)^d$
CDPK1	wild-type	19.0	11.0	$4.1 \pm 0.6$
	$G^{128}$ M	48.0	6.0	>10000
	$G^{128}A$	60.0	4.0	$13.7 \pm 7.1$
	G <sup>128</sup> S	72.0	7.0	$22.9 \pm 7.5$
	G <sup>128</sup> T	72.0	30.0	221.8 ± 43.7
$\alpha$ CamK II	α	25.0	50.0	>10000
<sup>a</sup> Activities	determined	using syntide-pe	eptide ELISA a	as described in

Experimental Procedures. <sup>b</sup>Determined as the half-maximal activity concentration.  ${}^{c}K_{\rm m}$  at half-maximal activity. <sup>d</sup>Mean ± SD.

bulkier ring structures results in a trade off, as they are less potent than 1 or 3 tested here against TgCDPK1 in vitro or against parasite growth in vivo (Table 2).

The observed potency of the substituted benzyl modifications in our studies suggests that the additional methylene linkage in the benzyl group is important for conferring flexibility of substitutions at the C3 position to fit optimally in the hydrophobic pocket while still allowing the PP base to make two H-bond contacts to the hinge region. When the benzyl compounds are overlaid with the PP in the published crystal structures, our substitutions at the C3 position are consistent with the activity of C6 substitutions of the napthyl group in **5**, reported previously.<sup>21</sup>

Additionally, prior studies revealed that modifications to the R2 group by addition of a piperidine ring via a methylene



**Figure 3.** Selectivity of PP analogues as shown by inhibition of *T. gondii* growth in vitro. Compound sensitivity of the conditional knockout of TgCDPK1 treated with Atc and expressing either wild-type (WT, solid lines, circles) or PP-resistant mutant alleles of TgCDPK1 ( $G^{128}$  M, dashed lines, squares), as described previously.<sup>10</sup> Following addition of parasites to host cells and treatment with compounds for 1 h, monolayers were washed and returned to culture. Inhibition was monitored by lysis of host cell monolayers after 72 h of growth as detected by staining with crystal violet and monitoring absorbance at 570 nm. Inhibition is reported as % of control cultures treated with DMSO. Representative of three experiments, mean  $\pm$  SD, n = 3 replicates.

linkage to C1 of the PP scaffold increased potency against both parasite CDPK enzymes while reducing potency for Thr containing kinases such as Src.<sup>22</sup> The improved specificity of this inhibition was attributed to a favorable salt bridge formed between the N of the ring and a glutamate residue in the pocket of TgCDPK1 and CpCDPK1.<sup>21</sup> We have not tested this modification in combination with the best derivatives found here, but future studies should reveal whether this combination further enhances the potency and specificity of PP for CDPK1.

Selectivity for PP Analogues against CDPK1. The potency of PP analogues has been attributed to the natural occurrence of a small gatekeeper residue in TgCDPK1, where glycine occupies a position that is normally a bulky hydrophobic residue in most kinases.<sup>16,17</sup> Previous studies have shown that conversion of this Gly residue to Met in TgCDPK1 renders the enzyme insensitive to  $\mathbf{1}^{10}$  as well as other PP analogues.<sup>12,18</sup> To further explore the influence of amino acid side chains at this position of TgCDPK1 on the sensitivity to PP analogues, we generated a number of point mutants in the gatekeeper position and purified TgCDPK1 from Escherichia coli for testing in vitro. All of these mutant alleles retained strong activity in phosphorylating the syntide-2 peptide in vitro and showed roughly similar K<sub>m</sub> values for ATP and overall catalytic efficiencies (Table 2). To compare their sensitivities to 1, they were each tested at their respective  $K_{\rm m}$  values for ATP and using the amount of enzyme that led to the half-maximal activity. Consistent with previous reports, conversion of the Gly residue to Met rendered TgCDPK1 completely insensitive to 1, while alteration to Ala or Ser shifted potency by only ~3-5fold, and substitution to Thr resulted in an additional 10-fold decrease in inhibition (Table 2). These findings reveal that while 1 has strong potency for the Gly containing gatekeepers, it also has some activity against CDPK1 containing Ala or Ser at this position. Although we have not tested other amino acid substitutions, it is likely based on previous work<sup>16,17</sup> that other charged or bulky hydrophobic residues would be highly similar to the Met substitution in terms of resistance to **1**. Consistent with this, human CamKII $\alpha$ , which has a Phe residue at the gatekeeper position, was completely resistant to **1** (Table 2).

To further evaluate the specificity of PP analogues, we made use of a conditional knockout of CDPK1 (CDPK1-cKO) that constitutively expresses either naturally sensitive (Gly gatekeeper) or resistant alleles (Met substitution) of TgCDPK1, as described previously.<sup>10</sup> Treatment with anhydrotetracycline (Atc) results in shut down of the endogenous CDPK1 gene, without disrupting expression of the Gly or Met alleles, which are constitutively active and support normal parasite growth.<sup>10</sup> Following shutdown of TgCDPK1 with Atc treatment, treated parasites were evaluated using a host cell lysis assay to monitor parasite invasion and subsequent growth. We analyzed the four most potent PP analogues as defined above (Figure 2B). All four compounds showed strong inhibition of the parasites expressing the wild-type Gly gatekeeper allele of TgCDPK1, while parasites expressing the Met allele were almost 100-fold more resistant to PP analogues (Figure 3). These findings support the hypothesis that the major target of PP analogues in T. gondi is the naturally sensitive Gly gatekeeper TgCDPK1, although they do not rule out the possibility of off-target effects either at higher concentrations or with prolonged treatment.

Stability of PP Analogues in the Presence of Rat Liver Microsomes. Although PP analogues are chemically stable in vitro, their ability to withstand metabolism by enzymes involved in detoxification in vivo remains untested. As a preliminary screen, we subjected a series of PP analogues to treatment with rat liver microsomes in vitro and then assessed compound stability by mass spectrometry. For this analysis, we

included one member of each of the compound pairs that showed high or medium activity in vitro (Figure 2B) plus several analogues that had been specially modified to potentially improve stability (Table 3). The parent compound

Table	3.	In	Vitro	Stability	in	Microsomes

		in vitro microsome clearance assay <sup>a</sup>		
compd	CLogP <sup>e</sup>	$T_{1/2 (min)}$	intrinsic clearance <sup>b</sup>	
1	3.08	d	d	
3	3.15	4.0	>0.35	
4	3.42	3.0	>0.35	
10	3.31	5.5	0.25	
11	3.49	7.0	0.19	
18	3.31	2.5	>0.35	
20	3.31	4.0	>0.35	
21	3.09	2.4	>0.35	
24	2.91	10.6	0.13	
25	3.06	20.2	0.068	
26	3.76	12.9	0.107	

<sup>*a*</sup>Rat liver microsome clearance in vitro. <sup>*b*</sup>mL/min/mg protein. <sup>*c*</sup>Rat, following 5 mg/kg iv dose. <sup>*d*</sup>clearance was too rapid to estimate the rate. <sup>*c*</sup>Log *P* values were calculated using the Log *P* function in ChemDraw Ultra.

1 was extremely unstable, being converted to metabolites so rapidly that the clearance rate could not be estimated accurately (Table 3). The instability of this compound is likely due to the susceptibility of the benzylic methylene to cytochrome P450 metabolism (unpublished data). By contrast, analogues bearing halogen substitutions were more stable, such as 3 and 3-BrB (4) (Table 3). Addition of a second halogen group on the benzyl ring resulted in a further decrease in metabolic conversion as seen in 11, which contains a second Cl group at position 2, or 10, which contains an extra F atom (Table 3). However, not all doubly modified scaffolds showed this reduced metabolism in the presence of microsomes (Table 3). Modification of the methylene linkage between the benzyl group and the core PP moiety by addition of an OH or F side group (i.e., 25, 26) also led to enhanced stability (Table 3). However, these later two compounds lost potency against the enzyme and in blocking parasite growth (Table 3), potentially due to restricted rotation around the substituted methylene linker and resulting steric interference.

Potency of PP Analogues in Preventing Toxoplasmosis in the Murine Model. Having established that modification of PP analogues can dramatically affect their potency in inhibiting TgCDPK1 enzyme in vitro as well as parasite growth and metabolism, we sought to test some of the best analogues in a murine model for toxoplasmosis. We utilized a well-established model for monitoring the efficacy of compounds against the acute infection based on challenge with high doses of a type II strain that has intermediate virulence in laboratory mice.<sup>26</sup> The mouse is a natural host for *T. gondii*, and following infection the parasite initially expands by replication within host cells and disseminates throughout the body, eventually resulting in death of the animal or immunological control that leads to chronicity.<sup>1</sup> For comparison, we chose the parent compound 1 along with 3 and two additional compounds that showed enhanced resistance to microsome degradation (i.e., **11**, **24**). Given the relatively rapid metabolism of these compounds in vitro, we reasoned that it would likely be necessary to provide repeated doses of the compounds, hence

they were injected daily from day 1-10 at 5 mg/kg body weight. Although infection with *T. gondii* led to death in 60% of animals in the presence of vehicle (DMSO), treatment with PP analogues provided significant protection against infection (Figure 4A).



Figure 4. Ability of PP analogues to prevent acute and chronic toxoplasmosis in the murine model. (A) Mice were infected with the type II Pru-LUC strain by ip injection with 10<sup>4</sup> tachyoites on day 1. Compounds were given by daily ip injection from days 0-10 (5 mg/ kg in 5% DMSO). Survival was followed for 30 days. n = 5 animal per group. Representative of three or more similar experiments. \*  $P \leq$ 0.05, Log rank (Mantel-Cox) test. (B) Cyst burdens from surviving mice were determined at 30 days postinfection by microscopic examination of homogenates stained with fluorescently labeled lectin (Dolichos biflorus). \*  $P \le 0.05$ , \*\*  $P \le 0.01$ , Mann–Whitney test. (C) Relationship between lipophilicity and microsome clearance for a subset of compounds. Linear correlation for the majority of compounds shows increasing CLogP values are correlated with increasing resistance to clearance (half-life (min)). Compounds 24, 25 show an exception to this pattern. Linear regression line excludes the data points for 24, 25.

One of the key goals in developing treatments for toxoplasmosis is the ability to prevent chronic infection or reactivation of parasites within tissue cysts. Therefore, we tested the surviving mice from the above treatment groups to ascertain their burden of chronic infection by examining brain homogenates for the presence of tissue cysts. All four PP analogues significantly reduced the number of tissue cysts

found in the brain of chronically infected mice (Figure 4B). However, there was considerable variation in the reduction of cyst numbers seen between mice, especially in animals treated with 3 or 11. In contrast, 24 provided much more potent and uniform protection against chronic cysts burden (Figure 4B). It is unlikely that the differences in potency or the failure to cure infection in the CNS is due to altered expression of the CDPK1 target as previous microarray studies have shown that tachyoites and bradyzoites express comparable levels of CDPK1 (http://ToxoDB.org).

At present, it is uncertain if potency differences in vivo result from differences in the bioavailability of the compounds in various tissues, including the CNS, enhanced stability against metabolism in vivo, or a combination of the above factors. However, one interesting feature that may underlie this increased potency is the relationship between hydrophilicity (Log P) and the stability of compounds in the microsome clearance assay (Figure 4C). Most compounds exhibited a trend of increased microsome stability with increasing Log P, which might result in nonspecific protein and/or membrane binding, leading to slower clearance (Figure 4C). However, molecules with Log P values above 3 (and below 1) are less likely to penetrate the blood-brain barrier and are therefore less likely to have adequate CNS distribution.<sup>27,28</sup> In contrast to this trend, 24 and 25 show increased microsome stability without a concomitant increase in Log P. Although 25 is inactive against T. gondii for reasons that are discussed above, 24 was the most effective in reducing the chronic burden of CNS infection. Despite having poor microsome stability and Log P > 3, compounds 1 and 3 were extremely potent in vitro (Table 1) and both were effective in preventing toxoplasmosis in mice (Figure 4A). Although 24 was much less potent in vitro (Table 1), its Log P value is closer to the optimal range for blood-brain barrier penetration and it was better able reduce tissue cysts in the brain of chronically infected mice (Figure 4C). Taken together, these observations highlight the importance of a combined approach in drug development whereby potency and favorable physical properties of drug molecules are simultaneously optimized.

A previous study reported that oral administration of 1-NM-PP(6) failed to protect mice against lethal challenge with the highly virulent RH strain, although 10-fold higher doses resulted in modest reduction in parasite burdens when administered by ip inoculation.<sup>29</sup> The higher efficacy in preventing lethal infection observed in the present study may be due to the use of a less virulent challenge with a type II strain, which cause the majority of human infections in North American and Europe<sup>30</sup> and thus may represent a more appropriate model for monitoring protection. Alternatively, the different efficacy may stem from different potency and bioavailability of the PP analogues. Compound 6 was less potent in blocking parasite growth in vitro than any of the inhibitors tested in vivo in the present study (Table 2). It is also possible that 6 does not have favorable in vivo properties because it contains the susceptible methylene linker between the PP scaffold and the unsubstituted naphthyl substituent. Despite this, previous studies have shown that 6 is capable of entering the CNS and targeting an inhibitor-sensitive variant of CamKII $\alpha$  engineered to contain a small gatekeeper.<sup>31</sup>

Overall, the best of the PP derivatives reported previously<sup>20,22</sup> or described here show potent inhibition of CDPK1 activity in vitro (IC<sub>50</sub> values ranging from subnanomolar to low nanomolar), high activity in blocking parasite growth in vitro

 $(EC_{50} \sim 1 \ \mu M)$ , and minimal activity against other host enzymes ( $\mu$ M to high  $\mu$ M). A combination of features will need to be balanced with improved properties for in vivo activity. In particular, the susceptibility of PP analogues to metabolism highlights the importance of in vitro assays for metabolism, such as the microsome stability assay used here, as a means of profiling compounds for stability prior to in vivo testing. The compounds examined here have some suitable properties for in vivo administration, while others are not considered optimal, in particular for CNS penetration.<sup>28</sup> Positive attributes include satisfaction of Lipinski's rule of five: the relative small size (i.e., <350 Da), small number of heteroatoms ( $\leq$ 5), and Log *P* < 5. We are currently pursing further refinement in the chemical synthesis of PP derivatives to reduce Log P values to <3.0, improve solubility, and increase half-life in the microsome clearance assay, thereby improving efficacy in vivo.

# CONCLUSIONS

- (1) T. gondii and C. parvum are unique in sharing a Gly gatekeeper in the essential kinase CDPK1, which controls microneme secretion and hence cell invasion and egress. By targeting this small gatekeeper residue with a series of PP analogues, we have demonstrated excellent potency against the enzyme in vitro and in blocking growth of T. gondii in vitro.
- (2) Chemical genetic approaches validate that TgCDPK1 is the primary target of PP analogues in *T. gondii* and demonstrate that these agents act rapidly to prevent parasite infection in vitro.
- (3) Structural modification of PP analogues reveals the importance of a methylene linkage of the benzyl group in 1, which is markedly improved in potency by substitution of Cl at the 3 position. Addition of halogens at other positions on the benzyl ring was largely tolerated, while bulkier substitutions often led to decreased activity.
- (4) Modification of the PP scaffold to enhance stability led to improved resistance to clearance in the presence of rat liver microsomes and was associated with enhanced efficacy in vivo.
- (5) Several PP analogues show excellent promise for preventing acute and chronic infection, in particular 24, which also has Log P < 3 and hence may favor CNS distribution. However, further optimization is will likely be required to optimize stability and in vivo distribution for controlling toxoplasmosis.

# EXPERIMENTAL PROCEDURES

**Chemical Synthesis.** Compounds 1-24 were synthesized using previously described procedures with slight modifications, <sup>14,32</sup> Scheme 1. Compounds **25** and **26** were synthesized using a varied route to furnish modification to the benzylic methylene group (Supporting Information Scheme 1). Details on chemical synthesis, purity, and spectral analysis for all compounds are provided in the Supporting Information.

**Expression and Purification of Active Kinases.** Full-length *CDPK1* was PCR amplified from a *T. gondii* RH cDNA library generated using the SMART cDNA synthesis kit (Clontech). The primers used (5'-GCG<u>CATATG</u>ATGGGGCAGCAGGAAAGCAC and 5'-GCG<u>CTCGAG</u>GTTTCCGCAGAGCTTCAAGAGC) contained restriction sites that were used to directionally clone the PCR product, NdeI to XhoI, into the pET-22b(+) vector, in frame with a C-terminal hexahistidine tag. Single mutation of the codon corresponding to glycine 128 was achieved using the QuikChange II site-directed mutagenesis kit (Agilent Technologies), with specific primers designed

according to manufacturer instructions. Plasmids were transformed into BL21(DE3)V2RpAcYc-LIC+LamP *E. coli*, which express the LamP phosphatase, as described previously.<sup>33</sup> Following overnight growth in Terrific Broth at 37 °C, cells were diluted 1:50 in fresh medium and cultured for 3 h at 37 °C, then cooled to 15 °C, induced by addition of 1 mM IPTG, and cultured overnight. Cells were lysed in CelLyticB solution (Sigma Aldrich), and proteins purified using HISselect Nickel Affinity Gel following manufacturers instructions (Sigma-Aldrich). Purified proteins were dialyzed (50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 0.125% Chelex 100) and stored in 20% glycerol at -80°C. Protein purity and concentration were determined by SDS-PAGE followed by staining with SYPRO Ruby (Invitrogen).

Enzyme Assays. Kinase assays were conducted using a peptidebased ELISA based on the syntide-2 peptide (Calbiochem). Syntide-2 peptide (10 mg/mL) was used to coat 96-well plates by overnight incubation in carbonate coating buffer (pH 9.6) at 4 °C. Following washing in Tris-Tween (50 mM Tris-HCl, pH 7.5, 0.2% Tween20), plates were blocked with 3% BSA in Tris-tween for 2 h at room temperature, and further washing steps were conducted with Tristween. Kinase reactions were conducted at 30 °C for 20 min in kinase buffer (20 mM HEPES, pH 7.5, 10 mM MgCl2, 1 mM DTT, 2.5 mM CaCl2, 0.1 mM EGTA, 0.005% Tween20) containing appropriate amounts of ATP ( $K_m$  for each enzyme) and enzyme dilutions (see below). Phosphorylated syntide peptides were detected with mAb MS-6E6 (MBL Intl. Corp.), followed by peroxidase-conjugated goatantimouse IgG, developed with the substrate 3,3',5,5'-tetramethylbenzidine (TMB) and detected by absorbance at 450 nm. The activity of human calmodulin dependent kinase II alpha ( $\alpha$ CaMKII) was tested using the CaM Kinase II assay CycLex kit (MBL Intl. Corp.).

For testing different point mutants of CDPK1, purified enzymes were tested with increasing amounts of purified enzyme added to establish their half-maximal activity from a dose–response curve. The  $K_{\rm m}$  for ATP was determined for each enzyme tested at its half-maximum and by serial dilution of ATP. The sensitivity of wild-type and mutant forms of CDPK1 were tested at their individual half-maximal activities and  $K_{\rm m}$  values for ATP. Samples were conducted in triplicate for all assays. For screening different PP analogues, serial dilutions of compounds were under the optimized conditions for CDPK1. The human calmodulin dependent kinase II ( $\alpha$ CamKII) (CycLex) was tested using the manufacturer's recommendations. Data were analyzed using Prism (GraphPad) to determine IC<sub>50</sub> values by plotting normalized, log-transformed data (X axis), using nonlinear regression analysis as a sigmoidal dose–response curve with variable slope.

Inhibition of Parasite Growth in Vitro. Inhibition of parasite growth was determined using the 2F clone of the type I RH strain that expresses the *E. coli*  $\beta$ -galactoside enzyme ( $\beta$ -Gal), as described previously.<sup>34</sup> Compounds were dissolved in DMSO at 10 mM stock and diluted in medium containing 1% DMSO, which also served as a no compound control. Freshly harvested parasites were mixed with compounds and preincubated for 20 min at room temperature before being used to challenge confluent monolayers of human foreskin fibroblasts (HFF) grown in 96-well plates containing DMEM supplemented with 10% FBS. All samples were tested in triplicate. Following addition of  $5 \times 10^2$  parasites/well containing dilutions of compounds and/or 1% DMSO, plates were centrifuged at ~300g for 5 min and returned to culture at 37 °C, 5% CO2. To compare the efficacy of pyrimethamine vs compound 1, HFF cultures were challenged with parasites and compound dilutions, washed in warm PBS after 2, 4, 24, and 48 h, and returned to culture in DMEM supplemented with 10% FBS at 37 °C, 5% CO2. To compare the effects of different PP analogues, HFF cultures were challenged with parasites and compound dilutions, washed in warm PBS after 4 h, and returned to culture in DMEM supplemented with 10% FBS at 37 °C, 5% CO<sub>2</sub>. Replication was stopped at 72 h by addition of 1% Triton X-100 and  $\beta$ -gal activity was determined following addition of 1 mM chlorophenol red- $\beta$ -D-galactopyranoside and monitoring of absorption at 570 nm, as described previously.<sup>34</sup> Data were analyzed using Prism (GraphPad) to determine EC<sub>50</sub> values by plotting normalized, logtransformed data (X axis), using nonlinear regression analysis as a sigmoidal dose-response curve with variable slope.

Monolayer Lysis Assay. A conditional knockout strain of CDPK1 (CDPK1-cKO), which expresses CDP1 under control of a tet-off promoter, complemented with either wild-type or G128 M CDPK1 expressed under its endogenous promoter,10 was used to assess the specificity of PP inhibitors. Parasite strains were grown for 72 h in the presence of 1 µg/mL anhydrotetracycline (ATc; Clontech) and kept in the presence of ATc for the course of the assay. Parasites were harvested and incubated 20 min at 37 °C in DMEM containing 10% FBS and different compound concentrations or vehicle control (1% DMSO). Confluent monolayers of HFF cells in 96-well plates were infected with the pretreated parasites at a concentration of 10<sup>5</sup> per well and sedimented onto the host cells by centrifugation at 300g for 2 min. Infection was allowed to proceed at 37 °C, 5% CO<sub>2</sub>, for 1 h, prior to rinsing the monolayers five times with 37 °C PBS to remove extracellular parasites. DMEM containing 10% FBS and 1  $\mu$ g/mL ATc was added to all wells, and parasites were allowed to replicate for 72 h. Host cell lysis was quantified by staining monolayers with crystal violet and measuring the absorbance at 570 nm.

In Vitro Microsome Stability Assays. The stability of PP analogues in vitro was tested in using rat liver microsomes as performed by Absorption Systems Inc. (Exton, PA). In brief, compounds were mixed with rat liver microsomes activated with 1 mM NADPH, and loss of compound was followed at 10, 20, 30, and 60 min. The percentages of remaining compounds were calculated from the peak area ratio vs standard for each starting compound by LC-MS. The half-life was estimated as  $t_{1/2} = 0.693/K$ , where K is the slope of a plot of the natural log of percent of remaining compound vs time. The intrinsic clearance (Cl<sub>int</sub>) was calculated as K/D, where K is defined above and D is the protein concentration in the microsome preparation. Log P was estimated using ChemDraw Ultra.

Murine Infection Model of Toxoplasmosis. To assess the ability of CDPK1 inhibitors to protect against lethal infection in vivo, we used a murine model and challenge with lethal doses of a type II strain of T. gondii, similar to previously described protocols.<sup>26</sup> Balb/C female mice at 8 to 10 weeks of age were injected ip with 10<sup>4</sup> PRU-Luc-GFP parasites (kindly provided by J. Boothroyd, Stanford University School of Medicine, CA) per animal. Compounds were reconstituted in dimethyl sulfoxide (DMSO) and diluted in PBS prior to injection into mice. Mice were treated beginning on the day of infection and continuing for 10 days with daily ip injections of the specified compound at 1-5 mg/kg containing 5% DMSO, or DMSO control. Survival was monitored for 30 days following infection. After 30 days, animals were sacrificed, brains removed and homogenized, and tissue cysts were enumerated by microscopic examination after staining with fluorescently labeled lectin (Dolichos biflorus) as described previously.<sup>35</sup> Animals were maintained in an AAALAC-approved facility overseen by the Institutional Animal Care Committee at Washington University.

*Statistics.* Kaplan–Meier survival plots were generated in Prism (Graph Pad) and differences on survival compared using a Log rank (Mantel–Cox) test. Differences in chronic infection burdens were compared using a nonparametric Mann–Whitney test.

# ASSOCIATED CONTENT

#### Supporting Information

Summary of the synthesis schemes, chemical purity, and identity. This material is available free of charge via the Internet at http://pubs.acs.org.

#### AUTHOR INFORMATION

#### **Corresponding Author**

\*Phone: 314-362-8873. Email: sibley@wustl.edu.

#### **Present Addresses**

Whitehead Institute for Biomedical Research, Cambridge, MA 02142, United States.

<sup>1</sup>Department of Chemistry, University of Southern California, Los Angeles, CA 90089, United States.

#### **Author Contributions**

S.L., C.Z., and M.L. contributed equally. The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

# Notes

The authors declare no competing financial interest.

# ACKNOWLEDGMENTS

We are grateful for helpful comments and advice from Ray Hui, Meg Phillips, and Ildiko Dunay. Partially supported by the National Institutes of Health grant AI034036. S.L. was partially supported by a predoctoral fellowship from the American Heart Association. M.S.L. was supported by a National Science Foundation Graduate Research Fellowship award.

#### ABBREVIATIONS USED

Atc, anhydrotetracycline; 3-BrB-PP, 3-bromo-benzyl pyrazolo [3,4-d] pyrimidine; 3-ClB-PP, 3-chloro-benzyl pyrazolo [3,4-d] pyrimidine; CDPK1, calcium-dependent protein kinase 1; EC<sub>50</sub>, half-maximum effective concentration, IC<sub>50</sub>, half-maximum inhibitory concentration; 3-MB-PP, 3-methyl-benzyl pyrazolo [3,4-d] pyrimidine; PP, pyrazolo [3,4-d] pyrimidine

# REFERENCES

(1) Dubey, J. P., *Toxoplasmosis of Animals and Humans*; CRC Press: Boca Raton, 2010; p 313.

(2) Sibley, L. D. Invasion and intracellular survival by protozoan parasites. *Immunol. Rev.* 2011, 240, 72–91.

(3) Weiss, L. M.; Kim, K., Bradyzoite development. In *Toxoplasma* gondii The Model Apicomplexan: Perspectives and Methods; Weiss, L. M., Kim, K., Eds.; Academic Press: New York, 2007; pp 341–366.

(4) Joynson, D. H.; Wreghitt, T. J., *Toxoplasmosis: A Comprehensive Clinical Guide*; Cambridge University Press: Cambridge, UK, 2001; p 395.

(5) Dubey, J. P.; Lago, E. G.; Gennari, S. M.; Su, C.; Jones, J. L. Toxoplasmosis in humans and animals in Brazil: high prevalence, high burden of disease, and epidemiology. *Parasitology* **2012**, *139*, 1375–1424.

(6) McCabe, R. E., Antitoxoplasma chemotherapy. In *Toxoplasmosis:* a *Comprehensive Clinical Guide*; Joynson, D. H. M., Wreghitt, T. G., Eds.; Cambridge University Press: Cambridge, UK, 2001; pp 319–359.

(7) Sibley, L. D. How apicomplexan parasites move in and out of cells. *Curr. Opin. Biotechnol.* **2010**, *21*, 592–598.

(8) Carruthers, V. B.; Giddings, O. K.; Sibley, L. D. Secretion of micronemal proteins is associated with Toxoplasma invasion of host cells. *Cell Microbiol.* **1999**, *1*, 225–236.

(9) Carruthers, V. B.; Moreno, S. N. J.; Sibley, L. D. Ethanol and acetaldehyde elevate intracellular [Ca<sup>2+</sup>] calcium and stimulate microneme discharge in *Toxoplasma gondii*. *Biochem. J.* **1999**, 342, 379–386.

(10) Lourido, S.; Shuman, J.; Zhang, C.; Shokat, K. M.; Hui, R.; Sibley, L. D. Calcium-dependent protein kinase 1 is an essential regulator of exocytosis in Toxoplasma. *Nature* **2010**, *465*, 359–362.

(11) Billker, O.; Lourido, S.; Sibley, L. D. Calcium-dependent signaling and kinases in apicomplexan parasites. *Cell Host Microbe* **2009**, *5*, 612–622.

(12) Ojo, K. K.; Larson, E. T.; Keyloun, K. R.; Castaneda, L. J.; DeRoucher, A. E.; KInampudi, K. K.; Kim, J. E.; Arakaki, T. L.; Murphy, R. C.; Zhang, L.; Napuli, A. J.; Maly, D. J.; Verlinde, C. L. M. J.; Buckner, F. S.; Parsons, M.; Hol, W. G. J.; Meritt, E. A.; Van Voorhis, C. *Toxoplasma gondii* calcium-dependent protein kinase 1 is a target for selective kinase inhibitors. *Nature Struct. Mol. Biol.* **2010**, *17*, 602–607. (13) Wernimont, A. K.; Artz, J. D.; Finerty, P.; Lin, Y.; Amani, M.; Allali-Hassani, A.; S, G.; Vedadi, M.; Tempel, W.; MacKenzie, F.; Chau, I.; Lourido, S.; Sibley, L. D.; Hui, R. Structures of apicomplexan calcium-dependent protein kinases reveal mechanism of activation by calcium. *Nature Struct. Mol. Biol.* **2010**, *17*, 596–601.

(14) Bishop, A. C.; Shokat, K. M. Acquisition of inhibitor-sensitive protein kinases through protein design. *Pharmacol. Ther.* **1999**, *82*, 337–346.

(15) Bishop, A. C.; Ubersax, J. A.; Petsch, D. T.; Matheos, D. P.; Gray, N. S.; Blethrow, J.; Shimizu, E.; Tsien, J. Z.; Schultz, P. G.; Rose, M. D.; Wood, J. L.; Morgan, D. O.; Shokat, K. M. A chemical switch for inhibitor-sensitive alleles of any protein kinase. *Nature* **2000**, *407*, 395–401.

(16) Liu, Y.; Bishop, A.; Witucki, L.; Kraybill, B.; Shimizu, E.; Tsien, J.; Ubersax, J.; Blethrow, J.; Morgan, D. O.; Shokat, K. M. Structural basis for selective inhibition of Src family kinases by PP1. *Chem. Biol.* **1999**, *6*, 671–678.

(17) Liu, Y.; Shah, K.; Yang, F.; Witucki, L.; Shokat, K. M. A molecular gate which controls unnatural ATP analogue recognition by the tyrosine kinase v-Src. *Bioorg. Med. Chem.* **1998**, *6*, 1219–1226.

(18) Sugi, T.; Kato, K.; Kobayashi, K.; Watanabe, S.; Kurokawa, H.; Gong, H.; Pandey, K.; Takemae, H.; Akashi, H. Use of the kinase inhibitor analog 1-NM-PP1 reveals a role for *Toxoplasma gondii* CDPK1 in the invasion step. *Eukaryotic Cell* **2010**, *15*, 1716–1725.

(19) Wernimont, A. K.; Amani, M.; Qiu, W.; Pizarro, J. C.; Artz, J. D.; Lin, Y. H.; Lew, J.; Hutchinson, A.; Hui, R. Structures of parasitic CDPK domains point to a common mechanism of activation. *Proteins* **2011**, *79*, 803–820.

(20) Johnson, S. M.; Murphy, R. C.; Geiger, J. A.; DeRocher, A. E.; Zhang, Z.; Ojo, K. K.; Larson, E. T.; Perera, B. G.; Dale, E. J.; He, P.; Reid, M. C.; Fox, A. M.; Mueller, N. R.; Merritt, E. A.; Fan, E.; Parsons, M.; Van Voorhis, W. C.; Maly, D. J. Development of *Toxoplasma gondii* calcium-dependent protein kinase 1 (TgCDPK1) inhibitors with potent anti-toxoplasma activity. *J. Med. Chem.* **2012**, 55, 2416–2426.

(21) Larson, E. T.; Ojo, K. K.; Murphy, R. C.; Johnson, S. M.; Zhang, Z.; Kim, J. E.; Leibly, D. J.; Fox, A. M.; Reid, M. C.; Dale, E. J.; Perera, B. G.; Kim, J.; Hewitt, S. N.; Hol, W. G.; Verlinde, C. L.; Fan, E.; Van Voorhis, W. C.; Maly, D. J.; Merritt, E. A. Multiple determinants for selective inhibition of apicomplexan calcium-dependent protein kinase CDPK1. J. Med. Chem. 2012, 55, 2803–2810.

(22) Murphy, R. C.; Ojo, K. K.; Larson, E. T.; Castellanos-Gonzalez, A.; Perera, B. G.; Keyloun, K. R.; Kim, J. E.; Bhandari, J. G.; Muller, N. R.; Verlinde, C. L.; White, A. C.; Merritt, E. A.; Van Voorhis, W. C.; Maly, D. J. Discovery of Potent and Selective Inhibitors of Calcium-Dependent Protein Kinase 1 (CDPK1) from *C. parvum* and *T. gondii.* ACS Med. Chem. Lett. **2010**, *1*, 331–335.

(23) Salomon, D.; Bonshtien, A.; Mayrose, M.; Zhang, C.; Shokat, K. M.; Sessa, G. Bypassing kinase activity of the tomato Pto resistance protein with small molecule ligands. *J. Biol. Chem.* **2009**, *284*, 15289–15298.

(24) Shah, P.; Westwell, A. D. The role of fluorine in medicinal chemistry. J. Enzyme Inhib. Med. Chem. 2007, 22, 527–540.

(25) Smith, D. A. Discovery and ADMET: Where are we now? *Curr. Top. Med. Chem.* **2011**, *11*, 467–481.

(26) Dunay, I. R.; Chan, W. C.; Haynes, R. K.; Sibley, L. D. Artemisone and artemiside control acute and reactivated toxoplasmosis in the murine model. *Antimicrob. Agents Chemother.* **2009**, *53*, 4450–4456.

(27) Hansch, C.; Bjorkroth, J. P.; Leo, A. Hydrophobicity and central nervous system agents: on the principle of minimal hydrophobicity in drug design. *J. Pharm. Sci.* **1987**, *76*, 663–687.

(28) Pajouhesh, H.; Lenz, G. R. Medicinal chemical properties of successful central nervous system drugs. *NeuroRx* 2005, *2*, 541–553. (29) Sugi, T.; Kato, K.; Kobayashi, K.; Kurokawa, H.; Takemae, H.; Gong, H.; Recuenco, F. C.; Iwanaga, T.; Horimoto, T.; Akashi, H. 1-NM-PP1 treatment of mice infected with *Toxoplasma gondii*. *J. Vet. Med. Sci.* 2011, *73*, 1377–1379.

(30) Sibley, L. D.; Ajioka, J. W. Population structure of *Toxoplasma* gondii: clonal expansion driven by infrequent recombination and selective sweeps. *Annu. Rev. Microbiol.* **2008**, *62*, 329–351.

(31) Wang, H.; Shimizu, E.; Tang, Y. P.; Cho, M.; Kyin, M.; Zuo, W.; Robinson, D. A.; Alaimo, P. J.; Zhang, C.; Morimoto, H.; Zhuo, M.; Feng, R.; Shokat, K. M.; Tsien, J. Z. Inducible protein knockout reveals temporal requirement of CaMKII reactivation for memory consolidation in the brain. *Proc. Natl. Acad. Sci. U. S. A.* **2003**, *100*, 4287– 4292.

(32) Bishop, A.; Kung, C.; Shah, K.; Witucki, L.; Shokat, K. M.; Liu, Y. Generation of monospecific naomolar tyrosine kinase inhibitors via chemical genegic approaches. *J. Am. Chem. Soc.* **1999**, *121*, 627–631.

(33) Qiu, W.; Wernimont, A.; Tang, K.; Taylor, S.; Lunin, V.; Schapira, M.; Fentress, S. J.; Hui, R.; Sibley, L. D. Novel structural and regulatory features of rhoptry secretory kinases in *Toxoplasma gondii*. *EMBO J.* **2008**, 28, 969–979.

(34) Nagamune, K.; Moreno, S. N. J.; Sibley, L. D. Artemisinin resistant mutants of *Toxoplasma gondii* have altered calcium homeostasis. *Anti. Microb. Agents Chemother.* **2007**, *51*, 3816–3823.

(35) Fux, B.; Nawas, J.; Khan, A.; Gill, D. B.; Su, C.; Sibley, L. D. *Toxoplasma gondii* strains defective in oral transmission are also defective in developmental stage differentiation. *Infect. Immun.* 2007, 75, 2580–2590.