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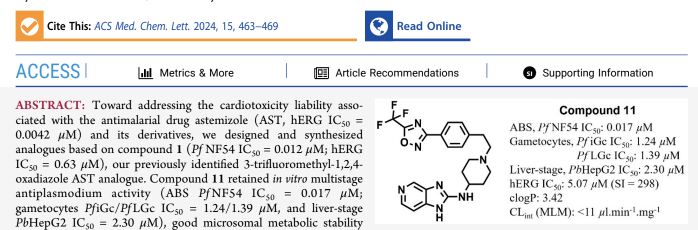
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Letter

# hERG, *Plasmodium* Life Cycle, and Cross Resistance Profiling of New Azabenzimidazole Analogues of Astemizole

Dickson Mambwe, Dina Coertzen, Meta Leshabane, Mwila Mulubwa, Mathew Njoroge, Liezl Gibhard, Gareth Girling, Kathryn J. Wicht, Marcus C. S. Lee, Sergio Wittlin, Diogo Rodrigo Magalhães Moreira, Lyn-Marie Birkholtz, and Kelly Chibale\*



(MLM  $CL_{int} < 11 \ \mu L \cdot min^{-1} \cdot mg^{-1}$ ,  $E_H < 0.33$ ), and solubility (150  $\mu$ M). It shows a ~6-fold and >6000-fold higher selectivity against human ether-á-go-go-related gene higher selectively potential over hERG relative to 1 and AST, respectively. Despite the excellent *in vitro* antiplasmodium activity profile, *in vivo* efficacy in the *Plasmodium berghei* mouse infection model was diminished, attributable to suboptimal oral bioavailability (F = 14.9%) at 10 mg·kg<sup>-1</sup> resulting from poor permeability ( $\log D_{7.4} = -0.82$ ). No cross-resistance was observed against 44 common *Pf* mutant lines, suggesting activity via a novel mechanism of action.

**KEYWORDS:** Astemizole, Plasmodium falciparum, Plasmodium berghei, repositioning, human ether-á-go-go-related gene (hERG), gametocytocidal, liver-stage activity, resistance phenotypes

T he World Health Organization (WHO) reported over 247 million cases of malaria in 2021, with 625 000 related deaths predominantly in children and pregnant women and in Sub-Saharan Africa.<sup>1</sup> Malaria is a parasitic disease which is primarily caused by *Plasmodium falciparum* (*P. falciparum*, *Pf*) and *Plasmodium vivax* (*P. vivax*, *Pv*) in humans and transmitted via a bite from an infected female *Anopheles* mosquito.<sup>2</sup> Notwithstanding the effectiveness of the current first-line and standard artemisinin-based combination therapy (ACT) regimens, the rapid emergence of drug resistance is widespread and poses an alarming threat to the current therapeutic options for the treatment of malaria.<sup>3-5</sup> Efforts in the search for novel, structurally diverse, and affordable drugs have been and must remain an urgent necessity for the control and eradication of malaria.

Drug-induced blockade of the human ether-á-go-go-related gene (hERG) potassium (K<sup>+</sup>) channels is clinically associated with QT prolongation on an electrocardiogram (ECG). Under certain circumstances, this may potentially lead to life-threatening cardiac arrhythmias, i.e., torsades de pointes (TdP).<sup>6,7</sup> It is for this reason that antihistamine drug astemizole (AST) was withdrawn from the market not long after its discovery and approval (1977). However, its antimalarial properties were later uncovered in a medium

throughput screen (MTS) by Chong and colleagues,<sup>21</sup> resulting in multiple medicinal chemistry efforts by various groups<sup>8–10</sup> including ours,<sup>11–13</sup> to reposition AST for malaria by understanding its structure–activity relationships (SAR), structure–property relationships (SPR), improving drug-like properties, and addressing its cardiotoxicity risk using various known strategies.

We recently revealed the identification of compound 1 (Figure 1), a novel structural analogue of AST containing a 3trifluoromethyl-1,2,4-oxadiazole motif. Compound 1 displayed high *in vitro* antiplasmodium activity (PfNF54/K1 = 0.012/0.040  $\mu$ M) and demonstrated *in vivo* efficacy in a *Plasmodium berghei* mouse malaria infection model (P. *berghei*, 99% activity when administered orally at 50 mg·kg<sup>-1</sup> once daily for 4 days, with mouse survival of 14-days), and a relatively good pharmacokinetic (PK) profile.<sup>13</sup> Despite its >1000-fold

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Figure 1. Chemical structure of compound 1 and current SAR exploration.

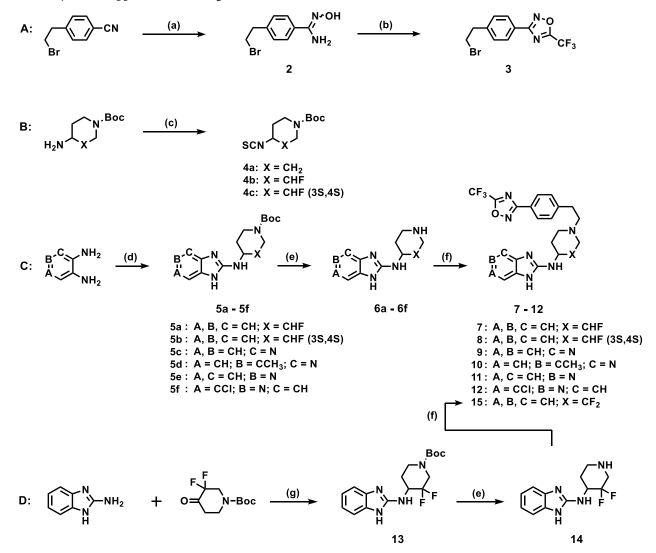
increase in selectivity over hERG K<sup>+</sup> channels compared to AST, it still possesses a potential cardiotoxicity liability signaled by the high hERG inhibition activity ( $IC_{50} = 0.63 \mu M$ ) and a low selectivity index (SI = 53).

Henceforth, we sought to use compound 1 as a template to design new analogues with potentially further reduced hERG channel inhibition activity while retaining *in vitro* antiplasmo-

Scheme 1. Synthetic Approach for Analogues 7-12 and 14<sup>a</sup>

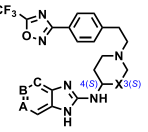
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dium potency, antimalarial efficacy, and good absorption distribution metabolism and excretion (ADME) properties. In addition, we wished to evaluate the new analogues with respect to multistage antiplasmodium activity and cross resistance against common Plasmodium mutant lines to gain insight into the novelty of the mechanism of action (MoA). Due to easier accessibility to synthetic precursors, we reversed the 3-CF<sub>3</sub>-1,2,4-oxadiazole motif in 1 to its 5-CF<sub>3</sub>-1,2,4-oxadiazole regioisomer 1-R (Figure 1). This modification was envisaged not to drastically abrogate antiplasmodium activity and physicochemical and metabolism profiles based on previous observations.<sup>13</sup> Having previously utilized most hERG-affinity reducing strategies,<sup>14,15</sup> we turned to reducing the basicity of the piperidine 3° nitrogen via  $\beta$ -fluorination (SAR 1, Figure 1) and subtle modifications around the benzimidazole phenyl ring through insertion of a nitrogen atom to generate azabenzimidazoles and concomitantly substituting the benzimidazole ring



<sup>a</sup>Reagents and conditions: (a) (i) NH<sub>2</sub>OH·HCl, 8-hydroxyquinolone, Et<sub>3</sub>N, ethanol, 79 °C, 1.5 h, (ii) 21 °C, 10% HCl, pH 3 (82%); (b) (CF<sub>3</sub>CO)<sub>2</sub>O, DCM, pyridine, 0–21 °C, 20 min (76%); (c) 1,1-thiocarbonyldiimidazole, DMF, 23 °C, 12 h (42–78%); (d) 4a–4c, DCC, Et<sub>3</sub>N, MeCN, 85 °C, 12 h (78–93%); (e) TFA, DCM, 21 °C, 3 h, then Amberlyst A21 free base, 1 h (95–98%); (f) 3, MeCN, 85 °C, 8–12 h (43–79%); (g) Ti(OiPr)<sub>4</sub>, Na(OAc)<sub>3</sub>BH, dry THF, 18 °C, 32 h (23%).

#### Table 1. In Vitro Antiplasmodium Activity, Solubility, and hERG Channel Inhibition



						$PfIC_{50}$	$(\mu M)^a$			
compd	А	В	С	Х	Y	NF54	K1	RI <sup>b</sup>	Sol. <sup><math>c</math></sup> ( $\mu$ M)	$hERG^d IC_{50}, \mu M (SI^e)$
7	CH	CH	СН	CHF	$CH_2$	0.219			120	0.98 (4.47)
8	CH	CH	CH	CHF(3S, 4S)	$CH_2$	0.147	0.384	2.61	100	
9	CH	CH	Ν	CH <sub>2</sub>	$CH_2$	0.244			160	2.72 (11.1)
10	CH	CCH <sub>3</sub>	Ν	CH <sub>2</sub>	$CH_2$	0.054	0.082	1.52	120	0.42 (7.78)
11	CH	Ν	CH	CH <sub>2</sub>	$CH_2$	0.017	0.033	1.94	160	5.07 (298)
12	CCl	Ν	CH	CH <sub>2</sub>	$CH_2$	0.112	0.384	3.42	80	0.83 (7.41)
15	CH	CH	CH	CF <sub>2</sub>	$CH_2$	0.644			80	1.65 (2.56)
$CQ^{f}$						0.004	0.140	35.0		
verapamil										$0.56 \pm 0.096$

<sup>*a*</sup>Mean from  $n \ge 2$  independent experiments with sensitive (NF54) and multidrug-resistant (K1) strains of *P. falciparum*. <sup>*b*</sup>RI: resistance index = [*Pf*K1 IC<sub>50</sub>/*Pf*NF54 IC<sub>50</sub>]. <sup>*c*</sup>Sol.: solubility determined using turbidimetric method in phosphate buffered saline (PBS) at pH 7.4. Hydrocortisone (>200  $\mu$ M) and reserpine (<10  $\mu$ M) were used as controls. <sup>*d*</sup>hERG: human ether-a-go-go-related gene. <sup>*e*</sup>SI: selectivity index = [hERG IC<sub>50</sub>/*Pf*NF54 IC<sub>50</sub>]. <sup>*f*</sup>CQ: chloroquine.

Table 2. In Vitro Antiplasmodium Activity against Multiple Life-Cycle Stages and Mammalian Cytotoxicity Profiles

gametocytes IC <sub>50</sub> , $\mu$ M					
compd	immature-stage (PfiGc) <sup>a</sup>	late-stage (PfLGc) <sup>a</sup>	liver-stage ( <i>Pb</i> HepG2 IC <sub>50</sub> , $\mu$ M) <sup>b</sup>	СНО <sup><i>c</i></sup> IC <sub>50</sub> , µМ	CHO SI <sup>d</sup>
10	1.62	4.62		>50	>926
11	1.24	1.39	$2.3 \pm 0.4$	>50	>2941
12	5.85	1.88		>50	>446

<sup>*a*</sup>Gametocyte stage: data obtained in a single experiment (n = 1) as a technical triplicate. Reference drug: methylene blue (*Pf*iGc IC<sub>50</sub> = 0.14  $\mu$ M). <sup>*b*</sup>Liver stage activity: *P. berghei* (*Pb*)-infected HepG2 cell. Data are the mean  $\pm$  SD of one experiment (n = 1), with each concentration tested in triplicate. Reference drug: primaquine (*Pb*HepG2 IC<sub>50</sub> = 6.0  $\pm$  1.4  $\mu$ M). <sup>*c*</sup>CHO: Chinese hamster ovary cell line. Reference drug: emetine (CHO IC<sub>50</sub> = 0.033  $\mu$ M). <sup>*d*</sup>SI: selectivity index = [CHO IC<sub>50</sub>/*Pf*NF54 IC<sub>50</sub>].

with previously explored tolerated groups (CH<sub>3</sub>- and Cl-, SAR 2, Figure 1).<sup>13</sup>

The synthesis of target compounds involved N,N'dicyclohexylcarbodiimide (DCC)-mediated cyclization of commercially available 1,2-aromatic diamines with appropriately substituted *N*-Boc-protected piperidine isothiocyanates **4a**-**4c** (Scheme 1B,C)<sup>13</sup> in MeCN to produce 2-amino benzimidazoles **5a**-**5f** in high yields (78-93%).

*N*-Boc deprotection of **5a**–**5f** using trifluoroacetic acid (TFA), followed by nucleophilic substitution involving the resulting free amines (**6a**–**6f**) and previously prepared **3** (Scheme 1A)<sup>13</sup> afforded target compounds 7–**12** (Scheme 1C).<sup>12</sup> Reductive amination using conventional reagents could not work; we therefore employed the use of titanium(IV) isopropoxide and sodium triacetoxyborohydride (Ti(O*i*Pr)<sub>4</sub>/Na(OAc)<sub>3</sub>BH)<sup>16,17</sup> in dry THF to deliver *N*-Boc protected intermediate **13** (23%) from 2-aminobenzimidazole and *N*-Boc-3,3-difluoro-4-oxopiperidine (Scheme 1D). Treatment of **13** as previously described (*N*-Boc deprotection then coupling) furnished difluorinated compound **15**.

All target compounds were evaluated for their antiplasmodium activity against the drug sensitive (NF54) strain of *Pf* and for turbidimetric kinetic solubility. Using a discriminatory *Pf*NF54 IC<sub>50</sub> < 0.20  $\mu$ M, selected compounds were further screened against the PfK1 multidrug resistant strain. All compounds showing activity PfNF54 IC<sub>50</sub> < 1.00  $\mu$ M were tested for their inhibitory activity against the hERG K<sup>+</sup> channel (Table 1).

Reducing the basicity of the piperidine nitrogen via  $\beta$ -fluorination was accompanied by either low (**8**, **15**, *Pf*NF54 IC<sub>50</sub> = 0.14–0.65  $\mu$ M) or loss of antiplasmodium activity (7, *Pf*NF54 IC<sub>50</sub> = 2.70  $\mu$ M). It must, however, be noted that the activity of compound 7 may not represent concise SAR unless separated into respective diastereomers and evaluated. Promisingly, compound **8**, a 3*S*,4*S* diastereomer of 7, complements the activity of 7, with a 1.5-fold improvement.  $\beta$ -Fluorinated analogues 7 and **15** demonstrated lower hERG inhibitory activity compared to **1**, albeit no marked improvement in selectivity was observed due to their low antiplasmodium activities (hERG SI = 2.6–6.7).

5-Azabenzimidazole 11 ( $IC_{50} = 0.017 \ \mu M$ ) retained antiplasmodium activity, which was strikingly ~14 times higher than that of its 4-azabenzimidazole congener 9 ( $IC_{50}$ = 0.244  $\mu M$ ). Appealingly, azabenzimidazoles 11 (hERG  $IC_{50}$ = 5.07  $\mu M$ ) and 9 (hERG  $IC_{50} = 2.72 \ \mu M$ ) displayed a 4.3and 8.0-fold decrease in hERG inhibition compared to 1, respectively, with high aqueous solubility (160  $\mu M$ ). The improved hERG inhibition of 11 (SI = 298) represents a 6200fold increase in selectivity over hERG compared to that of AST. Interestingly, 5-methyl-4-azabenzimidazole **10** (IC<sub>50</sub> = 0.054  $\mu$ M) had a ~5-fold higher *Pf* activity than unsubstituted **9** (IC<sub>50</sub> = 0.244  $\mu$ M) while displaying comparable solubility. Conversely, *Pf* activity and solubility were reduced in 6-chloro-5-azabenzimidazole analogue **12** (IC<sub>50</sub> = 0.112  $\mu$ M). In both substituted azabenzimidazole derivatives,  $\alpha$ -substitution in the phenyl ring increased hERG inhibitory activity as observed in compounds **10** (5-methyl) and **12** (6-chloro, Table 1).

Cytotoxicity of compounds with  $Pf IC_{50} \le 0.1 \ \mu M$  (10, 11, and 12) was evaluated against the Chinese hamster ovary cell line (CHO) and gametocytocidal activity (Table 2). All three compounds were clean against CHO cells ( $IC_{50} > 50 \ \mu M$ ) indicating an attractive cytotoxicity profile in that cell line.

Compound 11 displayed high inhibitory activity against both immature gametocytes (stages I–III,  $PfiGc \ IC_{50} = 1.24 \ \mu M$ , Table 2) and late-stage gametocytes (stages IV–V,  $PfLGc \ IC_{50} = 1.39 \ \mu M$ ), with a comparable immature gametocytes activity with 1 ( $PfiGc \ IC_{50} = 1.52 \pm 0.3 \ \mu M$ ), which nonetheless only displayed specificity against immature Gc's.<sup>13</sup> Compounds 10 and 12 equally exhibited high gametocytocidal activities, with specificity (3-fold) toward iGc and LGc, respectively (Table 2). Compound 11 was further profiled for liver-stage activity to augment previous observations in 1 and AST. Liver-stage inhibitory activity (11,  $PbHepG2 \ IC_{50} = 2.30 \ \mu M$ ) was retained, albeit ~4-fold lower compared to 1 ( $PbHepG2 \ IC_{50} =$ 0.49  $\mu M$ ) and AST ( $PbHepG2 \ IC_{50} = 0.59 \ \mu M$ ).<sup>13</sup>

Metabolic stability of compounds 9–12 showing *Pf*NF54 IC<sub>50</sub> < 0.10  $\mu$ M was evaluated using mouse, human and rat liver microsomes (Table 3, data for rat not shown). All tested derivatives were metabolically stable in all microsome species (Table 3). Based on the *in vitro* intrinsic clearance values (CL<sub>int</sub>), low or intermediate *in vivo* hepatic clearance would be expected. Additionally, the microsomal predicted hepatic

 Table 3. In Vitro Microsomal Metabolic Stability of Selected

 Analogues

Compound	Structure		naining, nin (CL <sub>int</sub> ) <sup>a</sup>	$\log D_{7.4}^{b}$	$LipE^{c}$	clogP <sup>d</sup>
-		MLM	HLM		-	
9		99.1 (<11.6)	96.9 (<11.6)	0.24	6.71	3.42
10		98.3 (<11.6)	96.6 (<11.6)	-	-	3.78
11		97.8 (<11.6)	98.9 (<11.6)	- 0.84	8.59	3.42
12		96.8 (<11.6)	98.5 (<11.6)	-	-	4.25

<sup>*a*</sup>MLM = mouse liver microsomes and HLM = human liver microsomes, expressed as percent (%) of drug remaining after incubation with microsomes for 30 min.  $CL_{int}$  = predicted intrinsic clearance in  $\mu L \cdot min^{-1} \cdot mg^{-1}$ . <sup>*b*</sup>log  $D_{7,4}$ : experimental partitioning coefficient (octanol/water). <sup>*c*</sup>LipE: lipophilic efficiency =  $pIC_{50}(PfNF54) - \log D_{7,4}$ . <sup>*d*</sup>clogP: calculated lipophilicity, determined using StarDrop software, version 6.5-1. All experimental values are mean values from  $n \ge 2$  independent experiments. extraction ratios ( $E_{\rm H} < 0.42$ , not shown) of each compound were comparable across three species. The experimental partitioning coefficients were generally low to moderate, with log  $D_{7,4}$  values ranging from -0.1 to 0.25. lipophilic efficiency (LipE) based on log  $D_{7,4}$  and *in vitro* antiplasmodium activity were generally high and favorable (LipE > 6).<sup>18</sup>

Based on *in vitro* antiplasmodium potency and metabolic stability, compounds **10** and **11** were further evaluated for their *in vivo* efficacy in a *P. berghei* mouse infection model of malaria. However, the standard quadrupole oral dose (po) regimen of 50 mg·kg<sup>-1</sup> showed moderate percent reduction in parasitemia for **10** (52%) and was suboptimal for **11** (7%), relative to untreated mice (Table 4).

### Table 4. In Vivo Efficacy Following Oral Dosing in P. berghei-Infected Mice<sup>b</sup>

	10	11	CQ
Parameter		$\begin{array}{c} {}^{CF_3} \\ {}^{N} \end{array}$	
dose (mg·kg <sup>-1</sup> )	$4 \times 50$	$4 \times 50$	$4 \times 30$
activity (%)	52	7	99.9
MSD	6	4 <sup>a</sup>	24

<sup>*a*</sup>Mice were euthanized on day 4 in order to prevent expected death otherwise occurring at day 6 due to high parasitemia. <sup>*b*</sup>MSD = mean survival days; CQ = chloroquine.

When dosed intravenously (iv, 3 mg·kg<sup>-1</sup>), compound **10** displayed rapid clearance from blood (165 mL·min<sup>-1</sup>·kg<sup>-1</sup>, Table 5) with high tissue distribution (43.6 L·kg<sup>-1</sup>) and a

Table 5. Mouse Pharmacokinetic Parameters of 10 and 11

	10		11	
parameter	iv	oral	iv	oral
dose (mg·kg <sup>-1</sup> )	3	10	3	10
$C_{\max}$ ( $\mu$ M)		0.4		0.1
$T_{\rm max}$ (h)		0.5		0.7
AUC ( $\mu M \cdot min^{-1}$ )	36	85	100	50
$V_{\rm d} (\rm L \cdot kg^{-1})$	43.6		36.1	
$CL_{int} (mL \cdot min^{-1} \cdot kg^{-1})$	165		65.6	
apparent $t_{1/2}$ (h)	3.1	3.8	6.3	4.8
F (%)		65.2		14.9

relatively short half-life (3.1 h). Orally (10 mg·kg<sup>-1</sup>), compound **10** was rapidly absorbed ( $T_{max} = 0.5$  h) with moderately high bioavailability (65.2%) (Table 5). On the other hand, iv dosing of compound **11** (3 mg·kg<sup>-1</sup>) displayed 2.5-fold lower clearance (65.6 mL·min<sup>-1</sup>·kg<sup>-1</sup>, Table 5), with a relatively comparable high tissue distribution (36.1 L·kg<sup>-1</sup>) and a 2-fold higher half-life (6.3 h) than compound **10**.

The high clearance for these compounds was unexpected given the stability they displayed in microsomes. However, it is notable that these compounds have low log D values and high total polar surface areas (TPSA = 96 for both compounds) suggesting that they have poor passive permeability. This chemical space is also associated with transporter-mediated hepatobiliary and renal excretion and this might explain the disconnect between *in vitro* microsomal data and *in vivo* 

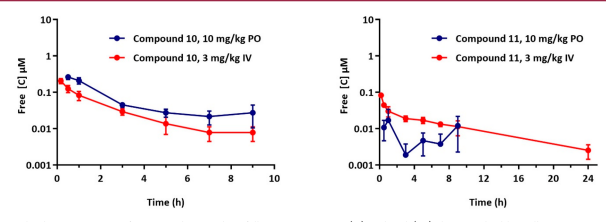


Figure 2. Blood concentrations of compounds 10 and 11 following intravenous (iv) and oral (po) dosing in healthy BalbC mice.

clearance.<sup>19,20</sup> The free concentration of compound 10 is lower than that of compound 11 (Figure 2) and this likely explains the better *in vivo* efficacy of compound 10. Notably, when the oral 10 mg/kg data for both compounds is extrapolated to 50 mg/kg, assuming linearity in exposure, the resulting free concentrations are lower than a previously reported AST analogue, which explains the much better *in vivo* efficacy of that compound (99.5% reduction in parasitaemia at the same dose,  $4 \times 50$  mg/kg, as in this work) in the *P. berghei* model.<sup>13</sup>

AST and its analogues are known inhibitors of the heme detoxification pathway. The disruption of the machinery in the parasitic hemozoin formation pathway potentially contributes to the antiplasmodium mechanism of action (MoA) of AST and its derivatives.<sup>11-13,21</sup> To elaborate the current premise, compound **11** was further subjected to an *in vitro* cross-resistance MoA deconvolution study against *P. falciparum* strains covering a range of targets and resistance mechanisms covering 44 uniquely barcoded lines from both the Dd2 and 3D7 genetic backgrounds.<sup>22</sup> Compound **11** did not show cross-resistance with the mutant lines, suggesting that there is no common resistance phenotype against many of the known mutants, and that **11** potentially acts (*in vitro*) by a novel mechanism or binding mode not represented by the mutations in the pool (Figure S1, Supporting Information).

We have presented SAR exploration of 3-trifluoromethyl-1,2,4-oxadiazole containing AST analogues toward the concomitant reduction of hERG channel inhibitory activity and maintaining antimalarial activity by altering the 1Hbenzimidazole and 4-aminopiperidine rings. We report the identification of azabenzimidazole analogues that retain antiplasmodium life-cycle activities, good in vitro metabolic profile, lower hERG channel inhibition, and a potentially novel mode of action. Although antimalarial activity was diminished, the current frontrunner compounds (10 and 11) still represent promising starting points for further optimization. This should be focused on improving the PK profile(s), which would likely influence in vivo antimalarial activity. Furthermore, antiplasmodium selectivity over hERG (or  $I_{Kr}$ ) channels still require marginal improvement to achieve a clinically acceptable threshold  $(C_{\text{max}}/\text{hERG IC}_{50} > 30)$ .<sup>6</sup>

#### EXPERIMENTAL SECTION

Commercially available chemicals were purchased from Sigma-Aldrich (South Africa and Germany) or Combi-Blocks (United States). <sup>1</sup>H NMR (all intermediates and final compounds) and <sup>13</sup>C NMR (for target compounds only) spectra were recorded on Bruker Spectrometer at 300, 400, or 600 megahertz (MHz). Melting points

for all target compounds were determined using a Reichert-Jung Thermovar hot-stage microscope coupled to a Reichert-Jung Thermovar digital thermometer (20-350 °C range). Reaction monitoring using analytical thin-layer chromatography (TLC) was performed on aluminum-backed silica-gel 60  $F_{254}~(70{-}230~mesh)$ plates with detection and visualization done using (a) UV lamp (254/ 366 nm), and (b) iodine vapors. Column chromatography was performed with Merck silica-gel 60 (70-230 mesh). Chemical shifts  $(\delta)$  are reported in parts per million (ppm) downfield from trimethlysilane (TMS) as the internal standard. Coupling constants (1) were recorded in hertz (Hz). Purity of compounds was determined by an Agilent 1260 Infinity binary pump, Agilent 1260 Infinity diode array detector (DAD), Agilent 1290 Infinity column compartment, Agilent 1260 Infinity standard autosampler, and Agilent 6120 quadrupole (single) mass spectrometer, equipped with APCI and ESI multimode ionization source. All compounds tested for biological activity were confirmed to have  $\geq$ 95% purity by HPLC. No unexpected or unusually high safety hazards were encountered during the experiments.

General Procedure 1: Synthesis of Intermediates 2 and 3. The synthetic procedure was followed as previously reported (DOI: 10.1021/acs.jmedchem.2c01516).

General Procedure 2: Synthesis of Isothiocyanate Intermediates 4a–4c. To a solution of an appropriate *tert*-butyl 4aminopiperidine-1-carboxylate (1.0 equiv) derivative in DMF at 0 °C was added 1,1'-thiocarbonyldiimidazole (1.10 equiv). The reaction mixture was allowed to rise to room temperature (23 °C) and stirred for 18–20 h at that temperature. The solvent was taken off *in vacuo*, the residue dissolved in EtOAc, and washed with H<sub>2</sub>O (3×). The solvent was removed *in vacuo*, the residue triturated with hexane, and filtered. The filtrate was treated with activated charcoal and filtered through Celite. Removal of solvent afforded pure products.

*tert-Butyl* 4-*Isothiocyanatopiperidine-1-carboxylate* (4*a*). Obtained from *tert*-butyl 4-aminopiperidine-1-carboxylate (8.00 g, 39.9 mmol) as a colorless oil (7.52 g, 78%). <sup>1</sup>H NMR (400 MHz, DMSO- $d_6$ )  $\delta$  4.11–3.98 (m, 2H), 3.69 (tt, *J* = 11.3, 4.1 Hz, 1H), 3.09–2.94 (m, 2H), 2.17–2.05 (m, 2H), 1.92–1.83 (m, 2H), 1.45 (s, 9H).

*tert-Butyl* 3-Fluoro-4-isothiocyanatopiperidine-1-carboxylate (**4b**). Obtained from *tert*-butyl 4-amino-3-fluoropiperidine-1-carboxylate (1.00 g, 4.60 mmol) as a yellow oil (0.631 g, 53%). <sup>1</sup>H NMR (400 MHz, DMSO- $d_6$ )  $\delta$  4.73 (dtd, J = 48.8, 9.1, 4.5, 1H Hz), 4.39 (qd, J = 10.3, 4.2 Hz, 1H), 3.61–3.60 (m, 1H), 3.55–3.51 (td, J = 12.1, 4.3 Hz, 1H), 3.01–2.90 (m, 2H), 1.83 (dt, J = 13.5, 4.2 Hz, 1H), 1.75 (dtd, J = 12.1, 9.5, 3.9 Hz, 1H), 1.41 (s, 9H).

tert-Butyl (35,45)-3-Fluoro-4-isothiocyanatopiperidine-1-carboxylate (4c). Obtained from tert-butyl (35,45)-4-amino-3-fluoropiperidine-1-carboxylate (0.650 g, 2.98 mmol) as a yellow oil (0.326 g, 42%). <sup>1</sup>H NMR (300 MHz, DMSO- $d_6$ )  $\delta$  4.68–4.66 (m, 1H), 4.25– 4.24 (m, 1H), 3.59–3.57 (m, 1H), 3.53–3.51 (td, J = 11.8, 4.2 Hz, 1H), 3.00–2.89 (m, 2H), 1.75 (m, 1H), 1.72 (m, 1H), 1.39 (s, 9H).

#### ASSOCIATED CONTENT

#### **Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsmedchemlett.3c00496.

Experimental procedures and characterization data of synthetic intermediates (5a-5f, 6a-6f, 13, and 15) and target compounds (7-12 and 15); biochemical assay protocols, including solubility and cross-resistance studies; H NMR spectra of representative target compounds (PDF)

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Compound design, synthesis, and characterization: D.M. (under the supervision of K.C.). DMPK profiling: M.M., M.N., and L.G. *In vitro* antiplasmodium profiling and *in vivo* antimalarial activity evaluation: S.W. *In vitro* liver-stage activity evaluation: D.R.M.M. *In vitro* gametocytocidal evaluation: D.C., M.L., and L.-M.B. Cross-resistance studies: G.G., K.J.W., and M.C.S.L. Writing—original draft preparation: D.M, and K.C. Writing—review and editing: all authors. All authors have given approval to the final version of the manuscript.

#### Notes

A portion of content of this manuscript has previously appeared in the Ph.D. thesis of D.M.  $^{23}$ 

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#### ABBREVIATIONS

AST, astemizole; *Pf*iGc, immature *Plasmodium falciparum* gametocytes; *PfLGc*, mature or late-stage *Plasmodium falciparum* gametocytes

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