




# Scoping Review of Antimalarial Drug Candidates in Phase I and II Drug Development

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**ABSTRACT** The emergence and spread of parasite resistance to currently available antimalarials has highlighted the importance of developing novel antimalarials. This scoping review provides an overview of antimalarial drug candidates undergoing phase I and II studies between 1 January 2016 and 28 April 2021. PubMed, Web of Science, Embase, clinical trial registries, and reference lists were searched for relevant studies. Information regarding antimalarial compound details, clinical trial characteristics, study population, and drug pharmacokinetics and pharmacodynamics (PK-PD) were extracted. A total of 50 studies were included, of which 24 had published their results and 26 were unpublished. New antimalarial compounds were evaluated as monotherapy (28 studies, 14 drug candidates) and combination therapy (9 studies, 10 candidates). Fourteen active compounds were identified in the current antimalarial drug development pipeline together with 11 compounds that are inactive, 6 due to insufficient efficacy. PK-PD data were available from 24 studies published as open-access articles. Four unpublished studies have made their results publicly available on clinical trial registries. The terminal elimination half-life of new antimalarial compounds ranged from 14.7 to 483 h. The log<sub>10</sub> parasite reduction ratio over 48 h and parasite clearance half-life for *Plasmodium falciparum* following a single-dose monotherapy were 1.55 to 4.1 and 3.4 to 9.4 h, respectively. The antimalarial drug development landscape has seen a number of novel compounds, with promising PK-PD properties, evaluated in phase I and II studies over the past 5 years. Timely public disclosure of PK-PD data is crucial for informative decision-making and drug development strategy.

**KEYWORDS** antimalarial, phase 1, phase 2, drug development, malaria

**M**alaria is a debilitating mosquito-borne infectious disease caused by parasites of the *Plasmodium* family. Despite progress in malaria control, it remains a major public health problem, with 229 million clinical cases and 409,000 deaths globally in 2019 (1). Due to its high morbidity and mortality, malaria places a social and economic burden on many developing countries. Concerted efforts are needed to accelerate progress toward malaria elimination to achieve the target of reducing global malaria incidence and mortality rates by at least 90% by 2030 (2).

One of the threats for malaria elimination is the emergence of parasites resistant to currently available antimalarials. The emergence of chloroquine-resistant *Plasmodium falciparum* was first discovered in the Greater Mekong subregion and spread independently through Asia, South America, and Africa (3). First reported in 1989, evidence of chloroquine-resistant *Plasmodium vivax* has accumulated steadily in many countries of endemicity (4). More recently, *P. falciparum* resistance to artemisinin derivatives and

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partner drugs was identified in western Cambodia (5, 6) before spreading through Southeast Asia (7–9), leading to significant rates of treatment failure for these widely used artemisinin-based combination therapies.

The unrelenting rise of multidrug-resistant malaria demands the continuous development of novel antimalarial compounds. This process of development extends from preclinical studies to early clinical trials in human volunteers, and then to phase III clinical trials in patients, with the goal of achieving drug registration and availability in areas of endemicity. Transition through this pipeline can take many years. There are several antimalarial drug candidates currently being evaluated in phase II studies (10). However, the probability that drugs will progress to licensure depends on many factors, including pharmacokinetic (PK) profile, pharmacodynamic (PD) effect, safety, susceptibility to generation of resistance (11), and transmission-blocking properties.

The urgent need for novel antimalarial medicines has resulted in an increase in new chemical entities entering clinical development. Despite the increasing number of phase I and II studies, there has been a lack of reviews underlining the progress made by antimalarial drug candidates in the drug development pipeline. As phase I and II studies result in the collection of important safety and efficacy data, an understanding of drug PK and PD is essential for guiding the selection of antimalarial therapies to progress to pivotal phase III studies. Thus, we conducted a scoping review to summarize findings of antimalarial drug candidates undergoing evaluation in phase I and II studies.

The objectives of this scoping review were to (i) compile a collection of antimalarial drug candidates under investigation in phase I and II studies, and (ii) collate PK and PD data for identified antimalarial drug candidates.

**Eligibility criteria.** The current scoping review was conducted using the Joanna Briggs Institute *Manual for Evidence Synthesis Methodology* (61), and the results were reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) tool (62) (Table S1 in the supplemental material).

Studies were eligible if they were studies involving antimalarial compounds under investigation in phase I and II studies for treatment of any species of malaria, registered or published between the period of 1 January 2016 and 28 April 2021, written in all languages, and involved human participants. Studies were excluded if the studies involved vaccine candidates, antimalarial compounds used for malaria chemoprophylaxis or nonmalaria treatment, or information on the PK and parasitemia clearance as well as full-text were not available (for published studies).

A new antimalarial compound is defined as a drug (or a drug combination) that is not previously registered for use in human malaria. Although tafenoquine has been approved for treating the liver stage of vivax malaria and malaria prophylaxis, we have included studies of tafenoquine where its role in clearance of asexual blood-stage infection and transmission reduction in falciparum malaria has been evaluated.

**Information sources.** The following databases and clinical trial registries were searched initially on 11 January 2021 to identify potentially relevant studies: PubMed, Web of Science, Embase, clinicaltrials.gov, and the International Clinical Trials Registry Platform. Identification of additional compounds was performed through the global portfolio of antimalarial medicines on the Medicines for Malaria Venture (MMV) website (<https://www.mmv.org/research-development/mmv-supported-projects>, assessed initially on 24 March 2021), as well as from reference lists from identified studies and review articles. Searches were updated to include studies published or registered up to 28 April 2021.

**Search strategy.** A two-step literature search was performed independently by two authors (A.N.A.-R. and R.J.C.). The search terms malaria OR plasmodi\* OR antimalarial AND ("phase 1" OR "phase 2" OR "phase 2a" OR "phase 2b") were used in the first-step search. In the second step, each identified antimalarial was then searched individually on the same databases and clinical trial registries by name(s), for example, ((KAF156 OR GNF156 OR ganaplacide) AND (malaria OR plasmodi\*)).

**Selection of sources of evidence.** Two authors (A.N.A.-R. and R.J.C.) evaluated the titles and abstracts of the potentially relevant studies identified by the search. Full texts

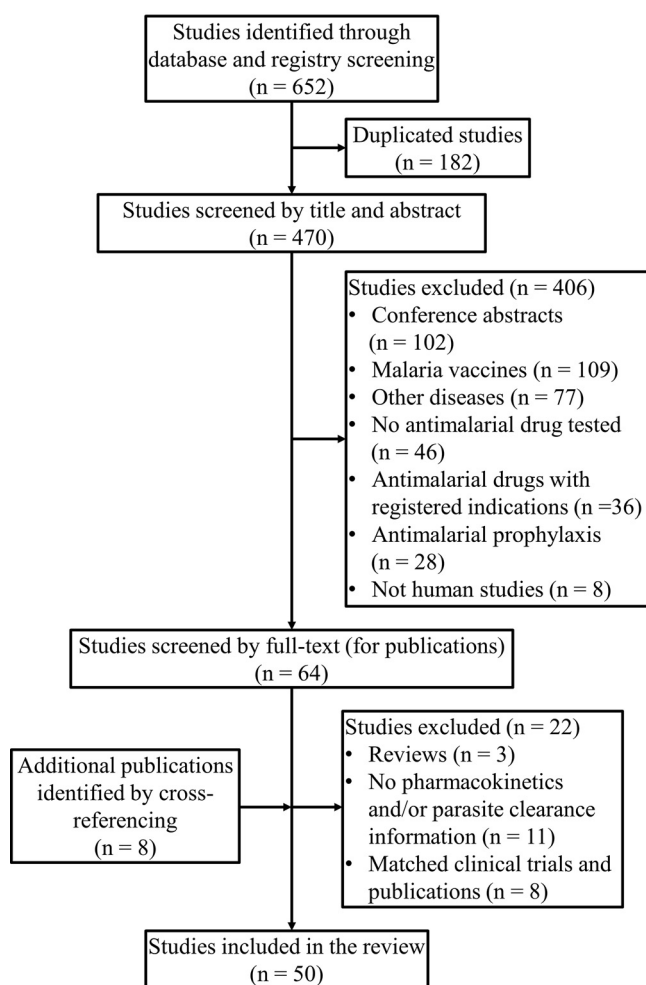


FIG 1 Search strategy flowchart.

of published studies were then retrieved by one author (A.N.A.-R.) and reviewed for inclusion. Studies that did not satisfy the eligibility criteria were excluded and classified according to reason for exclusion.

**Data charting process.** One author (A.N.A.-R.) extracted the relevant information from eligible studies using a standardized form. The design of this extraction form was initially piloted by three authors (A.N.A.-R., R.J.C., and S.Z.) for six compounds and refined with input from all coauthors.

**Data items.** The data on antimalarial compound details (compound name, dose, route of administration), clinical trial characteristics (registration number, phase, status, country), study population, sample size, PK, and parasite clearance information were extracted for each study by a single author (A.N.A.-R.). Extracted values were recorded in standard units.

**Synthesis of results.** Data were explored using narrative analysis. Studies were organized and described by type of therapy (monotherapy or combination therapy), status of antimalarial compounds in drug development pipeline, and data availability. A narrative synthesis of PK-PD parameter estimates of new antimalarial compounds was also performed.

**Search results.** Approximately 652 studies were returned from the database and clinical trial registry search (Fig. 1). After removing duplicates ( $n = 182$ ), 470 studies were screened by titles and abstracts. Following the screening process, 406 studies were excluded for reasons detailed in Fig. 1. Studies that did not meet eligibility criteria

were excluded after full-text review ( $n = 22$ ). An additional eight studies were identified by cross-referencing. As a result, 50 studies were included in this review.

**Characteristics of included studies.** There were 27 phase I, 20 phase II, and 3 combined phase I and II studies for 31 antimalarial drug candidates. Of the included studies, 24 had published their results, while the remaining 26 were not published. For the unpublished studies, 12 had completed the recruitment, 6 were in the process of recruiting, 3 were terminated, 2 were withdrawn, 2 had not started recruitment, and the status of 1 study was unknown (Table 1). Key information of published studies is presented in Table 2. The phase I studies enrolled between 6 and 72 participants, and the phase II studies recruited 8 to 437 participants.

**Monotherapy studies of antimalarial drug candidates.** There were 28 published and completed, unpublished studies that evaluated antimalarial drug candidates as monotherapy for malaria treatment (12–30). Nearly half of these studies recruited Australian populations ( $n = 12$ ). Studies were conducted in healthy volunteers ( $n = 8$ ) (17, 25, 30), induced blood-stage malaria (IBSM) subjects ( $n = 7$ ) (12, 14, 15, 18, 21, 23), a combination of healthy volunteers and IBSM subjects ( $n = 5$ ) (20, 26–28), and malaria patients ( $n = 8$ ) (13, 16, 19, 22, 24, 29). Of the studies involving IBSM subjects and malaria patients, in only four studies were antimalarial drug candidates for treating *P. vivax* evaluated (14, 16, 22, 24). Among studies in malaria patients, six studies involved adults (13, 16, 19, 22, 24), while the remaining two studies recruited both adults and children (29, 31).

A total of 14 new antimalarial compounds were identified, 9 of which are in phase II (Table 3). The majority of these compounds have activity against asexual blood stages of *Plasmodium* (target candidate profile 1 [TCP-1], 13 compounds). Some of the compounds concomitantly have activity against parasite gametocytes (TCP-5, 9 compounds), hepatic schizonts (TCP-4, 5 compounds), and hypnozoites (TCP-3, 1 compound). Ten compounds exert their antimalarial activity via seven different mechanisms of action, while the mode of action of another four compounds is not well understood. Compounds that inhibit *P. falciparum* P-type ATPase (PfATP4), such as cipargamin, GSK3191607, and (+)-SJ000557733, were the most frequently studied ( $n = 7$ ).

**Combination therapy studies of antimalarial drug candidates.** Antimalarial drug candidates as combination therapies were evaluated in nine published and completed, unpublished studies (30–35). Almost half of these studies were conducted in Australia ( $n = 4$ ). Of these studies, four involved healthy volunteers (34, 35), two were undertaken in IBSM subjects (32), and the remaining three recruited malaria patients (31, 33). *P. falciparum* was the only parasite species investigated in IBSM subjects and malaria patients. Of studies involving malaria patients, two were carried out in both adults and children (31) and one in adults (33).

Ten different combination therapies were identified (Table 3). Of these, combinations of two compounds were evaluated in six studies (31–34). The remaining three studies investigated triple antimalarial combination therapies (30, 35). Most of the studies ( $n = 8$ ) examined the combination of one new antimalarial drug candidate with an on-market compound(s). Only two studies examined a combination of new antimalarial drug candidates. Five nonartemisinin-based combination therapies (non-ACT) were tested in five studies. Artefenomel was frequently investigated as a non-ACT, in combination with DSM265 (32), piperaquine (31), and ferroquine (unpublished). ACTs were examined in four studies, four of which were triple antimalarial combination therapies (30, 35).

**Status of antimalarial drug candidates in the phase I and II drug development pipeline.** The status of antimalarial drug candidates in the phase I and II drug development pipeline is summarized in Table 3. As of 28 April 2021, the antimalarial drug development landscape includes 25 antimalarial drug candidates, of which 14 are active and the remaining 11 are inactive for reasons given in Table 3. Of the 14 confirmed active projects, 8 have been evaluated as monotherapies and another 6 as combination therapies. Although the status of ACT-451840 is active, there has been no progress reported for the last 2 years. The reasons for an inactive status included insufficient

**TABLE 1** Registered phase I and II clinical trials for drug candidates for treatment of malaria that have not published their findings (1 January 2016 to 28 April 2021)<sup>a</sup>

Compound	Clinical trial ID	Phase	Status	Study population	Site(s)	Organization(s)
Artefenomel (formerly OZ439)	NCT04069221	I	Completed	Healthy volunteers	Netherlands	MMV
Cipargamin (formerly KAE609, NID1609)	NCT03334747	II	Completed	Uncomplicated <i>P. falciparum</i> malaria adult patients	Gabon, Ghana, Mali, Rwanda, Uganda	Novartis Pharmaceuticals, Wellcome Trust
	NCT04321252 <sup>a</sup>	I	Completed	Healthy volunteers	Belgium	Novartis Pharmaceuticals, Wellcome Trust
DM1157	NCT03490162	II	Terminated (toxicity in higher dose groups and a therapeutic dose level was not found in lower dose groups)	Healthy volunteers	United States	National Institute of Allergy and Infectious Disease
DSM265	NCT03637517 <sup>b</sup> NCT02750384 <sup>c</sup>	I I	Completed Terminated (sponsor strategic decision based on preliminary results)	Healthy volunteers Healthy volunteers	United States United States	MMV, AbbVie MMV, AbbVie
M5717 (formerly DDD107498; DDD498; MMV121)	NCT03261401	I	Completed	Healthy volunteers and <i>P. falciparum</i> -infected healthy subjects	Australia	Merck KGaA
Meplazumab	NCT04327310	I	Not yet recruiting	Healthy volunteers and <i>P. falciparum</i> -infected healthy subjects	Not provided	Jiangsu Pacific Meinoke Bio Pharmaceutical Co., Ltd.
MMV390048 (also known as MMV048)	NCT02880241	II	Terminated (sponsor strategic decision)	Uncomplicated <i>P. falciparum</i> or <i>P. vivax</i> malaria adult patients	Ethiopia	MMV, University of Gondar, Jimma University
MMV688533 (also known as MMV533, SAR441121)	NCT04323306	I	Recruiting	Healthy volunteers	Australia	MMV, Nucleus Network Ltd., Southern Star Research Pty Ltd
SAR441121	ACTRN12618001783213	I	Recruiting (trial has not been updated in >2 yrs)	Healthy volunteers and <i>P. falciparum</i> -infected healthy subjects	Australia	Sanofi-Aventis R&D
(+)-SJ000557733 (also known as SJ733)	NCT04709692 and PER-045-20 <sup>e</sup>	II	Recruiting	Uncomplicated <i>P. falciparum</i> or <i>P. vivax</i> malaria adult patients	Peru	R. Kiplin Guy, Global Health Innovative Technology Fund, Eisai Inc., Asociacion Civil Selva Amazonica
Tafenoquine	NCT04609098	II	Completed	Uncomplicated <i>P. falciparum</i> pediatric and adult patients	Mali	London School of Hygiene and Tropical Medicine
ZY-19489 (formerly AZ13721412; MMV674253)	ACTRN12620000995976 ACTRN12619000127101	I I	Recruiting Completed	<i>P. falciparum</i> -infected healthy subjects Healthy volunteers	Australia Australia	Bill and Melinda Gates Foundation Cadila Healthcare Limited
	ACTRN12619001466134 <sup>e</sup> ACTRN12619001215112	I I	Completed Completed	Healthy volunteers <i>P. falciparum</i> -infected healthy subjects	Australia Australia	Cadila Healthcare Limited Cadila Healthcare Limited

(Continued on next page)

TABLE 1 (Continued)

Compound	Clinical trial ID	Phase	Status	Study population	Site(s)	Organization(s)
5-ALA HCl with SFC	NCT04020653	II	Withdrawn (Considering the FDA Thailand requirement, changes of malaria cases in Thailand, and ethic committee-recommendation) Not yet recruiting (trial has not been updated in > 2 yrs) Completed	Uncomplicated <i>P. falciparum</i> malaria adult patients	Thailand	Neopharma Japan Co., Ltd.
Artefenomel-ferroquine	CTRI/2018/09/015824	II	Completed	Uncomplicated <i>P. falciparum</i> malaria adult patients	India	Neopharma Japan Co., Ltd
Artefenomel-piperazine	NCT03660839	II	Completed	Uncomplicated <i>P. falciparum</i> pediatric and adult patients	Benin, Burkina Faso, Gabon, Kenya, Uganda	Sanofi, MMV
Artefenomel-piperazine	NCT03542149	I	Completed	<i>P. falciparum</i> -infected healthy subjects	Australia	MMV, QMR Berghofer Medical Research Institute, Clinical Network Services (CNS) Pty Ltd., Q-Pharm Pty Limited
Ganaplacide with LUM-SDF	NCT04546633	II	Recruiting	Uncomplicated <i>P. falciparum</i> malaria pediatric patients	Mali	Novartis Pharmaceuticals, European and Developing Countries Clinical Trials Partnership
	NCT03167242	II	Recruiting	Uncomplicated <i>P. falciparum</i> malaria pediatric and adult patients	Burkina Faso, Côte D'Ivoire, Gabon, Gambia, India, Kenya, Mali, Mozambique, Thailand, Uganda, Vietnam	Novartis Pharmaceuticals, MMV
Imatinib-DHA-piperazine	NCT03697668	II	Unknown (trial has not been updated in > 2 yrs)	Uncomplicated <i>P. falciparum</i> malaria adult patients	Vietnam	Nurex S.r.l., University of Sassari, Purdue University, Vinmec Healthcare System
Methylene blue with artemether and lumefantrine	NCT02696928	II	Withdrawn (lack of ethical approval in Ethiopia)	<i>P. vivax</i> malaria adult patients	Ethiopia	Heidelberg University, Ludwig Maximilians University of Munich, Jimma University
Ruxolitinib-artemether-lumefantrine	NCT04456634	I	Completed	Healthy volunteers	Australia	MMV, Southern Star Research Pty Ltd., Nucleus Network Ltd

<sup>a</sup>Administered intravenously.

<sup>b</sup>DSM265-TGPS (tocopheryl polyethylene glycol succinate) 34% SDD (spray dried dispersion) granules formulation in comparison with a reference DSM265 25% SDD powder for suspension formulation.

<sup>c</sup>DSM265 50% SDD granules formulation in comparison with a reference DSM265 25% SDD powder for suspension formulation.

<sup>d</sup>Administered in combination with or without cobcicistat.

<sup>e</sup>Administered with a high-fat meal.

<sup>f</sup>Clinical trials registered between 1 January 2016 and 28 April 2021 that have published their findings are listed in Table 2. 5-ALA HCl, 5-aminolevulinic acid hydrochloride; SFC, sodium ferrous citrate; FDA, Food and Drug Administration; LUM-SDF, lumefantrine solid dispersion formulation; DHA, dihydroartemisinin; MMV, Medicines for Malaria Venture.

TABLE 2 Published phase I and II clinical trials for drug candidates for treatment of malaria (1 January 2016 to 28 April 2021)<sup>a</sup>

Compound	Clinical trial ID	Phase	Study population	No. of subjects	Site(s)	Organizations	Ref
ACT-451840	ACTRN12614000781640	I	<i>P. falciparum</i> -infected healthy subjects	8	Australia	Actelion Pharmaceuticals Australia Pty.	(12)
AQ-13	NCT01614964	II	Uncomplicated <i>P. falciparum</i> malaria adult patients	33	Mali	Tulane School of Public Health and Tropical Medicine, University of the Sciences, Techniques and Technologies of Bamako	(13)
Artefenomel (formerly OZ439)	NCT02573857	I and II	<i>P. vivax</i> -infected healthy subjects	8	Australia	MMV, Clinical Network Services (CNS) Pty Ltd., Q-Pharm Pty Limited, QIMR Berghofer Institute of Medical Research	(14)
	ACTRN12612000814875	II	<i>P. falciparum</i> -infected healthy subjects	24	Australia	MMV, QIMR Berghofer Institute of Medical Research	(15)
	NCT01213966	II	Uncomplicated <i>P. falciparum</i> and <i>P. vivax</i> malaria adult patients	82	Thailand	MMV, Mahidol University	(16)
Cipargamin (formerly KAE609, NIDT609)	Not provided	I	Healthy volunteers	6	Netherlands	Novartis Pharmaceuticals	(17)
	NCT02543086	I	<i>P. falciparum</i> -infected healthy subjects	8	Australia	Novartis Pharmaceuticals, MMV	(18)
	NCT01836458	II	Uncomplicated <i>P. falciparum</i> malaria adult patients	25	Vietnam	Novartis Pharmaceuticals	(19)
DSM265	ACTRN12613000522718 and ACTRN12613000527763	I	Healthy volunteers and <i>P. falciparum</i> -infected healthy subjects	62	Australia	MMV, QIMR Berghofer Institute of Medical Research, CPR Pharma Services	(20)
	NCT02573857	I	<i>P. falciparum</i> -infected healthy subjects	8	Australia	MMV, Clinical Network Services (CNS) Pty Ltd., Q-Pharm Pty Limited, QIMR Berghofer Institute of Medical Research	(21)
	NCT02123290	II	Uncomplicated <i>P. falciparum</i> and <i>P. vivax</i> malaria adult patients	45	Peru	MMV, Asociacion Civil Selva Amazonica	(22)
Ferroquine (formerly SSR97193, ferrochloroquine)	ACTRN12613001040752	II	<i>P. falciparum</i> -infected healthy subjects	8	Australia	MMV, QIMR Berghofer Institute of Medical Research	(23)
Ganaplacide (formerly KAF156, GNF156)	NCT01753323	II	Uncomplicated <i>P. falciparum</i> and <i>P. vivax</i> malaria adult patients	41	Thailand, Vietnam	Novartis Pharmaceuticals	(24)
GSK3191607	NCT02737007	I	Healthy volunteers	6	United Kingdom	GlaxoSmithKline, Hammersmith Medicines Research	(25)
MMV390048	NCT02230579, NCT02281344, and NCT02554799	I	Healthy volunteers and <i>P. falciparum</i> -infected healthy subjects	59	South Africa, Australia, United Kingdom	MMV, University of Cape Town, Q-Pharm Pty Limited, Richmond Pharmacology Limited	(26)
	NCT02783820 and NCT02783833	I	Healthy volunteers and <i>P. falciparum</i> -infected healthy subjects	33	Australia	MMV, Clinical Network Services (CNS) Pty Ltd., Q-Pharm Pty Limited, QIMR Berghofer Institute of Medical Research	(27)
SAR97276	NCT00739206 and NCT01445938	II	Uncomplicated and severe <i>P. falciparum</i> malaria pediatric and adult patients	113	Benin, Burkina Faso, Gabon, Tanzania, Kenya	Sanofi	(29)
(+)-SJ000557733 (also known as SJ733)	NCT02661373 and NCT02867059	I	Healthy volunteers and <i>P. falciparum</i> -infected healthy subjects	40	United States, Australia	St. Jude Children's Hospital, MMV, Eisai Inc., Global Health Innovative Technology Fund, QIMR Berghofer Institute of Medical	(28)

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TABLE 2 (Continued)

Compound	Clinical trial ID	Phase	Study population	No. of subjects	Site(s)	Organizations	Ref
Tafenoquine (formerly SB-252263; WR238605)	NCT02184637	I	Healthy volunteers	24	United States	Research, Q-Pharm Pty Limited, Clinical Network Services (CNS) Pty Ltd GlaxoSmithKline, MMV	(30)
Artefenomel plus DSM265	NCT02389348	I and II	<i>P. falciparum</i> -infected healthy subjects	13	Australia	MMV, Q-Pharm Pty Limited, QJMR Berghofer Medical Research Institute, Clinical Network Services (CNS) Pty Ltd	(32)
Artefenomel plus Piperaquine	NCT02083380	II	Uncomplicated <i>P. falciparum</i> malaria pediatric and adult patients	437	Benin, Burkina Faso, Democratic Republic of the Congo, Gabon, Mozambique, Uganda, Vietnam Gabon, Kenya	MMV	(31)
Ferroquine-artesunate	NCT00563914	I and II	Uncomplicated <i>P. falciparum</i> malaria adult patients	46	Gabon, Kenya	Sanofi	(33)
Ganaplacide-piperaquine	Not provided	I	Healthy volunteers	72	Australia	Novartis Pharmaceuticals	(34)
Methylene blue, artesunate, and amodiaquine	ACTRN12612001298808	I	Healthy volunteers	15	Vietnam	Australian Army Malaria Institute, Vietnam People's Army	(35)
Tafenoquine-artemether- lumefantrine	NCT02184637	I	Healthy volunteers	22	United States	GlaxoSmithKline, MMV	(30)
Tafenoquine- dihydroartemisinin- piperaquine	NCT02184637	I	Healthy volunteers	24	United States	GlaxoSmithKline, MMV	(30)

<sup>a</sup>MMV, Medicine for Malaria Venture.



**TABLE 3** Overview of antimalarial compounds in development<sup>a,c,e</sup>

Compound	Phase	Presumed target or mechanism of action	Target candidate profile activities <sup>b</sup>	Status in development	Data availability
ACT-451840	I	Unknown	Asexual blood stages, transmission reduction	Active (no progress report in the last 2 yrs)	Detailed summary PK-PD data available from published manuscript (12)
AQ-13	II	Inhibition of heme detoxification	Asexual blood stages	Active	Detailed summary of PK-PD data available from published manuscript (13)
Artefenomel (formerly OZ439)	II	Oxidative stress	Asexual blood stages, transmission reduction	Inactive (formulation challenges)	Detailed summary PK-PD data available from published manuscript (14–16) and the results section on the clinical trial registry (NCT03660839)
Cipargamin (formerly KAE609, NIDT609)	II	<i>Pf</i> ATP4 inhibition	Asexual blood stages, transmission reduction	Active	Detailed summary PK-PD data available from published manuscript (17–19) and the result section on the clinical trial registry (NCT03660839)
DSM265	II	<i>Pf</i> DHODH inhibition	Asexual blood stages, causal (i.e., pre-erythrocytic) prophylaxis	Inactive (formulation challenges)	Detailed summary PK-PD data available from published manuscript (20–22) and the results section on the clinical trial registry (NCT03637517)
Ferroquine (formerly SSR97193, ferrochloroquine)	II	Inhibition of heme detoxification	Asexual blood stages	Inactive (insufficient level of efficacy as a single-dose cure)	Detailed summary PK-PD data available from published manuscript (23), individual deidentified PK-PD data available from published manuscript (23)
Ganaplacide (formerly KAF156; GNF156)	II	Unknown <sup>c</sup>	Asexual blood stages, transmission reduction, causal prophylaxis	Inactive (insufficient level of efficacy as a single-dose cure)	Detailed summary PK-PD data available from published manuscript (24)
GSK3191607	I	<i>Pf</i> ATP4 inhibition	Asexual blood stages, transmission reduction	Inactive (short half-life for an oral single-dose cure)	Detailed summary PK-PD data available from published manuscript (25), individual deidentified PK-PD data available through the Clinical Study Data Request repository ( <a href="https://www.clinicalstudydatarequest.com">https://www.clinicalstudydatarequest.com</a> ) (25)
M5717 (formerly DDD107498, DDD498, and MMV121)	I	<i>Pf</i> EF2 inhibition	Asexual blood stages, transmission reduction, causal prophylaxis	Active	Not yet available, manuscript in prepn by sponsor
MMV390048 (also known as MMV048)	II	<i>Pf</i> P14K inhibition	Asexual blood stages, transmission reduction, causal prophylaxis	Inactive (high dose is required as a single-dose cure to achieve efficacy level)	Detailed summary PK-PD data available from published manuscript (26, 27)
MMV688533 (also known as MMV533, SAR441121)	I	Unknown	Asexual blood stages	Active	Not yet available (in recruiting process)
SAR97276	II	Choline uptake inhibition	Asexual blood stages	Inactive (insufficient level of efficacy as a single-dose, once- or twice-daily 3-day regimen)	Detailed summary PK-PD data available from published manuscript (29), individual deidentified PK-PD data available by contacting the lead manuscript authors (29)
(+)-SJ00057733 (also known as SJ733)	I	<i>Pf</i> ATP4 inhibition	Asexual blood stages, transmission reduction	Active	Detailed summary PK-PD data available from published manuscript (28), individual deidentified PK-PD data available by contacting the lead manuscript authors (28)
	II	Unknown		Active	

(Continued on next page)

TABLE 3 (Continued)

Compound	Phase	Presumed target or mechanism of action	Target candidate profile activities <sup>b</sup>	Status in development	Data availability
Tafenoquine (formerly SB-252263; WR238605)	I	Unknown	Transmission reduction, causal prophylaxis, relapse prevention Asexual blood stages	Active	Detailed summary PK-PD data available from published manuscript (30) Not yet available, manuscript in preprint by sponsor
ZY-19489 (formerly AZ13721412, MMV674253)	I	Unknown	Asexual blood stages	Inactive (formulation challenges)	Detailed summary PK-PD data available from published manuscript (32)
Artefenomel plus DSM265	I	Artefenomel, oxidative stress; DSM265, DHODH inhibition	Asexual blood stages, causal prophylaxis, transmission reduction	Inactive (failed pivotal phase II study)	Detailed summary of PK-PD data available from the result section on the clinical trial registry (NCT03660839), individual deidentified PK-PD data available through the Clinical Study Data Request repository ( <a href="https://www.clinicalstudydatarequest.com">https://www.clinicalstudydatarequest.com</a> ) (NCT03660839)
Artefenomel-ferroquine	II	Artefenomel, oxidative stress; ferroquine, inhibition of heme detoxification	Asexual blood stages, transmission reduction	Inactive (did not reach a satisfactory efficacy level)	Detailed summary PK-PD data available from published manuscript (31)
Artefenomel-piperazine	II	Artefenomel, oxidative stress; piperazine, inhibition of heme detoxification	Asexual blood stages, transmission reduction	Inactive (concerns about the rise of resistance)	Detailed summary PK-PD data available from published manuscript (33)
Ferroquine-artesunate	II	Ferroquine, inhibition of heme detoxification; artesunate, free radical-mediated oxidative stress	Asexual blood stages	Inactive (concerns about the rise of resistance)	Detailed summary PK-PD data available from published manuscript (33)
Ganaplacide-lumefantrine <sup>e</sup>	II	Ganaplacide, unknown; lumefantrine, inhibition of $\beta$ -hematin formation	Asexual blood stages, transmission reduction, causal prophylaxis	Active	Not yet available (in recruiting process)
Ganaplacide-piperazine	I	Ganaplacide, unknown; piperazine, inhibition of heme detoxification	Asexual blood stages, transmission reduction, causal prophylaxis	Active	Detailed summary PK-PD data available from published manuscript (34)
Methylene blue with artesunate and amodiaquine	I	Methylene blue, inhibition of heme polymerization mediated by PfGR; artesunate, free radical-mediated oxidative stress; amodiaquine, inhibition of heme detoxification	Asexual blood stages, transmission reduction	Active	Detailed summary PK-PD data available from published manuscript (35)
Ruxolitinib-artemether-lumefantrine	I	Ruxolitinib, JAK inhibitor; artemether, free radical-mediated oxidative stress; lumefantrine, inhibition of $\beta$ -hematin formation	Asexual blood stages (ruxolitinib as an immune booster)	Active	Not available

(Continued on next page)

**TABLE 3** (Continued)

Compound	Phase	Presumed target or mechanism of action	Target candidate profile activities <sup>b</sup>	Status in development	Data availability
Tafenoquine-artemether-lumefantrine	II	Tafenoquine, unknown; artemether, free radical-mediated oxidative stress; lumefantrine, inhibition of $\beta$ -hematin formation	Asexual blood stages, transmission reduction, causal prophylaxis, relapse prevention	Active	Detailed summary PK-PD data available from published manuscript (30)
Tafenoquine-DHA-piperaquine	II	Tafenoquine, unknown; DHA, free radical-mediated oxidative stress; piperaquine, inhibition of heme detoxification	Asexual blood stages, transmission reduction, causal prophylaxis, relapse prevention	Active	Detailed summary PK-PD data available from published manuscript (30)

<sup>a</sup>Antimalarial compounds listed are from published and unpublished, completed studies as well as studies that were in the process of recruiting subjects between 1 January 2016 and 28 April 2021.

<sup>b</sup>Asexual blood stages, TCP-1; relapse prevention, TCP-3; transmission reduction, TCP-5 and TCP-6; causal prophylaxis, TCP-4.

<sup>c</sup>Decreased susceptibility to ganaplacide is associated with mutations in the *Pfcarl* (cyclic amine resistance locus), *Pfugt* (encodes UDP-galactose transporters), and *Pfart* (encodes acetyl-CoA transporters) genes.

<sup>d</sup>As solid dispersion formulation.

<sup>e</sup>PFATP4, *P. falciparum* P-type ATPase; PFDHODH, *P. falciparum* dihydro-orotate dehydrogenase; PfeEF2, *P. falciparum* translational elongation factor 2; PPF4K, *P. falciparum* phosphatidylinositol-4-kinase; PfGR, *P. falciparum* glutathione reductase; JAK, Janus-associated kinases; DHA, dihydroartemisinin; PK-PD, pharmacokinetics-pharmacodynamics.

efficacy level ( $n = 6$ ), formulation challenge ( $n = 3$ ), short half-life for development of an oral single-dose cure ( $n = 1$ ), and concern about the rise of resistance ( $n = 1$ ).

**Data availability.** Detailed summaries of PK-PD data were available from 24 open-access published manuscripts for 17 antimalarial drug candidates, with 1 study also providing deidentified individual participant data (IPD) (23). In addition to summaries of PK-PD data, deidentified IPD can be requested through the Clinical Study Data Request repository ( $n = 1$ ) (25) or by contacting the corresponding authors ( $n = 2$ ) (28, 29). Of 12 completed, unpublished studies, deidentified IPD sharing was available for three studies through the Clinical Study Data Request repository or stated by the investigators as available upon reasonable request. Results were also posted on clinical trial registries for four completed, unpublished studies.

Most of the published studies investigated oral antimalarial drug candidates, with the exception of two studies in which candidates were delivered by an intravenous or intramuscular route (25, 29) (Table S2 in the supplemental material). Antimalarial drug candidates were tested as single doses ( $n = 20$ ) (12, 14–23, 25–28, 30–32, 34, 35), 3-day regimens ( $n = 2$ ) (13, 33), and both single doses and 3-day regimens ( $n = 2$ ) (24, 29). The majority of antimalarial drug concentrations were measured in plasma ( $n = 22$ ) (12, 14–35). Blood concentrations of antimalarial compounds were determined in two studies (13, 20). All published studies reported PK parameter estimates derived from non-compartmental analysis (12–18, 20–27, 29, 30, 32–35) or *post hoc* empirical Bayesian estimates of population PK models (19, 28, 31). Parasitemia was monitored using microscopy ( $n = 3$ ) (16, 24, 29), qualitative PCR (qPCR;  $n = 10$ ) (12, 14, 15, 18, 20, 21, 23, 27, 28, 32), and both microscopy and qPCR ( $n = 2$ ) (19, 22). Parasitemia clearance curve metrics were mainly estimated following the method described by Marquart et al. (36) ( $n = 10$ ) (12, 14, 15, 18, 20, 21, 23, 27, 28, 32) and Worldwide Antimalarial Resistance Network (WWARN) Parasite Clearance Estimator (37) ( $n = 4$ ) (16, 19, 22, 24). PK-PD models were developed to characterize the relationship between antimalarial drug candidate concentration and parasite clearance in nine studies (12, 14, 15, 18–20, 23, 27, 28).

#### **Pharmacokinetic and pharmacodynamic properties of new antimalarial compounds.**

The PK and PD parameter estimates of new antimalarial compounds are presented in Table S2. The elimination half-life ( $t_{1/2}$ ) ranged from 14.7 (95% confidence interval [CI], 12.1 to 27.1) to 483.9 (95% CI, 352.3 to 664.7) h following a single oral dose administration (12, 14–24, 26–28, 30–32, 34, 35) and 29.9 (95% CI, 19.4 to 40.4) to 92.4 (95% CI, 58.6 to 126.2) h after a 3-day oral regimen (13, 24, 33). PK interactions of three different antimalarial combination therapies were explored in three studies (30, 34, 35). Coadministration of ganaplacide and piperazine significantly increased maximum concentrations ( $C_{\max}$ ) of ganaplacide (1.23-fold; 90% CI, 1.10 to 1.37) and piperazine (1.69-fold; 90% CI, 1.16 to 2.45), with no impact on area under the concentration-time curve (AUC; fold changes were not reported by the authors) (34). The authors concluded that the increase in  $C_{\max}$  for either compound was unlikely to be clinically relevant given the lack of relationship between increased  $C_{\max}$  of each drug and elevated Fridericia's formula-corrected QT interval (QTcF). While PK of dihydroartemisinin (DHA), piperazine, artemether, and lumefantrine were not affected by coadministration of tafenoquine, a nonsignificant increase in tafenoquine  $C_{\max}$  (38%; 90% CI, 25 to 52), AUC from 0 h to infinity ( $AUC_{0-\infty}$ ) (12%; 90% CI, 1 to 26) and  $t_{1/2}$  (29%; 90% CI, 19 to 40) were observed in the presence of DHA-piperazine (30). The PK profile of tafenoquine was not altered by artemether-lumefantrine coadministration. These PK interactions were not considered clinically relevant, and therefore, no dose adjustment was deemed necessary when coadministering these compounds. Methylene blue significantly increased DHA  $AUC_{0-\infty}$  (1.05-fold; 90% CI, 1.02 to 1.08) when administered concomitantly with artesunate-amodiaquine but did not influence artesunate, amodiaquine, and desethylamodiaquine PK profiles (35).

The  $\log_{10}$  parasite reduction rate over 48 h (PRR<sub>48</sub>) for *P. falciparum* ranged from 1.55 (95% CI, 1.42 to 1.67) to 4.1 (95% CI, 3.7 to 4.4) following a single dose of oral monotherapy (12, 15, 18–23, 27, 28) and 2.71 (95% CI, 2.57 to 2.85) to 4.29 (95% CI, 2.87 to 5.7) following a single dose of oral combination therapy (32). Single-oral-dose

monotherapy resulted in parasite clearance half-life ( $PCT_{1/2}$ ) of 3.4 (95% CI, 1.4 to 7.2) to 9.4 (95% CI, 8.7 to 10.2) h (12, 15, 16, 18, 20–24, 27, 28) and 1.75 (95% CI, 1.57 to 1.97) to 5.33 (95% CI, 5.07 to 5.62) h for a single dose of oral combination therapy (32) against *P. falciparum*. Upon a single-oral-dose monotherapy, the  $\log_{10}$  PRR<sub>48</sub> ranged from 0.9 (95% CI, 0.5 to 1.3) to 1.67 (95% CI, 1.55 to 1.78) (14, 22) and  $PCT_{1/2}$  values were 2.34 (95% CI, 1.24 to 3.88) to 18 (95% CI, 12.1 to 23.9) h (14, 16, 22, 24) in vivax malaria. The clearance rate of *P. vivax* after a single oral dose of combination therapy was not evaluated in any study. Likewise, there was a paucity of studies investigating parasite clearance rate following a 3-day regimen. A 3-day oral regimen of monotherapy resulted in  $\log_{10}$  PRR<sub>48</sub> of 3.18 (range, 1.51 to 3.85) and  $PCT_{1/2}$  of 3.5 (range, 2.8 to 5.1) h against *P. falciparum* (24) and 3.49 (range, 3.1 to 3.78) and 1.9 (range, 0.9 to 2.7) h against *P. vivax* (24). There was a negative association between PRR and  $PCT_{1/2}$  (Fig. S1).

This scoping review presents a systematic overview of antimalarial drug candidates that have undergone phase I and II studies in the past 5 years. In this review, we have identified 50 studies, and evidence regarding studies investigating antimalarial drug candidates used as monotherapy and combination therapy, status of antimalarial drug candidates in the drug development pipeline, and data availability were synthesized from 37 published and completed, unpublished studies. It reveals that 14 antimalarial compounds were tested as monotherapy, and 10 different antimalarial combinations were investigated. It highlights that 14 antimalarial candidates are currently active in the drug development pipeline, with detailed summaries of the PK and PD data available for 24 studies.

While almost all published and completed, unpublished studies investigated antimalarial drug candidates for clearance of asexual blood stages (TCP-1), only nine and three studies evaluated compounds with concomitant hepatic schizonticide (TCP-3) and both hepatic schizonticide and hypnozoiticide (TCP-3 and TCP-4) activities, respectively. Although the blood-stage infection is responsible for clinical symptoms, targeting liver-stage parasites presents a promising strategy for malaria eradication, as this stage is a crucial checkpoint in the parasite life cycle. The lack of efficient high-throughput screening assays contributes to the limited development of antimalarial drug candidates against liver schizonts and hypnozoites (38, 39). Beyond liver stages, targeting parasite transmission is another critical step toward malaria eradication. Transmission blocking is achieved either by targeting the mosquito vector (TCP-5) or sexual blood stages (TCP-6). Although concomitant endectocidal activity was not tested in the studies examining compounds, concomitant gametocytocidal or transmission-blocking activity had been characterized in 25 studies testing compounds (40).

Ideally, a combination of at least two antimalarial compounds administered as a single dose should clear asexual blood stages, block transmission, and eliminate hepatic schizonts, including hypnozoites (single-exposure radical cure and prophylaxis [SERCaP]). Achieving cure with a single-dose cure would decrease the cost of treatment and allow directly observed administration, thus ensuring compliance. However, none of the new compounds given as monotherapy were predicted to lead to complete clearance of all asexual and sexual stage parasites with a single dose (10), requiring repeated administration for a complete cure. Therefore, this ambitious target product profile may require multiple exposures of two compounds or a single exposure of three or more antimalarial combinations (10). We found two-thirds of the published and completed, unpublished studies investigated administration of the drug as a monotherapy. Initially characterizing the PK-PD relationship from monotherapy studies is important for guiding dose optimization before being deployed as a combination therapy. Information on contribution of individual drugs and their interactions (i.e., on drug concentration, parasite growth and killing, or both) derived from monotherapy and combination studies is a prerequisite for defining rational dosing regimens of antimalarial combinations (41–44).

Our findings suggest that the current antimalarial drug development pipeline mirrors those of infectious diseases in general. Of 25 projects, 14 were active over the last 5 years. This number is comparable to the success rate of phase I and II for anti-

infective medicines (38.4 to 70.1%) (45, 46) and antimalarial compounds in the Medicines for Malaria Venture (MMV) discovery portfolio (60 to 70%) (10). The percentage of antimalarial drug candidates that progress from phase I and II studies to successful product registration ranged from 16% to 30% (10), consistent with the likelihood of approval from phase I and II for infectious diseases (13.2 to 22.8%) (46). Half of the inactive compounds in this review have been associated with poor efficacy where the cure rate at day 28 ranged from 59 to 91% with a single dose (24, 29, 31). These cure rates did not achieve the target efficacy of >95% (10). A similar percentage (48%) was observed for phase II clinical trial failure attributable to efficacy issues between 2013 and 2015 (47).

Given the importance of PK-PD characterization for dose optimization, we have included information on data availability and provided the estimated PK and PD parameters. We identified 25 open-access published manuscripts that provided detailed summaries of PK-PD data. In addition, the findings of four studies have been posted on clinical trial registries. The World Health Organization has outlined the timeline for submission of main findings to be published in a peer-reviewed, open-access journal within 12 to 24 months after completing the trial (<https://www.who.int/clinical-trials-registry-platform/reporting-on-findings>). Additionally, it is also required to report the key outcomes on the clinical trial registry within 12 months after completion of the trial (<https://www.who.int/clinical-trials-registry-platform/reporting-on-findings>). Open-access availability of data in the public domain maximizes the benefit of these data to the scientific community. In addition, many government and philanthropic funders require, as a condition of support, that raw data be made available to the scientific community. To the best of our knowledge, there is no repository of PK-PD data of antimalarial drug candidates under investigation in phase I and II studies. We took the initiative to collate this information to help generate insights on how these antimalarial compounds compare against TCP criteria and current therapies.

All of the new antimalarial compounds in these published studies have a long duration of action, with an elimination  $t_{1/2}$  ranging from 14.7 to 483.9 h. This is a significant improvement over the short elimination  $t_{1/2}$  of artemisinin derivatives (for single doses, artesunate, 0.5 h [48]; artemisinin, 1.8 h [49]; and artemether, 3.1 h [50]; for multiple doses, artesunate, 0.5 h [51]; artemisinin, 1.3 h [52], and artemether, 4.2 h [50]). This is to be expected, as compounds in development have been selected based on their ability to maintain therapeutic concentrations for at least 4 days (10). These values are consistent with the elimination  $t_{1/2}$  of amodiaquine (12.4 to 15.6 h), desethylamodiaquine (10 to 12.4 h) (53, 54), lumefantrine (14.2 h) (55), chloroquine (156 h), desethylchloroquine (83 h) (56), mefloquine (200 h) (57), and piperazine (540 h) (58). In general, the rates of *P. falciparum* clearance assessed by  $\log_{10}$  PRR<sub>48h</sub> or PCT<sub>1/2h</sub> were slightly slower for cipargamin ( $\log_{10}$  PRR<sub>48h</sub>, 3.08 [95% CI, 2.66 to 4.43] to 3.72 [95% CI, 3.44 to 4.2]; PCT<sub>1/2h</sub>, 3.99 [95% CI, 3.79 to 4.21] h), ganaplacide ( $\log_{10}$  PRR<sub>48h</sub>, 3.17 [range, 2.27 to 4.06]; PCT<sub>1/2h</sub>, 3.4 [range, 1.4 to 7.2] h), artefenomel ( $\log_{10}$  PRR<sub>48h</sub>, 2.2 [95% CI, 2.09 to 2.35] to 4.01 [95% CI, 3.76 to 4.25]; PCT<sub>1/2h</sub>, 3.6 [95% CI, 3.4 to 3.8] to 6.5 [95% CI, 6.2 to 6.9] h), and SJ733 ( $\log_{10}$  PRR<sub>48h</sub>, 2.2 [95% CI, 2.0 to 2.5] to 4.1 [95% CI, 3.7 to 4.4]; PCT<sub>1/2h</sub>, 3.56 [95% CI, 3.29 to 3.88] to 6.47 [95% CI, 5.88 to 7.18] h) and were substantially slower in ACT-451840 ( $\log_{10}$  PRR<sub>48h</sub>, 1.87 [95% CI, 1.75 to 1.98]; PCT<sub>1/2h</sub>, 7.7 [95% CI, 7.3 to 8.3] h), DSM265 ( $\log_{10}$  PRR<sub>48h</sub>, 1.55 [95% CI, 1.42 to 1.67] to 3.9 [95% CI, 2.1 to 5.7]; PCT<sub>1/2h</sub>, 4.9 [95% CI, 3.5 to 6.3] to 9.4 [95% CI, 8.7 to 10.2] h), ferroquine ( $\log_{10}$  PRR<sub>48h</sub>, 2.21 [95% CI, 2.15 to 2.27]; PCT<sub>1/2h</sub>, 6.5 [95% CI, 6.4 to 6.7] h), and MMV048 ( $\log_{10}$  PRR<sub>48h</sub>, 2.3 [95% CI, 2.1 to 2.4] to 2.6 [95% CI, 2.4 to 2.8]; PCT<sub>1/2h</sub>, 5.5 [95% CI, 5.2 to 6.0] to 6.4 [95% CI, 6.0 to 6.9] h) than those of artesunate monotherapy ( $\log_{10}$  PRR<sub>48h</sub>, 4.59 [95% CI, 4.38 to 4.79]; PCT<sub>1/2h</sub>, 3.2 [95% CI, 3.0 to 3.3] h) (48). These compounds, with the exception of ACT-451840, fulfilled the minimum essential criterion of rapid clearance of parasites at least as fast as mefloquine ( $\log_{10}$  PRR<sub>48h</sub>, 2.2 [95% CI, 2.11 to 2.28] to 2.29 [95% CI, 2.19 to 2.39]) (57).

There are several limitations of our review that warrant care in the interpretation of the findings. Although we made every effort to collate PK-PD data for antimalarial drug

candidates undergoing phase I and II investigation, our findings may be impacted by data unavailability due to the delay between study completion and publication. This was mitigated by extracting study results posted on clinical trial registries. Database and clinical trial registry searching was limited to the last 5 years on the basis of the average duration spent by anti-infectives in phase I and II (46). Hence, PK-PD data before this period were not included in this review; such historical data may be valuable in providing additional knowledge of the compounds. Clinical trial registry information such as recruitment status are not updated regularly, which may affect our findings. In one study, it was reported that 31% of clinical trials either had incorrect listed recruitment status or had a delay of recruitment status update of over 1 year (59). We addressed this by checking the date of last update on trial registries and providing a statement if the study status has not been updated for more than 2 years. Study status was not updated for more than 2 years in three studies; these constituted only a small percentage of the included studies (6%). It must be noted that sample sizes of the included studies were small, and the majority of the PK parameter estimates were derived from noncompartmental analysis. Because antimalarial drugs are often reported to have multiple-compartment kinetics, the compound concentration may have declined rapidly to a value below the concentration at half of the maximum effect ( $EC_{50}$ ) before the elimination phase, making it difficult to assess the drug's potential effect. This was investigated by comparing the compound concentration at the start of the elimination phase and its  $EC_{50}$  (reported by the authors or from *in vitro* studies). We found that the compound concentration reached the  $EC_{50}$  in 68% of the studies before being eliminated, and we were unable to infer for 29% of the studies due to insufficient information. Another limitation is related to the use of  $PCT_{1/2}$  as a PD measure. In addition to the effect of the drug, host-acquired immunity is an important factor that influences parasite clearance. However, the contribution of immunity on parasite clearance is relatively small, with a maximum shortening of  $PCT_{1/2}$  values  $<40$  min (60). Moreover, 71% of the included studies that reported  $PCT_{1/2}$  were conducted in volunteer-infected studies where acquired immunity plays little or no role. Cytoadherence could also influence the interpretation of the parasite clearance curve following treatment with antimalarial drugs which do not kill ring-form parasites (44). Most of the compounds that reported parasite clearance information in this scoping review have a broad-spectrum activity against blood-stage parasites. Additionally, other measures such as PRR were also used to capture the PD response of antimalarial drugs. PRR cancels out the effect of cytoadherence, as the parasite populations were assessed at the same stages of development separated by one cycle (44).

**Conclusions.** The need for antimalarial compounds with novel modes of action has become a high priority in drug development due to the emergence of multidrug-resistant malaria. The last 5 years have seen a number of antimalarial drug candidates being investigated as monotherapy and in combination with other antimalarial therapies. Some of these compounds have demonstrated promising PK-PD properties, with 14 compounds currently active in the antimalarial drug development landscape. Given that PK-PD data from phase I and II studies are informative for streamlining the progress of antimalarial compounds to the next phase, timely public disclosure of these data is paramount.

## SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

**SUPPLEMENTAL FILE 1**, PDF file, 0.3 MB.

**SUPPLEMENTAL FILE 2**, XLSX file, 0.05 MB.

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