An Update on Development of Small-Molecule Plasmodial Kinase Inhibitors

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Abstract: Malaria control relies heavily on the small number of existing antimalarial drugs. However, recurring antimalarial drug resistance necessitates the continual generation of new antimalarial drugs with novel modes of action. In order to shift the focus from only controlling this disease towards elimination and eradication, next-generation antimalarial agents need to address the gaps in the malaria drug arsenal. This includes developing drugs for chemoprotection, treating severe malaria and blocking transmission. Plasmodial kinases are promising targets for next-generation antimalarial drug development as they mediate critical cellular processes and some are active across multiple stages of the parasite’s life cycle. This review gives an update on the progress made thus far with regards to plasmodial kinase small-molecule inhibitor development.

Keywords: malaria; Plasmodium; kinases; kinase inhibitors; antimalarial agents

1. Introduction

Although significant progress has been made with regards to worldwide malaria control and eradication, this infectious disease continues to have devastating effects, especially in developing countries. An estimated 228 million malaria cases and 405,000 malaria-related deaths were reported globally in 2018 [1]. The ongoing coronavirus (COVID-19) pandemic could also have a profound negative impact on the progress made thus far in the fight against malaria [2]. Patients presenting with fever or requiring malaria treatment are now less likely to visit health care facilities out of fear of contracting COVID-19 [3]. Lockdown periods have disrupted the supply of malaria rapid diagnostic tests, antimalarial drugs and other interventions [3]. A number of antimalarial drugs (e.g., artemisinin, chloroquine and hydroxychloroquine) have also been repurposed for COVID-19 treatment, despite a lack of scientific evidence and approval [3]. This has resulted in a shortage of these drugs and, in the long-run, an increased risk of drug resistance due to improper use of antimalarial monotherapies [3].

Apart from the potential impact of the pandemic, recurring antimalarial drug resistance poses a major threat to malaria control and elimination. P. falciparum, the Plasmodium species responsible for the majority of malaria-related deaths, is resistant to most antimalarial drugs, including the current first-line artemisinin-based combination therapies [1,4]. The second most common human malaria species, P. vivax, has developed widespread resistance to chloroquine [5]. Malaria parasites can also develop cross-resistance to antimalarial drugs from the same chemical class or with the same mode of action, which further exacerbates the problem [6].

The life cycle of the malaria parasite is complex; it consists of an asexual stage which occurs in the human host and a sexual stage which occurs in the mosquito vector [7]. Existing antimalarial drugs are highly stage-specific, with the majority targeting blood-stage parasites for treatment of...

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symptomatic malaria [7]. In order to eliminate and eventually eradicate malaria, the focus needs to shift from mainly providing curative treatment to blocking disease transmission [8]. Achieving this goal requires a new generation of cost-effective antimalarial agents that are safe and well-tolerated in a wide range of recipients, including vulnerable populations such as pregnant women and infants [8]. Since drug development is expensive and can take up to 15 years before reaching the market, it is important to have clear guidelines [8]. The Medicines for Malaria Venture (MMV) published defined criteria for the types of individual molecules (target candidate profiles (TCPs)) and drug formulations (target product profiles (TPP)) that would be ideal for new malaria therapy [8]. TPP-1 focuses on treating malaria infections and includes a combination of molecules with blood-stage activity (TCP-1), transmission-blocking activity (TCP-5) and activity against relapse causing liver stages (TCP-3) [8]. Alternatively, TPP-1 could also consist of rapid-acting TCP-1 molecules when treating severe/complicated malaria [8]. TPP-2 focuses on chemoprevention of travelers to endemic regions or during epidemics and includes molecules with TCP-1 and hepatic schizont activity (TCP-4) [8].

Plasmodial kinases have been explored as targets for next-generation antimalarial agents due to their involvement in various critical cellular processes throughout the life cycle of the parasite [9–11]. The *P. falciparum* kinome is predicted to encode 85 to 99 protein kinase genes [12,13] as well as a small number of lipid kinase genes. Overall, the *P. falciparum* kinome displays significant divergence from the eukaryotic kinome. The 65 plasmodial kinases that cluster within established eukaryotic protein kinase (ePK) groups (CAMK, AGC, CMGC, CK1 and TKL groups) often display structural and functional characteristics that are not seen in their mammalian counterparts [9,13]. The plasmodial kinome also contains protein kinases that have no mammalian orthologues (orphan kinases) or display homology with more than one of the established ePK groups (composite or hybrid kinases) [9]. These differences can be exploited for selective antimalarial drug development.

Progress on plasmodial kinase inhibitor development up until the beginning of 2018 was discussed in a detailed review by Cabrera and co-workers [14]. Herein, we give an overview thereof, as well as discussing additional kinases and new research related to plasmodial kinase inhibitor development.

2. Calcium-Dependent Protein Kinases (CDPKs)

Enzymes from the classical Ca\(^{2+}\)/calmodulin-dependent protein kinase (CaMK) group seem to be rare in the *P. falciparum* kinome [15]. However, the kinome contains calcium-dependent protein kinases (CDPKs) which have a C-terminal calmodulin-like domain that is highly homologous to the CaMK group [16]. CDPKs comprise a unique family of serine/threonine kinases only found in plants, protozoans (including apicomplexan parasites) and some algae [17]. These enzymes play an important role in calcium signalling during the various life stages of the *Plasmodium* parasite [15]. Seven members of the CDPK family (*Pf*CDPK1 to *Pf*CDPK7) have been identified in *P. falciparum* [16]. *Pf*CDPK1 is expressed at all stages of the *Plasmodium* parasite life cycle. During asexual parasite development, *Pf*CDPK1 plays a role in parasite motility [18,19], microneme secretion and subsequent erythrocyte invasion [20], as well as merozoite egress from mature schizonts [19]. Previous studies have shown that *Pf*CDPK1 is likely to be essential for asexual development [19,21,22]; however, the parasite might have other mechanisms in place to compensate for loss of *Pf*CDPK1 activity [21,23,24]. During the sexual development of the parasite, *Pf*CDPK1 activity is indispensable for gametogenesis and subsequent infection of the mosquito vector [21]. In addition, the *P. berghei* homologue (*Pb*CDPK1) is also involved in ookinete development [25].

*Pf*CDPK2, *Pf*CDPK3 and *Pf*CDPK4 are all predominantly expressed during the sexual stage of the parasite development [26–28]. *Pf*CDPK2 and *Pf*CDPK4 are essential for male gametocyte exflagellation and transmission to the mosquito vector [26,27]. In addition, *Pf*CDPK4 is also required for sporozoite invasion of hepatocytes [29]. Although the exact function of *Pf*CDPK3 is not yet known, its *P. berghei* orthologue (*Pb*CDPK3) is expressed in ookinetes where it regulates motility required for invading the midgut of the mosquito [30,31].
PfCDPK5 and PfCDPK7 are expressed during the asexual erythrocytic stage. PfCDPK5 acts synergistically with *P. falciparum* protein kinase G (PfPKG) to regulate microneme secretion which is required for merozoites to egress mature schizonts [32,33]. Although PfCDPK5 is essential, the parasite is able to compensate for loss of PfCDPK5 activity through hyperactivation of PfPKG [32]. While CDPK7 is not essential to parasite viability, it still plays an important role in the development of the erythrocytic parasite. The growth rate of CDPK7 knockout parasites is significantly reduced due to a delay in maturation of ring-stage parasites to trophozoites and the release of fewer merozoites from each schizont [34]. Little is currently known about CDPK6 of *P. falciparum*. The *P. berghei* orthologue (PbCDPK6) signals to sporozoites when to stop migration and initiate invasion of hepatocytes [35].

2.1. Inhibitor Development for the CDPK Group

The CDPKs are promising drug targets for the development of new antiplasmodial agents as there are no CDPK orthologues in the human host [16]. A unique structural feature of many parasitic CDPKs is the small gatekeeper residue at the hinge region [36]. A small gatekeeper residue results in enlargement of the hydrophobic pocket that accommodates the ATP purine group in the ATP-binding site [36]. Various medicinal chemistry campaigns have developed small-molecule inhibitors termed bumped kinase inhibitors (BKIs) that contain a bulky C3-aryl substituent that can occupy this enlarged hydrophobic pocket [36]. Most mammalian kinases have larger gatekeeper residues that block access to the bulky substituent of BKIs, therefore allowing better selectivity towards the parasitic kinases [36]. Amongst *P. falciparum* CDPKs, PfCDPK4 has the smallest gatekeeper, which is a serine residue, followed by PfCDPK1 with a medium threonine gatekeeper residue [37]. PfCDPK2 (methionine), PfCDPK3 (methionine) and PfCDPK5 (leucine) all have bulky gatekeeper residues [37]. *P. falciparum* CDPK inhibitor development has mainly focussed on PfCDPK1 and PfCDPK4, and most of these inhibitors are BKIs [14].

2.1.1. PfCDPK1

High-throughput screening campaigns have identified various scaffolds as PfCDPK1 inhibitors (Figure 1), including 2,3,9-trisubstituted purines (1) [19], indolizines (2) [38] and imidazopyridazines (3–5) [23,38–42]. Of all these scaffolds, imidazopyridazines have been studied more intently.

![Figure 1. Cont.](image-url)
Imidazopyridazines are generally potent *Pf*CDPK1 inhibitors, with some compounds demonstrating low micromolar to submicromolar activity against recombinant *Pf*CDPK1 and *P. falciparum* erythrocytic parasites [23,38–42]. However, discrepancies between the enzymatic and whole-cell activities are generally reported for these compounds, which may be due to off-target activity or permeability issues [38,39]. Considerable effort was made to improve the selectivity and ADME (absorption, distribution, metabolism, excretion) profiles of imidazopyridazines, which resulted in compounds with well-balanced *Pf*CDPK1 potency, permeability and in vitro activity against *P. falciparum* erythrocytic stage parasites [40–42]. Despite these efforts, studies still reported only modest in vivo activity in a *P. berghei* mouse model [39–41]. Further exploration of the mechanism of action of imidazopyridazines demonstrated that these compounds could be grouped into two classes based on the type of aromatic linker between the core and the R2 substituent (Figure 2) [23]. Class 1 compounds (6) had a pyrimidine linker and inhibited *P. falciparum* parasite growth at the late schizont stage, while class 2 compounds (7) had a non-pyrimidine linker and inhibited the trophozoite stage of *P. falciparum*. Two additional parasitic targets were also identified for imidazopyridazines: class 1 compounds inhibited *PfPKG* and class 2 compounds inhibited *PfHSP90* (a chaperone protein of *P. falciparum*). These results suggest that the activity of imidazopyridazines against erythrocytic *P. falciparum* parasites is primarily due to inhibition of *PfPKG* and *PfHSP90*, rather than *Pf*CDPK1 inhibition.
were then evaluated in vitro against drug-sensitive (3D7) and multidrug-resistant (Dd2) P. falciparum. Quinazoline derivatives (compounds 6 and 7) were able to interact with PfCDPK1 by locking the kinase in its inactive state. The constrained peptide inhibited recombinant PfCDPK1 in the low micromolar range (IC₅₀: 3.5 µM) and caused a significant decrease in parasitemia at concentrations of ≥10 µM.

More recently, Flaherty and co-workers [43] designed a hydrocarbon constrained peptide that mimics the C-terminal helical region of the PfCDPK1 junction domain (J-domain). The autoinhibitory J-domain is located between the catalytic domain and the calmodulin-like domain and blocks the active site by acting as a pseudosubstrate when the kinase is in its inactive state. By mimicking the activity of the J-domain, the constrained peptide inhibits PfCDPK1 by locking the kinase in its inactive state. Uptake of the constrained peptide by P. falciparum-infected erythrocytes was highly stage-specific, as late-stage schizont erythrocytes demonstrated increased uptake relative to ring-stage and early trophozoite erythrocytes. The constrained peptide inhibited recombinant PfCDPK1 in the low micromolar range (IC₅₀: 3.5 µM) and caused a significant decrease in parasitemia at concentrations of ≥10 µM.

Lima and co-workers [44] designed and developed shape-based and machine learning models of PfCDPK1, PfCDPK4 and PfPK6. These models were used for virtual screening of drug-like molecules to identify potent inhibitors with activity against multiple P. falciparum kinases. The computational hits were then evaluated in vitro against drug-sensitive (3D7) and multidrug-resistant (Dd2) P. falciparum erythrocytic parasites. Quinazoline derivatives (compounds 8-10, Figure 3) inhibited the growth of both drug-sensitive and multidrug-resistant P. falciparum strains in the nanomolar range. Compounds 8 and 10 also demonstrated good in vivo inhibition of P. berghei ookinete formation at a concentration of 10 µM. Molecular docking studies indicated that compound 8 was able to interact with PfCDPK1, PfCDPK4 and PfPK6, thus highlighting its potential as a multi-kinase inhibitor.

Another virtual screening campaign against a PfCDPK1 homology model (PfCDPK1 crystal structure, PDB ID: 3Q5I), identified 18 compounds from the MyriaScreen Diversity Library II that complement the PfCDPK1 ATP-binding site [45]. Two of these compounds, 11 (ST092793) and 12 (S344699) (Figure 4), significantly inhibited recombinant PfCDPK1 and demonstrated in vitro activity against P. falciparum erythrocytic parasites. Interestingly, isothermal titration calorimetry and fluorescence spectroscopy showed that 11 preferentially binds to the inactive conformation of PfCDPK1, thereby locking the enzyme in this state throughout the erythrocytic stage.

**Figure 2.** Class 1 and 2 imidazopyridazine-based PfCDPK1 inhibitors. Kᵦᵦ: equilibrium dissociation constant. ND: not determined.

| Compound | 3D7 IC₅₀  | 3D7 EC₅₀  |
|----------|-----------|-----------|
| PfCDPK1 IC₅₀ | 0.008 µM | 0.074 µM |
| PfPKG IC₅₀ | 0.002 µM | >1 µM    |
| PfHSP90 IC₅₀ | ND       | 6.170 µM |
| Pf3D7 blood stage IC₅₀ | 0.034 µM | 0.215 µM |

**Figure 3.** Class 1 and 2 imidazopyridazine-based PfCDPK1 inhibitors.
Figure 3. Quinazoline derivatives as inhibitors of multiple plasmodial kinases.

| Compound | Pf3D7 blood stage EC50 | PfDd2 blood stage EC50 | Pf ookinet inhibition |
|----------|-------------------------|-------------------------|-----------------------|
| 8        | 0.35 μM                 | 0.48 μM                 | 70.02%                |
| 9        | 0.43 μM                 | 0.40 μM                 | 8.59%                 |
| 10       | 0.39 μM                 |                         | 51.81%                |

Figure 4. Structures and biological data of compounds 11 and 12.

| Compound | PfCDPK1 K<sub>0</sub> | PfCDPK1 IC<sub>50</sub> | Pf3D7 blood stage EC50 |
|----------|------------------------|--------------------------|-------------------------|
| 11       | 51.9 μM                | 33.8 μM                  | 9.5 μM                  |
| 12       | 200.0 μM               | 42.6 μM                  | 17.8 μM                 |
Overall, the results from these studies suggest that PfCDPK1 may not be the most suitable target for *P. falciparum* blood-stage infections. It seems as though the pathways and/or enzymes that are able to compensate for the loss of PfCDPK1 activity [21,23,24] greatly affect the potency of PfCDPK1 inhibitors in vivo. Greater success may be achieved if future drug development focusses on PfCDPK1 as a potential transmission-blocking target.

### 2.1.2. PfCDPK4

As PfCDPK4 is essential for sexual stage development of *P. falciparum*, it is a promising drug target for developing new transmission-blocking antimalarial drugs. The scaffolds explored thus far for PfCDPK4 inhibition include phenothiazines, pyrazolopyrimidines, imidazopyrazines and 5-aminopyrazole-4-carboxamide derivatives [46–50].

Based on pyrazolopyrimidine BKLs designed for *Toxoplasma gondii* CDPK1 (TgCDPK1) and *Cryptosporidium parvum* CDPK1 (CpCDPK1), a series of pyrazolopyrimidine derivatives (e.g., compounds 13–15, Figure 5) with potent activity against PfCDPK4 were designed [49,50].

**Figure 5.** Pyrazolopyrimidine derivatives as inhibitors of PfCDPK4. *PfNF54*: *Plasmodium falciparum* NF54 strain.

Minimal off-target activity was observed for some of these compounds when tested against human Src and Abl tyrosine kinases, which both have one of the smallest gatekeeper residues (threonine) in the human kinome [49,50]. However, when screened against human non-kinase targets, compound 14 also inhibited the human ether-a-go-go related gene potassium channel (hERG) which is critical for cardiac repolarisation [51]. Pyrazolopyrimidine compounds have been shown to block exflagellation of male gametocytes in *P. falciparum* parasites [49,50] and in *P. berghei*-infected mice [49] within the nanomolar range. When *Anopheles stephensi* mosquitoes were allowed to feed on *P. berghei*-infected mice treated with compound 13 (10 mg/kg, intraperitoneally), oocyst formation was blocked in the mosquito midgut. Similarly, infective sporozoite formation was inhibited in *Anopheles stephensi* mosquitoes that fed on PfNF54-infected human blood containing 3 µM of compound 13 [49]. *P. falciparum* parasites expressing PfCDPK4 with a mutated gatekeeper (small serine residue changed to a large methionine residue, S147M), were insensitive to pyrazolopyrimidine-based compounds and demonstrated normal exflagellation, which confirms PfCDPK4 to be the target of these inhibitors [48,49]. Substituting the pyrazolopyrimidine scaffold with an imidazopyrazine core generally resulted in similar PfCDPK4
selectivity and potency [50]. In silico studies revealed the structure-activity relationships of these pyrazolopyrimidine and imidazopyrazine compounds with the PfCDPK4 target [52].

Another scaffold used for TgCDPK1 inhibitor development [53], 5-aminopyrazole-4-carboxamide, was also shown to potently inhibit PfCDPK4 in the nanomolar range [47]. The most active 5-aminopyrazole-4-carboxamide derivatives (compounds 16 and 17, Figure 6) demonstrated potent inhibition of \textit{P. falciparum} male gametocyte exflagellation at a concentration of 0.1 µM. The in vitro inhibition was much higher than the enzymatic assay predicted, which may indicate multiple targets for these compounds. In terms of selectivity over human kinases, these inhibitors demonstrated high selectivity over Src kinase and hERG.

Figure 6. 5-Aminopyrazole-4-carboxamide derivatives as inhibitors of PfCDPK4.

Members of the phenothiazine class were identified as possible non-ATP-competitive inhibitors of PfCDPK4 [46]. Trifluoperazine (TFP) (18, Figure 7) was the most active of this class, with a binding affinity (K_d) of 134.5 µM and K_i value of 150 µM for PfCDPK4. The discrepancy between the enzymatic activity of TFP and the reported in vitro activity (EC_{50}: 1.9 µM) against \textit{P. falciparum} indicates that this compound modulates multiple targets.

Figure 7. Structure and biological data of trifluoperazine (TFP).
Homology modelling indicated that TFP possibly binds to the calmodulin-like domain of PfCDPK4 which prevents repositioning of the autoinhibitory J-domain upon binding of Ca\(^{2+}\), thereby locking the kinase in its inactive state.

2.1.3. PfCDPK5

To date, only one study has been published on inhibitor development for PfCDPK5. Rout and Mahapatra predicted the three-dimensional structure of PfCDPK5 through homology modelling using *P. berghei* CDPK1 as a template [54]. Possible inhibitors of PfCDPK5 were then identified through virtual screening of five different sets of compounds with known antimalarial activity. MMV687246 (19, Figure 8), from the Malaria box assembled by The Medicines for Malaria Venture, demonstrated the highest binding affinity for PfCDPK5 and was suggested as a possible lead for future experimental validation and inhibitor design.

![Figure 8. Structure and biological data of MMV687246.](image)

3. AGC Group

Three of the five malarial kinases that cluster within this group, namely adenosine monophosphate (cAMP)-dependent protein kinase A (PKA), cyclic guanosine monophosphate (cGMP)-dependent protein kinase G (PKG) and protein kinase B (PKB) have been characterised [13]. cAMP-, cGMP- and calcium-mediated signalling pathways are closely linked within the malaria parasite. In merozoites, a rise in cytosolic cAMP levels leads to activation of PKA and an increase in cytosolic calcium levels via induction of the Epac (exchange protein directly activated by cAMP) pathway [55]. When activated by cGMP, PKG regulates phosphoinositide metabolism which produces inositol (1,4,5)-triphosphate (IP\(_3\)), a messenger molecule that signals the release of intracellular calcium [56]. The release of calcium in turn activates stage-specific effector pathways, including CDPK signalling [29,56]. In contrast to the other two kinases, PKB is activated by calmodulin in a calcium-dependent manner [57]. Phospholipase C has been identified as the upstream regulator responsible for releasing the calcium required for PKB activation [57].

During the asexual parasite stages, PfPKA, PfPKG and PfPKB regulate different factors required for parasite invasion and egress. PfPKA phosphorylates the *P. falciparum* apical membrane antigen 1 (*PfAMA1*) which is critical for tight junction formation between the parasite and the host cell during erythrocyte invasion [58–60]. PfPKA has also been implicated in regulation of parasite motility [61], microneme secretion [55], anion channel conductance at the erythrocytic plasma membrane [62] and the cell cycle of the intraerythrocytic parasite [63]. However, Patel and co-workers [60] reported that events prior to invasion, such as egress, rise in cytosolic calcium levels and microneme secretion, can all occur in the absence of cAMP and PfPKA. Apart from merozoite invasion, they also did not observe
any other critical role for cAMP and PfPKA in the erythrocytic life cycle. PfPKG controls invasion and egress of sporozoites (liver-stage parasites) [29,64] and merozoites (blood-stage parasites) [65–67] by regulating parasite motility and microneme secretion. PfPKG also plays a role in merozoite invasion of erythrocytes by regulating parasite motility [68]. During the sexual parasite stages, PfPKG regulates gametogenesis, which involves male gamete exflagellation and rounding up of female gametes, and ookinete motility required for mosquito midgut invasion [56,69,70]. Both PfPKA and PfPKG have been validated as essential kinases, PfPKA being essential for blood-stage parasites [58,60] and PfPKG being essential for multiple life cycle stages [67,69,71]. PfPKB is regarded as likely essential to blood-stage parasite survival [22].

3.1 Inhibitor Development for the AGC Group

3.1.1. PfPKG

In terms of inhibitor development, PfPKG is one of the plasmodial kinases that has been studied extensively thus far. It is regarded as a very attractive antimalarial drug target as its inhibition offers simultaneous prophylactic, curative and transmission-blocking potential [72]. As PfPKG is an essential enzyme for multiple life cycle stages, there is a relatively low risk of the parasite developing high-grade resistance to PfPKG-selective inhibitors [72]. The PKG enzyme is also highly conserved in all human malaria species, with an overall sequence identity of 90–92% and identical catalytic site and gatekeeper residues [73]. Thus, PKG inhibitors have the potential to be active against multiple malaria species. Although human PKG orthologues (cytosolic PKG-1α and PKG-1β, membrane-associated PKG-II) exist, selective inhibitor development is still possible as there is significant structural divergence between plasmodial and mammalian PKGs [74].

A variety of scaffolds have been explored for PfPKG inhibitor development, with the imidazopyridines [71,75,76] and thiazoles [73,77,78] being the most advanced inhibitors of PfPKG. Compound 20 (Figure 9), a PKG inhibitor of Eimeria tenella [79], was used as a lead compound to develop potent imidazopyridine inhibitors of PfPKG [71,75,76]. Compound 21 (Figure 9) was the most potent of a series of imidazopyridines synthesised by Baker and co-workers [71], with an IC50 value of 0.16 nM against PfPKG and an EC50 value of 2.1 nM against P. falciparum blood-stage parasites. Compound 21 demonstrated no toxicity in vitro or in vivo, high selectivity over human kinases and moderate metabolic stability in vitro. Oral administration of compound 21 to P. falciparum-infected mice (twice-daily dose of 100 mg/kg) over a period of four days reduced parasitemia below detectable levels. Apart from blood-stage efficacy, compound 21 also inhibited transmission of mature P. falciparum gametocytes to Anopheles stephensi mosquitoes (IC50: 41.3 nM).

Subsequent studies focussed on improving the ADME properties of this chemical class while retaining potent inhibitory activity. By means of structure-activity relationship and modelling studies, Large and co-workers [75,76] systematically varied the substituents of compound 20 and explored other bicyclic cores. Compounds 22 [75] and 23 [76] (Figure 9) retained the potent PfPKG and in vitro antimalarial activity of compound 20. Compound 22 also retained the LogD and lipophilic ligand efficiency of compound 20, and showed improved permeability, but demonstrated poor stability in mouse liver microsomes [75]. Compound 23 demonstrated an excellent balance of activity and physicochemical properties. In addition to good LogD and LLE, compound 23 showed improved microsomal stability and excellent selectivity over human kinases, including the two human PKG orthologues (PKG1α and PKG1β) [76].

A 2,3-diaryl-pyrrole inhibitor of PKG developed for Eimeria tenella (compound 24, Figure 10) [80] was shown to be a potent inhibitor of PfPKG (IC50: 3.5 nM) [81]. However, compound 24 only demonstrated modest in vitro activity against P. falciparum and failed to reduce parasitemia in a P. berghei mouse model [81]. A scaffold-hopping approach performed on compound 24 lead to the identification of thiazoles (compound 25) as PfPKG inhibitors [78]. Substitution of the thiazole scaffold was optimised to improve the enzymatic and in vitro activity of compound 25, which lead to compound
Compound 26 demonstrated excellent selectivity over human kinases, good permeability and metabolic stability in mouse and human liver microsomes.

**Table 1.** Pharmacological properties of imidazopyridine-based compounds.

| Compound | PfPKG pIC<sub>50</sub> | PfP<sub>3D7</sub> E<sub>50</sub> | Pf transmission-blocking IC<sub>50</sub> | In vivo Pf mouse model (% parasitemia reduction, oral dose) |
|----------|-----------------|--------------------------|-----------------------------|--------------------------------------------------|
| 20       | 3.1 nM          | 395.0 nM                  | 507.3 nM                    | ND                                               |
| 21       | 0.16 nM         | 2.10 nM                   | 41.3 nM                     | 99.9% 100 mg/kg Twice daily, 4 days              |

**Figure 9.** Imidazopyridine-based compounds as inhibitors of PfPKG. pIC<sub>50</sub>: negative log of the IC<sub>50</sub> value in molar; LLE: lipophilic ligand efficiency; LogD: distribution coefficient; MLM: % remaining after 30 min incubation with mouse liver microsomes.
Figure 10. 2,3-Diaryl-pyrrole and thiazole compounds as inhibitors of PfPKG.
During a high-throughput screening campaign, Penzo and co-workers [73] also identified several thiazole derivatives, such as compound 27 (Figure 11), with nanomolar potencies against PfPKG [73]. The in vitro activity of the most potent compounds was studied at 48 and 72 h in wild-type and transgenic (PfPKG gatekeeper mutant, T618Q) P. falciparum blood-stage parasites, and the EC\textsubscript{50} values against the two strains were very similar—indicating that the thiazole derivatives also inhibit targets other than PfPKG. Additional targets identified for compound 27 included CDPK1, CDPK4, CDK-related kinase (Pfcrk-5), NIMA-related kinase (Pfnek-1), CK1 and an unnamed putative protein kinase (Pf3D7_0926100). Compound 27 also demonstrated good solubility, no toxicity against HepG2 cells, and selectivity over the human PKG orthologue (PKG\textsubscript{I\alpha}), human lymphocyte-specific protein tyrosine kinase (LCK) and human Aurora B kinase. Besides blood-stage activity, compound 27 also had potent activity against male and female gametes.

![Figure 11. Thiazole derivatives as inhibitors of multiple plasmodial kinases.](image)

Matralis and co-workers [77] specifically focussed on developing a series of thiazole derivatives with a fast-killing profile similar to that of artemisinins. Compound 28 (Figure 11) was the most potent in this series, with in vitro nanomolar activity against PfPKG, P. falciparum blood-stage parasites and gametocytes. It also possessed good physicochemical properties. Despite good selectivity over human enzymes, ion channels and receptors, this compound showed activity towards hERG. Parasite reduction ratio studies demonstrated that compound 28 had fast-killing properties similar to those of artesunate. CDPK1, CDPK4 and serine/arginine protein kinase 2 (SRPK2, also known as CLK2) were identified as additional targets of compound 28. The fast-killing activity of compound 28 was mainly attributed to SRPK2 inhibition. This study demonstrates the potential of simultaneously targeting PfPKG and SRPK2 to develop fast-killing drugs with curative and transmission-blocking activity.
Vanaerschot and co-workers [72] identified PfPKG as the primary target of the Medicines for Malaria Venture compound MMV030084 (29, Figure 12). MMV030084 had an IC$_{50}$ value of 0.4 nM against recombinant PfPKG, and docking studies using the PfPKG crystal structure (PDB ID: 5DYK) showed a strong interaction between MMV030084 and the ATP-binding site. When evaluated against the different life cycle stages of the parasite, MMV030084 inhibited sporozoite invasion of hepatocytes, merozoite egress from mature schizonts, and male gamete exflagellation. MMV030084 inhibited liver cell invasion by P. berghei parasites (IC$_{50}$: 199 nM) with minimal toxicity against the host cells (CC$_{50}$: 41.5 µM). The development of P. falciparum blood-stage parasites was halted at the schizont stage when treated with MMV030084 (drug-sensitive strain IC$_{50}$: 109 nM; multidrug-resistant strain IC$_{50}$: 120 nM). Male gamete exflagellation of the P. falciparum NF54 strain was inhibited by MMV030084 with an IC$_{50}$ value of 141 nM. In vitro MMV030084 resistance selection studies identified P. falciparum tyrosine kinase-like 3 (PfTKL3) as an MMV030084-resistance mediator, which allows merozoite egress from erythrocytes when mutated. No mutation was identified for PfPKG itself.

![Figure 12. Structure and biological data of MMV030084.](image)

A screening campaign by Mahmood and co-workers [82] identified isoxazole-based inhibitors with PfPKG activity and selectivity over human PKG. Optimisation of this scaffold led to compounds 30–32 (Figure 13) with IC$_{50}$ values <20 nM against PfPKG. Further evaluation of the physicochemical properties and in vitro activity of these compounds against the whole-cell parasite has not yet been reported.
Figure 13. Isoxazole-based inhibitors of PfPKG.
3.1.2. PfPKA and PfPKB

Drug discovery efforts targeting PfPKA and PfPKB are limited. Buskes and co-workers [83] attempted to develop PfPKA inhibitors using the commercially available PKA inhibitor 3-methylisoquinoline-4-carbonitrile (33, Figure 14) as a starting point. They studied the interactions of compound 33 and a series of substituted isoquinolines (e.g., 34, Figure 14) with a PfPKA homology model. In vitro evaluation of this series demonstrated low micromolar activity against drug-sensitive (3D7) and -resistant (W2) *P. falciparum* strains. However, biochemical evaluation of this series showed minimal activity against PKA [84]. It was suggested that these compounds likely inhibit another kinase that is involved in parasitic cytokinesis and erythrocyte invasion [84].

![Figure 14](image1.jpg)

Figure 14. 3-Methylisoquinoline-4-carbonitrile derivatives and their biological data.

As PfPKB shares high sequence homology with the catalytic sites of mammalian PKB and protein kinase C (PKC), established PKB and PKC inhibitors were tested for activity against PfPKB. Go 6983 (35, Figure 15), a PKC inhibitor, was shown to inhibit PfPKB (IC$_{50}$: ±1 µM) and significantly reduce *P. falciparum* parasite growth at the late schizont stage [85]. The mammalian PKB inhibitor A443654 (36, Figure 15) inhibited PfPKB with an IC$_{50}$ value of 200 nM [57]. Incubation of *P. falciparum* schizonts with A443654 did not affect the morphology or the number of schizonts but dramatically reduced the number of ring-stage parasites formed after invasion. This indicates that A443654 blocks invasion, which corroborates the function of PfPKB in erythrocytic invasion. A peptide inhibitor that corresponds to the pseudosubstrate motif of the PfPKB N-terminal effectively inhibited PfPKB activity and also reduced the formation of *P. falciparum* ring-stage parasites [57].

![Figure 15](image2.jpg)

Figure 15. Structures and biological data of Go 6983 and A443654.
Crystal structures of PfPKA’s regulatory subunit (PDB ID: 5K8S, 5KBF and 5T3N) [86] and methods for expression and purification of active recombinant PfPKAr (regulatory subunit) [86] and PfPKAc (catalytic subunit) [87] are available for future drug development efforts for this target. The crystal structure of PfPKB is not yet available; however, the full-length PfPKB gene has been successfully expressed and purified as an active recombinant protein [57,68,85].

4. CMGC Group

The CMGC kinase family consists of cyclin-dependent kinases (CDKs), mitogen-activated protein kinases (MAPks), glycogen synthase kinase-3 (GSK-3) and CDK-like kinases (CLKs).

4.1. Cyclin-Dependent Kinases (CDKs)

Eukaryotic cyclins and CDKs are essential regulators of the cell cycle [88]. Several CDK homologues have been identified in the P. falciparum parasite, namely protein kinase 5 (PfPK5), protein kinase 6 (PfPK6), MO15-related kinase (Pfmrk) and the CDK-related kinases (Pfcrk-1, Pfcrk-3, Pfcrk-4, Pfcrk-5) [88,89].

PfPK5 is most related to mammalian CDK1 and CDK5 [90] and demonstrates sensitivity to mammalian CDK1/CDK2 inhibitors [91]. It has been proposed that PfPK5 is likely involved in the regulation of DNA replication (S-phase of the cell cycle) during erythrocytic schizogony [90,92,93]. Pfmrk, a putative homologue of mammalian CDK7, is predominantly expressed in gametocytes and to a lesser extent in the asexual stages (trophozoites and schizonts) [94]. Pfmrk is localised in the nucleus of the parasite and is presumably involved in the regulation of DNA replication [95]. Pfcrk-1 and Pfcrk-3 display maximal homology to mammalian CDKs involved in transcriptional control [13,96]. Pfcrk-1 is mainly expressed in gametocytes [97]; however, the P. berghei orthologue (Pbcrk-1) was found to be essential for erythrocytic schizogony [98]. Pfcrk-3 has been demonstrated to be essential to erythrocytic parasites and presumably regulates gene expression via interaction with chromatin modification enzymes [96]. Pfcrk-4 is another essential enzyme for asexual proliferation and also plays a critical role in ookinete formation and early oocyst development [22,99]. Two atypical CDKs, namely PfPK6 and Pfcrk-5, demonstrate both CDK and mitogen-activated protein kinase (MAPK) homology [100,101]. Nuclear and cytoplasmic localisation have been reported for PfPK6 in trophozoite and schizont parasites [100]. Unlike PfPK5 and Pfmrk which are activated by various cyclins in vitro [102,103], PfPK6 appears to be a cyclin-independent kinase [100]. Pfcrk-5 is a cyclin-dependent enzyme localised in the nuclear periphery [101]. Although parasites lacking Pfcrk-5 are viable, they display decreased erythrocytic proliferation due to a lower number of merozoites released per schizont [101].

4.1.1. CDK Inhibitor Development

PfPK5

Developing PfPK5-selective inhibitors is quite challenging due to the high degree of homology between PfPK5 and the human CDKs. Eubanks and co-workers [104] demonstrated that a target-based screening approach was more effective to identify PfPK5-selective inhibitors than chemically modifying existing CDK inhibitors. The 4-methylumbelliferone analogues, compounds 37 and 38 (Figure 16), demonstrated a 2-fold binding affinity for PfPK5 over human CDK2 (HsCDK2). No significant toxicity was observed against human hepatoma cell lines (HuH7 and HepG2) for either compound. However, both compounds failed to inhibit drug-resistant P. falciparum (Dd2 strain) asexual parasite growth in vitro, most likely due to poor physicochemical properties.
Figure 16. 4-Methylumbelliferone inhibitors of PfPK5 and their biological data. \(K_{D(app)}\): apparent dissociation constant.

\[
\begin{align*}
PfPK5 & \quad 5 \mu M & \quad 11 \mu M \\
HsCDK2 & \quad 14 \mu M & \quad 28 \mu M \\
PfDd2 \text{ blood stage } E_{C50} & \quad >20 \mu M & \quad >20 \mu M \\
\end{align*}
\]

**Pfmrk**

Scaffolds studied for Pfmrk inhibition include quinolinones [105], oxindoles [106], chalcones [107], flavonoids [108] and sulfonamide-based compounds [109–111].

A series of quinolinones (e.g., compound 39, Figure 17) demonstrated Pfmrk activity with IC\(_{50}\) values ranging from 18 to 539 \(\mu M\) [105]. Neither antimalarial evaluation against whole-cell parasites nor molecular docking has been performed for this chemical class. Based on the structure of commercially available indirubin-3′-monoxime, a moderate inhibitor of Pfmrk and in vitro \(P. falciparum\) parasite growth, oxindole-based compounds were explored as inhibitors of Pfmrk [106]. Several oxindoles selectively inhibited Pfmrk in the low micromolar range, with the most potent being compound 40 (Figure 17). None of the oxindoles demonstrated any significant in vitro activity against whole-cell parasites. Homology modelling showed that these compounds had the same orientation in the active site of Pfmrk as in human CDK2, but with additional contact points which might be responsible for the Pfmrk specificity.

**Figure 17.** Quinolinone and oxindole derivatives as inhibitors of Pfmrk.
The chalcone and sulfonamide-based scaffolds were identified by means of a three-dimensional structure-activity relationship (3D-QSAR) pharmacophore model [109,112]. Compound 41 (Figure 18) was the most active compound of a series of chalcones tested against Pfmrk (IC_{50}: 1.3 µM) [107]. However, a weak correlation was observed between the Pfmrk activity and the in vitro activity against drug-sensitive (D6) and -resistant (W2) P. falciparum strains. As several mechanisms of action have been reported for the antimalarial activity of chalcones [113–115], Geyer and co-workers [107] proposed that Pfmrk inhibition might be an additional mechanism demonstrated by some chalcones. Several flavonoids isolated from Erythrina sp., were evaluated for activity against Pfmrk [108]. The most potent flavonoid, Abyssinone V (42), had an IC_{50} value of 0.038 µM. Despite potent Pfmrk activity, the flavonoids demonstrated similar in vitro antimalarial activity to that of the chalcones, presumably due to the lower permeability of the flavonoids.

![Figure 18. Structures and biological data of chalcone and flavonoid-based inhibitors of Pfmrk.](image1)

Isoquinoline sulfonamides were generally weak inhibitors of Pfmrk, except compound 43 (Figure 19) which demonstrated an IC_{50} value of 0.7 µM [111]. However, compound 43 failed to inhibit drug-sensitive (D6) and -resistant (W2) P. falciparum parasite growth. Thiophene sulfonamides exemplified by 44 and 45 (Figure 19) were found to be potent inhibitors of Pfmrk with IC_{50} values in the submicromolar range [110]. However, all of these compounds, except compound 45, are also potent inhibitors of human CDK7. Thiophene sulfonamides demonstrated minimal cytotoxicity and moderate in vitro activity against a multidrug-resistant P. falciparum (W2) strain.

![Figure 19. Sulfonamide-based inhibitors of Pfmrk.](image2)
PfPK6 and CDK-Related Kinases

To our knowledge, no medicinal chemistry campaigns have focussed on drug development for PfPK6 and the CDK-related kinases (Pfcrk-1 to -5). Homology models have been developed for PfPK6 [116,117] and Pfcrk-4 [99], which can be used for virtual screening of small-molecule inhibitors against these targets. Methods for expression and purification of active recombinant PfPK6 [100], Pfcrk-1 (kinase domain) [118], Pfcrk-3 [96] and Pfcrk-5 [101] are also available in the literature.

4.2. Mitogen-Activated Protein Kinases (MAPKs)

The P. falciparum kinome encodes two MAPK homologues, namely Pfmap-1 and Pfmap-2. Interestingly, Pfmap-2 is essential for the asexual stages of P. falciparum parasites [119]; however, the P. berghei orthologue (Pbmap-2) is only essential for male exflagellation in the mosquito midgut [120]. Pfmap-1 also plays an important role during asexual development; however, parasites are able to compensate for loss of Pfmap-1 activity by upregulating Pfmap-2 [119].

Human p38 MAPK inhibitors have been shown to inhibit drug-sensitive (HB3) and -resistant P. falciparum strains in vitro; however, antiplasmodial activity has yet to be attributed to plasmodial MAPK inhibition [121].

4.3. Glycogen Synthase Kinase-3 (GSK-3)

PfGSK-3 is one of three GSK3-related kinases identified in the P. falciparum parasite [13]. Although PfGSK-3 is expressed throughout the erythrocytic stage, it is predominantly expressed during the early trophozoite stage [122]. After expression, PfGSK-3 is rapidly transported to the cytoplasm of the erythrocyte where it appears to associate with membranous structures known as Maurer’s clefts [122]. The exact biological functions of PfGSK-3 remain to be elucidated; however, it has been demonstrated to be essential for the survival of asexual erythrocytic parasites [22].

PfGSK-3 Inhibitor Development

Despite the high degree of homology between PfGSK-3 and mammalian GSK-3, significant structural differences exist that can be exploited for PfGSK-3-selective inhibition [122–125]. Fugel and co-workers [123] designed a novel series of 4-phenylthieno[2,3-b]pyridine based on structures of hits (e.g., compound 46, Figure 20) identified during a high-throughput screening campaign. Compounds from this series, such as compound 47 (Figure 20), selectively inhibited PfGSK-3 (IC\textsubscript{50}: 0.48 µM) over human GSK-3 (GSK-3\textsubscript{α} IC\textsubscript{50}: >100 µM; GSK-3\textsubscript{β} IC\textsubscript{50}: 3.3 µM) and demonstrated broad selectivity when tested against two panels of mammalian kinases. Compound 47 also had in vitro activity against erythrocytic P. falciparum (NF54-Luc) parasites (EC\textsubscript{50}: 5.5 µM). Masch and co-workers [126] improved the solubility and antimalarial activity of the 4-phenylthieno[2,3-b]pyridine compounds by attaching an additional aliphatic polar side chain to the para-position of the 4-phenyl ring. Compared to compound 47, compound 48 (Figure 20) exhibited 4.5-fold higher antiplasmodial activity against erythrocytic P. falciparum (NF54-Luc) parasites (EC\textsubscript{50}: 1.2 µM), as well as improved solubility (47: 4.8 µM; 48: 1.5 µM). Recently, we identified a series of benzofuran-based compounds as potent and selective inhibitors of PfGSK-3 ([127], submitted for publication). The most promising benzofurans, compounds 49 and 50 (Figure 20), inhibit PfGSK-3 in nanomolar concentrations and demonstrate 316-fold and 175-fold selectivity for PfGSK-3 over human GSK-3.
**Figure 20.** 4-Phenylthieno[2,3-b]pyridine and benzofuran-based inhibitors of PfGSK-3.
4.4. CDK-Like Protein Kinases (CLKs)

Four members of the CLK family have been identified in *P. falciparum*, *PfCLK-1* to -4 [13]. All four enzymes are essential to the asexual erythrocytic parasites [22,128] as they regulate mRNA splicing through phosphorylation of serine/arginine-rich (SR) proteins [129]. *PfCLK1* and *PfCLK2* exhibit homology to the yeast SR protein, Sky1p, and are expressed throughout the erythrocytic stage and in gametocytes [128]. Both kinases are localised within the nucleus of the parasite, with *PfCLK2* also present in the cytoplasm [128]. *PfCLK3* is a closely related homologue of human pre-mRNA processing factor 4B (PRP4 or PRPF4B) [130] which regulates mRNA splicing through phosphorylation of proteins associated with the spliceosome complex [131]. *PfCLK4*, also known as SR protein-specific kinase 1 (SRPK1), is expressed in erythrocytic parasites and abundantly in gametocytes [132,133]. *PfCLK4* negatively regulates mRNA splicing by phosphorylating a putative plasmodial SR protein (*PfSR1*) in vitro [132,134]. Both *PfCLK4* and *PfSR1* are localised inside the nucleus of ring and early trophozoite stage parasites. As erythrocytic development progresses, the two proteins are exported to the nuclear periphery (mature trophozoites) and finally to the cytoplasm (schizonts and gametocytes) [132,134].

CLK Inhibitor Development

A high-throughput screening campaign identified TCMDC-135051 (51, Figure 21) as a highly potent and selective inhibitor of *PfCLK3* [135]. TCMDC-135051 demonstrated selectivity for *PfCLK3* over closely related human kinases (CLK2 and PRPF4B), the closest related plasmodial kinase (*PfCLK1*) and two other plasmoidal kinases (*PfPKG* and *PfCDPK1*). *PfCLK3* mutations were observed in *P. falciparum* parasites with reduced sensitivity to TCMDC-135051, which indicated that *PfCLK3* was the primary target of this compound. A recombinant *PfCLK3* variant with a G449P mutation and parasites expressing the G449P mutant *PfCLK3* both demonstrated reduced TCMDC-135051 sensitivity, confirming that the antimalarial activity of TCMDC-135051 was due to *PfCLK3* inhibition. TCMDC-135051 inhibition resulted in downregulation of 425 essential *P. falciparum* genes and upregulation of certain genes involved in RNA processing, which is consistent with the proposed mRNA splicing role of *PfCLK3*. TCMDC-135051 was active against multiple stages of the parasite’s life cycle, including liver-stage sporozoites, blood-stage parasites, gametocyte development and subsequent transmission to the mosquito vector. TCMDC-135051 also demonstrated activity against CLK3 of *P. vivax* (*PvCLK3*) and *P. berghei* (*PbCLK3*), as well as in vitro activity against *P. knowlesi* and *P. berghei* blood-stage parasites. A dose-dependent reduction in parasitemia was observed when TCMDC-135051 was administered intraperitoneally to *P. berghei*-infected mice (twice daily, 5-day period), with the maximal dose (50 mg/kg) reducing parasitemia below detectable levels.
5. **Casein Kinase 1 (CK1) Group**

The *P. falciparum* kinome encodes a single CK1 enzyme (*Pf*CK1) that is expressed throughout the erythrocytic stages. *Pf*CK1 is essential for blood-stage parasite survival [22] and is likely involved in cellular processes such as mRNA splicing, protein trafficking and erythrocyte invasion [136,137]. To our knowledge, no medicinal chemistry programs have targeted this enzyme thus far.

6. **NIMA- and Aurora-Related Kinases**

Four Never in Mitosis, gene A (NIMA)-related kinases or NEKs (*Pf*nek-1 to -4) [12,13] and three Aurora-related kinases (*Pf*ark-1 to -3) [138] have been identified for *P. falciparum*. Both groups of kinases are involved in the regulation of the parasitic cell cycle [88,139]. *Pf*nek-1 and the three Aurora-related kinases are likely essential for erythrocytic schizogony, while *Pf*nek-2 and *Pf*nek-4 are essential for sexual development of the parasite [139].

With regards to inhibitor development, compounds (e.g., 52 and 53, Figure 22) isolated from marine sponges were found to inhibit *Pf*nek-1 and demonstrate in vitro *P. falciparum* activity [140–142]. Human Aurora kinase inhibitors also demonstrated antiplasmodial activity in vitro; however, the activity is yet to be attributed to plasmodial Aurora-related kinase inhibition [143].
7. Phosphoinositide Lipid Kinases (PIKs)

Five *P. falciparum* PIKs have been identified that are phylogenetically divergent from human PIKs [144]. The phosphoinositide 3-kinase (*Pf*PI3K) and phosphatidylinositol 4-kinase (*Pf*PI4K) homologues are both essential for parasite survival and most likely involved in cellular signalling and trafficking [145–147].

7.1. PIK Inhibitor Development

7.1.1. PI3K

To date, only two compounds have been identified for studying the functions of *Pf*PI3K. The mammalian PI3K inhibitors (Figure 23) wortmannin (54) and LY294002 (55) both inhibit *Pf*PI3K and blood-stage *P. falciparum* parasite growth [146, 147]. *Pf*PI3K was also identified as a target of dihydroartemisinin (56, Figure 23) during the early ring stages [148].

7.1.2. PI4K

Considerable progress has been made with regards to inhibitor development for PI4K, with one candidate progressing into clinical trial evaluation. The imidazopyridine/pyrazine/pyridazine class [145, 149–152], the aminopyridine/pyrazine class [153–156] and the bipyridine sulfonamide [157] scaffolds have been evaluated for PI4K inhibition.
A phenotypic screening identified compound 57 (Figure 24), which demonstrated activity against *P. falciparum* blood-stage parasites but was inactive against *P. yoelii* (Py) and *P. cynomolgi* (Pc) liver-stage parasites [152]. Liver-stage activity was acquired by replacing the imidazopyridine core of compound 57 with an imidazopyrazine core (KAI407, 58, Figure 24). From a series of imidazopyrazines, compound 59 (KDU691, Figure 24) had optimal antimalarial activity (blood and liver stages) and physicochemical properties, which translated into in vivo efficacy against *P. berghei*-infected mice [152]. McNamara and co-workers [145] further demonstrated that compound 59 reduced liver- and blood-stage parasites, gametocyte viability and transmission to the mosquito vector for multiple *Plasmodium* species. Plasmodial PI4K was identified as the direct target of imidazopyrazine compounds [145].

Le Manach and co-workers [150] synthesised a series of imidazopyrazines based on structures of hits identified during a screening campaign. Compound 61 (Figure 24) was highly active against drug-sensitive (NF54) and -resistant (K1) *P. falciparum* strains and reduced parasitemia by 98% in *P. berghei*-infected mice (4 × 50 mg/kg). However, compound 61 failed to produce significant in vivo efficacy at lower doses, displayed poor solubility and showed activity towards hERG. Further optimisation of this scaffold led to compound 62 (Figure 24), which was completely curative in *P. berghei*-infected mice (4 × 50 mg/kg) and retained high in vivo efficacy at lower doses [151]. Compound 62 acted as a prodrug which was rapidly metabolised to the highly active sulfone (compound 63, Figure 24) in vivo.

Compound 64 (Figure 25) was identified during a high-throughput screening campaign against drug-sensitive (NF54) and -resistant (K1) *P. falciparum* strains [155]. Optimisation of the 2-aminopyridine scaffold resulted in compound 65 (MMV390048 or MMV048, Figure 25), which demonstrated in vitro and in vivo activity against the liver, blood and sexual (gametocyte) stages of the parasite [155,158]. Whole-genome screening of MMV048-resistant *P. falciparum* strains and chemoproteomic profiling identified plasmodial PI4K as the target of MMV048 [158]. MMV048 showed high selectivity over human and other plasmodial kinases, a good ADME profile and an acceptable preclinical safety profile in various animal species (mice, rats, dogs and monkeys) [155,158]. Phase I clinical trials for MMV048 were recently completed (ClinicalTrials.gov: NCT02230579; NCT02281344; NCT02554799) [159]. A single oral dose of up to 120 mg was generally well tolerated in healthy volunteers and adverse events were mild to moderate. Treatment with 20 mg of MMV048 initially reduced parasitemia in volunteers with induced *P. falciparum* blood-stage malaria; however, recrudescence occurred 2 to 7 days after treatment. Formulation influences the pharmacodynamic profile of MMV048, with the tablet formulation resulting in significantly less variability than the powder-in-a-bottle formulation. MMV048 progressed to phase 2a clinical trials in 2017, where its activity was evaluated in Ethiopian adults with either uncomplicated *P. falciparum* or *P. vivax* infection (ClinicalTrials.gov: NCT02880241).
Figure 24. Imidazopyridine-, pyrazine- and pyridazine-based compounds as inhibitors of plasmodial PI4K.

| Compound | Py blood stage EC₅₀ | Py liver schizonts EC₅₀ | P. c. hypnozoites EC₅₀ | P. v. PI4K IC₅₀ | In vivo Py mouse model (50 mg/kg) |
|----------|---------------------|------------------------|------------------------|----------------|-------------------------------|
| 57       | 0.60 µM             | >10 µM                 | >10 µM                 | ND             |                  |
| 58       | 0.06 µM             | 0.16 µM                | 0.81 µM                | ND             |                  |
| 59       | 0.058 µM            | 0.036 µM               | 0.196 µM               | 1.5 nM         | 99.6% Dose: 50 mg/kg, Twice daily, 4 days |
| 60       | 0.004 µM            | 0.009 µM               | ND                     | ND             |                  |
| 61       | 7.3 nM              | 1.1 nM                 | 6.3 nM                 | ND             |                  |
| 62       | 98%                 | 99.8%                  | 50 mg/kg               | 50 mg/kg       |                  |
| 63       | 0.9 nM              | 0.5 nM                 | ND                     | ND             |                  |
Figure 25. Structures and biological data of aminopyridine- and pyrazine-based compounds as inhibitors of plasmodial PI4K.

| Compound | PfPI4K IC_{50} | PfNF54 blood stage EC_{50} | PfK1 blood stage EC_{50} | In vivo Pb mouse model | In vivo Pf mouse model |
|----------|----------------|-----------------------------|-------------------------|-----------------------|-----------------------|
| 64       | 10 nM          | 49 nM                       | 49 nM                   | ND                    | ND                    |
| 65       | 3.4 nM         | 28 nM                       | 25 nM                   | 1.1 mg/kg             | 0.57 mg/kg            |
| 66       | 1.5 nM         | 10.0 nM                     | 8.4 nM                  | ND                    | 0.12 mg/kg            |
| 67       | 23 nM          | 5.4 nM                      | 5.2 nM                  | 1.0 mg/kg             | 0.25 mg/kg            |
Younis and co-workers [156] replaced the 2-aminopyridine core of MMV048 with a 2-aminopyrazine ring (compound 66, Figure 25), which improved the in vitro antimalarial activity but had poor solubility. In an attempt to improve the aqueous solubility, the methyl sulfonyl group of compound 66 was replaced with a piperazinyl carboxamide (UCT943, 67, Figure 25) [154]. While retaining PI4K selectivity, UCT943 demonstrated improved solubility and potency against all life cycle stages compared to the clinical candidate, MMV048 [154,160]. The in vivo efficacy of UCT943 in a P. falciparum-infected NSG mouse model was also 2-fold more potent than that of MMV048 [160]. Gibhard and co-workers [153] also explored the option of using the more soluble sulfoxide analogue of compound 66 as a prodrug to improve drug exposure in vivo. In a P. falciparum-infected NSG mouse model, the sulfoxide was rapidly absorbed and converted to its sulfone analogue (compound 66), which resulted in higher exposure compared to when the sulfone was administered.

Hit compound 68 (Figure 26), discovered during a phenotypic screening campaign, displayed weak in vitro activity against P. falciparum blood-stage parasites (EC₅₀: 3.9 µM) but had potent PfPI4K activity (IC₅₀: 7.7 nM) [157]. Systematic optimisation of the bipyridine sulfonamide scaffold led to compound 69 (Figure 26) which was selective for PfPI4K and had potent activity against several drug-sensitive and -resistant P. falciparum strains. Compound 69 showed in vivo blood-stage efficacy (99.9% reduction in parasitemia at 80 mg/kg for 7 days) in a P. yoelii-infected mouse model and liver-stage efficacy (1 mg/kg, single dose) in a P. berghei-infected mouse model.

In silico screening campaigns against PfPI4K homology models have identified a number of virtual hits that can be used as potential starting points for drug development [149,161,162]. Compounds 70–74 (Figure 27) all have good ADMET properties and form strong interactions with the ATP-binding site of PfPI4K. Compounds 71 and 72 also demonstrated selectivity for PfPI4K over the human PI4KB orthologue [149].
Figure 27. Hits identified during in silico screening against PfPI4K homology models.
8. Orphan Kinases

Orphan kinases are particularly attractive drug targets as they do not have orthologues in the human host [11]. Some of the orphan kinases that have been characterised for *P. falciparum* include protein kinase 7 (*PfPK7*), protein kinase 9 (*PfPK9*) and the FIKK family [163].

*PfPK7* is a composite kinase that displays homology to the mitogen-activated protein kinase (MAPKK) family in its C-terminal region and fungal PKA homology in its N-terminal region [164]. Despite its homology, *PfPK7* is unlikely to be a functional MAPKK orthologue as the typical MAPKK activation site is absent and it is unable to phosphorylate the two MAPK orthologues (*Pfmap-1* and *Pfmap-2*) in vitro [164]. *PfPK7* is expressed in asexual liver- and blood-stage parasites as well as in gametocytes and is localised in the cytoplasm [164]. Disruption of the *pfpk7* gene decreases the growth rate of erythrocytic parasites and drastically reduces the parasite’s ability to produce oocysts during the sexual stage [165].

*PfPK9* clusters at the base of the CDPK and AGC family branches but does not associate with either of the two groups [13]. *PfPK9* is essential for *P. falciparum* parasite viability [22,166] and is expressed during the late ring stages as well as the schizont stage where it exhibits maximal expression [167]. During the ring stages, *PfPK9* is localised to the parasitophorous vacuolar membrane, which acts as the interface between the parasite and the cytoplasm of the erythrocyte. As the parasite matures into schizonts, the localisation of *PfPK9* shifts to the parasite’s plasma membrane [167]. This suggests that *PfPK9* is involved in signal transduction between the cytosol of the parasite and the intraerythrocytic environment. Thus far, only one downstream target has been identified for *PfPK9*, namely E2 ubiquitin-conjugating enzyme 13 (*PfUBC13*) [167]. *PfUBC13* is an orthologue of eukaryotic UBC13 which is involved in the attachment of lysine 63 (K63)-linked polyubiquitin chains to target proteins. This modulates the activity of various cellular processes such as DNA repair and immune responses.

The FIKK family, a group of serine/threonine kinases specific to apicomplexan parasites, is named after the phenylalanine (F)–isoleucine (I)–lysine (K)–lysine (K) motif located in the N-terminal region of their kinase domains. While most *Plasmodium* species only have a single FIKK kinase, 20 FIKK kinase members have been identified for *P. falciparum* [168]. Although the biological functions of this group of kinases are still unclear, evidence suggests that most FIKK kinases are involved in erythrocyte remodelling during infection [169,170]. Studies have identified nine FIKK kinases that are exported via the Maurer’s clefts to the erythrocytic membrane, where remodelling occurs [169,171]. Disruption of individual genes encoding for *PfFIKK4.2*, *PfFIKK7.1* or *PfFIKK12* significantly altered erythrocytic membrane rigidity and phosphorylation of certain cytoskeletal membrane proteins [170,172]. One such erythrocytic cytoskeletal protein, dematin, was also identified as a potential substrate for *PfFIKK4.1* [173].

8.1. Inhibitor Development for Orphan Kinases

8.1.1. *PfPK7*

As *PfPK7* plays a role in both the erythrocytic and sexual stages, *PfPK7* inhibitors could possibly decrease parasite virulence and act as transmission-blocking agents. This possibility makes *PfPK7* an interesting target for drug development. A number of established kinase inhibitors, including a MAPKK inhibitor (U0126) and PKA inhibitors (H89 & PKI), had no activity against recombinant *PfPK7* (IC$_{50} >100$ µM) [164]. A high-throughput screening campaign identified imidazopyridines (compounds 75 and 76, Figure 28) and pyrazolopyrimidine (compound 77, Figure 28) with *PfPK7* and in vitro activity in the low micromolar range [174]. However, these compounds also inhibited a number of other kinases in the low micromolar range.
Figure 28. Imidazopyridine- and pyrazolopyrimidine-based compounds as inhibitors of PfPK7.

The crystal structures of PfPK7 in complex with adenylylimidodiphosphate (an ATP analogue, PBD: 2PML), compound 75 (PBD: 2PMN) and hymenialdisine (PBD: 2PMO) were elucidated. These structures highlighted some atypical features that are specifically relevant to drug discovery: Firstly, an aspartic acid residue (D123) in the hinge region protrudes to block access to the C-terminal domain surface in the ATP-binding site (Figure 29A). This structural impediment explains the inactivity of most established protein kinase inhibitors towards PfPK7. Secondly, a hydrophobic pocket was identified in the back of the ATP-binding site, which can be exploited for designing PfPK7-selective drugs (Figure 29B).

Figure 29. Structure of PfPK7 in complex with compound 75. (A) The protruding aspartic acid residue (D123) blocks access to the C-terminal domain surface of the ATP-binding site. (B) The hydrophobic pocket located at the back of the ATP-binding site. (Figure reproduced from [174] with permission from Elsevier.)

Another high-throughput screening campaign identified a number of imidazopyridazines (e.g., 78, Figure 30) as weak PfPK7 inhibitors [175]. Using the crystal structure data from the previous study [174], Bouloc and co-workers [175] aimed to improve the potency of the imidazopyridazine scaffold by varying the aryl and amine substituents of 78. This ultimately led to compounds 79 and 80 which demonstrated improved PfPK7 activity (IC50: 0.28 µM and 0.13 µM, respectively). These compounds also showed antiplasmodial activity against drug-sensitive (3D7) and -resistant (K1) strains of P. falciparum without significant cytotoxicity. However, these compounds were also unselective and inhibited several other kinases.
**Figure 30.** Imidazopyridazine-based compounds as inhibitors of PfPK7.

| Compound | PfPK7 IC₅₀  | Pf3D7 Blood stage EC₅₀ | PfK1 Blood stage EC₅₀ |
|----------|-------------|------------------------|-----------------------|
| 78       | 11.6 μM     | ND                     | ND                    |
| 79       | 0.28 μM     | 2.60 μM                | 6.86 μM               |
| 80       | 0.13 μM     | 1.03 μM                | 2.65 μM               |
Klein and co-workers [176] aimed to design \( \text{Pf} \text{PK7} \) inhibitors that exploit the hydrophobic pocket in the ATP-binding site. They designed two series of pyrazolopyrimidines with 1- and 4-substituted triazole rings at the 3-position of the pyrazole ring. The substituted triazoles were designed with a “bent” geometry that would allow the inhibitor to interact with the hydrophobic pocket. Two compounds (81 and 82, Figure 31) demonstrated \( \text{Pf} \text{PK7} \) activity in micromolar concentrations (IC\(_{50}\): 20 and 10 \( \mu \)M, respectively). Docking studies with compound 81 indicated binding interactions similar to those seen with the ATP analogue but with additional interaction of the 4-phenyl-(1,2,3-triazol-1-yl) moiety with the hydrophobic pocket.

![Figure 31. Structures of pyrazolopyrimidine-based compounds with a bent geometry.](image)

8.1.2. \( \text{Pf} \text{PK9} \)

Only one study has been published thus far with regards to inhibitor development for \( \text{Pf} \text{PK9} \). Screening of a kinase-targeted library against \( \text{Pf} \text{PK9} \) identified takinib (83, Figure 32), which demonstrated low micromolar binding affinity (K\(_{d(app)}\): 0.46 \( \mu \)M) for \( \text{Pf} \text{PK9} \) [177]. Takinib is a potent inhibitor (IC\(_{50}\): 9.5 nM, [178]) of human mitogen-activated protein kinase kinase kinase 7 (MAP3K7, or more commonly referred to as TAK1). TAK1’s activity is regulated through K63-ubiquitination by human ubiquitin-conjugating enzyme, UBC13 [179]. Treatment of \( \text{P. falciparum} \)-infected erythrocytes with takinib resulted in a dose-dependent reduction in K63-ubiquitin levels, confirming that \( \text{Pf} \text{PK9} \) regulates the activity of \( \text{Pf} \text{UBC13} \) in vivo [167]. In order to achieve \( \text{Pf} \text{PK9} \) selectivity over TAK1, a series of takinib analogues was developed. From this series, compound 84 (Figure 32) was identified as a \( \text{Pf} \text{PK9} \)-selective inhibitor (K\(_{d(app)}\): 4.1 \( \mu \)M, 8.9-fold less potent than takinib) with antiparasitic activity against liver-stage \( \text{P. berghei} \) parasites (EC\(_{50} = 43 \mu \)M) and no significant hepatocyte cytotoxicity. Compound 84 also showed a similar decrease in K63-linked ubiquitin levels in \( \text{P. falciparum} \)-infected erythrocytes, as seen with takinib. Interestingly, takinib and compound 84 both induced an unusual phenotype in liver-stage parasites. Liver-stage drugs generally decrease the size and/or number of parasites. However, when liver-stage \( \text{P. berghei} \) parasites were treated with 10 \( \mu \)M of either takinib or compound 84, the parasite size increased while the number of parasites remained unchanged. Treatment with 30 \( \mu \)M of either takinib or compound 84 also increased the parasite size but simultaneously decreased the number of parasites. This suggests a unique mechanism of action for these inhibitors, which has potential in new antimalarial drug development.
8.1.3. FIKKs

To date, five *P. falciparum* FIKK kinase members have been identified as essential for parasite survival, three of which are exported to the erythrocytic membrane (*Pf*FIKK9.1, *Pf*FIKK10.1 and *Pf*FIKK10.2) and two of which are localised within the parasite (*Pf*FIKK3 and *Pf*FIKK9.5) [171]. The non-exported FIKK8 kinase was also demonstrated to be essential to *P. berghei* erythrocytic parasites [180]. FIKK8 is the only FIKK kinase member that is conserved in all *Plasmodium* species as well as other apicomplexan parasites [181].

Interestingly, FIKK kinases tend to have small gatekeeper residues [180,182], a characteristic that is rarely seen in human serine/threonine kinases but is more common to human tyrosine kinases [183]. Not surprisingly, a screening campaign identified a number of tyrosine kinase inhibitors that block FIKK kinase activity [182,184]. One such tyrosine inhibitor, an anthraquinone named emodin (85, Figure 33), demonstrated in vitro activity against various *P. falciparum* strains (IC₅₀ values of approximately 13 µM) [185] as well as activity against *Pf*FIKK8 (IC₅₀: 2 µM) and the *P. vivax* orthologue (*Pv*FIKK8; IC₅₀: 1.9 µM) [182,184]. Structurally related analogues of emodin (Figure 33), aloe emodin (86) and rufigallol (87), did not demonstrate any significant activity against *Pf*FIKK8 [184].

![Figure 32. Structures and biological data of takinib and its analogue. Kₛ(app): apparent dissociation constant.](image)

![Figure 33. Structures of emodin, aloe emodin and rufigallol.](image)

9. Summary

Recurring antimalarial drug resistance necessitates the development of new antimalarial drugs with different chemical scaffolds and modes of action. Plasmodial kinases were identified as promising...
targets for next-generation antimalarial drug development. To date, significant progress has been made towards characterisation and small-molecule inhibitor development for plasmodial kinases. Various plasmodial kinases have been validated as essential for one or multiple stages of the parasite’s life cycle. Therefore, targeting plasmodial kinases could result in new drugs for chemoprevention and transmission-blocking, which will contribute to malaria elimination.

Plasmodial kinase inhibitors have been successfully identified by means of phenotypic and target-based screening approaches. The expression of several plasmodial kinases as active recombinant enzymes has facilitated crystallography and target-based medicinal chemistry efforts. Knowledge gained from developing human kinase inhibitors has also significantly contributed to plasmodial kinase inhibitor development. A number of potential scaffolds were identified through either phenotypic or target-based screening of human kinase inhibitor libraries.

Inhibitor promiscuity is always a concern when dealing with a conserved group of targets such as the kinases. Therefore, it is important to cross-screen potential plasmodial kinase inhibitors against human kinase panels. Inhibitors that target multiple plasmodial kinases could be beneficial as this ability would limit the risk of drug resistance, provided that this promiscuity does not also affect host kinases. Overall, studies targeting plasmodial kinases have demonstrated that selectivity over host kinases is an achievable goal.

Although a significant amount of work still needs to be done in terms of fully understanding the functions, stage specificity and interactions of plasmodial kinases, this group shows promise for future antimalarial drug development.

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